

# Capital Improvement Program 2022-2027











April 13, 2021 Budget Work Session

May 15, 2021 Budget Committee Meeting

June 22, 2021 Submit to Commission for Adoption

June 22, 2021 Adopted by City of Warrenton Commission



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#### 2022-27 CAPITAL IMPROVEMENTS PROGRAM

A Capital Improvement Program (CIP) is a financial planning tool to help the community direct scarce resources to high priority projects. Through planning, the City will be able to complete projects to improve the quality of life in Warrenton and have the resources to acquire necessary equipment to ensure efficient delivery of services.

Capital improvements are assets that include planned purchases of equipment as well as construction projects for facilities and utility systems. Examples of equipment include the purchase of vehicles, major tools, police cars, copiers, backhoes, dump trucks and bucket trucks.

Capital construction projects include new facilities, remodeling or enlargement of existing facilities, expansion or capacity improvements to utility systems and major system improvements. Maintenance projects, such as the overlay of a street, painting a building or replacing a broken pipe, are not considered capital improvements.

Capital assets are defined by the government as assets with an initial, individual cost of more than \$5,000 and an estimated useful life beyond a single financial reporting period. However, all land that is purchased, regardless of cost, is considered a capital item.

The CIP is a document meant to be revised and updated each year. After each completed year, a new year is added. Only money budgeted in the annual budget is approved for spending for items contained in the CIP.

#### 2022-27 CAPITAL IMPROVEMENTS PROGRAM SUMMARY

The next page contains a summary of all projects. Projects within the CIP are expressed in current dollars and are not adjusted for inflation. Projects contained in future years are not necessarily expected to have precise cost estimates but reflect a general idea of cost. Costs will be revised as a project moves closer to implementation.

On the right-hand side of the Summary is a column "secure funding". If the secure funding column is marked yes (Y), it means there is reasonable certainty money will be available when the project needs to be funded. Any project requiring voter approval for funding is not considered secure. A discussion of the status of prior year projects will be found on the page following the summary.

	2022 - 2027 G8	apital Improvem	ent Program					Secui
Pg. #	TITLE	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	Fundi
	GENERAL FUND DEPARTMENTS							
0, 21, 25, 26, 27, 28	Police Vehicle Replacement	118,000	122,000	124,000	126,000	128,000	130,000	Y/N
11	Fire Department Self Contained Breathing Apparatus (SCBA)	191,000						Υ
12	Fire Department Type 3 Fire Engine	460,000						Υ
13	Fire Department Utility/Staff Vehicle	62,000						Υ
14	Fire Department Lucas CPR Device	11,500						Y
15	Carruthers Viewing Dock	40,000						Y
16	Forest Rim Parklet	46,000						Y
17	Horse Shoe Pit/Cornhole Area	5,000						Y
18	Sand Volleyball Court	5,000						Y
19	Quincy Robinson Security Lighting	60,000						Y
20	Triangle Park Sign	7,000						Ý
22	Fire Department Command/Staff Vehicle	7,000	55,000					
	•							
23	Fire Department Lifepak 15 Monitor/AED x2		49,075					
24	Waterfront Trail to Enterprise		380,000					
	TOTAL GENERAL FUND	\$ 1,005,500	\$ 606,075	\$ 124,000	\$ 126,000	\$ 128,000	\$ 130,000	
	BUILDING DEPARTMENT							
31, 32	Building Inspector Vehicle Replacement	35,000				35,000		١
	TOTAL BUILDING FUND	\$ 35,000	\$ -	\$ -	\$ -	\$ 35,000	\$ -	-
35 36 37 38	WATER UTILITY  Hammond Water Line NW Warrenton Dr. 18-inch Waterline SW 4th Street (S Main Ave - SW Alder Ct) SE Marlin Ave. 18" Waterline (SE 7th - E Harbor) Replace Raw Water Pipe Downstream from Raw Water Reservoir	2,500,000 58,000 564,300 900,000						)
39 40 41 42 43	Replace Raw Water Pipe Upstream from Raw Water Reservoir Delaura Beach 18" Waterline (S Main - Ridge Rd) Ridge Road 18-inch Water Main (Pacific - KOA Campground) Recoat Epoxy Lining Inside Clearwell Water Treatment Plant Filter Replacement Construction	300,000	1,694,000 458,000		1,677,000 1,175,000		1,540,000	1
	TOTAL WATER FUND	\$ 4,022,300	\$ 2,152,000	\$ -	\$ 2,852,000	\$ -	\$ 1,540,000	-
	SEWER UTILITY							
46	N Main Ave and NW 7th Pl. (NW Warrenton Dr. to NE 5th St.)	125,000						
46 47 , 56, 58, 60, 62, 64 , 57, 59, 61, 63, 65	WWTP North Lagoon Dewatering Pump and Filter Pump Station Generator Undetermined Location Pump Station Bypass Program	160,000 50,000 60,000	50,000 60,000	50,000 60,000	50,000 60,000	50,000 60,000	50,000 60,000	Y Y/ Y/
50	4th UV Disinfection Module Ultraviolet (UV) PLC Upgrade	50,000 60,000	00,000	00,000	00,000	00,000	00,000	,
52 53	Fourth (4th) SBR Basin Construction Project WWTP Headworks Parallel Fine Screen Project			4,100,000 40,000				1
54 55	Biosolids Removal Project Septage Station Equalization			500,000	100,000			1
	TOTAL SEWER FUND	\$ 505,000	\$ 110,000	\$ 4,750,000	\$ 210,000	\$ 110,000	\$ 110,000	-
	SANITATION							
68	Sanitation Services Storage Facility	20,000		200,000				Y.
69	Truck Washout Facility			250,000				-

TOTAL ALL FUNDS THIS PAGE \$ 5,587,800 \$ 2,868,075 \$ 5,324,000 \$ 3,188,000 \$ 273,000 \$ 1,780,000

20,000 \$

450,000 \$

TOTAL SANITATION

	2022 - 2027 0	Capita	al Improv	/em	ent Progr	am									
Pg. #	TITLE				FISC	AL Y	EAR 2021-2	2022	UNDING	sou	RCE SUMI	MARY			
	GENERAL FUND DEPARTMENTS		Capital eserves		SDC	E	Debt GO Bond	G	rants		Quincy obinson	Gene	ral Fund		Total
10, 21, 25, 26, 27, 2 11 12 13 14 15 16 17 18 19 20	28 Police Vehicle Replacement Fire Department Self Contained Breathing Apparatus (SCBA) Fire Department Type 3 Fire Engine Fire Department Utility/Staff Vehicle Fire Department Lucas CPR Device Carruthers Viewing Dock Forest Rim Parklet Horse Shoe Pit/Cornhole Area Sand Volleyball Court Quincy Robinson Security Lighting Triangle Park Sign		118,000 9,550 23,000 62,000		40,000				181,450 437,000		40,000 6,000 5,000 5,000 60,000 7,000		11,500	* * * * * * * * * * * *	118,000 191,000 460,000 62,000 11,500 40,000 5,000 5,000 60,000 7,000
	Funding Source Totals	\$	212,550	\$	40,000	\$	-	\$	618,450	\$	123,000	\$	11,500	\$	1,005,500
	BUILDING DEPARTMENT		uilding Fund		SDC		Debt Loans	G	rants		Capital ntribution				Total
31, 32	Building Inspector Vehicle Replacement		35,000											\$	35,000
	Funding Source Totals	\$	35,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	35,000
35 36 37 38	WATER UTILITY  Hammond Water Line NW Warrenton Dr. 18-inch Waterline SW 4th Street (S Main Ave - SW Alder Ct) SE Marlin Ave. 18" Waterline (SE 7th - E Harbor) Replace Raw Water Pipe Downstream from Raw Water Reservoir		58,000 564,300 900,000		SDC		Debt Loans 2,500,000	G	rants		Capital ntribution			\$ \$ \$ \$	Total 2,500,000 58,000 564,300 900,000
	Funding Source Totals	\$ 1	1,522,300	\$	-	\$	2,500,000	\$	-	\$	-	\$	-	\$	4,022,300
	SEWER UTILITY		Capital eserve		SDC		Debt Loans	G	rants		Capital ntribution				Total
	N Main Ave and NW 7th Pl. (NW Warrenton Dr. to NE 5th St.) WWTP North Lagoon Dewatering Pump and Filter 64 Pump Station Generator Undetermined Location 65 Pump Station Bypass Program 4th UV Disinfection Module Ultraviolet (UV) PLC Upgrade		125,000 160,000 50,000 60,000 50,000 60,000											\$ \$ \$ \$ \$ \$	125,000 160,000 50,000 60,000 50,000 60,000
	Funding Source Totals	\$	505,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	505,000
68	SANITATION Sanitation Services Storage Facility		Capital eserve 20,000		SDC		Debt Loans	G	rants		Capital ntribution			\$	<i>Total</i> 20,000
		1										1			

COLUMN TOTALS THIS PAGE \$ 2,294,850 \$ 40,000 \$ 2,500,000 \$ 618,450 \$ 123,000 \$ 11,500 \$ 5,587,800

20,000

20,000 \$

Funding Source Totals

	2022 - 2027 (	Capital	Improveme	ent Pı	rogram							
Pg. #	TITLE		2021-22	202	22-23	202	23-24	2024-25		2025-26	2026-27	Secure Funding
	STREETS											
72	N Main Ave and NW 7th Pl. (NW Warrenton Dr. to NE 5th St.)		567,000									Y
73	Intersection of SW 9th St and S Main Ave		220,000									Υ
74	SW 4th Street (S Main Ave - SW Alder Ct)		320,000									Υ
75	SRTS Grade School - Main Ave Safe Pedestrian Walkway		500,000									Υ
76	SW 2nd Street (Elm - Gardenia)		250,000									Υ
77	Tansy Point Connection		104,000									Υ
78	Main Ave/OR 104 Pedestrian Route		1,246,900									Υ
79	SE 2nd Street (SE Marlin - Warrenton Commercial Center)		60,000	4	100,000							Y/N
80	Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St			1,1	160,000							N
81	SE 2nd St Improvement Project (Main - Skipanon River Park)			4	123,000							N
82	Bike Lanes and Sidewalk on SE Neptune					1,4	400,000					N
83	S. Main Ave & SW 14th PI (Orchard Subdivision) Sidewalks						24,000					N
	TOTAL STREET FUND	\$	3,267,900	\$ 1,9	983,000	\$ 1,4	424,000 \$	· -	\$		\$ -	_
	STORM SEWER											
86	SE 2nd Culverts (King - Marlin)		40,000									Y
87	SW 4th Street (S Main Ave - SW Alder Ct)		148,000									Y
88	SW Pine Drv Street Repair/Drainage Improvement		25,000									Υ
89	West Hammond Work		350,000									Υ
90	Tide Gate Replacement Program		50,000		50,000		50,000	50,000		50,000	50,000	Y/N
91	SW Alder Ave. (3rd to 2nd)		125,000									Υ
92	SW Alder Ave. (1st to W Harbor)			1	181,037							N
93	O&M and Alder Monitoring					•	160,000					N
94	Upsize Storm System in Hammond Marina							494,396				N
	TOTAL STORM SEWER FUND	\$	738,000	\$ 2	231,037	\$ 2	210,000 \$	544,396	\$	50,000	\$ 50,000	-
	PUBLIC WORKS EQUIPMENT											
97	Emergency Response Trailer		10,000									Y
	• •		,									Ϋ́
98	Emergency Pipe Plug Balloons		50,000									Ϋ́
99	Forklift for Water Treatment Plant		18,000									
100	Spray Boom System		20,000									Y
101	Additional Fuel Storage Tank at Water Treatment Plant		25,000									Υ
102	Hoist Truck		115,000									Υ
103	Vacuum Excavator Trailer w/Valve Exerciser		50,000									Υ
104, 112	Water Treatment Plant Air Compressor				35,000			35,000				N
105	John Deere Tractor for Boom Mower			1	150,000							N
106, 111, 113, 114	1-Ton Service Truck				50,000		50,000	50,000		50,000		N
107	Public Works Backhoe						170,000					N
108	Water Treatment Plant Lawn Mower						45,000					N
109	Purchase Garbage Truck					,	425,000					N
110	Vacuum Excavator and Jetter Combo Truck						120,000			500,000		N
	TOTAL PUBLIC WORKS EQUIPMENT	\$	288,000	\$ 2	235,000	\$ 6	690,000 \$	85,000	\$	550,000	\$ -	_
	TOTAL FUBLIC WORKS EQUIFMENT	φ	200,000	φ 2	233,000	φ	090,000	85,000	φ	330,000	φ -	
	WARRENTON & HAMMOND MARINAS											
117	Hammond Marina Improvements - Dredging		398,000									Υ
118	Warrenton Marina Improvements - Pier Improvements		325,000									Υ
119	Warrenton Marina Improvements - Inner Basin Lighting		20,000									Υ
120	Warrenton Marina Improvements - E Dock		40,000									Υ
121	Hammond Marina Improvements - Public Fishing Pier			1,8	300,000							N
	, ,	_										_
	TOTAL HAMMOND MARINA FUND	\$	783,000	\$ 1,8	300,000	\$	- \$	-	\$		\$ -	
	TANSY POINT DOCK											
123	Tansy Point Anodes		213,580	_		_		_	_			Υ
	TOTAL TANSY POINT DOCK	\$	213,580	\$	-	\$	- \$	· -	\$	-	\$ -	
	TOTAL ALL FUNDS THIS PAGE	\$	5,290,480	\$ 4,2	249,037	\$ 2,	324,000 \$	629,396	\$	600,000	\$ 50,000	=
												- 1
	GRAND TOTAL ALL PAGES	\$	10,878,280	\$ 7,1	117,112	\$ 7,6	648,000 \$	3,817,396	\$	873,000	\$ 1,830,000	

June 22, 2021

Agrees with 2021/2022 City of Warrenton Budget, Capital Outlay, Page 41

	2022 - 202	7 Capital Impr	ovement Pro	gram				
Pg. #	TITLE	•	FISC	AL YEAR 2021-	2022 FUNDING	SOURCE SUM	MARY	
	STREETS	Operations		Debt		Capital		
		Fund	SDC	Loans	Grants	Contribution		Total
72	N Main Ave and NW 7th PI. (NW Warrenton Dr. to NE 5th St.) Intersection of SW 9th St and S Main Ave	567,000 220,000						\$ 567,000 \$ 220,000
73 74	SW 4th Street (S Main Ave - SW Alder Ct)	320,000						\$ 220,000
75	SRTS Grade School - Main Ave Safe Pedestrian Walkway	500,000						\$ 500,000
76	SW 2nd Street (Elm - Gardenia)	250,000						\$ 250,000
77	Tansy Point Connection	10,681			93,319			\$ 104,000
78	Main Ave/OR 104 Pedestrian Route		1,246,900					\$ 1,246,900
79	SE 2nd Street (SE Marlin - Warrenton Commercial Center)	60,000						\$ 60,000
								2 222 222
	Funding Source Totals	\$ 1,927,681	\$ 1,246,900	\$ -	\$ 93,319	\$ -	\$ -	\$ 3,267,900
		Operations				Capital		
	STORM SEWER	Fund	SDC	Debt	Grants	Contribution		Total
86	SE 2nd Culverts (King - Marlin)	40,000						\$ 40,000
87	SW 4th Street (S Main Ave - SW Alder Ct)	148,000						\$ 148,000
88	SW Pine Drv Street Repair/Drainage Improvement	25,000						\$ 25,000
89	West Hammond Work	350,000						\$ 350,000
90	Tide Gate Replacement Program	50,000						\$ 50,000
91	SW Alder Ave. (3rd to 2nd)	125,000						\$ 125,000
	Funding Source Totals	\$ 738,000	\$ -	\$ -	\$ -	\$ -		\$ 738,000
	PUBLIC WORKS EQUIPMENT	Parks	Storm Sewer	Water	Sanitation	Sewer	Streets	Total
97	Emergency Response Trailer	7 477.0		774107	- Carmanon	55.75.	10,000	\$ 10,000
98	Emergency Pipe Plug Balloons		50,000				ŕ	\$ 50,000
99	Forklift for Water Treatment Plant			18,000				\$ 18,000
100	Spray Boom System		5,000				15,000	\$ 20,000
101	Additional Fuel Storage Tank at Water Treatment Plant			25,000				\$ 25,000
102	Hoist Truck	2,300	3,450	48,300	14,950	35,650	10,350	
103	Vacuum Excavator Trailer w/Valve Exerciser		5,000	15,000		15,000	15,000	\$ 50,000
		1						
		L						
	Funding Source Totals	\$ 2,300	\$ 63,450	\$ 106,300	\$ 14,950	\$ 50,650	\$ 50,350	\$ 288,000
	HAMMOND MARINA	Capital				Capital	Urban	
	HAMMOND MARINA	Reserve	SDC	Debt	Grants	Contribution	Renewal	Total
117	Hammond Marina Improvements - Dredging	398,000						\$ 398,000
118	Warrenton Marina Improvements - Pier Improvements	325,000						\$ 325,000
119	Warrenton Marina Improvements - Inner Basin Lighting	20,000						\$ 20,000
120	Warrenton Marina Improvements - E Dock	40,000						\$ 40,000

Funding Source Totals	\$ 783,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 783,000
TANSY POINT DOCK	Capital Reserve	SDC	Debt	Grants	Capital Contribution		Total
123 Tansy Point Anodes	213,580						\$ 213,580
Funding Source Totals	\$ 213,580	\$ -	\$ -	\$ -	\$ -		\$ 213,580

COLUMN TOTALS THIS PAGE \$ 3,664,561 \$ 1,310,350 \$ 106,300 \$ 108,269 \$ 50,650 \$ 50,350 \$ 5,290,480

GRAND TOTAL ALL PAGES 10,878,280

#### **2020 - 2021 PROJECT STATUS**

**GENERAL FUND** 

Police Vehicle Replacement This project will be carried forward to next fiscal year.

Fire Department Self Contained Breathing Apparatus (SCBA)

Grant application unsuccessful, will carry forward into next fiscal year

Fire Department Type 3 Fire Engine Grant application unsuccessful, will carry forward into next fiscal year

Remodel of Public Works Offices - Parks

This project will be completed by June 30, 2021.

Carruthers Viewing Dock

This project will be carried forward to next fiscal year.

Carruthers Dog Park Drainage This project will be completed by June 30, 2021.

Carruthers Dog Park Parking

This project will be completed by June 30, 2021.

**WATER FUND** 

Remodel of Public Works Offices This project will be completed by June 30, 2021.

SCADA Improvement at South Water Reservoir Project completed, but it cost less than \$5,000 so did not capitalize

Hammond Water Line NW Warrenton Dr. 18-inch Waterline Work has begun, but will not be completed by the end of fiscal year 2021. Remainder of the

project will be carried forward into fiscal year 2022.

SW 4th Street (S Main Ave - SW Alder Ct)

This project will be carried forward to next fiscal year.

SE Anchor (Harbor - SE 3rd St) Waterline This project will be completed by June 30, 2021.

Replace Raw Water Pipe Downstream from Raw Water Reservoir This project will be carried forward to next fiscal year.

**SEWER FUND** 

Remodel of Public Works Offices

This project will be completed by June 30, 2021.

Septage Screening This project will be included in treatment plant expansion project.

N Main Ave and NW 7th Pl. (NW Warrenton Dr. to NE 5th St.)

Work has begun, but will not be completed by the end of fiscal year 2021. Remainder of the

project will be carried forward into fiscal year 2022.

SE 2nd Street & Marlin Avenue Pump Station This project will be completed by June 30, 2021.

SE Marlin & 101 (Putnam) Pump Station Upgrade This project will be completed by June 30, 2021.

WWTP North Lagoon Dewatering Pump and Filter Work has begun, but will not be completed by the end of fiscal year 2021. Remainder of the

project will be carried forward into fiscal year 2022.

Netting Over SBR Basins This project will be completed by June 30, 2021.

Pump Station Generator Undetermined Location This project will be completed by June 30, 2021.

Pump Station Bypass Program Project completed, but it cost less than \$5,000 so did not capitalize

**SANITATION FUND** 

Remodel of Public Works Offices

This project will be completed by June 30, 2021.

SW 1st Street Recycling Center Upgrades This project will be completed by June 30, 2021.

#### **2020 - 2021 PROJECT STATUS**

**STREETS** 

Remodel of Public Works Offices This project will be completed by June 30, 2021.

N Main Ave and NW 7th PI. (NW Warrenton Dr. to NE 5th St.) Work has begun, but will not be completed by the end of fiscal year 2021. Remainder of

the project will be carried forward into fiscal year 2022.

Intersection of SW 9th St and S Main Ave This project will be carried forward to next fiscal year.

SW 2nd Street (Elm - Gardenia) Work has begun, but will not be completed by the end of fiscal year 2021. Remainder of

the project will be carried forward into fiscal year 2022.

SW 4th Street (S Main Ave - SW Alder Ct)

This project will be carried forward to next fiscal year.

SW Alder Ave. (2nd to 1st)

This project will be completed by June 30, 2021.

Warrenton Trails Wayfinding Signs

This project will be reevaluated and may be budgeted for a future year.

Upgrade Curb and Sidewalk at Elementary School

This project will be completed by June 30, 2021.

STORM SEWER

Remodel of Public Works Offices

This project will be completed by June 30, 2021.

SW 4th Street (S Main Ave - SW Alder Ct)

This project will be carried forward to next fiscal year.

SW Alder Ave. (2nd to 1st)

This project will be completed by June 30, 2021.

West Hammond Work Work has begun, but will not be completed by the end of fiscal year 2021. Remainder of

the project will be carried forward into fiscal year 2022.

Tide Gate Replacement Program

This project will be completed by June 30, 2021.

**PUBLIC WORKS EQUIPMENT** 

WWTP Side by Side Utility Vehicle Project completed, but it cost less than \$5000 so did not capitalize

**WARRENTON MARINA** 

HAMMOND MARINA

Hammond Marina Dredging Work has begun, but will not be completed by the end of fiscal year 2021. Remainder of

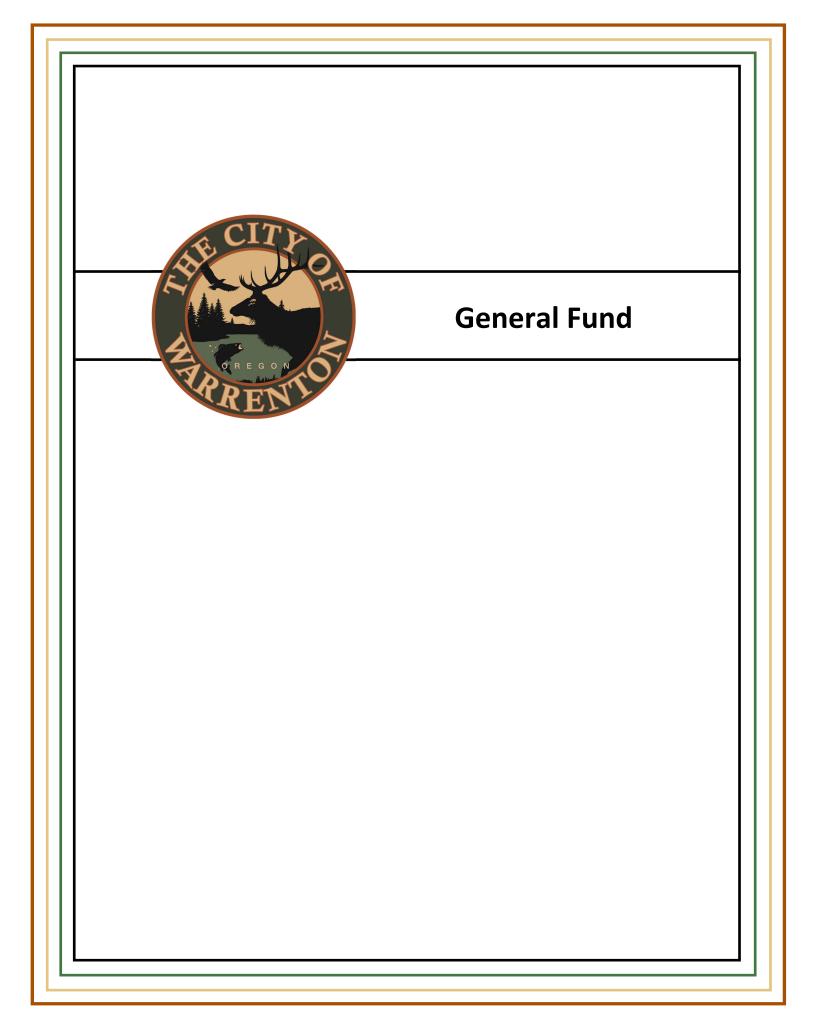
the project will be carried forward into fiscal year 2022.

TANSY POINT DOCK

Tansy Point Anodes No expenditures were made from funds set aside for anodes.



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Project: Patrol Vehicle Replacement

Project Number:

610001

**Project Cost:** 

\$ 118,000

Description:

This is an ongoing project to replace aged patrol cars.

Benefits:

Improve officer/equipment safety, reduce repair and maintenance costs, improve public image.

Cost Calculation:

Estimates based on informal quotes from vendors for vehicles and installation of equipment/decals from previous purchases.

O & M Impact:

Should help minimize costs as the vehicles will be new and still under warranty for three years.

BUDGET			
	Estir	mate	% of Total
2022 Patrol Vehicle	\$	59,000	50%
2022 Patrol Vehicle	\$	59,000	50%

<b>FUNDING SOURC</b>	ES		
Source		ount	% of Total
070-495-610001	\$	118,000	100%

Total \$ 118,000 100%

	Total	\$	118,000	100%
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SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-2022	\$	118,000	100%
2022-2023			0%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027			0%
Total	\$	118,000	100%

Project:

Fire Department Self Contained Breathing Apparatus (SCBA)

Project Number:

610009 \$ 191,000

Project Cost:

Description:

The Fire Department maintains and uses SCBAs for the purpose of search, rescue and fire suppression. The SCBAs give the ability to breath in a toxic/smoky environment. This expenditure is to replace our existing SCBAs that no longer meet today's National Fire Protection Agency (NFPA) standards. Warrenton Fire Department is seeking grant funds from FEMA AFG. This will require the fire department to contribute a 5% match. Federal Funds \$181,450 match WFD \$9,550

Benefits:

Upgrade to new NFPA standard to become compliant with OSHA, NFPA

**Cost Calculation:** 

Estimate from MSA vendor

O & M Impact:

TOTAL

Annual testing and maintenance of the SCBAs are estimated at \$1,700.00

100%

Estir	mate	% of Total
\$	191,000	100%
	Estii \$	Estimate \$ 191,000

191,000

FUNDING SOURCES			
Source	Amo	unt	% of Total
071-495-610009	\$	191,000	100%
TOTAL	\$	191,000	100%



SCHEDULE					
Fiscal Year	Amo	unt	% of Total		
2021-2022	\$	191,000	100%		
2022-2023			0%		
2023-2024			0%		
2024-2025			0%		
2025-2026			0%		
2026-2027			0%		
TOTAL	\$	191,000	100%		

Project:

Fire Department Type 3 Fire Engine

Project Number:

610010

**Project Cost:** 

\$ 460,000

Description:

The Fire Department maintains and uses fire engines for the purpose of fire suppression and transportation of equipment to and from emergency scenes. This engine will be replacing a 32 year old engine at our S27A. It will be 4 wheel drive and give us the ability to fight wildfires/urban interface fires within the city and the rural areas of Warrenton. Warrenton

<u>Fire Department is seeking grant funds from FEMA AFG. This will require the fire</u> department to contribute a 5% match. Federal Funds \$437,000 match WFD \$23,000.

Benefits:

This Engine will replace an 32 year old type 3 engine and will provide better community protection from wildfire-urban interface.

**Cost Calculation:** 

Estimate from vendor

O & M Impact:

TOTAL

Annual testing and maintenance estimated at \$500.00

100% TOTAL

BUDGET			
	Estir	mate	% of Total
Type-3 engine	\$	460,000	100%

\$

460,000

FUNDING SOURCES			
Source	Amo	ount	% of Total
071-495-610010	\$	460,000	100%

\$

460,000

100%



_		
SCHEDULE		
Fiscal Year	Amount	% of Total
2021-2022	\$ 460,000	100%
2022-2023		0%
2023-2024		0%
2024-2025		0%
2025-2026		0%
2026-2027		0%
TOTAL	\$ 460,000	100%

Project: Fire De

Fire Department Utility/Staff Vehicle

Project Number: Project Cost: \$ 62,000

Description:

2021 Ford F350 XL 4 door, gas, long box truck with lighting package and LED/siren

Benefits:

Current utility truck is 24 years old and is showing its age. Over \$2,500 in repairs have been preformed on current utility truck from the 2020/2021 FYI Budget. A utility truck is vital to operations of fire ground transportation of staff, tools, hose, etc..

Cost Calculation:

Estimate from vendor

62,000

O & M Impact:

TOTAL

Maintenance estimated at \$100-\$200 yearly

BUDGET				
	Estin	nate	% of Total	
2021 Truck	\$	62,000	100	)%

FUNDING SOURCES			
Source	Amo	unt	% of Total
071-495-610012	\$	62,000	100%

\$

62,000

100%



-			
SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-2022	\$	62,000	100%
2022-2023			0%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027			0%
TOTAL	\$	62,000	100%

June 22, 2021 13

TOTAL

100%

Project: Fire Department Lucas CPR Device

Project Number: Project Cost:

\$ 11,500

Description:

Lucas 3 CPR Device-Automatic compressions-shock-uninterrupted.

Benefits:

Lucas CPR device will give uninterrupted CPR and Auto Shock while firefighter/EMS providers focus on patient care. CPR is labor intensive and exhausting which can lead to poor CPR. Lucas device will give/help with a better patient outcome. It also gives firefighters the ability to give "socially distanced CPR"

Cost Calculation:

Estimate from vendor

11,500

O & M Impact:

TOTAL

Maintenance estimated at \$100-\$150 per year

BUDGET			
	Estin	nate	% of Total
Lucas CPR Device	\$	11,500	100%

\$

	FUNDING SOURCES			
tal	Source	Amo	unt	% of Total
100%	001-422-610011	\$	11,500	100%
100%	TOTAL	\$	11,500	100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-2022	\$	11,500	100%
2022-2023			0%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027			0%
TOTAL	\$	11,500	100%

Project: Project Number: **Carruthers Viewing Dock** 

620074 40,000

Project Cost:

Description:

Existing viewing dock is at end of life. We will remove and replace the structure.

Benefits:

Eliminate safety risk with old structure and put something new in its place.

Cost Calculation:

Estimate

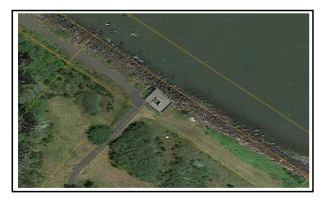
\$

O & M Impact:

Funding from Quincy Robinson fund

BUDGET	Estimate		% of Total	
Construction	\$40,000		100%	
TOTAL	\$	40,000	100%	

	<b>FUNDING SOURCES</b>			
tal	Source	Amo	unt	% of Total
	065-429-620074	\$	40,000	100%
100%				
100%	TOTAL	\$	40,000	100%



SCHEDULE			
Fiscal Year	Amou	Amount	
2021-22	\$	40,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	40,000	100%

Project:

**Forest Rim Parklet** 

Project Number:

620013

Project Cost:

\$ 46,000

Description:

Develop land and create a parklet in the Forest Rim neighborhood

Benefits:

Increase Park accessibility to the public

Cost Calculation:

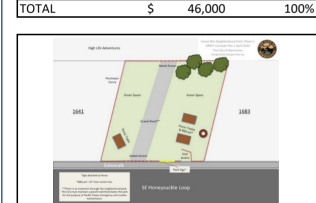
**Estimate** 

O & M Impact:

Funding from Quincy Robinson and System Development Charge funds.

Estin	nate	% of Total
\$	6,000	13%
\$	40,000	87%
	\$	

FUNDING SOURCES			
Source	Amo	unt	% of Total
065-429-620013	\$	6,000	13%
SDC Fund 003-410-620013	\$	40,000	87%
TOTAL	\$	46,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	46,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	46,000	100%

Project: Horse Shoe Pit/ Cornhole play area

Project Number: 620014
Project Cost: \$ 5,000

Description: Add horse shoe pit and/or cornhole play areas to existing parks

Benefits: Increase park amenities for the public

Cost Calculation: Estimate

TOTAL

O & M Impact: Funding from Quincy Robinson fund

BUDGET	Estimate	% of Total
Construction	\$5,000	100%

5,000

100%		
100% TOTAL	\$ 5,000	100%

**FUNDING SOURCES** 

Source



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22	\$	5,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	5,000	100%

Amount

% of Total

Project: Sand volleyball court

Project Number: 620016 \$ 5,000 Project Cost:

Add sand volleyball court area to Ft. Stevens Parade Grounds Description:

Benefits: Increase park amenities for the public

Cost Calculation: Estimate

O & M Impact: Funding from Quincy Robinson fund

BUDGET % of Total Estimate

Construction	\$5,000	100%			
TOTAL	\$ 5,000	100%	TOTAL	\$ 5,000	100%

Source

**FUNDING SOURCES** 

065-429-620016



SCHEDULE			
Fiscal Year	Amou	Amount	
2021-22	\$	5,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	5,000	100%

Amount

5,000

\$

% of Total

100%

June 22, 2021 18

Project: Project Number: **Security Lighting** 620017

Project Cost:

\$ 60,000

Description:

Add additional security lighting to the QBR Park.

100%

Benefits:

TOTAL

Increase park security and safety

Cost Calculation:

Estimate

O & M Impact:

Funding from Quincy Robinson fund

BUDGET			
	Estim	ate	% of Total
Design & Plan			0%
Construction	\$	60,000	100%

60,000

FUNDING SOURCES			
Source	Amo	unt	% of Total
065-429-620017	\$	60,000	100%
TOTAL	\$	60.000	100%



SCHEDULE			
Fiscal Year	Amoi	unt	% of Total
2021-22	\$	60,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	60,000	100%

June 22, 2021 19

Project:
Project Number:

Triangle Park Sign

Project Cost:

620018 \$ 7,000

Description:

"Welcome to Historic Hammond" sign

Benefits:

Beautification and restoration of landscape.

Cost Calculation:

Parks MP

O & M Impact:

Funding from Quincy Robinson Fund.

BUDGET

Estimate % of Total \$ 7,000 100%

FUNDING SOURCES

Source Amount % of Total

QR Fund 065-429-620018 \$ 7,000 100%

TOTAL \$ 7,000 100% TOTAL

OTAL \$ 7,000 100%



SCHEDULE			
Fiscal Year	Amoun	Amount	
2021-22	\$	7,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	7,000	100%

Project: Patrol Vehicle Replacement

Project Number: Project Cost:

610001 \$ 122,000

Description:

This is an ongoing project to replace aged patrol cars.

Benefits:

Improve officer/equipment safety, reduce repair and maintenance costs, improve public image.

Cost Calculation:

Estimates based on informal quotes from vendors for vehicles and installation of equipment/decals from previous purchases.

O & M Impact:

Should help minimize costs as the vehicles will be new and still under warranty for three years.

BUDGET			
	Esti	mate	% of Total
2023 Patrol Vehicle	\$	61,000	50%
2023 Patrol Vehicle	\$	61,000	50%

FUNDING SOURCES							
Source	% of Total						
070-495-610001	\$	122,000	100%				

Total \$ 122,000 100%

Total	\$ 122,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-2022			0%
2022-2023	\$	122,000	100%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027			0%
Total	\$	122,000	100%

Project: Fire Department Command/Staff Vehicle

Project Number:

610000

Project Cost:

Estimated \$55,000

Description: 2021 Chevy Tahoe with LED emergency lighting, siren, console, and pull out command

station.

Benefits: Current command vehicle is 11 years old and we need another vehicle to use as a secondary

unit for staff transportation.

Cost Calculation: Estimate from vendor

O & M Impact: Maintenance estimated at \$100-\$200 per year

BUDGET

Estimate % of Total

SUV Command \$ 55,000 100%

FUNDING SOURCES
Source Amount % of Total
071-495 \$ 55,000 100%

TOTAL \$ 55,000 100% TOTAL \$ 55,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-2022			0%
2022-2023	\$	55,000	100%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027			0%
TOTAL	\$	55,000	100%

Project: Fire Department LIFEPAK 15 Monitor/AED x 2

Project Number: Project Cost:

610000 \$ 49,075

Description:

LIFEPAK 15 AED/Monitor with Blood pressure cuff, SaO2 and 4 lead AND 12 monitoring.

Benefits:

Fire Departments Current Zoll M Series AED/Monitors will no longer be supported by Zoll via an FDA Final Order 2021. This will problematic when the current Zoll M Series requires its annual maintenance and/or future repairs.

Cost Calculation:

Estimate from vendor

O & M Impact:

TOTAL

Maintenance estimated at \$100-\$150 per year

BUDGET		
	Estimate	% of Total
Lifepak 15	\$24,538	100%
Lifepak 15	\$24,538	100%

49,075

FUNDING SOURCES			
Source	Amoun	nt	% of Total
071-495	\$	49,075	100%

\$

49,075

100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2021-2022			0%
2022-2023	\$	49,075	100%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027			0%
TOTAL	\$	49,075	100%

June 22, 2021 23

TOTAL

100%

Project: Waterfront Trail to Enterprise

 Project Number:
 620000

 Project Cost:
 \$ 380,000

Description: Trail from the end of the existing paved trail at Enterprise that would connect to Hammond

Marina and the Fort Stevens trail.

Benefits: Improve safety & usage of the city's trail system.

Cost Calculation: Parks Advisory Board

O & M Impact: Funding from Quincy Robinson Fund and other grants.

BUDGET				FUNDING SOURCES			
	Esti	mate	% of Total	Source	Amo	ount	% of Total
	\$	380,000	100%	QR Fund 065-429	\$	380,000	100%

TOTAL \$ 380,000 100% TOTAL \$ 380,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2021-22		0%
2022-23	\$ 380,0	100%
2023-24		0%
2024-25		0%
2025-26		0%
2026-27		0%
TOTAL	\$ 380.0	000 100%

Project: Patrol Vehicle Replacement

Project Number: Project Cost:

610001 \$ 124,000

Description:

This is an ongoing project to replace aged patrol cars.

Benefits: Improve officer/equipment safety, reduce repair and maintenance costs,

improve public image.

Cost Calculation: Estimates based on informal quotes from vendors for vehicles and installation of

equipment/decals from previous purchases.

O & M Impact: Should help minimize costs as the vehicles will be new and still under warranty

ELINDING SOLIDCES

for three years.

E	BUDGET			
		Estir	mate	% of Total
2	2024 Patrol Vehicle	\$	62,000	50%
2	2024 Patrol Vehicle	\$	62,000	50%

FONDING SOURCES					
	Source	Amo	ount	% of Total	
	070-495-610001	\$	124,000	100%	

Total \$ 124,000 100%

Total \$	124,000	100%
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SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-2022			0%
2022-2023			0%
2023-2024	\$	124,000	100%
2024-2025			0%
2025-2026			0%
2026-2027			0%
Total	\$	124,000	100%

Project: Patrol Vehicle Replacement

Project Number: Project Cost:

610001 \$ 126,000

Description:

This is an ongoing project to replace aged patrol cars.

Benefits: Improve officer/equipment safety, reduce repair and maintenance costs,

improve public image.

Cost Calculation: Estimates based on informal quotes from vendors for vehicles and installation of

equipment/decals from previous purchases.

O & M Impact: Should help minimize costs as the vehicles will be new and still under warranty

for three years.

BUDGET			
	Est	imate	% of Total
2025 Patrol Vehicle	\$	63,000	50%
2025 Patrol Vehicle	\$	63,000	50%

Ī	FUNDING SOURCES					
	Source	Amo	ount	% of Total		
6	Source 070-495-610001	\$	126,000	100%		

Total \$ 126,000 100% Total

Total \$ 126,000 100	\$ 126,000 100	0%
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SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-2022			0%
2022-2023			0%
2023-2024			0%
2024-2025	\$	126,000	100%
2025-2026			0%
2026-2027			0%
Total	\$	126,000	100%

Project: Patrol Vehicle Replacement

Project Number:

610001

**Project Cost:** 

\$ 128,000

Description:

This is an ongoing project to replace aged patrol cars.

Benefits: Improve officer/equipment safety, reduce repair and maintenance costs,

improve public image.

Cost Calculation: Estimates based on informal quotes from vendors for vehicles and installation of

equipment/decals from previous purchases.

O & M Impact: Should help minimize costs as the vehicles will be new and still under warranty

for three years.

BUDGET			
	Esti	mate	% of Total
2026 Patrol Vehicle	\$	64,000	50%
2026 Patrol Vehicle	\$	64,000	50%

	Source	Amo	ount	% of Total
	070-495-610001	\$	128,000	100%

Total \$ 128,000 100%

Total \$	128,000	100%
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SCHEDULE			
Fiscal Year	An	nount	% of Total
2021-2022			0%
2022-2023			0%
2023-2024			0%
2024-2025			0%
2025-2026	\$	128,000	100%
2026-2027			0%
Total	\$	128,000	100%

Project: Patrol Vehicle Replacement

Project Number: Project Cost:

610001 \$ 130,000

Description:

This is an ongoing project to replace aged patrol cars.

Benefits: Improve officer/equipment safety, reduce repair and maintenance costs,

improve public image.

Cost Calculation: Estimates based on informal quotes from vendors for vehicles and installation of

equipment/decals from previous purchases.

O & M Impact: Should help minimize costs as the vehicles will be new and still under warranty

for three years.

BUDGET			
	Estii	mate	% of Total
2027 Patrol Vehicle	\$	65,000	50%
2027 Patrol Vehicle	\$	65,000	50%

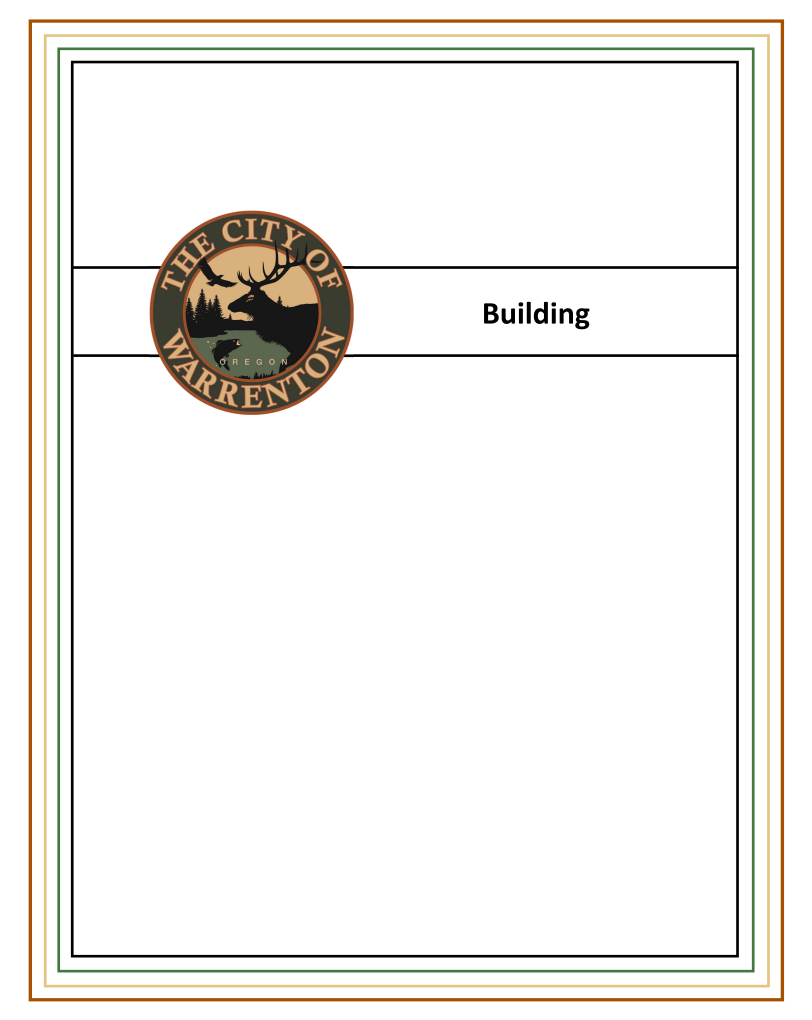
Ī	FUNDING SOURCES					
	Source	Amo	ount	% of Total		
6	Source 070-495-610001	\$	130,000	100%		

Total \$ 130,000 100% Total \$ 130,000



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-2022			0%
2022-2023			0%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027	\$	130,000	100%
Total	\$	130,000	100%

100%





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Project: Building Inspector Vehicle

Project Number: 610001
Project Cost: \$ 35,000

Description: Additional vehicle for inspection staff

Benefits: Positive presence, consistent appearance, staff safety

Cost Calculation: Based on research for similar vehicle to match existing

O & M Impact: Newer vehicles typically have better MPG and are less costly to maintain

BUDGET

Estimate % of Total

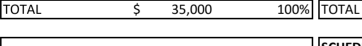
\$ 35,000 100%

FUNDING SOURCES

Source Amount % of Total
021-423-610001 \$ 35,000 100%

35,000

100%





SCHEDULE			
Fiscal Year	A	Amount	% of Total
2021-2022	\$	35,000	100%
2022-2023			0%
2023-2024			0%
2024-2025			0%
2025-2026			0%
2026-2027			0%
TOTAL	\$	35,000	100%

Project: Building Inspector Vehicle Replacement

Project Number:

610001

Project Cost:

\$ 35,000

Description:

Vehicle for inspection staff

Benefits:

Positive presence, consistent appearance, staff safety

**Cost Calculation:** 

Based on research for similar vehicle to match existing

O & M Impact:

Newer vehicles typically have better MPG and are less costly to maintain

**BUDGET** 

Estimate % of Total 35,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

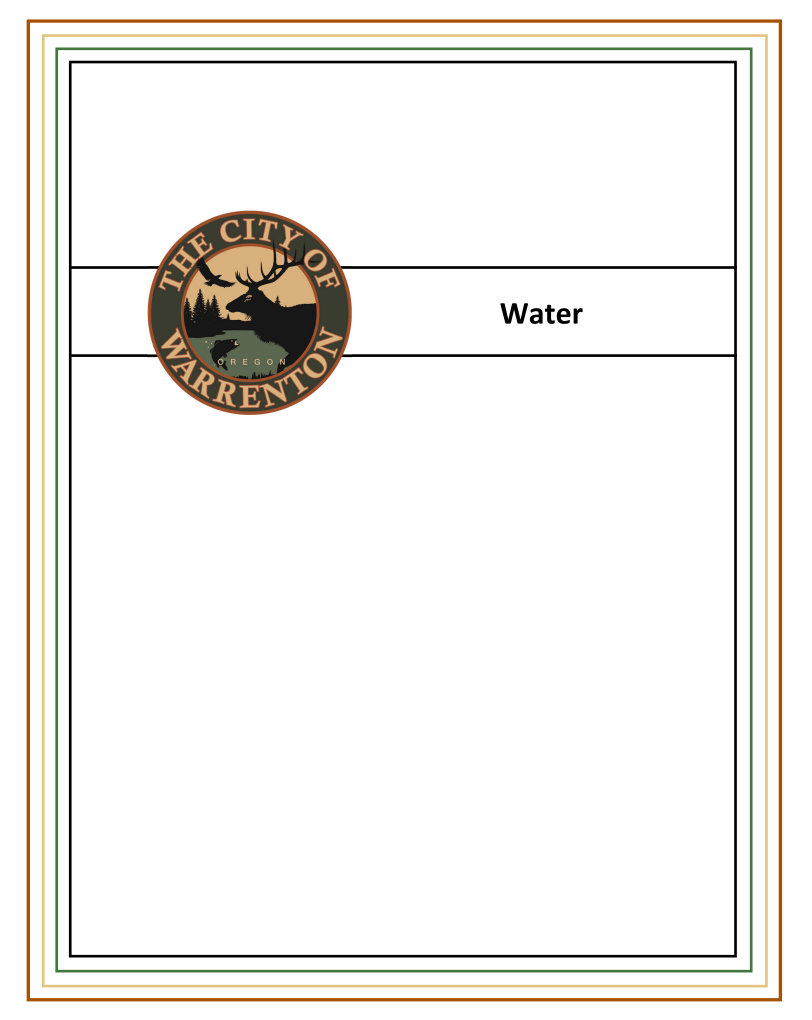
 021-423-610001
 \$ 35,000
 100%

TOTAL \$ 35,000 100%

100% TOTAL \$ 35,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2021-2022		100%
2022-2023		0%
2023-2024		0%
2024-2025		0%
2025-2026	\$ 35,000	100%
2026-2027		0%
TOTAL	\$ 35,000	200%





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Project: Hammond Water Line NW Warrenton Dr 18-inch Waterline (NW 13th - Lake/Ridge)

Project Number: 620075

Project Cost: \$ 2,500,000

Description: Construct 18-inch water line transmission loop to extend the existing system from NE

13th Street to serve the Hammond area. Project will ultimately connect to transmission

main on Ridge Road.

Benefits: Will improve city's water delivery system and provide improved fire flows, system

redundancy, and improved water quality.

Cost Calculation: Engineer Estimate

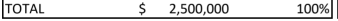
O & M Impact: The City is applying for financing through various state funding sources. Any matching

funds required from Warrenton could be at least partially funded with System

Development Charges.

BUDGET			
	Esti	mate	% of Total
Engineering	\$	244,500	10%
Construction	\$	2,255,500	90%

	FUNDING SOURCES			
	Source	Am	ount	% of Total
,	029-430-620075	\$	2,500,000	100%
,				



TOTAL	\$ 2,500,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22	\$	2,500,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	2,500,000	100%

Project: SW 4th Street (S Main Ave - SW Alder Ct)

Project Number: 620084
Project Cost: \$ 938,000

Description: Improve SW 4th Street roadway between S Main Ave and SW Alder Court, add

sidewalk, and move powerline underground for street lights. Replace 500 LF of

undersized waterline with new 8" main.

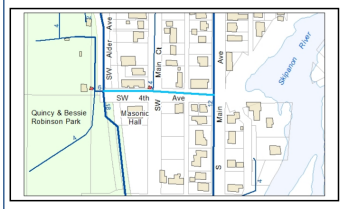
Benefits: Rebuild deteriorated and irregular roadway.

Cost Calculation: Engineer Estimate

O & M Impact: Funded from State Tax Street Fund, Water Fund Capital Reserve, and Urban Renewal.

BUDGET	Estin	nate	% of Total	
Construction	\$	938,000	100%	
TOTAL	\$	938,000	100%	

FUNDING SOURCES			
Source	Amo	ount	% of Total
Streets 040-431	\$	320,000	34.1%
Urban 200-800	\$	412,000	43.9%
Water 029-430	\$	58,000	6.2%
Storm 028-430	\$	148,000	15.8%
TOTAL	\$	938,000	100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2021-22	\$	938,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	938,000	100%

Project: SE Marlin Ave 18" Waterline (SE 7th - E Harbor)

Project Number:
Project Cost:

620011 564,300

Description:

Construct 18" transmission main on SE Neptune from SE 7th Street to the blue water tank on East Harbor.

Benefits:

New 18" transmission main will improve fire flows and better serve future commercial development in northeastern section of Warrenton.

Cost Calculation:

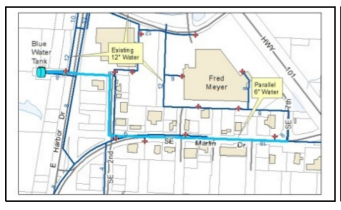
\$ 564,300.00

O & M Impact:

This project will impact the Water Capital Reserve Fund and could be at least partially funded with System Development Charges.

DUDCET			
BUDGET			
	Estin	nate	% of Total
Engineering	\$	85,000	15%
Construction	\$	384,300	68%
Contingency	\$	95,000	17%
TOTAL	\$	564,300	100%
P			

	<b>FUNDING SOURCES</b>			
	Source	Amo	ount	% of Total
6	029-430-620011	\$	564,300	100%
6				
6				
6	TOTAL	\$	564,300	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	564,300	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	564,300	100%

Project: Replace Raw water pipe downstream for raw water reservoir

Project Number: 620094
Total Project Cost: \$ 900,000

Description: Replace 2500' of 24" raw water pipe downstream from the raw water reservoir. RP-1

from the Water Master Plan and Raw Water Evaluation.

Benefits: Existing 24" fiberglass raw water pipe has long outlived its normal life.

Cost Calculation: Water Master Plan

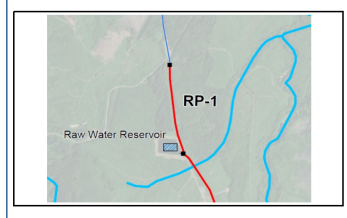
TOTAL

O & M Impact: This will be funded from the Water Capital Reserve Fund.

Estin	nate	% of Total
\$	900,000	100%
	Estim \$	Estimate \$ 900,000

900,000

	<b>FUNDING SOURCES</b>			
tal	Source	Amou	nt	% of Total
100%	029-430-620094	\$	900,000	100%
100%	TOTAL	\$	900,000	100%



SCHEDULE			
Fiscal Year	Amou	Amount	
2021-22	\$	900,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	900,000	100%

Project: Replace Raw water pipe upstream for raw water reservoir

Project Number:

Total Project Cost: \$ 1,694,000

Description: Replace 4300' of 24" raw water pipe upstream from the raw water reservoir

Benefits: Existing 24" fiberglass raw water pipe has long outlived its normal life.

Cost Calculation: Water Master Plan

O & M Impact: This will be funded from the water Capital Reserve Fund.

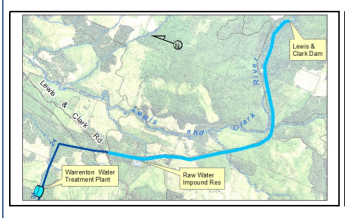
BUDGET

Estimate % of Total

\$ 1,694,000 100%

FUNDING SOURCES
Source Amount % of Total
029-430 \$ 1,694,000 100%

TOTAL \$ 1,694,000 100% TOTAL \$ 1,694,000 100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22			0%
2022-23	\$	1,694,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	1,694,000	100%

Project: Delaura Beach 18-inch Waterline (S Main - Ridge Rd)

Project Number:

TOTAL

Project Cost: \$ 458,000

Description: Construct 18-inch transmission main loop on Delaura Beach Road from S. Main to Ridge

Road.

Benefits: Will provide a looped tie between the 18" WL on S Main to the 8" WL on Ridge Road

improving fire flows, system redundancy, and water quality.

Cost Calculation: Engineer Estimate

O & M Impact: This project will impact the water Capital Reserve Fund and could be at least partially

funded with System Development Charges.

BUDGET			
	Estin	nate	% of Total
Engineering	\$	70,000	15%
Construction	\$	388,000	85%

458,000

	FUNDING SOURCES			
tal	Source	Amou	ınt	% of Total
15%	029-430	\$	458,000	100%
85%				
100%	TOTAL	\$	458,000	100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22			0%
2022-23	\$	458,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	458,000	0%

Project:

Ridge Road 18-inch Water Main (Pacific - KOA Campground)

Project Number:

Project Cost:

\$ 1,677,000

Description:

WMP - Upsize 8" 5650 LF to 18-inch transmission main on Ridge Rd from Pacific to KOA at NW 11th. Main will ultimately tie into the NW Transmission Loop.

Benefits:

Will improve City's water delivery system and provide improved fire flows of 2000 gpm, system redundancy, and improved water quality.

Cost Calculation:

Engineer Estimate

This project will be funded from water Capital Reserve Funds or could be added to the approved Systems Development Charge project list.

O & M Impact:

TOTAL

BUDGET			
	Esti	mate	% of Total
Engineering	\$	125,000	7%
Construction	\$	1,552,000	93%

1,677,000

\$

	<b>FUNDING SOURCES</b>			
tal	Source	Amo	ount	% of Total
7%	029-430	\$	1,677,000	100%
93%				
100%	TOTAL	\$	250,000	100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	1,677,000	100%
2025-26			0%
2026-27			0%
TOTAL	\$	1,677,000	100%

Project:

Recoat Epoxy Lining Inside Clearwell

Project Number:

**Project Cost:** 

\$ 1,175,000

Description:

Last tank inspection in 2018 showed several rust spots inside on the east side of tank. It was recommended to plan on recoating inside of tank within the next 5 years. Outside was recoated 3 years ago.

Benefits:

Extend life of reservoir.

**Cost Calculation:** 

Water Master Plan

O & M Impact:

TOTAL

Funding will come from water Capital Reserve Fund.

BUDGET	Estimate		% of Total	
Construction	\$ 1,175,000			100%

1,175,000

	<b>FUNDING SOURCES</b>			
tal	Source	Amo	ount	% of Total
	029-430	\$	1,175,000	100%
100%				
100%	TOTAL	\$	1,175,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	1,175,000	100%
2025-26			0%
2026-27			0%
TOTAL	\$	1,175,000	100%

Project:

Water Treatment Plant Filter Replacement Construction

Project Number:

**Project Cost:** 

\$ 1,540,000

Description:

WTP filter replacement is required every 7 years with dollars placed into the Filter replacement reserve account annually between replacement cycle.

Benefits:

Maintain the superior quality of City of Warrenton drinking water.

Cost Calculation:

Estimate

This will be funded from the Water Capital filter replacement reserve fund.

O & M Impact:

Estimate % of Total

Filter Replacement \$ 1,540,000 100%

<b>FUNDING</b>	<b>SOURCES</b>
----------------	----------------

Source Amount % of Total 029-430 \$ 1,540,000 100%

100%

TOTAL \$ 1,540,000 100% TOTAL

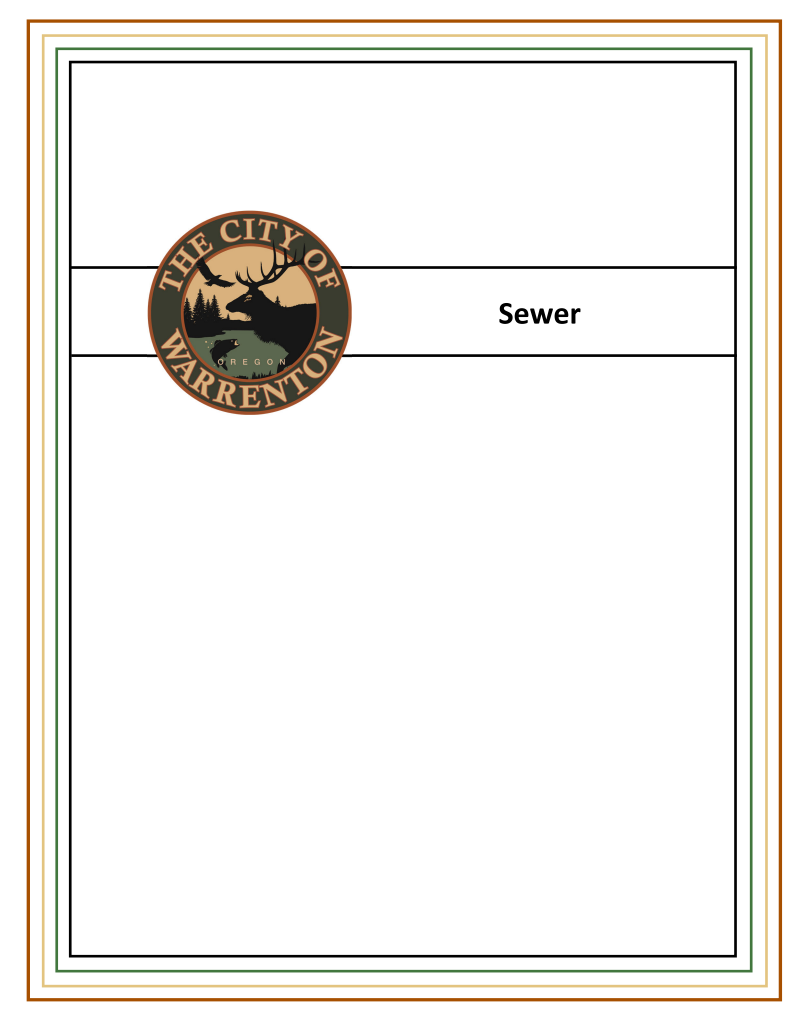
TOTAL \$ 1,540,000



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2023-24			0%
2025-26			0%
2026-27	\$	1,540,000	100%
TOTAL	\$	1,540,000	0%



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Project: N Main Ave and NW 7th Plc (NW Warrenton Drv to NE 5th St)

Project Number: 620078
Project Cost: \$ 692,000

Description: Add low pressure sewer system and repair & rebuild N Main Ave and NW 7th Pl. This

project was originally funded 2015-2016.

This project will allow the removal of the residential connections to the force main Benefits:

and offering connections to existing septic users.

Cost Calculation: PW DIR

O & M Impact: Removes the step systems from the force main and allows the current septic users to

connect to the sewer.

BUDGET				FUNDING SOURCES	S		
	Estin	nate	% of Total	Source	Amo	unt	% of Total
				040-431-620078	\$	567,000	82%
Construction	\$	692,000	100%	038-430-620078	\$	125,000	18%

TOTAL	\$ 692,000	100%	TOTAL	\$ 692,000	100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22	\$	692,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	692,000	100%

Project: W\

WWTP North Lagoon dewatering pump and filter

Project Number:

620024

Project Cost:

\$ 160,000

Description:

Study for decommissioning the North Lagoon shows that it will be more cost effective to filter and pump the collected rain water vs decommission the lagoon.

Benefits:

Will allow us to run the water from the lagoons directly through the UV system and outfall, bypassing the SBR process

Cost Calculation:

Estimate

O & M Impact:

This will be funded from the Sewer Capital Reserve Fund.

BUDGET	Estin	nate	% of Total	
Construction	\$	160,000	10	00%

	<b>FUNDING SOURCES</b>			
	Source	Amo	unt	% of Total
	038-430-620024	\$	160,000	100%
6				

TOTAL \$	160,000	100%
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TOTAL	\$	160,000	100%
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SCHEDULE			
Fiscal Year	Amou	Amount	
2021-22	\$	160,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	160,000	100%

Project: Pump Station Generator Undetermined Location #1

Project Number:

620046 50,000

\$

Description:

**Project Cost:** 

Install stationary generator and transfer switches.

Benefits: Onsite power generation for critical pump station. Necessary for emergency flow during

extended power outages. We will focus on bottlenecks first and then work outward

from there.

Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total

\$ 50,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 038-430-620046
 \$ 50,000
 100%

TOTAL \$ 50,000 100% TOTAL \$ 50,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	50,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project: Pump Station Bypass Program

Project Number:

**Project Cost:** 

\$ 60,000

Description: Install vaults, valves, and piping to connect a bypass pump to the sanitary sewer force

mains adjacent to the pump stations.

Benefits: Gives alternative pumping options when built in equipment fails or is overloaded.

Reduces need to have pumper trucks move water when pumps are inoperable.

ELINDING SOLIBCES

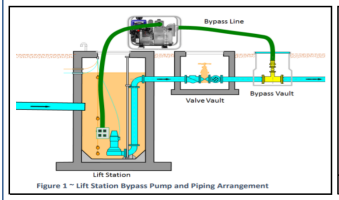
Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total
\$ 60,000 100%

FONDING SOURCES			
Source	Amo	unt	% of Total
038-430-620033	\$ 60,000		100%

TOTAL \$ 60,000 100% TOTAL \$ 60,000 100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2021-22	\$	60,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	60,000	100%

Project: 4th Ultraviolet (UV) Disinfection Module

Project Number:

620095

Project Cost:

50,000

\$

Description:

Effluent channel and UV system was designed for addition of a 4th UV module when

flow increases above capacity of disinfection system.

Benefits:

Have funds available to purchase 4th module, increased disinfection capacity.

Cost Calculation:

Estimate

O & M Impact:

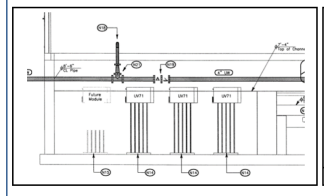
Funded from sewer capital fund.

BUDGET			
	Estim	ate	% of Total
	\$	50,000	100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
038-430-620095	\$	50,000	100%

TOTAL \$ 50,000 100%

TOTAL \$ 50,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	50,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project: Ultraviol

\$

Ultraviolet (UV) PLC Upgrade

Project Number:

620096 60,000

Description:

Project Cost:

Updated Programmable Logic Controller (PLC) for the ultraviolet (UV) control panel with ability to be tied into SCADA.

Benefits:

PLC is supplied with a system that is very basic, an upgrade would allow all controls for

the UV system to be brought into the SCADA system.

Cost Calculation:

Estimate

O & M Impact:

This will be funded from the Sewer Capital Reserve Fund.

**BUDGET** 

Estimate % of Total \$ 60,000 100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
038-430-620096	\$	60,000	100%

TOTAL \$ 60,000 100%

TOTAL	\$	60,000	100%
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SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	60,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	60,000	100%

Project:

Fourth (4th) SBR Basin Construction Project

Project Number:

**Project Cost:** 

\$ 4,100,000

Description:

Construction of Treatment Plant expansion being saved for by a reserve account

Benefits:

Will avoid need to get a loan to fund capacity upgrades down the road.

**Cost Calculation:** 

Need engineering report to finalize

O & M Impact:

Set up special reserve fund in the Sewer Capital Reserve Fund to accumulate necessary money to build new SBR basin when necessary. Reserve deposits scheduled for 6 years.

В	U	υ	G	Ł	ı	

Estimate % of Total 4,100,000 100% 038-435

100%

**FUNDING SOURCES** Source Amount % of Total 4,100,000

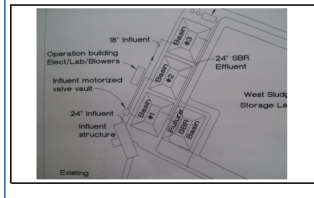
100%

100%

TOTAL

4,100,000

TOTAL 4,100,000



\$

SCHEDULE			
Fiscal Year	Am	ount	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	4,100,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	4,100,000	100%

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Project:

WWTP Headworks Parallel Fine Screen Project

Project Number:

Project Cost:

\$ 40,000

Description:

Remove bar screen from bypass channel and install a fine screen.

Benefits:

Eliminate screenings bypass.

Cost Calculation:

Estimate

O & M Impact:

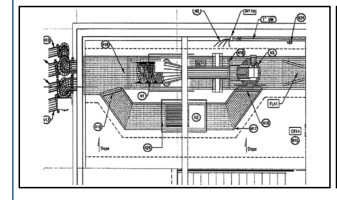
This will be funded from the Sewer Capital Reserve Fund.

Estimate % of Total \$ 40,000 100%

Amount		% of Total
\$	40,000	100%
	Amount \$	

TOTAL \$ 40,000 100%

TOTAL \$ 40,000 100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	40,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	40,000	100%

Project:

**Bio-Solids Removal Project** 

Project Number:

Project Cost:

\$ 500,000

Description:

Anticipated year to perform Biosolids removal being funded by reserve.

Benefits:

We have a fund available for biosolids disposal process and a game plan ready to go.

Cost Calculation:

Estimate

O & M Impact:

TOTAL

This will be funded through annual contributions set aside in the Sewer Capital Reserve Fund. Need engineering report to finalize costs.

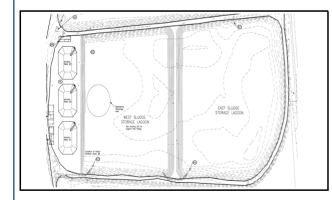
BUDGET			
	Estim	nate	% of Total
Engineering	\$	500,000	100%

500,000

100%

\$

l	<b>FUNDING SOURCES</b>			
l	Source	Amo	unt	% of Total
l	038-435	\$	500,000	100%
l				
l				
l				
l				
	TOTAL	\$	500,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	500,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	500,000	0%

Project: Septage Station Equalization

\$

Project Number:

620051 100,000

Description:

**Project Cost:** 

Add an equalization tank to the Septage Receiving Station.

Benefits: Adding an equalization tank will allow the treatment plant to reduce its peak daily loads

by collecting and metering the hauled waste over a period of days, reducing the impact

of slug loading in the process.

Cost Calculation: Estimate

O & M Impact: Funding from Sewer Capital Reserve Fund.

BUDGET				<b>FUNDING SOURCES</b>		
	Estim	ate	% of Total	Source	Amo	unt
Design				038-430-620051	\$	100,000
Construction	\$	100,000	100%			

TOTAL	\$ 100.000	100%1	TOTAL	\$ 100.000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	100,000	100%
2025-26			0%
2026-27			0%
TOTAL	\$	100,000	0%

% of Total

100%

Project: Pump Station Generator Undetermined Location #2

Project Number:

\$ 50,000

Description:

**Project Cost:** 

Install Stationary Generator and transfer switches.

Benefits: Onsite power generation for critical pump station. Necessary for emergency flow during

extended power outages. We will focus on bottlenecks first and then work outward

from there.

Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total

\$ 50,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 038-430-620046
 \$ 50,000
 100%

TOTAL \$ 50,000 100% TOTAL \$ 50,000 100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23	\$	50,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project: Pump Station Bypass Program

Project Number:

**Project Cost:** 

\$ 60,000

Description: Install vaults, valves, and piping to connect a bypass pump to the sanitary sewer force

mains adjacent to the pump stations.

Benefits: Gives alternative pumping options when built in equipment fails or is overloaded.

Reduces need to have pumper trucks move water when pumps are inoperable.

**FUNDING SOURCES** 

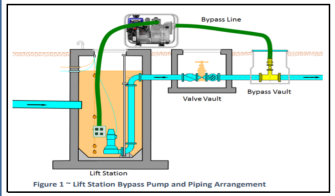
Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total
\$ 60,000 100%

	Source	Amount		% of Total
5	038-430-620033	\$	60,000	100%
l				
l				
ı				

TOTAL \$ 60,000 100% TOTAL \$ 60,000 100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22			0%
2022-23	\$	60,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	60,000	100%

Project: Pump Station Generator Undetermined Locations #3

Project Number: 620046
Project Cost: \$ 50,000

Description: Install stationary generator and transfer switches.

Benefits: Onsite power generation for critical pump station. Necessary for emergency flow during

extended power outages. We will focus on bottlenecks first and then work outward

from there.

Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET FUNDING SOURCES

Estimate % of Total Source

 Estimate
 % of Total
 Source
 Amount
 % of Total

 \$ 50,000
 100%
 038-430-620046
 \$ 50,000
 100%

TOTAL \$ 50,000 100% TOTAL \$ 50,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	50,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project: Pump Station Bypass Program

Project Number:

**Project Cost:** 

\$ 60,000

Description: Install vaults, valves and, and piping to connect a bypass pump to the sanitary sewer

force mains adjacent to the pump stations.

Benefits: Gives alternative pumping options when built in equipment fails or is overloaded.

Reduces need to have pumper trucks move water when pumps are inoperable.

**FUNDING SOURCES** 

Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

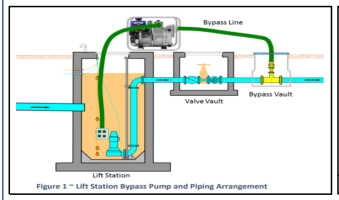
BUDGET

Estimate % of Total

\$ 60,000 100%

Source	Amount		% of Total
038-430-620033	\$ 60,000		100%

TOTAL \$ 60,000 100% TOTAL \$ 60,000 100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	60,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	60,000	100%

Project: Pump Station Generator Undetermined Locations #4

Project Number: 620046
Project Cost: \$ 50,000

Description: Install Stationary Generator and transfer switches

Benefits: Onsite power generation for critical pump station. Necessary for emergency flow during

extended power outages. We will focus on bottlenecks first and then work outward

from there.

Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET FUNDING SOURCES

Estimate % of Total Source

Estimate % of Total Source Amount % of Total \$ 50,000 100%

TOTAL \$ 50,000 100% TOTAL \$ 50,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	50,000	100%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project: Pump Station Bypass Program

Project Number:

**Project Cost:** 

TOTAL

\$ 60,000

Description: Install vaults, valves, and piping to connect a bypass pump to the sanitary sewer force

mains adjacent to the pump stations.

Benefits: Gives alternative pumping options when built in equipment fails or is overloaded.

Reduces need to have pumper trucks move water when pumps are inoperable.

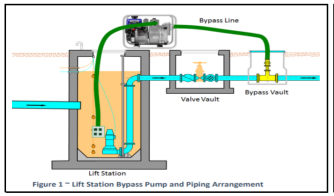
Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET				FUNDING SOURCES
	Estim	ate	% of Total	Source
	\$	60,000	100%	038-430-620033

60,000

	FUNDING SOURCES			
tal	Source	Amou	unt	% of Total
100%	038-430-620033	\$	60,000	100%
100%	TOTAL	\$	60,000	100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	60,000	100%
2025-26			0%
2026-27			0%
TOTAL	\$	60,000	100%

**Pump Station Generator Undetermined Locations #5** Project:

Project Number: 620046 \$ 50,000 **Project Cost:** 

Description: Install Stationary Generator and transfer switches

Onsite power generation for critical pump station. Necessary for emergency flow during Benefits:

extended power outages. We will focus on bottle necks first and then work outward

038-430-620046

from there.

Cost Calculation: Estimate

TOTAL

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

50,000

50,000

**BUDGET FUNDING SOURCES** Estimate % of Total Source Amount % of Total

100%

100%

\$ TOTAL



\$

SCHEDULE			
Fiscal Year	Amou	unt	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26	\$	50,000	100%
2026-27			0%
TOTAL	\$	50,000	100%

\$

\$

50,000

50,000

100%

100%

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Project: Pump Station Bypass Program

Project Number:

\$ 60,000

Description:

**Project Cost:** 

Install vaults, valves and piping to connect a bypass pump up the sanitary sewer force

mains adjacent to the pump stations.

Benefits: Gives alternative pumping options when built in equipment fails or is overloaded.

Reduces need to have pumper trucks move water when pumps are inoperable.

Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total
\$ 60,000 100%

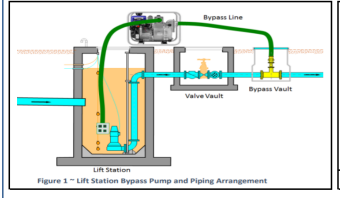
 FUNDING SOURCES

 Source
 Amount
 % of Total

 038-430-620033
 \$ 60,000
 100%

TOTAL \$ 60,000 100%

TOTAL \$ 60,000 100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26	\$	60,000	100%
2026-27			0%
TOTAL	\$	60,000	100%

Project: Pump Station Generator Undetermined Locations 6

Project Number: Project Cost: 620046 250,000

Description:

Install Stationary Generator and transfer switches .

Onsite power generation for critical pump station. Necessary for emergency flow during

Benefits: extended power outages. We will focus on bottle necks first and then work outward from

there.

\$

Cost Calculation: Estimate

O & M Impact:

This will be funded from the Sewer Capital Reserve Fund.

BUDGET

Estimate % of Total \$ 50,000 100%

FUNDING SOURCES

Source Amount % of Total

038-430-620046 \$ 50,000 100%

TOTAL \$ 50,000 100% TOTAL \$ 50,000 100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27	\$	50,000	100%
TOTAL	\$	50,000	100%

Project: Pump Station Bypass Program

Project Number:

**Project Cost:** 

\$ 60,000

Description: Install vaults, valves, and piping to connect a bypass pump to the sanitary sewer force

mains adjacent to the pump stations.

Benefits: Gives alternative pumping options when built in equipment fails or is overloaded.

Reduces need to have pump trucks move water when pumps are inoperable.

ELINDING SOLIBCES

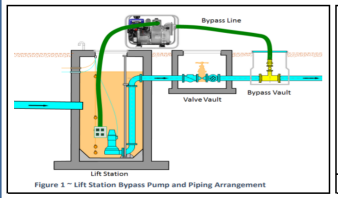
Cost Calculation: Estimate

O & M Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total
\$ 60,000 100%

I OMDING SCONCES			
Source	Amount		% of Total
038-430-620033	\$	60,000	100%

TOTAL \$ 60,000 100% TOTAL \$ 60,000 100%



SCHEDULE			
Fiscal Year	Amount	:	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27	\$	60,000	100%
TOTAL	\$	60,000	100%



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Project: Storage Facility

Project Number: 620094
Project Cost: \$ 220,000

Description: Storage structure for garbage trucks and sanitation equipment

Designate a site that would store the Garbage trucks off the Public works site.

Benefits:

Provide enclosure structure to store refuse fleet.

Cost Calculation: Engineer Estimate

O & M Impact: Funded from Sanitation Capital Reserve Fund.

BUDGET			
	Estin	nate	% of Total
Engineering	\$	20,000	9%
Construction	\$	200,000	91%

	FUNDING SOURCES			
	Source	Amo	ount	% of Total
ó	034-430-620094	\$	220,000	100%
ć				

TOTAL	\$	220,000	100% TOTAL	\$	220,000	100%
-------	----	---------	------------	----	---------	------



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22	\$	20,000	9%
2022-23			0%
2023-24	\$	200,000	91%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	220,000	100%

Project: Truck Wa

Truck Washout Facility

Project Number: Project Cost:

\$ 250,000

Description:

Develop a site to clean out the garbage trucks.

Benefits:

Designated site that would collect the trash that blows off of the trucks when

cleaning garbage truck and other city equipment.

Cost Calculation:

**Engineering Estimate** 

O & M Impact:

Funded from Sanitation Capital Reserve Fund

BUDGET

Estimate % of Total

Construction \$ 250,000 100%

FUNDING SOURCES

Source Amount % of Total

034-430 \$ 250,000 100%

TOTAL \$ 250,000 100%

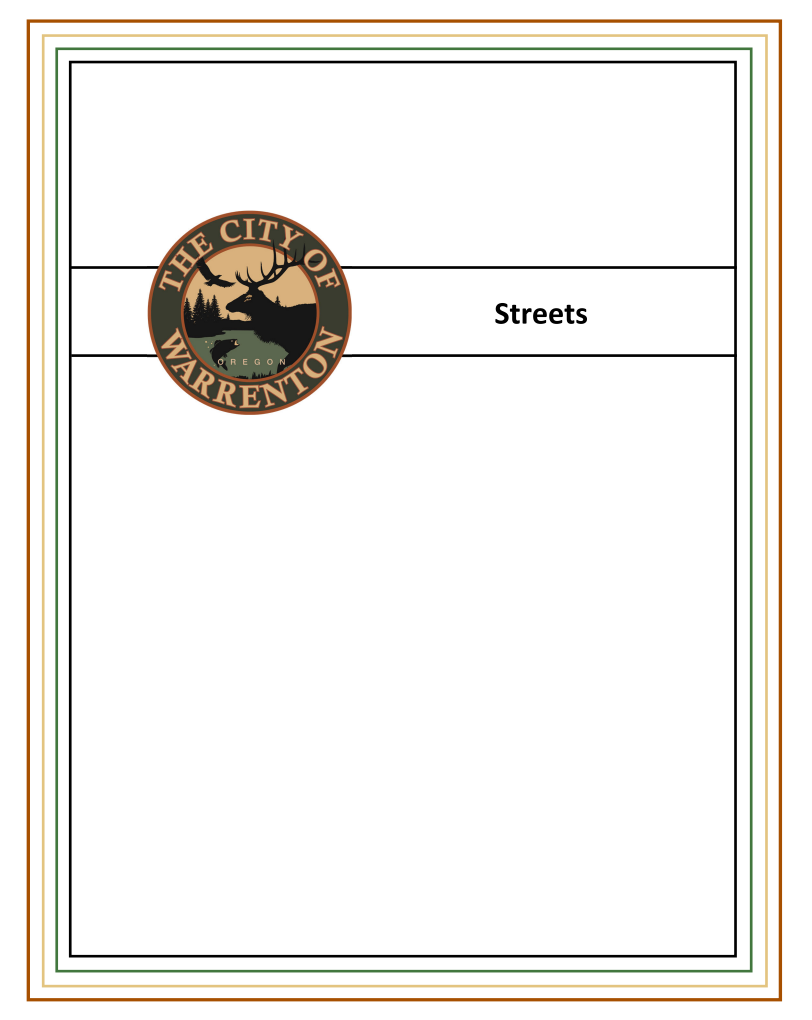
TOTAL \$ 250,000 100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	250,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	250,000	100%



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Project: N Main Ave and NW 7th Plc (NW Warrenton Dr. to NE 5th St.)

Project Number: 620078
Project Cost: \$ 692,000

Description: Add low pressure sewer system and repair & rebuild N Main Ave and NW 7th Plc.

This project will now include a wider street and sidewalks.

Rebuilding this roadway will dramatically improve rideability and routine Benefits:

maintenance.

Cost Calculation: \$ 692,000

O & M Impact: This section of roadway requires periodic repairs to potholes and has caused

vehicular damage from sections of the old concrete roadway dislodging.

BUDGET				<b>FUNDING SOURCE</b>	S		
	Estim	nate	% of Total	Source	Amo	unt	% of Total
				040-431-620078	\$	567,000	82%
Construction	\$	692,000	100%	038-430-620078	\$	125,000	18%
TOTAL	\$	692,000	100%	TOTAL	\$	692,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	692,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	692,000	100%

Project: Intersection of SW 9th St and S Main Ave

Project Number: 620086
Project Cost: \$ 220,000

Description: Improvements to widen the intersection of 9th and Main.

Benefits: Intersection currently does not accommodate all vehicles. This project would make

room for larger vehicles like fire trucks and school busses.

Cost Calculation: \$ 220,000

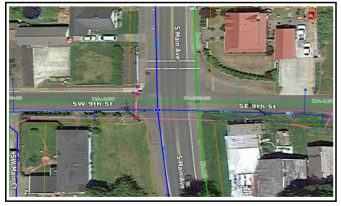
O & M Impact: Funded from State Tax Street Fund & SRTS.

BUDGET			FUNDING SOURCES
	Estimate	% of Total	Source

Construction \$ 220,000 100%

Source	Amo	ount	% of Total
040-431-620086	\$	220,000	100%

TOTAL \$ 220,000 100% TOTAL \$ 220,000 100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2021-22	\$	220,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	220,000	100%

Project: SW 4th Street (S Main Ave - SW Alder Ct)

Project Number: 620084
Project Cost: \$ 938,000

Description: Improve SW 4th Street roadway between S Main Ave and SW Alder Court, add

sidewalk, and move powerline underground for street lights. Replace 500 LF of

undersized waterline with new 8" main.

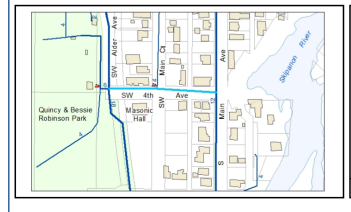
Benefits: Rebuild deteriorated and irregular roadway.

Cost Calculation: Engineer Estimate

O & M Impact: Funded from State Tax Street Fund, Water Fund Capital Reserve, and Urban Renewal.

BUDGET	Estir	mate	% of Total
Construction	\$	938,000	100%
TOTAL	\$	938,000	100%

FUNDING SOURCES			
Source	Amo	ount	% of Total
Streets 040-431	\$	320,000	34.1%
Urban 200-800	\$	412,000	43.9%
Water 029-430	\$	58,000	6.2%
Storm 028-430	\$	148,000	15.8%
TOTAL	\$	938,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2020-21	\$	938,000	100%
2021-22			0%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
TOTAL	\$	938,000	100%

Project: SRTS Grade School - Main Ave Safe Pedestrian Walkway

Project Number: 620028
Project Cost: \$ 500,000

Description: The project would construct a dedicated pedestrian path on the west side of Main

Avenue/OR 104, providing a complete walkway between downtown and SW 11th

Street.

Benefits: Provides a safe walking path that improves safety for existing walking trips, and

encourages walking and bicycling instead of driving to the Grade School.

Cost Calculation: Engineer Estimate

O & M Impact: Grant funding of \$400,000 from SRTS and an additional \$100,000 from ODOT.

BUDGET
Estimate % of Total

\$ 500,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 040-431-620028
 \$ 500,000
 100%

TOTAL \$500,000 100% TOTAL \$ 500,000 100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22	\$	500,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	500,000	100%

Project: SW 2nd Street (Elm - Gardenia)

\$

Project Number:

620068 250,000

Description:

**Project Cost:** 

Construct new roadway for SW 2nd Street between Elm and Gardenia. Design will involve determining if any wetland mitigation needs to be done. Project will likely partner with the County and North Coast Land Conservancy for mitigation.

Benefits:

Connectivity between downtown and Juniper residential area.

**Cost Calculation:** 

**Engineer Estimate** 

O & M Impact:

TOTAL

Funded from State Tax Street Fund.

BUDGET	Estim	nate	% of Total
Construction	\$	250,000	100%

250,000

	<b>FUNDING SOURCES</b>			
tal	Source	Amou	unt	% of Total
	040-431-620068	\$	250,000	100%
100%				
100%	TOTAL	\$	250,000	100%



SCHEDULE			
Fiscal Year	Amou	Amount	
2021-22	\$	250,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	250,000	100%

PROJECT: Tansy Point Connection NW 11th Path

Project Number: 620029
Project Cost: \$ 104,000

Description: Project refinement for multi-use path between Ridge Road and NW

Warrenton Drv along NW 11th right of way.

Benefits: Provides safe, off-road transportation connection access between housing

and parks.

Cost Calculation: Engineer Estimate

O & M Impact: Contingent on receiving an Oregon Community Paths grant for \$93,319 which

requires a 10.27% match which will be funded from State Tax Street Fund.

BUDGET				<b>FUNDING SOURCE</b>	S	
	Estim	nate	% of Total	Source	Amount	% of Total
Engineering	\$	104,000	100%	040-431-620029	\$ 104,000	100%
TOTAL	<u> </u>	104,000	100%	TOTAL	\$ 104,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2021-22	\$ 104,000	100%
2022-23		0%
2023-24		0%
2024-25		0%
2025-26		0%
2026-27		0%
TOTAL	\$ 104,000	100%

Project: Main Ave/OR 104 Pedestrian Route

Project Number: 620030

Project Cost: \$ 1,246,900

Description: Providing a complete walkway and ADA accessible route from downtown

Warrenton to the High School, starting at SW 11th to the High School.

Estimated total project cost is \$2,360,000 and will be partially funded by grant

funds, if successful.

Benefits: Provides safe pedestrian route along S Main Ave from SW 11th to Warrenton

High School. This project will connect to the Safe Routes to School project that

**FUNDING SOURCES** 

ends at SW 11th.

Cost Calculation: Engineer Estimate

Contingencies

O & M Impact: \$1,246,900 from Street System Development Charges contingent on receiving

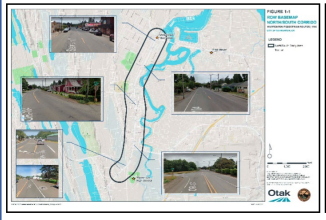
Highway and Transit Project Designation funding of \$1,360,000

BUDGET
Estimate % of Total
Engineering
Construction \$ 1,246,900 100%

041-410-620030 \$ 1,246,900

Source

TOTAL \$ 1,246,900 100% TOTAL \$ 1,246,900 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2021-22	\$ 1,246,900	100%
2022-23		0%
2023-24		0%
2024-25		0%
2025-26		0%
2026-27		0%
TOTAL	\$ 1,246,900	100%

Amount

% of Total

100%

Project: SE 2nd Street (SE Marlin -Warrenton Commercial Center) Design

Project Number: 620028
Project Cost: \$ 460,000

Description: Rebuild SE 2nd Street east of SE Marlin Ave to old Costco site.

Benefits: Roadway has outlived its useful life.

Cost Calculation: Engineer Estimate

TOTAL

O & M Impact: Funded from State Tax Street Fund.

BUDGET			
	Esti	mate	% of total
Engineering	\$	60,000	13%
Construction	\$	400,000	87%

460,000

tal	Source	Amo	unt	% of total
13%	040-431-620	028 \$	460,000	100%
87%				
100%	TOTAL	\$	460,000	100%

**FUNDING SOURCES** 



SCHEDULE			
Fiscal Year	Amo	unt	% of total
2021-22	\$	60,000	13%
2022-23	\$	400,000	87%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	460,000	100%

Project: Provide enhanced bicycle and pedestrian connectivity along SW 9th Street

Project Number:

Project Cost: \$ 1,160,000

Description: Provide enhanced bicycle and pedestrian connectivity along SW 9th street.

Option A: Widen sidewalk to 10 feet on north side Option B: Multi-use path (Cedar Drv to Ridge Rd)

Benefits: Promote alternative transportation across town. Reduce Traffic.

Cost Calculation: TSP

TOTAL

O & M Impact: Funded from State Tax Street Fund.

BUDGET				
	Estir	mate	% of To	tal
Construction	\$	1,160,000		100%

1,160,000

tal	FUNDING SOURCES Source	Amo	ount	% of Total
100%	040-431	\$	1,160,000	100%
100%	TOTAL	\$	1,160,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23	\$	1,160,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	1,160,000	100%

Project:

SE 2nd Street Improvement Project (Main - Skipanon River Park)

Project Number:

Project Cost:

\$ 423,000

Description:

Rebuild SE 2nd Street between S. Main St and SE Anchor.

Benefits:

Roadway west of SE Anchor has outlived its useful life and no pavement exists between SE Anchor and the Skipanon Boat Launch feature.

**Cost Calculation:** 

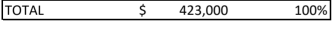
**Engineer Estimate** 

O & M Impact:

Funded from State Tax Street Fund. Could also use Urban Renewal Funds as a downtown enhancement project.

BUDGET			
	Estim	nate	% of Total
Engineering	\$	43,000	10%
Construction	\$	380,000	90%

	FUNDING SOURCES			
	Source	Amo	unt	% of Total
6	040-431	\$	423,000	100%
6				



,	TOTAL	\$ 423,000	100%
_	1		



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22			0%
2022-23	\$	423,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	423,000	100%

Project: Bike lanes and sidewalk on SE Neptune

Project Number:

Project Cost:

\$ 1,400,000

Description: Construct bicycle lanes, curb, gutter, and sidewalks on both sides of SW Neptune

Avenue between Harbor Drive and US 101.

Benefits: Increase pedestrian safety

Cost Calculation: TSP

O & M Impact: Funded from State Tax Street Fund.

BUDGET

BODGET	Esti	mate	% of Total	
Construction	\$	1,400,000		100%

TOTAL	\$ 1.400.000	100% TOTAL	\$ 1.400.000	100%

**FUNDING SOURCES** 

Source

040-431



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22			0%
2022-23			0%
2023-24	\$	1,400,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	1,400,000	100%

Amount

1,400,000

% of Total

100%

Project: S. Main Avenue & SW 14th Place (Orchard Subdivision) Sidewalks

Project Number:

Project Cost: \$ 24,000

Description: Provide future sidewalks on South Main Avenue per agreement with Orchard

Subdivision Developer.

Benefits: Project is not viable without significant funding to address drainage and a realistic

construction cost.

Cost Calculation: Engineer Estimate

O & M Impact: Funding from Developer's Bond. Historically used as a placeholder to retain funding

from Sub-divider's Bond.

24,000

BUDGET			
	Estim	ate	% of Total
Design	\$	8,000	33%
Construction	\$	16,000	67%

\$

TOTAL

	<b>FUNDING SOURCES</b>			
tal	Source	Amou	unt	% of Total
33%	Developer Bond	\$	8,000	33%
67%	040-431	\$	16,000	67%
100%	TOTAL	\$	24,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	24,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	24,000	100%



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Project: SE 2nd between King and Marlin Culverts

Project Number: 620089
Project Cost: \$ 40,000

Description: Install culverts for six driveways along SE 2nd St.

Benefits:

Cost Calculation: Engineer Estimate

O & M Impact:

BUDGET				<b>FUNDING SOURCES</b>			
	Estim	ate	% of Total	Source	Amou	nt	% of Total
				028-430-620089	\$	40,000	100%
Construction	\$	40,000	100%				
TOTAL	\$	40,000	100%	TOTAL	\$	40,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	40,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	40.000	100%

Project: SW 4th Street (S Main Ave - SW Alder Ct)

Project Number: 620084
Project Cost: \$ 938,000

Description: Improve SW 4th Street roadway between S Main Ave and SW Alder Court, add

sidewalk, and move powerline underground for street lights. Replace 500 LF of

undersized waterline with new 8" main.

Benefits: Rebuild deteriorated and irregular roadway.

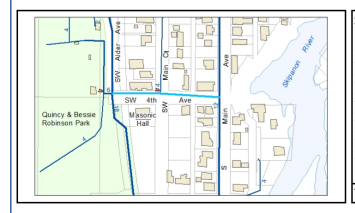
Cost Calculation: Engineer Estimate

O & M Impact: Funded from State Tax Street Fund, Water Fund Capital Reserve, Urban Renewal, and

Storm Sewer Fund.

BUDGET	Estin	nate	% of Total
Construction	\$	938,000	100%
TOTAL	\$	938,000	100%

FUNDING SOURCES			
Source	Am	ount	% of Total
Streets 040-431	\$	320,000	34.1%
Urban 200-800	\$	412,000	43.9%
Water 029-430	\$	58,000	6.2%
Storm 028-430	\$	148,000	15.8%
TOTAL	\$	938,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22	\$	938,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	938,000	100%

Project: SW Pine Drv street repair and drainage improvement

Project Number: 620090
Project Cost: \$ 50,000

Description: Repair street and improve drainage for flooding section

Benefits: Public health and safety and street life longevity

Cost Calculation: Engineer Estimate

O & M Impact:

BUDGET			FUNDING SOUR	CES		
	Estimate	% of Total	Source	Amoui	nt	% of Total
Construction	\$ 50,000	100%	Storm 028-430	\$	25,000	50%
			Streets 040-431	\$	25,000	50%
TOTAL	\$ 50,000	100%	TOTAL	\$	50,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	50,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project: West Hammond Work

Project Number:

620088

**Project Cost:** 

\$ 350,000

Description:

Replace and upsize 30" corrugated metal culvert and tide gate in Hammond Marina.

Benefits:

Increase capacity of system. Will help with drainage if interconnected to the conveyance system east in the Enterprise ditch subbasin. Will decrease unwanted bidirectional flows during high tide.

**Cost Calculation:** 

**Engineer Estimate** 

O & M Impact:

Funded from Storm Sewer Fund.

BODGEI			
	Estin	nate	% of Total
Construction	\$	350,000	100%

FUNDING SOURCES			
Source	Amo	ount	% of Total
028-430-620088	\$	350,000	100%

TOTAL	\$ 350,000	100%

FOTAL \$ 350,000 100%
-----------------------



SCHEDULE			
Fiscal Year	Amou	unt	% of Total
2021-22	\$	350,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	350,000	100%

Project: Tide Gate Replacement Program

Project Number: 620082
Project Cost: \$ 300,000

Description: Ongoing Capital Funding to replace tide gates for Dike Compliance with Corp of

Engineers' requirements. Extent of program to be identified with tide gate inspection

efforts.

Benefits: Maintain integrity of diking system for flood protection for the City.

Cost Calculation: Engineer Estimate

TOTAL

O & M Impact: Funded from Storm Sewer Fund.

BUDGET				
	Estin	nate	% of Total	
Construction	\$	300.000	10	0%

300,000

	FUNDING SOURCES			
tal	Source	Amou	nt	% of Total
100%	028-430-620082	\$	300,000	100%
100%	TOTAL	\$	300,000	100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2021-22	\$	50,000	16.67%
2022-23	\$	50,000	16.67%
2023-24	\$	50,000	16.67%
2024-25	\$	50,000	16.67%
2025-26	\$	50,000	16.67%
2026-27	\$	50,000	16.67%
TOTAL	Ś	300.000	100%

Project: SW Alder Ave 3rd to 2nd

Project Number: 620086
Project Cost: \$ 125,000

Description: SWAMP Recommendations - Address existing deficiencies in conveyance network.

Construct 24" pipe on SW Alder Ave from SW 3rd St to SW 2nd St.

Benefits: Reduce flooding and provide better drainage throughout town.

Cost Calculation: Engineer Estimate

TOTAL

O & M Impact: Funded from Storm Sewer Fund.

BUDGET			
	Estim	nate	% of Total
Construction	\$	125.000	100%

125,000

	FUNDING SOURCES			
tal	Source	Amou	ınt	% of Total
100%	028-430-620086	\$	125,000	100%
100%	TOTAL	\$	125,000	100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2021-22	\$	125,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	125,000	100%

Project: SW Alder Ave 1st to W Harbor

**Project Number:** 

TOTAL

Project Cost: \$ 181,037

Description: SWAMP Recommendations - Address existing deficiencies in conveyance network.

Construct 24" pipe from SW 1st to W Harbor.

Benefits: Reduce flooding and provide better drainage throughout town.

Cost Calculation: Engineer Estimate

O & M Impact: Funded from Storm Sewer Fund.

BUDGET			
	Estim	nate	% of Total
Construction	\$	181,037	100%

181,037

	FUNDING SOURCES			
tal	Source	Amou	nt	% of Total
100%	028-430	\$	181,037	100%
100%	TOTAL	\$	181,037	100%



SCHEDULE			
Fiscal Year	Amou	unt	% of Total
2021-22			0%
2022-23	\$	181,037	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	181,037	100%

Project: **O&M** and Alder Monitoring

Project Number: \$ **Project Cost:** 

620000 160,000

SWMP Recommendations - Develop O&M plan to clear and maintain City drainage. Description:

**FUNDING SOURCES** 

Monitor water elevations on Alder Creek.

Benefits: Reduce flooding and provide better drainage throughout town

**Cost Calculation: Engineer Estimate** 

O & M Impact: Funded from Storm Sewer Fund

BUDGET % of total Estimate Design/Planning

Source 160,000 100% Storm 028-430

TOTAL \$ 160,000 100% TOTAL \$ 160,000



SCHEDULE			
Fiscal Year	Amo	unt	% of total
2021-22			0%
2022-23			0%
2023-24	\$	160,000	100%
2024-25			0%
2025-26			0%
2025-26			0%
2026-27			
TOTAL	\$	160,000	100%

Amount

160,000

\$

% of total

100%

100%

June 22, 2021 93

Project: Upsize Storm System in Hammond Marina

Project Number:

620000 494,396

Description:

TOTAL

**Project Cost:** 

Upsize storm water system in Hammond per SWMP Recommendations. This includes

the \$50,000 set aside each year to fund SWMP Recommendations.

Benefits: Reduce flooding and provide better drainage throughout town.

Cost Calculation: Engineer Estimate

\$

O & M Impact: Funded from Storm Sewer Fund and Storm Sewer SDC

BUDGET				
	Estim	nate	% of To	otal
Construction	\$	494,396		100%

494,396

	FUNDING SOURCES			
	Source	Amo	unt	% of Total
6	Storm 028-430	\$	425,000	86%
	Storm SDC 051-410	\$	69,396	14%
6	TOTAL	\$	494,396	100%

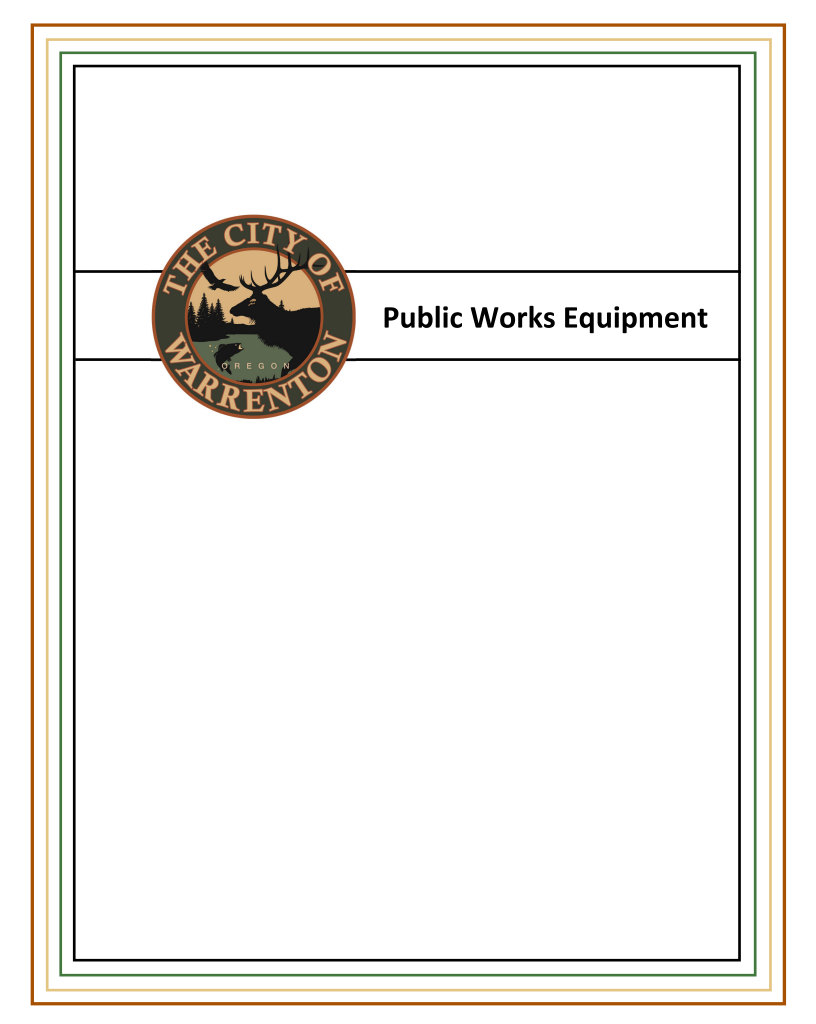


\$

SCHEDULE			
Fiscal Year	Am	ount	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	494,396	100%
2025-26			0%
2026-27			0%
TOTAL	\$	494,396.00	100%

June 22, 2021 94

100%





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Project: Emergency Response Trailer

Project Number: 610014
Project Cost: \$ 10,000

Description: Cargo trailer set up with supplies to quickly respond to incidents. We would keep

safety equipment, traffic control devices, and oil spill clean up supplies stocked in the trailer so that it could be mobilized rapidly to manage emergencies on the city streets.

Improve response times to emergencies. Open up more storage space in our

Benefits: warehouse that is currently housing the supplies.

Cost Calculation: Quotes

O & M Impact: Improved response time for safety/ provide storage.

BUDGET				FUNDING SOURCES	•		
	Estim	ate	% of total	Source	Amo	unt	% of total
Cargo Trailer	\$	10,000	100%	Parks 001-429			0%
				Storm 028-430			0%
				Water 029-430			0%
				Sanitation 034-430			0%
				Sewer 038-430			0%
				Streets 040-431	\$	10,000	100%
TOTAL	\$	10,000	100%	TOTAL	\$	10,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of total
2021-22	\$	10,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	10,000	100%

Project: Emergency Pipe Plug Balloon

\$

Project Number: Project Cost: 610020 50,000

Description: Emergency Pipe Plug Balloons will be used if tide gates fail, which will protect the

properties behind the levees.

Benefits:

Improve response times to emergencies. Protect properties that are behind the levees.

Cost Calculation:

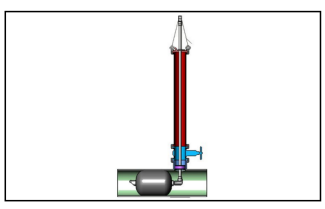
Quotes

O & M Impact:

Improved response time for emergency repair.

BUDGET			
	Estin	nate	% of total
Emergency Balloon	\$	50,000	100%
TOTAL	خ	F0 000	100%
TOTAL	Ş	50,000	100%

1	FUNDING SOURCES			
	Source	Amo	unt	% of total
,	Parks 001-429			0%
	Storm 028-430-610020	\$	50,000	100%
	Water 029-430			0%
	Sanitation 034-430			0%
	Sewer 038-430			0%
	Streets 040-431			0%
,	TOTAL	\$	50,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of total
2021-22	\$	50,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Forklift for Treatment Plant Project:

\$

Project Number: **Project Cost:** 

610026 18,000

Description:

Plant is getting older and our work load (lifting pumps, etc.) and needed equipment (truck

**FUNDING SOURCES** 

deliveries) has increased greatly.

Renting a fork lift is hit and miss at times, especially when a truck shows up early. Benefits:

**Cost Calculation:** Estimate

Funded from Water Capital Reserve O & M Impact:

BUDGET Estimate % of Total

Source Fork Lift \$ 18,000 100% 029-430-610026

TOTAL	\$ 18,000	100%	TOTAL	\$ 18,000	100%



SCHEDULE			
Fiscal Year	Amou	% of Total	
2021-22	\$	18,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	18,000	100%

Amount

18,000

\$

% of Total

100%

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Project: Spray Boom System

Project Number: Project Cost: \$ 20,000

Description: Roadside sprayer. Like the Gashed Skid mounted truck tank with shielded spray boom.

Benefits: Used for applying herbicides in ROW or on levees. Also could be used for deicer. In cab

100%

controls and windshield minimizes spray drift and employee exposure to chemicals.

Cost Calculation: Quote

TOTAL

O & M Impact: Funded from streets and storm

BUDGET			
	Estim	ate	% of Total
	\$	20,000	100%

FUNDING SOURCES			
Source	Amou	nt	% of Total
Parks 001-429			0%
Storm 028-430	\$	5,000	25%
Water 029-430			0%
Sanitation 034-430			0%
Sewer 038-430			0%
Streets 040-431	\$	15,000	75%
TOTAL	\$	20,000	100%



20,000

SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22	\$	20,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	Ś	20.000	100%

Project: Additional Fuel Storage Tank Treatment Plant

Project Number: 620095
Project Cost: \$ 25,000

Description: Install a 500 gallon diesel fuel tank and transfer pump at the Water Treatment Plant.

Benefits: Recommendation from Water Master Plan. Increases time the facility can run on

emergency power. Provides for issues with getting fuel delivered to treatment plant in

event of access complications during an emergency.

Cost Calculation: Water Master Plan

O & M Impact: Funded from Water Capital Reserve

BUDGET

Estimate % of Total

Fuel Storage Tank \$ 25,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 029-430-620095
 \$ 25,000
 100%

TOTAL \$ 25,000 100% TOTAL \$ 25,000 100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22	\$	25,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	Ś	25.000	100%

Project: Project Number: Hoist Truck 610024 \$ 115,000

Project Cost:

Description: Ongoing service truck replacement program to keep the Public Works service vehicle fleet in good shape. Trucks are replaced on an annual basis.

Benefits:

Keeps the PW fleet in good condition. Current crane truck is undersized for our needs.

**Cost Calculation:** 

New

O & M Impact:

**BUDGET** 

TOTAL

By buying a new truck every year, the oldest service vehicle in the fleet is assured to be no more than six years old. This keeps maintenance costs at a minimum.

Estimate

115,000

115,000

\$

\$

% of Total

100%

100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
Parks 001-429	\$	2,300	2%
Storm 028-430	\$	3,450	3%
Water 029-430	\$	48,300	42%
Sanitation 034-430	\$	14,950	13%
Sewer 038-430	\$	35,650	31%
Streets 040-431	\$	10,350	9%
TOTAL	\$	115,000	100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22	\$	\$ 115,000	
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	115.000	100%

Project: Vacuum Excavator Trailer w/Valve Exerciser

Project Number:
Project Cost: \$

610025 \$ 50,000

Description: New equipment - The vac trailer will be used in place of the vactor truck to complete

smaller excavation work.

Benefits: Smaller unit reduces wear and tear on larger Vactor truck, while fitting in smaller areas

than the Vactor truck.

Cost Calculation: Estimate

O & M Impact: Lower ongoing maintenance cost of Vactor truck.

BUDGET				<b>FUNDING SOURCE</b>	S		
	Estima	ate	% of Total	Source	Amou	nt	% of Total
Vac Trailer	\$	50,000	100%	Water 029-430	\$	15,000	30%
				Storm 028-430	\$	5,000	10%
				Sewer 038-430	\$	15,000	30%
				Streets 040-431	\$	15,000	30%
TOTAL	\$	50,000	100%	TOTAL	\$	50,000	100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22	\$	50,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project:

Water Treatment Plant Air Compressor

Project Number:

Project Cost:

\$ 35,000

Description:

The WTP has three air compressors that operate various equipment in the facility.

Benefits:

Assure that equipment is replaced before failures.

**Cost Calculation:** 

Estimate

O & M Impact:

Replace one compressor per year, starting with the first one in 2022/2023. This will be good insurance for a proactive approach in maintaining the air supply in the operations of the water facility.

BUDGET				l
	Estim	ate	% of Total	
Air Compressor	\$	35,000	100%	

	<b>FUNDING SOURCES</b>			
l	Source	Amo	unt	% of Total
١	Water 029-430	\$	35,000	100%

TOTAL \$ 35,000 100%

TOTAL \$ 35,000 100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22			0%
2022-23	\$	35,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	35,000	100%

Project:

John Deere Tractor for Boom Mower

Project Number: Project Cost:

\$ 150,000

Description:

Replace 2006 John Deere 115 horsepower tractor with new model for dike maintenance, streets, etc. We will move the side arm brush mower from the old machine to this one.

Benefits:

Reduce repair and maintenance costs.

**Cost Calculation:** 

Estimate

O & M Impact:

TOTAL

Lower ongoing maintenance costs. Potential trade-in of old machine or get box grader to maintain rock levees.

BUDGET			
	Estim	nate	% of Total
Tractor	\$	150,000	100%

	<b>FUNDING SOURCES</b>			
tal	Source	Amou	ınt	% of Total
100%	Storm 028-430	\$	67,500	45%
	Sewer 038-430	\$	15,000	10%
	Streets 040-431	\$	67,500	45%
100%	TOTAL	\$	150,000	100%



\$

150,000

SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23	\$	150,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	150,000	100%

PROJECT:

1-Ton Service Truck Purchase

Project Number:

Project Cost:

\$ 50,000

Description:

Ongoing service truck replacement program to keep the Public Works service vehicle fleet in

good shape. Trucks are replaced on an annual basis.

Benefits:

Keeps the PW fleet in good condition.

**Cost Calculation:** 

New

O & M Impact:

By buying a new truck every year, the oldest service vehicle in the fleet is assured to be no more than six years old. This keeps maintenance costs at a minimum.

BUDGET			
	Estim	nate	% of Total
Service Truck	\$	50,000	100%

FUNDING SOURCES			
Source	Amount		% of Total
Parks 001-429	\$	1,000	2%
Storm 028-430	\$	1,500	3%
Water 029-430	\$	21,000	42%
Sanitation 034-430	\$	6,500	13%
Sewer 038-430	\$	15,500	31%
Streets 040-431	\$	4,500	9%
TOTAL	\$	50,000	100%

TOTAL	\$ 50,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22			0%
2022-23	\$	50,000	100%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project: Purchase New Backhoe

Project Number:

Project Cost: \$ 170,000

Description: Purchase new backhoe.

Benefits: Replace aging equipment.

Cost Calculation: New

TOTAL

O & M Impact: Lower ongoing maintenance costs and provide more reliable backhoe.

100%

BUDGET				F
	Estim	ate	% of Total	S
Backhoe	\$	170,000	100%	P
				S

170,000

FUNDING SOURCES			
Source	Amo	unt	% of Total
Parks 001-429	\$	3,400	2%
Storm 028-430	\$	5,100	3%
Water 029-430	\$	71,400	42%
Sewer 038-430	\$	52,700	31%
Streets 040-431	\$	37,400	22%
TOTAL	\$	170,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	170,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	170,000	100%

Project:

**Purchase Mower** 

Project Number: Project Cost:

\$ 45,000

Description:

Purchase new mower for water treatment plant

Benefits:

Allow for better maintenance of property associated with the Water Treatment Plant and new reservoir site. This mower cuts on steep slopes around the WTP basins.

**Cost Calculation:** 

New

O & M Impact:

Eliminate out-sourcing costs and provide more frequent mowing of water treatment plant properties.

BUDGET				
	Estir	nate	% of tota	
Mower	\$	45,000		100

FUNDING SOURCES			
Source	Amo	unt	% of total
			0%
			0%
Water 029-430	\$	45,000	100%
			0%
			0%
			0%
TOTAL	\$	45,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	45,000	100%
2024-25			0%
2025-26			0%
2025-26			0%
TOTAL	\$	45,000	100%

Project:

Purchase Garbage Truck

Project Number:

Project Cost: \$ 425,000

Description:

Purchase garbage truck. This is proposed as an ongoing nine-year replacement

schedule.

Benefits:

Replace 14-year old side load truck.

Cost Calculation:

New

O & M Impact:

Allow less down time for equipment maintenance for critical customer service

scheduling.

BUDGET	Estimate		% of total	
			% of Total	
Garbage Truck	\$	425,000	100%	ó

<b>FUNDING SOURCES</b>			
Source	Amo	ount	% of Total
034-430	\$	425,000	100%

TOTAL \$ 425,000 100%

|--|



SCHEDULE			
Fiscal Year	Amoi	Amount	
2021-22			0%
2022-23			0%
2023-24	\$	425,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	425.000	100%

Project: Vacuum

Vacuum Excavator and Jetter Combo Truck

Project Number:

Project Cost: \$ 500,000

Description: Replace 2006 Vacon Combo Truck with new model for sewer, storm and water cleaning

and repair.

Benefits: Reduce repair and maintenance costs.

Cost Calculation: Estimate

O & M Impact: Lower ongoing maintenance costs. Potential trade-in of old machine.

BUDGET			
	Estin	nate	% of Total
Vacuum Excavator	\$	500.000	100%

FUNDING SOURCES			
Source	Amo	ount	% of Total
Water 025-430	\$	150,000	30%
Storm 028-430	\$	50,000	10%
Sewer 038-430	\$	150,000	30%
Streets 040-431	\$	150,000	30%
TOTAL	\$	500,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26	\$	500,000	100%
2026-27			0%
TOTAL	\$	500,000	100%

Project:

1-Ton Service Truck Purchase

Project Number:

Project Cost:

\$ 50,000

Description:

Ongoing service truck replacement program to keep the Public Works service vehicle fleet in

good shape. Trucks are replaced on an annual basis.

Benefits:

Keeps the PW fleet in good condition.

**Cost Calculation:** 

New

O & M Impact:

By buying a new truck every year, the oldest service vehicle in the fleet is assured to be no more than six years old. This keeps maintenance costs at a minimum.

BUDGET			
	Estim	nate	% of Total
Service Truck	\$	50,000	100%

FUNDING SOURCES			
Source	Amount		% of Total
Parks 001-429	\$	1,000	2%
Storm 028-430	\$	1,500	3%
Water 029-430	\$	21,000	42%
Sanitation 034-430	\$	6,500	13%
Sewer 038-430	\$	15,500	31%
Streets 040-431	\$	4,500	9%
TOTAL	\$	50,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24	\$	50,000	100%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

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Project:

Water Treatment Plant Air Compressor

Project Number:

Project Cost: \$ 35,000

Description:

The WTP has three air compressors that operate various equipment in the facility.

Benefits:

Assure that equipment is replaced before failures.

Cost Calculation:

Estimate

O & M Impact:

Replace one compressor per year, starting with the first one in 2022/2023. This will be good insurance for a proactive approach in maintaining the air supply in the operations of the water facility.

BODGET			
	Estim	ate	% of Total
Air Compressor	\$	35,000	100%

ount	% of Total
35,000	100%
1	

TOTAL \$ 35,000 100%

100% TOTAL \$ 35,000 100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	35,000	100%
2025-26			0%
2026-27			0%
TOTAL	\$	35,000	100%

Project:

1-Ton Service Truck Purchase

Project Number: Project Cost:

\$ 50,000

Description:

Ongoing service truck replacement program to keep the Public Works service vehicle

fleet in good shape. Trucks are replaced on an annual basis.

100%

Benefits:

Keeps the PW fleet in good condition.

**Cost Calculation:** 

New

O & M Impact:

TOTAL

By buying a new truck every year, the oldest service vehicle in the fleet is assured to be no more than six years old. This keeps maintenance costs at a minimum.

Estim	ate	% of Total
\$	50,000	100%
	Estim \$	Estimate \$ 50,000

50,000

<b>FUNDING SOURCES</b>			
Source	Amount		% of Total
Parks 001-429	\$	1,000	2%
Storm 028-430	\$	1,500	3%
Water 029-430	\$	21,000	42%
Sanitation 034-430	\$	6,500	13%
Sewer 038-430	\$	15,500	31%
Streets 040-431	\$	4,500	9%
TOTAL	\$	50,000	100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25	\$	50,000	100%
2025-26			0%
2026-27			0%
TOTAL	\$	50,000	100%

Project:

1-Ton Service Truck Purchase

Project Number:

Project Cost:

\$ 50,000

Description:

Ongoing service truck replacement program to keep the Public Works service vehicle

fleet in good shape. Trucks are replaced on an annual basis.

100%

Benefits:

Keeps the PW fleet in good condition.

**Cost Calculation:** 

New

O & M Impact:

TOTAL

By buying a new truck every year, the oldest service vehicle in the fleet is assured to be no more than six years old. This keeps maintenance costs at a minimum.

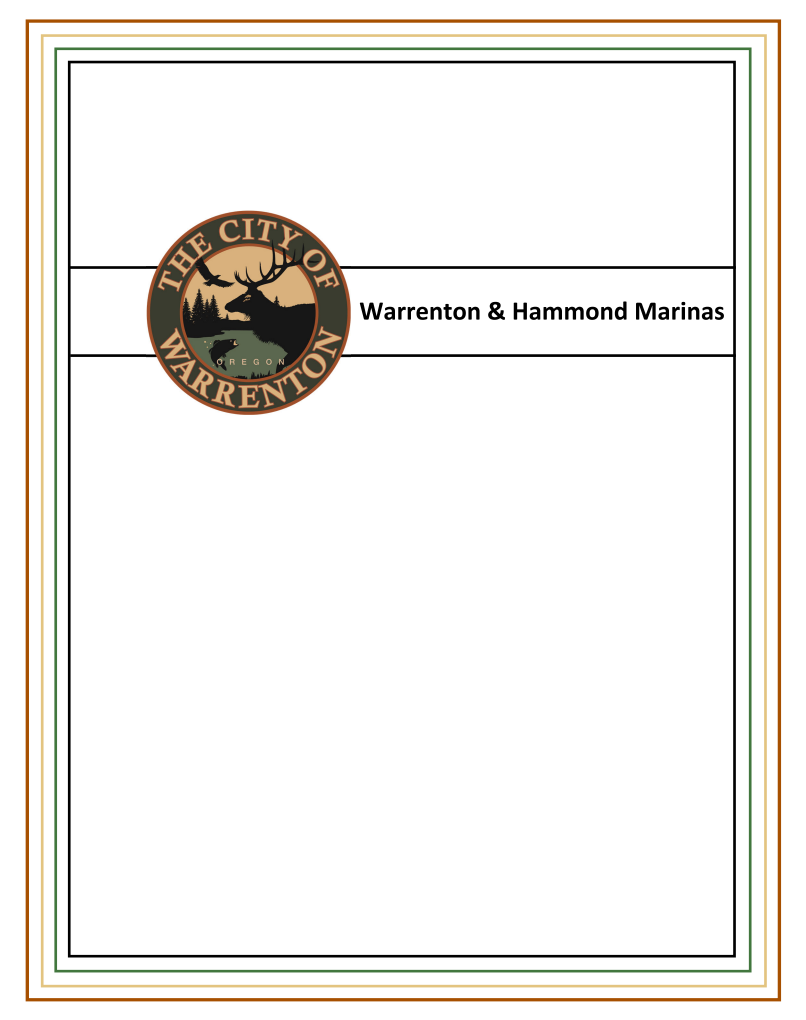
BUDGET			
	Estim	ate	% of Total
Service Truck	\$	50,000	100%

50,000

<b>FUNDING SOURCES</b>			
Source	Amo	unt	% of Total
Parks 001-429	\$	1,000	2%
Storm 028-430	\$	1,500	3%
Water 029-430	\$	21,000	42%
Sanitation 034-430	\$	6,500	13%
Sewer 038-430	\$	15,500	31%
Streets 040-431	\$	4,500	9%
TOTAL	\$	50,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22			0%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26	\$	50,000	100%
2026-27			0%
TOTAL	\$	50,000	100%





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Project: Hammond Marina Improvements - Hammond Dredging

Project Number:

620007

Project Cost:

\$ 398,000

Description: Dredge the Hammond Marina - estimated cost Season 2

Benefits: Maintains continued use of the Hammond Marina

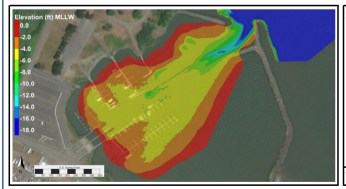
Cost Calculation: Remainder of contract and engineering

O & M Impact: Continued use of marina

BUDGET			
	Estim	ate	% of Total
Estimate	\$	398,000	100%

1	FUNDING SOURCES			
	Source	Amo	unt	% of Total
	Source 013-461-620007	\$	398,000	100%

TOTAL \$ 398,000 100% TOTAL \$ 398,000 100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2021-22	\$	398,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	Ś	398.000	100%

Project: Warrenton Marina Improvements - Pier Improvements

Project Number:
Project Cost: \$

620000 1,325,000

Description: Pier Improvements - Phase 1 & 2 - West Side of Commercial Work Pier. This project will be

partially paid for by the Urban Renewal Agency.

Benefits: Improvements deemed necessary for load limit requirements & structure repairs

Cost Calculation: Engineer Estimate

O & M Impact: Maintains and assures future use of the Warrenton commercial Pier

BUDGET				<b>FUNDING SOURCES</b>			
	Estir	nate	% of Total	Source	Amo	ount	% of Total
Estimate	\$	1,325,000	100%	012-461-620002	\$	325,000	25%
				200-800-620011	\$	1,000,000	75%
TOTAL	\$	1,325,000	100%	TOTAL	\$	1,325,000	100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2021-22	\$	1,325,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	1,325,000	100%

Project:

Warrenton Marina Improvements - Inner Basin Lighting Improvements

Project Number:

\$ 20,000

Description:

**Project Cost:** 

Inner basin improved overhead lighting

Benefits:

Improvements to the inner basin lighting and customer safety needs.

**Cost Calculation:** 

Electrician Estimate

20,000

O & M Impact:

TOTAL

Provides inner basin overhead lights for safety of current moorage holders.

100% TOTAL

BUDGET			
	Estima	ate	% of Total
Estimate	\$	20,000	100%

	FUNDING SOURCES			
	Source	Amount		% of Total
6	012-461-620010	\$	20,000	100%

20,000

100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2021-22	\$	20,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	20,000	100%

Project:

Warrenton Marina Improvements - E Dock

Project Number:

620009 40,000

\$

Description:

Project Cost:

E-Dock Pile Replacement - 6 Piles

Benefits:

Pile replacement to maintain main walk structure

**Cost Calculation:** 

Construction Estimate

O & M Impact:

Maintains and assures future use of E Dock until future dock replacement

BUDGET
--------

% of Total Estimate

Estir

timate	\$ 40,000	100%

TOTAL	\$ 40,000	100%

FUNDING SOURCES			
Source	Amount		% of Total
012-461-620009	\$	40,000	100%

TOTAL \$ 100% 40,000



SCHEDULE			
Fiscal Year	Amoun	nt	% of Total
2021-22	\$	40,000	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
TOTAL	\$	40.000	100%

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Project:

Hammond Marina Improvements - Public Fishing Pier

Project Number:

Project Cost: \$ 1,800,000

Description:

Hammond Marina fishing pier for public access to sport fishing and scenic river views

Benefits:

Allows non-boater public to sport fishing on the Columbia River

Cost Calculation:

Rough Estimate

O & M Impact:

Adds public access to seasonal fishing and increase use of the Hammond Marina

BUDGET		
	Estimate	% of Total
Estimate	\$ 1,800,000	100%

FUNDING SOURCES		
Source	Amount	% of Total
TBD	\$ 1,800,000	100%

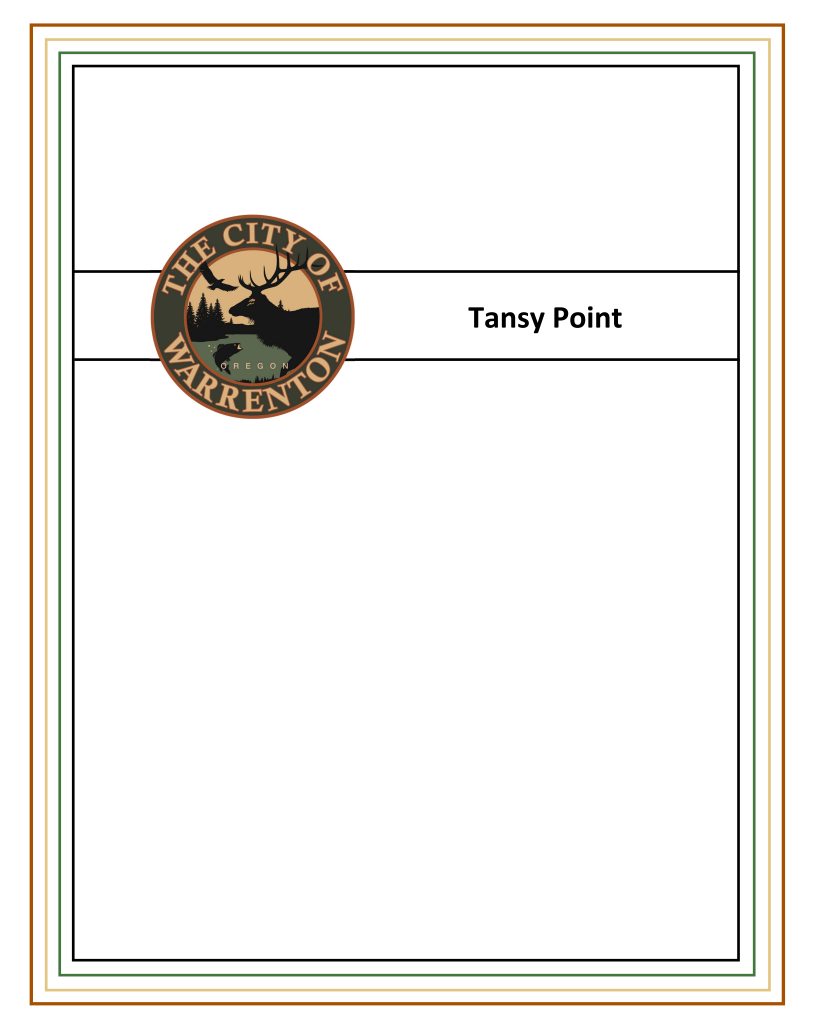
TOTAL \$ 1,800,000 100% TOTAL \$ 1,800,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2021-2022		0%
2022-2023	\$ 1,800,000	100%
2023-2024		0%
2024-2025		0%
2025-2026		0%
2026-2027		0%
TOTAL	\$ 1,800,000	100%



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Project: Tansy Point Dock Anodes

Project Number:

620000

Project Cost:

\$ 213,580

Description:

Corrosion control of Tansy Point Dock. Amount currently budgeted is set aside for

this purpose.

Benefits:

Maintain life of dock.

Cost Calculation:

10% of lease revenue from Warrenton Fiber is set aside to purchase anodes. This

amount is what has been saved so far.

O & M Impact:

Total

Provides protection and mitigates major repairs due to corrosion.

100%

BUDGET			
	Estir	nate	% of Total
Anodes	\$	213,580	100%

213,580

FUNDING SOURCES				
Source	Amo	ount	% of Total	
072-410-620000	\$	213,580	100%	
Total	\$	213,580	100%	

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SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2021-22	\$	213,580	100%
2022-23			0%
2023-24			0%
2024-25			0%
2025-26			0%
2026-27			0%
Total	\$	213,580	100%