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MEETING MINUTES REGARDING THE RESTORATION ADVISORY BOARD (RAB)
MEETING HELD ON 17 SEPTEMBER 2014 AT THE COURTYARD MARRIOTT
MIDDLETOWN NS NEWPORT RI
09/17/2014
DEPARTMENT OF THE NAVY



**Meeting Minutes
Restoration Advisory Board (RAB)
Naval Station (NAVSTA) Newport, Rhode Island**

**September 17, 2014, 6:30 PM- 7:30 PM
Courtyard Marriot, Middletown, Rhode Island**

Call to Order and Approval of Previous Minutes

David Dorocz (Navy RAB Co-Chair) called the meeting to order. The meeting minutes from the July 16th RAB meeting were accepted. David Brown (RAB Member) asked new members to introduce themselves and indicate what community they represent.

Site Progress Update

Mark Kauffman (Resolution Consultants) distributed the site status summary and site progress milestones handouts. Mark Kauffman briefly noted highlights of recent accomplishments, including the signing of the Derecktor Onshore and Offshore Records of Decision (RODs). David Brown asked a question regarding the funding for the next fiscal. Mark Kauffman stated that the overall funding for all sites is part of the forthcoming technical presentation, and that the Navy is in the process of ensuring that funding needs are programmed for FY15.

Technical Presentation

Jim Gravette (Navy) prepared a presentation to provide an overview of the ongoing sites at Naval Station Newport; however, due to a family illness, he was unable to attend. Mark Kauffman provided the presentation on his behalf. The presentation slides are attached for reference. Specific clarifying items based on community comments included the following items:

- The Environmental Restoration Program (ERP) includes both Installation Restoration Program (IRP) sites and Munitions Response Program (MRP) sites
- The Environmental Managers Executive Committee (EMEC) Team consists of senior managers from the Navy, EPA Region I, and all of the New England states. The group brings forward key schedule expectations for specific sites, finalizes them, and subsequently provides their goals to EPA headquarters.
- Other sites (such as petroleum-only sites and property transfer sites) were not included in the presentation and are not specifically managed by the team that participates in the RAB meetings. The Navy and regulatory representatives who participate at the RAB meetings, as well as the focus of the RAB itself, are focused on those sites that are included within the Navy's ERP, as outlined during the technical presentation.

Kathy Abbass (RAB Member) noted that she conducted independent research regarding lost torpedoes and where they might be located. She will provide the results of her findings once she is complete.



The RAB asked for further clarification regarding the transfer of Navy property that is not under the ERP process, and how that is managed. David Dorocz (RAB Chair) explained that all Navy property planned for transfer must be in a condition that is suitable for transfer. The Navy meets this requirement by performing a study called an Environmental Condition of Property (ECP) and, if the results show the property is suitable to transfer, the Navy executes a Finding of Suitability to Transfer (FOST). Buildings and structures are also surveyed as part of the ECP for the potential presence of asbestos and lead-based paint. He also explained that studies performed under the National Environmental Policy Act (NEPA) like the Environmental Impact Study (EIS) that is underway for the BRAC properties at Naval Station Newport examines the environmental effects of redeveloping the property.

Community Update

Margaret Kirschner (RAB Co-Chair) was absent from the meeting due to a death in her family. No other RAB members had community updates.

Regulatory Update

No regulatory updates were provided.

Adjournment and Possible Topics for the Next Meeting

The next RAB meeting will be conducted on November 19th. Topics suggested for consideration include the following items. The selection of a topic to present will be based on the status of that topic as the meeting date approaches.

1. McAllister Point Landfill (IR Site 1) Long-term Monitoring (LTM) program
2. Carr Point Shooting Range (MRP Site 1) Remedial Investigation (RI) results
3. Emerging technologies being applied at the Naval Station (suggestion from Dave Brown)

The RAB meeting adjourned at 7:30pm.

/S/

D. D. Dorocz

Enclosures:

- (1) Meeting Agenda
- (2) Attendance Sheet
- (3) Site Status Summary and Path Forward
- (4) Site Progress Milestones
- (5) Annual EMEC Targets
- (6) ERP Overview Presentation Slides



MEETING AGENDA

RESTORATION ADVISORY BOARD (RAB)

Naval Station Newport, Rhode Island

Wednesday, September 17, 2014, 6:30 pm
Courtyard by Marriott - Newport Middletown
9 Commerce Drive, Middletown, RI 02842

- CALL TO ORDER
- APPROVAL OF PREVIOUS MINUTES – July 16, 2014
- SITE PROGRESS HANDOUTS
 - Site Progress Milestone Chart
 - Site Summary Status Table
- TECHNICAL PRESENTATION
 - Site Overviews and Fiscal Year Targets
- COMMUNITY UPDATE
 - RAB Co-Chair Update from Margaret Kirschner
- REGULATORY UPDATE
 - EPA and RIDEM Updates
- NEXT MEETING
 - November 19, 2014
 - Upcoming Topics and Presentations
- ADJOURN

**RESTORATION ADVISORY BOARD (RAB) MEETING
ATTENDANCE SHEET**



Naval Station Newport, Rhode Island

Name (Printed)	Organization/Affiliation	E-Mail Address	Cell Phone Number
1. Mark Kauffman	Resolution	mark.kauffman@acem.com	978-846-5201
2. Steve Paker	Tetra Tech	stephen.paker@tetatech	978-474-8434
3. Andrew Borden	Resolution	andrew.borden@acem.com	978-905-2405
4. THURSTON GRAY	PORTSMOUTH		
5. David Brown	Newport	djbrown2@yahoo.com	401-848-9427
6. Kymbulee Keckler	USEPA	keckler.kymbulee@epa.gov	617-792-8633
7. Claudette Herring	Portsmouth		
8. Darlene Ward	Navsta Newport	darlene.ward@navy.mil	401-841-6376
9. Pamela Crump	RIDEM	pamela.crump@dem.ri.gov	401-222-2797
10. Nancy + Rick Abbington	Newport	Nancyabbington@yahoo.com	
11. Kathy Abbott	RPMAP	Woodslandway@yahoo.com	253-2094
12. David Dorocz	NAUSTA NPT	david.dorocz@navy.mil	401-841-7671
13. Deb Moore	NAVSTA NPT	deborah.j.moore@navy.mil	401-841-790
14.			
15.			
16.			
17.			
18.			
19.			

SITE STATUS SUMMARY AND PATH FORWARD
Environmental Restoration Program
Naval Station Newport, Rhode Island



Updated: 09/15/14

Site	Site Name	Operable Unit	ROD	Regulatory Phase	Path Forward	NAVSTA	Navy RPM	EPA RPM	RIDEM RPM	
Site 1	McAllister Point Landfill	Source	OU 1	9/27/1993	CERCLA Long-term Monitoring (LTM) Implementation	2011 and 2012 LTM reports were submitted in May/June 2013; 2013 LTM sampling is completed; data is to be provided to EPA/RIDEM within 90 days of data collection; next step is continued LTM and reporting	D. Ward	J. Gravette	W. Lovely	P. Crump
		Migration	OU 4	3/1/2000						
Site 4	Coddington Cove Rubble Fill Area (CCRF)	NA	NA	Pre-CERCLA Study Area Screening Evaluation (SASE) Groundwater Addendum	Final Work Plan for additional groundwater sampling was submitted in November 2013; sampling was completed in early 2014; results will be used to supplement SASE with a groundwater evaluation addendum with recommendation on whether further action is warranted	D. Ward	J. Gravette	W. Lovely	P. Crump	
Site 8	NUSC Disposal Area	OU 7	9/30/2012	CERCLA Remedial Design and Remedial Action	Remedial action is in progress for the remediation components that have been designed. Next steps are to complete the design for the remaining remediation components and implement those components when the design is completed	D. Moore	J. Gravette	W. Lovely	P. Crump	
Site 9 & 20	Old Fire Fighting Training Area (OFFTA)	OU 3	9/28/2010	CERCLA Remedial Construction Completion	Construction completion close-out was completed in 2014. Plans for Long Term Monitoring have been drafted, reviewed, and are in revision. Construction is complete. Next steps are LUC implementation, and O&M and monitoring and 5-year reviews of the remedy	D. Ward	W. Johnson	K. Keckler	P. Crump	
Site 7	Tank Farm 1	Cat 1	OU 13		CERCLA Feasibility Study (FS)	Data Gaps Report is being finalized as the Remedial Investigation (RI) for the site; the next step is to prepare an FS for those areas that warrant an evaluation of remedial alternatives, followed by a Proposed Plan, and ROD	D. Ward	R. Pagtalunan	K. Keckler	P. Crump
		Cat 2	NA	NA	RIDEM Investigation Planning	Sites are closed and/or in the process of being closed by DESC				
		Cat 3	NA	NA	NA	No Category 3 AOCs have been identified for further assessment at Tank Farm 1				
Site 10	Tank Farm 2	Cat 1	OU 14		CERCLA Remedial Investigation (RI)	Final RI Work Plan was submitted in July 2013; field investigation was completed in December 2013; next steps are to finalize the RI reporting phase and to conduct an FS, Proposed Plan, and ROD	D. Ward	R. Pagtalunan	K. Keckler	P. Crump
		Cat 2	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Site information was compiled in April 2013 and a review was completed in June 2013; further information is being requested from DESC; currently all Category 2 AOCs at Tank Farm 2 are expected to be addressed by DESC				
		Cat 3	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Field inspections of Cat 3 AOCs were conducted with EPA and RIDEM on 4/2/14; a summary table with the path forward recommended for each AOC was subsequently submitted; the next steps are to prepare a Work Plan, field assessment, and report				
Site 11	Tank Farm 3	Cat 1	OU 15		CERCLA Remedial Investigation (RI)	Final SASE Report completed; Concurrence received from agencies on Final RI Work Plan in April 2013; RI field program was completed in December 2012; next steps are to finalize the RI reporting phase and to conduct an FS, Proposed Plan, and ROD	D. Moore	R. Pagtalunan	K. Keckler	P. Crump
		Cat 2	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Site information was compiled in April 2013 and a review was completed in June 2013; further information is being requested from DESC; currently all Category 2 AOCs at Tank Farm 3 are expected to be addressed by DESC				
		Cat 3	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Field inspections of Cat 3 AOCs were conducted with EPA and RIDEM on 4/2/14; a summary table with the path forward recommended for each AOC was subsequently submitted; the next steps are to prepare a Work Plan, field assessment, and report				
Site 12	Tank Farm 4	Cat 1	OU 11	9/30/2013	CERCLA Remedial Design (RD)	ROD was signed in September 2013; Draft pre-design investigation (PDI) work plan was provided to agencies for review; next step is to complete the PDI to refine the extent of remediation, and complete the remedial design (RD) package for remedy implementation	D. Moore	R. Pagtalunan	K. Keckler	P. Crump
		Cat 2	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Corrective action plans were completed for specific AOCs in 2002 and implemented; LTM data was collected in 2010 with report submitted to RIDEM in 2011; further information is being requested from DESC; currently all Category 2 AOCs at Tank Farm 4 are expected to be addressed by DESC				
		Cat 2 Tanks 38, 42, 45, 48	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Corrective action plans were completed for specific AOCs in 2002 and implemented; LTM data was collected in 2010 with report submitted to RIDEM in 2011; further information is being requested from DESC; currently all Category 2 AOCs at Tank Farm 4 are expected to be addressed by DESC				
		Cat 3	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Field inspections of Cat 3 AOCs were conducted with EPA and RIDEM on 4/2/14; a summary table with the path forward recommended for each AOC was subsequently submitted; the next steps are to prepare a Work Plan, field assessment, and report				

SITE STATUS SUMMARY AND PATH FORWARD
Environmental Restoration Program
Naval Station Newport, Rhode Island



Updated: 09/15/14

Site	Site Name	Operable Unit	ROD	Regulatory Phase	Path Forward	NAVSTA	Navy RPM	EPA RPM	RIDEM RPM	
Site 13	Tank Farm 5	Cat 1	OU 2	1/9/2014	CERCLA Remedial Design (RD)	ROD was signed in January 2014; Draft pre-design investigation (PDI) work plan was provided to agencies for review; next step is to complete the PDI to refine the extent of remediation, and complete the remedial design (RD) package for remedy implementation	D. Moore	R. Pagtalunan	K. Keckler	P. Crump
		Cat 1 Tanks 53, 56	OU 2		Interim ROD Closure	Groundwater treatment was conducted for two years; LTM was conducted accordingly; LTM was discontinued in 2006; the treatment plant and wells were decommissioned in 2008; a final ROD amendment, ESD, or separate ROD is planned to document NFA for these areas				
		Cat 2	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Corrective action plans were completed for specific AOCs in 1999 and implemented; LTM data was collected in 2010 with report submitted to RIDEM in 2011; further information is being requested from DESC; currently all Category 2 AOCs at Tank Farm 5 are expected to be addressed by DESC				
		Cat 2 Tank 50	NA	NA	RIDEM Site Investigation (SI) and/or Closure	A pilot study was conducted in 1997, during which it was determined that there is light non-aqueous phase liquid (LNAPL) that was not possible to recover; no Corrective Action Plan (CAP) was drafted				
		Cat 2 Tanks 51, 52, 54, 57	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Corrective action plans were completed for specific AOCs in 1999 and implemented; LTM data was collected in 2010 with report submitted to RIDEM in 2011; further information is being requested from DESC; currently all Category 2 AOCs at Tank Farm 5 are expected to be addressed by DESC				
		Cat 3	NA	NA	RIDEM Site Investigation (SI) and/or Closure	Field inspections of Cat 3 AOCs were conducted with EPA and RIDEM on 4/2/14; a summary table with the path forward recommended for each AOC was subsequently submitted; the next steps are to prepare a Work Plan, field assessment, and report				
Site 17	Gould Island	OU 6	6/30/2014	CERCLA Remedial Design (RD)	Draft FS was completed in June 2012; Final FS, Proposed Plan and ROD were finalized in June 2014; next steps are to prepare the RD for implementation	D. Moore	J. Gravette	K. Keckler	P. Crump	
Site 19	Derecktor Shipyard	Onshore	OU 12		CERCLA Remedial Design (RD)	Draft FS was submitted in December 2012; Final FS and Proposed Plan were finalized in June 2014; next steps are to complete the ROD and to prepare the RD for implementation	D. Ward	J. Gravette	K. Keckler	P. Crump
		Offshore	OU 5		CERCLA Remedial Design (RD)	Draft Final FS was submitted in March 2013; Final FS and Proposed Plan were finalized in June 2014; next steps are to complete the ROD and to prepare the RD for implementation				
IR Site 22	Carr Point Storage Area	OU 10		CERCLA Remedial Investigation (RI)	The RI field sampling and data analysis is being completed; next steps are to complete the RI, FS, Proposed Plan, and ROD	D. Ward	J. Gravette	W. Lovely	P. Crump	
MRP Site 1	Carr Point Shooting Range	OU 9		CERCLA Remedial Investigation (RI)	Interim Removal Action of soil excavation is completed; Final RI Work Plan was completed in September 2013; RI field sampling and data analysis is being completed; next steps are to complete the RI, FS, Proposed Plan, and ROD	D. Ward	J. Gravette	W. Lovely	P. Crump	
Site 23	Coddington Point Buried Debris Sites (5)	TBD		CERCLA Focused Remedial Investigation (RI)	Field sample collection has been completed; next steps are to complete the RI, FS, Proposed Plan, and ROD	T. Smith	J. Gravette	W. Lovely	P. Crump	

SITE PROGRESS MILESTONES
Environmental Restoration Program
Naval Station Newport, Rhode Island



Updated: 09/15/14

Site	Site Name		USEPA Operable Unit (OU) Designation	Navy RPM	Navy Newport Facility Contact	EPA RPM	RIDEM RPM	Preliminary Investigation		Work Plan		Full Investigation			Removal	Technology Evaluation		Site Response Decision				Remediation				
								Final PA Report	Final SI or SASE Report	Draft SAP or WP	Final SAP or WP	Completion of Field Program	Draft RI Report or SIR	Final RI Report or SIR	Final CCR or RACR	Draft FS Report	Final FS Report	Draft PP	Final PP	Draft ROD or CAP	Final ROD or CAP	Completion of Design	Completion of Construction			
Site 1	McAllister Point Landfill	Onshore	OU 1	JG	DW	WL	PC																			
		Offshore	OU 4																							
Site 2	Melville North Landfill		NA	JG	DW	-	PC																			
Site 4	Coddington Cove Rubble Fill Area (CCRF)		NA	JG	DW	WL	PC																			
Site 8	NUSC Disposal Area		OU 7	JG	DM	WL	PC																			
Site 9 & 20	Old Fire Fighting Training Area (OFTA)		OU 3	WJ	DW	KK	PC																			
Site 7	Tank Farm 1	Cat 1	TBD	RP	DW	KK	PC																			
		Cat 3	NA																							
Site 10	Tank Farm 2	Cat 1	TBD	RP	DW	KK	PC																			
		Cat 2	NA																							
		Cat 3	NA																							
Site 11	Tank Farm 3	Cat 1	TBD	RP	DM	KK	PC																			
		Cat 2	NA																							
		Cat 3	NA																							
Site 12	Tank Farm 4	Cat 1	OU 11	RP	DM	KK	PC																			
		Cat 2	NA																							
		Cat 3	NA																							
Site 13	Tank Farm 5	Cat 1 T53, 56	OU 2	RP	DM	KK	PC																			
		Cat 1 Other																								
		Cat 2 T50	NA																							
		Cat 2 Other	NA																							
		Cat 3	NA																							
Site 17	Gould Island		OU 6	JG	DM	KK	PC																			
Site 19	Derecktor Shipyard	Onshore	OU 12	JG	DW	KK	PC																			
		Offshore	OU 5																							
IR Site 22	Carr Point Storage Area		OU 10	JG	DW	WL	PC																			
MRP Site 1	Carr Point Shooting Range		OU 9	JG	DW	WL	PC																			
Site 23	Coddington Point Buried Debris Sites (5)		TBD	JG	TS	WL	PC																			

= Completed
 = In progress

Notes:

Category 1 - Includes non-petroleum impacts; managed under CERCLA; lead regulatory agency is USEPA
 Category 2 - Includes only petroleum impacts; managed under RIDEM regulations; lead regulatory agency is RIDEM
 Category 3 - Nature of site impacts is not yet defined; will be placed in either Category 1 or 2
 Site investigation for Tank Farm 5 consisted of pilot study report for Cat 2 TF50, and characterization report for Cat 3
 X = Completed, NA = Not applicable
 RP = Roberto, WJ = Winoma, DM = Deb, DW = Darlene, WL = Bill, KK = Kymberlee, PC = Pam
 TS = Tom, JG = Jim

PA = Preliminary Assessment
 SI = Site Inspection
 SASE = Study Area Screening Evaluation
 SAP = Sampling and Analysis Plan
 WP = Work Plan
 CAP = Corrective Action Plan (RIDEM)
 OU = Operable Unit

RI = Remedial Investigation
 SIR = Site Investigation Report (RIDEM)
 RACR = Remedial Action Completion Report
 FS = Feasibility Study
 PP = Proposed Plan
 ROD = Record of Decision
 T = Tank

**Environmental Restoration Program
Naval Station Newport
Newport, Rhode Island
Annual EMEC Targets**

September 15, 2014

<u>Fiscal Year</u>	<u>Quarter</u>	<u>Site No.</u>	<u>Site Name</u>	<u>OU</u>	<u>Target</u>	<u>Action</u>
FY14	Q4	MRP Site 1	Carr Point Shooting Range	OU 9	NTCRA Complete	Final CCR
FY14	Q4	Site 19	Derecktor Offshore	OU 5	Signed ROD	Signed ROD
FY14	Q4	Site 19	Derecktor Onshore	OU 12	Signed ROD	Signed ROD
FY14	Q4	Site 9	OFFTA	OU 3	RA Complete	Approved RACR
FY15	Q1	Basewide	Basewide	--	Five-Year Review Complete	Final Report
FY15	Q1	Site 12	Tank Farm 4	OU 11	RA Start	Road Clearing
FY15	Q1	Site 13	Tank Farm 5	OU 2	RA Start	Road Clearing
FY15	Q3	Site 4	CCRF	--	SASE Complete	Final GW Report
FY15	Q4	Site 17	Gould Island	OU 6	RA Start	Soil/Debris Action
FY16	Q1	Site 19	Derecktor Offshore	OU 5	RA Start	Sediment Action
FY16	Q1	Site 19	Derecktor Onshore	OU 12	RA Start	Soil Action
FY16	Q4	Site 7	Tank Farm 1	OU 13	Signed ROD	Signed ROD
FY17	Q2	Site 13	Tank Farm 5	OU 2	RA Complete	Approved RACR
FY17	Q3	Site 10	Tank Farm 2	OU 14	Signed ROD	Signed ROD
FY17	Q3	Site 11	Tank Farm 3	OU 15	Signed ROD	Signed ROD
FY17	Q3	Site 12	Tank Farm 4	OU 11	RA Complete	Approved RACR
FY17	Q4	MRP Site 1	Carr Point Shooting Range	OU 9	Signed ROD	Signed ROD
FY17	Q4	Site 22	Carr Point Storage Area	OU 10	Signed ROD	Signed ROD
FY18	Q1	Site 23	Coddington Point Debris Sites	--	Signed ROD	Signed ROD
FY18	Q3	Site 19	Derecktor Offshore	OU 5	RA Complete	Approved RACR
FY18	Q3	Site 8	NUSC	OU 7	RA Complete	Approved RACR
FY18	Q4	Site 19	Derecktor Onshore	OU 12	RA Complete	Approved RACR
FY18	Q4	Site 17	Gould Island	OU 6	RA Complete	Approved RACR
FY19	Q1	MRP Site 1	Carr Point Shooting Range	OU 9	RA Start	Construction
FY19	Q1	Site 22	Carr Point Storage Area	OU 10	RA Start	Construction
FY20	Q4	MRP Site 1	Carr Point Shooting Range	OU 9	RA Complete	Approved RACR
FY20	Q4	Site 22	Carr Point Storage Area	OU 10	RA Complete	Approved RACR
TBD	TBD	Site 7	Tank Farm 1	OU 13	RA Start	Approved RACR
TBD	TBD	Site 7	Tank Farm 1	OU 13	RA Complete	Construction
TBD	TBD	Site 10	Tank Farm 2	OU 14	RA Start	Construction
TBD	TBD	Site 10	Tank Farm 2	OU 14	RA Complete	Approved RACR
TBD	TBD	Site 11	Tank Farm 3	OU 15	RA Start	Approved RACR
TBD	TBD	Site 11	Tank Farm 3	OU 15	RA Complete	Construction

NAVSTA Newport



Environmental Restoration Program (ERP) Program Overview

Restoration Advisory Board
September 17, 2014

Road Map

- **Regulatory History**
- **Community Involvement**
- **Program Snapshot**
- **Site Status**
- **EMEC Goals**
- **Questions**

Regulatory History

- **1989 - Installation added to National Priorities List (NPL)**
- **1992 - Federal Facilities Agreement (FFA) signed**
- **1996 – RAB established; working together for 18 years!**

Community Involvement

- **Bi-monthly RAB Meetings**
- **Periodic public meetings and document reviews**
- **The Newport public web pages are great sources of information**

RAB: <http://www.rabnewportri.org/>

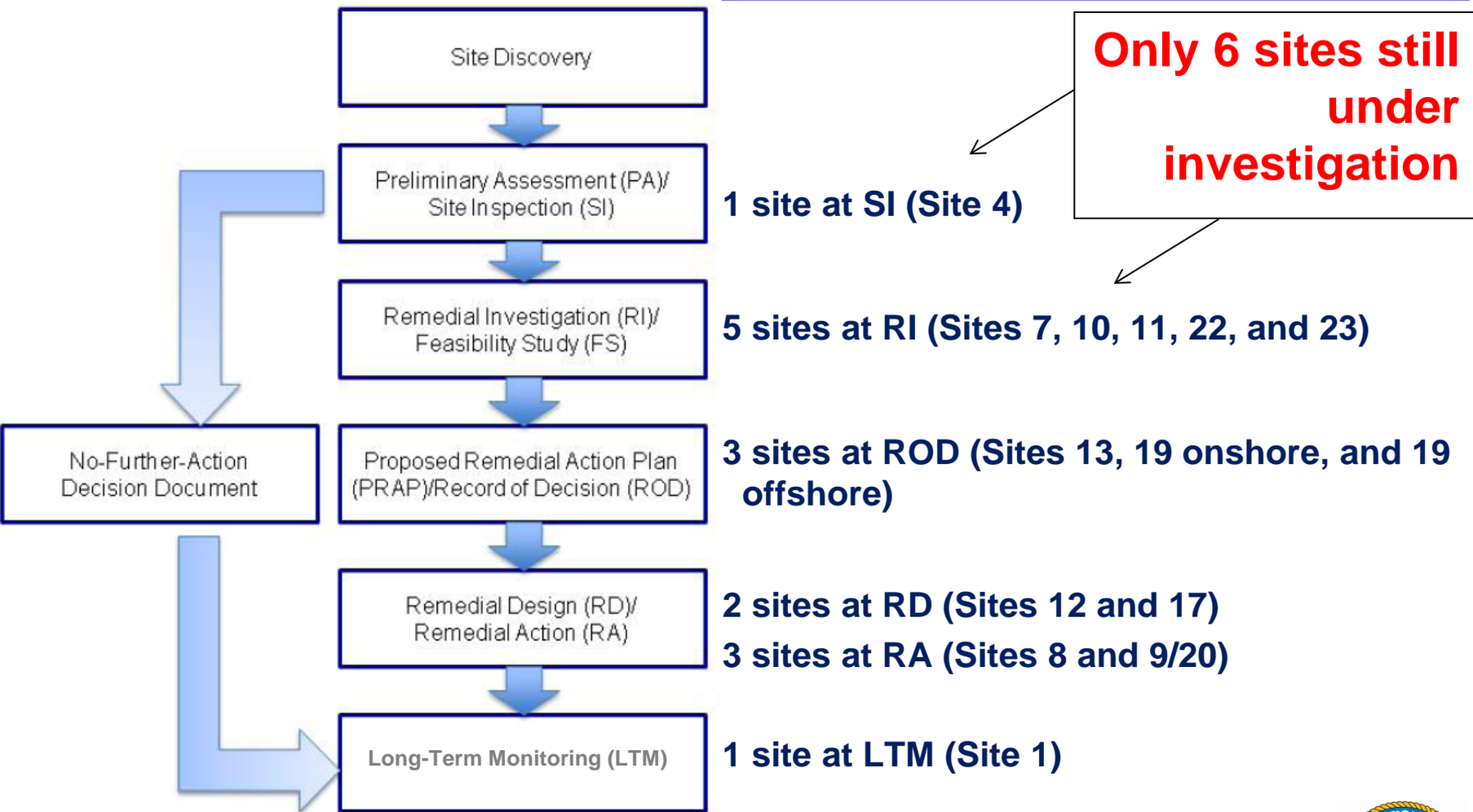
ERP: <http://www.go.usa.gov/DyNw>

Program Snapshot

- ERP tasked with identifying, investigating, and cleaning up historical releases
 - 15 IRP sites and 1 MRP site
 - Various phases of cleanup
 - All remedies in place expected by CY2020
 - \$60 M estimated cost-to-complete

RI Report		
Internal Draft	30	10/22/2014
Navy Review	14	11/5/2014
Draft	16	11/21/2014
Agency Comments	45	1/5/2015
RTCs	45	2/19/2015
Draft Final	45	4/5/2015
Agency Concurrence	30	5/5/2015
Final	30	6/4/2015
FS		
RAA	30	4/24/2015
Internal Draft	60	5/24/2015
Navy Review	30	6/23/2015
Draft	30	7/23/2015
Agency Comments	45	9/6/2015
RTCs	45	10/21/2015
Draft Final	45	12/5/2015
Agency Concurrence	30	1/4/2016
Final	30	2/3/2016
Proposed Plan		
Internal Draft	60	3/4/2016
Navy Review	30	4/3/2016
Draft	30	5/3/2016
Agency Comments	45	6/17/2016
RTCs	45	8/1/2016
Draft Final	45	9/15/2016
Agency Concurrence	30	10/15/2016
Final	30	11/14/2016
Public Notice	30	12/14/2016
ROD		
Internal Draft	30	10/10/2016
Navy Review	30	11/9/2016
Draft	30	12/9/2016
Agency Comments	45	1/23/2017
RTCs	45	3/9/2017
Draft Final	45	4/23/2017
Agency Concurrence	30	5/23/2017
Final	30	6/22/2017
Public Notice	15	7/7/2017
Signature	30	8/6/2017
LUC RD		
Internal Draft	30	7/22/2017
Navy Review	14	8/5/2017

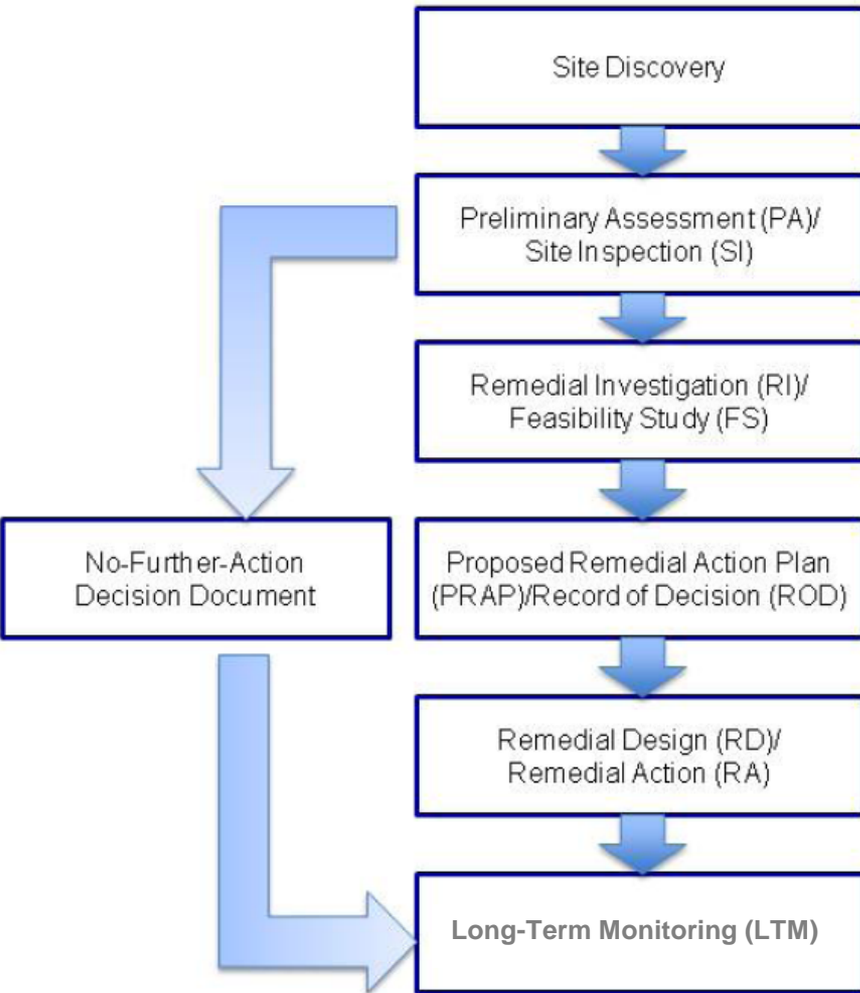
Site Status: 15 IRP Sites



Site Status: 1 MRP Site

Currently evaluating historical records to confirm no other MRP sites

1 site at RI (MRP Site 1)



EMEC Goals

- **Developed by Environmental Managers Executive Committee (EMEC) Team**
 - **Navy, EPA, and State leadership**
 - **Meet in July/August to plan for following Fiscal Year**
- **Goals identified by Fiscal Year and Quarter**
 - **Record of Decision (ROD) signature**
 - **Remedial Action (RA) start and complete**
 - **Five-Year Review start and complete**
 - **Removal action start and complete**

FY14 – 8 EMEC Goals

➤ 4 goals completed

- Site 8 RA start (achieved 1st Qtr)
- Site 13 ROD signed (achieved 2nd Qtr)
- Five-Year Review start (achieved 3rd Qtr)
- Site 17 ROD signed (achieved 3rd Qtr)

➤ 4 goals on track for 4th Qtr

- Site 19 onshore ROD signature
- Site 19 offshore ROD signature
- Site 9 RA complete
- MRP Site 1 Removal Action complete

**Very successful
Year for the
Team!**

FY15 – 5 EMEC Goals

- **Five-Year Review complete (1st Qtr)**
- **Site 12 RA start (1st Qtr)**
- **Site 13 RA start (1st Qtr)**
- **Site 4 Site Inspection complete (3rd Qtr)**
- **Site 17 RA start (4th Qtr)**

**Another Big
Year Coming
Up!**

Questions or Comments?

Naval Station Newport Contacts

Dave Dorocz

Deb Moore

Darlene Ward

Tom Smith

Norfolk, Virginia Contact

Jim Gravette

Remedial Project Manager

757-341-2014

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