

NTA ID	NTA Title	Short Description	Owner Name Short	Main Strategic Initiative ID	Main Sub-Strategy ID	Activity Type2	Cost	Funded
2016-0088	Maylors Point Feeder Bluff Armoring Removal	Remove 1,500 feet of armoring on U.S. Navy-owned feeder bluff at Maylors Point in Island County.	Northwest Straits Foundation	Habitat	16.3	1.1 Ecosystem Management & Restoration	\$ 367,000	\$367,000 (NEP-Regional allocation)
2016-0155	Livingston Watershed Agricultural and Residential Stormwater best Management Practices Implementation	Provide community education and outreach, technical assistance, and cost-share funding for voluntary stormwater and agricultural best management practices.	Snohomish Conservation District	Stormwater	10.5	2.2 Livelihood, Economic and Other Incentives	\$ 91,300	\$5,000 (NEP-local allocation)
2016-0323	Maxwelton Watershed Water Quality Outreach and Best Management Practice Implementation	Deliver water quality technical assistance to landowners in the Maxwelton watershed. Provide best management practice design and implementation for water quality practices on their land.	Whidbey Island Conservation District	Stormwater	10.4	2.2 Livelihood, Economic & Other Incentives	\$ 54,050	\$51,000 (NEP-Regional allocation)
2016-0337	Ebey's Prairie Watershed Stormwater Remediation	Design and construct a stormwater collection, conveyance, and transfer system delivering to an irrigation pond for use during the dry season.	Whidbey Island Conservation District	Stormwater	10.4	1.1 Ecosystem Management & Restoration	\$ 92,000	\$92,000 (partial NEP funding)
2016-1216	Kristoferson Creek Fish Passage Improvements	Correct two barriers at the mouth of Kristoferson Creek, Camano Island, thus improving access to rearing habitat for nonnatal juvenile Chinook salmon and steelhead and opening 1.6 miles of spawning and rearing access.	Snohomish Conservation District	Habitat	6.1	1.1 Ecosystem Management & Restoration	\$ 45,750	\$45,750 (NEP- local allocation)

2016-0058	Possession Sound Nearshore Protection	Purchase and permanently protect 10 acres of estuarine intertidal wetlands and 37 acres of mature forested upland with 2,800 feet of feeder bluffs. Restore degraded portions by removing creosote removal and controlling invasive species.	Whidbey Camano Land Trust	Habitat	16.1	3.1 Ecosystem Protection	\$ 1,365,000	due for funding 2018 NEP Regional Allocation
2016-0055	Crescent Harbor Creek Restoration	Restore natural stream and floodplain processes, conditions, functions, and biological responses in lower Crescent Harbor Creek and the Crescent Harbor Salt Marsh, a 206-acre estuary restoration site located at the mouth of Crescent Harbor Creek.	Skagit River System Cooperative	Habitat	2.2	1.1 Ecosystem Management & Restoration	\$ 750,000	
2016-0057	Crockett Lake Invasive Species Removal	Remove invasive species at Crockett Lake and restore native plant communities over 460 acres. Targets hairy willow-herb and poison hemlock, which have spread fast and are threatening the health of this critically important wetland.	Whidbey Camano Land Trust	Habitat	15.3	1.1 Ecosystem Management & Restoration	\$ 100,000	
2016-0059	Camano Island State Park Restoration Public Involvement	Support outreach efforts to restore fish access and natural tidal conditions, functions, and biological responses in a 4.5-acre historic pocket estuary in Camano Island State Park.	Skagit River System Cooperative	Habitat	16.2	3.2 Recovery Design and Planning	\$ 217,760	

2016-0085	Cornet Bay Pier Retrofit	Remove armoring and creosoted pilings at the Marine Maintenance Pier at Cornet Bay and replace 85 feet of solid decking with slatted decking to increase light to the intertidal zone.	Northwest Straits Foundation	Habitat	16.2	1.1 Ecosystem Management & Restoration	\$ 587,000	
2016-0090	Seahorse Siesta Feeder Bluff Armor Removal	Remove 136 feet of armor (in the form of an old barge and 70 to 100 cubic yards of vertical concrete wall) from the toe of a high feeder bluff at the Seahorse Siesta Community Beach in Langley, Island County.	Northwest Straits Foundation	Habitat	16.3	1.1 Ecosystem Management & Restoration	\$ 495,000	
2016-0105	Island County Pollution Identification and Correction Program	Supports Phase 2 of the pollution identification and correction program in Island County. Identify bacteria sources in target watersheds with known surface water quality exceedances.	Island County	Shellfish	21.4	3.5 Monitoring and Evaluation	\$ 200,000	
2016-0120	Oak Harbor Marina Stormwater Improvement Project	Remove approximately 700 feet of the current storm drain that flows directly into Oak Harbor with a natural filtering system. Increase the launch ramp angle to reduce pollutants from vehicles that have to be submerged to launch a vessel.	City of Oak Harbor	Stormwater	10.3	1.1 Ecosystem Management & Restoration	\$ 1,200,000	
2016-0121	Oak Harbor Marina Water Shading Reduction Project	Remove and dispose of covered moorage roofs, support structures, 21 dock fingers, and 10 piles on D and E docks. Remove approximately 46,000 square feet of shading.	City of Oak Harbor	Habitat	16.2	1.1 Ecosystem Management & Restoration	\$ 1,250,000	

2016-0122	Oak Harbor Marina Beach Soft Armoring Project	Remove approximately 1,100 feet of the current shoreline armoring (riprap and rocks) and install soft armoring. The new soft armoring may consist of indigenous materials such as plants, gravel, sand, logs, and root masses.	City of Oak Harbor	Habitat	16.3	1.1 Ecosystem Management & Restoration	\$ 800,000	
2016-0299	Crescent Creek Watershed Technical Assistance and Best Management Practices Implementation.	Deliver water quality technical assistance to landowners in the Crescent Creek watershed. Provide best management practices design and implementation for water quality on their land.	Whidbey Island Conservation District	Stormwater	10.4	2.2 Livelihood, Economic & Other Incentives	\$ 120,750	
2016-0329	Penn Cove Watershed Stormwater Technical Assistance and Best Management Practice Implementation	Deliver water quality technical assistance to landowners in the Penn Cove watershed. Provide best management practice design and implementation for water quality on their land.	Whidbey Island Conservation District	Stormwater	10.4	2.2 Livelihood, Economic & Other Incentives	\$ 147,200	