



FORMER NAVAL STATION PUGET SOUND
at
SAND POINT - MAGNUSON PARK



US Navy Cleanup Project

This is a US Navy funded Time Critical Removal Action (TCRA), following the Comprehensive Environmental Response, Compensation, and Liability Act CERCLA, the National Oil and Hazardous Pollution Contingency Plan (NCP) (40 Code of Federal Regulations [CFR] 300.5) and substantive requirements of the Washington State Model Toxics Control Act (MTCA, Washington Administrative Code 173-340-515).

The Navy's contractor will be working Monday through Thursday only.

For the Period: April 22, 2014 **Through:** April 28, 2014
Date of Report: April 29, 2014

Summary of Activities:

Work Accomplished:

- Completed the alpha/beta scanning and bias static sampling of the central support beam in Building 27.
- Began the alpha/beta scanning and bias static sampling of the 1st floor walls in Building 27.
- Discharged 3,320 gallons of water to MH 225. Monitored pH and turbidity of the discharged water.
- Completed the removal of the stair treads in the SE stair towers of Building 27.
- Vendor on site and conducted the quarterly air monitor calibrations.
- Repaired and backfilled the drain line at the excavation at the NE corner of Building 2.
- Collected three soil samples and three swipe samples from utility trench on west side of Building 27.
- Completed weekly security inspections and RMA boundary surveys/sampling.
- Completed weekly Tisch filter collection/change-out.

Activities Planned for Next Week:

- Continue the FSS scans of the Building 27 South Shed area.
- Perform FSS sampling of the hot spot excavations associated with Buildings 2, 12 and 27.
- Complete the repairs of the remediated survey units in the 2nd floor of Building 2 (pending Navy review of the FSS data and Washington Department of Health confirmation sampling).
- Complete the discharge of the sampled waste water to sanitary sewer.
- Perform soil sampling of TSU20 in Building 27 (trench unit associated with the sink drain line removal).
- Perform the remediation and sampling at TSU 2 (excavation beneath the exposed gas main adjacent to Building 27) and Hot Spot 7.
- Perform the remediation and sampling of Hot Spot 7 (pending DOH confirmation sampling).

Status of Schedule:

- Schedule delayed. TCRA completion summer 2014.

If you have any questions or concerns, please contact Leslie Yuenger, Public Affairs Officer at leslie.yuenger@navy.mil.