**FISCAL YEARS** 

# 2022 - 2026





FIVE-YEAR CAPITAL IMPROVEMENT PLAN **RECOMMENDED** 

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# **Executive Summary**

April 21, 2021

To: The Honorable Mayor, City Council members, Budget Committee members, and Salem Community

I am pleased to submit the City's Capital Improvement Plan for Fiscal Years 2022 through 2026. A capital improvement plan (CIP) is a five-year plan for financing improvements to major public assets based on City-adopted master plans, goals, and policies. The purpose of a CIP is to match financial resources with the capital needs of a growing community and to preserve or enhance existing capital assets to provide efficient City services. The CIP is not a wish list. Only projects with an identified and real funding source are included in the CIP. Needs, such as City buildings and parks, without a funding source are excluded from the plan.

The Capital Improvement Program is governed by Council Policy C-9, which includes the following goals:

- 1. create a transparent CIP process;
- 2. establish a risk-based priority list;
- 3. match the priority list to limited resources in a thoughtful and responsible manner; and
- 4. establish an internal CIP review committee to oversee the process.

For this CIP, the City of Salem Budget Committee will hold a public hearing on April 21, 2021. Staff provides notice to the community and neighborhood associations, and at the public hearing, provides a presentation designed to educate both the Budget Committee and the public about capital planning and the anticipated projects. At the conclusion of the public hearing, the Budget Committee will either recommend the CIP as presented, or make changes deemed appropriate. On June 21, 2021, the CIP as recommended will be brought to the City Council to consider its adoption. Staff completes the annual cycle by publishing the adopted CIP.

The City's website has information that supplements what is contained in this document:

## www.cityofsalem.net/projects

There, you will find an interactive map to help locate the projects described in the CIP. You will also find documents related to current and prior CIPs.

As the CIP preparation is a Citywide effort, I would like to thank the Leadership Team and their staff members for their dedication in producing this CIP document. The extra time and effort expended by this dedicated group is an example of the teamwork prevalent throughout the organization. Thank you for the excellent work.

Respectfully submitted,

Steve Powers City Manager

## How To Use This Document

## Structure

The CIP document is organized into three levels: groups, categories, and projects. At the highest level are the four groups: Community Facilities, Municipal Facilities, Transportation, and Utilities. Within each of these groups are categories of infrastructure. Summaries of planned expenditures by category and funding source are presented for each of the four groups. The majority of this document is made up of individual project details.

## Funding

The CIP is primarily a planning document, and lists projects where likely funding sources have been identified for future years. This document is not intended to completely match the proposed FY 2022 budget for several reasons:

- 1. it excludes projects with a total cost of under \$50,000 dollars;
- 2. it excludes projects that were implemented mid-year;
- 3. it excludes carryover projects that have appeared in prior CIP documents; and
- 4. it excludes administrative program costs.

For additional information on current projects, please visit the website projects page:

## www.cityofsalem.net/projects

#### Additional Information

Please visit the CIP website for additional information. The site includes forms for residents to identify potential CIP projects, prior year CIP documents, and an interactive project map that visually identifies projects listed in this document.

www.cityofsalem.net/Pages/capital-improvement-plan.aspx

## **Funding Source Descriptions**

Airport Fund: Program revenue from the Salem Municipal Airport

City of Keizer: City of Keizer share of mutual projects

Development District: Fees charged within the development districts

Donations: Donations from private parties

Federal Highway: Federal Grants from the Federal Highway Administration

General Fund: General funds allocated to capital construction projects

GO Bond: General Obligation Bond funds

Lodging Tax: Revenue from the City of Salem Transient Occupancy Tax

Parking / Leasehold: Parking or Leasehold funds generated by the downtown parking tax or lease revenue

RAISE Grant: "Rebuilding American Infrastructure with Sustainability and Equity" federal grant program

Revenue Bonds: Revenue Bond funds

SDC-Parks: Parks System Development Charges

SDC-Transportation: Transportation System Development Charges
SDC-Wastewater: Wastewater System Development Charges

SDC-Water: Water System Development Charges

SRETC: Salem Renewable Energy and Technology Center

State Grant: Grants from the State of Oregon

State Highway: State of Oregon shared revenue primarily from the State motor vehicle fuel tax

Streetlight Rates: Revenue from the Streetlight Fee charged on the City utility bill

Trust & Agency: Donations or other revenue sources designated for a specific purpose

Urban Renewal Agency: Funding from the Salem Urban Renewal Agency

Utility Rates: Revenue generated from utility rates charged for water, wastewater, and stormwater

#### Prioritization

CIP projects are developed throughout the year by staff as they assess operational and system needs, review long range plans, and receive resident input. Once projects are identified, they are reviewed and scored using a minimum of eight criteria. Each criteria score is weighted based on its importance to the asset group. Not all criteria are applied to all asset groups or funding sources. After scoring is complete, the projects are ranked and prioritized for inclusion in the CIP based on funding availability. While the majority of Public Works projects are subjected to a formalized scoring process due to the large volume of projects, departments with smaller project lists are generally not scored. Projects associated with approved Urban Service Area (USA) amendments pursuant to SRC 200.015 are fully committed within this document; not all USA amendment projects are listed individually because prioritization of each project is not known at this time.

## Parks / Parks SDC Scoring Criteria

Asset Criticality and Condition (not for SDCs)
Tourism Development
Safety / Regulatory Mandates
Relationship to Other Projects / Coordination
Leverages Outside Funding
Level of Service
Council Goals and Adopted Plans
Public Interest
Operations and Maintenance Effectiveness / Efficiency (not for SDCs)
Social / Geographic Equity

#### **Transportation Scoring Criteria**

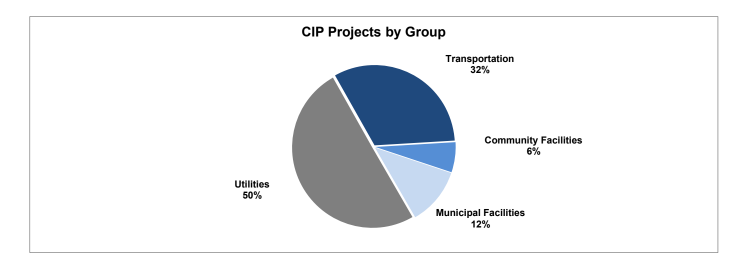
System Preservation
Safety
Mobility
Economic Development
Funding Capacity
System Capacity
Benefits to the Public
Social / Geographic Equity

## **Utility Scoring Criteria**

Asset Criticality and Condition
Economic Development
Regulatory Mandates
Relationship to Other Projects / Coordination
Leverages Outside Funding
Level of Service
Council Goals and Adopted Plans
Public Interest
Operation and Maintenance Effectiveness / Efficiency

# **Financial Summary**

The CIP consists of planned capital projects that are expected to cost \$246,429,850 over the next five-year period. The following chart summarizes these projects by group:

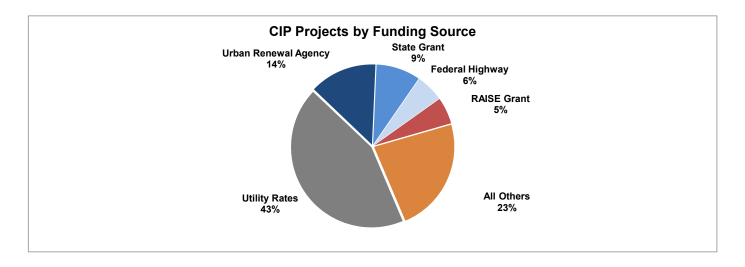


The table below summarizes project data by group and category:

# Summary by Group and Category

	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Historic Structures	-	24,000	140,000	35,000	42,000	241,000
Parks	4,068,000	2,545,000	2,870,000	2,560,000	2,645,000	14,688,000
Community Facilities	4,068,000	2,569,000	3,010,000	2,595,000	2,687,000	14,929,000
Airport	192,000	165,000	424,750	329,000	223,300	1,334,050
Buildings	9,878,530	10,533,110	191,780	128,520	377,380	21,109,320
Information Technology	151,490	500,000	55,000	300,000	2,350,000	3,356,490
Parking Structures	100,000	575,000	945,000	875,000	185,000	2,680,000
Municipal Facilities	10,322,020	11,773,110	1,616,530	1,632,520	3,135,680	28,479,860
Streetlights	500,000	500,000	500,000	500,000	500,000	2,500,000
Streets	19,649,520	18,834,940	19,009,430	16,288,240	3,151,600	76,933,730
Transportation	20,149,520	19,334,940	19,509,430	16,788,240	3,651,600	79,433,730
Stormwater	969,500	1,725,770	3,380,490	1,265,000	1,715,000	9,055,760
Wastewater	9,879,770	3,100,000	8,450,000	10,684,900	10,093,760	42,208,430
Water	37,451,730	3,704,270	9,425,730	10,550,100	11,191,240	72,323,070
Utilities	48,301,000	8,530,040	21,256,220	22,500,000	23,000,000	123,587,260
CIP Total:	\$ 82,840,540	\$ 42,207,090	\$ 45,392,180	\$ 43,515,760	\$ 32,474,280	\$ 246,429,850

The following chart summarizes project data by funding source:



The table below summarizes project data by funding source:

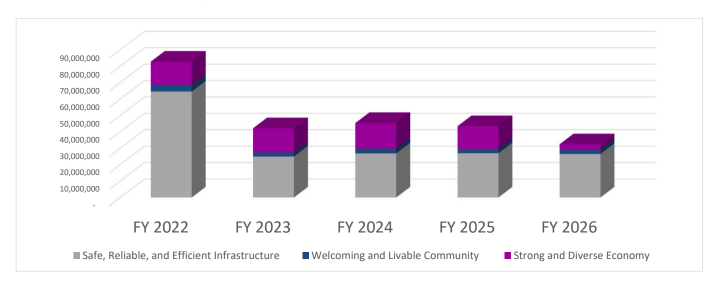
# Projects by Funding Source

	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Airport Fund	192,000	165,000	424,750	329,000	223,300	1,334,050
City of Keizer	44,160	-	-	-	-	44,160
Development District	360,000	-	-	-	-	360,000
Donations	60,000	60,000	60,000	60,000	60,000	300,000
Federal Highway	3,091,910	4,920,110	3,504,490	2,157,540	-	13,674,050
General Fund	459,250	1,058,150	431,780	1,033,520	3,072,380	6,055,080
GO Bond	500,000	-	-	-	-	500,000
Lodging Tax	-	24,000	515,000	35,000	42,000	616,000
Parking / Leasehold	-	575,000	945,000	530,000	185,000	2,235,000
RAISE Grant	-	1,429,640	11,799,680	-	-	13,229,320
Revenue Bonds	11,641,770	-	-	-	-	11,641,770
SDC-Parks	3,308,000	2,190,000	2,250,000	2,240,000	2,240,000	12,228,000
SDC-Transportation	1,640,000	2,586,800	446,000	500,000	-	5,172,800
SDC-Wastewater	2,957,500	-	-	-	-	2,957,500
SDC-Water	1,652,500	-	1,400,000	-	-	3,052,500
SRETC	2,500,000	2,900,000	-	-	-	5,400,000
State Grant	20,000,000	2,000,000	-	-	-	22,000,000
State Highway	441,200	483,200	435,960	571,460	322,830	2,254,650
Streetlight Rates	500,000	500,000	500,000	500,000	500,000	2,500,000
Trust & Agency	230,000	-	-	-	-	230,000
Urban Renewal Agency	11,462,250	3,815,190	2,323,300	13,059,240	2,828,770	33,488,750
Utility Rates	21,800,000	19,500,000	20,356,220	22,500,000	23,000,000	107,156,220

Total: \$ 82,840,540 \$ 42,207,090 \$ 45,392,180 \$ 43,515,760 \$ 32,474,280 \$ 246,429,850

# Result Area Summary

The City has framed its budget, including construction, within six result areas. The following display summarizes the Capital Improvement Plan over the next five-year period by result area:

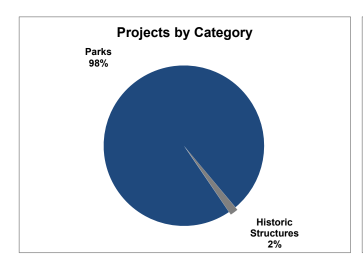


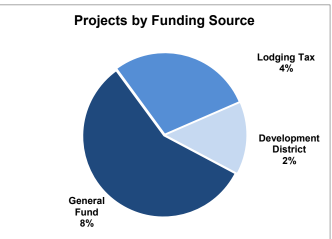
The table below summarizes project data by Result Area:

	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Safe, Reliable, and Efficient Infrastructure	64,618,290	24,970,540	26,889,450	27,002,520	26,550,210	170,031,010
Welcoming and Livable Community	4,068,000	2,569,000	3,010,000	2,595,000	2,687,000	14,929,000
Strong and Diverse Economy	14,154,250	14,667,550	15,492,730	13,918,240	3,237,070	61,469,840
CIP Total:	\$ 82,840,540	\$ 42,207,090	\$ 45,392,180	\$ 43,515,760	\$ 32,474,280	\$ 246,429,850

# Community Facilities Group Summary

The Community Facilities project group represents facilities operated by the City that provide educational, cultural, and recreational opportunities.





Community Facilities	Projects by Catego	ry				
Category	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Historic Structures Parks	4,068,000	24,000 2,545,000	140,000 2,870,000	35,000 2,560,000	42,000 2,645,000	241,000 14,688,000
Total:	\$ 4,068,000 \$	2,569,000 \$	3,010,000 \$	2,595,000 \$	2,687,000 \$	14,929,000

Community Facilities Projects by Funding Source	Community	√ Facilities	Projects b	v Fundina	Source
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Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Development District	360,000	-	_	-	-	360,000
Donations	60,000	60,000	60,000	60,000	60,000	300,000
General Fund	110,000	295,000	185,000	260,000	345,000	1,195,000
Lodging Tax	-	24,000	515,000	35,000	42,000	616,000
SDC-Parks	3,308,000	2,190,000	2,250,000	2,240,000	2,240,000	12,228,000
Trust & Agency	 230,000	-	-	-	-	230,000
Total:	\$ 4,068,000	2,569,000	\$ 3,010,000	\$ 2,595,000	\$ 2,687,000	<b>\$ 14,929,000</b>

## **Historic Structures**

The City of Salem owns and maintains three historical complexes:

- The Bush complex consists of Bush House, Barn, and Ecoscene, totaling 18,000 square feet of interior space;
- The Deepwood complex consists of the Deepwood House and the Carriage House, totaling 10,000 square feet; and
- The Discovery Village consists of the A.C. Gilbert House, Rockenfield-Bean House and arch structure, and Parrish House and gazebo, totaling more than 13,000 square feet.

# Historic Structures Projects by Funding Source

Funding Source	F	Y 2022	FY 2023	FY 202	4 FY	2025 F	Y 2026	Total
Lodging Tax		-	24,000	140,000	35	5,000 4	12,000 241,	,000
Total:	\$	- \$	24,000	\$ 140,000	) \$ 35	5,000 \$ 4	12,000 \$ 241,	,000

## Historic Structures Project Details

Project Number:	00007	65							
Category:	Histori	c Structures		Ward:	All				
Neighborhood:	Citywi	de							
Title:	Histor	Historic Structure Improvements							
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total		
Lodging Tax		-	24,000	140,000	35,000	42,000	241,000		
Current CIP Total:	\$	- \$	24,000 \$	140,000 \$	35,000 \$	42,000 \$	241,000		
Amount Funded in Prior Years:									
Total Estimated Project Cost:							241,000		

Completion of these projects will continue to preserve the integrity and condition of the City's historical facilities. Current projects include:

Bush Complex: Bush House exterior painting, Bush Barn exterior painting, Bush Barn Annex (Pottery Shop) exterior painting, Bush House Ecoscene roof/dry rot repair, Bush House Ecoscene exterior paining

Deepwood Complex: Deepwood House/Carriage exterior painting, Deepwood House chimneys seismic upgrade design, Deepwood House low slope metal roof restoration

A.C. Gilbert Discovery Village: Parrish House exterior painting, Rockenfield House exterior painting

## **Parks**

The City of Salem operates and maintains a diverse system of parks for Salem residents and visitors. Services provided include: parks planning, mowing and turf maintenance, tree maintenance and removal, irrigation system operation and repair, playground equipment installation and maintenance, tennis / multi-purpose court maintenance, servicing and upkeep of restroom facilities, landscape planting and maintenance, park reservations, event coordination, and capital projects. The City park system currently includes 90 parks properties and 2,338 acres of total park land.

Parks Projects by Funding Source								
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total	
Development District		360,000	-	-	_	-	360,000	
Donations		60,000	60,000	60,000	60,000	60,000	300,000	
General Fund		110,000	295,000	185,000	260,000	345,000	1,195,000	
Lodging Tax		-	-	375,000	-	-	375,000	
SDC-Parks		3,308,000	2,190,000	2,250,000	2,240,000	2,240,000	12,228,000	
Trust & Agency		230,000	-	-	-	-	230,000	
Total:	\$	4,068,000	\$ 2,545,000	\$ 2,870,000	\$ 2,560,000	2,645,000	\$ 14,688,000	

Project Number:	0000159	Score:	53.00
-			
Category:	Parks	Ward:	All

Neighborhood: Citywide

Parks Project Details

Title: Minto-Brown Island Park Trail Paving

				_		
Lodging Tax	-	-	375,000	-	-	375,000
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total

 Current CIP Total:
 \$ - \$ - \$ 375,000 \$ - \$ - \$ 375,000

 Amount Funded in Prior Years:
 567,940

Total Estimated Project Cost: \_\_\_\$ 942,940

Construct, widen, and repave trails in Minto-Brown Island Park to support distance running, walking, and bicycling events and improve general accessibility within the park.

Category: Parks Ward: All

Neighborhood: Citywide

Title: Salem Park Improvement Projects (SPIF)

Funding Source	 FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
General Fund	60,000	60,000	60,000	60,000	60,000	300,000
Donations	 60,000	60,000	60,000	60,000	60,000	300,000
Current CIP Total:	\$ 120,000	\$ 120,000	\$ 120,000	\$ 120,000	\$ 120,000	\$ 600,000

Amount Funded in Prior Years: \_\_\_\_\_\_

Total Estimated Project Cost:

\$ 600,000

375,000

Local park improvement projects initiated by Salem's neighborhood associations and funded with local donations and City match funds. Current projects are:

- CAN-DO park mutt mitt / bike fix-it station
- Stephens-Yoshikai Park amenities addition of picnic tables / receptacles
- · Clark Creek Park landscape restoration in playground area
- · Sunnyslope Park crack repair and resurfacing of multi-purpose court
- · Daniel Chandler Nature Park removal of invasive plants, improvements to walking trail, and installation of new culverts
- · Lansing Park memorial bench for Virginia Barker

Project Number: 0000573 Parks Ward: ΑII Category: Neighborhood: Citywide Title: **City Entranceway Improvements Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 75,000 75,000

Current CIP Total: \$ - \$ - \$ - \$ 75,000 \$ 75,000

Amount Funded in Prior Years: 175,000

Total Estimated Project Cost: \$ 250,000

Design, construction, and maintenance of improvements to designated City entranceways. This project is included in the Cultural and Tourism Fund five-year forecast derived from Transient Occupancy Tax revenues.

Project Number: 0000654

Category: Parks Ward: All

Neighborhood: Citywide

Title: Playground Rehabilitation

**Funding Source** FY 2022 FY 2024 FY 2025 FY 2026 FY 2023 Total General Fund 75,000 75,000 75,000 350,000 50,000 75,000 Current CIP Total: 50,000 75,000 \$ 75,000 \$ 75,000 \$ 75,000 \$ 350,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 725,000

Replacement of existing playground equipment in community and / or neighborhood parks when necessary due to safety concerns.

Category: **Parks** Ward: ΑII

Neighborhood: Citywide

Title: **Sport Court Overlay Rehabilitation** 

FY 2025 **Funding Source** FY 2022 FY 2023 FY 2024 FY 2026 Total General Fund 50,000 50,000 100,000 Current CIP Total: \$ 50.000 \$ 50,000 \$ \$ 100.000 Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 100,000

Design and construction for the rehabilitation of sport courts in community and / or neighborhood parks. Sites to be rehabilitated will be determined based on the current condition of the court and cost.

Project Number: 0000659

Category: **Parks** Ward: 3

Neighborhood: Faye Wright Neighborhood Association

Title: **Woodmansee Park Tennis Court Reconstruction** 

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Trust & Agency 230,000 230,000 \$ \$ \$ Current CIP Total: 230,000 \$ 230,000 Amount Funded in Prior Years: 50,000

280,000 Total Estimated Project Cost: \$

Reconstruction of the four-court tennis facilities at Woodmansee Park.

Project Number: 0000661 Score: 55.67 Category: **Parks** Ward: 2

Neighborhood: North East Salem Community Association (NESCA)

Title: **Geer Park Irrigation Rehabilitation** 

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 110,000 110,000

110,000 - \$ **Current CIP Total:** \$ - \$ \$ \$ \$ 110,000

Amount Funded in Prior Years:

110,000 Total Estimated Project Cost:

Design and construction for the replacement of the existing irrigation system that is leaking and has reached the end of its useful life.

Project Number:	00006	370								
Category:	Parks					Ward:	7			
Neighborhood:	South	SouthWest Association of Neighbors (SWAN)								
Title:	Baile	ey Ridge Park Master Plan								
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
SDC-Parks		30,000	<del>-</del>	-	-	100,000	130,000			
Current CIP Total:	\$	30,000 \$	- \$	- \$	- \$	100,000 \$	130,000			
Amount Funded in Prior	ears:						45,000			
Total Estimated Project C	ost:					\$	175,000			
Master planning for a neighborhood park in the SouthWest Association of Neighbors' boundary.										

Project Number:	0000	672				Score:	65.00		
Category:	Park	S				Ward:	3		
Neighborhood:	Sout	heast Mill Creek A	association (SEM	CA)					
Title:	Bill F	Riegel Park Development, Phase 2							
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total		
SDC-Parks		300,000	-	-	-	-	300,000		
Current CIP Total:	\$	300,000 \$	- \$	- \$	- \$	- \$	300,000		
Amount Funded in Prior	Years:						899,000		
Total Estimated Project (	Cost:					\$	1,199,000		

Design and construction for the complete development of Bill Riegel Neighborhood Park. The park is located in an under-served area for parks in Salem.

Project Number:	0000	706				Score:	61.33		
Category:	Parks	3				Ward:	5		
Neighborhood:	North	gate Neighborho	od Association						
Title:	Step	ephens-Yoshikai Park Master Plan							
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total		
SDC-Parks		-	70,000	-	-	-	70,000		
Current CIP Total:	\$	- \$	70,000 \$	- \$	- \$	- \$	70,000		
Amount Funded in Prior	Years:								
Total Estimated Project	Cost:					\$	70,000		

Master planning for a neighborhood park located within the Northgate Neighborhood Association.

management.

Project Number:	0000804									
Category:	Parks				Ward:	5				
Neighborhood:	Highland Neighb	orhood Association								
Title:	River Road Parl	ι - Tennis Court Reh	abilitation							
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total				
General Fund	<u> </u>	<del>-</del>	-	125,000	-	125,000				
Current CIP Total:	\$ -	\$ - \$	- \$	125,000 \$	- \$	125,000				
Amount Funded in Price	or Years:									
Total Estimated Projec	t Cost:					125,000				
Design and construction	on for the full rehabilit	ation of the concrete s	surface tennis co	urt located at Rive	Road Park.					
Project Number:	0000888				Score:	51.75				
Category:	Parks				Ward:	8				
Neighborhood:	West Salem Nei	West Salem Neighborhood Association								
Title:	Ellen Lane Park	Master Plan								
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total				
SDC-Parks		-	100,000	-	-	100,000				
Current CIP Total:	\$ -	\$ - \$	100,000 \$	- \$	- \$	100,000				
Amount Funded in Price	or Years:									
Total Estimated Projec	t Cost:				\$	100,000				
Master planning for a r	eighborhood park loo	cated within the West	Salem Neighbor	hood Association.						
Project Number:	0000889				Score:	58.42				
Category:	Parks				Ward:	5				
Neighborhood:	Northgate Neigh	borhood Association								
Title:	Fisher Road Pa	rk Master Plan								
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total				
SDC-Parks		-	100,000	-	-	100,000				
Current CIP Total:	\$ -	\$ - \$	100,000 \$	- \$	- \$	100,000				
Amount Funded in Price	or Years:									
Total Estimated Projec	t Cost:				<u>\$</u>	100,000				
Master planning for a	neighborhood park	and interim use d	evelopment such	h as site analysis	s, minor site work	and weed				

Project Number:	0000890							So	core:	65.17
Category:	Parks							V	/ard:	2
Neighborhood:	North East Sa	alem Co	ommunity Ass	ociatio	on (NESCA)					
Title:	Geer Park M	eer Park Master Plan Update and Phase 2 Development								
Funding Source	FY 2	022	FY 2023		FY 2024		FY 2025	FY	2026	Total
SDC-Parks	900,0	00	1,000,000		-		-		-	1,900,000
Current CIP Total:	\$ 900,0	00 \$	1,000,000	\$	-	\$	-	\$	- \$	1,900,000
Amount Funded in Prior	Years:									
Total Estimated Project (	Cost:								\$	1,900,000
' '	Master plan updates for Geer Community Park incorporating phase 2 development which may include facilities such as a picnic shelter, additional parking, and a skate park.									

Project Number:	000089	97				Score:	55.50
Category:	Parks					Ward:	5
Neighborhood:	Northg	ate Neighborho					
Title:	Stephe	ens-Yoshikai P	ark Developmen	t			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Parks		-	-	100,000	200,000	-	300,000
Current CIP Total:	\$	- \$	- \$	100,000 \$	200,000 \$	- \$	300,000
Amount Funded in Prio	r Years:						
Total Estimated Project Cost: \$ 300.000							

Master planning for a neighborhood park located within the North Gateway Neighborhood Association.

Project Number:	00009	908				Score:	55.17			
Category:	Parks	3				Ward:	8			
Neighborhood:	West	Salem Neighbor								
Title:	Grice	rice Hill Park Master Plan								
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
SDC-Parks		-	-	-	150,000	160,000	310,000			
Current CIP Total:	\$	- \$	- \$	- \$	150,000 \$	160,000 \$	310,000			
Amount Funded in Prior	Years:									
Total Estimated Project Cost:							310,000			

Master planning for a community park and interim use development such as site analysis, minor site work, and weed management.

Project Number:	0000913				Score:	64.67			
Category:	Parks				Ward:	4			
Neighborhood:	South Gateway Neig	hborhood Associat	ion						
Title:	Battle Creek Park D	ttle Creek Park Development							
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
SDC-Parks	50,000	100,000	550,000	-	-	700,000			
Current CIP Total:	\$ 50,000 \$	100,000 \$	550,000 \$	- \$	- \$	700,000			
Amount Funded in Prior	Years:					-			
Total Estimated Project 0	Cost:				\$	700,000			
Design and construction	of improvements per th	ne adopted park ma	ister plan.						

Project Number:	0000916				Score:	67.50			
Category:	Parks				Ward:	3			
Neighborhood:	Morningside Neighbo	rhood Association							
Title:	Fairview Park Devel	rview Park Development, Phase 1							
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
Development District SDC-Parks	360,000 900,000	- 600,000	- 500,000	- 200,000	-	360,000 2,200,000			
Current CIP Total:	\$ 1,260,000 \$	600,000 \$	500,000 \$	200,000 \$	- \$	2,560,000			
Amount Funded in Prior	Years:					1,250,000			
Total Estimated Project C	Cost:					3,810,000			

Desig	gn and	l construction	of phase	1 improveme	nts per the	adopted	park master	plan.

Project Number:	0000	917						Score:	63.83
Category:	Parks	3						Ward:	All
Neighborhood:	Cityw	ride							
Title:	D Str	eet Park Maste	r Plan and D	evelo	pment, Phase 1				
Funding Source		FY 2022	FY 2023		FY 2024	FY 2025	5	FY 2026	Total
SDC-Parks		478,000	-		-	_		100,000	578,000
Current CIP Total:	\$	478,000 \$		\$	- \$		\$	100,000	\$ 578,000
Amount Funded in Prior	Years:								
Total Estimated Project 0	Cost:								\$ 578,000

Design and construction of half-street improvements related to the development of the park, master planning, and phase 1 development which may include site work such as grading, seeding, irrigation, minor park amenities, and / or initial design.

Project Number:	0000	918				Score:	69.92
Category:	Parks	3				Ward:	All
Neighborhood:	Cityw	ride					
Title:	Futu	re Park Land Acc	quisition				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Parks		100,000	100,000	150,000	150,000	150,000	650,000
Current CIP Total:	\$	100,000 \$	100,000 \$	150,000 \$	150,000 \$	150,000 \$	650,000
Amount Funded in Prior	Years:						-
Total Estimated Project (	Cost:					\$	650,000
Funds for property acqui	sition fo	r a future commu	nity or neighborho	ood park.			

Project Number:	00009	919				Score:	64.17
Category:	Parks					Ward:	6
Neighborhood:	North	Lancaster Neigh	borhood Associa	tion (NOLA)			
Title:	Brow	n Road Park De	velopment Phas	e 1			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Parks		-	-	-	500,000	200,000	700,000
Current CIP Total:	\$	- \$	- \$	- \$	500,000 \$	200,000 \$	700,000
Amount Funded in Prior `	Years:						-
Total Estimated Project C	Cost:					\$	700,000

Project Number:	00009	920				Score:	56.33
Category:	Parks					Ward:	8
Neighborhood:	West	Salem Neighbor	hood Association				
Title:	Eagle	s View Park De	velopment, Phas	se 1			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Parks		40,000	90,000	400,000	200,000	-	730,000
Current CIP Total:	\$	40,000 \$	90,000 \$	400,000 \$	200,000 \$	- \$	730,000
Amount Funded in Prior	Years:						-
Total Estimated Project C	Cost:					\$	730,000

Design and construction of phase 1 development improvements per the adopted parks master plan.

Design and construction of phase 1 development improvements per the adopted parks master plan.

Project Number:	00009					Score:	50.00
Category:	Parks					Ward:	8
Neighborhood:		=	rhood Association				
Title:	Eola I	_	elopment, Phase	2			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Parks	-	-	-	-	-	500,000	500,000
Current CIP Total:	\$	- \$	- \$	- \$	- \$	500,000 \$	500,000
Amount Funded in Prior	Years:						
Total Estimated Project (	Cost:					\$	500,000
Includes site work for pl master plan.	nase 2 s	uch as grading	, seeding, irrigatio	n, and installatior	n of park amenitie	es as shown in	the approved
Project Number:	00009	)22				Score:	48.92
Category:	Parks					Ward:	All
Neighborhood:	Citywi	de					
Title:	Futur	e Linear Park /	Connector Trail N	/laster Plan			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Parks		50,000		<u>-</u>		_	50,000
Current CIP Total:	\$	50,000 \$	- \$	- \$	- \$	- \$	50,000
Amount Funded in Prior	Years:						
Total Estimated Project (	Cost:					\$	50,000
Master plan for a linear p	oark / trai	l per the adopte	d Comprehensive	Parks System Ma	aster plan.		
Project Number:	00009	)23				Score:	53.58
Category:	Parks					Ward:	3
Neighborhood:	Morni	ngside Neighbo	rhood Association				
Title:	Hilfike	er Park Develo	oment Phase 1				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Parks		-	-	50,000	200,000	-	250,000
Current CIP Total:	\$	- \$	- \$	50,000 \$	200,000 \$	- \$	250,000
Amount Funded in Prior	Years:						-
Total Estimated Project (	Cost:					\$	250,000

Design and construction of phase 1 improvements per the adopted park master plan.

Project Number:	000092	24							Score:		57.25
Category:	Parks								Ward:		All
Neighborhood:	Citywic	de									
Title:	Parks	Master Pla	an An	nual Update	es						
Funding Source		FY 2022		FY 2023		FY 2024		FY 2025	FY 2026		Total
SDC-Parks		50,000		50,000		50,000		50,000	50,000		250,000
Current CIP Total:	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$ 50,000	\$	250,000
Amount Funded in Prio	r Years:										
Total Estimated Project	t Cost:									\$	250,000
Project Number:	000092	25							Score:		66.92
Category:	Parks								Ward:		All
Neighborhood:	Citywic	de									
Title:	Riverf	ront Park [	Devel	opment							
Title: Funding Source	Riverf	ront Park I	Devel	opment FY 2023		FY 2024		FY 2025	FY 2026		Total
	Riverfi		Devel	-		FY 2024 -		FY 2025 100,000	FY 2026 -		Total 100,000
Funding Source	Riverfi	FY 2022		FY 2023	\$	FY 2024 - -	\$		\$	\$	
Funding Source SDC-Parks	\$	FY 2022 -		FY 2023	\$	FY 2024 - -	\$	100,000	\$	\$	100,000
Funding Source SDC-Parks Current CIP Total:		FY 2022 -		FY 2023	\$	FY 2024 - -	\$	100,000	\$	\$	100,000
Funding Source SDC-Parks Current CIP Total: Amount Funded in Prio	\$ r Years:	FY 2022 - -	\$	FY 2023 - -		-	·	100,000	-	\$	100,000 100,000 - 100,000
Funding Source SDC-Parks Current CIP Total: Amount Funded in Prio Total Estimated Project Site work such as gra	\$ r Years:	FY 2022 - - equipmen	\$	FY 2023 - -		-	·	100,000	-	\$	100,000 100,000 - 100,000
Funding Source SDC-Parks  Current CIP Total: Amount Funded in Prio Total Estimated Project Site work such as gra master plan.	\$ r Years: t Cost: ding, play	FY 2022 - - equipmen	\$	FY 2023 - -		-	·	100,000	-	\$	100,000 100,000 - 100,000
Funding Source SDC-Parks  Current CIP Total: Amount Funded in Prio Total Estimated Project Site work such as gra master plan.  Project Number:	\$ r Years: t Cost: ading, play	FY 2022  equipmen	\$	FY 2023 - -		-	·	100,000	- - onstruction	\$	100,000 100,000 - 100,000 the adopted
Funding Source SDC-Parks Current CIP Total: Amount Funded in Prio Total Estimated Project Site work such as gra master plan.  Project Number: Category:	\$ r Years: t Cost: ading, play  000107  Parks Citywic	equipmen	\$ t impi	FY 2023 - -	pavin	- - g, seeding,	·	100,000	- - onstruction	\$	100,000 100,000 - 100,000 the adopted
Funding Source SDC-Parks  Current CIP Total: Amount Funded in Prio Total Estimated Project Site work such as gra master plan.  Project Number: Category: Neighborhood:	\$ r Years: t Cost: ading, play  000107  Parks Citywic	equipmen	\$ t impi	FY 2023 rovements,	pavin	- - g, seeding,	irriga	100,000	- - onstruction	\$ per	100,000 100,000 - 100,000 the adopted
Funding Source SDC-Parks  Current CIP Total: Amount Funded in Prio Total Estimated Project Site work such as gra master plan.  Project Number: Category: Neighborhood: Title:	\$ r Years: t Cost: ading, play  000107  Parks Citywic	equipmen 73 de	\$ t impi	FY 2023 rovements,	pavin	g, seeding,	irriga	100,000 100,000	onstruction Ward:	\$ per	100,000 100,000 - 100,000 the adopted

Update of the Comprehensive Park System Master Plan.

Amount Funded in Prior Years:

Total Estimated Project Cost:

\$

140,000

Category: Parks Ward: 5

Neighborhood: Northgate Neighborhood Association

Title: Hazelgreen Park Master Plan

**Funding Source** FY 2022 FY 2024 FY 2025 FY 2023 FY 2026 Total SDC-Parks 100,000 200,000 300,000 Current CIP Total: \$ \$ 100,000 \$ 200,000 300,000 Amount Funded in Prior Years:

Total Estimated Project Cost: \$\\\300,000

Master planning for a neighborhood park located within the Northgate Neighborhood Association.

Project Number: 0001075

Category: Parks Ward: All

Neighborhood: Citywide

Title: Neighborhood Park Development

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total SDC-Parks 70,000 50,000 120,000 Current CIP Total: \$ 50,000 \$ \$ \$ 70,000 \$ 120,000

Amount Funded in Prior Years: \_\_\_\_\_\_

Total Estimated Project Cost: \$ 120,000

Design and construction per a park master plan adopted within the last ten years. The selection of the park to be improved will occur after appropriate public outreach.

Project Number: 0001077

Category: Parks Ward: 4

Neighborhood: South Gateway Neighborhood Association

Title: Rees Hill Road Master Plan

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 SDC-Parks
 100,000
 100,000

Current CIP Total: \$ - \$ - \$ - \$ 100,000 \$ 100,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 100,000

Master planning for a neighborhood park located within the South Gateway Neighborhood Association.

Current CIP Total:

Project Number: 0001149

Category: Parks Ward: 3

Neighborhood: Morningside Neighborhood Association

Title: Fairview Park Development, Phase 2

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total SDC-Parks 200,000 400,000 200,000

- \$

200,000

200,000 \$

400,000

- \$ Amount Funded in Prior Years:

Total Estimated Project Cost: 400,000

Design and construction of phase 2 improvements per the adopted park master plan.

0001150 Project Number:

Category: Parks Ward: 2.3

Neighborhood: South East Salem Neighborhood Association (SESNA), Southeast Mill Creek Association (SEMCA)

Title: Fisher Road Park Development, Phase 1

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total 100,000 SDC-Parks 100,000

Current CIP Total: - \$ - \$ - \$ 100,000 100,000

Amount Funded in Prior Years:

100,000 Total Estimated Project Cost: \$

Design and construction of initial neighborhood park improvements based on the adopted park master plan.

Project Number: 0001151

Category: **Parks** Ward: ΑII

Neighborhood: Citywide

Title: **Riverfront Park Electrical Improvements** 

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total SDC-Parks 280,000 100,000 100,000 480,000 Current CIP Total: 280,000 100,000 \$ 100,000 \$ \$ \$ 480,000 \$ \$

Amount Funded in Prior Years:

480,000 Total Estimated Project Cost: \$

Design and construction of electrical improvements per the adopted park master plan.

Category: Parks Ward: 5

Neighborhood: Northgate Neighborhood Association

Title: Hammond Park Master Plan

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total SDC-Parks 80,000 80,000 Current CIP Total: \$ \$ 80,000 \$ 80,000 Amount Funded in Prior Years:

Total Estimated Project Cost: \$80,000

Master planning for a neighborhood park located within the Northgate Neighborhood Association.

Project Number: 0001153

Current CIP Total:

Category: Parks Ward: 3

Neighborhood: Faye Wright Neighborhood Association

\$

Title: Woodmansee Community Park Improvements

- \$

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 SDC-Parks
 90,000
 500,000
 590,000

Amount Funded in Prior Years:

90.000 \$

500.000 \$

590.000

- \$

Total Estimated Project Cost: \$ 590,000

Design and construction of additional park improvements based on the adopted park master plan update.

Project Number: 0001154

Category: Parks Ward: Other

Neighborhood: Other

Title: Aldrich Park Improvements

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 General Fund
 135,000
 135,000

 Current CIP Total:
 \$
 \$
 \$
 \$
 135,000
 \$
 135,000

Amount Funded in Prior Years:

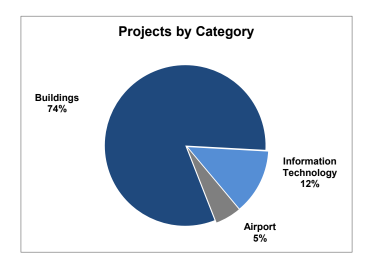
Total Estimated Project Cost: \$ 135,000

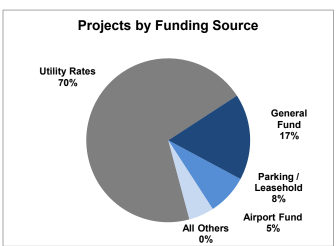
Design and construction for the reconstruction of the multi-purpose court.



# Municipal Facilities Group Summary

Projects in the Municipal Facilities group represent facilities and equipment that are owned and operated by the City and are necessary to support the operations of the City.





Municipal Facilities I	Projects by	/ Category
------------------------	-------------	------------

Total	¢	10 322 020	¢	11 773 110	¢	1 616 530	¢	1 632 520	¢	3 135 680	¢	28 479 860
Parking Structures		100,000		575,000		945,000		875,000		185,000		2,680,000
Information Technology		151,490		500,000		55,000		300,000		2,350,000		3,356,490
Buildings		9,878,530		10,533,110		191,780		128,520		377,380		21,109,320
Airport		192,000		165,000		424,750		329,000		223,300		1,334,050
Category		FY 2022		FY 2023		FY 2024		FY 2025		FY 2026		Total

Total: \$ 10,322,020 \$ 11,773,110 \$ 1,616,530 \$ 1,632,520 \$ 3,135,680 \$ 28,479,860

# Municipal Facilities Projects by Funding Source

Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Airport Fund	192.000	165.000	424.750	329.000	223.300	1,334,050
General Fund	349,250	763,150	246,780	773,520	2,727,380	4,860,080
Parking / Leasehold	-	575,000	945,000	530,000	185,000	2,235,000
Urban Renewal Agency	100,000	-	-	-	-	100,000
Utility Rates	9,680,770	10,269,960	-	-	-	19,950,730

Total: \$ 10,322,020 \$ 11,773,110 \$ 1,616,530 \$ 1,632,520 \$ 3,135,680 \$ 28,479,860

## Airport

The Salem Municipal Airport, also known as McNary Field, is owned and operated by the City of Salem and supports general aviation, military, and air cargo aircraft operations. The airport was originally established in 1928 and occupies approximately 750 acres in southeast Salem in close proximity to the Interstate 5 corridor, Mill Creek Corporate Center, Fairview Industrial Park, and Southern Pacific Railroad line. The airport is certified by the Federal Aviation Administration (FAA) as a commercial service airport under Federal Air Regulations and included in the National Plan of Integrated Airport Systems (NPIAS) as a public use airport.

Airport Projects by Fu	nding	Source					
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Airport Fund		192,000	165,000	424,750	329,000	223,300	1,334,050
Total:	\$	192,000 \$	165,000 \$	424,750 \$	329,000 \$	223,300 \$	1,334,050

## Airport Project Details

Project Number: 0001065

Category: Airport Ward: 2, 3

Neighborhood: South East Salem Neighborhood Association (SESNA), Southeast Mill Creek Association (SEMCA)

Title: Airport Terminal Building Renovations

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Airport Fund 424,750 329,000 87,000 840,750 Current CIP Total: - \$ \$ 424,750 \$ 329,000 \$ 87,000 \$ 840,750

Amount Funded in Prior Years: \_\_\_\_\_\_

Design and construction for renovations to the terminal building including new roofing, parapet wall siding, painting, and siding. Renovations also include new roofing on the modular section of the terminal.

Category: Airport Ward: 2, 3

Neighborhood: South East Salem Neighborhood Association (SESNA), Southeast Mill Creek Association (SEMCA)

Title: Airport Flight Deck Building Renovations

Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Airport Fund		-	165,000	-	-	136,300	301,300
Current CIP Total:	\$	- \$	165,000 \$	- \$	- \$	136,300 \$	301,300
Amount Funded in Prior	r Years:						
Total Estimated Project	Cost:					_\$	301,300

Design and construction of renovations to the Flight Deck Restaurant located at the Salem Municipal Airport. Renovations include new roofing, structural repairs to the glulam beams, siding, painting, and restroom Americans with Disabilities Act (ADA) upgrades.

Project Number: 0001067

Total Estimated Project Cost:

Category: Airport Ward: 2,3

Neighborhood: South East Salem Neighborhood Association (SESNA), Southeast Mill Creek Association (SEMCA)

Title: Airport Weather Building Renovations

Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Airport Fund		192,000	-		-	-	192,000
Current CIP Total: Amount Funded in Prior Yo	\$ ears:	192,000	\$ - \$	- \$	- \$	- \$	192,000
Amount Funded in Prior Yo	ears:						-

192,000

\$

Design and construction for new roofing, siding, and painting of the Weather Building at the Salem Municipal Airport.

## Buildings

Salem's City Hall is one of three buildings, including the Salem Public Library and City Council Chambers, that comprise the Civic Center campus. The campus was constructed in 1972 and is the seat of the municipal government. Many City services are centrally located at City Hall. It currently houses Salem's one-stop access for planning, permitting, and building inspection services; the municipal courtroom and violations bureau; cashiering services for payment of utility bills, parking tickets, and court fines; purchasing management and bid solicitations; and numerous meeting rooms utilized by staff, as well as members of the community serving on advisory boards and commissions.

The City Shops Complex, located on 22nd Street SE, is used primarily by the City of Salem to operate and maintain infrastructure including streets, parks, and utilities. Also located within the complex are employees and buildings focused on the maintenance and repair of the City's inventory of vehicles, motorized equipment, historic buildings, municipal buildings, and radio communications infrastructure and equipment.

Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Tota
General Fund	197.760	263.150	191.780	128,520	377.380	1,158,590
Utility Rates	9,680,770	10,269,960	-	-	-	19,950,730

## **Buildings Project Details**

Project Number:	0000	753									
Category:	Build	ings		Ward:	1						
Neighborhood:	Cent	Central Area Neighborhood Development Organization (CAN-DO)									
Title:	City	City Hall Resurface Drive-Through									
Funding Source		FY 2022		FY 2023		FY 2024	FY 2025	FY 2026	Total		
General Fund		82,500		-		-	-	-	82,500		
Current CIP Total:	\$	82,500	\$	- 9	\$	- \$	- \$	- \$	82,500		
Amount Funded in Prior	Years:										
Total Estimated Project 0	Cost:							\$	82,500		

The drive-through underneath the Council Chambers is failing and in poor condition. Work includes removal of several inches of asphalt and replacement to new crushed compacted rock and new asphalt.

Category: Buildings Ward: 2

Neighborhood: South East Salem Neighborhood Association (SESNA)

Title: Public Works Operations Building - Buildings 2 and 14 Replacement

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total 19,950,730 **Utility Rates** 9,680,770 10,269,960 Current CIP Total: 9,680,770 10,269,960 \$ \$ 19,950,730 Amount Funded in Prior Years: 4,655,000 Total Estimated Project Cost: \$ 24,605,730

Evaluation, design, and construction of a new Public Works Operations Building to replace Building 2 and other outdated facilities. Construction of the new facility will be consistent with the phased approach for redevelopment recommended in the Shops Complex Master Plan.

Project Number: 0000940

Category: Buildings Ward: All Neighborhood: Citywide

Title: Municipal Building System Improvements

Funding Source FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 115,260 121,150 124,780 128,520 132,380 622,090

Amount Funded in Prior Years: \_\_\_\_\_\_

\$

622,090

Multiple City buildings require replacement or upgrade to mechanical, electrical, and plumbing systems. Current projects include:

- Restroom Improvements

Total Estimated Project Cost:

- Fire stations overhead doors assessment/replacement
- Building 24 HVAC replacement

Project Number: 0000993 Category: Buildings Ward: 1 Neighborhood: Central Area Neighborhood Development Organization (CAN-DO) Title: City Hall Restroom Improvements **Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 142,000 245,000 387,000 142,000 \$ \$ Current CIP Total: - \$ 245,000 387,000 Amount Funded in Prior Years: Total Estimated Project Cost: \$ 387,000

Many of the restrooms at City Hall are from the original construction and they do no meet current ADA requirements. This project will fund ADA-compliant improvements to restroom at City Hall.

Category: Buildings Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Council Chambers Walkway / Bridge Rehabilitation

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 67,000 67,000 **Current CIP Total:** \$ - \$ 67,000 \$ - \$ 67,000

Amount Funded in Prior Years: \_\_\_\_\_\_

Total Estimated Project Cost: \$ 67,000

Removal of the existing coating, resloping the surface to improve drainage, and recoating.

# Information Technology

The City of Salem Information Technology (IT) Department is responsible for the central technology services required by all City departments and maintenance of the City's technological infrastructure. IT provides solutions and support for network services, PC support, business application development and maintenance, geographic information systems (GIS), and telecommunications. The IT Department provides the vision and leadership for these services through strategic planning and creative and economical business decisions.

The City's IT Department supports the following:

- 570 databases
- 19 enterprise applications
- 250 individual applications
- 2,060 workstation computers
- 117 terabytes of storage capacity and 145 terabytes of backup storage
- 74 million files backed up nightly
- 325 servers (132 physical and 189 virtual)
- 262 individual switches, 4 core switches and 6 fabric interconnect switches
- 3,132 square miles of GIS data services
- 29 agencies, including the City, for 911 dispatch system support

This section of the CIP also includes projects to replace or upgrade technology not directly managed by the Information Technology Department. An example of this is the computer-aided dispatch and mobile data system for the 9-1-1 call center.

Information Technology Projects by Funding Source										
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
General Fund		151,490	500,000	55,000	300,000	2,350,000	3,356,490			
Total:	\$	151,490 \$	500,000 \$	55,000 \$	300,000 \$	2,350,000 \$	3,356,490			

# Information Technology Project Details

0000245

Project Number:

•												
Category:	Inforr	nation Technolog	Ward:	All								
Neighborhood:	Cityw	Citywide										
Title:	Back	Backup System Replacement										
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total					
General Fund		-	-	-	-	350,000	350,000					
Current CIP Total:	\$	- \$	- \$	- \$	- \$	350,000 \$	350,000					
Amount Funded in Prior	Years:											
Total Estimated Project Cost:												

The backup system and storage array was purchased in 2020. This hardware is used to backup all City data captured within other storage arrays. This equipment will be five years old at the time of the scheduled replacement.

Category: Information Technology Ward: All

Neighborhood: Citywide

Title: Financial System Upgrade

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 2,000,000 2,000,000 Current CIP Total: \$ \$ 2,000,000 2,000,000 Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 2,000,000

The City's financial system is comprised of a number of modules that allow City staff to manage the financial structure of the City. This upgrade is needed to maintain support of the application and increase functionality to City staff.

Project Number: 0000737

Category: Information Technology Ward: All

Neighborhood: Citywide

Title: Enterprise Storage Array

**Funding Source** FY 2022 FY 2024 FY 2025 FY 2023 FY 2026 Total General Fund 250,000 250,000 Current CIP Total: - \$ 250,000 - \$ \$ \$ 250,000 Amount Funded in Prior Years:

Amount Funded in Prior Years:

Total Estimated Project Cost:

\$ 250,000

The hardware was purchased in October 2017 and will be due to be retired at end-of-life. This equipment is primarily used to operate 13 servers running enterprise applications including financial services, cash handling, parking, utility billing, police records, and other city records flagged for retention purchases. This array includes physical servers to manage test, development, and production systems for daily operating functions utilized by City staff.

Project Number: 0001068

Category: Information Technology Ward: All

Neighborhood: Citywide

Title: Virtual Server Storage Array Replacement

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 300,000 300,000 - \$ - \$ - \$ Current CIP Total: 300,000 \$ 300,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 300,000

The hardware was purchased in March 2020 and is due to be retired at end-of-life. This equipment is primarily used to operate 200 unique virtual servers. All virtual storage housed on this hardware contains file shares, specialized applications, some enterprise applications, production systems, test databases, development databases, and other daily operating functions utilized by City staff.

Category: Information Technology Ward: All

Neighborhood: Citywide

Title: Storage Drive Expansion

riue.	Storage Drive Expansion										
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total				
General Fund		-	-	55,000	-	-	55,000				
Current CIP Total:	\$	- \$	- \$	55,000 \$	- \$	- \$	55,000				
Amount Funded in Prior	Years:										
Total Estimated Project	Cost:					\$	55,000				

Additional disk space is needed to meet data growth expectations for primary backup. This hardware will be added to the backup System scheduled for purchase in FY 2021. This strategy will allow for optimal life cycle management of this asset.

Project Number: 0001155

Category: Information Technology Ward: All

Neighborhood: Citywide

Title: Expand Windows for Unix Data

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total General Fund 151,490 151,490 Current CIP Total: \$ 151,490 \$ - \$ - \$ - \$ 151.490 Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 151,490

Additional storage required for Windows / VMware to meet demand and data growth expectations. All virtual storage housed on this hardware contains file shares, specialized applications, some enterprise applications, production systems, test databases, development databases, and other daily operating functions utilized by City staff.

Project Number: 0001181

Category: Information Technology Ward: All

Neighborhood: Citywide

Title: Court Management System Replacement

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 General Fund
 250,000
 250,000

Current CIP Total: \$ - \$ 250,000 \$ - \$ - \$ - \$ 250,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 250,000

The current Court Management System was purchased in 2006 and has limited functionality and reporting capabilities. A new Court Management System will be more stable, intuitive, flexible, and user-friendly. The new system will also support increased automation and move currently manual processes to the system.

# **Parking Structures**

The City of Salem owns and maintains six parking structures in downtown Salem:

Chemeketa, Liberty, and Marion parking structures consist of 764,000 square feet of parking and tenant occupied spaces with nine elevators. These structures are operated under the Downtown Parking Fund (170). Completion of the following recommended projects will help preserve and maintain the overall functionality and condition of these structures and their operating systems.

Pringle, City Hall, and Central Library parking structures consist of more than 350,000 square feet of parking space with two elevators. These structures are operated under the General Fund (101). Funding is needed to prevent further deterioration of these structures and their operating systems.

Total:	\$	100,000 \$	575,000 \$	945,000 \$	875,000 \$	185,000 \$	2,680,000			
Urban Renewal Agency		100,000	-	-	-	-	100,000			
General Fund		-	-	-	345,000	-	345,000			
Parking / Leasehold		-	575,000	945,000	530,000	185,000	2,235,000			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
Parking Structures Projects by Funding Source										

## Parking Structures Project Details

Project Number:	00005	528										
Category:	Parking Structures Ward:								1			
Neighborhood:	Centra	Central Area Neighborhood Development Organization (CAN-DO)										
Title:	Chem	Chemeketa Parkade Top Deck Repair										
Funding Source		FY 2022 FY 2023 FY 2024 FY 2025					FY 2025	FY 2026	Total			
Parking / Leasehold		-			-		190,000	-	190,000			
Current CIP Total:	\$	- \$	3	- \$	<u>-</u>	\$	190,000 \$	- \$	190,000			
Amount Funded in Prior Y	ears:								-			
Total Estimated Project Cost:									190,000			

The top deck requires recoating and repairs to the expansion joints due to weather, age, and use.

Category: Parking Structures Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Chemeketa Parkade Exterior Painting

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Parking / Leasehold 450,000 450,000 \$ Current CIP Total: \$ - \$ 450,000 \$ 450,000 Amount Funded in Prior Years: Total Estimated Project Cost: \$ 450,000

Paint the building exterior with elastomeric paint, including stairwells, and storefronts.

Project Number: 0000740

Category: Parking Structures Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Liberty Square Parkade Exterior Painting

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Parking / Leasehold 320,000 320,000 Current CIP Total: - \$ - \$ 320,000 \$ - \$ \$ 320,000 Amount Funded in Prior Years:

Total Estimated Project Cost: \$\\\\$320,000

Paint the building exterior with elastomeric paint, including stairwells and storefronts.

Project Number: 0000742

Amount Funded in Prior Years:

Category: Parking Structures Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Marion Square Parkade Repaint Interior CMU Walls

Funding Source FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total

Parking / Leasehold - 50,000 - - 50,000

Current CIP Total: \$ - \$ 50,000 \$ - \$ - \$ 50,000

T. del F. diverte de Decisio A. Ocado

Total Estimated Project Cost: \$ 50,000

Repaint interior concrete masonry unit (CMU) walls.

Category: Parking Structures Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Marion Square Parkade Storefront and Glass Canopy Replacement (Phase 1 - Design, Phase 2 -

Construction)

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Parking / Leasehold 75,000 625,000 700,000 Current CIP Total: \$ 75,000 \$ 625,000 700,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$\frac{\$\\$700,000}{}\$

The existing system is leaking; framing anchors are rusted and do not meet current building code requirements. Phase 1 includes design and engineering, necessary testing, and construction documents. Phase 2 includes replacing all stairwell glass / frames and southeast and southwest glass canopies with new frames and glass to meet current building code.

Project Number: 0000745

Category: Parking Structures Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Marion Square Parkade Deck Coating / Sealing Roof Level

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Parking / Leasehold
 185,000
 185,000

 Current CIP Total:
 \*
 \*
 \*
 \*
 185,000
 \*

Amount Funded in Prior Years: \_\_\_\_\_\_

Total Estimated Project Cost: \$ 185,000

Roof level waterproofing needed to prevent water infiltration.

Project Number: 0000883

Category: Parking Structures Ward: All

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Liberty Square Parkade Chiller Replacement

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total 200,000 200,000 Parking / Leasehold Current CIP Total: \$ 200,000 - \$ - \$ \$ 200,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 200,000

The chiller at Liberty Square Parkade has exceeded its useful life and needs to be replaced.

Category: Parking Structures Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Marion Square Parkade Roof Deck Joint Replacement

FY 2022 FY 2023 **Funding Source** FY 2024 FY 2025 FY 2026 Total Parking / Leasehold 140,000 140,000 Current CIP Total: \$ \$ \$ 140,000 140,000 Amount Funded in Prior Years: Total Estimated Project Cost: \$ 140,000

Replace building caulk joints and expansion joints.

Project Number: 0000944

Category: Parking Structures Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Pringle Parkade Top Deck Overlay Repair, Drainage, and Coating

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2026 FY 2025 Total General Fund 345,000 345,000 Current CIP Total: - \$ \$ 345,000 - \$ \$ 345,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \_\_\$ 345,000

The Pringle Parkade top deck was overlaid with additional concrete and coated 17 years ago. The overlay is failing and creating areas of pooling water. This project includes the removal of failing areas of the overlay and deck coating. New drains will be installed to prevent future pooling and the entire deck will be recoated with a vehicular rated traffic coating material.

Project Number: 0001173

Category: Parking Structures Ward: 1, 2, 7

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO), Grant Neighborhood Association

Title: Parkade Improvement Design

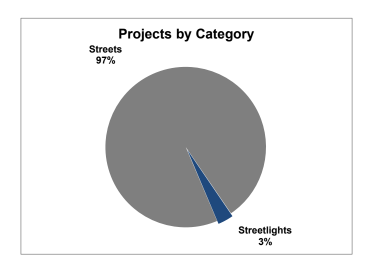
**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Urban Renewal Agency 100,000 100,000 **Current CIP Total:** - \$ - \$ - \$ 100,000 \$ 100,000 Amount Funded in Prior Years:

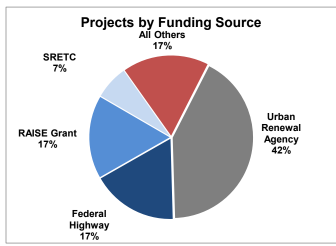
Total Estimated Project Cost: \$\frac{100,000}{2}\$

Design for future improvements to downtown parking structures to increase security and prevent crime.

## **Transportation Group Summary**

The Transportation group includes infrastructure and services that support the transportation needs of the City. Within the group, the Streets category covers classifications ranging from sidewalks to traffic signals, and the Streetlight Category covers capital costs related to the streetlight system. The projects contained in the CIP are consistent with the priorities found in the Salem Transportation System Plan, which serves as the community's master plan for transportation policies, programs, and infrastructure projects.





Transı	portation	า Pro	iects l	bv Ca	iteaorv

Total:	\$ 20.149.520	\$ 19.334.940	\$ 19.509.430	\$ 16.788.240 <b>\$</b>	3.651.600 \$	79.433.730
Streets	19,649,520	18,834,940	19,009,430	16,288,240	3,151,600	76,933,730
Streetlights	500,000	500,000	500,000	500,000	500,000	2,500,000
Category	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total

## Transportation Projects by Funding Source

Funding Source	 FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
City of Keizer	44.160	_	-	<u>-</u>	-	44,160
Federal Highway	3,091,910	4,920,110	3,504,490	2,157,540	_	13,674,050
GO Bond	500,000	-	-	-	-	500,000
RAISE Grant	-	1,429,640	11,799,680	-	-	13,229,320
SDC-Transportation	1,640,000	2,586,800	446,000	500,000	-	5,172,800
SRETC	 2,500,000	2,900,000	-	-	-	5,400,000
Total:	\$ 20,149,520	\$ 19,334,940	\$ 19,509,430	\$ 16,788,240	\$ 3,651,600	\$ 79,433,730

# Streetlights

The City of Salem operates and maintains an extensive streetlight system with an inventory of over 12,000 lights. The capital expenditures in this category are related to the installation of new streetlights in areas of the City with deficient lighting, replacement of old and damaged poles, and replacement of the downtown core area decorative streetlights with LED powered decorative streetlights.

Streetlights Projects b	y Fun	iding Source					
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Streetlight Rates		500,000	500,000	500,000	500,000	500,000	2,500,000
Total:	\$	500,000 \$	500,000 \$	500,000 \$	500,000 \$	500,000 \$	2,500,000

## Streetlights Project Details

Project Number:	00005	543					
Category:	Street	tlights				Ward:	All
Neighborhood:	Cityw	ide					
Title:	New	Streetlight Insta	llations				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Streetlight Rates		400,000	400,000	400,000	400,000	400,000	2,000,000
Current CIP Total:	\$	400,000 \$	400,000 \$	400,000 \$	400,000 \$	400,000 \$	2,000,000
Amount Funded in Prior Y	ears:						1,460,000
Total Estimated Project C	ost:					\$	3,460,000

Design, right-of-way / easement acquisition, and installation of new streetlights in areas that have deficient lighting.

Category: Streetlights Ward: All

Neighborhood: Citywide

Amount Funded in Prior Years:

Title: Streetlight Pole Rehabilitation Program

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Streetlight Rates
 100,000
 100,000
 100,000
 100,000
 100,000
 500,000

Current CIP Total: \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 500,000

Total Estimated Project Cost: \$800,000

300,000

Design and construction to rehabilitate or replace damaged and / or unserviceable streetlight poles at various locations.

#### Streets

The City of Salem operates and maintains an extensive system of streets and supporting infrastructure. Services provided include asphalt pavement repairs, maintenance overlay paving, concrete repairs, surface sealing for preventative maintenance, traffic signal operations, pavement markings and striping, traffic sign installation and maintenance, street sweeping, debris and leaf removal, right-of-way mowing, and snow and ice response.

Salem's street system includes an inventory of over:

- 1,567 lane miles of streets
- 57 bridges
- 269 traffic signals
- 223 school speed zone flashers
- 31,200 signs
- 929 miles of sidewalks

Streets Projects by Funding Source									
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
City of Keizer	44,160	_	-	_	-	44,160			
Federal Highway	3,091,910	4,920,110	3,504,490	2,157,540	-	13,674,050			
GO Bond	500,000	-	-	-	-	500,000			
RAISE Grant	-	1,429,640	11,799,680	-	-	13,229,320			
SDC-Transportation	1,640,000	2,586,800	446,000	500,000	-	5,172,800			
SRETC	2,500,000	2,900,000	-	-	-	5,400,000			
State Grant	-	2,000,000	-	-	-	2,000,000			
State Highway	441,200	483,200	435,960	571,460	322,830	2,254,650			
Urban Renewal Agency	11,362,250	3,815,190	2,323,300	13,059,240	2,828,770	33,388,750			
Utility Rates	70,000	700,000	500,000	-	-	1,270,000			
Total:	\$ 19,649,520	18,834,940	19,009,430	\$ 16,288,240	\$ 3,151,600	\$ 76,933,730			
Streets Project Details	3								
Project Number:	0000212				Score:	30.94			
Category:	Streets				Ward:	4			
Neighborhood:	South Gateway Ne	ighborhood Assoc	ciation						
Title:	Lone Oak Bridge								
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total			
SDC-Transportation		150,000	400,000	500,000	-	1,050,000			
Current CIP Total:	_\$ - \$	150,000	\$ 400,000	\$ 500,000	\$ -	\$ 1,050,000			
Amount Funded in Prior Y	ears:					_			
Total Estimated Project C					<del>-</del>	\$ 1,050,000			

Funding for a portion of design and construction of a bridge to connect Lone Oak Rd SE southerly across Jory Creek.

Category: Streets Ward: 3

Neighborhood: Southeast Mill Creek Association (SEMCA)

Title: Gaia Street SE, Phase II, Salem Renewable Energy and Technology Center (SRETC)

			-						•	•	
Funding Source		FY 2022	FY 202	3	FY 2024		FY 2025	F`	Y 2026		Total
SRETC		2,500,000			-		-		-		2,500,000
Current CIP Total:	\$	2,500,000 \$	,	- \$	_	\$	- ;	\$	_	\$	2,500,000
Amount Funded in Prior Ye	ears:			•		•				<u> </u>	-

Total Estimated Project Cost:

2,500,000

The first phase of Gaia St., the north-south street at the Salem Renewable Energy and Technology Center, was completed in 2009. The remaining approximately 800 feet of street and related utilities will need to be constructed when development of the northern 25 acres occurs. Funds were budgeted in FY 2015 for design and a portion for construction. Urban Development will not initiate design until there is a buyer and future development requires the second phase of the road.

Project Number: 0000253

Category: Streets Ward: 3

Neighborhood: Southeast Mill Creek Association (SEMCA)

Title: Gaffin Road SE Improvements

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total 2,900,000 SRETC 2,900,000 Current CIP Total: - \$ 2,900,000 \$ \$ 2,900,000 Amount Funded in Prior Years:

Total Estimated Project Cost:

\$ 2,900,000

Design and construction of a 34-foot wide linking street improvement from the Salem Renewable Energy Technology Center to Cordon Rd., including widening, shoulder improvements, and drainage in a future 72-foot right-of-way. Design work will not commence until the area is annexed and there is agreement among the City, Marion County, and Salem-Keizer School District about improvement necessary and cost sharing.

Project Number: 0000256

Category: Streets Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Streetscape Improvements within Riverfront-Downtown Urban Renewal Area

Funding Source FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total
Urban Renewal Agency 1,500,000 - - - 1,500,000

Current CIP Total: \$ 1,500,000 \$ - \$ - \$ - \$ 1,500,000

Amount Funded in Prior Years:

3,000,000

Total Estimated Project Cost: \_\_\$ 4,500,000

Streetscape improvement projects in the downtown area could include new sidewalks, pedestrian / alley lighting, and street furniture. All work would meet City streetscape standards for Public Works improvements.

Category: Streets Ward: 2

Neighborhood: South East Salem Neighborhood Association (SESNA)

Title: McGilchrist Street SE Corridor Improvements

Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
RAISE Grant	-	1,429,640	11,799,680	-	-	13,229,320
SDC-Transportation	-	1,000,000	-	-	-	1,000,000
Utility Rates	-	700,000	-	-	-	700,000
Urban Renewal Agency	-	347,000	1,164,000	-	-	1,511,000
Current CIP Total:	\$ - \$	3 476 640	\$ 12,963,680	\$ -	\$ - 9	16 440 320

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 16,440,320

Design, right-of-way acquisition, and construction to improve McGilchrist St SE to minor arterial standards with proper travel lane widths, bike lanes, curbs, gutters, sidewalks, and drainage systems. Work also includes replacing stream crossing structures at the east and west forks of Pringle Creek. This project includes federal funding (Key Number 20739) administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses. RAISE grant funding for the project is subject to grant award.

 Project Number:
 0000616
 Score:
 52.13

 Category:
 Streets
 Ward:
 3

Neighborhood: Faye Wright Neighborhood Association, Morningside Neighborhood Association

Title: Hilfiker Lane SE at Commercial Street SE Intersection with Signal Upgrade

Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Federal Highway		1,462,600	-	-	-	-	1,462,600
Current CIP Total:	\$	1,462,600	\$ - \$	- \$	- \$	- \$	1,462,600
Amount Fundad in Drian	/aara.						1 101 160

Amount Funded in Prior Years: 1,101,460

Total Estimated Project Cost: \$ 2,564,060

Design, right-of-way acquisition, and construction to widen the approaches on Hilfiker Ln SE to allow a left-turn lane and bike lanes in both directions. The traffic signal will be replaced with a modern signal to enhance traffic operations in this congested commercial district. This project includes federal funding (Key Number 20738) administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

Project Number: 0000633 Score: 44.63
Category: Streets Ward: 5

Neighborhood: Other

Title: River Road N Traffic Signal Interconnect

Funding Source	 FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Federal Highway	385,840	-	-	-	-	385,840
City of Keizer	 44,160	-	-	-	-	44,160
Current CIP Total:	\$ 430,000	\$ - \$	- \$	- \$	- \$	430,000

Amount Funded in Prior Years: 1,966,990

Total Estimated Project Cost: \$ 2,396,990

Design and construction of fiber interconnect from Salem north through Keizer along River Rd N to Wheatland Rd N. This project builds upon previous projects to interconnect the City's traffic signals. This project includes federal funding administered by the Oregon Department of Transportation and provides for City of Keizer match funding and anticipated federal grant reimbursement of City expenses.

Project Number:	000	0750								
Category:	Stre	eets						Ward:		1
Neighborhood:	We	st Salem Neigh	nborh	ood Association						
Title:	2nd	Street NW St	treets	cape Improvem	ents					
Funding Source		FY 2022		FY 2023	FY 2024	FY 2025		FY 2026		Total
Urban Renewal Agency		3,930,000		-	-	-		-		3,930,000
Current CIP Total:	\$	3,930,000	\$	- \$	- ;	\$ -	\$	-	\$	3,930,000
Amount Funded in Prior Y	ears:							<u>-</u>		2,000,000
Total Estimated Project C	ost:							=	\$	5,930,000
Design and construction segment from Patterson S		•		,	Gerth Ave NV	V to Wallace Rd	NW.	Phase 1	work	will be the

Project Number:	0001	012				Score:	41.81
Category:	Stree	ts				Ward:	5
Neighborhood:	Lansi	ng Neighborhod	od Association				
Title:	Hawt	horne Avenue	NE / Sunnyview F	Road NE Intersect	tion Widening		
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Transportation		-	1,000,000	-	-	-	1,000,000
Current CIP Total:	\$	- \$	1,000,000 \$	- \$	- \$	- \$	1,000,000
Amount Funded in Prior	Years:						
Total Estimated Project	Cost:					\$	1,000,000

Design and construction of modification to the northwest and southeast quadrants of the intersection of Hawthorne Ave NE at Sunnyview Rd NE to align the northbound and southbound left-turn pockets and add a new northbound right-turn pocket. This project would require minor widening of the southeast quadrant to accommodate the new right-turn lane. The project would also overlay the approaches, restripe the new lane configuration and relocate traffic signal poles in the northwest and southeast quadrants.

Project Number:	0001014							Score:		49.19
Category:	Streets							Ward:		3, 4
Neighborhood:	Faye Wright Neighborhoo	0		ociation	, Morning	jside	Neighborhood	Association,	South	Gateway
Title:	Commercial	Street SE	: Madrona	Avenu	e SE to R	obin	s Lane SE - Sig	ınal Improven	nents	
Funding Source	FY 2	022	FY 2023		FY 2024		FY 2025	FY 2026		Total
SDC-Transportation		-	-		46,000		-	-		46,000
Federal Highway		-	-		535,800		-	-		535,800
Current CIP Total:	\$	- \$	_	\$	581,800	\$	- \$	-	\$	581,800
Amount Funded in Prior	Years:									
Total Estimated Project	Cost:								\$	581,800

Design and construction of signalized intersection upgrades on Commercial St SE from Madrona Ave SE to Robins Ln SE to improve traffic flow and vehicle safety. This project includes federal funding administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

Project Number:	0001	016				Score:	32.63
Category:	Stree	ts				Ward:	All
Neighborhood:	Cityw	ride					
Title:	Pave	ment Slurry / Cr	ack Sealing Pro	gram			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
State Highway		242,000	266,200	292,820	307,460	322,830	1,431,310
Current CIP Total:	\$	242,000 \$	266,200 \$	292,820 \$	307,460 \$	322,830 \$	1,431,310
Amount Funded in Prior	ears:						620,000
Total Estimated Project C	Cost:					\$	2,051,310
Design and construction	of slurry	/ seal asphalt res	urfacing and crac	k sealing on vario	us City collector a	nd residential str	eets.

Project Number:	00010	)18				Score:	50.44				
Category:	Stree	ts				Ward:	2				
Neighborhood:	North	Northeast Neighbors (NEN), South East Salem Neighborhood Association (SESNA)									
Title:	State	tate Street at 25th Street SE Intersection Improvements									
Funding Source		FY 2022 FY 2023 FY 2024 FY 2025							FY 2026	Total	
State Highway		-		40,000		-		-	-	40,000	
Federal Highway		-		-		450,400		-	-	450,400	
Current CIP Total:	\$		\$	40,000	\$	450,400	\$	- \$	- \$	490,400	
Amount Funded in Prior Years: 15									157,130		
Total Estimated Project Cost: \$ 64									647,530		

Design and construction of intersection improvements to improve pedestrian visibility and reduce traffic incidents. This project includes federal funding (Key Number 21559) administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

Project Number:	0001019	Score:	51.25
Category:	Streets	Ward:	1, 2, 5, 6

Neighborhood: East Lancaster Neighborhood Association (ELNA), Highland Neighborhood Association, North East Salem Community Association (NESCA), North Lancaster Neighborhood Association (NOLA), Northeast

Neighbors (NEN), South East Salem Neighborhood Association (SESNA)

Title: Pedestrian Island and Crossing Safety Improvements Package

Funding Source	FY 2022	2	FY 2023	FY 2024	FY 2025	FY 2026	Total
State Highway	-		7,000	107,140	-	-	114,140
Federal Highway	<u>-</u>		58,320	967,860	-	-	1,026,180
Current CIP Total:	\$ -	\$	65,320	\$ 1,075,000	\$ -	\$ -	\$ 1,140,320

Amount Funded in Prior Years: 278,300

Design and construction of crossing improvements on State St at 19th St SE and 21st St SE, Lancaster Dr NE at Weathers St NE and Wolverine St NE, and River Rd N at Riviera Dr NE. This project includes federal funding (Key Number 21879) administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

Project Number:	0001	020				Score:	51.75				
Category:	Stree	ets				Ward:	1				
Neighborhood:	Centi	Central Area Neighborhood Development Organization (CAN-DO)									
Title:	Dow	Downtown Signal Improvements									
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total				
State Highway		-	70,000	-	-	-	70,000				
Federal Highway		-	779,070	-	-	-	779,070				
Current CIP Total:	\$	- \$	849,070 \$	- \$	- \$	- \$	849,070				
Amount Funded in Prior	r Years:						267,190				
Total Estimated Project	Total Estimated Project Cost: \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
Design and construction	Design and construction of signalized intersection upgrades to improve traffic flow and vehicle safety at various locations. The										

Design and construction of signalized intersection upgrades to improve traffic flow and vehicle safety at various locations. The upgrades will occur within the downtown area bordered by State St, Capital St NE, Union St NE, and Commercial St NE. This project includes federal funding (Key Number 21571) administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

Project Number:	00010	)21			Score:	53.56						
Category:	Street	ts			Ward:	5						
Neighborhood:	North	Northgate Neighborhood Association										
Title:	Haye	ayesville Drive NE Improvements										
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total					
State Highway		50,000	50,000	-	-	-	100,000					
Current CIP Total:	\$	50,000 \$	50,000 \$	- \$	- \$	- \$	100,000					
Amount Funded in Prior	Years:						20,000					
Total Estimated Project C	Cost:					\$	120,000					

Design and construction of roadway improvements to the 4200-4300 block of Hayesville Dr. NE in association with an adjacent project by Marion County.

Project Number: 0001030 Score: 50.75
Category: Streets Ward: 3

Neighborhood: Faye Wright Neighborhood Association

Title: Commercial Street SE: Vista Avenue SE to Ratcliff Drive SE - Intersection Improvements

Funding Source	 FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
State Highway	100,000	-	36,000	264,000	-	400,000
Federal Highway	 817,250	-	294,210	2,157,540	-	3,269,000
Current CIP Total:	\$ 917,250	\$ - \$	330,210 \$	2,421,540	\$ - \$	3,669,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$\\_\$ 3,669,000

Design and construction of a missing section of sidewalk along the east side of Commercial St SE from Ratcliff Dr SE north towards Vista Ave SE, approximately 800 feet. The project also includes installation of a new traffic signal at the intersection of Commercial St SE and Ratcliff Dr SE and removes the northbound right-turn lane from Commercial St SE onto Ratcliff Dr SE. This project includes federal funding (Key Number 21890) administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

Category: Streets Ward: 5

Neighborhood: North East Salem Community Association (NESCA)

Title: Northstar Development - Street Improvements - Developer Reimbursement (Pass-Thru Credits)

Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Transportation		500,000	-	-	-	-	500,000
Current CIP Total:	\$	500,000 \$	- \$	- \$	- \$	- \$	500,000
Amount Funded in Prior Y	ears:						820,000
Total Estimated Project Co	ost:					\$	1,320,000

Anticipated reimbursement (pass-thru credits) to the developer for design and construction of a 29-foot boundary street improvement along Kale St NE abutting the Northstar development, full street improvements for 49th St NE between Kale St NE and Bonneville Power Association, and intersection improvements at Portland Rd NE and Hazelgreen Rd NE.

Project Number: 0001033

Category: Streets Ward: 5

Neighborhood: Northgate Neighborhood Association

Title: Silverton Road NE and 17th Street NE Left-Turn Lane

Funding Source		FY 2022		FY 2023	FY 2024	FY 2025	FY 2026	Total		
Urban Renewal Agency		2,800,000		-	-	-	-	2,800,000		
Current CIP Total:	\$	2,800,000	\$	- \$	- \$	- \$	- \$	2,800,000		
Amount Funded in Prior Y	Amount Funded in Prior Years:									
Total Estimated Project C	ost:						\$	2,800,000		

Design and construction of signal improvements and a left-turn lane from Silverton Rd NE onto 17th St NE to improve traffic flow and safety at the intersection.

Project Number: 0001035

Category: Streets Ward: 5

Neighborhood: Highland Neighborhood Association, Northgate Neighborhood Association

Title: Potential Property Acquisition for Pine Street NE Development

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2026 FY 2025 Total Urban Renewal Agency 2,652,250 3,699,300 6,351,550 **Current CIP Total:** 2,652,250 \$ \$ - \$ 3,699,300 6,351,550

Amount Funded in Prior Years: 2,652,250

Total Estimated Project Cost: \_\_\$ 9,003,800

Potential acquisition of properties adjacent to Pine St NE as part of a larger Pine St NE redevelopment project. Provides for other opportunity sites which may arise.

Category: Streets Ward: 5

Neighborhood: Northgate Neighborhood Association

Title: Niles Avenue NE Infrastructure Improvements

FY 2022 FY 2024 FY 2025 **Funding Source** FY 2023 FY 2026 Total 2,251,000 2,251,000 Urban Renewal Agency Current CIP Total: \$ 2,251,000 \$ \$ 2,251,000 Amount Funded in Prior Years: Total Estimated Project Cost: 2,251,000 \$

Design and construction of full street improvements in addition to necessary upgrades to the water and stormwater systems along Niles Ave NE.

Project Number: 0001037

Category: Streets Ward: 5

Neighborhood: Highland Neighborhood Association

Title: Pine Street NE Realignment

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Urban Renewal Agency 2,865,840 2,828,770 5,694,610 **Current CIP Total:** - \$ \$ - \$ 2,865,840 \$ 2,828,770 \$ 5,694,610

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 5,694,610

Funding for a portion of design for the realignment of Silverton Rd NE to align with Pine St NE and Portland Rd NE.

Project Number: 0001038

Category: Streets Ward: 5

Neighborhood: Highland Neighborhood Association

Title: Pine Street NE Redevelopment

Funding Source FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total
Urban Renewal Agency - - 1,159,300 1,194,100 - 2,353,400

Current CIP Total: \$ - \$ - \$ 1,159,300 \$ 1,194,100 \$ - \$ 2,353,400

Amount Funded in Prior Years: \_\_\_\_\_\_

Total Estimated Project Cost: \$ 2,353,400

Site preparation and potential contribution to construction aligning with the goals of the North Gateway Urban Renewal Agency for redevelopment of 2640 Portland Rd NE, and other adjacent sites in the corridor.

Total Estimated Project Cost:

Category: Streets Ward: 2

Neighborhood: South East Salem Neighborhood Association (SESNA)

Title: McGilchrist Street SE - 22nd Street SE Realignment

Funding Source		FY 2022	FY 2023	ſ	FY 2024	FY 2025	FY 2026	Total
Urban Renewal Agency		-	1,217,190		-	-	-	1,217,190
Federal Highway		-	4,082,720		-	-	-	4,082,720
Current CIP Total:	\$	- \$	5,299,910	\$	- \$	- \$	- \$	5,299,910
Amount Funded in Prior Y	ears:							225,000
Total Estimated Project C	ost:						_\$	5,524,910

Design and construction to realign 22nd St SE to make a four-leg intersection and installation of a new traffic signal. The project will create a continuous sidewalk connection on 22nd St SE across McGilchrist St SE, as well as new sidewalk along McGilchrist St SE for approximately 500 feet from the intersection in each direction (east and west). This project includes federal funding administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

Project Number: Category:	0001049 Streets									Score: Ward:	43.25 8
Neighborhood:	West	Salem Neig									
Title:	Orcha	ard Heights	Road	NW Stree	t Im	provements					
Funding Source		FY 2022		FY 2023		FY 2024		FY 2025		FY 2026	Total
Federal Highway Utility Rates		426,220 70,000				1,256,220 500,000				- -	1,682,440 570,000
Current CIP Total:	\$	496,220	\$	-	\$	1,756,220	\$		\$	- \$	2,252,440
Amount Funded in Prior Y	ears:										

Design and construction of street improvements along the south side of two segments of Orchard Heights Rd NW. Segment 1 is from Snowbird Dr NW to Schoolhouse Ct NW. This is the frontage of the City-owned water reservoir. Segment 2 is from Chapman Hill Dr. to Westhaven Ave. This includes constructing missing curb, sidewalks, and widening Orchard Heights Rd NW to provide a pedestrian median island at Parkway Dr NW and a westbound left-turn pocket from Orchard Heights Rd NW onto Parkway Dr NW. This project includes federal funding (Key Number 21883) administered by the Oregon Department of Transportation and provides for City match funding and anticipated federal grant reimbursement of City expenses.

2,252,440

Project Number:	00011	45										
Category:	Street	S								Ward	:	All
Neighborhood:	Citywi	de										
Title:	Pedes	strian Crossir	ng Pro	gram								
Funding Source		FY 2022	F	Y 2023	}	FY	2024	FY 202	5	FY 202	26	Total
GO Bond		500,000					-	_			-	500,000
Current CIP Total:	\$	500,000 \$			\$		-	\$ 	\$		- \$	500,000
Amount Funded in Prior Y	ears:											325,000
Total Estimated Project C	ost:										\$	825,000

Design and construction of pedestrian safety crossings. Locations to be determined annually based upon opportunity partnerships or identified crossing safety issues.

Project Number:	0001	146				Score:	41.19					
Category:	Stree	ts				Ward:	6					
Neighborhood:	North	North Lancaster Neighborhood Association (NOLA)										
Title:	Sunn	Sunnyview Road NE and Hollywood Drive NE Pedestrian Crossing Improvements										
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total					
State Highway		20,000	31,000	-	-	-	51,000					
State Grant			124,000			<del>-</del>	124,000					
Current CIP Total:	\$	20,000 \$	155,000 \$	- \$	- \$	- \$	175,000					
Amount Funded in Prior	Years:											
Total Estimated Project	Cost:					\$	175,000					
Design of a new median island crossing of Sunnyview Rd NE with street lighting for improved pedestrian crosswalk and ramps.												

Project Number:	0001	147				Score:	42.69
Category:	Stree	ets				Ward:	1, 5
Neighborhood:	Highl	and Neighborho	od Association				
Title:	Broa	dway Street NE	and Locust St	reet NE Pedestrian	Crossing Improv	rements	
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
State Highway State Grant		29,200 -	19,000 112,800	-	- -	- -	48,200 112,800
Current CIP Total:	\$	29,200 \$	131,800 \$	S - \$	- \$	- \$	161,000
Amount Funded in Prio	r Years:						<u>-</u>
Total Estimated Project	Cost:					\$	161,000

Design of a new median island crossing of Broadway Street NE with street lighting for improved pedestrian crosswalk and ramps.

Project Number:	0001148				Score:	30.44
Category:	Streets				Ward:	3
Neighborhood:	Southeast Mill Creek	Association (SEI				
Title:	Macleay Road SE a	nd Caplinger Ro	ad SE Pedestrian	Crossing Improve	ements	
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Transportation State Grant	120,000	436,800 1,763,200	-	- -	- -	556,800 1,763,200
Current CIP Total:	\$ 120,000 \$	2,200,000 \$	- \$	- \$	- \$	2,320,000
Amount Funded in Prior	Years:					
Total Estimated Project C	Cost:				\$	2,320,000

Design, right-of-way acquisition, and construction for a new crossing with pedestrian island, lighting, and a new sidewalk on the west side of Macleay Road SE from 150 LF south of Periwinkle Dr SE to 100 LF west of Gaffin Rd SE and the south side of Caplinger Road SE from Macleay Rd SE to 750 feet easterly to connect to the existing sidewalk.

association with an adjacent project by Marion County.

0004400

Total Estimated Project Cost:

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Project Number:	0001	161				Score:	47.81	
Category:	Stree	ts				Ward:	6	
Neighborhood:	East	Lancaster Neighb						
Title:	Cent	er Street NE Roa	idway Improvem	ents				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total	
SDC-Transportation		100,000	-	-	-	-	100,000	
Current CIP Total:	\$	100,000 \$	- \$	- \$	- \$	- \$	100,000	
Amount Funded in Prior	ears:							
Total Estimated Project C	Cost:					\$	100,000	
Design and construction of approximately 210 linear feet of roadway improvements to the 4300 block of Center St NE in								

Project Number: 0001162 Category: Streets Ward: 4 Neighborhood: South Gateway Neighborhood Association Title: Lone Oak Road SE Street Improvements - Sahalee Dr to Rees Hill Rd - Developer Reimbursement **Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total 320,000 320,000 SDC-Transportation Current CIP Total: 320,000 \$ - \$ - \$ - \$ \$ 320,000 Amount Funded in Prior Years:

Anticipated reimbursements (pass-through credits) to the Devon Estates developer for 1,800 linear feet of Lone Oak Rd SE as a collector street improvement from Sahalee Dr to Rees Hill Rd.

\$

320,000

Project Number:	0001	163										
Category:	Stree	ts								Ward:		5
Neighborhood:	North	igate Neighl	orh	ood Associatio	n							
Title:	Portl	and Road N	IE/	Hazelgreen R	oad	NE Intersec	tion	Improveme	nts -	Developer R	eimb	oursement
Funding Source		FY 2022		FY 2023		FY 2024		FY 2025		FY 2026		Total
SDC-Transportation		600,000		-		-		-		-		600,000
Current CIP Total:	\$	600,000	\$	_	\$	-	\$	-	\$	-	\$	600,000
Amount Funded in Prior Y	ears:											-
Total Estimated Project C	ost:									:	\$	600,000

Anticipated reimbursements (pass-through credits) to the Northstar Subdivision developer for improvements to the Portland Rd NE / Hazelgreen Rd NE intersection that may include northbound double left-turn lanes and an additional westbound receiving lane, and a separate eastbound right-turn-only lane.

Category: Streets Ward: 3

Neighborhood: Southeast Mill Creek Association (SEMCA)

Title: Lancaster Drive SE Improvements

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total 3,021,000 Urban Renewal Agency 3,021,000 \$ \$ **Current CIP Total:** \$ - \$ - \$ 3,021,000 \$ 3,021,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 3,021,000

Design and construction to improve 4,000 linear feet of Lancaster Dr SE to three lanes from Kuebler Blvd SE to Cranston Dr SE.

Project Number: 0001172

Category: Streets Ward: 3

Neighborhood: Southeast Mill Creek Association (SEMCA)

Title: Turner Road SE Improvements

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total Urban Renewal Agency 2,279,000 2,279,000 Current CIP Total: \$ \$ \$ \$ 2,279,000 \$ 2,279,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 2,279,000

Design and construction of improvements to realign Turner Rd SE at Gath Rd SE / Deer Park Rd SE and add southbound and westbound left-turn lanes.

Category: Streets Ward: 1, 2, 7

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO), Grant Neighborhood Association

Title: Court Street One-Way / Two-Way Conversion

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total 400,000 400,000 Urban Renewal Agency **Current CIP Total:** \$ 400,000 \$ \$ \$ \$ \$ 400,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 400,000

Central Salem Mobility Study recommendation to convert to two-way streets to improve multimodal accessibility for people traveling to, through, and within central Salem.

Project Number: 0001177

Category: Streets Ward: 1, 2, 7

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO), Grant Neighborhood Association

Title: Alley Entranceways

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Urban Renewal Agency
 80,000
 80,000

 Current CIP Total:
 \$ 80,000
 \$ \$ \$ \$ 80,000

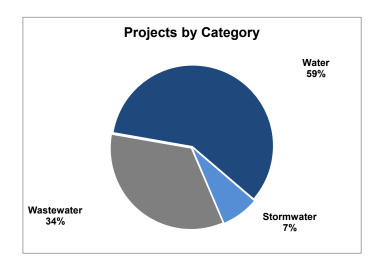
Amount Funded in Prior Years:

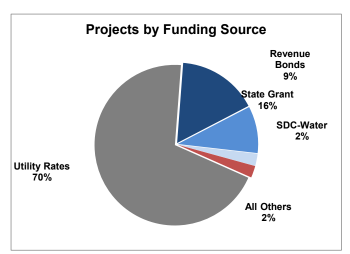
Total Estimated Project Cost: \$80,000

Design of metal arches for alley entrances to increase downtown vibrancy.

# **Utilities Group Summary**

The Utilities Group includes projects related to the stormwater, wastewater, and water categories. Capital projects in this group reflect construction required to maintain and expand the stormwater collection system, wastewater collection and treatment systems, and the water source and delivery systems.





## Utilities Projects by Category

Total:	\$ 48.301.000 \$	8.530.040	\$ 21.256.220	\$ 22.500.000 \$	23.000.000	\$ 123.587.260
Water	37,451,730	3,704,270	9,425,730	10,550,100	11,191,240	72,323,070
Wastewater	9,879,770	3,100,000	8,450,000	10,684,900	10,093,760	42,208,430
Stormwater	969,500	1,725,770	3,380,490	1,265,000	1,715,000	9,055,760
Category	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total

## Utilities Projects by Funding Source

Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Revenue Bonds	11,641,770	_	_	<del>-</del>	_	11,641,770
SDC-Wastewater	2,957,500	-	-	-	_	2,957,500
SDC-Water	1,652,500	-	1,400,000	-	-	3,052,500
State Grant	20,000,000	-	-	-	-	20,000,000
Utility Rates	12,049,230	8,530,040	19,856,220	22,500,000	23,000,000	85,935,490
Total:	\$ 48,301,000 \$	8,530,040	21,256,220	\$ 22,500,000 \$	23,000,000	\$ 123,587,260

#### Stormwater

The City of Salem provides its residents with stormwater services within an area that comprises more than 48 square miles and 13 urban watersheds. The services include stormwater system operation and maintenance, stormwater quality monitoring, public education and involvement, flood response, street sweeping, stream cleaning, spill response, municipal regulations, stormwater quality complaint response, facility inspections, and capital projects for growth, replacement, efficiency, and level of service compliance.

Salem's stormwater collection system consists of more than:

- 85 miles of open channels and ditches
- 90 miles of waterways
- 420 miles of pipes and culverts
- 900 detention basins
- 22,000 storm drainage structures
- 5 controls, diversions, and fish passage structures
- 30 monitoring and water quality facilities.

The stormwater system has an estimated replacement value of approximately \$950,000,000.

# Stormwater Projects by Funding Source

Funding Source	FY 2022	FY 2023	FY 2024		FY 2025		FY 2026	Total
Utility Rates	 969,500	1,725,770	3,380,490		1,265,000		1,715,000	9,055,760
Total:	\$ 969,500	\$ 1,725,770	\$ 3,380,490	\$	1,265,000	\$	1,715,000	\$ 9,055,760
	 	 , , , ,	 -,,	•	,,	•	, -,	 .,,

#### Stormwater Project Details

Project Number:	00002	217					
Category:	Storm	water				Ward:	1, 2
Neighborhood:	North	east Neighbors (I	NEN)				
Title:	Cente	er Street Bridge	Coordination				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	360,770	639,230	-	-	1,000,000
Current CIP Total:	\$	- \$	360,770 \$	639,230 \$	- \$	- \$	1,000,000
Amount Funded in Prior	Years:						50,000
Total Estimated Project (	Cost:					_\$_	1,050,000

Design and construction to abandon existing 24-inch and 30-inch stormwater pipe that is located in back lots between B St NE and Breyman Ave NE and reinstall new 12-inch to 24-inch stormwater main within the street right-of-way.

Project Number: 0000506

Category: Stormwater

Ward:

\$

975,000

575,000

All

Neighborhood: Citywide

Total Estimated Project Cost:

Title: Implementation of DEQ Retrofit Plan

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 50,000 50,000 100,000 100,000 100,000 400,000 Current CIP Total: \$ 50,000 50,000 100,000 100,000 100,000 400,000 Amount Funded in Prior Years: 587,500

\$ 987,500

Design and construction of stormwater system improvements identified in the Stormwater Retrofit Plan submitted to Oregon Department of Environmental Quality in November 2014, per the requirements of Salem's Municipal Separate Stormwater System Discharge Permit.

Project Number: 0000507

Category: Stormwater Ward: 3

Neighborhood: Faye Wright Neighborhood Association

Title: Total Maximum Daily Load (TMDL) Implementation Plan Projects

FY 2022 FY 2023 FY 2024 **Funding Source** FY 2025 FY 2026 Total **Utility Rates** 100,000 400,000 100,000 100,000 100,000 - \$ Current CIP Total: 100,000 \$ 100,000 \$ 100,000 100,000 \$ 400,000

Amount Funded in Prior Years: 575,000

Allount Funded in Finol Teals.

Initial funding for design and construction of long-term stream bank stabilization and riparian restoration in the section of Pringle Creek flowing from Jones Rd SE to Idylwood Dr SE. The project will address multiple regulatory requirements including those in the Total Maximum Daily Load (TMDL) Implementation Plan for controlling temperature in the Salem watershed.

Project Number: 0000531

Total Estimated Project Cost:

Category: Stormwater Ward: All

Neighborhood: Citywide

Amount Funded in Prior Years:

Title: Stream Bank Restoration Mitigation for Various Projects

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Utility Rates
 100,000
 100,000
 100,000
 100,000
 400,000

Current CIP Total: \$ - \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 400,000

Total Estimated Project Cost: \$ 975,000

Plant establishment, long term monitoring, and maintenance of mitigation sites as required by state and federal environmental permits issued for capital improvement projects. Funding will be transferred to this project from other projects within the construction budget to cover the respective responsibility for each project.

Project Number:	00007	731					
Category:	Storm	nwater				Ward:	All
Neighborhood:	Cityw	ide					
Title:	Tree	Planting Progra	m				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		115,000	115,000	115,000	115,000	115,000	575,000
Current CIP Total:	\$	115,000 \$	115,000 \$	115,000 \$	115,000 \$	115,000 \$	575,000
Amount Funded in Prior	ears:						345,000
Total Estimated Project C	Cost:					\$	920,000

Initial implementation followed by ongoing program to strategically plant trees throughout the City on public rights-of-way and properties. Over time, increasing tree canopy will result in reduced stormwater runoff, lower stream temperatures, and improvements in water and air quality. Funding includes costs associated with contracted and staff work; planning, monitoring, and maintaining trees during three-year establishment period; and periodic evaluation and reporting.

Project Number:	00008	373						Score:	60.50
Category:	Storm	water						Ward:	2
Neighborhood:	South	East Salem Nei							
Title:	Repla	ce Railroad and	d McGilchris	t Cı	ulverts on Wo	est Fo	ork Pringle Creek		
Funding Source		FY 2022	FY 2023		FY 2024		FY 2025	FY 2026	Total
Utility Rates		-	500,000		1,836,000		-	-	2,336,000
Current CIP Total:	\$	- \$	500,000	\$	1,836,000	\$	- \$	- \$	2,336,000
Amount Funded in Prior	ears:								-
Total Estimated Project C	cost:								2,336,000

Design and construction for the replacement of an existing railroad culvert in West Fork Pringle Creek as well as the replacement of the existing McGilchrist culvert over West Fork Pringle Creek.

Project Number:	00008	374						Score:	55.50
Category:	Storm	water						Ward:	2
Neighborhood:	South	East Salen	n Nei	ghborhood A	Associ	ation (SESNA)			
Title:	Leve	along We	st Fo	rk Pringle 0	Creek	Downstream of F	Railroad Cros	sing	
Funding Source		FY 2022		FY 2023		FY 2024	FY 2025	FY 2026	Total
Utility Rates		-		100,000		-	-	-	100,000
Current CIP Total:	\$	_	\$	100,000	\$	- \$	- \$	- \$	100,000
Amount Funded in Prior	ears:								
Total Estimated Project C	cost:							\$	100,000

Design, easement acquisition, and construction of a 650-foot berm on the east bank of West Fork Pringle Creek, downstream of the railroad crossing.

Category: Stormwater Ward: All

Neighborhood: Citywide

Title: Miscellaneous Stormwater System Rehabilitation and Replacement Improvements

**Funding Source** FY 2023 FY 2024 FY 2022 FY 2025 FY 2026 Total **Utility Rates** 150,000 150,000 150,000 500,000 500,000 1,450,000 Current CIP Total: \$ 150,000 150,000 150,000 \$ 500,000 500,000 1,450,000 Amount Funded in Prior Years: 150,000

Total Estimated Project Cost: \$\\\\_\$\$ 1,600,000

Design and construction of miscellaneous high-priority repairs to the stormwater system.

Project Number: 0001051

Category: Stormwater Ward: All

Neighborhood: Citywide

Title: Miscellaneous Stormwater System Operations Projects

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 250,000 250,000 250,000 250,000 1,000,000 Current CIP Total: 250,000 \$ 250,000 \$ \$ 250,000 \$ 250,000 \$ 1,000,000

Amount Funded in Prior Years: 250,000

Total Estimated Project Cost: \$ 1,250,000

Design and construction for unplanned or emergency stormwater maintenance projects.

Project Number: 0001052

Category: Stormwater Ward: 2

Neighborhood: Morningside Neighborhood Association

Title: Clark Creek at Ratcliff Drive - Flood Mitigation

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Utility Rates
 700,000
 700,000

Current CIP Total: \$ - \$ - \$ - \$ 700,000 \$ 700,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 700,000

Design and construction for the replacement of three undersized culvers and realigning an eroding stretch of Clark Creek along Ratcliff Dr SE.

Category: Stormwater Ward: All

Neighborhood: Citywide

Title: Stormwater Opportunity Property Acquisition

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 90,260 100,000 154,500 100,000 444,760 90,260 \$ **Current CIP Total:** \$ 100,000 100,000 154,500 444,760

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 444,760

Acquisition of property from the developing parcels as needed to improve storage conveyance of stormwater.

Project Number: 0001143

Category: Stormwater Ward: 2

Neighborhood: South East Salem Neighborhood Association (SESNA)

Title: Mill Race Deck Improvements

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 250,000 250,000 - \$ - \$ **Current CIP Total:** \$ 250,000 \$ \$ \$ 250,000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 250,000

Design and construction to replace deteriorated timber deck on Mill Race along Ferry St SE in the vicinity of 14th St SE and 15th St SE.

#### Wastewater

The City of Salem provides wastewater services to an area that comprises more than 60 square miles, including the City of Salem, the City of Turner, and the City of Keizer. The combined peak day demand is about 200 million gallons per day. The services include wastewater operation and maintenance of collections, treatment, and disposal systems. This also includes monitoring, public education and involvement programs, spill response, municipal regulations, wastewater quality compliance, facility inspections, and capital projects for growth, replacement, efficiency, and level of service compliance.

Salem's wastewater system consists of:

- 2 wastewater treatment facilities with a combined treatment capacity of about 200 million gallons per day
- 30 wastewater pump stations
- 2 river outfalls
- 23 miles of wastewater interceptor mains
- 61 miles of wastewater trunk mains
- 800 miles of collector mains
- 62,000 connections
- 15,000 manholes
- 2,000 miscellaneous structures and siphons.

The wastewater system has an estimated replacement value of approximately \$1,950,000,000.

#### Wastewater Projects by Funding Source

Funding Source	FY 20	22	FY 2023		FY 2024		FY 2025		FY 2026		Total
Revenue Bonds	2,322,2	70	-		-		-		-		2,322,270
SDC-Wastewater	2,957,50	00	-		_		-		-		2,957,500
Utility Rates	4,600,0	00	3,100,000		8,450,000		10,684,900		10,093,760		36,928,660
Tatal	¢ 0.070.7	70 ¢	2 400 000	•	0.450.000	•	40.004.000	•	40 000 700	•	40 000 400
Total:	\$ 9,879,7	70 \$	3,100,000	<b>\$</b>	8,450,000	<b>\$</b>	10,684,900	<b>\$</b>	10,093,760	<b>\$</b>	42,208,430

## Wastewater Project Details

Project Number:	00002	223				Score:	66.00
Category:	Waste	ewater				Ward:	2
Neighborhood:	South	Central Associa	tion of Neighbors	(SCAN)			
Title:	Wald	o Avenue SE / W	/ildwind Drive SE	- Pipe Rehabil	litation		
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates	-	-	-	-	2,350,000	-	2,350,000
Current CIP Total:	\$	- \$	- \$	- \$	2,350,000 \$	- \$	2,350,000
Amount Funded in Prior	Years:						
Total Estimated Project 0	Cost:					_\$_	2,350,000

Design and construction of new 8-inch sanitary sewer mains on High St SE, Waldo Ave SE, and Wildwind Dr SE. Construction will allow for the abandonment of failing and unmaintainable sewer mains located in backyard easements between Wildwind Dr SE and Waldo Dr SE.

Project Number:	00002	226				Score:	73.00
Category:		ewater				Ward:	All
Neighborhood:	Cityw						
Title:	-		- South Secondar	v Clarifiers			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	-	-	-	6,600,000	6,600,000
Current CIP Total:	\$	- \$	- \$	- \$	- \$	6,600,000 \$	6,600,000
Amount Funded in Prio	r Years:	·	•	·		· · ·	
Total Estimated Project	Cost:					\$	6,600,000
Design and constructio		bilitation of exist	ing south seconda	ry clarifiers.			
Project Number:	00002	258				Score:	74.50
Category:	Wast	ewater				Ward:	All
Neighborhood:	Cityw	vide					
Title:	Willo	w Lake WPCF	- Headworks 4th	Influent Bar Sci	een		
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Wastewater		300,000	-	-	-	-	300,000
Current CIP Total:	\$	300,000 \$	- \$	- \$	- \$	- \$	300,000
Amount Funded in Prio	r Years:						
Total Estimated Project	Cost:					\$	300,000
Design and constructio	n to install	l a fourth influen	t bar screen to inc	rease hydraulic o	capacity.		_
Project Number:	00002	296				Score:	65.00
Category:	Wast	ewater				Ward:	Other
Neighborhood:	Other	r					
Title:	Manz	zanita Way NE S	SSO - Pipe Replac	cement			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	-	-	1,034,000	-	1,034,000
Current CIP Total:	\$	- \$	- \$	- \$	1,034,000 \$	- \$	1,034,000
Amount Funded in Prio	r Years:						
Total Estimated Project	Coot						
	COSt.					\$	1,034,000

Design and construction for the replacement of 1,350 linear feet of existing 8-inch backyard pipe in poor condition with 10-inch pipe to eliminate flow constraints during heavy rain events.

Project Number: 0000334 64.50 Score: Category: Wastewater Ward: 1, 2

Central Area Neighborhood Development Organization (CAN-DO), South Central Association of Neighborhood:

Neighbors (SCAN)

Title: Liberty Street SE - Pipe Replacement

		=	-				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	450,000	-	-	-	450,000
Current CIP Total:	\$	- \$	450,000 \$	- \$	- \$	- \$	450,000
Amount Funded in Prior	Years:						_
Total Estimated Project (	Cost:					\$	450,000

Design and construction to replace 1,006 linear feet of failing 8-inch pipe with 8-inch pipe, six service laterals and eight manholes in Liberty St SE, Oak St SE to the easement between Liberty St SE to Commercial St SE.

0000385 Score: 65.00 Project Number: Ward: Category: Wastewater 1 Neighborhood: Northeast Neighbors (NEN) Title: Stewart Street and Lamberson Street Lateral Relocation

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 740,000 740,000 Current CIP Total: \$ \$ \$ 740,000 \$ 740,000 \$ \$

Amount Funded in Prior Years:

740,000

\$

Design and construction for the relocation of 4-inch backyard easement line serving several homes into the street and upgrading to 8- inch pipe that is currently maintained monthly by a private wastewater cleaning service.

Project Number: 0000537 Category: Wastewater Ward: ΑII Citywide Neighborhood:

Title: Willow Lake WPCF - Solids Handling Facility

Total Estimated Project Cost:

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 500,000 500,000 Current CIP Total: 500,000 500,000

Amount Funded in Prior Years: 6,070,000

6,570,000 Total Estimated Project Cost: \$

Construction of a solid waste storage facility at the Willow Lake Wastewater Process Control Facility. This building will provide interim storage of solid waste prior to material being transported offsite. Building type, size, and location will be determined during the preliminary design phase.

Project Number:	0000597					Score:	71.75
Category:	Wastewa	ater				Ward:	All
Neighborhood:	Citywide						
Title:	Willow L	ake WPCF - I	North Secondar	y Digester Cove	er Replacement		
Funding Source		Y 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	-	-	1,404,000	-	1,404,000
Current CIP Total:	\$	- \$	- \$	- \$	1,404,000 \$	- \$	1,404,000
Amount Funded in Prior	ears:						
Total Estimated Project C	Cost:					\$	1,404,000
Design and construction existing cover is in poor of							

gas system.

Project Number:	00008	599				Score:	67.75
Category:	Wast	ewater				Ward:	8
Neighborhood:	West	Salem Neighborh	nood Association				
Title:	Turna	ige Trunk SSO li	mprovements				
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	-	-	-	1,533,760	1,533,760
Current CIP Total:	\$	- \$	- \$	- \$	- \$	1,533,760 \$	1,533,760
Amount Funded in Prior Y	ears:						
Total Estimated Project C	ost:					\$	1,533,760

Design and construction of 2,050 linear feet of existing undersized 12-inch sewer mainline to 15-inch and upsizing 350 linear feet of existing undersized 15-inch sewer main to 18-inch.

Project Number:	00006	321				Score:	61.25
Category:	Wast	ewater				Ward:	7
Neighborhood:	South	West Associatio	n of Neighbors (S	WAN)			
Title:	Dowr	s Tower SCAD	A Control Improv	ements			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	400,000	-	-	-	400,000
Current CIP Total:	\$	- \$	400,000 \$	- \$	- \$	- \$	400,000
Amount Funded in Prior	Years:						-
Total Estimated Project 0	Cost:					\$	400,000

Replace existing lattice tower with a new 160-foot tall lattice tower needed for Public Works Operations / Pumps and Controls radio telemetry repeater antenna site. Includes cost for purchase of the land at the site due to existing restrictions on the permanent easement.

Project Number:	0000722				Score:	64.31
Category:	Wastewater				Ward:	2
Neighborhood:	South East Salem Nei	ghborhood Asso	ciation (SESNA)			
Title:	Mahrt Sewer Pump S	tation Gravity L	ine Evaluation			
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates	-	-	-	150,000	-	150,000
Current CIP Total:	\$ - \$	- \$	- \$	150,000 \$	- \$	150,000
Amount Funded in Prior \	Years:					
Total Estimated Project C	Cost:				\$	150,000
Provides initial funding fo of 15-inch to 18-inch was		hrt Wastewater F	Pump Station with	h a gravity line. Proj	ect requires 2,2	65 linear feet
Project Number:	0000844				Score:	77.50
Category:	Wastewater				Ward:	All
Neighborhood:	Citywide					
Title:	Willow Lake WPCF -	Hydraulic Impro	vements			
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Wastewater	1,500,000	-	-	-	-	1,500,000
Current CIP Total:	\$ 1,500,000 \$	- \$	- \$	- \$	- \$	1,500,000
Amount Funded in Prior	Years:					-
Total Estimated Project C	Cost:				\$	1,500,000
Design and construction of capacity.	of improvements to elimir	nate the hydraulio	c bottleneck at th	e aeration basin to i	ncrease second	ary treatment
Project Number:	0000845				Score:	71.50
Category:	Wastewater				Ward:	All
Neighborhood:	Citywide					
Title:	Willow Lake WPCF -	North Primary C	Clarifier Improve	ments		
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates			2,500,000	-	-	2,500,000
Current CIP Total:	\$ - \$	- \$	2,500,000 \$	- \$	- \$	2,500,000
Amount Funded in Prior \	Years:					
Total Estimated Project C	Cost:				\$	2,500,000
Design and construction t	for rehabilitation and imp	rovements to the	north primary cla	arifiers.	_ <del></del>	<u></u>

Amount Funded in Prior Years: Total Estimated Project Cost:

0000846

Project Number:	0000846				Score:	79.50
Category:	Wastewater				Ward:	All
Neighborhood:	Citywide					
Title:	Willow Lake WPCF	North Seconda	ry Clarifier Impr	ovements		
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates SDC-Wastewater	2,350,000 507,500	-	-	-	-	2,350,000 507,500
Current CIP Total:	\$ 2,857,500 \$	- \$	- \$	- \$	- \$	2,857,500
Amount Funded in Price	or Years:					-
Total Estimated Project	et Cost:				\$	2,857,500
Design and construction	on for rehabilitation of the n	orth secondary c	аппег.			
Project Number:	0000847				Score:	81.13
Category:	Wastewater				Ward:	All
Neighborhood:	Citywide					
Title:	Willow Lake WPCF	South Primary	Clarifier Improve	ements		
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates	<u> </u>	-	2,300,000	1,000,000	-	3,300,000
Current CIP Total:	\$ - \$	- \$	2,300,000 \$	1,000,000 \$	- \$	3,300,000
Amount Funded in Price	or Years:					-
Total Estimated Project	et Cost:				\$	3,300,000
Design and construction	on for the rehabilitation of th	ne south primary	clarifier.			
Project Number:	0001009				Score:	61.25
Category:	Wastewater				Ward:	All
Neighborhood:	Citywide					
Title:	Willow Lake WPCF	- Boiler Replacei	ment			
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates	1,200,000	-	-	-	-	1,200,000
Current CIP Total:	\$ 1,200,000 \$	- \$	- \$	- \$	- \$	1,200,000

Score:

\$

1,200,000

79.50

Install a new boiler in the old cogeneration building; relocate the recently purchased boiler from its temporary shelter to the old cogeneration building; provide necessary piping, electrical, control, and ancillary facilities.

Category: Wastewater Ward: All

Neighborhood: Citywide

Title: Miscellaneous Wastewater System Operations Projects

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 250,000 250,000 250,000 250,000 250,000 1,250,000 Current CIP Total: 250,000 250,000 \$ 250,000 250,000 \$ 250,000 1,250,000

Amount Funded in Prior Years: 250,000

Total Estimated Project Cost: \$\\_\$ 1,500,000

Design and construction for unplanned or emergency wastewater maintenance projects.

Project Number: 0001062

Category: Wastewater Ward: All

Neighborhood: Citywide

Title: Miscellaneous Wastewater System Rehabilitation and Replacement Projects

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 300,000 500,000 500,000 756,900 1,000,000 3,056,900 Current CIP Total: \$ 300,000 \$ 500.000 \$ 500.000 \$ 756,900 \$ 1.000.000 3,056,900

Amount Funded in Prior Years: 300,000

3,356,900

Rehabilitation and replacement of deteriorated sanitary sewer mains and manholes at various locations.

Project Number: 0001063

Total Estimated Project Cost:

Category: Wastewater Ward: 8

Neighborhood: West Salem Neighborhood Association

Title: West Salem Wastewater Pump Station Improvements

**Funding Source** FY 2022 FY 2023 FY 2025 FY 2026 FY 2024 Total **Utility Rates** 1,500,000 1,900,000 3,400,000 Current CIP Total: \$ 1,500,000 1,900,000 \$ 3.400.000

Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 3,400,000

Design and construction of facility improvements for the West Salem Wastewater Pump Station. Work includes a new force main and pump station upgrade.

Category: Wastewater Ward: 1

Neighborhood: Central Area Neighborhood Development Organization (CAN-DO)

Title: Ferry Street Pump Station Improvements

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 1,000,000 3,000,000 710,000 4,710,000 **Current CIP Total:** \$ 1,000,000 3,000,000 710,000 4,710,000

Amount Funded in Prior Years: Total Estimated Project Cost:

\_\_\_\_\_

4,710,000

\$

Design and construction for replacement of the Ferry Street Pump Station in a new, safer location outside of Oregon Department of Transportation right-of-way.

Project Number: 0001082

Category: Wastewater Ward: 5

Neighborhood: Northgate Neighborhood Association

Title: Hayesville Pump Station Improvements

**Funding Source** FY 2023 FY 2024 FY 2025 FY 2026 FY 2022 Total 2,322,270 Revenue Bonds 2,322,270 Current CIP Total: \$ \$ 2,322,270 \$ \$ \$ 2,322,270 Amount Funded in Prior Years: 2,262,130

Total Estimated Project Cost:

\$ 4,584,400

Design, property acquisition, and construction for the replacement of the Hayesville Pump Station in a new, safer, and more accessible location.

Project Number: 0001141

Category: Wastewater Ward: 5

Neighborhood: Northgate Neighborhood Association

Title: Northstar Pump Station - Developer Reimbursement

650,000 \$

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 SDC-Wastewater
 650,000
 650,000

\$

Amount Funded in Prior Years:

Current CIP Total:

650,000

Total Estimated Project Cost: \_\_\$ 650,000

\$

Anticipated reimbursements (pass-through credits) to the Northstar Subdivision developer for construction of a sewer pump station located at the corner of 49th Avenue NE and Hazelgreen Avenue NE.



#### Water

The City of Salem provides potable water services within an area that comprises more than 55 square miles, including the City of Salem and the City of Turner. The combined peak day demand is about 45 million gallons per day. The services include potable water operation and maintenance of the water supplies, intakes, treatment, storage, and distribution system. This also includes monitoring, public education and involvement, municipal regulations, potable water quality compliance, facility inspections, and capital projects for growth, replacement, efficiency, and level of service compliance.

Salem's potable water system consists of:

- a surface water intake and treatment facility with a safe yield treatment capacity of about 75 million gallons per day
- 22 water storage reservoirs
- 18 water pump stations
- 54 miles of transmission mains greater than 30" in diameter
- 45 miles of trunk water main between 18" and 30" in diameter
- 660 miles of distribution mains less than 18" in diameter
- more than 5,000 fire hydrants
- more than 19,000 line valves
- more than 51,000 service connections.

The potable water system has an estimated replacement value of approximately \$960,000,000.

#### Water Projects by Funding Source

Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Revenue Bonds	9,319,500	-	-	-	-	9,319,500
SDC-Water	1,652,500	-	1,400,000	-	-	3,052,500
State Grant	20,000,000	-	-	-	-	20,000,000
Total:	\$ 37,451,730	\$ 3,704,270 \$	9,425,730 \$	10,550,100 \$	11,191,240 \$	72,323,070

#### Water Project Details

Project Number:	000017	74				Score:	56.19
Category:	Water					Ward:	All
Neighborhood:	Citywid	le					
Title:	36-Incl	h to 54-Inch W	ater Transmis	sion Line Interties			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	1,300,000	3,300,000	-	-	4,600,000
Current CIP Total:	\$	- \$	1,300,000 \$	3,300,000 \$	- \$	- \$	4,600,000
Amount Funded in Prior Y	ears:						1,056,680
Total Estimated Project C	ost:					\$	5,656,680

The existing 36-inch and 54-inch water transmission lines lack ways in which to isolate sections or divert / split flows between the two parallel lines. This project will install 36-inch intertie pipelines to connect the existing 36-inch water transmission line and 54-inch water transmission line west of Stayton in order to provide for additional capacity, interoperability, and safety. This project is the third of four improvement projects recommended as part of the 2016 36-Inch Water Transmission Line Alternatives Analysis.

Project Number:	0000231				Score:	58.69
Category:	Water				Ward:	1, 2
Neighborhood:	Central Area Neigl Neighbors (SCAN)	nborhood Develo	pment Organizat	tion (CAN-DO),	South Central	Association of
Title:	Water Main Replac	ement from Fairr	nount Reservoir	north to Missio	n Street	
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates SDC-Water		-	1,400,000	1,400,000	- -	1,400,000 1,400,000
Current CIP Total:	\$ - \$	- \$	1,400,000 \$	1,400,000 \$	- \$	2,800,000
Amount Funded in Prior	Years:					
Total Estimated Project	Cost:				<u>\$</u>	2,800,000
Design and construction to meet future demand. Rd S.						
Project Number:	0000410				Score:	54.92
Category:	Water				Ward:	7
Neighborhood:	SouthWest Associat	ion of Neighbors (	(SWAN)			
Title:	Ewald Package Wa	ter Main Replace	ement Phase 2			
Title: Funding Source	Ewald Package Wa	ter Main Replace FY 2023	ement Phase 2 FY 2024	FY 2025	FY 2026	Total
	_	-		FY 2025 450,000	FY 2026 1,000,000	Total 1,450,000
Funding Source	_	-			1,000,000	1,450,000
Funding Source Utility Rates	FY 2022 - \$ - \$	FY 2023	FY 2024 -	450,000	1,000,000	1,450,000
Funding Source Utility Rates Current CIP Total:	FY 2022 - \$ - \$ Years:	FY 2023	FY 2024 -	450,000	1,000,000	1,450,000
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior	FY 2022	FY 2023 \$	FY 2024 \$ et of aging 4-inch	450,000 450,000 \$	1,000,000 \$ 1,000,000 \$	1,450,000 1,450,000 - 1,450,000 12-inch ductile
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity	FY 2022	FY 2023 \$	FY 2024 \$ et of aging 4-inch	450,000 450,000 \$	1,000,000 \$ 1,000,000 \$	1,450,000 1,450,000 - 1,450,000 12-inch ductile
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity between Crestview Dr S	FY 2022  - \$ - \$  Years:  Cost:  to replace approximate of Stanley Ln S between and Liberty Rd S.	FY 2023 \$	FY 2024 \$ et of aging 4-inch	450,000 450,000 \$	1,000,000 \$ 1,000,000 \$	1,450,000 1,450,000 - 1,450,000 12-inch ductile Charles Ave S
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity between Crestview Dr S  Project Number:	\$ - \$ Years: Cost: It to replace approximate of Stanley Ln S between and Liberty Rd S.	FY 2023 \$	FY 2024 \$ et of aging 4-inch	450,000 450,000 \$	1,000,000 \$ 1,000,000 \$	1,450,000 1,450,000 - 1,450,000 12-inch ductile Charles Ave S
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity between Crestview Dr S  Project Number: Category:	FY 2022  \$ - \$ Years: Cost: to replace approximate of Stanley Ln S between and Liberty Rd S.  0000443 Water	FY 2023  \$ ely 2,600 linear feeen Madrona Ave	FY 2024  \$  et of aging 4-inch S and Browning	450,000 450,000 \$	1,000,000 \$ 1,000,000 \$	1,450,000 1,450,000 - 1,450,000 12-inch ductile Charles Ave S
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity between Crestview Dr S  Project Number: Category: Neighborhood:	FY 2022  - \$ - \$  Years:  Cost:  to replace approximate of Stanley Ln S between and Liberty Rd S.  0000443  Water  Other	FY 2023  \$ ely 2,600 linear feeen Madrona Ave	FY 2024  \$  et of aging 4-inch S and Browning	450,000 450,000 \$	1,000,000 \$ 1,000,000 \$	1,450,000 1,450,000 - 1,450,000 12-inch ductile Charles Ave S
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity between Crestview Dr S  Project Number: Category: Neighborhood: Title:	\$ - \$ Years: Cost: It to replace approximate of Stanley Ln S between and Liberty Rd S.  0000443 Water Other Geren Island Access	FY 2023  - \$ ely 2,600 linear feren Madrona Ave	FY 2024  - \$ et of aging 4-inch S and Browning	450,000 \$ 450,000 \$ and 6-inch main Ave S. The proj	1,000,000 \$ 1,000,000 \$ 1,000,000 \$  s with 8-inch and ect also includes  Score: Ward:	1,450,000 1,450,000 - 1,450,000 12-inch ductile Charles Ave S  51.25  All
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity between Crestview Dr S  Project Number: Category: Neighborhood: Title: Funding Source	\$ - \$ Years: Cost: It to replace approximate of Stanley Ln S between and Liberty Rd S.  0000443 Water Other Geren Island Access	FY 2023  - \$ ely 2,600 linear feren Madrona Ave	FY 2024  - \$ et of aging 4-inch S and Browning	450,000 \$ 450,000 \$ and 6-inch main Ave S. The proj	1,000,000 \$ 1,000,000 \$ 1,000,000 \$  substituting the state of the sta	1,450,000  1,450,000  1,450,000  12-inch ductile Charles Ave S  51.25  All  Total  4,500,000
Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project Design and construction iron mains in the vicinity between Crestview Dr S  Project Number: Category: Neighborhood: Title: Funding Source Utility Rates	FY 2022  \$ - \$ Years: Cost: to replace approximate of Stanley Ln S between and Liberty Rd S.  0000443 Water Other Geren Island Acces FY 2022 - \$ - \$	FY 2023  - \$ ely 2,600 linear feeteen Madrona Ave	FY 2024  - \$  et of aging 4-inch S and Browning  s  FY 2024  -	450,000 \$ 450,000 \$ and 6-inch main Ave S. The proj	1,000,000 \$ 1,000,000 \$ 1,000,000 \$  substituting the state of the sta	1,450,000  1,450,000  1,450,000  12-inch ductile Charles Ave S  51.25  All  Total  4,500,000

Design and construction of a permanent replacement bridge to provide access to the Geren Island Water Treatment Plant.

Title:

**Funding Source** 

**Utility Rates** 

Project Number:	00004	56								Score:	47.00
Category:	Water									Ward:	All
Neighborhood:	Citywi									77 4.1 4.1	<i>7</i>
rtoignibonnood.	Oity Wi	40									
Title:	Fire H	ydrant Up	grade	Program (	<18-ir	nch)					
Funding Source		FY 2022		FY 2023		FY 2024		FY 2025		FY 2026	Total
Utility Rates		52,000		50,000		50,000		50,000		-	202,000
Current CIP Total:	\$	52,000	\$	50,000	\$	50,000	\$	50,000	\$	- \$	202,000
Amount Funded in Prior	Years:										98,000
Total Estimated Project (	Cost:									\$	300,000
There are numerous lo	cations	throughout	the v	water distrik	oution	system wh	nere	flow to the	fire	hydrants does	not meet City
standards or where addi	tional fire	hydrants a	are ne	eded. This	progra	am will resul	t in t	he addition o	f fire	hydrants and the	e resolution of
hydrant flow issues.											
Project Number:	00006	11								Score:	63.19
Category:	Water									Ward:	All
Category: Neighborhood:	Water Citywi									Ward:	All
	Citywio	de	ransn	nission Line	e CIPI	P Lining				Ward:	All
Neighborhood:	Citywio	de	ransn	nission Line FY 2023	e CIPI	P Lining FY 2024		FY 2025		Ward: FY 2026	All Total
Neighborhood: Title:	Citywio	de ch Water T	ransn		e CIPI	J		FY 2025 5,300,100			
Neighborhood: Title: Funding Source	Citywio	de ch Water T	ransn		e CIPI	J	\$		\$	FY 2026	Total
Neighborhood:  Title:  Funding Source  Utility Rates	Citywio	de ch Water T				J	\$	5,300,100		FY 2026 1,641,240	Total 6,941,340
Neighborhood: Title: Funding Source Utility Rates Current CIP Total:	Citywio 36-Inc \$ Years:	de ch Water T				J	\$	5,300,100		FY 2026 1,641,240	Total 6,941,340
Neighborhood: Title: Funding Source Utility Rates Current CIP Total: Amount Funded in Prior	Citywid 36-Inc \$ Years: Cost:	de th Water To FY 2022 - -	\$	FY 2023 -	\$	FY 2024 - -	<u> </u>	5,300,100 5,300,100	\$	FY 2026  1,641,240  1,641,240 \$	Total 6,941,340 6,941,340 - 6,941,340
Neighborhood:  Title: Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project ( The existing 80-year old surrounding ground. The	\$ Years: Cost: d 36-inchis project	h Water Transported from the second s	\$ ansmis	FY 2023  ssion line hured-in-place	\$ as de	FY 2024	oints er th	5,300,100 5,300,100 which allow e City of Sta	\$ s for	FY 2026  1,641,240  1,641,240 \$  \$  substantial lead, railroad crossing.	Total 6,941,340 6,941,340 - 6,941,340 kage into the ngs, and Moo
Neighborhood:  Title: Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project ( The existing 80-year of	\$ Years: Cost: d 36-inchis project	h Water Transported from the second s	\$ ansmis	FY 2023  ssion line hured-in-place	\$ as de	FY 2024	oints er th	5,300,100 5,300,100 which allow e City of Sta	\$ s for	FY 2026  1,641,240  1,641,240 \$  \$  substantial lead, railroad crossing.	Total 6,941,340 6,941,340 - 6,941,340 kage into the ngs, and Moo
Neighborhood:  Title: Funding Source Utility Rates Current CIP Total: Amount Funded in Prior Total Estimated Project ( The existing 80-year old surrounding ground. The	\$ Years: Cost: d 36-inchis project	eh Water Transporter from water transporter from the composure from th	\$ ansmis	FY 2023  ssion line hured-in-place	\$ as de	FY 2024	oints er th	5,300,100 5,300,100 which allow e City of Sta	\$ s for	FY 2026  1,641,240  1,641,240 \$  \$  substantial lead, railroad crossing.	Total 6,941,340 6,941,340 - 6,941,340 kage into the ngs, and Moo
Neighborhood:  Title: Funding Source Utility Rates  Current CIP Total: Amount Funded in Prior Total Estimated Project ( The existing 80-year old surrounding ground. The Meadows Dairy in order	\$ Years: Cost: d 36-inchis projectr to limit	h Water Transport of the water transport of t	\$ ansmis	FY 2023  ssion line hured-in-place	\$ as de	FY 2024	oints er th	5,300,100 5,300,100 which allow e City of Sta	\$ s for	FY 2026  1,641,240  1,641,240 \$  \$  substantial lead, railroad crossing.	Total 6,941,340 6,941,340 - 6,941,340 kage into the ngs, and Moo

FY 2024

FY 2025

FY 2026

Total

730,000

Niles Avenue NE Infrastructure Improvements

FY 2023

730,000

FY 2022

Total Estimated Project Cost: \$\\ 730,000

Design and construction to widen Niles Ave NE to include a new sanitary sewer, water, and storm drainage systems. Funding will come from various state grants, urban renewal, and water rates.

Project Number:	0000792				Score:	73.06
Category:	Water				Ward:	All
Neighborhood:	Citywide					
Title:	Ozone Treatment Fac	ility at Geren Isla	nd			
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates	3,095,730	-	-	-	-	3,095,730
Current CIP Total:	\$ 3,095,730 \$	- \$	- \$	- \$	- \$	3,095,730
Amount Funded in Prior	Years:					41,041,270
Total Estimated Project C	Cost:				\$	44,137,000
Construction of an ozone	e treatment facility, flood p	rotection barriers,	and integration o	of new and existing	g operation cont	rol systems.

Project Number:	00008	09				Score:	50.31
Category:	Water					Ward:	7
Neighborhood:	South	Central Associa					
Title:	Fairm	ount Reservoir	Seismic Upgra	des			
Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
Utility Rates		-	-	-	1,000,000	4,400,000	5,400,000
Current CIP Total:	\$	- \$	- \$	- \$	1,000,000 \$	4,400,000 \$	5,400,000
Amount Funded in Prior Years:							
Total Estimated Project	Cost:					_\$_	5,400,000

Design and construction of seismic improvements at Fairmount Reservoir.

Project Number:	0001010					
Category:	Water				Ward:	All
Neighborhood:	Citywide					
Title:	Geren Island Filter N	o. 2 Reconstru	ction			
Funding Source	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
State Grant Utility Rates	20,000,000	- 974,270	4,025,730	- -	-	20,000,000 5,000,000
Current CIP Total:	\$ 20,000,000 \$	974,270 \$	4,025,730 \$	- \$	- \$	25,000,000
Amount Funded in Prior	Years:					
Total Estimated Project (	Cost:				\$	25,000,000

Design and construction for the reconstruction of Roughing Filter No. 2 at Geren Island. The scope includes dividing the filter into two cells; lining the bottom of the filter; replacing the underdrain piping, drain rock and sand media; and installation of a new influent and effluent structure.

Category: Water Ward: All

Neighborhood: Citywide

Amount Funded in Prior Years:

Title: Various Operational Improvements at Geren Island

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Utility Rates
 82,000
 82,000

Current CIP Total: \$ 82,000 \$ - \$ - \$ - \$ 82,000

Total Estimated Project Cost: \_\_\$ 2,000,000

1,918,000

Replacement of two flowmeters with magnetic flow meters; installation of a new skid mounted chlorine metering pump system and onsite sodium hypochlorite generation system; as well as repairs to the intertie pipe. These improvements will improve operational reliability and safety when operating the current temporary algal toxin treatment system as well as future ozone treatment system.

Project Number: 0001053

Category: Water Ward: All

Neighborhood: Citywide

Title: Miscellaneous Water System Operations Projects

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 150,000 150,000 150,000 150,000 750,000 150,000 Current CIP Total: \$ 150.000 \$ 150.000 \$ 150.000 \$ 150.000 \$ 150.000 \$ 750,000

Amount Funded in Prior Years: 150,000

Total Estimated Project Cost: \$ 900,000

Design and construction for replacement of deteriorated and / or undersized water mains identified during the fiscal year.

Project Number: 0001054

Category: Water Ward: All

Neighborhood: Citywide

Title: Miscellaneous Water System Rehabilitation and Replacement Projects

**Funding Source** FY 2023 FY 2024 FY 2025 FY 2026 FY 2022 Total **Utility Rates** 300,000 500,000 500,000 700,000 1,000,000 3,000,000 Current CIP Total: 300,000 500,000 \$ 500,000 \$ 700,000 1,000,000 \$ 3,000,000

Amount Funded in Prior Years: 300,000

Total Estimated Project Cost: \$ 3,300,000

Rehabilitation and replacement of deteriorated and leaking water mains.

Category: Water Ward: 6

Neighborhood: East Lancaster Neighborhood Association (ELNA)

Title: Cordon Road NE and Auburn Road NE Water Main System Improvements - Developer

Reimbursement

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 SDC-Water
 960,000
 960,000

Current CIP Total: \$ 960,000 \$ - \$ - \$ - \$ - \$ 960,000

Amount Funded in Prior Years: 1,040,000

Total Estimated Project Cost: \$ 2,000,000

Anticipated reimbursement (pass-through credits) to the developer for design and construction of a 24-inch water main in Cordon Rd NE from the existing main near Gaffin Rd SE to Auburn Rd NE and a 12-inch water main in Auburn Rd NE from Cordon Rd NE to Greencrest St NE and in Greencrest St NE to the south line of Phase 1.

Project Number: 0001080

Category: Water Ward: All

Neighborhood: Citywide

Title: Groundwater Wells at Geren Island

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Revenue Bonds
 6,923,500
 6,923,500

Current CIP Total: \$ 6,923,500 \$ - \$ - \$ - \$ 6,923,500

Amount Funded in Prior Years: 7,171,000

Total Estimated Project Cost: \$ 14,094,500

Design and construction to expand the existing groundwater resources at Geren Island with additional shallow wells that tap into the saturated river bed. The additional groundwater well will allow for operational flexibility when the surface water intake is impacted by high turbidity caused by flooding and excessive algae growth in the warm summer months. By mixing in cleaner groundwater during challenging surface water events, the filters can operate efficiently thereby reducing maintenance costs.

Project Number: 0001081

Category: Water Ward: All

Neighborhood: Citywide

Title: ASR Improvements at Woodmansee Park

 Funding Source
 FY 2022
 FY 2023
 FY 2024
 FY 2025
 FY 2026
 Total

 Revenue Bonds
 2,396,000
 2,396,000

Current CIP Total: \$ 2,396,000 \$ - \$ - \$ - \$ - \$ 2,396,000

Amount Funded in Prior Years: 10,329,000

Total Estimated Project Cost: \$ 12,725,000

Design and construction for improvements to the Woodmansee Park Aquifer Storage and Recovery (ASR) Well to remove residual chlorine before injection into the aquifer to eliminate the risk of creating disinfection by-products. Work also includes re-chlorinating and adjusting the pH of water pumped from the aquifer before mixing with water in the system and piping improvements to optimize hydraulics.

Project Number: 0001112 Score: 60.75 Category: Water Ward: 6 East Lancaster Neighborhood Association (ELNA) Neighborhood: Title: **Sleepy Hollow Waterline Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 1,100,000 1,100,000 Current CIP Total: \$ \$ 1,100,000 \$ 1,100,000 Amount Funded in Prior Years: 1,100,000 Total Estimated Project Cost: \$

Construction of approximately 2,000 LF of 8-inch waterline, 650 feet of 4-inch waterline, new fire hydrants, and service connections to 41 houses to disconnect the residents from the private well system.

Project Number: 0001137

Category: Water Ward: All

Neighborhood: Citywide

Title: Turner Water Pump Station

**Funding Source** FY 2023 FY 2024 FY 2025 FY 2026 FY 2022 Total **Utility Rates** 1,000,000 1,000,000 Current CIP Total: 1.000.000 \$ \$ 1.000.000 Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 1,000,000

Design and construction of a new water pump station to supply water to the City of Turner from Franzen Reservoir. This will allow Salem more flexibility with operating the water transmission mains between the Geren Island Water Treatment Facility and the City

Project Number: 0001138

of Salem.

Category: Water Ward: 3, 4, 7

Neighborhood: Morningside Neighborhood Association, Southeast Mill Creek Association (SEMCA), Sunnyslope

**Neighborhood Association** 

Title: Reservoir Safety Improvements at College, Kurth, Mader, & Seeger Reservoirs

**Funding Source** FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 Total **Utility Rates** 700,000 700,000 Current CIP Total: \$ 700.000 \$ \$ 700.000 Amount Funded in Prior Years:

Total Estimated Project Cost: \$ 700,000

Design and construction of safety upgrades, including OSHA compliant ladder, railings, and tie-offs.

Category: Water Ward: 3

Neighborhood: Morningside Neighborhood Association

Title: Reed Rd SE Water Main - Strong Rd to Coburn Grand View Subdivision - Dev Reimb

Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Water		500,000	-	-	-	-	500,000
Current CIP Total:	\$	500,000 \$	- \$	- \$	- \$	- \$	500,000
Amount Funded in Prior Y	ears:						-
Total Estimated Project C	ost:					_\$	500,000

Anticipated reimbursements to the Grove Apartments Phase 2 developer for design and construction of 2,300 LF of 18-inch water main in Reed Road SE associated with Reed Road SE street improvements from Strong Road SE to Coburn Grand View subdivision

Project Number: 0001140

Category: Water Ward: All

Neighborhood: Citywide

Title: Groundwater Wells at Geren Island (Companion Funding)

Funding Source		FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	Total
SDC-Water		192,500	-	-	-	-	192,500
Current CIP Total:	\$	192,500 \$	- \$	- \$	- \$	- \$	192,500
Amount Funded in Prior	Years:						
Total Estimated Project	Cost:					_ \$	192,500

Design and construction to expand the existing groundwater resources at Geren Island with additional shallow wells that tap into the saturated river bed. The additional groundwater well will allow for operational flexibility when the surface water intake is impacted by high turbidity caused by flooding and excessive algae growth in the warm summer months. By mixing in cleaner groundwater during challenging surface water events, the filters can operate efficiently thereby reducing maintenance costs.