King County Flood Control District

2017 Subregional Opportunity Fund AllocationsAttachment G

Jurisdiction	Opportunity Fund Allocation	Project Name	Project Description
Algona	\$10,000 DI	EFERRING	
Auburn	\$94,667 DI	EFERRING	
Beaux Arts	\$10,000 SI	E 29th St. Broken Pipe Replacement	A spot repair at both 5 feet and 164 feet upsream of Catch Basin #543 is required to fix the broken stormwater pipe.
Bellevue		leydenbauer Basin/NE 8th St & 100th Ave onveyance Improvement	The primary purpose of the project is to reduce the frequency of flooding at the intersection of NE 8th St. and 100th Ave NE. This project will install approximately 4,700 lineal feet of new storm drainage pipe. The new pipeline will replace existing undersized pipes and reroute the flow to a bypass line that discharges to Lake Washington.
Black Diamond	\$10,000 DI	EFERRING	
Bothell	\$59,837 DI	EFERRING	
Burien	\$69,078 DI	EFERRING	
Carnation	\$10,000 Ci	ity of Carnation Stormwater Facility	Amendment to continue storm drain maintenance and cleaning.
Clyde Hill	\$28,768 St	tormwater Retrofits	Amendment to continue miscellaneous storm water retrofit projects.
Covington	\$26,814 DI	EFERRING	
Des Moines	\$39,836 DI	EFERRING	
Duvall	\$13,358 Pa	arkwood Estates Pond Retrofit	Amendment to add funds to existing project that will retrofit an existing pond by adding storage and water quality components. The retrofit will require a full reconstruction of the facility and addition of bio-filtration swales to improve water quality at the pond outlet.
Enumclaw	\$15,583 DI	EFERRING	
Federal Way	\$118,779 DI	EFERRING	
Hunts Point	\$13,287 DI	EFERRING	
Issaquah	\$109,002 DI	EFERRING	
Kenmore	\$49,612 Ai	rrowhead Drainage Improvement	Construct a new conveyance pipe along Arrowhead Dr NE in Kenmore to eliminate frequent flooding of the road. The existing system capacity is inadequate to meet current volumes needed to prevent flooding of the roadway and adjacent steep slopes.
Kent	\$190,652 U _I	pper Mill Creek Dam Improvements	Amendment to continue improvements to dam, including modifications to the dam's outlet pipes and spillway to meet standards, and raising the height of the dam by 5.5 feet to provide 50-acre-feet of additional flood storage within the dam's reservoir.
King County	\$500,537 Na	atural Drainage Flood Program	Fund sub-projects in the Natural Drainage Flood Program to implement stormwater control improvements that address flooding problems.
Kirkland		KC Stormwater Drainage Headwall	Design, permit and construct replacement of the failing stormwater pipe culvert headwall
Lake Forest Park *	\$68,081 DI		
Maple Valley	\$41,492 DI	EFERRING	
Medina	\$46,358 M	ledina Park Stormwater Pond Improvements	Amendment to add funds to existing project to improve existing stormwater ponds.
Mercer Island		incoln Landing Stormwater & Park	Design improvements to Lincoln Landing, a street end park on the north shore of Mercer Island. Improvements will address an incised stormwater channel, the channel's outfall into Lake Washington, and the large concrete bulkhead that defines the shoreline.
Milton	\$10.000 D		
Newcastle	\$34,426 DI	EFERRING	
Normandy Park	\$18,880 Pt	urchase Street Sweeper	Purchase a newer, more efficient street sweeper.
North Bend	\$14,396 DI	EFERRING	
Pacific	\$10,000 DI	EFERRING	
Redmond	\$212,224	90th and 85th Street Basin Modeling	1) Create a hydrologic and hydraulic model for the 90th St and 85th St Basins. The model will be used to evaluate improvements to existing built and natural stormwater infrastructure, with the goal of limiting erosion, eliminating flooding, reducing maintenance, and improving water quality. 2) Cured in Place Pipe repairs to stormwater pipes at various identified locations.
Renton	\$178 628 Co	edar River Gravel Removal – Final Design &	Amendment to existing project to develop construction plans and specifications for the gravel removal project.
Sammamish		ackuse Creek Fish Passage	Replace an existing undersized concrete culvert under East Lake Sammamish Parkway to make it fish passable and restore and realign approximately 200 feet of existing Zackuse Creek channel upstream of the road.
SeaTac		outh 208th Street Drainage Repair	Drainage repair and replacement project includes replacement of two sections of failing storm pipe and stormwater manhole.
	1.6	ongfellow Creek Natural Drainage Systems	Provide conveyance improvements and stormwater controls to improve the Longfellow Crek watershed and provide needed drainage infrastructure. Project will provide eight 330-foot blocks of conveyance to bioretention facilities in
Seattle	\$2,198,003 St	tormwater Conveyance	the right-of-way and adequate conveyance to Longfellow Creek.
Shoreline	\$112,859 &	5th Avenue NE Flood Reduction – 60% Design Permitting	Complete the 60% design/permitting phase of the project. Flood reduction improvements will address at least 850 feet of inadequate-capacity stream conveyance system.
Skykomish	\$10,000 DI		
Snoqualmie	\$30,971 DI		
Tukwila		ukwila 205 Levee Certification – Phase 2	Perform the second phase of a levee certification study for the Tukwila 205 Leveee.
Woodinville		E 171st Street Urban Parkway	Reconstruct portions of NE 171st St including enhancing riparian habitat and replacing undersized culverts on Woodin Creek with fish passable culverts.
Yarrow Point	\$13,764 DI	EFERRING	
Jurisdiction Totals	s \$5,723,768		

\$800,013 \$4,923,755 Deferrals

^{*}The Lake Forest Park allocation is the sum of the 2017 allocation (\$33,883) and the 2016 allocation (\$34,198). The 2016 allocation was withheld from the 2016 budget in anticipation of repaying an advance Opportunity Fund award of \$300K that ulitmately never occurred. This action restores the lost budget and makes Lake Forest Park whole.