

Snohomish River Estuary Creosote Piling Removal Planning, Prioritization, and Removal

Regional Priority	CHIN7.1: Protect and/or restore critical habitat for salmon populations.		
Approach			
Owner Organization	Snohomish County Marine Resources Committee		
Funders	Snohomish County Marine Resources Committee		
Other Organizations	City of Everett, Tulalip Tribes, Washington State Department of Natural Resources		
Primary Contact	Elisa Dawson (elisa.dawson@snoco.org)		
Stage	Planning/Design	Duration	2020 - 2022
Estimated Total Cost	\$100,000.00	Secured Funding	\$37,775.00
No Funding Identified	\$62,225.00	Targeted Funding	\$0.00
Activity Progress	Off-Track		
Activity Progress Barrier	Inadequate resources: Funding not fully secured		
2018 NTA ID	2018-0589		
Total Proposed NTA Cost	\$100,000.00		

Continue to restore degraded fish habitat, via projects in Lead Entities' four-year work plans ▶ Protect and/or restore critical habitat for salmon populations.

This project provides support to the overall recovery of the Snohomish River Estuary, a critical habitat for salmon populations, by addressing and the feasibility of removing creosote pilings on public land. Creosote pilings negatively affect salmon population by producing point sources of pollution; including over 300 chemicals such as PAH's. This project will also remove harmful structures from critical riparian habitat salmon population utilize on the Snohomish River, ultimately increasing and improving habitat for salmon.



Creosote Pilings in the Snohomish Estuary

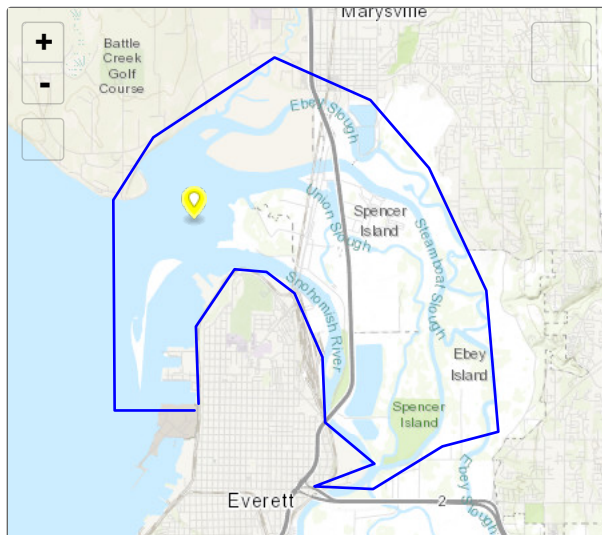
Targeted Puget Sound Recovery Progress Measure

No Expected Accomplishments provided

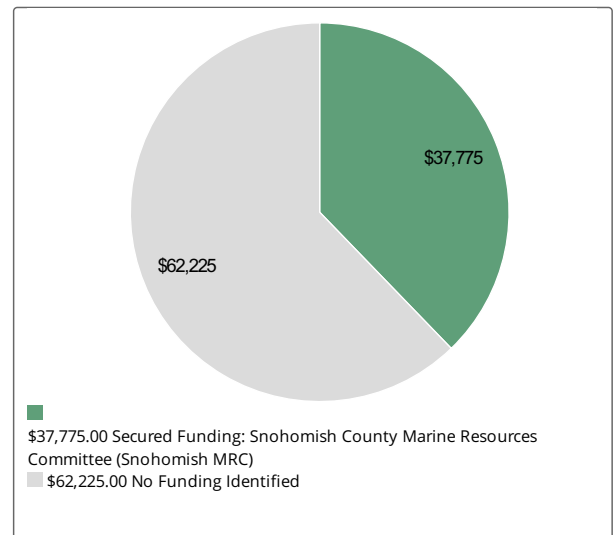
Activity Types

- Ecological Restoration - Ecosystem

Location



Budget



Photos

No additional photos provided

Near Term Action last updated 3/9/2020