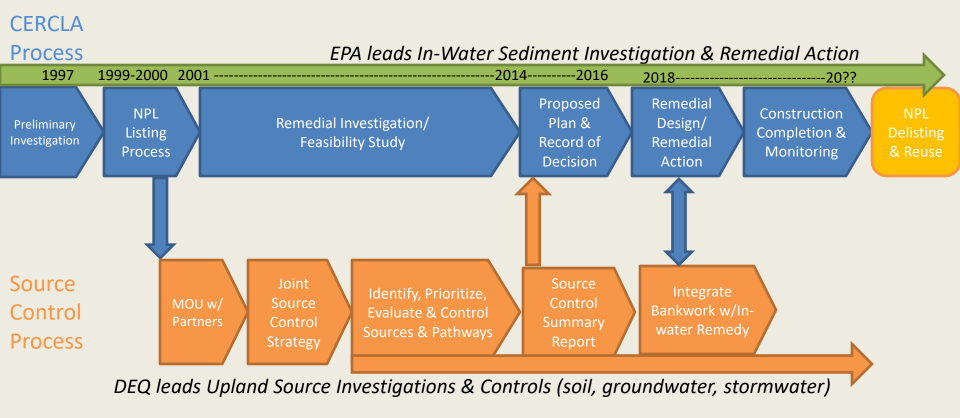
Portland Harbor Post ROD Source Control Status

Oregon Source Control Conference

Matt McClincy, - Portland Harbor Upland Source Control Coordinator Oregon DEQ



Timeline

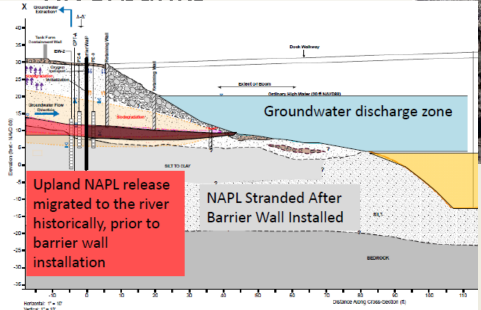




Source Control/Remedial Design Coordination

- SMA Source Control Review
- Groundwater Plumes
- Stranded Wedges

Riverbanks





Riverbank Source Control Status

	River Bank DEQ SCEs	River Bank SCDs issued	, ,	River Bank Action Required
SMA	26 of 31	16	15	11
Outside SMA	22 of 23	18	5	1

JSCS Update



PORTLAND HARBOR JOINT SOURCE CONTROL STRATEGY

FINAL

DECEMBER 2005

This document provides information and technical assistance to the public and employees of the Oregon Department of Environmental Quality (DEQ) and U.S. Environmental Protection Agency (EPA) regarding the agencies cleanup programs. The information contained in this document should be interpreted and used in a manner that is fully consistent with the State's and EPA's environmental cleanup laws and implementing rules. This document does not constitute rulemaking by the Oregon Environmental Quality Commission or by EPA, and may not be relied upon to create a right or benefit, substantive or procedural, enforceable in law or equity, by any person, including the DEQ or EPA. DEQ or EPA may take action at variance with this document.





Portland Gas Manufacturing PAHs RM 12.1 ROD - 2017 In progress MNR and Enhanced MNR Activated Carbon Cap, Armored (In-situ RM 12.5 Activated Carbon Cap with Navigation In progress Activated Carbon Cover (In-situ Treatment) PGE RM 13.1 **PCBs** 2017 **PGE RM 13.5 PCBs** 2015 Zidell PCBs Completed 2012 BEETEREE FEE Ross Island CD Greenway PCBs Area 1 - Completed 2014, PAHs/PCB Area 2 - in progress 2010 Source: Bart, Objitalistice, George, Barthstar Geographics, ONE (Arithstop), USCA, USCA, USCA, AEX, Submopping, Am Bart, HERE, Dallome, Magninghota, S. Ogen Streathery controllings, and the OSS user community



Reference Slides



