The Where, When and How of the River Mile 11E Project Area

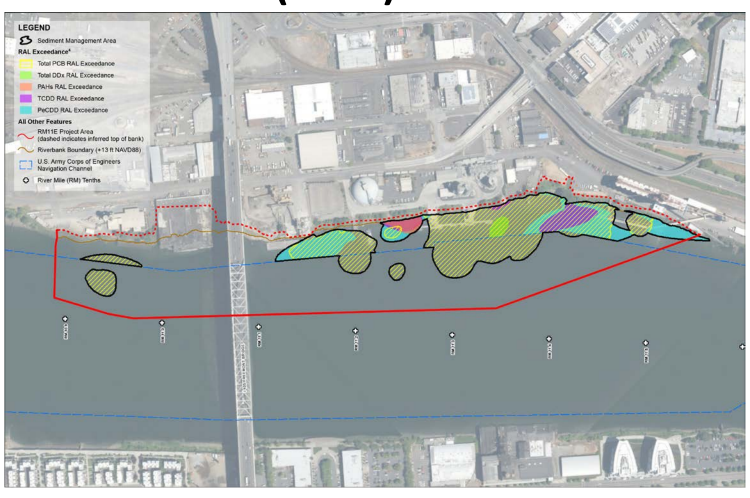


Portland Harbor Study Area
River miles
Navigation Channel

Miles 0 0.3 0.6 0.9 1.2

- Identified by EPA as an Early Action Site
- Most upstream end of the Portland Harbor Superfund Site
- Project Area defined as RM10.8 through 11.6
- 6 Parties including City, Cargill, CBS,
 DIL Trust, Glacier, and PacifiCorp
- Entered into an agreement
 (Administrative Settlement and Order
 on Consent or AOC) with EPA in 2013
- Amended agreement in 2018 to include Remedial Design

Delineation of Sediment Management Areas (SMA) at RM11E



RM11E Project Area Deliverables

- Work Plan Inventoried, reviewed, and summarized existing data (COMPLETE)
- Field Sampling and Data Report/Porewater Report- Collected surface sediment, bank soil, upland subsurface, groundwater, and porewater samples (COMPLETE)
- Recontamination Assessment identify and evaluate potential upland and inwater sources of recontamination (DRAFT COMPLETE)
- Implementability Study survey of underwater debris and structures, operations analysis, and infrastructure evaluation (COMPLETE)
- Remedial Design Underway
 - Basis of Design Report due in 9 months
 - Full engineering design of cleanup, including necessary design studies, expected to take
 2-3 years

Implementability Challenges

