Water Utility 2026 Capital Budget Request Summary

Request by Proposal

Project/Program Name	2026	2027	2028	2029	2030	2031
Booster Pump Station #213						
Lakeview Reconstruction	-	-	-	2,100,000	-	-
Booster Pump Station 128		4 400 000				
Upgrade	-	1,100,000	-	-	-	-
Chlorinators & Florinators	50,000	50,000	60,000	60,000	63,000	66,150
High Point/Raymond/MidTown	450,000	-	-	20,000	530,000	-
					50.000	2 222 222
Hoepker Rd/Portage Rd	-	-	-	-	50,000	2,200,000
New Water Facility Planning	-	-	-	1,500,000	2,500,000	5,200,000
Park Street, South	60,000	1,200,000	-	-	-	· -
Pleasant View Road - Phase 2	-	-	-	-	400,000	-
Regent Street	60,000	1,750,000	-	-	-	-
Unit Well 12 Conversion to a						
Two Zone Well	7,200,000	-	-	-	-	-
Unit Well Rehab Program	393,000	405,000	417,000	430,000	451,500	474,075
Water Hydrants Program	437,000	450,000	464,000	476,000	499,800	524,790
Water Mains - New						
Water Mains - New	4,430,000	150,000	150,000	150,000	200,000	200,000
Water Mains Replacement	10,000,000	9,550,000	18,750,000	18,750,000	18,350,000	18,750,000
Water Mains Replacement	10,000,000	3,330,000	10,730,000	10,750,000	10,550,000	10,730,000
Water Meter and Fixed Network						
Program	566,000	580,000	595,000	610,000	640,500	672,525
Water Utility Facility	,	,	,	,	,	,
Improvements	2,385,000	2,457,000	2,530,000	2,606,000	2,736,300	2,873,115
Water Utility Vehicles &						
Equipment	995,000	1,105,000	1,135,000	1,320,000	1,470,000	1,520,000
Water Valve Cut-In Program	68,000	70,000	72,000	74,000	77,700	81,585
Well 27 Iron & Manganese						
Mitigation	-	3,500,000	3,500,000	-	-	-
Total	27,094,000	22,367,000	27,673,000	28,096,000	27,968,800	32,562,240

Water Utility

2026 Capital Budget Request Summary

Request by Funding Source - GO Borrowing vs. Other

2026 Request

Funding Source	2026	2027	2028	2029	2030	2031
GO Borrowing	-	-	-	3,600,000	2,550,000	7,400,000
Other	27,094,000	22,367,000	27,673,000	24,496,000	25,418,800	25,162,240
Total	27,094,000	22,367,000	27,673,000	28,096,000	27,968,800	32,562,240

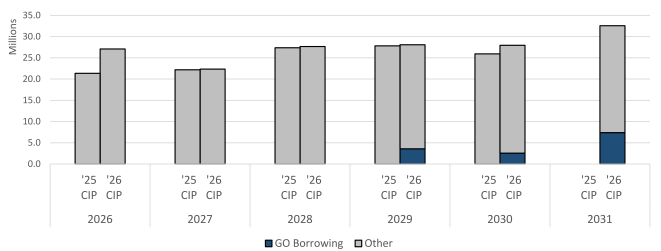
Prior Year CIP

Funding Source	2026	2027	2028	2029	2030
GO Borrowing	-	-	-	-	-
Other	21,354,000	22,177,000	27,388,000	27,831,000	25,945,800
Total	21,354,000	22,177,000	27,388,000	27,831,000	25,945,800

Request vs. Prior Year CIP - Difference

Funding Source	2026	2027	2028	2029	2030
GO Borrowing	-	-	-	3,600,000	2,550,000
Other	5,740,000	190,000	285,000	(3,335,000)	(527,000)
Total	5,740,000	190,000	285,000	265,000	2,023,000

Capital Improvement Plan 2025 Adopted vs. 2026 Request



Water Utility

2026 Capital Budget Request Summary

Major Changes

Booster Pump Station #213 Lakeview Reconstruction

 Project funding source changed from State Sources to Non-General Fund GO Borrowing in 2029. Funding source change is net-neutral.

Booster Pump Station 128 Upgrade

No major changes compared to 2025 Adopted CIP.

Chlorinators & Florinators Program

No major changes compared to 2025 Adopted CIP.

High Point/Raymond/MidTown

- Project budget decreased by \$1.8 million from 2026-2030 due to revised construction estimates. This reflects a 64.3% decrease.
- Project funding source changed from Revenue Bonds to Reserves Applied from 2026-2030.

Hoepker Rd/Portage Rd

• New project. Request includes \$2.3 million in Non-General Fund GO Borrowing from 2030-2031.

New Water Facility Planning

- Project budget increased by \$7.7 million from 2030-2031. This reflects a 513.3% increase. Increased project costs reflect increased construction costs.
- Project funding source changed from Reserves Applied to Non-General Fund GO Borrowing from 2029-2031.

Park Street, South

- Project budget increased by \$525,000 from 2026-2027 to reflect updated construction costs. This reflects a 71.4% increase.
- Project funding in 2026 consists of \$12,000 in Reserves Applied and \$48,000 in Water Expense Depreciation. Project funding in 2027 consists of \$240,000 in Reserves Applied and \$960,000 in Water Expense Depreciation.

Pleasant View Road - Phase 2

• New project. Request includes \$320,000 in Water Expense Depreciation and \$80,000 in Reserves Applied in 2030.

Regent Street

- Project was delayed from 2026 to 2027 due to coordination with Engineering Major Streets work on the John Nolen Dr. and Park Street projects.
- Updated project funding includes \$12,000 in Reserves Applied and \$48,000 in Water Expense Depreciation in 2026 and \$350,000 in Reserves Applied and \$1.4 million in Water Expense Depreciation in 2027. Total project budget increased by \$465,000 (34.6%) to reflect updated construction estimates.

Unit Well 12 Conversion to a Two Zone Well

- Project budget increased by \$3.2 million in State Sources in 2026. This reflects an 80.0% increase.
- · Project budget increases reflect expected construction expenses and the expanded scope of the project.

Unit Well Rehab Program

No major changes compared to 2025 Adopted CIP.

Water Utility

2026 Capital Budget Request Summary

Major Changes (Continued)

Water Hydrants Program

• No major changes compared to 2025 Adopted CIP.

Water Mains - New

- Program budget increased by \$2.8 million from 2026-2030 due to new water mains pipes. This reflects a 120.1% increase.
- Program budget includes \$4.3 million in State Sources in 2026 for the Lake Forest Community water main.

Water Mains Replacement

- Program budget increased by \$1.0 million from 2026-2030 due to funding source adjustments. This reflects a 1.4% increase.
- Expense Depreciation decreased by \$2.6 million from 2026-2030 and Reserves Applied increased by \$3.6 million from 2026-2030.

Water Meter and Fixed Network Program

• No major changes compared to 2025 Adopted CIP.

Water Utility Facility Improvements

• No major changes compared to 2025 Adopted CIP.

Water Utility Vehicles & Equipment

• Program budget increased by \$320,000 in Reserves Applied from 2027-2030 due to expected increases in vehicle prices. This reflects a 6.8% increase from 2027-2030.

Water Valve Cut-In Program

• No major changes compared to 2025 Adopted CIP.

Well 27 Iron & Manganese Mitigation

• No major changes compared to 2025 Adopted CIP.

Project Budget Proposal

Identifying Information

Water Utility

New or Existing
Project Existing

Proposal Name

Booster Pump Station #213 Lakeview Reconstruction

Project Type Project

Project Number

Agency

12441

Project Description

This project is for reconstructing the Lake View Booster Pumping Station. The goal of the project is to meet fire fighting requirements and expansion in Zone 5. A generator will also be added to ensure reliability of the pumping station in the event of a power outage. Pump capacity will be increased to 1200 gallons per minute.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ -	\$ -	\$ -	\$ 2,100,000	\$ -	\$ -
2026 CIP Total	\$ -	\$ -	\$ -	\$ 2,100,000	\$ -	\$ -
Difference '26 vs. '25	\$ -	\$ -	\$ -	\$ -	\$	\$ -

Requested 2026 Budget by Funding Source

Funding Source		2026	2027	2028		2029	2030	2031
Borrowing - Non-GF GO	\$	-	\$	\$ -	\$	2,100,000	\$ -	\$ -
Total	Ś		\$	\$ -	Ś	2.100.000	\$	\$ -

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Building	\$ -	\$ -	\$ -	\$ 2,100,000	\$ -	
Total	\$ -	\$ -	\$ -	\$ 2,100,000	\$ -	\$ -

Explain any changes from the 2025 CIP in the proposed funding for this project/program

Funding source change from State Sources to Non-General Fund GO Borrowing in 2029.

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Booster Pump Station #213 Lakeview Reconstruction

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost	Location	Alder District
2029	Construction	\$ 2,100,000	1320 Lake View Ave	18

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Identifying Information

Water Utility

New or Existing
Project Existing

Project Number 12442

Booster Pump Station 128 Upgrade

Project Description

Proposal Name

Agency

Pressure Zone 11 on the far west side is experiencing development pressure and growth. The Blackhawk elevated tank was completed and put into service in December 2018 and will support projected growth in the area. Pump station capacity at the Blackhawk Booster Pumping Station is a limiting factor and the pumps and electrical systems require upgrade. This proposal will increase firm pumping capacity from 1,000 gallons per minute (gpm) to 1,400 gpm to 2,100 gpm. Design and construction are scheduled in 2027.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ -	\$ 1,100,000	\$ -	\$ -	\$ -	\$ -
2026 CIP Total	\$ -	\$ 1,100,000	\$ -	\$ -	\$ -	\$ -
Difference '26 vs. '25	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
State Sources	\$ -	\$ 1,100,000	\$ -	\$ -	\$ -	\$ -
Total	\$ -	\$ 1,100,000	\$	\$ -	\$	\$ -

Requested 2026 Budget by Expense Type

Expense Type	2	2026	2027	2028	2029	2030	2031
Machinery and Equipment	\$	-	\$ 1,100,000	\$ -	\$ -	\$ -	\$ -
Total	\$	-	\$ 1,100,000	\$ -	\$	\$ -	\$ -

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Project Type Project

Agency: Water Utility

Project/Program: Booster Pump Station 128 Upgrade

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost			Alder District
2027	Engineering Design and Construction	\$	1,100,000	960 Waterside Street	9
_			_		

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Program Budget Proposal

Identifying Information

Agency Water Utility New or Existing Project Existing

Proposal Name Chlorinators & Florinators Program Project Type Program

Project Number 12386 2026 Project Number 15732

Project Description

This program rebuilds and replaces chlorinator and fluoridator equipment on a 10 year replacement cycle. The goal of this program is to reduce failures and service interruptions for safe and reliable water. Progress will be measured by the frequency of equipment failure.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 50,000	\$ 50,000	\$ 60,000	\$ 60,000	\$ 63,000	\$ -
2026 CIP Total	\$ 50,000	\$ 50,000	\$ 60,000	\$ 60,000	\$ 63,000	\$ 66,150
Difference '26 vs. '25	\$ -	\$ -	\$ -	\$ -	\$	\$ 66,150

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 50,000	\$ 50,000	\$ 60,000	\$ 60,000	\$ 63,000	\$ 66,150
Total	\$ 50,000	\$ 50,000	\$ 60,000	\$ 60,000	\$ 63,000	\$ 66,150

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Machinery and Equipment	\$ 50,000	\$ 50,000	\$ 60,000	\$ 60,000	\$ 63,000	\$ 66,150
Total	\$ 50,000	\$ 50,000	\$ 60,000	\$ 60,000	\$ 63,000	\$ 66,150

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included in this red	quest: No	
Impact Fees are included in this	request: No	

Agency: Water Utility

Project/Program: Chlorinators & Florinators Program

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	2026 Chlorinators and Fluoridators	\$	50,000	Citywide	Citywide
2027	2027 Chlorinators and Fluoridators	\$	50,000	Citywide	Citywide
2028	2028 Chlorinators and Fluoridators	\$	60,000	Citywide	Citywide
2029	2029 Chlorinators and Fluoridators	\$	60,000	Citywide	Citywide
2030	2030 Chlorinators and Fluoridators	\$	63,000	Citywide	Citywide
2031	2031 Chlorinators and Fluoridators	\$	66,150	Citywide	Citywide
_					

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Identifying Information

Water Utility

New or Existing
Project Existing

High Point/Raymond/MidTown

Project Type Project

Project Number 15401

Project Description

Proposal Name

Agency

This project funds the construction of a realignment of Raymond and Mid Town Roads as included in the High Point Raymond Neighborhood Development Plan. The project also includes a multi use path, stormwater improvements and an extension of High Point Road. Construction is to be completed in phases. Funding in 2026 is for the first phase of construction on High Point Road.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 1,000,000	\$ -	\$ -	\$ 1	\$ 1,800,000	\$ -
2026 CIP Total	\$ 450,000	\$ -	\$ -	\$ 20,000	\$ 530,000	\$ -
Difference '26 vs. '25	\$ (550,000)	\$ -	\$	\$ 20,000	\$ (1,270,000)	\$ -

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 450,000	\$ -	\$ -	\$ 20,000	\$ 530,000	\$ -
Total	\$ 450,000	\$ -	\$ -	\$ 20,000	\$ 530,000	\$ -

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Water Network	\$ 450,000	\$ -	\$ -	\$ 20,000	\$ 530,000	\$ -
Total	\$ 450,000	\$ -	\$ -	\$ 20,000	\$ 530,000	\$ -

Explain any changes from the 2025 CIP in the proposed funding for this project/program

The differences are to reflect the updated expected construction costs.

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: High Point/Raymond/MidTown

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	Construction Phase	\$	450,000	High Point Rd, Mid Town Rd,	1, 7, 20
2029	Construction Phase	\$	20,000	High Point Rd, Mid Town Rd,	1, 7, 20
2030	Construction Phase	\$	530,000	High Point Rd, Mid Town Rd,	1, 7, 20

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Identifying Informa	ation	
		New or Existing
Agency	Water Utility	Project New
Proposal Name	Hoepker Rd/Portage Rd	Project Type Project
Project Number	15779	
Project Description		
	end new water mains along the project limits of Hoepker Rd and Portage R	d, between Interstate 39/90/94 and
· ·	en Eastpark Blvd and Hoepker Rd. The proposed new water main extensions	
	Rd / Portage Rd City/WisDOT construction project(s). The majority of new are anticipated to be recovered through special assessments in support of	
to this region of the City.	are arricipated to be recovered timodgii special assessifients in support of	exterioring the Othicy's service area
,		
Alignment with Str	ategic Plans and Citywide Priorities	
Identify the Citywide Eleme	nt and Strategy from the Imagine Madison Comprehensive Plan that is mos	t relevant to your proposal.
Citywide Element	Green and Resilient	
Strategy	Protect Madison's water supply and infrastructure to provide safe, clean of	drinking water.
Is this project related to a ci Forward, Metro Forward, Vi	ty agenda or strategic plan other than Imagine Madison (e.g. Climate Forwa sion Zero)?	ard, Housing No
	mprove the city's climate resilience or sustainability by addressing climate of HG) emissions, improving energy efficiency, or other benefit?	change impacts, No
Does this project/program or reducing utility expenses, or	create operational efficiencies or cost savings? For example, by reducing star other operational change?	ff travel time, No
	advances the selected Imagine Madison Element. In addition, if you answer ow the proposal advances these other citywide priorities.	red "Yes" to any of the three
	ater mains along the project limits to extend the Utility's service area while	maintaining established Utility
Level-of-Service criteria for	water main infrastructure.	
	considers equity and quality of life for residents. (For example, does this property residents, and provide the property residents of the property residents of the provide the provide the provided the	
	a/ prioritization, or is it from a Neighborhood Resource Team (NRT) recomr ice perspective, this project will expand the Utility's service area along this	
	otection. The water main improvements are scheduled as part of the overal	

Agency: Water Utility

Project/Program: Hoepker Rd/Portage Rd

Budget Information

Agencies may submit requests for new projects under the following circumstances: 1) Project is primarily funded by non-general obligation borrowing funding sources, 2) the project meets an emergency need not anticipated in 2025, 3) the project is currently on the Horizon List and is ready to be advanced, or 4) the project is planned for the last year of the CIP (2031).

What "New Project" criteria does your proposal meet? Select "Yes" for all that apply.

1) Primarily funded by non- GO sources
2) Meets emergency need
3) Currently on horizon list
4) Proposed for last year of CIP
No

Describe how the proposal meets the criteria above. Why is this project needed in the 2026 CIP?

The new main extensions and associated project costs are intended to be recovered through special assessments to benefiting properties along the project limits, any ineligible assessment areas will be funded by the Utility

Requested 2026 Budget by Funding Source

nequested 2020 budget by I dilating Source											
Funding Source		2026	2027	2028	2029	2030	2031				
Borrowing - Non-GF GO	\$	-	\$ -	\$ -	\$ -	\$ 50,000	\$ 2,200,000				
Total	\$	-	\$ -	\$ -	\$ -	\$ 50,000	\$ 2,200,000				

Requested 2026 Budget by Expense Type

moqueotou nene number ny	equested Euro Budget by Expense Type												
Expense Type		2026	20	27	2028	2029	2030		2031				
Water Network	\$	-	\$ -	\$	-	\$ -	\$ 50,000	\$	2,200,000				
Total	\$	-	\$ -	\$	-	\$ -	\$ 50,000	\$	2,200,000				

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Hoepker Rd/Portage Rd

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
				From I-39/90/94, Eastpark Blvd to	
2030	Project planning	\$	50,000	Robin Hood Way, Hoepker Rd	17
				From I-39/90/94, Eastpark Blvd to	
2031	Construction	\$	2,200,000	Robin Hood Way, Hoepker Rd	17

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Identifying Information

Agency

Water Utility

Project Existing

Project Type Project

Project Number

14697

Project Description

This project funds investigation into the ways and means of addressing the City's future water supply shortages to combat significant development pressure within parts of the City over the next 20 years. Alternatives will include but will not be limited to a new well, pumping water from other areas of the system, and optimization of operations.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ •	\$ -	\$ -	\$ 1,500,000	\$ -	\$ -
2026 CIP Total	\$ -	\$ -	\$ -	\$ 1,500,000	\$ 2,500,000	\$ 5,200,000
Difference '26 vs. '25	\$ -	\$ -	\$	\$ -	\$ 2,500,000	\$ 5,200,000

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Borrowing - Non-GF GO	\$ -	\$ -	\$ -	\$ 1,500,000	\$ 2,500,000	\$ 5,200,000
Total	\$ -	\$ -	\$ -	\$ 1,500,000	\$ 2,500,000	\$ 5,200,000

Requested 2026 Budget by Expense Type

wednessen more pane	toducoted Edea budget by Expense Type												
Expense Type		2026	2027	2028	2029	2030	203						
Water Network	\$	-	\$ -	\$ -	\$ 1,500,000	\$ 2,500,000	\$ 5,200,000						
Total	\$	-	\$ -	\$ -	\$ 1,500,000	\$ 2,500,000	\$ 5,200,000						

Explain any changes from the 2025 CIP in the proposed funding for this project/program

This includes the additional expected construction costs

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: New Water Facility Planning

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2029	Planning	\$	1,500,000	TBD	TBD
2030	Construction	\$	2,500,000	TBD	TBD
2031	Construction	\$	5,200,000	TBD	TBD

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Identifying Information

Agency Water Utility New or Existing Project Existing

Proposal Name Park Street, South Project Type Project

Project Number 11133

Project Description

MWU proposes to connect a system hydraulic gap located between Wingra Creek and the railroad crossing to improve system hydraulics in close proximity to Unit Well 18. Also, minor system improvements, as needed, in accommodation of the roadway reconstruction project. Design is planned to continue in 2025 and construction is planned for 2027.

Budget Comparison

	2026	2027	2028	20)29	2030	2031
2025 CIP Total	\$ -	\$ 735,000	\$ -	\$ -		\$ -	\$ -
2026 CIP Total	\$ 60,000	\$ 1,200,000	\$ -	\$ -		\$ -	\$ -
Difference '26 vs. '25	\$ 60,000	\$ 465,000	\$	\$ -		\$ -	\$ -

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 12,000	\$ 240,000	\$ =	\$ -	\$ -	\$ -
Water Expense Depreciation	\$ 48,000	\$ 960,000	\$ -	\$ -	\$ -	\$ -
Total	\$ 60,000	\$ 1,200,000	\$ -	\$	\$	\$ -

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Water Network	\$ 60,000	\$ 1,200,000	\$ -	\$ -	\$ -	\$ -
Total	\$ 60,000	\$ 1,200,000	\$ -	\$ -	\$ -	\$ -

Explain any changes from the 2025 CIP in the proposed funding for this project/program

The changes are to reflect the expected construction costs and timing of construction.

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Park Street, South

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	Planning and Design	\$		W&S Railroad Crossing	13, 14
2027	Construction	\$	1,200,000	W&S Railroad Crossing	13, 14

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Identifying Informa	ation		
Agency	Water Utility	New or Existing Project	
Proposal Name	Pleasant View Road - Phase 2	Project Type	Project
Project Number	12630		
Project Description This project funds various w	rater main, service and hydrant improvements and/or replacements in conj	unction with the	proposed Pleasant
	cated along Pleasant View Rd between Mineral Point Rd and Old Sauk Rd. C Iget allocations established for engineering & design work prior to construc		icipated to occur
Alignment with Str	ategic Plans and Citywide Priorities		
	nt and Strategy from the Imagine Madison Comprehensive Plan that is mos	t relevant to your	proposal.
Citywide Element	Green and Resilient		
Strategy	Protect Madison's water supply and infrastructure to provide safe, clean of	drinking water.	
Is this project related to a ci Forward, Metro Forward, Vi	ty agenda or strategic plan other than Imagine Madison (e.g. Climate Forwa sion Zero)?	ard, Housing	No
	mprove the city's climate resilience or sustainability by addressing climate of HG) emissions, improving energy efficiency, or other benefit?	change impacts,	No
Does this project/program of reducing utility expenses, or	create operational efficiencies or cost savings? For example, by reducing star other operational change?	iff travel time,	No
	advances the selected Imagine Madison Element. In addition, if you answer ow the proposal advances these other citywide priorities.	red "Yes" to any o	f the three
	replaces existing undersized or deteriorated water mains to meet established	ed Utility Level-of	-Service for water
	considers equity and quality of life for residents. (For example, does this pr a/ prioritization, or is it from a Neighborhood Resource Team (NRT) recomr		cific inequities, is it
From an environmental just	ice perspective, this project will improve the Utility's level-of-service for all are scheduled as part of the overall City/WisDOT Major/Standalone project.	customers along	this corridor. The

Agency: Water Utility

Project/Program: Pleasant View Road - Phase 2

Budget Information

Agencies may submit requests for new projects under the following circumstances: 1) Project is primarily funded by non-general obligation borrowing funding sources, 2) the project meets an emergency need not anticipated in 2025, 3) the project is currently on the Horizon List and is ready to be advanced, or 4) the project is planned for the last year of the CIP (2031).

What "New Project" criteria does your proposal meet? Select "Yes" for all that apply.

1) Primarily funded by non- GO sources
2) Meets emergency need
3) Currently on horizon list
4) Proposed for last year of CIP
No

Describe how the proposal meets the criteria above. Why is this project needed in the 2026 CIP?

1 1
This project will be funded by expense depreciation funds (Utility cash reserves), as authorized & required by the Public Service Commision of
WI.

Requested 2026 Budget by Funding Source

nequested 2020 badget by Fall	uning Jour	CC					
Funding Source		2026	2027	2028	2029	2030	2031
Water Expense Depreciation	\$	-	\$ -	\$	\$ -	\$ 320,000	\$ -
Reserves Applied (Water)	\$	-	\$ -	\$ -	\$ -	\$ 80,000	\$ -
Total	\$	-	\$ -	\$ -	\$ -	\$ 400,000	\$ -

Requested 2026 Budget by Expense Type

Requested 2020 Budget by Expe	inse rype							
Expense Type		2026	2	027	2028	2029	2030	2031
Water Network	\$	-	\$ -	-	\$ -	\$ -	\$ 400,000	\$ -
Total	\$	-	\$ -	-	\$ -	\$ -	\$ 400,000	\$ -

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Pleasant View Road - Phase 2

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost	Location	Alder District
2030	Construction	\$ 400,000	From Mineral Point Rd to Old Sauk	9

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Agency Proposal Name Regent Street Region St

Project Description

Full water main replacement between Randall and S Park Street. Design work will start in 2025 and construction will occur in 2026.

Budget Comparison

	2026	2027	2028	20:	29	2030	2031
2025 CIP Total	\$ 1,305,000	\$	\$ -	\$ -		\$ -	\$ -
2026 CIP Total	\$ 60,000	\$ 1,750,000	\$ -	\$ -		\$ -	\$ -
Difference '26 vs. '25	\$ (1,245,000)	\$ 1,750,000	\$	\$ -		\$ -	\$ -

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 12,000	\$ 350,000	\$ -	\$ -	\$ -	\$ -
Water Expense Depreciation	\$ 48,000	\$ 1,400,000	\$ -	\$ -	\$ -	\$ -
Total	\$ 60,000	\$ 1,750,000	\$ -	\$ -	\$ -	\$ -

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Water Network	\$ 60,000	\$ 1,750,000	\$ -	\$ -	\$ -	\$ -
Total	\$ 60,000	\$ 1,750,000	\$ -	\$ -	\$ -	\$ -

Explain any changes from the 2025 CIP in the proposed funding for this project/program

The changes reflect the updated expected construction budget.

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Regent Street

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	Design and construction	\$	60,000	Randall Ave-S Park St	5, 8, 13
2027	Construction	\$	1,750,000	Randall Ave-S Park St	5, 8, 13

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Project Budget Proposal

Identifying Information

New or Existing
Water Utility
Project Existing

Proposal Name Unit Well 12 Conversion to a Two Zone Well Project Type Project

Project Number 10452

Project Description

Agency

This project is for rebuilding and expanding Well #12 and the reservoir located on South Whitney Way. The goal of the project is to provide water supply capacity to five existing pressure zones, which represents the majority of the City's west side. The system flexibility provided by this project will improve service reliability and maximize water supply. Funding in 2026 is for construction of the project.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 4,000,000	\$ -	\$ -	\$ •	\$ -	\$ -
2026 CIP Total	\$ 7,200,000	\$ -	\$ -	\$ -	\$ -	\$ -
Difference '26 vs. '25	\$ 3,200,000	\$ -	\$ -	\$ -	\$ -	\$ -

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
State Sources	\$ 7,200,000	\$ -	\$ -	\$ -	\$ -	\$ -
Total	\$ 7,200,000	\$ -	\$ -	\$ •	\$ -	\$ -

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Building	\$ 7,200,000	\$ -	\$	\$ -	\$ -	\$ -
Total	\$ 7,200,000	\$ -	\$	\$ -	\$ -	\$ -

Explain any changes from the 2025 CIP in the proposed funding for this project/program

2026 budget was increased to reflect the expected construction expenses and expanded scope of the project.

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Unit Well 12 Conversion to a Two Zone Well

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost	Location	Alder District
2026	Construction	\$ 7,200,000	501 S Whitney Way	11

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Program Budget Proposal

Identifying Information

Agency
Water Utility
Proposal Name
Unit Well Rehab Program
Project Number
12341
2026 Project Number 15729

Project Description

This program is for the 10 year unit well upgrade projects as recommended by the Wisconsin Department of Natural Resources. The goal of this program is to ensure that all unit wells are functioning at an efficient level and to reduce annual maintenance costs. Progress will be measured by reduction of maintenance costs, fewer unit well failures, and compliance with the 10 year schedule.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 393,000	\$ 405,000	\$ 417,000	\$ 430,000	\$ 451,500	\$ -
2026 CIP Total	\$ 393,000	\$ 405,000	\$ 417,000	\$ 430,000	\$ 451,500	\$ 474,075
Difference '26 vs. '25	\$ -	\$ -	\$	\$ 1	\$ -	\$ 474,075

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 393,000	\$ 405,000	\$ 417,000	\$ 430,000	\$ 451,500	\$ 474,075
Total	\$ 393,000	\$ 405,000	\$ 417,000	\$ 430,000	\$ 451,500	\$ 474,075

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Machinery and Equipment	\$ 393,000	\$ 405,000	\$ 417,000	\$ 430,000	\$ 451,500	\$ 474,075
Total	\$ 393,000	\$ 405,000	\$ 417,000	\$ 430,000	\$ 451,500	\$ 474,075

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Unit Well Rehab Program

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost	Location	Alder District
2026	UW #16	\$ 131,000	6706 Mineral Point Rd	19
2026	UW #25	\$ 131,000	5415 Queensbridge Rd	3
2026	UW #14	\$ 131,000	5130 University Ave	19
2027	UW #9	\$ 135,000	4724 Spaanem Ave	15
2027	UW #26	\$ 135,000	910 High Point Rd	1
2027	UW #27	\$ 135,000	18 N Randall Ave	5
2028	UW #31	\$ 139,000	4901 Tradewinds Parkway	16
2028	UW #29	\$ 139,000	829 N Thompson Dr	17
2028	UW #8	\$ 139,000	3206 Lakeland Ave	10
2029	UW #11	\$ 143,000	102 Dempsey Rd	15
2029	UW #17	\$ 143,000	201 S Hancock St	4
2029	UW #18	\$ 144,000	1925 S Park St	14
2030	UW #30	\$ 150,500	1133 Moorland Rd	14
2030	UW #20	\$ 150,500	2829 Prairie Rd	20
2030	UW #6	\$ 150,500	2757 University Ave	5
2031	UW #13	\$ 158,025	1201 Wheeler Road	18
2031	UW #7	\$ 158,025	1613 N. Sherman Ave	12
2031	UW #28	\$ 158,025	8210 Old Sauk Rd	9

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Program Budget Proposal

Identifying Information

Water Utility

New or Existing
Project Existing

Proposal Name Water Hydrants Program Project Type Program

Project Number 12385 2026 Project Number 15730

Project Description

Agency

This program is for the annual raising, replacing and moving of water hydrants. The goal of this program is to maintain reliable service for fire suppression.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 437,000	\$ 450,000	\$ 464,000	\$ 476,000	\$ 499,800	\$ -
2026 CIP Total	\$ 437,000	\$ 450,000	\$ 464,000	\$ 476,000	\$ 499,800	\$ 524,790
Difference '26 vs. '25	\$ -	\$ -	\$	\$ -	\$ -	\$ 524,790

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 437,000	\$ 450,000	\$ 464,000	\$ 476,000	\$ 499,800	\$ 524,790
Total	\$ 437,000	\$ 450,000	\$ 464,000	\$ 476,000	\$ 499,800	\$ 524,790

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Water Network	\$ 437,000	\$ 450,000	\$ 464,000	\$ 476,000	\$ 499,800	\$ 524,790
Total	\$ 437,000	\$ 450,000	\$ 464,000	\$ 476,000	\$ 499,800	\$ 524,790

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Water Hydrants Program

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	2026 Water Utility Hydrant Program	\$	437,000	Citywide	Citywide
2027	2027 Water Utility Hydrant Program	\$	450,000	Citywide	Citywide
2028	2028 Water Utility Hydrant Program	\$	464,000	Citywide	Citywide
2029	2029 Water Utility Hydrant Program	\$	476,000	Citywide	Citywide
2030	2030 Water Utility Hydrant Program	\$	499,800	Citywide	Citywide
2031	2031 Water Utility Hydrant Program	\$	524,790	Citywide	Citywide

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Program Budget Proposal

Agency Water Utility New or Existing Project Existing

Proposal Name Water Mains - New Project Type Program

Project Number 12507 2026 Project Number 15724

Project Description

This program is for installing new water mains throughout the City. The goal of the program is to strengthen and expand the existing distribution system, improve water pressure, improve fire protection, allow transfer of water between pressure zones, and to serve the growing areas of the City, working with City Engineering as needed. Newly installed mains include hydraulic improvements consistent with the Water Utility Master Plan.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 106,000	\$ 445,000	\$ 750,000	\$ 750,000	\$ 257,000	\$ -
2026 CIP Total	\$ 4,430,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 200,000	\$ 200,000
Difference '26 vs. '25	\$ 4,324,000	\$ (295,000)	\$ (600,000)	\$ (600,000)	\$ (57,000)	\$ 200,000

Requested 2026 Budget by Funding Source

	 .0					
Funding Source	2026	2027	2028	2029	2030	2031
State Sources	\$ 4,300,000	\$ -	\$ -	\$ -	\$ -	\$ -
Reserves Applied (Water)	\$ 130,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 200,000	\$ 200,000
Total	\$ 4,430,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 200,000	\$ 200,000

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Water Network	\$ 4,430,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 200,000	\$ 200,000
Total	\$ 4,430,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 200,000	\$ 200,000

Explain any changes from the 2025 CIP in the proposed funding for this project/program

Increase of new water mains pipes in 2026.

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Water Mains - New

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	Unallocated- System Improvements/MWU	\$	4,430,000	Lake Forest Community	13
2027	Unallocated- System Improvements/MWU	\$	150,000	Citywide	Citywide
2028	Unallocated- System Improvements/MWU	\$	150,000		Citywide
2029	Unallocated- System Improvements/MWU	\$	150,000	Citywide	Citywide
	Unallocated- System Improvements/MWU	\$	200,000	Citywide	Citywide
2031	Unallocated- System Improvements/MWU	\$	200,000	Citywide	Citywide

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Program Budget Proposal

Agency Proposal Name Water Mains Replacement Project Number 11893 New or Existing Project Existing Project Type Program 2026 Project Number 15725

Project Description

This program is for replacing existing water mains in conjunction with the reconstruction of roads as part of the City's Engineering - Major Streets Reconstruct Streets and Pavement Management program. The goal of the program is to update the water infrastructure, diminishing the risk of pipe failure and to extend the useful life of the pipes at a lower cost than replacing the pipe. As for the pipe lining portion of this project it measures the miles of pipe rehabilitated using the lining method. The program aligns with the Water Utility's goal to replace or rehabilitate over 400 miles of aging pipe within the City over a 40-year period to renew and maintain the system.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 10,049,000	\$ 11,320,000	\$ 18,000,000	\$ 18,000,000	\$ 17,000,000	\$ -
2026 CIP Total	\$ 10,000,000	\$ 9,550,000	\$ 18,750,000	\$ 18,750,000	\$ 18,350,000	\$ 18,750,000
Difference '26 vs. '25	\$ (49,000)	\$ (1,770,000)	\$ 750,000	\$ 750,000	\$ 1,350,000	\$ 18,750,000

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Water Expense Depreciation	\$ 8,000,000	\$ 7,640,000	\$ 15,000,000	\$ 15,000,000	\$ 14,680,000	\$ 15,000,000
Reserves Applied (Water)	\$ 2,000,000	\$ 1,910,000	\$ 3,750,000	\$ 3,750,000	\$ 3,670,000	\$ 3,750,000
Total	\$ 10,000,000	\$ 9,550,000	\$ 18,750,000	\$ 18,750,000	\$ 18,350,000	\$ 18,750,000

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Water Network	\$ 10,000,000	\$ 9,550,000	\$ 18,750,000	\$ 18,750,000	\$ 18,350,000	\$ 18,750,000
Total	\$ 10,000,000	\$ 9,550,000	\$ 18,750,000	\$ 18,750,000	\$ 18,350,000	\$ 18,750,000

Explain any changes from the 2025 CIP in the proposed funding for this project/program

Changes reflect the expected increase in the expense depreciation.

TIF funding is included in this request:	No			
Impact Fees are included in this request:	No			

Agency: Water Utility

Project/Program: Water Mains Replacement

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
				E. Wash Ave - South End;	
				MacArthur Rd - West End;	
				MacArthur Rd - 500' East;	
2026	MacArthur Rd, Larson Ct, Sycamore Ave, MacArthur Ct	\$	600,000	MacArthur Rd - North End	3
2026	Birge Ter	\$	300,000	University Ave - Birge Ter	5
				Atwood Ave - Oakridge Ave; Miller	
				Ave - Elmside Blvd; Miller Ave -	
2026	Elmside Blvd, Sommers Ave, Center Ave	\$	1,060,000	Elmside Blvd	15
				University Ave - Lake Mendota Dr;	
2026	Norman Way, Wood Cir	\$	600,000	Norman Way - North End	19
				McGuire St - N Sherman Ave;	
2026	Sherman Ave, McGuire St	\$	500,000	Sherman Ave - Fordem Ave	12
2026	Hawthorne Ct	\$	255,000	University Ave - State St	2
2020	Trawthorne et	٧	233,000	Glenway St - Toepfer Ave,	
2026	Euclid Ave, Birch Ave	\$	60,000	Glenway St - Toepfer Ave	11
2020		7	00,000	350' E of N Fair Oaks Ave - West	
2026	Milwaukee St	\$	850.000	Corporate Dr	15
		,	,	University Ave - State St, N	
2026	N Lake St, W Dayton St	\$	160,000	Frances St - N Lake St	4&8
	, ,		,	Regent St - S End, Hillington Green	
2026	Virginia Ter, Norwood Pl	\$	1,005,000	- Virginia Ter	5
2026	Dondee Rd	\$	600,000	Starker Ave - E Buckeye Rd	16
				,	
2026	Parman Ter	\$	510,000	Odana Rd - S End	11
2026	Rimrock Rd (Dane Co Resurfacing Project)	\$	300,000	John Nolen Dr - Anderberg Rd	14
				Undistributed (City-Wide,	
2026	Operational Resiliency Improvements	\$	300,000	Locations Under Development)	City-Wide
				Undistributed (City-Wide,	
2026	CIPP Rehabilitation of Water Mains 2026	\$	2,400,000	Locations Under Development)	City-Wide
	Unallocated - System Improvements / MWU Crew Projects			Undistributed (City-Wide,	
2026	(City-Wide)	\$	500,000	Locations Under Development)	City-Wide
				Lake Edge Blvd - Davies St, Lake	
				Edge Blvd - Davies St, Drexel Ave -	
2027	Maher Ave, Drexel Ave, Monona Ct	\$	850,000	Maher Ave	15
				Milwaukee St - C & NW RR;	
				Farwell St - Corry St; Farwell St -	
2027	Farwell St, South Ct, North Ct	\$	700,000	Corry St	15
2027	Winnerson	ے ا	E0.000	Clanus St. Wasters and and Blad	4.4
2027	Winnemac Ave	\$	50,000	Glenway St - Westmorland Blvd	11
				Oakland Ave - Grant St; Madison St - Adams St; Madison St -	
2027	Jefferson St, Oakland Ave, Grant St	\$	700 000	Jefferson St	13
2027	Jenerson St, Oakland Ave, Grant St	ې	700,000	Center Ave - Oakridge Ave;	13
				Dunning St - Hudson Ave;	
				Evergreen Ave - Ohio Ave; Center	
2027	Evergreen Ave, Center Ave, Willard Ave, Ohio Ave	\$	1,000.000	Ave - Willard Ave	15
	, , , , , , , , , , , , , , , , , , , ,		, -,	Franklin Ave - Glenway St, West	
2027	S Franklin Ave, Ridge St, Sylvan Ave	\$	700,000	End	5
2027	Capital Ave	\$	1,000,000	University Ave - Lake Mendota Dr	19

Agency: Water Utility

Project/Program: Water Mains Replacement

				Wisconsin Ave - N Henry St,		
2027	W Johnson St, E Johnson St	\$	1,000,000	Wisconsin Ave - N Butler St	4&2	
				Dolores Dr - Vondron Rd, Dolores		
				Dr - Vondron Rd, Loretta Ln -		
2027		_	F0.000	Christine Ln, Camilla Rd - Dolores		1.0
2027	Camilla Rd, Dolores Ct, Loretta Ct, Christine Ln	\$	50,000	N Gammon Rd - E End, Colony Dr -		16
				S Westfield Rd, N Westfield Rd -		
2027	Colony Dr, Colony Cir, Millstone Rd, Southwick Cir	\$	50,000	Cul de sac		9
	21C3B UW Madison - Engineering Dr, Randall Ave, Dayton St		,,	Engineering Dr - W Dayton St, N		
2027	Utilities	\$	600,000	Randall Ave - N Charter St	5&8	
				Undistributed (City-Wide,		
2027	Operational Resiliency Improvements	\$	300,000	Locations Under Development)	City-Wide	
				Undistributed (City-Wide,		
2027	CIPP Rehabilitation of Water Mains 2027	\$	2,550,000	Locations Under Development)	City-Wide	
				E Washington Ave - Graceland Ave		
	Reindahl Ave, Schmedeman Ave, Rowland Ave, Graceland			(x3), Reindahl Ave - Rowland Ave		
2028	Ave, Ridgeway Ave	\$	1,500,000	' '		12
2020	Mahar Ava Marringsida Ava	ے ا	900,000	Davies St - Buckeye Rd, Maher Ave		1.5
2028	Maher Ave, Morningside Ave	\$	869,000	- Camden Rd Tompkins Dr - Crewstview Dr,		15
				Indian Trce - Herro Ln, Tompkins		
				Dr - Crestview Dr, Crestview Dr -		
2028	Groveland Ter, Crestview Dr, Herro Ln, Dixie Ln	\$	1,500,000	Glenview Dr		15
2028	Farley Ave	\$	1 122 000	Regent St - Park Pl		5
	S Hillside Ter	\$		Regent St - Bagley Pkwy		5
	Wendy Ln	\$		Starker Ave - E Buckeye Rd		16
	Woodvale Dr	\$	·	Starker Ave - E Buckeye Rd		16
2020	vvocavaic 51	7	003,000	·		10
				Jetty Dr - Old Sauk Rd, Natchez Pl - Blue Ridge Pkwy, Jetty Dr - N		
	Ozark Trl, Antietam Ln, Shenandoah Way, Jetty Dr, Natchez			Yellowstone Dr, Inner Dr - E End,		
2028		\$	1,500,000	Jetty Dr - N End		19
				Undistributed (City-Wide,		
2028	Operational Resiliency Improvements	\$	400.000	Locations Under Development)	City-Wide	
	application in the management of the management	Τ	100,000	Undistributed (City-Wide,	City titue	
2028	CIPP Rehabilitation of Water Mains 2028	\$	4.000.000	Locations Under Development)	City-Wide	
	Unallocated - System Improvements / MWU Crew Projects		.,,	Undistributed (City-Wide,	,	
2028	(City-Wide)	\$	5.569.000	Locations Under Development)	City-Wide	
	(Congression of the Congression			Kenwood St - N Sherman Ave,	,	
				Lake View Ave - Mayfield Ln,		
2029	Mayfield Ln, Hanover St, Longview St, Kenwood St	\$	883,000	Kenwood St - Mayfield Ln		18
				Risser Rd - Lake Mendota Dr, W of		
				Merrill Springs Rd - W of Merrill		
2022	Manuill Conings Dd Dissau Dd Mires and Cons	<u></u>	002.000	Springs Rd, Risser Rd - Minocqua		10
2029	Merrill Springs Rd, Risser Rd, Minocqua Cres	\$	883,000	Pflaum Rd - Tompkins Dr, Joylynne		19
2029	Maher Ave, Douglas Trl	\$	883,000	Dr - Camden Rd		15
	, 5		.,	Schenk St - Silver Rd; N End -		
2029	Richard St, Silver Rd	\$	1,227,000	Hynek Rd		15
2029	Old Sauk Rd	\$	883 000	N Pleasant View Rd - Schewe Rd		9
2029	OIM SMAR TIM	Ÿ	555,000	Bluff St - University Ave, Shepard		9
2029	Ridge St, Stevens St	\$	883,000	Ter - Ridge St		5
			,	Meadow Valley Dr - Green Ave		
2029	Pine View Dr	\$	491,000	(Sanitary-Lead Agency)		18
2029	Park Frontage / Private Development	\$	491,000			

Agency: Water Utility

Project/Program: Water Mains Replacement

				I	1	
2029	W Olin Ave	\$	883,000	Wingra Creek - S Park St		13
2029	Regent St	\$	1,473,000	N Whitney Way - N Rosa Rd		11
2029	Mineral Point Rd	\$	250,000	Glenway St - S Midvale Blvd	5&11	
			,	Undistributed (City-Wide,		
2029	Operational Resiliency Improvements	\$	250,000	Locations Under Development)	City-Wide	
2020	CIRR Rehabilitation of Water Major 2020	,	4 000 000	Undistributed (City-Wide,	City Mid-	
	CIPP Rehabilitation of Water Mains 2029	\$	4,000,000	Locations Under Development)	City-Wide	
	Unallocated - System Improvements / MWU Crew Projects (City-Wide)	\$	5,270,000	Undistributed (City-Wide, Locations Under Development)	City-Wide	
2030	Glenwood St, Gregory St	\$	644,000	Gregory St - Cross St, Glenwood St - Odana Rd		13
	, , ,		•	Walton PI - Dunning St, Rutledge		
2030	Yahara PI, Walton PI, Russell St	\$	773,000	St - Yahara Pl, Rutledge St - Yahara		6
2030	Turiara Fri, Walton Fri, Nassen St	7	773,000	Commercial Ave - 201' S of		
2030	Felland Rd	\$	1,546,000	Tranquility Trl		3
2030	Hickory St	\$	412,000	W Olin Ave - Pine St		13
2030	Reiner Rd	\$	824,000	Standing Butte Rd - Pegasus Pl		15
2030	E Badger Rd, Badger Ln, Munn Rd	\$	516.000	Rimrock Rd - Badger Ln, Munn Rd - Munn Rd, Bader Ln - West End		14
	, , , , , , , , , , , , , , , , , , , ,			·		
2030	S Orchard St	\$	516,000	Drake St - N Wingra Dr Russell St - Merry St, S First St -		13
2030	Winnebago St, Atwood Ave	\$	516,000	Winnebago St		6
2030	Ridgeway Ave, Carpenter St, Grover St	\$	516,000	Mevin Ct - 237-FT NE of Grover St, E Washington Ave - Ridgeway Ave		12
2030	E Main St	\$	1,416,000	S Blair St - S Ingersoll St		6
				Undistributed (City-Wide,		
2030	Operational Resiliency Improvements	\$	500,000	Locations Under Development)	City-Wide	
				Undistributed (City-Wide,		
2030	CIPP Rehabilitation of Water Mains 2029	\$	4,238,000	Locations Under Development)	City-Wide	
	Unallocated - System Improvements / MWU Crew Projects			Undistributed (City-Wide,		
	(City-Wide)	\$	5,933,000	Locations Under Development)	City-Wide	
				Lewis Ct - W End, Wyota Ave -		
2031	Wyota Ave, Lewis Ct, Cross St	\$		Monroe St, Glenwood St - Cross St		13
2024	Considerate Considerate	_	F16 000	Norman Way - Capital Ave,		10
2031	Greening Ln, Camus Ln	\$	516,000	University Ave - Greening Ln		19
2031	Commercial Ave Service Rd	\$	516,000	Rethke Ave - N Fair Oaks Ave		12
2031	Parkside Dr	\$	516,000	Lien Rd - E Washington Ave		17
				S Park St - Cul de sac, Beld St - S		
2031	Burr Oak Ln, Beld St	\$	516,000	Park St		14
				S Owen Dr - Falles Ct, Upland Dr -		
2024	Haland Da Karan Ch Fallas Ch Fallas D	۲	F16 000	Felton Pl, Falles Ct - S Midvale		_
2031	Upland Dr, Karen Ct, Falles Ct, Felton Pl	\$	516,000	Blvd, Karen Ct - Falles Ct		5

Agency: Water Utility

Project/Program: Water Mains Replacement

			West End - Sherman Ave; Lake	
			View Ave - Drewry Ln; Lake View	
			Ave - North End; Lake View Ave -	
2031	Lake View Ave, Hanover St, West Ln, East Ln	\$ 1,804,000	North End	18
2031	Manley St	\$ 516,000	N Sherman Ave - Packers Ave	12
			Undistributed (City-Wide,	
2031	Operational Resiliency Improvements	\$ 500,000	Locations Under Development)	City-Wide
			Undistributed (City-Wide,	
2031	CIPP Rehabilitation of Water Mains 2029	\$ 4,253,000	Locations Under Development)	City-Wide
	Unallocated - System Improvements / MWU Crew Projects		Undistributed (City-Wide,	
2031	(City-Wide)	\$ 8,581,000	Locations Under Development)	City-Wide

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No
No
No
No
No

No

Is this project/program required to meet the Percent for Arts ordinance? Percent for Art requirements detailed in MGO Section 4.30

End of Proposal Form.

Program Budget Proposal

Identifying Information

Agency
Water Utility
Proposal Name
Water Meter and Fixed Network Program
Project Number

12340
New or Existing
Project Existing
Project Type Program

Project Description

This program is for water meter and fixed network advanced metering infrastructure (AMI) improvements. The goal of the program is to provide accurate consumption data for billing purposes. Progress will be measured by comparing the meter accuracy testing results against the Public Service Commission of Wisconsin rules and regulations as well as monitoring the total non-revenue water volume.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 566,000	\$ 580,000	\$ 595,000	\$ 610,000	\$ 640,500	\$ -
2026 CIP Total	\$ 566,000	\$ 580,000	\$ 595,000	\$ 610,000	\$ 640,500	\$ 672,525
Difference '26 vs. '25	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 672,525

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 566,000	\$ 580,000	\$ 595,000	\$ 610,000	\$ 640,500	\$ 672,525
Total	\$ 566,000	\$ 580,000	\$ 595,000	\$ 610,000	\$ 640,500	\$ 672,525

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Machinery and Equipment	\$ 566,000	\$ 580,000	\$ 595,000	\$ 610,000	\$ 640,500	\$ 672,525
Total	\$ 566,000	\$ 580,000	\$ 595,000	\$ 610,000	\$ 640,500	\$ 672,525

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included in this request:	No
Impact Fees are included in this request	: No

Agency: Water Utility

Project/Program: Water Meter and Fixed Network Program

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	5/8", 3/4", & 1" Meter Purchase/Set/Change	\$	318,000	Citywide	Citywide
2026	1.5" & 2" Meter Purchase/Set/Change	\$	170,000	Citywide	Citywide
2026	3" and Larger Meter Purchase/Set/Change	\$	56,000	Citywide	Citywide
2026	Fixed Network	\$	22,000	Citywide	Citywide
2027	5/8", 3/4", & 1" Meter Purchase/Set/Change	\$	325,000	Citywide	Citywide
2027	1.5" & 2" Meter Purchase/Set/Change	\$	174,000	Citywide	Citywide
2027	3" and Larger Meter Purchase/Set/Change	\$	58,000	Citywide	Citywide
2027	Fixed Network	\$	23,000	Citywide	Citywide
2028	5/8", 3/4", & 1" Meter Purchase/Set/Change	\$	333,000	Citywide	Citywide
2028	1.5" & 2" Meter Purchase/Set/Change	\$	179,000	Citywide	Citywide
2028	3" and Larger Meter Purchase/Set/Change	\$	59,000	Citywide	Citywide
2028	Fixed Network	\$	24,000	Citywide	Citywide
2029	5/8", 3/4", & 1" Meter Purchase/Set/Change	\$	337,000	Citywide	Citywide
2029	1.5" & 2" Meter Purchase/Set/Change	\$	184,000	Citywide	Citywide
2029	3" and Larger Meter Purchase/Set/Change	\$	64,000	Citywide	Citywide
2029	Fixed Network	\$	25,000	Citywide	Citywide
2030	5/8", 3/4", & 1" Meter Purchase/Set/Change	\$	354,000	Citywide	Citywide
2030	1.5" & 2" Meter Purchase/Set/Change	\$	194,000	Citywide	Citywide
2030	3" and Larger Meter Purchase/Set/Change	\$	67,000	Citywide	Citywide
2030	Fixed Network	\$	25,500	Citywide	Citywide
2031	5/8", 3/4", & 1" Meter Purchase/Set/Change	\$	371,700	Citywide	Citywide
2031	1.5" & 2" Meter Purchase/Set/Change	\$	203,700	Citywide	Citywide
2031	3" and Larger Meter Purchase/Set/Change	\$	70,350	Citywide	Citywide
2031	Fixed Network	\$	26,775	Citywide	Citywide

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

End of Proposal Form.

Program Budget Proposal

Identifying Information

Agency
Water Utility
Proposal Name
Water Utility Facility Improvements
Project Type Program

Project Number
10440
2026 Project Number 15726

Project Description

This program is for repairing and upgrading Water Utility facilities. The goal of the program is to maintain the facilities for reliable service and reducing emergency repairs. Progress is measured by tracking the number of emergency calls, facility outages, and accidents each year. Funding in 2026 is for fiber optic system installations and upgrades, control and instrumentation replacements and upgrades, cybersecurity upgrades, site improvements, facility safety and security upgrades, and other miscellaneous upgrades.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 2,385,000	\$ 2,457,000	\$ 2,530,000	\$ 2,606,000	\$ 2,736,300	\$ -
2026 CIP Total	\$ 2,385,000	\$ 2,457,000	\$ 2,530,000	\$ 2,606,000	\$ 2,736,300	\$ 2,873,115
Difference '26 vs. '25	\$ -	\$ -	\$ -	\$ -	\$	\$ 2,873,115

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 2,385,000	\$ 2,457,000	\$ 2,530,000	\$ 2,606,000	\$ 2,736,300	\$ 2,873,115
Total	\$ 2,385,000	\$ 2,457,000	\$ 2,530,000	\$ 2,606,000	\$ 2,736,300	\$ 2,873,115

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Machinery and Equipment	\$ 662,000	\$ 684,000	\$ 704,000	\$ 726,000	\$ 762,000	\$ 800,100
Building	\$ 1,723,000	\$ 1,773,000	\$ 1,826,000	\$ 1,880,000	\$ 1,974,300	\$ 2,073,015
Total	\$ 2,385,000	\$ 2,457,000	\$ 2,530,000	\$ 2,606,000	\$ 2,736,300	\$ 2,873,115

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Water Utility Facility Improvements

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For **programs**, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	Scada system Upgrades	\$	42,000	Citywide	Citywide
2026	Fiber Optic System Installation and Upgrades	\$	200,000	Citywide	Citywide
2026	Control & Instrumentation	\$	115,000	Citywide	Citywide
2026	VFD Installs & MCC Upgrades	\$	115,000	Citywide	Citywide
	Cybersecurity Upgrades	\$	75,000	Citywide	Citywide
	Site Upgrades	\$		Citywide	Citywide
2026	Various Olin Building/Site Improvements	\$	412,000	Citywide	Citywide
	Unexpected Well and Booster Station	\$	658,000	Citywide	Citywide
2026	Facility Safety and Security Upgrades	\$	309,000	Citywide	Citywide
	Miscellaneous Facility Upgrade Projects	\$		Citywide	Citywide
	Scada system Upgrades	\$		Citywide	Citywide
2027	Fiber Optic System Installation and Upgrades	\$		Citywide	Citywide
	Control & Instrumentation	\$	143,000	Citywide	Citywide
2027	VFD Installs & MCC Upgrades	\$	101,000	Citywide	Citywide
2027	Cybersecurity Upgrades	\$	127,000	Citywide	Citywide
	Site Upgrades	\$	202,000	Citywide	Citywide
2027	Various Olin Building/Site Improvements	\$	424,000	Citywide	Citywide
	Unexpected Well and Booster Station	\$	677,000	Citywide	Citywide
	Facility Safety and Security Upgrades	\$		Citywide	Citywide
	Miscellaneous Facility Upgrade Projects	\$		Citywide	Citywide
2028	Scada system Upgrades	\$	38,000	Citywide	Citywide
	Fiber Optic System Installation and Upgrades	\$		Citywide	Citywide
	Control & Instrumentation	\$		Citywide	Citywide
2028	VFD Installs & MCC Upgrades	\$		Citywide	Citywide
2028	Cybersecurity Upgrades	\$	131,000	Citywide	Citywide
	Site Upgrades	\$	208,000	Citywide	Citywide
2028	Various Olin Building/Site Improvements	\$	437,000	Citywide	Citywide
2028	Unexpected Well and Booster Station	\$	696,000	Citywide	Citywide
2028	Facility Safety and Security Upgrades	\$	328,000	Citywide	Citywide
2028	Miscellaneous Facility Upgrade Projects	\$	365,000	Citywide	Citywide
2029	Scada system Upgrades	\$	39,000	Citywide	Citywide
2029	Fiber Optic System Installation and Upgrades	\$	79,000	Citywide	Citywide
2029	Control & Instrumentation	\$	152,000	Citywide	Citywide
2029	VFD Installs & MCC Upgrades	\$	107,000	Citywide	Citywide
2029	Cybersecurity Upgrades	\$	135,000	Citywide	Citywide
2029	Site Upgrades	\$	214,000	Citywide	Citywide
2029	Various Olin Building/Site Improvements	\$	450,000	Citywide	Citywide
2029	Unexpected Well and Booster Station	\$	716,000	Citywide	Citywide
2029	Facility Safety and Security Upgrades	\$	338,000	Citywide	Citywide
2029	Miscellaneous Facility Upgrade Projects	\$	376,000	Citywide	Citywide
2030	Scada system Upgrades	\$	41,000	Citywide	Citywide
2030	Fiber Optic System Installation and Upgrades	\$	83,000	Citywide	Citywide
2030	Control & Instrumentation	\$	160,000	Citywide	Citywide
2030	VFD Installs & MCC Upgrades	\$	112,000	Citywide	Citywide
2030	Cybersecurity Upgrades	\$	142,000	Citywide	Citywide
2030	Site Upgrades	\$	224,000	Citywide	Citywide
2030	Various Olin Building/Site Improvements	\$	473,000	Citywide	Citywide

Agency: Water Utility

Project/Program: Water Utility Facility Improvements

2030	Unexpected Well and Booster Station	\$ 752,300	Citywide	Citywide
2030	Facility Safety and Security Upgrades	\$ 354,000	Citywide	Citywide
2030	Miscellaneous Facility Upgrade Projects	\$ 395,000	Citywide	Citywide
2031	Scada system Upgrades	\$ 43,050	Citywide	Citywide
2031	Fiber Optic System Installation and Upgrades	\$ 87,150	Citywide	Citywide
2031	Control & Instrumentation	\$ 168,000	Citywide	Citywide
2031	VFD Installs & MCC Upgrades	\$ 117,600	Citywide	Citywide
2031	Cybersecurity Upgrades	\$ 149,100	Citywide	Citywide
2031	Site Upgrades	\$ 235,200	Citywide	Citywide
2031	Various Olin Building/Site Improvements	\$ 496,650	Citywide	Citywide
2031	Unexpected Well and Booster Station	\$ 789,915	Citywide	Citywide
2031	Facility Safety and Security Upgrades	\$ 371,700	Citywide	Citywide
2031	Miscellaneous Facility Upgrade Projects	\$ 414,750	Citywide	Citywide

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

Yes

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

Yes	
Yes	
No	
No	
No	
No	

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Please provide additional information in the following section.

Agency: Water Utility

Project/Program: Water Utility Facility Improvements

Additional Information (Continued)

If you answered "Yes" to any of the "Additional Information" questions above, please provide additional details in the next section. If a specific section is not relevant, you can enter "N/A"

Facility Expenses

If the proposal includes City site/building/facility expenses, has the proposal been reviewed by City Engineering Facilities?

N/A

Explain how you developed the facilities cost estimate for the budget request.

There is no facilities cost estimate in the budget request.

Technology

Technology components may include:

- Electronic hardware that will be connected to a City device (e.g. wireless, bluetooth, cable, NFC)
- A new website or changes to an existing website
- Changes to existing software or processes, including upgrades or additional modules
- Technology-related operating costs (e.g. software licenses, Software as a Service subscriptions)

If the proposal includes a technology component, have you worked with your IT Project Portfolio Manager to discuss the project?

Yes

If no, please reach out to your Project Portfolio Manager so that their business analysis can be included in the request.

Do you believe any of the hardware or software to be considered surveillance technology? Surveillance technology is defined in MGO Sec. 23.63(2).

No

If yes, please reach out to Sarah Edgerton prior to submitting your budget request.

The Government Accounting Standards Board (GASB) recently issued a statement (GASB 96) for subscription-based information technology arrangements (SBITAs). Per GASB 96, ongoing licensing and subscription costs, including software as a service (SaaS) expenses should be budgeted as an operating expense. Software costs should **not** be requested in your capital budget. Answer the questions below so the Finance Department is aware of your software needs for the operating budget request process.

Does your project or program require purchasing software licenses?

Does your project or program require purchasing implementation services or other one-time costs?

No
No

Operating Expenses

Estimate the project/program annual operating costs. Include software costs if applicable.

Estimate the project program annual operating costs. Include software costs in applicable.	
Description - please detail operating costs by major where available	Annual Costs
No increase in existing operating costs are anticipated as a result of the proposed project	N/A

Percent for Art

If your project is required to meet the Percent for Art ordinance, is this expense included in the expense table on the "Project Information" tab?

N/A

Program Budget Proposal

Identifying Information

12339

Agency Water Utility Project Existing

Proposal Name Water Utility Vehicles & Equipment Project Type Program

Project Number

2026 Project Number 15728

Project Description

This program is for the annual vehicle and equipment replacements and additions. Replacement schedules are based on age and mileage of the vehicles and equipment. The goal of this program is to provide reliable vehicles and equipment for Water Utility's operations. Progress will be measured by the frequency of vehicle breakdowns and actual useful life obtained. In 2026, funds will be used for two Utilimaster vehicles, a dump truck, a backhoe, two Honda Fits, a Ford Focus, a Ford E350 Service van, a Ford F150, a shoring trailer, and other miscellaneous equipment.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 995,000	\$ 1,065,000	\$ 1,000,000	\$ 1,225,000	\$ 1,420,000	
2026 CIP Total	\$ 995,000	\$ 1,105,000	\$ 1,135,000	\$ 1,320,000	\$ 1,470,000	\$ 1,520,000
Difference '26 vs. '25	\$ -	\$ 40,000	\$ 135,000	\$ 95,000	\$ 50,000	\$ 1,520,000

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 995,000	\$ 1,105,000	\$ 1,135,000	\$ 1,320,000	\$ 1,470,000	\$ 1,520,000
Total	\$ 995,000	\$ 1,105,000	\$ 1,135,000	\$ 1,320,000	\$ 1,470,000	\$ 1,520,000

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Machinery and Equipment	\$ 995,000	\$ 1,105,000	\$ 1,135,000	\$ 1,320,000	\$ 1,470,000	\$ 1,520,000
Total	\$ 995,000	\$ 1,105,000	\$ 1,135,000	\$ 1,320,000	\$ 1,470,000	\$ 1,520,000

Explain any changes from the 2025 CIP in the proposed funding for this project/program

Starting in 2027 \$20,000 was added each year for engineering equipment and the other changes are due to the change in expected vehicle prices and which vehicles need to be replaced.

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Water Utility Vehicles & Equipment

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For **programs**, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2026	W30B - Ford F150	\$	80,000	110 S Paterson St	6
2026	W12B - Distribution Utilimaster	\$	125,000	110 S Paterson St	6
2026	W72A - Ford 350 Service Van	\$	95,000	110 S Paterson St	6
2026	W9B - Hydrant Utilimaster	\$	115,000	110 S Paterson St	6
2026	W28C - Tri-Axle Dump Truck	\$	220,000	110 S Paterson St	6
2026	W25C - John Deere 410 Backhoe	\$	200,000	110 S Paterson St	6
2026	T9A - Felling Shoring/Safety Trailer	\$	20,000	110 S Paterson St	6
2026	W29B - Honda Fit	\$	40,000	119 E Olin Ave	14
2026	W79B - Honda Fit	\$	40,000	119 E Olin Ave	14
2026	W74B - Ford Focus	\$	40,000	119 E Olin Ave	14
2026	Engineering Equipment	\$	20,000	Citywide	Citywide
2027	W39B - Passenger Minivan	\$	65,000	110 S Paterson St	6
2027	W5C - Hydrant Utilimaster	\$	135,000	110 S Paterson St	6
2027	W16B - Maintenance Utilimaster	\$	135,000	110 S Paterson St	6
2027	W64B - Maintenance Utilimaster	\$	135,000	110 S Paterson St	6
2027	W57B - Maintenance Utilimaster	\$	135,000	119 E Olin Ave	14
2027	W95B - F550 Valve Turning/Vac Truck	\$	245,000	110 S Paterson St	6
2027	T2A - Shoring Trailer	\$	25,000	110 S Paterson St	6
2027	W77C - John Deere 410 Backhoe	\$	210,000	110 S Paterson St	6
2027	Engineering Equipment	\$	20,000	Citywide	Citywide
2028	W55C - Hydrant Utilimaster	\$	135,000	110 S Paterson St	6
2028	W19D - FourdF350 Utility Box	\$	100,000	110 S Paterson St	6
2028	W42B - Distribution Utilimaster	\$	140,000	110 S Paterson St	6
2028	W38C - Tri-Axle Dump Truck	\$	230,000	110 S Paterson St	6
2028	W73B - F150	\$	85,000	110 S Paterson St	6
2028	T11B - Trackless	\$	140,000	110 S Paterson St	6
2028	W22B - Cargo Minivan	\$	75,000	119 E Olin Ave	14
2028	W80C - John Deere 410 Backhoe	\$	210,000	110 S Paterson St	6
2028	Engineering Equipment	\$	20,000	Citywide	Citywide
2029	W81B - Cargo Minivan	\$	75,000	119 E Olin Ave	14
2029	W23B - John Deere 710 Backhoe	\$	250,000	110 S Paterson St	6
2029	W58C - Tri-Axle Dump Truck	\$	235,000	110 S Paterson St	6
2029	W13C - F550 Valve Turning/Vac Truck	\$	250,000	110 S Paterson St	6
2029	W59B - F550 One Ton Plow/Sander	\$	160,000	110 S Paterson St	6
2029	W92A - Ford F350 Utility Box Liftgate	\$	160,000	110 S Paterson St	6
2029	W50B - Ford Transit	\$	100,000	110 S Paterson St	6
2029	W21C - Ford Focus	\$	45,000	119 E Olin Ave	14
2029	T6A - Shoring Trailer	\$	25,000	110 S Paterson St	6
2029	Engineering Equipment	\$	20,000	Citywide	Citywide
2030	W20C - Tri-Axle Dump Truck	\$	240,000	110 S Paterson St	6
2030	W2A - Crane	\$	575,000	110 S Paterson St	6
2030	W66C - F150	\$	80,000	119 E Olin Ave	14
2030	W102A - F150	\$	85,000	119 E Olin Ave	14
2030	W105A - F150	\$	85,000	119 E Olin Ave	14
2030	W15B - F250 4x4	\$	110,000	110 S Paterson St	6
2030	W36C - F550 Lift/Bucket Truck	\$	185,000	119 E Olin Ave	14
2030	W91C - Ford Transit Connect	\$	90,000	119 E Olin Ave	14

Agency: Water Utility

Project/Program: Water Utility Vehicles & Equipment

2030	Engineering Equipment	\$ 20,000	Citywide	Citywide
2031	W45C - Tri-Axle Dump Truck	\$ 250,000	110 S Paterson St	6
2031	W53C - John Deere 710 Backhoe	\$ 275,000	110 S Paterson St	6
2031	W68C - Valve Turner/Vac	\$ 260,000	110 S Paterson St	6
2031	LT2A - Ferris Mower	\$ 40,000	110 S Paterson St	6
2031	W94B - Lift Gate Truck	\$ 200,000	110 S Paterson St	6
2031	T13A - Shoring Trailer	\$ 25,000	110 S Paterson St	6
2031	W43C - Plow/Dirt Dump Truck	\$ 250,000	110 S Paterson St	6
2031	FL2A - Selleck Forklift	\$ 200,000	110 S Paterson St	6
2031	Engineering Equipment	\$ 20,000	Citywide	Citywide

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?



Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No	
No	
Yes	
No	
No	

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Please provide additional information in the following section.

Agency: Water Utility

Project/Program: Water Utility Vehicles & Equipment

Additional Information (Continued)

If you answered "Yes" to any of the "Additional Information" questions above, please provide additional details in the next section. If a specific section is not relevant, you can enter "N/A"

Facility Expenses

If the proposal includes City site/building/facility expenses, has the proposal been reviewed by City Engineering Facilities?

N/A

Explain how you developed the facilities cost estimate for the budget request.

There were no facilities cost estimate in the budget request.

Technology

Technology components may include:

- Electronic hardware that will be connected to a City device (e.g. wireless, bluetooth, cable, NFC)
- A new website or changes to an existing website
- Changes to existing software or processes, including upgrades or additional modules
- Technology-related operating costs (e.g. software licenses, Software as a Service subscriptions)

If the proposal includes a technology component, have you worked with your IT Project Portfolio Manager to discuss the project?

N/A

If no, please reach out to your Project Portfolio Manager so that their business analysis can be included in the request.

Do you believe any of the hardware or software to be considered surveillance technology? Surveillance technology is defined in MGO Sec. 23.63(2).

N/A

If yes, please reach out to Sarah Edgerton prior to submitting your budget request.

The Government Accounting Standards Board (GASB) recently issued a statement (GASB 96) for subscription-based information technology arrangements (SBITAs). Per GASB 96, ongoing licensing and subscription costs, including software as a service (SaaS) expenses should be budgeted as an operating expense. Software costs should **not** be requested in your capital budget. Answer the questions below so the Finance Department is aware of your software needs for the operating budget request process.

Does your project or program require purchasing software licenses?

Does your project or program require purchasing implementation services or other one-time costs?

No	
No	

Operating Expenses

Estimate the project/program annual operating costs. Include software costs if applicable.

Description - please detail operating costs by major where available	Annual Costs
No increase in existing operating costs are anticipated as a result of the proposed project	N/A

Percent for Art

If your project is required to meet the Percent for Art ordinance, is this expense included in the expense table on the "Project Information" tab?

N/A

Program Budget Proposal

Identifying Information

Agency

Water Utility

Project Existing

Project Type Program

Project Number

12387

2026 Project Number 15731

Project Description

This program is for installing new valve cut-ins to the existing water infrastructure. The goal of this program is to eliminate areas of the city where water service is negatively impacted during water system maintenance and repair. Success is measured by a reduction in complaints from customers for impacted service.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ 68,000	\$ 70,000	\$ 72,000	\$ 74,000	\$ 77,700	\$ -
2026 CIP Total	\$ 68,000	\$ 70,000	\$ 72,000	\$ 74,000	\$ 77,700	\$ 81,585
Difference '26 vs. '25	\$ -	\$ -	\$ -	\$	\$ -	\$ 81,585

Requested 2026 Budget by Funding Source

Funding Source	2026	2027	2028	2029	2030	2031
Reserves Applied (Water)	\$ 68,000	\$ 70,000	\$ 72,000	\$ 74,000	\$ 77,700	\$ 81,585
Total	\$ 68,000	\$ 70,000	\$ 72,000	\$ 74,000	\$ 77,700	\$ 81,585

Requested 2026 Budget by Expense Type

Expense Type	2026	2027	2028	2029	2030	2031
Water Network	\$ 68,000	\$ 70,000	\$ 72,000	\$ 74,000	\$ 77,700	\$ 81,585
Total	\$ 68,000	\$ 70,000	\$ 72,000	\$ 74,000	\$ 77,700	\$ 81,585

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included in this request:	No
Impact Fees are included in this request:	No

Agency: Water Utility

Project/Program: Water Valve Cut-In Program

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost	Location	Alder District
2026	2026 Cut-in Valves	\$ 68,00	0 Citywide	Citywide
2027	2027 Cut-in Valves	\$ 70,00	0 Citywide	Citywide
2028	2028 Cut-in Valves		0 Citywide	Citywide
2029	2029 Cut-in Valves	\$ 74,00	0 Citywide	Citywide
2030	2030 Cut-in Valves		0 Citywide	Citywide
2031	2031 Cut-in Valves	\$ 81,58	5 Citywide	Citywide

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

End of Proposal Form.

Project Budget Proposal

Identifying Information

New or Existing
Water Utility Project Existing

Proposal Name Well 27 Iron & Manganese Mitigation Project Type Project

Project Number 14025

Project Description

Agency

This project will address elevated levels of iron and manganese at Well 27 which exceed Water Utility Board Standards. In addition, radium levels periodically exceed the EPA Safe Drinking Water limit. The goal of the project is to identify strata causing the elevated contaminant levels and determine whether well reconstruction is a viable alternative to wellhead treatment.

Budget Comparison

	2026	2027	2028	2029	2030	2031
2025 CIP Total	\$ -	\$ 3,500,000	\$ 3,500,000	\$	\$ -	\$ -
2026 CIP Total	\$ -	\$ 3,500,000	\$ 3,500,000	\$ -	\$ -	\$ -
Difference '26 vs. '25	\$ -	\$ -	\$	\$	\$ -	\$ -

Requested 2026 Budget by Funding Source

Funding Source	2020	5	2027	2028	2029	2030	2031
State Sources	\$ -	\$	3,500,000	\$ 3,500,000	\$ -	\$ -	\$ -
Total	\$ -	\$	3,500,000	\$ 3,500,000	\$ -	\$ -	\$ -

Requested 2026 Budget by Expense Type

Expense Type		2026		2027		2028		2029		2030	2031
Water Network	\$	-	\$	3,500,000	\$	3,500,000	\$	-	\$	-	\$ -
Total	Ś	-	Ś	3.500.000	Ś	3.500.000	Ś		Ś		\$ -

Explain any changes from the 2025 CIP in the proposed funding for this project/program

TIF funding is included	l in this request:	No
Impact Fees are include	led in this request:	No

Agency: Water Utility

Project/Program: Well 27 Iron & Manganese Mitigation

Project Schedule and Location

Complete the table below for each year of requested funding. If detailed project plans are not available, explain why and when this information will be available.

- For programs, detail the minor projects that will occur and provide location detail when necessary.
- For projects, detail costs across the major project phases (planning, design, or construction/implementation).

Year	Phase/Project Name	Cost		Location	Alder District
2027	Design, public input, and construction	\$	3,500,000	18 N Randall Ave	5
2028	Construction	\$	3,500,000	18 N Randall Ave	5

Additional Information

Facility Expenses

Does the proposal include facility expenses?

No

Technology

Does the proposal include a technology component (e.g. electronic hardware, upgrades or migrations of existing systems, website changes, technology-related operating costs such as software licenses)?

No

Over the next six years, will the project/program require any of the following operating expenses:

Facilities or land maintenance?

Software or software licenses?

Vehicle setup or maintenance costs?

External management or consulting contracts?

Additional FTE positions for ongoing operations of this project/program?

Yes No No No No

No

Is this project/program required to meet the Percent for Arts ordinance?

Percent for Art requirements detailed in MGO Section 4.30

Please provide additional information in the following section.

Project Information					
Agency: Water Utility					
Project/Program: Well 27 Iron & Manganese Mitigation					
Additional Information (Continued)					
If you answered "Yes" to any of the "Additional Information" questions above, please provide additional details in the next section. If a specific section is not relevant, you can enter "N/A"					
Facility Expenses If the proposal includes City site/building/facility expenses, has the proposal been reviewed by City Engineering Facilities?	N/A				
Explain how you developed the facilities cost estimate for the budget request.					
No facilities cost estimated are included in the budget request.					
Technology Technology components may include: • Electronic hardware that will be connected to a City device (e.g. wireless, bluetooth, cable, NFC) • A new website or changes to an existing website • Changes to existing software or processes, including upgrades or additional modules • Technology-related operating costs (e.g. software licenses, Software as a Service subscriptions)					
If the proposal includes a technology component, have you worked with your IT Project Portfolio Manager to discuss the project? If no, please reach out to your Project Portfolio Manager so that their business analysis can be included in the request.					
Do you believe any of the hardware or software to be considered surveillance technology? <u>Surveillance technology is defined in MGO Sec. 23.63(2).</u> If yes, please reach out to Sarah Edgerton prior to submitting your budget request.					
The Government Accounting Standards Board (GASB) recently issued a statement (GASB 96) for subscription-base arrangements (SBITAs). Per GASB 96, ongoing licensing and subscription costs, including software as a service (Saz budgeted as an operating expense. Software costs should not be requested in your capital budget. Answer the question of the operating budget request process.	aS) expenses should be				
Does your project or program require purchasing software licenses? Does your project or program require purchasing implementation services or other one-time costs?					
Operating Expenses					
Estimate the project/program annual operating costs. Include software costs if applicable. Description - please detail operating costs by major where available	Annual Costs				
Potential equipment supplies	50000				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23000				

Percent for Art

If your project is required to meet the Percent for Art ordinance, is this expense included in the expense table on the "Project Information" tab?

No		