

**BoRit Asbestos NPL Site**  
**Weekly Summary – week of 11/16/09**

**REMOVAL OPERATIONS UPDATE**

**Work completed week of 11/16/2009:**

1. Completed installation of concrete cable mats along the base of the headwall and retaining wall to prevent future storm damage.
2. Completed construction of forms for extension of concrete culvert wall and pad at base of Rose Valley Creek culvert to protect the culvert from future storm damage and/or undermining.
3. Poured concrete at the following locations:
  - Base of retaining wall / surrounding concrete cable mats;
  - Concrete pad and concrete connection column (between existing culvert wall and new wall);
  - New culvert wall; and
  - Rose Valley Creek Culvert outlet slab (transition between culvert elevation and elevation of concrete cable mats in streambed).
4. Placed topsoil along Rose Valley Creek upper bank (park side).
5. As of Thursday of this week, eight roll-off containers were picked up from the site and shipped to the landfill for disposal. To date, a total of 79 loads of ACM / organic debris have been shipped off-site for disposal.
6. As of Wednesday, 173 truckloads of clean fill were delivered to the site this week for a total of 1,036 truckloads (approximately 15,540 cubic yards).
7. Due to lack of intrusive activities and recent precipitation, no particulate monitoring or stationary air sampling was performed this week.
8. Continued dust suppression activities as needed.

**Work scheduled for week of 11/23/2009:**

1. Continue installation of the cable concrete mats along the streambed and banks of Rose Valley Creek.
2. Complete placement of clean fill (including final grading) on top of (“behind”) the retaining wall.
3. Continue minor excavation of the streambed and collection of ACM debris from Rose Valley Creek and the reservoir bank/berms.
4. Continue dust suppression activities as needed.

**REMEDIAL OPERATIONS UPDATE**

1. This week, a depth survey and surface water sampling was conducted in the reservoir along with the utility clearance. Sediment sampling should be today (Friday) or Monday.
2. The utility clearance began during the week of November 9<sup>th</sup> and will continue through the week of November 23<sup>rd</sup>; drilling will begin the week of November 30<sup>th</sup>. Activities are expected to occur through the week of January 11.
3. Sample Management Plan was uploaded to the OSC website.