## King County Flood Control District

## 2022 Subregional Opportunity Fund Allocations Attachment G 11/4/2021

Jurisdiction	Opportunity Fund Allocation	Project Name	Project Description
Algona	10,000	DEFERRING	
Auburn	96,206	DEFERRING	
Beaux Arts	10,000	2022 Stormwater Annual Clean and Camera	Annual clean and camera of existing stormwater system
Bellevue	640,174	Factoria Boulevard Storm Conveyance Improvements	Amendment to add dollars to existing project that will improve stormwater conveyance along Factoriz Boulevard
Black Diamond	10.000		Anticidations to add dollars to existing project that will improve stormwater conveyance along ractions bodievard
Bothell		DEFERRING	
Burien		DEFERRING	
Carnation	10,000		
Clyde Hill	29,122	2022 Stormwater Capital Improvements	Stormwater Control - catchbasin and stormline repairs/replacement throughout the City
Covington	27,358	DEFERRING	
Des Moines	41,582	North Fork McSorley Creek Diversion	Install diversion structure on the west end of the North Fork McSorley Creek culvert on 20th Ave S, between S 244th PI and S 245th PI. From diversion structure, a new 24-inch high flow bypass pipeline will be installed.
Duvall	13,976	DEFERRING	pp-and-unit-
Enumclaw	15,482	Boise Creek Restoration at Enumclaw Golf Course	Restore Boise Creek at the Enumclaw Golf Course to its historic channel to provide both improved salmonid spawning/riparian habitat and eliminate routine seasonal flooding which damages the course.
Federal Way	113,196	DEFERRING	
Hunts Point	11,944	2022 Stormwater Annual Clean and Camera	Annual clean and camera of existing stormwater system
Issaquah	112,361	Last Lake Sammamish Parkway - 56th St. to 51st St. Drainage Improvements Construction 2. Lower Issaquah Creek Stream and Riparian Habitat Enhancement	Upsize two culverts, one under SE 51st Street and one under the East Lake Sammanish Trail to improve ditch conveyance and hydraulic capacity, ultimately reducing the likelihood of flooding.     This grant funding request is for project construction. The project will restore in-stream and riparian habitat along approximately 1,200 feet of Issaquah Creek in the City of Issaquah, north of 1-90.
Kenmore	50,801	DEFERRING	
Kent	205,902	76th Ave South/Mill Creek Culvert Replacement	Replace undersized culverts along 76th Ave South to reduce flood risk to roadways and adjacent properties. Work includes widening stream channel for additional flood storage and plantings to improve habitat.
King County	486,902	Natural Drainage Flood Program;     KC Flood Hazard Management Plan;     Sunrise Elementary School Retrofit	1. Amendment adding budget that will be used to implement stormwater control improvements that address flooding problems at Horseshoe Lake. 2. Amendment adding budget for developing Flood Hazard Management Plan. The updated plan will document a regional vision guiding comprehensive floodplain management in King County. Thi will include an extensive public engagement effort to identify solutions. Work will include technical analyses, ris assessments, stakeholder engagement, and a start on the SEPA process. 3. Design and community outreach for planning retrofit project for Sunrise Elementary in Bear Creek Basin.
Kirkland	299,628	DEFERRING	
Lake Forest Park	33,170	DEFERRING	
Maple Valley	41,237	DEFERRING	
Medina	45,352	DEFERRING	
Mercer Island	145,965	Luther Burbank Waterfront Drainage LID Design	The objective is to design an LID system for surface and sub-surface water in the vicinity of the Luther Burbank waterfront in coordination with recreational improvements planned for that area.
Milton	10,000	DEFERRING	
Newcastle	35,382	DEFERRING	
Normandy Park	17,356	DEFERRING	
North Bend		DEFERRING	
Pacific	10,000		
Redmond		Evans Creek Relocation	Relocate Reach 2 of Evans Creek out of an industrial area and into adjacent floodplain wetlands.
Renton	182,558	CCTV Pipe Inspection Program	This program will inspect and evaluate the structural conditions of the 285 miles of City of Renton publicly owned pipes.
Sammamish	192,942		The project will mitigate erosion, flooding, and landslide hazards on a public road as well as provide stormwater flow control and water quality treatment by installing curb, gutter, sidewalk, catch basins, conveyance, and water quality.
SeaTac	41,260	DEFERRING	
Seattle	2,418,262	Longfellow Creek Natural Drainage System SW Conveyance     Tolt Spillway Improvements Options Analysis	Provide conveyance improvements and stormwater controls to improve the Longfellow Creek watershed and provide needed drainage infrastructure.     SPU will develop options and select a preferred option to address structural and capacity concerns related to the South Fork Tolt River Dam Spillway.
Shoreline	112,256	DEFERRING	
Skykomish		DEFERRING	
Snoqualmie		DEFERRING	
Tukwila	60,083		Design drainage improvements to S. 131st Place to keep Southgate Creek within its banks during storm events.
Woodinville	41,618		
Yarrow Point	14,229	2022 Stormwater Annual Clean and Camera	2022 Annual Stormwater clean and camera activities
Jurisdiction Totals	6.012.017		

1,213,869 4,798,148 Deferrals Projects