2015-2016 Flood Damage Repairs

Grant/External Funding

Cost Share

2018 Revision - New Project

			2017 Inception to	2017 Inception to Date	2018	2017	2018 Reallocation		2019	2020	2021	2022	2023	6-Year CIP Total (Including 2017	Project Life
No. Title	Basin	Type of project	Date Budget	Expendiure	Adopted	Carryover	Request	2018 Revised	Projected	Projected	Projected	Projected	Projected	Carryover)	Total Comments
1 WLFL0 MILLER R RD RVTMNT 2016 REPAIR	SF Skykomish	FCD Const	\$760,799	\$237,560	(\$334,425)	\$523,239	(\$187,192)	\$1,622	\$0	\$0	\$0	\$0	\$0	\$1,622	Damage to revetment. Very large rock removed from revetment, vertical banks and exposed subgrade in several locations totaling approximately 350 feet of damage. If not repaired, Miller River Road could be severely damaged.
2 WLFL0 SF SKYKMSH REP LOSS MIT	SF Skykomish	FCD Acqu/Elev	\$690,838	\$746,937	\$54,566	(\$56,099)		(\$1,533)	\$0	\$0	\$0	\$0	\$119,405	\$117,872	This project will elevate or buyout individual structures in the South Fork Skykomish Basin to eliminate the risk of flooding or erosion damage during future flood events.
3 WLFL0 SKY W RVR DR FLOOD STUDY	SF Skykomish	FCD Const	\$81,237	\$2,856	\$0	\$78,381		\$78,381	\$0	\$0	\$0	\$0	\$0	\$78,381	This project would improve infrastructure at the mouth of Maloney Creek and on the SF Skykomish River to reduce the frequency of flooding of homes and property within the Town of Skykomish.
4 WLFL0 SKYKOMISH LB DOWN 2016 REPAIR	SF Skykomish	FCD Const	\$150,000	\$85,402	\$0	\$64,599		\$64,599	\$0	\$0	\$0	\$0	\$0	\$64,599	Approximately 50-foot-long section of missing armor rock immediately downstream of the bridge. Further flooding may compromise or severly damage facility.
5 WLFL0 SKYKOMISH LB UP 2016 REPAIR	SF Skykomish	FCD Const	\$309,433	\$120,455	\$0	\$188,978	(\$188,297)	\$681	\$0	\$0	\$0	\$0	\$0	\$681	Three pockets of missing armor rock: 15, 10 and 75 feet wide and eroded topsoil from upper sections of levee. Further flooding may compromise or severely damage facility.
6 WLFL0 TIMBER LN EROSN BUYOUTS	SF Skykomish	FCD Acqu/Elev	\$2,586,513	\$1,888,350	\$223,361	\$698,163		\$921,524	\$0	\$0	\$0	\$0	\$0	\$921,524	This project will continue to acquire and remove homes along a stretch of the Skykomish River that are endangered by erosive forces as \$2,809,874 well as inundation in some places.
7 WLFL0 TIMBERLANE 2016 REPAIR	SF Skykomish	FCD Const	\$52,500	\$11,115	(\$36,460)	\$41,385		\$4,925	\$20,000	\$20,000	\$20,000	\$20,000	\$0	\$84,925	Old privately built facility in Timberlane Village on County property. Riverside rockery walls continue to oversteepen, settle and fall into the \$96,040 river.
															FCD-requested project to reduce neighborhood isolation from flooding. Develop a set of alternatives for improvements to 428th Avenue SE, SE 92nd Street, and Reinig Road to reduce the frequency of community isolation caused by floodwaters overtopping these roadways.
8 WLFL1 428TH AVE SE BR FEASIBILITY	Upper Snoq	FCD Const	\$300,000	\$294,894	(\$31,386)	\$5,106	\$36,280	\$10,000	\$0	\$0	\$0	\$0	\$0	\$10,000	\$304,894 SE, SE 92nd Street, and Reinig Road to reduce the frequency of community isolation caused by floodwaters overtopping these roadways. This project will determine a preferred action to reduce long term risks from channel migration in the Circle River Ranch Neighborhood on
9 WLFL1 CIRCLE RVR RANCH RISK RED	Upper Snoq	FCD Const	\$150,000	\$65,125	\$278,505	\$84,875		\$363,380	\$513,426	\$1,608,159	\$1,738,003	\$0	\$0	\$4,222,969	\$4,288,093 the South Fork Snoqualmie River. Being conducted concurrent with South Fork Snoqualmie Corridor Plan.
															Large scour hole in bank at upstream end of Mason Thorson Extension rock-faced levee. Significant settlement and displacement of face rock at upstream end of facility. Scour hole in bank threatens to end-run facility and damage adjacent private property. Damage to levee
10 WLFL1 MASON THRSN EXT 2016 REPAIR 11 WLFL1 MF SNO CORRIDOR IMP	Upper Snoq Upper Snoq	FCD Const FCD Const	\$240,000 \$1,100,000	\$111 \$954	\$0 \$0	\$239,889 \$1,099,046	(\$239,889)	\$0 \$1,099,046	\$0 \$2,243,361	\$0 \$1,591,350	\$0 \$1,311,272	\$0 \$0	\$0 \$0	\$0 \$6,245,029	\$111 face-rock compromises levee integrity and may lead to progressive failure, especially at upstream end. \$6,245,983 Placeholder for corridor plan implementation project(s)
12 WLFL1 MF SNO CORRIDOR PLAN	Upper Snoq	FCD Const	\$1,824,912	\$1,328,569	\$0 \$0	\$496,343		\$496,343	\$0	\$0	\$0	\$0	\$0	\$496,343	\$1,824,912 Middle Fork Snoqualmie Corridor Planning, scheduled for completion in 2018.
															Replace two existing rusted out 48" Corrugated Metal Pipes on Norman Creek under 428th Ave SE with a new precast concrete box
				•	•	•	4		•		4.0	•		•	culvert 59' long by 15' wide by 10' tall. The new culvert will reduce the time it takes to drain the flood waters off of private property by increasing the capacity of the crossing. Currently when the North Fork Snoqualmie River overflows water backs up against 428th as the
13 WLFL1 NORMAN CREEK CULVERT	Upper Snoq	Agreement	\$0	\$0	\$0	\$0	\$724,000	\$724,000	\$0	\$0	\$0	\$0	\$0	\$724,000	\$724,000 Norman Creek crossing is the normal outflow for this flood water once the North Fork has overtopped the adjacent levies. The North Fork Bridge was originally built in 1951 and is extreamely vulnerable to scour as the channel thalweg migrates. In order to keep
14 WLFL1 NORTH FORK BRIDGE 2016 REPAIR	Upper Snoq	FCD Const	\$385,000	\$171,125	\$0	\$213,875		\$213,875	\$0	\$0	\$0	\$0	\$0	\$213,875	\$385,000 the bridge safe and reliable during a flood, it is important to protect the piers and abutments from scour failure. Repair downstream 200 lineal feet of facility which is missing face rock and toe rock. A significant scour hole has formed around a City of
15 WLFL1 RECORD OFFICE 2016 REPAIR	Upper Snoq	FCD Const	\$0	\$0	\$350,000	\$0		\$350,000	\$421,000	\$0	\$0	\$0	\$0	\$771,000	Snoqualmie stormwater outfall pipe at the downstream end of facility. Potential erosion impact to Park Ave SE in City of Snoqualmie, an area included in the City's planned "Riverwalk" park and trail project.
															Length 50-80 feet. Face rock has appeared to have settled 1-2 feet exposing core material above near upper part of levee face. Larger face rock missing in pockets upstream end of this damage site. Continued damage could compromise facility which provides flood
16 WLFL1 REIF RD 2016 REPAIR	Upper Snoq	FCD Const	\$253,000	\$32,187	\$0	\$220,813	(\$219,516)	\$1,297	\$0	\$0	\$0	\$0	\$0	\$1,297	\$33,484 protection for several residences landward of the facility. Conduct a feasibility study to determine ways of preventing the overtopping of the Reif Rd Levee. Potential solutions include: repair and/or
17 WLFL1 REIF RD LEVEE IMPROVEMENTS	Upper Snoq	FCD Const	\$0	\$0	\$0	\$0		\$0	\$0	\$265,438	\$318,421	\$385,937	\$457,218	\$1,427,015	\$1,427,015 raise levee in place / setback levee / gravel removal / home elevations.
18 WLFL1 REINIG RD RVTMNT 2016 REPAIR	Upper Snoq	FCD Const	\$0	\$28,042	\$1,500,000	(\$28,042)	(\$700,000)	\$771,958	\$0	\$0	\$0	\$0	\$0	\$771,958	Repair three primary damage sites just upstream and directly across from the South Fork Snoqualmie confluence totalling ~285 lineal feet. Address flooding from Ribary Creek at Bendigo Blvd in North Bend as the Snoqualmie levees prevent drainage to the river during high
19 WLFL1 RIBARY CREEK	Upper Snoq	FCD Const	\$0	\$0	\$0	\$0		\$0	\$636,492	\$815,106	\$2,338,618	\$2,408,777	\$0	\$6,198,993	\$6,198,993 flows.
20 WLFL1 SF SNO CORR EARLY ACTION	Upper Snoq	FCD Const	\$5,562,744	\$1,420,044	(\$4,039,655)	\$4,142,700	(\$89,202)	\$13,843	\$0	\$0	\$0	\$0	\$0	\$13,843	Project identified by Board to alleviate potential flooding of I-90 in North Bend. Currently evaluating project alternatives, including levee \$1,433,887 setback and gravel removal.
21 WLFL1 SF SNO CORRIDOR IMP 22 WLFL1 SF SNO CORRIDOR PLAN	Upper Snoq Upper Snoq	FCD Const FCD Const	\$130,771 \$2,682,914	\$0 \$2,568,062	(\$57,971) \$0	\$130,771 \$114,852	(\$72,800) (\$110,434)	\$0 \$4,418	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$4,418	\$0 Placeholder for corridor plan implementation project(s) \$2,572,480 SF Snoqualmie Corridor planning process and development of capital investment strategy.
23 WLFL1 SF SNO LEVEE REMEDIATION	Upper Snoq	FCD Const	\$0	\$0	\$295,673	\$0		\$295,673	\$374,439	\$727,790	\$749,623	\$0	\$0	\$2,147,526	Six levee deficiencies have been identified in this leveed segment. The project will design and reconstruct the impaired segment of levee \$2,147,526 in place.
24 WLFL1 SHAKE MILL LB 2016 REPAIR	Upper Snoq	FCD Const	\$800,000	\$15,658	(\$200,000)	\$784,342		\$584,342	\$923,239	\$0	\$0	\$0	\$0	\$1,507,581	Total breach of levee - erosion and lateral channel migration is ongoing. No immediately adjacent private property or infrastructure. \$1,523,239 Continued erosion could threaten 428th Ave embankment or bridge.
															Between 428th St Bridge and Tate Creek, several locations on levee where toe-rock dislodged and corresponding minor bank erosion along 50-60 feet of river bank. Actual gaps range between 6-10 feet. Missing toe rock compromises levee integrity, increasing its
25 WLFL1 SHAKE MILL RB 2016 REPAIR	Upper Snoq	FCD Const	\$197,500	\$0	\$172,899	\$197,500	\$141,601	\$512,000	\$447,676	\$0	\$0	\$0	\$0	\$959,676	vulnerability to further scour and potential failure. Failure of this facility could result in damage to a heavily used county road (428th Ave \$959,676 SE).
					. ,	. ,		,							Repair approximately 25 lineal feet of the facility with missing toe rock and shallow scour scallop into bank that is approximately 1-2 feet deep. Si View Levee is a relatively short flood containment levee that protects 50+ homes in the Si View Park Neighborhood of North
26 WLFL1 SI VIEW RM4 2017 REPAIR	Upper Snoq	FCD Const	\$0	\$0	\$209,000	\$0		\$209,000	\$0	\$0	\$0	\$0	\$0	\$209,000	\$209,000 Bend from flooding. Placeholder funding to partner with WSDOT to expand bridge SR202 opening over South Fork Snoqualmie and Ribary Creek to improve
27 WLFL1 SR202 SF BRIDGE LENGTHEN	Upper Snoq	FCD Const	\$0	\$0	\$0	\$0.		\$0	\$0	\$0	\$0	\$0	\$100.000	\$100,000	conveyance and reduce upstream flood impacts. Supported by North Bend. Requires state or federal funding. Relative contribution of this \$100,000 project is being evaluated in the SF Snogualmie Corridor Plan.
27 WEI ET GIVEGE GIT BIVIDGE EENGTHEN	Оррег спец	1 OD CONST	Ψ	φυ	ΨΟ	ΨΟ		ΨΟ	ΨΟ	ΨΟ	Ψ	ΨΟ	Ψ100,000	Ψ100,000	Prepare a Concept Development Report (CDR) to analyze and select best span/alignment replacement bridge and road-raising option as the current bridge does not provide enough hydraulic opening due to the transport of sediments and water overtops the approaches during
28 WLFL1 TATE CRK BRIDGE FEASIBILITY	Upper Snoq	Agreement	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$150,000	\$150,000	\$150,000 floods.
20 WI FLA LIDDED CNOO 2045 FLOOD DEDAID	Linnar Crass	FCD Const	\$1,465,673	\$509,922	\$15,450	4055 754		\$971,201	ΦO	ФО.	# 0	Φ0	* 0	\$971,201	Flood damage repairs from January 2015 flood event. Locations include Mason-Thorson Ells and Mason-Thorson Extension (Middle Fork Snoqualmie); North Park (North Fork Snoqualmie); and Record Office, Meadowbrook, and Railroad (Snoqualmie mainstem).
29 WLFL1 UPPER SNOQ 2015 FLOOD REPAIR	Upper Snoq	FCD Const	\$1,400,073	\$509,922	\$15,450	\$955,751		\$971,201	20	\$0	\$0	20	\$0	\$971,201	This project will continue to acquire or elevate flood-prone structures in the Upper Snoqualmie basin to reduce the risk of flood, erosion,
30 WLFL1 UPR SNO RES FLD MITIGTN	Upper Snoq	FCD Acqu/Elev	\$11,971,284	\$9,748,621	\$1,454,158	\$2,222,663	(\$889,193)	\$2,787,628	\$2,412,151	\$2,484,516	\$2,559,051	\$2,635,823	\$0	\$12,879,169	and channel migration damage. Partnership with Cities of Snoqualmie and North Bend. As of May 2016 260 remain to be elevated or acquired. This amount assumes 10-12 home elevations per year.
31 WLFL1 USACE PL 84-99 SF SNO	Upper Snoq	FCD Const	\$0	\$0	\$150,223	\$0		\$150,223	\$183,154	\$352,868	\$363,454	\$0	\$0	\$1,049,698	Ensure eleven South Fork Snoqualmie River levees meet the standards of the US Army Corps of Engineers PL 84-99 program in order to \$1,049,698 receive future assistance from the Corps in the event of flood damage to the levees
															Repair approximately 200 feet of revetment. Dutchman Road in this location provides the sole access to residences and business on the west side of the Snoqualmie Valley downstream of Duvall. Continued erosion of the revetment could result in erosion of the road (West
32 WLFL2 DUTCHMAN RD REPAIR	Lower Snoq	FCD Const	\$209,914	\$0	\$338,679	\$209,914	<u>L</u>	\$548,593	\$0	\$0	\$0	\$0	\$0	\$548,593	\$548,593 Snoqualmie Valley Road NE) which would severely limit access to the downstream property owners during or following a flood event.
33 WLFL2 DUVALL BRIDGE 1136A	Lower Snoq	Agreement	\$30,000	\$9,244	\$120,000	\$20,756		\$140,756	\$0	\$0	\$0	\$0	\$0	\$140,756	The foundation of the main-span pier is exposed and is vulnerable to destabilization during a flood. Add scour mitigation measures to protect footing. Bridge crosses the Snoqualmie River at Duvall and is the city's primary route.
															This project provides technical and cost-sharing assistance to residential and agricultural landowners in the Lower Snoqualmie floodplain to help them better withstand the impacts of flooding. Specific project actions include farm pads, elevations of homes, and elevation or
34 WLFL2 FARM FLOOD TSK FORCE IMP 35 WLFL2 L SNO REP LOSS MITGTION	Lower Snoq Lower Snoq	FCD Const FCD Acqu/Elev	\$763,759 \$1,712,699	\$759,345 \$1,269,231	\$111,858 (\$17,028)	\$4,414 \$443,468	-	\$116,272 \$426,440	\$115,214 \$0	\$118,670 \$0	\$122,230 \$0	\$125,897 \$0	\$0 \$0	\$598,283 \$426,440	\$1,357,628 flood proofing of agricultural structures. \$1,695,671 Funding as possible local match for FEMA grants to elevate or acquire at-risk structures.
	2.1.0. 0.109	2=540/ E104	Ç.,. 12,000	Ţ., <u>200,201</u>	(4.1,020)	ψ.10,400		¥ 120, 170	ΨΟ	40	Ψ0	Ψ0	Ψ0	Ţ 120, 1 TO	Cost-shared contribution to multiple levee setbacks and high priority flood risk reduction acquisitions in the Fall City reach of the Lower Snoqualmie. Projects reduce flood and erosion risk to revetments, roads, and landowners. FCD expenditure leverages habitat restoration
36 WLFL2 L SNO/ALDAIR CORRDOR PLN	Lower Snoq	FCD Const	\$7,252,761	\$5,860,655	\$113,053	\$1,392,106		\$1,505,159	\$742,630	\$655,636	\$0	\$0	\$0	\$2,903,425	\$8,764,080 funding from other sources. This project provides technical and cost-sharing assistance to residential and agricultural landowners in the Lower Snoqualmie floodplain
37 WLFL2 LWR SNO RESDL FLD MITGTN	Lower Spec	FCD Assulting	¢2 206 270	\$2,151,873	(\$27.959)	\$1,154,403		¢4 406 444	\$737,924	60	*	* 0	60	\$1,864,368	to help them better withstand the impacts of flooding. Specific project actions include farm pads, elevations of homes, and elevation or
	Lower Snog	FCD Const	\$3,306,276		(\$27,959)			\$1,126,444		\$0	\$0	\$0	\$0	. , ,	\$4,016,241 flood proofing of agricultural structures. Rebuild revetment to protect road access to high value agricultural operations and lands. Construction of road anticipated 2017; bank
38 WLFL2 SE 19TH WAY REVETMENT	Lower Snoq	FCD Const	\$1,706,294	\$595,008	\$0	\$1,111,286	\$210,000	\$1,321,286	\$0	\$0	\$0	\$0	\$0	\$1,321,286	\$1,916,294 repair anticipated in 2018.

			2017 Inception to	2017 Inception to Date	2018	2017	2018 Reallocation		2019	2020	2021	2022	2023	6-Year CIP Total (Including 2017	Project Life
No. Title	Basin	Type of project	Date Budget	Expendiure	Adopted	Carryover	Request	2018 Revised	Projected	Projected	Projected	Projected	Projected	Carryover)	Total Comments FCD-requested project to reduce neighborhood isolation from flooding. Prevent slope failure of sole access roadway that would isolate 150
39 WLFL2 SE DAVID POWELL RD DOWNSTREAM	Lower Snoq	FCD Const	\$1,036,456	\$588,184	\$0	\$448,272		\$448,272	\$0	\$0	\$0	\$0	\$0	\$448,272	\$1,036,456 homes. The river is scouring the road away and David Powell Road is collapsing into the river. This project will repair an existing failing revetment
40 WLFL2 SE DAVID POWELL RD UPSTREAM	Lower Snoq	Agreement	\$250,000	\$133,968	\$700,000	\$116,032	\$150,000	\$966,032	\$1,100,000	\$0	\$0	\$0	\$0	\$2,066,032	\$2,200,000 and extend MSE wall to prevent undercutting of the riverbank and roadway. FCD-requested project to reduce neighborhood isolation from flooding. Prevent slope failure of sole access roadway that would isolate 20-
41 WLFL2 SE FISH HATCHERY RD	Lower Snoq	FCD Const	\$527,905	\$451,804	\$0	\$76,101		\$76,101	\$0	\$0	\$0	\$0	\$0	\$76,101	\$527,905 30 homes. Large capital project to repair 1000 linear feet of the Sinnema Quaale Upper revetment. Protects SR 203, two regional fiber optic lines,
42 WLFL2 SINNEMA QUAALE 2011 REPR	Lower Snoq	FCD Const	\$12,508,516	\$12,432,743	\$0	\$75,773		\$75,773	\$0	\$0	\$0	\$0	\$0	\$75,773	\$12,508,516 and Snoqualmie Valley Trail. Construction to be completed in 2017; project anticipated to be closed out in 2018.
43 WLFL2 SNOQUALMIE VALLEY FEASIBILITY 44 WLFL2 STOSSEL RB 2018 REPAIR	Lower Snoq Lower Snoq	Agreement FCD Const	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$850,000	\$0 \$850,000	\$0 \$0	\$0 \$0	\$250,000 \$0	\$250,000 \$0	\$0 \$0	\$500,000 \$850,000	Regional flooding in the Snoqualmie Valley cuts off access to eastern cities. Determine which major roadway(s) that cross the Snoqualmie \$500,000 Valley would be the most cost effective to improve in the valley with chronic flood issues impacting over 25,000 daily drivers. \$850,000 Repair revetment from damage received during 2017/18 flood season. This project will repair approximately 800 linear feet of the Winkelman (formerly RM 13.5) revetment. Erosion along the right bank of the
45 WLFL2 TOLT PIPELINE PROTECTION	Lower Snoq	FCD Const	\$3,271,375	\$2,917,631	\$6,162,541	\$353,744	\$1,302,952	\$7,819,237	\$42,436	\$0	\$0	\$0	\$0	\$7,861,673	Snoqualmie River channel threatens to undermine the Seattle Public Utilities water supply line at this location south of Duvall. \$10,779,304 Construction anticipated 2017.
46 WLFL2 WOODINVILLE DUVALL BR 1136B/1136	·	Agreement	\$100,000	\$15,078	\$300,000	\$84,922	V 1,002,002	\$384,922	\$0	\$0	\$0	\$0	\$0	\$384,922	These two bridges are subject to having the roadway approach fill wash out during a flood. Excavate approaches and rebuild approaches to prevent loosing approaches during flooding. A similar repair was done on Woodinville-Duvall Bridge No. 1136D. Face rock displaced along approximately 50 feet of levee face. Some core material appears to have been lost, resulting in an
47 WLFL3 FREW LEVEE 2016 REPAIR	Tolt	FCD Const	\$150,000	\$66,450	\$102,000	\$83,550	\$108,360	\$293,910	\$0	\$0	\$0	\$0	\$0	\$293,910	oversteepened bank relative to upstream and downstream undamaged levee sections. Top of damaged face approximately 6 feet from edge of gravel trail. Continued erosion will cut off popular riverside trail. Potential impact to highway if facility breaches during a major flood. Repair approximately 20 feet of face and toe rock dislodged from Girl Scout Camp levee revetment below side channel confluence with
48 WLFL3 GIRL SCOUT LEVEE 2016 REPAIR	Tolt	FCD Const	\$60,000	\$745	\$251,000	\$59,255		\$310,255	\$0	\$0	\$0	\$0	\$0	\$310,255	\$311,000 mainstem. Missing face and toe rock compromises levee integrity, increasing its vulnerability to further scour and potential failure.
49 WLFL3 HOLBERG FEASIBILITY	Tolt	FCD Const	\$200,000	\$750	\$0	\$199,250		\$199,250	\$0	\$0	\$0	\$0	\$0	\$199,250	Feasibility study to determine the nature and extent of levee improvements necessary to remove four homes in unincorporated King \$200,000 County from the regulatory Channel Migration Zone as mapped in the March 2017 Draft Tolt River Channel Migration study
50 WLFL3 LOWER FREW LEVEE SETBACK	Tolt	FCD Const	\$175,000	\$93,007	\$1,236,000	\$81,993		\$1,317,993	\$1,823,962	\$0	\$0	\$0	\$0	\$3,141,955	Capital Investment Strategy: Design, based on level of service analysis, the highest priority levee setback for flood risk reduction. FCD 6- \$3,234,962 year includes funds needed for grant match for future grant applications.
51 WLFL3 LOWER TOLT RIVER ACQUISITION 52 WLFL3 REMLINGER LEVEE 2017 REPAIR	Tolt	FCD Acqu/Elev FCD Const	\$744,475	\$529,475	\$0	\$215,000		\$215,000 \$311,000	\$0	\$0	\$0	\$0	\$0	\$215,000 \$311,000	\$744,475 Acquisition between the Swiftwater development and the river for the future setback of the Upper Frew Levee Damage is approximately 60 lineal feet of the facility with missing toe rock and undermined face rock near the Snoqualmie Valley Trail. The damage is at the downstream end of Remlinger facility and a breach or continued erosion would increase flooding impacts on portions of the Remlinger property.
53 WLFL3 RIO VISTA PROPERTY ACQ	Tolt	FCD Const FCD Acqu/Elev	Φ0	ΦΟ	\$311,000 \$500,000	\$0 \$0		\$500,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0	\$500,000	\$500,000 Capital Investment Strategy: Acquire 2 at-risk homes from willing sellers; acquire remaining 14 homes as funds become available.
54 WLFL3 SAN SOUCI NBRHOOD BUYOUT	Tolt	FCD Acqu/Elev	\$5,553,353	\$4,198,636	\$0	\$1,354,717		\$1,354,717	\$0	\$0	\$0	\$0	\$0	\$1,354,717	This project will buyout remaining properties and remove all homes and privately-constructed rubble levee at upstream end of the community access road, ultimately completing project initiated 20 years ago by others. When completed, will result in removing approximately 20 homes from high hazard areas within and just upstream and downstream of San Souci neighborhood. Capital Investment Strategy: Construct Tolt Road NE road elevation in one location. Remove illegal revetment and roads in San Souci
55 WLFL3 SAN SOUCI REACH IMPRVMNTS	Tolt	FCD Const	\$0	\$0	\$100,000	\$0		\$100,000	\$250,000	\$700,000	\$700,000	\$750,000	\$0	\$2,500,000	\$2,500,000 neighborhood. Capital Investment Strategy: Conduct sediment management feasibility study and develop a plan. Update and include upper watershed
56 WLFL3 SEDIMENT MGMT FEAS	Tolt	FCD Const	\$0	\$0	\$209,605	\$0		\$209,605	\$205,284	\$0	\$0	\$0	\$0	\$414,889	\$414,889 sediment production estimates Capital Investment Strategy: Conduct Godinion management reasisting study and develop a plant operation and include appear watershed sediment production estimates Capital Investment Strategy: Initiate study (with potential future design and construct) to add bridge span(s), raise the highway and
57 WLFL3 SR 203 BR IMPRVMNTS FEAS 58 WLFL3 TOLT 2015 FLOOD REPAIRS	Tolt Tolt	FCD Const FCD Const	\$0 \$900,000	\$0 \$46,909	\$205,743 \$0	\$0 \$853,091	(\$700.000)	\$205,743 \$153,091	\$181,306 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$387,049 \$153,091	\$387,049 relocate King County Parks parking area. \$200,000 Flood damage repairs from January 2015 flood event. Locations include Frew, Upper Frew, Remlinger, and Girl Scout Camp.
59 WLFL3 TOLT CORRIDOR PLAN	Tolt	FCD Const	\$1,153,657	\$1,134,500	\$0	\$19,157	(\$100,000)	\$19,157	\$0	\$0	\$0	\$0	\$0	\$19,157	The corridor plan for the lower 6 miles of the Tolt River will develop a prioritized implementation strategy for near-term and long-term \$1,153,657 floodplain management actions. Scheduled for adoption in 2017.
60 WLFL3 TOLT R LEVEE L.O.S. ANALYSIS	Tolt	FCD Const	\$150,000	\$78,484	\$403,250	\$71,516		\$474,766	\$150,000	\$0	\$0	\$0	\$0	\$624,766	Capital Investment Strategy: Conduct a detailed hydraulic analysis to optimize the elevation of new levees to maximize flood risk reduction benefits
61 WLFL3 TOLT R MILE 1.1 SETBACK	Tolt	FCD Acqu/Elev	\$5,484,360	\$4,110,305	(\$578,254)	\$1,374,055		\$795,801	\$530,450	\$0	\$0	\$0	\$0	\$1,326,251	Acquisition funding for high risk properties in levee setback project area. Project priorities will be determined by the Board through \$5,436,556 adoption of the Tolt Corridor Plan.
62 WLFL3 TOLT R NATURAL AREA ACQ 63 WLFL3 TOLT R RD ELEVATION FEASIBILITY	Tolt Tolt	FCD Acqu/Elev FCD Const	\$2,470,067 \$250,000	\$1,671,614 \$45,001	\$515,000 \$0	\$798,453 \$204,999		\$1,313,453 \$204,999	\$530,450 \$0	\$109,273 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,953,176 \$204,999	\$3,624,790 Capital investment strategy: acquire at-risk homes from willing sellers. \$250,000 FCD-requested project to reduce neighborhood isolation from flooding. Evaluate feasibility of elevating sections of Tolt River Road.
64 WLFL3 TOLT R RD NE IMPROVEMENTS	Tolt	FCD Const	\$0	\$0	\$0	\$0		\$0	\$0	\$50,000	\$100,000	\$210,000	\$800,000	\$1,160,000	Capital Investment Strategy: Initiate design for elevation of one road location to reduce or eliminate isolation. Implement additional road \$1,160,000 elevations as funds become available.
65 WLFL3 UPPER FREW LEVEE SETBACK	Tolt	FCD Const	\$0	\$0	\$0	\$0		\$0	\$0	\$100,000	\$100,000	\$150,000	\$0	\$350,000	Capital Investment Strategy: Initiate the levee setback design in order to apply for grant funding. Levee setback to increase sediment \$350,000 storage and floodwater conveyance; protect adjacent development; reduce damage to trail bridge.
66 WLFL4 ALPINE MANOR NEIGHBORHOOD BUY	Raging	FCD Acqu/Elev	\$2,280,652	\$1,753,460	\$405,755	\$527,192	(\$832,947)	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000	Acquisition of single-family homes and future acquisition of mobile home park at risk of channel migration along the Raging River in the \$1,853,460 Alpine Manor neighborhood.
67 WLFL4 RAGING MOUTH TO BR 2017 REPAIR	Raging	FCD Const	\$0	\$0	\$500,000	\$0		\$500,000	\$74,000	\$0	\$0	\$0	\$0	\$574,000	Repair 150 lineal feet of discontinuous damage and missing toe rock. The levee protects the landward area from flooding and serves as the road embankment for Dike Rd, an access road to the Fall City boat launch. The damaged levee section is immediately adjacent to the \$574,000 Twin Rivers golf course barn, which would experience greater flooding if the levee were breached.
68 WLFL4 RAGING R BRIDGE 1008E	Raging	Agreement	\$80,000	\$25,062	\$0	\$54,938		\$54,938	\$0	\$0	\$0	\$0	\$0	\$54,938	This bridge has a history of scour damage. One of the arch foundations is exposed. Repair scour mitigation measures to protect the footing. It serves only one house but is a designated King County Landmark.
69 Snoqualmie-South Fork Skykomish Subtotal 70			\$84,022,637	\$60,215,149	\$11,966,181	\$23,807,488	(\$706,277)	\$35,067,392	\$14,658,594	\$9,598,805	\$10,670,673	\$6,936,434	\$1,626,623	\$78,558,522	\$139,296,909
71 72 WLFL5 NE 8TH ST AT LAKE ALLEN OUTLET	Sammamish	Agreement	\$0	\$0	\$0	\$0		\$0	\$0	\$400,000	\$1,400,000	\$1,000,000	\$0	\$2,800,000	To address chronic flooding on this sole access roadway with approximately 200 properties, look at upstream and downstream \$2,800,000 retention/detention options; study road-raining options; prepare Concept Development Report, analyze and select best options.
73 WLFL5 SAMMAMISH R BANK REPAIRS	Sammamish	FCD Const	\$419,895	\$304,373	\$721,929	\$115,522	\$10,589	\$848,040	\$0	\$0	\$0	\$0	\$0	\$848,040	Repair and stabilize two short sections of the right riverbank near I-405 to protect the regional Sammamish River trail. Work is being coordinated with Parks. Full permitting will be required as work will be below OHW, plus an updated easement will be required from WSDOT and FHWA due to I-405 proximity. Construction is targeted for summer 2016 and will likely require detouring trail users to adjacent roads.
75 WEI ES GAWINIAWIIGHT REPAIRCE AIRCE	Carimamish	1 OD CONST	Ψ+10,000	ψου,στο	Ψ121,020	Ψ113,322	ψ10,003	φ0+0,0+0	Ψ	φυ	φυ	φυ	Ψ	φοτο,οτο	Willowmoor Floodplain Restoration Project seeks to reduce the frequency and duration of high lake levels in Lake Sammamish while maintaining downstream Sammamish River flood control performance and enhancing habitat. The project will reconfigure the Sammamish transition zone to ensure ongoing flow conveyance, downstream flood control, potential extreme lake level reduction, habitat conditions improvement, and reduction of maintenance impacts and costs. In June 2016 the Executive Committee approved a motion
	Sammamish	FCD Const	\$2,717,923	\$1,454,905	(\$181,655)	\$1,263,018		\$1,081,363	\$1,684,709	\$2,011,665	\$0	\$0	\$0	\$4,777,737	(2016-04) authorizing 30% design of the split-channel alternative including various design elements such as variable depth pools, cold water supplementation, and other elements itemized in the motion.
75 WLFL6 FIFTEENMILE CRK BRIDGE 493C	Lk Wash Tribs	Agreement	\$0	\$0	\$150,000	\$0		\$150,000	\$0	\$0	\$0	\$0	\$0	\$150,000	\$150,000 Feasibility analysis to identify potential solutions to bank erosion and backwatering problems at bridge. Increase conveyance capacity at the five box culvert crossings. Disconnect local storm drainage outfall from Coal Creek and redirect them
76 WLFL6 LOWER COAL CRK PH I	Lk Wash Tribs	Agreement	\$3,958,751	\$1,980,959	\$5,595,000	\$1,977,792		\$7,572,792	\$4,159,000	\$145,000	\$120,000	\$100,000	\$66,000	\$12,162,792	\$14,143,751 to Lake Washington. Implemented by City of Bellevue. Expenditure forecast to be updated based on current project schedule.
77 WLFL6 MAY VALLEY DRAINAGE IMPRVMNT	Lk Wash Tribs	FCD Const	\$0	\$0	\$80,000	\$0		\$80,000	\$0	\$0	\$0	\$0	\$0	\$80,000	As recommended in the May Creek Basin Plan, two sediment trap facilities will be evaluated to limit sediment loading from two May Creek \$80,000 tributaries. Both projects would require land acquisition, whether easement or property purchase.
78 WLFL7 CDR PRE-CONST STRTGC ACQ	Cedar	FCD Acqu/Elev	\$4,330,532	\$2,573,767	\$0	\$1,756,765		\$1,756,765	\$0	\$0	\$0	\$0	\$0	\$1,756,765	This project will acquire strategic real estate upon which several large Flood Control District capital projects are dependent, namely the levee setback projects at the Herzman, Jan Rd, Rhode, Getchman, and Rutledge-Johnson Lower Jones Rd levee segments. Acquisition funding related to these projects is now included in the individual capital projects. This six-year flood risk reduction capital investment strategy will cover the Cedar River valley from Landsburg Road SE (River Mile 22) to
79 WLFL7 CEDAR LEVEE SETBACK FEAS (Cedar	Cedar	FCD Const	\$1.987.587	\$1,853,797	\$0	\$133,790		\$133,790	\$0	\$0	\$0	\$0 l	\$0	\$133,790	Lake Washington. Completion of this plan is expected in September 2016. \$1.987.587
80 WLFL7 CEDAR R REP LOSS MITGATN	Cedar	FCD Acqu/Elev	\$3,788,422	\$3,182,200	\$0	\$606,222		\$606,222	\$0	\$0	\$0	\$0	\$0	\$606,222	\$3,788,422 Acquire frequently-flooded homes. Placeholder funding until District adopts acquisition policy. Capital Investment Strategy: Repair eroded section of left bank with bioengineered revetment to stabilize toe of bank and to prevent large
81 WLFL7 CEDAR RIVER TRAIL SITE A BANK	Cedar	FCD Const	\$0	\$0	\$0	\$0		\$0	\$100,000	\$100,000	\$200,000	\$490,000	\$0	\$890,000	\$890,000 scale bank failure.
82 WLFL7 CEDAR RVR GRAVEL REMOVAL 83 WLFL7 CITY OF RENTON LEVEE CERTIFICATI	Cedar Cedar	Agreement Agreement	\$11,102,885	\$9,638,127	\$0 \$750,000	\$1,464,758 \$0		\$1,464,758 \$750,000	\$962,613 \$3,000,000	\$104,880 \$1,250,000	\$445,679 \$0	\$111,267 \$0	\$114,605 \$0	\$3,203,802 \$5,000,000	The project will ensure the minimum required 100-year flood conveyance capacity along the lower 1.25 miles of the Cedar River. Project is a required maintenance action for the Army Corps of Engineers 205 Flood Control Project. Project costs were updated in March 2016. \$5,000,000 Placeholder for Renton levee certification projects.
84 WLFL7 ELLIOTT BR LEVEE SETBACK	Cedar	FCD Const	\$2,175,408	\$2,168,073	(\$7,335)	\$7,335		\$0	\$0	\$0	\$0	\$0	\$0	\$0	Purpose of the project is to setback levees on both sides of the river below the Elliott/154th ST Bridge. Based on the Cedar Capital Investment Strategy this project is no longer scheduled for the near-term 6-year timeframe.

														6-Year CIP	
			2017 Inception to	2017 Inception to Date	2018	2017	2018 Reallocation		2019	2020	2021	2022	2023	Total (Including 2017	Project Life
No. Title	Basin	Type of project	Date Budget	Expendiure	Adopted	Carryover	Request	2018 Revised	Projected	Projected	Projected	Projected	Projected	Carryover)	Total Comments Washington State Floodplains by Design grant from the Department of Ecology. The project will buyout residents in high risk areas,
85 WLFL7 FBD CORRIDOR IMPLEMENTATION	Cedar	FCD Acqu/Elev	\$5,705,500	\$3,001,014	\$806,284	\$2,704,486		\$3,510,770	\$0	\$0	\$0	\$0	\$0	\$3,510,770	increase the capacity for flood storage, and provide corresponding environmental improvements. The project has cost-share funding from \$6,511,784 the City of Seattle
86 WLFL7 HERZMAN LEVEE SETBACK	Cedar	FCD Const	\$0	\$0	\$944,872	\$0		\$944,872	\$226,184	\$3,979,360	\$78,786	\$81,149	\$83,584	\$5,393,935	Capital Investment Strategy: Setback levee; excavate side-channel to reduce pressure on revetment; reconstruct, reinforce and/or extend \$5,393,935 revetment; acquire up to 5 properties.
87 WLFL7 JAN ROAD NEIGHBORHOOD	Cedar	FCD Const	\$0	\$0	\$900,000	\$0	\$95,326	\$995,326	\$0	\$0	\$0	\$0	\$0	\$995.326	Capital Investment Strategy: Suite of solutions to be determined as part of feasibility study. Includes raise road, partial removal of Jan \$995,326 Road levee, contruction of side channel, and mitigation of at-risk properties.
OF WELLT OF INTERCEDENTIONS	Occur	1 05 001150	Ψ.	Ψ	ψοσο,σσο	ΨΟ	ψου,υ2υ	ψ330,323	ΨΟ	Ψ	ΨΟ	Ψ	ΨΟ	ψ030,020	Capital Investment Strategy: Conduct feasibility study of Lower Cedar reach in City of Renton to 1) quantity economic damage potential 2)
88 WLFL7 LOWER CEDAR FEASIBILITY STUDY	Cedar	FCD Const	\$0	\$0	\$200,000	\$0		\$200,000	\$200,000	\$100,000	\$0	\$0	\$0	\$500,000	\$500,000 determine infrastructure modifications to improve flood resiliency and sediment storage potential, and 30 conduct cost-benefit analysis. Capital Investment Strategy: Raise in place or setback Jones Road; excavate and stabilize right bank to increase conveyance capacity;
89 WLFL7 LOWER JONES ROAD NEIGHBORHO	O Cedar	FCD Const	\$36,000	\$0	\$3,057,792	\$36,000	(\$95,326)	\$2,998,466	\$1,738,873	\$4,569,548	\$1,544,801	\$40,575	\$0	\$10,892,263	\$10,892,263 reinforce one revetment; remove portion of another revetment; acquire 8 at risk properties Capital Investment Strategy: Conduct site specific landslide risk assessment study; conduct a feasibility study to evaluate opportunities to
90 WLFL7 MAPLEWOOD FEASIBILITY STUDY 91 WLFL7 MAY VLY - ISSQH HOBART INTRSCTN	Cedar V Cedar	FCD Const Agreement	\$440,000 \$0	\$56,732 \$0	\$0 \$0	\$383,268 \$0	\$100,000	\$383,268 \$100,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$383,268 \$100,000	\$440,000 modify the Erickson Levee. \$100,000 Contribution towards the preliminary design of the May Valley and Issaquah Hobart Intersection improvements.
													·		This project represents the Flood District contribution to a larger project that relocates mobile home park tenants and initiates preliminary
92 WLFL7 RIVERBEND MHP ACQ	Cedar	FCD Const	\$5,357,042	\$4,044,614	\$0	\$1,312,428		\$1,312,428	\$0	\$0	\$0	\$0	\$0	\$1,312,428	\$5,357,042 engineering design for potential levee setback / realignment to reduce flood heights, velocities and channel migration risk in this reach. To address a culvert failure affecting approximately 10 properties, prepare Concept Development Report to analyze and select best culvert
93 WLFL7 SE 162ND AVE AT 266TH CT	Cedar	Agreement	\$150,000	\$124,605	\$250,000	\$25,395		\$275,395	\$400,000	\$700,000	\$0	\$0	\$0	\$1,375,395	\$1,500,000 replacement and road-raising option; and analyze upstream and downstream retention/detention impacts. Conduct feasibility study in coordination with WSDOT to evaluate flood risk reduction opportunities, such as elevating SR 169, upgrading
94 WLFL7 SR 169 FEASIBILITY STUDY 95 Cedar-Sammamish Subtotal	Cedar	FCD Const	\$260,000 \$42,429,945	\$17,211 \$30,400,376	\$61,800 \$13,328,687	\$242,789 \$12,029,569	\$110,589	\$304,589 \$25,468,845	\$0 \$12,471,379	\$0 \$13,360,453	\$0 \$3,789,266	\$0 \$1,822,991	\$0 \$264,189	\$304,589 \$57,177,123	\$321,800 the local drainage infrastructure, and / or installation of back flow prevention gates. \$87,577,499
96 97															
															Floodwall construction at four locations completed by the City of Kent. Final expenditures for the remainder of 2017 will include reimbursement for property acquisition and riparian plantings. The revised 2017 financial plan includes revenue of \$4.1 million for the sale
98 WLFL8 BRISCOE LEVEE SETBACK	Green	Agreement	\$23,330,271	\$20,478,565	\$0	\$2,851,706		\$2,851,706	\$0	\$0	\$0	\$0	\$0	\$2,851,706	of the Rivers Edge Business Park. Per FCD 2016-20 Section 6, this revenue makes expenditure authority available for the Lower Russell Levee Setback project. The Briscoe project will be closed out once the District's ILA with Kent expires in 2018.
			, ,	. , ,		. , ,		. , ,	·				·	. , ,	Expenditures here include sediment removal, fuel system upgrades, life-cycle efficiency analysis to inform future upgrades, and priority
99 WLFL8 BRPS BLACK R PUMP STATION	Green	FCD Const	\$5,374,203	\$5,157,701	(\$229,161)	\$216,502	\$17,257	\$4,599	\$0	\$0	\$0	\$0	\$0	\$4,599	\$5,162,299 items from recently completed needs assessment (2015). New line items established below to account for discrete project elements. This project will design and build the second phase of renovations to the Black River pump station. Major components include
100 WLFL8 BRPS CONTROL BLDG RPLCMT	Green	FCD Const	\$50,000	\$0	\$480,368	\$50,000		\$530,368	\$1,554,622	\$7,577,624	\$25,887	\$0	\$0	\$9,688,501	\$9,688,501 replacement of the control building, replacement of the trash rake system, and replacement of the screen spray system. This project will design and build the fourth phase of renovations to the Black River pump station, revising and replacing the obsolete fish
101 WLFL8 BRPS FISH PASS IMPRVMNTS	Green	FCD Const			\$0	\$0		\$0	\$0	\$0	\$831,751	\$2,241,456	\$6,316,655	\$9,389,862	\$9,389,862 passage systems. This project will design and build the first phase of renovations to the Black River pump station, replacing the three smaller pump engines
102 WLFL8 BRPS HIGH-USE ENGINES	Green	FCD Const	\$252,900	\$44,098	\$221,179	\$208,802		\$429,981	\$1,414,074	\$25,133	\$0	\$0	\$0	\$1,869,188	\$1,913,286 which run much more frequently than the other, larger pump engines. This project will design and build the third phase of renovations to the Black River pump station, replacing support systems such as engine
103 WLFL8 BRPS SUPPORT SYS UPGRADES 104 WLFL8 DESIMONE USACE 2015	Green Green	FCD Const Agreement	\$2.563.620	\$884.958	\$0 (\$923,922)	\$0 \$1.678.662	(\$752.146)	\$0 \$2,594	\$175,261 \$0	\$822,168 \$0	\$779,584 \$0	\$26,663 \$0	\$0 \$0	\$1,803,676 \$2.594	\$1,803,676 control panels, cooling systems, oilers and hoists. \$887,552 Cost-share flood damage repair from March 2014 high flows with Corps of Engineers. Construction in 2016.
105 WLFL8 DYKSTRA USACE 2015	Green	Agreement	\$692,856	\$640,200	\$6,695	\$52,656	(\$98,710)	(\$39,360)	\$0	\$0	\$0	\$0	\$0	(\$39,360)	\$600,841 Cost-share flood damage repair from March 2014 high flows with Corps of Engineers. Construction in 2016. This project will acquire strategic real estate upon which future large Flood Control District capital projects are dependent, thereby
106 WLFL8 GREEN PRE-CONST ACQ	Green	FCD Acqu/Elev	\$368,856	\$368,856	\$5,000,000	\$0		\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$30,000,000	\$30,368,856 reducing risks to construction schedules for those projects.
107 WLFL8 GREEN R PL84-99 MITIGATN	Green	FCD Const	\$4,043,987	\$4,055,796	\$1,616,554	(\$11.809)		\$1,604,745	\$52,000	\$25,000	\$25,000	\$0	\$0	\$1,706,745	This project will result in actions to mitigate environmental damage from tree cutting during 2008-9 (as required by permitting agencies) to maintain eligibility for US Army Corps of Engineers PL84-99 program. The current mitigation effort is the Teufel project.
NET ES SKEEN KT EST SS IMITION IN	Croon	1 05 001100	ψ1,010,001	ψ1,000,100	ψ1,010,001	(ψ11,000)		ψ1,001,110	ψ02,000	Ψ20,000	Ψ20,000	Ψ.	Ψ0	ψ1,7 σσ,7 1σ	New project to implement interim SWIF adopted by Board of Supervisors. This project will reconstruct the Horseshoe Bend Levee at the Breda reach (RM 24.46-24.72) to a more stable configuration in order to reduce flood risk to the surrounding areas. The project will also
108 WLFL8 HSB BREDA SETBACK	Green	Agreement	\$1,755,000	\$29,811	\$2,522,674	\$1,725,189		\$4,247,863	\$590,285	\$2,427,136	\$982,119	\$0	\$0	\$8,247,402	raise levee crest elevations to contain the 500-year (0.2% annual chance) flood. This segment of the levee has the lowest factor of safety rating of the Horseshoe Bend levee.
	0.00	7.9.00	ψ1,100,000	Ψ=0,0	Ψ=,0==,0::	ψ1,1 ±0,100		Ų 1, 2 11,000	ψοσσ,Ξσσ	4 2, 121, 100		**	4,	Ψ0,Ξ , .υΞ	New project to implement interim SWIF adopted by Board of Supervisors. This PL 84-99 levee segment contains a 'Minimally acceptable'
															rating by the USACE due to a slope deficiency at RM 24.3 (oversteepened slopes from 1.3 to 1.7H:1V for 500 feet). The City of Kent constructed a secondary containment levee in this reach, set back from the river's edge, which is currently not part of the federal levee.
															The only remaining structure between the two levees is a Puget Sound Energy facility. The Horseshoe Bend Levee Certification Report calculated Factor of Safety (FOS) values for rapid drawdown of 1.08 and 1.55 at about RM 24.3 and RM 24.4, respectively. River bed
109 WLFL8 HSB MCCOY REALIGNMENT	Green	FCD Const	\$400,000	\$0	\$0	\$400,000		\$400,000	\$0	\$0	\$0	\$0	\$0	\$400,000	scour in this reach between 1986 and 2011 is 2.7 feet at RM 24.24. Funding of \$400,000 covers the cost of major modification to the federal levee so that the City of Kent's secondary containment levee can be incorporated into the federal levee project.
NET ESTIMATE THE TELEVISION OF THE PROPERTY OF	- Green	1 05 00.100	ψ 100,000	Ψ*	Ψ0	ψ 100,000		\$ 100,000	Ψ		Ψ.	40	40	ψ 100,000	New project to implement interim SWIF adopted by Board of Supervisors. The Nursing Home levee is over-steepened and does not meet current engineering standards. The economic consequence of levee failure or overtopping to the lower Green River valley is extensive
															and could cause tens of millions of dollars in damage. This capital project area contains a 'Minimally Acceptable' deficiency by the US Army Corps of Engineers at RM 25. 5 (over steepened slopes from 1. 25 to 1. 7H:1V for 225 feet). The Horseshoe Bend Levee
110 WLFL8 HSB NURSING HOME SETBACK	Green	FCD Const	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$100,000	\$2,000,000	\$500,000	\$2,600,000	Certification Report calculated a Factor of Safety (FOS) value for rapid drawdown of 1. 01 at RM 25. 57 (Section F). This is barely above the minimum FOS (1. 0) from the US Army Corps of Engineers manual.
111 WLFL8 INTERIM SWIF IMPLEMENTATION	Green	FCD Const	\$30,000	\$2,650	\$0	\$27,350	\$40,000	\$67,350	\$0	\$0	\$100,000	\$0	φοσο,σσο	\$67.350	Coordination and planning activities to implement recommendations of interim SWIF. Maintenance work associated with the interim SWIF \$70,000 is included in the operating budget.
112 WLFL8 LOWER RUSSELL ACQ KENT	Green	Agreement	\$1,000,000	\$0	\$0 \$0	\$1,000,000	\$23,550	\$1,023,550	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,023,550	\$1,023,550 Acquisitions by the City of Kent for the Lower Russell levee setback project.
113 WLFL8 LWR GRN R CORRIDOR PLAN/EIS	Green	Agreement	\$1,743,249	\$129,701	\$0	\$1,613,548		\$1,613,548	\$0	\$0	\$0	\$0	\$0	\$1,613,548	\$1,743,249 Lower Green River Corridor Planning and Environmental Impact Statement. Remove and replace the existing flood containment system of levee and revetments along the right (east) bank of the Green River
				•	40	4						4.1			between river mile 17.85 (S 212th St) and river mile 19.25 (S 231st Way) in the City of Kentr to provide long-term flood protection and
114 WLFL8 LWR RUSSELL LEVEE SETBACK	Green	FCD Const	\$12,077,130	\$10,792,961	\$2,478,808	\$1,284,169	\$6,000,000	\$9,762,977	\$13,910,520	\$18,357,812	\$63,028	\$0	\$0	\$42,094,337	Prepare an analysis and study of design and construction alternatives to provide flood protection, scour protection, enable levee
115 WLFL8 MILWAUKEE LEVEE #2-KENT	Green	Agreement	\$8,500,000	\$108,711	\$0	\$8,391,289		\$8,391,289	\$0	\$0	\$0	\$0	\$0	\$8,391,289	certification and secure necessary land rights. Current ILA with Kent for this first phase is \$3.65 million, the ILA assumes that the total project cost is \$8.5 million.
116 WLFL8 PATTON BRIDGE 3015	Green	Agreement	\$150,000	\$47,524	\$0	\$102,476		\$102,476	\$0	\$0	\$0	\$0	\$0	\$102,476	This project will address scour damage to the bridge, which is on the primary through route of the Green River Valley Rd. The bridge is \$150,000 also a King County landmark.
447 M// ELO DODTED EL/EE		50D 0 .	A 700 000	0000 000		# 400.000		A 400.000	•		40	20	00	# 400 000	Contribute the cost of a repair (\$720,000) to a \$7 million levee setback project. By relocating the levee, future repair costs for the Flood Control District are reduced. In response to community concerns, the project also includes funding to elevate the road so that the school
117 WLFL8 PORTER LEVEE 118 WLFL8 REDDINGTON REACH SETBACK	Green Green	FCD Const FCD Const	\$720,000 \$16,889,083	\$300,000 \$16,570,959	\$0 \$0	\$420,000 \$318,124	(\$317,856)	\$420,000 \$268	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$420,000 \$268	\$720,000 bus serving this neighborhood does not have to drive in the oncoming lane to avoid floodwaters. \$16,571,227 Project expenditures will continue into 2017; closeout anticipated in 2018.
440 M// ELO DUGOELL DO LIZOZO (77)			00.070.1=5	#0.00 /		***	A . 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	****	<u> </u>					A 00 / 55	Project is to improve the levee by providing a minimum of 3 feet of freeboard above the predicted 500-year flood event and improve slope stability. These segments of the Russell Road Upper Levee have over-steepened slopes and therefore lack adequate structural stability
119 WLFL8 RUSSELL RD UPPER KENT 120 WLFL8 S 180TH ST BRIDGE FLOODWALL EX	Green T Green	Agreement Agreement	\$6,072,173 \$65,378	\$6,061,985 \$0	\$0 \$0	\$10,188 \$65,378	\$10,000	\$20,188 \$65,378	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$20,188 \$65,378	\$6,082,173 to provide adequate safety. \$65,378 The project will increase the height of a flood wall to provide approximately 30" of additional flood protection.
121 WLFL8 OLD JEFF'S FARM REVETMENT	Green	FCD Const	\$300,000	\$171,983	\$1,726,802	\$128,017		\$1,854,819	\$1,428,198	\$0	\$0	\$0	\$0	\$3,283,017	This project will conduct a feasibility analysis of channel migration hazards from river mile 21.1 to 21.7. No design or construction funding at this time.
122 WLFL8 SE 380 PL AT SR 164	Green	Agreement	\$0	\$0	\$90,000	\$0		\$90,000	\$100,000	\$400,000	\$100,000	\$0	\$0	\$690,000	\$690,000 This project will analyze culvert replacement and road-raising options and implement the preferred option. These two bridges are subject to having the roadway approach fill wash out during a flood. Excavate approaches and rebuild approaches
123 WLFL8 SE 384 ST @ 176 AVE SE	Green	Agreement	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$150,000	\$1,500,000	\$1,650,000	\$1,650,000 to prevent loosing approaches during flooding. A similar repair was done on Woodinville-Duvall Bridge No. 1136D. Signature Pointe is a revetment/levee on the Green River between river mile 22.06 and 23.18 that does not meet the FEMA requirements
424 WILE O CIONATURE BOINTE DE CETTE	C = = =	A	Форо ост	20	**	0000		# 000 000	**	40	40	40	40	# 000 000	for accreditation due to inadequate freeboard. This project includes development of a project charter and an alternatives analysis to select an alternative to achieve increased flood protection, embankment and toe protection in a manner that can be certified and accredited.
124 WLFL8 SIGNATURE POINTE REVETMENT	Green	Agreement	\$300,000	\$0	\$0	\$300,000		\$300,000	\$0	\$0	\$0	\$0	\$0	\$300,000	Repair of the recent damage to the Titus Pit RB revetment is needed to prevent a potential revetment failure and Green River road
125 WLFL8 TITUS PIT RVTMNT 2018 REPAIR	Green	Agreement	\$0	\$0	\$0	\$0	\$250,000	\$250,000	\$0	\$0	\$0	\$0	\$0	\$250,000	collapse. The revetment protects an adjacent King County arterial road and utilities (such as water, natural gas, telecommunication and power) under the road.

														6-Year CIP		
			2017	2017			2018							Total		
			Inception to	Inception to Date	2018	2017	Reallocation		2019	2020	2021	2022	2023	(Including 2017	Project Life	
No. Title	Basin	Type of project	Date Budget	Expendiure	Adopted	Carryover	Request	2018 Revised	Projected	Projected	Projected	Projected	Projected	Carryover)	Total	Comments
		,, ,	İ	·	· ·		·		·	,	,	Í	·	, ,	New p	project to implement interim SWIF adopted by Board of Supervisors. This project will construct a 0.15 mile floodwall and sloped
																nkment to protect adjacent businesses from flooding. The floodwall alignment (including embankment slope, factors of safety, and
126 WLFL8 TUK-205 RATOLO FLOODWALL	Green	FCD Const			\$0	\$0		\$0	\$0	\$0	\$0	\$1,500,000	\$300,000	\$1,800,000		sary real estate) will be finalized during the project design phase.
120 1721 20 1017 200 1771 020 1 20 02 77722	Groon	1 OB Conot			ΨΟ	ΨΟ		Ψ	Ψ	ΨΟ	ΨΟ	ψ1,000,000	φοσο,σσσ	Ψ1,000,000		project to implement interim SWIF adopted by Board of Supervisors. The Gaco portion of the Tukwila-205 levee between river mile
															·	and 15.88 is over-steepened and damaged and cannot be adequately repaired using the existing easements. This project would
407 144 510 7144 005 050 41 5 51 00 5144 1		FOD 0 .		Φ0	00	40			00	0004.000	0500 754	MO 400 000	00 000 040	07.005.400		re properties landward of the damaged levee to enable a levee setback and repair of the embankment and toe scour at this outside
127 WLFL8 TUK-205 SEGALE FLOODWALL	Green	FCD Const	\$0	\$0	\$0	\$0		\$0	\$0	\$601,000	\$562,754	\$3,188,003	\$3,283,643	\$7,635,400		in coordination with the Army Corps of Engineers PL 84-99 rehabilitation program.
			l													eet of scour has exposed rock armor. No sign of armor loss. Interim SWIF capital project is for 0.33 miles of floodwall and toe/scour
128 WLFL8 TUK-205 USACE GACO REPAIR	Green	Agreement	\$9,064,053	\$382,418	\$3,796,580	\$8,681,635	(\$6,000,000)	\$6,478,215	\$15,913	\$0	\$0	\$0	\$0	\$6,494,128		ction. Increased vulnerability to further scour and damage to facility.
129 Green-Duwamish Subtotal			\$95,742,759	\$66,228,878	\$16,786,577	\$29,513,881	(\$827,905)	\$45,472,552	\$24,240,873	\$35,235,873	\$8,470,123	\$14,106,122	\$16,900,298	\$144,425,841	\$210,654,719	
130																
131																
																project will reduce flood risks to residences and businesses in the Cities of Pacific and Algona by addressing backwatering and
																age problems in Government Canal from high river flows. The project will design and permit a stormwater pump station which will
																cantly reduce flood risks to approximately five hundred homes and businesses. The completed project will also reduce long-term
132 WLFL9 BUTTE AVE FLOOD MITIGATION	White	Agreement	\$470,000	\$0	\$0	\$470,000		\$470,000	\$0	\$0	\$0	\$0	\$0	\$470,000		closures that have occurred in the past due to flooding.
102 WELLO BOTTE / WELLEGOD MITTO/ CITO	VVIIICO	7 tgroomont	ψ170,000	ΨΟ	ΨΟ	ψ170,000		ψ170,000	Ψ	ΨΟ	Ψυ	ΨΟ	ΨΟ	ψ17 0,000		ces flood elevations that impact residential neighborhoods in the City of Pacific (200 homes, with \$52 million of assessed and \$13
133 WLFL9 COUNTYLINE TO A STREET	White	FCD Const	\$24,004,419	\$23.380.886	90	\$623.533		\$623,533	0.9	90	90	90	90	\$623.533		n content value), improves sediment storage and enhances habitat.
133 WEFE9 COONT TEINE TO A STREET	vviille	FCD Collst	φ24,004,419	φ23,300,000	Ψ	φ023,333		φ023,333	φυ	ΨΟ	φυ	φυ	ΨΟ	φ023,333		anently eliminate the risk to public safety along this reach by acquiring and removing residential structure. Placeholder funding for
404 WILELO DED ODEEK ACCURCITIONS	\A/I ₌ :4 =	FOD A/Fla	00	ФО.	60	¢ο		¢o.	ro.		c o		£400.000	# 400 000		
134 WLFL9 RED CREEK ACQUISITIONS	vvnite	FCD Acqu/Elev	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$100,000	\$100,000		isal and/or grant match dependent on landowner willingness.
40-144 510 510117 5 4444 1 5175 0 575 4 617	140.5	505.0		^ 44 ^ 66 466		^ 4 444 - 00		A A A A A A A A B A B A B B B B B B B B B B	A	^- ^- ^	A	^	20	2 4-22-4		ruct a new levee setback in the City of Pacific, extending from BNSF railroad bridge embankment to endpoint at Butte Ave. by White
135 WLFL9 RIGHT BANK LEVEE SETBACK	White	FCD Const	\$12,151,199	\$11,009,469	\$1,079,358	\$1,141,730		\$2,221,088	\$1,989,187	\$7,887,849	\$5,797,495	\$69,556	\$0	\$17,965,175		Estates neighborhood.
136 WLFL9 SLIPPERY CREEK ACQ	White	FCD Acqu/Elev	\$0	\$0	\$0	\$0	\$100,000	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000		re property at the confluence of Slippery Creek and the White River.
137 WLFL9 WHITE - GREENWATER ACQ	White	FCD Acqu/Elev	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$100,000	\$100,000		project would acquire flood prone residence along the White River near the Greenwater River.
138 White Subtotal			\$36,625,618	\$34,390,355	\$1,079,358	\$2,235,263	\$100,000	\$3,414,621	\$1,989,187	\$7,887,849	\$5,797,495	\$69,556	\$200,000	\$19,358,708	\$53,749,063	
139																
140																
															Cost-s	share construction of pump station to reduce flooding in industrial area. Allocation of funds by year may be revised based on updated
															project	strate construction of pump station to reduce hooding in industrial area. Allocation of funds by year may be revised based on updated by the City of Scottle. Expenditure forecast to be updated based on current project askedule.
141 WLFLS SOUTH PARK PUMPSTATION	Seattle	Agreement	\$6,001,331	\$1,786,262	(\$4,215,112)	\$4,215,069	\$43	\$0	\$0	\$4,718,738	\$0	\$0	\$0	\$4,718,738	\$6,505,000 Project	et schedule. Implemented by the City of Seattle. Expenditure forecast to be updated based on current project schedule.
															The So	outh Park Drainage Conveyance Improvements Project will install a formal conveyance system in the streets, to get flows to the
142 WLFLS S PARK DRAINAGE IMPROVEMENT	Seattle	Agreement	\$1,000,000	\$219,074	\$0	\$780,926		\$780,926	\$1,550,000	\$1,455,000	\$0	\$0	\$0	\$3,785,926	\$4,005,000 pump s	station. The conveyance improvements will work in conjunction with the Pump Station.
143 Seattle Subtotal			\$7,001,331	\$2,005,336	(\$4,215,112)	\$4,995,995	\$43	\$780,926	\$1,550,000	\$6,173,738	\$0	\$0	\$0	\$8,504,664		
144			. , ,	. , ,	(. , , , ,	. , ,	·	. ,	. , ,	. , ,	•		·	. , ,	. , ,	
145																
146 WLFLX CORRIDOR PLN DESIGN/CONST PL	LAC Countywide	FCD Const	\$142,610	\$0	\$0	\$142,610		\$142,610	<u>\$0</u>	\$0	<u>\$0</u>	.\$n	\$27,000,000	\$27,142,610	\$27,142,610 Placeh	holder for corridor plan implementation project(s)
147 Countywide Corridor Plan Imp Subtotal		1 02 001100	\$142,610	\$0	ΨΟ	\$142,610		\$142,610	\$0	\$0	\$0	\$0	\$27,000,000			
148			ψ112,010	ΨΟ	Ψ	Ψ172,010	Ψ	Ψ1 12,010	ΨΟ	Ψ0	ΨΟ	Ψ	Ψ=1,000,000	Ψ=1,112,010	Ψ=1,112,010	
140			 		+											
150 WLFLG FLOOD REDUCTION GRANTS	Countywide	Grant	\$11,600,690	\$7,208,617	\$3,085,306	\$4,392,073		\$7,477,379	\$3,161,211	\$3,232,718	\$3,303,258	\$3,374,100	\$3,445,293	\$23,993,959	\$31 202 576 Comp	etitive grant program for flood reduction projects. Increases as a proportion of total FCD tax revenue.
130 WLFLG FLOOD REDUCTION GRAINTS	Countywide	Giani	φ11,000,030	φι,∠υο,υ11	φ3,003,300	φ4,392,073		φ1,411,319	φ3,101,211	φυ,ζυζ,110	φυ,υυυ,∠υδ	φ3,374,100	φυ, 44 υ,293	φ ∠ ა,უუა,უეუ		
151 WI ELC WELL CRANTS	Countrarile	Crant	#22 000 0FF	Φ4Ε 44Ε 04 4	Φ4 E00 E0E	67.050.044		¢40.474.400	Φ4 ΩE4 Ω43	¢4.700.007	¢4 004 050	¢E 004 00E	ΦE 004 000	#00 000 F40		erative Watershed Management Grant Program; priorities recommended by watershed groups. Increase based on assumed inflation
151 WLFLG WRIA GRANTS	Countywide	Grant	\$23,099,255	\$15,445,614	\$4,520,525	\$7,653,641		\$12,174,166	\$4,654,617	\$4,792,687	\$4,934,853	\$5,081,235	\$5,231,960	\$36,869,518	\$52,315,133 rate.	
152 WLFLM EFFECTIVENESS MONITORING	Countywide	FCD Const	\$2,218,519	\$1,892,356	\$1,076,734	\$326,163		\$1,402,897	\$702,778	\$830,323	\$813,940	\$767,476	\$510,698	\$5,028,112		ation of capital projects to determine effectiveness and identify project design improvements.
450 WI ELO OLIDOSONII GODOOTIITI (51 11 15			1 040 000 000	MO4 000 TG:	05 -00 0-0	040.070.755		A47 A40 40 A	Φ= 0=0 0==	***	00 / / / 005	00.077.00	MO 100 01	0.40 =00 0==		tion to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total
153 WLFLO SUBREGNL OPPRTNTY FUND	Countywide	Grant	\$43,683,271	\$31,603,504	\$5,738,670	\$12,079,766		\$17,818,436	\$5,879,852	\$6,012,856	\$6,144,060	\$6,275,827	\$6,408,245	\$48,539,276	\$80,142,781 FCD ta	
154 WLFLX CENTRAL CHARGES	Countywide	FCD Const	\$781,493	\$704,514	\$130,000	\$76,979		\$206,979	\$132,600	\$135,252	\$137,957	\$140,716	\$143,531	\$897,034		al charges related to the FCD's capital fund.
155 WLFLX FLOOD EMERGENCY CONTGNCY	Countywide	FCD Const	\$800,917	\$415,234	\$0	\$385,683		\$385,683	\$250,000	. ,	\$250,000	\$250,000	\$250,000	\$1,635,683		ngency for emergency response actions during a flood event.
156 Countywide Subtotal			\$82,184,145	\$57,269,840	\$14,551,235	\$24,914,304	\$0	\$39,465,539	\$14,781,058	\$15,253,836	\$15,584,068	\$15,889,354	\$15,989,726	\$116,963,583	\$174,233,423	
157																
158 Grand Total			\$348,149,045	\$250,509,934	\$53,496,926	\$97,639,111	(\$1,323,551)	\$149,812,487	\$69,691,091	\$87,510,554	\$44,311,625	\$38,824,458	\$61,980,837	\$452,131,052	\$703,164,224	