

Year 2005 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Agnew/Dungeness Water Conservation	Enhancement	Pipelining ditches to conserve water from evaporation and infiltration to increase instream flow to the lower two miles of Dungeness River	Instream		2.00
Big and Little Quilcene Estuary	Reestablishment	Removal of 3300 feet of dikes and fill to restore tidal hydrology	Tidal Wetland	350.00	
Cedar Rapids Floodplain	Reestablishment	Remove levees and bank armoring, reconnect high flows to 7 acres of floodplain	Instream	7.00	0.35
Chuckanut Bay Greenway	Protection/Maintenance	Acquisition of a keystone property connecting approximately 190 acres of tideland, saltmarsh, uplands and beaches, protecting salmon rearing estuaries and two prehistoric archaeological sites	Beach	12.30	0.34
Close Property	Protection/Maintenance	Acquisition of a critical feeder source for a marine drift cell supporting forage fish spawning, salmon migration corridors and small estuaries for foraging juvenile salmon.	Beach	64.00	0.11
Crescent Beach, Orcas Island	Protection/Maintenance	Acquisition of a key shoreline property within a larger preserve area that had been held up by a longstanding shoreline property dispute.	Beach	10.00	0.09
Dosewallips River Floodplain	Protection/Maintenance	Acquisition of prime spawning habitat and associated floodplain complex immediately upstream of Dosewallips State Park	Forested Wetland	75.00	0.75
Edgewater Slough	Rehabilitation	Excavation of a side channel which will connect to the Skagit River creating rare salmon rearing habitat along this heavily leveed reach of the river. Native plantings along both the new channel and the river mainstem.	Instream		0.42
Fisher Slough Estuarine	Reestablishment	Acquisition and planning for restoration	Tidal Wetland	50.00	
Hansville Waterfront Park	Protection/Maintenance	Acquisition of a key waterfront parcel that will be part of a cross-peninsula greenway linking Admiralty Inlet and Hood Canal	Beach	6.15	0.08
Leque Island	Reestablishment	Set back levees to restore tidal inundation to a larger area while still protecting upland properties from seasonal flooding	Tidal Wetland	115.00	
Lower Tolt River Floodplain	Reestablishment	Set back levees, placement of large woody debris, riparian plantings and interpretive signage	Forested Wetland		0.47
Miller Shoreline	Protection/Maintenance	Protect from degradation a high priority riverfront site in a rapidly urbanizing watershed	Forest/Woodland	56.00	0.57
Milltown Island Estuarine	Reestablishment	Extensive removal of dikes	Tidal Wetland	212.00	
Nipper Shoreline	Protection/Maintenance	Protect from degradation a high priority riverfront site in a rapidly urbanizing watershed	Forest/Woodland	12.00	0.50
Piner Point on Maury Island	Protection/Maintenance	Acquisition of a critical feeder source for 2 marine drift cells supporting forage fish spawning and critical salmon migration corridors.	Beach	6.00	0.25
Powell Protection and Restoration	Protection/Maintenance	Protection from degradation and restoration of fish passage to Powell Creek juvenile salmon rearing habitat	Forested Wetland	264.00	3.00
Seahurst Park	Reestablishment	Removal of rock gabion wall, beach nourishment and native riparian plantings	Beach		0.19
Shaw-Landsburg	Protection/Maintenance	Protect from degradation a high priority site necessary to protect one of three critical chinook salmon populations.	Riparian	27.89	0.80
Smoke Farm North Floodplain	Protection/Maintenance	Acquire for protection and future restoration of side channels, beaver ponds and riparian forest.	Riparian	125.00	0.75

South Prairie Creek and tributaries Riparian	Enhancement	Install 200' native vegetation buffers and conduct small farm workshops on BMPs and native medicinal herb wet prairie cultural uses	Riparian		1.70
Spencer Island Estuary	Reestablishment	Remove failing levees, filling drainage ditches and re-establishing hisoric tidal sloughs	Tidal Wetland	400.00	
Tarboo Watershed Riparian	Enhancement	Riparian and wetlands restoration on 5 privately owned properties within the watershed.	Riparian	31.00	
Union River Estuary	Protection/ Maintenance	Acquisiton of a key juvenile salmon rearing area adjacent to other protected tracts of the Union River estuary.	Tidal Wetland	12.00	
Total				1,835.34	12.37