#### Attachment G to <u>Proposed Ordinance ((17485))2016-0155</u> Technical Appendix C2 to 2016 Comprehensive Plan



2016 King County Comprehensive Plan Update

((Executive Recommended Plan))

# TECHNICAL APPENDIX C2:

#### **REGIONAL TRAILS NEEDS REPORT**

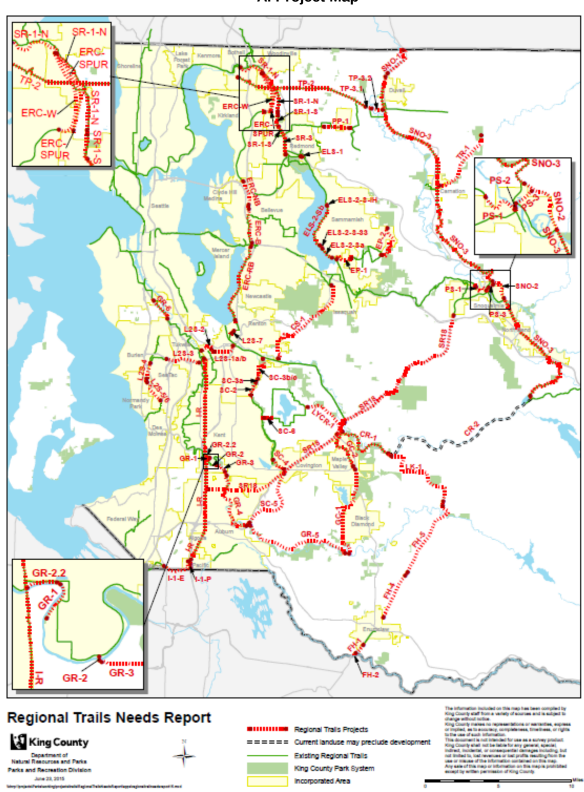
((March 1))September 1, 2016

2016 Regional Trails Needs Report Department of Natural Resources and Parks Page 2

#### **Regional Trails Needs Report**

The King County Regional Trail System is one of the nation's most extensive multi-use off-road systems with over 175 miles of trails for bicycling, hiking, walking, and other activities. This developing network provides extensive opportunities for recreation and non-motorized mobility and commuting throughout King County. The following **Regional Trails Needs Report** contains a list of future projects in broad programmatic categories. Each project contains project title, general description, project status and preliminary cost estimates. The **Regional Trails Needs Report** is a component of the King County Comprehensive Plan's Chapter7: Parks, Open Space and Cultural Resources.

#### A. Project Map



#### **B. Project Listing**

			1.0,	ects Listing Summary (July 20)	10,			ı	
Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost Est. (High) (2015 - \$M) <sup>(2)(3)</sup>
Regiona	al Trails Syste	em - Legacy Projects							
1	ERC-RB	Eastside Rail Corridor Trail (ERC), Mainline Renton-Bellevue	Regional Trail	Planning/Design/Construction of paved regional trail, south terminus to approximately Interstate 90.	Inside UGA	Programmed	6.2	21.7	31.0
2	ERC-B	Eastside Rail Corridor Trail (ERC), Mainline Bellevue Segment	Regional Trail	Planning/Design/Construction of paved regional trail, Interstate 90 to approximately NE 8th Street.	Inside UGA	Programmed	2.7	9.5	13.5
3	ERC-NB	Eastside Rail Corridor Trail (ERC), Mainline North Bellevue Segment	Regional Trail	Planning/Design/Construction of paved regional trail, approximately NE 8th Street to south Kirkland city boundary.	Inside UGA	Programmed	2.4	8.4	12.0
4	ERC-W	Eastside Rail Corridor Trail (ERC), Mainline Woodinville	Regional Trail	Planning/Design/Construction of paved regional trail, 132nd Place NE in Kirkland to near Sammamish River in Woodinville.	Inside UGA	Programmed	3.4	11.9	17.0
5	ERC-Spur	Eastside Rail Corridor Trail (ERC), Woodinville-Redmond Spur	Regional Trail	Planning/Design/Construction of paved regional trail, Mainline Woodinville to NE 124th Street. Design/Construction - Black	Inside UGA	Programmed	3.0	10.5	15.0
6	L2S-2	Lake to Sound Trail, Segment A	Regional Trail	River Forest Segment; Naches Ave to Green River Trail	Inside UGA	Programmed	1.0	3.5	5.0
7	L2S-4	Lake to Sound Trail, Segment B	Regional Trail	Design/Construction - Des Moines Memorial Drive (DMMD), Burien and SeaTac Design/Construction - DMMD	Inside UGA	Programmed	1.5	5.1	7.3
8	L2S-5/6	Lake to Sound Trail, Segment C	Regional Trail	to Des Moines Creek @ S.	Inside UGA	Programmed	2.4	8.4	12.0
9	L2S-1a	Lake to Sound Trail, Segment D	Regional Trail	Renton Downtown	Inside UGA	Programmed	1.5	5.3	7.5

Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
10	L2S-1b	Lake to Sound Trail, Segment E	Regional Trail	Design/Construction - East Renton Downtown	Inside UGA	Programmed	0.5	1.8	2.5
11	L2S-3	Lake to Sound Trail, Segment F	Regional Trail	Design/Construction - Tukwila and SeaTac - Green R. Trail to SeaTac Airport	Inside UGA	Programmed	1.0	3.5	5.0
		, , ,					25.6	89.4	127.8

High P	ligh Priority Non-Legacy Projects with design and/or construction is programmed in the 2014 - 2019 Capital Improvement Program										
				Continues design							
				/construction of paved							
				masterplanned ELST from							
				south Sammamish city							
		East Lake Sammamish Trail, South		boundary to SE 33rd Street in							
12	ELS-2-Sa	Sammamish A	Regional Trail	Sammamish.	Inside UGA	Programmed	1.3	4.6	6.5		
				Continues development of							
				paved masterplanned ELST							
		East Lake Sammamish Trail, South		from SE 33rd Street to							
13	ELS-2-Sb	Sammamish B		Inglewood Hill Road	Inside UGA	Programmed	3.4	11.9	17.0		
		East Lake Sammamish Trail, Parking -	Regional Trail	Design/construction of new							
14	ELS-2-S-IH	Inglewood Hill (4)	Gateway	parking lot to serve ELST	Inside UGA	N/A	N/A	4.9	4.9		
		East Lake Sammamish Trail, Parking -	Regional Trail	Design/construction of new							
15	ELS-2-S-33	SE 33rd Street (4)	Gateway	parking lot to serve ELST	Inside UGA	N/A	N/A	4.5	4.5		
				Design/construct Green-to-							
				Cedar Rivers Trail - Retrofit:							
				Paved and Equestrian Trail -							
				Cedar River Trail to Kent-							
16	GC-2	Green to Cedar Rivers Trail, North	Regional Trail	<u> </u>	Inside UGA	Programmed	3.3	11.6	16.5		
				Design/construct paved and							
				soft surface trail from Kent-							
				Kangley Road south to							
				Flaming Geyser State Park	Inside and						
				along RR corridor and other	Outside						
17	GC-1	Green to Cedar Rivers Trail, South	Regional Trail	alignments.	UGA	Programmed	8.1	28.4	40.5		

		T	110,0	ects Listing Summary (July 20)	10)				
Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
18	MC-1-12	Mobility Connections, Priority bicycle/pedestrian projects linking RTS to designated Urban Centers and Tranit): up to 12 priority projects may be identified and potentially implemented as a high priority. (5)	Mobility Connection	Design/construct bicycle/pedestrian mobility connections in public right-of- way linking regional trails with urban centers and transit stations. Projects to be determined.	Inside UGA	N/A	Varies	12.0	24.0
19	L2S-7	Lake to Sound Trail, Segment G	Regional Trail	Design/Construction - Downtown Renton to south terminus of the ERC. Newly- proposed project has yet to be included in regional transportation plan.	Inside UGA	Update to Plan	1.9	6.7	9.5
	GR-6	Green River Trail, North Extension (Green to Duwamish)	Regional Trail or In-Road Route	Design/construct Green R. Trail to Seattle to connect with Duwamish Trail. Trail may require in-road ROW development due to highly constrained ROW.	Inside UGA		1.8	6.3	9.0
	SC-2	Soos Creek Trail, Phase 5 (192nd - Petrovitsky) <sup>(4)</sup>	Regional Trail	Design/construct paved trail from SE 192nd St to Petrovitsky Road.	Inside UGA	Programmed	1.2	9.0	9.0
22	SNO-2	<b>Snoqualmie Valley Trail</b> , Snoqualmie Mill Gap <sup>(3)</sup>	Regional Trail	Design/construct soft surface trail through historic Snoqualmie Mill Site to fill gap in Snoqualmie Valley Trail. Reinig Road to Tokul Road. May include bridging Renig Road.	Inside UGA	Programmed	2.2	6.2	9.3
23	FH-1	Foothills Trail, South	Regional Trail	Design/construct paved and soft surface trail between Enumclaw and White River along historic RR corridor parallel to Boise Creek.	Outside UGA, but connects UGAs within King and Pierce Counties (Enumclaw, Buckley)	Programmed	1.1	3.9	5.5

Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
				Design/construct regional trail bridge over White River extending from the south terminus of Foothills Trail in	Outside UGA, but connects UGAs within King and Pierce Counties (Enumclaw,				
24	FH-2	Foothills Trail, White River Bridge	Bridge	King County to Pierce County.	Buckley)	Programmed	N/A	6.9	6.9
							24.3	116.6	163.1

Tier 3 P	riority								
25	SR-3	Sammamish River Trail, Redmond Improvement (Widening)	Regional Trail Upgrade	Upgrade (widen and improve) existing paved trail in Redmond from NE 116th Street to Marymoor Park. The project would continue and complete the previous SRT widening program.	Inside UGA	New	1.0	3.5	5.0
	SC-3a	Soos Creek Trail, Phase 6 - Petrovitsky Crossing. (4)	Regional Trail Grade Separated Crossing	Design/construct grade separated crossing of Petrovitsky Road.	Inside UGA		N/A	5.1	5.1
27	SC-3b	Soos Creek Trail, Phase 6 - Renton Park Segment		Design/construct praved regional trail, Renton Park - Petrovitsky to Lindburgh HS.	Inside UGA		0.8	2.7	3.8
28	SC-3c	Soos Creek Trail, Phase 6 - Lindburg to CRT	Regional Trail	Design/construct paved regional trail, Lindburgh HS to Cedar River Trail.	Inside UGA	Programmed	2.0	6.8	9.8
29	GR-1	Green River Trail, Phase 2	Regional Trail	Design/construct paved trail south of SE 259th Street in Kent.	Inside UGA	Programmed	0.5	1.8	2.5
30	I-R	Interurban Trail (South), Redevelopment	Regional Trails Redevelopme nt	Plan/design/construct redeveloped paved trail to replace existing trail; Green River Trail in Tukwila to 3rd Street in Pacific. May be undertaken in multiple phases.	Inside UGA	Update to Plan	14.8	51.8	74.0

Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	
				Design/construct paved and soft surface regional trail; southern terminus of existing Soos Creek Trail near SE 266th Street to Covington		Unprogramm			
31	SC-4	Soos Creek Trail, Phase 7	Regional Trail	Way/Kent-Kangley Road.	Inside UGA	ed	0.8	2.8	4.0
32	SR18	SR18 Trail (Segments)	Regional Trail	Design/construct paved and soft surface regional trail. Project may be developed in distinct segments.	Inside and Outside UGA	Programmed	25.0	87.5	125.0
33	SNO-1	Snoqualmie Valley Trail, Phase 4 (North Extension) (3)	Regional Trail	Design/construct extension of soft surface trail from Duvall to Snohomish County to link with Snohomish Co regional trails.	Outside UGA	Unprogramm ed	3.2	9.0	13.6
							48.0	170.9	242.7

Tier 4 P	riority								
				Design and construct a paved trail between the Cedar River Trail and Issaquah. Project would intersect Cedar River Trail at 154th PI SE near Renton and continue north to existing trail at intersection of 17th Ave NW at Newport Way	Inside and outside				
34	CS-1	Cedar-Sammamish Trail	Regional Trail	NW in Issaquah.	UGA	Programmed	5.6	19.6	28.0
				Design and construct extension of paved trail from NE 70th St in Redmond to Bear Creek Parkway through the SR-520 interchange and					
35	ELS-1	East Lake Sammamish Trail - North	Regional Trail	across Bear Creek.	Inside UGA	Programmed	1.0	3.5	5.0

			110,	ects Listing Summary (July 20	10)				
Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
				Design and construct extension of existing trail to Snoqualmie past Snoqualmie Falls on historic RR line along north side of Snoqualmie Ridge using up to three trestles/bridges. Trail will co-	Inside and				
36	PS-1	Preston Snoqualmie Trail Extension	Regional Trail	locate with operating scenic RR near falls.	outside UGA	Update to Plan	1.1	3.9	5.5
	SR-1-S	W Sammamish River Trail (Soft- Surface) South Phase - Leary Way to NE 124th Street <sup>(3)</sup>		Design and construct a soft surface trail along the west side of the Sammamish R. parallel with existing paved	Inside and outside UGA	Programmed	3.1	8.7	13.1
38	SR-1-N	W Sammamish River Trail (Soft- Surface) North Phase - NE 124th to 102nd Ave NE in Bothell <sup>(3)</sup>	Regional Trail	Design and construct a soft surface trail on west side of Sammamish R. between NE 124th Street at Redmond to 102nd Ave NE. Portion in Bothell uses abandoned RR corridor	Inside and outside UGA	Programmed	5.4	15.1	22.9
	GR-3	Green River Trail Phase 3	Regional Trail	Design and construct and extension of the paved trail south between Kent and Auburn along the Green River; trail will be located between existing Green River Trail in Kent and S 277th Street in Auburn.	Connects UGAs	Programmed	2.7	9.5	
40	GR-2.2	Green River 2.2 (259th St SE)		Design and construct a missing link in the trail along S 259th Street in Kent from the Interurban Trail (South) to Green River Trail Phase 2 project site.	Inside LIGA	Programmed	0.3	1.1	1.5
1 40	UIN 2.2	0.00 to: LiL (L00 01 0L)	r regional mail	project site.	I III SIGO O O A	i rogrammeu	0.5	'.'	

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REGIONAL TRAILS NEEDS REPORT Projects Listing Summary (July 2015)

			Proje	ects Listing Summary (July 20	15)			•	•
Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
				Design and construct paved trail through central Auburn; may require new bridge across the Green River near Branan Park that would be a separate project (not included in project scope and csot					
41	GR-4	Green River Trail Phase 4	Regional Trail	estimate).	Inside UGA	Programmed	4.7	16.5	23.5
			Regional Trail	Design and construct a new river bridge between Central Place S and 86th Ave S to extend the trail; project contingent upon using "Horse Neck" route for Green River		Update to			
42	GR-2	Green River Bridge (6)	Bridge	Phase 3.	Inside UGA	Plan	N/A	2.7	2.7
43	EP-2	East Plateau Trail - Klahanie to Soaring Eagle Park	Regional Trail	Design and construct a paved trail from Klahanie at Issaquah-Beaver Lake Road to Soaring Eagle Park via Duthie Hill Park and Trossachs community.	Inside and outside UGA	Programmed	2.6	7.3	11.0
		Soos Creek Trail to Lake Youngs Trail		Project would be a short on- road and off-road link between Soos Creek Trail and Lake Youngs Trail at SE 148th Ave. via SE 216th Street and crossing a powerline corridor. Off-road segment would be soft surface. Trail would require in-road designation and limited improvements	Outside	Unprogramm			
44	SC-6	(3)		through powerline area.	UGA	ed	0.7	2.5	3.5
							27.2	90.1	130.3

Regional Trail - Planned

			110,0	ects Listing Summary (July 20	13)				
Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
				Design and construct a paved and soft surface regional trail link between Preston- Snoqualmie and Snoqualmie					
45	PS-3	Snoqualmie Regional Connector	Regional Trail	Valley trails by constructing trail between trail at Tokul Tunnel and SR-202/SE Stearns Road.	Inside UGA	Unprogramm ed	0.8	2.6	3.8
70	. 3 3		Transfer and Train	Design and construct connection to Pierce Co through City of Pacific			0.0	2.0	3.0
		Interurban Trail Extension - Pacific		(Partnership). Paved trail would link south end of existing Interurban Trail with		Unprogramm			
46	I-1-P	(Partnership)	Regional Trail	City of Sumner.	Inside UGA	ed	1.4	4.7	6.8
				Design and construct missing link in trail system along Laughing Jacobs Creek near SE 43rd Way through Providence Point area. Paved trail would link ELST with East		Unprogramm			
47	EP-1	Laughing Jacobs Creek Trail Segment	Regional Trail	Plateau Trails and Klahanie.	Inside UGA	ed	0.5	1.8	2.5
		Foorhills Trail (Enumclaw Plateau)		Design and construct north segment of trail from Enumclaw to Nolte State Park along abandoned railroad corridor. Trail would be paved and soft surface and use a	Outside	Unprogramm	0.0	1.0	
48	FH-4	Trail - Central	Regional Trail	historic RR corridor.	UGA	ed	4.7	16.5	23.5
70	1.11-4	Foothills (Enumclaw Plateau) Trail -	Trogional Hall	Design and construct north segment of trail from Nolte State Park to Kanaskat near Kanaskat-Palmer State Park. Trail would be paved and soft surface and use a historic RR corridor and bridge to cross	Outside	Unprogramm	4.7	10.5	20.0
49	FH-5	North	Regional Trail	the Green River.	UGA	ed	4.3	15.1	21.5

Listing	RTNR		110,0	ects Listing Summary (July 20	UGA	Regional Transportati	Approxima	Prelim. Total Cost Est. (Low)	Prelim. Total Cost Est. (High)
Numb	Identificati				Relationshi	on Plan	te Distance	(2015 -	(2015 -
er	on Number	Project Title	Project Type	Comment/Status	р	Status (1)	(Miles)	\$M) <sup>(2)(3)</sup>	\$M) <sup>(2)(3)</sup>
				Design and construct					
				extension of the Cedar River					
				Trail corridor east from	0.45:45				
50	LK-1	Landsburg-Kanaskat Trail	Regional Trail	Landsburg to Kanaskat as a paved and soft surface trail.	Outside UGA	Unprogramm ed	8.3	29.1	41.5
30	LIX-1	Lanusburg-Kanaskat ITah	Regional Hall	Design and construct	UGA	eu	0.5	29.1	41.5
				extension of existing Puget					
				Power Trail as a paved and					
				soft surface trail to Redmond					
				Ridge (Redmond-to-Redmond					
				segment). Project would					
				extend roughly from McWhirter Park to Novelty Hill	Connects	Llangagagaga			
51	PP-1	Puget Power Trail - East Segment	Regional Trail	Road along powerline.	UGAs	Unprogramm ed	2.0	7.0	10.0
- 51	11-1	Taget Fower Train - Last Ocyment	regional mail	Design and construct a	OOAS	Cu	2.0	7.0	10.0
				bike/ped crossing of the					
				Snoqualmie River and trail					
				segment across the floodplain					
				from W Snoqulamie Valley Rd					
				to the Snoqualmie Valley Trail					
				on the east side of the valley.  Paved and /or soft-surface					
		Tolt Pipeline Trail and Bridge -	Regional Trail	trail would follow pipeline	Outside	Unprogramm			
52	TP-3.2	Snoqualmie River	and Bridge	alignment across river valley.	UGA	ed	N/A	3.9	3.9
	0.2		and Dirage	Design and construct	00/1		1471	0.0	0.0
				extension of trail along the					
				Tolt River northeast of					
				Carnation to Moss Lake.	Outside	Unprogramm			
53	TR-1	Tolt River Trail	Regional Trail	Paved and soft-surface.	UGA	ed	6.5	22.8	32.5
				Design and construct a paved					
				trail to Pierce Co through City of Edgewood along historic					
				Interurban route toward					
				Milton. Project would start at					
				Interurban Trail at 3rd Ave SW					
				and cross under SR167 in-					
		Interurban Trail Extension - Edgewood		road then southwest along		Unprogramm			
54	I-1-E	(Partnership)	Regional Trail	abandoned rail line to Milton.	Inside UGA	ed	2.4	8.4	12.0

Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	
			Desired Test	Design and construct paved					
			Regional Trail and Possible	and soft surface trail between the Tolt Pipeline Trail and W					
		Tolt Pipeline Trail - West Valley	Drive	Snoqualmie Valley Rd. Steep	Outside				
55	TP-3.1	Connector	Connection	terrain.	UGA	Not in Plan	0.9	2.5	3.8
- 00	11 0.1	Connector	Connection	Design and construct a soft	00/1	Hotiminan	0.0	2.0	0.0
				surface trail from the east side					
				of Lake Youngs Trail to Cedar					
				River or Green-to-Cedar					
				Rivers trails along a SPU					
		Lake Youngs to Cedar River Trail		water pipeline corridor roughly	Outside				
56	LYCR-1	(Soft-Surface) <sup>(3)</sup>	Regional Trail	following Petrovitsky Rd.	UGA	Programmed	4.1	11.5	17.4
				Project would extend trail east					
				within Green River Valley					
				south of Auburn to Flaming					
				Geyser State Park. Trail would					
				intersect with future Soos					
				Creek Trail (Phase 8) and Green-to-Cedar Rivers Trail.	0.4-14-				
E 7	GR-5	Creen Diver Treil Bhose F (Unner)	Degional Trail	Paved and soft-surface.	Outside UGA	Dragrammad	8.1	28.4	40.5
57	GR-5	Green River Trail Phase 5 (Upper)	Regional Trail	Project would construct a new	UGA	Programmed	0.1	20.4	40.5
				trail bridge over Snoqualmie					
				River east of Snoqualmie Falls					
				near SR 202 Bridge at					
				iunction of PST and					
				Snoqualmie Regional					
				Connector. Bridge would likely					
				be located at east end of					
				Preston-Snoqualmie Trail					
			Bridge or Col-	adjacent to existing highway					
			Location with	bridge. Co-location with road					
58	PS-2	Snoqualmie River Bridge	Road Bridge	bridge may be explored.	Inside UGA	Programmed	N/A	1.6	
						43.9	155.7	221.2	

	Frojects Listing Summary (July 2013)								
Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi p	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
Regiona	al Trail - Long	-Range Planned							
		Cedar River Trail Retrofit: Paved and		Project would extend paved and soft surface trail along existing trail alignment from existing paved trail in Maple Valley to Landsburg Trailhead Park at Landsburg Rd SE. Equestrian component would	Part inside	Update to			
59	CR-1	Equestrian Trail	nt	be integral component.	UGA	Plan	5.0	17.5	25.0
60	SC-5	Soos Creek Trail Phase 8 (SR18- GRT) <sup>(4)</sup>	Regional Trail or On-Road Facility	Project would extend trail as in-road facility (e.g., cycletrack or other in-road) and/or off-road trail from 156th PI SE at Kent-Kangley Rd to Green Valley Trail near SE Green Valley Rd. Preferred alignment utilizes Soos Creek Valley. Interim alignment uses alternative in-road and off-road segments. Paved	Outside UGA	Programmed	4.6	16.1	23.0
30	3	<u>onij</u>	Regional Trail	Project would pave the existing Tolt Pipeline Trail alignment creating a paved and soft surface trail. Would be completed with approval from SPU. Project would likely be completed in phases from west to east starting at	Part in UGA, connects	Update to	4.0	10.1	25.0
61	TP-2	Tolt Pipeline Trail - Trail Paving	nt	with greatest use potential.	UGAs	Plan	10.4	36.4	52.0

Listing Numb er	RTNR Identificati on Number	Project Title	Project Type	Comment/Status	UGA Relationshi	Regional Transportati on Plan Status <sup>(1)</sup>	Approxima te Distance (Miles)	Prelim. Total Cost Est. (Low) (2015 - \$M) <sup>(2)(3)</sup>	Prelim. Total Cost
62	SNO-3	Snoqualmie Valley Trail Paving - SnoCo boundary to Rattlesnake Lake	Regional Trail Redevelopme nt	Project would create a paved and soft surface trail over the length of the existing Snoqualmie Valley Trail from Snohomish County line north of Duvall to Rattlesnale Lake southeast of North Bend to create a fully multi-use facility. Project may be completed in phases.	Part in UGA	Update to Plan	34.2	119.7	171.0
		Cedar River Trail - Landsburg to Cedar		Potential project would develop a new paved and soft surface trail between Cedar River Trail at Landsburg and Snoqualmie Valley Trail at Rattlesnake Lake. Project would enter SPU's Cedar River Watershed. As a result, a change in current land use would be necessary before	Outside	Unprogramm			
63	CR-2	Falls (7)	Regional Trail	project could be undertaken.	UGA	ed	12.0	42.0	60.0
<u></u>					66.2	231.7	331.0		

	Approx Distance	Low Estimate	High Estimate
RTS Legacy			
Projects	25.6	89.4	127.8
High Priority			
Non-Legacy			
Projects	24.3	116.6	163.1
Tier 3	48.0	170.9	242.7
Tier 4	27.2	90.1	130.3
Planned	43.9	155.7	221.2
Long-Range			
Planned	66.2	231.7	331.0
Total All			
Projects			
(Miles)(\$M)	235.2	854.4	1,216.1

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#### **Table Notes**

- 1. Project current status in Transportation 2040 (PSRC).
- 2. Preliminary total project cost estimates at \$3.5M to \$5M per unit mile paved trail completed. May not include costs of at-grade intersection improvements (e.g., signalization) or grade-separated facilities (e.g., bridges or tunnels). Cost estimates include construction plus design, permitting, mitigation, administration, and other soft costs. Estimates are subject to revision based on additional information.
- 3. Preliminary total project cost estimates range at \$2.8M to \$4.24M per unit mile soft-surface (gravel aggregate) completed. May not include costs of at-grade intersection improvements (e.g., signalization) or grade-separated facilities (e.g., bridges or tunnels). Cost estimates include construction plus design, permitting, mitigation, administration, and other soft costs. Estimates are subject to revision based on additional information.
- 4. Estimate based on most current project scoping.
- 5. Mobility Connections estimated at \$1.0M \$2.0M per project.
- 6. Estimate based on continuation of existing project.
- 7. The connection would utilize an alignment through Seattle's Cedar River Watershed and is not feasible at this time due to water resource security issues. A change in use by the City of Seattle would necessarily predate the development of such a regional trail facility.
- 8. Project prioritization is based on Parks' understanding of each project's connectivity, aesthetics/scenic value, timing or relationship to other projects, geographical equity, public support, and expectations for urban center connections/equity and social justice.

#### C. For More Information

Contact the Department of Parks and Natural Resources at 206-296-0100.

10. Eastside BNSF Trails appear in this listing but have not been prioritized. No cost estimates have been determined.