

KING COUNTY

1200 King County Courthouse 516 Third Avenue Seattle, WA 98104

Signature Report

November 20, 2017

Ordinance 18612

	Prop	sosed No. 2017-0394.2 Sponsors Upthegrove
1		AN ORDINANCE to adopt the King County department of
2		transportation, road services division six year (2018 - 2023)
3		capital program, in accordance with K.C.C. 4A.100.030, to
4		serve as the county's adopted 2018 annual road plan in
5		accordance with RCW 36.81.130 and to serve as the
6		county's adopted comprehensive transportation program in
7		accordance with RCW 36.81.121.
8		STATEMENT OF FACTS:
9		1. K.C.C. 4A.100.010 requires King County adopt a biennial budget for
10		such county funds as the council may determine and conduct a
11		midbiennium review and modification for the second year of the
12		biennium.
13		2. K.C.C. 4A.100.030 requires each county agency to include its capital
14		projects in a six-year capital improvement program ("CIP") for the fiscal
15		period and the next two fiscal periods.
16		3. In conjunction with the 2017-2018 biennial budget process, the road
17		services division of the department of transportation prepared and the
18		council adopted the road services division's six-year CIP for 2017-2022.
19		4. This ordinance approves the road services division CIP for the six year

20	period of 2018-2023 and includes modifications to the planned
21	expenditures for 2018 that were included in the adopted 2017-2022 road
22	services division CIP.
23	5. RCW 36.81.121 requires that before the adoption of a roads division
24	budget, the council must adopt a comprehensive transportation program
25	for the next ensuing six calendar years. The purpose of the statute is to
26	ensure that each county shall perpetually have available advanced plans
27	looking to the future for not less than six years as a guide in carrying out a
28	coordinated transportation program.
29	6. RCW 36.81.130 requires the council to adopt an annual road plan. Any
30	appropriations contained in a county road budget are void if the county's
31	annual road plan is not adopted before such appropriations.
32	7. The executive anticipates that as part of the midbiennium review there
33	will be modifications proposed to the roads division's capital budget for
34	the second year of the biennium. Those modifications will include
35	supplemental appropriations for fiscal year 2018.
36	8. Attachment A to this ordinance is the roads division six year CIP for
37	2018-2023.
38	BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:
39	SECTION 1. The approved road services division 2018-2023 Capital
40	Improvement Program shall serve as the county's comprehensive transportation program
41	for the period of 2018 through 2023.
42	SECTION 2. The planned expenditures for those projects in fiscal year 2018 as

- reflected in the approved road services division 2018-2023 Capital Improvement Program
- shall serve as the county's final road plan for fiscal year 2018.
- 45 <u>SECTION 3.</u> The road services division 2018-2023 Capital Improvement
- Program, which is Attachment A to this ordinance, is hereby approved.

47

Ordinance 18612 was introduced on 10/9/2017 and passed by the Metropolitan King County Council on 11/20/2017, by the following vote:

Yes: 9 - Mr. von Reichbauer, Mr. Gossett, Ms. Lambert, Mr. Dunn, Mr. McDermott, Mr. Dembowski, Mr. Upthegrove, Ms. Kohl-Welles and Ms. Balducci

No: 0 Excused: 0



KING COUNTY COUNCIL KING COUNTY, WASHINGTON

J. Joseph McDermott, Chair

Mclani Pedroza, Clerk of the Council

APPROVED this

day of 1

2017

Dow Constantine, County Executive



Capital Improvement Program

Proposed 2018 – 2023 Six Year Plan

Transportation Element of the King County Comprehensive Plan



West Snoqualmie Valley Road

Transportation Projects for Fiscal Years 2018 – 2023



King County Executive

Dow Constantine

King County Council

Rod Dembowski	District 1
Larry Gossett	District 2
Kathy Lambert	District 3
Jeanne Kohl-Welles	District ∠
Dave Upthegrove	District 5
Claudia Balducci	District 6
Pete von Reichbauer	District 7
Joe McDermott	District 8
Reagan Dunn	District 9

Department of Transportation

Harold S. Taniguchi, Director

Road Services Division

Brenda Bauer, Director

For more information, please call

King County Road Services Division at 206-296-6590

Or visit our Web site at www.kingcounty.gov/roads

Project Name	Number
RSD CIP OVERSIGHT 3855	1129841
RSD CIP OVERSIGHT 3865	1130303
RSD CWP BRIDGE PRIORITY MAINT	1129588
RSD CWP CLEAR ZONE SAFETY	1129589
RSD CWP DRAINAGE PRESERVATION	1129586
RSD CWP FLOOD CONTROL DISTRICT	1131333
RSD CWP GUARDRAIL CONSTRUCTION	1129594
RSD CWP GUARDRAIL PRESERVATION	1129587
RSD CWP HIGH COLLISION SAFETY	1129590
RSD CWP QUICK RESPONSE	1129584
RSD CWP ROADWAY PRESERVATION	1129585
RSD CWP SCHOOL ZONE SAFETY	1129591
RSD EMERGENT NEED 3855	1129582
RSD EMERGENT NEED 3865	1129592
RSD GRANT CONTINGENCY 3855	1129583
RSD GRANT CONTINGENCY 3865	1129593
RSD HIGHLINE SCH DIST IMPRVMNT	1129600
RSD ISS HBRT RD@CDR GROV RNDBT	1129597
RSD ISS HBRT RD@MAY VLLY RNDBT	1129598
RSD OLD CASCADE/MILLER BR EAST	1129596
RSD OLD CASCADE/MILLER BR WEST	1129595
RSD RENTON AVE PH III SIDEWALK	1129599
RSD S 360ST&MILITARY RD RNDABT	1131235
RSD S LANGSTON RD&59 AV RNDABT	1131236
RSD SE176&SE171 WAY ROUNDABOUT	1130261
RSD SW 102 ST&8 AVE SW RNDABT	1131237
RSD SW 108&8 AV SW ROUNDABOUT	1130260

Number Project name

	-
1129582	RSD EMERGENT NEED 3855
1129583	RSD GRANT CONTINGENCY 3855
1129584	RSD CWP QUICK RESPONSE
1129585	RSD CWP ROADWAY PRESERVATION
1129586	RSD CWP DRAINAGE PRESERVATION
1129587	RSD CWP GUARDRAIL PRESERVATION
1129588	RSD CWP BRIDGE PRIORITY MAINT
1129589	RSD CWP CLEAR ZONE SAFETY
1129590	RSD CWP HIGH COLLISION SAFETY
1129591	RSD CWP SCHOOL ZONE SAFETY
1129592	RSD EMERGENT NEED 3865
1129593	RSD GRANT CONTINGENCY 3865
1129594	RSD CWP GUARDRAIL CONSTRUCTION
1129595	RSD OLD CASCADE/MILLER BR WEST
1129596	RSD OLD CASCADE/MILLER BR EAST
1129597	RSD ISS HBRT RD@CDR GROV RNDBT
1129598	RSD ISS HBRT RD@MAY VLLY RNDBT
1129599	RSD RENTON AVE PH III SIDEWALK
1129600	RSD HIGHLINE SCH DIST IMPRVMNT
1129841	RSD CIP OVERSIGHT 3855
1130260	RSD SW 108&8 AV SW ROUNDABOUT
1130261	RSD SE176&SE171 WAY ROUNDABOUT
1130303	RSD CIP OVERSIGHT 3865
1131235	RSD S 360ST&MILITARY RD RNDABT
1131236	RSD S LANGSTON RD&59 AV RNDABT
1131237	RSD SW 102 ST&8 AVE SW RNDABT
1131333	RSD CWP FLOOD CONTROL DISTRICT

King County Road Services Division 2018 Budget - Project totals - Version 3 Proposed

8/25/2017

Project	Project Name	Prior years	Existing	2018	2019	2020	2021	2022	2023	2018 - 2023
1129582	Emergent Need 3855	0	250,000	250,000	700	700	700	700	700	3,750,000
1129583	Grant Contingency 3855	0	5,000,000	5,000,000	0	0	0	0	0	5,000,000
1129584	CWP Quick Response	0	8,000,000	0	8,500	0	8,500	0	8,500	25,500,000
1129585	CWP Roadway Preservation	0	14,900,000	19,900,000	7,000	7,000	7,000	7,000	7,000	54,900,000
1129586	CWP Drainage Preservation	0	6,000,000	3,000,000	3,000	3,000	3,000	3,000	3,000	18,000,000
1129587	CWP Guardrail Preservation	0	2,400,000	2,400,000	1,475	1,475	0	0	0	5,350,000
1129588	CWP Bridge Priority Maintenance	0	500,000	500,000	500	500	500	500	500	3,000,000
1129589	CWP Clear Zone Safety	0	500,000	500,000	800	800	800	800	800	4,500,000
1129590	CWP High Collision Safety	0	2,675,000	0	0	2,000	0	0	2,000	4,000,000
1129591	CWP School Zone Safety	0	400,000	400,000	0	400	0	400	0	1,200,000
1129592	Emergent Need 3865	0	292,691	267,000	200	200	20	20	20	727,000
1129593	Grant Contingency 3865	0	2,434,220	2,207,000	0	0	0	0	0	2,207,000
1129594	CWP Guardrail Construction	0	400,000	950,000	400	950	400	450	450	3,600,000
1129595	Old Cascade Highway/Miller River Brg #999	0	300,000	2,000,000	0	0	0	0	0	2,000,000
1129596	Old Cascade Highway/Miller River Brg #999	- 0	350,000	2,400,000	0	0	0	0	0	2,400,000
1129597	Issaquah Hobart @ Cedar Grove Roundabout	0	0	0	600	2,400	0	0	0	3,000,000
1129598	Issaquah Hobart @ May Valley Roundabout	0	0	0	600	2,400	0	0	0	3,000,000
1129599	Renton Ave Phase III Sidewalks	0	500,000	2,700,000	0	0	0	0	0	2,700,000
1129600	Highline School District Improvements	0	750,000	4,500,000	0	0	0	0	0	4,500,000
1129841	Capital Program Oversight 3855	0	17,297	17,000	0	0	0	0	0	17,000
1130260	SW 108th & 8th Ave SW Roundabout	0	162,000	630,000	0	0	0	0	0	630,000
1130261	SE 176th St & SE 171st Way Roundabout	0	68,000	272,000	0	0	0	0	0	272,000
1130303	Capital Program Oversight 3865	0	7,046	7,000	0	0	0	0	0	7,000
1131235	RSD S 360ST&MILITARY RD RNDABT	0	170,000	915,000	0	0	0	0	0	915,000
1131236	RSD S LANGSTON RD&59 AV RNDABT	0	35,000	205,000	0	0	0	0	0	205,000

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18612

2018 Budget - Project totals - Version 3 Proposed 8/2												
Project	Project Name	Prior years	Existing	2018	2019	2020	2021	2022	2023	2018 - 2023		
1131237	RSD SW 102 ST&8 AVE SW RNDABT	0	73,089	325,000	0	0	0	0	0	325,000		
1131333	Flood Control District	0	760,000	1,460,000	2,850	400	3,000	150	1,800	9,660,000		
		0	46,944,343	50,805,000	26,625	22,225	23,920	13,020	24,770	161,365,000		

To provide funding for existing projects that experience unforeseen circumstances such as accelerations or delays.

112958	Emergent Need 3855				A	dministr	ative				Y
Depart Transpo:		Award 117471	SPRS Goal: n/a Major Class of Work: n/a Functional Class: n/a Tier: n/a Council District: 10 TBM n/a Lat Long								
Supe	ervisor Christensen ect Mg Christensen	Prior Years Expenditures	2017 Budget	2018 Plan	****** 2019	in thous	ands of d 2021	ollars **: 2022	Long ***** 2023	Total 2018 - 2023	Phase Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	- 0	0
3	Final Design	0	0	0	0	0	0	0	0	0	0
4	Implementation	0	250,000	250,000	700	700	700	700	700	3,750,000	4,000,000
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0	0	0
An	nual Project Total	0	250,000	250,000	700	700	700	700	700	3,750,000	4,000,000
Re	venue Sources										
397	82 P Contribution -County Road	0	0	0	350	350	350	350	700	2,100,000	
433	67 A Other Government-Road C	co 0	250,000	250,000	0	0	0	0	0	250,000	
433	67 P Other Government-Road C	Co0	0	0	350	350	350	350	0_	1,400,000	
Ann	ual Revenue Total	0	250,000	250,000	700	700	700	700	700	3,750,000	

Justification

This project allows Roads the flexibility with project implementation. It is to cover costs for unforeseen circumstances and developments not anticipated at the time of budget adoption. Not having the flexibility of this project to expediently transfer appropriation will limit the ability of Roads to proactively manage active projects to minimize costs and/or damage to county assets.

Status

Scope

On going

1129583 Grant Contingency 3855

Administrative

													Υ
	artment portation	Fund 3855	Cost Center C85501	Award 117472	Major C	SPRS Goal: lass of Work:					Council District: TBM	10 n/a	
	lanager apervisor	Christer Christer			Fund	ctional Class: Tier:					Lat Long		
Рг	oject Mg	Christer	nsen	Prior Years	2017	2018	*****	in thous	ands of d	ollars **	*****	Total	Phase
P	hase			Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Plani	ning		0	0	0	0	0	0	0	0	0	0
2	Preli	m Desigr	1	0	0	0	0	0	0	0	0	0	0
3	Final	l Design		0	0	0	0	0	0	0	0	0	0
4	Impl	ementatio	on	0	5,000,000	5,000,000	0	0	0	0	0	5,000,000	10,000,000
5	Clos	eout		0	0	0	0	0	0	0	0	0	0
6	Acqı	uisition		0	0	0	0	0	0	0	0	0	0
A	Annual P	roject Te	otal	0	5,000,000	5,000,000	0	0	0	0	0	5,000,000	10,000,000
	Revenue S	Sources											
3.	3341 A F	.A.U.S. 1	Road Grant	0	5,000,000	5,000,000	0	0	0	0	0	5,000,000	
Annual Revenue Total			otal	0	5,000,000	5,000,000	0	0	0	0	0	5,000,000	

Scope This project provides appropriation authority reflecting potential contingent grant sources that may be awarded.

Justification This project allows Roads the flexibility to accept emergent grant funds.

Status On going

25,500,000

CWP Quick Response 1129584 Administrative Υ Department Fund Cost Center Award Council District: 10 SPRS Goal: n/a Transportation 3855 C85501 117473 **TBM** n/a Major Class of Work: n/a Functional Class: n/a Lat Manager Christensen Tier: n/a Long Supervisor Christensen Project Mg Christensen Prior Years 2017 2018 ****** in thousands of dollars ****** Total Phase Phase Expenditures Budget Plan 2019 2020 2021 2022 2023 2018 - 2023 Total 0 1 Planning 0 0 0 0 0 0 0 0 0 2 Prelim Design 0 0 0 0 0 0 0 0 0 0 3 Final Design 0 0 0 0 0 0 0 0 4 Implementation 0 8,000,000 0 8,500 0 8,500 0 33,500,000 8,500 25,500,000 0 0 Closeout 0 0 0 0 0 0 0 0 Acquisition 0 0 0 0 0 0 0 0 0 0 **Annual Project Total** 0 8,000,000 0 8,500 8,500 8,500 25,500,000 33,500,000 **Revenue Sources** 30800 A Beg Unencumbered Fund Ba 0 6,000,000 0 0 0 0 0 0 0 39782 A Contribution -County Road 0 2,000,000 0 0 0 0 0 0 39782 P Contribution -County Road 0 0 0 8,500 8,500 0 8,500 0 25,500,000

Scope This project allows Roads to respond to emerging needs of citizens and the roadway system.

0

8,000,000

Justification

Given the current financial situation and the accelerating rate of decline of the system condition, Roads is by necessity becoming a more reactive rather than proactive agency. The Quick Response master project will supply funds for sub-projects that arise during the year that require immediate attention. Projects can include emergency repairs associated with storm damage or other infrastructure deterioration or damage, unanticipated pedestrian or vehicle safety needs or other emerging issues.

8,500

8,500

8,500

Status

On going

Annual Revenue Total

rptClPBook

1129585 **CWP Roadway Preservation** Countywide Department Fund Cost Center Award Council District: 10 SPRS Goal: Preservation Transportation 3855 C85501 117474 n/a **TBM** Major Class of Work: Other Enhancements Functional Class: n/a Lat Manager Markus Tier: n/a Long Supervisor Daggs Project Mg Moore Prior Years 2017 2018 ****** in thousands of dollars ****** Total Phase **Expenditures** Phase Budget Plan 2019 2020 2021 2022 2023 2018 - 2023 Total 1 Planning 0 0 0 0 0 0 0 0 0 0 2 Prelim Design 0 0 0 0 0 0 0 0 0 0 3 Final Design 0 0 0 0 O 0 0 0 0 0 4 Implementation 0 14,900,000 19,900,000 7,000 7,000 7,000 7,000 7,000 54,900,000 69,800,000 5 Closeout 0 0 0 0 0 0 00 0 0 Acquisition 0 0 0 0 0 0 0 0 0 0 0 14,900,000 19,900,000 7,000 **Annual Project Total** 7,000 7,000 7,000 7.000 54,900,000 69,800,000 Revenue Sources 33341 A F.A.U.S. Road Grant 0 700,000 5,100,000 0 0 0 0 0 5,100,000 0 0 0 0 0 39780 A Contribution -Current Expen 0 4,000,000 4,000,000 39780 P Contribution -Current Expen 0 0 0 2,000 2,000 2,000 2,000 2,000 10,000,000 39782 A Contribution -County Road 0 12,600,000 10,700,000 0 0 0 0 10,700,000 0 3,500 39782 P Contribution -County Road 0 0 3,500 5,000 5,000 3,500 20,500,000 39789 A Contribution -Real Estate Ta 0 1,500,000 0 0 0 0 0 n 0 39789 P Contribution -Real Estate Ta 0 1.500 0 1,500 0 1,500 4,500,000 43367 A Other Government-Road Co 100,000 100,000 0 0 0 0 100,000

19,900,000 Scope To preserve the roadway infrastructure using cost effective resurfacing treatments and minor roadway rehabilitation to extend the useful life of existing roadways.

0

14,900,000

Justification

Annual Revenue Total

Two of the goals in the 2014 Strategic Plan for Road Services are to address safety concerns and to preserve and maintain the existing roadway network. This program will protect road users and maintain the system by applying preventative treatments which are key to preserving the roadway system, improving its functional condition and reducing deterioration. Applying the right cost effective treatment at the right time can extend the useful life of the roadways. With more than 1 million trips per day occurring on the county's roads, the roadway system enables the movement of people and goods, and serves residents, commerce and other users, making it an important tool for the region's economic vitality. Therefore, preserving the overall condition of the roadway system will benefit mobility, aligning with the County Executive's priority of Regional Mobility. If these repairs are not performed, it may lead to higher lifecycle costs, increased risks and more user delays.

7,000

7,000

7,000

7.000

7,000

54,900,000

Status On going

1129586 CWP Drainage Preserva	ation			Y						
1	Award 117475		SPRS Goal: lass of Work: ctional Class: Tier:	Drainage n/a	n			Council District: TBM Lat Long	10 n/a	,
Project Mg Shular	Prior Years	2017	2018	*****	* in thous	sands of o	dollars **	****	Total	Phase
Phase	Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1 Planning	0	0	0	0	0	0	0	0	0	0
2 Prelim Design	0	0	0	0	0	0	0	0	0	0
3 Final Design	0	0	0	0	0	0	0	0	0	0
4 Implementation	0	6,000,000	3,000,000	3,000	3,000	3,000	3,000	3,000	18,000,000	24,000,000
5 Closeout	0	0	0	0	0	0	0	0	0	0
6 Acquisition	0	0	0	0	0	0	0	0	0	0
Annual Project Total	0	6,000,000	3,000,000	3,000	3,000	3,000	3,000	3,000	18,000,000	24,000,000
Revenue Sources										
39721 A Contribution -Surf Water M	0	3,444,979	2,244,980	0	0	0	0	0	2,244,980	
39721 P Contribution -Surf Water M	0	0	0	1,845	1,099	1,099	1,099	1,099	6,241,000	
39782 A Contribution -County Road	0	2,555,021	755,020	0	0	0	0	0	755,020	
39782 P Contribution -County Road	0	0	0	1,155	1,901	1,901	1,901	1,901	8,759,000	
Annual Revenue Total	0	6,000,000	3,000,000	3,000	3,000	3,000	3,000	3,000	18,000,000	
Scope To replace and preserve aging	drainage systems a	and associated ro	adway features	in compliance	e with curr	rent codes	and standa	ards.		

Justification

Two of the goals in the 2014 Strategic Plan for Road Services are to address safety concerns and to preserve and maintain the existing roadway network. This program will protect road users, and improve and maintain the roadway structure by eliminating failed or failing drainage systems, restoring structural capacity and preventing water damage to public and private properties. Generally, the solution is replacing the failed system but it could also include new pipe or catch basins to collect water that is adversely affecting the road system or private property. Another goal of the strategic plan is to meet regulatory requirements and standards. This program's work is regulated by federal statutes, state laws and regulations, and King County Code. It also applies King County Strategic Climate Action Plan principles by designing systems to minimize future flooding and recycling a majority of the waste material generated during construction. Preserving the existing roadway network will benefit mobility, aligning with the County Executive's priority of Regional Mobility. If the road drainage system is not maintained, there could be possible injuries to road users, damage to public and private property, liability for water flow that is displaced, icy road conditions in the winter, premature failure due to soil saturation, and road closures.

Status

On going

CHID

1120507

King County Road Services Division 2018 Proposed CIP Ver 3

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1129587 CWP Guardrail Preserv	ation	Countywide								
Department Fund Cost Center Transportation 3855 C85501 1 Manager LeSmith Supervisor McManus	SPRS Goal: Preservation Council District: 10 Major Class of Work: Safety/Traffic Ops/TSM TBM n/a Functional Class: n/a Lat Tier: n/a Long									
Project Mg Bleasdale Phase	Prior Years Expenditures	2017 Budget	2018 Plan	******* 2019	in thous	ands of do	ollars **: 2022	***** 2023	Total 2018 - 2023	Phase Total
1 Planning	0	0	0	0	0	0	0	0	0	
2 Prelim Design	0	0	0	0	0	0	0	0	0	0
3 Final Design	0	0	0	0	0	0	0	0	0	0
4 Implementation	0	2,400,000	2,400,000	1,475	1,475	0	0	0	5,350,000	7,750,000
5 Closeout	0	0	0	0	0	0	0	0	0	0
6 Acquisition	0	0	0	0	0	0	0	0	0	0
Annual Project Total	0	2,400,000	2,400,000	1,475	1,475	0	0	0	5,350,000	7,750,000
Revenue Sources										
39782 A Contribution -County Road	0	2,400,000	2,400,000	0	0	0	0	0	2,400,000	
39782 P Contribution -County Road	0	0	0	1,475	1,475	0	0	0	2,950,000	
Annual Revenue Total	0	2,400,000	2,400,000	1,475	1,475	0	0	0	5,350,000	

Scope To identify and prioritize existing guardrail to be refurbished or upgraded to current standards.

Justification

The division's top priority in the 2014 Strategic Plan for Road Services is to address safety concerns on the roadway network. This program will improve the safety of the system by upgrading existing guardrail and guardrail end terminals. This includes identifying and replacing existing end terminals that do not meet current standards. This project will also install guideposts on the guardrail according to federal standards. Other work includes raising guardrail to current standard height recommended by WSDOT Design Standards. Upgrading existing guardrail and guardrail end terminals will make the roads safer and may lessen the severity of crashes.

Status

On going

1129588 CWP Bridge Priority Maintenance

Countywide

													Υ
	Department Fund Cost Center Transportation 3855 C85501			Award 117477	SPRS Goal: Preservation Council District: Major Class of Work: Minor Bridge Rehab. TBM						10 n/a		
	Manager Markus Supervisor Jaramillo				Functional Class: n/a Tier: n/a Long								
	Project l	Mg Jose		Prior Years	2017	2018	******	in thous	ands of d	ollars **	****	Total	Phase
	Phase			Expenditures	Budget	Plan Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
	1 P	lanning		0	0	0	0	0	0	0	0	0	0
	2 P	relim Design		0	0	0	0	0	0	0	0	0	0
	3 F	inal Design		0	0	0	0	0	0	0	0	0	0
	4 Ir	mplementatio	תי	0	500,000	500,000	500	500	500	500	500	3,000,000	3,500,000
	5 C	Closeout		0	0	0	0	0	0	0	0	0	0
	6 A	Acquisition		0	0	0	0	0	0	0	0	0	0
	Annua	al Project To	tal	0	500,000	500,000	500	500	500	500	500	3,000,000	3,500,000
-	Reven	ue Sources											
	39782	A Contribution	on -County Road	d 0	500,000	500,000	0	0	0	0	0	500,000	
	39782	P Contribution	on -County Road	d0	0	0	500	500	500	500	500	2,500,000	
	Annua	l Revenue To	otal	- 0	500,000	500,000	500	500	500	500	500	3,000,000	

Scope To perform high priority preservation and maintenance projects to attempt to keep the aging bridge inventory serviceable and safe for the traveling public.

Justification

Two of the goals in the 2014 Strategic Plan for Road Services are to address safety concerns and to preserve and maintain the existing roadway network. As there are no bridge replacements in the current six-year capital program because of revenue shortfalls, the need for maintenance repairs are on the rise in an attempt to keep bridges serviceable and safe for the traveling public. Regular federally mandated routine inspections identify repairs for the bridges. These repairs are prioritized based on: structural safety, traffic safety and the potential to reduce frequent maintenance. These repairs may include load upgrades, scour mitigation, redecking, bridge rail repairs or retrofits, superstructure and substructure repairs, painting, etc. Preserving the county's bridges will benefit mobility, aligning with the County Executive's priority of Regional Mobility. If they are not repaired or maintained, these structures will degrade faster, and will need to be posted for load restrictions or closed to the public.

Status

On going

11	29589	CWP Clear Zone Safet	y			C	ountywi	de					Υ
	Departranspor Mana	tation 3855 C85501	Award 117478	-	SPRS Goal: ass of Work: ctional Class: Tier:	Safety/Traf n/a	fic Ops/T	`SM		Council I TBM Lat Long	District:	10 n/a	
		ct Mg Bleasdale	Prior Years Expenditures	2017 Budget	2018 Plan	******* 2019	in thous 2020	ands of d 2021	ollars **: 2022	***** 2023		Total 2018 - 2023	Phase Total
	1	Planning	0	0	0	0	0	0	0	0		0	0
	2	Prelim Design	0	0	0	0	0	0	0	0	100	0	0
	3	Final Design	0	0	0	0	0	0	0	0		0	0
	4	Implementation	0	500,000	500,000	800	800	800	800	800		4,500,000	5,000,000
	5	Closeout	0	0	0	0	0	0	0	0		0	0
	6	Acquisition	0	0	0	0	0	0	0	0	_	0	0
	Anı	nual Project Total	0	500,000	500,000	800	800	800	800	800		4,500,000	5,000,000
	Rev	enue Sources											
	3978	2 A Contribution -County Road	0	500,000	500,000	0	0	0	0	0		500,000	
	3978	2 P Contribution -County Road	0	0	0	800	800	800	800	800	_	4,000,000	
	Ann	ual Revenue Total	0	500,000	500,000	800	800	800	800	800		4,500,000	

Scope To improve the safety of the roadway network by removing roadside obstacles within the clear zone of the road right-of-way.

Justification

The division's top priority in the 2014 Strategic Plan for Road Services is to address safety concerns on the roadway network. The program identifies and removes or mitigates objects next to roadways that vehicles leaving the roadway might otherwise hit, creating clear zones. These zones create space for a driver to stop safely or regain control of a vehicle that has left the road, increasing the possibility of a safe recovery and reducing the instances and severity of crashes. This program will identify and remove or mitigate non-yielding or non-breakaway objects that are more than 6 inches high, such as trees, boulders, stumps, mailboxes, fences and utility poles in the clear zone. The clear zone is an area clear of objects for a minimum of 10 feet from the outside painted lane edge line on roads without curbing.

Status On going

rpiCIPBook 08-25-2017

11295	590 CWP High Collision S	afety			C	Countywi	de				v
Transı M	artment Fund Cost Center portation 3855 C85501 anager LeSmith McManus	Awarc 117479	-	SPRS Goal: ass of Work: tional Class: Tier:	Safety/Train/a	ffic Ops/T	SM -		Council District: TBM Lat Long	10 n/a	'
Pre	oject Mg Sahagun	Prior Years	2017	2018	*****	* in thous	ands of do	ollars **	****	Total	Phase
P	hase	Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	0	0
3	Final Design	0	= 0	0	0	0	0	0	0	0	0
4	Implementation	0	2,675,000	0	0	2,000	0	0	2,000	4,000,000	6,675,000
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0	0	0
A	Annual Project Total	0	2,675,000	0	0	2,000	0	0	2,000	4,000,000	6,675,000
F	Revenue Sources	_									
39	9782 A Contribution -County Roa	d 0	2,675,000	0	0	0	0	0	0	0	
39	9782 P Contribution -County Road	d 0	0	0	0	2,000	0_	0	2,000	4,000,000	
A	nnual Revenue Total	0	2.675.000	0	0	2,000	0	0	2.000	4.000.000	

Scope To improve the safety of the roadway network by making improvements to reduce the rate of collisions on roads in unincorporated King County.

Justification

The division's top priority in the 2014 Strategic Plan for Road Services is to address safety concerns on the roadway network. This program will improve the safety of the system by making improvements which are intended to reduce the occurrence of collisions at locations or on road segments identified in the 2016 High Collision Safety reports. Some of the improvements include, but are not limited to, traffic control signs and pavement markings.

Status

On going

1129591	CWP School Zone Safe	ety			С	ountywic	de				Υ
Departr Transpor Man a	tation 3855 C85501 ager LeSmith	Award 117480	Major Cla	SPRS Goal: ass of Work: tional Class: Tier:	Non-Motor n/a	Vehicle 1	Proj.		Council D TBM Lat Long	istrict: 10 n/a	ā
	rvisor Brown ct Mg Ashti e	Prior Years Expenditures	2017 Budget	2018 Plan	****** 2019	in thous	ands of de 2021	ollars *** 2022		Total 2018 - 2023	Phase Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	0	0
3	Final Design	0	0	0	0	0	0	0	0	0	0
4	Implementation	0	400,000	400,000	0	400	0	400	0	1,200,000	1,600,000
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0	0	0
Anr	nual Project Total	0	400,000	400,000	0	400	0	400	0	1,200,000	1,600,000
Rev	enue Sources										
3978	2 A Contribution -County Road	d 0	400,000	400,000	0	0	0	0	0	400,000	
	32 P Contribution -County Road		0	0	0	400	0	400	0	800,000	
Ann	ual Revenue Total	0	400,000	400,000	0	400	0	400	0	1,200,000	

Scope To improve the safety of students, pedestrians and others using roads near schools in unincorporated King County by implementing traffic calming measures as needed.

Justification

The division's top priority in the 2014 Strategic Plan for Road Services is to address safety concerns on the roadway network. This multi-decade program uses a variety of approaches to improve the safety of pedestrians and other users in school zones in unincorporated King County. These approaches include, but are not limited to, safety-related signs, marked crosswalks, radar activated speed signs, flashing beacons or paved sidewalks. Implementing these traffic calming measures and projects will help to protect all users of the roadway network within the school zone.

Status On going

1129592	Emergent Need 3865				A	dministr	ative				.,
	tation 3865 C86501 ager Christensen rvisor Christensen	Award 117481	Major Cla	SPRS Goal: ass of Work: tional Class: Tier:	n/a n/a				Council District: TBM Lat Long	10 n/a	Y
Proje	ct Mg Christensen	Prior Years	2017	2018	******	in thous	ands of de	ollars **	*****	Total	Phase
Phas	e	Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	0	0
3	Final Design	0	0	0	0	0	0	0	0	0	0
4	Implementation	0	292,691	267,000	200	200	20	20	20	727,000	1,019,691
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0_	0	0
Anr	nual Project Total	0	292,691	267,000	200	200	20	20	20	727,000	1,019,691
Rev	enue Sources										
3978	32 A Contribution -County Road	0	292,691	267,000	0	0	0	0	0	267,000	
3978	32 P Contribution -County Road	0	0	0	200	200	20	20	20	460,000	
Ann	ual Revenue Total	0	292,691	267,000	200	200	20	20	20	727,000	

Scope To provide funding for existing projects that experience unforeseen circumstances such as accelerations or delays.

Justification

This project allows Roads the flexibility with project implementation. It is to cover costs for unforeseen circumstances and developments not anticipated at the time of budget adoption. Not having the flexibility of this project to expediently transfer appropriation will limit the ability of Roads to proactively manage active projects to minimize costs and/or damage to county assets.

Status

On going

2,207,000

King County Road Services Division 2018 Proposed CIP Ver 3

112959	3 Grant Con	tingency 38	865			A	dministr	ative				Y
			Award 117482	-	SPRS Goal: ass of Work: ctional Class: Tier:	n/a n/a				Council District: TBM Lat Long	10 n/a	
Proj	ect Mg Christenser	n	Prior Years	2017	2018	******	in thousa	ands of do	ollars **	*****	Total	Phase
Pha	se		Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning		0	0	0	0	0	0	0	0	0	0
2	Prelim Design		0	0	0	0	0	0	0	0	0	0
3	Final Design		0	0	0	0	0	0	0	0	0	0
4	Implementation		0	2,434,220	2,207,000	0	0	0	0	0	2,207,000	4,641,220
5	Closeout		0	0	0	0	0	0	0	0	0	0
6	Acquisition		0	0	0	0	0	0	0	0	0	0
An	nual Project Tota	l	0	2,434,220	2,207,000	0	0	0	0	0	2,207,000	4,641,220
Re	venue Sources											
333	41 A F.A.U.S. Roa	ad Grant	0_	2,434,220	2,207,000	0	0	0	0_	0	2,207,000	

2,207,000

0

Scope This project provides appropriation authority reflecting potential contingent grant sources that may be awarded.

2,434,220

Justification This project allows Roads the flexibility to accept emergent grant funds.

Status On going

Annual Revenue Total

rptCJPBook

112959	4 CWP Guardr	ail Constri	uction	-		C	ountywic	de				Y
			Award 17483		SPRS Goal: ass of Work: ctional Class: Tier:	New constru n/a	uction			Council District TBM Lat Long	: 10 n/a	
	ect Mg Bleasdale		Prior Years	2017	2018	******	in thous	ands of d	ollars **	*****	Total	Phase
Phas	se		Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning		0	0	0	0	0	0	0	0	0	0
2	Prelim Design	*	0	0	0	0	0	0	0	0	0	0
3	Final Design		0	0	0	0	0	0	0	0	0	0
4	Implementation		0	400,000	950,000	400	950	400	450-	450	3,600,000	4,000,000
5	Closeout		0	0	0	0	0	0	0	0	0	0
6	Acquisition		0	0	0	0	0	0	0	0	0	0
An	nual Project Total		0	400,000	950,000	400	950	400	450	450	3,600,000	4,000,000
Rev	venue Sources											
3978	82 A Contribution -Co	ounty Road	0	400,000	950,000	0	0	0	0	0	950,000	
	82 P Contribution - Co	•	0	0	0	400	950	400	450	450	2,650,000	
Ann Scope	nual Revenue Total To design and con	nstruct new g	0 uardrail systems.	400,000	950,000	400	950	400	450	450	3,600,000	

Justification

The division's top priority in the 2014 Strategic Plan for Road Services is to address safety concerns on the roadway network. This program will design and construct new guardrail systems to improve the safety of the roadways. Barriers will be installed in locations in an attempt to reduce the number and severity of "run off the road" collisions.

Status

On going

1129595	Old Cascade High	way/Miller River B	rg #999W W	est Improven		old Casca ank of th	_	-	the Mille	er River Rd to the west	Υ
Departr		ter Award		SPRS Goal:	Preservatio	n			Council	District: 03	
Transport	ation 3865 C86501	117484	Мајог С	lass of Work:	Other Enha	ncements	3		TBM	514G5	
	~ · · ·		Fun	ctional Class:	Major Coll	ector - Ru	ıral		Lat	47.716916	
Mana	0			Tier:	3				Long	-121.393839	
-	visor Cassidy ct Mg Lyou										
_	_	Prior Years	2017	2018		* in thous				Total	Phase
Phas	2	Exp∈nditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	0	0
3	Final Design	0	300,000	0	0	0	0	0	0	0	300,000
4	Implementation	0	0	2,000,000	0	0	0	0	0	2,000,000	2,000,000
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0	0	0
Ann	ual Project Total	0	300,000	2,000,000	0	0	0	0	0	2,000,000	2,300,000
Rev	enue Sources										
3332	0 A FEMA - Local Progra	ım 0	200,000	1,000,000	0	0	0	0	0	1,000,000	
3341	8 A FEMA -State	0	35,000	165,000	0	0	0	0	0	165,000	
3978	2 A Contribution -County	Road0	65,000	835,000	0	0	0	0	0	835,000	
Ann	ual Revenue Total	0	300,000	2,000,000	0	0	0	0	0	2,000,000	

Scope To make drainage and pavement improvements on Old Cascade Highway, and to construct a turnaround on the highway at the west bank of the Miller River.

Justification

This project will make improvements to damaged and remaining portions of the Old Cascade Highway. In January 2011, a winter flood tore through the Skykomish Valley and changed the course of the Miller River. The flood destroyed a 100-foot section of the Old Cascade Highway, severing it into two sole access roads on both sides of the river, and left the Miller River Bridge #999W damaged and cut off from the road. In order to maintain the use of this sole source road and to prevent possible additional damage, this project will improve the drainage and resurface a portion of the existing roadway. In addition, a turnaround on the west side of Old Cascade Highway will be constructed to provide a safer terminus and a portion of the pavement from the river bank to the turnaround will be removed.

Status

Preliminary Design

1129596 O	ld Cascade Highway/	Miller River Br	g #999W Eas	st Improvem		ld Casca Iiller Riv	_	vay fron	Skykom	ish to the east bank of t	the Y
,	Fund Cost Center	Award		SPRS Goal:	Preservatio	n				District: 03	
Transportation	3865 C86501	117485	Major Cl	ass of Work:	Other Enha	incements			TBM	514H5	
3.4	G		Fund	ctional Class:	Major Coll	ector - Ru	ıral	,	Lat	47.717169	
	Cassidy			Tier:	3				Long	-121.392072	
Supervisor (-										
Project Mg	Lyou	Prior Years	2017	2018	*****	* in thous	ands of d	ollars **	*****	Total	Phase
Phase		Expenditures	Budget	Plan	_2019	2020	2021	2022	2023	2018 - 2023	Total
1 Planni	ng	0	0	0	0	0	0	0	0	0	0
2 Prelim	n Design	0	0	0	0	0	0	0	0	0	0
3 Final I	Design	0	350,000	0	0	0	0	0	0	0	350,000
4 Implei	mentation	0	0	2,400,000	0	0	0	0	0	2,400,000	2,400,000
5 Closed	out	0	0	0	0	0	0	0	0	0	0
6 Acqui	sition	0	0	0	0	0	0	0	0	0	0
Annual Pro	oject Total	0	350,000	2,400,000	0	0	0	0	0	2,400,000	2,750,000
Revenue Se	ources										
33320 A FE	EMA - Local Program	0	250,000	1,350,000	0	0	0	0	0	1,350,000	
33418 A FE	EMA -State	0	35,000	215,000	0	0	0	0	0	215,000	
39782 A Co	ontribution -County Road	0	65,000	835,000	0	0	0	0	0	835,000	
Annual Rev	enue Total	0	350,000	2,400,000	0	0	0	0	0	2,400,000	

Scope To make drainage and pavement improvements on Old Cascade Highway, and to construct a turnaround on the highway at the east bank of the Miller River.

Justification

This project will make improvements to damaged and remaining portions of the Old Cascade Highway. In January 2011, a winter flood tore through the Skykomish Valley and changed the course of the Miller River. The flood destroyed a 100-foot section of the Old Cascade Highway, severing it into two sole access roads on both sides of the river, and left the Miller River Bridge #999W damaged and cut off from the road. In order to maintain the use of this sole source road and to prevent possible additional damage, this project will improve the drainage and resurface a portion of the existing roadway. In addition, a turnaround on the east side of Old Cascade Highway will be constructed to provide a safer terminus and a portion of the pavement from the river bank to the turnaround will be removed.

Status

Preliminary Design

rptCIPBook 08-25-2017

1129597 Issaquah Hobart @ Cedar Grove Roundabout

Intersection of Issaquah Hobart Rd SE and Cedar Grove Rd SE

											1
Departi Transpor	tation 3865 C86501	Award 117486	Major Class		_		rban		Council District; TBM Lat	09 658B4 47.472538	
Man	8			Тіег:	1				Long	-122.023521	
	rvisor McManus ct Mg Dovey e	Prior Years Expenditures	2017 Budget	2018 Plan	****** 2019	* in thous 2020	ands of de 2021	ollars *** 2022	***** 2023	Total 2018 - 2023	Phase Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	0	0
3	Final Design	0	0	0	600	0	0	0	0	600,000	600,000
4	Implementation	0	0	0	0	2,400	0	0	0	2,400,000	2,400,000
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0	0	0
Ann	nual Project Total	0	0	0	600	2,400	0	0	0	3,000,000	3,000,000
Rev	enue Sources										
3343	66 P WA ST Dept of Transpor	tati 0	0	0	600	2,400	0	0	0	3,000,000	
Ann	ual Revenue Total	0	0	0	600	2,400	0	0	0	3,000,000	

Scope To construct a roundabout at the intersection of Issaquah Hobart Road SE and Cedar Grove Road SE.

Justification

Issaquah Hobart Road SE is a road connecting the city of Issaquah to state Highway 18, and the communities of Hobart and Maple Valley. The road is heavily congested during the morning and afternoon peak travel times. This project will replace the three-way intersection at Cedar Grove Road SE that is controlled by a traffic light and will construct a roundabout. The installation of a roundabout will allow traffic to continuously flow through the intersection, thus reducing delays along the saturated corridor.

Status

Programmed to start in 2019

Υ

King County Road Services Division 2018 Proposed CIP Ver 3

1129598 Issaquah Hobart @ May Valley Roundabout

Intersection of Issaquah Hobart Rd SE and SE May Valley Rd

											ı
Depart Transpo		Award 117487	SI Major Class	PRS Goal: of Work:		ruction			Council Dis TBM	trict: 09 658B2	
	nager LeSmith ervisor McManus		Functio	onal Class: Tier:	Principal A	rterial -U	rban		Lat Long	47.484736 -122.027128	
	ect Mg Dovey	Prior Years	2017	2018	******	* in thous	ands of d	ollars **	*****	Total	Phase
Pha	se	Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	0	0
3	Final Design	0	0	0	600	0	0	0	0	600,000	600,000
4	Implementation	0	0	0	0	2,400	0	0	0	2,400,000	2,400,000
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0	0	0
An	nual Project Total	0	0	0	600	2,400	0	0	0	3,000,000	3,000,000
Re	venue Sources										
334	36 A WA ST Dept of Transporta	nti0	0	0	600	2,400	0	0	0	3,000,000	
Anı	nual Revenue Total	0	0	0	600	2,400	0	0	0	3.000.000	

Scope To construct a roundabout at the intersection of Issaquah Hobart Road SE and SE May Valley Road.

Justification

Issaquah Hobart Road SE is a road connecting the city of Issaquah to state Highway 18, and the communities of Hobart and Maple Valley. The road is heavily congested during the morning and afternoon peak travel times. This project will replace the three-way intersection at SE May Valley Road that is controlled by a traffic light and will construct a roundabout. The installation of a roundabout will allow traffic to continuously flow through the intersection, thus reducing delays along the saturated corridor.

Status

Programmed to start in 2019

2,700,000

King County Road Services Division 2018 Proposed CIP Ver 3

500,000

112959	9 Renton Ave Pha	se III Sidewalks			R	lenton A	ve S fron	68th Av	e S 112th	ST to 68th Ave S	
				SPRS Goal: lass of Work: ctional Class: Tier:	New constr Minor Arte		oan		Counci TBM Lat Long	l District: 02 625H6 47.500882 -122.249554	Y
Proj	ect Mg Sahagun	Prior Years	2017	2018	*****	in thous	ands of de	ollars **	*****	Total	Phase
Pha	se	Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning	0	0	0	0	0	0	0	0	0	0
2	Prelim Design	0	0	0	0	0	0	0	0	0	0
3	Final Design	0	500,000	0	0	0	0	0	0	0	500,000
4	Implementation	0	0	2,700,000	0	0	0	0	0	2,700,000	2,700,000
5	Closeout	0	0	0	0	0	0	0	0	0	0
6	Acquisition	0	0	0	0	0	0	0	0	0	0
An	nual Project Total	0	500,000	2,700,000	0	0	0	0	0	2,700,000	3,200,000
Re	venue Sources										
334	36 A WA ST Dept of Tr	ansportati 0	500,000	2,700,000	0	0	0	0	0	2,700,000	

2,700,000

Scope

Construct a sidewalk on the west side of Renton Avenue S between 68th Avenue S and S 112th Street, a paved walking surface on the east side of Renton Avenue between 68th Avenue S and S 116th Place, and bicycle lanes on each side of Renton Avenue within the project area.

0

0

0

Justification

Annual Revenue Total

This non-motorized project will improve the safety of pedestrians and other users in the Renton Avenue corridor and fills a gap in the sidewalk system in unincorporated King County. The project aligns with the County Executive's priorities of Equity and Social Justice and Regional Mobility. The existing walking surface is not compliant with the Americans with Disabilities Act, and it varies from a grass or gravel shoulder to a 4 foot wide uneven, overgrown asphalt walkway to a 6 foot wide paved shoulder. In addition, the existing bicycle lanes are less than 5 feet wide. This road section is a walk route for the Lakeridge and Campbell Hill elementary schools with a total student population of 915 and a I mile walk radius. The project area is within an equity and social justice community.

Status

Programmed to start 2018. PE Funding awarded.

1129600 Highline School Distri	ict Improvements				th Ave SV rom 4 Av				108th St, SW 102nd St	Υ
Department Fund Cost Center	Award		SPRS Goal:	Safety				Council I		
Transportation 3865 C86501	117489	Major Cl	ass of Work:	New constr	ruction			TBM	594H4	
7. T. C. 10		Fund	ctional Class:	Minor Arte	rial - Urb	an		Lat	47.512129	
Manager LeSmith			Tier:	5				Long	-122.345291	
Supervisor McManus										
Project Mg Sahagun	Prior Years	2017	2018	*****	* in thous	ands of d	ollars **	****	Total	Phase
Phase	Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1 Planning	0	0	0	0	0	0	0	0	0	0
2 Prelim Design	0	0	0	0	0	0	0	0	0	0
3 Final Design	0	750,000	0	0	0	0	0	0	0	750,000
4 Implementation	0	0	4,500,000	0	0	0	0	0	4,500,000	4,500,000
5 Closeout	0	0	0	0	0	0	0	0	0	0
6 Acquisition	0	0	0	0	0	0	0	0	0	0
Annual Project Total	0	750,000	4,500,000	0	0	0	0	0	4,500,000	5,250,000
Revenue Sources										
33436 A WA ST Dept of Transport	ati0	750,000	4,500,000	0	0	0	0	0	4,500,000	
Annual Revenue Total	0	750,000	4,500,000	0	0	0	0	0	4,500,000	

Scope

Construct a sidewalk and a bicycle lane on the west side of 8th Avenue SW from SW 100th Street to SW 108th Street, a sidewalk and a bicycle lane on the north side of SW 102nd Place between 4th Avenue SW and 6th Avenue SW, and a sidewalk on the east side and a parking area on the west side of 6th Avenue SW from SW 102nd Street to just south of SW 100th Street. In addition, install an intersection improvement at 8th Avenue SW and SW 108th Street, and install beacons at various crossings and pathways surrounding Mount View Elementary, White Center Heights Elementary and Cascade Middle schools.

Justification

This non-motorized project will improve the safety of pedestrians and other users in the White Center community and fills a gap in the sidewalk system in unincorporated King County. The project aligns with the County Executive's priorities of Equity and Social Justice, and Regional Mobility. The existing walking surfaces along each section are not compliant with the Americans with Disabilities Act, ranging from one-half-foot of asphalt plus uneven gravel or grass shoulder to 6 feet of asphalt adjacent to the travel lanes. These roadways are identified by the Highline School District as a school walk route and provide access to elementary, middle and senior high schools within one mile. Collision data along the corridor and at these intersections justify these safety improvements. The route is used by those visiting a YWCA, a King County public library and a Seattle/King County Public Health Clinic located within one-half-mile of the project. The project area is within an equity and social justice community and abuts the King County Housing Authority, Greenbridge public and mixed use housing development.

Status

Project recommended for 2018 grant call.

1129841	Capital Program Over	rsight 3855			A	dministr	ative				Y
Department Transportation		Award 117556		SPRS Goal: ass of Work: tional Class:	n/a	tion			Council District: TBM	10 n/a	
,	sor Christensen		runc	Tier:					Lat Long		
Project l	Mg Christensen	Prior Years	2017	2018	******	in thous	ands of do	ollars **	*****	Total	Phase
Phase		Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1 P	Planning	0	0	0	0	0	0	0	0	0	0
2 P	Prelim Design	0	0	0	0	0	0	0	0	0	0
3 F	Final Design	0	0	0	0	0	0	0	0	0	0
4 Ir	mplementation	0	17,297	17,000	0	0	0	0	0	17,000	34,297
5 C	Closeout	0	0	0	0	0	0	0	0	0	0
6 A	Acquisition	0	0	0	0	0	0	0	0	0	0
Annua	al Project Total	0	17,297	17,000	0	0	0	0	0	17,000	34,297
Reven	ue Sources										
39782	A Contribution -County Road	d0	17,297	17,000	0	0	0	0	0	17,000	
Annual	l Revenue Total	0	17,297	17,000	0	0	0	0	0	17,000	

 ${\bf Justification} \qquad {\bf To\ process\ the\ allocation\ of\ costs\ to\ Roads}.$

Status On going

Scope

Allocation of costs for the Capital Projects Oversight Committee.

1130260 SW 108th & 8th Ave SW Roundabout

Intersection of SW 108th and 8th Ave SW

												Y
Depar Transpo		t Center 86501	Award 117730		SPRS Goal: ass of Work:	New constr				Council District: TBM	08 624H5	
Sup	nager LeSmith ervisor McManus			Func	tional Class: Tier:		an			Lat Long	47.506584 - 122.344639	
Proj	ect Mg Bleasdale		Prior Years	2017	2018	*****	in thous	ands of d	ollars **	****	Total	Phase
Pha	se		Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning		0	0	0	0	0	0	0	0	0	0
2	Prelim Design		0	0	0	0	0	0	0	0	0	0
3	Final Design		0	137,000	0	0	0	0	0	0	0	137,000
4	Implementation		0	0	606,000	0	0	0	0	0	606,000	606,000
5	Closeout		0	0	24,000	0	0	0	0	0	24,000	24,000
6	Acquisition		0	25,000	0	0	0	0	0	0	0	25,000
An	nual Project Total		0	162,000	630,000	0	0	0	0	0	630,000	792,000
Re	venue Sources											
397	82 A Contribution -C	ounty Road	0	162,000	630,000	0	0	0	0_	0	630,000	
An	nual Revenue Total		0	162,000	630,000	0	0	0	0	0	630,000	

Scope

Design and construct a mini-roundabout at 8th Avenue SW and SW 108th Street, including a rectangular rapid flashing beacon at the west crosswalk, improvements to the sidewalks, ramps to be compliant with the Americans with Disabilities Act, and other safety improvements.

Justification

This project will improve the safety of pedestrians and other users in the White Center community. The intersection was identified as a High Collision Location in King County's report in 2016. The project aligns with the County Executive's priorities of Equity and Social Justice, and Regional Mobility. The intersection is part of a designated "safe route to school" for four Highline schools, and connects to proposed project 1129600 RSD Highline School District Improvements. On-site observations by Road Services Division staff indicate that some drivers fail to yield the right-of-way to pedestrians -- many of which are students. In addition, pedestrian ramps on all quadrants of the intersection are not compliant with the Americans with Disabilities Act.

Status

Preliminary Design

Υ

King County Road Services Division 2018 Proposed CIP Ver 3

1130261 SE 176th St & SE 171st Way Roundabout

Intersection of SE 176th St and SE 171 Way

Department Transportatio		Cost Center C86501	Award 11773 1	Major Cla	SPRS Goal: ass of Work: tional Class:	New constr				Council Di TBM Lat	strict: 09 656H7 47.444972	
Manager	LeSmit	h		Func			an					
Superviso					Tier:	5				Long	-122.148238	
Project M Phase			Prior Years Expenditures	2017 Budget	2018 Plan	******* 2019	in thous	ands of de 2021	ollars *** 2022	***** 2023	Total 2018 - 2023	Phase Total
1 Pla	nning		0	0	0	0	0	0	0	0	0	0
	lim Desig	n	0	0	0	0	0	0	0	0	0	0
		11	0		•	U	0	•		_	U	U
3 Fin	al Design		0	68,000	0	0	0	0	0	0	0	68,000
4 Im	plementati	on	0	0	272,000	0	0	0	0	0	272,000	272,000
5 Clo	seout		0	0	. 0	0	0	0	0	0	0	- 0
6 Ac	quisition		0	0	0	0	0	0	0	0	0	0
Annual	Project T	otal	0	68,000	272,000	0	0	0	0	0	272,000	340,000
Revenu	Sources											
39782 A	Contribut	ion -County Roa	d0	68,000	272,000	0	0	0	0_	0	272,000	
Annual l	Revenue T	otal	0	68,000	272,000	0	0	0	0	0	272,000	

Scope

Design and construct a mini-roundabout at the intersection of SE 176th Street and SE 171st Way, modify sidewalks and reconstruct ramps to be compliant with the Americans with Disabilities Act.

Justification

This project will improve the safety of vehicles and other roadway users in the Fairwood community. SE 176th Street connects multi-family residential developments with a busy commercial area. The intersection was identified as a High Collision Location in King County's reports in 2013 and 2016. The geometry of this intersection is complex and may be confusing for users. In addition, SE 171st Way intersects with SE 176th Street at a skewed angle. Traffic on this segment of SE 176th Street exceeds the posted speed limit, according to a recent speed study. Mini-roundabouts have been effective at reducing collision rates at intersections and they are also effective at reducing conflicts resulting from a skewed intersection such as this.

Status

Preliminary Design

1130303 Capital Program Ove	rsight 3865	Administrative								
Department Fund Cost Center Transportation 3865 C86501	Award 117927	Major Clas	PRS Goal:	n/a	ion			Council Di	strict: 10 n/a	
Manager Christensen Supervisor Christensen		Functi	onal Class: 1 Tier: 1					Lat Long		
Project Mg Christensen	Prior Years	2017	2018	*****	in thousa	ands of do	ollars **	*****	Total	Phase
Phase	Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1 Planning	0	0	0	0	0	0	0	0	0	0
2 Prelim Design	0	0	0	0	0	0	0	0	0	0
3 Final Design	0	0	0	0	0	0	_0	0	0	0
4 Implementation	0	7,046	7,000	0	0	0	0	0	7,000	14,046
5 Closeout	0	0	0	0	0	0	0	0	0	0
6 Acquisition	0	0	0	0	0	0	0	0	0	0
Annual Project Total	0	7,046	7,000	0	0	0	0	0	7,000	14,046
Revenue Sources										
39782 A Contribution -County Roa	d	7,046	7,000	0	0	0	0_	0_	7,000	
Annual Revenue Total	0	7,046	7,000	0	0	0	0	0	7,000	
Scope Allocation of costs for the C	apital Projects Oversig	ht Committee.								

Scope

Justification To process the allocation of costs to Roads.

Status On going

Υ

King County Road Services Division 2018 Proposed CIP Ver 3

1131235 RSD S 360ST&MILITARY RD RNDABT

At the intersection of S 360th Street & Military Road S

Т	Departi ranspor		Fund 3865	Cost Center C86501	Award 118055		SPRS Goal: lass of Work:	New constr				Council D TBM	775E2	
	Man	ager	LeSmit	h		Fun	ctional Class: Tier:		Urban			Lat Long	47.278922 -122.275319	
			McMan									20116	122.273313	
	Proje	ct Mg	Bleasda	ile	Prior Years	2017	2018	******	in thous	ands of d	ollars **	*****	Total	Phase
	Phas	e			Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
	1	Plan	ning		0	0	0	0	0	0	0	0	0	0
	2	Preli	im Desigi	n	0	85,000	0	0	0	0	0	0	0	85,000
	3	Fina	l Design		0	85,000	0	0	0	0	0	0	0	85,000
	4	Impl	lementation	on	0	0	835,000	0	0	0	0	0	835,000	835,000
	5	Clos	eout		0	0	30,000	0	0	0	0	0	30,000	30,000
	6	Acqu	uisition		0	0	50,000	0	0	0	0	0	50,000	50,000
- 2	Anr	nual P	roject T	otal	0	170,000	915,000	0	0	0	0	0	915,000	1,085,000
	Rev	enue :	Sources											
	3334	11 A F	F.A.U.S.	Road Grant	0	0	0	0	0	0	0	0	0	
	3978	32 A C	Contribut	ion -County Roa	d0	170,000	915,000	0	0	0	0	0	915,000	
	Ann	ual R	evenue T	'otal	0	170,000	915,000	0	0	0	0	0	915,000	

Scope This project designs and constructs a single-lane roundabout at the intersection of S 360th Street and Military Road S.

Justification

This project will improve the safety of motorized and non-motorized users in south King County. This intersection was identified as a High Collision Location in King County's report in 2016. It is currently controlled by a two-way stop. However, northbound left turning traffic and eastbound left turning traffic must compete with heavy southbound traffic on Military Road during the afternoon commute. Roundabouts have been effective at reducing collision rates at intersections, and providing traffic calming for the local neighborhood.

Status

Preliminary Design

1131236 RSD S LANGSTON RD&59 AV RNDABT

At the intersection of S Langston Road & 59th Avenue S

,	Award 118056	Major Cla	SPRS Goal: ass of Work: tional Class:	New constr				Council D TBM	655G1	
Manager LeSmith		runci	Tier:		an			Lat Long	47.492685 -122.259716	
Supervisor McManus Project Mg Bleasdale Phase	Prior Years Expenditures	2017 Budget	2018 Plan	****** 2019	in thous:	ands of d 2021	ollars *** 2022		Total 2018 - 2023	Phase Total
1 Planning	0	0	0	0	0	0	0	0	0	0
2 Prelim Design	0	15,000	0	0	0	0	0	0	0	15,000
3 Final Design	0	20,000	0	0	0	0	0	0	0	20,000
4 Implementation	0	0	175,000	0	0	0	0	0	175,000	175,000
5 Closeout	0	0	15,000	0	0	0	0	0	15,000	15,000
6 Acquisition	0	0	15,000	0	0	0	0	0	15,000	15,000
Annual Project Total	0	35,000	205,000	0	0	0	0	0	205,000	240,000
Revenue Sources										
33341 A F.A.U.S. Road Grant	0	0	0	0	0	0	0	0	0	
39782 A Contribution -County Road	0	35,000	205,000	0	0	0	0	0	205,000	
Annual Revenue Total	0	35,000	205,000	0	0	0	0	0	205,000	

Scope This project designs and constructs a mini-roundabout at the intersection of S Langston Road and 59th Avenue S.

Justification

This project will improve the safety of motorized and non-motorized users in the Skyway community, and aligns with the County Executive's priorities of Equity and Social Justice, and Regional Mobility. This intersection was identified as High Collision Location in King County's report in 2016. In addition, 59th Avenue S intersects with S Langston Road at a skewed angle. Mini-roundabouts have been effective at reducing collision rates at intersections, and providing traffic calming for the local neighborhood.

Status

Preliminary Design

rpiCIPBook

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King County Road Services Division 2018 Proposed CIP Ver 3

1131237 RSD SW 102 ST&8 AVE SW RNDABT

At the intersection of SW 102nd Street & 8th Avenue SW

	rtment Fund ortation 3865	Cost Center C86501	Award 118090	Major Cla	SPRS Goal:	Other Enha		i		TBM	District: 08 654H5	
Ma	nager LeSmith			Func	tional Class:		an			Lat	47.511996	
	pervisor McManus				Tier:	5				Long	-122.345037	
Pro	ject Mg Bleasdale	;	Prior Years	2017	2018	******	in thous	ands of d	ollars **	*****	Total	Phase
Ph	ase		Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
1	Planning		0	0	0	0	0	0	0	0	0	0
2	Prelim Design		0	37,000	0	0	0	0	0	0	0	37,000
3	Final Design		0	36,089	0	0	0	0	0	0	0	36,089
4	Implementation	1	0	0	291,000	0	0	0	0	0	291,000	291,000
5	Closeout		0	0	9.000	0	0	0	0	0	9,000	9,000
6	Acquisition		0	0	25,000	0	0	0	0	0	25,000	25,000
A	nnual Project Tot	al	0	73,089	325,000	0	0	0	0	0	325,000	398,089
R	evenue Sources											
33	341 A F.A.U.S. R	oad Grant	0	65,780	292,616	0	0	0	0	0	292,616	
39	782 A Contributio	n -County Road	0	7,309	32,384	0	0	0	0	0	32,384	
Ar	nual Revenue To	tal	0	73,089	325,000	0	0	0	0	0	325,000	

Scope This project designs and constructs a mini-roundabout at the intersection of SW 102nd Street and 8th Avenue SW.

Justification

This project will improve the safety of motorized and non-motorized users in the White Center community, and aligns with the County Executive's priorities of Equity and Social Justice, and Regional Mobility. The White Center Elementary School is located on the northeast corner of the intersection, the White Center Heights Park is on the southeast corner and METRO bus stops for two routes are just north of the intersection. In addition, the intersection is part of a walk to school route for the White Center Heights Elementary School and the Cascade Middle School. These destinations result in regular pedestrian traffic at the intersection. On-site observations by Road Services Division staff indicate that many drivers exhibit unsafe driving behaviors around large numbers of pedestrians -- many of which are students. In addition, congestion at the location during drop off and pick up times for the elementary school also creates a safety concern for pedestrians and other users of the intersection.

Status Preliminary Design

Flood Co	ntrol District				V	arious le	ocation in	the uni	corporated area of	f King County	У
nent Fund tation 3855	Cost Center C85501	Award 118078	2	ass of Work: ctional Class:	Drainage n/a	1			Council District: TBM Lat	10 na	·
visor Mitchell											
			2017	2018	******	in thous	sands of d	ollars **	*****	Total	Phase
e		Expenditures	Budget	Plan	2019	2020	2021	2022	2023	2018 - 2023	Total
Planning		0	0	0	0	0	0	0	0	0	0
Prelim Design		0	0	0	0	0	0	0	0	0	0
Final Design		0	0	0	0	0	0	0	0	0	0
Implementation	n	0	760,000	1,460,000	2,850	400	3,000	150	1,800	9,660,000	10,420,000
Closeout		0	0	0	0	0	0	0	0	0	0
Acquisition		0	0	0	0	0	0	0	0	0	0
ual Project To	tal	0	760,000	1,460,000	2,850	400	3,000	150	1,800	9,660,000	10,420,000
enue Sources											
9 A ROAD CE	SWM	0	760,000	1,460,000	0	0	0	0	0	1,460,000	
9 P ROAD CE	SWM	0	00	0	2,850	400	3,000	150	1,800	8,200,000	
ual Revenue To	tal	0	760,000	1,460,000	2,850	400	3,000	150	1,800	9,660,000	
	nent Fund tation 3855 ager Cassidy visor Mitchell ot Mg Lyou e Planning Prelim Design Final Design Implementation Closeout Acquisition aual Project To enue Sources 9 A ROAD CE 9 P ROAD CE ual Revenue To	Planning Prelim Design Implementation Closeout Acquisition Acquisi	nent Fund Cost Center Award tation 3855 C85501 118078 ager Cassidy visor Mitchell ct Mg Lyou Prior Years Expenditures Planning 0 Prelim Design 0 Final Design 0 Implementation 0 Closeout 0 Acquisition 0 Acquisition 0 Inal Project Total 0 Enue Sources 9 A ROAD CE SWM 0 Inal Revenue Total 0	Major Classidy Prior Years Budget	SPRS Goal: Major Class of Work: Functional Class: Functional Class: Tier: Tier:	Preservation SPRS Goal: Preservation Drainage Najor Class of Work: Drainag	SPRS Goal: Preservation Award Aw	Name	SPRS Goal: Preservation SPRS Goal: Preservation SPRS Goal: Preservation SPRS Goal: Preservation SPRS Goal: SPRS Goa	Name	Name

Scope

This master project will facilitate the transparency of the Flood Control District projects. King County Flood Control District preliminary projects will be evaluated, and if determined feasible, implemented as subprojects of this master.

Justification

At the direction of the King County Flood Control District Executive Committee, the Water and Land Resources Division developed a list of preliminary locations where recurring flood events on county roads have isolated or have the potential to isolate communities.

Status

On going

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- 1	O	n	-1	_

rptCIPBook_RevenueAccountTotals

2018	Proposed 3 Bu	idget - Rev	enue totals	for Fund	3855	,					
		Prior years	Existing	2018	****	* in thou	sands of	dollars *	*****	Totals	Source
		Expenditures	Budget	Proposed	2019	2020	2021	2022	2023	2018-2023	Total
30800	Beg Unencumbered Fund Bala	0	6,000,000	0	0	0	0	0	0	0	6,000,000
33341	F.A.U.S. Road Grant	0	5,700,000	10,100,000	0	0	0	0	0	10,100,000	15,800,000
39721	Contribution -Surf Water Mgt.	0	3,444,979	2,244,980	1,845	1,099	1,099	1,099	1,099	8,485,980	11,930,959
39780	Contribution -Current Expense	0	0	4,000,000	2,000	2,000	2,000	2,000	2,000	14,000,000	14,000,000
39782	Contribution -County Road Fu	0	23,647,318	15,272,020	16,280	12,426	15,551	8,951	17,901	86,381,020	110,028,338
39789	Contribution -Real Estate Tax	0	1,500,000	0	1,500	0	1,500	0	1,500	4,500,000	6,000,000
43367	Other Government-Road Const	. 0	350,000	350,000	350	350	350	350	0	1,750,000	2,100,000
44179	ROAD CE SWM	0	760,000	1,460,000	2,850	400	3,000	150	1,800	9,660,000	10,420,000
		0	41,402,297	33,427,000	24,825	16,275	23,500	12,550	24,300	134,877,000	176,279,297
2018	Proposed 3 Bu	ıdget - Rev	enue totals	for Fund	3865	;					
		Prior years	Existing	2018	*****	* in thou	sands of	dollars *	*****	Totals	Source
							2021	2022	2023	2010 2022	
		Expenditures	Budget	Proposed	2019	2020	2021	2022	2025	2018-2023	Total
33320	FEMA - Local Program	Expenditures 0	Budget 450,000	2,350,000	2019 0	2020	0	0	0	2,350,000	Total 2,800,000
33320 33341	FEMA - Local Program F.A.U.S. Road Grant	•	_								
		0	450,000	2,350,000	0	0	0	0	0	2,350,000	2,800,000
33341	F.A.U.S. Road Grant	0	450,000 2,500,000	2,350,000 2,499,616	0	0	0	0	0	2,350,000 2,499,616	2,800,000 4,999,616
33341 33418	F.A.U.S. Road Grant FEMA -State	0 0 0	450,000 2,500,000 70,000	2,350,000 2,499,616 380,000	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2,350,000 2,499,616 380,000	2,800,000 4,999,616 450,000
33341 33418 33436	F.A.U.S. Road Grant FEMA -State WA ST Dept of Transportation	0 0 0 0	450,000 2,500,000 70,000 1,250,000	2,350,000 2,499,616 380,000 7,200,000	0 0 0 1,200	0 0 0 4,800	0 0 0 0	0 0 0	0 0 0	2,350,000 2,499,616 380,000 13,200,000	2,800,000 4,999,616 450,000 14,450,000
33341 33418 33436	F.A.U.S. Road Grant FEMA -State WA ST Dept of Transportation Contribution -County Road Fu	0 0 0 0 0	450,000 2,500,000 70,000 1,250,000 1,272,046 5,542,046	2,350,000 2,499,616 380,000 7,200,000 4,948,384	0 0 1,200 600 1,800	0 0 4,800 1,150 5,950	0 0 0 0 420 420	0 0 0 0 470	0 0 0 0 470	2,350,000 2,499,616 380,000 13,200,000 8,058,384	2,800,000 4,999,616 450,000 14,450,000 9,330,430
33341 33418 33436 39782	F.A.U.S. Road Grant FEMA -State WA ST Dept of Transportation Contribution -County Road Fu	0 0 0 0 0	450,000 2,500,000 70,000 1,250,000 1,272,046 5,542,046	2,350,000 2,499,616 380,000 7,200,000 4,948,384 17,378,000	0 0 1,200 600 1,800	0 0 4,800 1,150 5,950	0 0 0 420 420	0 0 0 0 470 470	0 0 0 0 470 470	2,350,000 2,499,616 380,000 13,200,000 8,058,384	2,800,000 4,999,616 450,000 14,450,000 9,330,430
33341 33418 33436 39782	F.A.U.S. Road Grant FEMA -State WA ST Dept of Transportation Contribution -County Road Fu	0 0 0 0 0 0	450,000 2,500,000 70,000 1,250,000 1,272,046 5,542,046 enue totals	2,350,000 2,499,616 380,000 7,200,000 4,948,384 17,378,000 s for Funds	0 0 1,200 600 1,800	0 0 4,800 1,150 5,950	0 0 0 420 420	0 0 0 0 470 470	0 0 0 0 470 470	2,350,000 2,499,616 380,000 13,200,000 8,058,384 26,488,000	2,800,000 4,999,616 450,000 14,450,000 9,330,430