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No. 31

# House of Representatives

The House met at 2 p.m. and was last day's proceedings and announces ANNOUNCEMENT BY THE SPEAKER called to order by the Speaker pro tempore (Mr. Hastings of Florida).

# DESIGNATION OF THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore laid before the House the following communication from the Speaker:

> Washington, DC, February 23, 2009.

I hereby appoint the Honorable ALCEE L. HASTINGS to act as Speaker pro tempore on

> NANCY PELOSI, Speaker of the House of Representatives.

#### PRAYER

The Chaplain, the Reverend Daniel P. Coughlin, offered the following prayer:

We praise You and we bless You Lord God for another day, another week, another opportunity to make a personal difference in this world, to serve the people of this Nation by serving in the 111th Congress, and give You glory in all our words and deeds.

We pray and work for social and financial security as this Nation and the entire world is faced with economic crisis.

Lord, stir creative thinking and greater collaboration in this Chamber that government may prove to be an agent of change and provide leadership in the world community.

By Your grace and power, turn this time of anxiety into an era of peace. where people become more disciplined and responsible themselves and more caring for their neighbors and the least fortunate in the world.

'Love conquers all." This we believe. now and forever.

Amen.

# THE JOURNAL

The SPEAKER pro tempore. The Chair has examined the Journal of the to the House his approval thereof.

Pursuant to clause 1, rule I, the Journal stands approved.

### PLEDGE OF ALLEGIANCE

The SPEAKER pro tempore. Will the gentlewoman from North Carolina (Ms. Foxx) come forward and lead the House in the Pledge of Allegiance.

Ms. FOXX led the Pledge of Allegiance as follows:

I pledge allegiance to the Flag of the United States of America, and to the Republic for which it stands, one nation under God, indivisible, with liberty and justice for all.

# COMMUNICATION FROM THE CLERK OF THE HOUSE

The SPEAKER pro tempore laid before the House the following communication from the Clerk of the House of Representatives:

> OFFICE OF THE CLERK, HOUSE OF REPRESENTATIVES, Washington, DC, February 13, 2009.

Hon. NANCY PELOSI,

The Speaker, House of Representatives, Washington, DC.

DEAR MADAM SPEAKER: Pursuant to the permission granted in Clause 2(h) of Rule II of the Rules of the U.S. House of Representatives, the Clerk received the following message from the Secretary of the Senate on February 13, 2009, at 11:25 p.m.:

That the Senate agreed to the conference report accompanying the bill H.R. 1.

That the Senate passed S. 234.

That the Senate agreed to without amendment H. Con. Res. 35.

That the Senate agreed to without amendment H. Con. Res. 47.

Appointments:

Commission on Security and Cooperation in Europe (Helsinki)

Senate National Security Working Group With best wishes, I am

Sincerely,

LORRAINE C. MILLER, Clerk of the House. PRO TEMPORE

The SPEAKER pro tempore. Pursuant to clause 4 of rule I, the following enrolled bill was signed by the Speaker on Friday, February 13, 2009:

H.R. 1, making supplemental appropriations for job preservation and creation, infrastructure investment, energy efficiency and science, assistance to the unemployed, and State and local fiscal stabilization, for the fiscal year ending September 30, 2009, and for other purposes.

# BANKRUPTCY FIELD

(Mr. POE of Texas asked and was given permission to address the House for 1 minute.)

Mr. POE of Texas. Mr. Speaker, ballparks across America are back in swing and only days until opening day at the taxpayers' new park in New York, Citi Field. The average cost for a family of four to see a game is \$200. Wonder what the average cost for an office and executive secretary for former big shots at Citigroup in Manhattan costs? Well, it's not peanuts.

According to news reports, our struggling friends at Citigroup have plenty enough to plaster their name on a new ballpark and keep high dollar offices and secretaries for ex CEOs. The coach at Citigroup is making cuts to the roster at every other position, but it seems the luxury suite won't be traded.

Households across our country are prioritizing spending, doing without to make ends meet, and they're not getting any bailout money from the Federal Government.

Citigroup is striking out when it comes to wise usage of taxpayer money. Citigroup should not spend taxpayer money on baseball parks and elaborate offices for former Citigroup players. If Citigroup goes broke, they shouldn't be coming looking for more taxpayer money. If they go bankrupt,

☐ This symbol represents the time of day during the House proceedings, e.g., ☐ 1407 is 2:07 p.m.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.



we can call the new field in New York "Bankruptcy Field."

And that's just the way it is.

# FISCAL RESPONSIBILITY

(Mr. WILSON of South Carolina asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. WILSON of South Carolina. Mr. Speaker, today there's a fiscal responsibility summit at the White House. I hope this summit will be the beginning of important decisions Congress is going to make in order to limit the rising cost of government.

It is disappointing that this summit came after Congress passed a \$1 trillion spending package last week that many of my colleagues and many Americans do not believe was the right way to stimulate our economy. Nevertheless, it is vital that we start anew and sincerely to make responsibility the foundation of governing.

We need reforms that protect the services and benefits promised to American families while not growing the burden of taxation, tragic inflation, or the long-term tide of wasteful spending. If we are truly dedicated to protecting and preserving services like Medicare, Medicaid and Social Security, then, indeed, we must reform them to keep them solvent.

In conclusion, God bless our troops, and we will never forget September the 11th.

# QUIT HIDING BEHIND THE SKIRTS OF MR. VAN HOLLEN

(Mr. DANIEL E. LUNGREN of California asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. DANIEL E. LUNGREN of California. Mr. Speaker, I rise to talk about a gutless move by the Democratic Congressional Campaign Committee. They are currently sending robo-calls into my district criticizing me for my vote on the stimulus package. Well, maybe that's fair game.

But last week I was home in the district and I accepted an invitation by a bipartisan group, the Public Policy Institute of California, to discuss the issue. Three Members of the other side of the aisle in my area were invited to be on that panel. They all declined, including one who had accepted and then declined when she found out I was going to be there.

You're messing with my children and my grandchildren's future. You're messing with my 91-year-old mother's current retirement.

Have the guts to appear on panels with Members of this side of the aisle, and quit hiding behind the skirts of Mr. VAN HOLLEN.

# ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore. Members are advised that they should address their remarks to the Chair.

### WASHINGTON WILL NOT FACE UP TO ITS RESPONSIBILITY

(Ms. FOXX asked and was given permission to address the House for 1 minute and to revise and extend her remarks.)

Ms. FOXX. Mr. Speaker, we have some young people here on the floor with us today, and they represent American families who are hurting and need relief. But, instead, Washington continues to engage in out-of-control spending.

There was the \$1 trillion "stimulus plan" that will only stimulate more government and more debt. We're about to deal with a half trillion dollar omnibus spending bill to fund the government for just 7 months, which is an 8 percent increase in spending. And then we have the \$75 billion for the President's mortgage bailout proposal. And then he's going to present to us a way to cut the deficit, which is going to be on the backs of our troops. He's going to cut spending for our troops.

We need to remind the American people that the number one role of the Federal Government is the defense of this Nation. And we need people to understand that we are putting these children, their children and their grandchildren into great debt because Washington will not face up to its responsibility.

# HONORING LARRY H. MILLER

(Mr. CHAFFETZ asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. CHAFFETZ. Mr. Speaker, this week the people of Utah mourned the passing of a beloved community leader, entrepreneur and philanthropist. Larry H. Miller's life is an inspiration to all of us who care about families, our communities and our country.

Larry Miller was an extraordinary businessman, building more than 80 companies, including his auto business from one dealership in 1979 to 39 today. His business holdings expanded with the 1985 purchase of the Utah Jazz and later the Salt Lake Bees and the creation of the Miller Motorsports Park.

Perhaps more important than his business success was his charitable work, much of it unseen and anonymous. Through his Larry H. Miller Charities, Miller provided for thousands, funded campus sports facilities, and established a training center for entrepreneurs, as well as a facility for public safety training.

Larry H. Miller had a profound impact upon the State of Utah, and his works will continue to be a positive force in countless lives. I honor his accomplishments, his example, his philanthropy, and wish nothing but the best for his family, and hope they understand the deep gratitude Utah shares for a truly honorable man.

# STIMULUS GIVES JOBS TO LAW-BREAKERS

(Mr. SMITH of Texas asked and was given permission to address the House for 1 minute.)

Mr. SMITH of Texas. Mr. Speaker, the so-called stimulus bill gives jobs to law-breakers.

Democrats put illegal workers ahead of Americans without jobs. They removed a requirement that employers verify the legal status of workers paid with stimulus money. So now we have taxpayers' dollars going to hire illegal immigrants instead of U.S. citizens and legal workers.

Now that the requirement that employers hire legal workers has been removed, 300,000 jobs in construction alone will go to illegal workers, according to the Heritage Foundation. If the goal of the stimulus bill is to create jobs, is it too much to ask that the jobs go to citizens and legal workers?

The American people need to know that the Democrats could have saved stimulus jobs for citizens but intentionally decided to give jobs to illegal immigrants instead.

# ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX, the Chair will postpone further proceedings today on motions to suspend the rules on which a recorded vote or the yeas and nays are ordered, or on which the vote is objected to under clause 6 of rule XX.

Record votes on postponed questions will be taken after 6:30 p.m. today.

# GUAM WORLD WAR II LOYALTY RECOGNITION ACT

Ms. BORDALLO. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 44) to implement the recommendations of the Guam War Claims Review Commission.

The Clerk read the title of the bill. The text of the bill is as follows:

H.R. 44

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled.

# SECTION 1. SHORT TITLE; TABLE OF CONTENTS. (a) SHORT TITLE.—This Act may be cited as

- (a) SHORT TITLE.—This Act may be cited as the "Guam World War II Loyalty Recognition Act".
- (b) TABLE OF CONTENTS.—The table of contents of this Act is as follows:
- Sec. 1. Short title; table of contents.
- Sec. 2. Recognition of the suffering and loyalty of the residents of Guam.
- Sec. 3. Payments for Guam World War II claims.
- Sec. 4. Adjudication.
- Sec. 5. Grants program to memorialize the occupation of Guam during World War II.
- Sec. 6. Authorization of appropriations.

# SEC. 2. RECOGNITION OF THE SUFFERING AND LOYALTY OF THE RESIDENTS OF GUAM.

(a) RECOGNITION OF THE SUFFERING OF THE RESIDENTS OF GUAM.—The United States recognizes that, as described by the Guam War

Claims Review Commission, the residents of Guam, on account of their United States nationality, suffered unspeakable harm as a result of the occupation of Guam by Imperial Japanese military forces during World War II, by being subjected to death, rape, severe personal injury, personal injury, forced labor, forced march, or internment.

(b) RECOGNITION OF THE LOYALTY OF THE RESIDENTS OF GUAM.—The United States forever will be grateful to the residents of Guam for their steadfast loyalty to the United States of America, as demonstrated by the countless acts of courage they performed despite the threat of death or great bodily harm they faced at the hands of the Imperial Japanese military forces that occupied Guam during World War II.

# SEC. 3. PAYMENTS FOR GUAM WORLD WAR II CLAIMS.

- (a) PAYMENTS FOR DEATH, PERSONAL INJURY, FORCED LABOR, FORCED MARCH, AND INTERNMENT.—Subject to section 6(a), after receipt of certification pursuant to section 4(b)(8) and in accordance with the provisions of this Act, the Secretary of the Treasury shall make payments as follows:
- (1) RESIDENTS INJURED.—The Secretary shall pay compensable Guam victims who are not deceased before any payments are made to individuals described in paragraphs (2) and (3) as follows:
- (A) If the victim has suffered an injury described in subsection (c)(2)(A), \$15,000.
- (B) If the victim is not described in sub-paragraph (A) but has suffered an injury described in subsection (c)(2)(B), \$12,000.
- (C) If the victim is not described in sub-paragraph (A) or (B) but has suffered an injury described in subsection (c)(2)(C), \$10,000.
- (2) SURVIVORS OF RESIDENTS WHO DIED IN WAR.—In the case of a compensable Guam decedent, the Secretary shall pay \$25,000 for distribution to eligible survivors of the decedent as specified in subsection (b). The Secretary shall make payments under this paragraph after payments are made under paragraph (1) and before payments are made under paragraph (3).
- (3) SURVIVORS OF DECEASED INJURED RESIDENTS.—In the case of a compensable Guam victim who is deceased, the Secretary shall pay \$7,000 for distribution to eligible survivors of the victim as specified in subsection (b). The Secretary shall make payments under this paragraph after payments are made under paragraphs (1) and (2).
- (b) DISTRIBUTION OF SURVIVOR PAYMENTS.— Payments under paragraph (2) or (3) of subsection (a) to eligible survivors of an individual who is a compensable Guam decedent or a compensable Guam victim who is deceased shall be made as follows:
- (1) If there is living a spouse of the individual, but no child of the individual, all of the payment shall be made to such spouse.
- (2) If there is living a spouse of the individual and one or more children of the individual, one-half of the payment shall be made to the spouse and the other half to the child (or to the children in equal shares).
- (3) If there is no living spouse of the individual, but there are one or more children of the individual alive, all of the payment shall be made to such child (or to such children in equal shares).
- (4) If there is no living spouse or child of the individual but there is a living parent (or parents) of the individual, all of the payment shall be made to the parents (or to the parents in equal shares).
- (5) If there is no such living spouse, child, or parent, no payment shall be made.
- (c) DEFINITIONS.—For purposes of this Act:
  (1) COMPENSABLE GUAM DECEDENT.—The
  term "compensable Guam decedent" means
  an individual determined under section
  4(a)(1) to have been a resident of Guam who

- died or was killed as a result of the attack and occupation of Guam by Imperial Japanese military forces during World War II, or incident to the liberation of Guam by United States military forces, and whose death would have been compensable under the Guam Meritorious Claims Act of 1945 (Public Law 79–224) if a timely claim had been filed under the terms of such Act.
- (2) COMPENSABLE GUAM VICTIM.—The term "compensable Guam victim" means an individual determined under section 4(a)(1) to have suffered, as a result of the attack and occupation of Guam by Imperial Japanese military forces during World War II, or incident to the liberation of Guam by United States military forces, any of the following:
- (A) Rape or severe personal injury (such as loss of a limb, dismemberment, or paralysis).
- (B) Forced labor or a personal injury not under subparagraph (A) (such as disfigurement, scarring, or burns).
- (C) Forced march, internment, or hiding to evade internment.
- (3) DEFINITIONS OF SEVERE PERSONAL INJURIES AND PERSONAL INJURIES.—The Foreign Claims Settlement Commission shall promulgate regulations to specify injuries that constitute a severe personal injury or a personal injury for purposes of subparagraphs (A) and (B), respectively, of paragraph (2).

# SEC. 4. ADJUDICATION.

- (a) AUTHORITY OF FOREIGN CLAIMS SETTLE-MENT COMMISSION.—
- (1) IN GENERAL.—The Foreign Claims Settlement Commission is authorized to adjudicate claims and determine eligibility for payments under section 3.
- (2) RULES AND REGULATIONS.—The chairman of the Foreign Claims Settlement Commission shall prescribe such rules and regulations as may be necessary to enable it to carry out its functions under this Act. Such rules and regulations shall be published in the Federal Register.
  - (b) CLAIMS SUBMITTED FOR PAYMENTS.—
- (1) SUBMITTAL OF CLAIM.—For purposes of subsection (a)(1) and subject to paragraph (2), the Foreign Claims Settlement Commission may not determine an individual is eligible for a payment under section 3 unless the individual submits to the Commission a claim in such manner and form and containing such information as the Commission specifies.
- (2) FILING PERIOD FOR CLAIMS AND NOTICE.—All claims for a payment under section 3 shall be filed within one year after the Foreign Claims Settlement Commission publishes public notice of the filing period in the Federal Register. The Foreign Claims Settlement Commission shall provide for the notice required under the previous sentence not later than 180 days after the date of the enactment of this Act. In addition, the Commission shall cause to be publicized the public notice of the deadline for filing claims in newspaper, radio, and television media on Guam.
- (3) ADJUDICATORY DECISIONS.—The decision of the Foreign Claims Settlement Commission on each claim shall be by majority vote, shall be in writing, and shall state the reasons for the approval or denial of the claim. If approved, the decision shall also state the amount of the payment awarded and the distribution, if any, to be made of the payment.
- (4) DEDUCTIONS IN PAYMENT.—The Foreign Claims Settlement Commission shall deduct, from potential payments, amounts previously paid under the Guam Meritorious Claims Act of 1945 (Public Law 79-224).
- (5) Interest.—No interest shall be paid on payments awarded by the Foreign Claims Settlement Commission.
- (6) REMUNERATION PROHIBITED.—No remuneration on account of representational serv-

- ices rendered on behalf of any claimant in connection with any claim filed with the Foreign Claims Settlement Commission under this Act shall exceed one percent of the total amount paid pursuant to any payment certified under the provisions of this Act on account of such claim. Any agreement to the contrary shall be unlawful and void. Whoever demands or receives, on account of services so rendered, any remuneration in excess of the maximum permitted by this section shall be fined not more than \$5,000 or imprisoned not more than 12 months, or both.
- (7) APPEALS AND FINALITY.—Objections and appeals of decisions of the Foreign Claims Settlement Commission shall be to the Commission, and upon rehearing, the decision in each claim shall be final, and not subject to further review by any court or agency.
- (8) CERTIFICATIONS FOR PAYMENT.—After a decision approving a claim becomes final, the chairman of the Foreign Claims Settlement Commission shall certify it to the Secretary of the Treasury for authorization of a payment under section 3.
- (9) TREATMENT OF AFFIDAVITS.—For purposes of section 3 and subject to paragraph (2), the Foreign Claims Settlement Commission shall treat a claim that is accompanied by an affidavit of an individual that attests to all of the material facts required for establishing eligibility of such individual for payment under such section as establishing a prima facie case of the individual's eligibility for such payment without the need for further documentation, except as the Commission may otherwise require. Such material facts shall include, with respect to a claim under paragraph (2) or (3) of section 3(a), a detailed description of the injury or other circumstance supporting the claim involved, including the level of payment sought.
- (10) RELEASE OF RELATED CLAIMS.—Acceptance of payment under section 3 by an individual for a claim related to a compensable Guam decedent or a compensable Guam victim shall be in full satisfaction of all claims related to such decedent or victim, respectively, arising under the Guam Meritorious Claims Act of 1945 (Public Law 79–224), the implementing regulations issued by the United States Navy pursuant thereto, or this Act.
- (11) PENALTY FOR FALSE CLAIMS.—The provisions of section 1001 of title 18 of the United States Code (relating to criminal penalties for false statements) apply to claims submitted under this subsection.

# SEC. 5. GRANTS PROGRAM TO MEMORIALIZE THE OCCUPATION OF GUAM DURING WORLD WAR II.

- (a) ESTABLISHMENT.—Subject to section 6(b) and in accordance with this section, the Secretary of the Interior shall establish a grants program under which the Secretary shall award grants for research, educational, and media activities that memorialize the events surrounding the occupation of Guam during World War II, honor the loyalty of the people of Guam during such occupation, or both, for purposes of appropriately illuminating and interpreting the causes and circumstances of such occupation and other similar occupations during a war.
- (b) ELIGIBILITY.—The Secretary of the Interior may not award to a person a grant under subsection (a) unless such person submits an application to the Secretary for such grant, in such time, manner, and form and containing such information as the Secretary specifies.

# SEC. 6. AUTHORIZATION OF APPROPRIATIONS.

(a) GUAM WORLD WAR II CLAIMS PAYMENTS AND ADJUDICATION.—For purposes of carrying out sections 3 and 4, there are authorized to

be appropriated \$126,000,000, to remain available for obligation until September 30, 2013, to the Foreign Claims Settlement Commission. Not more than 5 percent of funds made available under this subsection shall be used for administrative costs.

(b) GUAM WORLD WAR II GRANTS PROGRAM.—For purposes of carrying out section 5, there are authorized to be appropriated \$5,000,000, to remain available for obligation until September 30, 2013.

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from Guam (Ms. BORDALLO) and the gentleman from Utah (Mr. BISHOP) each will control 20 minutes.

The Chair recognizes the gentle-woman from Guam.

#### $\sqcap$ 1415

# GENERAL LEAVE

Ms. BORDALLO. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days in which to revise and extend their remarks and to include extraneous material on the bill under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentle-woman from Guam?

There was no objection.

Ms. BORDALLO. Mr. Speaker, I rise today to urge my colleagues to pass H.R. 44, the Guam World War II Loyalty Recognition Act.

First, I thank Chairman NICK RAHALL and former Ranking Member DON YOUNG for their leadership on this issue, for their support in passing the bill in the last Congress, and for bringing it back to the floor today given that the other body was unable to pass it before adjourning last year.

Mr. Speaker, this bill, H.R. 44, is the same bill that was passed by the House of Representatives with broad bipartisan support on May 8, 2007. I have reintroduced it with the support of many colleagues.

I want to thank also Majority Leader STENY HOYER, Chairman JOHN CONYERS of the House Committee on the Judiciary, Chairman IKE SKELTON of the Committee on Armed Services, and the gentleman from Wisconsin (Mr. SENSENBRENNER), the former chairman of the Committee on the Judiciary, for their steadfast support of this bill.

H.R. 44 implements the recommendations of the Guam War Claims Review Commission, which was authorized by Public Law 107–333, to review the war claims program for Guam that Congress provided for following the occupation of Guam from December 8, 1941, to July 21, 1944.

The review commission, Mr. Speaker, which was appointed by the Secretary of the Interior, Gale Norton, in September of 2003, was mandated by Congress to determine whether there was parity of war claims paid to the residents of Guam under the Guam Meritorious Claims Act as compared with awards made to similarly affected United States citizens or nationals as a result of the hostilities during World War II

The review commission was mandated to advise the Congress on any ad-

ditional compensation that may be necessary to compensate the people of Guam for death, personal injury, forced labor, forced march, and internment in order to provide parity. In accomplishing its tasks, the review commission held 2 days of hearings on Guam in December of 2003 to receive testimony from survivors of the occupation of Guam. The review commission also held hearings here in Washington, D.C., and consulted with a panel of experts in this field of law.

The review commission completed its work and reported to Congress its findings and recommendations on June 9, 2004. The review commission found that there was a lack of parity between the war claims program authorized for Guam as compared to the programs authorized for all other Americans similarly affected. It recommended that Congress remedy this injustice through the enactment of legislation which is before us today. I think it is very important that we note the first finding of the review commission's report:

"The review commission finds that there is a moral obligation on the part of our national government to pay compensation for war damages in order to ensure to the extent possible that no single individual or group of individuals bears more than just part of the overall burden of war."

Today, Mr. Speaker, we again consider a bill that would fulfill this moral obligation on the part of our national government to a group of citizens, the people of Guam, most of whom were indigenous Chamorros who bore the burden of a brutal occupation. The people of Guam were brutalized through public executions, beheadings, rape, and severe injury, forced labor, forced march, and internment in concentration camps.

H.R. 44 is called the Loyalty Recognition Act because the loyalty of the people of Guam to the United States during this 32-month enemy occupation should be honored. It is a tragic injustice of history that, following the liberation. Congress did not provide for war claims for the people of Guam in the same manner and with the same opportunities that were afforded to other Americans. The people who carried a disproportionate burden of the war were given less than other Americans when it came time to make our Nation whole, and those who gave more in blood got less in recognition.

Over and over at the hearings on Guam, people said, "We just want to be recognized. We just want to be treated with respect. We just want to receive the same restitution that other Americans received."

This is a matter that each one of my predecessors has worked to bring to the attention of Congress. The late Mr. Antonio Won Pat, the first Delegate to serve in this institution, first pursued a resolution of this issue, which was followed by the efforts of our second representative to Congress—retired Marine Brigadier General Ben Blaz, himself—who survived the occupation.

Mr. Speaker, Mr. Blaz is with us today, and I would like to point out that he has written a wonderful account and a very accurate account of the remembrance of the occupation years in World War II. It is called "Let Us Remember." I know that many of my colleagues have read this book, and he is here today to lend support to H.R. 44. My immediate predecessor, Congressman Robert Underwood, sponsored the legislation in the 107th Congress that was passed with unanimous approval and that created the review commission.

So our work today and the historic progress of the Guam World War II Loyalty Recognition Act is possible only because of the foundation that each of these contributed to this bipartisan effort. The issue of Guam war claims has been studied and examined by this body over the past 26 years. As I stated the last time this bill came to the floor, several hearings have been held, and the record is replete with testimony from survivors, legal experts, historians, and scholars. Committee staff members have played a valuable role in this process. So the issue has thoroughly been examined.

I want to thank Jim Zoia, staff director of the Natural Resources Committee, and Tony Babauta, staff director of the Insular Affairs Subcommittee. I also acknowledge the counsels to the committee, Rick Healy, Brian Modeste, as well as Lisa Pittman and Harry Burroughs from the Republican staff, who have worked on this legislation.

Again, we stand on the brink of an historic moment for the people of Guam. I regret, Mr. Speaker, that many survivors of the occupation of Guam are not with us today, and we know that others will pass away before this bill completes its legislative journey, but we have this moment to recall why we continue this effort on whose behalf we are speaking today and why it is so vitally important to our Nation that we recognize the incredible sacrifices of the people of Guam during World War II

I very much doubt that any foreign power will ever again occupy American soil and place American citizens under subjugation. The story of the people of Guam will, thus, be a unique story less known than the bombing of Pearl Harbor and other heroic stories of World War II. It is a story of the faith in our Nation, of hope in our God and of love for our families.

As I stated in 2007, Mr. Speaker, if I could vote on final passage of this bill, it would be my greatest honor to recognize the people of Guam by voting, but since I cannot vote as a Delegate, I offer all of my colleagues the honor of recognizing their fellow Americans by voting to pass H.R. 44 today.

I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I

yield myself such time as I may consume.

The distinguished gentlelady from Guam has adequately explained this particular bill. I, personally, have no further comment, but I wish to yield 3 minutes to the gentleman from South Carolina (Mr. WILSON) to speak to this particular bill.

Mr. WILSON of South Carolina. Mr. Speaker, it is my honor to join in supporting H.R. 44. This bill had actually passed the House last year with bipartisan support.

I want to commend the Congress-woman from Guam for her leadership on this issue. I have had the privilege of traveling with Ms. BORDALLO around the world. Everywhere I go, she finds persons of Chamorro descent, people who are originally from the territory of Guam, and you can tell immediately there is deep affection between the people whom she represents and their Member of Congress. Additionally, you can tell how wonderful the people are of Guam by their extraordinary loyalty and service to the people of the United States.

I had the extraordinary privilege last week of participating in a program with Major General Donald Goldhorn, the Adjutant General of the Guam National Guard. I was present with Congresswoman BORDALLO and with our colleague, Congressman and Ranking Member SOLOMON ORTIZ of Texas. We were present at the National Guard program where the National Guard of Guam was recognized as the number one National Guard in the United States in terms of percentage of membership of state or territory.

I particularly was very appreciative. I am a 31-year veteran of the Reserves and Guard. I have three sons serving in the Army National Guard, and so I know of the great opportunities that can be had by serving in the National Guard. The territory of Guam has truly come forward to be first in our country of percentage of membership.

It has already been stated, but in my visit last week, we visited the memorial to the Marines who liberated Guam in July 1944. It was extraordinary to find out that, within 1 hour of the attack on Pearl Harbor, the people of Guam were under attack by the Imperial Japanese forces. They seized control of the Island of Guam. The island was inhabited by 22,000 United States nationals. The island was occupied for 31 months. It was very brutal. The people were subject to executions, beatings, rape, forced labor, and forced march. All of the residents were interned in concentration camps in the closing months of the occupation.

This week, I had the extraordinary opportunity to read a book about the occupation by former Congressman Ben Blaz, a retired major general of the Marine Corps. It was very moving to see his tribute. This was a 13-year-old boy who sadly lived his teenage years under the brutal occupation of the Imperial Japanese forces. There are so many facts in there that the American people should know, but one of them that was particularly shocking to me was that there were six Americans, military per-

sonnel, who escaped as the Japanese seized control of the island. Five of them upon capture were summarily executed. The sixth person was hidden during the 31-month occupation and survived thanks to the people of Guam.

The SPEAKER pro tempore. The time of the gentleman has expired.

Mr. BISHOP of Utah. I yield 1 minute to the gentleman from South Carolina.

Mr. WILSON of South Carolina. I also would like to point out that the Guam Meritorious Claims Act of 1945 was passed within months of the cessation of hostilities for the immediate relief of the people of Guam, but there are deficiencies, obviously, that have been discovered in the last 64 years. They need to be corrected.

I also want to point out that, last week, the strategic importance of Guam was recognized by the agreement between Japan and the United States, and 8,000 Marines are being relocated from Okinawa to Guam.

I am, again, grateful to be here. We have extraordinary fellow citizens living on Guam—great Americans. Therefore, I urge that we adopt H.R. 44, which will update a statute that is flawed.

Ms. BORDALLO. Mr. Speaker, I would like to thank my colleague Mr. WILSON for his very supportive words on this bill.

At this time, I would like to recognize my dear colleague from the United States Virgin Islands, the Honorable DONNA CHRISTENSEN, for 5 minutes.

Mrs. CHRISTENSEN. Mr. Speaker, I rise also in strong support of H.R. 44, the Guam World War II Loyalty Recognition Act, and urge my colleagues to support its passage.

I want to begin by welcoming former Delegate Ben Blaz as well but especially in commending my colleague and friend from Guam, the Honorable MADELEINE BORDALLO, for her steadfast and dedicated efforts to the enactment of this bill. Since becoming a Member of this House 6 years ago, nothing has been more important to her than the enactment of this legislation to provide compensation for those of her constituents who suffered unspeakable acts of horror during World War II.

Mr. Speaker, the people of Guam, as you heard, were subject to the severest and most inhumane public treatment—torture as well as death at the hands of the Japanese—and they have waited much too long for this compensation. The Guam War Claims Review Commission rightly found that Guam's residents were inequitably treated under the Guam Meritorious Claims Act and subsequent Federal laws meant to address World War II personal injury claims.

This commission, which was established pursuant to legislation sponsored by our former colleague from Guam, Robert Underwood, recommended that Congress enact legislation providing for additional compensation to Guam's residents, thus, the bill we are discussing today.

□ 1430

The struggle for fair compensation for the people of Guam has been ongoing now for more than 60 years. Sadly, many of the Chamorros who suffered these atrocities, as Ms. BORDALLO has said, have passed away; but we must not let their suffering—largely due to the steadfast loyalty to the United States—be in vain. Passage of this is long overdue, and by doing so today, we will honor their memories and provide compensation to these brave Americans.

I worked with Congresswoman BORDALLO during the last Congress to secure enough votes to pass similar legislation out of the House, but we ran out of time before we were able to get it out of the other body.

It's my fervent hope that our efforts will enjoy greater success in this Congress, and I again urge my colleagues to vote in favor of H.R. 44. The people of Guam have waited long enough.

Mr. BISHOP of Utah. Mr. Speaker, it is my pleasure to yield 2 minutes to the gentleman from California (Mr. DANIEL E. LUNGREN).

Mr. DANIEL E. LUNGREN of California. Mr. Speaker, I rise in support of H.R. 44. It has been articulated very well on this floor as to the reasons why this should be supported. I would like to suggest for Members on my side of the aisle that they might consider voting for this in tribute to our former colleague, Mr. Blaz-who was on the floor—a brigadier general of the United States Marine Corps, a Member of Congress for a number of terms, including those during which I was here the first time around; and, as importantly, a fellow graduate of the University of Notre Dame, I salute General Blaz.

We are talking about facts that go to instances or events that occurred some 60-plus years ago. Sometimes we only hear about that by reading it in the history books and we attempt to try and place ourselves there to understand

We don't have to do that today. General Blaz is here. He went through it as a young boy. He is a credit to this country, he's a credit to Guam, he's a credit to this institution. He is an example of the triumph of American forces during World War II and what they allowed the people that they liberated to become. From rather modest beginnings in a war zone, he picked himself up, was educated in one of the finest universities in this country, became a member of the United States Marine Corps, rose to the position of brigadier general, and later had the privilege of representing those same people with whom he lived in an occupation status later on here in the House of Representatives.

If there is any question about the loyalty of the people of Guam, if there is any question about what they suffered, if there is any question about the justice of this bill, it can be answered by just looking at this gentleman, Mr. Blaz. It is an honor for me to be here

on the floor when he is here visiting us again to talk in favor of this bill.

I would hope that there would be a unanimous vote for this bill.

Ms. BORDALLO. Mr. Speaker, I would like to now recognize the distinguished gentleman from American Samoa (Mr. FALEOMAVAEGA) for as much time as he may consume.

(Mr. FALEOMAVAEGA asked and was given permission to revise and extend his remarks.)

Mr. FALEOMAVAEGA. I thank the gentlelady.

Mr. Speaker, I rise today in strong support of H.R. 44, the Guam World War II Loyalty Recognition Act. I certainly want to thank Chairman NICK RAHALL of our Natural Resources Committee, Congressman Don Young, and Doc Hastings from Washington for their leadership in bringing this bill to the floor for consideration.

I especially want to thank the chief sponsor, the current chairwoman of the Natural Resources Subcommittee on Insular Affairs, Oceans and Wildlife, my good friend and colleague, Congresswoman MADELEINE BORDALLO, for her tireless efforts to continue to raise this important issue, now this form of legislation, before our Members for consideration.

Mr. Speaker, in World War II, Guam, as a U.S. territory, was occupied by the Imperial Japanese military forces for nearly 3 years until the U.S. Armed Forces liberated Guam and its people in 1944. After World War II, the U.S. Congress in 1945 passed the Guam Meritorious Claims Act which authorized the Secretary of the Navy to appoint a claims commission in an effort to compensate the residents of Guam for their sufferings during the war.

Almost six decades later, Mr. Speaker—this is 60 years now—Congress established the Guam War Claims Review Commission to determine whether there is parity of war claims paid to Guam residents in 1945 as compared with awards made under other Federal laws to similarly affected U.S. citizens or nationals in territories occupied by Japanese forces during World War II.

In 2004, the review commission submitted its report which became the focus of the Natural Resources Committee oversight hearing last year. And it was further clear that awards were needed. Moreover, the commission recommended that Congress acknowledges both the suffering of the people of Guam during the enemy occupation of Guam during World War II.

The bill before us today seeks to fulfill the recommendations of the review commission. This bill recognizes the suffering and the loyalty of the people of Guam, Mr. Speaker.

Unfortunately, this bill was never passed by the Senate last year despite its having been hot-lined on multiple occasions. It was the subject of repeated objections, including a live objection on the Senate floor when unanimous consent was made to pass last year.

Mr. Speaker, every former Member of Congress representing the territory of Guam has spoken about the deficiencies in making Guam whole after World War II. Our former colleague, the late Congressman Antonio Wan Pat. former Congressman General Ben Blaz, who is with us today, and former Congressman Robert Underwood had raised the issue throughout their service in this body. Through the efforts of Congressman Robert Underwood, a commission was established in the 107th Congress to review the historical record of addressing Guam's war claims.

There were some of the key findings of the commission. If the U.S. has a moral obligation to pay proper compensations for war claims, that there was a lack of parity in war claims for Guam when compared to other war claims' programs established by the Congress that Guam was erroneously—I don't know if not purposefully—excluded from the coverage under title II of the War Claims Act.

This legislation is vitally important, Mr. Speaker, because it addresses these long-standing inequities against the people of Guam. By implementing the recommendations of the review commission, it recognizes the sacrifices made by the people of Guam and their steadfast loyalty to the United States in the face of this adversity. It allows claims for death, personal injury, forced labor, forced marches, and internment. It allows compensation to certain survivors of the siege.

I strongly support this legislation. And may I remind my colleagues, our Nation committed a grave injustice, as far as I'm concerned, concerning this issue. Sixty years, Mr. Speaker. How much longer are we going to have to wait for the people of Guam to get proper compensation for this tremendous wrong that was committed against them by Japanese military forces? Atrocities were committed against the people of Guam. And this piece of legislation embodies all they're asking for.

I suspect that we have currently probably a \$40 billion military presence in this territory that is so important and vital to our strategic and military interests, and yet we cannot even provide compensation for the loss of lives these people had to suffer and endure for 3 years under Japanese occupation in World War II. Where is the justice in this, Mr. Speaker? Where is the fairness? Where are the Members of this body to give proper voters support for this long-standing injustice that has not been remedied by the Congress?

Mr. Speaker, as an example, my good friend and former colleague, Member of the Congress, Brigadier General Ben Blaz, at that time was a youth that was part of this forced evacuation. He personally witnessed some of the atrocities that were committed against his people by Japanese military forces. Our former colleague, Congressman Bob Underwood, who reiterated to our col-

leagues as some of his close relatives were beheaded Japanese style in the presence of other people of Guam. And this took place for some 3 years, 3 years, Mr. Speaker.

And I could never forget the words echoed by my good friend General Blaz. He said, "We are equal in war but not in peace." What a profound statement, as far as I'm concerned.

Yes, the people of Guam sacrificed their sons and daughters to fight our enemies in our wars, but when it comes to giving proper compensation and remedy for its people, somehow after 60 years we seem to give a blind eye not really giving any real sense of importance about what happened in the lives of these people during the 3 years the Japanese forces took over this territory.

Why, for the life of me, Mr. Speaker, it has taken all of these years in simply trying to make this inequity fair and just for the people and for the benefit of Guam, I do not understand.

And if I may just for a second, Mr. Speaker, I would like to have a colloquy with my colleague from Guam, MADELEINE BORDALLO.

As a senior Member of the House Armed Services Committee, do you think the territory of Guam has any importance as an insular member of our family as territories representing the United States in this part of the world?

Ms. BORDALLO. Yes, I do. Guam is strategically located in the Pacific. And at this particular time, we are looking at a large military buildup in Guam.

Mr. FALEOMAVAEGA. Is it your understanding that we are about to spend some \$15 billion to transfer some 9,000 Marines from Okinawa and some 40,000 dependents to be placed in Guam because of its military importance to our Nation's security interests?

Ms. BORDALLO, Yes.

Mr. FALEOMAVAEGA. What is the gentlelady's estimates in terms of the value of all of the military installations that we now have in place in Guam.

Ms. BORDALLO. The value?

Mr. FALEOMAVAEGA. Twenty billion, thirty billion? Anderson Air Force Base, the naval bases; all of the military presence that we have in Guam?

Ms. BORDALLO. It's priceless.

Mr. FALEOMAVAEĜA. You would say in the billions?

Ms. BORDALLO. In the billions.

Mr. FALEOMAVAEGA. And would you suppose to suggest that maybe all we're asking for is some couple of pennies compared to the billions that we have? And where are the people of Guam in terms of the sacrifices that they've had to make; the lands that have been taken, one-third of Guam is now controlled by the military?

Ms. BORDALLO. That is correct.

Mr. FALEOMAVAEGA. I'd like to ask the gentlelady also is it true that since the closing of Subic Bay and Clark Air Force base that Guam then

became vitally important, even to this day, to the defense of our national security interests in this region of the world?

Ms. BORDALLO. That is correct.

Mr. FALEOMAVAEGA. I thank the gentlelady.

And I want to thank my good friend, the gentleman from California, for complementing and for supporting this legislation.

My good friends and Mr. Speaker, this is not a Republican or a Democratic bill. It is a bill in the interests of the needs of our fellow Americans who suffered tremendous atrocities in the hands of Japanese military forces during World War II. And all we're asking here is fair, fairness and equity, and for justice to the people of Guam.

Mr. BISHOP of Utah. Mr. Speaker, it's my pleasure to yield 2 minutes to the gentlelady from North Carolina (Ms. Foxx).

Ms. FOXX. I thank my colleague from Utah.

Mr. Speaker, you know, I was not aware of this bill until today, and I am sure that this is a very worthwhile program and that certainly we want to honor the people who have fought to help keep this country free; however, I am very concerned about the expenditure of another \$131 million in addition to the trillions and billions that we are recently committing ourselves to.

I mentioned earlier that I had some young people that I was concerned about. There's a little boy in my district by the name of Noah Zenger who's having a birthday very soon. And he wanted to come to Washington to see the Congress in action, and he brought his brother, Ben, and his sisters, Emma and Savannah, with him.

They are the ones that are going to bear the responsibility for our profligate spending here. Where is it going to end? How much debt are we going to place on these children and their families?

American families are hurting and need relief. And yet, we continue to engage in out-of-control spending.

Now, I have to say at least this bill is being debated out in the open. It is not like the bills that have been debated or have been settled on recently in secret. the Reid-Pelosi secret Congress, which has been bringing these very expensive bills to us to vote on. The \$1 trillion stimulus bill that's only going to stimulate more government and more debt. There's going to be a half trillion dollar omnibus spending bill that's going to fund the government for only 7 months.

# □ 1445

And then we've got this \$75 billion bill for the President's mortgage bailout proposal. Where is it going to end? We just continue to spend, spend, spend.

Ms. BORDALLO. Mr. Speaker, may I inquire as to how much time is remaining on both sides

The SPEAKER pro tempore. The gentlelady from Guam has 11/2 minutes,

and the gentleman from Utah has 12 minutes.

Ms. BORDALLO. I would like to yield the balance of our time to our next speaker, who is the gentleman from Puerto Rico (Mr. PEDRO PIERLUISI).

Mr. PIERLUISI. Mr. Speaker, I rise in strong support of H.R. 44.

I want to begin by commending the gentlelady from Guam (Ms. BORDALLO), who has worked tirelessly for years to steer this important bill through the legislative process. Ms. Bordallo's legislation was approved by the House in 2007 but was not taken up by the Senate. I believe that passage of her bill is long overdue, and I respectfully urge my colleagues in both Chambers to

H.R. 44 will acknowledge the courageous loyalty shown by the U.S. nationals of Guam during the Japanese occupation in World War II. Chairman RAHALL, in remarks delivered several years ago, summarized life in occupied Guam in stark terms: "For more than 2½ years, brutal atrocities were committed against the people of Guam. The horrific acts of public beheadings, beatings and rapes were burned into the memories of parents and children. And in an island community of 22,000, everyone knew one another, and so no one escaped the tragedies of war-time occupation."

Mr. Speaker, this bill is more than a symbolic gesture. It reflects the view that solemn speeches about sacrifice and loyalty are nice, and they are necessary, but they are not enough. This legislation embodies the determination of a grateful Nation to move beyond rhetoric and to provide tangible assistance to a relatively small universe of U.S. citizens whose bravery and suffering have yet to be adequately addressed.

The SPEAKER pro tempore. The time of the gentleman has expired.

Mr. BISHOP of Utah. If the gentleman from Puerto Rico is not complete, I would be happy to yield him 1 minute.

Mr. PIERLUISI. I will continue.

Ms. Bordallo's bill would authorize the Federal Government to pay compensation to two categories of persons; first, to living Guam residents who were seriously injured or interned during the occupation; and second, to the surviving family members of those Guam residents who were killed or seriously injured in the course of their occupation. The eligibility criteria established by the bill are fair and transparent, and the amount of compensation prescribed is reasonable.

Mr. Speaker, H.R. 44 would essentially implement the recommendations of the Guam War Claims Review Commission, which was established by the Congress. The Review Commission submitted its final report in June 2004. The report concluded that the war claims process created in 1945 to compensate the people of Guam was deficient in key respects. The Commission observed that many residents of Guam

missed the window in which to file claims as a result of language barriers, high illiteracy rates, and the lack of newspapers and telephones on the island.

The SPEAKER pro tempore. The time of the gentleman has expired.

Mr. BISHOP of Utah. I yield the gentleman another 30 seconds.

Mr. PIERLUISI. Thank you so much. The Commission recommended that the United States provide additional compensation to the two categories of claimants I mentioned earlier.

Mr. Speaker, it is likely that more pages have been written about World War II and its aftermath than any other subject. Today, we have an opportunity to write an important new chapter about an aspect of the conflict that has not received the attention it

I am proud to join Ms. BORDALLO in what is clearly a sacred mission for her and the good people of Guam and in what ought to be viewed as a worthy endeavor by all Americans.

Mr. BISHOP of Utah, I vield 2 minutes to the gentleman from Tennessee (Mr. Roe).

Mr. ROE of Tennessee. Mr. Speaker, this week the House is scheduled to consider the fiscal year 2009 Omnibus Appropriations Act, which is going to spend an additional \$410 billion. After spending \$700 billion to bail out Wall Street, another \$787 billion for what is supposedly stimulus, perhaps supporters of this week's bill just believe that spending another \$410 billion has lost a lot of its significance and will go unnoticed. It cannot and it will not.

The folks in Tennessee assume that when you spend \$2 trillion in just disspending—never cretionary spending on Social Security, Medicare and Medicaid—that it gets easier to find some savings and set priorities because \$2 trillion is a staggering amount of money. I have to tell them that, in Congress, the opposite is true; the more you spend here, the more difficult it is to set priorities.

It's time to get our Nation's financial house in order. We can only do that by debating the spending package, but once again, it appears we will be faced with a take-it-or-leave-it package of priorities that will be subject to almost no scrutiny or debate. If we're going to restore fiscal responsibility, we must carefully review this package and demand that excessive spending be elimina.ted.

I thank the general for his service.

Mr. BISHOP of Utah. May I inquire if there are any other speakers that the gentlelady from Guam has.

Ms. BORDALLO. I have no further speakers, but I do want to go on record to thank you, the gentleman from Utah (Mr. BISHOP), for the courtesy of giving us extra time on this side. Thank you.

Mr. BISHOP of Utah. So that we can maintain this in some kind of order, I do not have any other speakers. I would just like to say in conclusion

that we start a process here today which is somewhat strange as we enter into this next week. We have eight bills that are coming up from our particular committee—seven of which I actually support, including this one—and yet we are now committing them over to the death now of the Federal graveyard known as the United States Senate, where they shall probably languish for the next 2 years, only to be resurrected in the 112th session of Congress in some kind of omnibus form. We're doing probably the son of S.R. 22 even as we speak.

However, having said that, I appreciate the words that have been spoken about this particular bill.

And I would be willing, Mr. Speaker, to yield 2 minutes to the gentlelady from Guam if she would like to conclude on this debate, and then that would be sufficient for me.

Ms. BORDALLO. I thank the gentleman for yielding me this time.

I want to take this moment just to read a passage here: "Why is the United States Government, not the Government of Japan, paying for these war claims? This may be a question that many would ask. Well, following World War II, American nationals and citizens were awarded some compensation from the Federal Government for certain war-time losses, yet Guamanians were excluded.

'In 1945, the United States Congress acknowledged and attempted to remedy the needs of Guamanians by passing the Guam Meritorious Claims Act within weeks after the cessation of hostilities. The bill was an attempt to provide immediate relief to the people of Guam for the sacrifices and the sufferings they endured during the Imperial Japanese occupation of the island. Unfortunately, the intent of the legislation was never fully realized. Then, the United States signed a treaty of peace with Japan on September 8, 1951 which precluded American citizens from making claims against Japan for war reparations." I think that's very, very important; it precluded American citizens from making claims against Japan for war reparations.

"The treaty closed any legal mechanism for seeking redress from the Government of Japan. And moreover, bureaucratic bungling of the Guam Meritorious Claims Act of 1945, post World War II, hindered many Guamanians from receiving the appropriate level of support. Since Guam had no representation in Congress until 1973, it was difficult for Guamanians to advocate for better implementation of the legislation."

So, again, I thought it was important to explain this. Many people have asked why isn't Japan responsible for this. And so I thought I would include this in the RECORD, Mr. Speaker. And I urge my colleagues to vote for the bill, H.R. 44.

Mr. ABERCROMBIE. Mr. Speaker, I rise today to support legislation that has been introduced by my colleague, Congresswoman

BORDALLO. H.R. 44, the Guam World War II Loyalty Recognition Act, would honor the residents of Guam for their loyalty and compensate them for the atrocities they suffered during the long and violent Japanese occupation of Guam.

During World War II, Guam was invaded, seized and occupied by Imperial Japanese forces for nearly three years. The war destroyed much of Guam, including housing, public buildings, utilities and infrastructure. In addition, the people of Guam suffered many deaths and an untold number of acts of brutality. This ruthless brutality has left a lasting impact on the survivors of the war and the descendants of victims. These sufferers wanted nothing more than survival and liberation under the U.S. flag.

In 1947, the Secretary of the Navy commissioned a civilian committee on the Naval Administration of Guam and American Samoa to prepare a report with specific recommendations. The report became known as the Hopkins Report and was submitted to the Secretary of the Navy in 1947. Among other things, the report addressed deficiencies in the war claims process for Guam immediately after the war ended. In the cover letter submitted with the report, the committee stated, "Only so can justice be done to a valiant group of Americans who at great cost to themselves remained steadfastly loyal during the war . . . in so special a case this government could well be very generous in method of distributing its relief as well as generous in amount awarded. It has been neither."

Many decades later, the 107th Congress authorized the Guam War Claims Review Commission to determine if the people of Guam received parity in claims as compared to other Americans who experienced losses and damages during the war. In 2004, the Commission submitted their final report to Congress and found that Guam's residents were inequitably treated.

There has been legislation to address this inequitable treatment in every Congress since 1985. Two hearings have been held, one in the 108th Congress and one on in the 109th Congress. In the 110th Congress, the House passed H.R. 1595 under a suspension of the rules but the Senate was not able to act on the measure before final adjournment. It is time to follow the recommendations made by both the Hopkins report and the Guam War Claims Review Commission by providing adequate reparations for the people of Guam. It is time to honor them for their sacrifices.

Congresswoman BORDALLO continues to call for a resolution to this open wound and has done a fantastic job over the years to create the most fair and equitable legislation that Congress can pass. I hope the people of Guam know that this issue is being addressed and the people have not been forgotten.

I urge my colleagues to support the people of Guam and vote for final passage.

Mr. HONDA. Mr. Speaker, as Chair of the Congressional Asian Pacific American Caucus, I rise today in support of H.R. 44, the Guam World War II Loyalty Recognition Act, which recognizes the great suffering and loyalty of the people of Guam during the Japanese occupation of Guam in World War II.

On December 8, 1941, concurrent with the attack on Pearl Harbor, Imperial Japanese forces invaded and seized control of the island of Guam, a United States Territory. Guam was

occupied for the following thirty months, during which time its people were subjected to executions, beatings, rape, forced labor, and forced marches. In the final months of the occupation, all residents were interned in concentration camps.

The Guam Meritorious Claims Act of 1945 provided some relief to residents of Guam, but in 2004, the Guam War Claims Review Commission determined that there was a lack of parity in war claims for the people of Guam compared to other war claims programs authorized by Congress for similarly-affected U.S. citizens and U.S. nationals. The Commission felt that the U.S. government had a "moral obligation" to provide redress for the people of Guam, which is the goal of H.R. 44. As an original cosponsor of the bill, I support this objective wholeheartedly.

I am proud to honor and recognize the patriotism shown by the people of Guam and the sacrifices they made during World War II and I urge my colleagues to vote "yes" on H.R. 44. This is long-overdue legislation to compensate eligible residents of Guam for deaths and injuries suffered during the Japanese occupation.

Mr. SKELTON. Mr. Speaker, let me express my support for H.R. 44, the Guam World War 2 Loyalty Recognition Act.

As my colleagues know, during World War II, the people of Guam endured great suffering under the occupation of the military forces of the Japanese Empire. H.R. 44 would give appropriate recognition to the extraordinary hardships endured by the people of Guam and the loyalty they demonstrated to the United States of America during 32 months of occupation. The bill would also provide for compensation for the victims and relatives of those who suffered and for research, education, and media efforts to memorialize the occupation.

I recently had the opportunity to visit Guam and I was reminded of the strategic importance it plays in preserving the security of our nation. We must never lose sight of what the people of Guam have done, and continue to do, for the United States.

Mr. BISHOP of Utah. Mr. Speaker, I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and pass the bill, H.R. 44.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds being in the affirmative, the ayes have it.

Mr. ROE of Tennessee. Mr. Speaker, on that I demand the year and nays.

The yeas and nays were ordered. The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the Chair's prior announcement, further proceedings on this motion will be postponed.

# CAPTIVE PRIMATE SAFETY ACT

Ms. BORDALLO. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 80) to amend the Lacey Act Amendments of 1981 to treat nonhuman primates as prohibited wildlife species under that Act, to make corrections in the provisions relating to captive wildlife offenses under that Act, and for other purposes.

The Clerk read the title of the bill. The text of the bill is as follows:

#### H.R. 80

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled.

#### SECTION 1. SHORT TITLE.

This Act may be cited as the "Captive Primate Safety Act".

# SEC. 2. ADDITION OF NONHUMAN PRIMATES TO DEFINITION OF PROHIBITED WILD-LIFE SPECIES.

Section 2(g) of the Lacey Act Amendments of 1981 (16 U.S.C. 3371(g)) is amended by inserting before the period at the end "or any nonhuman primate".

#### SEC. 3. CAPTIVE WILDLIFE AMENDMENTS.

- (a) PROHIBITED ACTS.—Section 3 of the Lacey Act Amendments of 1981 (16 U.S.C. 3372) is amended—
  - (1) in subsection (a)—
  - (A) in paragraph (2)—
- (i) in subparagraph (A), by inserting "or" after the semicolon:
- (ii) in subparagraph (B)(iii), by striking "; or" and inserting a semicolon; and
  - (iii) by striking subparagraph (C); and
- (B) in paragraph (4), by inserting "or subsection (e)" before the period; and
  - (2) in subsection (e)-
- (A) by redesignating paragraphs (2), (3), (4), and (5) as paragraphs (3), (4), (5), and (6) respectively:
- (B) by striking "(e)" and all that follows through "Subsection (a)(2)(C) does not apply" in paragraph (1) and inserting the following:
  - "(e) CAPTIVE WILDLIFE OFFENSE.—
- "(1) IN GENERAL.—It is unlawful for any person to import, export, transport, sell, receive, acquire, or purchase in interstate or foreign commerce any live animal of any prohibited wildlife species.
- "(2) LIMITATION ON APPLICATION.—This subsection—
- "(A) does not apply to a person transporting a nonhuman primate to or from a veterinarian who is licensed to practice veterinary medicine within the United States, solely for the purpose of providing veterinary care to the nonhuman primate, if—
- "(i) the person transporting the nonhuman primate carries written documentation issued by the veterinarian, including the appointment date and location;
- "(ii) the nonhuman primate is transported in a secure enclosure appropriate for that species of primate;
- "(iii) the nonhuman primate has no contact with any other animals or members of the public, other than the veterinarian and other authorized medical personnel providing veterinary care; and
- "(iv) such transportation and provision of veterinary care is in accordance with all otherwise applicable State and local laws, regulations, permits, and health certificates;
- "(B) does not apply to a person transporting a nonhuman primate to a legally designated caregiver for the nonhuman primate as a result of the death of the preceding owner of the nonhuman primate, if—
- "(i) the person transporting the nonhuman primate is carrying legal documentation to support the need for transporting the nonhuman primate to the legally designated caregiver:
- "(ii) the nonhuman primate is transported in a secure enclosure appropriate for the species."
- "(iii) the nonhuman primate has no contact with any other animals or members of the public while being transported to the legally designated caregiver; and
- "(iv) all applicable State and local restrictions on such transport, and all applicable

State and local requirements for permits or health certificates, are complied with;

- "(C) does not apply to a person transporting a nonhuman primate solely for the purpose of assisting an individual who is permanently disabled with a severe mobility impairment, if—
- "(i) the nonhuman primate is a single animal of the genus Cebus;
- "(ii) the nonhuman primate was obtained from, and trained at, a licensed nonprofit organization described in section 501(c)(3) of the Internal Revenue Code of 1986 the nonprofit tax status of which was obtained—
  - "(I) before July 18, 2008; and
- "(II) on the basis that the mission of the organization is to improve the quality of life of severely mobility-impaired individuals;
- "(iii) the person transporting the nonhuman primate is a specially trained employee or agent of a nonprofit organization described in clause (ii) that is transporting the nonhuman primate to or from a designated individual who is permanently disabled with a severe mobility impairment, or to or from a licensed foster care home providing specialty training of the nonhuman primate solely for purposes of assisting an individual who is permanently disabled with severe mobility impairment;
- "(iv) the person transporting the nonhuman primate carries documentation from the applicable nonprofit organization that includes the name of the designated individual referred to in clause (iii);
- "(v) the nonhuman primate is transported in a secure enclosure that is appropriate for that species:
- "(vi) the nonhuman primate has no contact with any animal or member of the public, other than the designated individual referred to in clause (iii); and
- ``(vii) the transportation of the nonhuman primate is in compliance with—
- "(I) all applicable State and local restrictions regarding the transport; and
- "(II) all applicable State and local requirements regarding permits or health certificates: and
- "(D) does not apply";
- (C) in paragraph (2) (as redesignated by subparagraph (A))—
- (i) by striking "a" before "prohibited" and inserting "any";
- (ii) by striking "(3)" and inserting "(4)"; and
- (iii) by striking "(2)" and inserting "(3)";
- (i) in subparagraph (C)—
- (I) in clauses (ii) and (iii), by striking "animals listed in section 2(g)" each place it appears and inserting "prohibited wildlife species"; and
- (II) in clause (iv), by striking "animals" and inserting "prohibited wildlife species"; and
- (ii) in subparagraph (D), by striking "animal" each place it appears and inserting "prohibited wildlife species";
- (E) in paragraph (4) (as redesignated by subparagraph (A)), by striking "(2)" and inserting "(3)"; and
- (i) by striking "subsection (a)(2)(C)" and inserting "this subsection"; and
- (ii) by striking "2004 through 2008" and inserting "2010 through 2014".
- (b) CIVIL PENALTIES.—Section 4(a) of the Lacey Act Amendments of 1981 (16 U.S.C. 3373(a)) is amended—
- (1) in paragraph (1), by inserting "(e)," after "subsections (b), (d),"; and
- (2) in paragraph (1), by inserting ", (e)," after "subsection (d)".

- (c) CRIMINAL PENALTIES.—Section 4(d) of the Lacey Act Amendments of 1981 (16 U.S.C. 3373(d)) is amended—
- (1) in paragraphs (1)(A) and (1)(B) and in the first sentence of paragraph (2), by inserting "(e)," after "subsections (b), (d)," each place it appears; and
- (2) in paragraph (3), by inserting ", (e)," after "subsection (d)".
- (d) Effective Date; Regulations.-
- (1) EFFECTIVE DATE.—Subsections (a) through (c) shall take effect on the earlier of—
- (A) the date of the issuance of regulations under paragraph (2): or
- (B) the expiration of the period referred to in paragraph (2).
- (2) REGULATIONS.—The Secretary of the Interior shall issue regulations implementing the amendments made by this section by not later than the end of the 180-day period beginning on the date of the enactment of this Act.

#### SEC. 4. APPLICABILITY PROVISION AMENDMENT.

Section 3 of the Captive Wildlife Safety Act (117 Stat. 2871; Public Law 108–191) is amended—

- (1) in subsection (a), by striking "(a) IN GENERAL.—Section 3" and inserting "Section 3"; and
- (2) by striking subsection (b).

### SEC. 5. REGULATIONS.

Section 7(a) of the Lacey Act Amendments of 1981 (16 U.S.C. 3376(a)) is amended by adding at the end the following new paragraph:

"(3) The Secretary shall, in consultation with other relevant Federal and State agencies, issue regulations to implement section 3(e)."

# SEC. 6. AUTHORIZATIONS OF APPROPRIATIONS FOR ADDITIONAL LAW ENFORCEMENT PERSONNEL.

In addition to such other amounts as are authorized to carry out the Lacey Act Amendments of 1981 (16 U.S.C. 3371 et seq.), there is authorized to be appropriated to the Secretary of the Interior \$5,000,000 for fiscal year 2010 to hire additional law enforcement personnel of the United States Fish and Wildlife Service to enforce that Act.

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from Guam (Ms. BORDALLO) and the gentleman from Utah (Mr. BISHOP) each will control 20 minutes.

The Chair recognizes the gentlewoman from Guam (Ms. BORDALLO).

# GENERAL LEAVE

Ms. BORDALLO. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days to revise and extend their remarks and exclude extraneous material on the bill under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentlewoman from Guam?

There was no objection.

Ms. BORDALLO. Mr. Speaker, I yield myself such time as I may consume.

The pending measure, the Captive Primate Safety Act, was introduced by our colleague from Oregon, Representative EARL BLUMENAUER. This bill amends the Lacey Act Amendments of 1981 to prohibit the import, export, transportation, sale, receipt, acquisition or purchase in interstate or foreign commerce of nonhuman primates such as monkeys and chimpanzees.

One week ago today, in Stamford, Connecticut, a 200-pound chimpanzee went berserk and viciously attacked a family friend he had known for years. The injuries this chimpanzee inflicted on a 55-year-old woman were described as horrendous, including multiple broken bones, loss of limbs, and mutilation. According to a press report, the police called the attack "lengthy and vicious." In trying to save her friend, the chimpanzee's owner stabbed him repeatedly with a kitchen knife and also tried hitting him with a shovel. In the end, police were forced to shoot the animal. Today, our thoughts and prayers go out to Ms. Charla Nash, the victim of this attack.

While nonhuman primates may seem cuddly and harmless to some, last week's tragedy reminds us all too clearly that they are wild animals and that they can become extremely dangerous.

Although the importation into the United States of nonhuman primates for the pet trade has been banned since 1975, and some States already prohibit their possession as pets, these animals are readily available for domestic purchase on the Internet and from exotic animal dealers.

We will never know, Mr. Speaker, what triggered last week's attack, but what we do know is that it is not unique. The Humane Society of the United States estimates about 15.000 monkeys and other primates are in private hands in the United States, and in recent years, there have been dozens of incidents of nonhuman primates injuring people. Fortunately, few were as tragic as the incident in Connecticut. By prohibiting interstate commerce in and transport of nonhuman primates, the pending measure limits the opportunity for people to acquire these wild animals as pets and diminishes the likelihood that another horrific incident like we saw in Connecticut will occur.

This bill passed the House during the last Congress but was not acted upon by the other body. So today, we are renewing our call for action.

And with that, I ask Members on both sides to support passage of this very timely legislation.

Mr. Speaker, I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I yield myself such time as I may consume.

This time, I do rise in opposition to H.R. 80, known as the so-called "monkey bite bill," which we discussed again last time.

Just to clear the deck and make sure that everything is up front, I own no monkeys. I am annoyed by rally monkeys at ALCS series games. Other than that, there is no personal interest here. But it is amazing, at a time when we are suffering economic pain—in fact, I find it somewhat incomprehensible that we are again debating an issue that clearly falls under the jurisdiction of State fish and wildlife agencies. In fact, 40 States already prohibit ownership of monkeys or require a license or

permit in order to own a monkey. This is not within the realm of what national government needs to spend its time.

As tragic as the incident in Connecticut was earlier with that 200-pound chimpanzee, Travis, there is nothing in this legislation that addresses the ownership of monkeys. There is nothing that would have impacted that particular occurrence, unless the monkey was willing to chase the woman from Connecticut over to New York State. Then maybe there would have been some nexus for which bill would yield because this bill only deals with interstate shipment of monkeys.

# □ 1500

In 1975 the Federal Government prohibited the importation of nonhuman primates into the United States. There is no legal way to import a monkey into the United States for more than 30 years. So what, pray tell, is the overriding need for this legislation, which, once again, does not prohibit monkeys from biting; we're only prohibiting them from shipping them over States? If a person is bit by a monkey, it will only have any impact if that hand of the kid goes across the State line and then when withdrawing the hand, the monkey follows it back into a different State. Only then would there be some kind of nexus with this.

It was stated that there are 15,000 monkeys in the United States. The vast majority of those are not pets but used in other facilities. It was also stated that there are dozens of incidents of monkey bites. Well, I hate to say this. It's kind of like President Adams once said, "Facts are stubborn things." In the decade from 1995 to 2005, there were only 132 documented incidences between captive primates and humans. Of that total, only 80 involved pet bites. That's 8 bites per year. If you really wanted to do something about protecting Americans from pets, go after dogs. You send 100,000 people to the hospital every year from being bitten by a pet dog. That maybe would have some relevance to what the Federal Government is trying to do.

They also at some time will say that these nonhuman primates transmit disease. Once again in the 110th session of Congress, the expert testimony found that there is no documentation of pet primates being a threat to public safety.

There is, though, a cost to this legislation. Regardless of the fact that the issue is minimal, the problem is minimal, the problem could easily be handled on a State-by-State basis, we will still appropriate to the U.S. Fish and Wildlife Service or we will demand the Fish and Wildlife Service cull out from their budget \$4 million to hire additional staff to conduct interstate inspections and investigation to enforce this law. On a per basis, that translates to a half million dollars per monkey bite. It is not surprising, therefore,

that the U.S. Fish and Wildlife testified in opposition to this bill. They have better uses of their time and their money.

So I urge my colleagues to resist this effort to try to make sure that everything in life is always fair and equal and controlled from these hallowed Halls of Washington and vote "no" on H.R. 80.

Mr. Speaker, I reserve the balance of my time.

Ms. BORDALLO. Mr. Speaker, I yield such time as he may consume to the gentleman from Oregon (Mr. BLUMENAUER).

Mr. BLUMENAUER. I appreciate the gentlewoman's courtesy in permitting me to speak on this bill and her leadership in guiding it to the floor once again.

We often speak of an idea whose time has come. Today's legislation is long overdue. Even though the Captive Primate Safety Act passed the House overwhelmingly last session, it was one of those bills alluded to by my friend from Utah that went to the other body to die. I hope that today our vote will at least be nearly unanimous, overwhelmingly again, and the Senate follow our lead. This is a critical step in terms of protection of the public. The gentlewoman referenced the week's horrific chimpanzee attack that brings renewed urgency to the legislation before us.

I am a little frustrated when I hear my distinguished colleague attempt to belittle the import of this bill. It is common sense that exotic species or animals destined for the food chain are treated not just as an animal welfare issue but as a human welfare issue. Animal welfare legislation is about far more than merely treating God's creatures with the dignity and respect that is their due. How we treat these animals in our community reflects a lot on our own values and who we are.

Last week's attack shows what can happen when primates are treated like pets rather than a wild animal. It's not an isolated instance. There have been 100 attacks on humans by primates in the last 10 years, 29 of which involved children.

We don't know why the chimpanzee that had been treated like a member of the household snapped. We don't know what prompted the act, but we do know the results. And, indeed, all the money my friend decreed will be spent and more trying to deal with this one woman who was horrifically maimed. And it could have been much worse. What if the rampage had taken place near a school, if the officers hadn't responded quickly, or if the chimpanzee in question had been infected with one of the many diseases they commonly carry? Primates should be added to the Lacey Act prohibition just as we added lions, tigers, and other big cats in 2003 with the passage of the Wildlife Safety Act.

There is this notion somehow that we will just sit back, let the States provide legislation protection or not. Well,

we didn't do that with the big cats, appropriately so, and already it is not just illegal to import primates into the United States, but it's outlawed by 20 States. But primates are still readily available. Exactly the same way we have worked to deal with horrific consequences of animal fighting, which used to be legal in the various and sundry States, first dog fighting was made illegal, then cockfighting in a variety of States, but the prohibition of interstate transfer and making it a Federal misdemeanor was an important part of providing a chain of protection. When these animals can be regularly transported across State lines, they can be sold over the Internet, it's very difficult to have a pattern of protection.

I salute the animal welfare advocates for their efforts. At times people are dismissive of one element or another. but the total package here is very important. With thousands of primates exposed to people around the country. we are in a situation where we have an opportunity to take the next important step. It is the least we can do to extend the protections of the Lacey Act. When we treat animals properly, respect the fact that they are not like us, that their needs are not being met. dressed up in tutus or taught to drink wine from wine glasses. The Lacev Extension Act will overnight stop the trade in animals that have no business being household pets. It will mean that the Federal Government is doing all we can to protect our citizens from attack and from disease. And, hopefully, this will be another step in a framework of protection where the 30 States that still allow primates as pets, including a number that have no regulation whatsoever, will be inspired to join the Federal Government and the 20 States which outlaw them entirely. In the meantime we are stopping this trade.

Mr. BROUN of Georgia. Will the gentleman yield?

Mr. BLUMENAUER. I will be happy to yield.

Mr. BROUN of Georgia. I appreciate what the gentleman says.

Would you please explain to me how this bill is going to stop the horrific accident that occurred in Connecticut? I don't see how this bill will do that, and I would appreciate it if you would explain how this is going to prevent animal bites.

Mr. BLUMENAUER. I appreciate the gentleman's inquiry. And let me explain. I will use the analogy that I just made on the floor with animal fighting. Dog fighting and cockfighting used to be commonly accepted activities. There were those in this Chamber who fought against having Federal protections to stop it. And what we saw is that when we don't have the Federal protections, when we rely on inadequate activities across State borders, there are many States that don't step up, that don't provide the protection, and if it isn't a serious enough element, the Federal Government doesn't deploy enforcement tactics. In fact, I think it was in your home State of Georgia that we finally had a horrific example of Michael Vick and animal fighting that finally drove the point home and raised the profile of that issue.

Now, what we are going to have to do is to provide a framework of protection to move to where we are, in fact, actually taking seriously this responsibility. And it is not a case of monkey bites, and people are dismissing it, that it's not important, we will just leave it to the State. Obviously, there are some States that aren't stepping up and providing protection.

I want it to be clear because this is an important step. It doesn't solve it overnight, but if we had moved earlier, provided protection, stopped the interstate transfer, put the spotlight on how serious this is, maybe, maybe we would have had States move forward to do what the other 20 States have done, to outlaw them. And when we get to this point where we have a framework of protection, licensing, and outlawing, we are not going to have a place where a neighbor called in distress comes forward and has her face ripped off. This monkey would not have been shipped from Missouri and the victim would not be in Cleveland getting a face transplant.

I sincerely hope that you and other skeptics look at what is happening around the country and revise the notion that this isn't a serious problem, that instead the Federal Government ought to do all it can to stop it, that States ought to step forward and prohibit it, and in so doing all our families will be safer, healthier, and more economically secure.

Mr. BROUN of Georgia. Will the gentleman yield?

Mr. BLUMENAUER. I yield.

Mr. BROUN of Georgia. Surely you're not suggesting that owning a primate is equal to cockfighting or dog fighting. Surely the gentleman is not suggesting that. I don't think you can compare. We're comparing apples to oranges in that situation. I don't support dog fighting. I don't support cockfighting. I'm a physician and I have treated a lot of animal bites in my career. But in my opinion, I don't think this is going to prevent animal bites of any kind, even primate bites, and the only person who is going to get bitten in this is the American taxpayer. You may say \$5 million is not a lot of money, but the thing is the American public is going to be bitten in the wallet and it's going to be a program that is going to continue for some period of time.

Mr. BLUMENAUER. I appreciate the suggestion.

Mr. BROUN of Georgia. But do you compare this to dog fighting?

Mr. BLUMENAUER. What I'm saying precisely is that having a Federal framework to stop the transport of animals that are dangerous, that are not household pets is an important first step. This is, in fact, serious business.

You can make the same argument, you can make exactly the same argument. about prohibiting big cats from being transferred. Just let it go. This is something that can be handled on the State level, that animal fighting is something that can just be handled on the State level and there is no role to play because you're still going to have problems. I respectfully suggest that contrary to your assertion that by having a framework for big cats, having a framework for animal fighting, and now for dangerous primates that should not be routinely treated like the traffic of household pets is an important step to protect the public. It was important for the big cats. It was important for cockfighting and dog fighting. And I think it's important that we do what we can to stop the potential of additional problems from primates and by not having them move in interstate commerce to be trafficking around the country. This is an important step for regulation and control.

I think it's an important step forward. It's why there was an overwhelming vote last session, why it's supported by zoo keepers, animal welfare, research. This is, as I say, Mr. Speaker, legislation whose time has passed.

### □ 1515

I would think what we saw in Connecticut is an example of why we need to be serious about the role that these primates play. They aren't pets. The Federal Government should not facilitate their treatment as pets to the 30 States that still, sadly, permit them in households, and many of them that don't have any regulatory controls at all.

We will be doing our part today to do what the Federal Government can do to prevent such tragedies in the future, but I think it is an important signal for State legislatures around the country to step up and provide protection for their communities to prevent these activities, and I think it's critically important that we are part of an effort to inform the public of this problem.

Mr. BISHOP of Utah. I would be happy to yield 2 minutes to the gentleman from Georgia (Mr. Broun), which was not where the dogfighting took place. That was Virginia.

Mr. BROUN of Georgia. I thank the gentleman from Utah for yielding, and I just wanted to make a comment.

I just respectfully disagree with my friend from out West and from Oregon about his very impassioned debate here, and I understand that my friend is very passionate about this. As a physician, I am very concerned about animal bites myself.

But I don't see where this bill is going to stop animal bites. I don't see where it's going to stop primate bites. If you want to outlaw primate ownership, then maybe that bill is one that you bring to the floor. I am not sure how we would vote on that, but I don't see how we can compare ownership of a

primate or even a lion or a tiger to dogfighting and cockfighting. They are totally separate entities and so totally separate issues.

This is going to cost money when we are in a situation where the American public is fixing to be asked to increase their taxes, and we passed just 2 weeks ago, week-and-a-half ago, a huge stimulus bill that I don't think is going to stimulate the economy.

But I do know this, increasing Federal spending and increasing Federal purview into people's lives, particularly States' lives, is not in the best interests of our taxpayers. It's not in the best interests of America, and, frankly, I carry a copy of the Constitution in my pocket all the time and I don't see anything in this document that allows us to continue to expand the size of the Federal Government like we are doing.

So I just wanted to make a comment that I very much appreciate your impassioned remarks. I understand the horrible accident that my friend from Utah was not trying to belittle in any way whatsoever, and I am sure he would tell you the same thing, and I know that he has a heart just like we all do.

This bill is not going to stop that type of activity, and I don't think it's in the best interests of America.

Ms. BORDALLO. Mr. Speaker, I yield myself such time as I may consume.

I would also like to note that despite State laws, pet primates continue to be available for purchase between States, and this bill would prevent that. In one instance, all it took was \$45,000 and a phone call to have a chimp shipped from Missouri to Maryland.

While it is illegal to own a primate in 20 States, in the rest of the country there is little to no regulation, and that is why the chimp owner in Connecticut was able to purchase Travis from Missouri. What happened last Monday has happened repeatedly in the past, and it will happen again if we don't pass this bill.

I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, once again we look into what we are doing here in Congress in terms of the relationship of how we spend our time and what is most productive for our constituents and the people of this great country.

The gentleman from Georgia, I appreciate him implying that I have a heart. I don't think my kids would concur with that decision, but it happens to be there.

What we are talking about, obviously in this particular bill, is simply the cause-effect relationship between a piece of legislation and the impact of that piece of legislation. It is true that there are 15,000 chimpanzees in this country, the overwhelming majority of which are not owned as pets. They are in labs. They are in zoos. Those chimpanzees are specifically excluded by the language of this particular bill.

We are only going after a small section, a small issue, and yet the so-

called harm that's caused does not have a relationship to the bill in front of us. This is not dealing with bites. It's not dealing with ownership. If we are talking about ownership, that could be a legitimate nexus.

This is simply importation and a Federal framework that goes a round-about way and is not a way to actually come up with issues that solve the problems, especially when a State can do it just as easy as we can. Everyone's personal safety does not have to be guaranteed by a statute that comes from this Chamber of ours. There are other opportunities to deal with that.

What we should be dealing with are the key issues that affect this country. The last time this bill was before us on the floor, it was one of those things where we refused to try and talk about significant issues at the time and instead dealt with issues like this. Not that this is an insignificant issue, but this is dealing with a small area of American life where we are faced with vast issues, and yet we still refuse to deal with them.

It's almost like the end of whenever we left last week. It was the end of a TV season and we are starting over again, and yet we ended that TV season on a very high note of passing a bill of anywhere between 800 billion to \$1 trillion with almost no discussion and time to debate it. We were promised 48 hours to talk about the stimulus bill.

Actually, I guess I misheard because I am older; it was actually 4 to 8 hours that we had to actually read about and learn about that stimulus bill before we jumped into the debate on this floor. And yet this week we come back for our new season, and we are doing the same thing again. We are faced with huge economic issues and huge bills coming down the pike, and yet, instead, we are not spending our time discussing those issues. We are spending our time discussing whether a prohibition of trade is the same thing as the prohibition of biting.

Yet, look at what is coming before us. We are going to be talking about an omnibus bill, an omnibus appropriations bill, hopefully sometime this week. Only a few moments ago, the text was finally available, even before it goes into the Rules Committee tomorrow.

Why are we not looking at that text and going through that? That is a \$400 billion piece of legislation on top of the \$1 trillion stimulus bill, on top of the \$800 billion we did in bailouts, on top of \$200 billion for Freddie and Fannie and AIG, et cetera, et cetera, on top of maybe some \$70 billion we are going to be using for the housing market, on top of another 5 to 10 for another omnibus land bill which may someday come here.

All of these things are adding up, and yet we are not prioritizing the time of this Congress to deal with those. There is every indication that the omnibus spending bill that will be coming before us this week will come under a

closed rule, which could indicate that there would be absolutely no debate on the floor of that bill. Not only are we not spending our time dealing with prioritizing what is important, we are not even allowing us, when we actually get to that point, to do it.

Last year, for the first time in the history of this Congress, there was a closed rule on an appropriations bill. That has never happened before, and that is not the way these types of things should take place. That's what we should be talking about today. That's what we should be talking about. How are we doing? How is the spending that we keep going through, an 8.7 percent increase in discretionary spending, how is that going to have an impact, how will the housing decisions we are going to be making soon?

That's where we should be spending our time. That's the discussion. I think, perhaps, if that were the discussion, maybe this room would be fully occupied by Members trying to find out where our future will be.

What we are doing simply right now is galumphing towards some goal in which we will have almost minimal time to discuss the main issues, but we are spending a lot of time dealing with bills that have been passed before, and dealing with bills once again that don't have a cause-effect relationship, which is why the entity that would be responsible for actually, actually supervising and enforcing this bill are opposed to it, because of that minimal nexus of cause-effect relationship. Now, that's the issue that we had before us.

We should, as a Congress, be trying to prioritize our time so we are dealing with the important issues that have an impact for all Americans and have an impact for the future of this country. And until we can do that type of prioritization, we are missing our goal and missing our mission here as Members of Congress.

I reserve the balance of my time, Mr. Speaker.

Ms. BORDALLO. Mr. Speaker, I would like to inquire as to how much time we have left.

The SPEAKER pro tempore. The gentlelady from Guam has 4 minutes.

Ms. BORDALLO. Mr. Speaker, I would therefore like to yield 2 minutes to Mr. BLUMENAUER.

Mr. BLUMENAUER. Thank you again.

I don't want to belabor this, but I find no small amount of irony that my good friend from Utah is saying, well, we shouldn't be wasting time with this, we should be dealing with the major issues of the day, really the critical things. And then I look down the agenda and, lo and behold, he has two items on the suspension calendar that he is sponsoring that are coming forward, and I don't know that they meet the test that he just made of things that are going to shake the roots of the democracy and move forward to solve all our economic and global problems.

We can, as they say, do more than one thing at once. We have a variety of things that may not be earthshaking for everybody and deal with the future of the republic, but are important business none the less. That's why you put them on the suspension calendar to move them forward and that is why I have done so with this bill

I want to just conclude with the notion, though, of the framework, and the dismissive notion of, you know, animal bites. I would respectfully suggest that having your face ripped off is not the same as just an animal bite, a nip here or a scratch there. We are dealing with animals that have the potential of inflicting serious damage and death.

We have a patchwork framework right now where the States, some have stepped up and recognized the responsibility and the danger to their citizens and have outlawed it. Others are starting to move in this direction and have some registration, for example.

But what we do with this legislation is provide a framework so that it is possible to actually have some enforcement. But what I mentioned in terms of the analogy, and I am sorry I wasn't clear to my friend from Georgia, that when you don't have a framework, when States are free to do whatever they want and you can transport things across State borders, it undercuts the abilities of the States that are trying to protect their citizens like with animal fighting. With all due respect, this provides a framework to start making this enforcement work. Even if you disagree, if this bill had been the law of the land, the chimp in the most recent attack would never have been shipped from Missouri and an unfortunate woman would still have her face.

Mr. BISHOP of Utah. The gentleman from Oregon has said many things with which I totally agree.

First of all, I didn't actually set the schedule. The Speaker sets the schedule. I do have two bills on the schedule, and I agree, those bills are not crucial to the value of this country. This country will survive without my bills.

Actually, if we are living in the proper world, since both those bills, as many of these passed last year, the Senate should have dealt with them last year and got them over and we would be done with it. That's one of the problems; we have to deal with the other body. There is kind of a difference between my bills and this one as well. Mine don't cost anything.

Mine also have the Federal entity that's involved in the Federal enrollment in support of those, and there is, I think, a cause-effect relationship that happens to be there. Having said that, it still doesn't change the fact that we are facing significant issues that we won't be addressing this week dealing with the economy, and dealing with how we are treating our fellow citizens in this Nation, and dealing with how we are going to ask taxpayers to pay for what we are dealing with, whether it's \$1 trillion for a stimulus or a \$200

billion bailout for Freddie and Fannie or \$4 million a year to enforce a bill that could be done by the States and doesn't necessarily solve the problem that is supposedly the reason for the bill's introduction in the first place.

So I hope that we can move on to more significant things, and I hope that we are allowed on the floor the time to talk about more significant things in the future. And, yes, I would include my two bills as insignificant in that pantheon of issues which Congress should be debating.

With that, I yield back the balance of my time.

Ms. BORDALLO. Mr. Speaker, again, I say this is a timely, important piece of legislation, and I urge my fellow colleagues to support bill number H.R. 80.

Mr. Speaker, I submit for the RECORD the following exchange of letters between the Committee on the Judiciary and the Committee on Natural Resources concerning certain jurisdictional matters on H.R. 80.

HOUSE OF REPRESENTATIVES, COMMITTEE ON THE JUDICIARY, Washington, DC, February 23, 2009.

Hon. NICK RAHALL,

Chairman, Committee on Natural Resources, House of Representatives, Washington, DC.

DEAR CHAIRMAN RAHALL: In recognition of the desire to expedite consideration of H.R. 80, the Captive Primate Safety Act, the Committee on the Judiciary agrees to waive formal consideration of the bill as to provisions that fall within its rule X jurisdiction. Specifically, the bill adds a new criminal prohibition for trafficking in nonhuman primates, with felony penalties, including up to 5 years in prison

The Committee takes this action with the understanding that by forgoing consideration of H.R. 80 at this time, it does not waive any jurisdiction over subject matter contained in this or similar legislation, and with the understanding that our Committee will be appropriately consulted as the bill or similar legislation moves forward. The Committee also reserves the right to seek appointment of an appropriate number of conferees to any House-Senate conference involving this or similar legislation, and requests your support for any such request.

I would appreciate your including this letter in the Congressional Record during consideration of the bill on the House floor.

Thank you for your attention to this matter, and for the cooperative working relationship between our two committees.

Sincerely.

JOHN CONYERS, Jr., Chairman.

House of Representatives, Committee on Natural Resources, Washington, DC February 23, 2009. Hon. John Conyers,

Chairman, Committee on the Judiciary, Washington, DC.

DEAR MR. CHAIRMAN: Thank you for your recent letter regarding provisions of H.R. 80, the Captive Primate Safety Act, that fall within the jurisdiction of the Committee on the Judiciary. I appreciate your willingness to waive sequential referral of the bill so that it may proceed to the House floor for consideration without delay.

I understand that this waiver is not intended to prejudice any future jurisdictional claims over these provisions or similar language. I also understand that you reserve the right to seek to have conferees named from the Committee on the Judiciary on these

provisions, and would support such a request if it were made.

This letter will be entered into the Congressional Record during consideration of H.R. 80 on the House floor. Thank you for the cooperative spirit in which you have worked regarding this matter and others between our respective committees.

With warm regards, I am Sincerely,

NICK J. RAHALL II,

Mr. BROWN of South Carolina. Mr. Speaker, as a co-sponsor of H.R. 80, I rise in strong support of this legislation. During the last Congress, a similar bill was approved by the House on a vote of 302 to 96.

In fact, this year's version is an improvement because it addresses the needs of certain non-profit humanitarian organizations who utilize nonhuman primates to assist permanently disabled Americans. These service monkeys have for over 30 years significantly improved the lives of dozens of Americans who suffer with polio, multiple sclerosis, spinal cord injuries and other severe mobility impairments.

I would also like to compliment my distinguished Subcommittee Chairwoman, the Honorable MADELEINE BORDALLO who was willing to work in a bipartisan fashion to improve this legislation. During our Committee deliberations, two amendments were adopted to ensure that all non-human primate pets are treated in a humane manner.

The first improvement allows owners to transport their beloved nonhuman primates across state lines when it becomes necessary to obtain essential veterinary care. During the debate on this measure, it became clear that there is a very limited number of veterinarians in the United States that have the expertise and even the interest in treating non-human primates.

The second humanitarian improvement allows the transportation of nonhuman primates across state lines upon the death of their human owners. It is not unusual for many of these non-human primate species to live 25 or even 40 years and it becomes critical that they can be relocated to a safe, secure and health environment.

Without these improvements, it was my fear that these monkeys would not receive adequate medical care or proper living conditions and that they would be dumped at an overcrowded zoo, wildlife sanctuary or animal shelter or simply abandoned to die.

I urge my colleagues to vote "aye" on H.R. 80, the Captive Primate Safety Act.

Ms. BORDALLO. I have no further speakers, and I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and pass the bill, H.R. 80.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds being in the affirmative, the ayes have it.

Mr. BROUN of Georgia. Mr. Speaker, I object to the vote on the ground that a quorum is not present and make the point of order that a quorum is not present.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the

Chair's prior announcement, further proceedings on this motion will be postponed.

The point of no quorum is considered withdrawn.

#### $\Box$ 1530

### VIRGIN ISLANDS NATIONAL PARK LAND LEASE

Ms. BORDALLO. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 714) to authorize the Secretary of the Interior to lease certain lands in Virgin Islands National Park, and for other purposes.

The Clerk read the title of the bill. The text of the bill is as follows:

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled.

# SECTION 1. CANEEL BAY LEASE AUTHORIZATION.

- (a) Definitions.—In this section:
- (1) PARK.—The term "Park" means the Virgin Islands National Park.
- (2) RESORT.—The term "resort" means the Caneel Bay resort on the island of St. John in the Park.
- (3) RETAINED USE ESTATE.—The term "retained use estate" means the retained use estate for the Caneel Bay property on the island of St. John entered into between the Jackson Hole Preserve and the United States on September 30, 1983.
- (4) SECRETARY.—The term "Secretary' means the Secretary of the Interior.
  - (b) LEASE AUTHORIZATION.—
- (1) IN GENERAL.—If the Secretary determines that the long-term benefit to the Park would be greater by entering into a lease with the owner of the retained use estate than by authorizing a concession contract upon the termination of the retained use estate, the Secretary may enter into a lease for the operation and management of the resort.
- (2) Acquisitions.—The Secretary may—
- (A) acquire associated property from the owner of the retained use estate; and
- (B) on the acquisition of property under subparagraph (A), administer the property as part of the Park.
- (3) AUTHORITY.—Except as otherwise provided by this section, a lease shall be in accordance with subsection (k) of section 3 of Public Law 91–383 (16 U.S.C. la-2(k)), notwithstanding paragraph (2) of that subsection
- (4) TERMS AND CONDITIONS.—A lease authorized under this section shall—
- (A) be for the minimum number of years practicable, taking into consideration the need for the lessee to secure financing for necessary capital improvements to the resort, but in no event shall the term of the lease exceed 40 years;
- (B) prohibit any transfer, assignment, or sale of the lease or otherwise convey or pledge any interest in the lease with prior written notification to, and approval by the Secretary:
- (C) ensure that the general character of the resort property remains unchanged, including a prohibition against—
- (i) any increase in the overall size of the resort; or
- (ii) any increase in the number of guest accommodations available at the resort;
- $\left( D\right)$  prohibit the sale of partial ownership shares or timeshares in the resort; and
- (E) include any other provisions determined by the Secretary to be necessary to protect the Park and the public interest.

- (5) RENTAL AMOUNTS.—In determining the fair market value rental of the lease required under section 3(k)(4) of Public Law 91–383 (16 U.S.C. 1a–2(k)(4)), the Secretary shall take into consideration—
- (A) the value of any associated property conveyed to the United States; and
- (B) the value, if any, of the relinquished term of the retained use estate.
- (6) USE OF PROCEEDS.—Rental amounts paid to the United States under a lease shall be available to the Secretary, without further appropriation, for visitor services and resource protection within the Park.
- (7) CONGRESSIONAL NOTIFICATION.—The Secretary shall submit a proposed lease under this section to the Committee on Energy and Natural Resources of the Senate and the Committee on Natural Resources of the House of Representatives at least 60 days before the effective date of the lease.
- (8) RENEWAL.—A lease entered into under this section may not be extended or renewed.
- (9) TERMINATION.—Upon the termination of a lease entered into under this section, if the Secretary determines the continuation of commercial services at the resort to be appropriate, the services shall be provided in accordance with the National Park Service Concessions Management Improvement Act of 1998 (16 U.S.C. 5951 et seq.).
  - (c) RETAINED USE ESTATE.
- (1) IN GENERAL.—As a condition of the lease, the owner of the retained use estate shall terminate, extinguish, and relinquish to the Secretary all rights under the retained use estate and shall transfer, without consideration, ownership of improvements on the retained use estate to the National Park Service.
  - (2) Appraisal.—
- (A) IN GENERAL.—The Secretary shall require an appraisal by an independent, qualified appraiser that is agreed to by the Secretary and the owner of the retained use estate to determine the value, if any, of the relinquished term of the retained use estate.
- (B) REQUIREMENTS.—An appraisal under paragraph (1) shall be conducted in accordance with—
- (i) the Uniform Appraisal Standards for Federal Land Acquisitions; and
- (ii) the Uniform Standards of Professional Appraisal Practice.

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from Guam (Ms. BORDALLO) and the gentleman from Utah (Mr. BISHOP) each will control 20 minutes.

The Chair recognizes the gentlewoman from Guam.

# GENERAL LEAVE

Ms. BORDALLO. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days in which to revise and extend their remarks and include extraneous material on the bill under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentle-woman from Guam?

There was no objection.

Ms. BORDALLO. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, I would like to commend our distinguished colleague from the Virgin Islands, a valuable member of the Committee on Natural Resources, DONNA CHRISTENSEN, for sponsoring H.R. 714. This legislation would authorize the National Park Service to continue its successful relationship with Caneel Bay Resort, ensure that park resources are protected, and allow

the resort to undertake needed maintenance and improvement programs that will benefit visitors to the Virgin Islands National Park and the Caneel Bay Resort well into the future.

Mr. Speaker, this legislation was approved by the House in the previous Congress, but was not considered in the other body. It should be noted, however, that H.R. 714 includes some technical changes suggested by our colleagues in the Senate after hearings were conducted on the bill last year.

Congresswoman CHRISTENSEN deserves our thanks for her work in ensuring that visitor services at the Virgin Islands National Park are available and that the park's stunning natural resources are always protected.

I urge my colleagues to support the passage of H.R. 714.

Mr. Speaker, I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, this bill has been adequately explained by the other side and we support this legislation.

I reserve my time.

Ms. BORDALLO. Mr. Speaker, I yield such time as she may consume to the gentlewoman from the Virgin Islands (Mrs. Christensen), the author of this legislation.

Mrs. CHRISTENSEN. Mr. Speaker, I thank Congresswoman BORDALLO for those kind words and for yielding me time.

I rise, of course, in strong support of H.R. 714, legislation that I introduced to authorize the Secretary of the Interior to enter into a lease with the owners of Caneel Bay Resort in my congressional district. I want to begin by thanking Chairman RAHALL, as well as Chairman GRIJALVA, for their strong and steadfast support of this bill. Chairman GRIJALVA actually traveled to my district to see for himself how important the resort is to the island and the people of St. John and to meet with not only the management, but the employees, because it is important to the entire Virgin Islands.

Mr. Speaker, Caneel Bay traces its roots to Lawrence Rockefeller's coming to the Island of St. John in 1952. He purchased the then-existing resort facilities and also acquired more than 5,000 surrounding acres to protect the area. In 1956, he donated the additional land to create the Virgin Islands National Park. At the same time, he created Caneel Bay Resort, comprising 170 acres, which continues to complement and be environmentally consistent with the natural beauty of the park's setting.

Mr. Rockefeller subsequently decided to transfer the land underlying Caneel Bay to the National Park Service while retaining the improvements and continuing the Caneel Bay operations. He accomplished this through the execution of a series of unique agreements generally known as a retained use estate, or RUE.

The bill before us is necessary because the RUE is slated to expire in 2023 and its current owners require more than the remaining 15 years to provide the capital and long-term financing necessary to reverse the decline of the facilities over the years and to return it to the grandeur and stature that it deserves. It has been impossible for them to get that financing with just 15 years remaining in the RUE.

Mr. Speaker, I have spent the last 4 years meeting with the National Park Service officials, representatives of the Rockefeller group, and various public officials and business partners to work out an equitable framework for the long-term lease with the National Park Service which will ensure the viability of the Caneel Bay Resort, the largest employer on St. John in the U.S. Virgin Islands.

In return for a long-term lease needed to ensure the infusion of capital funds, the owners have agreed to pay consideration to the government based on independent appraisals commissioned by the parties, which will include valuable land and buildings held by them outside the park but which are necessary for resort operations. No consideration is currently being paid to the government under the existing retained use estate which expires in 2023.

Mr. Speaker, Caneel Bay, along with virtually every business in the Virgin Islands, and I would say across the country, has suffered a dramatic decline in revenue and, in our case, future bookings. The company is being forced to make some very difficult decisions in an attempt to preserve its solvency so that it may survive this economic downturn. They are currently reducing employees' hours, have been forced to eliminate some positions and are laying off employees. They are making every effort to minimize losses due to the deepening economic recession as well as alleviate the impact on our long-term employees who are also struggling in this economic environment.

The bill was supported by the administration at hearings both in the House and Senate as the best means of conclusively addressing this issue.

In conclusion, Mr. Speaker, I want to thank the Natural Resources staff director, Jim Zoia, and the staff of the National Parks, Forest and Public Lands Subcommittee, in particular former staff director Rick Healy and current staff director Dave Watkins, for their hard work in making it possible for H.R. 714 to be on the floor today. I also want to thank the full committee ranking member, Doc HASTINGS, and subcommittee ranking member, ROB BISHOP, and their staffs for their support as well.

I urge my colleagues to support the passage of this bill, which is very important to the economy of my district and the U.S. Virgin Islands.

Mr. BISHOP Of Utah. Mr. Speaker, I yield back the balance of my time.

Ms. BORDALLO. Mr. Speaker, I again urge Members to support H.R. 714, and I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and pass the bill, H.R. 714.

The question was taken; and (twothirds being in the affirmative) the rules were suspended and the bill was passed.

A motion to reconsider was laid on the table.

# HONORING APACHE LEADER GOYATHLAY

Ms. BORDALLO. Mr. Speaker, I move to suspend the rules and agree to the resolution (H. Res. 132) honoring the life and memory of the Chiricahua Apache leader Goyathlay or Goyaale, also known as Geronimo, and recognizing the 100th anniversary of his death on February 17, 2009, as a time of reflection and the commencement of a "Healing" for all Apache people.

The Clerk read the title of the resolution.

The text of the resolution is as follows:

### H. RES. 132

Whereas Goyathlay or Goyaalé, called Geronimo by the soldiers against whom he fought, was born in June 1829 to the Bedonkohe band of the Apache people in No-Doyohn Canyon on the Gila River, which was then part of Mexico;

Whereas in 1858, Mexican soldiers attacked the Bedonkohe people within the current borders of Mexico, setting in motion a war between that nation and the Apache that would last for three decades;

Whereas Goyathlay, a spiritual and intellectual leader, became recognized as a great military leader by his people because of his courage, determination, and skill;

Whereas Goyathlay led his people in a war of self-defense as their homeland was invaded by the citizens and armies first of Mexico, and then of the United States;

Whereas that homeland was healthy, thriving, and beautiful with ample running water, extensive grasslands, and ancient forests and was a place beloved and revered by the Apache people, who had lived there for countless generations:

Whereas Goyathlay's band, along with other Apache peoples, were forcibly removed by the United States Army, interned at San Carlos, Arizona, subjugated, and deprived of their rights as a free people, including the right to practice their traditional spiritual beliefs and maintain long-standing political and social structures;

Whereas Goyathlay led fewer than 150 men, women, and children out of captivity and for several years evaded fighting forces consisting of one-quarter of the standing United States Army, as well as thousands of Mexican soldiers;

Whereas upon surrendering to Unites States forces, Goyathlay and his band were promised a return to their homeland but were instead interned in military prisons in Florida and Alabama, far from their homeland:

Whereas Goyathlay, promised respect as a prisoner of war, was put to hard labor for eight years;

Whereas Goyathlay and other Apache prisoners of war were removed to Fort Sill, Oklahoma, in 1894;

Whereas after his death on February 17, 1909, Goyathlay was not granted the promised return to his homeland but instead was buried in the military cemetery at Fort Sill;

Whereas Goyathlay's byname, "Geronimo", became a war cry uttered by paratroopers fighting against the totalitarian enemies of the United States during World War II, a name used with respect and honor for a great warrior and leader;

Whereas to this day, the Apache people continue to honor and hold sacred what Goyathlay represented to a people separated and destroyed by historic and disruptive United States governmental policies of the past; and

Whereas there still exists a need for spiritual healing among Apache people, stemming from the captivity and mistreatment of their ancestors under past policies of the United States Government, that can commence by honoring the memory of Goyathlay and his valiant efforts to preserve traditional Apache ways of life and the health of Ni'gosdzá'n, the Earth: Now, therefore, be it

Resolved, That the House of Representatives—

(1) honors the life of Goyathlay, his extraordinary bravery, and his commitment to the defense of his homeland, his people, and Apache ways of life; and

(2) recognizes the 100 anniversary of the death of Goyathlay as a time of reflection of his deeds on behalf of his people.

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from Guam (Ms. BORDALLO) and the gentleman from Utah (Mr. BISHOP) each will control 20 minutes.

The Chair recognizes the gentle-woman from Guam.

# GENERAL LEAVE

Ms. BORDALLO. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days to revise and extend their remarks and include extraneous material on the resolution under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentle-woman from Guam?

There was no objection.

Ms. BORDALLO. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, House Resolution 132 honors the life and the memory of the great Apache leader known to many of us as Geronimo. Last week, February 17 marked the 100th anniversary of his death

Geronimo began as the spiritual and intellectual leader of his people. Circumstance, in the manner of attack by the armies of first Mexico and then the United States, cultivated his keen military skill and determination.

The story of Geronimo shows us some of the paradox that is the United States. We hunted this man as a perceived threat to the security of our young, developing Nation in the West. When he surrendered, we broke promises and mistreated him, ensuring he would never see his homeland again. Yet, half a century later, our U.S. paratroopers used the name of Geronimo as a battle cry against our enemies in World War II. Using the name "Geronimo" was meant to instill fear in

the enemy below that they were about to meet a soldier as fierce and determined as the mighty Apache warrior.

And now, a full century after the death of Geronimo, the United States House of Representatives stands to acknowledge the mistakes of our flawed, disruptive policies of the past and to honor this great man. With this resolution, we honor the life of the great Apache leader Geronimo, his skill, his bravery, and his incredible tenacity in defense of his homeland and his way of life.

So I congratulate and thank our colleague, Mr. GRIJALVA of Arizona, for sponsoring this resolution, and I urge all of my colleagues to support the passage of House Resolution 132.

I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I yield myself such time as I may consume

Mr. Speaker, if today someone says the word "Geronimo," it evokes thoughts of an icon of popular culture. It is unfortunate that in the reality of this Apache warrior's life and death there is not more interest of the importance for him than simply the pop culture that was developed during World War II.

It was in fact in 1940, the night before the first mass jump, that paratroopers at Fort Benning were watching a 1939 movie named, oddly enough, "Geronimo," in which the actor playing this hero yells his name as he leaps from a cliff into a river. Thus was born the phrase that has become known to more people than the actual life of the Native American leader we call Geronimo.

This resolution notes the treatment of Geronimo and the Apache people at the hands of both the Mexican and the U.S. Governments. It should serve as a lesson that government is often prone to error, incompetence and corruption, and that the larger government grows in size and power, the more pronounced and frequent these errors and misdeeds and mistakes indeed are made.

It should make us shudder to think in a matter of weeks how this Congress has spent more than \$1 trillion of borrowed money to grow the size and power of the Federal Government. Today we see problems in this country, problems of poverty, problems of joblessness, hopefully not a massive increase in homelessness, but sometimes hopelessness, and that is a sure sign, and the question is whether big government actually is helping to overcome those issues or is a hindrance to the people in their ability to overcome those particular issues.

This resolution I hope will inspire fresh thinking about the direction of our government with respect to all American citizens, Native Americans and non-Native Americans alike, and hopefully will inspire us to consider the road we as a country are taking, and if it is indeed to require greater responsibility for individuals, does it help with individuals being able to suc-

ceed on their own. That is the course, that is the question, and I think this resolution does move us in that direction to ask those kinds of pertinent questions that are important, not just for this specific individual, but pertinent for all of us.

With that, I reserve the balance of my time.

Ms. BORDALLO. Mr. Speaker, I yield such time as he may consume to the gentleman from American Samoa (Mr. FALEOMAVAEGA).

(Mr. FALEOMAVAEGA asked and was given permission to revise and extend his remarks.)

Mr. FALEOMAVAEGA. Mr. Speaker. I do want to commend the chairman of our Natural Resources Committee, Mr. RAHALL, and the ranking member, Congressman HASTINGS, and especially my good friend, the chief sponsor of this legislation, the gentleman from Arizona, Mr. GRIJALVA, and a cosponsor, Congressman DALE KILDEE. I know that our colleague Tom Cole would have loved to also have been an original cosponsor of this bill. Congressman COLE from Oklahoma is the only Native American Member of Congress that we have. He is a proud member of the Chickasaw Nation from the State of Oklahoma.

Mr. Speaker, the name Geronimo evokes and brings to light other issues and I think something that we ought to be reminded of in light of our government's relationships and our treatment of the Native Americans, or American Indians.

Geronimo, or as he was known when he was born, Goyathlay or Goyaale, his name means in the Chiricahua Apache language "one who yawns." Interestingly enough, Geronimo was born in 1829. In 1851, a company of some 400 Mexican soldiers raided the Chiricahua campsite while Geronimo and his fellow warriors were away.

# □ 1545

And as a result of this raid on their settlement, his wife, his children and mother were killed. The Chiricahua Apache—and, by the way, I wanted to note also, Mr. Speaker, that the place where Geronimo was born is now in Clifton, what is now known as the town of Clifton in Arizona, and I suspect this is probably why my colleague from Arizona wanted to make sure that there's proper recognition for this great Chiricahua Apache chief.

What was stated here in the history, that his wife, his children, and his mother were killed by the soldiers, Mexican soldiers, the Chiricahua chief, Mangas Coloradas, sent Geronimo to join Cochise's warriors to fight and seek vengeance against the Mexican Army. In one of the many battles he fought, he repeatedly attacked Mexican soldiers with a knife, despite all the firing and the bullets that came his way, and so much so that the Mexicans were praying then for their own safety to their patron saint, Saint Jerome, or I suppose in Spanish it's Geronimo, and

this is how the name Geronimo started ever since. Just wanted to give a little sense of history.

Mr. Speaker, Geronimo was a military leader. He conducted raids in settlements along the Mexican and U.S. borders. And in geographical terms, you're talking about areas that stretch from Arizona, New Mexico, Texas and even what is now known as Mexico. Thousands of soldiers from both the U.S. and Mexican military forces tried to catch him for years and were unsuccessful in doing so, some 10 years, until finally Geronimo surrendered, only because, I suspect, of lack of food supplies and provisions and support for his little band of warriors and families.

Geronimo was transferred to a military prison in Florida, and then it was at that time that the noted General Nelson Miles who, after years of trying to capture Geronimo, wrote in his journals a very interesting observation concerning this great Chiricahua warrior chief. And I quote from General Miles' journal. "Everyone in Washington had now become convinced that there was no good in this old chief and he was, in fact, one of the lowest and most cruel of the savages of the American continent." That's not a very positive descriptive, I must say, of how people in those days described Native Americans.

And in another part of General Miles' journal, he said, and I quote, and this is referring to Geronimo again, "He was one of the brightest, most resolute, determined looking men that I have ever encountered. He had the clearest, sharpest, dark eye I have ever seen, unless it was that of General Sherman."

Mr. Speaker, Geronimo was eventually transferred to a military prison at Fort Sill, Oklahoma, where he died on 17 February 1909, and that's the premise of this resolution in celebrating the hundredth anniversary when this great Indian warrior chief passed away in 17 February 1909. The resolution before us, Mr. Speaker, honors this great Chiricahua Apache warrior.

And I'm reminded, when you mention Geronimo, you also have to mention other great Native American warrior chiefs. I can think of Crazy Horse and Red Cloud, Sitting Bull, among the famous warrior chiefs of the Lakota or the Sioux Nation. I can think of Cochise, also a Chiricahua Apache warrior chief, or Quanah Parker, a Comanche chief, or Tecumseh, a chief of the Shawnee Nation, or Chief Joseph of the Nez Perce Nation, or Chief Massasoit of the Wampanoag tribe, and I suspect that this is where the name of the State of Massachusetts had its origin from this great Indian, Native American tribal chief from the Wampanoag tribe. I can think also of Chief Pontiac of the Ottawa tribe, as well as Black Hawk of the Sac tribe.

All of this, in essence, Mr. Speaker, and I want to share this with my colleagues. This resolution calls for a spiritual healing among the Apache people

stemming from the captivity and the mistreatment of their ancestors under past policies of the U.S. Government. As I have said several times on this floor, Mr. Speaker, in terms of our treatment or mistreatment of Native Americans, ever since this country was founded, our first policy was to kill all the Indians. Then the next national policy was to assimilate all the Indians, make them part Americans. And then the next policy was let's not recognize them as Indians, and then they had to go through some procedures to be recognized as an Indian tribe.

So it's really sad, when you think about it in those terms, Geronimo, yes, was a great warrior chief, but also a sad legacy, in some aspects, of our country's treatment of the Native American people. And I urge my colleagues to support this resolution. I think it's worthwhile to remember and to consider the life and the story of this great Apache Chiricahua chief, Goyathlay, or Geronimo.

Mr. BISHOP of Utah. It is my pleasure to yield such time as he may consume to the gentleman from Georgia (Mr. Broun).

Mr. BROÚN of Georgia. I rise in support of this bill. And actually it's one of the very few truly constitutional things we've seen around here recently. This government has mistreated terribly the Native American population in this country, and I think it's fitting that we recognize and honor Chief Geronimo.

I live in northeast Georgia, and I represent an area where the Cherokee Nation was and still have a lot of Cherokee people in the northern part of my district in northeast Georgia in the mountains. I also live in an area where the Creek Indians resided. And this government has terribly mistreated the Native American population, not only in the past, but they continue to do so. We need to make changes, policy changes to bring the Native American people into this government, into this Nation as true, full citizens of this country. And we're not doing that. And I support honoring Geronimo.

Having said that, I also want to add that there are a lot of things that this Congress is doing that are deplorable besides the way we mistreat the Native American people. The way this budget bill that's going to be brought to the floor of this House this week I think is deplorable. Half trillion dollar omnibus bill. Most people don't understand that word "omnibus," I don't think. It's hard for me, as a Georgian, to even pronounce it. So I don't expect a lot of people to understand what that means.

But what happened in the last Congress is the majority decided not to pass any budget bills and put it off until this Congress because they were hoping that they would have a President who was more favorable to the marked expansion of government that we've already seen proposed in this new budget.

Just before we went on this President's Day break, this House passed,

the Senate passed, the President signed into law very quickly, without much debate or much discussion and, generally, without any ability of the American public to look at the bill, in spite of this House passing unanimously an instruction to our Members of the House not to bring it to this floor without the American public being able to view on-line, for 48 hours, the \$1.1- or \$1.2 trillion so-called stimulus bill. I call it a non-stimulus bill.

We're going to have a bill come this week. We're not going to be able to amend it. We'll have very little debate. It's not even been produced in totality yet. And frankly, as I look at this Constitution, a lot of the things that we do in this House and in the Senate and the President and even in the courts are not according to the intent of our Founding Fathers. Article I, Section 8 enumerates a list of functions of the Federal Government. There are only 18 things we're supposed to be passing bills about, only 18. The 10th amendment of the Constitution says, by golly, we mean it. The 10th amendment says, if a function is not specifically given to the Federal Government, by the Constitution, in other words, those 18 things in Article I, Section 8, if it's not prohibited from the States, things that are prohibited in the States, setting up interstate tariffs and things like that, those rights are reserved for the States and the people. We pass bill after bill in this House that are totally unconstitutional. The Federal court system rules over and over again about the constitutionality of State law and Federal law and rule unconstitutionally according to the original intent.

And we are spending our grandchildren's future. Our grandchildren are going to live at a lower standard of living than we do today because of these massive bills that we are passing in this Congress and we passed in the last Congress. It's totally objectionable, totally deplorable and totally unacceptable to me of how we're doing business in this Congress and how we did business in the last Congress. We've got to stop spending the future of America. We have to have a strong national defense and national security. Those things are constitutional. Those things should be the major function of the Federal Government.

And I just call upon my colleagues in this House and my colleagues over in the Senate to just take a step back and look at what we're doing. We're killing the American entrepreneurial system. We're killing the free markets. We're killing the future economic well-being of our children and our grandchildren because of these huge spending bills. We can't debate them. We can't amend them. We can't do anything except for vote on them. And it's being shoved down the throats of the American people. And that's totally unacceptable to me.

I ask my colleagues, liberal and conservative alike, to look at what we're doing. We've got to stop borrowing and

spending America's future because it's not going to work. That's exactly what we're doing. We're robbing little Johnny and little Mary's piggy bank and their children's piggy bank to grow a bigger socialistic government. It has to stop. These huge spending bills are not going to solve the economic woes.

Americans are hurting. We have to do something. But what we do, or what we've been doing here is growing a bigger government. What we've been doing here is basically putting in place tax policy and Federal policy that's going to destroy freedom in America. We've got to stop it. We cannot continue down this road. We're going down a road of socialism. We had this nonstimulus bill that was shoved down the throats of the American public, shoved down our throats in this House and in the Senate, and it's going to strangle the American economy, and it's going to kill America's economic future. It has to stop. And we need to stop it this week. We cannot continue these big spending bills.

We don't even have regular order on all these bills that come to the floor of the House. We have bill after bill with tax increases, spending, that are brought under suspensions, passed by unanimous consent. I find that deplorable and unacceptable.

We need to call this—as Americans, we need to call this House and this Senate back to regular order. We need to stop this destruction of freedom and this rapid move to socialism in America.

I want to honor Geronimo. I want to honor the Apache people. They've done a fantastic job with their wildlife management. I wish I could afford to go out there and hunt sheep, elk or field deer. We have done a disservice to the Native American people and continue to do so. We did to Geronimo. And this bill will honor Geronimo.

But we cannot continue the disservice to the American taxpayers, to our children and our grandchildren.

# □ 1600

Ms. BORDALLO. Mr. Speaker, I have no additional requests for time and would inquire of the minority whether they have any additional speakers.

Mr. BISHOP of Utah. May I ask how much time is remaining.

The SPEAKER pro tempore. The gentleman from Utah has 9 minutes. The gentlewoman from Guam has 11 minutes.

Mr. BISHOP of Utah. I would be willing to say a few words, and then we are done.

Mr. Speaker, I appreciate once again Representative GRIJALVA for introducing this particular resolution. I am supportive of this resolution, as was Representative BROUN, and as, I think, everyone who has spoken for it.

It does, I think, do several things for us that are very positive. One is asking us to reconsider and to rethink the issues that have created the situations that happened around the life of this great man. Also, it is asking ourselves if we are doing those same issues today in a different sphere, in a different element. It is one of the reasons I have the same concerns the gentleman from Georgia has as to the direction in which we are going.

We will be talking about an omnibus spending bill that will go on to an omnibus bailout bill that will go on top of an omnibus stimulus bill. We will be talking specifically about the foreclosure of homes and home prevention plans. I think there are some questions that we need to make sure that we have added so that there is ample time to discuss just as we have had ample time to discuss this resolution. These other issues need that kind of time.

Whatever plan we have for homeowners, what will it do for the 90 percent of the homeowners who are playing by the rules and paying by the rules? What will our plans do to compensate banks for bad mortgages they should never have made in the first place? Will individuals who misrepresented their income or assets on original mortgage applications be eligible get taxpayer-funded assistance under these new plans? Will we require mortgage servicers to verify income and other eligibility standards before modifying existing mortgages? What will we do to prevent the same mortgages that receive assistance that are modified from going into default 3 or 6 or 8 months later? How do we intend to move forward in the drafting of this legislation? How much time will we have on the floor to discuss the details of this legislation? Will we have a chance to provide alternatives?

In every issue we have had so far, there are grand alternatives that are out there, very little time to discuss what those alternatives are. That is a need that we have to do so we don't proceed down the road to make mistakes as was done in the past by a government to this particular individual.

Mr. Speaker, I yield back the balance of my time.

Ms. BORDALLO. Mr. Speaker, I would like to note that the chairman of the San Carlos Apache Tribe is observing our proceedings today, and so it is very fitting that the House supports the passage of House Resolution 132 in honor of the life of Geronimo.

Mr. TEAGUE. Mr. Speaker, I rise today to commemorate the 100th year after the passing of Goyathlay. Goyathlay, more famously known as Geronimo, was a Chiricahua Apache leader who hailed from an area that is now part of the great State of New Mexico. He was born on the Gila River, which now lies in the southwestern part of my district.

Goyathlay's actions on behalf of his people have been commemorated in legends, history, and film. His skill and indomitable spirit live on as a memorial to the Apache people and their culture. Goyathlay fought to preserve the Apache from what he saw to be an invading force, one that was foreign to him and did not understand his people's ways and beliefs.

I am proud to say that today I have the privilege of representing the Apache people in

the United States Congress. It is an honor to serve as their Representative. The values that they cherish, values that Goyathlay fought so hard to preserve, are still alive in them today.

On the anniversary of Goyathlay's death, we hope that we as a people and Nation have moved beyond the differences that separated us 100 years ago. We hope that we can begin a process to heal old wounds and ensure that everyone's voices are heard their needs are met.

Ms. JACKSON-LEE of Texas. Mr. Speaker, I rise today in strong support of H. Res. 132, which recognizes the significance of the life and memory of the Chiricahua Apache leader Goyathlay or Goyaale, also known as Geronimo, and recognizing the 100th anniversary of his death on February 17, 2009, as a time of reflection and the commencement of a "healing" for all Apache people.

Mr. Speaker, to the apaches, it is proclaimed that Geronimo embodied the very essence of the Apache values: aggressiveness, courage in the face of difficulty. The slaughter of Geronimo's family when he was a young man turned him from a peaceful Indian into a bold warrior.

Originally named Goyathlay ("One Who Yawns") he joined a fierce band of Apaches known as Chiricahuas and with them took part in raids in northern Mexico and across the border into U.S. territory which are now known as the States of New Mexico and Arizona. Geronimo was the last Apache fighting force. He became the most famous Apache of all for standing against the U.S. government and for holding out the longest. He was a great Apache medicine man, a great spiritual leader.

Geronimo was highly sought by Apache chiefs for his wisdom. He is said to have had magical powers. He could see into the future and walk without creating footprints. Geronimo devoted his life to service and leadership, as evidenced in his words, "I cannot think that we are useless or God would not have created us. There is one God looking down on us all. We are all the children of one God. The sun, the darkness, the winds are all listening to what we have to sav."

Mr. Speaker, Geronimo became a "spokesman" for Native American ways of life and their culture. He represented the Apache heritage. He is the known name when it comes to the Apache tribe. He is known for holding out against overwhelming odds. His name is a character that kids know when they, play Indians.

Mr. Speaker, Geronimo should be remembered not as a violent Indian, but a Native American fighting for the freedom of his followers and his Apache people; fighting with something behind it. Not just fighting to fight, fighting for his ways of life. That is why he should be remembered.

Mr. LUJÁN. Mr. Speaker, I would like to take this opportunity to recognize and affirm my support for H. Res. 132, to honor the great Apache leader Geronimo and recognize the 100th anniversary of his death as a time of reflection and healing for all Apache people.

My congressional district is rich in culture and tradition. I recognize and respect the importance of tribal sovereignty and government-to-government relationships. My district includes the Navajo Nation, the Jicarilla Apache Nation, and 15 of the 19 Pueblos in the State of New Mexico.

All of these tribes add to our diverse culture in their own ways. My family and I have al-

ways treasured and respected the unique history and heritage of Native American people in New Mexico and across the U.S.

As the Congressman from New Mexico's Third Congressional District, I am looking forward to working in partnership with tribal governments and with my colleagues in the House of Representatives to find solutions to the problems facing Indian country today.

I urge my colleagues to support this resolution, honoring the life and memory of the great Apache leader Geronimo.

Ms. BORDALLO. Mr. Speaker, I have no additional requests for time, and I yield back the balance of my time.

The SPEAKER pro tempore (Mr. CLAY). The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and agree to the resolution, H. Res. 132.

The question was taken; and (twothirds being in the affirmative) the rules were suspended and the resolution was agreed to.

A motion to reconsider was laid on the table.

# BOX ELDER UTAH LAND CONVEYANCE ACT

Ms. BORDALLO. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 601) to provide for the conveyance of parcels of land to Mantua, Box Elder County, Utah.

The Clerk read the title of the bill. The text of the bill is as follows:

# H.R. 601

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled.

# SECTION 1. SHORT TITLE.

This Act may be cited as the "Box Elder Utah Land Conveyance Act".

# SEC. 2. CONVEYANCE OF CERTAIN LANDS TO MANTUA, BOX ELDER, UTAH.

- (a) CONVEYANCE REQUIRED.—The Secretary of Agriculture shall convey, without consideration, to the town of Mantua, Utah (in this section referred to as the "town"), all right, title, and interest of the United States in and to parcels of National Forest System land in the Wasatch-Cache National Forest in Box Elder County, Utah, consisting of approximately 31.5 acres within section 27, township 9 north, range 1 west, Salt Lake meridian and labeled as parcels A, B, and C on the map entitled "Box Elder Utah Land Conveyance Act" and dated July 14, 2008.
- (b) SURVEY.—If necessary, the exact acreage and legal description of the lands to be conveyed under subsection (a) shall be determined by a survey satisfactory to the Secretary. The cost of the survey shall be borne by the town.
- (c) USE OF LAND.—As a condition of the conveyance under subsection (a), the town shall use the land conveyed under such subsection for public purposes.
- (d) REVERSIONARY INTEREST.—In the quitclaim deed to the town prepared as part of the conveyance under subsection (a), the Secretary shall provide that the land conveyed to the town under such subsection shall revert to the Secretary, at the election of the Secretary, if the land is used for other than public purposes.
- (e) ADDITIONAL TERMS AND CONDITIONS.— The Secretary may require such additional terms and conditions in connection with the conveyance authorized under subsection (a)

as the Secretary considers appropriate to protect the interests of the United States.

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from Guam (Ms. BORDALLO) and the gentleman from Utah (Mr. BISHOP) each will control 20 minutes.

The Chair recognizes the gentlewoman from Guam.

#### GENERAL LEAVE

Ms. BORDALLO. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days in which to revise and extend their remarks and to include extraneous material on the bill under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentle-woman from Guam?

There was no objection.

Ms. BORDALLO. Mr. Speaker, H.R. 601, introduced by Representative BISHOP of Utah, requires the Secretary of Agriculture to convey without consideration approximately 31.5 acres of National Forest System land in the Wasatch-Cache National Forest in Utah to the town of Mantua, Utah. The conveyed land will be used by the town of Mantua to develop a new town cemetery, a new town hall and fire station, an elementary school, a court, law enforcement facilities, and a memorial park.

Mr. Speaker, this bill passed the House in the 110th Congress. Also in the last Congress, our committee amended that measure to require that, as a condition of the conveyance, the town of Mantua shall use the land for public purposes only, and the land shall revert to the Secretary if used for another purpose, and that requirement is included in H.R. 601 as well. We have no objections to H.R. 601.

I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I yield myself such time as I may consume.

As usual, the gentlelady from Guam did an excellent job in describing this particular bill.

I want to thank Chairman RAHALL and Chairman GRIJALVA for the hearing last year. This bill did pass the floor on a voice vote, and yes, this is not one of those landmark decisions that is going to be recorded in the annals of congressional history. Some people may think that this is a trivial issue with the amount of land that we are talking about. Unfortunately, if you live in a State where 67 percent of the State is under the control of the Federal Government, these kinds of land conveyances become very important and become vital to small communities like Mantua that need this particular land.

The land that was given to the Forest Service was given almost 60 years ago for the whopping price of \$1, and in that period of time, basically, the Forest Service forgot they had the land. It was lost. It was not part of their inventory. It has never been used. It is surrounded by land that is either private or in control of the city already, so the

land actually has limited value for the Federal Government, but has a major value for public purposes by the City of Mantua.

Part of it borders the cemetery, and they are in desperate need of expanding that cemetery. They are also in desperate need of creating a new fire station, which not only would supply the needs of the town but would also supply the needs of the national forest there in Box Elder Canyon at the same time, as well as a new town hall. It is for that purpose we have tried to see if this land conveyance can be done for a simple and easy purpose since we are dealing with public purpose for public purpose. It is merely who owns that land that is somewhat different. This is a piece of legislation of which the Forest Service is supportive and the city is supportive, and I appreciate the kind words that were said about this particular bill.

I reserve the balance of my time.

Ms. BORDALLO. Mr. Speaker, I have no additional requests for time and would inquire of the minority whether they have any additional speakers.

Mr. BISHOP of Utah. No, Mr. Speaker

I yield back the balance of my time.

Ms. BORDALLO. Mr. Speaker, I again urge Members to support the bill, and I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and pass the bill, H.R. 601.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds being in the affirmative, the ayes have it.

Ms. BORDALLO. Mr. Speaker, on that I demand the yeas and nays.

The yeas and nays were ordered.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the Chair's prior announcement, further proceedings on this motion will be postponed.

# UTAH NATIONAL GUARD READINESS ACT

Ms. BORDALLO. Mr. Speaker. I move to suspend the rules and pass the bill (H.R. 603) to require the conveyance of certain public land within the boundaries of Camp Williams, Utah, to support the training and readiness of the Utah National Guard.

The Clerk read the title of the bill. The text of the bill is as follows:

# H.R. 603

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

# SECTION 1. SHORT TITLE.

This Act may be cited as the "Utah National Guard Readiness Act".

# SEC. 2. LAND CONVEYANCE, CAMP WILLIAMS, UTAH.

(a) CONVEYANCE REQUIRED.—Not later than 120 days after the date of the enactment of this Act, the Secretary of the Interior, act-

ing through the Bureau of Land Management, shall convey, without consideration, to the State of Utah all right, title, and interest of the United States in and to certain lands comprising approximately 431 acres, as generally depicted on a map entitled "Proposed Camp Williams Land Transfer" and dated March 7, 2008, which are located within the boundaries of the public lands currently withdrawn for military use by the Utah National Guard and known as Camp Williams, Utah, for the purpose of permitting the Utah National Guard to use the conveyed land as provided in subsection (c).

(b) REVOCATION OF EXECUTIVE ORDER.—Executive Order No. 1922 of April 24, 1914, as amended by section 907 of the Camp W.G. Williams Land Exchange Act of 1989 (title IX of Public Law 101–628; 104 Stat. 4501), shall be revoked, only insofar as it affects the lands identified for conveyance to the State of

Utah under subsection (a).

(c) REVERSIONARY INTEREST.—The lands conveyed to the State of Utah under subsection (a) shall revert to the United States if the Secretary of the Interior determines that the land, or any portion thereof, is sold or attempted to be sold, or that the land, or any portion thereof, is used for non-National Guard or non-national defense purposes. Any determination by the Secretary of the Interior under this subsection shall be made in consultation with the Secretary of Defense and the Governor of Utah and on the record after an opportunity for comment.

(d) HAZARDOUS MATERIALS.—With respect to any portion of the land conveyed under subsection (a) that the Secretary of the Interior determines is subject to reversion under subsection (c), if the Secretary of the Interior also determines that the portion of the conveyed land contains hazardous materials, the State of Utah shall pay the United States an amount equal to the fair market value of that portion of the land, and the reversionary interest shall not apply to that portion of the land.

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from Guam (Ms. BORDALLO) and the gentleman from Utah (Mr. BISHOP) each will control 20 minutes.

The Chair recognizes the gentle-woman from Guam.

# GENERAL LEAVE

Ms. BORDALLO. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days in which to revise and extend their remarks and to include extraneous material on the bill under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentle-woman from Guam?

There was no objection.

Ms. BORDALLO. Mr. Speaker, H.R. 603 was introduced by the ranking member on the National Parks, Forests and Public Lands Subcommittee, Representative ROB BISHOP. It directs the Secretary of the Interior to convey public land administered by the Bureau of Land Management to the State of Utah for use by the Utah National Guard. The land would revert to the United States should it ever cease being used by the Guard. This legislation was approved by the House during the 110th Congress but was not considered in the other body.

Mr. Speaker, I want to commend our colleague Representative BISHOP for his leadership in this matter and for

his willingness to work with the committee to resolve issues raised during the earlier consideration of this legislation. We have no objection to the passage of H.R. 603.

I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I yield myself such time as I may consume.

Once again, I appreciate the kind words of the gentlelady from Guam. I also appreciate the help and assistance of the chairman of the full committee, Mr. RAHALL, and of the chairman of the subcommittee, Mr. GRIJALVA, in moving this bill forward.

This is another bill that was discussed in the last session and was passed over there. Part of it was actually incorporated into the one by the Senate. The other part was not. This needs to finish off the process. It has the support of the entire Utah delegation, which happens to be bipartisan this time. It was suggested by the Adjutant General of the Utah National Guard as well as by the Governor of the State of Utah. It deals with long-term growing pains of the Utah National Guard facilities, their Camp Williams headquarters in Utah.

As we discussed, part of the issue is that the State of Utah has outgrown the amount of land it owns within the camp for which there can be buildings. What we are asking in this land transfer is to make sure that the land would always stay where it is. It would be for military purposes, but land that belongs to the Bureau of Land Management would be transferred to the State for the building of facilities at the Utah National Guard, specifically for Utah National Guard purposes. It has to have that kind of purpose with it. This land transfer would allow the Utah National Guard to fulfill its military mission in land that is presently part of the camp, but technically not under the ownership of the State of Utah, for the sole purpose of building military infrastructure.

With that, I appreciate the kind words that have been said, and I reserve the balance of my time.

Actually, for the gentlewoman from Guam, I have no other speakers on this one. Do you have any other speakers?

Ms. BORDALLO. I have no further speakers.

Mr. BISHOP of Utah. Then I yield back the balance of my time.

Ms. BORDALLO. Mr. Speaker, I again urge Members to support H.R. 603, and I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and pass the bill, H.R. 603.

The question was taken; and (twothirds being in the affirmative) the rules were suspended and the bill was passed.

A motion to reconsider was laid on the table. SOUTH ORANGE COUNTY RECY-CLED WATER ENHANCEMENT ACT

Ms. BORDALLO. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 637) to authorize the Secretary, in cooperation with the City of San Juan Capistrano, California, to participate in the design, planning, and construction of an advanced water treatment plant facility and recycled water system, and for other purposes.

The Clerk read the title of the bill. The text of the bill is as follows:

#### H.R. 637

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

#### SECTION 1. SHORT TITLE.

This Act may be cited as the "South Orange County Recycled Water Enhancement Act".

#### SEC. 2. PROJECT AUTHORIZATIONS.

(a) IN GENERAL.—The Reclamation Wastewater and Groundwater Study and Facilities Act (Public Law 102–575, title XVI; 43 U.S.C. 390h et seq.) is amended by adding at the end the following:

# "SEC. 16xx. SAN JUAN CAPISTRANO RECYCLED WATER SYSTEM.

"(a) AUTHORIZATION.—The Secretary, in cooperation with the City of San Juan Capistrano, California, is authorized to participate in the design, planning, and construction of an advanced water treatment plant facility and recycled water system.

"(b) COST SHARE.—The Federal share of the cost of the project authorized by this section shall not exceed 25 percent of the total cost of the project.

"(c) LIMITATION.—The Secretary shall not provide funds for the operation and maintenance of the project authorized by this section.

"(d) AUTHORIZATION OF APPROPRIATIONS.— There is authorized to be appropriated to carry out this section \$18,500,000.

"(e) SUNSET.—The authority of the Secretary to carry out any provisions of this section shall terminate 10 years after the date of the enactment of this section.

# "SEC. 163X. SAN CLEMENTE RECLAIMED WATER PROJECT.

"(a) AUTHORIZATION.—The Secretary, in cooperation with the City of San Clemente, California, is authorized to participate in the design, planning, and construction of a project to expand reclaimed water distribution storage and treatment facilities

"(b) COST SHARE.—The Federal share of the cost of the project authorized by this section shall not exceed 25 percent of the total cost of the project.

"(c) LIMITATION.—The Secretary shall not provide funds for the operation and maintenance of the project authorized by this section.

"(d) AUTHORIZATION OF APPROPRIATIONS.— There is authorized to be appropriated to carry out this section \$5,000,000.

"(e) SUNSET.—The authority of the Secretary to carry out any provisions of this section shall terminate 10 years after the date of the enactment of this section."

(b) CONFORMING AMENDMENTS.—The table of sections in section 2 of Public Law 102-575 is amended by inserting after the item relating to section 163X the following:

"Sec. 163X. San Juan Capistrano Recycled Water System.

"Sec. 163X. San Clemente Reclaimed Water Project.".

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from

Guam (Ms. BORDALLO) and the gentleman from Utah (Mr. BISHOP) each will control 20 minutes.

The Chair recognizes the gentlewoman from Guam.

### GENERAL LEAVE

Ms. BORDALLO. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days to revise and extend their remarks and to include extraneous material on the bill under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentle-woman from Guam?

There was no objection.

Ms. BORDALLO. Mr. Speaker, I yield myself such time as I may consume.

The purpose of H.R. 637, as introduced by our colleague from California, Mr. CALVERT, is to authorize the Secretary, in cooperation with the Cities of San Juan Capistrano and San Clemente, California, to participate in the design, planning and construction of an advanced water treatment plant facility and recycled water system.

The continuing drought and the decrease in snow pack have led to a reduction in water supplies in many parts of the West. Water recycling projects can help communities protect against drought. H.R. 637 would authorize limited Federal financial assistance for two separate water recycling projects in southern California—one in San Juan Capistrano and the other in San Clemente.

# □ 1615

Recycled water can satisfy many water demands.

The House favorably passed identical legislation in the 110th Congress. So I urge my colleagues to join me in supporting H.R. 637.

I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I rise in support of H.R. 637. I yield myself such time as I may consume.

This was sponsored by the distinguished former chairman of the House Water and Power Subcommittee, Mr. CALVERT of California, and will help resolve water supply shortages in southern California by authorizing limited Federal assistance for water recycling projects in the Cities of San Clemente and San Juan Capistrano.

Historic drought and litigation to protect a three-inch fish will lead to decreased water deliveries in southern California, and as a result, less imported water will be recycled in the coming year. However, water recycling is a long-term necessity for southern California and other arid regions of the West. So all of these projects together will help ensure that there will be no such thing as wastewater.

So I urge my colleagues to support this bill. It deals with water, fish—and no swallows.

I reserve the balance of my time. However, I request once again of the gentlelady from Guam if she has other speakers.

Ms. BORDALLO. Mr. Speaker, I have no additional requests for time.

I reserve the balance of my time.

Mr. BISHOP of Utah. Mr. Speaker, I will simply yield back the balance of my time.

Ms. BORDALLO. I again urge Members to support the bill.

Mr. CALVERT. Mr. Speaker, the South Orange County Recycled Water Enhancement Act is a relatively modest, yet important step towards meeting the long-term water needs for the West

Last week, Federal water managers said that they plan to cut off water, at least temporarily, to thousands of California farms as a result of the drought affecting the State. With the State and Federal reservoirs at their lowest levels since 1992, mandatory water rationing is just around the corner. In the midst of our dramatic economic downturn, the lack of water simply makes a bad economic situation worse. The passage of any legislation that enables communities in the West to be more drought-resistant could not be timelier.

The South Orange County Recycled Water Enhancement Act authorizes two water reclamation projects in the south Orange County portion of my district. South Orange County relies heavily on imported water from sources such as the Colorado River and Bay-Delta in northern California. Water reclamation projects, and other steps that reduce demand for imported water, benefit all regional water users.

The first project outlined in the legislation is the San Juan Capistrano Recycled Water System, which would enable the city of San Juan Capistrano to provide recycled water to users throughout the city and its neighboring communities. To meet the local demand, the city has developed a project that includes the construction of a water treatment facility as well as transmission infrastructure. I want to thank San Juan Capistrano Mayor Mark Nielsen and the rest of the city council for their dedication to this important project.

The second project is the San Clemente Reclaimed Water Project which would expand San Clemente's reclaimed water infrastructure by doubling its production capacity. When completed, San Clemente's Reclaimed Water Project will reduce the city's demand of domestic water by 3,300 acre-feet per year. I applaud San Clemente Mayor Lori Donchak and the entire city council for their continued commitment to water recycling.

Mr. Speaker, I think it is crucial that we recognize and assist communities that are working to reduce their reliance on imported water and I urge all of my colleagues to support the South Orange County Recycled Water Enhancement Act.

Ms. BORDALLO. I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and pass the bill, H.R. 637.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds being in the affirmative, the ayes have it.

Mr. BROUN of Georgia. Mr. Speaker, on that I demand the yeas and navs.

The yeas and nays were ordered.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the Chair's prior announcement, further

proceedings on this motion will be postponed.

STOP CHILD ABUSE IN RESIDENTIAL PROGRAMS FOR TEENS ACT OF 2009

Mrs. McCARTHY of New York. Mr. Speaker, I move to suspend the rules and pass the bill (H.R. 911) to require certain standards and enforcement provisions to prevent child abuse and neglect in residential programs, and for other purposes.

The Clerk read the title of the bill. The text of the bill is as follows:

#### H.R. 911

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled.

#### SECTION 1. SHORT TITLE.

This Act may be cited as the "Stop Child Abuse in Residential Programs for Teens Act of 2009".

#### SEC. 2. DEFINITIONS.

In this Act:

(1) ASSISTANT SECRETARY.—The term "Assistant Secretary" means the Assistant Secretary for Children and Families of the Department of Health and Human Services.

(2) CHILD.—The term "child" means an individual who has not attained the age of 18.
(3) CHILD ABUSE AND NEGLECT.—The term "child abuse and neglect" has the meaning given such term in section 111 of the Child

Abuse Prevention and Treatment Act (42 U.S.C. 5106g).

(4) COVERED PROGRAM.—

- (A) IN GENERAL.—The term "covered program" means each location of a program operated by a public or private entity that, with respect to one or more children who are unrelated to the owner or operator of the program—
- (i) provides a residential environment, such as—  $\,$
- (I) a program with a wilderness or outdoor experience, expedition, or intervention;
- (II) a boot camp experience or other experience designed to simulate characteristics of basic military training or correctional regimes;
- (III) a therapeutic boarding school; or
- (IV) a behavioral modification program; and
- (ii) operates with a focus on serving children with—
- (I) emotional, behavioral, or mental health problems or disorders; or
- (II) problems with alcohol or substance abuse.
- (B) EXCLUSION.—The term "covered program" does not include—
- (i) a hospital licensed by the State; or
- (ii) a foster family home that provides 24-hour substitute care for children placed away from their parents or guardians and for whom the State child welfare services agency has placement and care responsibility and that is licensed and regulated by the State as a foster family home.
- (5) PROTECTION AND ADVOCACY SYSTEM.—The term "protection and advocacy system" means a protection and advocacy system established under section 143 of the Developmental Disabilities Assistance and Bill of Rights Act of 2000 (42 U.S.C. 15043).

  (6) STATE.—The term "State" has the
- (6) STATE.—The term "State" has the meaning given such term in section 111 of the Child Abuse Prevention and Treatment Act.

# SEC. 3. STANDARDS AND ENFORCEMENT.

(a) MINIMUM STANDARDS.—

(1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act,

the Assistant Secretary for Children and Families of the Department of Health and Human Services shall require each covered program, in order to provide for the basic health and safety of children at such a program, to meet the following minimum standards:

- (A) Child abuse and neglect shall be prohibited.
- (B) Disciplinary techniques or other practices that involve the withholding of essential food, water, clothing, shelter, or medical care necessary to maintain physical health, mental health, and general safety, shall be prohibited.
- (C) The protection and promotion of the right of each child at such a program to be free from physical and mechanical restraints and seclusion (as such terms are defined in section 595 of the Public Health Service Act (42 U.S.C. 290jj)) to the same extent and in the same manner as a non-medical, community-based facility for children and youth is required to protect and promote the right of its residents to be free from such restraints and seclusion under such section 595, including the prohibitions and limitations described in subsection (b)(3) of such section.
- (D) Acts of physical or mental abuse designed to humiliate, degrade, or undermine a child's self-respect shall be prohibited.
- (E) Each child at such a program shall have reasonable access to a telephone, and be informed of their right to such access, for making and receiving phone calls with as much privacy as possible, and shall have access to the appropriate State or local child abuse reporting hotline number, and the national hotline number referred to in subsection (c)(2).
- (F) Each staff member, including volunteers, at such a program shall be required, as a condition of employment, to become familiar with what constitutes child abuse and neglect, as defined by State law.
- (G) Each staff member, including volunteers, at such a program shall be required, as a condition of employment, to become familiar with the requirements, including with State law relating to mandated reporters, and procedures for reporting child abuse and neglect in the State in which such a program is located.
- (H) Full disclosure, in writing, of staff qualifications and their roles and responsibilities at such program, including medical, emergency response, and mental health training, to parents or legal guardians of children at such a program, including providing information on any staff changes, including changes to any staff member's qualifications, roles, or responsibilities, not later than 10 days after such changes occur.
- (I) Each staff member at a covered program described in subclause (I) or (II) of section 2(4)(A)(i) shall be required, as a condition of employment, to be familiar with the signs, symptoms, and appropriate responses associated with heatstroke, dehydration, and hypothermia.
- (J) Each staff member, including volunteers, shall be required, as a condition of employment, to submit to a criminal history check, including a name-based search of the National Sex Offender Registry established pursuant to the Adam Walsh Child Protection and Safety Act of 2006 (Public Law 109-248; 42 U.S.C. 16901 et seq.), a search of the State criminal registry or repository in the State in which the covered program is operating, and a Federal Bureau of Investigation fingerprint check. An individual shall be ineligible to serve in a position with any contact with children at a covered program if any such record check reveals a felony conviction for child abuse or neglect, spousal abuse, a crime against children (including

- child pornography), or a crime involving violence, including rape, sexual assault, or homicide, but not including other physical assault or battery.
- (K) Policies and procedures for the provision of emergency medical care, including policies for staff protocols for implementing emergency responses.
- (L) All promotional and informational materials produced by such a program shall include a hyperlink to or the URL address of the website created by the Assistant Secretary pursuant to subsection (c)(1)(A).
- (M) Policies to require parents or legal guardians of a child attending such a program—
- (i) to notify, in writing, such program of any medication the child is taking;
- (ii) to be notified within 24 hours of any changes to the child's medical treatment and the reason for such change; and
- (iii) to be notified within 24 hours of any missed dosage of prescribed medication.
- (N) Procedures for notifying immediately, to the maximum extent practicable, but not later than within 48 hours, parents or legal guardians with children at such a program of any—
- (i) on-site investigation of a report of child abuse and neglect;
- (ii) violation of the health and safety standards described in this paragraph; and
- (iii) violation of State licensing standards developed pursuant to section 114(b)(1) of the Child Abuse Prevention and Treatment Act, as added by section 7 of this Act.
- (O) Other standards the Assistant Secretary determines appropriate to provide for the basic health and safety of children at such a program.
  - (2) Regulations.—
- (A) INTERIM REGULATIONS.—Not later than 180 days after the date of the enactment of this Act, the Assistant Secretary shall promulgate and enforce interim regulations to carry out paragraph (1).
- (B) PUBLIC COMMENT.—The Assistant Secretary shall, for a 90-day period beginning on the date of the promulgation of interim regulations under subparagraph (A) of this paragraph, solicit and accept public comment concerning such regulations. Such public comment shall be submitted in written form.
- (C) FINAL REGULATIONS.—Not later than 90 days after the conclusion of the 90-day period referred to in subparagraph (B) of this paragraph, the Assistant Secretary shall promulgate and enforce final regulations to carry out paragraph (1).
  - (b) Monitoring and Enforcement.—
- (1) ON-GOING REVIEW PROCESS.—Not later than 180 days after the date of the enactment of this Act, the Assistant Secretary shall implement an on-going review process for investigating and evaluating reports of child abuse and neglect at covered programs received by the Assistant Secretary from the appropriate State, in accordance with section 114(b)(3) of the Child Abuse Prevention and Treatment Act, as added by section 7 of this Act. Such review process shall—
- (A) include an investigation to determine if a violation of the standards required under subsection (a)(1) has occurred;
- (B) include an assessment of the State's performance with respect to appropriateness of response to and investigation of reports of child abuse and neglect at covered programs and appropriateness of legal action against responsible parties in such cases:
- (C) be completed not later than 60 days after receipt by the Assistant Secretary of such a report;
- (D) not interfere with an investigation by the State or a subdivision thereof; and
- (E) be implemented in each State in which a covered program operates until such time as each such State has satisfied the require-

- ments under section 114(c) of the Child Abuse Prevention and Treatment Act, as added by section 7 of this Act, as determined by the Assistant Secretary, or two years has elapsed from the date that such review process is implemented, whichever is later.
- (2) CIVIL PENALTIES.—Not later than 180 days after the date of the enactment of this Act, the Assistant Secretary shall promulgate regulations establishing civil penalties for violations of the standards required under subsection (a)(1). The regulations establishing such penalties shall incorporate the following:
- (A) Any owner or operator of a covered program at which the Assistant Secretary has found a violation of the standards required under subsection (a)(1) may be assessed a civil penalty not to exceed \$50,000 per violation.
- (B) All penalties collected under this subsection shall be deposited in the appropriate account of the Treasury of the United States
- (c) DISSEMINATION OF INFORMATION.—The Assistant Secretary shall establish, maintain, and disseminate information about the following:
- (1) Websites made available to the public that contain, at a minimum, the following:
- (A) The name and each location of each covered program, and the name of each owner and operator of each such program, operating in each State, and information regarding—
- (i) each such program's history of violations of—
- (I) regulations promulgated pursuant to subsection (a); and
- (II) section 114(b)(1) of the Child Abuse Prevention and Treatment Act, as added by section 7 of this Act;
- (ii) each such program's current status with the State licensing requirements under section 114(b)(1) of the Child Abuse Prevention and Treatment Act, as added by section 7 of this Act:
- (iii) any deaths that occurred to a child while under the care of such a program, including any such deaths that occurred in the five-year period immediately preceding the date of the enactment of this Act, and including the cause of each such death:
- (iv) owners or operators of a covered program that was found to be in violation of the standards required under subsection (a)(1), or a violation of the licensing standards developed pursuant to section 114(b)(1) of the Child Abuse Prevention and Treatment Act, as added by section 7 of this Act, and who subsequently own or operate another covered program; and
- (v) any penalties levied under subsection (b)(2) and any other penalties levied by the State, against each such program.
- (B) Information on best practices for helping adolescents with mental health disorders, conditions, behavioral challenges, or alcohol or substance abuse, including information to help families access effective resources in their communities.
- (2) A national toll-free telephone hotline to receive complaints of child abuse and neglect at covered programs and violations of the standards required under subsection (a)(1).
- (d) ACTION.—The Assistant Secretary shall establish a process to—
- (1) ensure complaints of child abuse and neglect received by the hotline established pursuant to subsection (c)(2) are promptly reviewed by persons with expertise in evaluating such types of complaints;
- (2) immediately notify the State, appropriate local law enforcement, and the appropriate protection and advocacy system of any credible complaint of child abuse and neglect at a covered program received by the hotline;

- (3) investigate any such credible complaint not later than 30 days after receiving such complaint to determine if a violation of the standards required under subsection (a)(1) has occurred; and
- (4) ensure the collaboration and cooperation of the hotline established pursuant to subsection (c)(2) with other appropriate National, State, and regional hotlines, and, as appropriate and practicable, with other hotlines that might receive calls about child abuse and neglect at covered programs.

# SEC. 4. ENFORCEMENT BY THE ATTORNEY GENERAL.

If the Assistant Secretary determines that a violation of subsection (a)(1) of section 3 has not been remedied through the enforcement process described in subsection (b)(2) of such section, the Assistant Secretary shall refer such violation to the Attorney General for appropriate action. Regardless of whether such a referral has been made, the Attorney General may, sua sponte, file a complaint in any court of competent jurisdiction seeking equitable relief or any other relief authorized by this Act for such violation.

#### SEC. 5. REPORT.

Not later than one year after the date of the enactment of this Act and annually thereafter, the Secretary of Health and Human Services, in coordination with the Attorney General shall submit to the Committee on Education and Labor of the House of Representatives and the Committee on Health, Education, Labor, and Pensions of the Senate, a report on the activities carried out by the Assistant Secretary and the Attorney General under this Act, including—

- (1) a summary of findings from on-going reviews conducted by the Assistant Secretary pursuant to section 3(b)(1), including a description of the number and types of covered programs investigated by the Assistant Secretary pursuant to such section:
- (2) a description of types of violations of health and safety standards found by the Assistant Secretary and any penalties assessed;
- (3) a summary of State progress in meeting the requirements of this Act, including the requirements under section 114 of the Child Abuse Prevention and Treatment Act, as added by section 7 of this Act;
- (4) a summary of the Secretary's oversight activities and findings conducted pursuant to subsection (d) of such section 114; and
- (5) a description of the activities undertaken by the national toll-free telephone hotline established pursuant to section 3(c)(2).

# SEC. 6. AUTHORIZATION OF APPROPRIATIONS.

There is authorized to be appropriated to the Secretary of Health and Human Services \$15,000,000 for each of fiscal years 2010 through 2014 to carry out this Act (excluding the amendment made by section 7 of this Act and section 8 of this Act).

#### SEC. 7. ADDITIONAL ELIGIBILITY REQUIRE-MENTS FOR GRANTS TO STATES TO PREVENT CHILD ABUSE AND NE-GLECT AT RESIDENTIAL PROGRAMS.

(a) IN GENERAL.—Title I of the Child Abuse Prevention and Treatment Act (42 U.S.C. 5101 et seq.) is amended by adding at the end the following new section:

#### "SEC. 114. ADDITIONAL ELIGIBILITY REQUIRE-MENTS FOR GRANTS TO STATES TO PREVENT CHILD ABUSE AND NE-GLECT AT RESIDENTIAL PROGRAMS.

- "(a) DEFINITIONS.—In this section:
- "(1) CHILD.—The term 'child' means an individual who has not attained the age of 18. "(2) COVERED PROGRAM.—
- "(A) IN GENERAL.—The term 'covered program' means each location of a program operated by a public or private entity that, with respect to one or more children who are unrelated to the owner or operator of the program—

- "(i) provides a residential environment, such as—
- "(I) a program with a wilderness or outdoor experience, expedition, or intervention;
- "(II) a boot camp experience or other experience designed to simulate characteristics of basic military training or correctional regimes;
- "(III) a therapeutic boarding school; or
- ``(IV) a behavioral modification program; and
- $\lq\lq$ (ii) operates with a focus on serving children with—
- "(I) emotional, behavioral, or mental health problems or disorders; or
- ``(II) problems with alcohol or substance abuse.
- "(B) EXCLUSION.—The term 'covered program' does not include—
- "(i) a hospital licensed by the State; or
- "(ii) a foster family home that provides 24hour substitute care for children place away from their parents or guardians and for whom the State child welfare services agency has placement and care responsibility and that is licensed and regulated by the State as a foster family home.
- "(3) PROTECTION AND ADVOCACY SYSTEM.— The term 'protection and advocacy system' means a protection and advocacy system established under section 143 of the Developmental Disabilities Assistance and Bill of Rights Act of 2000 (42 U.S.C. 15043).
- "(b) ELIGIBILITY REQUIREMENTS.—To be eligible to receive a grant under section 106, a State shall—
- "(1) not later than three years after the date of the enactment of this section, develop policies and procedures to prevent child abuse and neglect at covered programs operating in such State, including having in effect health and safety licensing requirements applicable to and necessary for the operation of each location of such covered programs that include, at a minimum—
- "(A) standards that meet or exceed the standards required under section 3(a)(1) of the Stop Child Abuse in Residential Programs for Teens Act of 2009;
- "(B) the provision of essential food, water, clothing, shelter, and medical care necessary to maintain physical health, mental health, and general safety of children at such programs;
- "(C) policies for emergency medical care preparedness and response, including minimum staff training and qualifications for such responses; and
- "(D) notification to appropriate staff at covered programs if their position of employment meets the definition of mandated reporter, as defined by the State:
- "(2) develop policies and procedures to monitor and enforce compliance with the licensing requirements developed in accordance with paragraph (1), including—
- "(A) designating an agency to be responsible, in collaboration and consultation with State agencies providing human services (including child protective services, and services to children with emotional, psychological, developmental, or behavioral dysfunctions, impairments, disorders, or alcohol or substance abuse), State law enforcement officials, the appropriate protection and advocacy system, and courts of competent jurisdiction, for monitoring and enforcing such compliance:
- "(B) establishing a State licensing application process through which any individual seeking to operate a covered program would be required to disclose all previous substantiated reports of child abuse and neglect and all child deaths at any businesses previously or currently owned or operated by such individual, except that substantiated reports of child abuse and neglect may remain confidential and all reports shall not contain

- any personally identifiable information relating to the identity of individuals who were the victims of such child abuse and neelect:
- "(C) conducting unannounced site inspections not less often than once every two years at each location of a covered program;
- "(D) creating a non-public database, to be integrated with the annual State data reports required under section 106(d), of reports of child abuse and neglect at covered programs operating in the State, except that such reports shall not contain any personally identifiable information relating to the identity of individuals who were the victims of such child abuse and neglect; and
- "(E) implementing a policy of graduated sanctions, including fines and suspension and revocation of licences, against covered programs operating in the State that are out of compliance with such health and safety licensing requirements:
- "(3) if the State is not yet satisfying the requirements of this subsection, in accordance with a determination made pursuant to subsection (c), develop policies and procedures for notifying the Secretary and the appropriate protection and advocacy system of any report of child abuse and neglect at a covered program operating in the State not later than 30 days after the appropriate State entity, or subdivision thereof, determines such report should be investigated and not later than 48 hours in the event of a fatality;
- "(4) if the Secretary determines that the State is satisfying the requirements of this subsection, in accordance with a determination made pursuant to subsection (c), develop policies and procedures for notifying the Secretary if—
- "(A) the State determines there is evidence of a pattern of violations of the standards required under paragraph (1) at a covered program operating in the State or by an owner or operator of such a program; or
- "(B) there is a child fatality at a covered program operating in the State:
- "(5) develop policies and procedures for establishing and maintaining a publicly available database of all covered programs operating in the State, including the name and each location of each such program and the name of the owner and operator of each such program, information on reports of substantiated child abuse and neglect at such programs (except that such reports shall not contain any personally identifiable information relating to the identity of individuals who were the victims of such child abuse and neglect and that such database shall include and provide the definition of 'substantiated' used in compiling the data in cases that have not been finally adjudicated), violations of standards required under paragraph (1), and all penalties levied against such programs:
- "(6) annually submit to the Secretary a report that includes—
- "(A) the name and each location of all covered programs, including the names of the owners and operators of such programs, operating in the State, and any violations of State licensing requirements developed pursuant to subsection (b)(1); and
- "(B) a description of State activities to monitor and enforce such State licensing requirements, including the names of owners and operators of each covered program that underwent a site inspection by the State, and a summary of the results and any actions taken: and
- "(7) if the Secretary determines that the State is satisfying the requirements of this subsection, in accordance with a determination made pursuant to subsection (c), develop policies and procedures to report to the appropriate protection and advocacy system any case of the death of an individual under

- the control or supervision of a covered program not later than 48 hours after the State is informed of such death.
- "(c) SECRETARIAL DETERMINATION.—The Secretary shall not determine that a State's licensing requirements, monitoring, and enforcement of covered programs operating in the State satisfy the requirements of this subsection (b) unless—
- "(1) the State implements licensing requirements for such covered programs that meet or exceed the standards required under subsection (b)(1);
- "(2) the State designates an agency to be responsible for monitoring and enforcing compliance with such licensing requirements:
- "(3) the State conducts unannounced site inspections of each location of such covered programs not less often than once every two years:
- "(4) the State creates a non-public database of such covered programs, to include information on reports of child abuse and neglect at such programs (except that such reports shall not contain any personally identifiable information relating to the identity of individuals who were the victims of such child abuse and neglect);
- "(5) the State implements a policy of graduated sanctions, including fines and suspension and revocation of licenses against such covered programs that are out of compliance with the health and safety licensing requirements under subsection (b)(1); and
- "(6) after a review of assessments conducted under section 3(b)(2)(B) of the Stop Child Abuse in Residential Programs for Teens Act of 2009, the Secretary determines the State is appropriately investigating and responding to allegations of child abuse and neglect at such covered programs.
  - "(d) OVERSIGHT .-
- "(1) IN GENERAL.—Beginning two years after the date of the enactment of the Stop Child Abuse in Residential Programs for Teens Act of 2009, the Secretary shall implement a process for continued monitoring of each State that is determined to be satisfying the licensing, monitoring, and enforcement requirements of subsection (b), in accordance with a determination made pursuant to subsection (c), with respect to the performance of each such State regarding—
- "(A) preventing child abuse and neglect at covered programs operating in each such State; and
- "(B) enforcing the licensing standards described in subsection (b)(1).
- "(2) EVALUATIONS.—The process required under paragraph (1) shall include in each State at a minimum—
- "(A) an investigation not later than 60 days after receipt by the Secretary of a report from a State, or a subdivision thereof, of child abuse and neglect at a covered program operating in the State, and submission of findings to appropriate law enforcement or other local entity where necessary, if the report indicates—
  - "(i) a child fatality at such program; or
- "(ii) there is evidence of a pattern of violations of the standards required under subsection (b)(1) at such program or by an owner or operator of such program;
- "(B) an annual review by the Secretary of cases of reports of child abuse and neglect investigated at covered programs operating in the State to assess the State's performance with respect to the appropriateness of response to and investigation of reports of child abuse and neglect at covered programs and the appropriateness of legal actions taken against responsible parties in such cases; and
- "(C) unannounced site inspections of covered programs operating in the State to

monitor compliance with the standards required under section 3(a) of the Stop Child Abuse in Residential Programs for Teens Act

"(3) Enforcement.—If the Secretary determines, pursuant to an evaluation under this subsection, that a State is not adequately implementing, monitoring, and enforcing the licensing requirements of subsection (b)(1), the Secretary shall require, for a period of not less than one year, that-

(A) the State shall inform the Secretary of each instance there is a report to be investigated of child abuse and neglect at a covered program operating in the State; and

"(B) the Secretary and the appropriate local agency shall jointly investigate such report.'

(b) AUTHORIZATION OF APPROPRIATIONS.— Section 112(a)(1) of the Child Abuse Prevention and Treatment Act (42 5106h(a)(1)) is amended by inserting before the period at the end the following: ", and \$235,000,000 for each of fiscal years 2010 through 2014".

(c) Conforming Amendments.—

(1) COORDINATION WITH AVAILABLE RESOURCES.—Section 103(c)(1)(D) of the Child Abuse Prevention and Treatment Act (42) U.S.C. 5104(c)(1)(D)) is amended by inserting after "specific" the following: "(including reports of child abuse and neglect occurring at covered programs (except that such reports shall not contain any personally identifiable information relating to the identity of individuals who were the victims of such child abuse and neglect), as such term is defined in section 114)".

FURTHER REQUIREMENT.—Section 106(b)(1) of the Child Abuse Prevention and Treatment Act (42 U.S.C. 5106a(b)(1)) is amended by adding at the end the following new subparagraph:

"(C) FURTHER REQUIREMENT.—To be eligible to receive a grant under this section, a State shall comply with the requirements under section 114(b) and shall include in the State plan submitted pursuant to subparagraph (A) a description of the activities the State will carry out to comply with the requirements under such section 114(b).".

(3) ANNUAL STATE DATA REPORTS.—Section 106(d) of the Child Abuse Prevention and Treatment Act (42 U.S.C. 5106a(d)) is amended-

(A) in paragraph (1), by inserting before the period at the end the following: "(including reports of child abuse and neglect occurring at covered programs (except that such reports shall not contain any personally identifiable information relating to the identity of individuals who were the victims of such child abuse and neglect), as such term is defined in section 114)"; and

(B) in paragraph (6), by inserting before the period at the end the following: "or who were in the care of a covered program, as such term is defined in section 114"

(d) CLERICAL AMENDMENT.—Section 1(b) of the Child Abuse Prevention and Treatment Act (42 U.S.C. 5101 note) is amended by inserting after the item relating to section 113 the following new item:

"Sec. 114. Additional eligibility requirements for grants to States to prevent child abuse and neglect at residential programs."

#### SEC. 8. STUDY AND REPORT ON OUTCOMES IN COVERED PROGRAMS.

(a) STUDY.—The Secretary of Health and Human Services shall conduct a study, in consultation with relevant agencies and experts, to examine the outcomes for children in both private and public covered programs under this Act encompassing a broad representation of treatment facilities and geographic regions.

(b) Report.—The Secretary shall submit to the Committee on Education and Labor of the House of Representatives and the Committee on Health, Education, Labor, and Pensions of the Senate a report that contains the results of the study conducted under subsection (a).

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from New York (Mrs. McCarthy) and the gentleman from California McKeon) each will control 20 minutes.

The Chair recognizes the gentlewoman from New York.

### GENERAL LEAVE

Mrs. McCARTHY of New York. Mr. Speaker, I request 5 legislative days during which time Members may revise and extend their remarks and insert extraneous material on H.R. 911 into the RECORD.

The SPEAKER pro tempore. Is there objection to the request of the gentlewoman from New York?

There was no objection.

Mrs. McCARTHY of New York. I vield myself such time as I may consume.

Mr. Speaker, I rise today in support of H.R. 911, the Stop Child Abuse in Residential Programs for Teens Act of 2009. I want to thank Chairman MILLER and the committee staff for working with me on this important legislation, and for Mr. MILLER's personal leadership on this over the years. I would also like to thank Mr. PLATTS and Mr. McKeon for all of the work that they have done on this important issue.

Over the years, far too many children have been abused in residential treatment facilities that were billed as places where parents could send their kids to help them overcome behavioral problems. What's even more disturbing is that, in many cases, children have died in the care of these facilities.

When we started working on this issue 2 years ago in committee, I became outraged over the testimony that we heard. In fact, the Government Accountability Office reportedly found thousands of cases of abuse and neglect at residential programs for teens. We heard gruesome accounts of abuse that occurred in residential treatment facilities.

These facilities often used highly deceptive marketing practices to bill themselves as safe and effective places for troubled teenagers to get the help that they need so they could get on with their life. Brochures would claim, for example, that counselors are highly trained survival experts, but as we heard from the GAO, these so-called highly trained survival experts did not recognize the signs of dehydration in a 15-year-old girl when she began complaining of blurred version, stumbling, and vomiting 3 days into a hike. After the fifth day, she died. And she lay there dead in the road for almost 18 hours because the survival experts were not equipped with a radio.

In other examples, we heard of abuses that included staff members forcing children to remain in so-called stress positions for hours at a time and to undergo extreme physical exertion without food, water, or rest. We even heard of a child that died as a result of being denied medically prescribed medication that could have saved his life.

Parents are sold a bill of goods about these facilities, are enticed by advertising schemes portraying these programs as safe with professional staff in highly qualified environments for their children

I want to say, also, there are many good places that children go to, but these are the ones that obviously need to be regulated. When parents send their children to these facilities, they are often at the end of their ropes and see few, if any, alternatives.

We heard testimony from parents of children who died while in the care of residential treatment facilities. These parents thought they were doing the right thing by sending their children. They did research on where to send their children. Unfortunately, the information they were provided with was misleading. The GAO's investigation work has shown that a number of programs had deceptive marketing practices to appeal to parents and even uncovered deception, fraud, and conflicts of interests.

Corruption and deception has been a hallmark of many aspects of the system surrounding residential treatment centers. In fact, I recently read with disgust that two judges were charged after it was found that they sent their children to facilities in which they, themselves, had financial interests.

This is the height of corruption, and its impact is felt by the most vulnerable among us: children in trouble.

This bill will create necessary national standards on some very basic human rights. For example, we say that child abuse and neglect is prohibited. This should be common sense. We say that acts which humiliate a child are prohibited. This should be common sense. We say that staff must not deny children food and water. This should be common sense.

Another important provision geared to help parents find good residential treatment facilities. We created a national Web site which will contain data on residential facilities and require programs to include information on their Web site in their marketing materials.

Finally, we will give money to States to help them create their own licensing procedures and a public database on programs.

This legislation is desperately needed to prevent anymore children from dying unnecessarily.

I urge my colleagues to support H.R. 911

I reserve the balance of my time.

Mr. McKEON. Mr. Speaker, residential treatment programs are unfamiliar to most of us. Sometimes referred to as "wilderness therapy" or "teen boot camps," these programs serve a small number of extremely troubled youth.

While many teens and their families have benefited from residential treatment programs, those success stories have been overshadowed by instances of abuse, neglect, and worst of all, the loss of life.

The Education and Labor Committee has been investigating cases of abuse and neglect at these facilities for the last several years, and the result of that effort is the bill before us today.

No one in this Chamber condones abuse, neglect, or mistreatment of the young people enrolled in these programs. And we all want to find the best way to ensure that abuse is prevented and prosecuted if it does occur.

Because this issue is nonpartisan, we've been able to work together to find commonsense solutions. The bill before us today is not perfect, but it has improved at every step of the process

I do wish the bill had been considered under a rule so Members—and particularly new Members who were not here in the last Congress when we debated this issue—would have had an opportunity to offer amendments. Unfortunately, that process has been cut short by considering this bill under suspension of the rules.

On a bill of this importance, I believe that regular order is necessary. There are complex issues that we have not yet resolved. For instance, we had a rigorous debate during the committee markup about how to balance parental rights with necessary treatment. Members on this side of the aisle, myself included, believe that more needs to be done to ensure that parents are fully informed of and involved with medical decisions made at these facilities. I hope that we can work on this issue as the bill moves forward and ensure that parental rights are protected.

Mr. Speaker, this bill attempts to address a serious problem. Chairman MILLER and Congresswoman McCarthy deserve credit for drawing attention to these intolerable instances of abuse and for attempting to find a solution. I supported this bill in committee, and I continue to do so today. But I am disappointed that the process has been short-circuited. We have another opportunity to work together as this bill moves to the other Chamber, and I look forward to doing so.

I reserve the balance of my time.

Mrs. McCARTHY of New York. Mr. Speaker, I yield myself as much time as I may consume.

I thank Mr. McKeon for all of the work he did on the committee in working with us to bring this bill to the floor. I know that there are those that are expressing concern about the process. We have had several debates on this particular bill. It did pass last year overwhelmingly. We also had the markup last week where amendments were added

But additionally, certainly I want to stress the bipartisan process in developing this legislation as an example to be followed to get the best product. One of the best things that we need to understand is that we have many pressing needs that are coming through the Education Committee and many other committees. So this bill had been passed, and I support the bill, and I know Mr. McKeon supports the bill. Obviously, we never, never have a perfect bill, but the bottom line is we're putting forth procedures that will save children's lives. And I think that is the most important thing.

So I certainly encourage Members to vote for this piece of legislation.

With that, I reserve the balance of my time.

Mr. McKEON. Mr. Speaker, I am prepared to close, and I yield myself the balance of my time.

With this bill, we're trying to do the right thing, but we're doing it the wrong way. Through an open process marked by bipartisanship, we made considerable improvements to this bill. Unfortunately, flaws remain, including a failure to fully protect the rights of parents.

If this bill had been brought under regular order—we addressed this issue, but by rushing it to the floor under a suspension of the rules, we've been left with an imperfect, even incomplete product. I trust we will not make that same mistake again, and I look forward to addressing this issue as the bill moves forward.

I believe we need to protect the young people in these programs, and that's why I will vote "yes" today. But I do so with reservations because I believe this bill could have been much stronger and eventually, I believe it will be made stronger.

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 $\mbox{Mr.}$  Speaker, I yield back the balance of  $\mbox{my}$  time.

Mrs. McCARTHY of New York. I yield myself as much time as I may consume.

I know there was a great debate in the committee during the markup and many amendments were brought up. And I also know that there were some Members that had wanted to insert certain language as far as for parents and their rights as far as medication. What we did know is that all States have different levels on what the law is for the parents to handle that kind of a situation. Many of us felt that it would have been too complicated to try to debate that on every single State.

The practices of many of these residential treatment facilities are shocking and outrageous. It is nearly impossible to believe that in the United States of America there are facilities that would employ child abuse as a teaching technique. This behavior goes beyond cruelty; children have died. The abuse has not only been carried out on children, who are defenseless in these circumstances, the abuse has also been carried out against parents who. through their best intentions, were trying to do everything they could to bring that child back into a natural setting.

There is a fundamental right in this country against abuse. That's why it is absolutely crucial that we make sure that children are kept safe when they are in these facilities by setting minimum safety standards. How can anyone oppose the setting of standards that assure the safety and well-being of children? How can anyone oppose stopping child abuse?

The bill before us today reflects a bipartisan compromise on legislation that we nearly finished last year. It passed the House by a bipartisan vote of 318-103, but unfortunately the Senate did not act. The legislation is supported by the American Association of Children's Residential Centers, the American Bar Association, the American Academy of Pediatrics, the American Psychological Association, the Child Welfare League of America, Children's Defense Fund, Easter Seals, Mental Health America, the National Child Abuse Coalition, and many other organizations.

I urge my colleagues to support this important legislation and end these practices once and for all.

Mr. ROE of Tennessee. Mr. Speaker, I urge support for H.R. 911 because I think, on balance, this bill will help states prevent further negligence at some "boot-camp" style facilities. Most programs, like the First Freewill Baptist Ministries in my district, do a lot to help troubled teens turn their lives around, but a few bad apples risk ruining their reputation. This legislation will ask states to strengthen their own oversight of these programs, but will not give the Federal government oversight.

While I will support the legislation, I am still concerned that this bill goes too far in taking away parents' rights to decide how their child will be medicated, and I hope the Chairman will work to improve this section before this bill becomes law.

As written, the legislation will allow residential programs for teens to change a child's prescriptions without parental consent. Many of these programs are quick to use psychotropic drugs to calm mood swings in these teens, and in some cases, the medicating may be warranted. I believe, however, that parents should always be given the right to help decide on best treatment options for their children, even if it is just to grant the facility a waiver to provide treatment. No parent should have no say in how their child is medicated, but as it is currently written, that would be the result of this bill.

So I hope we can improve this aspect of the bill, but again, I will support this legislation today to move the process forward.

Ms. JACKSON-LEE of Texas. Mr. Speaker, I rise today in strong support of H.R. 911, the "Stop Child Abuse in Residential Programs for Teen Acts of 2009.

Mr. Speaker, I urge my colleagues to support H.R. 911 and address the tragic circumstances that face some of out Nation's youth on a daily basis and to underscore our commitment to preventing child abuse and neglect so that all children can live in safety and security. I would first like to thank my distinguished colleague, Representative GEORGE MILLER of California, for introducing this important piece of legislation.

Mr. Speaker, H.R. 911 seeks to implement an ongoing review process for investigating and evaluating reports of child abuse and neglect; establish public websites with information about each covered program, as well as a national toll-free telephone hotline to receive complaints; establish civil penalties for violations of standards; and establish a process to ensure that complaints received by the hotline are promptly reviewed by persons with appropriate expertise. Furthermore, this bill amends the Child Abuse Prevention and Treatment Act to establish additional eligibility requirements for grants to states to prevent child abuse and neglect at residential programs.

There are no greater crimes that an individual can commit than the crimes of child molestation and child abuse. The perpetrators of these crimes rob children of their innocence. Moreover, victims of child molestation are profoundly affected for the rest of their lives. As elected officials, we have an obligation to condemn this violence, work for stronger enforcement of the law and provide adequate funding for programs to assist children who may have experienced such abuse.

At least 1 in 5 adult women and 1 in 10 adult men report having been sexually abused as children. In Texas, there were more than 111.000 investigations of child abuse and neglect by the Child Protective Services in Texas, and of those cases 7.650 were sexual abuse.

The sexual victimization of children is great in magnitude and largely either unrecognized or underreported. Statistics show that 1 in 5 girls and 1 in 10 boys are sexually exploited before they reach adulthood. However it is believed that less than 35 percent of the incidents are reported to authorities.

It is estimated that approximately one-third of abused and neglected children grow up to victimize their own children. Child abuse and neglect can have long-term economical and societal costs. Community-based services to overburdened families are far less costly than the emotional and physical damage inflicted on children. These community-based services also outweigh potential costs of child protective services, law enforcement, courts, foster care, health care, and the treatment of adults recovering from child abuse. The annual estimated cost to the United States for not preventing child abuse and neglect is approximately \$104,000,000,000, according to a 2008 report by Prevent Child Abuse America.

Tens of thousands of American children and teens each year are placed into residential treatment programs. Many have been abused, neglected, and worse, some have died at the hands of those who were supposed to be there to care for them. Unscrupulous programs often hire unqualified, untrained, uncaring, misinformed, and often mean-spirited staff who do not have the qualifications to care for them. The number of children placed in residential treatment centers is growing exponentially. These modern-day orphanages now house more than 50,000 children nationwide. Once placed, these kids may have no meaningful contact with their families or friends for up to two years. Despite many documented cases of neglect and physical and sexual abuse, monitoring is inadequate to ensure that children are safe, healthy and receiving proper services in residential treatment

It will take more than just stronger enforcement of the law to prevent child molestation and other forms of child abuse. In order to end

this serious epidemic that has plagued America, all segments of the community such as parents, educators, religious leaders, and community leaders must create a nurturing environment for children to develop within. The children must know that they are loved and the children deserve to be protected from violence and sexual abuse.

I express my support for the Stop Child Abuse in Residential Programs for Teens Act of 2009. I believe we should increase public awareness of child abuse and neglect prevention and should continue to work to reduce the incidence of child abuse and neglect. We should recognize that child abuse and neglect prevention programs reduce child maltreatment, strengthen families, reduce mental illness, deter criminal behavior, and contribute to children's positive emotional, academic, social and cognitive development, but we need

Mr. MATHESON. Mr. Speaker, I have always worked to protect children. The recent press reports of abuse, neglect, and tragically death, in some residential therapy programs for youth is very concerning to me. Over the years, many treatment centers have been established across the Nation, including Utah. As a result, Utah has worked hard to license and regulate residential treatment programs over the past several years and our state meets many of the standards set forth in the legislation passed by the House of Representatives.

It is my understanding that some states have not developed as stringent requirements as Utah and that leads to a patchwork of regulations where kids can fall through the cracks. I believe a uniform set of standards makes sense, especially when it comes to meeting the needs of the most troubled children and their families. I am supportive of provisions in this bill which seek to support good actors and encourage those who are not to become so. I also feel that steps taken by Utah could be an example for other states implementing new requirements.

I was able to include language in the legislation which requested HHS study the outcomes of individuals in these types of programs through a longitudinal study. I feel this data is extremely useful to better understand the outcomes of individuals in these programs and the progress made towards the goals of the treatment programs to fully rehabilitate troubled youth and teens.

Mrs. McCARTHY of New York. Mr. Speaker, I yield back the balance of my time.

The SPEAKER pro tempore (Mr. CLAY). The question is on the motion offered by the gentlewoman from New York (Mrs. McCarthy) that the House suspend the rules and pass the bill, H.R. 911.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds being in the affirmative, the ayes have it.

Mr. McKEON. Mr. Speaker, on that I demand the yeas and nays.

The yeas and navs were ordered.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the Chair's prior announcement, further proceedings on this motion will be

#### RECESS

The SPEAKER pro tempore. Pursuant to clause 12(a) of rule I, the Chair declares the House in recess until approximately 6:30 p.m. today.

Accordingly (at 4 o'clock and 31 minutes p.m.), the House stood in recess until approximately 6:30 p.m.

### □ 1833

# AFTER RECESS

The recess having expired, the House was called to order by the Speaker pro tempore (Mr. CARSON of Indiana) at 6 o'clock and 33 minutes p.m.

# ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX, proceedings will resume on motions to suspend the rules previously postponed.

Votes will be taken in the following order:

H.R. 911. by the yeas and navs:

H.R. 44, by the yeas and nays;

H.R. 601, by the yeas and nays.

Remaining postponed votes will be taken later in the week.

The first electronic vote will be conducted as a 15-minute vote. Remaining electronic votes will be conducted as 5minute votes.

# STOP CHILD ABUSE IN RESIDEN-TIAL PROGRAMS FOR TEENS ACT OF 2009

The SPEAKER pro tempore. The unfinished business is the vote on the motion to suspend the rules and pass the bill, H.R. 911, on which the yeas and nays were ordered.

The Clerk read the title of the bill.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from New York (Mrs. McCarthy) that the House suspend the rules and pass the bill, H.R. 911.

The vote was taken by electronic device, and there were—yeas 295, nays 102, not voting 35, as follows:

# [Roll No. 72] YEAS-295

Boucher Abercrombie Cleaver Ackerman Bovd Brady (PA) Adler (NJ) Altmire Braley (IA) Andrews Brown (SC) Arcuri Brown, Corrine Austria Brown-Waite. Baca Ginny Baird Buchanan Baldwin Burgess Butterfield Barrow Bartlett Buyer Becerra. Capito Berklev Capps Berman Capuano Berry Cardoza Biggert Carnahan Carney Carson (IN) Bilirakis Bishop (GA) Bishop (NY) Castle Castor (FL) Blumenauer Chandler Boccieri Bono Mack Childers Boren Clarke Boswell Clay Diaz-Balart, M.

Clyburn Cohen Conaway Connolly (VA) Cooper Costa. Costello Courtney Crowley Cuellar Culberson Cummings Dahlkemper Davis (AL) Davis (CA) Davis (IL) Davis (TN) DeFazio DeGette Delahunt DeLauro Dent Diaz-Balart, L.

Rehberg

Lee (CA)

Smith (NE)

Smith (TX)

Souder

Stearns

Tiahrt

Wamp

Sullivan

Thornberry

Westmoreland

Wilson (SC)

Wittman

Wolf

Dovle

Dreier

February 2	3, 2009
Dicks	Langevin
Dingell	Larsen (WA)
Doggett	Larson (CT)
Donnelly (IN)	Latham
Doyle	LaTourette
Driehaus	Lee (CA)
Edwards (MD)	Levin
Edwards (TX) Ehlers	Lewis (GA) Lipinski
Ellison	LoBiondo
Ellsworth	Loebsack
Emerson	Lofgren, Zoe
Engel	Lowey
Eshoo	Luetkemeyer
Etheridge	Luján
Farr	Lynch
Fattah	Maffei
Filner	Maloney
Fortenberry	Markey (CO) Markey (MA)
Foster	
Frank (MA)	Marshall
Frelinghuysen Fudge	Massa Matheson
Gerlach	Matsui
Giffords	McCarthy (NY)
Gonzalez	McCaul McCaul
Gordon (TN)	McCollum
Graves	McCotter
Grayson	McDermott
Green, Al	McGovern
Green, Gene	McHugh
Griffith	McIntyre
Grijalva	McKeon
Guthrie	McMahon
Hall (NY)	McNerney
Halvorson	Meek (FL)
Hare Harman	Meeks (NY) Melancon
Harman Hastings (FL)	Michaud
Heinrich	Miller (MI)
Heller	Miller (NC)
Herseth Sandlin	Miller, George
Higgins	Mitchell
Hill	Mollohan
Himes	Moore (KS)
Hinchey	Moore (WI)
Hinojosa	Murphy (CT)
Hirono	Murphy, Patric Murphy, Tim
Hodes	Murphy, Tim
Holden	Murtha
Honda	Nadler (NY)
Hoyer Inslee	Napolitano Nunes
Jackson (IL)	Nye
Jackson-Lee	Oberstar
(TX)	Obey
Johnson (GA)	Olver
Johnson (IL)	Ortiz
Jones	Pallone
Kagen	Pastor (AZ)
Kanjorski	Paulsen
Kaptur	Payne
Kennedy	Perlmutter
Kildee	Peters
Kilroy	Peterson
Kind	Petri
King (NY) Kirk	Pingree (ME)
Kirk Kirkpatrick (AZ)	Platts Polis (CO)
Kiissell	Pomeroy
Klein (FL)	Price (NC)
Kosmas	Putnam
Kratovil	Rahall
Kucinich	Rangel
Lance	Rehberg

Reichert Reves Richardson Rodriguez Roe (TN) Rogers (KY) Rooney Ros-Lehtinen Roskam Rothman (NJ) Roybal-Allard Ruppersberger Rush Ryan (OH) Salazar Sánchez, Linda T. Sanchez, Loretta Sarbanes Scalise Schakowsky Schauer Schiff Schrader Schwartz Scott (GA) Scott (VA) Serrano Sestak Sherman Shuler Simpson Sires Skelton Slaughter Smith (NJ) Smith (WA) Snyder Spratt Stupak Sutton Tanner Tauscher Teague Terry Patrick Thompson (CA) Thompson (MS) Thompson (PA) Tonko Towns Tsongas Upton Van Hollen Velázquez Visclosky Walden Wasserman Schultz Waters Watt Waxman Welch Wexler Whitfield Wilson (OH) Woolsey Wu

# NAYS-102

Coffman (CO) Aderholt Akin Cole Alexander Davis (KY) Bachmann Deal (GA) Dreier Bachus Barrett (SC) Duncan Barton (TX) Fallin Bilbray Flake Bishop (UT) Fleming Blunt Forbes Boehner Foxx Bonner Franks (AZ) Boozman Gallegly Garrett (NJ) Boustany Gohmert Goodlatte Brady (TX) Broun (GA) Burton (IN) Granger Calvert Hall (TX) Camp Harper Hastings (WA) Cantor Chaffetz Hensarling Coble Herger

Inglis Issa Jenkins King (IA) Kingston Kline (MN) Lamborn Latta Lee (NY) Linder Lucas Lummis Mack Manzullo

Hunter Johnson, Sam Jordan (OH) Lungren, Daniel

Marchant

McClintock

McCarthy (CA)

Young (AK)

Young (FL)

Poe (TX) Posey Price (GA) Rogers (AL) Rogers (MI) Royce Ryan (WI) Schmidt Schock Sensenbrenner Sessions Shadegg Shuster

McHenry

McMorris

Mica.

Rodgers

Miller (FL)

Moran (KS)

Neugebauer

Minnick

Myrick

Olson

Pence

Pitts

Bean

Bright

Carter

Cassidy

Cao

Paul

### NOT VOTING-35

 $\operatorname{Holt}$ Shea-Porter Blackburn Israel Solis (CA) Johnson, E. B. Space Campbell Kilpatrick (MI) Speier Lewis (CA) Stark Miller, Gary Taylor Moran (VA) Tiberi Convers Neal (MA) Tierney Crenshaw Pascrell Watson Gingrey (GA) Perriello Weiner Radanovich Gutierrez Yarmuth Hoekstra Rohrabacher

#### □ 1901

Messrs. GOODLATTE, GALLEGLY, BACHUS and BOEHNER changed their vote from "yea" to "nay.

Mrs. BONO MACK changed her vote from "nay" to "yea.

So (two-thirds being in the affirmative) the rules were suspended and the bill was passed.

The result of the vote was announced as above recorded.

A motion to reconsider was laid on the table.

# GUAM WORLD WAR II LOYALTY RECOGNITION ACT

The SPEAKER pro tempore. The unfinished business is the vote on the motion to suspend the rules and pass the bill, H.R. 44, on which the yeas nays were ordered.

The Clerk read the title of the bill.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam BORDALLO) that the House suspend the rules and pass the bill, H.R. 44.

This will be a 5-minute vote.

The vote was taken by electronic device, and there were—yeas 299, nays 99, not voting 34, as follows:

# [Roll No. 73]

# YEAS-299

Abercrombie Boswell Cohen Ackerman Boucher Cole Aderholt Conaway Bovd Brady (PA) Connolly (VA) Adler (NJ) Braley (IA) Bright Alexander Cooper Andrews Costa Arcuri Brown (SC) Costello Ba.ca. Brown, Corrine Courtney Bachus Crowley Burgess Burton (IN) Baird Cuellar Baldwin Butterfield Cummings Dahlkemper Barrow Buyer Bartlett Capito Davis (AL) Becerra Capps Davis (CA) Capuano Berkley Davis (IL) Cardoza Carnahan Berman Davis (TN) Berry DeFazio Biggert Carney DeGette Bilirakis Carson (IN) Delahunt Castor (FL) Bishop (GA) DeLauro Bishop (NY) Chandler Dent Diaz-Balart, L. Bishop (UT) Childers Clarke Dicks Blumenauer Dingell Bono Mack Clay Boozman Cleaver Doggett Donnelly (IN) Clyburn Boren

Driehaus Edwards (MD) Edwards (TX) Ehlers Ellison Ellsworth Engel Eshoo Etheridge Fallin Farr Fattah Filner Forbes Foster Frank (MA) Frelinghuvsen Fudge Gerlach Giffords Gohmert Gonzalez Gordon (TN Granger Grayson Green, Al Green, Gene Griffith Grijalva Hall (NY) Halvorson Hare Harman Hastings (FL) Heinrich Herseth Sandlin Higgins Himes Hinchey Hinojosa Hirono Hodes Holden Honda Hoyer Inslee Jackson (IL) Jackson-Lee (TX) Jenkins Johnson (GA) Jones Kagen Kanjorski Kaptur Kennedy Kildee Kilroy Kind King (NY) Kirk Kirkpatrick (AZ) Kissell Klein (FL) Kline (MN) Kosmas Kratovil Kucinich Lance Langevin Larsen (WA) Larson (CT)

Levin Reichert Lewis (GA) Reyes Lipinski Richardson LoBiondo Rodriguez Loebsack Rogers (AL) Lofgren, Zoe Rogers (MI) Lowey Ros-Lehtinen Lucas Rothman (NJ) Luián Lungren, Daniel Roybal-Allard Ε. Ruppersberger Lynch Rush Maffei Ryan (OH) Maloney Ryan (WI) Manzullo Salazar Markey (CO) Sánchez, Linda Markey (MA) Sanchez, Loretta Marshall Sarbanes Matheson Schakowsky Matsui Schauer McCarthy (NY) Schiff McCaul McCollum Schock Schrader McCotter Schwartz McDermott Scott (GA) Scott (VA) McGovern McHugh Sensenbrenner McIntyre Serrano Sestak McKeon McMahon Sherman McNerney Shimkus Meek (FL) Shuler Meeks (NY) Simpson Melancon Sires Skelton Mica Michaud Slaughter Miller (FL) Smith (NJ) Smith (WA) Miller (NC) Miller, George Snyder Minnick Souder Mitchell Spratt Mollohan Stupak Moore (KS) Sutton Moore (WI) Tanner Moran (KS) Tauscher Murphy (CT) Teague Murphy, Patrick Thompson (CA) Murphy, Tim Thompson (MS) Murtha Titus Nadler (NY) Tonko Napolitano Towns Tsongas Nye Oberstar Turner Obey Van Hollen Olver Velázquez OrtizVisclosky Pallone Walden Pastor (AZ) Walz Paulsen Wasserman Payne Schultz Perlmutter Waters Peters Watt Peterson Waxman Petri Welch Pingree (ME) Wexler Wilson (OH) Pitts Wilson (SC) Platts Polis (CO) Wittman Wolf Pomerov Price (NC) Woolsey Putnam Wıı Young (AK) Rahall Young (FL)

# NAYS-99

Coble Akin Altmire Coffman (CO) Austria Culberson Bachmann Davis (KY) Barrett (SC) Deal (GA) Diaz-Balart, M. Barton (TX) Bilbray Duncan Blunt Emerson Boccieri Flake Fleming Boehner Bonner Fortenberry Boustany Foxx Brady (TX) Franks (AZ) Broun (GA) Gallegly Garrett (NJ) Goodlatte Brown-Waite, Ginny Buchanan Calvert Guthrie Hall (TX) Camp Cantor Harper Castle Hastings (WA) Chaffetz Heller

Hensarling Herger Hunter Inglis Issa Johnson (IL) Johnson, Sam Jordan (OH) King (IA) Kingston Lamborn Latham LaTourette Latta Lee (NY) Linder Luetkemeyer Lummis Mack Marchant McCarthy (CA) McClintock Crowley

Cuellar

Culberson

Cummings

Dahlkemper

Davis (AL)

Davis (CA)

Davis (IL)

Davis (KY

Davis (TN

Deal (GA)

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Donnelly (IN)

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Doyle

Dreier

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Duncan

Ehlers

Ellison

Ellsworth

Etheridge

Emerson

Engel

Eshoo

Fallin

Fattah

Filner

Flake

Forbes

Foster

Foxx

Fudge

Gallegly

Gerlach

Giffords

Gohmert

Gonzalez

Goodlatte

Granger

Graves

Grayson

Griffith

Guthrie

Hall (TX)

Hare

Harman

Heinrich

Hensarling

Heller

Herger

Higgins

Hill

Himes

Hinchey

Hinojosa

Hirono

Holden

Honda

Hover

Hunter

Inglis

Inslee

(TX)

Jenkins

Jones

Jackson (IL)

Johnson (GA)

Johnson (IL)

Johnson, Sam

Nye

Issa

Hodes

Harper

Halvorson

Hastings (FL)

Hastings (WA)

Green, Al

Green, Gene

Gordon (TN)

Fleming

Fortenberry

Frank (MA)

Franks (AZ)

Garrett (NJ)

Frelinghuysen

Farr

McHenry McMorris Rodgers Miller (MI) Myrick Neugebauer Nunes Olson Paul Pence Poe (TX) Posey	Price (GA) Roe (TN) Rogers (KY) Rooney Roskam Royce Scalise Schmidt Sessions Shadegg Shuster Smith (NE)	Smith (TX) Stearns Sullivan Terry Thompson (PA) Thornberry Tiahrt Upton Wamp Westmoreland Whitfield
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#### NOT VOTING-34

Bean Israel Solis (CA) Blackburn Johnson, E. B. Space Kilpatrick (MI) Campbell Speier Lewis (CA) Cao Stark Carter Miller, Gary Tavlor Cassidy Moran (VA) Tiberi Neal (MA) Conyers Tierney Crenshaw Pascrell. Watson Gingrey (GA) Perriello Weiner Radanovich Yarmuth Hoekstra Rohrabacher Shea-Porter Holt

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore (during the vote). There is 1 minute remaining in this vote.

#### □ 1909

So (two-thirds being in the affirmative) the rules were suspended and the bill was passed.

The result of the vote was announced as above recorded.

A motion to reconsider was laid on the table.

# BOX ELDER UTAH LAND CONVEYANCE ACT

The SPEAKER pro tempore. The unfinished business is the vote on the motion to suspend the rules and pass the bill, H.R. 601, on which the yeas and nays were ordered.

The Clerk read the title of the bill.

The SPEAKER pro tempore. The question is on the motion offered by the gentlewoman from Guam (Ms. BORDALLO) that the House suspend the rules and pass the bill, H.R. 601.

This will be a 5-minute vote.

The vote was taken by electronic device, and there were—yeas 396, nays 1, not voting 35, as follows:

# [Roll No. 74]

# YEAS-396

Abercrombie Bishop (UT) Camp Ackerman Blumenauer Cantor Aderholt Blunt Capito Adler (NJ) Boccieri Capps Boehner Capuano Akin Alexander Bonner Cardoza Altmire Bono Mack Carnahan Boozman Carnev Andrews Carson (IN) Arcuri Austria Boswell 1 Castle Castor (FL) Boucher Baca Bachmann Boustany Chaffetz Bachus Boyd Chandler Brady (PA) Childers Baird Baldwin Brady (TX) Clarke Barrett (SC) Braley (IA) Clav Barrow Bright Cleaver Broun (GA) Bartlett Clyburn Barton (TX) Brown (SC) Coble Coffman (CO) Brown, Corrine Becerra Berkley Brown-Waite, Cohen Berman Ginny Cole Berry Buchanan Conaway Biggert Burgess Burton (IN) Connolly (VA) Cooper Bilbray Bilirakis Butterfield Costa Bishop (GA) Buyer Costello Bishop (NY) Calvert Courtney

Hall (NY) Jackson-Lee

Jordan (OH) Olver Kagen Kanjorski Kaptur Kennedy Kildee Kilrov Kind King (IA) King (NY) Kingston Kirk Kirkpatrick (AZ) Kissell Klein (FL) Kline (MN) Kosmas Diaz-Balart, M. Kratovil Kucinich Lamborn Lance Langevin Larsen (WA) Larson (CT) Latham LaTourette Latta Lee (CA) Lee (NY) Levin Lewis (GA) Linder Lipinski LoBiondo Loebsack Lofgren, Zoe Lowey Lucas Luetkemeyer Luián Lummis Lungren, Daniel  $\mathbf{E}$ Lynch Mack Maffei Maloney Т. Manzullo Marchant Markey (CO) Markey (MA) Marshall Massa Matheson Matsui McCarthy (CA) McCarthy (NY) McCaul McClintock McCollum McCotter McDermott McGovern McHenry McHugh McIntyre McKeon McMahon McMorris Rodgers McNerney Meek (FL) Meeks (NY) Melancon Mica. Michaud Herseth Sandlin Miller (FL) Miller (MI) Miller (NC) Miller, George Minnick Mitchell Mollohan Moore (KS) Moore (WI) Moran (KS) Murphy (CT) Murphy, Patrick Murphy, Tim

Murtha Myrick Nadler (NY) Napolitano Neugebauer Nunes Oberstar Obey Van Hollen Olson

Ortiz Pallone Pastor (AZ) Paul Paulsen Payne Pence Perlmutter Peters Peterson Petri Pingree (ME) Pitts Platts Poe (TX) Polis (CO) Pomeroy Posey Price (GA) Price (NC) Putnam Rahall Rangel Rehberg Reichert Reves Richardson Rodriguez Roe (TN) Rogers (AL) Rogers (KY) Rogers (MI) Rooney Ros-Lehtinen Roskam Ross Rothman (NJ) Roybal-Allard Royce Ruppersberger Rush Rvan (OH) Ryan (WI) Salazar Sánchez, Linda

Sanchez, Loretta Sarbanes Scalise Schakowsky Schauer Schiff Schmidt Schock Schrader Schwartz Scott (GA) Scott (VA) Sensenbrenner Serrano Sessions Sestak Shadegg Sherman Shimkus Shuler Shuster Simpson Sires Skelton Slaughter Smith (NE) Smith (NJ) Smith (TX) Smith (WA) Snyder Souder Spratt Stearns Stupak Sullivan Sutton Tanner Tauscher Teague Terry Thompson (CA) Thompson (MS) Thompson (PA) Thornberry Tiahrt Titus Tonko Towns Tsongas Turner Upton

Waxman Velázquez Visclosky Welch Walden Walz Wexler Wamp Waters Watt

Wittman Wolf Westmoreland Woolsey Wu Whitfield Young (AK) Wilson (OH) Young (FL) Wilson (SC)

NAYS-1 Wasserman Schultz

#### NOT VOTING-35

Bean Blackburn Holt Shea-Porter Israel Solis (CA) Campbell Johnson, E. B. Space Kilpatrick (MI) Cao Speier Carter Lewis (CA) Stark Cassidy Miller, Gary Taylor Moran (VA) Neal (MA) Conyers Tiberi Crenshaw Tierney Gingrey (GA) Pascrell Watson Grijalva Perriello Radanovich Gutierrez Yarmuth Rohrabacher Hoekstra

ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore (during the vote). There are 2 minutes remaining in this vote.

# □ 1919

So (two-thirds being in the affirmative) the rules were suspended and the bill was passed.

The result of the vote was announced as above recorded.

A motion to reconsider was laid on the table.

### PERSONAL EXPLANATION

Mr. CONYERS. Madam Speaker, on February 23, 2009, I was called away on personal business. I regret that I was not present for the following votes:

On the passage of H.R. 911. Had I been present, I would have voted "yea."

On the passage of H.R. 44. Had I been present, I would have voted "yea."

On the passage of H.R. 601. Had I been present I would have voted "yea."

# PERSONAL EXPLANATION

Ms. KILPATRICK of Michigan. Madam Speaker, due to personal reasons, I was unable to attend to several votes. Had I been present, my vote would have been "yea" on H.R. 911, the Stop Child Abuse in Residential Programs for Teens Act of 2009; "yea" on H.R. 44, the Guam World War II Loyalty Recognition Act; and "yea" on H.R. 601-Box Elder Utah Land Conveyance Act.

NOTICE OF INTENTION TO OFFER RESOLUTION RAISING A QUES-TION OF THE PRIVILEGES THE HOUSE

Mr. FLAKE. Mr. Speaker, pursuant to clause 2(a)(1) of rule IX, I hereby notify the House of my intention to offer a resolution as a question of the privileges of the House.

The form of my resolution is as fol-

Whereas Roll Call reported on February 9, 2008, that the offices of a prominent lobbying firm had been raided by the FBI in November;

Whereas The New York Times reported on February 10, 2009, that "Federal prosecutors are looking into the possibility that a prominent lobbyist may have funneled bogus campaign contributions'' to Members of Congress:

Whereas the Washington Post reported on February 14, 2009, that they "examined contributions that were reported as being made by the firm's employees and consultants, and found several people who were not registered lobbyists and did not work for the lobbying firm";

Whereas Roll Call reported on February 11, 2009, that "the defense-appropriations-focused lobbying shop that the FBI raided this November" had in recent years "spread millions of campaign contributions to lawmakers";

Whereas The Hill reported on February 10, 2009, that the raided firm "earned more than \$14 million in lobbying revenue" and "specializes in obtaining earmarks in the defense budget for a long list of clients";

Whereas The Hill reported on February 10, 2009, that the 2008 clients of this firm had "received \$299 million worth of earmarks, according to Taxpayers for Common Sense";

Whereas CQ Today reported on February 19, 2009, that "104 House Members got earmarks for projects sought by clients of the firm in the 2008 defense appropriations bills," and that 87 percent of this bipartisan group of Members received campaign contributions from the raided firm;

Whereas CQ Today also reported that "Members who took responsibility for the firm's earmarks in that spending bill have, since 2001, accepted a cumulative \$1,815,138 in campaign contributions from the firm's political action committee and employees";

Whereas Roll Call reported on February 19, 2009, that a bipartisan group of four Members have made plans to divest themselves of campaign contributions received from the raided firm;

Whereas Politico reported on February 12, 2009, that "several sources said FBI agents have spent months laying the groundwork for their current investigation, including conducting research on earmarks and campaign contributions";

Whereas numerous press reports and editorials have alleged several cases of influence peddling between Members of Congress and outside interests seeking Federal funding;

Whereas such reports and editorials reflect public distrust and have raised inquiries and criticism about the integrity of congressional proceedings and the dignity of the institution; and

Whereas the House of Representatives should respond to such claims and demonstrate integrity in its proceedings:

Now, therefore, be it resolved that:

(a) The Committee on Standards of Official Conduct, or a subcommittee of the committee designated by the committee and its members appointed by the chairman and ranking member, is instructed to investigate the relationship between earmark requests already

made by Members and the source and timing of past campaign contributions.

(b) The Committee on Standards of Official Conduct shall submit a report of its findings to the House of Representatives within 2 months after the date of adoption of this resolution.

The SPEAKER pro tempore. Under rule IX, a resolution offered from the floor by a Member other than the majority leader or the minority leader as a question of the privileges of the House has immediate precedence only at a time designated by the Chair within 2 legislative days after the resolution is properly noticed.

Pending that designation, the form of the resolution noticed by the gentleman from Arizona will appear in the RECORD at this point.

The Chair will not at this point determine whether the resolution constitutes a question of privilege. That determination will be made at the time designated for consideration of the resolution.

# THE ARC OF PALM BEACH COUNTY

(Mr. KLEIN of Florida asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. KLEIN of Florida. Mr. Speaker, I rise today to recognize an outstanding organization in my Congressional District, the Arc of Palm Beach County. The Arc works to improve the lives of children and adults with developmental and mental disabilities, as well as their families.

Arc programs, which include therapeutic education and Community Inclusion Services, are invaluable to their clients and our community. From young couples raising their children with disabilities, to aging parents working to care for their adult children, families depend on the Arc for essential services.

I am committed to standing up for children and adults with disabilities, whether it is supporting the majority leader's ADA Restoration Act or fighting for increased funds for the Individuals with Disabilities Education Act.

I'm looking forward to addressing the Arc's first annual Arc Angels luncheon this Friday in West Palm Beach. And I congratulate all of the hard-working staff at the Arc, as well as their President, Executive Director and Board of Directors. Their efforts will have a valuable and lasting impact on South Florida.

# SOMEBODY IS SMOKING SOMETHING THAT'S ILLEGAL

(Mr. BURTON of Indiana asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. BURTON of Indiana. Mr. Speaker, if what I'm about to say wasn't so sad, it would be funny.

We've spent \$700 billion in TARP, \$14 billion for the auto bailout, and that's

just the beginning, \$738 billion in the so-called stimulus, and that does not include the interest that will take us over \$1 trillion. \$410 billion that's coming up in the omnibus spending bill, probably another \$100 billion in supplemental. And the President today with his staff people down there was talking about national health care. Lord only knows how much that's going to cost.

And Mr. Geithner is spending 1 to \$2 trillion, he says, to help the financial institutions in this country to stay above water.

And then the President said today he's going to cut the deficit in half in the next 4 years. It does not add up. How in the world are you going to do that when you're spending all this money, printing all this money, asking China to loan us more money? It just doesn't work. Somebody must be smoking something that's illegal.

# COMMENDING STATE SENATOR JAMES MEEKS

(Mr. DAVIS of Illinois asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. DAVIS of Illinois. Mr. Speaker, I rise to commend State Senator James Meeks, who is also pastor of the House of Hope Church in Chicago, which is the largest church in the city that holds more than 10,000 people.

Well, on Saturday morning, Reverend State Senator Meeks called a community meeting to help people understand the economic stimulus package. As cold as it was, more than 2,000 people came, representatives from every walk of life, the Governor's office, all of the other municipal offices. And I simply commend him for this initiative, for giving the people of Illinois an opportunity to better understand the stimulus package.

# SECRETARY CLINTON'S MISSED OPPORTUNITY IN CHINA

(Mr. WOLF asked and was given permission to address the House for 1 minute.)

Mr. WOLF. Mr. Speaker, I rise today to add my voice to the chorus of human rights organizations who have expressed shock and disappointment at Secretary Clinton's comments during a recent Asia trip indicating that human rights will not be a priority in her engagement with China.

We need to look no further than the Sharanskys and the Solzhenitsyns of recent history to know that bold and public proclamations on the importance of liberty, freedom and absence of repression are cause for great hope to those political prisoners who languish behind bars. Words have power, the power to inspire or deflate, to give vision or stifle hope. But for words to inspire the hope for a day when the Chinese people can worship freely, where the press is not censored, where political dissent is permitted, they must first be spoken.

Silence itself is a message. Martin Luther King, Jr. said famously, "In the end we will remember not the words of our enemies, but the silence of our friends." America has always been a friend to the oppressed, the persecuted, the forgotten. I pray our allegiance has not changed.

This administration must make the solid rock of freedom their foundation, rather than the sinking sand of repression.

CONGRESS OF THE UNITED STATES, HOUSE OF REPRESENTATIVES, Washington, DC, February 23, 2009.

Hon. HILLARY RODHAM CLINTON,

Secretary of State,

Washington, DC.

DEAR SECRETARY CLINTON: I write to share my dismay, also voiced by a number of leading human rights organizations, at your comments during your recent Asia trip indicating that human rights will not be a priority in your engagement with China. These statements come on the heels of the U.S. failing to participate in the United Nations review of the human rights record of China, among other worst offenders. Both are deenly troubling commentary on this administration's commitment to human rights, and are undoubtedly disheartening for scores of Chinese citizens, including the imprisoned Catholic bishops, persecuted house church leaders and repressed Tibetan Buddhists.

Certainly there is a place for pragmatism in diplomacy. It may be that the Chinese government, when confronted with its gross human rights violations, would dismiss U.S. concerns and tell us not to interfere in their "internal matters." But we need look no further than the Sharanskys and Solzhenitsyns of recent history to know that it is equally pragmatic to believe that bold, public proclamations on the importance of liberty, freedom, and the absence of repression are cause for great hope to those political prisoners who languish behind bars.

In short, words have power. They have the power to inspire, or deflate; they have the power to give vision or to stifle hope. But for words to inspire the hope for a day when the Chinese people can worship freely, where the press is not censored, where political dissent is permitted—they must first be spoken.

Silence is itself a message. Martin Luther King Jr. famously said, "In the end, we will remember not the words of our enemies, but the silence of our friends." America has always been a friend to the oppressed, the persecuted, the forgotten. Has our allegiance changed?

Words are, of course, strengthened by policy, and policy is shaped by personnel. You have a number of important decisions before you in this regard: Will the new U.S. ambassador to China be singularly focused on good bilateral relations, and increased trade-or will that diplomat tirelessly work to ensure that our embassy is an island of freedom in a sea of repression? Will the assistant secretary for Democracy, Human Rights and Labor be someone known and trusted by the human rights community? Will the new ambassador for International Religious Freedom worship with the underground church and press the Chinese government to respect this first freedom?

This administration is young and finding its sea legs. My hope is that the solid rock of freedom will be your foundation, rather than the sinking sand of repression.

I urge you to change course, lest this country itself be changed.

I am reminded of a story told by Holocaust survivor Elie Wiesel which speaks to this very point: "One day a Tzadik came to

Sodom; He knew what Sodom was, so he came to save it from sin, from destruction. He preached to the people. 'Please do not be murderers, do not be thieves. Do not be silent and do not be indifferent.' He went on preaching day after day, maybe even picketing. But no one listened. He was not discouraged. He went on preaching for years. Finally someone asked him, 'Rabbi, why do you do that? Don't you see it is no use?' He said, 'I know it is of no use, but I must. And I will tell you why: in the beginning I thought I had to protest and to shout in order to change them. I have given up this hope. Now I know I must picket and scream and shout so that they should not change me.

Sincerely.

FRANK R. WOLF,
Member of Congress.

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# SPECIAL ORDERS

The SPEAKER pro tempore. Under the Speaker's announced policy of January 6, 2009, and under a previous order of the House, the following Members will be recognized for 5 minutes each.

# LORDS OF THE STREETS

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Texas (Mr. Poe) is recognized for 5 minutes.

Mr. POE of Texas. Mr. Speaker, I bring you news from the front. This week, in one of our neighboring country's schools, an elementary school. there was a raging gun battle for over 2 hours between the bad guys, the Army, and of course the police were involved in all of this. I'm not talking about a battle that took place in Iraq or Afghanistan. I'm talking about a battle that took place just south of our border in Mexico-the border, the second front that we should be concentrating on as a Nation and be concerned about what's taking place there. In Revnosa, Mexico, right across the Rio Grande River from McAllen, Texas, is where this gun battle took place.

The Gulf Drug Cartel, in control of Reynosa, was trying to move drugs into the United States, and they got involved with the Federal police and soldiers. This battle kept going on because both sides kept getting reinforcements. At least five of the gang members were killed and five peace officers, or Federal police, were killed. It is reported that teachers were shoving kids on the floor, blocking the windows with desks and tables, trying to keep down because of the ricochets that were taking place in the school.

One third grader said this: "We were all crying. We were so afraid," said this 9-year-old. She continued: "They could have killed every one of us."

The gun battle took place on both sides of the school. Then it moved into a shopping area and other parts of Revnosa.

The principal of the school had this comment. She said, "The bad men think they're lords of the streets." Mr. Speaker, maybe they are.

This is gang warfare in Mexico. Just last year, there were 6,000 people killed in Mexico, most of them attributed to the gang fights to try to control the drugs that are coming into the United States. Six thousand people? What does that mean? Well, there have been 5,000 Americans killed in Iraq and Afghanistan, less than the total number killed just last year in Mexico. It's reported that one American a week is killed in Mexico, maybe more than one a week. The drug cartels murder police officers; they kill elected officials; they chop the heads off of police chiefs; and some now have said that Mexico may be a failed state because of the drug cartels and the violence that is taking place there.

I don't know if it's a failed state or not, but it's a serious epidemic, and what is taking place that the drug cartels are in the center of this border war has to do with four commodities—with four commodities, Mr. Speaker. Two of those commodities go north, and two of those commodities go south. The drug cartels, of course, are running drugs and people into the United States. The two of those that are going south are the drug cartels that are helping to control, of course, the money and illegal guns going back into Mexico, most of those controlled by the drug cartels. We know that many of the drug cartels are working with the human smugglers, the coyotes, to have them bring drugs and people into the United States at the same time.

So the drug cartels are the enemy of America. They're working in Mexico. If anyone thinks that they're going to stay south of the Rio Grande River, they've not been very attune to what has taken place. Much of Mexico, especially on the border, has been corrupted by the drug cartels. It is extremely violent. I've been down to the Texas-Mexico border about 15 times, and every time I go, the situation is worse on both sides. Yet good folks on both sides live in fear because of the drug cartels and their violence, and nothing is happening.

President Calderon has answered with 40,000 soldiers on the border. He says, "Mexico confronts a historic challenge to become a secure country, a challenge to truly transform itself into a country of law and order."

Well, good for President Calderon. I hope he succeeds, but if we think it's going to stay south of the border, we're sadly mistaken.

Just in 2007, in my hometown of Houston, in broad daylight, two rival gangs, smuggling gangs, were going up and down the freeway, shooting at each other, trying to fight over a group of illegals that one of them wanted to take away from the other. You know, that case, like many others, has gone ignored mainly by the mainstream media.

This country, Mr. Speaker, faces a border war like we have never seen before, and so now I think we ought to take some action on this side of the border. It's interesting that, in the last Presidential campaign, neither candidate, in all of that talk, ever said anything about the border—our border, the second front.

It is time to reinforce the border with the National Guard, the military. If the Mexican Government is going to have the courage to have the military on the border to keep the drug cartels from crossing into our country, we ought to have the courage to have the border secured with our military to protect us and to squeeze those drug cartels dry. Send the military down there, and teach the drug cartels they will not have it their way, Mr. Speaker.

And that's just the way it is.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Oregon (Mr. DEFAZIO) is recognized for 5 minutes.

(Mr. DEFAZIO addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

### THE BIRTHRIGHT OF AMERICA

The SPEAKER pro tempore. Under a previous order of the House, the gentle-woman from Ohio (Ms. KAPTUR) is recognized for 5 minutes.

Ms. KAPTUR. Mr. Speaker, Congressman Poe raises some very good points. One of the major reasons we should be renegotiating NAFTA is to deal with many of the consequences of that trade agreement which was sold as a nirvana for the continent, and there are so many consequences that are harmful to people in this country and to the other two trading partners. So I was very interested in his remarks.

I came down to the floor tonight to talk about liberty. When our Republic was founded, Patrick Henry courageously implored, "Give me liberty or give me death." He put his priority on sacrifice for liberty as the fundamental building block of our Republic, a moral calling of the highest order.

Similarly, as immigrants from far off lands flock to America's shores, they still journey through New York Harbor and read the timeless words at the base of the Statue of Liberty, penned by poet Emma Lazarus, that recall our primary founding moral value: "Give me your tired, your poor, your huddled masses yearning to breathe free."

Freedom is not only what this Nation offers to all who come here legally, but it is the cornerstone upon which our founders built this Nation. America today is navigating a slippery slope that is a departure from our birthright, our Nation's very reason for being. When freedom becomes subjugated to financial dependence on undemocratic regimes or marketplace conveniences, surely we risk losing our way. Those around the world can become disillusioned with our Nation's very reason for being.

Thomas Jefferson stated, "Can liberties of a nation be sure, when we re-

move their only firm basis, a conviction in the minds of the people, that these liberties are a gift from God?" He clearly means we should not take the abundance of our Nation in whatever form and squander it or take it for granted.

I become concerned myself when pecuniary interests trump human rights. With China's now becoming the chief holder of U.S. Treasury debt, one must ask, "What comes first, liberty or bondage?"

Whether it is human freedom in China or repressive theocracies across the Middle East or dictatorships in Africa, Asia or Latin America, at what point does our growing financial dependence sully America's birthright, which is liberty first, last and always?

I stand here, amazed, that yet again the wise Thomas Jefferson issued, for posterity, a warning as follows: "If the American people ever allow private banks to control the issue of currency first by inflation, then by deflation, the banks and corporations that will grow up around them will deprive the people of all property until their children wake up homeless on the continent their fathers conquered." Imagine how many years ago he said that.

My friends, my dear colleagues and my fellow citizens, we must take a strong and devout look at where we are and how we got here. Our financial dependence on foreign regimes has compromised our very birthright. It was with sadness that I watched our able Secretary of State dance on eggshells on her recent trip to Beijing. It is Lady Liberty that must inspire us to recapture our freedom for our own posterity.

Surely, Thomas Jefferson would like that.

# SUE AND CHUCK COBB

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from Florida (Ms. ROS-LEHTINEN) is recognized for 5 minutes.

Ms. ROS-LEHTINEN. Mr. Speaker, I would like to recognize the life and the work of Ambassadors Sue and Chuck Cobb for what they have achieved in the life that they have made together. The Cobbs have set a new standard for the great American family as leaders in business, as public servants and as loving parents.

Ambassador Chuck Cobb is an alumnus of Stanford Business School. The greatest prize that he took from Stanford was not the MBA that he earned there; it was Sue, his wonderful and future wife. Ambassador Chuck Cobb's professional life is as successful as it has been diversified. As a businessman, he has served on the borders of nine publicly traded companies as well as numerous private ones. More than 30 master plan communities and even entire towns have been developed under Chuck's leadership. As a public servant, he rose through the ranks of the Department of Commerce where he served as Undersecretary and then as assistant Secretary for President Ronald Reagan. He saw the fruition of his labor with his appointment to the position of Ambassador to Iceland for President George H.W. Bush. The people of Iceland graciously rewarded his work as an ambassador with their highest honor, the Falcon Grand Cross Star.

Ambassador Sue Cobb's journey from Stanford to the position of ambassador was no less exciting. While leading several nonprofits and law firms, she attempted to be the first woman from the United States to climb Mt. Everest, and later wrote the book "The Edge of Everest: A Woman Challenges the Mountain." Following her service as chairman of the Federal Reserve of Miami, Sue Cobb was appointed as U.S. Ambassador to Jamaica where she served to improve health care, law enforcement and environmental management practices. Sue's work as ambassador was so acknowledged as excellent that our Nation's finest diplomats are honored with the Sue M. Cobb Exemplary Diplomatic Service Award. During her tenure in Jamaica, Ambassador Sue Cobb coordinated the relief efforts to help Jamaica's people after it was ravaged by Hurricane Ivan.

Ambassador Chuck was the cochairman of the committee that secured \$9 billion in Federal funds to rebuild my community, South Florida, after Hurricane Andrew.

In addition to their exemplary work in both government and private enterprise, Chuck and Sue have made a home together and have filled it with love for more than five decades. Mr. Speaker, on February 28, they will celebrate their 50th wedding anniversary. They have raised two sons, who are distinguished and remarkable people. Christian is an architect with an MBA from Harvard, and Tobin is an investment banker who earned his MBA from NYU. They have blessed the Cobb family with seven beautiful grandchildren.

It is obvious that there is much that we can learn from the lives of the Ambassadors Cobb, but if we could glean a single lesson from the half century that they have spent together, Mr. Speaker, it would be how unbelievably far a man and a woman can go when the faith they have in each other is as unwavering as it is so clearly shown in Ambassadors Sue and Chuck Cobb.

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from California (Ms. Woolsey) is recognized for 5 minutes.

(Ms. WOOLSEY addressed the House. Her remarks will appear hereafter in the Extensions of Remarks.)

# AFRICAN AMERICAN HISTORY MONTH

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Illinois (Mr. DAVIS) is recognized for 5 minutes.

Mr. DAVIS of Illinois. Mr. Speaker, as all of us know, February is African American History Month, and I rise to pay tribute to some of the outstanding individuals in the community that I live and represent for the tremendous services that they have provided.

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I take a great deal of pride in the fact that I represent what I like to call 11 of the most activated communities in America. As a matter of fact, I have 35 advisory groups who advise me on everything that there is pretty much to be advised on.

But two of the chairs I'd like to point out are the education chair, Dr. Lurrerta Hurt, who developed an extensive community education program and approach; and, of course, she put on a great black history program at the Greater Gallery Baptist Church 2 weeks ago. I also would like to acknowledge the tremendous work of Ms. Anetta Wilson, who chaired our Child Welfare Advisory Group. And she and her organization just opened last week an intergenerational living facility that will house 54 families of grandparents, grandchildren, young children, older adult, where grandparents and grandchildren can live in the same environment and interact with each other.

I also want to commend Reverend Walter Bauldrich, and the Coppin A.M.E. Church because on the other side of my district in what we call the south side—I mean, we divide Chicago up into sides and areas. Anetta Wilson opened hers on the west side. But the other part of my district, which happens to be one of the most diverse in America, is on the south side. And Coppin A.M.E. Church opened a 74-unit development for the same purpose, intergenerational living.

So when I talk about the high level of activism, and especially in the last few weeks around just the whole question of the celebration of African American history, I was fortunate to spend part of yesterday at the Ascension Catholic Church in Oak Park, Illinois, for their African American history celebration; at the Herman Avenue Baptist Church in downtown Chicago yesterday afternoon for their African American history; then, of course, yesterday the Village of Bellwood had their large celebration that they do every year.

Much of the focus of some of these celebrations has been taking a look at the Reconstruction Period in history, which is a period that many people, quite frankly, don't know much about. For example, there are African Americans who don't know that there were 22 Members of Congress during the Reconstruction Period who were African American—that is before 1900. During the 1870s, 1880s, and 1890s, there were 20 Members of the House. There were two Members of the Senate.

And of course, there was another Member from Louisiana who was elect-

ed to both the House and the Senate, P.B.S. Pinchback, but was never seated. As a matter of fact, Governor Pinchback was actually the Governor of Louisiana during this period. He didn't serve that long, but nevertheless, he was the governor.

So history becomes the melding together of many thoughts, ideas, actions not of one group of people but of all of the groupings of people who have come to this Nation seeking a better life, seeking something that they did not have. And the fact that America has become the most diverse country is a tribute to all of us.

So as we celebrate African American history, we celebrate the history of America.

I thank you, Mr. Speaker.

### MOVING FROM ENERGY INSECU-RITY TO ENERGY SECURITY

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from South Carolina (Mr. INGLIS) is recognized for 5 minutes.

Mr. INGLIS. Mr. Speaker, just before the President's Day recess, I stood on this floor and talked about the national security risk we're running with our energy insecurity. Tonight, I'd like to talk about the economic opportunity that's present in moving from energy insecurity to energy security.

You know, I'm on the Science Committee, and in the Science Committee, we get to see a lot of new technology. The question of the hour really is how to get that technology to the market, how to do for energy what Microsoft and Apple did for the PC and the Internet; how do we get from here, from ideas, to jobs.

Well, I happen to think that this is a place where folks on my side of the aisle, Republicans, can be particularly helpful because what we realize is some market distortions, and the impact of those market distortions, on bringing products to market.

So the market distortion I'm particularly interested in talking about tonight comes from the fact that certain negative costs associated with the incumbent technologies, especially petroleum, aren't attached to that product. As a result, we drive around in our cars unaware of the extra costs that are really associated, properly associated with a gallon of gas.

So, for example, it's a huge national security risk associated with buying gasoline. Gasoline right now in my district is costing about \$1.70 a gallon. But that doesn't factor in the cost of operations in places like Iraq. It doesn't factor in the risk of future operations in the Middle East. And, of course, it also doesn't factor in the environmental consequences of that \$1.70 worth of gasoline.

So what would happen if you had what economists call internalize the externals. What if you attached to the price of that gallon of gasoline those externalities, those costs that are cur-

rently unrecognized? Well, that's really the key to moving technology from the lab into the showroom. Because right now, it's there in the lab; we know a lot of things will work.

But it doesn't really compete with the incumbent technology because the incumbent technology—gasoline in this case, talking about transportation fuels—it gets a big freebie or two. It gets us subsidizing their business in the form of national security expenditures, and it gets us winking and disregarding the environmental consequences associated with that gallon of gasoline.

If those externalities were internalized to that price of gasoline, of course the price of gas would rise; but the other technologies that are out there that are ready to take out that incumbent technology and reduce our national security risk and to create these new jobs would become viable.

And, of course, in this economic downturn, we're looking for all of the ideas we can find about how to re-employ Americans, how to get our economy going. And what I'm hoping, Mr. Speaker, is that we see a tremendous opportunity in energy.

Our insecurity in energy can become energy security when we internalize the externals associated with the incumbent technologies and make it so the market doesn't have this distortion any longer. This is a strength that I think that people who understand markets can deliver to this process. I hope the Obama administration is going to listen to those ideas because together, we can solve this problem and we can reach an American solution.

Thank you, Mr. Speaker.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Indiana (Mr. BURTON) is recognized for 5 minutes.

(Mr. BURTON of Indiana addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

# THE FALLEN HERO COMMEMORATION ACT

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from North Carolina (Mr. JONES) is recognized for 5 minutes.

Mr. JONES. Mr. Speaker, throughout the history of our Nation, members of the United States Armed Forces have given their lives to secure and protect the freedoms America enjoys today. Today U.S. servicemembers are serving our Nation in Iraq, Afghanistan and many other parts of the world. Without a loved one serving in our military, it is all too possible for Americans to overlook the sacrifices that have been made and continue to be made by the men and women of the armed services.

It is for this reason that I have introduced H.R. 269, the Fallen Hero Commemoration Act. This legislation

would require the Department of Defense to permit media coverage when the remains of troops who had died in active duty arrive at military installations in the United States.

Currently, the Department of Defense does not, does not permit arrival ceremonies for or media coverage of deceased military personnel returning or departing from United States military installations. This ban on media coverage has been in place since the Persian Gulf War in 1991. However, earlier this month President Obama announced that he had ordered a review of this policy, and the Pentagon is expected to complete its review soon.

While I welcome a decision by the current administration to repeal this ban on media coverage, enacting the ActFallen Hero Commemoration would ensure by statute that our Nation properly commemorates the service of our fallen heroes now and in the years to come.

If this legislation is enacted, the privacy of military families would be protected. Private memorial services private and bluow remain only credentialed media, as approved by the Department of Defense, would be permitted to cover the arrival of fallen heroes at U.S. military installations.

Mr. Speaker, I would like to submit for the record two letters I have received in support of the Fallen Hero Commemoration Act.

One letter is an endorsement from the American Society of News Editors, and the other is from the National Press Photographers Association.

As Mickey Osterreicher, father of a newly commissioned Air Force second lieutenant and general counsel for the National Press Photographers Association, wrote in a letter that is submitted—and I would like to read just a paragraph. "It is one thing for a family to request that we not cover a private event it is another for the military to impose a total ban."

This legislation would not only honor those who have given their lives in defense of our Nation, but also uphold the freedoms for which they gave the ultimate sacrifice.

Mr. Speaker, in closing, I hope that my colleagues here on the House floor will look seriously at H.R. 269 so that we may properly commemorate the sacrifices made by the United States servicemembers. And, Mr. Speaker, I have signed well over 8,000 letters to families and extended families who have lost loved ones in Afghanistan and Irag.

So I want to close by asking God to please bless our men and women in uniform; ask God to please bless the families who have given a loved one in Afghanistan and Iraq; and I ask God to please, three times, God please continue to bless America; please, God, continue to bless America; please, God, continue to bless America.

NATIONAL PRESS PHOTOGRAPHERS ASSOCIATION, INC., THE SOCIETY PROFESSIONAL OF Рното-JOURNALISTS.

Durham, NC. January 12, 2009. Hon. Walter Jones,

Rayburn House Office Building,

Washington, DC.

DEAR CONGRESSMAN JONES: As general counsel for the National Press Photographers Association (NPPA) I would like to thank you for your introduction of H.R. 269, the "Fallen Hero Commemoration Act." 'It is my understanding that this legislation would direct the "Secretary of Defense to grant access to accredited members of the media when the remains of members of the Armed Forces arrive at military installations in the United States.'

The NPPA represents almost 10,000 still and video photojournalists throughout the United States. As such we are very aware that the Department of Defense currently prohibits media coverage of these solemn ceremonies. Throughout our history photojournalists have documented every aspect of human endeavor from triumphs to tragedies. It is unfortunate that war often times creates the most compelling images. From Matthew Brady's graphic photos of Civil War battlefields to Joe Rosenthal's raising of the American Flag on Iwo Jima news photographers have risked (and all too often lost) their lives to capture these moments so that the public may be informed of these newsworthy events. A free, robust and unfettered press is as much a part of our history and culture as is the Constitution and the three branches of government.

To deny media coverage of the return of our fallen heroes is a brazen attempt by the military to deny history. While our government tries to bring liberty and democracy to all corners of the world it lately seems to have forgotten that those freedoms are no less important at home. As a former photojournalist for over thirty years and the father of a newly commissioned 2nd Lt. in the USAF training to one day fly A-10's I can state unequivocally that my colleagues mean no disrespect to the uniform or the families when we cover these moving events. Quite the opposite is true-as photojournalists try to honestly and accurately depict these moments for all to see. It is one thing for a family to request that we not cover a private event it is another for the military to impose a total ban.

We agree that by once again permitting access to accredited members of the media at the arrival of the remains of fallen service members at U.S. military installations, this legislation would not only honor those who have given their lives in defense of our Nation but also uphold the freedoms for which they gave the ultimate sacrifice.

Please feel free to contact me should you need anything further. In the past members of NPPA have testified at hearings on a number of issues related to photojournalism and we would be more than happy to do so again should the need arise.

Very truly yours, MICKEY H. OSTERREICHER, General Counsel.

> AMERICAN SOCIETY OF NEWSPAPER EDITORS, Reston, VA, January 13, 2009.

Hon. Walter Jones,

House of Representatives, Rayburn House Office Building, Washington, DC.

DEAR MR. JONES: The American Society of Newspaper Editors thanks you to reintroducing the Fallen Hero Commemoration Act as HR 269. This legislation addresses an important issue in a manner that protects constitutional ideals that have been neglected

far too often in recent years. We hope that this early introduction will allow us to get a fast start on moving this legislation toward eventual enactment.

ASNE is a professional organization of directing editors of daily newspaper in the Americas. The purposes of the Society include assisting journalists and providing an unfettered and effective press in the service of the American people. H.R. 269 is an example of legislation that advances our organization's goals, and we are happy to endorse this legislation and offer any support and assistance you may need in obtaining its passage.

The issue of photographing military repatriation ceremonies is clearly a controversial one. We agree that the families who must sadly endure the repatriation and burial of a loved one have a right to their privacy and that these ceremonies and those they honor demand the utmost dignity and solemnity. But banning accredited media from these events dishonors the sacrifices these valiant men and women have made for their country and the ideals they swore to

The First Amendment demands that the government refrain from abridging freedom of the press in even the most controversial of debates. The "Findings" portion of H.R. 269 demonstrates how the Department of Defense has lost sight of this fundamental freedom by bending rules regarding press coverage to serve its own purposes, allowing access when publicity serves the government's needs while disallowing access—even if the family itself expresses a willingness or desire for media coverage—when it believes that photography or other coverage would high-

light the negative aspects of war.
This bill strongly supports freedom of speech and of the press. It will replace the censorship and staged media events that disrespect the freedom our fallen soldiers defended with the editorial independence necessary in a democracy. Openness is the best way to honor those who serve our country and their families. ASNE members understand that editorial independence is worthy only if practiced responsibly and respectfully. Newspaper editors and those they oversee are people first and have shown time and again sensitivity to grieving families. This bill will not change that mindset, though we do hope you reconsider the decision to remove access to commemoration ceremonies and memorial services from the bill. Press access to these events is necessary to provide the public with the complete story about a soldier's commitment to defend his or his country; we maintain that coverage will not detract from the solemnity of the proceedings or unduly invade the privacy of the families involved.

We again thank you for reintroducing the Fallen Hero Commemoration Act. We hope that the this issue receives full consideration by the 111th Congress including, specifically, early hearings in the Committee on Armed Services, as which point the need for access to commemoration ceremonies and memorial services, in addition to repatriation ceremonies, can be discussed in full. We look forward to participating in that process.

Sincerely.

Charlotte Hall, President, ASNE Senior Vice President/Editor The Orlando Sentinel.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Texas (Mr. PAUL) is recognized for 5 minutes.

(Mr. PAUL addressed the House. His remarks will appear hereafter in the Extensions of Remarks.)

### PAY-TO-PLAY POLITICS

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Arizona (Mr. FLAKE) is recognized for 5 minutes.

Mr. FLAKE. Mr. Speaker, over the past several weeks, the political world has been rocked by a scandal that led to the impeachment of the Governor of Illinois. At issue was the specter of pay-to-play, more specifically the possibility that political favors were either promised or exchanged, exchanged for campaign contributions.

The vote to remove Governor Blagojevich by the Illinois Senate was unanimous. Condemnation from Capitol Hill was equally swift and unequivocal. Pay-to-play politics should have no place.

Fast forward just a few weeks.

We now know that the Department of Justice is conducting an investigation into the propriety of campaign contributions made by individuals associated with the powerhouse lobbying firm the PMA Group, individuals who have contributed nearly 3.3 million to the campaigns and political action committees of many Members in this body. Within days of the announcement of the FBI investigation, the PMA Group, which had revenues of more than 15 million just last year, imploded.

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So what would cause those associated with the PMA Group to contribute millions of dollars to Members of Congress? Here's what the public sees; press reports that nearly nine in 10 Members who made earmark requests in the fiscal year 2008 Defense Appropriation bill for clients of the PMA Group also received campaign contributions from those associated with the PMA Group. Those earmark requests resulted in nearly \$300 million in earmark money for PMA clients.

Mr. Speaker, much has been made of the rule changes in the 110th Congress that add transparency to the process of earmarking. As one who had sought these changes for years, I was the first to applaud when these new rules were adopted. Sunlight always illuminates, but it doesn't always disinfect. We now see what scurries around our feet, but we seem unwilling to grab a broom and clean house.

Let me illustrate. Less than 6 months ago, we approved the Defense Appropriations bill for fiscal year 2009 as part of a so-called "minibus." Some 48 hours before the bill was to be considered on the House floor, we learned that it contained more than 2,000 House earmarks, none of which had been considered by the full House Appropriations Committee. The minibus was considered as an amendment to the Senate bill, and therefore not a single earmark challenge was allowed. We now know, of course, that multiple earmarks in the minibus were secured for clients of the PMA Group. In addition, several earmarks in the minibus went to Kuchera Industries, a PMA client that is also being investigated by the Department of Justice.

So here we are today, Mr. Speaker, about to consider an omnibus appropriations bill that contains more than 8,000 earmarks. It should be noted that we received the earmark list just hours ago. Of course, it's impossible to dig through 8,000 earmarks before the bill comes to the floor on Wednesday. But this much we know: In the list of earmarks we received are several earmarks worth millions of dollars for clients of the PMA Group.

What else is in this bill? What other embarrassing details are just waiting for concerned citizens, enterprising reporters or curious Justice Department officials to discover?

A short while ago, I noticed a privileged resolution on this situation. This is not a partisan resolution because this is not a partisan issue. I would implore my colleagues not to treat it as such. The "whereas" clauses mention no party or Member. The "resolve" clauses simply ask the Ethics Committee to investigate the relationship between earmarks and campaign contributions so that we can determine if the rules that we have in the House are adequate to maintain the dignity of the House.

We see enduring examples of Members on both sides of the aisle taking their responsibility as stewards of tax-payer money very seriously. But when we are seen to be earmarking funds to campaign donors, we give unnecessary fodder to those who would question our motives.

Some may argue that the absence of a visible quid pro quo with regard to earmarks and campaign contributions absolves us from our responsibility to take action on this resolution. After all, investigations are moving ahead; shouldn't they just take their course? This is certainly an option, but consider the cost to the reputation of this body. Should Department of Justice investigations, indictments and convictions be the standard for taking action to uphold the dignity of the House?

Mr. Speaker, we owe far more to this institution than we are giving it. Let's pass this resolution and give this institution the respect and dignity it deserves.

# THE STIMULUS BILL

The SPEAKER pro tempore. Under the Speaker's announced policy of January 6, 2009, the gentleman from Texas (Mr. Burgess) is recognized for 60 minutes as the designee of the minority leader.

Mr. BURGESS. Mr. Speaker, as we left town right before the Presidents' Day recess, many of us spoke on the floor of this House about the issue of what was then the issue of the day, the issue before the House, the stimulus bill, the spending bill, the "jobs bill," as it was described, but a bill that unfortunately contained much more Federal spending than anything else.

This bill was posted on a Web site late in the night. It was not posted in a forum that was searchable by any Member of Congress. And you heard over and over again on the floor of this House a little over a week ago how no one in this House had been able to adequately peruse the bill—indeed, read the bill—before it came to a vote that Friday before last.

The bill came to us late in the night. There seemed to be a great rush about getting it done—after all, the country is in dire trouble, people are needing this legislation to be passed—and then we all took a 3-day weekend; the Speaker took off to points unknown in Italy; the President took a vacation back home. And then finally, the day after Presidents' Day, the following Tuesday, the 17th, the bill was signed into law

We were then informed by several of the Federal agencies charged with dispensing this money and getting it out quickly into the economy to quickly have that stimulative effect that it is purported to have on the economy, well, we're told that many of those Federal agencies, it will take some time for them to promulgate the rules and set forth the rules under which this money is to be distributed amongst the Federal agencies. And it, indeed, may be the early part of the summer before some of this stimulus money actually makes it into the economy.

I noticed in my home paper, the Dallas Morning News, today a gentleman wrote in—I assume it was tongue in cheek—he said, being in his advanced stage, he felt that he might be one of those shovel-ready projects that was mentioned in the stimulus bill. I am going to assume that that was a lighthearted remark on his part. But it brings to mind a more serious nature of what we are facing.

And we've heard it so many times over the past month's time, the amount of money, \$787 billion contained in this bill-more if you factor in the cost of capital, the cost of financing this bill, then the cost goes up to \$1.1 or \$1.2 trillion. The bill has built-in funding cliffs where if you really were honest about the amount of funding it would require to continue this stimulus bill over the actual life of the bill, we're probably talking about a bill that's closer to \$3 trillion. And \$3 trillion is \$3 trillion that we don't have sitting in the Federal Treasury waiting to be dispensed. This is, in fact, money that will have to come from somewhere.

Where is it going to come from? Well, it's going to come from the United States selling public debt. And the good news is that debt is still a saleable commodity on the world market, that people are still willing to purchase our debt. The good news is that they are still willing to purchase our debt and the interest rate has not risen significantly. But those days will only last so long because consider what is just right around the corner. You heard

the gentleman from Arizona talk about an omnibus bill that will be on the floor of this House in less than 48 hours. The omnibus bill will spend roughly \$410 billion on top of the \$787 billion that we just spent toward the end of last week. Bear in mind once again, we're not figuring in the cost of borrowing that money in that figure of \$410 billion.

And a little more than 24 hours from now the President will stand in this House and address a joint session of the House and Senate—all will be assembled here—and he will lay out his plan, his budget for the next year of the United States of America. At the present time, I do not know what the top number is, but I suspect it will be in excess of \$3 trillion. In fact, I expect it to be in excess of \$3.3 trillion because that would be a little bit above the number that was approved the last year that President Bush submitted his budget.

So we all know it takes a lot of money to run the country over a year's time, and yet we've had TARP I and TARP II, and now stimulus one, we're going to have the omnibus or minibus bill in a few day's time, and then we have our regular spending—our regular spending that we've yet to take on for the next fiscal year; truly an absolute explosive growth in the Federal deficit that is going to be seen between now and the end of the fiscal year, September 30.

Mr. Speaker, I had an interesting time at home over the Presidents' Day week when we weren't in session. I talked to a number of my schools throughout my district in north Texas. I talked to the high schoolers in Gainesville, Texas; I talked to a group of home schoolers in rural north Texas; I talked to a group of middle school students in my home of Lewisville; and I talked to a group of students at an early childhood learning center down on the southeast side of Fort Worth. At every location I felt obligated to explain what had just transpired in the United States Congress because I know what it's like when you're a kid. you're not really paying attention to what's going on in these hallowed halls of Congress. And yet every statement we made 2 weeks ago, every dollar we spent 2 weeks ago, every interest obligation we incurred 2 weeks ago is not going to be borne by people my age, it's going to be borne by those youngsters that I was talking to; in fact, likely their children as well.

So we have handed off to the next generation an amount of debt, the likes of which no one has ever seen before. And bear in mind, these are some of the best of times that we've just been through, and yet we are handing off levels of debt that have previously been unseen in this country.

Now, as I went to the high schools, I did feel obligated to explain the mechanisms that created the need for the stimulus bill, the problems I saw with the bill, perhaps some alternative

strategies that were suggested, some by Members of the minority here on the House side, alternatives that were suggested by Members of the other body on the other side of the Capitol. There were alternative strategies out there. There really wasn't any strong chorus of individuals who said we just need to do absolutely nothing. Many of us thought that perhaps by dealing with problems in the Tax Code would be a quicker and more efficient way of returning money to the productive segment of society. But nevertheless, we were cut out of most of those debates because, in the name of speed, in the name of getting this done rapidly, quickly, and getting that money out there-remember, for those shovelready projects that are sitting there waiting to go. In the name of getting that money out there quickly we had to forego all meaningful debate and, in fact, just simply had a very short period of time—between a little after midnight eastern standard time on Thursday night until we voted on the bill some 11, 12 hours later here on the floor of the House-to actually make up our minds on whether or not this spending was worthwhile for the country.

And then, as we found out, there really wasn't such a rush because at the end of the day the bill languished for several days, then got shipped to Denver, then got signed. Now the Federal agencies are telling us that it may be some time before they actually get the rules written and the details in place for getting the money out there to the people.

I felt a need also to tender an apology to the high school students that I talked to because, after all, it was our haste in getting this bill out there so quickly, without fully vetting it, without perhaps fully thinking through the consequences of what this level of Federal debt was going to do to subsequent generations. I felt a need to take some responsibility for that even though I did not vote for the bill in its final form and final passage, but nevertheless, as an institution—and we just heard Mr. FLAKE so eloquently talk about the integrity of the institution because of the integrity of the institution, I certainly bear the responsibility of that bill that left out of here down to the President's desk last week the same as anyone else in this body.

And I also thought it was important to talk to the students about the fact that this is America, this is America. And things may be dark today, but they are not going to be dark forever; in fact, in my opinion, they will not be dark for long. In north Texas, in the late 1980s, we were up against severe, severe economical straits. There was a recession in the country that had sort of slowly languished and rolled around various areas of the country. The price of energy dropped overnight. The price of a barrel of oil plummeted to levels unseen previously down to \$10 a barrel and even lower. The price of real estate in north Texas plummeted. And loans that were made so businesses could expand were suddenly undercollateralized and those loans were called by the financial institutions. And the people who had made those loans found themselves facing great difficulty in being able to either supply the justification why the loan should be continued or to pay off that loan and settle those debts so that the lending institution would be made whole

And it was very difficult, very, very difficult times back then in north Texas. Many businesses didn't make it. Many small businesses didn't make it, many medium size and large businesses didn't make it. Many banks in north Texas failed. Fortunately, we did have the Federal Deposit Insurance Corporation, which came in-they didn't nationalize banks, to be sure. If they found a bank that was in serious trouble they came in and examined its books and said you simply cannot make it. They failed a bank and found a buyer. And sometimes that required subsidizing some of the bad debt within that bank, but they found a buver. they didn't simply own that bank in perpetuity.

Banks were sold to other areas of the country that weren't in such bad shape. Some banks were allowed to continue. they were allowed to continue with a protocol known as a net worth certificate back at the time which allowed a bank to have on its balance sheet some additional collateral provided by this net worth certificate that was in fact backed up by the Federal Deposit Insurance Corporation-no actual cash exchanged hands-and then when the bank found its way out of that difficulty, that net worth certificate was repurchased from the bank. And as a consequence, many banks are in business in north Texas today that otherwise might have faced closure, or, in our present scenario today, might have faced what is being euphemistically referred to as "nationalization" with the Federal Government being the owner.

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To be sure, the Federal Deposit Insurance Corporation owned a portion of those banks for a short period of time, but it was never in business to own those banks long term and did its job as it was intended to do, and also to protect the depositors. And perhaps one of the few good things we have done in the past several months is when the TARP bill was passed last fall, the bank bailout bill, the Wall Street bailout bill was passed last fall, we did increase the dollar amount of Federal Deposit Insurance Corporation insurance to \$250,000, which, in my opinion, was an important thing to do as far as reestablishing some credibility within the banking sector.

But I wanted these students to know, I wanted them to know that I had lived through north Texas in the 1980s. I had seen businesses fail. I had seen friends of mine who owned businesses and had

owned businesses for a number of years not be able to make it in those tough economic times. But, in fact, there was no largess coming from the Federal Government. No one came down from the Federal Government and opened up the coffers and said here's some dollars until you can see your way to get your business going again. That did not occur. Tough times, to be sure, but after those tough times that were over much more quickly than anyone anticipated, we had 25 to 28 years of sustained economic growth, sustained prosperity in north Texas. And the reality is it was only until the recession that hit the rest of the country a little over a year ago finally caught up with north Texas last fall, we had been creating jobs every month up until October or November of last year. So north Texas did. indeed, have a sustained period of prosperity, and it wasn't because the Federal Government came in and bailed people out during the 1980s. It was because people recognized the problems that were before them. They corrected their own finances. They corrected the finances within their business. If they couldn't, the businesses failed, the banks failed. But they picked themselves up, they dusted themselves off, to take a phrase from the presidential inauguration address. and they got on with their business. And they got on with their business in north Texas, and north Texas ultimately reaped the rewards of that.

Contrast that to the country of Japan, which a few short years after that found itself in a recession. Japan was held up to us during the late 1980s as being the beacon of economic strength, but a few short years later, Japan itself was in great difficulty. Japan's federal government decided that it would spend its way out of the recession. They would spend federal dollars until that economy, by golly, got moving again, and the result of that is what is known as the "lost decade" in the country of Japan where economic growth stagnated. And even to this day, even to this day, they are having difficulty facing economic growth in the country of Japan.

North Texas, by contrast, through a severe recession, to be sure, many people suffered as a consequence of that recession, but the rebound for that was many people profited from the sustained period of prosperity that followed.

So I wanted the high school students to know that although the days may seem dark today and although when they turn on their broadcast news or their cable network news shows and people talk about the dire straits of the economy that this is America and we have not forgotten how to grow and we will again grow and this country will again have that long, sustained period of prosperity that we all know of which this country is capable.

But at the same time, the one danger sign, the one red flag out there is that explosive growth of Federal spending

that could undermine that ability of our economy to pull itself up out of this recession and take off into the next period of rebound. And I talk about this, it's not just simply an idea in abstraction. Two weeks ago, coming back to Congress, I went with a group of other Members of Congress down to a little known Federal agency called the Bureau of Public Debt. The Bureau of Public Debt is a part of the United States Department of Treasury. The Bureau of Public Debt is in a big tall building downtown. You go down there. and several times a week they auction off Federal paper, the loans that we are willing to sell to other people. The day we went down there, we watched the third auction of that day. It was for \$32 billion. These were 3-year Treasury notes on sale at that time. Previously they had sold notes that were of a shorter duration and a longer duration. Each time a similar volume of notes were sold. So we're talking about \$100 billion that was sold 2 weeks ago on Tuesday. The auction that we witnessed took about 30 minutes to complete. Again, the good news is there are plenty of people out there willing to buy our debt, willing to buy our paper. Apparently, United States dollars, the United States Treasury note is still a very, very safe place for people to go when they have money and they want to ensure that it stays safe. The interest rate was about 1\% percent, which seemed like a reasonable amount.

But, Mr. Speaker, you must understand later that week we spent another \$787 billion. Really \$1.2 trillion if you figure in the cost of capital. And we're going to spend another \$410 billion this week, and then we're going to have the President's budget, which will be much in excess of \$3 trillion. Ultimately, ultimately, that debt is going to be able to be sold only by an increase in the interest rate. And if that happens, the interest rate increases for everyone else across the country. That crowds out private borrowing. That makes the cost of capital that much higher for any small business person in the country. That makes the ability to create new jobs for any small business person in this country that much more difficult. And do we really want to make it more difficult to create new jobs? Do we want to make it more expensive to create new jobs? That doesn't seem like the way to get yourself out of a recession.

But we sold this public debt, and, again, the good news is that it did sell. We didn't just have to print the money and hope that it sold at some point in the future. There was, in fact, a willing buyer for the debt. The bad news is we are selling about between \$150 to \$160 billion a week in public debt. That's not all new spending. Some of that is recycled debt as those notes mature. But it still underscores the volume of dollars that we are having to float out there in the world currency on literally a weekly basis.

The amount of public debt sold in contrast about a year ago was about

\$100 billion a week. Now we are up to \$150 to \$160 billion a week, which just goes to show the rapid rate with which that has increased. And so far what we have seen out of congressional spending this year, there hasn't been any lack of enthusiasm for spending Federal dollars.

Now, some of the things we saw in the so-called stimulus bill last week, some of the markers for what might be described as health care reform, some people might describe as a greater Federal share in the administration of health care in this country, we certainly saw the markers last week in the stimulus bill.

Now, the state of health care reform, in fact, the whole question of health care reform, was a pretty big piece of the Presidential campaign last fall. In fact, both presidential candidates, the presidential nominees of both major parties, talked a lot about health care during the course of their campaigns. and, of course, any sort of health care reform did comprise a significant portion of the debates between the candidates as we came through the fall. So there really was not any question that some type of change in health care would be coming with whoever took office, and certainly when President Obama was elected, it became clear, at least clear to some of us. what his ideas were during the campaign, and we expected those to come forward during the course of this year.

Now, for whatever reason here we are now nearing the last week of February of this year, the President's having been sworn in a little over a month ago, and as yet we haven't seen the big plans coming out of the White House, the Senate, or the House of Representatives that would signal what type of health care reform is coming down. I noted today after the Economic Responsibility Conference in the White House, a Member from the other body who's chairman of one of the major committees over there stood up and spoke about his vision on the changes in health care and how he still wanted to see a unified position come out of the Senate for consideration, and I still expect that is something we are likely to see.

On the House side, at least on the committee on which I sit, the Committee on Energy and Commerce, the focus seems to be much more on climate change and global warming than it does on the health care reform side. Obviously, we had our early debates with the stimulus bill, but there doesn't seem to be the push on the House side, at least that I got the impression, that the other body is going to put behind this. But suffice it to say it will be part of the discussion. It will be part of the landscape here in the United States Congress certainly for the balance of this year no matter what time that it actually comes up.

There were some significant changes in health care spending that came about as a result of the stimulus bill. Probably most striking was in the aids to States for Medicaid spending. Currently, the Federal Government takes on about a 57 percent share of Medicaid spending. The States pick up the other 43 percent. Within the stimulus bill, the Federal matching part of that will be increased significantly for some States. It varies in amount from State to State. But this increase in Federal matching for State Medicaid will occur for the next 18 months' time.

Now, you don't have to be a math whiz to know that 18 months from now puts us pretty close to the election of 2010. I don't realistically expect this Congress to back off on any Federal spending a week or a month or 2 before election day. It's going to be very, very difficult to throw a million-plus people off of Medicaid rolls a few months before the election day in 2010. So when I talk about funding cliffs, when I talk about funding that is not sustainable over time, this, indeed, is one of those areas where really people need to concentrate on just how much money has been obligated and what is the likelihood that we will behave by the 18month time frame that we have set out for ourselves, 12-month time frame on the increased COBRA benefits that were put forward, and the 18-month time frame on increased aid to States for their Medicaid expenditures.

The reality is this is a subprime loan, a subprime loan to the States. There's a big balloon payment due at the end. It's a low interest rate to get you in at the front. You increase the State Medicaid rolls, and 18 months from now, that increase in Federal spending just simply goes away. Again, there is not a person in this body who believes that 18 months from now, just shy of Election Day 2010, that this body is going to withdraw the Medicaid subsidy for a million Americans. It's just not going to happen in a few short weeks prior to Election Day. So, again, if we were really honest about what our spending was last week when we took on this stimulus bill, we would be honest and acknowledge that that spending is, indeed, going to be much higher, much higher than anyone has calculated to date. The actual expenditure, if you were to fund that over the 5-year budget cycle, if you include that plus the cost of capital, it's going to put this bill somewhere between \$2 and \$3 tril-

Now, there were other health care provisions that were placed into the bill. There was funding a billion dollars for a center for what's called Comparative Effectiveness. "Comparative Effectiveness" sounds on the surface like, well, why wouldn't you want to compare treatments and only use the treatments that were the best and encourage those treatments that were the best? But the problem is when the Federal Government gets into that type of activity, it's not just that we make recommendations; we tell people what they are going to do because if they don't do what we tell them, we are not going to pay them. And as a consequence, the role of the Institute for Comparative Effectiveness may loom as a very large player in the delivery of health care in this country.

And it's not just me, a Member from Texas, or even Texas newspapers that are concerned about this. The Boston Globe, the online edition, in an op-ed piece from a few days ago by Phyllis Greenberger talked about why one size doesn't necessarily fit all. And let me just read the last couple of paragraphs from this piece in the Boston Globe:

"In Britain the National Institute for Health and Clinical Excellence has been issuing appraisals of medical treatments for close to a decade. The institute considers both cost effectiveness, which measures the benefits of a treatment against the expense to provide it, and clinical effectiveness, which measures how much better a new treatment is for patients than an older one. The agency then makes recommendations to Britain's National Health Service about which treatments are worth covering."

That all sounds innocent enough and perhaps a way to get some cost-effective medicine. But remember, Mr. Speaker, Dr. Elias Zerhouni, who recently was head of the National Institutes of Health. When he would come and talk to this body, when he would come and give testimony in front of our congressional committees, he talked about a day when medicine became a great deal more personalized. He talked about the wonder of sequencing the human genome, of knowing so much more about what a person's risks were before those problems ever even had a chance to surface.

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So, personalized medicine was the holy grail of the future.

He talked about medicine that was going to become more personalized and, as a consequence, it would be a great deal more predictive. Because it's more predictive it could be much more preventive and, along those same lines, it would have to be more participatory. But we pretty much throw the concept of personalized medicine to the way-side when we embrace concepts like the Institute for Comparative Effectiveness or Britain's National Institute for Health and Clinical Excellence.

Let me read from the second to the last paragraph from a Boston Globe article by Phyllis Greenberger: "Sometimes, though, the agency's findings prevent people from getting the best care possible. Last year, for instance, the institute recommended that the National Health Service not cover the life-extending lung cancer drug Tarceva because of its price tag. Even though the institute's decision was eventually overturned, some British cancer patients were denied their last hope for staying alive."

Now, think about that for a moment. Here is an agency, albeit from a government from another country, that

made a decision that this drug is too expensive. This person has a disease which is not compatible with longevity. Here is a new medicine. It's terribly expensive. We are not going to cover that medicine, and only after they lost the fight did they go back and cover the medicine. But think of the patients during that interval that were denied that newer treatment for a very debilitating disease, their families were denied that treatment and now, of course, the treatment is readily available.

But that is the problem when you have a Federal body that has that order of magnitude of power within their hands. The group that is going to be comprising this, right now nobody really knows who that is or what that will look like. For heaven's sakes, we don't even know who the next Secretary of Health and Human Services is here a month into this new administration.

We need to be more careful about these types of decisions because they may affect each and every one of our constituents at some point in their lives going forward. These are tremendously important decisions and yet, and yet, they are wrapped up into this great big stimulus bill, rushed through, no chance for debate, no chance for thinking about it, simply this is the way it's going to be, take it or leave it, this is what you get.

This is what people find so objectionable about these large bills that come through Congress. And make no mistake about it, they found it objectionable when my party was in power. But it seems like, lately, the bills have gotten bigger, the provisions hidden within them have gotten more varied, more stringent, more widespread, more widespread, more widespread more widespread, more widespread was are cuting the American people out of the debate when we cut out other Members of Congress, regardless of party.

Remember, each and every one of us was elected to serve roughly 650,000 constituents back home. Some of our congressional districts have grown, some have shrunk since that time, but all of us were sent here with an equal mandate with an equal number of people that we represented. So to cut 40 percent out of the body out of the vote, to cut 40 percent of the body out of the debate, rather, is to cut 40 percent of the American people out of the did debate as well.

Now, Mr. Speaker, we heard from the previous speaker from Arizona that we will be considering the omnibus bill, House bill 1105, I think it is, on Wednesday of this week. The good news is the bill is up on the Rules Committee Web site, so, Mr. Speaker, if you or I wanted to look at this bill it, indeed, is available for our viewing here 36 hours before we actually have to vote on the bill. So that's the good news.

The bad news is the bill is up there as a photostatic copy of a previous bill, so it's got some handwritten corrections on line.

on the page. In fact, on a couple of different sections you can see a staple mark up at the top of the page as this bill was photocopied or scanned into some type of scanning reader.

The bad news for that is that when you try to search for a keyword on a page or in the bill, you are not going to be able to do it, because the bill is a replica. It's a scan of a previously printed bill. It's not a committee print of a new bill that is, in fact, searchable

So, we are left with our staffs, over the next 36 hours, to comb through this bill. As the gentleman from Arizona outlined, there are some provisions in that bill that many of us would not be proud of. We will be voting for earmarks for companies that no longer exist because of questions that were raised about some of their practices. Well, none of us, none of us would want to vote in favor of a bill that contained those types of provisions therein.

There may be some provisions, an email I received just taking the floor this evening, a bill that will seriously affect or phase out the District of Columbia school choice program, a program that has been invaluable to many, many families here in the District of Columbia. Why is it necessary to do this on such short notice? Why is it necessary to do this without any debate in Congress, without any public discourse or debate? Why is it necessary to do so so quickly unless you don't want people knowing what you are doing?

I will give credit where credit is due. This time the bill is up on the Rules Committee Web site. Mr. Speaker, if you or I go to the Committee on Rules in the House of Representatives, perhaps if we type that into our search engine on our computer, we could, in fact, see the verbiage for House bill 1105 which will be the omnibus or minibus bill on which we will vote next week

This is a \$410 billion bill, so it's not insignificant. It may sound significant after TARP 1 and TARP 2 and the stimulus bill, but, nevertheless, it is a significant amount of spending and, in fact, represents one of the largest increases in discretionary spending because this is, after all, spending that we should have passed last summer but decided not to work on before the election because it was politically too dicey. So, again, we simply rolled everything up into one big package, held it until well into the next Congress, and hopefully we are going to pass it very quickly before anyone has a chance to notice what we have done.

This year, regardless of the top number that the President comes down with in his budget, this year I hope we will go through the normal appropriations process. I know it's painful. I know it's painful to have an open rule on these appropriations bills. I know that many Members from my side come down and offer endless amendments. Many Members from the other side

come down and offer endless amendments, and it seems to drag on into the night day after day after day, but this is the work we were sent here to do.

So this year I hope that the House leadership will take it under advisement to do this the correct way, to do this the correct way, to do this the time-honored way, bring these appropriations bills to the floor of the House after they have gone through their markups in subcommittee and full committee, bring them to the floor of the House as an open rule, as an open product, any number of amendments may be made in order, and let's have these bills have a full and fair debate under the intense light of the House of Representatives here. Let's not do it under the cover of darkness, roll them up into a big package and then punt them to sometime in the future when we hope no one's paying attention.

That was a dreadful way to govern last summer. I am, frankly, shocked, Mr. Speaker, that the American people did not take greater umbrage to the way we behaved as we went through our appropriations process last year. Not only did we pass a big bailout bill right before we left to go home and campaign and not bother to explain to anyone why we had done it, but prior to that, prior to that when we were supposed to have done all of our spending bills we quite frankly just didn't do

We gave ourselves an incomplete and said we will get back to it 6 months from now when we have got a little more time. Well, now, that bill has come due and this Wednesday we will have that omnibus bill on the floor of the House. We won't have much chance for debate. We likely will not have many amendments that will be made in order, so as a consequence we will have the largest increase in discretionary spending prior to the TARP last year. We will have the largest increase in discretionary spending for a fiscal year ever to come to this country. We will pass it without batting an eyelash.

But the next level of appropriations that start in May, June and July of this year, let's be sure that we do those the correct way. Let's be sure that we have the debates here on the House floor.

If we have to take some difficult votes on amendments, and we always do, there are always some amendments from the other side on which I have difficulty. I am sure there are amendments from my side that give other Members on the other side difficulty, but that's what we are sent here to do, take the tough votes, make the tough decisions, go home and explain ourselves to our constituents.

That's what we were sent here to do. And to abdicate that responsibility, say it's too tough, we are going to roll it up into a big ball, punt it until the next session, that's not what the American people sent us here to do. And I would reference back to the gentleman from Arizona's remarks, it impacts

negatively on the dignity of this House to behave that way.

What are we trying to hide? What are we so afraid of that we can't debate these bills out here on the House floor, let the American people see what is contained within these bills and let us vote with the full knowledge that the country is aware of what we are doing to the extent the country wishes to be aware of what we are doing.

Mr. Speaker, I would point out that you or I could go to the Internet tonight and visit and read House bill 1105 which will be voted on Wednesday. As the speaker from Arizona pointed out, there are some 4, 5 or 6,000 earmarks contained within this bill. It is not a huge amount of the total dollars in the bill, but it is certainly representative of some of the things that people think are important to push into congressional bills at the 11th hour.

So, Mr. Speaker, I hope you and I will spend some time reviewing this bill, House bill 1105, which is now available on the rules Web site. I do apologize, Mr. Speaker, I wish it were searchable by keyword, but unfortunately at the present time we have only got a scan of the bill that was reported back to the Rules Committee from our counterparts in the other body.

As a companion bill that's up there—and I have not had a chance to look at this—but, Mr. Speaker, many of us might be interested in looking at it because I think the bill is likely to come to the floor on Thursday, and this is House bill 1106 which is the bill to adjust mortgages that the President spoke about earlier this week, a \$75 billion bill, and I do hope that many Members, Mr. Speaker, will take the opportunity to become familiar with that bill before we do vote on it later this week.

This is an important concept. I have had many calls from people in my district. I know there is concern because if a bank makes a loan at 4 percent, loans that money out at 5 percent and then is told by the government that it has to reduce that 5 percent expectation of return, how is the bank going to stay solvent if they are borrowing money at 4 percent and they are told they have to accept loans that are going to pay back a lower amount?

It does look like something that may play havoc with the lending industry but certainly, Mr. Speaker, I will be open, I will be open to reading the bill. I am glad to see that that bill was posted up on the rules Web site as well.

Well, a little more than 24 hours from now, the President will stand in the House and deliver his presidential budget to a joint session of the House and Senate. Additionally, I expect him to talk about some other parameters and other prerogatives that are important to the President. I expect to hear a great deal about health care in the President's address to the Nation tomorrow night. In fact, I am looking forward to that.

Certainly some of the comments that came out of the meeting, the bipartisan meeting that the President held with Members of Congress, both the House and the Senate, members of the business community, members of industry, many of those comments were positive comments, particularly as it pertained to health care.

So maybe this is the year where the American people see some significant change in the way health care is administered in this country. I hope that we will have the good sense to do that in a rational way and not in a way that undermines the delivery of health care in this country, but that remains to be seen.

But, nevertheless, the President did speak about that favorably at the conclusion of his remarks today and many of the other Members, both House and Senate, and members of industry that were present in that meeting of responsibility and spending today voiced similar optimism. So being an optimistic person at heart, I hope to hear some significant words about the future direction of health care from the President tomorrow.

It would have been helpful, Mr. Speaker, if Members of the House of Representatives could have received information about the President's budget directly from the White House. My staff has primarily relied upon press reports today in order to get information about the President's budget, that is probably not the ideal way for a budget of this size to come to Members of the Congress.

I would encourage, Mr. Speaker, the House to be assertive in its prerogative to receive this information in a timely fashion from the other, from the other branch of government. After all, we are a coequal branch of government here in the legislative branch.

It was the same phenomenon we encountered during the stimulus bill last week where we were getting reports from people who had acquaintances on K Street, the main lobby groups downtown, where they were getting reports of what was contained within the stimulus bill before we were privy to those same provisions here in the United States Congress.

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This is not a good way to go about disseminating information. Again, I trust that we will see more openness from the administration, because, after all, that is what was promised to us during the runup to the election and certainly what was discussed during the President's inaugural address, and openness in government would require that the legislative branch be treated as that coequal branch of government that we all know it to be, and to receive these reports from the administration in a timely fashion.

Finally, Mr. Speaker, I want to touch on one last point about the stimulus bill. There has been a lot made of the \$19 billion or \$20 billion contained within the stimulus bill which is to go for advances in health information technology, the computerization of medical records, Mr. Speaker, electronic medical records, certainly a concept that is a valuable one and one that is worth pursuing.

I will just have to tell you, Mr. Speaker, in my 6 years since coming to the House of Representatives since leaving the active practice of medicine for the full time practice of legislation, I have been impressed with the number of medical practices and the number of hospitals and clinics around the country that have voluntarily gone to a system of electronic medical records.

Now, the money put forward in the stimulus bill as I have been able to understand it in the writings that I have been able to find on this money actually put the money forward not until the year 2011. Now, 2011, if you do some quick math, is about 2 years from now, so it doesn't really comport with the concept of getting money out there quickly into the hands of practicing physicians.

You may think, well, a doctor's office is hardly an area for economic development. But, Mr. Speaker, I will tell you, in the State of Texas where we have revamped and reformed our medical liability laws, we have seen a number of physicians move to Texas from other States, a significant number, and it is estimated that each physician coming to a community will in fact generate between \$900,000 to a little over \$1 million in economic activity within that state. So this is not an insignificant concept.

The important thing is if there is advantage to gain from putting this money in the hands of medical practitioners in 2011, the advantage should be there in 2009 as well. I in fact introduced an amendment when we had the markup of this bill in our committee on Energy and Commerce. It was turned back by the majority. I frankly can't quite understand why.

But I think this is something that we might re-look at. There is the ability to make technical corrections, and if indeed it is possible to pay physicians for improving their ability to keep and disseminate medical records and provide them substantial funding for doing so in 2011, it would make good sense to do that in 2009

After all, Mr. Speaker, we have just 10 months' time before we have to deal with a very substantial and to some degree very disturbing 20 percent cut in reimbursements to physicians, as is mandated under current law under the sustainable growth rate formula. We ought to give them at least a little bit of reassurance that we are serious about our approach to the practicing physician and their ability and willingness to take care of Medicare patients in the future by addressing this shortsightedness in the stimulus bill that we passed last week.

Mr. Speaker, there is no shortage of things we can talk about when it comes to spending. Certainly the stimulus bill came to us advertised as a jobs bill. It turned out to be a spending bill, and that is a consequence that most of us will have to live with for the rest of our lives. It was an explosive growth in Federal spending.

Unfortunately, we are on a pace to continue to see rapid growth in Federal spending. The President, to his credit, says he is going to cut the deficit in half by the end of his first term. That is a very, very tall order for him to have taken on. I intend to be supportive of that to the extent I can. If it is done in a way without harming the productive sector of our society, if it is done in a way without raising taxes on the productive segment of society, you can expect me to be there with him. If his only approach is to raise taxes during the time of a recession or perhaps even a depression, we have seen in the past that that formula doesn't work, and I don't think there is any way that I could be supportive.

Mr. Speaker, it has been an interesting hour to be down here and talk about the effects of the stimulus bill and spending. It is something where we will have ample opportunity to talk for many, many months ahead. Suffice to it say, it stands to be a very interesting year here in the People's House. I look forward to future full and lively debate on this subject.

# CELEBRATING BLACK HISTORY MONTH

The SPEAKER pro tempore. Under the Speaker's announced policy of January 6, 2009, the gentlewoman from Ohio (Ms. FUDGE) is recognized for 60 minutes as the designee of the majority leader.

Ms. FUDGE. Mr. Speaker, I stand tonight to represent the Congressional Black Caucus for this hour as we talk about Black History Month. The Congressional Black Caucus is proud to anchor this hour.

Currently, the CBC is chaired by the Honorable BARBARA LEE from the Ninth Congressional District of California. I am Representative MARCIA FUDGE, representing the 11th Congressional District of Ohio, here to anchor the hour for the Congressional Black Caucus.

The CBC Members are advocates for families, nationally and internationally, and have played a significant role as local and regional advocates. We continue to work diligently to be the conscience of the Congress, but because all politics are ultimately local, for that reason we provide dedicated and focused services to the citizens of the congressional districts we represent.

The vision of the founding members of the Congressional Black Caucus, to promote the public welfare through legislation designed to meet the needs of millions of neglected citizens, continues to be the focal point for the legislative work and political activities of the Congressional Black Caucus today.

To close the month of February, we are proud to present a reflection on black history. Specifically, we would like to take this time to herald the unsung history-makers in the black community.

Mr. Speaker, I would like to yield to our chairperson, BARBARA LEE, the gentlewoman from California.

Ms. LEE of California. Thank you very much. Mr. Speaker.

First let me thank the gentlelady from Ohio for yielding and also for your leadership.

Let me give just a bit of history. We have been for many years now holding these special orders to make sure that the country understood what the priorities are of the Congressional Black Caucus, which, of course, we believe will make America live up to its creed of liberty and justice for all. As a result of that, the late beloved Congresswoman Stephanie Tubbs Jones chaired these special orders every week for us to sound the alarm, to beat the drum, to make sure the country knew the work of the Congressional Black Caucus.

I want to thank the gentlelady from Ohio for continuing this tradition. This is truly historical. She is such a great leader, not only in her home State, but throughout the country. This is her first night chairing this, and we look forward to continuing the legacy of those who came before us to make sure that the agenda of the Congressional Black Caucus is put forth center front so that the country can know exactly the work of this great and august body.

This is Black History Month. It began in 1926 as Negro History Week out of Dr. Carter G. Woodson's frustrations over the lack of black history in history books. For 83 years, the contributions of African Americans have been recognized and celebrated each February. It comes as no surprise that this year Black History Month is especially significant with the inauguration of Barack Obama as our Nation's 44th President.

Forty years ago, the Congressional Black Caucus was founded with a simple yet a very profound goal, and I would like to read you what the founding statement said. Part of the statement said, "To positively influence the course of events pertinent to African Americans and others of similar experience and situation and to achieve greater equity for persons of African descent in the design and content of domestic and international programs and service."

Black History Month is a time to celebrate the legacy of so many of our heroes and our sheroes whose stories sing a song full of the faith that the dark past has taught us. For more than 400 years, and despite tremendous hardships, African Americans have made significant contributions to the economic, educational, political, artistic, literary, religious, scientific and technological work in the United States.

In the words of the old Negro spiritual, we have come this far by faith:

Faith in the divine justice of a merciful God; faith in the ideals proclaimed to the world in the Declaration of Independence by the founders; and faith in the capacity of Americans of all creeds, races and religions to devote their lives to making America freer, stronger, better, more equal and more just.

Earlier this month, the Congressional Black Caucus, led by the Honorable DANNY DAVIS from Illinois, held a Black History Month program to honor and celebrate the legacy of a truly courageous group of trailblazers, the 22 black lawmakers who served in the House and the Senate in the two decades after the Civil War. Every African American Member of Congress today and tomorrow will forever owe them a debt of gratitude. We must all pay tribute to this group, because they symbolized more than the Union's victory over the Confederate and the eradication of the institution of slavery.

These men, eight of whom had been held as human chattel, represented the embodiment of hope. Hope not only that the shackles of slavery could be broken, but hope that America was indeed capable of fulfilling the principles of liberty, equality and justice for all who called this land home.

"Place all citizens upon one broad platform," declared Representative Richard Cain of South Carolina, who served two non-consecutive terms during the 1870s. He said, "All we ask of this country," right here on this floor, "is to put no barriers between us, to lay no stumbling blocks in our way; to give us freedom to accomplish our destiny." That was in the 1870s. Of course, part of that destiny, as I said earlier, was fulfilled on Tuesday, November 4, when this Nation elected Barack Obama President of the United States.

We all know too well that electoral victories, however, can be fleeting if they are not coupled with a sustained commitment day in and day out to protect and empower all Americans.

Despite the bravery and efforts of this early vanguard of black law-makers, for most African Americans the strides made during the reconstruction period gave way to an era of Jim Crow, which many of us remember and experienced. And black lives in many of the lands that once were represented here on Capitol Hill by African Americans, and elsewhere in our country, were routinely lynched and subjected to second-class citizenship.

Yet I am certain that we all know the true possibilities of this great country, and we know what we believe in can be achieved. And we owe this in no small measure due to what I like to call this original Congressional Black Caucus, those 22 Members, then moving forward to the 13 Members who founded the Congressional Black Caucus 40 years ago. And, yes, still today, the Congressional Black Caucus of 42 members of Congress, continues to be the conscience of the Congress and will continue, will continue, to work day

and night to make this a more perfect Union.

Thank you, Congresswoman FUDGE, for leading us tonight and for leading us through the next couple of years with these special orders. Thank you for allowing me to speak for a few minutes tonight.

Ms. FUDGE. Mr. Speaker, I would like to thank our distinguished Chair for her leadership, and I would now like to yield to the gentleman from New Jersey (Mr. PAYNE).

Mr. PAYNE. Mr. Speaker, in commemorating Black History Month this year, it is certainly fitting that the members of the Congressional Black Caucus have chosen to honor unsung heroes, since all of us know men and women in our communities who are laboring tirelessly to improve the quality of life for others while seeking no recognition for themselves.

Let me begin by commending the new Member to the Congressional Black Caucus, Congresswoman FUDGE, for her outstanding work in the short period of time that she has been in the caucus.

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As you know, she replaced the Congresswoman from Cleveland, Congresswoman Stephanie Tubbs Jones, whose untimely death left a big hole in our heart and the Congressional Black Caucus. But we are very pleased to welcome her, and she is starting with a sprint. And her experience as a former mayor and active in civic and government affairs throughout her life have prepared her for this task. And so it's a pleasure to share this hour with you.

As we mentioned, it's only fitting and proper that we recognize unsung heroes because there are so many in our community, all through the history of African Americans, whether it was the Underground Railroad, whether it was people at the battle of Bunker Hill, Peter Salem, who killed Major Pitcairn who led the Boston Massacre. We could go on through history, that so many African Americans were unsung heroes, many whose names never appear in our history books.

And we have these living legends today in our community, and that's why I think it's so important that we have an opportunity to mention a few of them in our own district. My district, the 10th Congressional District of New Jersey, encompassing parts of 22 towns and three counties. I will focus on several who live in the City of Newark and Irvington, those who have devoted their time and energy to lifting others up and truly performing labors of love in communities in our Nation.

Our community activist who have had a significant positive impact on my home City of Newark and surrounding communities for a period spanning over 30 years, is a dedicated human rights activist, Larry Hamm, whom I've known and had the privilege of knowing since he was a high school student as a very young man.

He has been described as a forceful and articulate spokesperson for educational needs and aspirations for the students in the City of Newark. And, as a matter of fact, he was appointed to the Newark School Board when he was only a high school student himself, and transformed the local Board of Education to listening to the needs and the ideas of young people. Those who were supposed to be served by the Board of Education and felt they were not being served had an active voice on the School Board. He graduated from Arts High School in Newark, even achieved an outstanding record as a long distance runner, once again, showing the endurance that he even learned as a young person.

He then went to Princeton University. And at Princeton he did not sit on his laurels. He actually organized a student protest against the oppressive system of apartheid in South Africa, successfully arguing that Princeton had a moral obligation to divest its financial interests in that Nation. As you may recall, there was the question of divestiture in South Africa's P.W. Botha-led apartheid government, and there was a move afoot to have governments, institutions of higher learning, other kinds of foundations divest their funds in companies that did business in South Africa. And by having that economic stranglehold on the finances going into South Africa, that was one of the weapons that helped bring down that evil system of apartheid that strangled people of color in South Africa. And Larry convinced the Board of Trustees at Princeton University to divest from South Africa.

After earning his degree, Mr. Hamm returned to Newark and became active in local politics. A district leader and President of the 24th Assembly District, he was the founder and director of the People's Energy Cooperative, a community fuel oil cooperative. As you know, cooperatives tend to help people make affordable the cost of energy, and he did an outstanding job in that position

Then he served as director of the Community Organization Program of the United Church of Christ, the Commission for Racial Justice. Along with Reverend Ben Chavis, he organized a voters registration drive in Alabama during the 1980s.

He is also known locally for his work this organizing the People's Organization for Progress, called POP, an independent, grass roots political organization that is active in Newark and the northern part of New Jersey. Under Mr. Hamm's leadership, the group works to build unity among community organizations, from promoting access to quality education and affordable health care. He currently is supporting H.R. 676, the universal health care legislation, to protesting racial profiling and police brutality where he's been extremely active in cases in the local communities. He says that a people united can never be defeated, and he says that if there is no justice there can be no peace. And he continually raises the question of police brutality and excessive use of police authority.

He is a wonderful, committed young man. He's always been in the forefront of the struggle for justice and equality. As a matter of fact, most recently, he arranged for five buses to bring 300 New Jersey residents to Washington, D.C. so that they could experience the historic inauguration of President Barack Obama. As a matter of fact, he had to come down early because he wanted to be sure that all 300 people had Metro cards. Thinking ahead, he said, rather than have them wait in line that day. he took another day off to come down and had to then purchase them to bring them back so that when his group got here, they were able to proceed in an orderly fashion.

We're all certainly proud of Larry Hamm, and we wish him well in his pursuit of equality for all.

All of us know individuals who are literally doing the Lord's work, and that is pastors and church volunteers who reach out to meet both the material and spiritual needs of those they serve. There are many, many great pastors in our communities, as we know. But there's one young one that I would just like to mention, his name is Reverend Ron Christian, who is pastor of Christian Love Baptist Church in Irvington, New Jersey in the 10th Congressional District of New Jersey.

Reverend Christian inspires all of those who find their way to his church with his message of compassion, forgiveness, spiritual renewal and optimism. He holds a special appeal for the young and the dispossessed, coaxing former gang members to give up destructive pasts and, instead, fulfill their God-given potential. Reverend Christian welcomes all with open arms. And he has said that his philosophy is, come as you are; let God worry about the rest.

As a matter of fact, our court system depends on Reverend Ron, because they allow him to run a community service program for young men and teenagers who have had problems with the law. But they send them to Reverend Ron's church to do community service. And he has taken so many young men and has turned them around. Each Sunday, many, many young men come, and women, to give their life to God, who have said they're turning their life around because of how Reverend Ron has inspired them.

He's just a wonderful young man. And not only does he do work here in the local community, but he's gone overseas to Africa, to Liberia, where he's had projects to help over there.

He's just an exciting young man, and he said he's finally pleased that he is performing more weddings than funerals of young people because, as we know in our communities, there is an unbelievable carnage of young people with gun violence. But he is turning so many of those young lives around.

As we talk about these two young men, let me talk about a remarkable woman in my community, Ms. Eddiemae Livingston. Now, Ms. Livingston, you would think that she was as young as Reverend Ron and Larry Hamm, but she was born in 1919 so she is a little bit older.

Ms. Livingston, if you're looking, you said it was all right for me to mention your age once before so I remembered that. And you are a remarkable, 90-year old, and the work that you continue to do is amazing.

It's hard to believe that Ms. Livingston will be 90 this summer. Actually I pushed it up a couple of months because she remains interested and active every day. Early in her professional career she worked for the Federal Government providing family allowances to soldiers families. She wanted to move to Newark but initially was prevented from transferring because of discriminatory laws. After the NAACP intervened, she was able to move to Newark in 1942 where she worked for the Office of Dependents Benefits. Her community service includes working as a counselor for unwed mothers. She worked at various social agencies until retiring from the City of Newark in 1992.

She holds two life memberships and two golden heritage memberships with the NAACP. In addition, Ms. Livingston has been honored for her work at Hopewell Baptist Church, Reverend Geis, where she actually sends donations to students from her church to simply help them with their books and things of that nature. She just has such a big heart.

The North Jersey unit of the National Association of Negro Business and Professional Women's Clubs and the City of Newark has recognized her. Our community was pleased when the Mayor of Newark declared July 13, 2004, as Eddiemae Livingston Day.

Ms. Livingston now devotes much of her time to the unit complex where she lives. And she's active in the tenants council. She was an active supporter of President Barack Obama and was thrilled at his historic election.

She was also a volunteer at the local YM/YWCA where I ran a program for young people when I was teaching. And she volunteered to be a counselor to one of the Tri-Hi-Y clubs at that time. So she is just a wonderful person. I wish her another several decades of outstanding work.

Finally, another outstanding woman who I am pleased to call a friend is Gloria Hopkins Buck, who has dedicated her life to working tirelessly to improve the quality of life in our community. She is well-respected and well-loved for her accomplishments over the years as a leader in service to community, arts, culture, professional and educational organizations, primarily located in the Newark metropolitan area.

Ms. Buck worked for over 25 years with the Newark Public Schools as a licensed clinical social worker and was

among the first nationally to become certified as a School Social Work Specialist. In her early years she was a supervisor of Adoptive and Protective Services, which is now the Division of Youth and Family Services in our State.

Ms. Buck is a former Public Relations Consultant with Rochelle Jones & Associates. She is a founder and former president of First Friday Group, Incorporated, a 20-year old corporate business designed to facilitate networking and socializing among African American entrepreneurs and professionals.

Ms. Buck has served as a Trustee to the Newark Museum Association since 1978, and is presently vice president of the board and a member of the executive committee. She has initiated projects that increase community participation in museum programs and exhibitions. As chairperson of the Community Gifts for the Museum's 1989 Master Plan Campaign, Mrs. Buck helped raise \$50,000 in the Black community in 2 days.

She has delivered important testimony before the legislature on behalf of the Newark Museum, one of the prides of our city, one of the most outstanding museums in the country, where people now from New York City come to visit the Newark Museum, and that's really an achievement.

And Mary Sue Sweeney Price, who is the director, has done such a fantastic job, with the help of people like Ms. Gloria Buck. And the overall importance of the arts in culture and contemporary life is something that Gloria Buck continues to push.

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Ms. Buck is also a 1976 charter member and chairperson of the Newark Museum's Newark Black Film Festival Selection Committee. Celebrating 35 years, the film festival has been acclaimed the best and longest running festival of its kind in the country. Ms. Buck will serve as co-Chair for the Newark Museum Centennial Committee.

One of the highlights of Ms. Buck's contribution to the arts in Newark and the State of New Jersey was her appointment in 1988 by Governor Tom Kean to the Literacy in the Arts Task Force, a 16-member panel charged with developing a comprehensive plan for arts education within the State's public school system. Many social and civic organizations have been the recipient of Ms. Buck's membership.

She has given 25 years of service as a vice president and member of the board of trustees of the Boys and Girls Clubs of Newark, and currently serves on the Leadership Council. She led the effort that resulted in the historic decision to legally make girls a part of the Boys Clubs of Newark.

Ms. Buck cofounded the Annual Wine Tasting to benefit the clubs, which has been held for over 20 years. She was a 1982 charter and founding member of the board of directors, New Jersey Coalition of 100 Black Women. For 25 years, Ms. Buck was a member of the governing body of the board of trustees of the New Jersey State Opera. In 2003, she was appointed a commissioner of the Newark Landmarks and Historic Preservation Commission for a 3-year term by the then mayor of Newark.

Ms. Buck is the recipient of many honors and awards for her work in the Newark community. In most recent years, she was awarded the 2001 Sojourner Truth Award by the Essex County chapter of the National Association of Business and Professional Women's Clubs, Inc., and was honored Woman of the Year by the National Council of Negro Women, the Newark chapter. In 2005, she received the Newark Museum's Commemorative Medal Award for Distinguished Service. In 2007, Ms. Buck received the Newark Boys and Girls Clubs' Champion of Youth Award, honoring her outstanding commitment to our youth, community and the club.

Madam Speaker, I ask my colleagues here in the United States House of Representatives to join me in honoring these devoted volunteers who are the glue helping to hold our communities together and the light helping our neighborhoods to shine. We appreciate their service, and in that spirit, we pause this evening to say thanks to all you do. It has been a pleasure to have an opportunity to just shine the light on four individuals who happen to brighten the corner where they are.

Ms. FUDGE. Thank you so much.

Mr. Speaker, I would now like to yield to the gentlelady from the Virgin Islands, Mrs. CHRISTENSEN.

Mrs. CHRISTENSEN. Thank you, Congresswoman Fudge, and thank you for hosting this hour this evening.

Mr. Speaker, as we approach the end of Black History Month, once again, it is a privilege for me to join my colleague and friend—Congresswoman FUDGE—and all of my colleagues on behalf of the Congressional Black Caucus this evening, but it is a special honor to be able to come to this floor in tribute to the many heroes and heroines of the African American descent of our past.

In this Black History Month 2009, we particularly want to call attention to the ordinary people who have throughout our history stepped forward to do extraordinary things, the greatest number of whom remain nameless but to whom we owe a bottomless well of gratitude for the rights, freedoms and privileges we enjoy today.

As we prepare to go on the biennial Alabama Civil Rights Pilgrimage, they come to mind—the many who joined the leaders we do know: the Reverend Dr. Martin Luther King, our colleague John Lewis, Reverend Jesse Jackson, Ambassador Andrew Young, and others—but there were also those who anonymously joined in the bus boycott, the countless numbers who met in churches and in homes to plan, to

strategize or to just lend support to the movement, those who risked jail by their actions, and those who went to iails and prisons or the young, courageous children who braved dogs and fire hoses because they were stirred by the injustices of the day and were inspired by the righteousness of the cause. There are countless others, some whose faces we see in pictures and who are named and those who remain nameless and very invisible. We may never know them, but their courage, resilience and sacrifice changed the course of history and this country. Their legacy is forever.

There are also many unsung heroes from an earlier time in my district whom I want to acknowledge as well. On February 12, on the 200th anniversary of the birth of President Abraham Lincoln, in the celebration of his birth and his legacy, the Congressional Black Caucus were the guests of the National Archives for a special viewing of the original Emancipation Proclamation. It was truly a moving moment for those of us who were able to attend.

Less known is the story of our journey to emancipation in the U.S. Virgin Islands. I will just recount two highlights—the first step, not the end, but the milestone that we reached in the mid-19th century.

One of the earliest rebellions by enslaved Africans in this hemisphere took place in St. John. The names of the leaders. Kanta and Klaes. are known to us but unknown to my colleagues and fellow Americans. They and others led thousands of their fellow Africans to wrest freedom from the plantation owners of that time. They were able to hold onto the island for over 6 months, and when surrounded and at the point of defeat, they jumped from an Annaberg cliff to the rocks below to their deaths. We only know the names of a few of those who led, but we honor the many others who fought to the death for their freedom. All of them helped to start the spark of liberty burning in our hemisphere.

Then on July 3, 1848, thousands of Africans still in slavery in St. Croix were led by Moses Gottlieb, known as General Buddhoe, to demand their freedom. Because of their numbers and their sheer determination, Governor Peter von Scholten of Denmark was compelled to declare "all unfree in the Danish West Indies are today free."

We thank all of those forever unknown men and women brought in chains from Africa but who broke those chains and delivered emancipation to the people of the then Danish West Indies, now U.S. Virgin Islands, almost 15 years or more, really, before our sisters and brothers in the United States joined us.

I just want to point out that men were not the only freedom fighters in the Virgin Islands. Those who fought in 1733 and those who planned and marched on the fort in 1848 certainly included many women. In fact, 30 years after emancipation, it was five women

led by Queen Mary who led a famous and successful labor revolt in St. Croix and Queen Coziah who, with several hundred female coal workers, staged another successful strike in St. Thomas in 1892.

There are many other unsung heroes. In fact, almost any of our local Virgin Island heroes, except for the many who also accomplished much here on the mainland, are unknown to most Americans, but I want to focus on two men whom I knew when I was growing up and who were close friends of my father's.

Despite the many times in recent months and years that the Tuskegee Airmen have been honored, it is not well-known that there were two who came from the U.S. Virgin Islands—Henry E. Rohlsen, who was born on St. John, and Herbert H. Heywood, who was born on St. Croix.

Herbert Heywood joined my father at Columbia University, where my father was attending law school, which was also Mr. Heywood's intended course of study. In 1943, at the age of 19, he interrupted his studies and enlisted in the Army Air Corps as an aviation cadet at Tuskegee Army Airfield in Alabama. He trained, and when he got his wings, he, too, flew the military P-39 and P-40 aircraft.

Henry Rohlsen, after whom the St. Croix Airport is named, also enrolled in the Army Air Corps' pilot training program in 1943. He had been living in New York at the time. After he earned his wings, he flew the famed P-51 aircraft in addition to the P-39 and P-40.

After honorable discharges, both eventually returned home and contributed to our community in significant ways. Both were elected to several terms in our early legislatures, and worked or volunteered in other capacities in government and community service.

Mr. Speaker, in recognizing them, I also recognize once again and honor all of the Tuskegee Airmen who fought prejudice and injustice at the same time they fought the enemy in the defense of our country.

Theirs was not an easy time to be a member of our armed services or even to be a black in America, before and after their service, but they persevered out of love and loyalty to this country. Their courage and contributions set the United States of America on the path to that "more perfect union" that we continue to strive to become.

Both Airman Herbert H. Heywood and Airman Henry E. Rohlsen have gone on to the eternal sky. We thank them. We thank their families for sharing these heroes with us and with our country.

Ms. FUDGE. Thank you. What we now call Black History Month was originated in 1926 by Carter G. Woodson as Negro History Week. The month of February was selected in deference to Frederick Douglass and Abraham Lincoln, who were both born in that month. Further, the NAACP was found-

ed in February and just celebrated its 100th anniversary.

Carter G. Woodson founded the Association for the Study of Negro Life and History in 1915 to train black historians and to collect, preserve and publish documents on black life and black people. He also founded the Journal of Negro History, Associated Publishers, and the Negro Bulletin. Woodson spent his life working to educate all people about the vast contributions made by black men and black women throughout history. Mr. Woodson died on April 3, 1950. Black History Month is his legacy.

I am privileged to commend several trailblazers within the 11th District from the African American community. I would like to begin with Judge Jean Murrell Capers, who is a remarkable individual and a community icon. On the night of President Obama's inauguration, while the world celebrated change, we honored this stalwart in our community, who also helped to make that moment possible. Judge Jean Murrell Capers is one of those individuals who deserves to be recognized for her years of dedication to promoting diversity among elected officials and serving, protecting and upholding the laws of Ohio and this Nation.

Judge Capers graduated from Case Western Reserve University in 1932. She began her career as an educator and earned her J.D. from Cleveland Law School in 1944. She was admitted to the Ohio bar in 1945, and began practicing law that same year. In 1949, she became the first African American woman elected to the Cleveland City Council. She was elected four subsequent times to 2-year terms. Beginning in 1964, Judge Capers began to work tirelessly for a black mayor. Though many doubted her efforts, she was audacious enough to hope. Cleveland's first black mayor, the Honorable Carl Stokes, was elected 3 years later. In 1977, Ms. Capers was appointed Cleveland municipal judge, and was reelected, but was forced to retire in 1986 because of an Ohio law that requires judges to retire at the age of 70.

At the current age of 96, Judge Capers is the oldest active member of the National Bar Association in our district. She is still actively involved in the community, and mentors the next generation of leaders.

It is my privilege to recognize my friend, my sorority sister, mentor, and an unsung hero. I want to say to her that she is so special to us that, on January 22, a flag was flown over our Nation's Capitol in her honor.

I would like to as well recognize Dr. John B. Turner. John B. Turner was a Tuskegee Airman. He was the first black commissioner to be elected in east Cleveland, the first black dean at Case Western Reserve University and the first black dean of any school of social work across this country. He also served the State Department in Zambia, Ethiopia, Kenya, and Uganda early in his career. He was a Fulbright

Scholar who led a voting drive for the National Council of Churches, and he also stumped for Carl Stokes as mayor of the City of Cleveland.

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Mr. Speaker, there is another.

There is Dr. William O. Walker, who was a prominent journalist, publisher and political leader in Cleveland, Ohio, for much of the mid to late 20th century.

W.O. Walker was born in 1896 in Selma, Alabama. He studied at Wilberforce University and Oberlin Business College and began a career in journalism. In 1932, he became the publisher and editor of the Cleveland Call and Post, one of the most influential African American newspapers in the United States. Walker used this weekly paper to educate the community about racial injustices occurring in both Cleveland and across the United States.

He built the newspaper into one of the largest black weeklies in the Nation. As a publisher, he became a power in Cleveland, speaking out for civil rights and exposing discrimination and wrongloing.

Besides being an editorial voice, he was a mighty political force in the Republican Party. He was a councilman in the 1940s, and in the 1950s became Ohio's first black cabinet member as industrial relations director for Governor James A. Rhodes. At the time of his death, he was under consideration by President Ronald Reagan to become chairman of the U.S. Civil Rights Commission.

And lastly, Mr. Speaker, I'd like to recognize Mr. Wavne Embry.

Wayne Richard Embry was born in 1937 in Springfield, Ohio. He is a retired basketball player. He was a center forward whose 11-year-career spanned from 1959 to 1969. He played for the Cincinnati Royals, the Boston Celtics, and the Milwaukee Bucks, all of the NBA. He attended Miami University and Tecumseh High School in New Carlisle, Ohio, before that. He played in the NBA All-Star game for five consecutive seasons from 1961 to 1965 and won the NBA championship with the Celtics in 1968.

After retiring as a player, he became the first African American NBA general manager managing the Milwaukee Bucks from 1971 through 1979, the Cleveland Cavaliers from 1986 to 1999, and the Toronto Raptors in 2006. He was selected NBA Executive of the Year in 1992 and 1998.

He was enshrined in the Basketball Hall of Fame in 1999, not as a player but as a contributor. Mr. Embry is a member of Alpha Phi Alpha, the first intercollegiate Greek-letter fraternity established for African Americans.

Mr. Speaker, I want to thank all of my colleagues for their participation in this evening.

Again, Mr. Speaker, I would like to yield to my colleague, the gentlelady from the Virgin Islands (Mrs. Christensen).

Mrs. CHRISTENSEN. Thank you, Congresswoman Fudge.

We prepared a few more just in case we had some extra time left in the hour.

So I'd like to also recognize and pay tribute to some Virgin Island pioneers in the area of environmental awareness and energy conservation: Mr. Onaje Jackson, Ms. Ann Marie Gibbs, Mr. Bevan Smith, Mr. Jesus Espinosa, Mr. Mario Francis, and Mr. Olasee Davis. And those are just a few.

Mr. Onaje Jackson is best known in the Virgin Islands and Caribbean region as a community partner who tirelessly promotes earth-friendly infrastructure and facility design, engineering, and implementation. He began his work when he realized that bad solutions for development in the Caribbean were leading to divisions in communities and environmental damage. Deep down, he knew that a lot of it had to do with developers not being armed with better solutions and designs at the outset of their conception process.

With this, Mr. Jackson set out to bring about a more holistic approach to planning, design, and engineering of island infrastructure; and over the years, he has continually collaborated with a broad cross-section of our community to design environmentally friendly solutions for our rapidly developing region. Individuals, local businesses, and international organizations all enlist Mr. Jackson's assistance when seeking to incorporate the latest in sustainable and renewable technology to their large- and small-scale development projects.

But Onaje has not worked alone. Along with many others, he has worked tirelessly with others that I named before: Bevan Smith, the director of the Virgin Islands Energy Office; Olasee Davis, community conservationist, activist, and professor at our university; Ms. Ann Marie Gibbs, a high school science teacher; community activist Jesus Espinosa, and Mario Francis, who have each worked to educate our entire community, but particularly our children, about the importance of conservation.

Each of these valued members of our community go above and beyond the call of duty to challenge our youth, to break through the walls of ignorance and profit to become stewards and protectors of our environment for generations to come.

So it's without reservation that I submit Mr. Jackson, Mr. Smith, Ms. Gibbs, Mr. Espinosa, Mr. Davis, and Mr. Francis as unsung heroes as they are environmental pioneers of the Virgin Islands community; and I am convinced that they will remain at the forefront of our community's efforts to preserve and conserve the natural resources that make the U.S. Virgin Islands the precious jewel that they are.

Their work, and that of others, has prepared us to use the opportunities that have been recently presented to us in the recently passed American Recovery and Reinvestment Act and others that I am sure will be a part of our President's promise of change.

And since we have some time left, I want to pay tribute to someone who is not only a local hero in the U.S. Virgin Islands but my personal one, my father.

Born at home and largely raised by his grandmother while his mother taught just about everyone in St. Croix in those days, it was not easy for him to go to college. He began at the most accessible one geographically and financially, although it is also an outstanding institution, the University of Puerto Rico. He later transferred to Colombia University in New York and was in their school of law.

It was then in his first year that he was drafted into the Army, probably around 1943 also, just like Tuskegee Airman Herbert Heywood. And after graduating from Officer Candidate School at Camp Davis, North Carolina, was commissioned as a second lieutenant in the Coast Artillery Corps and participated in the Normandy campaign and Pacific Theater operations.

After the war, he completed his studies at Colombia and took his family—my mother and I—back home where he embarked on what became a distinguished legal career. He was admitted to practice before the Third Court of Appeals in 1950 and the U.S. Supreme Court in 1955.

He practiced law privately and often for free or for chickens or for fish until 1962 when he was tapped by President John F. Kennedy to be our U.S. Attorney for the U.S. Virgin Islands. He was reappointed to a second term by President Lyndon Johnson.

But the most not just nonpartisan but apolitical person I know of, he was soon appointed to serve as the first native-born judge of the District Court of the Virgin Islands by then President Richard Nixon, and he retired from that post after serving several terms.

In his time on the bench, some of his decisions were groundbreaking in Virgin Islands jurisprudence such as Red Hook Marina v. Antilles Yachting Corp., which resulted in the Open Beach Law in the Virgin Islands; and another case, Hosier v. Evans and Chapman v. Gerard, which he championed the constitutional right of children from other Caribbean islands whose parents were brought in under legal arrangements to work in the Virgin Islands temporarily. But he championed the rights of those children to attend public school in the U.S. Virgin Islands. Others of his decisions set legal precedents which are referred to in cases up to this day.

I am justifiably proud of my father, but so are the people of the Virgin Islands, and judges, and attorneys who came in contact with him throughout his long career. For the rest of the United States, he is an unsung hero. So I'm proud to have had this opportunity to present this very brief and very incomplete synopsis of his life here this evening

With that, I yield back the balance of my time

Ms. FUDGE. Mr. Speaker, I will close with this last unsung hero, Dr. Julian Earls.

He has been referred to as a Renaissance Man, holding eight university degrees. He earned a bachelor's degree in physics from Norfolk State University in Norfolk, Virginia; a Master's degree in radiation biology from the University of Rochester School of Medicine and Dentistry in Rochester, New York; and a Doctorate degree in radiation physics from the University of Michigan in Ann Arbor, Michigan. He completed the equivalent of the Master's degree in environmental health at the University of Michigan and is a graduate of the Program for Management Development at Harvard Business School.

He was awarded the honorary Doctor of Science degree by the Vaughn College of Aeronautics in New York, the honorary Doctor of Pedagogy degree by Nova Southeastern University in Florida, the honorary Doctor of Humane Letters degree by North Carolina A&T State University, Norfolk State University, and Wilberforce University in Ohio

In January 2006, Dr. Earls retired as Director of the National Aeronautics and Space Administration's Glenn Research Center at Lewis Field in Cleveland, Ohio, after a career spanning more than 40 years. As director of NASA Glenn from 2003 to 2005, he managed a budget in excess of 600 hundred million and a workforce of over 3,000 employees.

He was responsible for planning, organizing, and directing the activities required to accomplish the center's mission which included research, technology, and systems development programs in aeronautical propulsion, space propulsion, space power, space communications, and microgravity sciences in combustion and fluid physics.

He is the author of 30 publications and has been a distinguished Honors Visiting Professor at numerous universities.

As a NASA executive, he has received medals for outstanding leadership, exceptional achievement, and distinguished service. He received the Meritorious Executive Presidential Rank Award from President William J. Clinton in 1999 and from President George Bush in 2004.

Dr. Earls has received many humanitarian awards and founded an organization that provides college scholarships for black students. As a mentor, he has guided many students through college and the professions. Recognized internationally for his oratorical skills, Dr. Earls is a Jennings Foundation Distinguished Scholar Lecturer.

In addition to his many scholarly and work-related accomplishments, Dr. Earls is an athlete. He has completed 25 marathons, including the Boston Marathon, and was honored to carry

the Olympic torch on its route through Cleveland for the 2002 Olympic Games in Salt Lake City, Utah. He is a member of Tau Boule and holds life memberships in Kappa Alpha Psi Fraternity and the NAACP.

Mr. Speaker, I thank you. I thank my colleagues, and again, I thank this Nation for recognizing that black history is indeed American history.

### LEAVE OF ABSENCE

By unanimous consent, leave of absence was granted to:

Ms. EDDIE BERNICE JOHNSON of Texas (at the request of Mr. HOYER) for today.

Ms. KILPATRICK of Michigan (at the request of Mr. Hoyer) for today on account of personal reasons.

Mr. STARK (at the request of Mr. HOYER) for today and the balance of the week on account of medical reasons.

Mr. GINGREY of Georgia (at the request of Mr. BOEHNER) for today on account of personal reasons.

Mr. GARY G. MILLER of California (at the request of Mr. BOEHNER) for today and the balance of the week on account of medical reasons.

### SPECIAL ORDERS GRANTED

By unanimous consent, permission to address the House, following the legislative program and any special orders heretofore entered, was granted to:

(The following Members (at the request of Ms. Kaptur) to revise and extend their remarks and include extraneous material:)

Mr. DEFAZIO, for 5 minutes, today.

Ms. Woolsey, for 5 minutes, today.

Ms. KAPTUR, for 5 minutes, today.

Mr. DAVIS of Illinois, for 5 minutes, today.

(The following Members (at the request of Mr. FLAKE) to revise and extend their remarks and include extraneous material:)

Mr. POE of Texas, for 5 minutes, today, February 25, 26 and March 2.

Ms. Ros-Lehtinen, for 5 minutes, today

Mr. INGLIS, for 5 minutes, today.

Mr. Burton of Indiana, for 5 minutes, today, February 25 and 26.

Mr. PAUL, for 5 minutes, today, February 25 and 26.

Mr. Jones, for 5 minutes, today, February 25, 26, and March 2.

Mr. Flake, for 5 minutes, today.

### ENROLLED BILL SIGNED

Lorraine C. Miller, Clerk of the House, reported and found truly enrolled a bill of the House of the following title, which was thereupon signed by the Speaker on Friday, February 13, 2009:

H.R. 1. An act making supplemental appropriations for job preservation and creation, infrastructure investment, energy efficiency and science, assistance to the unemployed, and State and local fiscal stabilization, for the fiscal year ending September 30, 2009, and for other purposes.

# BILLS PRESENTED TO THE PRESIDENT

Lorraine C. Miller, Clerk of the House reports that on February 4, 2009 she presented to the President of the United States, for his approval, the following bill.

H.R. 2. To amend title XXI of the Social Security Act to extend and improve the Children's Health Insurance Program, and for other purposes.

Lorraine C. Miller, Clerk of the House reports that on February 16, 2009 she presented to the President of the United States, for his approval, the following bill.

H.R. 1. Making supplemental appropriations for job preservation and creation, infrastructure investment, energy efficiency and science, assistance to the unemployed, and State and local fiscal stabilization, for the fiscal year ending September 30, 2009, and for other purposes.

### ADJOURNMENT

Ms. FUDGE. Mr. Speaker, I move that the House do now adjourn.

The motion was agreed to; accordingly (at 9 o'clock and 42 minutes p.m.), under its previous order, the House adjourned until tomorrow, Tuesday, February 24, 2009, at 10:30 a.m., for morning-hour debate.

EXPLANATORY STATEMENT SUB-MITTED BY MR. OBEY, CHAIR-MAN OF THE HOUSE COMMITTEE ON APPROPRIATIONS, REGARD-ING H.R. 1105, OMNIBUS APPRO-PRIATIONS ACT, 2009

Following is an explanation of the Omnibus Appropriations Act, 2009, including disclosure of congressional earmarks and congressionally directed spending items as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate.

Section 4 of the Act specifies that this explanatory statement shall have the same effect with respect to the allocation of funds and implementation of this legislation as if it were a joint explanatory statement of a committee of conference.

The Omnibus Appropriations Act includes fiscal year 2009 appropriations encompassing 9 regular annual appropriations bills, each in a separate division, plus a 10th division including further provisions relating to the Department of Homeland Security and other agencies. The divisions contained in the Act are as follows:

- Division A—Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act. 2009:
- Division B—Commerce, Justice, Science, and Related Agencies Appropriations Act, 2009:
- Division C—Energy and Water Development and Related Agencies Appropriations Act, 2009;
- Division D—Financial Services and General Government Appropriations Act, 2009;
- Division E—Department of the Interior, Environment, and Related Agencies Appropriations Act, 2009;
- Division F—Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2000
- Division G—Legislative Branch Appropriations Act, 2009;

- Division H—Department of State, Foreign Operations, and Related Programs Appropriations Act, 2009;
- Division I—Transportation, Housing and Urban Development, and Related Agencies Appropriations Act. 2009; and
- Division J—Further Provisions Relating to the Department of Homeland Security and Other Matters.

Section 3 states that, unless expressly provided otherwise, any reference to "this Act" contained in any division shall be treated as referring only to the provisions of that division.

### DIVISION A

TITLE I—AGRICULTURAL PROGRAMS PRODUCTION, PROCESSING, AND MARKETING

OFFICE OF THE SECRETARY

The bill provides 5,174,000 for the Office of the Secretary.

The Department is directed to provide within 60 days after the date of enactment of this Act all reports and studies requested in this statement to the Committees on Appropriations of the House of Representatives and the Senate (hereafter referred to as "the Committees") in both an electronic and hard copy format, unless another date is specified for a particular report.

The Food, Conservation, and Energy Act of 2008 (hereafter referred to as "the 2008 farm bill") authorized many new programs, provided mandatory funding for a select number of them, and reauthorized existing programs throughout the Department of Agriculture. The Department is directed to submit a report detailing the Department's implementation plan for the 2008 farm bill. The report should include timeframes for developing new regulations and estimated dates the Department expects to finalize the regulations and implement the new or revised programs. The Department is also directed to provide to the Committees all reports requested in the 2008 farm bill.

There is concern that agencies are being required, after appropriations have been enacted for other purposes, to support E-Gov and PART studies. This diminishes, delays, or eliminates the implementation of the activities for which funds were provided. Thirty days prior to any centrally determined charges being applied to any USDA agency that are different from those amounts displayed in the budget justification materials, the Department must submit to the Committees a detailed explanation of the amounts assessed and the method for determining those amounts.

There continues to be strong support in Congress for programs that provide emergency food assistance throughout the world and that work to achieve sustainable food security. Among those programs is the Borlaug Dialogue (and its associated functions), which provides a forum for world leadership related to international food assistance. The Secretary is encouraged to support this activity and to ensure that the Department maintains a strong role in the fight against world hunger.

### EXECUTIVE OPERATIONS

### CHIEF ECONOMIST

The bill provides \$10,651,000 for the Office of the Chief Economist.

## NATIONAL APPEALS DIVISION

The bill provides \$14,711,000 for the National Appeals Division.

OFFICE OF BUDGET AND PROGRAM ANALYSIS

The bill provides \$9,054,000 for the Office of Budget and Program Analysis.

OFFICE OF HOMELAND SECURITY

The bill provides \$974,000 for the Office of Homeland Security.

The bill does not include funds requested for a Plant Biosecurity Policy Coordinator or for a Food Defense and Biosecurity Policy Coordinator.

OFFICE OF THE CHIEF INFORMATION OFFICER

The bill provides \$17,527,000 for the Office of the Chief Information Officer.

OFFICE OF THE CHIEF FINANCIAL OFFICER

The bill provides 5,954,000 for the Office of the Chief Financial Officer.

OFFICE OF THE ASSISTANT SECRETARY FOR CIVIL RIGHTS

The bill provides \$871,000 for the Office of the Assistant Secretary for Civil Rights.

OFFICE OF CIVIL RIGHTS

The bill provides \$21,551,000 for the Office of Civil Rights.

OFFICE OF THE ASSISTANT SECRETARY FOR ADMINISTRATION

The bill provides \$687,000 for the Office of the Assistant Secretary for Administration. AGRICULTURE BUILDINGS AND FACILITIES AND

RENTAL PAYMENTS
(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$244,244,000 for agriculture buildings and facilities and rental payments.

The bill includes increases of \$1,968,000 for repairs and maintenance projects, \$2,400,000 for increased utility costs, \$1,900,000 for increased contract support costs, \$1,764,000 for life safety and security support, and \$14,148,000 to continue renovation of the South Building.

HAZARDOUS MATERIALS MANAGEMENT
(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$5,100,000 for Hazardous Materials Management.

DEPARTMENTAL ADMINISTRATION (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$27,011,000 for Departmental Administration.

OFFICE OF THE ASSISTANT SECRETARY FOR CONGRESSIONAL RELATIONS

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$3,877,000 for the Office of the Assistant Secretary for Congressional Relations.

OFFICE OF COMMUNICATIONS

The bill provides \$9,514,000 for the Office of Communications.

OFFICE OF INSPECTOR GENERAL

The bill provides \$85,766,000 for the Office of Inspector General.

OFFICE OF THE GENERAL COUNSEL

The bill provides \$41,620,000 for the Office of the General Counsel (OGC).

In conjunction with the Statistical and Science Policy Office in the Office of Management and Budget, OGC is directed to review the current data sharing agreement used by the Natural Resources Conservation Service in the collection and sharing of the National Resources Inventory survey data and provide a report to the Committees on any restrictions and the reasons for the restrictions on the sharing of detailed-level data with other USDA agencies that are covered by the Confidential Information Protection and Statistical Efficiency Act and the Paperwork Reduction Act and which are designated as statistical agencies under the Executive Order designating those agencies.

OFFICE OF THE UNDER SECRETARY FOR RESEARCH, EDUCATION AND ECONOMICS

The bill provides \$609,000 for the Office of the Under Secretary for Research, Education and Economics.

Section 7204 of the 2008 farm bill authorizes research and extension grants to study new technologies to assist cranberry growers in complying with Federal and State environmental regulations, increase production, develop new growing technologies, establish more efficient growing technologies, and educate cranberry producers about sustainable growth practices. The Department is directed to work with the cranberry industry to identify available resources to meet the mandate of the 2008 farm bill and to submit a report to the Committees no later than June 1, 2009.

#### ECONOMIC RESEARCH SERVICE

The bill provides \$79,500,000 for the Economic Research Service (ERS).

ERS is directed to include, within its ongoing study and analyses of national trends for the basis for grains and the basis for livestock, the factors contributing to a continued decline of the basis for crops.

ERS is conducting a two-year study of the impacts of local food systems and commerce that will account for the effects of local food systems on economic activity, nutrition, and energy and the environment. This study will consider government policies to support local food markets and reduce barriers to growth of that sector, ERS is encouraged to work in collaboration with the Agricultural Marketing Service, Rural Business-Cooperative Service, Food and Nutrition Service, and other appropriate federal agencies. ERS is also encouraged to study federal, state and local food program procurement issues as they relate to market development for small and mid-scale farms within local and regional food systems.

NATIONAL AGRICULTURAL STATISTICS SERVICE

The bill provides \$151,565,000 for the National Agricultural Statistics Service.

The bill provides 2,450,000 to carry out the Fruit Chemical Use Data study.

AGRICULTURAL RESEARCH SERVICE

### SALARIES AND EXPENSES

The bill provides \$1,140,406,000 for the Agricultural Research Service (ARS), Salaries and Expenses.

The rapid spread of the wheat stem rust known as Ug99, from East Africa to the Arabian Peninsula and most recently to the Middle East, is of great concern. Ug99 is a very virulent strain of stem rust and could threaten 80 percent of the world's wheat supply if resistant varieties of wheat are not developed. The bill provides an increase of \$1,500,000 for work to develop Ug99 resistant wheat varieties.

The Committees are concerned by the growing problem of viral hemorrhagic septicemia (VHS). The bill provides an increase of \$1,000,000\$ for monitoring, diagnosis, epidemiology, treatment and prevention of VHS. ARS is encouraged to work with research institutions in the Great Lakes region to ascertain the extent to which VHS is present in U.S. waters, develop an effective vaccine, and establish the genetic basis for resistance to VHS in fish.

The bill provides increases of \$254,000 each for Human Nutrition Research, Boston, MA; Chronic diseases of children, Houston, TX; West Tennessee Mississippi River Cropping Systems Unit, Jackson, TN; ARS Southwest Watershed Research Center, Tucson, AZ; and

the Northwest Center for Small Fruits, Corvallis, OR.

The bill provides an increase of \$1,350,000 for research on food allergies and an increase of \$800,000 for research on colony collapse disorder, to be spent as the agency determines appropriate.

The ARS Cotton Quality Research Unit in Clemson, South Carolina, is expected to identify opportunities for increased collaboration with the University of Georgia Tifton MicroGin that would enhance the integration of research on fiber quality from harvest to gin to textile mill and ARS is requested to report to the Committees on its findings and needs assessments.

None of the funds appropriated to ARS for the Advanced Animal Vaccine Project at the Plum Island Animal Disease Center may be directed for any other use by the Department of Homeland Security.

The fiscal year 2009 budget request proposed to relocate the Arthropod-Borne Ani-Diseases Research Laboratory (ABADRL) from its current location in Laramie Wyoming Before deciding whether it is appropriate to relocate the lab, ARS is directed to provide a report to the Committees describing the current status of the laboratory's facilities and research. Additionally, the agency shall assess no fewer than two locations that could serve as the new location of ABADRL. When selecting the locations to assess, ARS should consider the facilities, capacity, expertise, and synergies relevant to fulfilling and expediting the ABADRL mission that are offered by each potential location. The report should include a comparative cost analysis.

Funds made available for the Center for Agroforestry should be used to continue research into all five temperate-zone agroforestry practices applicable in Midwestern states.

The National Animal Disease Center (NADC) is an important component in the nation's animal disease research infrastructure, but it is in need of office, laboratory, and information technology equipment and designated animal space. The Department is encouraged to begin providing these items out of the funds made available in this bill. If they are not, a request for the remaining funds should be submitted by the Department for fiscal year 2010.

ARS is directed to submit a report to the Committees by May 1, 2009, that analyzes the feasibility, requirements, and cost for conducting water quality and quantity research at Arkansas State University.

The need to investigate diet-related health problems, including obesity and its associated illnesses, is recognized. With the continued support in this bill for the Grand Forks Human Nutrition Research Center, the Center is directed to continue development of programs to address obesity and diet-related health issues in rural and Native American communities, the study of minerals and other nutrients in widely consumed foods contributing to healthy diets, and the role of nutrition in the prevention of chronic diseases

The Metabolic Diet Unit at the Human Nutrition Research Center on Aging at Tufts University is in need of upgrades and ARS is encouraged to initiate such improvements from within available funds.

Agricultural Research Service	
Salaries and Expenses	
Congressionally-designated Projects	
Congressionary designated 1 Tojetto	
	Amount
Animal Biosciences and Biotechnology Laboratory, Beltsville, MD	7,888,000
Animal Health Consortium, Washington, DC	820,000
Animal Vaccines, Greenport, NY	1,518,000
Animal Welfare Information Center, Beltsville, MD	560,000
Aquaculture Fisheries Center, Pine Bluff, AR	519,000
Aquaculture Initiatives, Harbor Branch Oceanographic Institute, Stuttgart, AR	1,597,000
Arbuscular Mycorrhizal Fungi (Rodale Institute), Wyndmoor, PA	42,000
ARS Southwest Watershed Resarch Center, Tuscon, AZ	254,000
Biology of Arboviruses/Control of RVF Arthropods as Disease Vectors, Laramie, WY	3,421,000
Biomass Crop Production, Brookings, SD	1,131,000
Biomedical Materials in Plants (Biotech Foundation), Beltsville, MD	1,698,000
Bioremediation Research, Beltsville, MD	111,000
Biotechnology Research and Development Corporation, Washington, DC	2,503,000
Catfish Genome, Auburn, AL	819,000
Center for Agroforestry, Booneville, AR	660,000
Central Great Plains Research Station, Akron, CO	498,000
Cereal Disease, St. Paul, MN	290,000
Corn and Soybean Research, Wooster, OH	959,000
Cotton Production and Processing Research, Lubbock, TX	1,228,000
Crop Production and Food Processing, Peoria, IL	786,000
Dale Bumpers Small Farms Research Center, Booneville, AR	1,805,000
Delta Nutrition Initiative, Little Rock, AR	3,937,000
Diet Nutrition and Obesity Research (Pennington), New Orleans, LA	623,000
Dryland Production, Akron, CO	219,000
Efficient Water Management of High Water Tables, Miami, FL	596,000
Endophyte Research, Booneville, AR	994,000
Formosan Subterranean Termites Research, New Orleans, LA	6,623,000
Foundry Sand By-Products Utilization, Beltsville, MD	638,000
Genetics and Production Research, Lane, OK	2,142,000
Honey Bee Lab, Weslaco, TX	1,762,000
Hormonal Control of Growth/Reproduction, Athens, GA	643,000
Human Nutrition Research, Boston, MA	254,000
Human Nutrition Research, Houston, TX	254,000
Improved Cow-Beef Operations for Water Quality, Brooksville, FL	599,000
Improved Crop Production Practices, Auburn, AL	1,293,000
Karnal Bunt, Manhattan, KS	508,000
Kika de le Garza Subtropical Agricultural Research Center, Weslaco, TX	8,688,000
Land Management and Water Conservation, Pullman, WA	1,830,000
Lyme Disease 4 Poster Project, Washington, DC	700,000
Medicinal and Bioactive Crops, Oxford, MS	111,000
Medicinal and Bioactive Crops, Washington, DC	111,000
Mid-West/Mid-South Irrigation, Columbia, MO	645,000
Minerals/Dietary Requirements for Good Health, Grand Forks, ND	9,534,000
Mosquito Trapping Research/West Nile Virus, Gainesville, FL	1,154,000
National Agricultural Library, Beltsville, MD	2,817,000
National Center for Agricultural Law, Beltsville, MD	654,000

Agricultural Research Service	The second secon
Salaries and Expenses	
Congressionally-designated Projects	
National Corn to Ethanol Research Pilot Plant, Washington, DC	360,000
New England Plant, Soil, and Water Research Laboratory, Orono, ME	2,249,000
North Appalachian Experimental Watershed Research, Coshocton, OH	1,361,000
Northern Great Plains Research Laboratory, Mandan, ND	58,000
Northwest Center for Small Fruits, Corvallis, OR	254,000
Pasture Systems & Watershed Management Research, University Park, PA	4,602,000
Phytoestrogen Research, New Orleans, LA	1,426,000
Potato Diseases, Beltsville, MD	61,000
Poultry Diseases, Beltsville, MD	408,000
Precision Agriculture Research, Mandan, ND	453,000
Quality and Safety Assessment Research, Athens, GA	531,000
Seismic and Acoustic Technologies in Soils Sedimentation Laboratory, Oxford, MS	332,000
Soil Management Research, Morris, MN	2,878,000
Sorghum Cold Tolerance, Lubbock, TX	246,000
Sorghum Research, Bushland, TX	452,000
Sorghum Research, Little Rock, AR	135,000
Source Water Protection Initiatives, Columbus, OH	700,000
Southern Piedmont Conservation Research, Athens, GA	2,908,000
Stable Fly Control, Lincoln, NE	866,000
Subtropical Beef Germplasm, Brooksville, FL	767,000
Sugarbeet/Avian Disease and Oncology Labs, East Lansing, MI	5,024,000
Swine Odor and Manure Management Research, Ames, IA	1,791,000
Termite Species in Hawaii, Gainesville, FL	130,000
Tropical Aquaculture Feeds (Oceanic Institute), Hilo, HI	1,438,000
U.S. National Arboretum, Gardens and Education Units, Washington, DC	1,878,000
Vaccines and Microbe Control for Fish Health, Auburn, AL	991,000
Vector-Borne Diseases, Gainesville, FL	205,000
Waste Management and Forage Research, Mississippi State, MS	2,100,000
Water Management Research Laboratory, Brawley, CA	317,000
Water Use Reduction, Dawson, GA	657,000
West Tennessee Mississippi River Cropping Systems Unit, Jackson, TN	254,000
Wild Rice, St. Paul, MN	303,000
TOTAL	112,571,000

BUILDINGS AND FACILITIES

The bill provides \$46,752,000 for the Agricultural Research Service, Buildings and Facilities.

ARS is directed, when planning and designing the National Plant and Genetics Security Center, to include plans for expanded vivarium capacity.

# CONGRESSIONAL RECORD—HOUSE

## Agricultural Research Service Buildings and Facilities Congressionally-directed Projects

	<b>Amount</b>
Agricultural Research Center, Logan, UT	4,351,000
Agricultural Research Facility, Beltsville, MD	2,192,000
Alcorn State Biotechnology Laboratory, MS	1,176,000
Animal Bioscience Facility, Bozeman, MT	2,192,000
Animal Waste Management Research Laboratory, Bowling Green, KY	1,088,000
Appalachian Fruit Lab, Kearneysville, WV	783,000
ARS Research Facilities, Starkville and Stoneville, MS	3,177,000
Center for Advanced Viticulture and Tree Crop Research, Davis, CA	2,192,000
Center for Grape Genetics, Geneva, NY	2,192,000
Center of Excellence for Vaccine Research, Storrs, CT	2,192,000
Dairy Forage Agriculture Research Center, Prairie du Sac, WI	2,002,000
Forage Animal Production Research facility, Lexington, KY	1,632,000
Hagerman Fish Culture Experiment Station, ID	544,000
National Center for Agricultural Utilization Research, Peoria, IL	2,192,000
National Plant and Genetics Security Center, Columbia, MO	1,633,000
Southeastern Poultry Research Laboratory, Athens, GA	2,427,000
Systems Biology Research Facility, Lincoln, NE	1,088,000
U. S. Agricultural Research Service Laboratory, Canal Point, FL	1,096,000
U. S. Agricultural Research Station, Salinas, CA	2,192,000
U. S. Pacific Basin Agricultural Research Center, HI	1,565,000
U.S. Agricultural Research Facility, Knipling-Bushland Laboratory, Kerrville, TX	1,957,000
U.S. Agricultural Research Service Laboratory, Pullman, WA	2,192,000
U.S. Agricultural Research Service Sugarcane Research Laboratory, Houma, LA	2,505,000
University of Toledo Greenhouse and Hydroponic Research Complex, Toledo, OH	2,192,000
Total, Building and Facilities	46,752,000

COOPERATIVE STATE RESEARCH, EDUCATION, AND EXTENSION SERVICE

RESEARCH AND EDUCATION ACTIVITIES

The bill provides \$691,043,000 for research and education activities.

The bill provides \$1,139,000 for the Food and Agriculture Policy Institute. Of this amount, \$188,000 is to continue a cooperative agreement with the University of Wisconsin relating to dairy policy and \$140,000 is to conduct analysis of rangeland, cattle, and hay with the University of Nevada—Reno.

The bill continues funding for the Alaska Native-Serving and Native Hawaiian-Serving Institutions Grants program as authorized in 7 U.S.C. 3242. The agency is directed to administer this program in the same manner as fiscal year 2008.

The following table reflects the bill:

Cooperative State Research, Education, and Extension Se	rvice
Research and Education Activities	
	Amount
Hatch Act	207,106,000
McIntire-Stennis Cooperative Forestry	27,535,000
Evans-Allen Program (1890 Colleges and Tuskegee University)	45,504,000
Agriculture and Food Research Initiative	201,504,000
Special Research Grants:	84,499,000
Improved Pest Control:	
Expert IPM Decision Support System	154,000
Integrated Pest Management	2,379,000
Minor Crop Pest Management (IR-4)	12,000,000
Pest Management Alternatives	1,412,000
Total, Improved Pest Control	15,945,000
Total, Special Research Grants	100,444,000
Animal Health and Disease (Sec. 1433)	2,950,000
1994 Institutions Research Program	1,610,000
Rangeland Research	983,000
Graduate Fellowship Grants	3,859,000
Institution Challenge Grants	5,654,000
Multicultural Scholars Program	981,000
Hispanic Education Partnership Grants	6,237,000
Secondary/2-year Post-secondary	983,000
Capacity Building Grants (1890 Institutions)	15,000,000
Payments to the 1994 Institutions (Tribal Colleges)	3,342,000
Alaska Native-serving and Native Hawaiian-serving Education Grants	3,196,000
Resident Instruction Grants for Insular Areas	800,000
New Era Rural Technology Program	750,000
Veterinary Medical Services Act	2,950,000
Subtotal	631,388,000

Cooperative State Research, Education, and Extension Service  Research and Education Activities	
Federal Administration:	
Data Information System (REEIS)	2,704,000
Electronic Grants Administration System	2,136,000
Office of Extramural Programs (Grants)	440,000
Pay Costs and FERS	4,973,000
Peer Panels	397,000
Other Federal Administration	28,776,000
Subtotal	39,426,000
Other:	
Alternative Crops	819,000
Aquaculture Centers (Sec. 1475)	3,928,000
Critical Agricultural Materials Act	1,083,000
Sustainable Agriculture	14,399,000
Total, Other	20,229,000
Total, Research and Education Activities	691,043,000

Cooperative State Research, Education, and Extension Service Research and Education Activities	
	Amount
Special Research Grants:	
Advanced GeneticTechnologies, KY	452,000
Advancing Biofuel Production, TX	140,000
Aegilops Cylindrica (Jointed Goatgrass), ID, WA	245,000
Agricultural Diversification, HI	153,000
Agricultural Diversity/Red River Corridor, MN, ND	188,000
Agricultural Entrepreneurial Alternatives, PA	233,000
Agricultural Marketing, IL	176,000
Agriculture Science, OH	382,000
Agroecology/Chesapeake Bay Agro-ecology, MD	499,000
Air Quality, KS, TX	1,090,000
Alliance for Food Protection, NE	122,000
Alternative Uses for Tobacco, MD	280,000
Animal Disease Research, WY	242,000
Animal Health, Forages for Advancing Livestock Production Project, KY	273,000
Animal Science Food Safety Consortium, AR, IA, KS	939,000
Apple Fire Blight, MI, NY	346,000
Aquaculture, CA, FL, TX	416,000
Aquaculture, ID, WA	529,000
Aquaculture, LA	188,000
Aquaculture, MS	361,000
Aquaculture, NC	227,000
Aquaculture, VA	139,000
Aquaculture Product and Marketing Development, WV	489,000
Armilliaria Root Rot, MI	104,000
	173,000
Asparagus Production Technologies, WA	94,000
Avian bioscience, DE	416,000
Babcock Institute, WI	514,000
Barley for Rural Development, ID, MT Beef Improvement Research, MO, TX	693,000
	243,000
Beef Technology Transfer  Biodesican and Processing Research Center, VA	868,000
Biodesign and Processing Research Center, VA Biomass-based Energy Research, MS, OK	839,000
	469,000
Biomaterials from Sugar Cane, LA	322,000
Biotechnology Test Production, IA	perpension and the period of t
Biotechnology, NC	199,000
Bovine Tuberculosis, MI	246,000
Brucellosis Vaccine, MT	305,000
Cataloging Genes Associated with Drought and Disease Resistance, NM	176,000

Cooperative State Research, Education, and Extension Service  Research and Education Activities	
Congressionally-designated Projects	
Center for One Medicine, IL	235,000
Center for Public Land and Rural Economies, UT	209,000
Center for Rural Studies, VT	245,000
Childhood Obesity and Nutrition, VT	169,000
Citrus Canker/ Greening, FL	1,217,000
Competitiveness of Agricultural Products, WA	469,000
Computational Agriculture, NY	131,000
Cool Season Legume Research, ID, ND, WA	235,000
Cotton Insect Management and Fiber Quality, GA	346,000
Cranberry/Blueberry Disease and Breeding, NJ	451,000
Cranberry/Blueberry, MA	111,000
Crop Integration and Production, SD	258,000
Crop Pathogens, NC	225,000
Dairy and Meat Goat Research, TX	94,000
Dairy Farm Profitability, PA	349,000
Delta Revitalization Project, MS	176,000
Designing Foods for Health, TX	1,385,000
Detection and Food Safety, AL	1,748,000
Drought Management, UT	629,000
Drought Mitigation, NE	469,000
Efficient Irrigation, NM, TX	1,160,000
Environmental Biotechnology, RI	446,000
Environmental Research, NY	258,000
Environmental Risk Factors/Cancer, NY	150,000
Environmentally Safe Products, VT	188,000
Expanded Wheat Pasture, OK	223,000
Fish and Shellfish Technologies, VA	331,000
Floriculture, HI	243,000
Food and Agriculture Policy Research Institute, IA, MO, WI, NV	1,139,000
Food and Fuel Initiative, IA	280,000
Food Marketing Policy Center, CT	401,000
Food Safety Research Consortium, NY	693,000
Food Safety, ME, OK	382,000
Food Safety, TX	69,000
Food Security, WA	276,000
Food Systems Research Group, WI	381,000
Forestry Research, AR	319,000
Fresh Produce Food Safety, CA	704,000
Functional Genomics, UT	1,119,000
Future Foods, IL	461,000

Cooperative State Research, Education, and Extension Service  Research and Education Activities	
Congressionally-designated Projects	
Congressionally designated 1 to jet is	
Genomics for Southern Crop Stress and Disease, MS	797,000
Geographic Information System	1,248,000
Global Change/UVB Radiation, CO	1,408,000
Grain Sorghum, KS, TX	515,000
Grass Seed Cropping for Sustainable Agriculture, ID, OR, WA	313,000
Great Basin Environmental Program, NV	211,000
High Performance Computing, UT	525,000
Human Nutrition, IA	451,000
Human Nutrition, LA	494,000
Human Nutrition, NY	377,000
Hydroponic Production, OH	124,000
Improved Dairy Management Practices, PA	243,000
Improved Fruit Practices, MI	147,000
Increasing Shelf Life of Agricultural Commodities, ID	603,000
Infectious Disease Research, CO	572,000
Initiative to Improve Blueberry Production and Efficiency, GA	209,000
Institute for Food Science and Engineering, AR	775,000
Integrated Economic and Technical Analysis of Sustainable Biomass Energy	
Systems, IN	188,000
Integrated Production Systems, OK	177,000
International Arid Lands Consortium, AZ	401,000
Joint US - China Biotechnology Research and Extension, UT	420,000
Leopold Center Hypoxia Project, IA	105,000
Livestock and Dairy Policy, NY, TX	693,000
Livestock Genome Sequencing, IL	564,000
Livestock Waste, IA	184,000
Lowbush Blueberry Research, ME	173,000
Managed Drainage System for Crop Production, MO	235,000
Maple Research, VT	155,000
Meadow Foam, OR	180,000
Michigan Biotechnology Consortium	384,000
Midwest Advanced Food Manufacturing Alliance, NE	343,000
Midwest Center for Bioenergy Grasses, IN	188,000
Midwest Poultry Consortium, IA	471,000
Milk Safety, PA	771,000
Minor Use Animal Drugs	429,000
Molluscan Shellfish, OR	253,000
Montana Sheep Institute, MT	254,000
Multi-commodity Research, OR	244,000
National Beef Cattle Genetic Evaluation Consortium, CO, GA, NY	615,00

Cooperative State Research, Education, and Extension Service	
Research and Education Activities  Congressionally-designated Projects	het fit and had commonwealth of heart of had constitution to the commonwealth had been been as a second or the commonwealth had been been been been been been been bee
National Biological Impact Assessment Program	184,000
National Center for Soybean Technology, MO	690,000
Nematode Resistance Genetic Engineering, NM	209,000
Nevada Arid Rangelands Initiative, NV	376,000
New Century Farm, IA	282,000
New Crop Opportunities, KY	525,000
New Satellite and Computer-based Technology for Agriculture, MS	654,000
Nutrition Research, NY	188,000
Oil Resources from Desert Plants, NM	176,000
Organic cropping, OR	140,000
Organic Cropping, WA	248,000
Organic Waste Utilization, NM	69,000
Peach Tree Short Life Research, SC	195,000
Perennial Wheat, WA	98,000
Phytophthora Research, GA	178,000
Phytophthora Research, MI	346,000
Phytosensors for Crop Security and Precision Agriculture, TN	700,000
Pierce's Disease, CA	1,531,000
Policy Analyses for National Secure and Sustainable Food, Fiber, Forestry and	140,000
Energy Program, TX	
Potato Cyst Nematode, ID	349,000
Potato Research	1,037,000
Precision Agriculture, AL	419,000
Precision Agriculture, KY	471,000
Preharvest Food Safety, KS	142,000
Preservation and Processing Research, OK	174,000
Protein Utilization, IA	586,000
Regional Barley Gene Mapping Project, OR	471,000
Regionalized Implications of Farm Programs, MO, TX	595,000
Renewable Energy and Products, ND	939,000
Rice Agronomy, MO	174,000
Ruminant Nutrition Consortium, MT, ND, SD, WY	563,000
Rural Policies Institute, IA, MO, NE	835,000
Russian Wheat Aphid, CO	214,000
Seed Technology, SD	282,000
Small Fruit Research, ID, OR, WA	307,000
Soil and Environmental Quality, DE	70,000
Soil-borne Disease Prevention in Irrigated Agriculture, NM	176,000
Southern Great Plains Dairy Consortium, NM	235,000
Southwest Consortium for Plant Genetics and Water Resources, NM	271,000

Cooperative State Research, Education, and Extension Service	
Research and Education Activities Congressionally-designated Projects	
Congressionary designated Projects	
Soybean Cyst Nematode, MO	556,000
Soybean Research, IL	745,000
Specialty Crop, AR	164,000
Specialty Crops, IN	235,000
STEEP III Water Quality in Northwest	444,000
Sustainable Agriculture and Natural Resources, PA	133,000
Sustainable Agriculture, CA	357,000
Sustainable Agriculture, MI	266,000
Sustainable Beef Supply, MT	682,000
Sustainable Engineered Materials from Renewable Sources, VA	485,000
Sweet Sorghum for Energy Production, NE	140,000
Swine and Other Animal Waste Management, NC	349,000
Tick Borne Disease Prevention, RI	280,000
Tillage, Silviculture, Waste Management, LA	188,000
Tri-state Joint Peanut Research, AL	413,000
Tropical and Subtropical Research/T-Star	6,677,000
Uniform Farm Management Program, MN	235,000
Virtual Plant Database Enhancement Project, MO	588,000
Virus-free Wine Grape Cultivars, WA/Wine Grape Foundation Block, WA	223,000
Viticulture Consortium, CA, NY, PA	1,454,000
Water Conservation, KS	69,000
Water Quality, IN	469,000
Water Use Efficiency and Water Quality Enhancements, GA	346,000
Wetland Plants, LA	188,000
Wheat Genetic Research, KS	240,000
Wood Utilization, AK, ID, ME, MI, MN, MS, NC, OR, TN, WV	4,545,000
Wool Research, MT, TX, WY	206,000
Subtotal	84,499,000
Other Federal Administration:	
Ag-based Industrial Lubricants, IA	380,000
Agriculture Development in the American Pacific	349,000
Agriculture Waste Utilization, WV	455,000
Animal Waste Management, OK	274,000
Applied Agriculture and Environmental Research, CA	693,000
Aquaculture, OH	623,000
Aquaculture, PA	154,000
Aquaculture Research, RI	280,000
Biotechnology Research, MS	480,000
Botanical Research, UT	629,000

Cooperative State Research, Education, and Extension Service  Research and Education Activities	
Congressionally-designated Projects	
Cellulosic Biomass, SC	469,000
Center for Agricultural and Rural Development, IA	412,000
Center for Food Industry Excellence, TX	946,000
Center for Innovative Food Technology, OH	793,000
Center for North American Studies, TX	693,000
Centers for Dairy and Beef Excellence, PA	319,000
Climate Forecasting, FL	2,494,000
Cotton Research, TX	1,730,000
Council for Agriculture Science and Technology	105,000
Dietary Intervention, OH	866,000
Equine Research and Science, TN	235,000
Ethnobotanicals, MD	469,000
Farmland Preservation, OH	105,000
Feed Efficiency, WV	105,000
Florida Biomass to Biofuels Conversion Program, FL	235,000
Greenhouse Nurseries, OH	502,000
High Value Horticultural Crops, VA	502,000
Mariculture, NC	220,000
Medicinal and Bioactive Crops, TX	280,000
Midwest Agribusiness Trade and Information Center, IA	176,000
Mississippi Valley State University, Curriculum Development	1,002,000
Monitoring Agricultural Sewage Sludge Application, OH	839,000
NE Center for Invasive Plants, CT, VT, ME	295,000
Pasteurization of Shell Eggs, MI	935,000
Phytoremediation Plant Research, OH	539,000
PM-10 Study, WA	268,000
Polymer Research, KS	1,284,000
Precision Agriculture, Tennessee Valley Research Center, AL	415,000
Rural Systems, MS	215,000
Shellfish, RI	245,000
Shrimp Aquaculture, AZ, HI, MS, MA, SC, LA, TX	2,908,000
Sustainable Agricultural Freshwater Conservation, TX	1,434,000
University of Wisconsin - Stevens Point Institute for Sustainable Technologies	1,408,000
Viral Hemorrhagic Septicemia, OH	209,000
Vitis Gene Discovery, MO	422,000
Water Pollutants, WV	385,000
Subtotal	28,776,000
Total, Research and Education, Congressionally-designated projects	113,275,000

NATIVE AMERICAN INSTITUTIONS ENDOWMENT

The bill provides 11,880,000 for the Native American Institutions Endowment Fund.

EXTENSION ACTIVITIES

The bill provides 474,250,000 for Extension Activities.

Investments in areas that develop job opportunities and expand the technological skills base of rural residents are valuable for spurring economic growth and competitive-

ness. The Rural Technologies program helps provide such skills and USDA is encouraged to support other initiatives, such as the Women In Technology program, to meet these and other rural development objectives

The following table reflects the bill:

Cooperative State Research, Education, and Extension Service  Extension Activities	
Smith-Lever Sections 3(b) and (c)	\$ 288,548,000
Smith-Lever Section 3(d):	
Farm Safety	4,863,000
Food and Nutrition Education (EFNEP)	66,155,000
Indian Reservation Agents/Federally-recognized Tribes Extension	3,000,000
New Technologies for Ag Extension	1,500,000
Pest Management	9,791,000
Sustainable Agriculture	4,568,000
Youth at Risk	8,182,000
Youth Farm Safety Education and Certification	479,000
Total Section 3(d) Programs	98,538,000
1890 Colleges and Tuskegee	40,150,000
1890 Facilities Grants (Sec. 1447)	18,000,000
Renewable Resources Extension Act (RREA)	4,008,000
Rural Health and Safety Education	1,738,000
Extension Services at the 1994 Institutions	3,321,000
Food Animal Residue Avoidance Database	806,000
Grants to Youth Organizations	1,767,000
Subtotal	456,876,000
	-
Federal Admininstration and Special Grants:	
Ag in the Classroom	553,000
General Administration	7,433,000
Other Federal Administation and Special Grants	9,388,000
Subtotal	17,374,000
Total, Extension Activities	474,250,000

Cooperative State Research, Education, and Extension Service	
Extension Activities	
Congressionally-designated Projects	
Federal Administration and Special Grants:	Amount
Childhood Farm Safety, Farm Safety Just 4 Kids, IA	69,000
Conservation Technology Transfer, WI	376,000
Dairy Education, IA	159,000
Diabetes Detection and Prevention, WA,PA	1,033,000
E-commerce, MS	231,000
Efficient Irrigation, NM, TX	1,610,000
Extension Specialist, MS	92,000
Health Education Leadership, KY	590,000
Income Enhancement Demonstration, OH	864,000
Iowa Vitality Center	209,000
National Center for Agriculture Safety, IA	158,000
Nursery Production, RI	204,000
Nutrition Enhancement, WI	751,000
Ohio-Israel Agriculture Initiative	466,000
Pesticide Reduction on Vegetables, WI	329,000
Pilot Technology Transfer, MS, OK	209,000
Pilot Technology Transfer, WI	174,000
Potato Integrated Pest Management, ME	280,000
Potato Pest Management, WI	277,000
Range Improvement, NM	209,000
Red Cliff Tribal Hatchery, WI	346,000
Rural Technologies, HI, WI	141,000
Urban Horticulture, WI	376,000
Urban Horticulture and Marketing, IL	104,000
Wood Biomass as an Alternative Farm Product, NY	131,000
Total, Federal Administration and Special Grants	9,388,000

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INTEGRATED ACTIVITIES

The following table reflects the bill:

The bill provides \$56,864,000 for integrated activities.

Cooperative State Research, Education, and Extension Service			
Integrated Activities			
	<u>Amount</u>		
Section 406 Legislative Authority:			
Water Quality	\$12,649,000		
Food Safety	14,596,000		
Regional Pest Management Centers	4,096,000		
Crops at Risk from FQPA Implementation	1,365,000		
FQPA Risk Mitigation Program for Major Food Crop Systems	4,388,000		
Methyl Bromide Transition Program	3,054,000		
Organic Transition Program	1,842,000		
Total, Section 406	41,990,000		
International Science and Education Grants Program	3,000,000		
Critical Issues Program	732,000		
Regional Rural Development Centers Program	1,312,000		
Homeland Security, Food and Agriculture Defense Initiative	9,830,000		
Total, Integrated Activities	56,864,000		

OFFICE OF THE UNDER SECRETARY FOR MARKETING AND REGULATORY PROGRAMS

The bill provides \$737,000 for the Office of the Under Secretary for Marketing and Regulatory Programs.

ANIMAL AND PLANT HEALTH INSPECTION SERVICE

SALARIES AND EXPENSES
(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$876,675,000 for the Animal and Plant Health Inspection Service (APHIS), Salaries and Expenses.

The following table reflects the bill:

# **Animal and Plant Health Inspection Service**

(In Thousands of Dollars)

Program	Amount
Pest and Disease Exclusion:	
Agricultural quarantine inspection	\$26,979
Cattle ticks	9,907
Foreign animal diseases/FMD	4,000
Fruit fly exclusion and detection	62,320
Import-export inspection	12,963
Overseas technical and trade operations	15,725
Screwworm	27,635
Tropical bont tick	•
Total, Pest and Disease Exclusion	159,954
Plant and Animal Health Monitoring:	
Animal health monitoring & surveillance	129,180
Animal and plant health regulatory enforcement	13,694
Avian influenza	60,594
Emergency management systems	15,619
National veterinary stockpile	3,739
Pest detection	27,776
Select Agents	_
Total, Plant & Animal Health Monitoring	255,730
Pest and Disease Management:	
Aquaculture	5,887
Biological control	9,737
Brucellosis	9,584
Chronic wasting disease	17,014
Contigency fund	2,025
Cotton Pests	29,590
Emerging plant pests	133,677
Golden nematode	816

21,522 499 22,021 12,877 2,669 9,712 16,922 23,585 17,986 83,751 4,474 5,725 10,199
499 22,021 12,877 2,669 9,712 16,922 23,585 17,986 83,751
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22,021 12,877 2,669 9,712
22,021 12,877 2,669
499 22,021 12,877
499 22,021
499
499
21 522
345,020
1,510
76,047
15,657
17,733
2,446
2,195
1,993
6,821
1,893
5,552 4,843

Funds provided for APHIS in this bill accept all transfers of funds proposed in the budget request. These transfers include the following: \$4,634,000 from "Foreign Animal Disease/FMD" and \$10,936,000 from "Trade Issues Resolution and Management" into "Overseas Technical and Trade Operations" \$1,481,000 from "Trade Issues Resolution and Management" into "Import/Export"; \$51,047,000 from "Highly Pathogenic Avian Influenza" and \$15,610,000 from "Low Pathogen Avian Influenza" into "Avian Influ-'; \$1,938,000 from "Biosecurity" and \$1,977,000 from "Biosurveillance" into "Emergency Management Systems"; and \$3,722,000 from "Emergency Management Systems" into "National Veterinary Stock-

APHIS is drafting a final rule that would allow the agency to approve, after pest risk analysis, certain new fruits and vegetables for interstate movement, subject to meeting one or any combination of five specific designated measures. APHIS is encouraged to consider allowing shipment of untreated fruits and vegetables grown in Hawaii to cold-weather states during winter months if Hawaii has specific measures in place to meet the standards set in the final rule and can reasonably ensure that potential transshipment of such produce will not jeopardize the phytosanitary standards of warm weather states.

The bill includes \$9,907,000 for Cattle Fever Ticks, including an increase of \$2,074,000 to initiate the five-year strategic plan to assist in moving the Cattle Fever Tick quarantine zone south of the U.S. border.

The bill includes \$62,320,000 for Fruit Fly Exclusion and Detection, including an increase of \$1,000,000 to enhance the Guatemala-Mexico Medfly barrier.

The bill includes \$129,180,000 for Animal Health Monitoring and Surveillance, including \$14,500,000, an increase of \$4,713,000, for the National Animal Identification System (NAIS). Given this investment, coupled with the almost \$128,000,000 that Congress has already provided for NAIS, APHIS is expected to make demonstrable progress with effectively implementing the animal identification system. Accordingly, APHIS is directed to meet the following species traceability objectives that are derived from the agency's final 2008 animal disease traceability business plan:

—Cattle: By March 1, 2009, identify 30 percent of the nation's cattle population to premises of origin within 48 hours of a disease event.

—Goats: By October 1, 2009, identify 90 percent of goat breeding herds to their birth premises within 48 hours of a disease event.

—Poultry: By July 1, 2009, achieve 98 percent traceability in the commercial poultry industry through the identification of commercial production units in the required radius within 48 hours of a disease event.

—Sheep: By October 1, 2009, identify 90 percent of sheep breeding flock to their birth premises within 48 hours of a disease event.

—Swine: By February 1, 2009, achieve 80 percent traceability in the commercial swine industries through the identification of commercial production units in the required radius within 48 hours of a disease event.

In addition, APHIS is directed to meet the following program administration milestones that are similarly derived from the final 2008 animal disease traceability business plan:

—By February 1, 2009: Publish proposed rulemaking to consider establishing the seven-character PIN as the national location identifier standard and establish the "840" Animal Identification Number as the single version for the numbering system.

—By February 1, 2009: Incorporate the NAIS-compliant premises identification number format into existing Federal disease program activities.

—By May 1, 2009: Publish proposed rule-making to consider using a premises identification number, in the NAIS-compliant format, for import/export facilities, the destination of imported livestock and the location of exported animals prior to the assembly.

There is concern that APHIS removed a key outcome milestone from its final animal disease traceability business plan that assessed the agency's progress on integrating tracking databases maintained by States and private organizations. APHIS is directed to submit a report to the Committees that explains why the agency dropped this important milestone from its final business plan. APHIS is further directed to provide an update on its current progress with fully integrating the Animal Trace Processing System with non-Federal tracking databases.

APHIS is directed to submit a report to the Committees within one week after each of the milestone dates outlining the status of each species traceability objective and program administration milestone and the reason the deadline was not met.

The bill includes \$13,694,000 for Animal and Plant Health Regulatory Enforcement, including an increase of \$1,111,000 to hire and train seven new investigators to address increased violations at major ports of entry referred by U.S. Customs and Border Protection.

The bill includes \$4,528,000 for viral hemorrhagic septicemia (VHS) control in Great Lakes States. APHIS is strongly encouraged to prioritize limited VHS resources, including research, to regions where the agency has confirmed cases.

The bill includes \$133,677,000 for Emerging Plant Pests. Included in this amount is \$35,389,000 for citrus health; \$19,918,000 for sain long-horned beetle; \$22,948,000 for glassy-winged sharpshooter; \$5,305,000 for sudden oak death; \$2,136,000 for Karnal bunt; \$34,625,000 for emerald ash borer; \$8,294,000 for potato cyst nematode; \$1,001,000 for light brown apple moth; \$1,500,000 for Sirex woodwasp; \$2,092,000 for miscellaneous pests; and \$469,000 for varroa mite suppression.

APHIS is directed to work with the City of Chicago to manage the infestation of emerald ash borer and provide appropriate resources.

APHIS is encouraged to use the funding provided for sudden oak death to address immediate needs in the recognized containment and control areas, to promote the research, development, and testing of new systems of nursery pest and disease management, and for programs of inspection and regulation.

This bill includes \$1,001,000 for the light brown apple moth (LBAM) program. In fiscal years 2007 and 2008, approximately \$90,000,000 in Commodity Credit Corporation (CCC) funds and \$993,000 in appropriated funds had been made available for LBAM. Of this amount, \$43,800,000 in CCC funding, as well as the \$993,000 in appropriated funding, remain available in fiscal year 2009 to continue APHIS's efforts. The Secretary is encouraged to utilize all funds necessary from CCC to carry out the recommendation of the USDA science advisory panel to eradicate LBAM in California.

The bill includes \$5,552,000 for the grass-hopper program. APHIS may use funds provided for Mormon cricket activities in Utah for eradication and control of black grass bug in Utah.

A portion of the funding provided for the oral rabies vaccination funding should be made available for activities in the Appalachian region.

Due to a new occurrence of bovine tuberculosis in New Mexico, the Secretary is encouraged to use authorities and resources of the Department to provide testing, monitoring, surveillance, and other services as needed toward the control and eradication of this disease, and for the prompt restoration of split-state status for New Mexico.

APHIS is expected to make the fiscal year 2009 funding for beaver control in Mississippi available to all counties in the state.

Sericea lespedeza is an important field crop in the southeastern United States. Sericea lespedeza also poses environmental challenges to ecosystems in tall grass prairie lands in the Great Plains region. APHIS is encouraged to collaborate with conservation programs in the Great Plains region where sericea lespedeza is an invasive species to find economically and ecologically appropriate approaches.

The bill includes \$12,877,000 for Biotechnology Regulatory Services, including an increase of \$1,000,000 for the Biotechnology Quality Management System.

APHIS is currently evaluating a theobromine and caffeine mixture as a possible tool for predation management. APHIS is encouraged to continue evaluating this method, conduct field studies, and take the appropriate steps to register these compounds with the Environmental Protection Agency.

The bill includes \$5,725,000 for Physical/ Operational Security, including an increase of \$1,564,000 to increase security at critical facilities.

## ANIMAL AND PLANT HEALTH INSPECTION SERVICE, Congressionally-designated Projects

State	Project	Program	Amount
AR	Wildlife Services, Arkansas	Wildlife services operations	217,000
CA	California County Pest Detection Augmentation Program, California Department of Food and Agriculture	Pest detection	581,000
C.A	California County Pest Detection Import Inspection Program, California Department		<b></b>
CA CA	of Food and Agriculture		693,000 218,000
СО	Chronic Wasting Disease, Colorado Department of Agriculture		36,000
CT	Avian Influenza Preparedness, Connecticut		700,000
DE	Agriculture Compliance Laboratory Equipment, Delaware		69,000
HI	Brown Tree Snake Management in Guam	• •	657,000
HI	Hawaii Interline Activities	•	1,643,000
HI	Rodent Control, Hawaii		162,000
HI	Wildlife Services, Hawaii	*	376,000
HI	Varroa Mite Suppression, Hawaii		469,000
IA	Bio-Safety Institute for Genetically Modified Agriculture Products		259,000
ID	Nez Perce Bio-Control Center, Idaho		176,000
KS	Blackbird Management, Kansas		119,000
KS	National Agriculture Biosecurity Center, Kansas	·	259,000
LA	Blackbird Management, Louisiana	·	94,000
LA	West Nile Virus Disease Prevention, Louisiana Department of Wildlife and Fisheries		69,000
MI	Bovine TB Eradication Project, Michigan		248,000
MI	Cormorant Control, Michigan		139,000
МО	Crop and Aquaculture Losses in Southeast Missouri	•	207,000
MS	Beaver Management and Control, Mississippi		443,000
MS	Cormorant Control, Mississippi	•	223,000
MS	Cogongrass Control, Mississippi Department of Agriculture	· ·	208,000
	National Wildlife Research Center, Mississippi Agriculture and Forestry Experiment		200,000
MS	Station and Mississippi State University		239,000
NC	Beaver Management in North Carolina	Wildlife services operations	208,000
NC	Database of North Carolina's Agricultural Industry for Rapid Response	Animal health monitoring and surveillance	208,000
ND	Remote Diagnostic and Wildlife Disease Surveillance, North Dakota	Animal health monitoring and surveillance	1,315,000
NM	New Mexico Rapid Syndrome Validation Program, New Mexico State University	Animal health monitoring and surveillance	379,000
NV	Nevada Weed Management, Nevada Department of Agriculture	Noxious weeds	235,000
NY	Cormorant Control, New York	Wildlife services operations	693,000
	Cooperative Livestock Protection Program, Pennsylvania Department of Agriculture		
PA	National Distriction of the Court Wild Distriction	Wildlife services operations	209,000
PA		Noxious weeds	207,000
SD	Wildlife Services South Dakota, South Dakota Department of Game, Fish, and Parks		519,000
TX	National Wildlife Research Station, Texas A&M		290,000
UT UT	Chronic Wasting Disease Utah Department of Agriculture and Food		171,000
Ui	Mormon Crickets, Utah	Grasshopper and Mormon cricket	1,049,000
UT	Predator Research Station, Utah State University, Colorado State University	Wildlife complete and development	070.000
VA	Predation Wildlife Services in Virginia	Wildlife services methods development Wildlife services operations	970,000 140,000
VT	Biosafety and Antibiotic Resistance, University of Vermont		225,000
VT	Cormorant Control, Vermont Fish and Wildlife Department	<del>-</del>	103,000
	Lamprey Control, Lake Champlain Fish and Wildlife Management Cooperative.	оролино полити	105,000
VT	Vermont	Aquaculture	94,000
WI	Chronic Wasting Disease Surveillance, Wisconsin	Chronic wasting disease	1,268,000
WI	Johne's Disease activities, Wisconsin		939,000
WI	Wisconsin Livestock Identification Consortium	Animal health monitoring and surveillance	1,455,000

# CONGRESSIONAL RECORD—HOUSE

	Total, Animal and Plant Health Inspection Service		23,494,000
	Wolf Predation Management in Wisconsin, Minnesota, and Michigan	Wildlife services operations	727,000
	Tri-State Predator Control Program, Idaho, Montana, and Wyoming	Wildlife services operations	926,000
	National Farm Animal Identification and Records, Holstein Association, New York and Vermont	Animal health monitoring and surveillance	416,000
	Greater Yellowstone Interagency Brucellosis Committee, Montana, Idaho, and Wyoming	Brucellosis	650,000
	Blackbird Management, North and South Dakota	Wildlife services operations	265,000
	Berryman Institute, Jack Berryman Institute Utah and Mississippi Agriculture and Forestry Experiment Station, Utah and Mississippi	Wildlife services methods development	1,049,000
wv	Integrated Predation Management Activities, West Virginia	Wildlife services operations	280,000

#### BUILDINGS AND FACILITIES

The bill provides \$4,712,000 for Animal and Plant Health Inspection Service, Buildings and Facilities.

# AGRICULTURAL MARKETING SERVICES

The bill provides \$86,711,000 for the Agricultural Marketing Service (AMS), Marketing Services.

The bill provides an increase of \$9,600,000 to the agency's Marketing Services program in order to implement and enforce labeling requirements for all covered commodities under the country of origin labeling (COOL) law.

After the release of the interim final rule for COOL in September 2008, concerns were raised about USDA's interpretation of congressional intent regarding the labeling of packaged meat of domestic and foreign origin. As USDA publishes a final rule and begins enforcement in April 2009, the Department is directed to effectively enforce the food labeling law.

The bill includes \$3,867,000 for the National Organic Program. USDA is implementing draft revisions to the National Organic Program resulting from the American National Standards Institute 2004 audit and USDA Office of Inspector General 2005 audit. AMS is directed to report to the Committees on the status of these revisions. It is appreciated that the Department has moved forward with the long-overdue proposed rule on access to pasture, and the Department is strongly encouraged to thoroughly review public comments on the subject.

The bill provides \$4.766,000 to continue the Microbiological Data Program (MDP). In its 2009 budget request, the Administration criticized MDP for not providing epidemiologically valuable data to support risk assessments because the survey was "blinded" and did not collect necessary information. However, AMS's January 2008 report to the Committees stated that if the program could begin collecting specific information to trace the origin of samples, the resulting survey data would be more useful to the Food and Drug Administration and the Centers for Disease Control and Prevention. The agency's letter also noted that recent food borne illness outbreaks demonstrate that a lack of information undermines consumer confidence and causes considerable economic impact to the agricultural industry. In order to provide more valuable information and improve the program's public health effectiveness, AMS is directed to begin collecting origin of sample

AMS is encouraged to provide appropriate technical and financial assistance to the Windy City Harvest Initiative and to the Iowa Buy Fresh/Buy Local Program.

LIMITATION ON ADMINISTRATIVE EXPENSES

The bill includes a limitation of \$62,888,000 for Limitation on Administrative Expenses. FUNDS FOR STRENGTHENING MARKETS, INCOME,

### AND SUPPLY (SECTION 32)

### (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$17,270,000 for Funds for Strengthening Markets, Income, and Supply. In addition, the bill provides \$10,000,000 for the Web-based Supply Chain Management system

PAYMENTS TO STATES AND POSSESSIONS

The bill provides \$1,334,000 for Payments to States and Possessions.

GRAIN INSPECTION, PACKERS AND STOCKYARDS ADMINISTRATION

### SALARIES AND EXPENSES

The bill provides \$40,342,000 for the Grain Inspection, Packers and Stockyards Administration (GIPSA), Salaries and Expenses.

The bill provides an increase of \$1,160,000 for the Packers and Stockyards program to support GIPSA's reorganization effort and to strengthen the agency's enforcement activities. GIPSA is directed to use the additional resources to enhance its compliance reviews and investigations capabilities, as well as to support an increase in the agency's auditing of the largest meat packers.

GIPSA must submit a report that provides details for the how the agency will deploy its resources for Packers and Stockyards Act enforcement. The report should include a description of the goals for addressing violations of the Act and packer audits, as well as key measures that the agency will use to track whether the additional funding is providing a measurable improvement in performance.

# LIMITATION ON INSPECTION AND WEIGHING SERVICES EXPENSES

The bill includes a limitation of \$42,463,000 for Limitation on Inspection and Weighing Services Expenses.

# OFFICE OF THE UNDER SECRETARY FOR FOOD SAFETY

The bill provides \$613,000 for the Office of the Under Secretary for Food Safety.

FOOD SAFETY AND INSPECTION SERVICE

The bill provides \$971,566,000 for the Food Safety and Inspection Service (FSIS).

The bill provides the full increase requested in the budget and the full estimated costs for fiscal year 2009 for implementation of the new interstate shipment and catfish inspection provisions in sections 11015 and 11016, respectively, of the 2008 farm bill. In addition, the bill provides an increase of \$2,000,000 for strengthened enforcement of the Humane Methods of Slaughter Act.

The Department is commended for the announcement that it intends to move forward with closing the loophole in the current rule governing non-ambulatory cattle and is strongly urged to expedite the rules process and close this loophole immediately.

The Department is currently reviewing several proposals to increase maximum line speeds at chicken slaughter facilities. FSIS is directed to make any analysis conducted by the agency on increasing maximum line speeds, and the effects such changes might have on food and employee safety, available to the Committees within 30 days.

There remain very serious concerns about contaminated foods from China and therefore the bill retains language prohibiting FSIS from using funds to move forward with rules that would allow for the importation of poultry products from China into the U.S. It is noted that China has enacted revisions to its food safety laws. USDA is urged to submit a report to the Committees on the implications of those changes on the safety of imported poultry products from China within one year. The Department is also directed to submit a plan of action to the Committees to guarantee the safety of poultry products from China. Such plan should include the systematic audit of inspection systems, and audits of all poultry and slaughter facilities that China would certify to export to the U.S. The plan also should include the systematic audit of laboratories and other control operations, expanded port-of-entry inspection, and creation of an information sharing program with other major countries importing poultry products from China that have conducted audits and plant inspections among other actions. This plan should be made public on the Food Safety and Inspection Service web site upon its completion.

### FOOD SAFETY AND INSPECTION SERVICE

FUNDING BY ACTIVITY

State	
Public Health Data Com- munication Infrastruc-	3,827,000
ture	12,970,000
Total	\$971,566,000

OFFICE OF THE UNDER SECRETARY FOR FARM AND FOREIGN AGRICULTURAL SERVICES

The bill provides \$646,000 for the Office of the Under Secretary for Farm and Foreign Agricultural Services.

The 2008 farm bill authorized the temporary cost-share Durum Wheat Quality Program between growers and USDA to offset part of the cost of fungicide applications for scab until genetic resistance is found. USDA is encouraged to develop rules and regulations for this program and report to the Committees on the status of program implementation.

### FARM SERVICE AGENCY

#### SALARIES AND EXPENSES

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$1,170,273,000 for the Farm Service Agency, Salaries and Expenses.

The bill provides an increase of \$22,008,000 for information technology operational expenses and stabilization of the network and database applications.

The bill provides to the Farm Service Agency, \$24,000,000 for the National Agricultural Imagery Program (NAIP). This amount is addition to any provided by cooperating funds from any other federal, state, or local government for NAIP.

#### STATE MEDIATION GRANTS

The bill provides \$4,369,000 for State Mediation Grants.

GRASSROOTS SOURCE WATER PROTECTION PROGRAM

The bill provides \$5,000,000 for the Grassroots Source Water Protection Program.

DAIRY INDEMNITY PROGRAM

(INCLUDING TRANSFER OF FUNDS)

The bill provides an appropriation of such sums as may be necessary for the Dairy Indemnity Program.

 $\begin{array}{c} \text{AGRICULTURAL CREDIT INSURANCE FUND} \\ \text{PROGRAM ACCOUNT} \end{array}$ 

### (INCLUDING TRANSFERS OF FUNDS)

The following table reflects the amounts provided in the bill:

Farm Ownership Loans:	
Direct	(\$222,298,000)
Subsidy	12,715,000
Guaranteed	(1,238,768,000)
Subsidy	4,088,000
Farm Operating Loans:	
Direct	(\$575,095,000)
Subsidy	67,804,000
Unsubsidized Guaranteed	(1,017,497,000)
Subsidy	25,336,000
Subsidized Guaranteed	(269,986,000)
Subsidy	37,231,000
Indian Tribe Land Acquisi-	
tion	(3,940,000)
Subsidy	248,000
Boll Weevil Eradication	(100,000,000)
ACIF Expenses:	
Salaries and Expenses	\$309,403,000
Administrative Expenses	7,920,000

### RISK MANAGEMENT AGENCY

The bill provides \$77,177,000 for the Risk Management Agency (RMA).

The Pest Information Platform for Education and Extension (PIPE) is a monitoring and early-warning system developed to alert farmers to the presence and spread of soybean rust and other pests. RMA is encouraged to continue the PIPE program in fiscal year 2009.

#### CORPORATIONS

FEDERAL CROP INSURANCE CORPORATION FUND

The bill provides an appropriation of such sums as may be necessary for the Federal Crop Insurance Corporation Fund.

COMMODITY CREDIT CORPORATION FUND

REIMBURSEMENT FOR NET REALIZED LOSSES

(INCLUDING TRANSFERS OF FUNDS)

The bill provides an appropriation of such sums as may be necessary for Reimbursement for Net Realized Losses of the Commodity Credit Corporation.

HAZARDOUS WASTE MANAGEMENT
(LIMITATION ON EXPENSES)

The bill provides a limitation of \$5,000,000 for Hazardous Waste Management.

### TITLE II

### CONSERVATION PROGRAMS

OFFICE OF THE UNDER SECRETARY FOR NATURAL RESOURCES AND ENVIRONMENT

The bill provides \$758,000 for the Office of the Under Secretary for Natural Resources and Environment.

NATURAL RESOURCES CONSERVATION SERVICE CONSERVATION OPERATIONS

The bill provides \$853,400,000 for Conservation Operations.

There is significant concern in the wake of the Natural Resources Conservation Service's (NRCS) first stand-alone financial audit. The November 2008 audit presented a "disclaimer of opinion" on NRCS's consolidated financial statements for fiscal year 2008, which means that NRCS was not able to provide the necessary information that the auditors needed to be able to express an opinion about the state of the agency's accounts. In the spectrum of possible findings, a disclaimer of opinion is potentially the weakest outcome because an agency has been found to be unable to adequately ac-

count for its financial transactions and program activities. The auditors uncovered five material weaknesses and several other deficiencies in the agency's financial management controls. This result, coupled with hundreds of millions of dollars in funds for contracts and conservation projects that the agency has had to cancel over the past two fiscal years, raises significant questions about not only NRCS's financial management systems, but also its program management and delivery capabilities.

Because NRCS is responsible for disbursing billions of dollars on an annual basis, ensuring the financial integrity of the agency's management systems is critical. The process of reviewing its books and accounting for various financial controls is valuable; NRCS may ultimately improve program delivery and performance as it rethinks how it manages its money.

Accordingly, NRCS must submit a report to the Committees that details how the agency is responding to the 2008 audit findings so that it does not receive a second disclaimer of opinion in its fiscal year 2009 audit. The report should detail a recovery plan, with milestones, for how NRCS will address all of the deficiencies identified in the 2008 audit. Finally, the report should detail a plan to improve its program delivery to ensure that all funds that Congress provides for conservation are used in a timely, accurate, and cost-effective manner.

Furthermore, the bill provides \$10,000,000 in Conservation Technical Assistance to strengthen the agency's program and financial management capabilities. NRCS is expected to appropriately use these additional funds to enhance the agency's budgeting, accounting, contracting, and information technology systems, as well as program delivery oversight and accountability. NRCS must submit an expenditure plan to the Committees within 60 days of enactment of this Act

for how the agency will use the additional funds with an explanation for how the expenditures will strengthen the agency's performance.

The 2008 farm bill made substantive changes to the design and intended performance of the Conservation Stewardship Program (CSP). There is concern, however, that the redesigned program may place greater program delivery burdens on NRCS's field staff and overlay additional complex requirements on top of other conservation priorities

As NRCS prepares the design and delivery of the reauthorized program, the agency is directed to submit an assessment of the former program's performance to the Committees. The report should describe progress made in estimating CSP's environmental performance and detail the program's environmental outcomes. The report should compare the cost effectiveness of CSP relative to other NRCS implemented programs, including Conservation Technical Assistance and other programs authorized by the farm bill Finally, the report should detail how the new program that the Administration will implement will improve upon the cost efficiency and environmental performance of its predecessor.

It is understood that the President's budget maintains the activities of the National Water Management Center in Little Rock, Arkansas, from within the funds provided in the Conservation Operations account.

Funding for fiscal year 2008 projects is not continued in fiscal year 2009 unless specifically mentioned in the following table. The following funds are directed to be used in cooperative agreements continued with the same cooperator entities as in the fiscal year 2008 agreements, except as noted.

## NATURAL RESOURCES CONSERVATION SERVICE

Conservation Operations Congressionally-designated Projects

State	Project	Amount
AK	Alaska Association of Conservation Districts	864,000
AL	Conservation Outreach and Education, City of Foley, Alabama	202,000
CA	Mojave Water Agency Non-Native Plant Removal, California	667,000
CA	Municipal Water District of Orange County for Efficient Irrigation, California	134,000
CA	Water Quality Protection Program for the Monterey Bay Sanctuary, California	400,000
CA	Urban Forestry Conservation Project, California	188,000
CO	Water Conservation, Central Colorado Water Conservancy District	376,000
CT	Cooperative Agreement with Tufts University, Connecticut	333,000
FL	Green Institute, Florida	267,000
GA	Georgia Soil and Water Conservation Commission Cooperative Agreement	2,423,000
HI	Agricultural Development and Resource Conservation, Hawaii RC&D Councils	376,000
HI	Hawaii Plant Materials Center, NRCS Hawaii	106,000
HI	Molokai Agriculture Development and Resource Conservation, Hawaii	67,000
IA	CEMSA with Iowa Soybean Association	288,000
IA	On-Farm Management System Evaluation Network, Iowa	167,000
IA	Hungry Canyons Alliance, Iowa	282,000
IA	Tallgrass Prairie Center Native Seed Testing Lab, Iowa	298,000
IA	Watershed Demonstration Project, Iowa	134,000
ID	Little Wood River Irrigation District Gravity Pressure System, Idaho	134,000
IL	Illinois River Agricultural Water Conservation, Illinois Department of Natural Resources	188,000
IL	Wildlife Habitat Improvement, Illinois Department of Natural Resources	188,000
KY	Kentucky Soil Erosion Control	724,000
KY	Technical Assistance Grants to Kentucky Soil Conservation Districts, Kentucky Division of Conservation	545,000
KY	Wildlife Habitat Enhancement Project, Kentucky	235,000
KY	Green River Water Quality and Biological Diversity Project, Western Kentucky Research Foundation	84,000
LA	Best Management Practices and Master Farmer Special Research Grant with LSU, LA	267,000
LA	Chenier Plain Sustainability Initiative, McNeese State University, Louisiana	235,000
MA	Weed It Now on the Berkshire Taconic Landscape, Massachusetts	45,000
MO	Upper White River Basin Water Quality, Missouri	287,000
MS	Agricultural Wildlife Conservation Center, Mississippi	939,000
MS	Delta Conservation Demonstration, Washington County, Mississippi	376,000
MS	Delta Water Study, NRCS Mississippi	235,000
MS	Mississippi Conservation Initiative, NRCS Mississippi	1,144,000
NC	Technical Assistance to Livestock/Poultry Industry, North Carolina	300,000
NC	Town of Cary Swift Creek Stream Bank Restoration, North Carolina	199,000
NH	Quabbin to Cardigan Conservation Initiative, New Hampshire	282,000
NJ	Conservation Technical Assistance in New Jersey	236,000

NM	Riparian Restoration along the Rio Grande, Pecos, and Canadian Rivers, New Mexico Association of Soil and Water Conservation Districts	168,000
NV	Carson City Waterfall Fire Restoration, Carson City, Nevada	269,000
NY	Hudson River Shoreline Revitalization, Village of Tarrytown, New York	167,000
NY	Long Island Sound Watershed, New York	133,000
NY	Non-Point Pollution in Onondaga and Oneida Lake Watersheds, New York	333,000
NY	Pace University Land Use Law Center, White Plains, New York	133,000
NY	Pastureland Management/Rotational Grazing, New York	400,000
NY.	Skaneateles and Owasco Lake Watersheds, New York	216,000
NY	Watershed Agricultural Council, New York	480,000
ОН	Maumee Watershed Hydrological and Flood Mitigation, Ohio	667,000
RI	Nitrate Pollution Reduction, NRCS Rhode Island	155,000
RI	Soil Surveys, NRCS Rhode Island	134,000
SD	Missouri River Sedimentation Study, South Dakota	303,000
TN	Conservation Technical Assistance in Tennessee	235,000
TX	Assistance to Improve Water Quality for Tarrant County, Texas	336,000
TX	Gilbert M. Grosvenor Center for Geographic Education Watershed Project, Texas State University	282,000
TX	Range Revegetation for Fort Hood, Texas	333,000
TX	Watershed Protection Plan for Hood County, Texas	67,000
UT	Utah Conservation Initiative, NRCS Utah	2,457,000
UT	Water Quality, Utah Farm Bureau	236,000
VT	Farm Viability Program, Vermont	236,000
VT	Phosphorous Loading in Lake Champlain, Poultney Conservation District, Vermont	168,000
WI	Conservation Technology Transfer, University of Wisconsin	516,000
WI	Conservation Internships, Wisconsin Land and Water Conservation Association	113,000
WI	Driftless Area Initiative, NRCS Wisconsin	291,000
WI	Environmental Compliance, Wisconsin Dairy Business Association	207,000
WI	Grazing Lands Conservation Initiative, Wisconsin	732,000
WI	Sand County Foundation, Wisconsin	892,000
WV	Big Sandy Tri-State Watershed Inventory and Analysis, West Virginia Conservation Agency	108,000
WV	Potomac River Tributary Strategy, NRCS West Virginia	168,000
WV	Risk Management Initiative, NRCS West Virginia	673,000
WV	Soil Phosphorus Studies, NRCS West Virginia	202,000
WY	Accelerated Soil Mapping Survey, Wyoming	200,000
	Audubon at Home conservation curriculum	333,000
	Chesapeake Bay Activities	3,998,000
	Conservation Planning, Massachusetts and Wisconsin	423,000
	Great Lakes Basin Program for Soil Erosion and Sediment Control	404,000
	Operation Oak Program	267,000
	Total, Conservation Operations	31,650,000

## WATERSHED AND FLOOD PREVENTION OPERATIONS

The bill provides \$24,289,000 for Watershed and Flood Prevention Operations.

NRCS is expected to make progress to continue and/or to provide financial/technical assistance for the next phase for the following Congressionally-designated projects:

NATURAL RESOURCES CONSERVATION SERVICE

Watershed and Flood Prevention Operations Congressionally-designated Projects

State	Project	Amount
AR	Big Slough Watershed Project, Arkansas	57,000
AR	Departee Creek Watershed Project, Arkansas	110,000
CA	Alameda Creek Watershed Project, California	1,337,000
CA	Colgan Creek Restoration Project, California	382,000
HI	Lower Hamakua Ditch Watershed Project, Hawaii	1,169,000
HI	Upcountry Maui Watershed Project, Hawaii	1,815,000
HI	Wailuku-Alenaio Watershed Project, Hawaii	191,000
IA	Little Sioux Watershed Project, Iowa	1,146,000
IA	Soap Creek Watershed Project, Iowa	984,000
IL	Churchill Woods Dam Removal, DuPage River Salt Creek Workgroup, Illinois	764,000
MO	Little Otter Creek Watershed Project, Missouri	3,859,000
MO	East Locust Creek, NRCS Missouri	1,261,000
MO	Upper Locust Creek, NRCS Missouri	382,000
MS	Hurricane Katrina Related Watershed Restoration Project, Mississippi	229,000
NY	Lake George Watershed Protection Initiative, New York	764,000
ОН	South Fork of the Licking River Watershed Project, Ohio	162,000
OR	McKenzie Canyon Irrigation Pipeline Project, Oregon	390,000
PA	Pidcock-Mill Creeks Watershed Project, Pennsylvania	573,000
RI	Pocasset River Watershed, NRCS Rhode Island	267,000
VA	Buena Vista Watershed Project, Virginia	160,000
WV	Dunloup Creek Watershed Project, NRCS West Virginia	1,146,000
WV	Lost River, NRCS West Virginia	6,495,000
	Total, Watershed and Flood Prevention Operations	23,643,000

WATERSHED REHABILITATION PROGRAM The bill provides \$40,000,000 for the Water-

shed Rehabilitation Program. RESOURCE CONSERVATION AND DEVELOPMENT

The bill provides \$50,730,000 for Resource Conservation and Development.

## TITLE III

## RURAL DEVELOPMENT PROGRAMS OFFICE OF THE UNDER SECRETARY FOR RURAL DEVELOPMENT

The bill provides \$646,000 for the Office of the Under Secretary for Rural Development.

The Department is directed to provide a report to the Committees on the completion of the rule for the broadband loan program, which would include an analysis of the changes made to the rule by enactment of the 2008 farm bill.

The Department is encouraged to assist with efforts to rebuild multi-family housing in Fort Kent, Maine, that was destroyed by severe flooding.

Tourism and education can play a crucial role in rural economic development strategies and the Department is encouraged to consider demonstration projects that measure actual benefits of these strategies.

The Department is urged to look at the potential impact of a commercially viable algae-based biofuels production system on rural development.

RURAL DEVELOPMENT SALARIES AND EXPENSES (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$192,484,000 for Rural Development Salaries and Expenses

The bill provides an increase of \$20,000,000 for high priority Information Technology (IT) Infrastructure Modernization needs. These funds can be used for IT expenditures for the rural housing voucher program if it is deemed by the agency as a priority use of the funding increase.

## RURAL HOUSING SERVICE

## RURAL HOUSING INSURANCE FUND PROGRAM ACCOUNT

## (INCLUDING TRANSFERS OF FUNDS)

The bill provides a total subsidy of \$200,951,000 for activities under the Rural Housing Insurance Fund Program Account.

The bill provides for an estimated loan program level of \$7,599,821,000.

bill provides for a transfer \$460,217,000 to the Rural Development Salaries and Expenses account.

The following table indicates loan and subsidy levels provided in the bill:

Rural Housing Insurance Fund Program

count:

Loan authorizations:

Single family direct (sec.	
502)	(\$1,121,488,000)
Single family unsub-	
sidized guaranteed	(6,223,859,000)
Rental housing (sec. 515)	(69,512,000)
Multi-family housing	
guaranteed (sec. 538)	(129,090,000)
Housing repair (sec. 504)	(34,410,000)
Credit sales of acquired	
property	(11,447,000)
Site loans (sec. 524)	(5,045,000)
Self-help housing land	
development	(4,970,000)

Total,	Loan	author-	
izatio	ons		(\$7,599,821,000)

Loan subsidi	es:	
Single fan	nily direct	(sec

onigie family direct (sec.	
502)	\$75,364,000
Single family unsub-	
sidized guaranteed	79,043,000
Rental housing (sec. 515)	28,611,000
Multi-family housing	
guaranteed (sec. 538)	8,082,000

9,246,000	Housing repair (sec. 504) Credit sales of acquired
523,000	property
82,000	Self-help housing land development
\$200,951,000	Total, Loan subsidies

RHIF	administration ex-	
pense	es (transfer to RD)	\$460,217,000

### RENTAL ASSISTANCE PROGRAM

The bill provides \$902,500,000 for the Rental Assistance Program.

## MULTI-FAMILY HOUSING REVITALIZATION PROGRAM ACCOUNT

The bill provides \$27,714,000 for the Multifamily Housing Revitalization Program.

The Department is directed to provide a study to the Committees that analyzes the efficacy of the demonstration program to date and provide recommendations concerning the appropriateness of making the program permanent and, if recommended, any changes needed to improve the program's delivery or effectiveness.

MUTUAL AND SELF-HELP HOUSING GRANTS

The bill provides \$38,727,000 for Mutual and Self-Help Housing Grants.

> RURAL HOUSING ASSISTANCE GRANTS (INCLUDING TRANSFER OF FUNDS)

The bill provides \$41,500,000 for Rural Housing Assistance Grants.

## FARM LABOR PROGRAM ACCOUNT

The bill provides \$18,269,000 for the Farm Labor Program Account.

The bill provides for an estimated loan program level of \$21,678,000; \$9,135,000 for loan subsidies; and \$9,134,000 for grants.

Section 516 (j) of the Housing Act of 1949 directs the Secretary to use up to 10 percent of the amounts available in any fiscal year to provide financial assistance to encourage the development of farm labor housing projects. USDA has used this authority only on an intermittent basis. For this reason, the Department is directed that 10 percent of section 516 grant funds be allocated by the Rural Housing Service for technical assistance for farm labor housing. The Department is directed to provide a report to the Committees detailing the amount made available for technical assistance in fiscal years 2008 and 2009.

Since the inception of the farm labor housing program, the Department has financed almost 36.000 units for over \$1.200.000.000. Yet, the Department has little information on the physical or financial status of the projects. An assessment of these units would provide information on the physical condition of projects, their financial status, occupancy issues and other management and compliance issues confronting management of developments financed under the farm labor housing program. The Government Accountability Office is directed to conduct an assessment of the properties financed under the farm labor housing program.

## RURAL COMMUNITY FACILITIES PROGRAM ACCOUNT

## (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$63,830,000 for the Rural Community Facilities Program Account.

The following table reflects the funding levels:

## Community Facilities:

John Marie, I well to too.	
Direct loans	(\$294,948,000)
Direct subsidy	16,871,000
Guaranteed loans	(206,425,000)
Guaranteed subsidy	6,358,000
Grants	20,373,000
Rural community devel-	
opment initiative	6,256,000

Economic impact initia- tive grants Tribal college grants	10,000,000 3,972,000
Total, loan subsidies and grants	\$63,830,000

RUBAL BUSINESS-COOPERATIVE SERVICE

RURAL BUSINESS PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$87,385,000 for the Rural Business Program Account.

The following table reflects the funding levels:

Business and Industry: Guaranteed loans Guaranteed subsidy Rural business enterprise	(\$993,000,000) 43,196,000
grants Rural business oppor-	38,727,000
tunity grants Delta regional authority	2,483,000 2,979,000
Total, loan subsidy and grants	\$87,385,000

## RURAL DEVELOPMENT LOAN FUND PROGRAM ACCOUNT

### (INCLUDING TRANSFER OF FUNDS)

The bill provides an estimated loan program level of \$33,536,000 with a subsidy of \$14,035,000 for the Rural Development Loan Fund.

The bill provides for a transfer of \$4,853,000 to the Rural Development Salaries and Expenses account.

## RURAL ECONOMIC DEVELOPMENT LOANS PROGRAM ACCOUNT

## (INCLUDING RESCISSION OF FUNDS)

The bill provides an estimated loan program level of \$33,077,000 for the Rural Economic Development Loans program.

RURAL COOPERATIVE DEVELOPMENT GRANTS

The bill provides \$12,636,000 for Rural Cooperative Development Grants.

The bill provides \$4,424,000 for cooperative development grants; \$2,582,000 for a cooperative agreement for the Appropriate Technology Transfer for Rural Areas program; \$1,463,000 for cooperatives or associations of cooperatives whose primary focus is to provide assistance to small, socially disadvantaged producers; \$300,000 for a cooperative research agreement with a qualified academic institution; and \$3,867,000 for the value-added agricultural product market development grant program. The 2008 farm bill also provided \$15,000,000 in mandatory funding for the value-added agricultural product market development grant program in fiscal year 2009, providing a total of \$18,867,000 for the grant program.

## RURAL EMPOWERMENT ZONES AND ENTERPRISE COMMUNITIES GRANTS

The bill provides \$8,130,000 for Rural Empowerment Zones and Enterprise Communities Grants.

RURAL ENERGY FOR AMERICA PROGRAM

The bill provides \$5,000,000 for the Rural Energy for America Program.

RUBAL UTILITIES SERVICE

RURAL WATER AND WASTE DISPOSAL PROGRAM ACCOUNT

## (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$556,268,000 for the Rural Water and Waste Disposal Program Account.

The 2008 farm bill mandates the procedure the Department will use to determine poverty and intermediate borrower interest rates for direct Water and Waste Disposal Facility loans. Borrowers in this program will be required to rely more heavily on debt and less on grants.

Under these provisions, there is a concern that needed program resources will not be delivered to the poorest, most remote communities currently served. The bill provides the same level of budget authority as in 2008 and the Secretary is expected to deliver at least the same total program level to communities with similar socio-economic and geographic characteristics as would have been served in 2008 absent this change. The Secretary shall provide a report to the Committees detailing how the Secretary plans to implement these directives. This report should include quantitative measures proposed to determine the socio-economic and geographic characteristics of communities served. The report should also identify benchmarks to evaluate if in fact communities of similar characteristics are being served. By November 1, 2009, the Secretary shall provide a comprehensive analysis and report to the Committees, utilizing these measures and benchmarks, to determine the results of this change in law. The Secretary is further directed to submit quarterly reports to the Committees on the distribution of funds between loans and grants, beginning one month after enactment of this Act.

With reference to water and waste disposal systems grants for Native Americans, including Native Alaskans and the Colonias, the Secretary is directed to provide a report to the Committees that identifies the specific areas in which water and waste disposal program resources have been provided, where additional resources are most needed, the 2009 distribution of resources, and the relative costs of program delivery to the various areas and regions covered by the authorities identified for use of these specific funds.

The Department is expected to continue to provide support for the National Drinking Water Clearinghouse through the water and waste technical assistance and training grant program.

RURAL ELECTRIFICATION AND TELECOMMUNICATIONS LOANS PROGRAM ACCOUNT

(INCLUDING TRANSFER OF FUNDS)

The bill provides a total subsidy of \$525,000 for activities under the Rural Electrification and Telecommunications Loans Program Account.

The bill provides for an estimated loan program level of \$7,290,000,000.

The bill provides for a transfer of \$39,245,000 to the Rural Development Salaries and Expenses account.

The following table indicates loan and subsidy levels provided in the bill:

Rural Electrification and Telecommunications Loans Program Account (RETLP):

## Loan authorizations:

Loan authorizations:	
Electric:	
Direct, 5 percent	(\$100,000,000)
Direct, FFB	(6,500,000,000)
Subtotal	(6,600,000,000)
Telecommunications:	
Direct, 5 percent	(\$145,000,000)
Direct, Treasury rate	(250,000,000)
Direct, FFB	(295,000,000)
Subtotal	(690,000,000)
Total, loan authorizations	(\$7,290,000,000)
Loan subsidies: Telecommunications:	
Direct, Treasury rate	\$525,000
RETLP administrative expenses (transfer to RD)	\$39,245,000
Posses (Crassifica do 10D)	450,210,000

Section 6113 of the 2008 farm bill requests a study on rural electric power generation. In addition to the findings requested in the 2008 farm bill, the Secretary is directed to provide additional information in the study to include examinations of: (1) the impact of the source on the environment; (2) options and recommendations for meeting electric power needs in rural America through energy efficiency and demand management measures, including identification of available financing sources and amounts; (3) options and recommendations for meeting electric power needs in rural America through renewable energy sources, including identification of available financing sources and amounts; and (4) the effects of current and potential regulatory responses to climate change on the viability, including the financial viability, of different ways to meet electric power needs in rural America, including energy efficiency and renewable energy options.

## DISTANCE LEARNING, TELEMEDICINE, AND BROADBAND PROGRAM

(INCLUDING RESCISSION OF FUNDS)

The bill provides for an estimated loan program level of \$400,487,000 for broadband telecommunications.

The bill includes \$15,619,000 for broadband telecommunications loan subsidy.

The bill includes \$34,755,000 for distance learning and telemedicine grants, of which \$4,965,000 is for public broadcasting system grants.

The bill includes \$13,406,000 for broadband telecommunications grants.

## TITLE IV

### DOMESTIC FOOD PROGRAMS

OFFICE OF THE UNDER SECRETARY FOR FOOD, NUTRITION AND CONSUMER SERVICES

The bill provides \$610,000 for the Office of the Under Secretary for Food, Nutrition and Consumer Services.

There continues to be concern about privatization of the Supplemental Nutrition Assistance Program in Indiana and the Secretary is directed to continue comprehensive oversight of this effort. The Secretary is further directed to continue providing the Committees with quarterly reports on this contract, including the effects on enrollment. program access, error rates, and spending on administrative expenses. The quarterly reports should also include the monthly Indiana Program Operations Data reports required by USDA as well as the Department's analysis of these reports. The Secretary is directed to delay further expansion of the project if the state's program does not meet basic program integrity and access standards or if performance standards as stated in the contract are not met.

Section 4307 of the 2008 farm bill requires the Secretary to carry out a nationally representative survey of the foods purchased during the most recent school year for which data is available by school authorities participating in the school lunch program. The Secretary is directed to provide to the Committees additional information that studies the differences between foods purchased for the school lunch program by school food authorities that directly manage the school lunch program and those contracted out to food service management companies.

The Food and Nutrition Service (FNS) is directed to provide a report to the Committees evaluating the impact that nutrition education is having on preventing obesity and improving the likelihood that eligible low-income people will make healthy food choices within a limited budget. The report shall include which programs this nutrition education is funded through, how much was provided in fiscal years 2007 and 2008 for each

program, and a description of all guidance materials and policy documents that were developed with this funding in fiscal years 2007 and 2008.

The Department is directed to provide the Committees with a report on federal activity related to metropolitan areas regarding links between the nutrition programs and small and local agricultural producers.

FOOD AND NUTRITION SERVICE CHILD NUTRITION PROGRAMS

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$14,951,911,000 for Child Nutrition Programs. Included in the total is an appropriated amount of \$8,496,109,000 and a transfer from section 32 of \$6,455,802,000.

The bill includes \$15,000,000 for TEAM Nutrition. Included in this amount is \$5,500,000 for food service training grants to States; \$3,000,000 for technical assistance materials; \$800,000 for National Food Service Management Institute cooperative agreements; \$1,000,000 for print and electronic food service resource systems; \$1,500,000 to assist USDA's Center for Nutrition Policy and Promotion in development and maintenance of MyPyramid and Dietary Guidelines materials in support of nutrition education for program participants and their families; and \$3,200,000 for other activities.

The bill provides the following for Child Nutrition programs:

 School lunch program ...
 \$8,516,983,000

 School breakfast program ......
 2,612,146,000

Child Nutrition Programs:

2,612,146,000 Child and adult care food program ..... 2,487,439,000 Summer food service pro-361.025.000 gram ..... Special milk program ..... 14,987,000 State administrative expenses ..... 178,994,000 Commodity procurement 750,701,000 and computer support School meals initiative/ Team nutrition ..... 15,000,000 5.636.000 Coordinated review effort Food safety education .... 2,500,000 SNDA Data Collection and Analysis ..... 2,000,000 CACFP Error Estimates 1,000,000 CACFP Training and Technical Assistance ... 3,500,000

SPECIAL SUPPLEMENTAL NUTRITION PROGRAM FOR WOMEN, INFANTS, AND CHILDREN (WIC)

\$14,951,911,000

Total .....

The bill provides \$6,860,000,000 for the Special Supplemental Nutrition Program for Women, Infants and Children (WIC). The bill includes \$14,850,000 for continuation of the breastfeeding peer counselor program.

The amount provided in the bill takes into account several changes from the budget request.

First, both food cost and participation estimates have increased significantly since the budget request was submitted in February. USDA's Special Supplemental Nutrition Program for Women, Infants and Children December 2008 Report to Congress assumes WIC participation will be nearly 9.1 million per month, as opposed to 8.6 million assumed in the President's budget request. It further assumes that monthly food costs will be \$44.94, as opposed to \$43.55 included in the President's budget request. These new assumptions result in a budget shortfall of \$455,000,000, according to the December report.

Second, the bill again does not include a limitation on State nutrition services and administration (NSA) grants as proposed in

the budget and assumed in the December report. The budget request included a reduction of \$150,000,000 associated with this limitation, although there is concern that the estimate is insufficient. Therefore, the bill provides \$180,000,000 to ensure NSA grants are fully funded. Reducing support for critical WIC services including nutrition education, obesity prevention, breastfeeding promotion and support, healthcare referrals, and immunization screening is not a wise or acceptable method of achieving budget savings.

Third, although the budget request states that the funding request for WIC includes \$150,000,000 to restore the contingency fund, this is a disingenuous statement. The budget request assumes the use of the entire contingency fund to maintain WIC participation. No funding is requested in the President's budget that would be available for unforeseen events, which is the purpose of a contingency fund. Therefore, the WIC funding level is currently estimated to be sufficient to meet program needs, and includes an additional \$125,000,000 to restore the contingency fund.

Food cost and participation estimates continue to change, and USDA is continuing to monitor estimates and provide monthly updates. This situation will be monitored and additional action will be taken as necessary to ensure that funding provided in fiscal year 2009 is sufficient to serve all eligible applicants.

The Department is directed to continue providing monthly reports to the Committees on the program performance and estimated funding requirements to fully fund the WIC program.

## SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM

The bill provides \$53,969,246,000 for the supplemental nutrition assistance program. Included in this amount is a reserve of \$3,000,000,000, to remain available until September 30, 2010.

The bill includes \$48,843,897,000 for program expenses, \$1,760,435,000 for grants to Puerto Rico, \$114,914,000 for the Food Distribution Program on Indian Reservations, and \$250,000,000 for commodity purchase for the Emergency Food Assistance Program

Included in the recommended level for other program costs are \$500,000 to increase assistance for USDA's Center for Nutrition Policy and Promotion in the development and maintenance of MyPyramid and Dietary Guidelines materials in support of nutrition education for the eligible population; an increase of \$3,000,000 for payment accuracy and cooperative services, retailer integrity and trafficking, and computer support; and an increase of \$500,000 for program evaluation and modernization.

Many low-income communities in urban centers, rural areas, and Tribal communities have the highest rates of diet-related diseases, such as diabetes and obesity. These communities also have poor access to healthy, affordable, and fresh foods in retail grocery stores, which can limit the real healthy food choices available to their families and children. The Department is encouraged to lead an interagency review of factors contributing to a lack of access to healthy foods and recommend ways to address these issues through existing government programs as well as private sector solutions. The Department is directed to study the issue of food desserts in low-income communities and issue a report to the Committees no later than eighteen months from the date of enactment of this Act.

FNS is directed to provide a report to the Committees on the feasibility of installing electronic benefit transfer machines at all of the district or county farmers markets across the country.

The Secretary is encouraged to continue the purchase of bison from producer-owned and Native American owned cooperatives for the Food Distribution Program on Indian Reservations. Although funding is not provided specifically for bison purchase, historically these purchases have been important for the Native American population both economically and nutritionally.

### COMMODITY ASSISTANCE PROGRAM

The bill provides \$230,800,000 for the Commodity Assistance Program.

Of that amount, the bill provides \$160,430,000 for the Commodity Supplemental Food Program. It is expected that with this funding level, 2008 participation will be maintained.

The bill provides \$49,500,000 for administrative funding for the Emergency Food Assistance Program (TEFAP). In addition, the bill grants the Secretary authority to transfer up to an additional 10 percent from TEFAP commodities for this purpose.

The bill provides \$19,800,000 for the Farmers' Market Nutrition Program and the Secretary is directed to obligate these funds within 45 days.

### NUTRITION PROGRAMS ADMINISTRATION

The bill provides \$142,595,000 for Nutrition Programs Administration.

FNS awarded a contract to the National Academy of Sciences' Institute of Medicine (IOM) for review of National School Lunch Program and School Breakfast Program meal patterns in February 2008. In September 2008, the contract was modified to also include an examination of meal patterns. in the Child and Adult Care Food Program (CACFP). A Phase I report outlining an approach to the analysis for school lunch and school breakfast was released in December 2008, and a set of recommendations for lunch and breakfast in a Phase II report is scheduled for publication in October 2009. The IOM Committee will then focus on meal patterns for the CACFP, with recommendations scheduled for publication in October 2010. FNS is directed to provide periodic updates as appropriate to the Committees.

FNS is directed to make all policy documents related to the WIC program (including, but not limited to, instructions, memoranda, guidance, and questions and answers) available to the public on the internet within one week of their release to state WIC administrators.

## TITLE V

## FOREIGN ASSISTANCE AND RELATED PROGRAMS

FOREIGN AGRICULTURAL SERVICE SALARIES AND EXPENSES

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$165,436,000 for the Foreign Agricultural Service (FAS), Salaries and Expenses.

The OIG highlighted in its 2007 Management Challenges report that one of USDA's top challenges is to develop a "proactive, integrated strategy to assist agricultural producers to meet global trade challenges." In light of this major management hurdle, concerns exist about a number of OIG's recent findings regarding FAS's market development programs.

In 2007, OIG reviewed the extent to which FAS's market development programs help to expand trading opportunities for U.S. agricultural products. In addition, the Office of Management and Budget (OMB) also reviewed FAS's market development programs in 2005. The two offices expressed concern that the programs could not provide assurance that they were effective or served a

clear need. The offices also stated that the programs subsidized entities that may not need government funding and that the programs may not even provide useful information to U.S. exporting companies.

The government's investments in market development and trade promotion activities should be cost effective and achieve measurable outcomes. Accordingly, FAS is directed to submit to the Committees a report that details how the agency has addressed OIG's recommendations and implemented management reforms; the results that newly instituted management reforms have had on program performance and accountability; and how FAS oversees the performance of grants and contracts funded through its market development programs, including the Market Access Program.

Funding is provided to continue the Cochran Fellows program at historical levels.

The bill provides \$1,000,000 for the Borlaug International Agricultural Science and Technology Fellows Program.

PUBLIC LAW 480 TITLE I AND TITLE II PROGRAM AND GRANT ACCOUNTS

(INCLUDING TRANSFERS OF FUNDS)

The following table reflects the Public Law 480 program accounts:

PUBLIC LAW 480

Title I—Salaries and expenses:

Farm Service Agency (transfer to FSA) ........ Title II—Commodities for disposition abroad:

\$2,736,000

(\$1,225,900,000) 1,225,900,000

The 2008 farm bill contained a provision mandating that a minimum level of Public Law 480 Title II resources be used for nonemergency assistance (\$375,000,000 in fiscal year 2009), thereby creating a "safe-box" for non-emergency funds. FAS is directed to immediately notify the Committees once a determination is made that the need for emergency assistance will exceed the amount available.

The Secretary, in consultation with the Administrator of the U.S. Agency for International Development, is directed to submit quarterly reports to the Committees on the status of the Bill Emerson Humanitarian Trust, as well as notify the Committees when the Trust has been drawn down.

COMMODITY CREDIT CORPORATION EXPORT LOANS PROGRAM ACCOUNT

(INCLUDING TRANSFERS OF FUNDS)

The bill provides \$5,333,000 for the Commodity Credit Corporation Export Loans Program Account.

MCGOVERN-DOLE INTERNATIONAL FOOD FOR EDUCATION AND CHILD NUTRITION PROGRAM GRANTS

The bill provides \$100,000,000 for the McGovern-Dole International Food for Education and Child Nutrition Program. This is in addition to \$84,000,000 that was included in the 2008 farm bill.

## TITLE VI

## RELATED AGENCY AND FOOD AND DRUG ADMINISTRATION

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

FOOD AND DRUG ADMINISTRATION

## SALARIES AND EXPENSES

The bill provides total appropriations, including Prescription Drug User Fee Act, Medical Device User Fee and Modernization Act, Animal Drug User Fee Act and Animal Generic Drug User Fee collections, of \$2,622,267,000 for the salaries and expenses of the Food and Drug Administration. The bill

provides a direct appropriation \$2,038,964,000.

FDA is directed to provide all reports and studies requested in this statement to the Committees on Appropriations of the House of Representatives and the Senate (hereafter referred to as "the Committees") in both an electronic and hard copy format within 60 days after the enactment of this Act, unless another date is specified for a particular report.

Food and Drug Administration, Salaries and Expenses
[In thousands of dollars]

Program	Budget authority
Foods	648.722
Center for Food Safety and Applied Nutrition	210,486
Field Activities	438,236
Human Drugs	413,482
Center for Drug Evaluation and Research	302.386
Field Activities	111.096
Biologics	183.451
Center for Biologics Evaluation and Research	148.134
Field Activities	35.317
Animal Drugs & Feeds	116.47
Center for Veterinary Medicine	73.035
Field Activities	43.436
Device & Radiological Products	280.587
Center for Devices and Radiological Health	209.061
	71.526
Field Activities	52.51
	120,560
Other Activities	
	38,536
Other Rent & Rent-Related	50,293
GSA Rent	134,351
Total Salaries & Expenses	2,038,964

The Food and Drug Administration has received significant increases in appropriated funds over the past several years. Specifically, the agency received an increase of \$145,093,000, or nine percent, in the fiscal year 2008 appropriations act. An additional \$150,000,000 in supplemental funding was provided to the agency during fiscal year 2008. This bill provides an increase of \$324,672,000, or 19 percent, above the fiscal year 2008 funding level.

It is expected that these substantial funding increases will lead to significant improvements in food and medical product safety. FDA should also build on these improvements by taking broader approaches to addressing safety issues. In the foods area, for example, FDA might focus on the identification of the most significant food safety hazards, prioritized by risk and the ability to reduce such risks, and develop a plan with findings, resources and tools to address those specific risks. Further, FDA could do a compliance audit for a whole category of foods with significant safety issues, providing the agency with a much more complete understanding of their risks and what needs to be done to address them. This approach could have helped FDA in the investigation into the Salmonella outbreak during the summer of 2008, which originally focused on tomatoes before additional evidence suggested that peppers may have been the source of the contamination. This audit approach also could be taken in other product areas, especially with regard to foreign drug facilities.

To ensure that FDA efficiently applies this funding increase to its most pressing needs, FDA is directed to provide an expenditure report to the Committees no later than 15 days after the end of each fiscal year quarter following the date of enactment of this Act. This report shall include specific information for:

—The number of new hires and their estimated costs:

—The number of inspections and their estimated costs: and

—Information technology acquisition and development spending.

All cost estimates and spending in the quarterly reports must be shown on a center/field basis.

To provide a basis of comparison for the new activities in these reports, FDA is directed to include information on base funding, FTEs, inspections, and any other applicable base activity levels for each activity that has received increased funding. Finally, the reports must include up-to-date dollar obligation data for each enhanced activity.

The bill provides an increase of \$54,531,000 for cost of living adjustments instead of \$25,000,000 as requested in the budget. The amount provided reflects the full estimated cost associated with maintaining FDA's current staff levels in light of the hiring surge undertaken by the agency in fiscal year 2008. The bill provides an increase of \$3,739,000 for rental payments to the General Services Administration.

The bill includes an increase of \$141,526,000 for activities related to food safety. An increase of more than \$55,000,000 for food safety was provided in fiscal year 2008, and FDA received an additional \$72,000,000 in supplemental funds during fiscal year 2008 for food safety related activities. It is expected that this funding will result in increased safety measures for both domestic and imported food from production to consumption.

Specifically, these funding increases will, at a minimum, provide FDA with the capability to:

—Significantly increase the number of domestic and foreign, risk-based, food production and/or processing facility inspections (and other high-risk products), significantly increase the number of import food field exams, and achieve greater laboratory capacity to support increases in risk-based inspections and sampling of domestic and imported foods:

—Develop and deploy risk-based screening technologies that will allow FDA to target high-risk products at the border;

—Identify, develop and deploy new screening tools and methods to identify pathogens and other contaminants, including more rapid screening tools to be used by field investigators and analysts:

—Establish an early warning surveillance and notification system to identify adulteration of the pet food supply and outbreaks of illnesses associated with pet food;

— Enhance FDA's national food emergency system, allowing FDA to develop a risk communication strategy that would result in more rapid responses and reductions in the risk of consumer contamination when food contamination occurs;

—Expand its presence in foreign countries. FDA recently opened its first foreign office in China. With this increase, FDA will be able to establish FDA offices in other foreign locations, as appropriate. These offices are intended to enhance the ability of FDA inspectors to enter foreign food facilities and to gain a greater understanding of manufacturing processes overseas, resulting in more rapid identification of and response to any potential food safety issues. The FDA also will be able to assess the ability of foreign government systems to manage food safety risks;

—Enhance FDA's traceability capabilities for more rapid and precise product tracking, which will allow FDA to contain contaminated product and to provide consumers more specific information when problems occur:

—Improve risk communications to the public during food-related events and make it easier to receive adverse events reports, including creating a reportable food registry;

—Identify additional data and information needed to increase understanding of food protection risk and vulnerabilities by improving the quality of foodborne illness attribution data; and

—Support partnerships with state and local partners through information technology, training and data sharing.

The bill provides an increase of \$1,000,000 for the Office of Cosmetics and Colors.

The bill provides an increase of \$114,211,000 for medical product safety. An increase of more than \$21,000,000 for medical product safety was provided in fiscal year 2008, and FDA received an additional \$58,000,000 in supplemental funds during fiscal year 2008 for medical product safety. As noted above, it is expected that this funding will result in safer drugs, devices, and biologic products for consumers. Similar to a recent approach FDA has taken to address overall food safety issues, FDA is directed to prepare and provide to the Committees on Appropriations a comprehensive approach to ensuring the safety of medical products from the manufacturing of raw ingredients or components to consumer use.

Specifically, these funding increases will, at a minimum, provide FDA with the capability to:

—Significantly increase foreign and domestic medical product facility inspections, improve laboratory infrastructure and rapid analysis tools, and conduct many more laboratory analyses and several thousand import exams and samples;

—Establish a unique device identification system to track devices, facilitate recalls, and support inventory management;

—Begin to implement the safety requirements outlined in the Food and Drug Administration Amendments Act;

—Upgrade the agency's information technology to enable data sharing and enhanced analysis of adverse events;

—Develop a regulated product information data warehouse that will enable information sharing with other regulatory agencies; and

—Integrate risk-based information into data systems that will support FDA's ability to improve electronic screening of imports and allow the agency to proactively identify problems and risks associated with imported products.

The bill provides \$16,000,000 for the critical path initiative, including not less than \$4,000,000 for competitive contracts or grants to universities and non-profit organizations to support critical path projects. Funding for critical path activities is distributed throughout FDA's program areas, and the Office of Critical Path Programs (OCPP) is responsible for coordinating these activities at the agency. It is understood that OCPP, working with FDA's centers, will play a primary role in determining which critical path efforts the agency will undertake.

The bill provides an increase of \$6,620,000 for the Division of Drug Marketing, Advertising and Communication in CDER. The funding provided is to be used for the review of direct-to-consumer advertisements and is equal to the amount of funding that the budget estimated would have been raised by the fee in fiscal year 2009.

The bill provides \$2,000,000 for Demonstration Grants for Improving Pediatric Device Availability, as authorized by the Food and Drug Administration Amendments Act of 2007, in the Center for Devices and Radiological Health. Medical device products are typically developed for adults, limiting children's access to safe and effective medical devices. This program will provide grants to nonprofit pediatric medical device consortia, which will assist scientists and innovators with technical and financial resources to improve the number of medical devices available to children. The Office of Orphan Products Development will be responsible for carrving out this program.

The bill provides \$6,000,000 for the Office of Women's Health, an increase of \$1,000,000.

There is concern about the contamination of farm-raised shrimp imports with banned antibiotics. FDA currently inspects less than two percent of imported shrimp. FDA is strongly encouraged to develop, in cooperation with state testing programs, a program for increasing the inspection of imported shrimp for banned antibiotics.

FDA is encouraged to conduct workshops and engage in other forms of communication with federal agencies, organizations involved in blood collection and others, to ensure that those organizations and the public understand the latest scientific information available on blood safety issues.

There are poor survival rates and a lack of new therapies associated with many pediatric cancers, including high-risk neuroblastoma. FDA is encouraged to prioritize review of new treatments and clinical trials for pediatric oncology patients and provide a report on these activities.

The bill provides no less than the fiscal year 2008 level in appropriated funds for activities related to the Mammography Quality Standards Act (MQSA). Appropriations for this program fund research grants and various activities to develop and enforce quality standards for mammography service. On June 26, 2008, the Committees received a report on actions being taken to implement recommendations made in the Institute of Medicine report entitled "Breast Imaging Quality Standards." The report stated that FDA held an open public meeting on September 28 and 29, 2006, and has been considering potential amendments to MQSA, which would address the IOM report, since this meeting. To date, FDA has not acted on any of these recommendations. This is an unacceptable delay. FDA is directed to report to the Committees on which amendments that FDA will propose to MQSA, if any, in response to the IOM report recommendations, and provide a timeline for these amend-

The importance of seafood to a healthy diet is recognized, but there are concerns that FDA does not focus sufficient attention on economic integrity issues, particularly with respect to mislabeling of species, weights, country of origin, and treatment. FDA is encouraged to work with states to more aggressively combat fraud in parts of the seafood industry.

The Hawaii Department of Agriculture has proposed a state-wide standardized food safety certification system. FDA is encouraged to work with the State of Hawaii on this system and to provide funding if appropriate.

Serious concerns have been raised about illnesses and deaths from Methicillin Resistant Staphylococcus aureus (MRSA). Estimates suggest that tens of thousands of persons develop serious MRSA infections in the United States each year and thousands die. While both FDA and USDA fund research on this issue, more may need to be done. FDA is encouraged to work with USDA and CDC, through the National Antibiotic Resistance Monitoring System and/or the Antibiotic Resistance Interagency Task Force, to address the issue of the prevalence of MRSA in domestic farm animals.

The bill provides funding for the following items: \$1,650,000 for the Agricultural Products Food Safety Laboratory at New Mexico State University; \$525,000 for collaborative drug safety research at the Critical Path Institute and the University of Utah; \$1,608,000 for dietary supplements research at the National Center for Natural Products Research in Mississippi; \$2,077,000 for the National Center for Food Safety and Technology, Summit-Argo, Illinois; \$139,000 for the Interstate Shellfish Sanitation Conference (ISSC); \$174,000 for ISSC vibrio vulnificus education; \$69,000 for the Waste Management Education and Research Consortium at New Mexico State University; and \$1,399,000 for the Western Region Center of Excellence at the University of California-Davis. Funding for these items was included in the budget request.

### BUILDINGS AND FACILITIES

The bill provides \$12,433,000 for FDA buildings and facilities, as requested in the amended budget. This funding shall be used to upgrade FDA facilities and laboratories that are currently below public safety standards and incapable of performing agency requirements. In providing this funding, specific projects are not approved, as the backlog of maintenance and repairs at FDA locations is significant. FDA is directed to prioritize this funding consistent with the backlog of maintenance and repairs and improve the average facility condition index at FDA sites. Within 30 days of the date of enactment of this Act, FDA is directed to provide a plan for allocating the funding to the Committees. The plan should include the methodology used to allocate the resources: the specific maintenance or repairs that will be conducted; whether the funding allocated to the site will complete a project or is partial funding for the project; and if partial funding for a project is provided, the full cost of completing the project.

### INDEPENDENT AGENCY

## FARM CREDIT ADMINISTRATION

LIMITATION ON ADMINISTRATIVE EXPENSES

The bill includes a limitation of \$49,000,000 on administrative expenses of the Farm Credit Administration.

TITLE VII—GENERAL PROVISIONS
(INCLUDING RESCISSION AND TRANSFERS OF FUNDS)

Section 701.—The bill includes language making funds available for the purchase, replacement, and hire of passenger motor vehicles.

Section 702.—The bill includes language regarding appropriation items that remain available until expended.

Section 703.—The bill includes language allowing for unobligated balances to be transferred to the Working Capital Fund.

Section 704.—The bill includes language limiting the funding provided in the bill to one year, unless otherwise specified.

Section 705.—The bill includes language limiting indirect costs on cooperative agreements between the Department of Agriculture and nonprofit organizations to 10 percent.

Section 706.—The bill includes language making appropriations to the Department of Agriculture for the cost of direct and guaranteed loans available until expended to disburse obligations for certain Rural Development programs.

Section 707.—The bill includes language for funds to cover necessary expenses related to advisory committees.

Section 708.—The bill includes language prohibiting the use of funds to establish an inspection panel at the Department of Agriculture.

Section 709.—The bill includes language regarding detailed employees.

Section 710.—The bill includes language regarding the appropriations hearing process.

Section 711.—The bill includes language regarding the transfer of funds to the Office of the Chief Information Officer and information technology funding obligations.

Section 712.—The bill includes language regarding the reprogramming of funds.

Section 713.—The bill includes language regarding user fee proposals.

Section 714.—The bill includes language regarding the closure or relocation of Rural Development offices.

Section 715.—The bill includes language regarding the closure or relocation of a Food and Drug Administration office.

Section 716.—The bill provides funding for the Denali Commission.

Section 717.—The bill includes language regarding the Environmental Quality Incentives Program.

Section 718.—The bill includes language allowing for reimbursement of the Bill Emerson Humanitarian Trust.

Section 719.—The bill includes language regarding the Watershed Rehabilitation Program.

Section 720.—The bill includes language regarding the availability of funds for certain conservation programs.

Section 721.—The bill includes language regarding government-sponsored news stories.

Section 722.—The bill includes language regarding eligibility for certain rural development programs.

Section 723.—The bill includes language regarding section 32.

Section 724.—The bill includes language regarding the Emergency Watershed Protection Program.

Section 725.—The bill provides funding for the National Center for Natural Products Research.

Section 726.—The bill provides funding for an agriculture pest facility in Hawaii.

Section 727.—The bill includes language prohibiting the establishment or the implementation of a rule concerning countries eligible to export poultry products to the United States.

Section 728.—The bill includes language establishing a forestry pilot program for lands affected by Hurricane Katrina.

Section 729.—The bill includes language regarding meat inspection.

Section 730.—The bill includes language providing that certain locations shall be considered eligible for certain rural development programs.

Section 731.—The bill provides funding for the Bill Emerson and Mickey Leland Hunger Fellowships.

Section 732.—The bill provides funding for certain projects.

Section 733.—The bill includes language to repeal the mandate to audit the Delta Regional Authority each year.

Section 734.—The bill includes language authorizing certain watershed projects.

Section 735.—The bill includes language amending the Richard B. Russell National School Lunch Act.

Section 736.—The bill includes language modifying matching requirements for certain research grants.

Section 737.—The bill includes language regarding certain products from Argentina.

Section 738.—The bill includes language regarding the availability of funding for the Farm Service Agency and Rural Development.

Section 739. — The bill includes language regarding the Federal Meat Inspection and other acts.

## DISCLOSURE OF EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

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ngain)	NO ONE	nodali		Senate	House
Agricultural Research Service	Buildings and facilities	Agricultural Research Center, Logan, UT	\$4,351,000	Bennett	
Agricultural Research Service	Buildings and facilities	Agricultural Research Facility, Beltsville, MD	\$2,192,000	Mikulski	Hoyer, Steny H.
Agricultural Research Service	Buildings and facilities	Alcorn State Biotechnology Laboratory, MS	\$1,176,000	Cochran, Wicker	
Agricultural Research Service	Buildings and facilities	Animal Bioscience Facility, Bozeman, MT	\$2,192,000	Baucus, Tester	Rehberg, Dennis R.
Agricultural Research Service	Buildings and facilities	Animal Waste Management Research Laboratory, Bowling Green, KY	\$1,088,000	McConnell	
Agricultural Research Service	Buildings and facilities	Appalachian Fruit Lab, Kearneysville, WV	\$783,000	Byrd	
Agricultural Research Service	Buildings and facilities	ARS Research Facilities, Starkville and Stoneville, MS	\$3,177,000	Cochran, Wicker	
Agricultural Research Service	Buildings and facilities	Center for Advanced Viticulture and Tree Crop Research, Davis, CA	\$2,192,000		Thompson, Mike
Agricultural Research Service	Buildings and facilities	Center for Grape Genetics, Geneva, NY	\$2,192,000	Schumer	Walsh, James T., Hinchey, Maurice D., Arcuri, Michael A.
Agricultural Research Service	Buildings and facilities	Center of Excellence for Vaccine Research, Storrs, CT	\$2,192,000	Dodd, Lieberman	DeLauro, Rosa L.; Murphy, Christopher S.; Courtney, Joe
Agricultural Research Service	Buildings and facilities	Dairy Forage Agriculture Research Center, Prairie du Sac, WI	\$2,002,000	Kohl	
Agricultural Research Service	Buildings and facilities	Forage Animal Production Research facility, Lexington, KY	\$1,632,000	McConnell	
Agricultural Research Service	Buildings and facilities	Hagerman Fish Culture Experiment Station, ID	\$544,000	Craig, Crapo	
Agricultural Research Service	Buildings and facilities	National Center for Agricultural Utilization Research, Peoria, IL	\$2,192,000		LаНооd, Ray
Agricultural Research Service	Buildings and facilities	National Plant and Genetics Security Center, Co- lumbia, MO	\$1,633,000	Bond	
Agricultural Research Service	Buildings and facilities	Southeastern Poultry Research Laboratory, Athens, GA	\$2,427,000	Chambliss	The President; Kingston, Jack; Bishop, Jr., Sanford D.
Agricultural Research Service	Buildings and facilities	Systems Biology Research Facility, Lincoln, NE	\$1,088,000	Hagel, Ben Nelson	Fortenberry, Jeff
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Service Laboratory, Canal Point, FL	\$1,096,000	Martinez, Bill Nelson	Melancon, Charlie; Boyd, Allen; Hastings, Alcee L.
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Station, Salinas, CA	\$2,192,000		Farr, Sam
Agricultural Research Service	Buildings and facilities	U.S. Pacific Basin Agricultural Research Center, HI	\$1,565,000	Akaka, Inouye	Hirono, Mazie K.
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Facility, Knipling- Bushland Laboratory, Kerrville, TX	\$1,957,000	Hutchison	Smith, Lamar
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Service Laboratory, Pull- man, WA	\$2,192,000	Cantwell, Murray	Smith, Adam; Baird, Brian; Hastings, Doc; McDermott, Jim; Larsen, Rick, Dicks, Norman D.
Agricultural Research Service	Buildings and facilities	U.S. Agricultural Research Service Sugarcane Research Laboratory, Houma, LA	\$2,505,000	Landrieu, Vitter	Melancon, Charlie

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Agricultural Research Service	Buildings and facilities	University of Toledo Greenhouse and Hydroponic Research Complex, Toledo, OH	\$2,192,000	Brown, Voinovich	Kaptur, Marcy	
Agricultural Research Service	Salaries and expenses	Animal Biosciences and Biotechnology Laboratory, Beltsville, MD	\$7,888,000	Cardin, Mikulski	Hoyer, Steny H.	
Agricultural Research Service	Salaries and expenses	Animal Health Consortium, Washington, DC	\$820,000		LаНооd, Ray	
Agricultural Research Service	Salaries and expenses	Animal Vaccines, Greenport, NY	\$1,518,000		DeLauro, Rosa L.; Courtney, Joe	
Agricultural Research Service	Salaries and expenses	Animal Welfare Information Center, Beltsville, MD	\$560,000	Byrd		
Agricultural Research Service	Salaries and expenses	Aquaculture Fisheries Center, Pine Bluff, AR	\$519,000	Lincoln, Pryor	Ross, Mike; Berry, Marion	
Agricultural Research Service	Salaries and expenses	Aquaculture Initiatives, Harbor Branch Oceano- graphic Institute, Stuttgart, AR	\$1,597,000	Martinez, Bill Nelson	Mahoney, Tim; Hastings, Alcee L.	001
Agricultural Research Service	Salaries and expenses	Arbuscular Mycorrhizal Fungi (Rodale Institute), Wyndmoor, PA	\$42,000		Gerlach, Jim	1010
Agricultural Research Service	Salaries and expenses	ARS Southwest Watershed Resarch Center, Tucson, AZ	\$254,000		Giffords, Gabrielle	
Agricultural Research Service	Salaries and expenses	Biology of Arboviruses/Control of RVF Arthropods as Disease Vectors, Laramie, WY	\$3,421,000	Ваггаззо, Епzi		J 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Agricultural Research Service	Salaries and expenses	Biomass Crop Production, Brookings, SD	\$1,131,000	Johnson	Herseth Sandlin, Stephanie	
Agricultural Research Service	Salaries and expenses	Biomedical Materials in Plants (Biotech Foundation), Beltsyille, MD	\$1,698,000	Cardin, Mikulski	Hoyer, Steny H.	
Agricultural Research Service	Salaries and expenses	Bioremediation Research, Beltsville, MD	\$111,000	Cardin, Mikulski	Blumenauer, Earl; Wu, David; Hoyer, Steny H.; Hooley, Darlene	,,,,,
Agricultural Research Service	Salaries and expenses	Biotechnology Research and Development Corporation, Washington, DC	\$2,503,000	Durbin	LaHood, Ray	-
Agricultural Research Service	Salaries and expenses	Catfish Genome, Auburn, AL	\$819,000	Shelby	Rogers (AL), Mike; Everett, Terry; Davis, Artur	10
Agricultural Research Service	Salaries and expenses	Center for Agroforestry, Booneville, AR	\$660,000	Bond	Emerson, Jo Ann	-
Agricultural Research Service	Salaries and expenses	Central Great Plains Research Station, Akron, CO	\$498,000	Salazar		_
Agricultural Research Service	Salaries and expenses	Cereal Disease, St. Paul, MN	\$290,000	Coleman, Klobuchar	Peterson, Collin C.; Walz, Timothy J.; McCollum, Betty	
Agricultural Research Service	Salaries and expenses	Corn and Soybean Research, Wooster, OH	\$959,000		Kaptur, Marcy	
Agricultural Research Service	Salaries and expenses	Cotton Production and Processing Research, Lubbock, TX	\$1,228,000		Neugebauer, Randy	
Agricultural Research Service	Salaries and expenses	Crop Production and Food Processing, Peoria, IL	\$786,000		LаНооd, Ray	
Agricultural Research Service	Salaries and expenses	Dale Bumpers Small Farms Research Center, Booneville, AR	\$1,805,000	Lincoln, Pryor	Berry, Marion; Ross, Mike	· uu.
Agricultural Research Service	Salaries and expenses	Delta Nutrition Initiative, Little Rock, AR	\$3,937,000	Lincoln, Pryor	Snyder, Vic; Berry, Marion; Alexander, Rodney; Thompson, Bennie G.	y 20,
Agricultural Research Service	Salaries and expenses	Diet Nutrition and Obesity Research (Pennington), New Orleans, LA	\$623,000	Landrieu, Vitter		2000

	Salalles allu expelises	Dryland Production, Akron, CO	\$219,000	Salazar	
Agricultural Research Service	Salaries and expenses	Efficient Water Management of High Water Tables, Miami, FL	\$596,000	Bill Nelson	
Agricultural Research Service	Salaries and expenses	Endophyte Research, Booneville, AR	\$994,000	Lincoln, Pryor, Smith, Wyden	Boczman, John; Wu, David; Emerson, Jo Ann; Ross, Mike; Hooley, Salene
Agricultural Research Service	Salaries and expenses	Formosan Subterranean Termites Research, New Orleans, LA	\$6,623,000	Landrieu, Vitter	Alexander, Rodney
Agricultural Research Service	Salaries and expenses	Foundry Sand By-Products Utilization, Beltsville, MD	\$638,000	Cardin, Mikulski	Hoyer, Steny H.
Agricultural Research Service	Salaries and expenses	Genetics and Production Research, Lane, OK	\$2,142,000		Boren, Dan
Agricultural Research Service	Salaries and expenses	Honey Bee Lab, Weslaco, TX	\$1,762,000	Johnson	Hinojosa, Rubén; Edwards, Chet
Agricultural Research Service	Salaries and expenses	Hormonal Control of Growth/Reproduction, Athens, GA	\$643,000	Chambliss, Isakson	
Agricultural Research Service	Salaries and expenses	Human Nutrition Research, Boston, MA	\$254,000	Kennedy, Kerry	Capuano, Michael E.; Markey, Edward J.
Agricultural Research Service	Salaries and expenses	Human Nutrition Research, Houston, TX	\$254,000	Hutchison	Bishop, Jr., Sanford D.; Culberson, John Abney
Agricultural Research Service	Salaries and expenses	Improved Cow-Beef Operations for Water Quality, Brooksville, FL	\$599,000	Martinez	Boyd, Allen; Brown-Waite, Ginny
Agricultural Research Service	Salaries and expenses	Improved Crop Production Practices, Auburn, AL	\$1,293,000	Sessions, Shelby	Rogers (AL), Mike; Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)
Agricultural Research Service	Salaries and expenses	Karnal Bunt, Manhattan, KS	\$508,000	Brownback, Roberts	Moran, Jerry; Boyda, Nancy E.; Tiahrt, Todd
Agricultural Research Service	Salaries and expenses	Kika de le Garza Subtropical Agricultural Research Center, Weslaco, TX	\$8,688,000	Harkin	Hinojosa, Rubén
Agricultural Research Service	Salaries and expenses	Land Management and Water Conservation, Pullman, WA	\$1,830,000	Митау	
Agricultural Research Service	Salaries and expenses	Lyme Disease, 4 Poster Project, Washington, DC	\$700,000		DeLauro, Rosa L.
Agricultural Research Service	Salaries and expenses	Medicinal and Bioactive Crops, Oxford, MS	\$111,000	Cochran	
Agricultural Research Service	Salaries and expenses	Medicinal and Bioactive Crops, Washington, DC	\$111,000	Cardin	Hoyer, Steny H.
Agricultural Research Service	Salaries and expenses	Mid-West/Mid-South Irrigation, Columbia, MO	\$645,000		Emerson, Jo Ann
Agricultural Research Service	Salaries and expenses	Minerals/Dietary Requirements for Good Health, Grand Forks, ND	\$9,534,000	Conrad, Dorgan	Pomeroy, Earl
Agricultural Research Service	Salaries and expenses	Mosquito Trapping Research/West Nile Virus, Gainesville, FL	\$1,154,000	Cochran	DeLauro, Rosa L.
Agricultural Research Service	Salaries and expenses	National Agricultural Library, Beltsville, MD	\$2,817,000	Cardin, Mikulski	Hoyer, Steny H.
Agricultural Research Service	Salaries and expenses	National Center for Agricultural Law, Beltsville, MD	\$654,000	Harkin, Lincoln, Pryor	Boozman, John
Agricultural Research Service	Salaries and expenses	National Corn to Ethanol Research Pilot Plant, Washington, DC	\$360,000		Shimkus, John
Agricultural Research Service	Salaries and expenses	New England Plant, Soil, and Water Research Laboratory, Orono, ME	\$2,249,000	Collins, Snowe	Michaud, Michael H.
Agricultural Research Service	Salaries and expenses	North Appalachian Experimental Watershed Research, Coshocton, OH	\$1,361,000		Kaptur, Marcy; Space, Zachary T.

Agricultural Research Service	Salaries and expenses	Waste Management and Forage Research, Mississippl State, MS	\$2,100,000	Cochran	
Agricultural Research Service	Salaries and expenses	Water Management Research Laboratory, Brawley, CA	\$317,000	Boxer, Feinstein	Filner, Bob
Agricultural Research Service	Salaries and expenses	Water Use Reduction, Dawson, GA	\$657,000	Chambliss	Bishop, Jr., Sanford D.
Agricultural Research Service	Salaries and expenses	West Tennessee Mississippi River Cropping Systems Unit, Jackson, TN	\$254,000	Alexander	Duncan, Jr., John J.; Tanner, John S.; Wamp, Zach
Agricultural Research Service	Salaries and expenses	Wild Rice, St. Paul, MN	\$303,000	Coleman, Klobuchar	Peterson, Collin C.
Animal and Plant Health Inspection Service	Salaries and expenses	Agriculture Compliance Laboratory Equipment, Delaware	\$69,000	Biden, Carper	Castle, Michael N.
Animal and Plant Health In- spection Service	Salaries and expenses	Avian Influenza Preparedness, Connecticut	\$700,000	Dodd, Lieberman	Courtney, Joe; DeLauro, Rosa L.
Animal and Plant Health Inspection Service	Salaries and expenses	Beaver Management and Control, Mississippi	\$443,000	Cochran	
Animal and Plant Health Inspection Service	Salaries and expenses	Beaver Management in North Carolina	\$208,000	Dole	Price, David E.
Animal and Plant Health In- spection Service	Salaries and expenses	Berryman Institute, Jack Beryman Institute Utah and Mississippi Agriculture and Forestry Experi- ment Station, Utah and Mississippi	\$1,049,000	Bennett, Cochran, Wicker	
Animal and Plant Health Inspection Service	Salaries and expenses	Biosafety and Antibiotic Resistance, University of Vermont	\$225,000	Leahy	
Animal and Plant Health Inspection Service	Salaries and expenses	Bio-Safety Institute for Genetically Modified Agri- culture Products	\$259,000	Grassley, Harkin	Latham, Tom
Animal and Plant Health In- spection Service	Salaries and expenses	Blackbird Management, Kansas	\$119,000	Roberts	
Animal and Plant Health In- spection Service	Salaries and expenses	Blackbird Management, Louisiana	\$94,000	Landrieu	Alexander, Rodney
Animal and Plant Health In- spection Service	Salaries and expenses	Blackbird Management, North and South Dakota	\$265,000	Conrad, Dorgan, Johnson	
Animal and Plant Health In- spection Service	Salaries and expenses	Bovine TB Eradication Project, Michigan	\$248,000	Levin, Stabenow	Stupak, Bart
Animal and Plant Health In- spection Service	Salaries and expenses	Brown Tree Snake Management in Guam	\$657,000	Akaka, Inouye	Abercrombie, Neil; Hirono, Mazie K.
Animal and Plant Health In- spection Service	Salaries and expenses	California County Pest Detection Augmentation Program, California Department of Food and Agriculture	\$581,000	Вохет, Feinstein	Baca, Joe; Herger, Wally; Farr, Sam; Honda, Michael M.; Costa, Jim; Filner, Bob
Animal and Plant Health In- spection Service	Salaries and expenses	California County Pest Detection Import Inspection Program, California Department of Food and Ag- riculture	\$693,000	Вохег, Feinstein	Honda, Michael M.; Thompson, Mike; Baca, Joe; Farr, Sam; Schiff, Adam B.; Herger, Wally; Costa, Jim; Filner, Bob;
Animal and Plant Health In- spection Service	Salaries and expenses	Chronic Wasting Disease Surveillance, Wisconsin	\$1,268,000	Kohl	Obey, David R.
Animal and Plant Health Inspection Service	Salaries and expenses	Chronic Wasting Disease Utah Department of Agri- culture and Food	\$171,000	Bennett	

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	Account	Project	Amount	kelusies (S)	er(s)	U-
				Senate	House	_
	Salaries and expenses	Chronic Wasting Disease, Colorado Department of Agriculture	\$36,000	Allard, Salazar		
Animal and Plant health In- spection Service	Salaries and expenses	Cogongrass Control, Mississippi Department of Agriculture	\$208,000	Сосытал		
Animal and Plant Health In- spection Service	Salaries and expenses	Cooperative Livestock Protection Program Pennsylvania Department of Agri- culture	\$209,000	Casey, Specter		
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, Michigan	\$139,000	Levin, Stabenow	Stupak, Bart	
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, Mississippi	\$223,000	Сосһтап		CO
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, Vermont and Vermont Fish and Wildlife Department	\$103,000	Leahy		1101
Animal and Plant Health In- spection Service	Salaries and expenses	Cormorant Control, New York	\$693,000		Walsh, James T.	LLOUI
Animal and Plant Health In- spection Service	Salaries and expenses	Crop and Aquaculture Losses in Southeast Missouri	\$207,000		Emerson, Jo Ann	.0111
Animal and Plant Health In- Spection Service	Salaries and expenses	Database of North Carolina's Agricultural Industry for Rapid Response	\$208,000	Dole	Etheridge, Bob; Price, David E.; Hayes, Robin; McIntyre, Mike	IL I
Animal and Plant Health In- spection Service	Salaries and expenses	Greater Yellowstone Interagency Brucellosis Committee, Montana, Idaho, and Wyoming	\$650,000	Barrasso, Baucus, Craig, Crapo	Rehberg, Dennis R.; Simpson, Michael K.	LCC.
Animal and Plant Health In- spection Service	Salaries and expenses	Hawaii Interline Activities	\$1,643,000	Akaka, Inouye	Abercrombie, Neil; Hirono, Mazie K.	KD.
Animal and Plant Health In- spection Service	Salaries and expenses	Integrated Predation Management Activities, West Virginia	\$280,000	Byrd		110
Animal and Plant Health In- spection Service	Salaries and expenses	Johne's Disease activities, Wisconsin	\$939,000	Kohi	Kagen, Steve; Obey, David R.	COL
Animal and Plant Health In- spection Service	Salaries and expenses	Lamprey Control, Lake Champlain Fish and Wildlife Management Cooperative, Vermont	\$94,000	Leahy		
Animal and Plant Health In- spection Service	Salaries and expenses	Mormon Crickets, Utah	\$1,049,000	Bennett		
Animal and Plant Health In- spection Service	Salaries and expenses	National Agriculture Biosecurity Center, Kansas	\$259,000	Brownback, Roberts	Boyda, Nancy E.; Moran, Jerry; Moore, Dennis, Tiahrt, Todd	1 (
Animal and Plant Health In- spection Service	Salaries and expenses	National Biodiversity Conservation Strategy, Kiski Basin, Pennsylvania	\$207,000		Murtha, John P.	orac
Animal and Plant Health In- spection Service	Salaries and expenses	National Farm Animal Identification and Records, Holstein Association, New York and Vermont	\$416,000	Leahy	Walsh, James T.	<i>ny</i> 20
Animal and Plant Health Inspection Service	Salaries and expenses	National Wildlife Research Center, Mississippi Agri- culture and Forestry Experiment Station and Mississippi State University	\$239,000	Cochran		), 200 <i>0</i>

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Agency	Account	Project	Amount		
				Senate	House
Cooperative State Research Education and Extension Service	Extension	Diabetes Detection and Prevention, WA, PA	\$1,033,000	Митау	DeLauro, Rosa L.; Fattah, Chaka; Smith, Adam
Cooperative State Research Education and Extension Service	Extension	E-commerce, MS	\$231,000	Cochran, Wicker	
Cooperative State Research Education and Extension Service	Extension	Efficient Irrigation, NM, TX	\$1,610,000	Bingaman, Cornyn, Domenici, Hutchison	Rodriguez, Ciro D.; Conaway, K. Michael; Wilson, Heather; Edwards, Chet; Reyes, Silvestre
Cooperative State Research Education and Extension Service	Extension	Extension Specialist, MS	\$92,000	Cochran, Wicker	
Cooperative State Research Education and Extension Service	Extension	Health Education Leadership, KY	\$590,000	McConnell	
Cooperative State Research Education and Extension Service	Extension	Income Enhancement Demonstration, OH	\$864,000		Kaptur, Marcy
Cooperative State Research Education and Extension Service	Extension	lowa Vitality Center	\$209,000	Grassley, Harkin	
Cooperative State Research Education and Extension Service	Extension	National Center for Agriculture Safety, IA	\$158,000	Harkin	
Cooperative State Research Education and Extension Service	Extension	Nursery Production, RI	\$204,000		Kennedy, Patrick J.
Cooperative State Research Education and Extension Service	Extension	Nutrition Enhancement, WI	\$751,000	Kohi	
Cooperative State Research Education and Extension Service	Extension	Ohio-Israel Agriculture Initiative	\$466,000	Brown, Voinovich	
Cooperative State Research Education and Extension Service	Extension	Pesticide Reduction on Vegetables, WI	\$329,000	Коћ ј	
Cooperative State Research Education and Extension Service	Extension	Pilot Technology Transfer, MS, OK	\$209,000	Cochran, Inhofe, Wicker	Lucas, Frank D.
Cooperative State Research Education and Extension Service	Extension	Pilot Technology Transfer, WI	\$174,000		Obey, David R.
Cooperative State Research Education and Extension Service	Extension	Potato Integrated Pest Management, ME	\$280,000	Collins, Snowe	Michaud, Michael H., Allen, Thomas H.

Cooperative State Research Education and Extension Service Cooperative State Research Fduration and Extension	Extension Extension	Potato Pest Management, WI Range Improvement, NM	\$277,000	Bingaman, Domenici	Obey, David R. Pearce, Stevan
Extension	ion	Red Cliff Tribal Hatchery, WI	\$346,000		Obey, David R.
Exte	Extension	Rural Technologies, HI, WI	\$141,000	Akaka, Inouye	
Eğ	Extension	Urban Horticulture and Marketing, IL	\$104,000	Durbin	Jackson, Jr., Jesse L.
Ä	Extension	Urban Horticulture, WI	\$376,000	Kohi	
ă	Extension	Wood Biomass as an Alternative Farm Product, NY	\$131,000		Walsh, James T.
~	RE/FA	Ag-Based Industrial Lubricants, IA	\$380,000	Grassley, Harkin	Braley, Bruce L.
~	RE/FA	Agriculture Development in the American Pacific	\$349,000	Іпоцуе	Hirono, Mazie K.
ш ,	RE/FA	Agriculture Waste Utilization, WV	\$455,000	Byrd	
~	RE/FA	Animal Waste Management, OK	\$274,000	Inhofe	Boren, Dan; Lucas, Frank D.
L 1	RE/FA	Applied Agriculture and Environmental Research, CA	\$693,000	Feinstein	Capps, Lois, Baca, Joe; Cardoza, Dennis A.; Doolittle, John T.; Thompson, Mike; Napolitano, Grace F.; Farr, Sam; Radanovich, George; Schiff, Adam B.
~	RE/FA	Aquaculture Research, RI	\$280,000	Reed	
<u> </u>	RE/FA	Aquaculture, PA	\$154,000	Specter	
≃	RE/FA	Aquaculture, OH	\$623,000	Brown, Voinovich	Kaptur, Marcy; Space, Zachary T.
~	RE/FA	Biotechnology Research, MS	\$480,000	Cochran	

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Адепсу	Account	Project	Amount	Req uester(s)	er(\$)
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Cooperative State Research Education and Extension Service	RE/FA	Botanical research, UT	\$629,000	Bennett	
Cooperative State Research Education and Extension Service	RE/FA	Cellulosic Biomass, SC	\$469,000		Clyburn, James E.
Cooperative State Research Education and Extension Service	RE/FA	Center for Agricultural and Rural Development, IA	\$412,000	Grassley, Harkin	Latham, Tom
Cooperative State Research Education and Extension Service	RE/FA	Center for Food Industry Excellence, TX	\$946,000	Соглуп	Conaway, K. Michael; Neugebauer, Randy
Cooperative State Research Education and Extension Service	RE/FA	Center for Innovative Food Technology, OH	\$793,000		Kaptur, Marcy
Cooperative State Research Education and Extension Service	RE/FA	Center for North American Studies, TX	\$693,000	Domenici, Hutchison	Conaway, K. Michael; Edwards, Chet
Cooperative State Research Education and Extension Service	RE/FA	Centers for Dairy and Beef Excellence, PA	\$319,000	Specter	
Cooperative State Research Education and Extension Service	RE/FA	Climate Forecasting, FL	\$2,494,000	Martinez, Bill Nelson	Miller, Brad; Boyd, Allen; Diaz-Balart, Mario; Diaz-Balart, Lincoln
Cooperative State Research Education and Extension Service	RE/FA	Cotton Research, TX	\$1,730,000	Cornyn, Hutchison	Neugebauer, Randy; Conaway, K. Michael
Cooperative State Research Education and Extension Service	RE/FA	Council for Agriculture Science and Technology	\$105,000	Harkin	
Cooperative State Research Education and Extension Service	RE/FA	Dietary Intervention, OH	\$866,000	Brown, Voinovich	Hobson, David L.; Turner, Michael R.; Kaptur, Marcy
Cooperative State Research Education and Extension Service	RE/FA	Equine Research and Science, TN	\$235,000		Gordon, Bart
Cooperative State Research Education and Extension Service	RE/FA	Ethnobotanicals, MD	\$469,000	Cardin, Mikulski	
Cooperative State Research Education and Extension Service	RE/FA	Farmland Preservation, OH	\$105,000	Brown, Voinovich	
Cooperative State Research Education and Extension Service	RE/FA	Feed efficiency, WV	\$105,000	Byrd	

Cooperative State Research Education and Extension Service	RE/FA	Florida Biomass to Biofuels Conversion Program, FL	\$235,000	\$235,000 Martinez, Bill Nelson	Klein, Ron; Wexler, Robert; Hastings, Alcee L.
Cooperative State Research Education and Extension Service	RE/FA	Greenhouse Nurseries, OH	\$502,000	Brown	Kaptur, Marcy
Cooperative State Research Education and Extension Service	RE/FA	High Value Horticultural Crops, VA	\$502,000	John Warner, Webb	Goode, Jr., Virgil H.
Cooperative State Research Education and Extension Service	RE/FA	Mariculture, NC	\$220,000	Burr, Dole	McIntyre, Mike
Cooperative State Research Education and Extension Service	RE/FA	Medicinal and Bioactive Crops, TX	\$280,000	Hutchison	
Cooperative State Research Education and Extension Service	RE/FA	Midwest Agribusiness Trade and Information Center, IA	\$176,000	Grassley, Harkin	
Cooperative State Research Education and Extension Service	RE/FA	Mississippi Valley State University, Curriculum Development	\$1,002,000	Cochran, Wicker	
Cooperative State Research Education and Extension Service	RE/FA	Monitoring Agricultural Sewage Sludge Application, OH	\$839,000		Kaptur, Warcy
Cooperative State Research Education and Extension Service	RE/FA	NE Center for Invasive Plants, CT, ME, VT	\$295,000	Collins, Dodd, Lieberman, Snowe	Courtney, Joe, Allen, Thomas H.; Michaud, Michael H.; DeLauro, Rosa L.
Cooperative State Research Education and Extension Service	RE/FA	Pasteurization of Shell Eggs, MI	\$935,000		Knollenberg, Joe
Cooperative State Research Education and Extension Service	RE/FA	Phytoremediation Plant Research, OH	\$539,000	Voinovich	Kaptur, Warcy
Cooperative State Research Education and Extension Service	RE/FA	PM-10 Study, WA	\$268,000	Cantwell, Murray	Dicks, Norman D.
Cooperative State Research Education and Extension Service	RE/FA	Polymer Research, KS	\$1,284,000	Вгомпраск	Boyda, Nancy E.
Cooperative State Research Education and Extension Service	RE/FA	Precision agriculture, Tennessee Valley Research Center, AL	\$415,000	Shelby	Cramer, Jr., Robert E. (Bud)
Cooperative State Research Education and Extension Service	RE/FA	Rural systems, MS	\$215,000	Cochran, Wicker	
Cooperative State Research Education and Extension Service	RE/FA	Shellfish, RI	\$245,000	Reed, Whitehouse	

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47.7	Kequester(s)	House	Grijalva, Raúl M.; Renzi, Rick, Pastor, Ed; Hirono, Mazie K.; Ortiz, Solomon P.; Neal, Richard E.	Rodriguez, Ciro D.; Reyes, Silvestre	Obey, David R.	Kaptur, Marcy	Emerson, Jo Ann				Dicks, Norman D.; Baird, Brian; Hastings, Doc; Inslee, Jay; Smith, Adam	Hirono, Mazie K.	Pomeroy, Earl	Peterson, John E.	Johnson, Timothy V.; Jackson, Jr., Jesse L.; LaHood, Ray	Kaptur, Marcy	Cummings, Elijah E.; Gilchrest, Wayne T.; Hoyer, Steny H.; Van Hollen, Chris, Sarbanes, John P.; Ruppersberger, C. A. Dutch; Bartlett, Roscoe G.
	Keque	Senate	Cochran, Wicker	Согтуп		Brown, Voinovich		Byrd	McConnell	Hutchison	Cantwell, Murray	Akaka, Inouye	Conrad, Dorgan	Casey, Specter		Вгомп	Cardin
	Amount		\$2,908,000	\$1,434,000	\$1,408,000	\$209,000	\$422,000	\$385,000	\$452,000	\$140,000	\$245,000	\$153,000	\$188,000	\$233,000	\$176,000	\$382,000	\$499,000
	Project		Shrimp Aquaculture, AZ, HI, LA, MA, MS, SC, TX	Sustainable Agricultural Freshwater Conservation, TX	University of Wisconsin- Stevens Point- Institute for Sustainable Technologies	Viral Hemorrhagic Septicemia, OH	Vitis Gene Discovery, MO	Water pollutants, WV	Advanced Genetic Technologies, KY	Advancing Biofuel Production, TX	Aegilops Cylindrica (Jointed Goatgrass), ID, WA	Agricultural Diversification, HI	Agricultural Diversity/Red River Corridor, MN, ND	Agricultural Entrepreneurial Alternatives, PA	Agricultural Marketing, IL	Agriculture Science, OH	Agroecology/Chesapeake Bay Agro-ecology, MD
	Account		RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	RE/FA	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
	Agency	(	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

Cooperative State Research Education and Extension Service	SRG	Air Quality, KS, TX	\$1,090,000	Cornyn, Hutchison, Roberts	Edwards, Chet
Cooperative State Research Education and Extension Service	SRG	Alliance for Food Protection, NE	\$122,000	Hagel, Ben Nelson	
Cooperative State Research Education and Extension Service	SRG	Alternative Uses for Tobacco, MD	\$280,000		Hoyer, Steny H.
Cooperative State Research Education and Extension Service	SRG	Animal Disease Research, WY	\$242,000	Ваггаsso, Enzi	Cubin, Barbara
Cooperative State Research Education and Extension Service	SRG	Animal Health, Forages for Advancing Livestock Production Project, KY	\$273,000	McConnell	
Cooperative State Research Education and Extension Service	SRG	Animal Science Food Safety Consortium, AR, IA, KS	\$939,000	Grassley, Harkin, Lincoln, Pryor, Roberts	Boozman, John; Latham, Tom
Cooperative State Research Education and Extension Service	SRG	Apple Fire Blight, MI, NY	\$346,000	Levin, Schumer, Stabenow	Arcuri, Michael A.; Hinchey, Maurice D.; Rogers (MI), Mike; Ehlers, Vernon J.; Upton, Fred; Hoekstra, Peter; Walsh, James T.; Walberg, Tim
Cooperative State Research Education and Extension Service	SRG	Aquaculture Product and Marketing Development, WV	\$489,000	Byrd	
Cooperative State Research Education and Extension Service	SRG	Aquaculture, CA, FL, TX	\$416,000	Bill Nelson	Buchanan, Vern; Davis, Susan A.; Ortiz, Solomon P.; Brown-Waite, Ginny
Cooperative State Research Education and Extension Service	SRG	Aquaculture, ID, WA	\$529,000	Cantwell, Craig, Murray	Baird, Brian; Dicks, Norman D.
Cooperative State Research Education and Extension Service	SRG	Aquaculture, LA	\$188,000	Landrieu, Vitter	Alexander, Rodney
Cooperative State Research Education and Extension Service	SRG	Aquaculture, MS	\$361,000	Cochran, Wicker	
Cooperative State Research Education and Extension Service	SRG	Aquaculture, NC	\$227,000	Burr, Dole	Etheridge, Bob; Miller, Brad; Price, David E.
Cooperative State Research Education and Extension Service	SRG	Aquaculture, VA	\$139,000	Јоћп Warner, Webb	Goode, Jr., Virgil H.
Cooperative State Research Education and Extension Service	SRG	Armiliaria Root Rot, MI	\$104,000	Levin, Stabenow	Rogers (MI), Mike; Walberg, Tim
Cooperative State Research Education and Extension Service	SRG	Asparagus Production Technologies, WA	\$173,000	Cantwell, Murray	Hastings, Doc

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Авенсу	Account	Project	Amount	Requester(s)	(er(s)	• 0
Garage.		No.		Senate	House	_
Cooperative State Research Education and Extension Service	SRG	Avian bioscience, DE	\$94,000	Biden, Carper		
Cooperative State Research Education and Extension Service	SRG	Baboock Institute, WI	\$416,000		Baldwin, Tammy	
Cooperative State Research Education and Extension Service	SRG	Barley for Rural Development, ID, MT	\$514,000	Baucus, Craig, Crapo, Tester	Rehberg, Dennis R.; Simpson, Michael K.; Sali, Bill	
Cooperative State Research Education and Extension Service	SRG	Beef Improvement Research, MO, TX	\$693,000	Bond, Hutchison	Rodriguez, Ciro D.	CC
Cooperative State Research Education and Extension Service	SRG	Beef Technology Transfer	\$243,000	Bond	Emerson, Jo Ann; Hulshof, Kenny C.	711010
Cooperative State Research Education and Extension Service	SRG	Biodesign and Processing Research Center, VA	\$868,000	Warner, Webb	Boucher, Rick; Goodlatte, Bob; Davis, Tom	
Cooperative State Research Education and Extension Service	SRG	Biomass-based Energy Research, MS, OK	\$839,000	Cochran, Inhofe, Wicker	Boren, Dan; Pickering, Charles W. Chip; Lucas, Frank D.	. 1111
Cooperative State Research Education and Extension Service	SRG	Biomaterials from Sugar Cane, LA	\$469,000	Landrieu, Vitter	Alexander, Rodney	LCCI
Cooperative State Research Education and Extension Service	SRG	Biotechnology Test Production, IA	\$322,000		Latham, Tom	
Cooperative State Research Education and Extension Service	SRG	Biotechnology, NC	\$199,000	Burr, Dole	Etheridge, Bob; Price, David E.; Shuler, Heath; McIntyre, Mike	1003.
Cooperative State Research Education and Extension Service	SRG	Bovine Tuberculosis, MI	\$246,000	Levin, Stabenow	Rogers (MI), Mike; Walberg, Tim	
Cooperative State Research Education and Extension Service	SRG	Brucellosis Vaccine, MT	\$305,000	Baucus, Tester	Rehberg, Dennis R.	
Cooperative State Research Education and Extension Service	SRG	Cataloging Genes Associated with Drought and Disease Resistance, NM	\$176,000	Bingaman, Domenici		1 0010
Cooperative State Research Education and Extension Service	SRG	Center for One Medicine, IL	\$235,000	Durbin	LaHood, Ray, Jackson, Jr., Jesse L.; Johnson, Timothy V.	<i>ary</i> 20
Cooperative State Research Education and Extension Service	SRG	Center for Public Land and Rural Economies, UT	\$209,000	Bennett		), 2000

		Boyd, Allen; Mack, Connie; Crenshaw, Ander; Wexler, Robert; Putnam, Adam H.; Diaz-Balart, Mario; Mahoney, Tim; Stearns, Cliff; Klein, Ron; Buchanan, Vern	Baird, Brian; McDermott, Jim; Hastings, Doc; Dicks, Norman D.; Larsen, Rick; Smith, Adam	Hinchey, Maurice D.	Dicks, Norman D.; Hastings, Doc; Simpson, Michael K.	Barrow, John; Scott, David; Gingrey, Phil; Bishop, Jr., Sanford D.; Marshall, Jim; Lewis, John; Kingston, Jack	Frelinghuysen, Rodney P.; LoBiondo, Frank A.; Pallone, Jr., Frank; Rothman, Steven R.; Saxton, Jim; Holt, Rush D.	Frank, Вагпеу	Herseth Sandlin, Stephanie	Etheridge, Bob; Price, David E.; McIntyre, Mike		Peterson, John E.		Rodriguez, Ciro D.	Rogers (AL), Mike; Aderholt, Robert B.
Leahy	Leahy	Martinez, Bill Nelson Boyd, na	Cantwell, Murray Baird Lan	Hinch	Cantwell, Conrad, Craig, Crapo, Dorgan, Murray Dicks	Chambliss, Isakson Barror Ma	Lautenberg, Menendez Frelin Roi	Kennedy, Kerry	Johnson, Thune Herse	Burr, Dole Etheri	Hutchison	Casey, Specter Peters	Cochran, Wicker	Hutchison Rodri	Shelby, Sessions Roger
\$245,000	\$169,000	\$1,217,000	\$469,000	\$131,000	\$235,000	\$346,000	\$451,000	\$111,000	\$258,000	\$225,000	\$94,000	\$349,000	\$176,000	\$1,385,000	\$1,748,000
Center for Rural Studies, VT	Childhood Obesity and Nutrition, VT	Citrus Canker/ Greening, FL	Competitiveness of Agricultural Products, WA	Computational Agriculture, NY	Cool Season Legume Research, ID, ND, WA	Cotton Insect Management and Fiber Quality, GA	Cranberr/Blueberry Disease and Breeding, NJ	Cranberry/Blueberry, MA	Crop Integration and Production, SD	Crop Pathogens, NC	Dairy and Meat Goat Research, TX	Dairy Farm Profitability, PA	Delta Revitalization Project, MS	Designing Foods for Health, TX	Detection and Food Safety, AL
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service

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Δασης	Account	Prniant	Δmonnt	Requester(s)	er(s)	• •
for series		120 fel .		Senate	House	-
Cooperative State Research Education and Extension Service	SRG	Drought Management, UT	\$629,000	Bennett		
Cooperative State Research Education and Extension Service	SRG	Drought Mitigation, NE	\$469,000	Hagel, Ben Nelson	Fortenberry, Jeff	
Cooperative State Research Education and Extension Service	SRG	Efficient Irrigation, NM, TX	\$1,160,000	Bingaman, Cornyn, Domenici, Hutchison	Conaway, K. Michael; Ortiz, Solomon P.; Rodriguez, Ciro D.; Wilson, Heather, Edwards, Chet, Reyes, Silvestre	
Cooperative State Research Education and Extension Service	SRG	Environmental Biotechnology, RI	\$446,000	Reed, Whitehouse	Kennedy, Patrick J.; Langevin, James R.	
Cooperative State Research Education and Extension Service	SRG	Environmental Research, NY	\$258,000	Schumer	Hinchey, Maurice D.	711010
Cooperative State Research Education and Extension Service	SRG	Environmental Risk Factors/Cancer, NY	\$150,000	Schumer	Lowey, Nita M.	200101
Cooperative State Research Education and Extension Service	SRG	Environmentally Safe Products, VT	\$188,000	Leahy		NAL I
Cooperative State Research Education and Extension Service	SRG	Expanded Wheat Pasture, OK	\$223,000	Inhofe	Lucas, Frank D.	TLCO1
Cooperative State Research Education and Extension Service	SRG	Fish and Shellfish Technologies, VA	\$331,000	Јоћп Wаrner, Webb	Goode, Jr., Virgil H.; Wittman, Robert J.	
Cooperative State Research Education and Extension Service	SRG	Floriculture, HI	\$243,000	Akaka, Inouye	Abercrombie, Neil; Hirono, Mazie K.	1003.
Cooperative State Research Education and Extension Service	SRG	Food and Agriculture Policy Research Institute, IA, MO, WI, NV	\$1,139,000	Bond, Grassley, Harkin, Kohl, Reid	Emerson, Jo Ann; Hulshof, Kenny C.; Latham, Tom	
Cooperative State Research Education and Extension Service	SRG	Food and Fuel Initiative, IA	\$280,000	Grassley, Harkin		
Cooperative State Research Education and Extension Service	SRG	Food Marketing Policy Center, CT	\$401,000		Courtney, Joe; DeLauro, Rosa L.	1 001 0
Cooperative State Research Education and Extension Service	SRG	Food Safety Research Consortium, NY	\$693,000	Schumer	Hinchey, Maurice D.; Walsh, James T.	ury 2e
Cooperative State Research Education and Extension Service	SRG	Food Safety, ME, OK	\$382,000	Inhofe	Boren, Dan; Lucas, Frank D.	, 2000

Edwards, Chet	McDermott, Jim	Baldwin, Tammy	Ross, Mike	Thompson, Mike; Farr, Sam		Jackson, Jr., Jesse L.; Johnson, Timothy V.; LaHood, Ray		Bishop, Jr., Sanford D.; Obey, David R.; Marshall, Jim; Boozman, John; Baldwin, Tammy; Kanjorski, Paul E.	The President	Boyda, Nancy E.; Edwards, Chet; Moore, Dennis; Moran, Jerry; Tiahrt, Todd; Conaway, K. Michael; Neugebauer, Randy	Dicks, Norman D.; Wu, David; Walden, Greg; Hooley, Darlene			Latham, Tom	
\$69,000 Hutchison Edwa	Cantwell, Murray	Bald	Lincoln, Pryor	Boxer, Feinstein Thom	Bennett	Durbin Jacks	Cochran, Wicker	Cantwell, Casey, Chambliss, Isakson, Lincoln, Pryor, Specter	Allard, Salazar The I	Brownback, Hutchison, Roberts Boyd	Cantwell, Craig, Crapo, Murray, Smith, Wyden	Reid	Bennett	Lathr	Landrieu, Vitter
\$69,000	\$276,000	\$381,000	\$319,000	\$704,000	\$1,119,000	\$461,000	\$797,000	\$1,248,000	\$1,408,000	\$515,000	\$313,000	\$211,000	\$525,000	\$451,000	\$494,000
Food Safety, TX	Food Security, WA	Food Systems Research Group, WI	Forestry Research, AR	Fresh Produce Food Safety, CA	Functional Genomics, UT	Future Foods, IL	Genomics for Southern Crop Stress and Disease, MS	Geographic Information System	Global Change/UVB Radiation, CO	Grain Sorghum, KS, TX	Grass Seed Cropping for Sustainable Agriculture, ID, OR, WA	Great Basin Environmental Program, NV	High Performance Computing, UT	Human Nutrition, IA	Human Nutrition, LA
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG								
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service								

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Δαρηςν	Account	Project	Amount	Requester(s)	ster(s)
Value A	110000	10000		Senate	House
Cooperative State Research Education and Extension Service	SRG	Human Nutrition, NY	\$377,000	Schumer	Hinchey, Maurice D.; Walsh, James T.
Cooperative State Research Education and Extension Service	SRG	Hydroponic Production, OH	\$124,000		Kaptur, Marcy
Cooperative State Research Education and Extension Service	SRG	Improved Dairy Management Practices, PA	\$243,000	Casey, Specter	Peterson, John E.
Cooperative State Research Education and Extension Service	SRG	Improved Fruit Practices, MI	\$147,000	Levin, Stabenow	Ehlers, Vernon J.; Rogers (M1), Mike
Cooperative State Research Education and Extension Service	SRG	Increasing Shelf Life of Agricultural Commodities, ID	\$603,000	Craig, Crapo	Sali, Bill; Simpson, Michael K.
Cooperative State Research Education and Extension Service	SRG	Infectious Disease Research, CO	\$572,000	Allard, Salazar	
Cooperative State Research Education and Extension Service	SRG	Initiative to Improve Blueberry Production and Effi- ciency, GA	\$209,000	Chambliss	Bishop, Jr., Sanford D.; Marshall, Jim; Kingston, Jack
Cooperative State Research Education and Extension Service	SRG	Institute for Food Science and Engineering, AR	\$775,000	Lincoln, Pryor	Вооzman, John
Cooperative State Research Education and Extension Service	SRG	Integrated Economic and Technical Analysis of Sustainable Biomass Energy Systems, IN	\$188,000	Lugar	
Cooperative State Research Education and Extension Service	SRG	Integrated Production Systems, OK	\$177,000	Inhofe	Lucas, Frank D.
Cooperative State Research Education and Extension Service	SRG	International Arid Lands Consortium, AZ	\$401,000	Bingaman, Domenici, Johnson, Thune	Grijalva, Raúl M.; Udall, Tom; Herseth Sandlin, Stephanie; Pastor, Ed; Johnson, Timothy V.; Ortiz, Solomon P.
Cooperative State Research Education and Extension Service	SRG	Joint US - China Biotechnology Research and Extension, UT	\$420,000	Bennett	
Cooperative State Research Education and Extension Service	SRG	Leopold Center Hypoxia Project, IA	\$105,000	Harkin	
Cooperative State Research Education and Extension Service	SRG	Livestock and Dairy Policy, NY, TX	\$693,000	Hutchison, Schumer	Edwards, Chet, Hinchey, Maurice D.; Walsh, James T.
Cooperative State Research Education and Extension Service	SRG	Livestock Genome Sequencing, IL	\$564,000	Durbin	Jackson, Jr., Jesse L.; Johnson, Timothy V.; LaHood, Ray

Latham, Tom	Allen, Thomas H.; Michaud, Michael H.			Hooley, Darlene; Wu, David	Rogers (M1), Mike			LaHood, Ray; Latham, Tom	Peterson, John E.	The President; Hinchey, Maurice D.	Hooley, Darlene; Wu, David		Blumenauer, Earl; Wu, David; Walden, Greg; Hooley, Darlene; Defazio, Peter A.	Walsh, James T.; Hinchey, Maurice D.	The President; Goode, Jr., Virgil H.
	Collins, Snowe	Bond	Leahy	Smith, Wyden	Rog	Hagel, Ben Nelson	Lugar	Coleman, Grassley, Harkin	Casey, Specter Petr	The	Smith, Wyden	Baucus, Tester	Smith, Wyden	Allard, Chambliss, Salazar, Schumer	The
\$184,000   Harkin	\$173,000	\$235,000	\$155,000	\$180,000	\$384,000	\$343,000	\$188,000	\$471,000	\$771,000	\$429,000	\$253,000	\$254,000	\$244,000	\$615,000	\$184,000
Livestock Waste, IA	Lowbush Blueberry Research, ME	Managed Drainage System for Crop Production, MO	Maple Research, VT	Meadow Foam, OR	Michigan Biotechnology Consortium	Midwest Advanced Food Manufacturing Alliance, NE	Midwest Center for Bioenergy Grasses, IN	Midwest Poultry Consortium, IA	Milk Safety, PA	Minor Use Animal Drugs	Molluscan Shellfish, OR	Montana Sheep Institute, MT	Multi-commodity Research, OR	National Beef Cattle Genetic Evaluation Consortium, CO, GA, NY	National Biological Impact Assessment Program
SRG	SRG	SRG													
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service													

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Agency	Account	Project	Amount	Kequester(s)	ler(s)
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Cooperative State Research Education and Extension Service	SRG	National Center for Soybean Technology, MO	\$690,000	Bond	
Cooperative State Research Education and Extension Service	SRG	Nematode Resistance Genetic Engineering, NM	\$209,000	Bingaman, Domenici	
Cooperative State Research Education and Extension Service	SRG	Nevada Arid Rangelands Initiative, NV	\$376,000	Ensign, Reid	Heller, Dean
Cooperative State Research Education and Extension Service	SRG	New Century Farm, IA	\$282,000	Grassley, Harkin	Latham, Tom
Cooperative State Research Education and Extension Service	SRG	New Crop Opportunities, KY	\$525,000	McConnell	
Cooperative State Research Education and Extension Service	SRG	New Satellite and Computer-based Technology for Agriculture, MS	\$654,000	Cochran, Wicker	
Cooperative State Research Education and Extension Service	SRG	Nutrition Research, NY	\$188,000	Schumer	Serrano, José
Cooperative State Research Education and Extension Service	SRG	Oil Resources from Desert Plants, NM	\$176,000	Bingaman, Domenici	Wilson, Heather
Cooperative State Research Education and Extension Service	SRG	Organic cropping, OR	\$140,000	Smith, Wyden	Blumenauer, Earl; Wu, David; Walden, Greg; Hooley, Darlene; Defazio, Peter A.
Cooperative State Research Education and Extension Service	SRG	Organic Cropping, WA	\$248,000	Cantwell, Murray	Dicks, Norman D.; Hastings, Doc; McDermott, Jim; Larsen, Rick; Smith, Adam
Cooperative State Research Education and Extension Service	SRG	Organic Waste Utilization, NM	\$69,000	Bingaman, Domenici	Wilson, Heather
Cooperative State Research Education and Extension Service	SRG	Peach Tree Short Life Research, SC	\$195,000	Graham	
Cooperative State Research Education and Extension Service	SRG	Perennial Wheat, WA	\$98,000	Cantwell, Murray	Dicks, Norman D.; McDermott, Jim
Cooperative State Research Education and Extension Service	SRG	Phytophthora Research, GA	\$178,000	Chambliss, Isakson	Bishop, Jr., Sanford D.; Marshall, Jim; Kingston, Jack
Cooperative State Research Education and Extension Service	SRG	Phytophthora Research, MI	\$346,000	\$346,000 Levin, Stabenow	Dingell, John D.; Upton, Fred; Ehlers, Vernon J.; Rogers (MI), Mike; Hoekstra, Peter; Walberg, Tim

Cooperative State Research Education and Extension Service	SRG	Phytosensors for Crop Security and Precision Agri- culture, TN	\$700,000	Alexander	Duncan, Jr., John J., Cohen, Steve; Wamp, Zach
Cooperative State Research Education and Extension Service	SRG	Pierce's Disease, CA	\$1,531,000	Boxer, Feinstein	Radanovich, George, Farr, Sam; Thompson, Mike; Calvert, Ken; Capps, Lois
Cooperative State Research Education and Extension Service	SRG	Policy Analyses for National Secure and Sustainable Food, Fiber, Forestry and Energy Program, TX	\$140,000	Hutchison	
Cooperative State Research Education and Extension Service	SRG	Potato Cyst Nematode, ID	\$349,000	Craig, Crapo	Simpson, Michael K.
Cooperative State Research Education and Extension Service	SRG	Potato Research	\$1,037,000	Cantwell, Collins, Craig, Crapo, Murray, Smith, Snowe, Wyden	Allen, Thomas H.; Hooley, Darlene, Hastings, Doc; Wu, David; Michaud, Michael H.; Larsen, Rick; Walden, Greg; Simpson, Mi- chael K.
Cooperative State Research Education and Extension Service	SRG	Precision Agriculture, KY	\$471,000	McCannell	
Cooperative State Research Education and Extension Service	SRG	Precision Agriculture, AL	\$419,000	Shelby	Rogers (AL), Mike
Cooperative State Research Education and Extension Service	SRG	Preharvest Food Safety, KS	\$142,000	Brownback, Roberts	Boyda, Nancy E.; Moore, Dennis; Moran, Jerry; Tiahrt, Todd
Cooperative State Research Education and Extension Service	SRG	Preservation and Processing Research, OK	\$174,000	Inhofe	Lucas, Frank D.
Cooperative State Research Education and Extension Service	SRG	Protein Utilization, IA	\$586,000	Harkin	Latham, Tom
Cooperative State Research Education and Extension Service	SRG	Regional Barley Gene Mapping Project, OR	\$471,000	Smith, Wyden	Dicks, Norman D.; Hastings, Doc; Walden, Greg; Wu, David; Hooley, Darlene
Cooperative State Research Education and Extension Service	SRG	Regionalized Implications of Farm Programs, MO, TX	\$595,000		Edwards, Chet, Emerson, Jo Ann
Cooperative State Research Education and Extension Service	SRG	Renewable Energy and Products, ND	\$939,000	Соптад, Dorgan	Pomeroy, Earl
Cooperative State Research Education and Extension Service	SRG	Rice Agranomy, MO	\$174,000		Emerson, Jo Ann
Cooperative State Research Education and Extension Service	SRG	Ruminant Nutrition Consortium, MT, ND, SD, WY	\$563,000	Hagel, Johnson, Ben Nelson, Thune	Herseth Sandlin, Stephanie
Cooperative State Research Education and Extension Service	SRG	Rural Policies Institute, IA, MO, NE	\$835,000	Bond, Hagel, Harkin	Emerson, Jo Ann

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Cooperative State Research Education and Extension Service	SRG	Russian Wheat Aphid, CO	\$214,000	Allard, Salazar	
Cooperative State Research Education and Extension Service	SRG	Seed Technology, SD	\$282,000	Johnson, Thune	Herseth Sandlin, Stephanie
Cooperative State Research Education and Extension Service	SRG	Small Fruit Research, ID, OR, WA	\$307,000	Cantwell, Craig, Crapo, Murray, Smith, Wyden	DeFazio, Peter A.; Hooley, Darlene; Hastings, Doc; Baird, Brian; Wu, David; Walden, Greg. Larsen, Rick; Dicks, Norman D.; Inslee, Jay; Smith, Adam
Cooperative State Research Education and Extension Service	SRG	Soil and Environmental Quality, DE	\$70,000	Biden, Carper	
Cooperative State Research Education and Extension Service	SRG	Soil-borne Disease Prevention in Irrigated Agri- culture, NM	\$176,000	Bingaman, Domenici	
Cooperative State Research Education and Extension Service	SRG	Southern Great Plains Dairy Consortium, NM	\$235,000	Bingaman, Domenici	Pearce, Stevan; Udall, Tom; Wilson, Heather
Cooperative State Research Education and Extension Service	SRG	Southwest Consortium for Plant Genetics and Water Resources, NM	\$271,000	Bingaman, Domenici	Pastor, Ed; Grijalva, Raúl M.
Cooperative State Research Education and Extension Service	SRG	Soybean Cyst Nematode, MO	\$556,000	Bond	Emerson, Jo Ann
Cooperative State Research Education and Extension Service	SRG	Soybean Research, IL	\$745,000	Durbin	Jackson, Jr., Jesse L.; Johnson, Timothy V.; LaHood, Ray
Cooperative State Research Education and Extension Service	SRG	Specialty Crop, AR	\$164,000	Lincoln, Pryor	Berry, Marion; Boozman, John; Marshall, Jim
Cooperative State Research Education and Extension Service	SRG	Specialty Grops, IN	\$235,000		Ellsworth, Brad
Cooperative State Research Education and Extension Service	SRG	STEEP III Water Quality in Northwest	\$444,000	Cantwell, Craig, Crapo, Murray, Smith, Wyden	Blumenauer, Earl; Dicks, Norman D.; Hastings, Doc; Walden, Greg; Wu, David; Hooley, Darlene
Cooperative State Research Education and Extension Service	SRG	Sustainable Agriculture and Natural Resources, PA	\$133,000	Casey, Specter	Peterson, John E.
Cooperative State Research Education and Extension Service	SRG	Sustainable Agriculture, CA	\$357,000		Farr, Sam
Cooperative State Research Education and Extension Service	SRG	Sustainable Agriculture, MI	\$266,000	Levin, Stabenow	Rogers (MI), Mike; Ehlers, Vernon J.; Walberg, Tim

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Rehberg, Dennis R.	Boucher, Rick; Goode, Jr., Virgil H.		McIntyre, Mike; Miller, Brad; Etheridge, Bob; Price, David E.; Hayes, Robin	Kennedy, Patrick J.; Langevin, James R.	Alexander, Rodney	Everett, Terry; Rogers (AL), Mike	Boyd, Allen; Putnam, Adam H.; Fortuño, Luis G.; Hirono, Mazie K.; Mahoney, Tim; Young, C. W. Bill	McCollum, Betty; Walz, Timothy J.	Camahan, Russ	McDermott, Jim; Hastings, Doc; Dicks, Norman D.; Larsen, Rick	Arcuri, Michael A.; Hinchey, Maurice D.; Thompson, Mike, Farr, Sam; Walsh, James T.	Tiahrt, Todd; Boyda, Nancy E.; Moran, Jerry	Visclosky, Peter J.	Bishop, Jr., Sanford D.; Marshall, Jim; Kingston, Jack	Alexander, Rodney
Tester	John Warner, Webb	Hagel, Ben Nelson	Burr, Dole	Reed, Whitehouse	Landrieu, Vitter	Sessions, Shelby	Akaka, Inouye	Klobuchar, Coleman	Bond	Cantwell, Murray	Boxer, Feinstein, Schumer	Brownback, Roberts		Chambliss, Isakson	\$188,000 Landrieu, Vitter
\$682,000	\$485,000	\$140,000	\$349,000	\$280,000	\$188,000	\$413,000	\$6,677,000	\$235,000	\$588,000	\$223,000	\$1,454,000	\$69,000	\$469,000	\$346,000	\$188,000
Sustainable Beef Supply, MT	Sustainable Engineered Materials from Renewable Sources, VA	Sweet Sorghum for Energy Production, NE	Swine and Other Animal Waste Management, NC	Tick Borne Disease Prevention, RI	Tillage, Silviculture, Waste Management, LA	Tri-state Joint Peanut Research, AL	Tropical and Subtropical Research/T-Star	Uniform Farm Management Program, MN	Virtual Plant Database Enhancement Project, MO	Virus-free Wine Grape Cultivars, WA/Wine Grape Foundation Block, WA	Viticulture Consortium, CA, NY, PA	Water Conservation, KS	Water Quality, IN	Water Use Efficiency and Water Quality Enhancements, GA	Wetland Plants, LA
SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG	SRG
Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service	Cooperative State Research Education and Extension Service			

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Agency	Account	Project	Amount	Senate	House
Cooperative State Research Education and Extension Service	SRG	Wheat Genetic Research, KS	\$240,000	Brownback, Roberts	Boyda, Nancy E.; Moran, Jerry; Moore, Dennis, Tiahrt, Todd
Cooperative State Research Education and Extension Service	SRG	Wood Utilization, AK, ID, ME, MI, MN, MS, NC, OR, TN, WV	\$4,545,000	Alexander, Burr, Byrd, Cochran, Coleman, Collins, Craig, Crapo, Dole, Klobuchar, Landrieu, Levin, Murkowski, Smith, Snowe, Stabenow, Vitter, Wicker, Wyden	Duncan, Jr., John J.; Price, David E.; Wu, David; Rogers (MI), Mike, Michaud, Michael H.; Hooley, Darlene, Pickering, Charles W. Chip; Oberstar, James L.; Allen, Thomas H.; Etheridge, Bob
Cooperative State Research Education and Extension Service	SRG	Wool Research, MT, TX, WY	\$206,000		Conaway, K. Michael, Rodriguez, Ciro D.
Food and Drug Administration	Salaries and expenses	Collaborative drug safety research, Critical Path Institute and University of Utah	\$525,000	Bennett	
Food and Drug Administration	Salaries and expenses	Dietary supplements research, National Center for Natural Products Research, Oxford, Mississippi	\$1,608,000	Cochran, Wicker	
Food and Drug Administration	Salaries and expenses	Interstate Shellfish Sanitation Conference, ISSC	\$139,000	Cochran, Shelby	
Food and Drug Administration	Salaries and expenses	ISSC <b>vibrio vulnificus</b> education	\$174,000	Cochran, Shelby	Melancon, Charlie
Food and Drug Administration	Salaries and expenses	National Center for Food Safety and Technology, IL	\$2,077,000	Durbin	Jackson, Jr., Jesse L.; Lipinski, Daniel
Food and Drug Administration	Salaries and expenses	New Mexico State University Agricultural Products Food Safety Laboratory	\$1,650,000	Bingaman, Domenici	Wilson, Heather
Food and Drug Administration	Salaries and expenses	Waste Management Education and Research Consortium, New Mexico State University	\$69,000	Bingaman, Domenici	Pearce, Stevan
Food and Drug Administration	Salaries and expenses	Western Region FDA Center of Excellence, University of California Davis	\$1,399,000	Boxer, Feinstein	Lungren, Daniel E.; Thompson, Mike
General Provision		Speciality Markets, Wisconsin Department of Agri- culture, Trade, and Consumer Protection	\$338,000	Kohl	Kagen, Steve; Obey, David R.
General Provision		Bill Emerson National Hunger Fellowship Program and the Mickey Leland International Hunger Fel- Iowship Program	\$2,347,000		Emerson, Jo Ann; McGovern, James P.; Kaptur, Marcy
General Provision		Fruit fly facility, APHIS Hawaii	\$469,000	Akaka, Inouye	Hirono, Mazie K.
General Provision		Graham Avenue Business Improvement District	\$94,000		Velázquez, Nydia M.
General Provision		Market Development, Vermont Agency of Agri- culture, Foods, and Markets	\$469,000	Leahy	
General Provision		Market Development, Wisconsin Department of Agriculture, Trade, and Consumer Protection	\$1,408,000	Kohl	Obey, David R.
General Provision		Phase II construction, National Center for Natural Products Research , Oxford, Mississippi	\$3,497,000	Cochran, Wicker	Childers, Travis W.
Natural Resources Conserva- tion Service	Conservation operations	Accelerated Soil Mapping Survey, Wyoming	\$200,000	Ваггазѕо, Епzi	Cubin, Barbara
Natural Resources Conserva- tion Service	Conservation operations	Agricultural Development and Resource Conserva- tion, Hawaii RC&D Councils	\$376,000	Akaka, Inouye	Hirono, Mazie K.

			2003				Steve; Boswell, Leonard L.		Van Hollen, Chris; Norton, El- G.; Scott, Robert C. Bobby; P.; Davis, Tom				ne, Donald M.; Rothman, Ste-							
	Young, Don	Granger, Kay	Kaptur, Marcy; Moran, James P.	Alexander, Rodney		Heller, Dean	Latham, Tom; Braley, Bruce L.; King, Steve; Boswell, Leonard L.		Sarbanes, John P.; Hoyer, Steny H.; Van Hollen, Chris, Norton, Eleanor Holmes; Bartlett, Roscoe G.; Scott, Robert C. Bobby, Gilchrest, Wayne T.; Moran, James P.; Davis, Tom			Frank, Barney	Holt, Rush D.; Pascrell, Jr., Bill; Payne, Donald M.; Rothman, Steven R.; Sires, Albio	Davis, Lincoln		Courtney, Joe; DeLauro, Rosa L.				
Cochran	Murkowski			Landrieu, Vitter	Byrd	Reid	Grassley, Harkin	Landrieu	Cardin	Kohi	Shelby	Kennedy, Kerry, Kohl	Lautenberg, Menendez	Alexander	Kohl	Dodd, Lieberman	Cochran	Cochran	Klobuchar, Kohl	Kohl
\$939,000	\$864,000 N	\$336,000	\$333,000	\$267,000 L	\$108,000 E	\$269,000 F	\$288,000	\$235,000	\$3,998,000	\$113,000 N	\$202,000	\$423,000 N	\$236,000	\$235,000	\$516,000 N	3333,000	\$376,000	\$235,000	\$291,000 K	\$207,000
Agricultural Wildlife Conservation Center, Mississippi	Alaska Association of Conservation Districts	Assistance to Improve Water Quality for Tarrant County, Texas	Audubon at Home conservation curriculum	Best Management Practices and Master Farmer Special Research Grant with LSU, LA	Big Sandy Tri-State Watershed Inventory and Analysis, West Virginia Conservation Agency	Carson City Waterfall Fire Restoration, Carson City, Nevada	CEMSA with lowa Soybean Association	Chenier Plain Sustainability Initiative, McNeese State University, Louisiana	Chesapeake Bay Activities	Conservation Internships, Wisconsin Land and Water Conservation Association	Conservation Outreach and Education, City of Foley, Alabama	Conservation Planning, Massachusetts and Wisconsin	Conservation Technical Assistance in New Jersey	Conservation Technical Assistance in Tennessee	Conservation Technology Transfer, University of Wisconsin	Cooperative Agreement with Tuffs University, Connecticut	Delta Conservation Demonstration, Washington County, Mississippi .	Delta Water Study, Mississippi	Driftless Area Initiative, Wisconsin	Environmental Compliance, Wisconsin Dairy Business Association
Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations
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	Req uester(s)	House	Welch, Peter	Bishop, Jr., Sanford D.; Marshall, Jim; Johnson, Jr., Henry C. Hank; Kingston, Jack		Obey, David R.	Petri, Thomas E., Emanuel, Rahm, Rogers (MI), Mike; Sutton, Betty, Conyers, Jr., John, Kildee, Dale E.; Ehlers, Vernon J.; Jones, Stephanie Tubbs; Dingell, John D.; Higgins, Brian, Levin, Sander M.; Schakowsky, Janice D.; Slaughter, Louise McIntosh; Walberg, Tim	Boyd, Allen		Hirono, Mazie K.; Abercrombie, Neil	Lowey, Nita M.	King, Steve		Rogers, Harold		Lowey, Nita M.	Kaptur, Marcy		Herseth Sandlin, Stephanie	Lewis, Jerry	Hirono, Mazie K.
DEVELOI MENT, 1000 AND DROG ADMINISTRATION—CONTINUES	Reque	Senate	Leahy	Chambliss	Hutchison	Коні	Coleman, Klobuchar, Levin, Stabenow		McConnell	Akaka, Inouye		Grassley, Harkin	Durbin	McConnell	Craig, Crapo			Cochran, Wicker			Akaka, Inouye
EN1, -00	Amount	Allioulit	\$236,000	\$2,423,000	\$282,000	\$732,000	\$404,000	\$267,000	\$84,000	\$106,000	\$167,000	\$282,000	\$188,000	\$724,000	\$134,000	\$133,000	\$667,000	\$1,144,000	\$303,000	\$667,000	\$67,000
AGNICOLIONE, NONAL BEYLLOI MI	Draine	riojeci	Farm Viability Program, Vermont	Georgia Soil and Water Conservation Commission Cooperative Agreement	Gilbert M. Grosvenor Center for Geographic Edu- cation Watershed Project, Texas State University	Grazing Lands Conservation Initiative, Wisconsin	Great Lakes Basin Program for Soil Erosion and Sediment Control	Green Institute, Florida	Green River Water Quality and Biological Diversity Project, Western Kentucky Research Foundation	Hawaii Plant Materials Center, Hawaii	Hudson River Shoreline Revitalization, Village of Tarrytown, New York	Hungry Canyons Alliance, Iowa	Illinois River Agricultural Water Conservation, Illi- nois Department of Natural Resources	Kentucky Soil Erosion Control	Little Wood River Irrigation District Gravity Pressure System, Idaho	Long Island Sound Watershed, New York	Maumee Watershed Hydrological and Flood Mitigation, Ohio	Mississippi Conservation Initiative, Mississippi	Missouri River Sedimentation Study, South Dakota	Mojave Water Agency Non-Native Plant Removal, California	Molokai Agriculture Development and Resource Conservation, Hawaii
	Account	Account	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations	Conservation operations
	Aronou	Agency	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service

Natural Resources Conserva- tion Service	Conservation operations	Municipal Water District of Orange County for Effi- cient Irrigation, California	\$134,000	Boxer, Feinstein	Sanchez, Loretta; Calvert, Ken; Miller, Gary G.; Rohrabacher, Dana
Natural Resources Conserva- tion Service	Conservation operations	Nitrate Pollution Reduction, Rhode Island	\$155,000	Reed	
Natural Resources Conserva- tion Service	Conservation operations	Non-Point Pollution in Onondaga and Oneida Lake Watersheds, New York	\$333,000		Walsh, James T.
Natural Resources Conserva- tion Service	Conservation operations	On-Farm Management System Evaluation Network, Iowa	\$167,000	Grassley, Harkin	Latham, Tom; Boswell, Leonard L.
Natural Resources Conserva- tion Service	Conservation operations	Operation Oak Program	\$267,000	Chambliss, Cochran	Boyd, Allen; Bishop, Jr., Sanford D.; Berry, Marion
Natural Resources Conserva- tion Service	Conservation operations	Pace University Land Use Law Center, White Plains, New York	\$133,000		Lowey, Nita M.
Natural Resources Conserva- tion Service	Conservation operations	Pastureland Management/Rotational Grazing, New York	\$400,000		Arcuri, Michael A.; Walsh, James T.
Natural Resources Conserva- tion Service	Conservation operations	Phosphorous Loading in Lake Champlain, Poultney Conservation District, Vermont	\$168,000	Leahy	
Natural Resources Conserva- tion Service	Conservation operations	Potomac River Tributary Strategy, West Virginia	\$168,000	Вуга	
Natural Resources Conserva- tion Service	Conservation operations	Quabbin to Cardigan Conservation Initiative, New Hampshire	\$282,000		Hodes, Paul W.
Natural Resources Conserva- tion Service	Conservation operations	Range Revegetation for Fort Hood, Texas	\$333,000	Hutchison	Carter, John R.; Edwards, Chet
Natural Resources Conserva- tion Service	Conservation operations	Riparian Restoration along the Rio Grande, Pecos, and Canadian Rivers, New Mexico Association of Soil and Water Conservation Districts	\$168,000	Віпдатап	
Natural Resources Conserva- tion Service	Conservation operations	Risk Management Initiative, NRCS West Virginia	\$673,000	Вуга	
Natural Resources Conserva- tion Service	Conservation operations	Sand County Foundation, Wisconsin	\$892,000	Kohi	Baldwin, Tammy
Natural Resources Conserva- tion Service	Conservation operations	Skaneateles and Owasco Lake Watersheds, New York	\$216,000		Walsh, James T.
Natural Resources Conserva- tion Service	Conservation operations	Soil Phosphorus Studies, West Virginia	\$202,000	Byrd	
Natural Resources Conserva- tion Service	Conservation operations	Soil Surveys, Rhode Island	\$134,000	Reed	
Natural Resources Conserva- tion Service	Conservation operations	Tallgrass Prairie Center—Native Seed Testing Lab, Iowa	\$298,000	Grassley, Harkin	Braley, Bruce L.
Natural Resources Conserva- tion Service	Conservation operations	Technical Assistance Grants to Kentucky Soil Conservation Districts, Kentucky Division of Conservation	\$545,000	McConnell	Rogers, Harold
Natural Resources Conserva- tion Service	Conservation operations	Technical Assistance to Livestock/Poultry Industry, North Carolina	\$300,000		Price, David E.
Natural Resources Conserva- tion Service	Conservation operations	Town of Cary Swift Creek Stream Bank Restoration, North Carolina	\$199,000	Burr, Dole	Miller, Brad; Price, David E.

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Natural Resources Conserva- tion Service	Conservation operations	Upper White River Basin Water Quality, Missouri	\$287,000		Blunt, Roy
Natural Resources Conserva- tion Service	Conservation operations	Urban Forestry Conservation Project, California	\$188,000		Solis, Hilda L.; Roybal-Allard, Lucille
Natural Resources Conserva- tion Service	Conservation operations	Utah Conservation Initiative, Utah	\$2,457,000	Bennett	
Natural Resources Conserva- tion Service	Conservation operations	Water Conservation, Central Colorado Water Conservancy District	\$376,000	Allard, Salazar	
Natural Resources Conserva- tion Service	Conservation operations	Water Quality Protection Program for the Monterey Bay Sanctuary, California	\$400,000		Farr, Sam
Natural Resources Conserva- tion Service	Conservation operations	Water Quality, Utah Farm Bureau	\$236,000	Bennett	
Natural Resources Conserva- tion Service	Conservation operations	Watershed Agricultural Council, New York	\$480,000		Hinchey, Maurice D.
Natural Resources Conserva- tion Service	Conservation operations	Watershed Demonstration Project, Iowa	\$134,000	Grassley, Harkin	Boswell, Leonard L.; King, Steve
Natural Resources Conserva- tion Service	Conservation operations	Watershed Protection Plan for Hood County, Texas	\$67,000		Edwards, Chet
Natural Resources Conserva- tion Service	Conservation operations	Weed It Now on the Berkshire Taconic Landscape, Massachusetts	\$45,000		Olver, John W.
Natural Resources Conserva- tion Service	Conservation operations	Wildlife Habitat Enhancement Project, Kentucky	\$235,000		Yarmuth, John A.
Natural Resources Conserva- tion Service	Conservation operations	Wildlife Habitat Improvement, Illinois Department of Natural Resources	\$188,000	Durbin	
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Alameda Creek Watershed Project, California	\$1,337,000		McNerney, Jerry; Stark, Fortney Pete; Schiff, Adam B.; Tauscher, Ellen 0.
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Big Slough Watershed Project, Arkansas	\$57,000		Berry, Marion
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Buena Vista Watershed Project, Virginia	\$160,000		Goodlatte, Bob
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Churchill Woods Dam Removal, DuPage River Salt Creek Workgroup, Illinois	\$764,000	Durbin	
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Colgan Creek Restoration Project, California	\$382,000		Woolsey, Lynn C.
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Departee Creek Watershed Project, Arkansas	\$110,000		Berry, Marion
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	Dunloup Creek Watershed Project, West Virginia	\$1,146,000	Byrd	
Natural Resources Conserva- tion Service	Watershed/flood prevention op- erations	East Locust Creek, Missouri	\$1,261,000	Bond	

reoi	ruary	1 23,	2009			C	JNG	KE55	SION	AL I	RECC	KD-	—н	JUSI
Тауіог, Gene	Gillibrand, Kirsten E.	Graves, Sam	King, Steve		Hirono, Mazie K.	Walden, Greg	Murphy, Patrick J.		Boswell, Leonard L.; Loebsack, David	Space, Zachary T.	Hirono, Mazie K.		Hirono, Mazie K.	Carney, Christopher P.; Rehberg, Dennis R.; Hinchey, Maurice D.; Boozman, John; Farr, Sam; Walsh, James T.
		Bond	Harkin	Byrd	Akaka, Inouye	Smith, Wyden		Reed	Harkin	Вгоwп	Akaka, Inouye	Bond	Akaka, Inouye	Baucus, Boxer, Harkin, Johnson, Kohl, Lincoln, Ben Nelson, Pryor, Specter, Tester
\$229,000	\$764,000	\$3,859,000	\$1,146,000	\$6,495,000	\$1,169,000	\$390,000	\$573,000	\$267,000	\$984,000	\$162,000	\$1,815,000	\$382,000	\$191,000	\$2,582,000
Hurricane Katrina Related Watershed Restoration Project, Mississippi	Lake George Watershed Protection Initiative, New York	Little Otter Creek Watershed Project, Missouri	Little Sioux Watershed Project, Iowa	Lost River, West Virginia	Lower Hamakua Ditch Watershed Project, Hawaii	McKenzie Canyon Irrigation Pipeline Project, Oregon	Pidcock-Mill Creeks Watershed Project, Pennsylvania	Pocasset River Watershed, Rhode Island	Soap Creek Watershed Project, Iowa	South Fork of the Licking River Watershed Project, Ohio	Upcountry Maui Watershed Project, Hawaii	Upper Locust Creek, Missouri	Wailuku-Alenaio Watershed Project, Hawaii	Appropriate Technology Transfer for Rural Areas
Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Watershed/flood prevention op- erations	Rural cooperative development grants
Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Natural Resources Conserva- tion Service	Rural Business-Cooperative Service

### CONGRESSIONAL RECORD—HOUSE

#### FUNDING RECOMMENDATIONS

BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2009 provided in the bill, with comparisons to the fiscal year 2008 amount and the 2009 budget estimate follows:

(Anno	mile in thousan	1007			
	FY 2008	FY 2009		This Bill	This Bill
	Enacted	Request	This Bill	vs. Enacted	vs. Request
TITLE I - AGRICULTURAL PROGRAMS					
Production, Processing, and Marketing					
Office of the Secretary	5,061	19,749	5.174	+113	-14,575
Executive Operations:					
Chief Economist	10,414	12,584	10,651	+237	-1,933
National Appeals DivisionOffice of Budget and Program Analysis	14,365 8,212	15,402 9,054	14,711 9,054	+346 +842	-691
Office of Homeland Security	924	2,617	974	+50	-1,643
Office of the Chief Information Officer Office of the Chief Financial Officer	16,246 5,809	18,305 6,221	17,527 5,954	+1,281 +145	-778 -267
Total, Executive Operations	55,970	64,183	58,871	+2,901	-5,312
Office of the Assistant Secretary for Civil Rights	848	897	871	+23	-26
Office of Civil Rights	20,353	21,551	21,551	+1,198	
Office of the Assistant Secretary for Administration  Agriculture buildings and facilities and rental	668	739	- 687	+19	-52
payments	(194,878) 156,590	(231,105) 168,901	(244,244) 168,901	(+49,366)	(+13,139)
Department of Homeland Security	130,390	13,500	13,500	+12,311 +13,500	
Building operations and maintenance	38,288	48,704	61,843	+23,555	+13,139
Hazardous materials management	4,852 22,982	12,281 28,637	5,100 27,011	+248 +4,029	-7,181 -1,626
Office of the Assistant Secretary for Congressional	22,002	20,037		14,023	-1,020
Relations	3,768	4,099	3,877	+109	-222
Office of Communications	9,273 79,492	9,961 85,766	9,514 85,766	+241 +6,274	-447
Office of the General Counsel	38,952	42.852	41,620	+2,668	-1,232
Office of the Under Secretary for Research, Education, and Economics	. 592	654	609	+17	- 45
Economic Research Service	77,397	82,106	79,500	+2,103	-2,606
National Agricultural Statistics Service	162,212	153,475	151,565	-10,647	-1,910
Census of Agriculture	(51,985)	(39,478)	(37, 265)	(-14,720)	(-2,213)
Agricultural Research Service: Salaries and expenses	1,121,041 46,752	1,037,016 13,220	1,140,406 46,752	+19,365	+103,390 +33,532
Total, Agricultural Research Service	1,167,793	1,050,236	1,187,158	+19,365	+136,922
Cooperative State Research, Education, and Extension Service:					
Research and education activities	668,286	535,277	691,043	+22,757	+155,766
Native American Institutions Endowment Fund	(11,880)	(11,880)	(11,880)	+20 DEE	143 407
Extension activities Integrated activities	453,265 55,850	431,753 20,120	474,250 56,864	+20,985 +1,014	+42,497 +36,744
Outreach for socially disadvantaged farmers	6,395	6,930	•••	-6,395	-6,930
Total, Cooperative State Research, Education,			**********	***************************************	
and Extension Service	1,183,796	994,080	1,222,157	+38,361	+228,077
Office of the Under Secretary for Marketing and Regulatory Programs	716	792	737	+21	-55
Animal and Plant Health Inspection Service:			-		
Salaries and expenses	867,638	919,137	876,675	+9,037	-42,462
Buildings and facilities		7,431	4,712	+4,712	-2,719
Total, Animal and Plant Health Inspection Service	867,638	926,568	881,387	+13,749	-45,181
Agricultural Marketing Service:					
Marketing Services(Limitation on administrative expenses, from fees	76,324	76,015	86,711	+10,387	+10,696
collected)	(61,233)	(62,888)	(62,888)	(+1,655)	***
supply (transfer from section 32)	16,798	17,270	17.270	+472	***
Commodity purchases support system Discretionary	9.930	(20,000)	(10,000)	(+10,000) -9,930	(-10,000)
Subtota1	(9,930)	(20,000)	(10,000)	(+70)	(-10,000)
Payments to states and possessions	11,627	1,334	1,334	-10,293	
Total, Agricultural Marketing Service program	175,912	177,507	178,203	+2,291	+696

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	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Grain Inspection, Packers and Stockyards					
Administration: Salaries and expenses Limitation on inspection and weighing services		44,005 (42,463)	40,342 (42,463)	+1,828	-3,663
Office of the Under Secretary for Food Safety	596	659	613	+17	-46
Food Safety and Inspection Service		951,946 (1,000)	971,566 (1,000)	+41,446	+19,620
Total, Production, Processing, and Marketing		4,820,960	5,145,235	+164,085	+324,275
Farm Assistance Programs			*** *** *** *** *** *** *** *** *** **		~~~~~
Office of the Under Secretary for Farm and Foreign Agricultural Services	628	695	646	+18	-49
Farm Service Agency: Salaries and expenses	(341) (2,661) (301,186)	1,360,889 (368) (2,761) (325,093) (4,724)	1,170,273 (348) (2,736) (309,403)	+44,166 (+7) (+75) (+8,217)	-190,616 (-20) (-25) (-15,690) (-4,724)
Subtotal, transfers from program accounts		(332,946)	(312, 487)	(+8,299)	(-20,459)
Total, Salaries and expenses		(1,693,835)	(1,482,760)	(+52,465)	(-211,075)
State mediation grants	3,687 100	4,000  100	4,369 5,000 1,700	+1,313 +1,600	+369 +5,000 +1,600
Subtotal, Farm Service Agency	1,134,263	1,364,989	1,181,342	+47,079	-183,647
Agricultural Credit Insurance Fund Program Account: Loan authorizations:					
Farm ownership loans: Direct	(222,298)	(252,902)	(222, 298)	***	(-30,604)
Guaranteed		(1,223,636)	(1,238,768)		(+15,132)
Subtotal	(1,461,066)	(1,476,538)	(1,461,066)	***	(-15,472)
Farm operating loans: Direct Unsubsidized guaranteed Subsidized guaranteed	(575,095) (1,017,497) (269,986)	(628,372) (1,012,369) (260,943)	(575,095) (1,017,497) (269,986)	•••	(-53,277) (+5,128) (+9,043)
Subtotal	(1,862,578)	(1,901,684)	(1,862,578)		(-39,106)
Indian tribe land acquisition loans Boll weevil eradication loans	(3,940) (100,000)	(3,975) (59,400)	(3,940) (100,000)	***	(-35) . (+40,600)
Total, Loan authorizations	(3,427,584)	(3,441,597)	(3,427,584)		(-14,013)
Loan subsidies: Farm ownership loans: Direct	9,892	14,466	12,715	+2.823	-1,751
Guaranteed	4,955	4,038	4,088	-867	+50
Subtotal	14,847	18,504	16,803	+1,956	-1,701
Farm operating loans:	70	** ***	AW AA.		
Direct		74,085 25,208	67,804 25,336	-5,176 +713	-6, 281 +128
Unsubsidized guaranteed	36,016	35.984	37,231	+1,215	+1,247
Subtotal	133,619			-3,248	-4,906
Indian tribe land acquisition				+124	
Total, Loan subsidies		154,031	147,422	-1,168	
ACIF expenses:			•		
Salaries and expense (transfer to FSA) Administrative expenses	301,186 7,865	325,093 7,920		+8,217 +55	-15,690
Total, ACIF expenses	309,051	333,013	317,323	+8,272	-15,690
Total, Agricultural Credit Insurance Fund (Loan authorization)	457,641 (3,427,584)	487,044 (3,441,597)	464,745 (3,427,584)	+7,104	-22,299 (-14,013)
Total, Farm Service Agency			1,646,087	+54,183	-205,946

	FY 2008	FY 2009		This Bill	This Dill
	Enacted	Request	This Bill		This Bill vs. Request
***************************************					
Risk Management Agency,					
Administrative and operating expenses		77,177	77,177	+1,056	
Total, Farm Assistance Programs		1,929,905	1,723,910	+55,257	-205,995
iutai, Faim haaiatailea Fiugiama		7,325,503		*33,237	
Corporations					
Federal Crop Insurance Corporation:					
Federal crop insurance corporation fund	4,818,099	6,582,945	6,582,945	+1,764,846	
Commodity Credit Corporation Fund: Reimbursement for net realized losses	12,983,000	11,106,324	11,106,324	-1,876,676	
Hazardous waste management (limitation on		,		.,	
expenses)	(5,000)	(5,000)	(5,000)		
Salaries and expenses:					
Farm Service Agency (transfer to FSA)	***	4,724	***	•••	-4,724
Total, Corporations	17,801,099	17,693,993	17,689,269	-111,830	-4,724
		*********		**====	
Total, title I. Agricultural Programs (By transfer)		24,444,858 (332,946)	24,558,414 (312,487)	+107,512 (+8,299)	+113,556 (-20,459)
(Loan authorization)		(3,441,597)	(3,427,584)	(.0(200)	(-14,013)
(Limitation on administrative expenses)		(110,351)	(110,351)	(+1,655)	
TITLE II - CONSERVATION PROGRAMS					
Office of the Under Secretary for Natural Resources					
and Environment	737	822	758	+21	-64
Natural Resources Conservation Service:		****	070 400		
Conservation operations	834,444 29,790	794,773	853,400 24,289	+18,956 -5,501	+58,627 +24,289
Watershed rehabilitation program	19,860	5,920	40,000	+20,140	+34,080
Resource conservation and development	50,730	****	50,730		+50,730
Healthy forests reserve program	1,986	***		-1,986	
Total, Natural Resources Conservation Service	936,810	800,693	968,419	+31,609	+167,726
Total title II Companyation Programs	937,547	801,515	969,177	+31,630	+167,662
Total, title II, Conservation Programs	***********			#31,030	
TITLE III - RURAL DEVELOPMENT PROGRAMS					
Office of the Under Secretary for Rural Development	628	695	646	+18	-49
Rural Development:					
RD expenses:					
Salaries and expenses	168,808	258,185	192,484	+23,676	-65,701
(Transfer from RHIF)	(449,757)	(399,422)	(460,217)	(+10,460)	(+60,795)
(Transfer from RDLFP)	(4,741)	(4,574)	(4,853)	(+112)	(+279)
(Transfer from RETLP)	(38,353)	(37,819)	(39,245)	(+892)	(+1,426)
Subtotal, Transfers from program accounts.	(492,851)	(441,815)	(504,315)	(+11,464)	(+62,500)
Total, RD expenses	(661,659)	(700,000)	(696,799)	(+35,140)	(-3,201)
Bunal Hausian Caruina					
Rural Housing Service: Rural Housing Insurance Fund Program Account:					
Loan authorizations:					
Single family direct (sec. 502)			(1,121,488)		(+1,121,488)
Unsubsidized guaranteed	(4,190,521)	(4,848,899)	(6,223,859)	(+2,033,338)	(+1,374,960)
Subtotal, Single family	(5,312,007)	(4,848,899)	(7,345,347)	(+2,033,340)	(+2,496,448)
Housing repair (sec. 504)	(34,409)	(17,678)	(34,410)	(+1)	(+16,732)
Rental housing (sec. 515)	(69,510)		(69,512)	(+2)	(+69,512)
Site loans (sec. 524)	(5,045)	(5,045)	(5,045)		
Multi-family housing guarantees (sec. 538)	(129,090)	(300,000)	(129,090)		(-170,910)
Multi-family housing credit sales	(1,476)	(1,447)	(1,447)	(-29)	• • •
Single family housing credit sales	(10,000)	(10,000)	(10,000)	 (±#\	(+667)
Self-help housing land develop. (sec. 523)	(4,965)	(4,303)	(4,970)	(+5)	(+667)
Total, Loan authorizations	(5,566,502)	(5,187,372)	(7,599,821)	(+2,033,319)	(+2,412,449)

AGRICULTURE - RURAL DEVELOPMENT - FOOD AND DRUG ADMINISTRATION - RELATED AGENCIES APPROPRIATIONS ACT 2009 (Amounts in thousands)

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill
Loan subsidies:	105,083		76 984	-29,719	+75,364
Single family direct (sec. 502) Unsubsidized guaranteed		13,526	75,364 79,043	+28,996	+85,517
Subtotal, Single family	155,130	13,526	154,407	-723	+140,881
Housing repair (sec. 504)		4,750	9,246	-481	+4,496
Rental housing (sec. 515)		1,710	28,611 8,082	-1,007 -4,052	+28,611 +6,372
Multi-family housing credit sales		523	523	- 25	.0,572
Self-help housing land develop. (sec. 523)		71	82	-59	+11
Total, Loan subsidies	207,298	20,580	200,951	-6,347	+180,371
RHIF administrative expenses (transfer to RD).	449,757	399,422	460,217	+10,460	+60,795
Totel, Rural Housing Insurance Fund program. (Loan authorization)		420,002 (5,187,372)	681,168 (7,599,821)	+4,113 (+2,033,319)	+241,166 (+2,412,449)
·				**********	
Rental assistance program: (Sec. 521)	472,757	897,000	891,112	+418,355	-5,888
Rental assistance voucher program		100,000			-100,000
(Sec. 502(c)(5)(D))			5,958 2,030	+2,030	+5,958 +2,030
New construction (Sec. 515)		•••	3,400	+3,400	+3,400
tion constraint (training)					
Total, Rental assistance program	478,715	997,000	902,500	+423,785	-94,500
Rural housing voucher program	4,965		4,965		+4,965
Multifemily housing revitalization program account Multifemily housing preservation revolving loans	19,860 2,979		19,860 2,889	-90	+19,860 +2,889
Total, Multifamily housing revitalization	27,804		27,714	-90	+27,714
Mutual and self-help housing grants	38,727		38,727		+38,727
Rural housing assistance grants	38,727	43,500	41,500	+2,773	-2,000
Farm labor housing program account: (Loan authorization)	(27,545)		(21,676)	(-5,867)	(+21,678)
Loan subsidy	11,916		9,135	-2,781	+9,135
Grants	9,930		9,134	-796	+9,134
Total, Farm Labor Housing Program Account	21,846	•••	18,269	-3,577	+18,269
Rural community facilities program account:					
Loan authorizations: Community facility:					
Direct	(294,948)	(302,430)	(294,948)		(-7,482)
Guaranteed	(206,425)	(210,000)	(206, 425)		(-3,575)
Total, Loan authorizations	(501,373)	(512,430)	(501,373)	•••	(-11,057)
Loan subsidies and grants:					
Commmunity facility:	16,370	<sub>17,299</sub>	16,871	+501	-428
Guaranteed	7,596	6,468	6,358	-1,238	-110
Grants	20,373		20,373	•••	+20,373
Rural community development initiative	6,256		6,256		+6,256
Economic impact initiative grants	13,902	•••	10,000	-3,902	+10,000
Tribal college grants	3,972		3,972		+3,972
Total, RCP Loan subsidies and grants	68,469	23,767	63,830	-4,639	+40,063
Subtotml, grants and payments	167,769 ====================================	67,267	162,326	-5,443	+95,059
Total, Rural Housing Service(Losn authorization)	1,331,343 (6,095,420)	1,484,269 (5,699,802)	1,753,708 (8,122,872)	+422,365 (+2,027,452)	+269,439 (+2,423,070)
ral Business-Cooperative Service:					
Rural Business Program Account: (Guaranteed business and industry loans) Loan subsidies and grants:	(993,000)	(700,000)	(993,000)		(+293,000)
Guaranteed business and industry subsidy Grants:	42,898	30,450	43,196	+298	+12,746
	38,727		38,727		+38,727
Rural business enterprise	50,121				
Rural business opportunity	2,483		2,483	•••	+2,483
				•••	+2,483 +2,979

AGRICULTURE - RURAL DEVELOPMENT - FOOD AND DRUG ADMINISTRATION - RELATED AGENCIES APPROPRIATIONS ACT 2009 (Amounts in thousands)

(~	Amounts in thousands)					
	FY 2008 Enacted		This Bill	This Bill vs. Enacted		
Rural Development Loan Fund Program Account:						
(Loan authorization)		(33,772)	(33,536)		(-236)	
Loan subsidy		14,134	14,035	-349	-99 +370	
Administrative expenses (transfer to RD)	. 4,741	4,574	4,853	+112	+279	
Total, Rural Development Loan Fund	19,125	18,708	18,888	-237	+180	
Rural Economic Development Loans Program Account:						
(Loan authorization)	(33,077)		(33,077)		(+33,077)	
Rural cooperative development grants:  Cooperative development	4,424	2,955	4,424		+1,469	
Appropriate technology transfer			0.500		.0 500	
for rural areas			2,582 300	-192	+2,582 +300	
Value-added agricultural product						
market developmentGrants to assist minority producers		1,500	3,867 1,463	-15,000	+3,867 -37	
Grants to assist minority producers	1,403	1,500	1,400		-3/	
Total, Rural Cooperative development grants.	27,828	4,455	12,636	- 15, 192	+8,181	
Rural empowerment zones and enterprise communities	ı					
grants	8,130	•••	8,130		+8,130	
Renewable energy program: (Loan authorization)	(205,551)		(25,780)	(-179,771)	(+25,780)	
Loan subsidy	19,860		2,500	-17,360	+2,500	
Grants	15,888		2,500	-13,388	+2,500	
Total, Renewable energy program	35,748	•••	5,000	-30,748	+5,000	
Tatal Bural Business Commenting Commiss		53.613	132.039	-45.879	+78.426	
Total, Rural Business-Cooperative Service (Loan authorization)		(733,772)	(1,085,393)	(-179,771)		
•				**********	========	
Rural Utilities Service: Rural water and waste disposal program account: Loan authorizations:						
Direct	(1,022,162) (75,000)	(1,304,217) (75,000)	(75,000)	(-1,022,162)	(-1,304,217)	
Total, Loan authorization	1,097,162	1,379,217	75,000	-1,022,162	-1,304,217	
retar, com action rection.	,,,,,,,,,	1,010,01	.0,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	
Loan aubsidies and grants: Subsidy and grants			537,278	+537,278	+537,278	
Direct subsidy	69,609	49,169	337,276	-69,609	-49,169	
Water and waste grants	464,228	216,373	•••	-464,228	-216.373	
Solid waste management grants	3,441 497	3,465	497	-3,441	-3,465 +497	
Water well system grants	993		993		+993	
High energy cost grants	19,860 558,628	269,007	17,500 556,268	-2,360 -2,360	+17,500 +287,261	
•	000,020	200,000	000,200	-2,000	201 (201	
Rural Electrification and Telecommunications Loans Program Account:						
Loan authorizations.				•		
Electric:		(400 000)		4.700		
Direct, 5%	(99,300) (6,500,000)	(100,000) (4,000,000)	(100,000) (6,500,000)	(+700)	(+2,500,000)	
Guaranteed underwriting	(500,000)			(-500,000)		
Subtotal, Electric	(7,099,300)	(4,100,000)	(6,600,000)	(-499.300)	(+2,500,000)	
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1,100,000,	(0,000,000,	(,	( -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Telecommunications: Direct. 5%	(143,985)	(145,000)	(145,000)	(+1,015)		
Direct, Treasury rate		(250,000)	(250,000)	(+1,750)		
Direct, FFB	(292,935)	(295,000)	(295,000)	(+2,065)		
Subtotal, Telecommunications		(690,000)	(690,000.)	(+4,830)		
Total, Losn authorizations	(7.784.470)			(-494,470)	(+2,500,000)	
	(.,,	, , , , , , , , , , , , , , , , , , , ,	(	,,	, -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Loan subsidies: Electric:						
Direct, 5%				-119		
Subtotal, Electric	119	······································		-119	••••	
Telecommunications: Direct, 5%	115			-115		
Direct, Treasury rate	1,663	525	525	-1,138		
Direct, FFB	1,816			-1,816		
Subtotal, Telecommunications	3,594	525	525	-3,069	•••	
	3,713			-3,188		
Total, Loan subsidies	3,713	323	929	-3,100		

	FY 2008 Enacted	FY 2009 Request		This Bill vs. Enacted	This Bill vs. Request
RETLP administrative expenses (transfer to RD)		37,819	39,245	+892	+1,426
Total, Rural Electrification and Telecommunications Loans Program Account. (Loan authorization)		38,344 (4,790,000)	39,770 (7,290,000)	-2,296 (-494,470)	+1,426 (+2,500,000)
Distance learning, telemedicine, and broadband	258557722225	**********	22222=4222222		********
program:					
Loan authorizations: Broadband telecommunications	(297,900)	(297,923)	(400,487)	(+102,587)	(+102,564)
Total, Loan authorizations	. (297,900)	(297,923)	(400,487)	(+102,587)	(+102,564)
Loan subsidies end grants:					
Distance learning and telemedicine: Grants Broadband telecommunications:	34,755	20,000	34,755		+14,755
Direct		11,619	15,619	+9,214	+4,000
Grants			13,406		+13,406
Total, Loan subsidies and grants	54,566	31,619	63,780	+9,214	+32,161
Broadband loans (rescission)		-6,450	-6.404	-6,404	+46
Total, Rural Utilities Service(Loan authorization)	(9,179,532)	332,520 (6,467,140)	653,414 (7,765,487)	-1,846 (-1,414,045)	+320,894 (+1,298,347)
Total, title III, Rural Development Programs		2,129,282	2,732,291	+398,334	+603,009
(By transfer)(Loan authorization)	(16,540,116)	(441,815) (12,900,714)	(504,315) (16,973,752)	(+11,464) (+433,636)	(+62,500) (+4,073,038)
TITLE IV - DOMESTIC FOOD PROGRAMS					
Office of the Under Secretary for Food, Nutrition and Consumer Services	593	655	610	+17	-45
Food and Nutrition Service:					
Child nutrition programs		7,925,700 6,529,983	8,496,109 6,455,802	+848,144 +202,254	+570,409 -74,181
Total, Child nutrition programs	13,901,513	14,455,683	14,951,911	+1,050,398	+496,228
Special supplemental nutrition program for women,					
infants == and children (WIC)(emergency)		6,100,000	6,860,000	+1,240,000 -400,000	+760,000
Total, WIC	6,020,000	6,100,000	6,860,000	+840,000	+760,000
Supplemental nutrition assistance program:				.40 000 404	.40 044 547
Expenses	35,020,473	38,502,380	48,843,897 114,914	+13,823,424 +114,914	+10,341,517 +114,914
Armed forces provision	1,000		•••	-1,000	
Reserve	3,000,000 1,621,250	3,000,000 1,684,424	3,000,000 1,760,435	+139,185	+76,011
The emergency food assistance program	140,000	140,000	250,000	+110,000	+110,000
Food stamp benefits due to CSFP elimination CSFP outreach grant		2,000			-2,000
CSFP transitional benefits				• • • • • • • • • • • • • • • • • • • •	
Total, Food stamp program					
Commodity sesistance program:	130 746		160,430	+20,715	+160,430
Commodity supplemental food program Farmers market nutrition program	19.860	19.800	19.800	-60	*100,430
Emergency food assistance program	49,650 1,063	49,500 1,070	19,800 49,500 1,070	-150 +7	
Total, Commodity assistance program					
Nutrition programs administration	141,728	150,251	142,595	+867	-7,656
Total, Food and Nutrition Service	60,056,252	64,125,108	76,154,552	+16,098,300	+12,029,444
Total, title IV. Domestic Food Programs		64,125,763	76,155,162		

(Am	iounes in thousa				
	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
TITLE V - FOREIGN ASSISTANCE AND RELATED PROGRAMS					
Foreign Agricultural Service					
Selaries and expenses, direct appropriation	(4,950)	168,042 (4,985)	165,436 (4,985)	+7,082 (+35)	-2,606
Total, Salaries and expenses program level	(163,304)	(173,027)	(170,421)	(+7,117)	(-2,606)
Public Law 480 Program and Grant Accounts: Title II - Commodities for disposition abroad. Program level		(1,225,900) 1,225,900	(1,225,900) 1,225,900	(+15,036) +15,036	
Salaries and expenses: Farm Service Agency (transfer to FSA)	2,661	2,761	2,736	+75	-25
Subtota1	2,661	2,761	2,736	+75	- 25
Total, Public Law 480: Program level	(1,210,864) 1,213,525	(1,225,900) 1,228,661	(1,225,900) 1,228,636	(+15,036) +15,111	 -25
Commodity Credit Corporation Export Loans Program Account (administrative expenses): Salaries and expenses (Export Loans): General Sales Manager (transfer to FAS) Farm Service Agency (transfer to FSA)		4,985 368	4,985 348	+35 +7	 -20
Total, CCC Export Loans Program Account	5,291	5,353	5,333	+42	-20
McGovern-Dole international food for education and child nutrition program grants		100,000	100,000	+700	***
Total, title V, Foreign Assistance and Related Programs	1,476,470	1,502,056 (4,985)	1,499,405 (4,985)	+22,935 (+35)	-2,651
TITLE VI - RELATED AGENCIES AND FOOD AND DRUG ADMINISTRATION  DEPARTMENT OF HEALTH					
AND HUMAN SERVICES					
Food and Drug Administration  Salaries and expenses, direct appropriation	1,714,337 (459,412) (48,431) (13,696)	2,033,770 (511,108) (52,547) (13,698) (21,459) (4,831)	2,038,964 (510,665) (52,547) (15,260)  (4,831)	+324,627 (+51,253) (+4,116) (+1,564)  (+4,831)	+5,194 (-443) (+1,562) (-21,459)
Subtotal	(2,235,876)	(2,615,954)	(2,622,267)	(+386,391)	(+6,313)
Mammography clinics user fee (outlay savings) Export and color certification	(18,398) (9,500)	(19,318) (10,300)	(19,318) (10,300)	(+920) (+800)	
Buildings and facilities	2,433	12,433	12,433	+10,000	
Total, Food and Drug Administration Total, Food and Drug Administration		(2,658,005) 2,046,203	(2,864,318) 2,051,397	(+398,111) +334,627	(+6,313) +5,194
INDEPENDENT AGENCIES					
Commodity Futures Trading Commission 1/  Farm Credit Administration (limitation on administrative expenses)	(111,266) (46,000)	(130,000) (49,000)	(146,000) (49,000)	(+34,734) (+3,000)	(+16,000)
	1,716,770			+334,627	
				AE=###########	
Denali Commission (Sec. 716)	434 -684,000 5,000 -10,500	-100,000  -67,180	434 -293,530	+390,470 -5,000 +10,500	+434 -193,530  +67,180
Fruit and vegetable program	9,831 -3,500 3,724 149	•••	3,497 469	-9,831 +3,500 -227 +320	+3,497 +469

	FY 200 Enacte			This Bill vs. Enacted	This Bill vs. Request
	. 794		794		+794
Hardwoods Trees (Sec. 728)			2,347	+2,347	+2,347
Disaster assistance (emergency)				-602,000 -20,000	
Multifamily housing revitalization (rescission) Market development (WI, VT) (Sec. 732)		,		+1,877	+20.000 +1.877
Graham Avenue business improvement district (Sec. 732	)		94	+94	+94
Specialty market (Sec. 732)			***	+338	+338 +23,000
Rural microentrepreneur assistanc program (rescission Plant pest & disease mgmt & disaster prevention (resc					+4,000 +12,000
National clean plant network (rescission)		-5,000			+5,000
Total, title VII, General provisions				-227, <del>6</del> 12	-52,500
OTHER APPROPRIATIONS					
SUPPLEMENTAL APPROPRIATIONS ACT, 2008 (PL 110-252)					
DEPARTMENT OF AGRICULTURE					
Foreign Agricultural Service					
Public Law 480 Title II Grants (emergency)	. 850,000	395,000	395,000	-455,000	
DEPARTMENT OF HEALTH AND HUMAN SERVICES					
Food and Drug Administration					
Salaries and expenses (emergency)	150,000			-150,000	
DEPARTMENT OF AGRICULTURE			,		
Farm Service Agency					
Emergency Conservation Program (emergency)	89,413		•••	-89,413	•••
Natural Resources Conservation Service					
Emergency Watershed Protection Program (emergency)				-390,464	
Total, Public Law 110-252 (emergency)				-1,084,877	
DISASTER RELIEF AND RECOVERY SUPPLEMENTAL (PL 110-329)					
DEPARTMENT OF AGRICULTURE			~ ~ ~		
Office of the Inspector General					
Salaries and expenses (emergency)	5,000			-5,000	- * •
Agricultural Research Service					
Buildings and facilities (emergency)	5,000		•••	-5,000	•••
Animal and Plant Health Inspection Service					
Salaries and expenses (emergency)	5,000		•••	-5,000	
Natural Resources Conservation Service					
Emergency watershed protection program (emergency):	100,000		***	-100,000	•••
Farm Service Agency					
Emergency conservation program (emergency)	115,000	***	•••	-115,000	
Rural Development Programs					
Rural development disaster assistance fund (emergency)	188,000		•••	-188,000	
General Provision					
Sec.20001. Bill Emerson humanitarian trust (emergency)	100,000	10,000	10,000	-90,000	
Total, Public Law 110-329	518,000	10,000	10,000	-508,000	
Total, Other appropriations	1,997,877	405,000	405,000	-1.592.877	*******
•		**********		************	

AGRICULTURE - RURAL DEVELOPMENT - FOOD AND DRUG ADMINISTRATION - RELATED AGENCIES APPROPRIATIONS ACT 2009 (Amounts in thousands)

( and the state of					
	FY 2008	FY 2009		This Bill	This Bill
	Enacted	Request	This Bill	vs. Enacted	vs. Request
Grand total	92,914,300	95,223,497	108,087,166	+15,172,866	+12,863,669
Appropriations	(90,592,423)	(95,056,127)	(107.982,100)	(+17,389,677)	(+12,925,973)
Emergency Appropriations		(405,000)	(405,000)	(-2,614,877)	
Rescissions		(-237,630)	(-299,934)	(+398,066)	
(By transfer)		(779,746)	(821,787)	(+19,798)	
(Loan authorization)			(20,401,336)		(+4,059,025)
(Limitation on administrative expenses)		(159,351)	(159,351)	(+4,855)	
<ol> <li>Excludes CFTC funding that is provided in Financial Services and General Government appropriations. FY 08 funds were provided in Agriculture appropriations.</li> </ol>					
RECAPITULATION					
Title I - Agricultural programs	24,450,902	24,444,858	24,558,414	+107,512	+113.556
Mandatory		(17,706,639)	(17,708,239)	(-109,758)	(+1,600)
Discretionary	(6,632,905)	(6.738,219)	(6,850,175)	(+217,270)	(+111,956)
Title II - Conservation programs (discretionary)	937,547	801,515	969,177	+31,630	+167,662
Title III - Rural development programs (discretionary)	2,333,957	2,129,282	2,732,291	+398,334	+603,009
Title IV - Domestic food programs	60,056,845	64,125,763	76,155,162	+16,098,317	+12,029,399
Mandatory	(53,683,236)	(57,782,487)	(68,921,157)	(+15, 237, 921)	(+11,138,670)
Discretionary	(6,373,609)	(6,343,276)	(7,234,005)	(+860,396)	(+890,729)
Title V - Foreign assistance and related programs					
(discretionary)	1,476,470	1,502,056	1,499,405	+22,935	-2,651
Title VI - Related agencies and Food and Drug					
Administration (discretionary)	1,718,770	2,046,203	2,051,397	+334,627	+5,194
Title VII - General provisions (discretionary)	-56.068	-231,180	-283,680	-227,612	-52,500
Other appropriations (discretionary)	1,997,877	405,000	405,000	-1,592,877	
Tota1		95,223,497	108,087,166	+15,172,866	
	=======================================	*=========		PEZZZZZZZZZZZZ	********

DIVISION B—COMMERCE, JUSTICE, SCIENCE AND RELATED AGENCIES AP-PROPRIATIONS ACT, 2009

TITLE I—DEPARTMENT OF COMMERCE INTERNATIONAL TRADE ADMINISTRATION

OPERATIONS AND ADMINISTRATION

The bill includes \$429,870,000 in total resources for the programs of the International Trade Administration (ITA). This amount includes a direct appropriation of \$420,481,000 and estimated offsetting fee collections of \$9,439,000. Funds are to be available for the following activities at no less than the following amounts:

Import administration	\$66,357,000
Market access and compli-	
ance (MAC)	42,332,000
Manufacturing and serv-	
ices	48,592,000
Executive direction	25,411,000
U.S. & Foreign Commercial	
Service	237,739,000
D // ' / TETA '	1 1 .

Reporting requirements.—ITA is directed to submit to the House and Senate Committees on Appropriations, not later than 60 days after the enactment of this Act, a spending plan for all ITA units that incorporates any carryover balances from prior fiscal years, and is updated to reflect the obligation of funds on a quarterly basis.

The positive and negative effects of a free trade agenda are difficult to balance, but it is critical that the United States government upholds its responsibility to enforce trade laws, particularly with China. If trading partners do not abide by the rules that are set in the global trading system, United States firms are unable to compete on a level playing field. The United States government has an obligation to ensure that U.S. companies are not forced to compete with foreign companies that are engaged in unfair trading practices.

Import Administration.—The bill includes not less than \$66,357,000 for the Import Ad-

ministration (IA). ITA is urged to implement proactive trade enforcement activities, including textile safeguard actions with respect to China's World Trade Organization Accession Agreement, bilateral quotas on non-WTO members, and textile provision of the United States preferential programs and agreements, through filling of vacancies in enforcement offices.

The bill designates \$5,900,000 for the Office of China Compliance within the IA appropriation. The office is under-staffed and undergoing a reorganization that may potentially damage its long-term effectiveness. IA is directed to fully staff anti-dumping (AD) efforts and to ensure that the office consists of experienced investigators, accountants, trade analysts, and technical experts to aggressively investigate AD cases. The office shall notify the House and Senate Committees on Appropriations of any impediments to hiring or retaining this expertise. IA is further directed to expand the size of the AD and countervailing duty (CVD) verification teams and ensure new analysts receive onsite training in verification practices and techniques.

IA's absorption of \$2,000,000 in fees in recent years has eroded resources that otherwise would have been expended in conducting investigations and reviews of AD/CVD cases. U.S. industries should not have to pay fees to file AD/CVD petitions; therefore, IA should not be charged for fees.

Import monitoring.—ITA is expected to undertake apparel import monitoring, focusing on prices of imports from China and Vietnam and whether their state-run industries are illegally pricing products and dumping in the U.S. market.

Travel expenditures.—The Department is directed to increase the number of investigative teams traveling to China and India, the sources of most trade complaints, to verify documentation of information provided by

foreign companies. The Department is expected to submit quarterly reports to the House and Senate Committees on Appropriations regarding ITA's travel expenditures, including separate breakouts of funding, number of trips and the purposes of travel to both China and India.

Appalachian-Turkish Trade Project (ATTP).—The Commercial Service is commended for its leadership role in helping to implement the mission of the ATTP, and is expected to continue to be a prominent ATTP sponsor.

World Trade Organization.-The Department of Commerce is directed, in consultation with the United States Trade Representative, to continue to negotiate within the WTO to seek express recognition of the existing right of WTO Members to distribute monies collected from antidumping and countervailing duties. The agency shall consult with and provide regular reports every 60 days to the House and Senate Committees on Appropriations. In addition, negotiations shall be conducted within the WTO consistent with the negotiating objectives contained in the Trade Act of 2002, Public Law 107-210, to maintain strong U.S. trade remedies laws, prevent overreaching by WTO Panels and the WTO Appellate Body, and prevent the creation of obligations never negotiated or agreed to by the United States.

Reduced fees.—ITA reduced fees for export promotion services and trade missions for 2005 hurricane-affected companies. In light of the ongoing need to encourage exporting and assist local businesses with their economic recovery efforts, ITA is encouraged to find ways to extend these fee reductions through fiscal year 2009 for companies affected by hurricanes in the Gulf region.

Within the appropriation, \$4,400,000 is provided for the following activities:

# CONGRESSIONAL RECORD—HOUSE

#### International Trade Administration Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
	for novel polymeric material research at Aub	urn	
Auburn University	University.	Auburn, AL	1,000
Cornell University	National Textile Center	Ithaca, NY	200
Georgia Institute of Technology	National Textile Center	Atlanta, Georgia	100
National Textile Center and the			
Textile/Clothing Technology			
Corporation [TC]2	National Textile Center/[TC]2	Raleigh, NC and Cary, NC	100
National Textile Centers program	National Textile Centers	Spring House, PA	250
NC State University	NC State Textile Research	Raleigh, NC	1,000
St. Francis University and St. Vincent	Saint Francis University Center for Global	Loretto, PA and Latrobe,	
College	Competitiveness	PA	350
Textile/Clothing Technology			
Corporation [TC]	[TC]2 Textile Research	Cary, NC	1,000
	to assist small businesses to participate in tra	nde	
Vermont Global Trade Partnership	missions.	Montpelier, VT	400

BUREAU OF INDUSTRY AND SECURITY OPERATIONS AND ADMINISTRATION

The bill includes \$83,676,000 for the Bureau of Industry and Security (BIS), which is \$500,000 above the budget request. Of the amount provided, \$14,767,000 is for inspections and other activities related to national security, and \$2,385,000 is for program enhancements and new initiatives that will advance BIS' export control and enforcement activities.

#### ECONOMIC DEVELOPMENT ADMINISTRATION

The bill includes \$272,800,000 for the programs and administrative expenses of the Economic Development Administration (EDA), which is \$149,168,000 above the request.

# ECONOMIC DEVELOPMENT ADMINISTRATION PROGRAMS

The bill includes \$240,000,000 for the Economic Development Assistance Programs, an increase of \$147,200,000 above the request. Of the amounts provided, funds are to be distributed as follows:

Global climate change	
mitigation initiative	\$14,700,000
Public works	133,280,000
Planning	31,000,000
Technical assistance	9,400,000
Research and evaluation	490,000
Trade adjustment assist-	
ance	15,800,000
Economic adjustment as-	
sistance	35,330,000
Clabel Climate Channel Milion	4: T

Global Climate Change Mitigation Fund.— The bill provides \$14,700,000 for the Global Climate Change Mitigation Incentive Fund, \$13,600,000 above the request. Economic development must address the effects of climate change. EDA is directed to provide a report and spend plan on the fund to the House and Senate Committees on Appropriations, no later than 90 days after enactment of the Act. The report should detail the scope of the fund, the criteria for approval of fund expenditures, and the methodology EDA will employ when reviewing grants.

Public Works.—The bill provides \$133,280,000 for Public Works, \$126,080,000 above the budget request. These funds are critical to local communities and industries faced with increased economic pressures and dislocations in the rapidly changing global economy.

Planning.—The bill provides \$31,000,000 for planning, \$4,000,000 above the request. EDA is directed to allocate \$3,700,000 of the additional planning resources to the existing network of 370 Economic Development Districts (EDDs), with the remaining \$300,000 to reduce the backlog of designated-but-unfunded EDDs. This increase provides EDDs with the flexibility needed to engage local government, business, and community leadership in setting and pursuing strategic job creation and retention initiatives effectively.

Trade Adjustment Assistance (TAA).—The bill provides \$15,800,000 for trade adjustment assistance, an increase of \$1,700,000 over the request. Not less than \$200,000 and no more than \$350,000 shall be available to fund permanent FTE. TAA has been heavily dependent on interns to process key program elements. While interns can supplement staff, they should not be relied upon to solve permanently staffing shortages. EDA is directed to provide quarterly reports on its progress in hiring of permanent FTE and processing levels, to the House and Senate Committees on Appropriations, with the first report to be delivered within 90 days of enactment of this Act.

Hawaii field office.—EDA is strongly encouraged to increase staff support for this

field office due to its exceptionally large geographic area.

Funding disbursements.—EDA is directed to allocate all funding, including supplemental and disaster funding, through the competitive, regional allocation process.

#### SALARIES AND EXPENSES

The bill includes 32,800,000 for EDA salaries and expenses, 1,968,000 above the budget request.

Current operational structure.—The bill fully funds the request for salaries and expenses appropriation, which provides adequate funding to begin filling vacancies within regional offices. EDA is directed to fill vacancies within regional offices prior to filling vacancies within headquarters. Continued commitment to the current operational structure, with six regional offices in Atlanta, Austin, Chicago, Denver, Philadelphia, and Seattle, is reiterated.

Transfer authority.—The bill includes language providing EDA with permissive transfer authority, not to exceed \$4,000,000, from EDA program grants, subject to the Section 505 limitations on transfers, for additional salaries and expenses for grant administration and management. EDA is also strongly encouraged to utilize retired EDA officials to address staffing needs on a volunteer basis.

MINORITY BUSINESS DEVELOPMENT AGENCY

#### MINORITY BUSINESS DEVELOPMENT

The bill includes \$29,825,000 for the Minority Business Development Agency, which is \$1,202,000 above the budget request. Within the funds provided, existing Native American Business Development Centers are continued, and \$825,000 is provided for the following activities:

# CONGRESSIONAL RECORD—HOUSE

#### Minority Business Development Agency Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Rural Enterprises of Oklahoma, Inc.	REI Business and Resource Center at Eastern		
(REI)	Oklahoma State College	Durant, OK	175
	Northeast Ohio Minority Business Attraction		
Team NEO	Initiative	Cleveland, Ohio	150
West Liberty State College	Emerging Minority Business Leaders	West Liberty, West Virginia	500

# ECONOMIC AND STATISTICAL ANALYSIS SALARIES AND EXPENSES

The bill provides \$90,621,000 for this account, which is \$500,000 above the budget request.

#### BUREAU OF THE CENSUS

The bill includes a total operating level of \$3,139,850,000 for the Bureau of the Census, which is the same as the budget request.

#### SALARIES AND EXPENSES

The bill provides \$233,588,000 for this account, which is the same as the budget request. Of this amount, \$45,742,000 is for the Survey of Income and Program Participation (SIPP), which is \$486,000 above the budget request. This funding provides for a full SIPP sample of 45,000 households to begin in September 2008 and will allow for improvements, including security enhancements, to the current SIPP system by fiscal year 2012.

#### PERIODIC CENSUSES AND PROGRAMS

The bill provides \$2,906,262,000 for this account, which is the same as the budget request.

2010 Decennial Census.—Full funding of the request has been provided to return the 2010 Census to a more reliable, paper-based operation, with the expectation that the new Administration will focus the requisite oversight to ensure a successful Decennial. It is noted that the Department's past lack of critical oversight and the previous Administration's lack of attention to the 2010 Decennial significantly increased the risk of failure for this constitutionally-mandated effort.

Life cycle cost estimate.—The Census Bureau has recently negotiated a replan of the FDCA contract which will utilize the handheld devices only for the address canvassing and rely on a paper-based operation for non-response followup. This replan results in a significant increase in the life cycle cost of the Decennial Census, but allows for greater predictability in remaining cost estimates. The full impact of the life cycle increase is as yet undefined, but may increase by \$3,000,000,000. The Census Bureau is directed to implement the Government Accountability Office's June 16, 2008, report recommendations on life cycle cost estimates and provide an updated life cycle cost estimate with the submission of the fiscal year 2010 budget request.

2010 Decennial milestones.—Report language that accompanies the fiscal year 2008 supplemental appropriations for the Census Bureau regarding the development and reporting of milestones associated with the 2010 Census is adopted by reference.

Communications.—Paid media is critical to promoting increased participation in the 2010 Decennial, particularly in minority and other hard-to-count populations. In the 2000 Decennial, it improved the rate of response, particularly in communities with limited English proficiency. Despite operational improvements to the Census' conduct of the Decennial and upfront purchasing of media, the return to a paper-based nonresponse followup should result in a reevaluation of communication needs in light of changes to the process. Census is directed to conduct such reevaluation, and to submit a comprehensive communication plan in its fiscal year 2010 budget request that incorporates the effect of the replan and lack of handhelds for nonresponse followup.

Partnerships.—The Bureau of the Census is directed to allocate sufficient funding from within the appropriation provided to support robust partnership and outreach efforts in preparation for the 2010 Decennial, with specific focus on hard-to-reach populations. Funding provided for the census partnership program will enlist community leaders to

encourage their constituencies to fill out their census forms, emphasizing the importance of the census to their local community and education system. The increase in mailback response rates as a result of such promotional efforts will likely result in substantial savings during nonresponse followup enumeration.

Language assistance programs.—The Census Bureau is directed to provide updates on a semi-annual basis on its language assistance program, including information on how it will reach and assist respondents who speak Asian, American Indian and Alaska Native languages, Spanish, and other languages spoken by ethnic immigrants in the United States for the American Community Survey (ACS) and the 2010 Decennial.

Additional outreach.—The Census Bureau is directed to provide not less than \$10,000,000 for Census in Schools competitive grants and adult education materials for the 2010 Decennial. Census in Schools and adult education materials provide significant outreach to hard-to-reach populations through the medium of take-home materials that educate students, their parents and their extended families.

Data on small population groups.—In many ethnic and immigrant communities, gathering accurate information about smaller subgroups is extremely important for policymakers, as the needs among the various populations vary significantly. The Census Bureau is urged to ensure that reliable information about Asian, Hispanic, Pacific Islander, and other national origins subgroups, especially numerically smaller groups, is collected from the ACS and Decennial census and published. The Bureau is directed to report back to the House and Senate Appropriations Committees within 90 days of enactment of this Act, describing the steps it will take to ensure the availability and accuracy of the data.

Offshore U.S. jurisdictions.—The efforts of the Census Bureau to consider new options for reporting data reflecting all citizens of the United States, including Puerto Rico and other offshore U.S. jurisdictions, are noted.

# NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION

#### SALARIES AND EXPENSES

The bill includes \$19,218,000 for the salaries and expenses of the National Telecommunications and Information Administration (NTIA), which is \$773,000 above the budget request.

Enhance 911.—The Digital Television Transition and Public Safety Fund made \$43,500,000 available in mandatory funding to implement the ENHANCE 911 Act of 2004. The Assistant Secretary is directed to coordinate the work of the NTIA on this critical program with other relevant Federal agencies.

Reimbursements.—The bill retains language from previous years allowing the Secretary of Commerce to collect reimbursements from other Federal agencies for a portion of the cost of coordination of spectrum management, analysis, and operations. The NTIA shall submit a report to the House and Senate Committees on Appropriations no later than June 1, 2009, detailing the collection of reimbursements from other agencies related to spectrum management, analyses and research.

#### PUBLIC TELECOMMUNICATIONS FACILITIES, PLANNING AND CONSTRUCTION

The bill includes \$20,000,000 for Public Telecommunications Facilities, Planning and Construction. The budget request proposed to terminate this program. UNITED STATES PATENT AND TRADEMARK OFFICE

#### SALARIES AND EXPENSES

The bill includes \$2,010,100,000 for the United States Patent and Trademark Office (USPTO), which is the same as the USPTO revised fee collection estimate dated December 5, 2008.

National Intellectual Property Law Enforcement Coordination Council (NIPLECC).—The bill includes a provision that transfers \$750,000 to "Departmental Management, Salaries and Expenses" for activities associated with NIPLECC. In subsequent years, it is expected that funds will be requested through the Executive Office of the President.

Backlog of patent applications.—The Government Accountability Office has found that the backlog of unexamined patent applications at the USPTO has increased by nearly 73 percent since fiscal year 2002. Currently, the average pendency of applications is 32 months. If this trend continues, average pendency will be 52 months by 2012. Since 2005, the USPTO budget has grown by over \$500,000,000, yet pendency and backlog have worsened. Therefore, the bill includes language transferring \$2,000,000 to the Office of Inspector General for the express purpose of conducting continual audit engagements and oversight at the USPTO.

The USPTO has responded to the backlog by issuing final rules limiting the ability of applicants to modify their applications with additional information and claims through the use of continuing applications, even though an overwhelming majority of users of the patent system objected when given the opportunity for public comment. In addition, the United States District Court for the Eastern District of Virginia has enjoined the issuance of the rules changes as exceeding the statutory authority of the Undersecretary and Director.

However, the sustained increase in the number of applications that has given rise to the increasing backlog is largely a consequence of a globalized economy in which applicants are filing in more than one jurisdiction. This means that the USPTO and other national patent offices are duplicating one another's work. The Government Accountability Office has found that the hiring of additional patent examiners has not been sufficient to reverse this trend, and is therefore unlikely to resolve the backlog problem. Therefore, the most likely means of reducing the pendency of patent applications is for the leading patent offices to make more effective use of one another's work. The USPTO is directed to take actions to reduce duplication of work already performed by another patent office in a manner that does not compromise the quality of the examination or compromise the sovereignty of the United States. The USPTO is also encouraged to review its proposed rules changes so that they fall within the statutory authority of the Director and take into account the concerns of the majority of users of the patent system.

USPTO operations.—The USPTO is directed to adopt the principles of the Baldrige National Quality Program, which represents the pinnacle of performance excellence for American business. The USPTO is directed to work with the Baldrige program to begin the process of incorporating these principles and to report to the House and Senate Committees on Appropriations on a quarterly basis on progress made towards adoption.

Patent examiners.—Numerous reviews conducted by the Government Accountability Office (GAO) have shown that for every two examiners hired, one leaves the agency, many citing the unreasonable work productivity goals as a major reason for their departure. These goals, first adopted in the

1970s, have not been updated to address the ever more complex technologies that encompass today's patent applications. The unrealistic goals are encouraging junior examiners to leave, and that will make it difficult to replace the productivity rates of senior examiners when they retire. Thus, the bill includes language withholding \$5,000,000 of fees from obligation pending a comprehensive reevaluation of the work productivity goals for patent examiners and submission of the results to the House and Senate Committees on Appropriations.

Spend plan.— Any deviations from the funding distribution provided for in this Act and in its accompanying statement, including carryover balances, are subject to the standard reprogramming procedures set forth in section 505 of this Act. The USPTO is directed to submit a spending plan to the House and Senate Committees on Appropriations, incorporating all carryover balances from previous years and describing any changes to the patent or trademark fee structure, within 30 days of enactment of this Act.

Fee estimate.—It is noted that the USPTO's actual fee collections for the last four fiscal

years have been less than the earlier estimates. The uncertainty of fees is understandable; however, results in excess appropriations. USPTO is therefore directed to provide revised fee estimates for fiscal year 2010 to the House and Senate Committees on Appropriations, no later than September 1, 2009.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

The bill includes \$819,000,000 for the National Institute of Standards and Technology (NIST), which is \$183,000,000 above the request.

SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES

The bill includes \$472,000,000 for NIST's scientific and technical core programs, of which no less than \$8,522,000 shall be for the Baldrige National Quality Program. Within 30 days of enactment of this Act, NIST is directed to provide a spend plan that coincides with the budget restructuring the agency proposed to the House and Senate Committees on Appropriations on July 7, 2008. NIST is encouraged to devote resources to its Measurement & Standards for Climate

Change Program and the Office of Law Enforcement Standards.

Printed electronics study.—Flexible, large area and printed electronics technology holds great promise for the competitiveness of the United States. NIST shall enter into an agreement with the National Academy of Sciences to undertake a study that examines the position of the United States in flexible electronics relative to efforts in other countries. The National Academies shall also consider the particular technologies and commercial sectors to which flexible electronics apply and the recommendations that must be undertaken at a Federal level for a national initiative.

Working Capital Fund (WCF).—Within the appropriation, the bill provides up to \$9,000,000 for transfer to NIST's WCF, which is \$3,300,000 less than the budget request.

NIST is directed to refrain from charging administrative costs for congressionally directed projects, and is expected to provide appropriate management and oversight of each grant. Within the appropriation, \$3,000,000 is provided for the following congressionally directed activities:

## CONGRESSIONAL RECORD—HOUSE

National Institute of Standards and Technology Scientific and Technical Research and Services Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
University at Albany College of	for a nanoscale fabrication and measurement		
Nanoscale Science and Engineering	project.	Albany, NY	1,000
University of Maryland, Baltimore	for ultrafast dynamics for next generation		
County and College Park	nanotechnology research and development.	College Park, MD	2,000

#### INDUSTRIAL TECHNOLOGY SERVICES

The bill includes \$175,000,000 for industrial technology services. Of this amount, \$110,000,000 is provided for the Manufacturing Extension Partnerships (MEP) and \$65,000,000 is provided for the Technology Innovation Program (TIP).

#### CONSTRUCTION OF RESEARCH FACILITIES

The bill includes \$172,000,000 for construction of research facilities. NIST is directed to provide to the House and Senate Committees on Appropriations a spend plan for the funding provided within 30 days of enactment of this Act. NIST is further directed to

provide annual reports on the status of all construction projects, and to provide an accounting of such projects to the House and Senate Committees on Appropriations.

Funds for NIST construction are to be available as follows:

Boulder Bldg. 1E; JILA expansion; Safety, capacity, major modifications & repairs .......NIST Child care center .....

\$90,800,000

7,200,000

30,000,000

Competitive construction grants.—The bill provides \$30,000,000 for competitive construction grants for research science buildings. These grants shall be awarded to colleges, universities and other non-profit science research organizations on a merit basis.

NIST is further directed to refrain from charging administrative costs for congressionally directed projects and competitive construction grants, and is expected to provide appropriate management and oversight of each grant. Within the appropriation, \$44,000,000 is provided for the following congressionally directed activities:

## CONGRESSIONAL RECORD—HOUSE

#### National Institute of Standards and Technology Construction of Research Facilities Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
	for construction for a research and technology		
Mississippi State University	park.	Starkville, MS	6,500
The University of Mississippi Medical		Xamerican (different parties)	
Center	for developing a biotechnology research park.	Jackson, MS	6,500
	to create, develop, and commercialize new		
The University of Southern Mississippi	technology for advanced materials.	Hattiesburg, MS	1,000
	for an interdisciplinary science and engineering		
University of Alabama	teaching and research corridor.	Tuscaloosa, AL	30,000

 $\begin{array}{c} {\rm NATIONAL\ OCEANIC\ AND\ ATMOSPHERIC} \\ {\rm ADMINISTRATION} \end{array}$ 

The bill includes a total of \$4,365,196,000 in discretionary appropriations for the National Oceanic and Atmospheric Administration, which is \$261,283,000 above the request.

Justification.—NOAA is directed to work with the House and Senate Committees on Appropriations to reformat its justification into a more useable and user-friendly document, starting with the fiscal year 2010 submission.

Research and development (R&D) tracking and outcomes.—NOAA is directed to continue tracking the division of R&D funds between intramural and extramural research, and is further directed to assure consistency and clarity in the collection and reporting of data. NOAA is also directed to state clearly its expected research outcomes and available

funding in order to provide transparency into the competitive grant process for extramural researchers. By not providing enough extramural research funding, NOAA risks discouraging extramural involvement in NOAA's research programs and the concomitant leveraging of external funds in support of mission-oriented research. Thus, NOAA is encouraged to provide additional extramural funding in future budget requests.

Atmospheric sciences.—NOAA is urged to make atmospheric sciences a priority within the resources made available in the bill and to request additional resources in subsequent years to advance this research.

OPERATIONS, RESEARCH, AND FACILITIES (INCLUDING TRANSFERS OF FUNDS)

The bill includes a total program level of \$3,133,549,000 under this account for the coastal, fisheries, marine, weather, satellite

and other programs of the National Oceanic and Atmospheric Administration. This total funding level includes \$3,045,549,000 in direct appropriations, a transfer of \$79,000,000 from balances in the "Promote and Develop Fishery Products and Research Pertaining to American Fisheries" account, a transfer of \$3,000,000 from the Coastal Zone Management Fund, and \$6,000,000 is derived from recoveries of prior year obligations. The direct appropriation of \$3,045,549,000 is \$214,296,000 above the request.

Narrative descriptions and tables that identify the specific activities and funding levels included in this Act follow.

National Ocean Service (NOS).—The bill includes \$496,967,000 for NOS operations, research and facilities, which is \$46,978,000 above the request. These funds are distributed as follows:

#### NATIONAL OCEAN SERVICE OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Navigation Services:	
Mapping & Charting	47,639
Hydrographic Research and Technology Development	7,424
Electronic Navigational Charts	6,128
Shoreline Mapping	2,424
Address Survey Backlog/Contracts	30,000
Geodesy	22,860
National Height Modernization	2,541
Regional Geospatial Modeling Grants	7,000
Tide & Current Data	31,337
Total, Navigation Services	157,353
Ocean Resources Conservation and Assessment:	
Ocean Assessment Program (OAP):	
Integrated Ocean Observing System - Regional Observatories	20,000
NOAA IOOS	6,500
Coastal Services Centers	20,254
Coastal Storms	2,000
Ocean Health Initiative	4,000
Coral Reef Programs	28,900
Gulf Of Mexico Regional Collaboration	4,000
Subtotal, Ocean Assessment Program (OAP)	85,654
Response and Restoration:	
Response and Restoration Base	17,266
Estuary Restoration Program	2,188
Damage Assessment Program	2,000
Marine Debris	4,000
Subtotal, Response and Restoration	25,454
National Centers for Coastal Ocean Science (NCCOS):	
NCCOS Headquarters	3,800
Competitive External Research (HABs, Hypoxia and Regional Ecosystem)	15,801
Center for Coastal Environmental Health & Biomolecular Research	11,500
Oxford Cooperative Lab	5,000
Center for Sponsored Coastal Ocean Research	2,700
Center for Coastal Monitoring & Assessment	5,000
Center for Coastal Fisheries and Habitat Research	5,000
Marine Env. Health Research Lab - MEHRL	4,100
Subtotal, National Centers for Coastal Ocean Science	52,901
	32,501
Total, Ocean Resources Conservation and Assessment	164,009
Ocean and Coastal Management:	
CZM Grants	66,146
CZM Program Administration	7,000
CZM Non-Point Implementation Grants	3,900
National Estuarine Research Reserve System	22,326
Marine Protected Areas	2,900
Marine Sanctuary Program Base	47,378
Total, Ocean and Coastal Management	149,650
Congressionally Directed Projects	25,955
GRAND TOTAL NOS	\$496,967

Regional geospatial modeling grants.—The bill provides \$7,000,000 to continue funding for this competitive program for researchers and resource managers to develop models or geographic information systems using existing geodetic, coastal remote sensing data, terrestrial gravity measurements or other physical datasets.

Tides and current data.—The bill provides \$31,337,000, which is \$2,500,000 above the request, to better support existing operations and maintenance of Physical Oceanographic Real-Time Systems (PORTS).

Integrated Ocean Observing System (IOOS).— The bill provides a total of \$26,500,000 for IOOS, of which no more than \$6,500,000 is for program administration and \$20,000,000 is provided only for a competitive, regional ocean observing systems solicitation. NOAA is directed, as part of the IOOS 5-year strategic plan, to develop a strategy for incorporating observations systems from estuaries, bays and other near shore waters as part of the IOOS regional network of observatories. NOAA is directed not to tax the funds designated for regional observation systems as the bill provides more than adequate resources for programmatic administration.

National Centers for Coastal and Ocean Science (NCCOS).—Within the NCCOS program, the bill provides \$15,801,000 for research related to HABs, Hypoxia, and Regional Ecosystems. NOAA is directed to use these funds for externally-based research.

Coral reef program.—Within the NOS appropriation, \$28,900,000 is provided for the coral reef program, which is \$2,266,000 above the request and includes \$737,000 for coral reef monitoring as requested under the NESDIS

section; \$750,000 in additional funding for international coral reef monitoring efforts; and \$500,000 for additional funding within the Caribbean. NOAA is directed to consolidate agency-wide coral reef activities under this one NOS line item for future budget requests

Ocean and Coastal Management.—The goals of the Memorandum of Understanding between the Office of National Marine Sanctuaries and Mystic Seaport Museum are supported.

National Marine Fisheries Service (NMFS).— The recommendation provides \$753,510,000 for NMFS operations, research and facilities, which is \$29,299,000 above the request, and provides full funding for activities supporting the mandates of the Magnuson-Stevens Fishery Conservation and Management Act. These funds are distributed as follows:

# NATIONAL MARINE FISHERIES SERVICE OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Marine Mammals, Marine Turtles, and Marine Protected Species:	
Protected Species Research and Management Programs	35,800
Marine Mammal Protection (MMP)	41,340
Other Protected Species	8,257
Marine Turtles	10,003
Atlantic Salmon	6,000
Pacific Salmon (Salmon Management Activities)	59,000
Total, Marine Mammals, Marine Turtles, and Marine Protected Species	160,400
Fisheries Research and Management:	
Fisheries Research and Management Programs	155,526
Expand Annual Stock Assessments - Improve Data Collection	40,504
Economics and Social Sciences Research	7,387
Salmon Management Activities	24,000
Regional Councils and Fisheries Commissions	27,289
Fisheries Statistics	15,868
Fish Information Networks	22,013
Survey and Monitoring Projects	17,000
Fisheries Oceanography	995
American Fisheries Act	5,351
Interjurisdictional Fisheries Grants	2,569
National Standard 8	1,035
Reduce Fishing Impacts on Essential Fish Habitat (EFH)	517
Reducing Bycatch	3,360
Product Quality and Safety	7,127
New England Fisheries Assistance	10,000
Total, Fisheries Research and Management	340,541
Enforcement and Observers:	
Enforcement and Surveillance	56,405
Observers / Training	32,680
Total, Enforcement and Observers/Training	89,085
Habitat Conservation & Restoration:	
Sustainable Habitat Management	20,952
Fisheries Habitat Restoration (Open Rivers & CBRP)	22,953
Total, Habitat Conservation & Restoration	43,905
Other Activities Supporting Fisheries:	
Antarctic Research	2,639
Aquaculture	4,052
Climate Regimes & Ecosystem Productivity	2,055
Computer Hardware and Software	3,417
Cooperative Research	11,455
Information Analyses & Dissemination	19,328
Marine Resources Monitoring, Assessment & Prediction Program (MarMap)	842
National Environmental Policy Act (NEPA)	8,211
NMFS Facilities Maintenance	
Southwest Fisheries Center	6,477
Regional Studies - Chesapeake Bay Studies	1,000
Regional Studies - Chesapeake Bay Studies Regional Studies - Southeast Area Monitoring & Assessment Program (SEAMAP)	2,950 5,098
Total, Other Activities Supporting Fisheries	67,524
Congressionally Directed Projects	52,055
GRAND TOTAL NMFS	\$ 753,510
Stand Tollibring D	\$ 753,510

Hawaiian monk seal.—The bill provides \$35,800,000 for Protected Species Research and Management programs, which is \$1,034,000 above the request. NMFS is directed to utilize funding of no less than \$5,734,000 for the Hawaiian monk seal. The Hawaiian monk seal may be one of the world's most endangered marine species, and the agency has not provided adequate funding to reverse its decline.

Fisheries research and management programs.—The bill provides \$155,526,000 for fisheries research and management programs and regional science and operations to fully fund Magnuson-Stevens Act requirements.

Fisheries habitat restoration.—The bill provides \$22,953,000. NOAA is directed to apply \$500,000 for the improvement of the living resources of the Chesapeake Bay watershed headwater streams.

Chesapeake Bay oyster restoration.—The bill provides \$4,600,000 for oyster restoration in the Chesapeake Bay. Of these funds, \$2,600,000 is provided for oyster restoration in Maryland waters of the Chesapeake Bay,

which shall be for on-the-ground and in-thewater restoration efforts. In addition, \$2,000,000 of these funds are for oyster restoration in Virginia waters of the Chesapeake Bay. Funds shall not be used for administrative costs, including banquets or salaries.

Regional studies, Chesapeake Bay.—NOAA's Chesapeake Bay Office is directed to develop, within nine months after enactment of this Act, a collaborative strategic research and assessment program with the States of Maryland and Virginia. This program will advance multiple species management by focusing on blue crabs, oysters, and other resource species. In developing this program, NOAA shall utilize the Sea Grant programs from both States.

Blue crab disaster assistance.—The bill provides \$10,000,000 to be equally divided between the States of Maryland and Virginia for economic assistance to watermen and communities impacted by the Secretary's blue crab disaster declaration of September 22, 2008.

New England fisheries assistance.—The bill provides \$10,000,000 to assist New England's fisheries impacted by regulations and catch reductions. NOAA is directed to provide the House and Senate Committees on Appropriations with a spend plan for such funds within 30 days of enactment of this Act.

Pacific salmon restoration.—The San Joaquin River Restoration Settlement will restore California's second longest river and help rebuild imperiled Pacific salmon runs. NMFS is obligated, under the Federal court order, to participate in the restoration planning and settlement implementation along with other Federal agencies. NMFS is expected to adhere to the requirements of the court order and report back to the House and Senate Committees on Appropriations on any developments.

Oceanic and Atmospheric Research (OAR).— The bill includes \$396,734,000 for OAR operations, research and facilities, which is \$37,492,000 above the request. These funds are distributed as follows:

# OCEANIC AND ATMOSPHERIC RESEARCH OPERATIONS, RESEARCH AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Climate Research:	
Laboratories & Cooperative Institutes	53,337
Climate Data & Information	8,299
Competitive Research Program	132,000
Climate Operations	900
Total, Climate Research	194,536
Weather & Air Quality Research Programs:	
Laboratories & Cooperative Institutes	49,339
U.S. Weather Research Program	5,500
Tornado Severe Storm Research/Phased Array Radar	2,972
Total, Weather & Air Quality Research	57,811
Ocean, Coastal & Great Lakes Research:	
Laboratories & Cooperative Institutes	24,246
National Sea Grant College Program	54,997
Ocean Exploration & Research	18,591
NOAA's Undersea Research Program	8,850
Aquatic Invasive Species Research	988
Marine Aquaculture Research	1,622
Total, Ocean, Coastal & Great Lakes Research	109,294
Info Tech, R&D, & Science Education	
High Performance Computing Initiatives	14,028
Congressionally Directed Projects	21,065
GRAND TOTAL OAR	\$396,734

Laboratories and cooperative institutes.—Additional funds are provided for all sections of laboratories and cooperative institutes throughout OAR to further its commitment to the NOAA Cooperative Institute for the Northern Gulf of Mexico.

Weather and air quality research.—An additional \$250,000 above the request is provided for other partnership programs in support of instrumenting, maintaining and operating

state-of-the-art nutrient and mercury speciation measurement stations.

Analysis of unmanned aircraft systems (UAS).—In support of NOAA's efforts to identify new technology platforms for studying the arctic, NOAA is directed to dedicate \$1,000,000 from within the funds provided for competitive research program for the analysis of arctic UAS data.

National undersea research program (NURP).—The bill includes a total of \$9,200,000 for NURP, as requested, which includes funds designated for the National Undersea Research Center in Connecticut.

National Weather Service (NWS).—The bill includes \$847,938,000 for the NWS operations, research and facilities, which is \$29,105,000 above the request. These funds are distributed as follows:

# NATIONAL WEATHER SERVICE OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference
Observations, Forecasts, and Communications:	Recommendation
Local Warnings and Forecasts:	(01.97)
Local Warnings and Forecasts Base	601,876
Alcoho Data Business	5,445
Alaska Data Buoys	1,683
Sustain Cooperative Observer Network	1,871
National Mesonet Network	11,000
NOAA Profiler Network	4,736
Pacific Island Compact	3,515
Strengthen U.S. Tsunami Warning Network	23,196
Subtotal, Local Warnings and Forecasts	653,322
Operations and Research:	
Advanced Hydrological Prediction Services	6,037
Aviation Weather	5,253
WFO Maintenance	7,316
Central Forecast Guidance (includes Hurricane Center)	67,253
Subtotal, Operations and Research	85,859
Total, Observations, Forecasts, and Communications	739,181
Systems Operation & Maintenance:	
NEXRAD	45,121
ASOS	9,657
Weather Radio Transmitters and Communications	2,297
AWIPS	38,065
NWSTG Backup - CIP	5,512
Total, Systems Operation & Maintenance	100,652
Congressionally Directed Projects	8,105
GRAND TOTAL NWS	\$847,938

Williston radar.—NOAA is directed to maintain staffing and operations at the Williston Radar site through fiscal year 2009.

National mesonet network grants.—The National Research Council (NRC) has completed a study for NOAA, "Developing Mesoscale Meteorological Observational Capabilities to Meet Multiple National Needs' which provides a framework for a full scale national mesonet network. In particular, the NRC calls for the use of public/private partnerships, the aggregation of a network of networks and the leveraging of existing networks (public and private), as components of the national mesonet for high priority regions—mountains, coastal, and urban. The bill provides \$11,000,000 for NOAA to procure competitively a national mesonet, which will provide the critical information needed to improve short- and medium-term weather forecasting (down to local scales), plume dis-

persion and climate monitoring, as well as air quality analyses. NOAA is directed to utilize \$5,000,000 of these funds to maintain operations for existing mesonet network observation agreements. NOAA is further directed to utilize \$1,500,000 to examine the use of real time mobile data collected from commercial trucking operators to evaluate, validate and demonstrate the efficacy of providing supplemental weather information to improve the safety and efficiency of the national highway system. NOAA is directed to provide to the House and Senate Committees on Appropriations, within 90 days after enactment, a plan, including policies and requirements, for the operation of the national mesonet, as well as integration of mesonet data into NWS field offices, mesoscale numerical weather prediction models, and with the Advanced Weather Interactive Processing System (AWIPS), as part of the AWIPS Technology Infusion program. NOAA is further directed to make awards no later than September 1, 2009.

Central forecast guidance.—An additional \$10,000,000 is provided above the amount requested for central forecast guidance to reflect more accurately that these funds shall be available primarily for rent, operations and security of the NOAA Center for Weather and Climate Prediction. The increase corresponds with a decrease of funds for the same amount requested for Center for Weather and Climate Prediction under NOAA's PAC account.

National Environmental Satellite, Data and Information Service (NESDIS).—The bill includes \$187,422,000 for NESDIS operations, research and facilities, which is \$22,130,000 above the request. These funds are distributed as follows:

# NATIONAL ENVIRONMENTAL SATELLITE, DATA & INFORMATION SERVICE OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Environmental Satellite Observing Systems:	
Satellite Command and Control Base	38,729
NSOF Operations	7,652
Product Processing and Distribution	31,457
Product Development, Readiness & Application	20,415
Product Development, Readiness & Application (Ocean Remote Sensing)	3,930
Joint Center/Accelerate Use of Satellites	3,294
Commercial Remote Sensing Licensing & Enforcement	1,285
Office of Space Commercialization	634
Group on Earth Observations (GEO)	500
Total, Environmental Satellite Observing Systems	107,896
Data Centers & Information Services:	
Archive, Access & Assessment	56,506
Coastal Data Development	4,559
Environmental Data Systems Modernization	9,511
Total, NOAA's Data Centers & Information Services	70,576
Congressionally Directed Projects	8,950
GRAND TOTAL NESDIS	\$187,422

Coral reef monitoring.—Funding for this request has been moved to the ocean assessment program within the National Ocean Service.

Ocean surface vector winds studies.—The bill does not include funding for the ocean surface vector winds studies. Instead, NESDIS is directed to conduct the study in-house and within available appropriations, and in con-

junction with NASA, which has been directed similarly.

Data centers and information services.—The bill includes \$56,506,000 for archive, access and assessment, which is \$16,917,000 above the request and provides for additional data and information archive services to address the backlog.

Space-based scientific data.—NOAA is directed to report to the House and Senate

Committees on Appropriations, within 60 days after enactment of this Act, on its plans to obtain space-based scientific data from commercial sources over the next three years.

Program support (PS).—The bill includes \$450,978,000 for PS operations, research and facilities, which is \$56,583,000 above the request. These funds will be distributed as follows:

# PROGRAM SUPPORT OPERATIONS, RESEARCH, AND FACILITIES

(In thousands of dollars)

	Conference Recommendation
Corporate Services:	
Under Secretary and Associate Offices Base	27,676
Facilities	21,000
NOAA Wide Corporate Services & Agency Management	119,500
IT Security	22,050
DOC Working Capital Fund	36,583
Total, Corporate Services	226,809
NOAA Education Program:	
Education Program / Initiative	1,574
Competitive Educational Grants	8,500
Educational Partnership Program/Minority Serving Institutions (EPPMSI)	15,000
BWET Regional Programs	7,200
Total, NOAA Education Program	32,274
Marine Operations & Maintenance:	
Marine Services	118,511
Fleet Planning and Maintenance	28,000
Aviation Services	31,544
Total, Marine Operations & Maintenance	178,055
Congressionally Directed Projects	13,840
GRAND TOTAL PS	\$450,978

Climate modeling and information technology security.—NOAA's plans to upgrade its high performance computing and communications are supported with \$20,000,000 above the request to accelerate climate modeling improvements and improve information technology services. NOAA is also encouraged to expand its partnership with the Department of Energy and the National Science Foundation to provide supercomputing capacity to help meet research needs.

Competitive education grants.—The bill provides \$8,500,000 for competitive education grants, of which \$7,500,000 is for a new ocean education grant program. Eligible recipients of the ocean education grants must be nonprofit 501(c)(3) aquariums accredited by the Association of Zoos and Aquariums with informal education partnerships regarding the ocean. The grants require a 50 percent non-Federal cost share and can be used for cap-

ital improvements, exhibit space and educational program development projects originating within the aquarium.

BWET regional programs.—NOAA is directed to continue to support existing BWET programs and is encouraged to expand this program to additional regions.

Marine operations and maintenance.—Increased funding for marine services and aviation services is provided above the request to offset increased fuel charges and to ensure critical research and operations are conducted.

Fleet planning and maintenance.—Given the trend in lost sea days, an additional \$11,000,000 is provided above the request to better ensure NOAA vessels are manned properly and operate safely. Improving fleet conditions and increasing days at sea will strengthen NOAA's ability to carry out many critical missions, including fisheries

surveys, climate research, and nautical charting.

Diving regulations.—NOAA's diving program is critical to conducting scientific research, ship maintenance and marine operations, and NOAA's unique mission requires unique diving operations. Section 106 of this bill provides the Secretary the authority to prescribe diving regulations. Within 90 days of enactment, NOAA is directed to submit a plan to the House and Senate Committees on Appropriations on how the agency will implement its own scientific and working diver regulations by the end of the fiscal year, which shall include recommendations on improving the viability, safety and efficiency of the NOAA diving program in out-years.

Congressionally-directed items.—Within the appropriation for operations, research and facilities, the bill provides for the following Congressionally-directed activities:

## CONGRESSIONAL RECORD—HOUSE

### National Oceanic and Atmospheric Administration Operations, Research and Facilities Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Acadia Partners for Science and	for natural science research and education	Winter Harbor, ME	500
Learning			
Alaska Sea Grant	for research on stock enhancement for	Fairbanks, AK	200
	rehabilitation of depleted king crab stocks in		
	Alaska		····
Alaska SeaLife Center	for pinniped research, marine mammal rescue,	Seward, AK	1,500
	and Resurrection Bay salmon enhancement		
American Museum of Natural	for a partnership to advance envrionmental	New York, NY	250
History	literacy through public education and research	11011,111	250
ristory	iteracy through public education and research		
Appalachian Mountain Club	Climate Change and Air Pollutant Impacts to	Gorham, NH	350
	New England's Rare Alpine Zone		
Baldwin County Commission, AL	Gulf Coast Flood Elevation Study, Baldwin	Bay Minette, AL	1,000
	County, Alabama		
Bering Sea Fishermen's Assoc	for salmon research and restoration projects in	Anchorage, AK	190
	Western Alaska and interior river systems and		
	ongoing marine productivity research		
Di Calada de la companya de la compa	Blue Crab Research	Dalkinson MD	
Blue Crab Advanced Research	Blue Crab Research	Baltimore, MD	50
Consortium at UMBI_Center of			
Marine Biotechnology	Improved Hydrologic Modeling of Water	Boise, ID	350
Boise State University	· · · · · · · · · · · · · · · · · · ·	boise, ib	330
Bowling Green State University	Resources for Snow-dominated Regions to monitor cyanobacteria blooms in the Great	Bowling Green, OH	250
Bowling Green State Officeratty	Lakes	bowning dreen, on	250
Bowling Green State University	Monitoring of Lake Erie Water Quality with	Bowling Green, OH	355
bowning orcen state on versity	Remote Sensing	Downing Orecin, Orr	333
California Salmon Council	West Coast Weak Stock Salmon Solutions	Folsom, CA	200
Chesapeake Biological Laboratory	Alliance for Coastal Technologies	Solomons, MD	1,000
		•	
City of Mobile	for public education	Mobile, AL	500
City of Mobile, AL	for NOAA Gulf Coast education programs	Mobile, AL	500
City of Orange Beach	for study of Perdido Pass Inlet	Orange Beach, AL	250
City of Port Aransas	to preserve endangered wetlands and help stop	Port Aransas, TX	300
	severe erosion in Port Aransas and along the		
	Corpus Christi Ship Channel		
Coastal Steward	Water Quality Improvements in Port Jefferson	Port Jefferson Station, NY	155
	Harbor, New York		·
Cornell University	Regional Climate Center	Ithaca, NY	500
Dauphin Island Sea Lab	for fish management	Mobile, AL	900
Delaware River Basin Commission	Delaware River Enhanced Flood Warning System	West Trenton, NJ	235
Department of Environmental	Maui Coral Reef Preservation and Restoration	Wailuku, HI	185
Management, County of Maui	The second reserve to the second seco		103
Eastern Kentucky PRIDE, Inc	Eastern Kentucky PRIDE, Inc	Somerset, KY	1,000
Eastern Michigan University	Coupled Remote Sensing and Biological	Ypsilanti, MI	650
	Monitoring of Invasive Plant Species and Their		050
	Impacts on the Detroit River International		
	Wildlife Refuge		
Florida Fish and Wildlife	to collect accurate, reliable data on red snapper	Leon County, FL	1,000

# National Oceanic and Atmospheric Administration Operations, Research and Facilities Congressionally-designated Items (\$ in thousands)

Florida Fish and Wildlife	Cooperative Reef Fish Monitoring and Research	St. Petersburg, FL	1,000
Conservation Commission	Program		
Florida International University	Storm Surge Model	Miami, FL	500
Florida State University	Southeastern Mercury Consortium	Tallahassee, FL	500
Great Lakes Science Center	Great Lakes Water Education STEM Project	Cleveland, OH	500
<b>Gulf of Alaska Coastal Communities</b>	for the organization to serve as an advocate for	Anchorage, AK	150
Coalition	small boat community-based fisheries in the Gulf of Alaska		
Gulf of Maine Lobster Foundation	to provide economic relief to Maine lobstermen	Kennebunk, ME	100
Gulf of Maine Research Institute	Transforming New England's Groundfishery into Harvesting Sectors	Portland, ME	200
Hawaii Coral Reef Initiative,	to support monitoring and research activities on	Honolulu, HI	700
University of Hawaii	Hawaii coral reefs for research in the Hawaiian Archipelago to	Kaneohe, HI	2,000
Hawaii Institute of Marine Biology,		Nameone, m	2,000
University of Hawaii	guide ecosystem based management California Marine Fisheries Replenishment	San Diogo, CA	250
Hubbs Seaworld Research Institute	· · · · · · · · · · · · · · · · · · ·	San Diego, CA	250
Hubbs-SeaWorld Research Institute	Program Florida Marine Sportfish Replenishment	Orlando, FL	295
Idaho State University	Boise Center Aerospace Laboratory (BCAL)	Pocatello, ID	350
	Watershed Modeling Utilizing LiDAR		
Illinois State Geological Survey	Illinois Height Modernization	Champaign, IL	725
International Pacific Research	to conduct systematic and reliable	Honolulu, HI	1,750
Center, University of Hawaii	climatographic research of the Pacific region		
Iowa State University	for a research initiative to improve understanding of surface winds and their	Ames, IA	850
Jackson State University	damaging effects to establish dispersion forecasting modelling for the Gulf Coast Region	Jackson, MS	1,500
Joint Institute for Marine and	to conduct research on open ocean fisheries in	Honolulu, HI	1,250
Atmospheric Research, University	the Pacific Ocean		-,200
of Hawaii Kenai Peninsula Borough	Cook Inlet Beluga Whale Research	Cook Inlet, AK	700
Lakes Region Planning Commission	to continue efforts to develop a comprehensive watershed management plan for Lake Winnipesaukee		100
Louisiana State University A&M	to provide more information for a geodetic reference system to aid land planning in Louisiana	Baton Rouge, LA	700
Maine Department of Marine	for the Maine groundfish industry in the form of	Augusta, ME	300
Resources	Emergency Economic Assistance		
Maine Department of Marine	Lobster Research	Augusta, ME	150
•	Maine/New Hampshire Inshore Trawl Survey	Augusta, ME	250
Resources	Coole as Continue	Divo Will BAF	400
Marine Environmental Research Institute	Seals as Sentinels	Blue Hill, ME	100
	for continued research into the New England	New Bedford, MA	1,000
	scallop fishery, to promote sustainability		

# National Oceanic and Atmospheric Administration Operations, Research and Facilities Congressionally-designated Items (\$ in thousands)

Mississippi University for Women	provide quality scientific, inquiry-based learning for grades Kÿ0912 in-service and pre-service teachers	Columbus, MS	375
Mobile County Commission	Gulf Coast Flood Elevation Study, Mobile County, Alabama	Mobile, AL	1,000
Monterey Bay Aquarium	Bluefin Tuna Tagging and Research Program	Monterey, CA	250
Morgan State University Estuarine	Oyster Hatchery Economic Pilot Program	St. Leonard, MD	500
Research Center		C	500
Mote Marine Laboratory	Science Consortium for Ocean Replenishment	Sarasota, FL	500
National Marine Fisheries Service	Shrimp Industry Fishing Effort Research Continuation	Silver Spring, MD	200
National Ocean Atmospheric	for the conservation and recovery of	Honolulu, HI	7,100
Administration	endangered Hawaiian sea turtle populations		
National Ocean Atmospheric	for the conservation and recovery of the	Honolulu, HI	2,600
Administration	critically endangered monk seal population and		
	conservation of Pacific cetaceans		
National Ocean Atmospheric	for the deployment of two oceanographic buoys	Honolulu, HI	500
Administration	to monitor ocean currents near Ordnance Reef		
National Ocean Atmospheric	for the NOAA Pacific Services Center to meet	Honolulu, HI	4,500
Administration	the coastal management needs of Pacific Island communities		
National Ocean Atmospheric	for the sustainable use of Pacific pelagic fishery	Honolulu, HI	1,500
Administration	resources and the production of healthy, safe	·	
National Ocean Atmospheric	domestic seafood to create and implement an integrated system-	Honolulu, HI	1,500
Administration	wide ocean science education program piloted		*
Alakin al Ocean Almony borin	in Hawaii's schools to develop a program to map the seafloor of	Silver Spring, MD	1,500
National Ocean Atmospheric Administration	California's coastal waters, inland bays and the Sacramento-San Joaquin River Delta	Silver Spring, WD	1,300
National Ocean Atmospheric	to help the Integrated Data and Environmental	Honolulu, HI	2,500
Administration	Applications Center meet critical regional needs		
	for ocean, climate, and ecosystem information		
National Oceanic and Atmospheric Administration	to enhance research on ice seal populations	Anchorage, AK	250
National Weather Service	Bryan County Oklahoma Nexrad Doppler Radar	Silver Spring, MD	175
Nature Conservancy	Mapping the Hudson River to Build Resiliency to Climate Change	Albany, NY	445
New England Aquarium	for research of environmentally sensitive gear	Boston, MA	1,250
	technologies designed to reduce bycatch	• ****	-,
New Hampshire Lakes Association	to prevent the spread of exotic aquatic weeds,	Concord, NH	100
	such as milfoil and others, in NH lakes		
NOAA	for NOAA UAS research with the Army.	Huntsville, AL	750

NOAA Chesapeake Bay Office	Chesapeake Bay Blue Crab Research	Annapolis, MD	550
NOAA Chesapeake Bay Office	for a network of environmental observation platforms	Annapolis, MD	500
NOAA National Weather Service	to purchase, install, and maintain rain gages	Honolulu County, HI	360
Pacific Region Headquarters NOAA Office of Education	California Bay Watershed Education and	Monterey, CA	2,500
Morthwortern University	Training Program (Bÿ09WET)  NU Great Lakes Restoration	Evanston, IL	1,000
Northwestern University  Nova Southeastern University	Nova Southeastern University National Coral	Ft. Lauderdale, FL	1,000
Mova Southeastern Oniversity	Reef Institute		
Nurture Nature Foundation	Flood Awareness and Emergency Preparedness Education Campaign	Easton, PA	250
Oceanic Institute	for research to make marine finfish culture technologies economically viable for	Waimanalo, HI	750
Oregon Salmon Commission	commercial operation West Coast Weak Stock Salmon Solutions: Using "Real Time" Oceanographic and Genetic Research to Improve Science, Management, and Marketing of West Coast Ocean Salmon	Lincoln City, OR	200
Oregon State University	Fisheries Klamath River Fish Disease Research_NOAA Fisheries	Corvallis, OR	640
Partnership for Mid-Atlantic	to address the most urgent scientific problems	Pt. Pleasant Beach, NJ	1,000
Fisheries Science	limiting successful management of summer		
	flounder in the Mid-Atlantic region		
Pierce College	Meteorological Equipment, Pierce College Weather Station	Woodland Hills, CA	85
Pioneer Valley Planning	Pioneer Valley Planning Commission to Establish	West Springfield, MA	150
Commission	a Lower Connecticut River Joint Commission		
Plymouth State University	for continued weather technology and observation at Plymouth State University	Plymouth, NH	200
Provincetown Center for Coastal	Provincetown Center for Coastal Studies Right	Provincetown, MA	500
Studies Puerto Rico Coral Reef Monitoring Institute	Whale Conservation Puerto Rico Coral Reef Monitoring Institute	Mayaguez, Puerto Rico	240
Regional Climate Centers	Funding for climate research at nationwide sites	Reno, NV; Chapel Hill, NC, Baton Rouge, LA; Baton Rouge, LA; Ithaca, NY; Champaign, IL; Lincoln, NE, NV	3,000
Rhode Island Coastal Resource Management Council	for the development of a comprehensive habitat restoration and protection plan for	Wakefield, RI	1,000
San Jose State University	Narragansett Bay and nearby water bodies Training the Next Generation Weather Forecasters	San Jose, CA	115
Savannah State University HBCU	Savannah State University HBCU Marine Sciences	Savannah, GA	450
Save the Bay	for a middle-school youth program to study, cleanup, and preserve Narragansett Bay	Providence, RI	1,000

School for Marine Science and	for continued research and development of new	New Bedford, MA	3,000
Technology	methods to protect, preserve, and improve the		
`	health of multi-species fisheries in New England		
Sea Grant Law Center	to integrate biotechnology and undersea	Oxford, MS	750
	technology development with cutting edge		
	research for the advancement of marine science		
Society for the Protection of New	to continue a program to proactively conserve	Concord, NH	100
Hampshire Forests	undeveloped river frontage and upland		
	watershed		
State of Alaska	to support private industry participation in two	Juneau, AK	150
	international fishery advisory groups		
State of Lousiana	to conduct priority research and provide	Baton Rouge, LA	250
	science support for the restoration of the		
	Pontchartrain Basin		
State of Wisconsin	Wisconsin Height Modernization Program	Madison, WI	2,150
States of Maryland and Virginia	to provide economic assistance, equally divided	Annapolis, MD;	10,000
• .	between States of Maryland and Virginia, to	Richmond, VA	
	watermen and communities impacted by the		
	Secretary of Commerce's blue crab disaster		
	declaration of September 22, 2008		
States of Maryland and Virginia	to restore oyster habitat and plant disease free	Annapolis, MD;	4,600
	oysters in scientifically selected sites throughout	Richmond, VA	
	the Chesapeake Bav		
Susquehanna River Basin	for operations and maintenance of a flood	Harrisburg, PA	2,000
Commission	forecast and warning system		
The Alaska Sea Otter and Steller Sea	Steller Sea Lion Comanagement, Biosampling	Anchorage, AK	300
Lion Commission (TASSC)	and Outreach/Education		
The James J. Howard Marine	James J. Howard Marine Sciences Labratory	Highlands, NJ	300
Sciences Laboratory			
The JASON Project	JASON Project	Ashburn, VA	5,600
The Nature Conservancy	Southern New England Seagrass Research and	Middletown, CT and Cold	500
	Restoration Project	Spring Harbor, NY	
The University of Alabama at	for nanotoxicology research	Birmingham, AL	700
Birmingham	to build decision compart to be related to	Uattiachura MC	F00
The University of Southern	to build decision support tools related to	Hattiesburg, MS	500
Mississippi	flooding and/or storm surge that provide a 3D		
	visulization for emergency management officals		
	to plan, train, and coordinate relief efforts		
Thunder Bay Marine Sanctuary	for the lease for the Great Lakes Maritime	Alpena, MI	1,000
	Heritage Center		
University of Alabama at Huntsville	tor cooperative institute	Huntsville, AL	800
University of Alabama at Huntsville	for weather research in the Gulf of Mexico	Huntsville, AL	800
University of Alaska	for advanced submarine surveys to establish	Fairbanks, AK	500
	new U.S. claims for seabed resources		

University of Alaska	for research on coastal vulnerability to climate change	Fairbanks, AK	100
University of Connecticut	National Undersea Research Program NURP	Storrs, CT	350
University of Evansville	University of Evansville's Conservation Park Programs for Environmental Research	Evansville, IN	300
University of Guam	Western Pacific Coral Reef Ecosystems Studies Program (CSCORÿ09NCCOS)	Mangilao, Guam	350
University of Hawaii Sea Grant College Program	County of Hawaii Coastal Land Use Extension Project	Honolulu, HI	115
University of Maryland College Park	for the Advanced Study Institute for Environmental Prediction to study climate impacts and adaptation in the Mid-Atlantic	College Park, MD	1,000
University of Massachusetts, Amherst	Climate System Research Center	Amherst, MA	650
University of Miami	to improve and expedite hurricane forecasts through rapid transition of results to NOAA operations	Miami-Dade County, FL	250
University of Mississippi	for a research project on the public safety applications of infrasound	Oxford, MS	1,500
University of Mississippi	for training, education and research	Oxford, MS	850
University of Mississippi	to integrates biotechnology and undersea technology development with cutting edge research for the advancement of marine science	Oxford, MS	5,000
	and discovering new products from the sea		
University of New Hampshire	for continued weather and air quality research	Durham, NH	300
University of North Alabama	for geospatial analysis	Florence, AL	500
University of North Carolina at Chapel Hill	UNC Southeast Regional Climate Center	Chapel Hill, NC	400
University of Oklahoma	National Weather Radar Testbed Phased Array Radar	Norman, OK	350
University of Rhode Island	for assessing the water quality, ecology, fish, and fisheries of Narragansett Bay	Kingston, RI	1,000
University of Rhode Island	Inner Space Center	Narragansett, RI	300
University of South Alabama	for hurricane monitoring in the Gulf of Mexico	Mobile, AL	700
University of South Alabama	for oyster rehabilitation	Mobile, AL	800
University of Tennessee Space	Atmospheric Science Research	Tullahoma, TN	500
University of Texas Marine Science Institute	UTMSI_Center for Biological Indicators of Change in Coastal Ecosystem Health	Port Aransas, TX	500
University of Toledo, Lake Erie Center	Maumee Bay Fish Kill Study	Toledo, OH	750
University of Vermont	for research on water quality, ecosystem health and the transport of pollutants	Burlington, VT	350
University of Vermont	for research targeting, understanding and mitigating invasive species, toxic blue green algae and new contaminants of concern	Burlington, VT	250

# CONGRESSIONAL RECORD—HOUSE

Valparaiso University	Valparaiso University for Meteorological Equipment	Valparaiso, IN	250
Virginia Institute of Marine Science	Virginia Trawl Survey	Glouchester, VA	150
Virginia Polytechnic Institute & State University	Horseshoe Crab Research	Blacksburg, VA	400
Von Braun Center for Science & Innovation Not for Profit	for research Gulf Coast research	Huntsville, AL	750
Washington State Department of Ecology	for citizen-driven environmental protection	Olympia, WA	1,600
West Virginia Department of Natural Resources	Stream Restoration Program	Charleston,WV	750
West Virginia University	WVU Environmental Center	Morgantown, WV	1,750
Western Kentucky University	to complete the development of a monitoring system that will collect real-time weather observations through a statewide grid of stations in Kentucky	Bowling Green, KY	700
Wildlife Conservation Society	Bronx River and South Bronx Waterfront	Bronx, NY	1,000
Yukon River Drainage Fisheries	to continue monitoring, research, and educational efforts for subsistence and commercial fisheries along the Yukon River	Anchorage, AK	180

PROCUREMENT, ACQUISITION AND CONSTRUCTION

The bill includes a total program level of \$1,245,647,000 under the Procurement, Acquiculum address a direct appropriation of \$1,243,647,000 tributed as follows:

sition and Construction (PAC) heading, and \$2,000,000 is derived from recoveries of

# CONGRESSIONAL RECORD—HOUSE

# PROCUREMENT, ACQUISITION AND CONSTRUCTION

(In thousands of dollars)

	Conference Recommendation
National Ocean Service:	
Coastal and Estuarine Land Protection Program	15,000
National Estuarine Research Reserve Construction & Land Acquisition	7,043
Marine Sanctuaries Construction/Acquisition	12,995
Total, National Ocean Service - PAC	35,038
Oceanic and Atmospheric Research:	
Research Supercomputing/CCRI	10,379
Total, Oceanic and Atmospheric Research - PAC	10,379
National Weather Service:	
Systems Acquisition:	
ASOS	1,635
AWIPS	19,064
NEXRAD	8,376
NWSTG Legacy Replacement	1,195
Radiosonde Network Replacement	4,014
Weather and Climate Supercomputing	26,169
Cooperative Observer Network Modernization (NERON)	3,734
Complete and Sustain NOAA Weather Radio	10,000
NOAA Profiler Network	7,500
Subtotal, NWS Systems Acquisition	81,687
Construction:	
WFO Construction	12,504
Center for Weather & Climate Prediction (NCWCP)	4,100
Subtotal, NWS Construction	16,604
Total, National Weather Service - PAC	98,291
NESDIS:	
Systems Acquisition & Construction:	
NOAA Satellites and Climate Sensors	965,667
EOS & Advanced Polar Data Processing, Distribution & Archiving Systems	990
CIP - single point of failure	2,772
Comprehensive Large Array Data Stewardship System (CLASS)	16,467
NPOESS Preparatory Data Exploration	2,455
Satellite CDA Facility	2,228
Total, NESDIS - PAC	990,579
Program Support:	
Construction:	
Pacific Regional Facility	60,250
NOAA Construction	10,000
Subtotal, Construction	70,250
OMAO Fleet Replacement:	
FSV Calibration	1,000
Hydro Survey Launch Construction	2,400
Vessel Equip. & Tech Refresh	1,000
Temporary Berthing for HENRY B. BIGELOW	1,000
Ship Acquisition, Conversion & Maintenance	6,100
Subtotal, OMAO Fleet Replacement	11,500
Total, Program Support - PAC	81,750
Congressionally Directed Projects	29,610
GRAND TOTAL DAC	
GRAND TOTAL PAC	\$1,245,647

NOAA satellite systems.—The bill includes \$965,667,000 for geostationary and polar orbiting satellite programs and the restoration of critical climate sensors. The impact of the GOES-R out-year costs on NOAA's traditional mission areas is troubling, as GOES-R demands an ever-increasing percentage of NOAA's budget. If investments in necessary satellite infrastructure must be funded within NOAA's budget, those requirements should be accommodated in NOAA's budget requests without impinging on NOAA's other critical mission priorities. Furthermore, both the GOES-R and NPOESS programs are entering critical phases of their respective developments during the transition of administrations. The Office of Inspector General recommended that the Department of Commerce establish thresholds and procedures for reporting and improving major deviations from GOES-R's capability, cost, and schedule baseline, as well as enhancements to the baseline. NOAA and the Department of Commerce are directed to implement this recommendation no later than March 2, 2009.

VIIRS.—The VIIRS instrument has consistently caused major delays and cost overruns to the NPOESS program. Development delays continue; forcing postponement in the launch of the NPP mission, and almost certainly delaying the launch of C1 and C2 of NPOESS. Therefore, NOAA is directed to

provide, no later than March 2, 2009, to the House and Senate Committees on Appropriations, a revised total cost estimate to build and install the current VIIRS instrument for NPP, C1 and C2, as well as an analysis of alternatives to the VIIRS instrument, including cost estimates and risk analysis, as well as the matrix for development and contract performance.

Comprehensive large array data stewardship system (CLASS).—NOAA CLASS is directed to establish a sound technical plan and implement foundation elements to move CLASS architecture to an enterprise solution that supports the anticipated increase in the demand for archival and distribution of current and planned data campaigns. NOAA CLASS is further directed to examine the technical and programmatic components required to establish an interface-to-data archives for the purpose of creating information products that would add value for stakeholders and the user community.

Construction.—The bill provides \$10,000,000 for program support construction, which allows NOAA to begin its highest priority construction projects.

Cooperative Weather and Research Center.— The southeast United States experiences more severe weather events, such as hurricanes, tornados, lightning, flooding and severe droughts, than any other region of the

country. NOAA dedicates few resources to respond and prepare for severe weather events in this area, and unlike other regions, the Southeast does not possess the surveillance, research and forecasting assets to study and predict these events. The bill provides a total of \$10,550,000 for the NWS to build a Cooperative Institute and Research Center for Southeast Weather and Hydrology and to begin to develop and acquire dual polar, phased array and multi-frequency Doppler Radars and passive radiometers to study storms, improve rainfall estimates, and to begin to provide the citizens of the Southeast with state-of-the-art weather research and prediction capabilities. Of the funding provided, up to \$1,500,000 shall be used for operations.

NOAA Center for Weather and Climate Prediction.—Based on revised information, the bill fully funds the request for the NCWCP building, but has shifted \$10,000,000 to the ORF appropriation to more accurately reflect that these funds will be used primarily for rent, operations, and security of this facility.

Congressionally-directed items.—Within the appropriation for procurement, acquisition and construction, the bill provides for the following Congressionally-directed activities:

# CONGRESSIONAL RECORD—HOUSE

# National Oceanic and Atmospheric Administration Procurement, Acquisition and Construction Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Auburn University	for research.	Auburn, AL	1,500
City of Dauphin Island	for shoreline restoration.	Dauphin Island, AL	400
Great Bay Resource Protection	for continued protection and acquisition of		
Partnership	critical habitats and lands around Great Bay.	Portsmouth, NH	3,000
A A A A A A A A A A A A A A A A A A A	to purchase severe weather warning sirens in		
	populated areas of Henderson County, where		
Henderson County Fiscal Court	no systems currently exist.	Henderson County, KY	110
	to complete construction of a facility dedicated		*
	to rehabilition, conservation, and education on		
Institute for Marine Mammal Studies	marine mammals with a focus on dolphins.	Gulfport, MS	1,500
Mississippi Center for Conservation			
and Biodiversity	for construction of a research facility.	Jackson, MS	1,600
	to more effectively link local, state, regional,		
	and national organizations concerned with		
	Northern Gulf wetlands issues and		
Mississippi State University	management.	Starkville, MS	4,500
National Weather Service	for a doppler radar station in Washington state.	Silver Spring, MD	2,000
Thunder Bay Marine Sanctuary	for exhibits and telepresence technology.	Alpena, Mi	500
University of Alabama	for weather research in the Gulf of Mexico.	Tuscaloosa, AL	10,550
University of Delaware	for a real-time satellite receiving station.	Dover, DE	750
University of Maryland Center for		(2.000)	
Environmental Science	to rebuild the Horn Point laboratory.	Cambridge, MD	2,000
	equipment for the Pell Library and Undersea		
University of Rhode Island	Exploration Center.	Kingston, RI	1,200

PACIFIC COASTAL SALMON RECOVERY

The bill includes \$80,000,000 for Pacific Coastal Salmon Recovery, which is

\$45,000,000 above the budget request.

COASTAL ZONE MANAGEMENT FUND

(INCLUDING TRANSFER OF FUNDS)

The bill includes language transferring not to exceed \$3,000,000 from the Coastal Zone Management Fund to the "Operations, Research, and Facilities Account."

#### FISHERIES FINANCE PROGRAM ACCOUNT

The bill includes language under this heading limiting obligations of direct loans to \$8,000,000 for Individual Fishing Quota loans and \$59,000,000 for traditional direct loans.

#### DEPARTMENTAL MANAGEMENT

#### SALARIES AND EXPENSES

The bill includes \$53,000,000 for Departmental Management, which is \$7,583,000 less than the amended budget request.

2010 Decennial report and certification.—The bill includes language that requires the Secretary of Commerce to provide a report to the House and Senate Committees on Appropriations that audits and evaluates all decision documents and expenditures by the Bureau of Census as they relate to the 2010 Decennial. The bill also includes language that restricts \$5,000,000 of the available appropriation from obligation until the Secretary certifies to the House and Senate Committees on Appropriations that the Bureau of Census has met all standards and best management practices and Office of Management and Budget guidelines related to information technology projects and contract manage-

Emergency Steel Loan Guarantee Program (ESLG).—The proposed rescission of the remaining unobligated subsidy balances associated with the ESLG program is rejected.

Information Technology (IT) security.—Within the appropriation, the bill provides an increase of \$4,117,000 to address the Department's IT security material weaknesses and other concerns raised by the Inspector General.

# HERBERT C. HOOVER BUILDING RENOVATION AND MODERNIZATION

The bill includes \$5,000,000 for costs associated with the renovation of the Herbert C. Hoover building, which is \$2,367,000 below the budget request.

#### OFFICE OF INSPECTOR GENERAL

The bill includes \$25,800,000 for the Office of Inspector General, which is \$1,034,000 above the request. The increased funding is provided to address the increasing oversight necessary for the 2010 Decennial Census and NOAA's satellite development programs.

# GENERAL PROVISIONS—DEPARTMENT OF COMMERCE (INCLUDING TRANSFER OF FUNDS)

Section 101 makes funds available for advanced payments only upon certification of officials designated by the Secretary that such payments are considered to be in the public interest.

Section 102 makes appropriations for the Department for salaries and expenses available for hire of passenger motor vehicles, for services, and for uniforms and allowances as authorized by law.

Section 103 provides the authority to transfer funds between Department of Commerce appropriations accounts, but not between NOAA and other Departmental appropriations; the provision makes transfers subject to the standard reprogramming procedures.

Section 104 provides that any costs incurred by the Department from personnel actions taken in response to funding reductions shall be absorbed within the total budgetary resources available to the Depart-

ment and shall be subject to the reprogramming limitations set forth in this Act.

Section 105 includes a permanent prohibition of funds related to the trademark of "Last Best Place".

Section 106 provides permanent authority for the Secretary of Commerce to prescribe and enforce standards or regulations affecting safety and health in the context of scientific and occupational diving within the National Oceanic and Atmospheric Administration.

Section 107 extends Congressional notification requirements for the GOES-R satellite program.

Section 108 provides for the reimbursement for services within Department of Commerce buildings.

Section 109 transfers prior year funding from the Fisheries Finance Program into NOAA Operations, Research, and Facilities appropriation.

Section 110 amends the Pacific Salmon Treaty Act.

Section 111 provides authority for the Secretary of Commerce to negotiate or reevaluate international agreements related to fisheries, marine mammals, or sea turtles.

#### TITLE II—DEPARTMENT OF JUSTICE

#### GENERAL ADMINISTRATION

#### SALARIES AND EXPENSES

For fiscal year 2009, the bill provides \$105,805,000 for General Administration (GA), which is equal to the budget request.

Materials in support of the annual budget request.—The Department of Justice (DOJ) was the only agency under the CJS Subcommitee's jurisdiction which was unable to meet the liberal timetables imposed for submission of additional requested information in support of the Department's fiscal year 2009 budget. The Department is directed to take any action necessary to ensure that such delays do not occur in the fiscal year 2010 budget process.

Office of Professional Responsibility (OPR) investigations.—The Department shall continue to support OPR's ongoing reviews of the Federal government's interrogation methods and warrantless wiretapping practices, particularly through the provision of relevant documents and witnesses. It is expected that these investigations will be expeditiously pursued until they are complete.

 $Resolution \quad of \quad jurisdictional \quad disputes. — The$ Department is currently engaged in several jurisdictional disputes, both among DOJ components and between DOJ and other federal agencies. Particularly troubling examples include the ongoing conflict between the Federal Bureau of Investigation (FBI) and the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) over the investigation of explosives crimes and the dispute between DOJ and the Department of Homeland Security (DHS) over the appropriate location for the Office of Bombing Prevention. The Attorney General (AG) is directed to submit a report to the House and Senate Committees on Appropriations no later than 120 days after the enactment of this Act on the steps the Department has taken in order to reconcile these disputes and clarify the jurisdictional lines between FBI and ATF and between DOJ and DHS.

Immigration workload.—DOJ's budget request fails to articulate, or account for, the increased resource requirements that result from other agencies' activities. This is particularly true with respect to immigration, where the Department has been repeatedly forced to redirect internal resources in order to provide necessary judicial support and basic care for aliens turned over to DOJ by DHS. The practical effect of these redirections has been cuts to non-immigration programs at DOJ. In order to accurately esti-

mate the magnitude of these funding pressures, a methodology is required to create defensible fiscal linkages between DHS activities and DOJ costs. The Department is directed to contract with the National Academy of Sciences to develop, test and select a budget model that accurately captures these fiscal linkages and leverages them into an estimate of DOJ's immigration-related costs. The \$1,000,000 necessary to perform this study should be funded within the appropriated level for this account, and the resulting conclusions should be submitted to the House and Senate Committees on Appropriations upon completion, but not later than 20 months after the enactment of this Act.

Rent estimates.—The rent estimates produced by the Justice Management Division are frequently incorrect, sometimes by tens of millions of dollars. The Department is urged to continue making improvements in its facilities and rent management system in order to improve the accuracy of future requests.

National threat drug gangs.—No later than one year after the enactment of this Act, the AG, in consultation with the Secretary of Homeland Security, shall submit to the House and Senate Committees on Appropriations a report, in both classified and unclassified form, identifying the three international drug gangs that present the greatest threat to law and order in the United States; describing the composition, operations, strengths and weaknesses of each of these gangs; and setting forth a national strategy to eliminate within four years the illegal operations of each identified gang.

In choosing the three gangs to be included, which will be designated as "National Threat Drug Gangs," the AG shall consider the extent to which the gang conducts activities with any international terrorist organization or state designated by the Secretary of State as a sponsor of terrorism; the volume of controlled substances that the gang imports to or distributes within the United States; and the extent to which the gang is a threat to children and schools within the United States.

Overseas pay equivalency.—The Department is directed to address issues relating to danger pay and locality adjustment disparities between DOJ employees serving abroad and overseas employees of other agencies. The Department is further directed to report to the House and Senate Committees on Appropriations within 90 days of the enactment of this Act on the steps taken to address these disparities.

Data center operations.—GAO is requested to review the operational costs of the Department's data centers from fiscal year 2006 through fiscal year 2008 and to report its findings to the House and Senate Committees on Appropriations no later than June 1, 2009.

Budget restructuring proposals.—All accounts within DOJ shall continue to use the fiscal year 2008 decision units and account structures unless otherwise specified in prior years or in the body of this explanatory statement.

Representation funds for foreign field offices.—The lack of representation funds available for foreign field office staff to perform their official duties in stations outside of the continental United States is concerning. Agents in foreign field offices not only develop contacts with international law enforcement and intelligence agencies, but are also responsible for myriad other functions, including the detection and prevention of terrorism and crime, training, information sharing and responding to terrorist attacks internationally. These contacts serve a critical role in increasing Federal law enforcement's ability to identify and disrupt

terrorist and criminal activity domestically. Therefore, FBI, ATF, the Drug Enforcement Administration (DEA) and the United States Marshals Service (USMS) are directed to increase the amount of representation funds requested for foreign field offices.

JUSTICE INFORMATION SHARING TECHNOLOGY

The bill provides \$80,000,000 for Justice Information Sharing Technology (JIST), which is \$13.868,000 below the budget request.

Cyber security.—No later than 60 days after the enactment of this Act, the Department is directed to report to the House and Senate Committees on Appropriations on expected cyber security costs in the JIST account for fiscal year 2009 and the Department's plan for covering these costs without additional requested resources.

Unified Financial Management Sustem (UFMS).-Delays and other issues with the live deployment of UFMS at DEA have created concerns about the Department's ability to meet appropriate standards of success for this project. Rather than providing the relatively modest UFMS funding requested in this account, the bill focuses on fully funding the other important IT projects supported by JIST. Once the Department can demonstrate that UFMS deployment at DEA has proceeded successfully, a reprogramming will be considered to meet the UFMS project's projected 2009 needs. That reprogramming should include both those funds originally intended for reprogramming in 2009, as well as the balance of UFMS funds originally requested for appropriation in this account.

# TACTICAL LAW ENFORCEMENT WIRELESS COMMUNICATIONS

The bill provides \$185,000,000 for Tactical Law Enforcement Wireless Communications, which is \$63.349,000 above the budget request.

Integrated Wireless Network (IWN).—The request for this account does not sufficiently address the Department's communications deficiencies and will contribute to the ongoing delays in the nationwide deployment of the IWN solution. Accordingly, the bill provides a total of \$88,249,000 for IWN and directs the Department to use these funds for accelerated IWN deployment in high priority metropolitan regions. Consistent with planning materials submitted along with the budget request, the Department is directed to use these funds only for the modernization and improvement of land mobile radio (LMR) systems. Any plans related to secure cellular or data systems, or non-LMR tactical equipment, must be budgeted for and requested separately.

To aid in program management and oversight, the Department is directed to set specific and detailed performance milestones for the use of IWN funds, including dates for planned completion. These milestones should be reported to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act, and quarterly updates should be provided on the Department's progress in meeting those milestones. Continued funding support for IWN in future years will be contingent on the Department's success in achieving its milestones within cost, schedule and performance expectations.

#### ADMINISTRATIVE REVIEW AND APPEALS

The bill provides \$270,000,000 for Administrative Review and Appeals, including \$267,613,000 for the Executive Office of Immigration Review (EOIR), which is \$6,209,000 above the budget request. The appropriation is offset by \$4,000,000 in fees that are collected by the Department of Homeland Security and transferred to EOIR.

Hiring new immigration judges.—Within funds provided, \$5,000,000 is made available to hire new immigration judges and support

personnel to address the growing caseload. The Department and EOIR are directed, within 90 days of enactment of this Act, to submit to the House and Senate Committees on Appropriations a strategic plan to address the case backlogs.

Legal Orientation Program (LOP).—With funds provided in this bill and in prior year appropriations, EOIR is directed to provide not less than \$4,000,000 for the LOP program during fiscal year 2009.

Immigration court reforms.—Within 30 days of enactment of this Act, the Department is directed to report to the House and Senate Committees on Appropriations on the implementation status of the 22 reform measures to improve the efficiency of immigration courts that were identified by the Attorney General in August, 2006.

Competency evaluation standards.—EOIR is encouraged to work with experts and interested parties in developing standards and materials for immigration judges to use in conducting competency evaluations of persons appearing before the courts.

The bill provides \$2,387,000 for the Office of Pardon Attorney to support a total of 15 permanent positions and 15 FTE.

#### DETENTION TRUSTEE

The bill provides \$1,295,319,000 for the Office of the Detention Trustee (ODT), which is equal to the budget request.

Immigration workload.—ODT appears to have significant difficulties accurately estimating its annual funding requirements, particularly with respect to its immigration workload. If additional immigration-related funding is required in excess of the amount provided herein, the Department may submit a reprogramming request to address those needs, consistent with section 505 of this Act.

Population and cost data.—ODT is directed to report to the House and Senate Committees on Appropriations on a quarterly basis the projected and actual number of individuals in the detention system, the annualized costs associated with those individuals and the costs reimbursed from other Federal agencies.

District of Columbia prisoner reimbursement.—The Department's prisoner reimbursement agreement with the District of Columbia must be made consistent with the requirements set forth in the National Capital Revitalization Act of 1997. The Department is urged to work with the District government to review and update the reimbursable agreement in order to achieve the necessary consistency. The Department should immediately notify the House and Senate Committees on Appropriations if the updated agreement will require additional resources to implement.

#### OFFICE OF INSPECTOR GENERAL

The bill provides \$75,681,000 for the Office of Inspector General. The Inspector General is expected to continue with diligent oversight of the Department's hiring, enforcement, prosecutorial and policy decision making in order to ensure integrity and public confidence

The Inspector General is commended for its continuing oversight of the FBI's use of National Security Letters and PATRIOT Act Section 215 orders, and is expected to continue its assessment of FBI progress in implementing corrective actions in these areas.

Within funds provided, the Inspector General is expected to continue its review of the FBI's development and implementation of the Sentinel case management system, and to assess whether cost, schedule, performance and technical benchmarks are being met and whether the FBI has resolved concerns identified in its previous audits.

#### UNITED STATES PAROLE COMMISSION SALARIES AND EXPENSES

The bill provides \$12,570,000 for the United States Parole Commission for fiscal year 2009.

#### LEGAL ACTIVITIES

SALARIES AND EXPENSES, GENERAL LEGAL ACTIVITIES

#### (INCLUDING TRANSFER OF FUNDS)

The bill provides a total of \$804,007,000 for General Legal Activities for fiscal year 2009. The funding is provided as follows:

 Solicitor General
 \$10,440,000

 Tax Division
 101,016,000

 Criminal Division
 164,061,000

 Civil Division
 270,431,000

 Environment
 and
 Natural
 Re

 sources
 103,093,000

 Office of Legal Counsel
 6,693,000

 Civil Rights Division
 123,151,000

 INTERPOL—USNCB
 24,548,000

 Office of Dispute Resolution
 574,000

Federal Observer Program.—The bill provides \$3,390,000 for the costs of the Federal Observer Program, which places election monitors in jurisdictions where the Attorney General certifies or a Federal judge orders that they are necessary to ensure free and fair elections.

Criminal Division.—Within available funds, \$1,800,000 is directed to be allocated for an additional 10 attorneys, six analysts and associated support personnel in the Criminal Division to investigate and prosecute individuals who violate Federal laws on serious human rights crimes, including but not limited to criminal statutes on genocide, torture and war crimes.

VACCINE INJURY COMPENSATION TRUST FUND

The bill provides \$7,833,000 for the Vaccine Injury Compensation Trust Fund.

SALARIES AND EXPENSES, ANTITRUST DIVISION

The bill includes \$157,788,000 in budget authority for the Antitrust Division, \$7,197,000 above the budget request, which is provided to lift the hiring freeze imposed during fiscal year 2008. This appropriation is offset by \$157,788,000 in pre-merger filing fee collections, resulting in a direct appropriation of \$0.

# SALARIES AND EXPENSES, UNITED STATES ATTORNEYS

The bill provides \$1,836,336,000 for the salaries and expenses of the United States Attorneys in fiscal year 2009.

Justice rooted in law, not in politics or favor, is a founding principle of our Nation. It is deeply troubling that partisan political considerations were a factor in the removal of several U.S. Attorneys fired in 2006. These actions severely damaged the Department's credibility. It is incumbent upon the Attorney General and U.S. Attorneys to restore public confidence in the integrity and impartiality of their prosecutorial decisions.

Ethical and professional standards.—U.S. Attorneys are vested with enormous power, and it is their sworn duty to enforce the laws of this country fairly and impartially and to uphold the highest standards of ethical and professional conduct. The Inspector General and the Office of Professional Responsibility are directed to review allegations of misconduct and wrongdoing by U.S. Attorneys, and each to provide on a quarterly basis to the House and Senate Committees on Appropriations a summary report on such incidents investigated and any significant findings issued as a result of the investigations.

Child exploitation investigations and prosecutions.—The additional \$5,000,000 above the budget request is made available to support the hiring of additional assistant U.S. Attorneys to increase investigations and prosecutions of offenses related to the sexual exploitation of children, as authorized by the

Adam Walsh Child Protection and Safety Act of 2006. Not less than \$33,600,000 shall be available for this purpose in fiscal year 2009.

Prosecution of serious crimes in Indian Country.—Due to evidence of declining rates of Federal investigation and prosecution of serious crimes in Indian Country, the Attorney General is directed to report to the House and Senate Committees on Appropriations, within 60 days of enactment of this Act, on the strategic and resource allocation plans for the prosecution of serious crimes in Indian Country, including murder and rape, which are reported to Federal law enforcement.

#### UNITED STATES TRUSTEE SYSTEM FUND

The bill provides \$217,416,000 for the United States Trustee System Fund. The appropriation is offset by \$160,000,000 in offsetting fee collections and \$5,000,000 derived from interest on investments in U.S. securities, resulting in a direct appropriation of \$52,416,000.

Data-enabled "smart forms."—Developed jointly by the United States Trustee Program and the Administrative Office of the Courts, data-enabled "smart forms" for filing bankruptcy petitions and schedules are cost-effective tools which are encouraged to be used to improve efficiencies in the bankruptcy system.

# SALARIES AND EXPENSES, FOREIGN CLAIMS SETTLEMENT COMMISSION

The bill provides \$1,823,000 for salaries and expenses of the Foreign Claims Settlement Commission in fiscal year 2009.

#### FEES AND EXPENSES OF WITNESSES

The bill provides \$168,300,000 for Fees and Expenses of Witnesses, which is equal to the budget request.

# SALARIES AND EXPENSES, COMMUNITY RELATIONS SERVICE

The bill provides \$9,873,000 for salaries and expenses of the Community Relations Service in fiscal year 2009.

#### ASSETS FORFEITURE FUND

The bill provides \$20,990,000 for the Assets Forfeiture Fund, which is equal to the budget request.

# UNITED STATES MARSHALS SERVICE

#### SALARIES AND EXPENSES

The bill provides \$950,000,000 for the USMS, which is \$16,883,000 above the budget request. Adam Walsh enforcement.—The Marshals Service has not requested the resources needed to carry out the responsibilities assigned to it under the Adam Walsh Child Protection and Safety Act. To fulfill these responsibilities, the bill provides an increase of \$5,187,000, which should be used to improve sex offender targeting through the National Sex Offender Targeting Center and related efforts. These resources are in addition to the \$16,970,000 provided for Adam Walsh enforcement in P.L. 110-252. Together, these appropriations will provide the Marshals with a total of \$22,157,000 available for Adam Walsh enforcement activities in 2009.

Judicial security.—The Marshals have reported that 2008 is on pace to record the highest annual number of judicial threats and inappropriate communications in history. To address this escalating workload, the Marshals are provided \$4,000,000 to analyze and investigate threats against the Judiciary.

In addition, the Marshals are urged to develop an aggressive schedule for the rollout of state-of-the-art detection capabilities at pilot high-threat courthouses around the country. These technologies will enhance courthouse security through the use of proven equipment, training and procedures to screen for and detect evolving threats. Special consideration should be given to those

technologies that have been deployed and proven effective by other Federal agencies.

Regional Fugitive Task Forces (RFTF).—The bill provides an increase of \$10,000,000 to the RFTF program for the establishment of new, or expansion of existing, RFTFs. Distribution of these resources should be based on fugitive workload, giving emphasis to workload created by the Adam Walsh Act.

#### CONSTRUCTION

The bill provides \$4,000,000 for Marshals Construction, which is \$1,696,000 above the budget request. These funds should be applied to the highest priority renovation projects identified by the Marshals.

### NATIONAL SECURITY DIVISION

#### SALARIES AND EXPENSES

The bill provides \$83,789,000 for the National Security Division (NSD), which is equal to the budget request.

Foreign Intelligence Surveillance Act (FISA) backlog.— NSD is processing over 2,200 FISAs per year with only 100 attorneys, which has led to the creation of a backlog among nonemergency FISA requests. NSD is directed to submit a report on the trend in FISA backlog numbers over the past 5 fiscal years and NSD's plan for addressing the backlog, beginning in fiscal year 2009. The report shall be submitted to the House and Senate Committees on Appropriations no later than 60 days after the enactment of this Act.

Intelligence oversight.—NSD shall give immediate notice to the House and Senate Committees on Appropriations if there are any significant deviations from the current plan to perform 18 National Security Reviews of FBI investigative activity in fiscal year 2009.

Foreign investment reviews.—NSD is directed to submit a report on the Division's foreign investment review workload and the Division's ability to address this workload in the absence of additional requested resources. The report shall be submitted to the House and Senate Committees on Appropriations no later than 60 days after the enactment of this Act.

## INTERAGENCY LAW ENFORCEMENT

#### INTERAGENCY CRIME AND DRUG ENFORCEMENT

The bill provides \$515,000,000 for the Organized Crime and Drug Enforcement Task Forces, which is \$16,581,000 below the budget request.

# FEDERAL BUREAU OF INVESTIGATION SALARIES AND EXPENSES

The bill provides \$7,065,100,000 for the salaries and expenses of the Federal Bureau of Investigation (FBI), which is equal to the budget request.

Deployment aircraft.—The funding level provided does not include \$20,040,000 that was requested for an emergency deployment aircraft lease. The costs of that lease were funded in P.L. 110–252.

Pay modernization.—The bill does not include the requested funds for pay modernization because it remains unclear how the Bureau can implement an Intelligence Community-driven evaluation and compensation system within an organization with significant resources outside of the Intelligence Community. Once this and other issues are clarified, requests for this purpose may be resubmitted for consideration in the fiscal year 2010 budget.

National Security Analysis Center (NSAC).— The budget request included an enhancement of \$10,777,000 for NSAC. This funding has not been included in the bill due to two major concerns. First, FBI's written materials relating to NSAC expansion reference plans to engage in controversial "predictive" modeling practices that could violate the privacy and civil liberties of law abiding U.S. citizens. Second, the FBI has not completed, or submitted, the planning and implementation documentation necessary to ensure that the NSAC will be responsibly developed and deployed in accordance with policy, schedule and budget requirements.

If the FBI believes that enhanced NSAC funding is required, those funds may be requested via reprogramming or in a future appropriation request. However, the provision of those funds will be conditioned on the receipt and consideration of the following items: written clarification of NSAC's intentions with respect to the use of "predictive" behavior modeling; a detailed spending plan and deployment schedule with dates for key milestones; and completed planning documentation, including an Exhibit 300. an updated System of Records Notice, a Privacy Impact Assessment and a concept of operations or other similar implementation guide.

Intellectual property enforcement.— The bill provides an increase of \$9,393,000 for additional agents, dedicated solely to investigating criminal intellectual property rights (IPR) cases, in the same localities of the Department's Computer Hacking and Intellectual Property (CHIP) units. The funding level provided will allow the addition of two agents in each of the field offices in the same locality as those CHIP units which the Attorney General has determined most merit assistance in IPR investigations, with no less than 26 agents assigned for this purpose.

The funding level also provides for the creation of an additional and distinct operational unit at FBI Headquarters with at least 5 full-time, permanent agents dedicated to working with the Department of Justice's Computer Crime and Intellectual Property Section solely on complex, multi-district and international criminal IPR cases. The agents appropriated for this section shall solely investigate and support the criminal prosecution of violations of federal intellectual property laws, including Title 17 United States Code, sections 506 and 1204; Title 18 U.S. Code, sections 1831, 1832, 2318, 2319, 2319A, 2319B, and 2320.

Mortgage fraud investigations.—The FBI's White Collar Crime program is straining to keep pace with a mortgage fraud caseload that has increased by more than 55 percent since 2003. To address this problem, the bill provides an increase of \$10,000,000 for the FBI to dedicate additional agents to mortgage fraud investigations and add to existing mortgage fraud task forces and working groups.

Child exploitation investigations.—The bill provides an increase of \$19,000,000 for FBI child exploitation investigations, including an increase of no less than \$9,000,000 for the Innocent Images program.

Foreign human rights violators.—The FBI is directed to increase efforts to investigate and support the criminal prosecution of serious human rights crimes committed by foreign nationals who have found safe haven in the United States. The bill provides an increase of \$1,500,000 to support these activities.

Criminal Justice Information Services (CJIS) Division.—CJIS is provided \$558,000,000, including \$307,000,000 in appropriated funds and \$251,000,000 in user fees. As in prior years, under no circumstances is the FBI to divert funding collected through CJIS user fees for any purpose other than CJIS, its refreshment plan or a subsequent modernization plan for the current facility.

Retention and relocation.—The FBI is encouraged to continue working with the FBI Agents Association to ameliorate the impact on affected agents of the FBI's Field Office Supervisory Term Limit policy.

Foreign intelligence collection.—The FBI's new tasking to collect non-case related foreign intelligence may dilute the FBI's primary missions and cause coordination problems with other agencies whose missions have always included foreign intelligence activities. The FBI is directed to report to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act on how the Bureau will engage in foreign intelligence collection without duplicating or conflicting with activities already underway at those other agencies with long-standing foreign intelligence missions.

Long-term planning.—The FBI has experienced a very high rate of budget growth over the past seven years but seems unable to clearly articulate how much longer this kind of growth is going to be necessary. The "endstate capabilities" already submitted by the FBI are too vaguely defined to be used in strategic planning or budgetary decision making. Consequently, the FBI is directed to develop more discrete, quantifiable end-state goals and to submit those goals to the House and Senate Committees on Appropriations together with the fiscal year 2010 budget request.

National Security Letters (NSLs).—There has been little evidence that the FBI has a plan in place to work with third party information providers to educate them about their responsibilities and to reduce the incidence of mistaken productions of content and other information under an NSL. The FBI is directed to report to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act on the steps it is taking to reduce and prevent third party NSL errors.

Sentinel.—The FBI is expected to inform immediately the House and Senate Committees on Appropriations of any significant deviations from the planned budget or schedule for the Sentinel project.

FBI Headquarters building.—The J. Edgar Hoover Building is inadequate for the current FBI Headquarters workforce, causing dispersal of FBI staff to over 16 annex offices. The building also lacks adequate setback and other security features, which puts FBI operations and personnel at unacceptable risk. The GAO is directed to review the Hoover Building, and associated off-site locations, and provide an analysis of the FBI's ability to fulfill its mission and security requirements under present conditions. The GAO study should also assess the benefits of a consolidated headquarters facility.

Work force distribution.—The FBI was extremely tardy in submitting a workforce study required by the statement accompanying P.L. 110–161. The FBI is directed to take all necessary steps to ensure that such tardiness does not recur with this year's reporting requirements.

Achieving the proper distribution of staff to field offices around the country remains a concern. As the FBI considers the distribution of agents received in this appropriation, the Bureau is encouraged to consider the allocation of agents to locations that would alleviate any unjustified disparities in the number of personnel among offices.

#### CONSTRUCTION

The bill provides \$153,491,000, which is \$110,500,000 above the budget request.

Program increases.—Within funds provided, \$9,800,000 is for improvements at the FBI Academy and \$41,000,000 is for the Terrorist Explosives Device Analytical Center.

# DRUG ENFORCEMENT ADMINISTRATION SALARIES AND EXPENSES

The bill provides \$1,939,084,000 for the Drug Enforcement Administration (DEA), which is \$2,500,000 above the budget request.

Drug Flow Attack Strategy (DFAS).— The bill fully supports the DFAS request, with the exception of funds to purchase a helicopter. Funding for that purpose was provided in P.L. 110–252.

Diversion control program.—Full funding of \$244,450,000 is provided for the Diversion Control program, which is fully offset with fee collections. This funding level includes an increase of \$498,000 for the Diversion Control portion of DFAS.

Mobile Enforcement Teams (MET).—The bill provides an increase of \$10,000,000 to allow DEA to begin rebuilding the MET program, both through the establishment of additional teams and by increasing the funds available for existing teams. The activities of MET should continue to include a focus on methamphetamine enforcement.

Drugs on public lands.—DEA is urged to work with Federal land management agencies, including the U.S. Forest Service and National Park Service, and State and local law enforcement partners to aggressively and permanently eradicate marijuana and other drug operations on public lands. DEA is also strongly urged to increase the resources provided to investigate, apprehend and prosecute drug trafficking on public lands and to target those resources to areas with the highest concentration of trafficking activity.

BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES

#### SALARIES AND EXPENSES

The bill provides \$1,054,215,000 for the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), which is \$26,401,000 above the budget request.

Program increases.—The bill provides a total increase over the budget request of \$26,401,000, of which no less than \$200,000 is for the hiring of additional regulation writers to address ATF's pending regulatory backlog and no less than \$5,000,000 is for Project Gunrunner and other firearms trafficking efforts targeting Mexico and the border region. Project Gunrunner has been an effective tool in combating anti-smuggling efforts along the Southwest border, and ATF is encouraged to make sure that sufficient resources are allocated to this important program.

Ballistics imaging and identification.—Hightech ballistics imaging and identification capabilities are very valuable and have been improved over time by significant investments on the part of State and local law enforcement partners in building the current data base. ATF is encouraged to ensure that ballistic imaging technology is routinely refreshed, upgraded and deployed to those State and local partners. Further, ATF is expected to ensure that upgrades and replacements for ballistic imaging technology take into account the resources already invested by those State and local partners.

Conversion of records.—ATF is urged to complete the conversion of tens of thousands of existing Federal firearms dealer out-of-business records from film to digital images at the ATF National Tracing Center.

Disposition of historical documents.—ATF is currently in possession of a letter signed by Alexander Hamilton on December 18, 1790. This letter reflects Hamilton's efforts to pay down Revolutionary War debt through the imposition of duties on distilled liquor. ATF is directed to provide immediately this letter to the National Archives and Records Administration for historical preservation and study.

Canine transport conditions.—ATF headquarters' recent decision to shrink the size of the vehicles used by the 34 ATF explosive detection canine teams as a cost-savings mechanism is both disappointing and shortsighted. DOJ spends, at a minimum, \$20,000 to train these assets, which are housed in agent vehicles while on deployment and while working to ensure public safety. The canines require reasonable comfortable space to not only work, but also to rest if they are to be effective when called upon to perform. ATF shall only purchase vehicles for explosive detection canine teams that provide no less usable space for the dog than the vehicles they are meant to replace. ATF shall submit a report to the House and Senate Committees on Appropriations 30 days after enactment of this Act certifying that this directive is being met.

# FEDERAL PRISON SYSTEM SALARIES AND EXPENSES

The bill provides \$5,595,754,000 for the salaries and expenses of the Federal Prison System for fiscal year 2009, which is an increase of \$160,000,000 above the budget request.

years of insufficient budget requests have led to a critical juncture for the Federal Prison System—in terms of safety and security for inmates and staff. The additional funds are provided to support adequate correctional staffing levels and to address shortfalls in inmate programs. Within 30 days of enactment of this Act, the Department is directed to submit a spend plan to the House and Senate Committees on Appropriations, with a proposed distribution of funds across the four Bureau of Prisons (BOP) decision units and which specifically details the allocation of the \$160,000,000 funding increase. Further, the Government Accountability Office (GAO) is directed to review BOP's methods for determining resource requirements, including pricing of fixed costs such as utilities and medical care, as well as estimates of the inmate population. The GAO should make recommendations to the House and Senate Committees on Appropriations on steps BOP should take to develop more accurate projections of funding requirements no later than August 31, 2009.

Substance abuse treatment.—Forty percent of inmates entering Federal prisons have a drug use disorder and require residential drug abuse treatment. Despite the Violent Crime Control and Law Enforcement Act of 1994, which requires such treatment to be provided, an estimated 8,000 eligible inmates were put on the waiting list during fiscal year 2008. The fiscal year 2009 budget request did not address this shortfall. Within appropriated, \$79,200,000 is made amounts available to provide residential and transitional drug abuse treatment for all eligible inmates.

Inmate education, training and prisoner reentry.—Within amounts appropriated, \$138,000,000 is provided to reduce the backlog of inmates waiting to participate in education, vocational training and prisoner reentry programs, which are cost effective tools in reducing the societal impacts of criminal recidivism.

criminal recidivism.

Reimbursement for U.S. Immigration and Customs Enforcement (ICE) detainees.—The Attorney General is directed to work with the Department of Homeland Security to transfer expeditiously the estimated 700 ICE detainees who are currently housed in the Federal Prison System, or to obtain prompt and fair reimbursement from ICE for the costs of incarcerating them. The Attorney General is further directed to report to the House and Senate Committees on Appropriations not later than 60 days after enactment of this Act on actions taken to comply with this direction. In addition, the Attorney General is directed, on a quarterly basis, to report to the Committees on the costs incurred by BOP and the reimbursements received for housing ICE detainees and inmates of other Federal and State agencies.

Staffing levels and staff-inmate ratios.—On a monthly basis, the BOP is directed to notify the House and Senate Committees on Appropriations of current correctional officer staffing levels, by facility, and of the staff-inmate ratios for all Federal prisons.

National Institute of Corrections (NIC).—The budget proposal to eliminate funding for the NIC is rejected. The NIC provides valuable training and services, including research and evaluation, technical assistance, information sharing and planning to State and local adult corrections agencies, the BOP and other Federal agencies. The Department is encouraged to submit a reprogramming request if sufficient funds are not available within BOP for this effort. To address deficiencies in corrections reporting identified by the U.S. Census Bureau, the NIC is encouraged to work with State corrections agencies to develop better procedures and systems for collecting and maintaining corrections records.

Inmate medical care.—The BOP is currently experiencing a shortage of dentists, which is expected to worsen due to retirements and retention difficulties. BOP is directed to report to the House and Senate Committees on Appropriations by February 19, 2009, on its current and projected dentist staffing needs and its plans to address this situation.

Prevention of sexual misconduct.—The BOP is to be commended for its work to address and prevent sexual misconduct. With funds provided in previous years, the NIC has made meaningful progress in providing training and technical support to correctional systems throughout the country to eliminate staff sexual misconduct with inmates, provide training in investigating cases, and training the "trainers" in order that employees at every level will be more aware of, and better prepared to deal with, these cases. The BOP is directed to continue these efforts and to report to the House and Senate Committees on Appropriations by March 31, 2009, on progress made in this area.

Contracting out.—The bill includes a general provision to prohibit the use of funds to conduct, process or approve a public-private competition under OMB Circular A-76 for personnel who are employees of the BOP or of Federal Prison Industries, Incorporated. This provision does not prevent BOP from meeting additional bed space needs using State, local, and private existing and new prison capacity.

Activations and expansions.—The BOP is expected to adhere to the activation schedule included in its budget submission, and shall notify the House and Senate Committees on Appropriations of any deviations to that schedule.

#### BUILDINGS AND FACILITIES

The bill provides \$575,807,000 for the construction, modernization, maintenance, and repair of prison and detention facilities housing Federal inmates. Within this amount, \$440,000,000 is provided for new prison construction and \$110,627,000 is provided to address the significant backlog of major health and safety repairs in Federal prison facilities. The BOP is directed to provide quarterly reports to the House and Senate Committees on Appropriations on its backlog of maintenance and repairs, and its schedule for addressing them.

Female inmate facilities.—Additional capacity for female inmates at new facilities will significantly reduce crowding in this population, thereby enhancing safety and security

Within funds provided, the BOP is expected to begin site selection and development, environmental assessment and feasibility, planning, and initial design work to build an FCI in Leavenworth, Kansas.

Reprogramming limitation.—The bill includes language directing that BOP may not transfer "Buildings and Facilities" appropriations to cover "Salaries and Expenses" costs unless the President certifies that such a transfer is necessary to the national security interest of the United States, and also subjects any such transfer to section 505 of this Act.

LIMITATION ON ADMINISTRATIVE EXPENSES, FEDERAL PRISON INDUSTRIES. INCORPORATED

The bill provides a limitation on administrative expenses of \$2,328,000 for Federal Prison Industries, Incorporated. Those who are repaying their debts to society should be provided opportunities to prepare themselves to re-enter society as gainfully employed citizens. The Department is expected to continue to offer meaningful work opportunities to inmates while respecting the interests of small and medium-sized businesses.

# STATE AND LOCAL LAW ENFORCEMENT ACTIVITIES

OFFICE ON VIOLENCE AGAINST WOMEN

VIOLENCE AGAINST WOMEN PREVENTION AND PROSECUTION PROGRAMS

The bill provides \$415,000,000 for Office on Violence Against Women (OVW) grants and programs, as follows:

#### [In thousands of dollars]

Conference

Program

Program	Conjerence
STOP Grants	\$190,000
National Institute of	*,
Justice—R&D	(1.000)
	(1,880)
Transitional Housing	
Assistance	(18,000)
Grants to Encourage Ar-	
rest Policies	60,000
Rural Domestic Violence	00,000
	41 000
Assistance Grants	41,000
Violence on College Cam-	
puses	9,500
Civil Legal Assistance	37,000
Sexual Assault Victims	,
Services	12,000
	12,000
Elder Abuse Grant Pro-	
gram	4,250
Safe Havens Project	14,000
Education & Training for	
Disabled Female Victims	6,750
CASA (Special Advocates)	15,000
	10,000
Training for Judicial Per-	2.500
sonnel (child abuse)	2,500
Stalking Database	3,000
Court Training and Im-	
provements	3,000
Services for Children/	
Youth Exposed to Vio-	
	3,000
lence	3,000
Advocates for Youth/Serv-	
ices for Youth Victims	
(STARY)	3,500
National Tribal Sex Of-	
fender Registry	1,000
Research on Violence	
Against Native American	
	1,000
Women	1,000
Engaging Men and Youth	
in Prevention	3,000
Training Programs to As-	
sist Probation and Parole	
Officers	3,500
National Resource Center	
on Workplace Responses	1,000
Closed Circuit Television	2,000
Grants	1,000
	· · · · · · · · · · · · · · · · · · ·
Mating American Mating Alaskan	Liginom Of

Native American/Native Alaskan Liaison Office.—The bill includes \$400,000 for the State of Alaska, Native American/Native Alaskan

Liaison Office for the purposes of combating sexual assault and domestic violence. These funds may also be distributed to nonprofit entities that provide services, such as a crisis hotline, services to victims of sexual assault or domestic violence in rural areas, and medical assistance to victims

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of OVW and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs funded from this account.

#### OFFICE OF JUSTICE PROGRAMS

#### JUSTICE ASSISTANCE

The bill provides \$220,000,000 for Justice Assistance for fiscal year 2009, as follows:

#### [In thousands of dollars]

Program	Conference
National Institute of Justice	\$48,000
Bureau of Justice Statistics	45,000
State Automated Victim Notification System	12,000
Regional Information Sharing System (RISS)	45,000
Missing and Exploited Children	70,000

Office of Justice Programs (OJP) budgetary and programmatic transparency.—The OJP is directed to provide detailed personnel, contract and other cost information, by program, for Management and Administration and Office of Audit, Assessment, and Management (OAAM) activities in its fiscal year 2010 budget justifications.

Fairness and objectivity in the award of competitive grants.-Allegations have been leveled that the Department steered fiscal year 2007 juvenile justice grants to favored recipients instead of awarding them to deserving grantees who ranked more highly in a peerreviewed process. The Department is directed to report to the House and Senate Committees on Appropriations within 30 days of enactment of this Act, on the findings of its internal review of the 2007 grants process and awards, including corrective actions taken. The Inspector General is also directed to conduct an independent review of this 2007 grant award process and report expeditiously to the same Committees.

Transparency in research decisions.— The OJP is expected to improve transparency in research funding decisions, and is directed, within 60 days of enactment and prior to obligation of any funds, to provide a detailed report and spend plan on all National Institute of Justice (NIJ) and the Bureau of Justice Statistics (BJS) research activities, including their funding sources. The Department is also expected to produce detailed justification information on the research priorities assumed in the fiscal year 2010 budget request.

National Crime Victimization Survey (NCVS).—Within funds provided for BJS, \$26,000,000 is made available for the NCVS, which since the 1970s has been a critical resource to improve the understanding of the costs and context of crime victimization in the United States. To improve the usefulness of the NCVS, BJS is urged to implement the recommendations of the National Research Council's recent report, Surveying Victims:

Options for Conducting the National Crime Victimization Survey. NIJ is also encouraged to implement the Council's recommendation to develop, promote and coordinate sub-national victimization surveys

NIJ sole-source contracts.—The Attorney General is directed to submit to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, a plan that establishes competitive processes, criteria, and oversight measures to ensure that NIJ awards for studies, seminars and other activities are conducted in a fair, objective and ethical manner.

Regional Information Sharing System (RISS).—Within amounts provided for RISS, funds shall be available to continue funding existing local-to-local law enforcement data and information sharing programs focused on solving routine crimes, especially in rural areas, by sharing law enforcement information not categorized as criminal intelligence by the owning law enforcement agency.

DNA and forensics.—Within funds appropriated for NIJ, \$3,000,000 is for DNA and forensics research, of which \$500,000 shall be transferred to the National Institute of Standards and Technology Office of Law Enforcement Standards to support the development of standards for quality and proficiency in Federal, State and local crime laboratories.

Forensic science education.—Based on findings of a Department panel on forensic science education, the NIJ established the Forensic Science Education Program Accreditation Commission. However, no Federal link has yet been established between the Department and the Commission to implement the recommended universal standards. Within 60 days of enactment of this Act, the NIJ is directed to report to the House and Senate Committees on Appropriations on the actions taken to implement recommended standards.

Victim notification.—The bill provides \$12,000,000 for the Bureau of Justice Assistance to continue the State Automated Victim Notification grant program to allow States to join the National Victim Notification Network. No funding may be utilized from within the Victims Assistance Program for this initiative and funds provided under this heading shall require a 50 percent match from State, local, and private sources.

Pregnant and parenting offenders.—The NIJ is encouraged to examine the potential of family-based treatment as an effective sentencing alternative for non-violent drug offenders who are pregnant or the parents of minor children.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of OJP and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs funded from this account.

# STATE AND LOCAL LAW ENFORCEMENT ASSISTANCE

The bill provides \$1,328,500,000 for State and Local Law Enforcement Assistance programs for fiscal year 2009, as follows:

#### (in thousands of dollars)

Program	Conference
Byrne Memorial Justice Assist-	
ance Grants	\$546,000
National Institute of Justice	(5,000)
State and Local Intelligence	
Training	(2,000)
President-elect Security	(7,000)
Byrne Discretionary Grants	178,500
Byrne Competitive Grants	30,000
Indian Assistance	25,000
Tribal Prison Construction	(10,000)
Indian Tribal Courts	(9,000)
Indian Alcohol and Substance	
Abuse Grants	(6,000)
State Criminal Alien Assistance	
Program	400,000
Southwest Border Prosecutor	
Program	31,000
Northern Border Prosecutor Pro-	
gram	3,000
Victims of Trafficking Grants	10,000
State Prison Drug Treatment	10,000
Drug Courts	40,000
Prescription Drug Monitoring	7,000
Prison Rape Prevention and Pros-	
ecution	12,500
Justice for All—Capital Litiga-	
tion/Wrongful Prosecution Re-	
view Grants	5,500
Missing Alzheimers Patients	
Grants	2,000
Mentally Ill Offender Act	10,000
Economic, High-tech and	

Edward Byrne Memorial Justice Assistance Grant Program (JAG).—The bill provides \$546,000,000 for JAG formula grants. Funding under this program is authorized for law enforcement programs; prosecution and court programs; prevention and education programs; corrections and community corrections programs; drug treatment and enforcement programs; planning, evaluation, and technology improvement programs; and crime victim and witness programs, other than compensation. Funding is not available

18.000

Cybercrime Prevention ......

for vehicles, vessels, or aircraft; luxury items; real estate; or construction projects. Of the amount provided, \$2,000,000 is for intelligence training for State and local law enforcement entities; and \$5,000,000 is for the National Institute of Justice to help local units of government to identify, select, develop, modernize and purchase new technologies for use by law enforcement.

Within the funds provided, \$7,000,000 shall be available to reimburse State and local law enforcement for security and related costs, including overtime, associated with the security requirements required to protect the President-elect during the Presidential transition period. These funds shall be allocated by the Department of Justice to State and local law enforcement entities that can document increased costs over and above normal law enforcement operations, which are directly attributable to security for the President-elect. Within the funds provided, \$20,000,000 is also included to reimburse State and local governments for security and other expenses related to the 2009 Presidential Inauguration. Not later than 30 days after enactment of this Act, the Department is directed to provide a report and spend plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these grants.

 $\textit{Byrne} \quad \textit{competitive} \quad \textit{grants.} -\$30,000,000 \quad \text{is}$ made available for Byrne competitive, peerreviewed grants to programs of national significance to prevent crime, improve the administration of justice or assist victims of crime. Within 90 days of enactment of this Act, the OJP is directed to provide a report and spend plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these grants. It is expected that national programs that have previously received funding under the Byrne discretionary program will be eligible to compete for funding under this competitive grant program, including programs for which specific amounts are designated in this Act.

Byrne discretionary grants.—The bill provides \$178,500,000 for Byrne discretionary grants to prevent crime, to improve the criminal justice system, to provide victims' services and for other similar activities. The accompanying table details funding for Congressionally-designated activities, which are incorporated by reference in the bill:

Recipient	Project	Location	Amount
	for law enforcement assistance for missing and		
A Child Is Missing	abducted children in Idaho.	Fort Lauderdale, FL	100
	to support A Child is Missing efforts in South		
A Child is Missing	Dakota.	Fort Lauderdale, FL	100
	to upgrade telephony technology and satellite		
	mapping systems to assist in locating missing		
A Child is Missing	children in Kansas.	Fort Lauderdale, FL	100
A Hand Up Recovery Ex-Offender			
Home	A Hand Up Recovery Ex-Offender Program	Chicago, IL	150
Action in the Community Through			
Service	Action in the Community Through Service	Dumfries, VA	40
Advanced Science and Technology	to train judges in forensic science and other		
Adjudication Resource Center	technically complex areas of the law.	Washington , DC	500
	Advocate Good Samaritan Hospital's Preventing		
Advocate Good Samaritan Hospital	and Addressing Domestic Violence Program	Downer's Grove, IL	50
	to continue a community oriented,		
	interdisciplinary team to design, implement and		
Alabama Center for Law and Civic	test solutions to the most pressing problems of		
Education	violence effecting families.	Birmingham, AL	350
Alabama Department of Forensic			
Sciences	for forensics research and operations.	Montgomery, AL	1,000
Alabama Department of Public Safety	for law enforcement purposes.	Montgomery, AL	500
	Management of Offenders with Co-occurring		
Alachua County, FL	Mental Illness and Addiction Disorders	Gainesville, Florida	550
Alameda County	Alameda County Violence Prevention Initiative	Oakland, CA	250
	National Online Hotline and comprehensive		
Alamo Area Rape Crisis Center	services for sexual assault survivors	San Antonio, TX	300
	for funding to provide attorney referrals,		
	information and resources to support Natives		
Alaska Native Justice Center	involved in legal issues.	Anchorage, AK	200
Alfred University	Rural Justice Institute at Alfred University	Alfred, N.Y.	600
•			
	for security cameras and a threat viewer		
Allegheny County	emergency management visualization system.	Allegheny County, PA	750
	School Resource Officers for Anderson County,		
Anderson County, KS, Sheriff	KS, Schools	Garnett, KS	80
	Anna Maria College's Molly Bish Center for		
Anna Maria College	Protection of Children	Paxton, MA	300
	Canine Detection Development and Training for		
Auburn University	Local Law Enforcement	Auburn, AL	1,700
Battered Families Services	Domestic Violence Services	Gallup, NM	150
Bee County Crime Stoppers	Crime Safe Schools, Bee County	Beeville, Texas	5
Berks County Community Foundation	Reading Police K9 Unit	Reading, Pennsylvania	200

Recipient	Project	Location	Amount
	funds for a statewide at-risk youth mentoring		
	program involving faith based organization,		
Big Brothers/Big Sisters of Alaska	schools, and non-profit entities.	Anchorage, AK	200
DIS DIGITION OF DISCORDING	Serious, and non-prone circuits.	, , , , , , , , , , , , , , , , , , , ,	200
Birmingham Family Therapy	Restorative Justice Program	Birmingham, Michigan	400
Board of Mahoning County		Youngstown/Mahoning	
Commissioners	Inmate Management	County, Ohio	300
Boys and Girls Club Indian River			
County	Boys and Girls Club Indian River County	Vero Beach, Florida	500
	for expansion of services in Las Vegas to assist		
Boys Town	at-risk girls and boys.	Las Vegas, NV	200
Bristol Borough	Bristol Borough Gang Prevention Initiative	Bristol, PA	100
Buffalo Trace/Gateway Narcotics Task			
Force, Mason County, KY	Buffalo Trace/Gateway Narcotics Task Force, KY	Maysville, KY	280
Bureau of Criminal Apprehension,			
CriMNet Program (MN Department of	for the statewide rollout of two major criminal		
Public Safety)	justice information integration services.	St. Paul, MN	200
Butler County Community College	Evacuation Crisis Management Training	Butler, PA	1,000
California Forensic Science Institute	California State University, Los Angeles	Los Angeles, CA	1,000
	California Gang Suppression Enforcement		
California State Department of Justice	Teams	Sacramento, CA	200
	to provide funding for competitive grants to		
	sheriff's offices and multi-jurisdiction drug task		
	forces to address specifically		
Cape Girardeau County Sheriff's Office	methamphetamine production and trafficking.	Cape Girardeau, MO	1,000
Career Gear	Men of Color in Crisis - Prisoner Reentry Project	New York, NY	175
	for comprehensive case management services		
	for adolescents receiving substance abuse		
CARITAS, Inc.	treatment.	Pawtucket, RI	200
	The Mid-Hudson Valley Drug Court		
Center for Court Innovation	Enhancement Project	New York,NY	175
Center Point , Inc.	Re-Entry and Community Integration Services	San Rafael, CA	200
	for interoperable communications equipment		
Central Mountain Training Foundation	procurement and training.	Canon City, CO	300
	American Academy for Applied Forensics		
Central Piedmont Community College	(AAAF) ill Cyber Crime and Cyber Security		
(CPCC)	Training Center	Charlotte, NC	500
Chapman University and the Anaheim	Chapman University Domestic Violence Clinic,		
Family Justice Center	Anaheim, California	Anaheim, CA	300
	for law enforcement, court operations,	_, _, , ,	
a. a::	prosecutors, the public defender's office, and	Cheyenne River Indian	
Cheyenne River Sioux Tribe	detention programs.	Reservation, SD	750
	The Chicago Urban League's Male Involvement	<b></b>	
Chicago Urban League	Program	Chicago, IL	
Chief of Police, Boulder City, NV Police			
Dept	Regional Law Enforcement Training Facility	Boulder City, NV	600
Children's Advocacy Centers of			
Oklahoma, Inc	KidSafe Project	Ardmore, Oklahoma	150

Recipient	Project	Location	Amount
Children's Hospital of the King's			
Daughters	Child Abuse Treatment Center	Norfolk, Virginia	200
Citizens for NYC	Community Crime Stoppers	New York, NY	250
Charles Albanana Ballan	for forth advantage of the second		
City of Albuquerque Police Department	for a family advocacy center supporting forensi- training and a crisis support team.	c Albuquerque, NM	200
Department	daning and a crisis support cears.	Albuquerque, MM	200
City of Alexander City	City of Alexander City	Alexander City, AL	100
City of Allentown	for an anti-youth gang initiative in Allentown.	Allentown, PA	200
	to reduce illegal gun trafficking and gun		
City of Baltimore Police Department	violence.	Baltimore, MD	1,100
City of Battle Ground	School Resource Officer Program in Battle Ground, WA	Battle Ground, WA	100
City of Dattle Ground	Ground, WA	Dattie Glound, WA	100
City of Casper	Public Safety Officer Training Center	Casper, WY	250
	for any provention and intervention testing		
City of Charlotte	for gang prevention and intervention training, project marketing, and outreach to hotspots.	Charlotte, NC	50
	City of Chattanooga Law Enforcement Training		
City of Chattanooga	Center	Chattanooga, TN	550
City of Denton	Denton Public Safety Training Facility	Denton, TX	500
City of Fernley, Nevada	for law enforcement equipment.	Fernley, NV	300
City of Folsom	Folsom Emergency Operations Center	Folsom, CA	500
City of Glendale, California	Foothill Regional Forensic DNA Lab	City of Glendale, California	1,000
		otty or ordinarily carrotting	2,000
City of Indianapolis	Liberty Hall II Offender Re-Entry Program	Indianapolis, Indiana	300
Charles Tanana	Jackson Offender Management/Teen Crime		
City of Jackson, Tennessee	Project	Jackson, Tennessee	755
City of Jacksonville	Jacksonville Journey Anti-Violence Initiative	Jacksonville, FL	1,200
City of Las Vegas	for copper wire theft prevention efforts.	Las Vegas, NV	400
city of Las Vegas	Gang Intervention and Community Policing	Las v C 6 a 3, 1 4 4	400
City of Los Angeles	Training Academy	Los Angeles, CA	250
City Of Los Angeles	Gang Reduction Zone-Boyle Heights	Los Angeles, CA	550
City of Luverne	for police equipment.	Luverne, AL	100
City of Manassas Park	Northern Virginia Regional Gang Task Force	Manassas Park, Virginia	2,500
	Miami Beach After School Gang and Drug		
City of Miami Beach, FL	Prevention Program	Miami Beach, FL	200
City of New Haven	City of New Haven Re-entry Program	New Haven, CT	350
City of Newark, New Jersey	City of Newark Returning Offender Initiative	Newark, New Jersey	500
City of Newburgh	Community and Police Partnering Against Violence	Newburgh, NY	185
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# CONGRESSIONAL RECORD—HOUSE

Recipient	Project	Location	Amount
	to recruit and hire additional police officers		
City of Oakland	from within the Oakland community.	Oakland, CA	300
City of Philadelphia	Youth Violence Reduction Partnership (YVRP)	Philadelphia, PA	500
City of Portland	Family Justice Center	Portland, OR	300
City of Refuge Economic Development Corporation	Anchor of Hope Re-Entry Employment Project	Gardena, CA	70
City of Richmond	to upgrade security at the Courts Building.	Richmond, VA	400
City of Saginaw Police Department	to acquire a gunshot locating system.	Saginaw, MI	200
City of Salem Police Department	to create an automated citation system.  for a school-based partnership to provide gang	Salem, OR	75
City of San Bernardino	resistance education and training.	San Bernardino, CA	500
	to assess the City's gang intervention and		
City of San Jose	prevention programs.	San Jose, CA	250
City of Santa Rosa	Santa Rosa Mayor	Santa Rosa, CA	10
City of Sparta, GA	Sparta GA Police Equipment	Sparta, GA	100
	to replace the warning siren system that is used to warn the public about tornadoes, terrorism,	3	•
City of St. Paul	and hazardous material emergencies.	St. Paul, MN	250
	Operation Peacekeeper Gang Outreach		
City of Stockton	Program Company of the state of	Stockton, CA	500
City of Suffolk	Suffolk Initiative on Youth (SIY) - Youth Crime Prevention Program	Suffolk, Virginia	200
ory or our own	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JOHON, TREMING	
City of Trenton Police Department	for a gunshot locating system.	Trenton, NJ	200
City of Trenton, New Jersey	YouthStat Violence and Gang Prevention	Trenton, NJ	600
City of Vancouver	for a new records management system.	Vancouver, WA	500
City of West Haven	West Haven Public Safety Project	West Haven, CT	225
City of Westminster, CA	Asian Criminal Enterprise Initiative	Westminster, CA	312
	White Settlement Emergency Management,		
City of White Cattleman	Police, and Fire Department Interoperable	Militan Contailment - 12 Miles	
City of White Settlement	Communications Project	White Settlement, TX	500
City of York	for a crime response and coordination project.	York, PA	300
	Youngstown Shotspotters (City of Youngstown		
City of Youngstown	Neighborhood Safety Initiative)	Youngstown, Ohio	530
Claflin University	Claflin University Forensic DNA Lab	Orangeburg, SC	700
	to purchase equipment, including portable		
Clark County Sheriff's Department	radios.	Clark County, KY	90_

Recipient	Project	Location	Amount
Clearfield City	for technology to combat gang activity.	Clearfield City, UT	200
	Clermont County Multi-Jurisdictional Drug Task		······································
Clermont County Sheriff	Force	Clermont County, Ohio	230
	Coahoma County Sheriff Department, law	Coahoma County,	
Coahoma County Sheriff Department	enforcement	Mississippi	100
Community Action of the Franklin,			
Hampshire, and North Quabbin	Community Action's Care and Protection Triage		
Regions	Project	Greenfield, MA	200
Community Build, Inc.	Gang Prevention and Community Safety Project	Los Angeles, CA	150
Community Foundation of Wyandotte	Neighborhood Safety Program in Kansas City		
County, Inc.	Kansas	Kansas City, Kansas	200
Community Mediation Center of Stark			
County	Community Mediation Center of Stark County	Canton, Ohio	70
County	to use a CRI Model for neighborhood terrorism	Carton, Onio	
Community Renewal International	and disaster preparedness.	Shreveport, LA	100
Community Renewal International	and disaster preparedness.	Silve Veport, LA	
Coos County Sheriff's Office	for personnel and operational costs.	Coquille, OR	100
coos county sherin's office	tor personner and operational costs.	Coquine, OK	100
Cotton Plant Police Department	Cotton Plant, AR Law Enforcement	Cotton Plant, AR	100
Cotton Flant Police Department		Cotton Flant, An	100
Country of Mantager	Monterey County Street and Anti-Gang Project	Na-tauru Cauntu CA	1 250
County of Monterey	(aka: Gang Task Force)	Monterey County, CA	1,250
Completed to the second	Ogemaw County Sheriff, Corrections Officers	Maria Sara at Mai	
County of Ogemaw	Training	West Branch, MI	55
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Court Appointed Special Advocates	Court Appointed Special Advocates, San		
(CASA) of Los Angeles County	Fernando Valley	San Fernando Valley, CA	110
Creative Visions Human Development			
Center	Family Reunification and Support Services	Des Moines, IA	500
	for a law enforcement information sharing		
Criminal Information Sharing Alliance	network.	Folsom, CA	400
Criminal Justice Institute, University of			
Arkansas System	Arkansas School Resource Officer Program	Little Rock, Arkansas	300
Criminal Justice Institute, University of	for a national training center for rural law		
Arkansas System	enforcement executives.	Little Rock , AR	1,000
	Domestic Violence Prevention and Public		
Crisis Center of Northern New Mexico	Education Campaign for Northern New Mexico	Espanola, NM	500
Crystal Judson Family Justice Center	Crystal Judson Family Justice Center	Tacoma, WA	500
Dauphin County	for family group and at-risk youth counseling.	Harrisburg, PA	250
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Daviess County Sheriff	Daviess County Mobile Technology	Owensboro, KY	200
	Genetic Analysis Equipment for Defiance		
Defiance College	College Forensic Science Program	Defiance, Ohio	145
	Des Moines Area Community College Electronic		
Des Moines Area Community College	Crime Institute	Ankeny, IA	800
		· · · · · · · · · · · · · · · · · · ·	
Dona Ana County	to implement a jail diversion program.	Las Cruces, NM	180
a constraint against	Equipment and Training for Dover Police		100
Dover Police Department	Department Taken Taken Box 1 Society Tollice	Dover, NH	235
Joseph Chicago Department			233

Recipient	Project	Location	Amount
	for equipment upgrades to improve public		
	safety interoperability among member		
Downriver Community Conference	communities.	Southgate, MI	500
	Clean Slate Clinic for Community Re-entry &		
East Bay Community Law Center	Reintegration	Oakland, CA	250
ElderServe, Inc.	Crime Prevention Services for the Elderly	Louisville, Kentucky	225
	Virginia Internet Safety 101: Empowering		
Enough is Enough	Parents Program	Great Falls, Virginia	500
	to expand the program to more witnesses and		
Essex County Prosecutor's Office	victims.	Newark, NJ	150
	Berks County Emergency Response Team	B # B . I !:	250
Exeter Police Department	(BCERT)	Reading, Pennsylvania	250
Establish Malla and D. Caralla	Fairleigh Dickinson University Law Enforcement		200
Fairleigh Dickinson University	Distance Education Project	Madison, New Jersey	300
Eamily BeEntry Inc	Eroch Start Community PoEntry Bilat Program	Nonvalk CT	200
Family ReEntry, Inc.	Fresh Start Community ReEntry Pilot Program	Norwalk, CT	300
Family Violence Prevention Fund	International Center to End Violence	San Francisco, CA	2,000
ranning violence Prevention rund	International Center to the violence	Sali Francisco, CA	2,000
Father's Day Rally Committee, Inc.	FDRC	Philadelphia, PA	500
rather 3 Day Nany Committee, Inc.	First Step Sexual Assault Nurse Examiner	rimadeipina, rA	
First Step	Program	Taylor, MI	300
That acep	rogram	14/101, 1411	
Florida Gulf Coast University	FGCU Law Enforcement and Public Safety	Ft. Myers, Florida	150
Tionas dan coast onversity	1 GCO Law Elliotechierie and 1 apric 3arety	1 t. Mycrs, 1 tonda	
	for additional staff, updated electronic data		
	systems, equipment and training to ensure		
Fort Belknap Indian Community	quality judicial services in the tribal court.	Fort Belknap, MT	300
	Fox Valley Child Advocacy Center Victim	, , , , , , , , , , , , , , , , , , ,	
Fox Valley Child Advocacy Center	Services	Neenah, Wisconsin	115
Franklin County District Attorney	Franklin County Wireless Video Project	Malone, New York	350
	Lovelady Prison transition Workforce		
	Development Project for Homeless Women and	l	
Freedom Rain, Inc.	Children	Birmingham, AL	100
	Gary YWCA for the expansion of the Ready 4		
Gary YWCA	Work and Kids Cafe Programs	Gary, Indiana	850
	for assistance for those transitioning from		
Genesee County	prison.	Genesee County, MI	100
George C. Wallace State Community			
College - Hanceville	Campus Safety Technologies	Hanceville, AL	
Georgia State University	Georgia State University	Atlanta, GA	500
	Gnadenhutten Police Equipment Improvement		
Gnadenhutten Police Department	Project	Gnadenhutten, Ohio	30
Cond Business Allinons	Connection Welli of Incomment of December (2002)	Handrik, Harry	202
Good Beginnings Alliance	Supporting Keiki of Incarcerated Parents (SKIP)	Honolulu, Hawaii	200
Gospel Rescue Ministries of	Durin Danasana Dunaman Frankian D Milana	National Section 1800	252
Washington, DC	Drug Recovery Program for Men & Women	Washington, DC	250
Consulting Charter University	for a workforce education and reentry program	Cumulation: 1.4	
Grambling State University	for the formerly incarcerated.	Grambling, LA	200
Grant Sawyer Center, University of	For Grant Sawyer Center at UNR judicial	Dana NIV	202
Nevada at Reno	education	Reno, NV	200

Recipient	Project	Location	Amount
Greater Kansas City Community			
Foundation and LISC	Neighborhood Safety Program	Kansas City, Missouri	200
	Greater Trenton Area YMCA: Rebuilding		
Greater Trenton Area YMCA	Communities	Trenton, NJ	450
Guardian Angel Community Services	Guardian Angel Transitional Housing	Joliet, Illinois	50
	<u> </u>		
Guernsey County Sheriff	Guernsey County Sheriff Equipment Project	Cambridge, OH	100
	Hampden County Sheriff's Department's		
Hampden County Sheriff's Department	Integrated Re-entry Model	Ludiow, MA	500
Harris County Constable Department,		•	
Precinct Seven	Street Crimes-Gang Task Force	Houston, Texas	100
	Harris County Constable Precinct 7 Law		
Harris County Constable Precinct 7	Enforcement Terrorism Prevention Program	Houston, Texas	400
	Harris County Constable Precinct 7 The Sex		
Harris County Constable Precinct 7	Offenders Program	Houston, Texas	300
Havenwoods Economic Development			
Corporation	Havenwoods Community Intervention Project	Milwaukee, Wisconsin	50
	for a workforce development program for those	•	
	with past criminal justice involvement,		
	substance abuse, and economic and		
Haymarket Center	employment instability.	Chicago, IL	250
	for family based treatment of drug-addicted		
Heartland Family Service	mothers.	Council Bluffs, IA	600
Hennepin County	Joint Community Police Partnership Project	Minneapolis, MN	100
	to facilitate the sharing of juvenile records		
Hennepin County	between criminal justice agencies.	Hennepin County, MN	250
Henry C. Lee Institute of Forensic			
Science	Evidence Response Training Center	West Haven, CT	600
	Holmes County Emergency Communication		
Holmes County E911	System Project	Millersburg, Ohio	150
	Holmes County Sheriff Department, law	Holmes County,	
Holmes County Sheriff Department	enforcement	Mississippi	100
Homestretch	Taking Charge	Falls Church, VA	500
	Houston Police Department LiveScan		
Houston Police Department	Equipment	Houston, Texas	350
	Houston Police Department Mobile AFIS		
Houston Police Department	Equipment	Houston, Texas	150
	for law enforcement and clean-up of meth		
Illinois Sheriff's Association	production and abuse.	Springfield, IL	250
	Correctional Education Clearinghouse and		
Indiana University of Pennsylvania	Educational Program	Indiana, PA	1,100
Indianapolis Metropolitan Police	to enhance public safety and increase patrol		
Department	time on the street.	Indianapolis, IN	150
	to advance neurofeedback treatment to help		
	troubled youths overcome deficits, avoid		
Inner Harbour for Children and	trouble, and become highly functioning		
Families	members of society.	Douglasville, GA	100
Iowa Central Community College	Iowa Central Law Enforcement Training Center	Fort Dodge, IA	450

Recipient	Project	Location	Amount
	An annida an atharaidh atamba a lean a taraidh ann a		
taura Danamarana of Bublic Hoolsh	to provide methamphetamine abuse treatment		050
Iowa Department of Public Health Iowa Governor's Office of Drug Contro	for inmates in Polk, Scott and Story counties.	Des Moines, IA	850
	The state of the s	Dos Maines 14	200
Policy (ODCP)	Drug Endangered Children Program for continued collaboration between the	Des Moines, 1A	200
	medical and legal communities in servicing low-	_	
lowa Legal Aid	income lowans.	Des Moines, IA	300
TOWA ECGAT AIG	Internet Scale Event & Attack Generation	Des Wiolites, IA	
Iowa State University	Environment	Ames, Iowa	650
Towa State Smelistry	Ethionies,	7 7771037 10 774	
Iowa State University	Iowa State Forensic Testing Lab	Ames, IA	3,000
Jackson Medical Mall	for prevention programs for at-risk youth.	Jackson, MS	400
	for emergency responder software		
Jackson State University	development.	Jackson, MS	1,000
Jacksonville/Morgan County	and the second s	· · · · · · · · · · · · · · · · · · ·	
Underwater Search & Rescue Dive			
Team	Morgan County Rescue Dive Team	Jacksonville, IL	175
	Jefferson County Combined E-911		
Jefferson County Commission	Communications Center Phase I	Birmingham, AL	300
	Jefferson State Community College Crime		
	Prevention for Campus and Community		
Jefferson State Community College	Program	Birmingham, AL	100
	to expand a pilot program that electronically		
	tracks purchases of methamphetamine		
John A. Logan College	precursors.	Carterville, IL	100
	National Academy for Reentry Policy and		
John Jay College	Practice	New York, NY	500
	1		
Johnson County Sheriff's Department	Stop the Offender Program	Johnson County, TX	200
	,		
Justice Assistance RI	Justice Assistance RI	Cranston, RI	200
Justiceworks, Ltd	Restorative Justice	Stevens Point, WI	400
King County Sheriff Seattle, WA	King County Gang Intervention Initiative	Seattle, WA	300
King County Charles Office	for the School Beauty Officers Busy	C	250
King County Sheriff's Office	for the School Resource Officers Program.  for the investigation and prosecution of deed	Seattle, WA	350
	theft, mortgage fraud, and related real estate-		
Kings County District Attorney's Office	based crimes.	Vines County MV	075
Kings County District Attorney's Office	to serve at risk youth and promote gang	Kings County, NY	875
Latin America Youth Center	,	Langley Park MAD	F00
Latin America Todin Center	prevention.  Neighborhood Watch & Choosing Healthy	Langley Park, MD	500
	Activities and Methods Promoting Safety		
Laurens County Sheriff's Office	(CHAMPS)	Dublin GA	70
Laurens County Sheriii S Office	(CIMINI 3)	Dublin, GA	
Levy County Sheriff	Levy County Multi-Jurisdictional Task Force	Bronson Florida	100
Limestone County Sheriff's	cevy county Multi-Junsulctional Task Force	Bronson, Florida	100
·	Limestone county narcotics enforcement	Limestone County TV	150
Department	Limestone county narcotics emorcement	Limestone County, TX	150
LISC	LISC	NIVC NIV	250
LIJC	LIOC	NYC, NY	250

Recipient	Project	Location	Amount
	to promote strategic alliance between		
Local Initiatives and Support	community developers and law enforcement,		
Corporation-Community Safety	which will reduce crime and spur revitalization		
Initiative	in troubled neighborhoods.	Jackson, MS	750
Lorain County Urban League	Urban Youth Empowerment Program	Elyria, Ohio	315
	to purchase in-car video cameras for law		
Lorain Police Department	enforcement patrol vehicles.	Lorain, OH	500
Los Angeles County Sheriff's	to upgrade an anti-gang data and analysis		
Department	database.	Monterey Park, CA	300
	Mobile Law Enforcement Automobile	1	
Los Angeles County Sheriff-Temple City	Investigative System	Temple City, CA	35
Louisiana District Attorney's	to support an early intervention program for at-		
Association	risk elementary students.	Baton Rouge, LA	800
	for law enforcement, court operations,		
	prosecutors, public defenders office, and	Lower Brule Indian	
Lower Brule Sioux Tribe	detention equipment and operations.	Reservation, SD	500
Luna County Sheriff's Department	to address border-related criminal activity.	Deming, NM	375
			450
Luzerne County Community College	for training and equipment acquisition.	Luzerne County, PA	150
AA II Gaaraa Caasaa taabaa	for the control of lower of control of the control	Homes Min. At	4 500
Madison County Commission	for integrated law enforcement records.	Huntsville, AL	1,500
Adadisas Caraba Dava Carab	Atadiana Carmba Barra Carmb	Hambord In Al	175
Madison County Drug Court	Madison County Drug Court	Huntsville, AL	175
Maine Drug Enforcement Agency	Maine Public Safety and Health Initiative	Augusta, ME	200
wante brag Emoretiment Agency	to purchase and upgrade law enforcement	Augusta, III.	
Marshall County Sheriff's Department	equipment.	Marshall County, KY	400
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Maryland State Police	Gang Elimination Task Force	Annapolis, MD	2,000
Megan Kanka Foundation	Check 'Em Out	Trenton, NJ	56
Memorial Hermann Healthcare System	for emergency communications equipment.	Houston, TX	300
	to purchase law enforcement technology		
Menifee County Sheriff's Department	equipment.	Menifee County, KY	30
Mercer County	Mercer County Ex-Offender Re-Entry Initiative	Trenton, NJ	215
Meridian Regional Counterdrug	Regional Counter Drug Training Academy-		
Training Academy	Meridian, MS	Meridian, Mississippi	300
B. B. all. and S. a. E. S. a. and A.	Forensic Science Cybersecurity Education and	Fayetteville, North	250
Methodist University	Training Program	Carolina	250
Metropolitan Crime Commission	to eliminate public corruption and reduce white collar crime.		450
Metropolitari Crime Commission	The Metropolitan Police Department's Gang	New Orleans, LA	450
	Intervention Partnership Unit and Violent Crime		
Metropolitan Police Department	Enforcement Operation	Washington DC	250
wed opouten rouce behaltment	emorement operation	Trasmington DC	350
Mississippi State University	for digital forensic training.	Starkville, MS	2,500
masasappi state offiversity	to digital forcing training.	Jean Name, 1419	
Mississippi State University	for training and research.	Starkville, MS	1,000
THOUSEN STATE STATES	Ter Daning and Lebeuroff	www.name' (ate	1,000
Mississippi State University	for law enforcement intelligence.	Starkville, MS	1,500

Recipient	Project	Location	Amount
Monroe County Department of Public	Monroe County, NY regional Crime Laboratory		
Safety	Drug Analysis Module	Rochester, NY	750
Monroe County Department of Public	Monroe County Regional Crime Lab Vehicle		
Safety	Examination and Training Module	Rochester, NY	900
Montana Sheriffs and Peace Officers	for enhanced offender monitoring, tracking and		
Association	notification to ensure public safety.	Helena, MT	200
deposition of the state of the	Montana State University – Billings Academic		
	and Skills Development Program at the		
Montana State University-Billings	Montana Women's Prison	Billings, MT	350
Montgomery County Commission	Montgomery County Courthouse	Montgomery, AL	100
Montgomery County Police	Wortgomery County Courtnouse	Montgomery, AL	100
Department, MD	Centralized Gang Investigation Unit	Rockville, MD	200
Department, WD	Centralized Gang Investigation Onit	NOCKVIIIE, IVID	
Montgomery County, MD	Up County Youth Opportunity Center	Rockville, MD	450
Morris College	Morris College Forensics Center	Sumter, SC	500
MTSU	MTSU Forensic Training	Murfreesboro, TN	550
	to create a position in the Multnomah County		
	District Attorney's Office to investigate and		
	prosecute cases involving the victimization and	Troutdale and Gresham,	
Multnomah County	exploitation of the elderly.	OR	275
Nassau County Coalition Against	exploitation of the elderry.		2/3
Domestic Violence	Legal Resources Network	Hempstead, NY	350
Domestic Violence	Nassau County Anti-Gang and Anti-Gun	Tiempstead, Wi	330
Nassau County Police Department	Trafficking Initiative	Mineola, NY	380
Nassau County's onec Department	Truttering Instactive	Trinicola, IV	
	National Center for State Courts - Maryland		
National Center for State Courts	State Courts Improvement Initiative	Williamsburg, VA	350
Transfer Center for State Courte	State Godies Improvement Immuter	Timorio Durg, Tr	
National Center for State Courts	State Court Improvement Initiative	Williamsburg, VA	100
National Center for Victims of Crime	for a national hotline that provides information		
(NCVC)	and services to crime victims.	Washington, DC	500
National Child Protection Training	to provide training, technical assistance and		
Center at Winona State University	publications to child protection professionals.	Winona, MN	700
National Council of Juvenile and Family	Child Abuse Training Programs for Judicial		
Court Judges	Personnel: Victims Act Model Courts Project	Reno, NV	920
Court Judges	resource. Victims Act Model Courts Froject	Hello, IVV	
Madamak Colora Durantina Consulta	Notional Colors Brancoutter Consult	Aulturna 178	<b>#</b> 65
National Crime Prevention Council	National Crime Prevention Council	Arlington, VA	500
	National District Attorneys Association,		
National District Attorneys	National Advocacy Center	Columbia, South Carolina	1,600
Newtonal Committee Committ	Nettend Fernanda Satan T. J. J. C.		
National Forensic Science Technology	National Forensic Science Technology Center,		
Center	Forensic Technology Center of Excellence	Largo, Florida	1,750
Making at tradition of the	For Judicial education and scholarships for	D NV	<b>-</b>
National Judicial College	Judges	Reno, NV	800

Recipient	Project	Location	Amount
National Police Athletic League	National Police Athletic League Programs	Jupiter, FL	400
Tradional Fonce Admictic League	National Office Attractic Ecobac Frograms	Jupiter, TE	
Network of Victims Assistance	Bucks County Domestic Violence Initative	Jamison, PA	100
	to assist probationers with diagnosed substance	e	
	abuse problems and financial need in receiving		
Nevada Dept. of Public Safety	treatment.	Carson City, NV	250
New Hampshire Attorney General's			
Office	to combat street-level drug trafficking.	Concord, NH	750
Manuflamanhim (amal Andahaman	Daniela Vialance Administra	Manchester, New	270
New Hampshire Legal Assistance	Domestic Violence Advocacy Project	<u>Hampshire</u>	370
Now Hampshire State Delice	to combat gang and drug-related violence and	Concord NIL	1 500
New Hope Academy of Northeast	Now Hope Academy Drug Broof Your Kids	Concord, NH	1,500
New Hope Academy of Northeast	New Hope Academy Drug Proof Your Kids Community Outreach	Eastonaille DA	50
Pennsylvania	Community Outreach	Factoryville, PA	50
New Jersey Crime Victims' Law Center	Crime Victim Pro Bono Legal Advocacy	Sparta, New Jersey	150
New Jersey Crime Victims Law Center	to develop technology that would reduce	Sparta, IVEW Jersey	130
	accidental shootings, teen suicides,		
	unauthorized use of firearms by family		
	members and illegal secondary trade of		
New Jersey Institute of Technology	weapons.	Newark, NJ	250
New Mexico Adminstrative Office of	WCapons.	1107077, 143	230
the Courts	to continue drug court programs.	Santa Fe, NM	400
the courts	for the North Carolina Sheriffs' Association to	Salite 1 C, 1411	400
North Carolina Sheriffs' Association	equip a training facility.	Raleigh, NC	50
THOUGH CONTROL OF THE	equip a training radiney.	Marcigry 110	
North Shore YWCA	Domestic Violence Services Program	Evanston, IL	100
	to build a full service crime lab in Northern		
Northern Regional Laboratory Group	Colorado.	Greeley, CO	500
	Public Safety Planning and VPSO Hiring and		
Northwest Arctic Borough	Training	Kotzebue, AK	500
	for a training center to reduce cases of child		
Northwest Arkansas Community	abuse and improve support for victims of child		
College	abuse.	Bentonville, AR	500
Northwest Fund	Community Enhancement Program	Philadelphia, PA	500
Northwest Regional Gang Task Force	Northwest Regional Gang Task Force	Front Royal, Virginia	750
Office of Orange County District	DNA Francisco Project	Sauta Auga California	500
Attorney	DNA Expansion Project for law enforcement, court operations.	Santa Ana, California	500
	prosecutors, public defenders office, and detention equipment and operations on the	Dina Didaa Basamustian	
Oglala Sioux Tribe	Pine Ridge Indian Reservation.	Pine Ridge Reservation, SD	750
Oglala Sioux Tribe Department of	Fine Ridge Indian Reservation.	30	750
Public Safety	Oglala Sioux Tribe Department of Public Safety	Pine Pidge SD	250
i wone saicty	Obiaia Sioux Tribe Department of Fubite Safety	Pine Ridge, SD	250
	Ohio Attorney General's DNA Capacity		
Ohio Attorney General	Enhancement	Columbus, OH	1 020
Ono Accordey General	Liniancement	Corombus, Ori	1,020
Ohio Police Athletic League	Youngstown/Warren Police Athletic League	Voungstown Ohio	200
OTHE THIELD LEAGUE	to continue replacement of Oklahoma's aging	Youngstown, Ohio	300
Oklahoma Department of Public Safety		Oklahoma City, OK	150
January Committee of the Salety	Tomanion of Stein	Chanonia City, OK	130

Recipient	Project	Location	Amount
Oklahoma State Bureau of	for information-sharing within and between		
Investigation	state and local law enforcement agencies.	Oklahoma City, OK	100
THE CONTROL OF THE CO	Equipment Upgrades, Oldham County Sheriff,		
Oldham County Sheriff's Office	KY	LaGrange, KY	90
Oneida County District Attorney's	for an information-sharing database to analyze		**************************************
Office	gang related crime.	Utica, NY	215
Operation Our Town	Operation Our Town	Altoona, PA	300
Operation UNITE	Operation UNITE	Somerset, KY	4,450
	Multidisciplinary Institute for Neuropsychiatric		
Oregon Health And Science University	Diagnosis	Portland OR	200
	for operations of the Sexual Trauma Recovery		
Orlando Regional Healthcare	Center.	Orlando, FL	125
	for the tutoring of at-risk youth in the foster		
Our Children's Homestead	system.	Rockford, IL	200
	for a program that engages adults in reporting and intervening in child sexual abuse in		<del></del>
Pennsylvania Coalition Against Rape	Pennsylvania.	Cumberland County, PA	250
Pennyrile Narcotic Task Force	Pennyrile Narcotic Task Force	Hopkinsville, Kentucky	500
Philadelphia Safety Net	Safety Net Program	Philadelphia, PA	500
	Phoenix House Santa Fe Springs, CA Drug		200
Phoenix House	Treatment for Women	Santa Fe Springs, CA	200
Phoniu House	Phoenix House: Residential Treatment Enhancements For Jacksonville Residents	Tomple Terrace El	200
Phoenix House	Emilancements For Jacksonville Residents	Temple Terrace, FL	200
	Phoenix House; Springfield, MA Drug Treatment	ŧ	
Phoenix House	Technology Enhancement Initiative	Springfield, MA	250
THOCH A THOUSE	Strengthening Specialized Treatment for	optingited, the	
Phoenix House	Women in NYC	Long Island City, NY	400
Phoenix House	to upgrade a clinical management system.	Providence, RI	1,000
Phoenix House Florida	to upgrade health record technology.	Hillsborough County, FL	300-
<b>2</b> 1	Phoenix House: New York State Drug	New York City and New	
Phoenix House, NY	Treatment Technology Project	York State	450
Pinellas County Board of County	Pinellas County, FL Ex-Offender Re-Entry	Charmeter FI	200
Commissioners	Initiative	Clearwater, FL	300
Pittsburgh Gateways	Connection Center	Pittsburgh, PA	100
	Tattoo Removal Violence Prevention Outreach		
Providence Holy Cross Foundation	Program	Mission Hills, CA	200
	for a community-policing initiative to reduce		
Providence Police Department	drugs and drug-related crime.	Providence, RI	1,000
	Children's Advocacy Center, Putnam County,		
Putnam County	Florida	Palatka, FL	330
Rape, Abuse and Incest National			
Network (RAINN)	for national anti-sexual assault programs.	Washington, DC	500
Rape, Abuse, and Incest National			
Network	Sexual Violence Protection and Victim Services	Washington, DC	200

Recipient	Project	Location	Amount
Rapides Parish Sheriff's Office	for equipment and technology upgrades.	Alexandria, LA	200
Ready, Willing & Able - Philadelphia	Ready Willing & Able Philadelphia DOE Fund	Philadelphia, PA	100
	RI Coalition Against Domestic Violence	Warwick, Ri	200
Riverside County Probation Department	Automated Kiosk Reporting System	Riverside, California	500
Robertson County Sheriff's Department	Robertson County Sheriff's Department	Robertson County, Texas	400
Safe and Sound, Inc.	for personnel and after-school programs.	Milwaukee, WI	600
Safe Streets Campaign	Pierce County Regional Gang Prevention Initiative	Tacoma, WA	1,000
Safer Foundation	Workforce Development & Criminal Justice Recidivism Rates Reduction	Chicago, Illinois	200
Sam Houston State University	for crime lab technologies.	Huntsville, TX	800
San Bernardino and Riverside Counties, CA	San Bernardino and Riverside County Regional Fingerprint ID (CAL-ID)	San Bernardino, CA and Riverside, CA	1,925
San Francisco District Attorney	Back on Track	San Francisco, CA	400
San Francisco District Attorney's Office		San Francisco, CA	300
San Jose State University Foundation	Collaborative Response to Victims of Domestic Violence	San Jose, CA	440
San Mateo County	San Mateo County Gender Responsive Program	San Mateo County, California	200
Sanctuary for Families	Brooklyn Family Reunification Project	New York, NY	100
SC Center for Fathers and Families	Jobs Not Jail: Fairfield County	Columbia, SC	140
School District of the City of Allentown	Gang and Youth Violence Security Initiative	Allentown, PA	750
Schuylkill Women in Crisis (SWIC) SEARCH, National Consortium for	Deterring Domestic Violence and Limiting Its Long-Term Impact on Survivors	Pottsville, PA	100
Justice Information and Statistics	SEARCH to be used by the Sheriffs Youth Program to	Sacramento, California	500
Sheriffs Youth Programs of Minnesota	expand SYP's program for at-risk youth	Inver Grove Heights, MN	100
Signature Academy	Exodus to Excellence After School Program to provide sensitivity training to law enforcement when investigating hate crimes	Chicago, IL	. 200
Simon Wiesenthal Center	and civil rights abuses.	Los Angeles, CA	1,000
Sojourner Truth House, Inc	Milwaukee Family Justice Center to provide legal aid to economically-	Milwaukee, Wisconsin	200
Law School	disadvantaged and vulnerable populations in Vermont.	South Royalton, VT	300_
Southeast Los Angeles County Workforce Investment Board	Job Training Program for Foster Youth, Los Angeles County, CA	Cerritos, CA	125
St. Bernard Parish and Plaquemines Parish Sheriffs	Local law enforcement assistance	Belle Chasse, LA	300

Recipient	Project	Location	Amount
	for a specialized methamphetamine		
St. Croix County District Attorney	prosecution unit.	Hudson, WI	60
St. Deterations Callege	Florido Bogianal Community Bolising Instituto	Ch Daharahura El	400
St. Petersburg College	Florida Regional Community Policing Institute for law enforcement, court operations,	St. Petersburg, FL	400
	prosecutors, the public defender's office, and	Standing Rock Indian	
Standing Rock Sioux Tribe	detention programs.	Reservation, SD	250
Startaing Nock Stock Princ	for alcohol interdiction for investigation and	neservation, so	
	prosecution of bootlegging crimes as part of a		
	statewide effort to reduce Fetal Alcohol		
State of Alaska	Syndrome.	Juneau, AK	200
	for the training of VPSO's, and the acquisition of	f	
	emergency response and search and rescue		
State of Alaska	equipment for rural communities.	Juneau, AK	250
	to develop a network to allow remote access to	•	
	the criminal justice information, from a single		
	point of access, thus allowing law enforcement		
	and other courts within the state to access		
State of Alaska	court records.	Juneau, AK	235
	to support coordinator and train law		
	enforcement officers to teach drug abuse		
State of Alaska	resistance education.	Juneau, AK	210
State of Maryland	DNA Casework Reduction	Annapolis, MD	250
	National Clearing House for Science,		
Stetson University College of Law	Technology and the Law	St. Petersburg, FL	400
C CON COLUMN CONTRACTOR AND COLUMN	Prosecute gangs transporting and selling illegal		
Suffolk County District Attorney	firearms	Hauppauge, New York	245
Supermy Capitage	Synarmy Damaetic Violance Brogram	Darlavilla Miccouri	200
Synergy Services	Synergy Domestic Violence Program	Parkville, Missouri	200
Tallahassee Community College	Pat Thomas Law Enforcement Academy	Tallahassee, FL	100
remainable community conege	rat mondo tur emoretment reduciny	Turnatus Sec, 12	100
Tallahassee Community College	to expand intelligence training programs.	Leon County, FL	200
	Tarleton State University Rural Law		
Tarleton State University	Enforcement Project	Stephenville, TX	1,500
	to provide an integrated system of case		
TEAM 2000 Community Development	management, education, and job development		
Corporation	services for ex-offenders in the area.	Elizabeth, NJ	300
Texas Border Sheriffs Coalition	Texas Border Sheriffs Coalition	El Paso, Texas	4,500
Texas Engineering Extension Service, in		<b>.</b>	
partnership with Texas State University	y Project Protect	College Station, TX	500
Town Madical Conton	for an area of the second seco	H	***
Texas Medical Center	for emergency communications equipment.	Houston, TX	400
Tours State University	Train the Trainer (ALEDDT)	Sam Mannan Tayon	1 200
Texas State University	Train-the-Trainer (ALERRT)	San Marcos, Texas	1,200
Toyas Toam Englis	to actablish a youth mentaring program	Morgan TV	250
Texas Team Focus	to establish a youth mentoring program.	Morgan, TX	
The Benedict Center, Inc	The Benedict Center	Milwaukee, Wisconsin	100
The Deficalcy Center, the	THE DEFICIENCE	WHITE THE TENTON OF THE TENTON	100

Recipient	Project	Location	Amount
The Bergen County Office of the Sherif	f Prisoner Re-entry	Hackensack, New Jersey	500
The Criminal Justice Training Center,			
Golden West College	Virtual Interactive Training Simulator	Huntington Beach, CA	500
The Doe Fund, Inc.	Ready, Willing & Able	New York, NY	350
	According to the Post of Constitution in 1994		
The Marcus Institute	to provide remediation for the potential	Atlanta CA	100
The Marcus Institute	consequences of childhood abuse and neglect. to help address barriers that incarcerated men	Atlanta, GA	100
	and women face as they re-enter their		
The Providence Center	communities.	Providence, RI	500
The Santa Fe Rape Crisis and Trauma	Treatment for Victims and Training and First		300
Treatment Center	Responders	Santa Fe, NM	100
	St. Petersburg College National Terrorism		
The St. Petersburg College	Preparedness Institute	St. Petersburg, FL	800
The University of Southern Mississippi	for forensic science technology	Hattiesburg, MS	1,000
The Oniversity of Southern (vississipp)	Tor forensic science technology.	Hattlesburg, 1413	1,000
The University of Southern Mississippi	for law enforcement training purposes.	Hattiesburg, MS	400
The University of Southern Mississippi	for statewide public safety information sharing.	Gulfport, MS	1,000
The University of Tennessee Law	for training and technical assistance under the		
Enforcement Innovation Center	Safe Streets Act.	Knoxville, TN	350
	to prevent delinquency and promote well-being		
	among young women by involving them in		
The Women's Sports Foundation	physical activity.	East Meadow, NY	250
Town of Brantley	for law enforcement equipment.	Brantley, AL	75
Trinity Community Development and	To law allower against	Didnitely, i.e.	
Empowerment Group, Inc.	Prison Re-entry	Brooklyn, NY	500
Troy University	for forensics research and operations.	Troy, AL	350
Tulane Law School	Domestic Violence Clinic	New Orleans, Louisiana	100
		· · · · · · · · · · · · · · · · · · ·	
Tulsa Public Schools	Tulsa Public Schools Campus Police Force	Tulsa, Oklahoma	
Warrian Data Analis di annia Garage	Employment Training for Reentering Offenders	UNIT OF STREET	.~
Turning Point Applied Learning Center	- Turning Point Applied Learning Center Turning Points Network Economic	Hillsboro, Ohio	97
	Independence and Self Sufficiency for Domestic	Clarement New	
Turning Points Network	Violence Survivors Program	Hampshire	380
running rolles recevore	Twin Cities Rise! Ex-offender re-entry and job	Тотграние	300
Twin Cities Rise!	training model	Minneapolis, MN	500
Uhlich Children	UCAN Violence Prevention Program	Chicago, IL	300
Hintah Caunta	Hintah County David County	Versal DT	
Uintah County	Uintah County Drug Court	Vernal, UT	200
Unified Covernment of Wandotte	Vancas City Vancas Bolisa Donastment Vistin		
Unified Government of Wyandotte	Kansas City Kansas Police Department Victim	Vancae City Vancae	200
County/Kansas City, Kansas	Services Unit	Kansas City, Kansas	200
United Way of Long Island	YouthBuild Long Island	Deer Park, New York	1,000
			=,000

Recipient	Project	Location	Amount
United Way of Southeastern Michigan	Prisoner Re-Entry Program	Detroit, Michigan	300
University of Arkansas Criminal Justice			
Institute	Arkansas School Resource Officer Program	Little Rock, AR	500
	for a mentoring program for at-risk youth to		
University of Baltimore School of Law	reduce truancy.	Baltimore, MD	500
	to equip the University of Central Oklahoma		
	and Oklahoma State Bureau of Investigation		
University of Central Oklahoma	Forensic Institution.	Edmond, OK	150
University of Colorado at Denver	,		
Health Sciences Center	National Center for Audio and Video Forensics	Denver, Colorado	500
	Breaking the Cycle of Behavioral Health		
University of Connecticut	Problems and Crime	Storrs, CT	750
	for community-based gun violence prevention		
University of Illinois at Chicago	and intervention.	Chicago, IL	500
	to develop scientific, objective and reliable		
University of Louisville	methods for detecting physical child abuse.	Louisville, KY	500
	to expand the regional biocontainment		
University of Louisville	laboratory.	Louisville, KY	150
	to University of Memphis, Shelby County, the		
	City of Memphis and the State District Attorney		
	General jointly working on combining resources	i	
	to deal with growing gang numbers and		
University of Memphis	increased violent crime.	Memphis, TN	1,000
	to manido total turining for induce accessions		
	to provide legal training for judges, prosecutors	,	
I to be a marker of 6 ft and and and	lawyers, and law students and develop model	1 tm t	2.250
University of Mississippi	programs and publications.  to continue to advance law enforcement	University, MS	2,250
the correspond Nove the marking		Desembasing All I	750
University of New Hampshire University of North Dakota School of	research and development.  for the recruitment and retention of American	Durham, NH	750
Law	Indian law students.	Grand Forks, ND	300
University of South Carolina Law	mulan law students.	Granu Forks, ND	300
School	to support efforts of its law clinics.	Columbia, SC	100
SCHOOL	to support errorts of its law clinics.	Columbia, 5C	100
University of Wisconsin-Milwaukee	UWM Substance Abuse Prevention for		
Helen Bader School of Social Welfare	Incarcerated Parents	Milwaukee, Wisconsin	50
Utica College	Identity Theft Research Project	Utica, NY	150
-			
Ventura County Sheriff	Ventura County Sheriff Crime Lab Microscope	Ventura, CA	100
Vermont Department of Public Safety	to combat increased illegal drug activities.	Waterbury, VT	1,000
Vermont State's Attorney's Office	for the Special Investigation Unit's task forces.	Montpelier, VT	100
Village of Carpentersville, IL	Carpentersville Community Response Team	Carpentersville, IL	400
		<del></del>	
Virginia Center for Policing Innovation	Virginia Police Training	Richmond, VA	150
Volunteers of America	Second Chance Veterans Transitional Program	Louisville, KY	150

Recipient	Project	Location	Amount
Warren UMADOAP (Urban Minority		<u></u>	
Alcohol & Drug Abuse Outreach			
Program)	Project 180	Warren, Ohio	120
	for relocation costs and new equipment for a		
	new interoperable 911 Emergency Dispatch		
Wasco County	Center.	Wasco County, OR	300
	Washington County District Attorney Drug Task		
	Force Equipment and Technology Improvement		
Washington County District Attorney	Initiative	Washington, Pennsylvania	220
Washington County Sheriffs	Washington County Sheriffs Department - crime		400
Department	prevention	Mississippi	100
Washington County Orogan	Machineton County (OR) David Count	I Click and Orange	100
Washington County, Oregon	Washington County (OR) Drug Court	Hillsboro, Oregon	100
Wayne Gomes Youth Baseball	Vouth Pasahall Diversity Foundation	Suffalls MA	75
Diversity Foundation Weed and Seed of Upper Darby	Youth Baseball Diversity Foundation	Suffolk, VA	75
Township	Center for Family Safety	Upper Darby, PA	300
TOWNSHIP	Center for Farminy Safety	Opper Daiby, FA	300
West Valley City	for a state-of-the -art crime forensics lab.	West Valley City, UT	250
vest valley city	tor a state of the arterinic foreitses tab.	vest vancy city, or	230
West Virginia University	to support a forensic science initiative.	Morgantown, WV	4,000
The state of the s	West Virginia University Identification	Thougastown, VIV	4,000
	Technology Research and Transition Center		
West Virginia University	(CiTeR)	Morgantown, WV	1,000
	to support a collaborative effort of law schools		
William S. Richardson School of Law,	to provide cost-effective review of potentially		
University of Hawaii	viable cases of wrongful convictions.	Honolulu, Hi	500
WINGS Program, Inc	Domestic Violence Project	Schaumburg, Illinois	100
Wisconsin Alliance for Children and			
Families	Legal Intervention For Employment	Milwaukee, WI	500
	to support assistant district attorney positions		
_	in Milwaukee County and other counties that		
Wisconsin Department of	are scheduled to be laid off within the next		
Administration	year.	Madison, Wi	1,200
Women's Center and Shelter of			
Greater Pittsburgh	Domestic Violence Support Program	Pittsburgh, PA	250
Mould have able thems and thems	World Impact's Harmony Heart Residential		
World Impact's Harmony Heart Wyoming Division of Criminal	Youth Program.	Jermyn, PA	200_
Investigation	Operation Fairplay/Wyoming ICAC	Chavanna Muomina	300
IIIVESLIGATION	Operation Fair play/ Wyoming ICAC	Cheyenne, Wyoming	300
YMCA of Greater Kansas City	Youth Summer Prevention Programs	Kansas City, Missouri	300
Times of Greater Ransus City	Toda Sammer Frevention Frograms	Ratisas City, Wissout	300
Youth First, Inc.	Youth First Prevention Project	Evansville, IN	300
	Expanding Community Service Restitution	270,1071110,7,7	
Youth Service Bureau of Illinois Valley	Program	Ottawa, Illinois	250
YWCA Canton and YWCA Sauk Valley	Women's Economic Empowerment Initiative	Canton, IL and Sterling, IL	320
	YWCA Mtropolitan Chicago Sexual Violence		
YWCA Metropolitan Chicago	Support Services	Chicago, IL	100
	YWCA of Greater Cincinnati Comprehensive		
YWCA of Greater Cincinnati	Domestic Violence Initiative	Cincinnati, OH	400

# CONGRESSIONAL RECORD—HOUSE

Recipient	Project	Location	Amount
	NIA:A Program to Promote Self-Sufficiency in	n	
YWCA of Greater Cleveland	Young Women Aging Out of Foster Care	Cleveland, Ohio	400
	YWCA of Greater Los Angeles Sexual Assault		
YWCA of Greater Los Angeles	Response Teams	Los Angeles, CA	100
	Court Watch and Legal Advocacy Programs f	for	
YWCA St. Joseph County	Victims of Domestic Violence	South Bend, Indiana	665
Zero to Three	Douglas County Juvenile Court	Douglasville, GA	150
	for coordinated care for abused and neglect	ed	
Zero to Three	infants and toddlers.	Des Moines, IA	300
	New Haven Court Team for Maltreated Infar	nts	
Zero to Three	and Toddlers	Washington, D.C.	300

Justice for All Act-capital litigation and wrongful prosecution review.—The bill provides \$5,500,000 for capital litigation wrongful prosecution review grants. Of this amount, \$2,500,000 is for Capital Litigation Improvement Grants, authorized by section 426 of Public Law 108-405. In addition, \$3,000,000 is made available for a new program of competitive grants to public and non-profit entities that work to exonerate people who have been wrongfully convicted. Within 90 days of enactment of this Act, the OJP is directed to provide a report and spending plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these new grants.

Tribal government funding.—The bill rejects the proposal to discontinue specific setasides for tribal law enforcement, correctional facility construction, courts and juvenile justice programs. There is no evidence that the Department consulted with tribal governments on this proposal. These existing OJP and COPS programs are critical to implementing the public safety and justice priorities of tribal leaders throughout Indian Country, Further, it is unacceptable that the Department failed, in 2008, to complete a review and report to the House and Senate Appropriations Committees on the state of existing tribal detention facilities and the need for new capacity. By May 15, 2009, the Department is directed to complete this review and to report to the Appropriations Committees on its findings, including recommendations and actions that have or will be taken to address these needs.

Hal Rogers Prescription Drug Monitoring Program.—The bill includes \$7,000,000 for the Prescription Drug Monitoring Program to assist States in building or enhancing prescription drug monitoring systems, facilitating the exchange of information among States, and providing technical assistance and training on establishing and operating effective prescription drug monitoring programs. The OJP is expected to work with the DEA to implement this program.

Prison rape prevention and prosecution.—The bill includes \$12,500,000 for prison rape prevention and prosecution activities. The Attorney General is required to promulgate na-

tional standards for the prevention of and response to sexual abuse in all confinement settings based on the recommendations of the National Prison Rape Elimination Commission. These funds are provided for purposes authorized under Public Law 108-79, such as the work of the Commission; mandated statistics, data and research; prevention and prosecution assistance; and grants to protect inmates and safeguard communities. The Department shall report to the House and Senate Committees on Appropriations not later than 90 days after the enactment of this Act on the proposed distribution of funding among authorized activities under this program.

Economic, high-tech and cybercrime prevention.—The bill provides \$18,000,000 for competitive grants to support and train State and local law enforcement agencies in the prevention, investigation and prosecution of economic, high-tech and Internet crimes, which shall be administered by the Bureau of Justice Assistance. Within funds provided, up to \$3,000,000 is available for new competitive grants to State and local law enforcement entities to combat these crimes, including the intellectual property crimes of counterfeiting and piracy. None of the funds provided for this program shall be diverted for research.

Missing Alzheimer's Disease Patient Program.—The bill provides \$2,000,000 for Missing Alzheimer's Disease Patient Program grants, which shall be awarded competitively and shall be administered by the Bureau of Justice Assistance

National Motor Vehicle Title Information System Program.—The Department is directed to report to the House and Senate Committees on Appropriations within 90 days of enactment, on the status of the National Motor Vehicle Title Information System program, and its recommendations to achieve implementation.

SEARCH National Technical Assistance and Training Program.—The Department is encouraged to support efforts to assist States in the development and use of information through criminal justice information systems to accelerate the automation of their fingerprints identification processes and criminal justice data identification processes

so that State and local law enforcement which are compatible with the FBI's Integrated Automated Fingerprint Identification System.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of OJP and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs and projects funded from this account.

#### WEED AND SEED PROGRAM FUND

The bill provides \$25,000,000 for the Weed and Seed Program for fiscal year 2009.

#### JUVENILE JUSTICE PROGRAMS

The bill provides \$374,000,000 for Juvenile Justice Programs for fiscal year 2009, as follows:

#### (in thousands of dollars)

Program	Conference
Part B—State Formula	\$75,000
Part E-Challenge Grants-Dem-	82,000
onstration Projects	
Youth Mentoring Grants	80,000
Title V—Incentive Grants	62,000
Tribal Youth	(25,000)
Gang Prevention	(10,000)
Alcohol Prevention	(25,000)
Victims of Child Abuse Programs	20,000
Juvenile Accountability Block	55,000
Grant	

Fairness and objectivity in the award of competitive grants.—As discussed under the Justice Assistance account, the Department is directed to report to the House and Senate Committees on Appropriations within 30 days of enactment of this Act, on the findings of its internal review of the 2007 grants process and awards, including corrective actions taken. The Inspector General is also directed to conduct an independent review of this 2007 grant award process and report expeditiously to the same Committees.

Part E—discretionary grants.—The bill includes \$82,000,000 for Part E discretionary grants for activities related to juvenile justice and at-risk youth. The accompanying table details funding for Congressionally-designated activities, which are incorporated by reference in the bill:

# CONGRESSIONAL RECORD—HOUSE

## OJP - Juvenile Justice Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
A Place Called Home	Educational Services Program	Los Angeles, CA	75
Abraham House	Abraham House Programs for At-Risk Youth	Bronx, New York	100
Alabama 4-H Foundation	for juvenile justice prevention programs.	Auburn, AL	500
Alabama Institute for Deaf and Blind	for youth mentoring and juvenile justice programs.	Talladega, AL	150
Alameda County Social Services Agency	Alameda County Children	Alameda, CA	530
Albany Area YMCA	Albany Area YMCA	Albany, GA	75
All Peoples Christian Center	Tomorrows Leaders	Los Angeles, CA	95
Allegheny County	Harrison Township Community Center After- School Program	Pittsburgh, Pennsylvania	400
Alvernia College	Alvernia College South Reading Youth Initiative	Reading, Pennsylvania	600
America SCORES	America SCORES Fort Worth Expansion	New York, NY	150
America SCORES	Cleveland Scores Middle School Expansion Project	New York, New York	150
American Library Association	All Kids Count	Washington, DC	258
An Achievable Dream, Inc.	An Achievable Dream Academy	Newport News, VA	700
Arlington County	Arlington County Gang Task Force	Arlington, VA	250
Artist Collective, Inc.	Delinquency Prevention Program	Hartford, CT	500
Baltimore City Public School System	Education Enhancement Programs for At-Risk Youth	Baltimore, Maryland	200
Baptist Child and Family Services '	to prevent juvenile delinquency.	San Antonio, TX	250
Barrio Action Youth & Family Center	Learning Options	Los Angeles, CA	50
Baton Rouge Bar Foundation	for the operations of a teen court with a peer jury trial system.	Baton Rouge, LA	250
Pig Prothers Pig Sisters of Louisiana	to increase programming for at-risk children in southwestern Louisiana.	Lake Charles, LA	200
Big Brothers Big Sisters of Louisiana Big Brothers/Big Sisters of Central	Big Brothers/Big Sisters of Central Iowa		
lowa	Mentoring Program	Clive, Iowa	200
BJC Behavioral Health	BJC Mental Health for Young Offenders	Farmington, MO	900
Bolder Options	Bolder Options Replication and Expansion	Minneapolis, MN	150
Bolder Options	Bolder Options Rochester expansion	Minneapolis, MN	200
	to continue Bolder Options' unique model of		
Bolder Options	one-on-one mentoring to reduce truancy and raise academic standards of Twin Cities youth.	Minneapolis, MN	150
Boys & Girls Club of Monmouth	raise academic standards or 14m cities youth.	The state of the s	130
County (BGCM) - Asbury Park, Long	Expansion of Boys & Girls Club of Monmouth	Asbury Park, NJ; Long	
Branch, and Red Bank Units	County Services	Branch, NJ; Red Bank, NJ	200

## OJP - Juvenile Justice Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Boys and Girls Club of Burbank and			
Greater East Valley	At-Risk Teen After School Program	Burbank, CA	80
Boys and Girls Club of Central	for a mentoring-based gang prevention		
Pennsylvania	program.	Harrisburg, PA	100
	to provide crime prevention and outreach		
Boys and Girls Club of Hawaii	services to rural youth.	Honolulu, HI	1,000
Boys and Girls Club of Southeastern C		Groton CT	125
	Boys and Girls Club of Tampa-Hispanic Youth		
Boys and Girls Clubs of Tampa	Gang Prevention Project	Tampa, FL	250
Boys and Girls Clubs of the Grand Rive			4.50
in South Dakota	to provide services and programming.	McLaughlin, SD	150
Boys and Girls Home and Family	Category III Community Treatment and Services		470
Services	Project	Sioux City, IA	170
Dave and Cirls Home and Family	Boys and Girls Home and Family Services		
Boys and Girls Home and Family	Category III Community Treatment Services	Cioux City IA	250
Services, Inc.	Project	Sioux City, IA	350
	for a treatment and services program to serve		
Boys and Girls Home of Nebraska	child and teenaged victims of trauma.	South Sioux City, NE	250
BOYS and Girls Home of Nebraska	child and teenaged victims of tradina.	Journ Stoux City, IVL	
Boys Town New England	Boys Town, RI	Portsmouth, RI	200
boys rown new England	5075 10711, 11	Torismouth, in	200
Boys Town, California	Boys Town, Los Angeles, California region	Santa Ana, CA	245
	Youth Development and Delinquency		
Bronx Cluster of Settlement Houses	Prevention	Bronx, NY	500
Brooklyn Academy of Music	BAM Brooklyn Youth Initiatives	Brooklyn, NY	250
Brooklyn Children's Museum	Museum Team After-School Program	Brooklyn, NY	250
	for youth mentoring programs for at-risk		<del></del>
Cal Ripken, Sr. Foundation	children.	Baltimore, MD	1,000
Calhoun County	Calhoun County Family Connection	Edison, GA	75
CARECEN	Community Technology and Recreation Center	Los Angeles, CA	100
CASA serving Lancaster	Court Appointed Special Advocates Program	Monterey Park, CA	300
Cake the Die Donake on Die Classes	Anti-Gang Big Brothers Big Sisters Mentoring	1 1 1 01	400
Catholic Big Brothers Big Sisters	Program	Los Angeles, CA	100
Catholic Ria Brothers Ria Sisters	Pasadena Community Mentoring Program	Los Angolos CA	90
Catholic Big Brothers Big Sisters	rasadena Community Mentoring Program	Los Angeles, CA	80
Cayuga Counseling Services, Inc.	Cayuga County Child Advocacy Center	Auburn,NY	140
Center for Adoption Support and	Center for Adoption Support and Education	Aubumptt	140
Education	Expansion Project	Burtonsville, MD	250
	Sheriffs Youth Activity League Gang-Prevention		
Century Youth Activities League	Program, Florence-Firestone, CA	Los Angeles, CA	165
	Wayne County, Michigan Juvenile Mentoring		
Charter County of Wayne, MI	Program	Detroit, MI	480
			-,00
Chattahoochee County	Chattahoochee County Family Connection	Cusseta, GA	75
Cherokee County Family Resource	for youth mentoring and juvenile justice	,	
Center	programs.	Heflin, AL	. 100

# CONGRESSIONAL RECORD—HOUSE

## OJP - Juvenile Justice Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Chicago Public Schools	CPS Transitions Project	Chicago, IL	1,200
Chicago Urban League	Juvenile Justice Youth Advocacy Program	Chicago, Illinois	100
Childhelp of East Tennessee	Child Abuse Treatment in Knox County	Knoxville Tennessee	400
Childhelp of Southeast Michigan	Child Abuse Prevention, Intervention, and Treatment Expansion to provide service intervention to girls ages 12-	Southfield, Michigan	800
Children and Families First	18.  to provide service intervention to gins ages 12- 18.	Wilmington, DE	400
Chippewa Cree Tribe	offenders, provide in-house education and offer treatment services.	Rocky Boy's Reservation, MT	250
Citizenship Trust at American Village	for youth mentoring and juvenile justice programs.	Montgomery, AL	400
City of Albany	Totally Teen Zone	Albany, GA	75
City of Alexandria	Gang Prevention Community Services	Alexandria, VA	250
City of Arlington	City of Arlington Youth After School Program  Baltimore Juvenile Screening and Diversion	Arlington, GA	50
City of Baltimore	Program	Baltimore, MD	200
City of Bay City	NuBlac Rehab Center	Bay City, Texas	500
City of Boston	to implement a comprehensive community- based youth crime reduction program.	Boston, MA	750
City of Brockton	for the expansion of after-school programs designed to reduce youth crime.	Brockton, MA	250
City of Charlotte	Gang of One Pilot Program	Charlotte, NC	900
City of Chesapeake	for a gang deterrence program.  City of Detroit At-Risk Juvenile Drop Out	Chesapeake, VA	100
City of Detroit, MI	Prevention	Detroit, MI	400
City of East Palo Alto	East Palo Alto Violence Prevention Initiative	East Palo Alto, California	400
City of Jackson	for prevention programs for at-risk teens.	Jackson, MS	250
City of Los Angeles, Glassell Park Recreation Center	At the Park After Dark Gang Prevention Program	Los Angeles, CA	50
City of Marshallville	City of Marshallville	Marshallville, GA	75
City of New Braunfels, TX	Teen Court, New Braunfels, TX	New Braunfels, TX	50
City of Newark	School Resource Officer Program	Newark, CA	150
City of Newport News, VA	Youth Violence Prevention Project	Newport News, VA	150
City of Oceanside, CA	Oceanside Community Safety Partnership Collaborative (Gang Prevention Program)	Oceanside, CA	400
City of Omaha	for the expansion of after school educational programming.	Omaha, NE	500

Recipient	Project	Location	Amount
City of Philadelphia	for the Youth Violence Reduction Partnership.	Philadelphia , PA	1,000
	South Salt Lake Gang Intervention and After-		
City of South Salt Lake	school Youth Program Expansion	South Salt Lake, Utah	500
City of Victorville	Uturn Gang Prevention Strategy	Victorville, CA	82
City of Wilson, North Carolina	Wilson Gang Prevention Initiative	Wilson, North Carolina	150
City Parks Foundation	City Parks and the Youth	New York, NY	150
Clarence and Maxine Owens			
Foundation/ Outreach Services of	Clarence and Maxine Owens Foundation/		
Southwest Georgia	Outreach Services of Southwest Georgia	Bainbridge, GA	75
Clark County, Nevada - Office of the	KidsPeace Clark County Foster Care & Family		
County Manager	Services Program	Las Vegas, NV	754
County of Fresno	for a collaborative gang prevention program.	Fresno, CA	300
Court Appointed Special Advocates			
(CASA) of Los Angeles	CASA Minority Volunteer Recruitment Project	Monterey Park, CA	200
Covenant House California	Jumpstart for Programs Serving At-Risk Youth	Oakland, CA	250
DARE New Jersey, Inc	High School Drug and Safety Prevention Project	Cranbury, NJ	` 200
	Darkeness to Light Stewards of Children		
Darkness to Light	Prevention Training	Charleston, SC	500
Dominico American Society of Queens,			
Inc.	Community Education and Services Program	Corona, NY	100
	Dooly County Community Enrichment		
Dooly County	Coalition/ Family Connection	Vienna, GA	75
	DuPage County Area Project (DuCAP) Providing		
DuPage County Area Project (DuCAP)	Positive Choices for Youth Program	Glendale Heights, Illinois	175
East Maine School District 63			
Education Foundation	Total Learning Community	Niles, IL	125
	East Orange PAL T.R.Y (Teamwork to Redirect		
East Orange Police Athletic League	Youth) Program	East Orange, NJ	400
	Comprehensive "Wrap Around" Social Services		
Eastern Michigan University	for High-Risk Teen Parents and Their Families	Ypsilanti, MI	300
Eastern Shore of Maryland Educational	to maintain and expand the Eastern Shore		
Consortium	dropout prevention programs.	Centreville, MD	250
	Violence Prevention and Intervention		
El Centro Del Pueblo	Counseling Program	Los Angeles, CA	75
	El Museo del Barrio's Bronx Educational		
El Museo del Barrio	Programs for At-Risk Youth	New York, New York	100
	Essex County District Attorney's Youthful		
Essex County District Attorney	Diversion Program	Salem, MA	200
Five Acres - The Boys and Girls Aid			***************************************
Society	Youth Diversion Program	Altadena, CA	250
		· , ,	
Flushing/Bayside YMCA	YouthBuild Entrepreneurship Program	Flushing, NY	30
Fort Bend County Court Team for	Fort Bend County Court Team for Maltreated	· · · · · · · · · · · · · · · · · · ·	
Maltreated Infants and Toddlers	Infants and Toddlers	Richmond, TX	300

Recipient	Project	Location	Amount
	f		
Friends of CASA of Los Angolas County	for intervention and permanent placement for infants and toddlers in the foster care system.	Los Angeles, CA	375
Friends of CASA of Los Affgeles County	mants and toddiers in the loster care system.	LOS Aligeles, CA	3/3
Gadsden County Schools	Criminal Justice Career Academies	Quincy, FL	100
	for services to assist families and communities		
Generations, Inc.	in reducing juvenile violence.	Camden, NJ	150
	Germantown Settlement Youth Intervention		
Germantown Settlement	Project	Philadelphia, PA	250
	Girl Scout initiative for at-risk girls in Boston,		
Girl Scouts of the USA	MA, public housing communities	Boston, Massachusetts	250
Cirl Comments LICA	for a youth mentoring program for at-risk	Name Vanda NIV	
Girl Scouts USA	children of adult offenders.	New York, NY	1,000
Girls Inc.	Girls Inc. Expansion	New York, NY	370
On Sinc.	Giris inc. Expansion	IVEW TOTK, IVI	370
Graduation Kitchen Table Workshop/	Graduation Kitchen Table Workshop/ Crawford		
Crawford County Family Connection	County Family Connection	Roberta, GA	75
Grand Street Campus Arts Department	At-Risk Youth in the Arts	Brooklyn, NY	100
	•		
Granite School District	PROJECT GRANITE	Salt Lake City, UT	200
	for the National Comprehensive Center for		
Greater Philadelphia Urban Affairs	Fathers for a mentoring-based, fatherhood		
Coalition	initiative.	Philadelphia , PA	250
Habitat for Humanity of Greater	Habitat At-Risk Youth Construction Training		
Newburgh	Project	Newburgh, NY	210
	Youth Development through Year-Round Sports		
Harlem RBI, Inc.	and Teams	New York, NY	200
n in the state of	AD and a Dominion	11	200
Hempstead Boys and Girls Club, Inc.	After-school Program	Hempstead, NY	
Hidalgo County Justice of the Peace	Hideles County Trupper Intersection Orogen	Edinburg TV	200
Pct 4 Highland Park Community	Hidalgo County Truancy Intervention Program	Edinburg, TX	300
Development Corporation	VETCA PROGRAM	Brooklyn, NY	200
Development Corporation	VETCATROGRAM	Brookiyii, ivi	200
	Hillside Work-Scholarship Connection drop-out		
Hillside Family Agencies	prevention program in Syracuse, NY	Rochester, NY	400
Hispanic Brotherhood of Rockville			· · · · · · · · · · · · · · · · · · ·
Centre	Anti-Gang and Anti-Violence Workshop	Rockville Centre, NY	50
	After School and Beyond - Violence Prevention	Rancho Cucamonga,	
Hope Through Housing Foundation	Program	California	750
Hudson Guild Teen Services	Hudson Guild Teen Services	NY, NY	250
Human Development Commission	Generations	Caro, Michigan	100
Ifetayo Cultural Arts Outreach for At-	College Anto Burn	Donaldon 599	
Risk Youth	Cultural Arts Program	Brooklyn, NY	200
Indiana Taon Challes	Indiana Teen Challenge Prevention Outreach	Jahanan Judhasa	***
Indiana Teen Challenge	Program	Lebanon, Indiana	50
CAFF Inc	i-SAFE e-Safety Education and Outreach	Carlahad Ca	,
i-SAFE, Inc.	Initiative	Carlsbad, CA	300
Josephina County Schools	Jessamine County Internet Safety Project for	Nicholamilla Kantusla.	200
Jessamine County Schools	Children	Nicholasville, Kentucky	300

Recipient	Project	Location	Amount
	to expand services delivered to at-risk students		
Jobs For Delaware Graduates, Inc.	in middle and high school.	Dover, DE	1,353
John H. Boner Community Center	21st Century After School and Summer Program	Indianapolis, Indiana	100
Juvenile Justice Program for University	for youth mentoring and juvenile justice	·····	
of Alabama	programs.	Tuscaloosa, AL	125
Karnes County Juvenile Probation			
Office	Youth Alternatives	Karnes City, TX	295
Kenneth B Walker Residential Home	Kenneth B Walker Residential Home	Columbus, GA	50
	Kidsbridge Life Skills, Gang Resistance and		
Kidsbridge	Violence Prevention	Trenton, NJ	94
	KidsPeace Durham/Chapel Hill Foster Care &		
Kidspeace	Family Services	Orefield, PA	350
King County Coaltion Against Domestic			
Violence	Children and Domestic Violence Response Team	Seattle, WA	280
	Vocational Education Enhancements for At-Risk		
Klingberg Family Centers	Youth	New Britain, CT	500
	Latino Pastoral Action Center, Inc: Programs for		
Latino Pastoral Action Center, Inc.	At-Risk Youth	Bronx, New York	200
	Laurens County Juvenile Delinquency		
Laurens County Sheriff's Office	Prevention Program	Dublin, GA	75
	to prepare at-risk high school students for		
Linking Learning to Life At-Risk Youth	successful employment and post-secondary		
Training Program	education.	Burlington, VT	500
Los Angeles County Sheriff	Altadena Sheriff	Altadena, CA	30
	Expansion of After School Programs for		
Lower Eastside Girls Club of New York	Adolescents	New York, NY	250
LOWER Editional City of Text Total	Lucas County, OH Juvenile Court Reentry	TICH TOTAL TELE	
Lucas County, OH	Transition and Transformation Project	Toledo, OH	950
Lucus County, On	Transition and transformation Project	101000, 011	
Lyle for Kids, Inc.	Lyle for Kids, Inc.	Chicago, IL	200
Lyle for Mos, me.	Lyre for Mas, file.	Cincago, iz	
M.L. Wilson Boys & Girls Club of			
Harlem/Boys & Girls Club of Harlem	Career Launch/Club Service	New York, NY	150
Trainerty boys & Offis Clab of Trainert	Positive Alternative to Violence, Drugs, and	14EW 101K, 141	
Marian Middle School	Gangs Program	St. Louis, MO	175
Wallall Middle School	MLK, Freedom Center Youth Non-Violent	St. Louis, IVIO	1/3
Martin Luther King Ir Freedom Center	•	Coldand CA	250
Martin Luther King Jr. Freedom Center	Leadership Program.	Oakland, CA	250
Many Lonis House	Child Protection and Advocacy Center	Tomana El 1	250
Mary Lee's House	Mary Mitchell Family and Youth Center:	Tampa, FL	250
Adam, Militaball Camilly and Vavib Cantag	·	Danner Marri Vanle	200
Mary Mitchell Family and Youth Center		Bronx, New York	200
A A a Kinday County	Regional Juvenile Alternatives to Detention	Calling Manualan	250
McKinley County	Program	Gallup, New Mexico	350
Mentoring and Partnership for Youth			
Development	One-on-One Mentoring Program	Pasadena, CA	130
MERS/MO Goodwill in partnership			
with the Juvenile Division of the 22nd			
Judicial Court of the State of Missouri	Juvenile Offender Transition Program	St. Louis, MO	275
	Miami-Dade County Juvenile Assessment	Miami-Dade County,	
Miami-Dade County	Center	Florida	200

## CONGRESSIONAL RECORD—HOUSE

Recipient	Project	Location	Amount
Agilianda Dalifa Cabarda	to continue the operations of safe summer	A dili la a NAM	250
Milwaukee Public Schools	sites.	Milwaukee, WI	350
Minnesota Teen Challenge	Minnesota Teen Challenge	Minneapolis, MN	400
MLK Multi-Purpose Center	MLK Multi-Purpose Center in Spring Valley	Spring Valley, NY	250
1	for youth mentoring and juvenile justice	<u> </u>	
Morgan County System of Services	programs.	Decatur, AL	125
Muscogee County Marshal	Muscogee County Marshal	Columbus, GA	75
Nashua Police Athletic League Youth	Nashua Police Athletic League Youth Safe		
Safe Haven	Haven	Nashua, New Hampshire	150
National Children's Advocacy Center	National Children's Advocacy Center	Huntsville, AL	400
	Judicial Education, Research & Technical		
Court Judges	Assistance	Reno, NV	1,800
			400
Neighbors Empowering Youth	Career Training for Disadvantaged Youth	Pasadena, CA	100
Nevada Child Seekers	Emergency Volunteer Search Force	Las Vegas, NV	70
Now Directions for Vouth	Cong 9 Delianuana Brayantian Bragana	Van Neuer CA	150
New Directions for Youth	Gang & Delinquency Prevention Program	Van Nuys, CA	150
New Horizons Family Center	After School Program for At Risk Youth	Glendale, CA	60
New Mexico Children, Youth and	to implement a pilot juvenile crime prevention		
Families Department	program.	Santa Fe, NM	300
	to help reduce child neglect and abuse at the		
Nez Perce Tribe	Nez Perce Tribe.	Lapwai, ID	100
North Carolina Central University	Juvenile Mentoring and Leadership Academy	Durham, NC	400
	North Shore Community College's Project YES:		
North Shore Community College	Gang Violence Prevention Project	Danvers, MA	400
Northwest Bronx Community and	Sistas and Brothas (S&B) United Youth		
Clergy Coalition	Leadership Program	Bronx, New York	50
Offender Aid & Restoration of Essex	Offender Aid & Restoration for Essex County,		
County, Inc. (OAR)	Inc.	Irvington, NJ	150
Ohel Children's Home and Family			
Services	School-Based Prevention Services	Brooklyn, NY	300
	Olive Crest Independent Living Skills for At-risk		
Olive Crest	Youth	Santa Ana, California	100
OliveCrest	to expand therapeutic foster care operations.	Las Vegas, NV	200
Operation QT, Inc.	Operation Quality Time After School Program	Paradise Valley, AZ	550
	Afterschool and summer programs in Grand	0 10 11 2011	
Our Community's Children	Rapids	Grand Rapids, Michigan	500
Overtown Youth Center, Inc.	Overtown Youth Center,Inc.	Miami, Florida	500
	Risk Assessment and Evidence Based Practices		
PACE Center for Girls	for Adolescent At-Risk Girls	Jacksonville, FL	100
Palmetto Youth Connection	Juvenile Delinquency Prevention for girls	Columbia, South Carolina	300
Para Los Ninos-Ontario Family			
Resource Center	Para Los Ninos program in Ontario	Ontario, California	250

Recipient	Project	Location	Amount
Parents Anonymous, Inc	Iowa Parents Anonymous	West Des Moines, IA	200
Pasadena Youth Center	Mentoring and Career Training Program For Disadvantaged Teens	Pasadena, CA	80
Pataula Center for Children, Inc.	Pataula Center for Children	Blakely, GA	75
Pawtucket Police Department	for youth education programs designed to decrease truancy.	Pawtucket, RI	493
Pee Dee Boys and Girls Club	At-risk youth intervention	Florence, SC	400
Phoenix Academy	Access to Treatment Initiative	Lake View Terrace, CA	250
Phoenix House	Phoenix House Adolescent Drug Prevention and Treatment for Dallas Area Youth	Dallas, Texas	500
Phoenix House	Phoenix House Los Angeles County Drug Treatment Youth Program	Lake View Terrace, CA	400
Police Activity League of Waterbury Inc	Vulnerable Population Afterschool Recreation and Educational Programs	Waterbury, CT	100
Police Athletic League	Norristown Youth Program Support	Norristown, Pennsylvania	92
Police Athletic League of Buffalo, Inc.	Police Athletic League	Buffalo, NY	100
Police Athletic League of New Jersey	PAL of NJ After School Initiative	Freehold, New Jersey	1,500
Police Athletic League of Niagara Falls, New York, Inc.	Police Athletic League	Niagara Falls, NY	100
Pregones Theater	Pregones Education and Outreach Program in the Bronx for At-Risk Youth	Bronx, New York	150
Project Intercept	Drug Prevention Program for At-Risk Youth	Brooklyn, NY	150
Project Success of Decatur & Macon County	Truancy Prevention and School Success Program	Decatur, IL	180
Pulaski County Youth Services	Youth Initiative to Encourage Learning and Development	Little Rock, Arkansas	300
	for a workforce construction project to provide at-risk youth with the skills for successful entry		
Reconcile New Orleans	into the hospitality and construction industries.	New Orleans, LA	300
Red Hook Community Justice Center Richmond Black Firefighters	youth crime prevention program	Brooklyn, NY	350
Association	Richmond Youth Academy Richmond Police Activities League One-Stop	Richmond, CA	250
Richmond Police Acitivities League	Youth Center to provide services to victims of domestic	Richmond, CA	400
Rose Brooks Center	violence and their children.	Kansas City, MO	300
Rosebud Boys and Girls Club	for services, programming, equipment and supplies. Sacramento Youth Gang	Mission, SD	100
Sacramento Police Department	Intervention/Prevention Program	Sacramento, California	200
San Antonio Fighting Back	San Antonio Fighting Back	San Antonio, TX	450

Recipient	Project	Location	Amount
	Multidisciplinary Alternative Reception Center		
Santa Clara County	(MARC)	San Jose, CA	400
	for after-school and summer literacy programs		
Save the Children	in Arkansas.	Westport, CT	500
	Career Education for At-Risk and Adjudicated		
School District of Palm Beach County	Youth	West Palm Beach, FL	300
		Palm Beach County,	
School District of Palm Beach County	Youth Gang Violence Prevention Initiative	Florida	300
Schulenburg and Weimar in Focus			
Together (SWIFT)	SWIFT	Schulenburg, Texas	200
Sea Research Foundation	Immersion Presents After School Program	Mystic, CT	200
	to expand academic course offerings in science		
	and technology to an additional 100,000		
Sea Research Foundation, Inc.	students each year.	Mystic, CT	300
	Wake County Gang Prevention Partnership		
Self-Reliance Foundation	Spanish Language Anti-Gang Campaign	Washington, DC	650
	Shakespeare and Company's Educational		
Shakespeare and Company	Programming to Assist At-Risk Students	Lenox, MA	300
	Sheriffs Youth Programs of Minnesota Child and	i	
Sheriffs Youth Programs of Minnesota	Family Services Expansion Project	Marshall, MN	65
Sid Jacobson Jewish Community			
Center	Youth Action After School	East Hills, NY	200
			1
Siena College of New York	Siena College Mentoring Initiative	Loudonville, New York	250
Soundview Community in Action	Outreach Programs for At Risk Youth	Bronx, NY	300
South Queens Boys & Girls Club	The Literacy for Life Program	Richmond Hill, NY	175
Southwest Key Program	La Esperanza Home for Boys, Texas	Brownsville, Texas	150
SOWEGA CASA, Inc.	SOWEGA CASA	Americus, GA	75
	SFI Anti-Drug Programs for At-risk Youth, Bronx,	•	
Sports Foundation	New York	Bronx, New York	150
	for equipment, staffing and operations of a		
Standing Rock Sioux Tribe	youth detention center.	Fort Yates, ND	1,200
	for the development of comprehensive juvenile		
Suffolk University	justice programs aimed at reducing recidivism.	Boston, MA	500
Talbot County	Talbot County Family Connection	Talbotton, GA	75
	for youth mentoring and juvenile justice		
Team Focus, Inc.	programs.	Mobile, AL	500
	Terrell County Family Connection - Mothers on		
Terrell County	Mission for Success	Dawson, GA	75
Texas A&M Corpus Christi	Texas A&M Adjudicated Youth Program	Corpus Christi, Texas	250
The Allendale Association	At Risk Youth Therapeutic Services	Lake Villa, Illinois	300

Recipient	Project	Location	Amount
	Life-Management Skills Intervention/Re-entry		
The ARISE Foundation	Program for High Risk Youth	North Palm Beach, Florida	300
The Brashear Association,			
Incorporated	Pittsburgh's Hilltop Youth Team	Pittsburgh, PA	100
The Bronx Comunity Pride Center	BCPC: Youth Academic Programming	Bronx, New York	200
The Children's Home of Wheeling	The Children's Home of Wheeling	Wheeling, WV	200
The City of Bridgeport, CT	Lighthouse After School Program	Bridgeport, CT	500
	Union of Pan Asian Communities At-Risk Youth		
The City of San Diego, California	Mentoring Program	San Diego, California	300
	Youth at Risk - To prevent disadvantaged		
The Community YMCA	children from joining gangs	Red Bank, NJ	200
The DC Youth Advocate Programs, Inc.	Advocacy/Mentoring Program	Washington, D.C.	100
The Family and Community Resource	Advocacy, Wentoring Frogram	washington, b.c.	100
Center	Columbiana County-The Resource Center	Columbiana County, Ohio	50
	Self-Determination Anti-Bullying in LifeTown	West Bloomfield,	
The Friendship Circle	(SAIL)	Michigan	820
The Link & Option Center, Inc	The Link & Option Center, Inc	Markham, IL	200
The Manor	Youth Trauma Treatment and Counseling Services Project	Jonesville, MI	250
The POINT Community Development	The POINT Community Development	Jonesvine, IVII	230
Corporation	Corporation:Youth Development Program	Bronx, New York	200
The Rankin Christian Center	Youth Development Initiative	Rankin, PA	150
The Colombian America	Salvation Army's Family Place Initiative for at-	C ADV	450
The Salvation Army	risk youth in Syracuse, NY	Syracuse, NY	150
The Second Wind Fund	The Second Wind Fund	Lakewood, CO	65
The Self Reliance Foundation	Latino Youth Gang Prevention Project	Washington, DC	200
The Self Relative Foundation	Latino roda dang rrevention rroject	Washington, DC	
The Women's Sports Foundation	GoGirlGol Boston	Boston, Massachusetts	300
Town of East Hartford	At-Risk Youth Task Force	East Hartford, CT	120
Town of North Hempstead, New York	Anti-Gang Youth Empowerment Project	North Hempstead, NY	75
TuckMac CDC	for youth mentoring and juvenile justice	Turkeres Al	100
TuskMac CDC	programs.	Tuskegee, AL	100
Twin Ceders Youth Services	Twin Ceders Youth Services	Columbus, GA	75
	Anti-Gang and Youth Violence Prevention		
Union City	Program	Union City, New Jersey	250
	for youth mentoring and juvenile justice		
Union Springs YMCA	programs.	Union Springs, AL	100
	United Methodist Children's Home		
United Methodist Children's Home of	Performance and Quality Improvement	Calman Atabama	<b></b>
Alabama and West Florida	for a youth crime prevention and intervention	Selma, Alabama	50
United Way of Allegheny County	initatiative.	Pittsburgh , PA	400
The state of the s			

## CONGRESSIONAL RECORD—HOUSE

Recipient	Project	Location	Amount
	to provide planning, training and assistance to		
	schools to help them prevent and manage		
University of Colorado at Boulder	violence.	Boulder, CO	350
	to continue a statewide survey of youth that		
University of Delaware's Center for	provides estimates of student substance abuse,		
Drug and Alcohol Studies	crime and gambling.	Newark, DE	65
	for teacher training, curriculum development		
	and awareness initiatives to combat bullying as		
	well as the development of emergency protocol		
University of Montana	for school shootings.	Missoula, MT	400
	for youth mentoring and domestic violence		***
University of South Alabama	prevention programs.	Mobile, AL	400
Urban Dreams	Urban Children are Really Essential (U-CARE)	Des Moines, IA	200
Oldan Dicanis	Orban Children are nearly Essential (O CANE)	Des Mones, ix	200
Urban League of Greater Columbus	Urban League of Greater Columbus	Columbus, GA	50
	Urban League of Hudson County's Anti-Gang		
Urban League of Hudson County	Iniative	Jersey City, New Jersey	250
Vermont Department of Children and	for state-wide at-risk youth assistance		
Families	programs.	Waterbury, VT	700
	for the development of a youth intervention		
Village of Richton Park	program.	Richton Park, IL	300
	for a comprehensive crime intervention		
	program for vulnerable women, infants,		
Visiting Nurse Association of Omaha	children, and teens.	Omaha, NE	300
	Vermont Children and Families Council for		
VT Children's Trust Fund	Prevention Programs	Burlington, Vermont	200
Wayne County	Wayne County/Juvenile Justice Program	Detroit, Michigan	200
Wayne County	wayne country/suverine sustice r rogram	Detroit, Wildingan	200
West Jefferson Hills School District	Alternative Education Program	Jefferson Hills, PA	500
West Virginia Child Care Association	At-Risk Youth Workshop Series	Charleston, WV	90
Western Justice Center Foundation	Violence Prevention and Intervention Program	Pasadena, CA	150
	Delaware County Violence Prevention		
Widener University	Collaborative	Chester, PA	250
	for a grant program to reduce disproportionate		
Wisconsin Office of Justice Assistance	minority juvenile contact.	Madison, WI	700
	Clark County/Springfield, OH At-Risk Youth		
Wittenberg University	Development Program	Springfield, Ohio	400
	World Vision Appalachia at-risk youth		
World Vision	programming	Philippi, WV	250
	The North Country Time Bank Violence		
Youth Advocates Programs, Inc.	Prevention	Harrisburg, PA	150
Marsh Altre Inc	At Diel Verthe Crime Drawarting	Landard III - WV	450
Youth Alive, Inc.	At-Risk Youths Crime Prevention	Louisville, KY	150
Valida Crima Watch of America	Vouth Crime Whatch of America	Adiami Florida	500
Youth Crime Watch of America	Youth Crime Watch of America	Miami, Florida	500
Youth Crisis Center	New Life Village	Jacksonville, FL	200
TOWN CHAIS CENTER	Youth Ministries for Peace and Justice:	Jucksoniville, I L	200
Youth Ministries for Peace and Justice		Bronx, New York	200
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Recipient	Project	Location	Amount
	Youthville Training Institute for Foster Families		
Youthville	in Caring at-risk Youth	Dodge City, Kansas	50
	to provide equipment for new Center for		
	Families, which aims to end domestic violence	1	
	through prevention, intervention and		
YWCA Center for Families	accountability.	Salt Lake City, UT	300
	to expand After-School Programs for At-Risk		
YWCA Columbus	Youth and Programs for Homeless Families.	Columbus, OH	750
	to expand a neighborhood and school-based		
YWCA Madison	crime reduction program.	Madison, WI	500
YWCA of Greater Los Angeles	Project Empowerment	Los Angeles, CA	100
	Court Appointed Special Advocate of Lycoming	<u> </u>	
YWCA of Northcentral PA	County.	Williamsport, PA	100
	Court Teams for Maltreated Infants and	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ZERO TO THREE	Toddlers	Hattiesburg, MS	300
	to educate juvenile and family court judges in		
	early childhood development in order to		
	improve the child welfare system for		
Zero to Three	maltreated infants and toddlers.	Omaha, NE	150
		Cherokee Reservation at	
		the Qualla Boundary,	
		located in Swain and	
	Cherokee Court Team for Maltreated Infants	Jackson Counties, North	
Zero to Three	and Toddlers	Carolina	300

Youth mentoring grants.—To support the critical work of national, regional and local organizations in mentoring at risk children and youth, \$80,000,000 is provided for competitive, peer-reviewed youth mentoring grants. Within 90 days of enactment of this Act, OJP is directed to provide a report and spend plan to the House and Senate Committees on Appropriations, which details the criteria and methodology that will be used to award these grants. It is expected that national programs that have received funding under the Byrne discretionary program or the Juvenile Justice Part E program will be eligible for funding under this competitive grant program, including programs for which specific amounts are designated in this Act.

Victims of Child Abuse Act.—The bill provides \$20,000,000 for programs authorized under the Victims of Child Abuse Act (Public Law 101–647), including grants to provide technical assistance and training to improve the quality of criminal prosecution of cases of child abuse and neglect in State juvenile and family courts. Of this amount, \$5,000,000 is for Regional Child Advocacy Centers Programs.

Mental health services for youth.—The Department is encouraged to work with experts in the field of mental health services for youth in the juvenile justice system to coordinate regional forums for this purpose.

Reprogramming of prior year funds.—Funds appropriated in Public Law 110–161, Division B—Commerce, Justice, Science, and Related Agencies Appropriations Act, 2008, under the heading Department of Justice, Office of Justice Programs, Juvenile Justice, for Novato, CA, Juvenile Substance Abuse Pro-

gram for Hamilton Communities are reprogrammed to Adolescent Treatment Program Expansion, Drug Abuse Alternatives Center, Santa Rosa. CA.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of OJP and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs and projects funded from this account.

#### PUBLIC SAFETY OFFICERS BENEFITS

The bill provides \$69,100,000 for Public Safety Officers Benefits, including \$60,000,000 for death benefits to survivors and \$9,100,000 for disability and education benefits to injured officers.

## COMMUNITY ORIENTED POLICING SERVICES

The bill provides \$550,500,000 for Community Oriented Policing Services (COPS) programs for fiscal year 2009, as follows:

#### [In thousands of dollars]

Program	Conference
COPS Technology and Interoper-	
ability	\$187,000
Violent Gang and Gun Crime Re-	
duction	15,000
Meth Hot Spots	39,500
Bullet-Proof Vests	25,000
NIST/OLES	(1,500)
Tribal Law Enforcement	20,000
National Instant Criminal Back-	
ground Check System grants	10,000
Criminal Records Upgrade	10,000
DNA Backlog Reduction/Crime	
Labs	156,000

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Program	Conference
Debbie Smith DNA Backlog grants	(151,000)
Post-Conviction DNA Testing	
grants	(5,000)
Paul Coverdell Forensic Science	25,000
Second Chance Act/Offender Re-	
Entry	25,000
Child Sexual Predator Elimi-	
nation/Sex Offender Manage-	
ment	18,000
Sex Offender Management	(5,000)
National Sex Offender Reg-	
istry	(1,000)
Secure Our Schools Act	16,000
Training and Technical Assist-	
ance	4,000

Law enforcement technologies and interoperable communications.—The bill includes \$187,000,000 for grants to State and local law enforcement to develop and acquire effective technologies and interoperable communications that assist in the prevention of and response to crime. The COPS Office is directed to ensure that all equipment funded under this program meets the requirements of the National Institute of Standards and Technology Office of Law Enforcement Standards (NIST/OLES). Within funds provided, \$1,500,000 is directed to be transferred to NIST to support OLES in developing comprehensive standards for law enforcement communications and a compliance assessment program for equipment purchased through this program. The accompanying table details funding for Congressionallydesignated activities, which are incorporated by reference in the bill:

Recipient	Project	Location	Amount
Accomack County, VA Sheriff's Office	Law Enforcement Technology Improvement	Accomack, Virginia	90
Alabama Criminal Justice Information	for law enforcement data gathering and	=======================================	***
Center (ACJIC)	dissemination.	Montgomery , AL	350
Alabama Department of Corrections	Electronic Training and Security Tools (ETAST)		
(ADOC)	Phase II	Montgomery, Alabama	375
(V.000)		Alamance County, North	
Alamance County, North Carolina	800 MHz Emergency Communications System	Carolina	500
	Lehigh Valley Regional Crime Center Technolog	у	
Allentown Police Department	Infrastructure	Allentown, PA	500
	Anson County, NC First Responder		
Anson County, NC	Communications Upgrades	Wadesboro, NC	200
	to implement an interenerable system to		
	to implement an interoperable system to provide an interactive picture of law		
	enforcement resources in route and at the		
Arkanene State Police	scene of critical incidents or natural disasters.	Little Book AD	200
Arkansas State Police	Ascension Parish Law Enforcement Training	Little Rock , AR	200
Ascension Parish Sheriff	Equipment	Carville, LA	300
Asheville/Buncombe County City-	CCBI Universal Latent Workstation (ULW)	Asheville/Buncombe	300
County Bureau of Identification	w/facial recognition	County, North Carolina	190
Assiniboine and Sioux Tribes of the	Wildcian recognition	County, North Caronna	130
	for the energtion of a Q11 call center	Pontar MT	100
Fort Peck Reservation	for the operation of a 911 call center.	Poplar, MT	100
Athens County Sheriff	Athens County Sheriff	Athens County, Ohio	50
Aurora, IL Police Department	Aurora, IL Police Equipment	Aurora, IL	250
Baltimore County	for technology upgrades.	Baltimore County, MD	1,500
Beckham County Sheriff's Department	Western Oklahoma Law Enforcement Alliance	Sayre, Oklahoma	500
Belmont County Sheriff	Belmont County Sheriff	Belmont County, Ohio	50
Benwood, WV Police Department	Benwood, WV Police Department	Benwood, WV	75
Berkeley Township Police Department	for a comprehensive video security system.	Bayville, NJ	500
	Interoperable Communications Upgrades,		
Bethalto Police Department	Bethalto, IL	Bethalto, IL	100
Dia a mahasan timba maita	Contra for Committee Forencies Bossesh	Diagraphium DA	200
Bloomsburg University	Center for Computer Forensics Research  Central Missouri Regional Justice Information	Bloomsburg, PA	200
Boone County Sheriff	_	Columbia, MO	200
Bootie County Sheriii	System Edgewater Police and Emergency Services	Borough of Edgewater,	200
Paraugh of Edgawater	Equipment Upgrade Project	New Jersey	500
Borough of Edgewater Borough of Hatboro Police	Equipment opgrade Project	ivew jersey	300
Department	Hatboro - Police Communications	Hatboro, PA	125
Separation	TOTAL COMMUNICATION	1 GOOTO, I A	123
Borough of Monaca	Monaca Borough Police Department	Monaca, Pennsylvania	100
The state of the s	Bound Brook Police Department	The state of the s	
Bound Brook Police Department	Communications Upgrades	Bound Brook, New Jersey	250
	Bowie Police Department Technology and		
Bowie Police Department	Equipment Upgrades	Bowie, MD	500

### CONGRESSIONAL RECORD—HOUSE

Recipient	Project	Location	Amount
	Bristol Township Police Department for law		
Bristol Township Police Department	enforcement techonogies	Bristol, PA	· 400
	Brooklyn, IL Public safety Technology		
Brooklyn Police Department	Improvements	Brooklyn, IL	100
Brown County	Brown County Police Radio Tower	Brown County, Wisconsin	230
Cabell County Emergency Response			
Center	Cabell County Emergency Response Center	Huntington, WV	1,400
Caddo Parish District Attorney	to equip a sexual predator task force.	NW Louisiana, LA	200
CALGANG® Executive Board	CALGANG® System Enhancements	Sonoma, California	200
	for law enforcement data gathering and		
Calhoun County Sheriff	dissemination.	Anniston, AL	350
	Vision 2015 - Criminal Justice Information		
California State DOJ	Sharing Project	Sacramento, CA	500
Calvert County	to purchase equipment.	Calvert County, MD	, 500
Cannon County Sheriff	Cannon County Sheriff	Woodbury, TN	50
	9-1-1 Center Equipment & Communications		
Cass County Sheriff	Upgrades	Virginia, IL	515
Cedar Rapids Police Department	Cedar Rapids Police Department	Cedar Rapids, IA	135
Centenary College	for improvement of campus security.	Shreveport, LA	500
Center for Technology	for the continued development of law		
Commercialization	enforcement technology and training programs.	. Westborough, MA	750
	Centre County 911 emergency Communications		***************************************
Centre County Commissioners	Upgrade	Bellefonte, Pennsylvania	1,000
Charlevoix Cheboygan Emmet Central			
Dispatch Authority	Charlevoix Cheboygan Emmet Central Dispatch	Petoskey, MI	300
Charlottesville-UVA-Albemarle County			
Emergency Communications Center	Law Enforcement Visual Intelligence Tool	Charlottesville, VA	1,500
Charm Hill Tayrachia		Ch 1991 A11	250
Cherry Hill Township	for law enforcement communications.	Cherry Hill, NJ	250
Chester County, PA District Attorney	Crime Scene and Evidence Tracking Project	West Chester, PA	100
	Chesterfield County Technology Upgrades and		
Chesterfield County	Operational Enhancements Projects	Chesterfield County, VA	300
	for upgrades and maintenance to the 911	Cheyenne River Indian	
Cheyenne River Sioux Tribe	system.	Reservation, SD	250
Chippewa County	Chippewa County Sheriff, SeaBotix ROV	Sault Ste. Marie, MI	45
	Cincinnati Police Department Automated		
Cincinnati Police Department	Fingerprint Identification Technology	Cincinnati, OH	900
Cities of Concord and Kannapolis,	***************************************	Concord, NC &	
North Carolina	Regional Radio Upgrade	Kannapolis, NC	300
	San Francisco Gun Location Technology and		
City and County of San Francisco	Policing Project	San Francisco, CA	1,000
City of Albuquerque for the	Public Safety Comprehensive Information		
Albuquerque Police Department	System	Albuquerque, New Mexico	500

Recipient	Project	Location	Amount
City of Alexandria Police Department,		Boone, Kenton &	
Campbell County, KY	Northern Kentucky Data Interoperability	Campbell Counties, KY	30
		We have the second seco	
City of Allentown	for security camera acquisition and installation.	Allentown, PA	400
City of Arlington	Public Safety Multipurpose Communication	Arlington, Texas	500
City of Astoria	to enhance public safety radio systems.	Astoria, OR	325
City of Auburn	City of Auburn Mobile Data System	Auburn, AL	75
City of Austin	City of Austin Police Technology	Austin, TX	350
City of Baldwin Park Police			
Department	Interoperable/Improvement Radio Project	Baldwin Park, CA	215
	to purchase equipment for a new centralized		
City of Bayonne	command and control operations center.	Bayonne, NJ	600
City of Bell Gardens	Police Communications Interoperability Project	Bell Gardens, CA	250
	to purchase digital video cameras, a tactical		
	blanket system and a tactical armored security		
City of Billings	vehicle.	Billings, MT	269
	Law Enforcement Technology – High Speed		
City of Boca Raton, Florida	Wireless Mesh Network, Boca Raton, FL	Boca Raton, Florida	300
City of Bradenton	Police Cruiser In-Car Video System	Bradenton, Florida	200
_	Brea Police Department Technology		
City of Brea	Improvements	Brea, California	50
• ·			
City of Brewton	for equipment and technology upgrades.	Escambia, AL	200
City of Bridgeport, WV Police			
Department	Bridgeport, WV Police Department	Bridgeport, WV	75
Circus C. D. Wala	City of Buffel - Law Enforcement Technology	Duffela Nam Varia	450
City of Buffalo	City of Buffalo Law Enforcement Technology	Buffalo, New York	450
City of Burion	for emergency communications upgrades.	Burien, WA	150
City of Burien	Tot emergency communications apgrades.	bulleti, WA	150
City of Calera	for equipment and technology upgrades.	Calera, AL	200
City of Carcia	for the purchase of equipment to more	Carcia, re	200
City of Camden	effectively fight crime.	Camden, NJ	1,000
City of Cameron, WV Police	arconvery right or more	007770077710	
Department	Cameron, WV Police Department	Cameron, WV	75
	Eastern Riverside County Interoperability		
City of Cathedral City, California	Communication Authority	Cathedral City, California	400
	Cerritos, CA Public Safety Technology		
City of Cerritos	Improvements	Cerritos, CA	350
City of Charles Town WV Police	Charles Town Police Department Technology	Charles Town, West	
Department	Upgrades	Virginia	124
City of Chester, WV Police Department	Chester, WV Police Department	Chester, WV	75
	and the second s		
City of Cincinnati	Cincinnati Communications Equipment	Cincinnati, Ohio	1,270

Recipient	Project	Location	Amount
City of Claremont	Claremont Emergency Operations Center	Claremont, California	1,800
City of Conyers Georgia	Police Technology Upgrades	Conyers, Georgia	230
City of Corona Police Department	Interoperability Equipment	Corona, California	330
City of Corona Police Department	Public Safety Wireless Network	Corona, California	325
City of Covina Police Department	In-Car Digital Video Program Regional Training Equipment - Simunitions	Covina, CA	155
City of Covina Police Department	Equipment Equipment - 3 maintons	Covina, CA	65
City of Detroit	Emergency Vehicle Preemption System  City of Detroit Emergency Vehicle Preemption	Detroit, Michigan	600
City of Detroit, MI	System	Detroit, MI	520
City of Doral	City of Doral Police Department	City of Doral, FL	500
City of Dothan	for equipment and technology upgrades.	Dothan, AL	300
City of East Point	East Point Law Enforcement Technology Upgrade	East Point, Georgia	300
City of Emporia Police Department	City of Emporia Communication and Surveillance Equipment	Emporia, Kansas	150
City of Evanston	Anti-gang initiative	Evanston, IL	25
City of Fayetteville	to purchase, install and implement a simulcast radio system.	Fayetteville, AR	500
City of Fayetteville and Cumberland County, NC	City of Fayetteville and Cumberland County, NC regional Public Safety Communications	Fayetteville, NC	200
City of Flemingsburg Police Department, KY	Mobile Data Terminal Acquisition, Flemingsburg, KY	Flemingsburg, KY	45
City of Flint	for in-car computers and in-car cameras.	Flint, MI	500
City of Flora	for equipment upgrades and improvements for the police department.	Flora, MS	250
City of Fond du Lac, Fond du Lac Police Department	Fond du Lac Police Department Interoperable Communications Program	Fond du Lac, Wisconsin	385
City of Fort Lauderdale	Police Digital In-Car Video Cameras/Technology Packages	Fort Lauderdale, FL	400_
City of Fullerton	Law Enforcement Body Armor, Fullerton, CA	Fullerton, CA	100
City of Gadsden	for equipment and technology upgrades.	Gadsden, AL	250
City of Gaithersburg, MD	Public Safety Equipment for Anti-Gang Initiative	Gaithersburg, MD	75
City of Gallipolis, Ohio	Gallipolis Communication Interoperability Project	Gallipolis, OH	250
City of Garden City Police Department	Garden City, KS Police Department Video Monitoring Equipment	Garden City, Kansas	150
City of Garden Grove	Garden Grove, CA Law Enforcement Technology	Garden Grove, CA	200

Recipient	Project	Location	Amount
City of Gardena	Gardena Public Safety Surveillance	Gardena, California	380
City of Gilbert Police Department	City of Gilbert Integrated Radio System	Gilbert, MN	50
City of Gillette	WyoLink Upgrades	Gillette, WY	250
City of Glen Cove City of Glen Dale, WV Police	Police Department Technology Improvements	City of Glen Cove, NY	120
Department	Glen Dale, WV Police Department	Glen Dale, WV	75
City of Glenville, WV	Glenville, WV Police Department	Glenville, WV	75
City of Grafton, WV Police Department	Grafton, WV Police Department	Grafton, WV	75
City of Green Bay	Green Bay Police Dept - Training Equipment	Green Bay, WI	90
City of Green Bay, WI	Green Bay Police Dept. Drying Room	Green Bay, WI	40
City of Green Bay, WI	Green Bay Police Dept. Forensic Equipment Greenbelt Computer-Aided Dispatch and	Green Bay, WI	200
City of Greenbelt	Records Management System	Greenbelt, MD	750
City of Greenbelt	Greenbelt Interoperable Radio Communication City of Greensburg Police Department	Greenbelt, MD	200
City of Croonshura Police Department	Emergency Communications Interoperability	Groonshurg Bonnsulvania	425
City of Greensburg Police Department	system and Opgrades	Greensburg, Pennsylvania	435
City of Greenville Police Department	for mobile data terminals.	Greenville, SC	150
City of Greenville, North Carolina	City of Greenville Law Enforcement Technology Improvement Initiative	Greenville, North Carolina	175
City of Gulf Shores	for equipment and technology upgrades.	Gulf Shores, AL	350
City of Hampton Police Division	Equipment Upgrades	Hampton, Virginia	120
City of Hartford	for equipment at a new public safety complex.	Hartford, CT	750
City of Hartselle Police Department	City of Hartselle, Police Department	Hartselle, AL	160
City of Herrin, IL	Herrin Public Safety Project	Herrin, IL	100
City of Hialeah	City of Hialeah Police Equipment Upgrades	Hialeah, Florida	600
City of Houston	Houston Interoperability Initiative	Houston, TX	1,000
City of Hyattsville	Hyattsville Police Technology Upgrades	Hyattsville, MD	200
City of Imperial Police Department	Mobile Incident Command Center, Imperial, CA	Imperial, CA	250
City of Indianapolis	IMPD Technology Equipment to upgrade the Inglewood Police Department's	Indianapolis, IN	500
City of Inglewood Police Department	radio system.	Inglewood, CA	500

Junction City, KS Police Department Technology	onville, IN 300 on City, Kansas 150
City of Jeffersonville - Mayor Police Data and Communications System Jeffersonville - Mayor Junction City, KS Police Department Technology City of Junction City Police Department Improvements Junction to create a public safety training and testing	onville, IN 300 on City, Kansas 150
Junction City, KS Police Department Technology City of Junction City Police Department Improvements to create a public safety training and testing	on City, Kansas 150
City of Junction City Police Department Improvements Junction to create a public safety training and testing	
	ell, MT 750
City of Kenosha Police Department for technology upgrades. Kenosh	na, WI 100
City of Kingwood, WV Police  Department Kingwood, WV Police Police Police Department Kingwood, WV Police Polic	ood, WV 75
City of Lake Elsinore, CA Lake Elsinore Emergency Operations Center Lake El	Isinore, CA 100
City of Lansing, MI City of Lansing - Law Enforcement Lansing	g, MI 500
Laurel Emergency Mobile Command Vehicle City of Laurel Project Laurel,	MD 450
Lebanon City Police Department Technology  City of Lebanon Upgrades Lebano	on, PA 200
City of Leeds (AL) Police Technology Upgrades Leeds,	AL 100
City of Lincoln Police Department Lincoln Police Department security upgrades Lincoln	n, IL 25
Lincoln Police Department Technology  City of Lincoln, Nebraska  Upgrades  to upgrade an 800 MHz communications	n, Nebraska 132
network and complete its conversion to a	tock , AR 500
City of Lompoc	c, CA 400
	geles, CA 500
City of Maitland Computer Aided Dispatch  City of Maitland System Maitlan  City of Maitland System Maitlan	nd, FL 170
City of Mannington, WV Police  Department Mannington, WV Police Department Mannington	ngton, WV 75
	ney, Texas 300
	chen, WV 75
to provide for the merging of two existing 911 City of Medford dispatch centers into one facility. Medford	rd, OR 700
City of Mesa, Arizona East Valley Rapid Crime Analysis Mesa, A to improve the ability to process and store	Arizona 275
photographic evidence for investigations and	Dade County, FL 400
to install a gunshot location system for high	ukee, WI 650
for the purchase of car cameras and mobile  City of Minneapolis data centers for police officers. Minnea	apolis, MN 300

Recipient	Project	Location	Amount
City of Missoula	for a new police headquarters.	Missoula, MT	300
	Monroe, NC Police Department In-Car Camera		
City of Monroe, NC	Project	Monroe, NC	300
City of Monterey Park Police			
Department	Protective Equipment	Monterey Park, CA	50
City of Montgomery and Montgomery			
County	for equipment and technology upgrades.	Montgomery, AL	500
	Interoperability Communications Project -		
City of Moultrie, GA	Moultrie, GA	Moultrie, GA	350
	New Haven Police Department First Responder	s	
City of New Haven	Technology Project	New Haven, CT	1,000
City of New Martinsville, WV Police			
Department	New Martinsville, WV Police Department	New Martinsville, WV	75
	for the purchase of video surveillance cameras		
City of Newark Police Department	in the downtown area.	Newark, DE	115
		,	
City of Norfolk Police Department	Policy Technology Upgrades	Norfolk, Virginia	250
City of Norman	Norman Public Safety Networking Initiative	Norman, OK	150
City of North Las Vegas Police	TOTAL T GONG DUTCE, TOCHTOTHING MICHIEFE	Norman, Ox	
Department	for a records management system.	N. Las Vegas, NV	300
Department	Norwalk Public Safety Department Computer	11. Las Vegas, 111	300
	Aided Dispatching and Records Management		
City of Norwalk, CA	System	Norwalk, CA	170
City of Not walk, CA	System	NOIWAIK, CA	170
City of Oakland	to provide law enforcement equipment.	Oakland, CA	500
City of Oakland, California	Automatic Vehicle Locating (AVL) Systems	Oakland, California	250
	City of Opa Locka Equipment for Community		
City of Opa Locka	Policing Services	Opa Locka, FL	75
	City of Philadelphia Indoor Firing Range		· · · · · · · · · · · · · · · · · · ·
City of Philadelphia	Equipment	Philadelphia, PA	260
	City of Phoenix Police Officer Communications		
City of Phoenix	Network	Phoenix, AZ	500
City of Pine Bluff, AR	City of Pine Bluff Precinct Improvement	Pine Bluff, AR	400
City of Pismo Beach, CA	Pismo Beach Radio Relay Towers	Pismo Beach, CA	200
City of Fishio beach, CA	for deployment of security cameras in 15	Tismo beach, CA	200
City of Pittsburgh	different business districts.	Pittsburgh, PA	250
City Of Tittsburgh	Mobile Incident Response Center and	rittsburgii, rA	
City of Plant City	Command Post	Plant City, Florida	300
City of Frant City	Command Fost	riant City, Florida	300
City of Port Jervis Police Department	Enhanced Tactical and Emergency Response	Port Jervis, NY	110
City of Donate ill-	for an investment and to the state of	D44 (H. 4)	
City of Prattville	for equipment and technology upgrades.	Prattville , AL	400
en to it	for the transition into a new police department	~ 15 L	_
City of Radford	facility.	Radford, VA	250
	East Valley Regional Crime Analysis System		
City of Redlands, CA	(COMPASS)	Redlands, CA	425
			_
City of Rialto Police Department	Rialto Police Department Surveillance Cameras	Rialto, California	. 300

### CONGRESSIONAL RECORD—HOUSE

Recipient	Project	Location	Amount
City of Richmond, CA Police			
Department	Shotspotter Gunshot Location System	Richmond, CA	600
City of Diverside	Public Safety Interoperability System	Riverside, California	895
City of Riverside	Law Enforcement Technology Improvement	Riverside, California	033
City of Riviera Beach	Project	Riviera Beach, Florida	300
City of Riviera Beach	rioject	Riviera Beach, Florida	300
City of Rockville, MD	Police Technology Upgrade Project	Rocvkille, MD	325
Orty of Modernia, Modernia	Talloc toolinoiog, obg.tac Hojat		
City of Roseville, CA	Roseville Regional Dispatch and Records Project	Roseville, CA	383
City of Saint Marys, WV Police			
Department	Saint Marys, WV Police Department	Saint Marys, WV	75
City of San Bernardino, CA	San Bernardino FileNET Program	San Bernardino, CA	400
City of San Fernando	Virtual Patrol Project	San Fernando, CA	1,050
	San Jose Police Mobile Identification, Field		
City of San Jose	Reporting, and Records Management Systems	San Jose, California	695
	for a multi-agency database accessible to police		
City of Seattle	officers in the field.	Seattle, WA	500
	City of Sherwood, OR Interoperable		
City of Sherwood	Communications Project	Sherwood, Oregon	250
	City of Signal Hill Police Department		
City of Signal Hill	Interoperable Technology Upgrade	Signal Hill, CA	200
City of South El Monte	Equipment for Public Safety Center	South El Monte, CA	50
	for high annual coinstant "hadamada" for malice to		
City of Smith Lordon	for high-speed wireless "hotspots" for police to transfer data and share information.	Cauth landan IIT	150
City of South Jordan	transfer data and share information.	South Jordan, UT	150
City of Spokane	for new law enforcement technology.	Spokane, WA	500
City of Spokarie	for new law emoternent technology.	Spokane, VVA	
	City of Springfield: Police Automated Field		
City of Springfield, Missouri	Reporting Records Management System	Springfield, Missouri	700
	Emergency Operation Center Law Enforcement		
City of Sunrise, Florida	Equipment	Sunrise, Florida	400
City of Tempe, AZ	Public Safety Communications/Interoperability	Tempe, AZ	275
City of Tucson	Tucson Finger Imaging Upgrade System	Tucson, AZ	200
City of Virginia Beach Police	Public Safety Interoperability Technology		
Department	Upgrades	Virginia Beach, Virginia	800
	Luzerne County Wide Law Enforcement Record	Wilkes-Barre,	
City of Wilkes-Barre Pennsylvania	Management	Pennsylvania	500
		Wilkes-Barre,	
City of Wilkes-Barre Pennsylvania	Wilkes-Barre Wireless Camera Initiative	Pennsylvania	200
City of Williamsport	for a wireless digital video surveillance system.	Williamsport, PA	450
C's family as a state	Emergency Operation Center Law Enforcement	hands as -t -t	
City of Wilton Manors, Florida	Equipment	Wilton Manors, Florida	400
Ch f Mills - a C. I	Andreas Ata Makisha ka asita da 183 Washard	Winston-Salem, North	
City of Winston-Salem	Automatic Vehicle Locator (AVL) Technology	Carolina	300

Recipient	Project	Location	Ámount
City of Yakima, WA	Yakima County Integrated Public Safety System	Yakima, WA	500
City of York	for security camera acquisition and installation.	York, PA	200
Clarion County	for an interoperable communications initiative.	Clarion County, PA	500
Clark County Office of Emergency Communications	Pictometry for 5 counties	Sellersburg, IN	500
Clark County Sheriff	Interoperable Radios	Jeffersonville, IN	100
Cobb County, Georgia	Regional Communications Interoperability Network	Marietta, Georgia	675
COBRA	COBRA Communications Initiative	Tubac, AZ	250
Colleton County Sheriff's Department	Colleton County Technology Upgrades	Walterboro, South Carolina	400
Collier County, FL	Emergency Services Technology	Collier County, FL	350
Colorado Association of Chiefs of Police	for an electronic state-wide law enforcement information-sharing network.	Denver, CO	400
Colquitt County Sheriff's Office Columbiana County Sheriff	Colquitt County Technology Upgrades	Moultrie, GA	60
Department Connecticut Department of Public	Columbiana County Sheriff Department	Columbiana County, Ohio	50
Safety	Automated Fingerprint Identification System	Hartford, CT	800
	Cook County Independent Radio Dispatch Base		
Cook County	Stations	Chicago, IL	200
County of Anderson	Radio Communications System	Anderson, SC	500
County of Kings	Computer-Aided Dispatch/Records	Hanford California	200
County of Kings	Management System  Lycoming County Ermergency Operations	Hanford, California Williamsport,	300
County of Lycoming Commissioners	Center Equiptment	Pennsylvania	250
County of Mendocino, CA County of Northampton, VA Sheriff's	Mendocino Public Safety Microwave	Ukiah, CA	400
Office	Law Enforcement Technology Improvement	Eastville, Virginia	40
OTTICE	San Diego and Imperial Counties Regional	LOSTAINC, AIRBING	
County of San Diego, Sheriff	Communications System Upgrade	San Diego CA	1,350
	Integrated Emergency Operations Center (EOC)		
County of Sonoma, CA	Information and Communication System	Santa Rosa, CA Cranberry Township,	
Cranberry Township	Cranberry Township Police Department	Pennsylvania	100
<u> </u>	Law Enforcement Data Communications		
Cullman County Commission	Sharing Information	Cullman, AL	2,225
Cumberland Police Dept	Cumberland RI Connect CTY	Cumberland, RI	200
Dallas County Sheriff's Department	Dallas County Intake/Release Project	Dallas, TX	100
Delevere State Heisensite	to test and evaluate a mobile crime scene and	Davier DE	3.000
Delaware State University	evidence tracking application.	Dover, DE	2,000

Recipient	Project	Location	Amount
	for the installation of laptop computers in		
Delta County	police patrol vehicles.	Delta County, MI	176
Des Moines County Sheriff	Des Moines County Sheriff	Burlington, IA	85
Des Montes County Sherm	Des Womes Councy Sherm	Durinigton, iA	
Douglas County Sheriff	Communications Systems Upgrade	Superior, WI	750
Downriver Community Conference	Downriver Mutual Aid System Preparedness III Interoperable Radios for DuPage County	Southgate, MI	750
DuPage County Sheriff's Department	Sheriff's Department	Wheaton, Illinois	200
Dai age county stream a beparament	Orient Department	East Baton Rouge Parish,	
East Baton Rouge Parish	to upgrade law enforcement technologies.	LA	100
East Bay Regional Communications			
System Authority	East Bay Regional Communications System	Dublin, CA	1,170
East Peoria Police Department	Fact Booria Tachnology Grant	City of East Peoria, IL	410
east reona ronce Department	East Peoria Technology Grant	City of East Peorla, it	410
ECOM Dispatch Center	ECOM Technological Upgrades	Homewood, IL	300
	City of El Paso, Public Safety Radio Voice/Data		
El Paso Police Department	Systems Interoperability	El Paso, Texas	1,250
		,	
Elgin Police Department	Equipment for Elgin Police Department	Elgin, IL	250
Erie County Department of Public Safety	Mesh Network Expansion	Erie PA	500
Salety	Mesti Network Expansion	EllerA	500
Erie Police Department	Erie Police Department Tech Upgrade	Erie, Kansas	15
Essex County Office of Emergency			
Management	Essex County	Newark, New Jersey	900
	Essex County Public Safety Radio		
Essex County, NY	Communications System	Elizabethtown, NY	580
Estill County Sheriff	Estill County Sheriff Security Upgrades	Irvine, Kentucky	60
Estil County Sherin	Estili County Sheriff Security Opgrades	nvine, Remucky	
Florence County Sheriff	Florence County Detention Center Upgrades	Florence, SC	60
Franklin County Emergency Services			
Alliance	for an interoperable communications initiative.	Franklin County, PA	500
For deathly County Charts	Frederick County Sheriffs Office Automated		
Frederick County Sheriff	Fingerprint Identification	Frederick, MD	500
Fresno County	Regional Data Interoperability	Fresno, CA	200
	for a facility, update emergency response		
	technology, and ensure the protection of		
Gallatin County Commission	citizens and regional assets.	Bozeman, MT	500
Garland County Sheriffs Department	Garland County Sheriffs Department	Hot Springs, AR	40
	to purchase 800 MHz end user radios for all		
Goodhue County Sheriff's Office	public safety officials in Goodhue County.	Red Wing, MN	750
Gooding County Sheriii 3 Office	pasie sarcty officials in doounge county.	new valid, land	/30
Goodwater Police Department	for equipment and technology upgrades.	Goodwater, AL	50
Government of the Virgin	Emergency Communications "911 System" for		
Islands/Police Department	Government of Virgin Islands (GVI)	St. Thomas, Virgin Islands	600
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Recipient	Project	Location	Amount
	Grand Rapids Police Department In-Vehicle		
Grand Rapids Police Department	Video Cameras	Grand Rapids, MN	25
Great Falls Police Department	Great Falls Regional Firearms Training Facility	Great Falls, MT	282
Greene County, Missouri	Equipment for Emergency Operations Center	Greene County, Missouri	800
Greene County, NY	Emergency Radio Interoperability Plan	Catskill, NY	80
		Seguin, Texas; Zapata,	
Guadalupe, Zapata, LaSalle, Hidalgo	Guadalupe, Zapata, LaSalle, and Hidalgo County	Texas; Cotulla, Texas;	
County Sheriff Departments	Sheriffs	Edinburg, Texas;	300
	Hampshire County Multi-Agency RMS		
Hampshire County Sheriff	Communications	Romney, West Virginia	93
Harris II Carrette 1407	Hancock County, WV Justice Center security	Nav. Combaniand 1807	200
Hancock County, WV	equipment	New Cumberland, WV	300
Harford County	for technology upgrades.	Harford County, MD	365
		• • • • • • • • • • • • • • • • • • • •	
Haverhill Police Department	Public Safety Communications Upgrade	Haverhill, MA	200
	to integrate state and local law enforcement		
	databases for better access at all levels of the		
Hawaii Criminal Justice Data Center	justice system.	Honolulu, HI	1,500
		14 counties and Indian	
	A Law Enforcement Visual Intelligence Tool for	Reservations in North	
Haywood County Communications	11th Congressional District of North Carolina	Carolina	200
	Heidelberg Police Department Technology		
Heidelberg Police Department	Upgrades	Carnegie, Pennsylvania	10
Henderson County Sheriff	Regional Child Pornography Forensic Task Force	Henderson County, NC	210
	to purchase a tactical robot and equip a law		
Henderson Nevada Police Department	enforcement training facility.	Henderson, NV	500
	Henry County Emergency Operations Center		
Henry County	Equipment	McDonough, GA	175
Hillsborough Community College	Public Safety Training Center	Tampa, Florida	200
THIS DOT OUR TO COMMENTE OF THE CONTROL	Table Safety Transing Certes	Turripa, Fronta	
Honolulu Police Department	Forensic Laboratory Upgrades	Honolulu, HI	300
Used County Shoulffle Department	City of Cycobury Decoyd Management Cycles	Comphess Towns	250
Hood County Sheriff's Department	City of Granbury Record Management System	Granbury, Texas	250
Horizon City Police Department	Horizon City Police Improvements	Horizon City, Texas	100
	to equip police vehicles with mobile data		-
	terminals and enable their access to local, state		
Hot Springs Police Department	and federal databases.	Hot Springs, AR	512
	Hunterdon County Sheriff's Office		
Hunterdon County Sheriff's Office	Communications Upgrades	Flemington, New Jersey	250
Huron County Michigan Sheriff	Huron County Michigan Sheriff	Bad Axe, Michigan	200
The state of the s		rwey riveringer	200
	Idaho State Police (ISP) participation in Criminal		
Idaho State Police	Information Sharing Alliance Network (CISAnet)	Meridian, ID	880
Ingham County Law Enforcement			
Technology Upgrades	for equipment upgrades.	Mason, MI	500

Recipient	Project	Location	Amount
Island County Sheriff	Law Enforcement Patrol Technology Program	Coupeville, WA	80
	for the implementation of a new 800 MHz		
Itasca County	public safety radio system.	Grand Rapids, MN	300_
	Jackson Parish Sheriff Department Training		
Jackson Parish Sheriff	Complex	Jonesboro, LA	150
Jackson Police Department	Live Scan Fingerprint/Technology Upgrade	Jackson, GA	50
	Atmospheric Detection Equipment for the		
Jacksonville Sheriff	Jacksonville Sheriff	Jacksonville, FL	700
Inches County Illinois Charles	Jasper County Sheriff Communications	Nouton Illinois	155
Jasper County Illinois Sheriff	Equipment	Newton, Illinois	155
la con Carrata Chariffla Office	Jasper County Security Camera and Computer	Adamaianlia CA	70
Jasper County Sheriff's Office	Technology Upgrade	Monticello, GA	75
Jasper County Unit 1 School District,	James County Fahaala Consuity Consura Customs	Noveton II	40
Illinois	Jasper County Schools Security Camera System Central Missouri Criminal Justice Information	Newton, IL	49
Infforman City, MO. Police Department		lofferson City, MO	1,250
Jefferson City, MO, Police Department	Integrated Law Enforcement Records	Jefferson City, MO	1,230
Jefferson County Sheriff	Management System Phase III	Birmingham, AL	200
Jenerson County Sherm	Wanagement System Phase III	Distringuant, AL	200
Jessamine County Sheriff	Jessamine County Sheriff Mobile Technology	Nicholasville, Kentucky	75
Jessettine Councy Sherrin	Jessumme county sherm mosne rectanology	The houst me, he headly	
	to upgrade the public safety communications		
Johnson County	system in Johnson County, Indiana.	Franklin, IN	850
301113011 0001117	to provide a unified radio communication	, , , , , , ,	
	system for Johnson County officials and local		
Johnson County Government	jurisdictions within the county.	Olathe, KS	150
Johnson County Sheriff	Johnson County Sheriff	Iowa City, IA	25
	for Kanawha County to purchase mobile and		
Kanawha County Commission	portable interoperable radios.	Charleston, WV	1,000
	to establish a secure database that connects		
	law enforcement and emergency management		
	personel to private sector resources needed in		
Kansas Adjutant General's Office	a catasrophic event.	Topeka, KS	250
	Kaysville, Utah Law Enforcement Technology,		
Kaysville City, Utah	Communications and Operations	Kaysville City, Utah	300
Keokuk Police Department	Keokuk Police Department	Keokuk, IA	85
	Digital Information Gathering System (DIGS),		
	King County Sheriff's Office, King County,		
King County Sheriff's Office	Washington	Seattle, WA	300
- 0 - · ·	Radio Technology for Lackawanna Police		
Lackawanna Police Department	Department	Lackawanna, New York	200
Lafayette Police Department	for interoperable communication.	Lafayette, LA	
Labo Carreto	Jaho Company on Friday	Tale Cause The Co	
Lake County	Lake County Law Enforcement Technology	Lake County, Florida	150
tales Country 51	John County Jan. Enforcement Technicals	Tarana Eladili	
Lake County, FL	Lake County Law Enforcement Technology	Tavares, Florida	400

Recipient	Project	Location	Amount
Lapeer County Sheriff	Lapeer County Sheriff	Lapeer, Michigan	100
	for a Total Containment Vessel and other law		
Las Vegas Metropolitan Police Dept	enforcement equipment.	Las Vegas, NV	750
Lauderdale County, AL Sheriff's Office	Lauderdale County, AL Sheriff's Office	Florence, AL	100
Law enforcement agencies in	Westchester and Rockland Counties, NY, Law	Westchester and Rockland	
Westchester and Rockland Counties	Enforcement Equipment and Training	Counties, NY	1,670
Westeriester und nockland countres	Enotechicit Equipment and Trusting	coordination (1)	
Lawrence County Sheriff	Lawrence County Information Technologies	Walnut Ridge, AR	50
	for law enforcement communications		
Lenoir Police Department	technology.	Lenoir, NC	50
	Leon County/City of Tallahassee Joint Dispatch		
Leon County/City of Tallahassee	Center	Tallahassee, FL	400
Limestone County Sheriff's			
Department	Limestone County Technology upgrades	Limestone County, TX	100
			_
Logan County Sheriff	Logan County 9-1-1	Lincoln, IL	300
•	Communications/Emergency Operations Cente	r	
Lorain Police Department	Equipment	Lorain, Ohio	285
Los Angeles County Sheriff's		Los Angeles County,	
Department	Automatic License Plate Recognition System	California	200_
Louisville Metropolitan Police			
Department	Mobile Data Computers	Louisville, Kentucky	375
Level Belles Benedered	to Control of Charles (LEVIC)	Laurall Ada	150
Lowell Police Department	Law Enforcement Video Sharing (LEVIS)	Lowell, MA	150
Lower Salford Township Police	Lower Salford Township Police Department		4=
Department	Video Technology	Harleysville, PA	45
Lucas County, OH	Lucas County, OH Mobile Data Recorders	Lucas County, OH	500
Lycoming County Law Enforcement	The state of the s	and the same of	
Association, Muncy Borough Police			
Department	Community and Officer Safety	Muncy, PA	100
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Macomb County	to establish an emergency operations center.	Macomb County, MI	500
Mahoning County Sheriff Department	Mahoning County Sheriff Department	Mahoning County, Ohio	50
Manoning County Sherm Department	Wallotting County Sherri Department	Wallotting County, Otto	
Maine Warden Service	Search and Rescue Equipment	Augusta, ME	200
Manatae Community College	Emergency Notification System Using VOID	Prodonton Elorida	200
Manatee Community College	Emergency Notification System Using VOIP	Bradenton, Florida	200
Marion County, Illinois Sheriff	Digital Fingerprint Machine	Marion County, Illinois	16
	for a highly advanced state-of-the-art DNA		
Marshall University	laboratory.	Huntington, WV	5,000
•	to support a training initiative for personnel in		
Marshall University	the area of computer crime investigations.	Huntington, WV	825
	to operate a joint 911 emergency		
Mason and Oceana Counties	communications center.	Pentwater, MI	300
Maynard Police Department	Maynard Police IT Upgrade	Maynard, MA	150

Recipient	Project	Location	Amount
McHenry County	McHenry County - Public Safety Dispatch	Woodstock, Illinois	500
Medina County Sheriffs Office	Medina Mobile Data Systems	Medina County,TX	500
	Orlando Police Department's Metropolitan		
	Bureau of Investigation (MBI) Surveillance		
Metropolitan Bureau of Investigation	System for Central Florida	Orlando, FL	575
Middle Rio Grande Development		Middle Rio Grande region,	
Council	Border Interoperability Communication Project	TX	500
Middlesex Sheriff's Office	Firearms Training Equipment	Medford, Massachusetts	475
Middlesex Sheriff's Office	Surveillance Equipment	Medford, Massachusetts	250
	Milton Police Department Surveillance	······································	
Milton Police Department	Equipment	Milton, MA	175
Milwaukee Police Department	Milwaukee Police Department Cameras	Milwaukee, WI	100
Mishawaka Police Department	In-Car Cameras for Police Squad Cars	Mishawaka, Indiana	210
Missoula County	for public safety operations and training center.	Missoula. MT	750
		**************************************	
Mobile County Commission	for equipment and technology upgrades.	Mobile, AL	500
	Montebello Police Department P25 Compliant		
Montebello Police Department, CA	Portable Radios	Montebello, CA	180
	Law Enforcement Technology for Montgomery		
Montgomery County Sheriff	County	Christiansburg, VA	100
Manager County Shariff	Montgomery County Sheriff Communications	AA	200
Montgomery County Sheriff	Upgrade to be used by Moorhead Public Service to	Mount Sterling, Kentucky	300
	increase Internet speeds for police patrol cars		
	and fire vehicles in order to push real-time		
	video surveillance and GIS mapping into the		
Moorhead Public Service	vehicles.	Moorhead, MN	50
		Berkeley Springs, West	
Morgan County Commission	Morgan County Communications Towers	Virginia	576
Morris County Office of Emergency			
Management	Morris County	Morristown, New Jersey	1,000
Muhlenberg Township Police	Technology & Communications Infrastructure		
Department	Upgrade Project	Muhlenberg, PA	300
	Law Enforcement Technology, Community		
Municipality of Lares	Oriented Policing Services	Lares, Puerto Rico	40
Advisor to Name Hall to a Children	Law Enforcement Technology, Community		
Municipality of Moca	Oriented Policing Services	Moca, Puerto Rico	40
Advantation library Dimensi	Law Enforcement Technology, Community Oriented Policing Services	Dinama Duranta Dina	**
Municipality of Rincon	Law Enforcement Technology, Community	Rincon, Puerto Rico	40
Municipality of Top Rain		Ton Bain Buorto Pico	340
Municipality of Toa Baja	Oriented Policing Services  Law Enforcement Technology, Community	Toa Baja, Puerto Rico	340
Municipality of Yauco	Oriented Policing Services	Yauco, Puerto Rico	40
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Murrysville Police Department	Murrysville Police Department	Murrysville, Pennsylvania	100
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Recipient	Project	Location	Amount
	National Sheriff's Association for Iris biometric		
National Sheriff's Association	Identification	Alexandria, VA	500
	NC SBI Firearms and Ballistics Analysis		
NC State Bureau of Investigation	Equipment	Raleigh, NC	500
	NC State Highway Patrol Communications		
NC State Highway Patrol	Enhancement Project	Greensboro, NC	350
NC State Highway Patrol	VIPER Voice Interoperable Radios Project	Raleigh, NC	500
Nevada County	Operation Vehicle Surveillance	Nevada City, CA	117
	New Castle, NY, Police Department		
New Castle Police Department	Communications System	Chappaqua, NY	130
New Hanover Township Police	New Hanover - Police Communications and		
Department	Video Technology	Gilbertsville, PA	70
	for law enforcement technology integration and	i	
New Orleans Police Foundation	information sharing.	New Orleans, LA	500
	New Rochelle, NY, Police Department Records		
New Rochelle Police Department	Management System	New Rochelle, NY	400
Noble County Sheriff	Noble County Sheriff	Noble County, Ohio	50
North Carolina National Emergency			
Number Association (NCNENA)	NCNENA Visual Intelligence Tool	Durham, NC	300
North Louisiana GIS Consortium	North Louisiana GIS Consortium	Ruston, LA	1,500
	North Worcester County Drug Task Force		
North Worcester County Drug Task	Interoperable Credentialing, Crime Scene &		
Force	Access Control Project	Hubbardston, MA	400
	Law Enforcement Technology Detection		
Northern Illinois Police Alarm System	Equipment	Glencoe, IL	75
	for information technology system upgrades		
Northwest Citizens Patrol	and support personnel.	Baltimore, MD	150
	Courts and Law Enforcement Management		
Oakland County Sheriff's Office	Information Systems (CLEMIS) LiveScan Project	Pontiac, Michigan	625
	Genesee County, Michigan Sheriff - Information		
Office of the Genesee County Sheriff	Based Identification System	Flint, Michigan	800
Office of the Prince George's County	Prince George's Sheriff's Mobile Data Terminal		
Sheriff	Enhancement Project	Largo, MD	200
Office of the Sheriff, Stephenson			
County	Forward looking infra-red (FLIR) camera	Freeport, Illinois	225
	for upgrades and maintenance to the tribal 911	•	
Oglala Sioux Tribe	system.	SD	250
	University of Toledo/Ohio Attorney General		
Ohio Attorney General	Forensic Crime Laboratory	Columbus, Ohio	450
Okaloosa County, FL	Okaloosa Law Enforcement Technology	Okaloosa County, FL	500
	Statewide Public Safety Communications		
Oklahoma Department of Safety	System	Oklahoma City, OK	
Oklahoma State Bureau of			
Investigation	OKLAHOMA MOBILE ANALYSIS CENTER	Oklahoma City, OK	300
	Onondaga County, NY Interoperable		
Onondaga County, NY	Communications Project	Syracuse, NY	250

Recipient	Project	Location	Amount
Orange County and Town of Chapel	Orange County/Chapel Hill Law Enforcement		
Hill, NC	Technology	Orange County, NC	190
Otsego County, NY	Otsego County Wireless Broadband Connection	Cooperstown, NY	400
	Mobile Data Terminal Acquisition, Owen		
Owen County Sheriff Office, KY	County, KY	Owenton, KY	55
Ozark Foothills Regional Planning	Visual Intelligence Tool for Southern Missouri		
Council	Law Enforcement	Poplar Bluff, MO	1,030
	Technology Acquisition for Joint Law		
Palmdale City	Enforcement/City Emergency Operations	Palmdale, CA	100
	for a regional fiber optic network and the		
	construction of a countywide interoperable		
Passaic County Prosecutor's Office	communications network.	Paterson, NJ	200
		<u> </u>	<del></del>
Passaic County Sheriff's Department	Public Safety Equipment	Wayne, NJ	. 300
	Pennridge Regional Police Department for law		
Pennridge Regional Police Department		Sellersville, PA	150
Peoria Police Department and Peoria		· · · · · · · · · · · · · · · · · · ·	
County Sheriff	City of Peoria radio and technology upgrades	Peoria, IL	650
			<del></del>
Pima County Sheriff	Pima County Wireless Integrated Network	Tucson, AZ	200
Pinal County Sheriff's Office	Pinal County Meth Enforcement Project	Florence, AZ	150
			<del></del>
Pinellas County Sheriff	Pinellas County Sheriff Joint Use Firing Range	Largo, FL	500
	Pinellas County Criminal Intelligence Gathering		
Pinellas County, FL Sheriff	Technology	Largo, FL	100
Pleasant Grove City	Pleasant Grove Police Department Technology	Pleasant Grove, UT	220
		·	***
Plum Borough Police Department	Plum Borough Police Department	Pittsburgh, Pennsylvania	100
Portsmouth Police Department	Digital Radio Encryption	Portsmouth, NH	105
	Portsmouth Police Department Evidence	Portsmouth, New	
Portsmouth Police Department	Equipment	Hampshire	80
Pound Ridge Police Department	MDT Inter-operable communications system	Pound Ridge, NY	70
	Prince George's County Interoperable Radio		(
Prince George's County	System	Upper Marlboro, MD	700
Prince William County, Virginia	In Car Camera and Evidentiary Processing	Woodbridge, VA	300
	Pulaksi County Sheriff Department Helicopter		
Pulaski County Sheriff	Improvements	Somerset, KY	50
	Pierce County Wireless Public Safety and		
Rainier Communication Commission	Emergency Response Network	Lakewood, WA	250
Raleigh County Sheriff	Raleigh County Sheriff	Beckley, WV	100
Regional Justice Information Service	FaceExaminer	St. Louis, MO	550
		· ·	
Richmond County Sheriff	Richmond Co GA Sheriff Mobile Data Terminals	Augusta GA	350
	Rochester Police Department Equipment and		
Rochester Police Department	Training	Rochester, NH	125
		The state of the s	

Recipient	Project	Location	Amount
Rockdale County Sheriff Office	Law Enforcement Mobile Data Network	Conyers, Georgia	150
		Davis Tayas Dia Cranda	
Roma PD, Rio Grande City PD, La		Roma, Texas; Rio Grande City, Texas; La Grulla,	
Grulla PD, Pharr PD	Starr and Hidalgo Counties PD	Texas; Pharr, Texas	200
***************************************	Southern Macomb County Regional Dispatch		
Roseville Police Department	Consolidation	Roseville, Michigan	900
	to purchase mobile data terminals and other	Russellville, Logan County,	
Russellville Police Department	communications equipment.	КУ	125
Rutland Police Department	Rutland COPS Technology Funding	Rutland, Vermont	200
	In-Car Camera and Information Integration		
Sacramento County Sheriff	Project	Sacramento, California	150
San Carlos Apache Tribal Police	San Carlos Meth Enforcement Project	San Carlos, AZ	350
Carilla a County Showiff	Carrilan County Showiff	Conductor Minters	200
Sanilac County Sheriff	Sanilac County Sheriff	Sandusky, Michigan	200
Sarasota County	Emergency Operation Center equipment	Sarasota County, FL	600
Saratoga Springs Police Department	Tactical Equipment	Saratoga Springs, NY	240
Scioto County Sheriff	Scioto County Sheriff	Scioto County, Ohio	50
Scottsboro Police Department	Scottsboro Police Department	Florence, AL	200
Shaler Township Police Department	Shaler Township Police Department	Glenshaw, Pennsylvania	100
onate rounding round department	Shelby County Sheriff Communications	Cicristian, Cernisyivania	100
Shelby County Sheriff	Equipment	Shelbyville, IL	280
Skagit County Interlocal Drug			
Enforcement Unit	Skagit County Interlocal Drug Enforcement Unit	Mount Vernon, WA	25
Snohomish County Regional Drug Task Force	Snohomish County Regional Drug Task Force	Everett WA	50
Somerset County Office of Emergency	Shoriomish County Regional Drug Task Force	Everett, WA	30
Management	Somerset County	Somerville, New Jersey	1,000
SouthCom Combined Dispatch Center	SouthCom Technological Upgrades	Matteson, Illinois	300
Southeast Kansas Regional Law	Southeast Kansas Collaborative Fingerprint &	Parsons, KS and 11 other	
Enforcement Group	Palm Print Identification System	cities in KS.	305
Southern Kansas Multi-Jurisdictional			
SWAT	Pictometry Visual Intelligence Tool	Wichita, Kansas	1,675
Southside Virginia law enforcement	Technology Upgrades for Southside Virginia law		
agencies	enforcement agencies	Southside Virginia	500
Springfield Police Department	for equipment upgrades.	Springfield, VT	200
	· Fileson Portion	1	
St. Albans City Police Department	to purchase equipment.	St Albans, VT	100
	to complete an 800 MHz communications		
St. Clair County	system.	St. Clair County, MI	250

Recipient	Project	Location	Amount
	The requested funds would be used by St. Louis County Sheriff's Department to develop a regional interoperability mobile data system that will link multiple responders to incident		
St. Louis County Sheriff's Office	details with secure communications.	Duluth, MN	300
Stanislaus County and City of Modesto	for law enforcement communications equipment.	Modesto, CA	500
Stark County Sheriff	Stark County Sheriff for the phased build-out of a statewide	Canton, Ohio	300
	interoperable communications system for first		
State of Maryland	responders.	Baltimore, MD	500
Summit County Sheriff	Bomb Detection Equipment Upgrade	Akron, Ohio	100
Sumter County Sheriff	Sumter County Sheriff Sun Prairie-Middleton-Fitchburg Shared	Sumter, South Carolina	400
Sun Prairie Police Department	Technology Project	Sun Prairie, WI	300
Sussex County Office of Emergency			
Management	Sussex County	Newton, New Jersey	950
Talladega County Commission	for radio upgrades.	Talladega, AL	100
Taney County Commission	White River Area Emergency Project	Taney County, Missouri	400
	to enhance public safety with in-car cameras and at hot spots in the City to provide real-time		
The City of Beech Grove	feeds to the police command center.	Beech Grove, IN	100
The City of Rochester Hills	School Zone Radar Speed Signs	Rochester Hills, Michigan	305
	to complete the interoperable wireless public safety communications system for first		
The City of Shelbyville	responders in Shelbyville, IN.	Shelbyville, IN	900
The City of St. Joseph, Missouri	Interoperable Mobile Data Communications System	St. Joseph, Missouri	1,195
The City of St. Joseph, Wissouri	Law Enforcement Technology and Interoperable		1,193
The City of Stamford, CT	Communications	Stamford, CT	500
The City of Webb City, Missouri	Webb City Law Enforcement Technology	Webb City, MO	150
The Courage To Speak Foundation, Inc.		Norwalk, CT	950
The Delaware State Police Department	for preliminary engineering assessments before message switcher ungrades.	Dover, DE	100
The Delaware State Fonce Department	for the purchase and installation of in-car	00101, 00	
The Delaware State Police Department	cameras and related equipment.	Dover, DE	500
The Delaware State Police Department	for the purchase of a mobile gunshot locator system.	Dover, DE	250
The Houston Mayor	Houston Interoperability Initiative	Houston, Texas	600
The New Castle County Police	for a program to increase the efficiency and effectiveness of license plate scanning	. Many Contile DE	
Department	technology for law enforcement.	New Castle, DE	200

Recipient	Project	Location	Amount
The Village of Green Island	Green Island Police Department Equipment	Green Island, NY	65
	for traffic safety technology and law		
Tombigbee Regional Commission	enforcement equipment.	Camden, AL	350
Torrington Police, Fire and EMS	Joint/Regional Public Safety Communications	Torrington, CT	150
Town of Anderson	for equipment and technology upgrades.	Anderson, AL	50
Town of Ayden, North Carolina	Town of Ayden Public Safety Technology Improvement Initiative	Ayden, North Carolina	175
Town of Cary Police Department	Cary Police Department Technology Improvement	Cary, NC	300
Town of Davie	Town of Davie Law Enforcement Technology	Davie, FL	400
	to evaluate the local emergency		
	communications system and identify areas in		
Town of Enfield	need of improvement.	Enfield, CT	75
	Griffith Police Department for law enforcement		
Town of Griffith	equipment	Griffith, Indiana	225
	Hebron Police Department for law enforcement		***************************************
Town of Hebron	equipment	Hebron, Indiana	50
			***************************************
Town of Jupiter, Florida	Police Radio Communications System Upgrade	Jupiter, Florida	100
	for the purchase and installation of a webcam		
	buffer zone monitoring system to specifically		
	monitor the Kuehne chemical plant and CSX rail		
Town of Kearny	yards.	Kearny, NJ	200
Town of Lexington Massachusetts	Town of Lexington, Enhanced School Security		
Police Department	Through Technology.	Lexington, Massachusetts	250
Tonce Department	Upgrade Radio Communications from Low Band		
Town of Middlebury	To Analog VHF		215
Town of Monongah, WV Police	TO Allalog VIIF	Middlebury, CT	
· ·	Adamanah MA/ Dalisa Danastmant	Manager MA	75
Department	Monongah, WV Police Department	Monongah, WV	75
Town of North Branford	North Branford Emergency Simulcast System	North Branford, CT	500
Town of Paxton, MA	Technological and Security Improvements	Paxton, MA	300
	Schererville, St. John, and Dyer Police		
Town of Schererville	Departments for law enforcement equipment	Schererville, Indiana	475
	for interoperable law enforcement		
Town of Secaucus	communications.	Secaucus, NJ	100
Town of Simsbury-Police Department	Simsbury Public Safety Program	Simsbury, CT	65
Town of Somerville	for equipment and technology upgrades.	Somerville, AL	65
Town of St. Charles, Arkansas Police	Town of St. Charles, Arkansas Police		
Department	Department	St. Charles, Arkansas	50
Town of Stratford	Radio Communication Enhancement Project	Stratford, CT	325
Town of Tuxedo Police Department	police radio interoperability	Tuxedo, NY	275
The second secon	1		
Town of Waterford	Radio Communication Integration	Waterford, Connecticut	365

Recipient	Project	Location	Amount
	Bensalem Police Department for law		
Township of Bensalem	enforcement technologies	Bensalem, PA	150
Township of Bridgowater	Bridgewater Traffic Safety Improvements	Bridgewater, New Jersey	150
Township of Bridgewater	Maplewood Law Enforcement Technology	Bridgewater, New Jersey	130
Township of Maplewood, NJ	Project	Maplewood, NJ	200
Township of Maplewood, NJ	rioject	iviapiewood, ivi	200
Township of Wayne	Wayne Trunked Radio Communications System	Wayne, NJ	300
Township of West Amwell Police			
Department	West Amwell Police Car Videocameras	West Amwell, NJ	35
	Regional Law Enforcement Training Center in		
Travis County Sheriff	Austin	Austin, Texas	300
Turner County Sheriff's Office	Tri-County Drug Task Force	Ashburn, GA	100
Union County Sheriff	Law Enforcement Visual Intelligence Tool	Lake Butler, FL	450
Heirenster of Dhode taland	for formation and an area in a	Vinceton DI	250
University of Rhode Island Upper Peninsula 15 County	for forensics research and operations.	Kingston, RI	250
• •	for equipment to complete a statewide 800 MHz radio system.	Linner Ponincula, Mi	500
Consortium	MINZ Taulo system.	Upper Peninsula, MI	300
		Armstrong, Indiana,	
		Cambria, Somerset,	
		Fayette, Westmoreland,	
and the second second	C. Al. of the December of the Conference of		
various police departments in	Southwestern Pennsylvania Law Enforcement	Greene, Allegheny and	
Southwestern Pennsylvania	Technologies	Washington Counties, PA	2,000
	for the complete of mobile announting and		
	for the purchase of mobile computing units and		
Vermont Department of Public Safety	necessary support staff for police vehicles.	Waterbury, VT	500
	to improve and increase the interoperability of		
Vermont Department of Public Safety	statewide radio communications systems.	Waterbury, VT	506
vermont bepartment of rubic safety		waterbury, vi	300
	for a statewide digital in-car camera system, an		•
Manuscript Chata Dalian	automated vehicle locator system and a	Materia NT	250
Vermont State Police Vermont Supreme Court, Court	replacement scanner.	Waterbury, VT	250
Administrator's Office	for a judiciary case management and electronic filing system.	Montpelier, VT	250
Administrator's Office	ming system.	Montpeller, V1	
Vernon Parish Sheriff's Office	Automated Records Management and Storage	Leesville, LA	100
TOTAL OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFF	The state of the s	zecovine, a ·	
Vernon Police Department	for police in-car video recording systems.	Vernon, CT	60
	Vienna Police Department Law Enforcement		
Vienna Police Department	Technologies	Vienna, VA	160
Village of Chicago Ridge	Village of Chicago Ridge, Police Department	Chicago Ridge, IL	100
Village of Forest Park	Village of Forest Park Police Department	Forest Park, IL	100
	Police Technology and Emergency Services		
Village of Harwood Heights	Equipment	Harwood Heights, IL	300
Village of Justice	Village of Justice Police Department	Justice, IL	100

Recipient	Project	Location	Amount
	Lynchburg Police Department Police Equipment		
Villiage of Lynchburg, Ohio	Replacement and Modernization	Lynchburg, Ohio	30
	to support the Virginia State Police Southwest		
Virginia State Police	Virginia Drug Task Forces in their efforts to stop methamphetamine and drug-related crimes.	Wytheville, VA	250
Virginia State Fonce	methamphetamme and drug-related crimes.	wythevine, va	230
Wake County, North Carolina	800 MHz Base Infrastructure Expansion	Raleigh, North Carolina	300
Warren County, New Jersey	Law Enforcement Radio Upgrade	Washington, New Jersey	1,250
	Reverse 911 System for Warren Police		
Warren Police Department	Department	Warren, New Jersey	75
Warrick County Board of			
Commissioners	Warrick County Mobile Data Computer Project	Boonville, IN	300
Washington State Patrol	to complete IWN site at Mt. Sumas, WA.	Mt. Sumas, WA	500
washington state ration	Washoe County Sheriff's Office/Crime Lab	IVIC. SUITIOS, VVA	300
Washoe County Sheriff's Office	Improvements	Reno, NV	850
Tradition of the state of the s	THE POST OF THE PO	Tiono, III	
Waupaca County Sheriff	Mobile Computer System - Waupaca County	Waupaca, WI	170
Wells County Sheriff's Office, Bluffton			
Police Department, Bluffton 911	to enhance interoperability between Wells		
Dispatch Center, Ossian Police	County, the City of Bluffton and the Town of		
Department	Ossian police and sheriff departments.	Wells County, IN	100
West Valley City, UT	Public Safety Communications Equipment	West Valley City, UT	150
West Virginia Sheriffs' Association	to purchase visualization technology.	Charleston, WV	3,400
	Weston Police Department Technology		
Weston Police Department	Upgrade	Weston, West Virginia	100
Westtown East Goshen Regional Police		Mark Charter DA'	
Department Westtown East Goshen Regional Police	In Car Digital Video Systems	West Chester, PA	65
Department Department	License Plate Scanner	West Chester, PA	25
Whatcom County	Multi-Jurisdictional Data Integration Project	Bellingham, WA	295
	for integrated criminal justice information	20111181101117	200
Will County	systems.	Will County, IL	300
Williamson County 911	Regional Next Generation 911 System	Williamson County, IL	600
Wythe County Sheriff	Law Enforcement Technology for Wythe County	Wytheville, VA	400
Yonkers Police Department	Yonkers, NY, Police Department 3-1-1 Communications System	Yonkers, NY	400

Interoperable Standards.—Significant progress has been made in establishing functionality standards for the Project 25 Inter-RF-Subsystem Interface [ISSI], Console Interface, and Fixed Station Interface for land mobile radio systems. Funds provided to NIST/OLES for standards development should be used to complete the remaining aspects of these interfaces, including conformance and interoperability test standards for each of the interfaces. In addition, funds should be used to begin the development of standards for emerging technologies such as VoIP applications for public safety operations.

Methamphetamine enforcement and cleanup.—The bill includes \$39,500,000 for grants to address public safety associated with methamphetamine manufacturing, sale, and use. In making grants under this program, the Department is encouraged to support community-based efforts to educate the public about emerging drug threats through research-based prevention methods or to enhance the ability of a community to prevent or reduce drug abuse, including thorough training, education, and technical assistance. Within funds provided, \$5,000,000 is made available to reimburse the Drug Enforcement Administration (DEA) for assist-

ance to State and local law enforcement for proper removal and disposal of hazardous materials at clandestine methamphetamine labs, including funds for training, technical assistance, a container program, and purchase of equipment. The DEA acknowledges that prior year funding provided for this purpose is sufficient to fund these activities through the third quarter of fiscal year 2009. The accompanying table details funding for Congressionally designated activities related to methamphetamine enforcement, which are incorporated by reference in the bill:

# COPS Meth Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Alabama District Attorney	Zerometh - Alabama	Montgomery, AL	500
Alabama District Attorney's	to combat the methamphetamine problem and		
Association	educate citizens of its dangers.	Montgomery, AL	1,000
	to certify and equip officers assigned to		
	investigate, seize, dismantle, and direct the		
	clean-up of clandestine methamphetamine		
Arkansas State Police	labs.	Little Rock , AR	500
	Methamphetamine Enforcement Division		
Ben Hill County Sheriff's Office	Equipment	Fitzgerald, GA	100
Blount, Dekalb, Etowah, Marshall,			
Marion, Morgan, Pickens, Walker			
Counties, AL Drug Task Forces	Anti-Methamphetamine Project	Gadsden, AL	1,000
CA State Dept of Justice, Bureau of	Sacramento County Methamphetamine		
Narcotics Enforcement	Enforcement	Sacramento, California	150
	Merced County California Methamphetamine		
California State Department of Justice	Strategy (CALMS)	Sacramento, CA	300
	to intensify patrols, improve the tracking of		
	narcotics shipments, provide technical support		i
	and enhance local crime prevention programs		
City of Rochester	for at-risk youth.	Rochester, NY	675
	City of Stockton Police Methamphetamine		
City of Stockton	Suppression	Stockton, CA	250
City of Tucson	Tucson Methamphetamine Education Program	Tucson, Arizona	500
	Clackamas County – Interagency		
Clackamas County	Methamphetamine Initiative	Oregon City, OR	200
	to continue providing methamphetamine-		
Criminal Justice Institute, University of	focused courses for the Arkansas law		
Arkansas System	enforcement community.	Little Rock , AR	500
Daviess County Sheriff	Second District Methamphetamine Eradication	Owensboro, KY	300
Franklin County Sheriff's Department	Operation CHEM	Franklin County, Missouri	150
Transmit Country officers a Department	COPS Methamphetamine Enforcement	Trankin County, Wissour	170
Guam Police Department	Assistance for Guam	Tiyan, Guam	150
oddin once ocparation	for the Methamphetamine Treatment Program	Tiyan, Odan	130
Heartland Family Service	for Omaha, NE.	Omaha, NE	100
	Hillsborough County Methamphetamine		
Hillsborough County	Enforcement and Cleanup	Tampa, Florida	250
Idaho Meth Project	Idaho Meth Project	Boise, Idaho	1,000
Iowa Governor's Office	Partnership for a Drug-Free Iowa	Des Moines, IA	200
Iowa Governor's Office of Drug Control			
Policy	Meth & Other Drug Enforcement Teams	Des Moines, IA	150
	for a multi-tier interdiction initiative to combat		
Iowa Office of Drug Control Policy	drug distribution networks.	Des Moines, IA	500
	for an electronic database to assist efforts to		
Iowa Office of Drug Control Policy	enforce limits on sales of pseudoephedrine.	Des Moines, IA	750
	The state of the s		
Iowa Office of Drug Control Policy	for coordinated regional meth investigations.	Des Moines, IA	600

# COPS Meth Congressionally-designated Items (\$ in thousands)

Jackson County, Sheriff Methamphetamine Enforcement and Cleanup  Jefferson County, Colorado Methamphetamine Response Collaborative Colorado Las Vegas Metropolitan Police Hazardous Response Equipment for Meth and Department Marijuana Lab Abatement Las Vegas, NV 200  Louisiana Sheriffs Association Louisiana Methamphetamine Task Force Colfax, LA 700  Maricopa County Board of Supervisors Arizona Meth Project Mineral Area Drug Task Force Minesissippi - North Central Narcotics Taskforce Mississippi - North Central Narcotics Mississippi - North Central Narcotics Taskforce Mississippi - North Central Narcotics Taskforce Montana Meth Project Tenagers To satisfy that addresses the clean-up and risk shaf former methamphetamine use in laboratories and smokehouses pose to people, Including children. New Mexico Attorney General New Mexico Attorney General North Dakota Bureau of Criminal North Dakota Bureau of Criminal New Mexico Attorney General Northeast Law Enforcement Administrators Administrators Council Council Methamphetamine Enforcement and Investigation Treatment Terement Ortheast Massouri Narcotics Task Force Topeka, KS 1,000 Top	Recipient	Project	Location	Amount
Inferior County, Colorado   Methamphetamine Response Collaborative   Colorado   335	Jackson County Sheriff	Methamphetamine Enforcement and Cleanup	Pascagoula, MS	400
Las Vegas Metropolitan Police Marijuana Lab Abatement Las Vegas, NV 200  Louisiana Sheriffs Association Louisiana Methamphetamine Task Force Coffax, LA 700  Maricopa County Board of Supervisors Arizona Meth Project Phoenix, AZ 1,000  Marino County Sheriff's Department Marion County Meth and Gang Intervention Mullins, South Carolina 500  Mineral Area Drug Task Force Mineral Area Drug Task Force Leadington, MO 205  for methamphetamine research and public education Minot, ND 500  Mississippi - North Central Narcotics Taskforce Mississippi - North Central Narcotics Taskforce Mississippi - North Central Narcotics Taskforce Mississippi Bureau of Narcotics To combat methamphetamines and the related social problems, especially among Montrana Meth Project to revent the use of methamphetamines and the related social problems, especially among Montrana Meth Project Task that former methamphetamine Popole, including children. Isobarotics and smoke however, and children. Isobarotics and smoke however, and children. Isobarotics and smoke however, and children. Isobarotics and smokehouses pose to popole, including children. Isobarotics and smokehouse pose to popole, including children. Isobarotics and smokehouses pose to popole, including children. Isobarotics and smokehouse pose to popole, including children. Isobarotics and smokehouse pose to popole, including children. Isobarotics and smokehouse pose to popole, including children. Isobarotics Task Force Mana			Jefferson County,	
Department         Marijuana Lab Abatement         Las Vegas, NV         200           Louisiana Sheriffs Association         Louisiana Methamphetamine Task Force         Colfax, LA         700           Maricopa County Board of Supervisors         Arizona Meth Project         Phoenix, AZ         1,000           Marion County Sheriff's Department         Marion County Meth and Gang Intervention         Mullins, South Carolina         500           Mineral Area Drug Task Force         Mineral Area Drug Task Force         Leadington, MO         205           Minot State University         for methamphetamine research and public education.         Minot, ND         300           Mississippi - North Central Narcotics         Task force         Mississippi - North Central Narcotics Taskforce         MS Delta, Mississippi         300           Mississippi Bureau of Narcotics         to combat methamphetamines and the related social problems, especially among the related social prob			Colorado	335
Louisiana Sheriffs Association Louisiana Methamphetamine Task Force Colfax, LA 700  Maricopa County Board of Supervisors Arizona Meth Project Phoenix, AZ 1.000  Marion County Sheriff's Department Marion County Meth and Gang Intervention Mullins, South Carolina 500  Mineral Area Drug Task Force Mineral Area Drug Task Force Leadington, MO 205  for methamphetamine research and public education. Minot, ND 500  Mississippi - North Central Narcotics Taskforce Mississippi - North Central Narcotics Taskforce Mississippi - North Central Narcotics Taskforce Mississippi Bureau of Narcotics to combat methamphetamines. Jackson, MS Delta, Mississippi Bureau of Narcotics to combat methamphetamines and the related social problems, especially among tenengers. Missoula, MT 1,000  Montrose Chief of Police 7th Judicial District Meth Drug Task Force Montrose, CO 350  for a study that addresses the clean-up and risks that former methamphetamine laborate in laboratories and smokehouses pose to people, Including this define. Including this define. Denver, CO 100  Northose Chief of Police Nebraska. Unique of methamphetamine use in Nebraska Meth Project to Implement a state-wide antimethamphetamine campaign. North Dakota Bureau of Criminal Investigation Treatment Bismarck, North Dakota 200  Northeast Law Enforcement Administrators Council Methamphetamine Reduction Project Chisholm, MN 1,175  Northeast Missouri Narcotics Task Force Mortheast Missouri Narcotics Task Force Hannibal, MO 150  Orange County Government coloration Partnership Carson City Anti-Meth Coalition Partnership Carson City Anti-Meth Coalition Carson City Anti-Meth Coalition For an information clearinghouse and technical training center to alid in the flight against	• •	, , ,		
Maricopa County Board of Supervisors Arizona Meth Project Phoenix, AZ 1,000  Marion County Sheriff's Department Marion County Meth and Gang Intervention Mullins, South Carolina 500  Mineral Area Drug Task Force Mineral Area Drug Task Force (Leadington, MO 205  Minot State University education. Minot, ND 500  Mississippi - North Central Narcotics Taskforce Mississippi - North Central Narcotics Taskforce (Mississippi - North Central Narcotics Taskforce) (Mississippi - North Central Narcotics Taskforce) (Mississippi Bureau of Narcotics) (Taskforce) (Mississippi Bureau of Narcotics) (Taskforce) (Mississippi Bureau of Narcotics) (Taskforce) (Taskforce) (Mississippi Bureau of Narcotics) (Taskforce)	Department	Marijuana Lab Abatement	Las Vegas, NV	200
Marion Country Sheriff's Department Marion Country Meth and Gang Intervention Mullins, South Carolina 500  Mineral Area Drug Task Force International Mineral Area Drug Task Force Mississispip - North Central Narcotics Mississippi - North Central Narcotics Taskforce Mississispip - North Central Narcotics and smohal the related social problems, especially among Missis Mississippi - North Central Narcotics Mississispip - North Central Narcotics Area Mississispip - North Central Narcotics Area Mississispip - North Central Narcotics Area Mississippi - North Central Narcotics Area Narcotic	Louisiana Sheriffs Association	Louisiana Methamphetamine Task Force	Colfax, LA	700
Mineral Area Drug Task Force Mineral Area Drug Task Force Leadington, MO 205 for methamphetamine research and public education. Minot, ND 500 Mississippi - North Central Narcotics Taskforce Mississippi Bureau of Narcotics to combat methamphetamines. Jackson, MS 1,500  Mississippi Bureau of Narcotics to combat methamphetamines. Jackson, MS 1,500 to prevent the use of methamphetamines and the related social problems, especially among teenagers. Missoula, MT 1,000  Montrose Chief of Police 7th Judicial District Meth Drug Task Force Montrose, CO 350 for a study that addresses the clean-up and risks that former methamphetamine National Jewish Medical and Research laboratories and smokehouses pose to people, including children. Denver, CO 100 to support a campaign to significantly reduce the prevalence of methamphetamine use in Nebraska Meth Project Nebraska. Lincoln, NE 500 North Dakota Bureau of Criminal methamphetamine at state-wide anti-methamphetamine at methamphetamine ampaign. Albuquerque, NM 500 North Dakota Bureau of Criminal methamphetamine Enforcement and Investigation Treatment Bismarck, North Dakota 200 Northeast Law Enforcement Northeast Law Enforcement Administrators Council Methamphetamine Reduction Project Chisholm, MN 1,175 Northeast Missouri Narcotics Task Force Hannibal, MO 150 Office of the Kansas Attorney General Kansas Meth Project Topeka, KS 1,000 Partnership Carson City Anti-Meth Coalition Partnership Carson City Anti-Meth Coalition Carson City, NV 400 Partnership Carson City Anti-Meth Coalition Carson City, NV 400	Maricopa County Board of Supervisors	Arizona Meth Project	Phoenix, AZ	1,000
Minot State University education. Minot, ND 500  Mississippi - North Central Narcotics Taskforce Mississippi Bureau of Narcotics to combat methamphetamines. Jackson, MS 1,500  Mississippi Bureau of Narcotics to combat methamphetamines. Jackson, MS 1,500  Mississippi Bureau of Narcotics to combat methamphetamines and the related social problems, especially among Montana Meth Project teenagers. Missoula, MT 1,000  Montrose Chief of Police 7th Judicial District Meth Drug Task Force Montrose, CO 350  for a study that addresses the clean-up and risks that former methamphetamine laboratories and smokehouses pose to people, Center including children. Denver, CO 100  to support a campaign to significantly reduce the prevalence of methamphetamine use in Nebraska. Lincoln, NE 500  North Dakota Bureau of Criminal Investigation Treatment methamphetamine Enforcement and Investigation Treatment Bismarck, North Dakota 200  Northeast Law Enforcement Northeast Law Enforcement Administrators Administrators Council Methamphetamine Reduction Project Chisholm, MN 1,175  Office of the Kansas Attorney General Kansas Meth Project Topeka, KS 1,000  Office of the Kansas Attorney General Ransas Meth Project Topeka, KS 1,000  Partnership Carson City Anti-Meth Coalition Carson City Anti-Meth Coalition For an information clearinghouse and technical training center to aid in the fight against	Marion County Sheriff's Department	Marion County Meth and Gang Intervention	Mullins, South Carolina	500
Minot State University         education.         Minot, ND         500           Mississippi - North Central Narcotics         Taskforce         Mississippi - North Central Narcotics Taskforce         MS Delta, Mississippi         300           Mississippi Bureau of Narcotics         to combat methamphetamines.         Jackson, MS         1,500           Mississippi Bureau of Narcotics         to combat methamphetamines.         Jackson, MS         1,500           Montana Meth Project         teenagers.         Missoula, MT         1,000           Montrose Chief of Police         7th Judicial District Meth Drug Task Force         Montrose, CO         350           Montrose Chief of Police         7th Judicial District Meth Drug Task Force         Montrose, CO         350           Montrose Chief of Police         7th Judicial District Meth Drug Task Force         Montrose, CO         350           Montrose Chief of Police         7th Judicial District Meth Drug Task Force         Montrose, CO         350           Montrose Chief of Police         7th Judicial District Meth Drug Task Force         Montrose, CO         350           Montrose Chief of Police         7th Judicial District Meth Drug Task Force         Dever, CO         100           Montrose Chief of Police         1bimate and Missouri Narcotice Task Force         Lincoln, NE         500	Mineral Area Drug Task Force		Leadington, MO	205
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for an information clearinghouse and technical training center to aid in the fight against	Pierce County Alliance	for an anti-methamphetamine initiative.	Tacoma, WA	1,000
Pierce County Alliance         methamphetamine.         Tacoma, WA         1,200				
	Pierce County Alliance	methamphetamine.	Tacoma, WA	1,200

# COPS Meth Congressionally-designated Items (\$ in thousands)

Recipient	Project	Location	Amount
Pierce County Alliance	Washington State Methamphetamine Initiative	Tacoma, WA	1,100
Polk County Sheriff	Polk County Methamphetamine Prevention Project	Bartow, Florida	250
Rockdale County Sheriff	Methamphetamine Initiative	Conyers, Georgia	120
	for law enforcement, court operations,	Described to disc	
Rosebud Sioux Tribe	prosecutors, the public defenders office and detention programs.	Rosebud Indian Reservation, SD	850
Noscoda Stody Tribe	Secret Witness Anti-Methamphetamine	TRESCRIBE TO THE PROPERTY OF T	
Secret Witness	Education/Prevention Efforts	Reno, NV	250
Sioux City Police Department	National Meth Training Center	Sioux City, Iowa	500
	Gang and Methamphetamine Enforcement		
Solano County	Team	Fairfield, CA	300
South Central Drug Task Force	South Central Drug Task Force	West Plains, MO	250
South Coast Interagency Narcotics Team	South Coast Interagency Narcotics Team	Coquille, Oregon	460
Team.	South Court Metagerical Managerica	ooquine, oregon	
Southeast Missouri Drug Task Force	Southeast Missouri Drug Task Force	Sikeston, MO	165
0. 7 . 0 . 0 . 150	St. Francis County, AR Methamphetamine		
St. Francis County Sheriff	Enforcement and Eradication	Forrest City, AR	65
State of New Mexico	for a statewide meth eradication program.	Santa Fe, NM	1,000
Tennessee Bureau of Investigation	TN Statewide Methamphetamine Task Force	Nashville, TN	2,400
The Colorado Meth Project	for an anti-methamphetamine campaign.	Denver, CO	500
The Wyoming Meth Project	for fighting the methamphetamine problem.	Casper, WY	75
The Wyoming Meth Project	to reduce youth meth use.	Cheyenne, WY	100
Town of Hamburg	Methamphetamine Use Prevention Initiative	Hamburg, NY	300
	Arkansas Methamphetamine Education and	<del></del>	
Institute	Training Project	Little Rock, AR	500
	to implement a project to improve Nebraska's community corrections and methamphetamine		
University of Nebraska at Omaha	abuse treatment services.	Omaha, NE	600
University of Wyoming	to address gaps in substance abuse treatment and transitional services in the State.	Laramìe, WY	50
Offiversity of Wyoming	and transitional services in the state.	Laranne, VVI	
	to address the need for transitional services for		
University of Wyoming	recovering addicts in Wyoming.	Laramie, WY	75
	California Multi juriedictional		
Ventura County Sheriff	California Multi-jurisdictional  Methamphetamine (CAL MMET) Investigators	Ventura, CA	200
	Washington State University	- wrearing with	
Washington State University	Methamphetamine Research	Spokane, WA	50
	for the continuation of a statewide anti-		
Wisconsin Department of Justice	methamphetamine initiative.	Madison, WI	1,000

DNA backlog reduction.—The bill provides \$156,000,000 for grants to strengthen State and local government DNA collection and analysis systems, which can be vital to successfully prosecuting the guilty and protecting the innocent from wrongful prosecution. Within funds provided, \$151,000,000 is for Debbie Smith DNA backlog reduction grants, and \$5,000,000 is for post-conviction DNA testing grants. Within amounts provided for Debbie Smith grants, the Department is directed to address the national shortage of Sexual Assault Nurse Examiners, who provide medical treatment to sexual assault victims and are properly trained to collect forensic evidence.

Second Chance Act offender re-entry programs.—The bill provides \$25,000,000 to reduce criminal recidivism by providing grants to establish and expand offender re-entry programs. Within the funds provided, \$15,000,000 is made available for grants to State and local governments for adult and juvenile offender demonstration projects to coordinate re-entry efforts and establish best practices. Allowable uses of these funds include employment services, housing, substance abuse treatment, family programming, mentoring, and victim services. In addition, \$10,000,000 is provided for grants to nonprofit organizations for mentoring and transitional services to help offenders reintegrate into society. The Department is expected to continue to work in collaboration with the Departments of Labor, Health and Human Services, Housing and Urban Development, and Education in the implementation of offender re-entry programs.

NICS Improvement Amendments Act of 2007.— The bill includes \$10,000,000 for grants to assist States and tribal governments in updating the National Instant Criminal Background Check System with the criminal history and mental health records of individuals who are precluded from purchasing or possessing guns.

Criminal history record upgrades.—In addition to the funds provided for NICS grants, the bill provides \$10,000,000 for grants to ensure that accurate criminal history records are available for use in law enforcement. This program helps States build their infrastructure to connect to national record check systems both to supply information and to conduct the requisite checks.

Violent gangs and gun crimes.—The bill provides \$15,000,000 for competitive grants to State and local law enforcement to combat violent crime, with special emphasis on areas plagued by violent gangs.

Bulletproof vests.—The bill provides \$25,000,000 to assist State and local law enforcement agencies in purchasing bullet and stab resistant vests. Of this amount, \$1,500,000 shall be transferred to the National Institute of Standards and Technology Office of Law Enforcement Standards for research, testing and evaluation. The bill provides OJP with discretion to grant a partial or full waiver of the matching requirements for bulletproof vests awards to State and local law enforcement agencies upon satisfactory, doc-

forcement agency's ability to provide services.

Tribal law enforcement grants.—The bill includes \$20,000,000 for hiring, equipment and

umented demonstration of severe fiscal dis-

tress which significantly impacts a law en-

training for tribal law enforcement officers. Secure Our Schools Act.—The bill includes \$16,000,000 for grants for equipment such as metal detectors, locks, lighting and other deterrent measures; security assessments; security training of personnel and students; and coordination with local law enforcement, as authorized by the Secure Our Schools Act (Public Law 106–386).

Child Sexual Predator Elimination.—The bill provides \$18,000,000 for grants to State and

local governments to locate, arrest and prosecute sexual predators. The COPS Office is directed to coordinate with the U.S. Marshals and the National Center to Protect Missing and Exploited Children to develop a program that includes detection, investigation, apprehension, and prosecution of sex offenders who victimize children. The grants should assist State and local law enforcement entities to focus on sex offenders who fail to register and those who prey upon children. Within funds provided, \$5,000,000 is made available for sex offender management, and \$1,000,000 is for the National Sex Offender Registry.

Salaries and expenses.—The bill establishes a new salaries and expenses account to fund the management and administrative costs of COPS and other Justice Department grant programs. No administrative overhead costs shall be deducted from the programs and projects funded from this account.

#### SALARIES AND EXPENSES

To achieve greater transparency, efficiency and accountability in the management, administration and oversight of the Justice Department grant programs, there is established a new salaries and expenses account within State and Local Law Enforcement Activities to fund the management and administrative costs of the Justice Department grant programs. For this purpose, \$174,000,000 is provided, of which \$14,000,000 is for the Office on Violence Against Women (OVW); \$130,000,000 is for the Office of Justice Programs (OJP); and \$30,000,000 is for the Community Oriented Policing Services Office (COPS). In addition, \$21,000,000 is made available for the Office of Audit, Assessment, and Management (OAAM) for grants management oversight. The total amount available for management and administration of such programs shall not exceed \$195,000,000. Within funds provided, OAAM is expected to develop its capacity to evaluate, in coordination with the National Institute of Justice, the effectiveness of programs and projects funded by OJP, OVW and the COPS Office, using rigorous research and evaluation methods which generate valid evidence on which crime and violence prevention strategies are most effective.

# GENERAL PROVISIONS—DEPARTMENT OF JUSTICE

The bill includes the following general provisions for the Department of Justice:

Section 201 makes available additional reception and representation funding for the Attorney General from the amounts provided in this title.

Section 202 prohibits the use of funds to pay for an abortion, except in the case of rape or to preserve the life of the mother.

Section 203 prohibits the use of funds to require any person to perform or facilitate the performance of an abortion.

Section 204 provides that nothing in the previous section removes the obligation of the Director of the Bureau of Prisons to provide escort services to female inmates who seek to obtain abortions outside of a Federal facility.

Section 205 establishes the requirements and procedures of the House and Senate Committees on Appropriations for transfer proposals.

Section 206 authorizes the Attorney General to extend an ongoing Personnel Management Demonstration Project.

Section 207 extends specified authorities to the Bureau of Alcohol, Tobacco, Firearms and Explosives for undercover operations.

Section 208 prohibits the use of funds for transporting prisoners classified as maximum or high security, other than to a facility certified by the Bureau of Prisons as appropriately secure.

Section 209 prohibits the use of funds for the purchase or rental by Federal prisons of audiovisual equipment, services and materials used primarily for recreational purposes, except for those items and services needed for inmate training, religious, or educational purposes.

Section 210 requires review by the Deputy Attorney General and the Department Investment Review Board prior to the obligation or expenditure of funds for major information technology projects.

Section 211 requires the Department to follow reprogramming procedures prior to any deviation from the program amounts specified in this title or the reuse of deobligated funds provided in previous years.

Section 212 prohibits the use of funds for A-76 competitions for work performed by employees of the Bureau of Prisons or Federal Prison Industries, Inc.

Section 213 prohibits the use of funds to pay the salary, benefits or expenses of a US Attorney performing dual duties that exempt that US Attorney from established residency requirements.

Section 214 prohibits the use of funds for future phases of the Sentinel program until the Attorney General certifies that work on existing phases has been substantially completed under a validated performance baseline

Section 215 requires the submission of quarterly reports to the OIG regarding the costs and contracting procedures relating to certain conferences held during fiscal year 2009.

#### TITLE III—SCIENCE

OFFICE OF SCIENCE AND TECHNOLOGY POLICY

The bill provides \$5,303,000 for the Office of Science and Technology Policy (OSTP). Not later than 120 days after the enactment of this Act, the reports identified below shall be submitted to the House and Senate Committees on Appropriations. Within the funds provided, OSTP shall:

(1) working with NASA and the Department of Energy, develop a plan for restarting and sustaining U.S. domestic production of radioisotope thermoelectric generator material for NASA's future science and exploration missions;

(2) working with NASA and NOAA, develop a plan and program to encourage commercial solutions to meet space-based Earth and space weather observation requirements of the United States government, similar to the Federal investments in NASA's commercial orbital transportation services (COTS) program. Such report shall consider the efficacy of providing appropriated funds to commercial entities to pursue low-cost atmospheric, environmental or space weather monitoring systems, and whether such funding should be offered to commercial entities in exchange for later concessionary rates on weather, climate or space weather data purchasers from successful vendors; and

(3) convene a series of meetings to coordinate the research and development of the next generation of ground-based radar and to report the results of the meetings and a budget plan.

# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

#### AGENCY SUMMARY

Reporting of cost, schedule and content for NASA research and development projects.—To better understand the underlying issues common to NASA's performance on major projects and to develop a process for identifying corrective action, the Fiscal Year 2008 Consolidated Appropriations Act mandated the Government Accountability Office (GAO) to report on the status of large-scale NASA

programs, projects and activities. This report is to be delivered to the Congress semiannually, the first of which shall be delivered in advance of the annual budget submission of the President for fiscal year 2010. To that end, NASA is directed to cooperate fully and to provide timely program analysis, evaluation data and relevant information to the GAO so that it can conduct this review and meet the annual Congressional mandate. Such information includes, but is not limited to, copies of preliminary cost estimates, access to relevant online agency applications, databases, and web portals, and access to information from contractor and agency personnel

Breach reporting.—Pursuant to section 103 of Public Law 109-155, the NASA Authorization Act of 2005, NASA is required to deliver several reports to the appropriate authorizing committees when project costs grow in excess of certain thresholds. NASA shall submit concurrently to the House and Senate Committee on Appropriations the reports required by section 103 of Public Law 109-155.

Space Shuttle transition and retirement costs.—To ensure the Congress has a complete accounting of the full costs associated with Space Shuttle transition and retirement, NASA is directed to develop an estimate to include:

- (1) not only those funds necessary within the Space Shuttle program, but all funds needed outside the Space Shuttle program that are necessary to support Space Shuttle transition and retirement activities;
- (2) funds necessary under Cross Agency Support needed to support transition and retirement, including environmental compliance and remediation, of the Space Shuttle program:
- (3) the gross and net proceeds from exchange sales of excess Space Shuttle equipment:

- (4) the costs to maintain required facilities at Kennedy Space Center during the gap in human spaceflight;
- (5) the costs associated with preservation of historic properties; and

(6) the costs of workforce transition.

Accordingly, the bill includes a provision that requires NASA to provide by February 2, 2009, to the Committees on Appropriations of the Senate and the House of Representatives a report detailing the total and annual costs by fiscal year of Space Shuttle transition and retirement costs. Such data shall be presented for fiscal years 2006 through 2015 by mission directorate, program, activity and object class.

Public availability of scientific information.— NASA is directed to implement all recommendations by the Inspector General related to its review of public availability of scientific information and to report to the House and Senate Committees on Appropriations not later than March 2, 2009.

Contract oversight and management.—NASA is directed to incorporate independent cost verification as part of the process by which contracts are selected and monitored. NASA is to report to the House and Senate Committees on Appropriations within 60 days of enactment of the Act of its plans and progress in implementing this directive.

NASA is further directed to notify the House and Senate Committees on Appropriations in writing 30 days prior to allocating funds, or modifying or extending existing contracts that are in excess of 15 percent of the original contract value.

Within 45 days of enactment of this Act, NASA shall provide a report delineating the original baseline amount and schedule for each program with a life cycle cost of \$100,000,000 or more. The report shall also include the current baseline amount, confidence level and financial and delivery schedule for each such program.

Reprogramming procedures.—The levels against which reprogrammings are to be re-

ported require further clarification. Accordingly, a summary table by mission directorate delineates each program, project and activity against which the reprogramming thresholds are to be measured. This display in no way curtails NASA's current flexibility in managing its diverse portfolio of research and development and operational programs. Rather, it will require NASA to inform the House and Senate Committees on Appropriations of any deviations, subject to the thresholds specified in section 505 of this Act, from the levels explicit in the agency's budget justification, as adjusted for congressional action, as shown in the accompanying summary table. In any reprogramming request and operating plan, NASA shall include the out-year budget and schedule impacts of the proposed reallocation of funds.

For purposes of the reprogramming guidelines, a new program shall be defined as any program, project or activity for which funds were not requested or provided in the current fiscal year, except those resulting from a competitive selection made pursuant to ongoing programs authorized by Congress. However, implementation of this limitation shall preclude initiation or resumption of activities pursuant to competitive solicitations for ongoing NASA programs if funding for that specific program, project or activity had been previously deferred due to lack of funds and/or were unrequested in the current fiscal year.

Financial data disclosure.—NASA shall include the out-year budget and schedule impacts in any reprogramming request, operating plan, and budget submission. In addition, NASA shall include a separate accounting of all program reserves and carryover funds by program, project and activity.

The funding provided for NASA is delineated more fully in the table below and in the account summaries.

SCIENCE MISSION DIRECTORATE		
Earth Science	114	
Earth Science Research:	\$	383,734
Research and Analysis		243,849
Computing and Management		104,913
Airborne Science		31,271
Near Earth Object Observations		3,701
Earth Systematic Missions:		743,713
Global Precipitation Measurement (GPM)		125,841
Glory Mission		29,672
Landsat Data Continuity Mission		149,380
NPOESS Preparatory Project		94,410
Decadal Survey Missions		150,000
DSCOVR		9,000
Ocean Surface Topography Mission		8,040
Other Missions and Data Analysis		177,370
Earth System Science Pathfinder:		81,692
Orbiting Carbon Observatory (OCO)		23,227
Aquarius		29,102
Other Missions and Data Analysis		29,363
Earth Science Multi-Mission Operations		140,519
Earth Science Technology :		46,087
Advanced Technology Initiatives		8,325
Instrument Incubator		25,866
Advanced Info Systems Technology		11,896
Applied Sciences: Pathways		43,839
Subtotal, Earth Science		1,439,584
Planetary Science		
Planetary Science Research:		263,429
Planetary Science Research and Analysis		135,000
Lunar Science Research		105,000
Operating Missions and Analysis		19,529
Education and Directorate Management		3,900
Discovery :		246,966
GRAIL		122,383
Moon Mineralogy Mapper		2,701
Discovery Future		50,448
Discovery Research		18,816
Operating Missions and Data Analysis		52,618
New Frontiers:		263,930
Juno		244,959
Other Missions and Data Analysis		18,971
Mars Exploration:		386,525
2009 Mars Science Lab		223,331
Mars Scout (2013)		6,697
Mars Research and Analysis	•	24,938
Operating Missions and Data Analysis		131,559
Outer Planets:		101,089

Technology:	64,927
Subtotal, Planetary science	1,326,866
Astrophysics	
Astrophysics Research:	136,914
Astrophysics Research and Analysis	60,000
Balloon Project	24,607
Operating Missions and Data Analysis	52,307
Cosmic Origins:	744,173
Hubble Space Telescope	207,697
James Webb Space Telescope	371,933
Stratospheric Observatory for Infrared Astronomy (SOFIA)	72,823
SIRTF/Spitzer	71,720
Service opportunities for science missions	20,000
Physics of the Cosmos:	128,285
Gamma-ray Large Space Telescope (GLAST)	13,155
Joint Dark Energy Mission (JDEM)	8,500
Herschel	17,152
Planck	6,444
Other Missions and Data Analysis	83,034
Exoplanet Exploration:	68,105
Kepler	25,193
Other Missions and Data Analysis	42,912
Astrophysics Explorer:	123,627
Wide - Field Infrared Survey Explorer	65,222
NuStar	41,500
Operating Missions and Data Analysis	16,905
Subtotal, Astrophysics	1,201,104
Heliophysics	
Heliophysics Research:	195,872
Heliophysics Research and Analysis	31,000
Sounding Rockets	45,100
ACE	4,020
Operating Missions and Data Analysis	71,452
Research Range	32,300
GSFC Building Support	12,000
Living with a Star:	241,831
Solar Dynamics Observatory	24,051
Radiation Belt Storm Probes	154,442
Solar Probe	18,000
Balloon Array for Radiation	944
Other Missions and Data Analysis	44,394
Solar Terrestrial Probes:	123,072
Magnetospheric Multiscale	94,582
Other Missions and Data Analysis	28,490
Heliophysics Explorer Program:	41,291
Interstellar Boundary Explorer	9,490
Other Missions and Data Analysis	31,801
New Millennium:	4,297
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Subtotal, Heliophysics	606,363
Unallocated adjustment	(70,898)
TOTAL, SCIENCE MISSION DIRECTORATE	4,503,019
AERONAUTICS	
Aviation Safety	75,000
Airspace Systems	90,000
Fundamental Aeronautics	250,000
Aeronautics Test Program	85,000
TOTAL, AERONAUTICS	500,000
EXPLORATION SYSTEMS MISSION DIRECTORATE	
Constellation Systems	
Constellation Systems Program:	2,898,108
Program Integration and Operations	748,178
Crew Exploration Vehicle	1,101,436
Crew Launch Vehicle	1,018,515
Cargo Launch Vehicle	29,979
Commercial Crew and Cargo: COTS	153,045
Subtotal, Constellation systems	3,051,153
Advanced Capabilities	
Human Research Program	151,883
ISS Medical Project	19,945
Research Infusion Projects	131,938
Exploration Technology Development	264,099
ISS Research	44,783
Technology Infusion Projects	219,316
Lunar Precursor Robotic Program	56,334
Lunar Precursor Robotic Program Management	16,380
Lunar Reconnaissance Orbiter	39,954
Subtotal, Advanced capabilities	472,316
Unallocated adjustment	(18,000)
TOTAL, EXPLORATIONS SYSTEMS	3,505,469
SPACE OPERATIONS MISSION DIRECTORATE	
Space Shuttle:	2,981,724
Program Integration	489,618
Flight and Ground Operations	1,031,220
Flight Hardware	1,460,886
International Space Station:	2,060,162
ISS Operations	1,755,362
ISS Cargo Crew Services	304,800
Space and Flight Support (SFS):	722,824
Space Communications and Navigation:	582,923
Space Communications Networks	363,521
Space Communications Support	65,402
TDRS Replenishment	154,000
Launch Services	89,558
Rocket Propulsion Testing	41,772

Crew Health & Safety	8,57
TOTAL, SPACE OPERATIONS	5,764,710
EDUCATION	
Elementary and Secondary Education	24,000
Competitive Educational Grant Program	16,000
E-Education	6,000
MUREP	28,200
Higher Education	10,000
EPSCoR EPSCoR	20,000
NASA Space Grant	40,000
Global Climate Change Education	10,000
Informal Education	1,000
Science Museums and Planetarium Grants	7,000
NASA Visitor Centers	7,000
TOTAL, EDUCATION	169,200
CROSS-AGENCY SUPPORT PROGRAMS	
Center Management and Operations	2,024,000
City management:	1,579,000
Technical capability:	445,000
Agency Management and Operations	921,222
Agency Management	390,000
Safety and Mission Success:	179,08
Safety and Mission Assurance	42,942
Chief Engineer	87,027
Chief Health and Medical Officer	4,112
Independent Verification and Validation	45,000
Agency IT Services (AITS):	163,91
IT Management	24,168
Applications	61,370
Infrastructure	78,373
Innovative Partnerships Program:	160,230
Small Business Innovative Research	117,857
Small Business Technology Transfer Research	14,143
Partnership Development	24,096
SBIR-STTR- Program Support	9,134
Unallocated reduction	(5,000
Strategic Capabilities Assets Program:	28,000
Simulators	11,500
Thermal Vacuum Chambers	7,209
Arc Jets	9,291
Institutional Investments:	293,665
Institutional Construction of Facilities:	218,901
Environmental Compliance and Restoration:	74,764
Congressionally Directed Items	67,500
TOTAL, CROSS-AGENCY SUPPORT PROGRAMS	3,306,387
INSPECTOR GENERAL	33,600

# PROGRAMS, PROJECTS AND ACTIVITIES OF THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (dollars in 000s)

	FY 2009	
TOTAL, NASA	 	17,782,385

SCIENCE

The bill provides \$4,503,019,000 for science, an increase of \$61,500,000 over the budget request. The amount provided reflects an unallocated adjustment of \$70,898,000 and reflects unobligated balances carried into fiscal year 2009 from fiscal year 2008. NASA shall within 30 days of enactment of this Act provide to the House and Senate Committees on Appropriations its proposed distribution of the unallocated adjustment. In doing so, NASA shall identify offsets that do not result in delays or cancellations of missions in development or the cancellation of any selected projects, and shall not identify as offsets any increases provided above the request expressly provided by Congress.

Earth science.—NASA's Earth science portfolio shall have a continuous mixture of small-, medium-, and observatory class Earth science missions that guarantee regular and recurring flight opportunities for the Earth science communities.

Earth decadal survey missions.—A total of \$150,000,000 is provided for Earth decadal survey missions. Funds are provided to support on-going activities of the ICESat II and SMAP missions. In addition, funds are provided to accelerate and achieve a level of system development more consistent with the National Academy of Sciences' recommendations. The bill provides funds to accelerate the ICESat II mission so that it will be ready to launch in 2013 concurrently with the SMAP mission, consistent with the National Academy of Sciences' recommendations.

Landsat data continuity mission (LDCM).—Funding of \$10,000,000 is provided to initiate development of a thermal infra-red sensor (TSIS). NASA is directed to identify the earliest and least expensive development approach and flight opportunity for TSIS. NASA shall report its findings to the House and Senate Committees on Appropriations not later than March 2, 2009.

NASA is further directed to develop, in cooperation with the Office of Science and Technology Policy (OSTP) and the U.S. Geological Survey (USGS), a plan for a follow-on mission to LDCM consistent with the recommendations of the National Science and Technology Council's report, A Plan for A U.S. National Land Imaging Program. This plan is due to the House and Senate Committees on Appropriations no later than August 31, 2009.

Earth science applications program.—The bill provides \$10,000,000 over the budget request for Earth science applications under the Research Opportunities in Space and Earth Sciences (ROSES) program, which shall be available to support new competitively-selected projects under subsection A.28, Earth Science For Decision Making: Gulf of Mexico Region, to be selected during fiscal year 2009.

Deep Space Climate Observatory (DSCOVR). The bill provides \$9,000,000 for NASA to refurbish and ensure flight and operational readiness of DSCOVR earth science instruments.

Servicing Opportunities for Science Missions. Recognizing the historic successes NASA has achieved through the servicing of the Hubble Space Telescope, the National Research Council's recent report Launching Science: Science Opportunities Provided by NASA's Constellation System recommends "NASA should study the benefits of designing spacecraft intended to operate around Earth or the Moon, or at the libration points for human and robotic servicing." This recommendation parallels the guidance provided by section 502 of the NASA Authorization Act of 2008 (P.L. 110-422), which recommends that provision be made for servicing of future scientific spacecraft to the

extent practicable. Therefore, it will be critical that the Constellation program demonstrate unique capabilities to maintain between free-flying spacecraft and human spaceflight endeavors. Accordingly, the bill provides \$20,000,000 for NASA to undertake an assessment of the feasibility of using the Constellation architecture to service existing and future observatory-class scientific spacecraft, fully utilizing the unique, core expertise and competencies for in-space servicing developed by the Goddard Space Flight Center and its private sector partners for the Hubble Space Telescope. NASA shall provide to the House and Senate Committees on Appropriations a plan for expenditure of this funding no later than 30 days after enactment of this Act.

Lunar landers.—The bill provides, as re-

Lunar landers.—The bill provides, as requested, \$10,000,000 for the selected lunar lander.

Mars exploration.—NASA shall continue to engage the Mars community to define missions for the next decade that will lead to a Mars sample return in the 2020s. NASA is encouraged to define a budget profile for the Mars exploration program to support a lander mission and follow-on missions through 2020; consider augmenting technology to be demonstrated as part of the 2013 Scout; and support the small, competitively-selected missions such as Mars Scouts

missions such as Mars Scouts.

Mars science laboratory (MSL).—The bill provides the budget request of \$223,331,000 for MSL. Over the past several months, NASA, with the concurrence of the House and Senate Committees on Appropriations, has taken reprogramming actions to address continuing project cost increases and to maintain a launch schedule in 2009; however, slower-than-expected progress, combined with late completion and deliveries of hardware, has contributed to deterioration in schedule performance. As a result, NASA has informed the House and Senate Committees on Appropriations on December 4, 2008, of its decision to delay a 2009 launch. The relative orbital location of Mars and Earth dictates that the next launch opportunity is 2011. However, in order to support a 2011 launch, NASA will need to identify additional resources in the range of \$400,000,000. NASA is directed to provide to the House and Senate Committees on Appropriations not later than February 2, 2009, the impact on the project's baseline development cost estimate consistent with reporting requirements of section 103 of the NASA Authorization Act of 2005 (Public Law 109-155); and proposed resource allocations necessary to meet a 2011 launch. A reallocation of this magnitude can be expected to have significant impacts on other projects, and accordingly, NASA is directed to consult with the space science community to ensure its views are taken into consideration in any decision regarding future funding for MSL.

Outer planets.—NASA plans to conduct an outer planet flagship mission in cooperation with the European community, which a launch as soon as practicable. A more detailed plan and projected launch date shall be part of the fiscal year 2010 budget. The bill includes \$101,089,000 for the outer planets program, as requested.

Hubble Space Telescope.—The bill provides the full requirement of \$207,697,000 for the operations and upcoming servicing of the Hubble Space Telescope.

Astrophysics exoplanet exploration, other missions and data analysis.—An increase of \$20,000,000 is provided to continue NASA's efforts in assessing lower cost versions of the Space Interferometry Mission (SIM) and in completing the detailed formulation phase of a "SIM-Lite" mission that would meet the requirements laid out in the most recent decadal surveys for an astrophysics mission.

Radiation Belt Storm Probes.—The bill provides the full budget request of \$154,442,000 to continue this mission for launch in 2012.

Solar Probe.—The bill includes \$18,000,000 for the Solar Probe mission, the highest priority recommendation of the National Academies' heliophysics decadal report. NASA is directed to work to achieve a launch no later than 2015

Magnetospheric Multiscale Mission.—The bill includes the budget request of \$94,582,000 for the Magnetospheric Multiscale Mission. NASA is directed to undertake no action to de-scope or reduce the project's scientific instruments or capacity.

Wallops Flight Facility (WFF).—The WFF is an important national asset that can be better utilized by focusing on emerging technologies that meet national needs and NASA priorities. The bill therefore provides programmatic increases of: \$5,000,000 for advanced technology development of small satellites and unmanned aerial systems (UAS) that have the potential of lowering the costs of space and Earth science missions consistent with the goals of venture class missions recommended by the National Academies' Earth science decadal report; and \$14,000,000 to improve launch pad infrastructure. NASA is directed to prepare a five-year action plan, including a proposed funding forecast, that identifies specific program and advanced technology development work that will utilize and expand the Wallops Flight Facility's role in the development of small satellites and unmanned aerial systems to meet critical earth science and other space system needs. This plan is due to the House and Senate Committees on Appropriations by June 1, 2009.

Ocean vector wind study.—NASA, working with NOAA and within the funds provided, shall study satellite and non-satellite alternatives for generating SeaWinds-like ocean wind data.

#### AERONAUTICS

The bill provides \$500,000,000 for aeronautics research. The research and development activities undertaken with the augmentation shall not be based on the determination that the investment in an activity would result in a useable or useful product based only on one year's funding. Accordingly, the Aeronautics Research Mission Directorate is directed to provide to the Committees on Appropriations of the House and Senate in NASA's initial fiscal year 2009 operating plan a proposed expenditure analysis of the congressional augmentation to ensure that this investment of funds is devoted to long-term, multi-year research and development activities to support NextGen technology needs and solutions and "green" aircraft.

#### EXPLORATION

The bill provides \$3,505,469,000 for exploration for fiscal year 2009, \$5,000,000 over the budget request. The amount provided inunallocated adjustment cludes an \$18,000,000. NASA shall within 30 days of enactment of this Act provide to the House and Senate Committees on Appropriations its proposed distribution of the unallocated adjustment. In doing so, NASA shall identify offsets that do not result in delays or cancellations of missions in development or the cancellation of any selected projects, and shall not identify as offsets any increases provided above the request expressly provided by Congress.

Constellation systems.—The bill includes the budget request of \$1,018,515,000 for Ares and \$1,101,436,000 for Orion.

Constellation systems program, heavy lift cargo vehicle.—The bill includes \$23,000,000 above the request for Ares V design requirements definition and research and development for a systems requirement review.

International Space Station (ISS) research.— The bill provides \$44,783,000 for ISS research and will support the study of life and physical sciences phenomenon in microgravity, as well as the partial gravity environments of the Moon and Mars.

Commercial orbital transportation services (COTS).—For fiscal year 2009, the bill provides \$153,045,000 for COTS program elements A through C, a reduction of \$20,000,000 from the request. The reduction is taken without prejudice to the program, and is based on NASA's estimated expenditures for fiscal year 2009 while accounting for program management costs and anticipated payments to industry partners who successfully meet milestones in current Space Act agreements.

Lunar precursor robotic program (LPRP) management.—The bill includes the budget request of \$56.334.000 for the LPRP.

#### SPACE OPERATIONS

The bill provides \$5,764,710,000 for space operations for fiscal year 2009. The bill designates specific amounts for Space Shuttle operations, production, research, development and support; International Space Station operations, production, research, development and support; and Space Flight Support operations, production, research, development and support.

Space Shuttle retirement and transition.—NASA, within 90 days of enactment of this Act, shall submit a plan that seeks to maximize utilization of all facilities, as well as partnerships with other Federal agencies to maintain NASA's skilled workforce.

Science experiments in microgravity.—To ensure immediate access of these types of experiments, NASA shall submit to the House and Senate Committees on Appropriations by March 2, 2009, a plan to ensure access of science experiments to a microgravity environment.

Alpha Magnetic Spectrometer.—NASA is directed not to take any action to preclude delivery of the Alpha Magnetic Spectrometer (AMS) to the International Space Station prior to 18 months preceding the anticipated retirement of the Space Shuttle in 2010. Should funds be necessary to preserve flight options in fiscal year 2009, NASA may reprogram funds pursuant to the authorities contained in section 505 of this Act.

Launch services.—The bill provides \$10,000,000 less than requested for launch services. Since the agency has yet to make a final determination of the allocation or phasing of the use of the requested increase, funding to mitigate the out-year costs of launch infrastructure and repairs has been deferred.

#### EDUCATION

The bill provides \$169,200,000 for education for fiscal year 2009.

NASA Space Grants.—For this program, the bill provides a total of \$40,000,000, which will fund 40 states or jurisdictions at \$815,000 each and 12 states or jurisdictions at \$615,000 each. Not more than \$1,000,000 shall be retained for program administration.

NASA visitor centers.—Funds provided for NASA visitor centers are to be distributed in

equal increments to each center's visitor centers for the development of educational activities.

#### CROSS AGENCY SUPPORT

The bill provides \$3,306,387,000 for cross agency support for fiscal year 2009. Within funds provided, not more than \$2,033,000,000 shall be available for center management and operations, of which \$2,024,000,000 is provided as direct appropriations and not more than \$9,000,000 is to be derived from enhanced use lease receipts pursuant to 42 USC 2549j. In addition, the bill provides not more than \$70,000 shall be available for official reception and representation expenses. For independent verification and validation (IVV) activities, the bill provides not less than \$45,000,000, of which \$5,000,000 shall be available for the development of IVV tools in the small business community. Funds provided herein for the IVV facility and its activities shall be in addition to funds allocated by the Office of Safety and Mission Assurance for the safety assurance research program.

Congressionally-directed projects.—The bill includes a provision that provides that \$67,500,000 of the amounts provided under this heading shall be available for the projects, and in the amounts, specified in the table below. NASA shall refrain from charging administrative costs to these grants, and shall provide appropriate management and oversight of each grant.

Recipient	Project	Location	Amount
A partnership of Coppin State University, Towson University and University of Maryland Biotechnology Institute	to increase the number and quality of science, technology, engineering and mathematics teachers in the region's public schools	State of, MD	1,000
Academy of Science-St. Louis	Scientists in the Classroom	St. Louis, MO	70
Adler Planetarium and Astronomy Museum	Planetarium Equipment	Chicago, IL	900
Alabama A & M University Research Institute	for high temperature materials research	Madison, AL	500
Binghamton University	to develop a focused research and development initiative on large area flexible solar cell modules	Binghamton, NY	500
Burlington County College	Mount Laurel Challenger Learning Center	Mount Laurel, NJ	1,500
Burlington Technical Center	to upgrade and improve the post- secondary aviation program	Burlington, VT	1,000
Central Connecticut State University	for recruitment and retention for an aerospace engineering academic program	New Britain, CT	350
Challenger Learning Center of Northwest Indiana	Challenger Learning Center of Northwest Indiana	Hammond, IN	750
Charles County Public Schools	for a digital classroom project	Charles County, MD	500
Chesapeake Information Based Aeronautics Consortium for a partnership of Morgan State University, University of Maryland Eastern Shore, and Bowie State University	for continued aviation safety research and development	State of, MD	3,000
City of Downey, California	Communicating the Dynamic Nature of Scientific Knowledge, Multimedia Technology Enhancement and Rotational Exhibits at the Columbia Memorial Space Learning Center	Downey, CA	700
	CATALYST: Explorations in Aerospace and Innovation education program	East Hartford, CT	400
Technology, Inc CORE Philly	CORE Philly Scholarship Program	Philadelphia, PA	1,000
County College of Morris	County College of Morris Planetarium	Randolph, NJ	200
Discovery Center Museum	for science education for rural and under- served children		300
*	Drew University Environmental Science Initiative	Madison, NJ	1,100
	for the counties of Accomack and Northampton for broadband deployment	Wachapreague, VA	2,000

Recipient	Project	Location	Amount
Educational Advancement Alliance (EAA)	Math Science and Technology (MST) Program	Philadelphia, PA	2,750
Engineering and Experiment Station	Advanced Robotics for Lunar and Martian Exploration	College Station,TX	1,000
Flight Research Training Center	to continue development and operation of the Flight Research Training Center	Roswell, NM	250
Fulton-Montgomery Community College	Center for Engineering and Technology at Fulton-Montgomery Community College	Johnstown, NY	435
Global Undersea Research Unit, University of Alaska Fairbanks	Robotic Exploration Technologies in Astrobiology	Moss Landing, CA	100
Greater Syracuse Chamber of Commerce	Space Alliance Technology Outreach Program (SATOP)	Syracuse, NY	2,500
Gulf Coast Exploreum Science Center	for educational exhibits	Mobile, AL	500
Imiloa Astronomy Center of Hawaii	for the promotion of astronomy in Hawaii	Hilo, HI	2,000
Institute for Advanced Learning and Research	Polymer-Nanocomposite Laboratory for Structured Sensors Research	Danville, VA	550
	Jamestown Education Foundation	Jamestown, RI	200
Lakeview Museum of Arts and Sciences	Lakeview Museum Planetarium	Peoria, IL	250
Lehigh University	for research and development of nanomaterials	Bethlehem, PA	500
Loma Linda University Medical Center	Space Radiation Health Research Program	Loma Linda, CA	2,800
Manned Space Flight Education Foundation	to create a virtual space community for students	Houston, TX	500
Marshall Space Flight Center	for a multi-propellant plume diagnostic testbed	Huntsville, AL	400
Marshall Space Flight Center	for material and structural evaluations for composites	Huntsville, AL	500
Marshall Space Flight Center	for missions systems recording, archival and retrieval	Huntsville, AL	475
Marshall Space Flight Center	for remote engine health and maintenance diagnosis	Huntsville, AL	500
Marshall Space Flight Center	for robotic exploration and Lunar material utilization	Huntsville, AL	500
Marshall Space Flight Center	for the development of the sensor technologies and integration algorithms necessary for on-orbit assembly and other AR&D missions	Huntsville, AL	500

Recipient	Project	Location	Amount
Marshall Space Flight Center	for the Virtual Learning Magnet for Space Science and Math program as outlined in the Gathering Storm Report and NASA will make any award for this program on a competitive basis		400
Marshall Space Flight Center	to develop a cost effective nuclear power system to support the long-range objectives of NASA.	Huntsville, AL	500
Marshall Space Flight Center	to support the ongoing technology maturation program for liquid oxygen/liquid methane propulsion	Huntsville, AL	500
McWane Science Center	for education and science literacy programs	Birmingham, AL	400
Michigan Research Institute	for aerospace research on joining tubular support structures at low cost and high reliability.	Ann Arbor, MI	1,000
Mississippi State University	for research and development of advanced technologies that represent departures from current manufacturing methods	Starkville, MS	625
Montana State University	for a collaborative distance science and technology education program	Bozeman, MT	200
MTSU	MTSU Center for Research on Aviation Training	Murfreesboro, TN	400
National Federation of the Blind	to develop and apply assistive technology approaches and techniques that enhance participation of blind youth in STEM education	Baltimore, MD	600
National Youth Science Foundation	Youth Science Discovery Experience and Science Camp Curriculum	Charleston, WV	300
New Mexico State University	for a program to improve K-12 science, engineering, math, and aerospace education	Las Cruces, NM	200
North Carolina State University	Center for Sustainable Life Support for Human Exploration	Raleigh, NC	410
Pittsburgh Tissue Engineering Initiative	for a regenerative therapy delivery initiative	Pittsburgh, PA	500
Rhodes College	Expanding NASA Stars with an Automated Training Cirriculum	Memphis, TN	200
Science Center of Iowa	to encourage children to go into science and technology through skills-based learning exhibits	Des Moines, IA	400
ScienceSouth	ScienceSouth Learning Center	Florence, SC	500

Recipient	Project	Location	Amount
Southeast Missouri State University	for enhancement of K-12 teaching and learning of sciences, math, and technology among schools, teachers, and students	Cape Girardeau, MO	500
Southern Research Institute	for high temperature materials	Birmingham, AL	500
Space Alliance Technology Outreach Program	Space Alliance Technology Outreach Program	Melbourne, FL	500
Space Dynamics Laboratory	to provide technical support to the satellite sensor calibration team for the Global Climate Observing System	Logan, UT	500
Spelman College	Women in Science and Engineering (WISE) Scholars Program	Atlanta, GA	200
St. Louis Community College BioBench and Training Facility	to provide specialized career and technical training to students for work in the life sciences	St. Louis, MO	500
Teach for America	to engage teachers in science, technology, engineering and mathematics	New York, NY	2,000
Tennessee Technological University	Center for Teaching & Learning in Science, Technology, Engineering and Math (STEM)		750
Texas A&M University	to develop new robotic technologies	College Station, TX	500
Texas Engineering Experiment Station/Texas A&M University- College Station	Space Engineering Institute	College Station, TX	500
Texas Tech University	Engineering support for extended human and robotic space flight missions-Texas Tech University	Lubbock, TX	500
The Delaware Aerospace Education Foundation	to create a community model for formal and informal earth and space education	Bear, DE	500
The Foundation for Community Empowerment, Inc	Dallas Achieves-Transforming Public Education in Dallas, Texas, Through Math, Science and Technology Initiatives	Dallas, TX	1,450
The Newark Museum	for an interactive platform for education of astronomy, space, and planetary science	Newark, NJ	500
Thurgood Marshall College Fund	to recruit minority students who will pursue careers in the sciences	New York, NY	2,200
University of Alabama in Huntsville	for advanced fabrication and testing of complex optical systems	Huntsville, AL	500
University of California, Santa Cruz	Bio-Info-Nano Research and Development Institute at NASA Ames	Santa Cruz, CA	1,800

Recipient	Project	Location	Amount
University of Louisville	to research factors that hinder the wound healing process	Louisville, KY	750
University of Massachusetts, Amherst	Large Millimeter Telescope	Amherst, MA	700
University of Mississippi	for remote sensing, geospatial, space and aviation legal research, materials, education, and outreach	Oxford, MS	3,000
University of North Dakota	to help make data received from NASA satellite images more easily accessible to the public	Grand Forks, ND	3,000
University of Northern Iowa	to create a national institute to improve science, technology, engineering and mathematics education by focusing on young children	Cedar Falls, IA	950
University of South Alabama	for composite matrerials lab	Mobile, AL	200
University of Vermont	for the Complex Systems Center for Informed Decision-Making and Design to develop intelligent systems design and adaptive robotics	Burlington, VT	500
US Space and Rocket Center	for educational exhibits	Huntsville, AL	500
Valley Forge Military Academy	Cadet Training in Science and	Wayne, PA	50
and College	Mathematics at Valley Forge Military College		
Wake Forest University Health Sciences	for the Institute for Regenerative Medicine	Winston-Salem, NC	50
West Virginia State University	for a science, engineering, mathematics and aerospace academy (SEMAA).	Institute, WV	2,000
Wichita State University	to continue the development and operation of the National Center for Advanced Materials Performance (NCAMP) located at the National Institute for Aviation Research (NIAR)	Wichita, KS	250
Xavier University New Orleans	for science, technology, engineering and mathematics programs	New Orleans, LA	1,000
York College-City University of New York (CUNY)	The Science, Engineering, Mathematics and Aerospace Academy (SEMAA)	Jamaica, NY	250

Institutional investments.—A tota1 \$293,665,000 is provided for institutional investments, of which \$218,901,000 shall be available for institutional construction of facilities (ICF). Within the funds provided for ICF, not more than \$13,700,000 shall be available for facility planning and design. In addition, the amounts requested for minor revitalization of facilities at various locations (less than \$500,000) are reduced by \$4,850,000 to fully resource the repair and construction of the consolidated information technology center Dryden Flight Research Center (DFRC). This transfer reflects NASA's planned execution of repair and construction at DFRC in fiscal year 2009. Lastly, the amount requested for programmatic discrete projects is reduced by \$5,000,000. NASA shall in its initial operating plan delineate by project its proposed allocation of the resources provided herein.

Mississippi Army Ammunition Plant (MSAAP) and Stennis Space Center (SSC).—NASA shall provide to the House and Senate Committees on Appropriations by March 2, 2009, a report that outlines estimated costs related to the transfer of MSAAP to NASA's SSC.

Leasing authority and collections.-NASA was authorized by Congress to demonstrate leasing authority and collections at two Centers. In 2007 and again in 2008, that authority was amended by Congress such that NASA may enter into leasing arrangements at all Centers after December 2008. After deducting the costs of administering the leases, Centers are then permitted to retain 65 percent of net receipt revenue, and the balance is made available agency-wide for NASA. To date, NASA estimates that in fiscal years 2008 and 2009, gross receipts and collections will total in excess of \$24,300,000. and are anticipated to grow in the future. These funds are in addition to annual appropriations.

In March 2007, the Government Accountability Office noted that NASA should develop an agency-wide policy to ensure accountability, protect the Government, and provide transparency regarding NASA's leasing authority and collections activities. Later, in December 2007, a report by the Survevs and Investigations staff of the House Appropriations Committee found NASA's reports to the Congress on its implementation of its leasing activities to be inaccurate, incomplete and uninformative. To date, evidence suggests that such deficiencies continue as information provided to the House and Senate Committees on Appropriations on existing leasing collections and expenditures remains incomplete and, provides no transparency in delineating the costs of administering such leases, and no justification supporting the activities undertaken with the expenditure of the Centers' gross or net receipts.

NASA must improve its management of the program, its oversight of its centers' use of leasing receipts and its accounting of the relationship between annual leasing receipts and appropriated funds. To ensure annual oversight and review, to improve overall program management and to protect the Government, the bill contains a provision that provides that the expenditure of gross receipts and collections in fiscal year 2009 shall be subject to a limitation of \$9,000,000, and requires NASA to submit a separate accounting of leasing collections and proposed expenditures in its annual budget justification submission to the Congress. Collections in excess of \$9,000,000 (to also include any unexpended balances of prior year collections) shall remain available for expenditure in subsequent fiscal years. NASA is directed, not later than 90 days after enactment of this Act, to report to the House and Senate Committees on actions taken by head-

quarters management to better account for leasing receipts and collections and expenditures of gross receipts at each Center and to identify any activities previously budgeted from appropriated funds that are now planned to be financed with leasing receipts. NASA is further directed to submit a separate operating plan by Center on the proposed use of all receipts and collections in fiscal year 2009 prior to the expenditure of such funds, and any deviation from such approved plan shall be subject to section 505 of this Act. Further, NASA shall submit with its annual budget submission a separate accounting by Center of gross receipts and collections and proposed use of all funds collected under its leasing authority. Such material shall include a detailed presentation of all proposed expenditures, to include but not limited to full-time equivalent (FTE) staff years and object class data, and justification for such proposed expenditures by project or activity

Conference expenses.—Section 1121(a) of the NASA Authorization Act of 2008 (P.L. 110-422) provides NASA with the discretion to define "conference" for the purposes of that subparagraph. In view of the requirement of the National Aeronautics and Space Act (P.L. 85-568), as amended, that NASA provide for the widest practicable and appropriate dissemination of information concerning its activities and the results thereof, in no event shall the funds appropriated by this Act be subject to the limitation of section 1121(a) of P.L. 110-422 with respect to NASA expenditures for scientific and technical conferences or education-related conferences in which NASA science, technology, engineering and mathematics (STEM) content is disseminated.

#### OFFICE OF INSPECTOR GENERAL

The bill provides \$33,600,000 for the Office of the Inspector General. In fiscal year 2009, NASA and its IG shall follow the direction included in Public Law 110–161 as it relates to the reporting of the costs of conferences. NASA and the IG are to provide a report annually on these activities to the House and Senate Committees on Appropriations not later than October 1 of each year.

#### ADMINISTRATIVE PROVISIONS

The bill contains a provision that provides for the no-year availability of funds made available for construction of facilities or environmental compliance and restoration activities within the Science, Aeronautics, Exploration, Space Operations and Cross Agency Support appropriations, except that such provision shall not apply to amounts appropriated for institutional minor revitalization and minor construction of facilities, and institutional planning and design.

The bill contains language regarding the availability of funds for announced prizes.

The bill includes language that requires NASA to submit to the House and Senate Committees on Appropriations by March 2, 2009 a report by fiscal year, object class and mission directorate costs expended to date and required for Space Shuttle retirement and transition activities for fiscal years 2006 through 2015.

The bill includes language extending the availability of expiring but not canceled funds through 2015 for close-out of Space Shuttle contracts and associated programs.

The bill includes a provision that provides that any funding designations and minimum funding requirements in any other Act shall not be applicable to funds appropriated by this title for the National Aeronautics and Space Administration.

#### NATIONAL SCIENCE FOUNDATION RESEARCH AND RELATED ACTIVITIES

The bill includes \$5,183,100,000 for fiscal year 2009 for research and related activities.

When determining the allocation of resources, the NSF shall provide for a balanced program across all science disciplines. NSF is further encouraged to invest in cost-effective and innovative solutions, such as grid-computing, to address the Nation's cyber infrastructure needs. Funds provided under this heading are not provided for adaptive systems technology.

Public awareness.—NSF is encouraged to maximize communication and open exchange of data and results that flow from research that is funded by NSF appropriations, consistent with existing Federal law. NSF is expected to partner with grantees to expand the visibility to the public of NSF-sponsored research, especially through the Internet. NSF is the principal Federal agency charged with promoting science and engineering education, and increasing the public awareness of NSF's high-risk, high-reward research activities will contribute to the development of the future of science and technology work-force.

Icebreaking.—Consistent with the direction to the U.S. Coast Guard contained in explanatory statement accompanying Public Law 110-329, NSF and the U.S. Coast Guard shall renegotiate the existing agreement between the two agencies so that operations and maintenance funding of the icebreakers is requested in the Coast Guard's annual budget beginning in fiscal year 2010. The NSF shall retain funding for the science-only related costs of icebreaking services to be procured from all entities (governmental and non-governmental) Funding to continue the caretaker status of the Polar Star is not contained within this appropriation, but rather within the funds appropriated to the Coast Guard by Public Law 110-329.

Experimental Program to Stimulate Cooperative Research (EPSCOR).—Within the amounts provided, the bill designates \$133,000,000 for EPSCOR, of which at least \$70,000,000 shall be used for track 1 research infrastructure improvement (RII) awards. The increase in the size of the track 1 awards as provided in the most recent EPSCOR solicitation shall continue. The fiscal year 2009 operating plan shall reflect the direction herein and indicate the anticipated allocation of funds among other activities (e.g., track II RII, cofunding, SBIR, outreach, etc.).

NSF is directed to provide not less than \$660,000,000 for NSF investments/activities in the EPSCoR jurisdictions in fiscal year 2009. Annual increases in NSF investments should be proportional to the annual growth in overall research and related activities appropriation.

Plant Genome research program.—Within the funds provided, \$101,220,000 shall be available for the plant genome research program.

National Radio Astronomy Observatory.—The bill includes \$49,790,000 for the National Radio Astronomy Observatory.

Polar program.—Any final selection criteria related to a competitive logistics procurement for the Polar program shall include as an evaluation measure the ability to provide high-speed communication of data to scientists.

Mathematical and physical sciences.—The amounts include \$3,000,000 above the request to establish a mathematical institute devoted to the identification and development of mathematical talent and to advance mathematical topics critical to the national interest. In addition, a total of \$2,500,000 from mathematical and physical sciences is included for the maintenance and operations costs associated with IceCube.

Astronomical sciences.—Within the funds provided, \$2,500,000 has been provided above the request to fund the design work of the advanced technology solar telescope. In addition, a total of \$2,500,000 from astronomical

sciences is included for the maintenance and operations costs associated with IceCube.

MAJOR RESEARCH EQUIPMENT AND FACILITIES CONSTRUCTION

The bill includes \$152,010,000 for major research equipment and facilities construction for fiscal year 2009. The bill provides for the following allocation of funds:

AdvLigo	\$51.430.000
Atacama Large Millimeter	401,100,000
Array (ALMA)	82,250,000
IceCube Neutrino Observ-	
atory	11,330,000
Advanced Technology	<b>5</b> 000 000
Solar Telescope (ATST)	7,000,000

#### EDUCATION AND HUMAN RESOURCES

The bill includes \$845,260,000 for education and human resources. Within the funds provided, the bill sets aside \$55,000,000 for the Robert Noyce Scholarship program. Adjustments to the budget request are as follows: Graduate research fellow-

ships	-\$9,700,000
Robert Noyce Scholarship	
Program	+43,400,000
Undergraduate/graduate	
student support pro-	
grams	+650,000
Graduate teaching fellow-	
ships in K–12	+500,000
Math and science partner-	
ship	+10,000,000
Climate change education	
program	+10,000,000
Robert Noyce Scholarship pro	gram.—Increas-

ing the number of highly qualified K-12 math and science teachers is critical to the creation of a new generation of innovators. The Robert Noyce Teacher Scholarship Program, including NSF Teaching Fellowships and Master Teaching Fellowships, recruits and supports talented mathematics and science undergraduate students and postgraduate professionals to become K-12 mathematics and science teachers with scholarships, stipends and other support. The increase provided in the bill for the Noyce Program is for the purpose of expanding participation in the grant programs established in section 10 and section 10A of the National Science Foundation Authorization Act of 2002 (42 U.S.C. 1862n-1) as amended by the America COM-PETES Act.

Undergraduate/graduate student support programs.—A total of \$87,500,000 is provided for undergraduate/graduate student support programs for fiscal year 2009. Funding of \$42,500,000 is provided for the Louis Stokes Alliances for Minority Participation (LSAMP); \$31,500,000 is provided for the Historically Black Colleges and Universities Undergraduate Program (HBCU-UP) and \$13,500,000 is provided for the Tribal Colleges and Universities Program (TCUP).

Climate change education program.—The National Science Foundation shall consult with the National Academies in the development of a plan for the distribution of funds provided herein for the climate change education program.

AGENCY OPERATIONS AND AWARD MANAGEMENT

The bill provides \$294,000,000 for agency operations and award management for fiscal year 2009.

NSF is directed to notify the House and Senate Committees on Appropriations 90 days prior to changing its existing cost sharing policies, and to include in such policy directive measures to mitigate effects on grantees, particularly on minority-serving institutions.

OFFICE OF THE NATIONAL SCIENCE BOARD

The bill includes \$4,030,000 for the Office of the National Science Board.

#### OFFICE OF INSPECTOR GENERAL

The bill provides \$12,000,000 for the Office of Inspector General. Funds are available for one year.

# TITLE IV—RELATED AGENCIES COMMISSION ON CIVIL RIGHTS SALARIES AND EXPENSES

The bill provides \$8,800,000 for the salaries and expenses of the Commission on Civil Rights. Within 60 days of enactment of this Act, the Commission is directed to report to the House and Senate Committees on Appropriations on the fiscal year 2009 budget and activities of the regional offices and the State Advisory Committees, as well as on the procedures employed to ensure transparency and the participation of all Commissioners in the preparation and review of all reports and briefing papers.

# EQUAL EMPLOYMENT OPPORTUNITY COMMISSION

#### SALARIES AND EXPENSES

The bill provides \$343,925,000 for the Equal Employment Opportunity Commission (EEOC), which is \$2,000,000 above the budget request.

Backlog reduction.—EEOC's rising charge backlog is a significant concern, but it does not appear that this issue is being addressed by EEOC in a systematic or strategic manner. Consequently, the EEOC is provided an increase of \$6,545,000 to begin addressing this problem. EEOC is directed to report to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act with a comprehensive plan for backlog reduction, including future resource requirements and hiring needs. The hiring needs section of the plan should also address EEOC's large number of unfilled existing frontline staff positions. The report should specify what steps EEOC is taking to fill those positions, the reasons for the delay in filling them and how these delays can be prevented in the future.

Accuracy of workload projections.—The assumptions underlying EEOC's future workload projections appear overly optimistic or otherwise inaccurate. The EEOC is urged to further refine its projections by calibrating them with actual data, such as those available through the annual midyear review.

Customer service transition.—The fiscal year 2009 funding level includes \$3,635,000 to complete the transition of EEOC's customer service operation to an in-house function. To ensure that callers being handled by the new in-house operation are receiving service that is equal to or better than the service that received through the prior system, EEOC is directed to report to the House and Senate Committees on Appropriations on comparative customer satisfaction data no later than 60 days after the enactment of this Act. The report should also include a cost-benefit analysis of hiring higher credentialed employees for the call intake function.

State, local and tribal assistance.—EEOC is directed to submit the findings of its ongoing review of State, local and tribal per charge costs to the House and Senate Committees on Appropriations when that data becomes available.

Workforce planning.—A recent GAO study found that EEOC did not strategically or systematically approach mission needs, customer expectations, workload or current workforce needs in its draft Strategic Workforce Plan. The study concluded that EEOC could better address its growing caseload if it made better use of strategic planning. EEOC is directed to implement the recommendations of GAO and to report back to the House and Senate Committees on Appropriations within 60 days of the enactment of this Act on how those recommendations were implemented.

#### INTERNATIONAL TRADE COMMISSION

#### SALARIES AND EXPENSES

The bill includes \$75,100,000 for the International Trade Commission (ITC), which is

\$1,500,000 above the budget request. The ITC's increasing section 337 intellectual property investigations workload is outstripping available resources, and the additional funding will allow ITC to hire a sixth administrative law judge, lease additional courtroom space, and cover necessary renovation costs.

#### LEGAL SERVICES CORPORATION

# PAYMENT TO THE LEGAL SERVICES CORPORATION

The bill provides \$390,000,000 for the Legal Services Corporation (LSC). Within the total provided, \$365,800,000 is for grants to basic field programs and required independent audits; \$4,200,000 is for the Office of Inspector General; \$16,000,000 is for management and administration; \$3,000,000 is for client self-help and information technology; and \$1,000,000 is for loan repayment assistance. Current LSC locality pay represents reasonable compensation for LSC officers and employees, and a provision is included to authorize the continuation of locality pay.

Home foreclosure prevention.—LSC shall encourage its grantees in areas experiencing high foreclosure rates to use available funds to provide and expand legal assistance related to home ownership preservation, home foreclosure prevention and tenancy protection associated with home foreclosure.

#### ADMINISTRATIVE PROVISION—LEGAL SERVICES CORPORATION

The bill includes language to continue the statutory requirements and restrictions contained in previous appropriations Acts.

#### MARINE MAMMAL COMMISSION

#### SALARIES AND EXPENSES

The bill includes \$3,200,000 for the Marine Mammal Commission. The increase above the request shall be for the hiring of two additional FTEs to monitor oil and gas issues such as the expansion of exploration and the clean-up of oil spills on ice, as well as emerging fishery issues.

# NATIONAL VETERANS BUSINESS DEVELOPMENT CORPORATION

No funds are provided for the National Veterans Business Development Corporation. Division D contains appropriations for the Small Business Administration's veterans programs that are available to support the work of small business veterans centers.

# OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE

#### SALARIES AND EXPENSES

The bill includes \$47,272,000 for the Office of the United States Trade Representative (USTR), which is \$1,000,000 above the request. Additional funding is provided for USTR's pay and inflation-related increases, and to support current staffing levels.

Intellectual Property Rights (IPR).—Significant intellectual property issues infringe on our trading relationships with China, Russia and Canada. USTR is encouraged to continue to prioritize such issues in bilateral and multilateral trade negotiations, and in particular, to provide a report to the House and Senate Committees on Appropriations on Russia's progress in complying with intellectual property commitments.

Textiles.—The current path of tariff reduction negotiations under the Doha Round may result in a non-reciprocal arrangement detrimental to United States manufacturers. Such negotiations should be consistent with the trade negotiating objectives of the United States contained in section 2012 of

the Bipartisan Trade Promotion Authority Act of 2002 (19 U.S.C. 3802). The USTR is directed to report to the House and Senate Committees on Appropriations within 60 days of enactment of this Act regarding adherence to these objectives.

Reporting requirements.—The USTR may fare better in bringing trade dispute cases to the WTO by using additional support from private counsel. In-house expertise in long-term, complex WTO dispute cases is difficult to maintain in an ever-changing international trade climate. Outside counsel in countries such as China, Russia and Brazil could assist with clarification of local laws and regulations, enforcement policies and practices, and market conditions. USTR is directed to report back to the House and Senate Appropriations Committees on the desirability of a new such authority.

Galileo program.—The USTR is directed to report on the status of U.S. equipment industry access to the European Community's (EC) Galileo program and European markets for related goods and services, no later than April 1, 2009, in order to assess EC compliance with the 2004 US—EU Agreement on GPS-Galileo Cooperation.

World Trade Organization.—The Department of Commerce is directed, in consultation with the USTR, to continue to negotiate within the WTO to seek express recognition of the existing right of WTO Members to distribute monies collected from antidumping and countervailing duties. The agency shall consult with and provide regular reports, every 60 days, to the House and Senate Committees on Appropriations. In addition, negotiations shall be conducted within the WTO consistent with the negotiating objectives contained in the Trade Act of 2002, Public Law 107-210, to maintain strong U.S. trade remedies laws, prevent overreaching by WTO Panels and the WTO Appellate Body, and prevent the creation of obligations never negotiated or agreed to by the United States.

#### STATE JUSTICE INSTITUTE

#### SALARIES AND EXPENSES

The bill provides \$4,100,000 for the State Justice Institute (SJI), of which \$250,000 shall remain available until September 30, 2010. Within funds appropriated, \$500,000 may be used for strategic initiatives that will have national implications for the courts. SJI is directed to continue its policy of obtaining dollar-for-dollar matching funds for grants awarded during fiscal year 2009. The SJI is encouraged to continue to work with the Department of Justice Office of Justice Programs on issues involving State courts.

#### TITLE V—GENERAL PROVISIONS

Section 501 prohibits the use of funds for publicity or propaganda purposes unless expressly authorized by law.

Section 502 prohibits any appropriation contained in this Act from remaining available for obligation beyond the current fiscal year unless explicitly authorized.

Section 503 provides that the expenditure of any appropriation contained in the Act for any consulting service through procurement contracts shall be limited to those contracts where such expenditures are a matter of public record and available for public inspection, except where otherwise provided under existing law or under existing Executive Order issued pursuant to existing law.

Section 504 provides that if any provision of the Act or the application of such provision to any person or circumstance shall be held invalid, the remainder of the Act and the application of such provisions to persons or circumstances other than those to which it is held invalid shall not be affected.

Section 505 provides for the reprogramming of funds. Section 505(a) prohibits the

reprogramming of funds which: (1) creates or initiates a new program, project or activity; (2) eliminates a program, project, or activity, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (3) increases funds or personnel by any means for any project or activity for which funds have been denied or restricted, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance: (4) relocates offices or employees, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (5) reorganizes or renames offices, programs, or activities, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (6) contracts out or privatizes any function or activity presently performed by Federal employees, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (7) proposes to use funds directed for a specific activity by either the House or Senate Committees on Appropriations, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; (8) augments funds for existing programs, projects or activities in excess of \$500,000 or 10 percent, whichever is less, or reduces by 10 percent funding for any existing program, project, or activity, or numbers of personnel by 10 percent as approved by Congress, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance; or (9) results from any general savings, including savings from a reduction in personnel, which would result in a change in existing programs, activities, or projects as approved by Congress, unless the Appropriations Committees of both Houses of Congress are notified 15 days in advance. No reprogrammings of funds are permitted after August 1, except in extraordinary circumstances, and only after the House and Senate Committees are notified in advance of such reprogramming of funds. Agencies must follow reprogramming procedures with respect to carryover funds.

Section 506 prohibits funds from being used to implement, administer, or enforce any guidelines of the Equal Employment Opportunity Commission covering harassment based on religion similar to proposed guidelines published by the EEOC in October 1993.

Section 507 provides that if it is determined that any person intentionally affixes a "Made in America" label to any product that was not made in America that person shall not be eligible to receive any contract or subcontract with funds made available in this Act.

Section 508 requires quarterly reporting to Congress of unobligated balances that were received during any previous fiscal year.

Section 509 provides that any closing or downsizing costs incurred by a department or agency funded under this Act resulting from funding reductions in the Act shall be absorbed within the budgetary resources available to the Department or agency, and provides transfer authority between appropriation accounts to carry out the provision, subject to reprogramming procedures.

Section 510 prohibits funds made available in this Act from being used to promote the sale or export of tobacco or tobacco products or to seek the reduction or removal of foreign restrictions on the marketing of tobacco products, provided that such restrictions are applied equally to all tobacco products or tobacco products of the same type. This provision is not intended to impact routine international trade services provided to all U.S. citizens, including the processing of applications to establish foreign trade zones.

Section 511 prohibits funds made available in this Act from being used to implement a Federal user fee for background checks con-

ducted pursuant to the Brady Handgun Control Act of 1993, or to implement a background check system that does not require and result in the destruction of certain information within 24 hours.

Section 512 delays the obligations of any receipts deposited into the Crime Victims Fund in excess of \$635,000,000 until October 1, 2009. This language is continued to ensure a stable source of funds will remain available for the program, despite inconsistent levels of criminal fines deposited annually into the fund.

Section 513 prohibits the use of Department of Justice funds for programs that discriminate against or denigrate the religious beliefs of students participating in such programs.

Section 514 prohibits the transfer of funds in the Act to any department or agency of the United States Government, except for transfers made under authorities provided in this, or any other appropriations Act.

Section 515 provides that funds provided for E-Government Initiatives shall be subject to the procedures set forth in section 505 of this Act.

Section 516 requires the Bureau of Alcohol, Tobacco, Firearms and Explosives to include specific language in any release of tracing study data that makes clear that trace data cannot be used to draw broad conclusions about firearms-related crime.

Section 517 requires certain timetables of audits performed by Inspectors General of the departments and agencies funded in this Act.

Section 518 prohibits the use of funds to process patents of human organisms. The intent of this provision is as expressed in the colloquy between the provision's sponsor in the House and the Ranking Minority Member of the House Committee on Appropriations as occurred on July 22, 2003, with respect to any existing patents on stem cells.

Section 519 prohibits the use of funds in this Act to be used to support or justify torture by any official or contract employee of the United States Government.

Section 520 prohibits the use of funds in this Act to require certain export licenses.

Section 521 prohibits the use of funds in this Act to deny certain import applications regarding "curios or relics" firearms, parts, or ammunition.

Section 522 prohibits the use of funds to include certain language in trade agreements.

Section 523 prohibits the use of funds in this Act to authorize or issue a National Security Letter (NSL) in contravention of certain laws authorizing the Federal Bureau of Investigation to issue NSLs.

Section 524 requires the congressional notification of any project within the Departments of Commerce or Justice, or the National Science Foundation and the National Aeronautics and Space Administration totaling more than \$75,000,000 that has cost increases of at least 10 percent.

Section 525 deems funds for intelligence or intelligence-related activities as authorized by the Congress until the enactment of the Intelligence Authorization Act for fiscal year 2009.

Section 526 requires the departments and agencies funded in this Act to establish and maintain on the homepages of their Internet websites direct links to the Internet websites of their Offices of Inspectors General, and a mechanism by which individuals may anonymously report cases of waste, fraud or abuse.

Section 527 prohibits contracts or grant awards in excess of \$5,000,000 unless the prospective contractor or grantee certifies that the organization has filed all Federal tax returns, has not been convicted of a criminal offense under the IRS Code of 1986, and has no unpaid Federal tax assessment.

Section 528 prohibits the use of funds in this Act that is inconsistent with the principal negotiating objective of the United States with respect to trade remedy laws. Section 529 provides for rescissions of un-

Section 529 provides for rescissions of unobligated balances in certain departments and agencies funded in the Act.

Section 530 prohibits the use of funds in this Act for the purchase of first class or premium airline travel.

Section 531 prohibits the use of funds to pay for the attendance of more than 50 em-

ployees at any single conference outside the United States.

DISCLOSURE OF EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or

this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Reference in the following table to "The President" is a reference to President Bush. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

#### COMMERCE, JUSTICE, SCIENCE

						Reques	ster(s)
Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Commerce	International Trade Administration	Auburn University	for novel polymeric material re- search at Auburn University	Auburn, AL	\$1,000,000	Aderholt, Robert B.; Rogers (AL), Mike	Shelby
Department of Commerce	International Trade Administration	Cornell University	National Textile Center	Ithaca, NY	\$200,000	Hinchey, Maurice D.	
Department of Commerce	International Trade Administration	Georgia Institute of Technology	National Textile Center	Atlanta, Georgia	\$100,000	Lewis, John; Scott, David; Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Commerce	International Trade Administration	National Textile Center and the Textile/Clothing Technology Cor- poration [TC]2	National Textile Center/[TC]2	Raleigh, NC and Cary, NC	\$100,000	Watt, Melvin L.; Myrick, Sue Wilkins; Hayes, Robin; Shuler, Heath; Butterfield, G. K.; Coble, How- ard	
Department of Commerce	International Trade Administration	National Textile Centers program	National Textile Centers	Spring House, PA	\$250,000	Frank, Barney	Kennedy, Kerry
Department of Commerce	International Trade Administration	NC State University	NC State Textile Research	Raleigh, NC	\$1,000,000	Price, David E.	
Department of Commerce	International Trade Administration	St. Francis University and St. Vin- cent College	Saint Francis University Center for Global Competitiveness	Loretto, PA and Latrobe, PA	\$350,000	Murtha, John P.; Shuster, Bill	
Department of Commerce	International Trade Administration	Textile/Clothing Technology Cor- poration [TC]	[TC]2 Textile Research	Cary, NC	\$1,000,000	Price, David E.; Aderholt, Robert B.	
Department of Commerce	International Trade Administration	Vermont Global Trade Partnership	to assist small businesses to par- ticipate in trade missions	Montpelier, VT	\$400,000		Leahy
Department of Commerce	Minority Business Development Agency	Rural Enterprises of Oklahoma, Inc. (REI)	REI Business and Resource Center at Eastern Oklahoma State Col- lege	Durant, OK	\$175,000	Boren, Dan	
Department of Commerce	Minority Business Development Agency	Team NEO	Northeast Ohio Minority Business Attraction Initiative	Cleveland, Ohio	\$150,000	Jones, Stephanie Tubbs	Brown
Department of Commerce	Minority Business Development Agency	West Liberty State College	Emerging Minority Business Lead- ers	West Liberty,West Virginia	\$500,000	Mollohan, Alan B.	
Department of Commerce	NIST—Construction of Research Facilities	Mississippi State University	for construction for a research and technology park	Starkville, MS	\$6,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Commerce	NIST—Construction of Research Facilities	The University of Mississippi Med- ical Center	for developing a biotechnology re- search park	Jackson, MS	\$6,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Commerce	NIST—Construction of Research Facilities	The University of Southern Mississippi	to create, develop, and commer- cialize new technology for ad- vanced materials	Hattiesburg, MS	\$1,000,000		Cochran, Wicker
Department of Commerce	NIST—Construction of Research Facilities	University of Alabama	for an interdisciplinary science and engineering teaching and research corridor	Tuscaloosa, AL	\$30,000,000		Shelby
Department of Commerce	NIST—Scientific and Technical Research and Services	University at Albany College of Nanoscale Science and Engi- neering	for a nanoscale fabrication and measurement project	Albany, NY	\$1,000,000	McNulty, Michael R.	Schumer
Department of Commerce	NIST—Scientific and Technical Research and Services	University of Maryland, Baltimore County and College Park	for ultrafast dynamics for next generation nanotechnology re- search and development	College Park, MD	\$2,000,000	Sarbanes, John P.; Bartlett, Roscoe G.	Mikulski, Cardir
Department of Commerce	NOAA—Operations, Research and Facilities	Acadia Partners for Science and Learning	for natural science research and education	Winter Harbor, ME	\$500,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Alaska Sea Grant	for research on stock enhance- ment for rehabilitation of de- pleted king crab stocks in Alaska	Fairbanks, AK	\$200,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	Alaska SeaLife Center	for pinniped research, marine mammal rescue, and Resurrec- tion Bay salmon enhancement	Seward, AK	\$1,500,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	American Museum of Natural History	for a partnership to advance envrionmental literacy through public education and research	New York, NY	\$250,000	Nadler, Jerrold; Hinchey, Mau- rice D.	Schumer
Department of Commerce	NOAA—Operations, Research and Facilities	Appalachian Mountain Club	Climate Change and Air Pollutant Impacts to New England's Rare Alpine Zone	Gorham, NH	\$350,000	Shea-Porter, Carol	Gregg
Department of Commerce	NOAA—Operations, Research and Facilities	Baldwin County Commission, AL	Gulf Coast Flood Elevation Study, Baldwin County, Alabama	Bay Minette, AL	\$1,000,000	Bonner, Jo	Shelby

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
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Department of Commerce	NOAA—Operations, Research and Facilities	Bering Sea Fishermen's Assoc	for salmon research and restora- tion projects in Western Alaska and interior river systems and ongoing marine productivity re- search	Anchorage, AK	\$190,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	Blue Crab Advanced Research Consortium at UMBI—Center of Marine Biotechnology	Blue Crab Research	Baltimore, MD	\$50,000	Norton, Eleanor Holmes; Bart- lett, Roscoe G.; Moran, James P.; Van Hollen, Chris; Hoyer, Steny H.; Davis, Tom	
Department of Commerce	NOAA—Operations, Research and Facilities	Boise State University	Improved Hydrologic Modeling of Water Resources for Snow- dominated Regions	Boise, ID	\$350,000	Simpson, Michael K.	Crapo
Department of Commerce	NOAA—Operations, Research and Facilities	Bowling Green State University	to monitor cyanobacteria blooms in the Great Lakes	Bowling Green, OH	\$250,000		Voinovich, Brown
Department of Commerce	NOAA—Operations, Research and Facilities	Bowling Green State University	Monitoring of Lake Erie Water Quality with Remote Sensing	Bowling Green, OH	\$355,000	Latta, Robert E.; Ryan, Tim	Voinovich, Brown
Department of Commerce	NOAA—Operations, Research and Facilities	California Salmon Council	West Coast Weak Stock Salmon Solutions	Folsom, CA	\$200,000	Woolsey, Lynn C.; Farr, Sam	
Department of Commerce	NOAA—Operations, Research and Facilities	Chesapeake Biological Laboratory	Alliance for Coastal Technologies	Solomons, MD	\$1,000,000	Hoyer, Steny H.	Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	City of Mobile	for public education	Mobile, AL	\$500,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	City of Mobile, AL	for NOAA educational exhibits	Mobile, AL	\$500,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	City of Orange Beach	for study of Perdido Pass Inlet	Orange Beach, AL	\$250,000	Bonner, Jo	Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	City of Port Aransas	to preserve endangered wetlands and help stop severe erosion in Port Aransas and along the Corpus Christi Ship Channel	Port Aransas, TX	\$300,000	Ortiz, Solomon P.	Hutchison
Department of Commerce	NOAA—Operations, Research and Facilities	Coastal Steward	Water Quality Improvements in Port Jefferson Harbor, New York	Port Jefferson Station, NY	\$155,000	Bishop, Timothy H.	
Department of Commerce	NOAA—Operations, Research and Facilities	Cornell University	Regional Climate Center	Ithaca, NY	\$500,000	Hinchey, Maurice D.	Schumer
Department of Commerce	NOAA—Operations, Research and Facilities	Dauphin Island Sea Lab	for fish management	Mobile, AL	\$900,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	Delaware River Basin Commission	Delaware River Enhanced Flood Warning System	West Trenton, NJ	\$235,000	Hinchey, Maurice D.; Gerlach, Jim; Dent, Charles W.; Holt, Rush D.; Castle, Michael N.	
Department of Commerce	NOAA—Operations, Research and Facilities	Department of Environmental Management, County of Maui	Maui Coral Reef Preservation and Restoration	Wailuku, HI	\$185,000	Hirono, Mazie K.	
Department of Commerce	NOAA—Operations, Research and Facilities	Eastern Kentucky PRIDE, Inc	Eastern Kentucky PRIDE, Inc	Somerset, KY	\$1,000,000	Rogers, Harold	
Department of Commerce	NOAA—Operations, Research and Facilities	Eastern Michigan University	Coupled Remote Sensing and Bio- logical Monitoring of Invasive Plant Species and Their Im- pacts on the Detroit River International Wildlife Refuge	Ypsilanti, MI	\$650,000	Dingell, John D.	Levin, Stabenow
Department of Commerce	NOAA—Operations, Research and Facilities	Florida Fish and Wildlife Commission	to collect accurate, reliable data on red snapper catch, bycatch and mortality	Leon County, FL	\$1,000,000		Bill Nelson
Department of Commerce	NOAA—Operations, Research and Facilities	Florida Fish and Wildlife Con- servation Commission	Cooperative Reef Fish Monitoring and Research Program	St. Petersburg, FL	\$1,000,000	Putnam, Adam H.	
Department of Commerce	NOAA—Operations, Research and Facilities	Florida International University	Storm Surge Model	Miami, FL	\$500,000	Diaz-Balart, Lin- coln	Bill Nelson
Department of Commerce	NOAA—Operations, Research and Facilities	Florida State University	Southeastern Mercury Consortium	Tallahassee, FL	\$500,000	Boyd, Allen	Martinez
Department of Commerce	NOAA—Operations, Research and Facilities	Great Lakes Science Center	Great Lakes Water Education STEM Project	Cleveland, OH	\$500,000	LaTourette, Steven C.	Brown
Department of Commerce	NOAA—Operations, Research and Facilities	Gulf of Alaska Coastal Commu- nities Coalition	for the organization to serve as an advocate for small boat community-based fisheries in the Gulf of Alaska	Anchorage, AK	\$150,000	Young, Don	Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	Gulf of Maine Lobster Foundation	to provide economic relief to Maine lobstermen	Kennebunk, ME	\$100,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Gulf of Maine Research Institute	Transforming New England's Groundfishery into Harvesting Sectors	Portland, ME	\$200,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Hawaii Coral Reef Initiative, University of Hawaii	to support monitoring and re- search activities on Hawaii coral reefs	Honolulu, HI	\$700,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	Hawaii Institute of Marine Biology, University of Hawaii	for research in the Hawaiian Ar- chipelago to guide ecosystem based management	Kaneohe, HI	\$2,000,000	Abercrombie, Neil	Inouye

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Commerce	NOAA—Operations, Research and Facilities	Hubbs SeaWorld Research Insti- tute	California Marine Fisheries Re- plenishment Program	San Diego, CA	\$250,000	Davis, Susan A.	
Department of Commerce	NOAA—Operations, Research and Facilities	Hubbs-SeaWorld Research Insti- tute	Florida Marine Sportfish Replen- ishment	Orlando, FL	\$295,000	Weldon, Dave	Bill Nelson
Department of Commerce	NOAA—Operations, Research and Facilities	Idaho State University	Boise Center Aerospace Laboratory (BCAL) Watershed Modeling Utilizing LiDAR	Pocatello, ID	\$350,000	Simpson, Michael K.	Crapo
Department of Commerce	NOAA—Operations, Research and Facilities	Illinois State Geological Survey	Illinois Height Modernization	Champaign, IL	\$725,000	Johnson, Timothy V.; LaHood, Ray	
Department of Commerce	NOAA—Operations, Research and Facilities	International Pacific Research Center, University of Hawaii	to conduct systematic and reliable climatographic research of the Pacific region	Honolulu, HI	\$1,750,000	Hirono, Mazie K.	Inouye, Akaka
Department of Commerce	NOAA—Operations, Research and Facilities	Iowa State University	for a research initiative to im- prove understanding of surface winds and their damaging ef- fects	Ames, IA	\$850,000		Harkin, Grassley
Department of Commerce	NOAA—Operations, Research and Facilities	Jackson State University	to establish dispersion forecasting modelling for the Gulf Coast Region	Jackson, MS	\$1,500,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	Joint Institute for Marine and At- mospheric Research, University of Hawaii	to conduct research on open ocean fisheries in the Pacific Ocean	Honolulu, HI	\$1,250,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	Kenai Peninsula Borough	Cook Inlet Beluga Whale Research	Cook Inlet, AK	\$700,000	Young, Don	
Department of Commerce	NOAA—Operations, Research and Facilities	Lakes Region Planning Commission	to continue efforts to develop a comprehensive watershed man- agement plan for Lake Winnipesaukee	Meredith, NH	\$100,000		Gregg
Department of Commerce	NOAA—Operations, Research and Facilities	Louisiana State University A&M	to provide more information for a geodetic reference system to aid land planning in Louisiana	Baton Rouge, LA	\$700,000	Alexander, Rodney	Landrieu
Department of Commerce	NOAA—Operations, Research and Facilities	Maine Department of Marine Re- sources	for the Maine groundfish industry in the form of Emergency Eco- nomic Assistance	Augusta, ME	\$300,000		Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Maine Department of Marine Re- sources	Lobster Research	Augusta, ME	\$150,000	Allen, Thomas H.; Michaud, Mi- chael H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Maine Department of Marine Re- sources	Maine/New Hampshire Inshore Trawl Survey	Augusta, ME	\$250,000	Allen, Thomas H.; Michaud, Mi- chael H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Marine Environmental Research Institute	Seals as Sentinels	Blue Hill, ME	\$100,000	Allen, Thomas H.	Snowe, Collins
Department of Commerce	NOAA—Operations, Research and Facilities	Massachusetts Marine Fisheries Institute	for continued research into the New England scallop fishery, to promote sustainability	New Bedford, MA	\$1,000,000	Frank, Barney	Kennedy, Kerry
Department of Commerce	NOAA—Operations, Research and Facilities	Mississippi University for Women	provide quality scientific, inquiry- based learning for grades K-12 in-service and pre-service teachers	Columbus, MS	\$375,000		Cochran
Department of Commerce	NOAA—Operations, Research and Facilities	Mobile County Commission	Gulf Coast Flood Elevation Study, Mobile County, Alabama	Mobile, AL	\$1,000,000	Bonner, Jo	Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	Monterey Bay Aquarium	Bluefin Tuna Tagging and Re- search Program	Monterey, CA	\$250,000	Farr, Sam	Feinstein
Department of Commerce	NOAA—Operations, Research and Facilities	Morgan State University Estuarine Research Center	Oyster Hatchery Economic Pilot Program	St. Leonard, MD	\$500,000	Hoyer, Steny H.; Sarbanes, John P.; Cummings, Elijah E.	Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	Mote Marine Laboratory	Science Consortium for Ocean Re- plenishment	Sarasota, FL	\$500,000	Buchanan, Vern	
Department of Commerce	NOAA—Operations, Research and Facilities	National Marine Fisheries Service	Shrimp Industry Fishing Effort Research Continuation	Silver Spring, MD	\$200,000	Melancon, Charlie; Boyd, Allen; Wasserman Schultz, Debbie; Alexander, Rod- ney	
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the conservation and recovery of endangered Hawaiian sea turtle populations	Honolulu, HI	\$7,100,000	,	Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the conservation and recovery of the critically endangered monk seal population and con- servation of Pacific cetaceans	Honolulu, HI	\$2,600,000	Abercrombie, Neil	Inouye, Akaka
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the deployment of two oceano- graphic buoys to monitor ocean currents near Ordnance Reef	Honolulu, HI	\$500,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the NOAA Pacific Services Cen- ter to meet the coastal man- agement needs of Pacific Is- land communities	Honolulu, HI	\$4,500,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	for the sustainable use of Pacific pelagic fishery resources and the production of healthy, safe domestic seafood	Honolulu, HI	\$1,500,000		Inouye

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Agency	ACCOUNT	Recipient	Purpose	Location	Alliount	House	Senate
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to create and implement an inte- grated system-wide ocean science education program pi- loted in Hawaii's schools	Honolulu, HI	\$1,500,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to develop a program to map the seafloor of California's coastal waters, inland bays and the Sacramento-San Joaquin River Delta	Silver Spring, MD	\$1,500,000	Farr, Sam	Feinstein, Boxer
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to help the Integrated Data and Environmental Applications Center meet critical regional needs for ocean, climate, and ecosystem information	Honolulu, HI	\$2,500,000		Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	National Oceanic and Atmospheric Administration	to enhance research on ice seal populations	Anchorage, AK	\$250,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	National Weather Service	Bryan County Oklahoma Nexrad Doppler Radar	Silver Spring, MD	\$175,000	Boren, Dan	Inhofe
Department of Commerce	NOAA—Operations, Research and Facilities	Nature Conservancy	Mapping the Hudson River to Build Resiliency to Climate Change	Albany, NY	\$445,000	Hall, John J.	Schumer
Department of Commerce	NOAA—Operations, Research and Facilities	New England Aquarium	for research of environmentally sensitive gear technologies de- signed to reduce bycatch	Boston, MA	\$1,250,000	Lynch, Stephen F.	Kennedy, Kerry, Sununu
Department of Commerce	NOAA—Operations, Research and Facilities	New Hampshire Lakes Association	to prevent the spread of exotic aquatic weeds, such as milfoil and others, in NH lakes	Concord, NH	\$100,000	Shea-Porter, Carol	Gregg
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA	for NOAA UAS research with the Army.	Huntsville, AL	\$750,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA Chesapeake Bay Office	Chesapeake Bay Blue Crab Re- search	Annapolis, MD	\$550,000	Gilchrest, Wayne T.; Sarbanes, John P.	Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA Chesapeake Bay Office	for a network of environmental observation platforms	Annapolis, MD	\$500,000	Ruppersberger, C. A. Dutch; Sarbanes, John P.; Gilchrest, Wayne T.; Drake, Thelma D.; Moran, James P.; Wittman, Robert J.	Mikulski, Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA National Weather Service Pacific Region Headquarters	to purchase, install, and maintain rain gages	Honolulu County, HI	\$360,000		Akaka
Department of Commerce	NOAA—Operations, Research and Facilities	NOAA Office of Education	California Bay Watershed Edu- cation and Training Program (B-WET)	Monterey, CA	\$2,500,000	Pelosi, Nancy; Capps, Lois; Farr, Sam	
Department of Commerce	NOAA—Operations, Research and Facilities	Northwestern University	NU Great Lakes Restoration	Evanston, IL	\$1,000,000	Emanuel, Rahm	
Department of Commerce	NOAA—Operations, Research and Facilities	Nova Southeastern University	Nova Southeastern University Na- tional Coral Reef Institute	Ft. Lauderdale, FL	\$1,000,000	Wasserman Schultz, Debbie; Klein, Ron	Martinez
Department of Commerce	NOAA—Operations, Research and Facilities	Nurture Nature Foundation	Flood Awareness and Emergency Preparedness Education Cam- paign	Easton, PA	\$250,000	Dent, Charles W.	
Department of Commerce	NOAA—Operations, Research and Facilities	Oceanic Institute	for research to make marine finfish culture technologies economically viable for com- mercial operation	Waimanalo, HI	\$750,000	Hirono, Mazie K.	Inouye
Department of Commerce	NOAA—Operations, Research and Facilities	Oregon Salmon Commission	West Coast Weak Stock Salmon Solutions: Using "Real Time" Oceanographic and Genetic Re- search to Improve Science, Management, and Marketing of West Coast Ocean Salmon Fish- eries	Lincoln City, OR	\$200,000	Hooley, Darlene; Wu, David	Wyden
Department of Commerce	NOAA—Operations, Research and Facilities	Oregon State University	Klamath River Fish Disease Re- search—NOAA Fisheries	Corvallis, OR	\$640,000	DeFazio, Peter A.; Hooley, Darlene; Thompson, Mike; Blumenauer, Earl; Walden, Greg	Wyden
Department of Commerce	NOAA—Operations, Research and Facilities	Partnership for Mid-Atlantic Fish- eries Science	to address the most urgent sci- entific problems limiting suc- cessful management of sum- mer flounder in the Mid-Atlan- tic region	Pt. Pleasant Beach, NJ	\$1,000,000	LoBiondo, Frank A.; King, Peter T.; Pallone, Jr., Frank	Lautenberg, Menendez
Department of Commerce	NOAA—Operations, Research and Facilities	Pierce College	Meteorological Equipment, Pierce College Weather Station	Woodland Hills, CA	\$85,000	Sherman, Brad	
Department of Commerce	NOAA—Operations, Research and Facilities	Pioneer Valley Planning Commission	Pioneer Valley Planning Commission to Establish a Lower Connecticut River Joint Commission	West Springfield, MA	\$150,000	Olver, John W.	
Department of Commerce	NOAA—Operations, Research and Facilities	Plymouth State University	for continued weather technology and observation at Plymouth State University	Plymouth, NH	\$200,000		Gregg

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Agency	Account	Recipient	Purpose	Location	Amount	Reque:	ster(s) Senate
Department of Commerce	NOAA—Operations, Research and Facilities	Provincetown Center for Coastal Studies	Provincetown Center for Coastal Studies Right Whale Conserva- tion	Provincetown, MA	\$500,000	Delahunt, William D.	Kerry, Kennedy
Department of Commerce	NOAA—Operations, Research and Facilities	Puerto Rico Coral Reef Monitoring Institute	Puerto Rico Coral Reef Monitoring Institute	Mayaguez, Puerto Rico	\$240,000	Fortuño, Luis G.	
Department of Commerce	NOAA—Operations, Research and Facilities	Regional Climate Centers	Funding for climate research at nationwide sites	Reno, NV; Chapel Hill, NC, Baton Rouge, LA; Baton Rouge, LA; Ithaca, NY; Champaign, IL; Lincoln, NE, NV	\$3,000,000	Johnson, Timothy V.	Reid, Schumer, Ben Nelson, Ensign
Department of Commerce	NOAA—Operations, Research and Facilities	Rhode Island Coastal Resource Management Council	for the development of a com- prehensive habitat restoration and protection plan for Narra- gansett Bay and nearby water bodies	Wakefield, RI	\$1,000,000		Reed
Department of Commerce	NOAA—Operations, Research and Facilities	San Jose State University	Training the Next Generation Weather Forecasters	San Jose, CA	\$115,000	Honda, Michael M.	
Department of Commerce	NOAA—Operations, Research and Facilities	Savannah State University HBCU	Savannah State University HBCU Marine Sciences	Savannah, GA	\$450,000	Barrow, John	
Department of Commerce	NOAA—Operations, Research and Facilities	Save the Bay	for a middle-school youth program to study, cleanup, and preserve Narragansett Bay	Providence, RI	\$1,000,000	Kennedy, Patrick J.	Reed, Whitehouse
Department of Commerce	NOAA—Operations, Research and Facilities	School for Marine Science and Technology	for continued research and devel- opment of new methods to pro- tect, preserve, and improve the health of multi-species fish- eries in New England	New Bedford, MA	\$3,000,000	Frank, Barney	Kennedy, Kerry
Department of Commerce	NOAA—Operations, Research and Facilities	Sea Grant Law Center	to integrate biotechnology and un- dersea technology development with cutting edge research for the advancement of marine science	Oxford, MS	\$750,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	Society for the Protection of New Hampshire Forests	to continue a program to proactively conserve undevel- oped river frontage and upland watershed	Concord, NH	\$100,000	Hodes, Paul W.	Gregg, Sununu
Department of Commerce	NOAA—Operations, Research and Facilities	State of Alaska	to support private industry partici- pation in two international fishery advisory groups	Juneau, AK	\$150,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	State of Lousiana	to conduct priority research and provide science support for the restoration of the Pontchartrain Basin	Baton Rouge, LA	\$250,000		Vitter
Department of Commerce	NOAA—Operations, Research and Facilities	State of Wisconsin	Wisconsin Height Modernization Program	Madison, WI	\$2,150,000	Obey, David R.	
Department of Commerce	NOAA—Operations, Research and Facilities	States of Maryland and Virginia	to provide economic assistance, equally divided between States of Maryland and Virginia, to watermen and communities impacted by the Secretary of Commerce's blue crab disaster declaration of September 22, 2008	Annapolis, MD; Richmond, VA	\$10,000,000		Mikulski, Warner, Cardin, Webb
Department of Commerce	NOAA—Operations, Research and Facilities	States of Maryland and Virginia	to restore oyster habitat and plant disease free oysters in scientif- ically selected sites throughout the Chesapeake Bay	Annapolis, MD; Richmond, VA	\$4,600,000	Hoyer, Steny H.; Bartlett, Roscoe G.; Moran, James P.; Nor- ton, Eleanor Holmes; Scott, Robert C. Bobby, Van Hollen, Chris; Gilchrest, Wayne T.; Sar- banes, John P.; Ruppersberger, C. A. Dutch; Davis, Tom; Wittman, Rob- ert J.	Mikulski, Warner, Cardin, Webb
Department of Commerce	NOAA—Operations, Research and Facilities	Susquehanna River Basin Com- mission	for operations and maintenance of a flood forecast and warning system	Harrisburg, PA	\$2,000,000	Ruppersberger, C. A. Dutch	Mikulski
Department of Commerce	NOAA—Operations, Research and Facilities	The Alaska Sea Otter and Steller Sea Lion Commission (TASSC)	Steller Sea Lion Comanagement, Biosampling and Outreach/Edu- cation	Anchorage, AK	\$300,000	Young, Don	Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	The James J. Howard Marine Sciences Laboratory	James J. Howard Marine Sciences Labratory	Highlands, NJ	\$300,000	Pallone, Jr., Frank	
Department of Commerce	NOAA—Operations, Research and Facilities	The JASON Project	JASON Project	Ashburn, VA	\$5,600,000	Mollohan, Alan B.; Kennedy, Pat- rick J.; Regula, Ralph	
Department of Commerce	NOAA—Operations, Research and Facilities	The Nature Conservancy	Southern New England Seagrass Research and Restoration Project	Middletown, CT and Cold Spring Harbor, NY	\$500,000	DeLauro, Rosa L.; Bishop, Timothy H.	
Department of Commerce	NOAA—Operations, Research and Facilities	The University of Alabama at Bir- mingham	for nanotoxicology research	Birmingham, AL	\$700,000	Aderholt, Robert B.	Shelby

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Department of Commerce	NOAA—Operations, Research and Facilities	The University of Southern Mis- sissippi	to build decision support tools re- lated to flooding and/or storm surge that provide a 3D visulization for emergency man- agement officals to plan, train, and coordinate relief efforts	Hattiesburg, MS	\$500,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	Thunder Bay Marine Sanctuary	for the lease for the Great Lakes Maritime Heritage Center	Alpena, MI	\$1,000,000		Levin, Stabenow
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alabama at Hunts- ville	for cooperative institute	Huntsville, AL	\$800,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alabama at Hunts- ville	for weather research in the Gulf of Mexico	Huntsville, AL	\$800,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alaska	for advanced submarine surveys to establish new U.S. claims for seabed resources	Fairbanks, AK	\$500,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	University of Alaska	for research on coastal vulner- ability to climate change	Fairbanks, AK	\$100,000		Murkowski
Department of Commerce	NOAA—Operations, Research and Facilities	University of Connecticut	National Undersea Research Pro- gram NURP	Storrs, CT	\$350,000	Courtney, Joe	Dodd
Department of Commerce	NOAA—Operations, Research and Facilities	University of Evansville	University of Evansville's Con- servation Park Programs for Environmental Research	Evansville, IN	\$300,000	Ellsworth, Brad	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Guam	Western Pacific Coral Reef Eco- systems Studies Program (CSCOR-NCCOS)	Mangilao, Guam	\$350,000	Bordallo, Mad- eleine Z.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Hawaii Sea Grant College Program	County of Hawaii Coastal Land Use Extension Project	Honolulu, HI	\$115,000	Hirono, Mazie K.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Maryland College Park	for the Advanced Study Institute for Environmental Prediction to study climate impacts and ad- aptation in the Mid-Atlantic re- gion	College Park, MD	\$1,000,000	Hoyer, Steny H.; Bartlett, Roscoe G.; Cummings, Elijah E.	Mikulski, Cardin
Department of Commerce	NOAA—Operations, Research and Facilities	University of Massachusetts, Amherst	Climate System Research Center	Amherst, MA	\$650,000	Olver, John W.	Kennedy, Kerry
Department of Commerce	NOAA—Operations, Research and Facilities	University of Miami	to improve and expedite hurricane forecasts through rapid transi- tion of results to NOAA oper- ations	Miami-Dade County, FL	\$250,000	Hastings, Alcee L.	Bill Nelson, Mar- tinez
Department of Commerce	NOAA—Operations, Research and Facilities	University of Mississippi	for a research project on the pub- lic safety applications of infrasound	Oxford, MS	\$1,500,000		Cochran, Inouye, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	University of Mississippi	for training, education and re- search	Oxford, MS	\$850,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	University of Mississippi	to integrates biotechnology and undersea technology develop- ment with cutting edge re- search for the advancement of marine science and discovering new products from the sea	Oxford, MS	\$5,000,000		Cochran, Wicker
Department of Commerce	NOAA—Operations, Research and Facilities	University of New Hampshire	for continued weather and air quality research	Durham, NH	\$300,000		Gregg
Department of Commerce	NOAA—Operations, Research and Facilities	University of North Alabama	for geospatial analysis	Florence, AL	\$500,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of North Carolina at Chapel Hill	UNC Southeast Regional Climate Center	Chapel Hill, NC	\$400,000	McIntyre, Mike	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Oklahoma	National Weather Radar Testbed Phased Array Radar	Norman, OK	\$350,000	Cole, Tom	Inhofe
Department of Commerce	NOAA—Operations, Research and Facilities	University of Rhode Island	for assessing the water quality, ecology, fish, and fisheries of Narragansett Bay	Kingston, RI	\$1,000,000	Kennedy, Patrick J.; Langevin, James R.	Reed, Whitehouse
Department of Commerce	NOAA—Operations, Research and Facilities	University of Rhode Island	Inner Space Center	Narragansett, RI	\$300,000	Langevin, James R.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of South Alabama	for hurricane monitoring in the Gulf of Mexico	Mobile, AL	\$700,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of South Alabama	for oyster rehabilitation	Mobile, AL	\$800,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	University of Tennessee Space Institute	Atmospheric Science Research	Tullahoma, TN	\$500,000	Davis, Lincoln	Alexander
Department of Commerce	NOAA—Operations, Research and Facilities	University of Texas Marine Science Institute	UTMSI—Center for Biological Indi- cators of Change in Coastal Ecosystem Health	Port Aransas, TX	\$500,000	Ortiz, Solomon P.	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Toledo, Lake Erie Center	Maumee Bay Fish Kill Study	Toledo, OH	\$750,000	Kaptur, Marcy	
Department of Commerce	NOAA—Operations, Research and Facilities	University of Vermont	for research on water quality, eco- system health and the trans- port of pollutants	Burlington, VT	\$350,000		Leahy
Department of Commerce	NOAA—Operations, Research and Facilities	University of Vermont	for research targeting, under- standing and mitigating invasive species, toxic blue green algae and new contami- nants of concern	Burlington, VT	\$250,000		Leahy

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
Donartment of Commerce	NOAA Operations Research and	Valoraisa University	Valnaraina University for Mateers	Valnaraica IN	\$250,000	House	Senate
Department of Commerce	NOAA—Operations, Research and Facilities	Valparaiso University	Valparaiso University for Meteoro- logical Equipment	Valparaiso, IN	\$250,000	Visclosky, Peter J.	
Department of Commerce	NOAA—Operations, Research and Facilities	Virginia Institute of Marine Science	Virginia Trawl Survey	Glouchester, VA	\$150,000	Norton, Eleanor Holmes, Scott, Robert C. Bobby, Moran, James P.; Bart- lett, Roscoe G.; Van Hollen, Chris; Hoyer, Steny H.; Gilchrest, Wayne T.; Davis, Tom; Wittman, Rob- ert J.	
Department of Commerce	NOAA—Operations, Research and Facilities	Virginia Polytechnic Institute & State University	Horseshoe Crab Research	Blacksburg, VA	\$400,000	Boucher, Rick	
Department of Commerce	NOAA—Operations, Research and Facilities	Von Braun Center for Science & Innovation—Not for Profit	for research Gulf Coast research	Huntsville, AL	\$750,000		Shelby
Department of Commerce	NOAA—Operations, Research and Facilities	Washington State Department of Ecology	for citizen-driven environmental protection	Olympia, WA	\$1,600,000		Murray, Cantwell
Department of Commerce	NOAA—Operations, Research and Facilities	West Virginia Department of Nat- ural Resources	Stream Restoration Program	Charleston,WV	\$750,000	Mollohan, Alan B.	
Department of Commerce	NOAA—Operations, Research and Facilities	West Virginia University	WVU Environmental Center	Morgantown, WV	\$1,750,000	Mollohan, Alan B.	
Department of Commerce	NOAA—Operations, Research and Facilities	Western Kentucky University	to complete the development of a monitoring system that will col- lect real-time weather observa- tions through a statewide grid of stations in Kentucky	Bowling Green, KY	\$700,000		McConnell
Department of Commerce	NOAA—Operations, Research and Facilities	Wildlife Conservation Society	Bronx River and South Bronx Wa- terfront	Bronx, NY	\$1,000,000	Serrano, José	
Department of Commerce	NOAA—Operations, Research and Facilities	Yukon River Drainage Fisheries	to continue monitoring, research, and educational efforts for subsistence and commercial fisheries along the Yukon River	Anchorage, AK	\$180,000		Murkowski
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Auburn University	for research	Auburn, AL	\$1,500,000		Shelby
Department of Commerce	NOAA—Procurement, Acquisition and Construction	City of Dauphin Island	for shoreline restoration	Dauphin Island, AL	\$400,000		Shelby
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Great Bay Resource Protection Partnership	for continued protection and ac- quisition of critical habitats and lands around Great Bay	Portsmouth, NH	\$3,000,000	Shea-Porter, Carol	Gregg, Sununu
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Henderson County Fiscal Court	to purchase severe weather warn- ing sirens in populated areas of Henderson County, where no systems currently exist	Henderson County, KY	\$110,000		McConnell, Bunning
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Institute for Marine Mammal Studies	to complete construction of a fa- cility dedicated to rehabilition, conservation, and education on marine mammals with a focus on dolphins	Gulfport, MS	\$1,500,000		Cochran
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Mississippi Center for Conserva- tion and Biodiversity	for construction of a research fa- cility	Jackson, MS	\$1,600,000		Cochran
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Mississippi State University	to more effectively link local, state, regional, and national organizations concerned with Northern Gulf wetlands issues and management	Starkville, MS	\$4,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Commerce	NOAA—Procurement, Acquisition and Construction	National Weather Service	for a doppler radar station in Washington state	Silver Spring, MD	\$2,000,000		Murray, Cantwell
Department of Commerce	NOAA—Procurement, Acquisition and Construction	Thunder Bay Marine Sanctuary	for exhibits and telepresence tech- nology	Alpena, MI	\$500,000		Levin, Stabenow
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Alabama	for weather research in the Gulf of Mexico	Tuscaloosa, AL	\$10,550,000		Shelby
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Delaware	for a real-time satellite receiving station	Dover, DE	\$750,000		Biden, Carper
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Maryland Center for Environmental Science	to rebuild the Horn Point labora- tory	Cambridge, MD	\$2,000,000		Mikulski, Cardin
Department of Commerce	NOAA—Procurement, Acquisition and Construction	University of Rhode Island	equipment for the Pell Library and Undersea Exploration Center	Kingston, RI	\$1,200,000	Kennedy, Patrick J.	Reed, Whitehouse
Department of Justice	COPS Law Enforcement Technology	Accomack County, VA Sheriff's Of- fice	Law Enforcement Technology Im- provement	Accomack, Virginia	\$90,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	Alabama Criminal Justice Informa- tion Center (ACJIC)	for law enforcement data gath- ering and dissemination	Montgomery, AL	\$350,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Alabama Department of Corrections (ADOC)	Electronic Training and Security Tools (ETAST) Phase II	Montgomery, Alabama	\$375,000	Everett, Terry; Rogers (AL), Mike; Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	

# $\textbf{COMMERCE, JUSTICE, SCIENCE} \color{red}\textbf{—Continued}$

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Alamance County, North Carolina	800 MHz Emergency Communications System	Alamance County, North Carolina	\$500,000	Miller, Brad; Coble, Howard	
Department of Justice	COPS Law Enforcement Technology	Allentown Police Department	Lehigh Valley Regional Crime Cen- ter Technology Infrastructure	Allentown, PA	\$500,000	Dent, Charles W.	
Department of Justice	COPS Law Enforcement Technology	Anson County, NC	Anson County, NC First Responder Communications Upgrades	Wadesboro, NC	\$200,000	Hayes, Robin	
Department of Justice	COPS Law Enforcement Technology	Arkansas State Police	to implement an interoperable system to provide an inter- active picture of law enforce- ment resources in route and at the scene of critical incidents or natural disasters	Little Rock, AR	\$200,000		Pryor, Lincoln
Department of Justice	COPS Law Enforcement Technology	Ascension Parish Sheriff	Ascension Parish Law Enforcement Training Equipment	Carville, LA	\$300,000	Cazayoux, Donald J.; Alexander, Rodney	Vitter
Department of Justice	COPS Law Enforcement Technology	Asheville/Buncombe County City- County Bureau of Identification	CCBI Universal Latent Workstation (ULW) w/facial recognition	Asheville/Buncombe County, North Carolina	\$190,000	Shuler, Heath	
Department of Justice	COPS Law Enforcement Technology	Assiniboine and Sioux Tribes of the Fort Peck Reservation	for the operation of a 911 call center	Poplar, MT	\$100,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	Athens County Sheriff	Athens County Sheriff	Athens County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Aurora, IL Police Department	Aurora, IL Police Equipment	Aurora, IL	\$250,000	Foster, Bill	
Department of Justice	COPS Law Enforcement Technology	Baltimore County	for technology upgrades	Baltimore County, MD	\$1,500,000	Cummings, Elijah E.; Ruppersberger, C. A. Dutch	Mikulski, Cardin
Department of Justice	COPS Law Enforcement Technology	Beckham County Sheriff's Depart- ment	Western Oklahoma Law Enforce- ment Alliance	Sayre, Oklahoma	\$500,000	Lucas, Frank D.	
Department of Justice	COPS Law Enforcement Technology	Belmont County Sheriff	Belmont County Sheriff	Belmont County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Benwood, WV Police Department	Benwood, WV Police Department	Benwood, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	Berkeley Township Police Depart- ment	for a comprehensive video security system	Bayville, NJ	\$500,000		Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Bethalto Police Department	Interoperable Communications Upgrades, Bethalto, IL	Bethalto, IL	\$100,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	Bloomsburg University	Center for Computer Forensics Re- search	Bloomsburg, PA	\$200,000	Kanjorski, Paul E.	Casey
Department of Justice	COPS Law Enforcement Technology	Boone County Sheriff	Central Missouri Regional Justice Information System	Columbia, MO	\$200,000	Hulshof, Kenny C.	
Department of Justice	COPS Law Enforcement Technology	Borough of Edgewater	Edgewater Police and Emergency Services Equipment Upgrade Project	Borough of Edgewater, New Jersey	\$500,000	Rothman, Steven R.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Borough of Hatboro Police Depart- ment	Hatboro—Police Communications	Hatboro, PA	\$125,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	Borough of Monaca	Monaca Borough Police Depart- ment	Monaca, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Bound Brook Police Department	Bound Brook Police Department Communications Upgrades	Bound Brook, New Jersey	\$250,000	Ferguson, Mike	
Department of Justice	COPS Law Enforcement Technology	Bowie Police Department	Bowie Police Department Tech- nology and Equipment Up- grades	Bowie, MD	\$500,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	Bristol Township Police Depart- ment	Bristol Township Police Depart- ment for law enforcement techonogies	Bristol, PA	\$400,000	Murphy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Brooklyn Police Department	Brooklyn, IL Public safety Tech- nology Improvements	Brooklyn, IL	\$100,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	Brown County	Brown County Police Radio Tower	Brown County, Wisconsin	\$230,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	Cabell County Emergency Re- sponse Center	Cabell County Emergency Re- sponse Center	Huntington, WV	\$1,400,000	Rahall, II, Nick J.	
Department of Justice	COPS Law Enforcement Technology	Caddo Parish District Attorney	to equip a sexual predator task force	NW Louisiana, LA	\$200,000		Vitter
Department of Justice	COPS Law Enforcement Technology	CALGANG Executive Board	CALGANG System Enhancements	Sonoma, California	\$200,000	Costa, Jim	
Department of Justice	COPS Law Enforcement Technology	Calhoun County Sheriff	for law enforcement data gath- ering and dissemination	Anniston, AL	\$350,000		Shelby
Department of Justice	COPS Law Enforcement Technology	California State DOJ	Vision 2015—Criminal Justice In- formation Sharing Project	Sacramento, CA	\$500,000	Honda, Michael M.	
Department of Justice	COPS Law Enforcement Technology	Calvert County	to purchase equipment	Calvert County, MD	\$500,000	Hoyer, Steny H.	Mikulski
Department of Justice	COPS Law Enforcement Technology	Cannon County Sheriff	Cannon County Sheriff	Woodbury, TN	\$50,000	Gordon, Bart	
Department of Justice	COPS Law Enforcement Technology	Cass County Sheriff	9-1-1 Center Equipment & Com- munications Upgrades	Virginia, IL	\$515,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	Cedar Rapids Police Department	Cedar Rapids Police Department	Cedar Rapids, IA	\$135,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	Centenary College	for improvement of campus security	Shreveport, LA	\$500,000	McCrery, Jim	Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	Center for Technology Commer- cialization	for the continued development of law enforcement technology and training programs	Westborough, MA	\$750,000		Kennedy, Kerry

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Agency	Account	Recipient	Purpose	Location	Amount	Reque: House	ster(s) Senate
Department of Justice	COPS Law Enforcement Technology	Centre County Commissioners	Centre County 911 emergency Communications Upgrade	Bellefonte, Pennsylvania	\$1,000,000	Peterson, John E.	
Department of Justice	COPS Law Enforcement Technology	Charlevoix Cheboygan Emmet Cen- tral Dispatch Authority	Charlevoix Cheboygan Emmet Cen- tral Dispatch	Petoskey, MI	\$300,000	Stupak, Bart	
Department of Justice	COPS Law Enforcement Technology	Charlottesville-UVA-Albemarle County Emergency Communica- tions Center	Law Enforcement Visual Intel- ligence Tool	Charlottesville, VA	\$1,500,000	Goode, Jr., Virgil H.	
Department of Justice	COPS Law Enforcement Technology	Cherry Hill Township	for law enforcement communica- tions	Cherry Hill, NJ	\$250,000		Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Chester County, PA District Attor- ney	Crime Scene and Evidence Track- ing Project	West Chester, PA	\$100,000	Sestak, Joe	
Department of Justice	COPS Law Enforcement Technology	Chesterfield County	Chesterfield County Technology Upgrades and Operational En- hancements Projects	Chesterfield County, VA	\$300,000	Forbes, J. Randy	
Department of Justice	COPS Law Enforcement Technology	Cheyenne River Sioux Tribe	for upgrades and maintenance to the 911 system	Cheyenne River Indian Res- ervation, SD	\$250,000	Herseth Sandlin, Stephanie	Johnson
Department of Justice	COPS Law Enforcement Technology	Chippewa County	Chippewa County Sheriff, SeaBotix ROV	Sault Ste. Marie, MI	\$45,000	Stupak, Bart	
Department of Justice	COPS Law Enforcement Technology	Cincinnati Police Department	Cincinnati Police Department Automated Fingerprint Identi- fication Technology	Cincinnati, OH	\$900,000	Chabot, Steve	
Department of Justice	COPS Law Enforcement Technology	Cities of Concord and Kannapolis, North Carolina	Regional Radio Upgrade	Concord, NC & Kannapolis, NC	\$300,000	Hayes, Robin; Watt, Melvin L.	Burr
Department of Justice	COPS Law Enforcement Technology	City and County of San Francisco	San Francisco Gun Location Tech- nology and Policing Project	San Francisco, CA	\$1,000,000	Pelosi, Nancy	Feinstein
Department of Justice	COPS Law Enforcement Technology	City of Albuquerque for the Albuquerque Police Department	Public Safety Comprehensive In- formation System	Albuquerque, New Mexico	\$500,000	Wilson, Heather	
Department of Justice	COPS Law Enforcement Technology	City of Alexandria Police Depart- ment, Campbell County, KY	Northern Kentucky Data Interoper- ability	Boone, Kenton & Campbell Counties, KY	\$30,000	Davis, Geoff	
department of Justice	COPS Law Enforcement Technology	City of Allentown	for security camera acquisition and installation	Allentown, PA	\$400,000		Specter
epartment of Justice	COPS Law Enforcement Technology	City of Arlington	Public Safety Multipurpose Com- munication	Arlington, Texas	\$500,000	Barton, Joe	
lepartment of Justice	COPS Law Enforcement Technology	City of Astoria	to enhance public safety radio systems	Astoria, OR	\$325,000	Wu, David	Wyden
Department of Justice	COPS Law Enforcement Technology	City of Auburn	City of Auburn Mobile Data Sys- tem	Auburn, AL	\$75,000	Rogers (AL), Mike	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Austin	City of Austin Police Technology	Austin, TX	\$350,000	Carter, John R.; Smith, Lamar	
Department of Justice	COPS Law Enforcement Technology	City of Baldwin Park Police De- partment	Interoperable/Improvement Radio Project	Baldwin Park, CA	\$215,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of Bayonne	to purchase equipment for a new centralized command and con- trol operations center	Bayonne, NJ	\$600,000	Sires, Albio	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	City of Bell Gardens	Police Communications Interoper- ability Project	Bell Gardens, CA	\$250,000	Roybal-Allard, Lu- cille	
Department of Justice	COPS Law Enforcement Technology	City of Billings	to purchase digital video cameras, a tactical blanket system and a tactical armored security ve- hicle	Billings, MT	\$269,000	Rehberg, Dennis R.	Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	City of Boca Raton, Florida	Law Enforcement Technology— High Speed Wireless Mesh Net- work, Boca Raton, FL	Boca Raton, Florida	\$300,000	Wexler, Robert	
Department of Justice	COPS Law Enforcement Technology	City of Bradenton	Police Cruiser In-Car Video System	Bradenton, Florida	\$200,000	Buchanan, Vern	
Department of Justice	COPS Law Enforcement Technology	City of Brea	Brea Police Department Tech- nology Improvements	Brea, California	\$50,000	Miller, Gary G.	
Department of Justice	COPS Law Enforcement Technology	City of Brewton	for equipment and technology up- grades	Escambia, AL	\$200,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of Bridgeport, WV Police De- partment	Bridgeport, WV Police Department	Bridgeport, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Buffalo	City of Buffalo Law Enforcement Technology	Buffalo, New York	\$450,000	Slaughter, Louise McIntosh; Hig- gins, Brian	Schumer
Department of Justice	COPS Law Enforcement Technology	City of Burien	for emergency communications upgrades	Burien, WA	\$150,000	McDermott, Jim	Murray
Department of Justice	COPS Law Enforcement Technology	City of Calera	for equipment and technology up- grades	Calera, AL	\$200,000	Bachus, Spencer	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Camden	for the purchase of equipment to more effectively fight crime	Camden, NJ	\$1,000,000	Andrews, Robert E.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	City of Cameron, WV Police De- partment	Cameron, WV Police Department	Cameron, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Cathedral City, California	Eastern Riverside County Inter- operability Communication Au- thority	Cathedral City, California	\$400,000	Bono Mack, Mary	
Department of Justice	COPS Law Enforcement Technology	City of Cerritos	Cerritos, CA Public Safety Tech- nology Improvements	Cerritos, CA	\$350,000	Sánchez, Linda T.	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	City of Charles Town WV Police Department	Charles Town Police Department Technology Upgrades	Charles Town, West Virginia	\$124,000	Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	City of Chester, WV Police Depart- ment	Chester, WV Police Department	Chester, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Cincinnati	Cincinnati Communications Equip- ment	Cincinnati, Ohio	\$1,270,000	Schmidt, Jean	Voinovich, Brown
Department of Justice	COPS Law Enforcement Technology	City of Claremont	Claremont Emergency Operations Center	Claremont, California	\$1,800,000	Dreier, David	
Department of Justice	COPS Law Enforcement Technology	City of Conyers Georgia	Police Technology Upgrades	Conyers, Georgia	\$230,000	Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	City of Corona Police Department	Interoperability Equipment	Corona, California	\$330,000	Calvert, Ken	
Department of Justice	COPS Law Enforcement Technology	City of Corona Police Department	Public Safety Wireless Network	Corona, California	\$325,000	Calvert, Ken	
Department of Justice	COPS Law Enforcement Technology	City of Covina Police Department	In-Car Digital Video Program	Covina, CA	\$155,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of Covina Police Department	Regional Training Equipment— Simunitions Equipment	Covina, CA	\$65,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of Detroit	Emergency Vehicle Preemption System	Detroit, Michigan	\$600,000	Kilpatrick, Carolyn C.	
Department of Justice	COPS Law Enforcement Technology	City of Detroit, MI	City of Detroit Emergency Vehicle Preemption System	Detroit, MI	\$520,000	Conyers, Jr., John	
Department of Justice	COPS Law Enforcement Technology	City of Doral	City of Doral Police Department	City of Doral, FL	\$500,000	Diaz-Balart, Mario	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	City of Dothan	for equipment and technology up- grades	Dothan, AL	\$300,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of East Point	East Point Law Enforcement Tech- nology Upgrade	East Point, Georgia	\$300,000	Lewis, John	Chambliss
Department of Justice	COPS Law Enforcement Technology	City of Emporia Police Department	City of Emporia Communication and Surveillance Equipment	Emporia, Kansas	\$150,000	Moran, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Evanston	Anti-gang initiative	Evanston, IL	\$25,000	Schakowsky, Jan- ice D.	
Department of Justice	COPS Law Enforcement Technology	City of Fayetteville	to purchase, install and imple- ment a simulcast radio system	Fayetteville, AR	\$500,000	Boozman, John	Pryor, Lincoln
Department of Justice	COPS Law Enforcement Technology	City of Fayetteville and Cum- berland County, NC	City of Fayetteville and Cum- berland County, NC regional Public Safety Communications	Fayetteville, NC	\$200,000	McIntyre, Mike; Hayes, Robin	
Department of Justice	COPS Law Enforcement Technology	City of Flemingsburg Police De- partment, KY	Mobile Data Terminal Acquisition, Flemingsburg, KY	Flemingsburg, KY	\$45,000	Davis, Geoff	
Department of Justice	COPS Law Enforcement Technology	City of Flint	for in-car computers and in-car cameras	Flint, MI	\$500,000	Kildee, Dale E.	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	City of Flora	for equipment upgrades and im- provements for the police de- partment	Flora, MS	\$250,000		Cochran, Wicker
Department of Justice	COPS Law Enforcement Technology	City of Fond du Lac, Fond du Lac Police Department	Fond du Lac Police Department Interoperable Communications Program	Fond du Lac, Wisconsin	\$385,000	Petri, Thomas E.	
Department of Justice	COPS Law Enforcement Technology	City of Fort Lauderdale	Police Digital In-Car Video Cam- eras/Technology Packages	Fort Lauderdale, FL	\$400,000	Klein, Ron	
Department of Justice	COPS Law Enforcement Technology	City of Fullerton	Law Enforcement Body Armor, Ful- lerton, CA	Fullerton, CA	\$100,000	Sanchez, Loretta	
Department of Justice	COPS Law Enforcement Technology	City of Gadsden	for equipment and technology upgrades	Gadsden, AL	\$250,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of Gaithersburg, MD	Public Safety Equipment for Anti- Gang Initiative	Gaithersburg, MD	\$75,000	Van Hollen, Chris	Cardin
Department of Justice	COPS Law Enforcement Technology	City of Gallipolis, Ohio	Gallipolis Communication Inter- operability Project	Gallipolis, OH	\$250,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	City of Garden City Police Depart- ment	Garden City, KS Police Department Video Monitoring Equipment	Garden City, Kansas	\$150,000	Moran, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Garden Grove	Garden Grove, CA Law Enforce- ment Technology	Garden Grove, CA	\$200,000	Sanchez, Loretta	
Department of Justice	COPS Law Enforcement Technology	City of Gardena	Gardena Public Safety Surveillance	Gardena, California	\$380,000	Waters, Maxine	
Department of Justice	COPS Law Enforcement Technology	City of Gilbert Police Department	City of Gilbert Integrated Radio System	Gilbert, MN	\$50,000	Oberstar, James L.	
Department of Justice	COPS Law Enforcement Technology	City of Gillette	WyoLink Upgrades	Gillette, WY	\$250,000	Cubin, Barbara	
Department of Justice	COPS Law Enforcement Technology	City of Glen Cove	Police Department Technology Im- provements	City of Glen Cove, NY	\$120,000	King, Peter T.	Schumer
Department of Justice	COPS Law Enforcement Technology	City of Glen Dale, WV Police De- partment	Glen Dale, WV Police Department	Glen Dale, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Glenville, WV	Glenville, WV Police Department	Glenville, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Grafton, WV Police Depart- ment	Grafton, WV Police Department	Grafton, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Green Bay	Green Bay Police Dept—Training Equipment	Green Bay, WI	\$90,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	City of Green Bay, WI	Green Bay Police Dept. Drying Room	Green Bay, WI	\$40,000	Kagen, Steve	

Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s)
Agency	Account	кестріент	ruipuse	LUCATION	Alliount	House	Senate
Department of Justice	COPS Law Enforcement Technology	City of Green Bay, WI	Green Bay Police Dept. Forensic Equipment	Green Bay, WI	\$200,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	City of Greenbelt	Greenbelt Computer-Aided Dis- patch and Records Manage- ment System	Greenbelt, MD	\$750,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Greenbelt	Greenbelt Interoperable Radio Communication	Greenbelt, MD	\$200,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Greensburg Police Depart- ment	City of Greensburg Police Depart- ment Emergency Communica- tions Interoperability System and Upgrades	Greensburg, Pennsylvania	\$435,000	Murphy, Tim	
Department of Justice	COPS Law Enforcement Technology	City of Greenville Police Depart- ment	for mobile data terminals	Greenville, SC	\$150,000		Graham
Department of Justice	COPS Law Enforcement Technology	City of Greenville, North Carolina	City of Greenville Law Enforcement Technology Improvement Initia- tive	Greenville, North Carolina	\$175,000	Butterfield, G. K.	
Department of Justice	COPS Law Enforcement Technology	City of Gulf Shores	for equipment and technology up- grades	Gulf Shores, AL	\$350,000	Bonner, Jo	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Hampton Police Division	Equipment Upgrades	Hampton, Virginia	\$120,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	City of Hartford	for equipment at a new public safety complex	Hartford, CT	\$750,000	Larson, John B.	Dodd, Lieberman
Department of Justice	COPS Law Enforcement Technology	City of Hartselle Police Depart- ment	City of Hartselle, Police Depart- ment	Hartselle, AL	\$160,000	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	
Department of Justice	COPS Law Enforcement Technology	City of Herrin, IL	Herrin Public Safety Project	Herrin, IL	\$100,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	City of Hialeah	City of Hialeah Police Equipment Upgrades	Hialeah, Florida	\$600,000	Diaz-Balart, Lin- coln	
Department of Justice	COPS Law Enforcement Technology	City of Houston	Houston Interoperability Initiative	Houston, TX	\$1,000,000	Culberson, John Abney	Cornyn
Department of Justice	COPS Law Enforcement Technology	City of Hyattsville	Hyattsville Police Technology Upgrades	Hyattsville, MD	\$200,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Imperial Police Department	Mobile Incident Command Center, Imperial, CA	Imperial, CA	\$250,000	Filner, Bob	Boxer
Department of Justice	COPS Law Enforcement Technology	City of Indianapolis	IMPD Technology Equipment	Indianapolis, IN	\$500,000	Carson, André	Lugar
Department of Justice	COPS Law Enforcement Technology	City of Inglewood Police Depart- ment	to upgrade the Inglewood Police Department's radio system	Inglewood, CA	\$500,000	Waters, Maxine	Boxer
Department of Justice	COPS Law Enforcement Technology	City of Iowa City	for integrated emergency re- sources	Iowa City, IA	\$125,000		Grassley
Department of Justice	COPS Law Enforcement Technology	City of Jackson	for crime fighting technology	Jackson, MS	\$750,000		Cochran, Wicker
Department of Justice	COPS Law Enforcement Technology	City of Jeffersonville—Mayor	Police Data and Communications System	Jeffersonville, IN	\$300,000	Hill, Baron P.	
Department of Justice	COPS Law Enforcement Technology	City of Junction City Police De- partment	Junction City, KS Police Depart- ment Technology Improvements	Junction City, Kansas	\$150,000	Moran, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Kalispell	to create a public safety training and testing facility for first re- sponders	Kalispell, MT	\$750,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	City of Kenosha Police Department	for technology upgrades	Kenosha, WI	\$100,000		Kohl
Department of Justice	COPS Law Enforcement Technology	City of Kingwood, WV Police De- partment	Kingwood, WV Police Police De- partment	Kingwood, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Lake Elsinore, CA	Lake Elsinore Emergency Oper- ations Center	Lake Elsinore, CA	\$100,000	Issa, Darrell E.	
Department of Justice	COPS Law Enforcement Technology	City of Lansing, MI	City of Lansing—Law Enforcement	Lansing, MI	\$500,000	Rogers (MI), Mike	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	City of Laurel	Laurel Emergency Mobile Com- mand Vehicle Project	Laurel, MD	\$450,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	City of Lebanon	Lebanon City Police Department Technology Upgrades	Lebanon, PA	\$200,000	Holden, Tim	
Department of Justice	COPS Law Enforcement Technology	City of Leeds	City of Leeds (AL) Police Tech- nology Upgrades	Leeds, AL	\$100,000	Bachus, Spencer	
Department of Justice	COPS Law Enforcement Technology	City of Lincoln Police Department	Lincoln Police Department security upgrades	Lincoln, IL	\$25,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	City of Lincoln, Nebraska	Lincoln Police Department Tech- nology Upgrades	Lincoln, Nebraska	\$132,000	Fortenberry, Jeff	Hagel
Department of Justice	COPS Law Enforcement Technology	City of Little Rock, Arkansas	to upgrade an 800 MHz commu- nications network and complete its conversion to a digital sys- tem	Little Rock, AR	\$500,000	Snyder, Vic	Pryor, Lincoln
Department of Justice	COPS Law Enforcement Technology	City of Lompoc	Lompoc Gang Activity Surveillance Program	Lompoc, CA	\$400,000	Gallegly, Elton	
Department of Justice	COPS Law Enforcement Technology	City of Los Angeles	to expand the City of Los Angeles mass notification system	Los Angeles, CA	\$500,000		Feinstein
Department of Justice	COPS Law Enforcement Technology	City of Maitland	City of Maitland Computer Aided Dispatch System	Maitland, FL	\$170,000	Mica, John L.; Brown, Corrine	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	City of Mannington, WV Police De-	Mannington, WV Police Depart-	Mannington, WV	\$75,000	Mollohan, Alan B.	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	COPS Law Enforcement Technology	City of McKinney	Public Safety Radio System Re- placement	McKinney, Texas	\$300,000	Johnson, Sam; Hall, Ralph M.	
Department of Justice	COPS Law Enforcement Technology	City of McMechen, WV Police De- partment	McMechen, WV Police Department	McMechen, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Medford	to provide for the merging of two existing 911 dispatch centers into one facility	Medford, OR	\$700,000	Walden, Greg	Wyden
Department of Justice	COPS Law Enforcement Technology	City of Mesa, Arizona	East Valley Rapid Crime Analysis	Mesa, Arizona	\$275,000	Mitchell, Harry E.	
Department of Justice	COPS Law Enforcement Technology	City of Miami	to improve the ability to process and store photographic evi- dence for investigations and emergencies	Miami-Dade County, FL	\$400,000	Ros-Lehtinen, Ileana	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	City of Milwaukee Police Depart- ment	to install a gunshot location sys- tem for high crime areas	Milwaukee, WI	\$650,000		Kohl
Department of Justice	COPS Law Enforcement Technology	City of Minneapolis	for the purchase of car cameras and mobile data centers for police officers	Minneapolis, MN	\$300,000	Ellison, Keith	Coleman, Klobuchar
Department of Justice	COPS Law Enforcement Technology	City of Missoula	for a new police headquarters	Missoula, MT	\$300,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	City of Monroe, NC	Monroe, NC Police Department In- Car Camera Project	Monroe, NC	\$300,000	Hayes, Robin	Burr
Department of Justice	COPS Law Enforcement Technology	City of Monterey Park Police De- partment	Protective Equipment	Monterey Park, CA	\$50,000	Schiff, Adam B.	
Department of Justice	COPS Law Enforcement Technology	City of Montgomery and Mont- gomery County	for equipment and technology up- grades	Montgomery, AL	\$500,000	Rogers (AL), Mike	Shelby
Department of Justice	COPS Law Enforcement Technology	City of Moultrie, GA	Interoperability Communications Project—Moultrie, GA	Moultrie, GA	\$350,000	Marshall, Jim	Chambliss
Department of Justice	COPS Law Enforcement Technology	City of New Haven	New Haven Police Department First Responders Technology Project	New Haven, CT	\$1,000,000	DeLauro, Rosa L.	Dodd, Lieberman
Department of Justice	COPS Law Enforcement Technology	City of New Martinsville, WV Police Department	New Martinsville, WV Police De- partment	New Martinsville, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of Newark Police Department	for the purchase of video surveil- lance cameras in the downtown area	Newark, DE	\$115,420	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	City of Norfolk Police Department	Policy Technology Upgrades	Norfolk, Virginia	\$250,000	Drake, Thelma D.; Scott, Robert C. Bobby	
Department of Justice	COPS Law Enforcement Technology	City of Norman	Norman Public Safety Networking Initiative	Norman, OK	\$150,000	Cole, Tom	Inhofe
Department of Justice	COPS Law Enforcement Technology	City of North Las Vegas Police De- partment	for a records management system	N. Las Vegas, NV	\$300,000	Berkley, Shelley	Reid
Department of Justice	COPS Law Enforcement Technology	City of Norwalk, CA	Norwalk Public Safety Department Computer Aided Dispatching and Records Management Sys- tem	Norwalk, CA	\$170,000	Napolitano, Grace F.	
Department of Justice	COPS Law Enforcement Technology	City of Oakland	to provide law enforcement equip- ment	Oakland, CA	\$500,000		Feinstein, Boxer
Department of Justice	COPS Law Enforcement Technology	City of Oakland, California	Automatic Vehicle Locating (AVL) Systems	Oakland, California	\$250,000	Lee, Barbara	
Department of Justice	COPS Law Enforcement Technology	City of Opa Locka	City of Opa Locka Equipment for Community Policing Services	Opa Locka, FL	\$75,000	Meek, Kendrick B.	
Department of Justice	COPS Law Enforcement Technology	City of Philadelphia	City of Philadelphia Indoor Firing Range Equipment	Philadelphia, PA	\$260,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	City of Phoenix	City of Phoenix Police Officer Communications Network	Phoenix, AZ	\$500,000	Pastor, Ed	
Department of Justice	COPS Law Enforcement Technology	City of Pine Bluff, AR	City of Pine Bluff Precinct Im- provement	Pine Bluff, AR	\$400,000	Ross, Mike	
Department of Justice	COPS Law Enforcement Technology	City of Pismo Beach, CA	Pismo Beach Radio Relay Towers	Pismo Beach, CA	\$200,000	Capps, Lois	
Department of Justice	COPS Law Enforcement Technology	City of Pittsburgh	for deployment of security cam- eras in 15 different business districts	Pittsburgh, PA	\$250,000	Doyle, Michael F.	Casey
Department of Justice	COPS Law Enforcement Technology	City of Plant City	Mobile Incident Response Center and Command Post	Plant City, Florida	\$300,000	Bilirakis, Gus M.	
Department of Justice	COPS Law Enforcement Technology	City of Port Jervis Police Depart- ment	Enhanced Tactical and Emergency Response	Port Jervis, NY	\$110,000	Hall, John J.	
Department of Justice	COPS Law Enforcement Technology	City of Prattville	for equipment and technology up- grades	Prattville, AL	\$400,000		Shelby
Department of Justice	COPS Law Enforcement Technology	City of Radford	for the transition into a new po- lice department facility	Radford, VA	\$250,000		Warner, Webb
Department of Justice	COPS Law Enforcement Technology	City of Redlands, CA	East Valley Regional Crime Anal- ysis System (COMPASS)	Redlands, CA	\$425,000	Lewis, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of Rialto Police Department	Rialto Police Department Surveil- lance Cameras	Rialto, California	\$300,000	Baca, Joe	
Department of Justice	COPS Law Enforcement Technology	City of Richmond, CA Police De- partment	Shotspotter Gunshot Location Sys- tem	Richmond, CA	\$600,000	Miller, George	

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Agency	Account	Recipient	Purpose	Location	Amount	Reque:	ster(s) Senate
Department of Justice	COPS Law Enforcement Technology	City of Riverside	Public Safety Interoperability System	Riverside, California	\$895,000	Calvert, Ken	Schale
Department of Justice	COPS Law Enforcement Technology	City of Riviera Beach	Law Enforcement Technology Im- provement Project	Riviera Beach, Florida	\$300,000	Hastings, Alcee L.	
Department of Justice	COPS Law Enforcement Technology	City of Rockville, MD	Police Technology Upgrade Project	Rocvkille, MD	\$325,000	Van Hollen, Chris	Cardin
Department of Justice	COPS Law Enforcement Technology	City of Roseville, CA	Roseville Regional Dispatch and Records Project	Roseville, CA	\$383,000	Doolittle, John T.	
Department of Justice	COPS Law Enforcement Technology	City of Saint Marys, WV Police De- partment	Saint Marys, WV Police Depart- ment	Saint Marys, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	City of San Bernardino, CA	San Bernardino FileNET Program	San Bernardino, CA	\$400,000	Lewis, Jerry	
Department of Justice	COPS Law Enforcement Technology	City of San Fernando	Virtual Patrol Project	San Fernando, CA	\$1,050,000	Berman, Howard L.	
Department of Justice	COPS Law Enforcement Technology	City of San Jose	San Jose Police Mobile Identifica- tion, Field Reporting, and Records Management Systems	San Jose, California	\$695,000	Honda, Michael M.; Lofgren, Zoe	
Department of Justice	COPS Law Enforcement Technology	City of Seattle	for a multi-agency database ac- cessible to police officers in the field	Seattle, WA	\$500,000		Murray
Department of Justice	COPS Law Enforcement Technology	City of Sherwood	City of Sherwood, OR Interoperable Communications Project	Sherwood, Oregon	\$250,000	Wu, David	Wyden
Department of Justice	COPS Law Enforcement Technology	City of Signal Hill	City of Signal Hill Police Depart- ment Interoperable Technology Upgrade	Signal Hill, CA	\$200,000	Richardson, Laura	
Department of Justice	COPS Law Enforcement Technology	City of South El Monte	Equipment for Public Safety Center	South El Monte, CA	\$50,000	Solis, Hilda L.	
Department of Justice	COPS Law Enforcement Technology	City of South Jordan	for high-speed wireless hotspots for police to transfer data and share information	South Jordan, UT	\$150,000	Cannon, Chris	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	City of Spokane	for new law enforcement tech- nology	Spokane, WA	\$500,000		Murray, Cantwell
Department of Justice	COPS Law Enforcement Technology	City of Springfield, Missouri	City of Springfield: Police Auto- mated Field Reporting Records Management System	Springfield, Missouri	\$700,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	City of Sunrise, Florida	Emergency Operation Center Law Enforcement Equipment	Sunrise, Florida	\$400,000	Wasserman Schultz, Debbie; Hastings, Alcee L.	
Department of Justice	COPS Law Enforcement Technology	City of Tempe, AZ	Public Safety Communications/ Interoperability	Tempe, AZ	\$275,000	Mitchell, Harry E.	
Department of Justice	COPS Law Enforcement Technology	City of Tucson	Tucson Finger Imaging Upgrade System	Tucson, AZ	\$200,000	Giffords, Gabrielle; Grijalva, Raúl M.	
Department of Justice	COPS Law Enforcement Technology	City of Virginia Beach Police De- partment	Public Safety Interoperability Tech- nology Upgrades	Virginia Beach, Virginia	\$800,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	City of Wilkes-Barre Pennsylvania	Luzerne County Wide Law Enforce- ment Record Management	Wilkes-Barre, Pennsylvania	\$500,000	Kanjorski, Paul E.	
Department of Justice	COPS Law Enforcement Technology	City of Wilkes-Barre Pennsylvania	Wilkes-Barre Wireless Camera Ini- tiative	Wilkes-Barre, Pennsylvania	\$200,000	Kanjorski, Paul E.	
Department of Justice	COPS Law Enforcement Technology	City of Williamsport	for a wireless digital video sur- veillance system	Williamsport, PA	\$450,000	Carney, Chris- topher P.	Specter, Casey
Department of Justice	COPS Law Enforcement Technology	City of Wilton Manors, Florida	Emergency Operation Center Law Enforcement Equipment	Wilton Manors, Florida	\$400,000	Wasserman Schultz, Debbie	
Department of Justice	COPS Law Enforcement Technology	City of Winston-Salem	Automatic Vehicle Locator (AVL) Technology	Winston-Salem, North Caro-	\$300,000	Watt, Melvin L.	
Department of Justice	COPS Law Enforcement Technology	City of Yakima, WA	Yakima County Integrated Public Safety System	Yakima, WA	\$500,000	Hastings, Doc	
Department of Justice	COPS Law Enforcement Technology	City of York	for security camera acquisition and installation	York, PA	\$200,000		Specter
Department of Justice	COPS Law Enforcement Technology	Clarion County	for an interoperable communica-	Clarion County, PA	\$500,000		Specter
Department of Justice	COPS Law Enforcement Technology	Clark County Office of Emergency	Pictometry for 5 counties	Sellersburg, IN	\$500,000	Hill, Baron P.	
Department of Justice	COPS Law Enforcement Technology	Clark County Sheriff	Interoperable Radios	Jeffersonville, IN	\$100,000	Hill, Baron P.	
Department of Justice	COPS Law Enforcement Technology	Cobb County, Georgia	Regional Communications Inter- operability Network	Marietta, Georgia	\$675,000	Gingrey, Phil; Scott, David	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	COBRA	COBRA Communications Initiative	Tubac, AZ	\$250,000	Grijalva, Raúl M.	
Department of Justice	COPS Law Enforcement Technology	Colleton County Sheriff's Depart- ment	Colleton County Technology Upgrades	Walterboro, South Carolina	\$400,000	Clyburn, James E.	Graham
Department of Justice	COPS Law Enforcement Technology	Collier County, FL	Emergency Services Technology	Collier County, FL	\$350,000	Mack, Connie; Diaz-Balart, Mario	
Department of Justice	COPS Law Enforcement Technology	Colorado Association of Chiefs of Police	for an electronic state-wide law enforcement information-shar- ing network	Denver, CO	\$400,000		Salazar

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Agency	Account	Recipient	Purpose	Location	Amount	Reques House	Senate
Department of Justice	COPS Law Enforcement Technology	Colquitt County Sheriff's Office	Colquitt County Technology Up- grades	Moultrie, GA	\$60,000	Marshall, Jim	
Department of Justice	COPS Law Enforcement Technology	Columbiana County Sheriff De- partment	Columbiana County Sheriff De- partment	Columbiana County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Connecticut Department of Public Safety	Automated Fingerprint Identifica- tion System	Hartford, CT	\$800,000	DeLauro, Rosa L.	Dodd, Lieberman
Department of Justice	COPS Law Enforcement Technology	Cook County	Cook County Independent Radio Dispatch Base Stations	Chicago, IL	\$200,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	County of Anderson	Radio Communications System	Anderson, SC	\$500,000	Barrett, J. Gresh- am	Graham
Department of Justice	COPS Law Enforcement Technology	County of Kings	Computer-Aided Dispatch/Records Management System	Hanford, California	\$300,000	Costa, Jim	
Department of Justice	COPS Law Enforcement Technology	County of Lycoming Commissioners	Lycoming County Ermergency Op- erations Center Equiptment	Williamsport, Pennsylvania	\$250,000	Peterson, John E.	
Department of Justice	COPS Law Enforcement Technology	County of Mendocino, CA	Mendocino Public Safety Micro- wave	Ukiah, CA	\$400,000	Thompson, Mike	
Department of Justice	COPS Law Enforcement Technology	County of Northampton, VA Sher- iff's Office	Law Enforcement Technology Im- provement	Eastville, Virginia	\$40,000	Drake, Thelma D.	
Department of Justice	COPS Law Enforcement Technology	County of San Diego, Sheriff	San Diego and Imperial Counties Regional Communications Sys- tem Upgrade	San Diego CA	\$1,350,000	Hunter, Duncan; Bilbray, Brian P.; Filner, Bob; Issa, Darrell E.; Davis, Susan A.	
Department of Justice	COPS Law Enforcement Technology	County of Sonoma, CA	Integrated Emergency Operations Center (EOC) Information and Communication System	Santa Rosa, CA	\$190,000	Woolsey, Lynn C.; Thompson, Mike	Boxer
Department of Justice	COPS Law Enforcement Technology	Cranberry Township	Cranberry Township Police Depart- ment	Cranberry Township, Penn- sylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Cullman County Commission	Law Enforcement Data Commu- nications Sharing Information	Cullman, AL	\$2,225,000	Aderholt, Robert B.	
Department of Justice	COPS Law Enforcement Technology	Cumberland Police Dept	Cumberland RI Connect CTY	Cumberland, RI	\$200,000	Kennedy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Dallas County Sheriff's Depart- ment	Dallas County Intake/Release Project	Dallas, TX	\$100,000	Johnson, Eddie Bernice; Ses- sions, Pete	
Department of Justice	COPS Law Enforcement Technology	Delaware State University	to test and evaluate a mobile crime scene and evidence tracking application	Dover, DE	\$2,000,000	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	Delta County	for the installation of laptop com- puters in police patrol vehicles	Delta County, MI	\$176,000		Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Des Moines County Sheriff	Des Moines County Sheriff	Burlington, IA	\$85,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	Douglas County Sheriff	Communications Systems Upgrade	Superior, WI	\$750,000	Obey, David R.	
Department of Justice	COPS Law Enforcement Technology	Downriver Community Conference	Downriver Mutual Aid System Pre- paredness III	Southgate, MI	\$750,000	Dingell, John D.	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	DuPage County Sheriff's Depart- ment	Interoperable Radios for DuPage County Sheriff's Department	Wheaton, Illinois	\$200,000	Roskam, Peter J.	
Department of Justice	COPS Law Enforcement Technology	East Baton Rouge Parish	to upgrade law enforcement tech- nologies	East Baton Rouge Parish, LA	\$100,000	Alexander, Rodney	Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	East Bay Regional Communica- tions System Authority	East Bay Regional Communica- tions System	Dublin, CA	\$1,170,000	Stark, Fortney Pete; Tauscher, Ellen O.; McNerney, Jerry	Feinstein, Boxer
Department of Justice	COPS Law Enforcement Technology	East Peoria Police Department	East Peoria Technology Grant	City of East Peoria, IL	\$410,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	ECOM Dispatch Center	ECOM Technological Upgrades	Homewood, IL	\$300,000	Jackson, Jr., Jesse L.	
Department of Justice	COPS Law Enforcement Technology	El Paso Police Department	City of El Paso, Public Safety Radio Voice/Data Systems Interoperability	El Paso, Texas	\$1,250,000	Reyes, Silvestre	
Department of Justice	COPS Law Enforcement Technology	Elgin Police Department	Equipment for Elgin Police Depart- ment	Elgin, IL	\$250,000	Foster, Bill	
Department of Justice	COPS Law Enforcement Technology	Erie County Department of Public Safety	Mesh Network Expansion	Erie PA	\$500,000	English, Phil	
Department of Justice	COPS Law Enforcement Technology	Erie Police Department	Erie Police Department Tech Upgrade	Erie, Kansas	\$15,000	Boyda, Nancy E.	
Department of Justice	COPS Law Enforcement Technology	Essex County Office of Emergency Management	Essex County	Newark, New Jersey	\$900,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Essex County, NY	Essex County Public Safety Radio Communications System	Elizabethtown, NY	\$580,000	Gillibrand, Kirsten E.	Schumer
Department of Justice	COPS Law Enforcement Technology	Estill County Sheriff	Estill County Sheriff Security Upgrades	Irvine, Kentucky	\$60,000	Chandler, Ben	
Department of Justice	COPS Law Enforcement Technology	Florence County Sheriff	Florence County Detention Center Upgrades	Florence, SC	\$60,000	Spratt, Jr., John M.	Graham
Department of Justice	COPS Law Enforcement Technology	Franklin County Emergency Serv-	for an interoperable communica-	Franklin County, PA	\$500,000	Shuster, Bill	Specter

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						House	Senate
Department of Justice	COPS Law Enforcement Technology	Frederick County Sheriff	Frederick County Sheriffs Office Automated Fingerprint Identi- fication	Frederick, MD	\$500,000	Bartlett, Roscoe G.	
Department of Justice	COPS Law Enforcement Technology	Fresno County	Regional Data Interoperability	Fresno, CA	\$200,000	Radanovich, George	
Department of Justice	COPS Law Enforcement Technology	Gallatin County Commission	for a facility, update emergency response technology, and en- sure the protection of citizens and regional assets	Bozeman, MT	\$500,000		Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	Garland County Sheriffs Depart- ment	Garland County Sheriffs Depart- ment	Hot Springs, AR	\$40,000	Ross, Mike	Lincoln, Pryor
Department of Justice	COPS Law Enforcement Technology	Goodhue County Sheriff's Office	to purchase 800 MHz end user ra- dios for all public safety offi- cials in Goodhue County	Red Wing, MN	\$750,000		Klobuchar
Department of Justice	COPS Law Enforcement Technology	Goodwater Police Department	for equipment and technology up- grades	Goodwater, AL	\$50,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Government of the Virgin Islands/ Police Department	Emergency Communications "911 System" for Government of Vir- gin Islands (GVI)	St. Thomas, Virgin Islands	\$600,000	Christensen, Donna M.	
Department of Justice	COPS Law Enforcement Technology	Grand Rapids Police Department	Grand Rapids Police Department In-Vehicle Video Cameras	Grand Rapids, MN	\$25,000	Oberstar, James L.	
Department of Justice	COPS Law Enforcement Technology	Great Falls Police Department	Great Falls Regional Firearms Training Facility	Great Falls, MT	\$282,000	Rehberg, Dennis R.	
Department of Justice	COPS Law Enforcement Technology	Greene County, Missouri	Equipment for Emergency Oper- ations Center	Greene County, Missouri	\$800,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	Greene County, NY	Emergency Radio Interoperability Plan	Catskill, NY	\$80,000	Gillibrand, Kirsten E.	
Department of Justice	COPS Law Enforcement Technology	Guadalupe, Zapata, LaSalle, Hi- dalgo County Sheriff Depart- ments	Guadalupe, Zapata, LaSalle, and Hidalgo County Sheriffs	Seguin, Texas; Zapata, Texas; Cotulla, Texas; Edinburg, Texas;	\$300,000	Cuellar, Henry	
Department of Justice	COPS Law Enforcement Technology	Hampshire County Sheriff	Hampshire County Multi-Agency RMS Communications	Romney, West Virginia	\$93,000	Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	Hancock County, WV	Hancock County, WV Justice Cen- ter security equipment	New Cumberland, WV	\$300,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	Harford County	for technology upgrades	Harford County, MD	\$365,000	Ruppersberger, C. A. Dutch; Gilchrest, Wayne T.; Bart- lett, Roscoe G.	Mikulski, Cardin
Department of Justice	COPS Law Enforcement Technology	Haverhill Police Department	Public Safety Communications Upgrade	Haverhill, MA	\$200,000	Tsongas, Niki	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	Hawaii Criminal Justice Data Center	to integrate state and local law enforcement databases for bet- ter access at all levels of the justice system	Honolulu, HI	\$1,500,000	Hirono, Mazie K.	Inouye
Department of Justice	COPS Law Enforcement Technology	Haywood County Communications	A Law Enforcement Visual Intel- ligence Tool for 11th Congres- sional District of North Carolina	14 counties and Indian Reservations in North Carolina	\$200,000	Shuler, Heath	
Department of Justice	COPS Law Enforcement Technology	Heidelberg Police Department	Heidelberg Police Department Technology Upgrades	Carnegie, Pennsylvania	\$10,000	Murphy, Tim	
Department of Justice	COPS Law Enforcement Technology	Henderson County Sheriff	Regional Child Pornography Forensic Task Force	Henderson County, NC	\$210,000	Shuler, Heath	
Department of Justice	COPS Law Enforcement Technology	Henderson Nevada Police Depart- ment	to purchase a tactical robot and equip a law enforcement train- ing facility	Henderson, NV	\$500,000		Reid
Department of Justice	COPS Law Enforcement Technology	Henry County	Henry County Emergency Oper- ations Center Equipment	McDonough, GA	\$175,000	Scott, David	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	Hillsborough Community College	Public Safety Training Center	Tampa, Florida	\$200,000	Bilirakis, Gus M.	
Department of Justice	COPS Law Enforcement Technology	Honolulu Police Department	Forensic Laboratory Upgrades	Honolulu, HI	\$300,000	Abercrombie, Neil	Inouye
Department of Justice	COPS Law Enforcement Technology	Hood County Sheriff's Department	City of Granbury Record Manage- ment System	Granbury, Texas	\$250,000	Edwards, Chet	
Department of Justice	COPS Law Enforcement Technology	Horizon City Police Department	Horizon City Police Improvements	Horizon City, Texas	\$100,000	Rodriguez, Ciro D.	
Department of Justice	COPS Law Enforcement Technology	Hot Springs Police Department	to equip police vehicles with mo- bile data terminals and enable their access to local, state and federal databases	Hot Springs, AR	\$512,000	Ross, Mike	Lincoln, Pryor
Department of Justice	COPS Law Enforcement Technology	Hunterdon County Sheriff's Office	Hunterdon County Sheriff's Office Communications Upgrades	Flemington, New Jersey	\$250,000	Ferguson, Mike	
Department of Justice	COPS Law Enforcement Technology	Huron County Michigan Sheriff	Huron County Michigan Sheriff	Bad Axe, Michigan	\$200,000	Miller, Candice S.	
Department of Justice	COPS Law Enforcement Technology	Idaho State Police	Idaho State Police (ISP) participa- tion in Criminal Information Sharing Alliance Network (CISAnet)	Meridian, ID	\$880,000	Simpson, Michael K.	Старо
Department of Justice	COPS Law Enforcement Technology	Ingham County Law Enforcement Technology Upgrades	for equipment upgrades	Mason, MI	\$500,000		Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Island County Sheriff	Law Enforcement Patrol Tech-	Coupeville, WA	\$80,000	Larsen, Rick	

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Agency	Account	Recipient	Purpose	Location	Amount	Reques House	Senate
Department of Justice	COPS Law Enforcement Technology	Itasca County	for the implementation of a new 800 MHz public safety radio system	Grand Rapids, MN	\$300,000	Oberstar, James L.	Klobuchar
Department of Justice	COPS Law Enforcement Technology	Jackson Parish Sheriff	Jackson Parish Sheriff Department Training Complex	Jonesboro, LA	\$150,000	Alexander, Rodney	
Department of Justice	COPS Law Enforcement Technology	Jackson Police Department	Live Scan Fingerprint/Technology Upgrade	Jackson, GA	\$50,000	Marshall, Jim	
Department of Justice	COPS Law Enforcement Technology	Jacksonville Sheriff	Atmospheric Detection Equipment for the Jacksonville Sheriff	Jacksonville, FL	\$700,000	Crenshaw, Ander; Brown, Corrine	
Department of Justice	COPS Law Enforcement Technology	Jasper County Illinois Sheriff	Jasper County Sheriff Communica- tions Equipment	Newton, Illinois	\$155,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Jasper County Sheriff's Office	Jasper County Security Camera and Computer Technology Up- grade	Monticello, GA	\$75,000	Marshall, Jim	
Department of Justice	COPS Law Enforcement Technology	Jasper County Unit 1 School Dis- trict, Illinois	Jasper County Schools Security Camera System	Newton, IL	\$49,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Jefferson City, MO, Police Depart- ment	Central Missouri Criminal Justice Information System	Jefferson City, MO	\$1,250,000	Skelton, Ike	
Department of Justice	COPS Law Enforcement Technology	Jefferson County Sheriff	Integrated Law Enforcement Records Management System Phase III	Birmingham, AL	\$200,000	Davis, Artur; Bachus, Spen- cer	Shelby
Department of Justice	COPS Law Enforcement Technology	Jessamine County Sheriff	Jessamine County Sheriff Mobile Technology	Nicholasville, Kentucky	\$75,000	Chandler, Ben	
Department of Justice	COPS Law Enforcement Technology	Johnson County	to upgrade the public safety com- munications system in Johnson County, Indiana	Franklin, IN	\$850,000	Buyer, Steve	Lugar, Bayh
Department of Justice	COPS Law Enforcement Technology	Johnson County Government	to provide a unified radio commu- nication system for Johnson County officials and local juris- dictions within the county	Olathe, KS	\$150,000		Roberts
Department of Justice	COPS Law Enforcement Technology	Johnson County Sheriff	Johnson County Sheriff	Iowa City, IA	\$25,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	Kanawha County Commission	for Kanawha County to purchase mobile and portable interoper- able radios	Charleston, WV	\$1,000,000		Byrd
Department of Justice	COPS Law Enforcement Technology	Kansas Adjutant General's Office	to establish a secure database that connects law enforcement and emergency management personel to private sector resources needed in a catasrophic event	Topeka, KS	\$250,000		Roberts
Department of Justice	COPS Law Enforcement Technology	Kaysville City, Utah	Kaysville, Utah Law Enforcement Technology, Communications and Operations	Kaysville City, Utah	\$300,000	Bishop, Rob	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	Keokuk Police Department	Keokuk Police Department	Keokuk, IA	\$85,000	Loebsack, David	
Department of Justice	COPS Law Enforcement Technology	King County Sheriff's Office	Digital Information Gathering Sys- tem (DIGS), King County Sher- iff's Office, King County, Wash- ington	Seattle, WA	\$300,000	Smith, Adam	Cantwell
Department of Justice	COPS Law Enforcement Technology	Lackawanna Police Department	Radio Technology for Lackawanna Police Department	Lackawanna, New York	\$200,000	Higgins, Brian	
Department of Justice	COPS Law Enforcement Technology	Lafayette Police Department	for interoperable communication	Lafayette, LA	\$200,000		Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	Lake County	Lake County Law Enforcement Technology	Lake County, Florida	\$150,000	Stearns, Cliff	
Department of Justice	COPS Law Enforcement Technology	Lake County, FL	Lake County Law Enforcement Technology	Tavares, Florida	\$400,000	Brown-Waite, Ginny; Brown, Corrine	
Department of Justice	COPS Law Enforcement Technology	Lapeer County Sheriff	Lapeer County Sheriff	Lapeer, Michigan	\$100,000	Miller, Candice S.	
Department of Justice	COPS Law Enforcement Technology	Las Vegas Metropolitan Police Dept	for a Total Containment Vessel and other law enforcement equipment	Las Vegas, NV	\$750,000	Porter, Jon C.	Reid
Department of Justice	COPS Law Enforcement Technology	Lauderdale County, AL Sheriff's Office	Lauderdale County, AL Sheriff's Office	Florence, AL	\$100,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	COPS Law Enforcement Technology	Law enforcement agencies in Westchester and Rockland Counties	Westchester and Rockland Coun- ties, NY, Law Enforcement Equipment and Training	Westchester and Rockland Counties, NY	\$1,670,000	Lowey, Nita M.	Schumer
Department of Justice	COPS Law Enforcement Technology	Lawrence County Sheriff	Lawrence County Information Technologies	Walnut Ridge, AR	\$50,000	Berry, Marion	Lincoln, Pryor
Department of Justice	COPS Law Enforcement Technology	Lenoir Police Department	for law enforcement communica- tions technology	Lenoir, NC	\$50,000		Dole
Department of Justice	COPS Law Enforcement Technology	Leon County/City of Tallahassee	Leon County/City of Tallahassee Joint Dispatch Center	Tallahassee, FL	\$400,000	Boyd, Allen	
Department of Justice	COPS Law Enforcement Technology	Limestone County Sheriff's Depart- ment	Limestone County Technology upgrades	Limestone County, TX	\$100,000	Edwards, Chet	
Department of Justice	COPS Law Enforcement Technology	Logan County Sheriff	Logan County 9-1-1	Lincoln, IL	\$300,000	LaHood, Ray	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	COPS Law Enforcement Technology	Los Angeles County Sheriff's De- partment	Automatic License Plate Recogni- tion System	Los Angeles County, Cali- fornia	\$200,000	Harman, Jane	
Department of Justice	COPS Law Enforcement Technology	Louisville Metropolitan Police De- partment	Mobile Data Computers	Louisville, Kentucky	\$375,000	Yarmuth, John A.	
Department of Justice	COPS Law Enforcement Technology	Lowell Police Department	Law Enforcement Video Sharing (LEVIS)	Lowell, MA	\$150,000	Tsongas, Niki	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	Lower Salford Township Police De- partment	Lower Salford Township Police De- partment Video Technology	Harleysville, PA	\$45,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	Lucas County, OH	Lucas County, OH Mobile Data Re- corders	Lucas County, OH	\$500,000	Kaptur, Marcy	
Department of Justice	COPS Law Enforcement Technology	Lycoming County Law Enforcement Association, Muncy Borough Po- lice Department	Community and Officer Safety	Muncy, PA	\$100,000	Carney, Chris- topher P.	
Department of Justice	COPS Law Enforcement Technology	Macomb County	to establish an emergency oper- ations center	Macomb County, MI	\$500,000		Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Mahoning County Sheriff Depart- ment	Mahoning County Sheriff Depart- ment	Mahoning County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	Maine Warden Service	Search and Rescue Equipment	Augusta, ME	\$200,000	Michaud, Michael H.	
Department of Justice	COPS Law Enforcement Technology	Manatee Community College	Emergency Notification System Using VOIP	Bradenton, Florida	\$200,000	Buchanan, Vern	
Department of Justice	COPS Law Enforcement Technology	Marion County, Illinois Sheriff	Digital Fingerprint Machine	Marion County, Illinois	\$16,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Marshall University	for a highly advanced state-of- the-art DNA laboratory	Huntington, WV	\$5,000,000		Byrd
Department of Justice	COPS Law Enforcement Technology	Marshall University	to support a training initiative for personnel in the area of com- puter crime investigations	Huntington, WV	\$825,000		Byrd
Department of Justice	COPS Law Enforcement Technology	Mason and Oceana Counties	to operate a joint 911 emergency communications center	Pentwater, MI	\$300,000		Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Maynard Police Department	Maynard Police IT Upgrade	Maynard, MA	\$150,000	Tsongas, Niki	
Department of Justice	COPS Law Enforcement Technology	McHenry County	McHenry County—Public Safety Dispatch	Woodstock, Illinois	\$500,000	Bean, Melissa L.	
Department of Justice	COPS Law Enforcement Technology	Medina County Sheriffs Office	Medina Mobile Data Systems	Medina County,TX	\$500,000	Rodriguez, Ciro D.	
Department of Justice	COPS Law Enforcement Technology	Metropolitan Bureau of Investiga- tion	Orlando Police Department's Met- ropolitan Bureau of Investiga- tion (MBI) Surveillance System for Central Florida	Orlando, FL	\$575,000	Keller, Ric	
Department of Justice	COPS Law Enforcement Technology	Middle Rio Grande Development Council	Border Interoperability Commu- nication Project	Middle Rio Grande region, TX	\$500,000	Rodriguez, Ciro D.	
Department of Justice	COPS Law Enforcement Technology	Middlesex Sheriff's Office	Firearms Training Equipment	Medford, Massachusetts	\$475,000	Markey, Edward J.	Kerry, Kennedy
Department of Justice	COPS Law Enforcement Technology	Middlesex Sheriff's Office	Surveillance Equipment	Medford, Massachusetts	\$250,000	Markey, Edward J.	
Department of Justice	COPS Law Enforcement Technology	Milton Police Department	Milton Police Department Surveil- lance Equipment	Milton, MA	\$175,000	Lynch, Stephen F.	
Department of Justice	COPS Law Enforcement Technology	Milwaukee Police Department	Milwaukee Police Department Cameras	Milwaukee, WI	\$100,000	Moore, Gwen	
Department of Justice	COPS Law Enforcement Technology	Mishawaka Police Department	In-Car Cameras for Police Squad Cars	Mishawaka, Indiana	\$210,000	Donnelly, Joe	
Department of Justice	COPS Law Enforcement Technology	Missoula County	for public safety operations and training center	Missoula, MT	\$750,000	Rehberg, Dennis R.	Baucus, Tester
Department of Justice	COPS Law Enforcement Technology	Mobile County Commission	for equipment and technology up- grades	Mobile, AL	\$500,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Montebello Police Department, CA	Montebello Police Department P25 Compliant Portable Radios	Montebello, CA	\$180,000	Napolitano, Grace F.	
Department of Justice	COPS Law Enforcement Technology	Montgomery County Sheriff	Law Enforcement Technology for Montgomery County	Christiansburg, VA	\$100,000	Boucher, Rick	
Department of Justice	COPS Law Enforcement Technology	Montgomery County Sheriff	Montgomery County Sheriff Com- munications Upgrade	Mount Sterling, Kentucky	\$300,000	Chandler, Ben	
Department of Justice	COPS Law Enforcement Technology	Moorhead Public Service	to be used by Moorhead Public Service to increase Internet speeds for police patrol cars and fire vehicles in order to push real-time video surveil- lance and GIS mapping into the vehicles	Moorhead, MN	\$50,000		Coleman
Department of Justice	COPS Law Enforcement Technology	Morgan County Commission	Morgan County Communications Towers	Berkeley Springs, West Virginia	\$576,000	Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	Morris County Office of Emergency Management	Morris County	Morristown, New Jersey	\$1,000,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Muhlenberg Township Police De- partment	Technology & Communications In- frastructure Upgrade Project	Muhlenberg, PA	\$300,000	Holden, Tim	
Department of Justice	COPS Law Enforcement Technology	Municipality of Lares	Law Enforcement Technology, Community Oriented Policing Services	Lares, Puerto Rico	\$40,000	Fortuño, Luis G.	

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Department of Justice	COPS Law Enforcement Technology	Municipality of Moca	Law Enforcement Technology, Community Oriented Policing Services	Moca, Puerto Rico	\$40,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Municipality of Rincon	Law Enforcement Technology, Community Oriented Policing Services	Rincon, Puerto Rico	\$40,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Municipality of Toa Baja	Law Enforcement Technology, Community Oriented Policing Services	Toa Baja, Puerto Rico	\$340,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Municipality of Yauco	Law Enforcement Technology, Community Oriented Policing Services	Yauco, Puerto Rico	\$40,000	Fortuño, Luis G.	
Department of Justice	COPS Law Enforcement Technology	Murrysville Police Department	Murrysville Police Department	Murrysville, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	National Sheriff's Association	National Sheriff's Association for Iris biometric Identification	Alexandria, VA	\$500,000	Delahunt, William D.; Allen, Thomas H.	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	NC State Bureau of Investigation	NC SBI Firearms and Ballistics Analysis Equipment	Raleigh, NC	\$500,000	Price, David E.	Dole
Department of Justice	COPS Law Enforcement Technology	NC State Highway Patrol	NC State Highway Patrol Commu- nications Enhancement Project	Greensboro, NC	\$350,000	Coble, Howard	
Department of Justice	COPS Law Enforcement Technology	NC State Highway Patrol	VIPER Voice Interoperable Radios Project	Raleigh, NC	\$500,000	Price, David E.	
Department of Justice	COPS Law Enforcement Technology	Nevada County	Operation Vehicle Surveillance	Nevada City, CA	\$117,000	Doolittle, John T.	
Department of Justice	COPS Law Enforcement Technology	New Castle Police Department	New Castle, NY, Police Department Communications System	Chappaqua, NY	\$130,000	Lowey, Nita M.	
Department of Justice	COPS Law Enforcement Technology	New Hanover Township Police De- partment	New Hanover—Police Communica- tions and Video Technology	Gilbertsville, PA	\$70,000	Schwartz, Allyson Y.	
Department of Justice	COPS Law Enforcement Technology	New Orleans Police Foundation	for law enforcement technology in- tegration and information shar- ing	New Orleans, LA	\$500,000	Jefferson, William J.	Landrieu, Vitter
Department of Justice	COPS Law Enforcement Technology	New Rochelle Police Department	New Rochelle, NY, Police Depart- ment Records Management System	New Rochelle, NY	\$400,000	Lowey, Nita M.	
Department of Justice	COPS Law Enforcement Technology	Noble County Sheriff	Noble County Sheriff	Noble County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	COPS Law Enforcement Technology	North Carolina National Emergency Number Association (NCNENA)	NCNENA Visual Intelligence Tool	Durham, NC	\$300,000	Price, David E.	
Department of Justice	COPS Law Enforcement Technology	North Louisiana GIS Consortium	North Louisiana GIS Consortium	Ruston, LA	\$1,500,000	Alexander, Rodney	Landrieu
Department of Justice	COPS Law Enforcement Technology	North Worcester County Drug Task Force	North Worcester County Drug Task Force Interoperable Credentialing, Crime Scene & Access Control Project	Hubbardston, MA	\$400,000	Olver, John W.	Kerry, Kennedy
Department of Justice	COPS Law Enforcement Technology	Northern Illinois Police Alarm System	Law Enforcement Technology De- tection Equipment	Glencoe, IL	\$75,000	Roskam, Peter J.; Schakowsky, Janice D.	
Department of Justice	COPS Law Enforcement Technology	Northwest Citizens Patrol	for information technology system upgrades and support per- sonnel	Baltimore, MD	\$150,000		Cardin
Department of Justice	COPS Law Enforcement Technology	Oakland County Sheriff's Office	Courts and Law Enforcement Man- agement Information Systems (CLEMIS) LiveScan Project	Pontiac, Michigan	\$625,000	Knollenberg, Joe	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Office of the Genesee County Sheriff	Genesee County, Michigan Sher- iff—Information Based Identi- fication System	Flint, Michigan	\$800,000	Kildee, Dale E.	
Department of Justice	COPS Law Enforcement Technology	Office of the Prince George's County Sheriff	Prince George's Sheriff's Mobile Data Terminal Enhancement Project	Largo, MD	\$200,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	Office of the Sheriff, Stephenson County	Forward looking infra-red (FLIR) camera	Freeport, Illinois	\$225,000	Manzullo, Donald A.	
Department of Justice	COPS Law Enforcement Technology	Oglala Sioux Tribe	for upgrades and maintenance to the tribal 911 system	Pine Ridge Reservation, SD	\$250,000	Herseth Sandlin, Stephanie	Johnson
Department of Justice	COPS Law Enforcement Technology	Ohio Attorney General	University of Toledo/Ohio Attorney General Forensic Crime Labora- tory	Columbus, Ohio	\$450,000	Kucinich, Dennis J.; Kaptur, Marcy; Ryan, Tim; Sutton, Betty	Voinovich, Brown
Department of Justice	COPS Law Enforcement Technology	Okaloosa County, FL	Okaloosa Law Enforcement Tech- nology	Okaloosa County, FL	\$500,000	Miller, Jeff	
Department of Justice	COPS Law Enforcement Technology	Oklahoma Department of Safety	Statewide Public Safety Commu- nications System	Oklahoma City, OK	\$200,000	Fallin, Mary; Cole, Tom	Inhofe
Department of Justice	COPS Law Enforcement Technology	Oklahoma State Bureau of Inves- tigation	OKLAHOMA MOBILE ANALYSIS CENTER	Oklahoma City, OK	\$300,000	Fallin, Mary; Boren, Dan	Inhofe
Department of Justice	COPS Law Enforcement Technology	Onondaga County, NY	Onondaga County, NY Interoper- able Communications Project	Syracuse, NY	\$250,000	Walsh, James T.	Schumer
Department of Justice	COPS Law Enforcement Technology	Orange County and Town of Chapel Hill, NC	Orange County/Chapel Hill Law Enforcement Technology	Orange County, NC	\$190,000	Price, David E.	
Department of Justice	COPS Law Enforcement Technology	Otsego County, NY	Otsego County Wireless Broadband Connection	Cooperstown, NY	\$400,000	Arcuri, Michael A.	

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Agency	Account	Recipient	Purpose	Location	Amount	Reques House	ster(s) Senate
Department of Justice	COPS Law Enforcement Technology	Owen County Sheriff Office, KY	Mobile Data Terminal Acquisition, Owen County, KY	Owenton, KY	\$55,000	Davis, Geoff	
Department of Justice	COPS Law Enforcement Technology	Ozark Foothills Regional Planning Council	Visual Intelligence Tool for South- ern Missouri Law Enforcement	Poplar Bluff, MO	\$1,030,000	Emerson, Jo Ann	
Department of Justice	COPS Law Enforcement Technology	Palmdale City	Technology Acquisition for Joint Law Enforcement/City Emer- gency Operations	Palmdale, CA	\$100,000	McKeon, Howard P. Buck	
Department of Justice	COPS Law Enforcement Technology	Passaic County Prosecutor's Office	for a regional fiber optic network and the construction of a coun- tywide interoperable commu- nications network	Paterson, NJ	\$200,000	Rothman, Steven R.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Passaic County Sheriff's Depart- ment	Public Safety Equipment	Wayne, NJ	\$300,000	Pascrell, Jr., Bill	
Department of Justice	COPS Law Enforcement Technology	Pennridge Regional Police Depart- ment	Pennridge Regional Police Depart- ment for law enforcement tech- nologies	Sellersville, PA	\$150,000	Murphy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Peoria Police Department and Peo- ria County Sheriff	City of Peoria radio and tech- nology upgrades	Peoria, IL	\$650,000	LaHood, Ray	
Department of Justice	COPS Law Enforcement Technology	Pima County Sheriff	Pima County Wireless Integrated Network	Tucson, AZ	\$200,000	Giffords, Gabrielle; Pastor, Ed	
Department of Justice	COPS Law Enforcement Technology	Pinal County Sheriff's Office	Pinal County Meth Enforcement Project	Florence, AZ	\$150,000	Renzi, Rick	
Department of Justice	COPS Law Enforcement Technology	Pinellas County Sheriff	Pinellas County Sheriff Joint Use Firing Range	Largo, FL	\$500,000	Young, C. W. Bill	
Department of Justice	COPS Law Enforcement Technology	Pinellas County, FL Sheriff	Pinellas County Criminal Intel- ligence Gathering Technology	Largo, FL	\$100,000	Young, C. W. Bill	
Department of Justice	COPS Law Enforcement Technology	Pleasant Grove City	Pleasant Grove Police Department Technology	Pleasant Grove, UT	\$220,000	Cannon, Chris	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	Plum Borough Police Department	Plum Borough Police Department	Pittsburgh, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Portsmouth Police Department	Digital Radio Encryption	Portsmouth, NH	\$105,000	Shea-Porter, Carol	
Department of Justice	COPS Law Enforcement Technology	Portsmouth Police Department	Portsmouth Police Department Evi- dence Equipment	Portsmouth, New Hamp- shire	\$80,000	Shea-Porter, Carol	
Department of Justice	COPS Law Enforcement Technology	Pound Ridge Police Department	MDT Inter-operable communica-	Pound Ridge, NY	\$70,000	Hall, John J.	
Department of Justice	COPS Law Enforcement Technology	Prince George's County	Prince George's County Interoper- able Radio System	Upper Marlboro, MD	\$700,000	Hoyer, Steny H.	
Department of Justice	COPS Law Enforcement Technology	Prince William County, Virginia	In Car Camera and Evidentiary Processing	Woodbridge, VA	\$300,000	Davis, Tom; Wittman, Rob- ert J.	
Department of Justice	COPS Law Enforcement Technology	Pulaski County Sheriff	Pulaksi County Sheriff Department Helicopter Improvements	Somerset, KY	\$50,000	Rogers, Harold	
Department of Justice	COPS Law Enforcement Technology	Rainier Communication Commission	Pierce County Wireless Public Safety and Emergency Re- sponse Network	Lakewood, WA	\$250,000	Dicks, Norman D.; Smith, Adam	Murray, Cantwell
Department of Justice	COPS Law Enforcement Technology	Raleigh County Sheriff	Raleigh County Sheriff	Beckley, WV	\$100,000	Rahall, II, Nick J.	
Department of Justice	COPS Law Enforcement Technology	Regional Justice Information Service	FaceExaminer	St. Louis, MO	\$550,000	Clay, Wm. Lacy	
Department of Justice	COPS Law Enforcement Technology	Richmond County Sheriff	Richmond Co GA Sheriff Mobile Data Terminals	Augusta GA	\$350,000	Barrow, John	
Department of Justice	COPS Law Enforcement Technology	Rochester Police Department	Rochester Police Department Equipment and Training	Rochester, NH	\$125,000	Shea-Porter, Carol	
Department of Justice	COPS Law Enforcement Technology	Rockdale County Sheriff Office	Law Enforcement Mobile Data Net- work	Conyers, Georgia	\$150,000	Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	COPS Law Enforcement Technology	Roma PD, Rio Grande City PD, La Grulla PD, Pharr PD	Starr and Hidalgo Counties PD	Roma, Texas; Rio Grande City, Texas; La Grulla, Texas; Pharr, Texas	\$200,000	Cuellar, Henry	Cornyn
Department of Justice	COPS Law Enforcement Technology	Roseville Police Department	Southern Macomb County Regional Dispatch Consolidation	Roseville, Michigan	\$900,000	Levin, Sander M.	Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	Russellville Police Department	to purchase mobile data terminals and other communications equipment	Russellville, Logan County, KY	\$125,000		McConnell
Department of Justice	COPS Law Enforcement Technology	Rutland Police Department	Rutland COPS Technology Funding	Rutland, Vermont	\$200,000	Welch, Peter	Leahy
Department of Justice	COPS Law Enforcement Technology	Sacramento County Sheriff	In-Car Camera and Information Integration Project	Sacramento, California	\$150,000	Matsui, Doris O.	-
Department of Justice	COPS Law Enforcement Technology	San Carlos Apache Tribal Police	San Carlos Meth Enforcement Project	San Carlos, AZ	\$350,000	Renzi, Rick	
Department of Justice	COPS Law Enforcement Technology	Sanilac County Sheriff	Sanilac County Sheriff	Sandusky, Michigan	\$200,000	Miller, Candice S.	
Department of Justice	COPS Law Enforcement Technology	Sarasota County	Emergency Operation Center equipment	Sarasota County, FL	\$600,000	Buchanan, Vern	
Department of Justice	COPS Law Enforcement Technology	Saratoga Springs Police Depart- ment	Tactical Equipment	Saratoga Springs, NY	\$240,000	Gillibrand, Kirsten E.	
Department of Justice	COPS Law Enforcement Technology	Scioto County Sheriff	Scioto County Sheriff	Scioto County, Ohio	\$50,000	Wilson, Charles A.	

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Agency	Account	Recipient	Purpose	Location	Amount	Reques House	Senate
Department of Justice	COPS Law Enforcement Technology	Shaler Township Police Depart- ment	Shaler Township Police Depart- ment	Glenshaw, Pennsylvania	\$100,000	Altmire, Jason	
Department of Justice	COPS Law Enforcement Technology	Shelby County Sheriff	Shelby County Sheriff Communica- tions Equipment	Shelbyville, IL	\$280,000	Shimkus, John	
Department of Justice	COPS Law Enforcement Technology	Skagit County Interlocal Drug En- forcement Unit	Skagit County Interlocal Drug En- forcement Unit	Mount Vernon, WA	\$25,000	Larsen, Rick	
Department of Justice	COPS Law Enforcement Technology	Snohomish County Regional Drug Task Force	Snohomish County Regional Drug Task Force	Everett, WA	\$50,000	Larsen, Rick	
Department of Justice	COPS Law Enforcement Technology	Somerset County Office of Emer- gency Management	Somerset County	Somerville, New Jersey	\$1,000,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	SouthCom Combined Dispatch Center	SouthCom Technological Upgrades	Matteson, Illinois	\$300,000	Jackson, Jr., Jesse L.	
Department of Justice	COPS Law Enforcement Technology	Southeast Kansas Regional Law Enforcement Group	Southeast Kansas Collaborative Fingerprint & Palm Print Identi- fication System	Parsons, KS and 11 other cities in KS.	\$305,000	Boyda, Nancy E.	
Department of Justice	COPS Law Enforcement Technology	Southern Kansas Multi-Jurisdic- tional SWAT	Pictometry Visual Intelligence Tool	Wichita, Kansas	\$1,675,000	Tiahrt, Todd	Brownback
Department of Justice	COPS Law Enforcement Technology	Southside Virginia law enforce- ment agencies	Technology Upgrades for Southside Virginia law enforcement agen- cies	Southside Virginia	\$500,000	Goode, Jr., Virgil H.	
Department of Justice	COPS Law Enforcement Technology	Springfield Police Department	for equipment upgrades.	Springfield, VT	\$200,000	Welch, Peter	Sanders
Department of Justice	COPS Law Enforcement Technology	St. Albans City Police Department	to purchase equipment.	St Albans, VT	\$100,000	Welch, Peter	Sanders
Department of Justice	COPS Law Enforcement Technology	St. Clair County	to complete an 800 MHz commu- nications system	St. Clair County, MI	\$250,000		Levin, Stabenow
Department of Justice	COPS Law Enforcement Technology	St. Louis County Sheriff's Office	The requested funds would be used by St. Louis County Sher-iff's Department to develop a regional interoperability mobile data system that will link multiple responders to incident details with secure communications	Duluth, MN	\$300,000	Oberstar, James L.	Coleman, Klobuchar
Department of Justice	COPS Law Enforcement Technology	Stanislaus County and City of Mo- desto	for law enforcement communica- tions equipment	Modesto, CA	\$500,000	Radanovich, George; Cardoza, Den- nis A.	Feinstein
Department of Justice	COPS Law Enforcement Technology	Stark County Sheriff	Stark County Sheriff	Canton, Ohio	\$300,000	Regula, Ralph	
Department of Justice	COPS Law Enforcement Technology	State of Maryland	for the phased build-out of a statewide interoperable commu- nications system for first re- sponders	Baltimore, MD	\$500,000	Ruppersberger, C. A. Dutch	Mikulski, Cardin
Department of Justice	COPS Law Enforcement Technology	Summit County Sheriff	Bomb Detection Equipment Upgrade	Akron, Ohio	\$100,000	Sutton, Betty; Ryan, Tim	Brown
Department of Justice	COPS Law Enforcement Technology	Sumter County Sheriff	Sumter County Sheriff	Sumter, South Carolina	\$400,000	Clyburn, James E.	Graham
Department of Justice	COPS Law Enforcement Technology	Sun Prairie Police Department	Sun Prairie-Middleton-Fitchburg Shared Technology Project	Sun Prairie, WI	\$300,000	Baldwin, Tammy	
Department of Justice	COPS Law Enforcement Technology	Sussex County Office of Emer- gency Management	Sussex County	Newton, New Jersey	\$950,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Talladega County Commission	for radio upgrades	Talladega, AL	\$100,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Taney County Commission	White River Area Emergency Project	Taney County, Missouri	\$400,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	The City of Beech Grove	to enhance public safety with in- car cameras and at hot spots in the City to provide real-time feeds to the police command center	Beech Grove, IN	\$100,000	Carson, André	Lugar
Department of Justice	COPS Law Enforcement Technology	The City of Rochester Hills	School Zone Radar Speed Signs	Rochester Hills, Michigan	\$305,000	Knollenberg, Joe	
Department of Justice	COPS Law Enforcement Technology	The City of Shelbyville	to complete the interoperable wireless public safety commu- nications system for first re- sponders in Shelbyville, IN	Shelbyville, IN	\$900,000		Lugar, Bayh
Department of Justice	COPS Law Enforcement Technology	The City of St. Joseph, Missouri	Interoperable Mobile Data Commu- nications System	St. Joseph, Missouri	\$1,195,000	Graves, Sam	
Department of Justice	COPS Law Enforcement Technology	The City of Stamford, CT	Law Enforcement Technology and Interoperable Communications	Stamford, CT	\$500,000	Shays, Christopher	Dodd, Lieberman
Department of Justice	COPS Law Enforcement Technology	The City of Webb City, Missouri	Webb City Law Enforcement Tech- nology	Webb City, MO	\$150,000	Blunt, Roy	
Department of Justice	COPS Law Enforcement Technology	The Courage To Speak Foundation, Inc	to expand, develop and evaluate substance abuse prevention programs	Norwalk, CT	\$950,000	Shays, Christopher	Dodd, Lieberman
Department of Justice	COPS Law Enforcement Technology	The Delaware State Police Depart- ment	for preliminary engineering as- sessments before message switcher upgrades	Dover, DE	\$100,000	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	The Delaware State Police Depart- ment	for the purchase and installation of in-car cameras and related equipment	Dover, DE	\$500,000	Castle, Michael N.	Biden, Carper
	COPS Law Enforcement Technology	The Delaware State Police Depart-	for the purchase of a mobile gun-	Dover, DE	\$250,000	Castle, Michael N.	Biden, Carper

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Agency	Account	Recipient	Purpose	Location	Amount	Reque:	ster(s) Senate
Department of Justice	COPS Law Enforcement Technology	The Houston Mayor	Houston Interoperability Initiative	Houston, Texas	\$600,000	Green, Gene	Cornyn
Department of Justice	COPS Law Enforcement Technology	The New Castle County Police Department	for a program to increase the effi- ciency and effectiveness of li- cense plate scanning tech- nology for law enforcement	New Castle, DE	\$200,000	Castle, Michael N.	Biden, Carper
Department of Justice	COPS Law Enforcement Technology	The Village of Green Island	Green Island Police Department Equipment	Green Island, NY	\$65,000	McNulty, Michael R.	
Department of Justice	COPS Law Enforcement Technology	Tombigbee Regional Commission	for traffic safety technology and law enforcement equipment	Camden, AL	\$350,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Torrington Police, Fire and EMS	Joint/Regional Public Safety Com- munications	Torrington, CT	\$150,000	Murphy, Chris- topher S.	
Department of Justice	COPS Law Enforcement Technology	Town of Anderson	for equipment and technology up- grades	Anderson, AL	\$50,000		Shelby
Department of Justice	COPS Law Enforcement Technology	Town of Ayden, North Carolina	Town of Ayden Public Safety Tech- nology Improvement Initiative	Ayden, North Carolina	\$175,000	Butterfield, G. K.	
Department of Justice	COPS Law Enforcement Technology	Town of Cary Police Department	Cary Police Department Technology Improvement	Cary, NC	\$300,000	Price, David E.; Miller, Brad	
Department of Justice	COPS Law Enforcement Technology	Town of Davie	Town of Davie Law Enforcement Technology	Davie, FL	\$400,000	Wasserman Schultz, Debbie; Klein, Ron	
Department of Justice	COPS Law Enforcement Technology	Town of Enfield	to evaluate the local emergency communications system and identify areas in need of im- provement	Enfield, CT	\$75,000	Courtney, Joe	Dodd, Liebermar
Department of Justice	COPS Law Enforcement Technology	Town of Griffith	Griffith Police Department for law enforcement equipment	Griffith, Indiana	\$225,000	Visclosky, Peter J.	
Department of Justice	COPS Law Enforcement Technology	Town of Hebron	Hebron Police Department for law enforcement equipment	Hebron, Indiana	\$50,000	Visclosky, Peter J.	
Department of Justice	COPS Law Enforcement Technology	Town of Jupiter, Florida	Police Radio Communications System Upgrade	Jupiter, Florida	\$100,000	Mahoney, Tim; Klein, Ron	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	Town of Kearny	for the purchase and installation of a webcam buffer zone moni- toring system to specifically monitor the Kuehne chemical plant and CSX rail yards	Kearny, NJ	\$200,000		Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Town of Lexington Massachusetts Police Department	Town of Lexington, Enhanced School Security Through Tech- nology.	Lexington, Massachusetts	\$250,000	Markey, Edward J.	Kennedy, Kerry
Department of Justice	COPS Law Enforcement Technology	Town of Middlebury	Upgrade Radio Communications from Low Band To Analog VHF	Middlebury, CT	\$215,000	Murphy, Chris- topher S.	
Department of Justice	COPS Law Enforcement Technology	Town of Monongah, WV Police De- partment	Monongah, WV Police Department	Monongah, WV	\$75,000	Mollohan, Alan B.	
Department of Justice	COPS Law Enforcement Technology	Town of North Branford	North Branford Emergency Simul- cast System	North Branford, CT	\$500,000	DeLauro, Rosa L.	
Department of Justice	COPS Law Enforcement Technology	Town of Paxton, MA	Technological and Security Im- provements	Paxton, MA	\$300,000	McGovern, James P.	
Department of Justice	COPS Law Enforcement Technology	Town of Schererville	Schererville, St. John, and Dyer Police Departments for law en- forcement equipment	Schererville, Indiana	\$475,000	Visclosky, Peter J.	
Department of Justice	COPS Law Enforcement Technology	Town of Secaucus	for interoperable law enforcement communications	Secaucus, NJ	\$100,000	Rothman, Steven R.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Town of Simsbury-Police Depart- ment	Simsbury Public Safety Program	Simsbury, CT	\$65,000	Murphy, Chris- topher S.	
Department of Justice	COPS Law Enforcement Technology	Town of Somerville	for equipment and technology up- grades	Somerville, AL	\$65,000	Aderholt, Robert B.	Shelby
Department of Justice	COPS Law Enforcement Technology	Town of St. Charles, Arkansas Po- lice Department	Town of St. Charles, Arkansas Po- lice Department	St. Charles, Arkansas	\$50,000	Berry, Marion	
Department of Justice	COPS Law Enforcement Technology	Town of Stratford	Radio Communication Enhance- ment Project	Stratford, CT	\$325,000	DeLauro, Rosa L.	
Department of Justice	COPS Law Enforcement Technology	Town of Tuxedo Police Department	police radio interoperability	Tuxedo, NY	\$275,000	Hall, John J.	
Department of Justice	COPS Law Enforcement Technology	Town of Waterford	Radio Communication Integration	Waterford, Connecticut	\$365,000	Courtney, Joe	
Department of Justice	COPS Law Enforcement Technology	Township of Bensalem	Bensalem Police Department for law enforcement technologies	Bensalem, PA	\$150,000	Murphy, Patrick J.	
Department of Justice	COPS Law Enforcement Technology	Township of Bridgewater	Bridgewater Traffic Safety Im- provements	Bridgewater, New Jersey	\$150,000	Frelinghuysen, Rodney P.	
Department of Justice	COPS Law Enforcement Technology	Township of Maplewood, NJ	Maplewood Law Enforcement Technology Project	Maplewood, NJ	\$200,000	Payne, Donald M.	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Township of Wayne	Wayne Trunked Radio Communica- tions System	Wayne, NJ	\$300,000	Pascrell, Jr., Bill	Lautenberg, Menendez
Department of Justice	COPS Law Enforcement Technology	Township of West Amwell Police Department	West Amwell Police Car Videocameras	West Amwell, NJ	\$35,000	Holt, Rush D.	
Department of Justice	COPS Law Enforcement Technology	Travis County Sheriff	Regional Law Enforcement Train- ing Center in Austin	Austin, Texas	\$300,000	Doggett, Lloyd	
Department of Justice	COPS Law Enforcement Technology	Turner County Sheriff's Office	Tri-County Drug Task Force	Ashburn, GA	\$100,000	Marshall, Jim	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	COPS Law Enforcement Technology	Union County Sheriff	Law Enforcement Visual Intel- ligence Tool	Lake Butler, FL	\$450,000	Crenshaw, Ander	Bill Nelson
Department of Justice	COPS Law Enforcement Technology	University of Rhode Island	for forensics research and oper- ations	Kingston, RI	\$250,000		Reed, Whiteho
Department of Justice	COPS Law Enforcement Technology	Upper Peninsula 15 County Con- sortium	for equipment to complete a statewide 800 MHz radio sys- tem	Upper Peninsula, MI	\$500,000	Stupak, Bart	Levin, Stabeno
Department of Justice	COPS Law Enforcement Technology	Various police departments in Southwestern Pennsylvania	Southwestern Pennsylvania Law Enforcement Technologies	Armstrong, Indiana, Cambria, Somerset, Fay- ette, Westmoreland, Greene, Allegheny and Washington Counties, PA	\$2,000,000	Murtha, John P.	
Department of Justice	COPS Law Enforcement Technology	Vermont Department of Public Safety	for the purchase of mobile com- puting units and necessary support staff for police vehicles	Waterbury, VT	\$500,000		Leahy
Department of Justice	COPS Law Enforcement Technology	Vermont Department of Public Safety	to improve and increase the inter- operability of statewide radio communications systems	Waterbury, VT	\$506,000		Sanders
Department of Justice	COPS Law Enforcement Technology	Vermont State Police	for a statewide digital in-car camera system, an automated vehicle locator system and a replacement scanner	Waterbury, VT	\$250,000		Sanders
Department of Justice	COPS Law Enforcement Technology	Vermont Supreme Court, Court Ad- ministrator's Office	for a judiciary case management and electronic filing system	Montpelier, VT	\$250,000		Leahy
Department of Justice	COPS Law Enforcement Technology	Vernon Parish Sheriff's Office	Automated Records Management and Storage	Leesville, LA	\$100,000	McCrery, Jim	
Department of Justice	COPS Law Enforcement Technology	Vernon Police Department	for police in-car video recording systems	Vernon, CT	\$60,000	Courtney, Joe	Lieberman
Department of Justice	COPS Law Enforcement Technology	Vienna Police Department	Vienna Police Department—Law Enforcement Technologies	Vienna, VA	\$160,000	Davis, Tom	
Department of Justice	COPS Law Enforcement Technology	Village of Chicago Ridge	Village of Chicago Ridge, Police Department	Chicago Ridge, IL	\$100,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	Village of Forest Park	Village of Forest Park Police De- partment	Forest Park, IL	\$100,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	Village of Harwood Heights	Police Technology and Emergency Services Equipment	Harwood Heights, IL	\$300,000	Schakowsky, Jan- ice D.	
Department of Justice	COPS Law Enforcement Technology	Village of Justice	Village of Justice Police Depart- ment	Justice, IL	\$100,000	Lipinski, Daniel	
Department of Justice	COPS Law Enforcement Technology	Village of Lynchburg, Ohio	Lynchburg Police Department Po- lice Equipment Replacement and Modernization	Lynchburg, Ohio	\$30,000	Turner, Michael R.	
Department of Justice	COPS Law Enforcement Technology	Virginia State Police	to support the Virginia State Po- lice Southwest Virginia Drug Task Forces in their efforts to stop methamphetamine and drug-related crimes	Wytheville, VA	\$250,000		Warner, Webb
Department of Justice	COPS Law Enforcement Technology	Wake County, North Carolina	800 MHz Base Infrastructure Expansion	Raleigh, North Carolina	\$300,000	Price, David E.; Etheridge, Bob	
Department of Justice	COPS Law Enforcement Technology	Warren County, New Jersey	Law Enforcement Radio Upgrade	Washington, New Jersey	\$1,250,000	Garrett, Scott	
Department of Justice	COPS Law Enforcement Technology	Warren Police Department	Reverse 911 System for Warren Police Department	Warren, New Jersey	\$75,000	Ferguson, Mike	
Department of Justice	COPS Law Enforcement Technology	Warrick County Board of Commis- sioners	Warrick County Mobile Data Com- puter Project	Boonville, IN	\$300,000	Ellsworth, Brad	
Department of Justice	COPS Law Enforcement Technology	Washington State Patrol	to complete IWN site at Mt. Sumas, WA.	Mt. Sumas, WA	\$500,000		Murray
Department of Justice	COPS Law Enforcement Technology	Washoe County Sheriff's Office	Washoe County Sheriff's Office/ Crime Lab Improvements	Reno, NV	\$850,000	Heller, Dean	Reid, Ensign
Department of Justice	COPS Law Enforcement Technology	Waupaca County Sheriff	Mobile Computer System— Waupaca County	Waupaca, WI	\$170,000	Kagen, Steve	
Department of Justice	COPS Law Enforcement Technology	Wells County Sheriff's Office, Bluffton Police Department, Bluffton 911 Dispatch Center, Ossian Police Department	to enhance interoperability be- tween Wells County, the City of Bluffton and the Town of Ossian police and sheriff de- partments	Wells County, IN	\$100,000		Lugar
Department of Justice	COPS Law Enforcement Technology	West Valley City, UT	Public Safety Communications Equipment	West Valley City, UT	\$150,000	Cannon, Chris	Bennett, Hatch
Department of Justice	COPS Law Enforcement Technology	West Virginia Sheriffs' Association	to purchase visualization tech- nology.	Charleston, WV	\$3,400,000	Rahall, II, Nick J.	Byrd
Department of Justice	COPS Law Enforcement Technology	Weston Police Department	Weston Police Department Tech- nology Upgrade	Weston, West Virginia	\$100,000	Capito, Shelley Moore	
Department of Justice	COPS Law Enforcement Technology	Westtown East Goshen Regional Police Department	In Car Digital Video Systems	West Chester, PA	\$65,000	Sestak, Joe	
Department of Justice	COPS Law Enforcement Technology	Westtown East Goshen Regional Police Department	License Plate Scanner	West Chester, PA	\$25,000	Sestak, Joe	
Department of Justice	COPS Law Enforcement Technology	Whatcom County	Multi-Jurisdictional Data Integra- tion Project	Bellingham, WA	\$295,000	Larsen, Rick	Murray
Department of Justice	COPS Law Enforcement Technology	Will County	for integrated criminal justice in- formation systems	Will County, IL	\$300,000	Weller, Jerry	Durbin

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Department of Justice	COPS Law Enforcement Technology	Williamson County 911	Regional Next Generation 911 Sys- tem	Williamson County, IL	\$600,000	Costello, Jerry F.	
Department of Justice	COPS Law Enforcement Technology	Wythe County Sheriff	Law Enforcement Technology for Wythe County	Wytheville, VA	\$400,000	Boucher, Rick	
Department of Justice	COPS Law Enforcement Technology	Yonkers Police Department	Yonkers, NY, Police Department 3- 1-1 Communications System	Yonkers, NY	\$400,000	Lowey, Nita M.	Schumer
Department of Justice	COPS Meth	Alabama District Attorney	Zerometh—Alabama	Montgomery, AL	\$500,000	Bonner, Jo; Davis, Artur	Shelby
Department of Justice	COPS Meth	Alabama District Attorney's Association	to combat the methamphetamine problem and educate citizens of its dangers	Montgomery, AL	\$1,000,000		Shelby, Sessions
Department of Justice	COPS Meth	Arkansas State Police	to certify and equip officers as- signed to investigate, seize, dismantle, and direct the clean-up of clandestine meth- amphetamine labs	Little Rock, AR	\$500,000		Lincoln, Pryor
Department of Justice	COPS Meth	Ben Hill County Sheriff's Office	Methamphetamine Enforcement Division Equipment	Fitzgerald, GA	\$100,000	Marshall, Jim	
Department of Justice	COPS Meth	Blount, Dekalb, Etowah, Marshall, Marion, Morgan, Pickens, Walk- er Counties, AL Drug Task Forces	Anti-Methamphetamine Project	Gadsden, AL	\$1,000,000	Aderholt, Robert B.	
Department of Justice	COPS Meth	CA State Dept of Justice, Bureau of Narcotics Enforcement	Sacramento County Methamphet- amine Enforcement	Sacramento, California	\$150,000	Matsui, Doris O.	
Department of Justice	COPS Meth	California State Department of Justice	Merced County California Meth- amphetamine Strategy (CALMS)	Sacramento, CA	\$300,000	Cardoza, Dennis A.	Boxer
Department of Justice	COPS Meth	City of Rochester	to intensify patrols, improve the tracking of narcotics ship- ments, provide technical sup- port and enhance local crime prevention programs for at-risk youth	Rochester, NY	\$675,000	Slaughter, Louise McIntosh	Schumer
Department of Justice	COPS Meth	City of Stockton	City of Stockton Police Meth- amphetamine Suppression	Stockton, CA	\$250,000	McNerney, Jerry; Cardoza, Den- nis A.	
Department of Justice	COPS Meth	City of Tucson	Tucson Methamphetamine Edu- cation Program	Tucson, Arizona	\$500,000	Giffords, Gabrielle; Grijalva, Raúl M.	
Department of Justice	COPS Meth	Clackamas County	Clackamas County—Interagency Methamphetamine Initiative	Oregon City, OR	\$200,000	Blumenauer, Earl; Hooley, Darlene	Smith, Wyden
Department of Justice	COPS Meth	Criminal Justice Institute, University of Arkansas System	to continue providing meth- amphetamine-focused courses for the Arkansas law enforce- ment community.	Little Rock, AR	\$500,000		Lincoln, Pryor
Department of Justice	COPS Meth	Daviess County Sheriff	Second District Methamphetamine Eradication	Owensboro, KY	\$300,000	Lewis, Ron	
Department of Justice	COPS Meth	Franklin County Sheriff's Depart- ment	Operation CHEM	Franklin County, Missouri	\$150,000	Hulshof, Kenny C.	
Department of Justice	COPS Meth	Guam Police Department	COPS Methamphetamine Enforce- ment Assistance for Guam	Tiyan, Guam	\$150,000	Bordallo, Mad- eleine Z.	
Department of Justice	COPS Meth	Heartland Family Service	for the Methamphetamine Treat- ment Program for Omaha, NE.	Omaha, NE	\$100,000		Ben Nelson, Hage
Department of Justice	COPS Meth	Hillsborough County	Hillsborough County Methamphet- amine Enforcement and Clean- up	Tampa, Florida	\$250,000	Putnam, Adam H.	
Department of Justice	COPS Meth	Idaho Meth Project	Idaho Meth Project	Boise, Idaho	\$1,000,000	Sali, Bill; Simp- son, Michael K.	Crapo
Department of Justice	COPS Meth	Iowa Governor's Office	Partnership for a Drug-Free Iowa	Des Moines, IA	\$200,000	Latham, Tom; Boswell, Leon- ard L.	Harkin
Department of Justice	COPS Meth	lowa Governor's Office of Drug Control Policy	Meth & Other Drug Enforcement Teams	Des Moines, IA	\$150,000	Braley, Bruce L.; Boswell, Leon- ard L.	Harkin, Grassley
Department of Justice	COPS Meth	lowa Office of Drug Control Policy	for a multi-tier interdiction initia- tive to combat drug distribution networks	Des Moines, IA	\$500,000	Boswell, Leonard L.	Harkin, Grassley
Department of Justice	COPS Meth	lowa Office of Drug Control Policy	for an electronic database to as- sist efforts to enforce limits on sales of pseudoephedrine	Des Moines, IA	\$750,000	Boswell, Leonard L.	Harkin, Grassley
Department of Justice	COPS Meth	Iowa Office of Drug Control Policy	for coordinated regional meth investigations	Des Moines, IA	\$600,000		Harkin, Grassley
Department of Justice	COPS Meth	Jackson County Sheriff	Methamphetamine Enforcement and Cleanup	Pascagoula, MS	\$400,000	Taylor, Gene	
Department of Justice	COPS Meth	Jefferson County, Colorado	Methamphetamine Response Col- laborative	Jefferson County, Colorado	\$335,000	Perlmutter, Ed	Salazar
Department of Justice	COPS Meth	Las Vegas Metropolitan Police De- partment	Hazardous Response Equipment for Meth and Marijuana Lab Abatement	Las Vegas, NV	\$200,000	Berkley, Shelley	
Department of Justice	COPS Meth	Louisiana Sheriffs Association	Louisiana Methamphetamine Task Force	Colfax, LA	\$700,000	Alexander, Rodney; McCrery, Jim	Vitter

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Department of Justice	COPS Meth	Maricopa County Board of Super- visors	Arizona Meth Project	Phoenix, AZ	\$1,000,000	Pastor, Ed; Mitch- ell, Harry E.	
Department of Justice	COPS Meth	Marion County Sheriff's Depart- ment	Marion County Meth and Gang Intervention	Mullins, South Carolina	\$500,000	Clyburn, James E.	Graham
Department of Justice	COPS Meth	Mineral Area Drug Task Force	Mineral Area Drug Task Force	Leadington, MO	\$205,000	Emerson, Jo Ann	
Department of Justice	COPS Meth	Minot State University	for methamphetamine research and public education	Minot, ND	\$500,000	Pomeroy, Earl	Dorgan, Conrad
Department of Justice	COPS Meth	Mississippi—North Central Nar- cotics Taskforce	Mississippi—North Central Nar- cotics Taskforce	MS Delta, Mississippi	\$300,000	Thompson, Bennie G.	
Department of Justice	COPS Meth	Mississippi Bureau of Narcotics	to combat methamphetamines	Jackson, MS	\$1,500,000		Cochran
Department of Justice	COPS Meth	Montana Meth Project	to prevent the use of methamphetamines and the re- lated social problems, espe- cially among teenagers	Missoula, MT	\$1,000,000	Rehberg, Dennis R.	Baucus, Tester
Department of Justice	COPS Meth	Montrose Chief of Police	7th Judicial District Meth Drug Task Force	Montrose, CO	\$350,000	Salazar, John T.	Salazar
Department of Justice	COPS Meth	National Jewish Medical and Re- search Center	for a study that addresses the clean-up and risks that former methamphetamine laboratories and smokehouses pose to peo- ple, including children	Denver, CO	\$100,000		Allard, Salazar
Department of Justice	COPS Meth	Nebraska Meth Project	to support a campaign to signifi- cantly reduce the prevalence of methamphetamine use in Ne- braska	Lincoln, NE	\$500,000		Ben Nelson
Department of Justice	COPS Meth	New Mexico Attorney General	to implement a state-wide anti- methamphetamine campaign	Albuquerque, NM	\$500,000		Bingaman
Department of Justice	COPS Meth	North Dakota Bureau of Criminal Investigation	Rural Methamphetamine Enforce- ment and Treatment	Bismarck, North Dakota	\$200,000	Pomeroy, Earl	
Department of Justice	COPS Meth	Northeast Law Enforcement Ad- ministrators Council	Northeast Law Enforcement Ad- ministrators Council Meth- amphetamine Reduction Project	Chisholm, MN	\$1,175,000	Oberstar, James L.	Coleman
Department of Justice	COPS Meth	Northeast Missouri Narcotics Task Force	Northeast Missouri Narcotics Task Force	Hannibal, MO	\$150,000	Hulshof, Kenny C.	
Department of Justice	COPS Meth	Office of the Kansas Attorney General	Kansas Meth Project	Topeka, KS	\$1,000,000	Moore, Dennis; Boyda, Nancy E.	Brownback
Department of Justice	COPS Meth	Orange County Government	to remediate environmental dan- gers of methamphetamine labs in Orange County.	Orlando, FL	\$100,000	Brown, Corrine	Martinez
Department of Justice	COPS Meth	Partnership Carson City Anti-Meth Coalition	Partnership Carson City Anti-Meth Coalition	Carson City, NV	\$400,000	Heller, Dean	Reid
Department of Justice	COPS Meth	Pierce County Alliance	for an anti-methamphetamine ini- tiative	Tacoma, WA	\$1,000,000		Murray, Cantwel
Department of Justice	COPS Meth	Pierce County Alliance	for an information clearinghouse and technical training center to aid in the fight against meth- amphetamine	Tacoma, WA	\$1,200,000		Murray
Department of Justice	COPS Meth	Pierce County Alliance	Washington State Methamphet- amine Initiative	Tacoma, WA	\$1,100,000	Dicks, Norman D.; Inslee, Jay; Baird, Brian; Larsen, Rick; Hastings, Doc	
Department of Justice	COPS Meth	Polk County Sheriff	Polk County Methamphetamine Prevention Project	Bartow, Florida	\$250,000	Putnam, Adam H.	
Department of Justice	COPS Meth	Rockdale County Sheriff	Methamphetamine Initiative	Conyers, Georgia	\$120,000	Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	COPS Meth	Rosebud Sioux Tribe	for law enforcement, court oper- ations, prosecutors, the public defenders office and detention programs	Rosebud Indian Reserva- tion, SD	\$850,000	Herseth Sandlin, Stephanie	Johnson, Thune
Department of Justice	COPS Meth	Secret Witness	Secret Witness Anti-Methamphet- amine Education/Prevention Ef- forts	Reno, NV	\$250,000	Heller, Dean	
Department of Justice	COPS Meth	Sioux City Police Department	National Meth Training Center	Sioux City, Iowa	\$500,000	King, Steve	Harkin, Grassley
Department of Justice	COPS Meth	Solano County	Gang and Methamphetamine En- forcement Team	Fairfield, CA	\$300,000	Tauscher, Ellen O.	Boxer
Department of Justice	COPS Meth	South Central Drug Task Force	South Central Drug Task Force	West Plains, MO	\$250,000	Emerson, Jo Ann	
Department of Justice	COPS Meth	South Coast Interagency Narcotics Team	South Coast Interagency Narcotics Team	Coquille, Oregon	\$460,000	DeFazio, Peter A.	Wyden
Department of Justice	COPS Meth	Southeast Missouri Drug Task Force	Southeast Missouri Drug Task Force	Sikeston, MO	\$165,000	Emerson, Jo Ann	
Department of Justice	COPS Meth	St. Francis County Sheriff	St. Francis County, AR Meth- amphetamine Enforcement and Eradication	Forrest City, AR	\$65,000	Berry, Marion	
Department of Justice	COPS Meth	State of New Mexico	for a statewide meth eradication program	Santa Fe, NM	\$1,000,000	Pearce, Stevan; Wilson, Heather	Domenici, Binga man

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Department of Justice	COPS Meth	Tennessee Bureau of Investigation	TN Statewide Methamphetamine Task Force	Nashville, TN	\$2,400,000	Wamp, Zach	Alexander, Corker
Department of Justice	COPS Meth	The Colorado Meth Project	for an anti-methamphetamine campaign	Denver, CO	\$500,000		Salazar
Department of Justice	COPS Meth	The Wyoming Meth Project	for fighting the methamphetamine problem	Casper, WY	\$75,000	Cubin, Barbara	Enzi, Barrasso
Department of Justice	COPS Meth	The Wyoming Meth Project	to reduce youth meth use	Cheyenne, WY	\$100,000		Barrasso
Department of Justice	COPS Meth	Town of Hamburg	Methamphetamine Use Prevention Initiative	Hamburg, NY	\$300,000	Higgins, Brian	
Department of Justice	COPS Meth	University of Arkansas Criminal Justice Institute	Arkansas Methamphetamine Edu- cation and Training Project	Little Rock, AR	\$500,000	Boozman, John; Snyder, Vic; Berry, Marion	Lincoln, Pryor
Department of Justice	COPS Meth	University of Nebraska at Omaha	to implement a project to improve Nebraska's community correc- tions and methamphetamine abuse treatment services	Omaha, NE	\$600,000		Ben Nelson, Hage
Department of Justice	COPS Meth	University of Wyoming	to address gaps in substance abuse treatment and transi- tional services in the State	Laramie, WY	\$50,000	Cubin, Barbara	Barrasso
Department of Justice	COPS Meth	University of Wyoming	to address the need for transi- tional services for recovering addicts in Wyoming	Laramie, WY	\$75,000		Enzi, Barrasso
Department of Justice	COPS Meth	Ventura County Sheriff	California Multi-jurisdictional Methamphetamine (CAL MMET) Investigators	Ventura, CA	\$200,000	Capps, Lois; Gallegly, Elton	
Department of Justice	COPS Meth	Washington State University	Washington State University Meth- amphetamine Research	Spokane, WA	\$50,000	Baird, Brian	Cantwell
Department of Justice	COPS Meth	Wisconsin Department of Justice	for the continuation of a state- wide anti-methamphetamine initiative	Madison, WI	\$1,000,000		Kohl
Department of Justice	Office on Violence Against Women	State of Alaska	for sexual assault/domestic vio- lence education, victim assist- ance, and prosecution	Juneau, AK	\$400,000	Young, Don	Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	A Child Is Missing	for law enforcement assistance for missing and abducted children in Idaho	Fort Lauderdale, FL	\$100,000		Crapo
Department of Justice	OJP—Byrne Discretionary Grants	A Child is Missing	to support A Child is Missing ef- forts in South Dakota	Fort Lauderdale, FL	\$100,000	Herseth Sandlin, Stephanie	Thune
Department of Justice	OJP—Byrne Discretionary Grants	A Child is Missing	to upgrade telephony technology and satellite mapping systems to assist in locating missing children in Kansas	Fort Lauderdale, FL	\$100,000		Roberts
Department of Justice	OJP—Byrne Discretionary Grants	A Hand Up Recovery Ex-Offender Home	A Hand Up Recovery Ex-Offender Program	Chicago, IL	\$150,000	Davis, Danny K.	
Department of Justice	OJP—Byrne Discretionary Grants	Action in the Community Through Service	Action in the Community Through Service	Dumfries, VA	\$40,000	Davis, Tom	
Department of Justice	OJP—Byrne Discretionary Grants	Advanced Science and Technology Adjudication Resource Center	to train judges in forensic science and other technically complex areas of the law	Washington, DC	\$500,000		Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	Advocate Good Samaritan Hospital	Advocate Good Samaritan Hos- pital's Preventing and Address- ing Domestic Violence Program	Downer's Grove, IL	\$50,000	Roskam, Peter J.	
Department of Justice	OJP—Byrne Discretionary Grants	Alabama Center for Law and Civic Education	to continue a community oriented, interdisciplinary team to de- sign, implement and test solu- tions to the most pressing problems of violence effecting families	Birmingham, AL	\$350,000		Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Alabama Department of Forensic Sciences	for forensics research and oper- ations	Montgomery, AL	\$1,000,000		Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Alabama Department of Public Safety	for law enforcement purposes	Montgomery, AL	\$500,000	Everett, Terry	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Alachua County, FL	Management of Offenders with Co-occurring Mental Illness and Addiction Disorders	Gainesville, Florida	\$550,000	Stearns, Cliff; Brown, Corrine	Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Alameda County	Alameda County Violence Prevention Initiative	Oakland, CA	\$250,000	Lee, Barbara	
Department of Justice	OJP—Byrne Discretionary Grants	Alamo Area Rape Crisis Center	National Online Hotline and com- prehensive services for sexual assault survivors	San Antonio, TX	\$300,000	Gonzalez, Charles A.	
Department of Justice	OJP—Byrne Discretionary Grants	Alaska Native Justice Center	for funding to provide attorney re- ferrals, information and re- sources to support Natives in- volved in legal issues	Anchorage, AK	\$200,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	Alfred University	Rural Justice Institute at Alfred University	Alfred, N.Y.	\$600,000	Kuhl, Jr., John R. Randy	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Allegheny County	for security cameras and a threat viewer emergency management visualization system	Allegheny County, PA	\$750,000	Doyle, Michael F.	Specter

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
Agency	ACCOUNT	кестріені	ruipuse	Location	Alliount	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Anderson County, KS, Sheriff	School Resource Officers for An- derson County, KS, Schools	Garnett, KS	\$80,000	Boyda, Nancy E.	
Department of Justice	OJP—Byrne Discretionary Grants	Anna Maria College	Anna Maria College's Molly Bish Center for Protection of Chil- dren	Paxton, MA	\$300,000	McGovern, James P.	Kerry, Kennedy
Department of Justice	OJP—Byrne Discretionary Grants	Auburn University	Canine Detection Development and Training for Local Law Enforce- ment	Auburn, AL	\$1,700,000	Aderholt, Robert B.; Rogers (AL), Mike	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Battered Families Services	Domestic Violence Services	Gallup, NM	\$150,000	Udall, Tom	
Department of Justice	OJP—Byrne Discretionary Grants	Bee County Crime Stoppers	Crime Safe Schools, Bee County	Beeville, Texas	\$5,000	Hinojosa, Rubén	
Department of Justice	OJP—Byrne Discretionary Grants	Berks County Community Founda- tion	Reading Police K9 Unit	Reading, Pennsylvania	\$200,000	Gerlach, Jim	
Department of Justice	OJP—Byrne Discretionary Grants	Big Brothers/Big Sisters of Alaska	funds for a statewide at-risk youth mentoring program in- volving faith based organiza- tion, schools, and non-profit entities	Anchorage, AK	\$200,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	Birmingham Family Therapy	Restorative Justice Program	Birmingham, Michigan	\$400,000	Knollenberg, Joe	Levin, Stabenov
Department of Justice	OJP—Byrne Discretionary Grants	Board of Mahoning County Com- missioners	Inmate Management	Youngstown/Mahoning County, Ohio	\$300,000	Ryan, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Boys and Girls Club Indian River County	Boys and Girls Club Indian River County	Vero Beach, Florida	\$500,000	Weldon, Dave	
Department of Justice	OJP—Byrne Discretionary Grants	Boys Town	for expansion of services in Las Vegas to assist at-risk girls and boys	Las Vegas, NV	\$200,000	Porter, Jon C.	Reid
Department of Justice	OJP—Byrne Discretionary Grants	Bristol Borough	Bristol Borough Gang Prevention Initiative	Bristol, PA	\$100,000	Murphy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Buffalo Trace/Gateway Narcotics Task Force, Mason County, KY	Buffalo Trace/Gateway Narcotics Task Force, KY	Maysville, KY	\$280,000	Davis, Geoff	
Department of Justice	OJP—Byrne Discretionary Grants	Bureau of Criminal Apprehension, CriMNet Program (MN Depart- ment of Public Safety)	for the statewide rollout of two major criminal justice informa- tion integration services	St. Paul, MN	\$200,000		Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Butler County Community College	Evacuation Crisis Management Training	Butler, PA	\$1,000,000	English, Phil	
Department of Justice	OJP—Byrne Discretionary Grants	California Forensic Science Insti- tute	California State University, Los Angeles	Los Angeles, CA	\$1,000,000	Schiff, Adam B.	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	California State Department of Justice	California Gang Suppression En- forcement Teams	Sacramento, CA	\$200,000	Lewis, Jerry; McNerney, Jerry	
Department of Justice	OJP—Byrne Discretionary Grants	Cape Girardeau County Sheriff's Office	to provide funding for competitive grants to sheriff's offices and multi-jurisdiction drug task forces to address specifically methamphetamine production and trafficking	Cape Girardeau, MO	\$1,000,000		Bond
Department of Justice	OJP—Byrne Discretionary Grants	Career Gear	Men of Color in Crisis—Prisoner Reentry Project	New York, NY	\$175,000	Meeks, Gregory W.; Nadler, Jerrold	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	CARITAS, Inc	for comprehensive case manage- ment services for adolescents receiving substance abuse treatment	Pawtucket, RI	\$200,000		Reed
Department of Justice	OJP—Byrne Discretionary Grants	Center for Court Innovation	The Mid-Hudson Valley Drug Court Enhancement Project	New York,NY	\$175,000	Hinchey, Maurice D.	
Department of Justice	OJP—Byrne Discretionary Grants	Center Point, Inc	Re-Entry and Community Integra- tion Services	San Rafael, CA	\$200,000	Woolsey, Lynn C.	
Department of Justice	OJP—Byrne Discretionary Grants	Central Mountain Training Foun- dation	for interoperable communications equipment procurement and training	Canon City, CO	\$300,000		Salazar
Department of Justice	OJP—Byrne Discretionary Grants	Central Piedmont Community College (CPCC)	American Academy for Applied Forensics (AAAF)—Cyber Crime and Cyber Security Training Center	Charlotte, NC	\$500,000	Myrick, Sue Wil- kins; Hayes, Robin	
Department of Justice	OJP—Byrne Discretionary Grants	Chapman University and the Ana- heim Family Justice Center	Chapman University Domestic Vio- lence Clinic, Anaheim, Cali- fornia	Anaheim, CA	\$300,000	Sanchez, Loretta	
Department of Justice	OJP—Byrne Discretionary Grants	Cheyenne River Sioux Tribe	for law enforcement, court oper- ations, prosecutors, the public defender's office, and detention programs	Cheyenne River Indian Reservation, SD	\$750,000	Herseth Sandlin, Stephanie	Johnson
Department of Justice	OJP—Byrne Discretionary Grants	Chicago Urban League	The Chicago Urban League's Male Involvement Program	Chicago, IL	\$200,000	Rush, Bobby L.	
Department of Justice	OJP—Byrne Discretionary Grants	Chief of Police, Boulder City, NV Police Dept	Regional Law Enforcement Train- ing Facility	Boulder City, NV	\$600,000	Porter, Jon C.	Reid
Department of Justice	OJP—Byrne Discretionary Grants	Children's Advocacy Centers of Oklahoma, Inc	KidSafe Project	Ardmore, Oklahoma	\$150,000	Boren, Dan	
Department of Justice	OJP—Byrne Discretionary Grants	Children's Hospital of the King's Daughters	Child Abuse Treatment Center	Norfolk, Virginia	\$200,000	Drake, Thelma D.; Scott, Robert C. Bobby	
Department of Justice	OJP—Byrne Discretionary Grants	Citizens for NYC	Community Crime Stoppers	New York, NY	\$250,000	Crowley, Joseph	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	OJP—Byrne Discretionary Grants	City of Albuquerque Police Depart- ment	for a family advocacy center sup- porting forensic training and a crisis support team	Albuquerque, NM	\$200,000		Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	City of Alexander City	City of Alexander City	Alexander City, AL	\$100,000	Rogers (AL), Mike	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	City of Allentown	for an anti-youth gang initiative in Allentown	Allentown, PA	\$200,000	Dent, Charles W.	Casey
Department of Justice	OJP—Byrne Discretionary Grants	City of Baltimore Police Depart- ment	to reduce illegal gun trafficking and gun violence	Baltimore, MD	\$1,100,000	Ruppersberger, C. A. Dutch; Cummings, Eli- jah E.	Mikulski, Cardin
Department of Justice	OJP—Byrne Discretionary Grants	City of Battle Ground	School Resource Officer Program in Battle Ground, WA	Battle Ground, WA	\$100,000	Baird, Brian	
Department of Justice	OJP—Byrne Discretionary Grants	City of Casper	Public Safety Officer Training Center	Casper, WY	\$250,000	Cubin, Barbara	
Department of Justice	OJP—Byrne Discretionary Grants	City of Charlotte	for gang prevention and interven- tion training, project marketing, and outreach to hotspots	Charlotte, NC	\$50,000		Dole
Department of Justice	OJP—Byrne Discretionary Grants	City of Chattanooga	City of Chattanooga Law Enforce- ment Training Center	Chattanooga, TN	\$550,000	Wamp, Zach	
Department of Justice	OJP—Byrne Discretionary Grants	City of Denton	Denton Public Safety Training Fa- cility	Denton, TX	\$500,000	Burgess, Michael C.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Fernley, Nevada	for law enforcement equipment	Fernley, NV	\$300,000		Reid, Ensign
Department of Justice	OJP—Byrne Discretionary Grants	City of Folsom	Folsom Emergency Operations Center	Folsom, CA	\$500,000	Lungren, Daniel E.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Glendale, California	Foothill Regional Forensic DNA Lab	City of Glendale, California	\$1,000,000	Schiff, Adam B.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Indianapolis	Liberty Hall II Offender Re-Entry Program	Indianapolis, Indiana	\$300,000	Carson, André	Lugar
Department of Justice	OJP—Byrne Discretionary Grants	City of Jackson, Tennessee	Jackson Offender Management/ Teen Crime Project	Jackson, Tennessee	\$755,000	Tanner, John S.	Alexander
Department of Justice	OJP—Byrne Discretionary Grants	City of Jacksonville	Jacksonville Journey Anti-Violence Initiative	Jacksonville, FL	\$1,200,000	Crenshaw, Ander; Brown, Corrine	Martinez
Department of Justice	OJP—Byrne Discretionary Grants	City of Las Vegas	for copper wire theft prevention efforts	Las Vegas, NV	\$400,000		Reid
Department of Justice	OJP—Byrne Discretionary Grants	City of Los Angeles	Gang Intervention and Community Policing Training Academy	Los Angeles, CA	\$250,000	Watson, Diane E.	
Department of Justice	OJP—Byrne Discretionary Grants	City Of Los Angeles	Gang Reduction Zone-Boyle Heights	Los Angeles, CA	\$550,000	Roybal-Allard, Lu- cille	
Department of Justice	OJP—Byrne Discretionary Grants	City of Luverne	for police equipment	Luverne, AL	\$100,000		Shelby
Department of Justice	OJP—Byrne Discretionary Grants	City of Manassas Park	Northern Virginia Regional Gang Task Force	Manassas Park, Virginia	\$2,500,000	Wolf, Frank R.	Webb
Department of Justice	OJP—Byrne Discretionary Grants	City of Miami Beach, FL	Miami Beach After School Gang and Drug Prevention Program	Miami Beach, FL	\$200,000	Ros-Lehtinen, Ileana; Wasserman Schultz, Debbie	
Department of Justice	OJP—Byrne Discretionary Grants	City of New Haven	City of New Haven Re-entry Pro- gram	New Haven, CT	\$350,000	DeLauro, Rosa L.	Dodd, Lieberman
Department of Justice	OJP—Byrne Discretionary Grants	City of Newark, New Jersey	City of Newark Returning Offender Initiative	Newark, New Jersey	\$500,000	Rothman, Steven R.; Payne, Don- ald M.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	City of Newburgh	Community and Police Partnering Against Violence	Newburgh, NY	\$185,000	Hinchey, Maurice D.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Oakland	to recruit and hire additional po- lice officers from within the Oakland community.	Oakland, CA	\$300,000	Lee, Barbara	Boxer
Department of Justice	OJP—Byrne Discretionary Grants	City of Philadelphia	Youth Violence Reduction Partner- ship (YVRP)	Philadelphia, PA	\$500,000	Fattah, Chaka; Schwartz, Allyson Y.	Specter, Casey
Department of Justice	OJP—Byrne Discretionary Grants	City of Portland	Family Justice Center	Portland, OR	\$300,000	Blumenauer, Earl; Wu, David	Wyden
Department of Justice	OJP—Byrne Discretionary Grants	City of Refuge Economic Develop- ment Corporation	Anchor of Hope Re-Entry Employ- ment Project	Gardena, CA	\$70,000	Waters, Maxine	
Department of Justice	OJP—Byrne Discretionary Grants	City of Richmond	to upgrade security at the Courts Building	Richmond, VA	\$400,000		Warner, Webb
Department of Justice	OJP—Byrne Discretionary Grants	City of Saginaw Police Department	to acquire a gunshot locating system	Saginaw, MI	\$200,000	Kildee, Dale E.	Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	City of Salem Police Department	to create an automated citation system	Salem, OR	\$75,000	Hooley, Darlene	Smith, Wyden
Department of Justice	OJP—Byrne Discretionary Grants	City of San Bernardino	for a school-based partnership to provide gang resistance edu- cation and training	San Bernardino, CA	\$500,000		Boxer
Department of Justice	OJP—Byrne Discretionary Grants	City of San Jose	to assess the City's gang inter- vention and prevention pro- grams	San Jose, CA	\$250,000		Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	City of Santa Rosa	Santa Rosa—Mayor	Santa Rosa, CA	\$10,000	Woolsey, Lynn C.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Sparta, GA	Sparta GA Police Equipment	Sparta, GA	\$100,000	Barrow, John	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	
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Department of Justice	OJP—Byrne Discretionary Grants	City of St. Paul	to replace the warning siren sys- tem that is used to warn the public about tornadoes, ter- rorism, and hazardous material emergencies	St. Paul, MN	\$250,000		Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	City of Stockton	Operation Peacekeeper Gang Out- reach Program	Stockton, CA	\$500,000	McNerney, Jerry; Cardoza, Den- nis A.	Boxer
Department of Justice	OJP—Byrne Discretionary Grants	City of Suffolk	Suffolk Initiative on Youth (SIY)— Youth Crime Prevention Pro- gram	Suffolk, Virginia	\$200,000	Forbes, J. Randy	
Department of Justice	OJP—Byrne Discretionary Grants	City of Trenton Police Department	for a gunshot locating system	Trenton, NJ	\$200,000	Holt, Rush D.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	City of Trenton, New Jersey	YouthStat Violence and Gang Prevention	Trenton, NJ	\$600,000	Holt, Rush D.; Smith, Chris- topher H.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	City of Vancouver	for a new records management system	Vancouver, WA	\$500,000	Baird, Brian	Cantwell
Department of Justice	OJP—Byrne Discretionary Grants	City of West Haven	West Haven Public Safety Project	West Haven, CT	\$225,000	DeLauro, Rosa L.	
Department of Justice	OJP—Byrne Discretionary Grants	City of Westminster, CA	Asian Criminal Enterprise Initia- tive	Westminster, CA	\$312,000	Royce, Edward R.	
Department of Justice	OJP—Byrne Discretionary Grants	City of White Settlement	White Settlement Emergency Man- agement, Police, and Fire De- partment Interoperable Commu- nications Project	White Settlement, TX	\$500,000	Granger, Kay	
Department of Justice	OJP—Byrne Discretionary Grants	City of York	for a crime response and coordi- nation project	York, PA	\$300,000		Casey
Department of Justice	OJP—Byrne Discretionary Grants	City of Youngstown	Youngstown Shotspotters (City of Youngstown Neighborhood Safe- ty Initiative)	Youngstown, Ohio	\$530,000	Ryan, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Claflin University	Claflin University Forensic DNA Lab	Orangeburg, SC	\$700,000	Clyburn, James E.	Graham
Department of Justice	OJP—Byrne Discretionary Grants	Clark County Sheriff's Department	to purchase equipment, including portable radios	Clark County, KY	\$90,000		McConnell
Department of Justice	OJP—Byrne Discretionary Grants	Clearfield City	for technology to combat gang activity.	Clearfield City, UT	\$200,000	Bishop, Rob	Bennett, Hatch
Department of Justice	OJP—Byrne Discretionary Grants	Clermont County Sheriff	Clermont County Multi-Jurisdic- tional Drug Task Force	Clermont County, Ohio	\$230,000	Schmidt, Jean	
Department of Justice	OJP—Byrne Discretionary Grants	Coahoma County Sheriff Depart- ment	Coahoma County Sheriff Depart- ment, law enforcement	Coahoma County, Mis- sissippi	\$100,000	Thompson, Bennie G.	
Department of Justice	OJP—Byrne Discretionary Grants	Community Action of the Franklin, Hampshire, and North Quabbin Regions	Community Action's Care and Pro- tection Triage Project	Greenfield, MA	\$200,000	Olver, John W.	
Department of Justice	OJP—Byrne Discretionary Grants	Community Build, Inc	Gang Prevention and Community Safety Project	Los Angeles, CA	\$150,000	Waters, Maxine	
Department of Justice	OJP—Byrne Discretionary Grants	Community Foundation of Wyan- dotte County, Inc	Neighborhood Safety Program in Kansas City Kansas	Kansas City, Kansas	\$200,000	Moore, Dennis	
Department of Justice	OJP—Byrne Discretionary Grants	Community Mediation Center of Stark County	Community Mediation Center of Stark County	Canton, Ohio	\$70,000	Regula, Ralph	
Department of Justice	OJP—Byrne Discretionary Grants	Community Renewal International	to use a CRI Model for neighbor- hood terrorism and disaster preparedness	Shreveport, LA	\$100,000	McCrery, Jim	Landrieu, Vitter
Department of Justice	OJP—Byrne Discretionary Grants	Coos County Sheriff's Office	for personnel and operational costs	Coquille, OR	\$100,000		Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Cotton Plant Police Department	Cotton Plant, AR Law Enforcement	Cotton Plant, AR	\$100,000	Berry, Marion	
Department of Justice	OJP—Byrne Discretionary Grants	County of Monterey	Monterey County Street and Anti- Gang Project (aka: Gang Task Force)	Monterey County, CA	\$1,250,000	Farr, Sam	Feinstein, Boxer
Department of Justice	OJP—Byrne Discretionary Grants	County of Ogemaw	Ogemaw County Sheriff, Corrections Officers Training	West Branch, MI	\$55,000	Stupak, Bart	
Department of Justice	OJP—Byrne Discretionary Grants	Court Appointed Special Advocates (CASA) of Los Angeles County	Court Appointed Special Advo- cates, San Fernando Valley	San Fernando Valley, CA	\$110,000	Sherman, Brad	
Department of Justice	OJP—Byrne Discretionary Grants	Creative Visions Human Develop- ment Center	Family Reunification and Support Services	Des Moines, IA	\$500,000	Boswell, Leonard L.	
Department of Justice	OJP—Byrne Discretionary Grants	Criminal Information Sharing Alli- ance	for a law enforcement information sharing network	Folsom, CA	\$400,000	Lewis, Jerry	Hutchison, Corn
Department of Justice	OJP—Byrne Discretionary Grants	Criminal Justice Institute, University of Arkansas System	Arkansas School Resource Officer Program	Little Rock, Arkansas	\$300,000	Snyder, Vic	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	Criminal Justice Institute, University of Arkansas System	for a national training center for rural law enforcement execu- tives	Little Rock, AR	\$1,000,000	Snyder, Vic	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	Crisis Center of Northern New Mexico	Domestic Violence Prevention and Public Education Campaign for Northern New Mexico	Espanola, NM	\$500,000	Udall, Tom	
Department of Justice	OJP—Byrne Discretionary Grants	Crystal Judson Family Justice Cen- ter	Crystal Judson Family Justice Cen- ter	Tacoma, WA	\$500,000	Dicks, Norman D.; Smith, Adam	Murray, Cantwell

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	OJP—Byrne Discretionary Grants	Dauphin County	for family group and at-risk youth counseling	Harrisburg, PA	\$250,000	Holden, Tim	Specter
Department of Justice	OJP—Byrne Discretionary Grants	Daviess County Sheriff	Daviess County Mobile Technology	Owensboro, KY	\$200,000	Lewis, Ron	McConnell
Department of Justice	OJP—Byrne Discretionary Grants	Defiance College	Genetic Analysis Equipment for Defiance College Forensic Science Program	Defiance, Ohio	\$145,000	Latta, Robert E.	Voinovich, Brow
Department of Justice	OJP—Byrne Discretionary Grants	Des Moines Area Community Col- lege	Des Moines Area Community Col- lege Electronic Crime Institute	Ankeny, IA	\$800,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Dona Ana County	to implement a jail diversion pro- gram	Las Cruces, NM	\$180,000		Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	Dover Police Department	Equipment and Training for Dover Police Department	Dover, NH	\$235,000	Shea-Porter, Carol	
Department of Justice	OJP—Byrne Discretionary Grants	Downriver Community Conference	for equipment upgrades to im- prove public safety interoper- ability among member commu- nities	Southgate, MI	\$500,000	Dingell, John D.	Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	East Bay Community Law Center	Clean Slate Clinic for Community Re-entry & Reintegration	Oakland, CA	\$250,000	Lee, Barbara	
Department of Justice	OJP—Byrne Discretionary Grants	ElderServe, Inc	Crime Prevention Services for the Elderly	Louisville, Kentucky	\$225,000	Yarmuth, John A.	
Department of Justice	OJP—Byrne Discretionary Grants	Enough is Enough	Virginia Internet Safety 101: Em- powering Parents Program	Great Falls, Virginia	\$500,000	Moran, James P.; Scott, Robert C. Bobby	
Department of Justice	OJP—Byrne Discretionary Grants	Essex County Prosecutor's Office	to expand the program to more witnesses and victims	Newark, NJ	\$150,000		Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	Exeter Police Department	Berks County Emergency Response Team (BCERT)	Reading, Pennsylvania	\$250,000	Gerlach, Jim	
Department of Justice	OJP—Byrne Discretionary Grants	Fairleigh Dickinson University	Fairleigh Dickinson University Law Enforcement Distance Edu- cation Project	Madison, New Jersey	\$300,000	Frelinghuysen, Rodney P.	
Department of Justice	OJP—Byrne Discretionary Grants	Family ReEntry, Inc	Fresh Start Community ReEntry Pilot Program	Norwalk, CT	\$300,000	Shays, Christopher	
Department of Justice	OJP—Byrne Discretionary Grants	Family Violence Prevention Fund	International Center to End Vio- lence	San Francisco, CA	\$2,000,000	Pelosi, Nancy	
Department of Justice	OJP—Byrne Discretionary Grants	Father's Day Rally Committee, Inc	FDRC	Philadelphia, PA	\$500,000	Fattah, Chaka	
Department of Justice	OJP—Byrne Discretionary Grants	First Step	First Step Sexual Assault Nurse Examiner Program	Taylor, MI	\$300,000	Dingell, John D.	
Department of Justice	OJP—Byrne Discretionary Grants	Florida Gulf Coast University	FGCU Law Enforcement and Public Safety	Ft. Myers, Florida	\$150,000	Mack, Connie	
Department of Justice	OJP—Byrne Discretionary Grants	Fort Belknap Indian Community	for additional staff, updated elec- tronic data systems, equipment and training to ensure quality judicial services in the tribal court	Fort Belknap, MT	\$300,000		Baucus, Tester
Department of Justice	OJP—Byrne Discretionary Grants	Fox Valley Child Advocacy Center	Fox Valley Child Advocacy Center Victim Services	Neenah, Wisconsin	\$115,000	Petri, Thomas E.	
Department of Justice	OJP—Byrne Discretionary Grants	Franklin County District Attorney	Franklin County Wireless Video Project	Malone, New York	\$350,000	McHugh, John M.	
Department of Justice	OJP—Byrne Discretionary Grants	Freedom Rain, Inc	Lovelady Prison transition Work- force Development Project for Homeless Women and Children	Birmingham, AL	\$100,000	Davis, Artur	
Department of Justice	OJP—Byrne Discretionary Grants	Gary YWCA	Gary YWCA for the expansion of the Ready 4 Work and Kids Cafe Programs	Gary, Indiana	\$850,000	Visclosky, Peter J.	
Department of Justice	OJP—Byrne Discretionary Grants	Genesee County	for assistance for those transitioning from prison	Genesee County, MI	\$100,000		Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	George C. Wallace State Commu- nity College—Hanceville	Campus Safety Technologies	Hanceville, AL	\$200,000	Aderholt, Robert B.	
Department of Justice	OJP—Byrne Discretionary Grants	Georgia State University	for inmate programs in the Georgia prison system	Atlanta, GA	\$500,000	Bishop, Jr., San- ford D.; Lewis, John; Johnson, Jr., Henry C. Hank	Chambliss, Isakson
Department of Justice	OJP—Byrne Discretionary Grants	Gnadenhutten Police Department	Gnadenhutten Police Equipment Improvement Project	Gnadenhutten, Ohio	\$30,000	Space, Zachary T.	Brown
Department of Justice	OJP—Byrne Discretionary Grants	Good Beginnings Alliance	Supporting Keiki of Incarcerated Parents (SKIP)	Honolulu, Hawaii	\$200,000	Hirono, Mazie K.	
Department of Justice	OJP—Byrne Discretionary Grants	Gospel Rescue Ministries of Wash- ington, DC	Drug Recovery Program for Men & Women	Washington, DC	\$250,000	Aderholt, Robert B.	
Department of Justice	OJP—Byrne Discretionary Grants	Grambling State University	for a workforce education and re- entry program for the formerly incarcerated	Grambling, LA	\$200,000		Landrieu
Department of Justice	OJP—Byrne Discretionary Grants	Grant Sawyer Center, University of Nevada at Reno	For Grant Sawyer Center at UNR judicial education	Reno, NV	\$200,000		Reid
Department of Justice	OJP—Byrne Discretionary Grants	Greater Kansas City Community Foundation and LISC	Neighborhood Safety Program	Kansas City, Missouri	\$200,000	Cleaver, Emanuel	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Greater Trenton Area YMCA	Greater Trenton Area YMCA: Re- building Communities	Trenton, NJ	\$450,000	Smith, Christopher H.	
Department of Justice	OJP—Byrne Discretionary Grants	Guardian Angel Community Services	Guardian Angel Transitional Hous- ing	Joliet, Illinois	\$50,000	Weller, Jerry	
Department of Justice	OJP—Byrne Discretionary Grants	Guernsey County Sheriff	Guernsey County Sheriff Equip- ment Project	Cambridge, OH	\$100,000	Space, Zachary T.	Brown
Department of Justice	OJP—Byrne Discretionary Grants	Hampden County Sheriff's Depart- ment	Hampden County Sheriff's Depart- ment's Integrated Re-entry Model	Ludlow, MA	\$500,000	Neal, Richard E.	Kennedy, Kerry
Department of Justice	OJP—Byrne Discretionary Grants	Harris County Constable Depart- ment, Precinct Seven	Street Crimes-Gang Task Force	Houston, Texas	\$100,000	Jackson-Lee, Shei- la	
Department of Justice	OJP—Byrne Discretionary Grants	Harris County Constable Precinct 7	Harris County Constable Precinct 7 Law Enforcement Terrorism Prevention Program	Houston, Texas	\$400,000	Green, Al	
Department of Justice	OJP—Byrne Discretionary Grants	Harris County Constable Precinct 7	Harris County Constable Precinct 7 The Sex Offenders Program	Houston, Texas	\$300,000	Jackson-Lee, Shei- Ia; Green, Al	
Department of Justice	OJP—Byrne Discretionary Grants	Havenwoods Economic Develop- ment Corporation	Havenwoods Community Interven- tion Project	Milwaukee, Wisconsin	\$50,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	Haymarket Center	for a workforce development pro- gram for those with past crimi- nal justice involvement, sub- stance abuse, and economic and employment instability.	Chicago, IL	\$250,000	Davis, Danny K.	Durbin
Department of Justice	OJP—Byrne Discretionary Grants	Heartland Family Service	for family based treatment of drug-addicted mothers	Council Bluffs, IA	\$600,000	King, Steve	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Hennepin County	Joint Community Police Partner- ship Project	Minneapolis, MN	\$100,000	Ramstad, Jim; Ellison, Keith	
Department of Justice	OJP—Byrne Discretionary Grants	Hennepin County	to facilitate the sharing of juve- nile records between criminal justice agencies	Hennepin County, MN	\$250,000	Ellison, Keith	Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Henry C. Lee Institute of Forensic Science	Evidence Response Training Center	West Haven, CT	\$600,000	DeLauro, Rosa L.	
Department of Justice	OJP—Byrne Discretionary Grants	Holmes County E911	Holmes County Emergency Com- munication System Project	Millersburg, Ohio	\$150,000	Space, Zachary T.	
Department of Justice	OJP—Byrne Discretionary Grants	Holmes County Sheriff Department	Holmes County Sheriff Depart- ment, law enforcement	Holmes County, Mississippi	\$100,000	Thompson, Bennie G.	
Department of Justice	OJP—Byrne Discretionary Grants	Homestretch	Taking Charge	Falls Church, VA	\$500,000	Moran, James P.	
Department of Justice	OJP—Byrne Discretionary Grants	Houston Police Department	Houston Police Department LiveScan Equipment	Houston, Texas	\$350,000	Poe, Ted	
Department of Justice	OJP—Byrne Discretionary Grants	Houston Police Department	Houston Police Department Mobile AFIS Equipment	Houston, Texas	\$150,000	Poe, Ted	
Department of Justice	OJP—Byrne Discretionary Grants	Illinois Sheriff's Association	for law enforcement and clean-up of meth production and abuse	Springfield, IL	\$250,000		Durbin
Department of Justice	OJP—Byrne Discretionary Grants	Indiana University of Pennsylvania	Correctional Education Clearing- house and Educational Program	Indiana, PA	\$1,100,000	Murtha, John P.	
Department of Justice	OJP—Byrne Discretionary Grants	Indianapolis Metropolitan Police Department	to enhance public safety and in- crease patrol time on the street	Indianapolis, IN	\$150,000		Lugar
Department of Justice	OJP—Byrne Discretionary Grants	Inner Harbour for Children and Families	to advance neurofeedback treat- ment to help troubled youths overcome deficits, avoid trou- ble, and become highly func- tioning members of society.	Douglasville, GA	\$100,000	Gingrey, Phil	Chambliss, Isakson
Department of Justice	OJP—Byrne Discretionary Grants	Iowa Central Community College	lowa Central Law Enforcement Training Center	Fort Dodge, IA	\$450,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	lowa Department of Public Health	to provide methamphetamine abuse treatment for inmates in Polk, Scott and Story counties	Des Moines, IA	\$850,000		Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Iowa Governor's Office of Drug Control Policy (ODCP)	Drug Endangered Children Pro- gram	Des Moines, IA	\$200,000	Boswell, Leonard L.	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	lowa Legal Aid	for continued collaboration be- tween the medical and legal communities in servicing low- income lowans	Des Moines, IA	\$300,000		Harkin
Department of Justice	OJP—Byrne Discretionary Grants	Iowa State University	Internet Scale Event & Attack Generation Environment	Ames, Iowa	\$650,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Iowa State University	Iowa State Forensic Testing Lab	Ames, IA	\$3,000,000	Latham, Tom	Harkin, Grassley
Department of Justice	OJP—Byrne Discretionary Grants	Jackson Medical Mall	for prevention programs for at-risk youth	Jackson, MS	\$400,000		Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	Jackson State University	for emergency responder software development	Jackson, MS	\$1,000,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	Jacksonville/Morgan County Under- water Search & Rescue Dive Team	Morgan County Rescue Dive Team	Jacksonville, IL	\$175,000	LaHood, Ray	
Department of Justice	OJP—Byrne Discretionary Grants	Jefferson County Commission	Jefferson County Combined E-911 Communications Center Phase I	Birmingham, AL	\$300,000	Bachus, Spencer; Aderholt, Robert B.; Davis, Artur	Shelby

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	OJP—Byrne Discretionary Grants	Jefferson State Community College	Jefferson State Community College Crime Prevention for Campus and Community Program	Birmingham, AL	\$100,000	Bachus, Spencer	
Department of Justice	OJP—Byrne Discretionary Grants	John A. Logan College	to expand a pilot program that electronically tracks purchases of methamphetamine precur- sors	Carterville, IL	\$100,000		Durbin
Department of Justice	OJP—Byrne Discretionary Grants	John Jay College	National Academy for Reentry Pol- icy and Practice	New York, NY	\$500,000	Rangel, Charles B.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Johnson County Sheriff's Depart- ment	Stop the Offender Program	Johnson County, TX	\$200,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	Justice Assistance RI	Justice Assistance RI	Cranston, RI	\$200,000	Kennedy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Justiceworks, Ltd	Restorative Justice	Stevens Point, WI	\$400,000	Obey, David R.	
Department of Justice	OJP—Byrne Discretionary Grants	King County Sheriff Seattle, WA	King County Gang Intervention Ini- tiative	Seattle, WA	\$300,000	McDermott, Jim	Murray
Department of Justice	OJP—Byrne Discretionary Grants	King County Sheriff's Office	for the School Resource Officers Program	Seattle, WA	\$350,000	McDermott, Jim	Murray
Department of Justice	OJP—Byrne Discretionary Grants	Kings County District Attorney's Office	for the investigation and prosecu- tion of deed theft, mortgage fraud, and related real estate- based crimes	Kings County, NY	\$875,000		Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Latin America Youth Center	to serve at risk youth and promote gang prevention	Langley Park, MD	\$500,000		Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	Laurens County Sheriff's Office	Neighborhood Watch & Choosing Healthy Activities and Methods Promoting Safety (CHAMPS)	Dublin, GA	\$75,000	Marshall, Jim	
Department of Justice	OJP—Byrne Discretionary Grants	Levy County Sheriff	Levy County Multi-Jurisdictional Task Force	Bronson, Florida	\$100,000	Brown-Waite, Ginny	
Department of Justice	OJP—Byrne Discretionary Grants	Limestone County Sheriff's Depart- ment	Limestone county narcotics en- forcement	Limestone County, TX	\$150,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	LISC	LISC	NYC, NY	\$250,000	Kennedy, Patrick J.; Langevin, James R.; Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	Local Initiatives and Support Corporation-Community Safety Initiative	to promote strategic alliance be- tween community developers and law enforcement, which will reduce crime and spur re- vitalization in troubled neigh- borhoods	Jackson, MS	\$750,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	Lorain County Urban League	Urban Youth Empowerment Pro- gram	Elyria, Ohio	\$315,000	Sutton, Betty	Brown
Department of Justice	OJP—Byrne Discretionary Grants	Lorain Police Department	to purchase in-car video cameras for law enforcement patrol ve- hicles	Lorain, OH	\$500,000		Brown
Department of Justice	OJP—Byrne Discretionary Grants	Los Angeles County Sheriff's De- partment	to upgrade an anti-gang data and analysis database	Monterey Park, CA	\$300,000	Dreier, David	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	Los Angeles County Sheriff-Temple City	Mobile Law Enforcement Auto- mobile Investigative System	Temple City, CA	\$35,000	Schiff, Adam B.	
Department of Justice	OJP—Byrne Discretionary Grants	Louisiana District Attorney's Association	to support an early intervention program for at-risk elementary students	Baton Rouge, LA	\$800,000	Alexander, Rodney	Landrieu, Vitter
Department of Justice	OJP—Byrne Discretionary Grants	Lower Brule Sioux Tribe	for law enforcement, court oper- ations, prosecutors, public de- fenders office, and detention equipment and operations	Lower Brule Indian Reservation, SD	\$500,000		Johnson
Department of Justice	OJP—Byrne Discretionary Grants	Luna County Sheriff's Department	to address border-related criminal activity.	Deming, NM	\$375,000		Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	Luzerne County Community College	for training and equipment acquisition	Luzerne County, PA	\$150,000		Specter
Department of Justice	OJP—Byrne Discretionary Grants	Madison County Commission	for integrated law enforcement records	Huntsville, AL	\$1,500,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Madison County Drug Court	Madison County Drug Court	Huntsville, AL	\$175,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Maine Drug Enforcement Agency	Maine Public Safety and Health Initiative	Augusta, ME	\$200,000	Michaud, Michael H.	
Department of Justice	OJP—Byrne Discretionary Grants	Marshall County Sheriff's Depart- ment	to purchase and upgrade law en- forcement equipment	Marshall County, KY	\$400,000		McConnell
Department of Justice	OJP—Byrne Discretionary Grants	Maryland State Police	Gang Elimination Task Force	Annapolis, MD	\$2,000,000	Ruppersberger, C. A. Dutch	
Department of Justice	OJP—Byrne Discretionary Grants	Megan Kanka Foundation	Check 'Em Out	Trenton, NJ	\$56,000	Smith, Christopher H.	
Department of Justice	OJP—Byrne Discretionary Grants	Memorial Hermann Healthcare System	for emergency communications equipment	Houston, TX	\$300,000	Culberson, John Abney	Hutchison, Cornyn
Department of Justice	OJP—Byrne Discretionary Grants	Menifee County Sheriff's Depart- ment	to purchase law enforcement technology equipment	Menifee County, KY	\$30,000		McConnell

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						House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Mercer County	Mercer County Ex-Offender Re- Entry Initiative	Trenton, NJ	\$215,000	Holt, Rush D.; Smith, Chris- topher H.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	Meridian Regional Counterdrug Training Academy	Regional Counter Drug Training Academy- Meridian, MS	Meridian, Mississippi	\$300,000	Pickering, Charles W. Chip	
Department of Justice	OJP—Byrne Discretionary Grants	Methodist University	Forensic Science Cybersecurity Education and Training Program	Fayetteville, North Carolina	\$250,000	Etheridge, Bob	
Department of Justice	OJP—Byrne Discretionary Grants	Metropolitan Crime Commission	to eliminate public corruption and reduce white collar crime	New Orleans, LA	\$450,000		Vitter
Department of Justice	OJP—Byrne Discretionary Grants	Metropolitan Police Department	The Metropolitan Police Depart- ment's Gang Intervention Part- nership Unit and Violent Crime Enforcement Operation	Washington DC	\$350,000	Norton, Eleanor Holmes	
Department of Justice	OJP—Byrne Discretionary Grants	Mississippi State University	for digital forensic training	Starkville, MS	\$2,500,000	Pickering, Charles W. Chip	Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	Mississippi State University	for training and research	Starkville, MS	\$1,000,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	Mississippi State University	for law enforcement intelligence	Starkville, MS	\$1,500,000		Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	Monroe County Department of Public Safety	Monroe County, NY regional Crime Laboratory Drug Analysis Mod- ule	Rochester, NY	\$750,000	Walsh, James T.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Monroe County Department of Public Safety	Monroe County Regional Crime Lab Vehicle Examination and Training Module	Rochester, NY	\$900,000	Kuhl, Jr., John R. Randy	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Montana Sheriffs and Peace Offi- cers Association	for enhanced offender monitoring, tracking and notification to en- sure public safety.	Helena, MT	\$200,000		Baucus, Tester
Department of Justice	OJP—Byrne Discretionary Grants	Montana State University-Billings	Montana State University—Bil- lings Academic and Skills De- velopment Program at the Mon- tana Women's Prison	Billings, MT	\$350,000	Rehberg, Dennis R.	Baucus, Tester
Department of Justice	OJP—Byrne Discretionary Grants	Montgomery County Commission	Montgomery County Courthouse	Montgomery, AL	\$100,000	Rogers (AL), Mike	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Montgomery County Police Depart- ment, MD	Centralized Gang Investigation Unit	Rockville, MD	\$200,000	Van Hollen, Chris	
Department of Justice	OJP—Byrne Discretionary Grants	Montgomery County, MD	Up County Youth Opportunity Center	Rockville, MD	\$450,000	Van Hollen, Chris	Cardin
Department of Justice	OJP—Byrne Discretionary Grants	Morris College	Morris College Forensics Center	Sumter, SC	\$500,000	Spratt, Jr., John M.; Clyburn, James E.	Graham
Department of Justice	OJP—Byrne Discretionary Grants	MTSU	MTSU Forensic Training	Murfreesboro, TN	\$550,000	Gordon, Bart	
Department of Justice	OJP—Byrne Discretionary Grants	Multnomah County	to create a position in the Mult- nomah County District Attor- ney's Office to investigate and prosecute cases involving the victimization and exploitation of the elderly.	Troutdale and Gresham, OR	\$275,000	Blumenauer, Earl	Smith, Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Nassau County Coalition Against Domestic Violence	Legal Resources Network	Hempstead, NY	\$350,000	McCarthy, Carolyn; King, Peter T.	
Department of Justice	OJP—Byrne Discretionary Grants	Nassau County Police Department	Nassau County Anti-Gang and Anti-Gun Trafficking Initiative	Mineola, NY	\$380,000	King, Peter T.	
Department of Justice	OJP—Byrne Discretionary Grants	National Center for State Courts	National Center for State Courts—Maryland State Courts Improvement Initiative	Williamsburg, VA	\$350,000	Ruppersberger, C. A. Dutch	
Department of Justice	OJP—Byrne Discretionary Grants	National Center for State Courts	State Court Improvement Initiative	Williamsburg, VA	\$100,000	Scott, Robert C. Bobby; Gingrey, Phil	
Department of Justice	OJP—Byrne Discretionary Grants	National Center for Victims of Crime (NCVC)	for a national hotline that pro- vides information and services to crime victims	Washington, DC	\$500,000		Shelby, Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	National Child Protection Training Center at Winona State Univer- sity	to provide training, technical as- sistance and publications to child protection professionals	Winona, MN	\$700,000	Walz, Timothy J.	Coleman, Klobuchar
Department of Justice OJP—Byrne Discretionary Gr	OJP—Byrne Discretionary Grants	National Council of Juvenile and Family Court Judges	Child Abuse Training Programs for Judicial Personnel: Victims Act Model Courts Project	Reno, NV	\$920,000	Granger, Kay; Honda, Michael M.; Conyers, Jr., John; Regula, Ralph; Grijalva, Raul M.; Porter, Jon C.; Wu, David	
Department of Justice	OJP—Byrne Discretionary Grants	National Crime Prevention Council	National Crime Prevention Council	Arlington, VA	\$500,000	Kennedy, Patrick J.; Rogers, Har- old; Aderholt, Robert B.; DeLauro, Rosa L.; Ruppersberger, C. A. Dutch	Reid, Ensign, Reed, Schume Sessions, Smith, Voinovich, Whitehouse, Wyden, Bennet Biden, Hatch, Kennedy, Kerry Landrieu, Lau- tenberg, Leahy

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Department of Justice	OJP—Byrne Discretionary Grants	National District Attorneys	National District Attorneys Asso- ciation, National Advocacy Cen- ter	Columbia, South Carolina	\$1,600,000	Ruppersberger, C. A. Dutch; Frank, Barney; Spratt, Jr., John M.; Delahunt, William D.; Cramer, Jr., Robert E. (Bud); McGov- ern, James P.; DeLauro, Rosa L.	Kennedy, Kerry, Graham
Department of Justice	OJP—Byrne Discretionary Grants	National Forensic Science Tech- nology Center	National Forensic Science Tech- nology Center, Forensic Tech- nology Center of Excellence	Largo, Florida	\$1,750,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	National Judicial College	For Judicial education and schol- arships for Judges	Reno, NV	\$800,000		Reid, Ensign
Department of Justice	OJP—Byrne Discretionary Grants	National Police Athletic League	National Police Athletic League Programs	Jupiter, FL	\$400,000	Ruppersberger, C. A. Dutch; Mahoney, Tim; Brady, Robert A.; Ryan, Tim; Brown, Corrine; Klein, Ron; Diaz-Balart, Lincoln	Bill Nelson, Bider Crapo, Clinton Dodd, Brown, Kennedy, Kerry Murkowski, Be Nelson, Vitter, Ensign, Cardin Kohl, Menende Schumer, Klobuchar, Coleman, Dor- gan, Stabenow Lincoln, Sand- ers, Cantwell, Pryor, Collins, Whitehouse, Martinez
Department of Justice	OJP—Byrne Discretionary Grants	Network of Victims Assistance	Bucks County Domestic Violence Initative	Jamison, PA	\$100,000	Murphy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Nevada Dept. of Public Safety	to assist probationers with diag- nosed substance abuse prob- lems and financial need in re- ceiving treatment	Carson City, NV	\$250,000		Reid
Department of Justice	OJP—Byrne Discretionary Grants	New Hampshire Attorney General's Office	to combat street-level drug traf- ficking	Concord, NH	\$750,000		Gregg
Department of Justice	OJP—Byrne Discretionary Grants	New Hampshire Legal Assistance	Domestic Violence Advocacy Project	Manchester, New Hamp- shire	\$370,000	Hodes, Paul W.	
Department of Justice	OJP—Byrne Discretionary Grants	New Hampshire State Police	to combat gang and drug-related violence and crime	Concord, NH	\$1,500,000		Gregg
Department of Justice	OJP—Byrne Discretionary Grants	New Hope Academy of Northeast Pennsylvania	New Hope Academy Drug Proof Your Kids Community Outreach	Factoryville, PA	\$50,000	Carney, Chris- topher P.	
Department of Justice	OJP—Byrne Discretionary Grants	New Jersey Crime Victims' Law Center	Crime Victim Pro Bono Legal Ad- vocacy	Sparta, New Jersey	\$150,000	Frelinghuysen, Rodney P.	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	New Jersey Institute of Technology	to develop technology that would reduce accidental shootings, teen suicides, unauthorized use of firearms by family members and illegal secondary trade of weapons	Newark, NJ	\$250,000	Pascrell, Jr., Bill	Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	New Mexico Adminstrative Office of the Courts	to continue drug court programs	Santa Fe, NM	\$400,000		Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	North Carolina Sheriffs' Associa- tion	for the North Carolina Sheriffs' Association to equip a training facility.	Raleigh, NC	\$50,000		Dole
Department of Justice	OJP—Byrne Discretionary Grants	North Shore YWCA	Domestic Violence Services Program	Evanston, IL	\$100,000	Schakowsky, Jan- ice D.	
Department of Justice	OJP—Byrne Discretionary Grants	Northern Regional Laboratory Group	to build a full service crime lab in Northern Colorado	Greeley, CO	\$500,000		Allard, Salazar
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Arctic Borough	Public Safety Planning and VPSO Hiring and Training	Kotzebue, AK	\$500,000	Young, Don	Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Arkansas Community College	for a training center to reduce cases of child abuse and im- prove support for victims of child abuse	Bentonville, AR	\$500,000	Boozman, John	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Fund	Community Enhancement Program	Philadelphia, PA	\$500,000	Fattah, Chaka	
Department of Justice	OJP—Byrne Discretionary Grants	Northwest Regional Gang Task Force	Northwest Regional Gang Task Force	Front Royal, Virginia	\$750,000	Wolf, Frank R.	Webb
Department of Justice	OJP—Byrne Discretionary Grants	Office of Orange County District Attorney	DNA Expansion Project	Santa Ana, California	\$500,000	Calvert, Ken; Rohrabacher, Dana; Sanchez, Loretta; Miller, Gary G.	
Department of Justice	OJP—Byrne Discretionary Grants	Oglala Sioux Tribe	for law enforcement, court oper- ations, prosecutors, public de- fenders office, and detention equipment and operations on the Pine Ridge Indian Reserva- tion	Pine Ridge Reservation, SD	\$750,000	Herseth Sandlin, Stephanie	Johnson, Thune

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Department of Justice	OJP—Byrne Discretionary Grants	Oglala Sioux Tribe Department of Public Safety	Oglala Sioux Tribe Department of Public Safety	Pine Ridge, SD	\$250,000	Herseth Sandlin, Stephanie	Thune	
Department of Justice	OJP—Byrne Discretionary Grants	Ohio Attorney General	Ohio Attorney General's DNA Ca- pacity Enhancement	Columbus, OH	\$1,020,000	Space, Zachary T.; Pryce, Deborah; Chabot, Steve; Ryan, Tim; Sut- ton, Betty; Kucinich, Den- nis J.	Voinovich, Brown	
Department of Justice	OJP—Byrne Discretionary Grants	Ohio Police Athletic League	Youngstown/Warren Police Athletic League	Youngstown, Ohio	\$300,000	Ryan, Tim		
Department of Justice	OJP—Byrne Discretionary Grants	Oklahoma Department of Public Safety	to continue replacement of Okla- homa's aging communication system	Oklahoma City, OK	\$150,000		Inhofe	
Department of Justice	OJP—Byrne Discretionary Grants	Oklahoma State Bureau of Investigation	for information-sharing within and between state and local law enforcement agencies	Oklahoma City, OK	\$100,000		Inhofe	
Department of Justice	OJP—Byrne Discretionary Grants	Oldham County Sheriff's Office	Equipment Upgrades, Oldham County Sheriff, KY	LaGrange, KY	\$90,000	Davis, Geoff		
Department of Justice	OJP—Byrne Discretionary Grants	Oneida County District Attorney's Office	for an information-sharing data- base to analyze gang related crime	Utica, NY	\$215,000	Arcuri, Michael A.	Schumer	
Department of Justice	OJP—Byrne Discretionary Grants	Operation Our Town	Operation Our Town	Altoona, PA	\$300,000	Shuster, Bill	Specter	
Department of Justice	OJP—Byrne Discretionary Grants	Operation UNITE	Operation UNITE	Somerset, KY	\$4,450,000	Rogers, Harold		
Department of Justice	OJP—Byrne Discretionary Grants	Oregon Health And Science University	Multidisciplinary Institute for Neuropsychiatric Diagnosis	Portland OR	\$200,000	Hooley, Darlene; Wu, David; Walden, Greg	Wyden	
Department of Justice	OJP—Byrne Discretionary Grants	Orlando Regional Healthcare	for operations of the Sexual Trau- ma Recovery Center	Orlando, FL	\$125,000		Martinez	
Department of Justice	OJP—Byrne Discretionary Grants	Our Children's Homestead	for the tutoring of at-risk youth in the foster system	Rockford, IL	\$200,000		Durbin	
Department of Justice	OJP—Byrne Discretionary Grants	Pennsylvania Coalition Against Rape	for a program that engages adults in reporting and inter- vening in child sexual abuse in Pennsylvania	Cumberland County, PA	\$250,000		Casey	
Department of Justice	OJP—Byrne Discretionary Grants	Pennyrile Narcotic Task Force	Pennyrile Narcotic Task Force	Hopkinsville, Kentucky	\$500,000	Whitfield, Ed		
Department of Justice	OJP—Byrne Discretionary Grants	Philadelphia Safety Net	Safety Net Program	Philadelphia, PA	\$500,000	Fattah, Chaka		
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Phoenix House Santa Fe Springs, CA Drug Treatment for Women	Santa Fe Springs, CA	\$200,000	Napolitano, Grace F.		
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Phoenix House: Residential Treat- ment Enhancements For Jack- sonville Residents	Temple Terrace, FL	\$200,000	Brown, Corrine; Castor, Kathy; Bilirakis, Gus M.	Bill Nelson	
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Phoenix House; Springfield, MA Drug Treatment Technology En- hancement Initiative	Springfield, MA	\$250,000	Neal, Richard E.	Kerry, Kennedy	
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	Strengthening Specialized Treat- ment for Women in NYC	Long Island City, NY	\$400,000	Maloney, Carolyn B.		
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House	to upgrade a clinical management system	Providence, RI	\$1,000,000		Reed, Whitehouse	
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House Florida	to upgrade health record tech- nology.	Hillsborough County, FL	\$300,000		Bill Nelson	
Department of Justice	OJP—Byrne Discretionary Grants	Phoenix House, NY	Phoenix House: New York State Drug Treatment Technology Project	New York City and New York State	\$450,000	Rangel, Charles B.	Schumer	
Department of Justice	OJP—Byrne Discretionary Grants	Pinellas County Board of County Commissioners	Pinellas County, FL Ex-Offender Re-Entry Initiative	Clearwater, FL	\$300,000	Young, C. W. Bill; Castor, Kathy		
Department of Justice	OJP—Byrne Discretionary Grants	Pittsburgh Gateways	Connection Center	Pittsburgh, PA	\$100,000	Doyle, Michael F.		
Department of Justice	OJP—Byrne Discretionary Grants	Providence Holy Cross Foundation	Tattoo Removal Violence Preven- tion Outreach Program	Mission Hills, CA	\$200,000	Berman, Howard L.		
Department of Justice	OJP—Byrne Discretionary Grants	Providence Police Department	for a community-policing initiative to reduce drugs and drug-re- lated crime	Providence, RI	\$1,000,000	Langevin, James R.	Reed, Whitehouse	
Department of Justice	OJP—Byrne Discretionary Grants	Putnam County	Children's Advocacy Center, Put- nam County, Florida	Palatka, FL	\$330,000	Mica, John L.		

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		·	'			House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Rape, Abuse and Incest National Network (RAINN)	for national anti-sexual assault programs	Washington, DC	\$500,000		Shelby, Mikulski, Biden, Boxer, Clinton, Coleman, Brown, Cardin, Durbin Kennedy, Kerry, Kohl, Landrieu, Collins, Crapo, Leahy, Lincoln, Menendez, Sanders, Stabenow, Dodd, Murkowski, Cantwell, Pryor, Salazar, Schumer, Vitter, Whitehouse, Baucus, Ben Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Rape, Abuse, and Incest National Network	Sexual Violence Protection and Victim Services	Washington, DC	\$200,000	Maloney, Carolyn B.; Moran, James P.; Aderholt, Robert B.; Matsui, Doris O.	
Department of Justice	OJP—Byrne Discretionary Grants	Rapides Parish Sheriff's Office	for equipment and technology up- grades	Alexandria, LA	\$200,000		Vitter
Department of Justice	OJP—Byrne Discretionary Grants	Ready, Willing & Able—Philadel- phia	Ready Willing & Able Philadelphia DOE Fund	Philadelphia, PA	\$100,000	Brady, Robert A.	
Department of Justice	OJP—Byrne Discretionary Grants	RI Coalition Against Domestic Vio- lence	RI Coalition Against Domestic Vio- lence	Warwick, RI	\$200,000	Kennedy, Patrick J.	
Department of Justice	OJP—Byrne Discretionary Grants	Riverside County Probation De- partment	Automated Kiosk Reporting System	Riverside, California	\$500,000	Calvert, Ken	Boxer
Department of Justice	OJP—Byrne Discretionary Grants	Robertson County Sheriff's Depart- ment	Robertson County Sheriff's Depart- ment	Robertson County, Texas	\$400,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	Safe and Sound, Inc	for personnel and after-school programs	Milwaukee, WI	\$600,000		Kohl
Department of Justice	OJP—Byrne Discretionary Grants	Safe Streets Campaign	Pierce County Regional Gang Prevention Initiative	Tacoma, WA	\$1,000,000	Dicks, Norman D.; Smith, Adam	Cantwell
Department of Justice	OJP—Byrne Discretionary Grants	Safer Foundation	Workforce Development & Criminal Justice Recidivism Rates Re- duction	Chicago, Illinois	\$200,000	Jackson, Jr., Jesse L.	
Department of Justice	OJP—Byrne Discretionary Grants	Sam Houston State University	for crime lab technologies	Huntsville, TX	\$800,000	Brady, Kevin	Hutchison, Cornyn
Department of Justice	OJP—Byrne Discretionary Grants	San Bernardino and Riverside Counties, CA	San Bernardino and Riverside County Regional Fingerprint ID (CAL-ID)	San Bernardino, CA and Riverside, CA	\$1,925,000	Lewis, Jerry; Cal- vert, Ken; Baca, Joe; Miller, Gary G.	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	San Francisco District Attorney	Back on Track	San Francisco, CA	\$400,000	Pelosi, Nancy	Feinstein
Department of Justice	OJP—Byrne Discretionary Grants	San Francisco District Attorney's Office	San Francisco Elder Abuse Center	San Francisco, CA	\$300,000	Pelosi, Nancy	
Department of Justice	OJP—Byrne Discretionary Grants	San Jose State University Founda- tion	Collaborative Response to Victims of Domestic Violence	San Jose, CA	\$440,000	Lofgren, Zoe; Honda, Michael M.	
Department of Justice	OJP—Byrne Discretionary Grants	San Mateo County	San Mateo County Gender Responsive Program	San Mateo County, Cali- fornia	\$200,000	Eshoo, Anna G.	
Department of Justice	OJP—Byrne Discretionary Grants	Sanctuary for Families	Brooklyn Family Reunification Project	New York, NY	\$100,000	Towns, Edolphus	
Department of Justice	OJP—Byrne Discretionary Grants	SC Center for Fathers and Families	Jobs Not Jail: Fairfield County	Columbia, SC	\$140,000	Spratt, Jr., John M.	Graham
Department of Justice	OJP—Byrne Discretionary Grants	School District of the City of Al- lentown	Gang and Youth Violence Security Initiative	Allentown, PA	\$750,000	Dent, Charles W.	
Department of Justice	OJP—Byrne Discretionary Grants	Schuylkill Women in Crisis (SWIC)	Deterring Domestic Violence and Limiting Its Long-Term Impact on Survivors	Pottsville, PA	\$100,000	Holden, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	SEARCH, National Consortium for Justice Information and Statis- tics	SEARCH	Sacramento, California	\$500,000	Kennedy, Patrick J.; Matsui, Doris O.; Rog- ers, Harold; DeLauro, Rosa L.	Leahy
Department of Justice	OJP—Byrne Discretionary Grants	Sheriffs Youth Programs of Min- nesota	to be used by the Sheriffs Youth Program to expand SYP's pro- gram for at-risk youth	Inver Grove Heights, MN	\$100,000	Oberstar, James L.	Coleman, Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Signature Academy	Exodus to Excellence After School Program	Chicago, IL	\$200,000	Davis, Danny K.	
Department of Justice	OJP—Byrne Discretionary Grants	Simon Wiesenthal Center	to provide sensitivity training to law enforcement when inves- tigating hate crimes and civil rights abuses	Los Angeles, CA	\$1,000,000		Shelby, Mikulski
Department of Justice	OJP—Byrne Discretionary Grants	Sojourner Truth House, Inc	Milwaukee Family Justice Center	Milwaukee, Wisconsin	\$200,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	South Royalton Legal Clinic at Vermont Law School	to provide legal aid to economi- cally-disadvantaged and vul- nerable populations in Vermont	South Royalton, VT	\$300,000		Leahy

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Byrne Discretionary Grants	Southeast Los Angeles County Workforce Investment Board	Job Training Program for Foster Youth, Los Angeles County, CA	Cerritos, CA	\$125,000	Sánchez, Linda T.	
Department of Justice	OJP—Byrne Discretionary Grants	St. Bernard Parish and Plaquemines Parish Sheriffs	Local law enforcement assistance	Belle Chasse, LA	\$300,000	Melancon, Charlie	Landrieu
Department of Justice	OJP—Byrne Discretionary Grants	St. Croix County District Attorney	for a specialized methamphet- amine prosecution unit	Hudson, WI	\$60,000		Kohl
Department of Justice	OJP—Byrne Discretionary Grants	St. Petersburg College	Florida Regional Community Polic- ing Institute	St. Petersburg, FL	\$400,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	Standing Rock Sioux Tribe	for law enforcement, court oper- ations, prosecutors, the public defender's office, and detention programs	Standing Rock Indian Reservation, SD	\$250,000		Johnson, Thune
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	for alcohol interdiction for inves- tigation and prosecution of bootlegging crimes as part of a statewide effort to reduce Fetal Alcohol Syndrome	Juneau, AK	\$200,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	for the training of VPSO's, and the acquisition of emergency response and search and res- cue equipment for rural com- munities	Juneau, AK	\$250,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	to develop a network to allow re- mote access to the criminal justice information, from a sin- gle point of access, thus allow- ing law enforcement and other courts within the state to ac- cess court records	Juneau, AK	\$235,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Alaska	to support coordinator and train law enforcement officers to teach drug abuse resistance education	Juneau, AK	\$210,000		Murkowski
Department of Justice	OJP—Byrne Discretionary Grants	State of Maryland	DNA Casework Reduction	Annapolis, MD	\$250,000	Ruppersberger, C. A. Dutch	Cardin
Department of Justice	OJP—Byrne Discretionary Grants	Stetson University College of Law	National Clearing House for Science, Technology and the Law	St. Petersburg, FL	\$400,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	Suffolk County District Attorney	Prosecute gangs transporting and selling illegal firearms	Hauppauge, New York	\$245,000	Bishop, Timothy H.	
Department of Justice	OJP—Byrne Discretionary Grants	Synergy Services	Synergy Domestic Violence Pro- gram	Parkville, Missouri	\$200,000	Graves, Sam	
Department of Justice	OJP—Byrne Discretionary Grants	Tallahassee Community College	Pat Thomas Law Enforcement Academy	Tallahassee, FL	\$100,000	Crenshaw, Ander; Boyd, Allen	Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Tallahassee Community College	to expand intelligence training programs	Leon County, FL	\$200,000		Bill Nelson
Department of Justice	OJP—Byrne Discretionary Grants	Tarleton State University	Tarleton State University Rural Law Enforcement Project	Stephenville, TX	\$1,500,000	Carter, John R.	
Department of Justice	OJP—Byrne Discretionary Grants	TEAM 2000 Community Develop- ment Corporation	to provide an integrated system of case management, education, and job development services for ex-offenders in the area	Elizabeth, NJ	\$300,000		Lautenberg, Menendez
Department of Justice	OJP—Byrne Discretionary Grants	Texas Border Sheriffs Coalition	Texas Border Sheriffs Coalition	El Paso, Texas	\$4,500,000	Culberson, John Abney	
Department of Justice	OJP—Byrne Discretionary Grants	Texas Engineering Extension Serv- ice, in partnership with Texas State University	Project Protect	College Station, TX	\$500,000	Edwards, Chet	
Department of Justice	OJP—Byrne Discretionary Grants	Texas Medical Center	for emergency communications equipment	Houston, TX	\$400,000	Culberson, John Abney	Hutchison
Department of Justice	OJP—Byrne Discretionary Grants	Texas State University	Train-the-Trainer (ALERRT)	San Marcos, Texas	\$1,200,000	Granger, Kay; Conaway, K. Michael; Doggett, Lloyd; Cuellar, Henry	
Department of Justice	OJP—Byrne Discretionary Grants	Texas Team Focus	to establish a youth mentoring program	Morgan, TX	\$350,000		Hutchison
Department of Justice	OJP—Byrne Discretionary Grants	The Benedict Center, Inc	The Benedict Center	Milwaukee, Wisconsin	\$100,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	The Bergen County Office of the Sheriff	Prisoner Re-entry	Hackensack, New Jersey	\$500,000	Rothman, Steven R.	
Department of Justice	OJP—Byrne Discretionary Grants	The Criminal Justice Training Cen- ter, Golden West College	Virtual Interactive Training Simu- lator	Huntington Beach, CA	\$500,000	Rohrabacher, Dana	
Department of Justice	OJP—Byrne Discretionary Grants	The Doe Fund, Inc	Ready, Willing & Able	New York, NY	\$350,000	Nadler, Jerrold; Weiner, Anthony D.; Towns, Edolphus; Maloney, Caro- lyn B.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	The Marcus Institute	to provide remediation for the po- tential consequences of child- hood abuse and neglect	Atlanta, GA	\$100,000	Bishop, Jr., San- ford D.	Chambliss, Isakson

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	OJP—Byrne Discretionary Grants	The Providence Center	to help address barriers that in- carcerated men and women face as they re-enter their communities	Providence, RI	\$500,000	Kennedy, Patrick J.; Langevin, James R.	Reed, Whitehous
Department of Justice	OJP—Byrne Discretionary Grants	The Santa Fe Rape Crisis and Trauma Treatment Center	Treatment for Victims and Train- ing and First Responders	Santa Fe, NM	\$100,000	Udall, Tom	Bingaman
Department of Justice	OJP—Byrne Discretionary Grants	The St. Petersburg College	St. Petersburg College National Terrorism Preparedness Insti- tute	St. Petersburg, FL	\$800,000	Young, C. W. Bill	
Department of Justice	OJP—Byrne Discretionary Grants	The University of Southern Mississippi	for forensic science technology.	Hattiesburg, MS	\$1,000,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	The University of Southern Mississippi	for law enforcement training pur- poses	Hattiesburg, MS	\$400,000		Cochran
Department of Justice	OJP—Byrne Discretionary Grants	The University of Southern Mississippi	for statewide public safety infor- mation sharing	Gulfport, MS	\$1,000,000		Cochran, Wicker
Department of Justice	OJP—Byrne Discretionary Grants	The University of Tennessee Law Enforcement Innovation Center	for training and technical assist- ance under the Safe Streets Act	Knoxville, TN	\$350,000		Alexander
Department of Justice	OJP—Byrne Discretionary Grants	The Women's Sports Foundation	to prevent delinquency and pro- mote well-being among young women by involving them in physical activity.	East Meadow, NY	\$250,000	McDermott, Jim	Cantwell
Department of Justice	OJP—Byrne Discretionary Grants	Town of Brantley	for law enforcement equipment	Brantley, AL	\$75,000	Everett, Terry	Shelby
Department of Justice	OJP—Byrne Discretionary Grants	Trinity Community Development and Empowerment Group, Inc	Prison Re-entry	Brooklyn, NY	\$500,000	Towns, Edolphus	
Department of Justice	OJP—Byrne Discretionary Grants	Troy University	for forensics research and oper- ations	Troy, AL	\$350,000		Shelby, Sessions
Department of Justice	OJP—Byrne Discretionary Grants	Tulane Law School	Domestic Violence Clinic	New Orleans, Louisiana	\$100,000	Jefferson, William J.	Landrieu
Department of Justice	OJP—Byrne Discretionary Grants	Tulsa Public Schools	Tulsa Public Schools Campus Po- lice Force	Tulsa, Oklahoma	\$500,000	Sullivan, John	Inhofe
Department of Justice	OJP—Byrne Discretionary Grants	Turning Point Applied Learning Center	Employment Training for Reen- tering Offenders—Turning Point Applied Learning Center	Hillsboro, Ohio	\$97,000	Turner, Michael R.	
Department of Justice	OJP—Byrne Discretionary Grants	Turning Points Network	Turning Points Network Economic Independence and Self Suffi- ciency for Domestic Violence Survivors Program	Claremont, New Hampshire	\$380,000	Hodes, Paul W.	
Department of Justice	OJP—Byrne Discretionary Grants	Twin Cities Rise!	Twin Cities Rise! Ex-offender re- entry and job training model	Minneapolis, MN	\$500,000	McCollum, Betty; Ellison, Keith	Klobuchar
Department of Justice	OJP—Byrne Discretionary Grants	Uhlich Children	UCAN Violence Prevention Program	Chicago, IL	\$300,000	Emanuel, Rahm	Durbin
Department of Justice	OJP—Byrne Discretionary Grants	Uintah County	Uintah County Drug Court	Vernal, UT	\$200,000	Matheson, Jim	Bennett
Department of Justice	OJP—Byrne Discretionary Grants	Unified Government of Wyandotte County/Kansas City, Kansas	Kansas City Kansas Police Depart- ment Victim Services Unit	Kansas City, Kansas	\$200,000	Moore, Dennis	Brownback, Rob- erts
Department of Justice	OJP—Byrne Discretionary Grants	United Way of Long Island	YouthBuild Long Island	Deer Park, New York	\$1,000,000	Israel, Steve; McCarthy, Carolyn	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	United Way of Southeastern Michigan	Prisoner Re-Entry Program	Detroit, Michigan	\$300,000	Kilpatrick, Carolyn C.	Levin, Stabenow
Department of Justice	OJP—Byrne Discretionary Grants	University of Arkansas Criminal Justice Institute	Arkansas School Resource Officer Program	Little Rock, AR	\$500,000	Berry, Marion; Boozman, John	Lincoln, Pryor
Department of Justice	OJP—Byrne Discretionary Grants	University of Baltimore School of Law	for a mentoring program for at- risk youth to reduce truancy.	Baltimore, MD	\$500,000	Cummings, Elijah E.	Mikulski, Cardin
Department of Justice	OJP—Byrne Discretionary Grants	University of Central Oklahoma	to equip the University of Central Oklahoma and Oklahoma State Bureau of Investigation Foren- sic Institution	Edmond, OK	\$150,000	Fallin, Mary	Inhofe
Department of Justice	OJP—Byrne Discretionary Grants	University of Colorado at Denver Health Sciences Center	National Center for Audio and Video Forensics	Denver, Colorado	\$500,000	Tancredo, Thomas G.	Salazar
Department of Justice	OJP—Byrne Discretionary Grants	University of Connecticut	Breaking the Cycle of Behavioral Health Problems and Crime	Storrs, CT	\$750,000	DeLauro, Rosa L.	Dodd
Department of Justice	OJP—Byrne Discretionary Grants	University of Illinois at Chicago	for community-based gun violence prevention and intervention	Chicago, IL	\$500,000		Durbin
Department of Justice	OJP—Byrne Discretionary Grants	University of Louisville	to develop scientific, objective and reliable methods for detecting physical child abuse	Louisville, KY	\$500,000		McConnell
Department of Justice	OJP—Byrne Discretionary Grants	University of Louisville	to expand the regional biocontain- ment laboratory.	Louisville, KY	\$150,000		Bunning
Department of Justice	OJP—Byrne Discretionary Grants	University of Memphis	to University of Memphis, Shelby County, the City of Memphis and the State District Attorney General jointly working on com- bining resources to deal with growing gang numbers and in- creased violent crime	Memphis, TN	\$1,000,000	Cohen, Steve	Alexander, Corke
Department of Justice	OJP—Byrne Discretionary Grants	University of Mississippi	to provide legal training for judges, prosecutors, lawyers, and law students and develop model programs and publica- tions	University, MS	\$2,250,000		Cochran, Wicker

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	OJP—Byrne Discretionary Grants	University of New Hampshire	to continue to advance law en- forcement research and devel- opment	Durham, NH	\$750,000		Gregg
Department of Justice	OJP—Byrne Discretionary Grants	University of North Dakota School of Law	for the recruitment and retention of American Indian law stu- dents	Grand Forks, ND	\$300,000	Pomeroy, Earl	Dorgan, Conrad
Department of Justice	OJP—Byrne Discretionary Grants	University of South Carolina Law School	to support efforts of its law clinics	Columbia, SC	\$100,000		Graham
Department of Justice	OJP—Byrne Discretionary Grants	University of Wisconsin-Milwaukee Helen Bader School of Social Welfare	UWM Substance Abuse Prevention for Incarcerated Parents	Milwaukee, Wisconsin	\$50,000	Moore, Gwen	
Department of Justice	OJP—Byrne Discretionary Grants	Utica College	Identity Theft Research Project	Utica, NY	\$150,000	Arcuri, Michael A.	Schumer
Department of Justice	OJP—Byrne Discretionary Grants	Ventura County Sheriff	Ventura County Sheriff Crime Lab Microscope	Ventura, CA	\$100,000	Gallegly, Elton	
Department of Justice	OJP—Byrne Discretionary Grants	Vermont Department of Public Safety	to combat increased illegal drug activities	Waterbury, VT	\$1,000,000		Leahy
Department of Justice	OJP—Byrne Discretionary Grants	Vermont State's Attorney's Office	for the Special Investigation Unit's task forces	Montpelier, VT	\$100,000		Sanders
Department of Justice	OJP—Byrne Discretionary Grants	Village of Carpentersville, IL	Carpentersville Community Response Team	Carpentersville, IL	\$400,000	Foster, Bill	
Department of Justice	OJP—Byrne Discretionary Grants	Virginia Center for Policing Inno- vation	Virginia Police Training	Richmond, VA	\$150,000	Scott, Robert C. Bobby; Moran, James P.	
Department of Justice	OJP—Byrne Discretionary Grants	Volunteers of America	Second Chance Veterans Transi- tional Program	Louisville, KY	\$150,000	Yarmuth, John A.	
Department of Justice	OJP—Byrne Discretionary Grants	Warren UMADOAP (Urban Minority Alcohol & Drug Abuse Outreach Program)	Project 180	Warren, Ohio	\$120,000	Ryan, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Wasco County	for relocation costs and new equipment for a new interoper- able 911 Emergency Dispatch Center	Wasco County, OR	\$300,000	Walden, Greg	Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Washington County District Attor- ney	Washington County District Attor- ney Drug Task Force Equipment and Technology Improvement Initiative	Washington, Pennsylvania	\$220,000	Murphy, Tim	
Department of Justice	OJP—Byrne Discretionary Grants	Washington County Sheriffs De- partment	Washington County Sheriffs De- partment—crime prevention	Washington County, Mis- sissippi	\$100,000	Thompson, Bennie G.	
Department of Justice	OJP—Byrne Discretionary Grants	Washington County, Oregon	Washington County (OR) Drug Court	Hillsboro, Oregon	\$100,000	Wu, David	Wyden
Department of Justice	OJP—Byrne Discretionary Grants	Wayne Gomes Youth Baseball Di- versity Foundation	Youth Baseball Diversity Founda- tion	Suffolk, VA	\$75,000	Scott, Robert C. Bobby	
Department of Justice	OJP—Byrne Discretionary Grants	Weed and Seed of Upper Darby Township	Center for Family Safety	Upper Darby, PA	\$300,000	Sestak, Joe	
Department of Justice	OJP—Byrne Discretionary Grants	West Valley City	for a state-of-the -art crime forensics lab	West Valley City, UT	\$250,000	Cannon, Chris	Bennett, Hatch
Department of Justice	OJP—Byrne Discretionary Grants	West Virginia University	to support a forensic science ini- tiative	Morgantown, WV	\$4,000,000		Byrd
Department of Justice	OJP—Byrne Discretionary Grants	West Virginia University	West Virginia University Identifica- tion Technology Research and Transition Center (CiTeR)	Morgantown, WV	\$1,000,000	Mollohan, Alan B.	
Department of Justice	OJP—Byrne Discretionary Grants	William S. Richardson School of Law, University of Hawaii	to support a collaborative effort of law schools to provide cost-ef- fective review of potentially viable cases of wrongful con- victions	Honolulu, HI	\$500,000	Abercrombie, Neil	Akaka
Department of Justice	OJP—Byrne Discretionary Grants	WINGS Program, Inc	Domestic Violence Project	Schaumburg, Illinois	\$100,000	Bean, Melissa L.	
Department of Justice	OJP—Byrne Discretionary Grants	Wisconsin Alliance for Children and Families	Legal Intervention For Employment	Milwaukee, WI	\$500,000	Obey, David R.	
Department of Justice	OJP—Byrne Discretionary Grants	Wisconsin Department of Administration	to support assistant district attor- ney positions in Milwaukee County and other counties that are scheduled to be laid off within the next year	Madison, WI	\$1,200,000		Kohl
Department of Justice	OJP—Byrne Discretionary Grants	Women's Center and Shelter of Greater Pittsburgh	Domestic Violence Support Program	Pittsburgh, PA	\$250,000	Doyle, Michael F.	Casey
Department of Justice	OJP—Byrne Discretionary Grants	World Impact's Harmony Heart	World Impact's Harmony Heart Residential Youth Program	Jermyn, PA	\$200,000	Carney, Chris- topher P.	
Department of Justice	OJP—Byrne Discretionary Grants	Wyoming Division of Criminal Investigation	Operation Fairplay/Wyoming ICAC	Cheyenne, Wyoming	\$300,000	Wasserman Schultz, Debbie	
Department of Justice	OJP—Byrne Discretionary Grants	YMCA of Greater Kansas City	Youth Summer Prevention Programs	Kansas City, Missouri	\$300,000	Cleaver, Emanuel	
Department of Justice	OJP—Byrne Discretionary Grants	Youth First, Inc	Youth First Prevention Project	Evansville, IN	\$300,000	Ellsworth, Brad	Lugar
Department of Justice	OJP—Byrne Discretionary Grants	Youth Service Bureau of Illinois Valley	Expanding Community Service Restitution Program	Ottawa, Illinois	\$250,000	Weller, Jerry	Durbin
Department of Justice	OJP—Byrne Discretionary Grants	YWCA Canton and YWCA Sauk Valley	Women's Economic Empowerment Initiative	Canton, IL and Sterling, IL	\$320,000	Hare, Phil	

Agency	Account	Recipient	Purpose	Location	Amount	Reques	
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Department of Justice	OJP—Byrne Discretionary Grants	YWCA Metropolitan Chicago	YWCA Mtropolitan Chicago Sexual Violence Support Services	Chicago, IL	\$100,000	Jackson, Jr., Jesse L.	
Department of Justice	OJP—Byrne Discretionary Grants	YWCA of Greater Cincinnati	YWCA of Greater Cincinnati Com- prehensive Domestic Violence Initiative	Cincinnati, OH	\$400,000	Chabot, Steve	Voinovich, Brow
lepartment of Justice	OJP—Byrne Discretionary Grants	YWCA of Greater Cleveland	NIA:A Program to Promote Self- Sufficiency in Young Women Aging Out of Foster Care	Cleveland, Ohio	\$400,000	Jones, Stephanie Tubbs	Brown
Department of Justice	OJP—Byrne Discretionary Grants	YWCA of Greater Los Angeles	YWCA of Greater Los Angeles Sex- ual Assault Response Teams	Los Angeles, CA	\$100,000	Richardson, Laura	
department of Justice	OJP—Byrne Discretionary Grants	YWCA St. Joseph County	Court Watch and Legal Advocacy Programs for Victims of Domes- tic Violence	South Bend, Indiana	\$665,000	Donnelly, Joe	Lugar
epartment of Justice	OJP—Byrne Discretionary Grants	Zero to Three	Douglas County Juvenile Court	Douglasville, GA	\$150,000	Scott, David	Isakson
lepartment of Justice	OJP—Byrne Discretionary Grants	Zero to Three	for coordinated care for abused and neglected infants and tod- dlers	Des Moines, IA	\$300,000		Harkin, Grassle
epartment of Justice	OJP—Byrne Discretionary Grants	Zero to Three	New Haven Court Team for Mal- treated Infants and Toddlers	Washington, D.C.	\$300,000	DeLauro, Rosa L.	
epartment of Justice	OJP—Juvenile Justice	A Place Called Home	Educational Services Program	Los Angeles, CA	\$75,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	Abraham House	Abraham House Programs for At- Risk Youth	Bronx, New York	\$100,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Alabama 4-H Foundation	for juvenile justice prevention pro- grams	Auburn, AL	\$500,000		Shelby
Department of Justice	OJP—Juvenile Justice	Alabama Institute for Deaf and Blind	for youth mentoring and juvenile justice programs	Talladega, AL	\$150,000		Shelby
Department of Justice	OJP—Juvenile Justice	Alameda County Social Services Agency	Alameda County Children	Alameda, CA	\$530,000	Stark, Fortney Pete	
epartment of Justice	OJP—Juvenile Justice	Albany Area YMCA	Albany Area YMCA	Albany, GA	\$75,000	Bishop, Jr., San- ford D.	
epartment of Justice	OJP—Juvenile Justice	All Peoples Christian Center	Tomorrows Leaders	Los Angeles, CA	\$95,000	Becerra, Xavier	
epartment of Justice	OJP—Juvenile Justice	Allegheny County	Harrison Township Community Center After-School Program	Pittsburgh, Pennsylvania	\$400,000	Altmire, Jason	
epartment of Justice	OJP—Juvenile Justice	Alvernia College	Alvernia College South Reading Youth Initiative	Reading, Pennsylvania	\$600,000	Gerlach, Jim	
Department of Justice	OJP—Juvenile Justice	America SCORES	America SCORES Fort Worth Expansion	New York, NY	\$150,000	Granger, Kay	
Department of Justice	OJP—Juvenile Justice	America SCORES	Cleveland Scores Middle School Expansion Project	New York, New York	\$150,000	Kucinich, Dennis J.	
Department of Justice	OJP—Juvenile Justice	American Library Association	All Kids Count	Washington, DC	\$258,000	Gerlach, Jim	Bennett
lepartment of Justice	OJP—Juvenile Justice	An Achievable Dream, Inc	An Achievable Dream Academy	Newport News, VA	\$700,000	Wittman, Robert J.; Scott, Robert C. Bobby	Webb
Department of Justice	OJP—Juvenile Justice	Arlington County	Arlington County Gang Task Force	Arlington, VA	\$250,000	Moran, James P.	
epartment of Justice	OJP—Juvenile Justice	Artist Collective, Inc	Delinquency Prevention Program	Hartford, CT	\$500,000	Larson, John B.	Dodd, Lieberm
epartment of Justice	OJP—Juvenile Justice	Baltimore City Public School Sys- tem	Education Enhancement Programs for At-Risk Youth	Baltimore, Maryland	\$200,000	Cummings, Elijah E.	
epartment of Justice	OJP—Juvenile Justice	Baptist Child and Family Services	to prevent juvenile delinquency.	San Antonio, TX	\$250,000		Hutchison
Department of Justice	OJP—Juvenile Justice	Barrio Action Youth & Family Center	Learning Options	Los Angeles, CA	\$50,000	Becerra, Xavier	
epartment of Justice	OJP—Juvenile Justice	Baton Rouge Bar Foundation	for the operations of a teen court with a peer jury trial system	Baton Rouge, LA	\$250,000		Landrieu
lepartment of Justice	OJP—Juvenile Justice	Big Brothers Big Sisters of Lou- isiana	to increase programming for at- risk children in southwestern Louisiana	Lake Charles, LA	\$200,000		Landrieu
lepartment of Justice	OJP—Juvenile Justice	Big Brothers/Big Sisters of Central lowa	Big Brothers/Big Sisters of Central Iowa Mentoring Program	Clive, Iowa	\$200,000	Latham, Tom	Harkin
lepartment of Justice	OJP—Juvenile Justice	BJC Behavioral Health	BJC Mental Health for Young Of- fenders	Farmington, MO	\$900,000	Emerson, Jo Ann	
Department of Justice	OJP—Juvenile Justice	Bolder Options	Bolder Options Replication and Expansion	Minneapolis, MN	\$150,000	Ellison, Keith; Ramstad, Jim; Oberstar, James L.	Coleman
Department of Justice	OJP—Juvenile Justice	Bolder Options	Bolder Options Rochester expansion	Minneapolis, MN	\$200,000	Walz, Timothy J.	Coleman
Department of Justice	OJP—Juvenile Justice	Bolder Options	to continue Bolder Options' unique model of one-on-one mentoring to reduce truancy and raise academic standards of Twin Cities youth	Minneapolis, MN	\$150,000		Coleman
Department of Justice	OJP—Juvenile Justice	Boys & Girls Club of Monmouth County (BGCM)—Asbury Park, Long Branch, and Red Bank Units	Expansion of Boys & Girls Club of Monmouth County Services	Asbury Park, NJ; Long Branch, NJ; Red Bank, NJ	\$200,000	Pallone, Jr., Frank	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of Burbank and Greater East Valley	At-Risk Teen After School Program	Burbank, CA	\$80,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of Central Pennsylvania	for a mentoring-based gang pre- vention program	Harrisburg, PA	\$100,000		Specter
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of Hawaii	to provide crime prevention and outreach services to rural youth	Honolulu, HI	\$1,000,000		Inouye
Department of Justice	OJP—Juvenile Justice	Boys and Girls Club of South- eastern CT	Boys and Girls Club	Groton CT	\$125,000	Courtney, Joe	
Department of Justice	OJP—Juvenile Justice	Boys and Girls Clubs of Tampa	Boys and Girls Club of Tampa- Hispanic Youth Gang Prevention Project	Tampa, FL	\$250,000	Castor, Kathy	Bill Nelson
Department of Justice	OJP—Juvenile Justice	Boys and Girls Clubs of the Grand River in South Dakota	to provide services and program- ming	McLaughlin, SD	\$150,000		Johnson
Department of Justice	OJP—Juvenile Justice	Boys and Girls Home and Family Services	Category III Community Treatment and Services Project	Sioux City, IA	\$170,000	Loebsack, David	Grassley
Department of Justice	OJP—Juvenile Justice	Boys and Girls Home and Family Services, Inc	Boys and Girls Home and Family Services Category III Community Treatment Services Project	Sioux City, IA	\$350,000	Braley, Bruce L.; Boswell, Leon- ard L.	Grassley
Department of Justice	OJP—Juvenile Justice	Boys and Girls Home of Nebraska	for a treatment and services pro- gram to serve child and teen- aged victims of trauma	South Sioux City, NE	\$250,000		Ben Nelson
Department of Justice	OJP—Juvenile Justice	Boys Town New England	Boys Town, RI	Portsmouth, RI	\$200,000	Kennedy, Patrick J.	Reed, Whitehous
Department of Justice	OJP—Juvenile Justice	Boys Town, California	Boys Town, Los Angeles, California region	Santa Ana, CA	\$245,000	Schiff, Adam B.; Richardson, Laura	
Department of Justice	OJP—Juvenile Justice	Bronx Cluster of Settlement Houses	Youth Development and Delinquency Prevention	Bronx, NY	\$500,000	Engel, Eliot L.	
Department of Justice	OJP—Juvenile Justice	Brooklyn Academy of Music	BAM Brooklyn Youth Initiatives	Brooklyn, NY	\$250,000	Clarke, Yvette D.	Schumer
Department of Justice	OJP—Juvenile Justice	Brooklyn Children's Museum	Museum Team After-School Pro- gram	Brooklyn, NY	\$250,000	Clarke, Yvette D.; Towns, Edolphus; Weiner, Anthony D.	Schumer
Department of Justice	OJP—Juvenile Justice	Cal Ripken, Sr. Foundation	for youth mentoring programs for at-risk children	Baltimore, MD	\$1,000,000	Ruppersberger, C. A. Dutch	Mikulski, Shelby
Department of Justice	OJP—Juvenile Justice	Calhoun County	Calhoun County Family Connection	Edison, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	CARECEN	Community Technology and Recre- ation Center	Los Angeles, CA	\$100,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	CASA serving Lancaster	Court Appointed Special Advocates Program	Monterey Park, CA	\$300,000	McKeon, Howard P. Buck	
Department of Justice	OJP—Juvenile Justice	Catholic Big Brothers Big Sisters	Anti-Gang Big Brothers Big Sisters Mentoring Program	Los Angeles, CA	\$100,000	Solis, Hilda L.	
Department of Justice	OJP—Juvenile Justice	Catholic Big Brothers Big Sisters	Pasadena Community Mentoring Program	Los Angeles, CA	\$80,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Cayuga Counseling Services, Inc	Cayuga County Child Advocacy Center	Auburn,NY	\$140,000	Arcuri, Michael A.	
Department of Justice	OJP—Juvenile Justice	Center for Adoption Support and Education	Center for Adoption Support and Education Expansion Project	Burtonsville, MD	\$250,000	Van Hollen, Chris	Cardin
Department of Justice	OJP—Juvenile Justice	Century Youth Activities League	Sheriffs Youth Activity League Gang-Prevention Program, Flor- ence-Firestone, CA	Los Angeles, CA	\$165,000	Sánchez, Linda T.	
Department of Justice	OJP—Juvenile Justice	Charter County of Wayne, MI	Wayne County, Michigan Juvenile Mentoring Program	Detroit, MI	\$480,000	Conyers, Jr., John	
Department of Justice	OJP—Juvenile Justice	Chattahoochee County	Chattahoochee County Family Con- nection	Cusseta, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Cherokee County Family Resource Center	for youth mentoring and juvenile justice programs	Heflin, AL	\$100,000		Shelby
Department of Justice	OJP—Juvenile Justice	Chicago Public Schools	CPS Transitions Project	Chicago, IL	\$1,200,000	Emanuel, Rahm	
Department of Justice	OJP—Juvenile Justice	Chicago Urban League	Juvenile Justice Youth Advocacy Program	Chicago, Illinois	\$100,000	Jackson, Jr., Jesse L.	
Department of Justice	OJP—Juvenile Justice	Childhelp of East Tennessee	Child Abuse Treatment in Knox County	Knoxville Tennessee	\$400,000	Duncan, Jr., John J.	Alexander
Department of Justice	OJP—Juvenile Justice	Childhelp of Southeast Michigan	Child Abuse Prevention, Intervention, and Treatment Expansion	Southfield, Michigan	\$800,000	Knollenberg, Joe	
Department of Justice	OJP—Juvenile Justice	Children and Families First	to provide service intervention to girls ages 12-18.	Wilmington, DE	\$400,000	Castle, Michael N.	Biden, Carper
Department of Justice	OJP—Juvenile Justice	Chippewa Cree Tribe	to restore a detention facility to house juvenile offenders, pro- vide in-house education and offer treatment services	Rocky Boy's Reservation, MT	\$250,000		Baucus, Tester
Department of Justice	OJP—Juvenile Justice	Citizenship Trust at American Village	for youth mentoring and juvenile justice programs	Montgomery, AL	\$400,000		Shelby
Department of Justice	OJP—Juvenile Justice	City of Albany	Totally Teen Zone	Albany, GA	\$75,000	Bishop, Jr., San- ford D.	Chambliss

Agency	Account	Recipient	Purpose	Location	Amount	Reques	
						House	Senate
Department of Justice	OJP—Juvenile Justice	City of Alexandria	Gang Prevention Community Serv- ices	Alexandria, VA	\$250,000	Moran, James P.	
epartment of Justice	OJP—Juvenile Justice	City of Arlington	City of Arlington Youth After School Program	Arlington, GA	\$50,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	City of Baltimore	Baltimore Juvenile Screening and Diversion Program	Baltimore, MD	\$200,000	Sarbanes, John P.; Cummings, Eli- jah E.; Ruppersberger, C. A. Dutch	Cardin
Department of Justice	OJP—Juvenile Justice	City of Bay City	NuBlac Rehab Center	Bay City, Texas	\$500,000	Paul, Ron	
Department of Justice	OJP—Juvenile Justice	City of Boston	to implement a comprehensive community-based youth crime reduction program	Boston, MA	\$750,000	Lynch, Stephen F.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	City of Brockton	for the expansion of after-school programs designed to reduce youth crime	Brockton, MA	\$250,000	McGovern, James P.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	City of Charlotte	Gang of One Pilot Program	Charlotte, NC	\$900,000	Hayes, Robin; Watt, Melvin L.	
Department of Justice	OJP—Juvenile Justice	City of Chesapeake	for a gang deterrence program	Chesapeake, VA	\$100,000	Forbes, J. Randy	Warner, Webb
Department of Justice	OJP—Juvenile Justice	City of Detroit, MI	City of Detroit At-Risk Juvenile Drop Out Prevention	Detroit, MI	\$400,000	Kilpatrick, Carolyn C.; Conyers, Jr., John	
Department of Justice	OJP—Juvenile Justice	City of East Palo Alto	East Palo Alto Violence Prevention Initiative	East Palo Alto, California	\$400,000	Eshoo, Anna G.	
Department of Justice	OJP—Juvenile Justice	City of Jackson	for prevention programs for at-risk teens	Jackson, MS	\$250,000		Cochran, Wicke
Department of Justice	OJP—Juvenile Justice	City of Los Angeles, Glassell Park Recreation Center	At the Park After Dark Gang Pre- vention Program	Los Angeles, CA	\$50,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	City of Marshallville	City of Marshallville	Marshallville, GA	\$75,000	Bishop, Jr., San- ford D.	
epartment of Justice	OJP—Juvenile Justice	City of New Braunfels, TX	Teen Court, New Braunfels, TX	New Braunfels, TX	\$50,000	Smith, Lamar	
epartment of Justice	OJP—Juvenile Justice	City of Newark	School Resource Officer Program	Newark, CA	\$150,000	Stark, Fortney Pete	
Department of Justice	OJP—Juvenile Justice	City of Newport News, VA	Youth Violence Prevention Project	Newport News, VA	\$150,000	Scott, Robert C. Bobby	
Department of Justice	OJP—Juvenile Justice	City of Oceanside, CA	Oceanside Community Safety Part- nership Collaborative (Gang Prevention Program)	Oceanside, CA	\$400,000	Issa, Darrell E.	
Department of Justice	OJP—Juvenile Justice	City of Omaha	for the expansion of after school educational programming	Omaha, NE	\$500,000		Ben Nelson
Department of Justice	OJP—Juvenile Justice	City of Philadelphia	for the Youth Violence Reduction Partnership	Philadelphia, PA	\$1,000,000		Specter
Department of Justice	OJP—Juvenile Justice	City of South Salt Lake	South Salt Lake Gang Intervention and After-school Youth Program Expansion	South Salt Lake, Utah	\$500,000	Matheson, Jim	Bennett, Hatch
Department of Justice	OJP—Juvenile Justice	City of Victorville	Uturn Gang Prevention Strategy	Victorville, CA	\$82,000	McKeon, Howard P. Buck	
Department of Justice	OJP—Juvenile Justice	City of Wilson, North Carolina	Wilson Gang Prevention Initiative	Wilson, North Carolina	\$150,000	Butterfield, G. K.	
Department of Justice	OJP—Juvenile Justice	City Parks Foundation	City Parks and the Youth	New York, NY	\$150,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Clarence and Maxine Owens Foundation/ Outreach Services of Southwest Georgia	Clarence and Maxine Owens Foundation/ Outreach Services of Southwest Georgia	Bainbridge, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Clark County, Nevada—Office of the County Manager	KidsPeace Clark County Foster Care & Family Services Pro- gram	Las Vegas, NV	\$754,000	Porter, Jon C.; Berkley, Shelley	Reid
Department of Justice	OJP—Juvenile Justice	County of Fresno	for a collaborative gang preven- tion program	Fresno, CA	\$300,000		Boxer
Department of Justice	OJP—Juvenile Justice	Court Appointed Special Advocates (CASA) of Los Angeles	CASA Minority Volunteer Recruit- ment Project	Monterey Park, CA	\$200,000	Watson, Diane E.	
Department of Justice	OJP—Juvenile Justice	Covenant House California	Jumpstart for Programs Serving At-Risk Youth	Oakland, CA	\$250,000	Lee, Barbara	
lepartment of Justice	OJP—Juvenile Justice	DARE New Jersey, Inc	High School Drug and Safety Pre- vention Project	Cranbury, NJ	\$200,000	LoBiondo, Frank A.; Smith, Christopher H.; Holt, Rush D.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Darkness to Light	Darkness to Light Stewards of Children Prevention Training	Charleston, SC	\$500,000	Brown, Jr., Henry E.	Graham
Department of Justice	OJP—Juvenile Justice	Dominico American Society of Queens, Inc	Community Education and Services Program	Corona, NY	\$100,000	Ackerman, Gary L.	
Department of Justice	OJP—Juvenile Justice	Dooly County	Dooly County Community Enrich- ment Coalition/ Family Connec- tion	Vienna, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	DuPage County Area Project (DuCAP)	DuPage County Area Project (DuCAP) Providing Positive Choices for Youth Program	Glendale Heights, Illinois	\$175,000	Roskam, Peter J.	

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Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Juvenile Justice	East Maine School District 63 Education Foundation	Total Learning Community	Niles, IL	\$125,000	Schakowsky, Jan- ice D.	
Department of Justice	OJP—Juvenile Justice	East Orange Police Athletic League	East Orange PAL T.R.Y (Teamwork to Redirect Youth) Program	East Orange, NJ	\$400,000	Payne, Donald M.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Eastern Michigan University	Comprehensive "Wrap Around" Social Services for High-Risk Teen Parents and Their Fami- lies	Ypsilanti, MI	\$300,000	Dingell, John D.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	Eastern Shore of Maryland Edu- cational Consortium	to maintain and expand the East- ern Shore dropout prevention programs	Centreville, MD	\$250,000		Cardin
Department of Justice	OJP—Juvenile Justice	El Centro Del Pueblo	Violence Prevention and Interven- tion Counseling Program	Los Angeles, CA	\$75,000	Becerra, Xavier	
Department of Justice	OJP—Juvenile Justice	El Museo del Barrio	El Museo del Barrio's Bronx Edu- cational Programs for At-Risk Youth	New York, New York	\$100,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Essex County District Attorney	Essex County District Attorney's Youthful Diversion Program	Salem, MA	\$200,000	Tierney, John F.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Five Acres—The Boys and Girls Aid Society	Youth Diversion Program	Altadena, CA	\$250,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Flushing/Bayside YMCA	YouthBuild Entrepreneurship Pro- gram	Flushing, NY	\$30,000	Ackerman, Gary L.	
Department of Justice	OJP—Juvenile Justice	Fort Bend County Court Team for Maltreated Infants and Toddlers	Fort Bend County Court Team for Maltreated Infants and Toddlers	Richmond, TX	\$300,000	Lampson, Nick	
Department of Justice	OJP—Juvenile Justice	Friends of CASA of Los Angeles County	for intervention and permanent placement for infants and tod- dlers in the foster care system	Los Angeles, CA	\$375,000	Richardson, Laura	Boxer
Department of Justice	OJP—Juvenile Justice	Gadsden County Schools	Criminal Justice Career Academies	Quincy, FL	\$100,000	Boyd, Allen	
Department of Justice	OJP—Juvenile Justice	Generations, Inc	for services to assist families and communities in reducing juve- nile violence	Camden, NJ	\$150,000	Andrews, Robert E.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Germantown Settlement	Germantown Settlement Youth Intervention Project	Philadelphia, PA	\$250,000	Brady, Robert A.	
Department of Justice	OJP—Juvenile Justice	Girl Scouts of the USA	Girl Scout initiative for at-risk girls in Boston, MA, public housing communities	Boston, Massachusetts	\$250,000	Capuano, Michael E.	
Department of Justice	OJP—Juvenile Justice	Girl Scouts USA	for a youth mentoring program for at-risk children of adult offend- ers	New York, NY	\$1,000,000	Ruppersberger, C. A. Dutch	Mikulski, Shelby
Department of Justice	OJP—Juvenile Justice	Girls Inc	Girls Inc. Expansion	New York, NY	\$370,000	Murphy, Chris- topher S.	Dodd, Lieberman
Department of Justice	OJP—Juvenile Justice	Graduation Kitchen Table Workshop/ Crawford County Family Connection	Graduation Kitchen Table Workshop/ Crawford County Family Connection	Roberta, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Grand Street Campus Arts Depart- ment	At-Risk Youth in the Arts	Brooklyn, NY	\$100,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Granite School District	PROJECT GRANITE	Salt Lake City, UT	\$200,000	Matheson, Jim	
Department of Justice	OJP—Juvenile Justice	Greater Philadelphia Urban Affairs Coalition	for the National Comprehensive Center for Fathers for a men- toring-based, fatherhood initia- tive	Philadelphia, PA	\$250,000		Specter
Department of Justice	OJP—Juvenile Justice	Habitat for Humanity of Greater Newburgh	Habitat At-Risk Youth Construc- tion Training Project	Newburgh, NY	\$210,000	Hinchey, Maurice D.	
Department of Justice	OJP—Juvenile Justice	Harlem RBI, Inc	Youth Development through Year- Round Sports and Teams	New York, NY	\$200,000	Rangel, Charles B.	Schumer
Department of Justice	OJP—Juvenile Justice	Hempstead Boys and Girls Club,	After-school Program	Hempstead, NY	\$200,000	McCarthy, Carolyn	
Department of Justice	OJP—Juvenile Justice	Hidalgo County Justice of the Peace Pct 4	Hidalgo County Truancy Interven- tion Program	Edinburg, TX	\$300,000	Hinojosa, Rubén	
Department of Justice	OJP—Juvenile Justice	Highland Park Community Development Corporation	VETCA PROGRAM	Brooklyn, NY	\$200,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Hillside Family Agencies	Hillside Work-Scholarship Connec- tion drop-out prevention pro- gram in Syracuse, NY	Rochester, NY	\$400,000	Walsh, James T.	
Department of Justice	OJP—Juvenile Justice	Hispanic Brotherhood of Rockville Centre	Anti-Gang and Anti-Violence Work- shop	Rockville Centre, NY	\$50,000	McCarthy, Carolyn	
Department of Justice	OJP—Juvenile Justice	Hope Through Housing Foundation	After School and Beyond—Vio- lence Prevention Program	Rancho Cucamonga, Cali- fornia	\$750,000	Miller, Gary G.; Baca, Joe	
Department of Justice	OJP—Juvenile Justice	Hudson Guild Teen Services	Hudson Guild Teen Services	NY, NY	\$250,000	Nadler, Jerrold	Schumer
Department of Justice	OJP—Juvenile Justice	Human Development Commission	Generations	Caro, Michigan	\$100,000	Kildee, Dale E.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	Ifetayo Cultural Arts Outreach for At-Risk Youth	Cultural Arts Program	Brooklyn, NY	\$200,000	Towns, Edolphus	
Department of Justice	OJP—Juvenile Justice	Indiana Teen Challenge	Indiana Teen Challenge Prevention Outreach Program	Lebanon, Indiana	\$50,000	Buyer, Steve	

Agency	Account	Recipient	Purpose	Location	Amount	Reques	ster(s)
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Department of Justice	OJP—Juvenile Justice	i-SAFE, Inc	i-SAFE e-Safety Education and Outreach Initiative	Carlsbad, CA	\$300,000	Pomeroy, Earl; Langevin, James R.; Young, Don; Grijalva, Raul M.; Aber- crombie, Neil	Akaka, Boxer, Cantwell, Cardin, Cole- man, Crapo, Kerry, Leahy, Lieberman, Lin- coln, Reed, Sanders, Schu- mer, Mur- kowski, Whitehouse
Department of Justice	OJP—Juvenile Justice	Jessamine County Schools	Jessamine County Internet Safety Project for Children	Nicholasville, Kentucky	\$300,000	Chandler, Ben	
Department of Justice	OJP—Juvenile Justice	Jobs For Delaware Graduates, Inc	to expand services delivered to at- risk students in middle and high school	Dover, DE	\$1,353,000	Castle, Michael N.	Biden, Carper
Department of Justice	OJP—Juvenile Justice	John H. Boner Community Center	21st Century After School and Summer Program	Indianapolis, Indiana	\$100,000	Carson, André	
Department of Justice	OJP—Juvenile Justice	Juvenile Justice Program for Uni- versity of Alabama	for youth mentoring and juvenile justice programs	Tuscaloosa, AL	\$125,000		Shelby
Department of Justice	OJP—Juvenile Justice	Karnes County Juvenile Probation Office	Youth Alternatives	Karnes City, TX	\$295,000	Hinojosa, Rubén	
Department of Justice	OJP—Juvenile Justice	Kenneth B Walker Residential Home	Kenneth B Walker Residential Home	Columbus, GA	\$50,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Kidsbridge	Kidsbridge Life Skills, Gang Re- sistance and Violence Preven- tion	Trenton, NJ	\$94,000	Smith, Christopher H.	
Department of Justice	OJP—Juvenile Justice	Kidspeace	KidsPeace Durham/Chapel Hill Foster Care & Family Services	Orefield, PA	\$350,000	Price, David E.	
Department of Justice	OJP—Juvenile Justice	King County Coaltion Against Do- mestic Violence	Children and Domestic Violence Response Team	Seattle, WA	\$280,000	McDermott, Jim	
Department of Justice	OJP—Juvenile Justice	Klingberg Family Centers	Vocational Education Enhance- ments for At-Risk Youth	New Britain, CT	\$500,000	DeLauro, Rosa L.; Murphy, Chris- topher S.	Dodd
Department of Justice	OJP—Juvenile Justice	Latino Pastoral Action Center, Inc	Latino Pastoral Action Center, Inc: Programs for At-Risk Youth	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Laurens County Sheriff's Office	Laurens County Juvenile Delin- quency Prevention Program	Dublin, GA	\$75,000	Marshall, Jim	
Department of Justice	OJP—Juvenile Justice	Linking Learning to Life At-Risk Youth Training Program	to prepare at-risk high school stu- dents for successful employ- ment and post-secondary edu- cation	Burlington, VT	\$500,000	Welch, Peter	Leahy
Department of Justice	OJP—Juvenile Justice	Los Angeles County Sheriff	Altadena Sheriff	Altadena, CA	\$30,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Lower Eastside Girls Club of New York	Expansion of After School Pro- grams for Adolescents	New York, NY	\$250,000	Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Lucas County, OH	Lucas County, OH Juvenile Court Reentry Transition and Trans- formation Project	Toledo, OH	\$950,000	Kaptur, Marcy	
Department of Justice	OJP—Juvenile Justice	Lyle for Kids, Inc	Lyle for Kids, Inc	Chicago, IL	\$200,000	Rush, Bobby L.	
Department of Justice	OJP—Juvenile Justice	M.L. Wilson Boys & Girls Club of Harlem/Boys & Girls Club of Harlem	Career Launch/Club Service	New York, NY	\$150,000	Rangel, Charles B.	
Department of Justice	OJP—Juvenile Justice	Marian Middle School	Positive Alternative to Violence, Drugs, and Gangs Program	St. Louis, MO	\$175,000	Carnahan, Russ	
Department of Justice	OJP—Juvenile Justice	Martin Luther King Jr. Freedom Center	MLK, Freedom Center Youth Non- Violent Leadership Program	Oakland, CA	\$250,000	Lee, Barbara	
Department of Justice	OJP—Juvenile Justice	Mary Lee's House	Child Protection and Advocacy Center	Tampa, FL	\$250,000	Castor, Kathy	
Department of Justice	OJP—Juvenile Justice	Mary Mitchell Family and Youth Center	Mary Mitchell Family and Youth Center: Ongoing Programs for At-Risk Youth	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	McKinley County	Regional Juvenile Alternatives to Detention Program	Gallup, New Mexico	\$350,000	Pearce, Stevan	Bingaman
Department of Justice	OJP—Juvenile Justice	Mentoring and Partnership for Youth Development	One-on-One Mentoring Program	Pasadena, CA	\$130,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	MERS/MO Goodwill in partnership with the Juvenile Division of the 22nd Judicial Court of the State of Missouri	Juvenile Offender Transition Program	St. Louis, MO	\$275,000	Carnahan, Russ	
Department of Justice	OJP—Juvenile Justice	Miami-Dade County	Miami-Dade County Juvenile As- sessment Center	Miami-Dade County, Florida	\$200,000	Diaz-Balart, Lin- coln	
Department of Justice	OJP—Juvenile Justice	Milwaukee Public Schools	to continue the operations of safe summer sites	Milwaukee, WI	\$350,000		Kohl
Department of Justice	OJP—Juvenile Justice	Minnesota Teen Challenge	Minnesota Teen Challenge	Minneapolis, MN	\$400,000	Ramstad, Jim	Coleman
Department of Justice	OJP—Juvenile Justice	MLK Multi-Purpose Center	MLK Multi-Purpose Center in Spring Valley	Spring Valley, NY	\$250,000	Engel, Eliot L.	
Department of Justice	OJP—Juvenile Justice	Morgan County System of Services	for youth mentoring and juvenile justice programs	Decatur, AL	\$125,000	Cramer, Jr., Robert E. (Bud)	Shelby

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Department of Justice	OJP—Juvenile Justice	Muscogee County Marshal	Muscogee County Marshal	Columbus, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Nashua Police Athletic League Youth Safe Haven	Nashua Police Athletic League Youth Safe Haven	Nashua, New Hampshire	\$150,000	Hodes, Paul W.	Gregg
Department of Justice	OJP—Juvenile Justice	National Children's Advocacy Cen- ter	National Children's Advocacy Cen- ter	Huntsville, AL	\$400,000	Cramer, Jr., Robert E. (Bud)	Shelby
Department of Justice	OJP—Juvenile Justice	National Council of Juvenile and Family Court Judges	Judicial Education, Research & Technical Assistance	Reno, NV	\$1,800,000	Honda, Michael M.; Grijalva, Raúl M.; DeLauro, Rosa L.; Conyers, Jr., John; Regula, Ralph; Porter, Jon C.; Heller, Dean; Wu, David	Ensign, Reid, Reed, Schumer Sessions, Smith, Voinovich, Whitehouse, Wyden, Bennett Biden, Hatch, Kennedy, Kerry, Landrieu, Lau- tenberg, Leahy
Department of Justice	OJP—Juvenile Justice	Neighbors Empowering Youth	Career Training for Disadvantaged Youth	Pasadena, CA	\$100,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Nevada Child Seekers	Emergency Volunteer Search Force	Las Vegas, NV	\$70,000	Porter, Jon C.	
Department of Justice	OJP—Juvenile Justice	New Directions for Youth	Gang & Delinquency Prevention Program	Van Nuys, CA	\$150,000	Sherman, Brad	
Department of Justice	OJP—Juvenile Justice	New Horizons Family Center	After School Program for At Risk Youth	Glendale, CA	\$60,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	New Mexico Children, Youth and Families Department	to implement a pilot juvenile crime prevention program	Santa Fe, NM	\$300,000		Bingaman
Department of Justice	OJP—Juvenile Justice	Nez Perce Tribe	to help reduce child neglect and abuse at the Nez Perce Tribe	Lapwai, ID	\$100,000		Craig, Crapo
Department of Justice	OJP—Juvenile Justice	North Carolina Central University	Juvenile Mentoring and Leadership Academy	Durham, NC	\$400,000	Price, David E.	
Department of Justice	OJP—Juvenile Justice	North Shore Community College	North Shore Community College's Project YES: Gang Violence Pre- vention Project	Danvers, MA	\$400,000	Tierney, John F.	Kennedy
Department of Justice	OJP—Juvenile Justice	Northwest Bronx Community and Clergy Coalition	Sistas and Brothas (S&B) United Youth Leadership Program	Bronx, New York	\$50,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Offender Aid & Restoration of Essex County, Inc. (OAR)	Offender Aid & Restoration for Essex County, Inc	Irvington, NJ	\$150,000	Payne, Donald M.	
Department of Justice	OJP—Juvenile Justice	Ohel Children's Home and Family Services	School-Based Prevention Services	Brooklyn, NY	\$300,000	Weiner, Anthony D.	
Department of Justice	OJP—Juvenile Justice	Olive Crest	Olive Crest Independent Living Skills for At-risk Youth	Santa Ana, California	\$100,000	Bono Mack, Mary	
Department of Justice	OJP—Juvenile Justice	Olive Crest	to expand therapeutic foster care operations	Las Vegas, NV	\$200,000		Reid
Department of Justice	OJP—Juvenile Justice	Operation QT, Inc	Operation Quality Time After School Program	Paradise Valley, AZ	\$550,000	Pastor, Ed	
Department of Justice	OJP—Juvenile Justice	Our Community's Children	Afterschool and summer programs in Grand Rapids	Grand Rapids, Michigan	\$500,000	Ehlers, Vernon J.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	Overtown Youth Center, Inc	Overtown Youth Center,Inc	Miami, Florida	\$500,000	Meek, Kendrick B.	
Department of Justice	OJP—Juvenile Justice	PACE Center for Girls	Risk Assessment and Evidence Based Practices for Adolescent At-Risk Girls	Jacksonville, FL	\$100,000	Crenshaw, Ander	
Department of Justice	OJP—Juvenile Justice	Palmetto Youth Connection	Juvenile Delinquency Prevention for girls	Columbia, South Carolina	\$300,000	Clyburn, James E.	Graham
Department of Justice	OJP—Juvenile Justice	Para Los Ninos-Ontario Family Re- source Center	Para Los Ninos program in Ontario	Ontario, California	\$250,000	Baca, Joe	
Department of Justice	OJP—Juvenile Justice	Parents Anonymous, Inc	Iowa Parents Anonymous	West Des Moines, IA	\$200,000	Latham, Tom	
Department of Justice	OJP—Juvenile Justice	Pasadena Youth Center	Mentoring and Career Training Program For Disadvantaged Teens	Pasadena, CA	\$80,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Pataula Center for Children, Inc	Pataula Center for Children	Blakely, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Pawtucket Police Department	for youth education programs de- signed to decrease truancy.	Pawtucket, RI	\$493,000	Kennedy, Patrick J.	Reed, Whitehouse
Department of Justice	OJP—Juvenile Justice	Pee Dee Boys and Girls Club	At-risk youth intervention	Florence, SC	\$400,000	Clyburn, James E.	Graham
Department of Justice	OJP—Juvenile Justice	Phoenix Academy	Access to Treatment Initiative	Lake View Terrace, CA	\$250,000	Sherman, Brad	
Department of Justice	OJP—Juvenile Justice	Phoenix House	Phoenix House Adolescent Drug Prevention and Treatment for Dallas Area Youth	Dallas, Texas	\$500,000	Sessions, Pete; Johnson, Eddie Bernice	Hutchison, Cornyn
Department of Justice	OJP—Juvenile Justice	Phoenix House	Phoenix House Los Angeles County Drug Treatment Youth Program	Lake View Terrace, CA	\$400,000	Harman, Jane	
Department of Justice	OJP—Juvenile Justice	Police Activity League of Water- bury Inc	Vulnerable Population Afterschool Recreation and Educational Programs	Waterbury, CT	\$100,000	Murphy, Chris- topher S.	
Department of Justice	OJP—Juvenile Justice	Police Athletic League	Norristown Youth Program Support	Norristown, Pennsylvania	\$92,000	Gerlach, Jim	
Department of Justice	OJP—Juvenile Justice	Police Athletic League of Buffalo, Inc	Police Athletic League	Buffalo, NY	\$100,000	Slaughter, Louise McIntosh	

Agency	Account	Recipient	Purpose	Location	Amount	Reque	ster(s)
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Department of Justice	OJP—Juvenile Justice	Police Athletic League of New Jersey	PAL of NJ After School Initiative	Freehold, New Jersey	\$1,500,000	LoBiondo, Frank A.; Smith, Christopher H.; Pallone, Jr., Frank; Roth- man, Steven R.; Holt, Rush D.; Payne, Donald M.	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Police Athletic League of Niagara Falls, New York, Inc	Police Athletic League	Niagara Falls, NY	\$100,000	Slaughter, Louise McIntosh	
Department of Justice	OJP—Juvenile Justice	Pregones Theater	Pregones Education and Outreach Program in the Bronx for At- Risk Youth	Bronx, New York	\$150,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Project Intercept	Drug Prevention Program for At- Risk Youth	Brooklyn, NY	\$150,000	Weiner, Anthony D.	Schumer
Department of Justice	OJP—Juvenile Justice	Project Success of Decatur & Macon County	Truancy Prevention and School Success Program	Decatur, IL	\$180,000	Hare, Phil; John- son, Timothy V.	
Department of Justice	OJP—Juvenile Justice	Pulaski County Youth Services	Youth Initiative to Encourage Learning and Development	Little Rock, Arkansas	\$300,000	Snyder, Vic	
Department of Justice	OJP—Juvenile Justice	Reconcile New Orleans	for a workforce construction project to provide at-risk youth with the skills for successful entry into the hospitality and construction industries	New Orleans, LA	\$300,000		Landrieu
Department of Justice	OJP—Juvenile Justice	Red Hook Community Justice Center	youth crime prevention program			Velázquez, Nydia M.	
Department of Justice	OJP—Juvenile Justice	Richmond Black Firefighters Asso- ciation	Richmond Youth Academy	Richmond, CA	\$250,000	Miller, George	
Department of Justice	OJP—Juvenile Justice	Richmond Police Acitivities League	Richmond Police Activities League One-Stop Youth Center	Richmond, CA	\$400,000	Miller, George	
Department of Justice	OJP—Juvenile Justice	Rose Brooks Center	to provide services to victims of domestic violence and their children	Kansas City, MO	\$300,000		Bond
Department of Justice	OJP—Juvenile Justice	Rosebud Boys and Girls Club	for services, programming, equip- ment and supplies	Mission, SD	\$100,000		Johnson
Department of Justice	OJP—Juvenile Justice	Sacramento Police Department	Sacramento Youth Gang Interven- tion/Prevention Program	Sacramento, California	\$200,000	Matsui, Doris O.	
Department of Justice	OJP—Juvenile Justice	San Antonio Fighting Back	San Antonio Fighting Back	San Antonio, TX	\$450,000	Smith, Lamar	
Department of Justice	OJP—Juvenile Justice	Santa Clara County	Multidisciplinary Alternative Re- ception Center (MARC)	San Jose, CA	\$400,000	Honda, Michael M.; Lofgren, Zoe	
Department of Justice	OJP—Juvenile Justice	Save the Children	for after-school and summer lit- eracy programs in Arkansas	Westport, CT	\$500,000	Berry, Marion	Lincoln, Pryor
Department of Justice	OJP—Juvenile Justice	School District of Palm Beach County	Career Education for At-Risk and Adjudicated Youth	West Palm Beach, FL	\$300,000	Wexler, Robert; Mahoney, Tim	
Department of Justice	OJP—Juvenile Justice	School District of Palm Beach County	Youth Gang Violence Prevention Initiative	Palm Beach County, Florida	\$300,000	Hastings, Alcee L.	
Department of Justice	OJP—Juvenile Justice	Schulenburg and Weimar in Focus Together (SWIFT)	SWIFT	Schulenburg, Texas	\$200,000	Doggett, Lloyd	
Department of Justice	OJP—Juvenile Justice	Sea Research Foundation	Immersion Presents After School Program	Mystic, CT	\$200,000	Kennedy, Patrick J.; DeLauro, Rosa L.; Courtney, Joe	
Department of Justice	OJP—Juvenile Justice	Sea Research Foundation, Inc	to expand academic course offer- ings in science and technology to an additional 100,000 stu- dents each year	Mystic, CT	\$300,000		Dodd, Lieberman
Department of Justice	OJP—Juvenile Justice	Self-Reliance Foundation	Wake County Gang Prevention Partnership Spanish Language Anti-Gang Campaign	Washington, DC	\$650,000	Price, David E.; Miller, Brad; Etheridge, Bob	
Department of Justice	OJP—Juvenile Justice	Shakespeare and Company	Shakespeare and Company's Edu- cational Programming to Assist At-Risk Students	Lenox, MA	\$300,000	Olver, John W.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Sheriffs Youth Programs of Min- nesota	Sheriffs Youth Programs of Min- nesota Child and Family Serv- ices Expansion Project	Marshall, MN	\$65,000	Peterson, Collin C.	Coleman
Department of Justice	OJP—Juvenile Justice	Sid Jacobson Jewish Community Center	Youth Action After School	East Hills, NY	\$200,000	Ackerman, Gary L.	
Department of Justice	OJP—Juvenile Justice	Siena College of New York	Siena College Mentoring Initiative	Loudonville, New York	\$250,000	McNulty, Michael R.	Schumer
Department of Justice	OJP—Juvenile Justice	Soundview Community in Action	Outreach Programs for At Risk Youth	Bronx, NY	\$300,000	Crowley, Joseph	
Department of Justice	OJP—Juvenile Justice	South Queens Boys & Girls Club	The Literacy for Life Program	Richmond Hill, NY	\$175,000	Meeks, Gregory W.	
Department of Justice	OJP—Juvenile Justice	Southwest Key Program	La Esperanza Home for Boys, Texas	Brownsville, Texas	\$150,000	Ortiz, Solomon P.	
Department of Justice	OJP—Juvenile Justice	SOWEGA CASA, Inc	SOWEGA CASA	Americus, GA	\$75,000	Bishop, Jr., San- ford D.	

A	A	Destries	Durana	Landin	A	Reque	ster(s)
Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Juvenile Justice	Sports Foundation	SFI Anti-Drug Programs for At-risk Youth, Bronx, New York	Bronx, New York	\$150,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Standing Rock Sioux Tribe	for equipment, staffing and oper- ations of a youth detention center	Fort Yates, ND	\$1,200,000	Herseth Sandlin, Stephanie	Dorgan, Conrad
Department of Justice	OJP—Juvenile Justice	Suffolk University	for the development of com- prehensive juvenile justice pro- grams aimed at reducing re- cidivism	Boston, MA	\$500,000	Lynch, Stephen F.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Talbot County	Talbot County Family Connection	Talbotton, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Team Focus, Inc	for youth mentoring and juvenile justice programs	Mobile, AL	\$500,000	Bonner, Jo	Shelby, Sessions
Department of Justice	OJP—Juvenile Justice	Terrell County	Terrell County Family Connec- tion—Mothers on Mission for Success	Dawson, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Texas A&M Corpus Christi	Texas A&M Adjudicated Youth Pro- gram	Corpus Christi, Texas	\$250,000	Ortiz, Solomon P.	
Department of Justice	OJP—Juvenile Justice	The Allendale Association	At Risk Youth Therapeutic Services	rvices Lake Villa, Illinois \$300,000		Bean, Melissa L.	
Department of Justice	OJP—Juvenile Justice	The ARISE Foundation	Life-Management Skills Interven- tion/Re-entry Program for High Risk Youth	North Palm Beach, Florida	\$300,000	Diaz-Balart, Lin- coln; Mahoney, Tim; Wasserman Schultz, Debbie; Boyd, Allen; Wexler, Robert; Ros-Lehtinen, Ileana; Hastings, Alcee L; Diaz-Balart, Mario	Bill Nelson, Mar- tinez
Department of Justice	OJP—Juvenile Justice	The Brashear Association, Incorporated	Pittsburgh's Hilltop Youth Team	Pittsburgh, PA	\$100,000	Doyle, Michael F.	
Department of Justice	OJP—Juvenile Justice	The Bronx Comunity Pride Center	BCPC: Youth Academic Program- ming	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	The Children's Home of Wheeling	The Children's Home of Wheeling	Wheeling, WV	\$200,000	Mollohan, Alan B.	
Department of Justice	OJP—Juvenile Justice	The City of Bridgeport, CT	Lighthouse After School Program Bridgeport, CT		\$500,000	Shays, Christopher	
Department of Justice	OJP—Juvenile Justice	The City of San Diego, California	Union of Pan Asian Communities At-Risk Youth Mentoring Pro- gram	San Diego, California	\$300,000	Davis, Susan A.	Boxer
Department of Justice	OJP—Juvenile Justice	The Community YMCA	Youth at Risk—To prevent dis- advantaged children from join- ing gangs	Red Bank, NJ	\$200,000	Pallone, Jr., Frank	
Department of Justice	OJP—Juvenile Justice	The DC Youth Advocate Programs, Inc	Advocacy/Mentoring Program	Washington, D.C.	\$100,000	Norton, Eleanor Holmes	
Department of Justice	OJP—Juvenile Justice	The Family and Community Re- source Center	Columbiana County-The Resource Center	Columbiana County, Ohio	\$50,000	Wilson, Charles A.	
Department of Justice	OJP—Juvenile Justice	The Friendship Circle	Self-Determination Anti-Bullying in LifeTown (SAIL)	West Bloomfield, Michigan	\$820,000	Knollenberg, Joe	
Department of Justice	OJP—Juvenile Justice	The Link & Option Center, Inc	The Link & Option Center, Inc	Markham, IL	\$200,000	Rush, Bobby L.	
Department of Justice	OJP—Juvenile Justice	The Manor	Youth Trauma Treatment and Counseling Services Project	Jonesville, MI	\$250,000	Walberg, Tim	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	The POINT Community Development Corporation	The POINT Community Develop- ment Corporation:Youth Devel- opment Program	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	The Rankin Christian Center	Youth Development Initiative	Rankin, PA	\$150,000	Doyle, Michael F.	Casey
Department of Justice	OJP—Juvenile Justice	The Salvation Army	Salvation Army's Family Place Ini- tiative for at-risk youth in Syra- cuse, NY	Syracuse, NY	\$150,000	Walsh, James T.	
Department of Justice	OJP—Juvenile Justice	The Second Wind Fund	The Second Wind Fund	Lakewood, CO	\$65,000	Perlmutter, Ed	
Department of Justice	OJP—Juvenile Justice	The Self Reliance Foundation	Latino Youth Gang Prevention Project	Washington, DC	\$200,000	Van Hollen, Chris	
Department of Justice	OJP—Juvenile Justice	The Women's Sports Foundation	GoGirlGo! Boston	Boston, Massachusetts	\$300,000	Capuano, Michael E.	Kennedy, Kerry
Department of Justice	OJP—Juvenile Justice	Town of East Hartford	At-Risk Youth Task Force	East Hartford, CT	\$120,000	Larson, John B.	Lieberman
Department of Justice	OJP—Juvenile Justice	Town of North Hempstead, New York	Anti-Gang Youth Empowerment Project	North Hempstead, NY	\$75,000	Ackerman, Gary L.	Schumer
Department of Justice	OJP—Juvenile Justice	TuskMac CDC	for youth mentoring and juvenile justice programs	Tuskegee, AL	\$100,000		Shelby
Department of Justice	OJP—Juvenile Justice	Twin Ceders Youth Services	Twin Ceders Youth Services	Columbus, GA	\$75,000	Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Union City	Anti-Gang and Youth Violence Prevention Program	Union City, New Jersey	\$250,000	Sires, Albio	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Union Springs YMCA	for youth mentoring and juvenile justice programs	Union Springs, AL	\$100,000		Shelby

Agency	Account	Recipient	Purpose	Location	Amount	Reque	1
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Department of Justice	OJP—Juvenile Justice	United Methodist Children's Home of Alabama and West Florida	United Methodist Children's Home Performance and Quality Im- provement Program	Selma, Alabama	\$50,000	Everett, Terry	
Department of Justice	OJP—Juvenile Justice	United Way of Allegheny County	for a youth crime prevention and intervention initatiative	Pittsburgh, PA	\$400,000		Specter
Department of Justice	OJP—Juvenile Justice	University of Colorado at Boulder	to provide planning, training and assistance to schools to help them prevent and manage vio- lence	Boulder, CO	\$350,000	Perlmutter, Ed	Salazar
Department of Justice	OJP—Juvenile Justice	University of Delaware's Center for Drug and Alcohol Studies	to continue a statewide survey of youth that provides estimates of student substance abuse, crime and gambling	Newark, DE	\$65,000	Castle, Michael N.	Biden, Carper
Department of Justice	OJP—Juvenile Justice	University of Montana	for teacher training, curriculum development and awareness initiatives to combat bullying as well as the development of emergency protocol for school shootings	Missoula, MT	\$400,000		Baucus, Tester
Department of Justice	OJP—Juvenile Justice	University of South Alabama	for youth mentoring and domestic violence prevention programs	Mobile, AL	\$400,000		Shelby
Department of Justice	OJP—Juvenile Justice	Urban Dreams	Urban Children are Really Essen- tial (U-CARE)	Des Moines, IA	IA \$200,000 Boswell, Leonard L.		
Department of Justice	OJP—Juvenile Justice	Urban League of Greater Columbus	Urban League of Greater Columbus	- Columbus, GA \$50,000		Bishop, Jr., San- ford D.	
Department of Justice	OJP—Juvenile Justice	Urban League of Hudson County	Urban League of Hudson County's Anti-Gang Iniative	's Jersey City, New Jersey \$250,000 S		Sires, Albio	Lautenberg, Menendez
Department of Justice	OJP—Juvenile Justice	Vermont Department of Children and Families	for state-wide at-risk youth as- sistance programs	Waterbury, VT \$700,000			Sanders
Department of Justice	OJP—Juvenile Justice	Village of Richton Park	for the development of a youth intervention program	Richton Park, IL	\$300,000	Jackson, Jr., Jesse L.	Durbin
Department of Justice	OJP—Juvenile Justice	Visiting Nurse Association of Omaha	for a comprehensive crime inter- vention program for vulnerable women, infants, children, and teens	Omaha, NE	\$300,000		Ben Nelson, Hag
Department of Justice	OJP—Juvenile Justice	VT Children's Trust Fund	Vermont Children and Families Council for Prevention Programs	Burlington, Vermont	\$200,000	Welch, Peter	
Department of Justice	OJP—Juvenile Justice	Wayne County	Wayne County/Juvenile Justice Pro- gram	Detroit, Michigan	\$200,000	Kilpatrick, Carolyn C.	Levin, Stabenow
Department of Justice	OJP—Juvenile Justice	West Jefferson Hills School District	Alternative Education Program	Jefferson Hills, PA	\$500,000	Murphy, Tim	
Department of Justice	OJP—Juvenile Justice	West Virginia Child Care Association	At-Risk Youth Workshop Series	Charleston, WV	\$90,000	Mollohan, Alan B.	
Department of Justice	OJP—Juvenile Justice	Western Justice Center Foundation	Violence Prevention and Interven- tion Program	Pasadena, CA	\$150,000	Schiff, Adam B.	
Department of Justice	OJP—Juvenile Justice	Widener University	Delaware County Violence Preven- tion Collaborative	Chester, PA	\$250,000	Brady, Robert A.; Sestak, Joe	
Department of Justice	OJP—Juvenile Justice	Wisconsin Office of Justice Assistance	for a grant program to reduce disproportionate minority juve- nile contact	Madison, WI	\$700,000		Kohl
Department of Justice	OJP—Juvenile Justice	Wittenberg University	Clark County/Springfield, OH At- Risk Youth Development Pro- gram	Springfield, Ohio	\$400,000	Hobson, David L.	Brown
Department of Justice	OJP—Juvenile Justice	World Vision	World Vision Appalachia at-risk youth programming	Philippi, WV	\$250,000	Mollohan, Alan B.	
Department of Justice	OJP—Juvenile Justice	Youth Advocates Programs, Inc	The North Country Time Bank Vio- lence Prevention	Harrisburg, PA	\$150,000	McHugh, John M.	
Department of Justice	OJP—Juvenile Justice	Youth Alive, Inc	At-Risk Youths Crime Prevention	Louisville, KY	\$150,000	Yarmuth, John A.	
Department of Justice	OJP—Juvenile Justice	Youth Crime Watch of America	Youth Crime Watch of America	Miami, Florida	\$500,000	Boyd, Allen; Bordallo, Mad- eleine Z.; Ken- nedy, Patrick J.	Reed, Lugar
Department of Justice	OJP—Juvenile Justice	Youth Crisis Center	New Life Village	Jacksonville, FL	\$200,000	Crenshaw, Ander; Brown, Corrine	Bill Nelson, Mar- tinez
Department of Justice	OJP—Juvenile Justice	Youth Ministries for Peace and Justice	Youth Ministries for Peace and Justice: Education Programs for At-Risk Youth	Bronx, New York	\$200,000	Serrano, José	
Department of Justice	OJP—Juvenile Justice	Youthville	Youthville Training Institute for Foster Families in Caring at- risk Youth	Dodge City, Kansas	\$50,000	Moran, Jerry	
Department of Justice	OJP—Juvenile Justice	YWCA Center for Families	to provide equipment for new Center for Families, which aims to end domestic violence through prevention, intervention and accountability.	Salt Lake City, UT	\$300,000		Bennett
Department of Justice	OJP—Juvenile Justice	YWCA Columbus	to expand After-School Programs for At-Risk Youth and Programs for Homeless Families	Columbus, OH	\$750,000	Pryce, Deborah	Voinovich, Brown
Department of Justice	OJP—Juvenile Justice	YWCA Madison	to expand a neighborhood and school-based crime reduction program	Madison, WI	\$500,000	Baldwin, Tammy	Kohl

						Reques	ster(s)
Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
Department of Justice	OJP—Juvenile Justice	YWCA of Greater Los Angeles	Project Empowerment	Los Angeles, CA	\$100,000	Watson, Diane E.	
Department of Justice	OJP—Juvenile Justice	YWCA of Northcentral PA	Court Appointed Special Advocate of Lycoming County.	Williamsport, PA	\$100,000	Carney, Chris- topher P.	
Department of Justice	OJP—Juvenile Justice	ZERO TO THREE	Court Teams for Maltreated In- fants and Toddlers	Hattiesburg, MS	\$300,000	Taylor, Gene	Cochran, Wicker
Department of Justice	OJP—Juvenile Justice	Zero to Three	to educate juvenile and family court judges in early childhood development in order to im- prove the child welfare system for maltreated infants and tod- dlers	Omaha, NE	\$150,000		Ben Nelson, Hage
Department of Justice	OJP—Juvenile Justice	Zero to Three	Cherokee Court Team for Mal- treated Infants and Toddlers	Cherokee Reservation at the Qualla Boundary, lo- cated in Swain and Jackson Counties, North Carolina	\$300,000	Shuler, Heath	
National Aeronautics and Space Administration	Cross Agency Support	A partnership of Coppin State University, Towson University and University of Maryland Bio- technology Institute	to increase the number and qual- ity of science, technology, engi- neering and mathematics teachers in the region's public schools	State of, MD	\$1,000,000	Sarbanes, John P.	Mikulski, Cardin
National Aeronautics and Space Administration	Cross Agency Support	Academy of Science—St. Louis	Scientists in the Classroom			Carnahan, Russ	
National Aeronautics and Space Administration	Cross Agency Support	Adler Planetarium and Astronomy Museum	Planetarium Equipment	Chicago, IL	IL \$900,000 Jackson, Jr., Jesse L.; Emanuel, Rahm; Davis, Danny K.		
National Aeronautics and Space Administration	Cross Agency Support	Alabama A & M University Re- search Institute	for high temperature materials re- search	Madison, AL \$5			Shelby
National Aeronautics and Space Administration	Cross Agency Support	Binghamton University	to develop a focused research and development initiative on large area flexible solar cell modules	Binghamton, NY \$500,000 Hinchey, 1 D.		Hinchey, Maurice D.	Schumer
National Aeronautics and Space Administration	Cross Agency Support	Burlington County College	Mount Laurel Challenger Learning Center	Mount Laurel, NJ	unt Laurel, NJ \$1,500,000 Saxton, Jim		Lautenberg, Menendez
National Aeronautics and Space Administration	Cross Agency Support	Burlington Technical Center	to upgrade and improve the post- secondary aviation program	Burlington, VT	\$1,000,000		Leahy
National Aeronautics and Space Administration	Cross Agency Support	Central Connecticut State University	for recruitment and retention for an aerospace engineering aca- demic program	New Britain, CT	\$350,000	Murphy, Chris- topher S.	Dodd, Lieberman
National Aeronautics and Space Administration	Cross Agency Support	Challenger Learning Center of Northwest Indiana	Challenger Learning Center of Northwest Indiana	Hammond, IN	Hammond, IN \$750,000 Visclosky, Peter J.		
National Aeronautics and Space Administration	Cross Agency Support	Charles County Public Schools	for a digital classroom project	Charles County, MD	\$500,000		Mikulski
National Aeronautics and Space Administration	Cross Agency Support	Chesapeake Information Based Aeronautics Consortium for a partnership of Morgan State University, University of Mary- land Eastern Shore, and Bowie State University	for continued aviation safety re- search and development	State of, MD	\$3,000,000	Cummings, Elijah E.	Mikulski, Cardin
National Aeronautics and Space Administration	Cross Agency Support	City of Downey, California	Communicating the Dynamic Na- ture of Scientific Knowledge, Multimedia Technology En- hancement and Rotational Ex- hibits at the Columbia Memo- rial Space Learning Center	Downey, CA	\$700,000	Roybal-Allard, Lu- cille	
National Aeronautics and Space Administration	Cross Agency Support	Connecticut Center for Advanced Technology, Inc	CATALYST: Explorations in Aero- space and Innovation education program	East Hartford, CT	\$400,000	Larson, John B.	
National Aeronautics and Space Administration	Cross Agency Support	CORE Philly	CORE Philly Scholarship Program	Philadelphia, PA	\$1,000,000	Fattah, Chaka	
National Aeronautics and Space Administration	Cross Agency Support	County College of Morris	County College of Morris Plane- tarium	Randolph, NJ	\$200,000	Frelinghuysen, Rodney P.	
National Aeronautics and Space Administration	Cross Agency Support	Discovery Center Museum	for science education for rural and under-served children	Rockford, IL	\$300,000		Durbin
National Aeronautics and Space Administration	Cross Agency Support	Drew University	Drew University Environmental Science Initiative	Madison, NJ	\$1,100,000	Frelinghuysen, Rodney P.	
National Aeronautics and Space Administration	Cross Agency Support	Eastern Shore of Virginia Broadband Authority	for the counties of Accomack and Northampton for broadband de- ployment	Wachapreague, VA	\$2,000,000		Warner, Webb
National Aeronautics and Space Administration	Cross Agency Support	Educational Advancement Alliance (EAA)	Math Science and Technology (MST) Program	Philadelphia, PA	\$2,750,000	Fattah, Chaka	
National Aeronautics and Space Administration	Cross Agency Support	Engineering and Experiment Station	Advanced Robotics for Lunar and Martian Exploration	College Station,TX	\$1,000,000	Edwards, Chet	Hutchison
National Aeronautics and Space Administration	Cross Agency Support	Flight Research Training Center	to continue development and op- eration of the Flight Research Training Center	Roswell, NM	\$250,000		Domenici, Binga- man
National Aeronautics and Space Administration	Cross Agency Support	Fulton-Montgomery Community College	Center for Engineering and Tech- nology at Fulton-Montgomery Community College	Johnstown, NY	\$435,000	McNulty, Michael R.	
National Aeronautics and Space Administration	Cross Agency Support	Global Undersea Research Unit, University of Alaska Fairbanks	Robotic Exploration Technologies in Astrobiology	Moss Landing, CA	\$100,000	Honda, Michael M.	

						Reques	ster(s)
Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
National Aeronautics and Space Administration	Cross Agency Support	Greater Syracuse Chamber of Commerce	Space Alliance Technology Out- reach Program (SATOP)	Syracuse, NY	\$2,500,000	Walsh, James T.	Schumer
National Aeronautics and Space Administration	Cross Agency Support	Gulf Coast Exploreum Science Center	for educational exhibits	Mobile, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	Imiloa Astronomy Center of Hawaii	for the promotion of astronomy in Hawaii	Hilo, HI	\$2,000,000	Hirono, Mazie K.	Inouye
National Aeronautics and Space Administration	Cross Agency Support	Institute for Advanced Learning and Research	Polymer-Nanocomposite Laboratory for Structured Sensors Research	Danville, VA	\$550,000	Goode, Jr., Virgil H.	
National Aeronautics and Space Administration	Cross Agency Support	Jamestown Education Foundation	Jamestown Education Foundation	Jamestown, RI	\$200,000	Kennedy, Patrick J.	
National Aeronautics and Space Administration	Cross Agency Support	Lakeview Museum of Arts and Sciences	Lakeview Museum Planetarium	Peoria, IL	\$250,000	LaHood, Ray	
National Aeronautics and Space Administration	Cross Agency Support	Lehigh University	for research and development of nanomaterials	Bethlehem, PA	\$500,000		Specter
National Aeronautics and Space Administration	Cross Agency Support	Loma Linda University Medical Center	Space Radiation Health Research Program	Loma Linda, CA	\$2,800,000	Lewis, Jerry	
National Aeronautics and Space Administration	Cross Agency Support	Manned Space Flight Education Foundation	to create a virtual space commu- nity for students	Houston, TX	\$500,000		Hutchison
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	for a multi-propellant plume diag- nostic testbed	Huntsville, AL	\$400,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	for material and structural eval- uations for composites	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	for missions systems recording, archival and retrieval	Huntsville, AL \$475,00			Shelby
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	for remote engine health and maintenance diagnosis	Huntsville, AL \$500,000			Shelby
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	for robotic exploration and Lunar material utilization	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	for the development of the sensor technologies and integration al- gorithms necessary for on-orbit assembly and other AR&D mis- sions	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	for the Virtual Learning Magnet for Space Science and Math program as outlined in the Gathering Storm Report and NASA will make any award for this program on a competitive basis	Huntsville, AL	\$400,000		Alexander
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	to develop a cost effective nuclear power system to support the long-range objectives of NASA.	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	Marshall Space Flight Center	to support the ongoing technology maturation program for liquid oxygen/liquid methane propul- sion	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	McWane Science Center	for education and science literacy programs	Birmingham, AL	\$400,000	Bachus, Spencer	Shelby
National Aeronautics and Space Administration	Cross Agency Support	Michigan Research Institute	for aerospace research on joining tubular support structures at low cost and high reliability.	Ann Arbor, MI	\$1,000,000		Levin, Stabenow
National Aeronautics and Space Administration	Cross Agency Support	Mississippi State University	for research and development of advanced technologies that represent departures from cur- rent manufacturing methods	Starkville, MS	\$625,000		Cochran
National Aeronautics and Space Administration	Cross Agency Support	Montana State University	for a collaborative distance science and technology edu- cation program	Bozeman, MT	\$200,000		Tester
National Aeronautics and Space Administration	Cross Agency Support	MTSU	MTSU Center for Research on Aviation Training	Murfreesboro, TN	\$400,000	Gordon, Bart	
National Aeronautics and Space Administration	Cross Agency Support	National Federation of the Blind	to develop and apply assistive technology approaches and techniques that enhance par- ticipation of blind youth in STEM education	Baltimore, MD	\$600,000		Mikulski, Cardin
National Aeronautics and Space Administration	Cross Agency Support	National Youth Science Foundation	Youth Science Discovery Experi- ence and Science Camp Cur- riculum	Charleston, WV	\$300,000	Mollohan, Alan B.	
National Aeronautics and Space Administration	Cross Agency Support	New Mexico State University	for a program to improve K–12 science, engineering, math, and aerospace education	Las Cruces, NM	\$200,000		Bingaman
National Aeronautics and Space Administration	Cross Agency Support	North Carolina State University	Center for Sustainable Life Sup- port for Human Exploration	Raleigh, NC	\$410,000	Price, David E.; Etheridge, Bob	
National Aeronautics and Space Administration	Cross Agency Support	Pittsburgh Tissue Engineering Ini- tiative	for a regenerative therapy delivery initiative	Pittsburgh, PA	\$500,000		Specter
National Aeronautics and Space Administration	Cross Agency Support	Rhodes College	Expanding NASA Stars with an Automated Training Cirriculum	Memphis, TN	\$200,000	Cohen, Steve	Alexander

						Reque	ster(s)
Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
National Aeronautics and Space Administration	Cross Agency Support	Science Center of Iowa	to encourage children to go into science and technology through skills-based learning exhibits	Des Moines, IA	\$400,000	Boswell, Leonard L.	Harkin
National Aeronautics and Space Administration	Cross Agency Support	ScienceSouth	ScienceSouth Learning Center	Florence, SC	\$500,000	Clyburn, James E.	
National Aeronautics and Space Administration	Cross Agency Support	Southeast Missouri State University	for enhancement of K-12 teaching and learning of sciences, math, and technology among schools, teachers, and students	Cape Girardeau, MO	\$500,000		Bond
National Aeronautics and Space Administration	Cross Agency Support	Southern Research Institute	for high temperature materials	Birmingham, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	Space Alliance Technology Out- reach Program	Space Alliance Technology Out- reach Program	Melbourne, FL	\$500,000	Udall, Tom	Bingaman
National Aeronautics and Space Administration	Cross Agency Support	Space Dynamics Laboratory	to provide technical support to the satellite sensor calibration team for the Global Climate Observing System	Logan, UT \$500,00			Bennett
National Aeronautics and Space Administration	Cross Agency Support	Spelman College	Women in Science and Engineer- ing (WISE) Scholars Program	Atlanta, GA	\$200,000	Lewis, John	Chambliss, Isakson
National Aeronautics and Space Administration	Cross Agency Support	St. Louis Community College BioBench and Training Facility	to provide specialized career and technical training to students for work in the life sciences	St. Louis, MO \$500,000			Bond
National Aeronautics and Space Administration	Cross Agency Support	Teach for America	to engage teachers in science, technology, engineering and mathematics	New York, NY \$2,000,000			Mikulski
National Aeronautics and Space Administration	Cross Agency Support	Tennessee Technological University	Center for Teaching & Learning in Science, Technology, Engineer- ing and Math (STEM)	, , ,		Gordon, Bart	Alexander
National Aeronautics and Space Administration	Cross Agency Support	Texas A&M University	to develop new robotic tech- nologies	College Station, TX \$500,000			Hutchison
National Aeronautics and Space Administration	Cross Agency Support	Texas Engineering Experiment Sta- tion/Texas A&M University-Col- lege Station	Space Engineering Institute	College Station, TX \$500,000		Hall, Ralph M.	
National Aeronautics and Space Administration	Cross Agency Support	Texas Tech University	Engineering support for extended human and robotic space flight missions—Texas Tech Univer- sity	Lubbock, TX	bbock, TX \$500,000		Cornyn
National Aeronautics and Space Administration	Cross Agency Support	The Delaware Aerospace Education Foundation	to create a community model for formal and informal earth and space education	Bear, DE	\$500,000		Biden, Carper
National Aeronautics and Space Administration	Cross Agency Support	The Foundation for Community Empowerment, Inc	Dallas Achieves—Transforming Public Education in Dallas, Texas, Through Math, Science and Technology Initiatives	Dallas, TX	\$1,450,000	Johnson, Eddie Bernice	
National Aeronautics and Space Administration	Cross Agency Support	The Newark Museum	for an interactive platform for education of astronomy, space, and planetary science	Newark, NJ	\$500,000	Payne, Donald M.	Lautenberg, Menendez
National Aeronautics and Space Administration	Cross Agency Support	Thurgood Marshall College Fund	to recruit minority students who will pursue careers in the sciences	New York, NY	\$2,200,000	Jefferson, William J.; Jackson-Lee, Sheila; Johnson, Eddie Bernice; Cummings, Eli- jah E.; Johnson, Jr., Henry C. Hank, Meek, Kendrick B.; Sestak, Joe; Al- exander, Rod- ney	Cochran, Landrieu Voinovich, Wicker
National Aeronautics and Space Administration	Cross Agency Support	University of Alabama in Hunts- ville	for advanced fabrication and test- ing of complex optical systems	Huntsville, AL	\$500,000		Shelby
National Aeronautics and Space Administration	Cross Agency Support	University of California, Santa Cruz	Bio-Info-Nano Research and De- velopment Institute at NASA Ames	Santa Cruz, CA	\$1,800,000	Honda, Michael M.	Feinstein
National Aeronautics and Space Administration	Cross Agency Support	University of Louisville	to research factors that hinder the wound healing process	Louisville, KY	\$750,000		McConnell
National Aeronautics and Space Administration	Cross Agency Support	University of Massachusetts, Amherst	Large Millimeter Telescope	Amherst, MA	\$700,000	Olver, John W.	Kennedy, Kerry
National Aeronautics and Space Administration	Cross Agency Support	University of Mississippi	for remote sensing, geospatial, space and aviation legal re- search, materials, education, and outreach	Oxford, MS	\$3,000,000		Cochran, Wicker
National Aeronautics and Space Administration	Cross Agency Support	University of North Dakota	to help make data received from NASA satellite images more easily accessible to the public	Grand Forks, ND	\$3,000,000		Dorgan, Conrad
National Aeronautics and Space Administration	Cross Agency Support	University of Northern Iowa	to create a national institute to improve science, technology, engineering and mathematics education by focusing on young children	Cedar Falls, IA	\$950,000	Braley, Bruce L.	Harkin, Grassley
National Aeronautics and Space Administration	Cross Agency Support	University of South Alabama	for composite matrerials lab	Mobile, AL	\$200,000		Shelby

#### COMMERCE, JUSTICE, SCIENCE—Continued

		<b>D</b>			l	Reques	ster(s)
Agency	Account	Recipient	Purpose	Location	Amount	House	Senate
National Aeronautics and Space Administration	Cross Agency Support	University of Vermont	for the Complex Systems Center for Informed Decision-Making and Design to develop intel- ligent systems design and adaptive robotics	Burlington, VT	\$500,000		Leahy
National Aeronautics and Space Administration	Cross Agency Support	US Space and Rocket Center	for educational exhibits	Huntsville, AL \$500,000			Shelby
National Aeronautics and Space Administration	Cross Agency Support	Valley Forge Military Academy and College	Cadet Training in Science and Mathematics at Valley Forge Military College for the Institute for Regenerative Winston-Salem NC		\$50,000	Sestak, Joe	
National Aeronautics and Space Administration	Cross Agency Support	Wake Forest University Health Sciences	for the Institute for Regenerative Winston-Salem, NC Medicine		\$50,000		Dole
National Aeronautics and Space Administration	Cross Agency Support	West Virginia State University	or a science, engineering, mathe- matics and aerospace academy (SEMAA).		\$2,000,000		Byrd
National Aeronautics and Space Administration	Cross Agency Support	Wichita State University	to continue the development and operation of the National Cen- ter for Advanced Materials Per- formance (NCAMP) located at the National Institute for Avia- tion Research (NIAR)	the development and of the National Cenduanced Materials Perec (NCAMP) located at all Institute for Avia-			Brownback
National Aeronautics and Space Administration	Cross Agency Support	Xavier University New Orleans	for science, technology, engineer- ing and mathematics programs	New Orleans, LA	\$1,000,000	Jefferson, William J.	Landrieu
National Aeronautics and Space Administration	Cross Agency Support	York College—City University of New York (CUNY)	The Science, Engineering, Mathematics and Aerospace Academy (SEMAA)  3 Jamaica, NY \$250		\$250,000	Meeks, Gregory W.	Schumer
Department of Commerce	NOAA	Bill language making the State of Nevada eligible for the Pacific Coastal Salmon Recovery Fund					Reid

#### COMMERCE, JUSTICE, SCIENCE Fiscal Year 2008 Project Reprogramming

Agoney	gency Account Recipient	Paginiant	Purpose	Location	Amount	Requester(s)	
Agelicy		i urpose	Location	Allibulit	House	Senate	
Department of Justice	OJP—Juvenile Justice	Adolescent Treatment Program Expansion	Drug Abuse Alternatives Center	Santa Rosa, CA	\$188,000	Woolsey, Lynn	

(Δ	nounts in thous	(nousanus)				
	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request	
TITLE I - DEPARTMENT OF COMMERCE						
International Trade Administration						
Operations and administration	-8,000	429,870 -9,439 -3,175	429,870 -9,439	+16,698 -1,439	 +3,175	
Direct appropriation	405,172	417,256	420, 431	+15,259	+3,175	
Bureau of Industry and Security						
Operations and administration		68,909 -500 14,767	68,909  14,767	+9,681  +1,140	+500	
			•••••			
Total, Bureau of Industry and Security	72,855	83,176	83,676	+10,821	+500	
Economic Development Administration						
Economic development assistance programs  Emergency appropriations (P.L. 110-252)  Emergency appropriations (P.L. 110-329)  Budget amendment (6/9)	249,100 100,000 400,000	100,000   -7,200	240,000	-9,100 -100,000 -400,000	+140,000  +7,200	
Subtotal	749,100	92,800	240,000	-509,100	+147,200	
Salaries and expenses  Budget amendment (6/9)	30,832	32,800 -1,968	32,800	+1,968	+1,968	
Subtotal	30,832	30,832	32,800	+1,968	+1,968	
Total, Economic Development Administration	779,932	123,632	272,800	-507,132	+149,168	
Minority business development  Budget amendment (6/9)	28,623	29,000 -377	29,825	+1,202	+825 +377	
Economic and Statistical Analysis	81,075	90,621 -500	90,621	+9,546	+500	
Bureau of the Census						
Salaries and expenses	202,838	238,740 -5,152	233,588	+30,750	-5,152 +5,152	
Subtotal	202,838	233,588	233,588	+30,750		
Periodic censuses and programs	1,027,406 210,000	2,365,882  540,380	2,906,262	+1,878,856 -210,000	+540,380 	
Subtotal	1,237,406	2,906,262	2,906,262	+1,668,856		
Total, Bureau of the Census	1,440,244	3,139,850	3,139,850	+1,699,606		
National Telecommunications and Information Administration			., .,			
Salaries and expenses	17,466  18,800	19,218 -773	19,218  20,000	+1,752  +1,200	+773 +20,000	
Total, National Telecommunications and Information Administration	36,266	18,445	39,218	+2,952	+20,773	
United States Patent and Trademark Office			-,	_,	,	
Current year fee funding	1,915,500 -1,915,500	2,087,000 -2,087,000	2,010,100 -2,087,000	+94,600 -171,500	-76,900	
Total, Patent and Trademark Office			-76,900	-76,900	-76,900	
National Institute of Standards and Technology						
Scientific and technical research and services  (Transfer out)	440,517 (-6,580) 154,840	535,000 (-12,300) 4,000 -2,000	472,000 (-9,000) 175,000	+31,483 (-2,420) +20,160	-63,000 (+3,300) +171,000 +2,000	
Manufacturing Extension Partnerships Technology Innovation Program	(89,640) (65,200)	(2,000)	(110,000) (65,000)	(+20,360) (-200)	(+108,000) (+65,000)	

(Am	ounts in thous	ands)			
	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Construction of research facilities	160,490 (6,580)	99,000 (12,300)	172,000 (9,000)	+11,510 (+2,420)	+73,000 (-3,300)
Total, National Institute of Standards and Technology	755,847	636,000	819,000	+63,153	+183,000
National Oceanic and Atmospheric Administration					
Operations, research, and facilities Emergency appropriations (P.L. 110-329)	2,856,277 86,000	2,831,253	3,045,549	+189,272 -86,000	+214,296
(by transfer)  Promote and Develop Fund (transfer out)  Coastal zone management transfer	(77,000) (-77,000) 3,000	(79,000) (-79,000) 3,000	(79,000) (-79,000) 3,000	(+2,000) (-2,000)	
Budget amendment (6/9) Budget amendment (8/1)		-4,000 10,000			+4,000 -10,000
Total, Operations, research and facilities	2,945,277	2,840,253	3,048,549	+103,272	+208,296
Procurement, acquisition and construction Emergency appropriations (P.L. 110-329)	979,207 6,000	1,238,660	1,243,647	+264,440 -6,000	+4,987
Budget amendment (6/9) Budget amendment (8/1)		-9,000 3,000	•••		+9,000 -3,000
Total, Procurement, acquisition and construction	985,207	1,232,660	1,243,647	+258,440	+10,987
Pacific coastal salmon recovery	67,000 -3,000	35,000 -3,000	80,000 -3,000	+13,000	+45,000
Fisheries finance program account	-6,000	-1,000	-4,000	+2,000	-3,000
Total, National Oceanic and Atmospheric Administration	3,988,484	4,103,913	4,365,196	+376,712	+261,283
Departmental Management					
Salaries and expenses	44,294	61,083 -500	53,000	+8,706	-8,083 +500
Herbert C Hoover Building renovation and modernization Office of Inspector General	3,722 22,020	7,367 24,766	5,000 25,800	+1,278 +3,780	-2,367 +1,034
National Intellectual Property Law Enforcement Coordination Council	`	1,021	•••		-1,021
Total, Departmental Management	70,036	93,737	83,800	+13,764	-9,937
Sec. 107 (Budget amendment 6/9) (rescission)		-70,000		******	+70,000
Total, title I, Department of Commerce  Appropriations	7,658,534 (6,856,534)	8,664,753 (8,734,753) (-70,000)	9,267,517 (9,267,517)	+1,608,983 (+2,410,983)	+602,764 (+532,764) (+70,000)
Emergency appropriations	(802,000)		(80.000)	(-802,000)	• • •
(By transfer)(Transfer out)	(83,580) (-83,580)	(91,300) (-91,300) ===================================	(88,000) (-88,000)	(+4,420) (-4,420)	(-3,300) (+3,300) =========
TITLE II - DEPARTMENT OF JUSTICE					
General Administration					
Salaries and expenses	97,832 85,540 74,260	105,805 93,868 121,651	105,805 80,000 185,000	+7,973 -5,540 +110,740	-13,868 +63,349
Total, General Administration	257,632	321,324	370,805	+113,173	+49,481
Administrative review and appeals	232,649 8,000	263,791 -4,000	270,000 -4,000	+37,351 -4,000	+6,209
Direct appropriation	240,649	259,791	266,000	-8,000 +25,351	+6,209
Detention trustee	1,225,920	1,295,319	1,295,319	+69,399	
Office of Inspector General	70,603 4,000	75,681 	75,681	+5,078 -4,000	
United States Parole Commission					
Salaries and expenses	11,462	12,570	12,570	+1,108	

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill	This Bill vs. Request
Legal Activities					
Salaries and expenses, general legal activities Salaries and expenses (emergency) Emergency appropriations (P.L. 110-252)	735,549 10,000 1,648	804,007 	804,007	+68,458 -10,000 -1,648	
Subtotal	747,197	804,007	804,007	+56,810	•••
Vaccine injury compensation trust fund	6,833	7,833	7,833	+1,000	
Antitrust Division, salaries and expenses	147,819 -139,000	150,591 -150,591	157,788 -157,788	+9,969 -18,788	+7,197 -7,197
Direct appropriation	8,819			-8,819	
United States Attorneys, salaries and expenses Salaries and expenses (emergency) Emergency appropriations (P.L. 110-252)	1,747,822 7,000 5,000	1,831,336	1,836,336	+88,514 -7,000 -5,000	+5,000 
Subtotal	1,759,822	1,831,336	1,836,336	+76,514	+5,000
United States Trustee System FundOffsetting fee collectionsInterest on U.S. securitiesPrior year unobligated balances	209,763 -184,000 -5,000 -20,000	217,416 -160,000 -5,000	217,416 -160,000 -5,000	+7,653 +24,000  +20,000	
Direct appropriation	763	52,416	52,416	+51,653	
Foreign Claims Settlement Commission	1,606 168,300 9,794 20,990	1,823 168,300 9,873 20,990 2,896,578	1,823 168,300 9,873 20,990 	+217  +79  +177,454	+5,000
United States Marshals Service					
Salaries and expenses	849,219  15,000 28,621	933,117 (2,304) 	950,000	+100,781  -15,000 -28,621	+16,883 (-2,304)
Subtotal	892,840	933,117	950,000	+57,160	+16,883
Construction  Total, United States Marshals Service	2,304 	933,117	4,000 954,000	+1,696 +58,856	+4,000
National Security Division		000,	-		20,000
Salaries and expenses	73,373	83,789	83,789	+10,416	
Interagency Law Enforcement					
Interagency crime and drug enforcement	497,935	531,581	515,000	+17,065	-16,581
Federal Bureau of Investigation					
Salaries and expenses	4,041,370 2,308,580	3,310,115 3,754,985	3,310,115 3,754,985	-731,255 +1,446,405	
Subtotal	6,349,950	7,065,100		+715,150	•••
Salaries and expenses (emergency) Emergency appropriations (P.L. 110-252)	143,539 106,122	39,062	82,600	-143,539 -23,522	+43,538
Direct appropriation	6,599,611	7,104,162		+548,089	+43,538
Construction	164,200	42,991		-10,709	
Total, Federal Bureau of Investigation		7,147,153	7,301,191	+537,380	+154,038

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	FY 2008 Enacted		This Bill	This Bill vs. Enacted	This Bill vs. Request
Drug Enforcement Administration					
Salaries and expenses	2,000	2,181,034	2,183,534	+88,716 -2,000 -29,861	+2,500
Subtotal		2,181,034	2,183,534	+56,855	+2,500
Diversion control fund	-239,249	-244,450	-244,450	-5,201	
Total, Drug Enforcement Administration	1,887,430	1,936,584	1,939,084	+51,654	+2,500
Bureau of Alcohol, Tobacco, Firearms and Explosives					
Salaries and expenses		1,027,814	1,054,215	+70,118 -4,000	+26,401
Construction	23,500			-23,500	
Total, Bureau of Alcohol, Tobacco, Firearms and Explosives	1,011,597	1,027,814	1,054,215	+42,618	+26,401
Federal Prison System					
Salaries and expenses	9,100	5,435,754	5,595,754	+545,314 -9,100	+160,000
Emergency appropriations (P.L. 110-252)				-178,000	
Subtotal		5,435,754	5,595,754	+358,214	+160,000
Buildings and facilities Federal Prison Industries, incorporated (limitation on administrative expenses)		95,807 2,328	575,807 2,328	+203,087	+480,000
Total, Federal Prison System		5,533,889	6,173,889	+561,301	+640,000
State and Local Law Enforcement Activities					
Office of Violence Against Women:					
Prevention and prosecution programs	400,000	280,000.	415,000	+15,000	+135,000
Justice assistance State and local law enforcement assistance	196,184 908,136	134,647 404,000	220,000 1,328,500	+23,816 +420,364	+85,353 +924,500
Presidential convention security (emergency) Weed and seed program fund Juvenile justice programs	100,000 32,100 383,513	185,000	25,000 374,000	-100,000 -7,100 -9,513	+25,000 +189,000
Public safety officers benefits: Death benefits	66,000	60,000	60,000	-6,000	
Disability and education benefits	8,834	9,100	9,100	+266	
Subtotal	74,834	69,100	69,100	-5,734	
Total, Office of Justice Programs	1,694,767	792,747	2,016,600	+321,833	+1,223,853
Community oriented policing services			550,500 195,000	-36,733 +195,000	+550,500 +195,000
Total, State and Local Law Enforcement Activities	2,682,000	1,072,747	3,177,100	+495,100	+2,104,353
Total, title II, Department of Justice	23,958,268	23,127,937		+2,161,953	
Appropriations Emergency appropriations	(23,306,377) (651,891)	(23,088,875) (39,062)	(26,037,621) (82,600)	(+2,731,244) (-569,291)	(+2,948,746) (+43,538)
TITLE III - SCIENCE					
Executive Office of the President					
Office of Science and Technology Policy	5,184	5,303	5,303	+119	•
National Aeronautics and Space Administration					
Science	•••	4,441,519	4,503,019	+4,503,019	+61,500
Exploration		446,500 3,500,469	500,000 3,505,469	+500,000 +3,505,469	+53,500 +5,000
Space operations		5,774,710	5,764,710	+5,764,710	-10,000
Education		115,600	169,200	+169,200	+53,600
Cross-agency support programs	32,600	3,299,902 35,500	3,306,387 33,600	+3,306,387 +1,000	+6,485 -1,900

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Science, aeronautics and exploration	10,543,100 62,500	•••		-10,543,100 -62,500	
Subtotal	10,605,600	•••	•••	-10,605,600	•
Exploration capabilities	6,733,700 30,000	•••		-6,733,700 -30,000	•••
Subtotal				-6,763,700	
Total, National Aeronautics and Space Administration	17,401,900	17,614,200	17,782,385	+380,485	+168,185
National Science Foundation					
Research and related activities (non-defense) Emergency appropriations (P.L. 110-252) Defense function	22,500	5,526,990  67,000	5,116,100  67,000	+361,626 -22,500	-410,890 
Subtotal		5,593,990	5,183,100	+339,126	-410,890
Major research equipment and facilities construction Education and human resources	725,600	147,510 790,410	152,010 845,260	-68,730 +119,660	+4,500 +54,850
Emergency appropriations (P.L. 110-252)	40,000			-40,000	
Subtotal	765,600	790,410	845,260	+79,660	+54,850
Agency operations and award management	281,790 3,969	305,060 4,030	294,000 4,030	+12,210 +61	-11,060
Office of Inspector General		13,100	12,000	+573	-1,100
Total, National Science Foundation	6,127,500	6,854,100	6,490,400	+362,900	-363,700
Total, title III, Science  Appropriations  Emergency appropriations	23,534,584 (23,379,584) (155,000)	24,473,603 (24,473,603)	24,278,088 (24,278,088)	+743,504 (+898,504) (-155,000)	-195,515 (-195,515)
TITLE IV - RELATED AGENCIES					
Commission on Civil Rights	8,460 329,300 68,400 350,490 2,820 1,410	8,800 341,925 73,600 311,000 2,400	8,800 343,925 75,100 390,000 3,200	+340 +14,625 +6,700 +39,510 +380 -1,410	+2,000 +1,500 +79,000 +800
National Veterans business beverupment corporation	44,120 3,760	46,272	47,272 4,100	+3,152 +340	+1,000 +4,100
Total, title IV, Related Agencies	808,760	783,997	872,397	+63,637	+88,400
TITLE V - GENERAL PROVISIONS	,=========		#=======		
Rescissions	-901,825	-634,000	-610,600	+291,225	+23,400
		=========		==#=========	
Grand total	55,058,321 (54,351,255) (1,608,891) (-901,825) (83,580) (-83,580)	56,416,290 (57,081,228) (39,062) (-704,000) (91,300) (-91,300)	59,927,623 (60,455,623) (82,800) (-610,600) (88,000) (-88,000)	+4,869,302 (+6,104,368) (-1,526,291) (+291,225) (+4,420) (-4,420)	+3,511,333 (+3,374,395) (+43,538) (+93,400) (-3,300) (+3,300)
Discretionary total	51,803,000	54,131,519	57,651,511	+5,848,511	+3,519,992

DIVISION C—ENERGY AND WATER DE-VELOPMENT AND RELATED AGENCIES APPROPRIATIONS ACT, 2009

Following is an explanation of the effects of this division (hereafter referred to as the "bill"). Funds for the individual programs and activities within the accounts in this Act are displayed in the detailed table at the end of the explanatory statement for this Act. Funding levels that are not displayed in the detailed table are identified in this explanatory statement.

#### TITLE I—DEPARTMENT OF DEFENSE— CIVIL DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS—CIVIL

The summary tables included in this title set forth the dispositions with respect to the individual appropriations, projects and activities of the Corps of Engineers. Additional items of the bill are discussed below.

New starts.—The passage of the Water Resources Development Act in 2007 presented the Committees on Appropriations with the reality of seven years of unmet demand for new studies and projects. This has posed a challenge in balancing the funding needs of ongoing work with the ability to fund potential new start studies and projects which are the future of the program. Ultimately, a limited number of new studies and projects are funded in this bill, and these are for traditional Corps missions. Therefore, projects and studies that met the following criteria were excluded from consideration:

- 1. new environmental infrastructure authorizations:
- 2. non-traditional project authorizations:
- 3. authorizations that have not been through the traditional two phase planning process;
- 4. new projects under sections 206 and 1135 of the Continuing Authorities Program, as these program sections are oversubscribed:
- 5. projects that include demonstration fea-
- 6. new projects that would require funds from the Inland Waterway Trust Fund (IWTF) because of lack of funding in the

Inland Waterways Trust Fund.—When the fiscal year 2009 budget was presented to Congress, the administration was aware that its proposed budget did not take into account the looming deficit in the IWTF due to the amount of ongoing work on the inland waterway system. More funding was proposed to be utilized from the IWTF than was estimated to be available. The administration's

budget for fiscal year 2009 was predicated on enactment of its legislative proposal to change the revenue structure by October 1, 2008. Since neither this proposal nor any other potential fix to the IWTF shortfall has been enacted, the administration's request as proposed is not, and cannot be, fully funded.

To address the funding shortfall in the IWTF the bill takes the unusual step of directing in legislative text that only nine inland waterway projects will have access to IWTF revenues in fiscal year 2009 in order to assure that planned work does not exceed revenues. The Corps is directed in fiscal year 2009 to utilize the general fund of the U.S. Treasury to fund inland waterway projects without specific statutory requirements for IWTF revenues. This change is intended as a single year stopgap measure to allow the new administration an opportunity to address the solvency of the trust fund. The Corps is directed to bring fiscal year 2009 inland waterway projects funded entirely with general fund revenues to a logical stopping point and defer future work until such time as the IWTF revenue stream is enhanced and these projects can again be cost shared with the IWTF. Once the revenue stream is sufficient to allow additional work, the Corps is directed to adjust the cost share so that the total project costs will be cost shared at fifty percent. Legislative text is also included to prohibit the Corps from entering into any new continuing contracts for any inland waterway project until a permanent solution to enhance IWTF revenues is enacted.

The administration should submit the fiscal year 2010 budget based on expected revenues in the IWTF, not projections predicated on legislation that may or may not happen. If the budget is submitted utilizing the same assumptions for the IWTF that the administration made this year, spending will be curtailed on all inland waterway projects in fiscal year 2010 to a level that fits within the IWTF estimated revenues. No change in law has been made, nor does this bill propose any such change, to alleviate the funding problem that will occur in fiscal year 2009.

The policy of sharing the cost of construction and major rehabilitations between the IWTF and the general fund makes the users active partners in the overall inland waterway system and provides for a better, more efficient system. As the Congress pays the full cost of the operation and maintenance of the inland waterway system, the capital

costs are properly shared at 50 percent by the beneficiaries.

Budget Justifications.—The Corps is commended for the layout of the budget justifications for fiscal year 2009. Grouping projects by Division rather than according to business lines makes the justifications more useful and provides more easily accessible information to the public. It is expected that this method of displaying the budget justifications will be continued for the fiscal year 2010 budget.

However, the justifications for Operation and Maintenance (O&M) projects are staggeringly inadequate. The only information provided was the business line totals for each region. For a \$2,500,000,000 account, this is an unacceptable manner to justify a budget. More information was provided for the \$40,000,000 in studies in the Investigations account than was provided for all of O&M. The justifications for the Continuing Authorities Program, Flood Plain Management Services, Planning Assistance to States and the Dam Safety/Seepage Stability Correction Program were also inadequate. The justifications for these items showed a total dollar value and listed projects, but gave no information how the program totals were derived. There is no way to know from these justifications whether the administration's proposal underfunds or overfunds these programs. For fiscal year 2010, the Corps is directed to provide, at minimum, detailed project information for each O&M project adequately justifying the needs for each project. If the administration chooses to continue to provide the business line information, it may be provided as a separate appendix to the justifications.

Reprogramming.—To ensure that the expenditure of funds in fiscal year 2009 is consistent with congressional direction, to minimize the movement of funds and to improve overall budget execution, the bill incorporates by reference the projects and direction identified in the report accompanying this Act into statute. Further, the bill carries a legislative provision outlining the circumstances under which the Corps of Engineers may reprogram funds.

#### INVESTIGATIONS

The bill provides \$168,100,000 for Investigations.

The allocation for projects and activities within the Investigations account is shown in the following table:

	BUDGET RE	QUEST		THIS BILL	
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
ALASKA					
ALASKA REGIONAL PORTS, AK				263	
ANCHORAGE HARBOR DEEPENING, AK				96	
BARROW COASTAL STORM DAMAGE REDUCTION, AK				382 96	
KENAI RIVER BLUFF EROSION, AK				96	
MATANUSKA RIVER WATERSHED, AK				96	
VALDEZ HARBOR EXPANSION, AK				143	
YAKUTAT HARBOR, AK	700			669	
ARIZONA					
AQUA FRIA RIVER TRILBY WASH, AZ				191	
LITTLE COLORADO RIVER WATERSHED, AZ				229	
PASCUA YAQUI, AZ	• • •	•••	96		• • •
PIMA COUNTY, AZ				249	4 404
RIO SALADO OESTE, SALT RIVER, AZ		658			1,434 629
VA SHLT-AT ARTHEL SALT RIVER RESTORATION, AZ	***	036	• • • • • • • • • • • • • • • • • • • •		029
ARKANSAS					
LOWER MISSISSIPPI RIVER RESOURCE STUDY, AR			243		
MAY BRANCH, FORT SMITH, AR			•••		109
PINE MOUNTAIN LAKE, AR				142	478
SOUTHWEST ARKANSAS, AR			• • •	143 215	
WHITE RIVER NAVIGATION TO NEWPORT, AR					287
CALIFORNIA					
ALISO CREEK MAINSTEM, CA				369	
ARROYO SECO WATERSHED, CA				96	
BALLONA CREEK ECOSYSTEM RESTORATION, CA				239	
BOLINAS LAGOON ECOSYSTEM RESTORATION, CA				153	
CALIFORNIA COASTAL SEDIMENT MASTER PLAN, CA CARPINTERIA SHORELINE STUDY, CA				822 239	
CITY OF INGLEWOOD, CA			•••	143	
CITY OF NORWALK, CA			•	119	
COYOTE & BERRYESSA CREEKS, CA		950		42	96
COYOTE DAM, CA			•	110	
DESERT HOT SPRINGS, CA	•••	•••		478 96	
GOLETA BEACH, CA				96	
GRAYSON AND MURDERER'S WALNUT CREEK BASIN, CA				478	
HAMILTON CITY, CA					832
HEACOCK AND CACTUS CHANNELS, CA					215
LAGUNA CREEK WATERSHED, CA		• • •		96 478	
LOS ANGELES RIVER WATERCOURSE, HEADWORKS, CA				414	
LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY,				48	• • •
LOWER MISSION CREEK, CA			•••	• • •	287
MALIBU CREEK WATERSHED, CA		• • •		96	050
MATILIJA DAM, CA					956 191
MIDDLE CREEK, CA					765
REDWOOD CITY HARBOR, CA				143	•••
RIVERSIDE COUNTY SAMP, CA				339	
SACRAMENTO - SAN JOAQUIN COMP, CA	400			956	
SAC - SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA	468			478 100	
SAINT HELENA - NAPA RIVER, CA	•••	•••	•••		382
SAN DIEGO COUNTY SAMP, CA				339	
SAN DIEGO COUNTY SHORELINE, CA		•••		96	
SAN FANCISQUITO CREEK, CA				335	
SAN JUAN CREEK, SOUTH ORANGE COUNTY, CA	•••			717 96	
SAN JOAQUIN RIVER BASIN, WEST STANISLAUS, ORESTIMBA CR				344	
SAN JOAQUIN RIVER BASIN, LOWER SAN JAOQUIN RIVER, CA	•		•••	454	
SAN JOAQUIN RIVER BASIN (SJRB), WHITE RIVER/DRY CREEK,				96	
SAN PABLO BAY WATERSHED, CA				119 268	
SANTA ANA RIVER AND TRIBUTARIES, CA			•••	268 239	
SOLANA-ENCINITAS SHORELINE, CA	171		•••	263	
SOUTH SAN FRANCISCO SHORELINE, CA				2,677	
SUN VALLY WATERSHED, CA			•••	143	
SUTTER COUNTY, CA	339		• • •	669	
TAHOE REGIONAL PLANNING, CA & NV UPPER PENITENCIA CREEK, CA	191			119 191	
WESTMINSTER (EAST GARDEN GROVE) WATERSHED, CA				860	
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	BUDGET RE	QUEST PLANNING	RECON	HIS BILL -	PED
	14463110411043	LEMMINO			
COLORADO					
BASALT, CO			48		
CACHE LA POUDRE, CO				3	
CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO.			76	191	• • •
SOUTH BOULDER CREEK, CO		•••	75		•••
CONNECTICUT					
CONNECTICUT RIVER ECOSYSTEM RESTORATION, CT, MA, NH &				191	
DELAWARE					
DELAWARE RIVER COMPREHENSIVE, NY,NJ,PA & DE				5	
RED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE				287	•••
FLORIDA					
BISCAYNE BAY, FL				239	
EGMONT KEY, FL				38	
FLAGLER COUNTY, FL		•••	•••	263	
LAKE WORTH INLET, FL				191	470
MIAMI HARBOR, FL	and the second s			167	478
MILE POINT, FL		•••	96	107	
PORT EVERGLADES HARBOR, FL				526	
ST JOHNS COUNTY, FL				263	
ST. LUCIE COUNTY, FL				335	
SARASOTA, LIDO KEY BEACH, FL					150
WALTON COUNTY, FL		• • •			565
GEORGIA					
AUGUSTA, GA		278			48
LONG ISLAND, MARSH AND JOHNS CREEKS, GA					
SAVANNAH HARBOR EXPANSION, GA		700			
TYBEE ISLAND, GA				239	• • •
GUAM					
HAGATNA RIVER FLOOD CONTROL, GUAM	350		•••		335
HAWAII					
ALA WAI CANAL, OAHU, HI	300			167	
HILO HARBOR MODIFICATIONS, HI			96		
HYDROELECTRIC POWER ASSESSMENT, HI			287		
KAHUKU, HI			• • •		329
KALAELOA BARBERS POINT HARBOR MODIFICATION, HI			• • •	335	
MAALAEA HARBOR, MAUI, HI		200			191 382
WALILUPE STREAM, OAHU, HI					302
ILLINOIS					
DES PLAINES RIVER, IL (PHASE II)	500			478	
GRAYVILLE DAM, IL	400		96	202	•••
ILLINOIS RIVER BASIN RESTORATION, IL	400		•••	382 287	•••
KEITH CREEK, ROCKFORD, IL				526	
PEORIA RIVERFRONT DEVELOPMENT, IL	***	•••			48
PRAIRIE DUPONT LÉVEE, IL				191	311
S. FORK, SOUTH BRANCH, CHICAGO RIVER, (BUBBLY CREEK)				411	
UPPER MISS RIVER-ILLINOIS WW SYSTEM, IL, IA, MN, MO & WI.			• • •		8,604
UPPER MISS RIVER COMPREHENSIVE PLAN, IL, IA, MO, MN & WI			163		
INDIANA					
CENTRAL WABASH RIVER, IN			96		
INDIANA HARBOR, IN	300		• • •	287	478
AWOI					
CEDAR RIVER TIME CHECK AREA, IA				287	
HUMBOLT, IA			2	24	
KANSAS					
MANHATTAN, KS		•••		96	• • •
TOPEKA, KS		100			191

	BUDGET RE	QUEST PLANNING	RECON	THIS BILL FEAS	PED
KENTUCKY					
CITY OF PADUCAH, KY				143	
GREENUP LOCK AND EXTENSION, KY & OH					335
NORTHERN KENTUCKY RIVERFRONT COMMONS, KY				96	• • •
LOUISIANA					
AMITE RIVER AND TRIBUTARIES ECOSYSTEMS RESTORATION, LA				119	
BAYOU SORREL LOCK, LA		1,599	•••		1,434
BOSSIER PARISH, LA				191 574	
CALCASIEU RIVER AND PASS NAVIGATION, LA				155	
CALCASIEU RIVER BASIN, LA			•••	75	
CROSS LAKE, LA	10,000			229	
LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA				8,604	•••
PORT OF IBERIA, LA					478
ST. CHARLES PARISH URBAN FLOOD CONTROL, LA				478 119	
ST. JOHN THE BAPTIST URBAN FLOOD CONTROL, LA SOUTHWEST COASTAL LOUISIANA HURRICANE PROTECTION, LA				956	
WEST SHORE, LAKE PONTCHARTRAIN, LA	•••			860	
MAINE					
HATRE					
SEARSPORT HARBOR, ME	•••		• • •	150	
MARYLAND					
ANACOSTIA RIVER AND TRIBUTARIES COMP PLAN. MD				526	
BALTIMORE METRO WATER RESOURCES - PATAPSCO URBAN RIVER			•••	29	•••
CHESAPEAKE BAY MARSHLANDS, MD	•••			48	
CHESAPEAKE BAY SHORELINE, MARYLAND COASTAL MANAGEMENT. CHESAPEAKE BAY SUSQUEHANA RESERVOIR SEDIMENT MANAGEMEN			57	287	
EASTERN SHORE, MID-CHESAPEAKE BAY ISLAND, MD	•••				167
LOWER POTOMAC ESTUARY WATERSHED, ST. MARY'S, MD				32	
MIDDLE POTOMAC COMP PLAN, MD, VA, PA, WV, DC				191	
MIDDLE POTOMAC WATERSHED, GREAT SENECA CREEK AND MUDDY SUSQUEHANNA RIVER BASIN LOW FLOW MANAGEMENT AND ENVIRO			***	430 67	
MASSACHUSETTS					
BLACKSTONE RIVER WATERSHED RESTORATION, MA & RI		2 200		246	
BOSTON HARBOR (45-FOOT CHANNEL), MA	96	2,300		815 92	•••
MICHIGAN					
CLINTON RIVER, MI			96		
GREAT LAKES NAV SYST STUDY, MI, IL, IN, MN, NY, OH, PA	200		191	1,195	
GREAT LAKES REMEDIAL ACTION PLANS (RAP), MI LANSING, GRAND RIVER WATERFRONT RESTORATION, MI			48	1,195	
ST CLAIR RIVER AND LAKE ST CLAIR, MI				191	
MINNESOTA					
MARCH LAVE MIN (MN DYVER AUTHORITY)				047	
MARSH LAKE, MN (MN RIVER AUTHORITY)				217 382	
WILD RICE RIVER, RED RIVER OF THE NORTH BASIN, MN	271			259	• • •
MISSISSIPPI					
PEARL RIVER WATERSHED, MS				239	
MISSOURI					
				_	
BRUSH CREEK BASIN, KS&MO	262			262 240	956
MISSOURI RIVER DEGRADATION, MO	88	•••		84	
MISSOURI RIVER LEVEE SYSTEM, UNITS L455 & R460-471, MO		• • •			406
RIVER DES PERES, MO		•••		478	29
SWOPE PARK, KANSAS CITY, MO		138			
MONTANA					
YELLOWSTONE RIVER CORRIDOR, MT	200			430	

	BUDGET RE			THIS BILL	
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
NEBRASKA					
LOWER PLATTE RIVER AND TRIBUTARIES, NE				167	
NEW HAMPSHIRE					
MERRIMACK RIVER WATERSHED STUDY, NH & MA			•••	215 78	
NEW JERSEY					
DELAWARE RIVER COMPREHENSIVE, NJ	290			277	
HUDSON - RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ	204			195	
HUDSON - RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ LOWER SADDLE RIVER, BERGEN COUNTY, NJ	200			717	526
NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLE				96	• • • •
NEW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURISHMENT				96	
PASSAIC RIVER MAIN STEM, NJ		• • •		• • •	119
PASSAIC RIVER, HARRISON, NJ				526	143
RAHWAY RIVER BASIN, NJ				143	•••
RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ			•••	191	• • •
RARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ	• • •			24	
RARITAN BAY AND SANDY HOOK, LEONARDO, NJ					96
RARITAN BAY AND SANDY HOOK BAY, UNION-BEACH, NJ SHREWSBURY RIVER AND TRIBUTARIES				191	96
SOUTH RIVER, RARITAN RIVER BASIN, NJ				191	263
STONY BROOK, MILLSTONE RIVER BASIN, NJ				119	
NEW MEXICO					
ESPANOLA VALLEY RIO GRANDE AND TRIBS, NM			• • •	382	•••
RIO GRANDE BASIN, NM,CO & TX		• • •		478 27	
NEW YORK					
BRONX RIVER BASIN, NY				382	•••
BUFFALO RIVER ENVIRONMENTAL DREDGING, NY	100	• • •	•••	96	
DUTCHESS COUNTY WATERSHEDS, NY				10 24	
ESOPUS - RONDOUT WATERSHED, NY				119	
GOWANUS CANAL, HUDSON-RARITAN ESTUARY, NY				239	
HASHAMOMUCK COVE, SOUTHHOLD, NY				119	
HUDSON - RARITAN ESTUARY, NY & NJ	200	•••		956	
JAMAICA BAY, NY			•••	297 119	
LAKE MONTAUK HARBOR, NY					191
NIAGARA RIVER WATERSHED, NY			96		•••
NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY				96	
NORTH SHORE LONG ISLAND, BAYVILLE, NY				96	
ONONDAGA LAKE, NY	•••			239 96	
SOUTH SHORE OF STATEN ISLAND, NY TEN MILE RIVER WATERSHED, DUTCHESS CTY, NY & LITCHFIEL				24	
WESSTCHESTER COUNTY STREAMS, NY				96	
UPPER DELAWARE RIVER WATERSHED, NY	•••			96	
NEVADA					
TRUCKEE MEADOWS, NV	•••				4,780
NORTH CAROLINA					.,
NORTH CAROLINA					
BOGUE BANKS, NC	450			239	
CURRITUCK SOUND, NC	150	200		143	191
NORTH CAROLINA INTERNATIONAL PORT, NC		200	96		191
SURF CITY AND NORTH TOPSAIL BEACH, NC				369	
NORTH DAKOTA					
MISSOURI RIVER, ND, MT, SD, NE, IA, KS, MO				2,868	
RED RIVER OF THE NORTH BASIN, MN,ND,SD AND MANITOBA, C		•••		478	
OHIO					
BELPRE, OH					96
CUYAHOGA RIVER BULKHEAD STUDY, OH	• • •		• • •	120	
HOCKING RIVER BASIN, MONDAY CREEK, OH		***		119	335
WESTERN LAKE ERIE BASIN, OH, IN & MI		•••		119	
				179	-

		BUDGET REQUEST		THIS BILL	
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
OKLAHOMA					
GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, MO, KS				57	
GRAND LAKE COMPREHENSIVE, OK				182	
SOUTHEAST OKLAHOMA WATER RESOURCE STUDY, OK				311	
WASHITA RIVER BASIN, OK	• • •			191	***
OREGON					
AMAZON CREEK, OR				287	
WALLA WALLA RIVER WATERSHED, OR & WA			• • •	295	
WILLAMETTE RIVER FLOODPLAIN RESTORATION, OR	240			57	• • •
PENNSYLVANIA					
DI COMPRINC DA					430
BLOOMSBURG, PA  DELAWARE RIVER DREDGED MATERIAL UTILIZATION, PA,DE &NJ			119		430
DELAWARE RIVER WATERFRONT, PA			96		
UPPER OHIO NAVIGATION STUDY, PA			• • • •	4,015	
WESTERN PENNSYLVANIA FLOOD STUDY		•••	96		•••
SOUTH CAROLINA					
EDISTO ISLAND, SC	218		•••	104	
	2.2			, • .	
SOUTH DAKOTA					
JAMES RIVER, SD & ND				335	
WATERTOWN AND VICINITY, SD		•			311
TENNESSE					
LITTLE RIVER, TN			96		
MILL CREEK WATERSHED, DAVIDSON COUNTY, TN		•••	-11	96	
TEXAS					
ADTIENE TY (DDATOS DIVED DASTN. ELW CDEEV)				163	
ABILENE, TX (BRAZOS RIVER BASIN - ELM CREEK) BRAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	400		•••	478	
BUFFALO BAYOU AND TRIBUTARIES, TX (MAIN STEM)				• • •	96
BUFFALO BAYOU AND TRIBUTARIES, WHITE OAK BAYOU, TX				96	
COLONIAS - LOWER RIO GRANDE BASIN, TX				239	
CORPUS CHRISTI SHIP CHANNEL, TX	•••	150			574
DALLAS FLOODWAY, UPPER TRINITY RIVER BASIN, TX	400	207		382	374
GIWW, HIGH ISLAND TO BRAZOS RIVER REALIGNMENTS, TX	200			191	
GIWW, HIGH ISLAND TO BRAZOS RIVER, TX		150			143
GIWW, PORT OCONNOR TO CORPUS CHRISTI BAY, TX	350			335	
GUADALUPE AND SAN ANTONIO RIVER BASINS, TX	223 425			382 406	
LOWER COLORADO RIVER BASIN, TX	423				1,264
NUECES RIVER AND TRIBUTARIES, TX	250				574
RIO GRANDE BASIN, TX	100			96	
SABINE-NECHES WATERWAY, TX				478	
SABINE PASS TO GALVESTON BAY, TX				382 143	
SPARKS ARROYO COLONIA, EL PASO COUNTY, TX				382	
VERMONT					
MONTPELIER, VT				239	
VIRGINIA					
AIWW BRIDGE AT DEEP CREEK, VA					478
CHOWAN RIVER, VA & NC			96		• • •
CLINCH RIVER WATERSHED, VA				96 50	• • •
DISMAL SWAMP AND DISMAL SWAMP CANAL, VA ELIZABETH RIVER, HAMPTON ROADS, VA		97		59 	93
FOUR MILE RUN, VA				239	
JOHN H KERR DAM AND RESERVOIR, VA & NC (SECTION 216)	300			287	
LYNNHAVEN RIVER BASIN, VA	175			167	
MIDDLE POTOMAC RIVER, CAMERON RUN/HOLMES RUN, VA	•			191	96
NEW RIVER, CLAYTOR LAKE, VA				96	96
UPPER RAPPAHANNOCK RIVER, VA (PHASE II)			•••	96	
VICINITY AND WILLOUGHBY SPIT, VA		• • •			287
WASHINGTON					
CENTRAL TA MA					1,147
CENTRALIA, WA				574	1,147

	BUDGET RE	QUEST		THIS BILL	
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
		•••••			
ELLIOTT BAY SEAWALL, WA				478	
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, WA & OR PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA	100 400			96 1,434	
PUYALLUP RIVER, WA			54	96	
SKAGIT RIVER, WA				358	
SKOKOMISH RIVER BASIN, WA		• • •		732	•••
WEST VIRGINIA					
CHERRY RIVER BASIN, WV				143	
OHIO RIVER BASIN COMPREHENSIVE STUDY, WV,KY,OH,PA	•••	•••	574		
UPPER GUYANDOTTE, WV			191		
WELLS LOCK AND DAM, LITTLE KANAWHA RIVER, WV		•••		287	
WISCONSIN					
ST. CROIX RIVER BASIN, MN & WI				263	
ST. CROIX RIVER RELOCATION OF ENDANGERED MUSSELS, MN &			• • •	335	
WAUWATOSA, WI	•••		96	• • •	
SUBTOTAL FOR PROJECTS	33,356	7,727	3,300	71,249	34,905
NATIONAL PROGRAMS					
AUTOMATED INFORMATION SYSTEMS SUPPORT TRI-CADD	350 2,000			335	
ACTIONS FOR CHANGE TO IMPROVE INVESTIGATIONS COASTAL FIELD DATA COLLECTION	1,400			5,736	•••
Coastal Data Information Program	•••			(1,000)	
Pacific Island Land Ocean Typhoon Experiment, HI	•••			(1,000)	
Southern California Beach Processes Study, CA Surge and Wave Island Modeling Studies, HI	•••			(500) (1,200)	
Wave Data Study				(500)	
COMMITTEE ON MARINE TRANSPORTATION SYSTEMS	100			96	
ENVIRONMENTAL DATA STUDIES	75 1.500			72 1,434	
FLOOD DAMAGE DATA PROGRAM	220			210	
FLOOD PLAIN MANAGEMENT SERVICES	8,000			8,600	•••
White Clay Creek, New Castle, DE				(200) (1,000)	• • • •
Kekaha Flood Study, HI				(100)	
Iowa Multi-State Dam Safety Analyses, IA	•			(37)	• • •
Mon-Maq Dam Removal Study & Local Floodplain Master Planning, Monticello, IA				(100)	
City of Gretna, LA				(254)	
East Baton Rouge Parish, LA (GIS)				(400)	
Livingston Parish, LA (GIS)			•••	(735) (100)	
Pappilion Creek Watershed, Flood Plain Mapping, NE				(500)	
Bucks County, PA		• • •	•••	(250)	
Sidney comprehensive flood reduction study, NY Southeastern, PA				(300)	• • • •
Belle View and New Alexandria, VA				(300) (200)	
Spring Valley, Krouts Creek, WV	• • •			(60)	
HYDROLOGIC STUDIES	250			239	
INTERNATIONAL WATER STUDIES	1,000 200			956 191	
NATIONAL SHORELINE STUDY	375			358	
OTHER COORDINATION PROGRAMS	4,080		•••	4,302	
Lake Tahoe Coordination PLANNING ASSISTANCE TO STATES	7,000			(500) 6,593	
Delaware Estuary Salinity Monitoring Study, DE&NJ				(200)	
Molokai Water Resources, HI		• • • •	•••	(200)	•••
Pacific Territories, HI				(77)	
State of Hawaii General Flood Control Plan Update,					
State of Hawaii and Pacific Territories, HI Waimanalo Wastewater Effluent Reuse Plan, State of		•••		(40)	•
Hawaii and Pacific Territories, HI	•••			(83)	
Bacon Creek, Sioux City, IA				(50) (13)	
Humboldt, IA				(152)	
Little Sioux Watershed, IA		• • • •	•••	(30)	
Stafford County, IA				(150) (400)	
Bardstown, KY				(12)	
Fife Lake Aquatic Weed Control MI				(300)	• • • •
Line Creek Watershed, MO	•••	•••		(100)	
Choctaw County Reservoir, MS		•••		(100) (50)	
Mississippi Band of Choctaws, MS				(50)	
Asheville, NC				(50)	•••

	BUDGET R	EQUEST PLANNING	RECON	THIS BILL FEAS	
Assessment of Bridges and Impacts on Flows and					
Flooding, Delaware County, NY				(150)	
Oklahoma comp water plan, OK				(100)	
Gallatin, TN				(85)	
Harris Riverfront, WV				(75)	
Bad RIver Band of the Lake Superior Chippewa, WI			• • •	(60)	
Cedar Lake Water Quality, WI				(70)	
PLANNING SUPPORT PROGRAM	2.100			2.581	
PRECIPITATION STUDIES (NATIONAL WEATHER SERVICE)	225			215	
REMOTE SENSING / GEOGRAPHIC INFORMATION SYSTEM SUPPORT	150		•••	143	•••
RESEARCH AND DEVELOPMENT	16,892			26,572	• • • •
Submerged Aquatic Vegetation, MD				(1,000)	
SCIENTIFIC AND TECHNICAL INFORMATION CENTERS	50			48	
STREAM GAGING (U.S. GEOLOGICAL SURVEY)	600			574	
TRANSPORTATION SYSTEMS	350			335	
TRIBAL PARTNERSHIP PROGRAM	1,000			956	
WATER RESOURCES PRIORITIES STUDY	2,000				• • •
WATER RESOURCES PRIORITIES STODI	2,000				
SUBTOTAL, NATIONAL PROGRAMS	49,917			60,546	
PRIOR YEAR BALANCES			•••	-1,900	•••
TOTAL	24 666	24 202	400 400	400 400	400 400
TOTAL	91,000	91,000	168,100	168,100	168,100

count.

White River Navigation to Newport, Arkansas.—Within the amounts provided, the Corps is directed to reevaluate the feasibility of the channel from Newport to Batesville given current economic conditions.

Los Angeles River Ecosystem Restoration, California.—Funding is included to continue the existing study. This funding shall not be applied to the new authorization for the Los Angeles River which is considered a new start.

Long Island, Marsh and Johns Creeks, Georgia.—No funding is included for this project as there is no identified non-federal sponsor. Savannah Harbor Expansion, Georgia.—This project is funded in the Construction ac-

Louisiana Coastal Area Ecosystem Restoration, Louisiana.—The bill includes \$8,604,000 for these important studies. The requested separate Science and Technology line item under this study is, once again, not funded Worthwhile science work should be budgeted within the study line item as is done for all other studies and projects. To the extent

practicable, the Corps is directed to expedite preconstruction engineering and design studies of a sediment diversion at Myrtle Grove. The work should focus on project performance using capacity to take sufficient advantage of large pulsed flows during less-thanannual high-flow periods, and during river flood events, when a large amount of sediment is freely available in the river water column. The success of ongoing efforts to bolster structural hurricane protection and rebuild hurricane damaged communities depends on arrest and reversal of the coastal land loss in the near term. Resolution of the land loss issue will require construction of sediment reintroduction projects, such as the Myrtle Grove diversion.

Great Lakes Remedial Action Plans (RAP), Michigan.—Within the funds provided, \$150,000 is for the Niagara River area of concern and \$60,000 is for the Maumee River area of concern.

Swope Park, Kansas City, Missouri.—This project is funded in the Construction account.

Corpus Christi Ship Channel, Texas.—This project is funded in the Construction account.

Planning Support Program.—Additional funds are provided to support the Planning Centers of Expertise. A portion of these funds should be provided to the National Planning Center of Expertise for Coastal Storm Damage Reduction to develop a process for managing shore protection projects as part of a systems approach to coastal protection for the purpose of achieving improved project performance, increased cost effectiveness, and enhanced benefits.

Research and Development.—Within the funds provided, the Corps should continue submerged aquatic vegetation research in the Chesapeake Bay.

#### CONSTRUCTION

The bill provides \$2,141,677,000 for Construction.

The allocation for the projects and activities within the Construction account is shown in the following table:

	BUDGET REQUEST	THIS BILL
ALABAMA		
MOBILE HARBOR TURNING BASIN, AL		4,785
PINHOOK CREEK, HUNTSVILLE, AL		335
TUSCALOOSA, AL		7,500
ALASKA		
ALASKA COASTAL EROSION, AK		3,328
SEWARD HARBOR BREAKWATER EXTENSION, AK		478
SITKA HARBOR BREAKWATER UPGRADE, AK	***	478
ST. PAUL HARBOR, AK	•••	2,871 2,871
		2,071
ARIZONA		
NOGALES WASH, AZ		2,500
RIO DE FLAG, FLAGSTAFF, AZ TRES RIOS, AZ		1,500 9,570
TUSCON DRAINAGE AREA, AZ		400
ARKANSAS		
		1 101
FOURCHE BAYOU BASIN, LITTLE ROCK, AR OZARK - JETA TAYLOR POWERHOUSE, AR (MAJOR REHAB)	17.300	1,101 16,555
RED RIVER BELOW DENISON DAN, LA, AR & TX		2,105
RED RIVER EMERGENCY BANK PROTECTION, AR & TX		2,871
WHITE RIVER MINIMUM FLOW, AR		5,000
CALIFORNIA		
AMERICAN RIVER WATERSHED (COMMON FEATURES) , CA	13,000	13,000
AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), C	9,000	9,000
AMERICAN RIVER WATERSHED (FOLSOM DAM RAISE), CA		2,000
CALFED LEVEE STABILITY PROGRAM, CA		4,785 1,148
CORTE MADERA CREEK, CA		239
FARMINGTON RECHARGE, CA		287
GUADALUPE RIVER, CA	4,900	2,871 14,000
HARBOR/SOUTH BAY WATER RECYCLING PROJECT, CA	4,500	2,871
KAWEAH RIVER, CA	1,000	957
LLAGAS CREEK, CA	5,700	287 5,455
LOWER WALNUT CREEK, CA	3,700	287
MID VALLEY AREA LEVEE, CA		1,914
MURRIETA CREEK, CA	7 005	3,349
NAPA RIVER, CA OAKLAND HARBOR (50-FOOT PROJECT), CA	7,395 25,092	10,527 25,092
PLACER COUNTY, CA		957
PORT LOS ANGELES HARBOR MAIN CHANNEL DEEPENING, CA		885
PIER 36 REMOVAL, CA	900	100 957
SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	23,968	22,967
SACRAMENTO RIVER FLOOD CONTROL, GRR, CA		500
SACRAMENTO RIVER, GLENN-COLUSA IRRIGATION, CA SAN FRANCISCO BAY TO STOCKTON, CA		600 1,340
SAN LORENZO RIVER, CA		211
SAN LUIS REY RIVER, CA		383
SAN RAMON VALLEY RECYCLED WATER, CA		2,871
SANTA ANA RIVER MAINSTEM, CA	8,100	14,000 6,699
SANTA PAULA CREEK, CA		4,000
SEVEN OAKS WATER QUALITY STUDY	• • •	1,500
SOUTH PERRIS, CA SOUTH SACRAMENTO COUNTY STREAMS, CA	12,000	946 12,000
SUCCESS DAM, TULE RIVER, CA (DAM SAFETY)	8,000	12,000
SURFSIDE - SUNSET NEWPORT BEACH, CA		546
TAHOE BASIN RESTORATION, CA		3,000
TULE RIVER, CA		287 2,871
UPPER NEWPORT BAY, CA		2,871
WEST SACRAMENTO, CA		3,000
YUBA RIVER BASIN, CA	•••	3,110
CONNECTICUT		
BRIDGEPORT ENVIRONMENTAL INFRASTRUCTURE, CT		191

(missing in mesonate)		
	BUDGET REQUEST	
DELAWARE		
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH DELAWARE COAST PROTECTION, DE		335 373
· FLORIDA		
BREVARD COUNTY, FL BROWARD COUNTY, FL (SEGMENT I) BROWARD COUNTY, FL (SEGMENT III) CEDAR HAMMOCK, WARES CREEK, FL FLORIDA KEYS WATER QUALITY IMPROVEMENTS, FL. HERBERT HOOVER DIKE, FL (SEEPAGE CONTROL) JACKSONVILLE HARBOR, FL LAKE WORTH SAND TRANSFER PLANT, FL LEE COUNTY, FL PANAMA CITY BEACHES, FL	2,773  77,400	478 144 957 3,828 2,392 74,069 3,349 478 191 478
PANAMA CITY BEACHES, FL PINELLAS COUNTY, FL PONCE DE LEON INLET, FL. PORT EVERGLADES, FL SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL. Central and Southern Florida, FL Everglades and S. Florida Ecosystem Restoration. Kissimmee River, FL. Modified Water Deliveries, FL. ST LUCIE INLET, FL. TAMPA HARBOR, FL. GEORGIA	185,000 (100,188) (3,797) (31,015) (50,000) 4,000	6,699 1,148 1,435 123,448 (91,615) (3,472) (28,361)  3,732 478
ATLANTA ENVIRONMENTAL INFRASTRUCTURE. GA		1,818
RICHARD B RUSSELL DAM AND LAKE, GA & SC	1,450	1,388 670
HAWAII		
IAO STREAMS, HI IDAHO	•••	500
RURAL IDAHO, ID		5,000
ILLINOIS		
ALTON TO GALE LEVEE DISTRIC. IL & MO CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CORR) CHICAGO SANITARY AND SHIP CANAL DISPERSAL BARRIER, IL. CHICAGO SHORELINE, IL. COOK COUNTY, IL. DES PLAINES RIVER, IL. EAST ST LOUIS AND VICINITY, IL. ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM, IL (REPLACEM LOCK AND DAM 27, MISSISSIPPI RIVER, IL (MAJOR REHAB). MADISON AND ST. CLAIR COUNTIES, IL. NCCOOK AND THORNTON RESERVOIRS, IL NUTWOOD DRAINAGE AND LEVEE DISTRICT, IL. OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY UPPER MISSISSIPPI RIVER RESTORATION, IL, IA, MN, MO &. WOOD RIVER LEVEE, IL	2,500 5,750 500 1,000 200 200 200 28,600 34,000 114,000 20,000 684	287 2,392 5,750 500 4,000 120 7,500 718 191 27,369 2,486 335 28,709 144 109,094 17,713 2,632
INDIANA		
CALUMET REGION, IN. INDIANA HARBOR CONFIND DISPOSAL FACILITY, IN \1 INDIANA SHORELINE EROSION, IN. INDIANAPOLIS, WHITE RIVER (NORTH), IN LAKE MICHIGAN WATERFRONT, IN. LITTLE CALUMET RIVER, IN. MT ZION MILL POND DAM, FULTON COUNTY, IN OHIO RIVER GREENWAY ACCESS, IN.	8,000	4,000 8,390 1,600 2,536 2,000 24,000 120 957
AWOI		
DAVENPORT, IA DES MOINES AND RACCOON RIVERS, IA DES MOINES RECREATIONAL RIVER AND GREENBELT, IA LOCK AND DAM 11, MISSISSIPPI RIVER, IA (MAJOR REHAB) MISSOURI RIVER FISH MITIGATION \1 PERRY CREEK, IA		4,850 3,828 3,828 2,632 57,418 3,800

	BUDGET REQUEST	THIS BILL
KANSAS		
TURKEY CREEK BASIN, KS & MO TUTTLE CREEK LAKE, KS (DAM SAFETY) .	10,000 23,800	9,570 22,776
KENTUCKY		
KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY MARKLAND LOCKS AND DAM, KY,IL (MAJOR REHAB) \1. MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN SOUTHERN AND EASTERN KENTUCKY, KY WOLF CREEK, KY (SEEPAGE CONTROL)		22,330 10,144 6,270 2,000 54,547
LOUISIANA		
COMITE RIVER (DIVERSION PROJECT), LA  EAST BATON ROUGE PARISH, LA (FC) INNER HARBOR NAVIGATION CANAL LOCK REPLACEMENT, LA J BENNETT JOHNSTON WATERWAY, LA LAROSE TO GOLDEN MEADOW, LA (CG) OUACHITA RIVER LEVEES, LA	1,500	9,091 957 957 7,656 957 957
MARYLAND		
ANACOSTIA RIVER AND TRIBUTARIES, MD & DC		30 478 100 478 1,148 2,000 9,412 100
MASSASSACHUSETTS		
MUDDY RIVER, MA	4,000	4,785
ECORSE CREEK, MI. GENESEE COUNTY, MI. GREAT LAKES FISHERY AND ECOSYSTEM RESTORATION, MI. HAMILTON DAM, FLINT RIVER, FLINT MICHIGAN, MI. NEGAUNEE, MI. SAULT STE MARIE REPLACEMENT LOCK, MI.	   	100 607 2,157 100 478 17,000
MINNESOTA		
BRECKENRIDGE, MN CROOKSTON, MN LOCK AND DAM 3, MISSISSIPPI RIVER (MAJOR REHAB), MN. MILLE LACS, MN. NORTHEASTERN MINNESOTA, MN. ROSEAU (RED RIVER OF THE NORTH), MN. MISSISSIPPI	300	4,000 287 957 957 1,914 500
		4 000
DESOTO COUNTY REGIONAL WASTEWATER SYSTEM, MS . MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS		4,860 18,000
MISSOURI		
BOIS BRULE DRAINAGE & LEVEE DISTRIC, MO BLUE RIVER BASIN, KANSAS CITY, MO BLUE RIVER CHANNEL, KANSAS CITY, MO CAPE GIRARDEAU, MO CHESTERFIELD, MO CLEARWATER LAKE, MO (SEEPAGE CONTROL). MISS RIVER BIWN THE OHID AND MO RIVERS (REG WORKS). MO. MISSOURI AND MIDDLE MISSISPPI RIVERS ENHANCEMENT, MO. MISSOUR RIVER LEVEE SYSTEM (L-385), MO.IA.NE,KS. ST LOUIS FLOOD PROTECTION, MO STE. GENEVIEVE, MO SWOPE PARK INDUSTRIAL AREA, KANSAS CITY, MO	1,700  25,000 5,011  2,000	2,130 2,871 1,627 2,575 3,349 23,924 4,795 718 2,500 3,500 100 638
MONTANA		
FORT PECK CABIN CONVEYANCE, MT		1,500 4,785

	BUDGET REQUEST	
NEBRASKA  ANTELOPE CREEK, LINCOLN, NE MISSOURI MATIONAL RECREATIONAL RIVER, NE & SD. SAND CREEK, SAUNDERS COUNTY, NE WESTERN SARPY COUNTY AND CLEAR CREEK, NE	4,828	4,620 335 400 2,775
NEVADA		
RURAL NEVADA (EI), NV		18,000
NEW JERSEY		
BARNEGAT INLET TO LITTLE EGG HARBOR, NJ. BRIGANTINE INLET TO GREAT EGG HARBOR INLET (ABSECON IS BRIGANTINE INLET TO GREAT EGG HARBOR INLET, BRIGANTINE CAPE MAY INLET TO LOWER TOWNSHIP, NJ \1.  DELAWARE RIVER MAIN CHANNEL DEEPENING, NJ.PA.DE GREAT EGG HARBOR INLET & PECK BEACH, NJ.  GREAT EGG HARBOR TO TOWNSENDS INLET, NJ.  HACKENSACK MEADOWLANDS, NJ.  LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ \1.  PASSAIC RIVER BASIN FLOOD MGHT, NJ.  PASSAIC RIVER BASIN FLOOD MGHT, NJ.  RAMAPO RIVER AT MAHWAH AND SUFFERN, NJ.  RARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ.  RARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ.  RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ.  SANDY HOOK TO BARNEGAT INLET, NJ.  TOWNSENDS INLET TO CAPE MAY INLET, NJ.	11,700	11,700 1,914 77 2,297 3,828 2,967 239 96 3,000 144 1,000 4,806 191 183 957 10,000 957
NEW MEXICO		
ACEQUIAS IRRIGATION SYSTEM, NM  ALAMOGORDO, NM  CENTRAL NEW MEXICO, NM  MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELE MIDDLE RIO GRANDE RESTORATION, NM.  MEW MEXICO ENVIRONMENTAL INFRASTRUCTURE, NM  RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE, SOUTHWEST VALLEY ALBUQUERQUE, NM	4,200	1,914 4,019 2,871 383 18,000 3,828 766 3,828
NEW YORK		
ATLANTIC COAST OF LONG ISLAND, LONG BEACH ISLAND, NY. ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT, EAST ROCKAWAY INLET TO ROCKAWAY INLET & JAMAICA BAY,NY FIRE ISAND INLET TO JONES INLET, NY \1. FIRE ISLAND INLET TO MONTAUK POINT, NY. NEW YORK AND NEW JERSEY HARBOR, NY & NJ. NEW YORK CITY WATERSHED, NY. ORCHARD BEACH, BRONX, NY.	3,800  2,150 90,000	96 3,924 699 465 2,010 86,127 453 957 3,200
NORTH CAROLINA		
BRUNSWICK COUNTY BEACHES, NCSTANLY COUNTY, NCWILMINGTON HARBOR, NC WRIGHTSVILLE BEACH, NC		373 191 2,075 136
NORTH DAKOTA		
GARRISON DAM AND POWER PLANT, ND (REPLACEMENT) GRAND FORKS, ND - EAST GRAND FORKS, MN LAKE SAKAKAWEA PROJECT, ND MISSOURI RIVER RESTORATION, ND	3,500	3,349 383 17,048 287 10,000
OHIO		
HOLES CREEK, WEST CARROLLTON, OH METROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH. OHIO RIVERFRONT, CINCINNATI, OH. OHIO EI, OH.  Austinbury Township, OH Brunswick, OH. Campbell Brownfield, OH. City of Hillsboro, OH. Clark State Community College, Springfield, OH. Culpepper, OH.	4,000	1,244 3,828 2,871 21,000 (700) (1,000) (700) (1,000) (1,000) (600)

	BUDGET REQUEST	THIS BILL
Cuyahoga River, OH  Dayton, OH		(1,250) (500)
East Banks, OH		(750)
East Banks, OH		(300)
Fremont, OH		(500) (675)
Mariboro, OH		(2,000)
Marysville, OH		(1,000)
McMackin Road, Madison, OH	•••	(200) (400)
Richmond Dale, OH		(1,000)
Springfield Hospital, OH	• • •	(2,000)
Steetsboro, Portage County, OH		(1,600)
Summit Road, City of Barberton, OH Thompson Sewage Project, OH		(500) (300)
Toledo, OH		(1,275)
apper nocking, on		(500)
Village of St. Martin, OH		(200) (500)
Youngstown, Wick District, OH		(550)
OKLAHOMA		
CANTON LAKE, OK (DAM SAFETY)	21,200	20,288
OREGON	1.,_00	20,200
ONLOGI		
COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	36,000	34,451
COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA ELK CREEK LAKE, OR	2,455 3,120	5,125 3,120
WILLAMETTE TEMPERATURE CONTROL, OR \1	3,120	3,188
PENNSYLVANIA		
ASPINWALL BOROUGH, PA	25,800	400 25,800
GRAYS LANDING LOCK AND DAM, MONONGAHELA RIVER, PA	600	600
LACKAWANNA RIVER, SCRANTON, PA		4,576
LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA	40,806	15,900
NORTHEAST PENNSYLVANIA, PA	150	30 150
PRESQUE ISLE PENINSULA, PA		933
SAW MILL RUN, PITTSPURGH, PA		800
SOUTH CENTRAL PA ENVIRONMENTAL IMPROVEMENT, PA SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE		12,500 120
TACONY CREEK, PA		478
COBBS CREEK HABITAT, PA		239
WYOMING VALLEY (LEVEE RAISING), PA	***	1,187
PUERTO RICO		
PORTUGUES AND BUCANA RIVERS, PR	45,000	40,987
RIO PUERTO NUEVO, PR	12,000	11,171
SOUTH CAROLINA		
FOLLY BEACH, SC \1		35
LAKES MARION AND MOULTRIE, SC		10,000
SOUTH DAKOTA		
BYC STOLLY BYVED STOLLY FALLS SD		2 071
BIG SIOUX RIVER, SIOUX FALLS, SD		2,871 2,871
TENNESSEE		
CENTER HILL DAM, TN (SEEPAGE CONTROL)	53,400	51,102
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	42,000	42,000
CUMBERLAND COUNTY, TN		191
TEXAS		
BRAYS BAYOU, HOUSTON, TX	5,382	5,011
CENTRAL CITY, FORT WORTH, UPPER TRINITY RIVER BASIN,TX		6.000
CLEAR CREEK, TX		478
DALLAS FLOODWAY EXTENSION. TRINITY RIVER. TX		1,148 13,000
HOUSTON - GALVESTON NAVIGATION CHANNELS, TX .	21,700	20,766
HOUSTON SHIP CHANNEL, TX \1		478
JOHNSON CREEK, UPPER TRINITY BASIN, ARLINGTON, TX RED RIVER BASIN CHLORIDE CONTROL, TX & OK		1,914 2,201
SAN ANTONIO CHANNEL IMPROVEMENT, TX		10,000

	BUDGET REQUEST	BILL
SIMS BAYOU, HOUSTON, TX	23,465	19,426
HATU		
RURAL UTAH, UT (EI)	***	18,000
VERMONT		
BURLINGTON HARBOR, VT		_
VIRGINIA		
JAMES RIVER DEEPWATER TURNING BASIN, VAJOHN H KERR DAM AND RESERVOIR, VA & NC (REPLACEMENT)LYNCHBURG CSO, VA		
NORFOLK HARBOR AND CHANNELS (DEEPENING), VA		478
RICHMOND CSO, VA		1,029
WASHINGTON		
CHIEF JOSEPH GAS ABATEMENT, WA \1.  COLUMBIA RIVER FISH MITIGATION, WA & OR \1.  DUWAMISH AND GREEN RIVER BASIN, WA.  HOWARD HANSEN DAM, WA \1.  LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, WA & OR \1.  LOWER SNAKE RIVER FISH AND WILDLIFE COMP, WA, OR, ID \1.  MT ST HELENS SEDIMENT CONTROL, WA  HUD MOUNTAIN DAM, WA (FISH PASSAGE)  PUGET SOUND AND ADJACENT WATERS RESTORATION, WA  SHOALWATER BAY SHORELINE, WA	1,500 1,410 1,000	1,914 9,570 1,435 1,435
WEST VIRGINIA		
BLUESTONE LAKE, WV CENTRAL WEST VIRGINIA, WV GREENBRIER RIVER BASIN, WV ISLAND CREEK BASIN IN AND AROUND LOGAN, WV, VA LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV.VA	***	1,435 1,500 200
Kentucky. Virgina	9,000 1,000 	1,050 9,000 931 789
WISCONSIN		
NORTHERN WISCONSIN ENVIRONMENTAL ASSISTANCE, WI		5.560
ST. CROIX FALLS, WI		
SUBTOTAL FOR PROJECTS	1,296,684	
NATIONAL PROGRAMS		
ABANDONED MINE RESTORATIONACTIONS FOR CHANGE TO IMPROVE CONSTRUCTION	4,600 3,500	670  3,828
AQUATIC ECOSYSTEM RESTORATION (SECTION 206) Chattahoochee Fall Line Ecosystem, AL Brownsville Branch, AR Sweetwater Reservoir Ecosystem, CA Upper York Creek Dam Removal, CA. Arkansas River Habitat Restoration Project, CO Blue River, CO. Goose Creek, CO. Lower Boulder Creek, CO. North Fork Gunnison River, CO Tamarisk Eradication, CO. Mill River Restoration, Stamford, CT. Rose Bay, Volusia Co, FL Jackson Creek, GA Mokuhinia/Mokuula Restoration, HI. Emiquon Preserve, IL. Eugene Field, IL	10,295	28,709

	BUDGET REQUEST	
Zemurray Park Lake Restoration, Tangipaho		
Hofmann Dam, IL	w + wil	
Orland Park, IL		
Squaw Creek, (Round Lake Drain), IL		
Chariton River/Rathbun Lake, IA Duck Creek, Davenport, IA		
Whitebreast Creek Watershed, IA		
Storm Lake, IA		
Ventura Marsh Habitat, Clear Lake, IA Arkansas River Fish Habitat, KS		
Buras Marina, LA ,,		
Lake Killarney, Louisiana State Penitentia Lake Verret, Assumption Parish, LA		
Mandeville Ecosystem Restoration, LA		
University Lakes, Baton Rouge, LA		
Vermillion River Ecosystem Restoration, L/ Malden River Ecosystem Restoration, MA		
Milford Pond Restoration, Milford, MA		
Mill Pond Restoration, Littleton, MA		
Deep Run/Tiber Hudson, Howard County, MD. Dog Island Shoals, MD		
Franklin Point, MD		
Greenbury Point, MD		
Northwest Branch Anacostia River MD	1.1	
Pleasure Island, MD		
Pleasure Island, MD		
Western Branch, Patuxent River, MD Wrights Creek, Dorchester Creek, MD		
Marion Aquatic Ecosystem Restoration, MI		
Painter Creek, MN		
Musconetcong River Dam Removals, NJ		
Rancocas Creek Fish Passage, NJ Kings Park, NY Lower Hempstead Harbor, NY		
Lower Hempstead Harbor, NY Soundview Park, Bronx, NY		
Asheville, Buncombe County, NC		
Concord Streams Restoration, NC		
Heron Haven, NC		
Western Cary Stream Restoration, Cary, NC. Wilson Bay Restoration, NC Drayton Dam, ND. Christine/Hickson Dams, ND Osgood Pond, Milford, NH.		
Drayton Dam, ND.		
Osgood Pond, Milford, NH		
Incline and third Creeks, NV		
Blue Hole Lake State Park, NM Bottomless Lakes State Park, NM	,	
Janes-Wallace Memorial Dam, Santa Rosa, NN	1	
Olentangy 5th Avenue Dam, OH		
Allowiead Cleek, Ok		
Beaver Creek, OR		
Camp Creek - Zumwalt Prairie, OR		
Springfield Millrace, OR		
Codorus Creek Watershed Restoration, PA		
Dents Runs, PA		
Sweet Arrow Lake, PA		
Pocotaligo River & Swamp Restoration, SC .		
Pistol Creek, Maryville, TN		
Meridan, WWTP, TX,		
Meridan, WWTP, TX. Stephenville, WWTP, TX.		
Tangier Island, Accomack County, VA Carpenter Creek, WA		
•		
BENEFICIAL USES OF DREDGED MATERIAL (SECTION 2	204,	3,828
Isle Aux Herbes, AL		
Atchafalaya River, Shell Island, St. Mary	Pari	
Barataria Bay Waterway, LA Calc Rv, Mi 5-14 Ks, LA	• •	
Shell Island Pass, LA.		
Shell Island Pass, LA	• • •	
21st Ave. West Channel, Duluth, MN		
Wanchese Marsh Creation, NC		
Maumee Bay Restoration, OH		
Wynn Road CDF, OH		
noscolución de duc tolundo, mil il illi		

	BUDGET REQUEST	THIS BILL
EMERGENCY STREAMBANK AND SHORELINE PROTECTION (SEC	2,301	8,613
FLOOD CONTROL PROJECTS (SECTION 205)	2.617	38.279
FLOOD CONTROL PROJECTS (SECTION 205).  Wynne, AR  Borrego Springs, CA  Cosgrove Creek, Calaveras County, CA  Las Gallinas Creek/Santa Venetia Levee, CA  White Slough, CA  Oak Creek, Florence, CO  Little Hill Creek, New Castle County, DE  Pennsylvania Ave Improvement Proj. Bethany, DE.  Turkey Creek, Ben Hill County, GA  Keopu-Hrenaloli Stream, HI  Kuliouou Stream, Oahu, HI  Palai Stream, Oahu, HI  Heredosia, IL  Indian/Dry Creek Cedar Rapids, IA  Meredosia, IL  Indian/Dry Creek Cedar Rapids, IA  Red Oak Creek, Muscatine, IA  Red Oak Creek, Red Oak, IA  Winnebago River, Mason City, IA  Crosscreek, Rossvile, KS.  Concordia, KS  Eureka Creek, Manhattan, KS  Hopkinsville Dry-Dam, KY  Bayou Queue de Tortue, Vermillion Parish, LA	2,617	38,279 (100)
Town of Carencro, Lafayette Parish, LA Elkton, MD		
Salisbury River, Brockton, MA	•••	(100)
Randolph, NE (Middle Logan Creek) Jewett Brook, Laconia, NH		(100)
WV Statewide Flood Warning System, WV  NAVIGATION PROGRAM (SECTION 107) Savoonga Harbor, AK	559	7,177

(Allouito III Modolado)		
	BUDGET REQUEST	THIS BILL
Rhodes Point, Somerset County, MD		
St Jerome's Creek, St. Mary County, MD		
Woods Hole, Great Harbor, Woods, Hole, MA		
Mackinac Isle, Harbor Breakwall, MI		
Northwestern Michigan, Traverse City, MI Ontonagon Channel Extension, MI		
Grand Marais Harbor of Refuge, MN		
McQuade Road Harbor of Refuge, Duluth, MN		
Two Harbors, MN		
Hampton Harbor, NH.		
Cooley Canal, OH		
Delaware River, Fairless Turning Basin, PA		
Charlestown Breachway and Inlet, RI		(100)
Clarksville, in		(100)
Nassawadox, VA		
, , , , , , , , , , , , , , , , , , , ,		
MITIGATION OF SHORE DAMAGES (SECTION 111) /1		4,306
Mobile Pass, AL		
Camp Filis, Saco, MF		
Vermillion, OH		
Fairport Harbor, OH		
Mattituck Harbor, NY		
Tydee Istano Chamber Impacts, GA		
PROJECT MODS FOR IMPROVEMENT OF THE ENVIRONMENT (S	6,544	28,709
Lower Cache Restoration, AR	-,	
Millwood Lake, Grassy Lake, AR		
Rock Creek at Boyle Park, Little Rock, AR		
Tujunga Wash Environmental Restoration, CA.		
Lower Kingman Island, DC		
Kanaha Pond, Maui, HI		
Kaunakakai Str. Molokai, HI		
Rathbun Lake Habitat Restoration, IA Indian Ridge Marsh, Chicago, IL		
Spunky Bottoms, IL		
Green River Dam, Mod, KY		
Bayou Destard, Monroe, LA		
Frazier/Whitehouse Oxbow Lake Weir, LA		
Lake Fausse Pointe, Iberia Parish, LA		
Lake St. Joseph, Tensas Parish, LA		
Morganza Fore-Bay Restoration, LA		
Sand Hill River, MN		
Duck Creek, MO		
Bloomington State Park, MO		
Blue Valley Wetlands, Jackson, MO		
Prison Farm, ND		
Assunpink Creek, Trenton, NJ.		
Lincoln Park West, Ecosystem Restoration Study		
Pine Mount Creek, NJ.,		
Las Cruces Dam Environmental Restoration, Dona		
Route 66 Environmental Restoration, Albuquergu		
Pueblo of Santa Ana, Aquatic Habitat Restorati		
Gerritsen Creek, NY		
Spring Creek, NY		
Belhaven Harbor, NC		
Tappan Lake, OH		
Lower Columbia Slough, OR		
Eagleland Ecosystem, TX		
Lake Champlain Lamprey Barriers, VT		
Braided Reach, WA		
Shorty's Island, WA		
SHORE PROTECTION (SECTION 103)		4,306
Unalakleet Storm Damage Reduction, Unalakleet,		
Bay Farm Island Dike, CA Pismo Beach, CA		
Prsmo Beach, CA Marshfield, MA Nantasket Beach, MA Athol Springs, Lake Frie, NY		
Nantasket Beach, MA		
Nantasket Beach, MA Athol Springs, Lake Erie, NY		
Lasalle Park, Buffalo, NY		
Lasalle Park, Buffalo, NY Old Lakeshore Road, NY		
Lake Erie At Painesville, OH		
Philadelphia Shipyard, PA		
Ft San Geronimo, PR Veteren's Drive Shoreline, St. Thomas, VI		
Chesapeake Bay Shoreline, Hampton, VA		
Lincoln Park Beach Seattle, WA		

	BUDGET REQUEST	THIS BILL
SNAGGING AND CLEARING (SECTION 208)		478
DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM  Dam Safety Assurance Studies.  Isabella Dam, CA  Martis Creek Dam, CA & NV  Cherry Creek Dam, CO	48,600	50,000
Dworshak Dam, ID		
Seepage/Stability Correction Major Rehab Study		
Seepage/Stability Correction Major Rehab Study Hidden Dam, CA. Whittier Narrows Dam, CA Hop Brook Dam, CT. Mansfield Hollow Dam, CT. Lake Shelbyville Dam, IL Green River Lake Dam, KY. J Edward Roush Dam, KY. Nolin Lake Dam, KY. Rough River Lake Dam, KY Salamonie Lake Dam, KY Beach City Dam, OH. Bolivar Dam, OH Coar Levee (Dover Dam), OH. Keystone Lake Dam, OK. East Branch Dam, Clarion River, PA Montgomery Locks and Dam, PA. Addicks Dam, Buffalo Bayou, TX. Lewisville Dam, TX. Ball Mountain Dam, VT.		
DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM (DMDF) Savannah Harbor, GA /1		8,579 (5,275) (160) (2,580) (950)
EMPLOYEES COMPENSATION	5,000 50 250	21,000 1,914 49 243 875
SUBTOTAL FOR NATIONAL PROGRAMS	105,316	
USE OF PRIOR YEAR BALANCES		-3,892
TOTAL	1,402,000	

<sup>1/</sup> ITEMS REQUESTED BY THE ADMINISTRATION IN OPERATIONS AND MAINTENANCE

Alaska Coastal Erosion, Alaska.—The bill includes \$3,328,000 for Alaska Coastal Erosion. The following communities are eligible recipients of these funds: Kivalina, Newtok, Shishmaref, Koyukuk, Barrow, Kaktovik, Point Hope, Unalakleet, and Bethel.

 $\begin{array}{cccc} American & River & Watershed & (Folsom & Dam \\ Raise), & California. — The & bill & includes \\ \$2,000,000. & Within & the & funds & provided, \\ \$1,000,000 & is for the replacement bridge. \end{array}$ 

Kaweah River, California.—Within the funds provided for the Terminus Dam, Kaweah River project, the Secretary is directed to reimburse the non-federal sponsor for a portion or all of the reimbursable work carried out on the project and to ensure that the non-federal sponsor is fully reimbursed not later than March 1, 2010.

Success Dam, Tule River, California.—No funds are provided for this project as there is sufficient carryover funds to meet fiscal year 2009 requirements.

Delaware Coast Protection, Delaware.—The bill includes \$373,000 to reimburse the state for the Federal share of the annual operation and maintenance of the sand bypass facilities.

South Florida Everglades Ecosystem Restoration, Florida.—The bill includes no funding for the Modified Waters element of the Everglades Restoration within the Energy and Water Development appropriations. The funding for this project is contained within the Department of the Interior, Environment, and Related Agencies appropriations.

Central and South Florida, Florida.—Within the funds provided, the Corps shall continue work on the Upper St. Johns River project.

Tampa Harbor, Florida.—Funds are provided for Planning, Engineering and Design and to continue to reevaluate navigation needs in the Tampa Harbor.

Rural Idaho Environmental Infrastructure, Idaho.—The bill includes \$5,000,000 for this project. Within the funds provided the Corps should give consideration to the project at Ammon (Eastern Idaho Regional Project). Other communities that meet the program criteria should be considered as funding allows.

Olmsted Locks and Dam, Ohio River, Illinois and Kentucky.—None of the funds provided for the Olmsted Locks and Dam project or any other Construction funds are available to reimburse the Claims and Judgment Fund.

Upper Mississippi River Restoration, Illinois, Iowa, Minnesota, Missouri and Wisconsin.-The Corps is directed to complete a plan to transition this project to the Navigation and Ecosystem Sustainability Program (NESP) for the Upper Mississippi River System. Funding will be considered for this new project when an adequate plan to complete ongoing projects and transition future projects to the new authority is received by the Committees on Appropriations. In order to facilitate this transition, the Corps is directed not to initiate any new projects under this authority. Funding should be focused on the completion of all existing work to facilitate the initiation of the new authority.

Missouri Fish and Wildlife Recovery, Iowa, Kansas, Missouri, Montana, Nebraska, North Dakota and South Dakota.—The bill includes \$57,418,000 for this project. Funds are included for modifications to the Intake Dam to provide additional habitat for the pallid sturgeon. To ensure that independent science guides Missouri River Recovery and its applications of adaptive management and to ensure that the success of the recovery efforts are adequately measured and money wisely spent, the Corps is directed to continue to provide funds through this program to the U.S. Geological Survey for necessary science activities and monitoring.

Chesapeake Bay Environmental Program, Maryland, Pennsylvania and Virginia.—The bill includes \$1,148,000 for continuation of this project. Within the funds provided, \$328,000 is included to complete the environmental studies concerning non-native oysters

Muddy River, Boston and Brookline, Massachusetts.—Funding is included to continue project design and construction, including ecosystem restoration features.

Rural Montana, Montana.—The bill includes \$4,785,000 for this project. Within the funds provided, the Corps should give consideration to the following projects: County Water District of Billings Heights, Phase II Upgrade; Seeley Lake Water System Upgrade; Gildford Wastewater System Improvements; Daly Ditches Water; City of Shelby, Wastewater System Improvements; Muddy Cluster Water Line; Manhattan Water Project; Ten Mile Estates/Pleasant Valley Wastewater Improvements: Town of Stevensville. Water Improvement Project; Eureka Water Expansion: City of Troy, Water Project Phase II: Fort Belknap Water Treatment Plant: Crow Agency Wastewater Collection System Improvement Project; Columbia Falls Wastewater Treatment Plant Improvements; City of Hamilton, Wastewater Facility Critical Upgrades; Bigfork County Water and Sewer District Wastewater Treatment Facilities Improvements: Bozeman Water Reclamation Facility Reconstruction; City of Helena, Missouri River Water Treatment Plant Reconstruction; City of Butte, Big Hole Drinking Water Supply Diversion Dam Replacement; City of Billings, Water Treatment Plant Improvements; Greater Woods Bay Wastewater Collection System; Homestead Acres Water and Sewer Well Acquisition; Manhattan Water Improvements; Great Falls Upper/Lower River Road Water and Sewer District Improvements; Judith Gap Wastewater Improvements; Loma Water Improvement Project; and Carter Water Improvement Project, Phase II.

Rural Nevada Environmental Infrastructure, Nevada.—The bill includes \$18,000,000 for this project. Within the funds provided, the Corps should give consideration to projects at North Lemmon Valley; Spanish Springs Valley Phase II; Huffaker Hills Water conservation; Lawton-Verdi; Boulder City; Lyon County; Gerlach; Searchlight; Incline Village; Esmeralda County; Cold Springs; Fallon; Goldfield; Churchill County; Wendover; Yearington; Virgin Valley Water District; Lovelock; Truckee Meadows Water Authority; McGill-Ruth Consolidated Sewer and Water District; Carlin; Moapa; Indian Springs; Eldorado Valley; Ely and Carson City. Other communities that meet the program criteria should be considered as funding allows.

Lake Sakakawea, North Dakota.—The original health care facility for the Three Affiliated Tribes was permanently inundated due to the impoundment of Lake Sakakawea. A replacement healthcare facility was promised but never constructed. The bill includes \$17,048,000 for construction of the replacement health care facility. The Corps is directed to work closely with the Indian Health Service and the Three Affiliated Tribes on the design and construction of this facility. The Corps should utilize the expertise in their military programs office for design and construction of this project.

North Dakota Environmental Infrastructure, North Dakota.—The bill includes \$10,000,000 for this program, including \$1,600,000 for work related to the replacement of the Devils Lake Water supply pipeline and \$8,400,000 for the Parshall water project.

Columbia River Treaty Fishing Access Sites, Oregon and Washington.—Within the funds provided, \$2,900,000 shall be used to complete construction of Celilo Village and transfer funds to the Department of Interior for the

operation and maintenance of the completed site

Locks and Dams 2, 3, and 4, Monongahela includes River Pennsulvania.—The bill \$15,900,000 to continue construction of this project. The reduction made to this project is a result of a continuing contract that the Corps did not award in fiscal year 2008 due to insufficient funds within the Inland Waterway Trust Fund. Not awarding the contract in fiscal year 2008 obviated the need for follow-on funding in fiscal year 2009, thus lowering the amount needed for this project in fiscal year 2009. In recognition of the serious deterioration of existing infrastructure that must be maintained until this project is completed, additional funding is provided in the Operation and Maintenance account to address critical short-term activities.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.—Title IV of the Water Resources Development Act of 1999, Public Law 10653, authorizes funding to pay administrative expenses, implementation of terrestrial wildlife restoration plans, activities associated with land transferred or to be transferred, and annual expenses for operating recreational areas. The bill includes \$2,871,000 for this effort. Within the funds provided, not more than \$750,000 shall be for administrative expenses. The Corps is directed to distribute the remaining funds as directed by title IV to the State of South Dakota, the Cheyenne River Sioux Tribe and the Lower Brule Sioux Tribe.

Central City, Fort Worth, Upper Trinity River, Texas.—The Modified Central City project, which includes efficiencies and additional benefits resulting from the project's reformulation, has been found by the Secretary to be technically sound and environmentally acceptable. Further, the Secretary signed a Record of Decision on May 21, 2008, finding the project to be in the public interest. The Corps is directed to use funds provided for this project, along with any previously provided funds, to proceed expeditiously with construction of the modified project.

Houston-Galveston Navigation Channels, Texas.—Any amount remaining unobligated at the end of fiscal year 2009 shall be used to complete outstanding work items of the Houston Ship Channel.

Lower Monumental Lock and Dam, Washington and Oregon.—No funding is included for this new start recommended by the administration in the O&M account. It is imprudent to initiate the major rehabilitation report that would be cost shared in the IWTF when construction work has to be curtailed due to the funding shortfalls in the trust fund. The project should not be initiated until the revenues have been enhanced for the IWTF.

Aquatic Plant Control Program.—The bill includes \$3,828,000 for this program. Additional funds are included for cost-shared programs for Lake Gaston, North Carolina; Lake Champlain, Vermont; and Lake Chautauqua, New York.

Continuing Authorities Program.—The Corps shall give first priority to the projects listed in the tables in this explanatory statement. Projects with specified amounts shall receive no less than the amounts specified.

For each Continuing Authorities Program (CAP) section, available funds over and above the amounts specified shall be allocated to the projects listed in the table for that section, including projects with specified amounts, in the following sequence of steps until the funds are exhausted:

1. capability-level funds for ongoing projects that have executed cost sharing agreements for the applicable phase;

2. capability-level funds for projects that are ready for execution of new cost sharing

agreements for the applicable phase and for which Corps Headquarters authorizes execution of the agreements;

3. funds, as permitted by Corps policies, for other projects previously funded for the applicable phase but not ready for execution of new cost sharing agreements:

4. funds as permitted by Corps policies, for projects not previously funded for the applicable phase.

Within the step at which available funds are exhausted for each CAP section, funds shall be allocated to the projects in that section that rank high according to the following factors: high overall performance based on outputs; high percent fiscally complete; high unobligated carry-in; and listing in any conference report or statement of managers from fiscal year 2003 through fiscal year 2008. Section 14 funds shall be allocated to the projects that address the most significant risks and adverse consequences, irrespective of phase or previous funding history.

The Corps shall continue the ongoing process for suspending and terminating inactive projects. Suspended projects shall not be reactivated or funded unless the sponsor reaffirms in writing its support for the project and establishes its willingness and capability to execute its project responsibilities.

Funds specified for projects in this report and funds specified for projects in the conference reports for fiscal years 2006 and 2008 that are carried over into fiscal year 2009 and are unobligated shall remain available for the respective projects and shall not be reprogrammed until October 1, 2010, except in the cases of completed or terminated projects.

In order to provide a mix of studies, design and construction within each CAP section, the Corps is directed to divide the funding generally 80/20 between the Design and Implementation and the Feasibility phases within each authority. The Chief of Engineers shall provide a report to the Committees on Appropriations within 30 days of enactment of this Act detailing how funds will be distributed to the individual items in the various CAP sections for the fiscal year. The Chief shall also provide an annual report at the end of each fiscal year detailing the progress made on the backlog of projects. The report should include the completions and terminations as well as progress of ongoing work.

The Corps is directed not to initiate any new continuing authorities projects in sections 205, 206, 208 or 1135 without explicit congressional direction. New projects may be initiated in the remaining sections after an

assessment is made that such projects can be funded over time based on historical averages of the appropriation for that section and after prior approval by the Committees on Appropriations.

Shore Line Erosion Control Development and Demonstration Program.—The bill includes \$875,000 to be used along with prior year funds for an innovative approach to storm damage reduction at Sacred Falls Beach Park, Hawaii, by restoring and maintaining a pocket beach with an innovative sediment retaining structure.

Use of prior year balances.—A total of \$3,892,000 in previously appropriated funds are redirected to other purposes. This amount includes \$1,082,000 from the Dredge Material Disposal Facilities Program due to the lack of a local sponsor and \$2,810,000 from the Success Dam, Tule River Project, California, which is not required in fiscal year 2009.

#### MISSISSIPPI RIVER AND TRIBUTARIES

The bill provides 383,823,000 for Mississippi River and Tributaries (MR&T).

The allocation for projects and activities within the Mississippi River and Tributaries account is shown in the following table:

# FLOOD CONTROL - MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	THIS BILL
INVESTIGATIONS		
ALEXANDRIA TO THE GULF, LAATCHAFALAYA BASIN FLOODWAY SYSTEM LAND STUDY, LA	790 100	790
BAYOU METO BASIN, AR		2,641
COLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS	125 34	125
MEMPHIS METRO AREA, STORM WATER MGMT STUDY, TN & MS MORGANZA TO THE GULF, LA	34	33 5,748
QUIVER RIVER, MS		240
SOUTHEAST ARKANSAS, ARSPRING BAYOU, LA		250 287
COLLECTION AND STUDY OF BASIC DATA	400	1,370
CONSTRUCTION		
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO, TN	45,223	52,875
GRAND PRAIRIE REGION, AR	20,000	8,000 61,247
NEW MADRID LEVEE CLOSURE & MO PED ACTIVITES		3,800
ST. FRANCIS BASIN, AR		3,300
ST. FRANCIS RIVER AND TRIBUTARIES, AR & MOATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,025	5,461 2,025
ATCHAFALAYA BASIN, LA	6,300	14,850
MISSISSIPPI DELTA REGION, LA	2,259	3,768
ST. JOHNS BAYOU & NEW MADRID FLOODWAY, MO WEST TENNESSEE TRIBUTARIES, TN		200 500
YAZOO BASIN - BIG SUNFLOWER RIVER, MS		2,180
YAZOO BASIN - DELTA HEADWATERS PROJECT, MS		17,245
YAZOO BASIN - MAIN STEM, MS		24 2,683
YAZOO BASIN - UPPER YAZOO PROJECTS, MS		14,000
YAZOO BASIN - BACKWATER LESS ROCKY BAYOU		48
YAZOO BASIN - YAZOO BACKWATER, MS  OPERATIONS AND MAINTENANCE	•••	5,000
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO, TN HELENA HARBOR, PHILLIPS COUNTY, AR	65,211 128	67,030 128
INSPECTION OF COMPLETED WORKS, AR	249	244
LOWER ARKANSAS RIVER, NORTH BANK, AR	256	251
LOWER ARKANSAS RIVER, SOUTH BANK, AR	161 15,873	158 15,873
WHITE RIVER BACKWATER, AR	1,039	999
INSPECTION OF COMPLETED WORKS, IL	135	132
INSPECTION OF COMPLETED WORKS, KY	93	91 60
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,117	2,073
ATCHAFALAYA BASIN, LA	8,619	8,619
BATON ROUGE HARBOR, DEVIL SWAMP, LA BAYOU COCODRIE AND TRIBUTARIES, LA	162 42	159 41
BONNET CARRE, LA	2,346	2,297
INSPECTION OF COMPLETED WORKS, LA	1,727	1,787 566
MISSISSIPPI DELTA REGION, CAERNARVON, LAOLD RIVER, LA	578 13,882	13,591
LOWER RED RIVER, SOUTH BANK LEVEES, LA	53	52
TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA TENSAS BASIN. RED RIVER BACKWATER. LA	1,880 2,501	1,841 2,449
GREENVILLE HARBOR, MS	436	427
INSPECTION OF COMPLETED WORKS, MS	101	99
VICKSBURG HARBOR, MSYAZOO BASIN, ARKABUTLA LAKE, MS	424 6,228	415 6,311
YAZOO BASIN, BIG SUNFLOWER RIVER, MS	171	804
YAZOO BASIN, ENID LAKE, MS	6,388	6,747
YAZOO BASIN, GREENWOOD, MSYAZOO BASIN, GRENADA LAKE, MS	1,650 6,201	1,615 6,533
YAZOO BASIN, MAIN STEM, MS	1,128	1,636
YAZOO BASIN, SARDIS LAKE, MSYAZOO BASIN, TRIBUTARIES, MS	6,971 694	7,757 790
YAZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS	272	273
YAZOO BASIN, YAZOO BACKWATER AREA, MS	393	408
YAZOO BASIN, YAZOO CITY, MSINSPECTION OF COMPLETED WORKS, MO	534 185	523 181
ST FRANCIS BASIN, AR & MO	4,445	7,856
WAPPAPELLO LAKE, MO	4,567	9,567
INSPECTION OF COMPLETED WORKS, TN	81 3,283	79 3,214
REMAINING ITEMS:		
MAPPING	1,488	1,457
TOTAL	240,000	383,823

#### MR&T INVESTIGATIONS

Collection and Study of Basic Data.—The bill includes \$1,000,000 for LIDAR mapping in the Yazoo River Basin.

#### MR&T CONSTRUCTION

Mississippi River Levees (MRL), Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri and Tennessee.—Additional funds are included for the following activities: relief wells (parcel 1) at Delta, Mississippi; relief wells at Wilson, Arkansas; relief wells at Barfield, Arkansas; relief wells at Tunica, Mississippi; relief wells (parcel 2) at Delta, Mississippi; engineering and design work for levee construction work at three sites in Missouri; engineering and design work for levee construction work at two sites in Arkansas; engineering and design for construction work near Cairo, Illinois; acquisition of mitigation lands; to continue construction on the MRL features of the St. Johns Bavou-New Madrid Floodway; Magna Vista-Brunswick, Mississippi, Item 468–L; Bayou Vidal-Elkridge, Louisiana, Item 419–R; Bayou Vidal-Elkridge, Louisiana, Item 416–R; Magna Vista-Brunswick, Mississippi, Item 465–L; advance completion of levee enlargement; concrete slope paving contract; slope stability contract; and complete the LMRMRIS.

Yazoo Basin, Big Sunflower Basin, Mississippi.—The bill includes \$2,180,000 for the continued construction of the Yazoo Basin, Big Sunflower River Project. Within the funds, \$1,400,000 is to continue bank stabilization erosion repairs at selected sites in the Sunflower Basin.

Yazoo Basin, Yazoo Backwater, Mississippi.— The bill includes \$5,000,000 to fully fund pump and motor contracts and initiate the purchase of conservation easements. Funds are also provided for the center associated with the Theodore Roosevelt National Wildlife Refuge.

#### MR&T OPERATION AND MAINTENANCE

Hickman/Magnolia Bluff, Kentucky.—The bill includes \$60,000 to prepare plans and specifications and to repair damage to the maintenance access road and a concretelined drainage ditch caused by a September 2006 flood.

#### OPERATION AND MAINTENANCE

The bill provides \$2,201,900,000 for Operation and Maintenance. The bill includes legislative language directing the Corps to allocate no more than 98 percent of the funds provided in this bill for Operation and Maintenance prior to the fourth quarter, this measure is intended to allow Headquarters flexibility to respond to national emergencies.

The allocation for projects and activities within the Operation and Maintenance account is shown in the following table:

``	BUDGET REQUEST	THIS BILL
ALABAMA		
ALABAMA - COOSA COMPREHENSIVE WATER STUDY, AL	375 15,672 22,191 5,230 60 21,562 100 94 2,350 22,009 8,417 120	348 17,000 20,598 5,773 56 20,014 93 87 2,182 20,884 8,080 111
ALASKA		
ANCHORAGE HARBOR, AK. CHENA RIVER LAKES, AK. DILLINGHAM HARBOR, AK. HOMER HARBOR, AK. INSPECTION OF COMPLETED WORKS, AK. LOWELL CREEK TUNNEL, AK. NINILCHIK HARBOR, AK. NOME HARBOR, AK. PROJECT CONDITION SURVEYS, AK.	17,601 2,225 840 620 1,058  350 780 550	16,338 2,065 780 575 982 235 325 724 511
ARIZONA		
ALAMO LAKE, AZ. INSPECTION OF COMPLETED WORKS, AZ. PAINTED ROCK DAM, AZ. SCHEDULING RESERVOIR OPERATIONS, AZ. WHITLOW RANCH DAM, AZ. ARKANSAS	1,585 98 1,206 39 171	1,471 91 1,120 36 159
	6 270	4 802
BEAVER LAKE, AR. BLAKELY MT DAM, LAKE OUACHITA, AR. BLUE MOUNTAIN LAKE, AR. BULL SHOALS LAKE, AR. DARDANELLE LOCK AND DAM, AR. DEGRAY LAKE, AR. DIERKS LAKE, AR. DIERKS LAKE, AR. GILHAM LAKE, AR. HELENA HARBOR, AR. INSPECTION OF COMPLETED WORKS, AR. MICCLELLAM-KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR. NITLWOOD LAKE, AR. NARROWS DAM, LAKE GREESON, AR. NITHWOD LAKE, AR. NORFORK LAKE, AR. OUACHITA AND BLACK RIVERS, AR & LA. OZARK - JETA TAYLOR LOCK AND DAM, AR. PROJECT CONDITION SURVEYS, AR. WHITE RIVER, AR. YELLOW BEND PORT, AR.	5,270 8,384 1,427 7,387 8,491 6,317 1,286 1,354 1,156 6,861 90 508 28,395 2,074 4,591 1,609 3,920 14 8,509 5,287 8	4,892 8,504 1,325 6,838 7,881 6,571 1,194 1,257 1,073 6,369 472 27,275 4,832 1,494 3,639 1,102 7,898 4,908 48 77
	4 054	4 044
BLACK BUTTE LAKE, CA. BUCHANAN DAM, HV EASTMAN LAKE, CA. CHANNEL ISLANDS HARBOR, CA. COYOTE VALLEY DAM, LAKE MENDOCINO, CA. CRESCENT CITY HARBOR, CA. DAMA POINT HARBOR, CA. DRY CREEK (WARM SPRINGS) LAKE AND CHANNEL, CA. FARMINGTON DAM, CA. HIDDEN DAM, HENSLEY LAKE, CA. HUMBOLDT HARBOR AND BAY, CA. INSPECTION OF COMPLETED WORKS, CA. ISABELLA LAKE, CA. LOS ANGELES COUNTY DRAINAGE AREA, CA. MARINA DEL REY, CA. MARTIS CREEK LAKE, CA & NV. MERCED COUNTY STREAMS, CA. MOJAVE RIVER DAM, CA. MORRO BAY HARBOR, CA. MORS LANDING HARBOR, CA.	1,954 1,820 5,360 3,384  5,067 443 1,786 5,144 3,822 1,404 3,996 2,499 737 239 285 1,630	1,814 1,689 4,975 3,141 1,607 328 4,703 411 1,658 4,775 3,548 1,303 3,709 2,320 684 222 265 1,513 689

	BUDGET REQUEST	THIS BILL
NEW HOGAN LAKE, CA	2,115 1,730	1,963 1,606
NOYO HARBOR, CA	7 445	352
OAKLAND HARBOR, CA	7,445 1,620	6,911 1,504
PINE FLAT LAKE, CA	2,854	2,649
PINOLE SHOAL MANAGEMENT STUDY, CA	4,029	235 3,740
PROJECT CONDITION SURVEYS, CA	2,422	2,248
REDWOOD CITY HARBOR, CA		275
RICHMOND HARBOR, CASACRAMENTO RIVER (30 FOOT PROJECT), CA	6,950 5,582	6,451 5,181
SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA.	1,568	1,454
SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	175	162
SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,106	1,027 3,458
SAN FRANCISCO HARBOR AND BAY, CA (DRIFT REMOVAL)	2,805	2,805
SAN FRANCISCO HARBOR, CASAN JOAQUIN RIVER, PORT OF STOCKTON, CA	2,514 5,411	3,118 5,022
SAN PABLO BAY AND MARE ISLAND STRAIT, CA	1,140	1,058
SAN RAFAEL CHANNEL, CA		1,492
SANTA ANA RIVER BASIN, CASANTA BARBARA HARBOR, CA	3,148 2,090	2,922 1,940
SCHEDULING RESERVOIR OPERATIONS, CA	1,639	1,521
SUCCESS LAKE, CA	1,791	1,662
SUISUN BAY CHANNEL, CA	2,982 1,912	2,768 1,775
VENTURA HARBOR, CA	3,095	2,873
YUBA RIVER, CA	129	120
COLORADO		
BEAR CREEK LAKE, CO	332	308
CHATFIELD LAKE, CO	1,176 870	1,449 1,160
INSPECTION OF COMPLETED WORKS, CO	457	424
JOHN MARTIN RESERVOIR, CO	2,418	2,244
SCHEDULING RESERVOIR OPERATIONS, CO	720 956	668 1,592
CONNECTICUT	•	.,
BLACK ROCK LAKE, CT	416	386
COLEBROOK RIVER LAKE, CT	547	508
GREENWICH HARBOR, CT	220	23 314
HANCOCK BROOK LAKE, CT	338 919	853
INSPECTION OF COMPLETED WORKS, CT	316	293
LONG ISLAND SOUND DMMP, CTMANSFIELD HOLLOW LAKE, CT	1,000 493	1,000 457
NORTHFIELD BROOK LAKE, CT	385	357
NORWALK HARBOR, CT		1,469
PATCHOGUE RIVER, WESTBROOK, CTPROJECT CONDITION SURVEYS, CT	1,100	689 1,021
STAMFORD HURRICANE BARRIER, CT	374	347
THOMASTON DAM, CT	615	571
WEST THOMPSON LAKE, CT	568	527
DELAWARE		
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES \1	350	
HARBOR OF REFUGE, LEWES, DE		235 235
INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, D	14,065	13,710
INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, D MISPILLION RIVER, DE	40 30	37 249
MURDERKILL RIVER, DE	30	28
PROJECT CONDITION SURVEYS, DE	147	137
WILMINGTON HARBOR, DE	2,750	3,479
DISTRICT OF COLUMBIA		
INSPECTION OF COMPLETED WORKS, DC	62 805	58 747
POTOMAC AND ANACOSTIA RIVERS, DC (DRIFT REMOVAL) PROJECT CONDITION SURVEYS, DC	805 28	747 26
WASHINGTON HARBOR, DC	25	23
FLORIDA		
CANAVERAL HARBOR, FL	4,404	4,820
CENTRAL AND SOUTHERN FLORIDA, FL	13,234	12,284
ESCAMBIA AND CONECUH RIVERS, FL	25	23

	BUDGET REQUEST	THIS BILL
EVERGLADES AND SOUTH FLORIDA ECOSYSTEM RESTORATION, FL FERNANDINA HARBOR, FL	400 2,025 300	400 1,880 278
INTRACOASTAL WATERWAY, CALOOSAHATCHEE R TO ANCLOTE R INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL JACKSONVILLE HARBOR, FL	325 6,000	2,076 4,019 5,650
JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA. Hydrilla control	9,165  2,675	9,264 (413) (345) 2,483
MIAMI RIVER, FL	10,820 4,530 2,385	10,043 597 4,205 2,214
PANAMA CITY HARBOR, FL	55 67 1,265 4,420	969 62 1,174 4,103
SCHEDULING RESERVOIR OPERATIONS, FL. SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL. TAMPA HARBOR, FL. WATER/ENVIRONMENTAL CERTIFICATION, FL.	30 357 4,550 405	28 331 4,224 376
GEORGIA		
ALLATOONA LAKE, GAAPALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS, GA, AL & ATLANTIC INTRACOASTAL WATERWAY, GA	6,016 3,418 257 5,545	6,668 3,173 966 5,147
BUFORD DAM AND LAKE SIDNEY LANIER, GA	7,946 7,703 12,188 63	7,376 7,150 11,313 59
INSPECTION OF COMPLETED WORKS, GA	142 11,066 162 8,386	132 10,272 150 7,784
SAVANNAH HARBOR, GA \1. SAVANNAH RIVER BELOW AUGUSTA, GA	19,170 183 7,446	12,898 170 6,912
HAWAII		
BARBERS POINT HARBOR, HI HALEIWA HARBOR, OAHU, HI INSPECTION OF COMPLETED WORKS, HI PROJECT CONDITION SURVEYS, HI WAIANAE HARBOR, HI	200  659 537	548 1,000 659 537 1,000
IDAHO		,
ALBENI FALLS DAM, ID	1,539 2,404 334 1,801 469	1,429 2,232 310 1,672 436
ILLINOIS		
ANDALUSIA HARBOR, IL	2,015	143 1,912
CALUMET HARBOR AND RIVER, IL & IN.  CARLYLE LAKE, IL	4,780 4,155 475 203 36,287	4,437 3,857 441 189 34,524
ILLINOIS WATERWAY, IL & IN (HVS PORTION)	1,834 65 2,342 1,903	1,772 60 2,174 1,766
LAKE MICHIGAN DIVERSION, IL	860 4,761 2,598 63,207	798 4,419 58,670
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVS PORTION) PROJECT CONDITION SURVEYS, IL	20,004 111 4,570 565	19,027 103 4,242 525
WAUKEGAN HARBOR, IL	1,099	1,020

BROOKVILLE LAKE, IN.	, , , , , , , , , , , , , , , , , , ,	BUDGET REQUEST	THIS BILL
BROOKVILLE LAKE, IN. 160 2, 530 BURNS MATERWAY PARABOR, IN. 160 2, 530 BURNS MATERWAY SPAKL BOAT HARBOR, IN			
BURNS MATERMAY HARBOR, IN		1 640	1 521
CAGLES HILL LAKE, IN. 1,266 1,138 INDIANA HARBOR, COMPINED DISPOSAL FACILITY, IN \11 8, 365 INDIANA HARBOR, IN. 3,138 2,981 INSPECTION OF COMPLETED WORKS, IN. 5,635 5,599 JEDMARD ROUSH LAKE, IN. 1,051 975 MONROE LAKE, IN. 1,051 975 MONROE LAKE, IN. 1,051 975 MONROE LAKE, IN. 1,150 1,068 MISSISSINÈWA LAKE, IN. 1,150 1,068 MISSISSIMÈWA LAKE, IN. 1,150 1,068 MISSISSIMÈWA LAKE, IN. 1,150 1,068  CORALVILLE LAKE, IA. 1,00A  CORALVILLE LAKE, IA. 2,887 2,680 LINSPECTION OF COMPLETED MORKS, IA. 1,183 1,068 LOCK AND DAM 11, MISSISSIPPI RVR, IA (MAJOR REHAB) \11 2,250 MISSISSIMÈ RIVER RUBLOT MOUTH, IA, KS, MO & NE. 5,106 5,106 MISSISSURI RIVER RUBLOT MOUTH, IA, KS, MO & NE. 5,106 5,106 MISSISSURI RIVER RUBLOT MOUTH, IA, KS, MO & NE. 5,106 5,106 MISSISSURI RIVER RUBLOT MOUTH, IA, KS, MO & NE. 5,106 5,106 MISSISSURI RIVER RUBLOT MULDILFE RECOVERY, IA, KS, MO \ 1, 2, 214 MISSISSURI RIVER FISH AND MULDILFE RECOVERY, IA, KS, MO \ 1, 2, 214 MISSISSURI RIVER FISH AND MULDILFE RECOVERY, IA, KS, MO \ 1, 2, 214 MISSISSURI RIVER FISH AND MULDILFE RECOVERY, IA, KS, MO \ 1, 2, 214 MISSISSURI RIVER HARD MURDILFE RECOVERY, IA, KS, MO \ 1, 2, 214 MISSISSURI RIVER HARD MURDILFE RECOVERY, IA, KS, MO \ 1, 2, 2, 2, 244 MISSISSURI RIVER HARD MURDILFE RECOVERY, IA, KS, MO \ 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	BURNS WATERWAY HARBOR, IN	160	
CECIL M HARDEN LAKE, IN.			
INDIANA HARBOR, IN. 3,138 2,981 INSPECTION OF COMPLETED WORKS, IN. 635 589 J EDWARD ROUSH LAKE, IN. 1,051 975 MONROE LAKE, IN. 1,051 975 MONROE LAKE, IN. 1,051 975 MONROE LAKE, IN. 1,150 1,068 PROJECT CONDITION SURVEYS, IN. 1,150 1,068 PROJECT CONDITION SURVEYS, IN. 1,050 1,738 SURVEILLANCE OF MORTHERN BOUNDARY WATERS, IN. 1,226 1,138 SURVEILLANCE OF MORTHERN BOUNDARY WATERS, IN. 1,226 1,138 SURVEILLANCE OF MORTHERN BOUNDARY WATERS, IN. 97 84  IOMA  CORALYILLE LAKE, IA. 1,10MA  CORALYILLE LAKE, IA. 1,150 1,008 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LOCK AND DAM 11, MISSISSIPPI RVR. IA. (MAJOR REHAB) 11, 2,750 LISSISSIRI RVICER - SULOL CITY tO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSISSIRI RVICER - SULOL CITY TO THE MOUTH. IA. KS. MOA & NE. 5,108 LISSIS	CECIL M HARDEN LAKE, IN		
INSPECTION OF COMPLETED WORKS, IN			
MISSISSINEMA LAKE, IM.	INSPECTION OF COMPLETED WORKS, IN		
NONROE LAKE, IN.			
PROJUECT CONDITION SURVEYS, IN. 195 172 ROUSH RIVER HAJOR REHAB PROJECT, IN. 300 278 SALAMONIE LAKE, IN. 1, 226 1, 138 SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN. 91 84  **CORAL VILLE LAKE, IA. 2, 887 2, 680 INSPECTION OF COMPLETED WORKS, IA. 1, 193 1, 098 LOCK AND DAM 11, INSISSIPPI RWR, IA (MAJOR REHAB) 1, 2, 750 MISSOURI RIVER - RULO TO MOUTH, IA, KS, MO & ME. 5, 106 5, 106 MISSOURI RIVER - RULO TO MOUTH, IA, KS, MO & ME. 5, 106 5, 106 MISSOURI RIVER - SIQUU CITY TO THE MOUTH, IA, KS, MO & ME. 5, 106 6, 106 MISSOURI RIVER - SIQUU CITY TO THE MOUTH, IA, KS, MO & ME. 65, 000 RATHBUN LAKE, IA. 2, 214 2, 113 RED ROCK DAM AND LAKE RED ROCK, IA. 3, 278 MISSOURI RIVER FISH AND MILDLIFE RECOVERY, IA, KS, MO \11 85, 000 RATHBUN LAKE, IA. 3, 268  **COLINITION LAKE, KS. 1, 1975 1, 1895 COLINITION LAKE, KS. 1, 1975 1, 1895 COLINITION LAKE, KS. 1, 1975 1, 1895 COLINITION LAKE, KS. 1, 1975 1, 1895 ELK CITY LAKE, KS. 1, 228 1, 233 EL DORADO LAKE, KS. 569 619 ELK CITY LAKE, KS. 1, 228 1, 233 EL DORADO LAKE, KS. 1, 268 1, 278 MINSPECTION OF COMPLETED WORKS, KS. 1, 274 JOHN REDMOND DAM AND RESERVOIR, KS. 1, 304 1, 304 1, 316 MARION LAKE, KS. 1, 304 1, 305 1, 316 MARION LAKE, KS. 1, 305 1, 305 1, 305 MARION LAKE, KS. 1, 304 1, 305 1, 316 MARION LAKE, KS. 1, 304 1, 305 1, 305 MARION LAKE, KS. 1, 304 1, 305 1, 305 MARION LAKE, KS. 1, 304 1, 305 1, 305 MARION LAKE, KS. 1, 304 1, 305 1, 305 MARION LAKE, KS. 1, 304 1, 305 1, 305 MARION LAKE, KS. 1, 305	MONROE LAKE, IN	1,326	1,231
ROUSH RIVER MAJOR REHAB PROJECT, IN			
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN. 91   84	ROUSH RIVER MAJOR REHAB PROJECT, IN	300	278
CORALVILLE LAKE, IA  INSPECTION OF COMPLETED WORKS, IA  LOCK AND DAM 11, MISSISSIPPI RWR, IA (MAJOR REHAB) \1, 2, 750  MISSOURT RIVER - KENSLERS BEND, NE TO STOUX CITY, IA, 186  MISSOURT RIVER - KENSLERS BEND, NE TO STOUX CITY, IA, 186  MISSOURT RIVER - RUDO TO MOUTH, IA, KS, MO & NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO & NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO & NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURI SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE.  MISSOURT RIVER - SIOUX			
INSPECTION OF COMPLETED WORKS, IA. 1,183 1,098 LOCK AND DAM 11, HISSISSIPPI RVS, IA (MAJOR REHAB) \1. 2,750 HISSOURI RIVER - KENSLERS BEND, NE TO SIQUX CITY, IA. 168 154 HISSOURI RIVER - RULO TO MOUTH, IA, KS, MO & NE. 5,108 5,108 HISSOURI RIVER - RULO TO MOUTH, IA, KS, MO & NE. 5,108 5,000 HISSOURI RIVER - SIQUX CITY TO THE MOUTH, IA, KS, MO & NE. 2,580 2,376 HISSOURI RIVER - FISH AND WILDLIFE RECOVERY, IA, KS, MO \1 85,000 ARTHBUN LAKE, IA. 2,214 2,113 RED ROCK DAM AND LAKE RED ROCK, IA. 3,278 3,043 SAYLORVILLE LAKE, IA. 3,278 3,043 SAYLORVILLE LAKE, IA. 3,908 3,628   CLINTON LAKE, KS. 1,975 1,895 COUNCIL GRAVE LAKE, KS. 1,975 1,895 COUNCIL GRAVE LAKE, KS. 1,284 1,192 EL DORADO LAKE, KS. 569 619 ELK CITY LAKE, KS. 724 799 INSPECTION OF COMPLETED WORKS, KS. 772 779 INSPECTION OF COMPLETED WORKS, KS. 1,042 1,688 KANDPOLIS LAKE, KS. 1,504 1,330 1,316 MARION LAKE, KS. 1,504 1,396 MELVERN LAKE, KS. 1,504 1	IOWA		
LOCK AND DAM 11, MISSISSIPPI RVR, IA (MAJOR REHAB) 1. 2,750 MISSOURI RIVER - KENSLERS BEND, NE TO SIQUE CITY, IA 166 MISSOURI RIVER - RULO TO MOUTH, IA, KS, MO & NE. 5,106 MISSOURI RIVER - SIQUE CITY TO THE MOUTH, IA, KS, MO & NE. 5,106 MISSOURI RIVER FISH AND WILDLIFE RECOVERY, IA, KS, MO \ 1 85,000  RATHBUN LAKE, IA. 3,278  SAYLORVILLE LAKE, IA. 3,908  KANSAS   CLINTON LAKE, KS. 1,975  COUNCIL GRAVE LAKE, KS. 1,975  CLINTON LAKE, KS. 1,975  COUNCIL GRAVE LAKE, KS. 1,974  ELK CITY LAKE, KS. 734  EPILL RIVER LAKE, KS. 734  FALL RIVER LAKE, KS. 734  FALL RIVER LAKE, KS. 774  MARION DAM AND LAKE SERVOIR, KS. 1,042  INSPECTION OF COMPLETED MORKS, KS. 1,042  INSPECTION OF COMPLETED MORKS, KS. 1,042  IABBE KANDPOLIS LAKE, KS. 1,044  MARION LAKE,	CORALVILLE LAKE, IA	2,887	2,680
MISSOURI RIVER - RULO TO HOUTH, IA, KS, MO & NE. 5, 10.65 5, 10.66 MISSOURI RIVER - RULO TO HOUTH, IA, KS, MO & NE. 5, 10.65 5, 10.66 MISSOURI RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE. 2, 56.0 2, 37.6 MISSOURI RIVER - SIOUX CITY TO THE MOUTH, IA, KS, MO NE. 2, 56.0 2, 37.6 MISSOURI RIVER FISH AND WILDLIFE RECOVERY, IA, KS, MO \1 85,000 ARTHBUN LAKE, IA. 2, 21.4 2, 11.3 RED ROCK DAM AND LAKE RED ROCK, IA. 3, 27.8 3, 0.43 3, 343 3, 343 3, 340 8.628			
MISSOURI RIVER FISH AND WILDLIFE RECOVERY, IA, KS, MO&ME.  MISSOURI RIVER FISH AND WILDLIFE RECOVERY, IA, KS, MO \			
MISSOURI RIVER FISH AND WILDLIFE RECOVERY, IA, KS, MO \ 1	MISSOURI RIVER - RULO TO MOUTH, IA, KS, MO & NE	5,106	
RATHBUN LAKE, IA.  RED ROCK DAM AND LAKE RED ROCK, IA.  SAYLORVILLE LAKE, IA.  SAYLORVILLE LAKE, IA.  RANSAS  CLINTON LAKE, KS.  CLINTON LAKE, KS.  CLINTON LAKE, KS.  CLINTON LAKE, KS.  CUNCTL GRAVE LAKE, KS.  L. 1, 328  1, 238  1, 130  1, 177  1, 164  1, 192  1, 198  1, 197  1, 1042  1, 688  KANOPOLIS LAKE, KS.  1, 1, 300  1, 316  MILIFORD LAKE, KS.  1, 1, 300  1, 316  MILIFORD LAKE, KS.  1, 2, 035  MILIFORD LAKE, KS.  1, 2, 035  MILIFORD LAKE, KS.  1, 2, 035  MILIFORD LAKE, KS.  1, 2, 076  1, 980  MILIFORD LAKE, KS.  1, 1, 048  9, 73  PERRY LAKE, KS.  1, 048  9, 73  PERRY LAKE, KS.  1, 1, 048  9, 73  PERRY LAKE, KS.  1, 1, 048  9, 73  PERRY LAKE, KS.  1, 1, 048  1, 809  1, 914  1, 828  SCHEDULING RESERVOIR OPERATIONS, KS.  1, 1, 197  1, 670  KENTUCKY  BARKLEY DAM AND LAKE BARKLEY, KY & TN.  10, 255  9, 519  BARREN RIVER LAKE, KY.  2, 433  2, 258  CAYE RUN LAKE, KY.  1, 1, 099  1, 1, 169  GAYER UN LAKE, KY.  1, 1, 099  MILSON LAKE, KY.  1, 1, 099  MISON LAKE, KY.  1, 1, 099  MISON LAKE, KY.  1, 1, 099  MISON LAKE, KY.  1, 1, 109  MISON LAKE, KY.  1, 109  MISON LAKE, KY.  1, 109  MISON LAKE, KY.  1, 109			
SAYLORVILLE LAKE, IA.   3,908   3,628	RATHBUN LAKE, IA	2,214	
CLINTON LAKE, KS. 1,975 1,885 COUNCIL GRAVE LAKE, KS. 1,328 1,233 EL DORADO LAKE, KS. 569 619 ELK CITY LAKE, KS. 734 681 FALL RIVER LAKE, KS. 722 709 HILLSDALE LAKE, KS. 722 709 HILLSDALE LAKE, KS. 722 709 HILLSDALE LAKE, KS. 722 709 HISPECTION OF COMPLETED WORKS, KS. 722 709 HISPECTION OF COMPLETED WORKS, KS. 1,042 1,688 KANOPOLIS LAKE, KS. 1,330 1,316 MARION LAKE, KS. 1,504 1,396 HELVERN LAKE, KS. 1,504 1,396 HELVERN LAKE, KS. 2,035 1,959 PEARSON SKUBITZ BIG HILL LAKE, KS. 2,076 1,980 PEARSON SKUBITZ BIG HILL LAKE, KS. 1,048 973 PERRY LAKE, KS. 2,452 2,335 POMONA LAKE, KS. 1,914 1,828 SCHEDULING RESERVOIR OPERATIONS, KS. 30 28 SCHEDULING RESERVOIR OPERATIONS, KS. 30 28 WILSON LAKE, KS. 2,060 1,982 WILSON LAKE, KS. 2,060 1,982 WILSON LAKE, KS. 2,060 1,982 WILSON LAKE, KY. 3,969 5,798 BIG SANDY HARBOR, KY. 1,250 1,161 BUCKHORN LAKE, KY. 2,433 2,258 CARR CREEK LAKE, KY. 2,433 2,258 CARR CREEK LAKE, KY. 1,797 1,668 CAVE RUN LAKE, KY. 1,797 1,688 CAVE RUN LAKE, KY. 1,798 1,098 1,019 ENEY LAKE, KY. 1,198 1,098 1,019 ENEY LAKE, KY. 1,198 1,098 1,019 ENEY LAKE, KY. 1,198 1,098 1,099 ENEY LAKE, KY. 1,198 1,099 1			
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ELK CITY LAKE, KS. 734 681 FALL RIVER LAKE, KS. 1, 192 HILLSDALE LAKE, KS. 722 709 INSPECTION OF COMPLETED WORKS, KS. 177 164 JOHN REDHOND DAM AND RESERVOIR, KS. 1, 042 1, 688 KANDPOLIS LAKE, KS. 1, 330 1, 316 MARION LAKE, KS. 1, 504 1, 396 MELVERN LAKE, KS. 2, 035 1, 959 MILFORD LAKE, KS. 2, 076 1, 980 PEARSON - SKUBITZ BIG HILL LAKE, KS. 2, 076 1, 980 PEARSON - SKUBITZ BIG HILL LAKE, KS. 1, 048 973 PERRY LAKE, KS. 2, 452 2, 335 POHONA LAKE, KS. 1, 914 1, 1828 SCHEDULING RESERVOIR OPERATIONS, KS. 1, 914 1, 828 SCHEDULING RESERVOIR OPERATIONS, KS. 30 28 TORONTO LAKE, KS. 535 496 TUTTLE CREEK LAKE, KS. 2, 060 1, 982 WILSON LAKE, KS. 2, 060 1, 982 WILSON LAKE, KS. 1, 577 1, 670  KENTUCKY  BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10, 255 9, 519 BIG SANDY HARBOR, KY. 1, 250 1, 161 BUCKHORN LAKE, KY. 2, 433 2, 255 CARC CREEK LAKE, KY. 1, 797 1, 668 CAVE RUN LAKE, KY. 1, 198 CAVE RUN LAKE, KY. 1, 198 GRAYSON LAKE, KY. 1, 198 GRAYSON LAKE, KY. 1, 168 CAVE RUN LAKE, KY. 1, 169 GRAYSON LAKE, KY. 1, 169 HARLINGAMEN LAKE, KY. 1, 162 HARLINGAM LAKE, KY. 1, 169 HARLIN	COUNCIL GRAVE LAKE, KS	1,328	1,233
FALL RIVER LAKE, KS. 1, 284 1, 192 HILLSDALE LAKE, KS. 722 709 INSPECTION OF COMPLETED WORKS, KS. 177 164 JOHN REDMOND DAM AND RESERVOIR, KS. 1, 042 1, 688 KANOPOLIS LAKE, KS. 1, 304 1, 396 MARION LAKE, KS. 1, 504 1, 396 MELVERN LAKE, KS. 2, 035 1, 959 MILLFORD LAKE, KS. 2, 076 1, 980 PEARSON - SKUBBITZ BIG HILL LAKE, KS. 1, 048 973 PERRY LAKE, KS. 2, 452 2, 335 POHONA LAKE, KS. 2, 452 2, 335 POHONA LAKE, KS. 1, 914 1, 828 SCHEDULING RESERVOIR OPERATIONS, KS. 30 28 TORONTO LAKE, KS. 2, 060 1, 982 WILSON LAKE, KS. 2, 060 1, 982 WILSON LAKE, KS. 1, 577 1, 670  KENTUCKY  BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10, 255 9, 519 BARREN RIVER LAKE, KY. 3, 969 5, 798 BIG SANDY HARBOR, KY. 1, 250 1, 161 BUCKHORN LAKE, KY. 2, 433 2, 258 CAPE RULAKE, KY. 1, 797 6, 688 CAVE RUN LAKE, KY. 1, 797 6, 686 CAVE RUN LAKE, KY. 1, 1098 1, 019 DEWEY LAKE, KY. 1, 1060 1, 010 DEWEY LAKE, KY. 1, 1060 1, 010 DEWEY LAKE, KY. 1, 1062 986 MIDDLESBORDO CUMBERLAND RIVER BASIN, KY. 100 0, 01 DARKLED LAKE, KY. 1, 1062 986 MIDDLESBORDO CUMBERLAND RIVER BASIN, KY. 100 986 MIDDLESBORDO CUMBERLAND RIVER BASIN, KY. 100 986 MIDDLESBORDO CUMBERLAND RIVER BASIN, KY. 100 996 MARTINS FORK LAKE, KY. 1, 1 N & 0H. 39, 419  OHIOR RIVER LAKE, KY. 1, 1 N & 0H. 39, 419  OHIOR RIVER LAKE, KY. 1, 1 N & 0H. 39, 419  OHIOR RIVER LAKE, KY. 2, 832  PROJECT CONDITION SURVEYS, KY. 2, 832  2, 629			
INSPECTION OF COMPLETED WORKS, KS. 177 164  JOHN REDMOND DAM AND RESERVOIR, KS. 1,042 1,688  KANOPOLIS LAKE, KS. 1,330 1,316  MARION LAKE, KS. 1,504 1,396  MELVERN LAKE, KS. 2,035 1,959  MILFORD LAKE, KS. 2,076 1,980  PEARSON - SKUBITZ BIG HILL LAKE, KS. 1,048 973  PERRY LAKE, KS. 2,452 2,335  POHONA LAKE, KS. 1,914 1,828  SCHEDULING RESERVOIR OPERATIONS, KS. 30 28  TUTTLE CREEK LAKE, KS. 2,060 1,982  WILSON LAKE, KS. 2,060 1,982  WILSON LAKE, KS. 1,577 1,670  KENTUCKY  BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10,255 9,519  BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10,255 9,519  BIG SANDY HARBOR, KY. 1,250 1,161  BUCKHORN LAKE, KY. 2,433 2,258  CARR CREEK LAKE, KY. 1,797 1,668  CAVE RUN LAKE, KY. 1,797 1,668  CAVE RUN LAKE, KY. 1,798 1,694  ELVIS STAHR (HICKMAN) HARBOR, KY. 1,88 1,641  ELVIS STAHR (HICKMAN) HARBOR, KY. 1,84 1,841  ELVIS STAHR (HICKMAN) HARBOR, KY. 1,841  ELVIS STAHR (HICKMAN) HARBOR, KY. 2,832  FISHTRAP LAKE, KY. 1,841  GREEN RIVER LAKE, KY. 1,944  GREEN RIVER LAKE, KY. 1,944  HARD LAKE CUMBERLAND, KY. 1,144  HARD LAKE CUMBERLAND RY. 1,148  HARD LAKE, KY. 1,148  HARD REMEDIAN LAKE, KY. 1,169  HARD RIVER LAKE, KY. 1,295  HARD LAKE, KY. 1,295  HARD LAKE, KY. 1,295  HARD LAKE, KY. 1,295  HARD LAKE, KY. 1,485  HARD RIVER LAKE, KY. 1,295  HARD LAKE, KY. 1,485  HARD RIVER LAKE, KY. 1,485  HARD	FALL RIVER LAKE, KS	1,284	1,192
JOHN REDMOND DAM AND RESERVOIR, KS. 1,042 1,688 KANDPOLIS LAKE, KS. 1,330 1,316 MARION LAKE, KS. 1,504 1,396 MELVERN LAKE, KS. 2,035 1,959 MILFORD LAKE, KS. 2,076 1,980 MELVERN LAKE, KS. 2,076 1,980 PEARSON - SKUBITZ BIG HILL LAKE, KS. 1,048 973 PERRY LAKE, KS. 2,452 2,335 POHONA LAKE, KS. 1,914 1,828 SCHEDULING RESERVOIR OPERATIONS, KS. 30 28 TORONTO LAKE, KS. 535 496 TUTTLE CREEK LAKE, KS. 2,060 1,982 WILSON LAKE, KS. 1,577 1,670  KENTUCKY  BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10,255 9,519 BARREN RIVER LAKE, KY. 3,969 5,798 BIG SANDY HARBOR, KY. 1,250 1,181 BUCKHORN LAKE, KY. 2,433 2,258 CARC REEK LAKE, KY. 1,797 1,668 CAVE RUN LAKE, KY. 1,798 1,098 1,019 DEWEY LAKE, KY. 1,798 1,691 DEWEY LAKE, KY. 1,794 1,445 1,341 GREEN AND BARREN RIVERS, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY. 1,341 GREEN AND BARREN RIVERS, KY. 1,341 GREEN AND BARREN RIVERS, KY. 1,341 GREEN RIVER LAKE, KY. 1,455 1,341 GREEN RIVER LAKE, KY. 1,455 1,341 GREEN RIVER LAKE, KY. 1,456 1,341 GREEN RIVER LAKE, KY. 1,1748 1,623 HARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \ 1 1 10,600			
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MELVERN LAKE, KS. 2,035 1,959 MILFORD LAKE, KS. 2,076 1980 PEARSON - SKUBITZ BIG HILL LAKE, KS. 1,048 973 PERRY LAKE, KS. 2,452 2,335 POMONA LAKE, KS. 2,452 2,335 POMONA LAKE, KS. 1,914 1828 SCHEDULING RESERVOIR OPERATIONS, KS. 30 28 TORONTO LAKE, KS. 535 496 TUTTLE CREEK LAKE, KS. 535 496 TUTTLE CREEK LAKE, KS. 2,060 1,982 WILSON LAKE, KS. 1,577 1,670  KENTUCKY  BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10,255 9,519 BARREN RIVER LAKE, KY. 3,969 5,798 BIG SANDY HARBOR, KY. 1,250 1,161 BUCKHORN LAKE, KY. 2,433 2,258 CARR CREEK LAKE, KY. 1,797 1,668 BOLONDO LAKE, KY. 1,797 1,668 CAVE RUN LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,680 1,641 ELVIS STAHR (HICKMAN) HARBOR, KY. 25 23 FISHTRAP LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY. 2,698 2,974 KREEN TIVER LAKE, KY. 1,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 1,062 986 MIDDLESCONDAIN RIVER BASIN, KY. 1,1 N. 60H. 94,485 4,163 PAINTSYLLLE LAKE, KY. 954 885 PAINTSYLLLE LAKE, KY. 954 885 PAINTSYLLLE LAKE, KY. 2,832 2,629			
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SCHEDULING RESERVOIR OPERATIONS, KS	PERRY LAKE, KS	2,452	2,335
TORONTO LAKE, KS. 535 498 TUTTLE CREEK LAKE, KS. 2,060 1,982 WILSON LAKE, KS. 1,577 1,670  KENTUCKY  BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10,255 9,519 BARREN RIVER LAKE, KY. 3,969 5,798 BIG SANDY HARBOR, KY. 1,250 1,161 BUCKHORN LAKE, KY. 2,433 2,258 CARR CREEK LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,797 1,668 CAVE RUN LAKE, KY. 1,798 1,098 1,019 DEWEY LAKE, KY. 1,768 1,641 ELVIS STAHR (HICKHAN) HARBOR, KY. 25 23 FISHTRAP LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY. 2,698 2,974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 10 LAKE CUMBERLAND, KY. 1748 1,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \ 1 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 104 194,485 4,163 PAINTSVILLE LAKE, KY. 95 485			
BARKLEY DAM AND LAKE BARKLEY, KY & TN.	TORONTO LAKE, KS	535	496
BARKLEY DAM AND LAKE BARKLEY, KY & TN.			
BARKLEY DAM AND LAKE BARKLEY, KY & TN. 10,255 9,519 BARRER RIVER LAKE, KY. 3,969 5,798 BIG SANDY HARBOR, KY. 1,250 1,161 BUCKHORN LAKE, KY. 2,433 2,258 CARR CREEK LAKE, KY. 1,797 1,668 CAVE RUN LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,768 1,641 ELVIS STAHR (HICKMAN) HARBOR, KY. 25 23 FISHTRAP LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY. 2,698 2,974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 10 LAKE CUMBERLAND, KY. 1748 1,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) 11 10,600 MARTINS FORK LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY 102 95 NOLIN LAKE, KY. 3,337 3,097 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH 39,419 36,590 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH 4,485 4,163 PAINTSVILLE LAKE, KY. 954 885 PROJECT CONDITION SURVEYS, KY. 7 ROUGH RIVER LAKE, KY. 2,832 2,629		.,	,
BARREN RIVER LAKE, KY. 3,969 5,788 BIG SANDY HARBOR, KY. 1,250 1,161 BUCKHORN LAKE, KY. 2,433 2,258 CARR CREEK LAKE, KY. 1,098 1,019 CAVE RUN LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,768 1,641 ELVIS STAHR (HICKMAN) HARBOR, KY. 25 23 FISHTRAP LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY. 2,698 2,974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 10 LAKE CUMBERLAND, KY. 1,748 1,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \ 1 1,600 MARTINS FORK LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 1,062 95 NOLIN LAKE, KY. 3,337 3,097 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH. 39,419 36,590 OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH. 4,485 4,163 PAINTSVILLE LAKE, KY. 95 485 PROJECT CONDITION SURVEYS, KY. 7 ROUGH RIVER LAKE, KY. 2,832 2,629		10 255	0 510
BUCKHORN LAKE, KY. 2.433 2.258 CARR CREEK LAKE, KY. 1,797 1,668 CAVE RUN LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,768 1,641 ELVIS STAHR (HICKMAN) HARBOR, KY. 25 23 FISHTRAP LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY. 2,698 2.974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 10 LAKE CUMBERLAND, KY. 10 10 10 LAKE CUMBERLAND, KY. 11,18 1,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) 11 10,600 MARTINS FORK LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 10,295 NOLIN LAKE, KY. 3,337 3,097 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH 39,419 36,590 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH 4,485 4,163 PAINTSVILLE LAKE, KY. 954 885 PROJECT CONDITION SURVEYS, KY. 7 ROUGH RIVER LAKE, KY. 2,832 2,629	BARREN RIVER LAKE, KY		5,798
CARR CREEK LAKE, KY. 1,688 CAVE RUN LAKE, KY. 1,098 1,019 DEWEY LAKE, KY. 1,768 1,641 ELVIS STAHR (HICKMAN) HARBOR, KY. 25 23 FISHTRAP LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,845 1,341 GREEN AND BARREN RIVERS, KY. 2,698 2,974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 10 LAKE CUMBERLAND, KY. 11 10 10 LAKE CUMBERLAND, KY. 1748 1,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \ 1 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 3,337 3,097 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH 39,419 36,590 OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH 4,485 4,163 PAINTSVILLE LAKE, KY. 95 885 PROJECT CONDITION SURVEYS, KY. 7 ROUGH RIVER LAKE, KY. 2,832 2,629			
DEWEY LAKE, KY. 1,68 1,641 ELVIS STAHR (HICKMAN) HARBOR, KY. 25 23 FISHTRAP LAKE, KY. 1,830 1,699 GRAYSON LAKE, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY. 2,698 2,974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 10 LAKE CUMBERLAND, KY. 10 10 10 LAKE CUMBERLAND, KY. 1748 1,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \ 1 1 10,600 11 MARTINS FORK LAKE, KY. 1,062 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 3,337 3,097 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH 39,419 36,590 OHIO RIVER CORN CHANNEL WORK, KY, IL, IN & OH 4,485 4,163 PAINTSVILLE LAKE, KY. 954 885 PROJECT CONDITION SURVEYS, KY. 7 ROUGH RIVER LAKE, KY. 7 ROUGH RIVER LAKE, KY. 2,832 2,629	CARR CREEK LAKE, KY		
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GRAYSON LAKE, KY. 1,445 1,341 GREEN AND BARREN RIVERS, KY 2,698 2,974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 10 LAKE CUMBERLAND, KY. 1748 1,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \ 1 10,600 10 MARTINS FORK LAKE, KY. 10,62 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 3,337 3,097 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH. 39,419 36,590 OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH. 4,485 4,163 PAINTSVILLE LAKE, KY. 954 885 PROJECT CONDITION SURVEYS, KY. 7 7 ROUGH RIVER LAKE, KY. 2,832 2,629	ELVIS STAHR (HICKMAN) HARBOR, KY	25	23
GREEN AND BARREN RIVERS, KY. 2,698 2,974 GREEN RIVER LAKE, KY. 4,942 4,587 INSPECTION OF COMPLETED WORKS, KY. 554 514 KENTUCKY RIVER, KY. 10 10 LAKE CUMBERLAND, KY. 10 11 LAUREL RIVER LAKE, KY. 11,623 MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) 11 10,600 11 MARTINS FORK LAKE, KY. 10,62 986 MIDDLESBORO CUMBERLAND RIVER BASIN, KY. 102 95 NOLIN LAKE, KY. 3,337 3,097 OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH. 39,419 36,590 OHIO RIVER DPEN CHANNEL WORK, KY, IL, IN & OH. 4,485 4,163 PAINTSVILLE LAKE, KY. 954 885 PROJECT CONDITION SURVEYS, KY. 7 ROUGH RIVER LAKE, KY. 2,832 2,629			
INSPECTION OF COMPLETED WORKS, KY. 554 KENTUCKY RIVER, KY. 10 10 LAKE CUMBERLAND, KY	GREEN AND BARREN RIVERS, KY	2,698	2,974
CAME CUMBERLAND, KY			
LAUREL RIVER LAKE, KY. 1,623  MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \1 10,600	KENTUCKY RIVER, KY	10	10
MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \ 1         10,600            MARTINS FORK LAKE, KY.         1,062         986           MIDDLESBORO CUMBERLAND RIVER BASIN, KY.         102         95           NOLIN LAKE, KY.         3,337         3,097           OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH.         39,419         36,590           OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH.         4,485         4,163           PAINTSVILLE LAKE, KY.         954         885           PROJECT CONDITION SURVEYS, KY.         7         7           ROUGH RIVER LAKE, KY.         2,832         2,629			
MIDDLESBORO CUMBERLAND RIVER BASIN, KY.       102       95         NOLIN LAKE, KY.       3,337       3,097         OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH.       39,419       36,590         OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH.       4,485       4,163         PAINTSVILLE LAKE, KY.       954       885         PROJECT CONDITION SURVEYS, KY.       7       7         ROUGH RIVER LAKE, KY.       2,832       2,629	MARKLAND LOCKS AND DAM, KY & IN (MAJOR REHAB) \1	10,600	
NOLIN LAKE, KY.       3,337       3,097         OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH.       39,419       36,590         OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH.       4,485       4,163         PAINTSVILLE LAKE, KY.       954       885         PROJECT CONDITION SURVEYS, KY.       7       7         ROUGH RIVER LAKE, KY.       2,832       2,629			
OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH.       4,485       4,163         PAINTSVILLE LAKE, KY.       954       885         PROJECT CONDITION SURVEYS, KY.       7       7         ROUGH RIVER LAKE, KY.       2,832       2,629	NOLIN LAKE, KY	3,337	3,097
PAINTSVILLE LAKE, KY         954         885           PROJECT CONDITION SURVEYS, KY         7         7           ROUGH RIVER LAKE, KY         2,832         2,629	OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH		
ROUGH RIVER LAKE, KY	PAINTSVILLE LAKE, KY	954	

	BUDGET REQUEST	THIS BILL
WOLF CREEK DAM, LAKE CUMBERLAND, KY YATESVILLE LAKE, KY	7,834 1,180	7,272 1,095
LOUISIANA		
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L	8,993	8,347
BARATARIA BAY WATERWAY, LA	926	860
BAYOU BODCAU RESERVOIR, LA	809	751
BAYOU LACOMBE, LA	704	422
BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA BAYOU PIERRE, LA	724 18	672 17
BAYOU SEGNETTE WATERWAY, LA	321	294
BAYOU TECHE AND VERMILION RIVER, LA	14	13
BAYOU TECHE, LA	209	194
CADDO LAKE, LA	181	168
CALCASIEU RIVER AND PASS, LA	14,968	13,894
FRESHWATER BAYOU, LAGULF INTRACOASTAL WATERWAY, LA	1,848	1,716
HOUMA NAVIGATION CANAL, LA	17,769 662	16,494 1,158
INSPECTION OF COMPLETED WORKS, LA	1,814	1,684
J BENNETT JOHNSTON WATERWAY, LA	10,555	9,797
LAKE PROVIDENCE HARBOR, LA	17	597
MADISON PARISH PORT, LA	5	79
MERMENTAU RIVER, LA	1,969 3,136	1,828 2,911
MISSISSIPPI RIVER, BATON ROUGE TO THE GULF OF MEXICO,	55,325	51.354
REMOVAL OF AQUATIC GROWTH, LA	1,500	1,392
TANGIPAHOA RIVER, LA	***	310
TCHEFUNCTE RIVER & BOGUE FALIA, LA		387
WALLACE LAKE, LA	200	186
WATERWAY FROM EMPIRE TO THE GULF, LA WATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA	32 239	249 344
MAINE	255	044
DISPOSAL AREA MONITORING, ME	1,200	1,114
INSPECTION OF COMPLETED WORKS, ME	29	27 580
PORTLAND HARBOR, ME	100	93
PROJECT CONDITION SURVEYS, MESURVEILLANCE OF NORTHERN BOUNDARY WATERS, ME	750 17	696 16
MARYLAND		
ASSATEAGUE, MD \1	500	
BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	16,193	16,193
BALTIMORE HARBOR, MD (DRIFT REMOVAL)	338	314
CUMBERLAND, MD AND RIDGELEY, WV	98	91
HERRING BAY AND ROCKHOLD CREEK, MD	89	483 83
JENNINGS RANDOLPH LAKE, MD & WV	1.713	1,590
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	450	418
PARISH CREEK, MD		1,100
POPLAR ISLAND, MD \1	9,185	
PROJECT CONDITION SURVEYS, MDRHODES POINT TO TYLERTON, MD	376	349 483
SCHEDULING RESERVOIR OPERATIONS, MD	64	463 60
TWITCH COVE AND BIG THOROFARE RIVER, MD	135	125
WICOMICO RIVER, MD	1,400	1,300
MASSACHUSETTS		
AUNT LYDIA'S COVE, MA		367
BARRE FALLS DAM, MA	580	538
BIRCH HILL DAM, MA	574	533
BOSTON HARBOR, MA	6,000	5,569
BUFFUNVILLE LAKE, MA	515	478
CAPE COD CANAL, MA	11,546 291	10,717 270
CONANT BROOK LAKE, MA	232	215
EAST BRIMFIELD LAKE, MA	398	369
HODGES VILLAGE DAM, MA	503	467
INSPECTION OF COMPLETED WORKS, MA	381	354
KNIGHTVILLE DAM, MA	526 489	488 454
NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER,	272	372
NEW BEDFORD AND FAIRHAVEN HARBOR, MA		475
NEWBURYPORT HARBOR, MA		601
PROJECT CONDITION SURVEYS, MA	1,200	1,114
TULLY LAKE, MA	543 674	504
WEST HILL DAM, MA	674 497	625 461
REGITTLE LARE, HA	401	401

	BUDGET REQUEST	THIS BILL
• MICHIGAN		
CHANNELS IN LAKE ST CLAIR, MI. CHARLEVOIX HARBOR, MI. DETROIT RIVER, MI. GRAND HAVEN HARBOR, MI. GRAYS REEF PASSAGE, MI. HOLLAND HARBOR, MI. INSPECTION OF COMPLETED WORKS, MI. KEWEENAW WATERWAY, MI.	156 197 5.327 1.312 180 588 230 86	145 183 4,945 1,218 167 546 214
LUDINGTON HARBOR, MI MICHIGAN HARBOR DREDGING, MI Alpena Harbor, MI.	442	410 5,000
Arcadia Harbor, MI	•••	75
Clinton River, MI. Franfort Harbor, MI. Grand Marais Harbor, MI. Grande Traverse Bay Harbor, MI. Inland Route, MI. Lac La Belle Harbor, MI. Leland Harbor, MI. Les Cheneaux Island Channels, MI. Lexington Harbor, MI. Little Lake Harbor, MI. Manistee harbor, MI. Manistique Harbor, MI. Marquette Harbor, MI. Menominee Harbor, MI.	:::	459 275
Pentwater Harbor, MIPetoskey Harbor, MIPoint Lookout Harbor, MI		82
Port Austin Harbor, MI		210
MONROE HARBOR, MI.  MUSKEGON HARBOR, MI.  ONTONAGON HARBOR, MI.  PRESQUE ISLE HARBOR, MI.  PROJECT CONDITION SURVEYS, MI.  ROUGH RIVER, MI \1  SAGINAW RIVER, MI.  SEBEMAING RIVER, MI.  ST CLAIR RIVER, MI.  ST JOSEPH HARBOR, MI.  ST MARYS RIVER, MI.  SURVELLANCE OF NORTHERN BOUNDARY WATERS, MI.	1,018 350 655 312 276 1,321 3,798 75 1,791 595 18,836 2,444	945 325 880 289 256 1,078 3,525 69 1,662 793 30,000 2,269
MINNESOTA		
BIGSTONE LAKE - WHETSTONE RIVER, MN & SD	172 4,929 623 431 200 44,904 256 95 84 3,170 323 300	159 4,575 578 400 186 41,680 238 88 78 2,943 300 278
MISSISSIPPI	500	210
CLAIRBORNE COUNTY PORT, MS.  EAST FORK, TOMBIGBEE RIVER, MS.  GREENVILLE HARBOR, MS.  GULFPORT HARBOR, MS.  INSPECTION OF COMPLETED WORKS, MS.  MOUTH OF YAZOO RIVER, MS.  OKATIBBEE LAKE, MS  PASCAGOULA HARBOR, MS.  PEARL RIVER, MS & LA.	1 135  3,715 223 30 1,517 4,130 193	60 125 200 10,000 207 160 1,900 8,000

	BUDGET REQUEST	THIS BILL
PROJECT CONDITION SURVEYS, MS	82 11 30 26	76 593 28 26
MISSOURI		
CARUTHERSVILLE HARBOR, MO. CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO. CLEARWATER LAKE, MO. HARRY S TRUMAN DAM AND RESERVOIR, MO. INSPECTION OF COMPLETED WORKS, MO. LITTLE BLUE RIVER LAKES, MO. LONG BRANCH LAKE, MO. MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO. NEW MADRID HARBOR, MO. NEW MADRID HARBOR, MO. (MILE 889). POMME DE TERRE LAKE, MO.	10 6,449 2,825 8,528 1,688 885 1,057 25,359 152	483 5,986 2,622 8,963 1,567 868 1,021 23,539 257 141 1,957
PROJECT CONDITION SURVEYS, MO	14	13
SCHEDULING RESERVOIR OPERATIONS, MO. SMITHVILLE LAKE, MO. SOUTHEAST MISSOURI PORT, MISSISSIPPI RIVER, MO. STOCKTON LAKE, MO. TABLE ROCK LAKE, MO. UNION LAKE, MO.	327 1,162 8 3,320 6,667 10	304 1,117 8 5,069 6,667
MONTANA		
FT PECK DAM AND LAKE, MT. INSPECTION OF COMPLETED WORKS, MT. LIBBY DAM, MT. SCHEDULING RESERVOIR OPERATIONS, MT.	4,170 54 1,712 88	4,125 50 1,589 82
NEBRASKA		
GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE & SD HARLAN COUNTY LAKE, NE INSPECTION OF COMPLETED WORKS, NE PAPILLION CREEK, NE SALT CREEK AND TRIBUTARIES, NE	5,935 1,721 508 531 702	6,050 1,658 472 493 852
INSPECTION OF COMPLETED WORKS, NV	127 204	118 189
NEW HAMPSHIRE		
BLACKWATER DAM, NH.  EDWARD MACDOWELL LAKE, NH.  FRANKLIN FALLS DAM, NH.  HOPKINTON - EVERETT LAKES, NH.  INSPECTION OF COMPLETED WORKS, NH.  OTTER BROOK LAKE, NH.  PROJECT CONDITION SURVEYS, NH.  SURRY MOUNTAIN LAKE, NH.	567 514 619 1,081 37 598 300 596	526 477 575 1,003 34 555 278 553
NEW JERSEY		
ABSECON INLET, NJ.  BARNEGAT INLET, NJ.  CAPE MAY INLET TO LOWER TOWNSHIP, NJ \1.  COLD SPRING INLET, NJ.  DELAWARE RIVER AT CAMDEN, NJ.  DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ, PA & DE.  DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ.  INSPECTION OF COMPLETED WORKS, NJ.	225 2,500 243 15 18,778 750 253	124 427 226 14 17,430 696 235
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ \1.  MANASQUAN RIVER, NJ  NEW JERSEY INTRACOASTAL WATERWAY, NJ  NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ  PASSAIC RIVER FLOOD WARNING SYSTEM, NJ  PROJECT CONDITION SURVEYS, NJ  RARITAN AND SANDY HOOKS BAYS, LEONARD, NJ  RARITAN RIVER TO ARTHUR KILL CUT-OFF, NJ  RARITAN RIVER, NJ  SALEM RIVER, NJ  SHOAL HARBOR AND COMPTON CREEK, NJ	150 160 250 300 254 1,363 40 200 220 70 775 300	337 888 300 236 1,265 37 186 204 65 719 278
SHREWSBURY RIVER, MAIN CHANNEL, NJ	120	111

	BUDGET REQUEST	THIS BILL
NEW MEXICO		
ABIQUIU DAM, NM	2,220 2,392 1,121 423	2,061 2,220 1,082 393
INSPECTION OF COMPLETED WORKS, NM	811 684 	753 635 200 2,000
SANTA ROSA DAM AND LAKE, NM	940 502 452 1,201	873 466 419 1,115
NEW YORK		
ALMOND LAKE, NY	424	394
ARKPORT DAM, NY. BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY BRONX RIVER, NY. BUFFALO HARBOR, NY.	225 1,235 250 50	209 1,146 232 47
BUTTERMILK CHANNEL, NY DUNKIRK HARBOR, NY EAST RIVER, NY	220  500	204 376 464
EAST ROCKAWAY INLET, NY EAST SIDNEY LAKE, NY EASTCHESTER CREEK, NY FIRE ISLAND INLET TO JONES INLET, NY \1	4,220 473 180 500	3,917 439 167
FLUSHING BAY AND CREEK, NY. GREAT SOUTH BAY, NY. HUDSON RIVER CHANNEL, NY. HUDSON RIVER, NY (MAINT)	380 80 500 1,125	422 74 464 1,044
HUDSON RIVER, NY (0&C). INSPECTION OF COMPLETED WORKS, NY	1,525 1,031 250 350 700	1,416 957 232 325 650
LITTLE SODUS BAY HARBOR, NY. LONG ISLAND INTRACOASTAL WATERWAY, NY. MATTITUCK HARBOR, NY. MORICHES INLET, NY.	10 200 20 2,050	308 186 19 100
MOUNT MORRIS DAM, NY.  NEW YORK AND NEW JERSEY CHANNELS, NY.  NEW YORK HARBOR, NY.  NEW YORK HARBOR, NY & NJ (DRIFT REMOVAL).  NEW YORK HARBOR, NY (PREVENTION OF OBSTRUCTIVE DEPOSIT NEWTOWN CREEK, NY.	4,839 6,750 4,000 6,300 950 220	4,492 6,266 3,713 5,848 882 204
PORTCHESTER HARBOR, NY. PROJECT CONDITION SURVEYS, NY. ROCHESTER HARBOR, NY. SHINNECOCK INLET, NY.	150 1,830 1,605 200 839	139 1,699 1,490 3,215 779
SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	551 250 553	511 232 513
NORTH CAROLINA		
ATLANTIC INTRACOASTAL WATERWAY, NC  B EVERETT JORDAN DAM AND LAKE, NC  BOGUE INLET, NC	900 1,633	1,352 1,516 188
CAPE FEAR RIVER ABOVE WILMINGTON, NC	718  1,683 250	666 282 1,562 232
LOCKWOODS FOLLY RIVER, NC. MANTEO (SHALLOWBAG) BAY, NC. MASONBORO INLET AND CONNECTING CHANNELS, NC MOREHEAD CITY HARBOR, NC. NEW RIVER INLET, NC	4,100 365 5,000 800	723 6,500 339 4,641 743
NEW TOPSAIL INLET, NC. PROJECT CONDITION SURVEYS, NC. ROLLINSON CHANNEL, NC. SILVER LAKE HARBOR, NC. W KERR SCOTT DAM AND RESERVOIR, NC.	675 150 400 2,977	188 626 210 371 2,763
WILMINGTON HARBOR, NC	13,000	12,067
NORTH DAKOTA		
BOWMAN - HALEY LAKE, NDGARRISON DAM, LAKE SAKAKAWEA, ND	153 9,435	142 11,839

(MIGGILS IN LINCONNES)		
	BUDGET	THIS
	REQUEST	BILL
HOMME LAKE, ND	151 360	293 1,742
LAKE ASHTABULA AND BALDHILL DAM, ND	1,017	1,284
PIPESTEM LAKE, ND	572	531
SCHEDULING RESERVOIR OPERATIONS, ND	119 280	110 260
SURVEILLANCE OF NORTHERN BOUNDARY WATER, ND	24	22
OHIO		
ONIO		
ALUM CREEK LAKE, OH	1,439	1,336
ASHTABULA HARBOR, OH BERLIN LAKE, OH	1,850 4,867	1,717 4,518
CAESAR CREEK LAKE, OH	2,149	1,995
CLARENCE J BROWN DAM, OH	2,520 6,710	2,339 6,229
CONNEAUT HARBOR, OH	350	325
DEER CREEK LAKE, OH	1,359	1,261
DELAWARE LAKE, OH	1,445 1,454	1,341 1,349
FAIRPORT HARBOR, OH	2,026	1,881
HURON HARBOR, OH	1,530 452	1,420 419
LORAIN HARBOR, OH	2,423	2,249
MASSILLON LOCAL PROTECTION PROJECT, OH	24	22
MICHAEL J KIRWAN DAM AND RESERVOIR, OH	2,023 1,383	1,878 1,284
MUSKINGUM RIVER LAKES, OH	8,275	7,681
NORTH BRANCH KOKOSING RIVER LAKE, OH OHIO-MISSISSIPPI FLOOD CONTROL, OH	593	550
PAINT CREEK LAKE, OH	1,08 <del>9</del> 1,307	1,011 1,213
PROJECT CONDITION SURVEYS, OH	295	274
ROSEVILLE LOCAL PROTECTION PROJECT, OH	35 223	32 207
TOLEDO HARBOR, OH	4,701	4,960
TOM JENKINS DAM, OH	791	734
WEST FORK OF MILL CREEK LAKE, OH	865 1,837	803 1,705
	•	
OKLAHOMA		
ARCADIA LAKE, OK	472	438
BIRCH LAKE, OKBROKEN BOW LAKE, OK	648 1,903	602 1,766
CANTON LAKE, OK	1,707	1,585
COPAN LAKE, OK	937	870
EUFAULA LAKE, OK	5,348 10,218	4,964 9,485
FORT SUPPLY LAKE, OK	742	689
GREAT SALT PLAINS LAKE, OK	256 555	238 515
HEYBURN LAKE, OK	1,493	1,386
HULAH LAKE, OK	476	442
INSPECTION OF COMPLETED WORKS, OK	177 2,574	164 2.389
KEYSTONE LAKE, OK	6,073	5,637
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK	5,819	5,401
OOLOGAH LAKE, OK	1,923 164	1,785 152
PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	119	110
PINE CREEK LAKE, OK	1,099 6,599	1,020 6,125
SARDIS LAKE, OK	912	846
SCHEDULING RESERVOIR OPERATIONS, OKSKIATOOK LAKE, OK	520 1,318	483 1,223
TENKILLER FERRY LAKE, OK	3,794	3,522
WAURIKA LAKE, OK	1,093	1,014
WEBBERS FALLS LOCK AND DAM, OK	4,695 678	4,358 629
OREGON		
APPLEGATE LAKE, OR	904	839
BLUE RIVER LAKE, OR	*	
RONNEVILLE LOCK AND DAM OR & WA	427	397 8.995
BONNEVILLE LOCK AND DAM, OR & WA	*	397 8,995 533
CHETCO RIVER, OR	427 11,701 574 24,973	8,995 533 19,662
CHETCO RIVER, OR	427 11,701 574	8,995 533
CHETCO RIVER, OR. COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER AT THE MOUTH, OR & WA COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O COOS BAY, OR	427 11,701 574 24,973 15,125 640 4,769	8,995 533 19,662 14,223 594 4,624
CHETCO RIVER, OR. COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER AT THE MOUTH, OR & WA COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O	427 11,701 574 24,973 15,125 640	8,995 533 19,662 14,223 594

	BUDGET REQUEST	THIS BILL
COUGAR LAKE, OR	1,549	1,422
DEPOE BAY, OR DETROIT LAKE, OR	3 2,064	60 977
DORENA LAKE, OR	831	771
FALL CREEK LAKE, OR	918	843
FERN RIDGE LAKE, OR	1,433	1,330
GREEN PETER - FOSTER LAKES, OR	1,823	1,674
HILLS CREEK LAKE, OR	792 33	727 30
INSPECTION OF COMPLETED WORKS, OR	413	383
JOHN DAY LOCK AND DAM, OR & WA	7,049	6,543
LOOKOUT POINT LAKE, OR	2,261	2,563
LOST CREEK LAKE, OR	3,560	3,304
MCNARY LOCK AND DAM, OR & WA	5,183 7	4,811 387
PROJECT CONDITION SURVEYS, OR	220	204
ROGUE RIVER AT GOLD BEACH, OR	587	545
SCHEDULING RESERVOIR OPERATIONS, OR	82	76
SIUSLAW RIVER, OR	583 5	591 5
SKIPANON CHANNEL, ORSURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	10,400	9,654
TILLAMOOK BAY AND BAR, OR	35	1,048
UMPQUA RIVER, OR	635	1,130
WILLAMETTE RIVER AT WILLAMETTE FALLS, OR	210	195
WILLAMETTE RIVER BANK PROTECTION, OR WILLAMETTE RIVER TEMPERATURE CONTROL, OR \1	62 3,331	58
WILLOW CREEK LAKE, OR	610	566
YAQUINA BAY AND HARBOR, OR	1,482	1,376
YAQUINA RIVER, OR		141
DENNING VANITA		
PENNSYLVANIA		
ALLEGHENY RIVER, PA	6,578	6.106
ALVIN R BUSH DAM, PA	591	548
AYLESWORTH CREEK LAKE, PA	215	199
BELTZVILLE LAKE, PA.	1,311	1,217
BLUE MARSH LAKE, PA CONEMAUGH RIVER LAKE, PA	2,736 1,734	2,540 1,609
COWANESQUE LAKE, PA	1,847	1,832
CROOKED CREEK LAKE, PA	2,530	2,349
CURWENSVILLE LAKE, PA	625	580
EAST BRANCH CLARION RIVER LAKE, PA	2,179	2,068
FOSTER JOSEPH SAYERS DAM, PA	633 774	587 718
GENERAL EDGAR JADWIN DAM AND RESERVOIR, PA	228	212
INSPECTION OF COMPLETED WORKS, PA	592	549
JOHNSTOWN, PA	2,255	2,255
KINZUA DAM AND ALLEGHENY RESERVOIR, PA	2,493	2,314
LOYALHANNA LAKE, PA	2,880 1,823	2,673 1,692
MONONGAHELA RIVER, PA	12,392	23,843
OHIO RIVER LOCKS AND DAMS, PA, OH & WV	24,796	23,016
OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV	509	473
PROJECT CONDITION SURVEYS, PA	70 505	65 469
PROMPTON LAKE, PA	20	19
RAYSTOWN LAKE, PA	3,312	3,074
SCHEDULING RESERVOIR OPERATIONS, PA	46	43
SCHUYLKILL RIVER, PA	2,000	2,326
SHENANGO RIVER LAKE, PA	2,366 331	2,196 307
SURVEILLANCE OF NORTHERN BOUNDARY WATERS. PA	93	86
TIOGA - HAMMOND LAKES, PA	2,213	2,169
TIONESTA LAKE, PA	3,115	3,027
UNION CITY LAKE, PA	1,017	944
YORK INDIAN ROCK DAM, PA	1,033 471	959 437
YOUGHIOGHENY RIVER LAKE, PA & MD	2,908	2,699
, , , , , , , , , , , , , , , , , , , ,	-,-	,
PUERTO RICO		
ARECIBO HARBOR, PR	100	93
ANECTOV HARDUR, FR	100	93
RHODE ISLAND		
BLOCK ISLAND HARBOR, RI	360	400
FOX POINT HURRICANE BARRIER, RI		500 117
INSPECTION OF COMPLETED WORKS, RI	43	40
POINT JUDITH HARBOR OF REUGE, RI	1,250	1,161
PROJECT CONDITION SURVEYS, RI	400	371
PROVIDENCE HARBOR SHIPPING CHANNEL, RI	•••	278

	BUDGET REQUEST	THIS BILL
WOONSOCKET, RI		300
		300
SOUTH CAROLINA		
ATLANTIC INTRACOASTAL WATERWAY, SC. CHARLESTON HARBOR, SC \1. COOPER RIVER, CHARLESTON HARBOR, SC. FOLLY BEACH, SC \1. GEORGETOWN HARBOR, SC. INSPECTION OF COMPLETED WORKS, SC. PROJECT CONDITION SURVEYS, SC.	724 12,527 4,685 35 690 65 624	1,036 9,233 4,349  1,609 60 579
SOUTH DAKOTA		
BIG BEND DAM, LAKE SHARPE, SD. CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD. COLD BROOK LAKE, SD. COTTONWOOD SPRINGS LAKE, SD. FORT RANDALL DAM, LAKE FRANCIS CASE, SD. INSPECTION OF COMPLETED WORKS, SD. LAKE TRAVERSE, SD & MN. OAHE DAM, LAKE OAHE, SD & ND. SCHEDULING RESERVOIR OPERATIONS, SD.	6,799  303 223 7,328 49 403 8,977 52	6,423 2,000 281 207 7,412 46 374 9,277 48
TENNESSEE		
CENTER HILL LAKE, TN. CHEATHAM LOCK AND DAM, TN. CHICKAMAUGA LOCK, TENNESSEE RIVER, TN. CORDELL HULL DAM AND RESERVOIR, TN. DALE HOLLOW LAKE, TN. INSPECTION OF COMPLETED WORKS, TN. J PERCY PRIEST DAM AND RESERVOIR, TN. J PERCY PRIEST GREENWAY, TN. OLD HICKORY LOCK AND DAM, TN. PROJECT CONDITION SURVEYS, TN. TENNESSEE RIVER, TN. WOLF RIVER HARBOR, TN.	7,021 6,829 1,200 6,386 6,262 85 4,602  9,845 9	6,517 6,339 1,200 5,928 5,813 79 4,272 600 9,138 9 18,768 399
TEXAS		
AQUILLA LAKE, TX. ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX. BARDWELL LAKE, TX. BAYPORT SHIP CHANNEL, TX. BELTON LAKE, TX. BENBROOK LAKE, TX. BRAZOS ISLAND HARBOR, TX. BUFFALO BAYOU AND TRIBUTARIES, TX. CANYON LAKE, TX.	1,354 1,415 1,417 2,162 3,122 3,567 2,302 3,259 1,723 3,686	1,257 1,313 1,315 2,007 2,898 3,311 2,137 5,431 1,599 3,422
CHANNEL TO PORT BOLIVAR, TX.  CORPUS CHRISTI SHIP CHANNEL, TX.  DENISON DAM, LAKE TEXOMA, TX	348 3,398 6,393 38 4,179 7,020	323 3,154 6,164 35 3,879 6,516
GALVESTON HARBOR AND CHANNEL, TX	6,022 2,706 2,926 2,225 2,900 850	5,590 2,512 2,716 2,065 2,692 789
GULF INTRACOASTAL WATERWAY, TX. HORDS CREEK LAKE, TX. HOUSTON SHIP CHANNEL, TX. INSPECTION OF COMPLETED WORKS, TX. JIN CHAPMAN LAKE, TX. JOE POOL LAKE, TX.	31,874 1,479 15,354 1,936 2,001	29,586 1,373 13,788 1,797 1,857
LAKE KEMP, TX. LAVON LAKE, TX. LEWISVILLE DAM, TX. LOWER TRINITY RIVER, TX. MATAGORDA SHIP CHANNEL, TX.	1,771 214 3,065 4,110  6,173	1,644 198 2,845 3,815 994 5,730
NAVARRO MILLS LAKE, TX. NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX. O C FISHER DAM AND LAKE, TX. PAT MAYSE LAKE, TX. PROCTOR LAKE, TX. PROJECT CONDITION SURVEYS, TX.	3,542 2,066 907 1,005 2,155 304	3,288 1,918 842 933 2,000 282
RAY ROBERTS LAKE, TX	1,456 8,822	1,351 8,189

`	BUDGET REQUEST	THIS BILL
SAM RAYBURN DAM AND RESERVOIR, TX. SCHEDULING RESERVOIR OPERATIONS, TX. SOMERVILLE LAKE, TX. STILLHOUSE HOLLOW DAM, TX. TEXAS CITY SHIP CHANNEL, TX. TEXAS WATER ALLOCATION ASSESSMENT, TX. TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX. WACO LAKE, TX. WHITNEY LAKE, TX. WHITNEY LAKE, TX. WRIGHT PATMAN DAM AND LAKE, TX.  UTAH	5,820 101 3,157 2,210 1,482 100 2,735 3,090 1,747 8,559 4,532	6,183 94 2,930 2,414 1,376 1,000 2,539 4,398 1,622 8,959 4,207
INSPECTION OF COMPLETED WORKS, UT	75 598	69 555
VERMONT		
BALL MOUNTAIN LAKE, VT. INSPECTION OF COMPLETED WORKS, VT. NARROWS OF LAKE CHAMPLAIN, VT & NY. NORTH HARTLAND LAKE, VT. NORTH SPRINGFIELD LAKE, VT. TOWNSHEND LAKE, VT. UNION VILLAGE DAM, VT.	719 70 80 635 747 681 578	667 65 74 589 694 632 536
VIRGINIA		
APPOMATTOX RIVER, VA. ATLANTIC INTRACOASTAL WATERWAY - ACC, VA. ATLANTIC INTRACOASTAL WATERWAY - DSC, VA. CHINCOTEAGUE HARBOR OF REFUGE, VA. CHINCOTEAGUE INLET, VA. GATHRIGHT DAM AND LAKE MOOMAW, VA. HAMPTON RDS, NORFOLK & NEWPORT NEWS HBR, VA (DRIFT REM INSPECTION OF COMPLETED WORKS, VA. JOHN H KERR LAKE, VA & NC. JOHN W FLANNAGAN DAM AND RESERVOIR, VA. LITTLE WICOMICO RIVER, VA. LYNNHAVEN INLET, VA. NORFOLK HARBOR, VA. NORTH FORK OF POUND RIVER LAKE, VA. PROJECT CONDITION SURVEYS, VA. RUDEE INLET, VA. WATER/ENVIRONMENTAL CERTIFICATION, VA. WATERWAY ON THE COAST OF VIRGINIA, VA. YORK RIVER, VA.	1,823 967 266 207 2,022 1,108 226 3,667 11,571 1,938 10,072 656 6,961 870 370 54 260 250	527 1,692 898 247 192 1,877 1,029 210 3,404 10,740 1,799 982 9,808 609 6,461 808 344 50 241 232
WASHINGTON		
CHIEF JOSEPH DAM, WA.  COLUMBIA RIVER AT BAKER BAY, WA & OR.  COLUMBIA RIVER BETWEEN CHINOOK AND SAND ISLAND, WA  COLUMBIA RIVER FISH MITIGATION, WA, OR & ID \1.  EDIZ HOOK, WA.  EVERETH HARBOR AND SNOHOMISH RIVER, WA.  GRAYS HARBOR AND CHEHALIS RIVER, WA.  HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA \1.  HOWARD HANSON DAM, WA.  INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA.  INSPECTION OF COMPLETED WORKS, WA.  LAKE WASHINGTON SHIP CANAL, WA.  LITTLE GOOSE LOCK AND DAM, WA.  LOWER GRANITE LOCK AND DAM, WA.  LOWER MONUMENTAL LOCK AND DAM, WA.  LOWER SNAKE RIVER FISH AND WILDLIFE COMPENSATION, \1.  MILL CREEK LAKE, WA.  MT ST HELENS SEDIMENT CONTROL, WA.  NEAH BAY, WA.  PROJECT CONDITION SURVEYS, WA.	785 3 6 95,700 63 1,293 9,180 15,000 2,627 4,982 70 623 7,554 2,360 6,874 7,787 1,500 2,437 257 3,271 308 338 338	729 483 59 1,200 8,865 2,439 4,624 65 578 7,012 2,191 5,921 4,329 2,262 238 3,036 2,512 314
PUGET SOUND AND TRIBUTARY WATERS, WA. QUILLAYUTE RIVER, WA. SCHEDULING RESERVOIR OPERATIONS, WA. SEATTLE HARBOR, WA. STILLAGUAMISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA.	997 1,572 506 913 248 53	925 1,459 470 847 230 49

	BUDGET REQUEST	THIS BILL
SWINOMISH CHANNEL, WA TACOMA, PUYALLUP RIVER, WA THE DALLES LOCK AND DAM, WA & OR WILLAPA RIVER AND HARBOR, WA	120 7.696	371 111 7,143 31
WEST VIRGINIA		
BEECH FORK LAKE, WV. BLUESTONE LAKE, WV. BURNSVILLE LAKE, WV. EAST LYNN LAKE, WV. ELKINS, WV. INSPECTION OF COMPLETED WORKS, WV. KANAWHA RIVER LOCKS AND DAMS, WV. OHIO RIVER LOCKS AND DAMS, WV. KY & OH. PARKERSBURG/VIENNA, WV. OHIO RIVER OPEN CHANNEL WORK, WV, KY & OH. R D BAILEY LAKE, WV. STONEWALL JACKSON LAKE, WV. SUMMERSVILLE LAKE, WV. SUTTON LAKE, WV. TYGART LAKE, WV.	1,473 1,508 1,973 2,044 255 9,380 30,292  2,700 2,836 1,039 2,044 2,210 1,521	2,500 1,400 1,831 1,897 13 237 8,707 28,118 1,425 2,506 2,632 964 1,897 2,052 1,412
WISCONSIN		
EAU GALLE RIVER LAKE, WI. FOX RIVER, WI. GREAT LAKES SEDIMENT TRANSPORT MODEL, CORNUCOPIA HARBO GREEN BAY HARBOR, WI \1. INSPECTION OF COMPLETED WORKS, WI. MILWAUKEE HARBOR, WI. STURGEON BAY HARBOR AND LAKE MICHIGAN SHIP CANAL, WI. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI. TWO RIVER HARBOR, WI.	611 1,775  4,344 125 650 160 16 498	567 3,648 95 5,212 116 604 149 15 462 754
WYOMING		
INSPECTION OF COMPLETED WORKS, WY.  JACKSON HOLE LEVEES, WY.  SCHEDULING RESERVOIR OPERATIONS, WY	34 326 87	31 303 81
SUBTOTAL, PROJECTS LISTED UNDER STATES		
REMAINING ITEMS		
AQUATIC NUISANCE CONTROL RESEARCH. ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE. BUDGET/MANAGEMENT SUPPORT FOR O&M BUSINESS LINES. ACTIONS FOR CHANGE TO IMPROVE OPERATION AND MAINTENANC COASTAL INLET RESEARCH PROGRAM. CONTINUING AUTHORITY PROJECTS NOT REQUIRING SPECIFIC L BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204/2 NATIONAL MITIGATION PROJECTS (SECTION 111)	690 4,750 5,865 7,737 2,475 2,278 5,325	641 4,409 5,444 1,323 2,297
CULTURAL RESOURCES (NAGPRA/CURATION).  DREDGE WHEELER READY RESERVE.  DREDGING DATA AND LOCK PERFORMANCE MONITORING SYSTEM.  DREDGING OPERATIONS AND ENVIRONMENTAL RESTORATION (DOE DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM (DOTS).  EARTHQUAKE HAZARDS REDUCTION PROGRAM.	1,500 12,000 1,062 6,080 1,391 270	1,392 11,139 986 5,644 1,291 251
FACILITY PROTECTION. GREAT LAKES SEDIMENT TRANSPORT MODEL. INDEPENDENT (PART) ASSESSMENT OF ENVIRONMENT-STEWARDSH INLAND WATERWAY NAVIGATION CHARTS. INLAND NAVIGATION SAFETY INITIATIVE. INSPECTION OF COMPLETED WORKS.	12.000 900 500 3,708 3,000 1,780	11,139 835 464 3,442 2,785 1,652
MONITORING OF COASTAL NAVIGATION PROJECTS	1,575 7,000 15,000 6,000 10,000 3,326 300 300	1,462 13,900 13,923 5,569 9,282 3,087 278 278
REMOVAL OF SUNKEN VESSELS.  PROTECT, CLEAR AND STRAIGHTEN CHANNELS (SEC 3) WATERBORNE COMMERCE STATISTICS. HARBOR MAINTENANCE FEE DATA COLLECTION. RECREATION ONE STOP (R1S) NATIONAL RECREATION RESERVAT REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM Chesapeake Bay, Newpoint Comfort, Mathews County,	500 50 4,271 725 1,130 1,391	464 47 3,964 673 1,049 4,400 (238)

## OPERATION AND MAINTENANCE (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	THIS BILL
Long Island Coastal Planning, NY		(614)
Southeast Oahu Regional Sediment Management, HI	• • • •	(500)
North Carolina RSM, NC		(600)
Delaware Estuary RSM, NJ	• • •	(300)
South Jetty and Clatsop Spit, OR		(500)
South Coastal Rhode Island Regional Sediment Manag		(500)
RELIABILITY MODELS PROGRAM FOR MAJOR REHAB	608	565
WATER OPERATIONS TECHNICAL SUPPORT (WOTS)	653	606
SUBTOTAL FOR ITEMS NOT LISTED UNDER STATES	126,140	114,681
TOTAL, OPERATION AND MAINTENANCE	2,475,000	2,201,900

\1 ITEMS FUNDED IN CONSTRUCTION

Arkansas Lakes (Blakey Mountain Dam, Lake Ouachita, Degray Lake, Narrows Dam, Lake Greeson), Arkansas.—The bill includes additional funding to provide adequate levels of service at Corps owned public use facilities.

San Francisco Harbor, California.—Within the funds provided, \$400,000 is to advance the Ocean Beach Nourishment project.

Cherry Creek, Chatfield, and Trinidad Lakes, Colorado.—The bill includes funding for continued repairs at these lakes. This action in no way is intended to alter the Corps of Engineers' lease and property accountability policies. The State of Colorado has agreed to cost share this project on a 50/50 basis. The Secretary is not to assume, nor share in the future, the costs of the operation and maintenance of these recreation facilities.

Small Harbors, Delaware.—The bill includes funds to dredge a number of small harbors in Delaware. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbor projects.

Wilmington Harbor, Delaware.—Additional funds are included to construct a cross dike at the Killcohook Disposal Area and perform additional dredging.

Barbers Point, Hawaii.—The bill includes an additional \$348,000 for daily operation and maintenance and facility upgrades to public use facilities.

Illinois Waterway, Illinois and Indiana.—The bill includes \$1,772,000 for the Grafton, Illinois to LaGrange portion of the project.

Burns Waterway Harbor, Indiana.—The bill includes \$2,530,000 for this project. Dredging activities should place priority on the Bailly intake pine area

Green and Barren Rivers, Kentucky.—Additional funding is included for the Green River Lock and Dam number 3 (Rochester Lock) detailed engineering analysis for stabilizing the existing lock structure and further the evaluation of the stability of the dam structure.

Barren River Lake, Kentucky.—Within the funds provided, \$2,000,000 is for the Port Oliver Public Use Facility.

Small Waterway Dredging on the Louisiana Coast, Louisiana.—The bill includes additional funds for a number of the smaller waterways on the Louisiana gulf coast that were not funded in the administration's budget request. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbor projects.

Small Harbors, Maryland.—The bill includes funds to dredge a number of small harbors on the Chesapeake Bay. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbors.

New Bedford, Fairhaven, and Acushnet, Massachusetts.—Within the funds provided, \$100,000 is to evaluate improvements to the barrier in cooperation with the city to improve pedestrian access to the waterfront.

Newburyport Harbor, Massachusetts.—Within the funds provided, \$95,000 is for activities related to the south jetty.

Michigan Harbor Dredging, Michigan.—The bill includes \$5,000,000 under this line item to provide for the dredging needs of the State as well as several individual project amounts. All of the harbors and waterways that are eligible for this funding are listed in the table under this heading, including those for which a specific amount is provided. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbors.

Pascagoula Harbor, Mississippi.—The bill includes additional funds to perform mainte-

nance dredging of the Bar Channel, the Pascagoula River, and Bayou Casotte chan-

Harry S. Truman Dam and Reservoir, Missouri.—The bill includes additional funds to complete the stilling basin repairs.

Coastal Inlets, North Carolina.—The bill includes additional funds for the coastal inlets on the North Carolina coast that were not funded in the administration's budget request. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these inlets.

Garrison Dam and Lake Sakakawea, North Dakota.—The bill includes \$1,700,000 for the Williston Pumping Plant feature of the project; not less than \$100,000 for mosquito control; and \$500,000 for the Corps to work in cooperation with the Friends of Lake Sakakawea to ensure the recreation sites around the lake can be utilized.

Homme Lake, North Dakota.—Additional funds are included for dam safety activities and non-routine maintenance activities.

Lake Ashtabula and Baldhill Dam, North Dakota.—Additional funds are included to ensure basic levels of service, and for non-routine maintenance and dam safety activities.

Columbia and Lower Willamette River below Vancouver, Washington and Portland, Oregon.—The Corps is directed to evaluate the federal interest in dredging Westport Slough and provide funds if such dredging is economically justified.

Columbia River at the Mouth, Washington and Oregon.—Within the funds provided, \$190,000 is for beneficial uses of dredged material at the mouth of the Columbia River.

Rhode Island Harbors, Rhode Island.—The bill includes additional funds for a number of the harbors in Rhode Island that were either not funded or underfunded in the administration's budget request. The Corps is directed to propose a dredging program for fiscal year 2009 that would most effectively utilize the scarce funds available for these harbors.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.—Title VI of the Water Resources Development Act of 1999, requires that funding to inventory and stabilize cultural and historic sites along the Missouri River in South Dakota, and to carry out the terrestrial wildlife habitat programs, shall be provided from the Operation and Maintenance account. The bill includes \$2,000,000 to protect cultural resource sites and provide funding to the State and tribes for approved restoration and stewardship plans and in compliance with the requirements of title VI, the Corps is directed to contract with or reimburse the State of South Dakota and affected tribes to carry out these duties.

Oahe Dam, Lake Oahe, South Dakota, and North Dakota.—Within funds provided, \$300,000 is to allow the Corps to modify public facilities so that they can be utilized with the extreme low water levels currently being experienced on the lake.

Denison Dam, Lake Texoma, Texas.—Within the funds provided, \$238,000 is for the Shoreline Management Plan.

Grays Harbor and Chehalis River, Washington.—Within the funds provided, \$356,000 is for the Long Term Management Plan.

Beech Fork Lake, West Virginia.—Additional funds are provided for repairs of public use facilities

Fox River, Wisconsin.—Additional funds are provided to reimburse Wisconsin, in accordance with negotiated arrangements, for the costs of repairs and rehabilitation of the transferred locks and for the Corps of Engineers to undertake major repairs for the dams and associated infrastructure.

National Coastal Mapping.—Additional funds are provided for LIDAR bathymetry for use in regional sediment management

and for Coastal Zone Mapping and Imaging LIDAR/LASER to be conducted with the University of Southern Mississippi.

Regional Sediment Management Demonstration Program.—Using funds previously appropriated for Southwest Washington Littoral Drift Restoration (Benson Beach) Washington Regional Sediment Management, the Secretary shall conduct a test project by placing dredged material in the surf zone located on or near Benson Beach at the mouth of the Columbia River and monitor sediment movement and environmental impacts. This project shall be designed consistent with the existing recommendations of the bi-state working group of local, state, and federal entities. Additional costs beyond the previously appropriated funds shall be borne by non-Federal interests.

#### REGULATORY PROGRAM

The bill provides \$183,000,000 for Regulatory programs and activities. Legislative text is included in the bill directing the Corps to reimburse the Port of Arlington. Oregon, up to \$3,200,000 for direct construction costs determined by the Secretary to have been incurred by the Port as a result of the issuance of a permit to construct a commercial dock and offload facility. Due to not scrupulously following established permit procedures the Corps was forced to withdraw the permit after the Port had invested some \$2,500,000. The Port is now required to deconstruct these facilities. Reimbursement for the costs for removal of these facilities shall also be provided within this amount.

## FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM

The bill provides \$140,000,000 for Formerly Utilized Sites Remedial Action Program. The Corps is directed to prioritize sites that are nearing completion and initiate cleanup expeditiously for the former Sylvania nuclear fuel site in Hicksville, New York.

## FLOOD CONTROL AND COASTAL EMERGENCIES

The bill provides no funding for Flood Control and Coastal Emergencies. Funds for this work have been provided in Public Law 110–252 and Public Law 110–329.

### EXPENSES

The bill provides \$179,365,000 for Expenses. Within the funds provided, \$2,365,000 is for the Mid-Atlantic River Commissions. The bill includes a provision relating to official reception and representation expenses.

## OFFICE OF ASSISTANT SECRETARY OF THE ARMY (CIVIL WORKS)

The bill provides \$4,500,000 for Office of the Assistant Secretary of the Army (Civil Works) for only salaries and expenses as in previous years.

### ADMINISTRATIVE PROVISION

The bill includes a provision relating to the replacement and hire of passenger motor vehicles.

#### TITLE I—GENERAL PROVISIONS

The bill includes a provision relating to reprogramming.

The bill includes a provision prohibiting implementation of competitive sourcing or High Performing Organizations.

The bill includes a provision that limits the availability of funds for certain continuing contracts

The bill includes a provision concerning report notifications.

The bill includes language concerning reallocations in Lake Cumberland, Kentucky.

The bill includes language regarding the Middle Rio Grande Collaborative Program, New Mexico.

The bill includes language concerning continuing contracts and the Inland Waterway Trust Fund.

The bill includes language authorizing a study of the Missouri River.

The bill includes language increasing the cost ceiling for the Folsom, California, Bridge.

The bill includes language regarding crediting of non-Federal expenditures on the San Lorenzo River, California project.

The bill includes language concerning the Missouri River Levee System.

The bill includes language regarding a replacement health care facility at Lake Sakakawea, North Dakota.

The bill includes language increasing the cost ceiling on the LMRMRIS.

The bill includes language modifying the Middle Rio Grande Bosque, New Mexico, project.

The bill includes language modifying the San Antonio, Texas, project.

The bill includes language concerning Chatfield Lake, Colorado.

The bill includes language repealing Section 117 of Public Law 108-447.

The bill includes language regarding Corps of Engineers regulatory boundaries.

TITLE II—DEPARTMENT OF THE INTERIOR—CENTRAL UTAH PROJECT—CENTRAL UTAH PROJECT COMPLETION ACCOUNT

The bill includes a total of \$42,000,000. Within the funds provided, \$39,373,000 is included for Central Utah project construction; \$987,000 for fish, wildlife, and recreation mitigation and conservation; and \$1,640,000 for program oversight and administration.

BUREAU OF RECLAMATION—WATER AND RELATED RESOURCES

(INCLUDING TRANSFERS OF FUNDS)

The bill includes \$920,259,000 for Water and Related Resources.

Reprogramming.—To ensure that the expenditure of funds in fiscal year 2009 is consistent with Congressional direction, to minimize the movement of funds and to improve overall budget execution, the bill incorporates by reference the projects identified in the report accompanying this Act into statute. Further, the bill carries a legislative provision outlining the circumstances under which the Bureau of Reclamation may reprogram funds.

Funding under this heading is to be used as outlined in the following table:

	RESOURCES MANAGEMENT	REQUEST FACILITIES OM&R	RESOURCES MANAGEMENT	BILL FACILITIES OM&R
				••••••
ARIZONA				
AK CHIN WATER RIGHTS SETTLEMENT ACT PROJECT		9,900		9,702
ARIZONA WATER RIGHTS SETTLEMENT ACT			484	240
COLORADO RIVER BASIN, CENTRAL ARIZONA PROJECT COLORADO RIVER FRONT WORK AND LEVEE SYSTEM	26,528 2,350	322	25,039 2,154	316
NORTHERN ARIZONA INVESTIGATIONS PROGRAM	320		293	
PHOENIX METROPOLITAN WATER REUSE PROJECT	200	•••	250	400
SALT RIVER PROJECTSAN CARLOS APACHE TRIBE WATER SETTLEMENT ACT	469 325	131	430 298	128
SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM	718		658	
CASA GRANDE WATER RECYCLING PROJECT, AZ			54	
SOUTHERN ARIZONA WATER RIGHTS SETTLEMENT ACT PROJECT YUMA AREA PROJECTS	2,969 1,658	20,205	2,721 1,520	19,800
YUMA EAST WETLANDS	1,050	20,203	1,500	19,000
CALIFORNIA				
DAY ADEA DECIONAL MATER DECYCLING DROCDAM			9 000	
BAY AREA REGIONAL WATER RECYCLING PROGRAM	1,016	702	8,000 931	884
CALIFORNIA INVESTIGATIONS PROGRAM	352		323	
CALLEGUAS MUNICIPAL WATER DISTRICT RECYCLING PLANT	800		1,245	• • •
CENTRAL VALLEY PROJECTS: AMERICAN RIVER DIVISION	1,708	7,772	1,565	7.521
EL DORADO TEMPERATURE CONTROL DEVICE			692	
AUBURN-FOLSOM SOUTH UNIT	2,088	 5 500	1,914	 5 44 B
DELTA DIVISION	15,138 1,591	5,599 2,943	13,874 1,458	5,418 2,848
FRIANT DIVISION	1,988	3,733	3,223	3,612
MISCELLANEOUS PROJECT PROGRAMS	12,006	1,145	15,000	1,108
REPLACEMENTS, ADDITIONS, AND EXTRAORDINARY MAINT SACRAMENTO RIVER DIVISION	931	24,091 1,497	5,000	23,312 1,449
SAN FELIPE DIVISION	675	100	619	97
SAN JOAQUIN DIVISION	391		358	
SHASTA DIVISION	150 7,215	7,764 3,102	137 6,947	7,513 3,002
TRINITY RIVER DIVISION	1,117	8,334	1,024	8,065
WEST SAN JOAQUIN DIVISION, SAN LUIS UNIT	3,497	5,422	3,205	5,247
YIELD FEASIBILITY INVESTIGATION	303		278	
HI-DESERT WASTEWATER COLLECTION & REUSE	•••		1,000 5,000	
IRVINE BASIN GROUND AND SURFACE WATER			916	
LAKE TAHOE REGIONAL WETLANDS	100	• • •	92	
LONG BEACH AREA WATER RECLAMATION AND REUSE PROJECT LONG BEACH DESALINATION RESEARCH AND DEVELOPMENT PROJ	692/		634 1,057	
MOKELUMNE RIVER REGIONAL WATER STORAGE & CONJUNCTIVE U			250	
NORTH BAY WATER REUSE PROJECT	 EE0		216 558	
ORANGE COUNTY REGIONAL WATER RECLAMATION PROJECT, PHAS ORLAND PROJECT	558	703	556	680
RANCHO CALIFORNIA WATER DISTRICT			50	
RIVERSIDE CORONA FEEDERSALTON SEA RESEARCH PROJECT	700		100 1,074	
SAN DIEGO AREA WATER RECLAMATION AND REUSE PROGRAM	3,000		4,479	
SAN GABRIEL BASIN PROJECT	700		642	
SAN GABRIEL BASIN RESTORATION FUND			3,500	
SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM SANTA MARGARITA RIVER CONJUNCTIVE USE	250		3,580 216	
SOLANO PROJECT	1,626	2,863	1,490	2,770
SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM	260		238	
VENTURA RIVER PROJECT	389	31	357 1,730	30
COLORADO				
	40 740	277	40 740	0.40
ANIMAS-LA PLATA PROJECT, CRSP	49,743 166	257 1,390	49,743 152	249 1,345
COLORADO-BIG THOMPSON PROJECT	450	12,842	412	12,427
COLORADO INVESTIGATIONS PROGRAM	204 75	154	187 69	149
FRYINGPAN-ARKANSAS PROJECT	172	8,123	158	7,860
GRAND VALLEY UNIT, CRBSCP, TITLE II	164	1,281	150	1,240
LEADVILLE/ARKANSAS RIVER RECOVERY	36 42	3,059 104	33 38	2,960 101
PARADOX VALLEY UNIT, CRBSCP, TITLE II	50	2,366	46	2,290
PINE RIVER PROJECT	184	151	169	146
SAN JUAN BASIN INITIATIVE	202	4 245	250	4 205
SAN LUIS VALLEY PROJECT	292 128	4,345 136	268 117	4,205 132
UPPER COLORADO RIVER OPERATIONS	250		229	

	RESOURCES MANAGEMENT	REQUEST FACILITIES OM&R	RESOURCES MANAGEMENT	BILL FACILITIES OM&R
IDAHO				
BOISE AREA PROJECTS	2,769 18,000 179	2,515	2,538 16,497 164	2,434
IDAHO INVESTIGATIONS PROGRAM LEWISTON ORCHARDS PROJECTS MINIDOKA AREA PROJECTS	548 2,768	30 2,790	502 2,537	29 2,700
KANSAS				
KANSAS INVESTIGATIONS PROGRAM	73 10 50	375	67 9 1,500	363 
MONTANA				
FORT PECK RESERVATION/ DRY PRAIRIE RURAL WATER SYSTEM.		653	10,000	632
HUNTLEY PROJECT	52	108	48	105
LOWER YELLOWSTONE PROJECT	31 308	15 1,340	28 282	15 1,297
MONTANA INVESTIGATIONS	134	7,040	123	.,25,
ROCKY BOYS/NORTH CENTRAL MONTANA REGIONAL WATER			7,000	
ST. MARY, GLACIER COUNTY, MTSUN RIVER PROJECT	75	275	500 69	266
NEBRASKA				
MIRAGE FLATS PROJECT	12	158	11	153
NEBRASKA INVESTIGATIONS PROGRAM	64	•••	59	
NEVADA				
CITY OF NORTH LAS VEGAS			2,749	
HALFWAY WASH PROJECT STUDY	200 5,021	2,684	183 7,500	2,597
LAKE MEAD /LAS VEGAS WASH PROGRAM	900		2,700	
NEW MEXICO				
ALBUQUERQUE METRO AREA WATER & RECLAMATION REUSE	2 657	4 127	1,133	1 001
CARLSBAD PROJECTEASTERN NEW MEXICO RURAL WATER SUPPLY	2,657	1,127	2,435 242	1,091
JICARILLA APACHE RESERVATION RURAL WATER SYSTEM	:::		3,000	
MIDDLE RIO GRANDE PROJECT	13,047	9,653	16,000 700	10,136
NAVAJO NATION INVESTIGATIONS PROGRAM	77		71	***
PECOS RIVER BASIN WATER SALVAGE PROJECT		203		196
RIO GRANDE PROJECT	590 59	3,752	541 54	3,631
SOUTHERN NEW MEXICO/WEST TEXAS INVESTIGATIONS PROGRAM.	57		52	
TUCUNCARI PROJECT.	23	35	21	34
UPPER RIO GRANDE BASIN INVESTIGATIONS	29		27	•••
NORTH DAKOTA				
PICK-SLOAN MISSOURI BASIN - GARRISON DIVERSION UNIT	16,495	5,611	64,375	5,611
OKLAHOMA				
ARBUCKLE PROJECT	48	241	44	233
CENTRAL OKLAHAMA MASTER CONSERVATION DISTRICT FEASIBIL MCGEE CREEK PROJECT	25	651	121 23	630
MOUNTAIN PARK PROJECT		523		506
NORMAN PROJECT	26	447	24	433
OKLAHOMA INVESTIGATIONS PROGRAM OKLAHOMA COMPREHNSIVE WATER PLAN	128		182 (65)	
WASHITA BASIN PROJECT. W.C. AUSTIN PROJECT.	30 65	1,396 416	27 60	1,351 403
OREGON				
BURNT, MALHEUR, OWYHEE, AND POWER RIVER BASIN WATER				
OPTIMIZATION FEASIBILITY STUDY	407		145	420
CROOKED RIVER PROJECT DESCHUTES ECOSYSTEM RESTORATION PROJECT	407	444	373 145	430
DESCHUTES PROJECT	238	178	581	172
EASTERN OREGON PROJECTS	542	286	497	277
KLAMATH PROJECT  OREGON INVESTIGATIONS PROGRAM	23,388 294	1,612	21,435 342	1,560
ROGUE RIVER BASIN PROJECT, TALENT DIVISION	577	325	529	314

(Allourio III	•			
	RESOURCES MANAGEMENT	REQUEST FACILITIES OM&R	RESOURCES MANAGEMENT	BILL FACILITIES OM&R
SAVAGE RAPIDS DAM REMOVAL	3,000		3,000	
TUALATIN BASIN WATER SUPPLY PROJECT			194	
TUALATIN PROJECT	111	270	102 106	261
TUALATIN PROJECT TITLE TRANSFER. UMATILLA PROJECT	954	2,978	874	2,882
SOUTH DAKOTA				
LEWIS AND CLARK RURAL WATER SYSTEM			27,000	
MID-DAKOTA RURAL WATER PROJECT	16,240	15 10,000	23,000	15 9.770
PERKINS COUNTY RURAL WATER SYSTEM			2,265	
RAPID VALLEY PROJECT, DEERFIELD DAM		86	• • •	83
TEXAS				
BALMORHEA PROJECT	41	17	38	16
CANADIAN RIVER PROJECT	59	86	54 109	83
LOWER RIO GRANDE VALLEY WATER RESOURCES CONSERVATION	50		4,000	
NUECES RIVER PROJECT	25	533	23	516
SAN ANGELO PROJECT	35 146	367	300 134	355
TEXAS INVESTIGATIONS PROGRAM	140	***	600	
UTAH				
HYRUM PROJECT	146	32	134	31
MOON LAKE PROJECT	3	73	3	71
NEWTON PROJECT	4 156	38	4 456	37
OGDEN RIVER PROJECT	196	172	180	166
PARK CITY FEASIBILITY STUDY			500	
PROVO RIVER PROJECTSCOFIELD PROJECT	951 55	415 78	872 50	402 75
SOUTHERN UTAH INVESTIGATIONS PROGRAM	121		111	
STRAWBERRY VALLEY PROJECT	203	20	186	19
WEBER BASIN PROJECT	1,028 30	720 107	942 27	697 104
WASHINGTON				
COLUMBIA BASIN PROJECT	3,737	6,811	5,487	6,591
ODESSA SUBAREA SPECIAL STUDY	600		916	
WASHINGTON AREA PROJECTS	85 57	10	78 145	10
YAKIMA PROJECT	1,201	6,565	1,700	6,472
YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECTYAKIMA RIVER BASIN WATER STORAGE	8,503		7,793 500	
WYOMING				
KENDRICK PROJECT	91	3,242	83	3,137
NORTH PLATTE PROJECT	302	1,578	277	1,527
SHOSHONE PROJECT	84 26	665	77 24	644
SUBTOTAL FOR PROJECTS	274,970	213,288	430,983	208,169
REGIONAL PROGRAMS	214,510	213,200	400,000	200,109
COLORADO RIVER BASIN SALINITY CONTROL. TITLE I	•••	9,444		9,139
COLORADO RIVER BASIN SALINITY CONTROL, TITLE II	5,850		5,361	
COLORADO RIVER STORAGE, SECTION 5	1,918	3,995	1,758	3,866
COLORADO RIVER STORAGE, SECTION 8	710 265		651 243	
DAM SAFETY PROGRAM				
DEPARTMENT DAM SAFETY PROGRAM		1,250 71 500		1,210
SAFETY OF EVALUATION OF EXISTING DAMS		71,500 18,500		69,188 17,902
DROUGHT EMERGENCY ASSISTANCE PROGRAM	500		458	
EMERGENCY PLANNING & DISASTER RESPONSE PROGRAM	21 030	1,422	20 107	1,376
ENDANGERED SPECIES RECOVERY IMPLEMENTATIONENVIRONMENTAL & INTERAGENCY COORDINATION ACTIVITIES	21,939 1,739	•••	20,107 1,594	
ENVIRONMENTAL PROGRAM ADMINISTRATION	973		892	
EXAMINATION OF EXISTING STRUCTURES		6,254		6,052
FEDERAL BUILDING SEISMIC SAFETY PROGRAM	2,163	1,384	1,868	1,339
LAND RESOURCES MANAGEMENT PROGRAM	7,481		6,856	•••
LOWER COLORADO RIVER INVESTIGATIONS PROGRAM	243		223	
LOWER COLORADO RIVER OPERATIONS PROGRAM	16,400	• • •	15,030	

	RESOURCES MANAGEMENT		RESOURCES	
			MANAGEMENT	·····
MISCELLANEOUS FLOOD CONTROL OPERATIONS		714		691
NATIVE AMERICAN AFFAIRS PROGRAM	7.020		6.434	
SID YATES SCHOLARSHIP PROGRAM	1,020		210	
NEGOTIATION & ADMINISTRATION OF WATER MARKETING	1.658		1,520	
OPERATIONS AND PROGRAM MANAGEMENT	684	522	627	505
PICK-SLOAN MISSOURI BASIN - OTHER PICK-SLOAN	3.687	37.053	3.379	35.855
	847	250	776	242
POWER PROGRAM SERVICES		250 155	587	150
PUBLIC ACCESS AND SAFETY PROGRAM	641			,
RECLAMATION LAW ADMINISTRATION	2,132		1,954	
RECLAMATION RECREATION MANAGEMENT - TITLE XXVII			500	
RECREATION & FISH & WILDLIFE PROGRAM ADMINISTRATION	951	• • •	872	
RESEARCH AND DEVELOPMENT:				
DESALINATION AND WATER PURIFICATION PROGRAM	375	1,600	2,375	1,600
SCIENCE AND TECHNOLOGY PROGRAM	9,000		8,248	
RURAL WATER LEGISLATION, TITLE I	1,000		916	
SITE SECURITY		28,950		28,014
TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	800		5,406	
UNITED STATES/MEXICO BORDER ISSUES - TECHNICAL SUPPORT	93		85	
WATER FOR AMERICA INITIATIVE	19,000		15,048	
CURTOTAL PROVINCE PROGRAMS				
SUBTOTAL, REGIONAL PROGRAMS	108,069	182,993	103,978	177,129
		=======================================		
TOTAL WATER AND RELATED RESOURCES	383,039	396,281	534,961	385,298

Arizona Water Rights Settlement Act, Arizona.—Funds are included for advance planning and environmental compliance activities for rehabilitation of the San Carlos Irrigation Project in cooperation with the San Carlos Irrigation and Drainage District.

Colorado River Basin, Central Arizona Project.—Within the amount provided, funding is included for the Pima-Maricopa irrigation project and for activities related to the Gila River Settlement in New Mexico and Arizona.

Colorado River Front Work and Levee System.—Within the amount provided, funding is included for the All-American Canal drop 2 storage reservoir

Central Valley Project—Friant Division.— Within the funds provided, \$485,000 is for the Friant-Kern and Madera canals capacity improvements, and \$917,000 is for the Semi-Tropic Phase II groundwater banking.

Central Valley Project—Miscellaneous Project Programs.—Within the funds provided, \$4,000,000 is for Sacramento River and other anadromous fish screen projects.

Central Valley Project—Sacramento River Division.—Within the funds provided, \$1,200,000 is for the Sacramento Valley Integrated Plan and \$2,900,000 is for the Red Bluff Diversion Dam. Funding is also provided for the Hamilton City pumping plant.

Central Valley Project—Trinity River Division.—Funds are provided for the implementation of the Trinity River Restoration Program.

Mokelumne River Regional Water Storage, California.—The Secretary of the Interior is directed to initiate a feasibility study authorized in title V of Public Law 109-338. In carrying out this study, the Secretary shall include the entire Mokelumne River drainage as the study area and shall also consider regional projects that include recommendations for expansion of reservoir storage capacities. This study shall include an analysis of the project currently under consideration by the Mokelumne River Forum as described in both the Northeastern San Joaquin County Groundwater Banking Authority and the Mokelumne-Amador-Calaveras Integrated Regional Water Management Plans, As authorized, this study is intended to be regional in scope and shall examine the feasibility of providing additional water supply and improved water management reliability to Mokelumne River Forum member agencies through the development of new storage and conjunctive use programs and projects, including, but not limited to, the Eastern San Joaquin Ground Water Basin, Pardee Reservoir, Lower Bear Reservoir, and Duck Creek.

Salton Sea Research Project, California.—Within the funds provided, \$432,000 is for the New and Alamo Rivers project.

St. Mary's, Glacier County, Montana.—The bill includes \$500,000 for the St. Mary's project. Although this project was authorized for the Corps of Engineers in section 5103 of the 2007 Water Resources Development Act, this project was originally constructed by the Bureau of Reclamation and its rehabilitation should take place under the Bureau's auspices. The project's sponsors are encouraged to pursue the necessary authority for the Bureau to undertake this work.

Lahontan Basin Project, Nevada.—Within the funds provided, \$2,500,000 is to perform an exploration/risk analysis of the Truckee Canal, which breached in January 2008 flooding Fernley, Nevada. The analysis will determine the full extent of rehabilitation needed for the canal to resume flows above 350 cubic feet per second.

Jicarilla Apache Reservation Rural Water System, New Mexico.—Within funds provided, the Bureau is directed to proceed with construction of the project in a manner that comports with and complements the existing work performed by the Tribe. The funds may also be used to reimburse the Tribe, within current law, for work performed on authorized components of the project.

Middle Rio Grande Project, New Mexico.—Within the funds provided, \$3,000,000 is for additional needs in the Middle Rio Grande Collaborative Program.

Pick-Sloan Missouri Basin, Garrison Diversion Unit, North Dakota.—Within the funds provided, not less than \$26,000,000 is for tribal municipal rural and industrial (MR&I) projects, and not less than \$26,000,000 is for non-tribal MR&I projects, of which \$8,000,000 is for the Northwest Area Water Supply; \$6,000,000 is for the South Central Regional Water District; \$4,000,000 is for the North Central Rural Water System; and \$8,000,000 is for the Southwest Pipeline. Additionally, \$1,880,000 is included for the Standing Rock Sioux Tribe Irrigation Project.

Deschutes Project, Oregon.—Within the funds provided, not less than \$350,000 is for water conservation measures.

Oregon Investigations Program, Oregon.—Within the funds provided, \$50,000 is for developing appraisal-level designs and cost estimates for on-reservation distribution systems.

Lower Rio Grande Valley water resources conservation program, Texas.—Within the funds provided, the Bureau shall give preference to the Riverside Canal project, should the project qualify for federal financing.

San Angelo Project, Texas.—Within the funds provided, \$268,000 is included for the Twin Buttes Restoration Project.

Northern Utah Investigations Program, Utah.—Within the funds provided, \$300,000 is for the Rural Water Technology Alliance.

Columbia Basin Project, Washington.—Within the funds provided, \$1,750,000 is for the Potholes Reservoir Supplemental Feed Route implementation.

Yakima Project, Washington.—Within the funds provided, \$500,000 is for the Storage Dam Fish Passage Feasibility Study.

Colorado River Basin Salinity Control Project, Title I.—In fiscal years 2006 and 2008, the conference report and explanatory statement expressed concern that the Bureau of Reclamation was making excess releases of approximately 100,000 acre-feet of water per year from storage in Colorado River reservoirs to help meet the United States' Colorado River water quality obligations to Mexico. The excess releases are being made because Wellton-Mohawk Irrigation and Drainage District's agricultural return flows—that bypass the Colorado River and are discharged to the Cienega de Santa Clara in Mexico (bypass flows)—are not counted as part of the 1.5 million acre-feet of water that the United States is required to deliver annually to Mexico. Because the bypass flows are not counted, system storage from the Colorado River has been used to make up for the bypass flows. The Yuma Desalting Plant was originally constructed to treat the flows and return a portion of them to the river, thus reducing excess releases from Colorado River reservoirs. The current drought and projected long-term water demands have heightened concern about this demand on the river system. Consequently, in fiscal years 2006 and 2008, the conference report and explanatory statement also directed the Bureau of Reclamation to dedicate sufficient resources to the Yuma Desalting Plant so that onethird operational capacity may be achieved

by the end of calendar years 2006 and 2008, respectively. To date, the plant is not onethird operational, although the Bureau of Reclamation did conduct a demonstration run at one-tenth capacity for 90 days in 2007. The Bureau of Reclamation is directed, within the funds provided for the Colorado River Basin Salinity Control Project, title I, to dedicate sufficient funds to the Yuma Desalting Plant so that one-third operational capacity may be achieved by June 30, 2009. The Bureau of Reclamation is also directed to provide the Committees on Appropriations with a status report of the plant's operational status no later than September 30, 2009. If the plant is not one-third operational by June 30, 2009, the report shall include an explanation as to why the Bureau of Reclamation has failed to comply with this directive.

Drought Emergency Assistance.—Within the funds provided, the Bureau of Reclamation is urged to provide full and fair consideration for drought assistance to the State of Hawaii.

Research and Development, Desalination Research and Development Program.—Within the amounts provided, \$2,000,000 shall be provided to New Mexico State University for research activities undertaken at or associated with the National Inland Desalination Research Facility.

Salt Cedar/Russian Olive Control.—No funding under the 2006 Salt Cedar/Russian Olive Control Act is included in the bill. Studies have shown that there is no water salvage gained by eradication of these invasive nuisance species. Without the water salvage component, there is no nexus to the Bureau of Reclamation's mission of providing water and power to the West. This mission is much more suited to Federal agencies other than the Bureau of Reclamation.

Title XVI, Water Reclamation, and Reuse.—Within the funds provided, \$2,500,000 is for the WateReuse Foundation.

Water for America Initiative.—A critical component of reducing tension among multiple water users is collaborative planning and joint operations. Within the amounts provided, funds are included for the Desert Research Institute to address water quality and environmental issues in ways that will bring industry and regulators to mutually acceptable answers. Within the amounts provided, the Bureau of Reclamation is urged to continue urban water conservation projects identified through the Metropolitan Water District of Southern California Innovative Conservation Program: industrial water efficiency surveys to assess opportunities to conserve water in industrial water use; and for weather based irrigation controller activities to pilot ways to speed distribution and acceptance of these landscape water efficiency devices.

#### CENTRAL VALLEY PROJECT RESTORATION FUND

The amended bill provides \$56,079,000 for the Central Valley Project Restoration Fund. The bill includes legislative text allowing the transfer of funds to the Central Valley Project Restoration Fund. The Bureau is directed to use the \$7,500,000 in Friant surcharges to undertake the San Joaquin River Settlement Act activities within existing authorities until such time as the proposed legislation is enacted.

CALIFORNIA BAY—DELTA RESTORATION (INCLUDING TRANSFERS OF FUNDS)

The amended bill includes \$40,000,000 for the California Bay-Delta Restoration program

The funds provided are intended to support the following activities, as delineated below:

Conveyance	\$7,050,000
Enlarged DMC Intertie w/Cal Aqueduct Feasibility study	(2,000,000)
San Luis lowpoint feasibility study	(1,400,000)
Frank's Tract feasibility study	(2,700,000)
DMC Recirculation feasibility study	(750,000)
South Delta improvements program	(200,000)
Ecosystem restoration	5,500,000
Bay Delta conservation plan	(1,500,000)
San Joaquin River settlement implementation	(1,000,000)
Trinity River restoration	(1,000,000)
Sacramento River small diversion fish screens	(2,000,000)
Environmental water account	6,550,000
Science	3,000,000
Storage	8,150,000
Los Vaqueros	(1,000,000)
San Joaquin river basin study	(3,300,000)
Sites Reservoir	(1,100,000)
Shasta enlargement	(2,750,000)
Water Quality	7,000,000
San Joaquin River salinity management	(7,000,000)
Planning and management activities	2,750,000
CALFED program management	(2,000,000)
Performance measures and program tracking	(750,000)
Total California Bay-Delta Restoration	40 000 000

## POLICY AND ADMINISTRATION (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$59,400,000 for Policy and Administration. The bill includes legislative text regarding the transfer of funds under certain circumstances.

#### Administrative Provision

The bill includes a provision limiting the purchase of not to exceed seven passenger vehicles.

#### TITLE II—GENERAL PROVISIONS

The bill includes a provision relating to reprogramming.

The bill includes a provision regarding the San Luis Unit and Kesterson Reservoir in California.

The bill includes a provision prohibiting the use of funds for any water acquisition or lease in the Middle Rio Grande or Carlsbad Projects in New Mexico unless the acquisition is in compliance with existing state law and administered under state priority allocation.

The bill includes a provision regarding Drought Emergency Assistance.

The bill includes a provision regarding Water 2025.

The bill includes language regarding the Rio Grande Collaborative water operations team.

The bill includes language regarding the expenditure of funds from the Desert Terminus Lakes program for the Truckee River Settlement Act.

The bill includes language regarding the expenditure of funds from the Desert Terminus Lakes program.

### TITLE III—DEPARTMENT OF ENERGY

The summary tables at the end of this title set forth the bill with respect to the individual appropriations, programs, and activities of the Department of Energy. Additional items in the bill are discussed below.

The bill provides \$26,967,001,000 for the Department of Energy in fiscal year 2009 to fund programs in its five primary mission areas: science, energy, environment, nuclear non-proliferation and national security.

### PROJECT MANAGEMENT

The Department of Energy is directed to manage all projects in excess of \$100,000,000 total cost in full compliance with DOE Management Order 413.3A.

### REPROGRAMMING REQUIREMENTS

The Department of Energy is directed to operate in a manner fully consistent with the following reprogramming guidelines. A reprogramming request must be submitted

to the Committees on Appropriations for consideration before any implementation of a reorganization proposal which includes moving previous appropriations between appropriation accounts. The Department is directed to inform the Committees promptly and fully when a change in program execution and funding is required during the fiscal year. To assist the Department in this effort, the following guidance is provided for programs and activities funded in the Energy and Water Development and Related Agencies Appropriations Act. The Department is directed to follow this guidance for all programs and activities unless specific reprogramming guidance is provided for a program or activity.

Definition.—A reprogramming includes the reallocation of funds from one activity to another within an appropriation, or any significant departure from a program, project, activity, or organization described in the agency's budget justification as presented to and approved by Congress. For construction projects, a reprogramming constitutes the reallocation of funds from one construction project identified in the justifications to another project or a significant change in the scope of an approved project.

Any reallocation of new or prior year budget authority or prior year deobligations must be submitted to the Committees in writing and may not be implemented prior to approval by the Committees on Appropriations

## ENERGY EFFICIENCY AND RENEWABLE ENERGY

The bill provides \$1,928,540,000 for Energy Efficiency and Renewable Energy (EERE) programs.

Hydrogen Technology.—The bill provides \$168,960,000 for hydrogen technology, to include \$3,000,000 for fuel processor research and development, and \$5,000,000 for manufacturing research and development activities.

Biomass and Biorefinery Systems R&D.—The bill includes \$217,000,000 for integrated research and development on biomass and biorefinery systems. The Department should pursue development of biofuels from nonfood sources, especially those with the largest potential to sequester industrial carbondioxide, such as algae, that are also compatible with gasoline and diesel fuels.

Solar Energy.—The bill provides \$175,000,000 for solar energy systems, to include \$30,000,000 for Concentrating Solar Power.

Wind Energy.—The bill includes \$55,000,000 for wind energy systems.

Geothermal Technology.—The bill includes \$44,000,000 for research, development and de-

ployment of geothermal and enhanced geothermal systems.

Water Power Energy R&D.—The bill provides \$40,000,000 for basic and applied technology research and development for tidal, and ocean/marine renewable technologies including demonstration programs, and for conventional hydropower research, development and deployment. The Department should utilize its marine sciences laboratory to expand marine and hydrokinetic renewable energy programs

able energy programs. Vehicle Technologies.—The bill provides \$273,238,000 for vehicle technologies, to include energy storage research and development activities as authorized under section 641(g) of the Energy Independence and Security Act of 2007, and no less than \$25,000,000 for the Clean Cities program. The Department is directed to fund computational predictive engineering of lightweight thermoplastic polymer composites, and expand and accelerate testing of intermediate fuel blends.

Building Technologies.—The bill provides \$140,000,000 for building technologies, to include \$33,000,000 for the Commercial Buildings Initiative, and no less than \$25,000,000 for solid state lighting research and development. Consistent with section 912(b) of the Energy Policy Act of 2005, the Department shall implement an Energy Star Program for solid state lighting and develop Energy Star specifications for solid state lighting in connection with the nation's efforts to promote the commercialization of these products.

Industrial Technologies.—The bill includes \$90,000,000 for the industrial technologies program, to include \$7,500,000 for steel, glass and metal casting in the industries (specific) program, and no less than \$25,000,000 for distributed energy generation, combined-heat and power activities, and the advanced reciprocating engines system program.

Federal Energy Management Programs.—The bill provides \$22,000,000 for the Federal Energy Management Programs.

Facilities and Infrastructure.—The bill provides \$76,000,000 for the renewable energy Facilities and Infrastructure account, to include \$10,000,000 for operations and maintenance of the National Renewable Energy Laboratory (NREL) in Golden, Colorado; \$12,000,000 to execute an existing memorandum of agreement with Sandia National Laboratories for supercomputing equipment and capacity to support NREL's mission needs; \$13,000,000 for South Table Mountain infrastructure and \$41,000,000 to complete construction of the NREL Energy Systems Integration Facility.

Program Direction.—The bill \$127,620,000 for Program Direction.

Support.—The provides Program

provides

\$18,156,620 for Program Support.

Weatherization Assistance, Training, and
Technical Assistance.—The bill provides

\$200,000,000 for weatherization assistance program grants, training and technical assist-

State Energy Program.—The bill provides \$50,000,000 for the State Energy Program, to include \$25,000,000 for competitive energy

International Renewable Energy Program.— The bill provides \$5,000,000 for the International Renewable Energy Program, to include \$2,000,000 for the U.S.-Israel cooperative agreement, and \$2,000,000 for the Western Hemisphere Energy Cooperation Initia-

Tribal Energy Activities.—The bill provides \$6,000,000 for tribal energy activities.

Renewable Energy Production Incentive.— The bill provides \$5,000,000 for the Renewable Energy Production Incentive.

Use of prior-year balances.—The Department is directed to use \$13,238,000 of prior year bal-

 $Congressionally \ \ directed \ \ projects. -- The \ \ bill$ provides \$228,803,380 for congressionally directed projects, for the purposes of research, development, and demonstration of energy efficiency or renewable energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects.

PROJECT	· · · · · · · · · · · · · · · · · · ·
ADAPTIVE LIQUID CRYSTAL WINDOWS (OH)	\$951,500
ADVANCED ENGINEERED RAPIDLY DEPLOYABLE MANUFACTURING METHODS AND	
MATERIALS FOR ENVIRONMENTALLY-BENIGN AND ENERGY EFFICIENT HOUSING (VA)	\$475,750
ADVANCED POWER BATTERIES FOR RENEWABLE ENERGY APPLICATIONS (PA)	\$351,104
ALGAL-BASE RENEWABLE ENERGY FOR NEVADA (NV)	\$713,625
ALTERNATIVE CROPS AND BIOFUEL PRODUCTION (OK)	\$285,450
ALTERNATIVE ENERGIES WORKFORCE APPLICATIONS EDUCATION AND TRAINING	
PROGRAM (OH)	\$951,500
ALTERNATIVE ENERGY ENGINEERING TECHNOLOGY (VA)	\$95,150
ALTERNATIVE ENERGY FOR HIGHER EDUCATION (NE)	\$1,141,800
ALTERNATIVE ENERGY SCHOOL OF THE FUTURE, CLARK COUNTY (NV)	\$1,189,375
ALTERNATIVE FUEL CELL MEMBRANES FOR NATIONAL ENERGY INDEPENDENCE (MS)	\$951,500
ANAEROBIC DIGESTER AND COMBINED HEAT POWER PROJECT (MD)	\$570,900
ANCHORAGE REGIONAL LANDFILL (AK)	\$713,625
ANN ARBOR WIND GENERATOR FOR WATER TREATMENT PLANT (MI)	\$951,500
ANTI-IDLING LITHIUM ION BATTERY PROGRAM, CALIFORNIA (CA)	\$951,500
ATLANTA INTERNATIONAL TERMINAL LEED CERTIFICATION (GA)	\$475,750
AUBURN UNIVERSITY BIOENERGY AND BIOPRODUCTS LABORATORY (AL)	\$951,500
BEXAR COUNTY PHOTOVOLTAIC PANELS (TX)	\$475,750
BIO-DIESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)	\$951,500
BIOECONOMY INITIATIVE AT MBI INTERNATIONAL (MI)	\$475,750
BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE	\$1,903,000
FUELS (NE)	\$1,903,000
BIOFUELS DEVELOPMENT AT TEXAS A&M (TX) BIOFUELS RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)	\$475,750
	\$951,500
BIOGAS CENTER OF EXCELLENCE (MI) BIOMASS ENERGY GENERATION PROJECT (IA)	\$931,300 \$285,450
BIOMASS ENERGY RESOURCES CENTER (VT)	\$1,427,250
BIOMASS FUEL CELL SYSTEMS (CO)	\$1,665,125
BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)	\$951,500
BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)	\$1,189,375
BIOREFINERY FOR ETHANOL, CHEMICALS, ANIMAL FEED AND BIOMATERIALS FROM	Ψ1,103,573
SUGARCANE BAGASSE (LA)	\$951,500
BIOREFINING FOR ENERGY SECURITY PROJECT, OU-LANCASTER (OH)	\$951,500
BOISE CITY GEOTHERMAL SYSTEM EXPANSION (ID)	\$1,427,250
CARBON NEUTRAL GREEN CAMPUS (NV)	\$380,600
CAYUGA COUNTY REGIONAL DIGESTER FACILITY (NY)	\$475,750
CENTER FOR CLEAN FUELS AND POWER GENERATION AT THE UNIV OF HOUSTON (TX)	\$475,750
CENTER FOR EFFICIENCY IN SUSTAINABLE ENERGY SYSTEMS (OH)	\$1,903,000

PROJECT	
CENTER FOR INTEGRATED BIOMASS RESEARCH (NC)	\$1,208,405
CENTER FOR INTERNATIONAL INTELLIGENT TRANSPORTATION RESEARCH (TX)	\$523,325
CENTER FOR NANOSCALE ENERGY (ND)	\$4,757,500
CENTER FOR RENEWABLE ENERGY, SCIENCE AND TECHNOLOGY (TX)	\$1,403,463
CENTER OF EXCELLENCE IN OCEAN ENERGY RESEARCH AND DEVELOPMENT, FLORIDA	, ,
ATLANTIC UNIVERSITY (FL)	\$1,189,375
CENTRAL VERMONT RECOVERED BIOMASS FACILITY (VT)	\$951,500
CHARITON VALLEY DENSIFICATION—PHASE II (IA)	\$951,500
CHRISTMAS VALLEY RENEWABLE ENERGY DEVELOPMENT (OR)	\$380,600
CITY OF GRAND RAPIDS BUILDING GREEN ROOF DEMONSTRATION (MI)	\$142,725
CITY OF LAS VEGAS PLUG-IN HYBRID VEHICLE DEMONSTRATION PROGRAM (NV)	\$142,725
CITY OF LOUISVILLE ENERGY CONSERVATION INITIATIVE (KY)	\$142,725
CITY OF MARKHAM COMMUNITY CENTER (IL)	\$237,875
CITY OF MIAMI GREEN INITIATIVE (FL)	\$951,500
CITY OF TALLAHASSEE INNOVATIVE ENERGY INITIATIVES (FL)	\$570,900
CLEAN AND EFFICIENT DIESEL ENGINE (PA)	\$1,189,375
CLEAN POWER ENERGY RESEARCH CONSORTIUM (LA)	\$1,903,000
CLEAN TECHNOLOGY COMMERCIALIZATION INITIATIVE (PA)	\$951,500
CLEAN TECHNOLOGY EVALUATION PROGRAM (MA)	\$475,750
CLEARY UNIVERSITY GEOTHERMAL ENERGY RETROFIT (MI)	\$475,750
CLEMSON UNIVERSITY CELLULOSIC BIOFUEL PILOT PLANT IN CHARLESTON (SC)	\$951,500
CLOSED LOOP WOODY BIOMASS PROJECT (NY)	\$475,750
COASTAL WIND OHIO (OH)	\$951,500
COLUMBIA GORGE COMMUNITY COLLEGE WIND ENERGY WORKFORCE TRAINING	
NACELLE (OR) CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (FL, GA, HI, IA, KY, LA, MI, MN,	\$237,875
NC, ND, NE, NY, OH, SD, WA)	\$3,806,000
CONTROLLED ENVIRONMENTAL AGRICULTURE AND ENERGY PROJECT (NY)	\$475,750
COOLING HEATING AND POWER AND BIO-FUEL APPLICATION CENTER (MS)	\$1,903,000
DEVELOPING NEW ALTERNATIVE ENERGY IN VIRGINIA: BIO-DIESEL FROM ALGAE (VA)	\$713,625
DEVELOPMENT OF BIOFUELS (NV)	\$1,024,167
DEVELOPMENT OF BIOPOELS (NV)	\$1,024,107
DEVELOPMENT OF HIGH YIELD FEEDSTOCK AND BIOMASS CONVERSION TECHNOLOGY	
FOR RENEWABLE ENERGY PRODUCTION AND ECONOMIC DEVELOPMENT (HI)	\$1,427,250
DOWNTOWN DETROIT ENERGY EFFICIENCY STREET LIGHTING (MI)	\$951,500
DUECO PLUG-IN HYBRID ENGINES (WI)	\$1,903,000
ECOLOGICALLY SUSTAINABLE CAMPUS - NEW ENGLAND COLLEGE (NH)	\$299,723
ENERGY AND ENVIRONMENTAL RESEARCH CENTER FOR BIOMASS UTILIZATION (ND)	\$2,000,053
ENERGY EFFICIENCY/SUSTAINABLE ENERGY PROJECT (NC)	\$951,500

PROJECT	
ENERGY EFFICIENT BUILDINGS, SALT LAKE COUNTY, UTAH (UT)	\$618,475
ENERGY EFFICIENT ELECTRONICS COOLING PROJECT (IN)	\$951,500
ENERGY EFFICIENT LIGHTING PROJECT (KY)	\$190,300
ENERGY PRODUCTION THROUGH ANAEROBIC DIGESTION (NJ)	\$475,750
ENVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	\$713,625
ETHANOL FROM AGRICULTURE FOR ARKANSAS AND AMERICA (AR)	\$951,500
ETHANOL PILOT PLANT (MA, CT)	\$2,664,200
FLEXIBLE THIN-FILM SILICON SOLAR CELLS (OH)	\$1,189,375
FLORIDA RENEWABLE ENERGY PROGRAM (FL)	\$713,625
FLUID FLOW OPTIMIZATION OF AEROGEL BLANKET MANUFACTURING PROCESS (MA)	\$1,427,250
FORESTRY BIOFUEL STATEWIDE COLLABORATION CENTER (MI)	\$1,427,250
FROSTBURG STATE UNIVERSITY SUSTAINABLE ENERGY RESEARCH FACILITY	, , ,
EQUIPMENT AND STAFFING (MD)	\$856,350
FUEL CELL OPTIMIZATION AND SCALE-UP (PA)	\$351,104
GENETIC IMPROVEMENTS OF SWITCHGRASS (RI)	\$1,427,250
GEOTHERMAL ENERGY PROJECT AT ROBERTS WESLEYAN COLLEGE (NY)	\$475,750
GEOTHERMAL POWER GENERATION PLANT (OR)	\$1,522,400
GREAT BASIN CENTER FOR GEOTHERMAL ENERGY (NV)	\$682,778
GREAT LAKES INSTITUTE FOR ENERGY INNOVATION (OH)	\$951,500
GREAT PLAINS WIND POWER TEST FACILITY (TX)	\$1,903,000
GREEN BUILDING TECHNOLOGIES - LAKEVIEW MUSEUM (IL)	\$237,875
GREEN BUILIDNG TECHNOLOGIES - BRADLEY UNIVERSITY (IL)	\$475,750
GREEN COLLAR AND RENEWABLE ENERGY TRAINING PROGRAM, AB TECHNICAL	<b>\$</b> 666 050
COMMUNITY COLLEGE (NC)	\$666,050
GREEN ENERGY JOB TRAINING INITIATIVE (CA)	\$237,875
GREEN POWER INITIATIVE (IA) GREEN ROOF PROJECT - GREENE COUNTY (MO)	\$951,500 \$475,750
	\$475,730 \$285,450
GREEN VEHICLE DEPOT (NY) HARLEM UNITED SUPPORTIVE HOUSING FUND WIND POWER PROJECT (NY)	\$285,430 \$47,575
HAWAII-NEW MEXICO SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)	\$3,116,202
HIDALGO COUNTY WASTE TO ENERGY PROJECT (TX)	\$118,938
HIGH CARBON FLY ASH USE FOR THE US CEMENT INDUSTRY (UT)	\$951,500
HIGH PERFORMANCE, LOW COST HYDROGEN GENERATION FROM RENEWABLE	\$951,500
ENERGY (CT)	\$951,500
HOLLOW GLASS MICROSPHERES (NV)	\$523,325
HULL MUNCIPAL LIGHT PLANT OFFSHORE WIND PROJECT (MA)	\$951,500
HYDROELECTRIC POWER GENERATION, QUINCY (IL)	\$475,750
HYDROGEN OPTICAL FIBER SENSORS (CA)	\$951,500
HYDROGEN STORAGE SYSTEM FOR VEHICULAR PROPULSION (DE)	\$1,427,250
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PROJECT	<del></del>
HYDROPOWER FROM WASTEWATER ADVANCED ENERGY PROJECT (NY)	\$475.750
HYPERCAST R&D FUNDING FOR VEHICLE ENERGY EFFICIENCY THROUGH CAST METAL	\$475,750
AUTO-COMBUSTION SYNTHESIS (MA)	\$1,427,250
ILLINOIS STATE UNIVERSITY - BIOMASS RESEARCH PROJECT (IL)	\$475,750
INTEGRATED POWER FOR MICROSYSTEMS AT ROCHESTER INSTITUTE OF TECHNOLOGY	21.0,,,,
(NY)	\$951,500
INTEGRATED SUSTAINABILITY INITIATIVE (NV)	\$951,500
INTELLIGENT CONTROLS FOR NET-ZERO ENERGY BUILDINGS (NE)	\$475,750
INTELLIGENT FACADES FOR HIGH PERFORMANCE "GREEN BUILDINGS" (NY)	\$713,625
IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)	\$475,750
IOWA LAKES COMMUNITY COLLEGE SUSTAINABLE ENERGY EDU. CENTER (IA)	\$475,750
ISLES, INC., SOLAR AND GREEN RETROFITS (NJ)	\$237,875
JUNIATA HYBRID LOCOMOTIVE (PA)	\$713,625
KANSAS BIOFUELS CERTIFICATION LABORATORY (KS)	\$989,560
KANSAS STATE UNIVERSITY CENTER FOR SUSTAINABLE ENERGY (KS)	\$713,625
KANSAS WIND ENERGY CONSORTIUM (KS)	\$713,625
LA SAMILLA SOLAR TROUGH STORAGE PROJECT (NM)	\$1,903,000
LAKE LAND COLLEGE ENERGY EFFICIENT BUILDINGS (IL)	\$1,332,100
LANDFILL GAS UTILIZATION PLANT (NY)	\$1,903,000
LEHIGH VALLEY HOSPITAL PHOTOVOLTAIC PANEL INSTALLATION (PA)	\$951,500
LIGHTWEIGHT COMPOSITES FOR HEAVY-DUTY VEHICLES AND HYDROGEN STORAGE	
(WV)	\$475,750
LOW COST THIN FILMED SILICON BASED PHOTOVOLTAICS (NY)	<b>\$</b> 475,750
MACOMB COMMUNITY COLLEGE TRANSPORTATION AND ENERGY TECHNOLOGY (MI)	\$475,750
MAINE TIDAL POWER INITIATIVE (ME)	\$951,500
MANUFACTURING INDUSTRIAL DEVELOPMENT FOR THE HYDROGEN ECONOMY (MI)	\$761,200
MARET CENTER (MO)	\$951,500
MARINE RENEWABLE ENERGY CENTER (MA)	\$951,500
MARQUETTE UNIVERSITY ANAEROBIC BIOTECHNOLOGY (WI)	\$475,750
MARTIN COUNTY HYDROGEN FUEL CELL PROJECT (NC)	\$1,427,250
MIAMI SCIENCE MUSEUM RENEWABLE ENERGY RESEARCH PROJECT (FL)	\$713,625
MICHIGAN ALTERNATIVE AND RENEWABLE ENERGY CENTER OFFSHORE WIND DEMONSTRATION PROJECT (MI)	\$1,427,250
MIDDLESEX COMMUNITY COLLEGE'S GEOTHERMAL PROJECT (MA)	\$1,427,230
MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (AR, GA)	\$1,903,000
MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)	
MODULAR ENERGY STORAGE SYSTEM FOR HYDROGEN FUEL CELL (MI)	\$713,625 \$1,180,375
MULTIFUNCTIONAL SOLAR ENERGY SYSTEMS RESEARCH (UT)	\$1,189,375
· · ·	\$1,332,100
MUNSTERWASTE TO ENERGY COGENERATION PROJECT (IN)	\$951,500

PROJECT	
NANOSTRUCTURED MATERIALS FOR ENERGY (NC)	\$951,500
NANOSTRUCTURED SOLAR CELLS FOR INCREASED EFFICIENCY AND LOWER COST (AR)	\$1,189,375
NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NY, NJ)	\$951,500
NATIONAL AGRICULTURE-BASED INDUSTRIAL LUBRICANTS (NABL), BIOMASS (IA) NATIONAL CENTER FOR MANUFACTURING SCIENCES LIGHTWEIGHT VEHICLE	\$570,900
MATERIALS (MI)	\$1,903,000
NATIONAL WIND ENERGY CENTER (TX)	\$2,378,750
NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION (NV) NEVADA VIRTUAL RENEWABLE ENERGY INTEGRATION AND DEVELOPMENT CENTER	\$475,750
(NV)	\$2,560,418
NEW SCHOOL "GREEN" BUILDING (NY)	\$1,903,000
NIAGARA RIVER HYDROPOWER (NY)	\$475,750
NORTH CAROLINA CENTER FOR AUTOMOTIVE RESEARCH (NC) NOTRE DAME/NISOURCE GEOTHERMAL IONIC LIQUIDS RESEARCH	\$475,750
COLLABORATIVE (IN)	\$951,500
OHIO ADVANCED ENERGY MANUFACTURING CENTER (OH)	\$951,500
OMEGA OPTICAL SOLAR POWER GENERATION DEVELOPMENT (VT)	\$1,427,250
ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	\$951,500
OREGON SOLAR HIGHWAY (OR)	\$951,500
OU CENTER FOR BIOFUELS REFINING ENGINEERING (OK)	\$713,625
PECOS VALLEY BIOMASS ENERGY PROJECT (NM)	\$2,378,750
PHOTOVOLTAIC SYSTEM AT TOWN LANDFILL IN ISLIP (NY) PINELLAS COUNTY REGIONAL URBAN SUSTAINABILITY DEMONSTRATION AND	\$475,750
EDUCATION FACILITY (FL)	\$475,750
PITTSBURGH GREEN INNOVATORS SYNERGY CENTER (PA) PLACER COUNTY BIOMASS UTILIZATION PILOT PROJECT (CA)	\$570,900 \$1,427,250
PLUG-IN HYBRID AND ETHANOL RESEARCH PLATFORMS (NC)	\$808,775
POPE/DOUGLAS THIRD COMBUSTER EXPANSION (MN)	\$951,500
PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN)	\$951,500
RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP) (MN)	\$951,500
RENEWABLE ENERGY CENTER (NV)	\$475,750
RENEWABLE ENERGY DEVELOPMENT VENTURE (HI)	\$3,799,205
RENEWABLE ENERGY FEASIBILITY STUDY (NJ)	\$475,750
RENEWABLE/ALTERNATIVE ENERGY CENTER (FL)	\$951,500
RENEWABLE/SUSTAINABLE BIOMASS PROJECT (AK)	\$475,750
RHODE ISLAND OCEAN SPECIAL AREA MANAGEMENT PLAN (RI)	\$666,050
SAN FRANCISCO BIOFUELS PROGRAM (CA)	\$951,500
SANDIA NATIONAL LAB CONCENTRATING SOLAR (NM)	\$2,854,500
SAPPHIRE ALGAE TO FUEL DEMONSTRATION PROJECT, PORTALES (NM)	\$951,500

PROJECT	
SENIOR HOUSING PROJECT GREEN BUILDING, CERRITOS (CA)	\$380,600
SNOHOMISH COUNTY PUD NO. 1 GEOTHERMAL ENERGY STUDY (WA)	\$475,750
SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)	\$237,875
SOLAR ELECTRIC POWER SYSTEM (NY)	\$66,605
SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)	\$1,189,375
SOLAR LIGHTING DEMONSTRATION PROJECT (NV)	\$761,200
SOLAR PANELS AND ENVIRONMENTAL EDUCATION (NJ)	\$951,500
SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)	\$237,875
SOLAR POWER GENERATION (NJ)	\$285,450
SOLAR THERMAL DEMONSTRATION PROJECT (NV)	\$1,189,375
SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)	\$3,806,000
SOUTHWEST ALASKA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)	\$2,854,500
SPRINGFIELD HOSPITAL GREEN BUILDING (OH)	\$3,806,000
ST. CLAIR COMMUNITY COLLEGE (MI)	\$190,300
ST. PETERSBURG SOLAR PILOT PROJECT (FL)	\$1,427,250
STAMFORD WASTE TO ENERGY PROJECT (CT)	\$1,903,000
STORAGE TANKS AND DISPENSERS FOR E85 AND BIO-DIESEL (IL)	<b>\$375,843</b>
STRATEGIC BIOMASS INITIATIVE (MS)	\$475,750
SUN GRANT INITIATIVE (SD)	\$3,806,000
SUSTAINABLE ENERGY FOR HOMES AND BUSINESSES (VT)	\$713,625
SUSTAINABLE ENERGY FOR VERMONT SCHOOLS COMPETITION (VT)	\$856,350
SUSTAINABLE ENERGY RESEARCH CENTER (MS)	\$10,466,500
SUSTAINABLE HYDROGEN FUELING STATION, CALIFORNIA STATE UNIVERSITY LOS	
ANGELES (CA)	\$475,750
SUSTAINABLE LAS VEGAS (NV)	\$951,500
THE INSTITUTE FOR ENERGY, ENVIRONMENT AND SUSTAINABILITY (KS)	\$713,625
THE OHIO STATE UNIVERSITY - OHIO AGRICULTURAL RESEARCH AND DEVELOPMENT	
CENTER (OH)	\$380,600
TIDAL ENERGY STUDY (WA)	\$475,750
TOWN OF MEXICO GEOTHERMAL PROJECT (NY)	\$142,725
TRANSPO BUS OPERATIONS AND MAINTENANCE CENTER, SOUTH BEND (IN)	\$951,500
TRANSPORTABLE EMISSIONS TESTING LAB (WV)	\$951,500
TRENTON FUEL WORKS CELLULOSIC DIESEL BIOREFINERY (NJ)	\$475,750
TSEC PHOTOVOLTAIC INNOVATION (NY)	\$1,903,000
UNALASKA GEOTHERMAL ENERGY (AK)	\$951,500
UNIVERSITY OF KENTUCKY BIO-FUELS RESEARCH LABORATORY (KY)	\$428,175
UNIVERSITY OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	\$951,500

PROJECT	
UNIVERSITY OF SOUTHERN INDIANA ADVANCED MANUFACTURING AND ENGINEERING	G
EQUIPMENT PROJECT (IN)	\$951,500
URBAN WOOD-BASED BIO-ENERGY SYSTEM IN SEATTLE (WA)	\$475,750
USD CATALYSIS GROUP FOR ALTERNATIVE ENERGY (DE)	\$1,046,650
VERMONT BIOFUELS INITIATIVE (VT)	\$1,427,250
WATER-TO-WATER HEAT PUMP CHILLERS, PHOENIX CHILDREN (AZ)	\$1,951,717
WAVE ENERGY RESEARCH AND DEMONSTRATION CENTER (OR)	\$2,331,175
WESTERN MASSACHUSETTS COLLABORATIVE WIND PROJECT (MA)	\$1,189,375
WIND TURBINE ELECTRIC HIGH-SPEED SHAFT BRAKE PROJECT (OH)	\$475,750
WIND TURBINE MODEL AND PILOT PROJECT FOR ALTERNATIVE ENERGY (DE)	\$1,427,250
WINOOSKI COMMUNITY GREENING PROJECT (VT)	\$114,180
WISDOM WAY SOLAR VILLAGE (MA)	\$570,900
WOODY BIOMASS PROJECT AT SUNY-ESF (NY)	\$713,625
REDIRECTION OF FISCAL YEAR 2008 FUNDING FOR BIODIESEL INJECTION BLENDING	
FACILITIES (PA)	-\$702,207

ELECTRICITY DELIVERY AND ENERGY RELIABILITY

The bill provides \$137,000,000 for the Office of Electricity Delivery and Energy Reliability, to include \$84,721,000 for research and development, \$11,451,000 for operations and analysis, and \$21,179,525 for program direction

Prior year balances.—Prior year balances for Project Engineering and Design of the

Energy Reliability and Efficiency Laboratory originally appropriated in the former Energy Supply appropriation should be merged into the Electricity Delivery and Energy Reliability appropriation and placed in the Research and Development, Visualization and Controls account to support research and development activities at the Oak Ridge National Laboratory. Amounts are

available because the project was cancelled to support higher priorities.

Congressionally directed projects.—The bill provides \$19,648,475 for congressionally directed projects, for the purposes of research, development, and demonstration of energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects.

# CONGRESSIONALLY DIRECTED ELECTRICITY DELIVERY AND ENERGY RELIABILITY PROJECTS

PROJECT	
ALTERNATE FUEL FOR CEMENT PROCESSING (AL)	\$1,427,250
BISMARCK STATE COLLEGE CENTER OF EXCELLENCE LABORATORIES (ND)	\$2,188,450
DEVELOPMENT OF TOROIDAL CORE TRANSFORMERS (NY)	\$951,500
ENERGY DEVELOPMENT AND RELIABILITY (ND)	\$285,450
ENERGY TECHNOLOGIES RESEARCH AND EDUCATION INITIATIVE (NM) FEASIBILITY STUDY OF CONNECTING THE ST. THOMAS-ST. JOHN AND ST. CROIX	\$951,500
ELECTRICITY GRIDS (VI)	\$475,750
HIGH VOLTAGE TRANSMISSION LINES - PHASE II (TN)	\$475,750
INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	\$2,854,500
IOWA STORED ENERGY PLANT (IA)	\$1,427,250
LONG ISLAND SMART METERING PILOT PROJECT (NY)	\$713,625
MICROGRIDS FOR COLONIAS (TX)	\$475,750
NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (NCREPT) (AR)	\$475,750
NAVAJO ELECTRIFICATION DEMONSTRATION PROGRAM (NM)	\$1,903,000
NORTH DAKOTA ENERGY WORKFORCE DEVELOPMENT (ND)	\$1,807,850
POWER GRID RELIABILITY AND SECURITY (WA)	\$951,500
RED RIVER VALLEY RESEARCH CORRIDOR TECHNOLOGY DEVELOPMENT (ND)	\$380,600
SAN MATEO COUNTY SOLAR GENESIS PROJECT (CA)	\$1,427,250
SMARTGRID INTEGRATION LAB (CO)	\$475,750

#### NUCLEAR ENERGY

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$792,000,000 for nuclear energy programs. The total amount available for Nuclear Energy programs and facilities is \$870,811,000, including \$78,811,000 of costs allocated to the 050 budget function (i.e., defense activities) for Idaho Site-wide and Security activities. The bill provides the Office of Nuclear Energy (NE), the Nuclear Regulatory Commission (NRC) and the Defense Nuclear Nonproliferation program (DNN) funding to execute a new Integrated University Program. Each office has been provided \$5,000,000 to be used by each organization to support a Nuclear Science and Engineering Grant program. The program will be coordinated and jointly implemented by all three agencies. It will support multivear research projects that do not align with programmatic missions. but are critical to maintaining the discipline of nuclear science and engineering. Additional funding has been provided to the NRC and the DNN to support university research and development in areas relevant to the organization's mission. Authorization language in section 313 in Title III, General Provisions of the bill is provided for this pro-

Integrated University Program.—The bill provides \$5,000,000 for grants and fellowships

that support nuclear science and engineering education at the Department of Energy.

Nuclear Power 2010.—The bill provides \$177,500,000 for Nuclear Power 2010. Generation IV Nuclear Energy Systems Initia-

Generation IV Nuclear Energy Systems Initiative.—The bill provides \$180,000,000 for Generation IV nuclear energy systems. Of this amount \$169,000,000 is for the Next Generation Nuclear Plant project, \$2,000,000 to continue work with Russia on gas reactors, \$7,000,000 for deep burn (actinide management) characteristics of gas-cooled reactors, and \$2,000,000 is for research and development for the Gen IV reactor program.

Nuclear Hydrogen Initiative.—The bill provides \$7,500,000.

Advanced Fuel Cycle Initiative.—The bill provides \$145,000,000 for the Advanced Fuel Cycle Initiative (AFCI), for research and development activities on proliferation resistant fuel cycles and waste reduction strategies.

Space and defense infrastructure.—The bill provides \$35,000,000 for space and defense infrastructure. DOE is directed to work in coordination with the Director of the Office of Science and Technology Policy in the development of a plan for restarting and sustaining U.S. domestic production of radioisotope thermoelectric generator material for the nation's space and defense needs.

Research reactor infrastructure.—The bill provides \$6,145,500 for fresh reactor fuel, dis-

posal of spent fuel for university reactors, and improved reactor instrumentation and equipment upgrades.

Oak Ridge nuclear infrastructure.—The bill provides \$12,500,000 for Oak Ridge radiological facilities management for hot cells at the Radiochemical Engineering Development Center

Los Alamos nuclear infrastructure.—The bill provides \$12,500,000 for Los Alamos radiological facilities.

Idaho National Laboratory (INL) operations and infrastructure.—The bill provides \$140,000,000 for INL operations and infrastructure.

Idaho site-wide safeguards and security.— The bill transfers \$78,811,000 from the Other Defense Activities account to the Nuclear Energy program.

Program direction.—The bill provides \$73,000,000 for program direction.

Use of prior-year balances.—The Department is directed to use \$5,000,000 of prior year balances, of which \$984,000 is to be taken from the fiscal year 2008 congressionally directed project "CVD Single Crystal Diamond Optical Switch."

Congressionally directed projects.—The bill provides \$2,854,500 for congressionally directed projects. The agency should remine recipients that statutory cost sharing requirements may apply to these projects.

## CONGRESSIONALLY DIRECTED NUCLEAR ENERGY PROJECTS

PROJECT	
TECHNOLOGIES VENTURES CORPORATION (NM)	\$2,854,500

CLEAN COAL TECHNOLOGY (INCLUDING TRANSFER OF FUNDS)

The bill transfers \$149,000,000 from available balances in the Clean Coal Technology account to the Fossil Energy Research and Development account in fiscal year 2009.

## FOSSIL ENERGY RESEARCH AND DEVELOPMENT

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$876,320,000 for Fossil Energy Research and Development programs, supporting the advancement of a range of the Department's fossil energy research and development activities. The bill transfers \$59,000,000 from prior year unobligated FutureGen balances to Round III of the Clean Coal Power Initiative (CCPI) to be used until expended. The bill includes a provision that clarifies that funds available for the CCPI Round III Funding Opportunity Announcement may be used to support any technology that meets the requirements of the Round III Funding Opportunity Announcement, without regard to the 70/30 percent funding allocations specified in Public Law 109-58. Recognizing the critical importance of developing and deploying carbon capture and storage and other beneficial uses of CO<sub>2</sub>, this language is added to permit the Department flexibility to select the best technology options under the CCPI Round III solicitation.

Clean Coal Power Initiative.—The bill includes \$288,174,000 for the CCPI. Combined with unobligated balances in the CCPI account, and \$59,000,000 of unobligated balances from the FutureGen project, there should be over \$700,000,000 available for the Round III solicitation.

FutureGen.—The bill provides no new funds for FutureGen, and directs that \$59,000,000 of prior year unobligated balances be made available for the CCPI Round III solicitation. The bill leaves \$73,000,000 of unobligated balances in the FutureGen account should the Administration revisit prior year FutureGen agreements.

Fuels and Power Systems.—The bill includes \$404,235,850 for Fuels and Power Systems. Within available funds for the fuels program, the Office of Fossil Energy shall conduct a pre-feasibility analysis of the technical, economic, and environmental aspects of a clean coal biomass polygeneration plant equipped with carbon capture using a range of coals to produce chemicals, fuels, and power at diverse locations.

Natural gas technologies.—The bill provides \$20,000,000 for natural gas technologies, to include no less than \$15,000,000 for methane gas hydrates research and development.

Petroleum-oil technologies.—The bill provides \$5,000,000 for petroleum-oil technologies, to include \$2,000,000 for the Risk Based Data Management System.

Program direction.—The bill provides \$152,000,000 for program direction.

Other.—The bill provides funds for the following activities: \$18,000,000 for Plant and Capital Equipment; \$9,700,000 for Fossil Energy Environmental Restoration; \$656,000 for Special Recruitment Programs; and \$5,000,000 for Cooperative Research and Development.

Use of prior-year balances.—The Department is directed to use \$70,310,000 of prior year balances, of which \$59,000,000 is directed to come from the FutureGen account.

Congressionally directed projects.—The bill provides \$43,864,150 for congressionally directed projects, for the purposes of research, development, and demonstration of coal and other fossil energy related technologies or programs. The Department should remind recipients that statutory cost sharing requirements may apply to these projects.

# CONGRESSIONALLY DIRECTED FOSSIL ENERGY RESEARCH AND DEVELOPMENT PROJECTS

PROJECT	
ARCTIC ENERGY OFFICE (AK)	\$3,806,000
CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	\$5,709,000
CO2 CAPTURE/SEQUESTRATION RESEARCH (PA)	\$475,750
DIRECT METHANOL FUEL CELL (IN)	\$951,500
FOSSIL FUEL RESEARCH & DEVELOPMENT (ND)	\$3,806,000
FUEL CELL TECH FOR CLEAN COAL POWER PLANTS (OH)	\$1,427,250
GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM (MS)	\$1,141,800
ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	\$951,500
LONG TERM ENVIRONMENTAL AND ECONOMIC IMPACTS OF THE DEVELOPMENT OF	
A COAL LIQUEFACTION SECTOR IN CHINA (WV)	\$475,750
METHANOL ECONOMY (CA)	\$1,903,000
MULTI-POLLUTANT REMOVAL AND ADVANCED MULTI-POLLUTANT REMOVAL AND	
ADVANCED CARBON CAPTURE AND STORAGE PROJECTS USING ECO	
TECHNOLOGY (OH)	\$951,500
MULTI-YEAR DEMONSTRATION OF CARBON SEQUESTRATION IN A DEEP SALINE	41 127 272
RESERVOIR (CO)	\$1,427,250
NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	\$2,854,500
PILOT ENERGY COST CONTROL EVALUATION (PECCE) PROJECT (WV, PA & IN)	\$2,355,914
REFINING CAPACITY STUDY (ND)	\$475,750
ROLLS ROYCE SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (OH)	\$1,284,525
SHALE OIL UPGRADING UTILIZING IONIC CONDUCTIVE MEMBRANES (UT)	\$2,188,450
SOLID OXIDE FUEL CELLS (PA)	\$1,903,000
THE CENTER FOR ADVANCED SEPARATION TECHNOLOGY (KY)	\$2,854,500
UNIVERSITY OF KENTUCKY COAL-DERIVED LOW ENERGY MATERIALS FOR	
SUSTAINABLE CONSTRUCTION PROJECT (KY)	\$951,500
UNIVERSITY OF KENTUCKY STRATEGIC LIQUID TRANSPORTATION FUELS DERIVED	
FROM COAL (KY)	\$1,379,675
UTAH CENTER FOR ULTRA CLEAN COAL UTILIZATION & HEAVY OIL RESEARCH (UT)	\$4,757,500
VERSAILLES BOROUGH STRAY GAS MITIGATION (PA)	\$380,600
WYOMING CO2 SEQUESTRATION TESTING PROGRAM (WY)	\$856,350
REDIRECTION OF FISCAL YEAR 2008 FUNDING FOR PILOT ENERGY COST CONTROL	•
EVALUATION (WV, PA, & IN)	-\$1,404,414

## NAVAL PETROLEUM AND OIL SHALE RESERVES

The bill provides \$19,099,000 for the operation of the Naval Petroleum and Oil Shale Reserves

#### STRATEGIC PETROLEUM RESERVE

The bill provides \$205,000,000 for the Strategic Petroleum Reserve, to include \$31,507,000 for expansion activities at the Richton, Mississippi, site. The legislation includes a provision requiring the Secretary to submit a report within 45 days of enactment of this Act to the Congress on the effects of expansion of the Reserve on the domestic petroleum market prior to the obligation or expenditure of the funds for expansion activities.

## NORTHEAST HOME HEATING OIL RESERVE

The bill provides \$9,800,000 for the Northeast Home Heating Oil Reserve.

#### ENERGY INFORMATION ADMINISTRATION

The bill provides \$110,595,000 for the Energy Information Administration (EIA). The EIA has failed to accurately predict the tremendous run up in oil and gas prices, raising serious questions regarding EIA's predictive

and modeling capabilities. The EIA is directed to consult independent expert entities with economic modeling experience to review and recommend improvements to its models and methodologies and propose a strategy to increase its in-house capabilities to more accurately predict global energy price trends.

## $\begin{array}{c} \text{NON-DEFENSE ENVIRONMENTAL} \\ \text{CLEANUP} \end{array}$

The bill provides \$261,819,000 for Non-Defense Environmental Cleanup, to include \$65,500,000 for the West Valley Demonstration Project: \$81.296.000 for Gaseous Diffusion Plants, of which \$33,000,000 is for completion of the construction of line item 02-U-101, the Depleted Uranium Hexafluoride Conversion Facility at Paducah and Portsmouth; \$10,755,000 for the Fast Flux Test Reactor; and \$100,163,500 for the Small Sites program. Within Small Sites, a total of \$29,479,000 is provided for Argonne National Laboratory cleanup activities, which includes \$10,000,000 transferred from the Office of Science, and \$10,000,000 transferred from the Office of the Administrator, National Nuclear Security Administration. Bill language authorizes the cleanup of a vicinity property near Tuba City, Arizona, in the amount of \$5,000,000.

Internal reprogramming authority.—In fiscal year 2009, the Department may transfer up to \$2,000,000 between programs within the Non-Defense Environmental Cleanup accounts, to reduce health or safety risks or to gain cost savings as long as no program or project is increased or decreased by more than \$2,000,000 during the fiscal year. The account control points for reprogramming are the Fast Flux Test Reactor Facility, West Valley Demonstration Project, Gaseous Diffusion Plants, Small Sites, and construction line-items.

Report requirement.—The agency should, within 60 days of enactment of this Act, provide the Committees with a final cost and schedule estimate for the depleted uranium hexafluoride conversion facilities in Paducah, Kentucky, and Portsmouth, Ohio, to include a description on how it plans to meet that schedule, and how it plans to prevent similar problems in future contracts.

Use of prior-year balances.—The Department is directed to use \$653,000 of prior year balances

Congressionally directed projects.—The bill provides \$4,757,500 for congressionally directed projects.

# CONGRESSIONALLY DIRECTED NON-DEFENSE ENVIRONMENTAL CLEANUP PROJECTS

PROJECT	
BIOINFORMATICS AND COMPUTATIONAL BIOLOGY INITIATIVE (KY)	\$951,500
SOUTHWEST EXPERIMENTAL FAST OXIDE REACTOR DECOMMISSIONING (AR)	\$1,903,000
WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	\$1,903,000

URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING FUND

The bill provides \$535,503,000 for activities funded from the Uranium Enrichment Decontamination and Decommissioning Fund, to include \$116,446,000 for Paducah, \$200,224,000 for Portsmouth, \$208,883,000 for Oak Ridge, and \$10,000,000 for the Title X uranium and thorium reimbursements program.

#### SCIENCE

The bill provides \$4,772,636,000 for Science. High Energy Physics.—The bill provides \$795,726,000 for this program. Within this amount, \$27,766,000 is provided for the NuMI Off-Axis Neutrino Appearance Detector, a reduction of \$9,234,000 from the request in recognition of funding provided in Public Law 110-252, and \$3,200,000 is provided for EXO 200 neutrinoless double beta decay experiments to complete construction in 2009. The control level is at the High Energy Physics level.

provides Nuclear Physics.—The Ďi11 \$512,080,080 for this program. Within this amount, \$24,900,000 is provided for the Research Isotope Production and Applications program, and within these funds \$5,000,000 is provided for the Research Isotope Development and Production Subprogram to develop and implement a research production strat egy consistent with the National Academy of Sciences study entitled "State of the Science of Nuclear Medicine." Consistent with the cost-sharing requirements of Public Law 101-101, the Department is directed to develop a cost recovery strategy to ensure the long-term viability of the isotope production program. The Department is directed to complete a study on the feasibility of using the University of Missouri Research Reactor to supply up to half the U.S. demand for feedstock medical imaging compounds in the form of molybdenum-99 and technicium-99. The control level is at the Nuclear Physics level

Biological and Environmental Research.—The bill provides \$601,540,000 for this program. This area of the Office of Science encompasses two distinct research efforts whose funding is provided in separate subaccounts: using biology to address energy production

and environmental remediation and a combination of climate and ecosystem modeling, field research, and radiation monitoring as part of the Climate Change Research Program. The Department is directed to manage these programs as independent subaccounts and component activities of the Office of Science.

Biological Research.—The bill provides \$423,613,000 for this program. Within this amount, \$23,121,000 is for Radiochemistry and Instrumentation including \$17,500,000 for nuclear medicine medical application research. All of the \$10,000,000 provided above the request must be awarded competitively in one or more solicitations that include all sources: universities, the private sector, and government laboratories.

Climate Change Research.—The bill provides \$177,927,000 for this program. The increase provides an additional \$2,500,000 for competitively selected climate modeling research, an additional \$500,000 for Climate Change Mitigation, and \$20,000,000 for enhanced predictive modeling, improved integration of ground and space-based climate monitoring data, and development of decision analysis tools at National Nuclear Security Administration laboratories

Basic Energy Sciences.—The bill provides \$1,571,972,407 for this program. Within this amount, \$17,000,000 is provided for the Experimental Program to Stimulate Competitive Research (EPSCoR). Full funding is provided to support the operations of the major scientific user facilities and the five Nanoscale Science Research Centers, as well as additional instrumentation for the Spallation Neutron Source and the Linac Coherent Light Source. The control level is at the Basic Energy Sciences level.

Advanced Scientific Computing Research.— The bill provides \$368,820,000 for this program. The control level is at the Advanced Scientific Computing Research level.

Fusion Energy Sciences.—The bill provides \$402,550,000 for this program. Within this amount, \$208,690,000 is provided for Facility Operations with \$36,361,000 for the DIII–D, \$15,977,000 for the Alcator C-Mod, \$29,774,000 for NSTX, no funds for NCSX, and \$124,000,000

for ITER, and \$64,404,000 is provided for Alternative Concept Experimental Research with \$16,690,000 for Experimental Plasma Research and no funds for NCSX. The control level is at the Fusion Energy Sciences level.

Science Laboratories Infrastructure.—The bill provides \$145.380.000 for this program. Within this amount: \$24,844,000 is provided for Excess Facilities Disposal and of this amount the Department is directed to transfer \$10,000,000 from the Office of Science to the Non-Defense Environmental Cleanup account for cleanup efforts at Argonne National Lab; \$52,775,000 is provided for the Physical Sciences Facility at the Pacific Northwest National Laboratory, and the Under Secretary of Science is expected to take the lead in ensuring that contributions from all parties are coordinated and will be sufficient to complete the facility; \$11,759,000 is provided for multiprogram energy laboratories infrastructure projects and \$2,500,000 of this amount is to support improvements to the Scientific and Technical Information Facility.

Safeguards and Security.—The bill provides \$80,603,000 for this program.

Science Workforce Development.—The bill provides \$13,583,000 for this program.

Science Program Direction.—The bill provides \$186,695,000 for this program. Within this amount, \$8,916,000 is provided for the Office of Scientific and Technical Information. No funding is provided to increase the manpower of the Office of Science. The control level is at the Science Program Direction level.

Advanced Research Projects Agency—Energy.—The bill provides \$15,000,000 to establish the Advanced Research Projects Agency—Energy within the Department, as authorized by section 5012 of the America COMPETES Act (P. L. 110-69).

Use of prior year balances.—The Department is directed to use \$15,000,000 in prior year balances to off-set new funding provided for the Office of Science

Congressionally Directed Projects.—The bill provides \$93,686,593 for congressionally directed projects.

## CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

PROJECT	
ADVANCED ARTIFICIAL SCIENCE AND ENGINEERING RESEARCH INFRASTRUCTURE	
(TX)	\$380,600
ALVERNIA COLLEGE SCIENTIFIC INSTRUMENTATION INITIATIVE (PA)	\$570,900
ANTIBODIES RESEARCH (ND)	\$2,616,625
BARRY UNIVERSITY INSTITUTE FOR COLLABORATIVE SCIENCES RESEARCH (FL)	\$761,200
BIONANOTECHNOLOGY: RESEARCH AND COMMERCIALIZATION (LA)	\$1,427,250
BIOTECHNOLOGY/FORENSICS LABORATORY (UT)	\$475,750
BRONX COMMUNITY COLLEGE CENTER FOR SUSTAINABLE ENERGY (NY)	\$475,750
BROWN UNIVERSITY, BROWN ENERGY INITIATIVE (RI)	\$951,500
CALIFORNIA STATE UNIVERSITY, SAN BERNARDINO TWIN TOWER PROJECT (CA)	\$570,900
CENTER FOR ADVANCED SCIENTIFIC COMPUTING AND MODELING (TX)	\$700,304
CENTER FOR CATALYSIS AND SURFACE SCIENCE AT NORTHWESTERN	
UNIVERSITY (IL)	\$951,500
CENTER FOR DIAGNOSTIC NANOSYSTEMS (WV)	\$1,903,000
CENTER FOR NANOMEDICINE AND CELLULAR DELIVERY, SCHOOL OF PHARMACY	
(MD)	\$713,625
CENTER OF EXCELLENCE AND HAZARDOUS MATERIALS (NM)	\$1,903,000
CHEMISTRY BUILDING RENOVATION (MI)	\$475,750
CLEMSON UNIVERSITY CYBERINSTITUTE (SC)	\$1,427,250
CLIMATE CHANGE MODELING CAPABILITY (NM)	\$4,757,500
CLINTON JUNIOR COLLEGE SCIENCE PROGRAM (SC)	\$380,600
COLLABORATIVE INITIATIVE IN BIOMEDICAL IMAGING (NC)	\$1,427,250
CONTRAST MEDIA AND WOUND CLOSURE REDUCTION STUDY (MS)	\$618,475
CURRICULUM AND INFRASTRUCTURE ENHANCEMENT IN STEM (PA)	\$475,750
DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (DSTCA) (OH)	\$1,427,250
EASTERN KENTUCKY UNIVERSITY EQUIPMENT FOR NEW SCIENCE BUILDING (KY)	\$951,500
FACILITATING BLOOD-BRAIN BARRIER RESEARCH (WA)	\$1,427,250
FORMER WORKERS MEDICAL SURVEILLANCE PROGRAMS (IA)	\$951,500
FUNCTIONAL MRI RESEARCH (VT)	\$1,189,375
FUSION ENERGY SPHEROMAK TURBULENT PLASMA EXPERIMENT (FL)	\$951,500
GEORGE MASON UNIVERSITY NATIONAL CENTER FOR BIODEFENSE AND	<b>01.405.050</b>
INFECTIOUS DISEASE (VA)	\$1,427,250
HOFSTRA UNIVERSITY CENTER FOR CLIMATE STUDY (NY)	\$475,750
IDAHO ACCELERATOR CENTER PRODUCTION OF MEDICAL ISOTOPES (ID)	\$951,500
IDAHO NATIONAL LABORATORY CENTER FOR ADVANCED ENERGY STUDIES (ID) INSTITUTE FOR INTEGRATED SCIENCES AT BOSTON COLLEGE (MA)	\$2,498,639
INSTRUMENTATION AND CONSTRUCTION COSTS FOR THREE STUDENT	\$2,378,750
INDEPENDENT RESEARCH LABS DEDICATED TO BIOLOGY, CHEMISTRY AND	
BIOCHEMISTRY, AND PHYSICS AT ALBRIGHT COLLEGE IN READING (PA)	\$380,600
INTERMOUNTAIN CENTER FOR RIVER RESTORATION AND REHABILITATION (UT)	\$570,900
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LARGE SCALE APPLICATION OF SINGLE-WALLED CARBON NANOTUBES (OK) LUTHER COLLEGE SCIENCE BLDG. RENOVATION PROJECT (IA)	\$951,500
	\$951,500 \$475,750
MARINE SYSTEMS RESEARCH (MA) MARYGROVE COLLEGE MATTERS (MI)	\$475,750
MAK I UKUYE CULLEUE MA I IEKS (MI)	\$190,300

## CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

PROJECT	
MATERIALS AND ENERGY RESEARCH DEVELOPMENT (LA)	\$951,500
MATTER-RADIATION INTERACTIONS IN EXTREMES (NM)	\$6,660,500
MICHIGAN GEOLOGICAL CARBON SEQUESTRATION RESEARCH AND EDUCATION	
PROGRAM (MI)	\$618,475
MIND INSTITUTE (NM)	\$11,418,000
NATIONAL BIOREPOSITORY-NATIONWIDE CHILDREN'S HOSPITAL (OH)	\$713,625
NEUROSCIENCE RESEARCH (IL)	\$475,750
NEXT GENERATION NEUROIMAGING AT CLEVELAND CLINIC (OH)	\$475,750
NORTH DAKOTA STATE UNIVERSITY COMPUTING CAPABILITY (ND)	\$5,709,000
PIONEER VALLEY LIFE SCIENCES INSTITUTE BIOMEDICAL RESEARCH (MA) PROFESSIONAL SCIENCE MASTER'S ADVANCED ENERGY AND FUELS MANAGEMENT	\$475,750
PROGRAM (IL)	\$428,175
PURDUE CALUMET INLAND WATER INSTITUTE (IN)	\$951,500
RAPID DETECTION OF CONTAMINANTS IN WATER SUPPLIES USING MAGNETIC	
RESONANCE AND NANOPARTICLES (MA)	\$1,427,250
REGENERATIVE MEDICINE (IL)	\$475,750
RESEARCH INTO PROTON BEAM THEARAPY (WA)	\$1,427,250
RNAI RESEARCH, UNIVERSITY OF MASSACHUSETTS MEDICAL SCHOOL,	
WORCESTER (MA)	\$951,500
SANDIA NANOTECHNOLOGY ENGINEERING CENTER (NM)	\$4,757,500
SCANNING NEAR-FIELD ULTRASOUND HOLOGRAPHY (SNFUH) INSTRUMENTATION	
FOR NON-INVASIVE AND NON-DESTRUCTIVE IMAGING OF NANOPARTICLE	¢0.51.500
INTERACTION WITH CELLS (IL)	\$951,500
SCIENCE EDUCATION FACILITY RENOVATIONS, OCU (OH)	\$951,500
SCIENCE, MATH, AND TECHNOLOGY EDUCATION INITIATIVE, COLLEGE OF ST.	<b>#475</b> 750
ELIZABETH (NJ) SOUTHERN METHODIST UNIVERSITY ADVANCED PARALLEL PROCESSING	\$475,750
	¢051 500
CENTER (TX) SPECT IMAGING INSTRUMENTATION RESEARCH INITIATIVE (IL)	\$951,500 \$951,500
ST. THOMAS UNIVERSITY U-CORTE (FL)	\$570,900
SUPERCAPACITORS (NY)	\$1,427,250
SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	\$1,427,250
THE NATIONAL ENERGY POLICY INSTITUTE, UNIVERSITY OF TULSA (OK)	\$713,625
ULTRA-DENSE PORPHYRIM-BASED CAPACITIVE MOLECULAR MEMORY FOR	•
SUPERCOMPUTING (CO)	\$951,500
UMASS INTEGRATIVE SCIENCE BUILDING (MA)	\$1,903,000
UNIVERSITY OF THE CUMBERLANDS SCIENCE & TECHNOLOGY COMPLEX (KY)	\$951,500
URI CYBERINFRASTRUCTURE (RI)	\$951,500
WHITTIER COLLEGE SCIENCE AND MATHEMATICS INITIATIVE (CA)	\$475,750

## **NUCLEAR WASTE DISPOSAL**

The bill provides \$145,390,000 for Nuclear Waste Disposal program. The control level is at the Nuclear Waste Disposal account level, allowing the Department to move—funding between the repository program and program direction subaccounts.

Congressionally Directed Projects.—The bill provides \$1,855,425 for congressionally directed projects.

# CONGRESSIONALLY DIRECTED NUCLEAR WASTE DISPOSAL PROJECTS

### **PROJECT**

COOPERATIVE AGREEMENT BETWEEN THE DEPARTMENT OF ENERGY AND INYO COUNTY (CA) INYO COUNTY AFFECTED UNIT OF LOCAL GOVERNMENT (CA)

\$1,522,400 \$333,025

## TITLE 17 INNOVATIVE TECHNOLOGY LOAN GUARANTEE PROGRAM

The bill restates loan guarantee authority as provided in the Energy Policy Act of 2005 (EPACT), and makes this authority available indefinitely. The Department is directed to make no authority available in excess of a total of \$47,000,000,000, to be allocated as follows: \$18,500,000,000 of loan guarantees are for nuclear power facilities; \$6,000,000,000 of loan guarantees are for coal based power generation and industrial gasification activities at retrofitted and new facilities that incorporate carbon capture and sequestration or other beneficial uses of carbon; \$2,000,000,000 of loan guarantees are for advanced coal gasification; \$18,500,000,000 of loan guarantees are for renewable and/or energy efficient systems and manufacturing, and distributed energy generation, transmission and distribution; and \$2,000,000,000 are for advanced nuclear facilities for the "front-end" of the nuclear fuel cycle.

Not later than 30 days prior to issuance of a loan guarantee solicitation, the Department is directed to submit a loan guarantee implementation plan defining the award levels and eligible technologies, to the Committees on Appropriations

While the EPACT assumes the Title XVII loan program to be self-financed, the Congressional Budget Office assumes there is a credit subsidy cost to the government. As such, the bill assumes \$440,000,000 of budget authority to cover the cost of this risk, in addition to \$25,000,000 of advanced authority from the fiscal year 2008 enacted appropriation, for an overall scoring adjustment of \$465,000,000, shown in the Comparative Statement of New Budget Authority (CSBA) in the back of the report.

Reporting Requirement.—The Department is directed to prepare a report to the Committees on Appropriations that describes and explains the justification for the selected risk assumptions used in the development of the credit risk subsidy model, as well as the priority weighting of the criteria. The Department is to provide a description of the economic assumptions used for the energy markets and technologies under consideration. The report is due within 60 days of enactment of this Act.

## DEPARTMENTAL ADMINISTRATION (INCLUDING TRANSFER OF FUNDS)

The bill provides a net appropriation of \$155,326,000 for Departmental Administration expenses. This amount includes a transfer of \$108,190,000 from Other Defense Activities for defense-related Departmental Administration activities and the Congressional Budget Office estimate of \$117,317,000 for revenues. Specific funding levels for each organization funded under the Departmental Administration account are detailed in the accompanying table. The amended bill provides representation expenses not to exceed \$30,000.

Chief Financial Officer.—The bill provides \$43,257,000 for the Office of the Chief Financial Officer. The Department is directed to transfer the staff and function of the Office of Cost Analysis from the Chief Financial Officer to Management Administration, to be managed by the Office of Engineering and Construction Management.

Office of Management.—The bill provides

Office of Management.—The bill provides \$67,790,000 for the Office of Management, of which \$790,000 is to accommodate the transfer of the Office of Cost Analysis staff.

Office of Indian Energy Policy and Programs.—The bill provides \$1,500,000 to establish an Office of Indian Energy Policy and Programs, as authorized in section 502 of the Energy Policy Act of 2005.

OFFICE OF THE INSPECTOR GENERAL

The bill provides \$51,927,000 for the Office of the Inspector General.

# ATOMIC ENERGY DEFENSE ACTIVITIES NATIONAL NUCLEAR SECURITY ADMINISTRATION

The National Nuclear Security Administration (NNSA), a semi-autonomous agency within the Department of Energy, manages the Nation's nuclear weapons programs, nuclear nonproliferation programs, and naval reactors activities.

The bill provides \$9,129,594,000 for the National Nuclear Security Administration. The bill makes funds available until expended.

#### WEAPONS ACTIVITIES

(INCLUDING TRANSFER OF FUNDS)

The bill provides 6,380,000,000 for Weapons Activities.

U.S. Nuclear Weapons Strategy for the 21st Century.—In the future, if the Administration chooses to pursue a new warhead design, the Administration must first: 1) develop a 21st Century nuclear deterrent strategy sharply focused on today's and tomorrow's threats, and capable of serving national security needs; 2) determine the size and nature of the nuclear stockpile sufficient to serve that strategy; and 3) determine the size, cost, and nature of the nuclear weapons complex necessary to support the future stockpile and sustain the nuclear laboratories and scientific capabilities.

Reprogramming authority.—The Department is provided limited reprogramming authority within the Weapons Activities account without prior approval from the Committees on Appropriations. The reprogramming control levels shall be as follows: subprograms within Directed Stockpile Work, Life Extension Programs, Stockpile Systems, Warhead Dismantlement, and Stockpile Services, Additional reprogramming control levels shall be as follows: Science Campaigns, Engineering Campaigns, Inertial Confinement Fusion Ignition and High Yield Campaigns, Advanced Simulation and Computing Campaigns, Readiness Campaigns, and Readiness in Technical Base and Facilities (RTBF). The Department is not provided reprogramming authority between site allocations for Readiness in Technical Base and Facilities Operations of Facilities. In addition, funding of not more than \$5,000,000 may be transferred between each of these categories and each construction project, with the exception of the RTBF site allocations, subject to the following limitations: only one transfer may be made to or from any program or project; the transfer must be necessary to address a risk to health, safety or the environment or achieve cost savings; and funds may not be used for an item for which Congress has specifically denied funds or for a new program or project that has not been authorized by Congress.

The Department must notify Congress within 15 days of the use of this reprogramming authority. Transfers during the fiscal year that would result in increases or decreases in excess of \$5,000,000 or that would exceed the limitations outlined in the previous paragraph require prior notification of and approval by the Committees on Appropriations.

The Committees on Appropriations support Los Alamos National Laboratory and Sandia National Laboratories naming laboratory facilities at their respective laboratories.

### DIRECTED STOCKPILE WORK

The bill provides \$1,590,152,000 for Directed Stockpile Work.

Life Extension Program.—The bill provides \$205,043,000 for Life Extension Program activities.

Stockpile Systems.—The bill provides \$328,521,000 for Stockpile Systems activities. Reliable Replacement Warhead (RRW).—The bill provides no funding for the Reliable Re-

placement Warhead.

Weapons Dismantlement and Disposition.— The bill provides \$190,205,000 for Weapons Dismantlement and Disposition. Within available funds, the bill provides an additional \$22,000,000 toward expanding operations of the AIRES line to ensure there is adequate feedstock available to support MOX operations.

Stockpile Services.—The bill provides \$866,383,000 for Stockpile Services. The budget request for Pit Manufacturing included two elements, Pit Manufacturing at \$145,269,000 and Pit Manufacturing Capability at \$53,560,000. These two functions were not well defined or delineated. In lieu of this request, the bill provides a single \$155,269,000 appropriation for Plutonium Capability.

#### CAMPAIGNS

The bill provides \$1,619,186,000 for Campaigns. This includes \$2,100,000 for the University Research Program in Robotics.

Science Campaigns.—The bill provides \$316,690,000 for Science Campaigns. This includes \$80,181,000 for Primary Assessment Technologies, which in turn includes \$8,000,000 to support subcritical experiments, fielding and diagnostics of Powder Gun, JAS-PER gas gun, the Borolo experiment, and the ongoing series of Phoenix experiments.

Engineering Campaign.—The bill provides \$150,000,000 for the Engineering Campaign. The Committees are aware of the advantages of a modern design and strongly support improved surety. Within this Campaign, the bill therefore provides \$46,112,000 for Enhanced Surety, non-RRW.

Inertial Confinement Fusion Ignition and High Yield.—The bill provides \$436,915,000 for the Inertial Confinement Fusion and High Yield Campaign, including \$203,282,000 for Facility Operations and Target Production of which \$13,310,000 above the request is for National Ignition Facility operations and target production, and \$15,000,000 above the request is to support single shift operations on the Z machine and to explore advanced concepts including \$2,000,000 for linear transformer driver concepts.

Advanced Simulation and Computing.—The bill provides \$556,125,000 for Advanced Simulation and Computing, including \$15,000,000 to develop the new Zia Platform. The budget submitted by NNSA has a striking lack of detail regarding the NNSA's computing strategy, acquisition plan, and on what basis computing time will be allocated among the national labs. This raises the concern that the acquisition strategy for new platforms will not fit within the available budget. As computing is an essential tool in stewardship, the NNSA is directed to provide a written report addressing the following issues: 1) identify how computing capability at each of the labs will specifically contribute to stockpile stewardship goals, and on what basis computing time will be allocated to achieve the goal of a balanced program among the labs; 2) explain the NNSA's acquisition strategy for capacity and capability of machines at each of the labs and how it will fit within the existing budget constraints; and 3) identify the technical challenges facing the program and a strategy to resolve them. This report shall have the benefit of independent review, and be submitted to the House and Senate Appropriations Committees within 6 months after enactment of this Act.

Readiness Campaign.—The bill provides \$160,620,000 for the Readiness Campaign.

## READINESS IN TECHNICAL BASE AND FACILITIES

The bill provides \$1,674,406,000 for Readiness in Technical Base and Facilities (RTBF). The Secretary of Energy is directed to report to Congress, within 90 days of enactment of this Act, on all Category I Special Nuclear Material at Superblock that can

be readily transferred to the Device Assembly Facility at the Nevada Test Site and/or Pantex for interim storage consistent with mission need. The National Nuclear Security Administration is directed to provide the Appropriations Committees of the House and Senate, within 120 days of enactment of this Act, with a report that contains a schedule and budget for the movement of the material identified for interim storage consistent with mission needs.

Operations of Facilities.—The bill provides \$1,163,331,000 for RTBF Operations of Facilities.

Program Readiness.—The bill provides \$71,626,000 for Program Readiness.

Material Recycling and Recovery.—The bill provides \$70,334,000 for Material Recycling and Recovery.

Containers.—The bill provides \$22,696,000 for Containers.
Storage.—The bill provides \$31,951,000 for

Storage.—The bill provides \$31,951,000 for Storage. Of the funds provided, not less than \$19,428,000 is made available for Y-12.

Construction.—The bill provides \$314,468,000 for RTBF Construction, including \$19,300,000 for Project 09–D-007, LANSCE Reinvestment Project. Within these funds, the bill provides \$6,100,000 for 08–D-806 Ion Beam Laboratory. NNSA is directed to apply all available operating and construction carryover balances from the MESA project to the Ion Beam Laboratory construction project in order to complete this project. Within these funds, the bill provides \$93,276,170 for Project 06–D-140–05, PED, Uranium Processing Facility.

SECURE TRANSPORTATION ASSET

The bill provides \$214,439,000 for Secure Transportation Asset.

NUCLEAR WEAPONS INCIDENT RESPONSE

The bill provides \$215,278,000 for Nuclear Weapons Incident Response.

FACILITIES AND INFRASTRUCTURE RECAPITALIZATION

The bill provides \$147,449,000 for Facilities and Infrastructure Recapitalization.

ENVIRONMENTAL PROJECTS AND OPERATIONS

The bill provides \$38,596,000 for Environmental Projects and Operations.

SAFEGUARDS AND SECURITY

The bill provides \$856,494,000 for Safeguards and Security. Of the funds provided, \$165,998.000 is made available for Y-12.

Congressionally directed projects.—The bill provides \$22,836,000 for congressionally directed projects.

## CONGRESSIONALLY DIRECTED WEAPONS ACTIVITIES PROJECTS

PROJECT	
ADVANCED ENGINEERING ENVIRONMENT FOR SANDIA NATIONAL LAB, CA. (MA)	\$1,427,250
ARROWHEAD CENTER (NM)	\$951,500
CENTER FOR COMPUTATIONAL SIMULATION AND VISUALIZATION (IN)	\$4,757,500
CYBER SECURITY - CIMTRAK - IN (IN)	\$951,500
DISTRIBUTED DATA DRIVEN TEST ENVIRONMENT (OH)	\$3,330,250
ELECTRONIC RECORD FOR WORKER SAFETY AND HEALTH (NV)	\$1,427,250
LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (OH)	\$2,378,750
MATTER-RADIATION INTERACTIONS IN EXTREMES (MARIE) (NM)	\$951,500
MULTI-DISCIPLINED INTEGRATED COLLABORATIVE ENVIRONMENT (MDICE) (MO)	\$951,500
RENEWABLE ENERGY PLANNING (NV)	\$475,750
RESTORE MANHATTAN PROJECT SITES (NM)	\$475,750
SECURE ADVANCED SUPERCOMPUTING PLATFORM AT NEXTEDGE (OH)	\$3,806,000
TECHNICAL PRODUCT DATA INITIATIVE (OH)	\$951,500

DEFENSE NUCLEAR NONPROLIFERATION The bill provides \$1,482,350,000 for Defense Nuclear Nonproliferation.

The National Nuclear Security Administration is directed to be prepared to report to the Committees on Appropriations on the progress of the International Fuel Bank, including U.S. expenditures and foreign contributions.

NONPROLIFERATION AND VERIFICATION RESEARCH AND DEVELOPMENT

The bill provides \$363,792,000 for Non-proliferation and Verification Research and Development. Within these funds, the bill provides: \$30,000,000 to support sustained, multiyear funding for detection research, including investments in simulation and data analysis; \$20,000,000 for improving nuclear forensics and attribution; \$10,000,000 for improving monitoring of very low yield explosions around the world; \$10,000,000 to support

the Integrated University Program; and \$18,460,000 to continue construction of the Physical Science Facility at the Pacific Northwest National Laboratory.

The Department is directed to use not less than \$5,000,000 to competitively fund an integrated suite of research, technology development, and demonstration projects including infrasound, hydroacoustic, and seismic technologies for nuclear explosion monitoring.

Contracts awarded for nuclear detection under this bill are to be awarded on a basis of merit.

Nonproliferation and International Security

The bill provides \$150,000,000 for Nonproliferation and International Security. Within these funds, not more than \$20,000,000 is to support the Next Generation Safeguards Initiative and \$5,000,000 is for the Integrated University Program Cooperative Grants. INTERNATIONAL NUCLEAR MATERIALS PROTECTION AND COOPERATION

The bill provides \$400,000,000 for International Nuclear Materials Protection and Cooperation.

GLOBAL THREAT REDUCTION INITIATIVE

The bill provides \$395,000,000 for the Global Threat Reduction Initiative. Within these funds, the bill provides not less than \$60,000,000 to accelerate the removal of proliferation-sensitive materials from around the world.

#### FUNDING ADJUSTMENTS

The funding adjustments in Defense Nuclear Nonproliferation include the use of \$11,418,000 of prior year balances.

Congressionally directed projects.—The bill provides \$1,903,000 for congressionally directed projects.

# CONGRESSIONALLY DIRECTED DEFENSE NUCLEAR NONPROLIFERATION PROJECTS

PROJECT		
NUCLEAR SECURITY SCIENCE AN	ID POLICY INSTITUTE (TX)	\$1,903,000

### **NAVAL REACTORS**

The bill provides \$828,054,000 for Naval Reactors.

### OFFICE OF THE ADMINISTRATOR

The bill provides \$439,190,000 for the Office of the Administrator. Within this funding: \$31,000,000 is available only for the NNSA contribution to the Department of Energy's contribution to minority-serving institutions, to be divided in rough parity between Hispanic Serving Institutions and Historically Black Colleges/Universities (HBCUs), and including \$3,300,000 for the Dr. Samuel P. Massie Chairs of Excellence; \$5,000,000 is available only to support the Educational Advancement HBCU Graduate Program, which shall include a National Conference for Potential Scholars and an endowment. Educational Advancement HBCU Graduate Program funds shall be used for scholarships to HBCU graduates pursuing a graduate program leading to a degree in the sciences within five years of graduation from the HBCU.

The Department is directed to transfer \$10,000,000 from the Office of the Administrator to the Non-Defense Environmental Cleanup account for cleanup efforts at Argonne National Lab.

The Administrator is directed to support the increase in Defense Nuclear Nonproliferation activities with sufficient resources to support federal travel requirements to support expanded nuclear nonproliferation activities.

Congressionally directed projects.—The bill provides \$23,311,750 for congressionally directed projects.

# CONGRESSIONALLY DIRECTED OFFICE OF THE ADMINISTRATOR (NNSA) PROJECTS

PROJECT	
A CE PROCESSA AT MARKOODA COURTY COMMUNITY COLLECTS (A7)	\$951,500
ACE PROGRAM AT MARICOPA COUNTY COMMUNITY COLLEGES (AZ)	•
CENTRAL STATE UNIVERSITY (OH)	\$1,427,250
EAA HBCU GRADUATE PROGRAM (PA)	\$4,757,500
HISTORICALLY BLACK COLLEGES AND UNIVERSITIES SCIENCE ENHANCEMENT	
PROGRAM (SC)	\$9,990,750
MARSHALL FUND, MINORITY ENERGY SCIENCE INITIATIVE (NC, NY, TX, MD)	\$2,854,500
MOREHOUSE COLLEGE MINORITY ENERGY SCIENCE RESEARCH AND EDUCATION	
INITIATIVE (GA)	\$1,903,000
WILBERFORCE UNIVERSITY (OH)	\$1,427,250

ENVIRONMENTAL AND OTHER DEFENSE ACTIVITIES

DEFENSE ENVIRONMENTAL CLEANUP

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$5,657,250,000 for the Defense Environmental Cleanup program. The Department is directed to fund hazardous waste worker training at \$10,000,000 from within available funds.

Internal reprogramming authority.—In fiscal year 2009, the Department may transfer up to \$5,000,000 between accounts, as noted in the table below, to reduce health or safety risks or to gain cost savings as long as no program or project is increased or decreased by more than \$5,000,000 in total during the fiscal year. This reprogramming authority may not be used to initiate new programs or to change funding for programs specifically denied, limited, or increased by Congress in the Act or explanatory statement. The Committees on Appropriations must be notified within thirty days of the use of this reprogramming authority.

Account Control Points:

Closure Sites

Savannah River site, nuclear material stabilization and disposition

Savannah River site, 2012 accelerations Savannah River site, 2035 accelerations Savannah River Tank Farm Waste Isolation Pilot Plant Idaho National Laboratory Oak Ridge Reservation Hanford site 2012 accelerated completions Hanford site 2035 accelerated completions National Nuclear Security Agency Sites Office of River Protection (ORP) Waste Treatment & Immobilization Plant (WTP)

ORP Tank Farms

ORP WTP Pretreatment facility
ORP WTP High-level waste facility

ORP WTP Low activity waste facility

ORP WTP Analytical laboratory

ORP WTP Balance of facilities

Program Direction

Program Support

Safeguards and Security

Uranium Enrichment D&D Fund contribu-

Technology Development and Deployment Construction line-items

Closure Sites.—The bill includes \$45,883,000 for Closure Sites environmental cleanup activities.

Hanford Site.—The bill provides \$966,976,000 for the Hanford Site. Within available funds, the Department is directed to fund the Volpentest Hazardous Materials Management and Emergency Response (HAMMER) training and education center, and B-Plant preservation activities.

Idaho National Laboratory.—The bill provides \$475,761,000 for the Idaho National Laboratory cleanup activities.

NNSA Sites.—The bill provides \$320,851,000 for cleanup activities at NNSA sites.

Oak Ridge Reservation.—The bill provides \$262,835,000 for Oak Ridge Reservation, to include \$58,000,000 for Building 3019 cleanup activities.

Office of River Protection.—The bill provides \$1,009,943,000 for the Office of River Protection, to include \$690,000,000 for the Waste Treatment Plant.

Savannah River Site.—Funding under this heading provides \$1,227,143,000 for cleanup activities at the Savannah River Site. The Department is directed to provide within 90 days of enactment of this Act a comprehensive lifecycle cost estimate, for the continuing operations of H-canyon that includes all waste disposal and contingency costs for nuclear material that will be included in the Department's H-canyon processing plans.

Waste Isolation Pilot Plant.—The bill provides \$231,661,000 for the Waste Isolation Pilot Plant.

Program direction.—The bill provides \$309,806,600 for program direction.

Program support.—The bill provides \$33,930,000 for program support.

Safeguards and security.—The bill provides \$260,341,000 for safeguards and security.

Technology development and deployment.— The bill provides \$32,320,000 for the technology development and deployment program.

Federal Contribution to Uranium Enrichment Decontamination and Decommissioning Fund.— The bill provides \$463,000,000 for the Federal contribution to the Uranium Enrichment Decontamination and Decommissioning Fund as authorized in Public Law 102–486.

Use of prior-year balances.—The Department is directed to use \$1,109,000 of prior year balances

Congressional directed projects.—Funding in the bill provides \$17,908,391 for congressionally directed projects.

## CONGRESSIONALLY DIRECTED DEFENSE ENVIRONMENTAL CLEANUP **PROJECTS**

PROJECT	
CHARACTERISTICS AND CLEAN-UP OF US NUCLEAR LEGACY (MS)	\$3,806,000
MIAMISBURG MOUND, OU-1 (OH)	\$4,757,500
TESTING OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	\$1,617,550
THE INTERNATIONAL ALTERNATIVE CLEAN-UP TECHNOLOGY AGREEMENT (PA)	\$2,854,500
WATER RESOURCES DATA, MODELING, AND VISUALIZATION CENTER (NV)	\$1,066,841
WIPP RECORDS ARCHIVE (NM)	\$3,806,000

### OTHER DEFENSE ACTIVITIES

The bill provides \$1,314,063,000 for Other Defense Activities.

OFFICE OF HEALTH, SAFETY, AND SECURITY

The bill provides \$446,470,925 for the Office of Health, Safety, and Security (HSS), to include an additional \$1,999,075 for the Former Workers Medical Surveillance Program which includes the \$999,075 congressionally directed activity.

Nuclear Safety.—The Government Account-

Nuclear Safety.—The Government Accountability Office's (GAO) report "Department of Energy Needs to Strengthen its Independent Oversight of Nuclear Facilities and Operations", (GAO 09-61), found that DOE had eliminated its independent nuclear safety oversight presence at nuclear sites, and suspended independent safety basis reviews for new and modified facilities. To correct this,

the Department is directed, in addition to nuclear safety activities carried out by the line organizations and within appropriations provided in this Act, to commence implementation of GAO's recommendations within 60 days of enactment of this Act. The Department shall submit a report to the Committees on Appropriations within 180 days of enactment of this Act detailing the organizational changes, staff assignments, budget and list of actions to implement the five recommendations outlined in the GAO report.

### LEGACY MANAGEMENT

The bill provides \$185,981,000 for the Office of Legacy Management.

### NUCLEAR ENERGY

The bill provides \$565,819,000 for defense nuclear energy activities including \$78,811,000 to fund defense-related activities at the

Idaho National Laboratory and \$487,008,000 for the Mixed Oxide Fuel Fabrication Facility (MOX) at the Savannah River site. Language is provided directing the Department to manage the MOX facility in adherence to DOE Order 413.3A.

DEFENSE-RELATED ADMINISTRATIVE SUPPORT

The bill includes \$108,190,000 to provide administrative support for programs funded in the atomic energy defense activities account.

### Office of Hearings and Appeals

The bill provides \$6,603,000 for the Office of Hearings and Appeals.

Congressionally directed projects.—Funding in the bill provides \$999,075 for congressionally directed projects.

## CONGRESSIONALLY DIRECTED OTHER DEFENSE ACTIVITIES

PROJECT	
MEDICAL MONITORING AT PADUCAH, KY, PORTSMOUTH, OH, AND OAK RIDGE, TN	
(KY)	\$999,075

DEFENSE NUCLEAR WASTE DISPOSAL The bill provides \$143,000,000 for Defense Nuclear Waste Disposal activities.

POWER MARKETING ADMINISTRATIONS
BONNEVILLE POWER ADMINISTRATION FUND

The bill provides no new borrowing authority for the Bonneville Power Administration (BPA) during fiscal year 2009.

OPERATION AND MAINTENANCE, SOUTHEASTERN POWER ADMINISTRATION

The bill provides \$7,420,000 for the Southeastern Power Administration, including \$63,522,000 for purchase power and wheeling and \$49,520,000 for offsetting collections.

OPERATION AND MAINTENANCE,

SOUTHWESTERN POWER ADMINISTRATION

The bill provides \$28,414,000 for the Southwestern Power Administration, including \$46,000,000 for purchase power and wheeling and \$35,000,000 for offsetting collections.

CONSTRUCTION, REHABILITATION, OPERATION AND MAINTENANCE, WESTERN AREA POWER ADMINISTRATION

The bill includes \$218,346,000 for the Western Area Power Administration. The bill provides for a total program level of \$901,634,000 for Western, which includes \$74,544,000 for construction and rehabilitation, \$52,365,000 for system power operation and maintenance, \$600,960,000 for purchase power and wheeling, \$166,423,000 for program direction and \$7,342,000 for the Utah Mitigation and Conservation Fund.

Offsetting collections total \$406,484,000, including the use of \$3,366,000 of offsetting collections from the Colorado River Dam Fund (as authorized in Public Law 98–381).

Falcon and Amistad Operating and Maintenance Fund

The bill includes \$2,959,000 for the Falcon and Amistad Operating and Maintenance Fund.

## FEDERAL ENERGY REGULATORY COMMISSION

### SALARIES AND EXPENSES

The bill includes \$273,400,000 for the Federal Energy Regulatory Commission (FERC). Revenues for FERC are set at an amount equal to the budget authority, resulting in a net appropriation of \$0.

### TITLE III—GENERAL PROVISIONS

The bill includes language regarding competition of major Department of Energy contracts

The bill includes language which prohibits the use of funds in this Act to initiate a request for proposal of expression of interest for new programs which have not yet been funded by Congress

The bill includes language which prohibits the use of funds to augment severance payments and other benefits and community assistance grants unless a reprogramming is submitted to the appropriate congressional committees. The language also prohibits enhanced severance payments and workforce restructuring.

The bill includes language which permits the transfer and merger of unexpended balances of prior appropriations with appropriation accounts established in this bill.

The bill includes language that conditions the use of funds by the Bonneville Power Administration to enter into energy efficiency contracts outside its service area.

The bill includes language that establishes certain notice and competition requirements for Department of Energy user facilities.

The bill includes language specifically authorizing intelligence activities pending enactment of the fiscal year 2009 Intelligence Authorization Act.

The bill includes language regarding laboratory directed research and development activities.

The bill includes language prohibiting the use of funds for the Reliable Replacement Warhead.

The bill includes a provision related to general plant projects.

The bill includes language directing the Secretary of Energy to provide a report inventorying the energy development potential on all lands currently managed by the Department of Energy.

The bill includes a provision related to the Reno Hydrogen Fuel Project.

The bill includes a provision related to the Integrated University Program.

	FY 200 Enacte		B111		This Bill vs. Request
ENERGY EFFICIENCY AND RENEWABLE ENERGY					
Energy Efficiency and Renewable Energy RDD&D					
Hydrogen Technology	. 211,062	146,213	168,960	-42,102	+22,747
Biomass and Biorefinery Systems R&D			217,000	+18,820	-8,000
Solar energy			175,000	+6,547	+18,880
Wind energy			55,000	+5,455	+2,500
Geothermal technology			44,000	+24,182	+14,000
Water Power Energy			40,000 273,238	+30,091 +60,195	+37,000 +52,152
Building technologies			140,000	+31,001	+16,235
Industrial technologies			90,000	+25.592	+27,881
Federal energy management program			22,000	+2,182	
Facilities and infrastructure:					
National Renewable Energy Laboratory (NREL)			22,000	+15,082	+12.018
NREL Solar equipment recapitalization Construction:	. 7,927	•••		-7,927	•••
08-EE-02 South-table mountain site					
infrastructure development, National Renewable	6 024		12 000	46 160	442 000
Energy Laboratory, Golden, Co	. 6,831		13,000	+6,169	+13,000
National Renewal Energy Laboratory, Golden, Co	. 54,500	4,000	41,000	-13,500	+37,000
macronal namenal Energy Education y, Conduit, Co					
Subtotal, Construction	. 61,331	4,000	54,000	-7,331	+50,000
Subtotal, Facilities and infrastructure	. 76,176	13,982	76,000	-176	+62,018
			•		
Program directionProgram support		121,846 20,000	127,620 18,157	+23,563 +7,356	+5,774
• ,,		20,000		+7,350	-1,843
Subtotal, Energy Efficiency and Renewable Energy RDD&D		1,197,631	1,446,975	+192,706	+249,344
Federal energy assistance:					
Weatherization:					
Weatherization assistance				-222,713	• • • •
Training and technical assistance			200,000	-4,509 +200,000	+200,000
Subtotal, Weatherization	227,222	• • • • • • • • • • • • • • • • • • • •	200,000	-27,222	+200,000
Other:					
State energy program	44,095	50,000	50,000	+5,905	,
International renewable energy program	•••		5,000	+5,000	+5,000
Tribal energy activities		1,000	6,000	+55	+5,000
Renewable energy production incentive			5,000	+45	+5,000
Asia pacific		7,500			-7,500
Subtotal, Other	54,995	58,500	66,000	+11,005	+7,500
0000000, 000000000000000000000000000000		•		111,000	11,000
Subtotal, Federal energy assistance		58,500	266,000	-16,217	+207,500
Use of prior year balances	185,921	-738 	-13,238 228,803	-13,238 +42,882	-12,500 +228,803
TOTAL, ENERGY EFFICENCY AND RENEWABLE ENERGY	1,722,407		1,928,540	+206,133	+673,147
				253555535555	
ELECTRICITY DELIVERY AND ENERGY RELIABILITY	•				
Research and development:					
High temperature superconductivity R&D		28,186	23,796	-4,134	-4,390
Visiualization and controls		25,305	24,373	-702	-932
Energy storage and power electonics		13,403 33,306	6,552 30,000	-189 +4,534	-6,851 -3,306
•					
Subtotal, Research and development		100,200	84,721	-491	-15,479
Operations and analysis		14,122	11,451		-2,671
Program direction		19,678	21,180 19,648	+3,577 -4,642	+1,502 +19,648
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TOTAL, ELECTRICITY DELIVERY AND ENERGY					
RELIABILITY		134,000	137,000	-1,556	+3,000
		*******	222222222222	***********	

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
NUCLEAR ENERGY					
Research and development:				,	
Integrated university program			5,000	+5,000	+5,000
Nuclear power 2010		241,600	177,500	+43,729	-64,100
Generation IV nuclear energy systems initiative		70,000	180,000	+65,083	+110,000
Nuclear hydrogen initiative		16,600	7,500 145,000	-2,409 +145,000	-9,100 +145,000
, <u> </u>	·				
Subtotal, Research and development	258,597	328,200	515,000	+258,403	+186,800
Fuel Cycle Research and Facilities:					
Advanced fuel cycle initiative	179,353	301,500		-179,353	- 301 , 500
MOX fuel fabrication facilities MOX other project costs	47.068			-47,068	•••
99-D-143 Mixed oxide fuel fabrication facility,	47,000			-41,000	
Savannah River, SC			• • •	-231,721	• • • •
Subtotal, Fuel Cycle Research and Facilities	458,142	301,500	•••	-458,142	-301,500
Infrastructure:					
Radiological facilities management:					
Space and defense infrastructure	30,371	35,000	35,000	+4,629	• • •
Medical isotopes infrastructure	14,828		***	-14,828	
Research reactor infrastructure		3,700	6,146	+3,226	+2,446
Oak Ridge nuclear infrastructure			12,500	+12,500	+12,500
Los Alamos nuclear infrastructure			12,500	+12,500	+12,500
Subtotal, Radiological facilities management	48,119	38,700	66,146	+18,027	+27,446
INL infrastructure:					
INL Operations and infrastructure	115,935	104,700	140,000	+24,065	+35,300
Idaho sitewide safeguards and security	75,261	78,811	78,811	+3,550	· · · · · · · · · · · · · · · · · · ·
Subtotal, INL Infrastructure		222,211	284,957	+45,642	+62,746
Program direction	80,872	80,544	73,000	-7,872	-7,544
Use of prior year balances	•••		-5,000	-5,000	-5,000
Subtotal, Nuclear Energy	1,036,926	932,455	867,957	-168,969	-64,498
•	***********			***********	
Funding from other defense activities	75 264	70 911	70 014	2 550	
Congressional directed projects		-78,811 	-78,811 2,854	-3,550 +2,854	+2,854
			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
TOTAL, NUCLEAR ENERGY	961,665	853,644 ===================================	792,000	-169,665	-61,644
OFFICE OF LEDACK MANAGEMENT					
OFFICE OF LEGACY MANAGEMENT					
Legacy management	33,872			-33,872	
CLEAN COAL TECHNOLOGY					
Deferred of weeklingted belongs EV 2000	257 222			257 200	
Deferral of unobligated balances, FY 2008  Deferral of unobligated balances, FY 2009		149,000	149,000	-257,000 +298,000	
Transfer to Fossil Energy R&D (CCPI)		148,000	-149,000	-79,637	-149,000
Transfer to Fossil Energy R&D (CCDI)					
Transfer to Fossil Energy R&D (FutureGen)		-149,000	• • •	+74,317	+149,000
Transfer to Fossil Energy R&D(Fuels & Power Systems)				+20,809	
TOTAL, CLEAN COAL TECHNOLOGY	-56,489	•••		+56,489	'
FOSSIL ENERGY RESEARCH AND DEVELOPMENT					
Clean coal power initiative	69,363	85,000	288,174	+218,811	+203,174
FutureGen	74,317	158,000		-74,317	-156,000
Fuels and Power Systems:					
Innovations for existing plants	36,081	40,000	50,000	+13,919	+10,000
Advanced integrated gasification combined cycle	53,509	69,000	65,236	+11,727	-3,764
Advanced turbines	23,782	25,000	28,000	+4,218	•••
Carbon sequestration	118,908	149,132	150,000	+31,092	+868
Fuels	24,773	10,000	25,000	+227	+15,000
Fuel cells	55,490	80,000	58,000	+2,510	-2,000
Advanced research	37,159	26,600	28,000	-9,159	+1,400
Subtotal, Fuels and power systems		382,732	404,236	+54,534	+21,504
, -				•	•
Subtotal, Coal	493,382	623,732	692,410	+199,028	+68,678
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` 	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Natural Gas Technologies			20,000 5,000	+182 +46	+20,000 +5,000
Program direction Plant and Capital Equipment Fossil energy environmental restoration	148,597 12,882 9,483	126,252 5,000 9,700 656	152,000 18,000 9,700 656	+3,403 +5,118 +217 +6	+25,748 +13,000
Cooperative research and development Congressionally directed projects Use of prior year balances	4,954 48,118	-11,310	5,000 43,864 -70,310	+46 -4,254 -70,310	+5,000 +43,864 -59,000
TOTAL. FOSSIL ENERGY RESEARCH AND DEVELOPMENT		754,030	876,320	+133,482	+122,290
MAVAL PETROLEUM AND OIL SHALE RESERVESSTRATEGIC PETROLEUM RESERVE	186,757	19,099 346,923 -2,923	19,099 205,000	-1,173 +18,243	-141,923 +2,923
TOTAL, STRATEGIC PETROLEUM RESERVE	186,757	344,000	205,000	+18,243	-139,000
NORTHEAST HOME HEATING OIL RESERVE		9,800 110,595	9,800 110,595	-2,535 +15,135	•••
NON-DEFENSE ENVIRONMENTAL CLEANUP					
West Valley Demonstration Project		57,600 10,755	65,500 10,755	+11,600 +507	+7,900
Gaseous Diffusion Plants		81,296	48,296	-37,773 +48,296	-81,296 +48,296
facility			33,000	+33,000	+33,000
Total, Gaseous Diffusion Plants	37,773	81,296	81,296	+43,523	
Small Sites: Argonne National Lab Transfer from Science Transfer from NNSA	433	459 	9,479 10,000 10,000	+9,046 +10,000 +10,000	+9,020 +10,000 +10,000
Subtotal, Argonne National Lab	433	459	29,479	+29,046	+29,020
Brookhaven Mational Lab	28,438 5,351	8,433 4,400 	8,433 13,478	-20,005 +8,127	+9,078
California Site support. Inhalation Toxicology Lab. Stanford Linear Accelerator Center. Energy Technology Engineering Center	158 423 - 5,846 12,882	187  4,883 12,533	187  4,883 15,000	+29 -423 -963 +2,118	+2,467
Los Alamos National Lab	1,888 23,734	1,905 30,513	1,905 40,699	+17 +16,965	+10,186
Tuba CityCompleted sites administration and support	1,189	1,100	5,000 1,100	+5,000 -89	+5,000
Subtotal, Consolidated Business Center	46,120	51,121	68,774	+22,654	+17,653
Funding from Science, NNSA			-20,000	-20,000	-20,000
Subtotal, Small Sites	•••	-653	-653 4,757	+19,822 -653 +4,757	+35,751  +4,757
TOTAL, NON-DEFENSE ENVIRONMENTAL CLEANUP		213,411	261,819	+79,556	+48,408
URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING FUND					
Decontamination and decommissioning	19,818	480,333	525,503 10,000	-76,841 -9,818	+45,170 +10,000
TOTAL, UED&D FUND/URANIUM INVENTORY CLEANUP	622,162		535,503	-86,659	+55,170
SCIENCE		•			
High energy physics:					
Proton accelerator-based physics. Electron accelerator-based physics. Non-accelerator physics. Theoretical physics. Advanced technology R&D.	373,274 78,046 61,238 56,391 119,368	419,577 48,772 86,482 63,036 187,093	410,343 48,772 86,482 63,036 187,093	+37,069 -29,274 +25,244 +6,645 +67,725	-9,234  

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Total, High energy physics	688,317	804,960	795,726	+107,409	-9,234
Nuclear physics		479,019	481,019	+65,832	+2,000
Construction 07-SC-02 Electron beam ion source Brookhaven National Laboratory, NY	4,162	2,438	2,438	-1,724	•••
06-SC-01 Project engineering and design (PED) 12 GeV continuous electron beam accelerator facility upgrade, Thomas Jefferson National Accelerator facility (was project 07-SC-001),					
Newport News, VA	13,377		28,623	+15,246	
Total, Nuclear physics	432,726	510,080	512,080	+79,354	+2,000
Biological and environmental research: Biological research	136,867		423,613 177,927	+18,083 +41,060	+10,000 +23,000
Total, Biological and environmental research	544,397	568,540	601,540	+57,143	+33,000
Basic energy sciences: Research:					
Materials sciences and engineering research Chemical sciences, geosciences and energy		1,125,579	1,129,391		+3,812
biosciences	230,234	297,113	297,113	+66,879	
Subtotal, Research	1,176,637	1,422,692	1,426,504	+249,867	+3,812
Construction:  08-SC-01 Advanced light source (ALS) user support building, LBNL, CA	4,954	11,500	11,500	+6,548	
O8-SC-10 Project engineering and design (PED) Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	941		•••	- 941	
08-SC-11 Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	6,391	3,728	3,728	-2,663	
07-SC-06 Project engineering and design (PED) National Synchrotron light source II (MSLS-II)	29,727	93,273	93,273	+63,546	•
05-R-320 LINAC coherent light source (LCLS)	50,889	36,967	36,967	-13,922	•••
05-R-321 Center for functional nanomaterials (BNL)	363			- 363	•••
Subtotal, Construction	93,265	145,468	145,468	+52,203	
Total, Basic energy sciences		1,568,160	1,571,972	+302,070	• • • • • • • • • • • • • • • • • • • •
Advanced scientific computing research	351,173 286,548	388,820 493,050	368,820 402,550	+17,647 +116,002	-90,500
Science laboratories infrastructure: Laboratories facilities support: Infrastructure support:					
Payment in lieu of taxes Excess facilities disposal Oak Ridge landlord	1,506 8,748 5,033	1,385 14,844 5,079	1,385 24,844 5,079	-121 +16,096 +46	+10,000
Subtotal, Infrastructure support	15,287	21,308	31,308	+16,021	+10,000
Construction: 09-SC-72 Seismic life-safety, modernization and replacement of general purpose buildings			/		
Phase 2, PED/Construction, LBNL		12,495	12,495	+12,495	
Phase 1, PED, BNL 09-SC-74, Technology and engineering development		8,240 3,700	8,240 3,700	+8,240	
facilities PED, TJNAF		•		·	
PED, ORNL	•••	14,103 41,155	25,103 52,775	+25,103 +52,775	+11,000 +11,620
MEL-001 Multiprogram energy laboratory infrastructure projects, various locations	49,574	9,259	11,759	-37,815	+2,500
Subtotal, Construction	49,574	88,952	114,072	+64,498	+25,120

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			•••••		
Total, Science laboratories infrastructure	. 64,861	110,260	145,380	+80,519	+35,120
Safeguards and security	. 75,946	80,603	80,603	+4,657	
Science program direction: Headquarters. Office of Science and Technical Information. Field offices.		82,846 8,916 112,151	75,525 8,916 102,254	+8,916	-7,321 -9,897
				+8,916	-17,218
Total. Science program direction  Workforce development for teachers and scientists		203,913	13,583	+5.539	-17,210
Advanced Research Projects Agency - Energy (ARPA-E)			15,000	+15,000	+15,000
Congressionally directed projects	. 123,623		93,687	-29,936	+93,687
Subtotal, SCIENCE	4,023,316	4,721,989		+764,320	+65,687
Use of prior year balances	5,605		-15,000	-15,000 +5,605	-15,000
TOTAL, SCIENCE	4,017,711	4,721,969	4,772,636	+754,925	+50,667
NUCLEAR WASTE DISPOSAL	**********	225445555555	**************	422222222	
	447 000	172,388	en Eta	-49,354	402 828
Repository programProgram direction	69,363	74,983	68,552 74,983	+5,620	-103,836
Congressionally directed projects			1,855	+1,855	+1,855
TOTAL, NUCLEAR WASTE DISPOSAL		247,371	145,390	-41,879	-101,981
TITLE AT THROWATTIE TECHNOLOGY CHARACTEE BROCKER					
TITLE 17 - INNOVATIVE TECHNOLOGY GUARANTEE PROGRAM		40.000	40.000		
Administrative operations		19,880 -19,880	19,880 -19,880	+14,421 -18,880	
Advance appropriation (P. L. 110-161)Proposed change in subsidy cost		25,000 355,000	25,000 440,000	-17,000 +440,000	+85,000
GUARANTEE PROGRAM		380,000	465,000	+418,541	+85,000
DEPARTMENTAL ADMINISTRATION					
Administrative operations:					
Salaries and expenses Office of the Secretary	5,751	5,700	5,700	-51	
Chief Financial Officer		45,048	43,257	+1,259	-1,791
Management		87,000 31,436	67,790 31,436	+2,757 +3,450	+790
Human capital management	27,986 47,106	53,738	53,738	+6,632	
Congressional and intergovernmental affairs	4,733	4,700	4,700	-33	
Economic impact and diversity		3,545	3,545	-2,069	
General Counsel		31,233 19,469	31,233 19,469	+1,344 +638	
Public affairs		3,780	3,780	+441	
Office of Indian Energy Policy and Programs		•••	1,500	+1,500	+1,500
Subtotal, Salaries and expenses	250,280	265,649	266,148	+15,868	+499
Program support:					
Minority economic impact		855 1 000	855 1 000	+26 +379	
Policy analysis and system studies  Environmental policy studies		1,000 531	1,000 531	+3/9	•
Climate change technology program (prog. supp)	1,059	2,000	2,000	+941	•••
Cybersecurity and secure communications	34,865	34,512	34,512	-353	
Corporate management information program  Competitive sourcing initiative (A-78)	28,164	27,250	27,250	-914	
Total, Administrative operations			332,296	+15,950	+499
Cost of work for others		48,537	48,537	-42,883	
Subtotal, DEPARTMENTAL ADMINISTRATION	•••••	380,334		-26,933	
SUPERIOR OF THE STATE ST		300,334		-20,933	

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Funding from other defense activities	-98,104		-108,190	-10,086	
Total, Departmental administration (gross)		272,144	272,643	-37,019	+499
Miscellaneous revenues		-117,317	-117,317	+43,930	
TOTAL, DEPARTMENTAL ADMINISTRATION (net)		154,827	155,326	+8,911	+499
OFFICE OF INSPECTOR GENERAL		51,927	51,927	+5,870	
ATOMIC ENERGY DEFENSE ACTIVITIES					
NATIONAL NUCLEAR SECURITY ADMINISTRATION					
WEAPONS ACTIVITIES:					
Life extension program:	64 000	2 480	2 122	E0 705	
B61 Life extension program	172,213	2,189 209,196	2,123 202,920	-59,785 +30,707	-66 -6,276
Total, Life extension program		211,385	205,043	-29,078	-8,342
Stockpile systems:  B61 Stockpile systems	73.655	80,434	78,021	+4.366	-2,413
W62 Stockpile systems	11.	1,845	1,596	-516	-2,413
W76 Stockpile systems		68,418	66,365	-1,549	-2,053
W78 Stockpile systems		43,349	42,049	+3,804	-1,300
W80 Stockpile systems		32,034	31,073	-680	-961
B83 Stockpile systems		25,759 37,189	24,986 36,073	+452 -19,981	-773 -1,116
W88 Stockpile systems	45,820	49,854	48,358	+2,538	-1,496
Total, Stockpile systems		338,682	328,521	-11,568	10,161
Reliable replacement warhead		10,000			-10,000
Operations and maintenance	134,675	116,822	125,322	-9,353	+8,500
99-D-141 Pit disassembly and converstion facility, SRS		66,890	64,883	+64,883	-2,007
Total, Weapons dismantlement and disposition	134,675	183,712	190,205	+55,530	+6,493
Stockpile services:					
Production support		302,126	293,062	+13,533	-9,064
Research and development support		36,231	35,144	+2,453	-1,087
Research and development certification and safety.  Management, technology, and production		193,375 201,375	187,574 195,334	+9,070 -6,311	-5,801 -6,041
Pit manufacturing		145,269	183,334	-0,311	-145,269
Pit manufacturing capability		53,560			-53,560
Plutonium capability			155,269	+155,269	+155,269
Subtotal, Stockpile services		931,936	866,383	+174,014	-65,553
Total, Directed stockpile work	1,401,252	1,675,715	1,590,152	+188,900	-85,563
Campaigns: Science campaign:					
Advanced certification, non-RRW	14,866	20,000	19,400	+4,534	-600
Primary assessment technologies	•	74,413	80,181	+17,869	+5,768
Dynamic plutonium experiments		23,734	23,022	+23,022	-712
Dynamic materials properties		85,805	83,231	-12,909	-2,574
Advanced radiography		29,418 79,292	28,535 76,913	-1,867 -2.086	-883 -2,379
Test readiness		10,408	5,408	+503	-5,000
Subtotal, Science campaigns	287,624	323,070	316,690	+29,066	-6,380
Engineering campaign:	04 407	95 844	JB 440	,44 672	.40 454
Enhanced surety, non-RRW		35,641 17,105	46,112 16,592	+11,975 -2,722	+10,471 -513
Nuclear survivability		21,753	21,100	+12,458	-853
Enhanced surveillance		68,243	66,196	-12,877	-2,047
Microsystem and engineering science applications (MESA), other project costs				-7,485	•••
Construction:					
OB-D-806 Ion beam Taboratory refurbishment, SNL, Albuquerque, NM	9,911			-9,911	

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01-D-108 Microsystem and engineering science applications (MESA), SNL, Albuquerque, NM				-10,984	
Subtotal, MESA	28,380		••••	-28,380	
Subtotal, Engineering campaign	189,548	142,742	150,000	-19,548	+7,258
Inertial confinement fusion ignition and high					
yield campaign: Ignition	103,029	103,844	100,535	-2,494	-3,109
NIF diagnostics, cryogenics and experimental support	68,107	68,248	66,201	-1,906	-2,047
Pulsed power inertial confinement fusion  Joint program in high energy density laboratory	10,241	8,920	8,652	-1,589	-268
plasmas Facility operations and target production	3,152 112,012	3,147 180,384	3,053 203,282	-99 +91,270	-94 +22,898
Inertial fusion technology	29,426		•••	-29,426	
NIF assembly and installation	134,294	56,899	55,192	-79,102	-1,707
Subtotal	460,261	421,242	436,915	-23,346	+15,673
Construction: 96-D-111 National ignition facility, LLNL	9,945			-9,945	
Subtotal, Inertial confinement fusion	470,206	421,242	436,915	-33,291	+15,673
Advanced simulation and computing	574,537	561,742	556,125	-18,412	-5,617
Pit manufacturing and certification: Pit manufacturing	137,323			-137,323	
Pit certification. Pit manufacturing capability	37,273 39,235			-37,273 -39,235	
Subtotal, Pit manufacturing and certification	213,831	***		-213,831	***
Readiness campaign: Stockpile readiness	18,562 9,647 25,103 71,831	28,731 8,927 40,165 82,265	27,869 8,659 30,000 71,831	+9,307 -988 +4,897	-862 -268 -10,165 -10,434
Advanced design and production technologies	32,945	22,949	22,261	-10,684	-688
Subtotal, Readiness campaign	158,088	183,037	160,620	+2,532	-22,417
Total, Campaigns	1,673,834	1,631,833	1,620,350	-253,484	-11,483
Readiness in technical base and facilities (RTBF): Operations of facilities:					
Kansas City Plant	84,702 89,303	122,389 85,160	89,871 82,605	+5,169 -6,698	-32,518 -2,555
Los Alamos National Laboratory	285,025	298,112	289,169	+4,144	-8,943
Nevada Test Site	64,863 112,813	92,203 104,361	92,203 101,230	+27,340 -11,583	-3,131
Sandia national Laboratory	153,873	127,827	123,992	-29,881	-3,835
Savannah River Site	85,738	108,114	92,762	+7,024	-15,352
Y-12 Productions PlantInstitutional Site Support	224,190 53,948	216,904 57,837	235,397 58,102	+11,207 +2,154	+18,493 -1,735
Subtotal, operations of facilities			1,163,331		
,	1,154,455	1,212,907		+8,876	-49,576
Program readiness  Material recycle and recovery	70,099 71,567	73,841 72,509	71,626 70,334	+1,527 -1,233	-2,215 -2,175
Containers	21,760	23,398	22,696	+936	-702
Storage	34,462	29,846	31,951	-2,511	+2,105
Subtotal, RTBF	1,352,343	1,412,501	1,359,938	+7,595	-52,563
Construction: 09-D-007, LANSCE Reinvestment PED Los Alamos National Lab, Los Alamos, NM		•••	19,300	+19,300	+19,300
09-D-404, Test capabilities revitalization II, Sandia National Laboratories, Albuquerque, NM.		3,200	3,104	+3,104	-96
08-D-801 High pressure fire loop (HPFL) Pantex Plant, Amerillo, Tx	6,866	2,000	1,940	-4,926	-60
O8-D-802 High explosive pressing facility Pantex Plant, Amerillo, TX	15,008	28,233	27,386	+12,378	-847
08-D-804 TA-55 Reinvestment project, Los Alamos National Laboratory (LANL)	5,885	7,900	7,663	+1,778	-237

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08-D-806 Ion beam laboratory refurbishment, SNL Albuquerque, NM		10,014	6,100	+6,100	-3,914
07-D-140 Project engineering and design (PED), various locations	2,452	7,446	7,223	+4,771	-223
07-D-220 Radioactive liquid waste treatment facility upgrade project, LANL	26,162	19,660	19,070	-7,092	-590
08-D-140 Project engineering and design (PED), various locations	41,552	104,661	101,521	+59,969	-3,140
06-D-402 NTS replace fire stations 1 & 2 Nevada Test Site, NV	6,591	9,340	9,060	+2,469	- 280
05-D-140 Project engineering and design (PED), various locations	1,961			-1,961	
05-D-402 Berylium capability (BEC) project, Y-12 National security complex, Oak Ridge, TN		5,015	4,865	+4,865	-150
04-D-125 Chemistry and metallurgy facility replacement project, Los Alamos National Laboratory, Los Alamos, NM	74,141	100,200	97,194	+23,053	-3,006
04-D-128 TA-18 mission relocation project, Los Alamos Laboratory, Los Alamos, NM	28,892	10,353	10,042	-18,850	-311
01-D-124 HEU materials facility, Y-12 plant. Oak Ridge, TN				-75,528	
Subtotal, Construction	285,038	308,022	314,468	+29,430	+6,446
Total, Readiness in technical base and facilities		1,720,523		+37,025	
Secure transportation asset:					
Operations and equipment		131,851 89,421	127,701 86,738	-642 +3,558	-3,950 -2,683
Subtotal, Secure transportation asset	211,523	221,072	214,439	+2,918	-8,833
Nuclear weapons incident response	158,655	221,936	215,278	+56,623	-6,658
Facilities and infrastructure recapitalization pgm: Construction	118,471	99,550	79,550	-38,921	-20,000
08-D-601 Hercury highway, Nevada Test Site, NY	7,851	11,700	11,349	+3,698	-351
08-D-602 Portable water system upgrades Y-12 Plant, Osk Ridge, TN	22,070	27,666	26,836	+4,768	-830
07-D-253 TA 1 heating systems modernization (HSM) Sandia National Laboratory	12,751	15,755	15,282	+2,531	-473
06-D-601 Electrical distribution system upgrade, Pantex Plant, Amarillo, TX	2,452	4,000	3,880	+1,428	-120
06-D-602 Gas main and distribution system upgrade, Pentex Plant, Amarillo, TX	1,863			-1,863	•••
06-D-603 Steam plant life extension project (SLEP), Y-12 National Security Complex, Oak Ridge, TN	14,733	10,878	10,552	-4,181	-326
Subtotal, Construction		69,999	67,899	+6,379	-2,100
Total, Facilities and infrastructure	************				
recapitalization program	179,991	169,549	147,449	-32,542	-22,100
Environmental projects and operations: Long term stewardship	8,592	40,587	38,596	+30,004	-1,991
Transformation disposition		77,391		•••	-77,391
Safeguards and security:					
Cybersecurity	100,287	122,511	121,286	+20,999	-1,225
Defense nuclear security	728,123	690,217	689,510	-38,613	-707

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Construction:  08-0-701 Nuclear materials S&S upgrade project  Los Almos National Laboratory		46,000	44,620	-3,930	-1,380
05-D-170 Project engineering and design (PED), various locations		1,111	1,078	-6,769	-33
08-D-702 Material security consolidation project, Idaho National Lab, ID	14,713			-14,713	
Subtotal, Construction	71,110	47,111	45,698	-25,412	-1,413
Subtotal, Defense nuclear security	799,233	737,328	735,208	-64,025	-2,120
Total, Safeguards and security	• • • • • • • • • • • • • • • • • • • •	859,839		-43,026	-3,345
Congressionally directed projects		•••	22,836	-24,396	+22,836
Less security charge for reimbursable work	-34,000			+34,000	•••
Use of prior year balances		-366 #=========		+86,514	+386
TOTAL, WEAPONS ACTIVITIES		6,618,079	6,380,000	+82,534	-238,079
DEFENSE NUCLEAR NONPROLIFERATION					
Nonproliferation and verification, R&D	362,424	261,944	345,332	-17,092	+83,388
07-SC-05 Physical Science Facility, Pacific Northwest National Laboratory, Richland, WA		13,147	18,460	+18,480	+5,313
06-D-180 06-01 Project engineering and design(PED) National Security Laboratory, PNNL				-24,772	•••
Subtotal, Nonproliferation & verification R&D	387,196	275,091	363,792	-23,404	+88,701
Nonproliferation and international security	149,993	140,487	150,000	+7	+9,533
International nuclear materials protection and cooperation	624,482	429,694	400,000	-224,482	-29,694
program	179,940	141,299	141,299	-38,641	•••
Fissile materials disposition: U.S. surplus fissile materials disposition U.S. uranium disposition		40,774	40,774	+40,774 -66,235	
Subtotal, U.S. surplus fissle materials disp	68,235	40,774	40,774	-25,461	,
Russian surplus materials disposition	•••	1,000	1,000	+1,000	•••
Total, Fissile materials disposition	66,235	41,774	41,774	-24,461	***
Global threat reduction initiative		219,841	395,000	+201,775 -49,545	+175,359
Congressionally directed projects	·	~+=	1,903	-5,477	+1,903
Subtotal, Defense Nuclear Nonproliferation	1,657,996	1,247,966	1,493,768	-164,228	+245,802
Use of prior year balances		-918		-11,418	-10,500
Subtotal, Defense Nuclear Nonproliferation					+235,302
Rescissions:					•
Rescission of prior year balances - Russian Surplus Materials Disposition program	-57,000			+57,000	
Rescission of prior year balances - Fissile materials disposition MOX construction line	-115,000			+115,000	
Rescission of prior yeear balances for Emergency Supplemental for FY 1999 (H.R. 4328, P.L. 102-277)					•••
Total, Rescissions					•••
TOTAL, DEFENSE NUCLEAR NONPROLIFERATION	1,335,996	1,247,048	1,482,350	+148,354	+235,302
NAVAL REACTORS					
Naval reactors development	732,374	771,600	771,600	+39,226	
Construction: 09-D-190, PED, Infrastructure upgrades, KAPL 09-D-902, NRF Office Building #2, ECC upgrade, Idaho		1,000 8,300	1,000 8,300	+1,000 +8,300	***
08-D-901 Shipping and receiving and warehouse complex (SRWC), BAPL	8,918			-8,918	

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
	• • • • • • • • • • • • • • • • • • • •				
08-D-190 Project engineering and design, Expended Core Facility M-290 recovering discharge station, Naval Reactor Facility, ID	545	300	300	-245	
07-D-190 Materials research technology complex (MRTC)	445	12,400	12,400	+11,954	
,					
Subtotal, Construction	9,909	22,000	22,000	+12,091	•••
Total, Naval reactors development	742,283	793,600	793,600	+51,317	•••
Program direction		34,454	34,454	+2,051	
TOTAL, NAVAL REACTORS	774,686	828,054	828,054	+53,368	
OFFICE OF THE ADMINISTRATOR					-
Office of the Administrator	379,997 22,140	404,081	415,878 23,312	+35,881 +1,172	+11,797 +23,312
TOTAL, OFFICE OF THE ADMINISTRATOR	402,137	404,081	439,190	+37,053	+35,109
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION	8,810,285	9,097,262	9,129,594	+319,309	+32,332
	***********	=======================================			
DEFENSE ENVIRONMENTAL CLEANUP					
Closure Sites:	292	•	•••	- 292	
Closure sites administration	11,726	13,209	13,209	+1,483	
Fernald	30,032	2,100 30,574	2,100 30,574	+2,100 +542	
-	••••				
Total, closure sites	42,050	45,883	45,883	+3,833	•••
Hanford Site: Nuclear facility D&D, river corridor closure project	223,172	165,248	231,837	+8,665	+66,589
Nuclear material stabilization & disposition PFP	97,110	113,483	122,483	+25,373	+9,000
SNF stabilization and disposition	98,907	122,171	122,171	+23,264	
Subtotal, 2012 accelerated completions	419,189	400,902	476,491	+57,302	+75,589
Nuclear facility D&D - remainder of Hanford  Operate waste disposal facility	97,854 3,299	85,653	89,903	-7,951 -3,299	+4,250
Richland community and regulatory support	19,441	19,620	19,620	+179	
Soil & water remediation - groundwater/vadose zone Solid waste stabilization & disposition - 200 area	104,591 242,124	169,682 175,930	182,532 198,430	+77,941	+12,850 +22,500
·				-43,694	
Subtetal, 2035 accelerated completions	467,309	450,885	490,485	+23,176	+39,600
Total, Hanford Site	886,498	851,787	966,976	+80,478	+115,189
Idaho National Laboratory: Nuclear material stabilization and disposition	2,230	2.030		-2,230	-2,030
SNF stabilization and disposition - 2012	28,922	20,334	14,334	-14,588	-6,000
Solid waste stabilization and disposition Radioactive liquid tank waste stabilization	152,225	178,767	191,237	+39,012	+12,470
and disposition	66,010	48,025	46,025	-19,985	
06-D-401, Sodium bearing waste treatment project, ID Soil and water remediation - 2012	111,774 111,366	86,700 70,268	86,700 99,465	-25,074 -11,901	+29,197
Nuclear facility D&D	32,078	24,133	34,133	+2,055	+10,000
Idaho community and regulatory support	3,753	3,867	3,867	+114	
Total, Ideho National Laboratory	508,358	432,124	475,761	-32,597	+43,637
NNSA:					
Lawrence Livermore National Laboratory  NNSA Service Center/SPRU	8,601 28,831	16,943	19,443	-8,601 -9,388	+2,500
Neyada	80,388	85,874	75,674	-4,694	+10,000
California site support	367 20,027	•••	•••	-367 -20,027	
Sandia National Laboratories	• • •		3,000	+3,000	+3,000
Los Alamos National Laboratory	152,070	162,467	222,734	+70,664	+60,267
Total, NNSA sites and Nevada off-sites	290,264	245,084	320,851	+30,587	+75,767
Oak Ridge Reservation: Building 3019	29,727	58,000	58,000	+28,273	•••
Nuclear facility D&D ORNL	50,978	58,160	64,825	+13,847	+6,665
Nuclear facility D&D Y-12	19,674	32,392	48,392	+28,718	+18,000
Nuclear facility D&D, E. Tenn. Technology Park  OR reservation community & regulatory support	3,323 5,912	105 6,100	105 6,100	-3,21 <del>8</del> +188	
Soil and water remediation - offsites	9,294	4,730	1,230	-8,064	-3,500

	FY 200 Enacte		- :::::	vs. Enacted	This Bill vs. Request
Solid waste stabilization and disposition - 2012	. 71,627	78,183	84,183	+12,556	+6,000
Total, Oak Ridge Reservation		237,670	262,835	+72,300	+25,165
Office of River Protection: Waste treatment & immobilization plant O1-D-16A Low activity waste facility O1-D-16B Analytical laboratory O1-D-16C Balance of facilities	. 141,699 . 44,591 . 71,345	65,000 75,000	65,000 75,000	+18,301 +20,409 +3,655	
O1-D-16D High-level waste facility O1-D-16E Pretreatment facility			265,000	-50,389 +14,302	
Subtotal, Waste treatment & immobilization plan	t 683,722			+6,278	
Tank Farm activities: Rad liquid tank waste stabil. and disposition River protection community and regulatory support		288,443	319,943	+34,592 -467	+31,500
Subtotal, Tank Farm activities	. 285,818	288,443		+34,125	+31,500
Total, Office of River Protection				+40,403	+31,500
Savannah River site: 04-D-423 Container surveillance capability in 235F. 04-D-414 Project Engineering and Design, 105-K		2,032	•••	-10,900	-2,032
Subtotal, 2012 accelerated completions	. 10,900	2,032		-10,900	-2,032
SR community and regulatory support  Nuclear material stabilization and disposition  Spent nuclear fuel stabilization and disposition  Solid waste stabilization and disposition  Soil and water remediation  Nuclear facility D&D	. 314,919 . 30,850 . 72,859 . 74,507	12,500 339,311 24,108 53,559 67,121 2,052	339,843 24,108 62,599 71,967	+2,414 +24,924 -6,742 -10,260 -2,540 +9,170	+2,300 +532  +9,040 +4,846 +10,000
Construction:  08-D-414 Project engineering and design Plutonium Vitrification Facility, VL	·		•••	-991	•••
Subtotal, 2035 accelerated completions	509,394	498,651	525,369	+15,975	+26,718
Tank Farm activities: Rad liquid tank waste stabil. and disposition 05-D-405, Salt waste processing facility 03-D-414, Salt waste processing facility PED SR	87,199	578,218 127,524	155,524	+32,451 +68,325 -9,910	-31,968 +28,000
Subtotal, Tank farm activities	610,908	705,742		+90,866	-3,968
Total, Savannah River site	1,131,202	1,206,425		+95,941	+20,718
Waste Isolation Pilot Plant: Operate WIPP. Central Characterization Project. Transportation. Community and regulatory support. Total, Waste Isolation Pilot Plant.	32,599 26,887 26,446	126,425 29,069 28,170 27,860	137,425 38,206 28,170 27,860	-11,228 +5,607 +1,283 +1,414	+11,000 +9,137   +20,137
Program direction	308,941 32,844	308,765 33,930	309,807 33,930	+2,866 +1,086	+1,042
Safeguards and Security: Waste Isolation Pilot Project	4,882 18,322 1,585  86,503 148,040	5,124 27,020 1,400 8,196 75,265 134,336	5,124 27,020 1,400 8,196 79,765 134,336 4,500	+242 +8,698 -185 +8,196 -6,798 -13,704 +4,500	+4,500
Total, Safeguards and Security	259,332	251,341	260,341	+1,009	+9,000
Technology development	21,194 458,787	32,389 463,000	32,320 463,000	+11,126 +4,213	-69
SUBTOTAL, DEFENSE ENVIRONMENTAL CLEAN UP	5,332,130	5,298,365	5,640,451	+308,321	+342,086
Congressionally directed projects	17,195	-1,109	17,908 -1,109	+713 -1,109	+17,908
TOTAL, DEFENSE ENVIRONMENTAL CLEAN UP	5,349,325	5,297,258	5,657,250	+307,925	+359,994

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	FY 2008 Enacted		This Bill		This Bill vs. Request
OTHER DEFENSE ACTIVITIES					
Health, safety and security:					
Health, safety and security Program direction		347,271 99,597	346,874 99,597	+20,550 +460	-397
Total, Health, safety and security		446,868	446,471	+21,010	-397
Office of Legacy Management: Legacy management		174,397	174,397	+30,337	
Program direction  Total, Office of Legacy Management		11,584	11,584	+683	
Nuclear energy:	. (04,00)	100,001	700,001	.01,020	
Infrastructure: Idaho sitewide safeguards and security	. 75.261	78,811	78,811	+3,550	
Mixed oxide fuel fabrication facility: Operations and maintenance		19,200	19,200	+19,200	•••
Construction and other project costs: 99-0-143 MOX fuel fabrication facility		467,808	467,808	+467,808	
Subtotal, Mixed oxide fuel fabrication facility.	• • • • • • • • • • • • • • • • • • • •		487,008	+487,008	
Subtotal, linked oxide rues rabilitation racinity.		407,000			-
Total, Nuclear energy			565,819	+490,558	
Defense related administrative support  Office of hearings and appeals		108,190 6,603	108,190 6,603	+10,086 +2,038	
Subtotal, Other Defense Activities	758,352	1,313,461	1,313,064	+554,712	-397
Communication 13. dispersed available				+999	
Congressionally directed projects	-3,003	•••	•••	+3,003	+999
Use of prior year balances	-990			+990	····
TOTAL, OTHER DEFENSE ACTIVITIES		1,313,461		+559,704	+602
DEFENSE NUCLEAR WASTE DISPOSAL	199,171	247,371	143,000	-56,171	-104,371
TOTAL, ATOMIC ENERGY DEFENSE ACTIVITIES	15,113,140	15,955,350	16,243,907	+1,130,767	+288,557
POWER MARKETING ADMINISTRATIONS		######################################			
SOUTHEASTERN POWER ADMINISTRATION					
Operation and maintenance:					
Purchase power and wheeling	62,215 6,404	63,522 7,420	63,522 7,420	+1,307 +1,016	•••
Subtotal, Operation and maintenance	68,619		70,942	+2,323	
Less alternative financing (PPW)	-13,802 -48,413	-14,002 -49,520	-14,002 -49,520	-200 -1,107	
TOTAL, SOUTHEASTERN POWER ADMINISTRATION	6,404	7,420	7,420	+1,016	
SOUTHWESTERN POWER ADMINISTRATION	**************************************		***********		
Operation and maintenance:					
Operating expenses	11,892	12,865	12,865	+973	
Purchase power and wheeling Program direction	45,000 22,054	46,000 24,330	48,000 24,330	+1,000 +2,276	
Construction	4,269	5,991	5,991	+1,722	
Subtotal, Operation and maintenance	83,215	89,186	89,186	+5,971	
Less alternative financing (for program direction)	-877 -6 304	-2,200	-2,200 -0.381	-1,323.	
Less alternative financing (ofr O&M)	-6,304 -10,000	-9,381 -11,000	-9,381 -11,000	-3,077 -1,000	
Less alternative financing (Const.)	-869 -35 000	-3,191 -35,000	-3,191 -35,000	-2,322	• • •
	-35,000		-35,000	···	••••
TOTAL, SOUTHWESTERN POWER ADMINISTRATION	30,165	28,414	28,414	-1,751	

	FY 2008 Enacted			This Bill	This Bill vs. Request
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WESTERN AREA POWER ADMINISTRATION					
Operation and maintenance:					
Construction and rehabilitation	62,419	74,544	74,544	+12,125	
Operation and maintenance		52,365	52,365	- 508	
Purchase power and wheeling		525,960	600,960	+125,706	+75,000
Program direction		166,423	166,423	+10,295	
Utah mitigation and conservation		7,342	7,342	+228	
Subtotal, Operation and maintenance	753,788	826,634	901,634	+147,846	+75,000
Less alternative financing (for O&M)	-5,000	-15,499	-15,499	-10,499	
Less alternative financing (for Const.)		-72,663	-47,663	-16,973	+25,000
Less alternative financing (for Program direction)		-15,800	-15,800	-5,800	• • • •
Less alternative financing (for PPW)		-197.842	-197,842	-31,290	
Offsetting collections (P.L. 108-477, P.L. 109-103).		-328,118	-403,118	-94,416	-75,000
Offsetting collections (P.L. 98-381)		-3,366	-3,366	+571	
TOTAL, WESTERN AREA POWER ADMINISTRATION		193,346	218,346	-10,561	+25,000
FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND					
Operation and maintenance	2,477	2,959	2,959	+482	
,			=======================================	======================================	*********
TOTAL, POWER MARKETING ADMINISTRATIONS	267.953	232,139	257,139	-10,814	+25,000
,	==========		=========	**********	2222222222
FEDERAL ENERGY REGULATORY COMMISSION					
Federal energy regulatory commission	260,425	273,400	273,400	+12,975	
FERC revenues		-273,400	-273,400	-12,975	
		=======================================	=======================================	=======================================	
GRAND TOTAL, DEPARTMENT OF ENERGY	24,489,102	25,917,888	26,967,001	+2,477,899	+1,049,113
(Total amount appropriated)	(24,661,102)	(25,743,888)	(26,793,001)	(+2,131,899)	
(Rescissions, inclduding emergency funding)	(-322,000)			(+322,000)	• • •
(Deferrals)	(108,000)	(149,000)	(149,000)	(+41,000)	
(Advance appropriation)	(42,000)	(25,000)	(25,000)	(-17,000)	

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
SUMMARY OF ACCOUNTS					
Energy efficiency and renewable energy	1,722,407	1,255,393	1,928,540	+206,133	+673,147
Electriity delivery and energy reliability	138,556	134,000	137,000	-1,556	+3,000
Nuclear energy		853,644	792,000	-169,685	-61,644
Office of Legacy Management	33,872			-33,872 +56,489	
Clean coal technology	-56,489 742,838	754,030	876,320	+133,482	+122,290
Naval Petroleum & 011 Shale Reserves	20,272	19,099	19,099	-1,173	
Strategic petroleum reserves	186,757	344,000	205,000	+18,243	-139,000
Northeast home heating oil reserve	12,335	9,800	9,800	-2,535	
Energy Information Administration	95,460	110,595	110,595	+15,135	• • •
Non-defense environmental clean up	182,263	213,411	261,819	+79,556	+48,408
Uranium enrichment D&D fund	622,162	480,333	535,503	-86,659	+55,170
Science	4,017,711 187,269	4,721,969 247,371	4,772,636 145,390	+754,925 -41,879	+50,667 -101,981
Departmental administration	309,662	272,144	272,643	-37,019	+499
Revenues	-161,247	-117,317	-117,317	+43,930	
Total, Departmental administration	148,415	154,827	155,326	+8,911	+499
Office of the Inspector General	46,057	51,927	51,927	+5,870	
Innovative Tehonology Loan Guarantee Program	46,459	380,000	465,000	+418,541	+85,000
Atomic energy defense activities:					
National Nuclear Security Administration: Weapons activities	6,297,466	6,618,079	6,380,000	+82,534	-238,079
Defense nuclear nonproliferation	1,335,996	1,247,048	1,482,350	+146,354	+235,302
Naval reactors	774,686	828,054	828,054	+53.368	
Office of the Administrator	402,137	404,081	439,190	+37,053	+35,109
Subtotal, National Nuclear Security Admin	8,810,285	9,097,262	9,129,594	+319,309	+32,332
Defense environmental cleanup	5,349,325	5,297,256	5,657,250	+307,925	+359,994
Other defense activities	754,359	1,313,461	1,314,063	+559,704	+602
Defense nuclear waste disposal	199,171	247,371	143,000	-56,171	-104,371
Total, Atomic energy defense activities	15,113,140	15,955,350	16,243,907	+1,130,767	+288,557
Power marketing administrations:					
Southeastern Power Administration	6,404	7,420	7,420	+1,016	
Southwestern Power Administration	30,165	28,414	28,414	-1,751	.05 000
Western Area Power Administration	228,907 2,477	193,346 2,959	218,346 2,959	-10,581 +482	+25,000
Falcon and Amistad operating and maintenance fund	2,7//	2,858	2,338		
Total, Power marketing administrations	267,953	232,139	257,139	-10,814	+25,000
Federal Energy Regulatory Commission:					•
Salaries and expenses	260,425	273,400	273,400	+12,975	
Revenues	- 260, 425	-273,400 -===================================	-273,400	-12,975	
Total Summary of Accounts, Department of Energy	24,489,102	25,917,888	28,967,001	+2,477,899	+1,049,113
	E44400,102			=======================================	
UNCTION RECAP:					
NON-DEFENSE	9,371,503	9,962,538	10,727,594	+1,358,091	+765,056
DEFENSE	15,117,599	15,955,350	16,239,407	+1,121,808	+284,057
nvironmental management	(6,153,750)	(5,991,000)	(8,454,572)	(+300,822)	(+463,572)
DEFENSE RELATED	(5,349,325)	(5,297,256)	(5,657,250)	(+307,925)	(+359,994)
NON-DEFENSE	(804,425)	(693,744)	(797,322)	(-7,103)	(+103,578)
walan wasta dianasal	(200 440)	(404 749)	/200 2001	( 00 050)	/ 200 250
uclear waste disposal	(386,440) (199,171)	(494,742) (247,371)	(288,390) (143,000)	. (-98,050) (-56,171)	(-206,352) (-104,371)
NON-DEFENSE	(187, 269)	(247,371)	(145,390)	(-41,879)	(-101,981)
TWO TO THE BITCH A A A A A A A A A A A A A A A A A A A	(107,200)	(=7.,0/1/	( , 45 , 560 )	( 1, 0, 0)	(-,51,501)

TITLE IV—INDEPENDENT AGENCIES
APPALACHIAN REGIONAL COMMISSION

The bill provides \$75,000,000 for the Appalachian Regional Commission.

DEFENSE NUCLEAR FACILITIES SAFETY
BOARD

SALARIES AND EXPENSES

The bill provides \$25,000,000 for the Defense Nuclear Facilities Safety Board.

## DELTA REGIONAL AUTHORITY SALARIES AND EXPENSES

The bill provides \$13,000,000 for the Delta Regional Authority (DRA).

### DENALI COMMISSION

The bill provides \$11,800,000 for the Denali Commission.

### NUCLEAR REGULATORY COMMISSION

### SALARIES AND EXPENSES

The bill provides \$1,034,656,000 for the Nuclear Regulatory Commission (NRC). The total amount of budget authority is offset by estimated revenues of \$860,857,000, resulting in a net appropriation of \$173,799,000. The bill includes \$49,000,000 to be derived from the Nuclear Waste Fund.

Of the \$1,034,656,000 gross appropriation for fiscal year 2009, \$49,000,000 is drawn from the Nuclear Waste Fund, \$2,000,000 is drawn from the General Fund of the Treasury to execute NRC's responsibilities to provide oversight of certain Department of Energy activities under section 3116 of Ronald W. Reagan National Defense Authorization Act for Fiscal Year 2005 (P.L. 108-375), and \$27,148,000 is drawn from the General Fund of the Treasury to execute NRC's homeland security responsibilities. Ninety percent of the balance of \$956,508,000 (i.e., \$860,857,000) is funded by fees collected from NRC licensees, and the remaining 10 percent (i.e., \$95,651,000) is funded from the General Fund of the Treasury.

Integrated University Program.—The bill includes \$15,000,000 to support education in nuclear science, engineering, and related trades to develop a workforce capable of the design, construction, operation, and regulation of nuclear facilities and the safe handling of nuclear materials. These funds are to be used for college scholarships and graduate fellowships in nuclear science, engineering, and health physics, and for faculty development

grants supporting faculty in these academic areas for the first six years of their careers. Some of these funds are also to be used for scholarships for trade schools in the nuclearrelated trades. Notwithstanding the requirements of section 243 of the Energy Policy Act of 2005, which makes employment at the Commission a condition of receiving educational assistance, the Commission is directed to make generous use of the waiver or suspension provisions available in section 243(c)(2). The nuclear education supported by this funding is intended to benefit the nuclear sector broadly (i.e., federal agencies, industry, and academia) rather than solely to benefit the Nuclear Regulatory Commission. Within available funds, \$5,000,000 is provided for the Integrated University Program cooperative research grant program.

Fire Protection.—The NRC is currently piloting an alternative risk-based approach to fire safety that is likely to reduce fire safety requirements in certain "low risk" areas of nuclear power plants. As the NRC continues to work on these pilots, it must ensure that its methodology for assessing risk is either validated by independent third parties or applies standards developed by an independent entity and is transparent to the public. The NRC is directed to provide a report to the Committees on Appropriations within 60 days of enactment of this Act providing the status of the fire safety pilot projects and how all licensees are able to comply with either these new or existing regulatory reauirements.

Next Generation Nuclear Plant Licensing.— The NRC is directed to increase resources to work with the Department of Energy on the Next Generation Nuclear Plant, so that technical issues involved in licensing this new nuclear reactor will be identified and resolved as early as possible in the design process

### OFFICE OF INSPECTOR GENERAL

The bill provides \$1,086,000 for the NRC Office of Inspector General.

## NUCLEAR WASTE TECHNICAL REVIEW BOARD

### SALARIES AND EXPENSES

The bill provides \$3,811,000 for Nuclear Waste Technical Review Board.

## TENNESSEE VALLEY AUTHORITY OFFICE OF INSPECTOR GENERAL

The bill includes no funds to establish a congressionally-funded Office of Inspector General for the Tennessee Valley Authority.

Reports.—The Inspector General is directed to forward copies of all audit and inspection reports to the Committees on Appropriations immediately after they are issued, and immediately make the Committees aware of any review that recommends cancellation of, or modification to, any major acquisition project or grant, or which recommends significant budgetary savings. The Inspector General is also directed to withhold from public distribution for a period of 15 days any final audit or investigation report that was requested by the Committees on Appropriations.

### OFFICE OF THE FEDERAL COORDINATOR FOR ALASKA NATURAL GAS TRANS-PORTATION PROJECTS

The bill provides \$4,400,000 for the Office of the Federal Coordinator for Alaska Natural Gas Transportation Projects.

### TITLE V—GENERAL PROVISIONS

The bill includes a provision that prohibits the use of any funds provided in this bill from being used to influence congressional action.

The bill includes a provision that addresses transfer authority under this Act.

DISCLOSURE OF EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Reference in the following table to "The President" is a reference to President Bush. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

## **ENERGY AND WATER DEVELOPMENT**

		CMCNGI AND WAICH DEVELOFMEN	N DEVEE			
Адепсч	Account	of T	Amount		Requester(s)	
fallasti		1110		House	Senate	Administration
Corps of Engineers	Investigations	ABILENE, TX (BRAZOS RIVER BASIN-ELM CREEK)	\$163,000	Neugebauer, Randy	Cornyn	
Corps of Engineers	Investigations	AIWW BRIDGE AT DEEP CREEK, VA	\$478,000	Forbes, J. Randy	Warner, Webb	
Corps of Engineers	Investigations	ALA WAI CANAL, OAHU, HI	\$167,000	Abercrombie, Neil	Inouye	The President
Corps of Engineers	Investigations	ALASKA REGIONAL PORTS, AK	\$263,000	Young, Don	Murkowski	
Corps of Engineers	Investigations	ALISO CREEK MAINSTEM, CA	\$369,000	Calvert, Ken; Sanchez, Loretta	Boxer	
Corps of Engineers	Investigations	AMAZON CREEK, OR	\$287,000	DeFazio, Peter A.	Wyden, Smith	
Corps of Engineers	Investigations	AMITE RIVER AND TRIBUTARIES ECOSYSTEM RESTORATION, LA	\$119,000		Landrieu	
Corps of Engineers	Investigations	ANACOSTIA RIVER AND TRIBUTARIES COMPREHENSIVE PLAN, MD	\$526,000	Hoyer, Steny H.; Van Hollen, Chris	Mikulski, Cardin	
Corps of Engineers	Investigations	ANCHORAGE HARBOR DEEPENING, AK	\$96,000		Murkowski	The President
Corps of Engineers	Investigations	aqua fria river trilby wash, az	\$191,000		Kyl	
Corps of Engineers	Investigations	ARROYO SECO WATERSHED, CA	\$96,000	Becerra, Xavier; Roybal-Allard, Lucille; Schiff, Adam B.		
Corps of Engineers	Investigations	AUGUSTA, GA	\$48,000			The President
Corps of Engineers	Investigations	BALLONA CREEK ECOSYSTEM RESTORATION, CA	\$239,000	Harman, Jane; Roybal-Allard, Lucille		
Corps of Engineers	Investigations	BALTIMORE METRO WATER RESOURCES—PATAPSCO URBAN RIVER RESTORATION, MD	\$29,000	Ruppersberger, C. A. Dutch; Sarbanes, John P.	Mikulski, Cardin	
Corps of Engineers	Investigations	BARROW COASTAL STORM DAMAGE REDUCTION, AK	\$382,000			The President
Corps of Engineers	Investigations	BASALT, CO	\$48,000		Salazar	
Corps of Engineers	Investigations	BAYOU SORREL LOCK, LA	\$1,434,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	Investigations	BELPRE, OH	\$96,000		Voinovich, Brown	
Corps of Engineers	Investigations	BISCAYNE BAY, FL	\$239,000	Diaz-Balart, Lincoln		
Corps of Engineers	Investigations	BLACKSTONE RIVER WATERSHED RESTORATION, MA & RI	\$246,000	McGovern, James P.; Olver, John W.		
Corps of Engineers	Investigations	BLOOMSBURG, PA	\$430,000	Kanjorski, Paul E.	Specter, Casey	
Corps of Engineers	Investigations	BOGUE BANKS, NC	\$239,000		Burr	
Corps of Engineers	Investigations	BOLINAS LAGOON ECOSYSTEM RESTORATION, CA	\$153,000	Woolsey, Lynn C.	Boxer	
Corps of Engineers	Investigations	BOSSIER PARISH, LA	\$191,000	McCrery, Jim	Landrieu, Vitter	
Corps of Engineers	Investigations	BOSTON HARBOR (45-F00T CHANNEL), MA	\$815,000			The President
Corps of Engineers	Investigations	BRAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	\$478,000	Ortiz, Solomon P.	Cornyn	The President
Corps of Engineers	Investigations	BRONX RIVER BASIN, NY	\$382,000	Crowley, Joseph; Lowey, Nita M.; Serrano, José; Sires, Albio	Schumer	
Corps of Engineers	Investigations	BRUSH CREEK BASIN, KS & MO	\$262,000	Cleaver, Emanuel; Moore, Dennis	Brownback, Bond	
Corps of Engineers	Investigations	BUFFALO BAYOU AND TRIBUTARIES, TX (MAIN STEM)	\$96,000	Culberson, John Abney		
Corps of Engineers	Investigations	BUFFALO BAYOU AND TRIBUTARIES, WHITE OAK BAYOU, TX	\$96,000	Culberson, John Abney		
Corps of Engineers	Investigations	BUFFALO RIVER ENVIRONMENTAL DREDGING, NY	\$96,000	Higgins, Brian		The President
Corps of Engineers	Investigations	CACHE LA POUDRE, CO	\$3,000		Salazar	
Corps of Engineers	Investigations	CALCASIEU LOCK, LA	\$574,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	Investigations	CALCASIEU RIVER AND PASS NAVIGATION, LA	\$155,000	Boustany, Jr., Charles W.	Landrieu, Vitter	
Corps of Engineers	Investigations	CALCASIEU RIVER BASIN, LA	\$75,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	Investigations	CALIFORNIA COASTAL SEDIMENT MASTER PLAN, CA	\$822,000	Rohrabacher, Dana		The President
Corps of Engineers	Investigations	CARPINTERIA SHORELINE STUDY, CA		Capps, Lois	Feinstein	
Corps of Engineers	Investigations	CEDAR RIVER TIME CHECK AREA, CEDAR RAPIDS, IA	\$287,000	Loebsack, David	Harkin, Grassley	
Corps of Engineers	Investigations	CENTRAL WABASH RIVER, IN	\$96,000	Buyer, Steve		

					Requester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Corps of Engineers	Investigations	FLAGLER COUNTY, FL	\$263,000	Mica, John L.	Bill Nelson, Martinez	
Corps of Engineers	Investigations	FORGE RIVER WATERSHED, LONG ISLAND, NY	\$119,000	Bishop, Timothy H.	Schumer	
Corps of Engineers	Investigations	FOUR MILE RUN, VA	\$239,000	Moran, James P.	Warner, Webb	
Corps of Engineers	Investigations	FREEPORT HARBOR, TX	\$382,000	Edwards, Chet; Paul, Ron		The President
Corps of Engineers	Investigations	GIWW, HIGH ISLAND TO BRAZOS RIVER REALIGNMENTS, TX	\$191,000			The President
Corps of Engineers	Investigations	GIWW, HIGH ISLAND TO BRAZOS RIVER, TX	\$143,000			The President
Corps of Engineers	Investigations	GIWW, PORT O'CONNOR TO CORPUS CHRISTI BAY, TX	\$335,000			The President
Corps of Engineers	Investigations	GOLETA BEACH, CA	\$96,000	Capps, Lois	Feinstein	
Corps of Engineers	Investigations	GOWANUS CANAL, HUDSON-RARITAN ESTUARY, NY	\$239,000	Sires, Albio; Velázquez, Nydia M.	Schumer	
Corps of Engineers	Investigations	GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, MO, KS	\$57,000		Brownback, Roberts	
Corps of Engineers	Investigations	GRAND LAKE COMPREHENSIVE, OK	\$182,000		Inhofe	
Corps of Engineers	Investigations	GRAYSON AND MURDERER'S CREEKS, WALNUT CREEK BASIN, CA	\$478,000	Tauscher, Ellen O.		
Corps of Engineers	Investigations	GRAYVILLE DAM, IL	\$96,000	Johnson, Timothy V.		
Corps of Engineers	Investigations	GREAT LAKES NAV SYST STUDY, MI, III, IN, MN, NY, OH, PA & WI	\$191,000		Voinovich	The President
Corps of Engineers	Investigations	GREAT LAKES REMEDIAL ACTION PLANS (RAP), MI	\$1,195,000	Bean, Melissa L.; Conyers, Jr., John, Dingell, John D.; Ehers, Vernon J.; English, Phil, Higgins, Brian, Jones, Stephani Tubbs, Kaptur, Maroy, Kildee, Dale E.; Levin, Sander M.; Moore, Gwen; Petri, Thomas E.; Walberg, Tim	Levin, Stabenow, Goleman, Schumer, Clinton, Voinovich, Brown, Kohl	
Corps of Engineers	Investigations	GREAT LAKES REMEDIAL ACTION PLANS (RAP); MAUMEE RIVER AREA OF CONCERN, OH	\$60,000	Sutton, Betty		
Corps of Engineers	Investigations	GREAT LAKES REMEDIAL ACTION PLANS (RAP); NIAGARA RIVER AREA OF CONCERN	\$150,000	Slaughter, Louise McIntosh		
Corps of Engineers	Investigations	GREENUP LOCK EXTENSION, KY & OH	\$335,000	Davis, Geoff; Wilson, Charles A.	Voinovich	
Corps of Engineers	Investigations	GUADALUPE AND SAN ANTONIO RIVER BASINS, TX	\$382,000	Cuellar, Henry, Gonzalez, Charles A.; Rodriguez, Ciro D.; Smith, Lamar		The President
Corps of Engineers	Investigations	HAGATNA RIVER FLOOD CONTROL, GUAM	\$335,000	Bordallo, Madeleine Z.		The President
Corps of Engineers	Investigations	HAMILTON CITY, CA	\$832,000	Herger, Wally	Feinstein	
Corps of Engineers	Investigations	HASHAMOMUCK COVE, SOUTHOLD, NY	\$119,000		Schumer	
Corps of Engineers	Investigations	HEACOCK AND CACTUS CHANNELS, CA	\$215,000	Bono Mack, Mary; Calvert, Ken	Feinstein, Boxer	
Corps of Engineers	Investigations	HILO HARBOR MODIFICATIONS, HAWAII, HI	\$96,000	Hirono, Mazie K.	Inouye	
Corps of Engineers	Investigations	HOCKING RIVER BASIN, MONDAY CREEK, OH	\$335,000	Space, Zachary T.	Voinovich	
Corps of Engineers	Investigations	HOMER HARBOR MODIFICATION, AK	\$96,000		Murkowski	
Corps of Engineers	Investigations	HUDSON-RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ	\$195,000	Rothman, Steven R.; Sires, Albio	Lautenberg, Menendez	The President
Corps of Engineers	Investigations	HUDSON-RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ	\$717,000	Frelinghuysen, Rodney P.; Pascrell, Jr., Bill; Sires, Albio	Lautenberg, Menendez	The President
Corps of Engineers	Investigations	HUDSON-RARITAN ESTUARY, NY & NJ	\$956,000	Crowley, Joseph; Israel, Steve; Meeks, Gregory W; Serrano, Jose; Sires, Albio; Weiner, Anthony D.	Lautenberg, Menendez, Schumer	The President
Corps of Engineers	Investigations	HUMBOLT, IA	\$26,000		Harkin, Grassley	
Corps of Engineers	Investigations	HYDROELECTRIC POWER ASSESSMENT, HI	\$287,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Investigations	ILLINOIS RIVER BASIN RESTORATION, IL	\$382,000	LaHood, Ray		The President
Corps of Engineers	Investigations	INDIANA HARBOR, IN	\$765,000	Visclosky, Peter J.		The President
Corps of Engineers	Investigations	INTERBASIN CONTROL OF GREAT LAKES, MISSISSIPPI RIVER AQ NUISANCE, IL, IN, OH, WI	\$287,000		Durbin	
Corps of Engineers	Investigations	JAMAICA BAY, NY	\$297,000	Sires, Albio; Weiner, Anthony D.	Schumer	
Corps of Engineers	Investigations	JAMES RIVER, SD & ND	\$335,000		Johnson, Thune	
Corps of Engineers	Investigations	JOHN H KERR DAM AND RESERVOIR, VA & NC (SECTION 216)	\$287,000	Goode, Jr., Virgil H.		The President

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Inouye	Bond, Roberts	Durbin	Murkowski		Schumer	Bill Nelson	Levin, Stabenow	Kyl		Feinstein, Boxer	Boxer	Landrieu, Vitter	Feinstein, Boxer	Hutchison, Cornyn	Cornyn		Feinstein, Boxer	Lincoln, Pryor	Ben Nelson, Hagel	Cardin	Lautenberg, Menendez		Inouye	Feinstein	Brownback, Roberts	Coleman, Klobuchar	Murkowski	Feinstein, Boxer	Lincoln, Pryor	Kennedy, Kerry	Martinez	Feinstein, Boxer	Mikulski, Cardin		Cardin			Coleman, Klobuchar	Bond, Brownback, Roberts	Page
000;588\$	Cleaver, Emanuel; Graves, Sam; Moore, Dennis	Manzullo, Donald A.		Stark, Fortney Pete	Bishop, Timothy H.	Klein, Ron	Rogers (MI), Mike	Renzi, Rick	Duncan, Jr., John J.	Becerra Xavier, Berman, Howard L.; Harman, Jane, Roybal-Allard, Lucille; Sherman, Brad; Solis, Hilda L.	Roybal-Allard, Lucille; Schiff, Adam B.	Boustany, Jr., Charles W.	Herger, Wally; Thompson, Mike	Conaway, K. Michael; Edwards, Chet; Paul, Ron; Smith, Lamar	Doggett, Lloyd; Edwards, Chet; Paul, Ron; Smith, Lamar		Capps, Lois			Hoyer, Steny H.	Garrett, Scott; Rothman, Steven R.	Drake, Thelma D.				Peterson, Collin C.		Capps, Lois, Gallegly, Elton	Boozman, John		Diaz-Balart, Lincoln; Diaz-Balart, Mario; Ros- Lehtinen, Ileana	Thompson, Mike	Moran, James P.; Van Hollen, Chris	Moran, James P.	Van Hollen, Chris	Crenshaw, Ander		Ellison, Keith	Cleaver, Emanuel; Graves, Sam; Moore, Dennis	000 300
\$335,000	\$1,196,000	\$526,000	\$96,000	\$96,000	\$119,000	\$191,000	\$48,000	\$229,000	\$96,000	\$478,000	\$414,000	\$8,604,000	\$48,000	\$406,000	\$1,264,000	\$96,000	\$287,000	\$243,000	\$167,000	\$32,000	\$526,000	\$167,000	\$191,000	\$96,000	\$96,000	\$217,000	\$96,000		\$109,000	\$215,000	\$478,000	\$191,000	\$191,000	\$191,000	\$430,000	\$167,000	\$96,000	\$382,000	\$84,000	-
KALAELOA BARBERS POINT HARBOR MODIFICATION, HI	KANSAS CITYS, MO & KS	KEITH CREEK, ROCKFORD, IL	KENAI RIVER BLUFF EROSION, AK	LAGUNA CREEK WATERSHED, CA	LAKE MONTAUK HARBOR, NY	LAKE WORTH INLET, FL	LANSING, GRAND RIVER WATERFRONT RESTORATION, MI	LITTLE COLORADO RIVER WATERSHED, AZ	LITTLE RIVER, TN	LOS ANGELES RIVER ECOSYSTEM RESTORATION, CA	LOS ANGELES RIVER WATERCOURSE, HEADWORKS, CA	LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY, CA	LOWER COLORADO RIVER BASIN, TX	LOWER COLORADO RIVER BASIN, WHARTON/ONION, TX	LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, WA & OR	LOWER MISSION CREEK, CA	LOWER MISSISSIPPI RIVER RESOURCE STUDY, AR	LOWER PLATTE RIVER AND TRIBUTARIES, NE	LOWER POTOMAC ESTUARY WATERSHED, ST. MARY'S, MD	LOWER SADDLE RIVER, BERGEN COUNTY, NJ	LYNNHAVEN RIVER BASIN, VA	MAALAEA HARBOR, MAUI, HI	MALIBU CREEK WATERSHED, CA	MANHATTAN, KS	MARSH LAKE, MN (MN RIVER AUTHORITY)	MATANUSKA RIVER WATERSHED, AK	MATILUA DAM, CA	MAY BRANCH, FORT SMITH, AR	MERRIMACK RIVER WATERSHED STUDY, NH & MA	MIAMI HARBOR, FL	MIDDLE CREEK, CA	MIDDLE POTOMAC COMPREHENSIVE PLAN, MD, VA, PA, WV & DC	MIDDLE POTOMAC RIVER, CAMERON RUN/HOLMES RUN, VA	MIDDLE POTOMAC WATERSHED, GREAT SENECA CREEK AND MUDDY BRANCH, MD	MILE POINT, FL	MILL CREEK WATERSHED, DAVIDSON COUNTY, TN	MINNEHAHA CREEK WATERSHED, MN	MISSOURI RIVER DEGRADATION, MO & KS	
Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

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Agency	Account	Title	Amount			
				House	Senate	Administration
Corps of Engineers	Investigations	MISSOURI RIVER, ND, MT, SD, NE, IA, KS & MO	\$2,868,000		Dorgan, Johnson, Baucus, Tester, Conrad, Thune	
Corps of Engineers	Investigations	MONTAUK POINT, NY	\$191,000	Bishop, Timothy H.	Schumer	
Corps of Engineers	Investigations	MONTPELIER, VT	\$239,000	Welch, Peter	Leahy	
Corps of Engineers	Investigations	NEUSE RIVER BASIN, NC	\$191,000			The President
Corps of Engineers	Investigations	NEW JERSEY SHORE PROTECTIONS, HEREFORD TO CAPE MAY INLET, NJ	\$96,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	Investigations	NEW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURRSHMENT, NJ	\$96,000	LoBiondo, Frank A.; Saxton, Jim; Smith, Christopher H.	Lautenberg, Menendez	
Corps of Engineers	Investigations	NEW RIVER, CLAYTOR LAKE, VA	\$96,000	Boucher, Rick	Warner, Webb	
Corps of Engineers	Investigations	NIAGARA RIVER WATERSHED, NY	\$96,000	Slaughter, Louise McIntosh		
Corps of Engineers	Investigations	NORTH CAROLINA INTERNATIONAL PORT, NC	\$96,000	McIntyre, Mike; Price, David E.	Dole, Burr	
Corps of Engineers	Investigations	NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY	\$96,000	Israel, Steve	Schumer	
Corps of Engineers	Investigations	NORTH SHORE OF LONG ISLAND, BAYVILLE, NY	\$96,000	King, Peter T.	Schumer	
Corps of Engineers	Investigations	NORTHERN KENTUCKY RIVERFRONT COMMONS, KY	\$96,000	Davis, Geoff		
Corps of Engineers	Investigations	NUECES RIVER AND TRIBUTARIES, TX	\$574,000	Gonzalez, Charles A.; Hinojosa, Rubén; Rodriguez, Ciro D.	Hutchison	The President
Corps of Engineers	Investigations	OHIO RIVER BASIN COMPREHENSIVE STUDY, WV, KY, OH, PA	\$574,000		Byrd, Voinovich	
Corps of Engineers	Investigations	OKALOOSA COUNTY SHORELINE PROTECTION, FL	\$96,000	Miller, Jeff		
Corps of Engineers	Investigations	ONONDAGA LAKE, NY	\$239,000	Walsh, James T.		
Corps of Engineers	Investigations	OTHER COORDINATION PROGRAMS: LAKE TAHOE COORDINATION	\$500,000		Reid, Feinstein, Ensign	
Corps of Engineers	Investigations	PAJARO RIVER, CA	\$765,000	Farr, Sam	Feinstein, Boxer	
Corps of Engineers	Investigations	PASCUA YAQUI, AZ	\$96,000	Grijalva, Raúl M.		
Corps of Engineers	Investigations	PASSAIC RIVER MAIN STEM, NJ	\$119,000		Lautenberg, Menendez	
Corps of Engineers	Investigations	PASSAIC RIVER, HARRISON, NJ	\$143,000	Sires, Albio	Lautenberg, Menendez	
Corps of Engineers	Investigations	PEARL RIVER WATERSHED, MS	\$239,000		Cochran, Wicker	
Corps of Engineers	Investigations	PECKMAN RIVER BASIN, NJ	\$526,000	Pascrell, Jr., Bill	Lautenberg, Menendez	
Corps of Engineers	Investigations	PEORIA RIVERFRONT DEVELOPMENT, IL	\$48,000	LaHood, Ray	Durbin	
Corps of Engineers	Investigations	PHILPOTT LAKE, VA	\$96,000	Goode, Jr., Virgil H.		
Corps of Engineers	Investigations	PILGRIM LAKE, TRURO & PROVINCETOWN, MA	\$92,000			The President
Corps of Engineers	Investigations	PIMA COUNTY (TRES RIOS DEL NORTE), AZ	\$249,000	Giffords, Gabrielle		The President
Corps of Engineers	Investigations	PINE MOUNTAIN LAKE, AR	\$478,000	Boozman, John	Lincoln, Pryor	
Corps of Engineers	Investigations	PLANNING SUPPORT PROGRAM	\$2,581,000		Cochran, Schumer	The President
Corps of Engineers	Investigations	PORT EVERGLADES HARBOR, FL	\$526,000	Wasserman Schultz, Debbie	Martinez	The President
Corps of Engineers	Investigations	PORT OF IBERIA, LA	\$478,000	Melancon, Charlie	Landrieu, Vitter	
Corps of Engineers	Investigations	PORTSMOUTH HARBOR AND PISCATAQUA RIVER, NH & ME	\$78,000	Shea-Porter, Carol	Gregg	The President
Corps of Engineers	Investigations	PRAIRIE DUPONT LEVEE AND SANITARY DISTRICT AND FISH LAKE DRAINAGE AND LEVEE DISTRICT, IL	\$502,000	Costello, Jerry F.; Shimkus, John	Durbin	
Corps of Engineers	Investigations	PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA	\$1,434,000	Baird, Brian; Dicks, Norman D.; Inslee, Jay; Larsen, Rick; McDermott, Jim; Smith, Adam	Murray, Cantwell	The President
Corps of Engineers	Investigations	PUYALLUP RIVER, WA	\$150,000	Smith, Adam	Murray, Cantwell	
Corps of Engineers	Investigations	RAHWAY RIVER BASIN, NJ	\$143,000		Lautenberg, Menendez	
Corps of Engineers	Investigations	RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ	\$191,000	Pallone, Jr., Frank	Lautenberg, Menendez	
Corps of Engineers	Investigations	RARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ	\$24,000	Pallone, Jr., Frank	Lautenberg, Menendez	

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Lautenberg, Menendez	Biden, Carper	Dorgan, Coleman	Boxer	Cochran	Cardin	Domenici, Bingaman			Bond	Feinstein	Durbin	Cornyn	Hutchison	Feinstein, Boxer	Feinstein		Feinstein	Boxer		Feinstein	Feinstein	Feinstein	Feinstein		Boxer			Domenici, Bingaman	Bill Nelson	Snowe, Collins	Lautenberg, Menendez	Murray, Cantwell	Murray, Cantwell	Feinstein, Boxer	Allard, Salazar	Lautenberg, Menendez	Feinstein, Boxer	Schumer	Inhofe	Lincoln, Pryor	Landrieu, Vitter	
Pallone, Jr., Frank	Castle, Michael N.	Pomeroy, Earl			Gilchrest, Wayne T.	Udall, Tom		Mitchell, Harry E.; Pastor, Ed	Carnahan, Russ	Calvert, Ken; Issa, Darrell E.	Lipinski, Daniel	Paul, Ron	Poe, Ted	Costa, Jim; McNerney, Jerry; Radanovich, George		Calvert, Ken			Eshoo, Anna G.; Honda, Michael M.		Cardoza, Dennis A.; McNerney, Jerry	Cardoza, Dennis A.		Calvert, Ken	Thompson, Mike; Woolsey, Lynn C.	Lewis, Jerry	Capps, Lois, Gallegly, Elton; McKeon, Howard P. Buck	Udall, Tom	Buchanan, Vern	Michaud, Michael H.	Pallone, Jr., Frank	Dicks, Norman D.; Larsen, Rick	Dicks, Norman D.	Bilbray, Brian P.		Pallone, Jr., Frank	Honda, Michael M.; Lofgren, Zoe; McNemey, Jerry; Pelosi, Nancy	Fossella, Vito	Cole, Tom; Fallin, Mary	Ross, Mike	Boustany, Jr., Charles W.	
\$96,000	\$287,000	\$478,000	\$143,000	\$26,572,000	\$1,000,000	\$478,000	\$96,000	\$1,434,000	\$29,000	\$339,000	\$411,000	\$382,000	\$478,000	\$956,000	\$478,000	\$382,000	\$339,000	\$96,000	\$332,000	\$96,000	\$454,000	\$344,000	\$96,000	\$717,000	\$119,000	\$268,000	\$239,000	\$27,000	\$150,000	\$150,000	\$191,000	\$358,000	\$732,000	\$263,000	\$75,000	\$263,000	\$2,677,000	\$96,000	\$311,000	\$143,000	\$956,000	
RARITAN BAY AND SANDY HOOK BAY, UNION-BEACH, NJ	RED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE	RED RIVER OF THE NORTH BASIN, MIN, ND, SD AND MANITOBA, CANADA	REDWOOD CITY HARBOR, CA	RESEARCH AND DEVELOPMENT	RESEARCH AND DEVELOPMENT, SUBMERGED AQUATIC VEGETATION, MD	RIO GRANDE BASIN, NM, CO & TX	RIO GRANDE BASIN, TX	RIO SALADO OESTE, SALT RIVER, AZ	RIVER DES PERES, MO	RIVERSIDE COUNTY SPECIAL AREA MANAGEMENT PLAN, CA	S. FORK, SOUTH BRANCH, CHICAGO RIVER (BUBBLY CREEK), IL	SABINE PASS TO GALVESTON BAY, TX	SABINE-NECHES WATERWAY, TX	SACRAMENTO—SAN JOAQUIN COMPREHENSIVE, CA	SAC-SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA	SAN CLEMENTE SHORELINE, CA	SAN DIEGO COUNTY SAMP, CA	SAN DIEGO COUNTY SHORELINE, CA	SAN FRANCISQUITO CREEK, CA	SAN JOAQUIN RIVER BASIN, FRAZIER CREEK/STRATHMO, CA	SAN JOAQUIN RIVER BASIN, LOWER SAN JOAQUIN RIVER, CA	SAN JOAQUIN RIVER BASIN, WEST STANISLAUS COUNTY, ORESTIMBA CREEK, CA	SAN JOAQUIN RIVER BASIN, WHITE RIVER/DRY CREEK, CA	SAN JUAN CREEK, SOUTH ORANGE COUNTY, CA	SAN PABLO BAY WATERSHED, CA	SANTA ANA RIVER AND TRIBUTARIES, CA	SANTA CLARA RIVER WATERSHED, CA	SANTA FE, NM	SARASOTA, LIDO KEY BEACH, FL	SEARSPORT HARBOR, ME	SHREWSBURY RIVER AND TRIBUTARIES, NJ	SKAGIT RIVER, WA	SKOKOMISH RIVER BASIN, WA	SOLANA-ENCINITAS SHORELINE, CA	SOUTH BOULDER CREEK, CO	SOUTH RIVER, RARITAN RIVER BASIN, NJ	SOUTH SAN FRANCISCO SHORELINE, CA	SOUTH SHORE OF STATEN ISLAND, NY	SOUTHEAST OKLAHOMA WATER RESOURCE STUDY, OK	SOUTHWEST ARKANSAS, AR	SOUTHWEST COASTAL LOUISIANA HURRICANE PROTECTION, LA	
Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

## CONGRESSIONAL RECORD—HOUSE February 23, 2009

					Requester(s)	
Agency	Account	Trtle	Amount	House	Senate	Administration
Corps of Engineers	Investigations	SPRINGFIELD, MO	\$478,000	Blunt, Roy		
Corps of Engineers	Investigations	ST. CHARLES PARISH URBAN FLOOD CONTROL, LA	\$478,000		Landrieu, Vitter	The President
Corps of Engineers	Investigations	ST. CLAIR RIVER AND LAKE ST. CLAIR, MI	\$191,000	Levin, Sander M.; Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	Investigations	ST. CROIX RIVER BASIN, MN & WI	\$263,000	Obey, David R.	Coleman	
Corps of Engineers	Investigations	ST. CROIX RIVER RELOCATION OF ENDANGERED MUSSELS, MN & WI	\$335,000	Obey, David R.	Coleman	
Corps of Engineers	Investigations	ST. HELENA-NAPA RIVER, CA	\$100,000	Thompson, Mike	Boxer	
Corps of Engineers	Investigations	ST. JOHN THE BAPTIST URBAN FLOOD CONTROL, LA	\$119,000		Landrieu	
Corps of Engineers	Investigations	ST. JOHNS COUNTY, FL	\$263,000	Mica, John L.	Bill Nelson	
Corps of Engineers	Investigations	ST. LUCIE COUNTY, FL	\$335,000	Hastings, Alcee L.; Mahoney, Tim		
Corps of Engineers	Investigations	STONY BROOK, MILLSTONE RIVER BASIN, NJ	\$119,000		Lautenberg, Menendez	
Corps of Engineers	Investigations	SUN VALLEY WATERSHED, CA	\$143,000	Berman, Howard L.; Roybal-Allard, Lucille; Sherman, Brad		
Corps of Engineers	Investigations	SURF CITY AND NORTH TOPSAIL BEACH, NC	\$369,000	McIntyre, Mike	Dole, Burr	
Corps of Engineers	Investigations	SUSQUEHANNA RVER BASIN LOW FLOW MANAGEMENT AND ENVIRONMENTAL RESTORATION STUDY, MD, PA, & NY	\$67,000	Ruppersberger, C. A. Dutch	Mikulski, Cardin	
Corps of Engineers	Investigations	SUTTER COUNTY, CA	\$669,000	Herger, Wally	Feinstein	The President
Corps of Engineers	Investigations	TAHOE REGIONAL PLANNING, CA & NV	\$119,000		Reid, Feinstein, Ensign	
Corps of Engineers	Investigations	TEN MILE RIVER WATERSHED, DUTCHESS COUNTY, NY AND LITCHFIELD COUNTY, CT	\$24,000	Hall, John J.	Schumer	
Corps of Engineers	Investigations	TOPEKA, KS	\$191,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers	Investigations	TRIBAL PARTNERSHIP PROGRAM	\$956,000		Domenici, Bingaman	The President
Corps of Engineers	Investigations	TRUCKEE MEADOWS, NV	\$4,780,000	Heller, Dean	Reid, Ensign	
Corps of Engineers	Investigations	TYBEE ISLAND, GA	\$239,000		Chambliss, Isakson	The President
Corps of Engineers	Investigations	UPPER DELAWARE RIVER WATERSHED, NY	\$96,000	Hall, John J.; Hinchey, Maurice D.	Schumer	
Corps of Engineers	Investigations	UPPER GUYANDOTTE RIVER, WV	\$191,000	Rahall, II, Nick J.		
Corps of Engineers	Investigations	UPPER MISS RIVER COMPREHENSIVE PLAN IL, IA, MO, MN & WI	\$163,000	Hare, Phil; Hulshof, Kenny C.	Durbin, Harkin, Bond, Grassley	
Corps of Engineers	Investigations	UPPER MISS RIVER-ILLINOIS WW SYSTEM, IL, IA, MN, MO & WI	\$8,604,000	Akin, W. Todd, Boswell, Leonard L.; Braley, Bruce L.; Fucanan, Russ, Clay, Wm. Lago, Ellson, Methy, Hane, Phil; Hushof, Kenny C.; Jackson, Jr., Jesse L.; Johnson, Timothy V.; Lahodor, Ray, Loebsack, David; McCollum, Bethy, Oberstar, James L.; Shimkus, John; Walz, Timothy J.; Weller, Jenry	Harkin, Bond, Grassley, Coleman, Klobuchar	
Corps of Engineers	Investigations	UPPER OHIO NAVIGATION STUDY, PA	\$4,015,000	Altmire, Jason; Doyle, Michael F.; Murphy, Tim	Byrd, Specter, Casey	
Corps of Engineers	Investigations	UPPER PENITENCIA CREEK, CA	\$191,000	Honda, Michael M.; Lofgren, Zoe		The President
Corps of Engineers	Investigations	UPPER RAPPAHANNOCK RIVER, VA (PHASE II)	\$96,000		Warner, Webb	
Corps of Engineers	Investigations	UPPER TRINITY RIVER BASIN, TX	\$382,000	Burgess, Michael C.; Granger, Kay		
Corps of Engineers	Investigations	VA SHLYAY AKIMEL SALT RIVER RESTORATION, AZ	\$629,000	Mitchell, Harry E.; Pastor, Ed		The President
Corps of Engineers	Investigations	VALDEZ HARBOR EXPANSION, AK	\$143,000		Murkowski	
Corps of Engineers	Investigations	VICINITY OF WILLOUGHBY SPIT, NORFOLK, VA	\$287,000	Drake, Thelma D.; Scott, Robert C. Bobby	Warner, Webb	
Corps of Engineers	Investigations	WALILUPE STREAM, OAHU, HI	\$382,000	Abercrombie, Neil	Inouye	
Corps of Engineers	Investigations	WALLA WALLA RIVER WATERSHED, OR & WA	\$295,000	Walden, Greg	Murray, Wyden, Smith, Cantwell	
Corps of Engineers	Investigations	WALTON COUNTY, FL	\$565,000	Boyd, Allen	Bill Nelson, Martinez	
Corps of Engineers	Investigations	WASHITA RIVER BASIN, OK	\$191,000	Cole, Tom; Fallin, Mary	Inhofe	
Corps of Engineers	Investigations	WATERTOWN AND VICINITY, SD	\$311,000	Herseth Sandlin, Stephanie	Johnson, Thune	
Corns of Engineers	Investigations	WASHINGTOS WI	406,000		11-71	

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Landrieu, Vitter	Schumer	Voinovich	Voinovich	Specter, Casey		Lincoln, Pryor	Lincoln, Pryor	Coleman	Wyden, Smith		Baucus, Tester			Landrieu	Landrieu, Vitter	Inouye	Grassley	Inouye, Akaka		Landrieu, Vitter	Grassley	Ben Nelson, Hagel		Specter, Casey		Biden, Carper	Dole	Schumer	Grassley			Grassley		Wicker	Lautenberg, Menendez	Levin, Stabenow				Wicker	G
000'098\$		Latta, Robert E.	Kaptur, Marcy	Altmire, Jason	Rohrabacher, Dana; Sanchez, Loretta	Berry, Marion	Berry, Marion		DeFazio, Peter A.; Hooley, Darlene		Rehberg, Dennis R.	Moran, James P.	Murphy, Patrick J.		Alexander, Cazayoux	Abercrombie, Neil; Hirono, Mazie K.		Hirono, Mazie K.	Olver, John W.	Cazayoux, Donald J.			Gillibrand, Kirsten E.	Dent, Charles W.	Rahall, II, Nick J.	Castle, Michael N.	Shuler, Heath			Obey, David R.	Lewis, Ron		Obey, David R.				Gordon, Bart	Rahall, II, Nick J.	Latham, Tom		
\$860,000	\$96,000	\$119,000	\$119,000	\$96,000	\$860,000	\$215,000	\$287,000	\$259,000	\$57,000	\$669,000	\$430,000	\$200,000	\$250,000	\$254,000	\$400,000	\$1,000,000	\$37,000	\$100,000	\$100,000	\$735,000	\$100,000	\$500,000	\$300,000	\$300,000	\$60,000	\$200,000	\$50,000	\$150,000	\$50,000	\$60,000	\$12,000	\$13,000	\$70,000	\$100,000	\$200,000	\$300,000	\$85,000	\$75,000	\$152,000	\$50,000	
WEST SHORE, LAKE PONTCHARTRAIN, LA	WESTCHESTER COUNTY STREAMS, NY	WESTERN LAKE ERIE BASIN, BLANCHARD RIVER WATERSHED, OH	WESTERN LAKE ERIE BASIN, OH, IN, & MI	WESTERN PENNSYLVANIA FLOOD STUDY, PA	WESTMINSTER (EAST GARDEN GROVE) WATERSHED, CA	WHITE RIVER BASIN COMPREHENSIVE, AR & MO	WHITE RIVER NAVIGATION TO BATESVILLE, AR	WILD RICE RIVER, RED RIVER OF THE NORTH BASIN, MN	WILLAMETTE RIVER FLOODPLAIN RESTORATION, OR	YAKUTAT HARBOR, AK	YELLOWSTONE RIVER CORRIDOR, MT	FPMS: BELLE VIEW AND NEW ALEXANDRIA, VA	FPMS: BUCKS COUNTY, PA	FPMS: CITY OF GRETNA, LA	FPMS: EAST BATON ROUGE PARISH, LA	FPMS: HURRICANE EVACUATION STUDIES, HI	FPMS: IOWA MULTI-STATE DAM SAFETY ANALYSES, IA	FPMS: KEKAHA FLOOD STUDY, HI	FPMS: LEOMINSTER, MA	FPMS: LIVINGSTON PARISH, LA [GIS]	FPMS: MON-MAQ DAM REMOVAL STUDY & LOCAL FLOODPLAIN MASTER PLANNING, MONTI- CELLO, IA	FPMS: PAPPILION CREEK WATERSHED, FLOOD PLAIN MAPPING	FPMS: SIDNEY COMPREHENSIVE FLOOD REDUCTION STUDY	FPMS: SOUTHEASTERN, PA	FPMS: SPRING VALLEY, KROUTS CREEK, WV	FPMS: WHITE CLAY CREEK, NEW CASTLE, DE	PAS: ASHEVILLE, NC	PAS; ASSESSMENT OF BRIDGES AND IMPACTS ON FLOWS AND FLOODING, DELAWARE COUNTY, NY	PAS: BACON CREEK, SIOUX CITY, IA	PAS: BAD RIVER BAND OF THE LAKE SUPERIOR CHIPPEWA, WI	PAS: BARDSTOWN, KY	PAS: BOYER RIVER, MISSOURI VALLEY, IA	PAS: CEDAR LAKE WATER QUALITY STUDY, WI	PAS: CHOCTAW COUNTY RESERVOIR, MS	PAS: DELAWARE ESTUARY SALINITY MONITORING STUDY, DE & NJ	PAS: FIFE LAKE AQUATIC WEED CONTROL, MI	PAS: GALLATIN, TN	PAS: HARRIS RIVERFRONT, WV	PAS: HUMBOLDT, IA	PAS: JONES COUNTY WATER SUPPLY, MS	
Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—FPMS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	Investigations—PAS	
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

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Аденси	Account	<u>a++</u>	Amount		Requester(s)	
Agency	TIII OO OO		TIIIOOIIIK	House	Senate	Administration
Corps of Engineers	Investigations—PAS	PAS: LINE CREEK WATERSHED, MO	\$100,000	Cleaver, Emanuel; Graves, Sam		
Corps of Engineers	Investigations—PAS	PAS: LITTLE SIOUX WATERSHED, IA	\$30,000		Grassley	
Corps of Engineers	Investigations—PAS	PAS: MISSISSIPPI BAND OF CHOCTAWS, MS	\$50,000		Wicker	
Corps of Engineers	Investigations—PAS	PAS: MOLOKAI WATER RESOURCES, HI	\$200,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Investigations—PAS	PAS: OKLAHOMA COMPREHENSIVE WATER PLAN, OK	\$100,000	Fallin, Mary		
Corps of Engineers	Investigations—PAS	PAS: RAINFALL ATLAS OF HAWAII, STATE OF HAWAII AND PACIFIC TERRITORIES, HI	\$77,000	Abercrombie, Neil; Hirono, Mazie K.		
Corps of Engineers	Investigations—PAS	PAS: STAFFORD COUNTY, VA	\$150,000	Wittman, Robert J.		
Corps of Engineers	Investigations—PAS	PAS: STATE OF HAWAII GENERAL FLOOD CONTROL PLAN UPDATE, STATE OF HAWAII AND PA- CIFIC TERRITORIES, HI	\$40,000	Abercrombie, Neil; Hirono, Mazie K.		
Corps of Engineers	Investigations—PAS	PAS; WAIMANALO WASTEWATER EFFLUENT REUSE PLAN, STATE OF HAWAII AND PAGIFIC TERRITORIES, HI	\$83,000	Abercrombie, Neil; Hirono, Mazie K.		
Corps of Engineers	Construction	ABANDONED MINE RESTORATION	\$670,000	McNerney, Jerry; Miller, George; Tauscher, Ellen O.	Feinstein, Boxer	
Corps of Engineers	Construction	ACEQUIAS IRRIGATION SYSTEM, NM	\$1,914,000	Udall, Tom; Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	Construction	ALAMOGORDO, NM	\$4,019,000		Domenici, Bingaman	The President
Corps of Engineers	Construction	ALASKA COASTAL EROSION, AK	\$3,328,000	Young, Don	Murkowski	
Corps of Engineers	Construction	ALTON TO GALE ORGANIZED LEVEE DISTRICT, IL & MO (DEF CORR)	\$287,000	Costello, Jerry F.		
Corps of Engineers	Construction	AMERICAN RIVER WATERSHED (COMMON FEATURES), CA	\$13,000,000	Lungren, Daniel E.; Matsui, Doris O.	Feinstein, Boxer	The President
Corps of Engineers	Construction	AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), CA	\$9,000,000	Lungren, Daniel E.; Matsui, Doris O.	Feinstein	The President
Corps of Engineers	Construction	AMERICAN RIVER WATERSHED (FOLSOM DAM RAISE), CA	\$2,000,000	Lungren, Daniel E.; Matsui, Doris O.	Feinstein, Boxer	
Corps of Engineers	Construction	ANACOSTIA RIVER AND TRIBUTARIES, MD & DC	\$30,000	Van Hollen, Chris	Cardin	
Corps of Engineers	Construction	ANTELOPE CREEK, NE	\$4,620,000	Fortenberry, Jeff	Ben Nelson, Hagel	The President
Corps of Engineers	Construction	AQUATIC PLANT CONTROL	\$3,828,000		Leahy, Schumer, Dole	The President
Corps of Engineers	Construction	ASPINWALL BOROUGH, PA	\$400,000	Altmire, Jason		
Corps of Engineers	Construction	ASSATEAGUE ISLAND, MD	\$478,000	Gilchrest, Wayne T.	Mikulski, Cardin	The President
Corps of Engineers	Construction	ATIANTA ENVIRONMENTAL INFRASTRUCTURE, GA	\$1,818,000	Bishop, Jr., Sanford D.; Gingrey, Phil; Johnson, Jr., Henry C. Hank, Kingston, Jack, Lewis, John; Scott, David	Chambliss, Isakson	
Corps of Engineers	Construction	ATLANTIC COAST OF LONG ISLAND, LONG BEACH ISLAND, NY	\$96,000		Schumer	
Corps of Engineers	Construction	ATLANTIC COAST OF MARYLAND, MD	\$100,000	Gilchrest, Wayne T.	Mikulski, Cardin	
Corps of Engineers	Construction	ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT, NY	\$3,924,000	Nadler, Jerrold	Schumer	The President
Corps of Engineers	Construction	BALTIMORE METRO RESOURCES, GWYNNS FALLS, MD	\$478,000	Cummings, Elijah E.; Sarbanes, John P.	Mikulski, Cardin	
Corps of Engineers	Construction	Barnegat inlet to little egg harbor inlet, nj	\$11,700,000	Frelinghuysen, Rodney P.; Saxton, Jim	Lautenberg, Menendez	The President
Corps of Engineers	Construction	BIG SIOUX RIVER, SIOUX FALLS, SD	\$2,871,000	Herseth Sandlin, Stephanie	Johnson, Thune	
Corps of Engineers	Construction	BLUE RIVER BASIN, KANSAS CITY, MO	\$2,871,000	Cleaver, Emanuel	Bond	
Corps of Engineers	Construction	BLUE RIVER CHANNEL, KANSAS CITY, MO	\$1,627,000	Cleaver, Emanuel	Bond	The President
Corps of Engineers	Construction	BLUESTONE LAKE, WV	\$12,000,000		Byrd	The President
Corps of Engineers	Construction	BOIS BRULE DRAINAGE AND LEVEE DISTRICT, MO	\$2,130,000	Emerson, Jo Ann		
Corps of Engineers	Construction	BRAYS BAYOU, HOUSTON, TX	\$5,011,000	Culberson, John Abney	Cornyn	The President
Corps of Engineers	Construction	BRECKENRIDGE, MN	\$4,000,000	Peterson, Collin C.; Pomeroy, Earl	Dorgan, Coleman, Klobuchar	
Corps of Engineers	Construction	BREVARD COUNTY, FL	\$478,000	Weldon, Dave	Bill Nelson, Martinez	
Corps of Engineers	Construction	BRIDGEPORT ENVIRONMENTAL INFRASTRUCTURE, CT	\$191,000	Shays, Christopher	Dodd, Lieberman	
Corps of Engineers	Construction	Brigantine inlet to great egg harbor inlet (absecon island), nj	\$1,914,000	LoBiondo, Frank A.	Lautenberg, Menendez	

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Lautenberg, Menendez	Martinez	Dole, Burr	Leahy	Feinstein				Lautenberg, Menendez	Martinez	Alexander, Corker	Hutchison, Cornyn	Domenici, Bingaman		Durbin	Mikulski, Cardin, Warner, Webb	Mikulski, Cardin, Warner, Webb	Bond	Johnson, Thune	Durbin, Levin, Stabenow, Coleman, Voinovich, Brown, Kohl	Durbin, Levin, Stabenow, Coleman, Voinovich, Brown, Kohl	Durbin	Alexander, Corker	Митау		Cornyn		Murray, Crapo, Wyden, Smith, Cantwell	Murray	Murray, Wyden, Smith, Cantwell	Landrieu, Vitter		Hutchison, Cornyn	Feinstein	Klobuchar
LoBiondo, Frank A. Klein, Ron; Wexler, Robert	Klein, Ron	McIntyre, Mike		McNemey, Jerry	Visclosky, Peter J.		Emerson, Jo Ann	LoBiondo, Frank A.	Buchanan, Vern		Burgess, Michael C.; Edwards, Chet; Granger, Kay	Udall, Tom	Capito, Shelley Moore	Costello, Jerry F.; Shimkus, John	Carney, Christopher P.; Peterson, John E.; Sarbanes, John P.	Bartlett, Roscoe G.; Davis, Tom: Drake, Thelma D.; Glichrest, Wayne T.; Hoyer, Steny H.; Moran, James P.; Worton, Eleanort Holmes, Robert Sterger, C. A. Dutch, Sarbanes, John P.; Sortt, Robert C. Bobby, Van Hollen, Chris	Akin, W. Todd	Herseth Sandlin, Stephanie	Bean, Melissa L.; Conyers, Jr., John, Dingell, John D.; Ehlers, Vernon J.; English, Phil; Higgins, Brian, Jones, Suphamer Lubbs, Kildee, Dale E.; Levin, Sander M.; Moore, Gwen, Petri, Thomas E.; Roskam, Peter J.; Walberg, Tim	Bean, Meissa L.; Conyers, Jr., John, Dingell, John D.; Ehlers, Vernon J.; English, Phil; Higgins, Brian, Jones, Stephami En'Dbs, Kildee, Dale E.; Levin, Sander M.; Moore, Gwen, Petri, Thomas E.; Roskam, Peter J.; Walberg, Tim	Jackson, Jr., Jesse L.	Wamp, Zach		McKeon, Howard P. Buck	Edwards, Chet; Lampson, Nick; Paul, Ron	Emerson, Jo Ann	Baird, Brian; Blumenauer, Earl; Defazio, Peter A; Dicks, Norman D.; Hastings, Doc; Hooley, Darlene; Larsen, Rick; Sali, Bill; Walden, Greg; Wu, David		Walden, Greg	Alexander, Rodney; Cazayoux, Donald J.	Jackson, Jr., Jesse L.; Lipinski, Daniel	Edwards, Chet; Ortiz, Solomon P.	Woolsey, Lynn C.	
\$77,000	\$957,000	\$373,000	\$478,000	\$4,785,000	\$4,000,000	\$20,288,000	\$2,575,000	\$2,297,000	\$3,828,000	\$51,102,000	\$6,000,000	\$2,871,000	\$1,435,000	\$2,392,000	\$1,148,000	\$2,000,000	\$3,349,000	\$2,871,000	\$5,750,000	\$500,000	\$4,000,000	\$42,000,000	\$2,871,000	\$1,148,000	\$478,000	\$23,924,000	\$34,451,000	\$83,256,000	\$5,125,000	\$9,091,000	\$120,000	\$1,148,000	\$239,000	\$287,000
BRIGANTINE INLET 10 GREAT EGG HARBOR INLET, BRIGANTINE, NJ BROWARD COUNTY, FL (REIMBURSABLE), SEGMENT 1	BROWARD COUNTY, FL (REIMBURSABLE), SEGMENT III	BRUNSWICK COUNTY BEACHES, NC	BURLINGTON HARBOR, VT	CALFED LEVEE STABILITY PROGRAM, CA	CALUMET REGION, IN	CANTON LAKE, OK (DAM SAFETY)	CAPE GIRARDEAU, MO	CAPE MAY INLET TO LOWER TOWNSHIP, NJ	CEDAR HAMMOCK, WARES CREEK, FL	CENTER HILL DAM (SEEPAGE CONTROL), TN	CENTRAL CITY, FORT WORTH, UPPER TRINITY RIVER BASIN, TX	CENTRAL NEW MEXICO, NM	CENTRAL WEST VIRGINIA, WV	CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CORR)	CHESAPEAKE BAY ENVIRONMENTAL RESTORATION AND PROTECTION, MD, VA & PA	CHESAPEAKE BAY OVSTER RECOVERY, MD & VA	CHESTERFIELD, MO	CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	CHICAGO SANITARY AND SHIP CANAL, DISPERSAL BARRIER, IL	CHICAGO SANITARY AND SHIP CANAL, SECOND BARRIER, IL	CHICAGO SHORELINE, IL	CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	CHIEF JOSEPH GAS ABATEMENT, WA	CITY OF SANTA CLARITA, CA	CLEAR CREEK, TX	CLEARWATER LAKE, MO (SEEPAGE CONTROL)	COLLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	COLUMBIA RIVER FISH MITIGATION, WA & OR	COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA	COMITE RIVER (DIVERSION PROJECT), LA	COOK COUNTY, IL	CORPUS CHRISTI SHIP CHANNEL, TX	CORTE MADERA CREEK, CA	CROOKSTON, MN
Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction
Corps of Engineers Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers

## CONGRESSIONAL RECORD—HOUSE February 23, 2009

		ENERGY AND WAIER DEVELOFMENI——CONTINUED	ELUPINEN	ı — continueu		
Ασρηςν	Account	a++T	Amount		Requester(s)	
Vering.		2110		House	Senate	Administration
Corps of Engineers	Construction	CUMBERLAND COUNTY WATER SUPPLY, TN	\$191,000	Davis, Lincoln		
Corps of Engineers	Construction	DALLAS FLODDWAY EXTENSION, TRINITY RIVER PROJECT, TX	\$13,000,000	Edwards, Chet; Johnson, Eddie Bemice; Sessions, Pete	Hutchison, Cornyn	
Corps of Engineers	Construction	DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM, DAM SAFETY ASSURANCE STUDIES: ISABELLA DAM, CA	I		Feinstein	The President
Corps of Engineers	Construction	DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM, DAM SAFETY ASSURANCE STUDIES: MARTIS CREEK DAM, CA	I		Ensign	The President
Corps of Engineers	Construction	DAVENPORT, IA	\$4,850,000	Braley, Bruce L.	Harkin, Grassley	
Corps of Engineers	Construction	DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH, DE	\$335,000			The President
Corps of Engineers	Construction	DELAWARE COAST PROTECTION, DE	\$373,000	Castle, Michael N.	Biden, Carper	
Corps of Engineers	Construction	DELAWARE RIVER MAIN CHANNEL DEEPENING, NJ, PA, DE	\$3,828,000		Specter, Casey	
Corps of Engineers	Construction	DES MOINES AND RACCOON RIVERS, IA	\$3,828,000		Harkin, Grassley	
Corps of Engineers	Construction	DES MOINES RECREATIONAL RIVER AND GREENBELT, IA	\$3,828,000	Boswell, Leonard L.; Latham, Tom	Harkin, Grassley	
Corps of Engineers	Construction	DES PLAINES RIVER, IL	\$7,500,000	Roskam, Peter J.	Durbin	The President
Corps of Engineers	Construction	DESOTO COUNTY REGIONAL WASTEWATER SYSTEM, MS	\$4,860,000		Cochran, Wicker	
Corps of Engineers	Construction	DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM: CHARLESTON HARBOR, SC	\$2,580,000	Brown, Jr., Henry E.	Graham	The President
Corps of Engineers	Construction	DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM: GREEN BAY HARBOR, WI	\$950,000	Kagen, Steve	Kohi	The President
Corps of Engineers	Construction	Dredged Material disposal facilities program: Rogue River, Mi	\$160,000		Levin, Stabenow	The President
Corps of Engineers	Construction	DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM: SAVANNAH HARBOR, GA	\$5,275,000			The President
Corps of Engineers	Construction	DUWAMISH AND GREEN RIVER BASIN, WA	\$1,914,000	Dicks, Norman D.; McDermott, Jim; Smith, Adam	Murray, Cantwell	
Corps of Engineers	Construction	EAST BATON ROUGE PARISH, LA (FC)	\$957,000	Alexander, Rodney; Cazayoux, Donald J.	Landrieu	
Corps of Engineers	Construction	EAST ROCKAWAY INLET TO ROCKAWAY INLET AND JAMAICA BAY, NY	\$699,000	Meeks, Gregory W.; Weiner, Anthony D.	Schumer	
Corps of Engineers	Construction	EAST ST. LOUIS AND VICINITY, IL	\$191,000		Durbin	
Corps of Engineers	Construction	EAST ST. LOUIS, IL	\$718,000	Costello, Jerry F.; Shimkus, John	Durbin	The President
Corps of Engineers	Construction	ECORSE CREEK, M	\$100,000	Conyers, Jr., John; Dingell, John D.; Kilpatrick, Carolyn C.	Levin, Stabenow	
Corps of Engineers	Construction	ELK CREEK LAKE, OR	\$3,120,000			The President
Corps of Engineers	Construction	EMSWORTH LOCKS & DAM, OHIO RIVER, PA (STATIC INSTABILITY CORRECTION)	\$25,800,000	Altmire, Jason; Doyle, Michael F.; Murtha, John P.	Specter, Casey	The President
Corps of Engineers	Construction	FARMINGTON RECHARGE, CA	\$287,000	McNerney, Jerry	Feinstein, Boxer	
Corps of Engineers	Construction	FIRE ISLAND INLET TO JONES INLET, NY	\$465,000	King, Peter T.		The President
Corps of Engineers	Construction	FIRE ISLAND INLET TO MONTAUK POINT, NY	\$2,010,000	Bishop, Timothy H.; Israel, Steve; King, Peter T.	Schumer	The President
Corps of Engineers	Construction	FLORIDA KEYS WATER QUALITY IMPROVEMENTS, FL	\$2,392,000	Ros-Lehtinen, Ileana	Bill Nelson, Martinez	
Corps of Engineers	Construction	FOLLY BEACH, SC	\$35,000			The President
Corps of Engineers	Construction	FORT PECK CABIN CONVEYANCE, MT	\$1,500,000	Rehberg, Dennis R.	Baucus, Tester	
Corps of Engineers	Construction	FOURCHE BAYOU BASIN, LITTLE ROCK, AR	\$1,101,000	Snyder, Vic	Lincoln, Pryor	
Corps of Engineers	Construction	GARRISON DAM AND POWER PLANT, ND (REPLACEMENT)	\$3,349,000	Pomeroy, Earl		The President
Corps of Engineers	Construction	GENESEE COUNTY, MI	\$607,000	Kildee, Dale E.	Levin, Stabenow	
Corps of Engineers	Construction	GRAND FORKS, ND—EAST GRAND FORKS, MN	\$383,000	Peterson, Collin C.	Coleman	
Corps of Engineers	Construction	GRAYS LANDING LOCK AND DAM, MONONGAHELA RIVER, PA	\$600,000	Murtha, John P.		The President
Corps of Engineers	Construction	GREAT EGG HARBOR INLET AND PECK BEACH, NJ	\$2,967,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	Construction	GREAT EGG HARBOR INLET TO TOWNSEND INLET, NJ	\$239,000	\$239,000 LoBiondo, Frank A.	Lautenberg, Menendez	

Corps of Engineers	Construction	GREAT LAKES FISHERY AND ECOSYSTEM RESTORATION, MI	\$2,157,000	Bean, Melissa L.; Conyers, Jr., John, Dingell, John D.; Ehlers, Vernon J.; English, Phil, Higgins, Brian; Jones, Stephanie Tubbs, Kildee, Dale E.; Levin, Sander M.; Moore, Gwer; Walberg, Tim	Levin, Stabenow, Coleman, Voinovich	
Corps of Engineers	Construction	GREENBRIER RIVER BASIN, WV	\$1,500,000	Rahall, II, Nick J.	Byrd	
Corps of Engineers	Construction	GUADALUPE RIVER, CA	\$2,871,000	Honda, Michael M.; Lofgren, Zoe	Feinstein	
Corps of Engineers	Construction	HACKENSACK MEADOWLANDS, NJ	\$96,000		Lautenberg, Menendez	
Corps of Engineers	Construction	HAMILTON AIRFIELD WETLANDS RESTORATION, CA	\$14,000,000	Pelosi, Nancy; Woolsey, Lynn C.	Feinstein, Boxer	The President
Corps of Engineers	Construction	HAMILTON DAM, FLINT RIVER, FLINT, MI	\$100,000	Kildee, Dale E.		
Corps of Engineers	Construction	HARBOR/SOUTH BAY WATER RECYCLING PROIECT, CA	\$2,871,000	Harman, Jane; Richardson, Laura; Roybal-Allard, Lu- cille; Waters, Maxine	Feinstein, Boxer	
Corps of Engineers	Construction	HERBERT HOOVER DIKE, FL (SEEPAGE CONTROL)	\$74,069,000	Castor, Kathy, Diaz-Balart, Mario, Hastings, Alcee L., Klein, Ron, Mahoney, Tim; Meek, Kendrick B.; Wasserman Schultz, Debbie, Wexler, Robert	Bill Nelson, Martinez	The President
Corps of Engineers	Construction	HOLES CREEK, WEST CARROLLTON, OH	\$1,244,000	Turner, Michael R.	Voinovich, Brown	
Corps of Engineers	Construction	HOUSTON SHIP CHANNEL, TX	\$478,000	Culberson, John Abney, Edwards, Chet; Green, Al; Green, Gene; Jackson-Lee, Sheila: Lampson, Nick; Paul, Ron	Cornyn	The President
Corps of Engineers	Construction	HOUSTON-GALVESTON NAVIGATION CHANNELS, TX	\$20,766,000	Culberson, John Abney, Edwards, Chet; Paul, Ron	Hutchison	The President
Corps of Engineers	Construction	HOWARD HANSON DAM, WA	\$9,570,000	Dicks, Norman D.	Murray	The President
Corps of Engineers	Construction	IAO STREAM, MAUI, HI	\$500,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	Construction	ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM, IL (REPLACEMENT)	\$27,369,000			The President
Corps of Engineers	Construction	INDIANA HARBOR, CONFINED DISPOSAL FACILITY, IN	\$8,390,000	Visclosky, Peter J.		The President
Corps of Engineers	Construction	INDIANA SHORELINE EROSION, IN	\$1,600,000	Visclosky, Peter J.		
Corps of Engineers	Construction	INDIANAPOLIS, WHITE RIVER (NORTH), IN	\$2,536,000	Carson, André	Lugar, Bayh	
Corps of Engineers	Construction	INNER HARBOR NAVIGATION CANAL LOCK REPLACEMENT, LA	\$957,000	Alexander, Rodney	Landrieu, Vitter	
Corps of Engineers	Construction	ISLAND CREEK BASIN IN AND AROUND LOGAN, WV & VA	\$200,000		Byrd	
Corps of Engineers	Construction	J. BENNETT JOHNSTON WATERWAY, LA	\$7,656,000	Alexander, Rodney; McCrery, Jim	Landrieu, Vitter	The President
Corps of Engineers	Construction	JACKSONVILLE HARBOR, FL	\$3,349,000	Brown, Corrine; Crenshaw, Ander; Stearns, Cliff	Bill Nelson, Martinez	
Corps of Engineers	Construction	JAMES RIVER DEEPWATER TURNING BASIN, VA	\$766,000	Scott, Robert C. Bobby	Warner, Webb	
Corps of Engineers	Construction	JOHN H. KERR DAM AND RESERVOIR, VA & NC (REPLACEMENT)	\$13,398,000	Goode, Jr., Virgil H.		The President
Corps of Engineers	Construction	JOHNSON CREEK, UPPER TRINITY BASIN, ARLINGTON, TX	\$1,914,000	Barton, Joe; Edwards, Chet	Hutchison, Cornyn	
Corps of Engineers	Construction	JOSEPH G. MINISH WATERFRONT, NJ	\$3,000,000	Payne, Donald M.	Lautenberg, Menendez	
Corps of Engineers	Construction	KAWEAH RIVER, CA	\$957,000	Costa, Jim		The President
Corps of Engineers	Construction	KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY	\$22,330,000	Whitfield, Ed	McConnell	The President
Corps of Engineers	Construction	LACKAWANNA RIVER, SCRANTON, PA	\$4,576,000	Kanjorski, Paul E.	Specter, Casey	
Corps of Engineers	Construction	LAKE CHAMPLAIN WATERSHED INITIATE, VT	\$957,000		Leahy	
Corps of Engineers	Construction	LAKE MICHIGAN WATERFRONT, IN	\$2,000,000	Visclosky, Peter J.		
Corps of Engineers	Construction	LAKE SAKAKAWEA PROJECT, ND	\$17,048,000	Pomeroy, Earl	Dorgan	
Corps of Engineers	Construction	LAKE WORTH SAND TRANSFER PLANT, FL	\$478,000	Klein, Ron	Bill Nelson	
Corps of Engineers	Construction	LAKES MARION AND MOULTRIE, SC	\$10,000,000	Clyburn, James E.		
Corps of Engineers	Construction	LAROSE TO GOLDEN MEADOW, LA	\$957,000	Melancon, Charlie	Landrieu, Vitter	
Corps of Engineers	Construction	LEE COUNTY, FL	\$191,000	Mack, Connie	Bill Nelson, Martinez	
Corps of Engineers	Construction	LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV, VA & KY (KY)	\$9,000,000	Rogers, Harold		
Corps of Engineers	Construction	LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV, VA & KY (VA)	\$8,000,000	Boucher, Rick	<b>Warner</b> , <b>Webb</b>	
Corps of Engineers	Construction	LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV, VA & KY (WV)	\$8,500,000		Byrd	
Corps of Engineers	Construction	LITILE CALUMET RIVER, IN	\$24,000,000	Visclosky, Peter J.		The President
Corps of Engineers	Construction	LLAGAS CREEK, CA	\$287,000	\$287,000 Honda, Michael M.; Lofgren, Zoe, McNerney, Jerry	Feinstein, Boxer	

					Requester(s)	
Agency	Account	Title	Amount	=		
				House	Senate	Administration
Corps of Engineers	Construction	LUCK & DAM II, MISSISSIPPI KIVEK, IA (MAJUK KEHAB)	\$2,632,000	Braley, Bruce L.	Harkin, Grassley	The President
Corps of Engineers	Construction	LOCK AND DAM 27, MISSISSIPPI RIVER, IL (MAJOR REHAB)	\$2,486,000		Durbin, Bond	The President
Corps of Engineers	Construction	LOCK AND DAM 3, MISSISSIPPI RIVER, MN (MAJOR REHAB)	\$957,000	Obey, David R.	Coleman	
Corps of Engineers	Construction	LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA	\$15,900,000	Doyle, Michael F.; Murphy, Tim; Murtha, John P.	Specter, Casey	The President
Corps of Engineers	Construction	LOS ANGELES COUNTY DRAINAGE AREA, CA	\$5,455,000			The President
Corps of Engineers	Construction	LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ	\$144,000	LoBiondo, Frank A.	Lautenberg, Menendez	The President
Corps of Engineers	Construction	LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	\$1,435,000	Baird, Brian; Blumenauer, Earl	Murray	The President
Corps of Engineers	Construction	LOWER MUD RIVER, MILTON, WV	\$1,050,000		Byrd	
Corps of Engineers	Construction	LOWER SNAKE RIVER FISH AND WILDLIFE COMP, WA, OR & ID	\$1,435,000			The President
Corps of Engineers	Construction	LOWER WALNUT CREEK, CA	\$287,000	Tauscher, Ellen O.	Boxer	
Corps of Engineers	Construction	LYNCHBURG CSO, VA	\$287,000	Goode, Jr., Virgil H.	Warner, Webb	
Corps of Engineers	Construction	MADISON AND ST. CLAIR COUNTIES, IL	\$335,000	Costello, Jerry F.; Shimkus, John		
Corps of Engineers	Construction	MARKLAND LOCKS AND DAM, KY & IL (MAJOR REHAB)	\$10,144,000	Davis, Geoff		The President
Corps of Engineers	Construction	MARMET LOCK, KANAWHA RIVER, WV	\$9,000,000		Byrd	The President
Corps of Engineers	Construction	MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN	\$6,270,000	Yarmuth, John A.	McConnell	The President
Corps of Engineers	Construction	MCCOOK AND THORNTON RESERVOIRS, IL	\$28,709,000	Bean, Melissa L.; Davis, Danny K.; Jackson, Jr., Jesse L.; Roskam, Peter J.; Rush, Bobby L.; Schakowsky, Janice D.	Durbin	The President
Corps of Engineers	Construction	METROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH	\$3,828,000	Schmidt, Jean	Brown	The President
Corps of Engineers	Construction	MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELE, NM	\$383,000		Domenici, Bingaman	
Corps of Engineers	Construction	MIDDLE RIO GRANDE RESTORATION, NM	\$18,000,000	Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	Construction	MID-VALLEY AREA LEVEE RECONSTRUCTION, CA	\$1,914,000	Herger, Wally	Feinstein	
Corps of Engineers	Construction	MILLE LACS REGIONAL WASTEWATER, MN (GARRISON/KATHIO TOWNSHIP)	\$957,000	Oberstar, James L.	Coleman, Klobuchar	
Corps of Engineers	Construction	MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO & IL	\$4,795,000		Bond	The President
Corps of Engineers	Construction	MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS	\$18,000,000	Taylor, Gene	Cochran, Wicker	
Corps of Engineers	Construction	MISSOURI AND MIDDLE MISSISSIPPI RIVERS ENHANCEMENT, MO	\$718,000	Loebsack, David	Harkin, Grassley, Hagel	
Corps of Engineers	Construction	MISSOURI NATIONAL RECREATIONAL RIVER, NE & SD	\$335,000	Fortenberry, Jeff	Hagel	
Corps of Engineers	Construction	MISSOURI RIVER FISH MITIGATION, IA, KS, MO, MT, NE, ND & SD	\$57,418,000		Harkin, Grassley, Baucus, Tester	The President
Corps of Engineers	Construction	MISSOURI RIVER LEVEE SYSTEM (L-385), MO, IA, NE, KS	\$2,500,000		Bond	
Corps of Engineers	Construction	MISSOURI RIVER RESTORATION, ND	\$287,000	Pomeroy, Earl	Conrad	
Corps of Engineers	Construction	MOBILE HARBOR TURNING BASIN, AL	\$4,785,000	Aderholt, Robert B., Bachus, Spencer, Bonner, Jo; Cramer, Jr., Robert E. (Bud); Davis, Artur	Shelby, Sessions	
Corps of Engineers	Construction	MT. ST. HELENS SEDIMENT CONTROL, WA	\$2,670,000	Baird, Brian	Murray	The President
Corps of Engineers	Construction	MT. ZION MILL POND DAM, FULTON COUNTY, IN	\$120,000	Donnelly, Joe		
Corps of Engineers	Construction	MUD MOUNTAIN DAM, WA (FISH PASSAGE)	\$957,000	Smith, Adam	Murray	The President
Corps of Engineers	Construction	MUDDY RIVER, MA	\$4,785,000	Frank, Barney	Kennedy, Kerry	The President
Corps of Engineers	Construction	MURRIETA CREEK, CA	\$3,349,000	Bono Mack, Mary; Calvert, Ken; Issa, Darrell E.	Feinstein, Boxer	
Corps of Engineers	Construction	NAPA RIVER, CA	\$10,527,000	Thompson, Mike	Feinstein, Boxer	The President
Corps of Engineers	Construction	NEGAUNEE, MI	\$478,000	Stupak, Bart	Levin, Stabenow	
Corps of Engineers	Construction	NEW MEXICO ENVIRONMENTAL INFRASTRUCTURE, NM	\$3,828,000	Udall, Tom	Domenici, Bingaman	
Corns of Engineers	Construction	NEW YORK AND NEW JERSEY HARBOR, NY & NJ	\$86,127,000	Frelinghuysen, Rodney P.; Rothman, Steven R.; Sires,	Lautenberg, Menendez, Schumer	The President

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Į (V	Warner, Webb	Dorgan					Durbin	Feinstein, Boxer	Voinovich	Voinovich					Voinovich	Voinovich	Voinovich		Voinovich					Voinovich						Voinovich		Voinovich				Voinovich, Brown	McConnell		Schumer	Landrieu, Vitter	Lincoln Dator
Grijalva, Raúl M.; Pastor, Ed	Drake, Thelma D.		Pomeroy, Earl	Carney, Christopher P.; Kanjorski, Paul E.	Oberstar, James L.	Obey, David R.		Lee, Barbara; Pelosi, Nancy	LaTourette, Steven C.	Sutton, Betty	Ryan, Tim	Turner, Michael R.	Hobson, David L.	Hobson, David L.	Kucinich, Dennis J.	Turner, Michael R.	Jones, Stephanie Tubbs	Turner, Michael R.	Latta, Robert E.	Ryan, Tim	Regula, Ralph	Pryce, Deborah	LaTourette, Steven C.	Space, Zachary T.	Hobson, David L.	Hobson, David L.	Ryan, Tim	Sutton, Betty	LaTourette, Steven C.	Kaptur, Marcy	Hobson, David L.	Schmidt, Jean	Hobson, David L.	Ryan, Tim	Hill, Baron P.	Chabot, Steve; Schmidt, Jean	Whitfield, Ed	Walsh, James T.	Crowley, Joseph; Serrano, José		
\$2,500,000 Grijalva, Raúl M.; Pastor, Ed	\$478,000	\$10,000,000	\$1,600,000	\$30,000	\$1,914,000	\$5,560,000	\$144,000	\$25,092,000	\$700,000	\$1,000,000	\$700,000	\$1,000,000	\$1,000,000	\$600,000	\$1,250,000	\$500,000	\$750,000	\$300,000	\$500,000	\$675,000	\$2,000,000	\$1,000,000	\$200,000	\$400,000	\$1,000,000	\$2,000,000	\$1,600,000	\$500,000	\$300,000	\$1,275,000	\$500,000	\$200,000	\$500,000	\$550,000	\$957,000	\$2,871,000	\$109,094,000	\$957,000	\$3,200,000	\$957,000	
NOGALES WASH, AZ	NORFOLK HARBOR AND CHANNELS (DEEPENING), VA	NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND	NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND, DEVILS LAKE WATER SUPPLY PIPE- LINE, ND	NORTHEAST PENNSYLVANIA, PA	NORTHEASTERN MINNESOTA, MN	NORTHERN WISCONSIN ENVIRONMENTAL ASSISTANCE, WI	NUTWOOD DRAINAGE AND LEVEE DISTRICT, IL	OAKLAND HARBOR (50 FOOT PROJECT), CA	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: AUSTINBURG TOWNSHIP, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: BRUNSWICK, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CAMPBELL BROWNFIELD, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CITY OF HILLSBORO, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CLARK STATE COMMUNITY COLLEGE, SPRING- FIELD, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CULPEPPER, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: CUYAHOGA RIVER, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: DAYTON, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: EAST BANKS, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: FAIRVIEW COMMONS, DAYTON, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: FREMONT, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: LITTLE SQUAW CREEK, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: MARLBORO, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: MARYSVILLE, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: MCMACKIN ROAD, MADISON, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: RICHMOND DALE, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: ROUTE 41, PRIME, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: SPRINGFIELD HOSPITAL, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: STREETSBORO, PORTAGE COUNTY, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: SUMMIT ROAD, CITY OF BARBERTON, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: THOMPSON SEWERAGE PROJECT, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: TOLEDO, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: UPPER HOCKING, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: VILLAGE OF ST. MARTIN, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: WILLOWCREST, OH	OHIO ENVIRONMENTAL INFRASTRUCTURE, OH: YOUNGSTOWN, WICK DISTRICT, OH	OHIO RIVER GREENWAY ACCESS, IN	OHIO RIVERFRONT, CINCINNATI, OH	OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY	ONONDAGA LAKE, NY	ORCHARD BEACH, BRONX, NY	OUACHITA RIVER LEVEES, LA	Control Contro
Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

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Corps of Engineers	Construction	PANAMA CITY BEACHES, FL	\$478,000	Boyd, Allen	Bill Nelson	
Corps of Engineers	Construction	PASSAIC RIVER BASIN FLOOD MANAGEMENT, NJ	\$1,000,000	Frelinghuysen, Rodney P.; Pascrell, Jr., Bill	Lautenberg, Menendez	
Corps of Engineers	Construction	PASSAIC RIVER PRESERVATION OF NATURAL STORAGE AREAS, NJ	\$4,806,000	Frelinghuysen, Rodney P.	Lautenberg, Menendez	
Corps of Engineers	Construction	PERRY CREEK, IA	\$3,800,000		Harkin, Grassley	
Corps of Engineers	Construction	PIER 36 REMOVAL	\$100,000	Pelosi, Nancy		
Corps of Engineers	Construction	PINELLAS COUNTY, FL	\$6,699,000	Young, C. W. Bill	Bill Nelson	
Corps of Engineers	Construction	PINHOOK CREEK, HUNTSVILLE, AL	\$335,000	Cramer, Jr., Robert E. (Bud)	Shelby	
Corps of Engineers	Construction	PLACER COUNTY, CA	\$957,000	Doolittle, John T.		
Corps of Engineers	Construction	POINT MARION, LOCK AND DAM 8, MONONGAHELA RIVER, PA & WV	\$150,000			The President
Corps of Engineers	Construction	PONCE DE LEON INLET, FL	\$1,148,000	Feeney, Tom	Bill Nelson, Martinez	
Corps of Engineers	Construction	POPLAR ISLAND, MD	\$9,412,000	Cummings, Elijah E.; Ruppersberger, C. A. Dutch; Sarbanes, John P.	Mikulski, Cardin	The President
Corps of Engineers	Construction	PORT EVERGLADES, FL	\$1,435,000	Wexler, Robert		
Corps of Engineers	Construction	PORT OF LOS ANGELES HARBOR MAIN CHANNEL DEEPENING, CA	\$885,000	Richardson, Laura; Roybal-Allard, Lucille	Feinstein	
Corps of Engineers	Construction	PORTUGUES AND BUCANA RIVERS, PR	\$40,987,000	Fortuño, Luis G.		The President
Corps of Engineers	Construction	PRESQUE ISLE PENINSULA, PA	\$933,000	English, Phil	Specter, Casey	
Corps of Engineers	Construction	PUGET SOUND AND ADJACENT WATERS RESTORATION, WA	\$100,000	Baird, Brian; Dicks, Norman D.; Inslee, Jay; Larsen, Rick; Smith, Adam	Murray, Cantwell	
Corps of Engineers	Construction	RAMAPO RIVER AT MAHWAH AND SUFFERN, NJ	\$191,000	Engel, Eliot L.	Lautenberg, Menendez, Schumer	
Corps of Engineers	Construction	RARITAN BAY AND SANDY HOOK BAY, NJ	\$183,000	Holt, Rush D.; Pallone, Jr., Frank	Lautenberg, Menendez	
Corps of Engineers	Construction	RARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ	\$957,000	Pallone, Jr., Frank	Lautenberg, Menendez	
Corps of Engineers	Construction	RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ	\$10,000,000	Ferguson, Mike; Frelinghuysen, Rodney P.	Lautenberg, Menendez	The President
Corps of Engineers	Construction	RED RIVER BASIN CHLORIDE CONTROL, TX & OK	\$2,201,000	Hall, Ralph M.; Lucas, Frank D.; McCrery, Jim	Inhofe	
Corps of Engineers	Construction	RED RIVER BELOW DENISON DAM, LA, AR & TX	\$2,105,000	McCrery, Jim; Ross, Mike	Landrieu, Lincoln, Pryor, Vitter	
Corps of Engineers	Construction	RED RIVER EMERGENCY BANK PROTECTION, AR, LA, OK, & TX	\$2,871,000	McCrery, Jim	Landrieu, Lincoln, Pryor, Vitter	
Corps of Engineers	Construction	RICHARD B RUSSELL DAM AND LAKE, GA & SC	\$1,388,000			The President
Corps of Engineers	Construction	RICHMOND CSO, VA	\$287,000	Scott, Robert C. Bobby	Warner, Webb	
Corps of Engineers	Construction	RIO DE FLAG, FLAGSTAFF, AZ	\$1,500,000	Pastor, Ed; Renzi, Rick	Kyl	
Corps of Engineers	Construction	RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE, NM	\$766,000		Domenici, Bingaman	The President
Corps of Engineers	Construction	RIO PUERTO NUEVO, PR	\$11,171,000	Fortuño, Luis G.		The President
Corps of Engineers	Construction	ROANOKE RIVER UPPER BASIN, HEADWATERS AREA, VA	\$1,029,000	Goodlatte, Bob	Warner, Webb	The President
Corps of Engineers	Construction	ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH	\$931,000			The President
Corps of Engineers	Construction	ROSEAU, MN (RED RIVER OF THE NORTH BASIN)	\$200,000	Peterson, Collin C.	Coleman, Klobuchar	
Corps of Engineers	Construction	RURAL IDAHO, ID	\$5,000,000	Simpson, Michael K.	Crapo, Craig	
Corps of Engineers	Construction	RURAL MONTANA, MT	\$4,785,000		Baucus, Tester	
Corps of Engineers	Construction	RURAL NEVADA (EI), NV	\$18,000,000	Heller, Dean	Reid, Ensign	
Corps of Engineers	Construction	RURAL UTAH, UT (E)	\$18,000,000		Bennett, Hatch	
Corps of Engineers	Construction	SACRAMENTO DEEPWATER SHIP CHANNEL, CA	\$957,000	Thompson, Mike	Feinstein	The President
Corps of Engineers	Construction	SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	\$22,967,000	Herger, Wally; Lungren, Daniel E.; Matsui, Doris O.	Feinstein, Boxer	The President
Corps of Engineers	Construction	SACRAMENTO RIVER FLOOD CONTROL, GRR, CA	\$200,000		Feinstein	
Coms of Engineers	Construction	SACRAMENTO RIVER, GLENN-COLLISA IRRIGATION DISTRICT, CA	\$600.000	Herger, Wally	Fainstain Bover	

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Hutchison, Cornyn	Feinstein, Boxer	Feinstein	Feinstein	Feinstein	Ben Nelson, Hagel	Lautenberg, Menendez	Feinstein, Boxer	Feinstein, Boxer		Levin, Stabenow	Isakson			Murkowski	Murray	Inouye	Cornyn	Murkowski	Mikulski, Cardin			Bill Nelson, Martinez	Bill Nelson, Martinez	Bill Nelson, Martinez	Bill Nelson, Martinez	Boxer	Feinstein, Boxer						Domenici, Bingaman		Bond	Bill Nelson, Martinez	Murkoswki		
Edwards, Chet; Gonzalez, Charles A.; Rodriguez, Ciro D.; Smith, Lamar	McNerney, Jerry; Tauscher, Ellen O.	Farr, Sam	Issa, Darrell E.	McNerney, Jerry; Tauscher, Ellen O.	Fortenberry, Jeff	Pallone, Jr., Frank; Smith, Christopher H.	Calvert, Ken; Miller, Gary G.; Rohrabacher, Dana; Sanchez, Loretta	Capps, Lois; Gallegly, Elton	Gallegly, Elton	Obey, David R.; Stupak, Bart	Barrow, John; Bishop, Jr., Sanford D.; Kingston, Jack	Doyle, Michael F.	Lewis, Jerry		Baird, Brian		Green, Al	Young, Don	Gilchrest, Wayne T.	Shuster, Bill	Murtha, John P.	Castor, Kathy; Diaz-Balart, Mario; Hastings, Alcee L.; Klein, Ron; Meek, Kendrick B.; Wasserman Schultz, Debbie; Wexler, Robert	Klein, Ron	Diaz-Balart, Mario; Hastings, Alcee L.; Klein, Ron; Mahoney, Tim	Castor, Kathy, Hastings, Alcee L.; Klein, Ron; Mahoney, Tim; Meek, Kendrick B.; Wasserman Schultz, Debbie; Wexler, Robert	Bono Mack, Mary; Calvert, Ken; Issa, Darrell E.	Lungren, Daniel E.; Matsui, Doris O.	Sestak, Joe	Brady, Robert A.	Schwartz, Allyson Y.	Rogers, Harold	Rahall, II, Nick J.	Wilson, Heather	Obey, David R.	Carnahan, Russ	Hastings, Alcee L.; Mahoney, Tim		Hayes, Robin	Carnahan, Russ
\$10,000,000	\$1,340,000	\$211,000	\$383,000	\$2,871,000	\$400,000	\$957,000	\$14,000,000	\$6,699,000	\$4,000,000	\$17,000,000	\$670,000	\$800,000	\$1,500,000	\$478,000	\$100,000	\$875,000	\$19,426,000	\$478,000	\$100,000	\$4,500,000	\$8,000,000	\$123,448,000	\$91,615,000	\$3,472,000	\$28,361,000	\$946,000	\$12,000,000	\$120,000	\$239,000	\$478,000	\$2,000,000	\$789,000	\$3,828,000	\$4,207,000	\$3,500,000	\$3,732,000	\$2,871,000	\$191,000	\$100,000
SAN ANTONIO CHANNEL IMPROVEMENT, TX	SAN FRANCISCO BAY TO STOCKTON, CA	SAN LORENZO RIVER, CA	SAN LUIS REY RIVER, CA	SAN RAMON VALLEY RECYCLED WATER, CA	SAND CREEK WATERSHED, SAUNDERS COUNTY, NE	SANDY HOOK TO BARNEGAT INLET, NJ	SANTA ANA RIVER MAINSTEM, CA	SANTA MARIA RIVER LEVEES, CA	SANTA PAULA CREEK, CA	SAULT STE. MARIE REPLACEMENT LOCK, MI	SAVANNAH HARBOR EXPANSION, GA	SAW MILL RUN, PITTSBURGH, PA	SEVEN OAKS DAM WATER CONSERVATION STUDY, CA	SEWARD HARBOR BREAKWATER EXTENSION, AK	SHOALWATER BAY SHORELINE, WA	SHORELINE EROSION CONTROL DEVELOPMENT AND DEMONSTRATION	SIMS BAYOU, HOUSTON, TX	SITKA HARBOR BREAKWATER UPGRADE, AK	SMITH ISLAND, SOMERSET COUNTY, MD	SOUTH CENTRAL PA ENVIRONMENTAL INFRASTRUCTURE, PA	SOUTH CENTRAL PA ENVIRONMENTAL INFRASTRUCTURE, PA	SOUTH FLORIDA EVERGLADES ECGSYSTEM RESTORATION, FL		SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL. EVERGLADES AND S. FLORIDA ECOSYSTEM RESTORATION, FL	SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL. KISSIMMEE RIVER, FL	SOUTH PERRIS, CA	SOUTH SACRAMENTO COUNTY STREAMS, CA	SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE, PA	SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE, PA: COBBS CREEK HABITAT, PA	SOUTHEASTERN PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTURE, PA: TACONY CREEK, PA	SOUTHERN AND EASTERN KENTUCKY, KY	SOUTHERN WEST VIRGINIA, WV	SOUTHWEST VALLEY, ALBUQUERQUE, NM	ST. CROIX FALLS, WI	ST. LOUIS FLOOD PROTECTION, MO	ST. LUCIE INLET, FL	ST. PAUL HARBOR, AK	STANLY COUNTY, NC	STE. GENEVIEVE, MO
Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction	Construction
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers

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Corps of Engineers	Construction	STONEWALL JACKSON LAKE, WV	\$838,000			The President
Corps of Engineers	Construction	SURFSIDE—SUNSET—NEWPORT BEACH, CA	\$546,000	Rohrabacher, Dana; Sanchez, Loretta		
Corps of Engineers	Construction	SWOPE PARK INDUSTRIAL AREA, KANSAS CITY, MO	\$638,000	Cleaver, Emanuel	Bond	The President
Corps of Engineers	Construction	TAHOE BASIN RESTORATION, CA	\$3,000,000		Reid, Ensign, Feinstein	
Corps of Engineers	Construction	TAMPA HARBOR, FL	\$478,000	Buchanan, Vern; Castor, Kathy; Young, C. W. Bill	Bill Nelson, Martinez	
Corps of Engineers	Construction	TEXAS CITY CHANNEL, TX	\$1,914,000	Paul, Ron	Hutchison	
Corps of Engineers	Construction	Townsend inlet to cape may inlet, nj	\$1,340,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	Construction	TRES RIOS, AZ	\$9,570,000	Mitchell, Harry E.; Pastor, Ed	Kyl	
Corps of Engineers	Construction	Tucson drainage area, az	\$400,000	Giffords, Gabrielle; Grijalva, Raúl M.; Pastor, Ed		
Corps of Engineers	Construction	TULE RIVER, CA	\$287,000	Costa, Jim	Feinstein	
Corps of Engineers	Construction	TURKEY CREEK BASIN, KS & MO	\$9,570,000	Cleaver, Emanuel; Moore, Dennis	Bond, Roberts	The President
Corps of Engineers	Construction	TUSCALOOSA, AL	\$7,500,000		Shelby	
Corps of Engineers	Construction	TUTTLE CREEK LAKE, KS (DAM SAFETY)	\$22,776,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers	Construction	UNALASKA, AK	\$2,871,000		Murkowski	
Corps of Engineers	Construction	UPPER GUADALUPE RIVER, CA	\$2,871,000	Honda, Michael M.; Lofgren, Zoe	Feinstein, Boxer	
Corps of Engineers	Construction	UPPER MISSISSIPPI RIVER RESTORATION, IL, IA, MN, MO & WI	\$17,713,000	Akin, W. Todd; Boswell, Leonard L.; Braley, Bruce L.; Carnahan, Russ; Clay, Wm. Lacy; Ellison, Keith; Hare, Phil; Huskol, Kemy C.; Johnson, Timothy V.; Lahood, Ray, Leebsack, David; McCollum, Betty, Shimkus, John; Walz, Timothy J.; Weller, Jerry	Harkin, Grassley, Coleman	The President
Corps of Engineers	Construction	UPPER NEWPORT BAY, CA	\$2,871,000	Calvert, Ken; Royce, Edward R.; Sanchez, Loretta	Feinstein	
Corps of Engineers	Construction	VIRGINIA BEACH (HURRICANE PROTECTION), VA	\$1,340,000	Drake, Thelma D.	Warner, Webb	
Corps of Engineers	Construction	WEST SACRAMENTO, CA	\$3,000,000	Thompson, Mike	Feinstein, Boxer	
Corps of Engineers	Construction	WEST VIRGINIA AND PENNSYLVANIA FLOOD CONTROL, PA & WV	\$2,000,000	Mollohan, Alan B.; Murtha, John P.		
Corps of Engineers	Construction	WESTERN SARPY COUNTY AND CLEAR CREEK, NE	\$2,775,000	Fortenberry, Jeff	Ben Nelson, Hagel	
Corps of Engineers	Construction	WHITE RIVER MINIMUM FLOWS, AR	\$5,000,000	Berry, Marion; Boozman, John	Lincoln, Pryor	
Corps of Engineers	Construction	WILLAMETTE TEMPERATURE CONTROL, OR	\$3,188,000			The President
Corps of Engineers	Construction	WILMINGTON HARBOR, NC	\$2,075,000	McIntyre, Mike; Price, David E.	Dole, Burr	
Corps of Engineers	Construction	WOLF CREEK DAM, KY (SEEPAGE CONTROL)	\$54,547,000	Rogers, Harold; Whitfield, Ed	McConnell, Alexander, Corker	The President
Corps of Engineers	Construction	WOOD RIVER LEVEE, IL	\$2,632,000	Costello, Jerry F.; Shimkus, John	Durbin	The President
Corps of Engineers	Construction	WRIGHTSVILLE BEACH, NC	\$136,000	McIntyre, Mike	Dole, Burr	
Corps of Engineers	Construction	WYOMING VALLEY (LEVEE RAISING), PA	\$1,187,000	Kanjorski, Paul E.	Specter, Casey	
Corps of Engineers	Construction	YUBA RIVER BASIN, CA	\$3,110,000	Herger, Wally	Feinstein, Boxer	
Corps of Engineers	Section 206	ARKANSAS RIVER FISH HABITAT, KS		Tiahrt, Todd		
Corps of Engineers	Section 206	ARKANSAS RIVER HABITAT RESTORATION PROJECT, CO				The President
Corps of Engineers	Section 206	ARROWHEAD CREEK, OR		Hooley, Darlene	Wyden, Smith	
Corps of Engineers	Section 206	ASHEVILLE, BUNCOMBE COUNTY, NC		Shuler, Heath	Dole	
Corps of Engineers	Section 206	BEAVER CREEK, OR		Blumenauer, Earl	Wyden, Smith	
Corps of Engineers	Section 206	BLUE HOLE LAKE STATE PARK, NM			Domenici, Bingaman	
Corps of Engineers	Section 206	BLUE RIVER, CO			Salazar	
Corps of Engineers	Section 206	BOTTOMLESS LAKES STATE PARK, NM			Domenici, Bingaman	
Corps of Engineers	Section 206	BROWNSVILLE BRANCH, AR		Berry, Marion	Lincoln, Pryor	

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Static 155         Static 155         Static 155         Static 155         Properties (ECR) (2014)         Only In The Control         No. 1, 10, 10, 10         Description	Corps of Engineers	Section 206	CAMP CREEK—ZUMWALT PRAIRIE, OR		Wyden, Smith	
Sector 23.         Sector 23.         Sector 24.         Sector	Corps of Engineers	Section 206	CANONSBURG LAKE ECOSYSTEM RESTORATION, PA	Murphy, Tim		
States 2002         Control Microbial Set Ale A.         Beneal Learnet, Learnet, Noted         Biscel Account C. Learner, Noted         State A.         Stat	Corps of Engineers	Section 206	CARPENTER CREEK, WA			The President
Septim 2019         Septim 2019         Septim 2019         Septim 2019         Description	Corps of Engineers	Section 206	CHARITON RIVER/RATHBUN LAKE, IA	Boswell, Leonard L.; Loebsack, David	Harkin, Grassley	
Month of the control of the	Corps of Engineers	Section 206	CHATTAHOOCHEE FALL LINE ECOSYSTEM, AL	Bishop, Jr., Sanford D.; Rogers (AL), Mike	Shelby, Chambliss, Isakson	
Senior 108         Stock of Control Street Aventage Hamilton Print         How there is the control Street Aventage Hamilton Print         How the home is the control Street Aventage Hamilton Print         How the home is the control Street Aventage Hamilton Print         How the home is the control Street Aventage Hamilton Print         How the home is the control Street Aventage Hamilton Print         How the home is the control Street Aventage Hamilton Print         How the home is the control Street Aventage Hamilton Print         How the home is the home in the home in the home is the home in the h	Corps of Engineers	Section 206	CHRISTINE/HICKSON DAMS, ND		Dorgan	The President
Action 2009         Choice 2009	Corps of Engineers	Section 206	CODORUS CREEK WATERSHED RESTORATION, PA		Casey	
Sector 250         Otto 2002 District Michigan Establity With District Michigan Establish Work States         Month Control         Description         Descript	Corps of Engineers	Section 206	CONCORD STREAMS RESTORATION, NC	Hayes, Robin	Dole	The President
Section 25         Descript 15         Packet 15         Descript 15         Descript 25	Corps of Engineers	Section 206	DEEP RUNTIBER HUDSON, HOWARD COUNTY, MD		Mikulski, Cardin	
Section 550         One Designation States (Appelled States)         Calcitus (Appelled States)         One Challed States)         Calcitus (Appelled States)         Calcitus (Appelled States)         Designation States)         Designation States (Appelled States)         De	Corps of Engineers	Section 206	DENTS RUN, PA		Casey	The President
Matter SYM         Broth SYM         Description OWN DOWN DOWN DOWN STORMS AND STATE	Corps of Engineers	Section 206	DOG ISLAND SHOALS, MD	Gilchrest, Wayne T.	Cardin	
Section 250         Control Co	Corps of Engineers	Section 206	DRAYTON DAM, ND		Dorgan, Coleman	The President
Section 289         Description State of State 18 (1994)         Matter Both II and they profit to prepare the part of the Profit of Part Act Act Act Act Act Act Act Act Act Ac	Corps of Engineers	Section 206	DUCK CREEK, DAVENPORT, IA		Grassley	
Solder 2020         Stoten 2020         Little ELIAL L         The Predict L           Solder 2020         Solder 2020         Little ELIAL L         In Predict L           Solder 2020         Solder 2020         Little ELIAL L         In Predict L           Solder 2020         Little ELIAL L         Solder 2020         Solder 2020         In Predict L           Solder 2020         Little ELIAL L         Solder 2020         Solder 2020         In Predict L           Solder 2020         Little ELIAL L         Solder 2020         Little ELIAL L         In Predict L           Solder 2020         Little ELIAL L         Solder 2020         Little ELIAL L         In Predict L           Solder 2020         Little ELIAL L         Little ELIAL L         Little ELIAL L         In Predict L           Solder 2020         Little ELIAL L         Little ELIAL L         Little ELIAL L         In Predict L           Solder 2020         Little ELIAL L         Little ELIAL L         Little ELIAL L         In Predict L           Solder 2020         Little ELIAL L         Little ELIAL L         Little ELIAL L         In Predict L           Solder 2020         Little ELIAL L         Little ELIAL L         Little ELIAL L         Little ELIAL L           Solder 2020         Little ELIAL L	Corps of Engineers	Section 206	EMIQUON PRESERVE, IL	Hare, Phil; LaHood, Ray	Durbin	
Soline 2000         Collect 2000         Collect 2000         Depart of the Day         Inheritation         Inheritation           Select 2000         Scholar 2000         Scholar 2000         Scholar 2000         Scholar 2000         Scholar 2000         Inheritation           Select 2000         Scholar 2000         Scholar 2000         Scholar 2000         Charles         Inheritation         Inheritation           Select 2000         Scholar 2000         Montani Mark III         Charles         Charles         Inheritation         Inheritation           Select 200         Montani Mark III         Montani Mark III         Charles         Inheritation         Inheritation         Inheritation           Select 200         Montani Mark III         Montani Mark III         Charles         Inheritation         Inheritation           Select 200         Montani Mark III         Montani Mark III         Charles         Inheritation         Inheritation           Select 200         Montani Mark III         Montani Mark III         Charles         Inheritation         Inheritation           Select 200         Montani Mark III         Montani Mark III         Charles         Inheritation         Inheritation           Select 200         Montani Mark III         Montani Mark III         Inheritation	Corps of Engineers	Section 206	EUGENE DELTA PONDS, OR	DeFazio, Peter A.	Wyden, Smith	The President
Social 2009         Stock and 2009         Frage at Frage at Frage and an employ at Early and a section 2009         Interaction 2009         Personal 2009         Interaction	Corps of Engineers	Section 206	EUGENE FIELD, IL			The President
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Section 256         Ontation DAME LIGHT         Control Control         Control <td>Corps of Engineers</td> <td>Section 206</td> <td>HERON HAVEN, NE</td> <td></td> <td>Hagel</td> <td></td>	Corps of Engineers	Section 206	HERON HAVEN, NE		Hagel	
Section 20%         MOCURE AND HIRD CREES, WAY         Percentage         Design         Design         In Proceeding           Section 20%         AMCASCO CREECO, CARROLL AND SWER ROSA, NAM         AMCASCO CREECO, CARROLL AND SWER ROSA, NAM         AMCASCO CREECO, CASADORI CARROLL AND SWER ROSA, NAM         AMCASCO CREECO, CAS	Corps of Engineers	Section 206	HOFMANN DAM, IL			The President
Section 206         ONCASION CHEEK, CAL         ACCOUNTING         Demonstrate in Properties         The Properties           Section 206         Section 206         MONES PARLY LOUIS ANA STATE PREDIBITION FOR LAND         ACCOUNTING         School 206         School 206         School 206         Accounting         School 206         Accounting         Acc	Corps of Engineers	Section 206	INCLINE AND THIRD CREEKS, NV		Ensign	
section 206         AMES-WALLACE BADGRIAR DAN, SANTA ROSA, MAN         Demontrol, Brigament         Demontrol, Brigament         Demontrol, Brigament         Demontrol, Brigament         Demontrol, Brigament           Section 206         AMES DAN, CALLARINE, LOUISMAN STAF FAMILTHARY, LA         A CONTROL CALLARIAN, CA	Corps of Engineers	Section 206	JACKSON CREEK, GA			The President
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Section 206         LOWER FERDET, ASSUMPTION PAREN, LA         Amount on the Committee Construction         Amount on the Committee Construction <t< td=""><td>Corps of Engineers</td><td>Section 206</td><td>LAKE KILLARNEY, LOUISIANA STATE PENITENTIARY, LA</td><td></td><td>Landrieu</td><td></td></t<>	Corps of Engineers	Section 206	LAKE KILLARNEY, LOUISIANA STATE PENITENTIARY, LA		Landrieu	
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Corps of Engineers	Section 205	TURKEY CREEK, BEN HILL COUNTY, GA				The President
Corps of Engineers	Section 205	UPPER PASSAIC RIVER AND TRIBUTARIES, LONG HILL TOWNSHIP, NJ	Frel	Frelinghuysen, Rodney P.	Lautenberg, Menendez	
Corps of Engineers	Section 205	WAHPETON, ND	Pon	Pomeroy, Earl	Dorgan	
Corps of Engineers	Section 205	WAILELE STREAM, OAHU, HI				The President
Corps of Engineers	Section 205	WHITE SLOUGH, CA				The President
Corps of Engineers	Section 205	WINNEBAGO RIVER, MASON CITY, IA	Lat	Latham, Tom	Grassley	
Corps of Engineers	Section 205	WV STATEWIDE FLOOD WARNING SYSTEM, WV			Byrd	The President
Corps of Engineers	Section 205	WYNNE, AR	Ber	Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	Section 107	BASS HARBOR, ME			Snowe, Collins	
Corps of Engineers	Section 107	BUCKS HARBOR, ME				The President
Corps of Engineers	Section 107	CHARLESTOWN BREACHWAY AND INLET, RI				The President
Corps of Engineers	Section 107	CLARKSVILLE, TN \$1C	\$100,000 Tan	Tanner, John S.		
Corps of Engineers	Section 107	COOLEY CANAL, OH	Кар	Kaptur, Marcy		
Corps of Engineers	Section 107	DELAWARE RIVER, FAIRLESS TURNING BASIN, PA	Mur	Murphy, Patrick J.	Specter, Casey	
Corps of Engineers	Section 107	GRAND MARAIS HARBOR OF REFUGE, MN			Coleman	
Corps of Engineers	Section 107	HAMPTON HARBOR, NH	She	Shea-Porter, Carol	Gregg	
Corps of Engineers	Section 107	KAHOOLAWE HARBOR, KAHOOLAWE, HI	Hir	Hirono, Mazie K.		The President
Corps of Engineers	Section 107	MACKINAC ISLE, HARBOR BREAKWALL, MI				The President
Corps of Engineers	Section 107	MCQUADE ROAD HARBOR OF REFUGE, DULUTH, MN	Ope	Oberstar, James L.	Coleman, Klobuchar	
Corps of Engineers	Section 107	NASSAWADOX, VA				The President
Corps of Engineers	Section 107	NORTH KOHALA NAVIGATION IMPROVEMENTS, HI	ij	Hirono, Mazie K.	Inouye, Akaka	

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Alexander, Corker Levin Stahennw	Levin, Stabenow	Landrieu, Vitter		Snowe, Collins		Landrieu	Cardin			Snowe, Collins	Voinovich	Schumer				Lautenberg, Menendez	Landrieu	a						Landrieu					Inouye, Akaka	hy	er	Landrieu, Vitter	Cochran, Wicker	Domenici, Bingaman		Lautenberg, Menendez	Lincoln, Pryor	Wyden, Smith		Lincoln, Pryor	er	Lautenberg, Menendez
Tanner, John S. Alex				Sno		Lan	Hoyer, Steny H. Car	Oberstar, James L.		Allen, Thomas H. Sno	Voi	Bishop, Timothy H. Sch			Kaptur, Marcy	Holt, Rush D.; Smith, Christopher H.	Alexander, Rodney	Dole						Alexander, Rodney Lan			Jackson, Jr., Jesse L.		Hirono, Mazie K.	Leahy	Vitter	Alexander, Rodney Lan	000	Don	Burgess, Michael C.	Lau	Berry, Marion	Blumenauer, Earl Wyd		Ling	Vitter	LoBiondo Frank A.
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NORTHWEST TENNESSEE REGIONAL HARBOR, TN NORTHWESTERN MICHIGAN TRAVERSE CITY MI	ONTONAGON CHANNEL EXTENSION, MI	PORT FOURCHON EXTENSION, LAFOURCE PARISH, LA	RHODES POINT, SOMERSET CO, MD	ROUND POND, BRISTOL, ME	SAVOONGA HARBOR, AK	SHORTCUT CANAL, TERREBONNE PARISH, LA	ST. JEROME'S CREEK, ST. MARY'S COUNTY, MD	TWO HARBORS, MN	WOODS HOLE, GREAT HARBOR, WOODS HOLE, MA	CAMP ELLIS, SACO, ME	FAIRPORT HARBOR, OH	MATTITUCK HARBOR, NY	MOBILE PASS, AL	TYBEE ISLAND CHANNEL IMPACTS, GA	VERMILLION, OH	ASSUNPINK CREEK, TRENTON, NJ	BAYOU DESIARD, MONROE, LA	BELHAVEN HARBOR, NC	BLOOMINGTON STATE PARK, MO	BLUE VALLEY WETLANDS, JACKSON, MO	BRAIDED REACH, WA	DUCK CREEK, MO	EAGLELAND ECOSYSTEM, TX	FRAZIER/WHITEHOUSE OXBOW LAKE WEIR, LA	GERRITSEN CREEK, NY	GREEN RVR DAM, MOD, KY	INDIAN RIDGE MARSH, CHICAGO, IL	KANAHA POND, MAUI, HI	KAUNAKAKAI STR, MOLOKAI, HI	LAKE CHAMPLAIN LAMPREY BARRIERS, VT	LAKE FAUSSE POINTE, IBERIA PARISH, LA	LAKE ST. JOSEPH, TENSAS PARISH, LA	LAKE WHITTINGTON WEIR, MS & AR	LAS CRUCES DAM ENVIRONMENTAL RESTORATION, DONA ANA COUNTY, NM	LEWISVILLE LAKE, TX	LINCOLN PARK WEST, ECOSYSTEM RESTORATION STUDY, NJ	LOWER CACHE RESTORATION, AR	LOWER COLUMBIA SLOUGH, OR	LOWER KINGMAN ISLAND, DC	MILLWOOD LAKE, GRASSY LAKE, AR	MORGANZA FORE-BAY RESTORATION, LA	DINE MOUNT OBECK NI
Section 107	Section 107	Section 107	Section 107	Section 107	Section 107	Section 107	Section 107	Section 107	Section 107	Section 111	Section 111	Section 111	Section 111	Section 111	Section 111	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Section 1135	Continu 1125
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corne of Engineers

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(anagu	110001	IND		House	Senate	Administration
Corps of Engineers	Section 1135	POND CREEK SALT MARSH RESTORATION, CAPE MAY COUNTY, NJ			Lautenberg, Menendez	
Corps of Engineers	Section 1135	PRISON FARM, ND		Pomeroy, Earl	Dorgan	The President
Corps of Engineers	Section 1135	PUEBLO OF SANTA ANA, AQUATIC HABITAT RESTORATION, NM		Udall, Tom	Bingaman	The President
Corps of Engineers	Section 1135	RATHBUN LAKE HABITAT RESTORATION, IA		Boswell, Leonard L.; Loebsack, David	Harkin, Grassley	The President
Corps of Engineers	Section 1135	ROCK CREEK AT BOYLE PARK, LITTLE ROCK, AR			Lincoln, Pryor	
Corps of Engineers	Section 1135	ROUTE 66 ENVIRONMENTAL RESTORATION, ALBUQUERQUE, NM		Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	Section 1135	SAND HILL RIVER, MN				The President
Corps of Engineers	Section 1135	SHORTY'S ISLAND, WA			Murray, Cantwell	The President
Corps of Engineers	Section 1135	SPRING CREEK, NY		Meeks, Gregory W.; Weiner, Anthony D.	Schumer	
Corps of Engineers	Section 1135	SPUNKY BOTTOMS, IL		LаНооd, Ray		
Corps of Engineers	Section 1135	TAPPAN LAKE, OH		Space, Zachary T.	Inhofe	The President
Corps of Engineers	Section 1135	TUJUNGA WASH ENVIRONMENTAL RESTORATION, CA		Berman, Howard L.; Roybal-Allard, Lucille	Feinstein	
Corps of Engineers	Section 1135	VILLAGE OF OYSTER, NORTHAMPTON COUNTY, VA		Drake, Thelma D.	Warner, Webb	
Corps of Engineers	Section 103	ATHOL SPRINGS, LAKE ERIE, NY		Higgins, Brian		The President
Corps of Engineers	Section 103	BAY FARM ISLAND DIKE, CA		Stark, Fortney Pete	Feinstein	
Corps of Engineers	Section 103	CHESAPEAKE BAY SHORELINE, HAMPTON VA				The President
Corps of Engineers	Section 103	FT SAN GERONIMO, PR				The President
Corps of Engineers	Section 103	LAKE ERIE AT PAINESVILLE, OH				The President
Corps of Engineers	Section 103	LASALLE PARK, BUFFALO, NY				The President
Corps of Engineers	Section 103	LINCOLN PARK BEACH SEATTLE, WA				The President
Corps of Engineers	Section 103	MARSHFIELD, MA				The President
Corps of Engineers	Section 103	NANTASKET BEACH, MA				The President
Corps of Engineers	Section 103	OLD LAKESHORE ROAD, NY				The President
Corps of Engineers	Section 103	PHILADELPHIA SHIPYARD, PA				The President
Corps of Engineers	Section 103	PISMO BEACH, CA		Capps, Lois	Feinstein	
Corps of Engineers	Section 103	UNALAKLEET STORM DAMAGE REDUCTION, UNALAKLEET, AK			Murkowski	The President
Corps of Engineers	Section 103	VETERAN'S DRIVE SHORELINE, ST. THOMAS, VI				The President
Corps of Engineers	MRTInvestigations	ALEXANDRIA TO THE GULF, LA	\$790,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	MRTInvestigations	BAYOU METO BASIN, AR	\$2,641,000	Berry, Marion	Lincoln, Pryor	
Corps of Engineers	MRTInvestigations	COLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS	\$125,000		Cochran, Wicker	The President
Corps of Engineers	MRTInvestigations	COLLECTION AND STUDY OF BASIC DATA	\$1,370,000		Cochran, Landrieu, Wicker	The President
Corps of Engineers	MRTInvestigations	MEMPHIS METRO AREA, STORM WATER MGMT STUDY, TN & MS	\$33,000			The President
Corps of Engineers	MRT-Investigations	MORGANZA TO THE GULF, LA	\$5,748,000	Alexander, Rodney; Melancon, Charlie	Landrieu, Vitter	
Corps of Engineers	MRTInvestigations	QUIVER RIVER, MS	\$240,000		Cochran, Wicker	
Corps of Engineers	MRT-Investigations	SOUTHEAST ARKANSAS, AR	\$250,000	Ross, Mike	Lincoln, Pryor	
Corps of Engineers	MRT-Investigations	SPRING BAYOU, LA		Alexander, Rodney	Landrieu, Vitter	
Corps of Engineers	MRTConstruction	ATCHAFALAYA BASIN FLOODWAY SYSTEM, LA		Melancon, Charlie	Landrieu, Vitter	The President
Corps of Engineers	MRTConstruction	ATCHAFALAYA BASIN, LA	\$14,850,000	Melancon, Charlie	Landrieu, Vitter	The President
Corps of Engineers	MRT—Construction	CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO, TN	\$52,875,000	Berry, Marion	Landrieu, Vitter, Lincoln, Pryor	The President
Corps of Engineers	MRT—Construction	GRAND PRAIRIE REGION, AR	\$8,000,000	Berry, Marion	Lincoln, Pryor	

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The President														The President	The President	The President	The President	The President	The President	The President	The President		The President	The President	The President							
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Marion Rodnau, Rarry Marion	Arokalidol, Nodiloy, Dolly, Inditoli	Emerson, Jo Ann	Berry, Marion		Emerson, Jo Ann	Tanner, John S.									Melancon, Charlie	Alexander, Rodney					Berry, Marion											
461 247 000	_		\$3,300,000 E	\$5,461,000	\$200,000	\$500,000	\$48,000	\$2,180,000	\$17,245,000	\$24,000	\$2,683,000	\$14,000,000	\$5,000,000	\$2,073,000	\$8,619,000	\$159,000	\$41,000	\$2,297,000	\$67,030,000	\$427,000	\$128,000 E	\$60,000	\$244,000	\$132,000	\$91,000	\$1,787,000	\$181,000	\$99,000	\$79,000	\$251,000	\$158,000	\$52,000
MISSISSIPPI BUED I EVEES AR II KY I A MS MO 2. TN	INOCIONI I INVENTA ELECTO, ANY 12, 111, 127, 1110, 1110 A 111	Mississippi River Levees, ar, IL, KY, LA, MS, MO & TN: New Madrid Levee Closure & Mo Ped Activities	ST. FRANCIS BASIN, AR & MO	ST. FRANCIS RIVER AND TRIBUTARIES, AR & MO	ST. JOHNS BAYOU AND NEW MADRID FLOODWAY, MO	WEST TENNESSEE TRIBUTARIES, TN	YAZOO BASIN—BACKWATER LESS ROCKY BAYOU	YAZOO BASIN—BIG SUNFLOWER RIVER, MS	YAZOO BASIN—DELTA HEADWATERS PROJECT, MS	YAZOO BASIN—MAIN STEM, MS	YAZOO BASIN—REFORMULATION UNIT, MS	YAZOO BASIN—UPPER YAZOO PROJECTS, MS	YAZOO BASIN—YAZOO BACKWATER, MS	ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	ATCHAFALAYA BASIN, LA	BATON ROUGE HARBOR, DEVIL SWAMP, LA	BAYOU COCODRIE AND TRIBUTARIES, LA	BONNET CARRE, LA	CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	GREENVILLE HARBOR, MS	HELENA HARBOR, PHILLIPS COUNTY, AR	HICKMAN/MAGNOLIA BLUFF, KY	INSPECTION OF COMPLETED WORKS, AR	INSPECTION OF COMPLETED WORKS, IL	INSPECTION OF COMPLETED WORKS, KY	INSPECTION OF COMPLETED WORKS, LA	INSPECTION OF COMPLETED WORKS, MO	INSPECTION OF COMPLETED WORKS, MS	INSPECTION OF COMPLETED WORKS, TN	LOWER ARKANSAS RIVER, NORTH BANK, AR	LOWER ARKANSAS RIVER, SOUTH BANK, AR	LOWER RED RIVER, SOUTH BANK LEVEES, LA
MRT Construction	THE CONSTRUCTION	MRTConstruction	MRT—Construction	MRTConstruction	MRTConstruction	MRTConstruction	MRTConstruction	MRTConstruction	MRT-Construction	MRTConstruction	MRT—Construction	MRTConstruction	MRTConstruction	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte- nance	MRT—Operations and Mainte-
Corps of Engineers	original or regulation of	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers

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Corps of Engineers	MRT—Operations and Mainte- nance	MAPPING	\$1,457,000		Landrieu	The President
Corps of Engineers	MRT—Operations and Mainte- nance	MEMPHIS HARBOR, MCKELLAR LAKE, TN	\$3,214,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	MISSISSIPPI DELTA REGION, CAERNARVON, LA	\$566,000		Landrieu	The President
Corps of Engineers	MRT—Operations and Mainte- nance	MISSISSIPPI RIVER LEVEES, MO, AR, IL, KY, LA, MS, MO & TN	\$15,873,000	Berry, Marion	Cochran, Landrieu, Wicker, Bond, Lincoln, Pryor, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	OLD RIVER, LA	\$13,591,000		Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	ST. FRANCIS BASIN, AR & MO	\$7,856,000	Berry, Marion; Emerson, Jo Ann	Bond, Lincoln, Pryor	The President
Corps of Engineers	MRT—Operations and Mainte- nance	TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	\$1,841,000	Alexander, Rodney	Landrieu, Vitter, Lincoln, Pryor	The President
Corps of Engineers	MRT—Operations and Mainte- nance	TENSAS BASIN, RED RIVER BACKWATER, LA	\$2,449,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	MRT—Operations and Mainte- nance	VICKSBURG HARBOR, MS	\$415,000		Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	WAPPAFELLO LAKE, MO	\$9,567,000	Emerson, Jo Ann	Bond	The President
Corps of Engineers	MRT—Operations and Mainte- nance	WHITE RIVER BACKWATER, AR	\$999,000		Lincoln, Pryor	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, ARKABUTLA LAKE, MS	\$6,311,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, BIG SUNFLOWER RIVER, MS	\$804,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, ENID LAKE, MS	\$6,747,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, GREENWOOD, MS	\$1,615,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, GRENADA LAKE, MS	\$6,533,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, MAIN STEM, MS	\$1,636,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, SARDIS LAKE, MS	\$7,757,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, TRIBUTARIES, MS	\$790,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, WILL M WHITINGTON AUX CHAN, MS	\$273,000			The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, YAZOO BACKWATER AREA, MS	\$408,000		Cochran, Wicker	The President
Corps of Engineers	MRT—Operations and Mainte- nance	YAZOO BASIN, YAZOO CITY, MS	\$523,000		Cochran, Wicker	The President
Corps of Engineers	0&M	ABIQUIU DAM, NM	\$2,061,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	ABSECON INLET, NJ	\$124,000	LoBiondo, Frank A.	Lautenberg, Menendez	
Corps of Engineers	O&M	ALABAMA—COOSA COMPREHENSIVE WATER STUDY, AL	\$348,000			The President
Corps of Engineers	0&M	ALABAMA RIVER LAKES, AL	\$17,000,000	Bonner, Jo; Davis, Artur; Everett, Terry	Shelby, Sessions	The President
Corps of Engineers	0&M	ALAMO LAKE, AZ	\$1,471,000			The President
Corps of Engineers	0&M	ALBENI FALLS DAM, ID	\$1,429,000			The President
Corps of Engineers	0&M	ALLATOONA LAKE, GA	\$6,668,000	Gingrey, Phil		The President

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Corps of Engineers	U&IVI	ALUM CREEK LAKE, UH	\$1,336,000			Ine President	1
Corps of Engineers	0&M	ALVIN R BUSH DAM, PA	\$548,000			The President	,
Corps of Engineers	0&M	ANCHORAGE HARBOR, AK	\$16,338,000	Young, Don		The President	_
Corps of Engineers	0&M	ANDALUSIA HARBOR, IL	\$143,000	Hare, Phil			- , 
Corps of Engineers	0&M	APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS GA, AL & FL	\$3,173,000	Gingrey, Phil		The President	1
Corps of Engineers	0&M	APPLEGATE LAKE, OR	\$839,000			The President	)U: 
Corps of Engineers	0&M	APPOMATTOX RIVER, VA	\$527,000	Forbes, J. Randy; Scott, Robert C. Bobby	Warner, Webb		1
Corps of Engineers	0&M	AQUILLA LAKE, TX	\$1,257,000	Edwards, Chet		The President	l
Corps of Engineers	0&M	ARCADIA LAKE, OK	\$438,000		Inhofe	The President	
Corps of Engineers	0&M	ARECIBO HARBOR, PR	\$93,000	Fortuño, Luis G.		The President	
Corps of Engineers	0&M	ARKANSAS-RED RIVER BASINS CHLORIDE CONTROL-AREA VIII, TX	\$1,313,000			The President	ı
Corps of Engineers	0&M	ARKPORT DAM, NY	\$209,000			The President	1
Corps of Engineers	0&M	ASHTABULA HARBOR, OH	\$1,717,000		Voinovich	The President	J <b>U</b> I
Corps of Engineers	0&M	ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF & BLACK, LA	\$8,347,000	Alexander, Rodney; Melancon, Charlie	Landrieu, Vitter	The President	 
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY—ACC, VA	\$1,692,000	Forbes, J. Randy		The President	 
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY—DSC, VA	\$898,000	Butterfield, G. K.; Forbes, J. Randy		The President	 
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY, GA	\$966,000	Kingston, Jack	Chambliss, Isakson	The President	 
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY, NC	\$1,352,000	McIntyre, Mike; Price, David E.	Dole	The President	
Corps of Engineers	0&M	ATLANTIC INTRACOASTAL WATERWAY, SC	\$1,036,000	Brown, Jr., Henry E.	Graham	The President	
Corps of Engineers	0&M	AUNT LYDIA'S COVE, MA	\$367,000	Delahunt, William D.			
Corps of Engineers	0&M	AYLESWORTH CREEK LAKE, PA	\$199,000			The President	- 
Corps of Engineers	0&M	B EVERETT JORDAN DAM AND LAKE, NC	\$1,516,000			The President	_
Corps of Engineers	0&M	BALL MOUNTAIN, VT	\$667,000		Leahy	The President	 
Corps of Engineers	0&M	BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	\$16,193,000	Cummings, Elijah E.; Ruppersberger, C. A. Dutch; Sarbanes, John P.	Mikulski, Cardin	The President	KI
Corps of Engineers	0&M	BALTIMORE HARBOR, MD (DRIFT REMOVAL)	\$314,000		Mikulski, Cardin	The President	ı
Corps of Engineers	0&M	BARATARIA BAY WATERWAY, LA	\$860,000		Landrieu, Vitter	The President	- 
Corps of Engineers	0&M	BARBERS POINT HARBOR, HI	\$548,000		Inouye	The President	10
Corps of Engineers	0&M	Barbour Terminal Channel, TX	\$1,315,000			The President	_
Corps of Engineers	0&M	BARDWELL LAKE, TX	\$2,007,000			The President	1
Corps of Engineers	0&M	BARKLEY DAM AND LAKE, BARKLEY, KY & TN	\$9,519,000			The President	
Corps of Engineers	0&M	Barnegat inlet, nj	\$427,000	Saxton, Jim	Lautenberg, Menendez	The President	
Corps of Engineers	0&M	BARRE FALLS DAM, MA	\$538,000			The President	
Corps of Engineers	0&M	Barren River Lake, ky	\$5,798,000		McConnell	The President	
Corps of Engineers	0&M	BAYOU BODCAU RESERVOIR, LA	\$751,000		Landrieu, Vitter	The President	
Corps of Engineers	0&M	BAYOU LACOMBE, LA	\$422,000		Landrieu, Vitter		
Corps of Engineers	0&M	BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA	\$672,000		Landrieu, Vitter	The President	
Corps of Engineers	0&M	BAYOU PIERRE, LA	\$17,000		Landrieu	The President	
Corps of Engineers	0&M	BAYOU SEGNETTE WATERWAY, LA	\$294,000		Landrieu, Vitter	The President	ı
Corps of Engineers	0&M	BAYOU TECHE & VERMILION RIVER, LA	\$13,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President	ı
Corps of Engineers	0&M	BAYOU TECHE, LA	\$194,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President	
Corps of Engineers	0&M	BAYPORT SHIP CHANNEL, TX	\$2,898,000			The President	L <b>Z(</b> 
Corps of Engineers	0.8M	00 1/41 /11/00 04/10	4				ĺ

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Δασηςν	Account	ol#T	Δmoιint		Requester(s)	
famagu		ANI.		House	Senate	Administration
Corps of Engineers	0&M	BEAVER LAKE, AR	\$4,892,000			The President
Corps of Engineers	0&M	BEECH FORK LAKE, WV	\$2,500,000		Byrd	The President
Corps of Engineers	0&M	BELTON LAKE, TX	\$3,311,000			The President
Corps of Engineers	0&M	BELTZVILLE LAKE, PA	\$1,217,000			The President
Corps of Engineers	0&M	BENBROOK LAKE, TX	\$2,137,000			The President
Corps of Engineers	0&M	BERLIN LAKE, OH	\$4,518,000			The President
Corps of Engineers	0&M	BIG BEND DAM, LAKE SHARPE, SD	\$6,423,000			The President
Corps of Engineers	0&M	BIG SANDY HARBOR, KY	\$1,161,000			The President
Corps of Engineers	0&M	BIGSTONE LAKE—WHETSTONE RIVER, MN & SD	\$159,000			The President
Corps of Engineers	0&M	BIRCH HILL DAM, MA	\$533,000			The President
Corps of Engineers	0&M	BIRCH LAKE, OK	\$602,000		Inhofe	The President
Corps of Engineers	0&M	BLACK BUTTE LAKE, CA	\$1,814,000			The President
Corps of Engineers	0&M	BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	\$1,146,000	Higgins, Brian		The President
Corps of Engineers	0&M	BLACK ROCK LAKE, CT	\$386,000			The President
Corps of Engineers	0&M	BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	\$20,598,000	Aderholt, Robert B.	Shelby, Sessions	The President
Corps of Engineers	0&M	BLACKWATER DAM, NH	\$526,000			The President
Corps of Engineers	0&M	BLAKELY MT DAM, LAKE OUACHITA, AR	\$8,504,000	Ross, Mike	Lincoln, Pryor	The President
Corps of Engineers	0&M	BLOCK ISLAND HARBOR OF REFUGE, RI	\$400,000		Reed	The President
Corps of Engineers	0&M	BLUE MARSH LAKE, PA	\$2,540,000			The President
Corps of Engineers	0&M	Blue mountain lake, ar	\$1,325,000	Snyder, Vic		The President
Corps of Engineers	0&M	BLUE RIVER LAKE, OR	\$397,000			The President
Corps of Engineers	0&M	BLUESTONE LAKE, WV	\$1,400,000			The President
Corps of Engineers	0&M	BOGUE INLET, NC	\$188,000		Dole	
Corps of Engineers	0&M	BONNEVILLE LOCK & DAM, OR & WA	\$8,995,000			The President
Corps of Engineers	0&M	BOSTON HARBOR, MA	\$5,569,000		Kennedy, Kerry	The President
Corps of Engineers	0&M	BOWMAN HALEY, ND	\$142,000			The President
Corps of Engineers	0&M	BRAZOS ISLAND HARBOR, TX	\$5,431,000	Edwards, Chet, Ortiz, Solomon P.	Cornyn	The President
Corps of Engineers	0&M	Broken bow lake, ok	\$1,766,000		Inhofe	The President
Corps of Engineers	0&M	BRONX RIVER, NY	\$232,000	Crowley, Joseph	Schumer	The President
Corps of Engineers	0&M	BROOKVILLE LAKE, IN	\$1,531,000			The President
Corps of Engineers	0&M	BRUNSWICK HARBOR, GA	\$5,147,000		Chambliss, Isakson	The President
Corps of Engineers	0&M	BUCHANAN DAM, HV EASTMAN LAKE, CA	\$1,689,000			The President
Corps of Engineers	0&M	BUCKHORN LAKE, KY	\$2,258,000			The President
Corps of Engineers	0&M	BUFFALO BAYOU & TRIBUTARIES, TX	\$1,599,000			The President
Corps of Engineers	0&M	BUFFALO HARBOR, NY	\$47,000	Higgins, Brian		The President
Corps of Engineers	0&M	BUFFUMVILLE LAKE, MA	\$478,000			The President
Corps of Engineers	0&M	BUFORD DAM AND LAKE SIDNEY LANIER, GA	\$7,376,000	Gingrey, Phil		The President
Corps of Engineers	0&M	BULL SHOALS LAKE, AR	\$6,838,000	Berry, Marion		The President
Corps of Engineers	0&M	BURNS WATERWAY HARBOR, IN	\$2,530,000			The President
Corps of Engineers	0&M	BURNS WATERWAY SMALL BOAT HARBOR, IN	\$1,450,000	Visclosky, Peter J.		

Corps of Engineers 0 Corps of Engineers 0	0&M 0&M	BUTREMIK CHANNEL NY	\$1,831,000		Schumer	The President The President	гео
	0&M	CADDO LAKE, LA	\$168,000		Landrieu, Vitter		ru
	O&M	CAESAR CREEK LAKE, OH	\$1,995,000				ur
Corps of Engineers 0	0&M	CAGLES MILL LAKE, IN	\$1,905,000			The President	y Z
Corps of Engineers 0	0&M	CALCASIEU RIVER AND PASS, LA	\$13,894,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President	ο,
Corps of Engineers 0	0&M	CALUMET HARBOR AND RIVER, IL & IN	\$4,437,000			The President	20
Corps of Engineers 0	0&M	CANAVERAL HARBOR, FL	\$4,820,000	Weldon, Dave	Bill Nelson, Martinez	The President	<i>1</i> 05
Corps of Engineers 0	0&M	CANTON LAKE, OK	\$1,585,000		Inhofe	The President	,
Corps of Engineers 0	0&M	CANYON LAKE, TX	\$3,422,000	Smith, Lamar		The President	
Corps of Engineers 0	0&M	CAPE COD CANAL, MA	\$10,717,000	Delahunt, William D.		The President	
Corps of Engineers 0	0&M	CAPE FEAR RIVER ABOVE WILMINGTON, NC	\$666,000	McIntyre, Mike	Dole	The President	
Corps of Engineers 0	0&M	CARLYLE LAKE, IL	\$3,857,000	Shimkus, John	Durbin	The President	
Corps of Engineers 0	0&M	CAROLINA BEACH INLET, NC	\$282,000	McIntyre, Mike	Dole		(
Corps of Engineers 0	0&M	CARR CREEK LAKE, KY	\$1,668,000			The President	J
Corps of Engineers 0	0&M	CARTERS DAM AND LAKE, GA	\$7,150,000	Gingrey, Phil		The President	TAC
Corps of Engineers 0	0&M	CARUTHERSVILLE HARBOR, MO	\$483,000	Emerson, Jo Ann	Bond	The President	Jľ
Corps of Engineers 0	0&M	CAVE RUN LAKE, KY	\$1,019,000			The President	E
Corps of Engineers 0	0&M	CECIL M. HARDEN LAKE, IN	\$1,138,000			The President	ردد
Corps of Engineers 0	0&M	CENTER HILL LAKE, TN	\$6,517,000			The President	U.
Corps of Engineers 0	0&M	CENTRAL & SOUTHERN FLORIDA, FL	\$12,284,000			The President	LNZ
Corps of Engineers 0	0&M	CHANNEL ISLANDS HARBOR, CA	\$4,975,000	Capps, Lois		The President	۱L
Corps of Engineers 0	0&M	CHANNEL TO PORT BOLIVAR, TX	\$323,000	Paul, Ron		The President	K
Corps of Engineers 0	0&M	CHANNELS IN LAKE ST. CLAIR, M	\$145,000	Miller, Candice S.	Levin, Stabenow	The President	E
Corps of Engineers 0	0&M	CHARLES RIVER NATURAL VALLEY STORAGE AREA, MA	\$270,000			The President	J
Corps of Engineers 0	0&M	CHARLESTON HARBOR, SC	\$9,233,000	Brown, Jr., Henry E.	Graham	The President	KI
Corps of Engineers 0	0&M	CHARLEVOIX HARBOR, MI	\$183,000		Levin, Stabenow	The President	ر -
Corps of Engineers 0	0&M	CHATFIELD LAKE, CO	\$1,449,000		Allard, Salazar	The President	— J
Corps of Engineers 0	0&M	CHEATHAM LOCK AND DAM, TN	\$6,339,000			The President	11(
Corps of Engineers 0	0&M	CHENA RIVER LAKES, AK	\$2,065,000			The President	JU
Corps of Engineers 0	0&M	CHERRY CREEK LAKE, CO	\$1,160,000		Allard, Salazar	The President	10
Corps of Engineers 0	0&M	CHETCO RIVER, OR	\$533,000	DeFazio, Peter A.	Wyden, Smith	The President	2
Corps of Engineers 0	0&M	CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	\$2,000,000	Herseth Sandlin, Stephanie	Johnson, Thune		
Corps of Engineers 0	0&M	CHICAGO HARBOR, IL	\$1,912,000			The President	
Corps of Engineers 0	0&M	CHICAGO RIVER, IL	\$441,000			The President	
Corps of Engineers 0	0&M	CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	\$1,200,000			The President	
Corps of Engineers 0	0&M	CHIEF JOSEPH DAM, WA	\$729,000			The President	
Corps of Engineers 0	0&M	CHINCOTEAGUE HARBOR OF REFUGE, VA	\$247,000	Drake, Thelma D.		The President	
Corps of Engineers 0	0&M	CHINCOTEAGUE INLET, VA	\$192,000	Drake, Thelma D.		The President	
Corps of Engineers 0	0&M	CLAIRBORNE COUNTY PORT, MS	\$60,000		Cochran, Wicker	The President	
Corps of Engineers 0	0&M	CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO	\$5,986,000		Bond	The President	
Corps of Engineers 0	0&M	CLARENCE J BROWN DAM, OH	\$2,339,000			The President	13
Corps of Engineers 0	0&M	CLEARWATER LAKE, MO	\$2,622,000	Emerson, Jo Ann	Bond	The President	12(
Corps of Engineers 0	0&M	CLEVELAND HARBOR, OH	\$6,229,000		Voinovich	The President	JI
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		ENERGI AND WAIER DEVELOTMENT—CONTRIBED	VELUT INE			
Agency	Account	Title	Amount		Requester(s)	
fallogu		וונס		House	Senate	Administration
Corps of Engineers	0&M	CLINTON LAKE, KS	\$1,895,000		Brownback, Roberts	The President
Corps of Engineers	0&M	COCHITI LAKE, NM	\$2,220,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	COLD BROOK LAKE, SD	\$281,000			The President
Corps of Engineers	0&M	COLD SPRING INLET, NJ	\$226,000	LoBiondo, Frank A.	Lautenberg, Menendez	The President
Corps of Engineers	0&M	COLEBROOK RIVER LAKE, CT	\$508,000			The President
Corps of Engineers	0&M	COLUMBIA & LOWER WILLAMETTE RIVER BELOW VANCOUVER, WA & PORTLAND, OR	\$19,662,000	Baird, Brian; Wu, David	Murray, Wyden, Smith	The President
Corps of Engineers	0&M	COLUMBIA RIVER AT BAKER BAY, WA & OR	\$483,000	Baird, Brian	Murray, Cantwell	The President
Corps of Engineers	0&M	COLUMBIA RIVER AT THE MOUTH, OR & WA	\$14,223,000	Baird, Brian; Wu, David	Murray, Wyden, Smith	The President
Corps of Engineers	0&M	COLUMBIA RIVER BETWEEN CHINOOK AND SAND ISLAND, WA	\$483,000	Baird, Brian	Murray, Cantwell	The President
Corps of Engineers	0&M	COLUMBIA RIVER BETWEEN VANCOUVER, WA & THE DALLES, OR	\$594,000			The President
Corps of Engineers	0&M	CONANT BROOK LAKE, MA	\$215,000			The President
Corps of Engineers	0&M	CONCHAS LAKE, NM	\$1,082,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	CONEMAUGH RIVER LAKE, PA	\$1,609,000			The President
Corps of Engineers	0&M	CONNEAUT HARBOR, OH	\$325,000			The President
Corps of Engineers	0&M	COOPER RIVER, CHARLESTON HARBOR, SC	\$4,349,000		Graham	The President
Corps of Engineers	0&M	COOS BAY, OR	\$4,624,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	0&M	COPAN LAKE, OK	\$870,000		Inhofe	The President
Corps of Engineers	0&M	COQUILLE RIVER, OR	\$285,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	0&M	CORALVILLE LAKE, IA	\$2,680,000		Harkin, Grassley	The President
Corps of Engineers	0&M	CORDELL HULL DAM AND RESERVOIR, TN	\$5,928,000			The President
Corps of Engineers	0&M	CORPUS CHRISTI SHIP CHANNEL, TX	\$3,154,000			The President
Corps of Engineers	0&M	COTTAGE GROVE LAKE, OR	\$920,000			The President
Corps of Engineers	0&M	COTTONWOOD SPRINGS LAKE, SD	\$207,000			The President
Corps of Engineers	0&M	COUGAR LAKE, OR	\$1,422,000			The President
Corps of Engineers	0&M	COUNCIL GRAVE LAKE, KS	\$1,233,000		Brownback, Roberts	The President
Corps of Engineers	0&M	COWANESQUE LAKE, PA	\$1,832,000	Peterson, John E.		The President
Corps of Engineers	0&M	COYOTE VALLEY DAM, LAKE MENDOCINO, CA	\$3,141,000	Thompson, Mike		The President
Corps of Engineers	0&M	CRESCENT CITY HARBOR, CA	\$1,607,000	Thompson, Mike	Feinstein, Boxer	
Corps of Engineers	0&M	CROOKED CREEK LAKE, PA	\$2,349,000			The President
Corps of Engineers	0&M	CUMBERLAND, MD AND RIDGELEY, WV	\$91,000			The President
Corps of Engineers	0&M	CURWENSVILLE LAKE, PA	\$580,000			The President
Corps of Engineers	0&M	DALE HOLLOW LAKE, TN	\$5,813,000			The President
Corps of Engineers	0&M	DANA POINT HARBOR, CA	\$328,000		Boxer	
Corps of Engineers	0&M	DARDANELLE LOCK & DAM, AR	\$7,881,000	Snyder, Vic		The President
Corps of Engineers	0&M	DEER CREEK LAKE, OH	\$1,261,000			The President
Corps of Engineers	0&M	DEGRAY LAKE, AR	\$6,571,000	Ross, Mike	Lincoln, Pryor	The President
Corps of Engineers	0&M	DELAWARE LAKE, OH	\$1,341,000			The President
Corps of Engineers	0&M	DELAWARE RIVER AT CAMDEN, NJ	\$14,000			The President
Corps of Engineers	0&M	DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ, PA & DE	\$17,430,000		Specter, Lautenberg, Menendez, Casey	The President
Corps of Engineers	0&M	DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ	\$696,000	Murphy, Patrick J.	Specter, Lautenberg, Menendez	The President

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Oœivi O.8.M	DENISOR DAM, LANE IEAUMY, IA & UN (STUDRELINE MANAGEMENT FLAN)  DEDDE RAY OR	\$538,000	Hanlay Darlana	Mudon Smith	The Dracident
0.8M	DEDIEN LAKE AR	\$1.194.000	_	ryddi charf	The President
0&M	DETROIT LAKE, OR	\$977,000			The President
0&M	DETROIT RIVER, MI	\$4,945,000	Dingell, John D.	Levin, Stabenow	The President
0&M	DEWEY LAKE, KY	\$1,641,000			The President
0&M	DIERKS LAKE, AR	\$1,257,000			The President
0&M	DILLINGHAM HARBOR, AK	\$780,000	Young, Don		The President
0&M	DILLON LAKE, OHIO	\$1,349,000			The President
0&M	DISPOSAL AREA MONITORING, ME	\$1,114,000			The President
0&M	DORENA LAKE, OR	\$771,000	DeFazio, Peter A.		The President
0&M	DRY CREEK (WARM SPRINGS) LAKE & CHANNEL, CA	\$4,703,000	Thompson, Mike; Woolsey, Lynn C.		The President
0&M	DULUTH-SUPERIOR HARBOR, MN & WI	\$4,575,000			The President
0&M	DUNKIRK HARBOR, NY	\$376,000	Higgins, Brian		
0&M	DWORKSHAK DAM AND RESERVOIR, ID	\$2,232,000			The President
0&M	EAST BRANCH CLARION RIVER LAKE, PA	\$2,068,000	Peterson, John E.		The President
0&M	EAST BRIMFIELD LAKE, MA	\$369,000			The President
0&M	EAST FORK, TOMBIGBEE RIVER, MS	\$125,000			The President
0&M	EAST LYNN LAKE, WV	\$1,897,000			The President
0&M	EAST RIVER, NY	\$464,000		Schumer	The President
0&M	EAST ROCKAWAY INLET, NY	\$3,917,000			The President
0&M	EAST SIDNEY LAKE, NY	\$439,000			The President
0&M	EASTCHESTER CREEK, NY	\$167,000	Crowley, Joseph	Schumer	The President
0&M	EAU GALLE RIVER LAKE, WI	\$567,000			The President
0&M	EDIZ HOOK, WA	\$59,000			The President
0&M	EDWARD MACDOWELL LAKE, NH	\$477,000			The President
0&M	EL DORADO LAKE, KS	\$619,000	Tiahrt, Todd	Brownback, Roberts	The President
0&M	ELK CITY LAKE, KS	\$681,000		Brownback, Roberts	The President
0&M	ELKINS, WV	\$13,000			The President
0&M	ELVIS STAHR (HICKMAN) HARBOR, KY	\$23,000			The President
0&M	ESCAMBIA AND CONECUH RIVERS, FL	\$23,000			The President
0&M	ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX	\$32,000			The President
0&M	EUFAULA LAKE, OK	\$4,964,000		Inhofe	The President
0&M	EVERETT HARBOR AND SNOHOMISH RIVER, WA	\$1,200,000		Murray	The President
0&M	EVERGLADES AND SOUTH FLORIDA ECOSYSTEM RESTORATION, FL	\$400,000	Wasserman Schultz, Debbie		The President
0&M	FAIRPORT HARBOR, OH	\$1,881,000			The President
0&M	FALL CREEK LAKE, OR	\$843,000	DeFazio, Peter A.		The President
0&M	FALL RIVER LAKE, KS	\$1,192,000		Brownback, Roberts	The President
0&M	FALLS LAKE, NC	\$1,562,000			The President
0&M	FARM CREEK RESERVOIRS, IL	\$189,000			The President
0&M	FARMINGTON DAM, CA	\$411,000			The President
0&M	FERN RIDGE LAKE, OR	\$1,330,000	DeFazio, Peter A.		The President

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Agency	Account	Title	Amount		kequesier(s)	
				House	Senate	Administration
Corps of Engineers	O&M	FERRELLS BRIDGE DAM, LAKE O' THE PINES, TX	\$3,879,000			The President
Corps of Engineers	0&M	FISHTRAP LAKE, KY	\$1,699,000			The President
Corps of Engineers	0&M	FLUSHING BAY AND CREEK, NY	\$422,000	Crowley, Joseph	Schumer	The President
Corps of Engineers	0&M	Fort Gibson Lake, ok	\$9,485,000		Inhofe	The President
Corps of Engineers	0&M	FORT RANDALL DAM, LAKE FRANCIS CASE, SD	\$7,412,000			The President
Corps of Engineers	0&M	FORT SUPPLY LAKE, OK	\$689,000			The President
Corps of Engineers	08M	FOSTER JOSEPH SAYERS DAM, PA	\$587,000			The President
Corps of Engineers	0&M	FOX POINT HURRICANE BARRIER, RI	\$500,000	Langevin, James R.	Reed, Whitehouse	
Corps of Engineers	0&M	FOX RIVER, WI	\$3,648,000	Kagen, Steve	Kohl	The President
Corps of Engineers	0&M	FRANCIS E WALTER DAM, PA	\$718,000		Casey	The President
Corps of Engineers	0&M	FRANKLIN FALLS DAM, NH	\$575,000			The President
Corps of Engineers	0&M	FREEPORT HARBOR, TX	\$6,516,000	Paul, Ron		The President
Corps of Engineers	0&M	Freshwater Bayou, La	\$1,716,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	0&M	FT PECK DAM AND LAKE, MT	\$4,125,000			The President
Corps of Engineers	0&M	GALISTEO DAM, NM	\$393,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	GALVESTON HARBOR CHANNEL, TX	\$5,590,000	Lampson, Nick; Paul, Ron		The President
Corps of Engineers	0&M	GARRISON DAM, LAKE SAKAKAWEA, ND	\$11,839,000		Dorgan	The President
Corps of Engineers	0&M	GATHRIGHT DAM AND LAKE MOOMAW, VA	\$1,877,000			The President
Corps of Engineers	0&M	GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE AND SD	\$6,050,000		Hagel	The President
Corps of Engineers	0&M	GENERAL EDGAR JADWIN DAM AND RESERVOIR, PA	\$212,000			The President
Corps of Engineers	0&M	GEORGETOWN HARBOR, SC	\$1,609,000	Brown, Jr., Henry E.	Graham	The President
Corps of Engineers	0&M	GILLHAM LAKE, AR	\$1,073,000			The President
Corps of Engineers	0&M	GIWW, CHANNEL TO VICTORIA, TX	\$2,512,000	Paul, Ron		The President
Corps of Engineers	0&M	GIWW, CHOCOLATE BAYOU, TX	\$2,716,000	Paul, Ron		The President
Corps of Engineers	0&M	GRAND HAVEN HARBOR, MI	\$1,218,000	Hoekstra, Peter	Levin, Stabenow	The President
Corps of Engineers	0&M	GRANGER DAM AND LAKE, TX	\$2,065,000			The President
Corps of Engineers	0&M	GRAPEVINE LAKE, TX	\$2,692,000	Burgess, Michael C.		The President
Corps of Engineers	0&M	GRAYS HARBOR AND CHEHALIS RIVER, WA	\$8,865,000			The President
Corps of Engineers	0&M	GRAYS HARBOR AND CHEHALIS RIVER, WA (LONG TERM MANAGEMENT PLAN)	\$356,000	Dicks, Norman D.		
Corps of Engineers	0&M	GRAYS REEF PASSAGE, MI	\$167,000		Levin, Stabenow	The President
Corps of Engineers	0&M	GRAYSON LAKE, KY	\$1,341,000			The President
Corps of Engineers	0&M	GREAT LAKES SEDIMENT TRANSPORT MODEL, CORNUCOPIA HARBOR, WI	\$95,000	Obey, David R.		
Corps of Engineers	0&M	GREAT SALT PLAINS LAKE, OK	\$238,000		Inhofe	The President
Corps of Engineers	0&M	GREAT SALT POND, BLOCK ISLAND, RI (NEW HARBOR)	\$117,000		Reed	
Corps of Engineers	0&M	GREAT SOUTH BAY, NY	\$74,000	Bishop, Jr., Sanford D.		The President
Corps of Engineers	0&M	GREEN AND BARREN RIVERS, KY	\$2,974,000		McConnell	The President
Corps of Engineers	0&M	GREEN BAY HARBOR, WI	\$5,212,000	Kagen, Steve	Kohi	The President
Corps of Engineers	0&M	GREEN PETER-FOSTER LAKES, OR	\$1,674,000	DeFazio, Peter A.		The President
Corps of Engineers	0&M	GREEN RIVER LAKE, KY	\$4,587,000			The President
Corps of Engineers	0&M	GREENS BAYOU, TX	\$789,000			The President

DEFERS FUNCAL INSERT LINE A MERENAL LITT AND THE PROPERTY LINE A MERENAL LITT AND THE PROPERTY LINE A MERENAL LITT AND THE PROPERTY LINE A MERENAL LINE AND THE PROPERTY LINE A MERCONSTILL WHETENMY, TX	ntiz, Solomon P.; Paul, Ron; Poe,	E	The President
OMM         GREETS ERRY LARG, ARE AREA         86,000 CO           OMM         GLIE MENGLOSSTAL WITERWAY, TA         \$5,773,000           OMM         HALEDWA HAREGOR, GARLI, HI         \$1,000,000           OMM         HALEDWA HAREGOR, CARLI, HI         \$1,000,000           OMM         HAREGOR, GARLI, HI         \$1,000,000           OMM         HAREGOR, CARLI, LAWE, DR.         \$25,000           OMM         HAREGOR, CARLI,		<u>=</u>	e President
0004         GUE MEND-COSSTAL WINESWAY, IA         \$15,73,100           0040         GUE MEND-COSSTAL WINESWAY, IA         \$15,000,000           0040         GUE MEND-COSSTAL WINESWAY, IA         \$29,386,000           0040         HALLEN MAREOR, ANN TEACHASTAL         \$1,000,000           0040         HALLEN MAREOR, ANN TEACHASTAL RING BARBOR, WA GREET REBOALD         \$1,000,000           0040         HARDOR MAREOR, AND REPROPER RING BARBOR, WA GREET REBOALD         \$1,000,000           0040         HARDOR MAREOR, AND RESERVOR, MO         \$1,000,000           0040         HARDOR MAREOR, ARE SERVOR, MO         \$1,000,000           0040         HARDOR MAREOR, MA         \$1,000,000           0			
09AM         QUIL FMIRACONSTAL WATERWAY, TX         \$29,580,000           0AAM         GUIL FMIRACONSTAL WATERWAY, TX         \$29,580,000           0AAM         HALTOM HARBOR, OLAHI, HI         \$10,000,000           0AAM         HAMATOW ROJUS, DARE, DE         \$1,000,000           0AAM         HAMATOW ROJUS, DESCRIPE, LANES, DE         \$1,000,000           0AAM         HAMATOW ROJUS, DARE, DE         \$1,000,000           0AAM         HAMATOW ROJUS, DARE, DE         \$1,000,000           0AAM         HARRAM COUNTY LAKE, DE         \$1,000,000           0AAM         HARRAM COUNTY LAKE, DR         \$1,000,000           0AAM         HEIDH HEBBEY LAKE, DR         \$1,000,000           0AAM         HOUARD HARBOR, AR         <			The President
QBM         QULE MURICONSTRU, WRITERWAY, TX         \$29,365,000           QBM         GALLEWA HARGOR, IAR         \$1,000,000           QBM         HALEHWA HARGOR, GARLI, HI         \$1,000,000           QBM         HARRYON FRADS, NORTOLA KARD HENDERD, WA LIDRE FREMONAL)         \$1,000,000           QBM         HARRYON FRADS, RORE CA         \$25,000           QBM         HARRYON TRUBAN DAM AND RESERVOIR, MO         \$8,953,000           QBM         HALLSOHE DAM, HERSIEY LARE, CA         \$11,333,000           QBM         HALLSOHE DAM, HERSIEY LARE, CA         \$15,500           QBM         HOUGHS PARRON, AM         \$1,100,000           QBM         HOUGHS PARRON, AM         \$1,000,000           QBM         HOUGHS PARRON, AM         \$1,000,000	-	Landrieu, Vitter, Wicker	The President
004M         GOLDFORT HARBORR, MAS         \$1,00,000           004M         HARBORR, OHRIL, HI         \$1,00,000           004M         HARBORR, OHRIL, LARE, ST         \$1,00,000           004M         HARBORR, OR BERCH, LERES, DE         \$23,40,000           004M         HARBORR, OR RESERVOR, MO         \$8,53,000           004M         HARBORR, OR RESERVOR, ARC         \$23,500           004M         HARBORR, OR RESERVOR, ARC         \$8,53,000           004M         HARBORR, CAR, CAR         \$8,500           004M         HEICHAR, HARBORR, AR         \$8,500           004M         HUESDET LARE, CAR         \$8,500           004M         HUESDET DAM, HAR         \$8,500           004M         HUEDDER DAM, HAR         \$8,500           004M         HUEDGES VLAGE, DAM, HAR         \$8,500           004M         HUEDGES VLAGE, DAM, HAR         \$8,500           004M         HUEDGES VLAGE, DAM, HAR         \$8,500           004M         HUEDGER VARIER, TA         BA,500           004M         HUEDGER VARIER, TA		Ę.	The President
OBAN         HALEIWA HARBOR, OMUL, HI         \$1,000,000           OBAN         HAMEDIN RADAS, MORFOLK AND NEWPORT NENS HARBOR, VA (DRETT REMOVAL)         \$1,020,000           OBAN         HAMBOR ROOK LANG, CT         \$1,020,000           OBAN         HARRARO COLINT, ALE, NE         \$1,020,000           OBAN         HARRARO COLINT, ALE, NE         \$1,020,000           OBAN         HARRARO COLINT, ALE, NE         \$2,25,000           OBAN         HARRARO COLINT, ALE, NE         \$1,030,000           OBAN         HARRARO COLINT, ALE, NE         \$1,031,000           OBAN         HARRARO COLINT, ALE, NE         \$1,231,000           OBAN         HARRARO COLINT, ALE, NE         \$1,231,000           OBAN         HARRARO CALLAGE, SA         \$1,200,000           OBAN         HARRARO RAN, MA         \$1,200,000           OBAN         HARRARO HARROR, MI         \$1,200,000           OBAN         HARRARO HARROR, MI         \$1,000,000           OBAN         HARRARO HARROR, MI         \$1,000,000           OBAN         HARRARO HARROR, MI         \$1,000,000           OBAN         HARRARO HARRA, TA         \$1,000,000           OBAN         HARRARO LANGE, TY         \$2,000           OBAN         HARROR HARBOR AND BAY, CA <td>Cochran, Wicker</td> <td></td> <td>The President</td>	Cochran, Wicker		The President
OBA         HAMPRON ROADS, NORFOLK AND REIPRORT HEINS HARBOR, VA (DRET'REHOULL)         \$\$11,020,000           OBAM         HAMBOR OF RETJUE, ELWE, DE         \$\$25,000           OBAM         HARRAN COUNTY LAKE, CT         \$\$25,000           OBAM         HARRAN COUNTY LAKE, CA         \$\$1,000           OBAM         HARRAN COUNTY LAKE, CA         \$\$1,500           OBAM         HALLADHE LAKE, NA         \$\$1,500           OBAM         HAUDGES VALAGE DAM, MA         \$\$1,500           OBAM         HOUGES VALAGE DAM, MA         \$\$1,000           OBAM         HOUGENO LAKE, TY         \$\$1,000           OBAM         HOUGEN LAKE, TY         \$\$1,000           OBAM         HOUGEN LAKE, TY         \$\$1,000      <	azie K. Inouye		
ORM         HANGCOCK BROOK LAKE, CT         \$314,000           ORM         HARBER OF FEELUE, ELMES, DE         \$255,000           ORM         HARBER ON TRUMAN DAM AND RESERVOIR, MO         \$15,638,000           ORM         HARBER ON, CAR & SC         \$1,638,000           ORM         HEIDEN LAME, CAR & SC         \$1,638,000           ORM         HEIDEN DAM, HEISEY LAWE, CA         \$1,638,000           ORM         HILDSEN DAM, HEISEY LAWE, CA         \$1,638,000           ORM         HILDSEN DAM, HEISEY LAWE, CA         \$1,638,000           ORM         HORDER DAM, HEISEN LAWE, CA         \$1,638,000           ORM         HORDER DAM, HEISEN LAWE, CA         \$1,638,000           ORM         HORDER DAM, HA         \$1,333,000           O	elma D.	#	The President
OBM         HARBOR OF GETUGE, LENES, DE         \$255,000           OBM         HARBUN COUNTY LAME, NE         \$1,638,000           OBM         HARBUL LAME, GA & SC         \$23,000           OBM         HELEBAN HARBOR, AR         \$2,900           OBM         HELEBAN HARBOR, AR         \$51,500           OBM         HELEBAN HARBOR, MI         \$51,000           OBM         HOLDER HARBOR, MI         \$51,000           OBM         HOLDER LAME, NR         \$51,000           OBM         HOLDER LAME, NR         \$51,000           OBM         HORDER LAME, NR         \$51,000           OBM         HORDER LAME, ND         \$45,300           OBM         HORDER LAME, NG         \$1,138,000           OBM         HOLDER NEWE, NY         \$1,138,000           OBM         HULDSON RIVER, NY OR &C)         \$1,138,000 <t< td=""><td></td><td>#</td><td>The President</td></t<>		#	The President
OBM         HARGAN CONTY LAKE, NE         E \$5.00           OBM         HARGAN CONTY LAKE, NA         \$5.00           OBM         HELENMAN DAM AND RESERVOR, MO         \$81,553,000           OBM         HELENMAN HARBOR, AR         \$5.20           OBM         HELENMAN HARBOR, AR         \$5.20           OBM         HELENDAM, HERBEY LAKE, CR         \$1,558,000           OBM         HELENDAM, HARBOR, MI         \$5.00           OBM         HOLLAND HARBOR, MI         \$5.40           OBM         HOLLAND HARBOR, MA         \$5.40           OBM         HOLLANG RIVER AND TAR BAY, MD         \$5.43           OBM         HOLLANG RIVER, TAKE, TA         \$1.138,000           OBM         HOLLANG RIVER, TAKE, TA         \$1.138,000           OBM         HOLLANG, TA         \$1.138,000           OBM         HOLLANG, TA         \$1.138,000           OBM         HOLLANG, TA         \$1.138,000           OBM         HOLLANG, TA         \$1.20      <	chael N. Biden, Carper	Jer .	
0.08AM         HARRYS TRUMAN DAM AND RESERVOR, MO         \$8,983,000           0.08AM         HEITENH HARBOR, AR         \$229,000           0.08AM         HEITENH HARBOR, AR         \$1,313,000           0.08AM         HILLS REEK LAME, OR         \$1,513,000           0.08AM         HOLLADD HARBOR, MI         \$1,508,000           0.08AM         HOLLADD HARBOR, MI         \$51,000           0.08AM         HOLLADD HARBOR, MI         \$51,000           0.08AM         HOLLADD HARBOR, MI         \$535,000           0.08AM         HOLLADE LAME, NO         \$1,000           0.08AM         HOLLADE LAME, NO         \$51,000           0.08AM         HOLLADE LAME, NO         \$1,000           0.08AM         HORRE HARBOR, LAME         \$51,000           0.08AM         HORNINGER LAME, TX         \$1,000           0.08AM         HORNINGER LAME, TX         \$1,000           0.08AM         HORNINGER LAME, TX         \$1,000           0.08AM         HOUNDA DAME, TX         \$1,000           0.08AM         HOUNDA DAME, TX         \$1,000           0.08AM         HUDISON RIVER, WI (VARIA)         \$1,000           0.08AM         HUDISON RIVER, WI (VARIA)         \$1,000           0.08AM <td< td=""><td>Ben Nelson, Hagel</td><td></td><td>The President</td></td<>	Ben Nelson, Hagel		The President
08M         HARTWELL LANE, CA & SC         \$11,313,000           08M         HELEWA HARBOR, AR         \$229,000           08M         HILLS CREEK LANE, CA         \$1,638,000           08M         HOLLS DAIL LANE, CR         \$51,000           08M         HORNER DAIR DAY, MD         \$523,000           08M         HORNER DAIR DAY, MD         \$53,000           08M         HORNER DAY, TREAT LANE, NH         \$51,330           08M         HORNER DAY, TREAT LANE, NH         \$51,330           08M         HORNER DAY, TREAT LANE, NH         \$1,138,000           08M         HOUNDAN DAY, TREAT LANE, NH         \$1,138,000           08M         HOUNDAN DAY, TREAT LANE, NH         \$1,138,000           08M         HUDSON RIVER, LANE, NY         \$1,138,000           08M         HUDSON RIVER, NY (OR & C)         \$1,138,000           08M<	(e Bond	Ē	The President
08M         HELENA HARBOR, AR         \$229,000           08M         HELDER LAWE, CR         \$1,638,000           08M         HILLSOREE VLAGE, DAM, MA         \$1,638,000           08M         HOLLAND HARBOR, MI         \$570,000           08M         HOLLAND HARBOR, MI         \$570,000           08M         HOLLAND HARBOR, MI         \$570,000           08M         HORNER HARBOR, AK         \$283,000           08M         HORNER LAKE, TX         \$283,000           08M         HORNER LAKE, TX         \$350,000           08M         HORNER LAKE, TX         \$350,000           08M         HORNER LAKE, TX         \$31,738,000           08M         HOUSTON SHP CHANNEL, TX         \$11,186,000           08M         HOUSTON SHP CHANNEL, TX         \$11,186,000           08M         HOUSTON SHP CHANNEL, TX         \$11,186,000           08M         HULDSON RIVER, TX         \$1,146,000           08M         HULDSON RIVER, TX         \$1,146,000           08M         HULDSON RIVER, TX         \$1,146,000           08M         HULDSON RIVER, NY (MANT)         \$1,416,000           08M         HULDSON RIVER, NY (MANT)         \$2,439,000           08M         HULDSON RIVER, NY (MANT)<		₽.	The President
0&M         HEYBURN LANE, OK         S\$15,000           0&M         HIDDEN DAM, HENSLEY LANE, CA         \$1,688,000           0&M         HILLS CREEK LANE, OR         \$1,688,000           0&M         HOLLAND HARBOR, MI         \$400,000           0&M         HOLLAND HARBOR, AK         \$556,000           0&M         HOMME LANE, OT         \$556,000           0&M         HOMME LANE, CT         \$550,000           0&M         HOMME LANE, CT         \$520,000           0&M         HONGA KIRA, CT         \$520,000           0&M         HONGA KIRA, CT         \$520,000           0&M         HONGA KIRA, CT         \$51,003,000           0&M         HOUSTON KIRA, CT         \$1,138,000           0&M         HOUSTON SHIP CHANNEL, IX         \$1,138,000           0&M         HOUSTON SHIP CHANNEL, IX         \$1,136,000           0&M         HUUSTON RIVER, NY (MART)         \$1,136,000           0&M         HUUSTON RIVER, NY (MART)         \$1,136,000           0&M         HULKH LANE, OK         \$1,215,000           0&M         HULKH LANE, OK         \$1,215,000           0         OAM         HURKH RANE, NY (AARY), CA         \$1,215,000           0         OAM	rion Lincoln, Pryor		The President
08AM         HIDDEN DAM, HENSLEY LAKE, CA         \$1,658,000           08AM         HILLS CREEK LAKE, CR         \$727,000           08AM         HILLSDALE LAKE, KS         \$709,000           0ABA         HOLLAND HARBOR, MI         \$546,000           0ABA         HOLHAND HARBOR, AK         \$575,000           0ABA         HOLHAND HARBOR, AK         \$575,000           0ABA         HOLHAND HARBOR, AK         \$573,000           0ABA         HOLHAND HARBOR, AK         \$573,000           0ABA         HOLHAND, CT         \$530,000           0ABA         HOLHAND, CT         \$530,000           0ABA         HOLHAND, CT         \$533,000           0ABA         HOLHAND, CANAL, LA         \$1,138,000           0ABA         HOLHAND, CANAL, LA         \$1,138,000           0ABA         HOLHAND, CANAL, LA         \$1,133,000           0ABA         HOLHAND, CANAL, LA         \$1,133,000           0ABA         HOLHAND, WARENER, WY (MANT)         \$1,137,000           0ABA         HULDSON RIVER, WY (MANT)         \$1,141,000           0ABA         HULHAND, WARENER, WY (MANT)         \$1,141,000           0ABA         HULHAND, WARENER, WY (MANT)         \$1,141,000           0ABA         HU	Inhofe	#	The President
OBAM         HILLS CREEK LAKE, OR         \$127,000           OBAM         HILLSDALE LAKE, KS         \$127,000           OBAM         HOLDAD HARBOR, MI         \$100,000           OBAM         HOLDAD HARBOR, MI         \$450,000           OBAM         HOMMER HARBOR, AK         \$259,000           OBAM         HOMMER HARBOR, MI         \$575,000           DEAM         HOMMER LAKE, ND         \$53,000           DOSAM         HOMBOR, LAKE, TX         \$1,003,000           DOSAM         HOPBOR CREEK LAKE, TX         \$1,333,000           DOSAM         HOUNDA NAVIGATION CANAL, LA         \$1,333,000           DOSAM         HOUNDAN NAVIGATION CANAL, LA         \$1,158,000           DOSAM         HOUNDAN NAVIGATION CANAL, LA         \$1,158,000           DOSAM         HUDSON RIVER CHANNEL, TX         \$1,158,000           DOSAM         HUDSON RIVER, NY (AMAT)         \$1,158,000           DOSAM         HUDSON RIVER, NY (A & C)         \$1,156,000           DOSAM         HUDAH LAKE, OK         \$1,156,000           DOSAM		₽ E	The President
08AM         HILLSDAIE LAKE, KS         \$100,000           08AM         HODGES VILLAGE DAM, MA         \$407,000           08AM         HOLLAND HARBOR, MI         \$407,000           08AM         HOMER HARBOR, AK         \$526,000           08AM         HOMBRE LAKE, ND         \$523,000           08AM         HOMBRE LAKE, ND         \$483,000           08AM         HORBON LAKE, CT         \$833,000           08AM         HORBON LAKE, TK         \$1,138,000           08AM         HORSON CHEKE LAKE, NH         \$1,138,000           08AM         HOUSTON SHIP CHANNEL, TX         \$1,138,000           08AM         HOUSTON SHIP CHANNEL, TX         \$1,138,000           02AM         HOUSTON SHIP CHANNEL, TX         \$1,138,000           02AM         HUDSON RIYER CHANNEL, TX         \$1,136,000           02AM         HUDSON RIYER CHANNEL, NY (0 & C)         \$1,137,000           02AM         HUBSON RIYER CHANNEL, NY (0 & C)         \$1,116,000           02AM         HUBSON RIYER CHANNEL, NY (0 & C)         \$1,116,000           02AM         HUBSON RIYER CHANNEL, NY (0 & C)         \$1,116,000           02AM         HUBSON RIYER CHANNEL, NY (0 & C)         \$1,200,000           02AM         HUBSON RIYER CHANNEL, NY (0 & C)	eter A.	# #	The President
0&M         HODGES VILLAGE DAM, MA         \$467,000           0&M         HOLLAND HARBOR, MI         \$526,000           0&M         HOLME HARBOR, MI         \$526,000           0&M         HOMME LAME, NO         \$523,000           0&M         HONGA RIVER AND TAR BAY, MD         \$483,000           0&M         HOP BROOK LAME, CT         \$833,000           0&M         HORROS GREEK LAME, TX         \$1,003,000           0&M         HOUSTON SHIP CHANNEL, TX         \$1,373,000           0&M         HOUSTON SHIP CHANNEL, TX         \$1,373,000           0&M         HUDSON RIVER, NY (MANT)         \$1,373,000           0&M         HUDSON RIVER, CT         \$1,373,000           0&M         HUDSON RIVER, OT & C.)         \$1,373,000           0&M         HUDSON RIVER, NY (O. & C.)         \$1,373,000           0&M         HUDSON RIVER, NY (O. & C.)         \$1,375,000           0&M         HUDSON RIVER, OY (O. & C.)         \$1,416,000           0&M         HUDSON RIVER, OY         \$2,539,000           0&M         HUDSON RIVER, OY         \$2,500,000           0&M         HUDSON RIVER, OY         \$2,500,000           0&M         HUDSON RIVER, OY         \$2,500,000           0&M	Brownback, Roberts		The President
08AM         HOLLAND HARBOR, MI         \$546,000           08AM         HOMME HARBOR, AK         \$575,000           08AM         HOMBE HARBOR, AK         \$575,000           08AM         HONGA RIVER AND TAR BAY, MD         \$483,000           08AM         HOP BROOK LAKE, TA         \$853,000           0ASAM         HOPKINTON-EVERET LAKES, NH         \$1,003,000           0ASAM         HORKINTON-EVERET LAKE, NH         \$1,003,000           0ASAM         HOUMAN BAYGATION CANAL, LA         \$1,137,000           0ASAM         HOUMARD HANSON DAM, WA         \$1,137,000           0ASAM         HUUSON RIVER, NY (MAINT)         \$1,156,000           0ASAM         HUUSON RIVER, NY (MAINT)         \$1,156,000           0ASAM         HUUSON RIVER, NY (MAINT)         \$1,166,000           0ASAM         HUUSON RIVER, NY (MAINT)         \$1,166,000           0ASAM         HUUSON RIVER, NY (MAINT)         \$1,166,000           0ASAM         HUUSON RIVER, OK         \$1,166,000           0ASAM         HUUSON RIVER, OK         \$1,200,000           0ASAM         HUURON HARBOR, OH         \$1,200,000           0ASAM         HUURON HARBOR, OH         \$1,200,000           0ASAM         LLUNGK MATERWAY, IL SIN MANT RORAN <td< td=""><td></td><td><u> </u></td><td>The President</td></td<>		<u> </u>	The President
08AM         HOMME HARBOR, AK         \$575,000           08AM         HOMME LAKE, ND         \$575,000           08AM         HOPG BROOK LAKE, CT         \$883,000           08AM         HOPG BROOK LAKE, TX         \$853,000           08AM         HOPG KREEK LAKE, TX         \$1,003,000           0AM         HODKINTON-EVERETT LAKES, NH         \$1,003,000           0AM         HOUMAN NAVIGATION CANAL, LA         \$1,137,000           0AM         HOUMARD HANSON DAM, WA         \$1,138,000           0AM         HUUSON RIVER, NY (MAINT)         \$1,1416,000           0AM         HUUSON RIVER, OK         \$1,1416,000           0AM         HUUSON RIVER, OK         \$1,200,000           0AM <td>Peter Levin, Stabenow</td> <td></td> <td>The President</td>	Peter Levin, Stabenow		The President
08AM         HOMME LAKE, ND         \$293,000           08AM         HONGA RIVER AND TAR BAY, MD         \$483,000           08AM         HOP BROOK LAKE, CT         \$883,000           08AM         HOPKINTON-EVERETT LAKES, NH         \$1,003,000           0AM         HODISTON SHIP CHANKEL, TX         \$1,373,000           0AM         HOUSTON SHIP CHANNEL, TX         \$1,378,000           0AM         HOUSTON SHIP CHANNEL, TX         \$1,378,000           0AM         HUDISON RIVER CHANNEL, NY         \$2,439,000           0AM         HUDISON RIVER, NY (MAINT)         \$1,044,000           0AM         HUDISON RIVER, NY (MAINT)         \$1,044,000           0AM         HUDISON RIVER, NY (O. & C.)         \$1,044,000           0AM         HUDISON RIVER, NY (O. & C.)         \$1,045,000           0AM         HUDISON RIVER, OK         \$1,386,000           0AM         HUDISON RIVER, OK         \$1,200,000           0AM         HUDISON RIVER, OK         \$1,416,000           0AM         HUDISON RIVER, OK         \$1,420,000           0AM         HUBROLDT HARBOR, OH         \$1,420,000           0AM         HUBRON HARBOR, OH         \$1,420,000           0AM         HURROR HARBOR, OH         \$1,420,000		Ē	The President
O&M         HONGA RIVER AND TAR BAY, MD         \$483,000           O&M         HOP BROOK LAKE, CT         \$853,000           O&M         HOPKINTON-EVERETT LAKES, NH         \$1,003,000           O&M         HOUNDS CREEK LAKE, TX         \$1,138,000           O&M         HOUNTON SHIP CHANNEL, TX         \$1,158,000           O&M         HOUNTON SHIP CHANNEL, TX         \$1,158,000           O&M         HUDSON RIVER, NY (MAINT)         \$2,439,000           O&M         HUDSON RIVER, NY (MAINT)         \$1,044,000           O&M         HULGO LAKE, OK         \$1,138,000           BAM         HULGO LAKE, OK         \$1,386,000           O&M         HULMOLDT HARBOR AND BAY, CA         \$1,260,000           O&M         HULMOLDT HARBOR, OH         \$1,416,000           O&M         HULMOR LAKE, OK         \$4,420,000           O&M         HULMOR LAKE, OK         \$4,420,000           O&M         HULMOR WATERWAY, IL, & IN (MANP PORTION)         \$4,420,000           O&M         HULMOR WATERWAY, IL, & IN (MANP ROGERION)         \$4,420,000           O&M         HULMOR WATERWAY, IL, & IN (MANP ROGERION)         \$4,420,000	Dorgan	# #	The President
0&M         HOP BROOK LAKE, CT         \$833,000           0&M         HOPKINTON-EVERETT LAKES, NH         \$1,003,000           0&M         HOUSDS CREEK LAKE, TX         \$1,373,000           0&M         HOUSTON SHIP CHANNEL, TX         \$1,158,000           0&M         HOUSTON SHIP CHANNEL, NY         \$13,785,000           0&M         HUDSON RIVER, NY (MAINT)         \$1,044,000           0&M         HUGSO LAKE, OK         \$1,416,000           0&M         HULSON RIVER, NY (MAINT)         \$1,416,000           0&M         HULGO LAKE, OK         \$1,416,000           0         WM         HULMBOLDT HARBOR AND BAY, CA         \$1,420,000           0         O&M         HULMBOLDT HARBOR, OH         \$4,420,000           0         O&M         HULMON HARBOR, OH         \$1,420,000           0         O&M         HULNON WARFENWY, IL & IN MAN PORTION         \$4,420,000           0         O&M         HULMON WARFENWY, IL & IN MAN PORTION         \$4,420,000	Mikulski, Cardin	ardin	
0&M         HOPRINTON-EVERETT LAKES, NH         \$1,003,000           0&M         HOLOSTOR SREEK LAKE, TX         \$1,373,000           0&M         HOUMA NAVIGATION CANAL, LA         \$1,138,000           0&M         HOUSTON SHIP CHANNEL, TX         \$1,138,000           0&M         HUDSON RIVER CHANNEL, NY         \$2,439,000           0&M         HUDSON RIVER, NY (0 & C)         \$1,146,000           0&M         HULMEO LAKE, OK         \$1,386,000           0&M         HULMEON RIVER, NY (0 & C)         \$1,386,000           0&M         HULMBOLDT HARBOR AND BAY, CA         \$1,386,000           0&M         HULMON HARBOR, OH         \$1,400,000           0&M         HULNON HARBOR, OH         \$1,400,000           0&M         HULNON WARFENWAY, IL & IN MANY PORTION         \$4,420,000           0&M         HULNON WARFENWAY, IL & IN MANY PORTION         \$4,420,000		- П	The President
O&M         HONDROS CREEK LAKE, TX         \$1,373,000           O&M         HOUMAN NAVIGATION CANAL, LA         \$1,158,000           O&M         HOUSTON SHP CHANNEL, TX         \$1,178,000           O&M         HOUSTON RIVER CHANNEL, NY         \$2,439,000           O&M         HUDSON RIVER, NY (MAINT)         \$1,044,000           O&M         HULGO LAKE, OK         \$1,386,000           O&M         HULMBOLDT HARBOR, NH         \$1,386,000           O&M         HULMBOLDT HARBOR, OH         \$1,386,000           O&M         HULMBOLDT HARBOR, OH         \$1,400,000           O&M         HULMBOLDT HARBOR, OH         \$1,400,000           O&M         HULRON HARBOR, OH         \$4,420,000           O&M         HULNOS WATERWAY, IL & IN (MVR PORTION)         \$34,520,000           O&M         HULNOS WATERWAY, IL & IN (MAYR PORTION)         \$4,720,000		П	The President
O&BM         HOUNDA NAVIGATION CANAL, LA         \$1,158,000           O&BM         HOUSTON SHIP CHANNEL, TX         \$13,788,000           O&BM         HOUSSON RIVER, CHANNEL, NY         \$2,439,000           O&BM         HUDSON RIVER, CHANNEL, NY         \$464,000           O&BM         HUDSON RIVER, NY (O. & C.)         \$1,044,000           OBM         HULCAL LAKE, OK         \$1,416,000           OBM         HULMABOR TARROR AND BAY, CA         \$4,775,000           OBM         HURRON HARBOR, OH         \$4,775,000           OBM         HURRON HARBOR, OH         \$4,775,000           CARM         HURRON HARBOR, OH         \$4,750,000	K. Michael	# #	The President
0&M         HOUSTON SHIP CHANNEL, TX         \$13,788,000           0&M         HOWARD HANSON DAM, WA         \$2,439,000           0&M         HUDSON RIVER, IVY (MAINT)         \$4,64,000           0&M         HUDSON RIVER, IVY (MAINT)         \$1,044,000           0&M         HUGO LAKE, OK         \$1,416,000           0&M         HULAH LAKE, OK         \$1,385,000           0&M         HUMBOLDT HARBOR AND BAY, CA         \$4,775,000           0&M         HURRON HARBOR, OH         \$4,775,000           0&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,750,000           0         \$4,770,000	Charlie Landrieu, Vitter		The President
O&M         HOWARD HANSON DAM, WA         \$2,439,000           O&M         HUDSON RIVER, NY (MAINT)         \$464,000           O&M         HUGSON RIVER, NY (MAINT)         \$1,044,000           O&M         HUGSON RIVER, NY (MAINT)         \$1,044,000           O&M         HUGO LAKE, OK         \$1,385,000           O&M         HULAH LAKE, OK         \$4,415,000           O&M         HULMOLDT HARBOR AND BAY, CA         \$4,420,000           O&M         HURON HARBOR, OH         \$1,420,000           O&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,524,000           O&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,524,000	Culberson, John Abney, Edwards, Chet, Green, Al., Hutchison, Cornyn Green, Gene: Jackson-Lee, Sheila: Lampson, Nick; Paul, Ron		The President
O&M         HUDSON RIVER CHANNEL, NY         \$464,000           O&M         HUDSON RIVER, NY (0 & C)         \$1,044,000           O&M         HUGO LAKE, OK         \$1,416,000           O&M         HULAH LAKE, OK         \$1,386,000           O&M         HULAH LAKE, OK         \$4,22,000           O&M         HULKON HARBOR, OH         \$4,20,000           O&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$4,520,000           O&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,520,000		Æ	The President
O&M         HUDSON RIVER, NY (O & C)         \$1,044,000           O&M         HUDSON RIVER, NY (O & C)         \$1,446,000           O&M         HULAH LAKE, OK         \$1,386,000           O&M         HUMBOLDT HARBOR AND BAY, CA         \$442,000           O&M         HUMBOLDT HARBOR, OH         \$4,75,000           O&M         HURON HARBOR, OH         \$1,386,000           O&M         HULINOIS WATERWAY, IL & IN (MVR PORTION)         \$4,520,000           O&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,520,000	Schumer	Ē	The President
0&M         HUDSON RIVER, NY (0 & C)         \$1,416,000           0&M         HUGO LAKE, OK         \$1,436,000           0&M         HUMBOLDT HARBOR AND BAY, CA         \$442,000           0&M         HUMBOLDT HARBOR, OH         \$4,775,000           0         BA         HURON HARBOR, OH         \$4,775,000           0         C&M         HULINOIS WATERWAY, IL & IN (MVR PORTION)         \$4,520,000		₽ E	The President
0&M         HULGH LAKE, OK         \$1,386,000           0&M         HULGH LAKE, OK         \$442,000           0&M         HURBOLDT HARBOR AND BAY, CA         \$4,775,000           0&M         HURON HARBOR, OH         \$1,420,000           0         NGM         ICE HARBOR LOCK & DAM, WA         \$1,420,000           0         NGM         ILLINOIS WATERWAY, IL & IN (MAYR PORTION)         \$34,524,000		# #	The President
0&M         HULAH LAKE, 0K         \$442,000           0&M         HUMBOLDT HARBOR AND BAY, CA         \$4,775,000           0&M         HURON HARBOR, OH         \$1,420,000           0&M         ICE HARBOR LOCK & DAM, WA         \$4,624,000           0&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,524,000	Inhofe	#E	The President
O&M         HURROLDT HARBOR AND BAY, CA         \$4,775,000           O&M         HURON HARBOR, OH         \$1,420,000           O&M         ICE HARBOR LOCK & DAM, WA         \$4,624,000           O&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,524,000	Inhofe	Ē	The President
0&M         HURON HARBOR, OH         \$1,420,000           0&M         ICE HARBOR LOCK & DAM, WA         \$4,624,000           0&M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,524,000	Feinstein	Th	The President
08M         ICE HARBOR LOCK & DAM, WA         \$4,624,000           08M         ILLINOIS WATERWAY, IL & IN (MVR PORTION)         \$34,524,000	arcy	Th	The President
OSM ILLINOIS WATERWAY, IL & IN (MVR PORTION) \$34,524,000		Th	The President
ILLINOIC MATERIAN II 9 IN MANC PORTIONS		Th	The President
USMIN ILEMINOS WATERWAT; IL & IN (MYS PURIUN)	Hare, Phil; LaHood, Ray	Th	The President
Corps of Engineers O&M INDIAN RIVER INLET AND BAY, SUSSEX COUNTY, DE \$235,000 Castle, Michael N.	chael N. Biden, Carper	)er	
Corps of Engineers 0&M INDIANA HARBOR, IN \$2,981,000		Th	The President
Corps of Engineers 08M INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, GA \$55,000		# #	The President

		ENEKGT AND WAIER DEVELUPMENI—-CONUMBEN	LOP MEN	—condinated		
Agency	Account	Title	Amount		Kequester(s)	
				House	Senate	Administration
Corps of Engineers	0&M	INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, IL	\$60,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR	\$30,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA	\$65,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, AK	\$982,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, AL	\$56,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, AR	\$472,000 S	Snyder, Vic		The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, AZ	\$91,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, CA	\$3,548,000		Feinstein	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, CO	\$424,000		Salazar	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, CT	\$293,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, DC	\$58,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, FL	\$278,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, GA	\$132,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, HI	\$659,000	Hirono, Mazie K.	Inouye	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, IA	\$1,098,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, ID	\$310,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, IL	\$2,174,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, IN	\$589,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, KS	\$164,000		Brownback, Roberts	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, KY	\$514,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, LA	\$1,684,000		Vitter	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MA	\$354,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MD	\$83,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, ME	\$27,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MI	\$214,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MN	\$578,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MO	\$1,567,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MS	\$207,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, MT	\$50,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NC	\$232,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, ND	\$1,742,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NE	\$472,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NH	\$34,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NJ	\$235,000		Lautenberg, Menendez	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NM	\$753,000 U	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NV	\$118,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, NY	\$957,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, OH	\$419,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, OK	\$164,000			The President
Corps of Engineers	0&M	INSPECTION OF COMPLETED WORKS, OR	\$383,000			The President

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The President	The President	The President	The President	The President	The President	The President	The President	The President	The President	The President	The President		The President	The President	The President	The President	The President	The President		The President	The President	The President	The President	The President	The President	The President	The President	The President	The President			The President	The President	The President	The President	The President	The President	The President	The President	The President
							Leahy					Bill Nelson, Martinez	Mikulski, Biden, Carper, Cardin	Bill Nelson, Martinez							Landrieu, Vitter		Martinez	Schumer		Domenici, Bingaman	Mikulski						Murray		Salazar	Brownback, Roberts				
												Buchanan, Vern; Mack, Connie; Young, C. W. Bill	Castle, Michael N.; Cummings, Elijah E.	Brown, Corrine, Crenshaw, Ander, Diaz-Balart, Lin- coln, Fenew, Tom, Hastings, Alice L.; Mahoney, Tim: Mrca, John L.; Ros-Lehtinen, Ileans; Wasserman Schultz, Debbie					Gordon, Bart		Alexander, Rodney; McCrery, Jim		Brown, Corrine; Crenshaw, Ander	Meeks, Gregory W.	Scott, Robert C. Bobby	Udall, Tom				Bishop, Jr., Sanford D.	Everett, Terry		Baird, Brian	Goode, Jr., Virgil H.		Boyda, Nancy E.		Murtha, John P.		
\$40,000	\$60,000	\$46,000	\$79,000	\$1,797,000	\$69,000	\$210,000	\$65,000	\$578,000	\$116,000	\$237,000	\$31,000	_	\$13,710,000	\$4,019,000	\$37,000	\$1,303,000	\$2,638,000	\$4,272,000	\$600,000	\$10,272,000	\$9,797,000	\$303,000	\$5,650,000	\$232,000	\$3,404,000	\$635,000	\$1,590,000	\$1,857,000	\$9,264,000	\$413,000	\$345,000	\$1,644,000	\$6,543,000	\$10,740,000	\$2,244,000	\$1,688,000	\$1,799,000	\$2,255,000	\$325,000	\$8,707,000
INSPECTION OF COMPLETED WORKS, RI	INSPECTION OF COMPLETED WORKS, SC	INSPECTION OF COMPLETED WORKS, SD	INSPECTION OF COMPLETED WORKS, TN	INSPECTION OF COMPLETED WORKS, TX	INSPECTION OF COMPLETED WORKS, UT	INSPECTION OF COMPLETED WORKS, VA	INSPECTION OF COMPLETED WORKS, VT	INSPECTION OF COMPLETED WORKS, WA	INSPECTION OF COMPLETED WORKS, WI	INSPECTION OF COMPLETED WORKS, WV	INSPECTION OF COMPLETED WORKS, WY	INTRACOASTAL WATERWAY, CALOOSAHATCHEE RIVER TO ANCLOTE RIVER, FL	INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, DE & MD	INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL	INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, DE	ISABELLA LAKE, CA	J EDWARD ROUSH LAKE, IN	J PERCY PRIEST DAM AND RESERVOIR, TN	J PERCY PRIEST GREENWAY, TN	J STROM THURMOND LAKE, GA & SC	J. BENNETT JOHNSTON WATERWAY, LA	JACKSON HOLE LEVEES, WY	JACKSONVILLE HARBOR, FL	JAMAICA BAY, NY	JAMES RIVER CHANNEL, VA	JEMEZ CANYON DAM, NM	JENNINGS RANDOLPH LAKE, MD & WV	JIM CHAPMAN LAKE, TX	JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA	JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA, HYDRILLA CONTROL	JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA, WOODRUFF BRIDGE REPAIRS	JOE POOL LAKE, TX	JOHN DAY LOCK & DAM, OR & WA	JOHN H KERR LAKE, VA & NC	JOHN MARTIN RESERVOIR, CO	JOHN REDMOND DAM AND RESERVOIR, KS	JOHN W FLANNAGAN DAM AND RESERVOIR, VA	JOHNSTOWN, PA	JONES INLET, NY	KANAWHA RIVER LOCKS & DAM, WV
0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers

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Agency	Account	9 1	Amount		Requester(s)	
(1)				House	Senate	Administration
Corps of Engineers	0&M	KASKASKIA RIVER NAVIGATION, IL	\$1,766,000	Costello, Jerry F.		The President
Corps of Engineers	0&M	KAW LAKE, OK	\$2,389,000		Inhofe	The President
Corps of Engineers	0&M	KENTUCKY RIVER, KY	\$10,000			The President
Corps of Engineers	0&M	KEWEENAW WATERWAY, MI	\$80,000		Levin, Stabenow	The President
Corps of Engineers	0&M	KEYSTONE LAKE, OK	\$5,637,000		Inhofe	The President
Corps of Engineers	0&M	KINZUA DAM AND ALLEGHENY RESERVOIR, PA	\$2,314,000	Peterson, John E.		The President
Corps of Engineers	0&M	KNIGHTVILLE DAM, MA	\$488,000			The President
Corps of Engineers	0&M	LAC QUI PARLE LAKES, MINNESOTA RIVER, MN	\$400,000			The President
Corps of Engineers	0&M	LAKE ASHTABULA AND BALDHILL DAM, ND	\$1,284,000	Pomeroy, Earl	Dorgan	The President
Corps of Engineers	0&M	LAKE CUMBERLAND, KY	\$314,000	Rogers, Harold		
Corps of Engineers	0&M	LAKE KEMP, TX	\$198,000			The President
Corps of Engineers	0&M	LAKE MICHIGAN DIVERSION, IL	\$798,000			The President
Corps of Engineers	0&M	LAKE MONTAUK HARBOR, NY	\$650,000	Bishop, Timothy H.		The President
Corps of Engineers	0&M	LAKE PROVIDENCE HARBOR, LA	\$597,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	0&M	LAKE SHELBYVILLE, IL	\$4,419,000	Shimkus, John	Durbin	The President
Corps of Engineers	0&M	LAKE TRAVERSE, SD & MN	\$374,000			The President
Corps of Engineers	0&M	LAKE WASHINGTON SHIP CANAL, WA	\$7,012,000		Murray	The President
Corps of Engineers	0&M	LAUREL RIVER LAKE, KY	\$1,623,000			The President
Corps of Engineers	0&M	LAVON LAKE, TX	\$2,845,000			The President
Corps of Engineers	0&M	LEWISVILLE DAM, TX	\$3,815,000	Burgess, Michael C.		The President
Corps of Engineers	0&M	LIBBY DAM, MT	\$1,589,000			The President
Corps of Engineers	0&M	LITILE BLUE RIVER LAKES, MO	\$868,000			The President
Corps of Engineers	0&M	LITTLE GOOSE LOCK & DAM, WA	\$2,191,000		Murray	The President
Corps of Engineers	0&M	LITILE SODUS BAY HARBOR, NY	\$308,000	Walsh, James T.		The President
Corps of Engineers	0&M	LITTLE WICOMICO RIVER, VA	\$870,000	Wittman, Robert J.		
Corps of Engineers	0&M	LITTLEVILLE LAKE, MA	\$454,000			The President
Corps of Engineers	0&M	LOCKWOODS FOLLY RIVER, NC	\$723,000	McIntyre, Mike	Dole	
Corps of Engineers	0&M	LONG BRANCH LAKE, MO	\$1,021,000			The President
Corps of Engineers	0&M	LONG ISLAND INTRACOASTAL WATERWAY, NY	\$186,000	Bishop, Timothy H.		The President
Corps of Engineers	0&M	LONG ISLAND SOUND DDMP, CT	\$1,000,000	Courtney, Joe; DeLauro, Rosa L.; Shays, Christopher		The President
Corps of Engineers	0&M	LOOKOUT POINT LAKE, OR	\$2,563,000	DeFazio, Peter A.		The President
Corps of Engineers	0&M	LORAIN HARBOR, OH	\$2,249,000	Sutton, Betty		The President
Corps of Engineers	0&M	LOS ANGELES COUNTY DRAINAGE AREA, CA	\$3,709,000	Sherman, Brad		The President
Corps of Engineers	0&M	LOST CREEK LAKE, OR	\$3,304,000			The President
Corps of Engineers	0&M	LOWELL CREEK TUNNEL, AK	\$235,000		Murkowski	
Corps of Engineers	0&M	LOWER GRANITE LOCK & DAM, WA	\$5,921,000			The President
Corps of Engineers	0&M	LOWER MONUMENT LOCK & DAM, WA	\$4,329,000		Murray	The President
Corps of Engineers	0&M	LOWER TRINITY RIVER, TX	\$994,000	Poe, Ted		
Corps of Engineers	0&M	LOYALHANNA LAKE, PA	\$2,673,000			The President
Corps of Engineers	0&M	LUCKY PEAK LAKE, ID	\$1,672,000			The President

	0&M	LUDINGTON HARBOR, MI	\$410,000		Levin, Stabenow	The President
Comp. of Engineers	OSM OSM	MADICAN DADICH DADE IA	000,2024	Diane, Illellia D.		The Dresident
	M80	MAHONING CREEK LAKE DA	\$1 692 000	_		The President
	0&M	MANASOUAN RIVER. NJ	\$337,000	Smith. Christopher H.		The President
	0&M	MANATEE HARBOR, FL	\$2.483.000	Buchanan, Vern: Castor, Kathy	Martinez	The President
	0&M	MANSFIELD HOLLOW LAKE, CT	\$457,000			The President
	0&M	MANTEO (SHALLOWBAG) BAY, NC	\$6,500,000	Price, David E.	Dole	The President
	0&M	MARINA DEL REY, CA	\$2,320,000	Harman, Jane	Feinstein, Boxer	The President
Corps of Engineers	0&M	MARION LAKE, KS	\$1,396,000		Brownback, Roberts	The President
Corps of Engineers	0&M	MARTINS FORK LAKE, KY	\$986,000			The President
Corps of Engineers	0&M	MARTIS CREEK LAKE, CA & NV	\$684,000			The President
Corps of Engineers	0&M	MASONBORO INLET AND CONNECTING CHANNELS, NC	\$339,000	McIntyre, Mike	Dole	The President
Corps of Engineers	0&M	MASSILLON LOCAL PROTECTION PROJECT, OH	\$22,000			The President
Corps of Engineers	0&M	MATAGORDA SHIP CHANNEL, TX	\$5,730,000	Paul, Ron	Hutchison	The President
Corps of Engineers	0&M	MATTITUCK HARBOR, NY	\$19,000	Bishop, Timothy H.		The President
Corps of Engineers	0&M	MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR	\$27,275,000	Berry, Marion; Snyder, Vic	Lincoln, Pryor	The President
Corps of Engineers	0&M	MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK	\$5,401,000	Boren, Dan	Inhofe	The President
Corps of Engineers	0&M	MCNARY LOCK & DAM, OR & WA	\$4,811,000			The President
Corps of Engineers	0&M	MELVERN LAKE, KS	\$1,959,000		Brownback, Roberts	The President
Corps of Engineers	0&M	MERCED COUNTY STREAMS, CA	\$222,000			The President
Corps of Engineers	0&M	MERMENTAU RIVER, LA	\$1,828,000	Boustany, Jr., Charles W.	Landrieu, Vitter	The President
Corps of Engineers	0&M	MIAMI RIVER, FL	\$10,043,000	Diaz-Balart, Mario; Ros-Lehtinen, Ileana	Bill Nelson, Martinez	The President
Corps of Engineers	0&M	MICHAEL J KIRWAN DAM AND RESERVOIR, OH	\$1,878,000			The President
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI	\$5,000,000		Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: ALPENA HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: ARCADIA HARBOR, MI	\$75,000	Hoekstra, Peter	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: AU SABLE, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: BAY PORT HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: BIG BAY HARBOR, MI			Levin	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: BLACK RIVER (GOGEBIC), MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: CASEVILLE HARBOR, MI		Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: CLINTON RIVER, MI	\$459,000	Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: FRANKFORT HARBOR, MI	\$275,000	Hoekstra, Peter	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: GRAND MARAIS HARBOR, MI		Stupak, Bart	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: GRANDE TRAVERSE BAY HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: INLAND ROUTE, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LAC LA BELLE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LELAND HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LES CHENEAUX ISLAND CHANNELS, MI		Stupak, Bart	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LEXINGTON HARBOR, MI		Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: LITTLE LAKE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: MANISTEE HARBOR, MI		Hoekstra, Peter	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: MANISTIQUE HARBOR, MI			Levin, Stabenow	

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Δασηςν	Account	<b>₫</b> ‡_L	Amount		Requester(s)	
611091		2001		House	Senate	Administration
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: MARQUETTE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: MENOMINEE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PENTWATER HARBOR, MI	\$82,000	Hoekstra, Peter	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PETOSKEY HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: POINT LOOKOUT HARBOR, MI		Stupak, Bart	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PORT AUSTIN HARBOR, MI	\$210,000	Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PORT SANILAC HARBOR, M		Miller, Candice S.	Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: PORTAGE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: SAUGATUCK HARBOR, MI			Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: SOUTH HAVEN HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MICHIGAN HARBOR DREDGING, MI: WHITE LAKE HARBOR, MI			Levin, Stabenow	
Corps of Engineers	0&M	MIDDLE RIO GRANDE ENDANGERED SPECIES COLLABORATIVE PROGRAM, NM	\$200,000	Udall, Tom	Domenici, Bingaman	
Corps of Engineers	0&M	MIDDLESBORO CUMBERLAND RIVER BASIN, KY	\$95,000			The President
Corps of Engineers	0&M	MILFORD LAKE, KS	\$1,980,000		Brownback, Roberts	The President
Corps of Engineers	0&M	MILL CREEK LAKE, WA	\$2,262,000			The President
Corps of Engineers	0&M	MILLWOOD LAKE, AR	\$1,925,000		Lincoln, Pryor	The President
Corps of Engineers	0&M	MILWAUKEE HARBOR, WI	\$604,000			The President
Corps of Engineers	0&M	MINNESOTA RIVER, MN	\$186,000			The President
Corps of Engineers	0&M	MISPILLION RIVER, DE	\$249,000	Castle, Michael N.	Biden, Carper	The President
Corps of Engineers	0&M	MISSISSINEWA LAKE, IN	\$975,000			The President
Corps of Engineers	0&M	MISSISSIPPI RIVER BETWEEN MISSOURI RIVER AND MINNEAPOLIS (MVP PORTION), MN	\$41,680,000			The President
Corps of Engineers	0&M	Mississippi River Between Missouri River and Minneapolis (MVR Portion), Il	\$58,670,000		Durbin, Harkin, Bond, Grassley	The President
Corps of Engineers	0&M	MISSISSIPPI RIVER BETWEEN MISSOURI RIVER AND MINNEAPOLIS (MVS PORTION), IL	\$19,027,000	Akin, W. Todd; Hare, Phil	Bond, Grassley	The President
Corps of Engineers	0&M	MISSISSIPPI RIVER BTWN THE OHIO AND MISSOURI RIVERS (REG WORKS), MO & IL	\$23,539,000		Bond	The President
Corps of Engineers	0&M	MISSISSIPPI RIVER OUTLETS AT VENICE, LA	\$2,911,000		Landrieu, Vitter	The President
Corps of Engineers	0&M	MISSISSIPPI RIVER, BATON ROUGE TO THE GULF OF MEXICO, LA	\$51,354,000	Alexander, Rodney	Landrieu, Vitter	The President
Corps of Engineers	0&M	MISSOURI RIVER—KENSLERS BEND, NE TO SIOUX CITY, IA	\$154,000			The President
Corps of Engineers	0&M	MISSOURI RIVER—RULO TO THE MOUTH, IA, KS, MO & NE	\$5,106,000	Cleaver, Emanuel; Hulshof, Kenny C.	Harkin, Bond, Grassley, Hagel	The President
Corps of Engineers	0&M	MISSOURI RIVER—SIOUX CITY TO THE MOUTH, IA, KS, MO & NE	\$2,376,000		Grassley, Hagel	The President
Corps of Engineers	0&M	MOBILE HARBOR, AL	\$20,014,000	Bonner, Jo		The President
Corps of Engineers	0&M	MOJAVE RIVER DAM, CA	\$265,000			The President
Corps of Engineers	0&M	MONONGAHELA RIVER, PA	\$23,843,000		Casey	The President
Corps of Engineers	0&M	MONROE HARBOR, MI	\$945,000	Dingell, John D.	Levin, Stabenow	The President
Corps of Engineers	0&M	MONROE LAKE, IN	\$1,231,000			The President
Corps of Engineers	0&M	MOREHEAD CITY HARBOR, NC	\$4,641,000		Dole, Burr	The President
Corps of Engineers	0&M	MORICHES INLET, NY	\$100,000	Bishop, Timothy H.	Schumer	The President
Corps of Engineers	0&M	MORRO BAY HARBOR, CA	\$1,513,000	Capps, Lois		The President
Corps of Engineers	0&M	MOSQUITO CREEK LAKE, OH	\$1,284,000			The President
Corps of Engineers	0&M	MOSS LANDING HARBOR, CA	\$689,000	Farr, Sam		
Corps of Engineers	0&M	MOUNT MORRIS DAM, NY	\$4,492,000			The President

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	\$238,000	Baird, Brian		The President
MUD MOUNTAIN DAM, WA	\$3,036,000	Smith, Adam	Murray	The President
MURDERKILL RIVER, DE	\$28,000			The President
MUSKEGON HARBOR, MI	\$325,000	Hoekstra, Peter	Levin, Stabenow	The President
MUSKINGUM RIVER LAKES, OH	\$7,681,000			The President
NAPLES TO BIG MARCO PASS, FL	\$597,000	Mack, Connie		
NARRAGUAGUS RIVER, ME	\$580,000	Michaud, Michael H.	Snowe, Collins	
NARROWS DAM, LAKE GREESON, AR	\$4,832,000	Ross, Mike	Lincoln, Pryor	The President
NARROWS OF LAKE CHAMPLAIN, VT & NY	\$74,000		Leahy	The President
NATIONAL COASTAL MAPPING PROGRAM	\$13,900,000	Bonner, Jo	Cochran, Wicker	The President
NAVARRO MILLS LAKE, TX	\$3,288,000			The President
	\$2,512,000	Dicks, Norman D.		The President
NEW BEDFORD AND FAIRHAVEN HARBOR, MA	\$475,000	Frank, Barney	Kennedy, Kerry	
NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER, MA	\$372,000		Kennedy, Kerry	The President
	\$1,963,000			The President
new jersey intracoastal waterway, nj	\$888,000	LoBiondo, Frank A.; Saxton, Jim; Smith, Christopher H.	Lautenberg, Menendez	The President
NEW MADRID HARBOR (MILE 889), MO	\$141,000	Emerson, Jo Ann	Bond	
	\$257,000	Emerson, Jo Ann	Bond	The President
NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	\$1,606,000			The President
	\$743,000		Dole	The President
	\$188,000	McIntyre, Mike	Dole	
NEW YORK AND NEW JERSEY CHANNELS, NY	\$6,266,000		Lautenberg, Menendez, Schumer	The President
	\$3,713,000		Lautenberg, Menendez, Schumer	The President
NEW YORK HARBOR, NY & NJ (DRIFT REMOVAL)	\$5,848,000	Pallone, Jr., Frank; Weiner, Anthony D.	Lautenberg, Menendez, Schumer	The President
NEW YORK HARBOR, NY & NJ (PREVENTION OF OBSTRUCTIVE DEPOSITS)	\$882,000	Pallone, Jr., Frank; Weiner, Anthony D.	Lautenberg, Menendez, Schumer	The President
NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ	\$300,000	Payne, Donald M.; Rothman, Steven R.	Lautenberg, Menendez, Schumer	The President
NEWBURYPORT HARBOR, MA	\$601,000	Tierney, John F.	Kennedy, Kerry	
	\$204,000		Schumer	The President
	\$1,494,000	Snyder, Vic		The President
	\$325,000			The President
	\$3,097,000			The President
	\$724,000	Young, Don	Murkowski	The President
	\$9,808,000	Drake, Thelma D.; Scott, Robert C. Bobby	Warner, Webb	The President
	\$3,639,000			The President
NORTH BRANCH KOKOSING RIVER LAKE, OH	\$550,000			The President
NORTH FORK OF POUND RIVER LAKE, VA	\$609,000			The President
NORTH HARTLAND LAKE, VT	\$589,000		Leahy	The President
North San Gabriel Dam and Lake Georgetown, TX	\$1,918,000			The President
NORTH SPRINGFIELD LAKE, VT	\$694,000		Leahy	The President
NORTHFIELD BROOK LAKE, CT	\$357,000			The President
	\$1,469,000	Shays, Christopher	Lieberman	
NOYO RIVER AND HARBOR, CA	\$352,000	Thompson, Mike	Feinstein	
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Аденси	Account	OH!	Amount		Requester(s)	
(Allago	110000	1116		House	Senate	Administration
Corps of Engineers	0&M	OAHE DAM, LAKE OAHE, SD & ND	\$9,277,000		Dorgan	The President
Corps of Engineers	0&M	OAKLAND HARBOR, CA	\$6,911,000	Lee, Barbara		The President
Corps of Engineers	0&M	OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	\$418,000		Mikulski, Cardin	The President
Corps of Engineers	0&M	OCEANSIDE HARBOR, CA	\$1,504,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	\$36,590,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, PA, OH & WV	\$23,016,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, WV, KY & OH	\$28,118,000			The President
Corps of Engineers	0&M	OHIO RIVER LOCKS AND DAMS, WV, KY & OH (PARKERSBURG/VIENNA, WV)	\$1,425,000	Mollohan, Alan B.		
Corps of Engineers	0&M	OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	\$4,163,000			The President
Corps of Engineers	0&M	OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV	\$473,000			The President
Corps of Engineers	0&M	OHIO RIVER OPEN CHANNEL WORK, WV, KY & OH	\$2,506,000			The President
Corps of Engineers	0&M	OHIO-MISSISSIPPI FLOOD CONTROL, OH	\$1,011,000			The President
Corps of Engineers	0&M	OKATIBBEE LAKE, MS	\$1,900,000		Cochran, Wicker	The President
Corps of Engineers	0&M	OKEECHOBEE WATERWAY, FL	\$4,205,000	Hastings, Alcee L.; Mahoney, Tim		The President
Corps of Engineers	0&M	OLD HICKORY LOCK AND DAM, TN	\$9,138,000			The President
Corps of Engineers	0&M	ONTONAGON HARBOR, MI	\$880,000	Stupak, Bart	Levin, Stabenow	The President
Corps of Engineers	0&M	ооцобан цаке, ок	\$1,785,000	Boren, Dan	Inhofe	The President
Corps of Engineers	0&M	OPTIMA LAKE, OK	\$152,000			The President
Corps of Engineers	0&M	ORWELL LAKE, MN	\$238,000			The President
Corps of Engineers	0&M	OSCEOLA HARBOR, AR	\$1,102,000	Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	0&M	OTTER BROOK LAKE, NH	\$555,000			The President
Corps of Engineers	0&M	OUACHITA AND BLACK RIVERS, AR AND LA	\$7,898,000	Alexander, Rodney; Ross, Mike	Landrieu, Lincoln, Pryor, Vitter	The President
Corps of Engineers	0&M	OZARK-JETA TAYLOR LOCK & DAM, AR	\$4,908,000	Snyder, Vic		The President
Corps of Engineers	0&M	PAINT CREEK LAKE, OH	\$1,213,000			The President
Corps of Engineers	0&M	PAINTED ROCK DAM, AZ	\$1,120,000			The President
Corps of Engineers	0&M	PAINTSVILLE LAKE, KY	\$885,000			The President
Corps of Engineers	0&M	PALM BEACH HARBOR, FL	\$2,214,000	Klein, Ron	Martinez	The President
Corps of Engineers	0&M	PANAMA CITY HARBOR, FL	\$969,000	Boyd, Allen		The President
Corps of Engineers	0&M	PAPILLION CREEK, NE	\$493,000		Hagel	The President
Corps of Engineers	0&M	PARISH CREEK, MD	\$1,100,000	Hoyer, Steny H.	Mikulski, Cardin	
Corps of Engineers	0&M	PASCAGOULA HARBOR, MS	\$8,000,000		Cochran, Wicker	The President
Corps of Engineers	0&M	PASSAIC RIVER FLOOD WARNING SYSTEM, NJ	\$236,000		Lautenberg, Menendez	The President
Corps of Engineers	0&M	PAT MAYSE LAKE, TX	\$933,000			The President
Corps of Engineers	0&M	PATCHOGUE RIVER, WESTBROOK, CT	\$689,000	Courtney, Joe	Lieberman	
Corps of Engineers	0&M	PATOKA LAKE, IN	\$1,068,000			The President
Corps of Engineers	0&M	PEARL RIVER, MS & LA	\$179,000		Wicker	The President
Corps of Engineers	0&M	PEARSON-SKUBITZ BIG HILL LAKE, KS	\$973,000	Boyda, Nancy E.	Brownback, Roberts	The President
Corps of Engineers	0&M	PENSACOLA HARBOR, FL	\$62,000			The President
Corps of Engineers	0&M	PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	\$110,000			The President
Corps of Engineers	0&M	PERRY LAKE, KS	\$2,335,000		Brownback, Roberts	The President

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		Inhote		Feinstein		Reed		Brownback, Roberts	Feinstein	Wyden, Smith	Schumer	Snowe, Collins		Levin, Stabenow											Inouye													Lautenberg, Menendez	Schumer				
				McNerney, Jerry					Capps, Lois	DeFazio, Peter A.					Conaway, K. Michael										Hirono, Mazie K.														Weiner, Anthony D.				
8180	\$103,000	\$1,020,000	\$2,649,000	\$235,000 N	\$531,000	\$1,161,000	\$1,957,000	\$1,828,000	\$3,740,000	\$387,000	\$139,000	\$93,000	\$747,000	\$289,000	\$2,000,000	\$511,000	\$93,000	\$8,000	\$2,248,000	\$1,021,000	\$26,000	\$137,000	\$1,174,000	\$150,000	\$537,000 H	\$103,000	\$172,000	\$7,000	\$1,114,000	\$349,000	\$696,000	\$256,000	\$88,000	\$13,000	\$76,000	\$626,000	\$278,000	\$1,265,000	\$1,699,000 V	\$274,000	\$204,000	\$65,000	
DINE AND MATUEMS CANVONS LAKES AN	TIME AND WAITHENS CANTIONS DANES, IV	PINE CREEK LAKE, OK	PINE FLAT LAKE, CA	PINOLE SHOAL MANAGEMENT STUDY, CA	PIPESTEM LAKE, ND	POINT JUDITH HARBOR OF REUGE, RI	POMME DE TERRE LAKE, MO	POMONA LAKE, KS	PORT HUENEME, CA	PORT ORFORD, OR	PORTCHESTER HARBOR, NY	PORTLAND HARBOR, ME	POTOMAC AND ANACOSTIA RIVER, DC (DRIFT REMOVAL)	PRESQUE ISLE HARBOR, MI	PROCTOR LAKE, TX	PROJECT CONDITION SURVEYS, AK	PROJECT CONDITION SURVEYS, AL	PROJECT CONDITION SURVEYS, AR	PROJECT CONDITION SURVEYS, CA	PROJECT CONDITION SURVEYS, CT	PROJECT CONDITION SURVEYS, DC	PROJECT CONDITION SURVEYS, DE	PROJECT CONDITION SURVEYS, FL	PROJECT CONDITION SURVEYS, GA	PROJECT CONDITION SURVEYS, HI	PROJECT CONDITION SURVEYS, IL	PROJECT CONDITION SURVEYS, IN	PROJECT CONDITION SURVEYS, KY	PROJECT CONDITION SURVEYS, MA	PROJECT CONDITION SURVEYS, MD	PROJECT CONDITION SURVEYS, ME	PROJECT CONDITION SURVEYS, MI	PROJECT CONDITION SURVEYS, MN	PROJECT CONDITION SURVEYS, MO	PROJECT CONDITION SURVEYS, MS	PROJECT CONDITION SURVEYS, NC	PROJECT CONDITION SURVEYS, NH	PROJECT CONDITION SURVEYS, NJ	PROJECT CONDITION SURVEYS, NY	PROJECT CONDITION SURVEYS, OH	PROJECT CONDITION SURVEYS, OR	PROJECT CONDITION SURVEYS, PA	
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Company of Engineers	coups of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

		ENEKGY AND WAIEK DEVELUPMENI—CONTINUGA	LUPMEN	I — Continued		
Agency	Account	Title	Amount		Kequester(s)	
				House	Senate	Administration
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, SC	\$579,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, TN	\$9,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, TX	\$282,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, VA	\$808,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, WA	\$314,000			The President
Corps of Engineers	0&M	PROJECT CONDITION SURVEYS, WI	\$149,000			The President
Corps of Engineers	0&M	PROMPTON LAKE, PA	\$469,000			The President
Corps of Engineers	0&M	PROVIDENCE HARBOR SHIPPING CHANNEL, RI	\$278,000	Langevin, James R.	Reed, Whitehouse	
Corps of Engineers	0&M	PUGET SOUND AND TRIBUTARY WATERS, WA	\$925,000			The President
Corps of Engineers	0&M	PUNXSUTAWNEY, PA	\$19,000			The President
Corps of Engineers	0&M	QUILLAYUTE RIVER, WA	\$1,459,000			The President
Corps of Engineers	0&M	R D BAILEY LAKE, WV	\$2,632,000			The President
Corps of Engineers	0&M	RARITAN AND SANDY HOOKS BAYS, LEONARDO, NJ	\$37,000		Lautenberg, Menendez	The President
Corps of Engineers	0&M	RARITAN RIVER TO ARTHUR KILL CUT-OFF, NJ	\$186,000		Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	RARITAN RIVER, NJ	\$204,000	Pallone, Jr., Frank	Lautenberg, Menendez, Schumer	The President
Corps of Engineers	0&M	RATHBUN LAKE, IA	\$2,113,000	Loebsack, David	Harkin, Grassley	The President
Corps of Engineers	0&M	RAY ROBERTS LAKE, TX	\$1,351,000	Burgess, Michael C.		The President
Corps of Engineers	0&M	RAYSTOWN LAKE, PA	\$3,074,000		Specter	The President
Corps of Engineers	0&M	RED LAKE RESERVOIR, MN	\$78,000	Peterson, Collin C.		The President
Corps of Engineers	0&M	RED ROCK DAM AND LAKE, RED ROCK, IA	\$3,043,000		Harkin, Grassley	The President
Corps of Engineers	0&M	REDWOOD CITY HARBOR, CA	\$275,000	Eshoo, Anna G.		
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : DELAWARE ESTUARY RSM, NJ	\$300,000		Lautenberg, Menendez	
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM: LONG ISLAND COASTAL PLANNING, NY	\$614,000	Israel, Steve	Schumer	
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : NORTH CAROLINA RSM, NC	\$600,000	McIntyre, Mike	Dole, Burr	
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : SOUTH COASTAL RHODE ISLAND REGIONAL SEDIMENT MANAGEMENT, RI	\$500,000		Reed, Whitehouse	
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : SOUTH JETTY AND CLATSOP SPIT, OR	\$500,000		Wyden, Smith	
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM : SOUTHEAST OAHU RE-GIONAL SEDIMENT MANAGEMENT, HI	\$500,000	Hirono, Mazie K.	Inouye, Akaka	
Corps of Engineers	0&M	REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM: CHESAPEAKE BAY, NEWPOINT COMFORT, MATHEWS COUNTY, VA	\$238,000	Wittman, Robert J.		
Corps of Engineers	0&M	REMOVAL OF AQUATIC GROWTH, FL	\$4,103,000			The President
Corps of Engineers	0&M	REMOVAL OF AQUATIC GROWTH, LA	\$1,392,000			The President
Corps of Engineers	0&M	REND LAKE, IL	\$4,242,000	Costello, Jerry F.; Shimkus, John	Durbin	The President
Corps of Engineers	0&M	RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN	\$2,943,000			The President
Corps of Engineers	0&M	RHODES POINT TO TYLERTON, MD	\$483,000		Mikulski, Cardin	
Corps of Engineers	0&M	RICHARD B RUSSELL DAM & LAKE, GA & SC	\$7,784,000			The President
Corps of Engineers	0&M	RICHMOND HARBOR, CA	\$6,451,000			The President
Corps of Engineers	0&M	RIO GRANDE BOSQUE REHABILITATION, NM	\$2,000,000	Wilson, Heather	Domenici, Bingaman	
Corps of Engineers	0&M	ROBERT S. KEER LOCK AND DAM AND RESERVOIR, OK	\$6,125,000		Inhofe	The President

Corps of Engineers 0&M	ROCHESTER HARBOR, NY	\$1,490,000		111-10	THE LIESTACING
	RUGUE RIVER AI GULD BEAUT, UR	000,640,000	Defazio, reter A.	Wydeir, Simui	lile Fresidelit
Corps of Engineers 0&M	ROLLINSON CHANNEL, NC	\$210,000		Dole	The President
Corps of Engineers 0&M	ROSEDALE HARBOR, MS	\$293,000	Thompson, Bennie G.	Cochran, Wicker	The President
Corps of Engineers 0&M	ROSEVILLE LOCAL PROTECTION PROJECT, OH	\$32,000			The President
Corps of Engineers 0&M	ROUGE RIVER, MI	\$1,078,000		Levin, Stabenow	The President
Corps of Engineers 0&M	ROUGH RIVER LAKE, KY	\$2,629,000			The President
Corps of Engineers O&M	ROUSH RIVER MAJOR REHAB PROJECT, IN	\$278,000			The President
Corps of Engineers 0&M	RUDEE INLET, VA	\$344,000	Drake, Thelma D.	Warner, Webb	The President
Corps of Engineers 0&M	SABINE-NECHES WATERWAY, TX	\$8,189,000			The President
Corps of Engineers O&M	SACRAMENTO RIVER (30 FOOT PROJECT), CA	\$5,181,000			The President
Corps of Engineers 0&M	SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA	\$1,454,000			The President
Corps of Engineers 0&M	SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	\$162,000			The President
Corps of Engineers 0&M	SAGINAW RIVER, MI	\$3,525,000	Kildee, Dale E.	Levin, Stabenow	The President
Corps of Engineers 0&M	SALAMONIE LAKE, IN	\$1,138,000			The President
Corps of Engineers 0&M	SALEM RIVER, NJ	\$65,000	LoBiondo, Frank A.	Lautenberg, Menendez	The President
Corps of Engineers O&M	SALT CREEK AND TRIBUTARIES, NE	\$652,000		Hagel	The President
Corps of Engineers 0&M	SAM RAYBURN DAM AND RESERVOIR, TX	\$6,138,000	Brady, Kevin		The President
Corps of Engineers 0&M	SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	\$1,027,000			The President
Corps of Engineers 0&M	SAN FRANCISCO BAY, LONG TERM MANAGEMENT STRATEGY, CA	\$3,458,000	Pelosi, Nancy	Feinstein	
Corps of Engineers 0&M	SAN FRANCISCO HARBOR AND BAY, CA (DRIFT REMOVAL)	\$2,805,000	Pelosi, Nancy		The President
Corps of Engineers 0&M	SAN FRANCISCO HARBOR, CA	\$3,118,000	Pelosi, Nancy		The President
Corps of Engineers 0&M	SAN JOAQUIN RIVER, PORT OF STOCKTON, CA	\$5,022,000	Cardoza, Dennis A.; McNerney, Jerry	Feinstein	The President
Corps of Engineers 0&M	SAN PABLO BAY AND MARE ISLAND STRAIT, CA	\$1,058,000	Tauscher, Ellen O.		The President
Corps of Engineers 0&M	SAN RAFAEL CREEK, CA	\$1,492,000	Woolsey, Lynn C.		
Corps of Engineers 0&M	SANTA ANA RIVER BASIN, CA	\$2,922,000			The President
Corps of Engineers 0&M	SANTA BARBARA HARBOR, CA	\$1,940,000	Capps, Lois		The President
Corps of Engineers 0&M	SANTA ROSA DAM AND LAKE, NM	\$873,000		Domenici, Bingaman	The President
Corps of Engineers 0&M	SARDIS LAKE, OK	\$846,000		Inhofe	The President
Corps of Engineers 0&M	SAVANNAH HARBOR, GA	\$12,898,000			The President
Corps of Engineers 0&M	SAVANNAH RIVER BELOW AUGUSTA, GA	\$170,000			The President
Corps of Engineers 0&M	SAYLORVILLE LAKE, IA	\$3,628,000		Harkin, Grassley	The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, AL	\$87,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, AZ	\$36,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, CA	\$1,521,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, CO	\$668,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, FL	\$28,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, ID	\$436,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, KS	\$28,000		Brownback, Roberts	The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, MD	\$60,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, MO	\$304,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, MT	\$82,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, ND	\$110,000			The President
Corps of Engineers 0&M	SCHEDULING RESERVOIR OPERATIONS, NM	\$466,000		Domenici, Bingaman	The President

		LALKAI AND WALLA DEVELOT MENT—CONTINUED			Requester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, OK	\$483,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, OR	\$76,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, PA	\$43,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, SD	\$48,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, TX	\$94,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, UT	\$555,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, WA	\$470,000			The President
Corps of Engineers	0&M	SCHEDULING RESERVOIR OPERATIONS, WY	\$81,000			The President
Corps of Engineers	0&M	SCHUYLKILL RIVER, PA	\$2,326,000		Specter, Casey	The President
Corps of Engineers	0&M	SEATTLE HARBOR, WA	\$847,000			The President
Corps of Engineers	0&M	SEBEWAING RIVER, MI	\$69,000		Levin, Stabenow	The President
Corps of Engineers	0&M	SHARK RIVER, NJ	\$719,000	Pallone, Jr., Frank	Lautenberg, Menendez	The President
Corps of Engineers	0&M	SHENANGO RIVER LAKE, PA	\$2,196,000			The President
Corps of Engineers	0&M	SHINNECOCK INLET, NY	\$3,215,000	Bishop, Timothy H.	Schumer	The President
Corps of Engineers	0&M	SHOAL HARBOR AND COMPTON CREEK, NJ	\$278,000	Pallone, Jr., Frank	Lautenberg, Menendez	The President
Corps of Engineers	0&M	SHREWSBURY RIVER, MAIN CHANNEL, NJ	\$111,000	Pallone, Jr., Frank	Lautenberg, Menendez	The President
Corps of Engineers	0&M	SILVER LAKE HARBOR, NC	\$371,000			The President
Corps of Engineers	0&M	SIUSLAW RIVER, OR	\$591,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	0&M	SKIATOOK LAKE, OK	\$1,223,000		Inhofe	The President
Corps of Engineers	0&M	SKIPANON CHANNEL, OR	\$5,000			The President
Corps of Engineers	0&M	SMITHVILLE LAKE, MO	\$1,117,000	Graves, Sam		The President
Corps of Engineers	0&M	SOMERVILLE LAKE, TX	\$2,930,000			The President
Corps of Engineers	0&M	SOURIS RIVER, ND	\$260,000			The President
Corps of Engineers	0&M	SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	\$331,000			The President
Corps of Engineers	0&M	SOUTHEAST MISSOURI PORT, MISSISSIPPI RIVER, MO	\$8,000	Emerson, Jo Ann		The President
Corps of Engineers	0&M	SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	\$779,000			The President
Corps of Engineers	0&M	ST. CLAIR RIVER, MI	\$1,662,000	Miller, Candice S.	Levin, Stabenow	The President
Corps of Engineers	0&M	ST. JOSEPH HARBOR, MI	\$793,000	Upton, Fred	Levin, Stabenow	The President
Corps of Engineers	0&M	ST. MARYS RIVER, MI	\$30,000,000	Obey, David R.	Levin, Stabenow	The President
Corps of Engineers	0&M	STAMFORD HURRICANE BARRIER, CT	\$347,000			The President
Corps of Engineers	0&M		\$230,000			The President
Corps of Engineers	O&M	DAM, TX	\$2,414,000	Carter, John R.		The President
Corps of Engineers	0&M	STILLWATER LAKE, PA	\$307,000			The President
Corps of Engineers	0&M	STOCKTON LAKE, MO	\$5,069,000	Skelton, Ike	Bond	The President
Corps of Engineers	0&M	STONEWALL JACKSON LAKE, WV	\$964,000			The President
Corps of Engineers	0&M	STURGEON BAY HARBOR AND LAKE MICHIGAN SHIP CANAL, WI	\$15,000			The President
Corps of Engineers	0&M		\$1,662,000			The President
Corps of Engineers	0&M	SUISUN BAY CHANNEL, CA	\$2,768,000	Tauscher, Ellen O.		The President
Corps of Engineers	O&M	SUMMERSVILLE LAKE, WV	\$1,897,000			The President
Corps of Engineers	0&M	SURRY MOUNTAIN LAKE, NH	\$553,000			The President

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												Murray, Cantwell	Bond		Martinez	Landrieu, Vitter		Landrieu, Vitter	Inhofe		Cochran, Shelby, Sessions, Wicker	Cochran, Shelby, Sessions, Wicker		Cornyn	Hutchison, Cornyn			Wyden, Smith			Voinovich		Brownback, Roberts		Leahy	Allard, Salazar		Brownback, Roberts			Kohi	
												Larsen, Rick	Blunt, Roy		Bilirakis, Gus M.; Castor, Kathy; Putnam, Adam H.				Boran, Dan	Cramer, Jr., Robert E. (Bud)	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud); Davis, Artur		Paul, Ron	Edwards, Chet			Hooley, Darlene	Peterson, John E.	Peterson, John E.	Kaptur, Marcy		Boyda, Nancy E.			Salazar, John T.					Petri, Thomas E.	
\$84,000	\$16,000	\$2,269,000	\$300,000	\$22,000	\$511,000	\$207,000	\$9,654,000	\$86,000	\$49,000	\$462,000	\$2,052,000	\$371,000 L	\$6,667,000 E	\$111,000	\$4,224,000 E	\$310,000	\$1,218,000	\$387,000	\$3,522,000 E	\$18,768,000	\$2,182,000 A	\$20,884,000	\$1,775,000	\$1,376,000 F	\$1,000,000 E	\$7,143,000	\$571,000	\$1,048,000 H	\$2,169,000 F	\$3,027,000 F	\$4,960,000 P	\$734,000	\$496,000 E	\$2,539,000	\$632,000	\$1,592,000	\$504,000	\$1,982,000	\$125,000	\$278,000	\$754,000 F	
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, ME	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MN	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, ND	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OR	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, PA	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI	SUTTON LAKE, WV	SWINOMISH CHANNEL, WA	TABLE ROCK LAKE, MO & AR	TACOMA, PUYALLUP RIVER, WA	TAMPA HARBOR, FL	TANGIPAHOA RIVER, LA	TAYLORSVILLE LAKE, KY	TCHEFUNCTE RIVER & BOGUE FALIA, LA	TENKILLER FERRY LAKE, OK	TENNESSEE RIVER, TN	TENNESSEE-TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL & MS	TENNESSEE-TOMBIGBEE WATERWAY, AL & MS	TERMINUS DAM, LAKE KAWEAH, CA	TEXAS CITY SHIP CHANNEL, TX	TEXAS WATER ALLOCATION ASSESSMENT, TX	THE DALLES LOCK & DAM, WA & OR	THOMASTON DAM, CT	TILLAMOOK BAY AND BAR, OR	TIOGA-HAMMOND LAKES, PA	TIONESTA LAKE, PA	TOLEDO HARBOR, OH	TOM JENKINS DAM, OH	TORONTO LAKE, KS	TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX	TOWNSHEND LAKE, VT	TRINIDAD LAKE, CO	TULLY LAKE, MA	TUTTLE CREEK LAKE, KS	TWITCH COVE AND BIG THOROFARE RIVER, MD	TWO HARBORS, MN	TWO RIVER HARBOR, WI	
0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	0&M	
Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	Corps of Engineers	

		ENERGI AND WAIER DEVELUTMENI——CUILLINGE	JEVELUPINIEN			
Δαουν	Account	91-11	Amoiint		Requester(s)	
(anstr	110000	7110		House	Senate	Administration
Corps of Engineers	0&M	TYGART LAKE, WV	\$1,412,000			The President
Corps of Engineers	0&M	UMPQUA RIVER, OR	\$1,130,000	DeFazio, Peter A.	Wyden, Smith	The President
Corps of Engineers	0&M	UNION CITY LAKE, PA	\$944,000			The President
Corps of Engineers	O&M	UNION LAKE, MO	\$10,000			The President
Corps of Engineers	0&M	UNION VILLAGE DAM, VT	\$536,000		Leahy	The President
Corps of Engineers	0&M	UPPER RIO GRANDE WATER OPERATIONS MODEL STUDY, NM	\$1,115,000	Udall, Tom	Domenici, Bingaman	The President
Corps of Engineers	0&M	VENTURA HARBOR, CA	\$2,873,000	Capps, Lois		The President
Corps of Engineers	0&M	W KERR SCOTT DAM AND RESERVOIR, NC	\$2,763,000		Dole	The President
Corps of Engineers	0&M	WACO LAKE, TX	\$4,398,000	Edwards, Chet		The President
Corps of Engineers	0&M	WAIANAE HARBOR, HI	\$1,000,000	Hirono, Mazie K.	Inouye	
Corps of Engineers	0&M	WALLACE LAKE, LA	\$186,000		Landrieu, Vitter	The President
Corps of Engineers	0&M	WALLISVILLE LAKE, TX	\$1,622,000	Paul, Ron		The President
Corps of Engineers	0&M	WALTER F. GEORGE LOCK AND DAM, AL & GA	\$8,080,000	Everett, Terry		The President
Corps of Engineers	0&M	WASHINGTON HARBOR, DC	\$23,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, AL	\$111,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, FL	\$376,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, MS	\$28,000			The President
Corps of Engineers	0&M	WATER/ENVIRONMENTAL CERTIFICATION, VA	\$50,000			The President
Corps of Engineers	0&M	WATERWAY FROM EMPIRE TO THE GULF, LA	\$249,000		Landrieu, Vitter	The President
Corps of Engineers	0&M	WATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA	\$344,000		Landrieu	The President
Corps of Engineers	0&M	WATERWAY ON THE COAST OF VIRGINIA, VA	\$241,000	Drake, Thelma D.		The President
Corps of Engineers	0&M	WAUKEGAN HARBOR, IL	\$1,020,000			The President
Corps of Engineers	0&M	WAURIKA LAKE, OK	\$1,014,000	Cole, Tom	Inhofe	The President
Corps of Engineers	0&M	WEBBERS FALLS LOCK & DAM, OK	\$4,358,000		Inhofe	The President
Corps of Engineers	0&M	WEST FORK OF MILL CREEK LAKE, OH	\$803,000			The President
Corps of Engineers	0&M	WEST HILL DAM, MA	\$625,000			The President
Corps of Engineers	0&M	WEST POINT DAM AND LAKE, GA & AL	\$6,912,000	Gingrey, Phil		The President
Corps of Engineers	0&M	WEST THOMPSON LAKE, CT	\$527,000	Courtney, Joe		The President
Corps of Engineers	0&M	WESTCHESTER CREEK, NY	\$232,000	Crowley, Joseph	Schumer	The President
Corps of Engineers	0&M	WESTVILLE LAKE, MA	\$461,000			The President
Corps of Engineers	0&M	WHITE RIVER, AR	\$48,000	Berry, Marion	Lincoln, Pryor	The President
Corps of Engineers	0&M	WHITLOW RANCH DAM, AZ	\$159,000			The President
Corps of Engineers	0&M	WHITNEY LAKE, TX	\$8,959,000	Edwards, Chet		The President
Corps of Engineers	0&M	WHITNEY POINT LAKE, NY	\$513,000			The President
Corps of Engineers	0&M	WICOMICO RIVER, MD	\$1,300,000		Mikulski, Cardin	The President
Corps of Engineers	0&M	WILLAMETTE RIVER AT WILLAMETTE FALLS, OR	\$195,000	Hooley, Darlene	Wyden, Smith	The President
Corps of Engineers	0&M	WILLAMETTE RIVER BANK PROTECTION, OR	\$58,000			The President
Corps of Engineers	0&M	WILLAPA RIVER AND HARBOR, WA	\$31,000	Baird, Brian		The President
Corps of Engineers	0&M	WILLIAM H HARSHA LAKE, OH	\$1,705,000			The President
Corps of Engineers	0&M	WILLOW CREEK LAKE, OR	\$566,000			The President

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Δασηςν	Account	ol#IT	Δmoiinŧ		Requester(s)	
vgeney.	TIRODA	1116	Tipolity in the second	House	Senate	Administration
Bureau of Reclamation	Water and Related Resources	ARBUCKLE PROJECT	\$277,000			The President
Bureau of Reclamation	Water and Related Resources	ARIZONA WATER RIGHTS SETTLEMENT ACT	\$484,000		Kyl	
Bureau of Reclamation	Water and Related Resources	BALMORHEA PROJECT	\$54,000			The President
Bureau of Reclamation	Water and Related Resources	BAY AREA REGIONAL WATER RECYCLING PROGRAM	\$8,000,000	Eshoo, Anna G.; Miller, George; Tauscher, Ellen O.	Feinstein	
Bureau of Reclamation	Water and Related Resources	BOISE AREA PROJECTS	\$4,972,000			The President
Bureau of Reclamation	Water and Related Resources	BURNT, MALHEUR, OWYHEE, AND POWER RIVER BASIN WATER OPT. FEAS. STUDY	\$145,000	Walden, Greg	Wyden, Smith	
Bureau of Reclamation	Water and Related Resources	CACHUMA PROJECT	\$1,815,000		Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CALIFORNIA INVESTIGATIONS PROGRAM	\$323,000			The President
Bureau of Reclamation	Water and Related Resources	CALLEGUAS MUNICIPAL WATER DISTRICT RECYCLING PLANT	\$1,245,000	Capps, Lois; Gallegly, Elton	Feinstein, Boxer	The President
Bureau of Reclamation	Water and Related Resources	Canadian River Project	\$137,000			The President
Bureau of Reclamation	Water and Related Resources	CARLSBAD PROJECT	\$3,526,000		Domenici, Bingaman	The President
Bureau of Reclamation	Water and Related Resources	CENTRAL OKLAHOMA MASTER CONSERVATORY DISTRICT FEASIBILITY STUDY	\$121,000		Inhofe	
Bureau of Reclamation	Water and Related Resources	CITY OF NORTH LAS VEGAS	\$2,749,000	Berkley, Shelley	Reid, Ensign	
Bureau of Reclamation	Water and Related Resources	COLLBRAN PROJECT	\$1,497,000			The President
Bureau of Reclamation	Water and Related Resources	COLORADO INVESTIGATIONS PROGRAM	\$187,000			The President
Bureau of Reclamation	Water and Related Resources	COLORADO RIVER BASIN SALINITY CONTROL PROGRAM, TITLE I	\$9,139,000		Kyl	The President
Bureau of Reclamation	Water and Related Resources	COLORADO RIVER BASIN, CENTRAL ARIZONA PROJECT	\$25,355,000	Grijalva, Raúl M.	Domenici, Kyl, Bingaman	The President
Bureau of Reclamation	Water and Related Resources	COLORADO RIVER FRONT WORK AND LEVEE SYSTEM	\$2,154,000	Filner, Bob	Feinstein	The President
Bureau of Reclamation	Water and Related Resources	COLORADO-BIG THOMPSON PROJECT	\$12,839,000			The President
Bureau of Reclamation	Water and Related Resources	COLUMBIA AND SNAKE RIVER SALMON RECOVERY PROJECT FCRPS ESA IMP	\$16,497,000			The President
Bureau of Reclamation	Water and Related Resources	COLUMBIA BASIN PROJECT	\$12,078,000	Hastings, Doc	Murray	The President
Bureau of Reclamation	Water and Related Resources	CROOKED RIVER PROJECT	\$803,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, AMERICAN RIVER DIVISION	\$9,086,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, AMERICAN RIVER DIVISION, EL DORADO TEMPERATURE CONTROL DEVICE	\$692,000	Doolittle, John T.		
Bureau of Reclamation	Water and Related Resources	CVP, AUBURN-FOLSOM SOUTH UNIT	\$1,914,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, DELTA DIVISION	\$19,292,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, EAST SIDE DIVISION	\$4,306,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, FRIANT DIVISION	\$6,835,000		Feinstein, Boxer	The President
Bureau of Reclamation	Water and Related Resources	CVP, FRIANT DIVISION, SEMITROPIC PHASE II GROUNDWATER BANKING	\$917,000	Costa, Jim		
Bureau of Reclamation	Water and Related Resources	CVP, MISCELLANEOUS PROJECT PROGRAMS	\$16,108,000		Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CVP, MISCELLANEOUS PROJECT PROGRAMS (SACRAMENTO FISH SCREENS)	\$4,000,000	Herger, Wally		
Bureau of Reclamation	Water and Related Resources	CVP, REPLACEMENTS, ADDITIONS, AND EXTRAORDINARY MAINT	\$23,312,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, SACRAMENTO RIVER DIVISION	\$6,449,000	Herger, Wally	Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CVP, SAN FELIPE DIVISION	\$716,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, SAN JOAQUIN DIVISION	\$358,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, SHASTA DIVISION	\$7,650,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, TRINITY RIVER DIVISION	\$9,949,000		Feinstein	The President
Bureau of Reclamation	Water and Related Resources	CVP, WATER AND POWER OPERATIONS	\$9,089,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, WEST SAN JOAQUIN DIVISION, SAN LUIS UNIT	\$8,452,000			The President
Bureau of Reclamation	Water and Related Resources	CVP, YIELD FEASIBILITY INVESTIGATION	\$278,000			The President

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The President		The President		The President	The President		The President	The President	The President	The President		The President	The President	The President	The President					The President	The President	The President	The President	The President	The President	The President		The President	The President		The President	The President	The President	The President	The President	The President	The President	The President	The President	The President	
Wyden, Smith		Inouye	Domenici, Bingaman		Domenici, Bennett, Ben Nelson, Salazar, Hatch	Baucus, Tester										Feinstein, Boxer		Feinstein	Domenici, Bingaman	Brownback, Roberts			Reid	Reid, Ensign	Reid		Johnson, Harkin, Grassley, Coleman, Klobuchar, Thune		Feinstein	Feinstein	Hutchison		Allard, Salazar			Domenici, Bingaman				Johnson, Thune	Feinstein
	Walden, Greg					Rehberg, Dennis R.					Lewis, Jerry					Baca, Joe; Calvert, Ken; Dreier, David	Conaway, K. Michael		Udall, Tom					Berkley, Shelley			King, Steve; Herseth Sandlin, Stephanie; Walz, Timothy J.		Richardson, Laura; Rohrabacher, Dana	Richardson, Laura; Rohrabacher, Dana	Edwards, Chet; Hinojosa, Rubén; Rodriguez, Ciro D.									Herseth Sandlin, Stephanie	McNemey, Jerry
\$753,000	\$350,000	\$458,000	\$242,000	\$774,000	\$20,107,000	\$10,000,000	\$218,000	\$8,018,000	\$1,390,000	\$183,000	\$1,000,000	\$632,000	\$153,000	\$165,000	\$164,000	\$5,000,000	\$109,000	\$916,000	\$3,000,000	\$67,000	\$3,220,000	\$22,995,000	\$10,097,000	\$2,700,000	\$92,000	\$2,993,000	\$27,000,000	\$531,000	\$634,000	\$1,057,000	\$4,000,000	\$43,000	\$139,000	\$653,000	\$15,000	\$26,136,000	\$1,579,000	\$5,237,000	\$164,000	\$32,770,000	\$250,000
DESCHUTES PROJECT	DESCHUTES PROJECT (WATER CONSERVATION)	DROUGHT EMERGENCY ASSISTANCE PROGRAM	EASTERN NEW MEXICO RURAL WATER SUPPLY	EASTERN OREGON PROJECTS	ENDANGERED SPECIES RECOVERY IMPLEMENTATION PROGRAM	FORT PECK DRY PRAIRIE RURAL WATER SYSTEM	FRUITGROWERS DAM PROJECT	FRYINGPAN-ARKANSAS PROJECT	GRAND VALLEY UNIT, CRBSCP, TITLE II	HALFWAY WASH PROJECT STUDY	HI-DESERT WASTEWATER COLLECTION & REUSE	HUNGRY HORSE PROJECT	HUNTLEY PROJECT	HYRUM PROJECT	IDAHO INVESTIGATION PROGRAM	INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT	IRRIGATION CANAL INFRASTRUCTURE RESTORATION AND WATER CONSERVATION	IRVINE BASIN GROUND & SURFACE WATER	JICARILLA APACHE RESERVATION RURAL WATER SYSTEM	KANSAS INVESTIGATIONS PROGRAM	KENDRICK PROJECT	KLAMATH PROJECT	LAHONTAN BASIN PROJECT	LAKE MEAD/LAS VEGAS WASH PROGRAM	LAKE TAHOE REGIONAL WETLANDS	LEADVILLE/ARKANSAS RIVER RECOVERY	LEWIS AND CLARK RURAL WATER SYSTEM	LEWISTON ORCHARDS PROJECTS	LONG BEACH AREA WATER RECLAMATION AND REUSE PROJECT	LONG BEACH DESALINATION RESEARCH AND DEVELOPMENT	LOWER RIO GRANDE VALLEY WATER RESOURCES CONSERVATION PROGRAM	LOWER YELLOWSTONE PROJECT	MANCOS PROJECT	MCGEE CREEK PROJECT	MID-DAKOTA RURAL WATER PROJECT	MIDDLE RIO GRANDE PROJECT	MILK RIVER PROJECT	MINIDOKA AREA PROJECTS	MIRAGE FLATS PROJECT	MNI WICONI PROJECT	MOKELUMNE RIVER REGIONAL WATER STORAGE & CONJUNCTIVE USE
Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources
Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation

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Agency	Account	Title	Amount		kequester(s)	
				House	Senate	Administration
Bureau of Reclamation	Water and Related Resources	MOON LAKE PROJECT	\$74,000			The President
Bureau of Reclamation	Water and Related Resources	Mountain Park Project	\$506,000			The President
Bureau of Reclamation	Water and Related Resources	NATIVE AMERICAN AFFAIRS PROGRAM, SID YATES SCHOLARSHIP PROGRAM	\$210,000	Pastor, Ed		
Bureau of Reclamation	Water and Related Resources	NAVAJO NATION INVESTIGATIONS PROGRAM	\$71,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	NAVAJO-GALLUP WATER SUPPLY	\$700,000	Udall, Tom	Domenici, Bingaman	
Bureau of Reclamation	Water and Related Resources	NEBRASKA INVESTIGATIONS PROGRAM	\$59,000			The President
Bureau of Reclamation	Water and Related Resources	NEWTON PROJECT	\$41,000			The President
Bureau of Reclamation	Water and Related Resources	NORMAN PROJECT	\$457,000			The President
Bureau of Reclamation	Water and Related Resources	NORTH BAY WATER REUSE PROJECT	\$216,000	Woolsey, Lynn C.:Thompson, Mike		
Bureau of Reclamation	Water and Related Resources	NORTH PLATTE PROJECT	\$1,804,000			The President
Bureau of Reclamation	Water and Related Resources	NORTHERN ARIZONA INVESTIGATIONS PROGRAM	\$293,000			The President
Bureau of Reclamation	Water and Related Resources	NORTHERN UTAH INVESTIGATIONS PROGRAM	\$456,000		Bennett	The President
Bureau of Reclamation	Water and Related Resources	NUECES RIVER PROJECT	\$539,000			The President
Bureau of Reclamation	Water and Related Resources	ODESSA SUBAREA SPECIAL STUDY	\$916,000	Hastings, Doc	Murray	The President
Bureau of Reclamation	Water and Related Resources	OGDEN RIVER PROJECT	\$346,000			The President
Bureau of Reclamation	Water and Related Resources	OKLAHOMA INVESTIGATIONS PROGRAM	\$182,000			The President
Bureau of Reclamation	Water and Related Resources	OKLAHOMA INVESTIGATIONS PROGRAM, OKLAHOMA COMPREHENSIVE WATER PLAN	\$65,000	Cole, Tom; Fallin, Mary		
Bureau of Reclamation	Water and Related Resources	ORANGE COUNTY REGIONAL WATER RECLAMATION PROJECT	\$558,000	Calvert, Ken; Miller, Gary G.; Rohrabacher, Dana; Sanchez, Loretta		The President
Bureau of Reclamation	Water and Related Resources	OREGON INVESTIGATIONS PROGRAM	\$342,000		Wyden, Smith	The President
Bureau of Reclamation	Water and Related Resources	ORLAND PROJECT	\$680,000			The President
Bureau of Reclamation	Water and Related Resources	Paradox valley unit, crbscp, title 11	\$2,336,000			The President
Bureau of Reclamation	Water and Related Resources	PARK CITY FEASIBILITY STUDY	\$500,000	Bishop, Rob	Bennett	
Bureau of Reclamation	Water and Related Resources	PECOS RIVER BASIN WATER SALVAGE PROJECT	\$196,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	PERKINS COUNTY RURAL WATER SYSTEM	\$2,265,000	Herseth Sandlin, Stephanie	Johnson, Thune	
Bureau of Reclamation	Water and Related Resources	PHOENIX METROPOLITAN WATER REUSE PROJECT	\$250,000	Pastor, Ed		The President
Bureau of Reclamation	Water and Related Resources	PICK-SLOAN MISSOURI BASIN, GARRISON DIVERSION	\$69,986,000	Pomeroy, Earl	Dorgan	The President
Bureau of Reclamation	Water and Related Resources	PINE RIVER PROJECT	\$315,000			The President
Bureau of Reclamation	Water and Related Resources	PROVO RIVER PROJECT	\$1,274,000			The President
Bureau of Reclamation	Water and Related Resources	RANCHO CALIFORNIA WATER DISTRICT	\$50,000	Bono Mack, Mary; Issa, Darrell E.		
Bureau of Reclamation	Water and Related Resources	RAPID VALLEY PROJECT	\$83,000			The President
Bureau of Reclamation	Water and Related Resources	RECLAMATION RECREATION MANAGEMENT—TITLE XXVII	\$500,000		Domenici, Bingaman	
Bureau of Reclamation	Water and Related Resources	RESEARCH AND DEVELOPMENT, DESALINATION AND WATER PURIFICATION PROGRAM	\$3,975,000		Domenici, Bingaman	The President
Bureau of Reclamation	Water and Related Resources	RIO GRANDE PROJECT	\$4,172,000		Domenici	The President
Bureau of Reclamation	Water and Related Resources	RIVERSIDE-CORONA FEEDER	\$100,000	Calvert, Ken		
Bureau of Reclamation	Water and Related Resources	ROCKY BOYS/NORTH CENTRAL MONTANA REGIONAL WATER SYSTEM	\$7,000,000	Rehberg, Dennis R.	Baucus, Tester	
Bureau of Reclamation	Water and Related Resources	ROGUE RIVER BASIN PROJECT, TALENT DIVISION	\$843,000			The President
Bureau of Reclamation	Water and Related Resources	SALT RIVER PROJECT	\$558,000			The President
Bureau of Reclamation	Water and Related Resources	SALTON SEA RESEARCH PROJECT	\$642,000	Filner, Bob		The President
Bureau of Reclamation	Water and Related Resources	SALTON SEA RESEARCH PROJECT, NEW AND ALAMO RIVERS	\$432,000	Hunter, Duncan		
Bureau of Reclamation	Water and Related Resources	SAN ANGELO PROJECT	\$655,000			The President

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				Allard, Salazar	Domenici			Wyden, Smith								Domenici		Baucus, Tester				Reid, Domenici	Wyden, Smith		Wyden, Smith	Domenici				Domenici			Murray	Murray		Reid, Bingaman, Domenici				Brownback, Roberts	Brownback, Roberts
Filner, Bob		Dreier, David; Napolitano, Grace F.; Roybal-Allard, Lucille, Schiff, Adam B.; Solis, Hilda L.	Honda, Michael M.; Lofgren, Zoe	Salazar, John T.			Issa, Darrell E.	DeFazio, Peter A.; Walden, Greg					Giffords, Gabrielle; Pastor, Ed					Rehberg, Dennis R.					Wu, David		Wu, David									Hastings, Doc			Farr, Sam				Tiahrt Todd
\$4,479,000 F	\$642,000	\$3,500,000	\$3,580,000 H	\$250,000	\$54,000	\$4,473,000	\$216,000	\$3,000,000	\$125,000	\$721,000	\$4,260,000	\$658,000	\$54,000	\$2,721,000	\$238,000	\$52,000	\$111,000	\$500,000 F	\$205,000	\$335,000	\$134,000	\$5,406,000	\$194,000 V	\$363,000	\$106,000 V	\$55,000	\$3,756,000	\$249,000	\$229,000	\$27,000	\$387,000	\$463,000	\$88,000	\$145,000 H	\$1,378,000	\$15,048,000	\$1,730,000 F	\$1,639,000	\$131,000	\$372,000	\$1 500 000 T
SAN DIEGO AREA WATER RECLAMATION PROGRAM	SAN GABRIEL BASIN PROJECT	SAN GABRIEL BASIN RESTORATION FUND	SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM	SAN JUAN BASIN INITIATIVE	SAN JUAN RIVER BASIN INVESTIGATIONS PROGRAM	SAN LUIS VALLEY PROJECT	SANTA MARGARITA RIVER CONJUNCTIVE USE	SAVAGE RAPIDS DAM REMOVAL	SCOFIELD PROJECT	SHOSHONE PROJECT	SOLANO PROJECT	SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM	SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM, CASA GRANDE WATER RECYCLING PROJECT, AZ	SOUTHERN ARIZONA WATER RIGHTS SETTLEMENT ACT PROJECT	SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM	SOUTHERN NEW MEXICO / WEST TEXAS INV. PROGRAM	SOUTHERN UTAH INVESTIGATIONS PROGRAM	ST. MARY, GLACIER COUNTY, MT	STRAWBERRY VALLEY PROJECT	SUN RIVER PROJECT	TEXAS INVESTIGATIONS PROGRAM	TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	TUALATIN BASIN WATER SUPPLY PROJECT	TUALATIN PROJECT	TUALATIN PROJECT TITLE TRANSFER	TUCUMCARI PROJECT	UMATILLA PROJECT	UNCOMPAHGRE PROJECT	UPPER COLORADO RIVER OPERATIONS PROGRAM	UPPER RIO GRANDE BASIN INVESTIGATIONS	VENTURA RIVER PROJECT	W.C. AUSTIN PROJECT	WASHINGTON AREA PROJECTS	WASHINGTON INVESTIGATIONS PROGRAM	WASHITA BASIN PROJECT	WATER FOR AMERICA INITIATIVE	WATSONVILLE AREA WATER RECYCLING PROJECT	WEBER BASIN PROJECT	WEBER RIVER PROJECT	WICHITA PROJECT-CHENEY DIVISION	WICHITA PROJECT-EQUUS BEDS DIVISION
Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources	Water and Related Resources
Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation	Bureau of Reclamation

#### CONGRESSIONAL RECORD—HOUSE February 23, 2009

Marce and Related Resources   WILLAMSDIN COUNTY WATER RECYCLING PROJECT   \$800,000			ENERGI AND WAIER DEVELOTMENI——CONGINGE				
Signation of the control of	Δαρηςν	Account	Title	Δmoiint		Requester(s)	
White and bland beauments         White and bland beauments         White and bland beauments         950,000 Charter, John P. (2012)           A Mark and bland beauments         White and beland beauments         White and beland beauments         15,72,000 Pharter, Dec. (2012)           A Mark and beland beauments         White and beland beauments         White and beland beauments         15,72,000 Pharter, Dec. (2012)           A Mark and beland beauments         White and beland beauments         White and beland beauments         15,72,000 Pharter, Dec. (2012)           A Mark and beland beauments         White and beland beauments         15,72,000 Pharter, Dec. (2012)         15,72,000 Pharter, Dec. (2012)           Borner 3 December Procursion         Section 207         Bearer 300 Pharter, Dec. (2012)         15,72,000 Pharter, Dec. (2012)           Borner 3 December Procursion         Section 207         Bearer 300 Pharter, December 20,000 Pharter, December 20,000 Pharter, December 20,000 Pharter, December 30,000 Pharter, December 30,	, and a	III	ווופ	TIROUIL	House	Senate	Administration
Winder and Resources         Winder and Resources         SS 2000         Residence Resources           Winder and Related Resources         Vinder and Related Resources         Vinder and Related Resources         47,750.00         Relatega, Doc           Winder and Related Resources         Vinder and Related Resources         Vinder and Related Resources         17,750.00         Relatega, Doc           Winder and Related Resources         Vinder and Related Resources         Vinder and Related Resources         17,750.00         Relatega, Doc           Winder and Related Resources         Vinder and Related Resources         Vinder and Related Resources         17,750.00         Relatega, Doc           General Provision         Section 200         Vinder and Related Resources         17,750.00         Relatega, Related Rel	Bureau of Reclamation	Water and Related Resources	WILLIAMSON COUNTY WATER RECYCLING PROJECT	\$600,000	Carter, John R.		
Whate and Babade Rossources         YOWANN POTICITY         CARRELED ROSS (1987)         RAY 2000         Heating, Doc           Whate and Babade Rossources         Whate and Babade Rossources         YOWAN ROTE BLOSK WATGE PREMICITED FROM THE SPECKY STUDY         \$1,30,000         Heating, Doc           Whate and Babade Rossources         YOWAN ROTE BLOSK WATGE PREMICING         \$1,30,000         Heating, Doc           Whate and Babade Rossources         YOWAN ROTE BLOSK WATGE PREMICING         \$1,30,000         Heating, Doc           General Provisions         School Active Control         \$1,30,000         Heating, Doc           ETRE         ACTIVE CONTROL         \$1,30,000         \$1,30,000         Heating, Doc           ETRE         ALTA ACASA STREAMER IDRES FROM ACTIVE CONTROL         \$1,30,000         \$1,30,000         Heating,	Bureau of Reclamation	Water and Related Resources	WYOMING INVESTIGATIONS	\$24,000			The President
Whate and Beloade Boscones         YOUNG WRITE BROWN WATER THENDERTY FOLLOTT         SST,2000         Residence of Management           Whate and Beloade Boscones         \$52,000         And Service 200           Domen I Provincies         Section 200         And Service 200 <t< td=""><td>Bureau of Reclamation</td><td>Water and Related Resources</td><td>YAKIMA PROJECT</td><td>\$8,172,000</td><td>Hastings, Doc</td><td>Митау</td><td>The President</td></t<>	Bureau of Reclamation	Water and Related Resources	YAKIMA PROJECT	\$8,172,000	Hastings, Doc	Митау	The President
Water and Beaber Roscocces         Younge Note RESON WATER SUPPY STOPT         \$50,000         Ciplan, Baul II, Praint, Ed           Water and Beaber Roscocces         Water and Beaber Roscocces         SECTION 200         \$50,000         Ciplan, Baul III, Praint, Ed           Water and Indeator Roscocces         SECTION 200         SECTION 200         SECTION 200         SECTION 200           General Provisions         SECTION 200         ADMARTINE AND ADMARTS AND AD	Bureau of Reclamation	Water and Related Resources	YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECT	\$7,793,000	Hastings, Doc	Murray	The President
Whater and Robbert Resources         Whater and Robbert Resources         SYLLADOND         STALEDOND           Ontment Provisions         Section 201         TESTED         Control Provisions         \$15,000.00         Control Provisions           Ontment Provisions         Section 201         Control 201	Bureau of Reclamation	Water and Related Resources	YAKIMA RIVER BASIN WATER SUPPLY STUDY	\$500,000	Hastings, Doc	Murray, Cantwell	
Water and Robins Robusters         Section 203         Section	Bureau of Reclamation	Water and Related Resources	YUMA AREA PROJECTS	\$21,320,000			The President
General Provisions         Stackina 200           General Provisions         Stackina 200           General Provisions         Stackina 200           General Provisions         Stackina 200           GENER         ADDAMED ENDIRENTAL HERIDAN ENGINER (AND MATERIAL)         \$551,500         Done, Jr., virgit M.           EIRE         ADDAMED ENDIRENTAL HERIDAN (AND MATERIAL)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER, PRINCIPATION ENDIATORING (PAN)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER, PRINCIPATION ENDIATORING (PAN)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER, PRINCIPATION ENDIATORING (PAN)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER, PRINCIPATION ENDIATORING (PAN)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER, PRINCIPATION ENDIATORING (PAN)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER, PRINCIPATION (PAN)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER (PAN) (PAN)         \$573,550         Lond, A. V., virgit M.           EIRE         ALTERNATIVE ENGINER (PAN) (PAN) (PAN)         \$573,550         Lond, A. V., virgit M.	Bureau of Reclamation	Water and Related Resources	YUMA EAST WETLANDS	\$1,500,000	Grijalva, Raúl M.; Pastor, Ed	Kyl	
Content Promotors         Social 207           Content Promotors         Station 208         Content Promotors         Station 208         Content Promotors           EERE         ACADANICO (CONTIA WINDOWN CONTIA WINDOWN CONTIN AND MATERIANS)         \$555,500         Goods Ja., Virgil H.           EERE         ACADANICO (CONTIA WINDOWN CONTIN AND TRANSMICE AND MATERIAL SCRIPT AND M	Bureau of Reclamation	General Provisions	Section 206			Domenici	
ERRE         ADMINISTRATION CONTRICTOR OF THE CONTRICT (AND DETAILS)         \$851.500         Promitted (And Details)           ERRE         ADMINISTRE CONTRICTOR OF THE CONTRICTOR OF THE CONTRICTOR (AND DETAILS)         \$175.750         Cond. P., Ving II.           ERRE         ADMINISTRE CONTRICTOR OF THE CONTRICTOR (AND DETAILS)         \$171.567.5         Cond. P., Ving III.           ERRE         ALICHANITIE CONTRICTOR (AND DETAILS)	Bureau of Reclamation	General Provisions	Section 207			Reid	
EREE         ADAPTIVE LIDURO SPRISTAL WINDOWS (DN)         SSSS_150         Popu. Inm           EREE         ADAPSED EQUILISES FOR RENEWAGE ENGING MATCHINGS AND WATCHINGS AND STATESTS.         \$157,750         Goods, B., Vingil H.           EREE         ALOVANCED POWER BATTERES FOR RENEWAGE ENGING MATCHINGS (DN)         \$151,105         Deat, Charles W.; Helder, Tim           EREE         ALTERNATIC ENGINE RENEWAGE ENGING MATCHINGS (DN)         \$255,114         Deat, Charles W.; Helder, Tim           EREE         ALTERNATIC ENGINE RENEWAGE ENGING PROPERTY (DN)         \$255,116         Deat, Charles W.; Helder, Tim           EREE         ALTERNATIC ENGINE RENEW OF RENDUCTIONS (DN)         \$255,118         Deat, Charles W.; Helder, Tim           EREE         ALTERNATIC ENGINE RENEW OF RENDUCTIONS (DN)         \$255,100         S851,510         Deat, Charles W.; Helder, Tim           EREE         ALTERNATIC ENGINE RENEW OF ROLDS (TW)         \$255,100         \$255,100         S851,500         Deat, Charles W.; Helder, Tim           EREE         ALTERNATIC ENGINE RENEW OF ROLDS (TW)         \$255,100         \$251,500         S851,500         Deat, Charles W.; Helder, Tim           EREE         ALTERNATIC ENGINE LANGELL RENEWAGE FOR PROJECT (ND)         \$251,500         S851,500         S851,500         Deate, Louis U.; Helder, Tim           EREE         AND ARRIAN WITH INTERNATION RENEWAGE FOR CHARLES REC	Bureau of Reclamation	General Provisions	Section 208			Reid	
ERRE         ADVANCED DEMORSTER DATE PRICE MANDEL EMBEL FROM AND REPORTS (PR)         \$15,150         CORDAR N., FUNDER H.           EERE         ALONAGED DEMORSTER OFFROM AND REPORTS (PR)         \$13,152         ALONAGED POWER BATTERIST FOR RETORNING FROM THE PROPERTY	Department of Energy	EERE	ADAPTIVE LIQUID CRYSTAL WINDOWS (OH)	\$951,500	Ryan, Tim		
EIERE         AURUNACID POWER BATTERES FOR RENEWARL (NV)         \$13.525         Lotter (Laure Nr. Holden, Time)           EIERE         ALICHANITOR CROPS AND BOTHER PROJUCTION (NV)         \$255,450         Lotter, Frank D.           EIERE         ALICHANITOR ENGERS RENOWABLE RENEW TO FRANKENDOW (NA)         \$51,140         Morn., James P.           EIERE         ALICHANITOR ENGERS WORKFORGE APPLICATIONS EDUCATION AND TRAUNING PROGRAM         \$51,140         Morn., James P.           EIERE         ALICHANATIVE ENGERS WORKFORGE APPLICATIONS EDUCATION AND TRAUNING PROGRAM         \$51,140         Morn., James P.           EIERE         ALICHANATIVE ENGERS WORKFORGE APPLICATIONS EDUCATION AND TRAUNING PROGRAM         \$51,140         Morn., James P.           EIERE         ALICHANATIVE PIECE STAND LONG         \$51,140         \$51,140         Morn., James P.           EIERE         ALICHANATIVE PIECE STAND LONG         \$51,140         \$51,140         Morn., James P.           EIERE         ALICHANATIVE PIECE STAND LONG         \$51,140         \$51,140         Morn., James P.           EIERE         ANDARIA MITERATOR PORMEND LIKEN CRAFT POWER PROJECTE (MD)         \$551,250         STAND JOINE PIECE PIECE PIECE PIECE PIECE AND REPRESENTED AND TALLITY (ELL)         \$551,250         STAND JOINE PIECE PIECE PIECE PIECE PIECE AND REPRESENTED AND TALLITY (ELL)         \$551,250         STAND JOINE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PIECE PI	Department of Energy	EERE	ADVANCED ENGINEERED RAPIDLY DEPLOYBBLE NANUFACTURING METHODS AND MATERIALS FOR ENVIRONMENTALLY-BENIGN AND ENERGY EFFICIENT HOUSING (VA)	\$475,750	Goode, Jr., Virgil H.		
ERRE         ALGAL-BASE REPREVABLE ENFERTY FOR NEWDAN (NON)         \$255,450         LULUAS, FRANK           ERRE         ALTERNATIVE ENERGIES WORKFOLDCY (NON)         \$255,450         LULUAS, FRANK           ERRE         ALTERNATIVE ENERGIES WORKFOLDCY (NON)         \$255,150         LULUAS, FRANK           ERRE         ALTERNATIVE ENERGIES ROUGHER EDUCATION (NE)         \$1,185,375         Barding, Shaling, Funder, Demonstration (NE)           ERRE         ALTERNATIVE ENERGY FORWHERE REQUISITION (NE)         \$1,185,375         Barding, Shaling, Funder, Demonstration (NE)           ERRE         ALTERNATIVE FIRE CELL VIEW FRANKEN (NON)         \$1,185,375         Barding, Shaling, Funder, Demonstration (NE)           ERRE         ALTERNATIVE FIRE CELL VIEW FRANKEN (NON)         \$551,500         Van Hollen, Chins           ERRE         AMARCHARION (LARGING, LARGING, LAR	Department of Energy	EERE	ADVANCED POWER BATTERIES FOR RENEWABLE ENERGY APPLICATIONS (PA)	\$351,104	Dent, Charles W.; Holden, Tim		
ERRE         ALTERNATIVE ENERGIES WORROFORG APPLICATION GNA         ERRES, 450         Local, Frank D.           EIRE         ALTERNATIVE ENERGIES WORROFORG APPLICATION SEDICATION AND TRANNING PROGRAM         \$85,150         March James P.           EIRE         ALTERNATIVE ENERGY ENGHEERING TECHNOLOGY (VA)         \$85,150         March James P.           EIRE         ALTERNATIVE ENERGY ENGHEERING TECHNOLOGY (VA)         \$85,150         March James P.           EIRE         ALTERNATIVE ENERGY ENGHEERING TECHNOLOGY (VA)         \$81,141,800         Seth James P.           EIRE         ALTERNATIVE ENERGY ENGHEERING TECHNOLOGY (VA)         \$81,143,800         Van Index, James P.           EIRE         ALTERNATIVE ENERGY ENGHALE TECHNOLOGY (VA)         \$851,500         Van Index, James P.           EIRE         ANGHONAGA ERGONAL LANDRILL (VA)         \$851,500         Van Index, James P.           EIRE         ANGHONAGA ERGONAL LANDRILL (VA)         \$851,500         Santha, James P.           EIRE         ANGHONAGA ERGONAL LANDRILL (VA)         \$851,500         Santha, James P.           EIRE         ANGHONAGA PRODUNCA PROGRAM CALLERON (VA)         \$851,500         Santha, James P.           EIRE         BODESEL CELLULOS ETHONAL LANDROLL (VL)         \$851,500         Santha, Landroll A. Marcha, James P.           EIRE         BODESEL CELLULOS ETHONAL CALLES ANDR	Department of Energy	EERE	ALGAL-BASE RENEWABLE ENERGY FOR NEVADA (NV)	\$713,625		Reid	
ERE         ALTERNATIVE ENERGES WORKPORCE APPLOATIONS EDUCATION AND TRAINING PROGRAM         \$55,150 Moren, James P.           EIRE         ALTERNATIVE ENERGY ENGMERERNG TECHNOLOGY (VA)         \$55,150 Moren, James P.           EIRE         ALTERNATIVE ENERGY ENGMERERNG TECHNOLOGY (VA)         \$1,143,800 Moren, James P.           EIRE         ALTERNATIVE ENERGY SCHOOL OF THE FUTURE CLARK COUNTY (NP)         \$1,143,800 Moren, James P.           EIRE         ARTERNATIVE ENERGY SCHOOL OF THE FUTURE CLARK COUNTY (NP)         \$55,150 Moren, James P.           EIRE         ARTERNATIVE ENERGY SCHOOL OF THE FUTURE CLARK COUNTY (NP)         \$55,150 Moren, James P.           EIRE         ARTERNATIVE ENGENT FOR WAITER TREATMENT PLANT (NR)         \$55,150 Moren, James P.           EIRE         ARTHADING LITHIN ON BATTERY PROGRAM, CALLORNIN (CA)         \$55,150 Moren, James P.           EIRE         ARTHADING LITHIN ON BATTERY PROGRAM, CALLORNIN (CA)         \$47,570 Moren, James P.           EIRE         ARTHADING LITHIN ON BATTERY PROGRAM, CALLORNIN (CA)         \$47,570 Moren, L. Mahore, Tim           EIRE         BOLDERE CELLURGE FRANCO LITHIN (CA)         \$47,570 Moren, L. Mahore, Tim           EIRE         BOLDERE OFFICIANT WITHIN FRANCO LITHIN (CA)         \$47,750 Moren, L. Mahore, Tim           EIRE         BOLDERE OFFICIANT MITHING AT MBI INTERNATION PROJECT: WALLE-ADDED PRODUCTS FROM REHEWARE FULLS.         \$41,757 SO         Entended Controlled Fre	Department of Energy	EERE	ALTERNATIVE CROPS AND BIOFUEL PRODUCTION (OK)	\$285,450	Lucas, Frank D.		
ERRE         ALTERNATIVE EMERGY FOR HIGHER EDUCATON MED         \$1.141,800         \$1.141,800           ETRE         ALTERNATIVE EMERGY SCHOOL, OF THE FULUAGE. CLARR COUNTY (NV)         \$1.189,375         Penfley, Shelley, Porter, Jan C.           ETRE         ALLTERNATIVE EMERGY SCHOOL, OF THE FULUAGE. LUARC TOWAT (NV)         \$1.189,375         Penfley, Shelley, Porter, Jan C.           ETRE         ANALTERNATIVE THE CELL MUSINGBARES FOR NATIONAL PERRORY MODERALES (NA)         \$571,300         Van Hollen, Chris           ETRE         ANALTERNATIVE THE CELL MUSINGBARES FOR NATIONAL PROFESSOR (NATIONAL PERRORY POLICE) (NB)         \$571,300         Van Hollen, Chris           ETRE         ANALTHOLIA ON BATTERY PROGRAM, CALLEDRIA, CALLEDRIA	Department of Energy	EERE	ALTERNATIVE ENERGIES WORKFORCE APPLICATIONS EDUCATION AND TRAINING PROGRAM (OH)	\$951,500	Jones, Stephanie Tubbs; Kucinich, Dennis J.; Sutton, Betty	Voinovich, Brown	
ERE         ALTERNATIVE ENERGY FOR HIGHER EDUCATION (NE)         \$1,141,800         \$1,141,800           EFRE         ALTERNATIVE ENERGY SCHOOL OF THE FUTURE, CLARK COUNTY (NW)         \$551,300         \$501,300         Benáloy, Ponder, Jan C.           EFRE         ANAERONG DIGESTER AND COMBINED HEAT POWER PROJECT (NB)         \$570,300         Van hollen, Chris           EFRE         ANAERONG DIGESTER AND COMBINED HEAT POWER PROJECT (NB)         \$737,300         Van hollen, Chris           EFRE         ANAERONG STEADUL LANGTH, LANG	Department of Energy	EERE	ALTERNATVE ENERGY ENGINEERING TECHNOLOGY (VA)	\$95,150	Moran, James P.		
ERE         ALTERNATIVE ENERGY SCHOOL OF THE FUTURE, CLARK COUNTY (NY)         \$1,189,375         Bendley, Shelley, Porter, Jon C.           ERE         AUTERNATIVE FILE. CELL MÉMBRAMES FOR NATIONAL ENERGY INDEPENDENCE (MS)         \$591,500         Na Hollen, Chris           ERE         ANCHORAGE REGONAL LANDRILL GAND         \$51,305         Towns, Don Dingal, John D.           ERE         ANTH-DULAN WIND GENERATOR FOR NATIER TREATMENT PLANT (MI)         \$591,500         Dingal, John D.           EERE         ANTH-DULAN GENERATOR FOR NATIER TREATMENT PROBRACK (AL)         \$591,500         Dingal, John D.           EERE         ANTH-DULAN MEDIAL TREATMENT PROGRAM CALFORNIA (CA)         \$591,500         Dingal, John D.           EERE         ANTH-DULAN MINERSTY PROGRAM CALFORNIA (CA)         \$591,500         Dingal, John D.           EERE         BULDERSEL CELLUOSIO FRANCIS (TX)         \$591,500         Dingal, John D.           EERE         BULDERSEL CELLUOSIO FRANCIS (TX)         \$591,500         Bonner, C. Hank C. Hank C. Hank C. Hank C. HAND	Department of Energy	EERE	ALTERNATIVE ENERGY FOR HIGHER EDUCATION (NE)	\$1,141,800		Ben Nelson, Hagel	
ERRE         ALTERNATIVE FUEL CELL MEMBRANES FOR NATIONAL ENERGY INDEPENDENCE (MS)         \$\$51,500         Van Holen, Chris           ERRE         ANACHORAGE REGIONAL LANDFILL (MA)         \$\$71,3625         Young, Don           ERRE         ANACHORAGE REGIONAL LANDFILL (MA)         \$\$13,625         Young, Don           ERRE         ANACHORAGE REGIONAL LANDFILL (MA)         \$\$15,500         Sheman, Band           ERRE         ANTH-DUNK LITHIAM ION BATTERY PROCRAM, CALFORMA, CAL	Department of Energy	EERE	ALTERNATIVE ENERGY SCHOOL OF THE FUTURE, CLARK COUNTY (NV)	\$1,189,375	Berkley, Shelley; Porter, Jon C.	Reid	
ERE         ANAGROBIC DIGESTER AND COMBINED HEAT POWER PROJECT (MD)         \$\$70,500         Van Hollen, Chris           EERE         ANCHORAGGE REGIONAL LANDFILL (AA)         \$\$71,5625         Young, Don           EERE         ANTH-DLUNG LITHIUM ION BATTERY PROGRAM, CALFORNIA, CAJ         \$\$55,500         Dingell, John D.           EERE         ANTH-DLUNG LITHIUM ION BATTERY PROGRAM, CALFORNIA, CAJ         \$\$55,500         Dingell, John D.           EERE         ANTH-DLUNG LITHIUM ION BATTERY PROGRAM, CALFORNIA, CAJ         \$\$55,500         Dingell, John D.           EERE         ANTH-DLUNG LITHIUM ION BATTERY PROGRAM, CALFORNIA, CAJ         \$\$55,500         Dingell, John D.           EERE         AUBURN INIVERSITY BIGDERERY AND BIOPRODUCTS LABORATORY (AL)         \$\$55,500         Dingell, John D.           EERE         BLOO DESSEL CELLULOSIC ETHANOL RESEARCH FAQULTY (FL)         \$\$475,750         Dingell, John D.           EERE         BLOO DESSEL CELLULOSIC ETHANOL RESEARCH FAQULTY (FL)         \$\$475,750         Rogars, (MI), Mike           EERE         BLOO DESSEL CELLULOSIC ETHANOL RESEARCH FAQUETY (FL)         \$\$475,750         Rogars, (MI), Mike           EERE         BLOO LESS RESEARCH AND DEVECTI-VALLE (FROM THE RANDEL FOR THE THAND FROM THE THAND FROM THE THAND BY THE THANDEL THAND BY THAND	Department of Energy	EERE	ALTERNATIVE FUEL CELL MEMBRANES FOR NATIONAL ENERGY INDEPENDENCE (MS)	\$951,500		Cochran, Wicker	
EFRE         ANCHORAGE REGIONAL LANDFILL (4M)         \$931,30C         SP13,62D         Young, Don           EFRE         ANTI-DLING LITHUM ION BATTERY PROCRAM, CALIFORNIA (AA)         \$951,50D         SP61,30D         Dingell, John D.           EFRE         ATLAMTA INTERNATIONAL TERMINAL LEED CERTIFICATION (GA)         \$951,50D         Sheman, Brad           EFRE         ALUBURN UNIVERSITY BIOGHERCY AND BIOPRODUCTS LABORATORY (AL)         \$951,50D         Rheman, Brad           EFRE         BLO-DESEL CELLUGSIC ETHANOL RESEARCH FACILITY (FL)         \$951,50D         Integer         A. Handrony, J. Mike           EFRE         BLO-DESEL CELLUGSIC ETHANOL RESEARCH FACILITY (FL)         \$951,50D         Hastings, Aloea L., Mahonoy, Tim           EFRE         BLO-DESEL CELLUGSIC ETHANOL RESEARCH FACILITY (FL)         \$951,50D         Hastings, Aloea L., Mahonoy, Tim           EFRE         BLO-DESEL CELLUGSIC ETHANOL RESEARCH FACILITY (FL)         \$951,50D         Rogers (MI), Mike           EFRE         BLO-DESEL CELLUGSIC ETHANOL RESEARCH AND DECELOMENT INFRASTUCITIER (WA)         \$4175,75D         Robemont, Jeff           EFRE         BLOGAS CENITR OF EXCELLENCE (WI)         \$51,50D         Kitobe, Dale E.         Britantite, Ed           EFRE         BLOMASS ENERGY RESOURCES CENITRE (WJ)         \$1,427,75D         Robemont, Jeff           EFRE         BLOMASS ENERGY RESOURCE	Department of Energy	EERE	ANAEROBIC DIGESTER AND COMBINED HEAT POWER PROJECT (MD)	\$570,900	Van Hollen, Chris	Cardin	
EERE         ANNA ARBOR WIND GENERATOR FOR WATER TREATMENT PLANT (MI)         \$951,500         Dingell, John D.           EERE         ATTLANTA INTERNATIONAL TERMINAL LEED CERTHICATION (GA)         \$475,750         Johnson, Jr., Henry C. Hank           EERE         ATTLANTA INTERNATIONAL TERMINAL LEED CERTHICATION (GA)         \$475,750         Johnson, Jr., Henry C. Hank           EERE         BECKAR COUNTY PHOTOVOLTAIC PANELS (TX)         \$475,750         Johnson, Jr., Henry C. Hank           EERE         BIO-DIESEL CELLULOSIC ETHANIOL RESEARCH FACILITY (FL)         \$4375,750         Lamar           EERE         BIOCORONAY MITIATIVE AT MBI INTERNATIONAL, (MI)         \$475,750         Hastings, Aloce L.; Mahoney, Tim           EERE         BIOCORONAY MITIATIVE AT MBI INTERNATIONAL, (MI)         \$475,750         Critearberry, Jeff           EERE         BIOCHELS DEVELIOPMENT AT TEXAS A&M (TX)         \$4375,750         Critearberry, Jeff           EERE         BIOGNASS ENERGY GENERATION PROJECT (AU)         \$595,500         Kinders, Chet           EERE         BIOGNASS ENERGY GENERATION PROJECT (AU)         \$41,227,250         Rahary, Bruce L.           EERE         BIOMANSS ENERGY GENERATION PROJECT (AU)         \$1,227,250         Refmutter, Ed           EERE         BIOMASS GENTER (UT)         \$1,227,250         Refmutter, Ed           BIOMASS GASHEGATION PROJECT,	Department of Energy	EERE	ANCHORAGE REGIONAL LANDFILL (AK)	\$713,625	Young, Don		
EERE         AUTH-DLING LITHUM ON BATTERY PROGRAM, CALIFORNIA (GA)         \$951,500         Sheman, Bad           EERE         ALUBURTA INTERNATIONAL TERMINAL LEED CERTIFICATION (GA)         \$475,750         Johnson, Jr., Henry C., Hank           EERE         AUBURN UNIVERSITY BIOENERGY AND BIOPRODUCTS LABORATORY (AL)         \$951,500         Bonner, Jo., Rogers (AL), Mike           EERE         BIO-DESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$951,500         Hastings, Alcee L.; Mahoney, Tim           EERE         BIOC-DESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$951,500         Hastings, Alcee L.; Mahoney, Tim           EERE         BIOC-DESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$951,500         Fortarings, Alcee L.; Mahoney, Tim           EERE         BIOC-DESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$951,500         Fortarings, Alcee L.; Mahoney, Tim           EERE         BIOC-DESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$951,500         Fortarings, Chet           EERE         BIOCHERS PESEARCH AND DEVELOPMENT TRASS A&M (TX)         \$951,500         Fortarings, Chet           EERE         BIOGAS CENTER OF EXCELLENCE (M)         \$1,27,250         McDemindt, Jim; Smith, Adam           EERE         BIOMASS ENERGY RESOURCES CENTER (VT)         \$1,427,250         Perinduter, Ed           EERE         BIOMASS ENERGY RESOURCES CENTER (VT)	Department of Energy	EERE	ANN ARBOR WIND GENERATOR FOR WATER TREATMENT PLANT (MI)	\$951,500	Dingell, John D.		
EERE         ATIANTA INTERNATIONAL TERMINDAL LEED CERTIFICATION (GA)         \$475,750         Johnson, Jr., Henry C. Hank           EERE         AUBURN UNIVERSITY BIOENERGY AND BIOPRODUCTS LABORATORY (AL)         \$551,500         Bonner, Jo, Rogers (AL), Mike           EERE         BIO-DIESEL CELLULIOSIC ETHANOL RESEARCH FACILITY (FL)         \$475,750         Gonzalez, Charles A.; Rodriguez, Ciro D.; Smith, Lenner           EERE         BIO-DIESEL CELLULIOSIC ETHANOL RESEARCH FACILITY (FL)         \$475,750         Gonzalez, Charles A.; Rodriguez, Ciro D.; Smith, Lenner           EERE         BIOCEONOMY INITIATIVE AT MBI INTERNATIONAL (MI)         \$475,750         Rogers (MI), Mike           EERE         BIOCEONOMY INITIATIVE AT MBI INTERNATIONAL (MI)         \$475,750         Rogers (MI), Mike           EERE         BIOGENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS         \$475,750         Rogers (MI), Mike           EERE         BIOGASS CENTER OF EXCELLENCE (MI)         \$475,750         ACCHARGA (MI)         A475,750           EERE         BIOGASS CENTER OF EXCELLENCE (MI)         \$251,550         Michael, Daile E.           EERE         BIOMASS ENERGY RESOURCES CENTER (VT)         \$475,750         MICHAELS DEVELOAMENT TROUBLE (WA)           EERE         BIOMASS ENERGY RESOURCES CENTER (VT)         \$551,550         Perimuter, Ed           EERE         BIOMASS ENERGY RESOURC	Department of Energy	EERE	ANTI-IDLING LITHIUM ION BATTERY PROGRAM, CALIFORNIA (CA)	\$951,500	Sherman, Brad		
EERE         AUBURN UNIVERSITY BIOENERGY AND BIOPRODUCTS LABORATORY (AL)         \$951,500         Bonner, 10; Rogers (AL), Mike           EERE         BIO-DESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$475,750         Carzalez, Charles A; Rodriguez, Ciro D; Smith, Lamar           EERE         BIO-DESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$951,500         Hastings, Aloee L; Mahoney, Tim           EERE         BIOCECONOMY INITIATIVE AT MBI INTERNATIONAL (MI)         \$475,750         Fortenberry, Jeff           EERE         BIOGERSEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$1,903,000         Fortenberry, Jeff           EERE         BIOGERSEL CELLULOSIC ETHANOL RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)         \$951,500         Edwards, Chet           EERE         BIOGERSE SERRICH AND DEVELOPMENT INFRASTUCTURE (WA)         \$435,750         Kildee, Dale E.           EERE         BIOMASS EHERCY GENERATION PROJECT (JA)         \$285,450         Relamiter, Ed           EERE         BIOMASS EHERCY GENERATION PROJECT (WA)         \$1,427,250         Performuter, Ed           EERE         BIOMASS EHERCY GENERATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$1,427,250         Performuter, Ed           ERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$1,427,250         Performuter, Ed           ERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJ	Department of Energy	EERE	atlanta international terminal leed certification (GA)	\$475,750	Johnson, Jr., Henry C. Hank		
EFRE         BEXAR COUNTY PHOTOVOLIAIC PANELS (TX)         \$415,750         Gonzalez, Charles A, Rodriguez, Ciro D.; Smith, Lanar           EFRE         BIO-DIESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$5951,500         Hastings, Alcee L; Mahoney, Tim           EFRE         BIO-DIESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$415,75         Rogers (MI), Mike           EFRE         BIOGENGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS         \$1,903,000         Fortenberry, Jeff           EFRE         BIOGENEGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS         \$1,903,000         Fortenberry, Jeff           EFRE         BIOGENEGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS         \$1,903,000         Fortenberry, Jeff           EERE         BIOGAS CENTER OF EXCELLENCE (MI)         \$435,750         McDemort, Jim; Smith, Adam           EERE         BIOMASS ENERGY GENERATION PROJECT (VA)         \$256,450         Brakey, Bruce L.           EERE         BIOMASS EUEL CELL SYSTEMS (CO)         \$1,427,250         Perlmutter, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perlmutter, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perlmutter, Ed           EERE         BIOMASS SCHEL CELL SYSTEMS (CO), UGA, ATHENS (GA)         \$1,427,250         Per	Department of Energy	EERE	AUBURN UNIVERSITY BIOENERGY AND BIOPRODUCTS LABORATORY (AL)	\$951,500	Bonner, Jo; Rogers (AL), Mike	Shelby, Sessions	
EERE         BIOL-DIESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)         \$951,500         Hastings, Aloee L; Mahoney, Tim           EERE         BIOCENOROWN INITIATIVE AT MBI INTERNATIONAL (MI)         \$475,750         Rogers (MI), Mike           EERE         BIOCENERGY DEMONSTRATION PROJECT. VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS         \$1,903,000         Fortenberry, Jeff           EERE         BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)         \$951,500         Edwards, Chet           EERE         BIOGAS CENTER OF EXCELLENCE (MI)         \$475,750         McDemort, Jim, Smith, Adam           EERE         BIOGAS CENTER OF EXCELLENCE (MI)         \$435,500         Kildee, Dale E.           EERE         BIOMASS ENERGY GENERATION PROJECT (IA)         \$2285,450         Kildee, Dale E.           EERE         BIOMASS EUEL CELL SYSTEMS (CO)         \$1,427,250         Permutter, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Permutter, Ed           EERE         BIOMASS EUEL CELL SYSTEMS (CO)         \$1,427,250         Permutter, Ed           EERE         BIOMASS EUEL CELL SYSTEMS (CO)         \$1,565,125         Permutter, Ed           EERE         BIOMASS EUEL CELL SYSTEMS (CO)         \$1,565,125         Permutter, Ed           EERE         BIOMASS ENERGY DEMONSTRATION PROJECT, UGA, ATHENS (GA)         \$1,189,375	Department of Energy	EERE	BEXAR COUNTY PHOTOVOLTAIC PANELS (TX)	\$475,750	D.;		
EERE         BIOGENGONOMY INTIATIVE AT MBI INTERNATIONAL (MI)         \$475,750         Rogens (MI), Mike           EERE         BIOGENEGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS         \$1,903,000         Fortenberry, Jeff           EERE         BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)         \$951,500         Edwards, Chet           EERE         BIOFUELS RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)         \$475,750         Michemott, Jim; Smith, Adam           EERE         BIOMASS ENIER OF EXCELLENCE (MI)         \$5951,500         Kildee, Dale E.           EERE         BIOMASS ENERGY GENERATION PROJECT (IA)         \$5285,450         Kildee, Dale E.           EERE         BIOMASS ENERGY GENERATION PROJECT (IA)         \$1,427,250         Prefrontler, E           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Prefrontler, E           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Prefrontler, E           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Prefrontler, E           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Prefrontler, E           EERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$1,189,375         Kingston, Jack	Department of Energy	EERE	BIO-DIESEL CELLULOSIC ETHANOL RESEARCH FACILITY (FL)	\$951,500	Hastings, Alcee L.; Mahoney, Tim		
EERE         BIOGENEROY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS         \$1,903,000         Fortenberry, Jeff           EERE         BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)         \$951,500         Edwards, Chet           EERE         BIOFUELS RESERRCH AND DEVELOPMENT INFRASTUCTURE (WA)         \$415,750         McDermort, Jim; Smith, Adam           EERE         BIOMASS ENERGY GENERATION PROJECT (WA)         \$285,450         Brabey, Bruce L.           EERE         BIOMASS ENERGY GENERATION PROJECT (WA)         \$1,427,250         Brabey, Bruce L.           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perlmutter, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perlmutter, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perlmutter, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perlmutter, Ed           EERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$51,427,550         Perlmutter, Ed	Department of Energy	EERE	BIOECONOMY INITIATIVE AT MBI INTERNATIONAL (MI)	\$475,750	Rogers (MI), Mike		
EERE         BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)         \$951,500         Edwards, Chet           EERE         BIOFUELS RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)         \$475,750         McDemort, Jim; Smith, Adam           EERE         BIOGAS CENTER OF EXCELLENCE (MI)         \$951,500         Kildee, Dale E.           EERE         BIOMASS ENERGY GENERATION PROJECT (WA)         \$1,283,450         Bride, Brice L.           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perfmutter, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perfmutter, Ed           EGRE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,427,250         Perfmutter, Ed           EGRE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$1,189,375         Kingston, Jack	Department of Energy	EERE	BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS (NE)	\$1,903,000	Fortenberry, Jeff	Ben Nelson, Hagel	
EFRE         BIOFUELS RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)         \$475,750         McDermott, Jim; Smith, Adam           EERE         BIOGASS CENTER OF EXCELLENCE (MI)         \$851,500         Kildee, Dale E.           EERE         BIOMASS ENERGY GENERATION PROJECT (IA)         \$285,450         Bridey, Bruce L.           EERE         BIOMASS ENERGY RESOURCES CENTER (VT)         \$1,427,250         ALA27,250           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,665,125         Perlmutter, Ed           EERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$951,500         Kingston, Jack	Department of Energy	EERE	BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)	\$951,500	Edwards, Chet		
EFRE         BIOGASS CENTER OF EXCELLENCE (MI)         \$951,500         Kindee, Dale E.           EERE         BIOMASS ENERGY RESOURCES CENTER (VT)         \$288,450         Braley, Bruce L.           EERE         BIOMASS ENERGY RESOURCES CENTER (VT)         \$1,427,250         Andrew. Development PROJECT (VM)           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,665,125         Perlmutter, Ed           EERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (VM)         \$951,500           EERE         BIOMESTMERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)         \$1,189,375	Department of Energy	EERE	BIOFUELS RESEARCH AND DEVELOPMENT INFRASTUCTURE (WA)	\$475,750	McDermott, Jim; Smith, Adam		
EFRE         BIOMASS EVERGY GENERATION PROJECT (4A)         \$2.85,450         Braley, Brice L.           EERE         BIOMASS EVERGY RESOURCES CENTER (VT)         \$1,427,250         Parimuthe, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,665,125         Perimuthe, Ed           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$5,665,125         Perimuthe, Ed           EERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$951,500         St.,189,375	Department of Energy	EERE	BIOGAS CENTER OF EXCELLENCE (MI)	\$951,500	Kildee, Dale E.	Levin, Stabenow	
EERE         BIOMASS ENERGY RESOURCES CENTER (VT)         \$1,427,250           EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,665,125         Perlmutter, Ed           EERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$951,500         S951,500           EERE         BIOMEFINIERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)         \$1,189,375         Kingston, Jack	Department of Energy	EERE	BIOMASS ENERGY GENERATION PROJECT (IA)	\$285,450	Braley, Bruce L.	Grassley	
EERE         BIOMASS FUEL CELL SYSTEMS (CO)         \$1,665,125         Perimutter, Ed           EERE         BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)         \$951,500           EERE         BIOMEFINERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)         \$1,189,375	Department of Energy	EERE	BIOMASS ENERGY RESOURCES CENTER (VT)	\$1,427,250		Геаћу	
EERE     BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)     \$951,500       EERE     BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)     \$1,189,375	Department of Energy	EERE	BIOMASS FUEL CELL SYSTEMS (CO)	\$1,665,125	Perlmutter, Ed		
EERE BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS (GA) \$1,189,375 Kingston, Jack	Department of Energy	EERE	BIOMASS GASIFICATION RESEARCH AND DEVELOPMENT PROJECT (WA)	\$951,500		Murray	
	Department of Energy	EERE	BIOREFINERY DEMONSTRATION PROJECT, UGA, ATHENS (GA)	\$1,189,375	Kingston, Jack	Chambliss, Isakson	

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Landrieu, Vitter	Voinovich		Reid				Dole		Dorgan			Leahy	Harkin	Wyden, Smith	Levin, Stabenow	Reid			Bill Nelson	Bill Nelson		Landrieu, Vitter	Specter, Casey				Schumer	Voinovich, Brown	Wyden, Smith	Brown, Dorgan, Harkin, Inouye, Johnson, Klobuchar, Landrieu, Levin, Ben Nelson, Murray, Stabenow, McConnell, Chambliss	Schumer	Cochran, Wicker		Reid	Inouye	Levin, Stabenow	Kohi	
	Hobson, David L.	Simpson, Michael K.	Porter, Jon C.	Arcuri, Michael A.	Jackson-Lee, Sheila; Poe, Ted	Ryan, Tim	Etheridge, Bob; Miller, Brad; Price, David E.	Reyes, Silvestre	Pomeroy, Earl	Barton, Joe	Klein, Ron; Wasserman Schultz, Debbie; Wexler, Rob- ert				Ehlers, Vernon J.	Berkley, Shelley; Porter, Jon C.	Yarmuth, John A.	Rush, Bobby L.	Meek, Kendrick B.; Wasserman Schultz, Debbie	Boyd, Allen; Crenshaw, Ander	English, Phil	Jefferson, William J.	Dent, Charles W.	Capuano, Michael E.	Rogers (MI), Mike	Barrett, J. Gresham; Inglis, Bob	Arcuri, Michael A.; Gillibrand, Kirsten E.; Higgins, S Brian; WcHugh, John M.	Kaptur, Marcy; Latta, Robert E.	Walden, Greg	Abertrombie, Neil, Boyd, Allen, Conyers, Jr., John; Etheridge, Bob; Herseth Sandlin, Stephanie; Lewis, John, Miller, Brad; Proce, David E.; Rogers (M), Mike, Rogers, Harold; Stupak, Bart; Towns, Edolphus	McHugh, John M.		Drake, Thelma D.		Abercrombie, Neil; Hirono, Mazie K.	Kilpatrick, Carolyn C.		Hodes, Paul W.
\$951,500	\$951,500	\$1,427,250	\$380,600	\$475,750	\$475,750	\$1,903,000	\$1,208,405	\$523,325	\$4,757,500	\$1,403,463	\$1,189,375	\$951,500	\$951,500	\$380,600	\$142,725	\$142,725	\$142,725	\$237,875	\$951,500	\$570,900	\$1,189,375	\$1,903,000	\$951,500	\$475,750	\$475,750	\$951,500	\$475,750	\$951,500	\$237,875	\$3,806,000	\$475,750	\$1,903,000	\$713,625	\$1,024,167	\$1,427,250	\$951,500	\$1,903,000	\$299,723
BIOREFRIERY FOR ETHANOL, CHEMICALS, ANIMAL FEED AND BIOMATERIALS FROM SUGAR-CANE BAGASSE (LA)	BIOREFINING FOR ENERGY SECURITY PROJECT, OU-LANCASTER (OH)	BOISE CITY GEOTHERMAL SYSTEM EXPANSION (ID)	CARBON NEUTRAL GREEN CAMPUS (NV)	CAYUGA COUNTY REGIONAL DIGESTER FACILITY (NY)	CENTER FOR CLEAN FUELS AND POWER GENERATION AT THE UNIVERSITY OF HOUSTON (TX)	CENTER FOR EFFICIENCY IN SUSTAINABLE ENERGY SYSTEMS (OH)	CENTER FOR INTEGRATED BIOMASS RESEARCH (NC)	CENTER FOR INTERNATIONAL INTELLIGENT TRANSPORTATION RESEARCH (TX)	CENTER FOR NANOSCALE ENERGY (ND)	CENTER FOR RENEWABLE ENERGY, SCIENCE AND TECHNOLOGY (TX)	CENTER OF EXCELLENCE IN OCEAN ENERGY RESEARCH AND DEVELOPMENT, FLORIDA AT- LANTIC UNIVERSITY (FL)	CENTRAL VERMONT RECOVERED BIOMASS FACILITY (VT)	CHARITON VALLEY DENSIFICATION—PHASE II (IA)	CHRISTMAS VALLEY RENEWABLE ENERGY DEVELOPMENT (OR)	CITY OF GRAND RAPIDS BUILDING GREEN ROOF DEMONSTRATION (MI)	CITY OF LAS VEGAS PLUG-IN HYBRID VEHICLE DEMONSTRATION PROGRAM (NV)	CITY OF LOUISVILLE ENERGY CONSERVATION INITIATIVE (KY)	CITY OF MARKHAM COMMUNITY CENTER (IL)	CITY OF MIAMI GREEN INITIATIVE (FL)	CITY OF TALLAHASSEE INNOVATIVE ENERGY INITIATIVES (FL)	CLEAN AND EFFICIENT DIESEL ENGINE (PA)	CLEAN POWER ENERGY RESEARCH CONSORTIUM (LA)	CLEAN TECHNOLOGY COMMERCIALIZATION INITIATIVE (PA)	CLEAN TECHNOLOGY EVALUATION PROGRAM (MA)	CLEARY UNIVERSITY GEOTHERMAL ENERGY RETROFIT (MI)	CLEMSON UNIVERSITY CELLULOSIC BIOFUEL PILOT PLANT IN CHARLESTON (SC)	CLOSED LOOP WOODY BIOMASS PROJECT (NY)	COASTAL WIND OHIO (OH)	COLLIMBIA GORGE COMMUNITY COLLEGE WIND ENERGY WORKFORCE TRAINING NACELLE (OR)	CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (NC, GA, KY, NY, MI, HI, SD, FL)	CONTROLLED ENVIRONMENTAL AGRICULTURE AND ENERGY PROJECT (NY)	COOLING HEATING AND POWER AND BIO-FUEL APPLICATION CENTER (MS)	DEVELOPING NEW ALTERNATIVE ENERGY IN VIRGINIA: BIO-DIESEL FROM ALGAE (VA)	DEVELOPMENT OF BIOFUELS (NV)	DEVELOPMENT OF HIGH YIELD FEEDSTOCK AND BIOMASS CONVERSION TECHNOLOGY FOR RENEWABLE ENERGY PRODUCTION AND ECONOMIC DEVELOPMENT (HI)	DOWNTOWN DETROIT ENERGY EFFICIENCY STREET LIGHTING (MI)	DUECO PLUG-IN HYBRID ENGINES (WI)	ECOLOGICALLY SUSTAINABLE CAMPUS—NEW ENGLAND COLLEGE (NH)
EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE
Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy

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1000	ACCOUNT	Title	Amount			
				House	Senate	Administration
Department of Energy	EERE	ENERGY AND ENVIRONMENTAL RESEARCH CENTER FOR BIOMASS UTILIZATION (ND)	\$2,000,053	Pomeroy, Earl	Dorgan	
Department of Energy	EERE	ENERGY EFFICIENCY/SUSTAINABLE ENERGY PROJECT (NC)	\$951,500	Watt, Melvin L.	Dole	
Department of Energy	EERE	ENERGY EFFICIENT BUILDINGS, SALT LAKE COUNTY, UTAH (UT)	\$618,475	Bishop, Rob; Matheson, Jim		
Department of Energy	EERE	ENERGY EFFICIENT ELECTRONICS COOLING PROJECT (IN)	\$951,500	Souder, Mark E.	Lugar	
Department of Energy	EERE	ENERGY EFFICIENT LIGHTING PROJECT (KY)	\$190,300	Yarmuth, John A.		
Department of Energy	EERE	ENERGY PRODUCTION THROUGH ANAEROBIC DIGESTION (NJ)	\$475,750		Lautenberg, Menendez	
Department of Energy	EERE	ENVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	\$713,625	Walsh, James T.		
Department of Energy	EERE	ETHANOL FROM AGRICULTURE FOR ARKANSAS AND AMERICA (AR)	\$951,500	Berry, Marion	Lincoln, Pryor	
Department of Energy	EERE	ETHANOL PILOT PLANT (MA, CT)	\$2,664,200	Courtney, Joe; DeLauro, Rosa L.; Neal, Richard E.; Olver, John W.	Dodd, Kennedy, Kerry	
Department of Energy	EERE	FLEXIBLE THIN-FILM SILICON SOLAR CELLS (0H)	\$1,189,375	Kaptur, Marcy	Voinovich, Brown	
Department of Energy	EERE	FLORIDA RENEWABLE ENERGY PROGRAM (FL)	\$713,625	Putnam, Adam H.		
Department of Energy	EERE	FLUID FLOW OPTIMIZATION OF AEROGEL BLANKET MANUFACTURING PROCESS (MA)	\$1,427,250	McGovern, James P.	Kennedy, Kerry	
Department of Energy	EERE	FORESTRY BIOFUEL STATEWIDE COLLABORATION CENTER (MI)	\$1,427,250	Stupak, Bart	Levin, Stabenow	
Department of Energy	EERE	FROSTBURG STATE UNIVERSITY SUSTAINABLE ENERGY RESEARCH FACILITY EQUIPMENT AND STAFFING (MD)	\$856,350	Bartlett, Roscoe G.		
Department of Energy	EERE	FUEL CELL OPTIMIZATION AND SCALE-UP (PA)	\$351,104	Dent, Charles W.		
Department of Energy	EERE	GENETIC IMPROVEMENTS OF SWITCHGRASS (RI)	\$1,427,250		Reed	
Department of Energy	EERE	GEOTHERMAL ENERGY PROJECT AT ROBERTS WESLEYAN COLLEGE (NY)	\$475,750	Kuhl, Jr., John R. Randy	Schumer	
Department of Energy	EERE	GEOTHERMAL POWER GENERATION PLANT (OR)	\$1,522,400	Hooley, Darlene; Walden, Greg; Wu, David	Wyden, Smith	
Department of Energy	EERE	GREAT BASIN CENTER FOR GEOTHERMAL ENERGY (NV)	\$682,778		Reid	
Department of Energy	EERE	GREAT LAKES INSTITUTE FOR ENERGY INNOVATION (OH)	\$951,500	Jones, Stephanie Tubbs	Voinovich	
Department of Energy	EERE	GREAT PLAINS WIND POWER TEST FACILITY (TX)	\$1,903,000	Neugebauer, Randy	Hutchison	
Department of Energy	EERE	GREEN BUILDING TECHNOLOGIES—LAKEVIEW MUSEUM (IL)	\$237,875	LаНооd, Ray		
Department of Energy	EERE	GREEN BUILIDNG TECHNOLOGIES—BRADLEY UNIVERSITY (IL)	\$475,750	LaHood, Ray		
Department of Energy	EERE	GREEN COLLAR AND RENEWABLE ENERGY TRAINING PROGRAM, AB TECHNICAL COMMUNITY COLLEGE (NC)	\$666,050	Shuler, Heath	Dole	
Department of Energy	EERE	GREEN ENERGY JOB TRAINING INITIATIVE (CA)	\$237,875	Lee, Barbara; Stark, Fortney Pete		
Department of Energy	EERE	GREEN POWER INITIATIVE (IA)	\$951,500	Loebsack, David	Harkin, Grassley	
Department of Energy	EERE	GREEN ROOF PROJECT—GREENE COUNTY (MO)	\$475,750	Blunt, Roy		
Department of Energy	EERE	GREEN VEHICLE DEPOT (NY)	\$285,450	Ackerman, Gary L.; McCarthy, Carolyn		
Department of Energy	EERE	HARLEM UNITED SUPPORTIVE HOUSING FUND WIND POWER PROJECT (NY)	\$47,575	Rangel, Charles B.		
Department of Energy	EERE	HAWAII-NEW MEXICO SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)	\$3,116,202	Hirono, Mazie K.	Inouye, Domenici, Akaka	
Department of Energy	EERE	HIDALGO COUNTY WASTE TO ENERGY PROJECT (TX)	\$118,938	Hinojosa, Rubén		
Department of Energy	EERE	HIGH CARBON FLY ASH USE FOR THE US CEMENT INDUSTRY (UT)	\$951,500	Matheson, Jim		
Department of Energy	EERE	HIGH PERFORMANCE, LOW COST HYDROGEN GENERATION FROM RENEWABLE ENERGY (CT)	\$951,500	DeLauro, Rosa L.	Dodd, Lieberman	
Department of Energy	EERE	HOLLOW GLASS MICROSPHERES (NV)	\$523,325	Porter, Jon C.	Reid	
Department of Energy	EERE	HULL MUNCIPAL LIGHT PLANT OFFSHORE WIND PROJECT (MA)	\$951,500	Delahunt, William D.; Olver, John W.		
Department of Energy	EERE	HYDROELECTRIC POWER GENERATION, QUINCY (IL)	\$475,750	Hare, Phil; Hulshof, Kenny C.	Durbin	
Department of Energy	EERE	HYDROGEN OPTICAL FIBER SENSORS (CA)	\$951,500	Harman, Jane		
Department of Energy	EERE	HYDROGEN STORAGE SYSTEM FOR VEHICULAR PROPULSION (DE)	\$1,427,250	Castle, Michael N.	Biden, Carper	
Department of Energy	EERE	HYDROPOWER FROM WASTEWATER ADVANCED ENERGY PROJECT (NY)	\$475,750	Gillibrand, Kirsten E.	Schumer	

Department of Energy	EERE	HYPERCAST R&D FUNDING FOR VEHICLE ENERGY EFFICIENCY THROUGH CAST METAL AUTO- COMBUSTION SYNTHESIS (MA)	\$1,427,250	\$1,427,250   McGovern, James P.	Kennedy, Kerry, Salazar, Brown, Voinovich, Lugar, Stabenow	гес
Department of Energy	EERE	ILLINOIS STATE UNIVERSITY—BIOMASS RESEARCH PROJECT (IL)	\$475,750	Weller, Jerry		)ru 
Department of Energy	EERE	INTEGRATED POWER FOR MICROSYSTEMS AT ROCHESTER INSTITUTE OF TECHNOLOGY (NY)	\$951,500	Kuhl, Jr., John R. Randy	Schumer	ια <i>ι</i> 
Department of Energy	EERE	INTEGRATED SUSTAINABILITY INITIATIVE (NV)	\$951,500		Reid	гу 
Department of Energy	EERE	INTELLIGENT CONTROLS FOR NET-ZERO ENERGY BUILDINGS (NE)	\$475,750	Fortenberry, Jeff	Ben Nelson, Hagel	∠3 
Department of Energy	EERE	INTELLIGENT FACADES FOR HIGH PERFORMANCE GREEN BUILDINGS (NY)	\$713,625	Gillibrand, Kirsten E.; McNulty, Michael R.		, ∠ 
Department of Energy	EERE	IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)	\$475,750	Latham, Tom		:00 
Department of Energy	EERE	IOWA LAKES COMMUNITY COLLEGE SUSTAINABLE ENERGY EDU. CENTER (IA)	\$475,750	Latham, Tom	Grassley	)9 
Department of Energy	EERE	ISLES, INC., SOLAR AND GREEN RETROFITS (NJ)	\$237,875	Smith, Christopher H.		İ
Department of Energy	EERE	JUNIATA HYBRID LOCOMOTIVE (PA)	\$713,625	Shuster, Bill	Specter	[
Department of Energy	EERE	KANSAS BIOFUELS CERTIFICATION LABORATORY (KS)	\$989,560		Brownback	[
Department of Energy	EERE	KANSAS STATE UNIVERSITY CENTER FOR SUSTAINABLE ENERGY (KS)	\$713,625	Moran, Jerry	Roberts	[
Department of Energy	EERE	KANSAS WIND ENERGY CONSORTIUM (KS)	\$713,625	Boyda, Nancy E.; Moran, Jerry		
Department of Energy	EERE	LA SAMILLA SOLAR TROUGH STORAGE PROJECT (NIM)	\$1,903,000		Domenici, Bingaman	 
Department of Energy	EERE	LAKE LAND COLLEGE ENERGY EFFICIENT BUILDINGS (IL)	\$1,332,100	Johnson, Timothy V.		Or 
Department of Energy	EERE	LANDFILL GAS UTILIZATION PLANT (NY)	\$1,903,000		Schumer	<b>N</b> G 
Department of Energy	EERE	LEHIGH VALLEY HOSPITAL PHOTOVOLTAIC PANEL INSTALLATION (PA)	\$951,500	Dent, Charles W.		 
Department of Energy	EERE	LIGHTWEIGHT COMPOSITES FOR HEAVY-DUTY VEHICLES AND HYDROGEN STORAGE (WV)	\$475,750		Byrd	ES. 
Department of Energy	EERE	LOW COST THIN FILMED SILICON BASED PHOTOVOLTAICS (NY)	\$475,750	Hinchey, Maurice D.		S10 
Department of Energy	EERE	MACOMB COMMUNITY COLLEGE TRANSPORTATION AND ENERGY TECHNOLOGY (MI)	\$475,750	Levin, Sander M.		) 
Department of Energy	EERE	MAINE TIDAL POWER INITIATIVE (ME)	\$951,500	Michaud, Michael H.	Snowe, Collins	NΑ 
Department of Energy	EERE	MANUFACTURING INDUSTRIAL DEVELOPMENT FOR THE HYDROGEN ECONOMY (MI)	\$761,200	Knollenberg, Joe		L 
Department of Energy	EERE	MARET CENTER (MO)	\$951,500	Blunt, Roy		K.
Department of Energy	EERE	MARINE RENEWABLE ENERGY CENTER (MA)	\$951,500	Delahunt, William D.; Frank, Barney; McGovern, James P.; Olver, John W.		ECC 
Department of Energy	EERE	MARQUETTE UNIVERSITY ANAEROBIC BIOTECHNOLOGY (WI)	\$475,750	Moore, Gwen		)K 
Department of Energy	EERE	MARTIN COUNTY HYDROGEN FUEL CELL PROJECT (NC)	\$1,427,250	Butterfield, G. K.	Dole, Burr	ע. 
Department of Energy	EERE	MIAMI SCIENCE MUSEUM RENEWABLE ENERGY RESEARCH PROJECT (FL)	\$713,625	Ros-Lehtinen, Ileana		
Department of Energy	EERE	MICHIGAN ALTERNATIVE AND RENEWABLE ENERGY CENTER OFFSHORE WIND DEMONSTRA- TION PROJECT (MI)	\$1,427,250	Hoekstra, Peter		нс 
Department of Energy	EERE	MIDDLESEX COMMUNITY COLLEGE'S GEOTHERMAL PROJECT (MA)	\$237,875	Tierney, John F.		) 
Department of Energy	EERE	MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (AR, GA)	\$1,903,000	Berry, Marion; Boozman, John; Marshall, Jim	Lincoln, Pryor, Chambliss	SE 
Department of Energy	EERE	MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)	\$713,625	Peterson, Collin C.; Walz, Timothy J.	Coleman, Klobuchar	, 
Department of Energy	EERE	MODULAR ENERGY STORAGE SYSTEM FOR HYDROGEN FUEL CELL (MI)	\$1,189,375	Knollenberg, Joe	Levin, Stabenow	
Department of Energy	EERE	MULTIFUNCTIONAL SOLAR ENERGY SYSTEMS RESEARCH (UT)	\$1,332,100		Bennett	
Department of Energy	EERE	MUNSTER—WASTE TO ENERGY COGENERATION PROJECT (IN)	\$951,500	Visclosky, Peter J.	Lugar	
Department of Energy	EERE	NANOSTRUCTURED MATERIALS FOR ENERGY (NC)	\$951,500	Miller, Brad	Dole	
Department of Energy	EERE	NANOSTRUCTURED SOLAR CELLS FOR INCREASED EFFICIENCY AND LOWER COST (AR)	\$1,189,375	Snyder, Vic	Lincoln, Pryor	
Department of Energy	EERE	NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NY, NJ)	\$951,500	Holt, Rush D.; Maloney, Carolyn B.	Lautenberg, Menendez	
Department of Energy	EERE	NATIONAL AGRICULTURE-BASED INDUSTRIAL LUBRICANTS (NABL), BIOMASS (IA)	\$570,900	Braley, Bruce L.	Harkin, Grassley	
Department of Energy	EERE	NATIONAL CENTER FOR MANUFACTURING SCIENCES LIGHTWEIGHT VEHICLE MATERIALS (MI)	\$1,903,000	Dingell, John D.	Levin, Stabenow	
Department of Energy	EERE	NATIONAL WIND ENERGY CENTER (TX)	\$2,378,750	Green, Al; Green, Gene; Jackson-Lee, Sheila	Hutchison	
Department of Energy	EERE	NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION (NV)	\$475,750		Reid	<b>.</b>   
Department of Energy	EERE	NEVADA VIRTUAL RENEWABLE ENERGY INTEGRATION AND DEVELOPMENT CENTER (NV)	\$2,560,418		Reid	. <b>2</b> (
Department of Energy	EERE	NEW SCHOOL GREEN BUILDING (NY)	\$1,903,000	\$1,903,000 Nadler, Jerrold	Schumer	J <b>4</b> ]
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# ENERGY AND WATER DEVELOPMENT—Continued

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(FIRE         MONDADA MONE HISTORIAN REPORT OF THE ACTION OF SERVING         547.57         Standard           (FIRE         INTERIO A CONTROL CARTE TO ACTION OF SERVING THE ACTIO	Agency	TILDOOP	2111	Allindille	House	Senate	Administration
EXER         NOTIVE DATABLE AND CARDER FOR ALL COLLEGATION OF REAL STATES         \$1457.50         Not claim \$ Peter I.           EXER         NOTIVE SHARK AND CARDER A	Department of Energy	EERE	NIAGARA RIVER HYDROPOWER (NY)	\$475,750	Slaughter, Louise McIntosh		
EMBIG         NOTICE DAME MONICED ESCRIPT MANA CONCILLO LEGIS READON         \$155.00         Concilatory Point Control           EMBIG         OUTON MONICED DE RECIT MANASCITURING CENTRE (TOT)         \$155.20         Money, Damen Broad           EMBIG         OUTON MONICED DE RECIT MANASCITURING CENTRE (TOT)         \$155.20         Money, Damen Broad           EMBIG         OUTON MONICED DE RECIT MANASCITURING CENTRE (TOT)         \$155.20         Money, Damen Broad           EMBIG         OUTON MONICED DE RECIT MANASCITURING CENTRE (TOT)         \$155.20         Money, Damen Broad           EMBIG         OUTON MONICED DE RECIT MANASCITURING CENTRE (TOT)         \$155.20         Money, Damen Broad           EMBIG         PRODUCTY AND STREAM AT TOWN MONITY DE RECIT MANASCITURING COND         \$155.20         Money, Damen Broad           EMBIG         PRODUCTY AND STREAM AT TOWN MONITY DE RECIT COND         \$155.20         Money, Damen Broad           EMBIG         PRODUCTY AND STREAM AT TOWN MONITY DE RECIT COND         \$155.20         Money, Damen Broad           EMBIG         PRODUCTY AND STREAM AT TOWN MONITY DE RECIT COND         \$155.20         Money, Damen Broad           EMBIG         PRODUCTY AND STREAM AT TOWN MONITY DE RECIT COND         \$155.20         Money, Damen Broad           EMBIG         PRODUCTY AND STREAM AT TOWN MONITY DE RECIT COND         \$155.20         Money, Damen Broad	Department of Energy	EERE	NORTH CAROLINA CENTER FOR AUTOMOTIVE RESEARCH (NC)	\$475,750		Dole	
ETER         OWN OLD MARCH DE BERN MANUFLE THEN CHANT         \$851.00         Heath, Peter           ETER         OWN STATUMET DEADS A FORTE GENERAL ORTHON TO THE CHANT         \$851.00         Heath, Peter           ETER         OWN STATUMET DEAD A FORTE GENERAL ORTHON TO THE CHANT STATUMENT DEAD A FORTE GENERAL ORTHON TO THE CHANT STATUMENT DEAD A FORTE GENERAL ORTHON TO THE CHANT STATUMENT DEAD A FORTE GENERAL ORTHON TO THE CHANT STATUMENT DEAD A FORTE GENERAL ORTHON TO THE CHANT STATUMENT DEAD A FORTE GENERAL ORTHON TO AND A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL ORTHON TO A FORTE GENERAL GENERAL FORTE GENERAL GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FOR FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GENERAL FORTE GE	Department of Energy	EERE	NOTRE DAME/NISOURCE GEOTHERMAL IONIC LIQUIDS RESEARCH COLLABORATIVE (IN)	\$951,500	Visclosky, Peter J.	Lugar	
ERRE         OWINGE OFFICES, SOLAR POWER GENERATION DESCRIPTION         \$15,12,20         Words, Device With Earth PATRON DESCRIPTION         \$15,12,20         Words, Device With Land OFFICES, DEVICED STATE OF THE PATRON DESCRIPTION OF FALL STATE AND AND AND AND AND AND AND AND AND AND	Department of Energy	EERE	OHIO ADVANCED ENERGY MANUFACTURING CENTER (OH)	\$951,500		Brown, Voinovich	
ERRE         OHIC MILLORATE DOACH ELLED SULD OUTOR FIEL CELL STACK MPC)         \$895.30   Heleph Delmen, Wib Daniel           ERRE         OLI OLEGISTE FOR BEADERS ENERGY FROM         \$13.20 S. Dis Lond.         Perchange Manhar STACK           ERRE         OLI OLEGISTE FOR BEADERS ENERGY FROM CERRER (BOO)         \$23.20 S. Dis Lond.         Perchange Manhar STACK           ERRE         PROPERTOR STACK STEER AT DOWN LANGER TO READ TO STACK STACK         \$25.20 S. Dis Lond.         Perchange Manhar STACK           ERRE         PREAD TO STEER AT DOWN LANGER TO READ TO STACK ST	Department of Energy	EERE	OMEGA OPTICAL SOLAR POWER GENERATION DEVELOPMENT (VT)	\$1,427,250	Welch, Peter	Leahy	
ERRE         CONCENTRA PARA BRIGHARY (ROS)         FEST SOAD         Money, Darker, Win, David           ERRE         FRODOR STATES AND BRONGERS FROMEN (WAN)         \$7.33.29         FF13.25         David, Stone           ERRE         FRODOR STATES AND STATES AND TOWN LARDINI, IN SLIP (MA)         \$2.32.29         FROMEN STATES AND STATES AND TOWN LARDINI, IN SLIP (MA)         \$2.32.29         FROMEN STATES AND STATES	Department of Energy	EERE	ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	\$951,500	Higgins, Brian	Schumer	
EREE         OUI CATUER SING RECHER SING RECHER SING FROMER (1900)         \$12,78,750         Conf. Tom.           EREE         PRICON NALLY CRANGE PROBLET PROBLEM         \$12,78,750         Invail, C. W. Bill           EREE         PRICON NALLY CRANGE PROBLET PROBLEMS INTO THE PROBLEM SING PROPLEMS         \$15,75,70         Invail, C. W. Bill           EREE         PRICOSA ALLEY REGIONAL URBON SIST ANNOUND SINGENCY CHATER         \$15,75,70         Invail, C. W. Bill           EREE         PRICOSA ALLEY REGIONAL URBON SIST ANNOUND SINGENCY CHATER         \$15,75,70         Invail, C. W. Bill           EREE         PRICOSA CHATER ROOM TO PROBLEM SIST ANNOUND SINGENCY CHATER ROOM         \$15,75,70         Invail, C. W. Bill           EREE         PRICOSA CHATER ROOM         \$15,75,70         Invail, C. W. Bill           EREE         PRICOSA CHATER ROOM         \$15,75,70         Invail, C. W. Bill           EREE         RENEWABLE ERECH CHATER PROBLET (GLOD) BAND         \$15,55,70         Invail, C. W. Bill           EREE         RENEWABLE ERECH CHATER ROOM CHATER ROOM         \$15,55,70         Invail, C. W. Bill           EREE         RENEWABLE ERECH CHATER ROOM         \$15,55,70         Invail, C. W. Bill           EREE         RENEWABLE ERECH CHATER FOR THE ALL WARREN ROOM         \$15,55,70         Invail, C. W. Bill           EREE         RENEWABLE ERECH CH	Department of Energy	EERE	OREGON SOLAR HIGHWAY (OR)	\$951,500	Hooley, Darlene; Wu, David	Wyden, Smith	
EREE         PRODOUGLAGO SAULEY BORNONS DERGOY PROTECT (NA)         R 277,375 pl sout State           EREE         PRODOUGLAGO SYSTEMA ATTOMA LADRICH IN SIZE (NY)         8475,750 pl south 2 Name CL           EREE         PROLECA COUNTY BORNONS STATEMACH TREMOSTRATION AND EDUCATION AND E	Department of Energy	EERE		\$713,625	Cole, Tom		
ERRE         PRINTING LANG SYERM AT TOWN LANGERL EN PRINT         PRINTING SOURTH RECONDANCES WITHOUT DEMONSTRATION AND EDUCATION FA. SYR.7750 Young, C. W. Bill           ERRE         FULLIF FOUR WORKNOODS SYRENGY CERRER         \$577,000 Down, Down, Broad L. W. Bill           ERRE         FULLIF BRIDGE ORDER THE TOWN TOWN STATE WAS AND WORK TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	Department of Energy	EERE	PECOS VALLEY BIOMASS ENERGY PROJECT (NM)	\$2,378,750		Domenici, Bingaman	
ERRE         PRINCES COUNTY RECOVER, DEBARDA SUSTANAMENTY DEMONSTRATION AND EDUCATION FOR EACH COUNTY PRODUCE, STREEDY CERTER         \$577,750         DOI-JOIN (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	Department of Energy	EERE	PHOTOVOLTAIC SYSTEM AT TOWN LANDFILL IN ISLIP (NY)	\$475,750	Israel, Steve	Schumer	
ERRE         PHILOSOBREDA MONOMATORS SYNERGY CENTER         \$57,050         Dougle, Michael F.           ERRE         PHALOGAR BOUNDES SYNERGY CENTER         \$1,427-250         Douglet, John T.           ERRE         PHALOGAR MURDAL RESIDENCY PLATENBAS (NC.)         \$50,735         Etheration, Biol.           ERRE         PHALOGAR MURDAL RESIDENCY PLATENBAS (NC.)         \$50,735         February, Biol.           ERRE         PHALOGAR MURDAL RESIDENCY PROTECTION (NR.)         \$51,500         Phalogar, Date J.           ERRE         RENEWABLE BURROY CENTER (ND.)         \$51,500         Phalogar, Date J.           ERRE         RENEWABLE BURROY CENTER (ND.)         \$51,500         Phalogar, James I.           ERRE         RENEWABLE BURROY CENTER (ND.)         \$51,500         Phalogar, James I.           ERRE         RENEWABLE BURROY CENTER (ND.)         \$51,500         Phalogar, James I.           ERRE         RENEWABLE BURROY CENTER (ND.)         \$51,500         Phalogar, James I.           ERRE         RENEWABLE BURROY CENTER (ND.)         \$51,500         Phalogar, James I.           ERRE         SAMPHIER ALGE ON PLEAS (ND.)         \$51,500         Phalogar, James II.           ERRE         SAMPHIER ALGE ON PLEAS (ND.)         \$51,500         Phalogar, James II.           EERE         SAMPHIER ALGE ON PLEA	Department of Energy	EERE	PINELLAS COUNTY REGIONAL URBAN SUSTAINABILITY DEMONSTRATION AND EDUCATION FA-CILITY (FL)	\$475,750	Young, C. W. Bill		
ERE         PAGES COUNTY BROMASS UTILIZATION PLOT PROBLECT (CA)         \$1,427,250         Doording, John T.           ERE         PULLOR WREBIN AND ETHANOL RESIDENCY LAND WINTER AND STATE AN	Department of Energy	EERE	PITISBURGH GREEN INNOVATORS SYNERGY CENTER	\$570,900	Doyle, Michael F.		
ERE         PULO, AN HYRORD AND ETHANGOL RESENCY PLATFORMS (NC)         \$8598,775         Ethen (ggs. Bob           ERE         PORFOLIOLAS HIRD COMBUSTER REVANSION (MN)         \$855,500         Peterson, Colin C.           ERE         REDINAMELE REVENCY CENTER REVANSION (MN)         \$855,500         Develoa, Peter J. Ind.           ERE         REDINAMELE REVENCY CENTER (RECAP) (MN)         \$875,750         Develoa, Peter J. Ind.           ERE         REDINAMELE REVENCY CENTER (RECAP) (MN)         \$875,750         Develoa, Peter J. Ind.           ERE         REDINAMELE REVENCY EDITER (FREZAP) (MN)         \$875,750         Develoa, Peter J. Ind.           ERE         REDINAMELE REVENCY EDITER (FREZAP) (MN)         \$875,750         Develoa, Peter J. Ind.           ERE         REDINAMELE STANDARIE REVENCY EDITER (FREZAP) (MN)         \$875,750         Develoa, Peter J. Ind.           ERE         REVENUEZ STANDARIE REVENUEZ (RECAP) (MN)         \$875,750         Develoa, Peter J. Ind.           ERE         SANDAR MATIONAL LAG CONCENTRATION PROJECT, PORTRALES (MN)         \$875,750         Develoa, Ind.           ERE         SANDAR MATIONAL LAG CONCENTRATION PROJECT, PORTRALES (MN)         \$875,750         Develoa, Ind.           ERE         SALOAR DEMONSTRATION PROJECT (MN)         \$4125,751         Develoa, Ind.         Ind.           ERE         SALOAR	Department of Energy	EERE	PLACER COUNTY BIOMASS UTILIZATION PILOT PROJECT (CA)	\$1,427,250	Doolittle, John T.	Feinstein	
ERRE         POPE/EDOUGLAS THRID COMBUSTER DEPARKSION (MW)         \$851,500         PRESISTAND         PRESISTAND           EERE         RENDUMBER ENDROGEN ENDROGEN PROCEDAM (NW)         \$851,500         VISCLORARY PRESIDENT           EERE         RENDUMBER EDROGEN CALFAN AR PROJECT (RECAP) (MW)         \$875,500         President President FOR CALFAN AR PROJECT (RECAP) (MW)           EERE         RENDUMBER EDROGY CALFAN AR PROJECT (RECAP) (MW)         \$875,500         President President FOR CALFAN AR PROJECT (RECAP) (MW)           EERE         RENDUMBER EDROGY CALFAN AR PROJECT (RECAP) (MW)         \$875,500         Built-Invalid And CALFAN ARCHARD (RECAP) (MW)           EERE         SANDAN MANDOR CALFAN AR PROJECT (RECAP) (MW)         \$875,500         Built-Invalid And CALFAN ARCHARD (RECAP) (RECAP) (RECAP) (RECAP) (RECAP)           EERE         SANDAN MANDOR CALFAN ARADICEBENT PAUL (RECAP) (RECAP)         \$875,500         Built-Invalid And CALFAN ARCHARD (RECAP) (RECAP) (RECAP) (RECAP)           EERE         SANDAR MANDOR PROJECT (RECEPING FOR TALFAN ARGHARD (RECAP) (RECAP)         \$875,500         Built-Invalid AND CALFAN ARRA (RECAP) (RECAP) (RECAP) (RECAP) (RECAP)           EERE         SANDAR MANDOR PROJECT (RECEPING FOR TALFAN ARGHARD (RECAP) (RECAP) (RECAP)         \$875,500         President ARGHARD (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP)           EERE         SANDAR BERGEN FOR TALFAN ARGHARD (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP) (RECAP)	Department of Energy	EERE	PLUG-IN HYBRID AND ETHANOL RESEARCH PLATFORMS (NC)	\$808,775	Etheridge, Bob		
ERRE         PURDULE HYDROGEN TECHNOLOGIES PROGRAM (M)         \$851,500         Viscleody, Peder J.           ERRE         RERNAMBLE ERRENO CERTER (M)         \$873,500         Desiral, James L.           ETRE         RENEWABLE ERRENO FELGENER PROTUCE (REDP) (MV)         \$873,705         Desiral, James L.           ETRE         RENEWABLE ERRENO FELGENER PROTUCE (REDP) (MV)         \$873,705         Desiral, Christopher H.           ETRE         RENEWABLE ERRENO FELGENER PROTUCE (MITR (FL))         \$873,705         Desiral, Christopher H.           ETRE         RENEWABLE ERRENO FELGENER PROTUCE (MITR (FL))         \$873,705         Desiral, Christopher H.           ETRE         RENEWABLE SUSTAINABLE BONGASS PROJECT (MX)         \$873,705         Desiral, Christopher H.           ETRE         SANDA MATIONAL LAGE OF OUT EL DEMONSTRATION PROJECT (MX)         \$875,500         Leader Annual Christopher H.           ETRE         SANDA MATIONAL LAGE OF DELECATION PROJECT, PORTALES (MA)         \$856,500         Leader Lade T.           ETRE         SANDA MATIONAL LAGE OF DELECATION PROJECT, PORTALES (MA)         \$875,500         India, Lane           ETRE         SANDA MATIONAL LAGE OF DELECATION PROJECT, PORTALES (MA)         \$875,500         India, Lane           ETRE         SANDA MATIONAL LAGE OF DELECATION PROJECT, PONDA SANDA MATIONAL LAGENS (MA)         \$875,500         India, Lane	Department of Energy	EERE	POPE/DOUGLAS THIRD COMBUSTER EXPANSION (MN)	\$951,500	Peterson, Collin C.	Coleman, Klobuchar	
ERRE         RENEWABLE EMERGY CEAPITER (MAY)         \$475,750         Heilar, Dean, Porter, on C.           ERRE         RENEWABLE EMERGY CEAPITER (MAY)         \$35,300         Dearstar, James L.           ERRE         RENEWABLE EMERGY CEAPITER (MAY)         \$375,300         Dearstar, James L.           ERRE         RENEWABLE FARGY FESSBULTY STUDING, WAN         \$355,300         Dearstar, Vern           ERRE         RENEWABLE EMERGY FESSBULTY STUDING, WAN         \$457,570         Borbanan, Vern           ERRE         SANDA MATIONAL LAB COMCENTRATING SOLDER (FLD)         \$457,570         Borbanan, Vern           ERRE         SANDA MATIONAL LAB COMCENTRATING SOLDER (MAY)         \$455,500         Deals, Mancy           ERRE         SANDA MATIONAL LAB COMCENTRATING SOLDER (MAY)         \$455,500         Deals, Mancy           ERRE         SANDA MATIONAL LAB COMCENTRATION WOUGHT PORTIES (MAY)         \$455,500         Sinche, Linh           ERRE         SANDA MATIONAL LAB COMCENTRATION WOUGHT FORTIES (MAY)         \$455,500         Sinche, Linh           ERRE         SANDA MATIONAL LAB COMCENTRATION WOUGHT ECHNOLOGIES (PAY)         \$457,500         Sinche, Linh           ERRE         SOLDAR LEHEROY WINDOWS AND SURFAR RECIDING (MAY)         \$457,500         Sinche, Linh           ERRE         SOLDAR LEHEROY WINDOWS AND SURFAR RECIDING (MAY)         \$457,50	Department of Energy	EERE	PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN)	\$951,500	Visclosky, Peter J.	Lugar	
ERRE         RENEWWBLE ENREYCY CLEAN AAR PROJECT (RECAP) (MM)         \$55,13.05         Dobestati, James L.           ERRE         RENEWWBLE ENREYCY ELOHARTY VERTURE (HI)         \$13,792.05         Smith, Christopher H.           ERRE         RENEWWBLEALFERMORT PERROY CRAITER (FL)         \$437.70         Smith, Christopher H.           ERRE         RENEWWBLEALFERMORT BERROY CRAITER (FL)         \$556.05         Langewin, Amers R.           ERRE         SANDIA MATIONAL LAG CONCENTRATING SOLAR (MM)         \$556.00         Langewin, Amers R.           ERRE         SANDIA MATIONAL LAG CONCENTRATING SOLAR (MM)         \$22.845.00         Pelanjean, Vern           ERRE         SANDIA MATIONAL LAG CONCENTRATING SOLAR (MM)         \$25.865.00         Langewin, Amers R.           ERRE         SANDIA MATIONAL LAG CONCENTRATING SOLAR (MM)         \$25.865.00         Langewin, Amers R.           ERRE         SANDIA MATIONAL LAG CONCENTRATION PROJECT, PORTALES (NM)         \$23.805.00         Langewin, Linda T.           ERRE         SOLAR RELEGIATO POWER SYSTEM (MY)         \$23.805.00         Matilia Linda T.           ERRE         SOLAR RELEGIATO POWER SYSTEM (MY)         \$258.60         Palanja Linda T.           ERRE         SOLAR PAMES AND SANDER AND SANDER IN SYSTEM (MY)         \$258.60         Palanja Linda T.           ERRE         SOLAR PAMES AND SANDER AND SANDER	Department of Energy	EERE	RENEWABLE ENERGY CENTER (NV)	\$475,750	Heller, Dean; Porter, Jon C.	Reid	
ERE         RENDRABLE ENERGY DEVELOPMENT VENTURE (HI)         \$43,799,200           EFE         RENDRABLE ENERGY EXABILITY STUDY (NJ)         \$475,750         Smith, Christopher H.           EFE         RENDRABLE ENERGY EXABILITY STUDY (NJ)         \$475,750         Smith, Christopher H.           EFE         RENDRABLEZHERMANTE BRINKO CENTRE (HT)         \$50,500         Langewin, James R.           EFE         SAND FARANCEOU BOFGET, PROGRAM CAA         \$40,500         Petest, Namey           EFE         SAND MATIONAL, LAG CONCENTRATING SCADR (MM)         \$22,84,500         Langewin, James R.           EFE         SAND MATIONAL, LAG CONCENTRATING SCADR (MM)         \$22,84,500         Langewin, James R.           EFE         SAND MATIONAL, LAG CONCENTRATING SCADR (MM)         \$22,84,500         Langewin, James R.           EFE         SAND MATIONAL, LAG CONCENTRATING SCADR (MM)         \$22,84,500         Langewin, James R.           EFE         SAND MATIONAL, LAG CONCENTRATING PROJECT, ORGANIZES (MM)         \$42,83,500         Langewin, James R.           EFE         SAND MATIONAL, LAG CONCENTRATION PROJECT (MV)         \$42,57,570         Instance, James L.           EFE         SOLAR EDENDISTRATION PROJECT (MV)         \$45,57,500         Benday, Shade, Proter, Jam C.           EFE         SOLAR ENRECH HANGE DENDISTRATION (MJ)         \$42,83,200	Department of Energy	EERE	RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP) (MN)	\$951,500	Oberstar, James L.	Klobuchar	
ERE         RENEWABLE ENERGY TEASBILLTY STUDY (MJ)         \$417,750         Smith, Christopher H.           ERE         REPREWABLE/ALIZEMATIVE ENERGY CENTER (EL)         \$551,500         Buchanan, Vern           ERE         REPREWABLE/SUSTAINABLE BOMASS PROJECT (MA)         \$475,750         Langevin, James R.           ERE         SANDIA MATIONAL JAB CONCENTRATIVE CINEAR         \$551,500         Langevin, James R.           ERE         SANDIA MATIONAL JAB CONCENTRATIVE SOLIAR MANAGEMENT PLAN (RI)         \$551,500         Langevin, James R.           ERE         SANDIA MATIONAL JAB CONCENTRATIVE SOLIAR (RICHARD)         \$551,500         Langevin, James R.           ERE         SANDIA MATIONAL JAB CONCENTRATION PROJECT, PORTALES (WM)         \$551,500         Lander, Linda T.           ERE         SANDIA MATIONAL JAB CONCENTRATION PROJECT, PORTALES (WM)         \$51,500         Lander, Linda T.           ERE         SANDHAMISH COUNTY PUD NO. 1 GETHERWALE ENERGY STUDY (WW)         \$51,500         Raine, Linda T.           ERE         SOLAR ELECTRIC POWER SYSTEM (RY)         \$51,803,755         Almine, James H., Sand, Juno C.           ERE         SOLAR ELECTRIC POWER SYSTEM (RY)         \$51,803,755         Raine, Juno J. Alize, Juno C.           ERE         SOLAR ELERACY WINDOWS AND SMECT (RV)         \$25,130,757         Raine, Juno J. Alize, Juno C.           ERE	Department of Energy	EERE	RENEWABLE ENERGY DEVELOPMENT VENTURE (HI)	\$3,799,205		Inouye	
ERE         RENEWABLE ZALIZRIWATVE ENREGY CENTER (FL)         \$551,500         Buchnama, ven           ERE         RENEWABLE SAUSTAINABLE BIOMASS PROJECT (AM)         \$475,750         Langewin, James R.           ERE         SAND IR FRANCISCO BIOP LELS PROGRAM (CA)         \$566,050         Langewin, James R.           ERE         SANDIA MATIONAL LAB CONCENTRATING SOLAR (MM)         \$251,500         Pebsi, Mancy           ERE         SANDIA MATIONAL LAB CONCENTRATING SOLAR (MM)         \$22,854,500         Lander, Tomas R.           ERE         SANDIA MATIONAL LAB CONCENTRATING SOLAR (MM)         \$22,854,500         Lander, Tomas R.           ERE         SUDIA REPROSTATION PROJECT GREEN BULLDING, CERRITOS (CA)         \$23,855,500         Lander, Tomas R.           ERE         SUDIA REPROSTATION AND RESERVEH FACULTY (FL)         \$23,873,755         Intrine, Jason, Doyle, Michael F.           ERE         SOLURA PERROY WINDOWS AND SMART RS SWITCHABLE BULLDING TECHNOLOGES (PA)         \$1,186,375         Annine, Jason, Doyle, Michael F.           ERE         SOLURA PREROY WINDOWS AND SMART RS SWITCHABLE BULLDING TECHNOLOGES (PA)         \$1,186,375         Farmine, Jason, Doyle, Michael F.           ERE         SOLURA PARES FOR THE HAVERHILL CITZENS ENERGY FFICIENCY (MA)         \$23,875,500         Payer, Donard M.           ERE         SOLURA PARES FOR THE HAVERHILL CITZENS ENERGY FFICIENCY (MA)         \$2	Department of Energy	EERE	RENEWABLE ENERGY FEASIBILITY STUDY (NJ)	\$475,750	Smith, Christopher H.	Lautenberg, Menendez	
EFRE         REHEWNABLE SUSTAINABLE BIOMASS PROJECT (AR)         \$475,750         RATOR           EFRE         SAND GEAN SPECIAL AREA MANAGEMENT PLAN (R))         \$666,050         Langevin, James R.           EFRE         SANDIA NATIONAL LAG CONCENTRATING SOLAR (NA)         \$2,854,500         Langevin, James R.           EFRE         SANDIA NATIONAL LAG CONCENTRATING SOLAR (NA)         \$2,854,500         Udall, Tom           EFRE         SANDIA HOUSING PROJECT GREEN BULDUNG, CERRITOS (CA)         \$856,500         Udall, Tom           EFRE         SUNDR HOUSING PROJECT GREEN BULDUNG, CERRITOS (CA)         \$830,500         Udall, Tom           EFRE         SULAR DEMONSTRATION AND RESEARCH FACULTY (FL)         \$475,750         Inside, Jay           EFRE         SOLAR ELECIRIC POWER SYSTEM (NY)         \$6505         Hall, John J.           EFRE         SOLAR ELECIRIC POWER SYSTEM (NY)         \$6505         Hall, John J.           EFRE         SOLAR PROJECT (NY)         \$11,89,375         Hall, John J.           EFRE         SOLAR PARELS AND ENVIRONMENTAL EDUCATION (NJ)         \$23,805         Payer, Donal All, Return, Lon C.           EFRE         SOLAR PAMELS AND ENVIRONMENTAL EDUCATION (NJ)         \$23,805         Payer, Donal All, Return, Lon C.           EFRE         SOLAR PAWELS AND ENVIRONMENTAL EDUCATION (NJ)         \$2,836,500 <td< td=""><td>Department of Energy</td><td>EERE</td><td>RENEWABLE/ALTERNATIVE ENERGY CENTER (FL)</td><td>\$951,500</td><td>Buchanan, Vern</td><td></td><td></td></td<>	Department of Energy	EERE	RENEWABLE/ALTERNATIVE ENERGY CENTER (FL)	\$951,500	Buchanan, Vern		
EERE         RHODE ISLAND OCEAN SPECIAL AREA MANAGEMENT PLAN (R))         \$666,050         Langewin, James R.           EERE         SAN FRANCISCO BIOFUELS PROGRAM (CA)         \$921,500         Pelost, Mancy           EERE         SANDIA NATIONAL LAB CONCENTRATING SOLAR (NM)         \$2,284,500         Lebist, Mancy           EERE         SENUOR HOUSING PROJECT GREEN BULLDING, CRAFITOS (CA)         \$931,500         Light. Tom           EERE         SCHORN HOUSING PROJECT GREEN BULLDING, CRAFITOS (CA)         \$475,750         Inside, Linda T.           EERE         SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)         \$66,605         Hall, John T.           EERE         SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BULLDING TECHNOLOGIES (PA)         \$1,189,375         Ammine, Jason, Doyle, Michael F.           EERE         SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BULLDING TECHNOLOGIES (PA)         \$1,189,375         Ammine, Jason, Doyle, Michael F.           EERE         SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BULLDING TECHNOLOGIES (PA)         \$1,189,375         Ammine, Jason, Doyle, Michael F.           EERE         SOLAR ENERGY WINDOWS TREAD ENERGY EFFICIENCY (MA)         \$232,875         Fander, Sheller, Ponter, John T.           EERE         SOLAR PANELS FOR THE HAVERHILL CRITER FOR LEGITION (VII)         \$2285,505         Parking, Sheller, Ponter, John T.           EERE         SOLAR PRINEST FOR	Department of Energy	EERE	RENEWABLE/SUSTAINABLE BIOMASS PROJECT (AK)	\$475,750		Murkowski	
EERE         SAND FRANCISCO BIOFUELS PROGRAM (CA)         \$951,500         Peiosi, Nancy           EERE         SANDIA NATIONAL LAG CONCENTRATING SOLAR (NM)         \$2,854,500         Lobel, Tom           EERE         SAPPHIRE ALGAE TO FUEL DEMONSTRATION PROJECT, PORTALES (NM)         \$2,854,500         Udall, Tom           EERE         SINDHOMISH COLUNTY PUD NO. I GEOTHERMAL ENERGY STUDY (NM)         \$475,750         Inside, Lay           EERE         SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)         \$66,605         Hall, John J.           EERE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$66,605         Hall, John J.           EERE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$1,189,375         Almine, Jason, Douge, Michael F.           EERE         SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)         \$1,189,375         Almine, Jason, Douge, Michael F.           EERE         SOLAR PANELS FOR THE HAVERHILL CRIZENS ENERGY EFFCIENCY (MA)         \$227,875         Stonge, Dough M., Rothman, Steven R.; Sires, Albio           EERE         SOLAR PANELS FOR THE HAVERHILL CRIZENS ENERGY EFFCIENCY (MA)         \$2,885,450         Payor, Donald M., Rothman, Steven R.; Sires, Albio           EERE         SOLJENT FERMAL DEMONSTRATION ROLECT (ANY)         \$1,189,375         TSONGRAM, SOLAR PANELS FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)         \$2,886,450         Payor, Donald M., Rothman, Steven R.;	Department of Energy	EERE	RHODE ISLAND OCEAN SPECIAL AREA MANAGEMENT PLAN (RI)	\$666,050	Langevin, James R.	Reed, Whitehouse	
ERRE         SAMDIA NATIONAL LAB CONCENTRATING SOLAR (NM)         \$2,845,500         Udail, Tom           ERRE         SAPPHIRE ALGAE TO FUEL DEMONSTRATION PROJECT, PORTALES (NM)         \$351,500         Udail, Tom           ERRE         SENIOR HOUSING PROJECT GREEN BUILDING, CERRITOS (CA)         \$380,600         Sánchez, Linda T.           ERRE         SNOHOMBISH COUNTY PUD NO. 1 GECTHERMAL ENERGY STUDY (WA)         \$475,750         Inslee, Jay           ERRE         SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)         \$5237,875         Brown, Corrine           ERRE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$456,605         Hail, John J.           ERRE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$556,605         Hail, John J.           ERRE         SOLAR PENERSY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)         \$1,183,775         Altmine, Jason, Doyle, Michael F.           ERRE         SOLAR PANELS AND ENVIRONMENTAL, EDUCATION (NJ)         \$237,875         Tsongas, Niki           ERRE         SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)         \$2,855,450         Panels, Shelley, Porter, Jon C.           ERRE         SOLAR POWER GENERATION (NJ)         \$2,856,500         Panels, Shelley, Porter, Jon C.           ERRE         SOLUR PINENSTRATION FROM LEGITHEMAL ENGRY PROJECT (AK)         \$2,856,500         Panels, Shelley, Porter, Dorter, Do	Department of Energy	EERE	SAN FRANCISCO BIOFUELS PROGRAM (CA)	\$951,500	Pelosi, Nancy		
EERE         SAPPHIRE ALGAE TO FUEL DEMONSTRATION PROJECT, PORTALES (MM)         \$951,500         Uddal, Tom           EERE         SENIOR HOUSING PROJECT GREEN BULLDING, CERRITOS (CA)         \$380,600         \$36nchez, Linda T.           EERE         SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)         \$237,875         Brown, Corrine           EERE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$66,605         Hall, John J.           EERE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$761,200         Berkley, Shelley, Porter, John C.           EERE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$751,200         Berkley, Shelley, Porter, John C.           EERE         SOLAR PANELS AND EWNIRONNENTAL EDUCATION (NJ)         \$551,500         Berkley, Shelley, Porter, John C.           EERE         SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERGY EFFCIENCY (MA)         \$251,500         Berkley, Shelley, Porter, John C.           EERE         SOLAR PANERS THERMAL DEMONSTRATION (NJ)         \$237,875         Tsongas, Niki           EERE         SOLAR PANER GEORAL GEOTHERMAL ENERGY PROJECT (ANY)         \$1,189,375         Tsongas, Niki           EERE         SOLJAR THERMAL DEMONSTRATION (NJ)         \$22,854,500         Paymer, David L.           EERE         SOLJAR THERMAL DEMONSTRATION (NJ)         \$3,806,000         Hobson, David L.           EERE	Department of Energy	EERE	SANDIA NATIONAL LAB CONCENTRATING SOLAR (NM)	\$2,854,500		Domenici, Bingaman	
EFRE         SENIOR HOUSING PROJECT GREEN BUILDING, CERRITOS (CA)         \$380,600         Sánchez, Linda T.           EERE         SNOHOMISH COUNTY PUD NO. I GEOTHERMAL ENERGY STUDY (WA)         \$475,750         Insien, Jay           EERE         SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)         \$65,605         Hall, John J.           EERE         SOLAR ELECTRIC POWER SYSTEM (WY)         \$1,189,375         Almine, Jason; Doyle, Michael F.           EERE         SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)         \$1,189,375         Almine, Jason; Doyle, Michael F.           EERE         SOLAR PAMELS AND ENVIRONMENTAL EDUCATION (WJ)         \$751,200         Berkley, Shelley, Porler, Jon C.           EERE         SOLAR PAMELS AND ENVIRONMENTAL EDUCATION (WJ)         \$223,875         Tsongas, Niki           EERE         SOLAR PAMELS FOR THE HAVERHILL CHIZENS ENERGY EFFICIENCY (MA)         \$2,835,450         Asongas, Niki           EERE         SOLAR POWER GENERATION (NJ)         \$1,189,375         Asongas, Niki           EERE         SOLAR THERMAL DEMONSTRATION PROJECT (NV)         \$1,189,375         Asongas, Niki           EERE         SOUTHERN REGIONAL GEOTHERMAL ENERGY PROJECT (AK)         \$2,854,500         Hobson, David L.           GER         SPRINGELD HOSPITAL GREEN BUILDING (OH)         \$3,806,000         Hobson, David L.	Department of Energy	EERE	SAPPHIRE ALGAE TO FUEL DEMONSTRATION PROJECT, PORTALES (NM)	\$951,500	Udall, Tom		
EFRE         SNOHOMISH COUNTY PUD NO. 1 GEOTHERMAL ENERGY STUDY (WA)         \$475,750         Inside, Jay           EERE         SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL)         \$523,875         Brown, Corrine           EERE         SOLAR ELECTRIC POWER SYSTEM (WY)         \$66,605         Hall, John J.           EERE         SOLAR ELECTRIC POWER SYSTEM (WY)         \$1,189,375         Altmire, Jason; Doyle, Michael F.           EERE         SOLAR ENGRY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)         \$1,189,375         Altmire, Jason; Doyle, Michael F.           EERE         SOLAR PAMELS AND ENVIRONMENTAL EDUCATION (NJ)         \$551,500         BerMay, Shelley, Porter, Jon C.           EERE         SOLAR PAMELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)         \$233,875         Tsongas, Niki           EERE         SOLAR PAMELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)         \$2,826,450         Assoc,000           EERE         SOLAR PAMELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)         \$1,189,375         Songas, Niki           EERE         SOLAR PAMELS FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)         \$2,824,500         Assoc,000           EERE         SOUTHERN REGIONAL GEOTHERMAL ENERGY PROJECT (AK)         \$3,806,000         Hobson, David L.	Department of Energy	EERE	SENIOR HOUSING PROJECT GREEN BUILDING, CERRITOS (CA)	\$380,600	Sánchez, Linda T.		
EFRE         SOLAR DEMONSTRATION AND RESEARCH FACILITY (FL.)         \$823,875         Brown, Corrine           EFRE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$66,605         Hall, John J.           EFRE         SOLAR FUEGTRIC POWER SYSTEM (NY)         \$761,200         Berkley, Shelley, Porter, John C.           EFRE         SOLAR PAMELS AND ENVIRONMENTAL EDUCATION (NJ)         \$751,200         Berkley, Shelley, Shelley, Porter, John C.           EFRE         SOLAR PAMELS AND ENVIRONMENTAL EDUCATION (NJ)         \$733,875         Tsongas, Niki           EFRE         SOLAR PAMELS FOR THE HAVERHILL CRIZENS ENERGY EFFICIENCY (MA)         \$2285,450         Payne, Donald M., Rothman, Steven R.; Sires, Albio           EFRE         SOLAR POWER GENERATION (NJ)         \$2285,450         \$2285,650         Anne, Solar Brown R.; Sires, Albio           EERE         SOLAR THERMAL DEMONSTRATION PROJECT (NV)         \$1,189,375         \$3,806,000         Anne, Donald M., Rothman, Steven R.           EERE         SOUTHERN REGIONAL GEOTHERMAL ENERGY PROJECT (AK)         \$3,806,000         Hobson, David L.	Department of Energy	EERE	SNOHOMISH COUNTY PUD NO. 1 GEOTHERMAL ENERGY STUDY (WA)	\$475,750	Inslee, Jay		
EERE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$66,605         Hall, John J.           EERE         SOLAR ELECTRIC POWER SYSTEM (NY)         \$1,189,375         Altmire, Jason; Doyle, Michael F.           EERE         SOLAR PANELS AND EMARTRATION PROJECT (NV)         \$761,200         Berkley, Shelley, Porter, Jon C.           EERE         SOLAR PANELS AND EWINROWMENTAL EDUCATION (NJ)         \$751,500         Payne, Donald M.; Rothman, Steven R.; Sires, Albio           EERE         SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERGY FERICIENCY (MA)         \$233,875         Tsongas, Niki           EERE         SOLAR POWER GENERATION (NJ)         \$228,450         Appreca           EERE         SOLAR THERMAL DEMONSTRATION PROJECT (NV)         \$1,189,375           EERE         SOLTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)         \$3,806,000           EERE         SOUTHWEST ALASYA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)         \$2,854,500           EERE         SPRINGFIELD HOSPITAL GREEN BUILDING (OH)         \$3,806,000	Department of Energy	EERE		\$237,875	Brown, Corrine	Martinez	
EERE         SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)         \$1,189,375         Altmire, Jason; Doyle, Michael F.           EERE         SOLAR LIGHTING DEMONSTRATION PROJECT (NV)         \$951,500         Berkley, Shelley, Porter, Jon C.           EERE         SOLAR PANELS AND EWVIRONMENTAL EDUCATION (NJ)         \$951,500         Payne, Donald M.; Rothman, Steven R.; Sires, Albio           EERE         SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERCY FEFICIENCY (MA)         \$237,875         Taongas, Niki           EERE         SOLAR POWER GENERATION (NJ)         \$1,189,375         Annoas, Niki           EERE         SOLAR THERMAL DEMONSTRATION PROJECT (NV)         \$1,189,375         Annoas, Niki           EERE         SOUTHWEN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)         \$3,806,000         Annoas, David L.           EERE         SPRINGFIELD HOSPITAL GREEN BUILDING (OH)         \$3,806,000         Hobson, David L.	Department of Energy	EERE	SOLAR ELECTRIC POWER SYSTEM (NY)	\$66,605	Hall, John J.		
EFRE         SOLAR LIGHTING DEMONSTRATION PROJECT (NV)         \$751,200         Benkley, Shelley, Porter, Jon C.           EERE         SOLAR PANELS AND ENVIRONMENTAL EDUCATION (NJ)         \$321,300         Payre, Donald M.; Rothman, Steven R.; Sires, Albio           EERE         SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERCY EFFCIENCY (MA)         \$237,875         Tsongas, Niki           EERE         SOLAR POWER GENERATION (NJ)         \$285,450         Approach           EERE         SOLAR THERMAL DEMONSTRATION PROJECT (NV)         \$1,189,375         Approach           EERE         SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)         \$3,806,000         Approach           EERE         SPRINGFIELD HOSPITAL GREEN BUILDING (OH)         \$3,806,000         Hobson, David L.	Department of Energy	EERE	SOLAR ENERGY WINDOWS AND SMART IR SWITCHABLE BUILDING TECHNOLOGIES (PA)	\$1,189,375	Altmire, Jason; Doyle, Michael F.	Specter	
EFRE         SOLAR PAMELS AND ENVIRONMENTAL EDUCATION (NJ)         \$951,500         Payne, Donald M.; Rothman, Steven R.; Sires, Albio           EERE         SOLAR PAMELS FOR THE HAVERHILL CITIZENS ENERGY EFFCIENCY (MA)         \$233,875         T songas, Niki           EERE         SOLAR POWER GENERATION (NJ)         \$285,450         Account of the control o	Department of Energy	EERE	SOLAR LIGHTING DEMONSTRATION PROJECT (NV)	\$761,200	Berkley, Shelley; Porter, Jon C.	Reid	
EERE     SOLAR PAMELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)     \$237,875     TSONGRAS, NIKi       EERE     SOLAR THERMAL DEMONSTRATION (NJ)     \$1,189,375     \$1,189,375       EERE     SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)     \$3,806,000     \$2,845,500       EERE     SOUTHWEST ALASKA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)     \$2,845,500     Hobson, David L.	Department of Energy	EERE	SOLAR PANELS AND ENVIRONMENTAL EDUCATION (NJ)	\$951,500	Payne, Donald M.; Rothman, Steven R.; Sires, Albio	Lautenberg, Menendez	
EERE         SOLAR POWER GENERATION (NJ)         \$2.1,89,375           EERE         SOLAR THERMAL DEMONSTRATION PROJECT (NV)         \$1,189,375           EERE         SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)         \$3,806,000           EERE         SOUTHWEST ALASKA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)         \$2,854,500           EERE         SPRINGFIELD HOSPITAL GREEN BUILDING (OH)         \$3,806,000	Department of Energy	EERE	SOLAR PANELS FOR THE HAVERHILL CITIZENS ENERGY EFFICIENCY (MA)	\$237,875	Tsongas, Niki		
EERE         SOLAR THERMAL DEMONSTRATION PROJECT (NV)         \$1,189,375           EERE         SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)         \$3,806,000           EERE         SOUTHWEST ALASYA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)         \$2,854,500           EERE         SPRINGFIELD HOSPITAL GREEN BUILDING (OH)         \$3,806,000	Department of Energy	EERE	SOLAR POWER GENERATION (NJ)	\$285,450		Lautenberg	
EERE     SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)     \$3,806,000       EERE     SOUTHWEST ALASKA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)     \$2,854,500       EERE     SPRINGFIELD HOSPITAL GREEN BUILDING (OH)     \$3,806,000     Hobson, David L.	Department of Energy	EERE	SOLAR THERMAL DEMONSTRATION PROJECT (NV)	\$1,189,375		Reid	
EERE         SOUTHWEST ALASKA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)         \$2,854,500           FERE         SPRINGFIELD HOSPITAL GREEN BUILDING (OH)         \$3,806,000         Hobson, David L.	Department of Energy	EERE	SOUTHERN REGIONAL CENTER FOR LIGHTWEIGHT INNOVATIVE DESIGN (MS)	\$3,806,000		Cochran, Wicker	
EERE SPRINGFIELD HOSPITAL GREEN BUILDING (OH) \$3,806,000	Department of Energy	EERE	SOUTHWEST ALASKA REGIONAL GEOTHERMAL ENERGY PROJECT (AK)	\$2,854,500		Murkowski	
COC COLIA	Department of Energy	EERE	SPRINGFIELD HOSPITAL GREEN BUILDING (OH)	\$3,806,000	Hobson, David L.		
EERE ST. CLAIR COMMUNITY COLLEGE (MI) \$139,300	Department of Energy	EERE	ST. CLAIR COMMUNITY COLLEGE (MI)	\$190,300	Miller, Candice S.		

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Bill Nelson Dodd, Lieberman			Cochran, Wicke	Johnson, Thune	Sanders	Sanders	Cochran, Wicker		Reid	Brownback		Murray		Lugar, Bayh	Byrd	Lautenberg, Menendez					Lugar, Bayh		Johnson, Thune	Leahy		Wyden, Smith		Voinovich, Brown	Biden, Carper			Schumer	Shelby	Dorgan	Schumer	Dorgan	Bingaman
\$1,427,250 Young, C. W. Bill \$1,903,000 Shays, Christopher	Roskam, Peter J.	LаНооd, Ray					Pickering, Charles W. Chip	Solis, Hilda L.	Berkley, Shelley		Regula, Ralph	Instee, Jay	McHugh, John M.	Donnelly, Joe		Holt, Rush D.; Rothman, Steven R.	Hall, John J.; Hinchey, Maurice D.	Young, Don	Lewis, Ron	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	Ellsworth, Brad	Inslee, Jay; McDermott, Jim			Pastor, Ed	Blumenauer, Earl; DeFazio, Peter A.; Hooley, Darlene; Walden, Greg; Wu, David	Olver, John W.	Sutton, Betty		Welch, Peter	Olver, John W.	Walsh, James T.			Towns, Edolphus		Pearce, Stevan
\$1,427,250	\$209,330	\$166,513	\$475,750	\$3,806,000	\$713,625	\$856,350	\$10,466,500	\$475,750	\$951,500	\$713,625	\$380,600	\$475,750	\$142,725	\$951,500	\$951,500	\$475,750	\$1,903,000	\$951,500	\$428,175	\$951,500	\$951,500	\$475,750	\$1,046,650	\$1,427,250	\$1,951,717	\$2,331,175	\$1,189,375	\$475,750	\$1,427,250	\$114,180	\$570,900	\$713,625	\$1,427,250	\$2,188,450	\$951,500	\$285,450	\$951,500
ST. PETEKSBUKG SOLAR PILOT PROJECT (FL.) STAMFORD WASTE TO ENERGY PROJECT (CT.)	STORAGE TANKS AND DISPENSERS FOR E85 AND BIO-DIESEL (IL) (DUPAGE COUNTY, IL)	STORAGE TANKS AND DISPENSERS FOR E85 AND BIO-DIESEL (IL) (PEORIA, IL)	STRATEGIC BIOMASS INITIATIVE (MS)	SUN GRANT INITIATIVE (SD)	SUSTAINABLE ENERGY FOR HOMES AND BUSINESSES (VT)	SUSTAINABLE ENERGY FOR VERMONT SCHOOLS COMPETITION (VT)	SUSTAINABLE ENERGY RESEARCH CENTER (MS)	SUSTAINABLE HYDROGEN FUELING STATION, CALIFORNIA STATE UNIVERSITY LOS ANGELES (CA)	SUSTAINABLE LAS VEGAS (NV)	THE INSTITUTE FOR ENERGY, ENVIRONMENT AND SUSTAINABILITY (KS)	THE OHIO STATE UNIVERSITY—OHIO AGRICULTURAL RESEARCH AND DEVELOPMENT CENTER (OH)	TIDAL ENERGY STUDY (WA)	TOWN OF MEXICO GEOTHERMAL PROJECT (NY)	TRANSPO BUS OPERATIONS AND MAINTENANCE CENTER, SOUTH BEND (IN)	TRANSPORTABLE EMISSIONS TESTING LAB (WV)	TRENTON FUEL WORKS CELLULOSIC DIESEL BIOREFINERY (NJ)	TSEC PHOTOVOLTAIC INNOVATION (NY)	UNALASKA GEOTHERMAL ENERGY (AK)	UNIVERSITY OF KENTUCKY BIO-FUELS RESEARCH LABORATORY (KY)	UNIVERSITY OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	UNIVERSITY OF SOUTHERN INDIANA ADVANCED MANUFACTURING AND ENGINEERING EQUIPMENT PROJECT (IN)	URBAN WOOD-BASED BIO-ENERGY SYSTEM IN SEATTLE (WA)	USD CATALYSIS GROUP FOR ALTERNATIVE ENERGY (DE)	VERMONT BIOFUELS INITIATIVE (VT)	WATER-TO-WATER HEAT PUMP CHILLERS, PHOENIX CHILDREN (AZ)	WAVE ENERGY RESEARCH AND DEMONSTRATION CENTER (OR)	WESTERN MASSACHUSETTS COLLABORATIVE WIND PROJECT (MA)	WIND TURBINE ELECTRIC HIGH-SPEED SHAFT BRAKE PROJECT (0H)	WIND TURBINE MODEL AND PILOT PROJECT FOR ALTERNATIVE ENERGY (DE)	WINOOSKI COMMUNITY GREENING PROJECT (VT)	WISDOM WAY SOLAR VILLAGE (MA)	WOODY BIOMASS PROJECT AT SUNY-ESF (NY)	ALTERNATE FUEL FOR CEMENT PROCESSING (AL)	BISMARCK STATE COLLEGE CENTER OF EXCELLENCE LABORATORIES (ND)	DEVELOPMENT OF TOROIDAL CORE TRANSFORMERS (NV)	ENERGY DEVELOPMENT AND RELIABILITY (ND)	ENERGY TECHNOLOGIES RESEARCH AND EDUCATION INITIATIVE (NM)
EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	EERE	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy Reliability	Electricity Delivery and Energy
Department of Energy Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy	Department of Energy

# ENERGY AND WATER DEVELOPMENT—Continued

					Remiester(s)	
Agency	Account	Title	Amount	House	Senate	Administration
Department of Energy	Electricity Delivery and Energy Reliability	FEASIBILITY STUDY OF CONNECTING THE ST. THOMAS-ST. JOHN AND ST. CROIX ELECTRICITY GRIDS (VI)	\$475,750	Christensen, Donna M.		
Department of Energy	Electricity Delivery and Energy Reliability	HIGH VOLTAGE TRANSMISSION LINES—PHASE II (TN)	\$475,750	Gordon, Bart		
Department of Energy	Electricity Delivery and Energy Reliability	INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	\$2,854,500	Aderholt, Robert B.; Cramer, Jr., Robert E. (Bud)	Shelby	
Department of Energy	Electricity Delivery and Energy Reliability	IOWA STORED ENERGY PLANT (IA)	\$1,427,250	Latham, Tom	Harkin	
Department of Energy	Electricity Delivery and Energy Reliability	LONG ISLAND SMART METERING PILOT PROJECT (NY)	\$713,625	Israel, Steve		
Department of Energy	Electricity Delivery and Energy Reliability	MICROGRIDS FOR COLONIAS (TX)	\$475,750	Cuellar, Henry		
Department of Energy	Electricity Delivery and Energy Reliability	NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (NCREPT) (AR)	\$475,750	Boozman, John	Lincoln, Pryor	
Department of Energy	Electricity Delivery and Energy Reliability	NAVAIO ELECTRFICATION DEMONSTRATION PROGRAM (NM)	\$1,903,000	Udall, Tom	Domenici, Bingaman	
Department of Energy	Electricity Delivery and Energy Reliability	NORTH DAKOTA ENERGY WORKFORCE DEVELOPMENT (ND)	\$1,807,850		Dorgan	
Department of Energy	Electricity Delivery and Energy Reliability	POWER GRID RELIABILITY AND SECURITY (WA)	\$951,500	Smith, Adam	Murray, Cantwell	
Department of Energy	Electricity Delivery and Energy Reliability	RED RIVER VALLEY RESEARCH CORRIDOR TECHNOLOGY DEVELOPMENT (ND)	\$380,600		Dorgan	
Department of Energy	Electricity Delivery and Energy Reliability	SAN MATEO COUNTY SOLAR GENESIS PROJECT (CA)	\$1,427,250		Вохег	
Department of Energy	Electricity Delivery and Energy Reliability	SMARTGRID INTEGRATION LAB (CO)	\$475,750	Perlmutter, Ed	Salazar, Allard	
Department of Energy	Nuclear Energy	TECHNOLOGIES VENTURES CORPORATION (NM)	\$2,854,500		Domenici	
Department of Energy	Fossil Energy R&D	ARCTIC ENERGY OFFICE (AK)	\$3,806,000		Murkowski	
Department of Energy	Fossil Energy R&D	CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	\$5,709,000	Rehberg, Dennis R.	Baucus, Tester	
Department of Energy	Fossil Energy R&D	CO2 CAPTURE/SEQUESTRATION RESEARCH (PA)	\$475,750		Casey	
Department of Energy	Fossil Energy R&D	DIRECT METHANOL FUEL CELL (IN)	\$951,500	Visclosky, Peter J.		
Department of Energy	Fossil Energy R&D	FOSSIL FUEL RESEARCH & DEVELOPMENT (ND)	\$3,806,000	Pomeroy, Earl	Dorgan	
Department of Energy	Fossil Energy R&D	FUEL CELL TECH FOR CLEAN COAL POWER PLANTS (0H)		Ryan, Tim; Sutton, Betty	Voinovich	
Department of Energy	Fossil Energy R&D	GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM	_	Childers, Travis	Cochran, Wicker	
Department of Energy	Fossil Energy R&D	ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	\$951,500	Dent, Charles W.	Specter	
Department of Energy	Fossil Energy R&D	LONG TERM ENVIRONMENTAL AND ECONOMIC IMPACTS OF THE DEVELOPMENT OF A COAL LIQUERACTION SECTOR IN CHINA (WV)	\$475,750		Byrd	
Department of Energy	Fossil Energy R&D	METHANOL ECONOMY (GA)	\$1,903,000	Watson, Diane E.		
Department of Energy	Fossil Energy R&D	MULTI-POLLUTANT REMOVAL AND ADVANCED MULTI-POLLUTANT REMOVAL AND ADVANCED CARBON CAPTURE AND STORAGE PROJECTS USING ECO TECHNOLOGY (0H)	\$951,500	Wilson, Charles A.	Voinovich	
Department of Energy	Fossil Energy R&D	MULTI-YEAR DEMONSTRATION OF CARBON SEQUESTRATION IN A DEEP SALINE RESERVOIR (CO)	\$1,427,250		Salazar, Allard	
Department of Energy	Fossil Energy R&D	NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	\$2,854,500	Pomeroy, Earl	Dorgan	
Department of Energy	Fossil Energy R&D	PILOT ENERGY COST CONTROL EVALUATION (PECCE) PROJECT (WVA, PA & IN)	\$2,355,914	Visclosky, Peter J.		
Department of Energy	Fossil Energy R&D	REFINING CAPACITY STUDY (ND)	\$475,750		Dorgan	
Department of Energy	Fossil Energy R&D	ROLLS ROYCE SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (0H)	\$1,284,525	Regula, Raiph	Voinovich, Brown	
Department of Energy	Fossil Energy R&D	SHALE OIL UPGRADING UTILIZING IONIC CONDUCTIVE MEMBRANES (UT)	\$2,188,450		Hatch, Bennett	
Department of Energy	Fossil Energy R&D	SOLID OXIDE FUEL CELLS (PA)	\$1,903,000		Specter	

Department of Energy	Fossil Energy R&D	THE CENTER FOR ADVANCED SEPARATION TECHNOLOGY (KY)	\$2,854,500	\$2,854,500   Boucher, Rick; Moran, James P.	McConnell, Warner, Webb	F (
Department of Energy	Fossil Energy R&D	UNIVERSITY OF KENTUCKY COAL-DERIVED LOW ENERGY MATERIALS FOR SUSTAINABLE CON- STRUCTION PROJECT (KY)	\$951,500	Davis, Geoff	McConnell, Bunning	ebri   
Department of Energy	Fossil Energy R&D	UNIVERSITY OF KENTUCKY STRATEGIC LIQUID TRANSPORTATION FUELS DERIVED FROM COAL (KY)	\$1,379,675	Davis, Geoff; Rogers, Harold	Bunning	ıary   
Department of Energy	Fossil Energy R&D	UTAH CENTER FOR ULTRA CLEAN COAL UTILIZATION & HEAVY OIL RESEARCH (UT)	\$4,757,500	Matheson, Jim	Bennett	<i>y 2</i>   
Department of Energy	Fossil Energy R&D	VERSAILLES BOROUGH STRAY GAS MITIGATION	\$380,600	Doyle, Michael F.		3,
Department of Energy	Fossil Energy R&D	WYOMING CO2 SEQUESTRATION TESTING PROGRAM (WY)	\$856,350	Cubin, Barbara	Enzi, Barrasso	20 
Department of Energy	Non-Defense Environmental Cleanup	BIOINFORMATICS AND COMPUTATIONAL BIOLOGY INITIATIVE (KY)	\$951,500		McConnell	09
Department of Energy	Non-Defense Environmental Cleanup	SOUTHWEST EXPERIMENTAL FAST OXIDE REACTOR DECOMMISSIONING (AR)	\$1,903,000		Lincoln, Pryor	
Department of Energy	Non-Defense Environmental Cleanup	WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	\$1,903,000	Rehberg, Dennis R.	Tester	
Department of Energy	Science	ADVANCED ARTIFICIAL SCIENCE AND ENGINEERING RESEARCH INFRASTRUCTURE (TX)	\$380,600	Hall, Ralph M.		
Department of Energy	Science	ALVERNIA COLLEGE SCIENTIFIC INSTRUMENTATION INITIATIVE (PA)	\$570,900	Gerlach, Jim		
Department of Energy	Science	ANTIBODIES RESEARCH (ND)	\$2,616,625	Pomeroy, Earl	Dorgan	
Department of Energy	Science	Barry University institute for collaborative sciences research (FL)	\$761,200	Diaz-Balart, Lincoln; Diaz-Balart, Mario	Bill Nelson	)N   
Department of Energy	Science	BIONANOTECHNOLOGY: RESEARCH AND COMMERCIALIZATION (LA)	\$1,427,250	Alexander, Rodney	Landrieu, Vitter	G
Department of Energy	Science	BIOTECHNOLOGY/FORENSICS LABORATORY (UT)	\$475,750	Cannon, Chris	Hatch, Bennett	K1 
Department of Energy	Science	BRONX COMMUNTY COLLEGE CENTER FOR SUSTAINABLE ENERGY (NY)	\$475,750	Serrano, José		:53   
Department of Energy	Science	BROWN UNIVERSITY, BROWN ENERGY INITIATIVE (RI)	\$951,500	Kennedy, Patrick J.		
Department of Energy	Science	CALIFORNIA STATE UNIVERSITY, SAN BERNARDINO TWIN TOWER PROJECT (CA)	\$570,900	Baca, Joe		)N   
Department of Energy	Science	CENTER FOR ADVANCED SCIENTIFIC COMPUTING AND MODELING (TX)	\$700,304	Burgess, Michael C.		<b>A</b> .
Department of Energy	Science	CENTER FOR CATALYSIS AND SURFACE SCIENCE AT NORTHWESTERN UNIVERSITY (IL)	\$951,500	Lipinski, Daniel		L   
Department of Energy	Science	CENTER FOR DIAGNOSTIC NANOSYSTEMS (WV)	\$1,903,000		Byrd	K1 
Department of Energy	Science	CENTER FOR NANOMEDICINE AND CELLULAR DELIVERY, SCHOOL OF PHARMACY (MD)	\$713,625		Mikulski	:C
Department of Energy	Science	CENTER OF EXCELLENCE AND HAZARDOUS MATERIALS (NM)	\$1,903,000	Pearce, Stevan	Domenici	) 
Department of Energy	Science	CHEMISTRY BUILDING RENOVATION (MI)	\$475,750	Conyers, Jr., John; Kilpatrick, Carolyn C.	Levin	KD
Department of Energy	Science	CLEMSON UNIVERSITY CYBERINSTITUTE (SC)	\$1,427,250	Inglis, Bob; Spratt, Jr., John M.		
Department of Energy	Science	CLIMATE CHANGE MODELING CAPABILITY (NM)	\$4,757,500		Domenici	- Н
Department of Energy	Science	CLINTON JUNIOR COLLEGE SCIENCE PROGRAM (SC)	\$380,600	Spratt, Jr., John M.		
Department of Energy	Science	COLLABORATIVE INITIATIVE IN BIOMEDICAL IMAGING (NC)	\$1,427,250	Hayes, Robin; Price, David E.	Dole, Burr	US 
Department of Energy	Science	CONTRAST MEDIA AND WOUND CLOSURE REDUCTION STUDY (MS)	\$618,475		Cochran	)E
Department of Energy	Science	CURRICULUM AND INFRASTRUCTURE ENHANCEMENT IN STEM (PA)	\$475,750	Sestak, Joe		
Department of Energy	Science	DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (DSTCA) (0H)	\$1,427,250	Hobson, David L.		
Department of Energy	Science	EASTERN KENTUCKY UNIVERSITY EQUIPMENT FOR NEW SCIENCE BUILDING (KY)	\$951,500	Chandler, Ben		
Department of Energy	Science	FACILITATING BLOOD-BRAIN BARRIER RESEARCH (WA)	\$1,427,250	McDermott, Jim; Smith, Adam	Murray, Cantwell	
Department of Energy	Science	FORMER WORKERS MEDICAL SURVEILLANCE PROGRAMS (IA)	\$951,500	Loebsack, David	Harkin, Grassley	
Department of Energy	Science	FUNCTIONAL MRI RESEARCH (VT)	\$1,189,375		Leahy	
Department of Energy	Science	FUSION ENERGY SPHEROMAK TURBULENT PLASMA EXPERIMENT (FL)	\$951,500	Meek, Kendrick B.	Bill Nelson	
Department of Energy	Science	GEORGE MASON UNIVERSITY—NATIONAL CENTER FOR BIODEFENSE AND INFECTIOUS DIS- EASE (VA)	\$1,427,250	Davis, Tom; Moran, James P.		
Department of Energy	Science	HOFSTRA UNIVERSITY CENTER FOR CLIMATE STUDY (NY)	\$475,750	McCarthy, Carolyn		
Department of Energy	Science	IDAHO ACCELERATOR CENTER PRODUCTION OF MEDICAL ISOTOPES (ID)	\$951,500	Simpson, Michael K.	Craig	<b>H</b>
Department of Energy	Science	IDAHO NATIONAL LABORATORY CENTER FOR ADVANCED ENERGY STUDIES (ID)	\$2,498,639	Simpson, Michael K.	Craig, Crapo	<b>2</b> (
Department of Energy	Science	INSTITUTE FOR INTEGRATED SCIENCES AT BOSTON COLLEGE (MA)	\$2,378,750	Markey, Edward J.; Olver, John W.		)4ŧ
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## CONGRESSIONAL RECORD—HOUSE February 23, 2009

# ENERGY AND WATER DEVELOPMENT—Continued

		ENEKGY AND WAIEK DEVELUPMENI—CONTINUED	ELUPMEN	I — Continuea		
Адепсу	Account	OH.L.	Amount		Requester(s)	
Valency .	1110000	ווופ		House	Senate	Administration
Department of Energy	Science	INSTRUMENTATION AND CONSTRUCTION COSTS FOR THREE STUDENT INDEPENDENT RESEARCH LABS DEDICATED TO BIOLOGY, CHEMISTRY AND BIOCHEMISTRY, AND PHYSICS AT ALBRIGHT COLLEGE IN READING (PA).	\$380,600	Gerlach, Jim		
Department of Energy	Science	INTERMOUNTAIN CENTER FOR RIVER RESTORATION AND REHABILITATION (UT)	\$570,900		Bennett	
Department of Energy	Science	LARGE SCALE APPLICATION OF SINGLE-WALLED CARBON NANOTUBES (OK)	\$951,500	Cole, Tom		
Department of Energy	Science	LUTHER COLLEGE SCIENCE BLDG. RENOVATION PROJECT (IA)	\$951,500	Latham, Tom	Grassley	
Department of Energy	Science	MARINE SYSTEMS RESEARCH (MA)	\$475,750		Kennedy, Kerry	
Department of Energy	Science	MARYGROVE COLLEGE MATTERS (MI)	\$190,300	Conyers, Jr., John		
Department of Energy	Science	MATERIALS AND ENERGY RESEARCH DEVELOPMENT (LA)	\$951,500	Jefferson, William J.	Landrieu	
Department of Energy	Science	MATTER-RADIATION INTERACTIONS IN EXTREMES (NM)	\$6,660,500		Domenici, Bingaman	
Department of Energy	Science	MICHIGAN GEOLOGICAL CARBON SEQUESTRATION RESEARCH AND EDUCATION PROGRAM (MI)	\$618,475	Upton, Fred		
Department of Energy	Science	MIND INSTITUTE (NM)	\$11,418,000		Domenici, Bingaman	
Department of Energy	Science	NATIONAL BIOREPOSITORY-NATIONWIDE CHILDREN'S HOSPITAL (OH)	\$713,625	Pryce, Deborah	Voinovich, Brown	
Department of Energy	Science	NEUROSCIENCE RESEARCH (IL)	\$475,750	Davis, Danny K.	Durbin	
Department of Energy	Science	NEXT GENERATION NEUROIMAGING AT CLEVELAND CLINIC (OH)	\$475,750	Hobson, David L.; Jones, Stephanie Tubbs	Voinovich	
Department of Energy	Science	NORTH DAKOTA STATE UNIVERSITY COMPUTING CAPABILITY (ND)	\$5,709,000	Pomeroy, Earl	Dorgan	
Department of Energy	Science	PIONEER VALLEY LIFE SCIENCES INSTITUTE BIOMEDICAL RESEARCH (MA)	\$475,750	Neal, Richard E.; Olver, John W.	Kennedy, Kerry	
Department of Energy	Science	PROFESSIONAL SCIENCE MASTER'S ADVANCED ENERGY AND FUELS MANAGEMENT PROGRAM (IL)	\$428,175	Costello, Jerry F.		
Department of Energy	Science	PURDUE CALUMET INLAND WATER INSTITUTE (IN)	\$951,500	Visclosky, Peter J.		
Department of Energy	Science	RAPID DETECTION OF CONTAMINANTS IN WATER SUPPLIES USING MAGNETIC RESONANCE AND NANOPARTICLES (MA)	\$1,427,250	Capuano, Michael E.		
Department of Energy	Science	REGENERATIVE MEDICINE (IL)	\$475,750		Durbin	
Department of Energy	Science	RESEARCH INTO PROTON BEAM THEARAPY (WA)	\$1,427,250	McDermott, Jim	Murray	
Department of Energy	Science	RNAI RESEARCH, UNIVERSITY OF MASSACHUSETTS MEDICAL SCHOOL, WORCESTER (MA)	\$951,500	McGovern, James P.; Olver, John W.		
Department of Energy	Science	SANDIA NANOTECHNOLOGY ENGINEERING CENTER (NM)	\$4,757,500		Domenici	
Department of Energy	Science	SCANNING NEAR-FIELD ULTRASOUND HOLOGRAPHY (SWEUH) INSTRUMENTATION FOR NON- INVASIVE AND NON-DESTRUCTIVE IMAGING OF NANOPARTICLE INTERACTION WITH CELLS (IL)	\$951,500	Lipinski, Daniel		
Department of Energy	Science	SCIENCE EDUCATION FACILITY RENOVATIONS, OCU (0H)	\$951,500	Hobson, David L.		
Department of Energy	Science	SCIENCE, MATH, AND TECHNOLOGY EDUCATION INITIATIVE, COLLEGE OF ST. ELIZABETH (NJ)	\$475,750	Frelinghuysen, Rodney P.		
Department of Energy	Science	SOUTHERN METHODIST UNIVERSITY ADVANCED PARALLEL PROCESSING CENTER (TX)	\$951,500	Sessions, Pete		
Department of Energy	Science	SPECT IMAGING INSTRUMENTATION RESEARCH INITIATIVE (IL)	_	Davis, Danny K.		
Department of Energy	Science	ST. THOMAS UNIVERSITY U-CORTE (FL)	\$570,900	Diaz-Balart, Lincoln		
Department of Energy	Science	SUPERCAPACITORS (NY)	\$1,427,250		Schumer	
Department of Energy	Science	SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	\$1,427,250		Salazar	
Department of Energy	Science	THE NATIONAL ENERGY POLICY INSTITUTE, UNIVERSITY OF TULSA (OK)	\$713,625	Sullivan, John	Inhofe	
Department of Energy	Science	ULTRA-DENSE PORPHYRM-BASED CAPACITIVE MOLECULAR MEMORY FOR SUPERCOMPUTING (CO)	\$951,500	Tancredo, Thomas G.	Allard	
Department of Energy	Science	UMASS INTEGRATIVE SCIENCE BUILDING (MA)	\$1,903,000	Olver, John W.		
Department of Energy	Science	UNIVERSITY OF THE CUMBERLANDS SCIENCE & TECHNOLOGY COMPLEX (KY)	\$951,500	Rogers, Harold		
Department of Energy	Science	URI CYBERINFRASTRUCTURE (RI)	\$951,500	Langevin, James R.		
Department of Energy	Science	WHITTIER COLLEGE SCIENCE AND MATHEMATICS INITIATIVE (CA)	\$475,750	Sánchez, Linda T.		

Department of Energy	Nuclear Waste Disposal	COOPERATIVE AGREEMENT BETWEEN THE DEPARTMENT OF ENERGY AND INVO COUNTY (CA)	\$1,522,400		Feinstein	1
Department of Energy	Nuclear Waste Disposal	INYO COUNTY AFFECTED UNIT OF LOCAL GOVERNMENT (CA)	\$333,025		Feinstein	
Department of Energy	NNSA- Weapons Activities	ADVANCED ENGINEERING ENVIRONMENT FOR SANDIA NATIONAL LAB (MA)	\$1,427,250	Lynch, Stephen F.		
Department of Energy	NNSA- Weapons Activities	ARROWHEAD CENTER (NM)	\$951,500		Domenici	<i>y</i>
Department of Energy	NNSA- Weapons Activities	CENTER FOR COMPUTATIONAL SIMULATION AND VISUALIZATION (IN)	\$4,757,500	Visclosky, Peter J.		20
Department of Energy	NNSA- Weapons Activities	CYBER SECURITY—CIMTRAK—IN (IN)	\$951,500	Visclosky, Peter J.		, 2
Department of Energy	NNSA- Weapons Activities	DISTRIBUTED DATA DRIVEN TEST ENVIRONMENT (OH)	\$3,330,250	Hobson, David L.		
Department of Energy	NNSA- Weapons Activities	ELECTRONIC RECORD FOR WORKER SAFETY AND HEALTH (NV)	\$1,427,250		Reid	
Department of Energy	NNSA- Weapons Activities	LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (OH)	\$2,378,750	Hobson, David L.	Voinovich	
Department of Energy	NNSA- Weapons Activities	MATTER-RADIATION INTERACTIONS IN EXTREMES (MARIE) (NM)	\$951,500	Udall, Tom		
Department of Energy	NNSA- Weapons Activities	MULTI-DISCIPLINED INTEGRATED COLLABORATIVE ENVIRONMENT (MDICE) (MO)	\$951,500	Cleaver, Emanuel		
Department of Energy	NNSA- Weapons Activities	RENEWABLE ENERGY PLANNING (NV)	\$475,750		Reid	
Department of Energy	NNSA- Weapons Activities	RESTORE MANHATTAN PROJECT SITES (NM)	\$475,750		Domenici	
Department of Energy	NNSA- Weapons Activities	SECURE ADVANCED SUPERCOMPUTING PLATFORM AT NEXTEDGE (0H)	\$3,806,000	Hobson, David L.		
Department of Energy	NNSA- Weapons Activities	TECHNICAL PRODUCT DATA INITIATIVE (OH)	\$951,500	Hobson, David L.		
Department of Energy	NNSA- Defense Nuclear Non- proliferation	NUCLEAR SECURITY SCIENCE AND POLICY INSTITUTE (TX)	\$1,903,000	Edwards, Chet		
Department of Energy	NNSA- Office of the Adminis- trator	ACE PROGRAM AT MARICOPA COUNTY COMMUNITY COLLEGES (AZ)	\$951,500	Pastor, Ed		
Department of Energy	NNSA- Office of the Adminis- trator	CENTRAL STATE UNIVERSITY (0H)	\$1,427,250	Hobson, David L.		
Department of Energy	NNSA- Office of the Adminis- trator	EAA HBCU GRADUATE PROGRAM (PA)	\$4,757,500	Fattah, Chaka		
Department of Energy	NNSA- Office of the Adminis- trator	HISTORICALLY BLACK COLLEGE AND UNIVERSITIES SCIENCE ENHANCEMENT PROGRAM (SC)	\$9,990,750	Clyburn, James E.		
Department of Energy	NNSA- Office of the Adminis- trator	MARSHALL FUND, MINORITY ENERGY SCIENCE INITIATIVE (NC, NY, TX, MD)	\$2,854,500	Butterfield, G. K.; Cummings, Elijah E.; Hoyer, Steny H.; Jackson-Lee, Sheila; Johnson, Eddie Bernice; Towns, Edolphus		
Department of Energy	NNSA- Office of the Adminis- trator	MOREHOUSE COLLEGE MINORITY ENERGY SCIENCE RESEARCH AND EDUCATION INITIATIVE (GA)	\$1,903,000	Bishop, Jr., Sanford D.; Johnson, Jr., Henry C. Hank, Lewis, John; Marshall, Jim; Scott, David	Chambliss	
Department of Energy	NNSA- Office of the Adminis- trator	WILBERFORCE UNIVERSITY (OH)	\$1,427,250	Hobson, David L.		
Department of Energy	Defense Environmental Cleanup	CHARACTERISTICS AND CLEAN-UP OF US NUCLEAR LEGACY (MS)	\$3,806,000		Cochran, Wicker	
Department of Energy	Defense Environmental Cleanup	MIAMISBURG MOUND, OU-1 (OH)	\$4,757,500	Turner, Michael R.		
Department of Energy	Defense Environmental Cleanup	TESTING OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	\$1,617,550	Abercrombie, Neil; Hirono, Mazie K.		
Department of Energy	Defense Environmental Cleanup	THE INTERNATIONAL ALTERNATIVE CLEAN-UP TECHNOLOGY AGREEMENT (PA)	\$2,854,500	Doyle, Michael F.		
Department of Energy	Defense Environmental Cleanup	WATER RESOURCES DATA, MODELING, AND VISUALIZATION CENTER (NV)	\$1,066,841	Berkley, Shelley; Porter, Jon C.	Reid	
Department of Energy	Defense Environmental Cleanup	WIPP RECORDS ARCHIVE (NM)	\$3,806,000	Pearce, Stevan	Domenici, Bingaman	
Department of Energy	Other Defense Activities	MEDICAL MONITORING AT PADUCAH, KY, PORTSMOUTH, OH, AND OAK RIDGE, TN (KY)	\$999,075	Whitfield, Ed	McConnell	

# ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2009 (Amounts in thousands)

	FY 2008 Enacted		This Bill		This Bill vs. Request
TITLE I - DEPARTMENT OF DEFENSE - CIVIL					
DEPARTMENT OF THE ARMY					
Corps of Engineers - Civil					
Investigations		91,000	168,100	+839 +100	+77,100
Total, Investigations		91,000	168,100	+939	+77,100
ConstructionRescissions		1,402,000	2,141,677	-152,352 +4,888	+739,677
Total, Construction	2,289,341	1,402,000	2,141,677	-147,664	+739,677
Mississippi River and tributaries.  Operations and Maintenance	2,243,637 180,000 140,000  175,046	240,000 2,475,000 180,000 130,000 40,000 177,000	383,823 2,201,900 183,000 140,000 179,385	-3,579 -41,737 +3,000  +4,319	+143,823 -273,100 +3,000 +10,000 -40,000 +2,365
Works)	4,500	6,000	4,500		-1,500
Total, title I, Department of Defense - Civil Appropriations	(5,591,875) (-4,788)	4,741,000 (4,741,000) 	5,402,365 (5,402,365) 	-184,722 (-189,510) (+4,788)	+661,365 (+661,365)
TITLE II - DEPARTMENT OF THE INTERIOR					
Central Utah Project Completion Account					
Central Utah project construction		39,373	39,373 987	-1,031 +11	•••
		987			
Subtotal		40,360	40,360	-1,020	•••
Program oversight and administration	• • • • • • • • • • • • • • • • • • • •	1,640	1,640	+20	••••
Total, Central Utah project completion account	43,000	42,000	42,000	-1,000	•••
Bureau of Reclamation					
Water and related resources		779,320 -175,000	920,259	-29,623	+140,939 +175,000
Subtotal, Water and realted resources	949,882	604,320	920,259	-29,623	+315,939
Central Valley project restoration fund	59,122 40,098 58,811	56,079 32,000 59,400	56,079 40,000 59,400	-3,043 -98 +589	+8,000
Total, Bureau of Reclamation		751,799	1,075,738	-32,175	+323,939
Total, title II, Department of the Interior Appropriations	1,150,913 (1,150,913)	793,799 (968,799) (-175,000)	1,117,738 (1,117,738) 	-33,175 (-33,175) 	+323,939 (+148,939) (+175,000)
TITLE III - DEPARTMENT OF ENERGY					,
Energy Programs					
Energy efficiency and renewable energy	1,722.407 138.558 961,865 (682,877) (278,789)	1,255,393 134,DDD 853,644	1,928,540 137,000 792,000	+206,133 -1,556 -169,665 (-682,877) (-278,789)	+673,147 +3,000 -61,644
Office of Legacy Management	33,872 257,000		•••	-33,872 -257,000	
Deferral of unobligated balances, FY 2009 Transfer to Fossil Energy R&D	-149,000	149,000 -149,000	149,000 -149,000	+298,000 +15,489	•••
Total, Clean coal technology	-56,489		•••	+56,489	

# ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2009 (Amounts in thousands)

	FY 2008 Enacted		This Bill	This Bill vs. Enacted	This Bill vs. Request
Fossil Energy Research and Development		605,030 149,000	727,320 149,000	+148,971 -15,489	+122,290
Subtotal, Fossil Energy Research and Developmen	t 742,838	754,030	876,320	+133,482	+122,290
Naval Petroleum and Oil Shale Reserves	. 186,757	19,099 344,000	19,099 205,000	-1,173 +18,243	-139,000
Northeast home heating oil reserve	. 95,460	9,800 110,595 213,411	9,800 110,595 261,819	-2,535 +15,135 +79,556	+48,408
Uranium enrichment decontamination and decommissioning fund	9 . 622,162	480,333	535,503	-86,659	+55,170
Science Nuclear Waste Disposal	. 187,269	4,721,969 247,371	4,772,636 145,390	+754,925 -41,879	+50,667 -101,981
Innovative Technology Loan Guarantee Program  Offsetting collection	991	19,880 -19,880 355,000	19,880 -19,880 440,000	+14,430 -18,889 +440,000	+85,000
(P.L. 110-161):  Current year advance appropriation  Advance appropriation from previous years		25,000	25,000	-42,000 +25,000	
Subtotal, Innovative Technology Guarantee Pgm	46,459	380,000	465,000	+418,541	+85,000
Departmental administration		272,144 -117,317	272,643 -117,317	-37,019 +43,930	+499
Net appropriation	148,415	154,827	155,326	+6,911	+499
Office of the Inspector General	46,057	51,927	51,927	+5,870	
Atomic Energy Defense Activities					
National Nuclear Security Administration: Weapons activities Rescissions		6,618,079	6,380,000	+82,534	-238,079
Subtotal, Weapons activities	6,297,466	6,618,079	6,380,000	+82,534	-238,079
Defense nuclear nonproliferation	(-281,249)	1,247,048	1,482,350	-175,648 (+281,249) +322,000	+235,302
Subtotal, Defense nuclear nonproliferation	1,335,996	1,247,048	1,482,350	+146,354	+235,302
Naval reactors. Office of the Administrator	774,686 402,137	828,054 404,081	828,054 439,190	+53,368 +37,053	+35,109
Subtotal, National Nuclear Security Administration	8,810,285	9,097,262	9,129,594	+319,309	+32,332
Defense environmental cleanup		5,297,256 1,313,461	5,657,250 1,314,063	+307,925 +559,704	+359,994 +602
Defense nuclear waste disposal	199,171	247,371 15,955,350	143,000	-56,171 +1,130,767	-104,371 +288,557
Total, Nomic Energy before Activities		=======================================		************	
Power Marketing Administrations					
Operation and maintenance, Southeastern Power Administration		56,940 -49,520	56,940 -49,520	+2,123 -1,107	•••
Subtotal, O&M, Southeastern Power Administration	6,404	7,420	7,420	+1,016	
Operation and maintenance, Southwestern Power Administration	65,165 -35,000	63,414 -35,000	63,414 35,000	-1,751 	
Subtotal, O&M, Southwestern Power Administration		28,414	28,414	-1,751	
Construction, rehabilitation, operation and	·				
maintenance, Western Area Power Administration Offsetting collection	541,546 -308,702 -3,937	524,830 -328,118 -3,366	624,830 -403,118 -3,366	+83,284 -94,416 +571	+100,000 -75,000
Subtotal, O&M, Western Area Power Administration	228,907	193;346		-10,561	
Falcon and Amistad operating and maintenance fund					
Total, Power Harketing Administrations	267,953	232,139	257,139	-10,814	+25,000

# ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2009 (Amounts in thousands)

	FY 2008 Enacted		This Bill	This Bill vs. Enacted	This Bill vs. Request
Federal Energy Regulatory Commission					
Salaries and expenses	-260,425	273,400 -273,400	273,400 -273,400	+12,975 -12,975	
Total, title III, Department of Energy	(24,661,102) (-322,000) (108,000)  (42,000)	25,917,888 (25,743,888)  (149,000) (25,000)	26,967,001 (26,793,001)  (149,000) (25,000)	+2,477,899 (+2,131,899) (+322,000) (+41,000) (+25,000) (-42,000)	+1,049,113 (+1,049,113)
. TITLE IV - INDEPENDENT AGENCIES		,			
Appalachian Regional Commission	21,909 11,685	65,000 25,499 6,000 1,800	75,000 25,000 13,000 11,800	+1,968 +3,091 +1,315 -10,000	+10,000 -499 +7,000 +10,000
Nuclear Regulatory Commission: Salaries and expenses		1,007,956 -847,357	1,034,656 -860,857	+117,322 -89,637	+26,700 -13,500
Subtotal	146,114	160,599	173,799	+27,685	+13,200
Office of Inspector General		9,044 -8,140	10,860 -9,774	+2,116 -1,904	+1,816 -1,634
Subtotal		904	1,086	+212	+182
Total, Nuclear Regulatory Commission		161,503	174,885	+27,897	+13,382
Nuclear Waste Technical Review Board Tennessee Valley Authority: Office of Inspector	3,621	3,811	3,811	+190	
General Offset		17,000 -17,000		•••	-17,000 +17,000
Office of the Federal Coordinator for Alaska natural gas transportation projects		4,400	4,400 ===========	+2,139	
Total, title IV, Independent agencies	281,296	268,013	307,896	+26,600	+39,883
Grand total	31,508,398 (31,685,186) (-326,788) (108,000)  (42,000)	31,720,700 (31,721,700) (-175,000) (149,000) (25,000)	33,795,000 (33,621,000)  (149,000) (25,000)	+2,286,602 (+1,935,814) (+326,788) (+41,000) (+25,000) (-42,000)	+2,074,300 (+1,899,300) (+175,000)

DIVISION D-FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIA-TIONS ACT, 2009

Following is an explanation of the effects of division D, relating to the Financial Services and General Government Appropriations Act. 2009.

## REPROGRAMMING GUIDELINES

The bill includes a provision (section 608) establishing the authority of agencies to reprogram funds and the limitations on that authority. The provision specifically requires the advance approval of the House and Senate Committees on Appropriations of any proposal to reprogram funds that meets spec-

Each agency is required to submit an operating plan to the House and Senate Committees on Appropriations not later than 60 days after the enactment of this Act. This operating plan establishes the baseline for application of reprogramming and transfer authorities provided in this Act. Specifically, each agency should provide a table for each appropriation with columns displaying the budget request; adjustments made by Congress; adjustments for rescissions, if appropriate; and the fiscal year enacted level. The table shall delineate the appropriation both by object class and by program, project, and activity. The report must also identify items of special congressional interest.

Agencies should submit reprogramming requests in a timely manner and provide a thorough explanation of the proposed reallocations, including a detailed justification of increases and reductions and the specific impact the proposed changes will have on the budget request for the following fiscal year. Except in emergency situations, reprogramming requests should be submitted no later than June 30. When an agency submits a reprogramming or transfer request to the Committees on Appropriations and does not receive identical responses from the House and the Senate Committees, it is the responsibility of the agency to reconcile the House and the Senate differences before proceeding, and if reconciliation is not possible, to consider the request to reprogram funds denied.

## AGENCY REPORTS

As a measure to reduce costs and conserve paper, agencies funded by this Act that currently provide separate copies of periodic reports (such as Performance and Accountability Reports) to the Chairs of the House and Senate Appropriations Committees and Subcommittees on Financial Services and General Government, and also to the Ranking Members of the Committees and Subcommittees, should send only one copy jointly addressed to the Chairs of the Committee and Subcommittee and one copy jointly addressed to the Ranking Members of the Committee and Subcommittee (separate copies should be sent to the House and the Senate). This will reduce by half (from eight to four) the copies of periodic reports agencies send to the Committees.

## COMPARISONS

Comparisons between amounts provided by this Act, amounts enacted for fiscal year 2008, and amounts requested by the President may be found in the table at the end of this division.

## TITLE I

## DEPARTMENT OF THE TREASURY DEPARTMENTAL OFFICES

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$278,870,000 for departmental offices salaries and expenses.

For the activities under this heading, the bill provides the following funding levels:

Executive Direction ...... \$21,619,000 Economic Policies and 45,910,000 Programs Financial Policies and Programs ..... 36,039,000

Terrorism and Financial Intelligence ..... Treasury-wide Management .....

21,600,000 Administration ..... 91.604.000

62,098,000

Within the Financial Policies and Programs budget activity, the bill provides an increase of \$500,000 above the amount assumed in the budget request for the Department's Office of Financial Education. The Department is directed to target this increase toward financial education efforts aimed at elementary and high schools, as well as efforts aimed at combating predatory lending.

Within the funds provided for the Office of Foreign Assets Control (OFAC), not less than \$300,000 is provided to increase, above fiscal year 2008 levels, efforts to reduce the backlog of OFAC Freedom of Information Act requests.

The bill includes a provision allowing the Department to transfer up to 4 percent of funds available between budget activities upon notification of the House and Senate Committees on Appropriations. Transfers in excess of 4 percent may be made upon approval of the Committees on Appropriations.

The Department is directed to submit to the House and Senate Committees on Appropriations an operating plan for the fiscal year 2009 resources provided to the Department, including all offices and bureaus, not more than 60 days after enactment of this Act. This requirement is further addressed by section 608 of this Act. The plan must include information on program increases and major procurements at the Department. The operating plan should incorporate input from all senior level managers of the Department, and once submitted, the final plan should be made available to those managers.

The bill includes funding for the Department's Office of General Counsel within the Executive Direction budget activity, rather than as a separate budget activity. The Department is directed to include, in its budget submission for fiscal year 2010, information on actual fiscal year 2008 costs, estimated fiscal year 2009 costs, and estimated fiscal year 2010 costs associated with the Office of General Counsel.

As a result of the Emergency Economic Stabilization Act of 2008 (EESA) and other actions to stabilize the financial markets. the Department's responsibilities and activities have substantially and rapidly increased. The Department is expected to properly account for spending between amounts appropriated in the bill for specified activities and activities funded by direct spending authority under EESA.

The Department is also expected to address the recommendations provided by the Government Accountability Office (GAO) in the report titled "Troubled Asset Relief Program: Additional Actions Needed to Better Insure Integrity, Accountability, and Transparency" (GAO-09-161). Specifically, the Department is directed to implement reporting requirements to link the use of funds with the specified goals of EESA, to improve communications with Congress and the public, to monitor compliance with limitations on executive compensation, and to establish procedures for comprehensive oversight of contracts. The Committees on Appropriations are particularly concerned with the reliance 'time and materials' contracts, as the GAO has cited that these types of contracts present a high risk for the government because they provide no positive incentive to control for costs. The Department is directed to brief the Committees on Appropriations regularly on activities relating to EESA.

The Department is directed to fully exercise its authority under EESA and its other authorities to reduce the amount of mortgage defaults and foreclosures. Preventing foreclosure is not only a key step to providing stability to domestic and global financial markets, it also will help keep American families in their homes during the economic crisis.

The Committees on Appropriations are greatly concerned by the resource allocation decisions being made by OFAC, as noted in a November 2007 report from GAO. OFAC's resource allocation decisions should be made on the basis of the most pressing national security threats facing the United States. OFAC is responsible for administering and enforcing more than 20 economic and trade sanctions programs, based on U.S. foreign policy and national security goals, against targeted foreign countries, terrorists, international narcotics traffickers. proliferators of weapons of mass destruction. Yet, as the GAO report points out, Cuba embargo-related cases comprised 61 percent of OFAC's investigatory caseload from 2000 through 2006. In contrast, Cuba embargo-related cases comprise a minor part of the investigation caseloads of the Commerce Department's Bureau of Industry and Security (BIS)/Office of Export Enforcement and the Department of Homeland Security's Bureau of Immigration and Customs Enforcement (3) percent and 0.2 percent, respectively).

In addition, OFAC penalties for Cuba embargo violations represented more than 70 percent of OFAC's total penalties between 2000 and 2005. The report notes that most of these penalties were for infractions such as purchasing Cuban cigars. By contrast, Cuba embargo penalties comprised just 0.16 percent of the total penalties of BIS during the period of 2002-2006. The Commerce Department, the Department of Homeland Security's Bureau of Immigration and Customs Enforcement, and the Justice Department reported undertaking relatively few investigations, penalties, and prosecutions of Cuba embargo violations.

The Committees on Appropriations stronglv concur with GAO's recommendation that the Secretary of the Treasury direct OFAC to assess its allocation of resources for investigating and penalizing violations of the Cuba embargo with respect to the numerous other sanctions programs OFAC administers. The Department is directed to report to the House and Senate Appropriations Committees, within 90 days of enactment of this Act, as to the steps it is taking to assess OFAC's allocation of resources, along with any plans to reallocate OFAC resources. As part of such report, the Department is additionally directed to provide the following informa-

- (1) for each fiscal year from 2001 to 2008. the following information related to OFAC's Cuba-related licensing:
- the number of family travel licenses issued, as well as the number denied:
- the number of religious travel licenses issued, as well as the number denied;
- the number of academic travel licenses issued, as well as the number denied;
- the number of licenses issued for the various categories of permissible travel;
- the number of licenses denied for the various categories of permissible travel:
  - the number of fines issued;
- the average amount of fines
- the total amount (in dollars) of fines issued per violation category;
- the number of Cuba travel service pro-
- viders receiving licenses;

   the names of Cuba travel service providers receiving licenses;

- the number of Full-time Equivalents (FTE) used for issuing Cuba licenses; and
- the number of FTE used for issuing licenses for Cuba travel service providers;

(2) for each fiscal year from 2001 to 2008, the following information related to OFAC enforcement of the Cuba embargo:

- the number of FTE used for Cuba embargo enforcement;
- the number of fines issued;
- the average amount of fines;
- the total amount (in dollars) of fines issued, per violation category;
- the number of cases heard by OFAC Administrative Law Judges, along with information on whether these judges were OFAC's own, or whether they were borrowed from other Government agencies:
  - the average fine in these cases; and
- the total amount (in dollars) of fines issued by these judges:
- (3) for each fiscal year from 1990 to 2008, the following information related to OFAC enforcement of the Cuba embargo:
- the total amount of fines collected in each year;
- the number of travelers engaged in illegal travel to Cuba and apprehended, as reported to OFAC, along with statistics as to the points-of-entry where travelers were apprehended:
- the number of cases against travelers that were/are disputed by the traveler;
- the number of these cases that are settled:
  - the average settlement amount; and
- the average time from the first notice sent to the traveler until final settlement was reached;

(4) for fiscal years 2007 and 2008, the number of FTE devoted to OFAC enforcement in the area of Foreign Terrorist Organizations.

The Department is directed to fully implement the sanctions and divestment measures specified in the Sudan Accountability and Divestment Act of 2007 as well as all other sanctions and divestment measures applicable to Sudan, Burma, Iran, and Zimbabwe. The Department is further directed to promptly notify the Appropriations Committees of any resource constraints that adversely impact the implementation of these sanctions programs.

Given Iran's failure to fully cooperate with International Atomic Energy Agency inspections and various resolutions passed by the United Nations Security Council, as well as continuing deficiencies in Iran's anti-money laundering and counter-terrorist financing procedures, the Department is urged to continue working with other cognizant Federal agencies and international organizations, including the Financial Action Task Force, to help deter Iran's support for weapons proliferation.

A July 2007 GAO report found that while the Department has established many of the capabilities needed to select, control, and evaluate its information technology (IT) investments, the Department has significant weaknesses that hamper its ability to effectively manage its investments. The Department has since initiated efforts to improve its IT investment management process and recognizes the need to take proactive steps to strengthen its investment board operations and oversight. The Department is directed to continue improving the management of its capital investments, specifically focusing on integrating all of the Department's bureaus into improvement efforts and institutionalizing improvements so that taxpayers will benefit from better management of future capital projects. The Department is further directed to report to the House and Senate Committees on Appropriations on a quarterly basis, beginning not later than 90 days after the date of enactment of this Act, on any planned or implemented improvements in the area of Treasury's IT investments, including progress in addressing GAO's recommendations. The Department is further directed to ensure that adequate resources are devoted both to projects in the capital phase and to proper maintenance and modernization of existing systems.

DEPARTMENT-WIDE SYSTEMS AND CAPITAL INVESTMENTS PROGRAMS

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$26,975,000 for systems and capital investments.

#### OFFICE OF INSPECTOR GENERAL

#### SALARIES AND EXPENSES

The bill provides \$26,125,000 for the Office of Inspector General. The bill provides additional funds above the budget request for the increased workload associated with Material Loss Reviews.

The Inspector General of the Treasury, with respect to the Office of Thrift Supervision and the Comptroller of the Currency; the Inspector General of the Federal Deposit Insurance Corporation, with respect to the Corporation; and the Inspector General of the Securities and Exchange Commission, with respect to the Commission, are encouraged to fully investigate how any policies, actions, or supervisory roles of such agencies might have contributed to the mortgage foreclosure crisis.

## TREASURY INSPECTOR GENERAL FOR TAX ADMINISTRATION

#### SALARIES AND EXPENSES

The bill provides \$146,083,000 for salaries and expenses of the Treasury Inspector General for Tax Administration (TIGTA).

FINANCIAL CRIMES ENFORCEMENT NETWORK

SALARIES AND EXPENSES

The bill provides \$91,465,000 for salaries and expenses of the Financial Crimes Enforcement Network.

The Department is directed to focus management, regulatory, and enforcement efforts on the consistency of Suspicious Activity Reports.

# TREASURY FORFEITURE FUND (RESCISSION)

The bill includes a rescission of \$30,000,000 of unobligated balances in the Treasury Forfeiture Fund

#### FINANCIAL MANAGEMENT SERVICE SALARIES AND EXPENSES

The bill provides \$239,785,000 for salaries and expenses of the Financial Management Service

#### ALCOHOL AND TOBACCO TAX AND TRADE BUREAU

## SALARIES AND EXPENSES

The bill provides \$99,065,000 for salaries and expenses of the Alcohol and Tobacco Tax and Trade Bureau. Within this amount, \$2,000,000, available until September 30, 2010, is provided to enable the bureau to begin implementation of comprehensive lifecycle planning for information technology equipment.

## UNITED STATES MINT

UNITED STATES MINT PUBLIC ENTERPRISE FUND The bill provides that not more than \$42,150,000 in new liabilities and obligations may be incurred during fiscal year 2009 for circulating coinage and protective service capital investments of the U.S. Mint.

# BUREAU OF THE PUBLIC DEBT

The bill provides \$187,352,000 for costs associated with administering the public debt. The bill directs that \$10,000,000 in user fees be used to offset the appropriated amounts.

COMMUNITY DEVELOPMENT FINANCIAL

INSTITUTIONS FUND PROGRAM ACCOUNT

The bill provides \$107,000,000 for the Community Development Financial Institutions

(CDFI) Fund program. Within this amount, \$8,500,000 is for technical assistance and other purposes for Native American, Native Hawaiian, and Alaskan Native communities.

In addition, of the funds provided, \$2,000,000 is included for a new competitive grants pilot program at the Department, aimed at providing financial counseling services to prospective homebuyers, as authorized by the Housing and Economic Recovery Act of 2008 (Public Law 110–289). In developing the competitive grants process, the Department is directed to consult with other Federal agencies and public and private organizations with expertise in community-based financial counseling programs.

The Department is directed to fund the Bank Enterprise Award program at a level not less than \$22,000,000.

Poverty, lack of economic opportunity, and lack of low-cost financial services continue to be problems across much of the Nation, particularly in many Hispanic-American, African-American, Native American, Asian American, Pacific Islander, Alaskan Native, and other minority communities. The House and Senate Committees on Appropriations appreciate the ongoing efforts of the CDFI Fund to work to remedy the particular problems in these communities and strongly encourage the CDFI Fund to continue to place a heavy emphasis on these efforts.

# INTERNAL REVENUE SERVICE TAXPAYER SERVICES

The bill includes \$2,293,000,000 for Taxpayer Services, an increase of \$143,000,000 above both the request and the amount provided in fiscal year 2008. The increase above the budget request is in addition to, and not a substitute for, the \$127,000,000 in user fee collections that the Internal Revenue Service (IRS) estimated in its fiscal year 2009 budget request would be available to supplement the Taxpayer Services account. Within the overall amount, not less than \$9,500,000 is for lowincome taxpayer clinic grants, and not less than \$5,100,000 is for the Tax Counseling for Elderly Program Not less than \$193.000.000 is provided for operating expenses of the IRS Taxpayer Advocate Service (TAS).

In addition, within the overall amount provided, \$8,000,000, available until September 30, 2010, is included to continue the Community Volunteer Income Tax Assistance matching grants program. In administering this program, the IRS is not permitted to treat any in-kind contributions from the IRS as counting toward the \$8,000,000 appropriation, nor shall the IRS reduce any current contributions toward tax return preparation services.

Within the overall funds provided, the IRS is expected to devote funding to maintaining its processing of essential pension plan return information while transitioning to a new mandated electronic filing system in 2010.

Of the increase above the budget request. \$38,000,000 is directed to be targeted toward the following activities within the Pre-filing Taxpayer Assistance and Education budget activity: (1) increasing IRS outreach and education activities, for individuals, businesses, and tax-exempt entities, above the levels assumed in the fiscal year 2009 budget request, (2) enhancements to IRS face-toface service, and (3) enhancements to the IRS 1-800 help line service. The Department is directed to include, in its fiscal year 2009 operating plan, a specific plan for increasing these activities above the levels assumed in the budget request. For purposes of comparison, the plan should include: (1) details on the funding levels and full-time equivalents (FTEs) assumed in the fiscal year 2009 budget request for these activities, and (2) funding

levels and FTEs for these activities as funded by this Act. The IRS is directed to add this funding to the IRS base budget and include it in future budget requests. To the maximum extent possible, these funds should go toward increasing the numbers of IRS personnel devoted to these activities.

The IRS is directed to strengthen, improve, and expand taxpayer service overall. If the IRS proposes further reductions in specific taxpayer services, such reductions must be consistent with the budget justification, operating plan, and Taxpayer Assistance Blueprint, and the IRS must demonstrate that such reductions will not result in a decline in voluntary compliance. Where such reductions involve a reduction in face-toface service, the IRS must demonstrate that the proposed reductions do not adversely impact compliance by taxpayers who are dependent on such services, by showing, through such means as a successful pilot program, survey, or other empirical means, that there is an effective and viable service alternative available.

The IRS, the IRS Oversight Board and the National Taxpayer Advocate are directed to submit annually to the House and Senate Committees on Appropriations an update to the Taxpayer Assistance Blueprint, detailing its implementation status and identifying any changes to the strategic plan for taxpayer service, including the results of any new research and relevant findings, and any open issues requiring additional research. The first update shall be submitted 120 days after enactment of this Act.

The IRS is directed to continue to report to the House and Senate Committees on Appropriations on a quarterly basis, beginning not later than 60 days after the date of enactment of this Act, with updated projections on user fee collections.

The IRS is directed to provide an assessment of lessons learned from the administration of the 2008 economic stimulus program, including recommendations for managing similar programs in the future and minimizing declines in level of core services, to the House and Senate Committees on Appropriations no later than 120 days after enactment of this Act. As part of such report, the IRS should include an analysis of the feasibility, including cost savings, of converting taxpayers who receive paper checks to electronic or debit card payment systems.

Given the remote distance of Alaska and Hawaii from the U.S. mainland and the difficulty experienced by Alaska and Hawaii taxpayers in receiving needed tax assistance by the national toll free line, it is imperative that the TAS in each of these states is fully staffed and capable of resolving taxpayer problems of the most complex nature. The IRS is directed to continue to staff each TAS Center in each of these states with a Collection Technical Advisor and an Examination Technical Advisor in addition to the current complement of office staff.

There continues to be a steady increase in the number of tax returns filed electronically. Eighty million tax returns were e-filed in 2007. While the IRS did not meet the congressionally-mandated goal of having 80 percent of tax returns filed electronically by 2007, it achieved an overall e-file rate of 65 percent, up over 9 percent. The IRS is directed, in consultation with stakeholders, including the National Taxpayer Advocate, to implement a strategy to achieve the 80 percent e-file goal. This plan should address alternate electronic filing strategies, including Telefile and 2-D Bar Coding and methods of e-filing directly with the IRS for free.

The Department's fiscal year 2009 budget request for the IRS assumes more than \$80,000,000 in efficiency savings. While it is important for the IRS, like all Federal agen-

cies, to explore ways to achieve cost savings, these budget assumptions also carry risks, as the IRS would need to reduce program funding if savings fail to materialize as projected. An August 2007 report from TIGTA noted that savings estimates could not be validated for more than \$146,000,000 in taxpayer service reengineering and program efficiencies initiatives over fiscal years 2006 and 2007. The IRS is directed to report to the House and Senate Committees on Appropriations, within 30 days of enactment of this Act, on the steps it is taking to improve its processes for measuring savings and efficiencies, including steps to address TIGTA's recommendations in this area.

In recent years, the IRS has made progress expanding the availability of IRS services available in languages other than English, including the establishment of a Spanishlanguage version of "Where's My Refund?" in 2008. However, the IRS Taxpaver Advocate has also expressed concerns in recent years about the lack of availability of certain IRS services, forms, and publications in languages other than English, even though six percent of taxpayers do not speak English at home. The IRS is urged to continue to work to translate a broad range of documents, not just education and outreach materials, but also forms and examination and collection notices

In addition, an August 2007 TIGTA report showed that for the 2007 filing season, the quality and level of customer service for Spanish-speaking taxpayers was lower than that provided for English-speaking taxpayers. Furthermore, the accuracy rate for tax answers provided by the IRS to Spanishspeaking taxpayers was lower than that for English-speaking taxpayers. The IRS is directed to report to the House and Senate Committees on Appropriations, within 30 days of enactment of this Act, on the status of the quality and level of customer service for Spanish language applications on the IRS 1-800 help line, along with any IRS corrective actions planned or implemented to improve performance.

Many low-income taxpayers and their families are having their Earned Income Tax Credit (EITC) benefits unnecessarily diminished through high-cost, short-term products such as refund anticipation loans (RALs). The IRS is directed, in consultation with the National Taxpayer Advocate, to educate consumers about the costs associated with these products and expand access to alternative methods of obtaining timely tax refunds

methods of obtaining timely tax refunds. The IRS, in consultation with the IRS Taxpayer Advocate, is directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on improvements being made in the process for making decisions about Taxpayer Assistance Center services and locations, including progress in addressing the recent recommendations of TIGTA in this area.

The IRS has stated that it would achieve millions of dollars in cost savings as a result of the consolidation of IRS processing centers for paper tax returns. However, an August 2007 TIGTA report showed that the IRS had not provided adequate information about the actual results from the first two processing center closures. In addition, the IRS business decision to consolidate the processing centers did not include a cost-benefit analysis. Consequently, the IRS did not set financial goals for the consolidation, and thus has not had an incentive to determine how efficient its decisions have been. While the IRS has continued to successfully process individual income tax returns while implementing the consolidation, the report cited several unanticipated developments at the Fresno, CA processing site due to increased tax return volume, including delays in processing returns and a possible staffing shortfall. Prior to future processing center closures, the IRS is strongly urged to have the IRS Project Management Office complete a cost-benefit analysis, as recommended by TIGTA, to determine if the existing submission processing consolidation plan is optimal in terms of cost savings and operational effectiveness.

#### ENFORCEMENT

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$5,117,267,000 for Enforcement.

The IRS is directed to report to the House and Senate Committees on Appropriations, within 120 days of enactment of this Act, on the status of efforts to improve IRS's system for identifying paid preparers, including addressing the recommendations of the Government Accountability Office (GAO) in this area.

The IRS is urged to continue to work to avoid unnecessary delays in the issuances of Earned Income Tax Credit (EITC) refunds, as such refunds comprise a significant portion of the annual income of eligible taxpayers. In addition, the IRS is directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on steps it is taking to address the recommendations of the IRS Taxpayer Advocate regarding barriers faced by taxpayers when negotiating the EITC audit process.

An understanding of the causes of inadvertent noncompliance and the role of preparers in facilitating both inadvertent and intentional noncompliance will improve tax administration and should inform IRS's allocation of resources. The IRS, in administering its National Research Program (NRP) for fiscal year 2009, is directed to collect information on the causes of noncompliance, including inadvertent noncompliance. the type of return preparation method (self. volunteer, paid preparer, or IRS preparer). whether the taxpayer was represented during the examination, and the extent to which that taxpaver sought and received IRS services. The IRS is further directed to use an independent external survey firm to conduct interviews with NRP taxpayers in order to identify the causes of taxpayer noncompliance. The National Taxpayer Advocate is directed to assist with this effort.

Many types of vehicles, such as fire engines, garbage trucks, utility trucks, farm vehicles, cement trucks, dump trucks, and tow trucks use their main engine to run auxiliary equipment, which is known as "power take-off." However, current IRS regulations prohibit taxpayers from taking a credit or claiming a refund for Federal fuel excise tax paid on fuel used to power the main propulsion engine for power take-off. The IRS is encouraged to consider issuing a rule to address this issue, in order to encourage fuel efficiency and reduce emissions.

## OPERATIONS SUPPORT

The bill provides \$3,867,011,000 for Operations Support. Of the funds provided, up to \$75,000,000 is available until September 30, 2010 for information technology support and \$1,000,000 is available until September 30, 2011 for research. In addition, not less than \$2,000,000 is provided for the IRS Oversight Board

In addition to the normal operating plan requirements detailed in the introduction to this division of the statement, the IRS is directed to include in its fiscal year 2009 operating plan details on any planned reorganization, job reductions or increases to offices or activities within the agency, and modifications to any service or enforcement activity. The IRS is additionally directed to obtain comments on the operating plan from the

IRS Oversight Board and to provide a summary of the comments as part of the operating plan submission to the House and Senate Committees on Appropriations. Further, the IRS should promptly notify the Committees on Appropriations and the IRS Oversight Board if there are any substantial changes to these plans.

changes to these plans.

The Appropriations Committees continue to support adequate staffing levels for effective tax administration and support the staffing plans for the IRS facilities in the communities of Martinsburg and Beckley. West Virginia. The IRS is urged, within the constraints of the fiscal year 2009 funding levels, to make no staffing reductions at the Martinsburg National Computing Center and the programmed level at the Finance Center in Beckley, West Virginia. Further, the IRS is directed to provide an annual report to the House and Senate Committees on Appropriations on its efforts to protect and increase staffing levels at the Martinsburg and Becklev IRS facilities.

Given the strong and legitimate concerns that continue to be raised by Congress, GAO, TIGTA, and others regarding information security vulnerabilities at the IRS and the IRS's handling of cases of identity theft, the IRS is directed to report to the House and Senate Committees on Appropriations within 60 days of enactment of this Act as to the status of its efforts at improvement in these areas.

A September 2007 GAO report noted that there are significant problems in the management of paper case files at the IRS. In particular, the report noted that the IRS does not have an effective process for ensuring that paper case files can be located within the requesters' time frames, frequently causing unnecessary taxpayer burden and hindering the oversight efforts of Congress, GAO, TIGTA, and others. The IRS has agreed it needs to review its paper case file management program and has formed a cross-functional working group to identify improvements and consider GAO's recommendations. The IRS is directed to report to the House and Senate Committees on Appropriations. within 60 days of enactment of this Act, on progress IRS is making in improving its paper case file management.

## BUSINESS SYSTEMS MODERNIZATION

The bill provides \$229,914,000 for Business Systems Modernization (BSM). Language is included requiring approval by the House and Senate Committees on Appropriations of a GAO-reviewed expenditure plan for BSM prior to the obligation of the funds, except in the case of funds for IRS labor costs. The Department is directed to notify the House and Senate Committees on Appropriations, within seven days, if BSM management funds are reallocated to the capital asset acquisition program.

As one of the Federal Government's largest, most visible, and sensitive modernization efforts, managing the risks inherent in BSM will continue to require vigilant management attention for several years. To the IRS's credit, the program has made steady progress over the past few years. At the same time, however, GAO has noted that three recent BSM project milestones experienced significant cost or schedule delays. In addition, future releases, especially the Customer Account Data Engine and Accounts Management Services projects, continue to face significant risks and issues that could impact overall cost and schedule estimates. The IRS is urged to work diligently to improve the BSM program, including efforts to address the related concerns highlighted by GAO and TIGTA, and to immediately report to the House and Senate Committees on Appropriations any delays or cost overruns associated with BSM efforts.

## HEALTH INSURANCE TAX CREDIT ADMINISTRATION

The bill provides \$15,406,000 for administration of the Health Insurance Tax Credit program.

# ADMINISTRATIVE PROVISIONS—INTERNAL REVENUE SERVICE

#### (INCLUDING TRANSFER OF FUNDS)

The bill includes the following administrative provisions:

- —section 101 providing transfer authority; —section 102 requiring IRS to maintain training in taxpayer rights;
- —section 103 requiring IRS to safeguard taxpaver information:
- —section 104 permitting funding for 1-800 help line services and directing the Commissioner to make improving phone service a priority:
- —section 105 directing that, of the funds made available by this Act to the IRS, not less than \$6,997,000,000 shall be available for tax enforcement, and that an additional \$490,000,000 shall be available for enhanced tax law enforcement; and
- —section 106 prohibiting funds made available in this Act from being used to enter into, renew, extend, administer, implement, enforce, or provide oversight of any qualified tax collection contract (as defined in section 6306 of the Internal Revenue Code).

# ADMINISTRATIVE PROVISIONS—DEPARTMENT OF THE TREASURY

#### (INCLUDING TRANSFERS OF FUNDS)

The bill includes the following administrative provisions:

- —section 107 allowing Treasury to use funds for certain specified expenses, including uniforms or allowances therefor, motor vehicles, motor vehicle insurance, health insurance for employees serving in foreign countries, and services authorized by 5 U.S.C. 3109;
- —section 108 allowing for the transfer of up to 2 percent of funds between Departmental Offices and the various Treasury bureaus, except the IRS;
- —section 109 allowing for the transfer of up to 2 percent from the IRS accounts to TIGTA:
- —section 110 directing that the purchase of vehicles be consistent with vehicle management principles:
- —section 111 prohibiting funding to redesign the \$1 note;
- —section 112 allowing for the transfer of funds from 'Financial Management Service, Salaries and Expenses' to the Debt Collection Fund conditional on future reimbursement:
- —section 113 extending a pay demonstration program for one year;
- —section 114 prohibiting funds to build a United States Mint museum without the approval of the House and Senate Committees on Appropriations and the authorizing committees of jurisdiction:
- —section 115 prohibiting funding for consolidating the functions of the United States Mint and the Bureau of Engraving and Printing without the approval of the House and Senate Committees on Appropriations and the authorizing committees of jurisdiction;
- —section 116 specifying that funds for Treasury intelligence activities are deemed to be specifically authorized until enactment of the fiscal year 2009 intelligence authorization act; and
- —section 117 permitting the Bureau of Engraving and Printing to use up to \$5,000 from the Industrial Revolving Fund for reception and representation expenses.

#### TITLE II

EXECUTIVE OFFICE OF THE PRESIDENT AND FUNDS APPROPRIATED TO THE PRESIDENT

#### COMPENSATION OF THE PRESIDENT

The bill provides \$450,000 for compensation of the President, including an expense allowance as authorized by 3 U.S.C. 102.

#### WHITE HOUSE OFFICE

#### SALARIES AND EXPENSES

The bill provides \$53,899,000 for the White House Office. This amount includes \$1,400,000 for the White House Office of National AIDS Policy. The Administration is urged to develop and implement a National AIDS Strategy that engages multiple sectors in strategy development, is comprehensive across Federal agencies, sets timelines and assigns responsibility for implementing changes, identifies targets for improved prevention and treatment outcomes and reduced racial disparities, and mandates annual reporting on progress.

# EXECUTIVE RESIDENT AT THE WHITE HOUSE OPERATING EXPENSES

The bill provides \$13,363,000 for the operating expenses of the Executive Residence.

WHITE HOUSE REPAIR AND RESTORATION
The bill provides \$1.600.000 for White House

The bill provides \$1,600,000 for White House repair and restoration.

## COUNCIL OF ECONOMIC ADVISERS

## SALARIES AND EXPENSES

The bill provides \$4,118,000 for the Council of Economic Advisers.

## OFFICE OF POLICY DEVELOPMENT

SALARIES AND EXPENSES

The bill provides \$3,550,000 for the Office of Policy Development.

## NATIONAL SECURITY COUNCIL

SALARIES AND EXPENSES

The bill provides 9,029,000 for the National Security Council.

## OFFICE OF ADMINISTRATION

## SALARIES AND EXPENSES

The bill provides \$101,333,000 for the Office of Administration. Included in this amount is \$5,700,000 for e-mail restoration activities and \$11,923,000 for continued modernization of information technology infrastructure.

The Administration should implement comprehensive policies and procedures for the preservation of all records, including electronic records such as e-mails, consistent with the requirements of the Presidential Records Act, the Federal Records Act, and other pertinent laws. The Office of Administration should also work closely with the National Archives and Records Administration (NARA) to ensure the full and complete maintenance and formatting of electronic records that will eventually be turned over to NARA. The Administration is directed to submit a report to the House and Senate Committees on Appropriations no later than June 30, 2009 describing actions it is taking to ensure such policies and procedures are in place, as well as the estimated costs, by program, activity, and fiscal year, of new systems, staff, or other resources needed to ensure the preservation of electronic Presidential records.

## OFFICE OF MANAGEMENT AND BUDGET

## SALARIES AND EXPENSES

The bill provides \$87,972,000 for the Office of Management and Budget (OMB).

Included in this amount is funding to help OMB avoid further reductions in FTE as well as to help OMB meet its responsibilities related to the Emergency Economic Stabilization Act of 2008 and other Federal efforts to stabilize the economy. In addition, the bill

provides funding to maintain and modernize the Federal government's core budgeting system, which is nearly 20 years old.µ Also included is funding, estimated at \$200,000, for the printing of paper copies of the President's annual budget submission so that Congress can properly and thoroughly evaluate the President's budget proposals. For fiscal year 2009, OMB did not provide Congress with printed copies of the budget request resulting in the Government Printing Office assuming these costs.

The value of Federal contracts has increased significantly in recent years to well over \$400 billion. OMB, through its Office of Federal Procurement Policy, should be playing a central role in coordinating contracting oversight government-wide. However, in recent years, OMB appeared to be more focused on promoting questionable workforce conversion practices rather than vigorous contracting oversight. The Administration is strongly encouraged to refocus OMB's efforts toward effective oversight of Federal contracts.

An April 2008 Government Accountability Office (GAO) report on use of purchase cards found that although purchase cards help agencies lower transaction costs for small purchases and provide procurement flexibility, 41 percent of the transactions made with purchase cards between July 2005 and June 2006 did not follow proper procedures. OMB is directed to report to the Committees on Appropriations within 120 days of enactment of this Act on actions taken to implement GAO's recommendations and improve purchase card internal controls.

OMB, working with the Environmental Protection Agency, should aggressively pursue completion of pending Integrated Risk Information System (IRIS) assessments. such as trichloroethylene (TCE), which has been under review by IRIS since 1998. In 2004. OMB initiated an interagency review of all IRIS assessments. The number of completed IRIS assessments has decreased since OMB, and in particular the Office of Information and Regulatory Affairs, became involved in the process. According to the GAO, 32 draft assessments were sent for external review in fiscal years 2006 and 2007, but only four IRIS assessments were finalized; an unacceptable number.

The President is urged to establish the Task Force on International Cooperation for Clean and Efficient Technologies as required under section 916 of the Energy Independence and Security Act of 2007 (Public Law 110–140).

OMB is reminded of the report due to Congress no later than March 1, 2009, regarding the extent to which executive departments and agencies that administer directed funding allocate the designated amounts to intended recipients at a level less than specified in any enacted bill or accompanying report.

## OFFICE OF NATIONAL DRUG CONTROL POLICY SALARIES AND EXPENSES

The bill provides \$27,200,000 for Office of National Drug Control Policy (ONDCP) salaries and expenses. Of this amount, \$1,300,000 is for policy research and evaluation within the Office of Planning and Budget. This funding should be used to inform policy issues relating to formulation of the National Drug Control Strategy, including attention to demand reduction programs and policies.

The findings of a recent study regarding ONDCP, requested by Congress and completed by the National Academy of Public Administration (NAPA), raise serious issues with the agency's organization and management, as well as the agency's national drug control strategy formulation, coordination, and budget. For example, the NAPA study "found ONDCP's current structure to be less

than optimally aligned for the work to be done, highly compartmentalized, and out of balance, with an over-abundance of supervisors, managers, and political appointees."

The strength and diversity of ONDCP's workforce is also a serious concern. From fiscal year 2000 to fiscal year 2008, the agency's workforce declined from 123 to 106, and both racial/ethnicity and female representation have declined significantly as a percentage of the total workforce. Political appointments (with the largest portion being Schedule C appointments) constitute almost a quarter of the workforce at this 'non-partisan' organization, a level greater than other EOP components. Among career staff. the level of turnover in some years has raised concerns about continuity of leadership as well as sufficiency of expertise. Management policies and practices, particularly those relating to human capital, have resulted in a highly centralized and non-transparent structure. More than one-half of ONDCP employees report directly or secondarily to the chief of staff (a non-career SES position), while the deputy director of ONDCP, a Senate-confirmed Presidential appointee, has no supervisory responsibilities. The NAPA study also looked closely at

ONDCP's external relationships, including those with Congress. The Committees on Appropriations have had concerns for some time that ONDCP often disregards the intent of Congress. As an example, the Committees have expressed displeasure and frustration with how ONDCP approached a reorganization of its budget and Counterdrug Technology Assessment Center offices and its refusal to reverse the reorganization in spite of statutory law and directives. As the NAPA study noted, "[r]efusing to comply with statutory requirements, while not making the necessary efforts to resolve these issues with Congress, only serves to increase frustrations on both sides." NAPA goes on to recommend that ONDCP be more engaged in addressing such issues with Congress. Improved communication and cooperation between ONDCP and Congress is possible if such efforts are made.

The NAPA study contains many additional observations and recommendations. The Administration and ONDCP leadership are strongly encouraged to consider these recommendations as they review the goals, organization, and management of the agency.

Methamphetamine production, trafficking and abuse continue to be a serious problem. ONDCP should continue its efforts to work with various agencies, such as the Departments of Justice, State, Homeland Security and Health and Human Services, along with state and local governments, to develop and implement strategies to reduce the demand for and supply of methamphetamine in the U.S.

# COUNTERDRUG TECHNOLOGY ASSESSMENT CENTER

## (INCLUDING TRANSFER OF FUNDS)

The bill provides \$3,000,000 for the Counterdrug Technology Assessment Center (CTAC) for counter-narcotics research and development. The bill requires a detailed spending plan for the use of these funds be submitted no later than 90 days after enactment of the Act.

In fiscal year 2003, the CTAC research and development program was appropriated \$22,000,000 (in addition, the Technology Transfer Program was funded under CTAC at \$26,000,000). Since that time, budget constraints and concerns about the direction and leadership of CTAC have resulted in dramatically reduced funding levels. The Committees on Appropriations are hopeful that new leadership at ONDCP and CTAC will reinvigorate this program so that this oncevaluable program will again flourish.

FEDERAL DRUG CONTROL PROGRAMS
HIGH INTENSITY DRUG TRAFFICKING AREAS
PROGRAM

#### (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$234,000,000 for the High Intensity Drug Trafficking Areas Program (HIDTA). Of the funds provided, \$2,100,000 is provided for audit activities, including \$250,000 for the continued operation and maintenance of the Performance Management System.

The bill requires that HIDTAs existing in fiscal year 2009 receive funding at least equal to the fiscal year 2008 initial allocation level or \$3,000,000, whichever is greater. The fiscal year 2009 initial allocation level (before the distribution of discretionary funds) may not exceed \$47,457,447.

The total amount provided assumes \$15,939,987 in discretionary funds for the HIDTA program. ONDCP is directed to work closely with the HIDTA Directors to develop a framework for the use of these discretionary funds. Funding is provided within this amount to provide for a program adjustment for HIDTAs that qualify under performance measurement criteria. This program adjustment should be added to the baseline for the initial allocation levels that will be received by HIDTAs in fiscal year 2010.

ONDCP is directed to transfer HIDTA funds to the appropriate drug control agencies expeditiously. On November 14, 2008, ONDCP sent a letter to HIDTAs stating that the distribution of initial allocation funding would be completed within 45 days of enactment of the fiscal year 2009 appropriation. The bill includes a requirement consistent with this timetable. The bill also includes a requirement that ONDCP submit its recommendations on discretionary funding for approval to the House and Senate Committees on Appropriations within 90 days of enactment of this Act. The timely review and transfer of both initial allocation funding and discretionary funding will significantly improve the ability of HIDTAs to manage these funds.

The HIDTA funds should not be used to supplant existing support for ongoing Federal, state, or local drug control operations normally funded out of the operating budgets of each agency. ONDCP is directed to withhold all HIDTA funds from a state until such time as a state or locality has met its financial obligation for ongoing operations.

As a result of the many new counties established with fiscal year 2007 funds, ONDCP provided no funding for new counties in fiscal year 2008 with the Committees' concurrence. For fiscal year 2009, discretionary funds may be provided for new counties if ONDCP and the HIDTA Directors determine that the need is warranted and the appropriate criteria have been met. As with all discretionary funds, ONDCP should follow the consultation and approval process with the Committees with regard to any new county funding.

# OTHER FEDERAL DRUG CONTROL PROGRAMS (INCLUDING TRANSFER OF FUNDS)

The bill provides \$174,700,000 for Other Federal Drug Control Programs. The following allocations are made within the amount provided:

[In thousands of dollars]	
National Youth Anti-Drug Media	
Campaign	\$70,000
Drug-Free Communities Support	
Program	90,000
National Drug Court Institute	1,250
National Alliance for Model State	
Drug Laws	1,250
U.S. Anti-Doping Agency	9,800
World Anti-Doping Agency Mem-	
bership Dues	1,900

Performance Measures Development .....

THE JUDICIARY

Of the amount provided for the media campaign, at least \$8,000,000 is available for methamphetamine prevention messages.

500

The bill maintains funding for non-advertising services for the Media Campaign at no less than the fiscal year 2003 ratio of service funding to total funds. These activities should continue to include special initiatives designed to reach Hispanic audiences and engage private sector participation in the program.

As noted, the bill provides \$1,250,000 to the National Alliance for Model State Drug Laws (NAMSDL). ONDCP is directed to provide the entire amount directly to NAMSDL within 30 days of enactment of this Act.

Performance measures funding is used to conduct evaluation research for assessing the effectiveness of the National Drug Control Strategy. The bill provides \$500,000 for this program and directs ONDCP to outline and submit to the House and Senate Committees on Appropriations a detailed plan for projects that assess the effectiveness of the strategy in achieving its goals and objectives, and develop and improve needed data sources, including specific funding levels, no later than 120 days after enactment of this

#### UNANTICIPATED NEEDS

The bill provides \$1,000,000 for Unanticipated Needs, to remain available until September 30, 2010. These funds enable the President to meet unanticipated emergencies in support of the national interest, security, or defense.

## PRESIDENTIAL TRANSITION ADMINISTRATIVE SUPPORT

## (INCLUDING TRANSFER OF FUNDS)

The bill provides \$8,000,000 for the Presidential Transition Administrative Support account, which supplements other administrative resources of the Executive Office of the President in support of the transition to the next Presidential Administration.

## SPECIAL ASSISTANCE TO THE PRESIDENT

## SALARIES AND EXPENSES

The bill provides \$4,496,000 for Special Assistance to the President.

## OFFICIAL RESIDENCE OF THE VICE PRESIDENT OPERATING EXPENSES

## (INCLUDING TRANSFER OF FUNDS)

The bill provides \$323,000 for operating expenses of the official residence of the Vice President.

Administrative Provisions—Executive Of-FICE OF THE PRESIDENT AND FUNDS APPRO-PRIATED TO THE PRESIDENT

## (INCLUDING TRANSFER OF FUNDS)

Section 201 provides transfer authority between "White House Office", "Executive Residence at the White House", "White House Repair and Restoration", "Council of Economic Advisers", "National Security Council", "Office of Administration", "Office of Policy Development", "Special Assistance to the President", and "Official Residence of the Vice President."

Section 202 requires a detailed narrative and financial plan to be submitted by ONDCP to the Committees on Appropriations not later than 60 days after enactment of this Act.

Section 203 specifies that not to exceed 2 percent of ONDCP appropriations may be transferred between appropriated programs upon advance approval of the Committees on Appropriations.

Section 204 specifies that not to exceed \$1,000,000 of ONDCP appropriations may be reprogrammed upon advance approval of the Committees on Appropriations.

## SUPREME COURT OF THE UNITED STATES

SALARIES AND EXPENSES

The bill includes \$69,777,000 for the salaries and expenses of the Supreme Court.

## CARE OF THE BUILDING AND GROUNDS

The bill includes \$18,447,000 for care of the Supreme Court building and grounds. The Supreme Court is directed to report to the House and Senate Committees on Appropriations on the construction and modernization project no later than 90 days after enactment of this Act and to continue to update the Committees as the Court becomes aware of any changes in schedule or budgetary needs.

UNITED STATES COURT OF APPEALS FOR THE FEDERAL CIRCUIT

#### SALARIES AND EXPENSES

The bill includes \$30,384,000 for the United States Court of Appeals for the Federal Circuit. The bill provides one half of the requested funds for rental space for senior judges and one half the requested funding for law clerks for new judges. It is difficult to justify full funding of the Court's requests when these requests are apparently based on the assumption that the maximum amount of space and staff will be necessary at any given time. Historically, these assumptions are then not realized, negating the requirement to provide full funding. In order for the Court's request to be considered in full, the Court is urged to request that judges who are eligible for senior status declare their intention at the earliest possible opportunity. The Court is further urged to communicate information in a transparent and ongoing manner so that decisions on funding can be made based on the most up-to-date information available

UNITED STATES COURT OF INTERNATIONAL TRADE

## SALARIES AND EXPENSES

The bill includes \$19,605,000 for the United States Court of International Trade.

COURTS OF APPEALS, DISTRICT COURTS, AND OTHER JUDICIAL SERVICES

## SALARIES AND EXPENSES

The bill provides \$4,801,369,000 for the salaries and expenses of the Courts of Appeals, District Courts, and Other Judicial Services. In addition, the bill includes \$4,253,000 for the Vaccine Injury Compensation Trust Fund.

The Judicial Conference is urged to take into consideration district caseloads when prioritizing Federal courthouse construction, for example in McAllen, Texas in the Southern District of Texas, and other border districts which are experiencing high caseloads.

## DEFENDER SERVICES

The bill provides \$849,400,000 for Defender Services. The bill provides a cost of living adjustment from \$100 to \$102 an hour for noncapital panel attorneys and an adjustment from \$170 to \$174 an hour for attorneys associated with capital cases. The bill further includes funding to provide a pay raise from \$102 to \$110 an hour for non-capital panel attorneys.

FEES OF JURORS AND COMMISSIONERS

The bill provides \$62,206,000 for the fees of Jurors and Commissioners.

## COURT SECURITY

## (INCLUDING TRANSFERS OF FUNDS)

The bill includes \$428,858,000 for Court Security. The Judiciary is directed to report on the execution of the court security pilot program authorized in fiscal year 2008, including a cost comparison, 120 days after enactment of this Act.

## ADMINISTRATIVE OFFICE OF THE UNITED STATES COURTS

#### SALARIES AND EXPENSES

The bill provides \$79,049,000 for the salaries and expenses of the Administrative Office of the United States Courts.

## FEDERAL JUDICIAL CENTER

## SALARIES AND EXPENSES

The bill provides \$25,725,000 for salaries and expenses of the Federal Judicial Center. The Federal Judicial Center is directed to keep the House and Senate Committees on Appropriations informed of new staff hires throughout fiscal year 2009.

## JUDICIAL RETIREMENT FUNDS

## PAYMENT TO JUDICIARY TRUST FUNDS

The bill provides \$76,140,000 for payments for various judicial retirement funds.

UNITED STATES SENTENCING COMMISSION

#### SALARIES AND EXPENSES

The bill provides \$16,225,000 for the salaries and expenses of the United States Sentencing Commission.

ADMINISTRATIVE PROVISIONS—THE JUDICIARY (INCLUDING TRANSFER OF FUNDS)

Section 301 allows the Judiciary to expend funds for the employment of expert and consultative services.

Section 302 provides transfer authority in compliance with transfer and reprogramming guidelines set forth in section 604 and 608 of this Act.

Section 303 authorizes not to exceed \$11,000 to be available for official receptions and representation

Section 304 requires a financial plan from the Judiciary allocating the sources and uses of all funds within 90 days of enactment of this Act.

Section 305 extends the authority to contract for repairs of less than \$100,000 to the Judiciary.

Section 306 continues to authorize a pilot program to allow the Administrative Office of the United States Courts to reimburse the United States Marshals Service for some services currently being performed by the Federal Protective Service.

Section 307 includes language intended to provide equal treatment for Federal judges regarding life insurance premiums.

Section 308 extends the sunset provision for certain procurement authorities.

Section 309 extends the term of temporary judgeships in Kansas, Northern Ohio, and Hawaii for one year.

Section 310 authorizes a cost of living adjustment for fiscal year 2009 for Federal indges

## TITLE IV

## DISTRICT OF COLUMBIA

## FEDERAL FUNDS

## FEDERAL PAYMENT FOR RESIDENT TUITION SUPPORT

The bill includes \$35,100,000 for a Federal payment for tuition support. The District of Columbia is expected to adhere to the authorizing statute with regard to the administrative expenses associated with operation of this program.

The Mayor of the District of Columbia and the State Education Office are directed to institute cost containment measures and report regularly on these efforts. Additionally, the District of Columbia is directed to explore other funding options to augment the Federal investment for this program. The District of Columbia is expected to address any insufficiency in funding through ratable reductions and other adjustments or prioritizations based on the income and need of eligible students.

FEDERAL PAYMENT FOR EMERGENCY PLANNING AND SECURITY COSTS IN THE DISTRICT OF CO-LUMBIA

The bill provides \$39,177,000 for a Federal payment to the District of Columbia for the costs associated with emergency planning and security. Within the amount provided, \$352,000 is for the District of Columbia National Guard for a tuition assistance program.

Due to estimates of the unprecedented number of people who visited Washington, DC for the Presidential Inauguration, and the stress this event placed on the resources of the nation's capital, the bill provides \$38,825,000 for security and planning for this event. This is \$23,825,000 more than the amount originally requested by the President and the District of Columbia. While all reports indicate that this event was unmatched in size, it may take some time for the actual costs to the District of Columbia to be clear. It is for that reason that the District of Columbia is urged to report to the House and Senate Committees on Appropriations once the actual costs to the city are known. The District of Columbia is expected to include information about the amounts and other sources of Federal funding that were made available, or are anticipated, as a result of this event being designated a Federal emergency, when reporting to the Committees.

Beginning in fiscal year 2010, the District of Columbia government is directed to submit a detailed budget justification with the funding request for this account. The District of Columbia is also directed to provide a report to the House and Senate Committees on Appropriations, within 60 days of the end of the fiscal year, outlining the purposes and amounts expended using the funds, with attention given to detailing any deviation from the initial justification.

# FEDERAL PAYMENT FOR THE DISTRICT OF COLUMBIA COURTS

The bill provides \$248,409,000 as a Federal payment to the District of Columbia Courts. Within this amount, \$12,630,000 is for the District of Columbia Court of Appeals, \$104,277,000 is for the District of Columbia Superior Court, \$55,426,000 is for the District of Columbia Court System and \$76,076,000 is for capital improvements to Court facilities. Increases for capital improvements above the amount requested in the President's budget should be directed to renovations for the Moultrie Courthouse cell block. The Courts are directed to keep the House and Senate Committees on Appropriations informed on the status of the capital renovations, including schedule delays and significant cost increases.

# DEFENDER SERVICES IN DISTRICT OF COLUMBIA COURTS

The bill includes \$52,475,000 for Defender Services in the District of Columbia. This amount is intended to provide an increase in the reimbursement rate for attorneys to \$90 per hour.

FEDERAL PAYMENT TO THE COURT SERVICES AND OFFENDER SUPERVISION AGENCY FOR THE DISTRICT OF COLUMBIA

The bill provides \$203,490,000 for a Federal payment to the Court Services and Offender Supervision Agency for the District of Columbia

# FEDERAL PAYMENT TO THE DISTRICT OF COLUMBIA PUBLIC DEFENDER SERVICE

The bill includes \$35,659,000 for a Federal payment to the District of Columbia Public Defender Service. Of the amounts provided, \$700,000 is available until September 30, 2010 for the moving expenses of the Mental Health Division.

FEDERAL PAYMENT TO THE DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY

The bill provides \$16,000,000 for a Federal payment for the District of Columbia Water and Sewer Authority (WASA). WASA is directed to provide a 100 percent match for these funds.

## FEDERAL PAYMENT TO THE CRIMINAL JUSTICE COORDINATING COUNCIL

The bill provides \$1,774,000 to the Criminal Justice Coordinating Council (CJCC). The CJCC is directed to report annually on performance measures and individual initiatives to the House and Senate Committees on Appropriations.

FEDERAL PAYMENT TO THE OFFICE OF THE CHIEF FINANCIAL OFFICER OF THE DISTRICT OF COLUMBIA

The bill provides \$4,887,622 for a Federal payment to the Office of the Chief Financial Officer of the District of Columbia. The funding is for grants to the following organizations with the requirement that the funds be spent primarily in the District of Columbia to benefit District residents:

Project Name	Amount
"I Have A Dream" Founda-	
tion of Washington DC,	
Brent Dream Class of	
2006	\$82,536
Boys and Girls Club of	
Greater Washington for	
Project Learn	100,000
Capital Area Food Bank	
Facility Construction	196,514
Children's National Med-	
ical Center, pediatric	
surgical center renova-	
tions	2,850,000
DC Campaign for Literacy	
Education (CYCLE)	82,536
Educational Advancement	
Alliance for the DC Stu-	
dent Support Services	
Project	245,643
Everybody Wins!	225,000
Excel—Automotive Work-	
force Development	
Training Program	294,772
Georgetown Metro Connec-	
tion	98,257
National Children's Alli-	
ance	245,643
Safe Kids Worldwide, Inc.,	
Child Safety Initiative	368,464
The Perry School for an	
Economic Empowerment	
Program	98,257

## FEDERAL PAYMENT FOR SCHOOL IMPROVEMENT

The bill includes \$54,000,000 for a Federal payment for school improvement, an increase of \$13,200,000 over the fiscal year 2008 enacted level. Within this amount, \$20,000,000 is for public schools, \$20,000,000 is for public charter schools, and \$14,000,000 is to provide opportunity scholarships.

Funding provided for the private scholarship program shall be used for currently-enrolled participants rather than new applicants. The Chancellor of the District of Columbia Public Schools should promptly take steps to minimize potential disruption and ensure smooth transition for any students seeking enrollment in the public school system as a result of any changes made to the private scholarship program affecting periods after school year 2009–2010.

The District is directed to submit, no later than 60 days after enactment of this Act, a detailed budget proposal outlining specific activities for use of the funds provided for public charter school facilities, school-level grants to improve academic performance, and the replication of existing high-quality public charter schools in the District.

FEDERAL PAYMENT TO JUMP-START PUBLIC SCHOOL REFORM

The bill includes \$20,000,000 as a one-time Federal payment to jump-start public school reform, as requested by the President.

# FEDERAL PAYMENT FOR CONSOLIDATED LABORATORY FACILITY

The bill provides \$21,000,000 for a Federal payment for a consolidated laboratory facility, \$16,000,000 more than both the fiscal year 2008 enacted level and the President's budget request, to expedite construction of the lab.

FEDERAL PAYMENT FOR CENTRAL LIBRARY AND BRANCH LOCATIONS

The bill provides \$7,000,000 for a Federal payment to the District of Columbia for a central library and branch locations.

FEDERAL PAYMENT TO THE EXECUTIVE OFFICE OF THE MAYOR OF THE DISTRICT OF COLUMBIA

The bill provides \$3,387,500 for a Federal payment to the Executive Office of the Mayor of the District of Columbia to enhance the quality of life for District residents. Of this amount \$1,250,000 shall be available to temporarily continue Federal benefits for low-income couples who decide to marry. Additionally, \$2,137,500 shall be available to continue marriage development accounts in the District of Columbia. These funds shall be distributed to the partnership comprised of the National Center for Fathering, Life STARTS and the Capital Area Asset Building Corporation for continuation of the Marriage Development Accounts/Premarriage Development Accounts and the Together is Better Campaign Demonstration Program in the District of Columbia. The Mayor of the District of Columbia is directed to submit a detailed spending plan to the House and Senate Committees on Appropriations, including performance measures, before these funds may be expended and within 30 days of enactment of this Act. The Mayor is further directed to submit a progress report on these activities no later than June 1, 2009 and a final report describing outcomes achieved no later than February 1, 2010.

## DISTRICT OF COLUMBIA FUNDS

The bill provides authority for the District of Columbia to spend \$9,888,095,000 from the General Fund of the District of Columbia. Of the funds provided, \$6,082,474,000 is from local funds, of which \$420,119,000 is from dedicated taxes; \$2,177,382,000 is from the Federal grant funds; \$1,621,929,000 is from other funds; and \$6,310,000 is from private funds. In addition, the District may use \$202,326,130 from funds previously appropriated in this Act.

For capital construction, the bill provides an additional \$1,482,977,000. Of the funds provided, \$1,121,734,000 is from local funds, \$60,708,000 is from the Highway Trust Fund, \$107,794,000 is from the Local Street Maintenance Fund, \$37,500,000 is available from a rescission of Local Street Maintenance Funds, and \$192,741,000 is from Federal grant funds. In addition, \$353,447,000 of prior year local funds are rescinded. In total, \$1,092,030,000 is provided.

Any changes to the financial plan as submitted by the District must follow the reprogramming guidelines.

## TITLE V

## INDEPENDENT AGENCIES

ADMINISTRATIVE CONFERENCE OF THE UNITED STATES

## SALARIES AND EXPENSES

The bill provides \$1,500,000 for the Administrative Conference of the United States (ACUS). The newly reauthorized ACUS is an independent agency and advisory committee which was created to study administrative processes in order to recommend improvements to Congress and agencies.

# CHRISTOPHER COLUMBUS FELLOWSHIP FOUNDATION

SALARIES AND EXPENSES

The bill provides \$1,000,000 for the Christopher Columbus Fellowship Foundation.

COMMODITY FUTURES TRADING COMMISSION

## SALARIES AND EXPENSES

The bill includes \$146,000,000 for the Commodity Futures Trading Commission. New authorities added through enactment of the 2008 farm bill (Public Law 110-246), coupled with escalating public concern about record energy and agricultural commodity prices, and compounded by a growing influx of financial funds into the futures markets, make the CFTC's present staffing situation unsustainable.

The CFTC is directed to devote the re-

The CFTC is directed to devote the resources provided above the budget request to hire up to 100 additional staff positions in fiscal year 2009 to conduct aggressive market surveillance and ensure vigorous enforcement of the laws.

The CFTC is further directed to submit an expenditure plan for the increased appropriations provided in the bill above fiscal year 2008. The plan should include details for how the agency will assign up to 100 new staff positions across its program activities. The plan should also include budget object classification information, as proscribed by OMB Circular A-11, for how the agency will obligate the increased funding provided by the bill.

# CONSUMER PRODUCT SAFETY COMMISSION SALARIES AND EXPENSES

The bill provides \$105,404,000 for the Consumer Product Safety Commission (CPSC). After years of budget cuts and staffing decline, Congress is providing the CPSC the additional resources it needs to substantially improve its product safety activities. CPSC will be expected to use this infusion of resources consistent with recently-enacted legislation to enhance efforts to keep unsafe products out of the marketplace.

Of the amount provided, \$17,098,000 is estimated for new responsibilities and requirements set by the Consumer Product Safety Improvement Act of 2008, including the development of a consumer product safety database; and \$7,138,000 is estimated for activities under the Virginia Graeme Baker Pool and Spa Safety Act. Funds are also available within the amount provided to assign a Regional Product Safety Officer and one locally-employed staff position to the United States embassy in Beijing, China, This will better enable the CPSC to aggressively promote compliance with U.S. product safety standards, requirements, and expectations by Chinese and other Asian governments, manufacturers, and exporters,

Also included is \$412,000 for three additional positions to support the Inspector General of the CPSC. This includes two auditors and one administrative officer.

The CPSC is directed to consider promulgating regulations that require cribs to be durability-tested and contain warning labels against the use of soft bedding.

The CPSC is urged to increase its capacity for screening consumer products for lead content as those products arrive at ports of entry, including through the use of innovative technologies that enable fast and accurate on-site analysis of lead content.

## ELECTION ASSISTANCE COMMISSION

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$17,959,000 for salaries and expenses of the Election Assistance Commission (EAC). This amount includes \$750,000 for the Help America Vote College Program and \$300,000 for mock election programs. Both programs are competitive grant programs.

The use of voting machines in student mock elections should be encouraged by the EAC in those jurisdictions that use voting machines. Such use will allow students, the Nation's voters of tomorrow, to become familiar with voting processes and technologies so that when they turn 18, they will be comfortable with their civic duties. Groups involved in student mock elections should work with local election authorities to promote the use of voting machines by students.

Concerns exist regarding voters who face alternative language accessibility challenges, including Latino, Asian American, Pacific Islander and Native American and Alaskan Native voters. Such challenges have been well documented throughout recent election cycles and include both a failure of applicable jurisdictions to meet requirements of Section 203 of the Voting Rights Act, and general discrimination faced by such voters at polling places. Jurisdictions covered under Section 203 of the Voting Rights Act must commit the financial resources necessary to meet the requirements of the Section and the requirements under Section 301(a)(4) of the Help America Vote Act (HAVA). Funding is essential to ensure that every eligible voter has an equal opportunity to cast a vote and have that vote counted, regardless of English proficiency. States should submit plans under HAVA that are consistent with providing sufficient funding levels for alternative language accessibility, and it is noted that states are obligated by statute to comply with Section 203 irrespective of the availability of HAVA funding. The EAC is directed, in consultation with the Department of Justice, to communicate with states to reiterate the requirements of HAVA and the Voting Rights Act and to direct states to revise their plans if they are not consistent with alternative language accessibility requirements under law. The EAC is also directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on how the EAC would develop a plan for a thorough assessment of state and local jurisdiction funding requirements for alternative language accessibility in jurisdictions covered by Section 203, including (but not limited to): 1) the type and quantity of data EAC would need to collect from the jurisdictions; 2) data quality considerations; 3) resources required by the EAC for this assessment: and 4) statutory changes for Congress to consider that would better enable the EAC to perform the assessment.

The bill includes a provision (section 625) modifying a deadline in HAVA relating to the replacement of punch card or lever voting machines. Any state with unused funds provided under section 102 of HAVA totaling \$2,000,000 or more as of the date of enactment of this Act must submit a report to the Election Assistance Commission, not later than 60 days after enactment of this Act. on the expected use of the funds and a timetable for the use of the funds. This timetable should specifically describe how the state will expend the funds by November 1, 2010. The EAC shall provide a copy of this report to the Committees on Appropriations. Any state receiving funding and failing to expend it within the stated time frame risks permanent loss of funding. States should communicate regularly with EAC if, and as, problems

## ELECTION REFORM PROGRAMS

The bill provides \$106,000,000 for election reform programs. Included in this amount is \$100,000,000 for grants to states to help them meet HAVA requirements, \$5,000,000 for grants relating to research on voting technology improvements as authorized by

HAVA, and \$1,000,000 for a pilot program to provide grants to states and units of local government to fund pre-election logic and accuracy testing of voting systems, as well as post-election voting system verification.

The EAC is directed to use the \$5,000,000 to fund research into technological solutions for voting systems that ensure accessibility for voters with disabilities so that such voters can vote privately and independently, including through the use of official paper bal-Technological solutions developed through this Federally-funded research should be non-proprietary and be made available to the public, including to voting system manufacturers. The EAC is also directed to report to the Committees on Appropriations, within 120 days of enactment of this Act, on a plan for the award of these grants, including criteria used to evaluate grant applications and the expected timing of grant awards. Within the \$5,000,000 provided, the EAC is expected to reimburse the National Institute of Standards and Technology for review and monitoring activities related to this program.

Pre-election logic and accuracy testing will help to ensure that voting system equipment, including tabulation equipment, to be used in an upcoming election is properly prepared to support the election. Post-election voting system verification will assess the adequacy of controls in place prior to and during the election that can detect and correct, or prevent, anomalies from occurring in voting systems. The EAC is directed to report to the Committees on Appropriations. within 90 days of enactment of this Act, on a plan for the award of grants under this pilot program, including criteria used to evaluate grant applications and the expected timing of grant awards. The EAC shall also report to the Committees on Appropriations no later than March 30, 2010 for 2009 grants. and March 30, 2011 for 2010 grants, on the results of the pilot program. These reports shall include recommendations regarding future actions or funding in relation to logic and accuracy testing and post-election audits

## FEDERAL COMMUNICATIONS COMMISSION SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill provides \$341,875,000 for salaries and expenses of the Federal Communications Commission (FCC), which is to be derived from offsetting collections.

The amount includes \$3,000,000 for a competitive grant program for state broadband data and development. Recipients shall be non-profit entities, contribute non-Federal matching funds of not less than 20 percent, and demonstrate the capability to work with state agencies and private sector partners. Funding shall be used to establish local technology planning teams, create programs to improve computer ownership and Internet access for unserved and underserved populations, and create a geographic inventory map of broadband service to identify gaps in such service at the census block level.

The bill includes a \$25,480,000 transfer from the Universal Service Fund (USF) for additional audits and oversight activities. Audits should focus on all USF programs, including the high cost program, schools and libraries program, and the rural health care program. The FCC's Inspector General (IG) has reported that the schools and libraries program has a payment error rate of 13 percent, the high cost program has a payment error rate of 16.6 percent, and the rural health care program has a payment error rate of 20 percent, far exceeding the government-wide average payment error rate of 3 percent and the 2.5 percent threshold that the Office of Management and Budget sets for a program

to be "at-risk." The FCC is directed to follow the recommendations of both the IG and the Government Accountability Office and to assume greater managerial control over these important programs, including improvement of the improper payment rates. In addition, the FCC and the IG are expected to have appropriate auditing standards and plans in place to ensure consistency in USF auditing. This shall include ensuring that auditors are knowledgeable of the USF program rules and industry standard auditing protocols.

The bill includes funding to support the FCC's continued efforts to facilitate the nationwide transition of broadcast television signals from analog to digital. Concerns remain that many viewers may not be adequately prepared for the transition. This is particularly true with respect to disadvantaged and lower-income communities, including Hispanic, African American, disabled, and senior citizen communities. The FCC is directed to continue collaborating with the National Telecommunications and Information Administration, other government agencies, and in particular broadcasters and other private sector entities involved in the effort to ensure a smooth transition.

It is important to provide all persons living under the American flag, including those living in the United States territories, equal access to communications services. The Communications Act of 1934 established the FCC to "make available, so far as possible, to all the people of the United States, without discrimination on the basis of race, color, religion, national origin, or sex, a rapid, efficient, Nation-wide, and world-wide wire and radio communication service with adequate facilities at reasonable charges" (emphasis added). All communication services should be equally available to persons living under the American flag outside of the contiguous 48 states. Satellite radio services, for example, are currently unavailable or have limited availability in Puerto Rico, the U.S. Virgin Islands, Guam, and American Samoa, Alaska, and Hawaii. The FCC is strongly encouraged to consider equal access for persons living in these locations as it undertakes rulemakings and other actions that affect communications access.

The FCC is directed to improve its responsiveness to congressional requests and inquiries, including letters. Responses to letters to the FCC from the Committees on Appropriations have sometimes taken months to receive. For example, the FCC took over four months to respond to a 2007 letter from the Chairman of the House Financial Services Appropriations subcommittee regarding the communications access concerns described above. A letter from the Ranking Republican Member of the Senate Financial Services Appropriations subcommittee sent in April 2008 has not been responded to as of mid-January 2009. Another April 2008 letter from House Members on universal service funding for insular areas had also not been responded to as of mid-January 2009. Such delays are unacceptable.

The 9/11 Commission identified the need to increase the assignment of spectrum for first responders in its July 2004 report, and it is disappointing that the Federal Government has yet to address this critical need. The FCC is directed to work expeditiously to conduct a successful auction of the D Block spectrum so that first responders have an interoperable communications network.

Public, educational, and governmental (PEG) programming serves the public interest by providing outlets for free speech, local information and opinions, and emergency communications. The FCC is urged to ensure that PEG channels remain on the basic serv-

ice tier of programming and that cable service providers do not place impediments in the way of the public's access to PEG programming.

The FCC is directed to issue a report to the

House and Senate Committees on Appropriations, the House Committee on Energy and Commerce, and the Senate Committee on Commerce, Science, and Transportation within 180 days of enactment of this Act on commercial proposals for broadcasting radio or television programs for reception onboard specially-equipped school buses operated by or under contract with, local public educational agencies. The study shall examine the nature of the material proposed to be broadcast and whether it is age appropriate for the passengers: the amount and nature of commercial advertising to be broadcast; and whether such broadcasts for reception by public school buses are in the public interest.

Concerns exist that emergency personnel and first responders along the northern border have had difficulty securing licenses for the appropriate communications frequency from the FCC. The FCC is directed to work with Canadian officials and applicants to devise a strategy for ensuring that licensing along the northern border proceeds without delay. The FCC is also directed to issue a report, in coordination with the Department of Homeland Security, to the House and Senate Committees on Appropriations no later than 270 days after enactment of this Act that: 1) evaluates the Federal guidance provided to states working to establish interoperable first responder communications networks. 2) describes the degree to which the guidance is coordinated with the Canadian Government, and 3) identifies methods to avoid future co-

ordination problems. The Committees on Appropriations applaud the Commission's work with the broadcasting industry to develop family-friendly programming and direct the Commission to pursue these efforts. As a result of the Commission's efforts, many cable and satellite television operators are developing family-friendly packages for consumers. The Committees direct the Commission to continue its endeavors with the broadcast industry to empower parents with the resources and tools to effectively navigate the various broadcast channels.

# ADMINISTRATIVE PROVISIONS—FEDERAL COMMUNICATIONS COMMISSION

Section 501 extends an exemption for the Universal Service Fund.

Section 502 prohibits the Federal Communications Commission from changing rules governing the Universal Service Fund regarding single connection or primary line restrictions.

# FEDERAL DEPOSIT INSURANCE CORPORATION OFFICE OF INSPECTOR GENERAL

The bill includes a transfer of \$27,495,000 to fund the Office of Inspector General (OIG) of the Federal Deposit Insurance Corporation. The OIG's appropriations are derived from the Deposit Insurance Fund; however, if the OIG performed work in connection with the Federal Savings and Loan Insurance Corporation Resolution Fund, the cost of such work would be derived from that Fund.

Enacted October 14, 2008, the Inspector General Reform Act of 2008 contains various requirements affecting the OIG and its operations, including the budgetary process. The requirements of the Act will be implemented as appropriate.

# FEDERAL ELECTION COMMISSION SALARIES AND EXPENSES

The bill provides \$63,618,000 for salaries and expenses of the Federal Election Commission (FEC).

The FEC is directed to report to the House and Senate Committees on Appropriations,

no later than 270 days following enactment of this Act, on an assessment of the feasibility, including estimates of cost, time, and personnel required, to gather and make public data regarding the media expenditures of Federal campaigns.

## FEDERAL LABOR RELATIONS AUTHORITY

SALARIES AND EXPENSES

The bill provides \$22,674,000 for salaries and expenses of the Federal Labor Relations Authority (FLRA).

The FLRA is directed to issue a report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, on all activities, including cost, that the FLRA has taken in the previous 24-month period regarding the integration and upgrade of information technology systems.

## FEDERAL TRADE COMMISSION

SALARIES AND EXPENSES

The bill provides \$259,200,000 for salaries and expenses of the Federal Trade Commission (FTC). The bill also estimates that the amount provided will be partially offset by \$168,000,000 of collections from Hart-Scott-Rodino premerger filing fees and \$21,000,000 of collections from Do-Not-Call list fees.

The appropriation provides the FTC with additional resources for consumer protection activities, including subprime lending and other financial services investigations, as well as activities to fight spam, spyware, and Internet fraud and deception. The FTC can do more to investigate, challenge, and take enforcement actions against mortgage brokers, lenders, and loan servicers who engage in deceptive or unfair marketing practices or fraudulent financial practices directed at subprime borrowers. Such practices have exacerbated the mortgage crisis by taking advantage of the most vulnerable borrowers, and the FTC needs to be aggressive in fighting this serious problem.

The FTC is also encouraged to expand its enforcement and education activities particularly with respect to consumer protections for Hispanic, African American, disabled, and senior citizen populations. For example, the FTC has an aggressive campaign against consumer fraud in the Hispanic community. As recent immigrants, many Hispanics are unaware of the fraudulent practices perpetrated by some businesses and individuals against consumers. Consequently, many fall prev to such predators and suffer great financial losses. They may also be unaware of the remedies that are available to them if they are victimized. The FTC should continue to promote increased awareness through its Hispanic Outreach initiative, and it should work with all at-risk populations to ensure the highest possible level of consumer protection.

The dramatic fluctuations in fuel prices raise serious concerns about market manipulation and anticompetitive behavior in the oil and natural gas industries. The FTC is encouraged to continue its investigations and other activities relating to these concerns. The FTC is directed to keep the House and Senate Committees on Appropriations apprised of findings made regarding fuel prices, as well as other planned activities and investigations regarding the oil and gas industries.

The FTC, together with the Commissioner of the Food and Drug Administration, the Director of the Centers for Disease Control and Prevention, and the Secretary of Agriculture, who have expertise and experience in child nutrition, child health, psychology, education, marketing, and other fields relevant to food and beverage marketing and child nutrition standards shall establish the Interagency Working Group on Food Marketed to Children (Working Group). The

Working Group is directed to conduct a study and develop recommendations for standards for the marketing of food when such marketing targets children who are 17 years old or younger or when such food represents a significant component of the diets of children. In developing such standards, the Working Group is directed to consider (1) positive and negative contributions of nutrients, ingredients, and food (including calories, portion size, saturated fat, trans fat, sodium, added sugars, and the presence of nutrients, fruits, vegetables, and whole grains) to the diets of such children; and (2) evidence concerning the role of consumption of nutrients, ingredients, and foods in preventing or promoting the development of obesity among such children. The Working Group will determine the scope of the media to which such standards should apply. The Working Group shall submit to Congress, not later than July 15, 2010, a report containing the findings and recommendations of the Working Group.

In September of 2000, the FTC released a report entitled: "Marketing Violent Entertainment to Children: A Review of Self-Regulation and Industry Practices in the Motion Picture, Music Recording & Electronic Game Industries." The report was highly critical of the entertainment industry and its persistent and calculated marketing of violent games, movies, and music to children. In response to this report, the entertainment industry has promised to impose tougher regulations on itself and to voluntarily comply with the report's recommendation. The FTC should continue with, and expand upon, its efforts in this area. The FTC is directed to continue to engage in consumer research and workshops, underage shopper-retail compliance surveys, and marketing data collection.

Concerns have been raised regarding reports of explicit content that can be easily accessed by minors on increasingly popular virtual reality web programs. The FTC is directed to issue a consumer alert to educate parents on the content that is available to children on virtual reality web programs. In addition, no later than nine months after enactment of this Act, the FTC shall submit a report to the House and Senate Committees on Appropriations discussing the types of content on virtual reality sites and what steps, if any, these sites take to prevent minors from accessing content.

## GENERAL SERVICES ADMINISTRATION

The General Services Administration (GSA) is directed to consider adoption of a formaldehyde standard consistent with the EPA standard in its "green building" certification and indoor air quality program and to specify formaldehyde-free building materials when constructing new or renovating existing Federal buildings.

GSA is directed to promote energy efficiency through the use of revolving doors and report on its program 120 days after enactment of this Act.

GSA is expected to undertake a stronger effort to promote the use of stairs in Federal buildings.

GSA is encouraged to consider deploying re-usable plastic crates widely due to their environmental benefits in order to maximize resource conservation.

The importance of the Ambassador Bridge continues to be recognized as a critical link to commerce between the United States and Canada. GSA is commended for leading the efforts of the Executive Branch in improving direct highway access to the Ambassador Bridge.

GSA shall conduct a study of the measurable benefits and challenges associated with green roofs in GSA's owned and leased inventory, using the National Capital Region as an example.

GSA should consider using historic preservation funding and other resources to ensure that the Custom House in New Orleans can be remodeled and used productively in a timely manner by Federal and non-profit tenants as well as the community.

GSA is urged to reconsider the impact of Federal per diem rates upon the larger recovery efforts of New Orleans and to take steps to maintain or increase the per diem rate for fiscal year 2010, if appropriate.

# REAL PROPERTY ACTIVITIES FEDERAL BUILDINGS FUND

LIMITATIONS ON THE AVAILABILITY OF REVENUE
The bill provides resources from the Federal Buildings Fund in the aggregate of \$8,427.771,000.

#### CONSTRUCTION AND ACQUISITION

The bill limits funds for construction to \$746,317,000. The bill provides funds for the following projects:

Project Name	Amount
Denver Federal Center Re-	
mediation, Colorado	\$10,472,000
DHS Consolidation and de-	
velopment of St. Eliza-	
beths campus, District of	
Columbia	331,390,000
Federal Office Building 8,	
District of Columbia	15,000,000
FDA Consolidation, Mont-	
gomery County, Mary-	
land	163,530,000
Portal Land Port of Entry,	
North Dakota	15,204,000
San Diego Courthouse,	
California	110,362,000
San Ysidro Land Port of	
Entry, California	58,910,000
St. Elizabeths West Cam-	
pus Infrastructure, Dis-	
trict of Columbia	8,249,000
St. Elizabeths West Cam-	
pus Site Acquisition, Dis-	
trict of Columbia	7,000,000
Tuscaloosa Federal Build-	a= aaa aaa
ing, Alabama	25,000,000
GSA is directed to include, in	its budget

GSA is directed to include, in its budget submission, a detailed five-year plan for Federal building construction projects, as well as a five-year plan for land port of entry projects.

GSA is directed to provide a report, within 120 days of enactment of this Act citing three examples for which section 412 authority could be an option.

Concerns remain about the transportation plans for the Department of Homeland Security (DHS) consolidation at the St. Elizabeths campus. GSA and DHS are expected to coordinate with local transportation agencies to minimize the impact on neighboring communities.

GSA is prohibited from using funds previously appropriated for the courthouse in Los Angeles for any other project. The GSA is further prohibited from using any proceeds from the sale of the land for this project, if one were to occur, on any other project.

The United States Post Office and Federal Building in Danville, Virginia is an important component of the downtown Danville community. The GSA should make an effort to maintain the Federal Judiciary's presence in this building and to service the citizens of Danville.

GSA is also urged to request funding for the construction of a courthouse in Chattanooga, Tennessee and in Mobile, Alabama.

## REPAIRS AND ALTERATIONS

The bill limits resources for repairs and alterations to \$692,374,000. The bill provides funding for repairs and alterations of the following projects:

Pre	oject Name		Amount
Dirksen	Courthouse,	Chi-	
cago, I	llinois		\$152,825,000

Project Name Eisenhower Executive Of-	Amount
fice Building CBR, District of Columbia Eisenhower Executive Of-	14,700,000
fice Building Phase III, District of Columbia US Post Office and Court-	51,075,000
house, New Bern, North Carolina West Wing Infrastructure	10,640,000
Systems Replacement, District of Columbia The bill also includes \$36,647,000	76,487,000 for energy

The bill also includes \$36,647,000 for energy and water retrofit and conservation measures and \$350,000,000 for basic repairs and alterations.

#### INSTALLMENT ACQUISITION PAYMENTS

The bill includes a limitation of \$149,570,000, as requested by the President for installment acquisition payments.

## RENTAL OF SPACE

The bill provides a limitation of \$4,642,156,000 for payments of rental of space. The House and Senate Committees on Appropriations continue to be concerned about the allocation of leased GSA office space in the Greater Washington, DC metropolitan area, specifically the lack of space awarded in Prince Georges County, Maryland.

#### BUILDING OPERATIONS

The bill includes a limitation of \$2,197,354,000 for building operations.

#### GENERAL ACTIVITIES

## GOVERNMENT-WIDE POLICY

The bill provides \$54,578,000 for government-wide policy.

#### OPERATING EXPENSES

The bill provides \$70,645,000 for operating expenses. This funding is intended to support 9 additional FTE for the Office of Emergency Response and Recovery. The funding level assumes a transfer of \$18,828,000 to the Federal Citizen Services Fund beginning in fiscal year 2009.

## OFFICE OF INSPECTOR GENERAL

The bill includes \$54,000,000 for the Office of Inspector General (OIG) at GSA, which includes direct funding of \$2,200,000 which was previously reimbursed to the OIG through internal GSA sources.

ALLOWANCES AND OFFICE STAFF FOR FORMER PRESIDENTS

## $({\tt INCLUDING\ TRANSFER\ OF\ FUNDS})$

The bill provides \$2,934,000 for expenses associated with the allowances and office staff of former Presidents, which is \$456,000 more than the fiscal year 2008 level in part to commence benefits for President George W. Bush

## PRESIDENTIAL TRANSITION EXPENSES

The bill includes \$8,520,000 for the expenses associated with carrying out the Presidential transition.

## FEDERAL CITIZEN SERVICES FUND

The bill includes \$36,096,000 for the Federal Citizen Services Fund. This includes a transfer of \$18,828,000 from the Operating Expenses account to consolidate GSA's citizen-centric services, beginning in fiscal year 2009.

ADMINISTRATIVE PROVISIONS—GENERAL SERVICES ADMINISTRATION

## (INCLUDING TRANSFERS OF FUNDS)

Section 510 authorizes the use of funds for the hire of motor vehicles.

Section 511 authorizes the transfer of funds within the Federal Buildings Fund to meet certain program requirements.

Section 512 requires that the request for courthouse construction must meet certain capital improvement plan standards.

Section 513 provides that no funds may be used to increase the amount of occupiable

square feet, provide cleaning services, security enhancements or other service usually provided, to any agency which does not pay the requested rate.

Section 514 permits GSA to pay small claims made against the government.

Section 515 requires that the Administrator shall ensure that the delineated area of procurement for all lease agreements is identical to the delineated area included in the prospectus unless prior notice is given to the Committees in the form of an explanatory statement.

Section 516 authorizes an account title change from "Federal Consumer Information Center" fund to "Federal Citizen Services" fund.

Section 517 authorizes relief and disaster assistance organizations to use GSA procurement schedules

Section 518 provides authority for the GSA Working Capital Fund.

# HARRY S. TRUMAN SCHOLARSHIP FOUNDATION SALARIES AND EXPENSES

The bill includes \$500,000 for the Harry S Truman Scholarship Foundation Trust Fund. The bill also directs the Secretary of the Treasury to invest in par value special securities at the request of the Board of Trustees of the Foundation.

# MERIT SYSTEMS PROTECTION BOARD SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill includes \$38,811,000 in direct appropriations and \$2,579,000 from appropriate trust funds, for salaries and expenses of the Merit Systems Protection Board.

MORRIS K. UDALL SCHOLARSHIP AND EXCEL-LENCE IN NATIONAL ENVIRONMENTAL POLICY FOUNDATION

MORRIS K. UDALL SCHOLARSHIP AND EXCEL-LENCE IN NATIONAL ENVIRONMENTAL POLICY TRUST FUND

## (INCLUDING TRANSFER OF FUNDS)

The bill provides \$3,750,000 for the Morris K. Udall Scholarship and Excellence in National Environmental Policy Trust Fund. Up to 60 percent of these funds may be transferred, and \$50,000 shall be used to conduct financial audits.

ENVIRONMENTAL DISPUTE RESOLUTION FUND

The bill includes \$2,100,000 for the Environmental Dispute Resolution Fund to remain available until expended.

## 

## OPERATING EXPENSES

The bill includes \$330,308,000 for operating expenses of the National Archives and Records Administration (NARA). The fiscal year 2008 Appropriations Act included funding for an increase in archivist staff, and these additional staff will continue to be funded in fiscal year 2009 within this appropriation. In addition, this bill includes \$875,000 to provide a further increase in the number of archivist staff, in order to continue to reverse the staffing reductions that had occurred between fiscal year 2002 and fiscal year 2007. NARA is directed to report to the House and Senate Appropriations Committees, within 30 days of enactment of this Act, as to the specific steps it is taking to continue to restore NARA's archivist workforce levels.

Also included in the amount is \$1,000,000 for NARA's new Office of Government Information Services. The Administration had proposed, in its fiscal year 2009 budget request, to fund this office at the Department of Justice. This bill funds the office at NARA, as authorized by the OPEN Government Act of 2007 (Public Law 110-175).

In addition, of the amount provided, \$650,000, available until September 30, 2010, is

directed to be used to complete the review of U.S. Government documents pertaining to the activities of the Nazis and the Japanese Imperial Government. These documents are being declassified pursuant to the Nazi War Crimes Disclosure Act of 1998 (Public Law 105-246) and the Japanese Imperial Government Disclosure Act of 2000 (Public Law 106-567). These laws directed that Government agencies ensure the declassification of files pertaining to the activities of the Nazis and the Japanese Imperial Government. In 2007, following the declassification and review of thousands of files containing newly-disclosed information about the Nazis and the Japanese Imperial Government, NARA issued a report summarizing the new historical insights gained as a result of the NARA-supervised review of these documents. However, a number of additional U.S. Army and CIA/ OSS documents were discovered too late in the process to be included in NARA's 2007 report. This funding is directed to be used to report separately on these remaining documents. NARA is directed to report to the House and Senate Committees on Appropriations, within 90 days of enactment of this Act, with a proposed schedule for completing the review and historical analysis of these documents and releasing a supplemental report, to serve as a companion to NARA's 2007 report.

## ELECTRONIC RECORDS ARCHIVES

The bill provides \$67,008,000 for the Electronic Records Archives (ERA) project. The bill also retains the directive requiring NARA to submit, and for the Committees on Appropriations to approve, a GAO-reviewed spending plan for ERA prior to the obligation of funds.

Although there is some evidence of improvement in the ERA program, the Appropriations Committees continue to be concerned about the program, NARA's oversight of the program, and the reliability of the work of the ERA contractor, especially given the previous cost overrun, widespread replacement of contractor staff, and nine month delay in achievement of Initial Operating Capability. In order to overcome the schedule delays that occurred in 2007 and 2008, and to prepare NARA to receive the electronic records of the outgoing Administration in time for the January 20, 2009 change in Administrations, NARA and the contractor have had to develop a twopronged development strategy, focusing on building a base ERA system, plus a second system devoted to receiving the Executive Office of the President electronic records of the outgoing Administration.

NARA is directed to provide quarterly ERA progress reports, beginning no later than 90 days after enactment of this Act, to both GAO and to the House and Senate Committees on Appropriations, and to immediately report to the Committees and to GAO any potential delays, cost overruns, or other problems associated with ERA development. As recommended by GAO, the quarterly progress reports should include summary measures of project performance against ERA cost and schedule estimates.

## REPAIRS AND RESTORATION

The bill provides \$50,711,000 for repairs and restoration. This amount includes: (1) \$17,500,000 for necessary expenses related to the repair and renovation of the Franklin D. Roosevelt Presidential Library and Museum in Hyde Park, NY, which NARA has listed as its top capital improvement priority; (2) \$22,000,000 to complete construction of an addition to the John F. Kennedy Presidential Library in Boston, MA; and (3) \$2,000,000 to complete the repair and restoration of the plaza that surrounds the Lyndon Baines Johnson Presidential Library in Austin, TX.

The Appropriations Committees recognize that they have more than adequately provided funding for NARA's portion of the LBJ Presidential Library plaza project; therefore, the Library and the university are on notice not to return to the Committees for any further funding for this project.

NATIONAL HISTORICAL PUBLICATIONS AND RECORDS COMMISSION GRANTS PROGRAM

(INCLUDING TRANSFER OF FUNDS)

The bill includes \$11,250,000 for NARA's grant program. Of the amount provided, \$2,000,000 is to be transferred to the operating expenses account.

## ADMINISTRATIVE PROVISION—NATIONAL ARCHIVES AND RECORDS ADMINISTRATION

The bill includes an administrative provision directing NARA to include in its annual budget submission each year a comprehensive capital needs assessment for its entire infrastructure of presidential libraries and records facilities. Funding should be included in each year's budget to address the highest priorities, including projects already underway.

## NATIONAL CREDIT UNION ADMINISTRATION CENTRAL LIQUIDITY FACILITY

The bill provides the National Credit Union Administration (NCUA)—Central Liquidity Facility (CLF) the ability to lend, during fiscal year 2009, up to the maximum level provided for by section 307(a)(4)(A) of the Federal Credit Union Act. This provision gives the NCUA flexibility to assist with credit unions' financial liquidity during the current economic downturn. The NCUA will be expected to keep the House and Senate Committees on Appropriations fully informed on the activities of the CLF.

The bill also provides a limitation of \$1,250,000 for the administrative expenses of the CLF.

# COMMUNITY DEVELOPMENT REVOLVING LOAN FUND

The bill provides \$1,000,000 for the Community Development Revolving Loan Fund for technical assistance grants.

## OFFICE OF GOVERNMENT ETHICS

## SALARIES AND EXPENSES

The bill provides \$13,000,000 for salaries and expenses of the Office of Government Ethics.

OFFICE OF PERSONNEL MANAGEMENT

## SALARIES AND EXPENSES

## $({\tt INCLUDING\ TRANSFER\ OF\ TRUST\ FUNDS})$

The bill provides a general fund appropriation of \$92,829,000 for salaries and expenses of the Office of Personnel Management (OPM). The amount includes, to remain available until expended, \$5,851,000 for the Enterprise Human Resources Integration project and \$1,351,000 for the Human Resources Line of Business project.

The bill also provides \$118,082,000 for administrative expenses to be transferred from the appropriate trust funds. This amount includes \$15,200,000, to remain available until expended, for retirement systems modernization, or the RetireEZ program. Work on RetireEZ's calculation engine was halted in 2008 due to contract performance issues. Getting this program back on track with appropriate management leadership, controls, and oversight, and with the goal of ensuring accurate and timely computation of annuities for all Federal retirees, is a high priority. The executive leadership of OPM must dedicate the highest level of support possible to ensure the success of the program. While the prompt implementation of this program is also important, the leadership is cautioned not to set an unworkable timetable as a goal to the detriment of system accuracy and performance. The Government Accountability

Office should continue to assess the status of OPM's efforts toward developing and implementing RetireEZ, as well as evaluate the effectiveness of the agency's management for the modernization initiative. OPM should continue to provide the House and Senate Committees on Appropriations with quarterly reports on the implementation of RetireEZ. These reports should reflect a detailed, complete, and accurate assessment of the status of the program.

OPM's Federal Human Capital Survey provides important data for independent analyses of Federal employee satisfaction. OPM shall continue to make agencies' survey data publicly available in a consistent and consolidated format, and in a timely manner.

Sixty percent of the Federal workforce will be eligible to retire in the next 10 years, presenting an enormous challenge to the Federal Government and the delivery of services to the public. OPM is encouraged to develop approaches that agencies can use to attract the best and brightest talent; match employee skills and abilities with specific agency missions and goals; ensure that talented employees are engaged and empowered to use their talent; improve leadership development; and ensure high performance from the workforce.

OPM is urged to increase its efforts to encourage Federal agencies to reach out to diverse populations, including ethnic minorities, in their recruitment efforts. A study group relating to the employment of Hispanics in the Federal Government has been formed by the Equal Employment Opportunity Commission and the Social Security Administration, with representation from other agencies. OPM should review the findings of this study group for possible approaches to improve Hispanic recruitment, retention, and advancement governmentwide.

Federal agencies should also increase recruitment efforts within the United States territories. The territories are home to thousands of U.S. citizens who may not be fully aware of the employment opportunities that exist within the Federal Government. Some agencies have taken steps to recruit from the territories, but others have not yet. OPM should spearhead the effort to encourage individual agency human resource offices to take advantage of the talent pool that exists in the U.S. territories.

OPM has improved communication with Federal agencies about dependent care programs. Many of OPM's plans to improve communications on employee benefits should be ongoing activities. No later than 45 days after enactment of this Act, OPM shall report to the Committees on Appropriations timelines for activities, and the feasibility of whether some of these activities should be annual activities. Included in the report should be timelines relating to the expansion of the Open Season marketing campaign; targeting agencies with low enrollment; outreach to affinity groups; tuition assistance advertising; and OPM website improvements.

OPM, as the personnel agency for the Federal Government, should be committed to helping the Federal Government become the model employer Congress and the law mandate that it be, with regard to individuals with disabilities. Disability employment issues have been given inadequate attention at OPM over the past several years, resulting in a need for increased focus and action. This is particularly disappointing given that 60 percent of the Federal workforce will be eligible for retirement within 10 years and the increased hiring of disabled employees could help mitigate this retirement wave. OPM is directed to review outstanding disability concerns brought to OPM's attention, conduct outreach with disability groups about these concerns, take steps to improve matters, and advise the Committees on Appropriations as improvements are achieved.

OPM is directed to carry out the Intergovernmental Personnel Act Mobility Program with special attention provided to Federal agencies employing more than 2.000 nurses. OPM may develop guidelines that provide Federal agencies direction or guidance in using their authority under the Intergovernmental Personnel Act Mobility Program to provide financial or other assistance: (1) to Federal employees holding a degree in nursing to accept an assignment to teach in an accredited school of nursing or to obtain the training necessary to become a nurse faculty member in exchange for a commitment from the individual to serve an additional term of Federal service or a commitment from the school of nursing to take additional steps to increase its number of nursing students that will commit to Federal service upon graduation; and (2) to Federal employees who have served as a nurse in the Federal Government, are eligible for retirement, and are qualified to teach to expedite the transition of such individuals into nurse faculty positions. OPM is directed to report to the Committees on Appropriations no later than 120 days after enactment of this Act on how the Intergovernmental Personnel Act Mobility Program is being used to alleviate the nursing shortage and on the demonstrable steps OPM has taken to encourage governmentemployed nurses to teach at accredited schools of nursing.

OPM is encouraged to report on employment for the blind, including the opinions of Federal employee labor organizations, by July 15, 2009.

Concerns have been raised with respect to wage pay for Federal employees who work within the New Orleans, Louisiana Appropriated Fund Federal Wage System (FWS) area. OPM has authority to waive the cap on such pay if it determines that an exception is necessary to ensure the recruitment or retention of qualified employees. Existing OPM regulations specify the procedures which should be followed by Federal agencies to request such a waiver. In view of the continuing effects caused by the aftermath of Hurricane Katrina in the New Orleans area, the Department of Defense (DoD), as the lead FWS employer in the region, is strongly urged to promptly submit a consolidated waiver request to OPM consistent with existing regulations, and OPM is likewise urged to act swiftly on any such request, to include promptly notifying the Committees on Appropriations of its determination. DoD is further urged to consult with OPM prior to making such a request to ensure that the approval process does not become overly bureaucratic or complicated by unnecessary paperwork, thus delaying the ability to promptly address recruitment and retention challenges in the New Orleans area.

Approximately 10,000 private sector employers, including more than half of the Fortune 500 companies, offer benefits to the domestic partners of their employees. OPM should consider taking steps to extend health care benefits to Federal employees' domestic partners.

OFFICE OF INSPECTOR GENERAL

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF TRUST FUNDS)

The bill provides \$1,828,000 as a general fund appropriation for salaries and expenses of the Office of Inspector General. In addition, the bill provides \$18,755,000 from OPM trust funds. Additional funding is provided to augment base resources and permit hiring of additional audit and investigative staff.

GOVERNMENT PAYMENT FOR ANNUITANTS, EMPLOYEES HEALTH BENEFITS

The bill provides such sums as necessary for health benefits payments.

GOVERNMENT PAYMENT FOR ANNUITANTS, EMPLOYEE LIFE INSURANCE

The bill provides such sums as necessary for life insurance payments.

PAYMENT TO CIVIL SERVICE RETIREMENT AND DISABILITY FUND

The bill provides such sums as necessary for retirement and disability payments.

OFFICE OF SPECIAL COUNSEL SALARIES AND EXPENSES

The bill provides \$17,468,000 for salaries and expenses for the Office of Special Counsel.

POSTAL REGULATORY COMMISSION

SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The bill includes \$14,043,000 for the Postal Regulatory Commission.

PRIVACY AND CIVIL LIBERTIES OVERSIGHT BOARD

SALARIES AND EXPENSES

The bill provides \$1,500,000 for salaries and expenses of the Privacy and Civil Liberties Oversight Board, to remain available for obligation until September 30, 2010. The Board has not yet been reconstituted as required by Public Law 110–53, and, therefore, the new entity's funding requirements have not been firmly established or justified. Once reconstituted, the Board should present the House and Senate Committees on Appropriations with a detailed budget plan as quickly as possible.

SECURITIES AND EXCHANGE COMMISSION SALARIES AND EXPENSES

The bill provides \$943,000,000 for salaries and expenses of the Securities and Exchange Commission (SEC).

An increase of \$37,000,000 over the fiscal year 2008 enacted level and \$30,000,000 over the requested level is provided to support the SEC's performance-based pay system, as well as to enhance enforcement, capital market oversight, and investor protection activities, including investigations of accounting fraud, market manipulation, insider trading, and investment scams that target seniors and low-income communities. The SEC should also increase its efforts to improve oversight of investment banking institutions. Additional resources should also be provided to the Office of Investor Education and Advocacy to expand investor education and financial literacy activities.

With this significant increase in funding comes an increased responsibility on the part of the SEC to aggressively safeguard the investing public. Failures to properly investigate and take appropriate actions in fraud cases will not be tolerated. The SEC must be vigilant in its enforcement of securities laws.

Concerns exist that American investors may be unwittingly investing in companies with ties to countries that sponsor terrorism or are linked to human rights violations. A company's association with sponsors of terrorism and human rights abuses, no matter how large or small, can have a materially adverse result on a public company's operations, financial condition, earnings, and stock prices, all of which can negatively affect the value of an investment. In order to protect American investors' savings and to disclose these business relationships to investors, an Office of Global Security Risk was established within the Division of Corporation Finance. The work of this Office should remain a high priority, and the SEC is directed to continue to submit quarterly

reports to the House and Senate Committees on Appropriations on the Office's activities.

Small businesses have raised concerns with the burden that compliance with section 404 of the Sarbanes-Oxley Act of 2002 places on them. The SEC is studying the costs and benefits of section 404 compliance. The SEC shall keep the Committees on Appropriations informed of the progress of the study and the results of the study when completed.

The growth of unregulated hedge funds in recent years has impacted systemic risk in the financial markets and has raised investor protection concerns. The SEC is currently evaluating draft rules that address the issue of the qualifications of accredited investors in hedge funds. The SEC is encouraged to take action on these rules consistent with strong investor protections. The SEC is also urged to maintain the maximum possible effort in combating fraud that may be associated with hedge fund investing.

## SELECTIVE SERVICE SYSTEM

## SALARIES AND EXPENSES

The bill includes \$22,000,000 for the Selective Service System, equal to the President's budget request and the fiscal year 2008 enacted level. The bill also includes language to allow the President to waive provisions of 31 U.S.C. 1341 when it is necessary for the interest of national defense.

## SMALL BUSINESS ADMINISTRATION

#### SALARIES AND EXPENSES

The bill provides \$386,896,000 for the salaries and expenses account of the Small Business Administration (SBA). An additional amount for initiatives related to small business development and entrepreneurship is provided under SBA administrative provisions.

Of the amounts provided under this heading, \$224,608,000 is for operating expenses of the SBA. In addition, a total of \$147,480,000 from other SBA accounts may be transferred to and merged with the salaries and expenses account, resulting in a total availability for operating expenses of \$372,088,000. The additional amount consists of \$138,480,000 from the Business Loans Program account and \$9,000,000 (provided as part of Public Law 110–329) from the Disaster Loans Program account for the administrative expenses related to those accounts.

Non-Credit Programs.—No less than the following amounts shall be dedicated to these non-credit programs of the SBA:

## [In thousands of dollars]

Veterans Programs	\$1,200
7(j) Technical Assistance	2,380
Small Business Develop-	
ment Centers	110,000
SCORE	5,000
Women's Business Centers	13,750
Women's Business Council	775
Native American Outreach	1,033
Drug-free Workplace Pro-	
gram	1,000
Microloan Technical As-	
sistance	20,000
PRIME	5,000
HUBZone	2,150

Total, non-credit pro-

tion, the National Ombudsman; the Office of Advocacy, including support for the Advocacy Database; international trade programs; and the defense transition program should receive no less than the fiscal year 2008 level of funding.

The bill provides \$1,200,000 for veterans programs to support additional grants to veterans business outreach centers. When determining the allocation of the additional funding, the SBA is encouraged to consider centers with significant experience in conducting outreach to veterans, including those previously receiving Federal funding.

Funds are included within operating expenses to support the modernization of SBA's loan management and accounting systems. Current systems, which are outdated and have limited capabilities, must be replaced with new systems that will enhance the management of SBA's \$85,000,000,000 loan portfolio. However, there are significant risks inherent in such a relatively large acquisition. To mitigate risks, SBA should dedicate in-house staff to quality assurance and contractor oversight, as well as to provide for agency-wide management, coordination, and implementation of the new system. SBA should also continue to consult with other Federal agencies regarding best practices involving design, acquisition, and implementation of new systems and regarding contractor oversight. SBA shall submit a quarterly written report to the House and Senate Committees on Appropriations summarizing the agency's progress regarding the modernization effort, including milestones planned and achieved, and progress on cost and schedule.

Funds are also included, within the amount provided, for 504 loan guarantee program liquidation activities and for additional oversight of lenders participating in the 7(a) loan guarantee program. SBA should address the Inspector General's recommendations on the oversight of SBA Supervised Lenders, including the hiring of additional lender oversight staff as necessary.

Within the funds provided under this heading, SBA is directed to provide \$300,000 to the Office of Advocacy to conduct the study on the impact of broadband speed and price on small businesses as directed under section 105 of Public Law 110–385.

The amount provided also includes \$2,649,000 over the requested amount for the direct funding of SBA's Business Gateway egov initiative. Direct funding for the initiative within SBA will improve administrative efficiency by eliminating the need for as many as 80 funding transfers annually from 21 participating agencies. SBA should budget for direct funding for this initiative within its fiscal year 2010 budget request.

The Committees on Appropriations are aware that there are certain rural areas that are underutilized business areas, but are excluded from HUBZone designation based on the current program authorization. SBA is encouraged to continue to examine ways to incorporate these areas into any future revisions of the Small Business Act.

The SBA is encouraged to consider options for donating, or offering at discounted prices, used equipment, including computers, for appropriate use by small businesses located in the United States. The SBA is directed to report to the House and Senate

Committees on Appropriations within 270 days after enactment of this Act on potential plans for such donations.

SBA shall submit a report to the House and Senate Committees on Appropriations within 270 days of enactment of this Act on the Microloan program. The report shall include information regarding the number and dollar amount of lending and potential unmet need in the program. The report shall also address steps SBA has taken to implement recommendations of the 2003 report from the SBA Inspector General, particularly regarding the enforcement of reporting requirements in the Microloan program.

## OFFICE OF INSPECTOR GENERAL

The bill provides \$16,750,000 for the Office of Inspector General of the Small Business Administration.

The Inspector General is directed to continue routine analysis and reporting on SBA's modernization of its loan management and accounting systems, including acquisition, contractor oversight, implementation, and progress regarding budget and schedule.

SURETY BOND GUARANTEES REVOLVING FUND

The bill provides \$2,000,000 for the Surety Bond Guarantees Revolving Fund.

# BUSINESS LOANS PROGRAM ACCOUNT (INCLUDING TRANSFERS OF FUNDS)

The bill provides \$140,980,000 for the Business Loans Program Account. The amount includes \$2,500,000 for subsidies for the Microloan direct loan program.

The bill also includes \$138,480,000, within the total amount appropriated, for administrative expenses related to business loan programs. The amount provided for administrative expenses may be transferred to and merged with the appropriation for SBA salaries and expenses to cover the common overhead expenses associated with business loans.

The bill supports up to \$17,500,000,000 for the 7(a) business loan program, up to \$7,500,000,000 for the 504 certified development company program, up to \$3,000,000,000 for Small Business Investment Company (SBIC) debentures, and up to \$12,000,000,000 for the Secondary Market Guarantee Program.

 $\begin{array}{c} {\rm ADMINISTRATIVE\ PROVISIONS-SMALL\ BUSINESS} \\ {\rm ADMINISTRATION} \end{array}$ 

## (INCLUDING TRANSFER OF FUNDS)

Section 520 of the bill allows transfers between appropriations accounts.

Section 521 requires that all loans issued in Alaska or North Dakota be administered by the Small Business Administration and not be sold during fiscal year 2009.

Section 522 prohibits the Small Business Administration from implementing a rule that would limit the use of sole-source contracts for women-owned small businesses.

Section 523 transfers \$2,953,000 of previously appropriated funds to the Salaries and Expenses account of the Small Business Administration.

Section 524 makes a technical correction to Public Law 110–161.

Section 525 provides additional amounts for small business development and entrepreneurship initiatives, including programmatic and construction activities, to be awarded as follows:

Project Name	Amount
Adelante Development Center, Albuquerque, New Mexico	240,625
Adelante Service Expansion in Sandoval County	122,821
Advantage West Economic Development Group, Certified	196,514
Entrepreneurial Community Program	·
African American Chamber of Commerce of Westchester and	196,514
Rockland Counties, Entrepreneurial Assistance Program	,
AgriBusiness Development Corporation for the Hudson Valley	245,643
Agribusiness Viability Program	,
Alamo Community College for a region energy futures park	100,000
center	
Alamo WorkSource Center Expansion	147,386
Alaska Manufacturing Extension Partnership, Inc., for a rural	285,000
Alaska e-commerce training project, Anchorage, AK	
Albuquerque Hispano Chamber of Commerce workforce	232,750
training, Albuquerque, NM	,
Alcorn State University for a Systems Research Institute, Alcorn	570,000
State, MS	0,0,000
Appalachian State University to study the effects of economic	712,500
growth resulting from viticulture and agritourism in western	, ,_,,,,
North Carolina, Boone, NC	
Arkansas State University-Newport for the Arkansas	245,643
Commercial Driver Training Institute	2.0,0.0
Asian Pacific Islander Small Business Program	245,643
Asociacion De Provincias Dominicanas (ASOPRODOM) training	49,129
programs	, , , , , , , , , , , , , , , , , , , ,
Association of Vermont Credit Unions, Student financial literacy,	137,750
Burlington, VT	
Baltimore City Public School System for the Allied Health Career	491,286
Program	ŕ
BARC/TEDCO Business Innovation Center	98,257
Baruch College/CUNY, The Field Center for Entrepreneurship	68,780
	ŕ
Baylor University workforce development and training	196,514
Beaver Street Enterprise Center, Jacksonville, FL	196,514
Becker College Nurse Training Initiative to address health care	165,072
workforce shortages	·
Bedford-Stuyvesant YMCA Teen Entrepreneurship Program	98,257
Berkshire Enterprises Entrepreneurial Training	78,606
Bethany House, Employment training program for homeless	125,474
women and for employers	·
Bevill State Community College for a business incubator	300,000
Blessings Ministries Community Development Corp	49,129
Boise State University for a research and economic	200,000
development and entrepreneurial initiative	
Bronx Council on the Arts for marketing of local business arts	49,134
initiatives	·
Bronx Shepherds business training programs	73,693
Bucks County Manufacturing Career Development and Green	196,514
Job Training Program	
Buffalo Niagara Medical Campus Business Development	196,514
Business and infrastructure development, Mingo County	3,325,000
Redevelopment Authority, Williamson, WV	

Project Name	Amount
Business incubator, Arkansas Biosciences Institute, Arkansas State University	494,000
Business Resource Center and Business Development Training	196,514
California State University, Dominguez Hills, Online Certificate and Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students	196,514
Capital City Development Corporation for a business development center	200,000
Carnegie Mellon University for the Buffalo Township Business Accelerator Program	196,514
Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project	196,514
Cedarbridge small business incubator, Lakewood, NJ	232,750
Center for Economic Growth, Watervliet Innovation Center, NY	287,443
Central Florida Community College for the Heart of Florida Regional Economic Development Program	100,000
Charlotte Mecklenburg Housing Partnership to increase opportunities for small businesses	300,000
Chicanos Por La Causa for a business incubator	245,643
City of Alcoa, Tennessee, for the Pellissippi Research Center	670,000
City of Baton Rouge, Louisiana, for small business investment initiative technical assistance	271,563
City of Berkeley East Bay Green Jobs Project	147,386
City of Hagerstown, Maryland for a minority and women owned business program	100,000
City of Inglewood, CA, Grow Inglewood Small Business Development Program for technical assistance to small businesses	430,757
City of San Diego, CA, One-stop small business resource center	95,000
City of San Jose, CA for the Silicon Valley Small Business Assistance Portal	245,643
City of South Pasadena, CA, for downtown business district revitalization	294,772
City of Union, South Carolina, for a regional robotics training center	100,000
Cleary University for a micro business incubator	100,000
Clemson University for an advanced materials innovation center	100,000
Cochise County Community College Entrepreneurial Education and Development	49,129
Colorado Enterprise Fund for operating expenses and technical assistance to borrowers, Denver, CO	232,750
Colorado State University Sustainable Biofuels Development Center, Fort Collins, CO	237,500
Commission on the Future of the Latino Community in New York City to establish a small business and economic development commission	122,821
Community Links Hawaii for planning and development of Oahu Technology and Innovation Park, Oahu, HI	237,500

Project Name	Amount
Consortium for Worker Education Financial Education and	196,514
Attainment Training	,
County of Essex, NJ, for Workshops on How to Succeed in	359,300
Business in the Public Sector for Small, Women and Minority	
Business Enterprises	
Cypress Hills Local Development Corporation, Cypress Hills	122,821
Economic Revitalization Initiative	
Delaware County Community College for a small business	300,000
solutions center	
Delta Foundation, Greenville, MS, for a Mississippi Delta	245,643
business growth development program	
Detroit Creative Business Accelerator	73,693
Detroit Economic Growth Corporation for Business retention and	343,900
attraction	
E <sup>4</sup> Entrepreneurship for immigrants, minorities, women, and	95,000
people with disabilities in southwest King County, WA	
East Providence Special Waterfront Development District	234,746
Commission, small business green development, RI	·
Eastern CT Chamber of Commerce for Small Business	174,898
Incubation	,
Eastern Washington University, Accelerating economic	190,000
development in rural, underserved communities of NE	,
Washington	
Economic development assistance for Wells, NV	608,000
Economic Development for Central Oregon, Bend Venture	232,750
Catalyst, Bend, OR	
Economic Development Training Program, Camden, NJ	95,000
Economic Growth Connection of Westmoreland County, PA	147,386
Procurement Assistance Program	·
Elizabeth City Aviation Research and Development Commerce	196,514
Park, Phase II	
EngenuitySC for the Commercialization and Entrepreneurial	294,772
Training Project	
Entrepreneurial Development Center business accelerator,	332,500
Cedar Rapids, IA	
Episcopal Housing Alliance Small Business Employment &	112,996
Education Center	
Esperanza Community Housing Corporation Mercado La	83,519
Paloma	
Experience Works Small Business Assistance Program	245,643
Fairfield Incubator for Entrepreneurs Commercial Kitchen	196,514
Incubator	
Fairplex Trade and Conference Center	300,000
First Community Development Corporation, Business Skills	98,257
Development Program	
First responder education initiative, Benedictine University, Lisle,	475,000
IL .	
Florida Atlantic University for a Small Business Incubator Center	122,821
Elected Institute of Technology, Florida Advanced Combustics	200 750
Florida Institute of Technology , Florida Advanced Combustion Center	232,750
Foundation for Appalachian Ohio, Rural Economic Development	196,514
Program	190,514
Flogram Future of the Piedmont Foundation	200,000
ruture of the recumont roundation	200,000

Project Name	Amount
Gateway to Entrepreneurial Tomorrows, Inc., for the Low	98,257
Income Entreprenerial Development Program	
Grambling State University, Expanding Minority	237,500
Entrepreneurship Regionally Across the Louisiana Delta	•
[EMERALD] program	
Grays Harbor sustainable industries research and development	427,500
facility and incubator, Port of Grays Harbor, Aberdeen, WA	127,000
Labeling and insulation, i order orayo rial bor, i abordoon, i vi	
Greater Des Moines Partnership for the Central Iowa Business	147,386
Innovation Zone	
Greater Gardner CDC Training Collaborative	216,166
Greater North Louisiana Community Development Center	300,000
Greater Rockford Airport Authority for Manufacturing Research	300,000
and Development/Education Center	
Greater Toledo Arts Commission Creative Industry	122,821
Development	
H.O.G.A.R., Inc. for an economic and community development	98,257
program for the elderly and special needs persons	•
Heart of Texas Workforce Development Center Financial	98,257
Literacy Program	•
Henry County, Virginia, for small business expansion and	800,000
development	
Heritage Foundation Inc for a small business development	73,693
assistance program	
Hudson Alpha Institute for Biotechnology	245,643
Hunter College, Project for Return and Opportunity in Veterans	68,780
Education (PROVE)	00,700
Illinois Institute of Technology for the Illinois Manufacturing	196,514
Innovation Coalition	100,014
Illinois State University for an expanding exports program	100,000
Indiana State University Innovation Alliance Business Incubator	196,514
& Accelerator	100,014
Indiana University for the Indiana Innovation Incubator	234,746
International Services Council of Alabama	100,000
International Trade Compliance in Agri-Business, Wichita, KS	214,225
Iowa Valley Community College for an education and training	
center	500,000
Ivy Tech Community College of Indiana, Northwest Region -	AA2 157
, ,	442,157
Gary Campus - for a Center on Logistics, Distribution and	
Transportation	204 500
Jackie Joyner-Kersee Center for job training and placement	294,500
services, East St. Louis, IL  Jackson State University for Lynch Street Corridor	E70.000
· · ·	570,000
Redevelopment, Jackson, MS	200,000
Jacksonville State University in Alabama for remote campus and	200,000
distance learning programs for small business	400 54 4
Jamaica Chamber of Commerce, Jamaica, NY, Jamaica Export	196,514
Center	400 544
Job Training and Small Business Ownership Program	196,514
Johnstown Area Regional Industries (JARI) Incubator and	147,386
Workforce Development	
Kansas Bioscience Authority for the Kansas Small Business	539,363
Biobased Polymer Initiative, Olathe, KS	

Project Name	Amount
Kansas Farm Bureau for the Kansas Hometown Prosperity	285,000
Alliance, Manhattan, KS	·
Kemper County, Mississippi, for an industrial park spec building	100,000
Kingsborough Community College for the South Brooklyn Maritime Center for vocational training	98,257
LaFuerza Unida Community Development Corporation,	71,040
Technical Assistance	,.
Laredo Community College Import/Export Program	196,514
Lock Haven University Small Business Development Center	50,000
Long Island Economic and Social Policy Institute (a division of	196,514
Dowling College) for a Long Island Small Business	,
Development Center	
Louisville Central Community Centers, Expansion of Small	196,514
Business Incubator	100,074
Lower Chattahoochee Regional Development Center for the	73,693
Southwest Georgia Rural Small Business Development Initiative	10,000
South Foot Goolgia Ward Official Buomoco Borolopmont Miliatire	
Macomb County business accelerator, Macomb County, MI	385,000
Manufacturers Association of Central New York	150,000
Massachusetts Technology Collaborative Renewable Energy	247,000
Economic Development Center, Boston, MA	247,000
MedTech Association, Inc. for a bioscience strategic	175,000
development initiative in Upstate New York	170,000
Metropolitan Council on Jewish Poverty Career Services	196,514
Programs	130,014
Miami-Dade Chamber of Commerce, Technical Assistance and	196,514
Economic Development Center	100,014
Middle Country Library Foundation, Miller Business Resource	196,514
Center	100,014
Mississippi Biotechnology Association for a Feasibility Study and	475,000
Capacity Building, Jackson, MS	470,000
Mississippi State University for Convergence of Scientists and	570,000
Entrepreneurs to Expedite Commercialization (SCEEC),	070,000
Starkville, MS	
Mississippi Technology Alliance for the Center for Innovation	570,000
and Entrepreneurial Services, Jackson, MS	370,000
Missouri Western State University for the Biotechnology Mobile	950,000
Workforce Development Center, St. Joseph, MO	000,000
Montana Department of Commerce, for technical assistance	494,000
and operating expenses of the Native American and WIRED	,
program	
Montana State University's manufacturing extension center	100,000
Montana World Trade Center	300,000
Montgomery College for the Germantown Biotechnology Project	165,072
J, 1 2 J 2	
Montgomery County Action Council for the development of	475,000
economic growth and the recruitment of small businesses,	110,000
Independence, KS	
Mount Hope Housing Company training programs	73,693
Mountain Association for Community Economic Development	245,643
for the Energy Efficient Enterprises Initiative for Small	240,040
Businesses	
Dualine 3363	

Myrtle Beach International Trade & Convention Center, Myrtle Beach, SC  National Association of Development Organizations for a business development and entrepreneurial enhancement initiative  National Center for Aviation Training for Technical Education and Training, Wichita, KS  National Latino Data Center to provide business information to local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for Connect Navajo  Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive Response to Globalization
Beach, SC National Association of Development Organizations for a business development and entrepreneurial enhancement initiative National Center for Aviation Training for Technical Education and Training, Wichita, KS National Latino Data Center to provide business information to local businesses, researchers, and communities Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI Navajo Nation Department of Information Technology for Connect Navajo Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE Neil D. Levin Graduate Institute, The Center for Competitive 58,954
National Association of Development Organizations for a business development and entrepreneurial enhancement initiative  National Center for Aviation Training for Technical Education and Training, Wichita, KS  National Latino Data Center to provide business information to local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for Connect Navajo  Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive  100,000  475,000  475,000  49,129  285,000  285,000  285,000  285,000
business development and entrepreneurial enhancement initiative  National Center for Aviation Training for Technical Education and Training, Wichita, KS  National Latino Data Center to provide business information to local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for Connect Navajo  Nebraska Community Foundation, HomeTown 285,000  Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
initiative  National Center for Aviation Training for Technical Education and Training, Wichita, KS  National Latino Data Center to provide business information to local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for Connect Navajo  Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive  475,000 49,129 285,000 285,000
and Training, Wichita, KS  National Latino Data Center to provide business information to local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial 285,000  Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for 122,821  Connect Navajo  Nebraska Community Foundation, HomeTown 285,000  Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
and Training, Wichita, KS  National Latino Data Center to provide business information to local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial 285,000 Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for 122,821 Connect Navajo Nebraska Community Foundation, HomeTown 285,000 Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
National Latino Data Center to provide business information to local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for Connect Navajo Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive  49,129  49,129  49,129
local businesses, researchers, and communities  Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for Connect Navajo  Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive  285,000
Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Honolulu, HI  Navajo Nation Department of Information Technology for Connect Navajo Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE Neil D. Levin Graduate Institute, The Center for Competitive  285,000
Navajo Nation Department of Information Technology for 122,821  Connect Navajo  Nebraska Community Foundation, HomeTown 285,000  Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
Navajo Nation Department of Information Technology for 122,821  Connect Navajo  Nebraska Community Foundation, HomeTown 285,000  Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
Connect Navajo  Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
Connect Navajo  Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
Competitiveness, Lincoln, NE  Neil D. Levin Graduate Institute, The Center for Competitive 58,954
Neil D. Levin Graduate Institute, The Center for Competitive 58,954
Response to Globalization
New Castle County Chamber of Commerce for an Emerging 499,000
Enterprise Center, business incubator
New Hampshire Community Loan Fund for operating support for 196,514
the Vested for Growth Program
New York Agency for Community Affairs for tax related technical 196,514
assistance, training, and outreach for small businesses
North Brownsville Industrial Park, TX 196,514
North Carolina Biotechnology Center for the 294,772
Entrepreneurship/Research and Development Training Initiative
North Dakota State College of Science, Nanotechnology Applied 356,250
Science Laboratory
North Iowa Area Community College for regional economic 100,000
development
Northampton Community College for an electrotechnology 300,000
applications center
Northeast Entrepreneur Fund, Greenstone Group 245,643
Northeast Louisiana Business and Community Development 425,000
Center
Northern Community Development Corporation, Northeast 285,000
Kingdom (NEK) wireless LINC, VT
Northern Kentucky University's College of Informatics, Highland 1,900,000
Heights, KY
Northwestern University, Kellogg School of Management 196,514
Entrepreneurship Center nextONE program
Oakland African American Chamber of Commerce Foundation 98,257
for the Economic Vitality of Minority Business Program
Oakland Campus of Wayne State University for an 225,000
entrepreneurship center
Ohio Christian University Center for Logistics Management 566,210
Ohio University, Economic Development through 232,750
Entrepreneurship in Appalachia [EDEA]
Oil Region Alliance 200,000
Operation New Hope in Florida 500,000

Project Name	Amount
Pacific Asian Consortium in Employment, San Gabriel Valley	196,514
Business Development and Revolving Micro Loan Fund for	
counseling and advising services	
Pecos Economic Development Corporation expansion	98,257
People for People Job Creation Initiative for Low Income	245,643
Communities	
Pima County Community College Entrepreneurial Education and	147,386
Development	
Pittsburgh Life Sciences Greenhouse for the Tech Belt	234,746
Biosciences Initiative, Concept to Commercialization Model	
Presbyterian-Senior Services for economic and community	~49,129
development programs for the elderly	
ReCycle North, Green-collar enterprise program, Burlington, VT	95,000
Research Foundation of SUNY, Downstate Advanced	98,257
Biotechnology Incubator	
Rhode Island Manufacturers Institute Competitiveness study	63,867
Rhode Island Rural Development Council and Farm Fresh	332,500
Rhode Island, for Rhode Island small business development	
Richard Stockton College for an aviation research and	100,000
technology park	
Rio Hondo College, CA Environmental Education for Small	196,514
Businesses	,
Rural Economic Area Partnership [REAP] Zones, Rugby, ND	237,500
Rural Enterprise Institute's Native American Rural Business and	475,000
Resource Center at Eastern Oklahoma State College,	,
Wilburton, OK	
Safer Foundation for transitional employment placement,	475,000
Chicago, IL	
Saint Mary's College Program for Women's Entrepreneurship	245,643
Schuylkill Economic Development Corporation for the Highridge	165,072
Business Park Phase II	, , , , , , , , , , , , , , , , , , , ,
Seguin Works, for SEGUINWORKS Business Renovation	165,072
Project	,
SEKTDA for economic and small business development in	700,000
Southern and Eastern Kentucky	,
Shawnee State University for an immersive technology and arts	300,000
center	
Small business program, Florida Department of Citrus	298,257
Small business trade assistance office, Prince George's County,	95,000
MD	
South Dakota State University, technology-based economic	451,250
development	
Southeast Missouri State University for entrepreneurship	500,000
training and workforce development	
Southern Illinois University for the Southern Illinois Research	475,000
Park, Carbondale, IL	
Southern University at Shreveport for a business development	100,000
center	
Southwestern Pennsylvania Advanced Robotics Business	665,000
Accelerator, Pittsburgh, PA	

Project Name	Amount
St. Leo Residence for Veterans for job training, Catholic	475,000
Charities, Chicago, IL	
Stark State College of Technology	1,451,000
Syracuse University for an entrepreneurial accelerator program	100,000
Technology Venture Center at Montana State University	100,000
The Bi-National Sustainability Laboratory, El Paso Border	196,514
Technology Commercialization Facility (BTCF)	
The Enterprise Center in Tennessee	700,000
The Solar Energy Consortium to promote entrepreneurship in	393,029
the solar energy industry	
Thomas More College for training programs in health care	100,000
management	
Thorpe Family Residence for economic and community	49,129
development family residential services program	
Town of Middletown, RI Aquidneck Island Corporate Park	117,909
Uhlich Children's Advantage Network Alumni Services	294,772
Department for job training, placement and retention services to	
low/moderate-income young adults	
United States Hispanic Chamber of Commerce, Small Business	196,514
Procurement Development Initiative	
United Way for Southeastern Michigan Ex-Offender	245,643
Entrepreneurship Program	•
University of Alabama for entrepreneurial resource centers	100,000
University of Arkansas Technology Development Foundation for	100,000
a research and technology park	·
University of Connecticut for the Avery Point Technology Center	292,329
University of Connecticut Health Center, Farmington Technology Incubation Center	311,397
University of Georgia Athens for Public Service and Outreach	40 120
	49,129
University of Kansas for a center for trade and agribusiness	100,000
University of Kansas for Equipment for Pharmaceutical Small	427,500
Business Development, Kansas City, KS	
University of Kansas Hospital for Medical Faculty Small	950,000
Business Development, Kansas City, KS	
University of Maryland-Baltimore BioPark	427,500
University of Massachusetts Dartmouth, Advanced Technical and Manufacturing Center business incubator, Fall River, MA	247,000
University of Nebraska, Kearney for the Central Nebraska World Trade Center	100,000
University of Oregon for an integrative science complex	100,000
University of Southern Mississippi for Early Stage Entrepreneur	570,000
Development, Hattiesburg, MS	
University of Texas at San Antonio Mexico Center for economic	98,257
development activities	00,201
University of Texas at San Antonio, Accelerating Technology	98,257
Venture Entrepreneurship for Women and Minorities	00,207
University of the Pacific Business Forecasting Center	196,514
University of Toledo Renewable Energy Business Incubator	122,821
Communication Infrastructure	122,021

Project Name	Amount
University of West Florida for a business continuity and risk	100,000
management center	
University of Wisconsin-Milwaukee, University-industry	285,000
partnership to foster rapid development of businesses in water	
industries	
University Technology Park, Illinois Institute of Technology,	475,000
Chicago, IL	
Urban League of Rochester for minority and women business	98,257
development services	
Valley Economic Development Center for a Women's Business	98,257
Center	and a second of the
Verdugo Workforce Investment Board for assistance to Minority-	98,257
Owned Businesses	
Village of Olympia Fields for a South Suburban Coalition	122,821
Economic Development Program	
Virginia's Center for Innovative Technology, Mine safety	237,500
technology and communication improvements, Herndon, VA	
Washington Hancock Community Agency for a Microbusiness	237,500
Assistance Program, Milbridge, ME	
Wayne County, Michigan Aerotropolis Telecommunications	245,643
Portal and Logistics Center	
Wayne State University for the Law School's Small Business	167,676
Clinic	
Western Nevada Development District for small business job	300,000
creation	
William Factory Small Business Incubator	294,772
Women's Enterprise Development Center Small Business	63,867
Training	
World Trade Center Utah	385,000
Youngstown Warren Regional Chamber for the Salute to	245,643
Success Program	
YWCA Metropolitan Chicago for an Economic Empowerment	122,821
Program	

UNITED STATES POSTAL SERVICE
PAYMENT TO THE POSTAL SERVICE FUND

The bill includes \$111,831,000 for payment to the Postal Service Fund, including \$29,000,000 for repayment of revenue forgone and \$82,831,000 for an advance appropriation for fiscal year 2010 to continue free mail for the blind and overseas voters.

The Postal Accountability and Enhancement Act of 2006 required the Postal Regulatory Commission (PRC) to submit a report to Congress in December of 2008 on universal postal service and the postal monopoly in the United States. The report will also include any recommended changes to universal service and the postal monopoly, and analvses of the costs and benefits of providing such services under current law. The U.S. Postal Service should keep Congress apprised of any actions the Postal Service plans to take on the PRC recommendations. including actions, if applicable, relating to five-day delivery service and its impact on fuel consumption.

The Postal Service should continue its efforts to upgrade postal operations and improve customer service in Chicago, and to assess service needs, reestablish postal facilities, improve mail delivery, and enhance product and service offerings to customers in New Orleans and other Louisiana communities

The Postal Service should make every effort to maintain the U.S. Post Office in Danville, Virginia, and provide full postal services to the citizens of Danville.

The bill requires the Postal Service to keep the Appropriations Committees promptly and regularly informed on its mail treatment processes and to consult with the Committees on its future plans for securing mail irradiation services, including costs.

# OFFICE OF INSPECTOR GENERAL SALARIES AND EXPENSES

 $({\tt INCLUDING\ TRANSFER\ OF\ FUNDS})$ 

The bill includes \$239,356,000 for salaries and expenses of the Office of Inspector General.

## UNITED STATES TAX COURT SALARIES AND EXPENSES

The bill includes \$48,463,000 for salaries and expenses of the United States Tax Court.

## GENERAL PROVISIONS

The following sections describe general provisions for agencies covered by this Act, agencies government-wide, and the District of Columbia. The Financial Services and General Government Appropriations Act, 2008, included several general provisions that were made permanent by inclusion of language indicating futurity. As noted by the United States Government Accountability Office:

"A provision contained in an annual appropriation act is not to be construed to be permanent legislation unless the language used therein or the nature of the provision makes it clear that Congress intended it to be permanent. The presumption can be overcome if the provision uses language indicating futurity or if the provision is of a general character bearing no relation to the object of the appropriation.

In analyzing a particular provision, the starting point in ascertaining Congress's intent is, as it must be, the language of the statute. The question to ask is whether the provision uses "words of futurity." The most common word of futurity is "hereafter" and provisions using this term have often been construed as permanent." (Principles of Federal Appropriations Law, Third Edition, Volume I, page 2–34)

Several provisions in the 2008 Act included the word "hereafter" as an indication of permanence. These provisions include sections 701 (concerning funds to pay travel for immediate families of employees serving abroad in cases of death or life threatening illness), 709 (concerning nominees disapproved by the Senate), 716 (concerning workplace discrimination and sexual harassment), and 737(b) and (c) (concerning E-Government). This statement reiterates that these provisions were made permanent.

#### TITLE VI

#### GENERAL PROVISIONS-THIS ACT

Section 601 prohibits pay and other expenses for non-Federal parties in regulatory or adjudicatory proceedings funded in this Act.

Section 602 prohibits obligations beyond the current fiscal year and prohibits transfers of funds unless expressly so provided herein.

Section 603 limits consulting service expenditures to contracts where such expenditures are a matter of public record, with exceptions.

Section 604 prohibits funds from being transferred to any department, agency, or instrumentality of the United States without expressed authority.

Section 605 prohibits the use of funds to engage in activities that would prohibit the enforcement of section 307 of the 1930 Tariff Act.

Section 606 prohibits funds from being expended unless the recipient agrees to comply with the Buy American Act.

Section 607 prohibits funding to a person or entity convicted of violating the Buy American Act.

Section 608 specifies reprogramming procedures for all departments, agencies, and offices funded under this Act unless otherwise specified elsewhere in this Act. Reprogramming requirements apply to transfers in excess of \$5,000,000 or 10 percent, whichever is less. Agencies are expected to follow the reprogramming procedures even if a reprogramming falls below the \$5,000,000 or 10 percent threshold if such reprogramming would significantly change an agency's funding requirements in future years, or if programs or projects specifically cited in this explanatory statement are affected.

Section 609 provides that not to exceed 50 percent of unobligated balances from salaries and expenses may remain available for certain purposes.

Section 610 provides that no funds may be used by the Executive Office of the President to request any official background investigation from the Federal Bureau of Investigation unless the person has given consent or there are national security circumstances.

Section 611 requires that cost accounting standards not apply to a contract under the Federal Employees Health Benefits Program.

Section 612 permits the Office of Personnel Management to accept funds regarding the nonforeign area cost of living allowances.

Section 613 prohibits the expenditure of funds for abortions under the Federal Employees Health Benefits Program.

Section 614 provides an exemption from section 613 if the life of the mother is in danger or the pregnancy is a result of an act of rape or incest.

Section 615 waives restrictions on the purchase of non-domestic articles, materials, and supplies in the case of acquisition by the Federal Government of information technology.

Section 616 makes technical corrections to section 5112 of title 31, relating to the design of the quarter dollar.

Section 617 prohibits the acceptance by any regulatory agency or commission funded by this Act, or by their officers or employees, of payment or reimbursement for travel, subsistence, or related expenses from any person or entity (or their representative) that engages in activities regulated by such agency or commission.

Section 618 amends section 7472 of title 26, United States Code, relating to life insurance premiums for United States Tax Court judges.

Section 619 provides authority for the Public Company Accounting Oversight Board (PCAOB) to obligate funds for a scholarship program. PCAOB is urged to give consideration to supporting scholarships opportunities to students from populations, such as ethnic minorities and women, that have been historically underrepresented in the accounting profession.

Section 620 directs the Secretary of the Treasury to promulgate regulations allowing, by general license, travel to, from, or within Cuba related to the marketing and sale of agricultural and medical goods

Section 621 prohibits funds from being used to administer, implement, or enforce the amendments made to the Code of Federal Regulations, published in the Federal Register on June 16, 2004, relating to travel to visit relatives in Cuba.

Section 622 prohibits funds from being used to enforce the regulations, published in the Federal Register on February 25, 2005, regarding the sales of food and medicine to Cuba.

Section 623 provides authorization for appropriations to the Christopher Columbus Fellowship Foundation.

Section 624 prohibits in fiscal year 2009 and each fiscal year thereafter the use of funds for a proposed rule relating to the determination that real estate brokerage is a financial activity.

Section 625 amends Section 102(a)(3)(B) of the Help America Vote Act of 2002 by changing a date relating to state expenditure of funds.

Section 626 directs the Federal Trade Commission to conduct a rulemaking under the Administrative Procedures Act with respect to mortgage loans.

## TITLE VII

# GENERAL PROVISIONS—GOVERNMENTWIDE

DEPARTMENTS, AGENCIES, AND CORPORATIONS Section 701 requires all agencies have a written policy for ensuring a drug free work-

Section 702 sets specific limits on the cost of passenger vehicles with exceptions for police, heavy duty, electric hybrid and clean fuels vehicles.

Section 703 makes appropriations available for quarters/cost of living allowances.

Section 704 prohibits the government from employing non-US citizens (with exceptions) whose posts are in the continental United States

Section 705 ensures that appropriations made available to any department or agency for space, services and rental charges shall also be available for payment to the GSA.

Section 706 allows the use of receipts from the sale of materials for acquisition, waste reduction and prevention, environmental management programs and other Federal employee programs as appropriate.

Section 707 allows funds for administrative expenses to also be available for rent in the District of Columbia, services under 5 U.S.C. 3109, and the objects specified under this head

Section 708 prohibits funds for interagency financing boards (with exception), commissions, counsels, committees or similar groups without prior approval to receive multi-agency funding.

Section 709 precludes funds for regulations which have been disapproved by joint resolution.

Section 710 sets ceilings on pay rates for certain Federal employees for fiscal year 2009

Section 711 limits the amount of funds that can be used for redecoration of offices under certain circumstances to \$5,000, unless advance notice is transmitted to the Committees on Appropriations.

Section 712 allows for interagency funding of national security and emergency preparedness telecommunications initiatives.

Section 713 requires agencies to certify that a Schedule C appointment was not created solely or primarily to detail the employee to the White House.

Section 714 prohibits the payment of any employee who prohibits, threatens, prevents or otherwise penalizes another employee from communicating with Congress.

Section 715 prohibits Federal employee training not directly related to the performance of official duties.

Section 716 prevents funds from being used to implement or enforce non-disclosure agreement policies unless certain provisions are included.

Section 717 prohibits executive branch agencies from using funds for propaganda or publicity purposes in support or defeat of legislative initiatives.

Section 718 prohibits any Federal agency from disclosing an employee's home address to any labor organization, absent employee authorization or court order.

Section 719 prohibits funds to be used to provide non-public information such as mailing or telephone lists to any person or organization outside the government without the approval of the Committees on Appropriations.

Section 720 prohibits the use of funds for propaganda and publicity purposes not authorized by Congress.

Section 721 directs agency employees to use official time in an honest effort to perform official duties.

Section 722 authorizes the use of funds to finance an appropriate share of the Federal Accounting Standards Advisory Board administrative costs.

Section 723 authorizes the transfer of funds to GSA to finance various government-wide boards and commissions.

Section 724 permits breastfeeding in a Federal building or on Federal property if the woman and child are authorized to be there.

Section 725 permits interagency funding of the National Science and Technology Council and requires OMB to provide a report on the budget and resources of the National Science and Technology Council.

Section 726 requires that the Federal forms that are used in distributing Federal funds must indicate the agency providing the funds, the domestic catalogue information, and the amount provided.

Section 727 prohibits the use of funds to monitor personal information relating to the use of Federal Internet sites to collect, review, or create any aggregate list that includes personally identifiable information relating to access to or use of any Federal Internet site of such agency.

Section 728 requires health plans participating in the Federal Employees Health Benefits Program to provide contraceptive coverage and provides exemptions to certain religious plans.

Section 729 recognizes the U.S. Anti-Doping Agency as the official anti-doping agency for Olympic, Pan American and Paralympic sport in the United States.

Section 730 allows funds for official travel to be used by departments and agencies, if consistent with OMB and Budget Circular A-126, to participate in the fractional aircraft ownership pilot program.

Section 731 prohibits funds for implementation of OPM regulations limiting detailees

to the Legislative Branch or implementing limitations on the Coast Guard Congressional Fellowship Program.

Section 732 restricts the use of funds for Federal law enforcement training facilities with an exception for the Federal Law Enforcement Training Center.

Section 733 prohibits funds for E-Government initiatives sponsored by OMB prior to 15 days following submission of a report to the Committees on Appropriations and receipt of Committee approval to transfer funds. The section also prohibits funds for new E-Government initiatives without the explicit approval of the Committees.

Section 734 provides authority to transfer funds between agencies to ensure the uninterrupted, continuous operation of the Midway Atoll Airfield.

Section 735 amends section 739(a)(1) of the Financial Services and General Government Appropriations Act, 2008, relating to public-private competitions.

Section 736 amends section 739 of the Financial Services and General Government Appropriations Act, 2008, relating to guidelines on insourcing new and contracted out functions.

Section 737 prohibits funds to begin or announce a study or public-private competition regarding conversion to contractor performance pursuant to OMB Circular A-76.

Section 738 extends the adjustment in the rates of basic pay set by Public Law 110-329 to civilian employees in the Department of Defense who are represented by a labor organization.

Section 739 prohibits executive branch agencies from creating prepackaged news stories that are broadcast or distributed in the United States unless the story includes a clear notification within the text or audio of that news story that the prepackaged news story was prepared or funded by that executive branch agency.

Section 740 prohibits funds from being used on contravention of the Privacy Act or associated regulations.

Section 741 requires agencies to evaluate the creditworthiness of an individual before issuing a government travel charge card and prohibits agencies from issuing a government travel charge card to individuals who have an unsatisfactory credit history.

Section 742 requires OMB to submit a crosscut budget report on Great Lakes restoration activities not later than 45 days after the submission of the budget of the President to Congress.

Section 743 prohibits funds in this or any other Act to be used for Federal contracts with expatriated entities.

Section 744 requires each agency to establish, on the homepage of its website, a link to the website of its Inspector General, and requires each Office of Inspector General to post public reports and audits within one day of release, allows an individual to request automatic receipt of information relating to any public report or audit, and establishes and maintains a link for individuals to anonymously report waste, fraud and abuse.

Section 745 prohibits agencies from using funds to implement regulations changing the competitive areas under reductions-in-force for Federal employees.

Section 746 prohibits funds from being used to implement the Regulatory Policy Officer provisions contained in Executive Order 13422.

Section 747 requires OMB to submit a status report on the pilot program to develop and implement an inventory to track the cost and size of service contracts.

Section 748 makes permanent Executive Order 13423 relating to Federal environmental, energy, and transportation management. After consulting with the Committees on Appropriations, the Steering Committee on Strengthening Federal Environmental, Energy, and Transportation Management and the Office of the Federal Environmental Executive are to report on protocols to measure, and successes in avoiding and reducing, annual greenhouse gas net emissions, to the Committees on Appropriations by June 1, 2009 and every year thereafter

Section 749 permanently prohibits funds to pay the salary of an individual for a position in an acting capacity after the second submission of a nomination for that individual to that position has been withdrawn or returned to the President.

Section 750 clarifies references to "this Act".

Section 751 provides for nonreduction in pay for Federal employees while serving in the uniformed services or National Guard.

Section 752 requires each agency to submit a report to OMB stating the total size of its workforce, differentiated by number of civilian, military, and contract workers, and requires OMB to submit to the Committees on Appropriations a comprehensive statement delineating the workforce data.

## TITLE VIII

## GENERAL PROVISIONS—DISTRICT OF COLUMBIA

Section 801 specifies that appropriations are made for particular purposes and shall be considered the maximum for those purposes.

Section 802 authorizes that appropriations are available for travel and dues of organizations.

Section 803 allows for the use of local funds for making refunds or paying judgments against the District of Columbia government.

Section 804 prohibits Federal funds from being used for propaganda designed to support or defeat legislation before the Congress, but allows the District of Columbia to use local funds to lobby on any matter.

Section 805 provides reprogramming and transfer authorities.

Section 806 provides that appropriations under the Act shall be applied to objects for which the appropriation was made.

Section 807 prohibits the use of Federal funds to implement the District of Columbia's Health Care Benefits Act of 1992.

Section 808 makes permanent a provision which allows the Mayor to accept, obligate and expend Federal, private and other grants received by the District of Columbia not reflected in the amounts appropriated in this

Section 809 prohibits Federal funds in the Act to be used for the expenses of the Shadow Senator or U.S. Representative.

Section 810 provides the parameters for which certain District of Columbia employees may use a vehicle meant for official duties to travel to and from work.

Section 811 prohibits the use of Federal funds for a petition or civil action which seeks to require voting rights for the District of Columbia in Congress.

Section 812 prohibits Federal funds to be used for needle distribution, allowing the District of Columbia to utilize local funds for this purpose.

Section 813 concerns a "conscience clause" on legislation that pertains to contraceptive coverage by health insurance plans.

Section 814 lifts the cap on funds that can be used to pay the fees of an attorney in a suit brought against the District of Columbia under the Individuals with Disabilities Act

Section 815 requires an annual report on crime, access to substance abuse treatment, management of parolees, education, rat abatement and indicators of child well-being.

Section 816 makes permanent the provision which allows local appropriations to be increased by no more than \$100,000,000 from unexpended general funds for certain purposes.

Section 817 makes permanent the provision pertaining to the spending of "Other-Type Funds" under certain conditions.

Section 818 makes permanent the provision which allows the Chief Financial Officer to conduct short-term borrowing.

Section 819 prohibits the use of funds in the Act to enact or carry out any law that legalizes or reduces the penalty for the use of controlled substances.

Section 820 prohibits the use of funds in the Act for abortion services.

Section 821 allows for the transfer of operating funds to enterprise and capital funds.

Section 822 authorizes a pay increase for District of Columbia Public Defenders.

Section 823 modifies an Act related to the control of wharf property and certain public spaces in the District of Columbia.

Section 824 specifies that references to this Act in this title or title IV are treated as referring only to the provisions of this title or title IV.

DISCLOSURE OF EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of

the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the bill or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Reference in the following table to "The President" is a reference to President Bush. Neither the bill nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

## FINANCIAL SERVICES AND GENERAL GOVERNMENT

Account	Project	Amount	House	Senate
SBA	Adelante Development Center, Albuquerque, New Mexico	\$240,625	Pearce, Wilson (NM)	Domenici, Bingaman
SBA	Adelante Service Expansion in Sandoval County	\$122,821	Udall (NM)	
SBA	Advantage West Economic Development Group, Certified Entrepreneurial Community Program	\$196,514	Shuler	
SBA	African American Chamber of Commerce of Westchester and Rockland Counties, Entrepreneurial Assistance Program	\$196,514	Engel	
SBA	AgriBusiness Development Corporation for the Hudson Valley Agribusiness Viability Program	\$245,643	Hall (NY)	
SBA	Alamo Community College for a region energy futures park center	\$100,000	Smith (TX)	
SBA	Alamo WorkSource Center Expansion	\$147,386	Rodriguez	
SBA	Alaska Manufacturing Extension Partnership, Inc., for a rural Alaska e-commerce training project, Anchorage, AK	\$285,000		Murkowski
SBA	Albuquerque Hispano Chamber of Commerce workforce training, Albuquerque, NM	\$232,750		Bingaman
SBA	Alcorn State University for a Systems Research Institute, Alcorn State, MS	\$570,000		Cochran
SBA	Appalachian State University to study the effects of economic growth resulting from viticulture and agritourism in western North Carolina, Boone, NC	\$712,500		Dole
SBA	Arkansas State University-Newport for the Arkansas Commercial Driver Training Institute	\$245,643	Berry	
SBA	Asian Pacific Islander Small Business Program	\$245,643	Roybal-Allard	
SBA	Asociacion De Provincias Dominicanas (ASOPRODOM) training programs	\$49,129	Serrano	
SBA	Association of Vermont Credit Unions, Student financial literacy, Burlington, VT	\$137,750		Sanders
SBA	Baltimore City Public School System for the Allied Health Career Program	\$491,286	Ruppersberger	
SBA	BARC/TEDCO Business Innovation Center	\$98,257	Hoyer	
SBA	Baruch College/CUNY, The Field Center for Entrepreneurship	\$68,780	Maloney	Schumer
SBA	Baylor University workforce development and training	\$196,514	Edwards (TX)	
SBA	Beaver Street Enterprise Center, Jacksonville, FL	\$196,514	Brown (FL)	Martinez
SBA	Becker College Nurse Training Initiative to address health care workforce shortages	\$165,072	McGovern	
SBA	Bedford-Stuyvesant YMCA Teen Entrepreneurship Program	\$98,257	Towns	
SBA	Berkshire Enterprises Entrepreneurial Training	\$78,606	Olver	
SBA	Bethany House, Employment training program for homeless women and for employers	\$125,474	McCarthy (NY)	
SBA	Bevill State Community College for a business incubator	\$300,000	Aderholt	
SBA	Blessings Ministries Community Development Corp	\$49,129	Bishop (GA)	
SBA	Boise State University for a research and economic development and entrepreneurial initiative	\$200,000	Simpson	Crapo, Craig
SBA	Bronx Council on the Arts for marketing of local business arts initiatives	\$49,134	Serrano	
SBA	Bronx Shepherds business training programs	\$73,693	Serrano	
SBA	Bucks County Manufacturing Career Development and Green Job Training Program	\$196,514	Murphy (PA)	
SBA	Buffalo Niagara Medical Campus Business Development	\$196,514	Higgins	
SBA	Business and infrastructure development, Mingo County Redevelopment Authority, Williamson, WV	\$3,325,000		Byrd
SBA	Business incubator, Arkansas Biosciences Institute, Arkansas State University	\$494,000	Berry	Lincoln, Pryor

## CONGRESSIONAL RECORD—HOUSE

## FINANCIAL SERVICES AND GENERAL GOVERNMENT—Continued

Account	Project	Amount	House	Senate
SBA	Business Resource Center and Business Development Training	\$196,514	Hastings (FL), Wasserman Schultz	
SBA	California State University, Dominguez Hills, Online Certificate and Applied Studies Program Targeted to Veterans, Service Disabled Veterans, and Disabled Students	\$196,514	Richardson	
SBA	Capital City Development Corporation for a business development center	\$200,000	Simpson	Crapo
SBA	Carnegie Mellon University for the Buffalo Township Business Accelerator Program	\$196,514	Altmire	
SBA	Cayuga County Industrial Development Authority for a Manufacturing and Small Business Development Project	\$196,514	Arcuri	
SBA	Cedarbridge small business incubator, Lakewood, NJ	\$232,750	Smith (NJ)	Lautenberg, Menendez
SBA	Center for Economic Growth, Watervliet Innovation Center, NY	\$287,443	Gillibrand, McNulty	Schumer
SBA	Central Florida Community College for the Heart of Florida Regional Economic Development Program	\$100,000	Stearns	
SBA	Charlotte Mecklenburg Housing Partnership to increase opportunities for small businesses	\$300,000	Hayes	
SBA	Chicanos Por La Causa for a business incubator	\$245,643	Pastor	
SBA	City of Alcoa, Tennessee, for the Pellissippi Research Center	\$670,000	Duncan	Alexander, Corker
SBA	City of Baton Rouge, Louisiana, for small business investment initiative technical assistance	\$271,563	Alexander, Cazayoux	Landrieu, Vitter
SBA	City of Berkeley East Bay Green Jobs Project	\$147,386	Lee	
SBA	City of Hagerstown, Maryland for a minority and women owned business program	\$100,000	Bartlett	Cardin
SBA	City of Inglewood, CA, Grow Inglewood Small Business Development Program for technical assistance to small businesses	\$430,757	Waters	Boxer, Feinstein
SBA	City of San Diego, CA, One-stop small business resource center	\$95,000	Davis (CA)	Boxer
SBA	City of San Jose, CA for the Silicon Valley Small Business Assistance Portal	\$245,643	Honda	
SBA	City of South Pasadena, CA, for downtown business district revitalization	\$294,772	Schiff	
SBA	City of Union, South Carolina, for a regional robotics training center	\$100,000	Inglis	
SBA	Cleary University for a micro business incubator	\$100,000	Rogers, Mike (MI)	Levin, Stabenow
SBA	Clemson University for an advanced materials innovation center	\$100,000	Barrett	Graham
SBA	Cochise County Community College Entrepreneurial Education and Development	\$49,129	Giffords	
SBA	Colorado Enterprise Fund for operating expenses and technical assistance to borrowers, Denver, CO	\$232,750		Salazar
SBA	Colorado State University Sustainable Biofuels Development Center, Fort Collins, CO	\$237,500	Perlmutter	Allard, Salazar
SBA	Commission on the Future of the Latino Community in New York City to establish a small business and economic development commission	\$122,821	Velázquez	
SBA	Community Links Hawaii for planning and development of Oahu Technology and Innovation Park, Oahu, HI	\$237,500		Inouye, Akaka
SBA	Consortium for Worker Education Financial Education and Attainment Training	\$196,514	Nadler, Crowley	Schumer
SBA	County of Essex, NJ, for Workshops on How to Succeed in Business in the Public Sector for Small, Women and Mi- nority Business Enterprises	\$359,300	Rothman, Pascrell, Sires	Lautenberg, Menendez
SBA	Cypress Hills Local Development Corporation, Cypress Hills Economic Revitalization Initiative	\$122,821	Velázquez	
SBA	Delaware County Community College for a small business solutions center	\$300,000	Gerlach, Sestak	Casey
SBA	Delta Foundation, Greenville, MS, for a Mississippi Delta business growth development program	\$245,643	Thompson (MS)	
SBA	Detroit Creative Business Accelerator	\$73,693	Kilpatrick, Conyers	Levin, Stabenow
SBA	Detroit Economic Growth Corporation for Business retention and attraction	\$343,900	Kilpatrick	Levin, Stabenow
SBA	E <sup>4</sup> Entrepreneurship for immigrants, minorities, women, and people with disabilities in southwest King County, WA	\$95,000		Cantwell
SBA	East Providence Special Waterfront Development District Commission, small business green development, RI	\$234,746	Kennedy	Reed, Whitehouse
SBA	Eastern CT Chamber of Commerce for Small Business Incubation	\$174,898	Courtney	Dodd
SBA	Eastern Washington University, Accelerating economic development in rural, underserved communities of NE Washington	\$190,000		Murray
SBA	Economic development assistance for Wells, NV	\$608,000		Reid
SBA	Economic Development for Central Oregon, Bend Venture Catalyst, Bend, OR	\$232,750		Wyden

Account	Project	Amount	House	Senate
SBA	Economic Development Training Program, Camden, NJ	\$95,000		Lautenberg, Menendez
SBA	Economic Growth Connection of Westmoreland County, PA Procurement Assistance Program	\$147,386	Murtha	
SBA	Elizabeth City Aviation Research and Development Commerce Park, Phase II	\$196,514	Butterfield	
SBA	Engenuity SC for the Commercialization and Entrepreneurial Training Project	\$294,772	Clyburn	
SBA	Entrepreneurial Development Center business accelerator, Cedar Rapids, IA	\$332,500	Loebsack	Harkin
SBA	Episcopal Housing Alliance Small Business Employment & Education Center	\$112,996	Becerra	
SBA	Esperanza Community Housing Corporation Mercado La Paloma	\$83,519	Becerra	
SBA	Experience Works Small Business Assistance Program	\$245,643	Skelton	
SBA	Fairfield Incubator for Entrepreneurs Commercial Kitchen Incubator	\$196,514	Davis (AL)	
SBA	Fairplex Trade and Conference Center	\$300,000	Dreier, Napolitano	
SBA	First Community Development Corporation, Business Skills Development Program	\$98,257	Waters	
SBA	First responder education initiative, Benedictine University, Lisle, IL	\$475,000		Durbin
SBA	Florida Atlantic University for a Small Business Incubator Center	\$122,821	Wasserman Schultz, Klein, Wexler	
SBA	Florida Institute of Technology, Florida Advanced Combustion Center	\$232,750		Nelson (FL)
SBA	Foundation for Appalachian Ohio, Rural Economic Development Program	\$196,514	Space	Brown, Voinovich
SBA	Future of the Piedmont Foundation	\$200,000	Goode	
SBA	Gateway to Entrepreneurial Tomorrows, Inc., for the Low Income Entreprenerial Development Program	\$98,257	Hinchey	
SBA	Grambling State University, Expanding Minority Entrepreneurship Regionally Across the Louisiana Delta [EMERALD] program	\$237,500		Landrieu
SBA	Grays Harbor sustainable industries research and development facility and incubator, Port of Grays Harbor, Aberdeen, WA	\$427,500		Cantwell, Murray
SBA	Greater Des Moines Partnership for the Central Iowa Business Innovation Zone	\$147,386	Boswell	Harkin, Grassley
SBA	Greater Gardner CDC Training Collaborative	\$216,166	Olver	
SBA	Greater North Louisiana Community Development Center	\$300,000	Alexander	
SBA	Greater Rockford Airport Authority for Manufacturing Research and Development/Education Center	\$300,000	Manzullo	
SBA	Greater Toledo Arts Commission Creative Industry Development	\$122,821	Kaptur	
SBA	H.O.G.A.R., Inc. for an economic and community development program for the elderly and special needs persons	\$98,257	Serrano	
SBA	Heart of Texas Workforce Development Center Financial Literacy Program	\$98,257	Edwards (TX)	
SBA	Henry County, Virginia, for small business expansion and development	\$800,000	Goode	
SBA	Heritage Foundation Inc for a small business development assistance program	\$73,693	Bishop (GA)	
SBA	Hudson Alpha Institute for Biotechnology	\$245,643	Cramer	
SBA	Hunter College, Project for Return and Opportunity in Veterans Education (PROVE)	\$68,780	Maloney	Schumer
SBA	Illinois Institute of Technology for the Illinois Manufacturing Innovation Coalition	\$196,514	Bean	
SBA	Illinois State University for an expanding exports program	\$100,000	Weller	
SBA	Indiana State University Innovation Alliance Business Incubator & Accelerator	\$196,514	Ellsworth	Bayh, Lugar
SBA	Indiana University for the Indiana Innovation Incubator	\$234,746	Hill	Bayh, Lugar
SBA	International Services Council of Alabama	\$100,000	Aderholt, Cramer	
SBA	International Trade Compliance in Agri-Business, Wichita, KS	\$214,225	Moore (KS)	Brownback
SBA	lowa Valley Community College for an education and training center	\$500,000	Latham	
SBA	lvy Tech Community College of Indiana, Northwest Region - Gary Campus - for a Center on Logistics, Distribution and Transportation	\$442,157	Visclosky	
SBA	Jackie Joyner-Kersee Center for job training and placement services, East St. Louis, IL	\$294,500		Durbin
SBA	Jackson State University for Lynch Street Corridor Redevelopment, Jackson, MS	\$570,000		Cochran, Wicker

Account	Project	Amount	House	Senate
SBA	Jacksonville State University in Alabama for remote campus and distance learning programs for small business	\$200,000	Aderholt; Rogers, Mike (AL)	
SBA	Jamaica Chamber of Commerce, Jamaica, NY, Jamaica Export Center	\$196,514	Meeks	
SBA	Job Training and Small Business Ownership Program	\$196,514	Carson	
SBA	Johnstown Area Regional Industries (JARI) Incubator and Workforce Development	\$147,386	Murtha	
SBA	Kansas Bioscience Authority for the Kansas Small Business Biobased Polymer Initiative, Olathe, KS	\$539,363		Brownback
SBA	Kansas Farm Bureau for the Kansas Hometown Prosperity Alliance, Manhattan, KS	\$285,000		Brownback
SBA	Kemper County, Mississippi, for an industrial park spec building	\$100,000	Pickering	
SBA	Kingsborough Community College for the South Brooklyn Maritime Center for vocational training	\$98,257	Weiner	Schumer
SBA	LaFuerza Unida Community Development Corporation, Technical Assistance	\$71,040	McCarthy (NY)	
SBA	Laredo Community College Import/Export Program	\$196,514	Cuellar	
SBA	Lock Haven University Small Business Development Center	\$50,000	Peterson (PA)	
SBA	Long Island Economic and Social Policy Institute (a division of Dowling College) for a Long Island Small Business Development Center	\$196,514	Israel	
SBA	Louisville Central Community Centers, Expansion of Small Business Incubator	\$196,514	Yarmuth	
SBA	Lower Chattahoochee Regional Development Center for the Southwest Georgia Rural Small Business Development Initiative	\$73,693	Bishop (GA)	
SBA	Macomb County business accelerator, Macomb County, MI	\$385,000	Levin, Miller (MI)	Levin, Stabenow
SBA	Manufacturers Association of Central New York	\$150,000	Walsh	
SBA	Massachusetts Technology Collaborative Renewable Energy Economic Development Center, Boston, MA	\$247,000		Kennedy, Kerry
SBA	MedTech Association, Inc. for a bioscience strategic development initiative in Upstate New York	\$175,000	Walsh	Schumer
SBA	Metropolitan Council on Jewish Poverty Career Services Programs	\$196,514	Clarke, Towns, Weiner	Schumer
SBA	Miami-Dade Chamber of Commerce, Technical Assistance and Economic Development Center	\$196,514	Meek	
SBA	Middle Country Library Foundation, Miller Business Resource Center	\$196,514	Bishop (NY)	
SBA	Mississippi Biotechnology Association for a Feasibility Study and Capacity Building, Jackson, MS	\$475,000		Cochran
SBA	Mississippi State University for Convergence of Scientists and Entrepreneurs to Expedite Commercialization (SCEEC), Starkville, MS	\$570,000		Cochran, Wicker
SBA	Mississippi Technology Alliance for the Center for Innovation and Entrepreneurial Services, Jackson, MS	\$570,000		Cochran, Wicker
SBA	Missouri Western State University for the Biotechnology Mobile Workforce Development Center, St. Joseph, MO	\$950,000		Bond
SBA	Montana Department of Commerce, for technical assistance and operating expenses of the Native American and WIRED program	\$494,000		Baucus, Tester
SBA	Montana State University's manufacturing extension center	\$100,000	Rehberg	Tester
SBA	Montana World Trade Center	\$300,000	Rehberg	
SBA	Montgomery College for the Germantown Biotechnology Project	\$165,072	Van Hollen	
SBA	Montgomery County Action Council for the development of economic growth and the recruitment of small businesses, Independence, KS	\$475,000		Roberts
SBA	Mount Hope Housing Company training programs	\$73,693	Serrano	
SBA	Mountain Association for Community Economic Development for the Energy Efficient Enterprises Initiative for Small Businesses	\$245,643	Chandler	
SBA	Myrtle Beach International Trade & Convention Center, Myrtle Beach, SC	\$950,000		Graham
SBA	National Association of Development Organizations for a business development and entrepreneurial enhancement initiative	\$100,000	Walsh	
SBA	National Center for Aviation Training for Technical Education and Training, Wichita, KS	\$475,000		Brownback
SBA	National Latino Data Center to provide business information to local businesses, researchers, and communities	\$49,129	Serrano	
SBA	Native Hawaiian Organizations Association, Entrepreneurial Development & Government Procurement Center, Hono- lulu, HI	\$285,000		Inouye, Akaka
SBA	Navajo Nation Department of Information Technology for Connect Navajo	\$122,821	Udall (NM)	

Account	Drainat	Amount	House	Senate
Account	Project	Amount	поизе	
SBA	Nebraska Community Foundation, HomeTown Competitiveness, Lincoln, NE	\$285,000		Nelson (NE)
SBA	Neil D. Levin Graduate Institute, The Center for Competitive Response to Globalization	\$58,954	Maloney	Schumer
SBA	New Castle County Chamber of Commerce for an Emerging Enterprise Center, business incubator	\$499,000	Castle	Biden, Carper
SBA	New Hampshire Community Loan Fund for operating support for the Vested for Growth Program	\$196,514	Hodes	
SBA	New York Agency for Community Affairs for tax related technical assistance, training, and outreach for small busi- nesses	\$196,514	Crowley	
SBA	North Brownsville Industrial Park, TX	\$196,514	Ortiz	
SBA	North Carolina Biotechnology Center for the Entrepreneurship/Research and Development Training Initiative	\$294,772	Price (NC), Miller (NC)	
SBA	North Dakota State College of Science, Nanotechnology Applied Science Laboratory	\$356,250	Pomeroy	Conrad, Dorgan
SBA	North Iowa Area Community College for regional economic development	\$100,000	Latham	
SBA	Northampton Community College for an electrotechnology applications center	\$300,000	Dent, Kanjorski	Casey
SBA	Northeast Entrepreneur Fund, Greenstone Group	\$245,643	Oberstar	
SBA	Northeast Louisiana Business and Community Development Center	\$425,000	Alexander	Landrieu
SBA	Northern Community Development Corporation, Northeast Kingdom (NEK) wireless LINC, VT	\$285,000		Leahy
SBA	Northern Kentucky University's College of Informatics, Highland Heights, KY	\$1,900,000	Davis (KY)	McConnell
SBA	Northwestern University, Kellogg School of Management Entrepreneurship Center nextONE program	\$196,514	Davis (IL)	
SBA	Oakland African American Chamber of Commerce Foundation for the Economic Vitality of Minority Business Program	\$98,257	Lee	
SBA	Oakland Campus of Wayne State University for an entrepreneurship center	\$225,000	Knollenberg	
SBA	Ohio Christian University Center for Logistics Management	\$566,210	Hobson	Voinovich
SBA	Ohio University, Economic Development through Entrepreneurship in Appalachia [EDEA]	\$232,750	Wilson (OH), Space	Brown, Voinovich
SBA	Oil Region Alliance	\$200,000	Peterson (PA)	
SBA	Operation New Hope in Florida	\$500,000	Crenshaw	
SBA	Pacific Asian Consortium in Employment, San Gabriel Valley Business Development and Revolving Micro Loan Fund for counseling and advising services	\$196,514	Solis	
SBA	Pecos Economic Development Corporation expansion	\$98,257	Rodriguez	
SBA	People for People Job Creation Initiative for Low Income Communities	\$245,643	Brady (PA)	Casey
SBA	Pima County Community College Entrepreneurial Education and Development	\$147,386	Giffords	
SBA	Pittsburgh Life Sciences Greenhouse for the Tech Belt Biosciences Initiative, Concept to Commercialization Model	\$234,746	Doyle, Altmire	Casey, Specter
SBA	Presbyterian Senior Services for economic and community development programs for the elderly	\$49,129	Serrano	
SBA	ReCycle North, Green-collar enterprise program, Burlington, VT	\$95,000		Sanders
SBA	Research Foundation of SUNY, Downstate Advanced Biotechnology Incubator	\$98,257	Clarke	
SBA	Rhode Island Manufacturers Institute Competitiveness study	\$63,867	Kennedy, Langevin	Reed, Whitehouse
SBA	Rhode Island Rural Development Council and Farm Fresh Rhode Island, for Rhode Island small business develop- ment	\$332,500		Reed, Whitehouse
SBA	Richard Stockton College for an aviation research and technology park	\$100,000	LoBiondo	
SBA	Rio Hondo College, CA Environmental Education for Small Businesses	\$196,514	Sánchez, Linda (CA)	Boxer
SBA	Rural Economic Area Partnership [REAP] Zones, Rugby, ND	\$237,500		Conrad, Dorgan
SBA	Rural Enterprise Institute's Native American Rural Business and Resource Center at Eastern Oklahoma State College, Wilburton, OK	\$475,000		Inhofe
SBA	Safer Foundation for transitional employment placement, Chicago, IL	\$475,000	Davis (IL)	Durbin
SBA	Saint Mary's College Program for Women's Entrepreneurship	\$245,643	Donnelly	Lugar
SBA	Schuylkill Economic Development Corporation for the Highridge Business Park Phase II	\$165,072	Holden	
SBA	Seguin Works, for SEGUINWORKS Business Renovation Project	\$165,072	Lipinski	
SBA	SEKTDA for economic and small business development in Southern and Eastern Kentucky	\$700,000	Rogers (KY)	
JDA	OLIVIDA IOI CCONOMIC AND SIMAN DUSINESS DEVENOPMENT IN SUBTRIEN AND EASTERN REILLUCKY	φ/υυ,υυυ	nugera (AT)	

Account	Project	Amount	House	Senate
SBA	Shawnee State University for an immersive technology and arts center	\$300,000	Schmidt	
SBA	Small business program, Florida Department of Citrus	\$298,257	Boyd, Putnam	Martinez
SBA	Small business trade assistance office, Prince George's County, MD	\$95,000		Cardin
SBA	South Dakota State University, technology-based economic development	\$451,250	Herseth Sandlin	Johnson, Thune
SBA	Southeast Missouri State University for entrepreneurship training and workforce development	\$500,000	Emerson	
SBA	Southern Illinois University for the Southern Illinois Research Park, Carbondale, IL	\$475,000		Durbin
SBA	Southern University at Shreveport for a business development center	\$100,000	McCrery	
SBA	Southwestern Pennsylvania Advanced Robotics Business Accelerator, Pittsburgh, PA	\$665,000		Specter, Casey
SBA	St. Leo Residence for Veterans for job training, Catholic Charities, Chicago, IL	\$475,000		Durbin
SBA	Stark State College of Technology	\$1,451,000	Regula	
SBA	Syracuse University for an entrepreneurial accelerator program	\$100,000	Walsh	
SBA	Technology Venture Center at Montana State University	\$100,000	Rehberg	Baucus, Tester
SBA	The Bi-National Sustainability Laboratory, El Paso Border Technology Commercialization Facility (BTCF)	\$196,514	Reyes	
SBA	The Enterprise Center in Tennessee	\$700,000	Wamp	
SBA	The Solar Energy Consortium to promote entrepreneurship in the solar energy industry	\$393,029	Hinchey	
SBA	Thomas More College for training programs in health care management	\$100,000	Davis (KY)	
SBA	Thorpe Family Residence for economic and community development family residential services program	\$49,129	Serrano	
SBA	Town of Middletown, RI Aquidneck Island Corporate Park	\$117,909	Kennedy	Reed, Whitehouse
SBA	Uhlich Children's Advantage Network Alumni Services Department for job training, placement and retention services to low/moderate-income young adults	\$294,772	Emanuel, Davis (IL)	
SBA	United States Hispanic Chamber of Commerce, Small Business Procurement Development Initiative	\$196,514	Baca	
SBA	United Way for Southeastern Michigan Ex-Offender Entrepreneurship Program	\$245,643	Knollenberg, Conyers, Dingell	Levin, Stabenow
SBA	University of Alabama for entrepreneurial resource centers	\$100,000	Bachus	
SBA	University of Arkansas Technology Development Foundation for a research and technology park	\$100,000	Boozman	Lincoln, Pryor
SBA	University of Connecticut for the Avery Point Technology Center	\$292,329	DeLauro, Courtney	Dodd, Lieberman
SBA	University of Connecticut Health Center, Farmington Technology Incubation Center	\$311,397	Murphy (CT)	Dodd, Lieberman
SBA	University of Georgia Athens for Public Service and Outreach	\$49,129	Bishop (GA)	
SBA	University of Kansas for a center for trade and agribusiness	\$100,000	Moran (KS)	
SBA	University of Kansas for Equipment for Pharmaceutical Small Business Development, Kansas City, KS	\$427,500		Brownback
SBA	University of Kansas Hospital for Medical Faculty Small Business Development, Kansas City, KS	\$950,000		Brownback
SBA	University of Maryland-Baltimore BioPark	\$427,500	Ruppersberger, Cummings, Sarbanes	Mikulski, Cardin
SBA	University of Massachusetts Dartmouth, Advanced Technical and Manufacturing Center business incubator, Fall River, MA	\$247,000		Kennedy, Kerry
SBA	University of Nebraska, Kearney for the Central Nebraska World Trade Center	\$100,000	Smith (NE)	Nelson (NE), Hagel
SBA	University of Oregon for an integrative science complex	\$100,000	DeFazio, Hooley, Walden, Wu	Wyden
SBA	University of Southern Mississippi for Early Stage Entrepreneur Development, Hattiesburg, MS	\$570,000		Cochran, Wicker
SBA	University of Texas at San Antonio Mexico Center for economic development activities	\$98,257	Gonzalez	
SBA	University of Texas at San Antonio, Accelerating Technology Venture Entrepreneurship for Women and Minorities	\$98,257	Gonzalez	
SBA	University of the Pacific Business Forecasting Center	\$196,514	McNerney	
SBA	University of Toledo Renewable Energy Business Incubator Communication Infrastructure	\$122,821	Kaptur	Brown, Voinovich
SBA	University of West Florida for a business continuity and risk management center	\$100,000	Miller (FL)	Martinez

Account	Project	Amount	House	Senate
SBA	University of Wisconsin-Milwaukee, University-industry partnership to foster rapid development of businesses in water industries	\$285,000	Moore (WI)	Kohl
SBA	University Technology Park, Illinois Institute of Technology, Chicago, IL	\$475,000	Rush	Durbin
SBA	Urban League of Rochester for minority and women business development services	\$98,257	Slaughter	
SBA	Valley Economic Development Center for a Women's Business Center	\$98,257	Schiff	
SBA	Verdugo Workforce Investment Board for assistance to Minority-Owned Businesses	\$98,257	Schiff	
SBA	Village of Olympia Fields for a South Suburban Coalition Economic Development Program	\$122,821	Jackson	
SBA	Virginia's Center for Innovative Technology, Mine safety technology and communication improvements, Herndon, VA	\$237,500		Webb, Warner
SBA	Washington Hancock Community Agency for a Microbusiness Assistance Program, Milbridge, ME	\$237,500	Michaud	Collins, Snowe
SBA	Wayne County, Michigan Aerotropolis Telecommunications Portal and Logistics Center	\$245,643	Dingell	Levin, Stabenow
SBA	Wayne State University for the Law School's Small Business Clinic	\$167,676	Kilpatrick	Levin, Stabenow
SBA	Western Nevada Development District for small business job creation	\$300,000	Heller	
SBA	William Factory Small Business Incubator	\$294,772	Dicks	
SBA	Women's Enterprise Development Center Small Business Training	\$63,867	Lowey	
SBA	World Trade Center Utah	\$385,000	Bishop (UT)	Bennett
SBA	Youngstown Warren Regional Chamber for the Salute to Success Program	\$245,643	Ryan (OH), Wilson (OH)	
SBA	YWCA Metropolitan Chicago for an Economic Empowerment Program	\$122,821	Jackson	
DC	I Have A Dream Foundation of Washington DC, Brent Dream Class of 2006	\$82,536	Holmes Norton	
DC	Boys and Girls Club of Greater Washington for Project Learn	\$100,000	Moran (VA), Davis (VA)	
DC	Capital Area Food Bank Facility Construction	\$196,514	Hoyer, Moran (VA), Holmes Norton	
DC	Children's National Medical Center, pediatric surgical center renovations, Washington, DC	\$2,850,000	Moran (VA), Van Hollen	Cochran
DC	DC Campaign for Literacy Education (CYCLE)	\$82,536	Holmes Norton	
DC	Educational Advancement Alliance for the DC Student Support Services Project	\$245,643	Fattah	
DC	Everybody Wins!	\$225,000	LaHood	
DC	Excel- Automotive Workforce Development Training Program	\$294,772	Knollenberg, Hoyer	
DC	Georgetown Metro Connection	\$98,257	Moran (VA)	
DC	LifeSTARTS Youth & Family Services, the Capital Area Asset Building Corporation, and the National Center for Fa- thering to administer Marriage Development Accounts in the District of Columbia	\$2,137,500		Brownback
DC	National Children's Alliance	\$245,643	Cramer	
DC	Safe Kids Worldwide, Inc., Child Safety Initiative	\$368,464	Wasserman Schultz	
DC	The Perry School for an Economic Empowerment Program	\$98,257	Moran (VA)	
GSA	Denver Federal Center Remediation	\$10,472,000	The President	The President
GSA	Dirksen Courthouse, Chicago, Illinois	\$152,825,000	The President	The President
GSA	District of Columbia, DHS Consolidation and development of St. Elizabeths Campus	\$331,390,000	The President	The President
GSA	District of Columbia, St. Elizabeths West Campus Infrastructure	\$8,249,000	The President	The President
GSA	District of Columbia, St. Elizabeths West Campus Site Acquisition	\$7,000,000	The President	The President
GSA	Eisenhower Executive Office Building CBR, Washington DC	\$14,700,000	The President	The President
GSA	Eisenhower Executive Office Building Phase III, Washington DC	\$51,075,000	The President	The President
GSA	FDA Consolidation, Montgomery County, Maryland	\$163,530,000	The President, Hoyer, Edwards (MD), Van Hollen	The President, Mikulski, Cardin
GSA	Portal Land Port of Entry, North Dakota	\$15,204,000	The President	The President
GSA	San Diego Courthouse, California	\$110,362,000	The President, Davis (CA), Filner, Hunter, Issa	The President, Feinstein, Boxer

### FINANCIAL SERVICES AND GENERAL GOVERNMENT—Continued

Account	Project	Amount	House	Senate
GSA	San Ysidro Land Port of Entry, California	\$58,910,000	The President, Filner	The President, Feinstein
GSA	Tuscaloosa Federal Building, Alabama	\$25,000,000		Shelby
GSA	US Post Office and Courthouse, New Bern, North Carolina	\$10,640,000	The President	The President, Dole
GSA	West Wing Infrastructure Systems Replacement	\$76,487,000	The President	The President
NARA	FDR Presidential Library and Museum Renovation	\$17,500,000	Gillibrand	Reid, Schumer
NARA	JFK Presidential Library	\$22,000,000	Markey, Lynch	Kerry
NARA	LBJ Presidential Library	\$2,000,000		Hutchison
ONDCP	National Alliance for Model State Drug Laws	\$1,250,000	Rogers (KY)	Durbin
ONDCP	National Drug Court Institute	\$1,250,000		Durbin

The following items represent technical  $\,$  161). No additional funds are provided for corrections to earmarks enacted in a previous appropriations Act (Public Law 110–  $\,$ 

### FINANCIAL SERVICES AND GENERAL GOVERNMENT

Account	Project	Amount	House	Senate
SBA	The Mingo County Redevelopment Authority	N/A		Byrd
SBA	Alabama Small Business Institute of Commerce, Rainbow City, AL	N/A		Shelby

(Amo	ounts in thousa	inds)			
	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
TITLE I - DEPARTMENT OF THE TREASURY					••••••••
Departmental Offices					
Salaries and expenses	248,360	273,895	278,870	+30,510	+4,975
Executive direction	(10,840)	(21,592)	(21,619)	(+10,779)	(+27)
General Counsel	(9,909)		• • •	(-9,909)	
Economic policies and programs	(44,242)	(45,853)	(45,910)	(+1,668)	(+57)
Financial policies and programs Terrorism and Financial Intelligence	(29,464)	(34,735)	(36,039)	(+6,575)	(+1,304) (+386)
Treasury-wide management	(56,775) (18,505)	(61,712) (19,009)	(62,098) (21,600)	(+5,323) (+3,095)	(+2,591)
Administration	(78,625)	(90,994)	(91,604)	(+12,979)	(+610)
non-print admin subtotal	248,360	273,895	278,870	+30,510	+4,975
Department-wide systems and capital investments					
programs	18,710	26,975	26,975	+8,265	
Office of Inspector General  Treasury Inspector General for Tax Administration	18,450 140,533	19,356 145,736	26,125 146,083	+7,675 +5,550	+6,769 +347
Air transportation stabilization program account	-3,600	140,700	140,000	+3,600	
Financial Crimes Enforcement Network	85,844	91,335	91,465	+5,621	+130
Treasury forfeiture fund (rescission)		-30,000	-30,000	-30,000	•
Subtotal, Departmental Offices	508,297	527,297	539,518	+31,221	+12,221
Einneial Managament Carvica	234,423	239,344	239,785	+5,362	+441
Financial Management Service Emergency appropriations (P.L. 110-185)	64,175	235,344	239,703	-64,175	****
Alcohol and Tobacco Tax and Trade Bureau:	01,110			0.,	
Salaries and expenses	93,515	96,900	99,065	+5,550	+2,165
Bureau of the Public Debt	172,871	177,054	177,352	+4,481	+298
Community development financial institutions fund	04 000	00.000	407.000	.40.000	. 70 000
program account	94,000 1,000	28,620 2,000	107,000 2,000	+13,000 +1,000	+78,380
Total, Department of the Treasury, non-IRS	1,168,281	1,071,215	1,164,720	-3,561	+93,505
Internal Revenue Service					
Taxpayer services	2,150,000	2,150,000	2,293,000	+143,000	+143,000
Emergency appropriations (P.L. 110-185)	50,720 4,780,000	5,117,267	5,117,267	-50,720 +337,267	
Operations support	3,680,059	3,856,172	3,867,011	+186,952	+10,839
Emergency appropriations (P.L. 110-185)	151,415			-151,415	
Business systems modernization	267,090	222,664	229,914	-37,176	+7,250
Health Insurance Tax Credit Administration	15,235	15,406	15,406	+171	
Total, Internal Revenue Service	11,094,519	11,361,509	11,522,598	+428,079	+161,089
Total, title I, Department of the Treasury	12,262,800	12,432,724	12,687,318	+424,518	+254,594
Appropriations	(11,996,490)	(12,462,724)	(12,717,318)	(+720,828)	(+254,594)
(Mandatory)	(1,000)	(2,000)	(2,000)	(+1,000)	
(Discretionary)	(11,995,490)	(12,460,724)	(12,715,318)	(+719,828)	(+254, 594)
Emergency appropriations	(266,310)		•••	(-266,310)	
Rescissions		(-30,000)	(-30,000)	(-30,000)	
TITLE II - EXECUTIVE OFFICE OF THE PRESIDENT AND FUNDS APPROPRIATED TO THE PRESIDENT					
The White House					
Salaries and expenses		190,078	• • • •		-190,078
Compensation of the President	•••	450			- 450
Total, Salaries and expenses	•••	190,528			-190,528
Compensation of the President and the White House					
Office: Compensation of the President	450		450		+450
Salaries and expenses	51,656		53,899	+2,243	+53,899
Executive Residence at the White House:			,	-,,	,
Operating expenses	12,814		13,363	+549	+13,363
White House repair and restoration	1,600		1,600		+1,600
Council of Economic Advisers	4,118		4,118		+4,118
Office of Policy Development	3,482 8 640		3,550	+68 +389	+3,550
National Security Council	8,640 91,745		9,029 101,333	+9,588	+9,029 +101,333
OTTION OF PROMITING CREENING CO.					
Total, The White House	174,505	190,528	187,342	+12,837	-3,186

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Office of Management and Budget	78,000	72,800	87,972	+9,972	+15,172
Office of National Drug Control Policy					
Salaries and expenses	26,402 1,000 230,000 164,300	23,697 5,000 200,000 189,685	27,200 3,000 234,000 174,700	+798 +2,000 +4,000 +10,400	+3,503 -2,000 +34,000 -14,985
Total, Office of National Drug Control Policy	421,702	418,382	438,900	+17,198	+20,518
Unanticipated needs Presidential transition administrative support	1,000	1,000 8,000	1,000 8,000	+8,000	
Special Assistance to the President and Official Residence of the Vice President: Salaries and expenses	4,432 320	4,496 323	4,496 323	+64 +3	
Total, title II, Executive Office of the President and Funds Appropriated to the President  Appropriations(Mandatory)(Discretionary)	679,959 (679,959) (450) (679,509)	695,529 (695,529) (450) (695,079)	728,033 (728,033) (450) (727,583)	+48,074 (+48,074)  (+48,074)	+32,504 (+32,504)  (+32,504)
TITLE III - THE JUDICIARY			=======================================		
Supreme Court of the United States					
Salaries and expenses: Salaries of justices Other salaries and expenses	2,149 64,377	2,119 67,658	2,119 67,658	-30 +3,281	 
Subtotal	66,526	69,777	69,777	+3,251	
Care of the building and grounds	12,201	18,447	18,447	+6,246	
Total, Supreme Court of the United States	78,727	88,224	88,224	+9,497	
United States Court of Appeals for the Federal circuit Salaries and expenses: Salaries of judges	2,431 24,641	2,356 30,001	2,356 28,028	-75 +3,387	-1,973
Total, US Court of Appeals for the Fed Circuit	27,072	32,357	30,384	+3,312	-1,973
United States Court of International Trade					
Salaries and expenses: Salaries of judges Other salaries and expenses	1,765 14,867	1,696 17,926	1,696 17,909	-69 +3,042	 -17
Total, US Court of International Trade	16,632	19,622	19,605	+2,973	-17
Courts of Appeals, District Courts, and Other Judicial Services					
Salaries and expenses:  Salaries of judges and bankruptcy judges  Judges COLA  Other salaries and expenses  Other salaries and expenses (emergency)	332,434 5,000 4,267,328 14,500	323,911 6,000 4,633,180	323,911 6,000 4,471,458	-8,523 +1,000 +204,130 -14,500	-161,722
Subtotal, Salaries and expenses	4,619,262	4,963,091	4,801,369	+182,107	-161,722
Vaccine Injury Compensation Trust Fund  Defender services  Defender services (emergency)  Fees of jurors and commissioners  Court security	4,099 835,601 10,500 63,081 410,000	4,253 911,408  62,206 439,915	4,253 849,400  62,206 428,858	+154 +13,799 -10,500 -875 +18,858	-62,008  -11,057
Total, Courts of Appeals, District Courts, and Other Judicial Services	5,942,543	6,380,873	6,146,086	+203,543	-234,787
Administrative Office of the United States Courts					
Salaries and expenses	76,036	81,959	79,049	+3,013	-2,910
Federal Judicial Center					
Salaries and expenses	24,187	25,759	25,725	+1,538	-34

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
Judicial Retirement Funds					
Payment to judiciary trust funds	65,400	76,140	76,140	+10,740	
United States Sentencing Commission			·	•	
Salaries and expenses	15,477	16,257	16,225	+748	-32
·			=======	==========	========
Total, title III, the Judiciary	6,246,074 (6,221,074)	6,721,191 (6,721,191)	6,481,438 (6,481,438)	+235,364 (+260,364)	-239,753 (-239,753)
(Mandatory)		(406,222)	(406,222)	(+2,043)	( 220 752)
(Discretionary) Emergency appropriations	(25,000)	(6,314,969)	(6,075,216)	(+258,321) (-25,000)	(-239,753)
TITLE TV. DISTRICT OF COLUMNIA					
TITLE IV - DISTRICT OF COLUMBIA					
FEDERAL FUNDS					
Federal payment for Resident Tuition Support Federal payment for Emergency Planning and Security	33,000	35,100	35,100	+2,100	
Costs in the District of Columbia	3,352 223,920	15,000 223,920	39,177 248,409	+35,825 +24,489	+24,177 +24,489
Defender Services in District of Columbia Courts		47,975	52,475	+4,500	+4,500
Federal payment to the Court Services and Offender Supervision Agency for the District of Columbia	190,343	202,490	203,490	+13,147	+1,000
Federal payment to the District of Columbia Public Defender Service	32,710	35,659	35,659	+2,949	
Federal payment to the District of Columbia Water					
and Sewer Authority Federal payment to the Criminal Justice	8,000	14,000	16,000	+8,000	+2,000
Coordinating Council	1,300	1,774	1,774	+474	
Officer of the District of Columbia	5,453		4,888	-565	+4,888
Federal payment for School Improvement  Federal payment to jump start public school reform		54,000 20,000	54,000 20,000	+13,200 +20,000	
Federal payment for consolidated laboratory facility	5,000	5,000	21,000	+16,000	+16,000
Federal payment for Central Library/branch locations Federal payment to reimburse the FBI	9,000 4,000	7,000 5,000	7,000	-2,000 -4,000	-5,000
Federal payment to the Executive Office of the Mayor	5,000		3,388	-1,612	+3,388
Total, Title IV, District of Columbia	609,853	666,918	742,360	+132,507	+75,442
TITLE V - OTHER INDEPENDENT AGENCIES					
			4 500	.4 500	.4.500
Administrative Conference of the United States Christopher Columbus Fellowship Foundation	600		1,500 1,000	+1,500 +400	+1,500 +1,000
Commodity Futures Trading Commission	111,266	130,000	146,000	+34,734	+16,000
Consumer Product Safety Commission	80,000	80,000	105,404	+25,404	+25,404
Election Assistance Commission					
Salaries and expenses	16,530	16,679	17,959	+1,429	+1,280
Election reform programs	115,000 10,000		106,000	-9,000 -10,000	+106,000
Total, Election Assistance Commission	• • • • • • • • • • • • • • • • • • • •	16 670	123,959		+107 200
TOTAL, Election Assistance commission	141,550	16,679	123,535	-17,571	+107,280
Federal Communications Commission					
Salaries and expenses	313,000	338,875	341,875	+28,875	+3,000
Transfer from USF for OIG audits (by transfer) Offsetting fee collections - current year	(21,480) -312,000	(25,480) -337,875	(25,480) -341,875	(+4,000) -29,875	-4,000
·					
Direct appropriation Federal Deposit Insurance Corporation: Office of	1,000	1,000	• • •	-1,000	-1,000
Inspector General (by transfer)	(26,848)	(27,495)	(27,495)	(+647)	
Federal Election CommissionFederal Labor Relations Authority	59,224 23,641	63,618 22,674	63,618 22,674	+4,394 -967	
Federal Trade Commission					
Salaries and expenses	243,864	256,200	259,200	+15,336	+3,000
Offsetting fee collections - current year	-139,000	-168,000	-168,000	-29,000	
Offsetting fee collections, telephone database	-23,000	-19,300	-21,000	+2,000	-1,700
Direct appropriation	81,864	68,900	70,200	-11,664	+1,300

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill vs. Request
General Services Administration					
Federal Buildings Fund					
Appropriations	(83,964)	(525,000)	(651,198)	(+567,234)	(+126,198)
Limitations on availability of revenue:  Construction and acquisition of facilities	306,448	620,119	746,317	+439,869	+126,198
Construction (emergency)	225,000			-225,000	. 120, 130
Emergency appropriations (P.L. 110-329)	182,000			-182,000	
Subtotal	713,448	620,119	746,317	+32,869	+126,198
Repairs and alterations	722,161	692,374	692,374	-29,787	
Installment acquisition payments	155,781	149,570	149,570	-6,211	
Rental of space	4,315,534 2,105,490	4,692,156 2,223,354	4,642,156 2,197,354	+326,622 +91,864	-50,000 -26,000
building operactions	2,105,490	2,223,354	2,197,354	791,004	-20,000
Subtotal, Limitations on availability of revenue	8,012,414	8,377,573	8,427,771	+415,357	+50,198
	0,012,414	0,077,070	0,421,777	.410,007	.50,150
Repayment of debt	50,804 -7,916,272	56,865 -8,134,239	56,865 -8,134,239	+6,061 -217,967	
Neiltai income to fund	-7,910,272	-0,134,239	-0,134,235	-217,807	
Total, Federal Buildings Fund	146,946	300,199	350,397	+203,451	+50,198
Government-wide policy	52,891	56,578	54,578	+1,687	-2,000
Operating expenses	85,870	71,811	70,645	-15,225	-1,166
Office of Inspector General	48,382 3,000	54,000 5,000	54,000	+5,618 -3,000	-5,000
Allowances and Office Staff for Former Presidents	2,478	2,934	2,934	+456	-5,000
Expenses, Presidential transition	-,	8,520	8,520	+8,520	
Federal Citizen Information Center Fund	17,328	36,558	36,096	+18,768	-462
Total, General Services Administration	356,895	535,600	577,170	+220,275	+41,570
Harry S Truman Scholarship Foundation			500	+500	+500
Merit Systems Protection Board					
Salaries and expenses	37,507	38,811	38,811	+1,304	
Limitation on administrative expenses	2,579	2,579	2,579		
Total, Merit Systems Protection Board	40,086	41,390	41,390	+1,304	•••
Morris K. Udall Foundation					
Morris K. Udall Trust Fund	3,750	100	3,750		+3,650
Environmental Dispute Resolution Fund	2,000	850	2,100	+100	+1,250
Total, Morris K. Udall Foundation	5,750	950	5,850	+100	+4,900
National Archives and Records Administration					
Macronal III dill voo dia noon ao nominitari aci or					
Operating expenses	315,000	327,783	330,308	+15,308	+2,525
Reduction of debt	-10,896	-11,842	-11,842	-946	
Electronic records archive	58,028 28,605	67,008 9,211	67,008 50,711	+8,980 +22,106	+41,500
National Historical Publications and Records	20,000	0,211	50,777	122,100	.41,000
Commission: Grants program	9,500		11,250	+1,750	+11,250
Total, National Archives and Records Admin	400,237	392,160	447,435	+47,198	+55,275
National Credit Union Administration					
Central liquidity facility:					
(Limitation on direct loans)	(1,500,000)	(1,500,000)		(-1,500,000)	(-1,500,000)
(Limitation on admin expenses, corporate funds) Community development credit union revolving loan fund	(329) 975	(334) 1,000	(1,250) 1,000	(+921) +25	(+916)
Office of Government Ethics	11,750	13,000	13,000	+1,250	
Office of Personnel Management					
•	101 705	02 800	02 822	0.000	
Salaries and expenses	101,765 123,901	92,829 118,082	92,829 118,082	-8,936 -5,819	
Office of Inspector General	1,519	1,538	1,828	+309	+290
Limitation on administrative expenses	17,081	16,462	18,755	+1,674	+2,293

	FY 2008 Enacted	FY 2009 Request	This Bill	This Bill vs. Enacted	This Bill
Govt Payment for Annuitants, Employees Health Benefits Govt Payment for Annuitants, Employee Life Insurance Payment to Civil Svc Retirement and Disability Fund	8,884,000 41,000 11,941,000	9,533,000 46,000 10,550,000	9,533,000 46,000 10,550,000	+649,000 +5,000 -1,391,000	
Total, Office of Personnel Management	21,110,266	20,357,911	20,360,494	-749,772	+2,583
Office of Special Counsel	17,468  2,000	17,468 14,043 2,000	17,468 14,043 1,500	+14,043 -500	 -500
Securities and Exchange Commission					
Salaries and expenses	906,000 -63,262	913,000 -42,000	943,000 -48,644	+37,000 +14,618	+30,000 -6,644
Direct appropriation	842,738	871,000	894,356	+51,618	+23,356
Selective Service System	22,000	22,000	22,000		
Small Business Administration					
Salaries and expenses	344,123 10,000	328,159	386,896	+42,773 -10,000	+58,737
Subtotal	354,123	328,159	386,896	+32,773	+58,737
Office of Inspector General	15,000 3,000	15,500	16,750	+1,750 -3,000	+1,250
Subtotal	18,000	15,500	16,750	-1,250	+1,250
Surety bond guarantees revolving fund	3,000	2,000	2,000	-1,000	
Business Loans Program Account: Direct loans subsidy	2,000		2,500	+500	+2,500
Guaranteed loans subsidyAdministrative expenses	135,414	138,480	138,480	+3,066	
Total, Business loans program account	137,414	138,480	140,980	+3,566	+2,500
Disaster Loans Program Account: Direct loans subsidy	498,000	14,301		-498,000	-14,301
Subtotal	498,000	14,301		-498,000	-14,301
Administrative expenses	288,000	160,068		-288,000	-160,068
Subtotal	288,000	160,068		-288,000	-160,068
Total, Disaster loans program account	786,000	174,369		-786,000	-174,369
Sec. 525. Salaries and expenses	69,451		65,654	-3,797	+65,654
Total, Small Business Administration	1,367,988	658,508	612,280	-755,708	-46,228
United States Postal Service					
Payment to the Postal Service Fund	29,000 88,864	82,831	29,000 82,831	-6,033	+29,000
Total, Payment to the Postal Service Fund	117,864	82,831	111,831	-6,033	+29,000
Office of Inspector General		239,356	239,356	+239,356	
Total, United States Postal Service	117,864	322,187	351,187	+233,323	+29,000
United States Tax Court	45,326	48,463	48,463	+3,137	
Total, title V, Independent Agencies	24,840,468 (23,545,604) (20,866,000) (2,679,604) (1,206,000) (88,864) (48,328)	23.680,551 (23,597,720) (20,129,000) (3.468,720)  (82,831) (52,975)	23,942,491 (23,859,660) (20,129,000) (3,730,660)  (82,831) (52,975)	-897,977 (+314,056) (-737,000) (+1,051,056) (-1,206,000) (-6,033) (+4,647)	+261,940 (+261,940)  (+261,940)

	FY 2008 Enacted			This Bill vs. Enacted	This Bill vs. Request	
Grand total	44,639,154	44,196,913	44,581,640	-57,514	+384,727	
Appropriations	(43,052,980)	(44,144,082)	(44,528,809)	(+1,475,829)	(+384,727)	
Emergency appropriations	(1,497,310)			(-1,497,310)		
Advances	(88,864)	(82,831)	(82,831)	(-6.033)		
(by transfer)	(48,328)	(52,975)	(52,975)	(+4,647)		
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Discretionary total	20,710,266	22,337,274	22,697,000	+1,986,734	+359.726	



of America

# Congressional Record

PROCEEDINGS AND DEBATES OF THE  $111^{th}$  congress, first session

Vol. 155

WASHINGTON, MONDAY, FEBRUARY 23, 2009

No. 31

# Senate

The Senate met at 2 p.m. and was called to order by the Honorable JIM WEBB, a Senator from the Commonwealth of Virginia.

#### PRAYER

The Chaplain, Dr. Barry C. Black, offered the following prayer:

Let us pray.

O, God our Father, there are no two lawmakers with identical needs. You know their needs. Bless them in ways that will meet their needs. Strengthen them for life's challenges, empowering them to endure difficult times buoved by faith and confidence in You. Lord, provide them generously with wisdom to solve problems that beset our land and to sidestep temptation that leads them to dishonor Your Name, Keep them from pride and self-conceit as they focus on serving You by serving others. Stay with them until the shadows lengthen and the evening comes, the busy work is hushed, the fever of life is over, and their work is done.

We pray in Your sacred Name. Amen.

#### PLEDGE OF ALLEGIANCE

The Honorable JIM WEBB led the Pledge of Allegiance, as follows:

I pledge allegiance to the Flag of the United States of America, and to the Republic for which it stands, one nation under God, indivisible, with liberty and justice for all.

#### APPOINTMENT OF ACTING PRESIDENT PRO TEMPORE

The PRESIDING OFFICER. The clerk will please read a communication to the Senate from the President pro tempore (Mr. BYRD).

The legislative clerk read the following letter:

U.S. SENATE, PRESIDENT PRO TEMPORE, Washington, DC, February 23, 2009. To the Senate:

Under the provisions of rule I, paragraph 3, of the Standing Rules of the Senate, I hereby appoint the Honorable JIM WEBB, a Senator from the Commonwealth of Virginia, to perform the duties of the Chair.

ROBERT C. BYRD, President pro tempore.

Mr. WEBB thereupon assumed the chair as Acting President pro tempore.

#### RESERVATION OF LEADER TIME

The ACTING PRESIDENT pro tempore. Under the previous order, the leadership time is reserved.

#### READING OF WASHINGTON'S FAREWELL ADDRESS

The ACTING PRESIDENT pro tempore. Pursuant to the order of the Senate of January 24, 1901, as modified on January 30, 2009, the Senator from Nebraska, Mr. Johanns, having been appointed by the Vice President, will now read Washington's Farewell Address, as

Mr. JOHANNS, at the rostrum, read the Farewell Address, as follows:

To the people of the United States:

FRIENDS AND FELLOW CITIZENS: The period for a new election of a citizen to administer the executive government of the United States being not far distant, and the time actually arrived when your thoughts must be employed in designating the person who is to be clothed with that important trust, it appears to me proper, especially as it may conduce to a more distinct expression of the public voice, that I should now apprise you of the resolution I have formed, to decline being considered among the number of those out of whom a choice is to be made.

I beg you at the same time to do me the justice to be assured, that this resolution has not been taken without strict regard to all the considerations appertaining to the relation which binds a dutiful citizen to his country and that, in withdrawing the tender of service which silence in my situation might imply, I am influenced by no

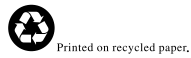
diminution of zeal for your future interest, no deficiency of grateful respect for your past kindness, but am supported by a full conviction that the step is compatible with both.

The acceptance of, and continuance hitherto in the office to which your suffrages have twice called me have been a uniform sacrifice of inclination to the opinion of duty, and to a deference for what appeared to be your desire. I constantly hoped that it would have been much earlier in my power, consistently with motives which I was not at liberty to disregard, to return to that retirement from which I had been reluctantly drawn. The strength of my inclination to do this, previous to the last election, had even led to the preparation of an address to declare it to you; but mature reflection on the then perplexed and critical posture of our affairs with foreign nations, and the unanimous advice of persons entitled to my confidence, impelled me to abandon the idea.

I rejoice that the state of your concerns external as well as internal, no longer renders the pursuit of inclination incompatible with the sentiment of duty or propriety; and am persuaded, whatever partiality may be retained for my services, that in the present circumstances of our country you will not disapprove my determination to retire.

The impressions with which I first undertook the arduous trust were explained on the proper occasion. In the discharge of this trust. I will only say that I have, with good intentions, contributed towards the organization and administration of the government the best exertions of which a very fallible judgment was capable. Not unconscious in the outset of the inferiority of my qualifications, experience, in my own eyes, perhaps still more in the eyes of others, has strengthened the motives to diffidence of myself; and, every day, the increasing weight of years admonishes me more and more that the shade of retirement is as necessary to me as

• This "bullet" symbol identifies statements or insertions which are not spoken by a Member of the Senate on the floor.



it will be welcome. Satisfied that if any circumstances have given peculiar value to my services, they were temporary, I have the consolation to believe that, while choice and prudence invite me to quit the political scene, patriotism does not forbid it.

In looking forward to the moment which is intended to terminate the career of my political life, my feelings do not permit me to suspend the deep acknowledgment of that debt of gratitude which I owe to my beloved country for the many honors it has conferred upon me, still more for the steadfast confidence with which it has supported me and for the opportunities I have thence enjoyed of manifesting my inviolable attachment by services faithful and persevering, though in usefulness unequal to my zeal. If benefits have resulted to our country from these services, let it always be remembered to your praise and as an instructive example in our annals, that, under circumstances in which the passions agitated in every direction were liable to mislead, amidst appearances sometimes dubious, vicissitudes of fortune often discouraging, in situations in which not unfrequently, want of success has countenanced the spirit of criticism, the constancy of your support was the essential prop of the efforts and a guarantee of the plans by which they were effected. Profoundly penetrated with this idea, I shall carry it with me to my grave as a strong incitement to unceasing vows that Heaven may continue to you the choicest tokens of its beneficence: that your union and brotherly affection may be perpetual; that the free constitution, which is the work of your hands, may be sacredly maintained; that its administration in every department may be stamped with wisdom and virtue; that, in fine, the happiness of the people of these states, under the auspices of liberty, may be made complete by so careful a preservation and so prudent a use of this blessing as will acquire to them the glory of recommending it to the applause, the affection, and adoption of every nation which is yet a stranger to

Here, perhaps, I ought to stop. But a solicitude for your welfare, which cannot end but with my life, and the apprehension of danger natural to that solicitude, urge me on an occasion like the present to offer to your solemn contemplation, and to recommend to your frequent review, some sentiments which are the result of much reflection, of no inconsiderable observation, and which appear to me all important to the permanency of your felicity as a people. These will be offered to you with the more freedom as you can only see in them the disinterested warnings of a parting friend, who can possibly have no personal motive to bias his counsel. Nor can I forget, as an encouragement to it, your indulgent reception of my sentiments on a former and not dissimilar occasion.

Interwoven as is the love of liberty with every ligament of your hearts, no recommendation of mine is necessary to fortify or confirm the attachment.

The unity of government which constitutes you one people is also now dear to you. It is justly so; for it is a main pillar in the edifice of your real independence, the support of your tranquility at home, your peace abroad, of your safety, of your prosperity, of that very liberty which you so highly prize. But as it is easy to foresee that, from different causes and from different quarters, much pains will be taken, many artifices employed, to weaken in your minds the conviction of this truth; as this is the point in your political fortress against which the batteries of internal and external enemies will be most constantly and actively (though often covertly and insidiously) directed, it is of infinite movement that you should properly estimate the immense value of your national Union to your collective and individual happiness: that you should cherish a cordial. habitual, and immovable attachment to it; accustoming yourselves to think and speak of it as of the palladium of your political safety and prosperity; watching for its preservation with jealous anxiety; discountenancing whatever may suggest even a suspicion that it can, in any event, be abandoned; and indignantly frowning upon the first dawning of every attempt to alienate any portion of our country from the rest, or to enfeeble the sacred ties which now link together the various

For this you have every inducement of sympathy and interest. Citizens by birth or choice of a common country, that country has a right to concentrate your affections. The name of American, which belongs to you in your national capacity, must always exalt the just pride of patriotism more than any appellation derived from local discriminations. With slight shades of difference, you have the same religion. manners, habits, and political principles. You have in a common cause fought and triumphed together. The independence and liberty you possess, are the work of joint councils and joint efforts—of common dangers, sufferings and successes.

But these considerations, however powerfully they address themselves to your sensibility, are greatly outweighed by those which apply more immediately to your interest. Here every portion of our country finds the most commanding motives for carefully guarding and preserving the Union of the whole.

The North, in an unrestrained intercourse with the South, protected by the equal laws of a common government, finds in the productions of the latter, great additional resources of maritime and commercial enterprise, and precious materials of manufacturing industry. The South, in the same intercourse, benefiting by the same agency of the North, sees its agriculture grow and its commerce expand. Turning partly into its own channels

the seamen of the North, it finds its particular navigation invigorated; and while it contributes, in different ways, to nourish and increase the general mass of the national navigation, it looks forward to the protection of a maritime strength to which itself is unequally adapted. The East, in a like intercourse with the West, already finds, and in the progressive improvement of interior communications by land and water will more and more find a valuable vent for the commodities which it brings from abroad or manufactures at home. The West derives from the East supplies requisite to its growth and comfort—and what is perhaps of still greater consequence, it must of necessity owe the secure enjoyment of indispensable outlets for its own productions to the weight, influence, and the future maritime strength of the Atlantic side of the Union, directed by an indissoluble community of interest as one nation. Any other tenure by which the West can hold this essential advantage, whether derived from its own separate strength or from an apostate and unnatural connection with any foreign power, must be intrin-

sically precarious.

While then every part of our country thus feels an immediate and particular interest in union, all the parts combined cannot fail to find in the united mass of means and efforts greater strength, greater resource, proportionably greater security from external danger, a less frequent interruption of their peace by foreign nations; and, what is of inestimable value! they must derive from union an exemption from those broils and wars between themselves which so frequently afflict neighboring countries not tied together by the same government, which their own rivalships alone would be sufficient to produce, but which opposite foreign alliances, attachments, and intrigues would stimulate and embitter. Hence likewise, they will avoid the necessity of those overgrown military establishments, which under any form of government are inauspicious to liberty, and which are to be regarded as particularly hostile to republican liberty. In this sense it is, that your Union ought to be considered as a main prop of your liberty, and that the love of the one ought to endear to you the preservation of the other.

These considerations speak a persuasive language to every reflecting and virtuous mind, and exhibit the continuance of the Union as a primary object of patriotic desire. Is there a doubt whether a common government can embrace so large a sphere? Let experience solve it. To listen to mere speculation in such a case were criminal. We are authorized to hope that a proper organization of the whole, with the auxiliary agency of governments for the respective subdivisions, will afford a happy issue to the experiment. It is well worth a fair and full experiment. With such powerful and obvious motives to union, affecting all parts of our country, while experience shall not have demonstrated its impracticability, there will always be reason to distrust the patriotism of those who in any quarter may endeavor to weaken its bands.

In contemplating the causes which may disturb our Union, it occurs as matter of serious concern, that any ground should have been furnished for characterizing parties by geographical discriminations-northern and southern-Atlantic and western; whence designing men may endeavor to excite a belief that there is a real difference of local interests and views. One of the expedients of party to acquire influence within particular districts, is to misrepresent the opinions and aims of other districts. You cannot shield yourself too much against the jealousies and heart burnings which spring from these misrepresentations. They tend to render alien to each other those who ought to be bound together by fraternal affection. The inhabitants of our western country have lately had a useful lesson on this head. They have seen, in the negotiation by the executive-and in the unanimous ratification by the Senate-of the treaty with Spain, and in the universal satisfaction at that event throughout the United States, a decisive proof how unfounded were the suspicions propagated among them of a policy in the general government and in the Atlantic states, unfriendly to their interests in regard to the Mississippi. They have been witnesses to the formation of two treaties, that with Great Britain and that with Spain, which secure to them everything they could desire, in respect to our foreign relations, towards confirming their prosperity. Will it not be their wisdom to rely for the preservation of these advantages on the Union by which they were procured? Will they not henceforth be deaf to those advisers, if such they are, who would sever them from their brethren and connect them with aliens?

To the efficacy and permanency of your Union, a government for the whole is indispensable. No alliances, however strict, between the parts can be an adequate substitute. They must inevitably experience the infractions and interruptions which all alliances, in all times, have experienced. Sensible of this momentous truth, you have improved upon your first essay, by the adoption of a Constitution of government, better calculated than your former, for an intimate Union and for the efficacious management of your common concerns. This government, the offspring of our own choice, uninfluenced and unawed, adopted upon full investigation and mature deliberation, completely free in its principles, in the distribution of its powers, uniting security with energy, and containing within itself a provision for its own amendment, has a just claim to your confidence and your support. Respect for its authority, compliance with its laws, acquiescence in its measures, are duties enjoined by the fundamental maxims of true liberty. The basis of our political systems is the right of the people to make and to alter their constitutions of government.—But the Constitution which at any time exists, until changed by an explicit and authentic act of the whole people, is sacredly obligatory upon all. The very idea of the power, and the right of the people to establish government, presupposes the duty of every individual to obey the established government.

All obstructions to the execution of the laws, all combinations and associations under whatever plausible character, with the real design to direct, control, counteract, or awe the regular deliberation and action of the constituted authorities, are destructive of this fundamental principle, and of fatal tendency. They serve to organize faction: to give it an artificial and extraordinary force; to put in the place of the delegated will of the nation the will of a party, often a small but artful and enterprising minority of the community; and, according to the alternate triumphs of different parties, to make the public administration the mirror of the ill concerted and incongruous projects of faction, rather than the organ of consistent and wholesome plans digested by common councils, and modified by mutual interests. However combinations or associations of the above description may now and then answer popular ends, they are likely, in the course of time and things, to become potent engines, by which cunning, ambitious, and unprincipled men will be enabled to subvert the power of the people, and to usurp for themselves the reins of government; destroying afterwards the very engines which have lifted them to unjust dominion.

Towards the preservation of your government and the permanency of your present happy state, it is requisite, not only that you steadily discountenance irregular opposition to its acknowledged authority but also that you resist with care the spirit of innovation upon its principles, however specious the pretext. One method of assault may be to effect, in the forms of the Constitution, alterations which will impair the energy of the system and thus to undermine what cannot be directly overthrown. In all the changes to which you may be invited, remember that time and habit are at least as necessary to fix the true character of governments as of other human institutions, that experience is the surest standard by which to test the real tendency of the existing constitution of a country, that facility in changes upon the credit of mere hypotheses and opinion exposes to perpetual change from the endless variety of hypotheses and opinion; and remember, especially, that for the efficient management of your common interests in a country so extensive as ours, a government of as much vigor as is consistent with the perfect security of liberty is indispensable; liberty itself will find in such a government, with powers properly distributed and adjusted, its surest guardian. It is indeed little else than a name, where the government is too feeble to withstand the enterprises of fraction, to confine each member of the society within the limits prescribed by the laws, and to maintain all in the secure and tranquil enjoyment of the rights of person and property.

I have already intimated to you the danger of parties in the state, with particular reference to the founding of them on geographical discriminations. Let me now take a more comprehensive view and warn you in the most solemn manner against the baneful effects of the spirit of party, generally.

This spirit, unfortunately, is inseparable from our nature, having its root in the strongest passions of the human mind. It exists under different shapes in all governments, more or less stifled, controlled, or repressed; but in those of the popular form it is seen in its greatest rankness, and is truly their worst enemy.

The alternate domination of one faction over another, sharpened by the spirit of revenge natural to party dissension, which in different ages and countries has perpetrated the most horrid enormities, is itself a frightful despotism. But this leads at length to a more formal and permanent despotism. The disorders and miseries which result gradually incline the minds of men to seek security and repose in the absolute power of an individual; and, sooner or later, the chief of some prevailing faction, more able or more fortunate than his competitors, turns this disposition to the purpose of his own elevation on the ruins of public liberty.

Without looking forward to an extremity of this kind, (which nevertheless ought not to be entirely out of sight) the common and continual mischiefs of the spirit of party are sufficient to make it in the interest and duty of a wise people to discourage and restrain it.

It serves always to distract the public councils, and enfeeble the public administration. It agitates the community with ill founded jealousies and false alarms, kindles the animosity of one part against another, forments occasional riot and insurrection. It opens the door to foreign influence and corruption, which finds a facilitated access to the government itself through the channels of party passions. Thus the policy and the will of one country are subjected to the policy and will of another.

There is an opinion that parties in free countries are useful checks upon the administration of the government, and serve to keep alive the spirit of liberty. This within certain limits is probably true—and in governments of a monarchial cast, patriotism may look with indulgence, if not with favor, upon the spirit of party. But in those of the popular character, in governments

purely elective, it is a spirit not to be encouraged. From their natural tendency, it is certain there will always be enough of that spirit for every salutary purpose. And there being constant danger of excess, the effort ought to be by force of public opinion to mitigate and assuage it. A fire not to be quenched, it demands a uniform vigilance to prevent it bursting into a flame, lest instead of warming, it should consume.

It is important likewise, that the habits of thinking in a free country should inspire caution in those entrusted with its administration to confine themselves within their respective constitutional spheres, avoiding in the exercise of the powers of one department to encroach upon another. The spirit of encroachment tends to consolidate the powers of all the departments in one, and thus to create, whatever the form of government, a real despotism. A just estimate of that love of power and proneness to abuse it which predominates in the human heart is sufficient to satisfy us of the truth of this position. The necessity of reciprocal checks in the exercise of political power, by dividing and distributing it into different depositories, and constituting each the guardian of the public weal against invasions of the others, has been evinced by experiments ancient and modern, some of them in our country and under our own eyes. To preserve them must be as necessary as to institute them. If, in the opinion of the people, the distribution or modification of the constitutional powers be in any particular wrong, let it be corrected by an amendment in the way which the Constitution designates. But let there be no change by usurpation; for though this, in one instance, may be the instrument of good, it is the customary weapon by which free governments are destroyed. The precedent must always greatly overbalance in permanent evil any partial or transient benefit which the use can at any time vield.

Of all the dispositions and habits which lead to political prosperity, religion and morality are indispensable supports. In vain would that man claim the tribute of patriotism, who should labor to subvert these great pillars of human happiness, these firmest props of the duties of men and citizens. The mere politician, equally with the pious man, ought to respect and to cherish them. A volume could not trace all their connections with private and public felicity. Let it simply be asked where is the security for property, for reputation, for life, if the sense of religious obligation desert the oaths, which are the instruments of investigation in courts of justice? And let us with caution indulge the supposition that morality can be maintained without religion. Whatever may be conceded to the influence of refined education on minds of peculiar structure, reason and experience both forbid us to expect that national morality can prevail in exclusion of religious principle. It is substantially true, that virtue or morality is a necessary spring of popular government. The rule, indeed, extends with more or less force to every species of free government. Who that is a sincere friend to it can look with indifference upon attempts to shake the foundation of the fabric?

Promote, then, as an object of primary importance, institutions for the general diffusion of knowledge. In proportion as the structure of a government gives force to public opinion, it is essential that the public opinion should be enlightened.

As a very important source of strength and security, cherish public credit. One method of preserving it is to use it as sparingly as possible, avoiding occasions of expense by cultivating peace, but remembering, also, that timely disbursements, to prepare for danger, frequently prevent much greater disbursements to repel it: avoiding likewise the accumulation of debt, not only by shunning occasions of expense, but by vigorous exertions in time of peace to discharge the debts which unavoidable wars may have occasioned, not ungenerously throwing upon posterity the burden which we ourselves ought to bear. The execution of these maxims belongs to your representatives, but it is necessary that public opinion should cooperate. To facilitate to them the performance of their duty, it is essential that you should practically bear in mind that towards the payment of debts there must be revenue; that to have revenue there must be taxes: that no taxes can be devised which are not more or less inconvenient and unpleasant: that the intrinsic embarrassment inseparable from the selection of the proper objects (which is always a choice of difficulties) ought to be a decisive motive for a candid construction of the conduct of the government in making it, and for a spirit of acquiescence in the measures for obtaining revenue, which the public exigencies may at any time dictate.

Observe good faith and justice towards all nations; cultivate peace and harmony with all; religion and morality enjoin this conduct, and can it be that good policy does not equally enjoin it? It will be worthy of a free, enlightened, and, at no distant period, a great nation, to give to mankind the magnanimous and too novel example of a people always guided by an exalted justice and benevolence. Who can doubt but, in the course of time and things the fruits of such a plan would richly repay any temporary advantages which might be lost by a steady adherence to it? Can it be that Providence has not connected the permanent felicity of a nation with its virtue? The experiment, at least, is recommended by every sentiment which ennobles human nature. Alas! is it rendered impossible by its vices?

In the execution of such a plan nothing is more essential than that permanent, inveterate antipathies against particular nations and passionate at-

tachment for others should be excluded and that in place of them just and amicable feelings towards all should be cultivated. The nation which indulges towards another an habitual hatred, or an habitual fondness, is in some degree a slave. It is a slave to its animosity, or to its affection, either of which is sufficient to lead it astray from its duty and its interest. Antipathy in one nation against another disposes each more readily to offer insult and injury, to lay hold of slight causes of umbrage, and to be haughty and intractable when accidental or trifling occasions of dispute occur. Hence frequent collisions, obstinate, envenomed. bloody contests. The nation, prompted by ill will and resentment, sometimes impels to war the government, contrary to the best calculations of policy. The government sometimes participates in the national propensity and adopts through passion what reason would reject: at other times, it makes the animosity of the nation's subservient to projects of hostility, instigated by pride, ambition and other sinister and pernicious motives. The peace often, sometimes perhaps the liberty of nations, has been the victim.

So likewise, a passionate attachment of one nation for another produces a variety of evils. Sympathy for the favorite nation, facilitating the illusion of an imaginary common interest in cases where no real common interest exists and infusing into one the enmities of the other, betrays the former into a participation in the quarrels and wars of the latter, without adequate inducements or justifications. It leads also to concessions, to the favorite nation of privileges denied to others, which is apt doubly to injure the nation making the concessions, by unnecessarily parting with what ought to have been retained and by exciting jealously, ill will, and a disposition to retaliate in the parties from whom equal privileges are withheld. And it gives to ambitious, corrupted or deluded citizens (who devote themselves to the favorite nation) facility to betray or sacrifice the interests of their own country, without odium, sometimes even with popularity gilding with the appearances of virtuous sense of obligation, a commendable deference for public opinion, or a laudable zeal for public good, the base or foolish compliances of ambition, corruption, or infatuation

As avenues to foreign influence in innumerable ways, such attachments are particularly alarming to the truly enlightened and independent patriot. How many opportunities do they afford to tamper with domestic factions, to practice the arts of seduction, to mislead public opinion, to influence or awe the public councils! Such an attachment of a small or weak towards a great and powerful nation, dooms the former to be the satellite of the latter.

Against the insidious wiles of foreign influence (I conjure you to believe me, fellow citizens) the jealousy of a free

people ought to be constantly awake, since history and experience prove, that foreign influence is one of the most baneful foes of republican government. But that jealously to be useful must be impartial; else it becomes the instrument of the very influence to be avoided, instead of a defense against it. Excessive partiality for one foreign nation and excessive dislike for another cause those whom they actuate to see danger only on one side, and serve to veil and even second the arts of influence on the other. Real patriots, who may resist the intrigues of the favorite, are liable to become suspected and odious, while its tools and dupes usurp the applause and confidence of the people to surrender their interests.

The great rule of conduct for us in regard to foreign nations is, in extending our commercial relations, to have with them as little political connection as possible. So far as we have already formed engagements, let them be fulfilled with perfect good faith. Here let us stop.

Europe has a set of primary interests, which to us have none or a very remote relation. Hence, she must be engaged in frequent controversies, the causes of which are essentially foreign to our concerns. Hence therefore it must be unwise in us to implicate ourselves, by artificial ties, in the ordinary vicissitudes of her politics or the ordinary combinations and collisions of her friendships or enmitties.

Our detached and distant situation invites and enables us to pursue a different course. If we remain one people. under an efficient government, the period is not far off when we may defy material injury from external annoyance; when we may take such an attitude as will cause the neutrality we may at any time resolve upon to be scrupulously respected; when belligerent nations, under the impossibility of making acquisitions upon us, will not lightly hazard the giving us provocation, when we may choose peace or war, as our interest guided by justice shall counsel.

Why forgo the advantages of so peculiar a situation? Why quit our own to stand upon foreign ground? Why, by interweaving our destiny with that of any part of Europe, entangle our peace and prosperity in the toils of European ambition, rivalship, interest, humor, or caprice?

It is our true policy to steer clear of permanent alliance with any portion of the foreign world—so far, I mean, as we are now at liberty to do it, for let me not be understood as capable of patronizing infidelity to existing engagements. (I hold the maxim no less applicable to public than private affairs, that honesty is always the best policy)—I repeat it, therefore, let those engagements be observed in their genuine sense. But in my opinion, it is unnecessary, and would be unwise to extend them.

Taking care always to keep ourselves, by suitable establishments, on a

respectable defensive posture, we may safely trust to temporary alliances for extraordinary emergencies.

Harmony, liberal intercourse with all nations, are recommended by policy, humanity, and interest. But even our commercial policy should hold an equal and impartial hand: neither seeking nor granting exclusive favors or preferences; consulting the natural course of things; diffusing and diversifying by gentle means the streams of commerce but forcing nothing; establishing with powers so disposed, in order to give trade a stable course—in order to give to trade a stable course. to define the rights of our merchants, and to enable the government to support them, conventional rules of intercourse, the best that present circumstances and mutual opinion will permit, but temporary, and liable to be from time to time abandoned or varied as experience and circumstances shall dictate: constantly keeping in view. that it is folly in one nation to look for disinterested favors from anotherthat is must pay with a portion of its independence for whatever it may accept under that character-that by such acceptance, it may place itself in the condition of having given equivalents for nominal favors and yet of being reproached with ingratitude for not giving more. There can be no greater error than to expect or calculate upon real favors from nation to nation. It is an illusion which experience must cure, which a just pride ought to discard.

In offering to you, my countrymen, these counsels of an old and affectionate friend, I dare not hope they will make the strong and lasting impression I could wish—that they will control the usual current of the passions or prevent our nation from running the course which has hitherto marked the destiny of nations. But if I may even flatter myself that they may be productive of some partial benefit, some occasional good, that they may now and then recur to moderate the fury of party spirit, to warn against the mischiefs of foreign intrigue, to guard against the impostures of pretended patriotism—this hope will be a full recompense for the solicitude for your welfare by which they have been dictated.

How far in the discharge of my official duties, I have been guided by the principles which have been delineated, the public records and other evidences of my conduct must witness to you and to the world. To myself, the assurance of my own conscience is, that I have, at least, believed myself to be guided by them.

In relation to the still subsisting war in Europe, my proclamation of the 22d of April 1793 is the index to my plan. Sanctioned by your approving voice and by that of your representatives in both houses of Congress, the spirit of that measure has continually governed me, uninfuenced by any attempts to deter or divert me from it.

After deliberate examination with the aid of the best lights I could obtain, I was well satisfied that our country, under all the circumstances of the case, had a right to take, and was bound in duty and interest to take—a neutral position. Having taken it, I determined, as far as should depend upon me, to maintain it with moderation, perseverance and firmness.

The considerations which respect the right to hold this conduct it is not necessary on this occasion to detail. I will only observe that, according to my understanding of the matter, that right, so far from being denied by any of the belligerent powers, has been virtually admitted by all.

The duty of holding a neutral conduct may be inferred, without anything more, from the obligation which justice and humanity impose on every nation, in cases in which it is free to act, to maintain inviolate the relations of peace and amity towards other nations.

The inducements of interest for observing that conduct will best be referred to your own reflections and experience. With me, a predominant motive has been to endeavor to gain time to our country to settle and mature its yet recent institutions and to progress, without interruption to that degree of strength and consistency which is necessary to give it, humanly speaking, the command of its own fortunes.

Though in reviewing the incidents of my administration I am unconscious of intentional error, I am nevertheless too sensible of my defects not to think it probable that I may have committed many errors. Whatever they may be, I fervently beseech the Almighty to avert or mitigate the evils to which they may tend. I shall also carry with me the hope that my country will never cease to view them with indulgence and that, after forty-five years of my life dedicated to its service with an upright zeal, the faults of incompetent abilities will be consigned to oblivion, as myself must soon be to the mansions of rest.

Relying on its kindness in this as in other things, and actuated by that fervent love towards it which is so natural to a man who views in it the native soil of himself and his progenitors for several generations, I anticipate with pleasing expectation that retreat, in which I promise myself to realize without alloy the sweet enjoyment of partaking in the midst of my fellow citizens the benign influence of good laws under a free government—the ever favorite object of my heart, and the happy reward, as I trust, of our mutual cares, labors and dangers.

GEO. WASHINGTON.

DISTRICT OF COLUMBIA HOUSE VOTING RIGHTS ACT OF 2009— MOTION TO PROCEED

The ACTING PRESIDENT pro tempore. Under the previous order, the Senate will resume consideration of the motion to proceed to S. 160, which the clerk will report.

The legislative clerk read as follows: Motion to proceed to Calendar No. 23, S. 160, a bill to provide the District of Columbia a voting seat and the State of Utah an additional seat in the House of Representatives.

The ACTING PRESIDENT pro tempore. The Senator from Rhode Island is recognized.

Mr. WHITEHOUSE. Mr. President, I ask unanimous consent to speak as in morning business for up to 15 minutes.

The ACTING PRESIDENT pro tempore. Is there objection?

Without objection, it is so ordered.

UNIVERSAL HEALTH CARE

Mr. WHITEHOUSE. Mr. President, for the past several years, it has been my great privilege to travel around my home State of Rhode Island and hear directly from the people I was elected to serve—to listen to what is on their minds, their good news and their worries and the challenges and opportunities they and their families face every day.

I regularly hold community dinners in Rhode Island. We serve pasta and meatballs or hamburgers and hotdogs. We invite people from the community and we talk about the issues that matter to them. Sometimes I ask people to come together to talk about a particular issue, which is what we did Sunday, 2 weeks ago, at the Tri-City Elks Lodge in Warwick. I invited Rhode Islanders to join me to talk about our broken health care system and what we might do to fix it.

More than 200 people came, from at least 14 different cities and towns. The parking lot was jammed; the room was packed; Seniors and students, patients and providers, business-owners and veterans. They know what is wrong with our system—they experience it first hand every day. They came to share their frustration, their anger; to tell what's happened to them in a system that too often leaves them nowhere to turn.

That evening, I launched a new feature on my web site to help people share their stories about health care. At whitehouse.senate.gov/storyboard, there is a forum where Rhode Islanders can read about others' experiences with this broken system, and tell me about their own. We gave people who came to the dinner the chance to write their stories, right then and there. And one after another, the stories came.

Mr. President, if anyone believes we can afford to wait to fix the health care system, that this is not an urgent, crisis-level problem for the people of this country, I urge them to listen to what these Rhode Islanders had to say.

Sandra from Smithfield wrote:

As of this month I will no longer be treating my Rheumatoid Arthritis. The treatment costs almost \$6,000 every six weeks. The kicker is that I have help from the drug company to pay for the drug portion, but that is only half the cost of administering the infusions. I do not have \$3,000 this month. I am begging for universal health care. I am 52 years old. I worry every day when the crippling effects of rheumatoid arthritis will put me in a wheelchair because I

cannot afford to treat my disease. Please fight for universal health care. Please help.

David from Warwick, stood up at the dinner and explained that he began receiving Social Security and Medicare 3 years ago:

Each year since, the amount I get has gone down because the Social Security cost of living raise has not kept up with the rising cost of my medical coverage. This year I had to cut my coverage. My co-pays are now more than I can afford.

Brande is a young woman from Johnston, Rhode Island who has struggled with juvenile diabetes since age 11. She wrote:

Although I have done everything humanly possible to control my diabetes, [I] still am not able to achieve tight blood sugar control. My diabetes doctor believes the best hope for my health is continuous blood glucose monitoring sensors that would accommodate my insulin pump. Through many requests, and many letters to Blue Cross, I have still been denied these life saving sensors that I desperately need.

Many, many Rhode Islanders at this dinner shared stories of their frustration with the Medicare Part D prescription drug benefit. Frances in Cranston wrote:

Humana changed its premium from \$25 to \$39.95 per month and at the same time the copayment to fill a prescription went from \$25 to \$40. When I complained that I would leave for another Medicare Part D provider, they said I would have to wait until next November.

Everett from Warwick and his wife saw their Part D premiums go up by 40 percent without notice, and they had to pay a 3-month penalty when they finally decided to switch plans:

Now, my new provider, First Health, wants to charge my wife another \$3.50 per month. I am appealing but why should the provider get the extra money? It is already costing her more to have this plan.

Robert, also from Warwick, was flatly frustrated with the whole Part D process. He said:

We have to simplify the Medicare Part D plans. There are too many choices and too many plans, and too many cards. They should just all be the same.

The health care stories went on. From Carolyn in Warwick:

All my doctors are dropping out of my insurance plans. My primary care doctor is going to MDVIP—\$1500 a year up front. I can't afford to see him anymore.

From Amanda in Providence:

My father is a Medicare recipient. My family and I live with constant worry that he will lose certain benefits. It is frustrating and painful that in his last few years with us we have to spend so much time worrying about his healthcare access.

From Joyce in Warwick:

I take two medications. The insurance will pay for one medication for 30 days. I am supposed to take two a day!

From Maggie in Johnston:

I'm self-employed and am unable to afford health insurance. My business partner finally had to drop hers. It was costing her \$1.000 a month.

From Annette in Cranston:

I was buying my health insurance for my daughter and myself from Blue Cross direct

. . . I can no longer afford it, so I had to let it go.

Ronald in Wakefield:

I am middle class, so no one speaks for me. Please don't forget those of us who have coverage and pay for it out of our own pocket.

Carol in West Kingston:

I am faced with the option of providing health insurance for myself or food on the table for my family . . . I decided to opt out of COBRA. I am taking a risk being a cancer survivor but what else can I do?

Jean in West Warwick:

I really don't know at is going to happen. Roberta in Coventry:

Between my son's medications and mine, it is just out of reach for me. So in order to keep my son healthy, I go without. Last year, I fell ill and could not afford to go to the doctor. I have been a nurse for almost 40 years, and I have worked myself to the bone healing sick people. My health is failing, and I am afraid I will not see my grandchildren grow up. Please help us.

And on and on it went. Every time someone at the community dinner took the microphone to speak about the complexity and unfairness of Medicare Part D, heads around the room nodded. Every time someone stood and called for universal health coverage, this Rhode Island crowd applauded. Every time we heard a story from someone battling their insurance company for the care they needed, there were groans around the room of recognition and exasperation. There was not a single person there—even in this economy-who thought health care reform should not be one of Congress's top pri-

I am looking forward to attending President Obama's State of the Union Address tomorrow evening with one of the Rhode Islanders who attended this dinner in Warwick. Lauren Goddard is a medical student with Crohn's disease who is facing a lifetime of expensive health care costs. I appreciate her attendance and her willingness to share her story of how difficult the health insurance system can be for an individual who has chronic health care needs.

These Rhode Islanders, Lauren, and everyone else who came to our dinner in Warwick need us to listen. They need us to hear their stories, and they need us to get it and to do something about it.

Two weeks ago, Congress took an enormous step toward addressing the overwhelming economic challenges our country faces. We passed the economic recovery legislation that President Obama signed last week. This means extra money in people's pockets, new jobs, and patched holes in the social safety nets on which we count. That will surely help. But it is not enough.

For those 200 Rhode Islanders who joined me in Warwick, burdensome health care costs are the forgotten story. Families are forced to choose between prescription drugs and food, clothes, or transportation. Small businesses cannot afford to hire new employees or provide health coverage. Entrepreneurs cannot take that plunge

because they cannot just walk away from their health insurance. And looking beyond those local family perils and sorrows, we see the \$35 trillion unfunded liability for Medicare that is bearing down on us.

Unless we begin to undertake serious and meaningful reforms right away, this recession will seem like only a small hurdle compared to that moment when \$35 trillion in Medicare costs come due. That wave of cost, that tsunami of cost is coming at us, and we have to prepare. Knowing what we know, sharing the responsibilities we do as Senators, this is our duty. Failure is dereliction.

Every one of us shares the goal of making sure health insurance coverage reaches all Americans. But as I have said in this Chamber before, it is not enough just to bring everyone into the boat. The boat itself is sinking. It is not enough just bringing everybody into the boat, not with what we know is coming.

What is needed is reform of our health care delivery system, an information technology infrastructure so that every American can count on their own secure electronic health record, improvement in the quality of health care so we maximize the effectiveness and efficiency of care delivered, and to reform how we pay for health care so the health care we are paying for is the health care we want. Nothing less will save this boat.

All of this is doable, but we need to start now. We took a good step in President Obama's economic recovery legislation with a nearly \$20 billion investment in health information infrastructure. But there is much more to be done, and because it is a bit complex and will take some doing, we cannot dawdle, we cannot delay, we cannot shirk that duty.

To enact health care reforms that will lower costs by improving the quality of care for all Americans, we have to start now. To improve the way we deliver health care to give us a modern, efficient, interactive, trusted health care system, we have to start now. To improve the way we deliver health care by spending wisely for disease prevention and better health outcomes, we have to start now. If we are to sustain health care coverage for the 46 million Americans—9 million of them children who have no health insurance at allwe have to achieve these reforms and we have to start now.

That is what the Rhode Islanders I met on Sunday are asking for. That is what all Americans deserve. For God's sake, let us not fail them.

Mr. President, I yield the floor, and I suggest the absence of a quorum.

The ACTING PRESIDENT pro tempore. The clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. UDALL of New Mexico. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The ACTING PRESIDENT pro tempore. Without objection, it is so ordered.

The Senator from New Mexico is recognized.

Mr. UDALL of New Mexico. Mr. President, I ask unanimous consent to speak as in morning business.

The ACTING PRESIDENT pro tempore. Without objection, it is so ordered

#### HONORING OUR ARMED FORCES

Army Specialist Darrell Fernandez

Mr. UDALL of New Mexico. Mr. President, as I rise today, flags across New Mexico are at half staff. Our State is recognizing a New Mexican who gave his life in service to our country. Army SPC Darrell Fernandez, age 25, died on Saturday, January 31, in Kirkuk, Iraq, when the car he was riding in flipped over.

At times like this, the words of elected officials seem inadequate. Death brings suffering. It is no less heartbreaking when the deceased, as in this case, was a brave young soldier. Words will not ease the pain of Specialist Fernandez' wife, Katrina Fair, or of his mother and stepfather, Susie and Bill Smith. Nor can words add to the glory that Specialist Fernandez has earned through his actions.

But a death like this demands something of the living.

In the best tradition of service and sacrifice, Specialist Fernandez died for us. We owe it to him to acknowledge that, to be grateful, and to remember. His death was not an accident. He died in one of the disasters that war makes commonplace. He died because he chose to serve his country. And he did serve.

A Senators or as citizens, we cannot fully experience the sadness of this day of mourning, the sadness experienced by Darrell's family and friends. But when a soldier dies, the Nation as a whole feels the loss. We are linked to Specialist Fernandez by the ties that bind a grateful Nation to its faithful servant. His loss is ours.

As your colleague and your friend, I ask you to participate in my State's day of remembrance. As the flags fly at half staff and the people of my State grieve, join us in celebrating the heroism of Army SPC Darrell Fernandez, who gave all he had for us.

I suggest the absence of a quorum.

The ACTING PRESIDENT pro tempore. The clerk will call the roll.

The assistant legislative clerk proceeded to call the roll.

Mr. SPECTER. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The ACTING PRESIDENT pro tempore. Without objection, it is so ordered.

#### HEALTH CARE

Mr. SPECTER. Mr. President, I have participated this afternoon in the summit held by President Obama to examine the financial status of the Nation. When the President spoke, as did the

Vice President and other economists, the emphasis was on the large deficit which our Nation faces. The President spoke about his plans to cut the deficit in half by the year he finishes his first term. There were then breakout sessions. I participated in a session which dealt with the subject of health care.

There was a consensus among those present at the session that the cost of health care imposed the greatest problem for the deficit as we look to the future years. My suggestions related to savings which I think are possible on our health care system beginning with the cost of Medicare.

A study shows that some 27 percent of health care costs are incurred in the last few hours, few days, few weeks of a person's life. No one should tell anyone else what to do with respect to terminal health care costs, but I do believe it is fair to ask people to think about that and to make a decision in a living will.

Another suggestion on health care costs would involve prosecutions on white-collar crimes which involve health care, where there is a real opportunity for deterrence. My experience as a district attorney showed me that you cannot deal with deterrence when you are talking about domestic violence, but if you are talking about white-collar crime, you can.

While on the Judiciary Committee, I have raised the issue on a number of occasions about the need to carry forward white-collar prosecutions looking toward jail sentences instead of fines. There was recently a case involving Siemens which was not a medical issue but a case involving a \$1.7 billion fine which seems large, except when measured against an \$87 billion income stream.

The point is that fines are a license to do business and to violate the public trust, but jail sentences could serve as a deterrent.

Beyond those suggestions on savings, the increase in the National Institutes of Health, which has been raised from about \$12 billion to almost \$30 billion in the decade between the mid-1990s and the first half of the decade of this century, showed tremendous savings which have been registered on stroke, on cancer, from the reduction in the death rate. The additional \$10 billion added recently is a further effort along the promotion of those savings.

Beyond the issue of research and savings through the National Institutes of Health, there is the benefit of savings from lifestyle. Recently with a bout of Hodgkin's, I have even modified further the exercise pattern I have had for decades as a squash player, eliminated sugar from the diet, looking for antioxidants. This is an issue where there could be a modest investment by the Federal Government which could pay great dividends.

The final suggestion I had was on trying to use the Wyden-Bennett plan which has 14 cosponsors, equally divided between Democrats and Republicans, to utilize Wyden-Bennett as a

starting point for a serious discussion in the Senate to cover the 47 million-plus Americans who are now not covered, modeled after the Massachusetts plan put in by former Governor Romney, with the Federal assistance for those at the lower end of the economic brackets.

TRIBUTE TO FORMER SENATOR JOE BIDEN

Mr. President, Senator BIDEN was one of the participants at the economic summit. Seeing and talking to him brought to mind recollections of his outstanding career in public life.

When there were comments on the Senate floor last month about Senator BIDEN in recognition of his 36 years in the Senate, I was engaged in the proceedings on the confirmation of Attorney General Holder and did not have an opportunity to participate. I thought it appropriate, having just come from conversations with Senator BIDEN, to comment on his extraordinary career. I first knew of Senator BIDEN when he ran for the Senate back in 1972. I was very much impressed with many facets of Senator BIDEN's resume, but one caught my attention; that is, that he was 29 years old in 1972 when he ran for the Senate, and I knew that the Constitution placed the minimum age at

Senator BIDEN was elected, but he turned 30 between election day and inauguration day. That started a phenomenal Senate career. My first direct contact with Senator BIDEN came in a curious way. Shortly after coming to the Senate on a Friday, I had made plans to catch the 6 o'clock train, thinking that the Senate would be adjourned by that time. But the final vote did not begin until 8 minutes to 6. I called up my executive secretary Sylvia Nolde and said: Will you change my ticket to the 7 o'clock train. She responded, having been secretary to Senator Javits for many years, that she could hold the train for 5 minutes. I did not know that was a possible problem under Federal law, but the statute has run so I can speak freely about it at this point.

I went to the train station, got on the 6 o'clock train a little late, and a few minutes later, a huffing and puffing Senator JOE BIDEN walked into the car and approached me and said: I ran the three blocks from the Senate to Union Station. Running through the lobby, I hurdled a few baby carriages.

I do not think he knocked down anybody, but they were at risk. He jumped over the barrier and was running down the track to the train when a conductor stopped him, threw up his hand and said: Slow down, bud, there is a Senator coming.

Senator BIDEN then said to me: You have been in the Senate about 8 days, I have been here 8 years. How did you figure out how to catch the train in this manner?

Senator BIDEN and I, on the Judiciary Committee, have worked on a great many sensitive issues together. I cosponsored his landmark legislation pro-

tecting women against violence. We worked together on the Second Chance Act, which was signed into law last year, which provides for realistic rehabilitation for first offenders, juveniles, and second offenders, to try to stop the revolving door of recidivism. We have worked together on supporting special funding for the so-called COPS Program for putting more police on the street; have worked together on many civil rights issues, and many of the programs to support Amtrak.

When I was elected in 1980 and we faced our first budget resolution, there was an effort made to zero out Amtrak. Senator Howard Baker, who was then the majority leader, scheduled a meeting with David Stockman, the Director of the Office of Management and Budget. A fair number of Senators from the Northeast Corridor met him at that time, Senator D'Amato and Senator Heinz and quite a few of us who were regulars on the Amtrak line, and knew of its importance. When David Stockman advanced the argument that we could deal without the Amtrak subsidy. I pointed out that we would not be able to get through the Baltimore tunnels without Amtrak, you would not be able to land at National Airport. We kept the funding going. Largely over the years we were in a collaboration, and Senator BIDEN was a key participant.

During his work on the Judiciary Committees as chairman, he presided at landmark hearings in a very dignified and professional way. During the hearings on Judge Robert Bork for the Supreme Court back in 1987, Senator BIDEN was the chairman. One Friday afternoon we were not quite finished with the hearing. That was on September 18. I remember the day, because the day before I traveled with President Reagan to Philadelphia for the 200th anniversary of the signing of the Constitution. The Constitution was signed on September 17, 1787. The 200th anniversary had occurred the day be-

I had not had a chance to question Judge Bork on that day. Senator BIDEN approached me late in the afternoon and asked me how much more time I needed. He was not going to be there the next day and had delegated the chairmanship, or asked Senator KEN-NEDY to take over the chairmanship responsibilities-I should not say delegated; Senator KENNEDY himself had been chairman. When he asked me how much time I needed, I paused for a minute, and he said: Well, how about a half hour? I continued to pause, thinking about it. Taking time to think about it sometimes is viewed as a violation of Senate ethics. He said: OK, how about an hour? I still paused. He said: How about an hour and a half?

I said: OK, that should do it. Then Senator Thurmond, who was the ranking Republican, came over to me, and in Strom Thurmond's inimitable Southern accent—while it is inimitable, I will try to imitate it—he said: You want an hour and a half on Bork.

Translated, means: Do you want an hour and a half on Bork?

And I said: No, sir, I do not want an hour and a half on Bork, I want to question him until I finish.

OK, you can have your hour and a half on Bork.

Translated: OK, you can have your hour and a half on Bork. The next day, I took the hour and a half.

Senator BIDEN did another professional job in many of the hearings, but again I particularize the one on Justice Clarence Thomas. There was a question as to whether the Judiciary Committee ought to have access to the Thomas rentals from the video store, and Senator BIDEN took the position that that was not an appropriate matter for inquiry.

Then we had a second witness who came up at the very last minute, and Senator BIDEN presided over the very delicate matter of making a determination as to whether that witness ought to be called at the last minute.

I notice my distinguished colleague, Senator Casey, has arrived for a little proceeding as to William T. Coleman, Jr. Since it is now 4 o'clock, when he was scheduled to arrive, I will terminate within the next few minutes.

Senator BIDEN had a very serious health problem with an aneurysm, very serious operations in the early 1990s. When I had a serious operation on a mengionoma, a brain tumor, I returned to the Senate with a big bandage on my head for the confirmation hearing of Justice Ginsburg. Senator BIDEN was chairman and greeted me with a welcome to the entry of the cracked head club, rather a unique distinction to be called out on the so-called cracked head club.

Senator BIDEN was elected to a sixth term last November. It is quite a record to be a six-term Senator, 36 years in the Senate, at the age of 66. His tenure on that term was very short. He was sworn in on January 4 and left 16 days later to become Vice President, where he now serves with distinction. I believe his years in the Senate will add greatly to the stature and competency of the Office of Vice President. His work as chairman of the Foreign Relations Committee will stand the country in very good stead as travels around the world, supplementing the work of Secretary of State Hillary Clinton, another former colleague, and the work of the special envoys, as well as his detailed knowledge of the inner workings of Government from his very distinguished service.

I am glad to have a few minutes on the Senate floor to extoll the virtues of a very good friend, an outstanding colleague, and a great Senator. He will be a great Vice President.

I yield the floor.

The PRESIDING OFFICER (Mrs. SHAHEEN). The Senator from Pennsylvania.

Mr. CASEY. I say hello to Senator Specter. We have a lot of visitors from

Pennsylvania here today. We are honored by their presence. I thank Senator SPECTER for being with us today. We will be seeing him a little later.

#### WILLIAM T. COLEMAN

Madam President, 2009 marks the 200th anniversary of the birth of Abraham Lincoln, the 200th birthday of our 16th President, who ushered in a new era of race relations and brought an end to the legalized degradation of institutionalized slavery that people of color endured in the United States for more than 200 years. Every year the month of February is dedicated to celebrating Black History Month and serves as a time of reflection and reconciliation for the country.

I rise to honor the lifetime of achievements of a man whose life story has embodied Lincoln's vision of a nation committed to the rule of law and equal justice under the law.

William Thaddeus Coleman, Jr., built upon the legacy of Abraham Lincoln and distinguished himself and continues to distinguish himself as a pioneer in legal advocacy and the struggle for civil rights.

Bill Coleman was born in Philadelphia into a world where only strength of character, intellectual prowess, and hard work could defeat the evils caused by the Great Depression and the era of Jim Crow laws. His mother was a teacher. His father was the director of the Wissahickon Boy's Club and Camp Emlen. They led him, early on, to pursue excellence while always enriching the larger community by enhancing the lives of everyone he encountered. Bill Coleman achieved academic excellence, first, in a racially segregated elementary school before entering Germantown High School, where he was one of seven Black students. Despite the environment of bigotry, he attained excellent grades and was admitted to the University of Pennsylvania, where he graduated summa cum laude, after just 3½ years, with a B.A. degree in 1941.

To fulfill his childhood dreams of becoming a lawyer, he entered and graduated magna cum laude and first in his class from the Harvard Law School in 1946, as one of only three minority students. Bill Coleman interrupted his studies at Harvard to enlist in the U.S. Army Air Corps to serve in World War II for nearly 3 years, training as an aviator at Tuskegee Army Airfield, a statistical control officer at the Harvard Business School, and a defense counselor of soldiers during court-martial proceedings.

After the war, Coleman returned to Harvard and received the highly esteemed Joseph E. Beale Prize and became the third person of color to serve on the Board of Editors of the Harvard Law Review. In 1947, Coleman began his legal career as a law clerk to the late Judge Herbert F. Goodrich of the U.S. Court of Appeals for the Third Circuit. Soon after in 1948, he became the first person of color to clerk for the U.S. Supreme Court, under the late Justice Felix Frankfurter.

After his clerkship, Bill Coleman joined the New York law firm of Paul. Weiss, Rifkin, Wharton & Garrison as an associate. In 1950, he was approached by Thurgood Marshall, to help develop a legal strategy and prepare legal briefs in the five cases commonly referred to Brown v. Board of Education of Topeka. The ruling in this historic case brought an end to the previously accepted doctrine of separate but equal, establishing that separate educational facilities were inherently unequal, tearing down the barriers of racial segregation to pave the way for a new era of integration. In 1952, Coleman returned to Philadelphia to be the first lawyer of color at Dilworth, Paxson, Kalish, Kohn and Levy. While serving as a senior partner and head of the Litigation Department, he specialized in corporate, trademark and antitrust litigation and gained national recognition for his expertise in transportation law, nuclear energy matters, and banking issues.

In 1950, Bill Coleman was appointed to the President's Commission on Employment Policy, a.k.a. the Branch Ricky Commission, under President Dwight Eisenhower to increase minority hiring in the Federal Government. In 1964, he served as cocounsel in McLaughlin v. Florida, a case he argued before the Supreme Court, which found part of the antimiscegenation laws of Florida to be unconstitutional and paved the way for overturning other statues prohibiting interracial marriage. Soon after in 1965, former Governor of Pennsylvania William Scranton retained Bill Coleman to remove the racial restrictions at Girard College in Philadelphia.

Mr. Coleman continued a distinguished life of public service as a member of the U.S. Delegation to the 24th Session of the United Nations General Assembly in 1969; member of the National Commission on Productivity for 1971-1972; member of the Price Commission from 1971-1973; consultant to the U.S. Arms Control and Disarmament Agency from 1963 to 1975; senior consultant and senior counsel to the President's Commission on the Assassination of President Kennedy in 1964; and a member of President Eisenhower's Committee on Government Employment Policy from 1959 through 1961 and member of the Federal Advisory Committee on the Federal Rules of Civil Procedure.

In 1975, Bill Coleman was sworn in as the fourth Secretary of Transportation under President Gerald Ford, making him the second person of color in history to hold a position in the United States Cabinet. He developed a comprehensive national transportation policy and was instrumental in creating the 53-page study "A Statement of National Transportation Policy", which he sent to Congress in 1975, outlining general principles that he felt should guide the government's decision making process. In 1977, upon his resignation when President Carter took office,

Mr. Coleman returned to the private sector to join the Washington office of O'Melveny & Myers as senior partner and senior counsel, where he continues to work today.

In 1982, Coleman was appointed amicus curiae by the Supreme Court to support the lower courts' holdings in Bob Jones University v. United States and Glasboro Christian Schools, Inc. v. United States which found that discriminatory private nonprofit schools were not entitled to federal tax exemptions. Bill Coleman continued his fight for civil rights as Chairman of the Board of the NAACP Legal Defense and Educational Fund, where he currently serves as the Senior Director.

In all, Bill Coleman has served as a trusted attorney and public servant of our nation for more than 50 years and has advised seven presidents of the United States. He has received numerous distinguished honors including: the Presidential Medal of Freedom in 1995 from President Bill Clinton; Officer of the National Order of the Legion of Honor from the Republic of France; the Thurgood Marshall Lifetime Achievement Award from the NAACP Legal Defense and Education Fund; The Chief Justice John Marshall Award from the American Bar Association Justice Center; the Judge Henry J. Friendly Medal from the American Law Institute; the Marshall-Wythe Medallion from the College of William & Mary, Marshall-Wythe Law School; the Thaddeus Stevens Award from the Public Interest Law Center of Philadelphia; the Lamplighter Award from the Black Leadership Forum; the "We the People" Award from the National Constitution Center; the Fordham-Stein Prize from the Fordham University School of Law; the Golden Plate Award from the Academy of Achievement; the Legends of the Bar Award from the District of Columbia Bar Association; the Spirit of Excellence Award from the American Bar Association: the David A. Clarke School of Equal Justice Award from the University of the District of Columbia Law School: the Founder Award from the Historical Society of Pennsylvania.

When we encapsulate those awards, we are reminded that in terms of honorary degrees, Bill Coleman has received honorary degrees from 21 colleges and universities throughout the Nation.

Bill Coleman is married to the former Lovida Mae Hardin of New Orleans, LA. The Colemans have three children, two of whom are practicing lawyers and one of whom is the dean of the School of Education at Boston University. Mr. and Mrs. Coleman have five grandchildren. It does give me great pleasure to highlight Mr. Coleman's life of extraordinary achievements in this 200th year since the birth of Abraham Lincoln during Black History Month.

William T. Coleman, Jr., is an American whose life of public service and advocacy, whose life of integrity and excellence, courage and commitment to

justice under the law has helped to make our great Nation a more perfect

I yield the floor.

The PRESIDING OFFICER. The Senator from Pennsylvania.

Mr. SPECTER. Madam President, I compliment my distinguished colleague for the remarks he made about William T. Coleman, Jr. I further compliment him for scheduling a symposium later this afternoon on the distinguished career of Mr. Coleman. Noting Black History Month, it is very important to recognize the great accomplishments of African Americans in society and the reference to the 200th birthday of President Lincoln is most appropriate since President Lincoln presided over the Civil War, issued the Emancipation Proclamation, and began the series of historical events leading to the 13th amendment which prohibited slavery, the 14th amendment which provided for equal protection of the law and due process of law, providing the legal framework, although it took a long time, to overcome Plessy v. Ferguson shortly before the turn of the 20th century and then Brown v. Board of Education in 1954.

We are still making major efforts to defeat racism. There are periodic calls for a discussion on racism. Beyond any question, it remains in our society. The problem is substantially ameliorated today but still there is a great deal more to be done.

I recollect on my tenure in public service running for district attorney back in 1965. I had the opportunity to meet Dr. Martin Luther King, Jr., at a reception in Philadelphia, receiving advice from him on the problem of police brutality in Philadelphia and elsewhere and the necessity to have a police advisory board, a civil advisory board, some of the issues I worked on with Robert Casey, Sr., Senator CASEY's father, at that time auditor general of Pennsylvania when I was district attorney, later Governor of the State of Pennsylvania.

Those recollections are very appropriate as we pay honor to the illustrious career of Bill Coleman.

I knew Bill Coleman when I was a beginning lawyer in Philadelphia in 1956. At that time, Bill Coleman had already been to New York City, where he went to get a job, after finishing at the top of his class at the Harvard Law School, clerking for Justice Frankfurter, as Senator CASEY has already noted, and came back to Philadelphia to be a partner in the Dilworth office—a very distinguished law firm, and he was a very distinguished addition to it.

I got to know Bill Coleman better and best when he and I were assistant counsel on the Warren Commission investigating the assassination of President Kennedy. The Warren Commission staff was divided into two groups—the seniors and juniors—and Bill Coleman was one of the senior lawyers and I one of the junior lawyers, although when the masthead was finished, we were all

assistant counsel. The one thing I never understood about Bill Coleman's assignment on the Warren Commission was how he avoided being assigned the "single bullet theory." And certainly I would have yielded that to Bill, but he managed to avoid it. He was on another area of the investigation.

I read that when Bill Coleman helped Thurgood Marshall prepare the briefs in Brown v. the Board of Education, he put in a full day at the New York law firm. That was probably about 14 hours, the way the New York law firms worked, and then he went to do his work helping Thurgood Marshall—later Justice Marshall—preparing that brief. His work with the Warren Commission was about the same. His law firm agreed to let him go do the work, but he took the 5 o'clock plane on Friday and went back to Philadelphia on Monday to put in his full 5 days with the Dilworth law firm.

There are a lot of fascinating stories about Bill Coleman and his work in public service. One story he tells is about President Lyndon Johnson trying to persuade him to become a circuit court of appeals judge for the Third Circuit, and I think President Johnson had the right idea, he just had the wrong court. But, at any rate, as Bill Coleman tells the story, he told President Johnson he really could not undertake that job because he had very heavy financial responsibilities with his family. And, as Bill described it. President Johnson put his right arm maybe it was his left arm—over the credenza and pulled over some papers and started to rustle some papers and said: Yes. I know what a financial sacrifice it would be. Now, I do not think President Johnson was looking at his tax returns because that would have been questionable under Federal law. But, at any rate, that was an interesting vignette Bill told.

In the mid-1980s—I think after the 1984 election—Bill Coleman told me he had a very bright young fellow he wanted me to meet who would help us rebuild the Republican Party, something which we are still working on; we haven't been very successful at that either. I said: Well, come. We will have lunch in the Senate Dining Room. And the young man's name was Clarence Thomas. He had been with the EEOC, I think. But, at any rate, he was Bill Coleman's nominee to help rebuild the Republican Party. We outlined a long agenda, a long list of things to do, and I was glad to pay for the lunch to promote this young man's efforts on rebuilding the Republican Party. Nothing happened for a year, so I invited him back to lunch. I said this time Clarence Thomas was going to have to pay for lunch. I was only kidding about that. But Clarence Thomas moved on to other lines of endeavor.

More recently, Bill Coleman has been an activist for judicial pay increases—something that still remains to be accomplished. But that is the kind of public service he gets into.

Last month, he was an active participant for promoting the nomination of Eric Holder to be Attorney General of the United States. When Bill Coleman makes a recommendation, it is given very substantial weight.

So I am glad to join my distinguished colleague, Senator CASEY, on this event to pay tribute to Bill Coleman.

I ask unanimous consent, Madam President, to have the full text of my prepared statement printed in the Congressional Record at this point, with the introduction that it is a prepared statement so the repetition between that and some of my earlier comments will be understood if anyone should ever read the Congressional Record.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

WILLIAM T. COLEMAN, JR.

Mr. President, today, in commemoration of Black History Month, I would like to pay tribute to my good friend from Philadelphia, William T. Coleman, Jr. Bill Coleman is an American hero, who, as a lawyer, public official and statesman, has advanced the cause of civil rights, justice and equality for all Americans under the law. He was a main architect of the legal strategy leading to the Supreme Court's decision in Brown v. Board of Education and the desegregation of schools and other public facilities throughout the United States.

Bill attended a racially segregated elementary school, before moving on to Germantown High School, which was all white save for a contingent of seven black students. He survived numerous slights throughout his public school career. To mention just one incident—when Bill tried joining the all-white swimming team at his high school, he was suspended from the school. Later, school officials reinstated him, but they also cut the sport until he graduated.

Bill's academic excellence enabled him to attend some of our nation's most prestigious universities. In 1941, he graduated from my alma mater, the University of Pennsylvania, summa cum laude. He went on to the Harvard School of Law. World War II prompted Bill to leave school to serve our country as a member of the U.S. Army Air Corps. During his time in the Army, he served as a defense counsel in 18 court-martial proceedings, even though he had not yet completed his law degree. Of those courts-martial, Bill won 16 acquittals, with 1 of the 2 convictions later reversed.

After the war ended, Bill reentered Harvard and had the distinction of being one of the first African Americans ever to serve on the board of editors of the Harvard Law Review. In 1946, he earned his LL.B. degree magna cum laude, graduating at the top of his class.

Bill Coleman was admitted to the Pennsylvania bar in 1947 and was law secretary to Judge Herbert Goodrich of the U.S. Court of Appeals for the Third Circuit. He went on to serve as a law clerk to U.S. Supreme Court Associate Justice Felix Frankfurter. He was the first African-American to serve as a clerk for the Nation's highest Court.

In 1949, he became an associate at the New York law firm of Paul, Weiss, Rifkind, Wharton, and Garrison. While practicing at that firm, he was approached by Thurgood Marshall, the founder and head of the NAACP Legal Defense and Educational Fund, NAACP-LDF, who asked for his legal helpon a volunteer basis—on cases that the NAACP hoped would lead to the end of segregation. For the next 3 years, Bill worked a

9-6 shift at his law firm, then went over to the NAACP-LDF until 10 or 11, and then returned to his law firm for more work. He

also worked on the weekends. In 1952, Bill accepted a job at the Philadelphia law firm of Dilworth, Paxon, Kalish, Levy and Green and became the first African-American in Philadelphia to join an all-White firm. He continued to volunteer his services to work on civil rights cases, including coauthoring the brief in Brown v. Board of Education, 1954, and representing a couple convicted of violating State antimiscegenation laws in McLaughlin v. Florida, in which the Supreme Court held that the State law was in violation of the equal protection clause of the 14th Amendment.

In 1959, President Eisenhower asked Bill to serve on the President's Commission on Employment Policy. He served on several Presidential commissions over the next two decades for Presidents Kennedy, Johnson, and Nixon. It was in 1964, when Bill was on the Warren Commission, which investigated the assassination of John F. Kennedy, that my long friendship with Bill began. Most recently, Bill's support of Eric Holder, our new Attorney General, was a significant factor in

my vote in favor of confirmation. In 1971, Bill was elected president of the NAACP-Legal Defense and Education Fund. Then, in 1975, President Ford appointed Bill Secretary of Transportation. As Secretary, Bill made it his first priority to develop a comprehensive national transportation pol-

icy.
Bill stayed in the Capital to head the Washington office of O'Melveny & Myers. He continues to practice law today and is a frequent visitor in my office. His interests and work are not limited to the law. He has enjoyed the strong support of his loving family-his wife Lovida Hardin Coleman; his three children, William Coleman III, Lovida H. Coleman, Jr., and Hardin Coleman; and his grandchildren, William IV, Alexander Amadeus, Flavia Colgan, Aaron Coleman, and Jesse Coleman. In 1995, Bill received the highest honor

given to civilians, the Presidential Medal of Freedom, for distinguished civilian service. President Clinton said, "I can honestly say, if you are looking for an example of constancy, consistency, disciplined devotion to the things that make this country a great place, you have no further to look than Wil-

liam Coleman, Jr." In 1997, Bill was honored with the Thurgood Marshall Lifetime Achievement

Award of the NAACP-LDF.

In 2004, Justice Antonin Scalia presented Bill with a lifetime achievement award at the We The People Award Dinner, which honors individuals who best exemplify the qualities of active citizenship envisioned by our

Nation's Founding Fathers.

In 1975, in an interview with the magazine Black Enterprise, William Coleman said that his first concern was to leave Washington "with the same reputation for integrity that I had when I came here." Well, Bill, while you haven't left Washington yet and while I am sure that you will be here for a long time to come. I can say without a doubt that you have nothing to worry about.

I am proud to have Bill Coleman as a

Mr. SPECTER, Madam President, I thank the Chair and yield the floor. In the absence of any other Senator seeking recognition, I suggest the absence of a quorum

The PRESIDING OFFICER. Will the

Senator withhold his request?

Mr. SPECTER. Yes. The PRESIDING OFFICER. The Sen-

ator from Pennsylvania.

Mr. CASEY. Madam President, I rise to amplify a little bit the prepared re-

marks I made regarding Bill Coleman. I thank Senator Specter for the words he spoke of someone he has known a long time and for his presence here on the floor, as well as we will be seeing him at a great symposium later this afternoon when we further discuss not only Mr. Coleman's life but what it means in the larger context of the American story.

There are a number of people in the gallery here whom both of us would like to point out, although the rules do not allow that. So as I look at the Presiding Officer, I want those people in the gallery to know we know you are here. We are thrilled you are here, but the rules do not allow us to acknowledge people in the gallery and to wave and do the kinds of things we would like to do. But we will do that later.

But I do want to thank Senator Spec-TER for highlighting so many features of Bill Coleman's life. I think maybe the best way to sum it up, to encapsulate what his life means for America, is to allow us today, on just 1 day, to highlight such a remarkable life, such a great American story as an inspiration not only to people like me and others but, of course, to young people, to convey the message that if you are committed to academic excellence, if you are committed to achievement, if you are committed to doing things the right way and to working hard, there is virtually nothing you cannot do. Bill Coleman, and so many people in his generation like him, had to overcome so many obstacles. I think it is a great lesson for all of us but especially for young people. So we will be remembering that today when we celebrate his life of great achievement at the symposium. I do commend and thank Senator Specter for being with us today.

With that, Madam President, I yield the floor.

The PRESIDING OFFICER. The Senator from Pennsylvania.

Mr. SPECTER. Madam President, on an unrelated item, I note there is on the desk S. 160, "a bill to provide the District of Columbia a voting seat and the State of Utah an additional seat in the House of Representatives." I would like to be added as an additional cosponsor, with a very brief statement that I think it is long past due to have a voting seat for the District of Columbia with its 700,000 population. As a matter of basic democratic fairness, they ought to be represented in the U.S. House. So I ask unanimous consent that I be added as an original cosponsor.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. SPECTER. I suggest the absence of a quorum.

The PRESIDING OFFICER. clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. KAUFMAN. Madam President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. KAUFMAN. Madam President, I ask unanimous consent to speak as in morning business.

The PRESIDING OFFICER. Without objection, it is so ordered.

The Senator from Delaware.

PROSECUTING WALL STREET FRAUD

Mr. KAUFMAN. Madam President, the collapse of Wall Street that precipitated today's economic crisis has many causes—from regulatory failures to recklessness and greed.

But before Congress begins writing new rules, one more factor we must examine is criminal behavior by anyone, from the local mortgage broker to some of our biggest banks. Let's commit ourselves to enforcing the laws that were on the books and to throwing those who broke them in jail.

I am not prejudging anyone. We may well find that only a small percentage of cases involved outright criminal behavior, and we must take care that our anger does not cloud our judgment. But people know that if they rob a bank they will go to jail. Bankers should know that if they rob people they will go to jail too.

We have seen anecdotal evidence that mortgage brokers may have fraudulently solicited mortgages or used predatory practices; bankers may have neglected due diligence in the design and marketing of some mortgage-related products; credit rating agencies may have been conflicted by the fees they earned from the very bankers whose shaky products they stamped "AAA." the highest credit rating: and. finally, as the housing bubble burst, banks may have engaged in a widespread failure to disclose material information as they went from supposedly profitable institutions to insolvent overnight, leaving investors holding the bag.

Where were the lawyers and accountants who are paid to keep an eye on such actions? Was there so much cash around that the professionals who make these deals possible became blind to their duties?

Attorney General Eric Holder has emphasized it is only by drilling down into the records of complicated financial transactions that Federal law enforcement officials can understand exactly what happened and investigate the people and firms involved. Unfortunately, right now, the resources are not available to do so.

That is why Senate Judiciary Committee chairman PAT LEAHY, Senator CHUCK GRASSLEY, and I introduced S. 386, the Fraud Enforcement and Recovery Act of 2009. This is a bipartisan bill. It provides financial support to the investigative arms of Federal law enforcement and regulatory agencies so they can find the crimes we know have already been committed. It also amends fraud statutes to protect us against those who may be tempted to cheat like this in the future.

At a recent hearing, FBI Deputy Director John Pistole testified that the very necessary shift of resources to counterterrorism efforts—it was right to shift resources in the FBI to counterterrorism efforts—has had a significant impact on the FBI's ability to investigate sophisticated financial crime.

Mr. Pistole said the increasing financial fraud caseload "is straining the FBI's limited white collar crime resources."

Currently, the FBI has only 240 agents investigating complex financial fraud. During the savings and loan crisis in the 1980s, the FBI had more than 1,000 agents investigating financial fraud. We must increase dramatically the number and training of FBI agents investigating financial fraud.

Mr. Pistole told the committee the FBI is already investigating 530 open corporate fraud investigations, and only 38 of those are directly related to the current financial crisis.

Again, as Mr. Pistole said:

More must be done to protect our country and our economy from those who attempt to enrich themselves.

This bill authorizes \$155 million a year for hiring fraud prosecutors and investigators at the Justice Department for 2010 and 2011. That amount includes \$65 million a year for 190 additional FBI special agents and more than 200 professionals to fight white collar crime.

We know prosecuting bad behavior by itself will not put an end to all bad behavior, but it will make those people in the boardrooms, at the trading desks, and in the mortgage industry think twice before they look the other way, give way to greed over financial duty or deal from the bottom of the deck.

I believe deeply in the free market economy. I believe deeply in capitalism and the importance of an open financial system. Indeed, I believe our very democracy depends on fair and functioning markets. That is why we simply cannot give a pass to this kind of illegal behavior.

The men and women who duped would-be homeowners, who defrauded the American investor, who contributed to an economic crisis of historic proportions, need to be identified, prosecuted, convicted, and thrown in jail. And in cases where the conduct falls short of criminal, our regulators must also pursue civil cases to force perpetrators to pay back their ill-gotten gain and bar these people from future securities work.

I have heard people say prosecutors must tread carefully, that the law is a blunt instrument. They will say that if we turn prosecutors loose on our key financial institutions, the economic repercussions will outweigh any benefits.

To that I say: Of course, we must be judicious, but the law of the land applies to everyone. When it is pointed at you, the law can always be characterized as a blunt instrument.

At the end of the day, this is a test of whether we have one justice system in the country or two. If we do not treat a Wall Street firm that defrauded investors of millions of dollars the same way we treat someone who stole \$500 from a cash register, then how can we expect our citizens to have any faith in the rule of law?

For our economy to work for all Americans, investors must have confidence in the honest and open functioning of our financial markets. Our markets can only flourish when Americans again trust that they are fair, transparent, and accountable to the laws.

In closing, I applaud Chairman Leahy and Senator Grassley for their leadership on this issue. I am proud to join with them in this effort. I am hopeful the Judiciary Committee will approve this bill when we take it up on Thursday.

I yield the floor and suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The assistant legislative clerk proceeded to call the roll.

Mr. KAUFMAN. Madam President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

#### MORNING BUSINESS

Mr. KAUFMAN. Madam President, I ask unanimous consent the Senate proceed to a period of morning business with Senators permitted to speak for up to 10 minutes each.

The PRESIDING OFFICER. Without objection, it is so ordered.

COMMITTEE ON AGRICULTURE, NUTRITION, AND FORESTRY RULES OF PROCEDURE

Mr. HARKIN. Madam President, the Committee on Agriculture, Nutrition, and Forestry has adopted rules governing its procedures for the 111th Congress. Pursuant to rule XXVI, paragraph 2, of the Standing Rules of the Senate, on behalf of myself and Senator CHAMBLISS, I ask unanimous consent to have a copy of the committee rules printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

Rules of the Committee on Agriculture, Nutrition, and Forestry

#### RULE I—MEETINGS

- 1.1 Regular Meetings.—Regular meetings shall be held on the first and third Wednesday of each month when Congress is in session.
- 1.2 Additional Meetings.—The Chairman, in consultation with the ranking minority member, may call such additional meetings as he deems necessary.
- 1.3 Notification.—In the case of any meeting of the committee, other than a regularly scheduled meeting, the clerk of the committee shall notify every member of the committee of the time and place of the meeting and shall give reasonable notice which, except in extraordinary circumstances, shall be at least 24 hours in advance of any meeting held in Washington, DC, and at least 48

hours in the case of any meeting held outside Washington, DC.

- 1.4 Called Meeting.—If three members of the committee have made a request in writing to the Chairman to call a meeting of the committee, and the Chairman fails to call such a meeting within 7 calendar days thereafter, including the day on which the written notice is submitted, a majority of the members may call a meeting by filing a written notice with the clerk of the committee who shall promptly notify each member of the committee in writing of the date and time of the meeting
- 1.5 Adjournment of Meetings.—The Chairman of the committee or a subcommittee shall be empowered to adjourn any meeting of the committee or a subcommittee if a quorum is not present within 15 minutes of the time scheduled for such meeting.
- RULE 2—MEETINGS AND HEARINGS IN GENERAL
- 2.1 Open Sessions.—Business meetings and hearings held by the committee or any subcommittee shall be open to the public except as otherwise provided for in Senate Rule XXVI. paragraph 5.
- 2.2 Transcripts.—A transcript shall be kept of each business meeting and hearing of the committee or any subcommittee unless a majority of the committee or the subcommittee agrees that some other form of permanent record is preferable.
- 2.3 Reports.—An appropriate opportunity shall be given the Minority to examine the proposed text of committee reports prior to their filing or publication. In the event there are supplemental, minority, or additional views, an appropriate opportunity shall be given the Majority to examine the proposed text prior to filing or publication.
- 2.4 Attendance.—(a) Meetings. Official attendance of all markups and executive sessions of the committee shall be kept by the committee clerk. Official attendance of all subcommittee markups and executive sessions shall be kept by the subcommittee clerk.
- (b) Hearings. Official attendance of all hearings shall be kept, provided that, Senators are notified by the committee Chairman and ranking minority member, in the case of committee hearings, and by the subcommittee Chairman and ranking minority member, in the case of subcommittee hearings, 48 hours in advance of the hearing that attendance will be taken. Otherwise, no attendance will be taken. Attendance at all hearings is encouraged.

#### RULE 3—HEARING PROCEDURES

- 3.1 Notice.—Public notice shall be given of the date, place, and subject matter of any hearing to be held by the committee or any subcommittee at least 1 week in advance of such hearing unless the Chairman of the full committee or the subcommittee determines that the hearing is noncontroversial or that special circumstances require expedited procedures and a majority of the committee or the subcommittee involved concurs. In no case shall a hearing be conducted with less than 24 hours notice.
- 3.2 Witness Statements.—Each witness who is to appear before the committee or any subcommittee shall file with the committee or subcommittee, at least 24 hours in advance of the hearing, a written statement of his or her testimony and as many copies as the Chairman of the committee or subcommittee prescribes.
- 3.3 Minority Witnesses.—In any hearing conducted by the committee, or any subcommittee thereof, the minority members of the committee or subcommittee shall be entitled, upon request to the Chairman by the ranking minority member of the committee or subcommittee to call witnesses of their selection during at least 1 day of such hearing pertaining to the matter or matters heard by the committee or subcommittee.

- 3.4 Swearing in of Witnesses.—Witnesses in committee or subcommittee hearings may be required to give testimony under oath whenever the Chairman or ranking minority member of the committee or subcommittee deems such to be necessary.
- 3.5 Limitation.—Each member shall be limited to 5 minutes in the questioning of any witness until such time as all members who so desire have had an opportunity to question a witness. Questions from members shall rotate from majority to minority members in order of seniority or in order of arrival at the hearing.

#### RULE 4—NOMINATIONS

- 4.1 Assignment.—All nominations shall be considered by the full committee.
- 4.2 Standards.—In considering a nomination, the committee shall inquire into the nominee's experience, qualifications, suitability, and integrity to serve in the position to which he or she has been nominated.
- 4.3 Information.—Each nominee shall submit in response to questions prepared by the committee the following information:
- (1) A detailed biographical resume which contains information relating to education, employment, and achievements;
- (2) Financial information, including a financial statement which lists assets and liabilities of the nominee; and
- (3) Copies of other relevant documents requested by the committee. Information received pursuant to this subsection shall be available for public inspection except as specifically designated confidential by the committee
- 4.4 Hearings.—The committee shall conduct a public hearing during which the nominee shall be called to testify under oath on all matters relating to his or her suitability for office. No hearing shall be held until at least 48 hours after the nominee has responded to a prehearing questionnaire submitted by the committee.
- 4.5 Action on Confirmation.—A business meeting to consider a nomination shall not occur on the same day that the hearing on the nominee is held. The Chairman, with the agreement of the ranking minority member, may waive this requirement.

#### RULE 5—QUORUMS

- 5.1 Testimony—For the purpose of receiving evidence, the swearing of witnesses, and the taking of sworn or unsworn testimony at any duly scheduled hearing, a quorum of the committee and the subcommittee thereof shall consist of one member.
- 5.2 Business.—A quorum for the transaction of committee or subcommittee business, other than for reporting a measure or recommendation to the Senate or the taking of testimony, shall consist of one-third of the members of the committee or subcommittee, including at least one member from each party.
- 5.3 Reporting.—A majority of the membership of the committee shall constitute a quorum for reporting bills, nominations, matters, or recommendations to the Senate. No measure or recommendation shall be ordered reported from the committee unless a majority of the committee members are physically present. The vote of the committee to report a measure or matter shall require the concurrence of a majority of those members who are physically present at the time the vote is taken.

#### RULE 6—VOTING

- 6.1 Rollcalls.—A roll call vote of the members shall be taken upon the request of any
- 6.2 Proxies.—Voting by proxy as authorized by the Senate rules for specific bills or subjects shall be allowed whenever a quorum of the committee is actually present.

- 6.3 Polling.—The committee may poll any matters of committee business, other than a vote on reporting to the Senate any measures, matters or recommendations or a vote on closing a meeting or hearing to the public, provided that every member is polled and every poll consists of the following two questions:
- (1) Do you agree or disagree to poll the proposal: and

(2) Do you favor or oppose the proposal.

If any member requests, any matter to be polled shall be held for meeting rather than being polled. The chief clerk of the committee shall keep a record of all polls.

#### RULE 7—SUBCOMMITTEES

- 7.1 Assignments.—To assure the equitable assignment of members to subcommittees, no member of the committee will receive assignment to a second subcommittee until, in order of seniority, all members of the committee have chosen assignments to one subcommittee, and no member shall receive assignment to a third subcommittee until, in order of seniority, all members have chosen assignments to two subcommittees.
- 7.2 Attendance.—Any member of the committee may sit with any subcommittee during a hearing or meeting but shall not have the authority to vote on any matter before the subcommittee unless he or she is a member of such subcommittee.
- 7.3 Ex Officio Members.—The Chairman and ranking minority member shall serve as nonvoting ex officio members of the subcommittees on which they do not serve as voting members. The Chairman and ranking minority member may not be counted toward a quorum.
- 7.4 Scheduling.—No subcommittee may schedule a meeting or hearing at a time designated for a hearing or meeting of the full committee. No more than one subcommittee business meeting may be held at the same time
- 7.5 Discharge.—Should a subcommittee fail to report back to the full committee on any measure within a reasonable time, the Chairman may withdraw the measure from such subcommittee and report that fact to the full committee for further disposition. The full committee may at any time, by majority vote of those members present, discharge a subcommittee from further consideration of a specific piece of legislation.
- 7.6 Application of Committee Rules to Subcommittees.—The proceedings of each subcommittee shall be governed by the rules of the full committee, subject to such authorizations or limitations as the committee may from time to time prescribe.

## RULE 8—INVESTIGATIONS, SUBPOENAS AND DEPOSITIONS

8.1 Investigations.—Any investigation undertaken by the committee or a subcommittee in which depositions are taken or subpoenas issued, must be authorized by a majority of the members of the committee voting for approval to conduct such investigation at a business meeting of the committee convened in accordance with Rule 1.

8.2 Subpoenas.—The Chairman, with the approval of the ranking minority member of the committee, is delegated the authority to subpoena the attendance of witnesses or the production of memoranda, documents, records, or any other materials at a hearing of the committee or a subcommittee or in connection with the conduct of an investigation authorized in accordance with paragraph 8.1. The Chairman may subpoena attendance or production without the approval of the ranking minority member when the Chairman has not received notification from the ranking minority member of disapproval of the subpoena within 72 hours, excluding Saturdays and Sundays, of being notified of the subpoena. If a subpoena is disapproved by the ranking minority member as provided in this paragraph the subpoena may be authorized by vote of the members of the committee. When the committee or Chairman authorizes subpoenas, subpoenas may be issued upon the signature of the Chairman or any other member of the committee designated by the Chairman.

8.3 Notice for Taking Depositions.—Notices for the taking of depositions, in an investigation authorized by the committee, shall be authorized and be issued by the Chairman or by a staff officer designated by him. Such notices shall specify a time and place for examination, and the name of the Senator, staff officer or officers who will take the deposition. Unless otherwise specified, the deposition shall be in private. The committee shall not initiate procedures leading to criminal or civil enforcement proceedings for a witness' failure to appear unless the deposition notice was accompanied by a committee subpoena.

8.4 Procedure for Taking Depositions.—Witnesses shall be examined upon oath administered by an individual authorized by local law to administer oaths. The Chairman will rule, by telephone or otherwise, on any objection by a witness. The transcript of a deposition shall be filed with the committee clerk.

#### RULE 9—AMENDING THE RULES

These rules shall become effective upon publication in the Congressional Record. These rules may be modified, amended, or repealed by the committee, provided that all members are present or provide proxies or if a notice in writing of the proposed changes has been given to each member at least 48 hours prior to the meeting at which action thereon is to be taken. The changes shall become effective immediately upon publication of the changed rule or rules in the Congressional Record, or immediately upon approval of the changes if so resolved by the committee as long as any witnesses who may be affected by the change in rules are provided with them.

#### GLOBAL HEALTH CARE

Mr. FEINGOLD. Madam President, we have seen a historic and unprecedented expansion in United States leadership in global health over the last decade and especially over the last few years. I applaud the previous administration's work in this regard, and I was proud last July when we came together across party lines to authorize \$48 billion to combat HIV/AIDS, tuberculosis, and malaria. That was a courageous commitment to save millions of lives, and it is critical that the United States deliver on our promises.

I am sympathetic to those who ask how we can maintain such a high level of investment in health abroad at a time when we are facing widespread economic troubles here at home. Throughout my career, I have worked to try to bring fiscal responsibility to the Federal budget, and I am very concerned about the massive deficits we are running. This is a time when we must have priorities, and our first priority must be protecting and meeting the basic needs of the American people.

However, this does not mean that the global health challenges of our time should be left unaddressed; indeed they too demand our continued and consistent engagement. Just last month,

our Intelligence Community released an assessment of the connections between health and our national interests abroad. They found that infectious diseases—whether HIV/AIDS SARS—as well as general maternal and child mortality and the availability of healthcare can have significant impacts on the economies, governments, and militaries of key countries and regions. Moreover, their assessment found that U.S. global health assistance provides substantial opportunities to advance diplomacy, support stabilization in Iraq and Afghanistan, engage constructively with the rising powers of China and India, and ease tensions within the developing world. I urge my colleagues to look at this report if they have not already.

I have seen firsthand—as I know many Americans have—the tremendous good will generated for the United States by our leadership in global health. This has been especially true in sub-Saharan Africa. Just last December, I traveled to Tanzania and visited a health center funded by U.S. assistance that treats pregnant women and malaria patients. Over recent years, as we have tried to reverse a growing trend of anti-Americanism around the world, our health assistance has been a critical tool toward that goal. New levels of U.S. engagement in global health have spurred thousands of Americans to become involved in service abroad and build cross-border relationships that foster mutual understanding. I strongly believe the power of citizen diplomacy cannot be understated in an increasingly interconnected world.

For these reasons and more, I believe it is essential that we continue to lead in global health. It should not be a question of whether we do so, but a question of how we do so in a time of limited resources. We need an approach efficiency, maximizes that demonstrates real results, and fully leverages our programs toward our broader foreign policy objectives. American taxpayers should be confident that they are getting the most for their money. That is why I believe that, more than ever, we must develop a global health strategy that is all inclusive, integrated and sustainable.

Let me explain what I mean when I say those three things: all-inclusive, integrated and sustainable. First, allinclusive. We all know that the current U.S. approach to global health has been focused on one disease, HIV. This is understandable, especially with tens of millions of people still affected and more being infected every day. Our efforts in this area must continue. However, a failure to simultaneously address other common infectious diseases can limit our progress toward combating the AIDS pandemic, as well as promoting overall health. This is especially the case with malaria, which continues to kill over a million people each year despite the fact that we have simple, affordable tools to prevent and treat it. I plan to work with my col-

leagues in Congress and the Obama administration to continue and build upon the efforts of President Bush's Malaria Initiative. At the same time, we cannot forget there is much work to be done to address tuberculosis and neglected tropical diseases, and we must not give up on the goal of eradicating polio. Our efforts in each of these areas should be brought together under a comprehensive vision that also incorporates the preventable and treatable illnesses that kill millions of men, women, and children each year. In fact, developing a plan to address the basic challenges to child and maternal health should be the foundation of our global health work, not a secondary initiative.

By "all inclusive," I am also talking about the means by which we seek to pursue our overall global health objectives. Too often, restrictions or requirements on U.S. health assistance have limited our flexibility to effectively balance prevention and treatment measures, or to pursue evidencebased approaches. This has especially been the case with regard to reproductive health and family planning initiatives, which I believe have an essential role to play if we are to stem the tide of HIV infections or reduce maternal mortality. To that end, I am pleased that President Obama recently overturned the Mexico City policy. I hope we can now move past the ideological divisions surrounding this policy as we develop and implement a truly comprehensive approach to advancing our global health objectives.

It is not enough, though, to balance and bring all of our initiatives together under one umbrella; they must also be integrated. In many places, U.S. health programs remain fragmented on the ground and not well coordinated with each other. For example, we are funding some HIV/AIDS clinics that do not provide testing for malaria or tuberculosis even though these diseases often co-exist. As another example, we support some programs to prevent mother-to-child transmission of HIV that are entirely disconnected from the provision of basic services in maternal and child health. This lack of integration is inefficient, places a great burden on patients, and can ultimately render our efforts ineffective. Just as it is important to have a comprehensive strategy, it is critical that its many parts are well coordinated. Greater integration can also ensure that our global health programs are working in support of, not against, building stronger health systems.

This brings me to the third and what I believe is perhaps the most important point in developing a global health strategy: the need to place greater emphasis on sustainability. Perhaps the greatest challenge facing the global health community today is addressing the continuing weaknesses in health infrastructure around the world. I am concerned that our current programs have not done enough to address those

infrastructure weaknesses, and in some cases may even be perpetuating them. We need to not only devote more resources and attention to strengthening indigenous health systems that can meet national and local needs, but we need to do so effectively by engaging with local communities and governments to understand where there are gaps and where the needs are greatest. Such a strategy includes help to recruit, train, and retain a new health workforce. Toward that goal, I was pleased to work with Senators DURBIN and Coleman in the last Congress to introduce the Africa Health Care Capacity Act, and I hope to continue working on this issue in this new Congress. Until developing countries have the healthcare professionals and infrastructure they need, we will continue to fight an uphill battle for decades to come against HIV/AIDS and other global health challenges.

The time is now to put in place an all-inclusive and robust strategy for global health. By doing so, we can help ensure that our leadership in global health is a good investment for the American taxpayer and that the world's sick and vulnerable can see the results so desperately needed. I look forward to working with the Obama administration and my colleagues on these issues this Congress.

#### HOH INDIAN TRIBE SAFE HOMELANDS ACT

Ms. CANTWELL. Madam President, I rise today in support of the introduction of the Hoh Indian Tribe Safe Homelands Act, introduced by Senator MURRAY and myself on Friday, February 13, 2009. This piece of legislation is needed so that the Hoh tribe can move their village out of harm's way.

The Hoh tribe occupies a 1-square-mile reservation on the banks of the Hoh River where it meets the Pacific Ocean in Washington State. Due to repeated storms, heavy rain, and the movement of the Hoh River, the tribe's village is threatened with flooding every winter. Ninety percent of the reservation now sits in a flood plain, and 100 percent of the land they reside on sits within a tsunami zone.

Many of the buildings located on the existing reservation are permanently sandbagged due to the threat of flooding, and several houses have been lost to the river over the last 10 years. The tribe's wastewater treatment plant has also been threatened by flooding on multiple occasions.

This legislation will allow the tribe to move out of danger by transferring a 26 acre piece of Federal land to the tribe. This parcel of land is needed to connect the existing reservation with land the tribe has obtained on their own. Once the old village is collected with the land the tribe already owns they can move their entire village out of harm's way.

Transferring ownership of a piece of Federal land should never be taken

lightly, and this case is no exception. However, the Hoh tribe is in a desperate situation. By transferring this small piece of land to the tribe and taking it into trust we can help the tribe remove themselves from a dangerous situation.

#### ADDITIONAL STATEMENTS

# RECOGNIZING THE ASHLAND-BOYD COUNTY AND CATLETTSBURG POLICE ATHLETIC LEAGUE

• Mr. BUNNING. Madam President, today I would like to recognize the Ashland-Boyd County and Catlettsburg Police Athletic League. The League, a community youth center, strives to improve the lives of children through a variety of activities. The League's goal is to prevent young people from immersing themselves in drugs and other unruly behaviors, as well as giving them a safe place to go.

The Ashland-Boyd County and Catlettsburg Police Athletic League was formed 6 months ago and invites young people from Kentucky, Ohio, and West Virginia. The League introduces young people to many different activities, including exercise, sports and video games, and hopes to incorporate dance, martial arts, and the fine arts into its curriculum.

Currently more than 50 teenagers have registered with the organization and more are interested in joining. The League also has plans of opening a second facility due to a growing interest.

Again, I thank the Ashland-Boyd County and Catlettsburg Police Athletic League for giving young Kentuckians a safe place for mental and physical growth. I wish all the best in the future.

# CONGRATULATING THE UNIVERSITY OF THE CUMBERLANDS

• Mr. BUNNING. Madam President, today I congratulate the University of the Cumberlands. The Corporation for National and Community Service awarded the University of the Cumberlands with a place on the President's Higher Education Community Service Honor Roll, the highest Federal recognition a school can achieve for dedication to community-based service projects. Honored institutions are chosen from a series of factors, including the extent to which the school offers academic service-learning and the percentage of student participation in service activities.

The University of the Cumberlands encourages student involvement in nearby communities by asking that each student complete forty hours of community service by graduation. Students with two hundred hours of community service are eligible to be named Hutton Scholars at Commencement. The university's student run organization, the Mountain Outreach program, has built 125 homes for local families in need of assistance, in the last 25 years.

Again, I congratulate the University of the Cumberlands for being named to the President's Higher Education Community Service Honor Roll. I hope that its leadership in community outreach serves as an inspiration to others in Kentucky and in the Nation.

#### TRIBUTE TO THE 3RD BRIGADE, 98TH DIVISION, 108TH TRAINING COMMAND

• Mr. BUNNING. Madam President, today I pay tribute to the men and women in the 3rd Brigade, 98th Division, 108th Training Command in Lexington, KY, for receiving the 2008 Department of Defense Reserve Family Readiness Award.

For those who are not familiar with this award, it recognizes National Guard and Reserve units who have displayed exceptional family readiness, while sustaining superior military readiness. This award was created in 2000 to recognize these outstanding military units.

The men and women of the 108th Training Command in Lexington have shown that they value each and every family of their unit and remain committed to maintaining healthy relationships at home while they serve elsewhere. The U.S. military is the greatest fighting force in the world. I am proud that the best of the best hail from the Commonwealth of Kentucky.

I now ask my fellow colleagues to join me in congratulating the 108th Training Command for their distinguished accomplishment. They truly make Kentucky and the entire country proud of their service. ●

# HONORING NORTHERN KENTUCKY FIREFIGHTERS

• Mr. BUNNING. Madam President, today I invite my colleagues to join me in congratulating four northern Kentucky firefighters for receiving awards from the Northern Kentucky Firefighters Association: Darlene Payette of Independence, Richard Messingschlager of Kenton County, Clayton James of Newport, and Larry Cappel of Covington.

These brave firefighters have dedicated their lives to helping other people, and each is deserving of their prestigious award. Each award speaks of the character of these individuals.

Darlene Payette received the Emergency Medical Service Award for her actions at Summit Medical in Nicholson during a full arrest in April 2008. During this situation, Ms. Payette's leadership and professionalism allowed her to resuscitate an individual under extreme circumstances.

Richard Messingschlager was awarded the Chief Officer of the Year. His lifelong contributions to firefighting in Kenton County, northern Kentucky, and the Commonwealth serve as an inspiration to firefighters across the State.

Clayton James received the Firefighter of the Year award for demonstrating leadership during the September wind storm and using the recent training he received to set up the National Incident Management System for Newport. His acts led to bringing fire, police, public works, and utility companies together under one command center.

Larry Cappel was honored with the Fire Prevention/Education and Safety Award for his inventive approaches of teaching fire prevention and safety to residents of Covington.

I am humbled and grateful that these citizens serve the people of the Commonwealth, and I know their coworkers are proud to work alongside of them.

Madam President, I would like to thank these individuals for their contributions to the State of Kentucky, and I wish them well as they continue to protect our citizens.●

# RECOGNIZING KENTUCKY'S FIRST RESPONDERS

• Mr. BUNNING. Madam President, for the last month the attention of the Senate has been focused on the Nation's economic troubles. However, while this is very important legislation, my attention has also been focused on the thousands of Kentuckians who were impacted by the ice storm in my State.

This storm caused the greatest electrical outage in Kentucky history, with over 600.000 people losing power and forcing many to evacuate their homes. Of the 120 counties in Kentucky, 91 were forced to declare a state of emergency. In response, the Kentucky governor was forced to call up 4,600 National Guard troops to assist our first responders. This was the largest mobilization of the Guard in our State's history. This situation could have been much worse if not for the efforts of Kentucky's public safety officials and the Kentucky National Guard. These individuals worked around the clock to ensure that their neighbors had the help they needed during this crisis.

There are many stories of people going beyond the call of duty to assist their fellow citizens. National Guard units went door to door to ensure that people had all the supplies they needed until power was restored. Volunteers kept open shelters and soup kitchens to make sure families had places to sleep and eat. All of these unsung heroes have my respect and admiration.

In closing I am grateful for the efforts of all the first responders across my State including the many volunteers from the Salvation Army, Red Cross, and countless other volunteer organizations that helped to limit the devastation caused by this storm. While I wish that this disaster had never occurred, I am very proud of the way all Kentuckians banded together to support each other during this time of need.

#### RECOGNIZING KENTUCKY'S OUTSTANDING STUDENTS

• Mr. BUNNING. Madam President. I would like to congratulate several outstanding young people from the Commonwealth of Kentucky who have been selected as recipients of the 14th annual Prudential Spirit of the Community Award. These young people were selected from over 20,000 nominees, and I would like to commend them on this wonderful achievement.

The Prudential Spirit of the Community Award was created in 1995 by Prudential Financial in partnership with the National Association of Secondary School Principals. The awards are meant to impress upon all youth the value of community service and to recognize contributions made in this area. This year I am very proud that Kentucky has two State honorees and four distinguished finalists.

The four distinguished finalists this vear are Don Combs. Emily Goldstein. Arooshi Kumar, and Elizabeth Moore. Don is from Pikeville, KY, and was nominated by Pikeville High School because he started a recycling program that now encompasses all schools in Pike County. Emily Goldstein is a senior at Atherton High School in Louisville, and she volunteered over 1.000 hours of her time to help protect the environment. She started recycling programs at 12 local companies and donated the proceeds to the Louisville Zoo. Arooshi Kumar is also from Louisville and is completing her senior year at Dupont Manual High School. For her service project Arooshi raised nearly \$5,000 to help establish schools for impoverished children in India. In order to raise this impressive sum Arooshi made and sold jewelry, cashmere stoles, and Indian tunics. Elizabeth Moore of Catlettsburg created a Spanish section in the Hatcher Elementary School library. Elizabeth chose this school because it has the largest number of Spanish-speaking students in her school district. Elizabeth is a senior at Fairview High School in Ashland, KY.

The two State honorees from Kentucky are Jordan Campbell and Meg Olash. Jordan is a senior at Montgomery County High School and resides in Jeffersonville, KY. For his project, Jordan organized a studentrun nonprofit theater company to help engage elementary students in the arts. His efforts resulted in 85 children and 15 teen directors putting on shows for the community that sold over 1,200 tickets. Meg is an eighth grade student at St. Francis of Assisi Catholic School in Louisville. Meg helped refugees plant produce, which they in turn sold at a farmers market at her church. Meg. along with her fellow volunteers. also spent 3 days of the week playing with children at the local refugee community center.

All of these young Kentuckians have my admiration, and I thank them for their service. They demonstrate that with hard work and perseverance all of us can make a difference in our communities and make them a better place to live.●

#### TRIBUTE TO DR. ALISON DES FORGES

• Mr. FEINGOLD. Madam President, I was deeply saddened to learn of the death of Dr. Alison Des Forges in the tragic crash of Continental flight 3407 on February 12. In her passing, we lost not only one of the foremost experts on the state of human rights in Rwanda and Central Africa, but also one of the greatest advocates for human rights in our time. Alison's tireless appeals for international action to save lives both before and during the 1994 Rwandan genocide are legendary in the human rights and Africa policy communities. Her efforts have been widely reported on since that time, and I hope they will continue to inspire future generations. Her personal witness should inspire and challenge us all as we seek an end to ongoing mass atrocities, whether in Darfur, eastern Congo, or areas affected by the Lord's Resistance Army.

Long after the genocide ended, Alison maintained her relentless commitment to pursue the truth and promote human rights. Her authoritative research on the genocide informed the International Criminal Tribunal for Rwanda, national courts across Europe and North America, and even this Congress. She was widely recognized over the years for her objective and balanced analysis of the changing situation in Rwanda and Central Africa. This was not a standard easily achieved or without its sacrifices. Indeed, just last year, Alison was twice refused entry by the Rwandan Government, a government that once praised her reporting on the genocide. As a Washington Post editorial recently noted, while the current Rwanda Government has made impressive "accomplishments in righting its country and improving basic services . . . it continues to be intolerant of criticism." Alison was unwilling to allow that growing intolerance to go unnoticed even when the result made it more difficult for her to do her job.

Alison was never vindictive, but she was never afraid to speak the truth about growing repression or threats to basic rights when she saw them. In that sense. Alison Des Forges embodied the very best of America's tradition of supporting human rights and pressing for meaningful accountability for violations of those rights. She will be greatly missed, but we can pay tribute to her by carrying that tradition forward.

#### REMEMBERING PATTY JENNINGS

• Mr. UDALL of New Mexico. Madam President, today I mourn an untimely death and to celebrate a full and remarkable life. Patty Jennings-committed activist, loving wife and devoted mother-died of cancer on Feb-

The world's libraries are full of quotes about turning adversity into achievement, and I might have thought that everything on the topic had pretty much been said. But last week I heard one of the more eloquent statements on the topic. It came from Senator Tim Jennings, Patty's husband.

Cancer is horrible, Senator Jennings told the 18,000 people at Patty's memorial service, "but it's not all bad. We have met some of the nicest people in

the world because of it."

Tim's response to his wife's death tells you a lot about the couple. Patty and Tim rarely had it easy, but, as Patty put it, they didn't spend much time wishing things could be different. They took comfort in the people they loved-those they worked with and those they tried so hard to help. They responded to their own struggles by struggling on behalf of others.

When Patty's daughter could not get health insurance because of her Down syndrome, Patty and Tim fought to create an insurance pool that would allow high-risk New Mexicans to get health care. Patty spent her limited free time fighting for the developmentally disabled—both as an advocate for systemic reform and as a caring supporter of individual young people.

And she responded to her own breast cancer by helping to fund lifesaving research on the disease. The University of New Mexico's breast cancer program will soon be known as the Senator Tim and Patty Jennings Program for Breast Cancer. I can think of no more fitting tribute.

While we cannot fully know the sadness that Patty's devoted family is feeling today, all New Mexicans are worse off for having lost Patty Jennings. Her compassion should continue to inspire us as we fight to complete her work. I ask my colleagues to join me in honoring this remarkable woman.

#### TRIBUTE TO AMBASSADOR ED ROMERO

• Mr. UDALL of New Mexico. Madam President, today I wish to honor Ed Romero, a great New Mexican. Mr. Romero recently won the Senator Dennis Chavez Civil Rights and Leadership Award. The award is richly deserved.

When the U.S. Congress placed Senator Chavez's statue in Statuary Hall, Reverend John Spence summed up the man nicely. Senator Chavez, Spence said, was "ever a champion of the underdog, the poor and oppressed."

In everything he did, Senator Chavez showed his concern for the underdog. He fought for public education, because he knew what it could do to help the children of struggling families become successful adults. He supported farmers, because he knew how difficult life can be in the small communities where the trains don't stop and the roads don't go. And he fought for civil rights, because Chavez believed that equality of opportunity is the core of the American creed.

Dennis Chavez fought for the underdog because he was an underdog. Born into poverty in Valencia County, NM, when the State was still part of Mexico, Chavez walked a long and difficult road to the pinnacle of political power. A child of an isolated small town, he would see the world and help to shape it. A high school dropout, he earned a law degree and became a lawmaker. A victim of ethnic discrimination, he wrote legislation that would eventually make employment discrimination illegal and then unthinkable.

Ambassador Ed Romero also has been an underdog. Those who know him as an international businessman might be surprised to know he started his career working in the fields. Ed Romero had to fight for his business successes. And he fought for the political power that he has used to make this world a better

If Ed Romero had just one career, he would be impressive.

If he had only risen from poverty to become a successful businessman—sought-after for corporate boards and respected by his colleagues around the world—that would be an achievement.

But Ed Romero also has devoted his life to sharing what he has earned. As an activist, he has spent his time helping other underdogs play an active role in their government. He has helped America work with its allies to promote peace and human rights across the world. And, much like Senator Chavez before him, he has worked to ensure that men and women of color are represented in this country's corridors of power.

Ed Romero has shown leadership at home and abroad. He is a founder of the Hispanic Cultural Foundation and the National Hispanic Cultural Center in New Mexico. He cofounded the Albuquerque Hispano Chamber of Commerce and serves on the Congressional Hispanic Caucus Institute executive board. He has served as a delegate to the Helsinki accords, and we are very proud that President Clinton named him U.S. Ambassador to Spain.

Linking these two great New Mexicans is very appropriate. Each man turned his own personal struggle into a lasting compassion for life's victims. Both men fought for their people—and for every people that have tasted the bitter fruit of injustice. Both men make me proud to be a New Mexican.

Men like Ed Romero keep America true to its ideals. New Mexico is proud to call him a native son. And I am proud to call him a friend. I urge my colleagues to join me in congratulating Ambassador Ed Romero on receiving the Senator Dennis Chavez Civil Rights and Leadership Award. ●

#### MESSAGES FROM THE PRESIDENT

Messages from the President of the United States were communicated to the Senate by Mrs. Neiman, one of his secretaries.

#### EXECUTIVE MESSAGES REFERRED

As in executive session the Presiding Officer laid before the Senate messages from the President of the United States submitting sundry nominations which were referred to the appropriate committees.

(The nominations received today are printed at the end of the Senate proceedings.)

#### REPORTS OF COMMITTEES

The following reports of committees were submitted:

By Mr. HARKIN, from the Committee on Agriculture, Nutrition, and Forestry, without amendment:

S. Res. 51. An original resolution authorizing expenditures by the Committee on Agriculture, Nutrition and Forestry.

# INTRODUCTION OF BILLS AND JOINT RESOLUTIONS

The following bills and joint resolutions were introduced, read the first and second times by unanimous consent, and referred as indicated:

> By Ms. COLLINS (for herself, Ms. MI-KULSKI, Mrs. HUTCHISON, Ms. STABENOW, Mrs. LINCOLN, Ms. LANDRIEU, Mrs. BOXER, and Mr. CORK-ER):

S. 451. A bill to require the Secretary of the Treasury to mint coins in commemoration of the centennial of the establishment of the Girl Scouts of the United States of America; to the Committee on Banking, Housing, and Urban Affairs.

By Mr. CRAPO (for himself and Mr. RISCH):

S. 452. A bill to ensure public access to Federal land and to the airspace over Federal land; to the Committee on Energy and Natural Resources.

By Mr. SCHUMER (for himself and Mr. Brown):

S. 453. A bill to authorize the Secretary of Housing and Urban Development to make grants and offer technical assistance to local governments and others to design and implement innovative policies, programs, and projects that address widespread property vacancy and abandonment, and for other purposes; to the Committee on Banking, Housing, and Urban Affairs.

By Mr. LEVIN (for himself and Mr. McCain):

S. 454. A bill to improve the organization and procedures of the Department of Defense for the acquisition of major weapon systems, and for other purposes; to the Committee on Armed Services.

By Mr. ROBERTS (for himself and Mr. Brownback):

S. 455. A bill to require the Secretary of the Treasury to mint coins in recognition of 5 United States Army Five-Star Generals, George Marshall, Douglas MacArthur, Dwight Eisenhower, Henry "Hap" Arnold, and Omar Bradley, alumni of the United States Army Command and General Staff College, Fort Leavenworth, Kansas, to coincide with the celebration of the 132nd Anniversary of the founding of the United States Army Command and General Staff College; to the Committee on Banking, Housing, and Urban Affairs.

By Mr. DODD (for himself, Mr. ALEX-ANDER, Mr. WHITEHOUSE, Mr. LAUTEN-BERG, and Mr. KERRY):

S. 456. A bill to direct the Secretary of Health and Human Services, in consultation

with the Secretary of Education, to develop guidelines to be used on a voluntary basis to develop plans to manage the risk of food allergy and anaphylaxis in schools and early childhood education programs, to establish school-based food allergy management grants, and for other purposes; to the Committee on Health, Education, Labor, and Pensions

# SUBMISSION OF CONCURRENT AND SENATE RESOLUTIONS

The following concurrent resolutions and Senate resolutions were read, and referred (or acted upon), as indicated:

By Mr. HARKIN:

S. Res. 51. An original resolution authorizing expenditures by the Committee on Agriculture, Nutrition and Forestry; from the Committee on Agriculture, Nutrition, and Forestry; to the Committee on Rules and Administration.

By Mr. REED (for himself and Ms. CoL-

S. Res. 52. A resolution designating March 2, 2009, as "Read Across America Day"; considered and agreed to.

#### ADDITIONAL COSPONSORS

S. 132

At the request of Mrs. FEINSTEIN, the name of the Senator from Maine (Ms. SNOWE) was added as a cosponsor of S. 132, a bill to increase and enhance law enforcement resources committed to investigation and prosecution of violent gangs, to deter and punish violent gang crime, to protect law-abiding citizens and communities from violent criminals, to revise and enhance criminal penalties for violent crimes, to expand and improve gang prevention programs, and for other purposes.

S. 160

At the request of Mr. LIEBERMAN, the name of the Senator from New Jersey (Mr. LAUTENBERG) was added as a cosponsor of S. 160, a bill to provide the District of Columbia a voting seat and the State of Utah an additional seat in the House of Representatives.

At the request of Mr. Specter, his name was added as a cosponsor of S. 160, supra.

S. 205

At the request of Mr. BINGAMAN, the name of the Senator from Connecticut (Mr. DODD) was added as a cosponsor of S. 205, a bill to authorize additional resources to identify and eliminate illicit sources of firearms smuggled into Mexico for use by violent drug trafficking organizations, and for other purposes.

S. 213

At the request of Mrs. Boxer, the name of the Senator from Wisconsin (Mr. Feingold) was added as a cosponsor of S. 213, a bill to amend title 49, United States Code, to ensure air passengers have access to necessary services while on a grounded air carrier, and for other purposes.

S. 256

At the request of Mrs. FEINSTEIN, the name of the Senator from Washington (Mrs. Murray) was added as a cosponsor of S. 256, a bill to enhance the ability to combat methamphetamine.

S. 308

At the request of Mr. Baucus, the name of the Senator from South Dakota (Mr. Johnson) was added as a cosponsor of S. 308, a bill to amend title 23, United States Code, to improve economic opportunity and development in rural States through highway investment, and for other purposes.

S. 309

At the request of Mr. BAUCUS, the name of the Senator from South Dakota (Mr. JOHNSON) was added as a cosponsor of S. 309, a bill to amend title 23, United States Code, to improve highway transportation in the United States, including rural and metropolitan areas.

S. 371

At the request of Mr. Thune, the name of the Senator from Kansas (Mr. Brownback) was added as a cosponsor of S. 371, a bill to amend chapter 44 of title 18, United States Code, to allow citizens who have concealed carry permits from the State in which they reside to carry concealed firearms in another State that grants concealed carry permits, if the individual complies with the laws of the State.

S. 386

At the request of Mr. LEAHY, the name of the Senator from Minnesota (Ms. Klobuchar) was added as a cosponsor of S. 386, a bill to improve enforcement of mortgage fraud, securities fraud, financial institution fraud, and other frauds related to federal assistance and relief programs, for the recovery of funds lost to these frauds, and for other purposes.

S. 388

At the request of Ms. MIKULSKI, the names of the Senator from Indiana (Mr. Lugar), the Senator from Kansas (Mr. Brownback) and the Senator from New Hampshire (Mr. Gregg) were added as cosponsors of S. 388, a bill to extend the termination date for the exemption of returning workers from the numerical limitations for temporary workers.

S. 414

At the request of Mr. DODD, the name of the Senator from Wisconsin (Mr. KOHL) was added as a cosponsor of S. 414, a bill to amend the Consumer Credit Protection Act, to ban abusive credit practices, enhance consumer disclosures, protect underage consumers, and for other purposes.

S. 416

At the request of Mrs. FEINSTEIN, the names of the Senator from Maine (Ms. COLLINS) and the Senator from Washington (Mrs. MURRAY) were added as cosponsors of S. 416, a bill to limit the use of cluster munitions.

S. 422

At the request of Ms. STABENOW, the names of the Senator from North Dakota (Mr. DORGAN), the Senator from Michigan (Mr. LEVIN) and the Senator from Texas (Mr. CORNYN) were added as cosponsors of S. 422, a bill to amend the Federal Food, Drug, and Cosmetic Act

and the Public Health Service Act to improve the prevention, diagnosis, and treatment of heart disease, stroke, and other cardiovascular diesases in women.

S. 428

At the request of Mr. DORGAN, the name of the Senator from Wyoming (Mr. BARRASSO) was added as a cosponsor of S. 428, a bill to allow travel between the United States and Cuba.

S. 450

At the request of Mr. Baucus, the names of the Senator from Hawaii (Mr. AKAKA) and the Senator from Tennessee (Mr. ALEXANDER) were added as cosponsors of S. 450, a bill to understand and comprehensively address the oral health problems associated with methamphetamine use.

# STATEMENTS ON INTRODUCED BILLS AND JOINT RESOLUTIONS

By Mr. LEVIN (for himself and Mr. McCain):

S. 454. A bill to improve the organization and procedures of the Department of Defense for the acquisition of major weapon systems, and for other purposes; to the Committee on Armed Services.

Mr. LEVIN. Mr. President, I am pleased to introduce the Weapon Systems Acquisition Reform Act of 2009, with Senator McCain as an original cosponsor. The Department of Defense faces huge problems in its acquisition system today. Every year, the Government Accountability Office publishes a report assessing DOD's purchases of major weapon systems, and every year, the picture seems to get worse.

Since the beginning of 2006, nearly half of DOD's largest acquisition programs have exceeded the so-called "Nunn-McCurdy" cost growth standards established by Congress to identify seriously troubled programs. As Secretary Gates pointed out in his testimony before the Armed Services Committee last month, "The list of big-ticket weapons systems that have experienced contract or program performance problems spans the services: the Air Force tanker, CSAR-X, VH-71, Osprey, Future Combat Systems, Armed Reconnaissance Helicopter, Littoral Combat Ship, Joint Strike Fighter, and so on."

Overall, DOD's 95 major defense acquisition programs (known "MDAPs") have exceeded their research and development budgets by an average of 40 percent, seen their acquisition costs grow by an average of 26 percent, and experienced an average schedule delay of almost two years. Last summer, GAO reported that cost overruns on DOD's MDAPs now total \$295 billion over the original program estimates, even though we have cut unit quantities and reduced performance expectations on many programs in an effort to hold costs down.

These cost overruns happen because of fundamental flaws that are endemic

to our acquisition system. We even know what these flaws are: DOD acquisition programs fail because the Department continues to rely on unreasonable cost and schedule estimates, establish unrealistic performance expectations, insist on the use of immature technologies, and adopt costly changes to program requirements, production quantities and funding levels in the middle of ongoing programs.

Particularly at this time, when the federal budget is under immense strain as a result of the economic crisis we simply cannot afford this kind of continued waste and inefficiency. That is why I am introducing this bill with Senator McCain today and why I have scheduled an acquisition reform hearing in the Armed Services Committee next week. The problems in our acquisition system may not be easy to solve, but they are far too big for us not to take whatever steps may be necessary to correct them.

The key to successful acquisition programs is getting things right from the start with sound systems engineering, cost-estimating, and developmental testing early in the program cycle. Programs that are built on a weak initial foundation, including immature technologies, inadequate development and testing, and unrealistic requirements, are likely to have big problems in the long run.

Unfortunately, a number of previous so-called acquisition "reforms" have taken the system in the wrong direction by cutting out people, organizations, and processes needed to establish a sound initial foundation for major programs. For example in the mid-1990's, DOD experimented with assigning "total system performance responsibility" to contractors, abdicating its role in overseeing and ensuring program performance; beginning in the late 1990's, DOD eliminated organizations and capabilities responsible for providing system engineering and overseeing developmental testing on major weapon systems; beginning in 2003, DOD revised its key guidance for major acquisition programs to make the key early phases of an acquisition program optional, authorizing MDAPs to skip over the concept refinement phase, the technology development phase, and even the system development and demonstration phase of the acquisition process, effectively leaping into production before design considerations were adequately addressed. The result has been excessive cost growth in weapon systems and excessive delays in fielding major defense acquisition programs.

Congress has already taken some steps to address problems that come late in the acquisition process—for example, by establishing certification requirements to ensure that programs meet minimal requirements before they enter system development and by tightening the Nunn-McCurdy requirements that are used to identify underperforming programs.

The bill that we are introducing today is designed to identify and address major problems much earlier in program development—before a Nunn-McCurdy threshold is breached, before a program is formally initiated, and before the program's trajectory has been established. For example, our bill would require the Department of Defense to address problems with unreasonable performance requirements by requiring DOD to reestablish systems engineering organizations and developmental testing capabilities; make trade-offs between cost, schedule and performance early in the program cycle; and conduct preliminary design reviews before giving approval to new acquisition programs; address problems with unreasonable cost and schedule estimates by establishing a new, independent director of cost assessment to ensure that unbiased data is available for senior DOD managers; address problems with the use of immature technologies by requiring the Director of Defense Research and Engineering (DDR&E) to periodically review and assess the maturity of critical technologies and by directing the Department to make greater use of prototypes, including competitive prototypes, to prove that new technologies work before trying to produce them; and address problems with costly changes in the middle of a program by tightening the so-called "Nunn-McCurdy" requirements for underperforming programs to provide for the termination of any such program that cannot be justified after undergoing a complete reexamination and revalidation.

Taken together, these provisions will require the Department of Defense to take the steps needed to put major defense acquisition programs on a sound footing from the outset. If they are successfully implemented, they should help these programs avoid future cost overruns, schedule delays, and performance problems.

I look forward to working with Senator McCain and our colleagues to enact these important reforms into law.

Mr. President, I ask unanimous consent that a bill summary be printed in the RECORD.

There being no objection, the material was ordered to be placed in the RECORD, as follows:

SUMMARY OF THE WEAPON SYSTEMS ACQUISITION REFORM ACT OF 2009

Report after report has indicated that the key to successful acquisition programs is getting things right from the start with sound systems engineering, cost-estimating, and developmental testing early in the program cycle. Over the last twenty years, however, DOD has eliminated acquisition organizations and cut the workforce responsible for taking these actions, and has tried to "reform" the acquisition process by taking shortcuts around early program phases in which these actions should be taken. The result has been excessive cost growth in weapon systems and excessive delays in fielding those systems.

TITLE 1: ACQUISITION ORGANIZATION

Section 101. Systems Engineering Capabilities. The Defense Science Board Task Force on Developmental Test and Evaluation reported in May 2008 that "the single most important step necessary" to address high rates of failure on defense acquisition programs is "a viable systems engineering strategy from the beginning." The Government Accountability Office has reached similar conclusions. Unfortunately, the Committee on Pre-Milestone A and Early-Phase Systems Engineering of Air Force Studies Board of the National Research Council reported in February 2008 that the Air Force has systematically dismantled its systems engineering organizations and capabilities over the last twenty years. The other services have done the same. Section 101 would address this problem by requiring DOD to: (1) assess the extent to which the Department has in place the systems engineering capabilities needed to ensure that key acquisition decisions are supported by a rigorous systems analysis and systems engineering process; and (2) establish organizations and develop skilled employees needed to fill any gaps in such capabilities.

Section 102. Developmental Testing. Many weapon systems fail operational testing because of problems that should have been identified and corrected during developmental testing much earlier in the acquisition process. The Defense Science Board Task Force on Developmental Test and Evaluation reported in May 2008 that this problem is due, in significant part, to drastic reductions in organizations responsible for developmental testing. According to the Task Force, the Army has essentially eliminated its developmental testing component, while the Navy and the Air Force cut their testing workforce by up to 60 percent in some organizations. Section 102 would address this problem by: (1) requiring DOD to reestablish the position of Director of Developmental Test and Evaluation; and (2) requiring the military departments to assess their developmental testing organizations and personnel, and address any shortcomings in such organizations and personnel.

Section 103. Technological Maturity Assessments. For years now, the Government Accountability Office (GAO) has reported that successful commercial firms use a "knowledge-based" product development process to introduce new products. Although DOD acquisition policy embraces this concept, requiring that technologies be demonstrated in a relevant environment prior to program initiation, the Department continues to fall short of this goal. Last Spring. GAO reviewed 72 of DOD's 95 major defense acquisition programs (MDAPs) and reported that 64 of the 72 fell short of the required level of product knowledge. According to GAO, 164 of the 356 critical technologies on these programs failed to meet even the minimum requirements for technological maturity. Section 103 would address this problem by making it the responsibility of the Director of Defense Research and Engineering (DDR&E) to periodically review and assess the technological maturity of critical technologies used in MDAPs. The DDR&E's determinations would serve as a basis for determining whether a program is ready to enter the acquisition process.

Section 104. Independent Cost Assessment. In a July 2008 report, the Government Accountability Office (GAO) reported that "DOD's inability to allocate funding effectively to programs is largely driven by the acceptance of unrealistic cost estimates and a failure to balance needs based on available resources." According to GAO, "Development costs for major acquisition programs

are often underestimated at program initiation—30 to 40 percent in some cases—in large part because the estimates are based on limited knowledge and optimistic assumptions about system requirements and critical technologies." Section 104 would address this problem by establishing a Director of Independent Cost Assessment to ensure that cost estimates for major defense acquisition programs are fair, reliable, and unbiased.

Section 105. Role of Combatant Commanders. In a February 2009 report, the Government Accountability Office (GAO) recommended that the acquisition process be modified to allow combatant commanders (COCOMs) more influence and ensure that their long-term needs are met. The GAO report states: "a COCOM-focused requirements process could improve joint war-fighting capabilities by ensuring that the combatant commander—the customer—is provided the appropriate level of input regarding the capabilities needed to execute their missions rather than relying on the military services—the suppliers—to drive requirements." Section 105 would address this problem by requiring the Joint Requirements Oversight Council (JROC) to seek and consider input from the commanders of the combatant commands in identifying joint military requirements

#### TITLE 2: ACQUISITION POLICY

Section 201. Trade-offs of Cost. Schedule and Performance. The January 2006 report of the Defense Acquisition Performance Assessment Project (DAPA) concluded that "the budget, acquisition and requirements processes [of the Department of Defense] are not connected organizationally at any level below the Deputy Secretary of Defense.' a result, DOD officials often fail to consider the impact of requirements decisions on the acquisition and budget processes, or to make needed trade-offs between cost, schedule and requirements on major defense acquisition programs. Section 201 would address this problem by requiring consultation between the budget, requirements and acquisition stovepipes—including consultation in the joint requirements process—to ensure the consideration of trade-offs between cost, schedule, and performance early in the process of developing major weapon systems.

Section 202. Preliminary Design Review (PDR). The Government Accountability Office (GAO) has reported on numerous occasions that a knowledge-based approach is critical to the successful development of major weapon systems. In January 2006, the Defense Acquisition Performance Assessment Project (DAPA) endorsed this view, and recommended that Milestone B decisions be delayed to occur after PDR, to ensure a sufficient knowledge base to ensure the technological maturity and avoid "a long cycle of instability, budget and requirements changes, costly delays and repeated re-baselining." Section 202 would address this problem by requiring the completion of a PDR and a formal post-PDR assessment before a major defense acquisition program receives Milestone B approval.

Section 203. Life-Cycle Competition. The Defense Science Board Task Force on De-Transfense Industrial Structure for formation reported in July 2008 that consolidation in the defense industry has substantially reduced innovation in the defense industry and created incentives for major contractors to maximize profitability on established programs rather than seeking to improve performance. The Task Force recommended the adoption of measures—such as competitive prototyping, dual-sourcing, funding of a second source for next generation technology, utilization of open architectures to ensure competition for upgrades,

periodic competitions for subsystem upgrades, licensing of additional suppliers, government oversight of make-or-buy decisions—to maximize competition throughout the life of a program, periodic program reviews, and requirement of added competition at the subcontract level. Section 203 would require the Department of Defense to implement this recommendation.

Section 204. Nunn-McCurdy Breaches. Since the beginning of 2006, nearly half of DOD's 95 Major Defense Acquisition Programs (MDAPs) have experienced critical cost growth, as defined in the Nunn-McCurdy provision, as amended. Overall, these 95 MDAPs have exceeded their research and development budgets by an average of 40 percent, seen their acquisition costs grow by an average of 26 percent, and experienced an average schedule delay of almost two years. Such cost growth has become so pervasive that it may come to be viewed as an expected and acceptable occurrence in the life of a weapons program. Section 204 would address this problem and enhance the use of Nunn-McCurdy as a management tool by requiring MDAPs that experience critical cost growth: (1) be terminated unless the Secretary certifies (with reasons and supporting documentation) that continuing the program is essential to the national security and the program can be modified to proceed in a cost-effective manner; and (2) receive a new Milestone Approval (and associated certification) prior to the award of any new contract or contract modification extending the scope of the program. In accordance with section 104, a certification as to the reasonableness of costs would have to be supported by an independent cost estimate and a stated confidence level for that estimate.

Section 205. Organizational Conflicts of Interest. Defense Science Board Task Force on Defense Industrial Structure for Transformation reported in July 2008 that "many of the systems engineering firms which previously provided independent assessment [of major defense acquisition programs] have been acquired by the large prime contractors." As a result, the Task Force reported, "different business units of the same firm can end up with both the service and product side in the same program or market area.' This structural conflict of interest may result in "bias [and] impaired objectivity," which cannot be resolved through firewalls or other traditional mitigation mechanisms. Section 205 would address this problem, as recommended by the Task Force, by: (1) prohibiting systems engineering contractors from participating in the development or construction of the major weapon systems on which they are advising the Department of Defense; and (2) requiring tightened oversight of organizational conflicts of interests by contractors in the acquisition of major weapon systems.

Section 206. Acquisition Excellence. The Department of Defense will need an infusion of highly skilled and capable acquisition specialists to carry out the requirements of this bill and address the problems in the defense acquisition system. The Committee has already established an acquisition workforce development fund to provide the resources needed to hire and retain new workers. However, positive motivation is needed as much as money. Section 206 would address this issue by establishing an annual awards program—modeled on the Department's successful environmental awards program—to recognize individuals and teams who make significant contributions to the improved cost, schedule, and performance of defense acquisition programs.

Mr. McCAIN. Mr. President, over the last few years, Senate Armed Services

Committee Chairman LEVIN and I have developed a number of initiatives that reform various aspects of the defense procurement process. Our hope is that. in the aggregate, those initiatives, including those that help control the proliferation of non-essential requirements; have the Department of Defense move towards more fixed price-type contracts while incentivizing performance; and subject major systems to a more evolutionary, knowledge-based procurement process, will have a beneficial effect on the process—as a system. I am under no delusion that a single "silver bullet" will remedy a fundamentally broken defense acquisition system.

The Weapon System Acquisition Reform Act of 2009, which I am pleased to introduce with Chairman LEVIN today, is an important next step in efforts to reform the system.

Consensus has emerged that a key to defense acquisition programs' performing successfully is getting things right from the start—with sound systems engineering, cost-estimating, and developmental testing early in the program cycle. Doing so helps the DoD understand and mete out costly technology-and integration-risk out of programs early—before the DoD makes important go/no-go decisions on the program that effectively out it "on rails"

We have learned this lesson the hard way—at great cost to the taxpayer. Typically, major weapons have been procured with insufficient systems engineering knowledge about critical technologies. But, with those weapons programs having, by a certain point, acquired often overwhelming political momentum, Nunn-McCurdy, basically only a reporting requirement, has done very little to bring costs associated with those originally underappreciated risks under control.

We now know that when a program is predictable, that is, when decision milestones are being met; estimated costs are actual costs; and performance to contract specifications and key performance parameters are achieved, the acquisition process can be relied on as providing the joint warfighter with optimal capability at the most reasonable cost to the taxpayer.

The bill that I am introducing with Chairman Levin today appreciates that fact—by focusing on starting programs right. It does so by emphasizing systems engineering; more effective upfront planning and management of technology risk; and growing the acquisition workforce to meet program objectives.

A particularly important feature of the bill includes a provision that puts Nunn-McCurdy "on dynamite." That provision requires, among other things, that programs currently underway, post-Milestone B, experiencing "critical" cost growth either be terminated or enter the new defense acquisition system, which the DoD recently and fundamentally restructured to help it

manage technology and integration risk. In so doing, Chairman LEVIN and I hope to transform Nunn-McCurdy from a mere reporting requirement into a tool that can help the DoD manage out-of-control cost growth.

While I am pleased to be introducing this legislation with Chairman Levin, we certainly must, and will, do more. That having been said, the primary responsibility to reform the process falls on the DoD itself. No amount of legislation can substitute for a true commitment to acquisition reform within the Pentagon. I look forward to seeing the White House convey that commitment—through deeds—going forward.

By Mr. DODD (for himself, Mr. ALEXANDER, Mr. WHITEHOUSE, Mr. LAUTENBERG, and Mr. KERRY):

S. 456. A bill to direct the Secretary of Health and Human Services, in consultation with the Secretary of Education, to develop guidelines to be used on a voluntary basis to develop plans to manage the risk of food allergy and anaphylaxis in schools and early child-hood education programs, to establish school-based food allergy management grants, and for other purposes; to the Committee on Health, Education, Labor, and Pensions.

Mr. DODD. Mr. President, I rise today to introduce the Food Allergy and Anaphylaxis Management Act of 2009. I want to thank Senators ALEXANDER, WHITEHOUSE, LAUTENBERG, and KERRY for joining me for this introduction.

Food allergies are an increasing food safety and public health concern in this country, especially among young children. I know first-hand just how frightening food allergies can be in a young person's life. My own family has been personally touched by this troubling condition and we continue to struggle with it each and every day. Sadly, there is no cure for food allergies.

The number of Americans with food allergies is on the rise. From 1997 to 2007 the prevalence of food allergies among children increased by 18 percent. Today, 3 million children in the United States have a food allergy. While food allergies were at one time considered relatively infrequent, they now rank third among common chronic diseases in children under 18 years of age. Peanuts are among several allergenic foods that can produce lifethreatening allergic reactions in susceptible children. Peanut allergies doubled among school-age children from 1997-2002.

Clearly, food allergies are of great concern for school-age children nationwide, and yet, there are no federal guidelines concerning the management of life-threatening food allergies in our nation's schools.

I have heard from parents, teachers and school administrators that students with severe food allergies often face inconsistent food allergy management approaches when they change schools. Too often, families are not aware of the food allergy policy at their children's school, or the policy is vastly different from the one they knew at their previous school, and they are left wondering whether their child is safe.

In 2006, Connecticut became the first State to enact school-based guidelines concerning food allergies and the prevention of life-threatening incidents in schools. I am very proud of these efforts, and I know that the parents of children who suffer from food allergies in Connecticut have confidence that their children are safe throughout the school day. I had the opportunity to visit with students and parents at Washington Elementary School in West Haven, CT, last May who shared with me their schools' comprehensive plan for its students with food allergies.

Nine other States, including Massachusetts, Tennessee, Vermont, New Jersey, Arizona, Michigan, New York, Washington, and Maryland have enacted statewide guidelines. But too many States across the country have food allergy management guidelines that are inconsistent from one school district to the next. The result is a patchwork of guidelines that not only may vary from State to State, but also from school district to school district.

In my view, this lack of consistency underscores the need for enactment of uniform, federal guidelines that school districts can choose to adopt and implement. For this reason, my colleague Senator ALEXANDER and I are introducing the Food Allergy and Anaphylaxis Management Act of 2009 today to address the growing need for uniform and consistent school-based food allergy management policy. I thank Senator Alexander for his hard work and commitment to this important legislation

Mr. President, the bill we are introducing today closely mirrors legislation I introduced last Congress which was cosponsored by 41 of my colleagues. Last May, I, along with Senator Alexander, chaired a hearing in our Children and Families Subcommittee exploring the current state of food allergies and the challenges parents of children with food allergies face.

Since that hearing, Senator ALEX-ANDER and I have been working with members on both sides of the aisle to address any concerns they had with the legislation. As a result, the legislation we are introducing today reflects many excellent suggestions and changes offered by my colleagues. It is my sincere hope that the Senate will move quickly on this bipartisan legislation this year.

The legislation does two things. First, it directs the Secretary of Health and Human Services, in consultation with the Secretary of Education, to develop and make available voluntary food allergy management guidelines for preventing exposure to food allergens and assuring a prompt

response when a student suffers a potentially fatal anaphylactic reaction. The guidelines developed by the Secretary are voluntary, not mandatory. Under the legislation, each school district or early childhood education program across the country can voluntarily choose to implement these guidelines. The intent of the legislation is not to mandate individual school policy, but rather to provide for consistency of policies relating to school-based food allergy management by providing schools with consistent guidelines at the federal level.

Second, the bill provides for incentive grants to school districts to assist them with adoption and implementation of the federal government's allergy management guidelines in all K-12 public schools.

I would like to recognize the leadership of Congresswoman NITA LOWEY who is introducing companion legislation today in the House of Representatives. She has been a longstanding champion for children and for awareness of the devastating impact of food allergies. I also wish to acknowledge and offer my sincere appreciation to the members of the Food Allergy and Anaphylaxis Network for their commitment to this legislation and for raising public awareness, providing advocacy, and advancing research on behalf of all individuals who suffer from food allergies.

This legislation is supported by the Food Allergy and Anaphylaxis Network, the American Academy of Allergy, Asthma, and Immunology, and many others.

Mr. President, I ask unanimous consent that the text of the bill and a letter of support be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

#### S. 456

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

#### SECTION 1. SHORT TITLE.

This Act may be cited as the "Food Allergy and Anaphylaxis Management Act of 2009"

#### SEC. 2. DEFINITIONS.

In this Act:

- (1) EARLY CHILDHOOD EDUCATION PROGRAM.—The term "early childhood education program" means—
- (A) a Head Start program or an Early Head Start program carried out under the Head Start Act (42 U.S.C. 9831 et seq.);
- (B) a State licensed or regulated child care program or school; or
- (C) a State prekindergarten program that serves children from birth through kindergarten.
- (2) ESEA DEFINITIONS.—The terms "local educational agency", "secondary school", "elementary school", and "parent" have the meanings given the terms in section 9101 of the Elementary and Secondary Education Act of 1965 (20 U.S.C. 7801).
- (3) SCHOOL.—The term "school" includes public—
- (A) kindergartens;
- (B) elementary schools; and
- $(C) \ secondary \ schools. \\$

(4) SECRETARY.—The term "Secretary" means the Secretary of Health and Human Services.

# SEC. 3. ESTABLISHMENT OF VOLUNTARY FOOD ALLERGY AND ANAPHYLAXIS MANAGEMENT GUIDELINES.

- (a) ESTABLISHMENT.—
- (1) IN GENERAL.—Not later than 1 year after the date of enactment of this Act, the Secretary, in consultation with the Secretary of Education, shall—
- (A) develop guidelines to be used on a voluntary basis to develop plans for individuals to manage the risk of food allergy and anaphylaxis in schools and early childhood education programs; and
- (B) make such guidelines available to local educational agencies, schools, early child-hood education programs, and other interested entities and individuals to be implemented on a voluntary basis only.
- (2) APPLICABILITY OF FERPA.—Each plan described in paragraph (1) that is developed for an individual shall be considered an education record for the purpose of the Family Educational Rights and Privacy Act of 1974 (20 U.S.C. 1232g).
- (b) CONTENTS.—The voluntary guidelines developed by the Secretary under subsection (a) shall address each of the following, and may be updated as the Secretary determines necessary:
- (1) Parental obligation to provide the school or early childhood education program, prior to the start of every school year, with—
- (A) documentation from their child's physician or nurse—
- (i) supporting a diagnosis of food allergy, and any risk of anaphylaxis, if applicable;
- (ii) identifying any food to which the child is allergic;
- (iii) describing, if appropriate, any prior history of anaphylaxis;
- (iv) listing any medication prescribed for the child for the treatment of anaphylaxis;
- (v) detailing emergency treatment procedures in the event of a reaction;
- $\left(vi\right)$  listing the signs and symptoms of a reaction; and
- (vii) assessing the child's readiness for self-administration of prescription medication; and
- (B) a list of substitute meals that may be offered to the child by school or early child-hood education program food service personnel.
- (2) The creation and maintenance of an individual plan for food allergy management, in consultation with the parent, tailored to the needs of each child with a documented risk for anaphylaxis, including any procedures for the self-administration of medication by such children in instances where—
- (A) the children are capable of self-administering medication; and
- (B) such administration is not prohibited by State law.
- (3) Communication strategies between individual schools or early childhood education programs and providers of emergency medical services, including appropriate instructions for emergency medical response.
- (4) Strategies to reduce the risk of exposure to anaphylactic causative agents in classrooms and common school or early childhood education program areas such as cafeterias.
- (5) The dissemination of general information on life-threatening food allergies to school or early childhood education program staff, parents, and children.
- (6) Food allergy management training of school or early childhood education program personnel who regularly come into contact with children with life-threatening food allergies.

- (7) The authorization and training of school or early childhood education program personnel to administer epinephrine when the nurse is not immediately available.
- (8) The timely accessibility of epinephrine by school or early childhood education program personnel when the nurse is not immediately available.
- (9) The creation of a plan contained in each individual plan for food allergy management that addresses the appropriate response to an incident of anaphylaxis of a child while such child is engaged in extracurricular programs of a school or early childhood education program, such as non-academic outings and field trips, before- and after-school programs or before- and after-early child education program programs, and schoolsponsored or early childhood education program-sponsored programs held on weekends.
- (10) Maintenance of information for each administration of epinephrine to a child at risk for anaphylaxis and prompt notification to parents.
- (11) Other elements the Secretary determines necessary for the management of food allergies and anaphylaxis in schools and early childhood education programs.
- (c) RELATION TO STATE LAW.—Nothing in this Act or the guidelines developed by the Secretary under subsection (a) shall be construed to preempt State law, including any State law regarding whether students at risk for anaphylaxis may self-administer medica-

#### SEC. 4. SCHOOL-BASED FOOD ALLERGY MANAGE-MENT GRANTS.

- (a) IN GENERAL.—The Secretary may award grants to local educational agencies to assist such agencies with implementing voluntary food allergy and anaphylaxis management guidelines described in section 3.
- (b) APPLICATION.-
- (1) IN GENERAL.—To be eligible to receive a grant under this section, a local educational agency shall submit an application to the Secretary at such time, in such manner, and including such information as the Secretary may reasonably require.
- (2) CONTENTS.—Each application submitted under paragraph (1) shall include-
- (A) an assurance that the local educational agency has developed plans in accordance with the food allergy and anaphylaxis management guidelines described in section 3;
- (B) a description of the activities to be funded by the grant in carrying out the food allergy and anaphylaxis management guidelines, including-
- (i) how the guidelines will be carried out at individual schools served by the local educational agency;
- (ii) how the local educational agency will inform parents and students of the guidelines in place:
- (iii) how school nurses, teachers, administrators, and other school-based staff will be made aware of, and given training on, when applicable, the guidelines in place; and
- (iv) any other activities that the Secretary determines appropriate;
- (C) an itemization of how grant funds received under this section will be expended;
- (D) a description of how adoption of the guidelines and implementation of grant activities will be monitored; and
- (E) an agreement by the local educational agency to report information required by the Secretary to conduct evaluations under this section.
- (c) USE OF FUNDS.—Each local educational agency that receives a grant under this section may use the grant funds for the following:
- (1) Purchase of materials and supplies, including limited medical supplies such as epinephrine and disposable wet wipes, to support carrying out the food allergy and ana-

- phylaxis management guidelines described in section 3.
- (2) In partnership with local health departments, school nurse, teacher, and personnel training for food allergy management.
- (3) Programs that educate students as to the presence of, and policies and procedures in place related to, food allergies and anaphylactic shock.
  - (4) Outreach to parents.
- (5) Any other activities consistent with the guidelines described in section 3.
- (d) DURATION OF AWARDS.—The Secretary may award grants under this section for a period of not more than 2 years. In the event the Secretary conducts a program evaluation under this section, funding in the second vear of the grant, where applicable, shall be contingent on a successful program evaluation by the Secretary after the first year.
- (e) LIMITATION ON GRANT FUNDING.—The Secretary may not provide grant funding to a local educational agency under this section after such local educational agency has received 2 years of grant funding under this section
- (f) MAXIMUM AMOUNT OF ANNUAL AWARDS A grant awarded under this section may not be made in an amount that is more than \$50,000 annually.
- (g) PRIORITY.—In awarding grants under this section, the Secretary shall give priority to local educational agencies with the highest percentages of children who are counted under section 1124(c) of the Elementary and Secondary Education Act of 1965 (20 U.S.C. 6333(c)).
  - (h) MATCHING FUNDS.
- (1) IN GENERAL.—The Secretary may not award a grant under this section unless the local educational agency agrees that, with respect to the costs to be incurred by such local educational agency in carrying out the grant activities, the local educational agency shall make available (directly or through donations from public or private entities) non-Federal funds toward such costs in an amount equal to not less than 25 percent of the amount of the grant.
- (2) Determination of amount of non-fed-ERAL CONTRIBUTION.—Non-Federal funds required under paragraph (1) may be cash or in kind, including plant, equipment, or services. Amounts provided by the Federal Government, and any portion of any service subsidized by the Federal Government, may not be included in determining the amount of such non-Federal funds.
- (i) ADMINISTRATIVE FUNDS.—A local educational agency that receives a grant under this section may use not more than 2 percent of the grant amount for administrative costs related to carrying out this section.
- (j) PROGRESS AND EVALUATIONS.--At the completion of the grant period referred to in subsection (d), a local educational agency shall provide the Secretary with information on how grant funds were spent and the status of implementation of the food allergy and anaphylaxis management guidelines scribed in section 3.
- (k) SUPPLEMENT, NOT SUPPLANT.—Grant funds received under this section shall be used to supplement, and not supplant, non-Federal funds and any other Federal funds available to carry out the activities described in this section.
- (1) AUTHORIZATION OF APPROPRIATIONS.-There is authorized to be appropriated to carry out this section \$30,000,000 for fiscal year 2010 and such sums as may be necessary for each of the 4 succeeding fiscal years.

#### SEC. 5. VOLUNTARY NATURE OF GUIDELINES.

(a) IN GENERAL.—The food allergy and anaphylaxis management guidelines developed by the Secretary under section 3 are voluntary. Nothing in this Act or the guidelines

- developed by the Secretary under section 3 shall be construed to require a local educational agency to implement such guide-
- (b) EXCEPTION.—Notwithstanding section (a), the Secretary may enforce an agreement by a local educational agency to implement food allergy and anaphylaxis management guidelines as a condition of the receipt of a grant under section 4.

FOOD ALLERGY AND ANAPHYLAXIS NETWORK, Washington, DC, February 18, 2009.

Senator Christopher Dodd, Russell Senate Office Building,

Washington, DC.

DEAR SENATOR DODD, on behalf of the Food Allergy and Anaphylaxis Network (FAAN), I write to express strong support for the Food Allergy and Anaphylaxis Management Act. This important piece of legislation directs the Department of Health and Human Services to develop guidelines for schools to prevent exposure to food allergens and assure a prompt response when a child suffers a potentially fatal anaphylactic reaction.

FAAN was established in 1991 to raise public awareness, provide advocacy and education, and advance research on behalf of the more than 12 million Americans affected by food allergies and anaphylaxis. FAAN has nearly 30,000 members worldwide, including families, dietitians, nurses, physicians, and school staff as well as representatives of government agencies and the food and pharmaceutical industries.

An estimated 2 million school age children suffer from food allergies, for which there is no cure. Avoiding any and all products with allergy-causing ingredients is the only way to prevent potentially life-threatening reactions for our children. Reactions often occur at school including severe anaphylaxis, which can kill within minutes unless epinephrine (adrenaline) is administered. Deaths from anaphylaxis are usually a result of delayed administration of epinephrine. Nevertheless, there are no current, standardized guidelines to help schools safely manage students with the disease.

The Food Allergy and Anaphylaxis Network applauds your effort to address the seriousness of food allergies and create a safe learning environment for those children who deal with these issues on a daily basis. We are pleased to endorse your legislation.

Sincerely.

JULIA E. BRADSHER, Chief Executive Officer.

AMERICAN ACADEMY OF ALLERGY, ASTHMA & IMMUNOLOGY Washington, DC, February 19, 2009.

Hon. CHRIS DODD, Hon. LAMAR ALEXANDER,

U.S. Senate.

Washington, DC.

DEAR SENATORS DODD AND ALEXANDER: I am writing on behalf of the American Academy of Allergy, Asthma and Immunology (AAAAI) to express our strong support for your legislation, the Food Allergy and Anaphylaxis Management Act of 2007, which would make available to schools appropriate guidelines for the management of students with food allergy who are at risk of anaphylactic shock. The AAAAI is the largest professional medical specialty organization in the United States representing allergists, asthma specialists, clinical immunologists, allied health professionals and others dedicated to improving the treatment of allergic diseases through research and education.

The number of schoolchildren with food allergies has increased dramatically in recent years. The policy developed under your bill

would assist schools in preventing exposure to food allergens and assuring a prompt response when a child suffers a potentially fatal anaphylactic reaction.

Strict avoidance of the offending food is the only way to prevent an allergic reaction as there is no cure for food allergy. Fatalities from anaphylaxis often result from delayed administration of epinephrine. The importance of managing life-threatening food allergies in the school setting has been recognized by our own organization as well as the American Medical Association, the American Academy of Pediatrics, and the National Association of School Nurses.

The American Academy of Allergy, Asthma and Immunology applauds your efforts to address the need to assist schools with the policies and information needed to improve the management of children with food allergy and avoid life-threatening reactions. We are pleased to endorse your legislation.

Sincerely.

Hugh A. Sampson,

President.

#### SUBMITTED RESOLUTIONS

SENATE RESOLUTION 51—AUTHOR-IZING EXPENDITURES BY THE COMMITTEE ON AGRICULTURE, NUTRITION AND FORESTRY

Mr. HARKIN submitted the following resolution; from the Committee on Agriculture, Nutrition, and Forestry; which was referred to the Committee on Rules and Administration:

#### S. RES. 51

Resolved, That, in carrying out its powers, duties, and functions under the Standing Rules of the Senate, in accordance with its jurisdiction under rule XXV of such rules, including holding hearings, reporting such hearings, and making investigations as authorized by paragraphs 1 and 8 of rule XXVI of the Standing Rules of the Senate, the Committee on Agriculture, Nutrition and Forestry is authorized from March 1, 2009 through September 30, 2009; October 1, 2009, through September 30, 2010, and October 1, 2010, through February 28, 2011, in its discretion (1) to make expenditures from the contingent fund of the Senate, (2) to employ personnel, and (3) with the prior consent of the Government department or agency concerned and the Committee on Rules and Administration, to use on a reimbursable or non-reimbursable basis the services of personnel of any such department or agency.

SEC. 2(a). The expenses of the committee for the period March 1, 2009, through September 30, 2009, under this resolution shall not exceed \$2,735,622 of which amount (1) not to exceed \$200,000 may be expended for the procurement of the services of individual consultants, or organizations thereof (as authorized by section 202(i) of the Legislative Reorganization Act of 1946, as amended), and (2) not to exceed \$40,000 may be expended for the training of the professional staff of such committee (under procedures specified by section 202(j) of the Legislative Reorganization Act of 1946).

- (b) For the period October 1, 2009, through September 30, 2010, expenses of the committee under this resolution shall not exceed \$4,809,496 of which amount (1) not to exceed \$200,000 may be expended for the procurement of the services of individual consultants, or organizations thereof (as authorized by section 202(i) of the Legislative Reorganization Act of 1946, as amended), and (2) not to exceed \$40,000 may be expended for the training of the professional staff of such committee (under procedures specified by section 202(j) of the Legislative Reorganization Act of 1946).
- (c) For the period of October 1, 2010, through February 28, 2011, expenses of the committee under this resolution shall not exceed \$2,048,172 of which amount (1) not to exceed \$200,000 may be expended for the procurement of the services of individual consultants, or organizations thereof (as authorized by section 202(i) of the Legislative Reorganization Act of 1946, as amended), and (2) not to exceed \$40,000 may be expended for the training of the professional staff of such committee (under procedures specified by section 202(j) of the Legislative Reorganization Act of 1946).

SEC. 3. The committee shall report its findings, together with such recommendations for legislation as it deems advisable, to the Senate at the earliest practicable date, but not later than February 28, 2010 and February 28, 2011, respectively.

SEC. 4. Expenses of the committee under this resolution shall be paid from the contingent fund of the Senate upon vouchers approved by the Chairman of the committee. except that youchers shall not be required (1) for the disbursement of salaries of employees paid at an annual rate, or (2) for the payment of telecommunications provided by the Office of the Sergeant at Arms and Doorkeeper, United States Senate, or (3) for the payment of stationery supplies purchased through the Keeper of the Stationery, United States Senate, or (4) for payments to the Postmaster, United States Senate, or (5) for the payment of metered charges on copying equipment provided by the Office of the Sergeant at Arms and Doorkeeper, United States Senate, or (6) for the payment of Senate Recording and Photographic Services, or (7) for payment of franked and mass mail costs by the Sergeant at Arms and Doorkeeper, United States Senate.

SEC. 5. There are authorized such sums as may be necessary for agency contributions related to the compensation of employees of the committee from March 1, 2009, through September 30, 2009; October 1, 2009, through September 30, 2010; and October 1, 2010, through February 28, 2011, to be paid from the Appropriations account for "Expenses of Inquiries and Investigations."

SENATE RESOLUTION 52—DESIGNATING MARCH 2, 2009, AS "READ ACROSS AMERICA DAY"

Mr. REED (for himself and Ms. COL-LINS) submitted the following resolution; which was considered and agreed to: S. RES. 52

Whereas reading is a basic requirement for quality education and professional success, and is a source of pleasure throughout life;

Whereas the people of the United States must be able to read if the United States is to remain competitive in the global economy:

Whereas Congress, through the No Child Left Behind Act of 2001 (Public Law 107–110) and the Reading First, Early Reading First, and Improving Literacy Through School Libraries programs, has placed great emphasis on reading intervention and providing additional resources for reading assistance; and

Whereas more than 50 national organizations concerned about reading and education have joined with the National Education Association to use March 2, the anniversary of the birth of Theodor Geisel, also known as Dr. Seuss, to celebrate reading: Now, therefore, be it

Resolved, That the Senate-

- (1) designates March 2, 2009, as "Read Across America Day";
- (2) honors Theodor Geisel, also known as Dr. Seuss, for his success in encouraging children to discover the joy of reading:
- (3) honors the 12th anniversary of Read Across America Day:
- (4) encourages parents to read with their children for at least 30 minutes on Read Across America Day in honor of the commitment of the Senate to building a Nation of readers; and
- (5) encourages the people of the United States to observe the day with appropriate ceremonies and activities.

#### NOTICE OF HEARING

COMMITTEE ON INDIAN AFFAIRS

Mr. DORGAN. Mr. President, I would like to announce that the Committee on Indian Affairs will meet on Thursday, February 26, 2009 at 10 a.m. in room 628 of the Dirksen Senate Office Building to conduct an oversight hearing on Youth Suicide in Indian Country.

Those wishing additional information may contact the Indian Affairs Committee at 202–224–2251.

## AUTHORITY FOR COMMITTEES TO MEET

COMMITTEE ON HEALTH, EDUCATION, LABOR, AND PENSIONS

Mr. UDALL of New Mexico. Mr. President, I ask unanimous consent that the Committee on Health, Education, Labor, and Pensions be authorized to meet, during the session of the Senate, to conduct a hearing entitled "Principles of Integrative Health: A Path to Health Care Reform" on Monday, February 23, 2009. The hearing will commence at 2 p.m. in room 430 of the Dirksen Senate Office Building.

The PRESIDING OFFICER. Without objection, it is so ordered.

#### FOREIGN TRAVEL FINANCIAL REPORTS

In accordance with the appropriate provisions of law, the Secretary of the Senate herewith submits the following reports for standing committees of the Senate, certain joint committees of the Congress, delegations and groups, and select and special committees of the Senate, relating to expenses incurred in the performance of authorized foreign travel:

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON AGRICULTURE, NUTRITION AND FORESTRY FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per diem		Transportation		Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Elizabeth Croker:	D' I		2 222 22						0.000.00
Qatar	Riyal Dollar		3,209.00		7.916.29				3,209.00 7.916.29
United States	Dollar				7,910.29				7,910.29
Poland	Zloty		300.00						300.00
United States	Dollar				8,756.86				8,756.86
Derek Miller:									,
Belgium	Euro		1,955.00						1,955.00
United States	Dollar				1,749.33				1,749.33
Total			5,464.00		18,422.48				23,886.48

SENATOR TOM HARKIN, Chairman, Committee on Agriculture, Nutrition and Forestry, Jan. 13, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON APPROPRIATIONS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

Name and country		Per	Per diem		Transportation		Miscellaneous		Total	
	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dolla equivaler or U.S. currency	
tor Thad Cochran:										
United Kingdom			1,100.00 1,150.00						1,100. 1,150.	
France			950.00						950.	
B. Webber:	Luiv		330.00						330.	
United Kingdom	Pound		1,100.00						1,100.	
France	Euro		1,150.00						1,150.	
Austria	Euro		950.00						950.	
art Holmes: United Kingdom	Pound		1.100.00						1,100.	
France	Euro		1.150.00						1,150.	
Austria	Euro		950.00						950	
tor Robert F. Bennett:										
United Kingdom	Pound		1,100.00						1,100	
France			1,150.00						1,150	
AustriaE. Morrison:	Euro		950.00						950	
United Kingdom	Pound		1,100.00						1,100.	
France	Euro		1,150.00						1,150	
Austria			950.00						950	
Jane Collipriest:	Downd		1 100 00						1 100	
United KingdomFrance			1,100.00 1,150.00						1,100 1,150	
FranceAustria			950.00						950	
or Thad Cochran:	Luiv		330.00						330	
Egypt	Pound		423.00						423	
Jordan	Dinar		703.00						703	
United Arab Emirates	<u>D</u> irham		1,104.00						1,104	
Spain	Euro		525.00						525	
8. Webber: Egypt	Pound		423.00						423	
Jordan			703.00						703	
United Arab Emirates			1,104.00						1,104	
Spain			525.00						525	
art Holmes:										
Egypt	Pound		423.00						423	
JordanUnited Arab Emirates			703.00 1,104.00						703 1,104	
Spain			525.00						525	
Fountain:			020.00						020	
China	Yuan		696.00						696	
North Korea	Dollar		1,484.00						1,484	
United States	Dollar				12,193.42				12,193	
ca Frederick: China	Yuan		696.00						696	
North Korea			1,484.00						1,484	
United States			1,404.00		12,193.42				12,193	
ne Preece:					,				,	
China			696.00						696	
North Korea			1,484.00		1,050.00				2,534	
United States	Dollar				12,193.42				12,193	
lder: China	Yuan		696.00						696	
North Korea			1,484.00						1,484	
United States			2,101.00		12,193.42				12,19	
McBride:					,					
China			696.00						69	
North Korea			1,484.00		10 100 10				1,484	
United States	Dollar				12,193.42				12,19	
Turkey	Lira		230.00						230	
Italy			352.00						35	
Austria			412.00						41:	
Germany			438.00						43	
United Kingdom			428.00						42	
Thailand	Baht		536.00						530 240	
Burma			248.00 1.301.00						1,30	
Australia			219.00						21	
United States					19,520.35				19,520	
tor Judd Gregg:					,0_0.00				20,021	
Australia	Dollar		860.01						860	
United States	Dollar				12,200.07				12,200	
Turkey			230.00						230	
Italy			352.00						352	
Austria			412.00 438.00						412 438	
United Kingdom			428.00						428	
Reese:			120.00						720	
United States	Dollar				9 482 42				9,482	

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON APPROPRIATIONS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008—Continued

News and south		Per diem		Transportation		Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dolla equivalen or U.S. currency
Kuwait Bahrain			113.00 248.43						113.0 248.4
Qatar United Arab Emirates	Riyal		227.96 1,889.48						227.9 1,889.4
Rieser:			535.00						535.0
United States			333.00		556.00				556.0
thew McCardle: Australia			1,551.00						1,551.0
Singapore			506.00 1,056.00						506.0 1,056.0
United States					16,909.01				16,909.0
ur Cameron: Australia			2,460.60						2,460.0
Singapore			372.00 832.00						372. 832.
United Statesard Goodloe Sutton:	Dollar				15,544.01				15,544.0
Australia			2,460.60 372.00						2,460. 372.
Singapore	Yen		832.00						832.
United States Ashworth:	Dollar				15,544.01				15,544.0
Turkey			937.25 1,011.23						937.2 1,011.2
Austria	Euro		607.59		3,204.98				607.5 3,204.5
United Statesia Farrell:						•••••			
United States			920.95		7,630.93				7,630.9 920.9
n Wilson: United States	Dollar				7,630.93				7,630.9
Germany			920.95						920.
Ashworth: United States					7,630.93				7,630.9
Germanyy Catherine Fitzpatrick:	Euro		672.97						672.9
Netherlands	Euro		473.00 338.00						473.0 338.0
Azerbaijan	Manat		317.00						317.0
United States n Maldonado:	Dollar				11,400.86				11,400.8
United States United Kingdom			1,696.00		9,369.41				9,369.4 1,696.0
rles Houy:			,	***************************************	•••••			••••••	
Japan United States			1,935.00		10,109.00				1,935.0 10,109.0
ator Daniel K. Inouye: Japan	Yen		1,935.00						1,935.0
United Statesia Farrell:					10,109.00				10,109.0
South Korea			1,007.50						1,007.
Japan United States			777.00		8,191.95				777. 8,191.
erine Kaufer: United States					17,702.23				17,702.
Japan	Yen		612.00						612.0
South KoreaPhilippines			799.92 750.15						799.9 750.
y Catherine Fitzpatrick: Japan	Yen		612.00						612.0
South Korea Philippines	Won		799.92 748.61						799.9 748.0
United States					17,702.23				17,702.
Raven: Japan	Yen		612.00						612.0
South KoreaPhilippines			760.25 748.61						760.2 748.0
United States Kathleen Hagan:					17,702.23				17,702.
Japan			612.00						612.
South KoreaPhilippines			799.92 750.15						799. 750.
United States	Dollar				17,702.23				17,702.
Japan			612.00						612. 799.
South KoreaPhilippines	Peso		799.92 750.15						750.
United Statest O'Malia:	Dollar				17,702.23				17,702.
United KingdomFrance			1,100.00 1,150.00						1,100. 1,150.
Austria			950.00						950.
ph Bradley Fuller: United Kingdom			1,100.00						1,100.
FranceAustria			1,150.00 950.00						1,150. 950.
stina Evans: United States					10,957.23				10,957.
Germany	<u>Euro</u>		732.00						732.
Poland	Korúna		430.00 1,398.00						430. 1,398.
Franced Schulken:	Euro		1,652.00						1,652.
United States			732.00		11,022.23				11,022.
Poland	Zloty		430.00						732. 430.
Czech RepublicFrance			1,398.00 1,652.00						1,398. 1,652.
id Bonine: United States			-,2-100		11,288.23				11,288.
Germany	<u>Euro</u>		732.00						732.
Poland	Zloty		430.00						430.0

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON APPROPRIATIONS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008—Continued

		Per	diem	Transp	ortation	Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
ennis Balkham:	Dollar				11.507.23				11 507 2
United States	Dollar Euro		732.00		11,507.25				11,507.2 732.0
Poland			430.00						430.0
Czech Republic			1.398.00						1,398.0
France			1,652.00						1.652.0
n Hammond:			,						,
United States	Dollar				10,847.23				10,847.2
Germany			732.00						732.0
Poland	Zloty		430.00						430.0
Czech Republic	Koruna		1,398.00						1,398.0
France	Euro		1,652.00						1,652.0
ole Manatt:	D-II				1 740 00				1 740 0
United States			104.00		1,749.80				1,749.8
El Salvador			194.00 132.44						194.0 132.4
Honduras	Lempira		249.20						249.2
Nicaraguahele Wymer:	Cordoba		243.20						249.2
El Salvador	Dollar		429.00						429.0
Honduras			351.00						351.0
Nicaragua			338.00						338.0
United States	Dollar		330.00		2,425.30				2.435.3
nator Byron Dorgan:					2,423.30				2,400.0
Egypt	Pound		423.00						423.0
Jordan			703.00						703.0
United Arab Emirates			1.104.00						1,104.0
Spain			525.00						525.0
an Moran:			020.00						020.0
Egypt	Pound		423.00						423.0
Jordan			703.00						703.0
United Arab Emirates			1,104.00						1,104.0
Spain	Euro		525.00						525.0
nnis Kelleher:									
Egypt	Pound		423.00						423.0
Jordan			703.00						703.0
United Arab Emirates			1,104.00						1,104.0
Spain	Euro		525.00						525.0
elegation Expenses:									
Egypt							209.00		209.00
Jordan							159.00		159.0
United Arab Emirates	Dollar						144.00		144.0
Iraq	Dollar						77.00		77.0
an Potts:	Delles				11 717 04				11 717 /
United States	Dollar		929.00		11,717.24				11,717.2 929.0
Australia	Dollar		929.00						929.1
Ashworth: United States	Dollar				11,717.24				11,717.2
Australia			1,084.00		11,/1/.24				1,084.0
en Cutler:			1,004.00						1,004.0
France	Euro		3,312.00						3,312.0
United States			3,312.00		8,312.61				8.312.6
hele Wymer:					0,512.01				0,512.
Australia	Dollar		2.602.02						2.602.0
United States			2,002.02		11,666.37				11,666.
nator Richard J. Durbin:					,				,
Haiti	Dollar		387.40						387.4
United States	Dollar				1,696.80				1.696.8
hael E. Daly:					1,000.00				1,000.0
Haiti	Dollar		372.40						372.4
United States	Dollar				1,454.80				1,454.8
is Homan:					-,				-,.511
Haiti	Dollar		632.55						632.5
United States	Dollar				1,671.80				1,671.8
					,				.,
					423,606.22				553,955.

SENATOR ROBERT C. BYRD,
Chairman, Committee on Appropriations, Jan. 20, 2009.
\* Delegation expenses include payments and reimbursements by the Department of State under the authority of Section 502(b) of the Mutual Security Act of 1954, as amended by Section 22 of Pub. L. 95–384, and expenses paid pursuant to S. Res. 179, agreed to May 25, 1977.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON ARMED SERVICES FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

					,				
		Per	diem	Transp	ortation	Miscell	aneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency
Lynn F. Rusten: United States Netherlands Georgia Azerbaijan William K. Sutey:	Dollar Dollar Dollar Dollar Dollar Dollar		688.07 526.17 748.74		11,256.58 54.00				11,256.58 742.07 526.17 748.74
United States	Dollar		314.81		8,192.29				8,192.29 314.81
United States  Kuwait  Gerald J. Leeling:	Dollar		314.81		8,192.29				8,192.29 314.81
United States Kuwait Richard F, Walsh:	Dollar		314.81		8,192.29		12.00		8,192.29 326.81
United States Kuwait Michael J. McCord:	Dollar Dollar		314.81		8,192.29		8.62		8,192.29 323.43
United States	Dollar Dollar Dollar		744.00 180.00						5,414.00 744.00 180.00
Michael J. Kuiken: United States	Dollar				3,863.00				3.863.00

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON ARMED SERVICES FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008—Continued

		Per	diem	Transp	ortation	Miscell	aneous	Tot	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Colombia	Dollar		1,328.00						1,328.0
iana Tabler Forbes: United States					8,232.29				8,232.2
Kuwaitregory T. Kiley:	Dollar		358.13						358.1
Únited States Republic of Korea			1,120.00		5,413.71				5,413.7 1,120.0
Japanvid M. Morris:			300.00						300.0
United States			707.05		5,413.71				5,413.7
Republic of Korea			767.05 172.72						767.0 172.7
cian L. Niemeyer: United States	Dollar				5.132.00				5,132.0
Republic of Korea Japan	Dollar		991.00 235.00						991.0 235.0
delyn R. Creedon:			233.00				••••••	•••••	
United States Netherlands	Euro		932.00		11,196.00 53.21				11,196.0 985.2
Georgia Azerbaijan			676.00 834.00						676.0 834.0
United Kingdom nator John McCain:	Pound		1,015.00		37.72				1,052.7
Kuwait	Dollar		38.00						38.0
BangladeshMalta			33.00 159.00						33.0 159.0
ator James M. Inhofe: Nigeria	Naira		56.24						56.2
Ethiopia United Kingdom	Birr		174.70 83.24						174. 83.
thony Lazarski:									
Nigeria Ethiopia	Birr		56.24 174.70						56.2 174.7
United Kingdomrk Powers:	Pound		86.55						86.
Nigeria Ethiopia			56.24 174.70						56.2 174.7
United Kingdom			86.55						86.5
nator Lindsey Graham: Kuwait	Dollar		58.00						58.0
Bangladesh	Dollar		20.00 357.00						20.0 357.0
Pakistan			20.00						20.0
am Brake: Kuwait			38.00						38.0
Bangladesh			104.00 159.00						104.0 159.0
rald J. Leeling: United States					13,765.00				13,765.0
Japan			280.00		13,703.00				280.0
briella Eisen: United States					13,765.12				13,765.1
Japanna T. Forbes:	Yen		223.35						233.3
United States Japan			209.36		13,765.12				13,765.1 209.3
chard F. Walsh: United States			200.00		13,765.12				13,765.1
Japan			219.96		13,703.12				219.9
chard W. Fieldhouse: United States	Dollar				8,500.75				8,500.7
Israelchard H. Fontaine:	Dollar		1,410.00						1,410.0
Kuwait Bhutan			167.00 190.00						167.0 190.0
Pakistan Malta	Dollar		75.00						75.0
ooke Buchanan:			140.00						140.0
Kuwait Bhutan			167.00 110.00						167.0 110.0
PakistanBangladesh			75.00 116.00						75.0 116.0
Maltalliam G.P. Monahan:	Dollar		108.00						108.0
United States			240.00		9,206.76				9,206.7
Germany Belgium	Dollar		240.00 336.00						240.0 336.0
Switzerlandchael J. Kuiken:	Dollar		540.00						540.0
BelgiumGermany			352.00 546.00						352.0 546.0
United States	Dollar				12,121.00				12,121.0
Sudan delyn R. Creedon:			1,327.00						1,327.0
Greenland Korea			85.75 95.25						85. 95.
AfghanistanIraq			15.00 11.00						15. 11.
Turkey	Dollar		286.64 109.50						286.0 109.5
Germany			103.50						
United States Germany	Euro		223.85		9,056.76				9,056.7 223.8
Belgium Switzerland			339.94 980.79						339.9 980.7
nator Joseph I. Lieberman: Iraq			38.00						38.0
Bhutan	Ngultrum		60.00						60.0
Afghanistan			79.00 80.00						79.0 80.0
nce Serchuk: Iraq	Dinar		93.00						93.0
Bhutan			274.00						274.0

# CONGRESSIONAL RECORD—SENATE

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON ARMED SERVICES FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008—Continued

		Per diem		Transportation		Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Malta	Lira		245.00						245.00
Total			24,737.67		182,781.01		20.62		207,539.30

SENATOR CARL LEVIN, Chairman, Committee on Armed Services, Jan. 14, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON BANKING, HOUSING, AND URBAN AFFAIRS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per	diem	Transp	ortation	Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Senator Richard Shelby:									
Turkey	<u>L</u> ira		937.25						937.2
Italy			1,011.23						1,011.2
Austria			1,215.18						1,215.18
Germany	Euro		1,333.00						1,333.00
England	Pound		1,229.83						1,229.83
nne Caldwell:	U.s.		027.05						027.01
Turkey	Lira		937.25						937.25
Italy			1,011.23						1,011.23
Austria	Euro		1,215.18						1,215.18
Germany	Euro		1,333.00						1,333.00
England	Pound		1,229.83						1,229.83
aura Friedel:	1:		937.25						937.25
Turkey	Lira								
Italy			1,011.23						1,011.23
Austria			1,215.18 1,333.00						1,215.18 1.333.00
Germany	Euro		1,333.00						1,229.83
Englandenator Wayne Allard:	Pound		1,223.03						1,223.00
	1:		937.25						937.25
Turkey	Lira		1.011.23						1.011.23
Italy	Euro		1,215.18						1,011.23
Austria			1,333.00						1,333.00
Germany	Euro		1,228.83						1,333.00
Englandewana Wilkerson:	Pound		1,220.00						1,220.00
	1:		937.25						937.25
Turkey	Lira		1.011.23						1.011.23
Italy	Euro		1,215.18						1,011.23
Austria	Euro		1,213.16						1,333.00
Germany	Euro		1,228.83						1,333.00
Englandenator Jim Bunning:	Pound		1,220.00						1,220.00
	Liro		230.00				707.25		937.25
Turkey	Lira		352.00				659.23		1.011.23
Italy			412.00				803.18		1,011.23
Austria			412.00				895.00		1,215.16
Germany	Euro						801.83		1,333.00
England	Pound		428.00				001.00		1,229.63
ulie Chon:	Furo		756.00						756.00
Ireland	Euro				225.75				
Germany	Euro		398.00		325.75				723.75
United states	Dollar				8,520.76				8,520.76
Total		21 CAA 45			0.040.51		2 000 40		44 257 45
Total		31,644.45			8,846.51		3,866.49		44,357.45

SENATOR CHRISTOPHER J. DODD, Chairman, Committee on Banking, Housing, and Urban Affairs, Jan. 30, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON THE BUDGET FOR TRAVEL FROM OCT. TO DEC. 31, 2008

		Per o	diem	Transp	ortation	Miscell	laneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Kent Conrad: Egypt Jordan United Arab Emirates Spain	Pound		423.00 703.00 1,104.00 525.00						423.00 703.00 1,104.00 525.00
Total			2,755.00						2,755.00

SENATOR KENT CONRAD, Chairman, Committee on the Budget, Jan. 30, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON ENERGY AND NATURAL RESOURCES FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per	diem	Transp	ortation	Miscell	aneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Senator Jeff Bingaman: United States Hait Jeffry Phan:	Dollar		533.60		757.80				757.80 533.60
United States	Dollar		548.60		757.80				757.80 548.60
United States	Dollar				2,644.58				2,644.58

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON ENERGY AND NATURAL RESOURCES FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008—Continued

		Per diem		Transportation		Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Poland	Zloty		968.75						968.75
Total			2,050.95		4,160.18				6,211.13

SENATOR JEFF BINGAMAN, Chairman, Committee on Energy and Natural Resources, Jan. 12, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per	diem	Transp	ortation	Miscel	laneous	Tot	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Thomas Sullivan: United States Poland	DollarZloty		1,176.00		9,062.68				9,062.68 1,176.00
Eric Thu: United StatesPoland			1,176.00		7,674.75				7,674.75 1,176.00
Arvin Ganesan: United StatesPoland			1,344.00		8,873.59				8,873.59 1,344.00
Brad Crowell: United StatesPoland	Dollar		1,176.00		5,776.59				5,776.59 1,176.00
Thomas Hassenboehler: United StatesPoland	Dollar Zloty		1,512.00		3,963.77				3,963.77 1,512.00
Allyne Todd Johnston: United StatesPoland	Dollar		1,176.00		9,304.00				9,304.00 1,176.00
Laura Haynes: United StatesPoland	Dollar		1,680.00		6,149.04				6,149.04 1,680.00
Tristan Brown: United StatesPoland	Dollar		1,176.00		9,062.68				9,062.68 1,176.00
Jessica Maher: United StatesPoland	Dollar		1,177.06		7,674.45				7,674.45 1,177.06
Andrew Wheeler: United StatesPoland			1,008.00		8,414.46				8,414.46 1,008.00
Michael Quiello: United StatesPoland	Dollar		840.00		7,602.68				7,602.68 840.00
Peter Rafle: United States Poland	Dollar		840.00		7,637.04				7,637.04 840.00
Marc Morano: United StatesPoland	Dollar		840.00		7,673.45				7,673.45 840.00
Total			15,121.06		98,869.18				113,990.24

SENATOR BARBARA BOXER, Chairman, Committee on Environment and Public Works, Jan. 15, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON FINANCE FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per	diem	Transp	ortation	Miscell	aneous	Tot	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Senator Max Baucus: United Arab Emirates Vietnam United States	Dong		174.80 899.30		13,143.47				174.80 899.30 13,143.47
Melodee Hanes: United Arab Emirates Vietnam United States William Dauster:	Dong		207.45 768.42		13,143.47				207.45 768.42 13,143.47
United Arab Emirates Vietnam United States Demetrios Marantis:	Dong		151.64 754.79		13,143.47				151.64 754.79 13,143.47
United Arab Emirates Vietnam United States	Dong		238.49 811.66		11,986.47				238.49 811.66 11,986.47
United Arab Emirates Vietnam United States Janis Lazda:	Dong		232.23 744.04		11,986.47				232.23 744.04 11,986.47
United Arab Emirates Vietnam United States Chelsea Thomas:	Dong		450.61 850.43		11,986.47				450.61 850.43 11,986.47
United Arab Emirates Vietnam United States	Dong		247.21 1,001.30		11,986.47				247.21 1,001.30 11,986.47
Carol Guthrie: United Arab Emirates	Dirham		231.96						231.96

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON FINANCE FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008—Continued

		Per (	diem	Transp	ortation	Miscell	aneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency
Vietnam	Dong		809.04		11,986.47				809.04 11,986.47
Demetrios Marantis: China United States Janis Lazda:	Yuan Dollar		208.11		11,910.49				208.11 11,910.49
Jains Lazua: United States	Yuan Dollar		407.66		11,910.49				407.66 11,910.49
China Hong Kong Singapore	Yuan Dollar Dollar		345.96 1,249.56 877.47						345.96 1,249.56 877.47
Malaysia	Ringgit Dollar		14.00		10,236.33				14.00 10,236.33
Poland	Zloty Dollar		706.00		2,886.11				706.00 2,886.11
Poland United States	Zloty Dollar		342.00		2,952.59				342.00 2,952.59
Total			24,710.60		127,272.30				151,982.90

SENATOR MAX BAUCUS, Chairman, Committee on Finance, Feb. 4, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON THE JUDICIARY FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per	diem	Transpo	ortation	Miscell	aneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Senator Patrick Leahy:									
United States	Dollar				4,395.87				4,395.87
Ireland	Euro		1,721.00						1,721.00
ohn P. Dowd:					1 577 10				1 577 1/
United States	Dollar		1.721.00		1,577.12				1,577.12 1,721.00
Ireland Charles Ross:	Euro		1,721.00						1,721.00
United States	Dollar				1,605.87				1,605.87
Ireland	Euro		1,721.00						1,721.00
dward Brady:					4 40				
United States	Dollar		1 001 00		1,577.12				1,577.12
Ireland	Euro		1,981.00						1,981.00
Delegation Expenses; United States	Dollar						416 95		416.9
Ireland	Dollar Euro						17,700.00		17,700.00
Total			7,144.00		9,155.98		18,116.95		34,416.9

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON FOREIGN RELATIONS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

			Per (	diem	Transp	ortation	Miscell	aneous	Tot	al
Name and country	N	lame of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Senator Bob Corker:										
Russia	Ruble			368.47						368.47
Ukraine	Hrvvnia			388.00						388.00
Azerbaijan	Mánat			346.00						346.00
United States	Dollar					14.241.32				14.241.3
Senator Christopher Dodd:						,				, ,
Ireland	Furo			556.00						556.00
Germany	Furo			398.00						398.00
United States	Dollar					8,520.76				8,520.76
Senator Russ Feingold:						-,				-,
Germany	Furo			370.00						370.00
Djibouti				683.00						683.00
Tanzania	Shilling			506.00						506.00
United States	Dollar					6.496.43				6.496.43
Senator Chuck Hagel:						0,100.10				0,100.10
China	Yııan			335.00						335.00
Korea	Won			68.00						68.00
Japan				374.00						374.00
United States				074.00		13.064.00				13.064.00
Senator John Kerry:	Donar	•••••				10,004.00				10,004.00
India	Runee			201.58						201.58
Pakistan	Runee			60.00						60.00
United States	Dollar					4.747.37				4.747.3
Senator Richard Lugar:	Donar	•••••				4,747.07				4,747.07
United Kingdom	Pound			148.00						148.00
Russia	Ruhla			520.00						520.00
United States						8.841.27				8.841.27
Senator George Voinovich:	Donal					0,041.27				0,041.2
United Kingdom	Pound			430.00						430.00
France	Furn			534.00						534.00
Austria				310.00						310.00
Senator Jim Webb:	Eulu			310.00						310.00
	Dollar			724.00						724.00
Singapore	Dullal			724.00						724.0

SENATOR PATRICK J. LEAHY,
Chairman, Committee on the Judiciary, Jan. 30, 2009.
\*Delegation expenses include payments and reimbursements to the Department of State and the Department of Defense under the authority of Sec. 502(b) of the Mutual Security Act of 1954, as amended by Sec. 22 of P.L. 95–384, and S. Res 179 agreed to May 25, 1977.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95-384-22 U.S.C. 1754(b), COMMITTEE ON FOREIGN RELATIONS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008—Continued

		Per	diem	Transp	ortation	Miscel	laneous	To	tal
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dolla equivalen or U.S. currency
Vietnam			4,095.00 804.00						4,095. 804.
Thailand United States			004.00		13,485.56				13,485.
ton Armstrong: Ireland			676.00						676.
Germany United States			318.00		8,520.76				318. 8,520.
Branegan:			040.00		0,020.70				
Philippines Laos			840.00 489.00						840. 489.
United Statesorge Callas:	Dollar				11,021.78				11,021
United Kingdom			700.00						700
France			575.00 360.00						575 360
n Diller: South Africa	Rand		796.00						796
Zambia	Kwacha		276.00						276
United Statesdy Fisher:	Dollar				10,985.25				10,985
United Kingdom	Pound		152.00						152
Russia United States			538.00		8,183.27				538 8,183
ıl Foldi: Egypt			615.00						615.
Jordan	Dinar		507.00						507
United States	Dollar				11,055.76				11,055
Mexico			858.00						858
Dominican Republic			714.00		1.169.35				714. 1,169.
rk Helmke:			1 502 00		-,				
Poland			1,503.00		8,936.00				1,503. 8,936.
rk Lopes: Pakistan	Rupee		126.00						126.
Afghanistan	Doİlar		75.00						75
United Statesnk Lowenstein:	Dollar				9,813.47				9,813
Georgia	Lari		16.86						16
India Pakistan			144.68 69.95						144 69
Afghanistan	Doİlar		10.75						10
United Statesta Lundeberg:	Dollar				8,133.50				8,133
Pakistan			106.00 75.00						106. 75.
United States			73.00		9,783.47				9,783
th Luse: Indonesia	Rupiah		887.77						887.
Singapore	Doİlar		369.26						369
Vietnam Thailand			1,218.46 536.00						1,218 536
United States					7,340.06				7,340
rah Margon: Germany	Euro		582.00						582
United Stateshael Mattler:	Dollar				7,785.38				7,785
Poland			670.00		7 000 00				670
United Statesrl Meacham:	Dollar				7,986.02				7,986
Costa Rica			477.00 560.00						477
Guatemala			00.00		2,418.02				560 2,418
n Myers, Jr.: United Kingdom	Pound		152.00						152
Russia	Ruble		536.00						536
United States n Myers, III:	Dollar				8,841.27				8,841.
Únited Kingdom	Pound		150.00						150
Russia			526.00		8,183.27				526 8,183
chael Phelan: Germany			100.00						100
Ethiopia	Birr		483.00						483
Uganda United States			859.00		10,550.04				859 10,550
on_Ryu:					10,550.04				
China Korea			328.00 188.00						328 188
Japan	Yen		432.00						432
United Statesannon Smith:	Dollar				13,064.00			•••••	13,064
Sudan			442.00		9,914.00				442 9,914
ris Socha:								•••••	
Germany nnie Veillette:	Euro		191.00		91.25				282
South Africa			952.00						952
Zambia United States			395.00		10,985.26				395 10,985
on Whitesel:			AAA 75					***************************************	
Costa RicaGuatemala			444.75 560.00						444 560
United States					2,418.02				2,418
ld Womack: Russia			368.47						368
Ukraine	Hryvnia		388.00 346.00						388 346
Azerbaijan			340.00		14,241.32				14,241
United States	Dollar				,				

SENATOR JOSEPH R. BIDEN, Jr. Chairman, Committee on Foreign Relations, Jan. 15, 2009.

# CONGRESSIONAL RECORD—SENATE

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON HEALTH, EDUCATION, LABOR, AND PENSIONS FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per o	diem	Transp	ortation	Miscell	aneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Jay Maroney:									
United States	Dollar				8.162.29				8.162.29
Kuwait	Dollar		501.00						501.00
Iraq	Dollar		29.00						29.00
Afghanistan	Dollar		150.00						150.00
Sharon Waxman:									
United States	Dollar				7,934.00				7,934.00
Kuwait	Dinar		167.00						167.00
Syria	Pound		818.00						818.00
Jórdan	Dinar		597.00						597.00
Total			2,262.00		16,096.29				18,358.29

SENATOR EDWARD M. KENNEDY, Chairman, Committee on Health, Education, Labor, and Pensions, Jan. 29, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON SMALL BUSINESS AND ENTREPRENEURSHIP FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per	diem	Transp	ortation	Miscell	aneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Senator John Kerry: United States	Dollar				4,149.13				4,149.13
Kathleen Frangione: United States Poland Poland	Dollar Zloty		782.10		7,645.36				7,645.36 782.10
Virginia Worrest: United States Poland	DollarZloty		959.00		11,610.49				11,610.49 959.00
Total			1,741.10		23,404.98				25,146.08

SENATOR JOHN F. KERRY, Chairman, Committee on Small Business and Entrepreneurship, Jan. 29, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), COMMITTEE ON HOMELAND SECURITY AND GOVERNMENTAL AFFAIRS COMMITTEE FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per diem		Transportation		Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency	Foreign currency	U.S. dollar equivalent or U.S. currency
Joel Spangenberg: United States	Dollar				13,418.17				13,418.17
Singapore Hong Kong (China) South Korea	Dollar Dollar Won		586.08 1,203.73 304.55		148.28 87.58		67.69		568.08 1,419.70 392.13
Japan	Yen		744.02		112.02				856.04
Total			2,838.38		13,766.05		67.69		16,672.12

SENATOR JOSEPH L. LIEBERMAN, Chairman, Committee on Homeland Security and Governmental Affairs, Jan. 8, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), CONGRESSIONAL-EXECUTIVE COMMISSION ON CHINA FOR TRAVEL FROM OCT. 1, TO DEC. 31, 2008

		Per diem		Transportation		Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Charlotte Oldham-Moore: China United States Total	Yuan Dollar		925.00 925.00		15,305.00 15,305.00		10.00		935.00 15,305.00 16,240.00

HONORABLE SANDER M. LEVIN, Chairman, Congressional-Executive Commission on China, Jan. 30, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), CODEL REID FOR TRAVEL FROM: AUG. 3 TO AUG. 11, 2008

		Per diem		Transportation		Miscellaneous		Total	
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Senator Harry Reid: Kyrgyzstan Kazakhstan Germany Senator Jeff Bingaman:	Som		993.00 387.00 1,623.00						993.00 387.00 1,623.00
Kyrgyzstan	Som		993.00						993.00

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), CODEL REID FOR TRAVEL FROM: AUG. 3 TO AUG. 11, 2008—Continued

		Per o	liem	Transpo	ortation	Miscellaneous		Tot	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
Kazakhstan Germany	Tenge		387.00 1.623.00						387.00 1.623.00
Senator Bill Nelson:	Luio		1,023.00						1,023.00
Kyrgyzstan	Som		993.00						993.00
Kazakhstan	Tenge		387.00						387.00
	Euro		1.623.00						1.623.00
Senator Johnny Isakson:			,						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Kyrgyzstán	Som		993.00						993.00
Kazakhstan	Tenge		387.00						387.00
Germany	Euro		1,623.00						1,623.00
Senator Robert Menendez:									
Kyrgyzstan	Som		993.00						993.00
Kazakhstan	Tenge		387.00						387.00
	Euro		1,623.00						1,623.00
John Eisold:									
Kyrgyzstan	Som		993.00						993.00
Kazakhstan	Tenge		387.00						387.00
Germany	Euro		1,623.00						1,623.00
Jessica Lewis:									
Kyrgyzstan	Som		760.00						760.00
Kazakhstan	Tenge		287.00						287.00
Germany	Euro		1,262.00						1,262.00
Robert Herbert:	_								
Kyrgyzstan	<u>S</u> om		993.00						993.00
Kazakhstan	Tenge		387.00						387.00
Germany	Euro		1,623.00						1,623.00
Jon Summers:									
Kyrgyzstan	<u>S</u> om		859.00						859.00
Kazakhstan	Tenge		387.00						387.00
Germany	Euro		1,489.00						1,489.00
Julia Reed:	•		000.00						000.00
Kyrgyzstan	Som		893.00						893.00
Kazakhstan	Tenge		387.00						387.00
Germany	Euro		1,598.00						1,598.00
Ron Weich:	Com		002.00						993.00
Kyrgyzstan	Som		993.00 387.00						387.00
Kazakhstan	Tenge		1.490.00						1.490.00
Germany* *Delegation Expenses:	Euro		1,430.00						1,430.00
Kyrgyzstan							7.725.40		7.725.40
							14.446.47		14.446.47
KazakhstanGermany							36,303.73		36.303.73
dormany							30,303.73		30,303.73
Total			31,813.00				58,475,60		90,288.60

<sup>\*</sup>Delegation expenses include payments and reimbursements to the Department of State, and the Department of Defense under the authority of Sec. 502(b) of the Mutual Security Act of 1954, as amended by Sec. 22 of P.L. 95–384 and S. Res. 179 agreed to May 25, 1977.

SENATOR HARRY REID, Majority Leader, Jan. 8, 2009.

CONSOLIDATED REPORT OF EXPENDITURE OF FUNDS FOR FOREIGN TRAVEL BY MEMBERS AND EMPLOYEES OF THE U.S. SENATE, UNDER AUTHORITY OF SEC. 22, P.L. 95–384—22 U.S.C. 1754(b), OFFICE OF THE PRESIDENT PRO TEMPORE FOR TRAVEL FROM OCT. 1 TO DEC. 31, 2008

		Per	diem	Transp	ortation	Miscell	aneous	Tota	al
Name and country	Name of currency	Foreign currency	U.S. dollar equivalent or U.S. currency						
James J. Tuite III: Kuwait Iraq Afghanistan United States	Dollar		1,291.16 29.00 150.00		8,192.29				1,291.16 29.00 150.00 8,192.29
Total			1,470.16		8,192.29				9,662.45

SENATOR ROBERT C. BYRD, President pro tempore, Jan. 16, 2009.

# READ ACROSS AMERICA DAY

Mr. KAUFMAN. Madam President, I ask unanimous consent that the Senate proceed to the immediate consideration of S. Res. 52, submitted earlier in the day.

The PRESIDING OFFICER. The clerk will report the resolution by title.

The assistant legislative clerk read as follows:

A resolution (S. Res. 52) designating March 2, 2009, as Read Across America Day.

There being no objection, the Senate proceeded to consider the resolution.

Mr. KAUFMAN. Madam President, I ask unanimous consent that the resolution be agreed to, the preamble be agreed to, the motions to reconsider be laid upon the table, with no intervening action or debate, and any state-

ments related to the resolution be printed in the RECORD.

The PRESIDING OFFICER. Without objection, it is so ordered.

The resolution (S. Res. 52) was agreed

The preamble was agreed to.

The resolution, with its preamble, reads as follows:

S. RES. 52

Whereas reading is a basic requirement for quality education and professional success, and is a source of pleasure throughout life:

and is a source of pleasure throughout life; Where the people of the United States must be able to read if the United States is to remain competitive in the global economy;

Whereas Congress, through the No Child Left Behind Act of 2001 (Public Law 107-110) and the Reading First, Early Reading First, and Improving Literacy Through School Libraries programs, has placed great emphasis on reading intervention and providing additional resources for reading assistance; and Whereas more than 50 national organizations concerned about reading and education have joined with the National Education Association to use March 2, the anniversary of the birth of Theodor Geisel, also known as Dr. Seuss, to celebrate reading: Now, therefore, be it

Resolved, That the Senate-

- (1) designates March 2, 2009, as "Read Across America Day";
- (2) honors Theodor Geisel, also known as Dr. Seuss, for his success in encouraging children to discover the joy of reading;
- (3) honors the 12th anniversary of Read Across America Day;
- (4) encourages parents to read with their children for a least 30 minutes on Read Across America Day in honor of the commitment of the Senate to building a Nation of readers; and

(5) encourages the people of the United States to observe the day with appropriate ceremonies and activities.

#### ORDERS FOR TUESDAY. FEBRUARY 24, 2009

Mr. KAUFMAN. Madam President, I ask unanimous consent that when the Senate completes its business today, it adjourn until 10 a.m. tomorrow, Tuesday, February 24; that following the prayer and pledge, the Journal of proceedings be approved to date, the morning hour be deemed expired, the time for the two leaders be reserved for their use later in the day, and the Senate resume consideration of the motion to proceed to S. 160, the District of Columbia House Voting Rights Act of 2009, with the time until 11 a.m. equally divided and controlled between the two leaders or their designees; further, that the Senate recess from 12:30 p.m. to 2:15 p.m. to allow for the weekly caucus luncheons.

The PRESIDING OFFICER. Without objection, it is so ordered.

#### PROGRAM

Mr. KAUFMAN. Madam President, at 11 a.m. tomorrow, the Senate will proceed to a cloture vote on the motion to proceed to S. 160, to be followed by a cloture vote on the executive nomination of Hilda Solis to be Secretary of Labor.

As a reminder to Senators, tomorrow, at 9 p.m., there will be a joint session of Congress to receive a message from the President. Senators should gather in the Senate Chamber at 8:30 p.m. to proceed as a body at 8:40 p.m. to the Hall of the House of Representatives.

#### ORDER FOR ADJOURNMENT

Mr. KAUFMAN. Madam President, if there is no further business to come before the Senate, I ask unanimous consent that it stand adjourned under the previous order following the remarks of Senator BILL NELSON.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. KAUFMAN. Madam President. I suggest the absence of a quorum.

The PRESIDING OFFICER. clerk will call the roll.

The assistant legislative clerk proceeded to call the roll.

Mr. NELSON of Florida. Madam President. I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

#### THE STIMULUS

Mr. NELSON of Florida. Madam President, this is the first time I am at my new desk. As we change each new Congress, according to seniority you get to select a different location. I look into this desk drawer and see the names of so many of the giants who have been here before. Perhaps those who are watching or listening to these remarks would know it is customary that Senators actually inscribe their names in the drawers of these desks. some of which in this Chamber go all the way back to the beginning of the Senate. That is true certainly in this Chamber, and I would not be surprised if some of these desks are the same ones that were in the Old Senate Chamber, which is right down the hallway. That is a place, by the way, which used to be used by the U.S. Supreme Court. I believe the famous Marbury v. Madison case was argued there.

I address the Senate for a different reason, and that is that this day is the beginning of the session after we have had a week's recess to be back in our States on the occasion of Presidents Day, which was a week ago. That gives us the opportunity to get around and see the people of our State. Over the course of Monday through Friday, I ended up having some 15 townhall meetings. I have been doing this ever since I was a young Congressman, having come to the U.S. Congress—goodness, it is hard to believe, but it is over 30 years ago. Even before that, I did it as a State legislator. That goes back 37 vears.

I hold these townhall meetings where anyone can come. Especially this past week. I invited local elected officialscounty commissioners, mayors, city commissioners, the superintendents of education in each of the counties, the elected school board members, the administrative officers of counties, the local legislators, and the members of the State legislature. I wanted them to come. I wanted to hear from them how they perceive what is going on economically in their communities. As well, I wanted to try to answer their questions, of which they had many, about the stimulus bill we had passed Friday a week ago, close to 11 o'clock at night because of having to keep the vote open until Senator Brown, bless his heart, could get back here after his mother's funeral. His vote was necessary because it was the 60th and we had to have 60 votes of 100 Senators to pass that legislation.

I wanted to hear from these local officials. Naturally, they were glad to hear that of this \$780-some billion package, over a third of that was tax cuts, tax cuts to stimulate a certain kind of activity or tax cuts to put dollars in the hands of individuals so they would spend it. That is not like this socalled stimulus bill we did a year ago that was sending \$500 to every taxpayer. This time, it was targeted to moderate and lower income folks who need the money. Indeed, it was targeted to taxpayers who do not have a requirement of a Federal income tax to pay but who still pay a lot of taxes because they pay a payroll tax.

This time, it is different. It is \$400 to an individual and \$800 to joint filers-

husband and wife. That is one of the tax cuts we are giving to stimulate the economy.

Other tax cuts we put in-we wanted to stimulate certain activities, such as a \$2,500 tax credit for moderate- and low-income families to use, to send their kid to college. You say: What does that have to do with stimulus? That has a lot to do with keeping our colleges and universities going. That is providing we are not eating our seed corn. We want the seed corn so we can plant next year's crop. That is exactly what we are trying to do in education. The future of this country's ability to compete on the world stage is our intellectual capital, and we cannot have that unless we have an educated public.

There were other kinds of tax cuts. There were tax cuts to stimulate certain activity in getting green energy, removing ourselves—as we country boys would say, weaning ourselves from our dependence on oil, particularly foreign oil. We do that by giving an inducement through tax incentives to businesses and individuals to produce new kinds of renewable energy instead of being so dependent, as we have been, just on oil, and in particular foreign oil.

One part of the spending of this stimulus bill was to begin the planning of a smart grid system. Let me tell you, in my townhall meeting in Gainesville, FL-this, by the way, is the home of national champion Florida Gators—the city of Gainesville is starting on their own a smart grid system. They are going to give a local business or an individual homeowner the incentive to produce their own electricity from renewables—in our case, solar and they will guarantee in the first 2 years that any excess of that electricity which is produced by that individual in their home or that business that is collecting the Sun's rays and turning them into energy-they, the city of Gainesville, will guarantee them 32 cents per kilowatt. Then, as you get on into the third year, it gradually goes down as economies of scale get in and also as the equipment to do this becomes cheaper. Those were some of the things that I found out, that people really believed this was the kind of stimulus they wanted.

I can tell you I heard from the educators—the school board members, the superintendents of education in each of the 67 counties, and the teachers who came after their school boards-because Florida has been cutting its support for education, and the teachers would come and they would point out that the school board had announced it was going to lay off teachers because Florida has been cutting its support for education. In one county, Marion County in the town of Ocala, they announced they are laying off 522 teachers come July. In another county, Polk County, the county seat of Bartow, the superintendent, who came to the meeting, said they are going to have to lay

off 1,200 teachers come summer.

In Florida's portion of this fiscal stimulus bill, the fiscal stimulation fund is going to school boards, not the State department of education so it can siphon it off, but to the school boards—Florida's share is \$2.2 billion. If those school systems want to preserve those teachers' jobs with this money, they can do that. They have to be careful. This is not recurring money, so they have to plan for how they are going to keep those teachers after this 2 years of stimulus money. But that gives them the chance to do that.

Hopefully, the whole idea is we are going to jump-start the economy back to life. In doing so, with more dollars out there, jobs will be created, the economy will start to recover, homes will not be vacated and foreclosed on and property values will rise, and then the ad valorem tax, which is the basic tax which supports education in Florida, will continue to rise as well to support those teachers who otherwise, 3 and 4 years from now, might be laid off.

What I brought to them was welcome news. I am surprised, I must say, in over some 15 townhall meetings, that I did not have a lot of negative catcalls that we have been hearing emanating out of Washington and out of the talking heads on the television. As a matter of fact, it is almost like two different worlds. You turn on the TV, turn on any of the cable shows, and you have these talking heads—sometimes talking over each other, which makes it very annoying, and it is as if this is the worst thing you have ever heard of, this stimulus bill. Of the votes up here. here we only got three Republican Senators, the two Senators from Maine-Senators Snowe and Collins—and Senator Specter from Pennsylvania. They are the only three. Down at the other end of the hall in the House of Representatives, they didn't get any Republican Members of Congress to vote for this. You hear this chatter going on, and it is like it is so partisan and it is so awful.

That is not what I heard out there. What I heard back home this past week is: Our people are hurting. They are losing their jobs. They are losing their homes.

Unfortunately, it has hit my State of Florida big time. Our unemployment rate is now at 8.1 percent. The national average is 7.6. There are some news articles that are speculating that in Florida it is going to 10 percent unemployment. Our foreclosure rate on homes is next to California. We are No. 2. And California is  $2\frac{1}{2}$  times as large as Florida. As a matter of fact, there are parts of Florida where the foreclosure rate is the highest in the Nation.

An example is Fort Myers, Lee County, on the southwest coast of Florida. Our people are hurting, and they are scared.

Naturally, when the Government tries to do something, however imperfect it is, they are appreciative that something is trying to be done. Is this the answer? Is the program the Secretary of Treasury announced the answer? We do not know. But the alternative, when the clerk called that roll Friday a week ago, was a vote that said yea or nay. It seems to me it was worth the risk to say yea in order to give our new President a chance of him trying to turn this economy around with our help.

Now, I could go through the rest of the specifics that are going in. There is money for title I over and above the normal title I which is for disadvantaged children, which has made a huge difference in our school systems over the years. There is new money here for IDEA, which is for children with disabilities. In the old days, a half a century ago, we did not load all these problems on the school districts. But now the schools take care of a lot of these problems. Children with disabilities have to have special instruction and special ed. It is very expensive. So, indeed, in this stimulus bill, the Federal Government has given additional money to the local school districts in order to try to help them.

Yes, there is money for roads and bridges. If this Senator had had his druthers, there would have been more money because infrastructure, this Senator feels, is a place to turn over dollars and create jobs. In Florida, we think that from this stimulus bill, which is a combination of about two-thirds of spending and one-third of tax cuts, all to stimulate the economy, over 200,000 jobs will be created in the next year and a half.

Well, since the recession started, we have lost more than that. In Florida, we have lost 255,000 jobs. Let's hope and pray it works. If we have to tinker with it, so be it. Ultimately, we need to get it right. I think we have taken the first right step. I think the new President is trying hard. This Senator is going to try to help him. The American people expect no less.

I yield the floor.

# $\begin{array}{c} {\rm ADJOURNMENT~UNTIL~10~A.M.} \\ {\rm TOMORROW} \end{array}$

The PRESIDING OFFICER. Under the previous order, the Senate stands adjourned until 10 a.m. tomorrow, February 24.

Thereupon, the Senate, at 5:48 p.m., adjourned until Tuesday, February 24, 2009, at 10 a.m.

#### NOMINATIONS

Executive nominations received by the Senate:

#### DEPARTMENT OF JUSTICE

LANNY A. BREUER, OF THE DISTRICT OF COLUMBIA, TO BE AN ASSISTANT ATTORNEY GENERAL, VICE ALICE S. FISHER, RESIGNED.

CHRISTINE ANNE VARNEY, OF THE DISTRICT OF CO-LUMBIA, TO BE AN ASSISTANT ATTORNEY GENERAL, VICE THOMAS O. BARNETT, RESIGNED.

#### IN THE COAST GUARD

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT AS VICE COMMANDANT OF THE UNITED STATES COAST GUARD AND TO THE GRADE INDICATED UNDER TITLE 14, U.S.C., SECTION 47:

To be vice admiral

VICE ADM. DAVID P. PEKOSKE

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT AS CHIEF OF STAFF OF THE UNITED STATES COAST GUARD AND TO THE GRADE INDICATED UNDER TITLE 14, U.S.C. SECTION 50A:

To be vice admiral

REAR ADM. JOHN P. CURRIER

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT AS COMMANDER, PACIFIC AREA OF THE UNITED STATES COAST GUARD AND TO THE GRADE INDICATED UNDER TITLE 14, U.S.C., SECTION 50:

To be vice admiral

REAR ADM. JODY A. BRECKENRIDGE

IN THE ARMY

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT IN THE UNITED STATES ARMY TO THE GRADE INDICATED UNDER TITLE 10, U.S.C., SECTION 624:

To be major general

BRIG. GEN. VINCENT K. BROOKS

IN THE AIR FORCE

THE FOLLOWING NAMED OFFICER FOR REGULAR APPOINTMENT IN THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 531:

To be major

KATHY L. FULLERTON

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 624:

To be colonel

EMIL B. KABBAN PAUL E. WADE STEPHEN H. WILLIAMS

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 624:

To be colonel

BRIAN D. ANDERSON TAMARA A. AVERETTBRAUER JENNIFER D BAILER MICHELLE L. BISHOP LOLA R. CASBY BARBARA A. CATON MARLA J. DEJONG
JANE G. DENTON
EDWARD F. FARLEY
ELEANOR T. FOREMAN ROBIE V. HUGHES ROBIN E HUNT SUSAN JANO BEVERLY J. JOHNSON JACK L. KENNEDY BARBARA L. KUHN SUSAN M. MCNITT ALTHEA B. MILLER KELLEY C. MOORE NANCY A. OPHEIM PENNIE G. PAVLISIN ALLISON W. PLUNK MARINA C. RAY RICHARD J. REUSCH, JR. HILDEGARDE P. STEWART JULIE M. STOLA ANNATA R. SULLIVAN SHARON L. TAYLOR MARGARET M. WALSH

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 624:

 $To\ be\ colonel$ 

MARK T. ALLISON
ARLEN E. BEE
JOSEPH P. BIALKE
JAMES G. BITZES
JAMES R. BYRNE
JAMES H. DAPPER
KIRK L. DAVIES
MELINDA L. DAVISPERRITANO
ERIC L. DILLOW
THOMAS F. DOYON
JAMES M. DURANT III
MARK C. GARNEY
LESLIE D. LONG
MICHAEL J. OCONNOR
MICHAEL J. OSULLIVAN
FERAH OZBEK
ROBERT A. RAMEY
ERIC J. ROTH
STEPHEN M. SHREWSBURY
DOUGLAS M. STEVENSON
PHILIP T. WOLD

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 624:

To be lieutenant colonel

TINA M. BARBERMATTHEW JOSEPH P. MOEHLMANN REGAN J. PATRICK

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 624:

#### To be lieutenant colonel

JAMES J. BALDOCK IV
PAUL R. BREZINSKI
RICHARD A. CRESPO
TERENCE T. CUNNINGHAM IV
JACKIE L. DAY
LEIGHANN ERDMAN
MICHAEL D. FOUTCH
MARY A. GARBOWSKI
KYLE W. GIBSON
RASHON E. GILBERTSTEELE
LOUIS P. GOLER, SR.
ANGEL M. GONZALEZ
KARA A. GORMONT
MARGUERITE M. GUILLORY
JOSEPH V. HALE
JERRY A. HARVEY
EVYN J. HELBER
EDWARD J. LAGROU
HOWARD W. LONG
DERRICK J. MCKERCHER
TODD L. OSGOOD
ERIC L. PEIPELMAN
MICHAEL J. ROBERTS
TYLER W. SANDERS
DIRK W. SANDSTROM
DAVID A. SCHLEVENSKY
KEVIN P. SEELEY
SAM L. SILVERTHORNE, JR.
MICHELLE A. STEPHENS
PAUL J. TOTH, JR.
DAVID R. WATSON
BRENDA L. YI

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 624:

#### To be major

LISA L. ADAMS STANTON J. APPLONIE CORY L. BAKER STANTON J. APPLONIE
CORY L. BAKER
HERMAN F. BALDWIN II
ROGER BERMEA
BRADLEY C. BROSDAHL
DONALD J. BROWN
TONYA N. BROWN
XAVIER V. BRUCE
LEA A. CALDERWOOD
TERESA L. CLARK
CARLA K. CLEVELAND
CYNTHIA L. COHEN
GEORGE A. DELANEY, JR.
TONYA M. DUNAWAY
JUSTIN J. EDER
RONALD B. ELLER
VICTORIA M. ELLIOTT
JEFFREY S. FEWELL
JENNIFER H. GARRISON
DAVID R. GILL
CARISSA E. GRANT
JOHN K. HALLIGAN
DAVID N. HAMPL
ALAN C. HARDMAN
JOSEPH G. INDOMENICO, J ALAN C. HARDMAN
JOSEPH G. INDOMENICO, JR.
JAMES D. JEFFERS
ERIC B. JOHNSON
CARLA M. JONES
JAMES L. JONES
JAMES L. JONES
MICHAEL J. KERSTEN
SOPHIE T. KIESOW
JEFFERY D. KINCANNON
KATHY A. KNOWLES
STACEY C. KRISHNA
JOHN A. LANE KATHY A. KNOWLES
STACEY C. KRISHNA
JOHN A. LANE
CONNIE M. LOBRUTTO
MAGDALENA MATA
JOHN P. MCFARLANE
LAURIE R. MCKENNA
SCOTT L. MILLER
CHARLES R. MONIZ
NATHAN J. NIDIFFER
RICHARD A. PALMER
JAMES W. PAYETTE
VICKY V. PRATT
JASON P. RICHTER
JAMES M. ROBERTSON, JR.
SILVIA E. ROBLEDO
JUSTICE M. SAKYI
REGINALD L. SENNIE
WILLIAM E. SORRELLS
KESHI M. SURLES
DAVID E. TATUM
DAVID C. THOMPSON II
ZOE M. WALEED
CALVIN D. WEBB, JR.
EBONY M. WESTON
JAMES C. WHITE
SHARON K. WILLIAMS
STEPHENIE D. WILLIAMS
STEPHENIE D. WILLIAMS
STEPHENIE D. WILLIAMS
STEPHENIE D. WILLIAMS
REGINALD E. YOUNG
DANIEL P. ZABLOTSKY
GEORGE A. ZALDIVAR
RICHARD J. ZAVADIL GEORGE A. ZALDIVAR RICHARD J. ZAVADIL

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES AIR FORCE UNDER TITLE 10, U.S.C., SECTION 624:

#### To be lieutenant colonel

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KORWIN K. MIKE KORWIN K. MIIKE BRIAN D. MIKUS MICHAEL T. MILES BRIAN M. MILLER

BRYAN D. MILLER GAROL J. MILLER GREGORY J. MILLER MICHAEL D. MILLER MICHAEL K. MILLER MICHAEL S. MILLER THOMAS L. MILLER, JR. CHAD A. MILLETTE THOMAS G. MINER, JR ALEXANDER MIRAVITE, JR. LAWRENCE W. MITCHELL MARK L. MITCHEM
JAMES C. MOCK
MARK P. MONGILLO
FELIX MONTERO FELIX MONTERO
JEFFREY G. MOODY
BRIAN R. MOORE
THOMAS P. MOORE
TODD R. MOORE
ROBERT G. MOOSE
MICHAEL T. MORGAN
CHAD K. MORRIS
RANDALL S. MORRIS
RANDALL S. MORRIS RANDALL S. MORRIS BRIAN J. MORRISON ROBERT J. MORRISON JAMES V. MOTT MICHAEL W. MOYLES MICHAEL W. MULLINS BRIAN S. MUNOZ KEVIN D. MURRAY ANDREW J. MUSER CHRISTINA K. MUTH CHRISTINA K. MUTH
LINDA M. MUZQUIZ
DAVID J. NADEAU
JASON D. NAHRGANG
KEVIN P. NAMAN
JOSEPH E. NANCE
MICHAEL T. NEEDHAM
TYLER D. NELSON
GILBERT D. NELSON
GILBERT D. NESS
TY W. NEUMAN
CRAIG W. NEUZIL
RAYMOND R. NEWBILL III
JESSICA D. NICHOL
RODNEY H. NICHOLS
DAWN A. NICKELL
BRIAN C. NICOLOSI
DANE R. NICLSEN
PETER M. NIGRO, JR. BRIAN C. NICOLOSI
DANE R. NIELSEN
PETER M. NIGRO, JR.
BRIAN J. NOE
JEREMY B. NOEL
RIC K. NORDGREN
KRISTOPHER T. NORWOOD
ROSS C. NOVACK
KYLE A. NOVAK
STEVEN J. NOVOTNY, JR.
GREGORY E. NOWAK
CHRISTOPHER P. NUTTING
BRENDAN D. OBRIEN
WILLIAM M. OCHOA
THOMAS J. OCONNELL, JR.
JEFFERSON J. ODONNELL
JONALD R. OHLEMACHER
STEVEN C. OIMOEN
DAVID W. OLANDER
NATHAN A. OLIVER
NICHOLE E. OLIVER
FELIPE OLIVERA
DENNIS M. OM
THOMAS C. OMALLEY, JR.
KEVIN T. OMBARA THOMAS C. OMALLEY, JR.
KEVIN T. OMEARA
MARK T. ONEAL
TRACY L. ONUFER
MARK D. OREILLY
PAUL H. ORTH
ELIZABETH A. ORTIZ
RYAN K. OSTEROOS
CHRISTOPHER J. OUELLETTE
PORD E. OWENS CHRISTOPHER J. OUE ROBB E. OWENS NATHAN B. PADDOCK MARK S. PALERMO JAMES F. PALUMBO JOHN P. PANTLEO JONATHAN D. PARK DAVID R. PARKER MATTHEW A. PARKER JEFFREY J. PARKS MICHAEL R. PARRISH JEFFREY J. PARKS
MICHAEL R. PARRISH
CHRISTOPHER W. PARRY
TIFFANY L. PASANEN
ROBBIE J. PASSINAULT
ROBERT L. PATA
JASON PATLA
WILLIAM T. PATRICK
JEFFERY S. PATTON
ROBERT L. PATTON
ROBERT L. PATTON
DANIEL C. PAUL
JOHN G. PAUL
JOHN G. PAUL
DANIEL T. PAWLAK
JEFFREY L. PAYNE
SCOTT L. PAYNE
SCOTT L. PAYNE
TIMOTHY J. PEARSON
PAUL E. PENDLETON
KEVIN M. PENROD
PAUL F. PERONE, JR.
CRAIG M. PERRY
JEFFREY J. PETERS
CHARLES H. PETERSON
JOHN C. PETERSON
JOHN C. PETERSON
JOHN C. PETERSON JOHN C. PETERSON PAUL L. PETHEL IAN D. PHILLIPS JEREMY C. PHILLIPS WILLIAM M. PHILLIPS WILLIAM F. PING III RYAN G. PLUNKETT

ROBERT T. POCHERT RANDALL D. POLLAK MARK A. POSTEMA SHANE T. PRATER DOUGLAS G. PRATT DOUGLAS G. PRATT
SHARON E. PRESLEY
SAMUEL T. PRICE
SCOTT T. PROFFITT
BRIAN T. PROULX
KERRY J. PROULX
JEFFREY A. PRUSS
MICHELS D. PRYOR
MICHAEL J. PUGSLEY
DONALD D. PURDY
MARK B. PYE
BULEY E PYLES RILEY F. PYLES JASON A. QUEEN MILO QUESINBERRY, JR. JAMIE J. QUOLAS DANIEL P. RADULSKI HUGH M. RAGLAND III TERRI L. RAINES BRIAN E. RALSTON MICHAEL J. RAMIREZ ROBERT G. RAMIREZ COREY M. RAMSBY GERALD J. RAMSEY JACQUELINE G. RANDOLPH DANIEL E. RAUCH CHAD A. RAULS WADE J. RAWLINS MICHAEL J. RAYNOHA CLIFTON D. REED BOB A. REEVES JAY B. REEVES JAY B. REEVES
LAURA A. REGAN
PAUL S. REHOME
ROMERO H. REID
MARK D. REIMANN
JOHN J. REIMER JOHN J. REIMER
ANDREW S. REISENWEBER
JACK M. REMBISZ
ROBERT A. REMEY, JR.
ROBERT S. RENFRO II
STEVE L. RENNER
BRADLEY D. RENNICH
ANTHONY G. RETKA
PAUL REVES. JR.
BALL PEYES. JR. RAUL REYES, JR. RAUL REYES, JR.
WILLIAM A. RHYNE
HEIDI P. RICARTE
DOUGLAS P. RICE
BRYAN D. RICHARDSON
NEIL R. RICHARDSON
VINCENT T. RICHE
DAVID J. RICHIE
LAUDIE P. DICHTER VINCENT T. RICHE
DAVID J. RICHIE
LAURIE K. RICHTER
CHAD A. RIDEN
MICHAEL G. RIDER
JODI M. RILEY
WILLIAM J. RILEY
CHRISTINE Y. RILOVICK
SUSAN M. RIORDANSMITH
DANIEL J. RISBERG
TILGHMAN L. RITTENHOUSE
FRANCISCO RIVERA
CHARLES P. ROBERTS
ANGENENE L. ROBERTSON
SEAN W. ROBERTSON
SEAN P. ROBINSON
WILLIAM C. ROBINSON
WILLIAM C. ROBINSON
BLAINE L. ROCHLITZ
QUENTON L. RODGERS
ROBYNN C. RODMAN
PATRICIA RODRIGUEZ
DAVID RODRIGUEZ
DAVID RODRIGUEZ
JOSEPH I. RODRIGUEZ
JOSEPH I. RODRIGUEZ
JAMES S. ROE II
MICHAEL J. ROONEY
TREVOR ROSENBERG
STEVEN M. ROSS
SCOTT A. ROTH STEVEN M. ROSS SCOTT A. ROTH SCOTT A. ROTHERMEL ERROL W. ROTTMAN, JR. PAUL C. ROUNSAVALL JOEL M. ROUSEY SEAN C. ROUTIER SCOTT J. ROXBURGH ROBERT D. ROY JAMES E. RUMBLEY MARK C. RUSK TIMOTHY R. RYAN MARK C. RUSK
TIMOTHY R. RYAN
JOEL W. SAFRANEK
RICHARD M. SALASOVICH
RYAN R. SAMUELSON
JOSEPH M. SANCHEZ
ALAN B. SANDERS
JAMES K. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MARC J. SANDERS
MELL T. SANDERS
MICHAEL L. SCHAFFER
PAUL H. SCHAUM
LANCE E. SCHMIDT
MICHAEL C. SCHOENBEIN
MARK A. SCHRAMEK
MICHAEL D. SCHRIPSEMA
JOHN P. SCHROEDER
TODD S. SCHUG
KIRK M. SCHULTZ
WILLIAM A. SCHUM
GREGORY J. SCHWABACHER
GEORGE N. SCHWARTZ
PAUL H. SCHWARTZ RICHARD T. SCOTT
ROGER A. SCOTT
SEAN H. SCOTT
GEEGORY J. SCOUGALL
RANDALL A. SECHLER
ROLAND E. SECHLER
ROLAND E. SECHLER
ROLAND E. SEIBER III
HARRY L. SEIBERT, JR.
BRETT S. SEILING
TIMOTHY A. SEJBA
ATHIE L. SELF
KEVIN C. SELLERS
MARK A. SENG
JOHN D. SEUELL
BRYAN K. SHARBER
DONALD G. SHEESLEY
GLEN R. SHILLAND
MARCUS J. SHIPMAN
JOSEPH H. SHIREY
AMY L. SHIRLEY RICHARD T. SCOTT DAVID G. SHOEMAKER DOUGLAS L. SHORT JENNIFER M. SHORT JOENTIFER M. SHORT
THOMAS C. SHRUM
MICHAEL J. SIERCO
JOHN D. SILVERMAN
DAVID G. SIMPSON
STEVEN M. SIMS
MATTHEW A. SINNING
DAVID M. SIRESS
TIMOTHY A. SITES
MARK T. SKOSICH
STEPHEN M. SLOOP
JOHN P. SMAIL
BRADLEY K. SMITH
CRISTIAN S. SMITH
GARY T. SMITH
JOHN P. SMITH
MATTHEW J. SMITH
MATTHEW J. SMITH
MATTHEW J. SMITH
MATTHEW J. SMITH
MATTHEW J. SMITH
MATTHEW J. SMITH MICHAEL S. SMITH MICHAEL S. SMITH NICHOLAS A. SMITH PAUL P. SMITH, JR. SHANNON G. SMITH MARK K. SNOW MARK A. SNOWDEN MARK A. SNOWDEN
CHRISTOPHER J. SOLO
REBECCA J. SONKISS
NATHANIEL A. SOUTHWORTH
CHRISTOPHER J. SOVADA
ANTHONY W. SPADUZZI
MICHAEL J. SPANICH III
PAUL F. SPAVEN
BRADIEW J. SPEANE MICHAEL J. SPANICH III
PAUL F. SPAVEN
BRADLEY L. SPEARS
DAVID B. SPENCER
YONNE S. SPENCER
SCOTT A. SPIERS
RICHARD A. SPOSATO
DENNIS R. SPRENKLE
RICK A. SPYKER
KIRK N. STAHLBAUM
JEFFREY D. STANDS
DAVID L. STANFIELD
GEORGE A. STANLEY
WESTLEY D. STANLEY
WESTLEY D. STANK
DEVIN STATHAM
GREGORY A. STAVEN
JONATHAN A. STECKBECK
RICHARD V. STEELE
CRAIG S. STEFAN
MICHAEL J. STEPANIAK
JESSE S. STEVENS
KENDAL A. STEVENSON
WILLIAM J. STOCKEL
JOHN D. STOCKELL
DAVID E. STONE
JERRY C. STONECIPHER
SARAH A. STRACHAN
TODD R. STRATTON
ANTHONY C. STROUP SARAH A. STRACHAN
TODD R. STRATTON
ANTHONY C. STROUP
ERIC H. STUBBS
TERESA L. SUH
WILLIAM D. SULLIVAN
TIMOTHY G. SUMJA
DONALD A. SUPON, JR.
DUSTIN G. SUTTON
FUNCTIONE I. SUALN DONALD A. SUPON, JR.
DUSTIN G. SUTTON
KRISTINE L. SWAIN
ROBERT A. SYLVESTER
DANIELLE L. TAYLOR
DREW R. TAYLOR
JOHN D. TAYMAN
MARY R. TEETER
MERRYL TENGESDAL
DARRYL L. TERRELL, JR.
JOSEPH C. TERRONES
JONATHAN L. TERRY
HANS T. THATCHER
ANDREA E. THEMELY
ALLEN L. THIBEAUX
KELLEY A. THIBODEAU
JEREMY L. THEL
JOSEPH A. THILL
JOSEPH A. THILL
JOSEPH Y. THOMAS
RICKY A. THOMPSON
KEVIN V. THOMPSON
ROBERT S. THOMPSON
ROBERT S. THOMPSON
DAYMEN L. THIFFANY
VASAGA TILO, JR.
RENE C. TOMAS
KIMBERLY A. TOOMAN
ROBERT J. TOREN

PHUONG T. TRAN
THUAN H. TRAN
WILLIAM D. TRAUTMANN
ANDREW E. TRAVNICEK
JAMES P. TRESEMER
JACOB TRIGLER CHRISTOPHER TROTTER JOHN S. TRUBE RAYMOND T. TRUONG RAYMOND T. TRUONG
JOHN E. TRYON
ERIC J. TUCKER
KELLY C. TUCKER
TEERA T. TUNYAVONGS
CHARLES W. TURNER TEERA T. TUNYAVONGS
CHARLES W. TURNER
JAMES A. TURNER
UDUAK I. UDOAKA
KENNETH R. UHLER
DANIEL S. ULMER
RYAN J. UMSTATTD
DAVID M. VACLAVIK
JEFFERY D. VALENZIA
TAD D. VANNAMAN
JENNIFER H. VANWEZENDONK
JAMES D. VARDEN
JOHN E. VARGAS, JR.
SCOTT A. VAUGHAN
MICHAEL S. VAUGHN
DENNIS R. VEENEMAN
JOSEPH L. VEIT
EDWARD S. VEITCH
CHARLES M. VELINO
FRANK R. VERDUGO
MICHELLE A. VESTAL
KRISTINE N. VIER
MATTHEW C. VILLELLA
JOHN C. VINCENT
FRANK S. VIRGADAMO
JASON A. VITAS
JOOL M. VITTORI
JOACHIM F. VOGT
KEVIN P. WALKER
KARILYNNE WALKACE
KARLLYNNE WALKACE
KARLLYNNE WALKACE
BAYLO JAWALKER
KEVIN P. WALKER
KARLLYNNE WALKACE
BAYLO JAWALKER
KEVIN P. WALKER
KARLLYNNE WALKACE
BAYLO JAWALER
KEVIN P. WALKER
KARLLYNNE WALKACE
BAYLO JAWALER
KEVIN P. WALKER
KARLLYNNE WALLACE
BAYLO J. WALKER
KERLIN P. WALKER
KARLLYNNE WALLACE
BAYLO J. WALKER
KERLES SR. KEVIN P. WALKER
KARILYNNE WALLACE
DAVID J. WALLER, SR.
WILLIAM B. WALPERT
THOMAS B. WALSH II
DEMETRIUS WALTERS
JAMES W. WAMHOFF
DANIEL B. WARD
DOUGLAS M. WARNER
JENIFER B. WARREN
WILLIAM B. WARREN
WILLIAM B. WARREN
BRADLEY D. WATRES JENIFER B. WARREN
WILLIAM B. WARREN
BRADLEY D. WATERS
DARRELL T. WATKINS
TRACY R. WATKINS
ALEXANDRIA R. WATSON
RALPH L. WATSON
MICHAEL T. WEAVER
WILLIAM T. WEBB
MATTHEW J. WEINER
HEWETT S. WELLS
CHRISTIAN A. WENDLER
KURT A. WENDT
TREVOR A. WENTLANDT
ALAN J. WESENBERG
TRACY L. WEST
SCOTT A. WESTON
MICHAEL R. WHALEN
PATRICK J. WHELAN
ANTHONY D. WHITE
PATRICK J. WHELA
ANTHONY D. WHITE
STEVEN G. WHITE
ROBERT T. WHITE
STEVEN G. WHITE
TREVOR J. WHITE
HOBERT T. WHITE
STEVEN G. WHITE
LANGE D. WHITEHILL
JILL L. WHITEBELL
LANCE D. WHITFILL
LANCE D. WHITFILL
PAUL H. WHITMORE
MICHAEL G. WHYTE
CURTIS J. WICHERS
JEFFREY C. WIEMERI
ROBERT D. WILLONG
LANCE A. WILKINS
CHRISTOPHER S. WILLIAMS
DARIN L. WILLIAMS
SHON P. WILLIAMS CHRISTOPHER S. WILLIA:
DARIN L. WILLIAMS
SHON P. WILLIAMS
DONALD S. WILSON
JAMES S. WILSON
REGINA S. WINCHESTER
JOHN W. WINKLER
JOSEPH R. WIRTHLIN
WAYNE L. WISNESKI
MICHAEL F. WITTROCK
THOMAS Q. WOFFORD
JASON Z. WOLLARD
GREGORY R. WOOD JASON Z. WOLLARD
GREGORY R. WOOD
MARK F. WOOD
ZACHARY A. WOOD
BLAINE J. WORTHINGTON
ERIC W. WRIGHT
JONATHAN L. WRIGHT
PARKER H. WRIGHT
JOSEPH B. WURMSTEIN
ALEXANDER M. WYLIE
HEATHER H. YATES
KENNETH E. YEE
KYON R. YI KENNETH E. YEE KYON R. YI JOHN A. YOCUM SANG H. YOO BRIAN J. YOUNG MICHAEL B. YOUNG ROEL ZAMORA JOHN P. ZAPATA

KAYLIN ZAPATA ZACHARY B. ZEINER DEAN E. ZEZEUS JAMES J. ZIRKEL STEVEN M. ZUBOWICZ

#### IN THE ARMY

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT TO THE GRADE INDICATED IN THE RESERVE OF THE ARMY UNDER TITLE 10, U.S.C., SECTION 12203:

#### To be colonel

PETER C. GOULD

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT TO THE GRADE INDICATED IN THE RESERVE OF THE ARMY UNDER TITLE 10, U.S.C., SECTION 12203:

#### To be colonel

#### GARRETT S. YEE

THE FOLLOWING NAMED ARMY NATIONAL GUARD OF THE UNITED STATES OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE RESERVE OF THE ARMY UNDER TITLE 10, U.S.C., SECTIONS 12203 AND 12211:

#### To be colonel

ROY L. BOURNE JOHN E. BURK PAUL F. GRIFFIN STEPHEN G. KENT GEORGE H. MCKINNEY II STANLEY W. SHEFTALL

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES ARMY DENTAL CORPS UNDER TITLE 10, U.S.C., SECTIONS 624 AND 3064:

#### To be colonel

CHRISTOPHER L. ARNHEITER SHAN K. BAGBY MICHAEL D. BARNES HOWELL I. V. BEARD JEFFREY G. CHAFFIN ROBERT W. HEROLD JAMES M. HOWELL III TERRY S. LEE KATHLEEN MCNALLY RAMON E. MELENDEZ MICHAEL G. MOYER GEN B. PAEK MINAXI I. PATEL CHRISTOPHER D. PERRIN MICHAEL E. ROBERTS STEPHEN J. TANNER ALFRED J. TERP ANTHONY S. THOMAS JAMES W. TURONIS

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES ARMY MEDICAL CORPS UNDER TITLE 10, U.S.C., SECTIONS 624 AND 3064:

#### To be colonel

BRET T. ACKERMANN
ANTHONY W. ALLEN
GEORGE N. APPENZELLER
KRISTEN C. BARNER
NORI Y. BUISING
MICHAEL K. L. CHINN
FRANCIS M. CHRICOSTA
CYNTHIA L. CLAGETT
DAVID B. CLINE
WILLIAM C. CONNER
MARICELA CONTRERAS
MARK H. CROLEY
TELITA CROSLAND
BRIAN M. CUNEO
MARTIN P. CURRY
KEVIN D. DEWEBER
DARREL W. DODSON
MARTE A. DOMINGUEZ
MICHAEL E. DOYLE
ETHAN E. EMMONS
MICHAEL S. FRIEDMAN
MARK M. FUKUDA
TAD L. GERLINGER
BLAKE D. GRAHAM
WAYNE E. HACHEY
CARTER J. HALE
ANTHONY D. HIRTZ
JOHN D. HORWHAT
JOHN P. HUSAK
NIEL A. JOHNSON
SCOTT J. JOHNSON
SCOTT J. JOHNSON
SCOTT J. JOHNSON
SCOTT J. JOHNSON
SCOTT J. THE STEPPHEN H. KOOPMEINERS
ROSALYNN K. KIM
JORGE O. KLAJNBART
STEPPHEN H. KOOPMEINERS
ROBERT K. LATHER
GREGORY Y. LEE
JUAN M. LOPEZ
ROBERT H. LUTZ
ARTHUR G. LYONS
KENDELL L. MANN
BARRY D. MARTIN
DAVID E. MCCUNE
MARK A. MCGRAIL
JOHN G. MCMANUS, JR.
ANTHONY B. MICKELSON
MICHAEL A. MILLER
MICHAEL P. MULREANY
GEORGINA L. MURRAY

ANNE L. NACLERIO
MARK L. NELSON
NICOLE M. OWENS
JOHN M. PALMER
ROSANGELA PARSONS
JOSEPH L. PERRY
MARK E. POLHEMUS
DANA K. RENTA
MATTHEW S. RETTKE
MARY JO K. ROHRER
ROBERT S. RUDOLPHI
JEFFREY S. SAENGER
MICHAEL J. SERWACKI
DANIEL E. SIMPSON
JOHN A. SMYRSKI III
DOUGLAS M. SORENSEN
HENRY SPRING, JR.
JEREMIAH STUBBS
RICHARD D. STUTZMAN
GREGORY P. THIBAULT
JENNIFER C. THOMPSON
JEANNE K. TOFFERI
REBECCA R. TOMSYCK
JAMES S. WADDING
HARLAN M. WALKER II
DAVID J. WILKIE
MICHAEL J. WILSON
FRANKLIN H. WOOD
JACINTO ZAMBRANO
MICHAEL J. ZAPOR
D070597

#### IN THE NAVY

THE FOLLOWING NAMED INDIVIDUALS FOR APPOINTMENT TO THE GRADE INDICATED IN THE REGULAR NAVY UNDER TITLE 10, U.S.C., SECTION 531:

#### To be lieutenant commander

STEVEN A. KHALIL DAVID B. ROSENBERG

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES NAVY UNDER TITLE 10, U.S.C., SECTION 624:

# $To\ be\ captain$

#### MIGUEL GONZALEZ

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES NAVY UNDER TITLE 10, U.S.C., SECTION 624:

#### To be commander

#### DAVID M. DROMSKY

THE FOLLOWING NAMED OFFICER FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES NAVY UNDER TITLE 10, U.S.C., SECTION 624:

#### $To\ be\ lieutenant\ commander$

#### JED R. ESPIRITU

THE FOLLOWING NAMED OFFICERS FOR TEMPORARY APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES NAVY UNDER TITLE 10, U.S.C., SECTION 5721:

#### To be lieutenant commander

CHARLES C. ADKISON ROBERT J. BARRETT ALICIA L. BELCHER SHAN A. BOGART KENNETH A. BOURASSA MARK C. BUIKE KEVIN R. CASAGRANDE THOMAS J. COOPER JANET H. DAYS DANIELLE C. DEFANT ERIC E. ERHARD ANDREW D. FLEISHER JENNIFER M. FREE RAYMOND J. GAMICCHIA CHRISTOPHER D. HEINZ JEREMIAH D. JACKSON ANTHONY G. JARED ALEXANDER B. KORN JASON LABOTT JIWAN A. MACK ROBERT L. NOWLIN DOUGLAS V. NYE RICHARD A. ROBBINS, JR. DAVID H. RYAN CHRISTOPHER J. SEVERS ERIC W. SISCO

#### IN THE MARINE CORPS

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES MARINE CORPS RESERVE UNDER TITLE 10, U.S.C., SECTION 12903:

#### To be colonel

DAVID G. ANTONIK DAVID A. HIGGINS REIDAR F. LARSEN THOMAS M. NELSON STEVEN D. PETERSON

THE FOLLOWING NAMED OFFICERS FOR APPOINTMENT TO THE GRADE INDICATED IN THE UNITED STATES MARINE CORPS UNDER TITLE 10, U.S.C., SECTION 624:

#### To be colonel

KELLY P. ALEXANDER
GINO P. AMOROSO
BRIAN P. ANNICHIARICO
CHRISTOPHER A. ARANTZ
MARY A. AUGUSTITUS
BRUCE W. BARNHILL
ROBERT S. BARR
BRETT M. BARTHOLOMAUS
PETER B. BAUMGARTEN
MICHAEL J. BERGERUD
DAVID J. BLIGH
MICHAEL S. BODKIN
JAMES C. BRENNAN
ALLEN D. BROUGHTON
MICHAEL H. BROWN
ERIC F. BUER
DAVE W. BURTON
MARK A. BUTLER
DAVE W. BURTON
MARK A. BUTLER
PAUF W. CHANDLER
RICHARD L. CAPUTO, JR.
JAMES K. CARBERRY
JOHN H. CELIGOY
PHILLIP W. CHANDLER
BRADLEY C. CLOSE
CHRISTOPHER P. COKE
JEFFFEP P. COLWELL
DANIEL B. CONLEY
JAMES S. CONNELLY
MICHAEL A. COOLICAN
MICHAEL A. COOLICAN
MICHAEL B. CONLEY
JAMES E. DONNELLY
MICHAEL B. CONLEY
JAMES E. DONNELLY
MICHAEL B. CORDERO
DARRIN DENNY
KENNETH M. DETREUX
PETER J. DEVINE
JAMES E. DONNELLAN
FRANCIS L. DONOVAN
CHRISTOPHER S. DOWLING
WILLIAM R. DUNN II
EMILY J. ELDER
TERRI E. ERDAG
JOHN K. FAIRCLOTH, JR.
MICHAEL FARRELL
BARRY J. FITZPATRICK, JR.
PAUL A. FORTUNATO, JR.
SCOTT G. FOSDAL
ROBIN A. GALLANT
JONATHAN C. GOFF
DANIEL J. HAAS
KARL J. HACKBARTH
JEFFFEP Y. HAGAN
BRADLEY R. HALL
RICHARD D. HALL
ERIC C. HASTINGS

KARSTEN S. HECKL DIMITRI HENRY JOHN M. HENRY RICHARD K. HILBERER MARK R. HOLLAHAN DOUGLAS G. HURLEY MARK K. JAMISON MARK R. JAMISON RUDOLPH M. JANICZEK MARK T. JOHNSON THOMAS V. JOHNSON GARY S. JOHNSTON WILLIAM M. JURNEY PATRICK N. KELLEHER TRACY W. KING PATRICK E. KLINE PATRICK E. KLINE
GARY A. KLING
CRAIG S. KOZENIESKY
MICHAEL L. KUHN
GREGORY L. LEMONS
STEPHEN B. LEWALLEN, JR.
ANDREW G. MANCHIGIAH
DAREN K. MARGOLIN REY Q. MASINSIN DAVID W. MAXWELL MICHAEL A. MCCARTHY THOMAS R. MCCARTHY, JR. MICHAEL G. MCCOY LANCE A. MCDANIEL
JAMES F. MCGRATH
CHRISTOPHER J. MICHELSEN JAY B. MONTGOMERY PAUL L. MULLER STEPHEN M. NEARY STEPHEN C. NEWMAN TERRENCE A. OCONNELL MICHAEL R. ORR DOUGLAS W. PASNIK PAUL D. PATTERSON, JR. JOSEPH R. PERLAK WILLIAM B. PITMAN ROBERT D. PRIDGEN JEFFREY M. REAGAN JAMES E. RECTOR PHILLIP J. REIMAN PHILLIP J. REIMAN
AUSTIN E. RENFORTH
MICHAEL B. RICHARDSON
PAUL J. ROCK, JR.
JOHN A. RUTHERFORD
TIMOTHY M. SALMON
MICHAEL L. SCALISE
DOUGLAS R. SCHUELER
HALLIBURTO J. SELLERS
CHRISTOPHER C. SEYMOUR
JOHN B. SHAFEP JOHN R. SHAFER ANDREW G. SHORTER KENT D. SIMON WAYNE A. SINCLAIR STEPHEN D. SKLENKA CHRISTOPHER B. SNYDER CHRISTOPHER C. STARLING JAMES C. STEWART CHARLES D. STOUT SAMUEL T. STUDDARD MICHAEL M. SWEENEY TRACY J. TAFOLLA HUGH V. TILLMAN ROBERT T. TOBIN III WILLIAM A. TOSICK II MATTHEW E. TRAVIS MATTHEW E. TRAVIS
DALE S. VESELY
WILLIAM A. VISTED
JAMES A. VOHR
THOMAS W. WARD
BRADLEY E. WEISZ
DAVID P. WEILLS
JAMES F. WERTH
ANDREW G. WILCON
BLAKE M. WILSON
DANIEL H. WILSON
JOHN B. WOODWORT! JOHN R. WOODWORTH ANTHONE R. WRIGHT

# EXTENSIONS OF REMARKS

CITY OF WHEATON 150TH ANNIVERSARY

# HON. PETER J. ROSKAM

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. ROSKAM. Madam Speaker, I rise today to commemorate the 150th Anniversary of the incorporation of Wheaton, Illinois, in the heart of my Congressional District.

In 1836, the vibrant community of Wheaton found its roots when Erastus Gary and brothers Warren and Jesse Wheaton purchased a plot of land from the federal government. They quickly set about building a town and, through the enterprising spirit that continues to characterize Wheaton to this day, secured a rail line through the center of the town. By 1859, the City of Wheaton was officially incorporated.

In the years since its humble founding, Wheaton has become a center of government and commerce, serving as the Seat of DuPage County and home to businesses, professionals, educational institutions, publishing houses, churches and organizations that have had an impact all over the world. Throughout the State of Illinois and across the nation, Wheaton has developed a reputation as a wholesome place to raise a family. In fact my wife Elizabeth and I are proud to call Wheaton home and the place where we are raising our four children.

On the occasion of this 150th Anniversary, we join together to celebrate Wheaton's legacy of growth and prosperity and to look ahead to the opportunities facing our city and our nation. Today both marks 150 years of working together to build a brighter future, and reminds us that our work continues.

Madam Speaker and Distinguished Colleagues, please join me in recognizing Wheaton Mayor Michael Gresk, the Wheaton City Council and the citizens of Wheaton, and in wishing them happiness on this special occasion.

RECOGNIZING MICHELLE CAMP-BELL AS THE WALTON COUNTY 2009 SUPPORT PERSON OF THE YEAR

# HON. JEFF MILLER

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. MILLER of Florida. Madam Speaker, on behalf of the United States Congress, it is an honor for me to rise today in recognition of Michelle Campbell, Walton County's 2009 Support Person of the Year.

There is more to a school than the primary educators and administrators. To be successful, a school relies on the efforts of countless other individuals whose unique skills and contributions enable the rest of the school to function. One such individual is Michelle Campbell,

an Exceptional Student Educational Paraprofessional.

For the past fifteen years Ms. Campbell has dedicated herself to helping children in the community realize and reach their full potential. Working with small groups of students, Ms. Campbell provides instructional support to those students with disabilities while also providing much needed assistance for teachers. Through these small groups, Ms. Campbell focuses on strengthening and reinforcing reading and math skills. It is also through this setting that Ms. Campbell has come to form close bonds with her students. Her support and praise brings much needed encouragement and propels her students towards academic success.

In addition to time spent within the class room, Ms. Campbell spends hours tutoring students during after-school hours. She is also an active member of her school's reading carnival and family science night. As highlighted by her work ethic and reinforced by the praise she receives from both teachers and students, Ms. Campbell is a valuable asset to Walton County. The First District of Florida is greatly indebted to her service and is honored to have her as one of its own.

Madam Speaker, on behalf of the United States Congress, I am proud to recognize Ms. Michelle Campbell on this outstanding achievement, the Walton County 2009 Support Person of the Year.

HONORING JOHN D. DINGELL FOR HOLDING THE RECORD AS THE LONGEST SERVING MEMBER OF THE HOUSE OF REPRESENTATIVES

# SPEECH OF

HON. PHIL HARE
OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 11, 2009

Mr. HARE. Mr. Speaker, I rise today in strong support of H. Res. 154, a resolution honoring my good friend and colleague, Representative JOHN DINGELL for becoming the longest-serving member of the U.S. House of Representatives.

À true public servant, Mr. DINGELL has devoted more than half of his life to the service of our nation both in his home state of Michigan and in the United States Congress. Today marks the 54th year of his commitment and dedication to the American people and a day when Mr. DINGELL has surpassed every other member of the House of Representatives with the longest tenure in House history.

Over the past half-century, Mr. DINGELL has proudly championed the rights of workers from being a longtime supporter of equal pay for equal work, to supporting collective bargaining rights. However, he is perhaps best known for his vigorous approach to government oversight.

As an icon serving on the House Committee on Energy and Commerce, Mr. DINGELL fought

for environmental protections and defended consumer rights. He displayed great leader-ship and stewardship in ushering through important pieces of legislation such as the land-mark Endangered Species Act of 1973, and the Clean Air Act of 1990. Additionally, Mr. DINGELL has consistently sought to uncover government corruption and waste, ensuring American tax dollars are spent wisely and transparently.

Today, I proudly recognize Mr. DINGELL's distinguished service to the United States. He has been and will continue to be a role model to me and hundreds of others in this chamber. I am honored to serve with him and wish him well on this historic day.

AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009

SPEECH OF

# HON. SILVESTRE REYES

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Friday, February 13, 2009

Mr. REYES. Mr. Speaker, I rise today in support of the conference report accompanying H.R. 1, the American Recovery and Investment Act.

This jobs creation package comes at a critical time for our nation as we face one of the greatest economic crises in our country's history. According to the U.S. Bureau of Labor Statistics, the unemployment rate in my home state of Texas climbed from 4.2 percent in December 2007 to 6 percent in December 2008. The employment situation has grown worse in 2009 as major employers across the country continue to cut tens of thousands of jobs. These dire circumstances require swift and bold action by the Congress to create jobs, jumpstart growth, and transform our economy to compete in the 21st century.

I support the American Recovery and Investment Act because it will help businesses create jobs and will allow families to afford their bills while laying a foundation for future economic growth in key areas like health care clean energy, education, and infrastructure. This \$789 billion compromise package will create or save 3.5 million jobs nationwide over the next two years. This comes down to an estimated 269,000 jobs in Texas and 7,600 jobs in my congressional district. The jobs created will be in a range of industries from education to healthcare, with over 90 percent in the private sector.

The tax cuts in the legislation will place more money in American workers' wallets by providing direct tax relief to 95 percent of workers. This refundable tax credit of up to \$400 per person or \$800 per couple will provide much needed tax relief and help stimulate our economy.

By offering an additional \$100 per month in unemployment insurance benefits, this bill will help the 677,000 workers in Texas who have lost their jobs in this recession as well as provide extended unemployment benefits to an additional 125,000 laid-off Texas workers.

• This "bullet" symbol identifies statements or insertions which are not spoken by a Member of the Senate on the floor. Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor. I am particularly pleased that this legislative package will provide funding to modernize schools in Texas. According to preliminary estimates, El Paso-area school districts could receive tens of millions of dollars in funding for renovation projects, Title I grants to help disadvantaged children, and grants for special education. Our schools have been neglected for far too long and this important funding will ensure that our children have the labs, classrooms, and libraries that are necessary to learn and compete in a global economy.

The legislation's huge investment in our nation's roads, bridges, and mass transit systems will greatly assist several projects in my district that have gone without necessary repairs and upgrades for years. By investing in these neglected projects we will create good jobs as well as make much needed improvements to our nation's infrastructure.

Mr. Speaker, I urge my colleagues to vote in favor of this economic recovery bill that will help average Americans, as well as cash-strapped state and local governments, weather this current economic downturn.

TRIBUTE TO HON. BETTY J. LESTER, J.S.C.

# HON. DONALD M. PAYNE

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. PAYNE. Madam Speaker, I ask my colleagues here in the House of Representatives to join me as I rise to recognize the Honorable Betty J. Lester for her many years of service to the community and to congratulate her upon her historic retirement from the Essex County Superior Court bench. I would like to express my personal thanks and voice the gratitude of the many people for whom she has paved the path and set standards of excellence.

Judge Lester holds the distinction of being the first African American female judge in Essex County and the second African American female judge to be appointed to the superior court bench in New Jersey. As a trail-blazing woman of color, Judge Lester has built a great legacy in her 32 years of service to the city of Newark, Essex County, and the State of New Jersey.

Judge Lester has served on many committees of the Supreme Court including the Committee to Study New Jersey Bar Admission, the Committee on Municipal Courts, the Task Force on Women in the Courts, the Task Force on Minicipal Improvement, and the Task Force on Minority Concerns. She has been a member of the New Jersey State Bar Association, the Essex County Bar Association, and the National Association of Women Judges. On the national level, Judge Lester was appointed as a commissioner for the Commission on Accreditation of Law Enforcement Agencies.

Madam Speaker, I know my colleagues agree that Judge Lester is an excellent role model for women and minorities in the law profession. She will leave a lasting impact on those who were fortunate enough to benefit from her guidance. I am pleased to join all those in attendance in wishing her a wonderful retirement.

HONORING WANDA ELLIS MITCH-ELL ON HER SERVICE TO THE PUBLIC

# HON. GENE GREEN

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. GENE GREEN of Texas. Madam Speaker, I rise today to commend Mrs. Wanda Ellis Mitchell on a lifetime of work and dedication to the Baytown community and the people of Texas.

Mrs. Mitchell spent the past 14 years of her life serving the city of Baytown as the director of the Baytown Historical Museum. Under Mrs. Mitchell's leadership the Baytown Historical Museum has added many exciting collections given by volunteer donors, including from one of her former junior high students, the grandson of the great Ashbel Smith of Texas. Even though he had been asked by the University of Texas at Austin to acquire his grandfather's historical belongings, he declined and chose to give those historical belongings of his grandfather's to Mrs. Mitchell to preserve and display them in the Baytown Historical Museum.

Mrs. Mitchell has lived in Baytown, TX, since the age of 1. She served the community in many different ways; among others, she served the community as a teacher and director of Baytown Historical Museum. The City of Baytown greatly appreciates her service and dedication to the community. Her absence in the community will be greatly missed, and I know the community wishes her all the best when she moves with her husband Seth to Corpus Christi to live close to her daughter.

It is with great pleasure that I recognize Mrs. Wanda Ellis Mitchell for her service to the Baytown Historical Museum and the city of Baytown.

N RECOGNITION OF AMANDA LAGERGREN UPON HER ACHIEVEMENT OF THE ESCAMBIA COUNTY, FLORIDA TEACHER OF THE YEAR AWARD

# HON. JEFF MILLER

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. MILLER of Florida. Madam Speaker, I rise today to recognize Amanda Lagergren, who has received Escambia County, Florida's Teacher of the Year Award for 2010. Her passion and dedication prove that teachers can truly make a difference in the lives of their students, and I am proud to honor such an admirable leader of our local community.

Ms. Lagergren began her teaching career at Edgewater Elementary in 2006 as a 5th Grade General Education Teacher. While maintaining her usual teaching duties for class, she has gone above and beyond by working both inside and outside of the classroom to better her students' lives. As Grade Level Chair for the 5th Grade, Ms. Lagergren ensures that her teachers have everything necessary to provide the best education to their students. Her membership on the Continuous Improvement Model Team and Accelerated Reading Committee highlights her focus on improving the

reading abilities of Edgewater Elementary's pupils. An expertise in classroom technology makes her a valuable asset to other teachers, and she recently began mentoring new educators on effective teaching methods and classroom models. For the past three years, Ms. Lagergren has inspired both her students and her colleagues with her dedication to teaching, and she is to be admired for her passion.

Madam Speaker, on behalf of the United States Congress, I would like to thank Ms. Lagergren for her public service to the students and community of Northwest Florida. Vicki and I wish her and her family best wishes for continued success.

IN COMMEMORATION OF THE LAKE WORTH COMMUNITY HIGH SCHOOL DEBATE TEAM

# HON. ALCEE L. HASTINGS

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. HASTINGS of Florida. Madam Speaker, I rise today to honor the debate team of Lake Worth Community High School in Lake Worth, Florida. The team recently competed in a 22-school tournament and took home five awards. Pierre Dorsainvil won best presiding officer; Shermeka Scott, best speaker and best presiding officer; Gia Cerease, original oratory; and Jennifer Price, first overall for declamation.

I am very proud of these fine young people for their skill as debaters and for the many hours of hard work and dedication that resulted in their supremacy over so many other schools. I am delighted, though not surprised, to know that a school in my district is providing an excellent education in the fine art of oratory. It is a skill that my esteemed colleagues and I value very highly, and I hope that some of these talented students will join us in Congress some day.

CELEBRATING THE 50TH WEDDING ANNIVERSARY OF RICHARD AND CONSTANCE SMITHGALL

# HON. GINNY BROWN-WAITE

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Ms. GINNY BROWN-WAITE of Florida. Madam Speaker, I rise today to celebrate the long-standing and happy marriage of two of my constituents, Richard and Constance Smithgall. This March 9 they will celebrate their 50th wedding anniversary with a ceremony at Weeki Wachee State Park in Hernando County, Florida.

Richard and Constance first took their wedding vows at the Grace Baptist Church in Binghamton, New York on March 7, 1959. They have since moved to Spring Hill, where they have lived for the past ten years. The happy couple enjoys their new life in Florida, where Constance has retired from her job and Richard continues to work part time at Home Depot.

During the ceremony commemorating their 50th anniversary, the Smithgalls will have

many of their family and friends attend the event. They have two wonderful children, Richard Jr. and Joi Kneiss, as well as two grandchildren, Justin Richard Kneiss and Courtney Smithgall. The entire extended Smithgall family is looking forward to the anniversary and is very proud of Richard and Constance for making it 50 years together.

Madam Speaker, the union of two souls is a wonderful moment and one to be celebrated by friends and loved ones. It is a sign of true love and affection for two people to make it half a century living in holy matrimony. I want to congratulate Richard and Constance Smithgall on their 50th anniversary and wish them the best of luck as they spend the rest of their lives together.

RECOGNIZING GLENDA PAUL-ALES AS THE WALTON COUNTY, FLOR-IDA 2009 TEACHER OF THE YEAR

# HON. JEFF MILLER

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. MILLER of Florida. Madam Speaker, on behalf of the United States Congress, it is an honor for me to rise today in recognition of Glenda Paul-Ales, Walton County, Florida's 2009 Teacher of the Year.

For the past eighteen years, Glenda Paul-Ales has captivated students at Walton Middle School in Walton County, Florida. In her classroom, learning occurs in a variety of ways, as Ms. Paul-Ales seizes upon every opportunity to generate a lesson. Beyond the curriculum that Ms. Paul-Ales assigns lays the doctrine that governs her teaching: "there is no one right way to teach all students." It is thus, through her dynamic integration of technology, class projects, and group discussions that Ms. Paul-Ales is able to propel her students to academic excellence.

In addition to being named Teacher of the Year for Walton County, Florida, Ms. Paul-Ales has received numerous other awards and recognitions. She is a two-time winner of the Walton Middle School Teacher of the Year award and serves as the school's Professional Development Chair. Ms. Paul-Ales is also a Literacy Leadership Team member and serves as the Department Chair for Science in the 7th grade. All of these titles highlight Ms. Paul-Ales's outstanding teaching capabilities and emphasize her engaging personality.

The title of Teacher of the Year is an immense honor and is evidence of the greatness Ms. Paul-Ales has achieved. Beyond the title lies Ms. Paul-Ales's dedication and devotion, to not only her students, but to the entire community. Her teaching skills and affable personality have influenced many and pushed countless students to a higher level of academic achievement. Ms. Paul-Ales's outstanding accomplishments have distinguished her as one of the great teachers in Northwest Florida, and the First District of Florida is honored to have her as one of their own.

Madam Speaker, on behalf of the United States Congress, I am proud to recognize Glenda Paul-Ales on this outstanding achievement and for her exemplary service in the Walton County School District.

IN HONOR OF THOMAS JEFFERSON CONFERENCE REPORT ON H.R. 1, HIGH SCHOOL'S "STREET TEAM"

# HON. PETE SESSIONS

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. SESSIONS. Madam Speaker, I rise today to commend the students of Thomas Jefferson High School in Dallas, Texas for their commitment to reducing the number of "cheese" users at school. "Cheese" is a deadly combination of black tar heroin and over-the-counter drugs. The addictive combination has taken the lives of numerous teenagers in the Dallas area in the past few years.

Since the first case of cheese was discovered at Thomas Jefferson High School in 2005, it has been considered the epicenter of the cheese epidemic and garnered national attention for the issue. However, a group of students-known as the "Street Team"-decided to take action against this deadly drug trend in their school. These students took the initiative to create and implement a program that catered to the specific environment at their school. With the support of the Greater Dallas Council on Alcohol and Drug Abuse (GDCADA) and the Dallas Independent School District (DISD), they embarked on a multi-faceted social norms campaign to educate their peers and change the perception of cheese usage on campus. By correcting the perception of cheese use, they were able to also change behavior.

I applaud the effort of the "Street Team." the students of Thomas Jefferson and the faculty who have supported them to reduce cheese use on campus.

## TRIBUTE TO PHYLLIS MUSE

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the accomplishments of Phyllis Muse of Boone, Iowa, who has received the Brown Award for outstanding service at Boone Coun-

The Brown Award was established by Weldon J. Brown in honor of his parents Everett C. Brown and Eunice D. Brown. Boone County Hospital recognizes the outstanding services and accomplishments of one of its employees each year with the Brown Award.

Phyllis was nominated by anonymous coworkers to receive the award. She has worked for Boone County Hospital since 1977 as a nurse and now currently as the Boone County Hospital specialty clinic director.

I know that my colleagues in the United States Congress join me in congratulating Phyllis Muse for her outstanding service to Boone County Hospital. It is an honor to represent Phyllis in the U.S. Congress, and I wish her continued success and happiness in serving her community.

AMERICAN RECOVERY AND REIN-VESTMENT ACT OF 2009

SPEECH OF

# HON. DON YOUNG

OF ALASKA

IN THE HOUSE OF REPRESENTATIVES Friday, February 13, 2009

Mr. YOUNG of Alaska. Mr. Speaker, it is essential that our Nation's ports have a reliable funding stream for vital projects that are "ready to go" in ports around the nation. The Maritime Administration has identified more than \$1.5 billion in immediate opportunities to fund ready-to-go port landside projects. Ports are a key component of our national intermodal transportation system. MARAD has conservatively estimated that funding \$1.5 billion in ready to go projects will add 80,000 direct and indirect jobs to the economy. These port projects are essential to our ports fulfilling their roles in our national defense, transportation, commerce, and homeland security systems. All other transportation modes, including highways, transit, rail, aviation, and ferries have dedicated funding in the Transportation Infrastructure sections of H.R. 1. Ports do not have such a dedicated source of funding. However, I want to state for the record that ports are eligible for funds in the \$1.5 billion discretionary competitive grant funding made available by this bill to the Secretary of Transportation. In addition ports are eligible for funds under the Surface Transportation formula funds made available to States under this bill.

Mr. Speaker, the Secretary of Transportation, working with MARAD, should ensure that ports, like rail, transit, highways and aviation also have a secure stream of funding for much needed "ready to go" intermodal infrastructure investments. Ports all over the country, including in my own State, are ready to put thousands of people to work immediately on vital port infrastructure projects.

Mr. Speaker, I know that the entire House, indeed the entire Congress agrees that it won't do much good to have improved highways, rail, and air transportation if our ports are crumbling, overcrowded, and outdated.

LEGISLATION TO CODIFY TITLE 41, U.S. CODE, REGARDING PUBLIC CONTRACTS

# HON. JOHN CONYERS, JR.

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. CONYERS. Madam Speaker, Ranking Member LAMAR SMITH and I are introducing a bill to codify into positive law as title 41, United States Code, certain general and permanent laws related to public contracts. This bill was prepared by the Office of the Law Revision Counsel, as part of its functions under 2 U.S.C. § 285(b).

This bill is substantially identical to H.R. 4779, which the Committee on the Judiciary approved in last Congress, updated to incorporate a few enactments that took place after the earlier bill was prepared, and to incorporate a few technical clarifications suggested by interested parties.

This bill is not intended to make any substantive changes in the law. As is typical with the codification process, a number of non-substantive revisions are made, including the reorganization of sections into a more coherent overall structure, but these changes are not intended to have any substantive effect.

As the bill was already subject to extensive agency and public review in the last Congress, as well as in the Congress preceding, the Committee plans to report it to the House promptly and to seek its consideration on the floor as soon as practicable.

The bill, along with a detailed section-bysection explanation of the bill, can be found on the Law Revision Counsel website at http:// uscode.house.gov/cod. Interested parties are invited to submit comments to Ken Paretzky, Senior Counsel, Office of the Law Revision Counsel, U.S. House of Representatives, H2– 304 Ford House Office Building, Washington, D.C., 20515–6711, (202) 226–9061, as well as to the Committee.

TRIBUTE TO JOETTA REDLIN

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the achievements of Joetta Redlin. Joetta is the Winneshiek Medical Center's director of Nutrition Services. She is also a 35 year member and the current association president of the lowa Dietetic Association.

Joetta has received the Annual Medallion Award, the highest achievement award offered by the Iowa Dietetic Association. She has demonstrated leadership above and beyond job requirements, and has made excellent contributions to the dietetic profession.

Redlin is also the first renal dietitian specializing in kidney disorders, marking her as an expert. She has mentored hundreds of students through the University of Iowa Dietetic mentoring program and has published numerous articles on renal nutrition.

I know that my colleagues in the United States Congress join me in congratulating Joetta Redlin for her outstanding achievements. I consider it an honor to represent Joetta in Congress, and wish her the best in the future.

PERSONAL EXPLANATION

# HON. CATHY McMORRIS RODGERS

OF WASHINGTON

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mrs. McMORRIS RODGERS. Madam Speaker, on February 4, 2009, due to attendance at the Spokane Ag Expo Forum I was unable to return in time and missed three votes

Had I been present I would have voted "yes" on H. Res. 82 raising awareness and encouraging prevention of stalking by establishing January 2009 as National Stalking Awareness Month, "yes" on H. Res 103 supporting the goals and ideals of National Teen Dating Violence Awareness and Prevention Week, and "yes" on H.R. 559, the Fair, Accu-

rate, Secure, and Timely Redress Act (vote numbers 47, 48, 49).

COMMUNITY PROTECTION AND RESPONSE ACT

# HON. CAROLYN B. MALONEY

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mrs. MALONEY. Madam Speaker, today I am re-introducing the Community Protection and Response Act to eliminate confusion in responding to disasters following homeland security events.

One of the major lessons learned in the aftermath of September 11, 2001 is that timely response is critical. Any delay complicates short-, medium-, and long-term recovery efforts. Sadly, many of the lessons that we have learned have gone without an appropriate response.

In response to the attacks of September 11 for example, Congress took a series of actions to bring relief to affected areas. These legislative actions along with existing statutes, including the Robert T. Stafford Relief and Emergency Act and the Disaster Mitigation Act, formed the framework for the federal government's response. The magnitude of the attacks and the need for Congress to take action before certain relief could be delivered added to the challenge of the recovery efforts and exposed critical weaknesses in federal authority to respond.

The Community Protection and Response Act would amend the Stafford Act along with other statutes and would give the President a series of policy options to choose from following a homeland security event. A homeland security event is defined as an event that poses a significant risk to the security of people and property and is in such a magnitude that effective response is beyond the scope and capability of the affected state and local government. Many of these options are based on congressional action following September 11th or other policy suggestions in reports by the Congressional Research Service, the Government Accountability Office and the New York branch of the Federal Reserve. Specifically, in the event of a homeland security event, the President can provide grants for lost tax revenue, aid to school systems, and assistance to medical facilities and utility companies. The bill also establishes guidelines to ensure the public health of area residents and disaster workers.

This bill is an important failsafe and preventative measure that will ensure America is prepared to respond to any homeland security event in the future.

TRIBUTE TO JOE FRISBIE

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the retirement of a great personal friend to myself and countless citizens of Iowa and Iowa's law enforcement community, Joe Frisbie, Chief of Police of Sioux City, Iowa. His

dedication and commitment to protecting the citizens of his community is appreciated and unparalleled.

For the last 41 years, Chief Frisbie has served Sioux City faithfully and honorably. He was appointed as a Police Officer in December 1967, promoted to Sergeant in 1975, promoted to Lieutenant in 1983, promoted to Captain in 1986 and was appointed Chief of Police in 1997.

Chief Frisbie has many career accomplishments which include being a founder of the Tri-State Drug Task Force and appointment to the Iowa Law Enforcement Academy Council by the governor of Iowa. He taught Police Administration for 11 years at Bellevue University and taught Criminal Investigation at the University of South Dakota for 23 years.

In 1998, I invited Chief Frisbie to be a panelist at the Northern Iowa Communication Conference in Storm Lake, Iowa to discuss the growing methamphetamine problem and various other law enforcement related issues. I also enjoyed working with him on starting up the Tri-State Meth Training Center, now known as the National Training Center. The original idea for this center was to provide training for three states, but its reputation for excellence brought law enforcement, including the Federal Bureau of Investigation, from around the nation to its doors.

Chief Frisbie's service on the police force has made a lasting impact on the communities he has served, and his services will be missed. While he is known for being the ultimate watchdog for the people in Siouxland, it is his commitment and dedication to his family, including his wife Peggy and daughters Katrina, Ann and Emily, that is most admirable.

I commend Chief of Police Joseph C. Frisbie for his many years of loyalty and service to protecting lowans. It has been an immense honor to represent Chief Frisbie in the United States Congress, and I wish all the best to him as he embarks on his new journey.

# LAVADA DILLARD

# HON. PHIL GINGREY

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. GINGREY of Georgia. Madam Speaker, in celebration of Black History Month, I want to continue recognizing African Americans from throughout Georgia's 11th Congressional District who have had a major impact on their community.

community.
Lavada Dillard is an outstanding example of a courageous woman. As a student in 1963 of the historical Main High School of Rome, Georgia, an all-black segregated high school when she attended, she, at the age of 16, and 62 other high school students carried out a successful downtown lunch counter sit-in demonstration asking for the right to be served. She was one of the 62 students jailed for 5 days for this act. Today, Ms. Dillard states that this was a significant moment in her life as she was a part of paving the way for black citizens to have lawful access to public eating facilities, restrooms, and drinking fountains, nationwide.

Ms. Dillard did not stop her fight for equal rights for all people. She became a part of a

major voting campaign in Rome, after the Voting Rights Act was signed into law by President Lyndon Johnson in 1965. At that time, few African Americans were registered voters, and they had very little political power, both locally and nationally. She began working as an activist in human rights efforts with the Black Coordinating Committee during the era of integration of school systems in Rome. She became Rome's first black legal secretary in 1971 and eventually managed the firm's Rome office.

Inspired by her activism and committed to justice for all, she furthered her works in the legal system with Georgia State Legal Services. She has worked in the education system at East Rome Junior High School as school secretary. She served 9 years as a lobbyist for the Georgia Governor's Council on Developmental Disabilities and she has been a board member and executive planner for the Northwest Georgia Minority Business Association. She has served on the Georgia State Board of Elections to select delegates to the National Presidential Convention.

She has been twice awarded for her works as advocate and activist by the Martin Luther King Diversity Class of the Southern Christian Leadership Conference. In 2007, she was instrumental in obtaining a proclamation from the city of Rome for the dedication ceremony for a downtown garden honoring the demonstrators of the Civil Rights Movement of 1963 called "Freedom Garden."

She compiled the history of the Civil Rights Movement in Rome to become part of the permanent history of the archives of her community as well as the "Freedom on Film" series at the University of Georgia. Her works are currently on display in the Rome area history museum as part of their permanent Civil Rights exhibit. Today, her speaking engagements take her to churches, schools, group youth homes, and youth detention centers—taking the message of equality across color lines and religious sectors.

Lavada Dillard's life has been devoted to fighting for equality for all people—regardless of race or religion. She has been an advocate for the disabled and the underprivileged. She is an example for others to follow, and I am proud that she is a citizen of the 11th Congressional District of Georgia. I ask that my colleagues join me in honoring Lavada Dillard for her community, our great State of Georgia, and the United States of America.

PASSING ALONG CONSTITUENT CONCERNS ABOUT THE "STIM-ULUS"

# HON. JOHN BOOZMAN

OF ARKANSAS

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. BOOZMAN. Madam Speaker, I rise today to bring to the floor my constituents' opposition to the Economic Stimulus Package recently signed into law.

The American people are hurting. Too many jobs have been lost, and too many hard working Americans are worried about their future. Every day I receive calls from Arkansans opposed to Congress recklessly throwing around billions of dollars in an attempt to spend our

way out of this crisis by running headlong into more debt.

The American people do need action; but responsible, focused action that will create jobs and return tax dollars to working Americans immediately. This is the time-proven and fastest way to truly stimulate our economy. We cannot afford, nor can our children afford, an \$800 billion mistake which gives too little attention to creating and saving jobs and securing our retirement savings. I can't say to the average Arkansan fearful of losing their job that this stimulus will save their jobs and help their lives—so it does not deserve our support.

i urge Congress to work harder and together for a focused, responsible bill that will save jobs, create jobs, and protect pensions.

TRIBUTE TO ELISABETH BRAVARD

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the goodwill of Elisabeth Bravard, a 19-year-old resident of Boone, Iowa. Elisabeth is traveling to Honduras for 6 months to work in an orphanage.

Elisabeth has been to Honduras once before with her church, Boone Open Bible Church. Seven members of the church spent one week working in an orphanage. Since the visit, Elisabeth has wanted to return to the country to continue her work as a philanthropist. Elisabeth, who graduated from The Salon Professional Academy, saved all her tips while working at the Academy and babysitting. She has also asked friends and family to help support her cause. While in Honduras, she will teach English and use her education as a hair stylist to give hair cuts to those who can't afford one.

Winston Churchill once said that "we make a living by what we get; we make a life by what we give". Elisabeth shows great passion in helping those who are less fortunate. I applaud her generosity and am proud to represent her in the United States Congress. I know that my colleagues in Congress join me in thanking Elisabeth Bravard for her generous service and wish her success during her journey.

#### EARMARK DECLARATION

# HON. JERRY LEWIS

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. LEWIS of California. Madam Speaker, pursuant to Republican earmark guidance, I am submitting the following in regards to H.R. 1105.

Project Name: Banning Family Health Center.

Account: HRSA—Health facilities and services.

Legal Name of Requesting Entity: Inland Behavioral and Health Services, Inc.

Address of Requesting Entity: 1963 North E' Street, San Bernardino, CA 92405.

Description of Request: This funding will be used for the construction of a comprehensive

community health services center in Banning, California. The center will provide health service to low-income, uninsured adults, families and seniors in a rapidly growing area in need of health services.

Amount: \$714,000.

Project Name: Village of Childhelp West, Beaumont, CA.

Account: SAMHSA.

Legal Name of Requesting Entity: Merv Griffin Village of Child Help.

Address of Requesting Entity: PO Box 247, Beaumont, CA 92223.

Description of Request: The funding will be used to expand services at one of the nation's first residential treatment facilities dedicated to the healing treatment of severely abused and neglected children. Currently, the facility is operating at or over 100% capacity and has waiting lists of children from referral sources.

Amount: \$714.000.

Project Name: We Care San Jacinto. Account: Innovation/Improvement (FIE).

Legal Name of Requesting Entity: We Care San Jacinto, USA.

Address of Requesting Entity: 300 West First Street, San Jacinto, CA 92583.

Description of Request: This funding will be used to expand an already existing program which provides tutoring, homework assistance and after-school classes for low-income families at no cost. In conjunction with the local school district. We Care is aimed at helping children who are failing or are most at risk of failing to meet California State's student academic achievement standards. With numerous street gangs that are involved in criminal activity in the area of San Jacinto, the We Care tutoring program has attempted to positively influence those who might very well be inclined to drop out of school or not seek secondary education. Expanding the center will continue to improve the quality of life for the students of San Jacinto and for the entire community. Amount: \$77,000.

Project Name: San Bernardino County Museum Hall of Geological Wonders.

Account: IMLS.

Legal Name of Requesting Entity: County of San Bernardino, USA.

Address of Requesting Entity: 385 North Arrowhead Avenue, 5th Floor, San Bernardino, CA 92415.

Description of Request: This funding will be used to assist in the completion of new exhibition space and to upgrade the care of the collection in the 12,000 sq. ft. Hall of Geological Wonders at the San Bernardino County Museum. Project goals include enhancing and updating exhibitions, modern museum collection care, diverse learning programs, and will provide greater opportunity for education and appreciation for regional and natural heritage at the San Bernardino County Museum.

Amount: \$333,000.

Project Name: San Bernardino and Riverside County Regional Fingerprint ID (CAL-ID).

Account: OJP—Byrne Discretionary Grants. Legal Name of Requesting Entity: San Bernardino and Riverside Counties, CA.

Address of Requesting Entity: San Bernardino County, 655 East Third Street, San Bernardino, CA 92415 and Riverside County, 4095 Lemon Street. Riverside, CA 92501.

Description of Request: This funding is for ongoing product development and purchase of mobile fingerprint identification devices and software. The Counties of Riverside and San

Bernardino County embarked on a joint venture to create a regional identification system designed to be shared by all law enforcement agencies in the 27,360 square mile jurisdiction. The system provides fingerprint, photo and DNA services to all public safety agencies including local police departments, district attorney, school districts, coroner and Sheriffs' Departments in Riverside and San Bernardino counties. It is also available to other state and federal law enforcement agencies that utilize these services on a routine basis.

Amount: \$1,925,000.

Project Name: San Bernardino FileNET Program.

Account: COPS Law Enforcement Technology.

Legal Name of Requesting Entity: City of San Bernardino.

Address of Requesting Entity: 300 North "D" Street, San Bernardino, CA 92418.

Description of Request: The funding will be used to upgrade to FileNET document imaging system to, which allows real time document uploads and viewing by the police department and the prosecutor's office. The system will speed up investigations and prosecutions in San Bernardino, a city ranked as one of the most dangerous in America.

Amount: \$400,000.

Project Name: East Valley Regional Crime Analysis System (COMPASS).

Account: COPS Law Enforcement Technology.

Legal Name of Requesting Entity: City of Redlands.

Address of Requesting Entity: 35 Cajon Street, Redlands, CA 92373.

Description of Request: The funding will be used to expand the COMPASS (Community Mapping, Planning and Analysis for Safety Strategies) initiative to other communities in the Inland Empire region. COMPASS has expanded the role of crime mapping, data sharing and analysis within the East Valley region, leading the way in GPS, offender monitory analysis, and processing shared data from local agencies in support of a state program.

Amount: \$425,000.

Project Name: California Gang Suppression Enforcement Teams.

Account: OJP—Byrne Discretionary Grants. Legal Name of Requesting Entity: California State Department of Justice.

Address of Requesting Entity: 4949 Broadway, Sacramento, CA 95820.

Description of Request: The funding will be used to support the expansion of Gang Suppression Enforcement Teams to provide technical expertise to local law enforcement overwhelmed by gang violence. GSET identifies and attacks and gang's leadership, infrastructure and hierarchy, to completely disable a gang's operations and prevent it from reestablishing itself.

Amount: \$200,000.

Project Name: Criminal Information Sharing Alliance Network.

Account: OJP—Byrne Discretionary Grants. Legal Name of Requesting Entity: Criminal Information Sharing Alliance, Inc.

Address of Requesting Entity: 101
Parkshore Drive, Suite 225, Folsom, CA
95630

Description of Request: The funding will help the Criminal Information Sharing Alliance assist the State of California in its development, procurement and implementation of state-of-the-art technologies that enhance the capabilities of the State's criminal intelligence investigation, enforcement and assessment centers through a southwest regional approach.

Amount: \$400,000.

Project Name: Ranchero Road Corridor Project.

Account: FHWA-Interstate Maintenance.

Legal Name of Requesting Entity: City of Hesperia, CA.

Address of Requesting Entity: 9700 Seventh Ave., Hesperia, CA 92345.

Description of Request: Funding will help construct an interchange at Ranchero Road and I–15. The project will improve motorist circulation, reduce traffic congestion, and promote commerce. This project is eligible for Interstate Maintenance (IM) funding as the IM program provides funding for resurfacing, restoration, rehabilitation and reconstruction work, including adding lanes to increase capacity, on most existing Interstate System routes. IM program requires 10% local match.

Amount: \$650,750.

Project Name: Potrero Boulevard/SR 60 Interchange.

Account: FHWA-Surface Transportation Program.

Legal Name of Requesting Entity: City of Beaumont, CA.

Address of Requesting Entity: 550 East 6th St., Beaumont, CA 92223.

Description of Request: The project, to engineer and construct the Potrero Boulevard/SR 60 interchange, will relieve congestion and improve safety at the Interstate 10 and SR 60 interchange. This project is Surface Transportation Program (STP) eligible as those program funds may be used to carry out projects involving construction, reconstruction, rehabilitation, resurfacing, restoration, and operational improvements for highways. STP program requires 20% local match.

Amount: \$855,000.

Project Name: I-215 and University Parkway.

Áccount: FHWA—Interstate Maintenance. Legal Name of Requesting Entity: City of San Bernardino, CA.

Address of Requesting Entity: 300 N. D St., San Bernardino, CA 92346.

Description of Request: This project would construct a direct connector ramp from westbound University Parkway to southbound I-215. Constructing an additional southbound entrance ramp will provide the necessary relief for traffic on both sides on the interchange. The benefits include additional growth for Cal State San Bernardino, continued development of upper scale residential units in the vicinity of the university and continued commercial and industrial development on the west side of 1-215. This project is eligible for IM funding as the IM program provides funding for resurfacing, restoration, rehabilitation and reconstruction work, including adding lanes to increase capacity, on most existing Interstate System routes. IM program requires 10% local match.

Amount: \$508,250.

Project Name: Needles Highway.

Account: FHWA—Public Lands Highway Program.

Legal Name of Requesting Entity: San Bernardino Associated Governments.

Address of Requesting Entity: 1170 W. 3rd St., 2nd Floor, San Bernardino, CA 92410-1715

Description of Request: The realignment and widening of the Needles Highway will facilitate motorist safety, economic development, and future capacity needs due to increased freight movement from the Ports of Los Angeles and Long Beach. Improvements to the highway are necessary for improved motorist safety as well as to reduce road flooding and wash-outs. Additionally, improvements are necessary as Needles Highway provides access to and from a number of Indian reservations in the area. This project is Public Lands Highway Program (PLHP) eligible as the PLHP program provides for transportation planning, research, engineering, and construction of highways, roads, and parkways and transit facilities within public lands, national parks, and Indian reservations. PLHP requires no local match.

Amount: \$3.8 million.

Bill Number: H.R. 1105, the Omnibus Appropriations Act of 2009.

Project Name: Mojave Water Agency Non-Native Plant Removal.

Account: Natural Resources Conservation Service (NRCS)—Conservation Operations.

Legal Name of Requesting Entity: Mojave Water Agency.

Address of Requesting Entity: 22450 Head-quarters Drive, Apple Valley, CA 92307.

Description of Request: \$667,000 will be provided to help complete a project to remove invasive weeds from the Mojave River area in cooperating with an ongoing local initiative. The Mojave River serves thousands of acres of federal land, including the Mojave National Preserve. Non-native plants are a constant threat to the Mojave River's ecosystem. Removing them will conserve vast amounts of water, which is a very precious resource in this area. Removal will also protect wildlife and dramatically reduce the risk of flood and fire.

# TRIBUTE TO KYLE JONES

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize Kyle Jones, a resident of Slater, Iowa. Kyle has been a custom applicator with Heartland Co-op for 22 years and was named AgChem Operator of the Year during this year's Agriculture Retailers Association convention in Austin, Texas.

The Ag-Chem Operator of the Year Program was introduced in 2006. The program acknowledges the importance of having great operators and recognizes top professionals in the field. In his position, Kyle covers over 44,000 acres per year, treating every acre with care and professionalism, and his co-workers have stood by his reliability and hard work.

I know that my colleagues in the United States Congress join me in congratulating Kyle Jones on becoming Ag-Chem Operator of the Year and for being an outstanding professional in his industry. It is an honor to represent Kyle in Congress, and I wish him future happiness and success.

HONORING WILTON SIMPSON OF TRILBY, FLORIDA

# HON. GINNY BROWN-WAITE

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Ms. GINNY BROWN-WAITE of Florida. Madam Speaker, I rise today to honor Wilton Simpson, a distinguished member of the business community in Pasco County, Florida. Mr. Simpson has recently been named the 2009 recipient of the Lincoln Heritage Award in honor of his humanitarian services to the community and Pasco County and for his commitment to the principles practiced and espoused by one of our greatest Presidents, Abraham Lincoln.

A native of Lakeland, Florida, Mr. Simpson moved to Dade City with his family in 1978. He is a 1984 graduate of Pasco High School in Dade City and 1997 graduate of Pasco-Hernando Community College. A star football player in high school, Mr. Simpson turned down college scholarship opportunities to go into business instead. Today he is married and the father of two children, one son and one daughter.

Beginning his career in construction and asbestos removal, Mr. Simpson chose to enter into the chicken industry about 20 years ago. Founding Simpson Farms in Trilby, FL in 1996, he grew the egg production facility over the years, eventually expanding operations to include 210 acres and more than 1.25 million egg producing chickens. In 2005, Mr. Simpson diversified his holding, with the founding of Simpson Environmental Services, a company that specializes in asbestos removal.

In addition to his business interests, Mr. Simpson has given back to his local community. He serves on the Pasco County Housing Authority, is the current president of the Pasco County Farm Bureau and the Pasco County Fair Association, current chairman of the Board for East Pasco Habitat for Humanity, treasurer and board member of the Pasco Economic Development Council, treasurer and board member of the Dade City Chamber of Commerce, past chairman and current director of the Boys' and Girls' Club, past chairman of Premier Community Health Care, current member of the Pasco-Hernando Community College Board of Trustees, and is a charter member and director of Florida Traditions Bank

Mr. Simpson coaches his son's little league team, is the 2005 recipient of the Small Business of the Year Award from the Pasco Economic Development Council and the 2008 recipient of the Business Leader of the Year Award from the Dade City Chamber of Commerce.

Madam Speaker, for all these reasons and many more, Wilton Simpson is being recognized with the 2009 Lincoln Heritage Award. He has epitomized the principles practiced by one of our finest Presidents, Abraham Lincoln, and by his actions has improved the lives and welfare of the entire Pasco County Community.

TRIBUTE TO PAT GILLILAND

#### HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the retirement of Pat Gilliland from her position as city clerk of Adel, Iowa.

For the past 25 years Pat has served the city of Adel as city clerk. During a city council meeting, Pat was honored for all her years of service. The Mayor also declared December as "Pat Gilliland Month" and gave her a key to the city.

The City of Adel and the surrounding community will certainly miss Pat's hard work and dedication to her job. I know that my colleagues in the United States Congress join me in congratulating Pat Gilliland for her many years of service to Adel, and I wish her happiness in her retirement.

INTRODUCTION OF THE "WHAT-EVER IT TAKES TO REBUILD ACT OF 2008"

# HON. CAROLYN B. MALONEY

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mrs. MALONEY. Madam Speaker, today I am reintroducing the "Whatever it Takes to Rebuild Act"

A disaster can leave the tax base of an affected community eroded, necessitating Federal assistance to pay for essential services. These essential services, including police, fire, and school personnel, are even more critical in the wake of a disaster. To aid communities, Congress created the Community Disaster Loan Program. While this program has worked with great success, there are two significant issues that need to be fixed. The first issue is that this assistance is delivered in the form of a loan and the second is that any loan is limited to \$5 million. Providing this aid as a loan can further delay the recovery of a local community and the \$5 million cap does not allow for adequate assistance for medium or large communities.

The "Whatever It Takes to Rebuild Act" would repeal the requirement that disaster affected communities epay the assistance they receive under the Community Disaster Loan Program. This legislation would permanently repeal the \$5 million cap on these loans, would make states eligible for this assistance, repeal the cap that limits loans to 25 percent of a municipalities operating expenses, and would provide this assistance as grants when the President waives the provisions for a catastrophic event. All of these provisions are aimed at giving the Federal Government the tools and flexibility we need to fully respond following a disaster.

This program was used most recently immediately following Hurricane Katrina in New Orleans. While it was able to provide significant benefits, repayment requirements have raised significant hurdles for many recipient communities. In the wake of a disaster, the government should give American communities the financial assistance they need to get back on their feet with no strings attached. That is why

I am reintroducing the "Whatever It Takes to Rebuild Act."

TRIBUTE TO KEN SCHMITT

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES  $Monday,\ February\ 23,\ 2009$ 

Mr. LATHAM. Madam Speaker, I rise to recognize the achievements of Ken Schmitt. Ken is a Farmers National Company Accredited Farm Manager from Carroll, Iowa.

Ken has been named Farmers National Company's 2008 Farm Manager of the year. This award is given annually to one of Farmer Nationals 70 professional farm managers for excellence in performing management duties. The applicants were judged by a panel of agribusiness professionals and presented at the Farmers National Company's annual meeting.

Ken has worked for Farmers National Company since 1986 and due to his hard work has received many awards over the years.

I know that my colleagues in the United States Congress join me in congratulating Ken Schmitt for this great honor. I wish him health and happiness for the future.

#### EARMARK DECLARATION

# HON. SAM JOHNSON

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. SAM JOHNSON of Texas. Madam Speaker, pursuant to the House Republican standards on earmarks, I am submitting the following information for publication in the CONGRESSIONAL RECORD regarding earmarks I received as part of H.R. 1105, the FY 2009 Omnibus Appropriations Act.

Requesting Member: Congressman SAM JOHNSON

Bill Number: H.R. 1105.

Account: COPS Law Enforcement Technology.

Legal Name of Requesting Entity: The City of McKinney, Texas

Address of Requesting Entity: 222 N. Tennessee, McKinney, Texas 75070.

Description of Request: \$300,000 in FY 2009 Department of Justice COPS Law Enforcement Technology and Interoperability funds to replace the City's Public Safety Radio System and to acquire interoperability capabilities.

The City of McKinney, Texas, was the fastest growing city with a population greater than 100,000 in the U.S. between 2000 and 2006, according to U.S. Census statistics released last year. With a population that has mushroomed from 38,700 to 121,000 in only ten years, resources for many important projects are strained. The current 800 MHz radio communications system, completed in 2001 when McKinney's population was half its current size, now has communications coverage deficiencies, particularly in the newer growth areas in southwestern McKinney. These "dead spots" are experienced by all City radio system users (Police, Fire, EMS, Public Works, etc.) and could compromise officer safety, citizen safety, and the ability to respond adequately in emergency situations. Efforts to

eliminate the coverage deficiencies through adjustments to the current system have had only limited success, and it has become evident that replacement of the system is crucial.

The rapid growth of Collin County dictates the need for interoperability in the event of a crisis. The adjacent cities of Frisco, Allen and Plano, as well as Collin County, are in the process of planning for upgrades to Project 25 digital technology. (Project 25 is a joint multiphase effort of state, federal and local government with support from the Telecommunications Industry Association to provide unencumbered access to communications interoperability among law enforcement agencies.) The City of McKinney has engaged consultants to develop specifications for a threeto four-site Project 25 radio system to provide agencies with critical coverage improvements, interoperability, and expandability for continued growth.

Replacing the system with Project 25 digital radio system technology will maximize radio spectrum efficiency, ensure an open standard for non-proprietary equipment and interoperability, eliminate existing coverage deficiencies, and allow for continued growth to meet the City's ultimate buildout population. (McKinney's population will ultimately reach more than 300,000.) The Federal government has recognized the importance of interoperable communications equipment to meet the Nation's homeland security needs.

The total cost estimate for a three-site P25 radio system and equipment is \$5,938,000. This request is for \$300,000 in FY 2009 Federal funding to support McKinney's efforts. The City can get the project underway in 2009.

Bill Number: H.R. 1105.

Account: Museums and Libraries.

Legal Name of Requesting Entity: The National Virtual Vietnam Archive.

Address of Requesting Entity: Texas Tech University, 19th and University Avenue, Lubbock, Texas 79409.

Description of Request: \$571,000. The requested funding will be used to continue to develop and establish the Virtual Vietnam Archive, which is a digitized, online version of the Vietnam Archive. This multi-phased project is crucial in order for the extensive collection of the Vietnam Archive to be available to all Americans, and particularly to Vietnam veterans. The first phase focused on establishing the Virtual Vietnam Archive at Texas Tech. The second phase focused on expanding the Archive to include other private collections and non-government collections. The requested funding will be used for the final phase which focuses on including selected government documentary collections, which are not currently scheduled for digitization by the National Archives.

FY 2009 funding will be used to reproduce the documents contained in Record Group 472; ship documents to the Vietnam Archives at Texas Tech; digitize documents; and make documents freely available online to the American people and to researchers throughout the nation and around the globe.

TRIBUTE TO CAROL PETERSON

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the retirement of Carol Peterson, a resident of Mason City, Iowa, from her position as CEO of Allied Purchasing.

Carol began working at Allied Purchasing in 1963 when males dominated the industry. However, she took the challenge head on, starting at Allied running the press and doing printing jobs. Within 10 years, she was promoted to account manager and received a business degree from North Iowa Area Community College. After receiving an additional promotion to sales manager, she received a araduate degree from Syracuse University in sales and marketing. In 1989, Carol became vice president of sales before becoming the company's third CEO in 1995—a position she held until her recent retirement.

I know that my colleagues in the United States Congress join me in congratulating Carol Peterson for her groundbreaking achievements and thanking her for her hard work and dedication to her job and community. I wish Carol the very best in her retirement.

TRIBUTE TO NADIA TORKZADEH

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the patronage of Nadia Torkzadeh, a resident of Waukee, Iowa who was named one of the top two youth volunteers in lowa for 2009

Nadia was selected to receive the Prudential Spirit of Community Award due to her extraordinary work as a philanthropist. More than 5.000 state youths were reviewed by an independent judging panel to receive the award. The judges made their decisions based on criteria such as personal initiative, creativity, effort, impact and personal growth. This is an extraordinary honor and Nadia will receive a bronze medallion at a local ceremony.

I know my colleagues in the United States Congress join me in congratulating the philanthropy and selflessness of Nadia Torkzadeh. I consider it an honor to represent in Congress young people like Nadia who make a difference in Iowa.

TRIBUTE TO JESSICA STAKEY

# HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. LATHAM. Madam Speaker, I rise to recognize the patronage of Jessica Stakey, a resident of Kamrar. Iowa who was named one of the top two youth volunteers in lowa for

Jessica was selected to receive the Prudential Spirit of Community Award due to her ex-

traordinary work as a philanthropist. More than 5,000 state youths were reviewed by an independent judging panel to receive the award. The judges made their decisions based on criteria such as personal initiative, creativity, effort, impact and personal growth. This is an extraordinary honor and Jessica will receive a bronze medallion at a local ceremony.

I know my colleagues in the United States Congress join me in congratulating the philanthropy and selflessness of Jessica Stakey. I consider it an honor to represent in Congress young people like Jessica who make a difference in Iowa.

HONORING MR. REAGAN LEE

# HON. ADAM H. PUTNAM

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. PUTNAM. Madam Speaker, I rise today to congratulate Reagan Lee on his impressive first place finish at the 81st annual National FFA Convention, where he won the Botany Division. Reagan lives in Winter Haven and is currently a student in the International Baccalaureate program at Bartow High School.

Reagan's research project focused on the extent of potassium's role in plant nutrition. By measuring transpiration rates and sodium-ion concentration in plants, he found that sodium can actually be substituted for potassium in regulating plant transpiration.

Drawn to the issue because of Florida's nutrient-deficient soil, Reagan hopes his research will have meaningful and practical applications for Florida agriculture. Reagan's research and initiative exemplifies how hard work and creativity can reap personal and public benefits.

It also demonstrates the great opportunities and experience that programs like FFA provide for our young people. FFA is an important tool for teaching our children about agriculture and giving them an opportunity to challenge each other to come up with innovative solutions that could have a positive impact on the public. As a former participant in the Florida 4-H program and a member of the FFA, I truly understand and appreciate the importance of these programs, as well as how difficult these competitions are to win.

I applaud Reagan for this significant achievement, and invite my colleagues in the House of Representatives to join me in wishing him the best of luck in his future endeav-

TERRORIST ATTACKS IN ALGERIA

# HON. JOE WILSON

OF SOUTH CAROLINA IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. WILSON of South Carolina. Madam

Speaker, I wish to offer my condolences and deepest sympathies to the citizens of the People's Democratic Republic of Algeria and the families of those who have been killed in recent terrorist attacks in that nation. Just today we have heard that nine security guards were murdered while on duty at an electricity facility near Ziama Mansouriah.

These attacks are a stark and all too common reminder that the Global War on Terrorism is truly worldwide and requires a coordinated and vigilant effort by our Nation and our allies to protect our families and our freedoms. I want to thank the people of Algeria for their efforts and the tremendous cooperation we have shared since the terrorist attacks of September 11th.

I am also constantly reminded of the extraordinary efforts being done by our troops and their families. Their sacrifice is a testament to their courage, their dedication, and their love for our Nation. At this time, our thoughts are with those who have lost their lives in this great struggle against violent extremism and those who continue to stand for our freedoms and for the development of a civil, peaceful society in Algeria for Algerian families to prosper.

WHO ANSWERS TO WOMEN? GENDER AND ACCOUNTABILITY

# HON. YVETTE D. CLARKE

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Ms. CLARKE. Madam Speaker, I rise today to submit into the RECORD, an article expressing why it is important for governments throughout the world to stay committed to achieving gender equality. The article, published by the UN News Service, cites critical information from a newly released report from the United Nations Development Fund for Women (UNIFEM).

The report, entitled "Who Answers to Women? Gender and Accountability," alarmed us about the enormous gaps between men and women when it comes to responsibility in official segments of society. Ms. Hanny Cueva-Beteta, Data and Statistics Specialist with the UNIFEM, stated that women's priorities are non-existent when it comes to conflict resolutions and war crimes committed against them are often not prosecuted.

The article poignantly points out that women are outnumbered 4 to 1 in legislatures around the world; almost  $\frac{2}{3}$  of all unpaid family workers are women; and approximately  $\frac{1}{3}$  of all women suffer gender-based violence during their lives.

Madam Speaker, I want to commend the UNIFEM for their exceptional and vital research and I urge my colleagues to support efforts to alleviate gender disparities throughout the world.

ACCOUNTABILITY KEY TO MEETING NATIONAL GENDER EQUALITY GOALS, SAYS UN REPORT

20 February 2009—Strengthening accountability for commitments made by governments will be vital to achieving gender equality and women's rights, according to a new report released today by the United Nations Development Fund for Women (UNIFEM).

"The actions of those in power need to be reviewed and made accountable to women," Hanny Cueva-Beteta, Data and Statistics Specialist with UNIFEM, stressed today at the launch in Monrovia, Liberia, of the agency's flagship publication, Progress of the World's Women 2008/2009.

The report, entitled "Who Answers to Women? Gender and Accountability," pointed to vast gaps in accountability between men and women, which lead to weakened

participation of women in the formal sector, according to a news release issued by UNIFEM.

Ms. Cueva-Beteta said that in areas such as conflict mediation, women's priorities are silenced and war crimes committed against them are often not prosecuted.

In both national governments and multilateral organizations, accountability systems need to be changed and oriented to answer to women, if commitments to gender equality are to move from rhetoric to results, she stated.

"It is time to move from lip-service to real results," she said, adding that commitments made by governments should be accompanied by funding and planning.

There is still a long way to go in that regard, she noted, given that women are outnumbered 4 to 1 in legislatures around the world; over 60 per cent of all unpaid family workers globally are women; and about one-third of women suffer gender-based violence during their lives.

Also speaking at the launch, Liberia's President, Ellen Johnson-Sirleaf, highlighted some of achievements made in her country towards women's empowerment. They include the establishment of a special "Criminal Court E," dedicated to genderbased violence crimes with an emphasis on rape, and an empowerment programme, funded by the Nike Foundation, for 1,500 adolescent girls.

There is also the Sirleaf Market Women's Fund, which the President set up to support girls' education and improving markets for women.

Ms. Johnson-Sirleaf thanked UNIFEM for its efforts in getting countries to make greater commitments towards the empowerment of women and implored those at the launch to "join hands at all levels and work together for the enhancement of women as a means of acting towards the development of society as a whole."

#### EARMARK DECLARATION

# HON. SAM GRAVES

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. GRAVES. Madam Speaker, Pursuant to the Republican Leadership standards on earmarks, I am submitting the following information for publication in the CONGRESSIONAL RECORD regarding earmarks I received as part of H.R. 1105;

Requesting Member: Congressman SAM GRAVES

Bill Number: H.R. 1105

Projects expected to be included in the FY09 Omnibus Appropriations Act:

Description of Request: I am requesting funding for the Missouri River Levee System (MRLS) Units L-455 and R 471-460 project in fiscal year 2009. The entity to receive funding for this project is the Army Corps of Engineers, Kansas City District. The funding would be used to advance design. Located in the Flood Control account.

Description of Request: I am requesting funding for the Blacksnake Creek Feasibility Study project in fiscal year 2009. The entity to receive funding for this project is the Army Corps of Engineers, Kansas City District. The funding would be used to initiate design work. Located in section 205 account.

Description of Request: I am requesting funding for the Missouri River Degradation, KS

and MO project in fiscal year 2009. The entity to receive funding for this project is the Army Corps of Engineers, Kansas City District. The funding would be used to investigate progressive streambed degradation in the KC reach and other areas of the MO River. Located in the Investigations account.

Description of Request: I am requesting funding for the Kansas City Levees, MO and KS project in fiscal year 2009. The entity to receive funding for this project is the Army Corps of Engineers, Kansas City District. The funding would be used for the evaluation of the Metropolitan flood protection system on the MO and KS Rivers in KC. Located in the Investigations account.

Description of Request: I am requesting funding for the Line Creek Watershed project in fiscal year 2009. The entity to receive funding for this project is the Army Corps of Engineers, Kansas City District. The funding would be used to conduct watershed and floodplain management planning. Located in the Investigations account.

Description of Request: I am requesting funding for the Smithville Lake Repairs project in fiscal year 2009. The entity to receive funding for this project is the Army Corps of Engineers, Kansas City District. The funding would be used to paint emergency, service and water supply gates and address erosion along most of its main body. Located in the Operations and Maintenance account.

Description of Request: I am requesting funding for the Interoperable Mobile Data Communications System project in fiscal year 2009. The entity to receive funding for this project is the St. Joseph Police Department located at 501 Faraon Street, St. Joseph, MO. This funding will integrate multiple data systems into one. Located in the COPS account.

Description of Request: I am requesting funding for the Synergy Domestic Violence Program in fiscal year 2009. The entity to receive funding for this project is Synergy Services Inc located at 400 E. 6th Street, Parkville, MO 64152. This funding will allow Synergy to increase its capacity to serve children who have been impacted by the cycle of violence and allow for psychological assessments, testing, and increased therapy. Located in the BYRNE–OJP account.

Description of Request: I am requesting funding for the Community Hospital Association, Inc., Fairfax, MO project in fiscal year 2009. The entity to receive funding for this project is Community Hospital Association, Inc located at 405 E. Main Po Box 107, Fairfax, MO 64446. The funding would be used to help fund the building of a new hospital that will better serve the two county areas in NW Missouri. Located in the Health Facilities and Services account in HRSA.

Description of Request: I am requesting funding for the William Jewell College, Liberty, MO project in fiscal year 2009. The entity to receive funding for this project is William Jewell College located at 500 College Hill, Liberty, MO, 64068. The funding would be used funding to strengthen the interdepartmental undergraduate research program in the life sciences. Located in the FIPSE Higher Education account.

Description of Request: I am requesting funding for the Water Transmission Line Construction, City of Plattsburg, MO project in fiscal year 2009. The entity to receive funding for this project is the City of Plattsburg located at

114 W Maple Street, Plattsburg, MO, 64477. PO Box 243, Rock Port, MO, 64482. The funding would be used for the construction of drinking water transmission lines. Located in the STAG Water and Wastewater Infrastructure projects account.

Description of Request: I am requesting funding for the Kansas City Bus Capital Funds, KC, MO project in fiscal year 2009. The entity receiving funding is the KC Area Transportation Authority located at 1200 E. 18th Street, KC, MO 64108. This funding is for the purchase of new busses. Located in the Busses and Bus Facilities account.

Description of Request: I am requesting funding for the U.S. 59/Alabama Grade Separation Project in St. Joseph, MO in fiscal year 2009. The entity receiving funding is the City of St. Joseph's Public Works Department located at 1100 Frederick Ave. St. Joseph, MO 64501. The funding will be used to reduce congestion at US 59 crossing Woods Chapel Road from 1–70 to Valley View. Located in the Interstate Maintenance Discretionary account.

Description of Request: I am requesting funding for the Homeless Shelter Renovation, Kansas City, MO project in fiscal year 2009. The entity receiving funding is Restart Inc. located at 918 E. 9th Street Kansas city, MO 64106. The funding will be used to provide shelter and supportive services to homeless men, women, youth, and families. Located in the Economic Development Initiative account.

Description of Request: I am requesting funding for the Expansion of the Hillyard Vocational Technical Center, St. Joseph, MO project in fiscal year 2009. The entity receiving funding is the St. Joseph, MO School District located at 925 Felix, St. Joseph, MO 64501. The funding will be used to build a science research facility addition to Hillyard Vocational Technical Center. Located in the Economic Development Initiative account.

# EARMARK DECLARATION

#### HON, DOUG LAMBORN

OF COLORADO

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Mr. LAMBORN. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of [H.R. 1105 Omnibus Appropriations Act, 2009]:

Request Member: Congressman Doug LAMBORN, CO-05.

Bill Number: H.R. 1105.

Account: FL—Federal lands (Public Lands Highways).

Legal Name of Requesting Entity: Colorado Department of Transportation.

Address of Requesting Entity: 4201 Arkansas Ave #275/ Denver, CO 80222.

Description of Request: \$652,650 is included in this bill to help accelerate intersection improvements at Fort Carson Gates 5 and 6 as well as safety improvements along SH 115 between these two gates.

Bill Number: H.R. 1105.

Account: FL—Federal lands (Public Lands Highways).

Legal Name of Requesting Entity: Colorado Department of Transportation.

Address of Requesting Entity: 4201 Arkansas Ave #275/ Denver, CO 80222.

Description of Request: \$2,280,000 is included in this bill to pay for preliminary and final design for full access to Peterson Air Force Base from Powers Boulevard. Peterson Air Force Base has recently completed improvements to its west gate, which is the main access point into the base from Powers Boulevard. This will address mobility and future congestion at the Powers Boulevard intersection by providing an interchange.

#### HONORING MR. RAY CLARK

## HON. ADAM H. PUTNAM

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. PUTNAM. Madam Speaker, I rise today to thank Ray Clark for his years of service to the Plant City community and to the students at Plant City High School.

Mr. Clark began his tenure teaching agriculture at Plant City High in 1972, before I was even born. He taught agriculture for 36 years at Plant City and retired as the head of the agriculture department.

He has shared his extensive knowledge of agriculture with thousands of students throughout the years and has left a significant mark on Plant City and the agriculture community in the State of Florida.

Mr. Clark has encouraged his students to participate in the FFA organization. Assisted by his leadership, the Plant City FFA chapters have produced 5 National FFA Officers and 17 State FFA Officers

In addition to his dedication to the students at Plant City, Ray Clark has selflessly devoted countless hours to the community, participating in a variety of organizations—from the Hillsborough County Classroom Teachers Association to the National Wild Turkey Federation to the Florida Cattleman's Association. He is also a former member of the National Guard.

Ray Clark has been an outstanding public servant to our city and the State of Florida. I want to thank him for his service, and invite my colleagues in the House of Representatives to join me in honoring Ray Clark upon the occasion of his retirement. I wish him a long and happy retirement.

# DR. DIETHER H. HAENICKE

# HON, FRED UPTON

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. UPTON. Madam Speaker, I rise today in honor and recognition of the illustrious life of Dr. Diether H. Haenicke, president emeritus and distinguished professor at Western Michigan University.

From 1985 to 1998, Diether served as the University's fifth president, while later serving as interim president for the 2006–07 academic year. During his 13-year presidency, WMU emerged as one of the leading public research institutions in the nation, becoming a pioneer in the life sciences. A lifelong champion of international study, the University's Office of Study Abroad and Department of Foreign Languages flourished during his tenure as well. At

the same time, the University also conducted a successful multi-million dollar capital campaign that allowed for the construction of many major buildings across campus as well as the major renovation of several others.

Shortly after retiring from the presidency in 1998, Diether began writing a popular weekly column in the Kalamazoo Gazette, which continued for over 10 years. The subject matter of his column ranged broadly from reflections on his childhood in Germany and his experiences as a naturalized citizen to commentaries on current events and musings on the absurdities of campus life. Like the man himself, these writings often gave the community a moment of pause.

Not only a successful administrator, but a widely respected intellectual in his own right, Diether came to the United States as a Fulbright lecturer in the early 1960s. Having earned a doctorate, magna cum laude, from the University of Munich in 1962, he was the author of hundreds of published works on such diverse matters as comparative literature, history, academic administration, and international study.

In his so-called retirement, Diether remained actively engaged within the University and also involved himself in countless civic and charitable organizations throughout southwest Michigan.

There truly was no better friend to the University and the greater Kalamazoo community than Diether. And while his intellect, humor, and constant guidance will be sorely missed, perhaps the qualities that will be remembered most were his genuine approachability and astonishing gift for friendship. Throughout his career, thousands were fortunate enough to look to Diether as a friend and mentor—incoming first-year students and Members of Congress alike.

May the Haenicke family find comfort in knowing the far-reaching impact that Diether had upon his community and those who were attracted by the university he built up. American higher education has lost one of the best and so have we all lost a supporter of the greater good.

THE STUDENT PROTECTION ACT

#### HON. ADAM H. PUTMAN

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. PUTMAN. Madam Speaker, on January 28, 2009, I reintroduced the Student Protection Act, a measure aimed at protecting our nation's classrooms from repeat sexual predators within our school systems.

The Student Protection Act requires uniform reporting requirements for eligible school system employees accused of sexual misconduct against a student, consistent with established guidelines for reporting child abuse; it requires a central body in each state to be responsible for receiving and investigating allegations of sexual misconduct by school employees; and it creates a nationwide database of school employees sanctioned by the state for sexual misconduct—thus enabling state, local, and private school officials to ensure offenders remain out of the classroom.

Accounts of teacher sexual misconduct have inundated headlines across our country. In 2004, a study required by the No Child Left Behind Act of 2001 reported that an estimated 4.5 million children are subject to sexual misconduct by a school employee sometime between kindergarten and 12th grade—that's nearly 1 in 10 students that are targets of sexual misconduct during their school career. As far as I'm concerned, that's one too many.

Further, a 2007 seven-month Associated Press investigation found a total of 2,570 educators across the nation were punished for sexual misconduct from 2001–2005, representing about a quarter of all educator misconduct cases in that time period.

More than a dozen states have considered legislation to strengthen laws for screening and reporting of sexual misconduct by educators last year—many of which became law. However, without adopting systematic policies and procedures at the national level all states remain vulnerable when hiring school employees from states with mediocre reporting procedures and lackluster ethical standards. Our classrooms deserve much more than a piecemeal effort that leaves our nation's schools exposed to predators moving from state to state.

Ernie Allen, President and CEO of the National Center for Missing and Exploited Children said, "This Act brings long-overdue recognition to the problem of child sexual exploitation in the school system."

It is abundantly clear that the system we have in place has failed our students—repeatedly. Before we read about another teacher assaulting yet another student or another classroom shaken by another breach of trust, now—not later—let us give schools the tools they need to keep repeat sexual offenders from preying on students within the very institutions that should be a safe-haven for our children.

We have a unique opportunity before us to empower educators and parents nationwide and make it crystal clear we will not allow those who would prey on young, vulnerable minds to compromise the integrity of our school system and tarnish an honorable profession. I urge my colleagues to join me in supporting this legislation, ensuring the safety of our children.

IN MEMORY OF BETHEA R. HOOK

# HON. JOE WILSON

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. WILSON of South Carolina. Madam Speaker, on February 17th, Mr. Bethea R. Hook of Lexington County, South Carolina passed away. Mr. Hook was a cherished member of his community, and spent his lifetime in service to his country and his neighbors as a member of the Mt. Hermon Lutheran Church, president of the Church Council, a Sunday School Superintendent, and scout master of Boy Scout Troup No. 356 to name just a few of his many accomplishments. He was a leader in his community as the owner of Hook's Flowers and vital to the establishment of the U.S. Highway 1 Flea Market. He was also an active member and former president of the Woodmen of the World.

He answered the call of his generation and served as a Navy Chief Boatswain's Mate during World War II and went on to be an advocate for his fellow veterans as Commander of the American Legion Post No. 7.

At this time, our thoughts and prayers are with Mr. Hook's family—including his wife of 62 years, Margie Eargle Hook, his sons, Norman Bethea Hook and Richard Jefferson Hook, his daughter, Myra Darlene Kinard, and his three grandchildren, Tradd Bethea Hook, Ashley Ann Hook, and Richard Tyler Hook.

COMMENDING MR. GARY STILTS

# HON. JO ANN EMERSON

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mrs. EMERSON. Madam Speaker, I rise today to commend Mr. Gary Stilts, Wappapello Lake Operations Manage for the U.S. Army Corps of Engineers. Mr. Stilts is retiring this week after a long and distinguished career of more than 30 years of federal service. Nearly 28 of those years have been in the service of the U.S. Army Corps of Engineers at Wappapello Lake in the Eighth Congressional District.

During his time at Wappapello, Mr. Stilts has dramatically improved public access to the natural resources offered at the lake, and he has forged key local partnerships that enabled the placement of fishing piers, access points, and a fish cleaning station at the lake. Major flood control improvements and an important transportation infrastructure project have been implemented at Wappapello Lake during his term of service as well.

The remarkable thing about Mr. Stilts has been his ability to make Wappapello Lake a true member of the local community. The lake is important to families, for recreation, and to businesses, for the tourism it draws. Under Mr. Stilts's leadership, Wappapello Lake twice won the Natural Resources Project of the Year Award, in 1999 and again in 2008.

In a district with as many acres of fields, forests and, yes, lakes, as the Eighth Congressional District of Missouri, good stewardship is at the pinnacle of importance. Mr. Stilts has left his mark on Wappapello Lake and the surrounding area by first and foremost being a good steward. His hard work and good advocacy for Wappapello Lake have made it an important fixture on the list of the very best natural resources in our state. I wish him the best in his retirement and thank him for his excellent service to the U.S. Army Corps of Engineers and to the citizens of the Eighth Congressional District of Missouri.

THE STUDENT INTERNET SAFETY ACT

# HON. ADAM H. PUTNAM

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. PUTNAM. Madam Speaker, on January 28, 2009, I introduced the Student Internet Safety Act, legislation that would provide our Nation's schools more leeway in teaching children about the dangers associated with predators on the Internet.

Everyday, children and teens alike rely on the internet for multiple resources. Whether it's research for a school project, visiting an online social network such as Facebook or Myspace, or checking movie times for a local theater, our Nation's youth remains increasingly active online and it is paramount that they are aware of the potential risks of online predators and know how to stay safe online.

While many parents continue to educate their children about the importance of online safety, this is an important message that our schools should have the ability to reinforce as well. Currently, school districts that receive grants under the Ed Tech Program and the Safe and Drug-Free Schools and Communities Program from the U.S. Department of Education may use the Federal funds for a wide variety of authorized activities, such as drug and violence prevention activities, establishing and maintaining a school safety hotline, or developing, enhancing, or implementing information technology courses.

The Student Internet Safety Act would expand the list of authorized activities to allow schools to develop and implement programs that promote the safe use of the Internet by students, such as programs that educate students about appropriate online behavior, including interacting with individuals on social networking Web sites and in chat rooms; protect students against online predators, cyberbullying, or unwanted exposure to inappropriate material; or promote involvement by parents in the use of the Internet by their children

I am encouraged by the support this legislation has received both locally and nationally as well. Polk County Sheriff Grady Judd stated, "All of us must take a proactive action to teach our kids how to stay safe online. This legislation takes important steps to make this happen. Nothing is more important to our communities' future than the safety and well being of our children." In addition, Ernie Allen, President and CEO of the National Center for Missing & Exploited Children said, "The internet holds tremendous potential for our Nation's youth. But we must educate young people about how to prevent online victimization so they may have safer experiences online."

Given the vital role the Internet plays in schools across the Nation, the Student Internet Safety Act would give schools the ability to educate their students about staying safe in a rapidly growing online community. We teach our children how to look both ways before crossing the street; we also need to teach them the safety rules for the information superhighway.

I welcome the support of my colleagues and look forward to working together to ensure the safety of our children from the dangers associated with predators on the Internet.

IN RECOGNITION OF MARTHA SCOTT SMITH

# HON. JOE WILSON

OF SOUTH CAROLINA

 $\begin{array}{c} \hbox{In the house of representatives} \\ Monday, \ February \ 23, \ 2009 \end{array}$ 

Mr. WILSON of South Carolina. Madam Speaker, this Thursday, February 26th, the Palmetto Society of United Way of the Midlands will be honoring their Humanitarian of the Year Award recipient Martha Scott Smith. Martha is State Director for AT&T—Public Affairs in South Carolina and an extraordinary

community leader. Her accomplishments are many and include being the first Black female to serve as chair of not only the American Red Cross Board but also chair of the South Carolina State Museum Board and chair of the Midlands Technical College Foundation board.

As an advocate for philanthropy throughout her community, Martha is a founding member of Women in Philanthropy, a leading advocate with the United Way, and president of the Columbia Urban League guild.

Martha's positive impact on our community goes back to when she was a middle school teacher and was instrumental in the establishment of a gifted and talented student program for Richland School District 1. She's continued to work on behalf of education as a member of the Board of Visitors of Claffin University and the Allen University board.

These days, I am honored that she has agreed to serve as a member of the Second Congressional District's Minority Advisory Board. Her input and perspective are vital to our work to best represent the people of the Second Congressional District.

Throughout her career and in her personal life, Martha has earned a reputation for decency, hard work, and a passion for fighting for the needs of others. I commend her on this extraordinary honor, and look forward to her continued friendship and counsel.

#### EARMARK DECLARATION

# HON. KEN CALVERT

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. CALVERT. Madam Speaker, I wish to make the following disclosure in accordance with the Republican Earmark Transparency Standards requiring Members to place a statement in the Congressional Record prior to a floor vote on a bill that includes earmarks they have requested.

Specifically, H.R. 637, the South Orange County Recycled Water Enhancement Act, which I introduced on January 22, 2009, contains two earmarks as defined under House Rule XXI, clause 9. Both earmarks contained in H.R. 637 authorize appropriations for projects under Title XVI of Public Law 102–575, the Reclamation Wastewater and Groundwater Study and Facilities Act.

The first project authorized in H.R. 637 is an advanced water treatment plant facility and recycled water system located in the City of San Juan Capistrano. Located in Orange County, California, the City of San Juan Capistrano relies on imported water from the Sacramento/ San Joaquin Bay-Delta and the Colorado River to meet much of its water needs. Recognizing the increasing need to provide local water for irrigation, large fields and other nonpotable uses, the City plans to construct a water recycling project consisting of four reservoirs, one pump station, and 29 pipelines. The legislation authorizes \$18.5 million of federal appropriations, which sunsets 10 years following the passage of the H.R. 637. The federal cost share shall not exceed 25 percent of the total project cost and no federal funds shall be used for project operation and mainte-

The second project authorized in H.R. 637 will expand reclaimed water distribution, stor-

age and treatment facilities in the City of San Clemente. The City of San Clemente also relies on imported water to meet some of its needs. In 1991. San Clemente completed construction of a water treatment and reclaimed water facility that produced 2.2 million gallons of reclaimed water per day. The plant could be expanded to produce over 4 million gallons per day. The project would also consist of a two million gallon storage reservoir, a pumping station, retrofit of an existing pumping station at the treatment facility, and pipelines. The legislation authorizes \$5 million of federal appropriations, which sunsets 10 years following the passage of the H.R. 637. The federal cost share shall not exceed 25 percent of the total project cost and no federal funds shall be used for project operation and maintenance.

I certify that neither project has a direct and foreseeable effect on any of my financial interests, nor the financial interests of any member of my family. Consistent with the Republican Conference's policy on earmarks, I hereby certify that to the best of my knowledge this request (1) is not directed to an entity or program that will be named after a sitting Member of Congress; (2) is not intended to be used by an entity to secure funds for other entities unless the use of funding is consistent with the specified purpose of the earmark; and (3) meets or exceeds all statutory requirements for matching funds where applicable.

IN RECOGNITION AND CELEBRATION OF PEACE CORPS WEEK

# HON. MICHAEL M. HONDA

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. HONDA. Madam Speaker, as a returned Peace Corps Volunteer, I am honored to formally recognize the work of the Peace Corps on the 48th Anniversary of its inception and to help kick off National Peace Corps Week. Countries from all over the globe will celebrate past contributions to the international community from the Peace Corps as well as look forward with anticipation to what the future holds for the organization.

During National Peace Corps Week, we salute and honor the men and women of this Nation who have selflessly served abroad as Peace Corps Volunteers, as well as those current Volunteers who continue to carry out the Peace Corps mission: world peace and friendship.

The Peace Corp provides a unique opportunity for Volunteers to travel the world and help some of the most impoverished people in the world while improving oneself. I fondly remember my time as a volunteer in El Salvador after answering President John F. Kennedy's call to service where I built schools and health clinics. The experience meant much to me personally and professionally, the beginning of my lifelong commitment to public service. I returned with a passion for teaching, and quickly put my skills, including fluency in Spanish, to use in Santa Clara County schools. Most importantly, I returned to the United States with a deeper understanding of humanity and a personal commitment to speak on behalf of the marginalized and powerless.

Since President John F. Kennedy's call to service in 1960, over 195,000 people have

served as Peace Corps Volunteers spanning 139 countries. I hope that these numbers can be greatly expanded as a new era of hope and service begins. Today, a renewed call to service has been issued by President Barack Obama challenging Americans from all walks of life to bear the torch of peace and good will that many Americans in the past have carried proudly to other countries.

I am greatly encouraged by President Obama's commitment to expand public service by building upon the Peace Corps and creating innovative programs that inspire Americans to volunteer and serve. In addition, President Obama supports the expansion of the Peace Corps to 16,000 by 2011, the Peace Corps 50th Anniversary. I am in total support of the expansion of this worthy and necessary organization.

Today, I honor the Peace Corps and its brave Volunteers for their service to our Nation and to the international community. For years, the volunteers of the Peace Corps have helped developing nations fulfill their needs for trained men and women, championed the cause of charity and philanthropy, found common ways to address global challenges, and set forth a dialogue of understanding between Americans and locals from other countries. Peace Corps Volunteers set a universal standard for how we are to embrace the realities of an ever-shrinking world.

With a bleak economic outlook and an international community under pressure, the Peace Corps mission is more vital than ever. I look forward to helping President Barack Obama fulfill his promise of renewing America's reputation worldwide and revitalizing America's commitment to service.

TRIBUTE TO DAVID FOSTER

# HON. FRED UPTON

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. UPTON. Madam Speaker, I rise today to pay special tribute to Mr. David Foster of Grand Haven, Michigan. After 34 years of service, Mr. Foster is set to retire as the Chief Engineer of the Army Corps of exemplary Engineers Lake Michigan Area Office in Grand Haven.

Mr. Foster is an accomplished engineer who has spent most of his career near Lake Michigan. He was born in Muskegon, graduated from Whitehall High School, and received his bachelor's degree in civil engineering from Michigan State University. Dave began his work with the Army Corps of Engineers in 1975 and has served with distinction and honor in Muskegon, Fort Wayne, and Grand Haven.

Throughout his career Dave has played a vital role in supporting Great Lakes shipping, flood control, and clean up through his work with the Army Corps. In Southwest Michigan, residents and businesses have benefited from Dave Foster's effective ability to solve problems and find solutions to difficult situations. On many occasions, residents have praised the work of the Army Corps in beach nourishment and flood control projects, both which are essential for our area. Just last year, commercial shipping in my district ground to a halt as silt clogged the federal shipping channel. It

was through the efforts of Dave Foster and the Lake Michigan Area Office that we were able to open up the St. Joseph Harbor and save hundreds of jobs in our region.

Southwest Michigan is very fortunate Dave Foster stayed close to home. Thousands of people have been impacted by his hard work and commitment to the Army Corps of Engineers. I salute his efforts and thank him for his service as a career federal employee. I wish Dave all the best in his retirement.

#### EARMARK DECLARATION

# HON. ADAM H. PUTNAM

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Requesting Member: Congressman ADAM H. PUTNAM

Bill Number: H.R. 1105, the Omnibus Appropriations Act, 2009—Division F—Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2009.

Account: Department of Education/Funds for the Improvement of Post Secondary Education (FIPSE).

Project Funding Amount: \$476,000—to be confirmed

Legal Name of Requesting Entity: Hillsborough Community College (HCC).

Address of Requesting Entity: 39 Columbia Drive, Tampa, FL 33606.

Description of Request: Hillsborough Community College submitted a project request for their Veterinary Technology Program. Specifically, the funds requested would complete and refine the large animal program, which includes development of articulation agreements with St. Petersburg College and the school District of Hillsborough County while also acquiring specialty needs equipment. The program currently accommodates 26 students. When HCC completes the program it will eventually be able to accommodate an additional 25 students. HCC has invested over \$590,000 in funding since the program began in 2006-07; the state has provided approximately \$304,000 in facilities construction; and the private sector has donated software at an estimated value of \$4,000.

Bill Number: H.R. 1105, the Omnibus Appropriations Act, 2009—Division F—Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2009.

Account: Department of Education/Funds for the Improvement of Post Secondary Education (FIPSE).

Project Funding Amount: \$718,000—to be confirmed.

Legal Name of Requesting Entity: Polk Community College (PCC).

Address of Requesting Entity: 999 Avenue H, N.E., Winter Haven, FL 33881.

Description of Request: Funding for Polk Community College's project request would establish the Center for Advanced Global Technology at Clear Springs, a training and education center of excellence that will: (1) provide degree and training programs to meet Central Florida's critical demand for a highly-skilled technology workforce in the areas of high-tech supply chain management, advanced manufacturing, green construction and

related technologies, (including solar technologies), and information technology; (2) create career pathways into technology industries through partnerships with career academies at the secondary level, and (3) serve as a center for innovation that facilitates public/private collaborations, research and development, and technology transfer opportunities.

Specifically, funds are requested to: (1) establish a degree program in Supply Chain Management including curriculum development and acquiring advanced technological training equipment; (2) establish a Green Technician degree program and a LEED (Leadership in Energy and Environmental Design) certification training program including curricula development, acquiring lab equipment, and hiring and training staff to pursue this objective; and (3) acquire advanced manufacturing training equipment and technologies applicable to a wide range of industries including solar/photovoltaic power systems.

Community support and commitment to the project is strong. Clear Springs Land Development Co. donated a twenty acre parcel of land valued at approximately two million dollars to Polk Community College for the facility site. Twenty-four million dollars (private donation matched with State funds) was raised towards facility construction. Advanced manufacturing simulation equipment, software, and technical support have been donated (value \$250,000); and initial funds to support scholarships have been secured in order to increase access to the program. Several courses are currently being held at a temporary site.

#### EARMARK DECLARATION

# HON. JERRY LEWIS

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Monday, February 23, 2009

Mr. LEWIS of California. Madam Speaker, pursuant to Republican earmark guidance, I am submitting the following: in regards to H.R. 1105.

Requesting Member: Congressman JERRY LEWIS.

Project Name: Joshua Tree National Park Visitor's Center

Account: National Park Service, Construction

Legal Name of Requesting Entity: City of Twentynine Palms

Address of Requesting Entity: 6136 Adobe Road, Twentynine Palms, California 92277

Description of Request: The Joshua Tree National Park Visitors Center annually hosts nearly one and a half million visitors in a cramped, obsolete facility where it is impossible to display the cultural history of the area, provide needed community and informational services, or even provide appropriate information to visitors to the Park. These funds would allow for an improvement and expansion of the Center to provide the space to display the fabled Campbell Collection of Native American artifacts, as well as a wide array of other objects of interest to both the visiting public and to researchers.

Amount: \$300,000

Requesting Member: Congressman JERRY Lewis.

Project Name: Joshua Basin Water District Recharge

Account: EPA State and Tribal Assistance Grants

Legal Name of Requesting Entity: Joshua Basin Water District

Address of Requesting Entity: 61750 Chollita Road, Joshua Tree, California 92252

Description of Request: Joshua Basin Water District needs to develop a recharge system to import water from the California State Water Project to avoid overdraft conditions and septic system contamination of the aquifer. This project is an important component of a regional water management plan and over \$2 million has already been committed locally. The system of underground storage facilities would accept and store water from the State Project in years when surpluses are available. There are currently no other recharge projects on going in the Joshua Tree basin.

Amount: \$300,000

Requesting Member: Congressman JERRY LEWIS.

Project Name: Water System Infrastructure Improvements

Account: EPA, State and Tribal Assistance Grants

Legal Name of Requesting Entity: Big Bear Lake Department of Water and Power

Address of Requesting Entity: 41972 Garstin Drive, Big Bear Lake, California 92315

Description of Request: This project would provide improved water pressure at peak demand periods and improved water quality resulting from the replacement of steel pipes with PVC. Although the City of Big Bear is located in an area prone to wildfires, much of its water supply infrastructure is unable to even meet minimum requirements for fire flow. Engineering studies have identified 181,800 feet of pipeline that must be replaced to meet current standards.

Amount: \$500,000.

Requesting Member: Congressman JERRY Lewis.

Project Name: Desert Hot Springs

Account: Army Corps of Engineers, General Investigations

Legal Name of Requesting Entity: Mission Springs Water District

Address of Requesting Entity: 66575 2nd Street, Desert Hot Springs, California 92240

Description of Request: This project will construct a municipal wastewater collection and treatment system that will eliminate individual wastewater disposal systems that overlie the Mission Creek and Desert Hot Springs aquifers. To accomplish this, the district needs to replace roughly 4000 individual sewage disposal systems that lie in a very concentrated area over the primary inflow of the groundwater that supplies nearly 400,000 people.

Amount: \$478,000

Requesting Member: Congressman JERRY LEWIS.

Project Name: Hi-Desert Wastewater Collection and Reuse Account: Bureau of Reclamation. Water and Related Resources

Legal Name of Requesting Entity: Hi-Desert Water District

Address of Requesting Entity: 55439 29 Palms Hwy, Yucca Valley, CA 92284

Description of Request: The mission of the Bureau of Reclamation is to manage, develop, and protect water and related resources in an environmentally and economically sound manner. The Hi-Desert Wastewater Collection and Reuse Facility will protect the groundwater quality in the area and provide reclaimed

water to be used directly for irrigation and commercial purposes that are normally supplied by potable water. Using reclaimed water to meet non-potable demand will off set the demands for potable water.

Amount: \$1,000,000

Requesting Member: Congressman JERRY Lewis.

Project Name: Seven Oaks Water Quality and Conservation

Account: Army Corps of Engineers, Construction

Legal Name of Requesting Entity: San Bernardino Valley Municipal Water District

Address of Requesting Entity: 300 East Vanderbilt Way, San Bernardino, California 92408

Description of Request: The rains of the winter of 2005 demonstrated beyond question that water conservation at Seven Oaks Dam can provide a major supplemental source of water for an increasingly water starved region. Unfortunately, by holding water behind the dam the water is degraded so far as to be unusable. Work is being done to determine the appropriate method to improve water quality while continuing to conserve behind the dam.

Amount: \$1,500,000

Requesting Member: Congressman JERRY LEWIS.

Project Name: Santa Ana River and Tributaries

Account: Army Corps of Engineers, General Investigations

Legal Name of Requesting Entity: City of Yucaipa

Address of Requesting Entity: 34272 Yucaipa Boulevard, Yucaipa, California 92399

Description of Request: This project will study the feasibility of a flood control project in Yucaipa, California. This community is located just north of Interstate—10, a major transportation hub that is threatened by 100-year level flooding. The study will look at the viability of detention basins, flood channels, and habitat to reduce the threat downstream.

Amount: \$268,000

Requesting Member: Congressman JERRY LEWIS

H.R. 1105 The Omnibus Appropriations for Fiscal Year 2009

Project Name: Space Radiation Health Research Program

Account: National Aeronautics and Space Administration

Legal Name of Requesting Entity: Loma Linda University Medical Center

Address of Requesting Entity: 11175 Campus Street, Loma Linda, CA 92354

Description of Request: Provide \$2,800,000.00 to conduct investigations that clarify the space environment and how it will affect personnel and equipment. Funding will continue the implementation of the radioisotope laboratory for handling radioisotopes and tagging selected molecules for PET scanning and molecular imaging. This project will also enhance on-going core research activities including radiation protection, radioprotectants, and other site specific protection, immune interactions, nanodosimetry to explore radiation interactions on the DNA level, and other on-going joint research initiatives. This research will give support for on-going core activities in both the histology laboratory and in the imaging laboratories.

THE SENIORS' TAX SIMPLIFICATION ACT

# HON. ADAM H. PUTNAM

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Monday, February 23, 2009

Mr. PUTNAM. Madam Speaker, on January 27, 2009, I introduced H.R. 728, the Seniors' Tax Simplification Act, legislation that would allow our nation's senior citizens to file their federal income taxes on a new and simplified Form 1040S. This new form would capture sources of income commonly reported by seniors, including social security benefits, distributions from qualified retirement plans, annuities or other deferred payment arrangements, interest and dividends, and capital gains and losses.

Currently, individuals who are age 65 or over are prohibited from using Form 1040EZ. Seniors that do not qualify for the shorter Form 1040A, fill out a longer, more complicated Form 1040 that deals with schedules, and includes much that is simply not pertinent to seniors' taxable situations.

In 2004, the House of Representatives unanimously passed legislation by a recorded vote to create Form 1040S. However, the Senate failed to consider the legislation and the IRS has since halted their efforts to develop such a form even though their estimates showed that as many as 11 million seniors could benefit from such a simplified tax form in the first year it is made available.

The U.S. Census Bureau projects in 2030, when all of the baby boomers will be 65 and over, that nearly one in five U.S. residents is expected to be 65 and older. This age group is projected to increase to 88.5 million in 2050, more than doubling the number in 2008, which was 38.7 million.

Further, in Florida alone, the 65 and over population represent over 3.3 million residents—that's 17.4 percent of the state's total population. Recent estimates by the U.S. Census Bureau project this population will only continue to grow. By 2025, Florida's 65 and over population is projected to reach close to 5.5 million residents. This represents a 107.3 percent increase from 1995 to 2025.

The 60 Plus Association has also endorsed this important legislation stating the "senior-friendly proposal would dramatically simplify the federal income tax filing process for millions of our nation's senior citizens."

It is clear that millions stand to benefit from the Seniors' Tax Simplification Act, and countless hours of time and energy could be saved not fretting over complex and often confusing tax forms. I encourage my colleagues to support our nation's seniors and cosponsor this long overdue legislation.

#### SENATE COMMITTEE MEETINGS

Title IV of Senate Resolution 4, agreed to by the Senate on February 4, 1977, calls for establishment of a system for a computerized schedule of all meetings and hearings of Senate committees, subcommittees, joint committees, and committees of conference. This title requires all such committees to notify the Office of the Senate Daily Digest—designated by the Rules Committee—of the time, place, and purpose

of the meetings, when scheduled, and any cancellations or changes in the meetings as they occur.

As an additional procedure along with the computerization of this information, the Office of the Senate Daily Digest will prepare this information for printing in the Extensions of Remarks section of the Congressional Record on Monday and Wednesday of each week

Meetings scheduled for Tuesday, February 24, 2009 may be found in the Daily Digest of today's RECORD.

## MEETINGS SCHEDULED FEBRUARY 25

9:30 a.m.

Armed Services

To hold closed hearings on Afghanistan and Pakistan, receiving testimony from officials of the intelligence community.

SVC-217

10 a.m

Environment and Public Works

To hold hearings to examine an update on the latest global warming science.

 $SD\!-\!\!406$ 

Finance

To hold hearings to examine scoring health care reform, focusing on Congressional Budget Office's (CBO) budget options.

SD-215

Judiciary

To hold hearings to examine ensuring television carriage in the digital age.

 $\widetilde{\text{SD-226}}$ 

10:30 a.m. Aging

Business meeting to consider committee's rules of procedure for the 111th Congress; to be followed by a hearing to examine securing retirement in a volatile economy.

SD-106

2 p.m.

Judiciary

To hold hearings to examine the nominations of David S. Kris, of Maryland, and Dawn Elizabeth Johnsen, of Indiana, both to be an Assistant Attorney General, Department of Justice.

SD-226

2:30 p.m.

Agriculture, Nutrition, and Forestry

To hold hearings to examine the nominations of Gary Gensler, of Maryland, to be Chairman and Commissioner of the Commodity Futures Trading Commission.

SD-106

### FEBRUARY 26

9:30 a.m.

Armed Services

To hold hearings to examine strategic options for the way ahead in Afghanistan and Pakistan.

SH-216

10 a.m.

Banking, Housing, and Urban Affairs

To hold hearings to examine the Administration's Homeowner Affordability and Stability Plan.

SD-538

Commerce, Science, and Transportation
To hold hearings to examine consumer
protection and the credit crisis.

SR-253

Health, Education, Labor, and Pensions
To hold hearings to examine integrative
care, focusing on a pathway to a
healthier nation.

SD-430

Indian Affairs

To hold an oversight hearing to examine youth suicide in Indian country.

SD-628

#### Judiciary

Organizational business meeting to consider committee's rules of procedure for the 111th Congress; S. 386, to improve enforcement of mortgage fraud, securities fraud, financial institution fraud, and other frauds related to federal assistance and relief programs, for the recovery of funds lost to these frauds, S. 49, to help Federal prosecutors and investigators combat public corruption by strengthening and clarifying the law, S. 146, to amend the Federal antitrust laws to provide expanded coverage and to eliminate exemptions from such laws that are contrary to the public interest with respect to railroads, and the nominations of David W. Ogden, of Virginia, to be Deputy Attorney General, Elena Kagan, of Massachusetts, to be Solicitor General of the United States, and Thomas John Perrelli, of Virginia, to be Associate Attorney General, all of the Department of Justice.

5D-226

Veterans' Affairs

caring for veterans in rural areas.  ${\bf SR-4}$  Joint Economic Committee

To hold hearings to examine restoring the economy, focusing on strategy for short-term and long-term change.

To hold an oversight hearing to examine

SD-10

2:30 p.m.

Energy and Natural Resources

To hold hearings to examine recommendations for reducing energy consumption in buildings through improved implementation of authorized Department of Energy (DOE) programs and through other innovative federal energy efficiency policies and programs.

Foreign Relations

To hold hearings to examine engaging with Muslim communities around the world.

SD-419

Homeland Security and Governmental Affairs
Oversight of Government Management, the

Oversight of Government Management, the Federal Workforce, and the District of Columbia Subcommittee

To hold hearings to examine protecting public and animal health, focusing on homeland security and the federal veterinarian workforce.

SD-342

Intelligence

To hold closed hearings to examine certain intelligence matters from officials of the intelligence community.

SH-219

#### MARCH 3

9:30 a.m.

Armed Services

To hold hearings to examine acquisition of major weapons systems by the Department of Defense.

SH-216

#### MARCH 4

2:30 p.m.

Homeland Security and Governmental Affairs

Investigations Subcommittee

To hold hearings to examine tax haven banks and United States tax compliance, focusing on obtaining names of United States clients with Swiss Accounts.

SD-342

#### MARCH 5

9:30 a.m.

Veterans' Affairs

To hold joint hearings to examine the legislative presentations of veterans' service organizations.

SD-106

#### MARCH 10

9:30 a.m.

Veterans' Affairs

To hold an oversight hearing to examine budget for veterans programs for fiscal year 2010.

SR-418

#### MARCH 12

9:30 a.m.

Veterans' Affairs

To hold joint hearings to examine legislative presentations of veterans' service organizations.

SD-106

#### MARCH 18

9:30 a.m.

Veterans' Affairs

To hold joint hearings to examine the legislative presentation of the Veterans of Foreign Wars.

334, Cannon Building

#### MARCH 25

9:30 a.m.

Veterans' Affairs

To hold hearings to examine State-ofthe-Art information technology (IT) solutions for Veterans' Affairs benefits delivery.

SR-418

# Daily Digest

# **HIGHLIGHTS**

Senator Johanns read Washington's Farewell Address.

# Senate

# Chamber Action

Routine Proceedings, pages \$2349-\$2388

Measures Introduced: Six bills and two resolutions were introduced, as follows: S. 451–456, and S. Res. 51–52. Page S2365

# Measures Reported:

S. Res. 51, authorizing expenditures by the Committee on Agriculture, Nutrition and Forestry.

Page S2365

#### Measures Passed:

Read Across America Day: Senate agreed to S. Res. 52, designating March 2, 2009, as "Read Across America Day." Pages S2381–82

## Measures Considered:

District of Columbia House Voting Rights Act: Senate resumed consideration of the motion to proceed to consideration of S. 160, to provide the District of Columbia a voting seat and the State of Utah an additional seat in the House of Representatives.

Pages S2353-60

A unanimous-consent time agreement was reached providing for further consideration of the motion to proceed to consideration of the bill at 10 a.m., on Tuesday, February 24, 2009, and that the time until 11 a.m. be equally divided and controlled between the two Leaders, or their designees.

Page S2382

Washington's Farewell Address: Senator Johanns performed the traditional reading of Washington's Farewell Address. Pages S2349–53

Nominations Received: Senate received the following nominations:

Lanny A. Breuer, of the District of Columbia, to be an Assistant Attorney General.

Christine Anne Varney, of the District of Columbia, to be an Assistant Attorney General.

1 Army nomination in the rank of general.

3 Coast Guard nominations in the rank of admiral.

Routine lists in the Air Force, Army, Marine Corps, and Navy. Pages \$2383-88

Additional Cosponsors: Pages S2365-66

Statements on Introduced Bills/Resolutions:

Pages S2366-71

Additional Statements: Pages S2363-65

Notices of Hearings/Meetings: Page S2371

Authorities for Committees To Meet: Page S2371

Adjournment: Senate convened at 2 p.m. and adjourned at 5:48 p.m., until 10 a.m. on Tuesday, February 24, 2009. (For Senate's program, see the remarks of the Acting Majority Leader in today's Record on page \$2382.)

# Committee Meetings

(Committees not listed did not meet)

## **BUSINESS MEETING**

Committee on Agriculture, Nutrition, and Forestry: Committee ordered favorably reported an original resolution authorizing expenditures by the Committee.

# PRINCIPLES OF INTEGRATED HEALTH

Committee on Health, Education, Labor, and Pensions: Committee concluded a hearing to examine principles of integrative health, focusing on a path to health care reform, after receiving testimony from Catherine M. Base, The Dow Chemical Company, Midland, Michigan; James S. Gordon, Center for Mind-Body Medicine, Washington, DC; Wayne B. Jonas, Samueli Institute, Alexandria, Virginia; Mary Jo Kreitzer, University of Minnesota Center for Spirituality and Healing, Minneapolis; and Robert Duggan, and Charlotte R. Kerr, both of the Tai Sophia Institute, Laurel, Maryland.

# House of Representatives

# Chamber Action

**Public Bills and Resolutions Introduced:** 36 public bills, H.R. 1105–1140; 1 private bill, H.R. 1140; and 8 resolutions, H. Con. Res. 55–57; and H. Res. 179–183 were introduced. **See Book II** 

Additional Cosponsors:

See Book II

Report Filed: A report was filed today as follows: H.R. 786, to make permanent the temporary increase in deposit insurance coverage, with an amendment (H. Rept. 111–18).

See Book II

Speaker: Read a letter from the Speaker wherein she appointed Representative Hastings (FL) to act as Speaker Pro Tempore for today.

Page H1609

Suspensions: The House agreed to suspend the rules and pass the following measures:

Guam World War II Loyalty Recognition Act: H.R. 44, to implement the recommendations of the Guam War Claims Review Commission, by a <sup>2</sup>/<sub>3</sub> yea-and-nay vote of 299 yeas to 99 nays, Roll No. 73; Pages H1610–16 H1635–36

Authorizing the Secretary of the Interior to lease certain lands in Virgin Islands National Park: H.R. 714, to authorize the Secretary of the Interior to lease certain lands in Virgin Islands National Park;

Pages H1622-23

Honoring the life and memory of the Chiricahua Apache leader Goyathlay or Goyaale, also known as Geronimo: H. Res. 132, to honor the life and memory of the Chiricahua Apache leader Goyathlay or Goyaale, also known as Geronimo, and to recognize the 100th anniversary of his death on February 17, 2009, as a time of reflection and the commencement of a "Healing" for all Apache people;

Pages H1623-26

Box Elder Utah Land Conveyance Act: H.R. 601, to provide for the conveyance of parcels of land to Mantua, Box Elder County, Utah, by a <sup>2</sup>/<sub>3</sub> yea-and-nay vote of 396 yeas to 1 nay, Roll No. 74;

Pages H1626-27, S1636

Utah National Guard Readiness Act: H.R. 603, to require the conveyance of certain public land within the boundaries of Camp Williams, Utah, to support the training and readiness of the Utah National Guard; and

Pages H1627-28

Stop Child Abuse in Residential Programs for Teens Act of 2009: H.R. 911, to require certain standards and enforcement provisions to prevent child abuse and neglect in residential programs, by

a  $\frac{2}{3}$  yea-and-nay vote of 295 yeas to 102 nays, Roll No. 72. Pages H1629-35

**Recess:** The House recessed at 4:31 p.m. and reconvened at 6:33 p.m. **Page H1634** 

Suspensions—Proceedings Postponed: The House debated the following measures under suspension of the rules. Further proceedings were postponed:

Captive Primate Safety Act: H.R. 80, to amend the Lacey Act Amendments of 1981 to treat nonhuman primates as prohibited wildlife species under that Act and to make corrections in the provisions relating to captive wildlife offenses under that Act and

Pages H1616–22

South Orange County Recycled Water Enhancement Act: H.R. 637, to authorize the Secretary, in cooperation with the City of San Juan Capistrano, California, to participate in the design, planning, and construction of an advanced water treatment plant facility and recycled water system.

Pages H1628-29

Privileged Resolution—Intent to Offer: Representative Flake announced his intent to offer a privileged resolution.

Pages H1636–37

Senate Message: Message received from the Senate by the Clerk and subsequently presented to the House today appears on page H6109.

Senate Referrals: S. 234 was held at the desk.

Page H1609

Quorum Calls—Votes: Three yea-and-nay votes developed during the proceedings of today and appear on pages H1634–35, H1635–36 and H1636. There were no quorum calls.

Adjournment: The House met at 2:00 p.m. and adjourned at 9:42 p.m.

# Committee Meetings

No committee meetings were held.

# Joint Meetings

No joint committee meetings were held.

#### **NEW PUBLIC LAWS**

(For last listing of Public Laws, see DAILY DIGEST, p. D 151)

H.R. 1, making supplemental appropriations for job preservation and creation, infrastructure investment, energy efficiency and science, assistance to the unemployed, and State and local fiscal stabilization,

for fiscal year ending September 30, 2009. Signed on February 17, 2009. (Public Law 111–5)

# CONGRESSIONAL PROGRAM AHEAD

Week of February 24 through February 28, 2009

# Senate Chamber

On *Tuesday*, at 11 a.m., Senate will continue consideration of the motion to proceed to consideration of S. 160, District of Columbia House Voting Rights Act, and vote on the motion to invoke cloture thereon; to be followed by a vote on the motion to invoke cloture on the nomination of Hilda L. Solis, of California, to be Secretary of Labor.

During the balance of the week, Senate may consider any cleared legislative and executive business.

# Senate Committees

(Committee meetings are open unless otherwise indicated)

Committee on Agriculture, Nutrition, and Forestry: February 25, to hold hearings to examine the nominations of Gary Gensler, of Maryland, to be Chairman and Commissioner of the Commodity Futures Trading Commission, 2:30 p.m., SD–106.

Committee on Armed Services: February 25, to hold closed hearings on Afghanistan and Pakistan, receiving testimony from officials of the intelligence community, 9:30 a.m., SVC–217.

February 26, Full Committee, to hold hearings to examine strategic options for the way ahead in Afghanistan and Pakistan, 9:30 a.m., SH–216.

Committee on Banking, Housing, and Urban Affairs: February 24, to hold hearings to examine the semiannual monetary policy report to the Congress, 10 a.m., SH–216.

February 26, Full Committee, to hold hearings to examine the Administration's Homeowner Affordability and Stability Plan, 10 a.m., SD–538.

Committee on Commerce, Science, and Transportation: February 26, to hold hearings to examine consumer protection and the credit crisis, 10 a.m., SR-253.

Committee on Energy and Natural Resources: February 26, to hold hearings to examine recommendations for reducing energy consumption in buildings through improved implementation of authorized Department of Energy (DOE) programs and through other innovative Federal energy efficiency policies and programs, 2:30 p.m., SD–366.

Committee on Environment and Public Works: February 25, to hold hearings to examine an update on the latest global warming science, 10 a.m., SD-406.

Committee on Finance: February 25, to hold hearings to examine scoring health care reform, focusing on Congressional Budget Office's (CBO) budget options, 10 a.m., SD–215.

Committee on Foreign Relations: February 24, Subcommittee on Near Eastern and South and Central Asian Affairs, to hold hearings to examine recent developments in Sri Lanka, 2:30 p.m., SD-419.

February 26, Full Committee, to hold hearings to examine engaging with Muslim communities around the world, 2:30 p.m., SD–419.

Committee on Health, Education, Labor, and Pensions: February 24, to hold hearings to examine addressing underinsurance in national health reform, 10 a.m., SD-430.

February 26, Full Committee, to hold hearings to examine integrative care, focusing on a pathway to a healthier nation, 10 a.m., SD-430.

Committee on Homeland Security and Governmental Affairs: February 26, Subcommittee on Oversight of Government Management, the Federal Workforce, and the District of Columbia, to hold hearings to examine protecting public and animal health, focusing on homeland security and the Federal veterinarian workforce, 2:30 p.m., SD–342.

Committee on Indian Affairs: February 26, to hold an oversight hearing to examine youth suicide in Indian country, 10 a.m., SD-628.

Committee on the Judiciary: February 24, Subcommittee on Antitrust, Competition Policy and Consumer Rights, to hold hearings to examine the Ticketmaster/Live Nation merger, focusing on consumers and the concert business, 2:30 p.m., SD–226.

February 25, Full Committee, to hold hearings to examine ensuring television carriage in the digital age, 10 a.m., SD-226.

February 25, Full Committee, to hold hearings to examine the nominations of David S. Kris, of Maryland, and Dawn Elizabeth Johnsen, of Indiana, both to be an Assistant Attorney General, Department of Justice, 2 p.m., SD–226.

February 26, Full Committee, organizational Business meeting to consider committee's rules of procedure for the 111th Congress; S. 386, to improve enforcement of mortgage fraud, securities fraud, financial institution fraud, and other frauds related to Federal assistance and relief programs, for the recovery of funds lost to these frauds, S. 49, to help Federal prosecutors and investigators combat public corruption by strengthening and clarifying the law, S. 146, to amend the Federal antitrust laws to provide expanded coverage and to eliminate exemptions from such laws that are contrary to the public interest with respect to railroads, and the nominations of David W. Ogden, of Virginia, to be Deputy Attorney General, Elena Kagan, of Massachusetts, to be Solicitor General of the United States, and Thomas John Perrelli, of Virginia, to be Associate Attorney General, all of the Department of Justice, 10 a.m., SD-226.

Committee on Veterans' Affairs: February 24, to hold joint hearings to examine the legislative presentation of the Disabled American Veterans, 2 p.m., 345 Cannon Building.

February 26, Full Committee, to hold an oversight hearing to examine caring for veterans in rural areas, 10 a.m., SR-418.

Select Committee on Intelligence: February 24, closed business meeting to consider pending intelligence matters, 2:30 p.m., SH–219.

February 26, Full Committee, to hold closed hearings to examine certain intelligence matters from officials of the intelligence community, 2:30 p.m., SH–219.

Special Committee on Aging: February 25, business meeting to consider committee's rules of procedure for the 111th Congress; to be followed by a hearing to examine securing retirement in a volatile economy, 10:30 a.m., SD–106.

# **House Committees**

Committee on Appropriations, February 24, Subcommittee on Energy and Water Development, and Related Agencies, hearing on Corps of Engineers Oversight, 12 p.m., 2362–B Rayburn.

February 24, Subcommittee on Interior, Environment, and Related Agencies, hearing on Possible Move of Forest Service to the Department of the Interior, 9:30 a.m., B–308 Rayburn.

February 25, Subcommittee on State, Foreign Operations, and Related Programs, hearing on Building a 21st Century Workforce, 9:30 a.m., 2358 Rayburn.

February 26, Subcommittee on Defense, hearing on Outsourcing, 10 a.m., H–140 Capitol.

February 26, Subcommittee on Homeland Security, hearing on Disaster Response: Is FEMA up to the Challenge? 10 a.m., 2359 Rayburn.

Committee on Armed Services, February 24, Subcommittee on Readiness, hearing on Acquisition and Disposal of Military Lands: Department of Defense's Real Property Management Challenges in the 21st Century, 9 a.m., 2118 Rayburn.

February 25, Subcommittee on Air and Land Forces and the Subcommittee on Seapower and Expeditionary Forces, joint hearing on U.S. Transportation Command's (USTRANSCOM) airlift, sealift, and surface lift programs, 10 a.m., 2118 Rayburn.

February 25, Subcommittee on Military Personnel, hearing on beneficiary and advocacy overview, 3 p.m., 2118 Rayburn.

February 25, Subcommittee on Strategic Forces, hearing on the future of missile defense testing, 1 p.m., 2212 Rayburn.

Committee on Education and Labor, February 24, hearing on Strengthening Worker Retirement Security, 10:30 a.m., 2175 Rayburn.

February 25, hearing on Renewing America through National Service and Volunteerism, 10 a.m., 2175 Rayburn.

February 26, Subcommittee on Higher Education, Lifelong Learning and Competitiveness, hearing on New Innovations and Best Practices Under the Workforce Investment Act, 10 a.m., 2175 Rayburn.

Committee on Energy and Commerce, February 24, Sub-committee on Communications, Technology, and the Internet, hearing on Reauthorization of the Satellite Home Viewer Extension and Reauthorization Act, 10 a.m., 2123 Rayburn.

February 24, Subcommittee on Energy and Environment, hearing on Energy Efficiency: Complementary Policies for Climate Legislation, 9:30 a.m., 2322 Rayburn.

February 26, Subcommittee on Commerce, Trade and Consumer Protection, hearing on Revisiting the Toxic Substances Control Act of 1976, 10 a.m., 2123 Rayburn.

February 26, Subcommittee on Energy and Environment, hearing on Renewable Energy: Complementary Policies for Climate Legislation, 9:30 a.m., 2322 Rayburn.

Committee on Financial Services, February 24, Sub-committee on Housing and Community, hearing entitled "Loan Modifications: Are Mortgage Servicers Assisting Borrowers with Unaffordable Mortgages," 2:30 p.m., 2128 Rayburn.

February 24, Subcommittee on Oversight and Investigations, hearing entitled "A Review of TARP Oversight, Accountability and Transparency for U.S. Taxpayers," 2 p.m., 2220 Rayburn.

February 25 and 26, full Committee, hearings on monetary policy and the state of the economy, 10 a.m., 2128 Rayburn.

Committee on Foreign Affairs, February 25, hearing on From Competition to Collaboration: Strengthening the U.S.-Russia Relationship, 10 a.m., 2172 Rayburn.

February 26, Subcommittee on the Middle East and South Asia, hearing on Building a Strategic Partnership: U.S.-India Relations in the Wake of Mumbai, 11 a.m., 2172 Rayburn.

Committee on Homeland Security, February 25, hearing entitled "DHS: The Path Forward," 10 a.m., 311 Cannon.

Committee on House Administration, February 25, to continue hearings on Committee Funding for the 111th Congress, 1 p.m., 1310 Longworth.

Committee on the Judiciary, February 25, hearing on Copyright Licensing in a Digital Age: Competition, Compensation and the Need to Update the Cable and Satellite TV Licenses, 10 a.m., 2141 Rayburn.

February 25, to mark up the following bills: H.R. 157, District of Columbia Voting Rights Act of 2009; H.R. 1110, Preventing Harassment through Outbound Number Enforcement Act of 2009; H.R. 628, To establish a pilot program in certain United States district courts to encourage enhancement of expertise in patent cases among district judges; and H.R. 1107, To enact certain laws relating to public contracts as title 41, United States Code, "Public Contracts," 2 p.m., 2141 Rayburn.

February 26, Subcommittee on Courts and Competition Policy, hearing on Competition in the Ticketing and Promotion Industry, 10 a.m., 2141 Rayburn.

Committee on Natural Resources, February 24, to continue oversight hearings entitled "Offshore Drilling: State Perspectives," 10 a.m., 1324 Longworth.

February 25, to continue oversight hearings entitled "Offshore Drilling: Industrial Perspectives," 10 a.m., 1324 Longworth.

February 25, Subcommittee on Insular Affairs, Oceans and Wildlife, to hold a hearing on the following bills: H.R. 860, Coral Reef Conservation Act Reauthorization and Enhancement Amendments of 2009; and H.R. 934, To convey certain submerged lands to the Commonwealth of the Northern Mariana Islands in order to give that territory the same benefits in its submerged lands as Guam,

the Virgin Islands, and American Samoa in their submerged lands, 2 p.m., 1334 Longworth.

February 26, Subcommittee on Energy and Mineral Resources, hearing on H.R. 699, Hardrock Mining and Reclamation Act of 2009, 10 a.m., 1324 Longworth.

Committee on Oversight and Government Reform, February 26, hearing on How Convicts and Con Artists Receive New Federal Contracts, 10 a.m., 2154 Rayburn.

Committee on Rules, February 24, to consider H.R. 1105, Omnibus Appropriations Act, 2009, 2 p.m., H–313 Capitol.

February 25, to consider H.R. 1106, Helping Families Save Their Homes Act of 2009, 4 p.m., H–313 Capitol.

Committee on Science and Technology, February 24, Sub-committee on Energy and Environment, hearing on How Do We Know What We Are Emitting? Monitoring, Reporting and Verifying Greenhouse Gas Emissions, 10 a.m., 2318 Rayburn.

February 25, full Committee, hearing on Impacts of U.S. Export Control Policies on Science and Technology and Competitiveness, 10 a.m., 2318 Rayburn.

February 26, Subcommittee on Research and Science Education, hearing on Beyond the Classroom: Informal STEM Education, 10 a.m., 2318 Rayburn.

Committee on Small Business, February 25, hearing entitled "Drop in Retirement Savings: The Challenges Small Businesses Face Funding and Maintaining Retirement Plans in a Struggling Economy," 1 p.m., 2360 Rayburn.

Committee on Transportation and Infrastructure, February 24, Subcommittee on Aviation, hearing on U.S. Airways Flight 1549 Accident, 10 a.m., 2167 Rayburn.

February 25, Subcommittee on Economic Development, Public Buildings, and Emergency Management, hearing on Post-Katrina Disaster Response and Recovery: Evaluating FEMA's Continuing Efforts in the Gulf Coast

and Response to Recent Disasters, 10 a.m., 2167 Ray-

Committee on Veterans' Affairs, February 26, Subcommittee on Economic Opportunity, hearing on VA's Update on Short and Long-Term Strategies for Implementing New G.I. Bill Requirements, 1 p.m., 334 Cannon.

Committee on Ways and Means, February 24, Sub-committee on Select Revenue Measures, to meet for organizational purposes, 2 p.m., 1100 Longworth.

February 25, full Committee, to continue hearings on climate change, with emphasis on Scientific Objectives for Climate Change legislation, 10 a.m., 1100 Longworth.

February 26, Subcommittee on Oversight, hearing on IRS Assistance for Taxpayers Experiencing Economic Difficulties, 10 a.m., 1100 Longworth.

Permanent Select Committee on Intelligence, February 25, executive, hearing on World Wide Threats, 9 a.m., 304 HVC.

February 26, executive, to consider pending business, 3 p.m., 304 HVC.

Select Committee on Energy Independence and Global Warming, February 25, hearing entitled "Get Smart on the Smart Grid: How Technology Can Revolutionize Efficiency and Renewable Solutions," 9:30 a.m., 2247 Rayburn.

# Joint Meetings

Joint Economic Committee: February 26, to hold hearings to examine restoring the economy, focusing on strategy for short-term and long-term change, 10 a.m., SD-106.

Joint Hearing: February 24, Senate Committee on Veterans' Affairs, to hold joint hearings to examine the legislative presentation of the Disabled American Veterans, 2 p.m., 345 Cannon Building.

Next Meeting of the SENATE 10 a.m., Tuesday, February 24

# Next Meeting of the HOUSE OF REPRESENTATIVES 10:30 a.m., Tuesday, February 24

#### Senate Chamber

Program for Tuesday: Senate will continue consideration of the motion to proceed to consideration of S. 160, District of Columbia House Voting Rights Act, and vote on the motion to invoke cloture on the motion to proceed to consideration of the bill at 11 a.m.; to be followed by a vote on the motion to invoke cloture on the nomination of Hilda L. Solis, of California, to be Secretary of Labor.

(Senate will recess from 12:30 p.m. until 2:15 p.m. for their respective party conferences.)

(At 8:40 p.m., Senate will proceed as a body to the House of Representatives for a joint session to receive a message from the President of the United States.)

#### House Chamber

Program for Tuesday: Joint Meeting with the Senate for the purpose of receiving an address from the President of the United States.

# Extensions of Remarks, as inserted in this issue

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(Explanatory material relating to appropriations measures for fiscal year 2009 will be continued in Book II of the Record dated Monday, February 23, 2009.)



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