CAMERON McCARTHY LANDSCAPE ARCHITECTURE & PLANNING

White Salmon Park System Plan

Subject:	Capital Improvements Plan DRAFT
Date:	September 19, 2021
From:	Colin McArthur, Elizabeth Auvil, (Cameron McCarthy)
То:	Jan Brending, Clerk Treasurer, City of White Salmon

1.0 PURPOSE

Based on the inventory, outreach, and assessments completed in the Park System Plan Scope of Work Tasks 2, 3, and 4, this document contains the 20-year Capital Improvement Plan for fiscal years (FY) 2023 through 2043 and includes the projected recreational needs of the City; joint development opportunities; and funding sources targeted for facility development.

The Capital Improvements Program (CIP) is a schedule for capital projects for the twenty-year period beginning Fiscal Year (FY) 2023 and ending in FY 2043. Upon adoption, the CIP serves as a guide to planning and budgeting for future capital projects and expenditures. The CIP is intended to be the basis for capital improvements included in the annual budget of White Salmon.

2.0 BACKGROUND

2.1 Project Selection

Proposed projects included in the CIP were identified and selected based on information from:

- Quantitative results from the 2022 Park System Plan Needs Assessment;
- Qualitative findings from community input;
- City staff input;
- Geospatial analysis;
- Census data
- City of White Salmon Comprehensive Plan
- White Salmon Urbanization Study
- Washington State Recreation and Conservation Plan 2018-2022
- other relevant plans and policies.

Proposed project funding responds to an ongoing assessment of capital assets, as well as assessments of current and future service delivery needs.

2.2 Prioritization

Projects included in the CIP were evaluated based on consideration of the following information sources to determine a prioritization schedule:

- Planning documents and tools. The City uses a variety of planning documents and tools to determine service level needs for the development of parks, trails, and recreational facilities. These documents include but are not limited to the Parks System Plan; the City of White Salmon's Comprehensive Plan, the Urbanization Study; and various population and demographic forecasting resources.
- Level of Service (LOS). The Park System Plan defines level of service targets for parks and trails that meet current and future community needs. These targets help the City determine how well existing facilities are meeting current park and recreation needs, and what investments are needed in the future to reach or maintain LOS as the population grows.
- Geographic Distribution. The Park System Plan and CIP consider the appropriate location for specific parks based on the facility type and their overall geographic distribution throughout the City, as well as the recommended distance of certain types of parks and facilities to residents.
- Maintaining existing facilities. The Park System Plan Needs Assessment results place a high priority on maintaining and improving existing facilities prior to developing new facilities.
- Grants. Grants provide an opportunity to seek alternative funding sources for a project. If the project matches the grant requirements and meets the needs of the City, the project may be moved up in priority to take advantage of the funding opportunity, or to match the grant funding cycle.

Each project is prioritized based on a High, Medium, and Low prioritization schedule.

- High priority projects are planned for the first 7-year planning period, through 2030;
- Medium priority projects are planned for the second 7-year planning period, through 2037;
- Low priority projects are planned for the third 6-year planning period, which begins in 2037 and extends to 2043.

3.0 FUNDING

3.1 Financial Information

The 20-year CIP is flexible and is intended to be revised and translated into a five-year CIP as part of annual budget adoption, funding availability, market conditions, and changes that were unforeseen during the development of the Park System Plan.

Capital improvement project costs are estimated based on considerations including timing and design, construction, and land acquisition. Improvement costs vary widely based on local conditions, economic factors, environmental constraints, and the application of specific funding sources. The following land acquisition and

development parameters are used for estimating costs and are based on current market conditions in the City, past projects, and other local information.

- Land acquisition costs are based on a conservative estimate of \$120,000 per acre for undeveloped land within the UGB and \$30,000 per acre for undeveloped land outside the UGB;
- Development costs for new parkland are estimated at \$300,000 per acre for neighborhood parks, \$180,000 per acre for special use parks, and \$60,000 per acre for open space areas;
- Development costs for trails are estimated at \$200 per linear foot of 10-foot wide paved trail, \$580,000 for site development of each trailhead, and \$175,000 for each bridge structure.
- Operational and maintenance costs account for the additional future costs of operating and maintaining each capital project upon its completion.

3.2. Funding Sources

There are three primary funding sources the City may utilize for capital improvements:

- Municipal Capital Improvement Fund. Property tax revenues from the City's Municipal Capital Improvements Fund are the major funding source for park and recreation annual operating costs and reserves for future operations. CIP projects not eligible for other funding sources can be funded from this source.
- General Obligation Bonds. This type of bond is a tax assessment on real and personal property that can supplement other revenue streams. The City may issue a general obligation bond at an election after providing legally required notice but not more than twice a calendar year. A minimum voter participation of forty percent of all voters who voted in the previous state election and a three-fifths majority approval are required to approve a bond. These funds may be used for capital purposes but not for the replacement of equipment. The City does not have any current bond obligations.
- Alternative Funding.
 - *Grants* are funds from federal or state governmental agencies or non-profit organizations that support a portion of the capital costs.
 - *Donations* include monies or real property from individuals and/or non-profit organizations.
 - *Partnerships* include financial agreements with non-profit organizations and/or user groups to share in the cost of building facilities.
 - Other includes proceeds from the sale of surplus properties and user fees and charges for facilities.

4.0. PLANNED PROJECTS

Table CIP-1 is a list of the priority projects included in the 2023-2043 CIP. Information in the table includes a facility identification number, project title and description, size (expressed in acres for parks and miles for trails), and overall cost. Table CIP-2 identifies the project costs by priority level and planning period. Following the tables, each project is detailed on a project description sheet.

Each project description sheet contains consistent categories of information to help communicate the pertinent data for each project. The categories include:

- Project Identification (Project ID). This category is an alphanumeric identifier that corresponds to the summary table and maps included in the Park System Plan.
- *Project Title*. This is the name of the project.
- Project Type. This category identifies whether the project is a park, recreation facility, open space area, or trail.
- *Estimating Stage*. This category identifies whether the estimated costs are order of magnitude or are based on refined design information (master plan, conceptual design, etc.).
- *Site Size/Length*. The overall size of the site or length of the corridor, for trail projects.
- *Project Size/Length*. The actual size of the area to be improved or developed or length for trail projects.
- *Location*. This category provides the project address or general location if available.
- Description. This section includes the purpose of the specific project and why it is high enough in priority to be in the CIP.
- *Scope*. This section includes the scope of the project and explains the specific improvements to be developed as part of the project.
- *Considerations*. This section includes various types of information, depending upon the specific project, and may reference partnerships, project history, land use or environmental requirements.
- *Costs*. The section is the total estimated cost for the project, including planning, design, construction, permitting, and administration.

Table CIP-1. Planned Projects

Project ID	Project Title	Description	Size	Cost
R1	Community Center ¹	Conduct a feasibility study and master plan for a community center.	0.8 acres (Site)	\$ 95,000
R2	Basketball court (unsited)	Identify a site and construct 1 full-size basketball court.	5000 square feet	\$ 226,300
P1	Pioneer Park	Construct a walking loop, install benches, and upgrade trash receptacles.	0.4 acres	\$ 39,500
Ρ2	Fireman's Park	Construct a sidewalk and a stormwater facility with educational signage along E Jewett Blvd.	0.2 acres	\$ 74,100
Ρ3	Rheingarten Park	Evaluate irrigation system coverage, watering schedule, and water conservation opportunities and repair/update as needed. Construct replacement playground, construct splash pad, resurface and restripe tennis courts and update equipment and add pickleball striping. Replace restrooms to include gender-neutral restrooms and a family restroom. Update bike racks, sidewalks, and landscape. Evaluate the application of stormwater facilities as a water quality improvement.	4.1 acres	\$ 1,068,200
Ρ4	Gaddis Park	Acquire additional park property and construct facilities, circulation, parking and landscape in 2001 master plan design. Restore riparian vegetation, maintain and expand trail system. Specific projects and amenities identified in the 2001 plan may be modified, adjusted, reduced or deleted based on current conditions and changes that have occurred since 2001.	6.7 acres	\$ 20,653,100
Ρ5	Jewett Sports Complex	Develop shared-use agreement, contribute to facility maintenance, and improve pedestrian circulation with accessible sidewalks.	4.0 acres	\$ 607,500
P6	Spokes Bike Park	Install portable restroom enclosure, signage and trash receptacles.	7.6 acres	\$ 275,900

¹ Funding for future phases is dependent on the completion of a feasibility study.

White Salmon Park System Plan Capital Improvements Plan DRAFT

September 19, 2022

A1	Future North Neighborhood Park	Acquire and develop ~5 acres for a neighborhood park to serve the northern residential area of White Salmon.	5-15 acres	\$ 3,255,000
A2	Future North Mini Park	Acquire and develop 2,500 SF to 1 acre for a mini park to serve the northern residential area of White Salmon.	2,500 SF to 1 acre	\$ 651,000
A3	Future West Neighborhood Park	Acquire and develop ~5 acres for a neighborhood park to serve the western residential area of White Salmon.	5-15 acres	\$ 3,255,000
A4	Future Riverfront Park	Acquire and develop 13-acre riverfront parcel from Klickitat County to provide a natural area park with water access.	13 acres	\$ 1,674,000
A5	Future Southeast Neighborhood Park	Acquire and develop ~5 acres for a neighborhood park to serve the southeastern residential area of White Salmon.	5-15 acres	\$ 3,255,000
A6	Dog Park (unsited)	Plan and develop one site (N, W or SE) for a dog park.	5-10 acres	\$ 116,300
T1	Loop Trail	Improve the 11.5-mile pathway for multimodal transportation. Provide directional signage, visual separation between vehicles, and bicycles and pedestrians. Improvements are intended to be on WSDOT right of way and property easements.	11.5 miles	\$ 2,554,700
T2	Riverfront Park Trail Bridge ²	Conduct a feasibility study for the design and construction of a pedestrian and bicycle bridge over the railroad tracks to connect the future Riverfront Park to the area's upland and downtown. The connection location is to be determined and will be influenced by the future Hood River bridge replacement project.	ND	ND
T3	Gaddis Park-Spokes Bike Park Trail	Design and construct a trail that connects Gaddis Park and Spokes Bike Park. Obtain easements from adjacent property owners between the two city parks.	0.25 to 1 mile	\$ 343,200

² Funding dependent on completion of project feasibility study and a future Hood River bridge replacement project.

White Salmon Park System Plan Capital Improvements Plan DRAFT

September 19, 2022

T4	Rheingarten-Pioneer- Jewett Sports Complex Trail	Design and construct bicycle and pedestrian facilities that connect Rheingarten Park, Pioneer Park, Jewett Sports Complex and Spokes Bike Park. Route follows NW Lincoln Street, 1 st Street, Hood, Wauna, and Tohomish Street.	1 mile	\$ 161,90	00
T5	White Salmon Bluffs Trail	Design and construct a stair trail, paved parking, trailhead, and powered incline elevator. Pedestrian connections from downtown to commercial and riverfront areas. Pedestrian connection to riverfront to coincide with the future Hood River bridge replacement project.	ND	ND	

ND – Not Determined

Table CIP-2. Project Prioritization

Project	Project Title		High		Medium		Low
ID		FY 2023-2330		FY 2031-2037		FY 2038-2043	
R1	Community Center ³	\$	-	\$	95,000	\$	-
R2	Basketball court (unsited)	\$	-	\$	-	\$	226,300
P1	PioneerPark	\$	-	\$	39,500	\$	-
P2	Fireman's Park	\$	-	\$	74,100	\$	-
P3	Rheingarten Park	\$	589,500	\$	478,700	\$	-
P4	Gaddis Park	\$	1,636,900	\$	1,366,700	\$	17,649,600
P5	Jewett Sports Complex	\$	108,500	\$	406,000	\$	93,000
P6	Spokes Bike Park	\$	43,400	\$	232,500	\$	-
A1	Future North Neighborhood Park	\$	1,860,000	\$	1,395,000	\$	-
A2	Future North Mini Park	\$	186,000	\$	465,000	\$	-
A3	Future West Neighborhood Park	\$	930,000	\$	2,325,000	\$	-
A4	Future Riverfront Park	\$	-	\$	1,674,000	\$	-
A5	Future Southeast Neighborhood Park	\$	1,860,000	\$	1,395,000	\$	-
A6	Dog Park (unsited)	\$	-	\$	116,300	\$	-
T1	Loop Trail	\$	2,554,700	\$	-	\$	-
T2	Riverfront Park Trail Bridge⁴		-		ND		ND
Т3	Gaddis Park-Spokes Bike Park Trail	\$	343,200	\$	-	\$	-
T4	Rheingarten-Pioneer-Jewett Sports Complex Trail	\$	-	\$	161,900	\$	-
T5	White Salmon Bluffs Trail	\$	-		ND	\$	-
	TOTAL	\$	10,112,200	\$	10,224,700	\$	17,968,900

ND – Not Determined

³ Funding for future phases dependent on the completion of a feasibility study.

⁴ Funding dependent on completion of project feasibility study and a future Hood River bridge replacement project.

5.0 PROJECT DESCRIPTIONS

COMMUNITY CENTER

Project ID:	R1	AUCOMENNA		
Project Title:	Community Cen	ter	ACADEMY	
Project Type:	Community Cen	ter Facility	र ध्रम्ल	COLUMBIA
Estimating Stage:	Order of Magnit	ude		HOOD
Site size/length:	0.8 acres		WWW	HU HU
Project size/length:	-	5	Le	
Location:	495 NE Church A	Ave	WASHINGTON	
Description:	Conduct a feasik	pility study and master	plan.	
Scope:	Planning.			
Considerations:				
Costs:				
Project Cost by Pric	ority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-204
Municipal Capital Imp	provement Fund	-	\$95,000	-
Total⁵		-	\$95,000	-

⁵ Funding for future phases is dependent on the completion of a feasibility study.

BASKETBALL COURT (UNSITED)

Project ID:	R2			
Project Title:	Basketball court (unsited)		
Project Type:	Recreation Facility	/		
Estimating Stage:	Order of Magnitu	de		
Site size/length:	5000 square feet			
Project size/length:	5000 square feet			
Location:	Unsited			
Description:	Construct one bas	ketball court (full siz	e) to serve the commun	ity.
Scope:	Site selection, pla	nning, design, permit	ting, and construction.	
Considerations:	Consider site in re	sidential neighborho	od.	
Costs:				
Project Cost by P	riority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capital Im	provement Fund	-	-	\$226,300
Total		-	-	\$226,300

PIONEER PARK

Project ID:	P1		HSIWO	NEE
Project Title:	Pioneer Park Improv	ements	TOH:	₽ DMISH
Project Type:	Mini Park			THE ST
Estimating Stage:	Order of Magnitude			-
Site size/length:	0.4 acres			
Project size/length:	0.2 acres		- del	CENTER
Location:	NE Tohomish St and	NE Pioneer Pl		
Description:	Construct a walking	oop, install benches, a	and upgrade trash recept	acles.
Scope:	Planning, design, per	mitting, and construc	tion.	
Considerations:				
Costs:	·			
Project Cost by	Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	IImprovement Fund	-	\$39,500	-
Total		-	\$39,500	-

FIREMAN'S PARK

Project ID:	P2		PIONEER	CENTER
Project Title:	Fireman's Park Improv	rements		
Project Type:	Mini Park	1	12 STA	GRANDVIEW
Estimating Stage:	Order of Magnitude	-th	Altre .	STR.
Site size/length:	0.2 acres		A DANK	PER Vo
Project size/length:	2,300 square feet	1	HE WYERS	ANR S
Location:	NE Grandview Blvd an Blvd	d E Jewett		0 50 100 200 Feet
Description:	Construct a sidewalk a Blvd.	nd a stormwater fac	cility with educational signa	age along E Jewett
Scope:	Planning, design, perm	nitting, and construc	tion.	
Considerations:				
Costs:				
Project Cost k	y Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	IImprovement Fund	-	\$74,100	-
Total		-	\$74,100	-

RHEINGARTEN PARK

Project ID:	Р3			GOLUMBIA
Project Title:	Rheingarten Parl Improvements	k 🛛	NUMBER OF	HOOD
Project Type:	Community Park			SCENIC
Estimating Stage:	Order of Magnit	ude	WASHINGTON	
Site size/length:	4.1 acres	Ten		
Project size/length:	4.1 acres	WRKGEILL		LINGOLN
Location: Description:	-	on system coverage, wa	-	TOHOMISH
	construct splash and add pickleba restrooms and a	d repair/update as nee pad, resurface and res Il striping. Replace res family restroom. Upd lication of stormwater	tripe tennis courts and trooms to include gen ate bike racks, sidewal	l update equipment der-neutral ks, and landscape.
Scope:	Design, permittii	ng, and construction.		
Considerations:				
Costs:				
Project Cost by Pri	ority & Source	High FY 2021-2027	Medium	Low FY 2035-2040
Municipal Capital Imp	rovement Fund	\$589,500	FY 2028-2034 \$478,700	FY 2035-2040
Total		\$589,500	\$478,700	-

GADDIS PARK

Project ID:	P4	and the second s		
Project Title:	Gaddis Park Improvemer	nts		C
Project Type:	Natural Area Park		Bellen and a second sec	
Estimating Stage:	Order of Magnitude			
Site size/length:	6.7 acres			
Project size/length:	6.7 acres			
Location:	NE Spring Street			78 650 830 Feat
Description:	Acquire additional park p in 2001 master plan desi Specific projects and amo reduced, or deleted base 2001.	gn. Restore riparian veg enities identified the 200	etation, maintain and e 1 plan may be modified	expand trail syste d, adjusted,
Scope:	Design, permitting, and c	construction.		
Considerations:				
Costs:				
Project Cost	by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-204
Municipal Capita	allmprovement Fund	\$1,636,900	\$1,366,700	\$17,649,
Total		\$1,636,900	\$1,366,700	\$17,649,

JEWETT SPORTS COMPLEX

Project ID:	Р5			
Project Title:	Jewett Sports Complex			
Project Type:	Special Use Park	TOH	DIMISH	
Estimating Stage:	Order of Magnitude			
Site size/length:	4.0 acres		C C C C C C C C C C C C C C C C C C C	1599
Project size/length:	4.0 acres		CINIE	n
Location:	NE Center Street and NE Avenue	O Keefe	and Manager Contractions	15 120 and Fact
Description:	Develop shared-use agre circulation with accessib		cility maintenance, and in	nprove pedestrian
Scope:	Design, permitting, and c	construction.		
Considerations:				
Costs:				
Project Cost	by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	l Improvement Fund	\$108,500	\$406,000	\$93,000
Total		\$108,500	\$406,000	\$93,000

SPOKES BIKE PARK

Project ID:	P6	10.134		
Project Title:	Spokes Bike Park Improvemer	its		
Project Type:	Special Use Park			
Estimating Stage:	Order of Magnitude	STO	K	
Site size/length:	7.6 acres			
Project size/length:	7.6 acres			Y
Location:	NE Tohomish Street			
Description:	Install portable restroom enclo	osure, signage, and tras	h receptacles.	
Scope:	Design, permitting, and consti	ruction.		
Considerations:				
Costs:				
Project Co	ost by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	al Improvement Fund	\$43,400	\$232,500	-
Total		\$43,400	\$232,500	-

FUTURE NORTH NEIGHBORHOOD PARK

Project ID:	A2			
Project Title:	Future North Nei Park	ighborhood		
Project Type:	Neighborhood Pa	ark		
Estimating Stage:	Order of Magnitu	ude		
Site size/length:	5-15 acres			
Project size/length:	5-15 acres		and the second	
Location:	North			
Description:	Acquire and deve residential area c	-	eighborhood park to s	erve the northern
Scope:	Land acquisition,	planning, design, pe	rmitting, and constru	iction.
Considerations:				
Costs:				
Project Cost by Pri	ority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capital Imp	provement Fund	\$1,860,000	\$1,395,000	-
Total		\$1,860,000	\$1,395,000	-

FUTURE NORTH MINI PARK

Project ID:	A2			
Project Title:	Future North Mi	ini Park		
Project Type:	Mini Park			
Estimating Stage:	Order of Magnit	ude		
Site size/length:	2,500 SF to 1 ac	re		State 1
Project size/length:	2,500 SF to 1 ac	re	AND DOCTOR	
Location:	North			
Description:	· ·	elop 2,500 SF to 1 acr of White Salmon.	e for a mini park to se	erve the northern
Scope:	Land acquisition	, planning, design, pe	rmitting, and constru	ction.
Considerations:				
Costs:				
Project Cost by Pric	ority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capital Imp	provement Fund	\$186,000	\$465,000	-
Total		\$186,000	\$465,000	-

FUTURE WEST NEIGHBORHOOD PARK

Project ID:	A3	28		
Project Title:	Future West Neighborhood Park			
Project Type:	Neighborhood Park			* Allow (
Estimating Stage:	Order of Magnitude			the state
Site size/length:	5-15 acres			
Project size/length:	5-15 acres	To a		
Location:	West			R2 AG60 Fr.ct
Description:	Acquire and develop ~5 acres for a of White Salmon.	neighborhood pa	rk to serve the wester	rn residential area
Scope:	Land acquisition, planning, design,	permitting, and c	onstruction.	
Considerations:				
Costs:	<u> </u>			
Project	Cost by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	al Improvement Fund	\$930,000	\$2,325,000	-
Total		\$930,000	\$2,325,000	-

FUTURE RIVERFRONT PARK

Project ID:	A4	127		
Project Title:	Riverfront Park Natural Area			
Project Type:	Natural Area			The stand
Estimating Stage:	Order of Magnitude			
Site size/length:	13 acres			
Project size/length:	13 acres			
Location:	Along the Columbia River, sou Lewis and Clark Highway and immediately east and west of Hood River Bridge.	N		4000 4000 ptct
Description:	Acquire and develop 13-acre area park with water access.	riverfront parcel froi	n Klickitat County to p	rovide a natural
Scope:	Land acquisition, planning, de	sign, permitting, and	d construction.	
Considerations:				
Costs:				
Project Co	ost by Priority & Source	High	Medium	Low
		FY 2021-2027	FY 2028-2034	FY 2035-2040
Municipal Capita	Municipal Capital Improvement Fund		\$1,674,000	-
Total		-	\$1,674,000	-

FUTURE SOUTHEAST NEIGHBORHOOD PARK

Project ID:	A5			
Project Title:	Future Southeast Neighborho Park	od		
Project Type:	Neighborhood Park			27
Estimating Stage:	Order of Magnitude			
Site size/length:	5-15 acres			
Project size/length:	5-15 acres		AND THE REAL PROPERTY OF	A-4
Location:	Southeast		6.00 E.00	egos Feat
Description:	Acquire and develop ~5 acres area of White Salmon.	for a neighborhood	park to serve the sout	heastern residential
Scope:	Land acquisition, planning, de	sign, permitting, and	d construction.	
Considerations:				
Costs:				
Project C	ost by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capit	al Improvement Fund	\$1,860,000	\$1,395,000	-
Total		\$1,860,000	\$1,395,000	-

FUTURE DOG PARK (UNSITED)

Project ID:	A6					
Project Title:	Future Dog Park					
Project Type:	Neighborhood Park					
Estimating Stage:	Order of Magnitude					
Site size/length:	5-10 acres					
Project size/length:	5-10 acres					
Location:	Unsited					
Description:	Plan and develop one site (N,	W or SE) as	s a dog pa	rk.		
Scope:	Land acquisition, planning, de	sign, permi	itting, and	construction.		
Considerations:						
Costs:	I					
Project Cost by Priority & Source		Hig FY 2021		Medium FY 2028-203	34	Low FY 2035-2040
Municipal Capita	I Improvement Fund	-		\$116	5,300	-
Total				\$116	5,300	-

LOOPTRAIL

Project ID:	Т1			
Project Title:	Loop Trail			
Project Type:	Trail			
Estimating Stage:	Order of Magnitu	Jde	- Angel	
Site size/length:	11.5 miles	10		
Project size/length:	11.5 miles			
Location:	Exact alignment t determined	to be		
Description:	directional signa	5-mile pathway for mu ge, and visual separat provements are inten- ents.	ion between vehicle	s, and bicycles and
Scope:	Acquisition (land construction.	or easements), planr	ning, design, permitt	ing, and
Considerations:				
Costs:				
Project Cost by Pri	ority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capital Imp	provement Fund	\$2,554,700	-	-
Total		\$2,554,700	-	-

RIVERFRONT PARK TRAIL BRIDGE

Project ID:	Т2			
Project Title:	Riverfront Park Ti	rail Bridge		
Project Type:	Trail			
Estimating Stage:	Order of Magnitu	ide		
Site size/length:	13 acres			
Project size/length:	ND			
Location:	Along the Columb south of Lewis an Highway, and imr east and west of River Bridge.	d Clark mediately	0 50 <u>400</u>	8,000 Red
Description:	bicycle connectio from the area's u	n over the railroad t pland and downtow will be influenced by	sign and construction racks to access the fu n. The connection loo the future Hood Rive	iture Riverfront Par cation is to be
Scope:	Acquisition (land and construction		ibility study, planning	, design, permittin
Considerations:				
Costs:				
Project Cost by Pri	iority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capital Improvement Fund		-	ND	ND

⁶ Funding dependent on completion of project feasibility study and the future Hood River bridge replacement project.

GADDIS PARK-SPOKES BIKE PARK TRAIL

Project ID:	тз	2	S. Correct	
Project Title:	Trail		N Sealing	
Project Type:	Gaddis Park-Spokes Bike Park Ti	rail		
Estimating Stage:	Order of Magnitude			
Site size/length:	0.25 to 1 mile			
Project size/length:	0.25 to 1 mile			CER.
Location:	Unsited			
Description:	Design and construct a trail that easements from adjacent prope		•	rk. Obtain
Scope:	Acquisition (land or easements)), planning, design, pe	rmitting, and constru	uction.
Considerations:				
Costs:				
Project C	ost by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	IImprovement Fund	\$343,200	-	-
Total		\$343,200	-	-

RHEINGARTEN-PIONEER-JEWETT SPORTS COMPLEX TRAIL

Project ID:	Τ4			
Project Title:	Rheingarten-Pioneer-Jewett Sp Complex Trail	orts		
Project Type:	Trail	11 A. 1		
Estimating Stage:	Order of Magnitude			
Site size/length:	1 mile			
Project size/length:	1 mile			The s
Location:	NW Lincoln Street, 1st Street, H Wauna, and Tohomish Street.	Hood,		700 2520 Forti
Description:	Design and construct bicycle ar Pioneer Park, Jewett Sports Co Street, 1st Street, Hood, Wauna	mplex and Spokes Bik	e Park. Route follows	
Scope:	Acquisition (land or easements), planning, design, p	ermitting, and constru	uction.
Considerations:				
Costs:				
Project C	ost by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	al Improvement Fund	-	\$161,900	-
Total		-	\$161,900	-

WHITE SALMON BLUFFS TRAIL

CAPITAL IMPROVEMENTS PROJECT DESCRIPTION

Project ID:	Т5			
Project Title:	White Salmon Bluffs Trail			
Project Type:	Trail			
Estimating Stage:	Order of Magnitude			
Site size/length:	ND			
Project size/length:	ND			
Location:	ND			
Description:	Design and construct a stair tra Pedestrian connections from do connection to riverfront to coin	owntown to commer	cial and riverfront are	eas. Pedestrian
Scope:	Acquisition (land or easements), planning, design, p	ermitting, and constr	uction.
Considerations:				
Costs:	1			
Project Co	ost by Priority & Source	High FY 2021-2027	Medium FY 2028-2034	Low FY 2035-2040
Municipal Capita	IImprovement Fund	-	ND	-
Total		-	ND	-

ND – Not Determined

