

City of Tualatin







Capital Improvement Plan 2024/25 - 2028/29



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LEADERSHIP & REVIEW TEAM

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EXECUTIVE SUMMARY

Tualatin Capital Improvement Plan FY 2024/25 - FY 2028/29

The City of Tualatin's Capital Improvement Plan (CIP) establishes, prioritizes, and plans funding for projects to improve existing and develop new infrastructure and facilities. This plan promotes efficient use of the City's limited financial resources, reduces costs, and assists in the coordination of public and private development.

The City's CIP is a five-year roadmap which identifies the major expenditures beyond routine annual operating expenses. While the CIP serves as a long range plan, it is reviewed and revised annually. Priorities may be changed due to funding opportunities or circumstances that cause a more rapid deterioration of an asset.

As a basic tool for documenting anticipated capital projects, it includes "unfunded" projects in which needs have been identified, but specific solutions and funding have not necessarily been determined.

THE CIP PROCESS

The CIP is the result of an ongoing infrastructure planning process. The 2025-2029 CIP is developed through agreement with adopted policies and master plans, the public, professional staff, and elected and appointed City officials. The Draft CIP is reviewed by City staff, and then presented to the City Council. The projects listed in the 2024/2025 fiscal year become the basis for preparation of the City's budget for that year.

CIP REVIEW TEAM

The CIP Review Team is responsible annually for reviewing General Fund-funded capital project proposals and providing recommendations to the City Manager. This team is comprised of staff from most City departments. This team analyzes the financial impact of the CIP as well as the City's ability to process, design, and ultimately maintain projects. The review team meets periodically in the fall of each year to evaluate the progress of projects and examine future needs of the City.

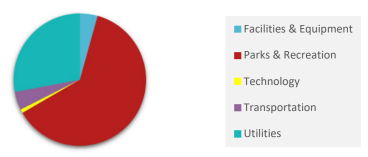
The overall goal of the CIP Review Team is to develop CIP recommendations that:

- preserve the past, by investing in the continued maintenance of City assets and infrastructure;
- protect the present with improvements to City facilities and infrastructure; and
- plan for the future.

CATEGORIES

Projects generally fit within the five primary categories identified below:

- **Utilities** projects involving water, storm, and sewer infrastructure.
- Transportation projects affecting streets, bike lanes, pedestrian crossings, paths, trails, and rail.
- **Facilities and Equipment** projects involving buildings, structures, equipment, and vehicles that the City owns and manages.
- Parks and Recreation projects affecting parks and open spaces, including parks facilities.
- Technology projects involving hardware, software, or infrastructure that improves and/or supports technology.



CIP CRITERIA

There are always more project requests than can be funded in the five-year CIP period, so the CIP Review Team considers many factors. The criteria used in the ranking process include, but are not limited to:

Addressing health and safety concerns – enhancing, improving, or protecting overall health and safety of the City's residents;

Supporting Council goals - supporting the goals established by the City Council, meeting city-wide long-term goals, and meeting the Tualatin Community Plan;

Meeting a regulatory or mandated requirement – proposed projects satisfy regulatory or mandated requirements; Considering service delivery needs – the potential for projects to improve service delivery, including coordination with other projects to minimize financial or development impacts to maintain and enhance the efficiency of providing services in Tualatin;

Including outside funding and partnerships - outside funding has been identified, committed to, or may be obtained through other revenue sources or partnerships;

Implementing a Master Plan - maintenance and development of existing or new facilities and infrastructure is identified in one of the City's Master Plans, enabling the City to continue to deliver essential services to residents.

CAPITAL IMPROVEMENT POLICIES

Time Period

This working CIP document is designed to forecast capital needs for the next five fiscal years. The plan is produced every year prior to the annual budget process. Looking at the City's capital projects in terms of revenue over the next five years also allows the City to be more strategic in matching large capital projects with competitive grant opportunities that require significant advance planning and coordination to accomplish. Examples are projects with federal funding, or those projects so large they are likely to need financing.

Definition of a Capital Expense

The CIP will include those items in excess of \$10,000 with an expected useful life of more than one year. Smaller projects (less than \$10,000) may be combined into one project and therefore defined as a capital expense. Items such as minor equipment and routine expenses will continue to be accounted for in the City's annual budget and will not be included in the capital improvement plan.

Operating Budget Impact

The operating impact of proposed capital projects, such as personnel and operating expenses, will be considered in preparing the annual operating budget as the CIP project approaches construction.

Types of Financing

The nature and amount of the project generally determine financing options as do projected revenue resources. The following financial instruments could be used:

- Outside funding, including grants, federal, state, and county funds, and donations
- Development fees
- Utility fund revenues
- General fund revenues
- Debt secured by a restricted revenue source
- General obligation debt

PROJECT LISTS AND DETAILS

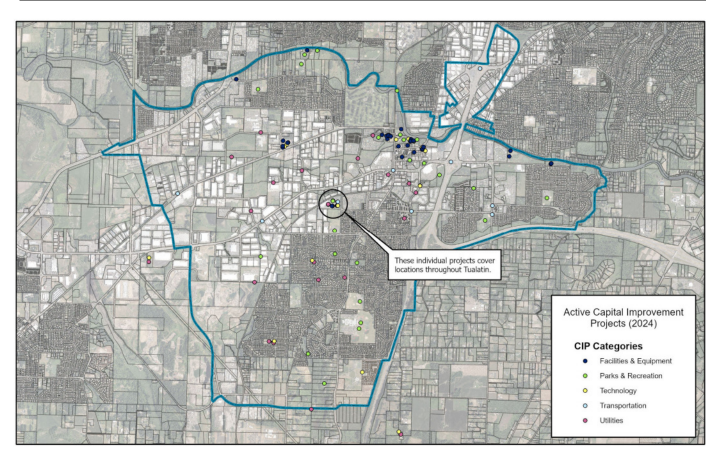
Summary lists of projects by category and by funding source are provided for quick reference. Projects in this five-year CIP total nearly \$179 million. Just over \$49 million of the funded projects are utility projects and \$8 million in transportation projects have been identified. \$112.5 million in Parks & Recreation projects were identified and included from the Parks Master Plan.

Detailed project sheets are grouped by category and sorted by fiscal year for all funded projects included in the CIP. Project sheets are designed to explain the need for the project, type of project, the criteria met, funding sources, and provide cost information including potential on-going costs.

The appendix identifies approximately \$277 million in unfunded projects to highlight the City's needs beyond available funding. Cost estimates have been developed for each project based on preliminary project descriptions. Estimates are in today's dollars; future year projections have been adjusted for inflation based on the industry expertise of each department.

Total Project Cost by Category

	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	Grand Total
Facilities & Equipment	1,311,700	1,521,833	2,112,693	2,100,615	446,000	7,492,840
Parks & Recreation	11,868,319	22,500,325	32,515,895	24,732,700	20,897,000	112,514,239
Technology	78,000	530,000	735,000	35,000	185,000	1,563,000
Transportation	1,550,000	3,250,000	2,950,000	150,000	150,000	8,050,000
Utilities	10,700,000	10,965,000	8,900,000	7,195,000	11,417,000	49,177,000
Grand Total	25,508,019	38,767,158	47,213,588	34,213,315	33,095,000	178,797,079



Facilities & Equipment	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Brown's Ferry Park Sewer line repairs / replacement of	12.000				
colored concrete panel	13,000				
Core Area Parking: Blue Lot - ADA Construction	135,000				
Jergens House Demolition Juanita Pohl Center Coffee bar replacement with new cabinets	100,000				
and countertop	12,000				
Juanita Pohl Center Interior Painting	20,000				
Library & City Offices HVAC Unit Replacement	76,000	42,000			
Library Furnishing Replacement	25,000	47,000		65,000	
Library Light Control	35,000				
Maintenance Services Building Brickwash Seal Coat	15,000				
Operations Building A HVAC Unit Replacement	18,000	20,000			
Police Public Parking Lot- Tree and Pavement Maintenance	12,500				
Police Station Evidence Room Heat System (mini-split)	25,000				
Police Station HVAC Unit Replacement	36,000	42,000			
Police Station Interior Update	50,000				
Police Station New Fire Panel Replacement	17,000				
Police Station Roof	475,000				
Tualatin Heritage Center Carpet Replacement and Painting	23,000				
Brown's Ferry C. Center HVAC Unit Replacement		12,000	12,000		
Browns Ferry Community Center buildings -Repair & Paint		13,500			
Core Area Parking: White Lot Slurry Seal		34,000			
Library Teen Room Light Sculpture		25,000			
Parks & Rec. Admin. Building ADA Improvements		325,000			
Parks & Rec. Admin. Building Roof Replacement		68,000			
Police -PGE Fleet Partner EV Program		100,000			
Tualatin City Park Boat Ramp Drive Aisle and Parking Lot		190,000			
Walnut House Roof Replacement		26,000			
Browns Ferry Community Center & Garage Re-roof			75,000		
Core Area Parking: Green Lot Slurry Seal			14,000		
Core Area Parking: Yellow Lot Slurry Seal			14,000		
Juanita Pohl Center Parking Lot Repair			100,000	400,000	
Operations Covered Parking Structure for Trucks			175,000	600,000	
Tualatin City Services - Fuel Tank Relocation and Site Upgrades			1,300,000		
Browns Ferry Community Center & Garage ADA Remodel				245,000	
Browns Ferry Park Barn Structural Upgrade				265,000	
Vehicles	224,200	477,333	422,693	525,615	446,000
Facilities & Equipment Total	1,311,700	1,521,833	2,112,693	2,100,615	446,000

Parks & Recreation	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Greenway & Path Expansion	2,668,000	2,668,000	2,668,000	2,668,000	
Ice Age Tonquin Trail #E37	144,700	144,700			
Ki-a-Kuts Bridge Repair	250,000				
Little Woodrose Natural Area	1,225,619				
Nyberg Creek Greenway Trail	2,000,000	2,000,000			
Riverfront Access	1,000,000	3,000,000	4,000,000		
Stoneridge Park Renovation	3,000,000				
Veterans Plaza	500,000	3,500,000			
Tualatin Community Park Expansion	1,000,000	3,000,000			
Victoria Woods Natural Area	80,000				
Atfalati Park Renovation & Improvements #P8		7,094,925			
High School Field #E30		700,000			
Integrated Pest Management Plan #P15		165,000			
Jurgens Park Expansion		227,700	4,550,895		
Basalt Creek Park #P3			17,948,000		
Lafky Park Renovation & Improvement #E4			349,000		
School City Facility Partnership			3,000,000	3,000,000	
Jurgens Park Renovation & Improvements #E3				7,328,675	
New Parks				4,925,000	
Sweek Pond Natural Area				1,261,784	
Tualatin Commons Park				65,470	
Tualatin River Greenway Development				5,483,771	
Tualatin Community Park Renovation & Improvements					20,897,000
Parks & Recreation Total	11,868,319	22,500,325	32,515,895	26,732,700	20,897,000

Technology	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Upgrade to Office365 G3 Suite	78,000				
Badge Access Expansion		200,000	700,000		
Cloud Migration		200,000			
Library Patron Computer Replacement		30,000			
VMware renewal		30,000			
VX Rail		35,000	35,000	35,000	35,000
Police MDT (Laptop) Replacement					150,000
Technology Total	78,000	530,000	735,000	35,000	185,000

Transportation	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
65th Ave / Borland Rd / Sagert St Intersection Improvements	500,000	2,000,000			
Herman Rd: 124th to Cipole Rd Improvements	100,000	800,000	2,500,000		
Neighborhood Solutions / Ped-friendly	150,000	150,000	150,000	150,000	150,000
Martinazzi / Sagert Signal	100,000				
Transportation System Plan	200,000				
Tualatin-Sherwood Rd Utility Relocation	500,000				
Interchange Area Management Plan		100,000	100,000		
Tualatin-Sherwood Rd / Railroad / Boones Ferry Rd Grade					
Separation Feasibility Study		200,000	200,000		
Transportation Total	1,550,000	3,250,000	2,950,000	150,000	150,000

Utilities	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Sewer					
Martinazzi Sanitary Sewer Upsizing (Priorities II, III, IV, and V)	1,970,000	1,615,000	1,905,000	860,000	
Sewer Pipe Rehab Program	200,000	200,000	200,000	200,000	200,000
Tualatin-Sherwood Rd (TSR)/Teton Trunk Upsizing			245,000	1,781,000	1,024,000
Tualatin Reservoir Trunk Upsizing				505,000	3,646,000
Cipole/Bluff Trunk Upsizing					400,000
Sewer Total	2,170,000	1,815,000	2,350,000	3,346,000	5,267,000
Utilities cont'd on next page					

Utilities, Cont'd	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Storm					
Nyberg Creek Stormwater Improvements Phase 1 & 2	1,000,000	2,000,000	2,000,000		
Siuslaw Stormwater Quality Retrofit & 99th/Coquille	650,000				
Storm pipe replacement placeholder	100,000	100,000	100,000	100,000	100,000
WQ Facility & Structure Replacement Placeholder	300,000	300,000	300,000	300,000	300,000
Sweek Drive/Emery Zidell Pond B		250,000			
Storm Total	2,050,000	2,650,000	2,400,000	400,000	400,000
Water					
B Reservoir Level at ASR (#601)	3,125,000	3,125,000			
Basalt Creek Pipeline from Boones to Grahams	55,000		1,250,000	1,250,000	
B to C Level Pump Station at ASR Site (#603)	1,000,000	1,000,000			
C Level Pump Station Generator	200,000				
SCADA System Improvements (#611)	2,100,000				
A-1 Reservoir Upgrades (#613)		925,000	1,175,000		
Emergency Supply Improvements Placeholder (#604)		1,000,000	1,000,000		
Seismic Upgrades at B-2, C-1, & C-2 Reservoirs (#605)		225,000	225,000		
Miscellaneous Physical Site & Cyber Security Upgrades (#610)		225,000	250,000		
90th Ave (A Level) (#404)					100,000
ASR Well Rehabilitation (#612)				300,000	
A-2 Reservoir upgrades (#614)				100,000	1,900,000
Leveton (A Level - #405)				549,000	
Manhasset Dr (A Level) (#402)				250,000	1,000,000
Blake Street – Railroad to 115th (#401)			250,000	1,000,000	
Upgrade Martinazzi Pump Station (#606)					2,750,000
Water Total	6,480,000	6,500,000	4,150,000	3,449,000	5,750,000
Utilities Total	10,700,000	10,965,000	8,900,000	7,195,000	11,417,000

Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	Grand Total
American Rescue Plan	3,035,000	-	-	-	-	3,035,000
Core Area Parking	135,000	34,000	28,000	-	-	197,000
General Fund	995,500	9,028,125	7,296,895	15,684,230	21,082,000	54,086,750
Leveton Tax Increment	-	-	-	-	-	-
Park Development (SDC)	2,812,700	2,812,700	20,616,000	2,668,000	-	28,909,400
Park Utility Fee	1,555,619	700,000	-	65,470	-	2,321,089
Park Project Fund	4,500,000	11,500,000	7,000,000	7,925,000	-	30,925,000
Road Operating/Gas Tax	350,000	150,000	150,000	150,000	150,000	950,000
Sewer	200,000	200,000	200,000	200,000	200,000	1,000,000
Sewer SDC	38,800	-	51,450	379,060	251,470	720,780
Stormwater	1,710,500	2,270,000	2,020,000	400,000	400,000	6,800,500
Stormwater SDC	339,500	380,000	380,000	-	-	1,099,500
Transportation Dev. Tax	1,200,000	3,100,000	2,800,000	1	1	7,100,000
Vehicle Replacement Fund	224,200	477,333	422,693	525,615	446,000	2,095,840
Water	3,518,100	3,642,500	3,403,000	2,828,180	4,715,000	18,106,780
Water SDC	2,961,000	2,857,500	747,000	620,820	1,035,000	8,222,220
Outside Funded (Grants,						
County Projects, etc.)	1,931,200	1,625,000	2,098,550	2,766,940	4,815,530	13,227,220
Grand Total	25,508,019	38,767,158	47,213,588	34,213,315	33,095,000	178,797,079

General Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Brown's Ferry Park Sewer line repairs and replacement of	13,000				
one colored concrete panel Jergens House Demolition	100,000				
Juanita Pohl Center coffee bar replacement with new	100,000				
cabinets and countertop	12,000				
Juanita Pohl Center Interior Painting	20,000				
Library & City Offices HVAC Unit Replacement	76,000	42,000			
Library Furnishing Replacement	25,000	47,000		65,000	
Maintenance Services Building Brickwash Seal Coat	15,000				
Operations Building A HVAC Unit Replacement	18,000	20,000			
Police Public Parking Lot- Tree and Pavement Maintenance	12,500				
Police Station Evidence Room Heat System (mini-split)	25,000				
Police Station HVAC Unit Replacement	36,000	42,000			
Police Station Interior Update	50,000				
Police Station New Fire Panel Replacement	17,000				
Police Station Roof	475,000				
Tualatin Heritage Center Carpet Replacement and Painting	23,000				
Upgrade to Office365 G3 Suite	78,000				
Atfalati Park Renovation & Improvements #P8	ŕ	7,094,925			
Badge Access Expansion		200,000	700,000		
Brown's Ferry C. Center HVAC Unit Replacement		12,000	12,000		
Browns Ferry Community Center buildings -Repair & Paint		13,500	,		
Cloud Migration		200,000			
Integrated Pest Management Plan #P15		165,000			
Jurgens Park Expansion		227,700	4,550,895		
Library Teen Room Light Sculpture		25,000	1,200,000		
Parks & Rec. Admin. Building ADA Improvements		325,000			
Parks & Rec. Admin. Building Roof Replacement		68,000			
Police -PGE Fleet Partner EV Program		100,000			
Police Station - Remove flagstone to meet ADA		100,000			
Tualatin City Park Boat Ramp Drive Aisle and Parking Lot		190,000			
VMware Renewal		65,000			
VX Rail		35,000	35,000	35,000	35,000
Walnut House Roof Replacement		26,000	33,000	33,000	33,000
Browns Ferry Community Center & Garage Re-roof		20,000	75,000		
Juanita Pohl Center Parking Lot Repair			100,000	400,000	
Lafky Park Renovation & Improvement #E4			349,000	400,000	
Operations Covered Parking Structure for Trucks			175,000	600,000	
Tualatin City Services - Fuel Tank Relocation and Site				000,000	
Upgrades			1,300,000		
Browns Ferry Community Center & Garage ADA Remodel				245,000	
Browns Ferry Park Barn Structural Upgrade				265,000	
Jurgens Park Renovation & Improvements #E3				7,328,675	

General Fund, Cont'd	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Sweek Pond Natural Area				1,261,784	
Tualatin River Greenway Development				5,483,771	
Police MDT (Laptop) Replacement					150,000
Tualatin Community Park Renovation & Improvements					20,897,000
General Fund Total	995,500	9,028,125	7,296,895	15,684,230	21,082,000
Projected Revenue Available for Projects	1,000,000	750,000	750,000	750,000	750,000

American Rescue Plan	FY 24/25	FY 26/27	FY 26/27	FY 27/28	FY 28/29
Library Light Control	35,000				
Stoneridge Park Renovation	3,000,000				
Leveton Projects Total	3,035,000	•	•	•	-

Core Area Parking Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Core Area Parking: ADA Project- Blue Lot	135,000				
Core Area Parking: White Lot Slurry Seal		34,000			
Core Area Parking: Green Lot Slurry Seal			14,000		
Core Area Parking: Yellow Lot Slurry Seal			14,000		
Core Area Parking Total	135,000	34,000	28,000	-	-

Park Development Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Greenway & Path Expansion	2,668,000	2,668,000	2,668,000	2,668,000	
Ice Age Tonquin Trail #E37	144,700	144,700			
Basalt Creek Park #P3			17,948,000		
Park Development Total	2,812,700	2,812,700	20,616,000	2,668,000	-

Park Utility Fee Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Ki-a-Kuts Bridge Repair	250,000				
Little Woodrose Natural Area	1,225,619				
Victoria Woods Natural Area	80,000				
High School Field #E30		700,000			
Tualatin Commons Park				65,470	
Park Utility Fee Total	1,555,619	700,000	-	65,470	-

Parks Project Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Nyberg Creek Greenway Trail	2,000,000	2,000,000			
Riverfront Access	1,000,000	3,000,000	4,000,000		
Veterans Plaza	500,000	3,500,000			
Tualatin Community Park Expansion	1,000,000	3,000,000			
School City Facility Partnership			3,000,000	3,000,000	
New Parks				4,925,000	
Parks Bond Total	4,500,000	11,500,000	7,000,000	7,925,000	-

Road Operating/Gas Tax Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Neighborhood Solutions / Ped-friendly	150,000	150,000	150,000	150,000	150,000
Transportation System Plan	200,000				
Road Operating/Gas Tax	350,000	150,000	150,000	150,000	150,000

Sewer Operating Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Sewer Pipe Rehab Program	200,000	200,000	200,000	200,000	200,000
Sewer Total	200,000	200,000	200,000	200,000	200,000

Sewer SDC Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Martinazzi Sanitary Sewer Upsizing (Priorities II, III, IV, V)	38,800				
Tualatin Sherwood Rd (TSR) / Teton Trunk Upsizing			51,450	374,010	215,040
Tualatin Reservoir Trunk Upsizing				5,050	36,430
Sewer SDC Total	38,300	-	51,450	379,060	251,470

Stormwater Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Nyberg Creek Stormwater Improvements Phase 1 & 2	810,000	1,620,000	1,620,000		
Siuslaw Stormwater Quality Retrofit & 99th/Coquille	500,500				
Storm pipe replacement placeholder	100,000	100,000	100,00	100,000	100,000
WQ Structure Replacement	300,000	300,000	300,000	300,000	300,000
Sweek Drive/Emery Zidell Pond B			250,000		
Storm Drain Total	1,710,500	3,180,000	2,020,000	400,000	400,000

Storm SDC Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Nyberg Creek Stormwater Improvements Phase 1 & 2	190,000	380,000	380,000		
Siuslaw Stormwater Quality Retrofit & 99th/Coquille	149,500				
Storm SDC Total	339,500	380,000	380,000	-	•

Transportation Development Tax Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
65th Ave / Borland Rd / Sagert St Intersection Improvements	500,000	2,000,000			
Herman Rd: 124th to Cipole Rd Improvements	100,000	800,000	2,500,000		
Martinazzi / Sagert Signal	100,000				
Tualatin-Sherwood Rd Utility Relocation	500,000				
Interchange Area Management Plan		100,000	100,000		
Tualatin-Sherwood Rd / Railroad / Boones Ferry Rd Grade Separation Feasibility Study		200,000	200,000		
Transp. Dev. Tax Total	1,200,000	3,100,000	2,800,000	-	-

Water Operating Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
B Reservoir Level at ASR (#601)	875,000	875,000			
Basalt Creek Pipeline from Boones to Grahams	45,100		1,025,000	1,025,000	
B to C Level Pump Station at ASR Site (#603)	820,000	820,000			
C Level Pump Station Generator (#607)	56,000				
SCADA System Improvements (#611)	1,722,000				
A-1 Reservoir Upgrades (#613)		758,500	963,500		
Emergency Supply Improvements Placeholder (#604)		820,000	820,000		
Seismic Upgrades at B-2, C-1, & C-2 Reservoirs (#605)		184,500	184,500		
Miscellaneous Physical Site and Cyber Security Upgrades (#610)		184,500	205,000		
90th Ave (A Level) (#404)					82,000
ASR Well Rehabilitation (#612)				246,000	
A-2 Reservoir upgrades (#614)				82,000	1,558,000
Leveton (A Level - #405)				450,180	
Manhasset Dr (A Level) (#402)				205,000	820,000
Blake Street – Railroad to 115th (#401)			205,000	820,000	
Upgrade Martinazzi Pump Station (#606)				_	2,255,000
Water Total	3,518,000	3,642,500	3,403,000	2,828,180	4,715,000

Water SDC Fund	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
B Reservoir Level at ASR (#601)	2,250,000	2,250,000			
Basalt Creek Pipeline from Boones to Grahams	9,900		225,000	225,000	
B to C Level Pump Station at ASR Site (#603)	180,000	180,000			
C Level Pump Station Generator (#607)	144,000				
SCADA System Improvements (#611)	378,000				
A-1 Reservoir Upgrades (#613)		166,500	211,500		
Emergency Supply Improvements Placeholder (#604)		180,000	180,000		
Seismic Upgrades at B-2, C-1, & C-2 Reservoirs (#605)		40,500	40,500		
Miscellaneous Physical Site and Cyber Security Upgrades (#610)		40,500	40,500		
90th Ave (A Level) (#404)				45,900	
ASR Well Rehabilitation (#612)				54,000	
A-2 Reservoir upgrades (#614)				135,000	135,000
Leveton (A Level - #405)				98,820	
Manhasset Dr (A Level) (#402)				45,000	180,000
Blake Street – Railroad to 115th (#401)			45,000	180,000	
Upgrade Martinazzi Pump Station (#606)		_			495,000
Water SDC Total	2,961,900	2,857,500	747,000	620,820	1,035,000

Outside Funded	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Martinazzi Sanitary Sewer Upsizing (Priorities II, III, IV, V) - (CWS)	1,931,200	1,615,000	1,905,000	860,000	
Tualatin Sherwood Rd (TSR) / Teton Trunk Upsizing) - (CWS)			193,550	1,406,990	808,960
Tualatin Reservoir Trunk Upsizing - (CWS)				499,950	3,606,570
Cipole/Bluff Trunk Upsizing					400,000
Outside Funded Total	1,931,200	1,615,000	2,098,550	2,766,940	4,815,530

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FACILITIES & EQUIPMENT

This section of the CIP includes all buildings and structures the City owns and manages with the exception of structures located in City parks or open spaces, such as accessory buildings and restrooms. Parks related facilities are included in the Parks & Recreation section of the CIP.

Equipment and Fleet needs are also captured in this category.

FUNDING SOURCES:

General Fund & Special Revenue Funds: Water, Sewer, Road/Gas Tax, Core Area Parking District Fund

IN THIS CATEGORY ARE:

Projects necessary to avoid equipment failure or potential property damage and to maintain the current level of services.

Facilities & Equipment	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Brown's Ferry Park Sewer line repairs / replacement of colored					
concrete panel	13,000				
Core Area Parking: Blue Lot - ADA Construction	135,000				
Jergens House Demolition	100,000				
Juanita Pohl Center Coffee bar replacement with new cabinets and countertop	12,000				
Juanita Pohl Center Interior Painting	20,000				
Library & City Offices HVAC Unit Replacement	76,000	42,000			
Library Furnishing Replacement	25,000	47,000		65,000	
Library Light Control	35,000				
Maintenance Services Building Brickwash Seal Coat	15,000				
Operations Building A HVAC Unit Replacement	18,000	20,000			
Police Public Parking Lot- Tree and Pavement Maintenance	12,500				
Police Station Evidence Room Heat System (mini-split)	25,000				
Police Station HVAC Unit Replacement	36,000	42,000			
Police Station Interior Update	50,000				
Police Station New Fire Panel Replacement	17,000				
Police Station Roof	475,000				
Tualatin Heritage Center Carpet Replacement and Painting	23,000				
Brown's Ferry C. Center HVAC Unit Replacement		12,000	12,000		
Browns Ferry Community Center buildings -Repair & Paint		13,500			
Core Area Parking: White Lot Slurry Seal		34,000			
Library Teen Room Light Sculpture		25,000			
Parks & Rec. Admin. Building ADA Improvements		325,000			
Parks & Rec. Admin. Building Roof Replacement		68,000			
Police -PGE Fleet Partner EV Program		100,000			
Tualatin City Park Boat Ramp Drive Aisle and Parking Lot		190,000			
Walnut House Roof Replacement		26,000			
Browns Ferry Community Center & Garage Re-roof			75,000		
Core Area Parking: Green Lot Slurry Seal			14,000		

Facilities & Equipment, Cont'd	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
Core Area Parking: Yellow Lot Slurry Seal			14,000		
Juanita Pohl Center Parking Lot Repair			100,000	400,000	
Operations Covered Parking Structure for Trucks			175,000	600,000	
Tualatin City Services - Fuel Tank Relocation and Site Upgrades			1,300,000		
Browns Ferry Community Center & Garage ADA Remodel				245,000	
Browns Ferry Park Barn Structural Upgrade				265,000	
Vehicles	224,200	477,333	422,693	525,615	446,000
Facilities & Equipment Total	1,311,700	1,521,833	2,112,693	2,100,615	446,000

Brown's Ferry Park	Sewer line repairs and replac	ement of one colored co	oncrete panel	
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$13,000		CONSTRUCTION SCHEDULE:	FY 24/25
RANKING CRITERIA Council Goal	MET: □Regulatory Requirement	PROJECT TYPE: ⊠ Maintenance	NEW ONGOING COSTS	? ⊠No
oxtimes Health & Safety	Service Delivery Need	☐ Replacement☐ New/Expansion	·	
The existing line has the concrete walkward PROJECT SCOPE: Maintenance Service	s a "belly" in it that causes frec ay will need to be removed an	quent blockages. To acce d then replaced. d Recreation Departmen	ewater lateral line coming off ess the part of the line that rec t and appropriate contractors	uires repair, some of
HISTORY: The lateral wastewa	ter line in question has been i	n need of repair for seve	ral years.	
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT: Iding Maintenance		YEAR FY 24/25	AMOUNT \$13,000
			TOTAL:	\$13,000

Brown's Ferry Park Sewer line repairs and replacement of one colored concrete panel



Blue Lot - ADA Desi	gn 1st year then construction			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 23/24
TOTAL COST:	\$205,000		CONSTRUCTION SCHEDULE:	FY 24/25
	☐Regulatory Requirement ☐Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
	olan, the Blue Lot is the next A renovation of the sidewalk acc		are available; consisting of leveli rry seal maintenance.	ng specific areas of
PROJECT SCOPE: The first year will be construction and slu	= -	estimates confirming the	e budget, and the following year	would be the
HISTORY: N/A				
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
Core Area Parking	Fund Blue		FY 23/24	\$70,000
Core Area Parking	Fund Blue		FY 24/25	\$135,000
			CIP TOTAL:	\$205,000

Blue Lot – ADA Design and Construction



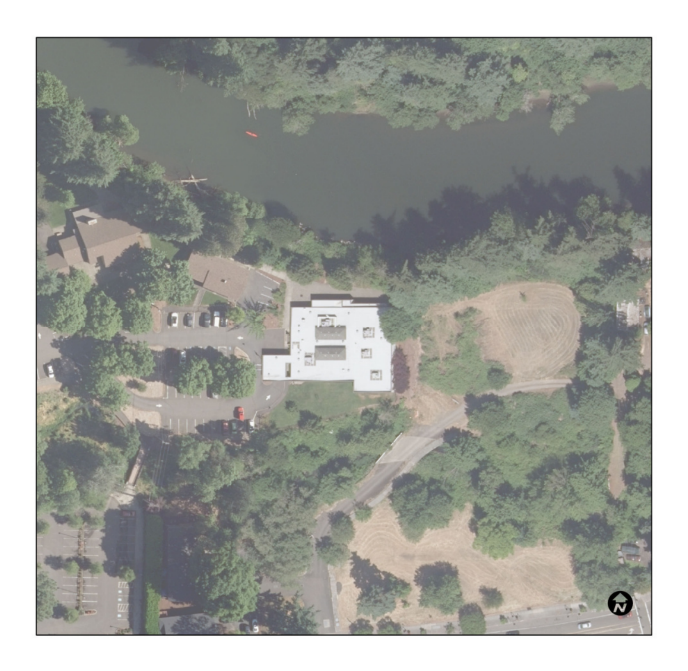
Jurgens Park House [Demolition			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$100,000		CONSTRUCTION SCHEDULE:	FY 24/25
⊠Health & Safety □	MET: Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
that it offers no mean		nd has become a safety h	such a state of disrepair and s azard for any entrants. Demo	
schedule, scope of w	ork, and solicitation process t s will partner with a selected	to identify and select a su	t and the city's contract analys uitable contractor to perform t required permits and manage	he demolition.
plan since acquisition	n was to demolish the house, he structure poses safety haz	which is non livable. All h	e city. Originally purchased fo nazardous materials have beer effectively restored to provide	already identified
FUNDING PARTNERS N/A	HIPS:			
FUNDING SOURCES F General Fund: Build			YEAR FY 24/25	AMOUNT \$100,000
			TOTAL:	\$100.000

Jurgen's Park House Demolition



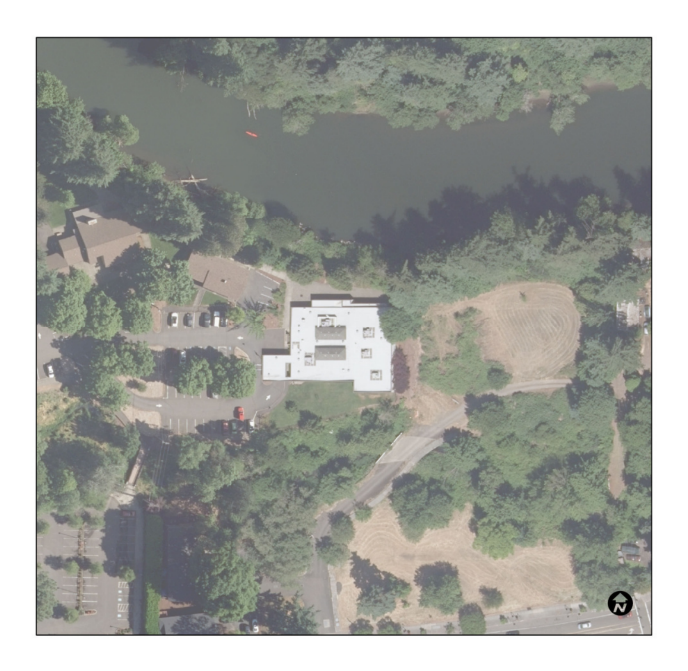
Juanita Pohl Center	Coffee Bar, Cabinet, and Cou	ntertop Replacements		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 24/25
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$12,000		CONSTRUCTION SCHEDULE:	FY 24/25
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
DESCRIPTION : This small project enage and condition of		ing cabinets, countertop,	, and coffee bar at the Juanita	Pohl Center due to
PROJECT SCOPE: Maintenance Service new components.	es will identify and engage a s	uitable local contractor t	o remove and replace the exis	sting structure with
of useful life. The Po	hl Center is a frequented loca	al meeting space and reso	g, in various states of disrepai ource. This refurbishment/re igh FY 28 to ensure ongoing us	placement is one of
FUNDING PARTNERS N/A	SHIPS:			
FUNDING SOURCES I General Fund: Buil			YEAR FY 24/25	AMOUNT \$12,000
			TOTAL:	\$12,000

Juanita Pohl Center Coffee Bar, Cabinet, and Countertop Replacements



Juanita Pohl Center	Interior Painting			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 24/25
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$20,000		CONSTRUCTION SCHEDULE:	FY 24/25
☐ Health & Safety [MET: ☐ Regulatory Requirement ☐ Service Delivery Need ———	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$	
DESCRIPTION : This small project er	ntails interior repainting and m	ninor wall repair at the Ju	uanita Pohl Center due to age	and condition.
PROJECT SCOPE: Maintenance Servic	es will identify and engage a s	uitable local contractor t	o repaint interior surfaces in t	the center.
of useful life. The P	furnishings in the Juanita Pohohl Center is a frequented locates planned for the Pohl Cente	al meeting space and res	ource. This refurbishment is	one of many
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT: Iding Maintenance		YEAR FY 24/25	AMOUNT \$20,000
			TOTAL:	\$20,000

Juanita Pohl Center Interior Painting



Library and City Off	ices HVAC Unit Replacement			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	Various	CONSTRUCTION SCHEDULE:		
⊠Health & Safety [MET: ☐ Regulatory Requirement ☑ Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$	
would require a cost	ife expectancy of each HVAC utily and inconvenient emergence programmed replacement is	cy replacement. The condi	tion of each unit is reviewe	
PROJECT SCOPE: Following procurem	ent rules to select supplier/ins	staller to provide services f	or removal and installation	of a new unit.
HISTORY: Each of the 10 HVAC	Cunits will be at least 16 years	old.		
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
General Fund: Bui			FY 24/25	\$76,000
General Fund: Bui	_		FY 25/26	\$42,000

Library and City Offices HVAC Unit Replacement



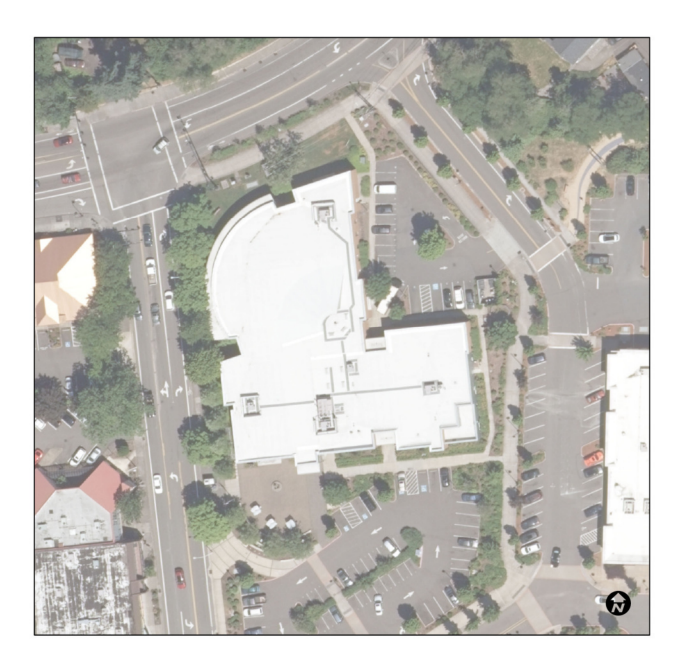
Library Furnishing Rep	lacement			
DEPARTMENT:	Library		CONCEPT SCHEDULE:	FY 16/17
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	\$137,000		CONSTRUCTION SCHEDULE:	
RANKING CRITERIA ME Council Goal Ro Health & Safety S Master Plan: Libra	egulatory Requirement ervice Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
devices. Comfortable so chairs) support both inc should be periodically r	eating creates an inviting a dividual and collaborative g eplaced or repaired becau ne children and young adul	tmosphere, encouraging r groups. To keep the Librar se of normal wear and tea	isure reading, studying, and epeat use. Work areas (inclu y inviting and welcoming, Lik ur, as well as to address chan ensure those areas remain in	ding tables and crary furnishings ging usage of the
priorities identified in t was produced, identify replacing folding tables	he Library strategic plan. B ing priorities for furnishing in the Community Room.	ased on consultant recom to be repaired, reupholst Phase 6 will include replac	e and layout regarding adeq mendations, a furniture repl ered, or replaced. Phase 5 w ting Community Room nestir ng tables and all wood-backe	acement schedule ill consist of ng chairs and
Phases 1-4 are already	· ·	placing furnishings in the	ally cleaned with minor repa Children's Room, Teen Roon	
FUNDING PARTNERSHI N/A	IPS:			
FUNDING SOURCES FO			YEAR	AMOUNT
General Fund: Library General Fund: Library	Phase 5 Phase 6		FY 24/25 FY 25/26	\$25,000 \$47,000
General Fund: Library	Phase 7		FY 27/28	\$65,000
			CIP TOTAL:	\$137,000

Library Furnishing Replacement



Library Lighting Contr	ol System Replacement			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 24/25
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$35,000		CONSTRUCTION SCHEDULE:	FY 24/25
RANKING CRITERIA M □ Council Goal □ F ☑ Health & Safety ☑: □ Master Plan: □ DESCRIPTION:	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
	n for the city library and ther		s for design and specification of the contractor for installation	
changed significantly i federal mandate whic meeting space and res	n the last many years. Most h adds to the need to moder	lighting components are rnize the lighting system. s essential to ensure ade	nd of useful life. Lighting con no longer available or are be . The Library is a popular and quate, reliable, and safe light	ing obsoleted by well-used local
FUNDING PARTNERSH N/A	IIPS:			
FUNDING SOURCES FO General Fund: Build			YEAR FY 24/25	AMOUNT \$35,000
			TOTAL:	\$35,000

Library Lighting Control System Replacement



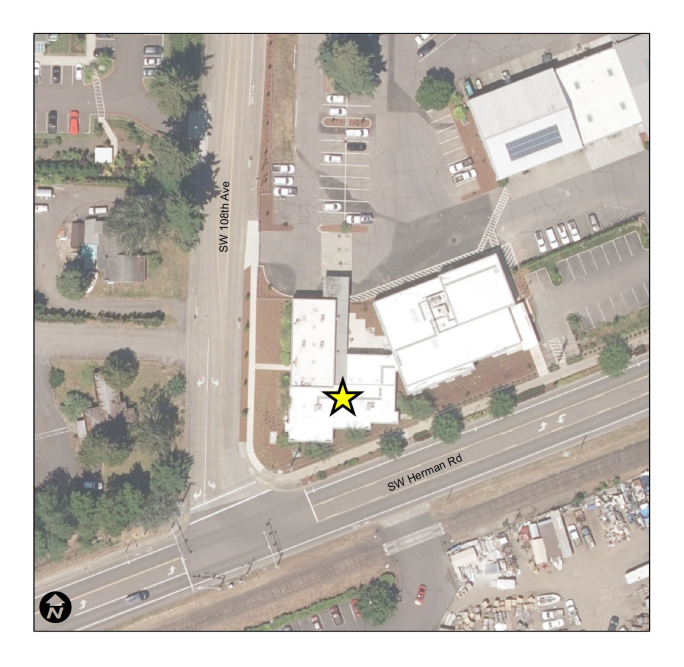
Tualatin Operations	Center – Warehouse Brick Se	eal Coat		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 24/25
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$15,000		CONSTRUCTION SCHEDULE:	FY 24/25
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
DESCRIPTION:	tails identifying and obtaining		apply a water resistant seal coa	t to the exterior o
PROJECT SCOPE: Maintenance Service	es will identify and engage a s	uitable local contractor t	o perform the service.	
			e porous structure. Sealing the d supplies stored in the wareho	
FUNDING PARTNERS N/A	SHIPS:			
FUNDING SOURCES General Fund: Buil			YEAR FY 24/25	AMOUNT \$15,000
			TOTAL:	\$15,000

Tualatin Operations Center – Warehouse Brick Seal Coat



Operations: Buildin	g A HVAC Replacement			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	Various		CONSTRUCTION SCHEDULE:	Ongoing
☐ Health & Safety [MET: □ Regulatory Requirement ☑ Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS	? ⊠No
require an inconven	expectancy of these HVAC unit ient emergency replacement. ement date is appropriate or c	The condition of each un	· · · · · · · · · · · · · · · · · · ·	
PROJECT SCOPE: Follow procurement	t process to select supplier/ins	taller providing services f	or removal and install of new	unit.
HISTORY: N/A				
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
General Fund: Build	ing Maintenance		FY 24/25	\$18,000
General Fund: Build			FY 25/26	\$20,000

Operations: Building A HVAC Replacement



Police Public Parking	Lot - Tree and Pavement Ma	aintenance		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	\$24,500		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
DESCRIPTION : Police Public Parking	Lot, remove, grind, replant no	ew landscape trees, and re	epair the pavement and curb	s.
Note the project coul HISTORY:	to remove and replace the tro d be done in two phases, firs ed in 2000 and are causing da	t the trees followed by the	e pavement and curb repairs.	
FUNDING PARTNERS N/A	HIPS:			
FUNDING SOURCES F	OR THIS PROJECT:		YEAR	AMOUNT
General Fund: Polic	ce		FY 24/25	\$12,500
			CIP TOTAL:	\$12,500

Police Public Parking Lot- Tree and Pavement Maintenance



Police Station Evide	nce Room HVAC Mini-Split In	stallation		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 24/25
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$25,000		CONSTRUCTION SCHEDULE:	FY 24/25
⊠Health & Safety [MET: ☐ Regulatory Requirement ☐ Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
This small project er station's evidence a	· -	g contracted services to i	nstall an HVAC mini-split systen	n in the police
HISTORY : The police station's Various items of evice	current HVAC system does no dentiary value must be mainta	t sufficiently maintain ap ained within specific tem	o perform the service and insta opropriate temperatures in the operature ranges to preserve the plit system specifically devoted	evidence areas. at evidence. The
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES General Fund: Bui	FOR THIS PROJECT: Iding Maintenance		YEAR FY 24/25	AMOUNT \$25,000
			TOTAL:	\$25,000

Police Station Evidence Room HVAC Mini-Split Installation



Police Station: HVA	C Unit Replacement			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	Various		CONSTRUCTION SCHEDULE:	
	☐Regulatory Requirement ☑Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS	? ⊠No
the HVAC units will be which would require evaluated annually p	the police station was installed to 20 years old and nearing the inconvenient emergency down or ior to this scheduled replace to function until the replaceme	e end of their useful life. Ti In time. The condition of th ment to ensure the units ar	his is a planned replacement e ten individual units will be	t prior to failure reviewed and
HISTORY: Units were installed				
FUNDING PARTNER : N/A	SHIPS:			
FUNDING SOURCES			YEAR	AMOUNT
General Fund: Buildi General Fund: Buildi	=		FY 24/25 FY 25/26	\$36,000 \$42,000



Police Department I	nterior Design and Renovatio	ons		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 24/25
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$50,000		CONSTRUCTION SCHEDULE:	FY 24/25
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
			dations and plans for police sta tional work may be requested	
	es will identify and engage a so wed by remaining funding.	uitable local contractor f	or design and planning, then co	oordinate
useful life. The police	e station is the command cen	ter for the police depart	various states of disrepair, and ment and provides essential of ngoing usability of the facilities	fice, storage and
FUNDING PARTNER : N/A	SHIPS:			
FUNDING SOURCES General Fund: Buil General Fund: Buil	ding Maintenance		YEAR FY 24/25 FY 25/26	AMOUNT \$50,000 TBD
			TOTAL:	\$50,000

Police Department Interior Design and Renovations



Police Department Fi	re Panel Replacement			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 24/25
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 24/25
TOTAL COST:	\$17,000		CONSTRUCTION SCHEDULE:	FY 24/25
RANKING CRITERIA N	MET:	PROJECT TYPE:	NEW ONGOING COSTS?	
	Regulatory Requirement Service Delivery Need	☐ Maintenance☒ Replacement☐ New/Expansion	☐ Yes \$	⊠No
DESCRIPTION : This project entails id panel system for the		aging an appropriate coi	ntractor for replacement/install	ation of a new fir
PROJECT SCOPE: Maintenance Services	s will identify and engage a su	uitable local contractor t	o perform the service and insta	llation.
			life. The fire panel is an essenti ve operation of the fire control s	
FUNDING PARTNERS N/A	HIPS:			
FUNDING SOURCES F General Fund: Build			YEAR FY 24/25	AMOUNT \$17,000
			TOTAL:	\$17,000

Police Department Fire Panel Replacement



Police Station Roof					
DEPARTMENT:	Maintenance Services	CONCEPT SCHEDULE:			
CATEGORY:	Facilities & Equipment	DESIGN SCHEDULE:			
TOTAL COST:	\$475,000	CONSTRUCTION SCHEDULE:			
RANKING CRITERIA N	ИЕТ :	PROJECT TYPE:	NEW ONGOING COST		
	Regulatory Requirement Service Delivery Need	☐ Maintenance☒ Replacement☐ New/Expansion	□ Yes \$	_ ⊠No	
DESCRIPTION : Replaces the build-up	o roof with a PVC membrane	type.			
	and replace it with a new PVC e of TPO to go over existing re		note possibility that new to	echnology "may	
HISTORY : N/A					
FUNDING PARTNERS N/A	HIPS:				
FUNDING SOURCES F General Fund: Build			YEAR FY 24/25	AMOUNT \$475,000	
			CIP TOTAL:	\$475,000	

Police Station Roof



Tualatin Heritage C	enter Carpet Replacement and	d Painting		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment	DESIGN SCHEDULE:		
TOTAL COST:	\$23,000		CONSTRUCTION SCHEDULE:	
\square Health & Safety	MET: ☐ Regulatory Requirement ☐ Service Delivery Need ——————	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COST ☐ Yes \$	
DESCRIPTION: Replace carpet with the actual replacem	new carpet tiles. Each year as ent date.	the target date approache	es, the carpet will be evalu	ated to determine
PROJECT SCOPE: Select a supplier and	d installer following procureme	ent rules.		
HISTORY: The carpet will be 1	2 years old by the target date.			
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT: ilding Maintenance		YEAR FY 24/25	AMOUNT \$23,000
			CIP TOTAL:	\$23,000

Tualatin Heritage Center Carpet Replacement



Brown's Ferry Community Center: HVAC Replacement					
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:		
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:		
TOTAL COST:	\$24,000		CONSTRUCTION SCHEDULE:		
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COST	s?	
☐ Health & Safety	□Regulatory Requirement ☑Service Delivery Need	☐ Maintenance ☑ Replacement ☐ New/Expansion	□ Yes \$	_ ⊠No	
would require a cos if programmed replandance PROJECT SCOPE:	life expectancy of this HVAC un tly and inconvenient emergence acement date is appropriate or process to determine suitable o	y replacement. The condican be extended.	tion of the unit is reviewed	l annually to determine	
HISTORY: HVAC unit will be 18	3 years old.				
FUNDING PARTNER N/A	SHIPS:				
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT	
General Fund: Bui	lding Maintenance		FY 24/25	\$12,000	
General Fund: Bui	lding Maintenance		FY 25/26	\$12,000	
			CIP TOTAL:	\$24,000	

Brown's Ferry Community Center HVAC Replacement



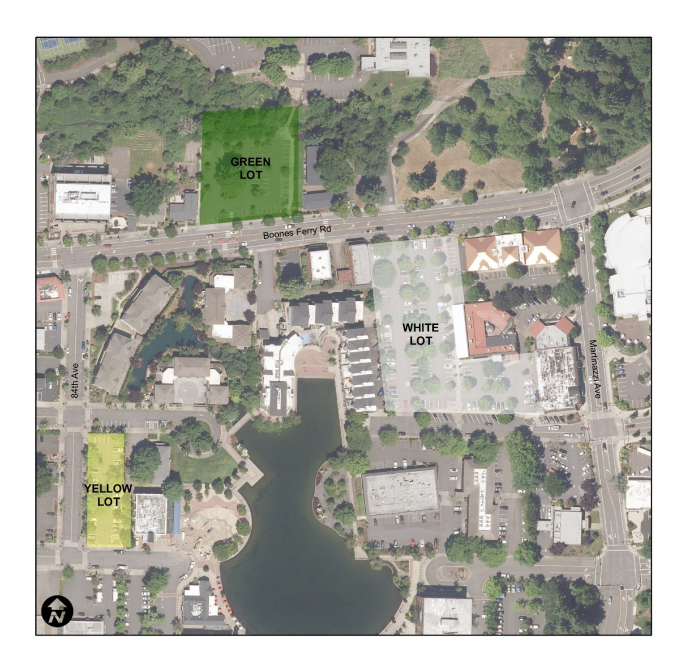
Browns Ferry Commi	unity Center buildings - Repa	air & Paint		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment	DESIGN SCHEDULE:		
TOTAL COST:	\$13,500		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$? □No
DESCRIPTION : Repair and replace de	eteriorated siding, and paint			
PROJECT SCOPE: The wood siding is de	eteriorating in places, needing	g repairs and replacement,	and all the buildings will ne	ed painted.
HISTORY : N/A				
FUNDING PARTNERS N/A	HIPS:			
FUNDING SOURCES F General Fund: Build			YEAR FY 24/25	AMOUNT \$13,500
	-		CIP TOTAL:	\$13,500

Browns Ferry Community Center buildings - Repair & Paint



Core Area Parking Lots: Slurry Seal					
DEPARTMENT:	Maintenance Services	CONCEPT SCHEDULE:			
CATEGORY:	Facilities & Equipment	DESIGN SCHEDULE:			
TOTAL COST:	Various		CONSTRUCTION SCHEDULE:		
RANKING CRITERIA ME □ Council Goal □ Re □ Health & Safety □ Se □ Master Plan:	gulatory Requirement ervice Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$		
Slurry- seal, and re-strip excavation and repaving	ing. This programmed ma	intenance will prolong the aintenance practice to sluri	making small surface repair pavement life and prevent ry seal the lots every seven Il be seven to eight years si	expensive costs of to eight years	
PROJECT SCOPE: Clean, repair, slurry seal	and re-stripe these parkin	g lot surfaces.			
HISTORY: At scheduled slurry seal	date, the sealant on each	of these proposed lots will	be at least seven years old		
FUNDING PARTNERSHI I N/A	PS:				
FUNDING SOURCES FOI	R THIS PROJECT:		YEAR	AMOUNT	
Core Area Parking Fund	White		FY 25/26	\$34,000	
Core Area Parking Fund	Yellow Lot		FY 26/27	\$14,000	
Core Area Parking Fund	Green Lot		FY 26/27	\$14,000	
			CIP TOTAL:	\$76,000	

Core Area Parking Lots: Slurry Seal



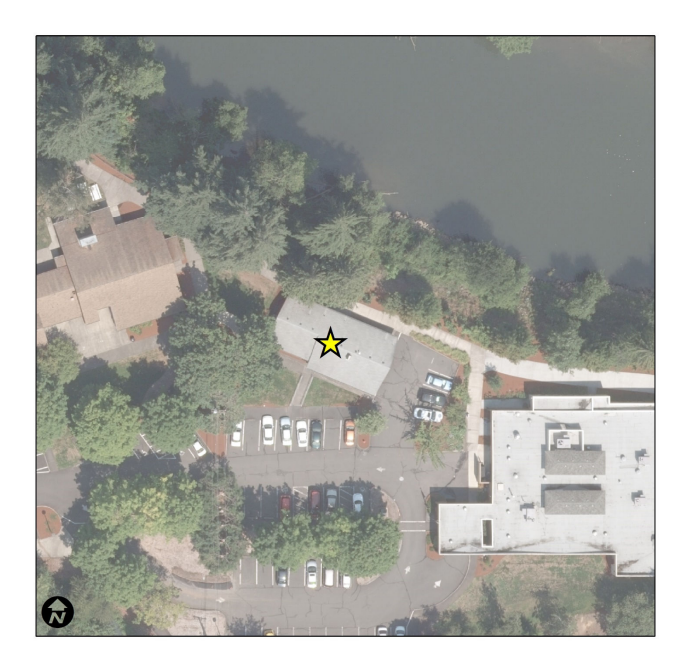
Library Teen Room	Light Sculpture			
DEPARTMENT:	Library		CONCEPT SCHEDULE:	FY25/26
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY25/26
TOTAL COST:	\$25,000		CONSTRUCTION SCHEDULE:	FY25/26
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS?	
□ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan:		☐ Maintenance☒ Replacement☐ New/Expansion	☐ Yes \$	⊠No
harder to find and a Advisory Committee	re more expensive. Following and the Teen Library Commit	a design process with co ttee), the Library seeks to	prohibitive to maintain. Replace mmunity engagement (through o replace the existing light sculp well as provide additional lightin	the Library ture with a new
Following a design p	rocess (not included in this bu	udget), develop and insta	ll a new light sculpture in the To	een Room.
HISTORY: The current light pie technology is out-of		rary was built in 2008. Th	ne lights are cold-cathode tubes	and the lighting
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
General Fund: Lib	rary		FY 25/26	\$25,000
			CIP TOTAL:	\$25,000

Library Teen Room Light Sculpture



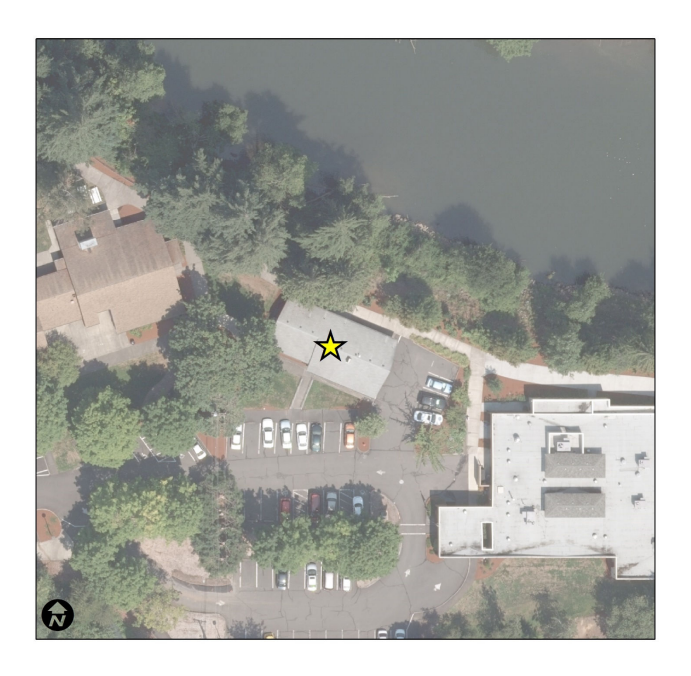
Parks & Rec. Admin	. Building ADA Improvements	3		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	\$325,000		CONSTRUCTION SCHEDULE:	FY 25/26
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan: _ADA Transition Plan (2018)		PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
•	s include ADA ramp, restroom Plan adopted by City Council ir	_		
PROJECT SCOPE: Consult with a desig	n team, permit, and hire a cor	ntractor to install the ramp	and other ADA requirement:	5.
HISTORY: N/A				
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT:		YEAR	AMOUNT
General Fund: Bui	lding Maintenance		FY 25/26	\$325,000
			CIP TOTAL:	\$325,000

Parks & Rec. Admin. Building ADA Improvements



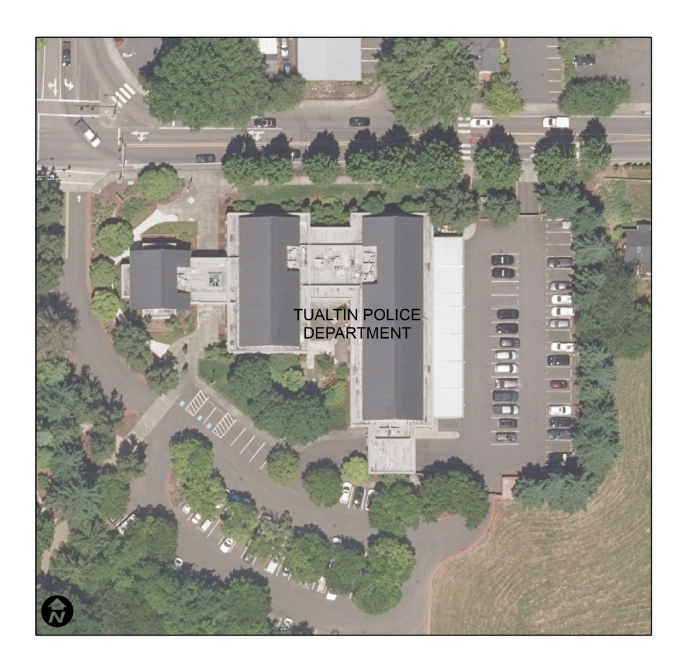
Park & Rec. Admini	stration Building Roof Replace	ement		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	N/A
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	N/A
TOTAL COST:	\$68,000		CONSTRUCTION SCHEDULE:	FY 25/26
RANKING CRITERIA		PROJECT TYPE:	NEW ONGOING COSTS	?
☐ Health & Safety [□Regulatory Requirement ☑Service Delivery Need	☐ Maintenance ☑ Replacement ☐ New/Expansion	□ Yes \$	⊠No
DESCRIPTION : Project consists of re	eplacing the Parks and Recreat	tion Administration buildi	ng's roof.	
PROJECT SCOPE: Hire a contractor to	replace roof.			
HISTORY : The current roof wil	l be 23 years old by the target	replacement date.		
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT:		YEAR FY 25/26	AMOUNT \$ 68,000
General Fullu. Bul	lding Maintenance		FT 23/20	الالرةة د
			CIP TOTAL:	\$68,000

Park & Rec. Administration Building Roof Replacement



Police - PGE Fleet Partner EV Program						
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:			
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE: CONSTRUCTION SCHEDULE:			
TOTAL COST:	\$100,000					
☐ Health & Safety [MET: ☑ Regulatory Requirement ☑ Service Delivery Need ──	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☐ Yes \$			
	er program pays for a percent iable option for the Police Flea y goals.					
PROJECT SCOPE: The scope would be	to make site improvements a	dding the electrical gear, f	or the charging stations in t	he secure lot.		
HISTORY: N/A						
FUNDING PARTNER PGE- Fleet Partner P						
FUNDING SOURCES General Fund: Pol			YEAR FY 25/26	AMOUNT \$100,000		
			CIP TOTAL:	\$100,000		

Police -PGE Fleet Partner EV Program



Police Station – Rem	ove Flagstone Walkways			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 25/26
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 25/26
TOTAL COST:	\$100,000		CONSTRUCTION SCHEDULE:	FY 25/26
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan:		PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
· -	executing a contract(s) for rer ensure ongoing accessibility a		of decorative flagstone pathwa	ys inside and outsi
concrete and other so HISTORY: The decorative flagst displaced, creating ab	urface materials as needed. ones that make up the walkw orupt edges that are tripping	vays around the main ent hazards and out of comp	nove the decorative stone and retrance to the police station free police with ADA. The only viable hat are more stable, such as co	quently become ole long-term
FUNDING PARTNERS N/A				
FUNDING SOURCES F General Fund: Build			YEAR FY 25/26	AMOUNT \$100,000
			TOTAL:	\$100,000

Police Station – Remove Flagstone Walkways



Tualatin City Park Boat Ramp Drive Aisle and Parking Lot						
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:			
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:			
TOTAL COST:	\$190,000		CONSTRUCTION SCHEDULE:	FY 26		
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement		PROJECT TYPE: ⊠ Maintenance	NEW ONGOING COSTS			
☐ Health & Safety ☐	Service Delivery Need	☐ Replacement ☐ New/Expansion		2110		
DESCRIPTION : Repair and overlay t	he drive aisle to the boat ram	p and parking lot in Tuala	atin City Park.			
PROJECT SCOPE: Repair and overlay of parking lots.	Irive aisle to the boat ramp an	d two small parking lots	at the boat. This will include r	estriping of the two		
HISTORY: N/A						
FUNDING PARTNER : N/A	SHIPS:					
FUNDING SOURCES General Fund: Buil			YEAR FY 25/26	AMOUNT \$190,000		
			CIP TOTAL:	\$190,000		

Tualatin City Park Boat Ramp Drive Aisle and Parking Lot



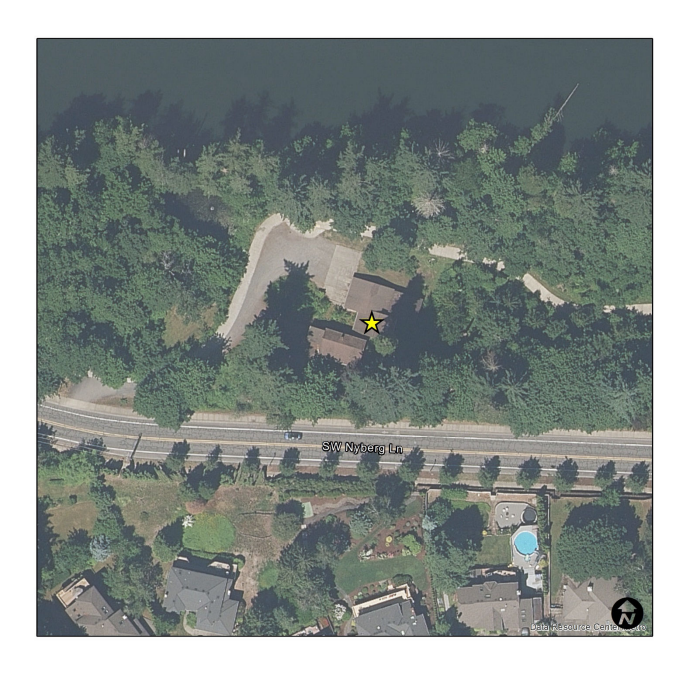
Walnut House Roof Replacement					
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:		
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:		
TOTAL COST:	\$26,000		CONSTRUCTION SCHEDULE:	FY 26	
RANKING CRITERIA MET: Council Goal Regulatory Requirement Health & Safety Service Delivery Need Master Plan:		PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No	
DESCRIPTION : Replace the compos	ition roof.				
PROJECT SCOPE: Remove and install of	composition roof.				
HISTORY: The roof is reaching	the end of its life.				
FUNDING PARTNER N/A	SHIPS:				
FUNDING SOURCES			YEAR EV 25/26	AMOUNT	
General Fund: Bui	ину матепапсе		FY 25/26	\$26,000	
			CIP TOTAL:	\$26,000	

Walnut House Roof Replacement



Browns Ferry Community Center & Garage Re-roof					
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:		
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:		
TOTAL COST:	\$75,000		CONSTRUCTION SCHEDULE:	FY 27	
☐ Health & Safety [MET: □Regulatory Requirement □Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	No	
DESCRIPTION : Remove and replace	the roof with metal roofing c	lue to the tree debris.			
PROJECT SCOPE: Replace the compos HISTORY: N/A	ition roof with a metal roof or	n the house, utility room,	and garage.		
FUNDING PARTNER N/A	SHIPS:				
FUNDING SOURCES General Fund: Bui	FOR THIS PROJECT: Iding Maintenance		YEAR FY 26/27	AMOUNT \$75,000	
			CIP TOTAL:	\$75,000	

Browns Ferry Community Center & Garage Re-roof



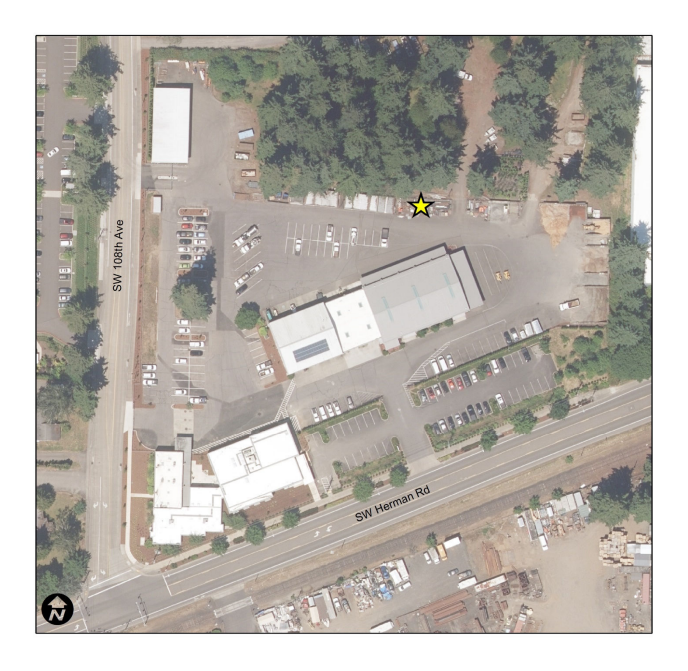
Juanita Pohl Center	Parking Lot Repairs			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	FY 26/27
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 26/27
TOTAL COST:	\$500,000		CONSTRUCTION SCHEDULE:	FY 26/27 & 27/2
	MET: ☑ Regulatory Requirement ☑ Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
	executing a contract(s) for de Center to ensure ongoing safe		paving the parking lot and drive	e access for the
pavement, ingress, or repairs and reconstructions. HISTORY: The pavement, vehiclisrepair, and poses	egress, and maneuvering spacuction as needed. cle access and parking areas for accessibility challenges. The e of many improvement proje	es within the drive acces or the Juanita Pohl Senio Pohl Center is a frequent	ess the needs and deficiencies of sand parking stalls and then pears of the pears o	erform appropriate te state of ource. This
FUNDING PARTNER N/A				
FUNDING SOURCES General Fund: Bui General Fund: Bui	lding Maintenance		YEAR FY 26/27 FY 27/28	AMOUNT \$100,000 \$400,000
			TOTAL:	\$500,000

Juanita Pohl Center Parking Lot Repairs



Operations Covered	Parking Structure for Trucks				
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:		
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY26-27	
TOTAL COST:	\$775,000		CONSTRUCTION SCHEDULE:	FY27-28	
RANKING CRITERIA MET: Council Goal Regulatory Requirement Health & Safety Service Delivery Need Master Plan: DESCRIPTION: Following TCS Site Master Plan, adding covered parequipment and covered parking for utility vehicles			oof enclosed stalls for the Jet V	⊠ No Vac trucks and snow	
=	covered parking with freeze prutility trucks and equipment.	rotection for jet/vac truc	ks and snow equipment. There v	will be additional	
HISTORY : N/A					
FUNDING PARTNER N/A	SHIPS:				
FUNDING SOURCES General Fund: Bui			YEAR FY 26/27 FY 27/28	AMOUNT \$175,000 \$600,000	
			CIP TOTAL:	\$775,000	

Operations Covered Parking Structure for Trucks



Tualatin City Service	es - Fuel Tank Relocation and S	Site Upgrades		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	\$1,300,000		CONSTRUCTION SCHEDULE:	FY 27
☐ Health & Safety [MET: ☐Regulatory Requirement ☐Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS	? ⊠No
DESCRIPTION : Site improvements a	and relocation of fuel island wi	th new above-ground fu	el tanks.	
HISTORY : The fuel tanks are ov	rete base pad, parking, and ca ver 30 years old and we can't g od site for emergencies in Was	get insurance on them ar		
FUNDING PARTNER: Currently looking fo	SHIPS: - possible grant funding to assi	ist with the costs.		
FUNDING SOURCES General Fund: Buil			YEAR FY 26/27	AMOUNT \$1,300,000
			CIP TOTAL:	\$1,300,000

Tualatin City Services - Fuel Tank Relocation and Site Upgrades



Browns Ferry Comn	nunity Center & Garage ADA	Remodel		
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST: \$245,000 CONSTRUCTION		CONSTRUCTION SCHEDULE:	FY 28	
☐ Health & Safety [MET: □ Regulatory Requirement ☑ Service Delivery Need 	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS' ☐ Yes \$? ⊠No
DESCRIPTION : To make the building	g ADA compliant it will need a	major remodel.		
	egress, or restroom facility. T		n accessible route or entry into tensive renovations to bring th	_
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES General Fund: Bui			YEAR FY 27/28	AMOUNT \$245,000
			CIP TOTAL:	\$245,000

Browns Ferry Community Center & Garage ADA Remodel



Browns Ferry Park I	Barn Structural Upgrade			
DEPARTMENT:	Maintenance Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	\$265,000		CONSTRUCTION SCHEDULE:	FY 28
\square Health & Safety	MET: □ Regulatory Requirement □ Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
DESCRIPTION : The barn is in need	of a structural upgrade, includ	ing concrete flooring, ele	ctrical service, and lighting fo	r future use.
•	ermine the future use and creang electrical and lighting	ite a design plan. Constr	uction consists of structural u	pgrades, installing a
HISTORY: The condition of the	estructural integrity of the bar	n needs to be upgraded	before collapsing in the future	2.
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT: Iding Maintenance		YEAR FY 27/28	AMOUNT \$265,000
			CIP TOTAL:	\$265,000

Browns Ferry Park Barn Structural Upgrade



PT SCHEDULE:
SN SCHEDULE:
ON SCHEDULE:
GOING COSTS? ⊠No
GOING COSTS?

DESCRIPTION:

As part of the replacement cycle, vehicles are scheduled to be replaced after a minimum of ten years of service. Mileage and maintenance costs of each vehicle are reviewed prior to replacement. Those with minimal maintenance requirements are transferred to the vehicle pool or reassigned.

PROJECT SCOPE:

Purchase replacement vehicles following procurement policies.

HISTORY:

Vehicles are scheduled to be replaced after a minimum of ten years of service. Each of these vehicles will exceed the 10 year minimum at their scheduled replacement date.

FUNDING PARTNERSHIPS:

N/A

FUNDING SOURCES FOR THIS PROJECT:			AMOUNT
Vehicle Replacement Fund	2013 EV Maintenance Cart	FY 24/25	\$ 19,000
	2011 Ford Escape (1103)	FY 24/25	\$38,000
	2017 Ford Explorer Patrol (1702)	FY 24/25	\$62,600
	2017 Ford Explorer Patrol (1703)	FY 24/25	\$62,600
	2017 BMW Motorcycle (1708)	FY 24/25	\$42,000
	2015 Ford Trans-Connect Van (1504)	FY 25/26	\$39,338
	2010 Ford F250 Landscape Pickup (1008)	FY 25/26	\$42,000
	2011 Chevy 15 Passenger Van (1106)	FY 25/26	\$40,431
	2014 Ford F250 Crew Cab (1401)	FY 25/26	\$65,564
	2017 Ford Explorer Patrol (1701)	FY 25/26	\$65,000
	2018 Ford Explorer Patrol (1801)	FY 25/26	\$65,000
	2018 Ford Explorer Patrol (1803)	FY 25/26	\$65,000
	2015 Ford 1.5 Ton Utility Truck w Crane (1506)	FY 25/26	\$95,000
	2016 Ford Escape (1607)	FY 26/27	\$40,518
	1993 Komatsu Forklift	FY 26/27	\$45,000
	2016 Ford 15 Passenger Van (1601)	FY 26/27	\$41,644

FUNDING SOURCES FOR THIS PROJECT (cont'd)			
2015 Ford F250 Landscape Pickup (1505)	FY 26/27	\$67,531	
2018 Toyota Highlander (1804)	FY 26/27	\$43,000	
2018 Toyota Sienna Van (1806)	FY 26/27	\$43,000	
2019 Chevy Tahoe Patrol (1901)	FY 26/27	\$70,000	
2019 Chevy Tahoe Patrol (1902)	FY 26/27	\$72,000	
2018 Ford Pickup F150 (1805)	FY 27/28	\$40,000	
2009 Chevy 1-Ton (Shop Truck) 0901	FY 27/28	\$73,158	
2016 Ford F250 Landscape Pickup (1605)	FY 27/28	\$69,556	
2020 Ford Explorer Patrol (2001)	FY 27/28	\$74,300	
2020 Ford Explorer Patrol (2002)	FY 27/28	\$74,300	
2020 Ford Explorer Patrol (2003)	FY 27/28	\$74,300	
1017 Ford F150 Pickup (1705) (Replace to be EV)	FY 27/28	\$70,000	
2019 Ford Escape (1903)	FY 28/29	\$45,000	
2017 Ford F-150 (1704)	FY 28/29	\$70,000	
2017 Ford F-250 (1707)	FY 28/29	\$55,000	
2021 Ford Explorer Patrol (2101)	FY 28/29	\$77,000	
2021 Ford Explorer Patrol (2102)	FY 28/29	\$77,000	
2021 Toyota Rav4 (2104)	FY 28/29	\$45,000	
2021 Ford Explorer Patrol (2106)	FY 28/29	\$77,000	
	CIP TOTAL:	\$2,095,840	

PARKS & RECREATION

For the purposes of the Capital Improvement Plan (CIP), "Parks and Recreation" covers a broad range of essential parklands, facilities, community services including parks, trails, greenways, natural areas, indoor and outdoor recreational and cultural facilities, and recreation, arts and historic programs.

The CIP includes planning, land acquisition, site design and development, and restoration and renovation projects to maintain and enhance Tualatin's long-term investment in parks and recreation facilities essential to creating and supporting a high quality of life in Tualatin.

The City's continuing commitment to the park and recreation system is demonstrated by the investment in, and planning for parks and recreation facilities, while maintaining existing infrastructure. The Parks and Recreation System Plan was recently updated. This comprehensive update will help guide the City in future land acquisitions, development of parks, recreation areas and facilities, and the CIP will reflect the new system plan.

PARKS AND TRAILS

Tualatin's parklands conserve and enhance natural resources while providing a variety of facilities for the community to enjoy. Parklands provide a place to be outside and experience nature, exercise, enjoy greenways and park paths, kayak and canoe the Tualatin River, and play in active and passive park facilities. Park playgrounds, sports fields, courts, picnic shelters, community centers, and off leash areas provide places to recreate and socialize. In addition to replacing wornout existing facilities, new programs and facilities are developed, that require improvements and operational resources.

PROGRAMS

Tualatin's recreation programs, services and special events are held at parklands, community centers, schools and other community locations. A variety of vital programming in enrichment learning and physical activity are offered for all ages and abilities. Recreation programs and services strengthen the community by improving health, enhancing community development, providing learning opportunities, reducing crime, promoting tourism, and creating community connections and spirit. These programs collaborate with many other agencies, schools, businesses and nonprofit partners to maximize resources.

PLANNING

Tualatin's park needs are diverse and change over time. The Parks and Recreation System Plan was updated in 2018. This system-wide plan included extensive public involvement and community input. The updated plan identifies future Parks and Recreation land acquisition, development projects and programs.

FUNDING SOURCES

Projects, development, and programs in the Parks and Recreation have a variety of funding sources including the City's General Fund, parks system development charges, parks utility fee, bond measures, grants, donations, and partnerships.

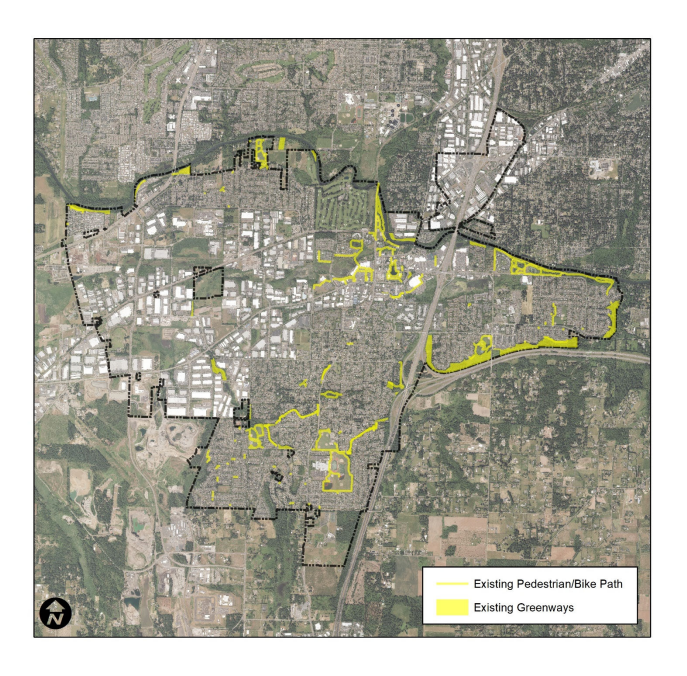
ISSUES FACING PARKS AND RECREATION

Securing capital and operating resources to adequately fund maintenance, facility renovation and restoration, land acquisition, development, and programming to provide an equitably distributed and utilized parks and recreation system is the challenge facing Parks and Recreation.

Parks & Recreation	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Greenway & Path Expansion	2,668,000	2,668,000	2,668,000	2,668,000	
Ice Age Tonquin Trail #E37	144,700	144,700			
Ki-a-Kuts Bridge Repair	250,000				
Little Woodrose Natural Area	1,225,619				
Nyberg Creek Greenway Trail	2,000,000	2,000,000			
New Riverfront Access Park	1,000,000	3,000,000	4,000,000		
Stoneridge Park Renovation	3,000,000				
Veterans Plaza	500,000	3,500,000			
Tualatin Community Park Expansion	1,000,000	3,000,000			
Victoria Woods Natural Area	80,000				
Atfalati Park Renovation & Improvements #P8		7,094,925			
High School Field #E30		700,000			
Integrated Pest Management Plan #P15		165,000			
Jurgens Park Expansion		227,700	4,550,895		
Basalt Creek Park #P3			17,948,000		
Lafky Park Renovation & Improvement #E4			349,000		
School City Facility Partnership			3,000,000	3,000,000	
Jurgens Park Renovation & Improvements #E3				7,328,675	
New Parks				4,925,000	
Sweek Pond Natural Area				1,261,784	
Tualatin Commons Park				65,470	
Tualatin River Greenway Development				5,483,771	
Tualatin Community Park Renovation & Improvements					20,897,000
Parks & Recreation Total	11,868,319	22,500,325	32,515,895	24,732,700	20,897,000

Greenway & Path Ex	kpansion			
DEPARTMENT:	Parks & Recreation	CONCEPT SCHEDULE:		
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$10,672,000		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COST ☑ Yes \$	S? _ □No
DESCRIPTION : Develop interconnec	cted system of trails and relat	ed facilities.		
PROJECT SCOPE: Acquire land rights,	planning ,design, and develop	oment of trails.		
	ion Master Plan identified the specific recommendations.	e community need for addit	tional trails and related fac	ilities consistent with
FUNDING PARTNER: There are no identifi	SHIPS: led funding partnerships at th	is time.		
FUNDING SOURCES Park SDC Fund Park SDC Fund Park SDC Fund Park SDC Fund	FOR THIS PROJECT:		YEAR FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28	AMOUNT \$2,668,000 \$2,668,000 \$2,668,000 \$2,668,000
			CIP TOTAL:	\$10.672.000

Greenway & Path Expansion



Ice Age Tonquin Trail E	asements			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY20-25
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$289,400	•	CONSTRUCTION SCHEDULE:	
RANKING CRITERIA ME ☑ Council Goal ☐ Ro ☐ Health & Safety ☑ S ☑ Master Plan: <u>P&R Ma</u>	egulatory Requirement ervice Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	□No
⊠Master Plan: <u>P&R Mi</u>	aster Plan #E37			
DESCRIPTION : Secure easements for a	n future multi use intercon	nected trail system		
Economy and Efficient, PROJECT SCOPE:	Accessible & Sustainable		ed Informed & Engaged, Thr	iving & Diversified
Obtain land rights in ac	cordance with the adopted	d trail alinement.		
_	n. Metro with city jurisdict	ail, which is planned and par ions have been obtaining lar		
FUNDING PARTNERSH Metro	IPS:			
			WEAT	
FUNDING SOURCES FO Park SDC Fund	K THIS PROJECT:		YEAR FY 2024/25	AMOUNT \$144,700
Park SDC Fund			FY 2025/26	\$144,700
			CIP TOTAL:	\$289,400

Ice Age Tonquin Trail Easements



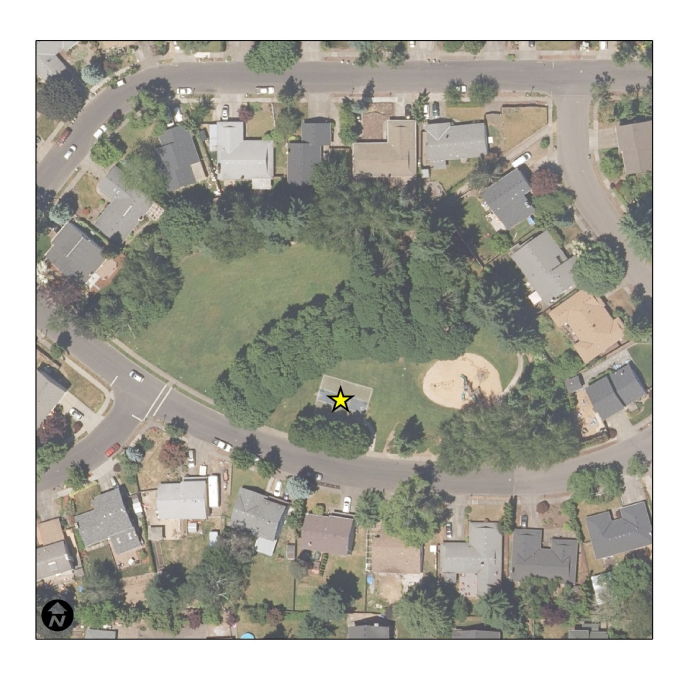
Ki-a-Kuts Bridge Re	pairs			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY20/21
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	FY20/21
TOTAL COST:	\$250,000		CONSTRUCTION SCHEDULE:	FY24/25
	□Regulatory Requirement ☑Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes ⊠ No	
DESCRIPTION : A recent bridge insp	ection identified several essei	ntial and immediate repa	irs	
	lishes three Council 2030 Vision disconomy and Efficient, Acco		es: Connected, Informed & Engansportation System.	ged Community,
	ordance with recent bridge in: idge joints resealed.	spection recommendatio	ns. Repairs include shoring up a	butment
Community Park to Metro region. Tuala Intergovernmental	Durham Park and Cook Park in tin is the lead agency respons	n Tigard. It is the second i ible for the maintenance ity of Durham, City of Tig	Is and spans the Tualatin River f most used regional trail section of the bridge, in accordance wit gard and Clean Water Services. In wide bridge assessment.	in the Portland th an
• • • •	eceive 65% of costs reimburse		000 for bridge maintenance base Tigard (45%) and Clean Water S	
FUNDING SOURCES Parks Utility Fee	FOR THIS PROJECT:		YEAR FY 2024/25	AMOUNT \$250,000
			CIP TOTAL:	\$250,000

Ki-a-Kuts Bridge Repairs



Little Woodlose Nati	ural Area			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$1,225,619	CONSTRUCTION SCHEDULE:		
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COST ☑ Yes \$	
DESCRIPTION : Renovate, improve a Plan.	nd expand trails, greenways,	natural areas, and parks co	onsistent with the Parks &	Recreation Master
PROJECT SCOPE: Plan, design, and dev	elopment trails, greenways,	natural areas, and parks.		
	on Master Plan identified cor reas, and parks consistent wi			
FUNDING PARTNERS No identified funding				
FUNDING SOURCES I Parks Utility Fee	OR THIS PROJECT:		YEAR FY 2026/27	AMOUNT \$1,225,619
,			,	, =,===,0=0

Little Woodrose Natural Area



Nyberg Creek Green	way Trail			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$4,000,000		CONSTRUCTION SCHEDULE:	
☐Health & Safety 🏻	MET: ☐Regulatory Requirement ☑Service Delivery Need <u>Master Plan #E25</u>	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☑ Yes \$	
DESCRIPTION : Renovate, improve a Plan.	and expand trails, greenways,	natural areas, and parks co	nsistent with the Parks & I	Recreation Master
PROJECT SCOPE: Plan, design, and dev	velopment trails, greenways,	natural areas, and parks.		
	ion Master Plan identified cor areas, and parks consistent wi			
FUNDING PARTNERS No identified funding				
F UNDING SOURCES Parks Project Func Parks Project Func	ſ		YEAR FY 2024/25 FY 2025/26	AMOUNT \$2,000,000 \$2,000,000
			CIP TOTAL:	\$4,000,00

Nyberg Creek Greenway Trail

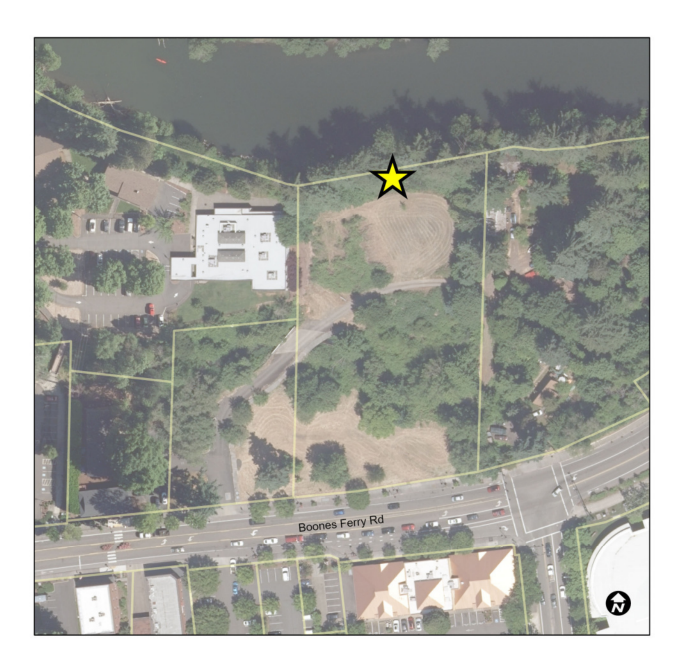


New River Acces	s Park					
DEPARTMENT:	Parks & F	Recreation		CONCI	EPT SCHEDULE:	Spring/Summer 2025
CATEGORY:	Parks & F	Recreation		DESI	GN SCHEDULE:	Fall 2025 – Spring 2026
TOTAL COST:	\$8,000,0	00		CONSTRUCTI	ON SCHEDULE:	Summer 2026 – Winter
	RIA MET: ☐ Regulatory R y ☐ Service Deliv lew River Access/	ery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	☐ Yes \$	NGOING COSTS	
DESCRIPTION : From the Parks a access point for t		e were able to pu	rchase 6 acres of nev	w land behind the	e Pohl Center t	o develop a new rive
PROJECT SCOPE:						
Summer 2024	Fall 2024	Winter 2025	Spring/Summe r 2025	Fall 2025	Winter/Spri g 2026	n Summer 2027 – Winter
Budget, Scope, Scale	Stakeholder Groups	RFP/Selectio n	Community Engagement and Conceptual Plan	Council and Community Approval	CD's and Permitting	Construction
HISTORY : N/A						
FUNDING PARTN Parks & Trails Bo		Marine Board grai	nt funding.			
FUNDING SOURC	CES FOR THIS PRO	DJECT:		YE	EAR	AMOUNT
Parks Project F					/ 24/25 / 25/26	\$1,000,000
Parks Project Fund Parks Project Fund					/ 25/26 / 26/27	\$ 3,000,000 \$ 4,000,000

TOTAL:

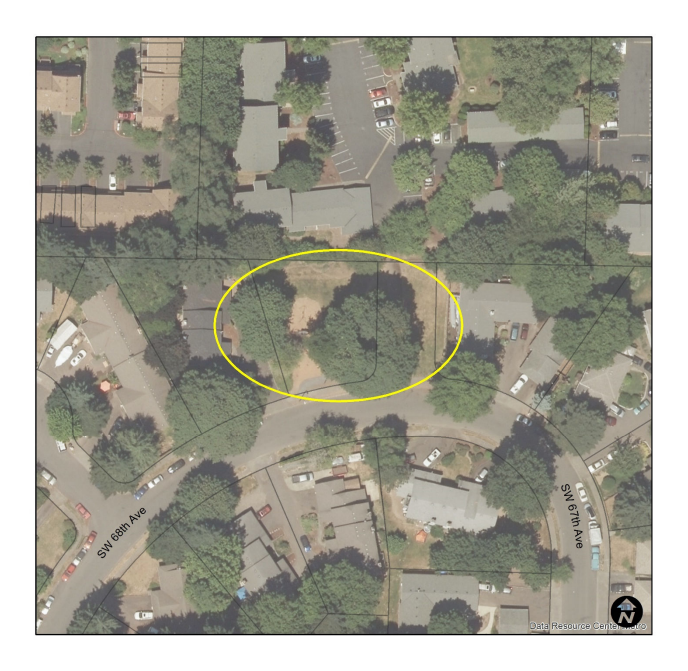
\$8,000,000

New River Access Park



Stoneridge Park Rei	novation Design			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY20/21
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	FY20/21
TOTAL COST:	\$3,000,000		CONSTRUCTION SCHEDULE:	FY24/25
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS?	
⊠Council Goal 🗵	Regulatory Requirement	□Maintenance	□ Yes \$	₫No
	Service Delivery Need	☑ Replacement		
✓Master Plan: <u>P&R</u>	· · · · · · · · · · · · · · · · · · ·	New/Expansion		
DESCRIPTION : Stoneridge neighbor	rhood planning process to det	termine facility upgrades	and park renovation projects a	nd priorities.
	ve Council 2030 Vision initiat Gathering Places, and Safe, I		ve Community, Connected Inform Neighborhoods.	ned & Engaged,
	ning process and conceptual c to select park facilities that in	_	I upgrades to the park. Partners gathering plaza.	nip with the
•	n 1977 and is in need of renov Plan identified Stoneridge Parl		y, safety and condition issues. Th	ne Parks &
FUNDING PARTNER No funding partners	SHIPS: hips have been identified at t	his time.		
FLINDING SOLIRCES	FOR THIS PROJECT:		YEAR	AMOUNT
American Rescue Pla			FY 2024/25	\$3,000,000
			CIP TOTAL:	\$3,000,000

Stoneridge Park Renovation Design



Veterans Plaza				
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	2020-2022
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	2023
TOTAL COST:	\$4,000,000		CONSTRUCTION SCHEDULE:	2024-2025
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
DESCRIPTION : Renovation of Tuala	atin Commons public plaza	a east side as Veterans	Plaza.	

PROJECT SCOPE:

Total plaza renovation with surface, landscape, lighting and drain replacement. Addition of reflection pool, and plaza amenities such as benches, picnic tables, drinking fountains, signage, public art, and lighting.

HISTORY:

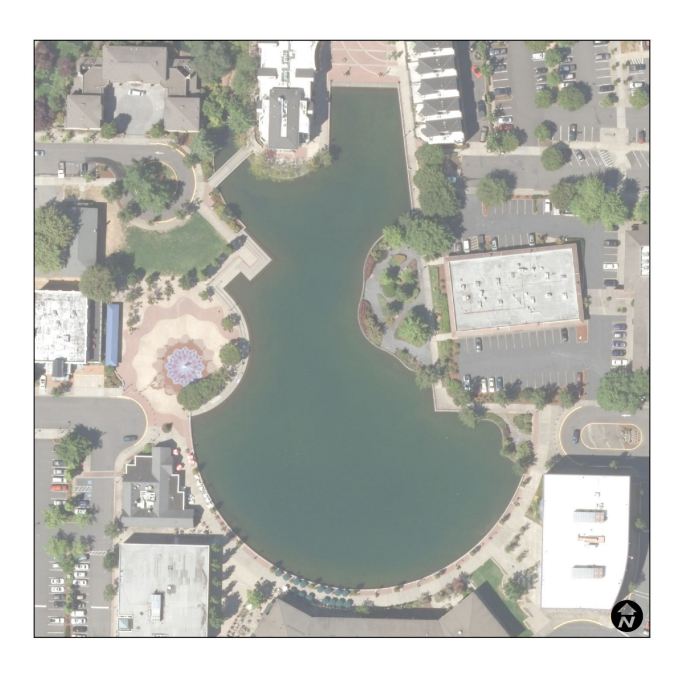
Tualatin Common public plaza and lake were developed in mid 1990's by the City through a public private partnerships funded through urban renewal. The public plaza is at the end of the useful lifespan and in need of replacement. The plaza renovation are expected to provide safety and security repairs and upgrades, and be a welcoming and inclusive space.

FUNDING PARTNERSHIPS:

This section details the outside funding sources that could be available for this project and any involvement with outside agencies. If there are no special funding notes, state "N/A".

FUNDING SOURCES FOR THIS PROJECT:	YEAR	AMOUNT
Parks Project Fund	FY 24/25	\$500,000
Parks Project Fund	FY 25/26	\$3,500,000
	CIP TOTAL:	\$4,000,000

Veterans Plaza



Tualatin Community Park Renovation DEPARTMENT: Parks & Recreation **CONCEPT SCHEDULE:** FY23/24 **CATEGORY:** Parks & Recreation **DESIGN SCHEDULE:** FY23/24 **TOTAL COST:** \$4,170,000 **CONSTRUCTION SCHEDULE:** FY24/25 **RANKING CRITERIA MET: PROJECT TYPE: NEW ONGOING COSTS?**

RANKING CRITERIA MET:PROJECT TYPE:NEW ONGOING COSTS?⊠Council Goal⊠Regulatory Requirement□Maintenance⊠ Yes \$22,500 (Phase 2) □No⊠Health & Safety⊠Service Delivery Need⊠ Replacement

✓ Master Plan: P&R Master Plan #P2 ✓ New/Expansion

DESCRIPTION:

Master plan and develop the park site. The park facilities are aging out and have accessibility, safety and condition issues.

This project fulfills five Council 2030 Vision initiatives that includes: Inclusive Community, Connected Informed & Engaged, Vibrant & Accessible Gathering Places, Safe, Desirable & Welcoming Neighborhoods, and Environmentally Active & Responsible.

PROJECT SCOPE:

The project phases include public engagement, re-planning and designing the park, and construction.

HISTORY:

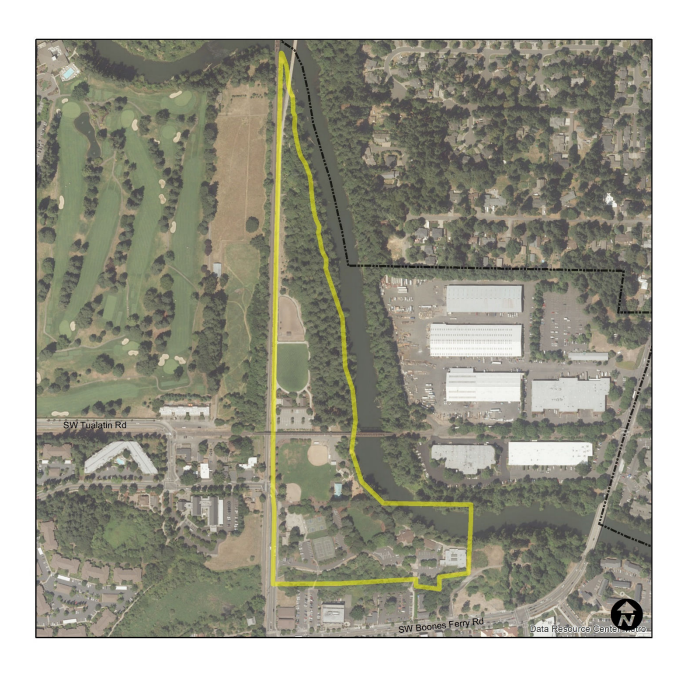
A City Park was located from 1920 to 1960 and the City purchased the property in 1970. Since 1970 the park property was expanded and development occurred. Facilities in community park were built without standards and best practices available today.

FUNDING PARTNERSHIPS:

There are no identified funding partnerships at this time.

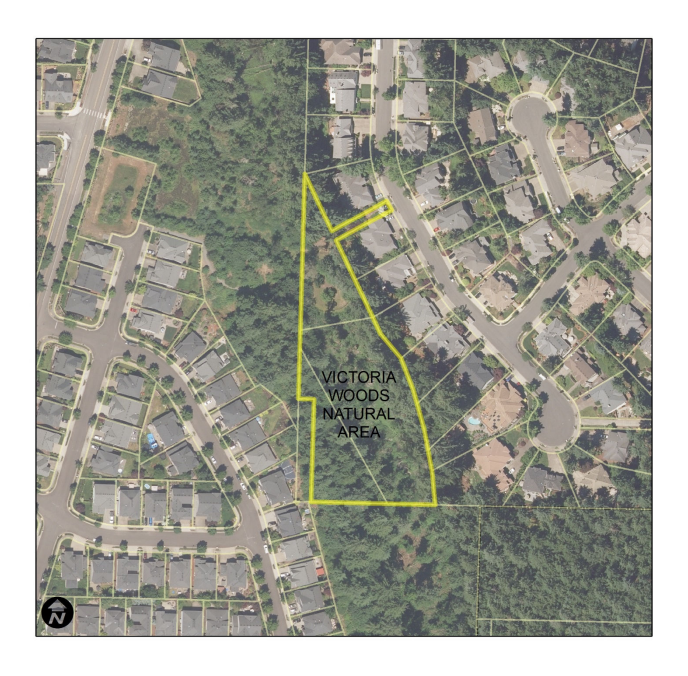
FUNDING SOURCES FOR THIS PROJECT:	YEAR	AMOUNT
Parks Project Fund	FY 24/25	1,000,000
Parks Project Fund	FY 24/25	3,000,000
	CIP TOTAL:	\$4,000,000

Tualatin Community Park Renovation



Victoria Woods Nat	ural Area			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$80,000		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☑ Yes \$	
DESCRIPTION : Renovate, improve a Plan.	and expand trails, greenways,	natural areas, and parks co	onsistent with the Parks & F	Recreation Master
PROJECT SCOPE: Plan, design, and de	velopment trails, greenways,	natural areas, and parks.		
	ion Master Plan identified co areas, and parks consistent w			
FUNDING PARTNERS No identified funding				
FUNDING SOURCES Parks Utility Fund	FOR THIS PROJECT:		YEAR FY 2024/25	AMOUNT \$80,000
,			CIP TOTAL:	\$80,000

Victoria Woods Natural Area



Atfalati Park Renova	ation & Improvements			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY22/23
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	FY24/25
TOTAL COST:	\$7,094,925		CONSTRUCTION SCHEDULE:	FY24/25
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS?	
⊠Health & Safety □	☑ Regulatory Requirement☑ Service Delivery NeedMaster Plan #E1	☐ Maintenance ☑ Replacement ☑ New/Expansion	☐ Yes \$ [⊠No
DESCRIPTION : Phase 1 is Planning, construction to follo		sment with public engage	ement to implement park plan v	vith phase 2
			nclusive Community, Connected ing Neighborhoods, and Enviro	
	. Emphasis on improving and		d renovation to include address es, play areas, shade trees, spo	
	lan focus on expanding parkir	•	ecommendations identified in t s, shade structures, natural play	
FUNDING PARTNER: No funding partners	SHIPS: hips are currently identified.			
FUNDING SOURCES			YEAR	AMOUNT
General Fund: Par	ks Maintenance		FY 2025/26	\$7,094,925
			CIP TOTAL:	\$7,094,925

Atfalati Park Renovation & Improvements



High School Field				
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$700,000		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ⊠ Yes \$	
DESCRIPTION : Renovate, improve a Plan.	and expand trails, greenways,	natural areas, and parks co	nsistent with the Parks & F	Recreation Master
	velopment trails, greenways,	natural areas, and parks.		
	ion Master Plan identified con areas, and parks consistent w			
FUNDING PARTNERS No identified funding				
FUNDING SOURCES Parks Utility Fund	FOR THIS PROJECT:		YEAR FY 2025/26	AMOUNT \$700,000
			CIP TOTAL:	\$700,000

High School Field



Internated Deat Man	na n			
Integrated Pest Mai	nagement Plan			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY20/21
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	FY20/21
TOTAL COST:	\$165,000		CONSTRUCTION SCHEDULE:	
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS?	
⊠Council Goal 🗵	Regulatory Requirement	⊠Maintenance	☐ Yes \$	No
⊠Health & Safety ▷	Service Delivery Need	☐ Replacement		
⊠Master Plan: <u>P&R</u>	· · · · · · · · · · · · · · · · · · ·	☐ New/Expansion		
DESCRIPTION : Development of an i	ntegrated pest management	plan.		
• •	nree Council 2030 Vision initia rhoods and Environmentally		cted Informed & Engaged, Safe	, Desirable &
• .	and plan. The process will de		engagement resulting in an inte lest practices for pest manager	
=	USA, and due to community lan identified this project as a		e, there is a need for this plan.	The Parks &
FUNDING PARTNER : There are no identif	SHIPS: led funding partnerships at th	nis time.		
FUNDING SOURCES General Fund: Parks			YEAR FY 2025/26	AMOUNT \$165,000
General Fullu. Palks	ivialitelialite		112023/20	3103,00
			CIP TOTAL:	\$165,00

Jurgens Park Renovation DEPARTMENT: Parks & Recreation **CONCEPT SCHEDULE:** FY22/23 **CATEGORY:** Parks & Recreation **DESIGN SCHEDULE:** FY24/25 **TOTAL COST:** \$4,778,595 **CONSTRUCTION SCHEDULE:** FY25/26 **RANKING CRITERIA MET: PROJECT TYPE: NEW ONGOING COSTS? ⊠**Council Goal □No □Maintenance ⊠Health & Safety ⊠Service Delivery Need ☑ Replacement ⊠Master Plan: P&R Master Plan #P1 ☑ New/Expansion **DESCRIPTION:** Plan, design and develop the park due to aging facilities with condition issues. To include an additional 8.5 acres of parkland to expand the park.

PROJECT SCOPE:

This is a two phase project, with phase 1 to include public engagement to redesign the current park, and the additional 8.5 acres of adjacent parkland. Park development and construction will occur in phase 2 of the project.

This project fulfills five Council 2030 Vision initiatives that includes: Connected Informed & Engaged, Vibrant & Accessible Gathering Places, Efficient, Accessible & Sustainable Transportation System, Safe, Desirable & Welcoming Neighborhoods,

HISTORY:

Jurgens Park is a 12 acre neighborhood park built in the 1990's. The City purchased an additional 8.5 acres of adjacent land for future park expansion. The Parks & Recreation Master Plan identified the project phases.

FUNDING PARTNERSHIPS:

No funding partnerships have been identified.

and Environmentally Active & Responsible.

Improvements may save some ongoing costs, and revenue will be generated to support operating cost.

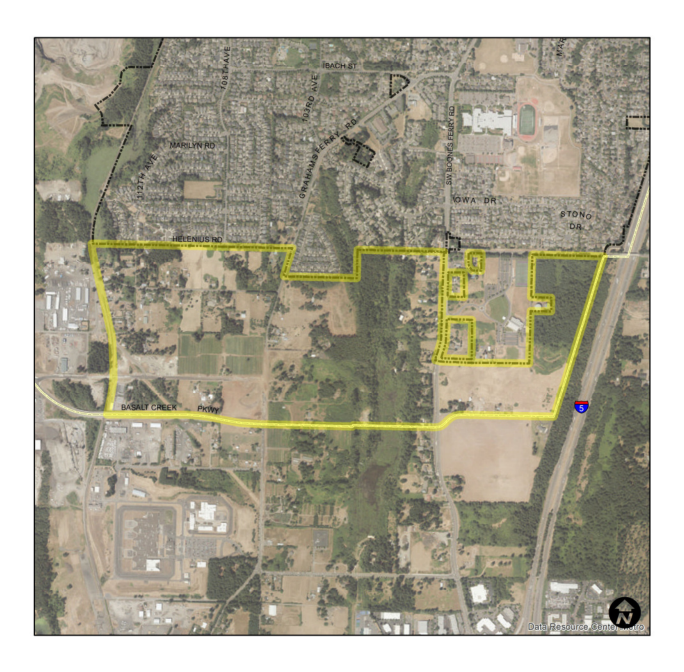
FUNDING SOURCES FOR THIS PROJECT:	YEAR	AMOUNT
	FY 25/26	
General Fund: Parks Maintenance	,	\$227,700
General Fund: Parks Maintenance	FY 25/26	\$4,550,895
	CIP TOTAL:	\$4,778,595

Jurgens Park Renovation



Basalt Creek Park				
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY20/21
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	FY20/21
TOTAL COST:	\$19,948,000		CONSTRUCTION SCHEDULE:	FY26/27
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ⊠ Yes \$ unknown □ No)
			ral resources for a new neighbo and recreation facilities in futu	•
			Connected Informed & Engaged and Environmentally Active &	
PROJECT SCOPE: Planning process wit park and recreation	·	rmine the park needs and	d priorities to acquire land, desi	gn and construct a
HISTORY : The Parks and Recre	ation Master Plan and Basalt	Creek Concept Plan calls	for a park(s) and trails in the Ba	salt Creek area.
FUNDING PARTNER: No funding partners	SHIPS: hips have been identified at tl	his time.		
FUNDING SOURCES Park SDC Fund	FOR THIS PROJECT:		YEAR FY 2026/27	AMOUNT \$17,948,000
			CIP TOTAL:	\$17,948,000

Basalt Creek Park



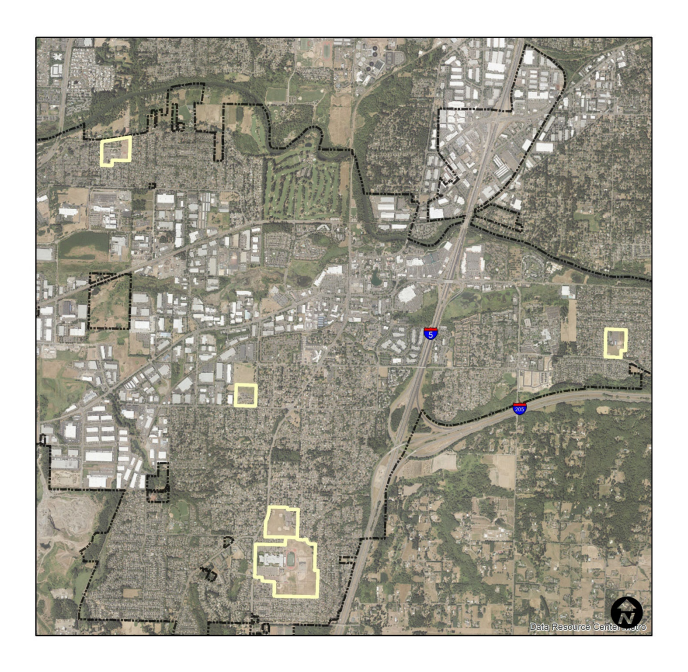
	on & Improvement			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY24/25
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	FY24/25
TOTAL COST:	\$349,000		CONSTRUCTION SCHEDULE:	FY24/25
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes ⊠No	
DESCRIPTION: Develop and design	park improvements and repla	ace aging recreation facili	ties.	
Vibrant & Accessible PROJECT SCOPE: Replace playground	Gathering Places, and Safe, I	Desirable & Welcoming N	e Community, Connected Infor leighborhoods. bility and condition issues. Plan	
afky Park is a small		built in the late 1970s. Th	ne Parks & Recreation Master P	lan identified t
components of this property of the property of	project.		ne Parks & Recreation Master P	lan identified tl
afky Park is a small components of this permits of this permits of this permits of the permits o	SHIPS: ied funding partnerships for t		ne Parks & Recreation Master P YEAR FY 24/25	AMOUNT \$349,000

Lafky Park Renovation & Improvement



School City Facility I	Partnership			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	FY22/23
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	FY22/23
TOTAL COST:	\$6,220,000		CONSTRUCTION SCHEDULE:	
	☐Regulatory Requirement ☑Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
• .	th the school district having po during out of school hours.	ublic engagement to deter	mine school sites that may se	rve as
	our of the Council 2030 Vision g Places and Safe, Desirable &			, Vibrant &
PROJECT SCOPE: Engage the public arduring out of school	nd schools in the planning and hours.	l conceptual design for sch	ool sites that my serve as neig	ghborhood parks
	alatin lack access to a nearby te(s) for neighborhood park us ships.			-
FUNDING PARTNER Tigard Tualatin Scho				
FUNDING SOURCES Parks Project Fund	b		YEAR FY 26/27	AMOUNT \$3,000,000
Parks Project Fund	d		FY 27/28	\$3,000,000
			CIP TOTAL:	\$6,000,000

School City Facility Partnership



Jurgens Park Renov	ation & Improvements			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$7,328,675		CONSTRUCTION SCHEDULE:	
	☑Regulatory Requirement ☑Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☒ Replacement ☒ New/Expansion	NEW ONGOING COST ☑ Yes \$	
DESCRIPTION : Jurgens Park renova	tion and improvements.			
PROJECT SCOPE : Plan, design, and co	nstruct park renovation and ir	nprovements.		
HISTORY: The Parks & Recreat and site specific reco	ion Master Plan identified cor ommendations.	nmunity need and desire to	o renovate the park consis	tent with systemwide
FUNDING PARTNER There are no identif	SHIPS: ied funding partnerships at th	is time.		
FUNDING SOURCES			YEAR	AMOUNT
General Fund: Par	ks iviaintenance		FY 27/28	\$7,328,675
			CIP TOTAL:	\$7,328,675

Jurgens Park Renovation



New Parks				
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$8,925,000		CONSTRUCTION SCHEDULE:	
☐ Health & Safety	MET: □ Regulatory Requirement ☑ Service Delivery Need <u>Master Plan #P8</u>	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☑ Yes \$	No
DESCRIPTION : Develop new parks	and recreation facilities.			
PROJECT SCOPE: Property acquisition	, planning ,design, and develo	pment of future parkland.		
	ion Master Plan identified the d site specific recommendatio		tional parks and recreation fa	acilities consistent
FUNDING PARTNER There are no identif	SHIPS: ied funding partnerships at th	is time.		
Parks Project Fundament			YEAR FY 27/28	AMOUNT \$4,925,000
			CIP TOTAL:	\$4,925,000

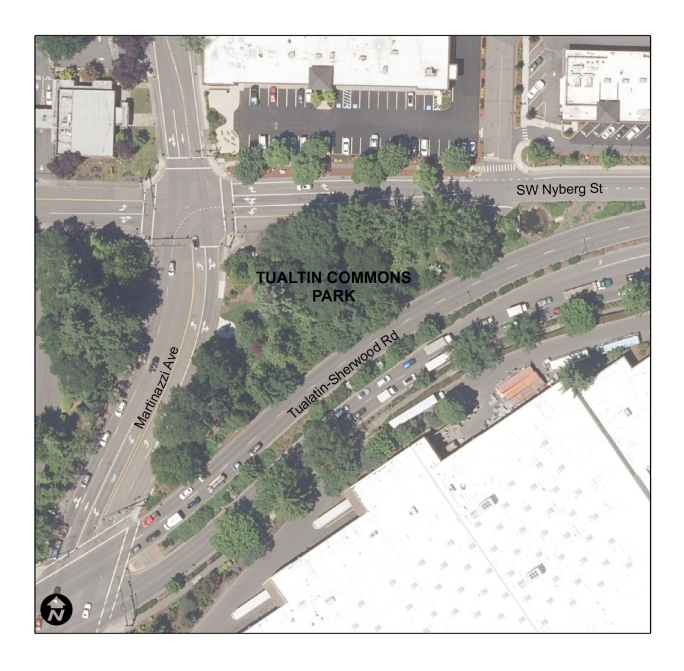
Sweek Pond Natura	l Area			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$1,261,784		CONSTRUCTION SCHEDULE:	
	☐Regulatory Requirement ☑Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COST: ☑ Yes \$	
DESCRIPTION : Renovate, improve a Plan.	and expand trails, greenways,	natural areas, and parks co	onsistent with the Parks &	Recreation Master
PROJECT SCOPE: Plan, design, and de	velopment trails, greenways,	natural areas, and parks.		
	ion Master Plan identified co areas, and parks consistent w			
FUNDING PARTNER No identified fundin				
FUNDING SOURCES			YEAR	AMOUNT
General Fund: Par	ks Maintenance		FY 2027/28	\$1,261,784
			CIP TOTAL:	\$1,261,784

Sweek Pond Natural Area



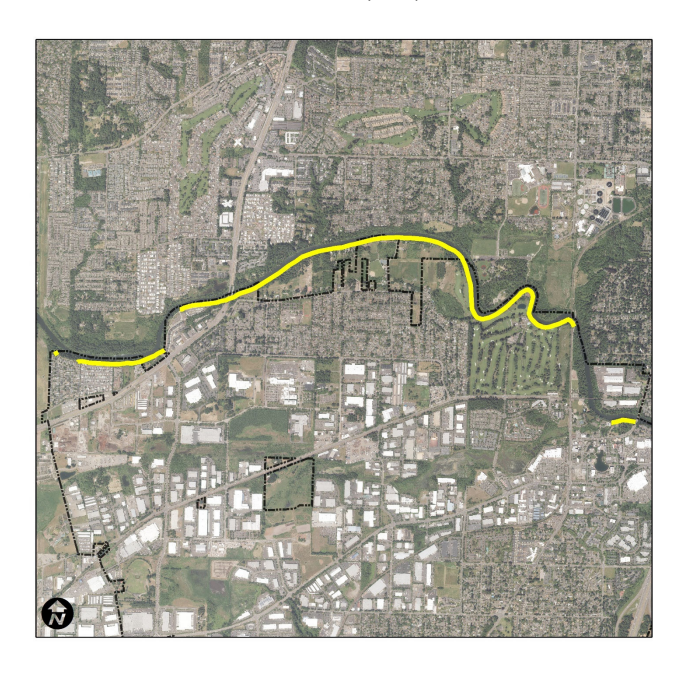
Tualatin Commons I	Park			
DEPARTMENT:	Parks & Recreation		CONCEPT SCHEDULE:	
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:	
TOTAL COST:	\$65,470		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☑ Yes \$? □No
DESCRIPTION:	and expand trails, greenways,		onsistent with the Parks & F	ecreation Master
PROJECT SCOPE: Plan, design, and de	velopment trails, greenways,	natural areas, and parks.		
	ion Master Plan identified co areas, and parks consistent w			
FUNDING PARTNERS No identified funding				
FUNDING SOURCES Parks Utility Fund	FOR THIS PROJECT:		YEAR FY 2025/26	AMOUNT \$65,470
•			CIP TOTAL:	\$65,470

Tualatin Commons Park



Tualatin River Greenway Development					
DEPARTMENT: CATEGORY: TOTAL COST:	Parks & Recreation Parks & Recreation \$5,483,771	(CONCEPT SCHEDULE: DESIGN SCHEDULE: CONSTRUCTION SCHEDULE:		
□ Health & Safety 및 ☑ Master Plan: <u>P&R</u> DESCRIPTION :	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion ed facilities.	NEW ONGOING COSTS ☑ Yes \$		
PROJECT SCOPE: Acquire land rights,	olanning, design, and develop	ment interconnected trail s	ystem.		
	ion Master Plan identified the d site specific recommendatio		op planned trails and relate	ed facilities consistent	
FUNDING PARTNER : There are no identifi	SHIPS: ed funding partnerships at thi	s time.			
FUNDING SOURCES General Fund: Par			YEAR FY 2027/28	AMOUNT \$5,483,771	
			CIP TOTAL:	\$5,483,771	

Tualatin River Greenway Development



Tualatin Community Park Renovation & Improvements						
DEPARTMENT:	Parks & Recreation	CONCEPT SCHEDULE:				
CATEGORY:	Parks & Recreation		DESIGN SCHEDULE:			
TOTAL COST:	\$20,897,000	CONSTRUCTION SCHEDULE:				
RANKING CRITERIA MET: ☑ Council Goal ☑ Regulatory Requirement ☑ Health & Safety ☑ Service Delivery Need ☑ Master Plan: P&R Master Plan #E8		PROJECT TYPE: ☐ Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☑ Yes \$			
DESCRIPTION : Community Park re	novation and improvements.					
PROJECT SCOPE: Plan, design, and co	enstruct park renovation and ir	mprovements.				
HISTORY: The Parks &Recreat and site specific rec	ion Master Plan identified con ommendations.	nmunity need and desire to	o renovate the park consist	ent with systemwide		
FUNDING PARTNER There are no identif	S HIPS: fied funding partnerships at th	is time.				
FUNDING SOURCES General Fund: Pa	FOR THIS PROJECT: rks Maintenance		YEAR FY 2026/27	AMOUNT \$20,897,000		
			CIP TOTAL:	\$20,897,000		

Tualatin Community Park Renovation & Improvements



TECHNOLOGY

Technology projects and expenses are designed to improve production of information, connections with customers, staff productivity, and automated processes while also maintaining security and access.

As computer technology becomes more involved than just a typical personal computer and network and begins to integrate with other uses such as phones, hand held devices, and even automobiles, a larger portion of city resources will need to be dedicated to support these functions.

The Technology Category captures those expenses relating to city-wide hardware needs such as computers, servers, switches, network fiber and regional connections. It also includes major software needs such as city-wide financial software, anti-virus, and desktop software. Support for web services, web development, and Geographical Information Services is also included.

Minor equipment, scheduled replacement of computers or equipment, and other routine expenses are not included in the capital improvement plan.

FUNDING SOURCES:

General Fund

ISSUES FACING TECHNOLOGY:

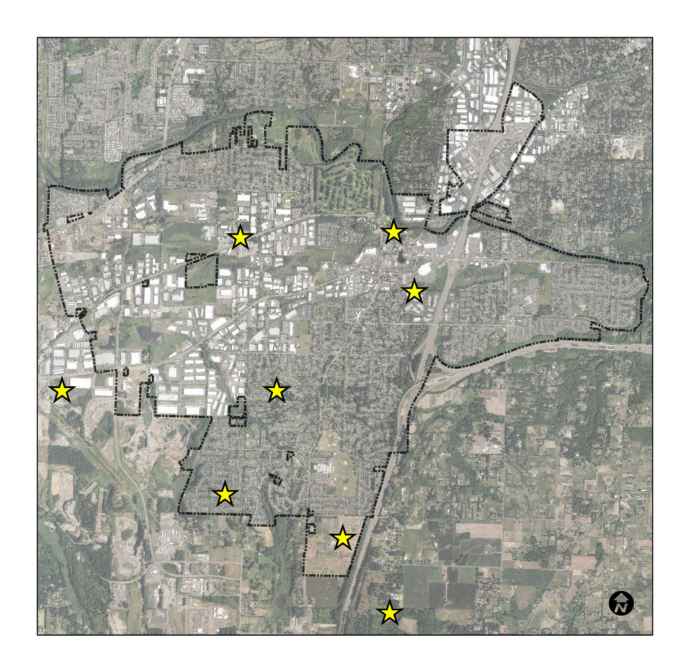
Forecasting what technology will be needed when trends and improvements are changing so rapidly.

Technology	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Upgrade to Office365 G3 Suite	78,000				
Badge Access Expansion		200,000	700,000		
Cloud Migration		200,000			
Library Patron Computer Replacement		30,000			
VMware renewal		30,000			
VX Rail		35,000	35,000	35,000	35,000
Police MDT (Laptop) Replacement					150,000
Technology Total	78,000	495,000	735,000	35,000	185,000

Upgrade to Office365 G3 Suite						
DEPARTMENT:	Information Services	CONCEPT SCHEDULE:				
CATEGORY:	Technology		DESIGN SCHEDULE	:		
TOTAL COST:	\$78,000	CONSTRUCTION SCHEDULE:				
RANKING CRITERIA N	ANKING CRITERIA MET:		PROJECT TYPE: NEW ONGOING COST			
	Regulatory Requirement Service Delivery Need 	☐ Maintenance☒ Replacement☐ New/Expansion	⊠ Yes \$	□No		
DESCRIPTION : Upgrade the city O36	5 licensing from G1 to the ne	ext level, G3.				
	5 licensing from G1 to the ne Office desktop applications an					
FUNDING PARTNERS N/A	HIPS:					
FUNDING SOURCES F General Fund: Infor			YEAR FY 24/25	AMOUNT \$78,000		
			CIP TOTAL:	\$78,000		

Badge Access Expan	sion				
DEPARTMENT: Info. & Maintenance Ser		vices	CONCEPT SCHEDULE:	2026	
CATEGORY:	Technology		DESIGN SCHEDULE:		
TOTAL COST:	\$900,000		CONSTRUCTION SCHEDULE:		
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS?		
□ Council Goal □ Regulatory Requirement ☑ Health & Safety □ Service Delivery Need □ Master Plan:		☐ Maintenance☐ Replacement☑ New/Expansion	□ Yes \$	□No	
	eral system for badge access to a CIP project is to add addition		-	y Offices/Library	
	S Buildings, Parks buildings, ar anels, and hardware for entri		. All buildings will require netv	working, wiring,	
HISTORY: We can complete th and can be complete	is project over many years, as ed as funds allow.	s funds, grants, and time all	low. Total cost is over 1M. Ead	ch site has a cost	
FUNDING PARTNER: General fund unless	SHIPS: grant opportunities present				
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT	
General Fund: Info General Fund: Info			FY 25/26 FY 26/27	\$200,000 \$700,000	
			CIP TOTAL:	\$900,000	

Badge Access Expansion



Cloud Migration					
DEPARTMENT: Info. & Maintenance Services		rvices	CONCEPT SCHEDULE:	2026	
CATEGORY:	Technology: \$200,000		DESIGN SCHEDULE:		
TOTAL COST:			CONSTRUCTION SCHEDULE:		
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety ☑ Service Delivery Need □ Master Plan:		PROJECT TYPE: ☑ Maintenance ☑ Replacement □ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No	
= :	to the "Cloud" based off-site software to the "Cloud".	subscription model for m	any software, it is time to plan	and perform a	
migratinf software, Microsoft Azure, An upon the city's need integrations betwee all at one time.	services, or infrastructure to a nazon Web Services, 11:11 sto Is and funding, however, we we on them. This will allow us to r	an outside agency. Several orage, and some proprieta will be looking at all major make a cohesive plan that	ions, the term Cloud is a simple more commonly used agencies ry storage locations. The scope software the city uses as will a will save money, time, and frue and maintenance. Once move	es include e can shift based s reviewing the stration by moving	
cloud model and we	will eventually be forced to r	move some or all applicati	etwork barrier. The industry ha on to their cloud. This will resu Ir need to power, cool, and pro	lt in some	
FUNDING PARTNER General fund unless	SHIPS: grant opportunities present				
FUNDING SOURCES General Fund: Info			YEAR FY 25/26	AMOUNT \$200,000	
			CIP TOTAL:	\$200,000	

LIBRARY: PUBLIC TEC	CHNOLOGY			
DEPARTMENT:	Information Services		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	\$30,000		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COST	
computers (in separa this technology is use in technology, and th	internet, productivity softwar ate areas for child, teen, and a ed for education, social inclusi he changing needs of a connec y, new software will be consic	dult use), 20 Chromebook ion, employment, and civic ted citizenry, the Library's	cs, and 10 laptops. According congression of the congagement. In order to be spublic technology needs t	ng to a WCCLS survey, keep up with advances o be regularly
process. Equipment	rmation Services will collabora ourchased will be informed by e deployed within the Library.	that plan, including how		
	rchased in 2018, and laptops ervice Plan recommend equip			ormation Services and
FUNDING PARTNERS N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
General Fund: Libr	ary		FY 25/26	\$30,000
			CIP TOTAL:	\$30,000

VMWare Replaceme	nt			
DEPARTMENT:	Info. & Maintenance Serv	vices	CONCEPT SCHEDULE:	2026
CATEGORY:	Technology		DESIGN SCHEDULE:	
TOTAL COST:	\$65,000		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☑ Yes \$10,000-50,000 □]No
by another company increase. This project	and will be changing the way	they charge for their sof ssary replacement or, in	and files run on. VMWare was r tware. For the city, that will me a less ideal case, to pay for the	an a 4x cost
PROJECT SCOPE: Buy server virtualizat or Purchase VMWare fo	ion software to replace VMW r a set time	<i>J</i> are		
HISTORY: VMWare is the gold s the new methods or	_	will need to modify our in	ternal structure for VMs and ba	ackup to adjust to
FUNDING PARTNERS General fund unless ខ្	HIPS: grant opportunities present			
FUNDING SOURCES F General Fund: Infor			YEAR FY 25/26	AMOUNT \$65,000
			TOTAL:	\$65,000

VX Rail				
DEPARTMENT:	Info. & Maintenance Ser	vices	CONCEPT SCHEDULE:	2026
CATEGORY:	Technology		DESIGN SCHEDULE:	
TOTAL COST:	\$140,000		CONSTRUCTION SCHEDULE:	
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS	?
☐ Health & Safety [☑Regulatory Requirement ☑Service Delivery Need	☐ Maintenance☑ Replacement☐ New/Expansion	⊠ Yes \$	□No
	e current hardware used to ru ver then next 4 years, one eac		vers. We own 4 VX Rail mod	ules and the plan will
PROJECT SCOPE : 1 of 4 VXrail servers	replaced over then next 4 year	ars, one per year.		
HISTORY: Instead of one large years.	purchase, we are able to repl	ace this over time helping	to spread the costs and effo	rt over several
FUNDING PARTNER General fund unless	SHIPS: grant opportunities present			
FUNDING SOURCES General Fund: Info General Fund: Info General Fund: Info General Fund: Info	ormation Services ormation Services ormation Services		YEAR FY 25/26 FY 26/27 FY 27/28 FY 28/29	AMOUNT \$35,000 \$35,000 \$35,000 \$35,000
			TOTAL:	\$140,000

Police MDT Replace	ment			
DEPARTMENT:	Information Services		CONCEPT SCHEDULE:	
CATEGORY:	Technology		DESIGN SCHEDULE:	
TOTAL COST:	\$150,000		CONSTRUCTION SCHEDULE:	
⊠Health & Safety [MET: □ Regulatory Requirement ☑ Service Delivery Need ———	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes	5 ? ⊠No
	obile Data Terminals (MDT) for purchase of a proven model v		-	ese devices as they
replacement followi total = \$210,000 HISTORY: The current Panasor record and should n needs starting at year	ment MDTs, vehicle mounts, ong the current model of assignation of the current model of assignation of the current model of assignation of the current of th	ned devices to staff. Deper 5-7 year replacement sche ng replacement. IT will star bood of need for replaceme	nding on the model (\$4,000) dule. This version of MDT hart ert evaluating the condition a nt each year.	-\$6,000 per MDT) as a good track and replacement
	nal and citation information.			
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES General Fund: Pol			YEAR FY 28/29	AMOUNT \$150,000
			CIP TOTAL:	\$150,000

TRANSPORTATION

The City of Tualatin's transportation network includes 91 miles of streets (seventy-seven miles are maintained by the City, nine miles are maintained by Washington and Clackamas counties, and five miles are maintained by the State) and 48 traffic signals (the City owns twenty-two, eighteen are County-owned, and eight are State-owned). All signals within Tualatin are operated by Washington County or Oregon Department of Transportation.

Tualatin's right-of-way serves a multitude of transportation system users including pedestrians, bicycles, transit, automobiles, and freight. Projects included in the CIP include projects designed to improve the safety, capacity, and connectivity for all roadway users.

The transportation projects included in the CIP are generally identified in the 2014 Transportation System Plan (TSP). The TSP prioritized projects as short-term (one to five years), medium-term (five to ten years), and long term (more than 10 years). In addition to design and construction projects, there are also concept studies programmed into the CIP to evaluate possible projects and define scope for viable projects. The CIP plans for projects based on the TSP and anticipated funding.

STREETS

Roadway projects improve the safety and capacity of Tualatin's street network. These projects include improvements for vehicles, bicycles, transit, and freight as well as sidewalk improvements for pedestrians. Street projects also include striping and signing projects to help make the transportation network easier and safer to use.

INTERSECTIONS

These projects increase the carrying capacity and improve the safety by moving traffic more efficiently and safely through existing intersections. Safe pedestrian travel is also enhanced with these projects. Project features may include placement of traffic signals, re-channeling traffic, and/or creating protected left turn lanes.

PATHWAYS/BIKEWAYS

Pedestrian and bicycle use is enhanced and encouraged through the development of pathway/bikeway projects. These projects help alleviate traffic congestion, air pollution, and contribute to a sense of community by providing an alternative mode of transportation.

FUNDING SOURCES

The Road Operating/Gas Tax Fund receives its revenue from a share of the Washington County gasoline tax and a share of the State gasoline tax. The Washington County gasoline tax is a \$0.01/gallon tax on gas sold in the County; apportioned on a per capita basis. The State Highway Trust Fund consists of a gas tax, vehicle registration fees, and weighted mile taxes for heavy vehicles. It is projected to be apportioned to the City at a rate of \$77.86 per capita for FY 2023-24.

Per Oregon Revised Statute (ORS), 1% of State Gas Tax funds are set aside for footpath/bike trail projects; if these funds are not used annually, they may be held for up to ten years in a reserve fund.

The Road Utility Fee Fund is designed to fund maintenance of City streets, including repairing sidewalks, landscape enhancements along the rights-of-way, street tree replacement, and for operational costs of street lights. Revenue for this fund is generated through a monthly utility fee paid by residents and businesses.

The Transportation Development Tax Fund is supported by one-time fees levied against new development within Washington County. The fund pays for capital costs associated with roads and transit to serve new development.

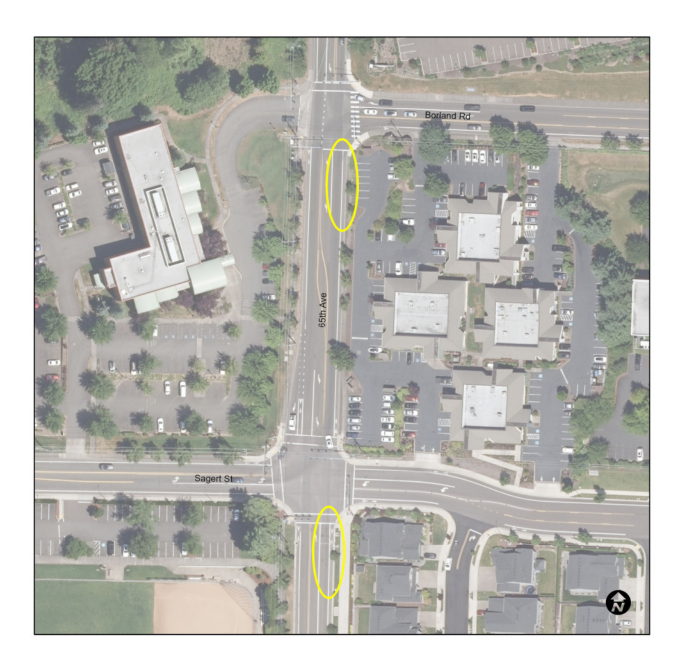
ISSUES FACING TRANSPORTATION

The Transportation System Plan, updated in 2014, identified many projects which have been prioritized and included in this CIP. There are more projects than funding currently available and forecast in future years.

Transportation	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
65th Ave / Borland Rd / Sagert St Intersection Improvements	500,000	2,000,000			
Herman Rd: 124th to Cipole Rd Improvements	100,000	800,000	2,500,000		
Neighborhood Transportation Safety Program	150,000	150,000	150,000	150,000	150,000
Martinazzi / Sagert Signal	100,000				
Transportation System Plan	200,000				
Tualatin-Sherwood Rd Utility Relocation	500,000				
Interchange Area Management Plan		100,000	100,000		
Tualatin-Sherwood Rd / Railroad / Boones Ferry Road Grade Separation Feasibility Study		200,000	200,000		
Transportation Total	1,550,000	3,250,000	2,950,000	150,000	150,000

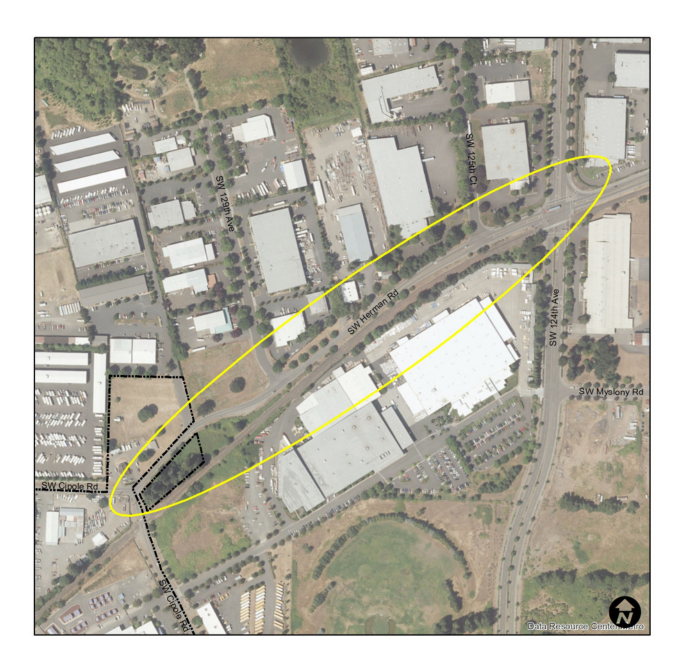
65 th Ave / Borland R	d / Sagert St Intersection Imp	provements		
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Transportation		DESIGN SCHEDULE:	FY2025
TOTAL COST:	\$2,500,000		CONSTRUCTION SCHEDULE:	FY2026
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
Road and Sagert Stre Rd. The first phase o	ke traffic flow, safety, and peopet. One option is to add a not of this project will consider operves the community. The sections	rthbound right turn lane tions of turn lanes and tr	on 65 th Ave for traffic turning affic control and signalization	east on Borland changes to figure out
=	and pedestrian improvements Avenue with Borland Road an		raffic control and signalizatio	n changes) at the
HISTORY: Identified in the City	's TSP and County's TSP.			
FUNDING PARTNER: Possible partnership	SHIPS: with Washington County and	Clackamas County.		
•	FOR THIS PROJECT: velopment Tax Fund velopment Tax Fund		YEAR FY 24/25 FY 25/26	AMOUNT \$500,000 \$2,000,000
,			CIP TOTAL:	\$2 500 000

65th Ave / Borland Rd / Sagert St Intersection Improvements



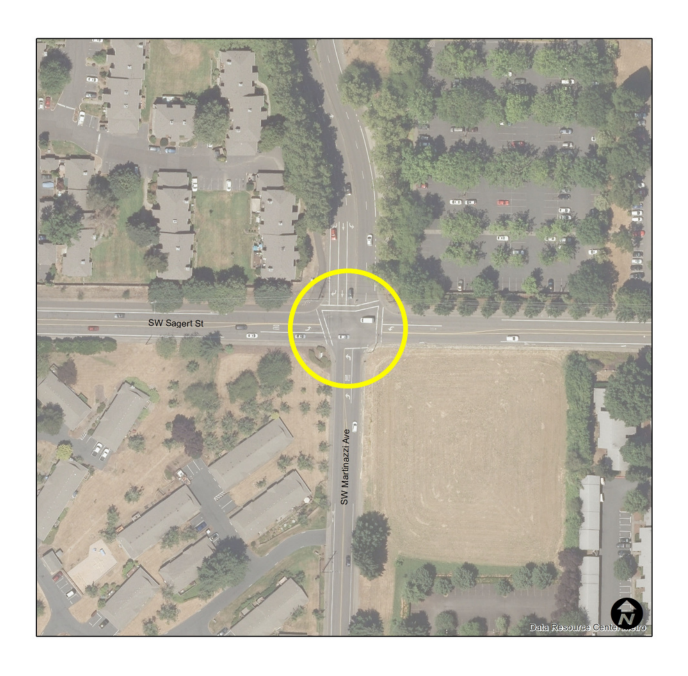
Herman Rd, 124 th Av	ve to Cipole Rd Improvement	ts		
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Transportation		DESIGN SCHEDULE:	FY 23/24
TOTAL COST:	\$3,400,000		CONSTRUCTION SCHEDULE:	FY 24/25
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	_ ⊠No
DESCRIPTION : Upgrade Herman Rd	to urban standards from 124	th Avenue to Cipole Road	i .	
_	t a complete street improven lane, bike lanes, stormwater	_	from 124 th Avenue to Cipole Rosystem, and sidewalk.	oad, including
HISTORY : This project is identi ^o	fied in the 2014 Transportatio	on System Plan.		
FUNDING PARTNER: This project is eligibl		ed on the Washington Co	unty approved project list as Pr	oject #6023.
FUNDING SOURCES	FOR THIS PROJECT: /elopment Tax Fund		YEAR FY 24/25	AMOUNT \$100,000
•	elopment Tax Fund		FY 25/26	\$100,000
•	elopment Tax Fund		FY 26/27	\$2,500,000
			CIP TOTAL:	\$3,400,000

Herman Rd, 124th Ave to Cipole Rd Improvements



CONCEPT SCHEDULE:	
DESIGN SCHEDULE:	
TRUCTION SCHEDULE:	FY 23/24 – 24/25
IEW ONGOING COSTS ☐ Yes \$ ⊠ No	?
n Sagert St, along with	
bond funds on this pr	oject.
YEAR FY 24/25	AMOUNT \$100,000

Martinazzi Ave at Sagert St: Intersection Improvements

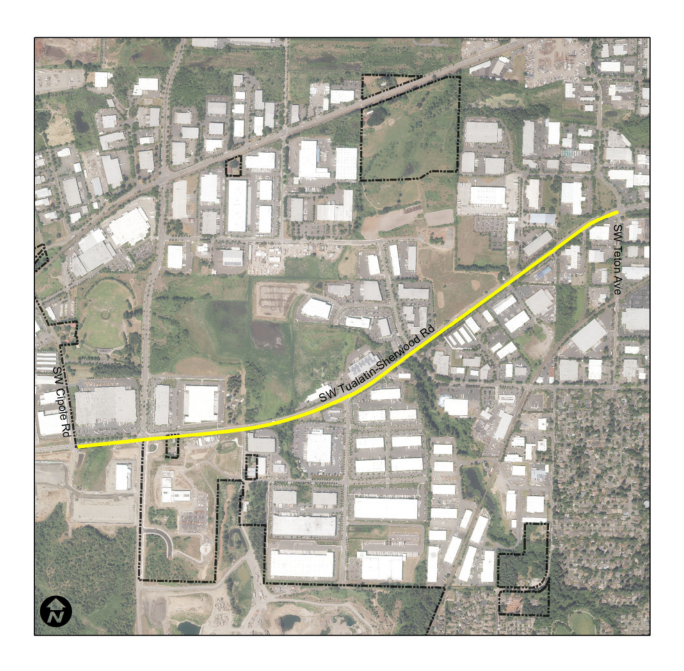


DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Transportation		DESIGN SCHEDULE:	
TOTAL COST:	\$750,000		CONSTRUCTION SCHEDULE:	
⊠Health & Safety [MET: □Regulatory Requirement □Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☑ Yes \$150,000 each year	□No
DESCRIPTION : New program to fur	nd the construction of small sc	ale bike/ pedestrian safety	improvements.	
PROJECT SCOPE: Install or improve bi	ike and pedestrian facilities un	der \$150,000.		
	nalatin Moving Forward Bond pring that practice from the bor		sed to construct projects sugge:	sted by the
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT:		YEAR	AMOUNT
Road Operating/G			FY 24/25	\$150,000
Road Operating/G Road Operating/G			FY 25/26 FY 26/27	\$150,000 \$150,000
Road Operating/G Road Operating/G			FY 20/27 FY 27/28	\$150,000
Road Operating/G			FY 28/29	\$150,000
			CIP TOTAL:	\$750.00

Transportation Syst	em Plan			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Transportation		DESIGN SCHEDULE:	
TOTAL COST:	\$509,319		CONSTRUCTION SCHEDULE:	
⊠Health & Safety □	MET: ☐Regulatory Requirement ☑Service Delivery Need 	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$	
DESCRIPTION : Update the 2014 Tra	ansportation System Plan (TSF	P) based on community inp	ut and changing conditions.	
PROJECT SCOPE: Hire a consultant to	evaluate traffic impacts, prep	are concept level cost estin	mates and identify funding	sources.
	adopted in 2014. Many gran tant to update the TSP to refl			
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES Road Operating/G			YEAR FY 24/25	AMOUNT \$200,000
			CIP TOTAL:	\$200,000

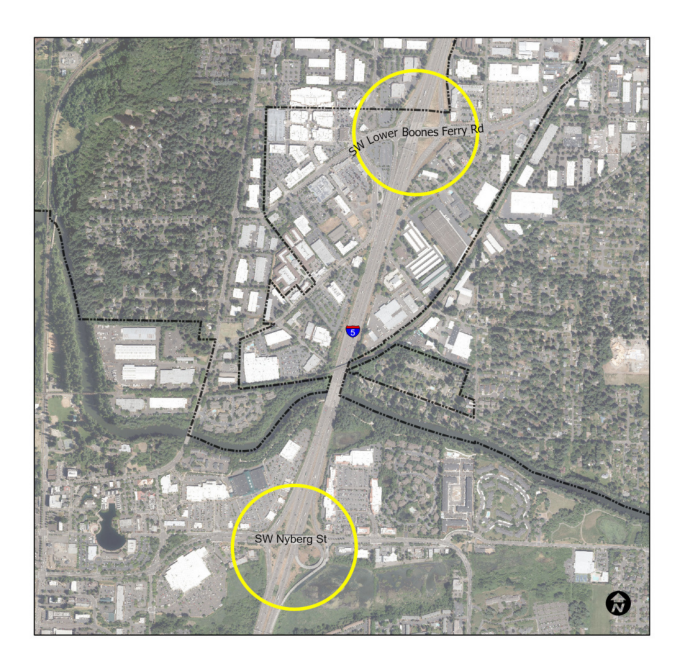
Tualatin-Sherwood	Rd Utility Relocation			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Transportation		DESIGN SCHEDULE:	
TOTAL COST:	\$1,000,000		CONSTRUCTION SCHEDULE:	FY24 – FY25
\square Health & Safety	MET: ☐ Regulatory Requirement ☐ Service Delivery Need ———————————————————————————————————	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
-	cilities along Tualatin-Sherwoo project to Widen this portion			n conjunction with a
blow-offs, valve lids The Road sanitary se	ct will include adjustment and , and other water infrastructu ewer project will include adjus to accommodate the road pro	re work to accommodate stment and relocation of	the road project.	
HISTORY: N/A				
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT: velopment Tax Fund		YEAR FY 24/25	AMOUNT \$500,000
			CIP TOTAL:	\$500,000

Tualatin-Sherwood Rd Utility Relocation



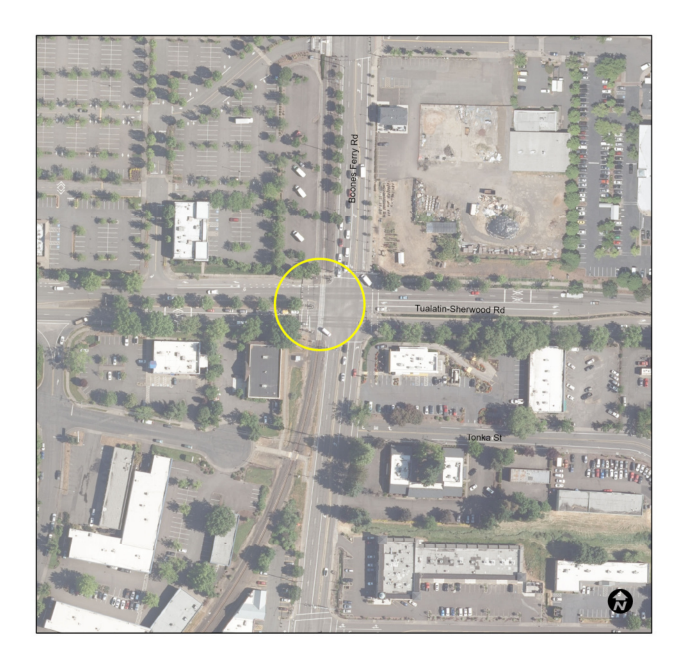
Interchange Manage	ement Plan			
DEPARTMENT:	Community Developmen	t	CONCEPT SCHEDULE:	
CATEGORY:	Transportation		DESIGN SCHEDULE:	FY26 – FY27
TOTAL COST:	\$200,000		CONSTRUCTION SCHEDULE:	
☐Health & Safety 🏻	MET: ☐Regulatory Requirement ☑Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	□No
=			o develop specific transportati and may include the Upper Bo	-
cycling, and pedestri		e areas, develop concepti	ment and traffic growth and fuual projects to meet these nee er contributions.	
surrounding the inte	=	e significant facility needs	lot of development potential is in these areas and the interse ins for these improvements.	
•		ed jurisdictions such as C	DDOT, Washington County, Cla	ckamas County,
FUNDING SOURCES Choose a fund from the Choose	the dropdown list.		YEAR FY 25/26 FY 26/27	AMOUNT \$100,000 \$100,000
			TOTAL:	\$200,000

Interchange Management Plan



Tualatin – Sherwoo	d Road / Railroad / Boones Fe	erry Road Grade Separat	ion Feasibility Study	
DEPARTMENT:	Community Developmen	t	CONCEPT SCHEDULE:	FY26 – FY27
CATEGORY:	Transportation		DESIGN SCHEDULE:	FY28 – FY30
TOTAL COST:	\$400,000		CONSTRUCTION SCHEDULE:	FY30+
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan: TSP, CORA		PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$ ⊠No	
which the WES train	runs) and/or Boones Ferry Ro	oad. This would most like	od Road from the Portland & V ely be a bridge carrying Tualatir I under the railroad or a railroa	n-Sherwood Road
crossing, look at cor improvements could	nceptual design alternatives fo	r how the grade-separati I identify a preferred alte	ant to look at the feasibility of a ion could be accomplished and ernative. Future project phases tht for future phases.	or other
intersection area. L	•	own issues result in long	Sherwood Road / Boones Ferr traffic blockages that have sign e crossings.	
	perative City/County project t		tside funding (such as State and Operating, or Central Urban R	
FUNDING SOURCES Transportation De Road Operating/G	velopment Tax Fund		YEAR FY 25/26 FY 26/27	AMOUNT \$200,000 \$200,000
			CIP TOTAL:	\$400,000

Tualatin – Sherwood Road / Railroad / Boones Ferry Road Grade Separation Feasibility Study



UTILITIES- SEWER

The City owns and operates a sanitary sewer collection system consisting of 96 miles of sewer pipes (eighty-eight miles are maintained by the City and eight miles are maintained by Clean Water Services (CWS). Over 6,400 sewer connections, hundreds of manholes, and ten lift stations are maintained by CWS.

Wastewater generated in Tualatin is treated at Clean Water Services' Durham Creek Waste Water Treatment Plant.

FUNDING SOURCES

Fees collected in the Sewer Operating Fund provide funding for, and are restricted to, maintenance and capital construction of the sewer distribution and collection systems.

Developers are required to pay a Sewer System Development Charge established by Clean Water Services to cover the costs associated with extending service to new and expanding developments. These funds can be used to construct capital improvements thus increasing the capacity of the system.

ISSUES FACING UTILITIES

Aging parts of infrastructure— while Tualatin's distribution system is relatively young, regular replacement and upgrades are needed to prevent disruption of services.

Regulatory requirements— as new or more stringent regulatory requirements are put into place, changes to the distribution and collection systems are necessary to stay in compliance.

Expansion to serve new development— new development requires new infrastructure be constructed to meet the increasing demands.

An updated Sewer Master Plan was adopted in FY 19/20 and this is CIP includes new projects from that plan.

Sewer	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Martinazzi Sanitary Sewer Upsizing (Priorities II, III, IV, and V)	1,970,000	1,615,000	1,905,000	860,000	
Sewer Pipe Rehab Program	200,000	200,000	200,000	200,000	200,000
Tualatin-Sherwood Rd (TSR)/Teton Trunk Upsizing			245,000	1,781,000	1,024,00
Tualatin Reservoir Trunk Upsizing				505,000	3,643,000
Cipole/Bluff Trunk Upsizing					400,000
Sewer Total	2,170,000	1,815,000	2,350,000	3,346,000	5,267,000

Martinazzi Sanitary	Sewer Upsizing			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Sewer		DESIGN SCHEDULE:	
TOTAL COST:	\$7,750,000		CONSTRUCTION SCHEDULE:	FY 24-28
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS?	
□Council Goal □	Regulatory Requirement	□Maintenance	☐ Yes \$	No
	☐Service Delivery Need	☐ Replacement	· 	
⊠Master Plan: <u>Sew</u>	er Master Plan (SS-6)	New/Expansion		
development of Bas capacity limitations before any significan capacity in the sewer Altogether, around 1,690 feet of 10-inclustandards. PROJECT SCOPE:	alt Creek. The north section, and potential overflow location development occurs in the cr currently is less than 50 equals, 700 feet of pipe will need to highly pipe directly downstream or	from SW Sagert Street to ons. This portion of the M eastern portions of the B uivalent dwelling units (ED o be upgraded from existif this project will also nee	ndle the flows associated with C SW Chelan Street, is the most of lartinazzi Trunk project needs to asalt Creek Planning Area. Estin DUs). Ing 10-inch or 12-inch pipes to 1 d to be upsized to 15 inches to a	ritical due to obe completed nated remaining 5-inch pipes.
FUNDING PARTNER Because this project for a majority of the	is upgrading pipes from 12-i	nch to 15-inch diameters,	Clean Water Services (CWS) wil	ll be responsible
	FOR THIS PROJECT:		YEAR	AMOUNT
Sewer SDC Fund			FY 24/25	\$37,600
Outside Funded- CV			FY 24/25	\$1,902,400
Outside Funded- CV			FY 25/26	\$1,625,000
Outside Funded- CV			FY 26/27	\$1,905,000
Outside Funded- CV	V5		FY 27/28	\$860,000
			CIP TOTAL:	\$6,292,400

Martinazzi Sanitary Sewer Upsizing



Sewer Pipe Rehabil	tation Program			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Sewer		DESIGN SCHEDULE:	
TOTAL COST:	Ongoing		CONSTRUCTION SCHEDULE:	Ongoing
	MET:]Regulatory Requirement ☑ Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☑ Yes \$200,000 per year	_ □No
DESCRIPTION:				
backups and overflot inflow and infiltration the treatment plant. Sewer lines in some functioning and not above. This will ensure the proposed rehabilities and separate repair is cost effection. PROJECT SCOPE: Based on review of lining. Areas prioritical information in the proposed rehabilities and separate repair is cost effection.	ws in the wastewater system on of groundwater and storm and leads to higher treatmer areas of Tualatin are over 50 at the point of complete replare that the pipes are function illitation method is the use of d joints. The hard fiberglass live and can last for 50-years.	water into sewer lines: thin t costs. years of age, many constituted and will proceed and	separation at pipe joints. This combe environment and costly to rest in turn causes a larger volume ructed of concrete. While these work is needed to eliminate the corolong the life of these assets. Iliners that coat the inside of the to root intrusion. This 'trenchles' lareas in Tualatin would benefit early 70's and have multiple and Sagert Street and Boones Ferr	epair. It also causes of liquid going to pipes are still defects noted e sewer line, sealing ss' method of t from sewer eas of cracks,
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
Sewer Fund			FY 24/25	\$200,000
Sewer Fund			FY 25/26	\$200,000
Sewer Fund			FY 26/27	\$200,000
Sewer Fund			FY 27/28	\$200,000
Sewer Fund			FY 28/29	\$200,000
			CIP TOTAL:	\$1,000,000

Tualatin-Sherwood	Rd (TSR)/ Teton Sanitary Sew	ver (SS) Trunk Upsizing			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	FY25/26	
CATEGORY: Utilities- Sewer			DESIGN SCHEDULE:	FY26/27 & FY27/28	
TOTAL COST:	\$3,050,000		CONSTRUCTION SCHEDULE:	FY27/28 & FY28/29	
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan:		PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$		
DESCRIPTION:					
into one ov developme Basin indus wastewater PROJECT SCOPE: • The TSR SS sewer main project sections.	eton SS Trunk Upsizing project erall project. The TSR SS Trunk of the eastern portion of the tries. The Teton SS Trunk Upsizing flows from Teton Basin industrials along SW Tualatin-Sherwood along SW Tualatin-Sherwood will install a total of approximation.	k Upsizing project section he Basalt Creek Planning a zizing project section will istries. In will install a total of application in the section will install a total of applications.	n will improve flow capacity as Area and increasing wastewat mprove flow capacity associa prox. 2,871 lineal feet (LF) of rea and SW Tonka St. The <i>Teton</i> ch sanitary sewer main along	ssociated with future ter flows from Teton ted with increasing new 15-inch sanitary SS Trunk Upsizing SW Teton Ave	
HISTORY:					
	ts are identified and docume I the 2019 Tualatin Sewer Ma		ater Services (CWS) East Basi	n Master Plan	
FUNDING PARTNER	SHIPS:				
	ovide reimbursement for 79% g eligibility is 48%.	6 of the project costs.			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT	
Sewer SDC Fund			FY 26/27	\$51,450	
Outside Funded- CW	'S		FY 26/27	\$193,550	
Sewer SDC Fund			FY 27/28	\$374,010	
Outside Funded- CW	'S		FY 27/28	\$1,406,990	
Sewer SDC Fund			FY 28/29	\$215,040	

\$808,960

\$3,050,000

FY 28/29

TOTAL:

Outside Funded- CWS

Tualatin-Sherwood Rd (TSR)/ Teton Sanitary Sewer (SS) Trunk Upsizing

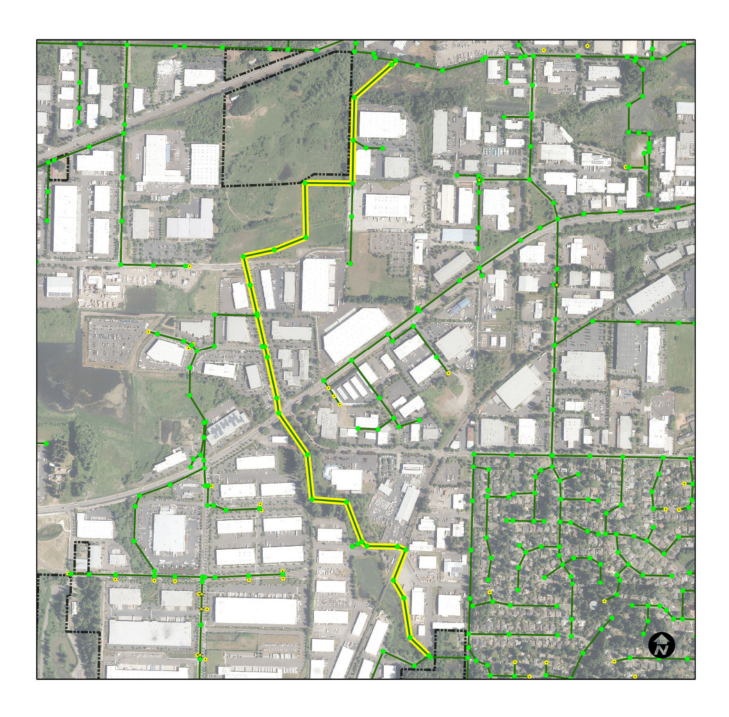


Tualatin Reservoir S	anitary Sewer (SS) Trunk Ups	sizing			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	FY26/27	
CATEGORY:	Utilities- Sewer		DESIGN SCHEDULE:	FY27/28 & FY28/29	
TOTAL COST: \$6,240,000			CONSTRUCTION SCHEDULE:	FY28/29 & FY29/30	
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS	?	
□ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan:		☐ Maintenance☒ Replacement☐ New/Expansion	☐ Yes \$	□No	
DESCRIPTION:.					
developme capacity lim	nt of the western and central	areas of the Basalt Creekes, sanitary sewer overflo	improves flow capacity assoc Planning Area in the south o lows (SSOs) are likely unless the	f the city. Due to	
PROJECT SCOPE:					
of new 24-in northwest a northeast th	nch sanitary sewer main runn along Hedges Creek Greenwa	ing from just southeast o	will install a total of approx. 6 of the Tualatin Reservoir on S od Rd; northwest through SW cts with CWS's 30" trunk mair	W 108 th Ave; 112 th Ave; then	
HISTORY:					
• •	t number DU21C-13 (p. 9-13)		er Services (CWS) East Basin M n Sewer Master Plan (TSMP) a		
FUNDING PARTNERS	SHIPS				
	ovide reimbursement for 99% g eligibility is 53%.	6 of the project costs.			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT	
Sewer SDC Fund			FY 27/28	\$5,050	
Outside Funded- CW	'S		FY 27/28	\$499,950	
Sewer SDC Fund Outside Funded- CW	' C		FY 28/29 FY 28/29	\$26,430 \$3,606,570	
Jacoide i dilueu- CVV	J		11 20/23	Ç3,000,370	

\$4,138,000

CIP TOTAL:

Tualatin Reservoir Sanitary Sewer (SS) Trunk Upsizing



Cipole/Bluff Sanitar	y Sewer (SS) Trunk Upsizing			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	FY27/28
CATEGORY:	Utilities- Sewer		DESIGN SCHEDULE:	FY28/29 & FY29/30
TOTAL COST:	\$4,900,000		CONSTRUCTION SCHEDULE:	FY29/30 & FY30/31
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$	
DESCRIPTION:				
western are sewer will e because the very difficul routes that and conduct PROJECT SCOPE: • The Cipole/	ea of the Basalt Creek Plannin experience a hydraulic backupe sewer is sufficiently deep. In the because the sewer runs und would avoid the wetlands are tillow monitoring studies before the sewer runs are tillow monitoring studies.	g Area in the south of the and surcharged manhole acreasing the pipe diamet der a sensitive wetlands area. It is recommended the fore 2035 to verify if disturbed.	associated with future developed city. When this level of developes, but there is little risk of over would relieve the backup, area. Currently, there are no cat the City monitor developm bring the wetland area is just prox. 3,804 lineal feet (LF) of	erflows occurs the erflows occurring but this would be lear alternative ent levels in the area ified.
	t number DU21C-36 (p. 9-18)		r Services (CWS) East Basin M n Sewer Master Plan (TSMP) a	
FUNDING PARTNERS	SHIPS:			
·	ovide reimbursement for 100 g eligibility is 31%.	% of the project costs.		
FUNDING SOURCES Outside Funded- CW			YEAR FY 28/29	AMOUNT \$400,000
			CIP TOTAL:	\$400,000

Cipole/Bluff Sanitary Sewer (SS) Trunk Upsizing



UTILITIES- STORMWATER

The City of Tualatin manages stormwater discharges in accordance with Clean Water Services (CWS) Municipal Separate Storm Sewer System (MS4) permit. The City is one of 12 member cities who operate under CWS's MS4 permit, which established regulations and standards for managing stormwater within the Tualatin River Watershed. The permit sets standards intended to reduce pollutant loads in stormwater runoff through implementation of Best Management Practices (BMPs).

The City works closely with CWS to construct and maintain public stormwater facilities and the City manages the private stormwater quality program to ensure that privately operated stormwater quality facilities provide the treatment benefits they were designed to provide.

Tualatin's storm drain system includes approximately 89 miles of pipes, 12 drainage basins, more than 2,800 catch basins, 86 public water quality facilities (WQFs), and hundreds of manholes.

FUNDING SOURCES

Fees collected in Storm Drain Operating Enterprise Fund, through Clean Water Services' Surface Water Management Program provide funding for and must be used for maintenance and capital construction of the stormwater collection and treatment system.

When property is developed within Tualatin, the property owners are required to pay a Storm Drain System Development Charge to cover the costs associated with extending service to new and expanding developments. These funds may be used to construct capital improvements that increase the capacity of the system.

ISSUES FACING UTILITIES

Aging parts of infrastructure—While Tualatin's stormwater system is relatively young, regular replacement and upgrades are needed to prevent disruption of services.

Regulatory requirements— In May 2016, Clean Water Services signed a new MS4 permit which regulates stormwater discharge in the Tualatin River watershed. The new permit updates previous standards and implements new stormwater requirements. CWS and the member cities – including Tualatin – are currently updating the Design and Construction Standards that provide direction to developers, the design community, and contractors. Some of the changes will impact future capital improvement projects.

Expansion to serve growth— The City is currently preparing a comprehensive stormwater master plan that will evaluate the existing stormwater system, provide a framework for future improvements, and evaluate and recommend a rate structure to fund the stormwater system. Once the Master Plan is completed, more projects will be added to this section.

Storm	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
Nyberg Creek Stormwater Improvements Phase 1 & 2	1,000,000	2,000,000	2,000,000		
Siuslaw Stormwater Quality Retrofit & 99th/Coquille	650,000				
Storm pipe replacement placeholder	100,00	100,000	100,000	100,000	100,000
WQ Structure Replacement	300,000	300,000	300,000	300,000	300,000
Sweek Drive/Emery Zidell Pond B		250,000			
Storm Total	2,050,000	2,650,000	2,400,000	400,000	400,000

Nyberg Creek Stormwater Improvements - Phase 1 and 2					
DEPARTMENT:	Community Development		CONCEPT SCHEDULE:		
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	FY 23-24	
TOTAL COST:	\$5,200,000		CONSTRUCTION SCHEDULE:	FY 26-28	
RANKING CRITERI	IA MET:	PROJECT TYPE:	NEW ONGOING COSTS?	?	
	☐ Regulatory Requirement	☐Maintenance	☐ Yes \$	□No	
•	Service Delivery Need	⊠ Replacement			
Master Plan: <u>St</u>	ormwater MP (CIP#2 and #21)	New/Expansion			

DESCRIPTION:

This project alleviates localized flooding between Boones Ferry Road and Martinazzi Avenue by upsizing undersized pipe segments, relocating StormFilter catch basin units, and rerouting stormwater flow from select areas away from locations experiencing routine flooding.

Due to the significant cost and extent of the project, the project has been broken into three phases. Phase 1 includes installation of a new trunk line down Martinazzi Avenue from Mohawk Street to Nyberg Creek. Phase 2 includes installation of a 48-inch pipe along Warm Springs Street and a new outfall to Nyberg Creek. Phase 3 includes upsizing the existing storm system along Boones Ferry Road and diversion of flow to the new system on Warm Springs Street. Phases should be constructed in consecutive order. Design and construction of Phase 1 and Phase 2 have been combined into one project.

Detailed activities by phase are listed below:

Phase 1

Phase 1 must first be constructed to redirect approximately 51 acres of contributing drainage area from areas prone to flooding at Warm Springs Street and Tonka Street. This phase is also recommended prior to implementation of CIP #4 (Mohawk Apartments Stormwater Improvements). This phase includes the following:

- Disconnection of the existing stormwater system from the south at Mohawk Street.
- Replacement of existing infrastructure on Martinazzi with 1500 LF of 24-inch pipe from existing node 263397 (CIP system naming is 263397_NY-0290) to existing node 270963.
- Installation of 9 manholes and 8 catch basins along Martinazzi Avenue. 440 LF of 12-inch inlet leads are also reflected in the cost estimate for the connection of new and existing catch basins.
- Construction of a new outfall to Nyberg Creek east of the bridge crossing with Martinazzi Avenue.

It is recommended that Phase 1 be completed in conjunction with the anticipated repair of the sanitary sewer system along this section of roadway to minimize disturbance and costs.

Phase 2

Phase 2 increases capacity of the stormwater system down Warm Springs Street to support redirection of flow from Boones Ferry Road. This phase includes the following:

- Installation of 800 LF of 48-inch pipe down Warm Springs Street from existing node 270971 to new outfall (CIP system naming is Node569) to route flow west to east.
- Installation of 4 manholes and 5 connections to existing infrastructure for the new pipe down Warm Springs Street.
- Construction of a new outfall to Nyberg Creek, northeast of the intersection of Tonka Street and Warm Springs Street.

PROJECT SCOPE:

Develop conceptual design for Phase 1 and Phase 2 in fiscal year 2024.

Hire consultant for engineering, permitting, and admin services.

Hire general contractor for earthwork, water quality facility installation, structure installations, restoration and resurfacing, and contingencies (mobilization/demobilization, traffic control/utility relocation, erosion control, etc.).

It would be ideal to coordinate and collaborate with the Martinazzi Sanitary Sewer Trunk Upsizing project, particularly to reduce the costs and impacts of mobilization and traffic control.

HISTORY:

City staff and the public have identified routine flooding along Boones Ferry Road. The affected area, from Boones Ferry Road to Martinazzi Avenue, is relatively flat, contains aging infrastructure, and requires frequent maintenance to remove accumulated sediment. Gravel and railway ballast debris transported from the nearby railroad open conveyance channel (see CIP #7) accumulates in this portion of the storm system.

Hydraulic modeling of the system confirms that undersized pipes near the intersections of Warm Springs Street and Boones Ferry Road and Warm Springs Street and Tonka Street contribute to roadway flooding. Two StormFilter catch basin units located on Boones Ferry Road, north of Warm Springs Street, are located at a roadway sag and regularly clog due to accumulated sediment, which also contributes to roadway flooding.

FUNDING PARTNERSHIPS:

19% SDC Eligible.

FUNDING SOURCES FOR THIS PROJECT:	YEAR	AMOUNT
Storm Drain Fund	FY 24/25	\$810,000
Storm SDC Fund	FY 24/25	\$190,000
Storm Drain Fund	FY 25/26	\$1,620,000
Storm SDC Fund	FY 25/26	\$380,000
Storm Drain Fund	FY 26/27	\$1,620,000
Storm SDC Fund	FY 26/27	\$380,000
	CIP TOTAL:	\$5,000,000

Nyberg Creek Stormwater Improvements - Phase 1 and 2

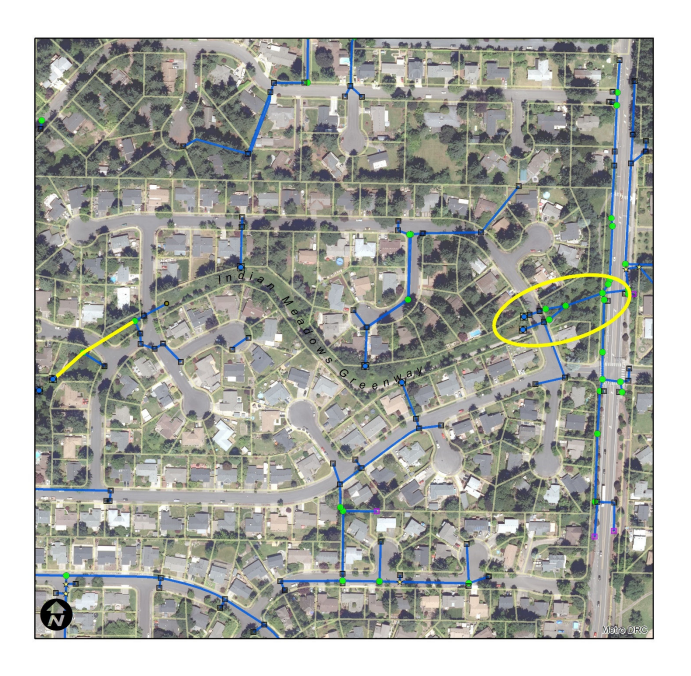


Siuslaw Stormwater	Quality Retrofit & 99th/Coq	uille		
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	
TOTAL COST:	\$650,000		CONSTRUCTION SCHEDULE:	FY 23/24 – 24/25
	MET: ☐Regulatory Requirement ☑Service Delivery Need ———	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$? ⊠No
DESCRIPTION : Two capital projects	at each end of the Indian Me	adows Greenway will be o	constructed together.	
and Siuslaw Lane, w Boones Ferry, include Greenway, which pr Drive, where a second unstable. PROJECT SCOPE: Siuslaw Lane Storm greenway is failing a Existing corrugated inch diameter pipe w	ne reconstruction and improve hich serves as a significant col- ling Talawa Drive, Arapaho Ro ovides natural stormwater col- nd project is proposed to reco- water Quality Retrofit: the ex- nd needs to be reconstructed pipe has deteriorated and is n will be replaced. A new water of The two outfalls into the gree	lector of stormwater comad and Iroquois Lane. Wallection and conveyance. Instruct failing pipe and resisting infrastructure that and improved to provide o longer functioning correquality manhole will be a	veyance from Boones Ferry Reter is conveyed into the India The greenway ends at the westhabilitate slope that has becommonly the conveys stormwater into the enhanced stormwater qualitiectly: 350 feet of 30-inch pipedded and existing catch basin	oad and areas east of in Meadows st end of Coquille ome eroded and Indian Meadows y treatment. e and 100 feet of 48-s (3) and manholes
99th/Coquille storm be dug up and recor pipe is an outfall tha	the greenway to serve as a 50 in line reconstruction: the exist astructed. Project will consist out drains into a natural collection required. The outfall will be a	ting corrugated metal pip of replacement of 300 fee on area. The existing pipe	et of 30 inch pipe. The west er coutfall has eroded the hillsid	nd of the segment of le; bank
	identified as a needed capita enance review of storm line ca			project was
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES Storm Drain Fund Storm SDC Fund	FOR THIS PROJECT:		YEAR FY 24/25 FY 24/25	AMOUNT \$500,500 \$149,500

CIP TOTAL:

\$650,000

Siuslaw Stormwater Quality Retrofit & 99th/Coquille



Storm Pipe Replace	ment Placeholder			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	
TOTAL COST:	\$ 500,000		CONSTRUCTION SCHEDULE:	
TOTAL COST.	\$ 500,000		-	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☑ Yes \$ \$100,000 per	
backups and overflo inflow and infiltratio the treatment plant Sewer lines in some functioning and not above. This will ensurable proposed rehab cracks and separated	hey are prone to root intrusion with the wastewater system, in of groundwater and stormwand leads to higher treatment areas of Tualatin are over 50 wat the point of complete replaine that the pipes are function dilitation method is the use of the dijoints. The hard fiberglass lingte and can last for 50-years.	which are damaging to the vater into sewer lines: this t costs. years of age, many construction working as intended and will procured in Place Fiberglass li	e environment and costly to in turn causes a larger voluncted of concrete. While the rk is needed to eliminate the rolong the life of these assements that coat the inside of	o repair. It also causes me of liquid going to ese pipes are still the defects noted ts.
lining. Areas prioritiz	CCTV sewer line camera footage de for lining are those built de intrusion. Identified areas inc	uring the late 1960's and e	arly 70's and have multiple	areas of cracks,
FUNDING PARTNER : N/A	SHIPS:			
FUNDING SOURCES Storm Drain Fund	FOR THIS PROJECT:		YEAR FY 24/25	AMOUNT \$100,000
Storm Drain Fund			FY 25/26	\$100,000
Storm Drain Fund			FY 26/27	\$100,000
Storm Drain Fund			FY 27/28	\$100,000
Storm Drain Fund			FY 28/29	\$100,000
			TOTAL:	\$500,000

Water Quality Structure Replacement				
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	N/A
TOTAL COST:	\$ Ongoing		CONSTRUCTION SCHEDULE:	Ongoing
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COSTS?	
☐Council Goal	⊠ Regulatory Requirement	⊠Maintenance		<u>nance</u> □No
☐ Health & Safety	⊠Service Delivery Need	□ Replacement		
☐ Master Plan:		☐ New/Expansion		

DESCRIPTION:

There are existing storm utility structures (Water Quality Manholes, Flow Control Manholes, etc.) that were not properly installed or constructed and these individual structures need unique replacement and/or rehabilitation efforts to bring them into compliance with the MS4 permit requirements. There are more than 40 individual manhole structures that have been identified to date that need some level of elevated interior repair or complete replacement.

PROJECT SCOPE:

The first phase of this project will involve hiring a licensed Contractor to replace and/or repair interior manhole components in roughly 25 manholes. These interior components are either missing completely or are in degraded-condition. There will not be any design work associated with this first phase.

The second phase will involve hiring an Engineering consultant to prepare Civil Drawings for the replacement of approximately 15 existing storm manholes, and to varying degrees. A Contractor will need to be hired once the Civil Drawings are ready to bid. These structural replacement efforts will require excavation and is intended to correct mistakes related to failing interior controls (pollution control, flow control, flow diversion, etc.). There also exists the potential to enhance Water Quality and/or Hydromodification of existing areas so these can meet current MS4 design standards.

HISTORY:

Our Engineering Inspectors have identified numerous stormwater utility structures that require maintenance, rehabilitation, and/or replacements that are beyond the scope of the internal City staff. Over the course of several months, the list of individual manholes and structures that require this maintenance attention has continued to increase. It is anticipated that more structures will likely be identified and City staff feel it is beneficial to have a funding mechanism in place to identify, repair, and/or replace these degraded structures in the future. It is the goal of our Engineering Division to have this work completed within a 3- to 5-year time span. Potential future projects include: • 95th Ave Water Quality Facility (\$250,000); • Gertz Water Quality Facility (\$100,000); • Hedges Creek Storm Repair (\$160,000); • Highland Terrace Water Quality Facility (\$300,000); • Lakeridge Water Quality Facility (\$100,000).

FUNDING PARTNERSHIPS:

N/A

FUNDING SOURCES FOR THIS PROJECT:	YEAR	AMOUNT
Storm Drain Fund	FY 24/25	\$300,000
Storm Drain Fund	FY 25/26	\$300,000
Storm Drain Fund	FY 26/27	\$300,000
Storm Drain Fund	FY 27/28	\$300,000
Storm Drain Fund	FY 28/29	\$300,000
	<u> </u>	
	CIP TOTAL:	\$1,500,000

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95 th Ave Water Qua	lity Facility			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	
TOTAL COST:	\$250,000		CONSTRUCTION SCHEDULE:	FY 25/26
☐ Health & Safety ☐ ☐ Master Plan: DESCRIPTION :	☑Regulatory Requirement ☑Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	· ————————————————————————————————————	No
requires structural results replaced in the second replaced repl	eplacements. Rehabilitation	work should include site s cture, and will require rev	5 th Ave. This swale needs to be survey, dredging or regrading of regetating with natives to meet d pipe structures.	the bottom of the
the extent required within the pond may	to regrade this site and will evalued to be removed, and re-	valuate the structural inte construction of any struct	rol structures. An initial site sur egrity of the existing infrastructu tures will be reviewed after surv site will need to be revegetated	re. Certain trees ey findings and/or
12" concrete storm This public facility ha	pipe and discharges from the	facility via a 12" concrete ned and is in need of signi	om SW 95 th Ave. Influent flow is storm pipe which is conveyed t ficant regrading, structural repa ance.	o Hedges Creek.
FUNDING PARTNER: N/A	SHIPS:			
FUNDING SOURCES Storm Drain Fund	FOR THIS PROJECT:		YEAR FY 25/26	AMOUNT \$250,000
			CIP TOTAL:	\$250,000

95th Ave Water Quality Facility



Gertz Water Quality	Facility			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	
TOTAL COST:	\$100,000		CONSTRUCTION SCHEDULE:	FY 25/26
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$ [⊠No
adjacent properties b	out is short-circuiting the swa	le's intended flow path a	Ave. This facility is lower in elond is causing erosion and down of the swale, and revegetate w	nstream flooding
revegetating the swa	_	ervices (CWS) standards v	easible steps for rehabilitation will be required. There is poten	
Hazelbrook Rd inters facility and freely disc	ection. Influent flow is collec charge via overland flow to th	cted via a 12" ductile iron he 100 year floodplain of	om a small subdivision off 110 storm pipe and is intended to the Tualatin River. The taxlot complaints regarding the disc	flow through the it is conveyed to is
FUNDING PARTNERS N/A	HIPS:			
FUNDING SOURCES I Stormwater Fund	FOR THIS PROJECT:		YEAR FY 25/26	AMOUNT \$100,000
			CIP TOTAL ·	\$100,000

Gertz Water Quality Facility



Hedges Creek Strea	m Repair			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	
TOTAL COST:	\$160,000		CONSTRUCTION SCHEDULE:	FY 23-24
☐ Health & Safety [MET: ☐Regulatory Requirement ☐Service Delivery Need 	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
DESCRIPTION : Hedges Creek Stream	n improvements to address o	bserved instream channo	el erosion and protect infrastr	ucture.
retaining wall to add	an outfall extension, bioengi lress observed instream chan	nel erosion and protect i		nd construction of a
FUNDING PARTNER This section details t	SHIPS:	nat could be available for	this project and any involvem	ent with outside
FUNDING SOURCES Storm Drain Fund	FOR THIS PROJECT:		YEAR FY 25/26	AMOUNT \$160,000
			CIP TOTAL:	\$160,000

Hedges Creek Stream Repair



Highland Terrace Wa	ter Quality Facility			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	
TOTAL COST:	\$300,000		CONSTRUCTION SCHEDULE:	FY 24/25
☐ Health & Safety ☐ Master Plan: DESCRIPTION: Rehabilitate a 1.26 ac	Regulatory Requirement Service Delivery Need Tre existing public water qualipabilitation work will include t		NEW ONGOING COSTS? ☐ Yes \$ 680 SW Grahams Ferry Road, w , potential reconstruction of da	⊠No hich is adjacent to
control structures. A	n initial site survey will deter	mine whether any regra	, with potential for regrading a ding of the site is necessary an construction needs will be fina	d will evaluate the
an 18" corrugated pla Creek and Wetland, w using a detention por	astic pipe (CPP). This flow fre which is concurrently utilized and control structure. Multiple and is in need of significant to	ely discharges using a co as a stormwater detenti e subdivisions drain into	rahams Ferry Rd via a flow con onstant velocity energy dissipat ion basin. From there, effluent this large facility. This public f oval, structural repairs, and gen	ter into Coffee Lake flow is controlled acility has not been
FUNDING PARTNERS	HIPS:			
FUNDING SOURCES F Stormwater Fund	OR THIS PROJECT:		YEAR FY 25/26	AMOUNT \$300,000
			CIP TOTAL:	\$300,000

Highland Terrace Water Quality Facility



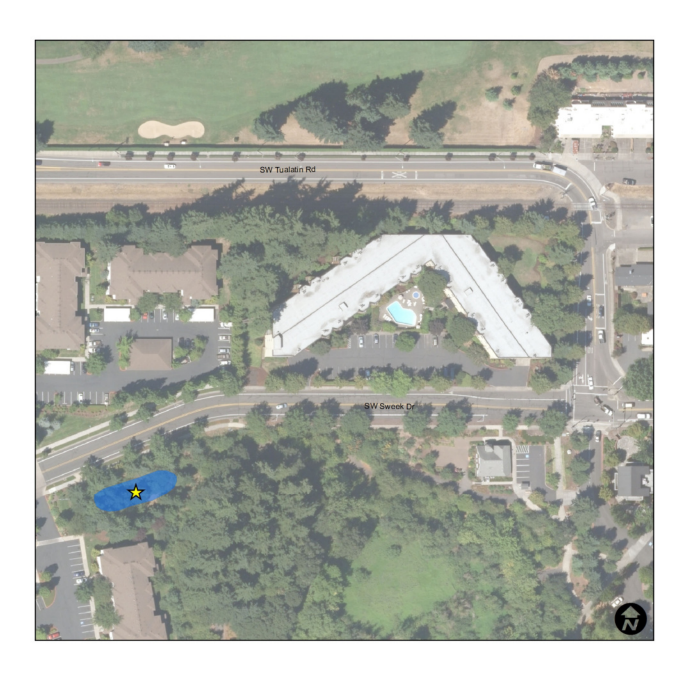
Lakeridge Terrace W	ater Quality Facility			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:	
TOTAL COST:	\$100,000		CONSTRUCTION SCHEDULE:	FY 24/25
	IRegulatory Requirement IService Delivery Need	PROJECT TYPE: ☐ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COST ☐ Yes \$	
private residences, is	existing public water quality for significantly lower in elevating ree and invasive vegetation rulives.	on, and has accumulated	considerable debris. Rehab	ilitation work would
-	aluation of existing infrastruct rent standards will be require			
PVC storm pipe. This storm pipe to the pu	ed in 2001, this treatment por s flow discharges from the fac blic storm sewer system befo nnually as part of the require	cility into high-flow, low-f ore freely discharging into	low ditch inlets and is conve a wetland near the southea	eyed in a 12" PVC
FUNDING PARTNERS N/A	SHIPS:			
FUNDING SOURCES Stormwater Fund	FOR THIS PROJECT:		YEAR FY 25/26	AMOUNT \$100,000
			CIP TOTAL:	\$100,000

Lakeridge Terrace Water Quality Facility



Sweek Drive/Emery Zidell Pond B					
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:		
CATEGORY:	Utilities- Storm		DESIGN SCHEDULE:		
TOTAL COST:	\$250,000		CONSTRUCTION SCHEDULE:	FY 23/24	
RANKING CRITERIA	MET:	PROJECT TYPE:	NEW ONGOING COST	S?	
□Council Goal □Regulatory Requirement □Health & Safety ☑Service Delivery Need ☑Master Plan: Storm Master Plan (prelim.)		□Maintenance 図 Replacement □ New/Expansion	□ Yes \$	⊠No	
	roperly and needs tree remo		week Drive (Sweek Drive/Em tion of damaged structures, a		
structures. An initia structural integrity of at the NE corner and	I site survey will determine v f the existing infrastructure. I influent pipe in the NW cor	vhether any regrading of Certain trees within the ner), and reconstruction	otential for regrading and new the site is necessary and will pond may have damaged stro of these structures will be rev fence and is missing a City of	evaluate the uctures (i.e. ditch inlet riewed after survey	
and discharges using public facility has no	a flow control ditch inlet, fo	ollowed by 20 linear feet of and is in need of significa	week Drive via a 15" corrugat of 4" PVC, into the adjacent S nt tree removal, structural re	week Pond. This	
FUNDING PARTNER : N/A	SHIPS:				
FUNDING SOURCES Stormwater Fund	FOR THIS PROJECT:		YEAR FY 25/26	AMOUNT \$250,000	
Stormwater Fund			·		
			CIP TOTAL:	\$250,000	

Sweek Drive/Emery Zidell Pond B



UTILITIES- WATER

Tualatin's water supply comes from the Bull Run Watershed and the Columbia Southshore Wellfield systems which are unfiltered systems. The City purchases the water from the City of Portland and distributes it to Tualatin residents.

The City's distribution system contains 111 miles of water lines ranging from four to 36 inches in diameter, five reservoirs, three pump stations, and over 6,600 water connections.

FUNDING SOURCES

Fees collected in the Water Operating Enterprise Fund, provide funding for, and are restricted to, maintenance and capital construction of the water distribution and collection system.

Developers are required to pay a Water System Development Charge to cover the costs associated with extending service to new and expanding developments. These funds can be used to construct capital improvements thus increasing the capacity of the system.

ISSUES FACING UTILITIES

Aging parts of infrastructure—while Tualatin's distribution system is relatively young, regular replacement and upgrades are needed to prevent disruption of services.

Regulatory requirements— as new or more stringent regulatory requirements are put into place, changes to the distribution and collection systems are necessary to stay in compliance.

Expansion to serve new development— new development requires new infrastructure be constructed to meet the increasing demands.

Water	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29
B Reservoir Level at ASR (#601)	3,125,000	3,125,000			
Basalt Creek Pipeline from Boones to Grahams	55,000		1,250,000	1,250,000	
B to C Level Pump Station at ASR (#603)	1,000,000	1,000,000			
C Level Pump Station Generator (#607)	200,000				
SCADA System Improvements (#611)	2,100,000				
A-1 Reservoir Upgrades (#613)		925,000	1,175,000		
Emergency Supply Improvements Placeholder (#604)		1,000,000	1,000,000		
Seismic Upgrades at B-2, C-1, & C-2 Reservoirs (#605)		225,000	225,000		
Miscellaneous Physical Site & Cyber Security Upgrades (#610)		225,000	250,000		
90th Ave (A Level) (#404)					100,000
ASR Well Rehabilitation (#612)				300,000	
A-2 Reservoir upgrades (#614)				100,000	1,900,000
Leveton (A Level - #405)				549,000	
Manhasset Dr (A Level) (#402)				250,000	1,000,000
Blake Street – Railroad to 115th (#401)			250,000	1,000,000	
Upgrade Martinazzi Pump Station (#606)					2,750,000
Water Total	6,480,000	6,500,000	4,150,000	3,449,000	5,750,000

B Level Reservoir at	ASR			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	
TOTAL COST:	\$6,250,000	CONSTRUCTION SCHEDULE:		
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan: Water Master Plan #601		PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COST ☐ Yes \$	
because the reservoi	seismic events, allowing for w r could be used as a distributi in both the A and B levels. Thi rel.	on point in case of emerge	ency. The site also address	es existing and future
	nal 2.5-MG Reservoir at the A nd allow for storage of water			orage on the west
HISTORY: The ASR site was pur	chased as a future reservoir s	ite and became a conveni	ent ASR location.	
FUNDING PARTNERS N/A	SHIPS:			
FUNDING SOURCES I Water Fund Water SDC Fund Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 2024/25 FY 2024/25 FY 2025/26 FY 2025/26	AMOUNT \$875,000 \$2,250,000 \$875,000 \$2,250,000
			CIP TOTAL:	\$6,250,000

B Level Reservoir at ASR



Basalt Creek Pipelin	e (Boones to Grahams)			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	
TOTAL COST:	\$2,555,000		CONSTRUCTION SCHEDULE:	
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety ☑ Service Delivery Need ☑ Master Plan: Water Master Plan #503A		PROJECT TYPE: ☐ Maintenance ☑ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☐ Yes \$	•
Grahams Ferry Rd. a	restrained water main at the and Boones Ferry Rd. In additi the C level, which serves the s	on to Basalt Creek, this line	provides additional hydra	ulic capacity from the
Ferry Rd. and Boone	mically restrained water main es Ferry Rd. in Coordination w n will occur with the remainde	ith Washington County, wh	o's constructing the road a	
HISTORY: In response to Basal C level.	t Creek urbanization, there is	a need for backbone transi	mission to serve the Basalt	Creek service area in
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES Water Fund Water SDC Fund Water Fund Water SDC Fund Water Fund Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 2024/25 FY 2024/25 FY 2025/26 FY 2025/26 FY 2026/27 FY 2026/27	AMOUNT \$45,100 \$9,900 \$1,025,000 \$225,000 \$1,025,000 \$225,000
			CIP TOTAL:	\$2,555,000

Basalt Creek Pipeline (Boones to Grahams)



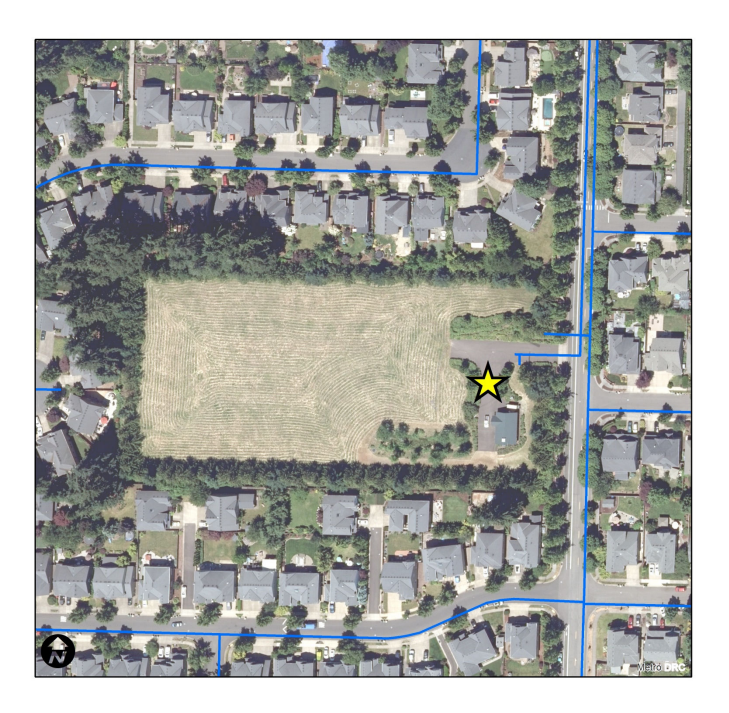
B to C Level Pump Station at ASR Site					
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:		
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:		
TOTAL COST:	\$2,000,000	CONSTRUCTION SCHEDULE:			
RANKING CRITERIA MET: Council Goal Regulatory Requirement Health & Safety Service Delivery Need Master Plan: Water Master Plan #603 DESCRIPTION: A new pump station at the ASR site, concurrent or primarily to improve service to the developing wes			NEW ONGOING COST ☐ Yes \$ a new reservoir (601), to see	_ ⊠No	
site. This new pump	C-Level Pump Station to be loo station will provide resilience nts. Further planning and desi	and flexibility for supplying	ng the C-Level, for both typ		
HISTORY: N/A					
FUNDING PARTNER N/A	SHIPS:				
FUNDING SOURCES Water Fund Water SDC Fund Water Fund	FOR THIS PROJECT:		YEAR FY 2024/25 FY 2024/25 FY 2025/26	AMOUNT \$820,000 \$180,000 \$820,000	
Water SDC Fund			FY 2025/26 CIP TOTAL:	\$180,000	

B to C Level Pump Station at ASR Site



C Level Pump Station Generator					
DEPARTMENT:	Administration		CONCEPT SCHEDULE:		
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:		
TOTAL COST:	\$200,000	CONSTRUCTION SCHEDULE:			
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan: Water Master Plan #607		PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS ☐ Yes \$		
DESCRIPTION : C Level Pump Station operations.	, On Site Power Generation, i	including an automatic tra	nsfer switch (ATS) for auto	mated generator	
-	ower generation (either traile lude an automatic transfer sw			ase resiliency in B to	
HISTORY: To align with the City	's resiliency goals.				
FUNDING PARTNERS N/A	HIPS:				
FUNDING SOURCES F Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 2024/25 FY 2024/25	AMOUNT \$56,000 \$144,000	
Tate. 220 Fand			CIP TOTAL:	\$200,000	

C Level Pump Station Generator



SCADA System Impi	rovements			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	
TOTAL COST:	\$2,225,000		CONSTRUCTION SCHEDULE:	
☐ Health & Safety [MET: □ Regulatory Requirement □ Service Delivery Need er Master Plan #611	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
DESCRIPTION : Upgrade the Superv	isory Control and Data Acquis	iition (SCADA) system that	staff use to monitor the City	's water system.
project includes red	eem to better manage water s esigning and upgrading SCAD uipment. The project is currer	A software as well as field		•
_	system has reached end of life ent equipment has become ch	_	ff to operate the water syste	em efficiently.
FUNDING PARTNER N/A	SHIPS:			
	FOR THIS PROJECT:		YEAR	AMOUNT
Water Fund			FY 2024/25	\$1,722,000
Water SDC Fund			FY 2024/25	\$378,000
			CIP TOTAL:	\$2,100,000

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A-1 Reservoir Upgra	des			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	
TOTAL COST:	\$2,100,000		CONSTRUCTION SCHEDULE:	
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$	•
	ades and interior coating reha and barb anti-climb feature.	b along with replacement	of the sites fence with new	oft, 2-inch mesh, and
Surface preparation v	analysis before coating. Remov will include full removal of exis ding an appropriate sized vault	ting interior and exterior o		
approached the reco containment. The int be removed and a ne	diameter and 50 feet tall and mmended limit for adding mo terior coating appears to be the coating applied. Consistent ce of the tank following a seis	re coatings, and has a leac e original coal tar coating a with the Oregon Resilienc	I-based primer coating that pplied when the reservoir w	will require full vas installed and must
FUNDING PARTNERS N/A	SHIPS:			
FUNDING SOURCES Water Fund Water SDC Fund Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 2025/26 FY 2025/26 FY 2026/27 FY 2026/27	AMOUNT \$749,000 \$166,000 \$963,000 \$212,000
			CIP TOTAL:	\$2,100,000

A-1 Reservoir Upgrades



Emergency Supply Im	provements Placeholder			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	FY 26/27
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	
TOTAL COST:	\$2,000,000		CONSTRUCTION SCHEDULE:	
RANKING CRITERIA M	IET: Regulatory Requirement	PROJECT TYPE: ☑ Maintenance	NEW ONGOING COSTS ☑ Yes \$? □No
☑ Health & Safety ☑☑ Master Plan: Water	· · · · · · · · · · · · · · · · · · ·	☐ Replacement☐ New/Expansion		
 Invest in a Ne Continue to S Increase Relia PROJECT SCOPE: Continue to update an	u (PWB) remains the most re ure the continued reliability ew Backup Supply Support Reliability of the PW ability of Local Interties and refine the strategies as we hed for the City's long-term	of the City's water supply 'B System ork continues, as well as u	including:	
The City should plan for As partners of the WC PWB evaluated poten discontinues use of the should be offset by we	ity Supply Line (WCSL), will nor continued investment in the SL change their use of the SL changes in water quality e transmission main for who ater quality improvements a protential increases in disingles.	the WCSL and an additional upply main, this investmen as a result of increased wollesale supply in 2026. Whe ssociated with the implem	Il study when replacement is it may change as well. A rec ater age as the WCSL's large ile the study indicated that i rentation of filtration of the	s deemed necessary. ent investigation by st user, TVWD, ncreased water age Bull Run supply, the
FUNDING SOURCES FOR Water Fund Water SDC Fund Water Fund Water SDC Fund	OR THIS PROJECT:		YEAR FY 25/26 FY 25/26 FY 26/27 FY 26/27	AMOUNT \$820,000 \$180,000 \$820,000 \$180,000

\$2,000,000

TOTAL:

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Seismic Valve Upgra	ades at B-2, C-1, and C-2 Leve	l Reservoirs		
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	
TOTAL COST:	\$450,000		CONSTRUCTION SCHEDULE:	
\square Health & Safety [MET: □ Regulatory Requirement □ Service Delivery Need <u>er Master Plan #605</u>	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COST ☐ Yes \$	
kept in the reservoir the reservoirs will a	des at C Level Reservoirs. These rather than drained out and llow the City the ability to dist distributing the water directly I resiliency.	l leaked through broken pip ribute water to residents a	pes in the distribution syst fter an event. More work	em. Retaining water in is needed to determine
Project includes the	ng at both C-Level reservoirs to installation of valving and con detection of an earthquake th	nnection to Shake Alert ear	ly earthquake detection sy	stem, which
HISTORY: N/A				
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
Water Fund Water SDC Fund			FY 2025/26 FY 2025/26	\$184,500 \$40,500
Water Fund			FY 2025/26 FY 2026/27	\$40,500 \$184,500
Water SDC Fund			FY 2026/27	\$40,500
			CIP TOTAL:	\$450,000

Seismic Upgrades at C Level Reservoirs



Miscellaneous Physical Site & Cyber Security Upgrades					
DEPARTMENT:	Public Works		CONCEPT SCHEDULE	:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE	:	
TOTAL COST:	\$475,000		CONSTRUCTION SCHEDULE	:	
RANKING CRITERIA MET: □ Council Goal □ Regulatory Requirement □ Health & Safety □ Service Delivery Need □ Master Plan: Water Master Plan #610		PROJECT TYPE: ☐ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COS ☐ Yes \$		
installation of new p	cal site and cyber security upgoad locks, electronic access gathribes in the AWIA report.			_	
PROJECT SCOPE: Same as above					
HISTORY: N/A					
FUNDING PARTNER N/A	SHIPS:				
FUNDING SOURCES Water Fund Water SDC Fund Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 25/26 FY 25/26 FY 26/27 FY 26/27	AMOUNT \$184,500 \$40,500 \$205,000 \$45,000	
			TOTAL:	\$475,000	

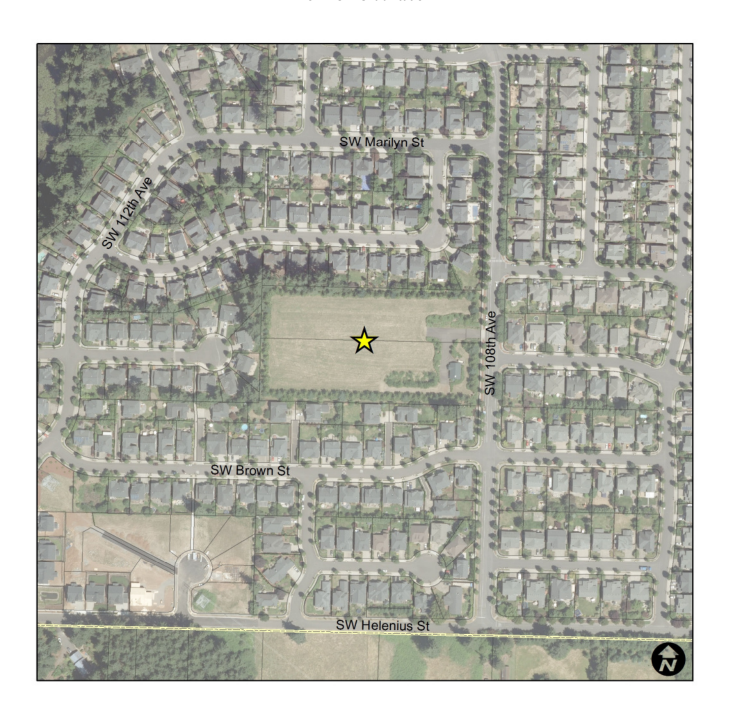
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90 th Ave (A Level)				
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 28/29
TOTAL COST:	\$500,000		CONSTRUCTION SCHEDULE:	FY 29/30
☐ Health & Safety	MET: □ Regulatory Requirement □ Service Delivery Need er Master Plan #404	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
DESCRIPTION : Install new water m operation and wate		tin Rd. to Tualatin Sherw	ood Rd. to loop system resultir	ng in better system
			proach: Could either do a direct through wetland, so environme	
Project ensures con area with lower pre	-	l pressure zone to ensur	e water quality and can improv	e fire flow in this
South main (TS Road	d) is 8", North Main (Tualatin R	load) is 12". New segmer	nt would be 12".	
HISTORY: N/A				
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 28/29 FY 28/29	AMOUNT \$82,000 \$18,000
			CIP TOTAL:	\$100,000



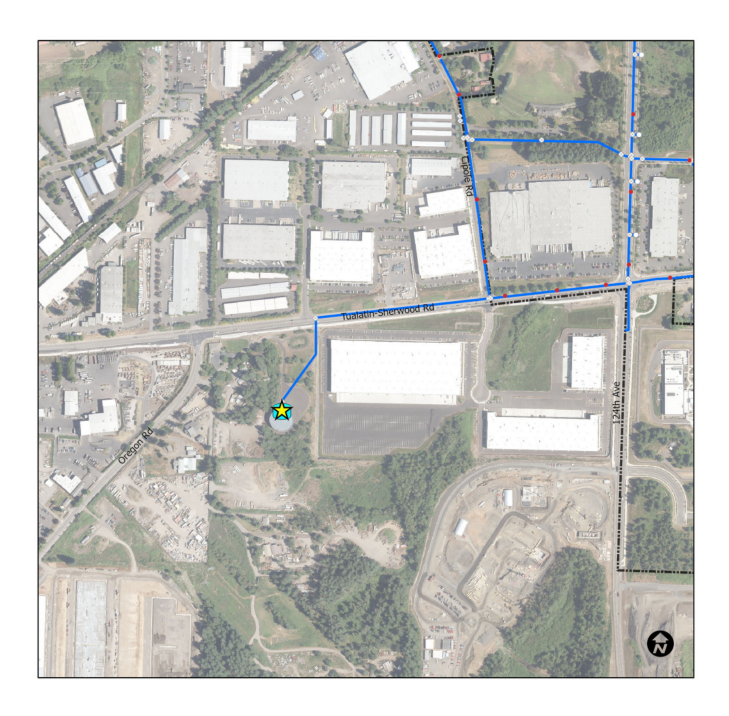
ASR Well Rehabilita	tion			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	
TOTAL COST:	\$300,000		CONSTRUCTION SCHEDULE:	
☐ Health & Safety [MET: ☐ Regulatory Requirement ☐ Service Delivery Need er Master Plan #612	PROJECT TYPE: ☑ Maintenance ☑ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$	5? ⊠No
•	bilitation includes removal of pump. The project includes th if needed.		=	
PROJECT SCOPE: Inspect, clean and tr	eat the ASR well. Replace dov	vn-hole control valve if nec	essary.	
maintain/improve p	t into service in 2009. The ASI erformance and reduce biofor en on GSI's radar for 5 – 7 yea	uling. The ASR was last reh	abilitated in 2010. The dow	•
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
Water Fund			FY 2027/28	\$246,000
Water Fund			FY 2027/28	\$54,000
			CIP TOTAL:	\$300,000

ASR Well Rehabilitation



A-2 Reservoir Upgra	des			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	FY 27/28
TOTAL COST:	\$2,000,000		CONSTRUCTION SCHEDULE:	FY 28/29
	Regulatory Requirement Service Delivery Need	PROJECT TYPE: ☑ Maintenance ☐ Replacement ☐ New/Expansion	NEW ONGOING COSTS ☐ Yes \$? ⊠No
DESCRIPTION : Interior coating insp	ection and rehabilitation.			
Work could be comp HISTORY: This project was ide		upgrades as well. ster Plan. Built 2006 - AW	bbling or sagging occurring.	
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES Water Fund Water SDC Fund Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 27/28 FY 27/28 FY 28/29 FY 28/29	\$82,000 \$18,000 \$1,558,000 \$342,000
			TOTAL:	\$2,000,000

A-2 Reservoir Upgrades



Leveton (A Level)				
DEPARTMENT:	Public Works		CONCEPT SCHEDULE	:
CATEGORY:	Utilities- Water		DESIGN SCHEDULE	:
TOTAL COST:	\$549,000	CONSTRUCTION SCHEDULE:		
	□Regulatory Requirement □Service Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COS ☐ Yes \$	
	of the partial completion 650 flow deficiencies in the area.			
PROJECT SCOPE: Install new water m operation and wate	ain connecting mains on Tualar r quality.	atin Rd. and Leveton Ave to	o loop system resulting in	better system
HISTORY: This project is identi	fied in the 2013 Water Maste	r Plan and remained as a p	project to complete in the	2023 Master Plan.
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES	FOR THIS PROJECT:		YEAR	AMOUNT
Water Fund			FY 2027/28	\$450,180
Water SDC Fund			FY 2027/28	\$98,820
			CIP TOTAL:	\$549,000

Leveton (A Level)



Manhasset Dr (A Level)			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 27/28
TOTAL COST:	\$1,250,000		CONSTRUCTION SCHEDULE:	FY 28/29
☐ Health & Safety ☐ Some Master Plan: Water Note: DESCRIPTION:	egulatory Requirement ervice Delivery Need	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion better system operation	NEW ONGOING COSTS? ☐ Yes \$ a and water quality.	⊠No
8". Connection is appro	ximately 600 feet.		to UPS facility. Both sides of thould be paired with Water Mas	
HISTORY: N/A				
FUNDING PARTNERSHI N/A	PS:			
FUNDING SOURCES FO Water Fund Water SDC Fund Water Fund Water SDC Fund	R THIS PROJECT:		YEAR FY 27/28 FY 27/28 FY 28/29 FY 27/28	AMOUNT \$205,000 \$45,000 \$820,000 \$180,000
			CIP TOTAL:	\$1,250,000

Manhasset Dr (A Level)



Blake Street – Railro	oad to 115 th			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Facilities & Equipment		DESIGN SCHEDULE:	FY 26/27
TOTAL COST:	\$1,250,000		CONSTRUCTION SCHEDULE:	FY 27/28
☐ Health & Safety [MET: □ Regulatory Requirement □ Service Delivery Need er Master Plan #401	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS? ☐ Yes \$	⊠No
DESCRIPTION: Install new water ma	ain to loop system resulting ir	n better system operation	and water quality.	
	d looping will improve some w		west of the railroad will provide ience in this area. Connection v	
Funding Partner N/A	SHIPS:			
Water Fund Water SDC Fund Water Fund	FOR THIS PROJECT:		YEAR FY 26/27 FY 26/27 FY 27/28	AMOUNT \$205,000 \$45,000 \$820,000
Water SDC Fund			FY 27/28 CIP TOTAL:	\$180,000



Upgrade Martinazzi	Pump Station			
DEPARTMENT:	Public Works		CONCEPT SCHEDULE:	
CATEGORY:	Utilities- Water		DESIGN SCHEDULE:	
TOTAL COST:	\$2,750,000		CONSTRUCTION SCHEDULE:	FY 28/29
☐ Health & Safety ☐ Master Plan: Wat DESCRIPTION:	MET: □ Regulatory Requirement □ Service Delivery Need er Master Plan #606 Martinazzi Pump Station will lik	PROJECT TYPE: ☐ Maintenance ☐ Replacement ☑ New/Expansion	NEW ONGOING COSTS Yes \$	⊠No
past its usable lifesp upsizing. A new pum	an, not seismically up to code p station would ideally included fety features, likely necessitation.	, and extensive structura e a modern pump station	I upgrades would be required n structure with adequate acc	in addition to pump
the Boones Ferry F Norwood Reservo HISTORY: The existing Martina sufficiently for reliab	pump station is required. The PRV is out of service, the purir to feed B and C levels. The properties of the purice of the puri	imp station is the only ndition, has reached the Pump Station pumps fror	other way that water can be a second of its usable life, and is no a some A to Zone B, but has no	oe pushed to ot exercised ot been in normal
FUNDING PARTNER N/A	SHIPS:			
FUNDING SOURCES Water Fund Water SDC Fund	FOR THIS PROJECT:		YEAR FY 28/29 FY 28/29	AMOUNT \$2,255,000 \$495,000
			CIP TOTAL:	\$2.750.000

Upgrade Martinazzi Pump Station



APPENDIX: UNFUNDED PROJECTS – LISTED BY CATEGORY

Unfunded CIP Projects by Category	Unfunded
Parks & Recreation	117,593,003
65th Avenue Multi Use Path	100,000
Boones Ferry Muli Use Path	100,000
Brown's Ferry Park Redevelopment #E10	28,539,479
Byrom Multi Use Path	100,000
Central Sports Park	8,012,000
Chieftain Dakota Geenway	1,520,978
Cherokee Street Multi Use Path	100,000
Community Recreation Center	33,835,000
Hedges Creek Greenway	1,798,218
Hedges Creek Wetlands	1,213,220
Helenius Greenway	149,000
Hervin Grove Natural Area	20,000
High School & Byrom Trail	42,865
Hi-West Greenway	190,338
I-5 Multi Use Path	462,000
Ibach Park	9,041,788
Indian Meadows Greenway	545,049
Koller Wetlands	2,506,200
New Natural Areas	5,655,000
Nyberg Creek South Greenway Development	759,700
Pony Ridge & Heritage Pine Needs Assessment	231,000
Sarinen Wayside Park	20,000
Saum Creek Greenway	4,376,436
Sequoia Ridge Natural Area	46,000
Shaniko Greenway Development	48,732
Sweek Woods Natural Area	20,000
Tournament Sports Complex	12,585,000
Westside Trail Bridge	5,575,000
Transportation	112,114,000
105th Ave at Avery St: Add Signal	325,000
108th Ave at Leveton: Add Signal	600,000
128th Ave: Extend to Cipole Rd via Cumming Drive with ROW	5,930,000
65th Ave, Hospital to Nyberg Ln: Construct Sidewalk on East Side	1,700,000
65th Ave, Tualatin River to I205: Add multi-use path (R16)	9,734,000
95th Ave, Sagert St to Tual-Sher Rd: Construct Bike Lanes (R15-2)	2,920,000
Avery St and Teton Ave: New Traffic Signal (R37)	609,000
Boones Ferry Rd at Iowa Dr: Improve Intersection	425,000
Boones Ferry Rd at Norwood Rd: Improve Intersection	425,000
Boones Ferry Rd, Martinazzi north to city limits: Widen to 5 lanes (R19)	17,818,000
Borland Rd at Wilke Rd: Improve Intersection	637,000

Unfunded CIP Projects by Category	Unfunded
Transportation, continued	
Borland Rd, 65th Ave to City Limit: Upgrade to standards (R21)	9,646,000
Cipole Rd, Pacific Hwy to TSR: Upgrade to standards & add multi-use path(R18)	20,030,000
Grahams Ferry Rd at Helenius Rd: Add Signal	530,000
Grahams Ferry Rd at Ibach St: Add Signal	430,000
Grahams Ferry Rd, Ibach to Helenius: Upgrade to standards (R22)	10,000,000
Hazelbrook Rd, 99W to Jurgens: Upgrade to standards (R2)	3,543,000
Helenius Rd: 109th Terrace to Grahams Ferry Rd: Upgrade to standards (R9)	1,403,000
Martinazzi Ave, Warm Springs to Boones Ferry Rd: Add bike lanes (R14	2,403,000
McEwan Rd, 65th Ave to Railroad Tracks/LO City Limits: Rebuild/Widen to 3 lanes	10,000,000
Norwood Rd, BFR to eastern City limits: upgrade to standards (R10)	2,824,000
Nyberg St: Add Lane to on-ramp to northbound I-5 traffic (R45)	1,071,000
Nyberg St: Improve Bike Lane East of Interchange (BP15)	800,000
Sagert St bridge over I-5: Widen to add sidewalk or multi-use path (R11)	3,282,000
Teton at Avery St: Add southbound turn pocket (R36)	274,000
Teton Ave, Herman to Tual-Sher Rd: Widen to 3 lanes add bike lane (R4)	2,464,000
Teton Ave: Add right-turn onto Tual-Sher Rd (R48)	890,000
Tualatin Rd and 115th Ave: New Traffic Signal (R31)	609,000
Tual-Sher Rd at Boones Ferry Rd: add eastbound right-turn lane (R42)	792,000

Utilities-Sewer	22,055,000
Basalt Creek Gravity Sewer	7,676,000
Basalt Creek Pump Stations and Force Mains	4,160,000
Cipole/Bluff Trunk	-
Dakota & Mandon Lining	1,264,000
Fuller Drive Sewer	1,477,000
Nyberg Trunk	-
Sherwood Trunk	1,550,000
Southwest Tualatin Gravity Sewer	836,000
Southwest Tualatin Pump Station and Force Main	734,000
SW Tonquin Loop Sewer	606,000
Teton Trunk	398,000
Tualatin Reservoir Trunk	3,354,000
Utilities-Storm	9,929,000
125th Court Water Quality Retrofit	206,000
89th Avenue Water Quality Retrofit	262,000
Boones Ferry Railroad Conveyance Improvements	515,000
Community Park Water Quality Retrofit	158,000
Franklin Business Park Rehab and Retrofit	TBD
Juanita Pohl Water Quality Retrofit	156,000
Manhasset Storm System Improvements	1,581,000
Mohawk Apartments Stormwater Improvements	295,000

Nyberg Creek Stormwater Improvements	3,412,000
Nyberg Creek Water Quality Facility	2,037,000
Victoria Woods Rehab and Retrofit	TBD
Water Quality Facility Restoration – Piute Court	104,000
Water Quality Facility Restoration - Waterford	180,000
Utilities-Water	36,481,000
C Level Transmission - new I-5 crossing (Norwood or Greenwood)	3,000,000
Amu St Extension (A Level)	417,000
Iowa St (C Level)	444,000
C Level Transmission upsizing - SW 82nd Ave to C Level Reservoirs	400,000
B Level Transmission upsizing - Ibach to Sagert	5,091,000
Upgrade Martinazzi Pump Station	5,500,000
Residential - SW Dakota Dr	148,000
Residential - SW Iowa Dr	170,000
Non-residential - SW Sagert St and 65th Ave	586,000
Non-residential - SW Bridgeport Rd	748,000
Annual Replacement of Aging Pipes	9,000,000
Residential - SW Lummi St	99,000
Non-residential - SW 97th Ave	187,000
Non-residential - SW 89th Ave	195,000
Non-residential - SW Manhasset Dr	204,000
Non-residential - SW 95th Ave	208,000
Residential - SW 103rd Ct	217,000
Non-residential - SW 95th Ave	244,000
Non-residential - SW Herman Rd	268,000
Non-residential - Stonesthrow Apartments	288,000
Residential - SW Columbia Cir	344,000
Non-residential - SW 119th Ave	362,000
Non-residential -SW 90th Ct	376,000
Non-residential - SW 125th Ct	396,000
Non-residential - SW 124th Ave	406,000
Non-residential - SW 129th Ave	514,000
Non-residential - Nyberg Rivers Looping	258,000
Non-residential - SW Mohawk St	401,000
Non-residential - SW Hazel Fern Rd, McEwan Rd, and I-5 Crossing	-
B-1 Reservoir seismic upgrades	2,110,000
Portland Supply Valve Seismic Upgrades	1,000,000
B Level Reservoir 2	2,000,000
Western B Level Extension	-
Planned Residential near I5	-
C Level Extension	-
C to B Level PRV in Basalt Creek	-
Grand Total	263,217,824



Contact Your City of Tualatin Capital Improvement Plan Team:

Cody Field, Management Analyst II & CIP Project Manager cfield@tualatin.gov

Contact Cody with specific questions about the plan, the CIP process, schedule or implementation.

Don Hudson, Assistant City Manager/Finance Director dhudson@tualatin.gov

Contact Don with general questions about City finances, forecasts, budgets, taxes, and debt.

Ross Hoover, Parks & Recreation Director rhoover@tualatin.gov

Contact Ross with questions about the City's parks and recreation and park SDC projects.

Rachel Sykes, Public Works Director rsykes@tualatin.gov

Contact Rachel with questions about the City's facilities, water, sewer, storm, transportation and associated SDC projects.

Bates Russell, Information Services Director <u>brussell@tualatin.gov</u>

Contact Bates with questions about the City's equipment and technology projects.

City of Tualatin

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