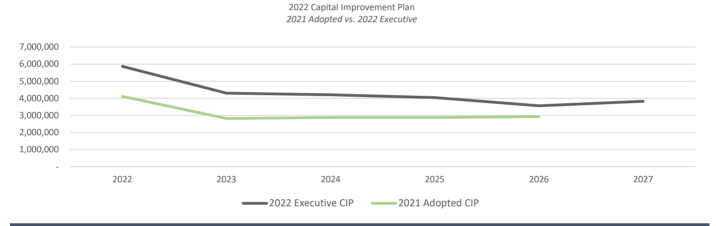
Capital Improvement Plan

Project Summary: Executive

	2022	2023	2024	2025	2026	2027
Audiovisual Systems	260,000	200,0	00 200,00	0 200,000	200,000	200,000
Camera Management System	750,000	-	-	-	-	-
Database Lifecycle Management	100,000	350,0	00 75,00	0 75,000	75,000	75,000
Digital Accessibility & Engagement	300,000	315,0	00 250,00	0 250,000	250,000	250,000
Digital Workplace	250,000	250,0	00 250,00	0 250,000	250,000	250,000
Election Equipment	100,000	-	-	-	-	-
Enterprise Business Solutions	205,000	125,0	00 125,00	0 125,000	125,000	125,000
Fiber and Wireless Network	705,000	535,0	00 550,00	0 450,000	450,000	450,000
Microsoft 365	250,000	-	-	-	-	-
Network Ops & Infrastructure Lifecycle Mngmt	1,305,000	1,240,0	00 1,545,00	0 1,200,000	1,200,000	1,200,000
Property Assessment System	600,000	-	-	-	-	-
Security, Risk, and Compliance	305,000	280,0	00 250,00	0 250,000	250,000	250,000
Workstation Equipment Lifecycle Management	740,000	1,010,0	00 965,00	0 1,245,000	765,000	1,025,000
\$	5,870,000	\$ 4,305,0	00 \$ 4,210,00	0 \$ 4,045,000	\$ 3,565,000	\$ 3,825,000

Changes from 2021 CIP



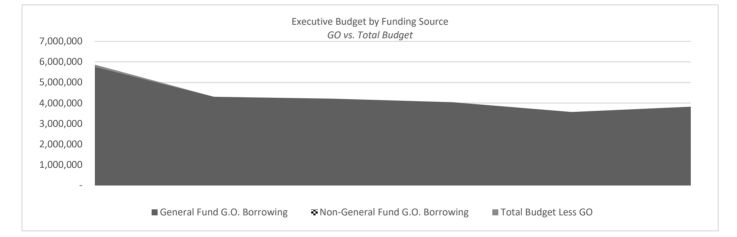
Major Changes

- Audiovisual Systems, Camera Management System, and Digital Workplace are all new projects or programs for 2022, resulting in a \$1.26m increase for 2022 and a \$3.06m increase for the entire CIP compared to 2021 Adopted
- Database Lifecycle Management
 - Program budget decreased by \$225k in 2022 but increased by \$50k for the entire CIP when compared to 2021 Adopted
- Digital Accessibility and Engagement
 - Program budget decreased by \$105k in 2022 but increased by \$230k for the entire CIP when compared to 2021 Adopted
- Enterprise Business Solutions
 - Program budget increased by \$80k in 2022 and by \$55k for the entire CIP when compared to 2021 Adopted
- Fiber and Wireless Network
 - Program budget increased by \$125k in 2022 and by \$190k for the entire CIP when compared to 2021 Adopted
- Network Operations and Infrastructure
 - Program budget increased by \$715k in 2022 and by \$3.26m for the entire CIP when compared to 2021 Adopted
 - Program increase in 2022 primarily due to scheduled end-of-life system replacements
- Security, Risk, and Compliance
 - Program budget increased by \$55k in 2022 but decreased by \$315k for the entire CIP when compared to 2021 Adopted
- Workstation Lifecycle Management
 - Program budget decreased by \$250k in 2022 and by \$265k for the entire CIP when compared to 2021 Adopted

Budget Overview

2022 CIP by Expenditure Type

	2022	2023	2024	2025	2026	2027
Fiber Network	507,000	312,000	335,000	232,000	328,000	325,000
Machinery and Equipment	2,037,000	2,063,000	2,387,000	2,319,000	1,834,000	2,091,000
Other	1,749,000	1,261,000	916,000	923,000	833,000	840,000
Software and Licenses	1,577,000	669,000	572,000	571,000	570,000	569,000
Total	\$ 5,870,000	\$ 4,305,000	\$ 4,210,000	\$ 4,045,000	\$ 3,565,000	\$ 3,825,000
2022 CIP by Funding Source						
	2022	2023	2024	2025	2026	2027
GF GO Borrowing	5,770,000	4,305,000	4,210,000	4,045,000	3,565,000	3,825,000
Transfer In From General Fund	100,000	-	-	-	-	-
Total	\$ 5,870,000	\$ 4,305,000	\$ 4,210,000	\$ 4,045,000	\$ 3,565,000	\$ 3,825,000
Borrowing Summary						
Ç ,	2022	2023	2024	2025	2026	2027
Borrowing Schedule						
General Fund G.O. Borrowing	5,770,000	4,305,000	4,210,000	4,045,000	3,565,000	3,825,000
Non-General Fund G.O. Borrowing	-	-	-	-	-	-
Total	\$ 5,770,000	\$ 4,305,000	\$ 4,210,000	\$ 4,045,000	\$ 3,565,000	\$ 3,825,000
Annual Debt Service						
General Fund G.O. Borrowing	750,100	559,650	547,300	525,850	463,450	497,250
Non-General Fund G.O. Borrowing	-	-	-	-	-	-



Project Overview

Project	Audiovisual Systems	Project #	13535
Citywide Element	Effective Government	Project Type	Program

Project Description

This program funds audiovisual products and systems, including flat panel displays, digital signage, projectors, videoconferencing products, and AV recording devices for training, collaborative conferencing, information displays, remote control monitoring, and Boards, Commission, and Committee meetings. The goal of this program is to improve digital inclusion, creating more opportunities for residents to access City services, engage in City government through technology, and expand digital collaboration options for City staff. Projects planned for 2022 include network gear upgrades for virtual meetings, videoconference equipment installation for City spaces, a fiber transmission project, and a digital signage software upgrade to the cloud.

Project Budget by Funding Source

	2022		2023			2024	2025			2026	2027
GF GO Borrowing		260,000	20	00,000		200,000		200,000		200,000	200,000
TOTAL	\$	260,000	\$ 20	00,000	\$	200,000	\$	200,000	\$	200,000	\$ 200,000
Project		•	nent Syste	em					Proje		13534 Due i e et
Citywide Element	Healthy	and Safe							Proje	ect Type	Project

Project Description

This project funds the replacement of the current end-of-life Enterprise Camera Management System that manages the City's public safety and traffic cameras. The goal of this program is to grow and strengthen the City's technology infrastructure and operations by aligning with Information Technology's system modernization goals, renewing the City's supported technologies according to industry and operational standards.

Project Budget by Funding Source

	2022		2023 2024					2025				2026			2027
GF GO Borrowing		750,000		-			-			-			-		-
TOTAL	\$	750,000 \$		-	\$		-	\$		-	\$		-	\$	-
Project	Data	base Lifecycle	Managem	nent							Pro	ject i	#		12413
Citywide Element	Effec	tive Governme	ent								Pro	ject [·]	Туре	1	Program

Project Description

This program maintains the City's database infrastructure, hardware, software, licensing, upgrades, and tools. The goal of this program is to maintain a strong and secure technology infrastructure backbone. Projects planned for 2022 include SQL licensing and database infrastructure management.

	2022	2023	2024	2025	2026	2027
GF GO Borrowing	100,000	350,000	75,000	75,000	75,000	75,000
TOTAL	\$ 100,000 \$	350,000 \$	75,000 \$	75,000 \$	75,000 \$	75,000

Project	Digital Accessibility & Engagement	Project #	12417
Citywide Element	Effective Government	Project Type	Program

This program develops and supports new technology and online systems, which improve accessibility and interaction with City services. The City's Government Access Television Channel, Madison City Channel, is also a key component of improving digital inclusion and resident engagement. The goal of this program is to improve digital inclusion, creating more opportunities for residents to access City services and engage in City government through technology. Projects planned for 2022 include the Media Team's hardware and software end-of-life replacements and streaming system upgrades.

Project Budget by Funding Source

	2022		2023	2024	2025	2026	2027
GF GO Borrowing		300,000	315,000	250,000	250,000	250,000	250,000
TOTAL	\$	300,000 \$	315,000 \$	250,000 \$	250,000	\$ 250,000 \$	250,000
Project	Digita	al Workplace				Project #	13537
Citywide Element	-	tive Governme	nt			Project Type	Program

Project Description

This program funds increased access to shared online services, opportunities for flexible collaboration, and continuing the transition of modernizing paper-based processes to digital processes to meet the needs of City employees, business and community partners, and Madison residents. The goal of this program is to support the growing digital workplace as the City's working environments are constantly evolving. Projects planned for 2022 include adding hosts and licenses for virtualization of services.

Project Budget by Funding Source

	2022	2023	2024	2025		2026	2027	
GF GO Borrowing	250,000	250,000	250,000	250,000		250,000	250,000	
TOTAL	\$ 250,000 \$	250,000	\$ 250,000	\$ 250,000	\$	250,000	\$ 250,000	
Project Citywide Element	on Equipment ive Governme				Proje Proje	ect # ect Type	13806 Project	

Project Description

This project is for purchasing election equipment to support the Final Attachment of the Town of Madison in November 2022. The goal of this project is to support administration of elections at additional election sites following the Final Attachment. The project scope includes five election machines.

	2022	2023		2024		2025		2026		2027	
Transfer In From General Fund	100,000		-		-		-		-		-
TOTAL	\$ 100,000	\$	-	\$	-	\$	-	\$ -		\$ 	-

Project	Enterprise Business Solutions	Project #	12418
Citywide Element	Effective Government	Project Type	Program

This program supports enterprise-wide systems in order to support the City's growing digital workplace. The goal of this program is to support the increasing number of shared online services and opportunities for flexible collaboration and to continue the transition of modernizing paper-based processes to digital processes to meet the needs of our employees, business and community partners, and Madison residents. Projects planned for 2022 include upgrades to cloud-based systems, data retention inventory system, and hardware reservation system.

Project Budget by Funding Source

		2022	2023	2024	2025		2026	2027	
GF GO Borrowing		205,000	125,000	125,000		125,000		125,000	125,000
TOTAL	\$	205,000 \$	125,000	\$ 125,000	\$	125,000	\$	125,000	\$ 125,000
Project	Fiber	and Wireless	Network				Proj	ect #	17404
Citywide Element	Effec	tive Governm	ent				Proj	ect Type	Program

Project Description

This program expands the City's high-speed fiber optic network. The goal of this program is to improve service delivery through interconnectivity and redundancy to City facilities by expanding the fiber optic infrastructure. The Fiber and Wireless Program supports the IT strategic priority of growing and strengthening our technology infrastructure and operations. Building and maintaining a strong, well-connected fiber network furthers the work of all City agencies' goals and initiatives. Projects planned for 2022 include fiber builds for Fire Station 13, Fleet Services, and Campus Drive.

Project Budget by Funding Source

	2022	2023	2024	2025	2026	2027
GF GO Borrowing	705,0	00 535,00	550,000	450,000	450,000	450,000
TOTAL	\$ 705,0	00 \$ 535,00	00 \$ 550,000	\$ 450,000	\$ 450,000 \$	450,000
Project Citywide Element	Microsoft 365 Effective Gov				Project # Project Type	13086 Project

Project Description

This project is for the purchase and implementation of Microsoft 365, which migrates the City to a subscription-based model for the City's Microsoft Suite of products. The goal of this project is to grow the City's digital workplace by providing a comprehensive digital toolkit to our customers, improving the way employees and partners collaborate. Transitioning to a subscription-based model will ensure the City continually upgrades when Microsoft releases new versions, rather than through periodic enterprise-wide software upgrades, in compliance with our security standards.

	2022	2023		2024		2025		2026		2027	
GF GO Borrowing	250,000		-		-		-		-		-
TOTAL	\$ 250,000	\$	-	\$	-	\$	-	\$ -		\$ 	-

Project	Network Operations & Infrastructure Lifecycle Management	Project #	12412
Citywide Element	Effective Government	Project Type	Program

This program maintains the City's data network, data storage, systems hosting, backups, and internet access, while minimizing downtime to City operations. The goal of this program is to maintain a strong and secure technology infrastructure backbone. Projects planned for 2022 include end-of-life system replacements for switches, servers, core distribution, wireless access points, data center switch routers, and backup infrastructure.

Project Budget by Funding Source

		2022	2023	2024	2025	2026	2027
GF GO Borrowing		1,305,000	1,240,000	1,545,000	1,200,000	1,200,000	1,200,000
TOTAL	\$	1,305,000 \$	1,240,000 \$	1,545,000 \$	1,200,000 \$	1,200,000 \$	1,200,000
Project Citywide Element	•	erty Assessmen tive Governme	-			roject # roject Type	10043 Project

Project Description

This project is for the purchase of a new computer system for property assessments, specifically property data management, sales analysis, and property valuation. The goal of the project is to replace an obsolete system from the mid-1990's with a modern system that combines all assessment functions into one integrated program utilized by the City's Assessor's Office. The project scope includes the purchase, deployment, and integration with the City's GIS mapping and other enterprise systems. The anticipated go live date for the system is 2023.

Project Budget by Funding Source

	2022	2023		2024		2025			2026		2027
GF GO Borrowing	600,000		-		-		-			-	-
TOTAL	\$ 600,000	\$ -	\$		-	\$	-	\$	-	-	\$ -
Project Citywide Element	ity, Risk, aı ive Goverr	•						-	ject # ject Tyj	pe	17401 Program

Project Description

This program protects the information contained, processed, or transmitted by information technology systems. This program is also responsible for developing and measuring compliance of security policies and procedures, minimizing risk through implementation of effective technical, administrative, and physical security controls. The goal of this program is to reduce the City's overall risk of security incidents to a moderate level or below. The Security, Risk, & Compliance Program supports the IT strategic priority of upholding a strong and secure technology infrastructure. A secure technology environment allows the City to operate safely and efficiently. By centering work on security, IT and other City agencies proactively protect the City's resources from evolving cybersecurity threats. Projects planned for 2022 include a security vulnerability assessment.

	2022	2023	2024	2025	2026	2027
GF GO Borrowing	305,000	280,000	250,000	250,000	250,000	250,000
TOTAL	\$ 305,000 \$	280,000	\$ 250,000	\$ 250,000	\$ 250,000	\$ 250,000

Project	Workstation Equipment Lifecycle Management	Project #	12411
Citywide Element	Effective Government	Project Type	Program

This program manages the City's IT hardware and tools on a routine basis to meet modern technology standards and application requirements. The goal of this program is to grow the City's digital workplace, allowing IT to be more agile in minimizing downtime and improving operational efficiencies to meet our employees' needs and the City's goals. Projects planned for 2022 include replacement of over 400 workstation devices along with a series of printer, accessory, and phone replacements.

	2022	2023	2024	2025	2026	2027
GF GO Borrowing	740,000	1,010,000	965,000	1,245,000	765,000	1,025,000
TOTAL	\$ 740,000 \$	1,010,000 \$	965,000 \$	1,245,000 \$	765,000 \$	1,025,000

2022 Appropriation Schedule

022 Appropriation		L	xecutive Budget	
	Request	GO Borrowing	Other	Total
Audiovisual Systems	260,000	260,000	-	260,00
Camera Management System	750,000	750,000	-	750,00
Database Lifecycle Management	100,000	100,000	-	100,00
Digital Accessibility & Engagement	300,000	300,000	-	300,00
Digital Workplace	250,000	250,000	-	250,00
Election Equipment	-	-	100,000	100,00
Enterprise Business Solutions	205,000	205,000	-	205,00
Fiber and Wireless Network	705,000	705,000	-	705,0
Microsoft 365	250,000	250,000	-	250,0
Network Operations & Infrastructure Lifecycle Management	1,305,000	1,305,000	-	1,305,0
Property Assessment System	600,000	600,000	-	600,00
Security, Risk, and Compliance	305,000	305,000	-	305,0
Workstation Equipment Lifecycle Management	740,000	740,000	-	740,0
tal 2022 Appropriation	\$ 5,770,000	\$ 5,770,000	\$ 100,000 \$	5,870,0