Capital Investment Strategy Project

Grant/External Revenue Awarded

Cost Share Contribution to Others

New Project - 2022 Revised

														6-Year CIP			Comments
No. Title	Basin	Type of project	2023 Inception to Date Budget	2023 Inception to Date Expendiure	2024 Adopted	2023 Carryover	2024 Reallocation Request	2024 Revised	2025 Projected	2026 Projected	2027 Projected	2028 Projected	2029 Projected	Total (Including 2023 Carryover)	CIS Year 7-10	CIS 10+ Year	Project Life Total
1 WLFL0 SF SKYKMSH REP LOSS MIT		FCD Acqu/Elev	\$6,179,041	\$5,631,609	\$3,000,000	\$547.432	\$0	\$3.547.432		1 10jestea	1 Tojested	<u> </u>	\$0	\$5.047.432	1001710	101 Tour	Near Baring in unincorporated King County. This project will elevate or buyout individual structures in the South Fork Skykomish Basin to \$10,679,041 eliminate the risk of flooding or erosion damage during future flood events. Assumes one home per year.
		·	. , ,	. , ,	. , ,	\$839.446	\$0	+-,- , -	. , ,	φ0	φυ	φ0	φ0	+=,= , =			Near Skykomish in unincorporated King County. This project will continue to acquire and remove homes along a stretch of the Skykomish
2 WLFL0 TIMBER LN EROSN BUYOUTS		FCD Acqu/Elev		\$1,972,649	\$2,000,000	+	\$0	\$2,839,446	\$1,000,000	\$0	\$0	\$0	\$0	\$3,839,446			\$5,812,095 River that are endangered by erosive forces as well as inundation in some places. Assumes one home per year. Near Skykomish in unincorporated King County. Revetment is approximately 300 LF along left bank of South Fork Skykomish River. Unstable
3 WLFL0 TIMBERLANE 2019 REPAIR	SF Skykomish	FCD Const	\$567,117	\$538,143	\$0	\$28,974	(\$28,974)	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$538,143 section of vertical stacked rock is approximately 150 LF. Failure has occurred previously in this section of revetment. North Bend. Cost-share of \$8.4M levee setback project. The levee overtops at a 20-year or greater flood, inundating undeveloped property,
4 WLFL1 BENDIGO UPR SETBACK NORTH BEND	Upper Snoq	Agreement	\$50,000	\$2,739	\$0	\$47,261	\$0	\$47,261	\$0	\$0	\$0	\$0	\$4,200,000	\$4,247,261			railway lines and roadways. Project would reconnect 25 acres of floodplain and construct a new levee that meets current engineering \$4,250,000 guidelines. City has submitted grant application for the remaining \$4.2 million.
																	Near Near North Bend in unincorporated King County in unincorporated King County. This project will determine a preferred action to reduce long term risks from channel migration in the Circle River Ranch Neighborhood on the South Fork Snoqualmie River. Being conducted
5 WLFL1 CIRCLE RVR RANCH RISK RED 6 WLFL1 CITY SNOQ ACQUISITIONS	Upper Snoq Upper Snoq	FCD Const Agreement	\$1,547,800 \$3,000,000	\$1,432,463 \$0	\$576,600 \$0	\$115,337 \$3,000,000	\$0 \$0	\$691,937 \$3.000.000	\$9,720 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$701,657 \$3.000.000			\$2,134,120 concurrent with South Fork Snoqualmie Corridor Plan. \$3,000,000 City of Snoqualmie. Acquire several flood-prone homes in the areas around Walnut St and Northern St.
7 WLFL1 CITY SNOQ HOME ELEVATIONS	Upper Snoq	Agreement	\$1,468,000	\$0	(\$968,000)	\$1,468,000	\$0 \$0	\$500,000	\$500,000	\$468,000	\$0	\$0	\$0	\$1,468,000			\$1,468,000 City of Snoqualmie. Elevate several flood-prone homes in the areas around Walnut St and Northern St.
																	Near Near North Bend in unincorporated King County in unincorporated King County. New project. Provide 20% local match to repair erosion to the downstream end of the Mason Thorson Ells levee under the US Army Corps of Engineers (USACE) PL 84-99 Levee Rehabilitation and
8 WLFL1 MASON THORSON ELLS 2022 REPAIR	Upper Snoq	FCD Const	\$205,000	\$159,119	\$0	\$45,881	\$0	\$45,881	\$0	\$0	\$0	\$0	\$0	\$45,881			Inspection Program (RIP). The downstream 60-feet of the levee was damaged during the February 2020 flood event and the proposed project \$205,000 will repair the damage and reduce future erosion risk to the facility.
																	North Bend. Overflow channels originating from the Middle Fork Snoqualmie River flow through neighborhoods and cross roads creating risk to homes and infrastructure. Potential solutions include channel modifications, enhancements, and culvert improvements.
9 WLFL1 MF FLOOD CONVEYANCE N BEND	Upper Snoq	Agreement	\$1,800,000	\$0	\$0	\$1,800,000	\$0	\$1,800,000	\$0	\$0	\$0	\$0	\$0	\$1,800,000			\$1,800,000
10 WLFL1 MF RESIDENTIAL FLD MTGTN	Upper Snoq	FCD Acqu/Elev	\$1,732,261	\$20,030	\$500,000	\$1,712,231	\$0	\$2,212,231	\$0	\$0	\$0	\$0	\$0	\$2,212,231			Near Near North Bend in unincorporated King County in unincorporated King County. Work with willing sellers to acquire eighteen homes at \$2,232,261 risk from channel migration along the Middle Fork (Project C in the Capital Investment Strategy)
			- + 1,1 = 1,= 0	+ ==,===	+	* :,: :=,== :	,	+-,,	***	**		**	***				Near Near North Bend in unincorporated King County in unincorporated King County. This project will acquire flood-prone properties in the North Fork Snoqualmie basin to reduce the risk of flood, erosion, and channel migration damage and secure footprints for future capital
11 WLFL1 NF CONFLUENCE REVETMENT REMOVAL	Upper Snoq	FCD Const	\$128,356	\$18,848	\$682,704	\$109,508	\$0	\$792,212	\$13,800	\$0	\$0	\$0	\$0	\$806,012			\$824,860 projects.
		50D 4 (5)	40.000.000	0.50	# =00.000	Φο οοο οοο		* ***********************************				•		*			Near Near North Bend in unincorporated King County in unincorporated King County. This project will acquire flood-prone properties in the North Fork Snoqualmie basin to reduce the risk of flood, erosion, and channel migration damage and secure footprints for future capital
12 WLFL1 NF SNOQUALMIE RES FLD MIT	Upper Snoq	FCD Acqu/Elev	\$2,000,053	\$53	\$500,000	\$2,000,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	\$0	\$2,500,000			\$2,500,053 projects. Near North Bend in unincorporated King County. Complete. Replace two existing rusted out 48" corrugated metal pipes on Norman Creek
																	under 428th Ave SE with a new precast concrete box culvert. The new culvert will reduce the time it takes to drain the flood waters off of private property by increasing the capacity of the crossing. Currently when the North Fork Snoqualmie River overflows water backs up against
13 WLFL1 NORMAN CREEK DS CULV	Upper Snoq	Agreement	\$724,000	\$722,080	\$0	\$1,920	\$0	\$1,920	\$0	\$0	\$0	\$0	\$0	\$1,920			428th and impedes use of the roadway as the Norman Creek crossing is the normal outflow for this flood water once the North Fork has \$724,000 overtopped the adjacent levees.
14 WLFL1 NORMAN CREEK US 2024 CULV	Upper Snoq	Agreement	\$350.000	\$11,271	\$750,000	\$338,729	\$0	\$1,088,729	\$0	\$0	\$0	\$0	\$0	\$1,088,729			Near North Bend in unincorporated King County. Improve SE 92nd Street, east of 428th Street, and alleviate roadway flooding by installing a \$1,100,000 new box culvert.
14 VVEI ET HONNIN IN ONCEN GO 2024 GOEV	Оррег опоч	Agreement	φοσο,σσο	Ψ11,271	Ψ100,000	φοσο,725	ΨΟ	Ψ1,000,723	Ψ	Ψ	Ψ	ΨΟ	Ψ	ψ1,000,720			Near North Bend in unincorporated King County. Initiate feasibility study to mitigate the risk of scour damage to the North Fork Bridge by
15 WLFL1 NORTH FORK BRIDGE FEASIBILITY	Upper Snoq	Agreement	\$464,583	\$420,269	\$0	\$44,315	(\$44,315)	\$0	\$0	\$0	\$0	\$0	\$0	\$0			retrofitting the existing structure with deep foundations or alternative risk mitigation strategies. Alternatives analysis report scheduled for submittal in Q3; total project cost may be revised based on the selected alternative.
																	Snoqualmie. The Pump Station Revetment reduces erosion risk to a City of Snoqualmie sewage pump station. Erosion to the embankment at the upstream end of the Pump Station Revetement threatens the upstream end of the facility. The project would consider and implement
16 WLFL1 PUMP STATION REVETMENT IMPROVEMENTS	Upper Snoq	FCD Const	\$103,030	\$22,618	\$181,529	\$0	\$80,551	\$262,080	\$205,078	\$1,099,965	\$0	\$0	\$0	\$1,567,123			\$1,589,741 improvements to the facility to reduce future erosion risk. Snoqualmie. Repair downstream 200 lineal feet of facility which is missing face rock and toe rock. A significant scour hole has formed around
																	a City of Snoqualmie stormwater outfall pipe at the downstream end of facility. Potential erosion impact to Park Ave SE in City of Snoqualmie, an area included in the City's planned "Riverwalk" park and trail project. Project implemented by City of Snoqualmie as part of Riverwalk
17 WLFL1 RECORD OFFICE 2016 REPAIR	Upper Snoq	Agreement	\$3,883,278	\$3,691,154	\$0	\$192,124	(\$192,124)	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$3,691,154 project, completed in 2021. Near Near North Bend in unincorporated King County in unincorporated King County. Conduct a feasibility study to determine ways of
18 WLFL1 REIF RD LEVEE IMPROVEMENTS	Upper Snoq	FCD Const	\$67.000	\$354	Φ0.	\$66,646	0.0	\$66,646	\$600.000	\$600,000	\$160.000	ΦΩ.	Φ0	\$1.426.646			preventing the overtopping of the Reif Rd Levee. Potential solutions include: repair and/or raise levee in place / setback levee / gravel removal \$1,427,000 / home elevations.
			, , , , , , , , , , , , , , , , , , , ,	·	φυ	(045,040	Φ40,000	+ + + + + + + + + + + + + + + + + + + 	φουσ,σοσ	φουσ,σοσ	\$100,000	φ0	φ0	* / -/-			Near Near North Bend in unincorporated King County in unincorporated King County. Repair three primary damage sites just upstream and
19 WLFL1 REINIG RD RVTMNT 2016 REPAIR	Upper Snoq	FCD Const	\$6,891,008	\$6,906,947	\$0	(\$15,939)	\$18,939	\$3,000	\$0	\$0	\$0	\$0	\$0	\$3,000			\$6,909,947 directly across from the South Fork Snoqualmie confluence totaling ~285 lineal feet. Completed in 2021. North Bend. Address flooding from Ribary Creek at Bendigo Blvd in North Bend as the Snoqualmie levees prevent drainage to the river during
20 WLFL1 RIBARY CREEK N BEND	Upper Snoq	Agreement	\$952,660	\$266,819	\$1,157,949	\$685,841	\$0	\$1,843,790	\$5,011,044	\$0	\$0	\$0	\$0	\$6,854,834			\$7,121,653 high flows. Near North Bend in unincorporated King County. Implement projects identified in the Capital Investment Strategy, approved as policy direction
21 WLFL1 SF CIS LONG TERM	Upper Snoq	FCD Const				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$57,100,000	\$57,100,000 by the Executive Committee. Near North Bend in unincorporated King County. Implement projects identified in the Capital Investment Strategy, approved as policy direction
22 WLFL1 SF CIS MED TERM	Upper Snoq	FCD Const				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$47,200,000		\$47,200,000 by the Executive Committee. Near Near North Bend in unincorporated King County in unincorporated King County. Complete. Total breach of levee - erosion and lateral
23 WLFL1 SHAKE MILL LB 2016 REPAIR	Upper Snoq	FCD Const	\$3,139,161	\$2.939.679	\$0	\$199,482	\$0	\$199.482	\$0	\$0	\$0	\$0	\$0	\$199,482			channel migration is ongoing. No immediately adjacent private property or infrastructure. Continued erosion could threaten 428th Ave \$3,139,161 embankment or bridge.
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24 WLFL1 TATE CR SCOUR FEASIBILITY	Upper Snoq	Agreement	\$150,000	\$775	\$350,000	\$149,225	\$0	\$499,225	\$0	\$0	\$0	\$0	\$0	\$499,225			\$500,000 and water overtops the approaches during floods.
		50D 4 (5)	0.17 -70 -10	A40 TO 4 000	40.000.000	*	4=00.040	4. = 0.000				•		* 4 * 200 000			In and around Snoqualmie. This project will continue to acquire or elevate flood-prone structures in the Upper Snoqualmie basin to reduce the risk of flood, erosion, and channel migration damage. Partnership with City of Snoqualmie to elevate homes and cost-share acquisition of
25 WLFL1 UPR SNO RES FLD MITIGTN	Upper Snoq	FCD Acqu/Elev	\$15,553,740	\$13,784,680	\$2,000,000	\$1,769,060	\$730,940	\$4,500,000	\$0	\$0	\$0	\$0	\$0	\$4,500,000			\$18,284,680 homes where City is planning to construct the Riverwalk project. Near Near North Bend in unincorporated King County in unincorporated King County. Ensure eleven South Fork Snoqualmie River levees
26 WLFL1 USACE PL 84-99 UPPER SNO	Upper Snoq	FCD Const	\$663,594	\$249,202	\$0	\$414,392	(\$414,392)	\$0	\$0	\$0	\$0	\$0	\$0	\$0			meet the standards of the US Army Corps of Engineers PL 84-99 program in order to receive future assistance from the Corps in the event of \$249,202 flood damage to the levees.
27 WLFL2 264TH AVE NE AT SR 202 FLD IMPRVMNT	Lower Snoq	Agreement			\$0	\$0	\$0	\$0	\$540,000	\$0	\$0	\$0	\$0	\$540,000			Near Redmond. Alleviate flooding on this sole access road by replacing the existing culverts and raising the roadway to elminate over-topping \$540,000 during flood events.
28 WLFL2 334TH AVE SE & SE 43RD PL FLD IMPRVMNT	Lower Snoq	Agreement			\$0	\$0	\$0	\$0	\$500,000	\$0	\$0	\$0	\$0	\$500,000			Near Fall City in unincorporated King County. Improve drainage to alleviate neighborhood flooding by constructing a drainage system to flow to \$500,000 the Snoqualmie River.
					·	·		·	. ,	·		·		. ,			Near Near Duvall in unincorporated King County in unicorporated King County. Repair approximately 200 feet of revetment. Dutchman Road in this location provides the sole access to residences and business on the west side of the Snoqualmie Valley downstream of Near Duvall in
29 WLFL2 DUTCHMAN RD REPAIR	Lower Snoq	FCD Const	\$1,536,907	\$1,267,653	\$1,112,642	\$269,254	0.2	\$1.381.896	\$1,581,189	\$6,873,365	\$28.363	0.2	\$0	\$9,864,813			unincorporated King County. Continued erosion of the revetment could result in erosion of the road (West Snoqualmie Valley Road NE) which \$11,132,466 would severely limit access to the downstream property owners during or following a flood event.
29 WEFEZ DOTCHWAN ND NEFAIN	Lower Snoq	PCD Collst	\$1,550,907	φ1,207,033	\$1,112,042	φ209,234	φ0	φ1,361,690	φ1,361,169	φ0,073,303	φ20,303	φυ	φυ	φ9,004,013			Near Fall City in unincorporated King County. Project will reconnect floodplain, removing the aging Hafner and Barfuse facilities and replacing
30 WLFL2 FALL CITY FLOODPLAIN RESTORATION	Lower Snoq	Agreement	\$300,000	\$66	\$0	\$299,934	\$0	\$299,934	\$0	\$0	\$0	\$0	\$0	\$299,934			with modern flood and erosion protection features. FCD cost-share funding is intended for design of flood risk reduction features. \$300,000
																	Near Carnation in unincorporated King County. This project provides technical and cost-sharing assistance to agricultural landowners in the Lower Snoqualmie floodplain to help them better withstand the impacts of flooding. Specific project actions include farm pads and elevation or
31 WLFL2 FARM FLOOD TSK FORCE IMP	Lower Snoq	FCD Acqu/Elev	\$979,803	\$853,997	\$0	\$125,806	\$0	\$125,806	\$0	\$0	\$0	\$0	\$0	\$125,806			\$979,803 flood proofing of agricultural structures. Near Duvall in unincorporated King County. Strengthen the bridge structure to stabilize it after the most recent flood event, rebuild the east
32 WLFL2 FISH HATCHERY RD BR #61B REPAIR	Lower Snoq	Agreement	\$700,000	\$204,503	\$0	\$495,497	\$0	\$495,497	\$0	\$0	\$0	\$0	\$0	\$495,497			approach roadway to address the current issue and to protect it against major flood events in the future, and restore the eroded creek bed and \$700,000 riverbank profile to buffer the bridge against scour.
	2. 294	g zzmen.	Ţ. 55,000		**	, 120, 101			***	+3	70	***		y 0, . 0 !			Near Fall City in unincorporated King County. The river is scouring the road away and David Powell Road is collapsing into the river. This project repaired an existing failing revetment and extend MSE wall to prevent undercutting of the riverbank and roadway. Completed in
33 WLFL2 L SNO 2019 BANK REPAIR	Lower Snoq	Agreement	\$2,200,000	\$1,078,929	\$0	\$1,121,071	\$0	\$1,121,071	\$0	\$0	\$0	\$0	\$0	\$1,121,071			\$2,200,000 September 2020. Near Carnation in unincorporated King County: This project will acquire or elevate flood-prone structures in the lower Snoqualmie basin to
34 WLFL2 LWR SNO RESDL FLD MITGTN		FCD Acqu/Elev		\$3,294,973	\$3,224,247	\$2,297,604	\$0	\$5,521,851	\$0 \$0	\$0 \$0	\$0	\$0	\$0	\$5,521,851			\$8,816,824 reduce the risk of flood or channel migration damage during future flood events.
35 WLFL2 MUD CREEK SEDIMENT FACILITY	Lower Snoq	FCD Const	\$432,000	\$30,101	\$0	\$401,899	\$0	\$401,899	\$0	\$0	\$0	\$0	\$0	\$401,899			\$432,000 Snoqualmie. Design and permit a sediment facility to minimize sediment deposition, flooding, and channel avulsions at this site. Near Duvall in unincorporated King County. Regional flooding in the Snoqualmie Valley cuts off access to eastern cities. Determine which
36 WLFL2 SNOQUALMIE VALLEY FEAS	Lower Snoq	Agreement	\$500,000	\$315,649	\$500,000	\$184,351	\$0	\$684,351	\$0	\$0	\$0	<u>\$0</u>	\$0	\$684,351			major roadway(s) that cross the Snoqualmie Valley would be the most cost effective to improve in the valley with chronic flood issues \$1,000,000 impacting over 25,000 daily drivers.

												6-Year CIP		Comments
No. Title	Dooin Type of pro	2023 Inception to Date	2023 Inception to Date		24 Reallocation	2024 Revised	2025 Projected	2026 Projected	2027 Projected	2028	2029 Projected	Total (Including 2023	CIS CIS Project Li Year 7-10 10+ Year Total	re l
No. Title	Basin Type of pro	ject Budget	Expendiure	Adopted Carryover	Request	Revised	Projected	Projected	Projected	Projected	Projected	Carryover)	Year 7-10 10+ Year Total	Near Carnation in unincorporated King County. This completed project repaired approximately 250 feet of damage identified in late March
37 WLFL2 STOSSEL RB 2018 REPAIR	Lower Snoq FCD Con	st \$1,057,886	\$1,041,342	\$0 \$16,544	\$0	\$16,544	\$0	\$0	\$0	\$0	\$0	\$16,544	4 \$1,057	2018 to a section of the Stossel Bridge Right Bank Revetment on the Snoqualmie River, downstream of the City of Near Carnation in unincorporated King County.
38 WLFL2 STOSSEL LONG TERM REPAIR	Lower Snog FCD Con	st \$657,078	\$723,877	\$2,435,174 (\$66,799)	\$0	\$2,368,375	\$31,827	\$0	\$0	\$0	\$0	\$2,400,202	2 \$3,124	Near Carnation in unincorporated King County. Placeholder costs for long-term facility improvement project to prevent erosion undermining 310th Ave NE.
39 WLFL3 HOLBERG 2019 REPAIR	Tolt FCD Con	. ,	\$0	\$0 \$250,000	\$0	\$250,000	+ - , -	\$65,000	\$377,000	\$0	\$0	\$762,000		Near Carnation in unincorporated King County. Facility failure has consequences for property owners immediately landward of facility. Potential for high flows and erosive damage to residences and property.
39 WLFL3 HOLBERG 2019 REPAIR	Toll PCD Coll	St \$250,000	φ0	\$0 \$250,000	Φ0	φ <u>2</u> 50,000	\$70,000	\$65,000	φ377,000	φυ	ΦΟ	\$762,000	5 \$702	Near Carnation in unincorporated King County. Feasibility study to determine the nature and extent of levee improvements necessary to
40 WLFL3 HOLBERG FEASIBILITY	Tolt FCD Con	st \$394,845	\$362,718	\$0 \$32,127	\$0	\$32,127	\$0	\$0	\$0	\$0	\$0	\$32,127	7 \$394	remove four homes in unincorporated King County from the regulatory Channel Migration Zone as mapped in the Tolt River Channel Migrati, study
41 WLFL3 LOWER FREW LEVEE SETBACK	Tolt FCD Con	st \$2,251,096	\$1,026,489	\$2,153,567 \$1,224,607	\$0	\$3,378,174	\$750,000	\$14,644,681	\$50.000	\$0	\$0	\$18,822,855	5 \$19.849	Near Carnation in unincorporated King County. Capital Investment Strategy. Design, based on level of service analysis, the highest priority ,344 levee setback for flood risk reduction. Phase 2 construction estimated in CIS at \$14.5M-\$16.7M
			. , ,	\$2,500,000 \$983,779	CO		φ. σο,σσο	φ · · ,σ · · ,σσ ·	ФО,	CO	# 0	\$3,483,779		Near Carnation in unincorporated King County. Acquire high-priority flood risk reduction properties in the lower two miles of the Tolt River
42 WLFL3 LOWER TOLT RIVER ACQUISITION 43 WLFL3 RIO VISTA PROPERTY ACQ	Tolt FCD Acqu/E Tolt FCD Acqu/E	Elev \$3,606,331	\$562,696 \$2,634,441	\$2,000,000 \$971,890	\$0 \$0	\$3,483,779 \$2,971,890	+ //	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$3,971,890	\$6,606	,475 consistent with the adopted Capital Investment Strategy. ,331 Near Carnation in unincorporated King County. Capital Investment Strategy: Acquire at-risk homes from willing sellers.
44 WLFL3 SAN SOUCI NBRHOOD BUYOUT	Tolt FCD Acqu/E	Elev \$5,656,463	\$5,046,463	\$ \$1,000,000 \$610,000	\$0	\$1,610,000	\$0	\$0	\$0	\$0	\$0	\$1,610,000	0 \$6,656	Near Carnation in unincorporated King County. Capital Investment Strategy: acquire at-risk homes from willings sellers. Near Carnation in unincorporated King County. Capital Investment Strategy: Construct Tolt Road NE road elevation or other flood risk
45 WLFL3 TOLT R RD ELEV SAN SOUCI	Tolt FCD Con	st \$125,000	\$66,545	\$0 \$58,455	\$0	\$58,455	\$0	\$0	\$0	\$0	\$0	\$58,455	5 \$125	reduction mitigation. Near Carnation in unincorporated King County. Capital Investment Strategy: Conduct sediment management feasibility study. Update and
46 WLFL3 SEDIMENT MGMT FEAS	Tolt FCD Con	st \$263,706	\$219,978	\$ \$0 \$43,728	\$0	\$43,728	\$0	\$0	\$0	\$0	\$0	\$43,728	\$263	,706 include upper watershed sediment production estimates.
47 WLFL3 SR 203 BR IMPRVMNTS FEAS	Tolt FCD Con	st \$395,900	\$216,990	\$0 \$178,910	\$0	\$178,910	\$0	\$0	\$0	\$0	\$0	\$178,910	\$395	Near Carnation in unincorporated King County. Capital Investment Strategy: Initiate study (with potential future design and construct) to add bridge span(s), raise the highway and relocate King County Parks parking area.
48 WLFL3 TOLT CIS LONG TERM	Tolt FCD Con	st		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$28.800.000 \$28.800	Near Carnation in unincorporated King County Implement projects identified in the Capital Investment Strategy, approved as policy direction the Executive Committee.
				ФО	C O	фо ФО	\$0	\$ 0	ФО	CO	# 0	ФО ФО		Near Carnation in unincorporated King County Implement projects identified in the Capital Investment Strategy, approved as policy direction
49 WLFL3 TOLT CIS MED TERM	Tolt FCD Con			20	\$0	Φ0	Φ0	\$0	⊅ ∪	\$0	\$0	\$0		,000 the Executive Committee. Near Carnation in unincorporated King County. Capital Investment Strategy: Conduct a detailed hydraulic analysis to optimize the elevation
50 WLFL3 TOLT R LEVEE L.O.S. ANALYSIS 51 WLFL3 TOLT R NATURAL AREA ACQ	Tolt FCD Con Tolt FCD Acqu/8		\$990,037 \$3,776,188	\$0 \$142,914 \$1 \$2,000,000 \$1,431,467	\$0 \$0	\$142,914 \$3,431,467	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$142,914 \$3,431,467	Ŧ , -	,951 new levees to maximize flood risk reduction benefits ,655 Near Carnation in unincorporated King County. Capital investment strategy: acquire at-risk homes from willing sellers.
		, , , , , , , , , , , , , , , , , , ,	¥ = , = , = =	* , - , - , -	* -	+-, - , -	**	¥-2	* -	1.	* -	¥ = , = , =		Near Carnation in unincorporated King County This project will set back the Girl Scout Camp Levee to reduce flood risks to the Girl Scout
														Camp and Remlinger Farms, improve levee integrity, increase the lateral migration area and area for ongoing sediment deposition, reduce long-term levee maintenance costs, and improve instream, floodplain and riparian habitat functions. This project is tied to and contingent on
52 WLFL3 GIRL SCOUT LEVEE SETBACK	Tolt FCD Con	st \$50,000	\$18,784	\$200,000	\$0	\$200,000	\$500,000	\$1,050,000	\$650,000	\$9,876,954	\$25,000	\$12,301,954	\$12,320	,738 the FCD's decisions on the Tolt Level of Service study. Near Carnation in unincorporated King County Repair approximately 250 feet of the Remlinger Levee. Scope of project may be modified once
53 WLFL3 REMLINGER LEVEE IMPROVEMENTS	Tolt FCD Con	st \$87.459	0.2	\$149,195	0.0	\$149.195	\$169,774	\$1,136,972	0.2	0.0	\$0.0	\$1.455.941	 	Tolt River Level of Service project is completed; schedule is contingent on FCD direction on the Tolt level of service project.
		, ,	ΨΟ	\$149,195	φυ	φ149,195			φυ	φυ	φυ .	+ ,,-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Near Carnation in unincorporated King County Capital Investment Strategy: Initiate design for elevation of one road location to reduce or
54 WLFL3 TOLT R RD NE IMPROVEMENTS	Tolt FCD Con	st		\$0 \$0	\$0	\$0	\$91,301	\$250,000	\$150,000	\$2,342,329	\$30,000	\$2,863,630	0 \$2,863	,630 eliminate isolation. Implement additional road elevations as funds become available. Near Carnation in unincorporated King County. Capital Investment Strategy: Initiate the levee setback design. Levee setback to increase
55 WLFL3 UPPER FREW LEVEE SETBACK 56 WLFL4 ALPINE MANOR NEIGHBORHOOD BUYOUTS	Tolt FCD Con Raging FCD Acqu/E		\$12,540 \$1,753,880	\$160,000 \$37,635 \$1,250,000 \$429,930	\$0 \$0	\$197,635 \$1,679,930	+ ,,	\$1,500,000 \$0	\$14,800,000 \$0	\$15,000 \$0	\$0 \$0	\$17,712,635 \$1,679,930		,175 sediment storage and floodwater conveyance; protect adjacent development; reduce damage to trail bridge. ,810 Near Preston in unincorporated King County. Acquisition of at-risk homes in the Alpine Manor neighborhood.
30 WEI E4 AEF INE MANOR NEIGHBORHOOD BOTOOTS	Traging TOD Acquit	ψ2,103,010	ψ1,733,660	ψ429,930	ΨΟ	ψ1,079,930	φ0	φ0	ΨΟ	ΨΟ	φυ	ψ1,079,930	Ψ5,455	Near Fall City in unincorporated King County.Complete. This bridge has a history of scour damage. One of the arch foundations is exposed.
57 WLFL4 RAGING SCOUR REPAIR 2017	Raging Agreeme	nt \$80,000	\$25,062	\$0 \$54,938	(\$54,938)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$25	Repair scour mitigation measures to protect the footing. It serves only one house but is a designated King County Landmark. ,062
58 Snoqualmie-South Fork Skykomish Subtotal		\$91,669,894	\$64,315,402	2 \$29,415,607 \$27,155,406	\$95,687	\$56,666,700	\$15,273,733	\$27,687,983	\$16,215,363	\$12,234,283	\$4,255,000	\$132,333,062	2 \$385,998	,464
60														
														Sammamish. To address chronic flooding on this sole access roadway with approximately 200 properties, look at upstream and downstream retention/detention options; study road-raining options; prepare Concept Development Report, analyze and select best options.
61 WLFL5 ALLEN LK OUTLET IMPRVMNT	Sammamish Agreeme	nt \$881,256	\$124,685	\$1,500,000 \$756,571	\$0	\$2,256,571	\$400,000	\$10,000	\$0	\$0	\$0	\$2,666,571	1 \$2,791	,256 Sammamish. This project will restore access to one river mile of high quality kokanee salmon habitat and reduce the risk of flooding by
62 WLFL5 GEORGE DAVIS CRK CITY OF SAMMAMISH	Sammamish Agreeme	nt \$400,000	\$0	\$0 \$400,000	\$0	\$400,000	\$0	\$0	\$0	\$0	\$0	\$400,000	\$400	,000 reducing sediment deposition. Near Issaquah in unincorporated King County. Further damage to the facility could cut off the sole access to one resident (via a private road
63 WLFL5 IRWIN R 2020 REPAIR	Sammamish FCD Con	st \$836,037	\$798,562	\$0 \$37,475	\$0	\$37,475	\$0	\$0	\$0	\$0	\$0	\$37,475	5 \$836	,037 and bridge over the creek).
64 WLFL5 ISSAQUAH CREEK CIS	Sammamish FCD Con	st \$200,000	\$17,168	\$ \$780,000 \$182,832	\$0	\$962,832	\$300,000	\$0	\$0	\$0	\$0	\$1,262,832	2 \$1,280	Near Issaquah in unincorporated King County: Identify and prioiritize near-, mid-, and long-term capital projects for Flood Control District ,000 funding along Near Issaquah in unincorporated King County Creek.
65 WLFL5 JEROME 2020 REPAIR	Sammamish Agreeme	nt \$355,083	\$80,329	\$0 \$274,754	\$0	\$274,754	\$0	\$0	\$0	\$0	\$0	\$274,754	4 \$355	Issaquah. The Jerome Revetment protects three private residences in the City of Issaquah. Erosion of the revetment could result in loss of property and damage to private utilities. Loss of bank in front of middle property. 70 linear feet (LF) of erosion.
66 WLFL5 LK SAMMAMISH FLOOD MIT GRANTS		. ,	\$8,106		ФО	\$991,894	Ф0	ФО	ФО	CO	# 0	\$991,894		Issaquah: Funding for a near-term grant program to help fund flood mitigation options for lakeside landowners, such as floating docks,
00 WLFL5 LK SAMINIAINISH FLOOD MIT GRANTS	Sammamish Agreeme	\$1,000,000	\$8,100	\$0 \$991,894	\$0	\$991,894	Φ0	\$0	⊅ ∪	\$0	\$0	\$991,894	4 \$1,000	,000 relocation or elevation of outbuilding and other damage-reduction and floodproofing measures. Established pursuant to FCDEM2021-3. Near Issaquah in unincorporated King County. Damage to the SE 156th St. road next flood season could cut off the sole access to a
67 WLFL5 MOMB 2020 REPAIR	Sammamish FCD Con	st \$379,342	\$325,195	\$525,000 \$54,147	\$0	\$579,147	\$15,000	\$0	\$0	\$0	\$0	\$594,147	7 \$919	community of about 30 homes. More erosion at the downstream end of the facility may further destabilize the steep slope of the landslide and threaten downstream homeowners.
68 WLFL5 SAMMAMISH CIS	Sammamish FCD Con		\$1,630,378	\$ \$784,719 \$738,023	\$0	\$1,522,742	\$0	\$0	\$0	\$0	\$0	\$1,522,742	2 \$3.153	Redmond, Woodinville, Bothell, and Kenmore: Identify and prioritize near-, mid-, and long-term capital projects for Flood Control District, 120 funding along the Sammamish River.
00 WEI ES GAININAMISIT CIO	Sammamish 1 CD CON	Ψ2,300,401	ψ1,000,070	ψ104,119 ψ130,023	ΨΟ	Ψ1,322,742	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ΨΙ, ΟΖΖ, Ι ΤΖ	ψ0,100	Redmond. Willowmoor Floodplain Restoration Project seeks to reduce the frequency and duration of high lake levels in Lake Sammamish
														while maintaining downstream Sammamish River flood control performance and enhancing habitat. Design only, does not include implementation costs. The project will reconfigure the Sammamish transition zone to ensure ongoing flow conveyance, downstream flood
69 WLFL5 WILLOWMOOR FLDPLAIN REST	Sammamish FCD Con	st \$4,221,871	\$3,927,652	\$400,000 \$294,219	\$238,106	\$932,325	\$0	\$0	\$0	\$0	\$0	\$932,325	5	control, potential extreme lake level reduction, habitat conditions improvement, and reduction of maintenance impacts and costs. Project is currently on hold pending completion of a 3rd party review.
THE ESTIMATE OF THE STATE OF TH		ψ 1,221,011	ψο,οΣι,οΘΣ	Ψ20 1,2 10	Ψ200,100	Ψ002,020	43	ΨΟ	Ψΰ	40	40	φσσ2,σ20	ψ 1,000	Bellevue. Conduct a site assessment and initiate preliminary design to progress toward construction of best drainage treatments and resilient
70 WLFL6 148TH AVE SE LARSEN LK BELLEVUE	Lk Wash Tribs Agreeme		\$434,223		\$0	\$104,277	\$0	\$0	\$0	\$0	\$0	\$104,277	<u> </u>	design to reduce or eliminate roadway flooding on 148th Ave SE. Improve high water flow capacity for Larsen Lake/Lake Hills Greenbelt to Kelsey Creek where it floods 148th Avenue SE during moderate to severe storm and longer duration rainfall periods.
71 WLFL6 BEAR CRK FLOOD EROSION REDMOND	Lk Wash Tribs Agreeme	nt \$1,550,000	\$128	\$0 \$1,549,872	\$0	\$1,549,872	\$0	\$0	\$0	\$0	\$0	\$1,549,872	2 \$1,550	,000 Redmond. Protect Avondale Rd from an embankment that has been scoured by floodwaters from Bear Creek. Bellevue. Reduce flooding during high-intensity storm events along Factoria Boulevard, a major transportation corridor within the City of
72 WLFL6 FACTORIA BLVD DRAINAGE	Lk Wash Tribs Agreeme	nt \$6,814,000	¢∩	\$0 \$6,814,000	\$0	\$6,814,000	\$0	\$0	የ በ	\$0	\$0	\$6,814,000	0 \$6,814	Bellevue. These events have increased in frequency and are anticipated to be even more frequent in the future as a result of climate change
12 WEI 20 I ACTORIA DEVO DIVAINAGE	Agreeme	ψ0,014,000	φυ	φυ φυ,οι4,υυυ	φυ	ψυ,υ ι 4,000	ΦΟ	φυ	Φυ	φυ	φυ	ψυ,υ 14,000	φυ,δ14	Near Issaquah in unincorporated King County. Prepare a feasibility analysis report which will include, but is not limited to, surveying,
73 WLFL6 ISSAQUAH TRIB FEAS	Lk Wash Tribs Agreeme	nt \$350,000	\$323,371	\$0 \$26,629	\$0	\$26,629	\$0	\$0	\$0	\$0	\$0	\$26,629	9 \$350	geotechnical analysis, traffic analysis, and hydraulic analysis to idenify potential solutions to bridge deficiencies, including a constructed hydraulic opening with piles that collect debris and pose risks to the stability of the bridge.
														Bellevue. Increase conveyance capacity at the five box culvert crossings. Disconnect local storm drainage outfall from Coal Creek and redire them to Lake Washington. Implemented by City of Bellevue. Expenditure forecast to be updated based on current project schedule.
74 WLFL6 LOWER COAL CRK PH I	Lk Wash Tribs Agreeme	nt \$11,846,592	\$11,529,354	\$1,310,000 \$317,238	\$0	\$1,627,238	\$1,432,358	\$0	\$0	\$0	\$0	\$3,059,596	6 \$14,588	,950
75 WLFL6 MAY VALLEY 186TH AVE SE CULVERT	Lk Wash Tribs FCD Con	st		\$500,000 \$0	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	\$500	
														Newcastle. As recommended in the May Creek Basin Plan, two sediment traps will be constructed on May Creek tributaries (Cabbage and Country Creeks) to limit sediment loading. FCD funding is for initial feasibility analysis, landowner outreach, and acquisition of property from
76 WLFL6 MAY VALLEY DRAINAGE IMPRVMNT	Lk Wash Tribs Agreeme	nt \$530,000	\$270,747	\$0 \$259,253	\$0	\$259,253	\$0	\$0	\$0	\$0	\$0	\$259,253	\$530	willing sellers for a future sediment facility. Near Renton in unincorporated King County. Critical facilities (Utilities, CRT, SR 169). Regional impact extents. Potential human injury from
77 WLFL7 BELMONDO 2020 REPAIR	Cedar FCD Con	st \$391,800	\$420,694	\$1,546,469 (\$28,894)	\$0	\$1,517,575	\$18,000	\$0	\$0	\$0	\$0	\$1,535,575	5 \$1,956	,269 sudden change in conditions. Generally exposed bank - damage likely to occur next major high-flow event.
														Near Renton in unincorporated King County. Capital Investment Strategy: Take several actions to reduce flood risk including construction of an emergency egress route, acquisition of flood-prone homes, and possible elevation of neighborhood roads. The Cedar CIS will be reviewed
78 WLFL7 BYERS NEIGHBORHOOD IMPROVEMENTS	Cedar FCD Con	st \$220,000	\$7,954	\$0 \$212,046	\$0	\$212,046	\$0	\$0	\$0	\$0	\$0	\$212,046	6 \$220	by the District in light of changed conditions from the 2020 flood disaster. Near Renton in unincorporated King County. This project will acquire strategic real estate upon which several large Flood Control District
79 WLFL7 CDR PRE-CONST STRTGC ACQ	Cedar FCD Acqu/E	Elev \$8,330,532	\$5,276,138	\$2,000,000 \$3,054,394	\$0	\$5,054,394	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$15,054,394	\$20,330	,532 capital projects are dependent (Project J in the Capital Investment Strategy). Assumes 3 homes per year.
80 WLFL7 CEDAR CIS LONG TERM	Cedar FCD Acqu/E	Elev		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$35,400,000 \$35,400	Near Renton in unincorporated King CountyImplement projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee.
					40		\$0	90	 \$0	<u></u> \$0	<u></u>	\$0.	3 \$22.000.000 \$22.000	Near Renton in unincorporated King CountyImplement projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee.
81 WLFL7 CEDAR CIS MED TFRM	Cedar FCD Acqu/F	Elev I		I \$0.1	SO 1	560			au u		11117		υ ΨΖΖ, ΌΟΟ. ΌΟΟ	/ =
81 WLFL7 CEDAR CIS MED TERM	Cedar FCD Acqu/E		00	\$0	\$0	\$0	φο	φο	φο.	00	*	Ф4 F0 000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Near Renton in unincorporated King County Improve Cedar Grove Road near Byers Road SE and alleviate roadway flooding by raising the
81 WLFL7 CEDAR CIS MED TERM 82 WLFL7 CEDAR R DWNSTREAM 2024 IMPV	Cedar FCD Acqu/E		\$0	\$150,000 \$0	\$0	\$150,000	\$0	\$0	\$0	\$0	\$0	\$150,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Near Renton in unincorporated King County Improve Cedar Grove Road near Byers Road SE and alleviate roadway flooding by raising the road through the application of a thick layer of overlay. Near Renton in unincorporated King County. Implement projects identified in the Capital Investment Strategy, approved as policy direction by the Executive Committee. Project K on the CIS: Risk analysis has identified 53 homes as high risk from flooding and channel migration, but

														6-Year CIP			Comments
No Title	Pagin	Type of project	2023 Inception to Date Budget	2023 Inception to Date Expendiure	2024 Adopted	2023 Carryover	2024 Reallocation Request	2024 Revised	2025 Projected	2026 Projected	2027 Projected	2028 Projected	2029 Projected	Total (Including 2023 Carryover)	CIS Year 7-10	CIS 10+ Year	Project Life Total
NO. THE	Basin	Type of project	Buaget	Expenditive	Adopted	Carryover	Request	Revised	Projected	Projected	Projected	Projected	Projected	Carryover)	1 ear 7-10	10+ real	Renton. The project ensures the minimum required 100-year flood conveyance capacity along the lower 1.25 miles of the Cedar River. Project
																	is a required maintenance action by the Army Corps of Engineers Section 205 Flood Control Project. Maintenance dredging took place in 2016. Project funding shown herein represent post construction mitigation monitoring and reporting as well as the planning and design of the next
84 WLFL7 CEDAR RVR GRAVEL REMOVAL	Cedar	Agreement	\$12,835,100	\$10,574,387	\$0	\$2,260,713	\$0	\$2,260,713	\$500,000	\$500,000	\$500,000	\$0	\$0	\$3,760,713			dredging project. Additional funding will be needed beyond 2026 to cover permitting, mitigation plan development, construction, mitigation and \$14,335,100 post-construction monitoring work associated with the next cycle of dredging.
																	Renton. The project ensures the minimum required 100-year flood conveyance capacity along the lower 1.25 miles of the Cedar River. Project is a required maintenance action by the Army Corps of Engineers Section 205 Flood Control Project. Maintenance dredging took place in 2016.
					•			•-									Project funding shown herein represent post construction mitigation monitoring and reporting as well as the planning and design of the next dredging project. Additional funding will be needed beyond 2026 to cover permitting, mitigation plan development, construction, mitigation and
85 WLFL7 CEDAR R GRAVEL PHASE II 86 WLFL7 CITY OF RENTON LEVEE CERTIFICATION	Cedar Cedar	Agreement Agreement	\$5,000,000	\$1,078,341	\$0 (\$3,312,078	\$0) \$3,921,659	\$0 \$0	\$0 \$609,581	\$0 \$2,500,000	\$0 \$812,078	\$0 \$0	\$0 \$0	\$10,500,000 \$0	\$10,500,000 \$3,921,659			\$10,500,000 post-construction monitoring work associated with the next cycle of dredging. \$5,000,000 Renton. Levee improvements necessary to satisfy levee certification engineering recommendations.
					_												Near Renton in unincorporated King County. Erosion and scour have resulted in loss of toe and bank rock, oversteepened and undercut banks (some portions cantilevered). Scour has undermined numerous large trees, likely to fall into the channel likely resulting in further damage of
87 WLFL7 CRT SITE 5 2020 REPAIR	Cedar	FCD Const	\$568,015	\$329,122	\$99,605	\$238,893	\$0	\$338,498	\$2,200,000	\$20,000	\$0	\$0	\$0	\$2,558,498			\$2,887,620 the bank. Damage is observed along approximately 350 feet of facility, near the upstream end. Near Renton in unincorporated King County. Erosion and scour have resulted in loss of toe and bank rock, oversteepened and undercut banks
88 WLFL7 CRT SITE 5B 2020 REPAIR	Cedar	FCD Const	\$320,000	\$325,321	\$0	(\$5,321)	\$10,321	\$5,000	\$0	\$0	\$0	\$0	\$0	\$5,000			(some portions cantilevered). Scour has undermined numerous large trees, likely to fall into the channel likely resulting in further damage of the bank. Damage is observed along approximately 350 feet of facility, near the upstream end.
																	Near Renton in unincorporated King County Critical facilities (Utilities, CRT, SR 169). Regional impact extents. Potential human injury from sudden change in conditions. Damage may occur next flood season/likelihood increasing. This repair addresses damage to the CRT 2
																	revetment downstream of the 2020 emergency repair site, retrofitting the 2020 emergency repair with wood bank deflectors for long-term protection, and extending CRT 2 upstream to replace the damaged Riverbend Lower revetment, which will be removed as part of the
89 WLFL7 CRT2 ZONE D 2020 REPAIR	Cedar	Agreement	\$5,335,656	\$2,808	\$0	\$5,332,848	\$0	\$5,332,848	\$0	\$0	\$0	\$0	\$0	\$5,332,848			\$5,335,656 Riverbend phase 2 project. Near Renton in unincorporated King County Complete. This emergency action will armor up to 300 feet river bank and construct a buried
90 WLFL7 CRT SITE 2 2020 REPAIR	Cedar	Agreement	\$1,233,000	\$1,234,169	\$1,169	(\$1,169)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			revetment to stabilize the bank and prevent further erosion to the most damaged portion. This emergency action and the subsequent extension \$1,234,169 are upstream of the CRT 2 revetment in an area referred to as "Zone B."
91 WLFL7 DORRE DON AVULSION ANALYSIS	Cedar	FCD Const	\$100.000	\$42,152	* ,	\$57.848	\$259	\$0	\$0	\$0	\$0	\$0	\$0	\$0			Near Renton in unincorporated King County. The main channel has avulsed into the previous left floodplain, leading to erosion of the channel \$42,152 bank, adjacent to 231st PI SE.
	0000	1 02 0001	Ų.00,000	ψ·=,·==	(\$00,101)	γ	V 200		40	¥.	, , , , , , , , , , , , , , , , , , ,		40				Near Renton in unincorporated King County. Capital Investment Strategy: This project will acquire flood-prone homes per the Cedar CIS, as well as evaluate if changes to the levee and road elevation will result in meaningful flood risk reduction and to determine what level of
																	protection can be provided. The study would also evaluate other structural improvements such as raising Lower Dorre Don Way SE upstream and downstream of the trail crossing and farther downstream near RM 16.3. The Cedar CIS will be reviewed by the District in light of changed
92 WLFL7 DORRE DON NBHOOD IMPRVMNT	Cedar	FCD Const	\$800,000	\$0	\$0	\$800,000	\$0	\$800,000	\$0	\$0	\$0	\$0	\$0	\$800,000			\$800,000 conditions from the 2020 flood disaster.
93 WLFL7 HERZMAN LEVEE SETBACK	Cedar	FCD Const	\$3,712,467	\$3,905,049	\$8,313,677	(\$192,582)	\$0	\$8,121,095	\$121,364	\$0	\$0	\$0	\$0	\$8,242,459			Near Renton in unincorporated King County. Capital Investment Strategy: Setback levee; excavate side-channel to reduce pressure on revetment; reconstruct, reinforce and/or extend revetment; acquire up to 5 properties.
												_					Near Issaquah in unincorporated King County. This project will construct improvements to the intersection which could be either a roundabout or additional travel lanes with a travel signal at the intersection of Near Issaquah in unincorporated King County Hobart Road SE and SE May
94 WLFL7 ISSAQUAH MAY VALLEY IMPV	Cedar	Agreement	\$100,000	\$88,319	\$0	\$11,681	\$0	\$11,681	\$0	\$0	\$0	\$0	\$0	\$11,681			\$100,000 Valley Road. Complete. Near Renton in unincorporated King County. Capital Investment Strategy: Suite of solutions to be determined as part of feasibility study.
95 WLFL7 JAN ROAD LEVEE SETBACK	Cedar	FCD Const	\$15,976,060	\$15,106,382	\$0	\$869,678	\$0	\$869,678	\$0	\$0	\$0	\$0	\$0	\$869,678			Includes raise road, partial removal of Jan Road levee, construction of side channel, and mitigation of at-risk properties. Construction \$15,976,060 completed in 2022.
																	Renton. Capital Investment Strategy: Conduct feasibility study of Lower Cedar reach in City of Renton to 1) quantity economic damage potential 2) determine infrastructure modifications to improve flood resiliency and sediment storage potential, and 30 conduct cost-benefit
96 WLFL7 LOWER CEDAR FEASIBILITY STUDY	Cedar	Agreement	\$520,000	\$184,866	\$0	\$335,134	\$0	\$335,134	\$165,239	\$0	\$0	\$0	\$0	\$500,373			\$685,239 analysis. Near Renton in unincorporated King County. Capital Investment Strategy: Raise in place or setback Jones Road; excavate and stabilize right
97 WLFL7 LOWER JONES ROAD NEIGHBORHOOD	Cedar	FCD Const	\$2,654,203	\$682.439	\$0	\$1,971,764	\$0	\$1.971.764	\$0	\$0	\$0	\$0	\$0	\$1.971.764			bank to increase conveyance capacity; reinforce one revetment; remove portion of another revetment; acquire 8 at risk properties. \$2,654,203
WEI EI ZOWERRONIZORONIZORIO	- Journal of the state of the s	1 02 001100	\$2,00 1,200	\$662 , 166	Ψ0	ψ1,011,101	Ψ0	ψ1,011,101	40	Ψ.	Ψ0	Ψ0	4 0	ψ1,611,161			Near Renton in unincorporated King County To address a culvert failure affecting approximately 10 properties, prepare Concept Development Report to analyze and select best culvert replacement and road-raising option; and analyze upstream and downstream retention/detention
98 WLFL7 MADSEN CR CULVERT 2017	Cedar	Agreement	\$3,326,000	\$3,238,413	\$0	\$87,587	\$0	\$87,587	\$0	\$0	\$0	\$0	\$0	\$87,587			\$3,326,000 impacts. Renton. Design and implement phase I improvements to Madsen Creek to achieve 100-year level flood protection for properties south of SR
99 WLFL7 MADSEN CR RENTON	Cedar	Agreement	\$635,000	\$619,827	(\$15,173	\$15,173	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$619,827 169 and 25-year level flood protection for properties north of SR 169. Renton. Capital Investment Strategy: Conduct site specific landslide risk assessment study; conduct a feasibility study to evaluate
100 WLFL7 MAPLEWOOD FEASIBILITY STUDY	Cedar	FCD Const	\$490,246	\$477,246	\$0	\$13,000	\$0	\$13,000	\$0	\$0	\$0	\$0	\$0	\$13,000			\$490,246 opportunities to modify the Erickson Levee. Pending results of landslide hazard analysis, FCD will consider options for a project.
																	Renton. This project will remove the Progressive Investment Levee. It is a companion project for the CRT 5 and CRT 5B projects and will provide effective habitat lift not provided at these project sites. The Progressive Investment Levee, near River Mile 8.4 on the Cedar River, is a
101 WLFL7 PROGRESSIVE INVESTMENT RVTMNT	Cedar	FCD Const			\$215,118	\$0	\$0	\$215,118	\$720,199	\$26,444	\$0	\$0	\$0	\$961,761			vestigial flood protection facility that is on public land, is currently eroding and is not directly adjacent to critical infrastructure. \$961,761
102 WLFL7 TABOR-CROWALL-BRODELL 2020 REPAIR	Cedar	FCD Const	\$1,974,453	\$1,068,864	\$744,302	\$905,589	\$799,520	\$2,449,411	\$4,568,179	\$70,662	\$0	\$0	\$0	\$7,088,252			Near Renton in unincorporated King County. Critical facilities (Utilities, CRT, SR 169). Regional impact extents. Potential human injury from sudden change in conditions. Generally exposed bank along 200 feet - damage likely to occur next major high-flow event.
																	Near Renton in unincorporated King County. This project represents the Flood District contribution to a larger project that relocates mobile home park tenants and initiates preliminary engineering design for potential levee setback / realignment to reduce flood heights, velocities and
103 WLFL7 RIVERBEND MHP ACQ	Cedar	FCD Acqu/Elev	\$5,133,210	\$5,182,126	\$48,916	(\$48,916)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$5,182,126 channel migration risk in this reach. Disappropriate remainder after FCD portion of scope is complete. Near Renton in unincorporated King County. Conduct feasibility study in coordination with WSDOT to evaluate flood risk reduction
104 WLFL7 SR 169 FLOOD REDUCTION	Cedar	FCD Const	\$5,485,588	\$5,261,359	\$0	\$224,229	\$0	\$224,229	\$0	\$0	\$0	\$0	\$0	\$224,229			opportunities, such as elevating SR 169, upgrading the local drainage infrastructure, and / or installation of back flow prevention gates. \$5,485,588 Funding added in 2019 pending FCD decision to move forward with preliminary design.
105 Cedar-Sammamish Subtotal			\$112,017,546	\$78,098,606	\$17,266,606		\$1,048,206	\$52,233,753	\$16,940,339	\$5,039,184	\$4,100,000	\$3,600,000	\$14,100,000	\$96,013,276			\$231,511,882
107																	Kent. Floodwall construction at four locations completed by the City of Kent. Final expenditures for the remainder of 2017 will include
																	reimbursement for property acquisition and riparian plantings. The revised 2017 financial plan includes revenue of \$4.1 million for the sale of the Rivers Edge Business Park. Per FCD 2016-20 Section 6, this revenue makes expenditure authority available for the Lower Russell Levee
108 WLFL8 BRISCOE LEVEE SETBACK	Green	Agreement	\$23,330,271	\$21,376,401	\$0	\$1,953,870	\$0	\$1,953,870	\$0	\$0	\$0	\$0	\$0	\$1,953,870			\$23,330,271 Setback project. The Briscoe project will be closed out once the District's ILA with Kent expires in 2018. Renton. This project will design and build the second phase of renovations to the Black River pump station. Major components include
109 WLFL8 BRPS CONTROL BLDG RPLCMT	Green	FCD Const	\$1,144,012	\$916,790	\$509,123	\$227,222	\$0	\$736,345	\$1,747,989	\$3,960,942	\$8,938,407	\$3,208,925	\$0	\$18,592,608			\$19,509,398 replacement of the control building, replacement of the trash rake system, and replacement of the screen spray system. Renton. This project will design and build the fourth phase of renovations to the Black River pump station, revising and replacing the obsolete
110 WLFL8 BRPS FISH PASS IMPRVMNTS	Green	FCD Const	\$3,589,122	\$2,868,668	\$4,239,899	\$720,454	\$0	\$4,960,353	\$13,863,796	\$39,983,187	\$71,113,669	\$15,906,811	\$0	\$145,827,816			\$148,696,485 fish passage systems. Renton. This project will design and build the first phase of renovations to the Black River pump station, replacing the three smaller pump
111 WLFL8 BRPS HIGH-USE ENGINES 112 WLFL8 BRPS LARGE ENGINE REPLACEMENT	Green	FCD Const	\$12,740,727	\$10,833,791	\$0 \$87.418	\$1,906,936	\$0	\$1,906,936 \$87,418	\$0	\$0	\$0 \$0	\$0 \$1.091.805	\$0 \$11,241,923	\$1,906,936 \$12,421,146			\$12,740,727 engines which run much more frequently than the other, larger pump engines.
113 WLFL8 BRPS SEISMIC UPGRADES	Green	FCD Const	\$2,279,149	\$1,274,461	\$1,804,738	\$1,004,688	\$0 \$0	\$2,809,426	\$6,196,267	\$12,764,310	\$30,238,651	\$14,218,740	\$11,241,923	\$66,227,394			\$12,421,146 Renton. This project will design and replace the large engines and overhaul the large pumps at the Black River pump station. \$67,501,855 Renton. This project will strengthen and improve the structure and subsurface soils at the Black River Pump Station.
114 WLFL8 BRPS SUPPORT SYS UPGRADES	Green	FCD Const	\$1,486,439	\$1,424,229	\$70,546	\$62,210	\$0	\$132,756	\$242,206	\$548,840	\$1,238,532	\$444,638	\$0	\$2,606,972			Renton. This project will design and build the third phase of renovations to the Black River pump station, replacing support systems such as \$4,031,201 engine control panels, cooling systems, oilers and hoists.
115 WLFL8 COVINGTON CR BLACK DIAMOND	Green	Agreement	\$2,293,500	\$167,260	\$475,000	\$2,126,240	\$0	\$2,601,240	\$0	\$0	\$0	\$0	\$0	\$2,601,240			Black Diamond. Remove the three 6-foot diameter culverts where Lake Sawyer flows into Covington Creek and replace with a bridge to \$2,768,500 eliminate obstructions for water flow and allow passage for migrating salmon.
																	Tukwila. Construct a floodwall to design elevation for 18,800 cfs plus 3 feet of freeboard, repairing slope failures, laying the levee embankment slope back and shifting the levee alignment (and trail) landward where possible. The floodwall will connect previously constructed floodwalls at
116 WLFL8 DESIMONE MAJOR REPAIR USACE	Green	Agreement	\$1,626,852	\$1,150,869	\$5,094,174	\$475,983	\$28,828,925	\$34,399,082					\$0	\$34,399,082			\$35,549,951 Desimone reaches 1 and 2. Auburn: New flood damage repair project. Address scour and bank erosion and missing toe rock upstream of 2015 Corps of Engineers repair.
117 WLFL8 DYKSTRA 2022 REPAIR	Green	FCD Const	\$10,000	\$322	\$0	\$9,678	\$0	\$9,678	\$0	\$0	\$0	\$0	\$0	\$9,678			\$10,000 Damage increases vulnerability of the heavily used regional Green River trail and regional soccer complex (Starfire) and Tukwila Park. Erosion
118 WLFL8 FORT DENT 2020 REPAIR	Green	FCD Const	\$1,118,933	\$529,116	\$984,064	\$589,817	\$0	\$1,573,881	\$5,366,689	\$39,666	\$0	\$0	\$0	\$6,980,236			\$7,509,352 increases vulnerability to trail and soccer fields. Auburn. Complete Phase 1 repair per a request from the City of Auburn. Elevate 3500 feet levee reach to meet FEMA levee certification
119 WLFL8 GALLI-DYKSTRA 2020 REPAIR	Green	FCD Const	\$1,656,680	\$1,379,601	\$0	\$277,079	\$0	\$277,079	\$0	\$0	\$0	\$0	\$0	\$277,079		1	\$1,656,680 requirements. Auburn, Kent, Near Renton in unincorporated King County, Tukwila. This project will acquire strategic real estate upon which future large Flood
120 WLFL8 GREEN PRE-CONST ACQ	Green	FCD Acqu/Elev	\$17,577,724	\$8,703,445	\$0	\$8,874,279	\$0	\$8,874,279	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$33,874,279			\$42,577,724 Control District capital projects are dependent, thereby reducing risks to construction schedules for those projects. Auburn. Improve SE Green Valley Road near SE Auburn Black Diamond Road and alleviate roadway flooding by raising the road through the
121 WLFL8 GREEN R IMPROVEMENT 2024	Green	Agreement			\$150,000	\$0	\$0	\$150,000	\$0	\$0	\$0	\$0	\$0	\$150,000			\$150,000 application of a thick layer of overlay. Addum: Improve SE Green valley Road flear SE Addum Black Diamond Road and alleviate roadway flooding by faising the road through the \$150,000 application of a thick layer of overlay. Auburn. This project will address scour damage to the bridge, which is on the primary through route of the Green River Valley Rd. The bridge
122 WLFL8 GREEN SCOUR REPAIR 2017	Green	Agreement	\$150,000	\$47,524	\$0	\$102,476	\$0	\$102,476	\$0	\$0	\$0	\$0	\$0	\$102,476			\$150,000 is also a King County landmark. Kent. This project will reconstruct the Horseshoe Bend Levee at the Breda reach (RM 24.46-24.72) to a more stable configuration in order to
122 WI ELO HOD DDEDA CETDACK KENT	0-25-	٨ ٥٣٥٥	Ø4E 000 E00	0004.044	6400.000	¢4.4.000.005	^	¢4.4.400.005	00	40	6 0	^	•	Q4.4.400.005			reduce flood risk to the surrounding areas. The project will also raise levee crest elevations to contain the 500-year (0.2% annual chance)
123 WLFL8 HSB BREDA SETBACK KENT	Green	Agreement	\$15,030,509	\$931,214	\$400,000	\$14,099,295	\$0	\$14,499,295	\$0	\$0	\$0	\$0	\$0	\$14,499,295			\$15,430,509 flood. This segment of the levee has the lowest factor of safety rating of the Horseshoe Bend levee. Kent. This USACE repair project replaces the SWIF capital project originally planned by the FCD. The repair project is anticipated to stabilize
124 WLFL8 HSB MCCOY REALIGNMENT USACE	Green	Agreement	\$2,704,244	\$291,295	\$700,000	\$2,412,949	\$0	\$3,112,949	\$0	\$0	\$0	\$0	\$0	\$3,112,949			the failure of the levee slope, construct a ring levee around an isolated utility, and shift the alignment of the federal levee back to the City of Kent's secondary containment levee.

															6-Year CIP				Comments
				2023	2023										Total				Comments
No T	No.	Basin		Inception to Date Budget	Inception to Date	2024 Adopted	2023 Carryover	2024 Reallocation Request	2024 Revised	2025 Projected	2026 Proiected	2027 Projected	2028 Projected	2029 Projected	(Including 2023 Carryover)	CIS Year 7-10	CIS 10+ Year	Project Life Total	
No. Tit	ile	Basin	Type of project	Budget	Expendiure	Adopted	Carryover	Request	Revisea	Projected	Projected	Projected	Projected	Projected	Carryover) Y	Year 7-10	10+ Year		Kent: New flood damage repair project. Stabilize over steepened bank and rock revetment that has been undercut by rotational bank failure.
125 W	LFL8 KENT AIRPORT RVTMNT 2022 REPAIR	Green	FCD Const	\$425,127	\$248,207	\$978,750	\$176,920	\$0	\$1,155,670	\$12,750	\$0	\$0	\$0	\$0	\$1,168,420			\$1,416,627	Tellis from from admage repair projects classific ever steepened same and recorder to the frame seem and seem should be included as includ
	LFL8 LOWER RUSSELL ACQ KENT	Green	FCD Const	\$1,123,668	\$1,023,656	(\$100,012)	\$100,012	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				Kent. Acquisitions by the City of Kent for the Lower Russell levee setback project.
127 W	LFL8 LWR GRN R CORRIDOR PLAN/EIS	Green	FCD Const	\$748,519	\$681,217	\$0	\$67,302	\$0	\$67,302	\$5,000	\$0	\$0	\$0	\$0	\$72,302				Auburn, Kent, Renton, Tukwila. Lower Green River Corridor Planning and Environmental Impact Statement.
																			Kent. Remove and replace the existing flood containment system of levee and revetments along the right (east) bank of the Green River
129 \\	LFL8 LWR RUSSELL LEVEE SETBACK	Green	FCD Const	\$57.965.925	\$57.400.148	0.0	\$565.777	\$0	\$565.777	90	0.2	φη	\$0	0.2	\$565.777				between river mile 17.85 (S 212th St) 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. Increased expenditure authority to match interim SWIF adopted by Board of Supervisors.
120 00	EI EO EVIN NOOSELE EE VEE SETBACK	Gleen	1 CD Corist	ψ37,903,923	ψ37,400,140	ΨΟ	ψ303,777	ΨΟ	ψ505,777	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ΨΟ	φυσυ,τττ				Kent. Prepare an analysis and study of design and construction alternatives to provide flood protection, scour protection, enable levee
129 W	LFL8 MILWAUKEE LEVEE #2-KENT	Green	Agreement	\$19,400,000	\$2,261,656	\$0	\$17,138,344	\$0	\$17,138,344	\$0	\$0	\$0	\$0	\$0	\$17,138,344				certification and secure necessary land rights.
	LFL8 O'CONNELL REVETMENT 2021 REPAIR	Green	FCD Const	\$632,006	\$248,793	\$164,800	\$383,213	\$0	\$548,013	\$1,025,095	\$22,947	\$0	\$0	\$0	\$1,596,055				Kent: Stabilize the O'Connell revetment slope, and move or replace the road shoulder and guardrail.
																			Kent. Project is to improve the levee by providing a minimum of 3 feet of freeboard above the predicted 500-year flood event and improve
404	LELO DUOCELL DO LIDDED VENT	0	A	#0.000.470	\$6.065.056	(\$17 117)	\$17.117	Φ0	Φ0	00	# 0	# 0	Φ0	ФО.	Φ0				slope stability. These segments of the Russell Road Upper Levee have over-steepened slopes and therefore lack adequate structural stability
131 W	LFL8 RUSSELL RD UPPER KENT	Green	Agreement	\$6,082,173	\$6,065,056	(\$17,117)	\$17,117	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				to provide adequate safety. Kent. Project provides increased level of protection to 1.5 miles of Lower Green River Corridor. Alternative selected by Executive Committee.
132 W	LFL8 SIGNATURE PT REVETMENT KENT	Green	Agreement	\$18.305.164	\$1,529,793	\$5,650,000	\$16,775,371	\$0	\$22,425,371	\$23,195,000	\$9,595,255	\$0	\$0	\$0	\$55,215,626			\$56.745.419	Nerth. Project provides increased level of protection to 1.3 fillies of Lower Green Niver Corndor. Alternative selected by Executive Committee.
102 11	ELEG GIGITATIONE FITAL VETINE INTERVET	Groon	rigiodinioni	Ψ10,000,101	Ψ1,020,100	φο,σσο,σσο	ψ10,770,071	ΨΟ	ΨΖΣ, 120,07 1	Ψ20,100,000	ψο,οοο,2οο	ΨΟ	ΨΟ	ΨΟ	ψοσ,210,020			φου, πο, πο	Tukwila. This project will construct a facility to bring this levee segment in compliance with certification requirements for structural stability and
133 W	LFL8 TUK-205 GUNTER FLOODWALL	Green	FCD Const	\$8,546,716	\$1,718,240	\$2,909,586	\$6,828,476	\$0	\$9,738,062	\$2,047,500	\$4,432,790	\$26,355,345	\$61,500	\$0	\$42,635,197			\$44,353,437	raise the levee to roughly the 500 year event.
																			Tukwila. This project will construct a 0.15 mile floodwall and sloped embankment to protect adjacent businesses from flooding. The floodwall
						_		_	_		_								alignment (including embankment slope, factors of safety, and necessary real estate) will be finalized during the project design phase.
134 W	LFL8 TUK-205 RATOLO FLOODWALL	Green	FCD Const	\$50,000	\$0	\$300,000	\$50,000	\$0	\$350,000	\$1,400,000	\$50,000	\$0	\$0	\$0	\$1,800,000			\$1,800,000	T
																			Tukwila. US Army Corps led project to replace 3500 ft. of Tukwila 205 levee in-place replacement to bring up to 500-year level of protection
135 \/	LFL8 TUK-205 USACE GACO-SEGALE	Green	Agreement	\$1,069,950	\$993,500	\$195.466	\$76,450	\$0	\$271,916	\$629,220	\$5,138,549	\$29,504	\$0	\$0	\$6,069,189			\$7,062,689	per the adopted interim SWIF. The USACE will cost-share up to 100 year level of protection. Requires cooperation agreement.
	LFLS PUGET WAY CULVERT	Green	Agreement	\$1,800,000	\$1,573,529	\$193,400	\$226.471	\$0 \$0	. ,	\$029,220	\$0,130,349	\$0	\$0 \$0	\$0 \$0	\$226.471			. , ,	Seattle. This project will replace an aging and undersized creek culvert under Puget Way SW in Seattle.
100 11	LI LOT GOLT WAT GOLVLIN	Groon	7 tgroomont	Ψ1,000,000	Ψ1,070,020	Ψ	Ψ220, 17 1	ΨΟ	Ψ220, 17 1	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ΨΘ	Ψ220, 17 1				Seattle. Installation and maintenance of a temporary barrier along the Duwamish River in South Park, including project management, staging
																			and demobilization, and related work; culturally appropriate flood-related education, outreach, and engagement on near and long-term flood
137 W	LFLS S PARK FLOOD PREVENTION	Green	Agreement	\$1,551,000	\$0	\$490,000	\$1,551,000	\$0	\$2,041,000	\$0	\$0	\$0	\$0	\$0	\$2,041,000				reduction strategies, and communication materials.
																			Seattle. Cost-share construction of pump station to reduce flooding in industrial area. Allocation of funds by year may be revised based on
400	LELO COLITILI DADIC DI IMPOTATIONI		,	40 505 000	# 0 F 0 4 4 F 4	(0.5.40)	#5.40	Φ0	40	00	40		Φ0	ФО.	Φ0			# 0 F 0 4 4 F 4	updated project schedule. Implemented by the City of Seattle. Expenditure forecast to be updated based on current project schedule.
138 W	LFLS SOUTH PARK PUMPSTATION	Green	Agreement	\$6,505,000	\$6,504,454	(\$546)	\$546	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$6,504,454	Sportle The South Park Prainage Conveyance Improvements Prainat will install a formal conveyance quatem in the streets to get flows to the
130 W	LFLS S PARK DRAINAGE IMPROVEMENTS	Green	Agreement	\$17 105 000	\$17.105.410	\$0	(\$410)	\$410	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$17 105 <i>4</i> 10	Seattle. The South Park Drainage Conveyance Improvements Project will install a formal conveyance system in the streets, to get flows to the pump station. The conveyance improvements will work in conjunction with the Pump Station.
	reen-Duwamish Subtotal	Oreen	Agreement	\$228,048,410	Ŧ ,, -	\$25,085,889	\$78.799.765	\$28.829.335	\$132.714.989	\$60,731,512	\$81.536.487	\$142.914.107	\$39.932.419	\$16.241.923	\$474,071,438			\$623,320,081	pump station. The conveyance improvements will work in conjunction with the r ump station.
141				Ψ==0,0 :0, ::0	ψ1 10, <u>=</u> 10,0 10	\$25,005,005	ψ. εή. εεή. εε	+	ψ : σ <u>=</u> ,: : :,σσσ	φοσ,: σ :,σ :=	401,000,101	ψ: :=,σ: :,;:σ:	+++++++++++++++++++++++++++++++++++++	ψ.:σ, <u>=</u> .:.,e <u>=</u> e	ψ 11 1,01 1, 100			ψο <u>σο</u> ,ο <u>σο</u> ,ο	
142																			
								•-						4-					Enumclaw. Improve the drainage system to alleviate neighborhood flooding. May require improvements outside of the road right-of-way.
	LFL9 212TH AVE SE @ SR 164 FLD IMPRVMNT	White	Agreement	#05.000	Φ0	\$0	\$0 \$65,000	\$0	\$0 \$65,000	\$190,000	\$0	\$0	\$0	\$0	\$190,000			\$190,000	Formula TDD
144 VV	LFL9 212TH AVE SE MITIGATION	vvnite	Agreement	\$65,000	\$0	\$0	\$65,000	\$0	\$65,000	\$0	\$0	\$0	\$0	\$0	\$65,000				Enumclaw. TBD Pacific. Complete. Reduces flood elevations that impact residential neighborhoods in the City of Pacific (200 homes, with \$52 million of
145 W	LFL9 A STREET HESCOS	White	FCD Const	\$420,000	\$135.638	\$0	\$284,362	\$0	\$284.362	\$0	\$0	\$0	\$0	\$0	\$284.362				assessed and \$13 million content value), improves sediment storage and enhances habitat.
7				ψ . <u></u> 0,000	ψ.00,000	**	Ψ=0 :,00=	Ψ	Ψ=0 :,00=	40	40	Ţ,	Ψ,	Ψ	Ψ=0 :,00=			ψ.=0,000	Pierce County. Complete. Reduces flood elevations that impact residential neighborhoods in the City of Pacific (200 homes, with \$52 million of
<u>146 W</u>	LFL9 COUNTYLINE TO A STREET	White	FCD Const	\$23,926,129	\$23,896,323	\$0	\$29,806	\$220,194	\$250,000	\$0	\$0	\$0	\$0	\$0	\$250,000			\$24,146,323	assessed and \$13 million content value), improves sediment storage and enhances habitat.
																			Pacific. Construct a new levee setback in the City of Pacific, extending from BNSF railroad bridge embankment to endpoint at Butte Ave. by
147 <u>W</u>	LFL9 RIGHT BANK LEVEE SETBACK	White	FCD Const	\$17,196,118	\$16,247,849	\$5,256,812	\$948,269	\$0	\$6,205,081	\$3,858,388	\$2,214,247	\$2,280,675	\$0	\$0	\$14,558,391				White River Estates neighborhood.
																			Near Greenwater. In mid-2018 budget reallocation, funding was authorized to acquire a vacant property located outside flood hazard area on
1/10 \/	LFL9 SLIPPERY CREEK ACQ	White	FCD Acqu/Elev	\$171,261	\$116,261	0.0	\$55,000	(\$55,000)	¢0	90	0.2	φη	\$0	0.2	90				the north side of Highway 410. Subsequent site visits identified multiple unpermitted structures and a well; additional funding necessary to complete demolition and asbestos abatement at a remote and inaccessible location. Complete.
	LFL9 CHARLIE JONES DS CULVERT	White	Agreement	\$600,000	\$118,326	\$1,000,000	\$481,674	(ψου,σου)	\$1,481,674	\$50,000	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$1,531,674				Auburn. This project will analyze culvert replacement and road-raising options and implement the preferred option.
	LFL9 CHARLIE JONES US CULVERT	White	Agreement	\$982,852	\$937,611		\$45,241	\$0	\$55,241	\$0	\$0	\$0	\$0	\$0	\$55,241			\$992.852	Auburn. This project will analyze culvert replacement and road-raising options and implement the preferred option. Auburn. This project will analyze culvert replacement and road-raising options and implement the preferred option.
			- i gramani	¥00_,00_	4001,011	¥10,000	¥,=		¥ 5 5,— 1 1	7.	**	***	**	7.	+			¥ = = , = = =	Auburn. Loss of facing 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 face supporting the rock remaining on the upper slope. The rock that slid down is currently providing scour protection at the toe.
	LFL9 STUCK R DR 2019 REPAIR	White	FCD Const	\$820,294	\$756,087	(\$65,322)	\$64,207	\$1,115	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$756,087	
	LFL9 STUCK R DR FLOOD PROTECTION	White	FCD Const	Φ0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000,000	\$1,000,000			. , ,	Auburn. TBD
	LFL9 WHITE RIVER CIS hite Subtotal	White	FCD Const	\$0 \$44,181,654	\$0 \$42,208,095	\$150,000 \$6,351,490	\$0 \$1,973,559	\$0 \$166.300	\$150,000	+ /	+ //	\$0 \$2,280,675	\$0	\$0	\$1,450,000 \$19,384,668			\$1,450,000 \$61,592,763	Pacific. Identify and prioritize near-, mid-, and long-term capital projects for Flood Control District funding along the White River.
154 1	inte Subtotal			φ44, 181,654	φ4∠,∠Uŏ,U95	φυ,351,490°	φ1,913,559	\$100,3U9	\$8,491,358	Ψ 4 ,398,388	Φυ,∠14,∠47	ΦΖ,ΖΟΌ,Ό/5	ΦU	\$1,000,000	φ19,304,000			φυ1,592,763	
156										+						-	+		
4		Countywide	Grant	\$60,776,690	\$31,705,596	\$13,415,191	\$29,071,094	\$0	\$42,486,285	\$13,828,441	\$14,204,508	\$14,580,136	\$14,977,663	\$15,370,146	\$115,447,179			\$147,152,775	Competitive grant program for flood reduction projects. Increases as a proportion of total FCD tax revenue.
<u> 157 W</u>	LFLG FLOOD REDUCTION GRANTS	Countywide																	Cooperative Watershed Management Grant Program; priorities recommended by watershed groups. Increase based on assumed inflation rate
		Countywide					¢00 070 450	\$0	\$33,581,059	\$11,652,841	\$11,969,742			\$12,951,993	\$95,063,166			\$145,218,986	
158 W	LFLG WRIA GRANTS	Countywide	Grant	\$72,432,272	\$50,155,820	. , ,	\$22,276,452	ΨΟ					かたつへ マコム	ウェンフ コミハ					
158 W		Í	Grant FCD Const	\$72,432,272 \$6,517,010	\$50,155,820 \$5,989,441		\$22,276,452 \$527,569	\$0	\$1,346,649	\$903,780	\$588,180	\$600,280	\$520,730	\$527,350	\$4,486,969				Evaluation of capital projects to determine effectiveness and identify project design improvements.
158 W 159 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING	Countywide Countywide	FCD Const	\$6,517,010	\$5,989,441	\$819,080	\$527,569	\$0		. ,	, ,	. ,		,	. , ,				Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD
158 W 159 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND	Countywide Countywide Countywide	FCD Const Grant	\$6,517,010 \$79,412,326	\$5,989,441 \$64,225,056	\$819,080 \$6,030,423	\$527,569 \$15,187,271	\$0 \$0	\$21,217,694	\$6,098,506	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926			\$116,663,982	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue.
158 W 159 W 160 W 161 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES	Countywide Countywide Countywide Countywide	FCD Const Grant FCD Const	\$6,517,010	\$5,989,441	\$819,080	\$527,569	\$0 \$0 \$0 \$0 \$0		. ,	, ,	. ,		,	. , ,			\$116,663,982	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund.
158 W 159 W 160 W 161 W 162 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND	Countywide Countywide Countywide	FCD Const Grant	\$6,517,010 \$79,412,326 \$1,727,644	\$5,989,441 \$64,225,056	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271	\$0 \$0 \$0	\$21,217,694 \$345,186	\$6,098,506	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926 \$1,345,186			\$116,663,982 \$3,227,644 \$2,006,536	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue.
158 W 159 W 160 W 161 W 162 W 163 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS LFLX FLOOD WARNING CTR UPGRADES	Countywide Countywide Countywide Countywide Countywide Countywide Countywide	Grant FCD Const FCD Const FCD Const FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271 (\$154,814)	\$0 \$0 \$0 \$0	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685	\$6,098,506 \$200,000 \$0 \$0	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926 \$1,345,186 \$2,000,000 \$1,202,685			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide
158 W 159 W 160 W 161 W 162 W 163 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS	Countywide Countywide Countywide Countywide Countywide Countywide	Grant FCD Const FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271 (\$154,814)	\$0 \$0 \$0	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685	\$6,098,506 \$200,000 \$0 \$0	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926 \$1,345,186 \$2,000,000			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000 \$625,000	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide events on the Duwamish River by October 1, 2024.
158 W 159 W 160 W 161 W 162 W 163 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS LFLX FLOOD WARNING CTR UPGRADES LFLX DUWAMISH KING TIDE FRCST	Countywide Countywide Countywide Countywide Countywide Countywide Countywide Countywide	FCD Const Grant FCD Const FCD Const FCD Const FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271 (\$154,814)	\$0 \$0 \$0 \$0 \$0 \$0	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685 \$625,000	\$6,098,506 \$200,000 \$0 \$0	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926 \$1,345,186 \$2,000,000 \$1,202,685 \$625,000			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000 \$625,000	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide events on the Duwamish River by October 1, 2024. Creates or augments an existing internship programs focused on developing workforce pathways creating, career opportunities, and living
158 W 159 W 160 W 161 W 162 W 163 W 164 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS LFLX FLOOD WARNING CTR UPGRADES LFLX DUWAMISH KING TIDE FRCST LFLX CLIMATE CORPS	Countywide Countywide Countywide Countywide Countywide Countywide Countywide Countywide Countywide	FCD Const Grant FCD Const FCD Const FCD Const FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271 (\$154,814)	\$0 \$0 \$0 \$0 \$0 \$625,000	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000	\$6,098,506 \$200,000 \$0 \$0	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926 \$1,345,186 \$2,000,000 \$1,202,685 \$625,000			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000 \$625,000	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide events on the Duwamish River by October 1, 2024. Creates or augments an existing internship programs focused on developing workforce pathways creating, career opportunities, and living wage jobs for youth related to climate change, habitat restoration and/or flood risk reduction.
158 W 159 W 160 W 161 W 162 W 163 W 164 W 165 W 166 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS LFLX FLOOD WARNING CTR UPGRADES LFLX DUWAMISH KING TIDE FRCST LFLX CLIMATE CORPS LFLX FARM LEASE	Countywide	FCD Const Grant FCD Const FCD Const FCD Const FCD Const FCD Const FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000 \$1,500,000	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536 \$297,315	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271 (\$154,814)	\$0 \$0 \$0 \$0 \$0 \$0	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000	\$6,098,506 \$200,000 \$0 \$0	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926 \$1,345,186 \$2,000,000 \$1,202,685 \$625,000			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000 \$625,000 \$750,000 \$200,000	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide events on the Duwamish River by October 1, 2024. Creates or augments an existing internship programs focused on developing workforce pathways creating, career opportunities, and living wage jobs for youth related to climate change, habitat restoration and/or flood risk reduction. Directs King County to lease 30 acres of farmland consistent with the guidelines of the King County Farmland Lease Program.
158 W 159 W 160 W 161 W 162 W 163 W 164 W 165 W 166 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS LFLX FLOOD WARNING CTR UPGRADES LFLX DUWAMISH KING TIDE FRCST LFLX CLIMATE CORPS LFLX FARM LEASE LFLX CONST MATERIALS STOCKPILE	Countywide	FCD Const Grant FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000 \$1,500,000	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536 \$297,315	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271 (\$154,814) \$1,202,685 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$50,000 \$200,000 \$0	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000 \$200,000 \$0	\$6,098,506 \$200,000 \$0 \$0	\$6,170,535	\$6,243,517	\$6,317,243	\$6,391,431	\$52,438,926 \$1,345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000 \$200,000 \$0			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000 \$625,000 \$750,000 \$200,000 \$149,992	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide events on the Duwamish River by October 1, 2024. Creates or augments an existing internship programs focused on developing workforce pathways creating, career opportunities, and living wage jobs for youth related to climate change, habitat restoration and/or flood risk reduction. Directs King County to lease 30 acres of farmland consistent with the guidelines of the King County Farmland Lease Program. Stockpile material for future flood damage repairs.
158 W 159 W 160 W 161 W 162 W 163 W 164 W 165 W 166 W 167 W 168 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS LFLX FLOOD WARNING CTR UPGRADES LFLX DUWAMISH KING TIDE FRCST LFLX CLIMATE CORPS LFLX FARM LEASE LFLX CONST MATERIALS STOCKPILE LFLX FLOOD EMERGENCY CONTGNCY	Countywide	FCD Const Grant FCD Const FCD Const FCD Const FCD Const FCD Const FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000 \$1,500,000 \$1,419,992 \$1,419,042	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536 \$297,315 \$149,992 \$419,042	\$819,080 \$6,030,423 \$500,000 \$2,000,000 \$0 \$0	\$527,569 \$15,187,271 (\$154,814) \$1,202,685 \$0 \$0 \$0 \$0 \$1,000,000	\$0 \$0 \$0 \$0 \$0 \$625,000 \$750,000 \$200,000 \$0 \$0	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000 \$200,000 \$0 \$1,000,000	\$6,098,506 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$6,170,535 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$6,243,517 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$6,317,243 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$6,391,431 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$52,438,926 \$1,345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000 \$200,000 \$0 \$1,000,000			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000 \$625,000 \$750,000 \$200,000 \$149,992 \$1,419,042	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide events on the Duwamish River by October 1, 2024. Creates or augments an existing internship programs focused on developing workforce pathways creating, career opportunities, and living wage jobs for youth related to climate change, habitat restoration and/or flood risk reduction. Directs King County to lease 30 acres of farmland consistent with the guidelines of the King County Farmland Lease Program.
158 W 159 W 160 W 161 W 162 W 163 W 164 W 165 W 166 W 167 W 168 W	LFLG WRIA GRANTS LFLM EFFECTIVENESS MONITORING LFLO SUBREGNL OPPRTNTY FUND LFLX CENTRAL CHARGES LFLX COUNTYWIDE STRATEGIC ACQUISITIONS LFLX FLOOD WARNING CTR UPGRADES LFLX DUWAMISH KING TIDE FRCST LFLX CLIMATE CORPS LFLX FARM LEASE LFLX CONST MATERIALS STOCKPILE	Countywide	FCD Const Grant FCD Const FCD Const FCD Const FCD Const FCD Const FCD Const FCD Const FCD Const FCD Const	\$6,517,010 \$79,412,326 \$1,727,644 \$2,000,000 \$1,500,000	\$5,989,441 \$64,225,056 \$1,882,458 \$6,536 \$297,315 \$149,992 \$419,042	\$819,080 \$6,030,423 \$500,000	\$527,569 \$15,187,271 (\$154,814) \$1,202,685 \$0 \$0 \$0 \$0 \$1,000,000	\$0 \$0 \$0 \$0 \$0 \$625,000 \$750,000 \$200,000 \$0 \$0	\$21,217,694 \$345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000 \$200,000 \$0 \$1,000,000	\$6,098,506 \$200,000 \$0 \$0	\$6,170,535 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$6,243,517 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$6,317,243 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$6,391,431 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$52,438,926 \$1,345,186 \$2,000,000 \$1,202,685 \$625,000 \$750,000 \$200,000 \$0			\$116,663,982 \$3,227,644 \$2,006,536 \$1,500,000 \$625,000 \$750,000 \$200,000 \$149,992	Allocation to all King County jurisdictions for flooding, water quality, or watershed management projects. Increases as a proportion of total FCD tax revenue. Central charges related to the FCD's capital fund. This project acquires properties with a connection to flooding as directed by the Flood District Board of Supervisors. Replace existing IT systems that are outdated and at risk for failure. The FCD directs King County to develop and implement an expansion of the county Flood Warning Center to include forecasted King Tide events on the Duwamish River by October 1, 2024. Creates or augments an existing internship programs focused on developing workforce pathways creating, career opportunities, and living wage jobs for youth related to climate change, habitat restoration and/or flood risk reduction. Directs King County to lease 30 acres of farmland consistent with the guidelines of the King County Farmland Lease Program. Stockpile material for future flood damage repairs.