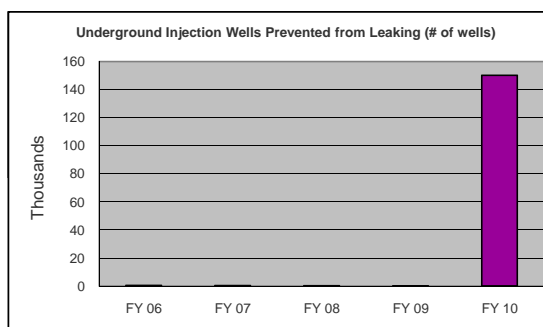
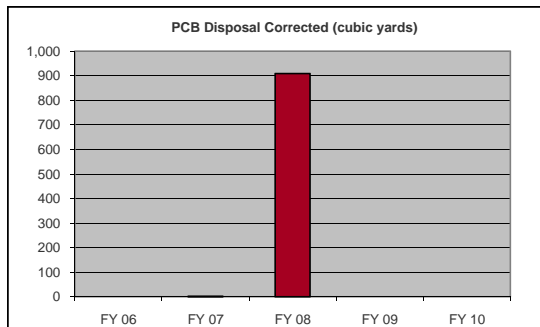
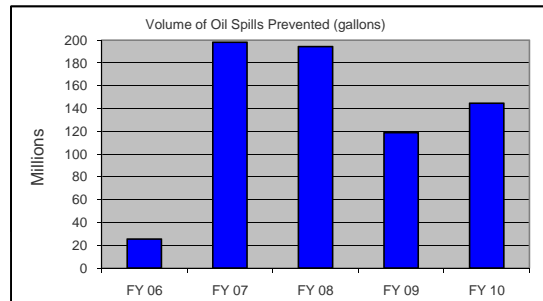
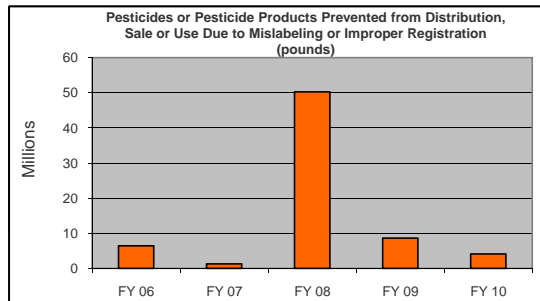
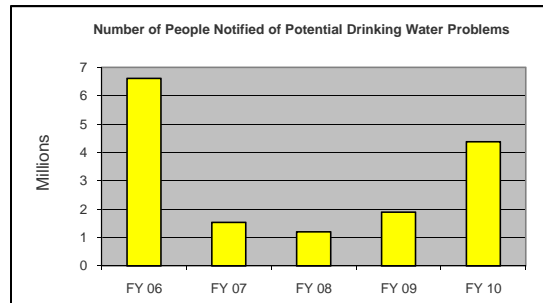
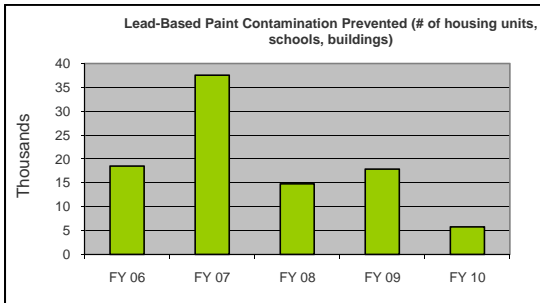
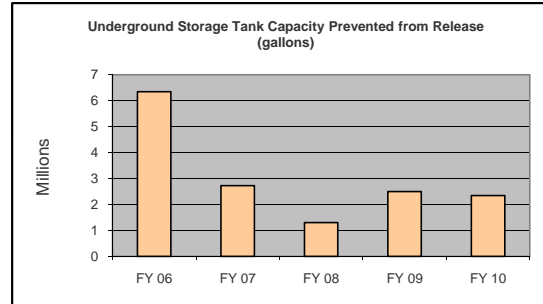
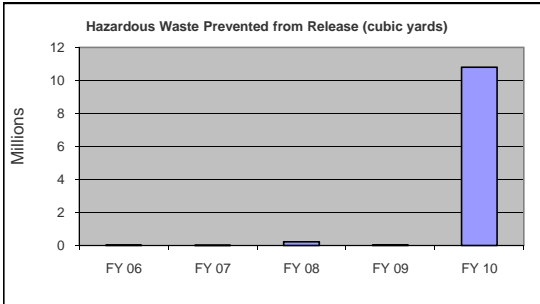




National Enforcement Trends (NETs)

Estimated Preventative Environmental Benefits Achieved through EPA's Enforcement Actions When All Complying Actions Have Been Completed FY 2006 - FY 2010





National Enforcement Trends (NETs)

**Estimated Preventative Environmental Benefits
Achieved through EPA's Enforcement Actions
When All Complying Actions Have Been Completed
FY 2006 - FY 2010**

NATIONAL ESTIMATED PREVENTATIVE ENVIRONMENTAL BENEFITS					
Categories	FY 06	FY 07	FY 08	FY 09	FY 10
Emission Prevented from CAA Mobile Sources (pounds)	NC	NC	0	0	28,198
Hazardous Waste Prevented from Release (cubic yards)	18,907	9,968	220,536	28,797	10,800,315
Liquid in Underground Storage Tanks Prevented from Release (gallons)	6,347,684	2,724,171	1,302,770	2,498,120	2,343,188
People Notified of Potential Drinking Water Problems (# of people)	6,610,075	1,536,553	1,203,101	1,896,179	4,379,013
Underground Injection Wells Prevented from Leaking (# of wells)	439	233	115	48	150,142
PCB Disposal Corrected (cubic yards)	0	2	909	0	0
Lead-Based Paint Contamination Prevented (# of housing units, schools, buildings)	18,515	37,547	14,771	17,858	5,753
Volume of Oil Spills Prevented (gallons)	25,386,855	198,221,370	194,316,099	118,857,418	144,642,488
Pesticides or Pesticide Products Prevented from Distribution, sale or Use due to Mislabeling or Improper Registration (pounds)	6,435,306	1,273,943	50,255,557	8,601,069	4,096,690

NC - Not Collected

National Enforcement Trends (NETs) Metadata

NETs Page D-2, 2b: FY 2006 - FY 2010 Estimates of Preventative Environmental Benefits to be Achieved through EPA's Enforcement Actions when All Complying Actions Have Been Completed	
Note 1	Preventative environmental benefits are achieved through EPA enforcement actions that achieve, "Preventative Actions to Reduce the Likelihood of Future Releases" defined as, "those actions that result in proper management of a waste stream or prevent a release or exposure. Preventative actions may reduce the likelihood of future human health risk or environmental impact by maintenance of proper controls prior to a release or waste stream being generated (e.g., plug and abandon wells, develop spill prevention plan, secondary containment, asbestos removal training) or after it has been generated as a waste (e.g., Resource Conservation and Recovery Act (RCRA) labeling, storage change, disposal change)."
Note 2	RCRA Subtitle C preventative amounts can be reported to ICIS in gallons or cubic yards. The sum of the amounts entered in gallons were converted to cubic yards (1 US gallon = 0.00495113169 cubic yards) and added to the sum of the amounts entered in cubic yards to produce the final total reported in the "Hazardous Waste Prevented from Release (cubic yards)" metric for each year.
Guidance/ Policy	Pollutant reduction reporting information was updated in the "Guide to Calculating Environmental Benefits of Enforcement Cases: FY2005 CCDS Update".
Note 1 is taken from the "Guide to Calculating Environmental Benefits of Enforcement Cases: FY 2005 CCDS Update", pp. 3-1.	