A. WRIA 7 (King County portion) Snoqualmie Forum 2014 Cooperative Watershed Manangement Funding List

WRIA	Project Name	Project Sponsor	Project Description	Matching Funds	CWM Request
	2015 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.	\$17,456.00	\$100,000
7	Raging River Knotweed Control, Final Phase	Mountains to Sound Greenway Trust	Final control of invasive knotweed along the Raging River and re-establish native vegetation through the floodplain and riparian corridor.	\$ 10,000.00	\$ 40,000.00
7	Camp Korey Riparian Restoration and Water Quality Improvement: Phase I	Stewardship Partners	Restore 3,000+ feet of riparian habitat along the mainstem Snoqualmie River.	\$ 14,001.00	\$ 43,404.56
7	Tolt-MacDonald Park Riparian Habitat Restoration Phase II	Snoqualmie Tribe	Implement at least a 5-acres of invasive plant control, establish 3.5 acres of native riparian vegetation, monitor success, as well as involve the public through community education and involvement.	\$ 54,627.40	\$ 35,775.00
7	Cherry Creek - design and construct	Sound Salmon Solutions	Remove 350 feet of riprap , install habitat features, create a habitat island at the mouth of the creek and create a farm pad with the dredged materials for the property owner.	\$ 289,571.00	\$ 100,000.00
7	Snoqualmie River Juvenile Salmon Outmigration Monitoring	Tulalip Tribes	Continue the monitoring of juvenile salmon outmigration in the Snoqualmie River by operating the screw trap located near Duvall to better understand our restoration progress.	\$ 96,099.66	\$ 80,000.00
7	Effects of Large Wood on a thermally stressed stream ecosystem	King County WLRD Science Section	Investigate the temperature and fish benefits of increased habitat complexity around an existing large wood installation that was undertaken in the Raging River in 2009.		\$ 78,260.21
	Snoqualmie Valley Watershed Education and Stewardship Project	Nature Vision	Deliver 150 hands-on, watershed education programs to the Riverview and Snoqualmie Valley School Districts. 10 education and stewardship projects will take place with field trips incorporating invasive plant removal and/or native planting.	\$ 4,843.08	\$ 30,496.00
7	Bunce Bank Restoration - Griffin Creek	Adopt-A-Stream Foundation	Stream restoration on a King County-owned Griffin Creek property will remove 180 feet of streambank armoring and improve 0.66 acres of habitat.		\$ 79,488.00
7	Duvall Village Open Space	City of Duvall	Purchase 6.67 acres for permanent habitat and floodway protection. The parcel is a Category II wetland in the Snoqualmie River floodplain and would become part of the City's river 92 acres open space system.	\$ 14,500.00	\$ 14,500.00
7	Upper Snoqualmie Knotweed Control 2015	King County WLRD Noxious Weeds Unit	Continued control of knotweed in the riparian ecosystem in the Upper Snoqualmie River.	\$ 25,206.35	\$ 63,332.00
7	Tollgate Farm E. Bookend Weed Control Project, Final Phase	Mountains to Sound Greenway Trust	Conclude the initial invasive weed control and restoration efforts along the South Fork Snoqualmie River at the 103 acre forested Tollgate Farm East Bookend.	\$ 20,000.00	\$ 80,000.00
7	Restoration Ecology Youth Stewards	Sound Salmon Solutions	Implement education and outreach activities related to riparian habitat and the benefits of riparian ecosystems in the South Fork Skykomish River in King County.		\$ 16,096.00

7	Thayer Creek Culvert Replacements – Feasibility Study and Design		Conduct feasibility studies, design and permitting for the replacement of two culverts along Thayer Creek in Duvall which are identified as migration barriers to coho salmon.		\$ 37,510.00
Total Match Leveraged \$546,304					
			Recommended CWM Grant Request Total		\$798,862

FCD2014-11