



Clallam County Seawater Intrusion Assessment, Planning, and Implementation

Regional Priority Approach	LDC1.3: Gain understanding of future social, economic, and political factors affecting habitat		
Owner Organization	Clallam County		
Other Organizations	Washington Sea Grant, Western Washington University		
Primary Contact	Carol Creasey (ccreasey@co.clallam.wa.us)		
Stage	Planning/Design	Duration	2021 - 2023
Estimated Total Cost	\$165,500.00	Secured Funding	\$0.00
No Funding Identified	\$165,500.00	Targeted Funding	\$0.00
Activity Progress	Off-Track		
Activity Progress Barrier	Inadequate resources: Funding not fully secured		
2018 NTA ID	2018-0223		
Total Proposed NTA Cost	\$165,500.00		

Enable protection and planning by addressing information needs for ecologically important areas ➤ Gain understanding of future social, economic, and political factors affecting habitat

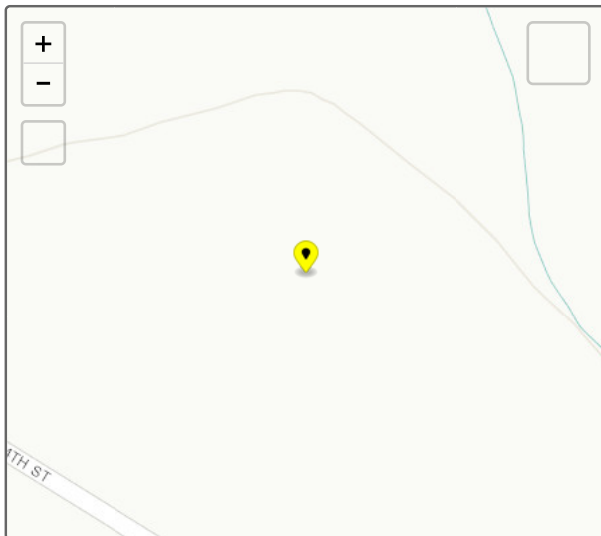
NTA plans for future needs in a changing climate while protecting peoples health (drinking water) and restoring ecosystem conditions (LDC1.3). Clallam needs to consider its rapid coastal development. More detailed info about seawater intrusion (SI) impacts is needed to plan for development, with expected sea level rise & storm surge. 1968, 78, & 93 studies indicate seawater intrusion in Sequim Bay & Makah areas. In 2014 the PUDs supply well moved upland due to seawater. This program is a snapshot of CI levels in wells along the coast to:- determine the location, extent, & severity of SI in comparison to prior studies & use for fut...

No Key Photo provided

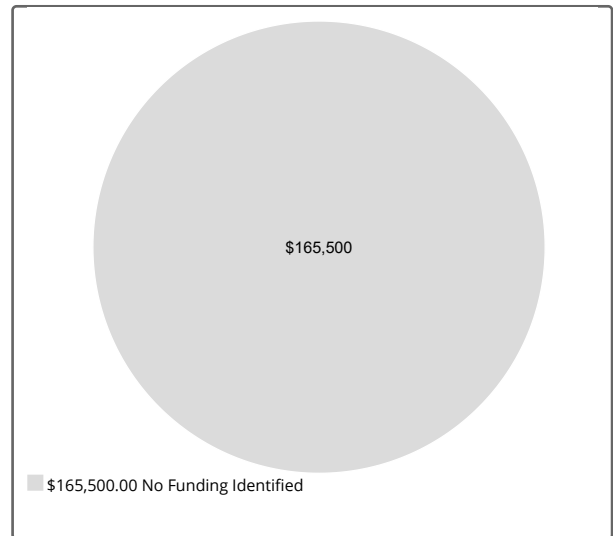
Activity Types

- Enabling Conditions - Monitoring

Location



Budget



Photos

No additional photos provided

Near Term Action last updated 9/16/2021