## 2021 - 2026 Six-Year CIP Project Allocations + Carryover

## Attachment H

June 3, 2021

Capital Investment Strategy Project
Grant/External Revenue Awarded
Cost Share Contribution to Others
New Project - 2021 Revised

															6-Year CIP				Comments
No. Title		Basin	Type of project	2020 Inception to Date Budget	2020 Inception to Date Expendiure	2021 Adopted	2020 Carryover	2021 Reallocation Request	2021 Revised	2022 Projected	2023 Projected	2024 Projected	2025 Projected	2026 Projected	Total (Including 2020 Carryover)	CIS Year 7-10	CIS 10+ Year	Project Life Total	
1 WLFL0 SF SKYKMSH REP LOS	SS MIT	SF Skykomish	FCD Acqu/Elev	\$6,323,571	\$2,879,041	\$1,780,000	\$3,444,530	(\$3,974,530)	\$1,250,000	\$800,000	\$800,000	\$800,000	\$800,000	\$800,000	\$5,250,000			\$8,129,041	Baring. This project w future flood events.
2 WLFL0 SKYKOMISH LB DOWN	2016 REPAIR	SF Skykomish	FCD Const	\$150,000	\$85,402		\$64,599		\$64,599	\$0	\$0	\$0	\$0	\$0	\$64,599			\$150,001	Skykomish. Approxim damage facility.
3 WLFL0 TIMBER LN EROSN BU	YOUTS	SF Skykomish	FCD Acqu/Elev	\$2,402,442	\$1,972,095	\$2,367,000	\$430,347	(\$2,297,347)	\$500,000	\$800,000	\$800,000	\$800,000	\$800,000	\$800,000	\$4,500,000			\$6,472,095	Skykomish. This proje inundation in some pl
4 WLFL0 TIMBERLANE 2016 REF	PAIR	SF Skykomish	FCD Const	\$16,040	\$13,131		\$2,909		\$2,909	\$0	\$0	\$0	\$0	\$0	\$2,909			\$16,040	Skykomish. Project w Team.
5 WLFL0 TIMBERLANE 2019 REF	PAIR	SF Skykomish	FCD Const	\$600,000	\$304,972		\$295,028	\$100,924	\$395,952	\$0	\$0	\$0	\$0	\$0	\$395,952			\$700,924	Skykomish. Revetmen LF (needs verification North Bend. Reduce
6 WLFL1 428TH AVE SE BR FEA	SIBILITY	Upper Snog	FCD Const	\$309,756	\$309,756		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$309,756	Road to reduce the fr North Bend. Cost-sha
7 WLFL1 BENDIGO UPR SETBAG		Upper Snog	Agreement	\$50,000	\$124		\$49,876		\$49,876	\$0	\$0	\$0	\$0	\$4,200,000	\$4,249,876			\$4,250,000	roadways. Project wo application for the rer
8 WLFL1 CIRCLE RVR RANCH R		Upper Snog	FCD Const	\$673.689	\$766.017	\$261.122	(\$92,328)	\$58.806	\$227.600	\$219.300	\$187.195	¢0	\$6.000	\$0	\$3.635.325			\$4.401.342	North Bend. This proj South Fork Snogualm
		oppor oneq	1 OB Conde	\$010,000	¢100,011	Q201,122	(\$62,620)	\$00,000	QEE1,000	¢210,000	<i>Q</i> 101,100	\$2,000,200	\$0,000	¢0	\$5,555,525			\$1,101,012	North Bend. Overflow infrastructure. Potenti
9 WLFL1 MF FLOOD CONVEYAN	ICE N BEND	Upper Snoq	Agreement			\$150,000	\$0		\$150,000	\$750,000	\$750,000	\$0	\$0	\$0	\$1,650,000			\$1,650,000	North Bend. Work wit
10 WLFL1 MF RESIDENTIAL FLD I 11 WLFL1 MF SNO CORRIDOR PL		Upper Snog Upper Snog	FCD Acqu/Elev FCD Const	\$120,000 \$1,852,497	\$4,462 \$1,705,594	\$2,400,000	\$115,538 \$146,903	(\$2,115,538)	\$400,000 \$146,903	\$1,830,000 \$0	\$1,830,000 \$0		\$2,265,000 \$0	\$2,265,000 \$0	\$10,420,000 \$146,903				
12 WLFL1 MF SNO PL84-99		Upper Snoq	FCD Const	\$75,000	\$1,700,001	(\$75,000)	\$75,000		\$0	\$0			\$0	\$0	\$0			\$0	North Bend. Upgrade North Bend. Replace
																			new culvert will reduc
13 WLFL1 NORMAN CREEK DS C		Upper Snog	Agreement	\$724,000	\$722,080		\$1,920		\$1,920	\$0	\$0	\$0	\$0	\$0	\$1,920			\$724,000	Fork Snoqualmie Rive flood water once the
14 WLFL1 NORMAN CREEK US 20		Upper Snoq	Agreement				\$0		\$0	\$0	\$350,000		\$0	\$0					North Bend. Improve North Bend. Initiate fe
15 WLFL1 NORTH FORK BRIDGE	FEASIBILITY	Upper Snoq	Agreement	\$200,000	\$32,554	\$160,265	\$167,447	\$104,318	\$432,030	\$0	\$0	\$0	\$0	\$0	\$432,030			\$464,584	alternative risk mitiga Snoqualmie. Repair of
																			Snoqualmie stormwar City's planned "Rivery
16 WLFL1 RECORD OFFICE 2016	REPAIR	Upper Snog	Agreement	\$987,835	\$331,407	\$2,391,493	\$656,428	\$503,950	\$3,551,871	\$0	\$0	\$0	\$0	\$0	\$3,551,871			\$3,883,278	North Bend. Conduct
17 WLFL1 REIF RD LEVEE IMPRO	DVEMENTS	Upper Snoq	FCD Const				\$0		\$0	\$0	\$265,438	\$318,421	\$385,937	\$457,218	\$1,427,014			\$1,427,014	
18 WLFL1 REINIG FISH ACCESS F		Upper Snoq	FCD Const		¢004		\$0	6004	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000 \$150.000			\$1,000,000	Snogualmie, Elevate
19 WLFL1 REINIG RD ELEVATION		Upper Snoq	Agreement		\$394		(\$394)	\$394	\$0	\$0			\$50,000	\$100,000	+ • • • • • • • • • • • • • • • • • • •				North Bend. Repair th
20 WLFL1 REINIG RD RVTMNT 20	16 REPAIR	Upper Snoq	FCD Const	\$1,314,143	\$1,259,015	\$3,943,514	\$55,128	\$473,258	\$4,471,900	\$0	\$0	\$0	\$0	\$0	\$4,471,900			\$5,730,915	Construction is anticip North Bend. Address
21 WLFL1 RIBARY CREEK 22 WLFL1 SF CIS LONG TERM		Upper Snoq Upper Snoq	Agreement FCD Const	\$186,492	\$9,885	\$450,000	\$176,607 \$0		\$626,607 \$0	\$2,338,618 \$0	\$3,223,883 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$6,189,108 \$0		\$57,100,000	\$6,198,993 \$57,100,000	North Bend. Impleme
23 WLFL1 SF CIS MED TERM		Upper Snoq	FCD Const				\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$47,200,000		\$47,200,000	North Bend. Impleme North Bend. Six levee
24 WLFL1 SF SNO LEVEE REMED	DIATION	Upper Snog	FCD Const	\$388,000	\$209,704	(\$183,318)	\$178,296	\$5,022	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$209,704	North Bend. Total bre
25 WLFL1 SHAKE MILL LB 2016 R	EPAIR	Upper Snoq	FCD Const	\$3,550,000	\$2,918,260	(\$410,839)	\$631,740		\$220,901	\$0	\$0	\$0	\$0	\$0	\$220,901			\$3,139,161	erosion could threater North Bend. Between
26 WLFL1 SHAKE MILL RB 2016 R			FOR Grant	<b>6</b> 054 000	¢040.000	\$248,910	(\$261,139)	\$07.000	<b>\$</b> 55,000	\$0	\$0	\$0	\$0	\$0	<b>*</b> 55,000			\$007 000	feet of river bank. Act
26 WEFET SHAKE MILL RB 2016 R	KEPAIR	Upper Snoq	FCD Const	\$351,090	\$612,229	\$248,910	(\$261,139)	\$67,229	\$55,000	\$0	\$0	\$0	\$0	\$0	\$55,000			\$667,229	failure. Failure of this North Bend. Repair a
27 WLFL1 SI VIEW RM4 2017 REP	PAIR	Upper Snoq	FCD Const	\$396,754	\$296,181		\$100,573		\$100,573	\$0	\$0	\$0	\$0	\$0	\$100,573			\$396,754	View Levee is a relati
																			North Bend. Placehol conveyance and redu
28 WLFL1 SR202 SF BRIDGE LEN	IGTHEN	Upper Snoq	FCD Const				\$0		\$0	\$0	\$0	\$0	\$0	\$100,000	\$100,000			\$100,000	evaluated in the SF S North Bend. Prepare
29 WLFL1 TATE CR SCOUR FEAS	SIBILITY	Upper Snoq	Agreement				\$0		\$0	\$0	\$150,000	\$0	\$0	\$0	\$150,000			\$150,000	current bridge does n Snoqualmie. This pro
30 WLFL1 UPR SNO RES FLD MIT	IGTN	Upper Snoq	FCD Acqu/Elev	\$12,123,587	\$12,196,349	\$295,755	(\$72,762)	\$887.007	\$1.110.000	\$2.364.628	\$2,435,567	\$2,508,634	\$2,583,893	\$2,583,893	\$13.586.615			\$25.782.964	channel migration dat Riverwalk project.
31 WLFL1 USACE PL 84-99 SF SN		Upper Snog	FCD Const	\$333.377	\$90,071	(\$48.241)	\$243,306	\$0	\$195.065	\$260.885	\$0	\$0	\$0	\$0	\$455.950			\$546.021	North Bend. Ensure e future assistance from
				4000,011	430,071	(0+0,2+1)	\$240,000	ψυ	\$135,005 #0	\$200,000			¢0	\$0					Redmond. Alleviate fl
32 WLFL2 264TH AVE NE AT SR 2 33 WLFL2 334TH AVE SE & SE 43	RD PL FLD IMPRVMNT	Lower Snoq Lower Snoq	Agreement Agreement				\$0 \$0		\$0 \$0	\$0 \$0			\$540,000 \$500,000	\$0 \$0					Fall City. Improve dra
34 WLFL2 CITY SNOQ HOME ELE	VATIONS	Upper Snoq	Agreement	\$1,468,000			\$1,468,000		\$1,468,000	\$0	\$0	\$0	\$0	\$0	\$1,468,000			\$1,468,000	Duvall. Repair approx
35 WLFL2 DUTCHMAN RD REVET	MENT	Lower Snoq	FCD Const	\$105,823	\$62,471	\$192,770	\$43,352	\$175,808	\$411,930	\$1,450,000	\$0	\$0	\$0	\$0	\$1,861,930			\$1,924,401	the Snoqualmie Valle would severely limit a
36 WLFL2 DUVALL SLOUGH 2017	IMPRV	Lower Snoq	Agreement	\$400,000	\$277,937	(\$122,063)	\$122,063		\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$277,937	Duvall. These two brid loosing approaches d
37 WLFL2 FALL CITY FLOODPLAI		Lower Snoq	Agreement			\$300,000	\$0		\$300,000	\$0		\$0	\$0	\$0	\$300,000				Fall City. Project will r FCD cost-share fundi
38 WLFL2 FARM FLOOD TSK FOR		Lower Snoq	FCD Acqu/Elev	\$979.803	\$838.251		\$141.552		\$141.552	\$0			\$0	\$0	\$141.552				Carnation. This project
39 WLFL2 FISH HATCHERY RD B		Lower Snog	Agreement	\$80,000	\$43,801	\$434,000	\$36,199		\$470,199	\$186,000			\$0	\$0	\$656,199				Duvall. Strengthen the
	R #010 REPAIR																		Duvall. Design and
40 WLFL2 JOY 2020 REPAIR		Lower Snog	FCD Const	\$100,000	\$35,882	\$500,000	\$64,118		\$564,118	\$500,000	\$2,620,000	\$0	\$0	\$0	\$3,684,118			\$3,720,000	from the City of Duy Fall City. The river is
41 WLFL2 L SNO 2019 BANK REP 42 WLFL2 L SNO REP LOSS MITG	AIR GTION	Lower Snog Lower Snog	Agreement FCD Acqu/Elev	\$2,200,000 \$1,695,671	\$1,074,203 \$1,279,468	(\$416,258)	\$1,125,797 \$416,203	\$55	\$1,125,797 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,125,797 \$0			\$2,200,000 \$1,279,468	MSE wall to prevent u Carnation. Funding as
43 WLFL2 L SNO SCOUR REPAIR	2017	Lower Snog	Agreement	\$150,000	\$142,411	(\$7,589)	\$7,589		\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$142.411	Fall City. The foundat Bridge crosses the Sr
					·····	(1.,000)								**				*=,	Fall City. Cost-shared Projects reduce flood
44 WLFL2 L SNO/ALDAIR CORRD	OR PLN	Lower Snoq	FCD Const	\$7,365,814	\$7,027,058	(\$276,600)	\$338,756		\$62,156	\$50,000	\$420,000	\$20,000	\$20,000	\$20,000	\$592,156			\$7,619,214	
	MITCTN	Lower Corre	FOD 4/5/	¢0.040.470	AD 050 107		\$1.000.04F		\$1.000.045	¢500.000	¢500.000	¢500.000	\$500.000	¢500.000	ê0 500 c 15			¢= 040 4=0	them better withstand
45 WLFL2 LWR SNO RESDL FLD I 46 WLFL2 MUD CREEK SEDIMEN	T FACILITY	Lower Snoq Lower Snoq	FCD Acqu/Elev FCD Const	\$3,316,472 \$432,000	\$2,256,127		\$1,060,345 \$432,000		\$1,060,345 \$432,000	\$500,000 \$0			\$500,000 \$0	\$500,000 \$0	\$3,560,345 \$432,000			\$432,000	structures. Snoqualmie. Design a
47 WLFL2 SE 19TH WAY REVETM		Lower Snog	FCD Const	\$1,916,294	\$1,838,512		\$77,782		\$77,782	\$0			\$0	\$0					Fall City. Rebuild reve Duvall. Regional floor
48 WLFL2 SNOQUALMIE VALLEY	FEAS	Lower Snog	Agreement			\$250,000	\$0		\$250,000	\$250,000	\$0	\$0	\$0	\$0	\$500,000			\$500,000	be the most cost efference of the comparison of
49 WLFL2 STOSSEL RB 2018 REF 50 WLFL2 STOSSEL REVETMENT		Lower Snoq Lower Snoq	FCD Const FCD Const	\$1,107,886 \$100.000	\$1,023,994 \$16,598	\$350.000	\$83,892 \$83,402		\$83,892 \$433,402	\$0 \$450.000	\$0 \$2,500,000	\$0 \$120,000	\$0 \$0	\$0 \$0	\$83,892 \$3,503,402			\$1,107,886 \$3,520,000	Revetment on the Sn Carnation. Placehold
			12 2000	÷.00,000	÷,000	÷300,000	<i></i>		,	+	,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	÷0,000	ÇU.	çu	£2,000,102			÷=,==0,000	Carnation. This project River channel threate
51 WLFL2 TOLT PIPELINE PROTE	CTION	Lower Snoq	FCD Const	\$10,778,068	\$10,694,001		\$84,067		\$84,067	\$0	\$0	\$0	\$0	\$0	\$84,067			\$10,778,068	

ct will elevate or buyout individual structures in the South Fork Skykomish Basin to eliminate the risk of flooding or erosion damage during

eximately 50-foot-long section of missing armor rock immediately downstream of the bridge. Further flooding may compromise or severely

roject will continue to acquire and remove homes along a stretch of the Skykomish River that are endangered by erosive forces as well as e places. tt will lay back the privately-built rockery to reconstruct rock wall into stable revetment geometry. Will likely be implemented by the Strike

ment is approximately 300 LF along left bank of South Fork Skykomish River. Unstable section of vertical stacked rock is approximately 150 etiment is approximately 300 LF along left bank of south Fork Skykomisk RVeF. Unstable section of Verical stacked rock is approximately to ation). Failure has occurred previously in this section of revetment. fuce neighborhood isolation from flooding. Develop a set of alternatives for improvements to 428th Avenue SE, SE 92nd Street, and Reinig the frequency of community isolation caused by floodwaters overlopping these roadways. Lichare of \$8.4M levee setback project. The levee overlops at a 20-year or greater flood, inundating undeveloped property, railway lines and ct would reconnect 25 acres of floodplain and construct a new levee that meets current engineering guidelines. City has submitted grant to versition 64 a millions.

remaining \$4.2 million. project will determine a p minion. mine a preferred action to reduce long term risks from channel migration in the Circle River Ranch Neighborhood on the

project will determine a prefere a cubit of reduction of end only effit instantial and in impact of the utalmic River. Being conducted concurrent with South Fork Snoqualmie Corridor Plan. flow channels originating from the Middle Fork Snoqualmie River flow through neighborhood tential solutions include channel modifications, enhancements, and culvert improvements. ads creating risk to homes an

k with willing sellers to acquire eighteen homes at risk from channel migration along the Middle Fork (Project E in the draft Capital Investme

le Fork Snoqualmie Corridor Planning, completed in 20 rade the Middle Fork Snoqualmie levees to meet the US Army Corps of Engineers PL84-99 certification standards.

ce two existing rusted out 48" corrugated metal pipes on Norman Creek under 428th Ave SE with a new precast concrete box culvert. The duce the time it takes to drain the flood waters off of private property by increasing the capacity of the crossing. Currently when the North River overflows water backs up against 428th and impedes use of the roadway as the Norman Creek crossing is the normal outflow for this the North Fork has overtopped the adjacent levees.

ve SE 92nd Street, east of 428th Street, and alleviate roadway flooding by installing a new box culvert. e feasibility study to mitigate the risk of scour damage to the North Fork Bridge by retrofitting the existing structure with deep foundations or

tigation strategies. air downstream 200 lineal feet of facility which is missing face rock and toe rock. A significant scour hole has formed around a City of A significant scour hole has formed around a City of source and the second strategies. an downsteam zoo meen eeu on actimity winch is missing lace took and tie fock. A signimizant soot mole has one and a ding of a water outfall pipe at the downstream end of facility. Potential erosion impact to Park Aves Es in City of Snoqualmie, an area included in the verwalk\* park and trail project. Project implemented by City of Snoqualmie as part of Riverwalk project, construction is scheduled for 2021.

uct a feasibility study to determine ways of preventing the overtopping of the Reif Rd Levee. Potential solutions include: repair and/or raise tack level / gravel removal / home elevations. ess flooding from Ribary Creek at Bendigo Blvd in North Bend as the Snoqualmie levees prevent drainage to the river during high flows

ate low section of Reinig Rd to alleviate flooding that blocks roadway. ir three primary damage sites just upstream and directly across from the South Fork Snoqualmie confluence totaling ~285 lineal feet. ticipated in 2021.

ss flooding from Ribary Creek at Bendigo Blvd in North Bend as the Snoqualmie levees prevent drainage to the river during high flows.

ment projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee leficiencies have been identified in this leveed segment. The project will design and reconstruct the impaired segn

breach of levee - erosion and lateral channel migration is ongoing. No immediately adjacent private property or infrastructure. Continued

eaten 428th Ave embankment or bridge. een 428th St Bridge and Tate Creek, several locations on levee where toe-rock dislodged and corresponding minor bank erosion along 50-60

Actual gas range between 6-10 feet. Missing toe rock compromises between integrities using used and composition of the second and good Actual gas range between 6-10 feet. Missing toe rock compromises levele integrity, increasing its vulnerability to further scour and potential this facility could result in damage to a heavily used county road (428th Ave SE). air 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 alternative field and the start of 6.0 feet. elatively short flood containment levee that protects 50+ homes in the Si View Park Neighborhood of North Bend from flooding.

eholder funding to partner with WSDOT to expand bridge SR202 opening over South Fork Snoqualmie River and Ribary Creek to improve reduce upstream flood impacts. Supported by North Bend. Requires state or federal funding. Relative contribution of this project is being Snoqualmie Corridor Plan.

are a Concept Development Report (CDR) to analyze and select best span/alignment replacement bridge and road-raising option as the es not provide enough hydraulic opening due to the transport of sediments and water overtops the approaches during floods. project will continue to acquire or elevate flood-prome structures in the Upper Snoqualmie basin to reduce the risk of flood, erosion, and damage. Partnership with City of Snoqualmie to elevate homes and cost-share acquisition of homes where City is planning to construct the

re eleven South Fork Snoqualmie River levees meet the standards of the US Army Corps of Engineers PL 84-99 program in order to receive from the Corps in the event of flood damage to the levees... te flooding on this sole access road by replacing the existing culverts and raising the roadway to elminate over-topping during flood events.

drainage to alleviate neighborhood flooding by constructing a drainage system to flow to the Snoqualmie River.

ie. Elevate several flood-prone homes in the areas around Walnut St and Northern St. proximately 200 feet of revetment. Dutchman Road in this location provides the sole access to residences and business on the west side of alley downstream of Duvall. Continued erosion of the revetment could result in erosion of the road (West Snoqualmie Valley Road NE) which nit access to the downstream property owners during or following a flood event. b bridges are subject to having the roadway approach fill wash out during a flood. Excavate approaches and rebuild approaches to preven

es during flooding. A similar repair was done on Woodinville-Duvall Bridge No. 1136D. ill reconnect floodplain, removing the aging Hafner and Barfuse facilities and replacing with modern flood and erosion protection features.

win recomment nodeptain, removing the aging name and bardee factures and replacing with nodern node and erosich protection react unding is intended for design of flood risk reduction features. roject provides technical and cost-sharing assistance to agricultural landowners in the Lower Snoqualmie floodplain to help them better pacts of flooding. Specific project actions include farm pads and elevation or flood proofing of agricultural structures. the bridge structure to stabilize it after the most recent flood event, rebuild the east approach roadway to address the current issue and to

and repair approximately 800 linear feet of bank erosion along the Joy Revetment on the left bank of the Snoqualmie River across Duvall. Bank erosion is undermining an existing road. r is scouring the road away and David Powell Road is collapsing into the river. This project will repair an existing failing revetment and extend

is scouring the road away and David Powell Ro ant undercutting of the riverbank and roadway. ig as possible local match for FEMA grants to elevate or acquire at-risk structures.

lation of the main-span pier is exposed and is vulnerable to destabilization during a flood. Add scour mitigation measures to protect footing

Snoqualmie River at Duvail and is the city's primary route.
red contribution to multiple leves estabacks and high priority flood risk reduction acquisitions in the Fall City reach of the Lower Snoqualmie.
ood and erosion risk to revetments, roads, and landowners. FCD expenditure leverages habitat restoration funding from other sources.

roject provides technical and cost-sharing assistance to residential and agricultural landowners in the Lower Snoqualmie floodplain to help tand the impacts of flooding. Specific project actions include farm pads, elevations of homes, and elevation or flood proofing of agricultural

gn and permit a sediment facility to minimize sediment deposition, flooding, and channel avulsions at this site.

evetment to protect road access to high value agricultural operations and lands. Construction is complete. boding in the Snoqualmie Valley cuts off access to eastern cities. Determine which major roadway(s) that cross the Snoqualmie Valley wo effective to improve in the valley with chronic flood issues impacting over 25,000 daily drivers. ompleted project repaired approximately 250 feet of damage identified in late March 2018 to a section of the Stossel Bridge Right Bank

Snoqualmie River, downstream of the City of Carnation. older costs for long-term facility improvement project to prevent erosion undermining 310th Ave NE roject will repair approximately 800 linear feet of the Winkelman (formerly RM 13.5) revetment. Erosion along the right bank of the Snoqualr eatens to undermine the Seattle Public Utilities water supply line at this location south of Duvall. Construction is complete.

o. Title	Basin	Type of project	2020 Inception to Date Budget	2020 Inception to Date Expendiure	2021 Adopted	2020 Carryover	2021 Reallocation Request	2021 Revised	2022 Projected	2023 Projected	2024 Projected	2025 Projected	2026 Projected	6-Year CIP Total (Including 2020 Carryover)	CIS Year 7-10	CIS 10+ Year	Project Life Total	Comments
																		Carnation. Face roc relative to upstream
52 WLFL3 FREW LEVEE 2016 REPAIR	Tolt	FCD Const	\$360,360	\$168,880		\$191,480		\$191,480	\$0	\$0	\$0	\$0	\$0	\$191,480			\$360,360	cut off popular rivers Carnation. Repair a
53 WLFL3 GIRL SCOUT LEVEE 2016 REPAIR	Tolt	FCD Const	\$311,000	\$166,079	(\$144,921)	\$144,921		\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$166,079	Missing face and too
54 WLFL3 HOLBERG 2019 REPAIR	Tolt	FCD Const	\$50,000			\$50,000		\$50,000	\$450,000	\$0	\$0	\$0	\$0	\$500,000			\$500,000	Carnation. Facility fa and property.
55 WLFL3 HOLBERG FEASIBILITY	Tolt	FCD Const	\$401,061	\$285,819	\$11,088	\$115,242		\$126,330	\$0	\$0	\$0	\$0	\$0	\$126,330			\$412,149	Carnation. Feasibilit regulatory Channel
56 WLFL3 LOWER FREW LEVEE SETBACK	Tolt	FCD Const	\$578.664	\$221,096	\$437.113	\$357.568		\$794.681	\$850.000	\$700.000	\$14.650.000	\$100.000	\$0	\$17.094.681			\$17.315.777	Carnation. Capital Ir construction estimat
57 WLFL3 LOWER TOLT RIVER ACQUISITION	Tolt	FCD Acqu/Elev	\$1,379,475	\$532,475	¢101,110	\$847,000		\$847,000	\$30,000	\$200,000	\$200,000	\$645,000	\$550,000	\$2,472,000			\$3,004,475	Carnation. Acquire I
	Ton	FCD Acqu/Elev	\$1,379,475	\$332,475		\$847,000		\$647,000	\$30,000	\$200,000	\$200,000	\$643,000	\$550,000	\$2,472,000			\$3,004,475	Carnation. Damage damage is at the do
58 WLFL3 REMLINGER LEVEE 2017 REPAIR	Tolt	FCD Const	\$311,000	\$143,033		\$167,967		\$167,967	\$0	\$0	\$0	\$0	\$0	\$167,967			\$311,000	property. Construct
59 WLFL3 RIO VISTA PROPERTY ACQ	Tolt	FCD Acqu/Elev	\$1,432,203	\$656,331	\$1,638,000	\$775,872		\$2,413,872	\$1,750,000	\$1,750,000	\$1,750,000	\$1,750,000	\$0	\$9,413,872			\$10,070,203	Carnation. Capital I Carnation. This pro
60 WLFL3 SAN SOUCI NBRHOOD BUYOUT	Tolt	FCD Acqu/Elev	\$5,169,674	\$5,046,463	\$30,000	\$123,211		\$153,211	\$0	\$400,000	\$0	\$0	\$0	\$553,211			\$5 500 674	road, ultimately con downstream of San
	Talk						(\$276,505)	\$0	\$0	\$400,000	\$0	\$0	\$0					Carnation. Capital I
61 WLFL3 SAN SOUCI REACH IMPRVMNTS	Tolt	FCD Const	\$185,000	\$108,495	\$200,000	\$76,505		÷-	ψū	ţ,	ψŪ	ψu	÷-	\$0			\$108,495	neighborhood. Carnation. Capital I
61 WLFL3 SAN SOUCI ROAD ELEVATION	Tolt	FCD Const				\$0	\$25,000	\$25,000	\$0	\$0	\$0	\$0	\$0	\$25,000			\$25,000	neighborhood. Carnation. Capital I
62 WLFL3 SEDIMENT MGMT FEAS	Tolt	FCD Const	\$441,358	\$174,823	(\$177,652)	\$266,535		\$88,883	\$0	\$0	\$0	\$0	\$0	\$88,883			\$263,706	production estimate Carnation. Capital I
63 WLFL3 SR 203 BR IMPRVMNTS FEAS	Tolt	FCD Const	\$395,900	\$30,706		\$365,194		\$365,194	\$0	\$0	\$0	\$0	\$0	\$365,194			\$395,900	County Parks parki
64 WLFL3 TOLT CIS LONG TERM 65 WLFL3 TOLT CIS MED TERM	Tolt Tolt	FCD Const FCD Const				\$0 \$0		\$0 \$0	\$0 \$0			\$0 \$0	\$0 \$0	\$0 \$0	\$56,250,000	\$28,800,000	\$28,800,000 \$56,250,000	Carnation. Impleme Carnation. Impleme
66 WLFL3 TOLT CORRIDOR PLAN	Tolt	FCD Const	\$1,153,657	\$1,139,227		\$14,430		\$14,430	\$0	\$0	\$0	\$0	\$0	\$14,430			\$1,153,657	Carnation. The corr management action
	Talk				\$405 404				ψū	\$0	\$0	\$0						Carnation. Capital I
67 WLFL3 TOLT R LEVEE L.O.S. ANALYSIS	loit	FCD Const	\$756,624	\$575,785	\$185,191	\$180,839		\$366,030	\$30,400	**	\$0	**	\$0	\$396,430			\$972,215	Carnation. Acquisiti
68 WLFL3 TOLT R MILE 1.1 SETBACK 69 WLFL3 TOLT R NATURAL AREA ACQ	Tolt Tolt	FCD Acqu/Elev FCD Acqu/Elev	\$4,255,325 \$4,185,550	\$4,214,977 \$2,614,518	(\$40,348)	\$40,348 \$1,571,032	\$628,968	\$0 \$2,200,000	\$0 \$50,000	\$0 \$700,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$2,950,000			\$4,214,977 \$5,564,518	Tolt Corridor Plan. Carnation. Capital in
70 WLFL3 TOLT R RD ELEVATION FEASIBILITY	Tolt	FCD Const	\$250,000	\$67,917		\$182,083	<i>\\</i> 020,000	\$182,083	\$0	\$0		\$0	\$0 \$0	\$182,083			\$250,000	Carnation. Reduce
71 WLFL3 TOLT R RD NE IMPROVEMENTS	Tolt	FCD Const				\$0	\$0	\$0	\$53,045	\$109,273	\$225,102	\$1,043,347	\$1,432,863	\$2,863,630			\$2,863,630	Carnation. Capital I as funds become av
72 WLFL3 UPPER FREW LEVEE SETBACK	Tolt	FCD Const	\$50,000			\$50,000		\$50,000	\$159,000	\$175,000	\$1,200,000	\$1,500,000	\$14,800,000	\$17.884.000			\$17.884.000	Carnation. Capital I floodwater conveya
				<b>0</b> 4 750 000	(000.050)													Fall City. Acquisition
73 WLFL4 ALPINE MANOR NEIGHBORHOOD BUYOUTS	Raging	FCD Acqu/Elev	\$1,853,460	\$1,753,880	(\$69,650)	\$99,580		\$29,930	\$400,000	\$0	\$0	\$0	\$0	\$429,930			\$2,183,810	neighborhood. Fall City. Repair 15
74 WLFL4 RAGING MOUTH TO BR 2017 REPAIR	Raging	FCD Const	\$500,000	\$266,859	(\$233.141)	\$233,141		\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$266.859	embankment for Dil which would experie
75 WLFL4 RAGING SCOUR REPAIR 2017			\$80,000	\$25,062	(* <b>/</b> /	\$54,938		\$54,938	¢0	¢0.	¢0	¢0.	¢0.	\$54.938			\$80,000	Fall City. This bridge
76 Snoqualmie-South Fork Skykomish Subtotal	Raging	Agreement	\$89,424,415	\$25,062 \$71,521,862	\$16,770,601		(\$5,633,181)	\$29,039,975	\$17,521,876	\$20,866,356	\$28,667,387	\$13,489,177	\$28,608,974	\$138,193,745			\$399,065,607	only one house but i
77						\$0 \$0		\$0 \$0										
79 WLFL5 ALLEN LK OUTLET IMPRVMNT	Sammamish	Agreement	\$400,000	\$19.226	\$445.000	\$380.774		\$825,774	\$1,365,000	\$585.000	\$0	¢0.	\$0.	\$2,775,774			\$2,795,000	Sammamish. To add
3 WERES ALLEN EK OUTLET IMPRVMINT	Sammannish	Agreement	\$400,000	\$19,220	\$445,000	\$300,114		\$025,114	\$1,363,000	\$365,000	\$0		\$0	\$2,115,114			\$2,795,000	retention/detention of Issaquah. The Bay
80 WLFL5 BAYLESS 2020 REPAIR	Sammamish	FCD Const	\$50,000			\$50,000		\$50,000	\$0	\$0	\$0	\$0	\$0	\$50,000			\$50,000	was flanked and/o revetment. Contin
								\$30,000	ŞU	φU	ŞU	φU	φ <b>U</b>	\$30,000			\$30,000	Sammamish. This p
81 WLFL5 GEORGE DAVIS CRK CITY OF SAMMAMISH 82 WLFL5 IRWIN R 2020 REPAIR	Sammamish Sammamish	Agreement FCD Const	\$400,000 \$25,000	\$16,197	\$275,000	\$0 \$8,803	\$0	\$0 \$283,803	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$283,803			\$0 \$300.000	deposition. Issaquah. Further da
83 WLFL5 JEROME 2020 REPAIR	Sammamish	Agreement	\$50,000	\$5,083	\$200,000	\$44,917	\$105,083	\$350,000	\$0	\$0	\$0	\$0	\$0	\$350,000			\$355,083	Issaquah. The Jeror
							\$103,003			**	ŞU	φU	φ <b>U</b>				\$333,003	Issaquah. Damage
84 WLFL5 MOMB 2020 REPAIR 85 WLFL5 SAMMAMISH CIS	Sammamish Sammamish	FCD Const FCD Const	\$50,000 \$250,000	\$2,391 \$195,121	\$60,000	\$47,609 \$54,880	\$195,120	\$107,609 \$250,000	\$300,000 \$0	\$350,000 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$757,609 \$250,000				downstream end of
									φU								\$760,000 \$445,121	Redmond: Identify a
																		Redmond: Identify a Redmond. Willowme
																		Redmond: Identify a Redmond. Willowm downstream Samma ongoing flow conver
86 WLFL5 WILLOWMOOR FLDPLAIN REST	Sammamish	FCD Const	\$3,520,977	\$3,371,525	\$1,000,000	\$149,452		\$1,149,452	\$0	\$0	\$0	\$0	\$0	\$1,149,452			\$445,121	Redmond: Identify a Redmond. Willowm downstream Samma
86 WLFL5 WILLOWMOOR FLDPLAIN REST 87 WLFL6 BEAR CRK FLOOD EROSION REDMOND		FCD Const Agreement	\$3,520,977 \$550,000	\$3,371,525 \$128	\$1,000,000 \$550,000	\$149,452		\$1,149,452 \$1,099,872	\$0 \$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,149,452 \$1,099,872			\$445,121 \$4,520,977	Redmond: Identify a Redmond. Willowm downstream Samma ongoing flow convey impacts and costs. If shown here is a plar Redmond. Protect A
87 WLFL6 BEAR CRK FLOOD EROSION REDMOND	Lk Wash Tribs	Agreement			\$550,000	\$149,452		\$1,099,872	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0	\$1,099,872			\$445,121 \$4,520,977 \$1,100,000	Redmond: Identify a Redmond. Willowm downstream Samm ongoing flow conver impacts and costs. I shown here is a plat Redmond. Protect A Bellevue. Conduct a or eliminate roadwa
87 WLFL6 BEAR CRK FLOOD EROSION REDMOND 88 WLFL6 148TH AVE SE LARSEN LK BELLEVUE		Agreement	\$550,000		\$550,000 \$400,000	\$149,452 \$549,872		\$1,099,872 \$400,000	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$1,099,872 \$400,000			\$445,121 \$4,520,977	Redmond: Identify a Redmond. Willowm downstream Samm ongoing flow conve impacts and costs. I shown here is a pla Redmond. Protect A Bellevue. Conduct a or eliminate roadwa Avenue SE during r
87 WLFL6 BEAR CRK FLOOD EROSION REDMOND	Lk Wash Tribs	Agreement Agreement			\$550,000	\$149,452 \$549,872		\$1,099,872	\$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0	\$0	\$1,099,872			\$445,121 \$4,520,977 \$1,100,000	Redmond: Identify a Redmond. Willowm downstream Samm ongoing flow conve impacts and costs. shown here is a pla Redmond. Protect / Bellevue. Conduct a or eliminate roadwa Avenue SE during n Bellevue. Reduce fl events have increas
87 WLFL6 BEAR CRK FLOOD EROSION REDMOND 88 WLFL6 148TH AVE SE LARSEN LK BELLEVUE 89 WLFL6 FACTORIA BLVD DRAINAGE	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs	Agreement Agreement Agreement	\$550,000 \$1,071,000	\$128	\$550,000 \$400,000	\$149,452 \$549,872 \$1,071,000		\$1,099,872 \$400,000 \$4,792,000	\$0 \$0 \$2,022,000	\$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000	Redmond: Identify & Redmond. Willown downstream Samm ongoing flow conve- impacts and costs. shown here is a pla Redmond. Protect / Bellevue. Conduct or eliminate roadwa Avenue SE during n Bellevue. Reduce fl events have increas Issaquah. Prepare e Issaquah. Prepare e
97 WLFL6 BEAR CRK FLOOD EROSION REDMOND 88 WLFL6 148TH AVE SE LARSEN LK BELLEVUE 89 WLFL6 FACTORIA BLVD DRAINAGE 90 WLFL6 ISSAQUAH TRIB FEAS	Lk Wash Tribs Lk Wash Tribs	Agreement Agreement Agreement	\$550,000 \$1,071,000 \$350,000	\$128 \$128 \$322,547	\$550,000 \$400,000 \$3,721,000	\$149,452 \$549,872 \$1,071,000 \$27,453		\$1,099,872 \$400,000 \$4,792,000 \$27,453	\$0 \$0 \$2,022,000 \$0	\$0 \$0	\$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000	Redmond: Identify y Redmond. Willowm downstream Samm ongoing flow conve impacts and costs. shown here is a pla Redmond. Protect / Bellevue. Conduct a or eliminate roadwing n Bellevue. Reduce fl Avenue SE during n Bellevue. Reduce fl events have increas Issaquah. Prepare a idenify potential sol bridge.
87 WLFL6 BEAR CRK FLOOD EROSION REDMOND 88 WLFL6 148TH AVE SE LARSEN LK BELLEVUE 89 WLFL6 FACTORIA BLVD DRAINAGE	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs	Agreement Agreement Agreement Agreement Agreement	\$550,000 \$1,071,000	\$128	\$550,000 \$400,000	\$149,452 \$549,872 \$1,071,000		\$1,099,872 \$400,000 \$4,792,000	\$0 \$0 \$2,022,000	\$0	\$0 \$0 \$0 \$0 \$0 \$1,310,000	\$0 \$0 \$0	\$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000	Redmond: Identify up Redmond. Willowm ongoing flow const impacts and costs. shown here is a pla Redmond. Protect / Bellevue. Conduct or eliminate roadwa Avenue SE during n Bellevue. Reduce fl events have increas Issaquah. Prepare a Identify potential sol bridge. Bellevue. Increase Washington. Imple
87       WLFL6 BEAR CRK FLOOD EROSION REDMOND         88       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         89       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH 1	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs	Agreement Agreement Agreement Agreement Agreement Agreement	\$550,000 \$1,071,000 \$350,000 \$11,061,592	\$128 \$128 \$322,547 \$11,113,877	\$550,000 \$400,000 \$3,721,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285)		\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715	\$0 \$0 \$2,022,000 \$200,000	\$0 \$0 \$285,000	\$0 \$0	\$0 \$0 \$0 \$0 \$0 \$1,432,358	\$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950	Redmond: Identify up Redmond. Willowm downstream Samm ongoing flow const. shown here is a pla Redmond. Protect / Bellevue. Conduct or eliminate roadwa Avenue SE during r Bellevue. Reduce fl events have increas Issaquah. Prepare e Identify potential soli bridge. Bellevue. Increase Washington. Imple Newcastle. As recoo
87       WLFL6 BEAR CRK FLOOD EROSION REDMOND         88       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         89       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs	Agreement Agreement Agreement Agreement Agreement Agreement Agreement	\$550,000 \$1,071,000 \$350,000 \$11,061,592 \$530,000	\$128 \$128 \$322,547 \$11,113,877 \$224,826	\$50,000 \$400,000 \$3,721,000 \$300,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174		\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0	\$0 \$0 \$285,000 \$0	\$0 \$0 \$1,310,000 \$0	\$0 \$0 \$0 \$0 \$0 \$1,432,358 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174			\$445,121 \$4,520,977 \$1,100,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000	Redmond: Identify y Redmond. Willowm downstream Samm ongoing flow conve impacts and costs. shown here is a pla Redmond. Protect 1 Bellevue. Conduct 1 or eliminate roadwa Avenue SE during r Bellevue. Reduce fl Washington. Imple Bellevue. Increase Washington. Imple Newcastle. As reco limit sediment loadi facility. 2020 fundin
87       WLFL6 BEAR CRK FLOOD EROSION REDMOND         88       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         89       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH 1	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs	Agreement Agreement Agreement Agreement Agreement Agreement	\$550,000 \$1,071,000 \$350,000 \$11,061,592	\$128 \$128 \$322,547 \$11,113,877	\$550,000 \$400,000 \$3,721,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285)		\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715	\$0 \$0 \$2,022,000 \$200,000	\$0 \$0 \$285,000	\$0 \$0 \$1,310,000 \$0	\$0 \$0 \$0 \$0 \$0 \$1,432,358	\$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073			\$445,121 \$4,520,977 \$1,100,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000	Redmond: Identify y Redmond. Willowm downstream Samm ongoing flow conve impacts and costs. shown here is a pla Redmond. Protect 1 Bellevue. Conduct a or eliminate roadwin Redmond. Protect 1 Bellevue. Reduce fl events have increase issaquah. Prepare idenify potential sol bridge. Bellevue. Increase Washington. Imple Newcastle. As reco limit sediment loadi facility. 2020 fundin Renton. Critical fac damage likely to co
87       WLFL6 BEAR CRK FLOOD EROSION REDMOND         88       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         89       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs	Agreement Agreement Agreement Agreement Agreement Agreement Agreement	\$550,000 \$1,071,000 \$350,000 \$11,061,592 \$530,000	\$128 \$128 \$322,547 \$11,113,877 \$224,826	\$50,000 \$400,000 \$3,721,000 \$300,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174	(\$490,597)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0	\$0 \$0 \$285,000 \$0	\$0 \$0 \$1,310,000 \$0	\$0 \$0 \$0 \$0 \$0 \$1,432,358 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000	Redmond: Identify y Redmond Willowm downstream Samm ongoing flow conve- impacts and costs. shown here is a pla Redmond. Protect 1 Bellevue. Conduct or eliminate roadwa Avenue SE during n Bellevue. Reduce fl events have increase lesaquah. Prepare a losaquah. Prepare a Bellevue. Increase Washington. Imple Newcastle. As reco limit sediment loadi facility. 2020 fundin Renton. Critical fac damage likely to oc Renton. Residentia Damage may occur
97       WLFL6 BEAR CRK FLOOD EROSION REDMOND         98       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         99       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar	Agreement Agreement Agreement Agreement Agreement FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952	(\$490,597)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0 \$550,000	\$0 \$0 \$285,000 \$0 \$0	\$0 \$0 \$1,310,000 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000	Redmond: Identify y Redmond. Willowm downstream Samm ongoing flow conve impacts and costs. shown here is a pla Redmond. Protect 1 Bellevue. Conduct 1 or eliminate roadwa Avenue SE during r Bellevue. Reduce fl events have increas Issaquah. Prepare events have increas Issaquah. Prepare Bellevue. Increase Washington. Imple Newcastle. As reco limits ediment loadi facility. 2020 fundin Renton. Chritical fac damage likely to oc Renton. Residentia Damage may occur Renton. Capital Inw
87       WLFL6 BEAR CRK FLOOD EROSION REDMOND         88       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         89       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR         94       WLFL7 BRODELL 2020 REPAIR	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar	Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048	\$50,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597		\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0 \$550,000	\$0 \$0 \$285,000 \$0 \$0	\$0 \$0 \$1,310,000 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000 \$9,403	Redmond: Identity, Redmond, Willowm downstream Samm ongoing flow conve impacts and costs, shown here is a pla Redmond. Protect Bellevue. Conduct to or eliminate roadwa Avenue SE during Bellevue. Reduce f events have increas Issaquah. Prepare identify potential sol bridge. Bellevue. Increase Washington. Imple Bellevue. Increase Washington. Imple Bellevue. As reco limit sediment load damage likely to oc Renton. Residentia Damage may occuu Renton. Capital Inv elevation will result improvements such
97       WLFL6 BEAR CRK FLOOD EROSION REDMOND         98       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         99       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar	Agreement Agreement Agreement Agreement Agreement FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952	(\$490,597)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0 \$550,000	\$0 \$0 \$285,000 \$0 \$0	\$0 \$0 \$1,310,000 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000	Redmond: Identify y Redmond Willowm downstream Samm ongoing flow corosta impacts and costs. shown here is a plas Redmond. Protect 1 Bellevue. Conduct to or eliminate roadwa Avenue SE during q Bellevue. Reduce fl events have increas lissaquah. Prepare e vents have increas Bellevue. Reduce fl Bellevue. Increase Washington. Imple Bellevue. Increase Washington. Imple Bellevue. As reco limit sediment loadi facility. 2020 fundin Renton. Critical fac damage likely to co Renton. Residentia Damage may occu improvements such will be reviewed by
WIFL6 BEAR CRK FLOOD EROSION REDMOND     WIFL6 148TH AVE SE LARSEN LK BELLEVUE     WIFL6 FACTORIA BLVD DRAINAGE     WIFL6 ISSAQUAH TRIB FEAS     WIFL6 ISSAQUAH TRIB FEAS     WIFL6 MAY VALLEY DRAINAGE IMPRVMNT     WIFL7 BELMONDO 2020 REPAIR     WIFL7 BRODELL 2020 REPAIR     WIFL7 DORRE DON NBHOOD IMPRVMNT	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048	\$50,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597		\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000	\$0 \$0 \$2,022,000 \$200,000 \$0 \$550,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$1,310,000 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000 \$9,403 \$800,000	Redmond: Identify Willowm Redmond Willowm ongoing flow conve impacts and costs. shown here is a pla Redmond. Protect A Bellevue. Conduct to or eliminate roadwa Avenue SE during ro Bellevue. Reduce fl events have increase lssaquah. Prepare idenify potential sol bridge. Bellevue. Increase Washington. Imple Bellevue. As reco limit sediment loadi damage likely to Renton. Residentia Damage may occur lenton capital Inv elevation will result will be reviewed by Renton. Capital Inv elevation will be reviewed by Renton. Capital Inv elevation and possibl
87       WLFL6 BEAR CRK FLOOD EROSION REDMOND         88       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         89       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR         94       WLFL7 BRODELL 2020 REPAIR	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar	Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048	\$50,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000	\$149,452 \$549,872 \$1.071.000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$0	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0 \$550,000	\$0 \$0 \$285,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$20 \$0 \$20 \$0 \$20 \$2	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000 \$9,403	Redmond: Identify up Redmond. Willowm downstream Samm ongoing flow conve impacts and costs. shown here is a pla Redmond. Protect / Bellevue. Conduct t events have increas lesaquah. Prepare a lesaquah. Prepare a lesaquah. Prepare a lesaquah. Prepare a Washington. Imple Newcastle. As recoi limit sediment loadi facility. 2020 fundin Renton. Critical faci damage likely to co Renton. Residential Improvements such will be reviewed by Renton. Capital Inw homes, and possibl disaster. Renton. Emergency.
	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const FCD Const FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048 \$9,048 \$9,403	\$50,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$0 \$0 \$0 \$0	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000 \$220,000	\$0 \$0 \$2,022,000 \$200,000 \$550,000 \$0 \$550,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$20 \$0 \$20 \$0 \$20 \$2	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000 \$570,000			\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000 \$9,403 \$800,000 \$570,000	Redmond: Identify a Redmond. Willowm downstream Samm ongoing flow corrise impacts and costs. Is shown here is a plat Redmond. Protect A Bellevue. Conduct a or eliminate roadwa Avenue SE during n Bellevue. Reduce fli events have increas lissaquah. Prepare a lissaquah. Prepare a lissaquah. Prepare a lissaquah. Prepare a Bellevue. Increase ( Washington. Imple Bellevue. Increase ( Washington. Imple Newcastle. As record Imit sediment loadin facility. 2020 funde will be reviewed by Renton. Capital Inve homes, and possibi disaster. Renton. Emergency
97       WLFL6 BEAR CRK FLOOD EROSION REDMOND         98       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         99       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR         94       WLFL7 DORRE DON NBHOOD IMPRVMNT         95       WLFL7 DORRE DON NBHOOD IMPROVEMENTS         97       WLFL7 BYERS NEIGHBORHOOD IMPROVEMENTS         98       WLFL7 CEDAR CIS LONG TERM	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const FCD Const FCD Const FCD Const FCD Acqu/Elev FCD Acqu/Elev FCD Acqu/Elev	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000 \$50,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048 \$9,403 \$9,403	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000 \$220,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$0 \$0 \$0 \$9,806	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000 \$2800,000 \$220,000	\$0 \$0 \$2,022,000 \$200,000 \$0 \$550,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$0 \$50,000 \$0 \$1,600,000 \$0 \$1,600,000 \$0	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$1	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000 \$570,000 \$9,806	\$22.000.000	\$35,400,000	\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$400,000 \$400,000 \$350,000 \$14,588,950 \$530,000 \$700,000 \$9,403 \$800,000 \$570,000 \$25,000 \$25,000 \$14,730,532 \$35,400,000	Redmond: Identify a Redmond. Willowm downstream Samm ongoing flow const impacts and costs. Is shown here is a plai Redmond. Protect A Bellevue. Conduct a or eliminate roadwa Avenue SE during n Bellevue. Reduce fl events have increas lissaquah. Prepare a duenity potential sol bridge. Bellevue. Increase e Washington. Implei Bellevue. As recor limit sediment loadin facility. 2020 fundin Renton. Critical faci damage likely to occ Renton. Residential Damage may occur limor sediment such will be reviewed by Renton. Capital Inve levastar. Renton. Capital Inve densister. Renton. Capital Inve Renton. Thergency Renton. This project Investment Strategy
	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Co	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000 \$50,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048 \$9,403 \$9,403	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000 \$220,000	\$149,452 \$549,872 \$1.071.000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$0 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$0 \$0 \$0 \$0 \$1,071,000 \$27,453 \$0 \$1,071,000 \$27,453 \$0 \$1,071,000 \$27,453 \$1,071,000 \$27,453 \$1,071,000 \$27,453 \$1,071,000 \$27,453 \$305,174 \$40,952 \$1,071,000 \$2,07,453 \$1,071,000 \$2,07,453 \$2,072 \$2,075	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000 \$220,000 \$9,806 \$2,461,121 \$0	\$0 \$0 \$2,022,000 \$200,000 \$0 \$550,000 \$0 \$300,000 \$0 \$1,600,000 \$0 \$1,600,000 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$50,000 \$0 \$1,600,000 \$0 \$1,600,000 \$0	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$1	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$1,600,000 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000 \$8800,000 \$570,000 \$9,806 \$10,461,121 \$10	\$22,000,000	\$35,400,000	\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$350,000 \$14,588,950 \$530,000 \$700,000 \$9,403 \$800,000 \$570,000 \$25,000 \$25,000 \$14,730,532	Redmond: Identify a Redmond. Willowm downstream Samm- impacts and costs. Is shown here is a plate Redmond. Protect A Bellevue. Conduct a or eliminate roadwa Avenue SE during n Bellevue. Reduce fit events have increas Issaquah. Prepare a Bellevue. Reduce fit events have increas Bellevue. Reduce fit Bellevue. Reduce fit Bellevue. Reduce fit Bellevue. Reduce fit Bellevue. As recor limit sediment loadin Amenton. Critical faci damage likely to occ Menton. Residential Damage may occur Renton. Capital Inve elevation will be reviewed by t Renton. Capital Inve disaster. Renton. Capital Inve Renton. Capital Inve Renton. Capital Inve Renton. This project Investment Strategy Renton. Inplement I Renton. This project Investment Strategy
97       WLFL6 BEAR CRK FLOOD EROSION REDMOND         98       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         99       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR         94       WLFL7 DORRE DON NBHOOD IMPRVMNT         95       WLFL7 DORRE DON NBHOOD IMPROVEMENTS         97       WLFL7 BYERS NEIGHBORHOOD IMPROVEMENTS         98       WLFL7 CEDAR CIS LONG TERM	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const FCD Const FCD Const FCD Const FCD Acqu/Elev FCD Acqu/Elev FCD Acqu/Elev	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000 \$50,000 \$50,000	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048 \$9,403 \$9,403	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000 \$220,000	\$149,452 \$549,872 \$1.071.000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$0 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$9,806 \$0 \$0 \$0 \$0 \$1,071,000 \$27,453 \$0 \$1,071,000 \$27,453 \$0 \$1,071,000 \$27,453 \$1,071,000 \$27,453 \$1,071,000 \$27,453 \$1,071,000 \$27,453 \$305,174 \$40,952 \$1,071,000 \$2,07,453 \$1,071,000 \$2,07,453 \$2,072 \$2,075	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000 \$220,000 \$9,806 \$2,461,121 \$0	\$0 \$0 \$2,022,000 \$200,000 \$0 \$550,000 \$0 \$300,000 \$0 \$1,600,000 \$0 \$1,600,000 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$50,000 \$0 \$1,600,000 \$0 \$1,600,000 \$0	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$1	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$1,600,000 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000 \$8800,000 \$570,000 \$9,806 \$10,461,121 \$10	\$22,000,000	\$35,400,000	\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$400,000 \$400,000 \$350,000 \$14,588,950 \$530,000 \$700,000 \$9,403 \$800,000 \$570,000 \$25,000 \$25,000 \$14,730,532 \$35,400,000	Redmond: Identify. e Redmond. Willowm downstream Sammu- ongoing flow conve- impacts and costs. I shown here is a plat Redmond. Protect A Bellevue. Conduct a or eliminate roadwa Avenue SE during n Bellevue. Reduce fl events have increas Issaquah. Prepare a Bellevue. Reduce fl events have increas Bellevue. Reduce fl events have increas Bellevue. Reduce fl events have increas Bellevue. As recor limit sediment loadin damage likely to occ Renton. Critical faci damage may occur Renton. Capital Inve elevation will result improvements such will be reviewed by I Renton. Emergency Renton. This project Investment Strategy Renton. Implement [ Renton. This six-yee Washington. Project
97       WLFL6 BEAR CRK FLOOD EROSION REDMOND         98       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         99       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR         94       WLFL7 DORRE DON NBHOOD IMPRVMNT         95       WLFL7 DORRE DON NBHOOD IMPRVMNT         98       WLFL7 DURRE DON NBHOOD IMPRVMNT         99       WLFL7 CEDAR CIS LONG TERM         90       WLFL7 CEDAR CIS MED TERM         91       WLFL7 CEDAR CIS MED TERM         92       WLFL7 CEDAR LEVEE SETBACK FEAS (Cedar Corridor Plan)	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar Cedar Cedar Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const FCD Const FCD Const FCD Const FCD Acqu/Elev FCD Acqu/Elev FCD Acqu/Elev FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000 \$50,000 \$50,000 \$4,661,708	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048 \$9,403 \$9,403 \$15,194 \$4,269,411	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000 \$220,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$0 \$9,806 \$392,297 \$0 \$0 \$134,227	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000 \$2,461,121 \$0 \$0 \$0	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0 \$550,000 \$0 \$300,000 \$0 \$1,600,000 \$0 \$0 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000 \$570,000 \$9,806 \$10,461,121 \$0 \$10,461,121 \$0 \$10,461,121	\$22,000,000	\$35,400,000	\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$14,588,950 \$530,000 \$700,000 \$9,403 \$800,000 \$570,000 \$25,000 \$25,000 \$22,000,000 \$22,000,000 \$22,000,000 \$24,987,587	Redmond: Identify a Redmond. Willowm downstream Samm- impacts and costs. Is shown here is a plate Redmond. Protect A Bellevue. Conduct a or eliminate roadwa Avenue SE during n Bellevue. Reduce fit events have increas Issaquah. Prepare a Bellevue. Reduce fit events have increas Bellevue. Reduce fit Bellevue. Reduce fit Bellevue. Reduce fit Bellevue. Reduce fit Bellevue. As recor limit sediment loadin Amenton. Critical faci damage likely to occ Arenton. Residential Damage may occur Renton. Capital Inve elevation will be reviewed by t Renton. Capital Inve disaster. Renton. Capital Inve Renton. Capital Inve Renton. Capital Inve Renton. This project Investment Strategy Renton. Inplement I Renton. This project Investment Strategy
YULFL6 BEAR CRK FLOOD EROSION REDMOND     WUFL6 148TH AVE SE LARSEN LK BELLEVUE     WUFL6 FACTORIA BLVD DRAINAGE     WUFL6 ISSAQUAH TRIB FEAS     WUFL6 LOWER COAL CRK PH I     WUFL6 LOWER COAL CRK PH I     WUFL6 MAY VALLEY DRAINAGE IMPRVMNT     WUFL7 BELMONDO 2020 REPAIR     WUFL7 BRODELL 2020 REPAIR     WUFL7 DORRE DON NBHOOD IMPRVMNT     WUFL7 DORRE DON NBHOOD IMPRVMNT     WUFL7 DORRE DON NBHOOD IMPRVMNT     WUFL7 DRES 2020 EMERGENCY ACTION     WUFL7 COR PRE-CONST STRTGC ACQ     WUFL7 CEDAR CIS LONG TERM     OWUFL7 CEDAR CIS MED TERM	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar Cedar Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Co	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000 \$50,000 \$50,000 \$4,661,708	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048 \$9,403 \$9,403 \$15,194 \$4,269,411	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000 \$220,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$9,806 \$392,297 \$0 \$0	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000 \$2,461,121 \$0 \$0 \$0	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0 \$550,000 \$0 \$300,000 \$0 \$1,600,000 \$0 \$0 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000 \$570,000 \$9,806 \$10,461,121 \$0 \$0 \$0	\$22,000,000	\$35,400,000	\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$14,588,950 \$530,000 \$700,000 \$3,403 \$800,000 \$25,000 \$14,730,532 \$35,400,000 \$22,000,000	Redmond: Identify a Redmond: Willowm downstream Sammi ongoing flow control impacts and costs. Is shown here is a plad Redmond. Protect A Bellevue. Conduct a Bellevue. Conduct a Bellevue. Conduct a Bellevue. Reduce fla events have increas Issaquah. Prepare a devins have increas Issaquah. Prepare a Bellevue. Increase c Washington. Imple Bellevue. Increase c Washington. Imple Bellevue. Increase c Washington. Imple Bellevue. Increase c Washington. Imple Reiton. Critical faci damage likely to occ Renton. Residential Damage may occur improvements such will be reviewed by I Renton. Capital Inve disaster. Renton. This project Investment Strategy Renton. Implement I Renton. Ins is xyee Washington. Projec Renton. Inprove Ce Renton. This emerg
97       WLFL6 BEAR CRK FLOOD EROSION REDMOND         98       WLFL6 148TH AVE SE LARSEN LK BELLEVUE         99       WLFL6 FACTORIA BLVD DRAINAGE         90       WLFL6 ISSAQUAH TRIB FEAS         91       WLFL6 LOWER COAL CRK PH I         92       WLFL6 MAY VALLEY DRAINAGE IMPRVMNT         93       WLFL7 BELMONDO 2020 REPAIR         94       WLFL7 DORRE DON NBHOOD IMPRVMNT         95       WLFL7 DORRE DON NBHOOD IMPRVMNT         98       WLFL7 DURRE DON NBHOOD IMPRVMNT         99       WLFL7 CEDAR CIS LONG TERM         90       WLFL7 CEDAR CIS MED TERM         91       WLFL7 CEDAR CIS MED TERM         92       WLFL7 CEDAR LEVEE SETBACK FEAS (Cedar Corridor Plan)	Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Lk Wash Tribs Cedar Cedar Cedar Cedar Cedar Cedar Cedar Cedar	Agreement Agreement Agreement Agreement Agreement Agreement FCD Const FCD Const FCD Const FCD Const FCD Const FCD Acqu/Elev FCD Acqu/Elev FCD Acqu/Elev FCD Const	\$550,000 \$1.071.000 \$350,000 \$11,061,592 \$530,000 \$50,000 \$50,000 \$50,000 \$4,661,708	\$128 \$322,547 \$11,113,877 \$224,826 \$9,048 \$9,403 \$9,403 \$15,194 \$4,269,411	\$550,000 \$400,000 \$3,721,000 \$300,000 \$100,000 \$450,000 \$2,400,000 \$220,000	\$149,452 \$549,872 \$1,071,000 \$27,453 (\$52,285) \$305,174 \$40,952 \$40,597 \$0 \$0 \$9,806 \$392,297 \$0 \$0 \$134,227	(\$1,600,000)	\$1,099,872 \$400,000 \$4,792,000 \$27,453 \$247,715 \$305,174 \$140,952 \$0 \$800,000 \$2,461,121 \$0 \$0 \$0	\$0 \$0 \$2,022,000 \$200,000 \$200,000 \$0 \$550,000 \$0 \$300,000 \$0 \$1,600,000 \$0 \$0 \$0	\$0 \$0 \$285,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0	\$0 \$0 \$1,310,000 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$1,432,358 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,600,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,099,872 \$400,000 \$6,814,000 \$27,453 \$3,475,073 \$305,174 \$690,952 \$0 \$800,000 \$570,000 \$9,806 \$10,461,121 \$0 \$10,461,121 \$0 \$10,461,121	\$22,000,000	\$35,400,000	\$445,121 \$4,520,977 \$1,100,000 \$400,000 \$6,814,000 \$14,588,950 \$530,000 \$700,000 \$9,403 \$800,000 \$570,000 \$25,000 \$25,000 \$22,000,000 \$22,000,000 \$22,000,000 \$24,987,587	Redmond: Identify a Redmond. Willowm downstream Samm ongoing flow consta- impacts and costs. is shown here is a plaa Redmond. Protect A Bellevue. Conduct a avenue SE during n Bellevue. Reduce fit events have increass Issaquah. Prepare a identify potential solu- bridge. Bellevue. Increase ( Washington. Impler Newcastle. As recor Washington. Impler Newcastle. As recor Renton. Critical faci damage likely to occ Renton. Capital Inve homes, and possible disaster. Renton. Capital Inve homes, and possible disaster. Renton. This project Investment Strategy Renton. This project Renton. Tris six-yese Washington. Project Renton. This six-yese Washington. Project

ck displaced along approximately 50 feet of levee face. Some core material appears to have been lost, resulting in an over steepened bank n and downstream undamaged levee sections. Top of damaged face approximately 6 feet from edge of gravel trail. Continued erosion will rside trail. Potential impact to highway if facility breaches during a major flood. Construction is complete. approximately 20 feet of face and toe rock dislodged from Girl Scoul Camp levee revetment below side channel confluence with mainstem.

e rock compromises levee integrity, increasing its vulnerability to further scour and potential failure. failure has consequences for property owners immediately landward of facility. Potential for high flows and erosive damage to residence:

ty study to determine the nature and extent of levee improvements necessary to remove four homes in unincorporated King County from the Migration Zone as mapped in the March 2017 Draft Tolt River Channel Migration study nvestment Strategy. Design, based on level of service analysis, the highest priority levee setback for flood risk reduction. Phase 2

the diameter of the second sec e is approximately 60 lineal feet of the facility with missing toe rock and undermined face rock near the Snoqualmie Valley Trail. The

ownstream end of Remlinger facility and a breach or continued erosion would increase flooding impacts on portions of the Remlinger ion complete

Investment Strategy: Acquire 2 at-risk homes from willing sellers; acquire remaining 14 homes as funds become available. ject will buyout remaining properties and remove all homes and privately-constructed rubble levee at upstream end of the co am end of the community acc npleting project initiated 20 years ago by others. Approximatlely 20 homes removed from high hazard areas within and just upstream and Souci neighborhood.

ivestment Strategy: Construct Tolt Road NE road elevation in one location. Remove illegal revetment and roads in San Souci Investment Strategy: Construct Tolt Road NE road elevation in one location. Remove illegal revetment and roads in San Souci

nvestment Strategy: Conduct sediment management feasibility study and develop a plan. Update and include upper watershed sediment

investment Strategy: Initiate study (with potential future design and construct) to add bridge span(s), raise the highway and relocate King ng area. ent projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee

in projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee. ridor plan for the lower 6 miles of the Tolt River will develop a prioritized implementation strategy for near-term and long-term floodplair

ns. Investment Strategy: Conduct a detailed hydraulic analysis to optimize the elevation of new levees to maximize flood risk reduction benefit

ion funding for high risk properties in levee setback project area. Project priorities will be determined by the Board through adoption of the

investment strategy: acquire at-risk homes from willing sellers. neighborhood isolation from flooding. Evaluate feasibility of elevating sections of Tolt River Road. nvestment Strategy: Initiate design for elevation of one road location to reduce or eliminate isolation. Implement additional road elevation

available. Investment Strategy: Initiate the levee setback design in order to apply for grant funding. Levee setback to increase sediment storage and

ance; protect adjacent development; reduce damage to trail bridge. n of single-family homes and future acquisition of mobile home park at risk of channel migration along the Raging River in the Alpine Manc

50 lineal feet of discontinuous damage and missing toe rock. The levee protects the landward area from flooding and serves as the road ike Rd, an access road to the Fall City boat launch. The damaged levee section is immediately adjacent to the Twin Rivers golf course barr ence greater flooding if the levee were breached. e has a history of scour damage. One of the arch foundations is exposed. Repair scour mitigation measures to protect the footing. It serves

is a designated King County Landmark.

dress chronic flooding on this sole access roadway with approximately 200 properties, look at upstream and downstrea

options; study road-raining options; prepare Concept Development Report, analyze and select best options. ayless Revetment protects a sole access bridge to a residential community (about 70 homes) in the City of Issaquah. The facility or overtopped during the flood resulting in flooding of the low lying Sycamore neighborhood in the City of Issaguah behind the nued erosion may result in damage to the bridge and ongoing flooding to the neighborhood. project will restore access to one river mile of high quality kokanee salmon habitat and reduce the risk of flooding by reducing sediment

tamage to the facility could cut off the sole access to one resident (via a private road and bridge over the creek). me Revetment protects three private residences in the City of Issaquah. Erosion of the revetment could result in loss of property and titlities. Loss of bank in front of middle property. 70 linear feet (LF) of erosion. to the SE 156th SL road next flood season could cut off the sole access to a community of about 30 homes. More erosion at the

the facility may further destabilize the steep slope of the landslide and threaten downstream homeowners.

of the facinity may further destabilize the steep slope of the landslide and threaten downstream nomeowners. and prioritize near, mid, and long-term cancilla projects for Flood Control District funding along the Sammamish River, moor Floodplain Restoration Project seeks to reduce the frequency and duration of high lake levels in Lake Sammamish while maintaining mamish River flood control performance and enhancing habitat. The project will reconfigure the Sammamish transition zone to ensure reyance, downstream flood control, potential extreme lake level reduction, habitat conditions improvement, and reduction of maintenance . Project is currently on hold pending completion of a 3rd party review scheduled to be completed in December 2020. The 2021 funding labeled to relation the project will be evaluated. aceholder only pending the outcome of the review.

Avondale Rd from an embankment that has been scoured by floodwaters from Bear Creek

a site assessment and initiate preliminary design to progress toward construction of best drainage treatments and resilient design to reduc ay flooding on 148th Ave SE. Improve high water flow capacity for Larsen Lake/Lake Hills Greenbelt to Kelsey Creek where it floods 148th medicate to known other and longer during in profile. moderate to severe storm and longer duration rainfall periods. looding during high-intensity storm events along Factoria Boulevard, a major transportation corridor within the City of Bellevue. These

a feasibility analysis report which will include, but is not limited to, surveying, geotechnical analysis, traffic analysis, and hydraulic analysis lutions to bridge deficiencies, including a constructed hydraulic opening with piles that collect debris and pose risks to the stability of the

conveyance capacity at the five box culvert crossings. Disconnect local storm drainage outfall from Coal Creek and redirect them to Lake

mented by City of Bellevie mented by City of Bellevie momended in the May Creek Basin Plan, two sediment traps will be constructed on May Creek tributaries (Cabbage and Country Creeks) to ing. FCD funding is for initial feasibility analysis, landowner outreach, and acquisition of property from willing sellers for a future sediment

ng is for permitting and project design. illities (Utilities, CRT, SR 169). Regional impact extents. Potential human injury from sudden change in conditions. Generally exposed bank

annes Contrast, Christian en part externs. Forenan injury more societien in societien in ange in conditions. Cenerary exposed part cour next major high-flow event. al land use and critical facilities (Utilities, CRT, SR 169). Regional impact extents. Potential human injury from sudden change in conditions ir next flood season/likelihood increasing.

The mous season memory increasing. estment Strategy: This project will acquire flood-prone homes per the Cedar CIS, as well as evaluate if changes to the levee and road in meaningful flood risk reduction and to determine what level of protection can be provided. The study would also evaluate other structural as raising Lower Dorre Don Way SE upstream and downstream of the trail crossing and farther downstream near RM 16.3. The Cedar CIS the District in 2021 in light of changed conditions from the 2020 flood disaster.

restment Strategy: Take several actions to reduce flood risk including construction of an emergency egress route, acquisition of flood-prone le elevation of neighborhood roads. The Cedar CIS will be reviewed by the District in 2021 in light of changed conditions from the 2020 flood

y action to prevent flooding of Byers Road, which is the sole access/egress for numerous residences along the Cedar River.

projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee. ar flood risk reduction capital investment strategy will cover the Cedar River valley from Landsburg Road SE (River Mile 22) to Lake ct complete. Closeout in 2020.

edar Grove Road near Byers Road SE and alleviate roadway flooding by raising the road through the application of a thick layer of overlay. ency action will armor up to 300 feet river bank and construct a buried revetment to stabilize the bank and prevent further erosion to

tion. This emergency action and the subsequent extension are upstream of the CRT 2 revetment in an area referred to as "Zone B.

have resulted in loss of upper ballast, dislodging of key logs, shearing of piles, and damage to hardware connections, to an Engineered Log in the Cedar Rapids reach

			2020	2020			2021							6-Year CIP Total				Comments
No. Title	Basin	Type of project	Inception to Date Budget	Inception to Date Expendiure	2021 Adopted	2020 Carryover	Reallocation Request	2021 Revised	2022 Projected	2023 Projected	2024 Projected	2025 Projected	2026 Projected	(Including 2020 Carryover)	CIS Year 7-10	CIS 10+ Year	Project Life Total	Renton. Implement projects ide
105 WLFL7 CEDAR RES FLOOD MITIGATION	Cedar	FCD Acqu/Elev	\$674,000	\$1,332	\$2,400,000	\$672,668		\$3,072,668	\$1,600,000	\$1,600,000	\$1,600,000	\$1,600,000	\$1,600,000	\$11,072,668			\$11,074,000	analysis has identified 53 hom homes per year.
106 WLFL7 CEDAR RIVER TRAIL SITE A BANK	Cedar	FCD Const	\$208,302	\$145,013		\$63,289		\$63,289	\$0	\$0	\$0	\$0	\$0	\$63,289			\$208,302	Renton. Capital Investment St failure.
																		Renton. The project ensures the maintenance action by the Arm
																		herein represent post construct needed beyond 2026 to cover
107         WLFL7 CEDAR RVR GRAVEL REMOVAL           108         WLFL7 CITY OF RENTON LEVEE CERTIFICATION	Cedar Cedar	Agreement Agreement	\$12,566,549 \$5,000,000	\$10,259,941 \$469,072	\$268,551	\$2,306,608 \$4,530,928		\$2,575,159 \$4,530,928	\$200,000 \$0	\$203,000 \$0	\$500,000 \$0	\$500,000 \$0	\$0 \$0	\$3,978,159 \$4,530,928				cycle of dredging. Renton. Levee improvements
	Outer	FOR Over	\$400.000	\$2,905	\$250,000	\$97,095		\$0.47.00F	¢500.000	¢750.000	\$0	\$0	\$0	\$1,597,095			¢4,000,000	Renton. Erosion and scour has numerous large trees, likely to
109 WLFL7 CRT SITE 5 2020 REPAIR	Cedar	FCD Const	\$100,000	\$2,905	\$250,000	\$97,095		\$347,095	\$500,000	\$750,000	\$0	\$0	\$0	\$1,597,095			\$1,600,000	near the upstream end. Renton. Critical facilities (Utilit
110 WLFL7 CRT2 ZONE D 2020 REPAIR 111 WLFL7 DORRE DON AVULSION ANALYSIS	Cedar Cedar	Agreement FCD Const	\$50,000 \$50,000	\$449 \$23,120	\$143,000 \$50,000	\$49,551 \$26,880		\$192,551 \$76,880	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$192,551 \$76,880			\$193,000	flood season/likelihood increas "Zone D". Renton. The main channel has
	ocuar	100000130	430,000	ψ23,120	430,000	\$20,000		\$70,000	ψŪ	ψŪ	ψŪ	ψŪ	ψŪ	\$70,000			\$100,000	Renton. Washington State Flo capacity for flood storage, and
112 WLFL7 FBD CORRIDOR IMPLEMENTATION	Cedar	FCD Acqu/Elev	\$5,836,796	\$5,836,796		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$5,836,796	design elements of the Herzm Renton. Capital Investment St
113 WLFL7 HERZMAN LEVEE SETBACK	Cedar	FCD Const	\$2,154,391	\$1,610,209		\$544,182	\$130,818		\$150,000	\$4,200,000	\$50,000	\$0	\$0	\$5,075,000			\$6,685,209	acquire up to 5 properties. Issaguah. This project will con
114 WLFL7 ISSAQUAH MAY VALLEY IMPV	Cedar	Agreement	\$100,000	\$88,319		\$11,681		\$11,681	\$0	\$0	\$0	\$0	\$0	\$11,681			\$100,000	intersection of Issaquah Hoba Renton. Capital Investment St
115 WLFL7 JAN ROAD NEIGHBORHOOD	Cedar	FCD Const	\$2,106,868	\$1,541,264	\$672,562	\$565,604	\$870,474	\$2,108,640	\$7,127,975	\$50,000	\$0	\$0	\$0	\$9,286,615			\$10,827,879	construction of side channel, a Renton. Capital Investment St
116 WLFL7 LOWER CEDAR FEASIBILITY STUDY	Cedar	Agreement	\$400,000	\$9,503	\$120,000	\$390,497		\$510,497	\$0	\$0	\$0	\$0	\$0	\$510,497			\$520,000	infrastructure modifications to Renton. Capital Investment St
117 WLFL7 LOWER JONES ROAD NEIGHBORHOOD	Cedar	FCD Const	\$1,898,466	\$214,203	\$681,352	\$1,684,263	(\$1,335,615)	\$1,030,000	\$235,089	\$4,540,762	\$1,631,719	\$0	\$0	\$7,437,570			\$7,651,773	revetment; remove portion of a 2022.
118 WLFL7 MADSEN CR CULVERT 2017	Cedar	Agreement	\$3,326,000	\$3,399,480		(\$73,480)		(\$73,480)	\$0	\$0	\$0	\$0	\$0	(\$73,480)			\$3,326,000	Renton. To address a culvert f replacement and road-raising
119 WLFL7 MADSEN CR RENTON	Cedar	Agreement	\$635,000	\$144,638		\$490,362		\$490,362	\$0	\$0	\$0	\$0	\$0	\$490,362			\$635,000	
120 WLFL7 MAPLEWOOD FEASIBILITY STUDY	Cedar	FCD Const	\$490,246	\$463,979		\$26,267		\$26,267	\$0	\$0	\$0	\$0	\$0	\$26,267			\$490,246	Renton. Capital Investment St Erickson Levee. Pending result
121 WLFL7 TABOR-CROWALL REVETMENT	Cedar	FCD Const	\$100,000	\$14,499	\$250,000	\$85,501	\$267,014	\$602,515	\$800,000	\$50,000	\$0	\$0	\$0	\$1,452,515			\$1,467,014	Renton. Critical facilities (U exposed bank along 200 fe
	Outer	50D 4/5l	<b>\$5,004,040</b>	¢4,407,507		\$000 4FF		\$000 AFF	•	<b>6</b> 0	<b>6</b> 0	<b>6</b> 0	<b>6</b> 0	\$000 4FF			<b>\$5 004 040</b>	Renton. This project represent design for potential levee setb
122 WLFL7 RIVERBEND MHP ACQ	Cedar	FCD Acqu/Elev	\$5,231,042	\$4,427,587		\$803,455		\$803,455	\$0	\$0	\$0	\$0	\$0	\$803,455			\$5,231,042	Renton. Conduct feasibility stu
123 WLFL7 SR 169 FLOOD REDUCTION 124 Cedar-Sammamish Subtotal	Cedar	FCD Const	\$785,003 \$68,023,527	\$677,965 \$51,218,923	\$2,593,492 \$19,809,781	\$107,038 \$16,404,606	\$1,506,759	\$4,207,289 \$35,863,443	\$50,000	\$0 \$14,263,762	\$0 \$6,791,719	\$0 \$5,132,358	\$0 \$3,200,000	\$4,257,289 \$82,251,346			\$4,935,254 \$190,870,269	drainage infrastructure, and / o design.
125 126	-		\$00,023,327	\$J1,210,323	\$15,005,701	\$10,404,000	(\$330,944)	\$33,003,443	\$17,000,004	\$14,203,702	φ0,791,719	\$3,132,338	\$3,200,000	\$02,231,340			\$150,070,205	
																		Kent. Floodwall construction a property acquisition and riparia
127 WLFL8 BRISCOE LEVEE SETBACK	Green	Agreement	\$23,330,271	\$21,348,995		\$1,981,276		\$1,981,276	\$0	\$0	\$0	\$0	\$0	\$1,981,276			\$23.330.271	FCD 2016-20 Section 6, this re
128 WLFL8 BRPS CONTROL BLDG RPLCMT	Green	FCD Const	\$2,007,382	\$842,416	(\$1,344,864)	\$1,164,966	\$339,898	\$160,000	\$200,000	\$400,000	\$3,257,382	\$10,000,000	\$980,100	\$14,997,482			\$15,839,898	Renton. This project will design control building, replacement of
129 WLFL8 BRPS FISH PASS IMPRVMNTS	Green	FCD Const	\$350,000	\$39,144	\$550,000	\$310,856	\$39,144		\$600,000	\$1,500,000		\$8,000,000	\$8,350,000	\$20,700,000			\$20,739,144	Renton. This project will design systems.
130 WLFL8 BRPS HIGH-USE ENGINES	Green	FCD Const	\$5,433,776	\$3,782,906	\$4,256,549	\$1,650,870	(\$3,000,000)	\$2,907,419	\$35,196	\$0	\$0	\$0	\$0	\$2,942,615			\$6,725,521	Renton. This project will desig much more frequently than the
131 WLFL8 BRPS LARGE ENGINE REPLACEMENT 132 WLFL8 BRPS SEISMIC UPGRADES	Green Green	FCD Const FCD Const			\$500,000	\$0 \$0		\$0	\$0 \$2,000,000			\$1,000,000 \$795,000	\$6,250,000 \$382,157	\$8,000,000 \$21,953,649			\$8,000,000	Renton. This project will design Renton. This project will streng
133 WLFL8 BRPS SUPPORT SYS UPGRADES	Green	FCD Const	\$1,149		\$448,851	\$1,149	\$186,540	\$636,540	\$2,000,000	\$2,550,000	\$0	\$0	\$0	\$5,186,540			\$5,186,540	Renton. This project will desig panels, cooling systems, oilers
134 WLFL8 COVINGTON CR BLACK DIAMOND	Green	Agreement	\$291,500		\$2,002,000	\$291,500		\$2,293,500	\$0	\$0	\$0	\$0	\$0	\$2,293,500			\$2,293,500	Black Diamond. Remove the t for water flow and allow passa
135 WLFL8 DESIMONE MAJOR REPAIR	Green	Agreement	\$80,000	\$116,332	\$770,000	(\$36,332)		\$733,668	\$10,000	\$0	\$0	\$0	\$0	\$743,668			\$860,000	Kent. This project will assess to Only the conditions assessment
136 WLFL8 FORT DENT 2020 REPAIR	Green	FCD Const	\$50,000	\$13,498	\$200,000	\$36,502		\$236,502	\$350,000		\$0	\$0	\$0	\$586,502			\$600,000	Tukwila. Damage increases vu increases vulnerability to trail a
137 WLFL8 FORT DENT US 2021 REPAIR 138 WLFL8 GALLIDYKSTRA 2020 REPAIR	Green	FCD Const FCD Const	\$407,314	\$356,094	\$360,095	\$0 \$51,220	\$398,825 \$399,802	\$398,825 \$811,117	\$0 \$0			\$0 \$0	\$0 \$0					Tukwila. This project will repair Auburn. Complete Phase 1 rep
139 WLFL8 GALLI-DYKSTRA FEASIBILITY	Green	FCD Const	\$0		\$9,940	\$0		\$9,940	\$0	\$0	\$0	\$0	\$0	\$9,940			\$9,940	
140 WLFL8 GREEN PRE-CONST ACQ	Green	FCD Acqu/Elev	\$10,368,856	\$4,079,197	\$2,208,868	\$6,289,659		\$8,498,527	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$33,498,527			\$37,577,724	Tukwila. This project will acqui construction schedules for the Auburn. Improve SE Green Va
141 WLFL8 GREEN R IMPROVEMENT 2024	Green	Agreement				\$0		\$0	\$0	\$0	\$100,000	\$0	\$0	\$100,000			\$100,000	
142 WLFL8 GREEN R PL84-99 MITIGATN	Green	FCD Const	\$5,660,541	\$5,271,305	(\$387,173)	\$389,236		\$2,063	\$0	\$0	\$0	\$0	\$0	\$2,063			\$5,273,368	
143 WLFL8 GREEN SCOUR REPAIR 2017	Green	Agreement	\$150,000	\$47,524		\$102,476		\$102,476	\$0	\$0	\$0	\$0	\$0	\$102,476			\$150,000	
																		24.46-24.72) to a more stable the 500-year (0.2% annual cha
144 WLFL8 HSB BREDA SETBACK - KENT	Green	Agreement	\$7,190,330	\$930,509	(\$5,259,821)	\$6,259,821		\$1,000,000	\$5,200,000	\$7,900,000	\$400,000	\$0	\$0	\$14,500,000			\$15,430,509	Kent. This USACE repair proje
145 WLFL8 HSB MCCOY REALIGNMENT	Green	Agreement	\$516,138	\$4,244		\$511,894		\$511,894	\$0	\$2,188,106	\$700,000	\$0	\$0	\$3,400,000			\$3,404,244	levee slope, construct a ring le
146 WLFL8 INTERIM SWIF IMPLEMENTATION	Green	FCD Const	\$85,000	\$83,675		\$1,325	(\$1,325)	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$83,675	Kent. Coordination and plannin the operating budget.
1	OICCII							64 050 000	\$0	\$0	\$0	\$0	\$0	\$1,850,000			\$1,850,000	Auburn. Contribute the partial for the Flood Control District a
147 WLFL8 LONES LEVEE RESTORATION	Green	Agreement	\$1,850,000			\$1,850,000		\$1,850,000	<b>*</b> *		ψU		\$0					
147 WLFL8 LONES LEVEE RESTORATION 148 WLFL8 LOWER RUSSELL ACQ KENT 149 WLFL8 LWR GRN R CORRIDOR PLAN/EIS		Agreement Agreement FCD Const	\$1,850,000 \$1,123,668 \$1,743,249	\$1,023,656 \$553,519		\$1,850,000 \$100,012 \$1,189,730		\$1,850,000 \$100,012 \$1,189,730	\$0 \$1,211,050	\$0	\$0 \$0 \$0	\$0 \$0	\$0 \$0					Kent. Acquisitions by the City of Kent. Lower Green River Corri
148 WLFL8 LOWER RUSSELL ACQ KENT 149 WLFL8 LWR GRN R CORRIDOR PLAN/EIS	Green Green Green	Agreement FCD Const	\$1,123,668 \$1,743,249	\$553,519		\$100,012 \$1,189,730		\$100,012 \$1,189,730	\$0 \$1,211,050	\$0 \$0	\$0	\$0		\$2,400,780			\$2,954,299	Kent. Lower Green River Corri Kent. Remove and replace the 17.85 (S 212th St) and river m
148 WLFL& LOWER RUSSELL ACO KENT 149 WLFL& LWR GRN R CORRIDOR PLANEIS 150 WLFL& LWR RUSSELL LEVEE SETBACK	Green Green Green Green	Agreement FCD Const FCD Const	\$1,123,668 \$1,743,249 \$29,441,378	\$553,519 \$30,835,317	\$21,518,860	\$100,012 \$1,189,730 (\$1,393,939)	(\$2,000,000)	\$100,012 \$1,189,730 \$18,124,921	\$0 \$1,211,050 \$2,292,913	\$0 \$0 \$0	\$0 \$0	\$0 \$0		\$2,400,780 \$20,417,834			\$2,954,299 \$51,253,151	Kent. Lower Green River Corri Kent. Remove and replace the 17.85 (S 212th St) and river m Increased expenditure authorit Kent. Prepare an analysis and
148 WLFL8 LOWER RUSSELL ACQ KENT 149 WLFL8 LWR GRN R CORRIDOR PLAN/EIS	Green Green Green Green Green	Agreement FCD Const	\$1,123,668 \$1,743,249	\$553,519	\$21,518,860	\$100,012 \$1,189,730		\$100,012 \$1,189,730	\$0 \$1,211,050	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0		\$2,400,780 \$20,417,834 \$17,501,079			\$2,954,299 \$51,253,151 \$19,400,000	Kent, Lower Green River Corri Kent, Remove and replace the 17.85 (S 212th St) and river m Increased expenditure authorit Kent, Prepare an analysis and necessary land rights. Enumclaw. An undersized cui
148 WLFL8 LOWER RUSSELL ACO KENT 149 WLFL8 LWR GRN R CORRIDOR PLANEIS 150 WLFL8 LWR RUSSELL LEVEE SETBACK 151 WLFL8 MILWAUKEE LEVEE #2-KENT	Green Green Green Green Green	Agreement FCD Const FCD Const Agreement	\$1,123,668 \$1,743,249 \$29,441,378 \$19,400,000	\$553,519 \$30,835,317	\$21,518,860	\$100,012 \$1,189,730 (\$1,393,939) \$17,501,079		\$100,012 \$1,189,730 \$18,124,921 \$17,501,079	\$0 \$1,211,050 \$2,292,913 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$2,400,780 \$20,417,834 \$17,501,079			\$2,954,299 \$51,253,151 \$19,400,000 \$65,000	Kent. Lower Green River Corri Kent. Remove and replace the 17.85 (5 212h St) and river m Increased expenditure authorit Kent. Prepare an analysis and necessary land rights. Enumclaw. An undersized cul Kent: S stabilize the O'Connel capacity to initiate this work in
148 WLFL8 LOWER RUSSELL ACO KENT 149 WLFL8 LWR GRN R CORRIDOR PLANEIS 150 WLFL8 LWR RUSSELL LEVEE SETBACK 151 WLFL8 MILWAUKEE LEVEE #2-KENT 152 WLFL8 NEWAUKUM CR FLOOD CONVEYANCE RESTORATION	Green Green Green Green Green	Agreement FCD Const FCD Const Agreement FCD Const	\$1,123,668 \$1,743,249 \$29,441,378 \$19,400,000	\$553,519 \$30,835,317	\$21,518,860 \$524,394	\$100,012 \$1,189,730 (\$1,393,939) \$17,501,079 \$65,000		\$100,012 \$1,189,730 \$18,124,921 \$17,501,079 \$65,000	\$0 \$1,211,050 \$2,292,913 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$2,400,780 \$20,417,834 \$17,501,079 \$65,000			\$2,954,299 \$51,253,151 \$19,400,000 \$65,000	Kent. Lower Green River Corri Kent, Remove and replace the 17.85 (S 212th St) and river m Increased expenditure authoritik Kent. Prepare an analysis and necessary land rights. Enumclaw. An undersized cul Kent. S stabilize the O'Connel capacity to initiate this work in Auburn. This project will condu assumed as a placeholder.
148       WLFL8 LOWER RUSSELL ACO KENT         149       WLFL8 LWR GRN R CORRIDOR PLANEIS         150       WLFL8 LWR RUSSELL LEVEE SETBACK         151       WLFL8 MILWAUKEE LEVEE #2-KENT         152       WLFL8 NEWAUKUM CR FLOOD CONVEYANCE RESTORATION         152       WLFL8 NEWAUKUM CR FLOOD CONVEYANCE RESTORATION         153       WLFL8 O'CONNELL REVETMENT 2021 REPAIR         153       WLFL8 OLD JEFF'S FARM REVETMENT	Green Green Green Green Green Green Green	Agreement FCD Const FCD Const Agreement FCD Const FCD Const FCD Const	\$1,123,668 \$1,743,249 \$29,441,378 \$19,400,000 \$65,000 \$377,327	\$553,519 \$30,835,317 \$1,898,921 \$304,577		\$100,012 \$1,189,730 (\$1,393,939) \$17,501,079 \$65,000 \$0 \$72,750		\$100,012 \$1,189,730 \$18,124,921 \$17,501,079 \$65,000 \$100,000 \$597,144	\$0 \$1,211,050 \$2,292,913 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,880,780	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$2,400,780 \$20,417,834 \$17,501,079 \$65,000 \$100,000 \$3,883,924			\$2,954,299 \$51,253,151 \$19,400,000 \$65,000 \$100,000 \$4,188,501	Kent. Lower Green River Corri Kent Remove and replace the 17.85 (S 212th St) and river m Increased expenditure authoritik Kent. Prepare an analysis and necessary land rights. Enumclaw. An undersized cul Kent: S stabilize the O'Connel capacity to initiate this work in Auburn. This project will condu
148 WLFL8 LOWER RUSSELL ACO KENT     149 WLFL8 LWR GRN R CORRIDOR PLANEIS     150 WLFL8 LWR RUSSELL LEVEE SETBACK     151 WLFL8 MILWAUKEE LEVEE #2-KENT     152 WLFL8 NEWAUKUM CR FLOOD CONVEYANCE RESTORATION     152 WLFL8 OCONNELL REVETMENT 2021 REPAIR     153 WLFL8 OLD JEFF'S FARM REVETMENT     154 WLFL8 RUSSELL RD UPPER KENT     155 WLFL8 S 106TH ST DRAINAGE IMPVMNT	Green Green Green Green Green Green Green Green	Agreement FCD Const FCD Const FCD Const FCD Const FCD Const FCD Const Agreement Agreement	\$1,123,668 \$1,743,249 \$29,441,378 \$19,400,000 \$65,000 \$377,327 \$6,082,173 \$451,000	\$553,519 \$30,835,317 \$1,898,921 \$304,577 \$6,065,056	\$524,394	\$100,012 \$1,189,730 (\$1,393,939) \$17,501,079 \$65,000 \$0 \$72,750 \$17,117 \$451,000		\$100.012 \$1,189,730 \$18,124,921 \$17,501,079 \$65,000 \$100,000 \$597,144 \$17,117 \$451,000	\$0 \$1,211,050 \$2,292,913 \$0 \$0 \$406,000 \$406,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,880,780 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$2,400,780 \$20,417,834 \$17,501,079 \$65,000 \$100,000 \$3,883,924 \$17,117 \$451,000			\$2,954,299 \$51,253,151 \$19,400,000 \$65,000 \$100,000 \$4,188,501 \$6,082,173 \$451,000	Kent. Lower Green River Corri Kent. Remove and replace the 17.85 (S 212th St) and river m Increased expenditure authorit Kent. Prepare an analysis and necessary land rights. Enumclaw. An undersized cul Kent. S stabilize the O'Connel capacity to initiate this work in Auburn. This project will condu assumed as a placeholder. Kent. Project is to improve the These segments of the Russel Burien. Replace an existing da
148       WLFL8 LOWER RUSSELL ACO KENT         149       WLFL8 LWR GRN R CORRIDOR PLANEIS         150       WLFL8 LWR RUSSELL LEVEE SETBACK         151       WLFL8 MILWAUKEE LEVEE #2-KENT         152       WLFL8 NEWAUKUM CR FLOOD CONVEYANCE RESTORATION         152       WLFL8 OCONNELL REVETMENT 2021 REPAIR         153       WLFL8 OLD JEFF'S FARM REVETMENT         154       WLFL8 RUSSELL RD UPPER KENT	Green Green Green Green Green Green Green Green	Agreement FCD Const FCD Const Agreement FCD Const FCD Const FCD Const Agreement	\$1,123,668 \$1,743,249 \$29,441,378 \$19,400,000 \$65,000 \$377,327 \$6,082,173	\$553,519 \$30,835,317 \$1,898,921 \$304,577		\$100,012 \$1,189,730 (\$1,393,939) \$17,501,079 \$65,000 \$0 \$72,750 \$17,117		\$100,012 \$1,189,730 \$18,124,921 \$17,501,079 \$65,000 \$100,000 \$597,144 \$17,117	\$0 \$1,211,050 \$2,292,913 \$0 \$0 \$0 \$406,000 \$0 \$406,000	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,880,780 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,400,780 \$20,417,834 \$17,501,079 \$65,000 \$100,000 \$3,883,924 \$17,117			\$2,954,299 \$51,253,151 \$19,400,000 \$65,000 \$4,188,501 \$6,082,173 \$451,000 \$56,745,419	Kent. Lower Green River Corri Kent. Remove and replace the 17.85 (S 212th St) and river m Increased expenditure authorith Kent. Prepare an analysis and necessary land rights. Enumclaw. An undersized cul Kent. S stabilize the O'Connel capacity to initiate this work in Auburn. This project will condu assumed as a placeholder. Kent. Project is to improve the These segments of the Russel

t projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee. Project K on the CIS: Risk fied 53 homes as high risk from flooding and channel migration, but which are not mitigated by projects. Elevate or purchase approximately 2

vestment Strategy: Repair eroded section of left bank with bioengineered revetment to stabilize toe of bank and to prevent large scale bank

ct ensures the minimum required 100-year flood conveyance capacity along the lower 1.25 miles of the Cedar River. Project is a required on by the Army Corps of Engineers Section 205 Flood Control Project. Maintenance dredging took place in 2016. Project funding shown nost construction mitigation monitoring and reporting as well as the planning and design of the next dredging project. Additional funding will be 200 to participate the planting and reporting as well as the planning and design of the next dredging project. Additional funding will be 026 to cover permitting, mitigation plan development, construction, mitigation and post-construction monitoring work associated with the next

provements necessary to satisfy levee certification engineering recommendations. nd scour have resulted in loss of toe and bank rock, oversteepened and undercut banks (some portions cantilevered). Scour has undermine es, likely to fall into the channel likely resulting in further damage of the bank. Damage is observed along approximately 350 feet of facility,

n end. collities (Utilities, CRT, SR 169). Regional impact extents. Potential human injury from sudden change in conditions. Damage may occur nex ihood increasing. This damage is to the CRT 2 revetment downstream of the emergency repair site listed separately; area is referred to as

channel has avulsed into the previous left floodplain, leading to erosion of the channel bank, adjacent to 231st PI SE. on State Floodplains by Design grant from the Department of Ecology. The project will buyout residents in high risk areas, increase the storage, and provide corresponding environmental improvements. The project has cost-share funding from the City of Seattle. Also funds of the Herzman project and Riverbend.

restment Strategy: Setback levee; excavate side-channel to reduce pressure on revetment; reconstruct, reinforce and/or extend revetment; perties. will construct imp nents to the intersection which could be either a roundabout or additional travel lanes with a travel signal at the

oject will construct improvements to the intersection which could be either a roundabout or accouncinal traver lateres with a traver signed at une acquah Hobart Road SE and SE May Valley Road. Investment Strategy: Suite of solutions to be determined as part of feasibility study. Includes raise road, partial removal of Jan Road levee, de channel, and mitigation of at-risk properties. Construction phased for mitigation in 2021 and other improvements in 2023. Investment Strategy: Conduct feasibility study of Lower Cedar reach in City of Renton to 1) quantity economic damage potential 2) determine

restinent strategy. Conduct reasting study of Even count octavitation of y draining conduct control of analysis iffications to improve flood resiliency and sediment storage potential, and 30 conduct cost-benefit analysis. exestment Strategy: Raise in place or setback Jones Road, excavate and stabilize right bank to increase conveyance capacity, reinforce one e portion of another revetment; acquire 8 at risk properties Construction delayed to 2024 to accommodate Jan Rd construction in 2021 or

ss a culvert failure affecting approximately 10 properties, prepare Concept Development Report to analyze and select best culvert sa d united and a second production of a second product on the product on the product of the pro

ending results of landslide hazard analysis. FCD will consider options for a project acilities (Utilities, CRT, SR 169). Regional impact extents. Potential human injury from sudden change in conditions. Generally

long 200 feet - damage likely to occur next major high-flow event. ect represents the Flood District contribution to a larger project that relocates mobile home park tenants and initiates preliminary engineering al levee setback / realignment to reduce flood heights, velocities and channel migration risk in this reach. Disappropriate remainder after FCD complete.

casibility study in coordination with WSDOT to evaluate flood risk reduction opportunities, such as elevating SR 169, upgrading the local cture, and / or installation of back flow prevention gates. Funding added in 2019 pending ECD decision to move forward with preliminary

onstruction at four locations completed by the City of Kent. Final expenditures for the remainder of 2017 will include reimbursement for on and riparian plantings. The revised 2017 financial plan includes revenue of \$4.1 million for the sale of the Rivers Edge Business Park. Per ion 6, this revenue makes expenditure authority available for the Lower Russell Levee Setback project. The Briscoe project will be closed ou ILA with Kent expires in 2018.

ct will design and build the second phase of renovations to the Black River pump station. Major components include replacement of the eplacement of the trash rake system, and replacement of the screen spray system. ect will design and build the fourth phase of renovations to the Black River pump station, revising and replacing the obsolete fish passage

ct will design and build the first phase of renovations to the Black River pump station, replacing the three smaller pump engines which run ntly than the other, larger pump engines.

et will design and replace the large engines and overhaul the large pumps at the Black River pump station. et will strengthen and improve the structure and subsurface soils at the Black River Pump Station. et will design and build the third phase of renovations to the Black River pump station, replacing support systems such as engine cont stems, oilers and hoists.

move the three 6-foot diameter culverts where Lake Sawyer flows into Covington Creek and replace with a bridge to eliminate obstructions allow passage for migrating salmon. will assess the damaged section of Desimone Levee between the two new floodwall segments, and recommend possible options for repair

win assess the unanalysis section of beamone bever between the wonew noctival segments, and recommend possible options for a sasessment is proposed for funding. increases vulnerability of the heavily used regional Green River trail and regional soccer complex (Starfire) and Tukwila Park. Erosion

bility to trail and soccer fields. ct will repair a damaged section of the levee that was caused by a falling tree and susceptible to further scour and erosion

Phase 1 repair per a request from the City of Auburn. Elevate 3500 feel levee reach to meet FEMA levee certification requirements. feasibility study to raise the levee providing 100-year flood protection plus 3 feet of freeboard. Canceled and incorporated into Galli-Dy

ect will acquire strategic real estate upon which future large Flood Control District capital projects are dependent, thereby reducing risks to dules for those projects. SE Green Valley Road near SE Auburn Black Diamond Road and alleviate roadway flooding by raising the road through the application of a

ay. ct will result in actions to mitigate environmental damage from tree cutting during 2008-9 (as required by permitting agencies) to maintain

rmy Corps of Engineers PL84-99 program. ect will address scour damage to the bridge, which is on the primary through route of the Green River Valley Rd. The bridge is also a King

to implement interim SWIF adopted by Board of Supervisors. This project will reconstruct the Horseshoe Bend Levee at the Breda reach (RM more stable configuration in order to reduce flood risk to the surrounding areas. The project will also raise levee crest elevations to contain % annual chance) flood. This segment of the levee has the lowest factor of safety rating of the Horseshoe Bend levee.

repair project replaces the SWIF capital project originally planned by the FCD. The repair project is anticipated to stabilize the failure of the uct a ring levee around an isolated utility, and shift the alignment of the federal levee back to the City of Kent's secondary containment

and planning activities to implement recommendations of interim SWIF. Maintenance work associated with the interim SWIF is included in

Jet. the partial cost of a repair (\$500,000) to a \$5 million levee setback project. By relocating the levee, flood risks as well as future repair of the partial cost of a repair (\$500,000) to a \$5 million levee setback project. By relocating the levee, flood risks as well as future repair of the partial cost of a repair (\$500,000) to a \$5 million levee setback project. By relocating the levee, flood risks as well as future repair of the partial cost of a repair (\$500,000) to a \$5 million levee setback project.

by the City of Kent for the Lower Russell levee setback project.

River Corridor Planning and Environmental Impact Statement. ting flood containment system of levee and revetments along the right (east) bank of the Green River between river mile replace the exi and river mile 19.25 (S 231st Way) in the City of Kent to provide long-term flood protection and improve riparian and aquatic habitat.

and the total field to be a way of the second of the provide and the provide protection and impose inplant and equal the light. It we authority to match interim SWF adopted by Board of Supervisors. analysis and study of design and construction alternatives to provide flood protection, scour protection, enable levee certification and secure

tersized culvert causes flooding that could block a sole access road. he O'Connell reverment slope, and move or replace the road shoulder and guardrail. With the new capital project team now on board there i this work in Q4 rather than Q12022. ect will conduct a feasibility analysis of channel migration hazards from river mile 21.1 to 21.7. Alternative selection is pending; alternative 1

ceholder. mprove the levee by providing a minimum of 3 feet of freeboard above the predicted 500-year flood event and improve slope stability.

f the Russell Road Upper Levee have over-steepened slopes and therefore lack adequate structural stability to provide adequate safety.

n existing damaged and undersized pipe that runs under eleven properties to prevent stormwater

des increased level of protection to 1.5 miles of Lower Green River Corridor. Alternative selected by Executive Committee. recent damage to the Titus Pit RB revetment is needed to prevent a potential revetment failure and Green River road collapse. The an adjacent King County arterial road and utilities (such as water, natural gas, telecommunication and power) under the road nd slumping of Tukwila Trail revetment caused by the recent Green River flood resulted in approximately 200 feet of damage f

														6-Year CIP				Comments
			2020	2020			2021							Total				Commenta
			Inception to Date	Inception to Date	2021	2020	Reallocation	2021	2022	2023	2024	2025	2026	(Including 2020	CIS	CIS	Project Life	
No. Title	Basin	Type of project	Budget	Expendiure	Adopted	Carryover	Request	Revised	Projected	Projected	Projected	Projected	Projected	Carryover)	Year 7-10	10+ Year	Total	
																		Tukwila. New project to i
159 WLFL8 TUK-205 GUNTER FLOODWALL	Green	FCD Const	\$2,000,000	\$198,446	\$9,423,000	\$1,801,554		\$11,224,554	\$2,265,000	\$1,159,500	\$32,075,135	\$0	\$0	\$46,724,189			\$46,922,635	
																		Tukwila. New project to i
60 WLFL8 TUK-205 RATOLO FLOODWALL	Green	FCD Const				\$0		\$0	\$0	\$1,500,000	\$300,000	\$0	\$0	\$1,800,000			\$1,800.000	protect adjacent busines during the project design
CO WEI ED TOIVEDS NATOED TEOODWALE	Green	1 00 00130				φυ	1	ψυ	ψŪ	\$1,500,000	\$300,000	ψŪ	ψŪ	\$1,000,000			\$1,000,000	Tukwila. US Army Corps
																		interim SWIF. The USA
61 WLFL8 TUK-205 USACE GACO REPAIR	Green	Agreement	\$15,732,418	\$945,745	(\$6,015,596)	\$14,786,673		\$8,771,077	\$3,959,599	\$3,493,000	\$60,000	\$11,000	\$0	\$16,294,676			\$17,240,421	
62 WLFLS PUGET WAY CULVERT	Green	Agreement	\$1,800,000	\$1,541,952		\$258,048		\$258,048	\$0	\$0	\$0	\$0	\$0	\$258,048			\$1,800,000	Seattle. This project will r
																		Seattle. The South Park
63 WLFLS S PARK DRAINAGE IMPROVEMENTS	Green	Agreement	\$10,075,000	\$6,032,914		\$4,042,086		\$4,042,086	\$7,030,000	\$0	\$0	\$0	\$0	\$11,072,086			\$17,105,000	
																		Seattle. Cost-share const
64 WLFLS SOUTH PARK PUMPSTATION	Green	Agreement	\$6,505,000	\$1,787,318		\$4,717,682		\$4,717,682	\$0	\$0	\$0	\$0	\$0	\$4,717,682			\$6,505,000	
65 Green-Duwamish Subtotal			\$155,063,470	\$90,164,213	\$57,965,522	\$64,899,255	(\$2,740,208)	\$120,124,569	\$59,359,758	\$35,821,386	\$54,139,839	\$24,806,000	\$20,962,257	\$315,213,809			\$405,378,022	
66																		
67 68 WLFL9 212TH AVE SE @ SR 164 FLD IMPRVMNT	White	Agreement				\$0		\$0	\$0	\$0	\$0	\$190.000	\$0	\$190.000			\$190.000	Enumelous Improve the
69 WLFL9 212TH AVE SE @ SK 164 FLD IMPRVMINT	White	Agreement	\$29,000		\$36,000	\$0		\$36,000	\$0			\$190,000	\$0					Enumclaw. Improve the c Enumclaw. TBD
09 WEI E9 21211TAVE SE MITIGATION	WINE	Agreement	\$29,000		\$30,000	<b>4</b> 0		\$30,000	ψŪ	4U	\$U	\$U	ψŪ	\$30,000			\$30,000	Enumclaw. Park is split b
70 WLFL9 ANDERSON PARK ACQUISITION	White	FCD Acqu/Elev	\$100.000			\$100.000		\$100.000	\$0	\$0	\$0	\$0	\$0	\$100.000			\$100.000	
			*						**		÷*	1.		Ţ.ŢŢ				Pacific. This project will re
																		in Government Canal from
																		approximately five hundre
71 WLFL9 BUTTE AVE FLOOD MITIGATION	White	Agreement	\$226,633	\$226,633		\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$226,633	flooding.
																		Pacific. Reduces flood ele
72 WLFL9 COUNTYLINE TO A STREET	White	FCD Const	\$24,004,419	\$23,890,826	(\$78,290)	\$113,593		\$35,303	\$0	\$0	\$0	\$0	\$0	\$35,303			\$23,926,129	value), improves sedimer
				• · · · · · · · · · · · · · · · · · · ·														Pacific. Construct a new
3 WLFL9 RIGHT BANK LEVEE SETBACK	White	FCD Const	\$14,540,389	\$14,157,783	\$867,200	\$382,606		\$1,249,806	\$1,593,900	\$6,534,900	\$7,658,704	\$136,900	\$0	\$17,174,210			\$31,331,993	
																		Greenwater. In mid-2018
74 WLFL9 SLIPPERY CREEK ACQ	White	FCD Acqu/Elev	\$180,000	\$116,261		\$63,739		\$63,739	\$0	\$0	\$0	\$0	\$0	\$63,739			\$180.000	Highway 410. Subsequen abatement at a remote ar
75 WLFL9 STREAM #10.0048 DS CULVERT	White	Agreement	\$100,000	\$110,201		\$0		\$0	\$150.000			\$0						Auburn. This project will
76 WLFL9 STREAM #10.0048 US CULVERT	White	Agreement	\$590,000	\$271.852	\$157,666			\$475.814	\$152,300	\$0		\$0					\$899.966	Auburn. This project will
77 WLFL9 STUCK R DR FLOOD PROTECTION	White	FCD Const	****	<b>*</b> =::;**=	4.0.1000	\$0		\$0	\$0			\$0						Auburn. TBD
																		Auburn. Loss of facing ro
78 WLFL9 STUCK R DR 2019 REPAIR	White	FCD Const	\$646,374	\$580,294	(\$39,857)	\$66,080	\$208,777	\$235,000	\$0	\$0	\$0	\$0	\$0	\$235,000				face supporting the rock r
79 White Subtotal			\$40,316,815	\$39,243,649	\$942,719	\$1,044,166	\$208,777	\$2,195,662	\$1,896,200	\$8,034,900	\$7,658,704	\$326,900	\$1,000,000	\$21,112,366			\$60,356,015	i
30																		
81																		
					•• •••									<b>0</b> 10 070 105			<b>A</b> 4 <b>A A A A A A</b>	Focuses on mapped coas
82 WLFLG COASTAL EROSION/FLOODING GRANTS		Grant			\$3,000,000	\$0		\$3,000,000	\$3,044,347	\$3,089,350	\$3,135,018	\$3,181,361	\$3,228,389	\$18,678,465			\$18,678,465	relocating infrastructure of
33 WLFLG CULVERT & FISH PASSAGE GRANTS		Grant			\$3.000.000	\$0		\$3.000.000	\$3.044.347	\$3.089.350	\$3,135,018	\$3.181.361	\$3,228,389	\$18.678.465			\$10 CT0 4CE	Reduces flooding and imp focus on accelerating rep
84 WLFLG FLOOD REDUCTION GRANTS	Countywide	Grant	\$23,732,458	\$13,907,874	\$3,000,000			\$12.824.584	\$3,044,347			\$3,181,361	\$3,228,389	\$28,503,049				Competitive grant program
85 WLFLG URBAN STREAMS GRANTS	Countywide	Grant	\$23,732,430	\$13,507,074	\$3,000,000	\$9,024,004		\$3,000,000	\$3,044,347		\$3,135,018	\$3,181,361	\$3,228,389	\$18,678,465				Invests in urban flooding
86 WLFLG WRIA GRANTS	Countywide	Grant	\$41,924,292	\$30,406,157	\$9,762,382	\$11.518.135		\$21,280,517	\$9,906,694	\$10.053.139		\$10.352.556	\$10,505,592	\$72,300,247				Cooperative Watershed M
87 WLFLM EFFECTIVENESS MONITORING	Countywide	FCD Const	\$4,241,162	\$3,762,973	\$1,214,460	\$478,189		\$1,692,649	\$1,142,650	\$1,207,500		\$911.600	\$894.650	\$6,888,799				Evaluation of capital proje
				11/ 1400	. , 1	,			. , ,	. , . ,								Allocation to all King Cou
88 WLFLO SUBREGNL OPPRTNTY FUND	Countywide	Grant	\$61,402,203	\$46,215,045	\$5,974,680	\$15,187,158		\$21,161,838	\$5,981,476	\$5,993,630	\$6,006,788	\$6,021,445	\$6,037,760	\$51,202,937			\$97,417,982	-
89 WLFLX CENTRAL CHARGES	Countywide	FCD Const	\$1,111,493	\$864,056		\$247,437		\$247,437	\$100,000	\$100,000		\$100,000	\$100,000	\$747,437				Central charges related to
90 WLFLX CONST MATERIALS STOCKPILE	Countywide	FCD Const	\$500,000	\$149,992		\$350,008		\$350,008	\$0			\$0	\$0				\$500,000	
91 WLFLX FLOOD EMERGENCY CONTGNCY	Countywide	FCD Const	\$1,419,042	\$419,042	\$250,000	\$1,000,000		\$1,250,000	\$250,000	\$250,000		\$250,000	\$250,000				\$2,919,042	
92 Countywide Subtotal			\$134,330,650	\$95,725,139	\$29,201,522	\$38,605,511	\$0	\$67,807,033	\$29,558,208	\$29,961,669	\$30,138,359	\$30,361,045	\$30,701,558	\$218,527,872			\$314,253,011	
93			\$407 4F0 077	£0.47.070 Too	\$404 COD 115	\$400 0F0 COS		\$055 000 COO	\$405 000 100	\$400.040.0TC	\$407.000 CCC	A74 445 100	A04 470 700	6775 000 100			\$4 000 000 C	
194 Grand Total			\$487,158,877	\$347,873,786	\$124,690,145	\$138,856,093	(\$8,515,556)	\$255,030,682	\$125,336,106	\$108,948,073	\$127,396,008	\$74,115,480	\$84,472,789	\$775,299,138			\$1,369,922,923	

ect to implement interim SWIF adopted by Board of Supervisors. This project will construct a facility to bring this levee segment in compliance ect to implement memory and the second secon

Advisor from the second second

t will replace an aging and undersized creek culvert under Puget Way SW in Seattle. Park Drainage Conveyance Improvements Project will install a formal conveyance system in the streets, to get flows to the pump station. In the binding of our partice improvements in Figure with instant a formation of our partice system in the sacets, to get news to the participation improvements will work in complication with the Pump Station. e construction of pump station to reduce flooding in industrial area. Allocation of funds by year may be revised based on updated project ented by the City of Seattle.

e the drainage system to alleviate neighborhood flooding. May require improvements outside of the road right-of-way. split by the White River; acquire undevelopable and inaccessible southern portion of park in Pierce County from the City of Enur

t will reduce flood risks to residences and businesses in the Cities of Pacific and Algona by addressing backwatering and drainage problem A min could not a fact the residue that could be and a second of the sec

ood elevations that impact residential neighborhoods in the City of Pacific (200 homes, with \$52 million of assessed and \$13 million content ediment storage and enhances habitat. a new levee setback in the City of Pacific, extending from BNSF railroad bridge embankment to endpoint at Butte Ave. by White River

od. d-2018 budget reallocation, funding was authorized to acquire a vacant property located outside flood hazard area on the north side of sequent site visits identified multiple unpermitted structures and a well; additional funding necessary to complete demolition and asbestos note and inaccessible location.

to an unaccessible location: to will analyze culvert replacement and road-raising options and implement the preferred option ct will analyze culvert replacement and road-raising options and implement the preferred option

cing rock along 130' of the lower half of the embankment. Some of the gravel fill under the rock has eroded as well, leaving a near-vertical rock remaining on the upper slope. The rock that slid down is currently providing scour protection at the toe.

ed coastal flood hazard areas to increase resiliency to sea level rise in coastal flood hazard areas by restoring shorelines and retrofitting or

Use of the start for the start of the start start with the start of th

oding projects that reduce risks to people, property, and public infrastructure. shed Management Grant Program; priorities recommended by watershed groups. Increase based on assumed inflation rate. al projects to determine effectiveness and identify project design improvements. ng County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue

lated to the FCD's capital fund.

ture flood damage repairs. ergency response actions during a flood event.