

Department of Navy

Deputy Assistant Secretary
Environmental Perspective



Mr. Donald R. Schregardus

30 March 2011



Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE 30 MAR 2011	2. REPORT TYPE	3. DATES COVERED 00-00-2011 to 00-00-2011	
4. TITLE AND SUBTITLE Deputy Assistant Secretary Environmental Perspective		5a. CONTRACT NUMBER	
		5b. GRANT NUMBER	
		5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)		5d. PROJECT NUMBER	
		5e. TASK NUMBER	
		5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Office of the Deputy Asst Secretary of the Navy for the Environment (ODASN (E)) ,1000 Navy Pentagon Room 4A674,Washington,DC,20350		8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)	
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited			
13. SUPPLEMENTARY NOTES Presented at the 2011 DoD Environmental Monitoring & Data Quality Workshop (EMDQ 2011), 28 Mar ? 1 Apr, Arlington, VA.			
14. ABSTRACT			
15. SUBJECT TERMS			
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	
			18. NUMBER OF PAGES 8
			19a. NAME OF RESPONSIBLE PERSON

Environmental Strategy (April 11, 2008)



- Goals:
 - Accomplish the Mission - Military and environmental missions
 - Build Trust with the Public - Recognize the public's equity in our decisions
 - Promote Knowledge - From Environmental Planning down to the deckplates
 - Transform Environmental Practices - Long-term solutions to environmental challenges
 - Link Environment and Acquisition - Lowering costs while minimizing our environmental footprint
 - Move Beyond Compliance - Make the shift in service culture that will allow DON to achieve environmental excellence.
- **<http://secnavportal.donhq.navy.mil/ie/environment>**



Better Data Supports Better Policy

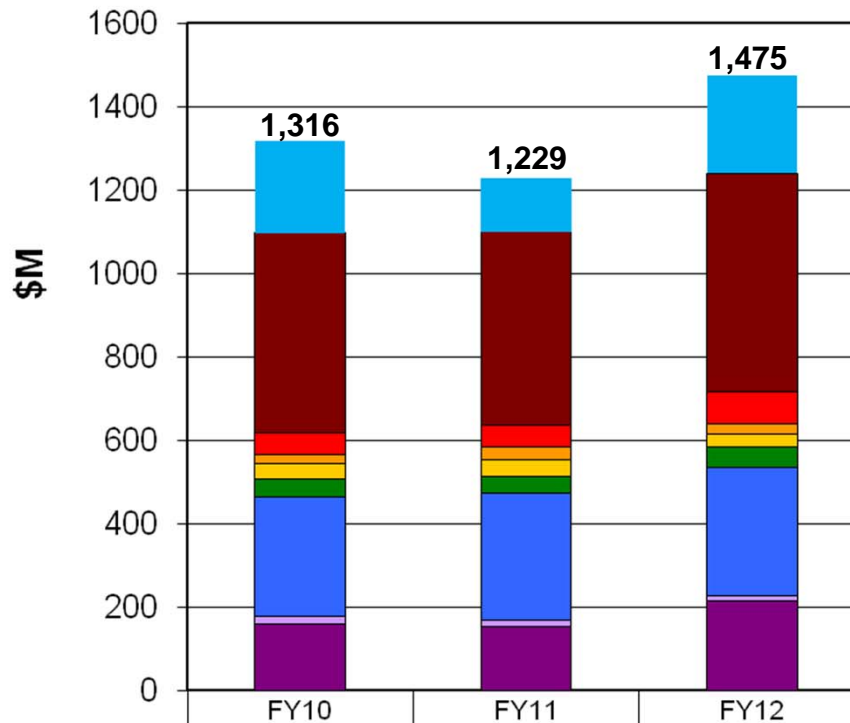
- Regulatory programs require data collection
- DON/DoD require high quality data
- Data becomes information
- Policies are based on cumulative information

Better data = better information = better policy

DON Environmental Programs



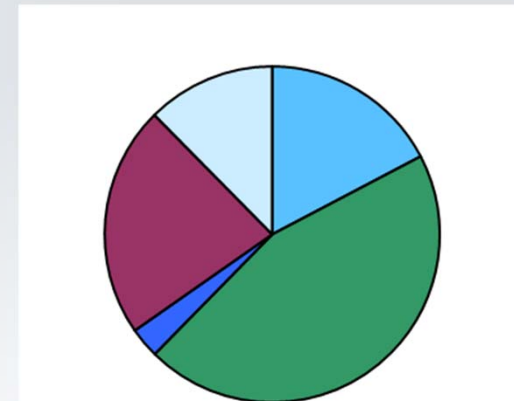
PRESBUD Requests FY 2010~ FY 2012



	FY10	FY11	FY12
MILCON	220	130	236
Compliance	478	463	524
Conservation	52	52	75
Range Sustainment	23	32	27
Pollution Prevention	38	37	31
Technology	43	41	47
Active Base Cleanup	286	305	309
BRAC 05 Environmental	17	15	13
Prior BRAC	159	153	213

EQ

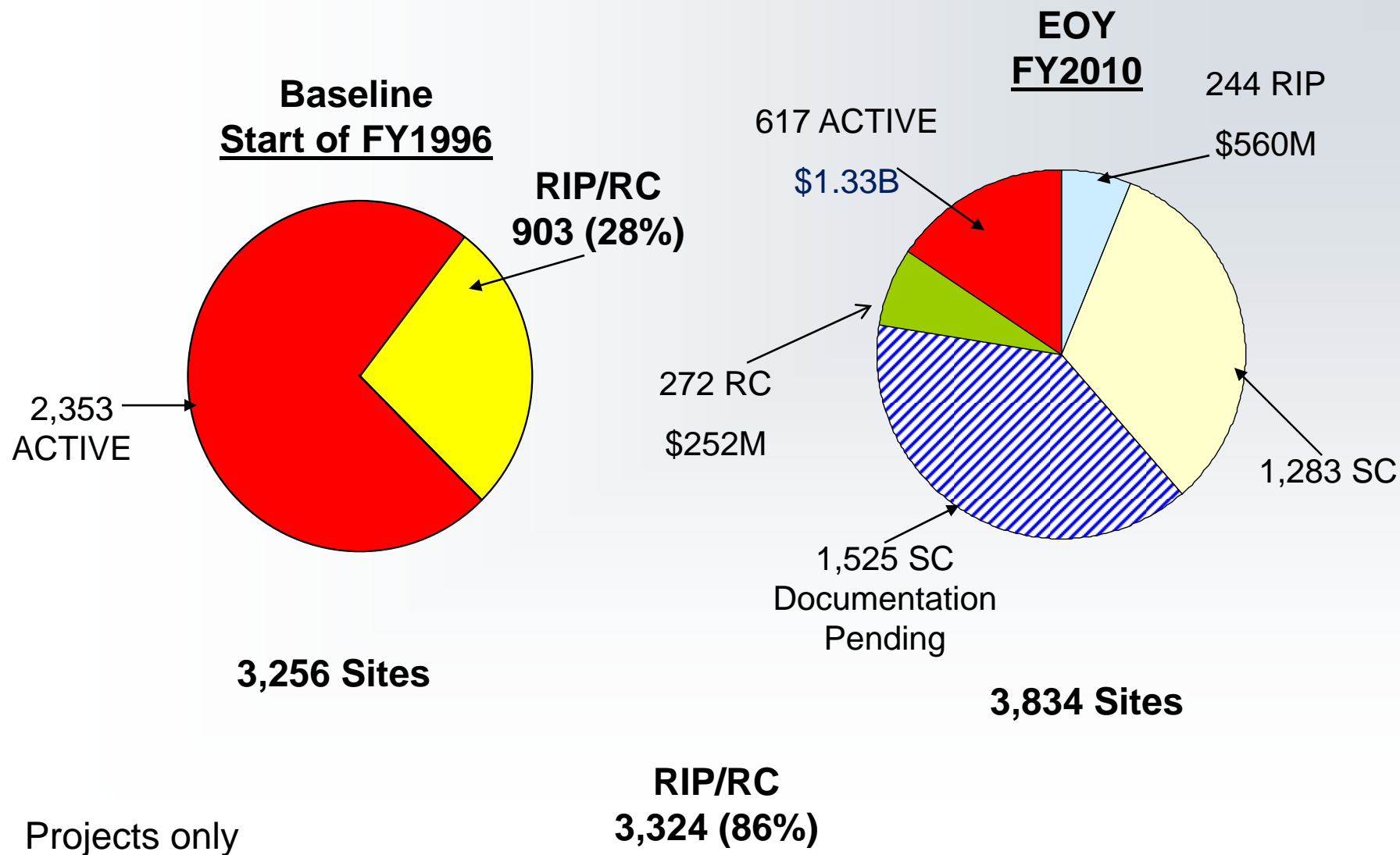
Distribution Chart: PB12 Total = \$1,475M



	MILCON
	Environmental Quality
	Technology
	Active Base Cleanup
	BRAC Environmental

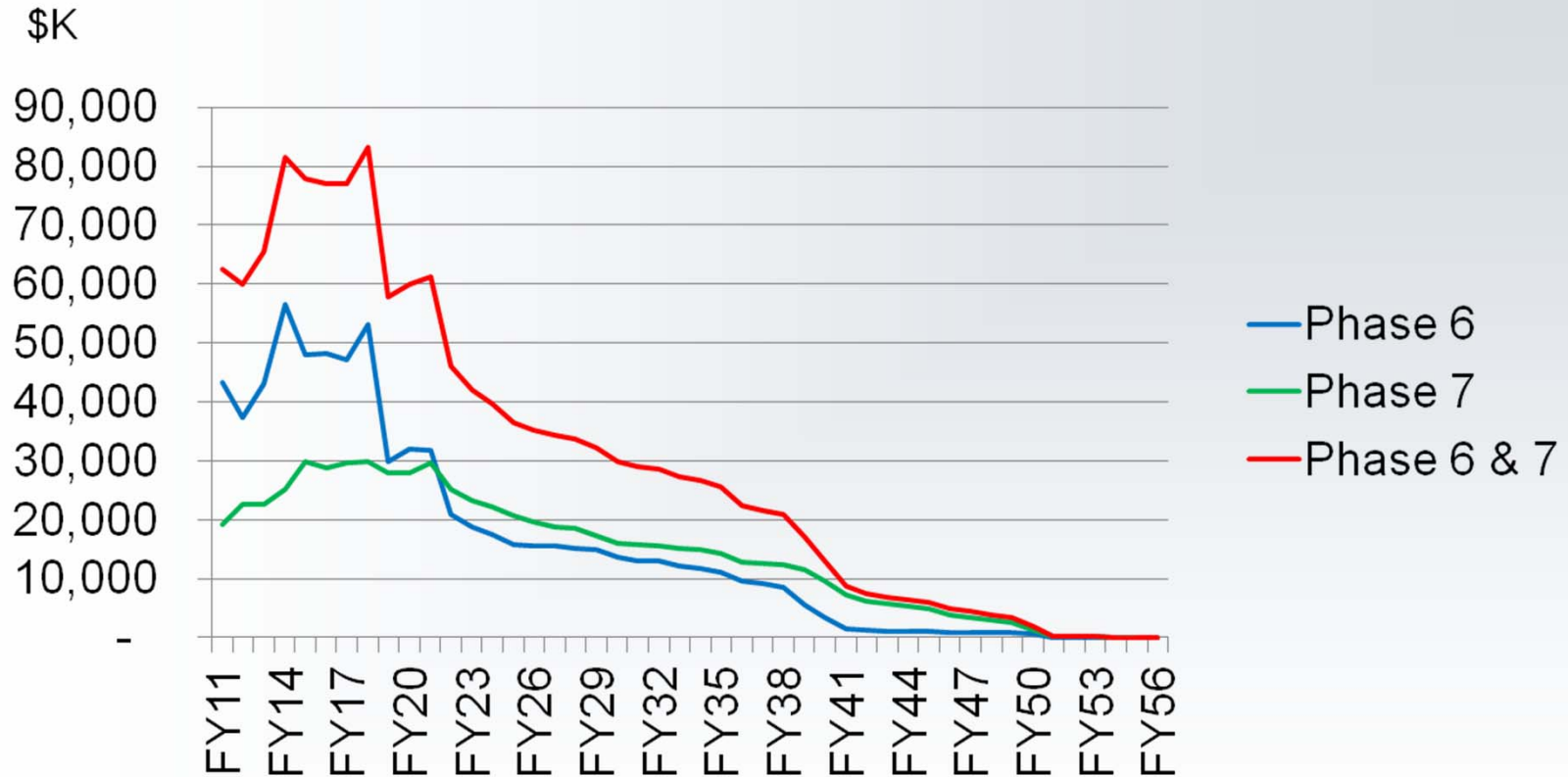


Snapshot Of The ER,N IR Program





RAO and LTM Funding Profile





Water Quality Issues

- DoD Energy Independence and Security Act (EISA) Section 438 policy
- DON Low Impact Development (LID) policy
- Leadership in Energy and Environmental Design (LEED)
- Chesapeake Bay restoration, EO 13508
- Total Maximum Daily Loads (TMDLs), watershed implementation plans (WIPs)
- Interstate Technical Regulatory Council (ITRC) proposal



Air Quality Issues

- Greenhouse Gases (GHGs) – Requirement in EO 13514 to inventory and reduce agency GHGs
- Many new regulations
 - Most focus on monitoring and reducing GHGs and promoting development of renewable energy sources
 - DoD/DON must monitor proposed legislation/ regulations WRT mission impacts
 - Reductions and phase out of chemicals (SF6, HFCs, etc.) for which there are no viable alternatives
 - Future fuel standards requiring low sulfur or carbon content