

King County Flood Control District

2024 Subregional Opportunity Fund Allocations

Attachment G

11/9/2023

Jurisdiction	Opportunity Fund Allocation	Project Name	Project Description
Algona	\$10,000	DEFERRED	
Auburn	\$102,288	DEFERRED	
Beaux Arts	\$10,000	DEFERRED	
Bellevue	\$682,166	Factoria Boulevard Storm Conveyance Improvements	Amendment to add dollars to existing project that will improve stormwater conveyance along Factoriz Boulevard
Black Diamond	\$14,344	DEFERRED	
Bothell	\$68,010	1. Parr Creek 195th Fish Passage & Channel Restoration Conceptual Design 2. Parr Creek Invasive Removal and Replanting	1. Conceptual design of storm system and natural area downstream to improve sediment transport and fish passage within Parr Creek, and reduce flooding of surrounding public roads and private business park. 2. Remove invasive reed canarygrass, old beaver dams, and replant stream banks to address ongoing sediment deposition and flooding of surrounding business park.
Burien	\$71,977	Boulevard Park Flood Reduction	Project design and land acquisition for stormwater conveyance improvements to alleviate flooding affecting 2- 6 properties within Burien.
Carnation	\$10,000	Purchase Vactor Truck and Conduct Stormwater Cleanout	Purchase vactor truck and use it to clean out catch basins and other stormwater infrastructure.
Clyde Hill	\$33,117	Comprehensive Stormwater Plan Update	Update the Comprehensive Stormwater Plan for Clyde Hill.
Covington	\$31,359	DEFERRED	
Des Moines	\$42,737	DEFERRED	
Duvall	\$17,675	DEFERRED	
Enumclaw	\$18,461	DEFERRED	
Federal Way	\$118,888	Redondo Creek Culvert Replacement	Replace two existing 30" failing pipe culverts conveying Redondo Creek beneath a utility access road with a new box culvert meeting current fish passage design standards.
Hunts Point	\$13,290	DEFERRED	
Issaquah	\$123,591	DEFERRED	
Kenmore	\$57,229	DEFERRED	
Kent	\$213,858	Earthworks Sediment Pond Culvert Replacement	Planning and preliminary design effort for replacement of 2 existing side by side undersized and failing culverts at Earthworks Park.
King County	\$557,259	1. Flood Hazard Management Planning, 2. White Center Ponds Redesign, 3. CMAC Retrofit in Bingham Creek Watershed, 4. Identifying Potentially Restorable Wetlands	1. Conduct technical analyses, risk assessments, stakeholder engagement, and develop a draft flood hazard management plan; may include work on the EIS; 2. Construct a stormwater facility retrofit to improve a multi-benefit stormwater park in a historically underserved community; 3. Retrofit stormwater facility in Bear Creek Basin with continuous monitoring and active controls (CMAC); 4. Identify locations where wetland restoration could be undertaken to increase flood storage and attenuation, improve water quality and improve habitat.
Kirkland	\$338,230	1. 98th Ave NE & NE Juanita Drive Flooding Study; 2. 100th Ave NE Water Quality Treatment	1. Assess the existing storm system capacity, flooding issues, and future storm system capacity for climate change through hydraulic modeling of the stormwater system in a subbasin of South Slope Juanita Watershed ; 2. Add water quality treatment near intersection of Simonds Rd and 100th Ave NE.
Lake Forest Park	\$34,796	DEFERRED	
Maple Valley	\$48,757	Witte Road Driveway Culvert Replacement	Removal and replacement of three deteriorating and undersized driveway culverts on South Fork Jenkins Creek that are causing upstream flooding, creating fish passage barriers, and causing unsafe access to properties.
Medina	\$50,774	Medina Park Stormwater Pond Improvements	Amendment adding budget to complete permitting, removing organic sediment, and installing outlet control device in upper pond.
Mercer Island	\$157,951	1. Luther Burbank Waterfront Drainage LID Construction; 2. Luther Burbank Waterfront Drainage LID Design	1. Design an LID system for surface & subsurface water at the Luther Burbank waterfront in coordination with recreational improvements planned for the site. 2. Construct the project.
Milton	\$10,000	DEFERRED	
Newcastle	\$41,780	S-038 Stormwater Conveyance Rehabilitation Program	Restore pipes with the worst structural rating scores. Pipes will be replaced using traditional trenching techniques, The City is planning to restore 500 -1,500 linear feet of stormwater pipe in 2024.
Normandy Park	\$16,712	DEFERRED	
North Bend	\$20,158	DEFERRED	
Pacific	\$10,000	DEFERRED	
Redmond	\$251,488	Evans Creek Relocation	Relocate Reach 2 of Evans Creek out of an industrial area and into adjacent floodplain wetlands.
Renton	\$194,950	Burnett Ave S. & Williams Ave S. Water Quality Retrofit	Replace existing storm systems and add water quality retrofits to alleviate known capacity and flooding issues and treat runoff along Burnett Ave S and Williams Ave S between S 2nd St and the Cedar River.
Sammamish	\$248,600	DEFERRED	
SeaTac	\$38,678	DEFERRED	
Seattle	\$2,095,634	Tolt Spillway Improvements	Develop options and select a preferred option to address structural and capacity concerns related to the South Fork Tolt River Dam Spillway.
Shoreline	\$112,678	Pump Station 30 Improvements	Design replacement of an aging pump station in need of significant improvements to avoid failure.
Skykomish	\$10,000	DEFERRED	
Snoqualmie	\$36,250	DEFERRED	
Tukwila	\$56,598	S. 131st Place Drainage Improvements	This will add additional funds to an existing project to design drainage improvements to S. 131st Place to keep Southgate Creek within its banks during storm events.
Woodinville	\$44,207	DEFERRED	
Yarrow Point	\$15,933	DEFERRED	
Jurisdiction Totals	\$6,030,423		

Deferrals 926,308
 Projects 5,104,115