

# **Hunters Point Naval Shipyard**



# Environmental Cleanup Activity Update

Hunters Point Naval Shipyard Community Meeting June 27, 2012



### Welcome and Introductions



### **Navy Team Members**

#### **Keith Forman**

BRAC Environmental Coordinator Hunters Point Naval Shipyard

#### Melanie Kito

BRAC Lead Remedial Project Manager Hunters Point Naval Shipyard

#### **Lara Urizar**

BRAC Remedial Project Manager Hunters Point Naval Shipyard

#### **Matt Robinson**

Community Involvement Manager Hunters Point Naval Shipyard



### Welcome and Introductions



# **Purpose of Tonight's Meeting**

- Provide an update of the overall cleanup status at HPNS
- Summarize cleanup activities taking place this summer and fall
- Provide an overview of cleanup activities scheduled for early next year



# Welcome and Introductions



## **Meeting Agenda**

Time	Topic
6:00 – 6:10	Welcome & Introductions
6:10 – 6:15	Meeting Format & Ground Rules
6:15 – 6:55	Presentation
6:55 – 7:15	Open House Tables
7:15 – 7:25	Open House Summaries
7:25 – 7:45	Questions & Answers
7:45	Adjournment & Action Items



### **Meeting Format & Ground Rules**



- The general presentation will take about 40 minutes
- Please hold your questions during the presentation; you will have an opportunity to ask questions at the end of the presentation
- We welcome you to visit members of the Navy and regulatory agencies at our Open House Tables following the presentation
- There will be time at the end of the meeting to answer any additional questions
- Meeting materials are available to provide more detailed information:
  - HPNS Quarterly Updates (May 2012 and July)
  - HPNS 2012 Calendar of Events
  - Fact Sheet: 2012 Cleanup Activities Update
  - Frequently Asked Questions (FAQ) handout





# Cleanup Overview: HPNS Parcels



- 934 acres of waterfront property
  - 486 acres on land
  - 448 acres under water in San Francisco Bay
- Divided into parcels to expedite investigation and cleanup
  - Parcels B G and UC-1 & 2
- Each parcel in a different stage of the cleanup process





### **Parcel Cleanup Status**



#### Parcel A

- Cleanup complete
- Transferred in 2004

#### Parcel B

- Radiological screening and durable cover installation completed at Sites 7 and 18
- Periodic inspections and maintenance underway at Sites 7 and 18 to maintain the integrity of the remedy
- Remainder of Parcel B is being cleaned up now.

#### Parcel C

- Studies complete
- Developing the plans for cleaning up the site
- Cleanup will begin in early 2013

#### Parcel D

- Anticipated transfer of Parcel D-2: late 2012
- Parcel D-1 radiological work continues
- Parcel D-1 cleanup for non-rad waste will begin in 2013

#### Parcel E

· Studies continue on groundwater and soil

#### Parcel E-2 (landfill)

- Contaminated soil and debris removed
- Draft Record of Decision submitted March 2012
- PCB Hot Spot Cleanup is almost complete
- Cleanup at the Ship Shielding Range is beginning now

#### Parcel F

· Radiation evaluations ongoing

#### Parcel G

- · Contaminated soil removed
- Cleanup will begin in early January 2013

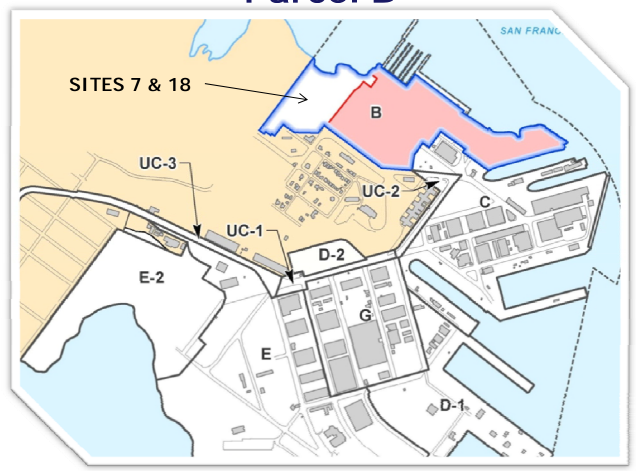
#### Parcel UC-1 & UC-2

- Sewer & storm drain lines removed
- Cleanup began in late May 2012
- Soil excavation work completed and soil cover installation is underway
- Construction expected to be completed by August 2012





### Parcel B



Parcel B Site Map





#### Parcel B

- Overview
  - Ship repair & maintenance
- Clean up activities to date
  - Remedial Action at Sites 7 and 18 completed (western portion of Parcel B):
    - Debris from the shoreline of Sites 7 and 18 was removed and disposed of
    - Approximately 1,000 feet of shoreline was armored with large rocks (rip rap)
    - Approximately 13 acres was covered with 2-3 feet of clean soil and planted with wildflowers
  - Periodic inspections and maintenance ongoing at Sites 7 and 18



Sites 7 and 18 with new plantings





#### Parcel B

#### Upcoming cleanup activities:

- Continued inspections and maintenance at Sites 7 and 18:
  - Engineers will inspect the soil cover, rock revetment, and fence every 3 months to make sure the remedies are performing as designed
  - Vegetation will be inspected regularly and poor growth areas repaired, as needed
  - Vegetation will be mowed using environmentally friendly goats (July-November)



Environmentally Friendly Vegetation Management with Goats





#### Parcel B

- Upcoming cleanup activities (continued):
  - Remedial Action for remainder of Parcel B includes:
    - Placing large rocks (rip rap) over approximately 1,500 feet of shoreline
    - Installing soil and asphalt covers over the parcel
    - Cleaning up subsurface groundwater and soil
  - Cleanup to begin in November
     2012 and end in August 2013

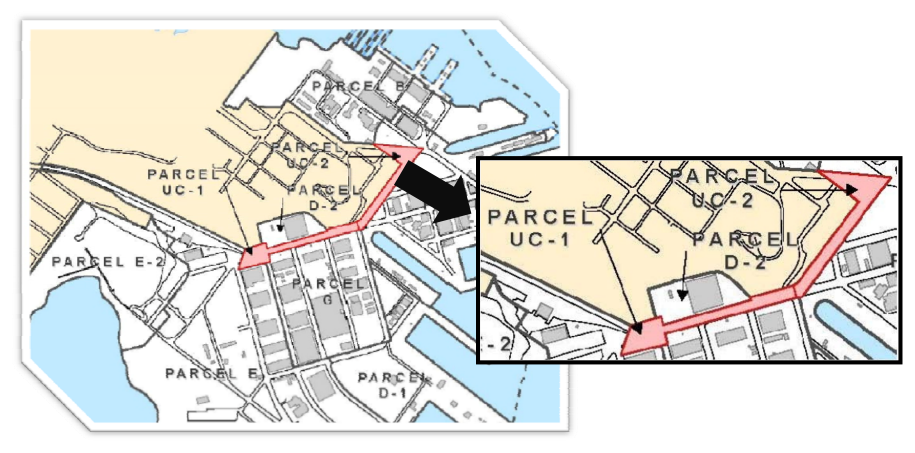


Parcel B Shoreline Armored with Large Rocks (Rip Rap)





### Parcels UC-1 & UC-2



Parcels UC-1 & UC-2 Site Map





#### Parcels UC-1 and UC-2

#### Site Overview

- Utility Corridors on base
- Spear Avenue, Fisher Avenue & Robinson Street

#### Clean up activities to date

- Completed removal of all sewer and storm drain lines
- Started groundwater monitoring
- Started Remedial Action Construction in May 2012









#### Parcels UC-1 & UC-2

#### Upcoming Cleanup Activities

- Cleanup to be completed in August 2012
  - Installation of 2-foot soil cover on existing hill slopes
  - Planting of slopes with native vegetation
  - Restoration of asphalt in roadways
- Post-cleanup
  - Inspections & monitoring to begin following construction (August 2012)
  - Engineers will inspect the soil and asphalt covers every 3 months to ensure remedies are performing as designed
  - Regular inspection of vegetation; repair of poor growth areas, as needed









### Former Ship Shielding Range

#### Overview

- Radiological research
- Tested armoring material for ships

#### Cleanup Activities to Date

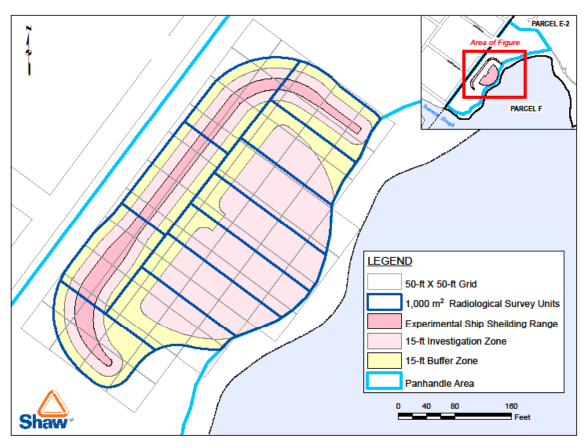
- Mobilized to the site on May 29
- Performed biological survey on May 29
- Completed utility and land surveys
- Installed perimeter fence on June 6
- Commenced initial radiological surveys on June 7
- Removed surface debris from excavation area
- Performed radiological surface scanning







### Former Ship Shielding Range



Site Map: Former Ship Shielding Range





- Radiological technician conducting a walkover survey at Ship Shielding prior to start of excavation.
- A GPS unit/data logger records the walked areas to ensure all areas were surveyed.

detector







### Former Ship Shielding Range

#### Future Cleanup Plans

- Field dates: June August 2012
- Excavate and remove Shielding Range and related features
- Radiological screening of excavated soil
- Final radiological survey of excavated footprint
- Waste disposal
- Site restoration and cleanup
- Final report: January 2013



# Cleanup Activities Planned for 2013



#### Parcel G Remediation

- Develop and submit work plan for cleanup and management of truck traffic (September 2012)
- Field work to begin January 2013
  - · Repair of cracks and voids within existing structures/buildings
  - Conduct proactive air monitoring and dust control

#### Parcel C Remediation

- RAD removal
  - From soil through April 2013
  - From buildings begins October 2012
- Removal Action
  - · October 2012 through May 2013

#### Parcel D-1 Remediation

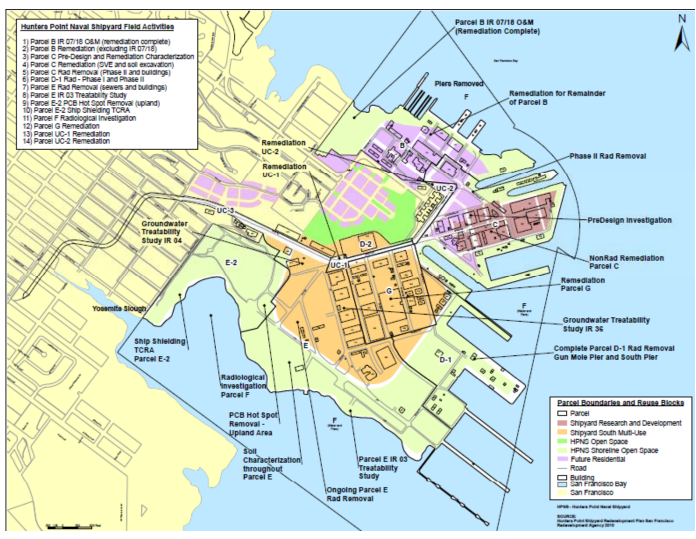
- Removal of RAD materials
  - Excavation of soil
  - Testing & analysis
- Ongoing through October 2012
  - Gun Mole
  - South Piers

Look for more information on these cleanup activities in upcoming fact sheets and meetings!



### **HPNS Cleanup Field Work**







### **Additional Information**



Information Repositories contain project-related documents

#### San Francisco Main Library

Government Information Center, 5<sup>th</sup> Floor 100 Larkin Street San Francisco, CA 94102 (415) 557-4500

### Hunters Point Naval Shipyard Office Trailer 690 Hudson Street San Francisco, CA 94124

 This presentation can be found on the Internet at www.bracpmo.navy.mil



# **Open Forum**



# **Open House Tables**

- Please visit our Open House tables to learn more about the Navy's cleanup activities on HPNS and the regulatory agencies' roles
- This portion of the meeting is scheduled for 20 minutes; 5 minutes prior to the end of the session, an announcement will be made
- At the end of the Open House Session, a representative from each table will summarize the questions asked



# **Open Forum**



# Questions

- Please raise your hand if you have a question.
- Please wait to be recognized by presenters before asking your question.
- Please state your name and if you are associated with a particular interest group.
- Please limit yourself to one question when speaking.
- Please be respectful of fellow community members and presenters while they are speaking.



# **Navy Contact Information**



# Department of the Navy Base Realignment and Closure (BRAC)

Program Management Office West 1455 Frazee Road, Suite 900 San Diego, CA 92108

#### **Keith Forman**

Hunters Point Naval Shipyard BRAC Environmental Coordinator (415) 308-1458

#### Melanie Kito

Hunters Point Naval Shipyard BRAC Lead Remedial Project Manager (619) 532-0787



## **Regulatory Contact Information**





#### **Craig Cooper**

United States Environmental Protection Agency, Region 9 75 Hawthorne Street San Francisco, CA 94105 (415) 947-4148 cooper.craig@epa.gov

#### Ross Steenson/Tina Low



San Francisco Bay Regional Water Quality Control Board 1515 Clay Street, Suite 1400 Oakland, CA 94612 (510) 622-2445/5682 rsteenson@waterboards.ca.gov

tlow@waterboards.ca.gov



#### **Ryan Miya**

California Department of Toxic Substances Control 700 Heinz Avenue, Suite 200 Berkeley, CA 94710 (510) 540-3775 rmiya@dtsc.gov



### **HPNS Bus Tour**



# Join us for a guided tour of the cleanup activities on HPNS!

- Saturday, July 28
- 10:00 a.m. and 1:00 p.m.
- A sign-up sheet is available at the Navy Open House Table

