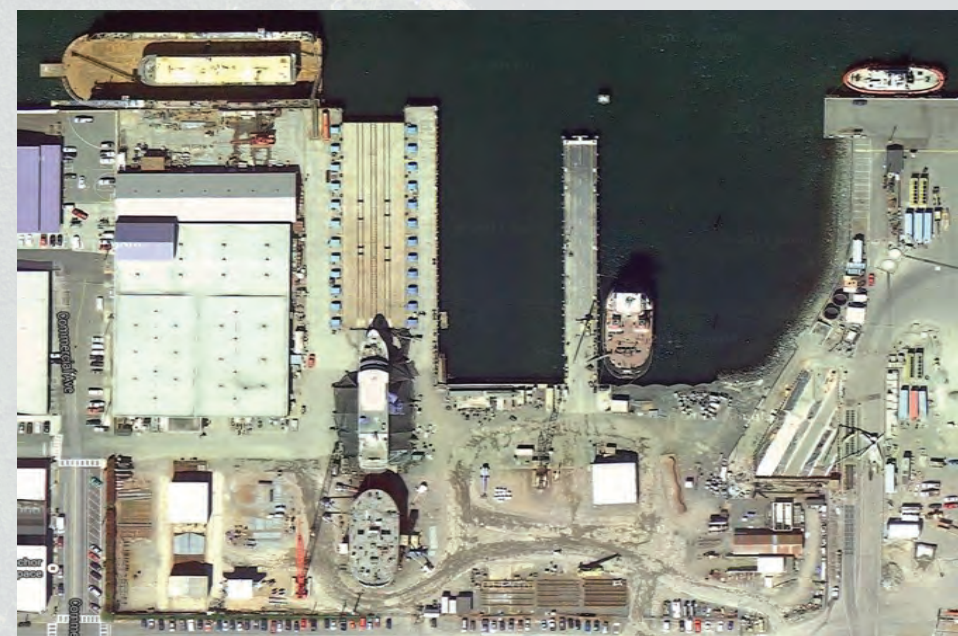


Quiet Cove

The Port is redeveloping this old bulk fueling station. 2020 will mark the beginning of the fuel, PAH and metals source contamination cleanup.



Dakota Creek Industries

Upland cleanup plans for metals and PAHs should be complete in 2020. A 26,000 cubic yard cleanup removed phenols, metals, petroleum and PCB from Guemes Channel.

Fun Fact  2,166 trucks of sediment



Anacortes Port Log Yard

In-water investigations are done. Discussions are underway to decide the best cleanup options for ammonia, sulfides, 4-methylphenol from woodwaste and PAH.

Wyman's Marina

Voluntary cleanup resulted in removal of contaminated sediments and pilings. Additional mitigation created an intertidal and saltmarsh/riparian habitat.

Fun Fact  817 trucks of soil and sediment



Cap Sante Marine



Fun Fact



817 trucks of soil



9,888 cubic yards of marina-related contaminated soil were removed in concert with community enhancements such as this shoreline habitat.

Shell Oil Tank Farm



Fun Fact



466 trucks of soil



In 2014, owners removed 5,593 cubic yards of petroleum contaminated soil to protect groundwater and the health of Fidalgo Bay.

Custom Plywood



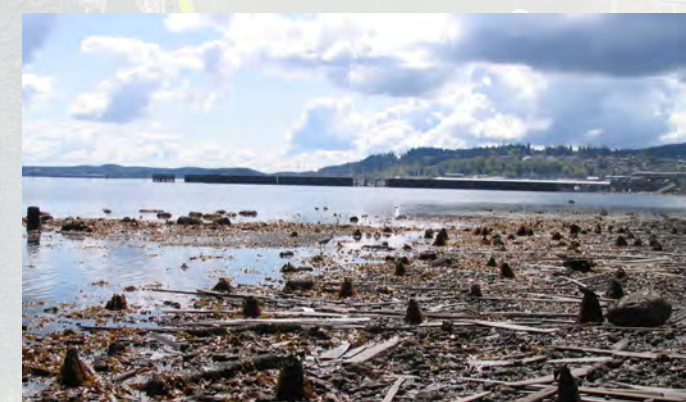
Fun Fact



2,083 trucks of soil
4,333 trucks of sediment



Cleanup at the former mill site included removal of 25,000 yards of soil and 52,000 yards of marine sediment. New habitat restored forage fish and salmon-rearing shoreline. The final phase of cleanup is scheduled for 2020 to address low level dioxin contamination in the sub-tidal sediments.



Scott Paper Mill

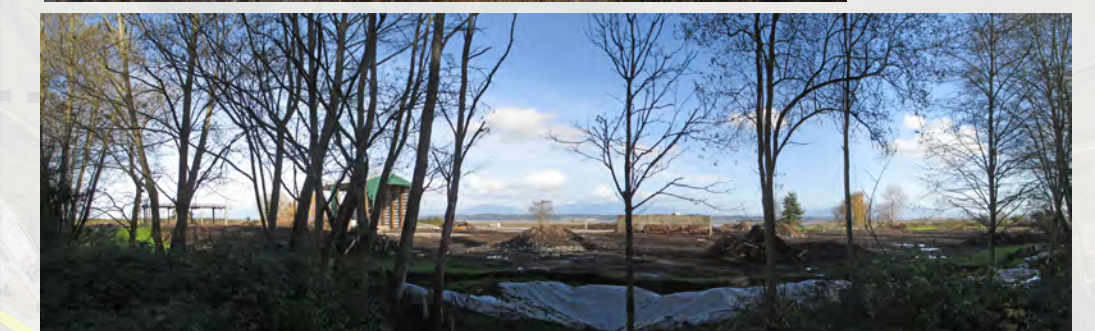
Fun Fact



7,916 trucks of soil
4,101 trucks of sediment



Owners removed 95,000 cubic yards of soil contaminated with metals, petroleum waste, dioxin, PCB and PAH. Another 49,700 cubic yards of sediment and woody debris were also removed. Shoreline habitat restoration and public access enhancements were integrated into the cleanup.



March Point Landfill aka Whitmarsh Landfill

Old landfill is awaiting cleanup. The action plan focuses on preventing leachate and contaminated groundwater from reaching Padilla Bay.



MJB Properties

Two independent soil cleanups were conducted in 2011 and 2013 to support redevelopment opportunities.



Puget Sound Initiative: Fidalgo and Padilla Bay

This map highlights several ongoing activities aimed at making the area, and Puget Sound healthier. By focusing our energy and resources on cleaning up contaminated waterfront sites in Anacortes, we are restoring waterfront areas for people, fish and other wildlife faster. The continued and in-depth support from local, state and federal agencies, Native American tribes, businesses and property owners means these site cleanups and restorations meet the needs of both the local community and ecosystem.