ECOLOGY Cascade Pole Cleanup Actions - Historical and Proposed



Cleanup Actions Taken from 1990 - 2008

- Sediment Cleanup Area: Contaminated sediments were dredged from this area.
- Inner and outer sheet pile walls: Steel walls were installed to stop the flow of contaminated groundwater into Budd Inlet.
- C Sediment Containment Cell: Contaminated sediments from area A were moved here and capped with pavement.
- Slurry wall: A wall was built from bentonite clay to stop the movement of contamination off site. A groundwater treatment system was also installed to remove some contamination and lower groundwater levels to keep contamination from moving outside the slurry wall area.

2010 Proposed Cleanup Actions

E Proposed area for Interim actions (North Point): Contaminated Soil will be removed from this area.

F Proposed area for Interim actions: Contaminated soil removed from Area E will be stored in this area. It will be capped with an low-permeability layer to limit rainwater from entering groundwater in the containment system.