

LIO IC Highest Priority NTAs

Under \$100,000

HABITAT	Cost	STORMWATER	Cost	SHELLFISH	\$
Watershed Education for Decision Makers: Stillaguamish Basin (2016-0133)*	\$30,000	Mountains to Sound Greenway Trust: Next Generation Education Program (2016-0159)**	\$54,168	None	\$0
Snohomish CD Free Trees Program (2016-0257)*	\$35,000	Arlington Stormwater Treatment and Emerging Contaminant Reduction (2016-0083)*	\$68,985		
Living with Beavers Program (2016-0071)*	\$50,000	Latino Stormwater and Low-Impact Development Outreach Project in SW Snohomish County (2016-0162)**	\$76,185		
		Puget Sound Starts...at My School (2016-0218)**	\$97,200		

Over \$100,000

HABITAT	Cost	STORMWATER	Cost	SHELLFISH	\$
Richardson Creek Barrier Removal (2016-0069)**	\$188,000	Pet Waste Reduction through Veterinary Clinic Outreach (2016-0163)*	\$103,371	Financing Options for Healthy Onsite Sewage Systems (2016-0306)**	\$206,950
Elgrass and Forage Fish Mapping in Snohomish Co (2016-0165)*	\$260,000	Snohomish Co Natural Yard Care Behavior Change Campaign (2016-0262)**	\$231,483		
Balancing Fish, Farm, and Floods in King County's Snoqualmie Watershed (2016-0045)**	\$400,000	Fisherman's Harbor Stormwater Quality Improvement Project (2016-0311)*	\$1,500,00		
Arlington South Slough Fish/Flood Project (2016-0084)**	\$490,000				
Marine Resources Committee Snohomish Estuary Cleanup (2016-0169)**	\$1,500,000				

KEY: * LIO IC High Rank ** LIO LC and SI High Rank Bold = NTA's that are being reviewed favorably by SI's and likely considered for regional funding.

Options: 1) Fund more than one NTA under \$100,000, 2) Fund one NTA over \$100,000 in phases, 3) Fund one NTA ≤ \$100,000

