Portland Harbor Superfund Site Updates **April 2019**

human health and the environment. EPA is currently seeking parties to sign up to perform remedial design of the remedy. This document provides a general update of WILLAMETTE COVE the work being done or anticipated. Summary: Discussions have been ongoing with EPA and interested parties since March 2018. EAST COLUMBIA **RIVER MILE 11E** Potentially Responsible Parties: None have signed an agreement yet. **Informal Public Feedback Opportunity:** Review conceptual design (no date yet). Summary: Remedial design work is ongoing. EPA Point of Contact: Eva DeMaria, Remedial Project Manager Recontamination assessment was finalized and approved by (demaria.eva@epa.gov, 206-553-1970) PIEDMONT Potentially Responsible Parties: City of Portland, PacifiCorp, bia River Caraill, Inc., CBS Corporation, DIL Trust, Glacier Northwest, **Blue** outlines signify that EPA is in discussions with interested Potentially Informal Public Feedback Opportunity: Review conceptual Responsible Parties. design (schedule under development). **Red** outlines indicate EPA **EPA Point of Contact:** Sean Sheldrake, Remedial Project has signed an agreement with Potentially Manager (sheldrake.sean@epa.gov, 206-553-1220) OR LODGE Portland Harbor ROD Cleanup Area Responsible Parties. (River Mile 1.9 to 11.8) ASSOCIATION PORTSMOUTH **OVERLOOK** ST. JOHNS UNIVERSITY PORTLAND NORTHWEST ASSOCIATION NORTHWEST SOUTH CATHEDRAL GASCO/SILTRONIC Map Credits: Background Summary: Remedial design work is ongoing. Image from ESRI World Potentially Responsible Parties: NW Natural, Topographic Map; Neighborhood names Siltronic FOREST PARK from City of Portland, Informal Public Feedback Opportunity: http://www.civicapps.org/ Review conceptual design in early 2020 **TERMINAL 4** (estimated date). **EPA Point of Contact:** Sean Sheldrake, **Summary:** Remedial design work is ongoing. Pre-remedial design investigation sampling Remedial Project Manager beginning in April 2019. (sheldrake.sean@epa.gov, 206-553-1220) Potentially Responsible Parties: Port of Portland Informal Public Feedback Opportunity: Review conceptual design in early 2022 (estimated date) EPA Point of Contact: Josie Clark, Remedial Project Manager (clark.josie@epa.gov, 206-553-6239)

Questions?

- Please visit EPA's Portland Harbor website at www.epa.gov/superfund/portland-harbor
- Contact Laura Knudsen (EPA Community Involvement Coordinator) at knudsen.laura@epa.gov or 206-553-1838

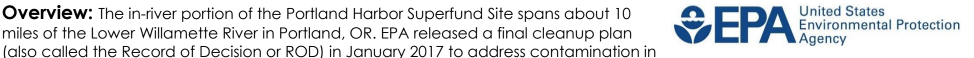
What about source control?

Overview: The in-river portion of the Portland Harbor Superfund Site spans about 10

miles of the Lower Willamette River in Portland, OR. EPA released a final cleanup plan

the sediment, surface water, and groundwater that poses an unacceptable risk to

The term source control refers to controlling sources of contamination that are entering the Portland Harbor Superfund Site from upriver and lands along the river. The Oregon Department of Environmental Quality (DEQ) oversees source control and works closely with EPA. To date, DEQ has completed work on about 70 percent, or 120 of 173 sites requiring source control within the study area and is actively working on the remaining sites. Visit DEQ's interactive source control map here: www.oregon.gov/deg/FilterDocs/PortlandHarborMap.pdf



Updates on Site-Wide Work:

Pre-Remedial Design (Pre-RD) and **Baseline Sampling Update:**

- **Summary:** The Pre-RD Group (Schnitzer, The Marine Group, EVRAZ, and Arkema) is finalizing site-wide baseline sampling and providing more information on the Sediment Management Areas (SMAs) where remediation efforts will occur in the future. EPA intends to use pre- and post-construction monitoring in addition to targeted sampling during cleanup to evaluate progress toward cleanup goals.
- Informal Public Feedback **Opportunity:** None yet.
- **EPA Point of Contact:** Davis Zhen, EPA Project Manager (zhen.davis@epa.gov, 206-553-7660)

Institutional Control Implementation and Assurance Plan (ICIAP) and Data Management Plan (DMP):

- **Summary:** Institutional controls (ICs) is EPA's term for activity and use limitations (such as fish advisories and zoning restrictions) to reduce people's exposure to contamination. ICs are written into an ICIAP. Data management refers to the process of storing and displaying all information for the Site. EPA is discussing the development of a site-wide ICIAP and DMP agreement with interested parties.
- Informal Public Feedback Opportunity: None yet.
- **EPA Point of Contact:** Josie Clark, Remedial Project Manager (clark.josie@epa.gov, 206-553-62391