

King County Flood Control District

2014 Subregional Opportunity Fund Allocations

Attachment G

November 12, 2013

Jurisdiction	2014 Opportunity Fund Allocation	Project Name	Project Description
Algona	\$10,000		DEFERRING
Auburn	\$94,188	SAND BAGS	Allocation to cover actual sandbag removal costs from District opportunity funds as provided in Resolution FCD2012-02
Beaux Arts	\$10,000		DEFERRING
Bellevue	\$542,401	Valley Creek/ NE 21st Flood Control	Construction of a culvert at NE 21st Street and Valley Creek along with in-channel improvements to alleviate structural flooding of nearby businesses and roads. In addition a private property downstream will be purchased to allow in-channel improvements.
Black Diamond	\$10,000		DEFERRING
Bothell	\$39,657	Stormwater Comprehensive Plan	Prepare a citywide stormwater comprehensive plan
Burien	\$67,746		DEFERRING
Carnation	\$10,000		DEFERRING
Clyde Hill	\$22,453	Stormwater Retrofits	Miscellaneous stormwater retrofit projects throughout the city that will renew and repair pipes
Covington	\$25,810	Clements Drainage Project	Establish easement and install 24" pipe through Clements property to connect two stormwater outfalls into the downstream system.
Des Moines	\$39,315		DEFERRING
Duvall	\$12,014		DEFERRING
Enumclaw	\$16,548		DEFERRING
Federal Way	\$120,027		DEFERRING
Hunts Point	\$12,056		DEFERRING
Issaquah	\$96,526		DEFERRING
Kenmore	\$44,620		DEFERRING
Kent	\$189,434	Lower/Lowest Russell Road Levee	The project consists of planning, design and construction of a secondary levee east of the existing levee on the Green River. Construction efforts will be to repair deficient levees to a standard that exceeds federal standards. The allocation will be spent on acquisition costs.

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King County	\$524,819	Seola Creek Pond	Retrofit the Seola Regional Detention Pond which has been underperforming, both in water quality treatment and flood prevention. Improvements includes more live and dead storage; changing the pond geometry; transforming an open channel into a bioswale; modifying the downstream pipe system, and stabilizing the downstream channel.
Kirkland	\$238,341	Totem Lake Flood Control	Dredging of channel west of 1-405 to improve conveyance and thus reduce flooding of the intersection of 120th Ave NE/NE Totem Lake Boulevard and surrounding area.
Lake Forest Park	\$32,636	Lake Forest Park New Park Flood Mitigation/Habitat Enhancement	The City purchased the property at 17038 44th Ave NE to remove the home and make the lot a floodable park. This funding will be used to create the floodable area.
Maple Valley	\$37,182		DEFERRING
Medina	\$39,858		DEFERRING
Mercer Island	\$142,326		DEFERRING
Milton	\$10,000		DEFERRING
Newcastle	\$31,263	Lake Boren Mitigation Phase III	The project is to develop an engineered solution to control the water level during the winter on Lake Boren.
Normandy Park	\$19,139		DEFERRING
North Bend	\$13,473		DEFERRING
Pacific	\$10,000		DEFERRING
Redmond	\$194,278	Evans Creek Relocation Project	The 60% design for the construction of 4,500 feet of new stream channel in open space and the relocation of the channel out of an industrial area as well as the restoration of in-stream habitat features and buffer vegetation.
Renton	\$171,069	Lower Cedar River Levee Recertification	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 via FEMA, who administers the National Flood Insurance Program and delineates flood zones for the purposes of flood insurance. The City will prepare the re-certification documentation and data required by federal regulations.
Sammamish	\$146,998		DEFERRING
SeaTac	\$40,291		DEFERRING
Seattle	\$1,974,596	South Portland Street Drainage Improvement Project	This project will construct roadway drainage improvements on Portland Ave South, in coordination with SDOT's Duwamish Bike Trail Project. The project will result in approximately 3 blocks of storm drainage systems and associated drainage system connections.

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Shoreline	\$105,805	Stormwater infrastructure Retrofit in Boeing Creek Basin	This project will entail the replacement of stormwater pipes infrastructure that have been identified as "poor" and "needs immediate attention" during a stormwater pipe condition assessment.
Skykomish	\$10,000		DEFERRING
Snoqualmie	\$27,916	Riverwalk Public Access and Flood Zone Restoration Plan	The project proposes a conceptual Trail Access & Restoration Plan from the southern Meadowbrook bridge to the northern Snoqualmie River Bridge, on both the east and west riverbanks. This plan would guide treatment of flood prone properties post acquisition by delineating restoration and public access priorities, and provide restoration guidelines for various riverbank segments.
Tukwila	\$66,248	Tukwila 205 Levee Certification	The City will hire a consultant engineer to perform a levee certification study of the Tukwila 205 levee. The Certification review will determine if the levee meets minimum standards and can be certified to provide a 1 00-year flood level of protection.
Woodinville	\$39,598	Stream Gauge Telemetry Installation	Installation of telemetry equipment on the City's critical waterways will help the City in planning for and maintaining critical storm water facilities, as well as to take proactive and preventative action in addressing high water flows.
Yarrow Point	\$11,842		DEFERRING
Totals	\$5,250,476		