



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 (MTCRA, Washington Administrative Code 173-340-515).

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

For the Period: January 28, 2014 **Through:** February 3, 2014

Date of Report: February 4, 2014

Summary of Activities:

- Continued M/E surveys on first floor of Building 27. Transferred approximately 30 cy of building debris to LLRW storage. Transferred 30 cy of non-rad related building debris to on-site waste bin.
- Started removal of wood flooring from second floor of Building 27
- Completed FSS scans (alpha/beta) in SU-5 (SE stair tower, 3rd/4th floors) Building 27.
- Started Biased Statics in SU-5, Building 27.
- Continued FSS scans (alpha/beta) in SU-6 of Building 27.
- Completed Gamma scans in SU-3, Building 27.
- Completed hotspot soil removal in/around gas line (TSU-2). Transferred 45cy soil LLRW storage.
- Completed soil sample collection for TSU-2, HS-7 & HS-8 south of Building 27, drain adjacent to HS-2 Building 2 and steam vault adjacent to HS-6 Building 27. (25 total sample collected).
- Completed Gamma scans in SU-2 & SU-8 of Building 2.
- Transferred approximately 12,000 gallons of water from secondary containments, TSU-2 and open excavations to on-site holding tanks.
- Completed Reference Background Surveys for new instrumentation at Building 47.
- Completed in-coming/out-going radiological surveys of 30 cy waste bins.
- Completed weekly security inspections and RMA boundary surveys/sampling.
- Completed Quarterly Tisch calibration and weekly filter collection/change-out.

Activities Planned for Next Week:

- Complete shipment of soil samples to laboratories for analyses.
- Complete FSS scans (alpha/beta), Biased/Systematic Statics and Gamma scans in SE stair tower Building 27.
- Start FSS scans (alpha/beta) in SW stair tower in Building 27.
- Complete M/E surveys on first floor of Building 27.
- Complete collection of water samples from on-site storage tanks for off-site analytical.
- Start backfilling of outside areas associated with Buildings 2, 12 and 27.
- Continue wood floor removal from second floor of Building 27.

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.