

Snohomish Basin 2017 SRFB Grant Applicants

Project	Sponsor	Activity	SRFB Request	Match	% Match	Total Cost	Description	Notes	HWS
Olaf Strad Channel Relocation and Design (Phase 1)	Adopt A Stream - Walt Rung	design	\$50,000	0	0%	\$50,000	Adopt a Stream Foundation proposes phase one of the Olaf Strad Channel Relocation project. This phase includes generating final designs and securing all permits and landowner agreements necessary for project implementation. Olaf Strad Creek is a tributary to Quilceda Creek, which flows into the Snohomish River.	2016 NTA - 2016-0102 Urban Stream sub-basin group third tier priority action - Remove human-made instream barriers	
Pilchuck Diversion Dam Removal Design	Tulalip Tribes - Brett Shattuck	design	\$141,917	\$17,700	12%	\$159,617	Design - Engineering Design Modifications and Associated Analyses The final objective of this project is to remove the Pilchuck dam and restore full fish access to 37 miles of priority habitat for listed species. The current funding request will allow the development of necessary information and designs to facilitate implementation. We expect to apply for implementation funding in 2018 for dam removal.	Lower Pilchuck sub-basin second-tier priority action - Removing human-made instream barriers	
Woods Creek Culvert Cooperative Design (Phase 2)	Snohomish Conservation District - Ryan Williams	design	\$86,900		0%	\$86,900	Snohomish Conservation District and the Wild Fish Conservancy wish to apply for funds to complete designs on two culverts in the Woods Creek system. This project is a component of Phase 2 of our Woods Creek Culvert Cooperative. All 3 phases of our Woods Creek Culvert effort is currently on the 4 year workplan for the Snohomish Basin. Snohomish CD will complete a design to correct a privately owned barrier on Sister of Friar Creek to open approximately 1.26 miles of habitat. The Wild Fish Conservancy will complete a design to correct a privately owned barrier on Friar Creek to open approximately 2.1 miles of fish habitat. Both streams have documented Coho presence. The total request for this project is \$70,000 for full, permit-ready designs.	West Fork Woods Creek Sub-Basin - second tier priority action - Removing human-made instream barriers	
Wallace-May Nexus Project	Forterra - Adam Draper	conservation easement acquisition and restoration	\$90,227	\$36,500	40%	\$126,727	Acquire a conservation easement over 80 acres consisting of two forested parcels with same owner. The north sides of the parcels border the Wallace River, and the south borders are immediately north of May Creek, just northwest of the Gold Bar city limits and just upstream from the Wallace River Hatchery. Easement to allow for restoration by easement holder and/or consultants to include clearing of significant invasive blackberry and planting of conifers and other salmon-friendly vegetation.	Upper Wallace River sub-basin second tier priority action - Preservation (along focus reaches) - Enhance riparian habitat	NEW

TOTAL REQUEST: \$369,044

Likely available ~ \$196,540

Expected allocation of \$352,540 (based on the new regional allocation) less the 2016 WRIA 8 loan of \$156,000 that must be paid back this year

Withdrew

South Fork Skykomish Riparian Restoration	King County Noxious Weed Control Program - Ben Peterson	restoration - knotweed, riparian restoration	request - \$85,000
Upper Snoqualmie Riparian Restoration	King County Noxious Weed Control Program - Ben Peterson	restoration - knotweed, riparian restoration	request - \$97,000