



Perform upland landuse characterization to identify upland land activities that can contribute to the degradation of an area leading to pro.

Regional Priority Approach	SHELL1.9: Improve water quality to prevent downgrades and achieve upgrades of shellfish harvesting areas		
Owner Organization	Washington State Department of Natural Resources		
Other Organizations	Washington State Department of Agriculture		
Primary Contact	Abby Barnes (abby.barnes@dnr.wa.gov)		
Stage	Planning/Design	Duration	2020 - 2022
Estimated Total Cost	\$100,000.00	Secured Funding	\$0.00
No Funding Identified	\$100,000.00	Targeted Funding	\$0.00
Activity Progress	Off-Track		
Activity Progress Barrier	Inadequate resources: Funding not fully secured		
2018 NTA ID	2018-0757		
Total Proposed NTA Cost	\$100,000.00		

Address overarching priorities to increase and protect harvestable shellfish acres ➤ Improve water quality to prevent downgrades and achieve upgrades of shellfish harvesting areas

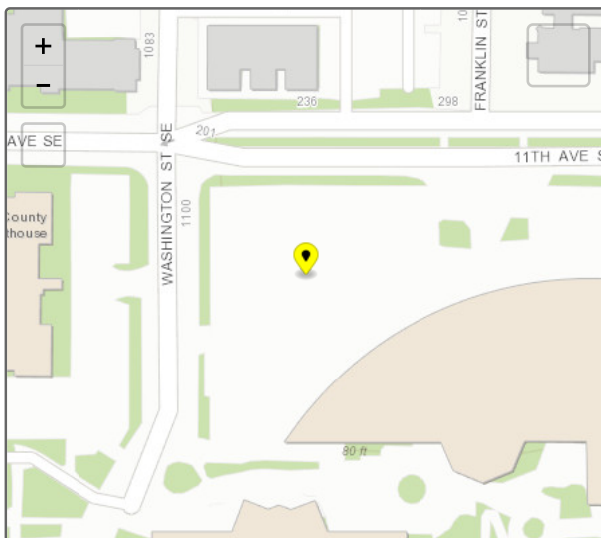
To identify effects upland management activities can have on aquatic habitats, perform an upland landuse characterization of the PS drainage basin in relation to sensitive aquatic habitats and shellfish harvesting areas. Landuse activities can contribute to the slow degradation of an area that cause prohibition of shellfish harvesting, limit recreational activities, and damage aquatic environments. This landuse characterization would include an analysis of classifications that would be relevant to land disturbing activities and possible contribution of pollutants that could affect aquatic land health. The result of the landuse c...

No Key Photo provided

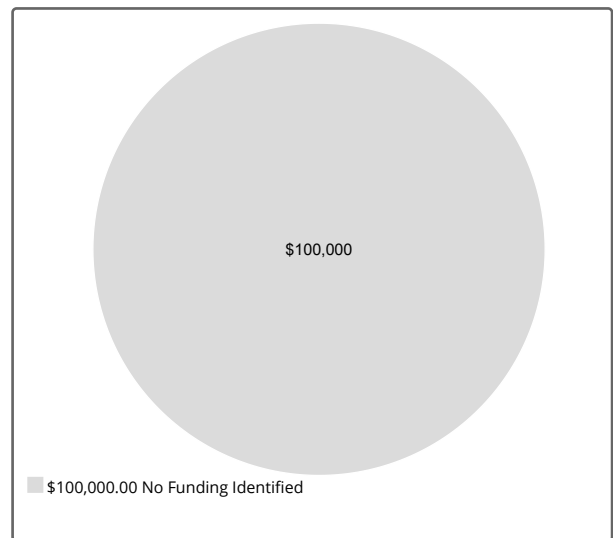
Activity Types

- Enabling Conditions - Research

Location



Budget



Photos

No additional photos provided

Near Term Action last updated 4/14/2020