2026 Grant Work Plan Summary

Department: <u>DCNR - Surface Water Management</u>

Contact: <u>Gregg Farris</u> Extension: <u>x6454</u> Date Submitted: 9/23/2025

					This portion to be completed after contract execution/year-			end		
					and submitted to Council on an annual basis.					
Grantor	Program	Grant Amount	Match	Total Resources	Grant	Match	Total	Date	Effective	Term Date
					Amount	IVICEII	Resources	Executed	Date	
FEMA - WA Military Department	Flood Mitigation Assistance Grant Program: Community Floodplain Solutions	\$487,500	\$162,500	\$650,000			\$0			
National Oceanic and Atmospheric Administration	Transformational Habitat Restoration and Coastal Resilience Grants: Transformational Chinook Recovery in South Whidbey Basin Watersheds - Phase 3	\$3,000,000	\$0	\$3,000,000			\$0			
National Oceanic and Atmospheric Administration	Restoring Fish Passage through Barrier Removal: Snohomish Cooperative Salmon Barrier Removal Project - Phase 3	\$1,605,500	\$0	\$1,605,500			\$0			
Environmental Protection Agency - Puget Sound Partnership	Local Integrating Organization (LIO): Local Integrating Organization (LIO) Coordination Grant	\$125,000	\$0	\$125,000			\$0			
	LIO Grant - 2026 Amendment	\$150,000	\$0	\$150,000						
WA Department of Ecology	Floodplains by Design Grant Program: Community Floodplain Solutions - Phase 4	\$10,000,000	\$0	\$10,000,000			\$0			
WA Department of Ecology	Floodplains by Design Grant Program: Community Floodplain Solutions - Phase 5	\$10,000,000	\$0	\$10,000,000			\$0			
WA Department of Ecology	Floodplains by Design Grant Program: Community Floodplain Solutions in the Stillaguamish - Phase 1	\$10,000,000	\$0	\$10,000,000			\$0			
WA Department of Ecology	Water Quality Combined Grant Program: Middle Pilchuck Habitat Restoration	\$500,000	\$0	\$500,000			\$0			
WA Department of Ecology	Flood Control Assistance Account Program (FCAAP): Snohomish County FCAAP Phase 3	\$250,000	\$83,333	\$333,333			\$0			
WA Department of Ecology	NPDES Stormwater Capacity 25-27	\$120,000	\$0	\$120,000			\$0			
WA Department of Ecology	Northwest Straits Commission: MRC Operation and Annual Project	\$252,000	\$0	\$252,000			\$0			
WA Department of Ecology	Northwest Straits Commission: OTGP	\$150,000	\$0	\$150,000			\$0			
WA Department of Ecology	Water Quality Combined Grant Program - SFAP: Martha Lake - North Inlet (Step 3 - Construction)	\$3,211,847	\$583,369	\$3,795,216			\$0			
WA Department of Ecology	Puget Sound Riparian Systems Lead: Snohomish Basin	\$249,617	\$0	\$249,617			\$0			
WA Department of Ecology	Puget Sound Riparian Systems Lead: Stillaguamish Basin	\$134,908	\$0	\$134,908			\$0			
WA Recreation and	Salmon Recovery Grant Programs: Snohomish Lead Entity -	¢00.403	ćo				\$0			
Conservation	Salmon Planning	\$90,402	\$0	\$90,402			\$0			
	Snohomish LE - 2026 Amendment	\$92,275	\$0	\$92,275						
WA Recreation and Conservation	Salmon Recovery Grant Programs: Stillaguamish Co-Lead Entity - Salmon Planning	\$89,747	\$0	\$89,747			\$0			
	Stillaguamish Co-LE - 2026 Amendment	\$91,537	\$0	\$91,537						
WA Recreation and	Salmon Recovery Grant Programs: South Slough Final	\$546 550	\$96,450	\$643,000			\$0			
Conservation	Designs	\$546,550	<i>γ30,</i> 450	3043,000			30			
WA Recreation and Conservation	Salmon Recovery Grant Programs: Stillaguamish Spartina Eradication Partnership (Riparian)	\$1,000,000	\$0	\$1,000,000			\$0			

2026 Grant Work Plan Summary

WA Recreation and Conservation	PSAR Large Cap: Shinglebolt Slough Construction	\$6,000,000	\$900,000	\$6,900,000			\$0	
WA Recreation and	Brian Abbott Fish Barrier Removal Board Grant Program:							
Conservation	Little Pilchuck Fish Passage (Construction)	\$4,677,000	\$825,355	\$5,502,355			\$0	
WA Recreation and	Brian Abbott Fish Barrier Removal Board Grant Program:							
Conservation	127th/Schoolyard Creek (Construction)	\$2,000,000	\$300,000	\$2,300,000			\$0	
WA Recreation and	Brian Abbott Fish Barrier Removal Board Grant Program:							
Conservation	Dubque Creek at Ok Mill Rd (Design)	\$500,000	\$75,000	\$575,000			\$0	
WA Recreation and	Brian Abbott Fish Barrier Removal Board Grant Program:							
Conservation	Elliott Creek at Elliott Rd (Design)	\$500,000	\$75,000	\$575,000			\$0	
WA Recreation and	Brian Abbott Fish Barrier Removal Board Grant Program:	¢4.000.000	4500.000	44.500.000			40	
Conservation	Marine Drive Culvert (Construction)	\$4,000,000	\$600,000	\$4,600,000			\$0	
WA Recreation and	Brian Abbott Fish Barrier Removal Board Grant Program:	¢4,400,000	6240.000	¢4 ¢40 000			\$0	
Conservation	Secret Creek (Construction)	\$1,400,000	\$210,000	\$1,610,000			\$0	
National Fish and Wildlife	National Coastal Resilience Fund: Chinook Marsh	¢000,000	\$100,000	\$1,000,000			\$0	
Foundation (NFWF)	Restoration - Final Design & Permitting	\$900,000	\$100,000	\$1,000,000			ŞU	
WA Department of	WSDOT Local Programs: Marine Drive Culvert	\$3,000,000	ćo	\$3,000,000			\$0	
Transportation	WSDOT Local Programs. Warme Drive Culvert	\$5,000,000	\$0	\$5,000,000			30	
WA Department of	Culvert Aquatic Organism Passage (AOP): Fern Bluff-Labish	\$4,850,000	\$0	\$4,850,000			\$0	
Transportation	& Picnic Point Creek	Ş4,830,000	70	74,830,000			٥٦	
WA State Department of	Noxious Weed Control: Snohomish County Spartina Survey	\$175,000	\$0	\$175,000			\$0	
Agriculture	and Eradication Program	7175,000	70	\$175,000			Ç0	
· · · · · · · · · · · · · · · · · · ·	Aquatic Resource Committee (ARC): Shinglebolt Slough	\$300,000	\$0	\$300,000			\$0	
District	Restoration	7300,000	70	7500,000			, , , , , , , , , , , , , , , , , , ,	
Senator Cantwell	Congressionally Directed Spending Request: Chinook	\$1,500,000	\$0	\$1,500,000			\$0	
ochator cantinen	Marsh	\$2,500,000	Ψ.	Ψ1,500,000			, ,	
Senator Murray	Congressionally Directed Spending Request: Chinook Marsh	\$1,500,000	\$0	\$1,500,000			\$0	
	Puget Sound Watershed Habitat Assessment: Snohomish &							
Puget Sound Partnership	Stillaguamish River Habitat Inventory and Restoration	\$215,000	\$0	\$215,000			\$0	
,	Project Detection – Past and Future Actions							
WA Department of Ecology	Water Quality Aquatic Invasive Plants: Lake Roesiger Phase	\$75,000	\$0	\$75,000			40	
	3						\$0	
WA Department of Ecology	Water Quality Aquatic Invasive Plants: Sunday Lake	\$75,000	\$0	\$75,000			\$0	
WA Department of Ecology	Water Quality Aquatic Invasive Plants: Meadow Lake	\$75,000	\$0	\$75,000			\$0	
	Total	\$73,888,883	\$4,011,007	\$77,899,890	\$0	\$0	\$0	