

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

**SUMMARY: These NTAs focus on climate resiliency, agricultural stratgy development, increasing incentives for infill development.**

The third sequence of NTAs address the following strategies/local priorities: Outreach for Stormwater Stewardship, Freshwater and Estuarine Protection and Restoration, Nearshore Protection and Restoration, Integrated Planning, and Implementation of GMA Recognizing Puget Sound Recovery Goal. The strategies that overlap with the most NTAs are Freshwater and Estuarine Protection and Restoration, Integrated Planning, and Nearshore Protection and Restoration.

This third sequence of 2016 NTAs supports the following Implementation Strategy pathways: Floodplains (Corridor Project Implementation, Cost Subsidy and Risk Tolerance, and Regional FbD Approach), Shellfish (Reduce Bacterial and Viral Pathogens, Reduce Risk of Oil Spills, 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, Shellfish Beds, Swimming Beaches, Commercial Fisheries, Quality of Life, Recreational Fisheries, Sound Behavior, Birds, Eelgrass, Estuaries, Chinook, Marine Water Quality, Toxics in Fish, Land Development/Cover, Summer Stream Flows, and Floodplains. The vital signs that overlap with the most NTAs are: Freshwater Quality, Land Development/Cover and Chinook.

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
2016-0374	Urban Climate Resiliency in the Snohomish Basin	Develop social marketing strategies and two demonstration projects for urban climate resilience in new and planned developments in the Snohomish Basin.	Snohomish Conservation District	\$ 87,000	Stormwater	6.7	66	3	78
2016-0259	Haystack Creek Culvert Barrier Removal	Remove four fish passage barriers on Haystack Creek, a tributary to Tychman Slough and the Skykomish River, opening 2.3 miles of anadromous salmonid habitat.	Snohomish Conservation District	\$ 550,000	Habitat	5.7	174	3	78
2016-0258	Bigelow Creek Rechannelization South Wetland Complex Habitat Enhance	Establish off-channel habitat, restore Bigelow Creek to its predevelopment alignment, and create intertidal habitat.	City of Everett	\$2,058,598	Habitat	6.4	147	3	76
2016-0315	Model Volunteer Program for Oil Spill Response / Assessment	Create and implement a community-based oil spill assessment and response effort that will serve as a model for other regions. Expand nearshore benthic/intertidal citizen science data collection and quality.	WSU Snohomish County Extension	\$ 56,150	Habitat	6.3	152	3	75
2016-0075	Snohomish County Climate Resilient Agriculture Strategy	Develop an agriculture strategy for Snohomish County that incorporates climate change projections into a plan for a resilient, economically viable, and community-sustaining agricultural industry into the future.	Snohomish Conservation District	\$ 190,000	Habitat	6.3	152	3	70
2016-0391	Initiatives to Support Infill in Urban Growth Areas in Snohomish County	Support opportunities and incentives to increase capacity and accommodate growth in urban areas with three independent initiatives.	Snohomish County Planning and Development Services	\$ 500,000	Habitat	5.9	169	3	68
2016-0074	Climate Resiliency in Snohomish River Floodplain	Develop climate resilient approaches to achieving net benefits to agriculture and salmon habitat in the Snohomish River floodplain.	Snohomish Conservation District	\$ 665,000	Habitat	6.1	164	3	66

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2016-0403	Shoreline Inventory Snohomish County	Supplement the inventory and analysis of shoreline conditions in Snohomish County.	Snohomish County	\$ 350,000	Habitat	6	168	3	62
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