



REPLY TO ATTENTION OF

December 15, 2005

Honorable Jerry Lewis Chairman Committee on Appropriations United States House of Representatives Washington, D. C. 20515

Dear Mr. Chairman:

This letter transmits the Army's fourteenth weekly report on allocations and obligations by the Army Corps of Engineers of the amounts appropriated for Civil Works Operation and Maintenance, General (O&M), and Flood Control and Coastal Emergencies (FCCE) in Public Law 109-62, the Second Emergency Supplemental Appropriations Act to Meet Immediate Needs Arising from the Consequences of Hurricane Katrina, 2005.

Three enclosures provide (1) a summary by state of allocations and obligations covering both accounts; (2) a listing by project or project element of allocations and obligations in the O&M account; and (3) a listing by project or project element of allocations and obligations in the FCCE account. Descriptions of work also are provided. The Corps has allocated \$135 million and obligated \$115 million in O&M funds. The Corps has allocated \$265 million and obligated \$202 million in FCCE funds. The report reflects a transfer of \$65 million from the O&M account to the FCCE account, in accordance with the authority provided in Public Law 84-99, as amended.

Identical letters are being sent to the Chairmen of the Senate Appropriations Committee and the House and Senate Appropriations Subcommittees on Energy and Water Development.

Very truly yours,

John Paul Woodley, Jr.
Assistant Secretary of the Army

Paul Woodley

(Civil Works)

Enclosures

CF: Honorable David Obey Ranking Member





REPLY TO ATTENTION OF

December 15, 2005

Honorable Dave Hobson
Chairman
Subcommittee on Energy and
Water Development
Committee on Appropriations
United States House of Representatives
Washington, D. C. 20515

Dear Mr. Chairman:

This letter transmits the Army's fourteenth weekly report on allocations and obligations by the Army Corps of Engineers of the amounts appropriated for Civil Works Operation and Maintenance, General (O&M), and Flood Control and Coastal Emergencies (FCCE) in Public Law 109-62, the Second Emergency Supplemental Appropriations Act to Meet Immediate Needs Arising from the Consequences of Hurricane Katrina, 2005.

Three enclosures provide (1) a summary by state of allocations and obligations covering both accounts; (2) a listing by project or project element of allocations and obligations in the O&M account; and (3) a listing by project or project element of allocations and obligations in the FCCE account. Descriptions of work also are provided. The Corps has allocated \$135 million and obligated \$115 million in O&M funds. The Corps has allocated \$265 million and obligated \$202 million in FCCE funds. The report reflects a transfer of \$65 million from the O&M account to the FCCE account, in accordance with the authority provided in Public Law 84-99, as amended.

Identical letters are being sent to the Chairmen of the House and Senate Appropriations Committees and the Senate Appropriations Subcommittees on Energy and Water Development.

Very truly yours,

John Paul Woodley, Jr. Assistant Secretary of the Army

John Paul Woodley, J

(Civil Works)

Enclosures

CF: Honorable Peter Visclosky

Ranking Member





REPLY TO ATTENTION OF

December 15, 2005

Honorable Thad Cochran Chairman Committee on Appropriations United States Senate Washington, D. C. 20510

Dear Mr. Chairman:

This letter transmits the Army's fourteenth weekly report on allocations and obligations by the Army Corps of Engineers of the amounts appropriated for Civil Works Operation and Maintenance, General (O&M), and Flood Control and Coastal Emergencies (FCCE) in Public Law 109-62, the Second Emergency Supplemental Appropriations Act to Meet Immediate Needs Arising from the Consequences of Hurricane Katrina, 2005.

Three enclosures provide (1) a summary by state of allocations and obligations covering both accounts; (2) a listing by project or project element of allocations and obligations in the O&M account; and (3) a listing by project or project element of allocations and obligations in the FCCE account. Descriptions of work also are provided. The Corps has allocated \$135 million and obligated \$115 million in O&M funds. The Corps has allocated \$265 million and obligated \$202 million in FCCE funds. The report reflects a transfer of \$65 million from the O&M account to the FCCE account, in accordance with the authority provided in Public Law 84-99, as amended.

Identical letters are being sent to the Chairmen of the House Appropriations Committee and the Senate and House Appropriations Subcommittees on Energy and Water Development.

Very truly yours,

John Paul Woodley, Jr. Assistant Secretary of the Army

faul Woodley, &

(Civil Works)

Enclosures

CF: Honorable Robert C. Byrd

Ranking Member





REPLY TO ATTENTION OF

December 15, 2005

Honorable Pete Domenici Chairman Subcommittee on Energy and Water Development Committee on Appropriations United States Senate Washington, D. C. 20510

Dear Mr. Chairman:

This letter transmits the Army's fourteenth weekly report on allocations and obligations by the Army Corps of Engineers of the amounts appropriated for Civil Works Operation and Maintenance, General (O&M), and Flood Control and Coastal Emergencies (FCCE) in Public Law 109-62, the Second Emergency Supplemental Appropriations Act to Meet Immediate Needs Arising from the Consequences of Hurricane Katrina, 2005.

Three enclosures provide (1) a summary by state of allocations and obligations covering both accounts; (2) a listing by project or project element of allocations and obligations in the O&M account; and (3) a listing by project or project element of allocations and obligations in the FCCE account. Descriptions of work also are provided. The Corps has allocated \$135 million and obligated \$115 million in O&M funds. The Corps has allocated \$265 million and obligated \$202 million in FCCE funds. The report reflects a transfer of \$65 million from the O&M account to the FCCE account, in accordance with the authority provided in Public Law 84-99, as amended.

Identical letters are being sent to the Chairmen of the House Appropriations Committee and the Senate and House Appropriations Subcommittees on Energy and Water Development.

Very truly yours,

John Paul Woodley, Jr.
Assistant Secretary of the Army

John Paul Woodley C

(Civil Works)

Enclosures

CF: Honorable Harry Reid Ranking Member



REPORT TO CONGRESS ARMY CORPS OF ENGINEERS HURRICANE KATRINA SUPPLEMENTAL PROGRAM

EXECUTION STATUS

14-Dec-05

(\$000)

Appropriation	State	Allocation	Obligation
Operation and Maintenance, Genera		Alloudion	<u> </u>
- Donaton dria marrionano, como	ALI	9,340	8,207
	FLI	1,910	1,010
	LA	106,500	92,669
	MS	8,435	4,328
	TX	5,000	5,000
	Multiple	3,800	3,521
Total		134,985	114,735
Transfer from O&M to FCCE 1/		65,000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Unallocated 2/		15	
Total O&M Appropriated		200,000	
Flood Control & Coastal Emergencie	es (FCCE)		
	AL	3,000	99
	FL	5,000	3,167
	LA	251,450	197,897
	MS MS	5,550	1,196
	TX	0	0
Total		265,000	202,359
Transfer from O&M to FCCE 1/		-65,000	
Unallocated	**	0	
Total FCCE Appropriated		200,000	

^{1/} Transfer of \$65M from O&M to FCCE allows for continuation of repairs of hurricane damages in the New Orleans area. The funds transferred from O&M include \$5M previously unallocated, \$30M from the Mississippi River Baton Rouge to the Gulf of Mexico project, and \$30M from the Mississippi River Gulf Outlet South Bank Foreshore Protection project.

^{2/} Unallocated \$15k has been designated for dredge material disposal facilities, but is awaiting project specific designations.

CORPS OF ENGINEERS -- CIVIL -- OPERATIONS AND MAINTENANCE (O&M)

\$200 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIGATIONS

(Dollars in Thousands)

14-Dec-05

Event	Appropriation	Minerica		PS ARREST	Annia de la companya	64.40	DWatton of Manda	Allocation	Obligation
Hurricane	Account	District	Cat	PWID	Project/Activity Name Atchafalaya River & Bayous	State	Description of Work Cumulative impacts from the Hurricane have damaged the waterway so that less than acceptable project dimensions are available. Full project dimensions are needed for access to major	(\$000)	(\$000)
Katrina	0&M	MVN	<u> </u>	000680	Chene, Boeuf and Black	LA	offshore infrastructure yards in the area.	10,000	10,000
Hurricane Katrina	O&M	MVN		002310	Bayou Lafourche and Lafourche Jump Waterway	LA.	Port Fourchon, Belle Pass was impacted from Hurricane Katrina from critical shoaling in the entrance channel. Navigation through segment of channel provides the only access between Port Fourchon, LA. and offshore oil and gas platforms, Removal of sunken vessels and othe obstructions.	6,000	6,000
Hurricane Katrina	O&M	MVN	***************************************	002440	Calcasieu River & Pass, Bar Channel	LA.	Impacts from the storm caused shoaling near the jettles in the Bar Channel. The Calcasieu River project provides the only deep-draft access to the Port of Lake Charles, to ConocoPhillips and CITGO refineries that handle 4% of the nation's petroleum.	18,300	18,300
Hurricane Katrina	O&M	MVN		002440	Dredged Material Disposal Facilities (Calcasieu River)	l.A	Repair dredged material placement sites and disposal facilities damaged by Hurricane Katrina.	6,700	6,700
Hurricane Katrina	O&M	MVN		006200	Freshwater Bayou, Lock to Gulf of Mexico	LA	Impacts from the storm has caused critical shoaling in the Freshwater Bayou area. Navigation through segment of channel provides access between Intracoastal City, LA, the Abbeville Harbor & Terminal District, and offshore oil and gas platforms.	3,000	3,000
Hurricane Katrina	O&M	MVN		000062	Gulf Intercoastal Waterway (GIWW)	LĄ	Repair Hurricane damaged Levees overtopped by storm surge. These Levees are Corps owned. Lock repairs, including \$12.5M for Inner Harbor old lock, due to storm surge and high winds. Remove sunken vessels. Dredging.	20,000	12,287
Hurricane Katrina	O&M	MVN		007760	Houma Navigation Canal, Cat Island Pass and Terrebonne Bay	LA	Impacts from hurricane has caused critical shoaling in the Houma Navigation Channel. Navigation thru segment of channel provides only access between Port of Terrebonne, LA, and offshore oil and gas platforms.	7,000	6,647
Hurricane Katrina	O&M	MVN		000063	Mississippi River - Outlets at Venice (MROV), Baptiste Collette Bayou	LA	Impacts from hurricane has caused critical shoaling in channel. Navigation through segment of channel provides access between Venice, LA, and offshore oil and gas platforms. Channel also serves as GIWW Alternale Route when IHNC is inoperable.	5,000	4,07(
Hurricane Katrina	O&M	MVN		000063	Mississippi River - Outlets at Venice (MROV), Tiger Pass	LA	Impacts from humcane has caused critical shoaling in channel. Navigation through segment of channel provides access between Venice, LA, and offshore oil and gas platforms. Channel also serves as GIWW Alternate Route when IHNC is inoperable.	500	400
Hurricane Katrina	O&M	MVN		000068	Mississippi River, Baton Rouge to the Gulf of Mexico, Louisiana	LA	Impacts from the storm caused critical shoaling throughout the Southwest pass which is a critical Navigation channel providing ship access to the Mississippi River and survey and supply vessels access to offshore oil and gas platforms.	30,000	25,26

CORPS OF ENGINEERS -- CIVIL -- OPERATIONS AND MAINTENANCE (O&M) \$200 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIGATIONS

(Dollars in Thousands)

14-Dec-05

Event Account Dietrict Cat PWID Project/Activity Name Stato Description of Work (\$000) (\$000) (\$000) Intrinsipal Catrina O&M SAM 111 000430 Apalachicole Bay FL Dredging St. George Island/East Point channels/repair jetties 10 Intrinsipal Catrina O&M SAM 111 001520 880x Harbor MS Critical Navigation Channel Ordeging / Removal of Sunken 1,350 33: Critical navigation Channel Predging / Removal of Sunken 1,350 33: Critical navigation Channel Gredging / Disposal area work, debris row catrina O&M SAM 111 004480 Intrinsipal Catrina O&M SAM 111 007130 Intrinsipal Catrina OAM SAM 111 007130 Intrinsipal C		14-Dec-05										
Catrina O&M SAM 111 00430 Apaleshicola Bay FL Dredging St. George Island/East Point channels/repair jettles 10 1 1 1 1 1 1 1 1	Event	Appropriation Account	District	Cat	PWID	Project/Activity Name	State	Description of Work	Allocation (\$000)	Obligation (\$000)		
turricane (actinia O&M SAM 111 001520 Blook Harbor MS Vessells Critical Navigation Channel Dredging / Removal of Sunken (2016) 32 (actinia O&M SAM 120 001680 Rivers AL terricane (actinia O&M SAM 111 00480 Daughin island Bay AL (actinia O&M SAM 111 00480 Daughin island Bay AL (actinia O&M SAM 111 00480 Daughin island Bay AL (actinia Navigation Channel Dredging/Disposal Repair/Breach Repair/Debris Removal (actinia O&M SAM 111 00480 Daughin island Bay AL (actinia Navigation Channel Dredging/Debris Removal (actinia O&M SAM 111 007130 Gulf Intracoastal Waterway FL (actical Navigation Channel Dredging/Debris removal (actinia O&M SAM 111 007130 Gulf Intracoastal Waterway FL (actical Navigation Channel Dredging/Debris removal (actinia O&M SAM 111 007130 Gulf Intracoastal Waterway FL (actical Navigation Channel Dredging/Debris removal (actinia O&M SAM 111 007130 Gulf Intracoastal Waterway FL (actical Navigation Channel Dredging/Debris removal (actinia O&M SAM 111 007150 Gulfport Harbor MS (actical Navigation Channel Dredging/Debris removal (actinia O&M SAM 111 007150 Gulfport Harbor AL (actical Navigation Channel Dredging/Debris removal (actinia O&M SAM 111 008242 Program (Lidar Bathymeter) AL (actical Navigation Channel Dredging (actinia O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, MS, TX (actinia O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, MS, TX (actinia O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, Debris and Snag Removal (actinia O&M SAM 111 00880 Predicto Pass AL, BL, FL, LA, Debris and Snag Removal (actinia O&M SAM 111 00880 Predicto Pass AL, BL, FL, AM, Statinia O&M SAM 111 00880 Predicto Pass AL, BMS Program, AL, FL, AM, Statinia O&M SAM 111 00880 Predicto Pass AL, BMS Program, AL, FL, AM, Statinia O&M SAM 111 00880 Predicto Pass AL, BMS Program, AL, FL, AM, Statinia O&M SAM 111 00880 Predicto Pass AL, BMS Program, AL, FL, AM, Statinia O&M SAM 111 00880 Predictor Pass AL, BMS Program, AL, FL, AM, Statinia OAM SAM 111 00880 Predictor Pass AL, BMS Program, AL, FL, AM, Statin	Hurricane											
catrina O&M SAM 111 001520 Block Harbor MS Vessels 1,330 33 **Wintchane Catrina O&M SAM 120 001680 Rivers Rivers AL Critical havigation channel dredging. Disposal area work debris removal, repair of facilities. 700 71 **Critical havigation channel dredging. Disposal area work debris removal, repair of facilities. 700 71 **Critical havigation channel dredging. Disposal area work debris removal, repair of facilities. 700 71 **Critical havigation channel dredging. Disposal area work debris removal, repair of facilities. 700 71 **Critical havigation channel dredging. Disposal Repair/Breach Repair/Debris Removal Repair of facilities. 700 71 **Critical havigation Channel Dredging/Debris removal 700 71 **Critical havigation Channel Dredging 700 72 **Critical havigation Channel Dredging 700 72 **Critical havigation Channel Dredging	Katrina	M&O	SAM	111	000430	Apalachicola Bay	[FL		10	10		
Hurricane O&M SAM 120 001880 Rivers AL Critical navigation channel dredging: Disposal area work, debris removal, repair of facilities. 700 7. AL critical Navigation Dredging/Disposal Repair/Breach Repair/Debris Cathina O&M SAM 111 004880 Dauphin Island Bay AL Critical Navigation Dredging/Disposal Repair/Breach Repair/Debris Removal Removal AL Removal Section Removal Removal Removal Removal Removal Removal Removal Section Remov	Hurricane							Critical Navigation Channel Dredging / Removal of Sunken				
AL removal, repair of facilities. 700 77. Wirricane Catrina O.8M S.AM 111 004480 Dauphin leland Bay AL Removal 77. O.8M S.AM 111 004980 East Pass Channel FL Jotty repairs/Critical Navigation Channel Dredging/Disposal Repair/Breach Repair/Debris 7. AL Removal 77. O.8M S.AM 111 004980 East Pass Channel FL Jotty repairs/Critical Navigation Channel Dredging/Debris removal 1.000 1.00 Actinina O.8M S.AM 111 007130 Guilf Intraceastal Waterway FL Critical Navigation Channel Dredging/Debris removal 1.000 1.00 Actinina O.8M S.AM 111 007150 Guilfport Harbor MS Critical Navigation Channel Dredging/Debris removal 1.000 1.00 Actinina O.8M S.AM 111 01670 Mobile Harbor AL Critical Navigation Channel Dredging/Debris removal 5.515 2.44 Actinina O.8M S.AM 111 01670 Mobile Harbor AL Critical Navigation Channel Dredging/Debris removal 5.515 2.44 Actinina O.8M S.AM 111 01680 Pass AL, FL, LA, Mass varying data requirements to establish new profiles after Nurricane Catrina O.8M S.AM 111 076002 Pass Christian Harbor MS Critical Navigation channel Dredging/ Disposal Repair 1.500 1.47 Autricane O.8M S.AM 111 013880 Perdido Pass AL Jetty repair 7.380 1.00 Autricane O.8M S.AM 111 013880 Perdido Pass AL Jetty repair 7.380 1.00 Autricane Catrina O.8M S.AM 111 013880 Perdido Pass AL Jetty repair 7.380 1.00 Autricane Catrina O.8M S.AM 111 020160 Welf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 1.500 1.47 Autricane Catrina O.8M S.AM 111 020160 Welf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 2.5 AL Jetty repair 7.380 1.00 AL S.AM 111 020160 Welf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 2.5 AL Jetty repair 7.380 1.00 AL Jetty repair 7.380 1.00 AL Jetty repair 7.380 1.00 AL Jetty repair 7.00	Katrina	O&M	SAM	111	001520	Biloxi Harbor	MS	Vessels	1,350	339		
AL removal, repair of facilities. 700 77. Wirricane Catrina O.8M S.AM 111 004480 Dauphin leland Bay AL Removal 77. O.8M S.AM 111 004980 East Pass Channel FL Jotty repairs/Critical Navigation Channel Dredging/Disposal Repair/Breach Repair/Debris 7. AL Removal 77. O.8M S.AM 111 004980 East Pass Channel FL Jotty repairs/Critical Navigation Channel Dredging/Debris removal 1.000 1.00 Actinina O.8M S.AM 111 007130 Guilf Intraceastal Waterway FL Critical Navigation Channel Dredging/Debris removal 1.000 1.00 Actinina O.8M S.AM 111 007150 Guilfport Harbor MS Critical Navigation Channel Dredging/Debris removal 1.000 1.00 Actinina O.8M S.AM 111 01670 Mobile Harbor AL Critical Navigation Channel Dredging/Debris removal 5.515 2.44 Actinina O.8M S.AM 111 01670 Mobile Harbor AL Critical Navigation Channel Dredging/Debris removal 5.515 2.44 Actinina O.8M S.AM 111 01680 Pass AL, FL, LA, Mass varying data requirements to establish new profiles after Nurricane Catrina O.8M S.AM 111 076002 Pass Christian Harbor MS Critical Navigation channel Dredging/ Disposal Repair 1.500 1.47 Autricane O.8M S.AM 111 013880 Perdido Pass AL Jetty repair 7.380 1.00 Autricane O.8M S.AM 111 013880 Perdido Pass AL Jetty repair 7.380 1.00 Autricane Catrina O.8M S.AM 111 013880 Perdido Pass AL Jetty repair 7.380 1.00 Autricane Catrina O.8M S.AM 111 020160 Welf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 1.500 1.47 Autricane Catrina O.8M S.AM 111 020160 Welf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 2.5 AL Jetty repair 7.380 1.00 AL S.AM 111 020160 Welf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 2.5 AL Jetty repair 7.380 1.00 AL Jetty repair 7.380 1.00 AL Jetty repair 7.380 1.00 AL Jetty repair 7.00	Hurricane					Black Warrior and Tombigbee		Critical navigation channel dredging. Disposal area work, debris				
Actinina O.M. S.AM 111 004480 Deuphin Island Bay A.L. Removal 300 deuphin Island Bay A.L. Removal 300 deuthoricane (attinina O.M. S.AM 111 00490 East Pass Channel F.L. Jetty repairs/Critical Navigation Channel Dredging 900 deuthoricane (attinina O.M. S.AM 111 007130 Gulf Intracoastal Waterway F.L. Critical Navigation Channel Dredging/Debris removal 1.000 1.00 1.00 deuthoricane (attinina O.M. S.AM 111 007150 Gulfport Harbor MS Critical Navigation Channel Dredging/Debris removal 5.515 2.45 deuthoricane (attinina O.M. S.AM 111 0071670 Mobile Harbor A.L. Critical Navigation Channel Dredging/Debris removal 5.515 2.45 deuthoricane (attinina O.M. S.AM 111 008242 Program (Lidar Bathymeter) National Coastal Mapping National Coastal Mapping (Al., F.L. LA, Autoricane (attinina O.M. S.AM 111 008242 Program (Lidar Bathymeter) National Coastal Mapping National Coastal Mapping (Al., F.L. LA, Autoricane (attinina O.M. S.AM 111 013680 Pascagoula Harbor MS Critical Navigation Channel Dredging/Disposal Repair 1.500 1.4 deuthoricane (attinina O.M. S.AM 111 076002 Pass Christian Harbor MS Critical Navigation Channel Dredging/Disposal Repair 1.500 1.4 deuthoricane (attinina O.M. S.AM 111 013880 Perdido Pass A.L. Jetty repair 1.380 1.0 deuthoricane (attinina O.M. S.AM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1.800 1.7 deuthoricane (attinina O.M. S.AM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for anxigation, and the amount requested (55M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct, further increases due to poor quality of	Katrina	O&M	SAM	120	001680		AL	removal, repair of facilities.	700	700		
Aurricane Catrina O&M SAM 171 004980 East Pass Channel FL Jetty repairs/Critical Navigation Channel Dredging 900 University of Critical Navigation Channel Dredging 900 University of Critical Navigation Channel Dredging 900 University of Critical Navigation Channel Dredging Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,01 University of Critical Navigation Channel Dredging/Debris removal 1,000 1,	Hurricane	<u> </u>						Critical Navigation Dredging/Disposal Repair/Breach Repair/Debris				
Catrina O&M SAM 111 007130 Gulf Intracoastal Waterway FL Critical Navigation Channel Dredging/Debris removal 1,000 1,00 1,00 1,00 1,00 1,00 1,00 1,	Katrina	O&M	SAM	111	004480	Dauphin Island Bay	AL	Removal	300	6		
Turricane (atrina O&M SAM 111 007130 Gulf Intracoastal Waterway FL Critical Navigation Channel Dredging/Debris removal 1,000 1,01 (Authoricane (atrina O&M SAM 111 007150 Gulfport Harbor MS Critical Navigation Channel Dredging/Debris removal 5,515 2,43 (Authoricane (atrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging/Debris removal 5,515 2,43 (Authoricane (atrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging Mebris removal 6,960 6,43 (Authoricane (atrina O&M SAM 111 013680 Pascagoula Harbor MS Critical Navigation Channel Dredging Mebris removal 6,960 1,43 (Authoricane (atrina O&M SAM 111 013680 Pascagoula Harbor MS Critical Navigation channel Dredging/ Disposal Repair 1,500 1,44 (Authoricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 7,380 1,00 (Authoricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 7,380 1,00 (Authoricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 7,380 (Authoricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 7,380 (Authoricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel dredging: tows grounding, Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,70 (Authoricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (Authoricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging: tows grounding, Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,70 (Authoricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging: tows grounding, Lock roof repairs hazard tree and storm generated debris removal. 1,800 1,70 (Authoricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging: tows grounding, Lock roof repairs hazard tree and storm generated debris removal. 1,800 1,70 (Authoricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical	Hurricane											
Catrina O&M SAM 111 007130 Gulf Intracoastal Waterway FL Critical Navigation Channel Dredging/Debris removal 1.000 1.0 Autricane Catrina O&M SAM 111 007150 Gulfport Harbor MS Critical Navigation Channel Dredging/Debris removal 5.515 2.44 Autricane Catrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging 6.960 6.43 AL, FL, LA, MS, TX	Katrina	O&M	SAM	111	004980	East Pass Channel	FL	Jetty repairs/Critical Navigation Channel Dredging	900	1 0		
turricane Catrina O&M SAM 111 007150 Gulfport Harbor MS Critical Navigation Channel Dredging/Debris removal 5.515 2.45 (Lurricane Catrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging 6.960 6.45 (Lurricane Catrina O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, MS, TX MS,	Hurricane								······································			
turricane (atrina O&M SAM 111 007150 Gulfport Harbor MS Critical Navigation Channel Dredging/Debris removal 5,515 2,45 (atrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging 6,960 6,45 (atrina O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, MS, TX hurricane (atrina O&M SAM 111 013680 Pascagoula Harbor MS Critical Navigation channel Dredging/Disposal Repair 1,500 1,41 (atrina O&M SAM 111 013680 Perdido Pass AL Jetty repair 1,380 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,	Katrina	O&M	SAM	111	007130	Gulf Intracoastal Waterway	FL	Critical Navigation Channel Dredging/Debris removal	1,000	1,000		
turricane (atrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging 6.960 6.43 furricane (atrina O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, MS, TX hurricane (atrina O&M SAM 111 013680 Pascagoula Harbor MS Critical Navigation channel Dredging/ Disposal Repair 1,500 1,41 furricane (atrina O&M SAM 111 076002 Pass Christian Harbor MS Debris and Snag Removal 45 furricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 1,380 1,03 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 1,380 1,03 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,7 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 furricane (atrina O&M	Hurricane				 	·	<u> </u>		,	<u> </u>		
turricane Catrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging 6,960 6,43 turricane Catrina O&M SAM 111 008242 Program (Lidar Bathymeter) AL Critical Navigation Channel Dredging data requirements to establish new profiles after AL, FL, LA, AL, FL, FL, FL, FL, FL, FL, FL, FL, FL, F	Katrina	O&M	SAM	111	007150	Gulfport Harbor	MS	Critical Navigation Channel Dredging/Debris removal	5,515	2,456		
Catrina O&M SAM 111 011670 Mobile Harbor AL Critical Navigation Channel Dredging 6,960 6,4: The string of the str	Hurricane	~ · · · · · · · · · · · · · · · · · · ·	·····				<u> </u>		 .	1		
turricane (atrina O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, data surveying data requirements to establish new profiles after (atrina O&M SAM 111 013680 Pascagoula Harbor MS TX hurricane using national program. 2,000 1,77 (atrina durricane (atrina O&M SAM 111 076002 Pass Christian Harbor MS Debris and Snag Removal 45 (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 7,380 1,00 (atrina O&M SAM 111 013880 Perdido Pass AL & MS (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,70 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$SM) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Katrina	O&M	SAM	111	011670	Mobile Harbor	AL	Critical Navigation Channel Dredging	6,960	6,430		
turricane (atrina O&M SAM 111 008242 Program (Lidar Bathymeter) AL, FL, LA, data surveying data requirements to establish new profiles after (atrina O&M SAM 111 013680 Pascagoula Harbor MS TX hurricane using national program. 2,000 1,77 (atrina durricane (atrina O&M SAM 111 076002 Pass Christian Harbor MS Debris and Snag Removal 45 (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 7,380 1,00 (atrina O&M SAM 111 013880 Perdido Pass AL & MS (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,70 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$SM) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for								Re-survey of Gulf Coast region shoreline areas for national central		<u> </u>		
Autricane Autric	Hurricane					National Coastal Mapping	AL. FL. LA.			1		
turricane (atrina O&M SAM 111 013680 Pascagoula Harbor MS Critical Navigation channel Dredging/ Disposal Repair 1,500 1,41 (atrina O&M SAM 111 076002 Pass Christian Harbor MS Debris and Snag Removal 45 (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 1,380 1,03 (atrina O&M SAM 120 018070 Waterway AL & MS Critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,7 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 25 (atrina OAM SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation Channel Dredging/ Disposal Repair 1,380 1,480 1,480 1,480 1,480 1,480 1,480 1,480 1,4	Katrina	O&M	SAM	111	008242			, , , ,	2,000	1,743		
turricane (atrina O&M SAM 111 076002 Pass Christian Harbor MS Debris and Snag Removal 45 turricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 1,380 1,01 turricane (atrina O&M SAM 120 018070 Waterway AL & MS Critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,7 turricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Hurricane		·····				†		······································			
Aurricane (atrina O&M SAM 111 076002 Pass Christian Harbor MS Debris and Snag Removal 45 Aurricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 1,380 1,03 Aurricane (atrina O&M SAM 120 018070 Waterway AL & MS Critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,7 Critical Navigation Channel Dredging/ Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct, further increases due to poor quality of levee material for	Katrina	0&M	SAM	111	013680	Pascagoula Harbor	MS	Critical Navigation channel Dredging/ Disposal Repair	1,500	1,495		
AL. Jetty repair 1,380 1,07 Aurricane (atrina O&M SAM 111 013880 Perdido Pass AL. Jetty repair 1,380 1,07 Aurricane (atrina O&M SAM 120 018070 Waterway AL & MS (critical Navigation Channel dredging: tows grounding. Lock roof repairs. Hazard tree and storm generated debris removal. 1,800 1,7 Aurricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS (critical Navigation channel Dredging/ Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Hurricane	····						<u> </u>		<u> </u>		
Aurricane (atrina O&M SAM 111 013880 Perdido Pass AL Jetty repair 1,380 1,07 Aurricane (atrina O&M SAM 120 018070 Waterway AL & MS repairs. Hazard tree and storm generated debris removal. 1,800 1,7 turricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Katrina	0&M	SAM	111	076002	Pass Christian Harbor	MS	Debris and Snag Removal	45	37		
Aurricane (Autrina O&M SAM 120 018070 Waterway AL & MS repairs. Hazard tree and storm generated debris removal. 1.800 1.7 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Hurricane						i					
Actrina O&M SAM 120 018070 Waterway AL & MS repairs. Hazard tree and storm generated debris removal. 1,800 1,7 durricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Katrina	M&O	SAM	111	013880	Perdido Pass	AL.	Jetty repair	1,380	1,071		
Actrina O&M SAM 120 018070 Waterway AL & MS repairs. Hazard tree and storm generated debris removal. 1,800 1,7 durricane (atrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	·····	······································	· · · · ·			······································				<u> </u>		
Autricane Catrina O&M SAM 111 O20160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair 25 Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Hurricane	j				Tennessee-Tombigbee	j	Critical Navigation Channel dredging: tows grounding. Lock roof				
Actrina O&M SAM 111 020160 Wolf and Jourdan Rivers MS Critical Navigation channel Dredging/ Disposal Repair Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Katrina	0&M	SAM	120	018070	Waterway	AL&MS	repairs. Hazard tree and storm generated debris removal.	1,800	1,778		
Initial estimates of the Port Arthur Canal and Junction area indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Hurricane			-			<u> </u>		 	I		
indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	Katrina	O&M	SAM	111	020160	Wolf and Jourdan Rivers	MS	Critical Navigation channel Dredging/ Disposal Repair	25	i 1		
	Hurricane Katrina	O&M	swg	111	015780	Sabine-Neches Waterway	TX	indicate shoaling which is restricting traffic and creating unsafe conditions for navigation, and the amount requested (\$5M) focused only on dredging. Post surveys and investigations were conducted, and it was determined that the dredged material placement areas required significant work before they could accept the material, at an additional cost of \$6M. Contract awarded 17 Oct; further increases due to poor quality of levee material for	5,000	5,000		
Total O&M 134,985 114,7	nauma j	VOIN .	3440		010100	Odmie-Necises vyaka way	L'^	4:				

CORPS OF ENGINEERS -- CIVIL -- FLOOD CONTROL AND COASTAL EMERGENCIES (FC&CE) \$200 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIGATIONS

00 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIG (Dollars in Thousands)

14-Dec-05

	Appropriation		:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-Dec-0		Allocation	Obligation
Event	Account	District	Cat	PWID	Project/Activity Name	State	Description of Work	(\$000)	(\$000)
							Collection of critical, perishable data and information on performance		
							of hurricane protection systems in New Orleans in preparation for		
Hurricane	1				Project Performance Data		comprehensive performance evaluation of the hurricane protection		
Katrina	FCCE	MVD	220	5480	Collection	LA	systems in S.E. Louisiana during Hurricane Katrina.	925	925
Hurricane							Rehab major erosion of protective dune and erosion of protective		
Katrina	FCCE	MVN	330/340	75315	Grand Isle, LA	LA.	beach material.	2,035	126
					Lake Pontchartrain & Vicinity		Emergency floodfight operations and repair of damages to the Lake		
Hurricane			200/330/		HSPP and Emergency Response		Pontchartrain & Vicinity flood protection system and pump station		
Katrina	FCCE	MVN	340	9350	Operations	LA	infrastructure.	174,637	169,035
Hurricane	[Larose to Golden Meadow				
Katrina	FCCE	MVN	330/340	6680	(HSPP)	LA	Repairs to damages to the Larose to Golden Meadow HSPP.	51	42
Hurricane							Repair of damages to the New Orleans to Venice Plaquemines East 8		
Katrina	FCCE	MVN	330/340	12110	New Orleans to Venice (HSPP)		West (HSPP).	73,334	27,747
					Southeast Louislana (SELA) flood				•
Hurricane					control project (Jefferson/Orleans		Repair of damages to the SELA flood control projects, Jefferson and		
Katrina	FCCE	MVN	310/340	75517	Parish)		Orleans Parish.	234	16
Hurricane			20200		West Bank & Vicinity New		Repair of damages to the West Bank & Vicinity, New Orleans	224	
Katrina	FCCE	MVN	330/340	76243	Orleans HSPP		Hurricane and Storm protection system.	234	ζ
Hurricane Katrina	FCCE	SAM	310	orace	D-11 O4 1 -115- 140		Provide emergency restoration of the protective measures at Bay St.	500	17
Natraia Hurricane	ruc	SAM	310	95065	Bay St. Louis, MS		Louis, MS	<u> </u>	
riumcane Katrina	FCCE	SAM	330	ሳስንስድድ	Bavview Court, MS		Provide emergency restoration of the protective measures at Bayview Court, MS	500	15
Hurricane	TOOL TOOL		330	092330	Belle Fountain, Rd Graveline		Provide emergency restoration of the bulkhead and protective	300	
Katrina	FCCE	SAM	330	163808	Bayou East		shoreline along Graveline Bayou	25	19
Hurricane	, 00	(27-314)	- 550	100000	cayor Last	E	Provide emergency restoration of the protective measures at Cedar		
Katrina	FCCE	SAM	330	177548	Cedar Point Extension, MS		point Extension, MS	500	13
Hurricane		<u> </u>		.,,,,,,,,	000011 0111 0110 101011, 1110		Provide emergency restoration of the protective measures at Cedar		
Katrina	FCCE	SAM	310	150053	Cedar Point Seawall, MS		Point Seawall, MS	200	2:
Hurricane			- , -	1+++++			Provide emergency restoration of the protective measures at Dane	<u></u>	——————————————————————————————————————
Katrina	FCCE	SAM	310	169645	Dane Avenue, MS	MS	Avenue, MS	500	11
Hurricane								 	
Katrina	FCCE	SAM	310	092752	Dauphin Island Shoreline	AL	Repair/replace rip-rap shore protection	750	26
Hurricane	ļ ————————————————————————————————————			·····					<u></u>
Katrina	FCCE	SAM	310	092751	East End Dauphin Island	AL.	Repair/replace rip-rap groin field	500	12
Hurricane					Gulf of Mexico Hwy 193, Mobile		Repair/replace shore protection along Hwy 193 leading to Dauphin		
Katrina	FCCE	SAM	310	150108	County AL	AL	Island, AL	550	15

CORPS OF ENGINEERS — CIVIL — FLOOD CONTROL AND COASTAL EMERGENCIES (FC&CE) \$200 MILLION EMERGENCY SUPPLEMENTAL ALLOCATIONS AND OBLIGATIONS

(Dollars in Thousands)

14-6		

····	· · · · · · · · · · · · · · · · · · ·		······································	·	,	4-Dec-0)		
Event	Appropriation Account	District	Cat	PWID	Project/Activity Name	State	Description of Work	Allocation (\$000)	Obligation (\$000)
Hurricane						r	Provide emergency restoration of the protective measures at Gulfside		
Katrina	FCCE	SAM	330	161707	Gulfside Seawall, MS	MS	Seawall, MS	500	11
Hurricane							Provide emergency restoration of the protective measures at Hancock		
Katrina	FCCE	SAM	310	092808	Hancock County Seawall, MS	MS	County Seawall, MS	500	14
Hurricane					Harrison County, MS Shore	T	Provide emergency restoration of the seawall and protective beaches		
Katrina	FCCE	SAM	330	030726	Protection	MS	along the Mississippi Gulf Coast	150	127
Hurricane							Provide emergency restoration of the protective measures at North		
Katrina	FCCE	SAM	330	086300	North Beach Boulevard, MS	MS	Beach Boulevard, MS	500	24
Hurricane							Provide emergency restoration of the beaches at Panama City., FL to		
Katrina	FCCE	SAM	330	001303	Panama City Beaches, FL	FL	pre-Hurricane Katrina conditions.	5,000	3,167
Hurricane	}			Ţ					
Katrina	FCCE	SAM	310	092158	Portersville Bay East	AL	Repair/replace timber bulkhead	600	29
Hurricane									
Katrina	FCCE	SAM	310	092728	Portersville Bay West	AL	Repair/replace timber bulkhead	600	17
Hurricane					River Jourdan, Texas Flat Rd,		Provide emergency restoration of the rip-rap revetment along Texas		
Katrina	FCCE	SAM	310	150104	Hancock County	MS	Flat Road.	25	20
							Provide emergency restoration of Sowashee Creek. Substantial		
Hurricane]			İ			damage to unprotected creekbanks. Removal of debris and sediment		
Katrina	FCCE	SAM	310	030619	Sowashee Creek	MS	from falling waters is expected to be substantial.	1,150	888
Hurricane				†****************************	<u> </u>	1	Provide emergency restoration of the protective measures at		
Katrina	FCCE	SAM	310	092833	Waveland, MS	MS	Waveland, MS	500	14
***************************************			·····	<u> </u>		1	Total FC&CE	265,000	202,359