

Planned Project Forecast List 2021 and 2022

DRAFT: August 11, 2020

ID #	Watershed	Strategy	Project Name	Sponsor	Description	Cost	Grant Round
1	Springbrook Creek	Culvert and Fish Passage	[5.3.1] Fletcher Bay Road NE Culvert and Weir Removal/Stream Restoration	City of Bainbridge Island and Mid Sound Fisheries Enhancement Group	This culvert is the lowest barrier in the creek system, and this project would replace the culvert, a failing weir complex, and bank armor. This is a design project	\$100,000	2022
2	Springbrook Creek	Culvert and Fish Passage	[5.3.2] Eddy Culvert and Armor Removal, Bridge Replacement, Stream Restoration	Wild Fish Conservancy	This project is the second lowest barrier in the creek system and would involve the replacement of an undersized culvert and armoring, as well as increase instream habitat complexity. This project includes final design, permitting construction.	\$315,000	2022
3	Springbrook Creek	Protect and restore riparian processes	[5.3.3] Rekow Stream and Riparian Restoration	Bainbridge Island Land Trust	This project will remove a derelict culvert from the stream channel, and remove invasive plants and plant native tree and shrub species	\$30,000	2021
4	Springbrook Creek	Protect and restore riparian processes	[5.3.4] Nickum Stream and Riparian Restoration	Wild Fish Conservancy	This project will remove invasive reed canary grass and replant with native plant species to reestablish a riparian buffer.	\$90,000	2021
5	Springbrook Creek	Acquisitions (freshwater) Culvert and Fish Passage	[5.3.5] Springbrook Creek Preserve Protection and Restoration	Bainbridge Island Land Trust	This project will protect 23 acres of undisturbed forested wetland, stream, and riparian habitat through land acquisition. Fish Passage Barrier will be removed	\$806,252 (SRFB ask \$303,650)	2021
6	Chico Creek	Culvert and Fish Passage	[K5] Kitsap Creek at Northlake Way Final Design	City of Bremerton	Final design of Replace the crossing with a bridge. Identified as complete barrier by WDFW, but Coho seen upstream so considered partial barrier.	\$400,000	2021

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7	Blackjack Creek	Lateral / floodplain connectivity	[RC8 and RC9] Ruby Creek Fish Passage and Stream Restoration	Kitsap Conservation District	Restore wetlands and remeander channel, reconnect to floodplain, create off-channel habitat, and LWD placement along 2,000 feet of mainstem, north of SW Harper Road.	\$450,000	2021
8	Nearshore	Nearshore restoration	Acceleration of Shoreline Armor Removal in West Sound	Mid Sound Fisheries Enhancement Group	Develop restoration design for Tier 1 nearshore restoration projects identified in the 2016 West Sound Nearshore Integration and Synthesis tool.	\$200,000	2022
9	WRIA 15	Assessment	Beaver Intrinsic Potential Modeling	Wild Fish Conservancy	Refine beaver intrinsic potential model to predict stream reaches best suited for beaver dam analog or Post Assisted Log Structure (PALS) restoration techniques. Perform education and landowner outreach based on model results to design and implement instream habitat restoration that improves fish habitat, water quantity, and water quality. Perform effectiveness monitoring.	\$120,000	2021
10	Carpenter Creek	Acquisition / Protection (freshwater)	Crabapple Creek Acquisition and Restoration Project	Great Peninsula Conservancy	The goal of this project is to acquire and restore an estimated 230 acres of land directly adjacent to North Kitsap Heritage Park currently owned by Olympic Property Group. This property contains over 1.18 miles of stream (including Crabapple Creek and its tributaries) that Wild Fish Conservancy has classified as Type F "potentially fish bearing" stream, and an additional 3,500 feet of nonfish-bearing streams. Crabapple Creek is utilized by coho	\$3,500,000 (SRFB ask \$200,000)	2022

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					salmon and flows into the Carpenter Creek Estuary and wider Appletree Cove near Kingston.		
11	Curley Creek	Protection Freshwater	Curley Creek Acquisition Phase 2	Great Peninsula Conservancy	Protect prime salmon habitat in lower Curley Creek.	\$150,000	2021
12	Curley Creek	Freshwater restoration	Curley Creek Prioritized Restoration	Mid Sound Fisheries Enhancement Group	Develop conceptual and preliminary design(s) for up to three priority restoration projects identified in the Curley Creek watershed restoration plan	\$175,000	2022
13	Nearshore Dyes Inlet	Shoreline restoration	Evergreen Park Nearshore Restoration	City of Bremerton	The City of Bremerton completed a conceptual, preliminary, and final design to restore the nearshore area located adjacent to Evergreen Rotary Park on the western shoreline of the Port Washington Narrows, which connects Sinclair Inlet with Dyes Inlet. The goal of this project is to restore nearshore ecological functions along 600 feet of shoreline to benefit Chinook, Chum, Coho, steelhead, and Cutthroat Trout migrating between Dyes and Sinclair Inlets.	\$2,750,000	2022
14	Nearshore North Kitsap	Shoreline restoration	Finn Creek Construction	Wild Fish Conservancy	Building on WFC's SRFB-funded Preliminary Design project, WFC and partners (Kitsap County Parks and Great Peninsula Conservancy) will implement the next phase of an acquisition+ restoration project to recover the natural processes in lower Finn Creek that create and sustain habitats used by wild fish populations. These natural processes include fish passage; sediment	\$732,000	2022

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					sorting, scour, delivery, and longshore drift; riparian shading, filtering, and bank stability; and large wood recruitment.		
15	WRIA 15	Monitoring	Fish in / Fish out data collection	Wild Fish Conservancy	Coordinate with WDFW and Suquamish Tribe to expand salmon/steelhead spawning and outmigrant data collection efforts in targeted watersheds to assist with restoration planning and project effectiveness evaluations.	\$50,000	2021
16	Chico Creek (Dickerson)	Culvert and Fish Passage	Forrester Barrier Removal	Kitsap Conservation District	The fish barrier is located on the mainstem Dickerson Creek; a tributary to Chico Creek-0.35 miles upstream of the confluence with Chico Creek, which outlets to Dyes inlet, within the Central Puget Sound Basin, in Kitsap County, WA (WRIA #15). The culvert is currently identified as 67% passable velocity barrier, inhibiting fish passage to 1 mile of upstream habitat. Chum, Coho, cutthroat trout and steelhead are documented in this reach of Dickerson Creek.	\$210,000	2021
17	Nearshore Fox Island	Shoreline restoration	Fox Island Bulkhead Removal Final Design and Construction	Pierce Conservation District	The project proposes to remove up to 600 ft of concrete bulkhead to restore beach conditions and riparian connectivity. This project was identified by the Strategic Identification of Areas and Projects for Nearshore Restoration throughout Key Peninsula-Gig Harbor-Islands Watershed, WRIA 15, Washington report prepared by the	\$554,000	2021/2022

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					South Puget Sound Salmon Enhancement Group. Project sponsor has applied to the Estuary and Salmon Restoration and Protection 2020 grant round for feasibility, alternatives analysis, and preliminary design for this project.		
18	Grovers Creek	Protection Freshwater	Grovers Creek Protection Phase 4	Great Peninsula Conservancy	Acquire and protect salmon habitat along lower Grovers Creek.	\$100,000	2021
19			Grovers Creek and Leyman Wetland Restoration	Kitsap Conservation District	Stream channel and wetland restoration are proposed on 1,600 feet of Grovers Creek and 10 acres of wetlands. Two parcels owned by the Robinson and Duncans were historically farmed, reed canary grass established and stream channel ditched. The project will improve fish passage and establish wetland and riparian vegetation. The project will also enhance water infiltration and improve floodplain function. This project will benefit Coho, Chum, steelhead and cutthroat habitat.	\$300,000	2021
20	KGI area	Culvert and Fish Passage	KGI Fish Passage and Flood Resilience Inventory	South Puget Sound Salmon Enhancement Group	The project addresses fish passage and flood resilience concerns at select barrier locations. This funding will fill in gaps and compliment the ongoing culvert inventory being compiled by Pierce County. The Salmon Enhancement Group will focus on non-county owned and private roads, more specifically across North Bay, Case Inlet, Carr	\$180,000 (SRFB ask \$155,000)	2021

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					Inlet, Gig Harbor Peninsula, and Anderson Island.		
21	Nearshore KGI area	Nearshore restoration	KGI Nearshore Planning and Design	Pierce Conservation District	Provide planning and design support for high priority nearshore restoration projects identified through the Shore Friendly Pierce program.	\$250,000	2021
22	Manzanita	Protect and restore riparian processes / Freshwater restoration	Lower Manzanita Creek Stream Restoration Design	Bainbridge Island Land Trust	Design project for restoration of armored stream within the Miller Kirkman Preserve.	\$20,000	2021/2022
23	Strawberry Creek (Dyes Inlet)	Protect and restore riparian processes	Lower Strawberry Creek Restoration Design	Mid Sound Fisheries Enhancement Group	The Central Kitsap School District's administrative offices are currently on land that includes an approximately 600 foot stretch of Strawberry Creek. This section of the creek is just upstream of the mouth of the creek where it flows into Dyes Inlet and it is located in Silverdale between Silverdale Way NW and Washington Ave. NW. The Strawberry creek watershed is about 5 square miles and still supports chum and coho salmon runs as well as being listed as a steelhead stream.	\$235,000 (SRFB ask \$200,000)	2021
24	Gorst Creek	Culvert and Fish Passage	Parish Creek Culvert Replacement and Habitat Restoration Design	City of Bremerton	This project will design a culvert replacement and habitat restoration to improve fish passage and riparian habitat where W. Belfair Valley Road crosses Parish Creek (Tributary to Gorst Creek).	\$200,000	2021

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25	Nearshore North Kitsap	Shoreline restoration	Point No Point (PNP) Restoration Reconnection Preliminary Design, Final Design and Permitting	Mid Sound Fisheries Enhancement Group	This project will evaluate the feasibility of a future restoration phase to reconnect the Point No Point wetland and restore the salt marsh. Project deliverables will identify willing landowners, up to preferred alternatives with conceptual design. Project would address nearshore rearing habitat for juveniles. Species addressed include Chinook.	\$557,858 (SRFB ask \$365,000)	2021
26	Rocky Creek	Protection Nearshore	Rocky Creek Estuary Protection Phase 2	Great Peninsula Conservancy	Protect salmon habitat adjacent to Rocky Creek estuary	\$300,000	2022
27	Nearshore Eglon	Shoreline restoration	Rose Point Bulkhead Removal and Estuary Restoration	Mid Sound Fisheries Enhancement Group	Remove 400+ feet of creosote bulkhead and restore pocket estuary	\$216,000 (SRFB ask \$100,000)	2022
28	Curley Creek	Acquisition / Protection (freshwater)	Salmonberry Creek and Wetland Protection	Great Peninsula Conservancy	This project will protect 90 acres and the stream corridor through conservation easements.	\$350,000	2022
29	Crescent Creek	Fish passage and culverts	Crescent Creek Culvert Replacement Design	South Puget Sound Salmon Enhancement Group	Pursue next steps for design and planning for culvert removal project	\$80,000	2022