

**First Sequence of Sno-Stilly LIO Priority NTAs
Summary Analysis**

SUMMARY: These NTAs support stormwater related education and outreach, behavior changes campaigns, floodplain protection and restoration, estuarine restoration, and reach scale planning.

The first sequence of priority NTAs address the following strategies/local priorities: Outreach for Stormwater Stewardship, Freshwater and Estuarine Protection and Restoration, Nearshore Protection and Restoration, Implementation of GMA, Stormwater Retrofit and LID, Non-point Source Assessment and Product Stewardship, Integrated Planning, and Onsite Sewage System Management. The strategies that overlap with the most NTAs are Freshwater and Estuarine Protection and Restoration and Outreach for Stormwater Stewardship.

The first sequence of 2016 NTAs supports the following Implementation Strategy pathways: Floodplains (Corridor Project Implementation and Regional FbD Approach), Shellfish (Reduce Bacterial and Viral Pathogens and Improve Shellfish Culture), Estuaries (Increase Area of Tidal Estuaries and Improve Function and Resilience), Land Development/Cover (Preserve Ecologically Important Lands in Working Lands and Rural Areas and Build Regional Support to Protect Ecologically Important Lands).

The regional vital signs benefitting from implementation of these NTAs include: Freshwater Quality, Chinook, Summer Stream Flows, Floodplains, Land Development/Cover, Toxics in Fish, Marine Water Quality, Estuaries, and Shellfish Beds. The vital signs that overlap with the most NTAs are: Floodplains, Marine and Freshwater Quality, and Land Development/Cover.

NTA ID	NTA Title	Short Description	Owner Name	CostPhase Current	Strategic Initiative (SI) Supported	SITTs Score	Rank within SI Rank	LIO-IC Subcom. Rank 12/3/15	LIO-IC Subcom. Score 12/3/15
2016-0162	Latino Stormwater and Low-Impact Development Outreach Project in Southwest Snohomish County	Improve water quality conditions in selected southwest Snohomish County streams and lakes by increasing engagement with underserved local Latinos in stormwater pollution efforts.	WSU Snohomish County Extension	\$ 76,185	Stormwater	7.5	30	1	100
2016-0071	Living with Beavers Program	Expand upon and market a technical assistance and cost-share program to encourage residents of Snohomish County to allow beavers to remain on their property.	Snohomish Conservation District	\$ 50,000	Habitat	6.6	132	1	First F
2016-0133	Watershed Education for Decision Makers: Stillaguamish Basin	Increase the awareness and involvement of local decision-makers in local environmental issues, especially related to water quality, stormwater, shellfish protection, and salmon recovery.	Sound Salmon Solutions	\$ 35,000	Habitat	4.6	203	1	94
2016-0218	Puget Sound Starts... at My School!	Involve students, staff, and families in the design, installation, and maintenance of four low-impact development projects on school campuses in Everett and Mill Creek.	Snohomish Conservation District	\$ 97,200	Stormwater	8.1	15	1	94
2016-0311	Fisherman's Harbor Stormwater Quality Improvement Project	Provide treatment to the primary significant sources of untreated stormwater being discharged to the Fisherman's Harbor development area including three Port of Everett and two City of Everett stormwater outfalls.	City of Everett	\$1,500,000	Stormwater	6.3	82	1	93
2016-0069	Richardson Creek Barrier Removal	Remove a passage barrier at the mouth of Richardson Creek, a high-priority salmon spawning and rearing stream in the Woods Creek watershed, opening up 3.9 miles of habitat.	Snohomish Conservation District	\$ 188,000	Habitat	7.3	77	1	92
2016-0262	Snohomish County Natural Yard Care Behavior Change Campaign	Implement a Natural Yard Care Behavior Change campaign to decrease toxic loading in Snohomish County in alignment with King County.	Snohomish County Surface Water Management	\$ 231,483	Stormwater	7.6	27	1	92

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2016-0045	Balancing Fish, Farms, and Floods in King County's Snoqualmie Watershed	Implement a buffer task force initiative to provide a riparian buffer strategy that balances salmon recovery with agricultural viability, and develop a long-term strategy for agricultural land management in the Snoqualmie Agricultural	King County Department of Natural Resources	\$ 400,000	Habitat	7.6	27	1	92
2016-0169	Marine Resources Committee, Snohomish Estuary Cleanup	Restore estuarine and nearshore habitats. Remove derelict vessels and creosote to improve habitat in the Snohomish Estuary for a number of species, including Chinook salmon.	Snohomish County Marine Resources Committee	\$1,500,000	Habitat	7.2	86	1	92
2016-0163	Pet Waste Reduction through Veterinary Clinic Outreach	Change dog owner behavior to encourage scooping, bagging, and trashing pet waste by initiating more than 16,000 conversations between vet clinic staff and clients, potentially removing over 136,000 pounds of fecal matter in 1 year.	WSU Snohomish County Extension	\$ 103,371	Stormwater	5.9	95	1	90
2016-0257	Snohomish Conservation District Free Trees Program	Expand the Free Trees Program to reach more small-parcel landowners in urban and rural areas and provide free trees to landowners where increased forest coverage will result in a public benefit.	Snohomish Conservation District	\$ 30,000	Habitat	6.4	147.0	1	89
2016-0306	Financing Options for Healthy Onsite Sewage Systems	Provide affordable financing options and education to help residents in the Snohomish-Stillaguamish watersheds maintain healthy onsite sewage systems through grants, rebates, and workshops.	Snohomish County	\$ 206,950	Shellfish	7.5	7	1	89
2016-0083	Arlington Stormwater Treatment and Emerging Contaminant reduction	Complete design and install infrastructure needed to release reclaimed water to Old-town stormwater wetland to provide dry-season hydrological support and treatment of endocrine disruptors.	City of Arlington	\$ 68,985	Stormwater	6.5	77	1	88
2016-0165	Eelgrass and Forage Fish Mapping in Snohomish County	In collaboration with the Stillaguamish Tribe, map eelgrass and forage fish throughout Snohomish County to fill existing data gaps essential to restoration planning.	Snohomish County Marine Resources Committee	\$ 260,000	Habitat	6.5	139	1	88
2016-0084	Arlington South Slough Fish/Flood Project	Address the floodplain connectivity-limiting factor in the South Slough through flood modeling and design.	City of Arlington	\$ 490,000	Habitat	7.9	37	1	88
2016-0159	Mountains to Sound: Collaborative K-12 Education Pilot Program	ECO Net partners in the Stillaguamish Watershed will coordinate "Mountains to the Sound" programmatic lesson plans for grades 3-5 in the Stillaguamish Watershed so that teachers have a centralized repository for lessons, scheduling and training.	Stillaguamish Tribe	\$ 78,552	Stormwater	8.6	7	1	82