

Capital Improvement Program 2026-2031









April 7, 2025 May 10, 2025 Commission Review
Budget Committee Meeting



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2026-31 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.

2026-31 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.

May 10, 2025

11	Pg. #	TITLE	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	Secure Fundin
11		GENERAL FUND DEPARTMENTS							
12	, 24, 27, 30, 31, 32	Police Vehicle Replacement	170,000	176,000	182,000	188,000	194,000	200,000	Y/N
13	11	Police Front Office Remodel	20,000						Υ
13	12	Fire Department - Structual Fire Engine	1,010,000						Υ
14	13		80.000						Υ
15		•	,						Y/N
16			•						Υ
17		·	,						Y
18			,						Y
19									Ý
20									
1		· ·							Y
222 O.B.R. Park Recreational Court 290,300 29,700 15,000									Y
23 Security Lighting 15,000									Υ
25				29,700					Y/N
Carruthers Viewing Dock Fire Department - Fire Boat 250,000 450,000		, , ,	15,000						Υ
Sewer Utility Sewer Purple Sew		Fire Department - Diesel Exaust Removal System S27A		,					N
TOTAL GENERAL FUND \$ 2,319,737 \$ 345,700 \$ 432,000 \$ 188,000 \$ 194,000 \$	26	Carruthers Viewing Dock		60,000					N
### TOTAL GENERAL FUND \$ 2,319,737	28	Fire Department - Fire Boat			250,000				N
TANSY POINT DOCK 337,158 377,1	29	Waterfront Trail to Enterprise			50,000	450,000			N
Tansy Point Anodes 337,158		TOTAL GENERAL FUND	\$ 2,319,737	\$ 345,700	\$ 432,000	\$ 188,000	\$ 194,000	\$ 200,000	-
### TOTAL TANSY POINT DOCK ### WATER UTILITY 38		TANSY POINT DOCK							
### WATER UTILITY 38	35	Tansy Point Anodes	337,158						Υ
38		TOTAL TANSY POINT DOCK	\$ 337,158	\$ -	\$ -	\$ -	\$ -	\$ -	•
Replace Raw Water Pipe Upstream from Raw Water Res RP-2		WATER UTILITY							
Replace Raw Water Pipe Upstream from Raw Water Res RP-2	38	Sodium Hypoclorite Tank Cell Replacement	40.000						Y
Hammond Water Line NW Warrenton Dr. 18-inch Waterline 3,060,000 3,835,000 42 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) 59,091 590,909 1,620,000 43 Water Reservoir at the Water Treatment Plant 180,000 500,000 44 WTP Exterior Tank Painting 500,000 45 Ridge Road 18-inch Water Main (Pacific - KOA Campground) 200,000 1,600,000 70,000 70,000 46 SW 4th Street (S Main Ave - SW Alder Ct) 2,157,300 48 E Harbor Dr 18" Waterline - Phase 1 2,157,300 48 E Harbor Dr 18" Waterline - Phase 2 3,187,075 49 Recoat Epoxy Lining Inside Clearwell 1,175,000 1,800,000 70,00									Υ
1,620,000 1,620,000 1,620,000 43 Water Reservoir at the Water Treatment Plant 180,000 1,620,000 44 WTP Exterior Tank Painting 500,000 45 Ridge Road 18-inch Water Main (Pacific - KOA Campground) 200,000 1,600,000 7,000 70,000 46 SW 4th Street (S Main Ave - SW Alder Ct) 7,000 70,000 70,000 47 E Harbor Dr 18" Waterline - Phase 1 2,157,300 48 E Harbor Dr 18" Waterline - Phase 2 3,187,075 49 Recoat Epoxy Lining Inside Clearwell 1,175,000 50 Water Treatment Plant Filter Replacement Construction 1,800,000 TOTAL WATER FUND \$6,339,091 \$8,692,300 \$5,384,984 \$4,665,000 \$-\$\$	40	Replace Raw Water Pipe Upstream from Raw Water Res RP-3	260,000	2,000,000					Y/N
Water Reservoir at the Water Treatment Plant 180,000 1,620,000	41	Hammond Water Line NW Warrenton Dr. 18-inch Waterline	3,060,000	3,835,000					Y/N
WTP Exterior Tank Painting S00,000 1,600,000 45 Ridge Road 18-inch Water Main (Pacific - KOA Campground) 200,000 1,600,000 70,000 70,000 46 SW 4th Street (S Main Ave - SW Alder Ct) 7,000 70,000	42	N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.)	59,091		590,909				Y/N
45 Ridge Road 18-inch Water Main (Pacific - KOA Campground) 46 SW 4th Street (\$ Main Ave - \$W Alder Ct) 47 E Harbor Dr 18" Waterline - Phase 1 48 E Harbor Dr 18" Waterline - Phase 2 49 Recoat Epoxy Lining Inside Clearwell 50 Water Treatment Plant Filter Replacement Construction 50 TOTAL WATER FUND 50 SEWER UTILITY 53 7th & Enterprise Sanitary Sewage Pump Station Upgrade 50 Lining Inside Clearwell 50 Total Water Treatment Plant Filter Replacement Construction 51 Total	43	Water Reservoir at the Water Treatment Plant	180,000			1,620,000			Y/N
46 SW 4th Street (S Main Ave - SW Alder Ct) 7,000 70,000 47 E Harbor Dr 18" Waterline - Phase 1 2,157,300 48 E Harbor Dr 18" Waterline - Phase 2 3,187,075 49 Recoat Epoxy Lining Inside Clearwell 1,175,000 50 Water Treatment Plant Filter Replacement Construction 1,800,000 **TOTAL WATER FUND** **SEWER UTILITY* 53 7th & Enterprise Sanitary Sewage Pump Station Upgrade 170,000									N
47 E Harbor Dr 18" Waterline - Phase 1 48 E Harbor Dr 18" Waterline - Phase 2 49 Recoat Epoxy Lining Inside Clearwell 50 Water Treatment Plant Filter Replacement Construction TOTAL WATER FUND 50 SEWER UTILITY 51 The & Enterprise Sanitary Sewage Pump Station Upgrade 170,000 2,157,300 3,187,075 1,175,000 1,800,000 1,800,000 5,384,984 \$ 4,665,000 \$ - \$				200,000					N
## E Harbor Dr 18" Waterline - Phase 2 ## Recoat Epoxy Lining Inside Clearwell ## Water Treatment Plant Filter Replacement Construction ## TOTAL WATER FUND ## SEWER UTILITY 1,175,000					7,000	70,000			N
49 Recoat Epoxy Lining Inside Clearwell 1,175,000 50 Water Treatment Plant Filter Replacement Construction 1,800,000 TOTAL WATER FUND \$ 6,339,091 \$ 8,692,300 \$ 5,384,984 \$ 4,665,000 \$ - \$ SEWER UTILITY 53 7th & Enterprise Sanitary Sewage Pump Station Upgrade 170,000				2,157,300	0.46= -=				N
50 Water Treatment Plant Filter Replacement Construction 1,800,000 **TOTAL WATER FUND \$ 6,339,091 \$ 8,692,300 \$ 5,384,984 \$ 4,665,000 \$ - \$ **SEWER UTILITY** 53 7th & Enterprise Sanitary Sewage Pump Station Upgrade 170,000					3,187,075	4 475 000			N
## TOTAL WATER FUND									N
SEWER UTILITY 53 7th & Enterprise Sanitary Sewage Pump Station Upgrade 170,000	50	Water Treatment Plant Filter Replacement Construction				1,800,000			N
53 7th & Enterprise Sanitary Sewage Pump Station Upgrade 170,000		TOTAL WATER FUND	\$ 6,339,091	\$ 8,692,300	\$ 5,384,984	\$ 4,665,000	\$ -	\$ -	_
		SEWER UTILITY							
									Y
	54	MBR - 4th Ultraviolet (UV)Disinfection Module	100,000						Υ
55 WWTP Headworks Parallel Fine Scren Project 40,000 56 MBR - WWTP North Lagoon Dewatering Pump and Filter 160,000									Y

	SEWER UTILITY								
53	7th & Enterprise Sanitary Sewage Pump Station Upgrade	170,000							Υ
54	MBR - 4th Ultraviolet (UV)Disinfection Module	100,000							Υ
55	WWTP Headworks Parallel Fine Scren Project	40,000							Υ
56	MBR - WWTP North Lagoon Dewatering Pump and Filter	160,000							Υ
57	MBR - Bio-Solids Removal Project	375,000	375,000						Y/N
58	New Membrane (MBR) Treatment Plant Expansion	1,500,000	15,500,000	17,365,000					Y/N
59, 60, 63, 66, 69, 71	Pump Station Generator Undetermined Location	100,000	50,000	50,000	50,00	00	50,000	50,000	Y/N
61, 64, 67, 70, 72	Pump Station Bypass Program		120,000	60,000	60,00	00	60,000	60,000	N
62	Jetty ST Sanitary Sewer Pump Station Update		170,000						N
65	SE 13th/SE King Ave Sanitary Sewer Lateral Installations			250,000					Υ
68	Septage Station Equalization				100,00	00			Ν
	TOTAL SEWER FUND	\$ 2,445,000	\$ 16,215,000	\$ 17,725,000	\$ 210,00	00 \$	110,000	\$ 110,000	

	SANITATION							
75	Storage Facility			210,000				N
76	Truck Washout Facility				250,000			N
	TOTAL SANITATION	\$ -	\$ -	\$ 210,000 \$	250,000	\$ -	\$ -	

TOTAL ALL FUNDS THIS PAGE \$ 11,440,986 \$ 25,253,000 \$ 23,751,984 \$ 5,313,000 \$ 304,000 \$ 310,000

Pg. #	TITLE				FISC	AL Y	EAR 2025-	2026 FUNE	DING S	SOUF	RCE SUMI	MARY	,		
	GENERAL FUND DEPARTMENTS		Capital eserves	И	BL Fund	De	bt Loans	Grants	3		uincy binson	Gen	eral Fund		Total
10 11 12 13 14 15 16 17 18 19 20 21 22 23	Police Vehicle Replacement Police Front Office Remodel Fire Department - Structual Fire Engine Fire Department - Diesel Exaust Removal System S27 Fire Department - Type 3 Fire Engine Fire Department - Multi-Force Door Prop City Hall Generator Wiring Upgrades City Hall Electricity, Lighting Update City Hall Networking Ethernet Ports Upgrade City Hall ADA Doors Building/Planning Safety Remodel Hammond Planting Strip Upgrade QBR Park Recreational Court Security Lighting		170,000 100,000 29,000		10,000		910,000	580,	000		290,300 15,000		20,000 80,000 11,000 59,437 10,000 5,000 10,000 20,000	* * * * * * * * * * * * * * * * * * * *	170,000 20,000 1,010,000 80,000 609,000 11,000 59,437 10,000 5,000 10,000 20,000 10,000 290,300 15,000
	Funding Source Totals	\$	299,000	\$	10,000	\$	910,000	\$ 580,	.000	\$	305,300	\$	215,437	\$	2,319,737
	TANSY POINT DOCK		Capital								apital				
35	Tansy Point Anodes	R	337,158		SDC		Debt	Grants	S	Con	tribution			\$	<i>Total</i> 337,158
	Funding Source Totals	\$	337,158	\$	-	\$	-	\$	-	\$	-			\$	337,158
	WATER UTILITY		Capital				Debt			_	apital				
38 39 40 41 42 43	Sodium Hypoclorite Tank Cell Replacement Replace Raw Water Pipe Upstream from Raw Water Res RP-2 Replace Raw Water Pipe Upstream from Raw Water Res RP-3 Hammond Water Line NW Warrenton Dr. 18-inch Waterline N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) Water Reservoir at the Water Treatment Plant		40,000 2,740,000 260,000 415,000 59,091 180,000		SDC		1,645,000	1,000,		Con	tribution			\$	Total 40,000 2,740,000 260,000 3,060,000 59,091 180,000
	Funding Source Totals	\$ 3	3,694,091	\$	-	\$	1,645,000	\$ 1,000,	000	\$	-	\$	-	\$	6,339,091
53 54 55 56 57 58	SEWER UTILITY 7th & Enterprise Sanitary Sewage Pump Station Upgrade MBR - 4th Ultraviolet (UV)Disinfection Module WWTP Headworks Parallel Fine Scren Project MBR - WWTP North Lagoon Dewatering Pump and Filter MBR - Bio-Solids Removal Project New Membrane (MBR) Treatment Plant Expansion Pump Station Generator Undetermined Location	R	Capital eserve 170,000 100,000 40,000 40,000 375,000 ,500,000 100,000		SDC		Debt Loans	Grants	S		Capital tribution			\$ \$ \$ \$ \$ \$ \$ \$	70tal 170,000 100,000 40,000 160,000 375,000 1,500,000 100,000
	Funding Source Totals	\$ 2	2,445,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	2,445,000
	SANITATION		Capital eserve		SDC		Debt Loans	Grants	S		apital tribution				Total
	Funding Source Totals	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
	COLUMN TOTALS THIS PAGE	\$ 6	6,775,249	\$	10,000	\$	2,555,000	\$ 1,580,	.000	\$	305,300	\$	215,437	\$ 1	11,440,986

ST 79 Vie 80 Wie 81 Co 82 SE 83 SR 84 SF SF SF SF SF SF SF S	Arretes Viewpoint Erosion Control Warrenton Trails Wayfinding Signs Community Center and City Park Crosswalk SE 2nd St Improvement Project (Main - Skipanon River Park) SRTS Grade School - Main Ave Safe Pedestrian Walkway - phase 2 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) SW 2nd Street (Elm - Gardenia) Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jugrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) Nest Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jupsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$	50,000 1,017,451 160,000 75,000		3,360,000 200,000 3,560,000 75,000 100,000	909,091 200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091	\$ 2,4	70,000 25,000 00,000 22,000		2,500,000	<u>2030-31</u>	See Fu
79 Vie 80 Wa 81 Co 82 SE 83 SR 84 N M 85 SW 86 Enl 88 Upp 89 SE 90 Bik 91 SW 92 Fou 87 ST 95 SE 96 We 97 O& 95 SE 96 We 97 O& 97 St 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fou 110 Ga 111 Wa 112 CC 113, 115, 117 1-1 114 Ga 116 Bar 120 Wa 121 Wa 122 SE NA 122 SE N	Warrenton Trails Wayfinding Signs Community Center and City Park Crosswalk SE 2nd St Improvement Project (Main - Skipanon River Park) Six		25,000 30,000 440,000 539,672 90,909 50,000 1,480,581 50,000 1,017,451 160,000 75,000		200,000 3,560,000 75,000	200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	
80 Wa 81 Co 82 SE 83 SE 84 N.M. 85 SW. 86 Enl 87 SW. 88 Up 89 SE 90 Bik 91 SW. 92 For 87 ST 87 SW. 87 SW. 88 Up 89 SE 90 SE 96 We 97 OS ST 88 SE 99 Stc 100 SW. 101 SW. 102 SW. 103 SW. 104 Up 105 For 87 SE 96 SW. 104 Up 105 For 88 SW. 104 Up 105 For 88 SW. 104 Up 105 For 89 SW. 104 Up 105 For 80 SW. 105 SW	Warrenton Trails Wayfinding Signs Community Center and City Park Crosswalk SE 2nd St Improvement Project (Main - Skipanon River Park) SRTS Grade School - Main Ave Safe Pedestrian Walkway - phase 2 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) SW 2nd Street (Elm - Gardenia) Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jpgrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Bike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project **TOTAL STREET FUND** STORM SEWER** SE 2nd Culverts (King - Marlin) Nest Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project **TOTAL STORM SEWER FUND**		25,000 30,000 440,000 539,672 90,909 50,000 1,480,581 50,000 1,017,451 160,000 75,000		200,000 3,560,000 75,000	200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	
81 Co 82 SE 83 SR 84 N N 85 SW 86 Eni 87 SW 88 Up 89 SE 90 Bik 91 SW 92 For ST 95 SE 96 We 97 O8 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 For 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	Community Center and City Park Crosswalk SE 2nd St Improvement Project (Main - Skipanon River Park) SRTS Grade School - Main Ave Safe Pedestrian Walkway - phase 2 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) SW 2nd Street (Elm - Gardenia) Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jupgrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Bike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Tide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jupsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		30,000 440,000 539,672 90,909 50,000 1,480,581 50,000 1,017,451 160,000 75,000		200,000 3,560,000 75,000	200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	
82 SE 83 SR 84 N M 85 SW 86 Enl 87 SW 88 Up 89 SE 90 Bik 91 SW 92 Fot ST 95 SE 96 We 97 O8 98 Tid 99 St 100 SW 101 SW 102 SW 101 SW 104 Up 105 Fot 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	SE 2nd St Improvement Project (Main - Skipanon River Park) SRTS Grade School - Main Ave Safe Pedestrian Walkway - phase 2 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) SW 2nd Street (Elm - Gardenia) Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jugrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jupsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		440,000 539,672 90,909 50,000 1,480,581 50,000 1,017,451 160,000 75,000		200,000 3,560,000 75,000	200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			<u>\$</u> -	
83 SR 84 N N 85 SW 86 Enin 87 SW 88 Up 89 SE 90 Sik 91 SW 92 For 95 SE 96 We 97 O& 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 For 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	SRTS Grade School - Main Ave Safe Pedestrian Walkway - phase 2 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) SW 2nd Street (Elm - Gardenia) Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jpgrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) Nest Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		539,672 90,909 50,000 1,480,581 50,000 1,017,451 160,000 75,000		200,000 3,560,000 75,000	200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	
83 SR 84 N N 85 SW 86 Enin 87 SW 88 Up 89 SE 90 Bik 91 SW 92 For 95 SE 96 We 97 O& 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 For 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	SRTS Grade School - Main Ave Safe Pedestrian Walkway - phase 2 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) SW 2nd Street (Elm - Gardenia) Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jpgrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) Nest Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		539,672 90,909 50,000 1,480,581 50,000 1,017,451 160,000 75,000		200,000 3,560,000 75,000	200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	
85 SW 86 Enl 87 SW 88 Upp 89 SE 90 Bik 91 SW 92 Fou ST 95 SE 96 We 97 O& 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fou 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113,115,117 1-T 114 Ga 116 Bar	SW 2nd Street (Elm - Gardenia) Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jpgrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Bike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,480,581 50,000 1,017,451 160,000 75,000	\$	3,560,000 75,000	200,000 960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	
86 Enl 87 SW 88 Up 89 SE 90 Bik 91 SW 92 For ST 95 SE 96 We 97 O8 98 Tid 99 Sto 100 SW 101 SW 102 SW 104 Up 105 For 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	Enhanced Bicycle and Pedestrian Connectivity Along SW 9th St SW 4th Street (S Main Ave - SW Alder Ct) Jpgrade Curb and Sidewalk at Elementary School SE 2nd Street (SE Mariin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	3,560,000 75,000	960,000 77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	_
87 SW 88 Up 89 SE 90 Bik 91 SW 92 Fot ST 95 SE 96 We 97 O8 98 Tid 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fot 108 WT 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	SW 4th Street (S Main Ave - SW Alder Ct) Jpgrade Curb and Sidewalk at Elementary School Sie 2nd Street (SE Marlin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	3,560,000 75,000	77,000 50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	- - -
87 SW 88 Up 89 SE 90 Bik 91 SW 92 Fot ST 95 SE 96 We 97 O8 98 Tid 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fot 108 WT 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	SW 4th Street (S Main Ave - SW Alder Ct) Jpgrade Curb and Sidewalk at Elementary School Sie 2nd Street (SE Marlin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	75,000	50,000 75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	25,000 00,000 22,000 17,000 75,000 00,000			\$ -	
89 SE 90 Bik 91 SW 92 Fou 92 Fou 87 95 SE 96 We 97 O& 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fou 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	SE 2nd Street (SE Marlin - Warrenton Commercial Center) Design Sike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project **TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Tide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project **TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	75,000	75,000 200,000 \$ 2,471,091 75,000 100,000 16,000	1,2 \$ 2,4	75,000 00,000			\$ -	
90 Bik 91 SW 92 Fot ST 95 SE 96 We 97 O8 98 Tid 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fot 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	Bike Lanes and Sidewalk on E Harbor SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	75,000	200,000 \$ 2,471,091 75,000 100,000 16,000	1,2 \$ 2,4	75,000 00,000			\$ -	
91 SW 92 Foundary ST 95 SE 96 We 97 O8 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 Foundary SW 106 We 107 SW 107 SW 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	SW Pine Drv Street Repair and Drainage Improvement Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	75,000	200,000 \$ 2,471,091 75,000 100,000 16,000	\$ 2,4	75,000 00,000			\$ -	
92 For ST 95 SE 96 We 97 O8 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 For ST PU 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 120 Wa 121 Wa	Fourth Ave (Lake - Jetty) Improvement Project TOTAL STREET FUND STORM SEWER SE 2nd Culverts (King - Marlin) Nest Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	75,000	75,000 100,000 16,000	\$ 2,4	75,000 00,000			\$ -	
95 SE 96 We 97 O8 98 Tid 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 For 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Tide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	75,000	75,000 100,000 16,000	1	75,000 00,000			\$ -	
95 SE 96 We 97 O8 98 Tid 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fot 108 W7 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	\$	75,000	75,000 100,000 16,000	1	75,000 00,000	\$	2,500,000	\$ -	
95 SE 96 We 97 O8 98 Tid 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fot 108 W7 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	STORM SEWER SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND		50,000 1,017,451 160,000 75,000	Ψ	75,000	75,000 100,000 16,000	1	75,000 00,000	Ψ	2,000,000	-	
95 SE 96 We 97 O8 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fou 108 W7 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 120 Wa 121 Wa	SE 2nd Culverts (King - Marlin) West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$	1,017,451 160,000 75,000		,	100,000 16,000	1	00,000				
96 We 97 O& 98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 For 105 For 107 SW 111 We 112 CC 113, 115, 117 1-1 114 Ga 116 Bar 120 We 120 We 121 Stock 100 Stock 100 SW 100 S	West Hammond Work (Iredale Culvert) D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$	1,017,451 160,000 75,000		,	100,000 16,000	1	00,000				,
97 O8 98 Tid 99 Stc 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fou 108 W7 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar	D&M and Alder Monitoring Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$	160,000 75,000		,	100,000 16,000	1	00,000				٠
98 Tid 99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 Fot 108 W7 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 120 Wa 121 Wa	Fide Gate Replacement Program Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$	75,000		,	100,000 16,000	1	00,000				
99 Sto 100 SW 101 SW 102 SW 103 SW 104 Up 105 For PU 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 120 Wa 121 Wa	Stormwater Master Plan Update Phase 1 SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$,	100,000 16,000	1	00,000				
100 SW 101 SW 102 SW 103 SW 104 Up 105 Fot PU 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bac 120 Wa 121 Wa	SW 4th Street (S Main Ave - SW Alder Ct) SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Upsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$			100,000	16,000	1					
101 SW 102 SW 103 SW 104 Up 105 For PU 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa	SW Alder Ave. (3rd to 2nd) SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$						60,000				
102 SW 103 SW 104 Up 105 Fou 108 W7 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 120 Wa 121 Wa	SW Pine Dr Street Repair/Drainage Improvement SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$				150,000						
103 SW 104 Up 105 For PU 108 W7 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa	SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$										
103 SW 104 Up 105 Fot 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 120 Wa 121 Wa	SW Alder Ave. (1st to W Harbor) Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$						20,000				
104 Up 105 Fol PU 108 W7 109 Hoi 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bau 120 Wa 120 Wa 121 Wa	Jpsize Storm System in Hammond Marina Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$					2	00,000				
105 For PU 108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa	Fourth Ave (Lake - Jetty) Improvement Project TOTAL STORM SEWER FUND	\$						00,000				
108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa	TOTAL STORM SEWER FUND	\$,		250,000		
108 W1 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa		φ	1,302,451	\$	175,000	\$ 341,000	\$ 1,0	55,000	\$		\$ -	_
108 WT 109 Ho 110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bau 120 Wa 121 Wa	PUBLIC WORKS EQUIPMENT		1,302,431	φ	175,000	\$ 341,000	φ 1,0	33,000	φ	250,000	φ -	_
109 Ho 110 Ga 111 Wa 1112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa												
110 Ga 111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bau 120 Wa 121 Wa	NTP Service Truck		70,000									
111 Wa 112 CC 113, 115, 117 1-T 114 Ga 116 Bau	Hoist Truck		180,000									
112 CC 113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa	Garbage Truck		440,000									
113, 115, 117 1-T 114 Ga 116 Bar 120 Wa 121 Wa	Nater Treatment Plant Air Compressor		35,000									
114 Ga 116 Bar 120 Wa 121 Wa	CCTV Van		200,000									
116 Bar W/ 120 Wa 121 Wa	I-Ton Service Trucks				70,000	70,000		70,000				
120 Wa 121 Wa	Garbage Truck				440,000							
120 Wa 121 Wa	Backhoe					170,000						
120 Wa 121 Wa	TOTAL PUBLIC WORKS EQUIPMENT	\$	925,000	\$	510,000	\$ 240,000	\$	70,000	\$	-	\$ -	_
120 Wa 121 Wa	WARRENTON & HAMMOND MARINAS											
	Warrenton E Dock Pile Replacement		120,000									
122 Wa	Narrenton Inner Basin Pile Replacement		80,000									
	Narrenton E Dock Replacement		75,000		1,800,000							
	Hammond Fish Cleaning Stations, Crab Cooking Area with Garbage Pad		35,000									
	Hammond Center Loading Dock Replacement		50,000		670,000							
	Hammond Dredging Plan		20,000		1,180,000							
	Hammond Pile Replacement		200,000		100,000	100,000	1	00,000		100,000	100,000	
	Hammond Fishing Pier		50,000		100,000	400,000		00,000		100,000	1,800,000	
	Warrenton Campground Improvements		30,000		100,000	400,000					1,000,000	
	Warrenton Campground Improvements Warrenton Hammond Truck				30,000							
	Narrenton Hammond Work Skiff				50,000	00						
	Warrenton E & F Dock Security Gate					20,000						
	Warrenton Basin East Side Paving & Striping					15,000						
	Narrenton Hoist Replacement							75,000				
	Narrenton Garbage Pad							15,000				
135 Ha	Hammond Pave & Striping							50,000				
136 Wa	Warrenton Fish Cleaning Stations									15,000		
137 Ha	Hammond C Dock Replacement									200,000	1,000,000)
	Narrenton Commercial Pier & E Dock Expansion										8,000,000	
	Warrenton Commercial Fiel & L Dock Expansion										1,000,000	
	Hammond Campground		630,000	\$	3,930,000	\$ 535,000	\$ 2	40,000	\$	315,000	\$ 11,900,000)
		\$				\$ 3.246.091	\$ 2,7	27,000	\$	2,815,000	\$ 11,900,000	
GR	Hammond Campground	\$ _\$	4,338,032	\$	8,000,000	ψ 0, <u>=</u> 10,00.						<u> </u>

May 10, 2025

Agrees with 2025/2026 City of Warrenton Budget, Capital Outlay, Page 41

Pg. #	TITLE		FISC	AL YEAR 2025-	2026 FUNDING	SOURCE SUM	MARY	
	STREETS	Operations Fund	SDC	Debt Loans	Grants	Capital Contribution		Total
79 80 81 82 83 84 85	Viewpoint Erosion Control Warrenton Trails Wayfinding Signs Community Center and City Park Crosswalk SE 2nd St Improvement Project (Main - Skipanon River Park) SRTS Grade School - Main Ave Safe Pedestrian Walkway - phase 2 N Main Ave and NW 7th Pl. (NE 5th St. to NW Warrenton Dr.) SW 2nd Street (Elm - Gardenia)	305,000 25,000 30,000 440,000 539,672 90,909 50,000						\$ 305,000 \$ 25,000 \$ 30,000 \$ 440,000 \$ 539,672 \$ 90,909 \$ 50,000
	Funding Source Totals	\$ 1,480,581	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,480,581

	STORM SEWER	erations Fund	SDC	Debt	Grants	Capital Contribution		Total
95	SE 2nd Culverts (King - Marlin)	50,000					\$	50,000
96	West Hammond Work (Iredale Culvert)	254,362			763,089		\$	1,017,451
97	O&M and Alder Monitoring	160,000					\$	160,000
98	Tide Gate Replacement Program	75,000					\$	75,000
	Funding Source Totals	\$ 539,362	\$ -	\$ -	\$ 763,089	\$ -	\$	1,302,451

	PUBLIC WORKS EQUIPMENT	Parks	Storm Sewer	Water	Sanitation	Sewer	Streets	Total
108	WTP Service Truck			70,000				\$ 70,000
109	Hoist Truck	3,600	5,400	75,600	23,400	55,800	16,200	\$ 180,000
110	Garbage Truck				440,000			\$ 440,000
111	Water Treatment Plant Air Compressor			35,000				\$ 35,000
112	CCTV Van		40,000			160,000		\$ 200,000
	Funding Source Totals	\$ 3,600	\$ 45,400	\$ 180,600	\$ 463,400	\$ 215,800	\$ 16,200	\$ 925,000

	WARRENTON & HAMMOND MARINAS	Capital Reserve	SDC	Debt	Grants	Capital Contribution	Urban Renewal	Total
120	Warrenton E Dock Pile Replacement	120,000						\$ 120,0
121	Warrenton Inner Basin Pile Replacement	80,000						\$ 80,0
122	Warrenton E Dock Replacement	75,000						\$ 75,0
123	Hammond Fish Cleaning Stations, Crab Cooking Area with Garbage Pa	35,000						\$ 35,0
124	Hammond Center Loading Dock Replacement	50,000						\$ 50,0
125	Hammond Dredging Plan	20,000						\$ 20,0
126	Hammond Pile Replacement	200,000						\$ 200,0
127	Hammond Fishing Pier	50,000						\$ 50,0
		\$ 630,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 630,0

COLUMN TOTALS THIS PAGE \$ 2,653,543 \$ 45,400 \$ 180,600 \$ 1,226,489 \$ 215,800 \$ 16,200 \$ 4,338,032

15,779,018

May 10, 2025 5

GRAND TOTAL ALL PAGES

2026 - 2031 PROJECT STATUS

GENERAL FUND

Will be carried forward into next fiscal year

Police Vehicle Replacement Expected to be completed by June 30, 2025.

Fire Department - Rescue Vehicle Vehicle Vehicle received in March 2025

City Hall Networking Ethernet Ports Upgrade

Fire Department - Hammond S27A Apparatus Apron Replacement Project completed in September 2024

City Hall Generator Wiring Upgrades Will be carried forward into next fiscal year

City Hall LED Lighting Update Will be carried forward into next fiscal year

Building/Planning Safety Remodel In progress, will be carried forward into next fiscal year

Hammond Planting Strip Upgrade Work has begun, expected to be completed next fiscal year

QBR Park Recreational Court

Will be carried forward into next fiscal year

Carruthers Viewing Dock

Will be carried forward into next fiscal year

Security Lighting

Will be carried forward into next fiscal year

Waterfront Trail to Enterprise

Will be carried forward into next fiscal year

WATER FUND

Ultrasonic Algae Control for Raw Water Reservoir Project completed February 2025

Replace Raw Water Pipe Upstream from Raw Water Reservoir RP2 Construction begun, will be completed forward into next fiscal year

SCADA Computer Upgrade Project completed January 2025

Replace Raw Water Pipe Upstream from Raw Water Reservoir RP3 Design contract in progress, will be carried forward into next fiscal year

Hammond Water Line NW Warrenton Dr. 18-inch Waterline Construction begun, will be completed forward into next fiscal year

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

Will be carried forward into next fiscal year

E Harbor Dr 18" Waterline (NE Harbor Pl to SE Marlin Ave)

Design completed, will be carried forward into next fiscal year

Water Reservoir at the Water Treatment Plant Feasibility study in progress, will be carried forward into next fiscal year

N Main Ave and NW 7th PI. (NW Warrenton Drv to NE 5th St)

Approved for Concept Design and cost estimate, less than 30% design

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

Will be carried forward into next fiscal year

SEWER FUND

4th UV Disinfection Module Will be carried forward into next fiscal year

Ultraviolet (UV) PLC Upgrade Ordered, should received

Trailer Mounted Pumps
Approved by Commission, ordered equipment
WWTP Headworks Parallel Fine Screen Project
Will be carried forward into next fiscal year
Pump Station Generator Undetermined Location
Awaiting electrical design - then can be ordered
Pump Station Bypass Program
Will be carried forward into next fiscal year

2026 - 2031 PROJECT STATUS

STREETS

SRTS Grade School - Main Ave Safe Pedestrian Walkway

Survey for Phase II, project will not be built until 2026

Warrenton Trails Wayfinding Signs

Will be carried forward into next fiscal year

Upgrade Curb and Sidewalk at Elementary School

Will be moved forward to 2027-2028 FYE

Community Center and City Park Crosswalk Will be carried forward into next fiscal year

Viewpoint Erosion Control In Design, will be carried forward into next fiscal year

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

Will be carried forward into next fiscal year

N Main Ave and NW 7th Pl. (NW Warrenton Drv to NE 5th St) Engineering and design in progress, will be carried forward to next fiscal year

Fourth Ave (Lake - Jetty) Improvement Project Engineering and design in progress, will be carried forward to next fiscal year

SW 2nd Street (Elm to Gardenia) Will be carried forward into next fiscal year

STORM SEWER

SE 2nd Culverts (King - Marlin)

Will be carried forward into next fiscal year

West Hammond Work Engineering and design in progress, will be carried forward to next fiscal year

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

Will be carried forward into next fiscal year

Tide Gate Replacement Program

Will be carried forward into next fiscal year

SANITATION FUND

No projects for FY 2025

PUBLIC WORKS EQUIPMENT

Hoist Truck Will be carried forward into next fiscal year

Public Works Skidsteer Purchased Tractor, expected delivery in by May 2025

Water Treatment Plant Air Compressor Purchased, expecting delivery prior to June 30, 2025.

1-Ton Service Trucks Purchased, expecting delivery prior to June 30, 2025.

WARRENTON MARINA

Warrenton E Dock Pile Replacement Will be carried forward to next fiscal year.

Warrenton E & F Dock Security Gate

Construction begun, will be completed forward into next fiscal year

Warrenton Inner Basin Dock Replacement

Will be carried forward to next fiscal year.

HAMMOND MARINA

Hammond Parking Lot Lighting

Expected to be completed June 2025

Will be carried forward to next fiscal year.

Hammond Dock Rebuild

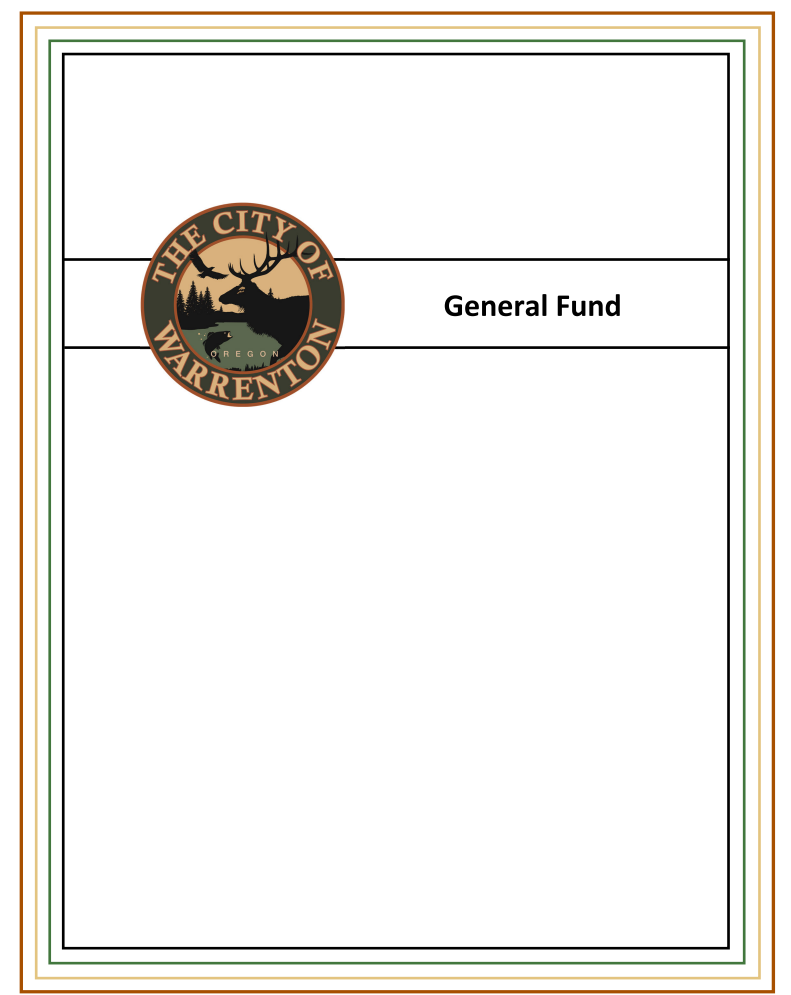
Will be carried forward to next fiscal year.

TANSY POINT DOCK

Tansy Point Anodes No funds used, review being done for alternatives to anode replacement



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May 10, 2025

Project: Patrol Vehicle Replacement

 Project Number:
 610001

 Project Cost:
 \$ 170,000

Description: This is an ongoing project to replace and/or add patrol vehicles. Includes the estimated cost

of the vehicle, equipment and installation.

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

image.

Cost Calculation: Quote & estimates from vendors.

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

years.

 BUDGET

 Estimate
 % of Total

 2025 Patrol Vehicle
 \$ 85,000
 50%

 2025 Patrol Vehicle
 \$ 85,000
 50%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 070-495-610001
 \$ 170,000
 100%

TOTAL \$ 170,000 100% TOTAL \$ 170,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 170,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 170,000	100%

Project:

Project Cost:

Police Front Office Remodel

Project Number:

\$ 20,000

Description:

This project will create another workstation away from the window, create a workstation/office for Muni Court in the adjacent room, replace front window with ballistic

glass, replace window speaker/mic, and other misc items.

Benefits:

Improve security/safety, improve workflow, and improve storage.

Cost Calculation:

Estimates and research.

O & M Impact:

Other than the initial costs it should not have a significant long-term impact on O & M.

BUDGET			
	Ε	stimate	% of Total
Office Remodel	\$	20,000	100%

FUNDING SOURCES			
Source	Α	mount	% of Total
035-410	\$	20,000	100%

TOTAL \$ 20,000 100%

TOTAL	\$	20,000	100%
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SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 20,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 20,000	100%

Project:

Replacement Structural Fire Engine

Project Number:

Project Cost:

\$1,010,000

Description:

Replace Warrenton Fire Department's 23-year-old first-due engine with a similar engine type/make. E2725 requires more maintenance each year as is it ages, causing an increase in repair and operations budget.

Benefits:

A new engine from Pierce updated the fleet to today's NFPA standards. This will also give the department the ability to work with one vendor for all of our needs rather than the four vendors we work with now. The engine will be better equipped with a 1,000-gallon tank and a 2,000 GPM pump and much easier pump operation.

Cost Calculation:

Local vender was able to provide a qoute.

Fiscal Impact:

Annual testing and maintenance estimated at \$500.00 a year.

BUDGET

Estimate % of Total \$ 1,010,000 100%

Ī	FUNDING SOURCES		
Ì	Source	Amount	% of Total
,	071-495	\$ 100,000	10%
I	Loan Debt	\$ 910,000	90%

TOTAL \$ 1,010,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$1,010,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 1,010,000	100%

Project:

Fire Department-diesel exhaust removal system S27

Project Number: Project Cost:

\$80,000

Description:

Currently the fire dept operates and stores 9 gas or diesel powered vehicles. These vehicles are started and turned off inside the building, releasing toxic gases that have been proven to cause cancer or other respiratory issues. System will be integrated into the station and will reduce toxic exhaust from the apparatus bay.

Benefits:

Eliminate toxic gases that cause cancer and other respiratory issues.

Cost Calculation:

Local vender was able to provide a quote.

Fiscal Impact:

TOTAL

No annual maintenance required but \$100 should be budgeted for minor repairs as needed.

BUDGET			
	Ε	stimate	% of Total
	\$	80,000	100%

80,000

Гotal 100%	FUNDING SOURCES Source	\$ Amount 80,000	% of Total 100%
100%	TOTAL	\$ 80,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$80,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 80,000	100%

Project:

Type 3 Fire Engine

Project Number: Project Cost:

\$609,000

Description:

The Fire Department maintains and uses fire engines for fire suppression and transportation of equipment and firefighters to and from emergency scenes. This engine will be a replacement for a 35-year-old engine at our S27A. It will be a 4-wheel drive and gives the ability to fight wildfires/urban interface fires within the city and the rural areas of Warrenton. Warrenton Fire Department is seeking grant funds from FEMA AFG. This will require the fire department to contribute a 5 % match. Federal Funds 95% (\$580,000) and WFD matching 5% (\$29,000) for a total of \$609,000.

Benefits:

A new engine from Pierce updated the fleet to today's NFPA standards. This will also give the department the ability to work with one vendor for all of our needs rather than the four vendors we work with now. The engine will be better equipped with a 500-gallon tank and a 1500 GPM pump and much easier pump operation.

Cost Calculation:

Award amount FEMA Grant

Fiscal Impact:

TOTAL

Annual testing and maintenance estimated at \$500.00

100%

BUDGET			
	Е	Stimate	% of Total
	\$	609,000	100%

\$

609,000

FUNDING SOURCES			
Source	,	Amount	% of Total
	\$	609,000	100%
ITOTAL	Ś	609.000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$609,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 580,000	100%

Project:

Multi-Force Door Prop

Project Number:

Project Cost:

\$11,000

Description:

Multi-Force Door Prop. is a two-sided door that can be used in multiple ways to teach and train Firefighters the proper techniques when forcing doors. Equipment includes the following features- cutting, battering ram, and crushed door Simulators.

Benefits:

This prop allows the fire department to train forcible entry skills year-round.

Cost Calculation:

Local vender was able to provide a quote.

Fiscal Impact:

Annual maintenance estimated at \$100.00 a year

BUDGET	E	stimate	% of Total
	\$	11,000	100%
TOTAL	\$	11,000	100%

	FUNDING SOURCES			
	Source	Δ	mount	% of Total
6		\$	11,000	100%
6	TOTAL	\$	11,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$11,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 11,000	100%

Project:
Project Number:

City Hall Generator Replacement

Project Cost:

\$ 59,437

Description:

Replacement generator that serves all outlets of City Hall in power outages and emergencies.

Benefits:

Replacing generator that failed in 2024. Includes wiring and updating switch if needed for new generator.

Cost Calculation:

Quotes/Estimates

Fiscal Impact:

No longer limited to very specific outlets and lighting, "business as usual" at City Hall during power outages and emergencies. For use by Emergencies Operations Center at City Hall, if needed.

BUDGET			
	Ε	stimate	% of Total
Generator	\$	30,437	51%
Wiring and switch	\$	29,000	49%

FUNDING SOURCES			
Source	Δ	mount	% of Total
Facilities Maintenance	\$	59,437	100%

TOTAL \$	59,437	100%
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	TOTAL	\$	59,437	100%
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SCHEDULE			
Fiscal Year	A	Amount	% of Total
2025-2026	\$	59,437	100%
2026-2027			
2027-2028			
2028-2029			
2029-2030			
2030-2031			
TOTAL	\$	59,437	100%

Project: Electricity, Lighting Upgrades City Hall

Project Number: \$ 10,000

Description: Upgrade lighting to LED from fluorescent in City Hall. Additional wiring/circuits to generator

Benefits: Cost savings for electric bills, longer use per bulb, and possible Energy Trust

reimbursement. Ability in power outages for more functionality of City Hall.

Cost Calculation: Estimate

Fiscal Impact: The rearrangement will increase active work space and reduce potential threats to staff

safety.

BUDGET
Estimate % of Total
\$ 10,000 100%

FUNDING SOURCES
Source Amount % of Total
Facilities Maintenance \$ 10,000 100%

TOTAL \$ 10,000 100% TOTAL \$ 10,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 10,000	100%
2026-2027		
2027-2028		
2028-2029		
2029-2030		
2030-2031		
TOTAL	\$ 10,000	100%

Project:	City Hall Netwo	rking Ethernet	Ports Upgrade			
Project Number:	4					
Project Cost:	\$ 5,000					
Description:	Add ethernet pofunctionality).	orts throughout	city hall, updating existing (only one	stretches c	apabilities of
Benefits:	· ·		ethernet port at each work s hernet capabilities.	tation/up	ograding fac	cilities for
Cost Calculation:	Estimate					
Fiscal Impact:	Cost per outlet a	and wiring.				
BUDGET	Estimate	% of Total	FUNDING SOURCES	^	mount	% of Total
	\$ 5,000	% of Total 100%	Source Facilities Maintenance	\$	5,000	% 01 10tai 100%
TOTAL	\$ 5,000	100%	TOTAL	Ś	5,000	100%
	, 2,300	10070		Υ	2,000	130/0
			SCHEDULE			

	SCHEDULE			
6	Fiscal Year	А	mount	% of Total
	2025-2026	\$	5,000	100%
CAT.6	2026-2027			
	2027-2028			
	2028-2029			
CAT.6	2029-2030			
_	2030-2031			
€				
	TOTAL	\$	5,000	100%
CATE	2028-2029 2029-2030 2030-2031	\$	5,000	100%

May 10, 2025

Project:
Project Number:

City Hall ADA Doors

Project Cost:

10,000

Description:

Replace existing ADA doors

Benefits:

When in the locked position, current doors are not locking when closed. Replacing the doors will ensure City Hall is secured.

Cost Calculation:

Estimate

Fiscal Impact:

N/A

BUDGET

Estimate % of Total 10,000 100%

FUNDING SOURCES
Source Amount % of Total
Facilities Maintenance \$ 10,000 100%

TOTAL \$ 10,000 100%

100% TOTAL \$ 10,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 10,000	100%
2026-2027		
2027-2028		
2028-2029		
2029-2030		
2030-2031		
TOTAL	\$ 10,000	100%

Project:

Building/Planning Safety Remodel

Project Number:

\$ 30,000

Description:

Project Cost:

Renovate/move front counter to current entrance creating a secure, controlled access to the department.

Benefits:

E-permitting allows the department to reduce paperwork and the need for large counter area is reduced. It will restrict direct public access to the area increasing safety for employees.

Cost Calculation:

Estimate

Fiscal Impact:

TOTAL

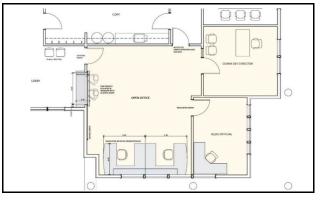
The rearrangement will increase active work space and reduce potential threats to staff safety.

BUDGET			
	Е	stimate	% of Total
	\$	30,000	100%

30,000

100%

FUNDING SOURCES			
Source	A	Amount	% of Total
035-410-	\$	30,000	100%
TOTAL	\$	30,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 20,000	100%
2026-2027		
2027-2028		
2028-2029		
2029-2030		
2030-2031		
TOTAL	\$ 20,000	100%

Project: Hammond Planting Strip Upgrade

Project Number:

620005

Project Cost:

\$ 10,000

Description: Planting in Hammond Planting Strip.

Benefits: City beautification.

Cost Calculation: Preliminary Estimate

Fiscal Impact: TBD

BUDGET

Estimate % of Total

\$ 10,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 006-400-620005
 \$ 10,000
 100%

TOTAL \$ 10,000 100% TOTAL \$ 10,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 10,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 10,000	100%

Project:

Quincy B. Robinson Park Recreational Court Rebuild

Project Number:

Project Cost: \$ 320,000

Description:

Repair court and resurface (tennis, pickleball, and basketball) court. A simple crackseal repair was considered and determined not feasible due to the surface condition. Full court rebuild is estimated at \$320,000

Benefits:

Improve safety and use of the court.

Cost Calculation:

Estimate

Fiscal Impact:

Funding from Quincy B. Robinson Fund.

BUDGET

Estimate % of Total \$ 320,000 100%

FUNDING SOURCES			
Source	/	Amount	% of Total
065-429	\$	320,000	100%

TOTAL \$ 320,000 100%

TOTAL \$ 320,000 100%



SCHEDULE Fiscal Year	Amount	% of Total
2025-2026	\$ 290,300	91%
2026-2027	\$ 29,700	9%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 320,000	100%

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

\$

Project Cost:

620017 15,000

Description:

Add additional security lighting to the QBR Park.

Benefits:

Increase park security and safety.

Cost Calculation:

Estimate

\$

\$

Fiscal Impact:

Funding from Quincy Robinson fund.

BUDGET

% of Total Estimate

15,000

Construction

100%

FUNDING SOURCES Source

% of Total Amount

065-429-620017

\$ 100% 15,000

TOTAL

15,000

100% TOTAL \$ 15,000

100%



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2025-2026	\$	15,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	Ś	15.000	100%

May 10, 2025 23

Project: Patrol Vehicle Replacement

 Project Number:
 610001

 Project Cost:
 \$ 176,000

Description: This is an ongoing project to replace and/or add patrol vehicles. Includes the estimated cost

of the vehicle, equipment and installation.

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

image.

Cost Calculation: Quote & estimates from vendors.

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

years.

 BUDGET

 Estimate
 % of Total

 2026 Patrol Vehicle
 \$ 88,000
 50%

 2026 Patrol Vehicle
 \$ 88,000
 50%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 070-495-610001
 \$ 176,000
 100%

TOTAL \$ 176,000 100% TOTAL \$ 176,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027	\$ 176,000	100%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 176,000	100%

Project:
Project Number:
Project Cost:

Fire Department-diesel exhaust removal system S27A

\$80,000

Description:

Currently the fire dept operates and stores 9 gas or diesel powered vehicles. These vehicles are started and turned off inside the building, releasing toxic gases that have been proven to cause cancer or other respiratory issues. System will be integrated into the station and will reduce toxic exhaust from the apparatus bay.

Benefits:

Eliminate toxic gases that cause cancer and other respiratory issues.

Cost Calculation:

Local vender was able to provide a quote.

Fiscal Impact:

No annual maintenance required but \$100 should be budgeted for minor repairs as needed.

BUDGET			
	E	stimate	% of Total
	\$	80,000	100%
TOTAL	\$	80,000	100%

FUNDING SOURCES		
Source	Amount	% of Total
	\$ 80,000	100%
TOTAL	\$ 80,000	100%



SCHEDULE		
Fiscal Year	Amoun	t % of Total
2025-2026		0%
2026-2027	\$80,0	000 100%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 80,0	000 100%

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

620074 60,000

\$

Project Cost:

Description:

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

Benefits:

Eliminate safety risk with old structure and construct new decking.

Cost Calculation:

Estimate

Fiscal Impact:

Funding from Quincy Robinson fund

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

 FUNDING SOURCES

 Source
 Amount
 % of Total

 065-429-620074
 \$ 60,000
 100%

TOTAL \$ 60,000 100%

TOTAL \$ 60,000 100%



SCHEDULE			
Fiscal Year	Amo	Amount	
2025-2026			0%
2026-2027	\$	60,000	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	60.000	100%

Project: Patrol Vehicle Replacement

 Project Number:
 610001

 Project Cost:
 \$ 182,000

Description: This is an ongoing project to replace and/or add patrol vehicles. Includes the estimated cost

of the vehicle, equipment and installation.

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

image.

Cost Calculation: Quote & estimates from vendors.

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

years.

BUDGET

Estimate % of Total
2027 Patrol Vehicle \$ 91,000 50%
2027 Patrol Vehicle \$ 91,000 50%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 070-495-610001
 \$ 182,000
 100%

TOTAL \$ 182,000 100% TOTAL \$ 182,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028	\$ 182,000	100%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 182,000	100%

Project:

Fire Boat

Project Number:

Project Cost:

\$250,000

Description:

26-32 ft fire boat with two outboard drive motors, one onboard fire pump, and a master stream capable of producing 1,500-2,000 GPM. The fire boat will also be equipped with a drop down swim deck and ladder, giving the dept. the ability to preform water rescues.

Benefits:

Improved water flow and safer operations. The current boat is too small and unsafe to enter the Skipanon River and the Hammond Marina during wind and rain events. A larger boat will provide a higher GPM and also give the firefighters protection from the elements.

ELINDING SOLIBCES

Cost Calculation:

Local vender was able to provide a quote.

Fiscal Impact:

TOTAL

Annual testing and maintenance estimated at \$500.00 a year

100%

BUDGET			
	Estimate		% of Total
	\$	250,000	100%

250,000

ı	FUNDING SOURCES			
	Source	,	Amount	% of Total
		\$	250,000	100%
1	TOTAL	\$	250,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028	\$250,000	100%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 250,000	100%

Project:
Project Number:

Waterfront Trail (Enterprise St. to Heceta St.)

Project Number Project Cost: \$ 500,000

Description:

Trail from the end of the existing paved trail at Enterprise Street that would connect to

Hammond Marina and the Fort Stevens trail.

Improve safety and usage of the city's trail system.

Benefits:

Cost Calculation: Parks Advisory Board

Fiscal Impact: Funding from Quincy Robinson Fund and other grants.

BUDGET

Estimate % of Total

Engineering \$ 50,000 100%

Construction \$ 450,000

FUNDING SOURCES
Source Amount % of Total
065-429 \$ 500,000 100%

TOTAL \$ 500,000 100%

100% TOTAL \$ 500,000 100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	50,000	10%
2028-2029	\$	450,000	90%
2029-2030			0%
2030-2031			0%
TOTAL	\$	500,000	100%

Project: Patrol Vehicle Replacement

 Project Number:
 610001

 Project Cost:
 \$ 188,000

Description: This is an ongoing project to replace and/or add patrol vehicles. Includes the estimated cost

of the vehicle, equipment and installation.

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

image.

Cost Calculation: Quote & estimates from vendors.

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

years.

BUDGET

Estimate % of Total
2028 Patrol Vehicle \$ 94,000 50%
2028 Patrol Vehicle \$ 94,000 50%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 070-495-610001
 \$ 188,000
 100%

TOTAL \$ 188,000 100% TOTAL \$ 188,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028		0%
2028-2029	\$ 188,000	100%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 188,000	100%

Project: Patrol Vehicle Replacement

 Project Number:
 610001

 Project Cost:
 \$ 194,000

Description: This is an ongoing project to replace and/or add patrol vehicles. Includes the estimated cost

of the vehicle, equipment and installation.

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

image.

Cost Calculation: Quote & estimates from vendors.

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

years.

BUDGET

Estimate % of Total
2029 Patrol Vehicle \$ 97,000 50%
2029 Patrol Vehicle \$ 97,000 50%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 070-495-610001
 \$ 194,000
 100%

TOTAL \$ 194,000 100% TOTAL \$ 194,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030	\$ 194,000	100%
2030-2031		0%
TOTAL	\$ 194,000	100%

Project: Patrol Vehicle Replacement

 Project Number:
 610001

 Project Cost:
 \$ 200,000

Description: This is an ongoing project to replace and/or add patrol vehicles. Includes the estimated cost

of the vehicle, equipment and installation.

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

image.

Cost Calculation: Quote & estimates from vendors.

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

years.

 BUDGET

 Estimate
 % of Total

 2030 Patrol Vehicle
 \$ 100,000
 50%

 2030 Patrol Vehicle
 \$ 100,000
 50%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 070-495-610001
 \$ 200,000
 100%

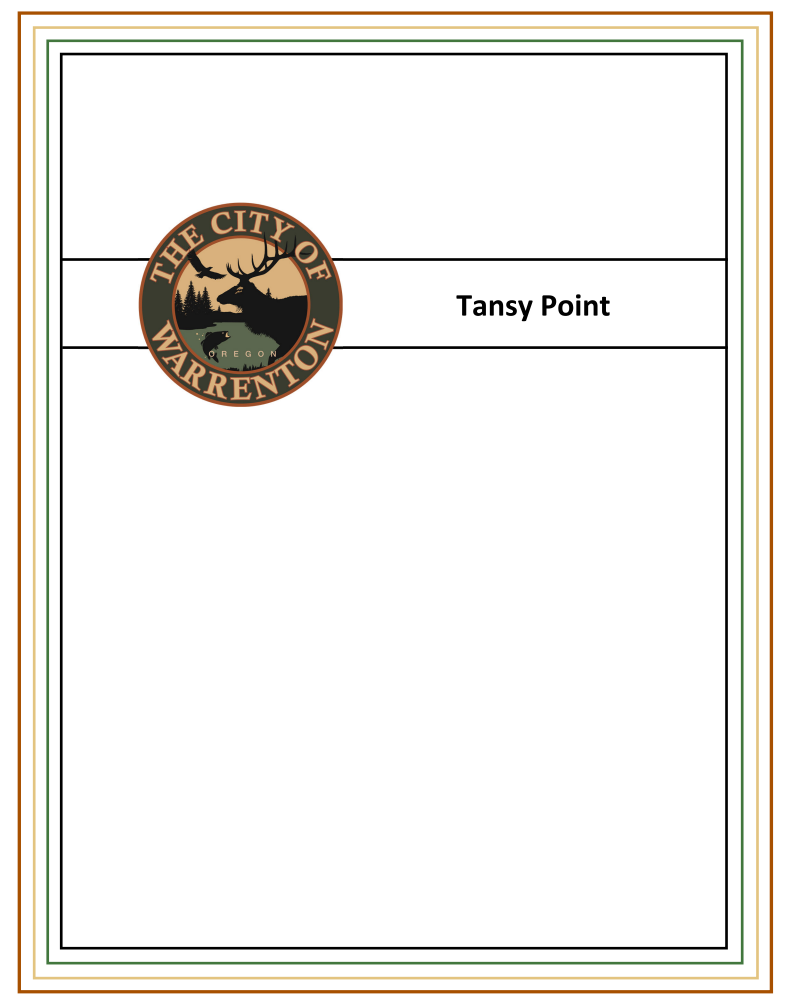
TOTAL \$ 200,000 100% TOTAL \$ 200,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031	\$ 200,000	100%
TOTAL	\$ 200,000	100%



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Project: Tansy Point Dock Anodes

Project Number:

620000

Project Cost:

\$ 337,158

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.

Fiscal Impact:

Provides protection and mitigates major repairs due to corrosion.

BUDGET

Estimate % of Total

Anodes \$ 337,158 100%

FUNDING SOURCES						
Source	Am	ount	% of Total			
072-410-620000	\$	337,158	100%			

Total \$ 337,158 100%

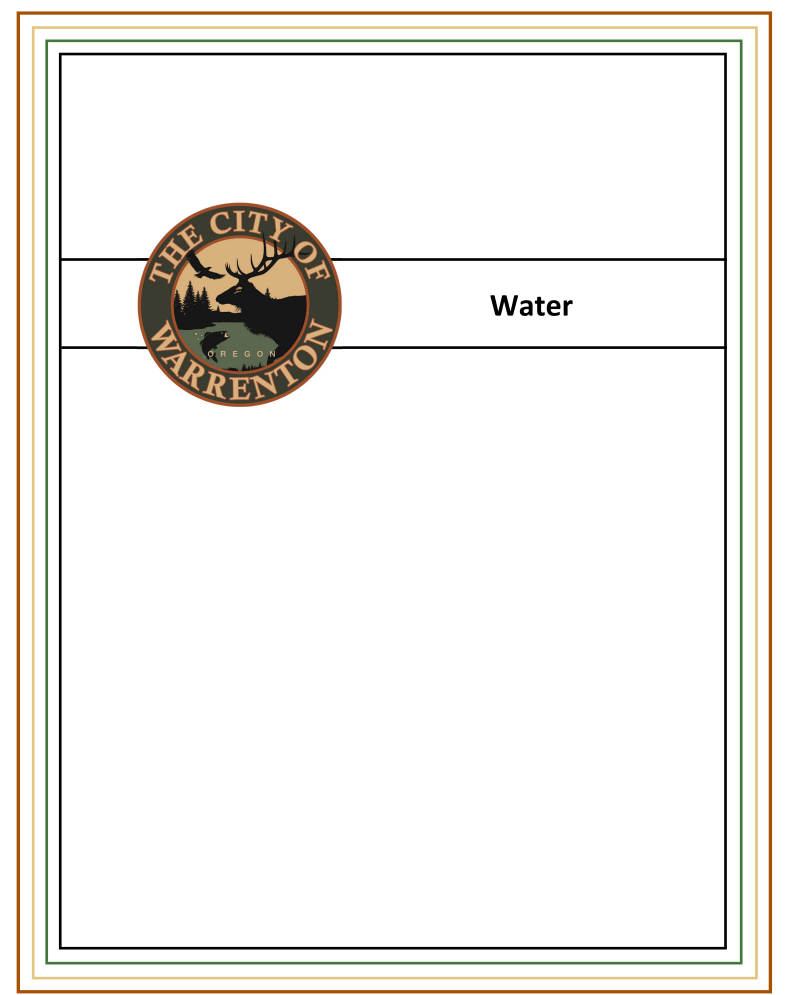
Total \$	337,158	100%
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SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026	\$	337,158	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
Total	\$	337,158	100%



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Project: Sodium Hypoclorite Tank Cell Replacement

 Project Number:
 620011

 Project Cost:
 \$ 40,000

Description: Replacement of the electrical cell unit within the sodium hypochlorite generation

system at the Water Treatment Plant.

Benefits: Maintains effective on-site sodium hypochlorite generation for water disinfection.

Reduces long-term maintenance and repair costs by proactively replacing aging

components.

Cost Calculation: Cost Estimate

Fiscal Impact: The total estimated project cost is \$40,000, which includes the purchase and

installation of the new electrical cell unit.

Estimate % of Total Source

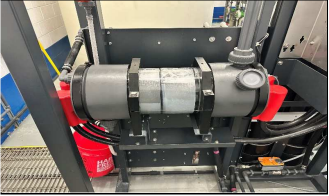
Equipment \$ 40,000 100%

FUNDING SOURCES

al Source Amount % of Total

100% 029-430 \$ 40,000 100%

TOTAL \$ 40,000 100% TOTAL \$ 40,000 100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2025-2026	\$	40,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
ΤΟΤΔΙ	Ś	40 000	100%

Project: Replace Raw Water Pipe Upstream for Raw Water Reservoir RP-2

Project Number: 620096

Total Project Cost: \$ 2,740,000

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

Engineering performed in 2024 fiscal year.

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

Cost Calculation: Water Master Plan

Fiscal Impact: This will be funded from the Water Capital Reserve Fund.

 BUDGET

 Estimate
 % of Total

 Engineering
 \$ 260,000
 9%

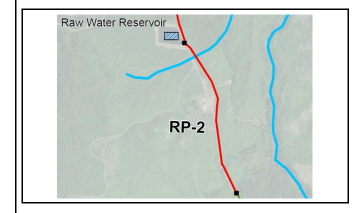
 Construction
 \$ 2,740,000
 91%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 029-430-620096
 \$ 2,740,000
 100%

TOTAL \$ 3,000,000 100% TOTAL \$ 2,740,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 2,740,	000 91%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
ΤΟΤΔΙ	\$ 2.740	000 91%

Project: Replace Raw Water Pipe Upstream for Raw Water Reservoir RP-3

Project Number:

Total Project Cost: \$ 2,260,000

Description: Replace 2,000 ft of 24-inch raw water main from the Camp C Dam line downstream.

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

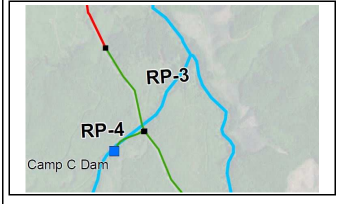
Cost Calculation: Water Master Plan

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

BUDGET			
	Esti	mate	% of Total
Engineering	\$	260,000	12%
Construction	\$	2,000,000	88%

	FUNDING SOURCES			
	Source	Amo	ount	% of Total
6	029-430-620096	\$	2,260,000	100%
6				

	TOTAL	\$ 2,260,000	100%	TOTAL	\$ 2,260,000	100%
1 -						



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026	\$	260,000	12%
2026-2027	\$	2,000,000	88%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	2,260,000	100%

Project: Hammond Water Line NW Warrenton Dr. (NW 13th St. to Lake Dr.)

Project Number:

Project Cost: \$ 6

\$ 6,895,000

620075

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

13th Street to serve the Hammond area. Project will ultimately connect to transmission main on Ridge Road. Construction will occur in two phases.

Benefits: Will improve City's water delivery system, fire flows, and water quality.

Cost Calculation: Engineer Estimate

Fiscal Impact: The City has received funding from IFA as well as Federally earmarked dollars from the

Department of Interior. Any matching funds required from Warrenton could be at

least partially funded with System Development Charges.

BUDGET			
	Esti	mate	% of Total
Engineering	\$	300,000	4%
Construction	\$	6,535,000	95%
Professional Service	\$	60.000	

ı	FUNDING SOURCES					
	Source	Amount	% of Total			
ı	029-430-620075	\$6,895,000	100%			

TOTAL \$ 6,895,000 99% TOTAL \$ 6,895,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$3,060,000	44%
2026-2027	\$3,835,000	56%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 6.895.000	100%

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

 Project Number:
 620000

 Project Cost:
 \$ 1,650,000

Description: Replace AC water line and repair & rebuild N Main Ave and NW 7th Pl. This project

will now include a wider street and sidewalks.

Replacing this waterline will remove approximately 3000 feet of AC waterline from

the system.

Cost Calculation: Engineer Estimate

Fiscal Impact: Removes approximately 3000 feet of AC waterline from the system.

 BUDGET

 Estimate
 % of Total

 Design
 \$ 150,000
 9%

 Construction
 \$ 1,500,000
 91%

 Source
 Amount
 % of Total

 040-431-620078
 \$ 1,000,000
 61%

 029-430-620082
 \$ 650,000
 39%

TOTAL \$ 1,650,000 100% TOTAL \$ 1,650,000 100%

FUNDING SOURCES



SCHEDULE			
Fiscal Year	An	nount	% of Total
2025-2026	\$	59,091	9%
2026-2027			0%
2027-2028	\$	590,909	91%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	650,000	100%

Project:

Water Reservoir at the Water Treatment Plant

Project Number:

1,800,000

Description:

Project Cost:

New water reservoir at the Water Treatment Plant to expand water capacity.

Benefits:

Meets WTP Master Plan to increase capacity.

Cost Calculation:

Preliminary Estimate

Fiscal Impact:

TBD

BUDGET		
	Estimate	% of Total
Engineering	\$ 180,000	10%
Construction	\$ 1,620,000	90%

FUNDING SOURCES		
Source	Amount	% of Total
Water 029-430	\$ 1,800,000	100%

TOTAL \$ 1,800,000 100%

TOTAL	\$ 1,800,000	100%
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SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 180,000	10%
2026-2027		0%
2027-2028		0%
2028-2029	\$1,620,000	90%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 1,800,000	100%

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Project:

Water Treatment Plant Exterior Tank Painting

Project Number:

Project Cost:

\$ 500,000

Description:

The existing water treatment plant tank is showing signs of wear, including surface deterioration. This maintenance will extend the tank's lifespan and help prevent potential corrosion or damage.

Benefits:

Recoating the water treatment plant tank will protect it from corrosion, extend its lifespan, and ensure continued water quality. This preventative maintenance helps avoid costly repairs and maintains regulatory compliance.

Cost Calculation:

Estimate

This will be funded from the Water Capital reserve fund.

Fiscal Impact:

BUDGET

Estimate % of Total

Time / Materials \$ 500,000 100%

TOTAL \$ 500,000 100%

100% TOTAL \$ 500,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027	\$	500,000	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	500,000	100%

Project:

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

Project Number:

Project Cost:

\$ 1,800,000

Description:

WMP - Upsize 8" 5,650 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 the City's water delivery system and provide improved fire flows of 2,000 gpm, system redundancy, and improved water quality.

Cost Calculation:

Engineer Estimate

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

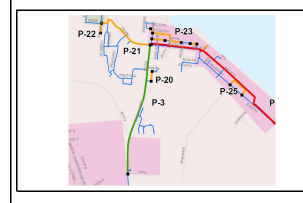
Fiscal Impact:

BUDGET				
	Esti	mate	% of Total	al
Engineering	\$	200,000		11%
Construction	\$	1,600,000		89%

1	FUNDING SOURCES			
l	Source	Amo	ount	% of Total
l	029-430	\$	1,800,000	100%
l				

TOTAL \$ 1,800,000 0 100%

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



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026			0%
2026-2027	\$	200,000	11%
2027-2028	\$	1,600,000	89%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	1,800,000	100%

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

Project Number:
Project Cost: \$ 1

620084

Description:

Improve SW 4th Street between S Main Ave and SW Alder Court. Replace 500 LF of undersized waterline with new 8" main.

Benefits:

TOTAL

Rebuild deteriorated and irregular roadway.

Cost Calculation: Engineer Estimate

Funded from State Tax Street Fund, Water Fund Capital Reserve and Storm Sewer

Capital Reserve.

1,100,000

BUDGET	Esti	mate	% of Total	
Engineering	\$	100,000	9%	
Construction	\$	1,000,000	91%	

	FUNDING SOURCES			
tal	Source	Amo	ount	% of Total
	040-431-620084	\$	847,000	77%
9%	029-430-620084	\$	77,000	7%
91%	028-430-620084	\$	176,000	16%
100%	TOTAL	\$	1,100,000	100%



SCHEDULE			
Fiscal Year	Ar	mount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	7,000	9%
2028-2029	\$	70,000	91%
2029-2030			0%
2030-2031			0%
TOTAL	\$	77,000	100%

Project:

E Harbor Dr 18" Waterline - Phase 1

Project Number:

620011

Project Cost:

2,157,300

Description:

Construct Phase 1 - 18" transmission main on E Harbor Dr from NE Harbor Pl to SE Marlin Ave. Engineering design was previously completed for \$242,469 and not included below.

Benefits:

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

Cost Calculation:

Engineer Estimate

Fiscal Impact:

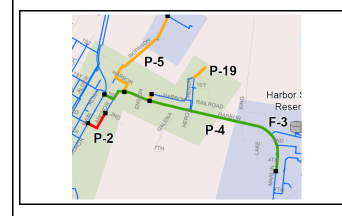
This project will impact the Water Capital Reserve Fund and could be at least partially funded with System Development Charges.

BUDGET			
	Esti	mate	% of Total
Engineering	\$	-	0%
Construction	\$	2,157,300	100%

FUNDING SOURCES			
Source	Am	ount	% of Total
029-430-620011	\$	2,157,300	100%

TOTAL \$ 2,157,300 100%

TOTAL \$ 2,157,300 100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026			0%
2026-2027	\$	2,157,300	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	2,157,300	100%

Project:

E Harbor Dr 18" Waterline - Phase 2

Project Number:

620011

Project Cost:

3,187,075

Description:

Construct Phase 2 - 18" transmission main on E Harbor Dr from NE Harbor Pl to SE Marlin Ave. Engineering design was previously completed for \$242,469 and not included below.

Benefits:

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

Cost Calculation:

Engineer Estimate

Fiscal Impact:

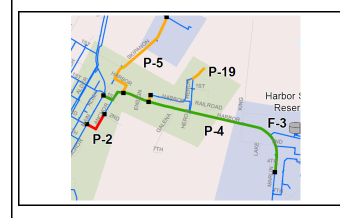
This project will impact the Water Capital Reserve Fund and could be at least partially funded with System Development Charges.

BUDGET			
	Esti	mate	% of Total
Engineering	\$	-	0%
Construction	\$	3,187,075	100%

l	FUNDING SOURCES			
l	Source	Amo	ount	% of Total
	029-430-620011	\$	3,187,075	100%

TOTAL \$ 3,187,075 100%

S	TOTAL	\$ 3,187,075	100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	3,187,075	100%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	3,187,075	100%

Project: Recoat Epoxy Lining Inside Clearwell

Project Number:

620083

Project Cost:

\$ 1,175,000

Description:

Inspection in 2023 showed satisfactory condition of the tank, with minor repairs

completed. Should be recoated in 2028-2029.

Benefits:

Extend life of reservoir.

Cost Calculation:

Water Master Plan

Fiscal Impact:

Funding will come from the Water Capital Reserve Fund.

BUDGET
Estimate % of Total

Construction \$ 1,175,000 100%

FUNDING SOURCES
Source Amount % of Total
100% 029-430-620083 \$ 1,175,000 100%

TOTAL \$ 1,175,000 100% TOTAL

TOTAL \$ 1,175,000 100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029	\$	1,175,000	100%
2029-2030			0%
2030-2031			0%
TOTAL	\$	1,175,000	100%

Project:

Water Treatment Plant Filter Replacement Construction

Project Number:

Project Cost:

\$ 1,800,000

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.

Fiscal Impact:

BUDGET

Estimate % of Total

Filter Replacement \$ 1,800,000 100

FUNDING SOURCES

al Source Amount % of Total 100% 029-430 \$ 1,800,000 100%

TOTAL \$ 1,800,000 100%

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



TOTAL	Ś	1,800,000	0%
2030-2031			0%
2029-2030			0%
2028-2029	\$	1,800,000	100%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Am	ount	% of Total
SCHEDULE			



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Project:

7th & Enterprise Sanitary Sewer Pump Station Update

Project Number:

Project Cost:

\$ 170,000

Description:

The pump station is deteriorating, with failing pumps from the 1950's that can no longer be rebuilt, necessitating a full update or reconstruction to ensure continued

functionality and reliability.

Benefits:

Enhance system reliability, prevent costly emergency repairs, and improve overall efficiency.

Cost Calculation:

Estimate

Fiscal Impact:

Funded through the Sewer Capital Reserve Fund. Project will reduce ongoing maintenance costs and prevent expensive emergency repairs.

BUDGET			
	Estin	nate	% of Total
Engineering	\$	20,000	100%
Construction	\$	150,000	

l	FUNDING SOURCES			
	Source	Amo	unt	% of Total
	Source 038-430	\$	170,000	100%

TOTAL \$	170,000	100%
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TOTAL \$	170,000	100%
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SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026	\$	170,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	Ś	170.000	100%

Project:

MBR - 4th Ultraviolet (UV) Disinfection Module

Project Number:

620095

Project Cost:

100,000

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

\$

Fiscal Impact:

Funded from sewer capital fund.

BUDGET

Estimate % of Total \$ 100,000 100%

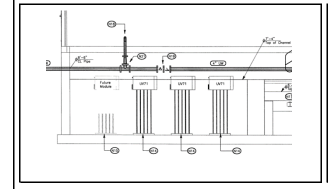
 FUNDING SOURCES

 Source
 Amount
 % of Total

 038-430-620095
 \$ 100,000
 100%

TOTAL \$ 100,000 100%

TOTAL \$ 100,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026	\$	100,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	Ś	100.000	100%

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. Note, this may be

eliminated, given the pending plant expansion project.

Benefits:

Eliminate screenings bypass.

Cost Calculation:

Estimate

Fiscal Impact:

This will be funded from the Sewer Capital Reserve Fund.

BUDGET

TOTAL

% of Total Estimate \$ 40,000 100%

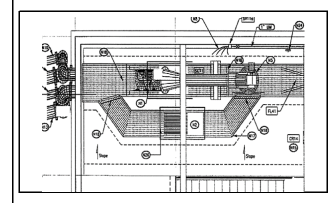
40,000

FUNDING SOURCES Source

Amount % of Total 100% 038-430 \$ 40,000

\$

100% TOTAL \$ 100% 40,000



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026	\$	40,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	40,000	100%

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MBR - WWTP North Lagoon Dewatering Pump and Filter **Project:**

Project Number: 620024 \$ 160,000 **Project Cost:**

Study for decommissioning the North Lagoon shows that it will be more cost effective **Description:**

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

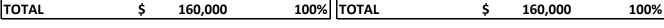
outfall, bypassing the SBR process.

Cost Calculation: Estimate

This will be funded from the Sewer Capital Reserve Fund. **Fiscal Impact:**

BUDGET FUNDING SOURCES % of Total Estimate Source Amount % of Total 038-430-620024 \$ 160,000

Construction 160,000 100%





SCHEDULE			
Fiscal Year	Amou	unt	% of Total
2025-2026	\$	160,000	0%
2026-2027			100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	Ś	160.000	100%

100%

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Project:

MBR - Bio-Solids Removal Project

Project Number:

Project Cost:

	MBR 1
5	750,000

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

Fiscal Impact:

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

BUDGET		
	Estin	nate
Engineering	\$	750,000

ate % of Total 750,000 100%

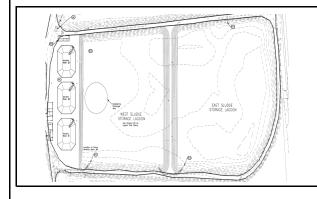
FUNDING SOURCES

Source Amount % of Total

100% 038-430 \$ 750,000 100%

TOTAL \$ 750,000 100%

TOTAL	\$ 750,000	100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2025-2026	\$	375,000	50%
2026-2027	\$	375,000	50%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	750,000	100%

Project:

New Membrane (MBR) Treatment Plant Expansion

Project Number:

Project Cost:

\$ 34,365,000

Description:

A new membrane bioreactor (MBR) treatment plant will expand wastewater treatment capacity to accommodate growing demand. The MBR system combines biological treatment with membrane filtration, producing high-quality effluent while maintaining a smaller footprint compared to conventional treatment methods.

Benefits:

Provides new membrane bioreactors (MBRs) technology system to better achieve environmental requirements.

Cost Calculation:

Need engineering report to finalize

Fiscal Impact:

Funded by \$12.5M GO Bond, \$8M State Capital Projects, City Reserves, COS/Federal Grant, and Current Rates

BUDGET

Estimate % of Total \$ 34,365,000 100%

 FUNDING SOURCES

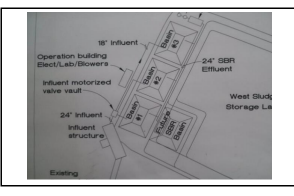
 Source
 Amount
 % of Total

 038-430
 \$ 34,365,000
 100%

TOTAL

34,365,000

100% TOTAL \$ 34,365,000 100%



SCHEDULE			
Fiscal Year	Ar	nount	% of Total
2025-2026	\$	1,500,000	4%
2026-2027	\$	15,500,000	45%
2027-2028	\$	17,365,000	51%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	Ś	34.365.000	100%

Project: Pump Station Generator at Alder and Harbor & Heron

Project Number:

\$ 100,000

Description:

Project Cost:

Install stationary generator and transfer switches at two locations.

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

Fiscal Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET Estimate % of Total

\$ 100,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

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

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



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2025-2026	\$	100,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	100,000	100%

Project: Pump Station Generator Undetermined Locations #3

Project Number:
Project Cost:

620046 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

Fiscal Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET

Estimate % of Total \$ 50,000 0 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

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

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



SCHEDULE			
Fiscal Year	Ar	nount	% of Total
2025-2026			0%
2026-2027	\$	50,000	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	50,000	100%

Project: Pump Station Bypass Program

Project Number: Project Cost: \$ 120,000

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

Fiscal Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total

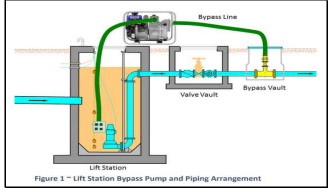
\$ 120,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 038-430-620033
 \$ 120,000
 100%

TOTAL \$ 120,000 100% TOTAL \$ 120,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027	\$	120,000	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	120,000	100%

Project:

Jetty ST Sanitary Sewer Pump Station Update

Project Number:

Project Cost:

\$ 170,000

Description:

The pump station is deteriorating, with failing pumps that can no longer be rebuilt, necessitating a full update or reconstruction to ensure continued functionality and reliability.

Benefits:

Enhance system reliability, prevent costly emergency repairs, and improve overall efficiency.

Cost Calculation:

Estimate

Fiscal Impact:

Funded through the Sewer Capital Reserve Fund. Project will reduce ongoing maintenance costs and prevent expensive emergency repairs.

BUDGET			
	Estin	nate	% of Total
Engineering	\$	20,000	100%
Construction	\$	150,000	

	FUNDING SOURCES			
l	Source	Amo	unt	% of Total
	038-430	\$	170,000	100%

TOTAL \$ 170,000 100%

TOTAL \$ 170,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027	\$	170,000	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	170,000	100%

Pump Station Generator Undetermined Locations #4 Project:

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

Fiscal Impact:

This will be funded from the Sewer Capital Reserve Fund.

BUDGET

Estimate % of Total 100% \$ 50,000

FUNDING SOURCES Source Amount % of Total 038-430-620046 50,000 100% \$

TOTAL \$ 100% TOTAL 50,000

\$ 50,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028	\$ 50,000	100%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 50,000	100%

May 10, 2025 63

Project: Pump Station Bypass Program

\$

Project Number:

620033 60,000

Description:

Project Cost:

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

Fiscal Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET Estimate % of Total

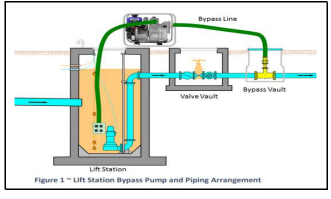
\$ 60,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

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

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



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	60,000	100%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	60,000	100%

Project:

SE 13th / SE King Ave Sanitary Sewer Lateral Installations

Project Number:

Project Cost:

\$ 250,000

Description:

The sewer main in this area was installed as part of a new development project, and tees were placed for most of the laterals during the original construction.

This project focuses on installing sewer laterals to serve five (5) existing homes in the area, as a result of the failed AFD in 2024. Public Works will inform property owners

one year prior to construction.

Benefits:

Ensures access to essential infrastructure, improves public health and safety, enhances

property values for long-term community benefit.

Cost Calculation:

Construction Estimate

Fiscal Impact:

Funded through the Sewer Capital Reserve Fund.

BUDGET

Estimate % of Total

Construction \$ 250,000 10

FUNDING SOURCES

Source Amount % of Total

100% 38-430 \$ 250,000 100%

TOTAL \$ 250,000 100%

100% TOTAL \$ 250,000 100%



TOTAL	Ġ	250,000	100%
2030-2031			0%
2029-2030			0%
2028-2029	\$	250,000	100%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Amo	unt	% of Total
SCHEDULE			

Project: Pump Station Generator Undetermined Locations #5

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 bottle necks first and then work outward

from there.

Cost Calculation: Estimate

Fiscal 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
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029	\$	50,000	100%
2029-2030			0%
2030-2031			0%
TOTAL	\$	50,000	100%

Project: Pump Station Bypass Program

\$

Project Number: Project Cost: 620033 60,000

Description:

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

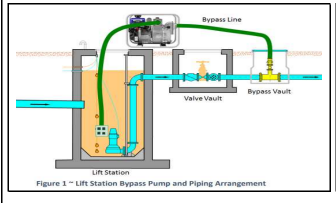
Fiscal Impact: This will be funded from the Sewer Capital Reserve Fund.

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%



TOTAL	\$	60,000	100%
2030-2031			0%
2029-2030			0%
2028-2029	\$	60,000	100%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Amou	ınt	% of Total
SCHEDULE			

Project: Septage Station Equalization

Project Number: MBR 2
Project Cost: \$ 100,000

Description: 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 sludge loading in the process.

Cost Calculation: Estimate

Fiscal Impact: Funding from Sewer Capital Reserve Fund.

BUDGET			FUNDING SOURCES	5			
	Estim	ate	% of Total	Source	Amo	unt	% of Total
Design				038-430-620051	\$	100,000	100%
Construction	\$	100,000	100%				

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



TOTAL	\$	100,000	0%
2030-2031			0%
2029-2030			0%
2028-2029	\$	100,000	100%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Am	ount	% of Total
SCHEDULE			

Project: Pump Station Generator Undetermined Locations #6

Project Number: Project Cost:

Benefits:

620046 50,000

\$

Description: Install Stationary Generator and transfer switches.

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

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

outward from there.

Cost Calculation: Estimate

Fiscal 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%



TOTAL	\$	50,000	100%
2030-2031			0%
2029-2030	\$	50,000	100%
2028-2029			0%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Amo	ount	% of Total
SCHEDULE			

Project: Pump Station Bypass Program

\$

Project Number: Project Cost: 620033 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.

Cost Calculation: Estimate

Fiscal Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET Estimate % of Total

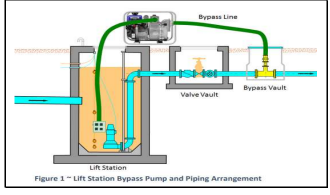
\$ 60,000 100%

 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
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030	\$	60,000	100%
2030-2031			0%
TOTAL	\$	60,000	100%

Project: Pump Station Generator Undetermined Locations #7

Project Number: Project Cost:

Benefits:

620046 50,000

Description: Install Stationary Generator and transfer switches.

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

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

there.

\$

Cost Calculation: Estimate

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



TOTAL	\$	50,000	100%
2030-2031	\$	50,000	100%
2029-2030			0%
2028-2029			0%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Amo	ount	% of Total
SCHEDULE			

Project: Pump Station Bypass Program

Project Number:

Project Cost: \$

620033 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.

Cost Calculation: Estimate

Fiscal Impact: This will be funded from the Sewer Capital Reserve Fund.

BUDGET
Estimate % of Total

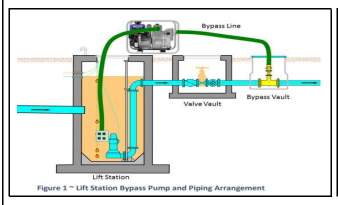
\$ 60,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

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

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



SCHEDULE			
Fiscal Year	Amou	nt	% of Total
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031	\$	60,000	100%
TOTAL	\$	60,000	100%



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Project: Storage Facility

Project Number: \$ 210,000

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

Fiscal Impact: Funded from Sanitation Capital Reserve Fund.

BUDGET

Estimate % of Total Source

FUNDING SOURCES
Source

Estimate % of Total Source Amount % of Total Engineering \$ 210,000 100% 0%

TOTAL \$ 210,000 100% TOTAL \$ 210,000 100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	210,000	100%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	210,000	100%

Project: Truck Washout Facility

Project Number:
Project Cost: \$ 250,000

Description: Develop a site to clean out the garbage trucks.

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

Fiscal Impact: Funded from Sanitation Capital Reserve Fund

BUDGET
Estimate % of Total

Estimate % of Total Source Amount % of Total Construction \$ 250,000 100%

FUNDING SOURCES

TOTAL \$ 250,000 100% TOTAL \$ 250,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029	\$	250,000	100%
2029-2030			0%
2030-2031			0%
ΤΟΤΔΙ	ς.	250 000	100%



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Project:

Viewpoint Erosion Control

Project Number:

Project Cost:

\$ 400,000

Description:

Stabilization of Viewpoint North of Seafarers Park. The viewpoint was severely erroided in the storm of 2023. Project began in 2024/25 fiscal year.

Benefits:

Prevents continued and future erosion of the bank and parking lot.

Cost Calculation:

Engineer Estimate

Fiscal Impact:

Maintains integrity of Viewpoint. This project without special allowances will need to be performed during in-water work window November 1st -December 31st.

BUDGET			
	Estir	nate	% of Total
Engineering	\$	95,000	24%
Construction	\$	305,000	76%

FUNDING SOURCES					
Source	Amo	ount	% of Total		
040-431-	\$	305,000	100%		

TOTAL \$	400,000	100%
----------	---------	------

TOTAL	\$	305,000	100%
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SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026	\$	305,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	305,000	100%

PROJECT: Warrenton Trails Wayfinding Signs

 Project Number:
 620012

 Project Cost:
 \$ 50,000

Description: Improve wayfinding signage and visibility of Warrenton Waterfront Trail. Continuation

of project from prior year. \$25,000 budgeted for fiscal year 2024-2025.

Benefits: Provide a bicycle wayfinding signage network to help guide bicyclists to and from

local destinations via bike routes and trails.

Cost Calculation: TSP

BUDGET

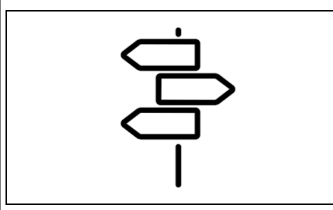
Fiscal Impact: Funded from State Tax Street Fund.

Estimate % of Total
Construction \$ 50,000 100%

al Source Amount % of Total 100% 040-431-620012 \$ 25,000 50%

TOTAL \$ 50,000 100% TOTAL \$ 25,000 50%

FUNDING SOURCES



TOTAL	\$	25,000	50%
2030-2031			0%
2029-2030			0%
2028-2029			0%
2027-2028			0%
2026-2027			0%
2025-2026	\$	25,000	50%
Fiscal Year	Amo	ount	% of Total
SCHEDULE			

PROJECT: Community Center and City Park Crosswalk

Project Number:

Project Cost: \$ 30,000

Description: New marked crosswalks near community center and park. The crossings at SW 4th

Street would also require installation of a new curb.

Benefits: Increases pedestrian safety.

Cost Calculation: TSP

BUDGET

Fiscal Impact: Funded from State Tax Street Fund.

Estimate % of Total

Construction \$ 30,000 100%

Source Amount % of Total 100% 040-431 \$ 30,000 100%

TOTAL \$ 30,000 100% TOTAL \$ 30,000 100%

FUNDING SOURCES



TOTAL	\$	30,000	100%
2030-2031			0%
2029-2030			0%
2028-2029			0%
2027-2028			0%
2026-2027			0%
2025-2026	\$	30,000	100%
Fiscal Year	Amou	Amount	
SCHEDULE			

May 10, 2025

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

Project Number:

Project Cost: \$ 440,000

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

Fiscal Impact: Funded from State Tax Street Fund. Could also use Urban Renewal Funds as a

downtown enhancement project.

 BUDGET

 Estimate
 % of Total

 Engineering
 \$ 60,000
 14%

 Construction
 \$ 380,000
 86%

ı	I ONDING SOURCES					
	Source	Amo	unt	% of Total		
	040-431	\$	440,000	100%		

TOTAL \$ 440,000 100% TOTAL \$ 440,000 100%

FLINDING SOURCES



SCHEDULE			
Fiscal Year	Amou	Amount	
2025-2026	\$	440,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	440,000	100%

Project: SRTS Grade School - Main Ave Safe Pedestrian Walkway - PHASE 2

 Project Number:
 620015

 Project Cost:
 \$ 3,899,672

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

Avenue/OR 104, continuing the walkway between SW 11th Street and the high school.

FUNDING SOURCES

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

encourages walking and bicycling instead of driving to the school.

Cost Calculation: Engineer Estimate

Fiscal Impact: Grant funding through ODOT and Federal funds, may require matching funds.

 BUDGET

 Estimate
 % of Total

 Federal Grant Funds
 \$ 1,360,000
 35%

 State Grant Funds
 \$ 2,000,000
 51%

 Local Match
 \$ 539,672
 14%

Source Amount % of Total 040-431-620015 \$ 3,899,672 100%

TOTAL \$3,899,672 100% TOTAL \$ 3,899,672 100%



SCHEDULE			
Fiscal Year	Am	nount	% of Total
2025-2026	\$	539,672	14%
2026-2027	\$	3,360,000	86%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	Ś	3.899.672	100%

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

 Project Number:
 620082

 Project Cost:
 \$ 1,650,000

Description: Replace AC water main and repair & rebuild N Main Ave and NW 7th Pl. This project

will now include a wider street and sidewalks.

Rebuilding this roadway will dramatically improve rideability and routine

maintenance.

Cost Calculation: Engineer Estimate

Fiscal Impact: This section of roadway requires periodic repairs to potholes and has caused

vehicular damage from sections of the old concrete roadway dislodging.

FUNDING SOURCES

BUDGET			
	Estimate		% of Total
Engineering	\$	150,000	9%
Construction	\$	1,500,000	91%

Source	Amount		% of Total
040-431-620078	\$	1,000,000	61%
029-430-620082	\$	650,000	39%

TOTAL \$ 1,650,000 100% TOTAL \$ 1,650,000 100%



SCHEDULE			
Fiscal Year	An	nount	% of Total
2025-2026	\$	90,909	9%
2026-2027			0%
2027-2028	\$	909,091	91%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	1,000,000	100%

Project: SW 2nd Street (Elm - Gardenia)

Project Number:

Project Cost: \$ 250,000

Description: Construct a new roadway for SW 2nd Street between Elm and Gardenia. Design will

involve determining if any wetland mitigation needs to be done.

Benefits: Connectivity between downtown and Juniper residential area.

Cost Calculation: Engineer Estimate

Fiscal Impact: Funded from State Tax Street Fund.

BUDGET			
	Estim	ate	% of Total
Engineering	\$	50,000	20%
Construction	Ś	200.000	80%

FUNDING SOURCES				
Source	Am	ount	% of Total	
040-431-620068	\$	250,000	100%	

TOTAL \$ 250,000 100% TOTAL \$ 250,000 100%



SCHEDULE			
Fiscal Year	Amo	Amount	
2025-2026	\$	50,000	20%
2026-2027			0%
2027-2028	\$	200,000	80%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	250,000	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: Multiuse path (Cedar Dr to Ridge

Rd). Option C: Safety lighting.

Benefits: Promote alternative transportation across town and reduce traffic.

Cost Calculation: TSP

Fiscal Impact: Funded from State Tax Street Fund.

BUDGET			
	Estimate		% of Total
Engineering	\$	200,000	17%
Construction	\$	960.000	83%

	FUNDING SOURCES			
	Source	Amo	ount	% of Total
6				
6	040-431	\$	1,160,000	100%

TOTAL \$ 1,160,000 100% TOTAL \$ 1,160,000 100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2025-2026			0%
2026-2027	\$	200,000	17%
2027-2028	\$	960,000	83%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	1,160,000	100%

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

 Project Number:
 620084

 Project Cost:
 \$ 1,100,000

Description: Improve SW 4th Street between S Main Ave and SW Alder Court. Replace 500 LF of

undersized waterline with new 8" main.

Benefits: Rebuild deteriorated and irregular roadway.

Cost Calculation: Engineer Estimate

TOTAL

Fiscal Impact: Funded from State Tax Street Fund, Water Fund Capital Reserve and Storm Sewer

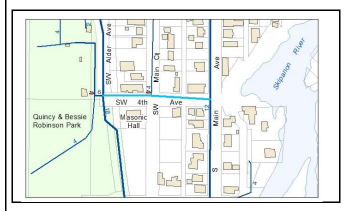
100%

Capital Reserve.

1,100,000

BUDGET			
	Esti	mate	% of Total
Engineering Construction	\$ \$	100,000 1,000,000	9% 91%

	FUNDING SOURCES			
	Source	Amo	ount	% of Total
	040-431-620084	\$	847,000	77%
6	029-430-620084	\$	77,000	7%
6	028-430-620084	\$	176,000	16%
6	TOTAL	\$	1,100,000	100%



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	77,000	9%
2028-2029	\$	770,000	91%
2029-2030			0%
2030-2031			0%
TOTAL	\$	847,000	100%

PROJECT: Upgrade Curb And Sidewalk At Elementary School

 Project Number:
 620013

 Project Cost:
 \$ 50,000

Description: Upgrade curb and crosswalks to be ADA-compliant at Warrenton Elementary School.

Benefits: Conform with federal standards.

Cost Calculation: TSP

Fiscal Impact: Funded from State Tax Street Fund.

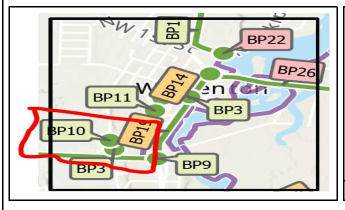
BUDGET
Estimate % of Total
Construction \$ 50,000 100%

FUNDING SOURCES

Source Amount % of Total

040-431-620013 \$ 50,000 100%

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



TOTAL	\$	50,000	100%
2030-2031			0%
2029-2030			0%
2028-2029			0%
2027-2028	\$	50,000	100%
2026-2027			0%
2025-2026			0%
Fiscal Year	Amou	nt	% of Total
SCHEDULE			

Project:

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

Project Number:

Project Cost:

\$ 500,000

Description:

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

100%

Benefits:

Roadway has outlived its useful life.

Cost Calculation:

Engineer Estimate

Fiscal Impact:

Funded from State Tax Street Fund.

	\neg	ГŦ
ธม	DG	ГΙ

Estimate % of total
Engineering \$ 75,000 15%
Construction \$ 425,000 85%

FUNDING SOURCES					
Source	Am	ount	% of total		
040-431	\$	500,000	100%		

TOTAL \$ 500,000

500,000	100%
	500,000



Ċ	500,000	100%
		0%
		0%
\$	425,000	85%
\$	75,000	15%
		0%
		0%
Amo	ount	% of total
	\$	\$ 425,000

May 10, 2025

Project: Bike Lanes and Sidewalks on Harbor

Project Number:

Project Cost: \$ 1,400,000

Description: Construct bicycle lanes, curb, gutter, and sidewalks on E Harbor Drive.

Benefits: Increased pedestrian safety

Cost Calculation: TSP

Fiscal Impact: Funded from State Tax Street Fund.

 BUDGET

 Estimate
 % of Total

 Engineering
 \$ 200,000
 14%

 Construction
 \$ 1,200,000
 86%

	FUNDING SOURCES			
	Source	Amo	ount	% of Total
6	Source 040-431	\$	1,400,000	100%
,				

TOTAL \$ 1,400,000 100% TOTAL \$ 1,400,000 100%



SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	200,000	14%
2028-2029	\$	1,200,000	86%
2029-2030			0%
2030-2031			0%
TOTAL	Ś	1.400.000	100%

Project: SW Pine Drive Street Repair and Drainage Improvement

Project Number:

Project Cost: \$ 42,000

Description: Repair street and improve drainage for flooding section.

Benefits: Public health and safety and street life longevity.

Cost Calculation: Engineer Estimate

Fiscal Impact: Streets/Storm

BUDGET

Estimate % of Total

Construction \$ 42,000 100%

1 01121110 30 0 KG25				
Source	Amoui	Amount		
028-430	\$	20,000	48%	
040-431	\$	22 000	52%	

TOTAL \$ 42,000 100% TOTAL \$ 42,000 100%

FUNDING SOURCES



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029	\$	22,000	100%
2029-2030			0%
2030-2031			0%
TOTAL	\$	22,000	100%

Project: Fourth Ave (Lake - Jetty) Improvement Project

Project Number:

TOTAL

Project Cost: \$ 2,750,000

Description: Rebuild roadway and improve drainage to mitigate historic flooding in this area.

Benefits: Improve drainage to reduce property flooding. Construct new roadway.

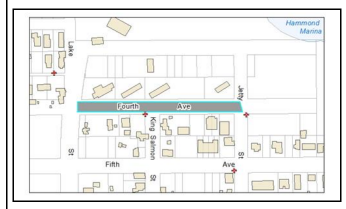
Cost Calculation: Engineer Estimate

Fiscal Impact: Funded from Streets and Storm Sewer Fund

2,750,000

Estir	mate	% of Total
\$	250,000	9%
\$	2,500,000	91%
	\$	

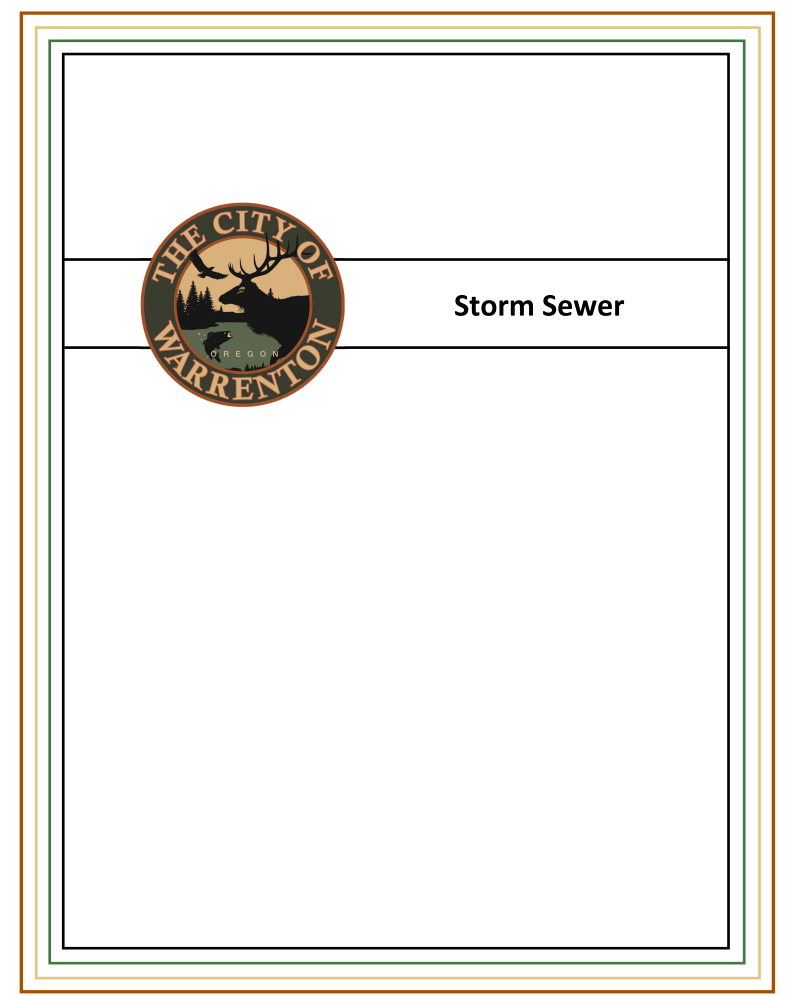
	FUNDING SOURCES			
tal	Source	Amo	ount	% of Total
	028-430	\$	250,000	9%
9%	040-431	\$	2,500,000	91%
91%				
100%	TOTAL	\$	2,750,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030	\$ 2,500,000.00	91%
2030-2031		0%
TOTAL	\$ 2,500,000	91%



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Project: SE 2nd Culverts (between King and Marlin)

 Project Number:
 620089

 Project Cost:
 \$ 50,000

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

Benefits: Storm drainage improvement

Cost Calculation: Engineer Estimate

Fiscal Impact:

BUDGET

Estimate % of Total

Construction \$ 50,000 100%

 FUNDING SOURCES

 Source
 Amount
 % of Total

 028-430-620089
 \$ 50,000
 100%

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



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026	\$	50,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
ΤΟΤΔΙ	\$	50,000	100%

Project: West Hammond Work (Iredale Culvert)

 Project Number:
 620088

 Project Cost:
 \$ 1,017,451

Description: Replace and upsize 30" corrugated metal culvert on Iredale and tide gate in Hammond

Marina. Project design consideration will take into review the silting issue with the

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 bi-

directional flows during high tide.

Cost Calculation: Engineer Estimate

Fiscal Impact: Funded from Storm Sewer Fund and CDS/OEM Grant

Grant funds need to be used by December 2025

 BUDGET
 FUNDING SOURCES

 Estimate
 % of Total
 Source

 LPDM Grant
 \$ 763,088
 75%
 028-430-620088

 Match
 \$ 254,363
 25%
 028-430-620088

Source Amount % of Total 028-430-620088 \$ 1,017,451 100%

TOTAL \$ 1,017,451 100% TOTAL \$ 1,017,451 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 1,017,451	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 1,017,451	100%

Project: O&M and Alder Monitoring

\$

Project Number: Project Cost:

620095 160,000

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

Monitor water elevations on Alder Creek. Consideration will be given to feasibility

of a pump station or other alternatives.

Benefits: Reduce flooding and provide better drainage throughout town.

Cost Calculation: Engineer Estimate

Fiscal Impact: Funded from Storm Sewer Fund

BUDGET

Estimate % of total

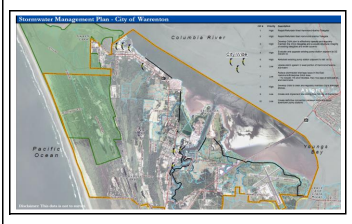
Design/Planning \$ 160,000 100%

FUNDING SOURCES

Source Amount % of total 028-430-620095 \$ 160,000 100%

TOTAL \$ 160,000 100%

TOTAL \$ 160,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of total
2025-2026	\$	160,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	160,000	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

Fiscal Impact: Funded from Storm Sewer Fund.

BUDGET

Estimate % of Total Sour Construction \$ 300,000 100% 028-

FUNDING SOURCES

Source Amount % of Total

100% 028-430-620082 \$ 300,000 100%

TOTAL \$ 300,000 100% TOTAL \$ 300,000 100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2025-2026	\$	75,000	25%
2026-2027	\$	75,000	25%
2027-2028	\$	75,000	25%
2028-2029	\$	75,000	25%
2029-2030			0%
2030-2031			0%
TOTAL	\$	300.000	100%

Project:

Stormwater Master Plan Update Phase 1

Project Number:

\$ 300,000

Project Cost:

Description:

The City of Warrenton has nearly doubled in population since our last Storm Water Master Plan. There is a growing concern that the rapidly increased development will continue to overload our existing system. Phase one will begin to address these issues.

Benefits:

Provide a clear understanding of the existing stormwater system and provide a CIP program to address shortcomings in the system.

Cost Calculation:

Estimate

Fiscal Impact:

TOTAL

TBD

E	Estimate	% of Total
\$	300,000	100%
	£ \$	Estimate \$ 300,000

300,000

FUNDING SOURCES			
Source	į	Amount	% of Total
	\$	300,000	100%
TOTAL	ċ	300,000	100%
IOIAL	Ą	300,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027	\$ 100,000	33%
2027-2028	\$ 100,000	33%
2028-2029	\$ 100,000	33%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 300,000	100%

May 10, 2025 99

100%

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

 Project Number:
 620084

 Project Cost:
 \$ 1,100,000

Description: Improve SW 4th Street between S Main Ave and SW Alder Court. Replace 500 LF of

undersized waterline with new 8" main.

Benefits: Rebuild deteriorated and irregular roadway.

Cost Calculation: Engineer Estimate

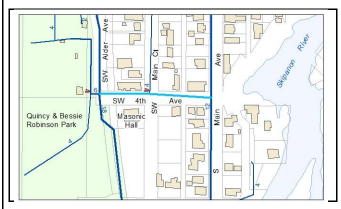
Fiscal Impact: Funded from State Tax Street Fund, Water Fund Capital Reserve and Storm Sewer

Capital Reserve.

Esti	mate	% of Total
\$	100,000	9%
\$	1,000,000	91%
	Esti \$ \$	

Amo	ount	% of Total
\$	847,000	77%
\$	77,000	7%
\$	176,000	16%
	\$	\$ 77,000

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



SCHEDULE			
Fiscal Year	Amount		% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	16,000	9%
2028-2029	\$	160,000	91%
2029-2030			0%
2030-2031			0%
TOTAL	\$	176,000	100%

May 10, 2025

Project: SW Alder Ave (3rd to 2nd)

Project Number:

Project Cost: \$ 150,000

Description: SWMP 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

Fiscal Impact: Funded from Storm Sewer Fund

BUDGET
Estimate % of Total

Construction \$ 150,000 100%

FUNDING SOURCES
Source Amount % of Total
100% 028-430 \$ 150,000 100%

TOTAL \$ 150,000 100% TOTAL \$ 150,000 100%



SCHEDULE			
Fiscal Year	Amou	ınt	% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	150,000	100%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	150,000	100%

May 10, 2025

Project: SW Pine Drive Street Repair and Drainage Improvement

Project Number:

TOTAL

Project Cost: \$ 42,000

Description: Repair street and improve drainage for flooding section.

Benefits: Public health and safety and street life longevity.

42,000

Cost Calculation: Engineer Estimate

Fiscal Impact: Storm sewer and street

BUDGET		
	Estimate	% of Total
Construction	\$ 42,000	100%

FUNDING SOURCES				
Source	Amou	nt	% of Total	
028-430	\$	20,000	48%	
040-431	\$	22,000	52%	
ΙΤΟΤΔΙ	S	42.000	100%	



\$

2030-2031			070
2030-2031			0%
2029-2030			0%
2028-2029	\$	20,000	100%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Amo	unt	% of Total
SCHEDULE			

May 10, 2025

100%

Project: SW Alder Ave (1st to W Harbor)

 Project Number:
 620094

 Project Cost:
 \$ 200,000

Description: SWMP 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

Fiscal Impact: Funded from Storm Sewer Fund.

BUDGET FUNDING SOURCES

Estimate % of Total Source

Construction \$ 200,000 100% 028-430-620094

Source Amount % of Total 028-430-620094 \$ 200,000 100%

TOTAL \$ 200,000 100% TOTAL \$ 200,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029	\$	200,000	100%
2029-2030			0%
2030-2031			0%
TOTAL	\$	200,000	100%

Project: Upsize Storm System in Hammond Marina

Project Number:

Project Cost: \$ 500,000

Description: 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

Fiscal Impact: Funded from Storm Sewer Fund and Storm Sewer SDC

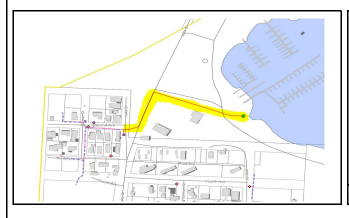
BUDGET

Estimate % of Total

Construction \$ 500,000 100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
028-430	\$	425,000	85%
051-410	\$	75,000	15%

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



TOTAL	\$	500,000	100%
2030-2031			0%
2029-2030			0%
2028-2029	\$	500,000	100%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year	Amou	unt	% of Total
SCHEDULE			

Project: Fourth Ave (Lake - Jetty) Improvement Project

Project Number:

TOTAL

Project Cost: \$ 2,750,000

Description: Improve drainage to mitigate historic flooding in this area.

Benefits: Improve drainage to reduce property flooding. Construct new roadway.

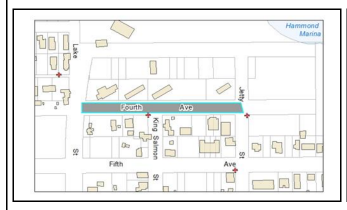
Cost Calculation: Engineer Estimate

Fiscal Impact: Funded from Storm Sewer Fund

BUDGET			
	Esti	mate	% of Total
Engineering	\$	250,000	9%
Construction	\$	2,500,000	91%

2,750,000

	FUNDING SOURCES			
tal	Source	Amo	ount	% of Total
9%	028-430	\$	250,000	9%
91%	040-431	\$	2,500,000	91%
100%	TOTAL	\$	2,750,000	100%

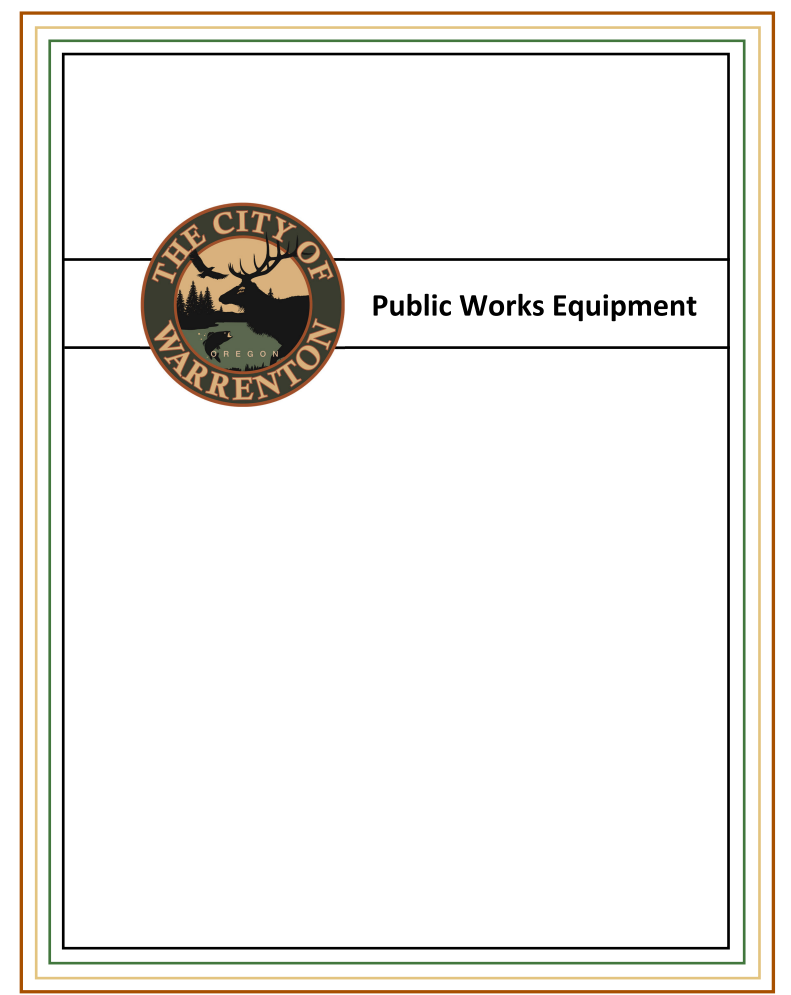


SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030	\$	250,000	100%
2030-2031			0%
TOTAL	\$	250,000	100%



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May 10, 2025



Project: WTP Service Truck

\$

Project Number: Project Cost:

610005 70,000

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

TOTAL

Fiscal Impact: By buying a new truck every year, the oldest service vehicle in the fleet is assured to be

100%

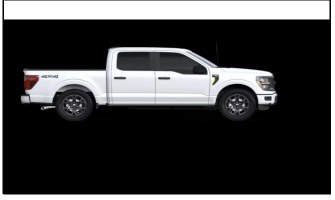
no more than six years old. This keeps maintenance costs at a minimum.

BUDGET			
	Estim	ate	% of Total
Service Truck	\$	70,000	100%

70,000

\$

FUNDING SOURCES			
Source	Amo	unt	% of Total
	\$	70,000	2%
			3%
			42%
			13%
			31%
			9%
TOTAL	\$	70,000	100%



SCHEDULE			
Fiscal Year	Amount	t	% of Total
2025-2026	\$	70,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	70,000	100%

Project:
Project Number:
Project Cost:

Hoist Truck		
	610024	
\$	180,000	

Description:

Hoist truck is necessary for thorough maintenance to be done on pump stations, storm water stations, tide gates, and manhole rehabilitation. The crane and rotary screw compressor features accomodate necessary maintenance functions while reducing the need for outside contracting.

Benefits:

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

Cost Calculation:

New

Fiscal 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
	\$	180,000	100%
TOTAL	\$	180,000	100%

FUNDING SOURCES			
Source	Amo	ount	% of Total
Parks 001-429	\$	3,600	2%
Storm 028-430	\$	5,400	3%
Water 029-430	\$	75,600	42%
Sanitation 034-430	\$	23,400	13%
Sewer 038-430	\$	55,800	31%
Streets 040-431	\$	16,200	9%
TOTAL	\$	180.000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 180,000	100 100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 180,000	100%

Project: Purchase Garbage Truck

Project Number: Project Cost:

\$ 440,000

Description:

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

Benefits:

Replace 14-year old side load truck. 2nd Truck will be required as additional new

construction increases service

Cost Calculation:

New

Fiscal Impact:

Allow less down time for equipment maintenance for critical customer service

scheduling.

BUDGET	JDGET Estimate		% of total	
			% of Total	
Garbage Truck	\$	440,000	100	%

FUNDING SOURCES			
FUNDING SOURCES Source 034-430	Amo	ount	% of Total
034-430	\$	440,000	100%

TOTAL \$ 440,000 100%

100% TOTAL \$ 440,000 100%



SCHEDULE			
Fiscal Year	Amoı	unt	% of Total
2025-2026	\$	440,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	440,000	100%

May 10, 2025

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

Fiscal 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.

ΒU	DG	EΤ

% of Total Estimate Air Compressor

35,000 100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
Water 029-430	\$	35 000	100%

TOTAL \$ 35,000

100% TOTAL \$ 100% 35,000



SCHEDULE			
Fiscal Year	Am	ount	% of Total
2025-2026	\$	35,000	100%
2026-2027			0%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	35,000	100%

May 10, 2025 111

Project:

CCTV Van

Project Number:

Project Cost:

\$ 200,000

Description:

Closed Circuit Television (CCTV) van for sewer and stormwater inspections. The current trailer was purchased used in 2010 and is not fully functional. Used on a regular basis for new development research, repairs, and maintenance.

Benefits:

To proactively identify sewer and stormwater issues, reduce costly emergency repairs, improve crew safety, and support compliance and asset management with accurate underground inspections.

Cost Calculation:

New

Fiscal Impact:

Reduces emergency response costs, extends the lifespan of existing infrastructure through early detection, and supports more efficient capital planning—potentially saving >\$10,000 annually in avoided repairs and unplanned service disruptions.

BUDGET			
	Estin	nate	% of Total
Service Truck	\$	200.000	100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
Sewer 038-430	\$	160,000	80%
Storm 028-430	\$	40,000	20%

TOTAL \$ 200,000 100%

6	TOTAL	\$ 200,000	100%



TOTAL	¢	200.000	100%
2030-2031			0%
2029-2030			0%
2028-2029			0%
2027-2028			0%
2026-2027			0%
2025-2026	\$	200,000	100%
Fiscal Year	Amo	Amount	
SCHEDULE			

Project: 1-Ton Service Truck Purchase

Project Number: Project Cost: \$ 70,000

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

Fiscal 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	ate	% of Total
Service Truck	\$	70,000	100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
Parks 001-429	\$	1,400	2%
Storm 028-430	\$	2,100	3%
Water 029-430	\$	29,400	42%
Sanitation 034-430	\$	9,100	13%
Sewer 038-430	\$	21,700	31%
Streets 040-431	\$	6,300	9%
TOTAL	\$	70,000	100%

TOTAL	\$ 70,000	100%

_	
4 000	

SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027	\$	70,000	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	70,000	100%

Project: Purchase Garbage Truck

Project Number: Project Cost:

\$ 440,000

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

schedule.

Benefits: Replaces oldest garbage truck, possibly allowing for additional truck as new

construction increases service needs.

Cost Calculation: New

Fiscal Impact: Allow less down time for equipment maintenance for critical customer service

scheduling.

BUDGET Estimate % of total % of Total Garbage Truck \$ 440,000 100%

FUNDING SOURCES
Source Amount % of Total
100% 034-430 \$ 440,000 100%

TOTAL \$ 440,000 100% TOTAL

TOTAL \$ 440,000 100%



SCHEDULE			
Fiscal Year	Amo	unt	% of Total
2025-2026			0%
2026-2027	\$	440,000	100%
2027-2028			0%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	440.000	100%

Project: 1-Ton Service Truck Purchase

\$

Project Number: Project Cost: 610005 70,000

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

Fiscal 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	\$	70.000	100%

FUNDING SOURCES			
Source	Amount		% of Total
Parks 001-429	\$	1,400	2%
Storm 028-430	\$	2,100	3%
Water 029-430	\$	29,400	42%
Sanitation 034-430	\$	9,100	13%
Sewer 038-430	\$	21,700	31%
Streets 040-431	\$	6,300	9%
TOTAL	\$	70,000	100%

TOTAL	\$ 70,000	100%

2	, be			- 7
		STAN		
		- 0	- Care	

SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028	\$ 70,00	0 100%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 70,00	0 100%

Project: Purchase New Backhoe

Project Number:

Project Cost: \$ 170,000

Description: Purchase new backhoe or skip loader.

Benefits: Replace aging equipment.

Cost Calculation: New

TOTAL

Fiscal Impact: Lower ongoing maintenance costs and provide more reliable backhoe.

BUDGET				
	Estin	nate	% of Tot	al
Backhoe	\$	170,000		100%

170,000

	FUNDING SOURCES			
tal	Source	Amo	unt	% of Total
100%	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%
100%	TOTAL	\$	170,000	100%



SCHEDULE			
Fiscal Year	Amount		% of Total
2025-2026			0%
2026-2027			0%
2027-2028	\$	170,000	100%
2028-2029			0%
2029-2030			0%
2030-2031			0%
TOTAL	\$	170,000	100%

Project: 1-Ton Service Truck Purchase

Project Number: Project Cost: 610005 \$ 70,000

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

Fiscal 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	ate	% of Total
Service Truck	\$	70.000	100%

FUNDING SOURCES			
Source	Amo	unt	% of Total
Parks 001-429	\$	1,400	2%
Storm 028-430	\$	2,100	3%
Water 029-430	\$	29,400	42%
Sanitation 034-430	\$	9,100	13%
Sewer 038-430	\$	21,700	31%
Streets 040-431	\$	6,300	9%
TOTAL	\$	70,000	100%

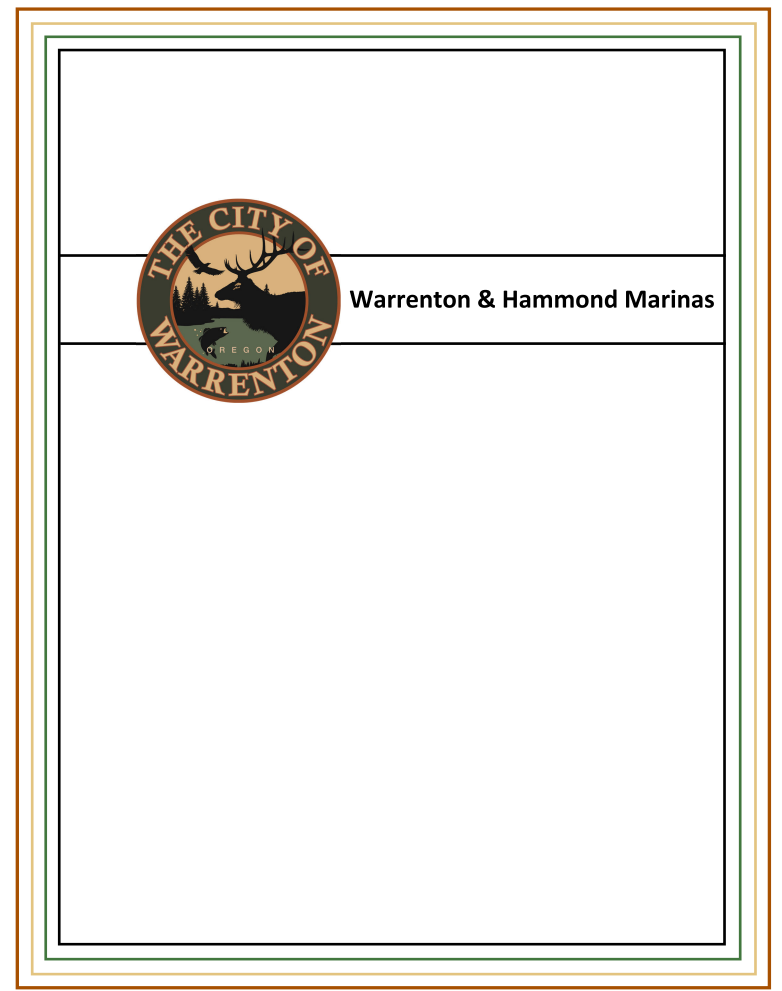
TOTAL	\$ 70,000	100%

SCHEDULE			
Fiscal Year	Amo	ount	% of Total
2025-2026			0%
2026-2027			0%
2027-2028			0%
2028-2029	\$	70,000	100%
2029-2030			0%
2030-2031			0%
TOTAL	\$	70,000	100%

May 10, 2025



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Project:

Warrenton E Dock Pile Replacement

Project Number:

\$

Project Cost:

120,000

Description:

We have obtained the necessary permits to complete the replacement of the remaining piles on E Dock. In 2024-2025, we successfully replaced all the piles securing the main dock, and we will now move forward with replacing the center piles in the finger docks.

Benefits:

Ensuring the continued use and viability of E Dock is a top priority. E Dock generates a large portion of the Marina's revenue through moorage and additional services and fees from vessels using the dock.

Cost Calculation:

Contractor Quote

Fiscal Impact:

Funding for the project will come from the Warrenton Marina Capital Reserve. Completing this project will reduce maintenance costs and staff time spent on repairs caused by failing pilings.

Βl	JD	G	E.	T

% of Total Estimate Estimate 120,000 100%

FUNDING SOURCES

Source % of Total Amount 012-461 120,000 100%

TOTAL \$ 120,000 100%

TOTAL \$ 120,000 100%



][SCHEDULE			
	Fiscal Year	A	Amount	% of Total
	2025-2026 \$		120,000	100%
	2026-2027			0%
	2027-2028			0%
:	2028-2029			0%
:	2029-2030			0%
:	2030-2031			0%
ΙF	TOTAL \$		120,000	100%

May 10, 2025 120

Project:

Warrenton Inner Basin Pile Replacement

Project Number:

\$ 80,000

Project Cost:

Description:

We have obtained the necessary permits to begin replacing piles in the marina over the next five years. Aging piles have created ongoing challenges for staff, as broken or deteriorating piles frequently cause significant damage to the docks.

Benefits:

Ensure continued use and viability of Warrenton Marina inner basin docks.

Cost Calculation:

Contractor Quote

Fiscal Impact:

Funding for the project will come from the Warrenton Marina Capital Reserve. Completing this project will reduce maintenance costs and staff time spent on repairs caused by failing pilings.

BUDGEI				
	Est	timate	% of Total	
Estimate	\$	80 000	100%	

FUNDING SOURCES			
Source	A	mount	% of Total
Source 012-461	\$	80,000	100%

TOTAL \$ 80,000 100%

TOTAL \$	80,000	100%
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TOTAL	\$ 80,000	100%
2030-2031		0%
2029-2030		0%
2028-2029		0%
2027-2028		0%
2026-2027		0%
2025-2026	\$ 80,000	100%
Fiscal Year	Amount	% of Total
SCHEDULE		

Project: Warrenton E Dock Replacement

Project Number:

Project Cost:

DUDGET

\$ 3,075,000

Description: This project will replace the existing E Dock with a similar footprint while reusing existing

piles. It will ensure the continued use of the dock for larger commercial vessels and

accommodate the current and future needs of widening commercial vessels.

Benefits: This project ensures continued revenue from E Dock, which is essential for Warrenton

Marina's operations. It will also reduce labor and repair costs caused by deteriorating and

inadequate slips for large commercial vessels.

Cost Calculation: Estimate

Fiscal Impact: Expected to be funded through the Warrenton Marina Capital Reserve and Urban Renewal

funds.

BODGET		
	Estimate	% of Total
Engineering & Permit \$	450,000	15%
Construction \$	2,625,000	85%

FUNDING SOURCES		
Source	Amount	% of Total
012-461	\$ 1,875,000	61%
Urban Renewal	\$ 1,200,000	39%

TOTAL	\$ 3,075,000	100% TOTAL	\$ 3,075,000	100%
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	SCHEDULE		
	Fiscal Year	Amount	% of Total
	2025-2026	\$ 75,000	4%
	2026-2027	\$ 1,800,000	96%
	2027-2028		0%
Jan 191	2028-2029		0%
1000	2029-2030		0%
	2030-2031		0%
100			
	TOTAL	\$ 1,875,000	100%

Project:

Hammond Fish Cleaning Station, Crab Cooking Area with Garbage Pad

Project Number: Project Cost:

\$ 35,000

Description:

As will be discussed in the Hammond Marina Redesign in 2025, this project aims to improve the fish cleaning station with an additional paved area for crab cooking with proper drainage and a paved dumpster enclosure.

Benefits:

The project will provide better facilities for visitors and moorage customers, reduce erosion in the Marina by ensuring proper drainage for crab cooking activities, increase cleanliness, and reduce garbage in the Marina.

Cost Calculation:

Fiscal Impact:

The project will be funded by the Hammond Marina Capital Reserve. It will attract Marina customers and increase revenues by enhancing the facilities and the overall Marina experience while reducing staff hours on cleaning.

BUDGET			
	Е	stimate	% of Total
Construction	\$	35,000	100%

FUNDING SOURCES			
Source	A	Amount	% of Total
FUNDING SOURCES Source 013-461-	\$	35,000	100%

TOTAL \$ 35,000 100%

TOTAL \$	35,000	100%
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SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	35,000	100%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 35.000	100%

Project:

Hammond Launch Ramp - Center Loading Dock Replacment

Project Number:

Project Cost:

\$ 720,000

Description:

Staff is applying for grant funding in partnership with OSMB to replace the center loading dock on the Hammond Marina Launch Lanes. The project is expected to be completed in winter 2026, but we would like to include it in the CIP budget now to cover any permitting costs.

Benefits:

Creating a safe dock for our thousands of annual launches will increase access to the marina and provide a safer environment for customers, improving their overall experience.

Cost Calculation:

OSMB Estimate

Fiscal Impact:

TOTAL

The project will hopefully be funded jointly with the Oregon State Marine Board (OSMB). Staff are preparing to align this project with others in the marina over the coming years to reduce mobilization costs.

FUNDING SOURCES

BUDGET		
	Estimate	% of Total
Matching Funds	\$ 200,000	25%
Possible Grant	\$ 520,000	75%

720,000

\$

Total	Source		Amount	% of Total
25%		\$	720,000	100%
75%				
100%	TOTAL	\$	720,000	100%
100%	IUIAL	Ą	720,000	



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	\$ 50,000	7%
2026-2027	\$ 670,000	93%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 720,000	100%

Project:

Hammond Marina Improvements - Future Dredging

Project Number:

620007

Project Cost:

\$ 1,200,000

Description:

Staff are preparing for future maintenance dredging in the Hammond Marina. We are awaiting new surveys of the marina to assess how much sediment has accumulated, as well as new dredging permits, and have estimated higher costs in case upland disposal is required.

Benefits:

Will provide maintenance dredging in the Hammond Marina for future use.

Fiscal Impact:

Contractors Estimate

O & M Impact:

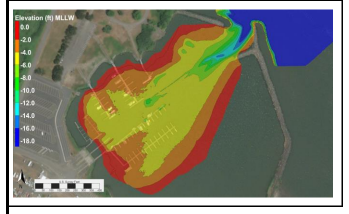
The project will likely be solely funded by the Hammond Marina Capital Reserve, but staff are hoping to coordinate it with the center launch dock replacement and pile replacement to reduce mobilization costs.

BUDGET		
	Estimate	% of Total
Construction	\$ 1,200,000	100%

FUNDING SOURCES		
Source	Amount	% of Total
013-461-620007	\$ 1,200,000	100%
		0%

TOTAL	\$ 1,200,000	100%

TOTAL \$ 1,200,000 100



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	20,000	2%
2026-2027	1,180,000	98%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 1,200,000	100%

Project:

Hammond Piling Replacement

Project Number:

620012

Project Cost:

\$1,100,000

Description:

The Hammond Marina piles are in critical condition, with many missing or broken beyond repair. The project aims to replace most or all of the piles in the Marina over the next 5-10 years, depending on funding availability each year and permitting.

Benefits:

With proper piles to securely attach and hold the docks in place, this replacement plan will enable staff to renovate and repair the existing wooden docks throughout the Hammond Marina, improving both safety and functionality.

Cost Calculation:

Estimate

Fiscal Impact:

The project will be funded through the Hammond Marina Capital Reserve. Staff are preparing to align this project with others in the Marina over the coming years to reduce mobilization costs.

BUDGET	BU	D	G	E٦	Г
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Estimate

Construction \$ 1,100,000

% of Total

0%

FUNDING SOURCESSource Amount % of Total
013-461-620012 \$ 1,100,000 100%

TOTAL

\$ 1,100,000

TOTAL

\$ 1,100,000 100%



SCHEDULE			
Fiscal Year		Amount	% of Total
2025-2026	\$	200,000	29%
2026-2027	\$	100,000	14%
2027-2028	\$	100,000	14%
2028-2029	\$	100,000	14%
2029-2030	\$	100,000	14%
2030-2031	\$	100,000	14%
TOTAL	Ś	700.000	100%

Project: Hammond Marina Fishing Pier

 Project Number:
 013-461-620000

 Project Cost:
 \$2,250,000

Description: The project aims to create a public fishing pier in the northeast portion of the Hammond

Marina, providing additional recreational opportunities and enhancing the Marina's appeal

for local and visiting anglers.

Benefits: The public fishing pier would provide all non-boater visitors with access to Columbia River sport

fishing and scenic river views. It would increase accessibility for ADA users and enhance the overall

visitor experience, offering a welcoming space for both fishing and sightseeing.

Cost Calculation: Estimate

Fiscal Impact: Dependent on grant funding and future funding sources.

BUDGET

Estimate % of Total

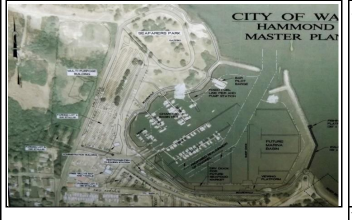
Design \$ 50,000 2%

Engineering & Permil \$ 400,000 Construction \$ 1,800,000
 FUNDING SOURCES

 Source
 Amount
 % of Total

 013-461-620000
 \$ 2,250,000
 100%

TOTAL \$ 2,250,000 2% TOTAL \$ 2,250,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026	50,000	2%
2026-2027		0%
2027-2028	400,000	18%
2028-2029		0%
2029-2030		0%
2030-2031	1,800,000	80%
TOTAL	\$ 2.250.000	100%

Project: Warrenton Campground Improvements
Project Number:

Project Cost: \$ 100,000

Description: Level the camping area and work towards providing hookups and improving the overall

camping experience, enhancing amenities for guests and increasing appeal.

Benefits: Interest in the Warrenton Marina camping has significantly grown over the past several

years, especially during the Buoy 10 fishing seasons. Expanding this area would increase

Marina revenues and enhance the overall customer experience.

Cost Calculation:

Fiscal Impact: Capitalizing on the increased popularity of the Warrenton Marina camping area could help boost

Marina revenues. Staff will be exploring funding options, expected to fund the project through the

Warrenton Marina Capital Reserve and Urban Renewal funds.

BUDGET

Estimate % of Total

Construction \$ 100,000 100%

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

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



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027	\$ 100,000	100%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 100,000	100%

Project:

Warrenton and Hammond Used Vehicle

Project Number:

\$ 30,000

Project Cost:

Description:

We are looking to purchase a used vehicle capable of towing and hauling heavier loads.

Ideally, we would like a utility or long bed truck, such as an F-350.

Benefits:

The purchase of a used vehicle with towing and hauling capabilities will allow Marina staff to tow and manage larger loads. With only two working trucks available for three Marina Maintainers and a Foreman, this vehicle will ensure greater mobility, allowing staff to work independently and respond effectively during

emergencies.

Cost Calculation:

Market Estimate

Fiscal Impact:

The purchase will be jointly funded by the Warrenton and Hammond Capital Reserves. The vehicle will be acquired as funds become available, following the completion of essential dock infrastructure repairs.

BUDGET			
	Е	stimate	% of Total
Acquisition	\$	30,000	100%

FUNDING SOURCES			
Source	A	Amount	% of Total
012-461-610003	\$	15,000	50%
013-461-610003	\$	15,000	50%

TOTAL	\$	30,000	100%
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TOTAL \$	30,000	100%
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TOTAL	\$	30,000	100%
2030-2031			0%
2029-2030			0%
2028-2029			0%
2027-2028			0%
2026-2027	\$	30,000	100%
2025-2026			0%
Fiscal Year	A	mount	% of Total
SCHEDULE			

Project:

Warrenton and Hammond Work Skiff

Project Number:

\$ 50,000

Project Cost:

Description:

The purchase of a new or used work skiff, potentially shared with the local fire department for emergencies such as boat fires.

Benefits:

Enhance operational efficiency at the Marina. This versatile vessel would be used for daily Marina tasks, including maintenance, dock inspections, and emergency responses.

Cost Calculation:

Estimate

Fiscal Impact:

The purchase could be funded jointly through the Marina's Capital Reserve Fund and possibly through shared funding from the fire department, depending on availability and mutual agreements.

BUDGET			
	Е	stimate	% of Total
Estimate	\$	50,000	0%

FUNDING SOURCES			
Source	A	Amount	% of Total
012-461-	\$	25,000	50%
013-461-	\$	25,000	50%

TOTAL \$ 50,000 0%

TOTAL	\$	50,000	100%
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SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027	\$ 50,000	100%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 50,000	100%

Project: E & F Docks Security Gate

Project Number:

620014

Project Cost:

\$ 20,000

Description: Adding gates to the E & F commercial docks in the Warrenton Marina. The project was

planned for the 2024-2025 budget year, but quotes came in higher than budgeted.

Additionally, the E Dock abutment needs further evaluation before the gates can be added.

Benefits:

Increase security for commercial vessels.

Cost Calculation:

Estimate

Fiscal Impact:

Funding would need to come from the Warrenton Marina Capital Reserve, but we have

several critical dock infrastructure projects that take higher priority.

BUDGET			
	Е	stimate	% of Total
Construction	¢	20 000	100%

	FUNDING SOURCES		
	Source	Amount	% of Total
6	012-461-620014	\$ 20,000	100%

TOTAL \$ 20,000 100% To

ΓΟΤΑL	\$	20,000	100%
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SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028	\$ 20,000	100%
2028-2029		0%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 20,000	100%

Project:

Warrenton Basin East Side Paving & Striping

Project Number:

Project Cost:

\$15,000

Description:

Much of the marina's road infrastructure and parking areas are in disrepair, with large cracks and potholes making it difficult for RVs and trucks with trailers to pass through. This project would involve paving a small section of the parking area that is currently gravel and striping the entire east side of the Warrenton Basin.

Benefits:

This project would improve and increase parking spaces, as well as enhance curb appeal, making the marina more accessible and visually appealing.

Cost Calculation:

Estimate

Fiscal Impact:

The project will be funded by the Warrenton Marina Capital Reserve Fund. It would also increase parking revenues for the Marina by improving accessibility and available spaces.

BUDGET			
	Е	stimate	% of Total
Construction	\$	15.000	100%

FUNDING SOURCES			
Source	Д	mount	% of Total
	\$	15,000	100%

TOTAL	\$ 15	,000	100%

\$ 15,000	100%
	\$ 15,000



TOTAL	\$ 15,000	100%
2030-2031		0%
2029-2030		0%
2028-2029		0%
2027-2028	\$ 15,000	100%
2026-2027		0%
2025-2026		0%
Fiscal Year	Amount	% of Total
SCHEDULE		

Project: Warrenton Hoist Replacement

Project Number: Project Cost:

\$ 75,000

Description:

Replace electrical over hydraulic hoist with 35' telescoping boom with a new or used 6000lb

comparable hoist.

Benefits: Less breakdowns. Pilot controls allow for smoother operations and modernize safety

features.

Cost Calculation:

Estimate

Fiscal Impact:

This project could be included in the Pier & E Dock expansion if Department of

Transportation funds are available.

BUDGET

Estimate % of Total

Acquisition \$ 75,000 100%

	FUNDING SOURCES		
	Source	Amount	% of Total
6	012-461	\$ 75,000	100%

TOTAL \$ 75,000 100%

TOTAL	\$ 75,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028		0%
2028-2029	\$ 75,000	100%
2029-2030		0%
2030-2031		0%
TOTAL	\$ 75,000	100%

Project: Warrenton Garbage Pad by Shop

 Project Number:
 012-461-6

 Project Cost:
 \$15,000.00

Description: Build a concrete pad with walls to contain the dumpster, improving waste management and

keeping the area tidy.

Benefits: The project will identify the dumpster area, improving curb appeal and making it easier to

maintain cleanliness in the surrounding area. By keeping garbage contained, staff will spend

less time on garbage pickup, allowing them to focus on other tasks.

Cost Calculation: Estimate

Fiscal Impact: The project be funded by the Warrenton Marina Capital Reserve.

BUDGET

Estimate % of Total

Construction \$ 15,000 100%

FUNDING SOURCES			
Source	А	mount	% of Total
012-461-6	\$	15,000	100%

TOTAL \$ 15,000 100% TOTAL \$ 15,000 100%



TOTAL	\$ 15,000	100%
2030-2031		0%
2029-2030		0%
2028-2029	\$ 15,000	100%
2027-2028		0%
2026-2027		0%
2025-2026		0%
Fiscal Year	Amount	% of Total
SCHEDULE		

Project:

Improved Paving and Striping South of Restrooms Along Iredale St

Project Number:

\$50,000

Description:

Project Cost:

Paving small section of parking area that is currently gravel and striping. Creating safer traffic flow in the basin around the restroom and launch lane. This project would ideally happen with widening of Lake Drive and other recommendations from the Hammond Redesign to be completed by the end of May 2025.

Benefits:

Would greatly improve pedestrian safety. Improved and increased parking spaces and improved curb appeal.

Cost Calculation:

Estimate

Fiscal Impact:

Possible OSMB grant funding in future years.

BODGET			
	E	stimate	% of Total
Construction	\$	50 000	100%

FUNDING SOURCES			
Source	A	Amount	% of Total
	\$	50,000	100%

TOTAL \$ 50,000 100%

TOTAL	\$ 50,000	100%



l	TOTAL	\$ 50,000	100%
	2030-2031		0%
	2029-2030		0%
	2028-2029	\$ 50,000	100%
	2027-2028		0%
	2026-2027		0%
	2025-2026		0%
	Fiscal Year	Amount	% of Total
	SCHEDULE		

Project:

Warrenton Fish Cleaning Stations

Project Number:

\$ 15,000

Project Cost:

Description:

An improved fish cleaning station for marina customers.

Benefits:

Providing better facilities for cleaning fish and enhancing the overall customer experience at the marina.

Cost Calculation:

Estimate

Fiscal Impact:

The project is expected to be funded by the Warrenton Marina Capital Reserve, however possible grant opportunities will be researched to assist in the costs. It would attract more customers to the marina and save employee time by improving efficiency and accessibility.

BODGET			
	Е	stimate	% of Total
Construction	\$	15 000	100%

FUNDING SOURCES			
Source	Α	mount	% of Total
FUNDING SOURCES Source 012-461-	\$	15,000	100%

TOTAL \$ 15,000 100%

TOTAL	\$ 15,000	100%
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TOTAL	¢	15,000	100%
2030 2031			070
2030-2031	•	,	0%
2029-2030	\$	15,000	100%
2028-2029			0%
2027-2028			0%
2026-2027			0%
2025-2026			0%
Fiscal Year		Amount	% of Total
SCHEDULE			

Project:

Hammond C Dock Replacement

Project Number:

\$ 1,200,000

Description:

Project Cost:

As will be discussed after the Hammond Redesign is completed, it is likely to be recommended to change the layout of the Hammond Marina's C Dock to accommodate vessels larger than 18 feet and increase the slip size to 30 feet.

Benefits:

C Dock currently can only accommodate vessels under 20 feet in overall length, while most vessels capable of fishing in the Columbia River are greater than 20 feet in length. By increasing the slip size, it will allow us to utilize the docks much more effectively and accommodate a wider range of vessels.

Cost Calculation:

Estimate

Fiscal Impact:

Staff will begin exploring funding options to replace this dock.

BUDGET	•
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% of Total Estimate 200,000 100%

Engineering & Permit \$ Construction \$ 1,000,000 **FUNDING SOURCES**

Source % of Total Amount 013-461 \$ 1,200,000 100%

TOTAL \$ 1,200,000 100%

TOTAL \$ 1,200,000 100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030	\$ 200,000	17%
2030-2031	\$ 1,000,000	83%
TOTAL	\$ 1,200,000	100.00%

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Project:

Warrenton Commercial Pier & E Dock Expansion

Project Number:

\$ 8,000,000

Description:

Project Cost:

As outlined in the 2010 Master Plan, the project aims to increase commercial moorage slips on E Dock and expansion of the commercial pier, enhancing the Marina's capacity to accommodate more vessels and support increased commercial activities.

Benefits:

This project would lead to significant increases in revenues. Our Marina is home port to some of the largest fishery offloads in the U.S., and by capitalizing on this, we could provide moorage and facilities for many more vessels, boosting both our local economy and marina services.

Cost Calculation:

Fiscal Impact:

We are exploring Department of Transportation grant funding to support the project and will continue to search for additional grants and funding sources to help finance it.

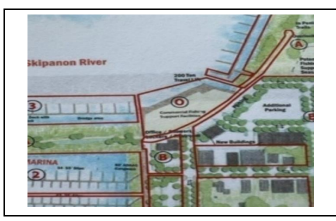
BUDGET

Estimate % of Total \$ 8,000,000 100%

FUNDING SOURCES		
Source	Amount	% of Total
	\$ 8,000,000	100%

TOTAL \$ 8,000,000 100%

TOTAL	\$ 8,000,000	100%
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	2025-2026			0%
	2026-2027			0%
	2027-2028			0%
	2028-2029			0% 0%
	2029-2030 2030-2031	\$	8,000,000	100%
	2030-2031	Ą	8,000,000	100%
l	TOTAL	\$	8,000,000	100%

Project:

Hammond Camping Area

Project Number:

\$ 1,000,000

Project Cost:

ψ 1,000,000

Description:

The project aims to develop the Hammond dredge spoil area into a year-round campground, utilizing approximately 8+ acres of land. This would allow for the creation of approximately 10+ campsites per acre, offering a new recreational space for visitors and expanding the Marina's amenities.

Benefits:

The project proposes adding a campground to an under developed area of the marina, creating a new revenues to support the improvement and ongoing maintenance of the Hammond Marina and Hammond Fishing Pier. This would ensure the longevity and continued enhancement of these facilities.

Cost Calculation:

Estimate

Fiscal Impact:

The project may involve a public-private partnership to secure additional funding for improvements. Staff will explore future Hammond Urban Renewal Funds and other potential funding sources to complete project.

BUDGET

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

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

TOTAL \$ 1,000,000 100%

TOTAL	\$ 1,000,000	100%



SCHEDULE		
Fiscal Year	Amount	% of Total
2025-2026		0%
2026-2027		0%
2027-2028		0%
2028-2029		0%
2029-2030		0%
2030-2031	\$ 1,000,000	100%
TOTAL	\$ 1,000,000	100%