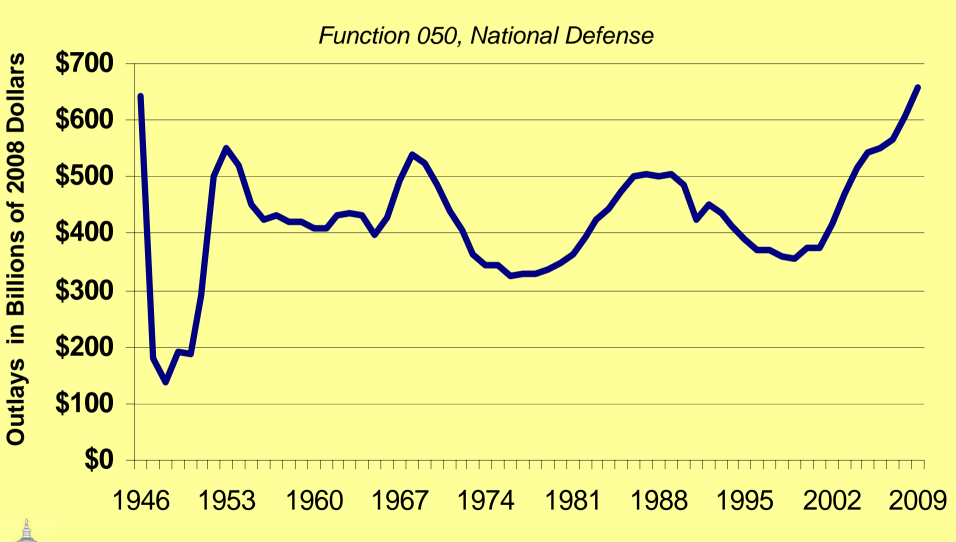
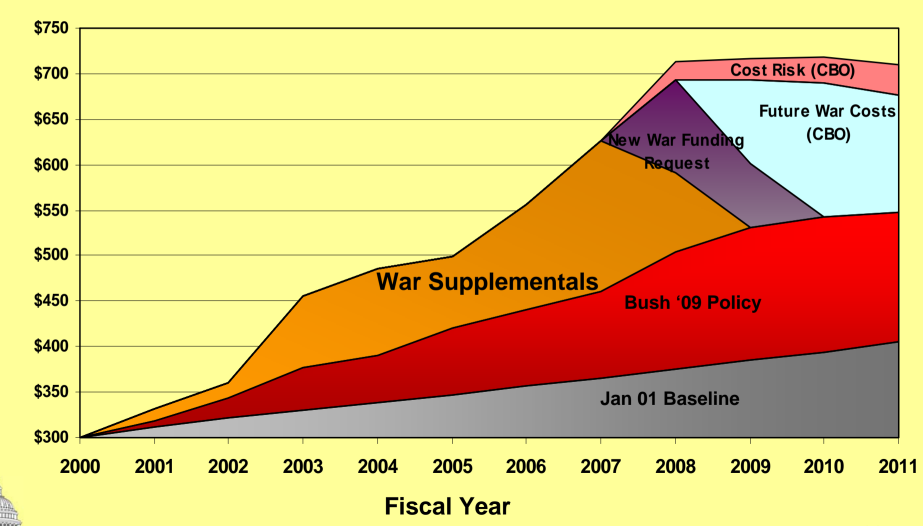
2009 Defense Spending Highest Since WWII Even Without Full War Funding



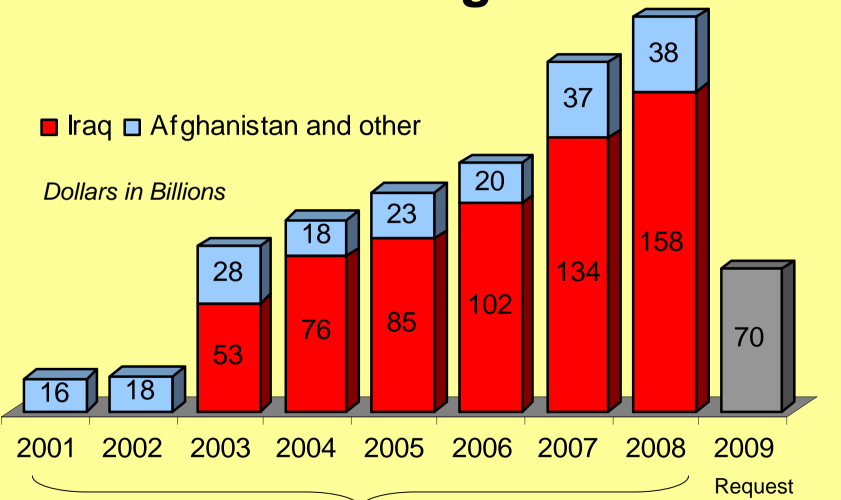
Increased Cost of Defense Under Bush Administration



050 Disc BA in Billions of Dollars

HBC House Budget Committee

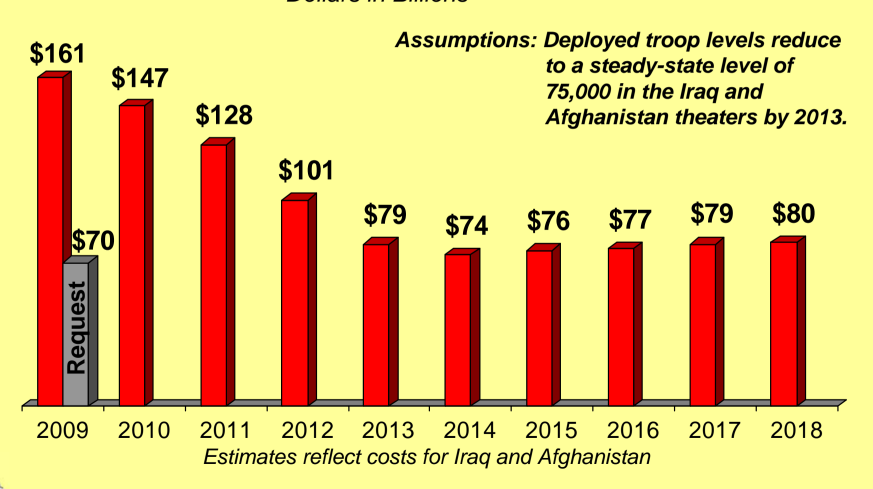
War Costs Total \$800 Billion From 2001 Through 2008





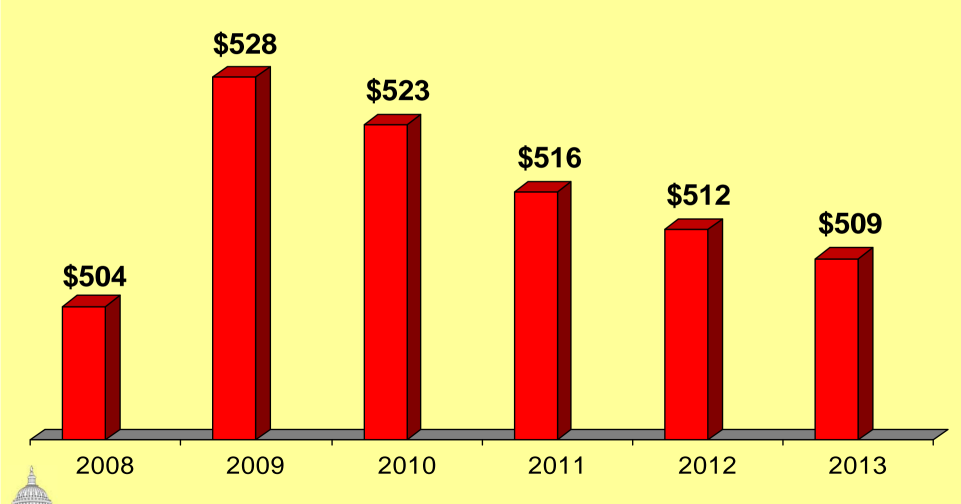
CBO Calculates Future War Costs Totaling \$1.0 Trillion over Ten Years

Dollars in Billions



National Defense Funding Declines in Real Terms Over Five Years

BA in Billions of Constant 2008 Dollars



Source: OMB 2/7/2008

The Direct Budgetary Costs of the Iraq War alone Exceed \$600 Billion

(Does not reflect the costs of financing the war through borrowing)

Fiscal Year	Cost		
2003	\$53 Billion		
2004	\$76 Billion		
2005	\$85 Billion		
2006	\$102 Billion		
2007	\$134 Billion		
2008 Request	\$158 Billion		
Total Direct Budget Costs	\$608 Billion		

National Security Budget

(Budget Authority in Billions of Dollars, including Supplementals)

	2008	2009
_	<u>Estimate</u>	Request
National Defense	\$693	\$611
DHS (non-050)	\$40	\$39
Other HS (HHS, Justice, Ag)	\$5	\$7
International Affairs	\$39	\$38
Veterans Programs	<u>\$88</u>	<u>\$91</u>
National Security	\$ 866	\$786
Percent of GDP	6.1%	5.3%

HBC House Budget Committee

Source: OMB 2/25/08

Cost of the 1991 Gulf War

Gross Cost

\$61.1 Billion

Less: Allied In-Kind Contributions

or Equipment Not Replaced

\$-10.6 Billion

Less: Allied Cash Contributions

\$-48.4 Billion

Net Cost to U.S. Budget

\$2.1 Billion



Source: DoD 12/12/2006

Cost Growth in Weapons Programs: GAO

Table 3: Examples of DOD Programs with Reduced Buying Power

Program		Initial estimate I	Initial quantity	Latest estimate	Latest quantity	Percent of unit cost increase
Joint Strike Fighter	*	\$189.8 billion	2,866 aircraft	\$206.3 billion	2,458 aircraft	26.7
Future Combat Systems		\$82.6 billion	15 systems	\$127.5 billion	15 systems	54.4
F-22A Raptor		\$81.1 billion	648 aircraft	\$65.4 billion	181 aircraft	188.7
Evolved Expendable Launch Vehicle		\$15.4 billion	181 vehicles	\$28.0 billion	138 vehicles	137.8
Space Based Infrared System High		\$4.1 billion	5 satellites	\$10.2 billion	3 satellites	315.4
Expeditionary Fighting Vehicle		\$8.1 billion	1,025 vehicles	\$11.1 billion	1,025 vehicles	35.9

Source: GAD analysis of DOC data. Images sourced in their respective order: JSF Program Office; Program Manager, Unit of Action, U.S. Army; F-22A System Program Office; [Left] @ 2003 LS/Lockheed Martin, (right) @ 2003 The Boeing Company; Lockheed Martin Space Systems Company; General Dynamics Land Systems.