## 2015 Cooperative Watershed Management Grant Recommendations for Snoqualmie Forum in WRIA 7

WRIA	Project Name	Project Sponsor	Project Description	Match Funds	CWM Request
7	2016 Snoqualmie Restoration and Project Assistance Program	King County WLRD	King County will provide project development assistance and regional coordination to implement the Snohomish River Salmon Conservation Plan in the King County portion of WRIA 7. Direct project assistance will include design review, site visits, grant writing and project coordination.	\$17,478	\$110,000
7	Snoqualmie Footbridge Revetment Removal - Feasibility	Wild Fish Conservancy	Wild Fish Conservancy will conduct a feasibility analysis for habitat restoration at a site in Tolt MacDonald near the confluence of the Tolt and Snoqualmie Rivers. This project will look at the potential of restoring 14 acres of floodplain through the removal of 2,000 feet of revetment.		\$94,358
7	Tolt San Souci - Floodplain Restoration Feasibility and Design	King County WLRD	King County proposes restoring floodplain habitat forming processes along the Tolt River by removing a revetment and the remnant infrastructure in the San Souci neighborhood. It is expected that this will reconnect more than 60 acres of the Tolt floodplain.	\$298,753	\$180,704
7	Snoqualmie River Juvenile Salmon Outmigration Monitoring	Tulalip Tribes	The Tulalip Tribes will continue the monitoring of juvenile salmon outmigration in the Snoqualmie River Basin at the screw trap located at river mile 12.2 near Duvall. The project provides ongoing status, trends and abundance monitoring needed to support run forecasting, and is a quintessential indicator of successful salmon recovery monitoring in the Snohomish Basin.	\$62,984	\$60,000
7	Tolt Steelhead Census	Wild Fish Conservancy	Wild Fish Conservancy proposes to perform 3 years of adult summer steelhead monitoring program that provides critical monitoring data for this ESA-listed population.	\$1,252	\$19,500
7	South Fork Skykomish Headwaters Knotweed Control Project	King County WLRD	The King County Noxious Weed Control Program proposes to build on previous, successful efforts to comprehensively and sustainably reduce the impact of knotweed in riparian ecosystem in the South Fork Skykomish basin.	\$19,532	\$40,000
7	Lower Cherry Creek Designs Phase II and III	Sound Salmon Solutions	This project builds on the first phase of this project which is to improve habitat conditions along Cheery Creek. Phase II and III will allow Sound Salmon Solutions to design the last two phases of the project and submit the project in its entirety for permitting, which provides significant efficiency and cost savings.		\$58,000
7	Blue Heron Golf Course - Phase I	Sound Salmon Solutions	Sound Salmon Solutions proposes to restore 4 acres along the mainstem Snoqualmie River. The project includes removing invasive weeds and planting native trees and shrubs with the goal of controlling water temperatures and erosion along the Snoqualmie River.	\$15,114	\$60,000

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WRIA	Project Name	Project	Project Description	Match	CWM
		Sponsor		Funds	Request
7	Restoring Riparian Functions on the Snoqualmie River: Monitoring, Maintenance & Knotweed Treatment at Oxbow Farm & Conservation Center	Oxbow Farm	This project funds needed maintenance on several riparian restoration sites on Oxbow Farm's property. This funding will allow Oxbow to document baseline and endline conditions, produce short-, mid-, and long-term maintenance and improvement plans and perform necessary monitoring.	\$81,521	\$54,946
7	Stream Habitat Enhancement Feasibility Study	Town of Skykomish	This project will fund the Town of Skykomish to assess in-stream and riparian buffer habitat, impediments to fish passage, stream bank erosion, and noxious weeds along fish bearing streams. From this work a list of potential enhancement/restoration and habitat protection projects will be developed, prioritized, and adopted by the Town.	\$4,000	\$18,000
7	Watershed Education for Decision Makers	Sound Salmon Solutions	The education project is a science-based, politically neutral, summary level, field-based education program that aims to improve elected officials knowledge and understanding of natural resource management issues and solutions.		\$15,000
7	Kimball Creek Water Quality Improvement Project: Phase III	Snoqualmie Tribe	The Snoqualmie Tribe proposes to restore 1,100 feet of Kimball Creek by removing invasive weeds, regrading the banks and establishing a 35 – 100 foot buffer of native riparian vegetation totaling for approximately 2.7 acres of native riparian buffer.	\$42,338	\$78,551
7	Riverwalk Phase I Restoration	City of Snoqualmie	City of Snoqualmie will enhance a portion of the Snoqualmie River corridor by controlling weeds and installing conifers, improving water quality and shading along 1,800 feet of shoreline, totaling 21 acres.	\$10,000	\$50,000
Snoqualmie Forum Totals					\$839,059