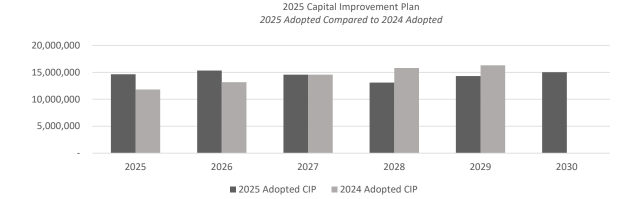
Capital Improvement Plan (CIP) Overview

Budget Phase: Adopted

Summary Table

	2025	2026	2027	2028	2029	2030
B100 Fueling						
Infrastructure	350,000	400,000	-	-	-	-
Fire Apparatus / Rescue						
Veh	4,850,000	4,920,000	4,220,000	2,300,000	3,000,000	3,150,000
Fleet Equipment						
Replacement	9,250,000	9,850,000	9,950,000	10,400,000	10,900,000	11,445,000
Low and No Carbon Heavy						
Trucks and Infrastructure	181,500	163,000	400,000	400,000	400,000	420,000
	\$ 14,631,500	\$ 15,333,000	\$ 14,570,000	\$ 13,100,000	\$ 14,300,000	\$ 15,015,000

Changes from 2024 Adopted CIP



Description of Major Changes

B100 Fueling Infrastructure

• New project. Adopted Budget includes \$294,500 in federal funding awarded through the Higher Blends Infrastructure Incentive Program and \$455,500 in Non-General Fund GO Borrowing from 2025 to 2026.

Fire Apparatus and Rescue Vehicle Replacement

- Projects advanced to 2025 and 2026 based on current order lead times for fire ladder trucks. Advancing orders ensures
 the City has proper emergency response equipment.
- Non-General Fund GO Borrowing increased by \$2.7 million in 2025 and \$2.0 million in 2026 with corresponding decreases in 2028 (\$2.7 million) and 2029 (\$2.0 million).

Fleet Equipment Replacement

• No major changes compared to 2024 Adopted CIP.

Low and No Carbon Heavy Trucks and Infrastructure

- Program budget decreased by \$455,500 in Non-General Fund GO Borrowing from 2025 to 2026 to fund the agency's B100 Fueling Infrastructure project.
- The decrease in low and no carbon heavy trucks and infrastructure is driven by Fleet Service exploring renewable diesel
 for medium and heavy-duty City vehicles.

Summary of Expenditures and Revenues

2025 CIP by Expenditure Type

	2025	2026	2027	2028	2029	2030
Building	350,000	400,000	-	-	-	-
Machinery and						
Equipment	14,281,500	14,933,000	14,570,000	13,100,000	14,300,000	15,015,000
	\$ 14 631 500	\$ 15 333 000	\$ 14 570 000	\$ 13 100 000	\$ 14 300 000	\$ 15,015,000

2025 CIP by Funding Source

	2025	2026	2027	2028	2029	2030
Non-GF GO Borrowing	14,450,000	15,120,000	14,520,000	13,050,000	14,250,000	14,965,000
Federal Sources	181,500	213,000	50,000	50,000	50,000	50,000
	\$ 14.631.500	\$ 15.333.000	\$ 14.570.000	\$ 13.100.000	\$ 14.300.000	\$ 15.015.000

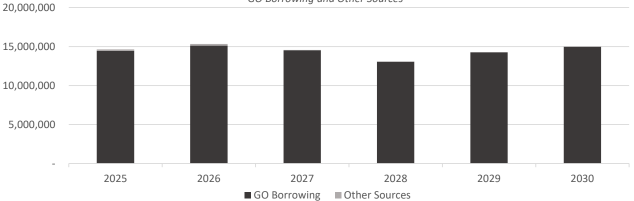
Borrowing Summary

	2025	2026	2027	2028	2029	2030
General Fund GO						
Borrowing	-	-	-	-	-	-
Non-General Fund GO						
Borrowing	14,450,000	15,120,000	14,520,000	13,050,000	14,250,000	14,965,000
	\$ 14.450.000	\$ 15.120.000	\$ 14.520.000	\$ 13.050.000	\$ 14.250.000	\$ 14.965.000

Annual Debt Service

	2025	2026	2027	2028	2029	2030
General Fund GO						
Borrowing	-	-	-	-	-	-
Non-General Fund GO						
Borrowing	1,878,500	1,965,600	1,887,600	1,696,500	1,852,500	1,945,450
	\$ 1,878,500	\$ 1,965,600	\$ 1,887,600	\$ 1,696,500	\$ 1,852,500	\$ 1,945,450





Carryforward General Obligation Borrowing

	Unus	ed Appropriation Authority	Reauthorized GO Borrowing
12734 2020 SQUAD VEHICLE		9,874	-
14442 2023 POLICE SQUAD CARS-COPS HIRING		17,601	-
13625 ELECTRIC HEAVY TRUCKS AND INFRASTRU		384,696	-
12504 FIRE APPARATUS / RESCUE VEHICLES		4,877,379	-
17060 FLEET EQUIPMENT REPLACEMENT		8,838,974	-
10305 FLEET SERVICE RELOCATION		912	-
	\$	14,129,436	\$ -

Project & Program Details

ProjectB100 Fueling InfrastructureProject #15232Citywide ElementGreen and ResilientProject TypeProject

Project Description

This project will install permanent underground fueling infrastructure compatible with 100% biodiesel (B100) at two of the City's major fuel sites. Equipment to be installed includes underground B100 storage tanks and heated aboveground B100 fuel dispensers. The equipment is necessary to expand the use of B100 in our fleet and reduce the City's carbon footprint to meet our emissions reductions goals. This project includes federal funding from the U.S. Department of Agriculture Higher Blends Infrastructure Incentive Program.

Total	\$ 350.000	Ś	400.000	Ś	-	Ś	-	Ś	_	Ś	-
Federal Sources	131,500		163,000		-		-		-		-
Non-GF GO Borrowing	218,500		237,000		-		-		-		-
	2025		2026		2027		2028		2029		2030

ProjectFire Apparatus / Rescue VehProject #12504Citywide ElementGreen and ResilientProject TypeProgram

Project Description

This program is for purchasing fire apparatus and rescue vehicles. The goal of the program is to maintain a high quality fleet of fire apparatus and emergency vehicles. Program success is measured by analyzing daily availability rates of the fire fleet.

Total	Ġ	4 850 000	Ċ	4 920 000	Ġ	4 220 000	Ċ	2 300 000	Ċ	3 000 000	Ġ	3 150 000
Non-GF GO Borrowing		4,850,000		4,920,000		4,220,000		2,300,000		3,000,000		3,150,000
		2025		2026		2027		2028		2029		2030

ProjectFleet Equipment ReplacementProject #17060Citywide ElementGreen and ResilientProject TypeProgram

Project Description

This program funds the replacement of the City's general fleet. The program's goal is to replace vehicles in accordance with the master replacement schedule ensuring City staff have access to safe, reliable vehicles when providing their services.

Total	Ś	9.250.000	Ś	9.850.000	Ś	9.950.000	\$ 10.	400.000	\$:	10.900.000	Ś	11.445.000
Federal Sources		50,000		50,000		50,000		50,000		50,000		50,000
Non-GF GO Borrowing		9,200,000		9,800,000		9,900,000	10,	350,000		10,850,000		11,395,000
		2025		2026		2027		2028		2029		2030

Project & Program Details

ProjectLow and No Carbon Heavy Trucks and InfrastructureProject #13625Citywide ElementGreen and ResilientProject TypeProgram

Project Description

This program funds the incremental costs associated with replacing petroleum powered vehicles and equipment with electric or alternative fuel vehicles. These vehicles have a higher initial cost to purchase while carrying a lower cost to maintain and fuel. These funds are necessary to meet the City's goals of reducing emissions.

Total	Ś	181.500	Ś	163.000	\$ 400.000	Ś	400.000	Ś	400.000	Ś	420.000
Non-GF GO Borrowing		181,500		163,000	400,000		400,000		400,000		420,000
		2025		2026	2027		2028		2029		2030

2025 Appropriation Schedule

2025 Appropriation

	Request	Executive	G	O Borrowing	Other	Total
B100 Fueling Infrastructure	350,000	350,000		218,500	131,500	350,000
Fire Apparatus / Rescue Veh	4,850,000	4,850,000		4,850,000	-	4,850,000
Fleet Equipment Replacement	9,250,000	9,250,000		9,200,000	50,000	9,250,000
Low and No Carbon Heavy Trucks and Infrastructure	400,000	181,500		181,500	-	181,500
	\$ 14,850,000	\$ 14,631,500	\$	14,450,000	\$ 181,500	\$ 14,631,500