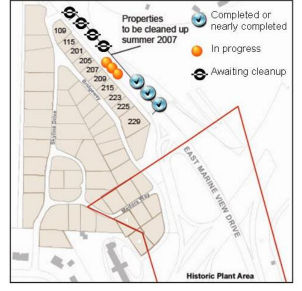


Everett Smelter Site –2007 Soil Cleanup BI-WEEKLY NEWSLETTER #7

from Ecology's Program, Toxics Cleanup Program

August 20-31, 2007



What's happening in your neighborhood?

Ecology's contractor, Wyser Construction, Inc. began cleanup work at the 10 homes located on the east side of Bridgeway in Everett, WA on May 21, 2007. The cleanup will remove and dispose of accessible soil contaminated with arsenic and lead. Soil is accessible if it is not under the house, paved driveways and walkways, or patios. All accessible contaminated soil with arsenic levels above 20 mg/Kg that is within one foot of the surface will be removed and replaced with clean topsoil. Below one foot, all accessible contaminated soil that has arsenic above certain specified levels will be removed and replaced with clean backfill (see page 2 for definition) and topsoil. The yard restoration will include sod lawns, landscape plant replacements, building or reconstructing walls, and restoring fences.

How long will this cleanup last?

This cleanup is expected to last for 3-5 months. The cleanup work will take place during the **daytime from 7:30 a.m.** – 4:30 p.m. on weekdays.

Cleanup Activities for Aug. 20 – Aug. 31, 2007



- Finish restoration work at 215 and 223 Bridgeway.
- Continue backyard excavation work at 207 Bridgeway. Complete front yard and side yard excavation work at 207 and 209 Bridgeway. These two addresses will be completed using the front yard at 209 Bridgeway as the stockpile area for loading and unloading trucks. It will be removed one truck load at a time. The contaminated soil will be hauled off to an approved landfill (see truck route on next page). When final excavation depths are reached, geofabric (see page 2 for definition) will be placed, and restoration will begin immediately.
- Mobilize and prepare for excavation work at 205 Bridgeway. The front yard of this property will be the new stockpile area for the next several cleanup properties; much like 229, and 209 Bridgeway have been used in the past.

Status Update-Cleanup at 209, 215, 223, 225, and 229 Bridgeway

- 207 Bridgeway Preparation work prior to excavation has started in the backyard.
- 209 Bridgeway Excavation work is finished in the backyard and southern side yard. Backfilling and restoration work in those areas is in progress.
- 215 Bridgeway All excavation and backfilling work has been completed. Restoration work is nearly complete in the backyard. Cleanup work continues in the front and side yards.
- 223 Bridgeway The sod has been installed in the back and front yards along with restoring the retaining walls. Plants and bark are left to be installed.
- 225 and 229 Bridgeway Replacement plants have been planted.



What's the truck route?



Will there be someone to answer my immediate concerns?

Yes, Ecology has contracted Glen Vedera with Science Applications International Corporation (SAIC) to be the on-site coordinator. He will represent Ecology during the daily field activities. Any immediate concerns may be presented to Glen Vedera, who will then communicate them to Jerome Cruz.

Contact information for the on-site Field Coordinator

Glen Vedera SAIC Coordinator (206) 271-4691

Ecology keeping you informed

This is the seventh in a series of newsletters Ecology will produce. Ecology will update this newsletter regularly to inform the neighborhood about the current status of the soil cleanup along the east side of Bridgeway in Everett, Washington. Ecology will contact the next set of homeowners before cleanup work begins on their property.

Definitions

Geofabric: A textile that is placed in the excavation which underlies the clean sandy fill. The geofabric acts as a warning that contaminated soil remains underneath it. The geofabric allows water to drain through it.

Backfill: Clean sandy material used to fill in the excavation. For most of these yards, a layer of topsoil is placed above it to allow for the installation of lawns or planting strips.



The truck route for the dump trucks carrying away contaminated soil will be:

- South on Skyline Drive.
- Follow Skyline Drive south.
- Then east to Medora Way.
- Head east to Bridgeway.
- Left onto Bridgeway to 229, the loading site.



After the trucks are loaded:

- The trucks will proceed north on Bridgeway.
- Turn right onto Skyline Drive.
- Then turn right onto Marine View Drive.
- * Trucks carrying clean backfill and topsoil will proceed along the same route, but in the opposite direction.

For more information about Ecology's cleanup, please contact:

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