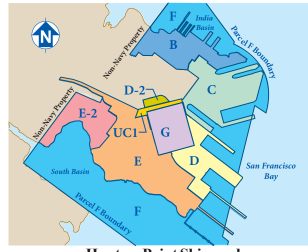


This monthly progress report (MPR) summarizes environmental restoration activities conducted by the U.S. Department of the Navy (Navy) at Hunters Point Shipyard (HPS) during from May 23, 2008 through June 26, 2008. This MPR is prepared in accordance with the HPS Federal Facility Agreement, Section 6.6.



PARCEL B



**Hunters Point Shipyard** 

**Document:** Draft Amended ROD.

Comment Period: August 8, 2008 through September 24, 2008

Record of Decision (ROD)

Technical Memorandum in Support of a ROD Amendment (TMSRA)

Amended Proposed Plan ROD Amendment

**Document:** Draft Final Proposed Plan (PP) in Support of the Record of Decision (ROD) Amendment. **Comment Period:** June 27, 2008 through July 28, 2008.

#### **OTHER DOCUMENTS:**

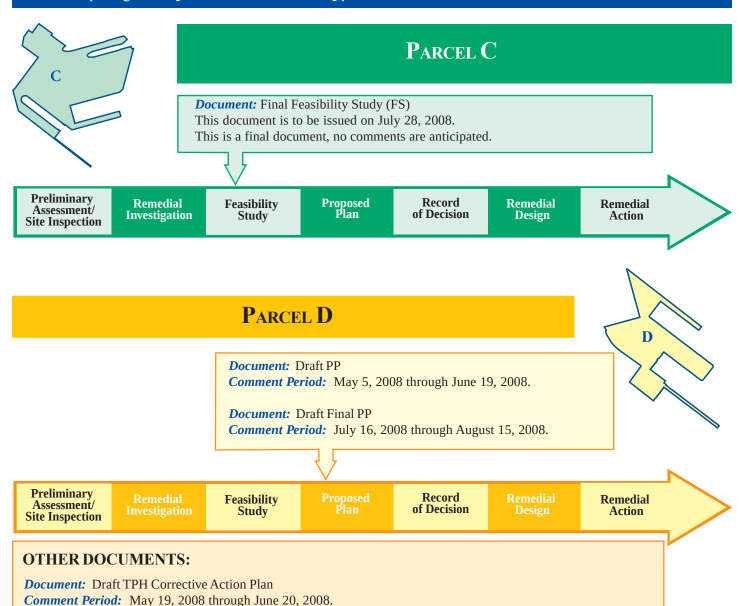
**Document:** Draft Five Year Review Document - 2008. **Comment Period:** June 18, 2008 through August 1, 2008.

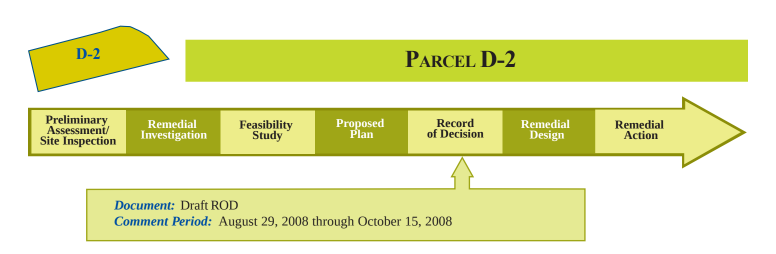
**Document:** Final Total Petroleum Hydrocarbons (TPH) Corrective Action Plan Addendum on June 25, 2008. This is a final document, no comments are anticipated.

**Document:** Draft Time-Critical Removal Action (TCRA) Work Plan for the Methane Source Area at IR-07. **Comment Period:** July 2, 2008 through August 26, 2008.

**Document:** Final TCRA Work Plan for the Mercury Source Area at IR-26.

This document is to be issued on August 8, 2008. This is a final document, no comments are anticipated.





### PARCEL E

There are no documents scheduled to be released on Parcel E during this reporting period.





## PARCEL E-2

Preliminary Assessment/ Site Inspection

Remedial

Feasibility Study Proposed Plan Record of Decision

Remedial Design Remedial Action

**Document:** Draft Non-Standard Data Gaps Investigation Technical Memorandum. **Comment Period:** June 30, 2008 through August 17, 2008.

## PARCEL F

There are no documents scheduled to be released on Parcel E during this reporting period.





## PARCEL G

#### **OTHER DOCUMENTS:**

**Document:** Final Revised Groundwater Treatability Study Work Plan. **Comment Period:** This document is to be issued on June 20, 2008.

This is a final document, no comments are anticipated.

Preliminary Assessment/ Site Inspection

Remedial Investigation

Feasibility Study Proposed Plan Record of Decision

Remedial Design

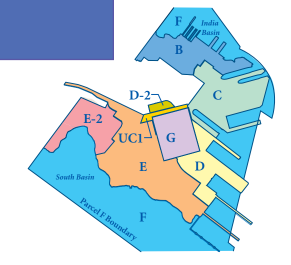
Remedial Action

## **BASEWIDE DOCUMENTS**

**Document:** Draft Final Sampling and Analysis Plan (SAP),

Basewide Groundwater Monitoring Program

Comment Period: June 30, 2008 through July 30, 2008



#### SPECIAL RECOGNITION

The Navy would like to thank Lara Urizar, Navy Remedial Project Manager for work being done at Parcels B and E. Ms. Urizar is currently preparing the Parcel B Five Year Review, Proposed Plan, the Amended Record of Decision, and the Methane Time Critical Removal Action. Ms. Urizar is in preparation to begin the Feasibility Study for Parcel E. Ms. Urizar received her Bachelor of Science in Geology at the University of California, Davis. Ms. Urizar has worked for the Navy in the Base Realignment and Closure Office since 2006. Ms. Urizar is a busy mother of two who likes to run in her spare time. When Ms. Urizar isn't taking care of her family, she lives, eats and breaths HPS! Thank you Ms. Urizar for your dedication to the HPS team!



Lara Urizar Navy Remedial Project Manager

#### **PHASE**

#### PRELIMINARY ASSESSMENT/ SITE INSPECTION



#### **Preliminary Assessment/Site Inspection -**

An initial review of the site, including review of historic records and visual inspections. Sampling and analysis of soil, surface water, and/or groundwater may occur to evaluate whether the site needs to move to the next phase for further investigations.

#### REMEDIAL INVESTIGATION



**Remedial Investigation** - A closer look, including collecting and analyzing samples to assess risk to human health and the environment. A Removal Action may also be performed at this

point.

#### FEASIBILITY STUDY



**Feasibility Study** - Results of the risk assessments, along with the data collected during the Remedial Investigation are used to evaluate cleanup alternatives that have been screened for effectiveness, implementability, and cost.

#### PROPOSED PLAN



**Proposed Plan** - A fact sheet that describes cleanup alternatives evaluated in the Feasibility Study and explains the preferred alternative. This step requires a meeting be held to provide information to the public and allow the public to comment on the preferred alternative.

#### RECORD OF DECISION



**Record of Decision** - The selected cleanup alternative is documented and publicized in this document. A summary and responses to all comments on the Proposed Plan are included in this document.

#### REMEDIAL DESIGN



**Remedial Design** - A design for implementing the selected cleanup alternative is prepared. A fact sheet is sent to the public before the Navy begins work on the cleanup remedy.

#### REMEDIAL ACTION



**Remedial Action** - The cleanup remedy is carried out and the public is kept informed.

#### **CERCLA Process Review**

# **June 2008**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
8	9	10 MBCO Subcommittee Meeting 6:00-8:00 p.m. Bayview Anna Waden Library 5075 Third St. San Francisco 94124	11 Technical Subcommittee Meeting 6:00-8:00 p.m. Bayview Anna Waden Library 5075 Third St. San Francisco 94124		13	14
15	16	17	Comment period begins on the Draft Five Year Review Document for Parcel B.	Comments are due on the Draft PP for Parcel D.	Comment period ends on the Draft TPH Corrective Plan for Parcel D.  Final Groundwater Treatability Study Work Plan for Parcel G is issued.	
22	10:00 Tetra 135 M	Meeting a.m3:00 p.m. Tech EM Inc. Iain Street, Suite 1800 Francisco 94105	25 Final TPH Corrective Action Plan for Parcel B is issued.	26 RAB Meeting 6:00-8:00 p.m. Alex Pitcher Room Southeast Community College 1800 Oakdale Ave., San Francisco 94124	27 Comment period begins on the Draft Final PP in Support of the ROD Amendment for Parcel B	28
29	Comment Period begins on the Draft Non-Standard Data Gaps Investigation Technical Memorandum for Parcel E-2.  Comment period begins on the Draft Final SAP for the Basewide Groundwater Monitoring Program.					

# **July 2008**

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1	2 Comment period begins on the Draft TCRA Work Plan for the Methane Source Area at IR-07.	3	4	5
6	7	8 Parcel B PP Public Mo 6:30-8:00 p.m. Alex Pitcher Room Southeast Community 1800 Oakdale Avenue San Francisco, CA 94	College	10	11	12
13	14	15	16 Comment period begins on the Draft Final PP for Parcel D.	17	18	19
20	21	22 BCT Meeting 10:00 a.m3:00 p.m. Tetra Tech EM Inc. 135 Main Street, Suite San Francisco 94105	1800	24 RAB Meeting 6:00-8:00 p.m. Alex Pitcher Room Southeast Community 1800 Oakdale Ave., Sa	College n Francisco, CA 94124	26
27	Comment period ends Draft Final PP in Sup ROD Amendment for Final FS for Parcel C	port of the Parcel B.	30 Comment period ends on the Draft Final Revised SAP for the Basewide Groundwater Monitoring Program.	31		

## August 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		Comment period ends on the Draft 5 Year Review for Parcel B.	2	3	1	2
3	4	5	6	7 MBCO Subcommittee Meeting 6:00-8:00 p.m. Bayview Anna Waden Library 5075 Third St. San Francisco 94124	Comment period beg Amended ROD for P Final TCRA Work Pl Source Area at IR-26	arcel B. lan for the Mercury
10	11	12	13	14	Comment period ends on the Draft Final PP for Parcel D.	16
17 Comment period ends on the Draft Non-Standard Data Gaps Investigation Technical Memorandum for Parcel E-2.	18	26 BCT Meeting 10:00 a.m3:00 p.m. Tetra Tech EM Inc. 1230 Columbia St., Suite 1000,	20	21	22	23
31	25	San Diego, CA 92101  Comment period ends on the Draft TCRA  Work Plan for the  Methane Source Area at IR-07.	27	RAB Meeting 6:00-8:00 p.m. Alex Pitcher Room Southeast Community College 1800 Oakdale Ave., San Francisco 94124	Comment period ends on the Draft ROD for Parcel D-2.	30

BCT: Base Realignment and Closure Cleanup Team

FS: Feasibility Study

IR: Installation Restoration

MBCO: Membership, Bylaws, and Community Outreach

PP: Proposed Plan

ROD: Record of Decision

RAB: Restoration Advisory Board

SAP: Sampling and Analysis Plan

TCRA: Time Critical Removal Action TPH: Total Petroleum Hydrocarbon