



**THE
SUQUAMISH
TRIBE**

West Sound Eelgrass Monitoring Program

Regional Priority Approach	CHIN1.9: Create a balance sheet for habitat gain and loss in the watershed		
Owner Organization	Suquamish Tribe		
Funders	Washington Department of Fish and Wildlife		
Other Organizations	Washington State Department of Natural Resources		
Primary Contact	Thomas Ostrom (tostrom@suquamish.nsn.us)		
Stage	Planning/Design	Duration	2019 - 2020
Estimated Total Cost	\$84,400.00	Secured Funding	\$84,400.00
No Funding Identified	\$0.00	Targeted Funding	\$0.00
Activity Progress	On-Track		
Activity Progress Barrier	No barrier identified		
2018 NTA ID	2018-0409		
Total Proposed NTA Cost	\$84,400.00		

Protect all remaining salmon habitat, optimize function gain and improve region-wide accountability ➤ Create a balance sheet for habitat gain and loss in the watershed

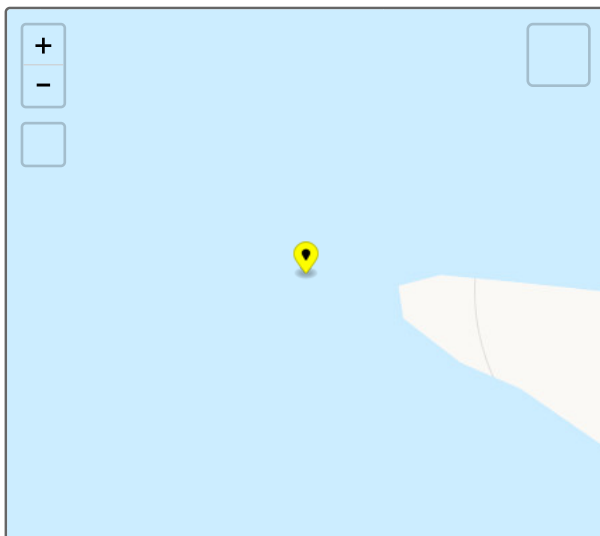
This NTA continues monitoring to document the status and trend of eelgrass beds in the East Kitsap nearshore. This program utilizes methods standardized by Washington Department of Natural Resources Submerged Vegetation Monitoring Program (SVMP). Sampling and analysis being completed now will provide a baseline to measure trends in eelgrass conditions at both a site and sub-regional (East Kitsap) scale. This effort supplements existing and planned future sampling by WDNR's Submerged Vegetation Monitoring Program (SVMP) by increasing the number of sites sampled in the East Kitsap nearshore, thereby increasing significantly the ce...

No Key Photo provided

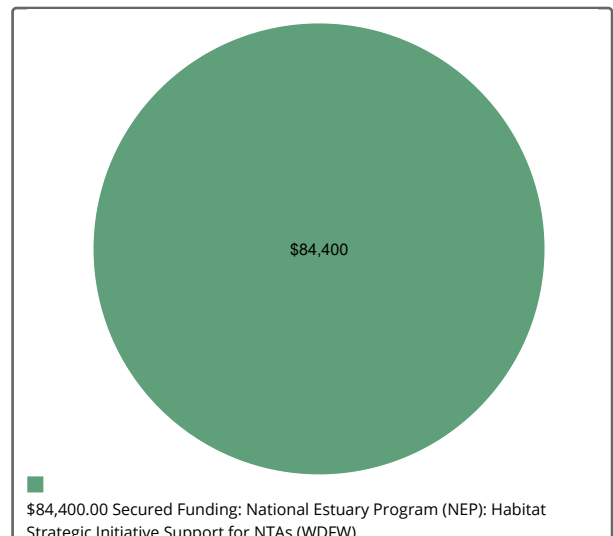
Activity Types

- Enabling Conditions - Monitoring

Location



Budget



Photos

No additional photos provided

Near Term Action last updated 4/28/2020