King County Flood Control District

2015 Subregional Opportunity Fund Allocations

Attachment G

10-24-14

| Jurisdiction | Opportunity Fund Allocation | Project Name | Project Description |
|---------------|--------------------------------|---|---|
| Algona | \$10,000 | DEFERRING | DEFERRING |
| Auburn | \$92,995 | DEFERRING | DEFERRING |
| Beaux Arts | \$10,000 | DEFERRING | DEFERRING |
| Bellevue | \$570,775 | Valley Creek / NE 21 st Street Flood Control | The city requests amending the following 2014 project: Construction of an enlarged culvert at NE 21st improvements to alleviate structural flooding of nearby businesses and roads. In addition to construct downstream of the culvert will be purchased so that the in-channel improvements can be built. specific • Postponement of the culvert construction at NE 21st Street and Valley Creek until 2016 • Adds a maintenance easement on property located between NE 21st Street and NE 20th Street, 140 • Design for a replacement culvert at NE 20th Street in 2017 • Adds \$658,554 to the project budget |
| Black Diamond | \$10,000 DEFERRING | | DEFERRING |
| Bothell | \$54,985 | DEFERRING | DEFERRING |
| Burien | \$65,669 | Flow Control for localized flooding in Burien | Hydrologic & Hydraulic analysis of the sub-basin that suffers from localized flooding. The study will also include of |
| Carnation | \$10,000 | City of Carnation Stormwater Facility Inventory | Conduct an inventory of existing stormwater facilities that are located within city rights-of-way to support better m flooding that occurs during storm events. |
| Clyde Hill | \$27,297 | Miscellaneous Project Retrofits | This is a continuation of an ongoing project started in 2014. |
| Covington | \$26,349 | Timberlane/Jenkins Park Stormwater Retrofit Project | This project will renew and repair pipes that are part of the stormwater system flowing Lake Washington. The prostormwater pipes that have required costly maintenance operations in order to keep stormwater flowing properly that affect capacity. Repairs include new liner or replace pipes primarily in areas prone to flooding properties du recognized in the Clyde Hill Storm water Management Plan (November 1992) that recommends ongoing replace |
| Des Moines | \$36,501 | Lower Massey Creek Channel Modification Project | Flood reduction by widening 400 feet of channel, construction of a 200 foot sheet pile wall, construction of a 190 station. |
| Duvall | \$12,909 | Parkwood Pond Retrofit | This project will retrofit an existing pond by adding storage and water quality components. The retrofit will require filtration swales to improve water quality at the pond outlet. |
| Enumclaw | \$14,887 | DEFERRING | DEFERRING |
| Federal Way | | DEFERRING | DEFERRING |
| Hunts Point | | Comprehensive Stormwater Management Plan | Develop a Comprehensive Stormwater Management Plan to identify priority capital improvement proje |
| Issaquah | \$99,401 | NW Dogwood Street Bridge Replacement | The City of Issaquah proposes to replace the 26-foot-wide by 70-foot-long NW Dogwood Street Bridge The existing bridge is structurally deficient and functionally obsolete. It is also creates a significant bloc upstream flood damage and closure of the roadway. |
| Kenmore | \$45,650 | DEFERRING | |
| Kent | \$189,028 | Upper Mill Creek Dam Improvements | The Upper Mill Creek dam is a critical stormwater flood storage facility located on the east hill of Kent. 90-acre-feet of flood storage to protect downstream areas in the Kent Valley from flooding. Improvement outlet pipes and spillway to meet standards, and raising the height of the dam by 5.5-feet to provide 50 dam's reservoir. |

1st Street and Valley Creek along with in-channel icting the new culvert the private property ifically:

4070 NE 20th Street in 2015

e design of a new retention/detention system.

maintenance of these facilities, thereby reducing

project includes the replacement or repair of damaged rly. Deficiencies include root intrusion, cracks and holes due to plugged lines and pipe failures. This project was cement of pipes with root intrusion and defects.

90 foot long earthen berm, and installation of a pump

ire a full reconstruction of the facility and addition of bio-

ojects related to stormwater infrastructure. Ige with a new 48-foot-wide by 95-foot-long bridge. lockage to floodwaters during major floods, causing

nt. The stormwater facility provides approximately ments to the site include modifications to the dam's 50-acre-feet of additional flood storage within the

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| King County | \$507,360 | Fairwood Park Division 4 Stormwater Improvement (Pipe Repair) Fairwood Park Division 11 Pipe Repair (DR0516 and D91355) | Fairwood Park Division 4 Stormwater Improvement (Pipe Repair): The King County Stormwater Services (SWS) Section proposes to repair a 100 foot pipe segment of a 1470 foot conveyance system through which Molasses Creek flows. The pipe segment is severely deteriorated and deformed. The pipe segment is 17 feet deep and composed of corrugated metal pipe (cmp). Fairwood Park Division 11 Pipe Repair (DR0516 and D91355): The King County Stormwater Services (SWS) Section proposes to modify regional stormwater facility DR0516 and detention facility D91355 as a result of a rusted out pipe segment of DR0516. The pipe is composed of corrugated metal pipe (cmp) that has exceeded its lifespan. |
| Kirkland | \$256,930 | Juanita Creek Inundation Mapping NE 129th Place/Juanita Creek Rockery Replacement | Juanita Creek Inundation Mapping Develop map of areas inundated by the 25, 50, and 100-year flood events for the Juanita Creek System. Map will be used to assist residents in preparing for flooding, in regulating development adjacent to the creek, and in identifying areas where flood storage could be increased. NE 129th Place/Juanita Creek Rockery Replacement This Project will replace a failing Juanita Creek, steam bank rockery that protects the NE 129th Place street embankment from scouring and slope destabilization during flood events. This rockery has repeatedly failed during periods of moderate flooding. The rockery will be replaced with an engineered retaining wall designed to support the embankment and resist damage from flooding. |
| Lake Forest Park | \$31.924 | DEFERRING | DEFERRING |
| Maple Valley | | DEFERRING | DEFERRING |
| Medina | \$45,204 | Medina Park Stormwater Pond Improvements | Install an outlet control device in the upper pond and excavate both ponds by remove organic sediment to increase stormwater runoff storage volume to minimize downstream flooding while improving the ponds water quality. |
| Mercer Island | \$145,843 | DEFERRING | DEFERRING |
| Milton | \$10,000 | DEFERRING | DEFERRING |
| Newcastle | \$31,911 | DEFERRING | DEFERRING |
| Normandy Park | | Stormwater Management Control Program Asset Management Phase 3 | Phase 3 Storm water Management Control Program Asset Management will fund an additional 6 months of work to: Identify stormwater conveyance system, System Inspection facilities Map existing conditions into GIS data base Identify operation & maintenance needs Identify capital improvement needs Complete reports Develop/prioritize operation and maintenance needs Develop a preliminary prioritization of capital improvement needs for the total stormwater conveyance system |
| North Bend | \$13,337 | Ribrary Creek Flooding Mitigation, Phase 1 | Enlarge and restore approximately 1,700 lineal feet of stream channel on Ribrary Creek. The south portion of this project is in the City's 2013 Stormwater Comp. Plan. The north portion of this project floods every few years with approximately one foot of water across a state highway as well as parking lots of adjacent businesses. This request will fund a feasibility study and preliminary engineering. |
| Pacific | \$10,000 | DEFERRING | |
| Redmond | | 159th Avenue Tosh Watershed Flow Control | Replace an underperforming stormwater vault (-0.1 Ac-Ft) with a larger facility (-2 Ac-Ft) to control flows in Tosh Creek in Redmond. |
| Renton | \$172,274 | Lower Cedar River Levee Recertification | Proposes to amend its 2014 project: The City of Renton is the local sponsor for the Army Corps of Engineers Lower Cedar River Section 205 Flood Hazard Reduction Project and seeks accreditation of flood zones for the purposes of flood insurance. The City will prepare the re-certification documentation and data required by federal regulations. The City wishes to amend the 2014 Scope of Work in order to increase the SROF share of this project by adding the 2015 allocation to the 2014 allocation. |
| Sammamish | \$153.495 | DEFERRING | DEFERRING |
| SeaTac | \$38,025 | 24th Ave Storm System Replacement | Replace the failing portions of the City's stormwater system (12" corrugated metal pipe) in 24th Ave South between S 142 Street and S 154th Street. |

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| Seattle | \$2,056,088 | Licton Springs Flood Reduction Project Lower Taylor Creek Restoration Project 14th & Concord CSS Improvements SROF | Licton Springs Flood Reduction Project This project will significantly reduce localized flooding near Licton Springs Park in the vicinity of Woodl removing a bottleneck in the drainage system. The improvements consist of (1) inlet modifications to i clogging and (2) adding capacity to the drainage system along Woodlawn Ave N between N 95th St ar Lower Taylor Creek Restoration Project Proposed project will restore stream and shoreline habitat. provide adequate fish passage, increase si This phase of the project will include: 1) An options Analysis, 2)examination of sediment deposition at publicly accessible open park space in an area where public access to the shoreline is limited. 14th & Concord CSS Improvements SROF Description of 2013 project: The Combined Sewer System is under capacity to manage stormwater ru Park Neighborhood near 14th Ave S and S Concord St, resulting in repeated flooding of street right-of also causes repeat sewer backups. This project will design and construct drainage and wastewater sy improvements to reduce surface flooding and stormwater-related sewer backups. The FY 2015 request amends this project by an additional \$400,000, thus increasing the FD funding s |
| Shoreline | \$106,814 | 2015 Stormwater Pipe Repair and Replacement | The Stormwater Pipe Repair and Replacement Program is a multi-year program to repair and replace condition assessments conducted in association with basin planning. |
| Skykomish | \$10,000 | DEFERRING | DEFERRING |
| Snoqualmie | | DEFERRING | DEFERRING |
| Tukwila | \$63,673 | Phase 1 - Tukwila 205 Levee Certification | Hire a consultant to perform Phase 1 of a certification study for the Tukwila 205 Levee System. |
| Woodinville | \$40,198 | DEFERRING | DEFERRING |
| Yarrow Point | \$13,720 | NE 42 nd Street Storm Drainage Improvements | Upsize 135LF of stormwater pipe from 12" to 24". |
| City Totals | \$5,399,191 | | |

 Deferrals
 \$809,822

 Projects
 \$4,589,369

odlawn Ave N between N 95th St and N 92nd St) by o increase capacity and reduce the frequency of and N 92nd St.

e stream capacity, and address localized flooding. at the creek, 3) evaluate options for a creating

runoff in the South of-way and private properties. Excess stormwater system conveyance and add storage

share for this project.

ce failing stormwater pipes as identified via video