SECTION VI STORMWATER MANAGEMENT FUND

Stormwater Management is organized with all revenues and expenditures accounted for in a separate fund. The District assumed responsibility for stormwater management following the passage of Public Act 93-1049 in November 2004. This law gives the District responsibility for stormwater management for all of Cook County, including areas that currently lie outside the District's boundaries.

The District has established six watershed planning councils. The purpose of the watershed planning councils is to advise the District on the development and implementation of the countywide stormwater management plan, representing concerns of local governments. Municipal leagues are responsible for coordinating the activities of the watershed planning councils.

Stormwater Management Fund:

Transmittal Letter	
Appropriations, Expenditures, and Budgeted FTE Positions, 2016 - 2025	
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Metropolitan Water Reclamation District of Greater Chicago

100 EAST ERIE STREET

CHICAGO, ILLINOIS 60611-3154

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Mariyana T. Spyropoulos

BOARD OF COMMISSIONERS

September 10, 2024

Mr. Brian A. Perkovich Executive Director OFFICE

Dear Sir:

Subject: 2025 Program for the Stormwater Management Fund

The Stormwater Management Fund's program for 2025, as prepared in detail, is transmitted herewith. The budget presentation supports the request for funding of the 2025 initiatives in alignment with and in support of the Strategic Plan. The budget requests include all amendments as directed by you during the Executive Director Budget Hearings in August of this year.

The narrative provides a summary of the fund, 2025 major initiatives and challenges, and 2024 accomplishments. Supporting schedules of objectives, performance, and staffing levels present three years of detailed budgetary information.

Catherine G. O'Comor

Thank you for the opportunity to present the proposed Stormwater Management Fund budget for 2025.

Respectfully submitted,

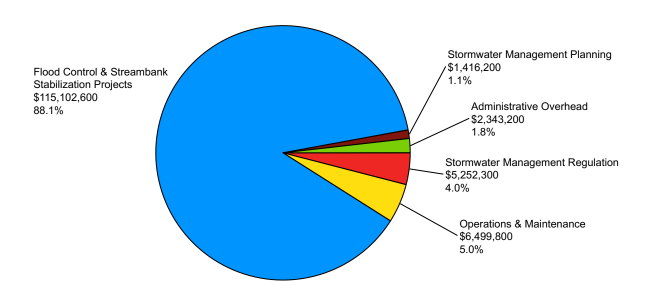
Catherine A. O'Connor Director of Engineering

John P. Murray

Director of Maintenance & Operations

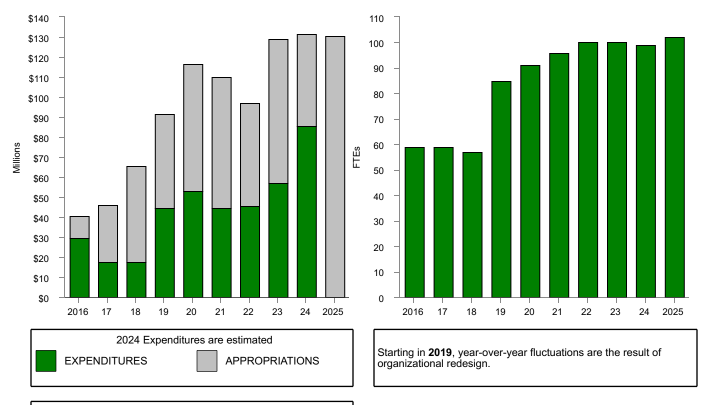
STORMWATER MANAGEMENT FUND PROGRAMS

2025 \$130,614,100 2024 \$131,517,700 Decrease (\$903,600)

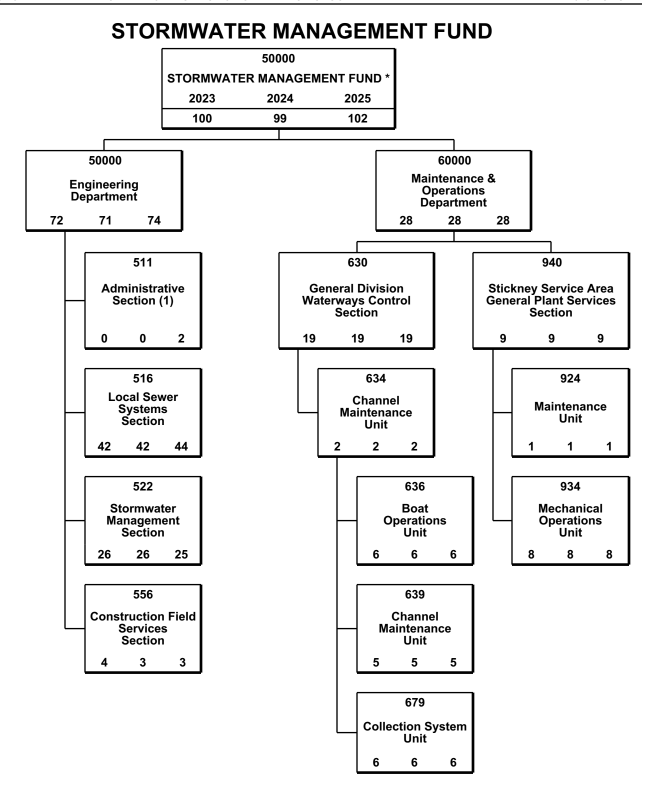


APPROPRIATIONS & EXPENDITURES

BUDGETED FTE POSITIONS



Year-over-year fluctuations in appropriations are the result of project timing.



- * Positions funded by the Stormwater Management Fund are operationally controlled by the Engineering and Maintenance & Operations Departments.
- (1) Effective 01/01/25, Section 511, Administrative Section, was added.

STORMWATER MANAGEMENT FUND

The mission of the Stormwater Management Fund is to protect the safety of Cook County's residents and minimize flooding damage by coordinating, planning, implementing, financing, and operating regional stormwater management projects and to develop and enforce reasonable rules with respect to watershed development.

Fund Summary

The Stormwater Management Fund consolidates the stormwater management activities of the Engineering and Maintenance & Operations Departments and supports the activities outlined in the Cook County Stormwater Management Plan, which serves as a framework for the District's countywide Stormwater Management Program. Under this program, the District has completed Detailed Watershed Plans (DWPs) for all six major watersheds in Cook County, initiated a Stormwater Management Capital Improvement Program, initiated a Small Streams Maintenance Program (SSMP), and adopted and implemented the Watershed Management Ordinance (WMO). Through a variety of engineered solutions, both green and gray, and flood-prone property acquisitions, the District's Stormwater Management Program addresses both regional and local flooding problems throughout Cook County. The District has made significant investments in developing over 260 capital stormwater projects since it assumed the authority for stormwater management in 2004. The implementation of these projects, which range in both size and scope, provides flood protection for thousands of homes, businesses, and critical infrastructure. The Stormwater Management Fund supports the work of the Local Sewer Systems Section, which is responsible for the implementation and enforcement of the WMO. The WMO regulates developments throughout Cook County, sewer construction within the District's service area, and requires compliance with the Infiltration/Inflow Control Program. Information on the Stormwater Management Program and WMO can be found at mwrd.org/stormwater and mwrd.org/stormwater and mwrd.org/stormwa

Summary of 2024 Major Accomplishments

- Advanced preliminary engineering, intergovernmental agreements, and design of stormwater projects through a subrecipient agreement with Cook County that provides for \$18.0 million in American Rescue Plan Act funding;
- Finalized an intergovernmental agreement with the Forest Preserve District of Cook County and advanced negotiations for
 a partnership with the Chicago Park District for the planning, prioritization, design, and oversight of green infrastructure
 projects and other Stormwater Management initiatives. Through regular coordination with the City of Chicago, additional
 partnerships with City agencies are also being developed;
- Assisted communities impacted from severe storm events in July and September 2023 to identify and prioritize flood mitigation projects and funding to prepare for future storm events;
- Advanced construction of channel improvements along Addison Creek in the communities of Northlake, Melrose Park, Stone Park, Bellwood, Westchester, and Broadview;
- Identified 26 flood-prone structures for acquisition throughout Cook County;
- Contributed \$1.3 million to the Village Commons Parking Lots Permeable Paver Project in North Riverside, which can capture up to 539,000 gallons of stormwater that could otherwise overwhelm village sewers during heavy storm events;
- Amended the WMO to ensure requirements reflect the District's intent and to facilitate compliance for permittees and copermittees.

2025 Appropriation and Position Summary

The 2025 appropriation for the Stormwater Management Fund is \$130,614,100, a decrease of \$903,600, or 0.7 percent, from 2024. The staffing level has increased from 99 to 102 positions due to the addition of one Assistant Civil Engineer position, one Associate Civil Engineer position, one Grant Administrator position, and one Grant Writer position. The staffing level increase is offset by the drop of one Administrative Specialist position. In addition, a crosshatch #1 was added to one Public Affairs Specialist position.

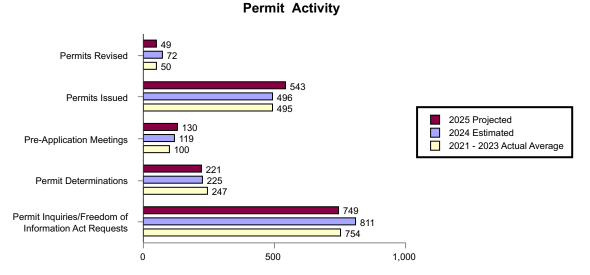
2025 Budget Highlights

The following budget highlights support the District's Strategic Plan Goal of Stormwater Management. The initiatives below illustrate how the District continues to mitigate flooding across Cook County through a proactive, equitable, stormwater management program.

Develop comprehensive framework to guide proactive implementation of stormwater solutions

- Issue WMO permits and provide information to design engineers, property owners, and municipalities to facilitate the permit submittal process, as shown on the bar on the next page;
- Update sections of the Technical Guidance Manual to facilitate compliance with the WMO;
- Provide guidance to satellite entities to help them achieve compliance with the Infiltration/Inflow Control Program;
- Initiate the proceedings of amending the WMO to update permit fee requirements;
- Respond to requests for removal of debris from small streams and rivers under the SSMP;

 Continue implementation of the Volumetric Approach to the Stormwater Master Planning and prioritize areas identified with additional storage opportunities to address flooding problems.



Identify and pursue opportunities for partnering on multi-benefit projects

- Advance strategic partnerships with the Chicago Park District, Forest Preserve District of Cook County, and other agencies to facilitate projects that provide stormwater and other environmental benefits;
- Provide technical assistance in the identification and evaluation of solutions to local stormwater issues through preliminary engineering services;
- Advance stormwater partnerships for green infrastructure, local stormwater projects, and flood-prone property acquisitions
 with local communities and other agencies;
- Identify and pursue opportunities for partnering on multi-benefit projects and for coordinating with other agencies to minimize the cost of potential stormwater management projects through grants and other funding resources.

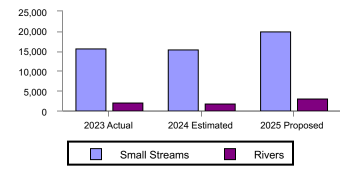
Identify and pilot stormwater management best practices

- Provide technical guidance to property owners interested in constructing offsite stormwater detention and volume control
 facilities in accordance with the ongoing pilot study;
- Advance the pilot study for a suburban green schoolyard program.

SMALL STREAMS MAINTENANCE PROGRAM

Through the management of the SSMP, the Maintenance & Operations Department works to reduce flooding in urbanized areas. Cook County has little elevation fluctuation; therefore, its streams tend to move slowly and are naturally prone to flooding. Many developed areas were originally uninhabited muddy marshes with meandering streams that often overtopped their banks. The streams that flow through the neighborhoods of Cook County are more than just a scenic part of the landscape or a habitat for wildlife. They serve the vital function of draining stormwater and preventing flooding. In order to function properly, the streams must be maintained. The SSMP's top priorities are removing blockages such as log jams, beaver dams, and other material and debris from the streams and preventing future blockages by removing dead and unhealthy trees and invasive species, such as buckthorn and honeysuckle, which choke out native vegetation from the streambanks.





CAPITAL IMPROVEMENT PROGRAM

The focus of many of the Stormwater Capital Improvement Program's projects is on regional waterways in highly urbanized areas. During the design of these projects, the District focuses on utilizing natural methods for addressing streambank erosion, including the use of biostabilization measures, such as vegetated geogrids, geocells, turf reinforcing mats, and native vegetation, wherever practical.

The Board of Commissioners prioritizes potential projects arising from the DWPs on a countywide basis. Two categories have been established for DWP projects. The first category is streambank stabilization, which involves addressing critical active streambank erosion threatening public safety, structures, and/or infrastructure. The second category is flood control, which addresses regional overbank flooding.

The Stormwater Management Capital Improvement Program utilizes a variety of financing methods including bonds, state revolving fund loans, and grants, while the majority of projects are funded by property tax supported pay-as-you-go financing. The District actively pursues Federal and State grants to fund regional and local flood control projects. In 2024, the District expects to receive \$31.4 million in grants and reimbursements, including \$10.0 million from the Hazard Mitigation Grant Program for the Addison Creek Channel Improvements project and \$20.0 million from the Army Corps of Engineers as reimbursement for the District's work on the design and construction of the Thornton Composite Reservoir. Partnering with Cook County, up to \$18.0 million in American Rescue Plan Act funding to address localized flooding will be received over four years, including an estimated \$1.1 million in 2024 and \$7.1 million in 2025. Additional grants are also being pursued for the Suburban Green Schoolyard pilots and other flood mitigation projects.

Maps of flood control projects, existing flood control reservoirs, intergovernmental agreement projects, and green infrastructure projects can be found on pages 507 - 509.

FLOOD-PRONE PROPERTY ACQUISITION PROGRAM

The District's statutory authority for Stormwater Management in Cook County (70 ILCS 2605/7h) was amended in 2014 to allow for the acquisition of flood-prone properties. Subsequent to amending the Cook County Stormwater Management Plan to be consistent with Public Act 98-0652, the District's Board of Commissioners adopted a policy on the selection and prioritization of projects for acquiring flood-prone property, which is comprised of three distinct components, as follows:

- Local Sponsorship Assistance Program: The District's top priority will be to facilitate the Illinois Emergency Management Agency's federally funded program by assisting local sponsor communities in providing their share of the cost for property acquisition;
- District Initiated Program: The cost of a property acquisition alternative will be estimated for any approved project and
 compared to the estimated cost of the structural project determined through a preliminary engineering analysis. Should the
 cost of the property acquisition alternative be less than the structural project, and the benefits at least equivalent, the
 acquisition alternative will be pursued in lieu of the structural project;
- Local Government Application Program: The District will consider applications directly from local governments requesting property acquisition of specific flood-prone structures.

The District solicited applications from municipalities and townships for assistance with the acquisition of flood-prone structures located throughout Cook County and entered into intergovernmental agreements to partner with three communities to acquire five flood-prone structures. These acquisitions were completed in 2023 and 2024. Based on the success of the District's program, additional solicitations will be made to identify opportunities to assist local communities with flood-prone property acquisitions in the future.

Stormwater Management Fund Program

Awards in 2025					
		Est.			
Project Name	Project Number	Construction Cost	2025 Appropriation	Duration (days)	Est. Award Date
Public Library Permeable Parking Lot in Northlake	24-IGA-15	\$ 573	** *	105	Jan 2025
Green Alley Project in Hillside	24-IGA-17	325	325	130	Jan 2025
LeMoyne Street and Maypole Avenue Underground Storage Projects in Chicago	24-IGA-19	6,000	6,000	217	Jan 2025
IDOT 55th Street Relief Sewer - West Phase II in Countryside	24-IGA-21	1,622	_	150	Jan 2025
I-290 Frontage Road Sewer and Outfall in Maywood	24-IGA-23	5,707	2,000	135	Jan 2025
Flood Control Project on Willow Road at McDonald Creek Tributary A in Prospect Heights, Illinois	20-IGA-23	1,800	1,800	307	Feb 2025
Public Library Green Roof in Blue Island	24-IGA-06	306	306	100	Feb 2025
Town Center Green Infrastructure Improvements in Willow Springs	24-IGA-16	1,085	1,085	100	Feb 2025
Green Alley Project 2 in Forest Park	24-IGA-09	313	313	104	Apr 2025
Village Hall Green Parking Lot in Hoffman Estates	24-IGA-12	472	472	100	Apr 2025
Green Alley Project in North Riverside	24-IGA-14	689	689	100	Apr 2025
Streambank Stabilization Project along Tinley Creek	19-IGA-22	3,800	3,700	203	May 2025
Citation Lake Stormwater Improvements in Northfield Township	23-IGA-44	3,000	1,500	390	May 2025
17th and Lexington Public Parking Lot Improvements in Broadview	24-IGA-07	360	360	100	May 2025
Green Parking Lot Improvements in Brookfield	24-IGA-08	192	192	100	May 2025
Green Alley Program in Markham	24-IGA-13	469	469	100	May 2025
Central Park Stormwater Detention Basin and Separate Storm Sewer Improvements in Harvey	18-249-AF	9,849	527	452	Jun 2025
Thorn Ditch Flood Mitigation Project in South Holland	24-IGA-05	5,860	1,500	504	Jun 2025
Pacific Avenue and Washington Street Green Infrastructure in Franklin Park	24-IGA-10	214	214	100	Jun 2025
Flood Control Project on Prairie Creeks, NSA	12-056-5F	33,941	2,185	713	Sep 2025
Stormwater Storage at Community High School District 218 Administration Sports Field and Storm Sewer Improvements in Oak Lawn	23-IGA-11	3,500	3,150	393	Sep 2025
Flood Control Project in the Worth Woods Subdivision in Worth	14-256-5F	2,500	500	450	Oct 2025
Flood Control Project for the Washington Street Area in Blue Island	21-IGA-28	5,700	900	294	Nov 2025
Roberts Road Drainage Improvements in Palos Hills, Illinois	23-IGA-12	3,500	_	241	Nov 2025
Total 2025 Awards		\$ 91,777	\$ 28,760		

Projects Under Construction						
Project Name	Project Number	Cons	Est. truction Cost	2025 Appropriation	Duration (days)	Award Date
* Lyons and McCook Levee Improvements Project	13-199-3F	\$	2,545		2,605	Sep 2018
Acquisition of Flood-Prone Properties Des Plaines Phase IV, NSA	20-IGA-24		5,000	2,300	987	Oct 2022
Acquisition of Flood-Prone Properties in Lyons, SSA	21-IGA-24		3,000	580	1,165	Oct 2022
Groveland Avenue Levee Improvements in Riverside, SSA	18-IGA-20		2,506	1,500	1,396	Dec 2022
* Addison Creek Channel Improvements, SSA	11-187-3F		71,761	23,961	1,026	Jul 2023
Green Infrastructure at Chicago Public Schools - Space to Grow Program Phase III	24-IGA-02		15,900	5,300	824	Jun 2024
Flood Control Project on Midlothian Creek in Robbins, Illinois	14-253-5FR		19,842	12,100	553	Jul 2024
Flood Control Project in the Vicinity of 131st Street and Cypress Lane in Palos Heights	14-259-5F		697	188	290	Jul 2024
Drainage Improvements in Schiller Park	23-IGA-30		1,500	1,000	451	Jul 2024
Craig Manor Drainage System Improvements in Des Plaines	23-IGA-33		1,000	1,000	245	Jul 2024
Acquisition of Flood-Prone Properties in Buffalo Grove	24-IGA-03		2,100	500	442	Sep 2024
Acquisition of Flood-Prone Properties and Construction of Stormwater Storage in Lyons Township	23-IGA-43		2,500	1,000	660	Oct 2024
Springdale Drainage Improvements in Western Springs	23-IGA-29		1,000	1,000	320	Nov 2024
Total Projects Under Construction		\$	129,351	\$ 52,974		

Projects Under Development

			Est.			
	Project	Co	nstruction	2025	Duration	Est. Award
Project Name	Number		Cost	Appropriation	(days)	Date
Flood Control Project on Central Road from the Des Plaines River to Glenwood Lane, NSA	14-065-5F	\$	29,000	\$ —	961	Feb 2026
Flood Control Project on Calumet-Sag Tributary C in Midlothian and Crestwood	21-IGA-18		3,780	1,000	171	Feb 2026
Flood Control Project along Plainfield Road in Countryside, La Grange, McCook, and Lyons Township	14-112-5F		17,000	_	683	Aug 2026
Total Future Awards		\$	49,780	•		
Cumulative Projects Under Construction, 2025 Awards, and Future Awards		\$	270,908	•		

^{*} This project is funded by the Capital Improvements Bond Fund and the Stormwater Management Fund.

Refer to Section V Capital Budget for more information about Stormwater Management projects funded by alternate revenue bonds.

Note: All cost figures are in thousands of dollars.

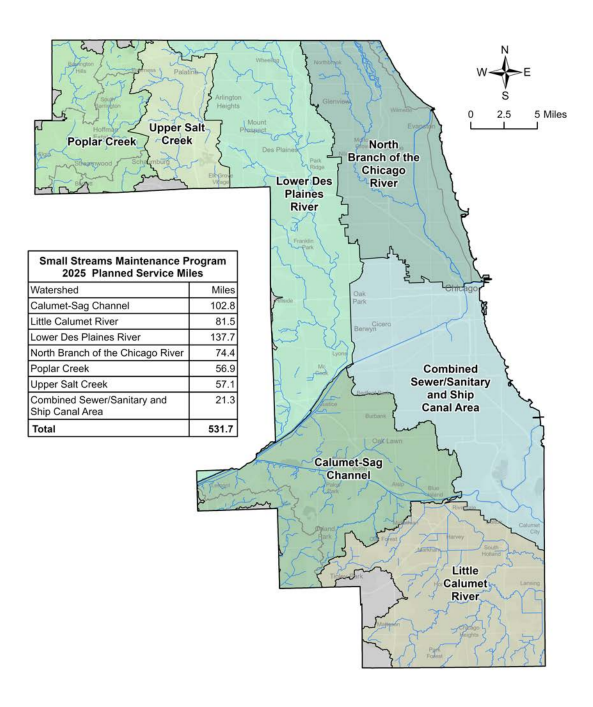
The Stormwater Management local cost-sharing programs for green infrastructure projects and stormwater projects, along with flood-prone property acquisitions and projects that are in the preliminary stages of design, will continue to be a priority for the District in addressing flooding due to increased intense rain events that overwhelm current infrastructure throughout Cook County. The table below provides planned expenditures for the fiscal years 2026-2029 not included in the detailed list of Projects Under Development presented on the previous page.

2026-2029 Projects Under Development

Projects	2026	2027	2028	2029	Total 2026-2029
Green Infrastructure Projects Intergovernmental Agreements	\$ 5,000				
Local Stormwater Projects Intergovernmental Agreements	5,000	5,000	8,000	8,000	26,000
Flood-Prone Property Acquisitions	5,000	5,000	5,000	5,000	20,000
Suburban Green Schoolyards - IGAs	_	5,000	3,000	3,000	11,000
Future Stormwater Projects (projects currently under preliminary design)	_	_	8,000	10,000	18,000
18-082-5F, Citation Lake Stormwater Improvements in Northfield Township, NSA	2,000	2,000	2,000	_	6,000
23-IGA-39, Conceptual Flood Control Project in Dolton	_	2,000	2,000	_	4,000
23-IGA-41, Northeast Dixmoor Stormwater Project Under Development	_	2,000	2,000	_	4,000
23-IGA-40, Conceptual Flood Control Project for Markham in Bel-Aire Neighborhood	_	2,000	2,000	_	4,000
24-IGA-18, Stormwater Improvements in Posen	2,000	2,000	_	_	4,000
Deer Creek and Third Creek Project		5,000	10,000	10,000	25,000
Calumet City Project	2,000	2,000			4,000
Suburban Green Schoolyard Pilot, Franklin Park	2,000	2,000	_	_	4,000
Suburban Green Schoolyard Pilot, Burnham	2,000	2,000	_	_	4,000
Suburban Green Schoolyard Pilot, Summit	2,000	2,000	_	_	4,000
Suburban Green Schoolyard Pilot, Cicero	2,000	2,000			4,000
Anticipated District Stormwater Projects from Master Planning	7,000	20,000	14,325	22,000	63,325
Total	\$ 36,000	\$ 65,000	\$ 61,325 \$	\$ 63,000	\$ 225,325

Note: All cost figures are in thousands of dollars.

STORMWATER MANAGEMENT WATERSHEDS



CAPITAL PROJECTS LISTED BY WATERSHED - STORMWATER MANAGEMENT FUND

The following is a list of projects presented by their association with one of the six major Cook County watersheds and by their completion status: projects for 2025 award, under construction, or under development. A map of the watersheds can be found on the previous page.

CALUMET-SAG CHANNEL

Projects for 2025 Award	Estimated Substantial Completion Date	Estimated onstruction Cost
14-256-5F Flood Control Project in the Worth Woods Subdivision in Worth		\$ 2,500,000
19-IGA-22 Streambank Stabilization Project along Tinley Creek		3,800,000
21-IGA-28 Flood Control Project for the Washington Street Area in Blue Island		5,700,000
23-IGA-11 Stormwater Storage at Community High School District 218 Administration Sports Field and Storm Sewer Improvements in Oak Lawn		3,500,000
23-IGA-12 Roberts Road Drainage Improvements in Palos Hills, Illinois		3,500,000
24-IGA-06 Public Library Green Roof in Blue Island		306,100
24-IGA-16 Town Center Green Infrastructure Improvements in Willow Springs		1,085,000
	Total	\$ 20,391,100
Projects Under Construction		
14-259-5F Flood Control Project in the Vicinity of 131st Street and Cypress Lane in Palos Heights	04/25	\$ 697,000
	Total ⁻	\$ 697,000
Projects Under Development		
21-IGA-18 Flood Control Project on Calumet-Sag Tributary C in Midlothian and Crestwood		\$ 3,780,000
	Total	\$ 3,780,000
Calumet-Sag C	Channel Grand Total	\$ 24,868,100

LITTLE CALUMET RIVER

Projects for 202	25 Award	Estimated Substantial Completion Date	(Estimated Construction Cost
18-249-AF	Central Park Stormwater Detention Basin and Separate Storm Sewer Improvements in Harvey		\$	9,848,774
24-IGA-05	Thorn Ditch Flood Mitigation Project in South Holland			5,860,000
24-IGA-13	Green Alley Program in Markham			469,000
		Total	\$	16,177,774
Projects Under	Construction			
14-253-5FR	Flood Control Project on Midlothian Creek in Robbins, Illinois	01/26	\$	19,841,500
		Total	\$	19,841,500
	Little Calume	t River Grand Total	\$	36,019,274

LOWER DES PLAINES RIVER

Projects for 20	025 Award	Estimated Substantial Completion Date	Estimated onstruction Cost
12-056-5F	Flood Control Project on Prairie Creeks, NSA		\$ 33,941,442
20-IGA-23	Flood Control Project on Willow Road at McDonald Creek Tributary A in Prospect Heights, Illinois		1,800,000
23-IGA-44	Citation Lake Stormwater Improvements in Northfield Township		3,000,000
24-IGA-07	17th and Lexington Public Parking Lot Improvements in Broadview		359,500
24-IGA-08	Green Parking Lot Improvements in Brookfield		191,600

		Estimated Substantial		Estimated Construction
•	2025 Award (continued)	Completion Date		Cost
24-IGA-09	Green Alley Project 2 in Forest Park		\$	313,000
24-IGA-10	Pacific Avenue and Washington Street Green Infrastructure in Franklin Park			214,200
24-IGA-14	Green Alley Project in North Riverside			689,000
24-IGA-15	Public Library Permeable Parking Lot in Northlake			573,100
24-IGA-17	Green Alley Project in Hillside			325,000
24-IGA-21	IDOT 55th Street Relief Sewer - West Phase II in Countryside			1,621,500
24-IGA-23	I-290 Frontage Road Sewer and Outfall in Maywood			5,707,000
		Tota	1 \$	48,735,342
Projects Und	ler Construction			
11-187-3F	* Addison Creek Channel Improvements, SSA	05/26	\$	71,761,459
13-199-3F	* Lyons and McCook Levee Improvements Project	10/25		2,544,519
18-IGA-20	Groveland Avenue Levee Improvements in Riverside, SSA	10/26		2,506,028
20-IGA-24	Acquisition of Flood-Prone Properties Des Plaines Phase IV, NSA	06/25		5,000,000
21-IGA-24	Acquisition of Flood-Prone Properties in Lyons, SSA	12/25		3,000,000
23-IGA-29	Springdale Drainage Improvements in Western Springs	10/25		1,000,000
23-IGA-30	Drainage Improvements in Schiller Park	10/25		1,500,000
23-IGA-33	Craig Manor Drainage System Improvements in Des Plaines	03/25		1,000,000
23-IGA-43	Acquisition of Flood-Prone Properties and Construction of Stormwater Storage in Lyons Township	08/26		2,500,000
24-IGA-03	Acquisition of Flood-Prone Properties in Buffalo Grove	11/25		2,100,000
		Tota	\$	92,912,006
Projects Und	ler Development			
14-065-5F	Flood Control Project on Central Road from the Des Plaines River to Glenwood Lane, NSA		\$	29,000,000
14-112-5F	Flood Control Project along Plainfield Road in Countryside, La Grange, McCook, and Lyons Township			17,000,000
		Tota	1 \$	46,000,000
	Lower Des Plaine	es River Grand Tota	\$	187,647,348

POPLAR CREEK

Projects for 20	25 Award	Estimated Substantial Completion Date	Estimated Construction Cost
24-IGA-12	Village Hall Green Parking Lot in Hoffman Estates		\$ 472,000
		Total	\$ 472,000
		Poplar Creek Grand Total	\$ 472,000

COMBINED SEWER/SANITARY AND SHIP CANAL AREA

Projects for 2	025 Award	Substantial Completion Date	Construction Cost
24-IGA-19	LeMoyne Street and Maypole Avenue Underground Storage Projects in Chicago	S	6,000,000
	-	Total S	6,000,000

Projects Under	r Construction	Estimated Substantial Completion Date	(Estimated Construction Cost
24-IGA-02	Green Infrastructure at Chicago Public Schools - Space to Grow Program Phase III	09/26	\$	15,900,000
		Total	\$	15,900,000
	Combined Sewer/Sanitary and Ship Ca	nal Area Grand Total	\$	21,900,000
	Capital Projects Grand T	otal - All Watersheds	\$	270,906,722

^{*}These projects are funded by the Capital Improvements Bond Fund and the Stormwater Management Fund.

Addison Creek Channel Improvements, SSA

Project Number 11-187-3F

Lower Des Plaines River Watershed

Bellwood, Broadview, Melrose Park, Northlake, Location

Stone Park, and Westchester, IL

Engineering Consultant

Hey & Associates, Inc.

Engineering Contractor

Judlau Contracting, Inc.

Estimated Construction Cost \$77,361,459

Contract Award

Date

July 2023

Substantial **Completion Date** May 2026

Project Description

This project will improve channel conveyance in Bellwood, Broadview, Melrose Park, Northlake, Stone Park, and Westchester. The project includes various types of channel improvements, such as open channel, gabions, sheet piles, riprap, and stream clearing.

Project Justification This project, along with the Addison Creek Reservoir project, will help alleviate public health and safety concerns by reducing overbank flooding to approximately 2,200 structures along Addison Creek from Broadview to Northlake. The compensatory storage required for these channel improvements will be provided with the Addison Creek Reservoir project.

Project Status Construction

This project is partially funded under the Capital Improvements Bond Fund. See Section V Capital Budget for additional information (Capital Improvements Bond Fund = \$5,600,000; Stormwater Management Fund = \$71,761,459).

Flood Control Project on Prairie Creeks, NSA

Project Number 12-056-5F

Watershed Lower Des Plaines River

Location Maine Township and Park Ridge, IL

Engineering Consultant

HNTB Corporation

Engineering Contractor To be determined

Estimated Construction Cost

\$33,941,442

Contract Award Date

September 2025

Substantial Completion Date

August 2027

Project Description This project includes flood storage and conveyance improvements along Prairie Creek. This includes

channel modifications, detention expansion, diversion sewer construction, and streambank

stabilization.

Project Justification This project will help alleviate public health and safety concerns by reducing overbank flooding to

approximately 128 structures and protecting numerous buildings through streambank stabilization.

Project Status Design

Lyons and McCook Levee Improvements Project

Project Number 13-199-3F

Lower Des Plaines River Watershed

Location Lyons, IL

Engineering Consultant

MC Consulting, Inc.

Engineering Contractor

To be determined

Estimated Construction Cost \$3,902,854

Contract Award Date

September 2018

Substantial **Completion Date** October 2025

Project Description

This project involves the restoration and improvement of the Lyons Levee which is located on the east bank of the Des Plaines River and is approximately 4,000 feet long, beginning at Joliet Road at the upstream end and extending approximately 700 feet downstream of 47th Street to a condition that will elevate the levee to modern design standards, provide flood protection, and prevent overtopping by events up to a 100-year flood.

Project Justification This project will provide protection against overtopping of the levee during a 100-year flood. Overtopping has resulted in major flooding in the past, impacting the Village of Forest View that is located east of the levee. Overtopping could also jeopardize the Commonwealth Edison substation that is located east of Forest View and create the potential for power disruptions or failures at Midway Airport and the Stickney WRP.

Project Status Construction

This project is partially funded under the Capital Improvements Bond Fund. See Section V Capital Budget for additional information (Capital Improvements Bond Fund = \$1,358,335; Stormwater Management Fund = \$2,544,519).

Flood Control Project on Midlothian Creek in Robbins, Illinois

Project Number 14-253-5FR

Watershed Little Calumet River

Location Robbins, IL

Engineering Consultant

Donohue & Associates, Inc.

Engineering Contractor

V3 Construction Group, Ltd.

Estimated Construction Cost

\$19,841,500

Contract Award Date

July 2024

Substantial Completion Date January 2026

Project Description

This project is the second phase of the stormwater improvements along Midlothian Creek in Robbins and includes the connection of the diversion channel (Phase I) to the stormwater storage being constructed south of 135th Street, channel improvements on Midlothian Creek, and construction of rain gardens and vegetated swales in a residential area.

Project Justification This project addresses overland flooding for an estimated 140 acres and protects 92 structures in Robbins.

Project Status

Construction



Flood Control Project in the Worth Woods Subdivision in Worth

Project Number 14-256-5F

Watershed Calumet-Sag Channel

Location Worth, IL

Engineering Consultant

Robinson Engineering, Ltd.

Engineering Contractor To be determined

Estimated Construction Cost

\$2,500,000

Contract Award Date

October 2025

Substantial Completion Date

January 2027

Project Description

This project will construct a swale and a 24-inch to 72-inch storm sewer in the vicinity of 112th Place and Beloit Avenue, with an outlet to Lucas-Berg Pit in the Village of Worth. The project is in the Calumet-Sag Channel Watershed. The Village of Worth will be responsible for ownership and maintenance of the improvements.

Project Justification This project will reduce flooding for an estimated 19 structures in the Village of Worth.

Project Status Design



Flood Control Project in the Vicinity of 131st Street and Cypress Lane in Palos Heights

Project Number 14-259-5F

Watershed Calumet-Sag Channel

Location Palos Heights, IL

Engineering Consultant

Not Applicable

Engineering Contractor

Meru Corporation

Estimated Construction Cost

\$697,000

Contract Award Date

July 2024

Substantial Completion Date April 2025

Project Description This project will involve the demolition of a property at 13040 South Cypress Lane and the installation

of a swale at this location, along with the installation of a new downstream storm sewer and an outfall

to Navajo Creek.

Project Justification This project will protect three residential properties at risk from a 100-year storm event.

Project Status Construction



Central Park Stormwater Detention Basin and Separate Storm Sewer Improvements in Harvey

Project Number 18-249-AF

Watershed Little Calumet River

Location Harvey, IL

Engineering Consultant

HR Green, Inc.

Engineering Contractor

To be determined

Estimated Construction Cost

\$9,848,774

Contract Award Date June 2025

Substantial Completion Date

September 2026

Project Description

This project will construct a 23-acre-foot stormwater detention basin along Myrtle Avenue, between 153rd Street and 154th Street on an approximately 20-acre site of the future Central Park in the City of Harvey. Located within the combined sewer area, approximately 9,650 feet of separated storm sewer will be constructed to convey stormwater to the proposed basin and allow discharge into the Wood Street storm sewer system. A 12-inch storm sewer will also be constructed to allow low-flow discharge into the combined sewer system.

Project Justification

This project will protect 108 structures from flooding in a 100-year storm event. In addition, the project will reduce flood damages to varying degrees for approximately 582 structures in the vicinity of the project area.

Project Status Design



Groveland Avenue Levee Improvements in Riverside, SSA

Project Number 18-IGA-20

Watershed Lower Des Plaines River

Location Riverside, IL

Engineering Consultant

Not applicable

Engineering Contractor Not applicable

Estimated Construction Cost

\$2,506,028

Contract Award Date

December 2022

Substantial Completion Date October 2026

Project Description

This project is to improve the Groveland Avenue levee, located in the Village of Riverside (Village), by raising the levee with a sheet pile floodwall. A pumping station will be built to drain the land side of the levee. An adjacent street will be raised or protected by additional flood walls. The Village will enter a Project Partnership Agreement with the Army Corps of Engineers as its local sponsor. The District will enter into an intergovernmental agreement with the Village to provide the non-federal share of the design and construction costs.

Project Justification This project increases the level of protection the levee provides to adjacent homes.

Project Status Cost Sharing Agreement



Streambank Stabilization Project along Tinley Creek

Project Number 19-IGA-22

Watershed Calumet-Sag Channel

Location Orland Park, IL

Engineering Consultant

Michael Baker International, Inc.

Engineering Contractor

Not applicable

Estimated Construction Cost \$3,800,000

Contract Award Date

May 2025

Substantial Completion Date December 2025

Project Description

This project proposes to stabilize banks located along approximately 4,000 linear feet of Tinley Creek in the Village of Orland Park. The work is divided into two locations between 151st Street and Oriole Court and between 86th Avenue and 159th Street. The project will use bioengineering techniques such as geolifts, live stake vegetation, and gentler slopes to stabilize both banks.

Project Justification This project will protect structures and infrastructure in imminent danger of failure due to active streambank erosion.

Project Status

Negotiation / Evaluation





Flood Control Project on Willow Road at McDonald Creek Tributary A in Prospect Heights, Illinois

Project Number 20-IGA-23

Lower Des Plaines River Watershed

Location Prospect Heights, IL

Engineering Consultant

Gewalt Hamilton Associates, Inc.

Engineering Contractor

Not applicable

Estimated Construction Cost \$1,800,000

Contract Award Date

February 2025

Substantial Completion Date December 2025

This project, in collaboration with the Cook County Department of Transportation and the City of Prospect Heights, raises Willow Road and improves the level of protection for local roads through the **Project Description**

installation of new culverts and stormwater storage areas.

Project Justification This project reduces flooding to ensure access to 60 homes for residents and emergency response

vehicles.

Project Status Negotiation / Evaluation



Acquisition of Flood-Prone Properties Des Plaines Phase IV, NSA

Project Number 20-IGA-24

Watershed Lower Des Plaines River

Location Des Plaines, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$5,000,000

Contract Award Date

October 2022

Substantial Completion Date

June 2025

Project Description This project is a cost sharing agreement with the City of Des Plaines where 19 flood-prone homes near

the Des Plaines River will be purchased.

Project Justification This project is part of an ongoing effort to remove structures and restore open space in flood-prone

areas.

Project Status Cost Sharing Agreement

Acquisition of Flood-Prone Properties in Lyons, SSA

Project Number 21-IGA-24

Watershed Lower Des Plaines River

Location Lyons, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$3,000,000

Contract Award Date

October 2022

Substantial Completion Date

December 2025

Project Description This project is for the acquisition and demolition of up to 25 homes in the floodway and floodplain in

the Village of Lyons. The Village will be responsible for demolition and maintaining the property as

open space.

Project Justification This project involves the removal of structures from the floodplain to prevent disaster recovery claims

from flood insurance. The project will prevent property damage/loss and personal financial burden, as

well as enhance floodplain storage.

Project Status Cost Sharing Agreement

Flood Control Project for the Washington Street Area in Blue Island

Project Number 21-IGA-28

Watershed Calumet-Sag Channel

Location Blue Island, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$5,700,000

Contract Award Date

November 2025

Substantial Completion Date September 2026

Project Description

The project will address flooding in the project area with construction of a new sanitary sewer line and a lift station along Washington Avenue from 119th Place to 121st Street. These proposed sewer improvements, together with additional green infrastructure installations being performed in the project area through partnerships between the District, City of Blue Island, and other funding sources, will address flooding associated with overland flow and basement backups. This project is located in the Calumet-Sag Channel Watershed.

Project Justification This project will eliminate basement backups for 40 residential structures.

Project Status Negotiation / Evaluation



Stormwater Storage at Community High School District 218 Administration Sports Field and Storm Sewer Improvements in Oak Lawn

Project Number 23-IGA-11

Watershed Calumet-Sag Channel

Location Oak Lawn, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$3,500,000

Contract Award Date

September 2025

Substantial **Completion Date** October 2026

Project Description

This project is an intergovernmental agreement with the Village of Oak Lawn. The Village of Oak Lawn plans to construct stormwater improvements which include: 1) the construction of an approximate 27.5 acre-feet detention facility within the Community High School District 218's fields and 2) upsizing approximately 6,600 linear feet of storm sewers that discharge to Stony Creek along Kilpatrick Avenue, 105th Street, and Kedvale Avenue.

Project Justification The Stony Creek Study Area, located in the Village of Oak Lawn, experiences riverine and urban flooding during moderate and severe storm events, with an estimated 591 structures impacted by the 100-year storm event. This project will protect over 100 structures from the 100-year storm event through detention and conveyance improvements.

Project Status

Negotiation / Evaluation





Roberts Road Drainage Improvements in Palos Hills, Illinois

Project Number 23-IGA-12

Watershed Calumet-Sag Channel

Location Palos Hills, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$3,500,000

Contract Award Date

November 2025

Substantial Completion Date

July 2026

Project Description This project includes the construction of two 2'x10' box culverts along 101st Street and 78th Avenue and a 60-inch storm sewer along 103rd Street with an 84-inch outfall to the Lucas Diversion Ditch.

Project Justification This project addresses structure and roadway flooding issues along Roberts Road in the City of Palos

Hills.

Project Status Negotiation / Evaluation



Springdale Drainage Improvements in Western Springs

Project Number 23-IGA-29

Watershed Lower Des Plaines River

Western Springs, IL Location

Engineering Consultant

Engineering Resource Associates, Inc.

Engineering Contractor

Not applicable

Estimated Construction Cost \$1,000,000

Contract Award Date

November 2024

Substantial Completion Date October 2025

Project Description

This project is expected to mitigate flooding in the project area, benefiting approximately 20 homes and two local roads by providing adequate drainage to depressional areas of the neighborhood and detention for excess stormwater runoff. The Village will construct a supplemental storm sewer system and storage basin. The Village will be responsible for operations and maintenance of the project.

Project Justification This project will alleviate flooding within the project area by providing adequate drainage to depressional areas of the neighborhood and detention for excess stormwater runoff.

Project Status

Negotiation / Evaluation



Drainage Improvements in Schiller Park

Project Number 23-IGA-30

Watershed Lower Des Plaines River

Schiller Park, IL Location

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$1,500,000

Contract Award Date

July 2024

Substantial Completion Date October 2025

Project Description

This project extends storm sewers along multiple local roads, including Wesley Terrace, Grace Street, Kolze Avenue, and Gremley Avenue, to redirect stormwater from the combined sewer system to an existing storm sewer on Seymour Avenue. The Village of Schiller Park will be responsible for the maintenance and operations of the project.

Project Justification This project will mitigate flooding in the project area, benefitting approximately 45 residential structures by reducing the demand on the existing combined sewer system.

IGA Executed **Project Status**

Craig Manor Drainage System Improvements in Des Plaines

Project Number 23-IGA-33

Watershed Lower Des Plaines River

Location Des Plaines, IL

Engineering Consultant

Christopher B. Burke Engineering, Ltd.

Engineering Contractor Not applicable

Estimated Construction Cost

\$1,000,000

Contract Award Date

July 2024

Substantial Completion Date March 2025

Project Description This project will construct drainage system improvements including a new 2.5 acre-feet underground

detention facility, relief sewers to convey flow into the detention facility, and outlet storm sewers.

Project Justification This project will mitigate flooding in the project area through stormwater storage and conveyance

improvements, benefitting residential structures and reducing local roadway flooding.

Project Status Negotiation / Evaluation

Acquisition of Flood-Prone Properties and Construction of Stormwater Storage in Lyons Township

Project Number 23-IGA-43

Watershed Lower Des Plaines River

Location Lyons Township, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$2,500,000

Contract Award Date

October 2024

Substantial Completion Date

August 2026

Project Description This project will include the acquisition and demolition of flood-prone structures and construction of

stormwater storage on the properties.

Project Justification This project will identify up to six properties subject to repetitive flooding for acquisition and

construction of stormwater storage.

Project Status Negotiation / Evaluation



Citation Lake Stormwater Improvements in Northfield Township

Project Number 23-IGA-44

Lower Des Plaines River Watershed

Location Northfield Township, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$3,000,000

Contract Award Date

May 2025

Substantial Completion Date June 2026

Project Description

This project provides stormwater detention improvements through the installation of stormwater storage vaults under specific sections of the roadway and the installation of new storm sewers to convey the runoff more effectively.

Project Justification This project will alleviate flooding within the project area through stormwater detention and stormwater conveyance improvements.

Project Status

Negotiation / Evaluation



Green Infrastructure at Chicago Public Schools - Space to Grow Program Phase III

Project Number 24-IGA-02

Watershed Multiple Watersheds

Location Chicago, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$15,900,000

Contract Award Date

June 2024

Substantial Completion Date September 2026

Project Description This project, in partnership with the Chicago Department of Water Management and Chicago Public Schools, will design and construct playgrounds at various Chicago Public Schools using green

infrastructure. Chicago Public Schools will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system, alleviate flooding within the project area,

and educate students and neighbors about green infrastructure techniques and purpose.

Project Status IGA Executed

Acquisition of Flood-Prone Properties in Buffalo Grove

Project Number 24-IGA-03

Watershed Lower Des Plaines River

Buffalo Grove, IL Location

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$2,100,000

Contract Award Date

September 2024

Substantial Completion Date November 2025

Project Description

This project is to purchase seven flood-prone properties in the Village of Buffalo Grove and convert the properties to open space. This is a cost sharing agreement with the Village of Buffalo Grove, in which the Village will be responsible for long-term maintenance. There will be one cost line for Stormwater Flood-Prone Property Acquisition Program.

Project Justification The project will remove seven homes from the floodplain along Buffalo Creek in the Village of Buffalo Grove. The project was selected through the 2023 Flood-Prone Property Acquisition Program.

Project Status Negotiation / Evaluation



Thorn Ditch Flood Mitigation Project in South Holland

Project Number 24-IGA-05

Watershed Little Calumet River

Location South Holland, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$5,860,000

Contract Award Date

June 2025

Substantial Completion Date November 2026

Project Description

This project will include replacement of existing culverts along Thorn Ditch and construction of stormwater storage at local parks. The Village will be responsible for operations and maintenance of the project.

Project Justification

This project will protect residences near Thorn Ditch from flooding through detention and conveyance improvements.

Project Status

Negotiation / Evaluation

Public Library Green Roof in Blue Island

Project Number 24-IGA-06

Watershed Calumet-Sag Channel

Location Blue Island, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$306,100

Contract Award Date

February 2025

Substantial Completion Date

June 2025

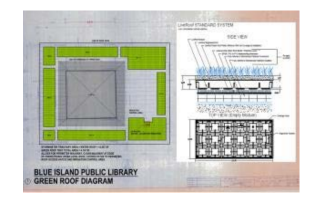
Project Description

This project involves installing a green roof on the existing Blue Island Public Library. The Public

Library will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.



17th and Lexington Public Parking Lot Improvements in Broadview

Project Number 24-IGA-07

Watershed Lower Des Plaines River

Location Broadview, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$359,500

Contract Award Date

May 2025

Substantial Completion Date

August 2025

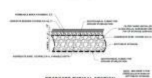
Project Description This project will replace an existing parking lot with permeable pavers. The Village of Broadview will

be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.





Green Parking Lot Improvements in Brookfield

Project Number 24-IGA-08

Lower Des Plaines River Watershed

Location Brookfield, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$191,600

Contract Award Date

May 2025

Substantial Completion Date August 2025

Project Description

This project will replace an impervious parking lot with permeable pavers and will install a rain garden at Brookfield water tower and Maple North Park in Brookfield. The Village of Brookfield will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

Project Status

Negotiation / Evaluation



Green Alley Project 2 in Forest Park

Project Number 24-IGA-09

Watershed Lower Des Plaines River

Location Forest Park, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$313,000

Contract Award Date

April 2025

Substantial Completion Date

July 2025

Project Description This project will replace an impervious alley with permeable pavers. The Village of Forest Park will

be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.



Pacific Avenue and Washington Street Green Infrastructure in Franklin Park

Project Number 24-IGA-10

Watershed Lower Des Plaines River

Location Franklin Park, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$214,200

Contract Award Date

June 2025

Substantial Completion Date

September 2025

Project Description This project will install several rain gardens and green islands along Pacific Avenue and Washington

Street. The Village of Franklin Park will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.

Village Hall Green Parking Lot in Hoffman Estates

Project Number 24-IGA-12

Watershed Poplar Creek

Location Hoffman Estates, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$472,000

Contract Award Date

April 2025

Substantial Completion Date

July 2025

Project Description This project will install bioswales and replace impervious parking spaces with permeable pavers at the

Village Hall parking lot. The Village of Hoffman Estates will be responsible for operations and

maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area

Green Alley Program in Markham

Project Number 24-IGA-13

Watershed Little Calumet River

Location Markham, IL

Engineering Consultant

Not applicable

Engineering Contractor Not applicable

Estimated Construction Cost

\$469,000

Contract Award Date

May 2025

Substantial Completion Date

August 2025

Project Description This project will convert existing impervious alleys to permeable pavers. The City of Markham will be

responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.

Green Alley Project in North Riverside

Project Number 24-IGA-14

Watershed Lower Des Plaines River

Location North Riverside, IL

Engineering Consultant

Not applicable

Engineering Contractor Not applicable

Estimated Construction Cost

\$689,000

Contract Award Date

April 2025

Substantial Completion Date

July 2025

Project Description This project will replace existing impervious alleys with permeable pavers. The Village of North

Riverside will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.



Public Library Permeable Parking Lot in Northlake

Project Number 24-IGA-15

Watershed Lower Des Plaines River

Location Northlake, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost

\$573,100

Contract Award Date

January 2025

Substantial Completion Date

April 2025

Project Description This project will replace an impervious parking lot with permeable pavers at Northlake Public Library.

The Public Library District will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.

Town Center Green Infrastructure Improvements in Willow Springs

Project Number 24-IGA-16

Watershed Calumet-Sag Channel

Location Willow Springs, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$1,085,000

Contract Award Date

February 2025

Substantial Completion Date

June 2025

Project Description This project will replace impervious streets with permeable pavers. The Village of Willow Springs

will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.





Green Alley Project in Hillside

Project Number 24-IGA-17

Watershed Lower Des Plaines River

Location Hillside, IL

Engineering Consultant

Not applicable

Engineering Contractor Not applicable

Estimated Construction Cost

\$325,000

Contract Award Date

January 2025

Substantial Completion Date

June 2025

Project Description This project will replace existing impervious alleys with permeable pavers. The Village of Hillside

will be responsible for operations and maintenance.

Project Justification This project will reduce the current load to the sewer system and alleviate flooding within the project

area.



LeMoyne Street and Maypole Avenue Underground Storage Projects in Chicago

Project Number 24-IGA-19

Watershed Combined Sewer/Sanitary and Ship Canal Area

Location Chicago, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated

Construction Cost

\$6,000,000

Contract Award Date

January 2025

Substantial Completion Date September 2025

Project Description This project will provide excess capacity to the combined sewer system through the use of large box

culverts installed underground on half-block sections where other utilities are largely absent.

Project Justification The culverts will provide flood relief during short, intense rain events.

IDOT 55th Street Relief Sewer - West Phase II in Countryside

Project Number 24-IGA-21

Watershed Lower Des Plaines River

Location Countryside, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$1,621,500

Contract Award Date

January 2025

Substantial **Completion Date** June 2025

Project Description

This project will construct a 60-inch relief sewer on 55th Street, between La Grange Road and East

Avenue.

Project Justification This project will provide flood relief benefits to the City of Countryside.

Project Status

Negotiation / Evaluation

I-290 Frontage Road Sewer and Outfall in Maywood

Project Number 24-IGA-23

Watershed Lower Des Plaines River

Location Maywood, IL

Engineering Consultant

Not applicable

Engineering Contractor

Not applicable

Estimated Construction Cost \$5,707,000

Contract Award Date

January 2025

Substantial Completion Date June 2025

Project Description

This project proposes, with IDOT, to construct a new large diameter trunk storm sewer along the I-290 Frontage Road with a dedicated outfall to the Des Plaines River.

Project Justification

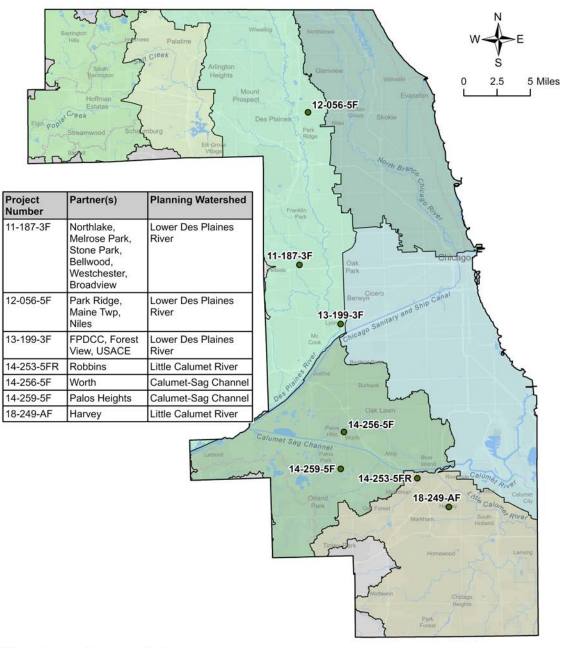
This project will reduce flooding on the interstate and provide a new outlet for flood-prone areas of

Maywood.

Project Status

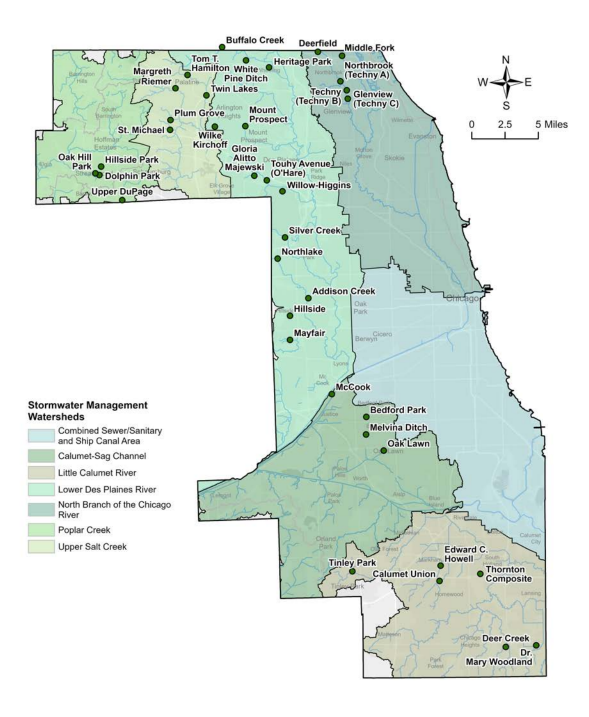
Negotiation / Evaluation

STORMWATER MANAGEMENT PROJECTS FLOOD CONTROL

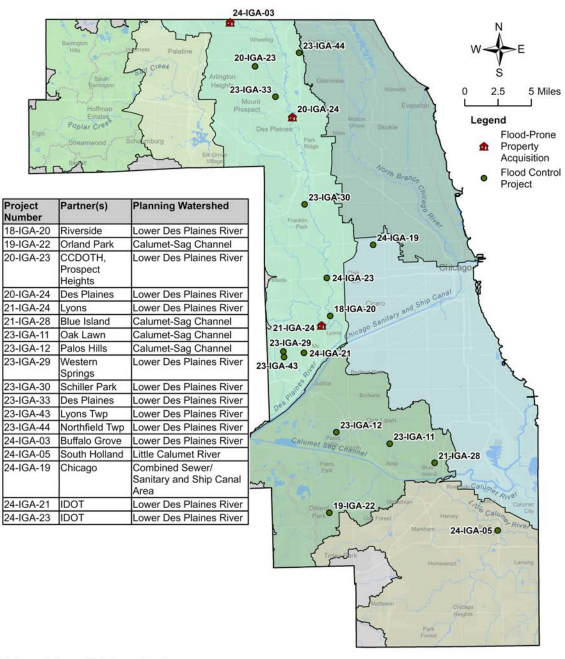


This map displays projects for award and under construction.

EXISTING MWRD SUPPORTED FLOOD CONTROL RESERVOIRS

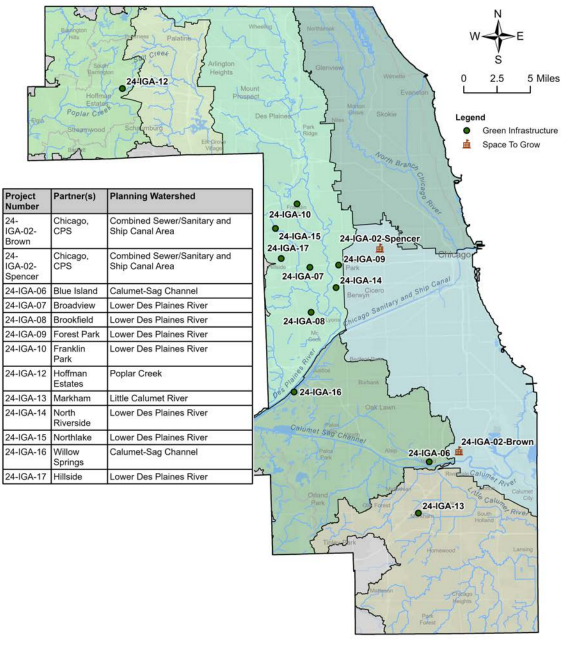


STORMWATER MANAGEMENT PROJECTS INTERGOVERNMENTAL AGREEMENTS



This map displays projects for award and under construction.

STORMWATER MANAGEMENT PROJECTS GREEN INFRASTRUCTURE



This map displays projects for award and under construction.

50000 STORMWATER MANAGEMENT FUND

OBJECTIVES AND PROGRAM SUMMARY

	30000 STORM WATER MAINTGEMENT FORD		1110 0111111	SCHILLIA
ſ	OBJECTIVES BY PRIORITY:		Cost	Percent
	 Implementation of the Watershed Management Ordinance. Initiation of the program to improve flood control, manage runoff, improve water quality throughout Cook County, and clearly define uniform rules and regulations. 	_	\$ 9,009,200	6.9 %
	2. Planning, design, and construction of stormwater management projects by the District or outside agencies under agreement.		\$ 115,105,100	88.1 %
	 Operation and maintenance of natural and manmade drainageways for the purpose of stormwater management. 		\$ 6,499,800	5.0 %
	Т	Totals =	\$ 130,614,100	100.0 %

PROGRA	AMS BY PRIORITY:		2023		Bu	dgeted	Chang	ge	Π
Number	Name		Actual		FTEs	Dollars	Dollars	Percent	1
4310	Stormwater Management Planning		\$ 385,100	2025	1	\$ 1,416,200	\$ 992,200	234.0	a)
				2024	1	\$ 424,000			
4320	Stormwater Management Regulation		\$ 4,356,243	2025	44	\$ 5,252,300	\$ 308,800	6.2	b)
				2024	42	\$ 4,943,500			
4330	Operations and Maintenance		\$ 5,138,774	2025	26	\$ 6,324,100	\$ (1,463,300)	(18.8)	c)
				2024	26	\$ 7,787,400			
4340	Flood Mitigation Projects		\$45,360,883	2025	25	\$114,982,400	\$ (1,094,500)	(0.9)	d)
				2024	26	\$116,076,900			
4350	Administrative Overhead		\$ 1,570,434	2025	4	\$ 2,343,200	\$ 229,600	10.9	e)
				2024	4	\$ 2,113,600			
7604	Social Security and Medicare Contributions		\$ 148,797	2025	_	\$ 175,700	\$ 3,400	2.0	
				2024	_	\$ 172,300			
7700	Grants, Loans, Permits and Government Operations		\$	2025	2	\$ 120,200	\$ 120,200	100.0	f)
				2024	_	\$ —			
		Totals	\$56,960,231	2025	102	\$130,614,100	\$ (903,600)	(0.7)%	<u>-</u>
				2024	99	\$131,517,700			

- a) Increase is due to an increase in scope of the contract for Program Management of Stormwater Master Planning in Separate Sewer Service Area (\$1,015,000).
- b) Increase is due to the addition of two FTE positions (\$195,800) and the reallocation of salaries to more accurately reflect current activities (\$57,000).
- c) Decrease is due to a shift from some small streams maintenance work being performed by outside contractors to District staff (\$1,865,000), offset by the addition of a contract for mowing services at the reservoirs (\$464,300).
- d) The projects proposed for each year are based on detailed watershed plans identifying flooding problems within each of the six major watersheds. The number of actual projects awarded may not, on face value, qualify performance. There are several factors that could either increase or decrease the number of projects awarded. Some of these facts are project size and complexity, project schedules, intergovernmental agreements' lead times, and unforeseen obstacles. The numbers are provided only as a general indicator of performance.
- e) Increase is due to the inclusion of District-wide Stormwater Management Fund general salary adjustment (\$197,600).
- f) Increase is due to the addition of one FTE position for grant applications (\$78,800) and one FTE position for grant processing (\$41,400).

50000 STORMWATER MANAGEMENT FUND

PERFORMANCE DATA

[STORWINGENERY TOWN		Π	2023	2024	Ť	2025	Γ
Program Number	Measurable Activity			Actual	Budgeted		Estimated	
4310	Stormwater Management Planning	_				T		
4311	Watershed Councils	Cost	\$	42,136	\$ 47,70	0	\$ 48,600	
4313	Watershed Plan Development	Cost	\$	274,926	\$ 300,00	0	\$ 1,315,000	a)
4314	Publications and Public Information	Cost	\$	24,380	\$ 28,00	0	\$ 2,500	b)
4315	Geographic Information System	Cost	\$	43,658	\$ 48,30	0	\$ 50,100	
4320	Stormwater Management Regulation							
4321	Permits	Cost	\$	2,129,710	\$ 2,572,30	0	\$ 2,718,900	
4322	Watershed Management Ordinance Development	Cost	\$	255,679	\$ 278,00	0	\$ 289,300	
4323	Inspections	Cost	\$	1,538,950	\$ 1,611,20	0	\$ 1,717,600	
4324	Watershed Management Ordinance Administration	Cost	\$	238,556	\$ 277,10	0	\$ 318,400	
4326	Watershed Management Ordinance Infiltration/Inflow Control Program	Cost	\$	193,348	\$ 204,90	0	\$ 208,100	
4330	Operations & Maintenance							
4331	Stormwater Detention Reservoir Activity	Cost	\$	1,413,748	\$ 1,457,10	0	\$ 1,584,400	
4332	Small Streams Maintenance	Cost	\$	2,803,416	\$ 5,374,10	0	\$ 3,698,500	c)
		Debris Cubic Yards Removed		17,713	23,00	0	23,000	
		Cost per Cubic Yard	\$	158.27	\$ 233.6	6	\$ 160.80	c)
4334	Operations & Maintenance Contracted with Other Governments	Cost	\$	185,656	\$ 186,20	0	\$ 189,000	
4335	Waterways Debris Removal	Cost	\$	735,954	\$ 770,00	0	\$ 852,200	

a) Increase is due to an increase in scope of the contract for Program Management of Stormwater Master Planning in Separate Sewer Service Area (\$1,015,000).

b) Decrease is due to the reallocation of salaries to more accurately reflect current activities (\$24,400).

c) Decrease is due to a shift from some small streams maintenance work being performed by outside contractors to District staff (\$1,865,000), and the decrease in the number of crew cab truck purchases (\$349,200), offset by the addition of a contract for mowing services at the reservoirs (\$464,300).

50000 STORMWATER MANAGEMENT FUND

PERFORMANCE DATA

Program			2023	2024	Т	2025	
Number	Measurable Activity		Actual	Budgeted	1	Estimated	
4340	Flood Mitigation Projects				T		
4341	Planning/Design	Cost	\$ 4,678,352	\$ 8,475,10	0 5	\$ 9,352,400	d)
4342	Contract Administration	Cost	\$ 654,565	\$ 752,20	0 5	\$ 781,600	
4343	Construction	Cost	\$ 18,476,666	\$ 72,560,10	0 5	\$ 52,326,500	d)
4344	Flood Mitigation Projects Contracted with Other Governments	Cost	\$ 21,149,327	\$ 31,235,30	0 5	\$ 44,316,700	d)
4345	Land and Easements	Cost	\$ 401,973	\$ 3,054,20	0 5	\$ 8,205,200	e)
4350	Administrative Overhead	Cost	\$ 1,570,434	\$ 2,113,60	0 5	\$ 2,343,200	f)
7604	Social Security and Medicare Contributions	Cost	\$ 148,797	\$ 172,30	0 5	\$ 175,700	
7700	Grants, Loans, Permits and Government Operations						
7701	Grant/Loan Applications	Cost	\$ _	\$ -	- 5	\$ 78,800	g)
7703	Grant/Loan Processing	Cost	\$ 	\$ -	- 5	\$ 41,400	h)
		Totals	\$ 56,960,231	\$ 131,517,70	0 5	\$ 130,614,100	

- d) The projects proposed for each year are based on detailed watershed plans identifying flooding problems within each of the six major watersheds. The number of actual projects awarded may not, on face value, qualify performance. There are several factors that could either increase or decrease the number of projects awarded. Some of these facts are project size and complexity, project schedules, intergovernmental agreements' lead times, and unforeseen obstacles. The numbers are provided only as a general indicator of performance.
- e) Increase is due to land acquisition and easements for the Flood Control Project on Central Road in Des Plaines (\$5,900,000), the increase in special counsel and other legal services (\$100,000), and increases in legal services for land acquisition in Addison Creek (\$80,000) and in Midlothian Creek (\$65,900), offset by the decrease in general right-of-way properties for stormwater projects (\$900,000) and the decrease in legal services for land acquisition in Central Park, Harvey (\$100,000).
- f) Increase is due to the inclusion of District-wide Stormwater Management Fund general salary adjustment (\$197,600).
- g) Increase is due to the addition of one FTE position for grant applications (\$78,800).
- h) Increase is due to the addition of one FTE position for grant processing (\$41,400).

501	Fund: Stormwater Management			LINI	E ITEM ANA	ALYSIS		
50000								
		2023		20.	24	T	20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
601010	Salaries of Regular Employees	\$ 10,382,290	\$ 11,375,800	\$ 11,375,800	\$ 7,986,680	\$ 10,883,500	\$ 11,904,800	s —
601060	Compensation Plan Adjustments	243,055	396,200	396,200	76,869	148,900	455,000	_
601070	Social Security and Medicare Contributions	148,797	172,300	172,300	118,836	152,900	175,700	_
601080	Salaries of Nonbudgeted Employees	_	10,000	10,000	_	_	10,000	_
601100	Tuition and Training Payments	40,458	62,400	62,400	19,146	37,200	82,300	_
601250	Health and Life Insurance Premiums	919,730	1,139,900	1,139,900	647,355	1,059,300	1,193,700	_
601270	General Salary Adjustments	_	_	_	_	_	197,600	_
100	TOTAL PERSONAL SERVICES	11,734,329	13,156,600	13,156,600	8,848,886	12,281,800	14,019,100	_
612010	Travel	8,215	9,600	9,600	7,477	9,500	9,500	_
612030	Meals and Lodging	14,137	21,200	21,200	11,759	20,800	21,100	_
612040	Postage, Freight, and Delivery Charges	581	4,000	4,000	4,000	500	2,500	_
612050	Compensation for Personally- Owned Automobiles	919	6,500	6,500	273	700	5,500	_
612080	Motor Vehicle Operating Services	_	900	900	115	500	1,100	_
612250	Court Reporting Services	7,261	22,000	22,000	13,243	10,700	14,000	_
612280	Subscriptions and Membership Dues	27,925	25,700	25,700	7,891	20,000	20,000	_
612330	Rental Charges	51,006	53,000	53,000	52,357	50,900	12,900	_
612400	Intergovernmental Agreements	20,862,473	30,885,900	30,885,900	22,230,813	20,990,200	43,954,400	_
612410	Governmental Service Charges	_	500	500	500	500	500	_
612420	Maintenance of Grounds and Pavements	_	_	200,000	_	_	150,000	_
612430	Payments for Professional Services	369,548	795,100	737,900	450,365	443,900	883,300	_
612440	Preliminary Engineering Reports and Studies	297,233	1,325,800	1,595,900	1,570,011	1,094,700	1,815,000	_
612450	Professional Engineering Services for Construction Projects	3,797,412	8,162,200	7,949,300	7,509,484	4,688,400	10,025,900	_
612490	Contractual Services, N.O.C.	156,021	303,500	303,500	168,750	131,400	274,900	_
612520	Waste Material Disposal Charges	135,694	285,000	285,000	160,000	112,900	160,000	_
612620	Repairs to Waterway Facilities	2,094,957	3,865,000	3,665,000	1,819,384	1,836,700	2,464,300	_
612790	Repairs to Marine Equipment	32,070	82,100	82,100	82,050	42,000	82,100	_
612800	Repairs to Office Furniture and Equipment	3,655	6,000	6,000	4,600	3,500	6,000	_
612990	Repairs, N.O.C.	200	2,000	2,000	2,000	1,800	2,000	_
200	TOTAL CONTRACTUAL SERVICES	27,859,307	45,856,000	45,856,000	34,095,072	29,459,600	59,905,000	_

501	Fund: Stormwater Management	LINE ITEM ANALYSIS												
50000														
		2023		20:	24		20	25						
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment						
623130	Buildings, Grounds, Paving Materials, and Supplies	4,998	5,000	5,000	3,865	5,000	7,500	_						
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	8,306	17,800	17,400	17,400 15,996		17,200	_						
623560	Processing Chemicals	3,755	5,000	5,000	5,000	5,000	7,500	_						
623680	Tools and Supplies	3,434	11,500	11,500	6,500	8,200	13,500	_						
623700	Wearing Apparel	7,351	9,500	9,900	8,890	8,500	10,000	_						
623720	Books, Maps, and Charts	_	_	_	_	_	200	_						
623820	Fuel	6,667	9,000	9,000	9,000	6,700	9,000	_						
623990	Materials and Supplies, N.O.C.	195,469	160,000	160,000	155,860	156,000	160,000	_						
300	TOTAL MATERIALS AND SUPPLIES	229,979	217,800	217,800	205,111	202,400	224,900	_						
634790	Marine Equipment	_	_	_	_	_	50,000	_						
634810	Computer Equipment	_	20,000	20,000	16,995	17,000	_	_						
634860	Vehicle Equipment	_	600,000	600,000	498,378	247,700	250,800	_						
634990	Machinery and Equipment, N.O.C.	12,733	30,000	30,000	9,470	12,000	40,000	_						
400	TOTAL MACHINERY AND EQUIPMENT	12,733	650,000	650,000	524,843	276,700	340,800							
645620	Waterway Facilities Structures	16,921,603	69,071,900	69,071,900	62,380,676	40,986,600	48,548,900	_						
645630	Army Corps of Engineers Services	49,999	_	_	_	_	_	_						
645690	Capital Projects, N.O.C.	_	100,000	100,000	_	20,000	100,000	_						
645720	Preservation of Waterway Facility Structures	152,280	165,400	165,400	77,075	12,000	175,400	_						
500	TOTAL CAPITAL PROJECTS	17,123,882	69,337,300	69,337,300	62,457,751	41,018,600	48,824,300	_						
667330	Right-of-Way Properties	_	1,900,000	1,900,000	_	2,147,500	6,900,000	_						
667340	Payments for Easements	_	400,000	400,000	_	100,000	400,000	_						
700	TOTAL FIXED AND OTHER CHARGES	_	2,300,000	2,300,000	_	2,247,500	7,300,000	_						
TOTAL S MANAG	STORMWATER EMENT FUND	\$ 56,960,230	\$ 131,517,700	\$ 131,517,700	\$ 106,131,663	\$ 85,486,600	\$ 130,614,100	s —						

NOTES: 1. Amounts may not add up due to rounding.

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

Fund: Stor	rmwater Management			I	POSITI	ON ANALYSIS
		2023		2024		2025
					ſ	Proposed by he Executive Director
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
50000	Engineering Department					
511	Stormwater Management Administration Section					
HP16	Grant Administrator	_	_		1	
HP14	Grant Writer	_	_		1	
TOTAL 511	Stormwater Management Administration Section	-	_	_	2	207,360
516	Local Sewer Systems Section					
HP18	Principal Civil Engineer	3	3		3	
HP17	Senior Civil Engineer	10	10		10	
HP15	Associate Civil Engineer	9	9		10	
HP14	Assistant Civil Engineer	8	8		9	
HP14	Engineering Technician V	3	3		3	
HP12	Engineering Technician IV	7	7		7	
HP12	Engineering Technician IV #4	1	1		1	
HP09	Administrative Clerk	1	1		1	
TOTAL 516	Local Sewer Systems Section	42	42	4,894,222	44	5,148,612
522	Stormwater Management Section					
HP20	Managing Civil Engineer	1	1		1	
HP18	Principal Civil Engineer	4	4		4	
HP17	Senior Civil Engineer	8	8		8	
HP15	Associate Civil Engineer	7	6		6	
HP14	Assistant Civil Engineer	3	4		4	
HP14	Public Affairs Specialist	1	1		_	
HP14	Public Affairs Specialist #1	-			1	
HP11	Administrative Specialist	2	2		1	
TOTAL 522	Stormwater Management Section	26	26	3,376,140	25	3,382,860
556	Construction Field Services Section					
HP17	Senior Civil Engineer	1	1		1	
HP15	Associate Civil Engineer	1	1		1	

Fund: Stor	rmwater Management			I	POSITI	ON ANALYSIS
		2023		2024		2025
					1	Proposed by the Executive Director
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
HP14	Engineering Technician V	1	1		1	
HP12	Engineering Technician IV	1	_		_	
TOTAL 556	Construction Field Services Section	4	3	377,364	3	378,036
TOTAL	Engineering Department	72	71	8,647,725	74	9,116,868
60000	Maintenance & Operations Department					
630	General Division					
634	Channel Maintenance Unit					
HP18	Principal Engineer	1	1		1	
HP15	Associate Civil Engineer	1	1		1	
TOTAL 634	Channel Maintenance Unit	2	2	277,077	2	290,054
636	Boat Operations Unit					
HP14	Engineering Technician V	2	2		2	
HP12	Engineering Technician IV	2	2		2	
NR8650	Maintenance Laborer Class A Shift	2	2		2	
TOTAL 636	Boat Operations Unit	6	6	617,320	6	649,294
639	Channel Maintenance Unit					
HP15	Associate Civil Engineer	1	1		1	
HP14	Engineering Technician V	2	2		2	
NR8650	Maintenance Laborer Class A Shift	2	2		2	
TOTAL 639	Channel Maintenance Unit	5	5	517,331	5	534,653
679	Collection System Unit					
NR8331	Laborer Foreman	1	1		1	
NR8650	Maintenance Laborer Class A Shift	4	4		4	
PR6473	Truck Driver	1	1		1	
TOTAL 679	Collection System Unit	6	6	577,408	6	577,408
TOTAL 630	General Division	19	19	1,989,137	19	2,051,409

Fund: Stor	rmwater Management			I	POSITI	ON ANALYSIS
		2023		2024		2025
						Proposed by the Executive Director
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
940	Stickney Service Area General Plant Services Section					
924	Stickney Maintenance Unit					
PR7773	Pipefitter	1	1		1	
TOTAL 924	Stickney Maintenance Unit	1	1	114,400	1	118,560
934	Stickney Mechanical Operations Unit					
NR8650	Maintenance Laborer Class A Shift	4	4		4	
NR6831	Operating Engineer I	4	4		4	
TOTAL 934	Stickney Mechanical Operations Unit	8	8	856,627	8	856,627
TOTAL 940	Stickney Service Area General Plant Services Section	9	9	971,027	9	975,187
TOTAL	Maintenance & Operations Department	28	28	2,960,164	28	3,026,596
TOTAL	Stormwater Management	100	99	11,607,889	102	12,143,464

NOTES: 1. The positions budgeted are funded by the Stormwater Management Fund while the operations remain in the Engineering and Maintenance & Operations Departments.

^{2.} Departmental appropriation totals for salaries in the Position Analysis differ from those contained in the Line Item Analysis by a factor identified to adjust for vacancies. Salary ranges corresponding to the pay plan and grade for each class title can be found in the table of Salary Schedules in the Appendix. Dollar amounts may not add up due to rounding.

SECTION VII OTHER FUNDS

Other funds included in the annual District Budget are: the Reserve Claim Fund, Bond Redemption & Interest Fund, Retirement Fund, Corporate Working Cash Fund, Construction Working Cash Fund, and Stormwater Working Cash Fund.

The Reserve Claim Fund is used to accumulate resources for the payment of claims and judgments against the District, as well as for emergency repair or replacement of District facilities. A narrative description of the purpose and operation of this fund is contained in this section along with an appropriation schedule. A tax levy ordinance for this fund is presented in Section VIII of this Budget.

The Bond Redemption & Interest Fund is used to accumulate the proceeds from property taxes and investment income, which are set aside to pay the principal and interest on the outstanding bond issues of the District. These funds are segregated and accounted for by each bond issue. A narrative description of this fund and an appropriation schedule, detailing payment of principal and interest during 2025, are included in this section. A tax levy ordinance for the principal and interest due in 2025 and 2026 from the Bond Redemption & Interest Fund is included in Section VIII of this Budget. Statements of Outstanding Bonds and Estimated Statutory Debt Margin, with a graphic illustration of past, current, and estimated future debt service, are included in the Budget and Financial Summaries, Schedules, and Exhibits section, starting on page 48.

The Retirement Fund is the pension plan for District employees, accounted for in a trust fund the Illinois Compiled Statutes established as a legal entity separate and distinct from the District. This section contains an appropriation of taxes the District received on behalf of the Retirement Fund. A tax levy ordinance for this fund is presented in Section VIII of this Budget.

The District utilizes Corporate, Construction, and Stormwater Working Cash Funds, as authorized by Illinois Compiled Statutes, to make temporary loans to the Corporate, Construction, and Stormwater Management Funds. Loans are repaid to the Working Cash Funds from the tax levies of the funds. The use of Working Cash Funds eliminates the need to issue short-term financing. There will be no tax levies for the Corporate, Construction, or Stormwater Working Cash Funds in 2025.

Reserve Claim Fund:

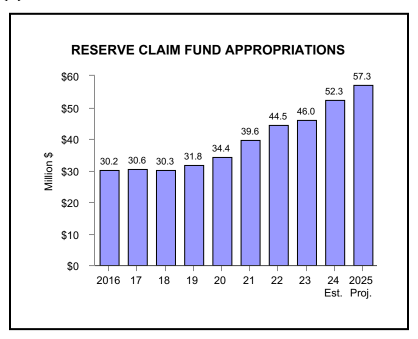
Description of Fund, Purpose, and Operation	519
Line Item Analysis	521
Bond Redemption & Interest Fund:	
Description of Fund, Purpose, and Operation	522
Appropriation for Payment of Outstanding Bonds, 2025	525
Retirement Fund:	
Description of Fund, Purpose, and Operation	527
Appropriation Ordinance (continued)	530

RESERVE CLAIM FUND

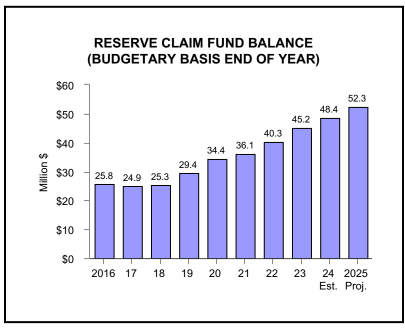
Description of Fund, Purpose, and Operation

The Reserve Claim Fund is the District's self-insurance fund. It is maintained at an appropriation level adequate to meet potential liabilities. The fund is capable of providing coverage for those risks that can be expected to be encountered and is able to pay such claims without exposing the agency to financial risk that could curtail normal operations of protecting the public health, safety, and welfare.

A property tax levy limited by law at 0.5 cents per \$100 of equalized assessed valuation (EAV) provides funds for this purpose. The accumulation of funds, per Illinois State Statute, is not to exceed 0.05 percent of the EAV, or approximately \$97.8 million. Resources are accumulated in this fund to the extent that revenue from the annual tax levy and investment income on the fund balance is reduced by the payment of claims.



The policy, set by the Board of Commissioners, is to accumulate a reserve fund balance towards the statutory limit and to levy at the statutory tax rate limit. This policy is similar in function to insurance reserves. The estimated 2024 year-end fund balance is \$48.4 million and the projection for 2025 is \$52.3 million.

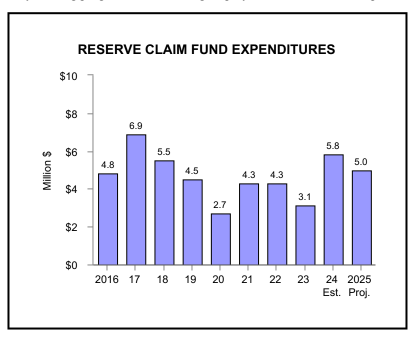


The Statutory Limit for Budget Year 2025 Proj. is \$97.8 million.

Description of Fund, Purpose, and Operation (continued)

The appropriation for the Reserve Claim Fund is not designed to be spent during any one budget year. The available fund balance plus new revenue to be received must be appropriated each year to authorize the District to fund emergencies and to settle large claims or lawsuits. Designation is also provided for accounts payable and other contingent liabilities. For 2025, accounts payable and other liabilities are estimated at \$1.2 million. The designation for liabilities is reviewed and adjusted on an annual basis.

The fund is appropriated in two line items, Account 601090 (Employee Claims) and Account 667220 (General Claims and Emergency Repair and Replacement Costs). Account 601090 is for the payment of workers' compensation and other District employee claims, while Account 667220 is used to pay general claims or judgments against the District, as well as emergency repairs or replacements of District facilities. District staff makes considerable efforts to control claim expenditures by implementing aggressive safety training programs and returning employees to work as soon as possible.



901	Fund: Reserve Claim	Expenditure Original Appropriation Appropriation Budget plus Expenditure Executive by On On Only 12/31/24 Dispersion On Only 12/31/24 Dispersi										
		2023			20	25						
Account Number	Account Name	Expenditure		Appropriation	(Committed Budget plus Disbursement)	Expenditure	Executive	Recommended by Committee on Budget and Employment				
601090	Employee Claims	\$ 2,873,698	\$ 10,000,000	\$ 10,000,000	\$ 2,584,345	\$ 3,500,000	\$ 10,000,000	\$ —				
100	TOTAL PERSONAL SERVICES	2,873,698	10,000,000	10,000,000	2,584,345	3,500,000	10,000,000	_				
667220	General Claims and Emergency Repair and Replacement Costs	237,044	42,315,900	42,315,900	2,351,285	2,300,000	47,286,800	_				
700	TOTAL FIXED AND OTHER CHARGES	237,044	42,315,900	42,315,900	2,351,285	2,300,000	47,286,800	_				
TOTAL F	RESERVE CLAIM FUND	\$ 3,110,742	\$ 52,315,900	\$ 52,315,900	\$ 4,935,630	\$ 5,800,000	\$ 57,286,800	s —				
NOTE:	Amounts may not add up due to	rounding.										

BOND REDEMPTION & INTEREST FUND

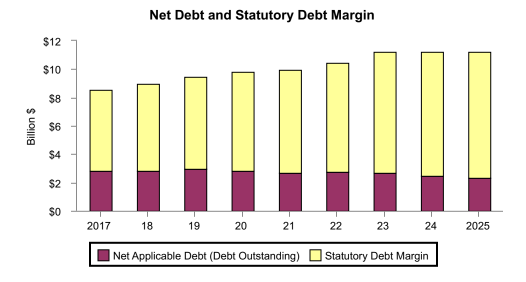
Description of Fund, Purpose, and Operation

The District's Bond Redemption & Interest Fund is a debt service fund established to account for annual property tax levies and certain other revenues, principally interest on investments, which are used for the payment of interest and redemption of general obligation bond issues. Sub-funds are established for each debt issue. The 2025 appropriation for bond redemption and interest payments is \$234,620,974.

Debt Limits, Margins, and Borrowing Authority

Applicable Illinois State Statutes establish the following limitations relative to the District:

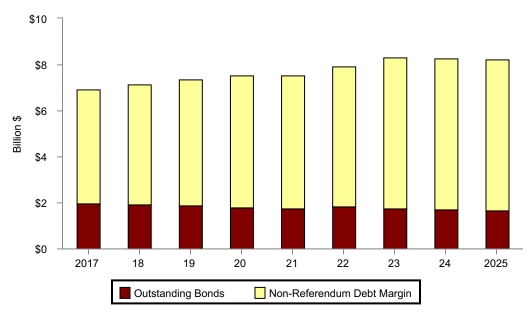
- General Obligation Notes may be issued at an amount not to exceed 85 percent of the current General Corporate Fund tax levy.
- The District may fund up to 100 percent of the aggregate total of the estimated amount of taxes levied or to be levied for corporate purposes plus the General Corporate Fund portion of the personal property replacement tax allocation certified for distribution during the budget year, through borrowing from the Corporate Working Cash Fund and the issuance of tax anticipation notes or warrants.
- The District's debt may not exceed 5.75 percent of the last published equalized assessed valuation (EAV) of taxable real property (\$195.7 billion for 2023) within the District boundary. On December 31, 2024, the District's statutory debt limit is estimated at \$11.3 billion, with a net applicable debt of \$2.4 billion and an estimated statutory debt margin of approximately \$8.9 billion.



- The amount of non-referendum Capital Improvements Bonds which may be outstanding may not exceed 3.35 percent of the last-known EAV of taxable real property within the District boundary. On December 31, 2024, it is estimated that the District's outstanding capital improvement and refunding bonds will total \$1.6 billion with a non-referendum statutory debt limit of \$6.6 billion and a non-referendum bonded debt margin of \$4.9 billion.
- The Illinois Compiled Statutes provide authorization for the funding of the District's Capital Improvement Program by the issuance of non-referendum Capital Improvements Bonds through the year 2034, as extended, effective January 1, 2020. Bonds may be issued during any one budget year in an amount not to exceed \$150.0 million plus the amounts of any bonds authorized and unissued during the three preceding budget years. This amount was increased from \$100.0 million during 2003 as the result of Public Act 93-0279. The extension of non-referendum bonding authority is a significant change that accommodates funding of the capital program as planned. Build America Bonds were issued in the amount of \$600.0 million in August 2009, and were exempted from the non-referendum authority by statute.
- Under the Tax Cap laws, "limited bonds" can be issued to the extent that the total debt service requirements of any new debt, when combined with existing debt service, does not exceed the debt service extension base established by the Act. The debt service extension limitation for the District, related to the 2024 tax year, is \$200.1 million.

Description of Fund, Purpose, and Operation (continued)





- 1997 legislation expanded the "limited bond" authority for the District. Public Act 90-0485 excludes debt associated with the Tunnel and Reservoir Plan program from the limitations imposed by prior Tax Cap legislation.
- Public Act 96-0501 allows for an annual increase in this debt service extension limitation base by the lesser of five percent or the percentage increase in the Consumer Price Index beginning with the 2009 levy.

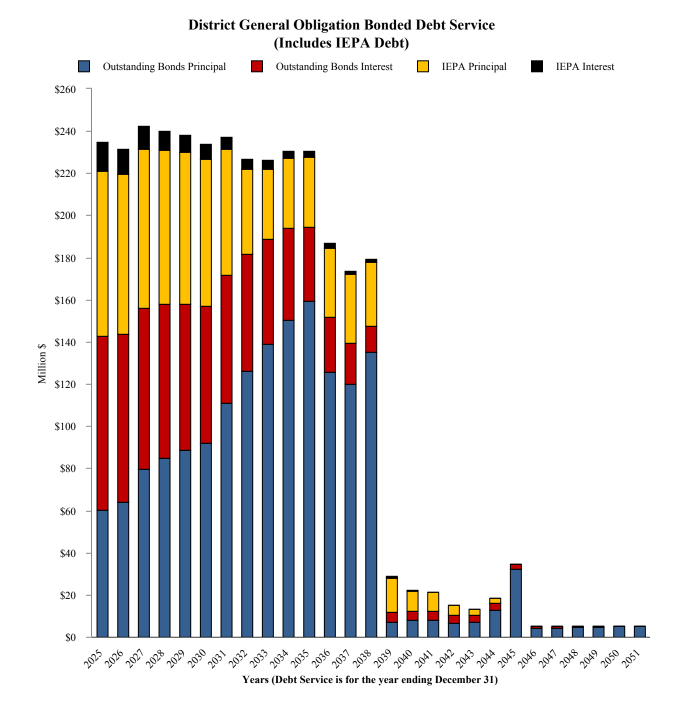
BOND REDEMPTION & INTEREST FUND

Description of Fund, Purpose, and Operation (continued)

Current and Future Bond Debt Service

The exhibit below reflects the current debt service obligation of the District. Bond sale proceeds provide partial financing for the ongoing new construction and rehabilitation program of the District. As current State Revolving Fund loans are converted to bonds, additional annual debt service will be added. These amounts will be in the range of \$6.0 to \$10.0 million per year.

The debt for future bond sales is not included in this exhibit. Future bond sales are based on estimated cash flow requirements of the Capital Improvements Bond Fund new construction and rehabilitation program. The estimates for total debt service assuming future bond sales are included in the Five-Year Financial Forecast in Section II, Budget and Financial Summaries, Schedules, and Exhibits, of this budget document.



BOND REDEMPTION & INTEREST FUND Appropriation for Payment of Outstanding Bonds During the Year 2025

			Janua	ary 1,	, 202	5		J	uly 1	1, 20	025			
BOND ISSUE	RATES OF INTEREST		INTERES' PAYABLI			INCIPAL AYABLE		INTERES' PAYABLI			PRINCIPA PAYABLI		- P	TOTAL AYABLE
Capital Improvements Bonds - Series:														
2016 Qualified Energy Conservation	4.0	•	90,000	(1)	e.		•	90,000	(2)	e.		(2)	e.	160.000
Limited Tax Series F	4.0	\$	80,000	(1)	\$	_	\$,	(2)	\$	_	(2)		160,000
2009 Limited Tax Series 2014 Limited Tax Series C	5.7 2.0 to 5.0		17,160,000	(1)		_		17,160,000	(2)		2 125 000	(2)		34,320,000
2014 Ellinted Tax Series C 2016 Alternate Revenue Unlimited	2.0 to 3.0		1,211,750	(1)				1,211,750	(2)		3,135,000	(2)		5,558,500
Tax Series E	5.0		1,161,375	(1)		_		1,161,375	(2)		1,300,000	(2)		3,622,750
2016 Unlimited Tax Series C	5.0		750,000	(1)		_		750,000	(2)		_	(2)		1,500,000
2016 Limited Tax Series D	5.0		357,000	(1)		_		357,000	(2)		2,100,000	(2)		2,814,00
2021 Limited Tax Series A	4.0 to 5.0		2,628,025	(1)		_		2,628,025	(2)		_	(2)		5,256,05
2021 Unlimited Tax Series B	5.0		750,000	(1)		_		750,000	(2)		_	(2)		1,500,00
State Revolving Fund Bonds - Series:														
14M SRF L175372	1.750	\$	9,309		\$	35,103	\$	9,002		\$	35,410		\$	88,824
14N SRF L175371	1.750		8,867			33,434		8,573			33,726			84,60
14O SRF L175305	1.750		20,969			75,903		20,305			76,566			193,74
16A SRF L174555	1.750		834,657			3,021,265		808,220			3,047,701			7,711,84
14P SRF L175369	1.560		23,326			95,979		22,577			96,727			238,609
16C SRF L175367	1.760		232,073			771,967		225,279			778,759			2,008,07
14Q SRF L175539	1.760		22,726			72,823		22,085			73,464			191,09
14R SRF L175517	1.840		326.789			894,591		318,558			902,820			2,442,75
21E SRF L175569	1.110		36,456			155,749		35,592			156,612			384,40
16G SRF L174708	2.000		144,990			360,155		141,389			363,756			1,010,29
16H SRF L172130	2.000		123,552			306,902		120,483			309,971			860,90
16I SRF L173798	2.000		242,236			562,334		236,613			567,958			1,609,14
21D SRF L175523	1.110							22,888			95,002			
			23,412			94,477		<i>'</i>						235,77
16K SRF L172741	2.000		26,946			71,867		26,227			72,586			197,62
16N SRF L175578	1.350		51,144			165,633		50,025			166,750			433,55
21G SRF L174620	1.110		104,412			421,345		102,073			423,683			1,051,51
16P SRF L172744	1.350		54,852			206,607		53,456			208,000			522,91
16O SRF L173801	1.350		18,224			59,020		17,826			59,418			154,48
21C SRF L172742	1.110		37,337			150,668		36,500			151,504			376,00
21N SRF L175165	1.610		27,948			73,915		27,353			74,510			203,72
14B SRF L175171	2.210		19,782			68,789		19,022			69,549			177,14
14C SRF L174559	2.295		90,748			564,676		84,269			571,154			1,310,84
14D SRF L175263	1.860		88,205			310,638		85,316			313,526			797,68
14E SRF L173062	1.860		313,908			1,060,898		304,041			1,070,764			2,749,61
14F SRF L175342	1.750		545,373			1,825,865		529,397			1,841,842			4,742,47
14G SRF L175152	1.860		140,838			475,981		136,410			480,406			1,233,63
14H SRF L175355	1.860		7,604			30,565		7,320			30,849			76,33
14K SRF L175366	1.860		35,446			124,833		34,285			125,993			320,55
14L SRF L175368	1.750		34,818			131,293		33,669			132,441			332,22
09D SRF L174558	2.295		192,600			1,119,662		179,751			1,132,510			2,624,52
12A SRF L174710	2.295		46,609			192,539		44,400			194,748			478,29
12B SRF L174712	2.295		39,917			164,895		38,025			166,787			409,62
12C SRF L174621	1.995		54,011			381,951		50,200			385,760			871,92
12D SRF L174988	1.930		132,587			902,267		123,879			910,973			2,069,70
12E SRF L174709	1.930		32,154			143,894		30,765			145,282			352,09
12F SRF L174989	1.930		284,567			1,713,287		268,034			1,729,820			3,995,70
12G SRF L174923	1.930		241,631			816,254		233,753			824,130			2,115,76

⁽¹⁾ Interest Payable June 1, 2025 (2) Interest and Principal Payable December 1, 2025

BOND REDEMPTION & INTEREST FUND Appropriation for Payment of Outstanding Bonds During the Year 2025

		January 1, 2025			July 1, 2025	
BOND ISSUE	RATES OF INTEREST	INTERES PAYABI			REST PRINCIPA ABLE PAYABL	
State Revolving Fund Bonds - Series (c	ontinued):					
12H SRF L174924	1.930	\$ 121,466	\$ 797,5	92 \$ 113,	769 \$ 805,288	\$ 1,838,115
12L SRF L175161	2.210	159,381	1,044,9	37 147,	834 1,056,483	2,408,635
12J SRF L175172	1.995	15,796			116 68,837	167,907
12K SRF L174925	1.995	53,136	369,8		446 373,503	845,899
09A SRF L173074	1.250	118,068		37 110,		2,678,908
09B SRF L173064	_	_	191,4	45	— 191,445	382,890
09C SRF L173063	_	_	55,9	79	_ 55,979	111,95
09I SRF L174675	1.250	24,554	291,0	28 22,	734 292,846	631,162
07A SRF L172625	2.500	176,925	1,208,3	04 161,	821 1,223,407	2,770,45
07B SRF L172850	2.500	128,124	797,0			1,850,274
07C SRF L172770	_		1,666,6		— 1,666,667	3,333,334
09G SRF L173075	1.250	74,931			020 790,512	1,721,06
09H SRF L173800	_	_	18,3	· ·		36,79
09E SRF L173005	1.250	94,636	*		1,051,392	2,278,99
07D SRF L172763	2.500	40,355		· ·	910 279,046	631,91
09F SRF L174557	1.250	160,683	*			3,644,29
04G SRF L172611	2.500	8,100			519 127,965	268,97
04H SRF L172849	2.500	187,095	· · · · · · · · · · · · · · · · · · ·			3,537,44
01B SRF L172127	2.500	23,798				1,927,57
01C SRF L172128	2.500	62,085			646 1,655,498	3,394,28
04A SRF L172485	2.500	56,703			543 741,910	1,578,90
04B SRF L172488	2.500	66,240	· · · · · · · · · · · · · · · · · · ·		540 866,696	1,844,47
04C SRF L172493	2.500	5,199	*		185 82,141	172,65
04D SRF L172494	2.500	4,986			013 78,771	165,56
04E SRF L172495	2.500	21,541			577 240,064	517,28
04F SRF L172496		21,511	99,3		- 99,367	198,73
120 SRF L175166	1.995	28,690	*		517 118,735	292,50
16B SRF L172129	1.840	33,177	· · · · · · · · · · · · · · · · · · ·		279 98,325	261,21
12I SRF L175222	2.210	36,412	*	,	078 121,983	314,12
12M SRF L175168	2.210	96,597	· · · · · · · · · · · · · · · · · · ·		369 295,302	777,34
12N SRF L175164	1.995	18,095	*		390 71,260	177,30
14I SRF L175223	1.860	66,633	· · · · · · · · · · · · · · · · · · ·		539 227,289	
14J SRF L175219	2.210	31,782			560 111,739	
14A SRF L173076	2.210	334,447				5,054,32
16D SRF L175460	1.750	49,287			659 187,478	
Refunding Bonds - Series:	1.750	49,207	163,6)2	107,470	470,27
2007 Unlimited Tax Series B	5.3	\$ 2,410,932	(1) \$	— \$ 2,410,	931 (2) \$ —	(2) \$ 4,821,86
2007 Limited Tax Series C	5.3	2,673,825	` '	- 3 2,410, $-$ 2,673,		
2016 Unlimited Tax Series A	5.0	5,719,500	` '			
2021 Limited Tax Series C	5.0	2,905,125		- 3,719, $-$ 2,905,		
2021 Unlimited Tax Series D	5.0	788,875	` '	- 2,903, $-$ 788,		(2)
2021 Unlimited Tax Series D 2021 Unlimited Taxable Series E	1.6 to 2.7	1,316,048		1 216	` '	
2021 Alternate Revenue Unlimited Taxable Series F	0.6 to 3.1	552,337		1,316,552,		
2016 Limited Tax Series B	5.0	822,250	` '			
				<u> </u>		
TOTAL		\$ 48,256,987	\$ 39,899,8	21 \$ 47,883,	203 \$ 98,580,963	\$234,620,974

⁽¹⁾ Interest Payable June 1, 2025 (2) Interest and Principal Payable December 1, 2025

RETIREMENT FUND

Description of Fund, Purpose, and Operation

The Metropolitan Water Reclamation District Retirement Fund (Fund) is a defined benefit public employee retirement system that provides retirement, survivor, and disability benefits to the employees of the Metropolitan Water Reclamation District of Greater Chicago in accordance with Chapter 40, Act 5, Articles 1, 13, and 20 of the Illinois Compiled Statutes. The primary goal of the Fund is to provide required benefits to the members while preserving the fiscal integrity and financial stability of the Fund.

On August 3, 2012, the Governor signed Public Act 97-0894, which increased the nine percent required employee contributions by one percent per year for three years beginning in 2013, to the current contribution of 12 percent for employees who first became a member of the Fund or certain reciprocal systems before January 1, 2011 (Tier I).

In 2014, the District's Board of Commissioners adopted a Funding Policy that incorporated a funding goal that will achieve a 100 percent funding ratio by the year 2050. Currently, the required employer contribution is based on the actuarially determined contribution required to achieve the District's funding goal but not to exceed an amount equal to employee contributions two years prior multiplied by 4.19.

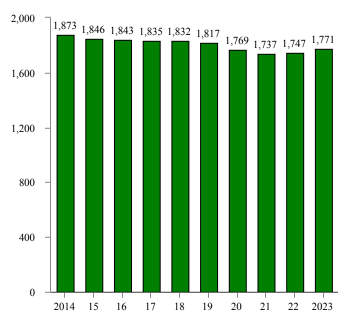
On April 22, 2022, the Governor signed Public Act 102-0707 allowing the District to issue up to \$600.0 million of Pension Obligation Bonds, the authorization has no sunset date, and the unlimited tax bonds would be excepted from debt service extension base limitations.

The 2024 appropriation included an equity transfer of \$31.5 million to the Retirement Fund to provide advance funding to maintain growth in the Retirement Fund's funded ratio, as well as \$11.3 million from the 2022 Property Tax Levy Adjustment Public Act 102-0519. Similarly, the 2025 appropriation includes an anticipated \$21.6 million transfer of excess revenue from the Corporate Fund and \$8.4 million from the 2023 Property Tax Levy Adjustment Public Act 102-0519.

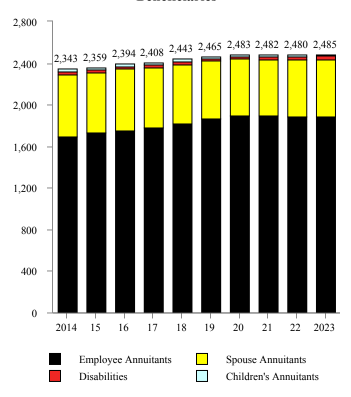
For the 2025 Budget, the gross property tax levy totals \$74.4 million, an increase of \$1.7 million, or 2.3 percent, above the 2024 adjusted levy. The 2025 Personal Property Replacement Tax allocation to the Retirement Fund is \$19.0 million. The 2025 appropriation is \$118.7 million, a decrease of \$10.5 million, or 8.1 percent, below the 2024 Adjusted Budget.

As of December 31, 2023, the Fund had 1,771 active (contributing) participants, 1,887 employee annuitants, 549 spouse annuitants, and 16 child annuitants. In addition, the Fund had 33 District employees receiving disability benefits at the end of the year.

Active Participants



Beneficiaries

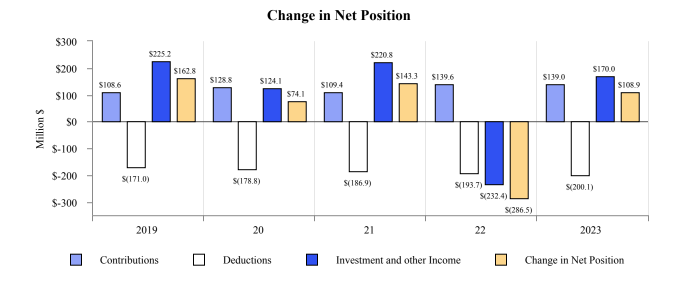


Description of Fund, Purpose, and Operation (continued)

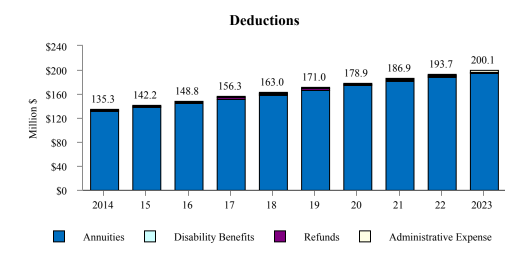
Additions to the Fund are from the following sources:

- Employee contributions Beginning in 2015, (Tier I) employees contribute 12 percent of salary to the Fund. Employees hired on or after January 1, 2011 (Tier II) contribute nine percent of salary.
- Employer contributions Includes real estate property tax levies and the Personal Property Replacement Tax. In 2025, the
 District will levy a tax which will produce a sum that will be sufficient to meet the funding goals of the District's Funding
 Policy.
- <u>Net investment income</u> Includes dividends and interest, as well as realized and unrealized appreciation (depreciation) in the fair value of the investments, less investment expense.

Total additions for 2023 were \$309.0 million, or \$401.8 million greater than in 2022, primarily due to a rebound in investment markets during the year. Additions in 2023 were the combined effect of employee and employer contributions of \$139.0 million, investment income of \$169.9 million, securities lending income of \$101,000, and other income of \$2,300.



Deductions for 2023 were \$200.1 million, which included annuity payments of \$194.3 million, refunds of \$1.9 million, administrative expenses of \$3.0 million, and disability benefits of \$0.9 million.



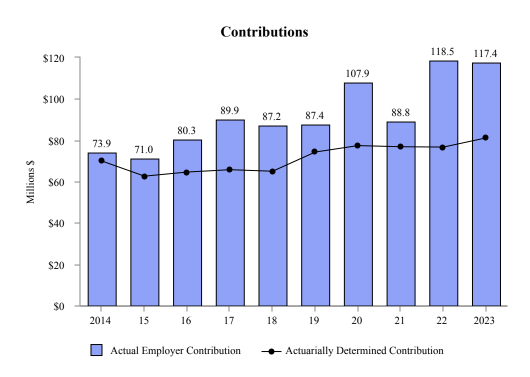
Description of Fund, Purpose, and Operation (continued)

As of December 31, 2023, the funded ratio of the Fund was 55.5 percent utilizing the Actuarial Asset Value required by the Governmental Accounting Standards Board, which is a decrease from 57.8 percent as of December 31, 2022. The decrease in funded ratio is primarily due to a reduction in the assumed investment rate of return and the smoothing of losses from 2022. The funded ratio has been in the range of 55.0 percent to 58.7 percent over the last ten years.

100 90 80 70 58.7 58.3 57.3 57.8 56.5 60 55.0 55.2 56.2 55.9 55.5 Percent % 50 40 30 20 10 0 2014 15 17 18 2023 16 19 20 21 22

Funded Ratio at Actuarial Value

The 2024 actuarially determined contribution is \$94.4 million. The 2025 total appropriation is \$118.7 million, which includes a \$21.6 million transfer of excess revenue from the Corporate Fund, \$8.4 million from the 2023 Property Tax Levy Adjustment Public Act 102-0519, and \$88.7 million in the expected employer contribution.



APPROPRIATION ORDINANCE NUMBER 024-008

ANNUAL APPROPRIATION ORDINANCE OF THE METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO FOR THE FISCAL YEAR BEGINNING JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025 (CONTINUED)

And an amount of Estimated Expenditures for the Purpose of the Metropolitan Water Reclamation District Retirement Fund of \$118,736,000.

Section 9. That the appropriation herein of the amounts for the payment of "unpaid bills" or "contractual liabilities," or to defray the expense of any project or purpose, shall not be construed as an approval or an admission of liability by the Board of Commissioners of any said bills or contractual liabilities, or of any project or purpose mentioned herein but shall be regarded only as the provision of a fund or

Approved as to Form and Legality:

General Counsel

funds, for the payment thereof when said bills or contractual liabilities have been found to be valid and legal obligations against the Metropolitan Water Reclamation District of Greater Chicago and when properly vouchered and audited by the Department of Finance, or when any project or purpose is approved and authorized by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago, as the case may be.

Section 10. This ordinance shall take effect January 1, 2025.

Approved:

President, Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago

SECTION VIII TAX LEVY ORDINANCES

The Tax Levy Ordinances are the means by which tax levies, enacted by the Board of Commissioners under authority of the Illinois Compiled Statutes, are given legal effect.

Each tax levy states the revenue which is to be raised, through the collection of property taxes, to finance the operations of a specific fund. The gross tax levy, which allows for loss in collection, is presented with the amount of estimated loss, where applicable. A factor of 3.5 percent for loss in collection is used for 2025 levies.

This section includes 2025 Tax Levy Ordinances for the Retirement Fund, Corporate Fund, Construction Fund, Reserve Claim Fund, and Stormwater Management Fund. A Tax Levy Ordinance, to pay the interest on outstanding bonds and to discharge the principal thereof, along with a detailed schedule of the 2025 Tax Levy for Payment of Outstanding Bonds, can also be found in this section.

Retirement Fund and Corporate Fund	531
Construction Fund	532
Bond Redemption & Interest Fund:	
Tax Levy Ordinance for Outstanding Bonds	533
Tax Levy for Payment of Outstanding Bonds, 2025	536
Reserve Claim Fund	538
Stormwater Management Fund	539

FOR THE LEVY OF TAXES FOR THE FISCAL YEAR
BEGINNING JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025
UPON ALL TAXABLE PROPERTY WITHIN THE TERRITORIAL LIMITS OF THE
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO
AS SAID TERRITORIAL LIMITS EXIST ON JANUARY 1, 2025
FOR THE PURPOSE OF PROVIDING REVENUES FOR
THE METROPOLITAN WATER RECLAMATION DISTRICT
RETIREMENT FUND AND CORPORATE FUND

BE IT ORDAINED by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago:

Section 1. That there be and is hereby levied upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, for the fiscal year ending December 31, 2025, the amounts of money hereinafter stated as follows:

For the amount certified to the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago by the Retirement Board of the Metropolitan Water Reclamation District Retirement Fund for the purpose of providing the revenue for the Retirement Fund of the Metropolitan Water Reclamation District pursuant to Article 13 of the Illinois Pension Code, the sum of \$74,398,700 which includes the sum of \$2,603,955 as a reserve for loss in collection of taxes, distributed as

Contributions for Service Retirement Allowances and Spouses' Allowances	\$ 14,675,300
Contributions for Ordinary Disability Benefits	933,500
Contributions for Duty Disability Benefits	150,600
Contributions for Expense of Administration	2,669,300
Contributions for Children's Annuities	90,600
Contributions for Current and Past Service Requirements	55,879,400
	\$ 74,398,700

For Corporate Purposes of the said Metropolitan Water Reclamation District of Greater Chicago, "the sum of \$310,544,000 which includes the sum of \$10,869,040 as a reserve for loss in the collection of taxes."

Section 2. That the Clerk of the Metropolitan Water Reclamation District of Greater Chicago be, and is hereby directed to certify to the County Clerk of Cook County, the several amounts above set forth to be raised by taxation in the year 2025 and to file a certified copy of the Ordinance with the said County Clerk of Cook County and said County Clerk of Cook County aforesaid, is hereby directed to cause the aforesaid amounts of money to be extended upon and against the taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, all in accordance with the laws and statutes of the State of Illinois in such case made and provided, and the Clerk of the Metropolitan Water Reclamation District of Greater Chicago is hereby directed to cause this Ordinance to be published at least once in a newspaper published within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago and to incur the necessary expenses therefor.

Section 3. This Ordinance shall take effect January 1, 2025.		
Approved as to Form and Legality:	Approved:	

General Counsel

President,
Board of Commissioners of the
Metropolitan Water Reclamation District
of Greater Chicago

FOR THE LEVY OF TAXES FOR THE FISCAL YEAR BEGINNING
JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025

UPON ALL TAXABLE PROPERTY WITHIN THE TERRITORIAL LIMITS OF THE
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO
AS SAID TERRITORIAL LIMITS EXIST ON JANUARY 1, 2025
FOR THE PURPOSE OF PROVIDING REVENUES
FOR THE CONSTRUCTION FUND

BE IT ORDAINED by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago:

Section 1. That there be and is hereby levied upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, for the fiscal year ending December 31, 2025, to provide revenue for the replacement, remodeling, completion, alteration, construction, and enlargement, including alterations, enlargements and replacements which will add appreciably to the value, utility, or the useful life of sewage treatment works, administrative buildings, flood control facilities, or water quality improvement projects, and additions therefor, pumping stations, tunnels, conduits and intercepting sewers connecting therewith, and outlet sewers together with the equipment and appurtenances necessary thereto, and for the acquisition of the sites and rights of way necessary thereto, and for engineering expenses for designing and supervising the construction of the works above described, "the sum of \$7,000,000 which includes the sum of \$245,000 as a reserve for loss in collection of taxes"

Section 2. That the Clerk of the Metropolitan Water Reclamation District of Greater Chicago be, and is hereby directed to certify to the County Clerk of Cook County, the amount above set forth to be raised by taxation in the year

Approved as to Form and Legality:

General Counsel

2025 and to file a certified copy of the Ordinance with the said County Clerk of Cook County, and said County Clerk of Cook County aforesaid, is hereby directed to cause the aforesaid amount of money to be extended upon and against the taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, all in accordance with the laws and statutes of the State of Illinois in such case made and provided, and subject to reduction as provided in the text below, and the Clerk of the Metropolitan Water Reclamation District of Greater Chicago is hereby directed to cause this Ordinance to be published at least once in a newspaper published within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago and to incur the necessary expenses therefor.

Section 3. That said County Clerk of Cook County, as tax extension officer for said District, is hereby directed to reduce this levy of taxes by the District for the year 2025 by the amount necessary to enable said District's aggregate tax levies to comply with the Property Tax Extension Limitation Law; that is, the entire reduction in the aggregate of all tax levies for said District for the year 2025 required by said Law shall be taken against the Construction Fund levy as set forth in this Ordinance.

Section 4. This Ordinance shall take effect January 1, 2025.

Approved:

President, Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago

FOR THE LEVY OF TAXES FOR THE FISCAL YEAR BEGINNING JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025 TO PAY THE INTEREST ON OUTSTANDING BONDS AND TO DISCHARGE THE PRINCIPAL THEREOF

BE IT ORDAINED by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago:

Section 1. For the purpose of creating a sinking fund to pay the principal and interest on outstanding bonds, there is hereby levied upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, and all taxable property in townships or parts of townships disconnected from the Metropolitan Water Reclamation District of Greater Chicago prior to January 1, 2025, but after the issuance of any bonds, the amounts of money hereinafter stated:

Capital Improvements Bonds - Series:		
2016 Qualified Energy Conservation Limited Tax Series F	07/07/16	\$ 165,804
2009 Limited Tax Series	08/26/09	 35,564,767
2014 Limited Tax Series C	01/06/15	 13,400,778
2016 Alternate Revenue Unlimited Tax Series E	07/07/16	 3,754,146
2016 Unlimited Tax Series C	07/07/16	 1,554,405
2016 Limited Tax Series D	07/07/16	 2,916,062
2021 Limited Tax Series A	12/07/21	 5,446,684
2021 Unlimited Tax Series B	12/07/21	 1,554,404
State Revolving Funds Bonds - Series:		
09D SRF L174558		\$ 2,719,713
12A SRF L174710		 495,644
12B SRF L174712		 424,480
12C SRF L174621		 903,545
12D SRF L174988		 2,144,773
12E SRF L174709		 364,865
12F SRF L174989		 4,140,629
12G SRF L174923		 2,192,505
12H SRF L174924		 1,904,781
12I SRF L175222		 325,514
12J SRF L175172		 173,997
12K SRF L174925		 876,579
12L SRF L175161		 2,495,994
12M SRF L175168		 805,538
12N SRF L175164		 183,732
120 SRF L175166		 303,114
14A SRF L173076		 5,237,640
14B SRF L175171		 183,566
14C SRF L174559		 1,358,390
14D SRF L175263		 826,616
14E SRF L173062		 2,849,337
14F SRF L175342		 4,914,483
14G SRF L175152		 1,278,378
14H SRF L175355		 79,106
14I SRF L175223		 809,704
14J SRF L175219		 294,921
14K SRF L175366		 332,184
14L SRF L175368		 344,270
14M SRF L175372		 92,045
14N SRF L175371		 87,668

FOR THE LEVY OF TAXES FOR THE FISCAL YEAR BEGINNING JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025 TO PAY THE INTEREST ON OUTSTANDING BONDS AND TO DISCHARGE THE PRINCIPAL THEREOF (CONTINUED)

State Revolving Funds Bonds - Series (continued):	
14O SRF L175305 \$	200,770
14P SRF L175369	247,264
14Q SRF L175539	198,029
14R SRF L175517	2,531,355
16A SRF L174555	7,991,547
16B SRF L172129	273,531
16C SRF L175367	2,134,539
16D SRF L175460	487,333
16G SRF L174708	1,117,231
16H SRF L172130	927,870
16I SRF L173798	1,723,188
16K SRF L172741	204,794
16N SRF L175578	1,470,548
16O SRF L173801	278,693
16P SRF L172744	551,456
21B SRF L175574	1,789,230
21C SRF L172742	799,303
21D SRF L175523	1,326,379
21E SRF L175569	544,453
21F SRF L173807	998,005
21G SRF L174620	1,656,525
21N SRF L175165	881,728
21H SRF L176359	678,768
21I SRF L174711	1,490,809
09A SRF L173074	2,776,069
09B SRF L173064	396,777
09C SRF L173063	116,018
09I SRF L174675	654,054
07A SRF L172625	2,870,941
07B SRF L172850	1,917,381
07C SRF L172770	3,454,231
09G SRF L173075	1,783,486
09H SRF L173800	38,126
09E SRF L173005	2,361,654
07D SRF L172763	654,830
09F SRF L174557	3,776,466
04G SRF L172611	278,725
04H SRF L172849	3,665,744
04A SRF L172485	1,636,174
04B SRF L172488	1,911,370
04C SRF L172493	178,912
04D SRF L172494	171,572
04E SRF L172495	536,042
04F SRF L172496	205,942

FOR THE LEVY OF TAXES FOR THE FISCAL YEAR BEGINNING JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025 TO PAY THE INTEREST ON OUTSTANDING BONDS AND TO DISCHARGE THE PRINCIPAL THEREOF (CONTINUED)

Refunding Bo	onds - Series:
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2007 Unlimited Tax Series B	03/21/07	\$ 4,996,749
2007 Limited Tax Series C	03/21/07	7,954,832
2016 Unlimited Tax Series A	07/07/16	40,632,384
2016 Limited Tax Series B	07/07/16	6,125,389
2021 Limited Tax Series C	12/07/21	12,492,747
2021 Unlimited Tax Series D	12/07/21	1,634,975
2021 Unlimited Taxable Series E	12/07/21	7,152,431
2021 Alternate Revenue Unlimited Taxable Series F	12/07/21	
		\$ 247,765,734

Section 2. That the Clerk of the Metropolitan Water Reclamation District of Greater Chicago be, and is hereby directed to certify to the County Clerk of Cook County, the several amounts above set forth to be raised by taxation in the year 2025 for the purpose of providing the funds to pay the interest on bonds and discharge the principal thereof, and to file a certified copy of this Ordinance with said County Clerk of Cook County, and said County Clerk of Cook County is hereby directed to cause aforesaid amounts of money to be extended upon and against taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, and the County Clerk of Cook County is further directed to extend upon all taxable property in all townships or parts of townships disconnected

from the Metropolitan Water Reclamation District of Greater Chicago prior to January 1, 2025 those amounts aforesaid necessary to pay the principal and interest for any bonds issued prior to the date of disconnection, all in accordance with the laws and statutes of the State of Illinois in such case made and provided, and the Clerk of the Metropolitan Water Reclamation District of Greater Chicago is hereby directed to cause this Ordinance to be published at least once in a newspaper published within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago and to incur the necessary expenses therefor.

Section 3. This Ordinance shall take effect January 1, 2025.

Approved as to Form and Legality:

Approved:

General Counsel

President, Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago

BOND REDEMPTION AND INTEREST FUND 2025 Tax Levy for Payment of Outstanding Bonds

BOND ISSUE	ISSUE DATED	INTEREST PAYMENT DATES	1	NTEREST	1	PRINCIPAL	ESERVE FOR NCOLLECTED TAX (A)	 GROSS LEVY
Capital Improvements Bonds - Series:								
2016 Qualified Energy Conservation Limited Tax Series F	07/07/16	6/1/25 - 12/1/25	\$	160,000	\$	_	\$ 5,804	\$ 165,804
2009 Limited Tax Series	08/26/09	6/1/25 - 12/1/25		34,320,000		_	1,244,767	35,564,767
2014 Limited Tax Series C	01/06/15	6/1/25 - 12/1/25		2,266,750		10,665,000	469,028	13,400,778
2016 Alternate Revenue Unlimited				, ,		, ,	Ź	, ,
Tax Series E	07/07/16	6/1/25 - 12/1/25		2,257,750		1,365,000	131,396	3,754,146
2016 Unlimited Tax Series C	07/07/16	6/1/25 - 12/1/25		1,500,000		_	54,405	1,554,405
2016 Limited Tax Series D	07/07/16	6/1/25 - 12/1/25		609,000		2,205,000	102,062	2,916,062
2021 Limited Tax Series A	12/07/21	6/1/25 - 12/1/25		5,256,050		_	190,634	5,446,684
2021 Unlimited Tax Series B	12/07/21	6/1/25 - 12/1/25		1,500,000		_	54,404	1,554,404
State Revolving Funds Bonds - Series:								
09D SRF L174558	07/01/13	7/1/25 - 1/1/26	\$	293,927	\$	2,330,596	\$ 95,190	\$ 2,719,713
12A SRF L174710	07/01/14	7/1/25 - 1/1/26		77,522		400,773	17,349	495,644
12B SRF L174712	07/01/14	7/1/25 - 1/1/26		66,392		343,231	14,857	424,480
12C SRF L174621	07/01/16	7/1/25 - 1/1/26		81,006		790,915	31,624	903,545
12D SRF L174988	07/01/15	7/1/25 - 1/1/26		203,464		1,866,241	75,068	2,144,773
12E SRF L174709	07/01/15	7/1/25 - 1/1/26		54,466		297,628	12,771	364,865
12F SRF L174989	07/01/15	7/1/25 - 1/1/26		451,956		3,543,749	144,924	4,140,629
12G SRF L174923	07/01/18	7/1/25 - 1/1/26		427,435		1,688,332	76,738	2,192,505
12H SRF L174924	07/01/15	7/1/25 - 1/1/26		188,382		1,649,732	66,667	1,904,781
12I SRF L175222	07/01/16	7/1/25 - 1/1/26		63,356		250,764	11,394	325,514
12J SRF L175172	07/01/15	7/1/25 - 1/1/26		26,771		141,135	6,091	173,997
12K SRF L174925	07/01/15	7/1/25 - 1/1/26		80,115		765,782	30,682	876,579
12L SRF L175161	07/01/16	7/1/25 - 1/1/26		236,780		2,171,854	87,360	2,495,994
12M SRF L175168	07/01/18	7/1/25 - 1/1/26		170,279		607,065	28,194	805,538
12N SRF L175164	07/01/16	7/1/25 - 1/1/26		31,197		146,103	6,432	183,732
12O SRF L175166	07/01/15	7/1/25 - 1/1/26		49,065		243,439	10,610	303,114
14A SRF L173076	07/01/16	7/1/25 - 1/1/26		1,019,443		4,034,878	183,319	5,237,640
14B SRF L175171	07/01/16	7/1/25 - 1/1/26		34,166		142,975	6,425	183,566
14C SRF L174559	07/01/16	7/1/25 - 1/1/26		261,465		1,049,381	47,544	1,358,390
14D SRF L175263	07/01/18	7/1/25 - 1/1/26		155,944		641,740	28,932	826,616
14E SRF L173062	07/01/18	7/1/25 - 1/1/26		557,919		2,191,690	99,728	2,849,337
14F SRF L175342	07/01/19	7/1/25 - 1/1/26		977,649		3,764,828	172,006	4,914,483
14G SRF L175152	07/01/18	7/1/25 - 1/1/26		250,316		983,319	44,743	1,278,378
14H SRF L175355	07/01/17	7/1/25 - 1/1/26		13,194		63,143	2,769	79,106
14I SRF L175223	07/01/18	7/1/25 - 1/1/26		158,546		622,818	28,340	809,704
14J SRF L175219	07/01/16	7/1/25 - 1/1/26		54,891		229,706	10,324	294,921
14K SRF L175366	07/01/18	7/1/25 - 1/1/26		62,667		257,889	11,628	332,184
14L SRF L175368	07/01/18	7/1/25 - 1/1/26		61,501		270,718	12,051	344,270
14M SRF L175372	07/01/18	7/1/25 - 1/1/26		16,443		72,380	3,222	92,045
14N SRF L175371	07/01/18	7/1/25 - 1/1/26		15,660		68,938	3,070	87,668
14O SRF L175305	07/01/18	7/1/25 - 1/1/26		37,236		156,506	7,028	200,770
14P SRF L175369	07/01/18	7/1/25 - 1/1/26		41,359		197,250	8,655	247,264
14Q SRF L175539	07/01/20	7/1/25 - 1/1/26		40,915		150,182	6,932	198,029
14R SRF L175517	07/01/21	7/1/25 - 1/1/26		595,280		1,847,477	88,598	2,531,355
16A SRF L174555	07/01/18	7/1/25 - 1/1/26		1,482,168		6,229,674	279,705	7,991,547
16B SRF L172129	07/01/20	7/1/25 - 1/1/26		60,634		203,322	9,575	273,531
16C SRF L175367	07/01/19	7/1/25 - 1/1/26		426,774		1,633,055	74,710	2,134,539
16D SRF L175460	07/01/18	7/1/25 - 1/1/26		87,059		383,216	17,058	487,333

BOND REDEMPTION AND INTEREST FUND 2025 Tax Levy for Payment of Outstanding Bonds

BOND ISSUE	ISSUE DATED	INTEREST PAYMENT DATES	I	NTEREST	PRINCIPAL	RESERVE FOR UNCOLLECTED TAX (A)	GROSS LEVY
State Revolving Funds Bonds - Serie	es (continued):						
16G SRF L174708	07/01/21	7/1/25 - 1/1/26	\$	282,200	\$ 795,928	39,103	\$ 1,117,231
16H SRF L172130	07/01/21	7/1/25 - 1/1/26		234,370	661,025	32,475	927,870
16I SRF L173798	07/01/22	7/1/25 - 1/1/26		459,447	1,203,429	60,312	1,723,188
16K SRF L172741	07/01/20	7/1/25 - 1/1/26		48,796	148,829	7,169	204,794
16N SRF L175578	07/01/24	7/1/25 - 1/1/26		308,961	1,110,118	51,469	1,470,548
16O SRF L173801	07/01/24	7/1/25 - 1/1/26		58,553	210,385	9,755	278,693
16P SRF L172744	07/01/22	7/1/25 - 1/1/26		104,506	427,649	19,301	551,456
21B SRF L175574	07/01/25	7/1/25 - 1/1/26		365,634	1,360,973	62,623	1,789,230
21C SRF L172742	07/01/24	7/1/25 - 1/1/26		141,087	630,240	27,976	799,303
21D SRF L175523	07/01/24	7/1/25 - 1/1/26		234,122	1,045,833	46,424	1,326,379
21E SRF L175569	07/01/23	7/1/25 - 1/1/26		91,324	434,072	19,057	544,453
21F SRF L173807	07/01/25	7/1/25 - 1/1/26		282,265	680,810	34,930	998,005
21G SRF L174620	07/01/24	7/1/25 - 1/1/26		292,397	1,306,150	57,978	1,656,525
21N SRF L175165	07/01/25	7/1/25 - 1/1/26		215,873	634,994	30,861	881,728
21H SRF L176359	07/01/24	7/1/25 - 1/1/26		194,048	460,962		678,768
21I SRF L174711	07/01/26	7/1/25 - 1/1/26		435,305	1,003,325		1,490,809
09A SRF L173074	07/01/12	7/1/25 - 1/1/26		182,268	2,496,639	ŕ	2,776,069
09B SRF L173064	06/21/11	7/1/25 - 1/1/26		_	382,890	ŕ	396,777
09C SRF L173063	01/15/11	7/1/25 - 1/1/26		_	111,957	· ·	116,018
09I SRF L174675	06/21/11	7/1/25 - 1/1/26		36,272	594,890		654,054
07A SRF L172625	06/17/10	7/1/25 - 1/1/26		246,412	2,524,044	ŕ	2,870,941
07B SRF L172850	07/01/10	7/1/25 - 1/1/26		185,380	1,664,893		1,917,381
07C SRF L172770	01/01/11	7/1/25 - 1/1/26		_	3,333,333		3,454,231
09G SRF L173075	07/01/13	7/1/25 - 1/1/26		115,213	1,605,851		1,783,486
09H SRF L173800	04/23/11	7/1/25 - 1/1/26		_	36,792		38,126
09E SRF L173005	08/06/11	7/1/25 - 1/1/26		143,190	2,135,805		2,361,654
07D SRF L172763	06/10/10	7/1/25 - 1/1/26		56,204	575,707		654,830
09F SRF L174557	07/01/16	7/1/25 - 1/1/26		248,090	3,396,200	· · · · · · · · · · · · · · · · · · ·	3,776,466
04G SRF L172611	01/31/07	7/1/25 - 1/1/26		4,960	264,009	ŕ	278,725
04H SRF L172849	07/01/09	7/1/25 - 1/1/26		233,556	3,303,886		3,665,744
04A SRF L172485	05/15/08	7/1/25 - 1/1/26		48,252	1,530,655	· ·	1,636,174
04B SRF L172488	05/28/08	7/1/25 - 1/1/26		56,368	1,788,104		1,911,370
04C SRF L172493	03/27/07	7/1/25 - 1/1/26		3,184	169,465	· · · · · · · · · · · · · · · · · · ·	178,912
04D SRF L172494	01/31/07	7/1/25 - 1/1/26		3,053	162,513	· · · · · · · · · · · · · · · · · · ·	171,572
04E SRF L172495	05/30/08	7/1/25 - 1/1/26		21,999	495,282		536,042
04F SRF L172496	04/23/11	7/1/25 - 1/1/26			198,734		205,942
Refunding Bonds - Series:							
2007 Unlimited Tax Series B	03/21/07	6/1/25 - 12/1/25	\$	4,821,863	\$ -	- \$ 174,886	\$ 4,996,749
2007 Limited Tax Series C	03/21/07	6/1/25 - 12/1/25		5,211,413	2,465,000	278,419	7,954,832
2016 Unlimited Tax Series A	07/07/16	6/1/25 - 12/1/25		10,045,250	29,165,000	1,422,134	40,632,384
2016 Limited Tax Series B	07/07/16	6/1/25 - 12/1/25		1,426,000	4,485,000	214,389	6,125,389
2021 Limited Tax Series C	12/07/21	6/1/25 - 12/1/25		4,975,500	7,080,000	437,247	12,492,747
2021 Unlimited Tax Series D	12/07/21	6/1/25 - 12/1/25		1,577,750	_	57,225	1,634,975
2021 Unlimited Taxable Series E	12/07/21	6/1/25 - 12/1/25		2,632,095	4,270,000	250,336	7,152,431
2021 Alternate Revenue Unlimited							_
Taxable Series F	12/07/21	6/1/25 - 12/1/25	_	1,074,038	2,195,000		3,387,604
7	TOTAL		\$	93,880,090	\$ 145,213,795	\$ 8,671,849	\$ 247,765,734

FOR THE LEVY OF TAXES FOR THE FISCAL YEAR BEGINNING
JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025
UPON ALL TAXABLE PROPERTY WITHIN THE TERRITORIAL LIMITS OF
THE METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO
AS SAID TERRITORIAL LIMITS EXIST ON JANUARY 1, 2025
FOR THE PURPOSE OF PROVIDING REVENUES
FOR THE RESERVE CLAIM FUND

BE IT ORDAINED by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago:

Section 1. That there is hereby levied the sum of \$7,500,000 upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the fiscal year ending December 31, 2025, for the purpose of providing revenues for establishing and maintaining a reserve fund for the payment of claims, awards, losses, judgments, liabilities, settlements, or demands, and associated attorney's fees and costs that might be imposed on or incurred by such sanitary district in matters including, but not limited to, the Workers' Compensation Act or the Workers' Occupational Diseases Act, any claim in tort, any claim of deprivation of any constitutional or statutory right or protection, for all expenses, fees, and costs, both direct and in support of any property owned by such sanitary district which is damaged by fire, flood, explosion, vandalism or any other peril, natural or manmade.

Approved as to Form and Legality:

General Counsel

Section 2. That the Clerk of the Metropolitan Water Reclamation District of Greater Chicago be, and is hereby directed to certify to the County Clerk of Cook County, the amount above set forth to be raised by taxation in the year 2025 and to file a certified copy of the Ordinance with the said County Clerk of Cook County and said County Clerk of Cook County aforesaid, is hereby directed to cause the aforesaid amount of money to be extended upon and against the taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, all in accordance with the laws and statutes of the State of Illinois in such case made and provided, and the Clerk of the Metropolitan Water Reclamation District of Greater Chicago is hereby directed to cause this Ordinance to be published at least once in a newspaper published within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago and to incur the necessary expenses therefor.

Section 3. This Ordinance shall take effect January 1, 2025.

Approved:

President, Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago

FOR THE LEVY OF TAXES FOR THE FISCAL YEAR BEGINNING
JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025

UPON ALL TAXABLE PROPERTY WITHIN THE TERRITORIAL LIMITS OF THE
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO
AS SAID TERRITORIAL LIMITS EXIST ON JANUARY 1, 2025
FOR THE PURPOSE OF PROVIDING REVENUES
FOR THE STORMWATER MANAGEMENT FUND

BE IT ORDAINED by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago:

Section 1. That there be and is hereby levied upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, for the fiscal year ending December 31, 2025, to provide revenue for the development, design, planning, construction, operation, and maintenance of regional and local stormwater facilities provided for in the countywide stormwater management plan and the acquisition of real property in furtherance of its regional and local stormwater management activities, and for payment of principal and interest on bonds issued for stormwater projects as authorized under the District's Act, "the sum of \$62,500,000 which includes the sum of \$2,187,500 as a reserve for loss in collection of taxes".

hereby directed to certify to the County Clerk of Cook County, the amount above set forth to be raised by taxation in the year 2025, and to file a certified copy of the Ordinance with the said County Clerk of Cook County, and said County Clerk of Cook County aforesaid, is hereby directed to cause the aforesaid amount of money to be extended upon and against the taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago, as said territorial limits exist on January 1, 2025, all in accordance with the laws and statutes of the State of Illinois in such case made and provided, and the Clerk of the Metropolitan Water Reclamation District of Greater Chicago is hereby directed to cause this Ordinance to be published at least once in a newspaper published within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago and to incur the necessary expenses therefor.

Section 2. That the Clerk of the Metropolitan Water

Reclamation District of Greater Chicago be, and is

Section 3. This Ordinance shall take effect January 1, 2025.

Approved as to Form and Legality:

Approved:

General Counsel

President, Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago

NOTE PAGE

SECTION IX APPENDIX

This section explains the structure of the District's compensation plan and financial and technical terminology contained in the District's Budget. It also details the various awards the District has received for its accomplishments over the last five years.

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COMPENSATION PLAN NARRATIVE

In accordance with Illinois State Statute, Chapter 70, Section 2605b/4.2, a Department of Human Resources for the District was created, the executive officer of which is the Director of Human Resources. The Director shall, with the consent and approval of the Civil Service Board of the District, classify all non-exempt and non-represented positions in the District for the purpose of establishing pay grades.

For establishing uniformity of pay and title for positions, the Director prescribes the minimum and maximum pay for each grade and title.

While maintaining internal balance as established by the relative evaluation of classes, the compensation for non-represented and non-exempt positions shall be at least equal to the median compensation provided by other employers for similar work in the Metropolitan Chicago labor market or other appropriate labor market. Compensation for non-represented positions is defined in the Salary Schedule for Technical, Administrative, and Managerial (HP) Employees.

Salary advancement within salary ranges for non-represented positions and certain exempt positions is provided to recognize growth in the job, and the rate of advance shall be based primarily upon the quality of performance. Salary advancement stages are defined as "steps" within the salary schedules for each grade of position.

Employees in positions covered by collective bargaining agreements shall be compensated based on negotiations between unions representing such employees and the management of the District. The rates paid to all such employees shall be adjusted in accordance with changes caused by the duly prescribed negotiations, provided that any change in rates may be made applicable at the beginning of the next budget year following the date of change in the rate, in the event necessary funds are not available. Compensation for these positions is defined in the Salary Schedule for Labor Trades (LT) Employees.

Compensation for exempt positions is established by the Board of Commissioners, except for their own compensation, which is established by Illinois Compiled Statutes. Compensation for exempt positions is defined in the Salary Schedule for Exempt (EX) Employees.

SALARY SCHEDULES (bi-weekly rates)

Exempt (EX)

EX01	\$2,884.62	EX09 \$576.92	EX17 \$10,693.50
EX02	\$2,692.31	EX10 \$10,693.50	EX18 \$6,683.47
EX03	\$8,110.58	EX11 \$12,030.20	EX19 \$10,693.50
EX04	\$2,958.99 to \$4,605.77	EX12 \$12,030.20	EX20 None
EX05	\$10,693.50	EX13 \$10,693.50	EX21 \$2,884.62
EX06	\$2,958.99 to \$4,605.77	EX14 \$12,030.20	EX22 \$3,076.92
EX07	\$13,366.94	EX15 \$12,030.20	EX23 None
EX08	\$10,693.50	EX16 \$673.08	EX24 None

Technical, Administrative, and Managerial (HP)

HP07	\$1,537.40 to \$2,239.11	HP14	\$3,181.63 to \$4,932.32	HP21	\$6,401.14 to \$9,604.61
HP08	\$1,673.25 to \$2,465.15	HP15	\$3,492.03 to \$5,319.66	HP22	\$7,065.85 to \$10,493.78
HP09	\$1,836.16 to \$2,736.53	HP16	\$3,875.43 to \$5,798.11	HP23	\$7,856.54 to \$11,428.67
HP10	\$2,053.48 to \$3,098.33	HP17	\$4,325.80 to \$6,360.13		
HP11	\$2,307.08 to \$3,520.41	HP18	\$4,855.38 to \$7,020.83	TM01	\$1,440.00
HP12	\$2,614.94 to \$4,032.97	HP19	\$5,512.68 to \$7,841.01	TM02	\$1,400.00
HP13	\$2,958.99 to \$4,605.77	HP20	\$5,837.82 to \$8,851.05		

Labor Trades (LT)

NR1541	\$3,649.80	NR6275 \$5,4	464.00 PR5153	\$4,408.80	PR5975	\$5,020.80	PR7579	\$5,071.20		
NR1835	\$3,276.00	NR6441 \$3,9	942.40 PR5155	\$4,568.80	PR5989	\$5,180.80	PR7743	\$4,401.60		
NR1853	\$3,698.40	NR6810 \$3,8	865.60 PR5159	\$4,608.80	PR6453	\$4,864.00	PR7773	\$4,560.00		
NR1857	\$3,942.40	NR6831 \$4,5	538.40 PR5353	\$4,164.80	PR6459	\$5,184.00	PR7775	\$4,800.00		
NR2483	\$3,698.40	NR6832 \$4,7	701.60 PR5553	\$4,244.00	PR6473	\$3,392.00	PR7779	\$4,960.00		
NR3641	\$2,650.40	NR7393 \$4,9	958.40 PR5555	\$4,509.60	PR6479	\$3,712.00				
NR3642	\$2,899.20	NR7394 \$5,8	899.20 PR5753	\$4,684.00	PR7343	\$4,444.00	NR1027	\$1,620.00	to	\$1,920.00
NR5369	\$3,717.60	NR7399 \$4,0	018.40 PR5755	\$4,964.00	PR7347	\$5,110.40	PR1025	\$2,568.80	to	\$4,204.00
NR6210	\$4,068.80	NR8331 \$3,9	942.40 PR5759	\$5,060.00	PR7349	\$4,888.80	TR1028	\$1,649.60		
NR6232	\$4,271.20	NR8650 \$3,0	698.40 PR5933	\$4,600.80	PR7423	\$4,968.00	TR3509	\$2,316.71		
NR6233	\$4,485.60	NR8651 \$3,	521.60 PR5935	\$4,920.80	PR7424	\$5,451.20				
NR6251	\$5,204.00	NR8652 \$2,4	456.00 PR5953	\$4,244.00	PR7425	\$5,802.40				
NR6271	\$5,238.40	NR8660 \$2,4	475.20 PR5955	\$4,625.60	PR7573	\$4,671.20				
NR6272	\$4,958.40	NR8661 \$2,	722.40 PR5973	\$4,740.80	PR7575	\$4,991.20				

The Position Analysis for each Department shows the Pay Plan and Grade for each budgeted position. The Salary Schedules above display the salary ranges associated with each Pay Plan and Grade. For example, in Section 681 of the General Division of the Maintenance & Operations Department, the Principal Mechanical Engineer position is associated with the HP (Technical, Administrative, and Managerial) Pay Plan at Grade 18. By looking up HP18 in the second table above, the salary range for this or any other title at that Pay Plan and Grade is \$4,855.38 to \$7,020.83 bi-weekly. By multiplying those rates by 26, it can be determined that the annual salary range for such positions is \$126,239.88 to \$182,541.58. For the HP and some EX Pay Plans, the actual salary earned in a position is dependent on the "step" of the incumbent occupying the position. Where applicable, there are nine steps in each Pay Plan and Grade. The step level of an incumbent is determined by a combination of the incumbent's longevity in the title and at the District. Incumbents with the greatest longevity factors will be at the highest steps, assuming satisfactory job performance.

USER CHARGE RATES

	Large	Commercial/Indust	rial Users		Tax-Exempt Users				
Year	Flow per million gallons	BOD ₅ per 1,000 pounds	SS per 1,000 pounds	OM&R <u>Factor</u>	Flow per million gallons	BOD ₅ per 1,000 pounds	SS per 1,000 pounds	Revenues in \$\frac{\$\text{millions}}{\text{millions}}	
2025*	\$	\$ —	\$ —	<u> </u>	S —	\$	\$	\$ 37.0	
2024	287.56	187.65	125.28	30.6 %	287.56	187.65	125.28	37.0	
2023	282.47	184.33	124.16	40.1 %	282.47	184.33	124.16	38.5	
2022	277.48	181.07	123.05	34.1 %	277.48	181.07	123.05	37.2	
2021	278.81	202.93	117.81	35.4 %	278.81	202.93	117.81	45.9	
2020	273.88	209.94	124.16	31.9 %	273.88	209.94	124.16	51.8	
2019	269.04	216.64	130.38	32.8 %	269.04	216.64	130.38	41.3	
2018	264.28	223.03	136.48	30.1 %	264.28	223.03	136.48	53.3	
2017	259.61	229.13	142.47	33.9 %	259.61	229.13	142.47	44.5	
2016	255.02	234.95	148.33	34.4 %	255.02	234.95	148.33	48.5	
2015	250.51	240.49	154.08	39.1 %	250.51	240.49	154.08	45.0	
2014	246.08	245.75	159.72	43.5 %	246.08	245.75	159.72	53.8	
2013	241.73	250.76	165.25	42.4 %	245.18	254.34	167.60	77.6	
2012	256.48	259.22	195.95	48.6 %	263.48	266.27	201.24	48.3	

^{* 2025} numbers are pending.

BOD₅ Biochemical Oxygen Demand based on standard five-day test

SS Suspended Solids

OM&R Portion of real estate taxes credited to users for the District's Operations, Maintenance, and Replacement costs

User charges are calculated based on sewer discharge volumes and representative sampling of the discharge for concentrations of BOD₅ and suspended solids. Loadings in thousands of pounds annually are extrapolated from the volume and concentration measurements, with the rates listed above applied. Users are given a credit for real estate taxes paid to the District multiplied by the OM&R factor. Users owing more than \$12,000 annually pay quarterly estimates.

PROPERTY TAX LEVIES AND COLLECTIONS

(in thousands of dollars)

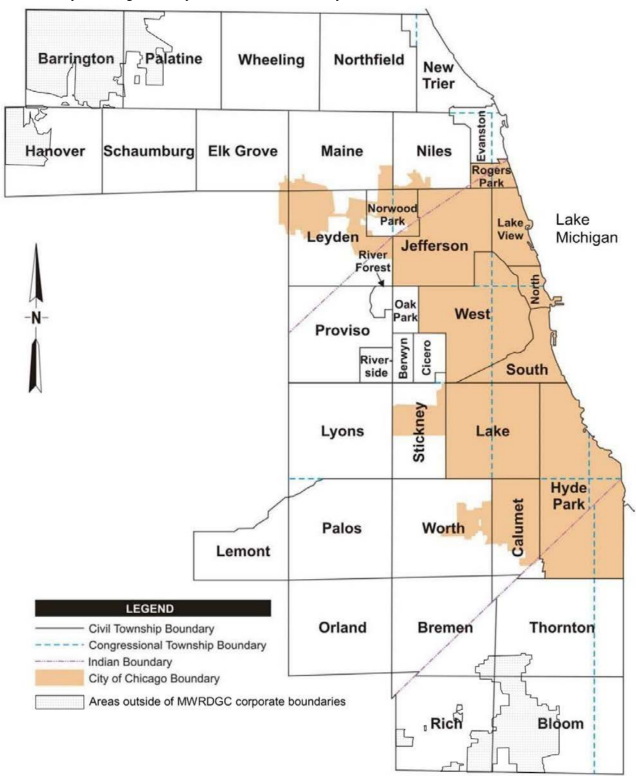
	Taxes Levied		Collected within the First Year				
Fiscal Year Ended Dec. 31	for the Fiscal Year	Amount	Percentage of Levy	Final Due Date			
2023	\$ 668,457	s —	— %	*			
2022	679,359	655,620	96.5	12/1/2023			
2021	659,867	495,067	75.0	12/30/2022			
2020	645,998	623,876	97.0	10/1/2021			
2019	638,198	619,659	97.1	8/1/2020			
2018	616,946	604,126	97.9	8/1/2019			
2017	594,770	581,007	97.7	8/1/2018			
2016	571,454	559,938	98.0	8/1/2017			
2015	555,098	541,008	97.5	8/1/2016			
2014	540,666	523,203	96.8	8/1/2015			

^{*} Final due date for 2023 tax levies is not available.

NOTE: The source for Property Tax Levies and Collection is the Annual Comprehensive Financial Report of the Metropolitan Water Reclamation District of Greater Chicago for the Year Ended December 31, 2023.

PROPERTY TAX BASE

The Metropolitan Water Reclamation District of Greater Chicago receives the majority of its income from local real estate taxes. Taxes are collected by the Cook County Treasurer based on property values established by the Cook County Assessor. North, South and City of Chicago townships are reassessed on a three-year rotation.



The underlying county township map is derived from the Illinois Secretary of State Archives: https://www.ilsos.gov/departments/archives/IRAD/cook.html

PROPERTY TAX BASE

MWRDGC Equalized Assessed Valuation by Township 2018 - 2023 (in \$ millions)

Township		2010	2010	2020	2021	2022	2022	Average Annual
Township		<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>	<u>2023</u>	<u>Change</u>
Suburban	•	220	e 260	0 265	e 400	e 520	6 572	10.410/
Barrington	\$	320						10.41 %
Berwyn		707	690	866	797	775	1,059	7.54%
Bloom		483	477	525	482	471	706	7.80%
Bremen		1,617	1,608	1,854	1,693	1,651	2,310	6.94%
Calumet		189	199	221	198	191	267	6.19%
Cicero	,	629	626	840	774	768	1,071	10.29 %
Elk Grove		3,521	4,247	4,362	4,056	4,729	4,848	5.73 %
Evanston		2,721	3,432	3,462	3,221	3,751	3,845	6.39 %
Hanover		1,575	1,810	1,804	1,663	2,066	2,157	5.49 %
Lemont		892	899	1,021	943	937	1,263	6.41 %
Leyden		2,727	3,287	3,541	3,261	4,124	4,426	8.62 %
Lyons		4,124	4,132	4,815	4,440	4,364	5,660	5.59 %
Maine		4,281	5,040	4,996	4,701	5,786	5,998	5.89%
New Trier		4,921	5,220	5,209	4,813	6,129	6,195	3.87%
Niles		4,456	5,059	5,259	4,889	5,770	5,967	5.00 %
Northfield	:	5,585	6,375	6,344	6,385	7,495	7,783	5.54 %
Norwood Park		839	1,031	1,016	935	1,132	1,176	6.15 %
Oak Park		1,592	1,692	2,029	1,870	1,831	2,362	6.90 %
Orland		3,221	3,213	3,567	3,266	3,227	4,320	5.39 %
Palatine		2,913	3,302	3,316	3,069	3,673	3,808	4.53 %
Palos		1,509	1,495	1,673	1,529	1,503	2,041	5.36%
Proviso	3	3,065	3,063	3,728	3,432	3,391	4,353	6.36%
Rich		1,073	1,044	1,211	1,114	1,129	1,608	7.80 %
River Forest		565	557	640	594	579	753	5.04 %
Riverside		555	546	613	560	547	720	4.64 %
Schaumburg	4	4,449	5,168	5,248	4,863	5,569	5,771	4.39 %
Stickney		1,073	1,078	1,338	1,226	1,234	1,669	8.25 %
Thornton		1,715	1,712	2,014	1,800	1,740	2,407	6.46 %
Wheeling	4	4,906	5,622	5,714	5,276	6,257	6,421	4.81 %
Worth	3	3,239	3,255	3,785	3,473	3,404	4,506	5.98 %
City of Chicago								
Hyde Park	4	4,280	4,325	4,481	4,568	4,536	4,670	2.03 %
Jefferson	13	3,439	13,404	13,528	15,138	14,917	15,368	4.42 %
Lake	,	7,309	7,310	7,410	7,933	7,814	8,069	2.49 %
Lake View	1	1,077	11,125	11,347	11,974	11,797	12,131	3.31 %
North Chicago	18	8,174	18,619	18,659	19,435	19,827	20,452	4.60 %
Rogers Park		1,624	1,626	1,657	1,997	1,954	2,033	6.09 %
South Chicago	18	3,201	18,761	19,375	20,639	20,831	21,200	4.75 %
West Chicago		2,222	12,646	13,060	15,230	15,215	15,722	7.39 %
Total EAV		5,788	164,055	170,893	172,735	181,643	195,688	4.79%

Shaded figures indicate assessed values following triennial reassessments.

AWARDS AND ACHIEVEMENTS RECOGNITION FOR THE FIVE-YEAR PERIOD, 2024-2020

Algae Biomass Organization	2020	Innovation Collaboration of the Year Award		
American Public Works Association	2023	Chicago Metro Chapter Suburban Branch: Public Works Project of the Year Award for Mount Prospect's Levee 37 Interior Drainage Stormwater Improvement Project		
		and Skokie's Green Alleys Program		
		Chicago Metro Chapter Southwest Branch: Public Works Project of the Year Award for the Flossmoor Berry Lane Stormwater Improvement Project		
American Society of Civil Engineers - Illinois Section	2024	Outstanding Engineering Achievement Award in the \$25 million to \$100 million category for the Addison Creek Reservoir in Bellwood, Illinois		
	2023	Outstanding Engineering Achievement Award in the \$10 million to \$25 million category for the Golf Mill Park Stormwater Mitigation Project in Niles, Illinois		
	2022	Sustainability in Civil Engineering Achievement Award for the Buffalo Creek Reservoir Expansion Project		
Chicago Metropolitan Agency For Planning (CMAP)	2021	CMAP Regional Excellence Award in the category of Regional Resilience: Buffalo Creek Reservoir		
Friends of the Chicago River	2022	Chicago River Blue Award for work on the Natalie Creek Flood Control Project		
Funders Network	2020	Partners for Places Award for Space To Grow: Greening Chicago Schoolyards		
Government Finance Officers	2024-2020	Budget document recognized for Distinguished Budget Presentation		
Association of the United States and Canada	2023-2020	Certificate of Achievement for Excellence in Financial Reporting for the MWRD Retiree Health Care Trust - Annual Comprehensive Financial Report for Fiscal Years 2020 through 2023		
		Certificate of Achievement for Excellence in Financial Reporting - Annual Comprehensive Financial Report for Fiscal Years 2020 through 2023		
		Certificate of Achievement for Excellence in Financial Reporting for the MWRD Retirement Fund - Annual Comprehensive Financial Report for Fiscal Years 2020 through 2023		
Illinois Association for Floodplain and Stormwater Management	2021	Stormwater Management Award		
Illinois Employer Support of the Guard and Reserve	2021	Nomination for the Secretary of Defense Freedom Award		
Illinois Water Environment Association	2022	Kari K. Steele, President, is the recipient of the Public Official of the Year award Public Official of the Year award is presented to an elected or appointed public official that has made a documented significant contribution in the areas of clean water legislation, public policy, government service, or another area of public prominence that resulted in improvements to the water environment		
International Water Association	2024	Climate Smart Utilities Recognition Award, Most Inspiring Achiever Category		
Lesbian, Gay, Bisexual, and/or Transgender Chamber of Commerce	2021	Supplier Diversity Advocate of the Year		
National Association of Clean Water	2023	Excellence in Management Platinum Recognition Award		
Agencies (NACWA), formerly known as Association of Metropolitan Sewerage Agencies		NACWA Award for Compliance with National Pollutant Discharge Elimination System, Platinum Award for 27 consecutive years of full compliance for Lemont Water Reclamation Plant; Platinum Award for 19 consecutive years of full compliance for James C. Kirie Water Reclamation Plant; Platinum Award for 18 consecutive years of full compliance for Terrence J. O'Brien Water Reclamation Plant; Platinum Award for 16 consecutive years of full compliance for Hanover Park Water Reclamation Plant; and Platinum Award for 10 consecutive years of full compliance for John E. Egan Water Reclamation Plant		
		NACWA Award for Compliance with National Pollutant Discharge Elimination System, Gold Award for Stickney Water Reclamation Plant		
		NACWA Award for Compliance with National Pollutant Discharge Elimination System, Silver Award for Calumet Water Reclamation Plant		
	2022	National Environmental Achievement Award for Public Information and Education Video for "Where Does IT Go?" animation		
		NACWA Award for Compliance with National Pollutant Discharge Elimination System, Platinum Award for 31 consecutive years of full compliance for Calumet Water Reclamation Plant; Platinum Award for 26 consecutive years of full compliance for Lemont Water Reclamation Plant; Platinum Award for 18 consecutive years of full compliance for James C. Kirie Water Reclamation Plant; Platinum Award for 17 consecutive years of full compliance for Terrence J. O'Brien Water Reclamation Plant; Platinum Award for 15 consecutive years of full compliance for Hanover Park Water Reclamation Plant; and Platinum Award for nine consecutive years of full compliance for John E. Egan Water Reclamation Plant		

AWARDS AND ACHIEVEMENTS RECOGNITION FOR THE FIVE-YEAR PERIOD, 2024-2020

National Association of Clean Water Agencies (NACWA), formerly known	2022	NACWA Award for Compliance with National Pollutant Discharge Elimination System, Gold Award for Stickney Water Reclamation Plant
as Association of Metropolitan Sewerage Agencies (continued)	2021	NACWA Award for Compliance with National Pollutant Discharge Elimination System, Platinum Award for 30 consecutive years of full compliance for Calumet Water Reclamation Plant; Platinum Award for 25 consecutive years of full compliance for Lemont Water Reclamation Plant; Platinum Award for 17 consecutive years of full compliance for James C. Kirie Water Reclamation Plant; Platinum Award for 16 consecutive years of full compliance for Terrence J. O'Brien Water Reclamation Plant; Platinum Award for 14 consecutive years of full compliance for Hanover Park Water Reclamation Plant; and Platinum Award for eight consecutive years of full compliance for John E. Egan Water Reclamation Plant
		NACWA Award for Compliance with National Pollutant Discharge Elimination System, Gold Award for Stickney Water Reclamation Plant
	2020	NACWA Award for Compliance with National Pollutant Discharge Elimination System, Platinum Award for 29 consecutive years of full compliance for Calumet Water Reclamation Plant; Platinum Award for 24 consecutive years of full compliance for Lemont Water Reclamation Plant; Platinum Award for 16 consecutive years of full compliance for James C. Kirie Water Reclamation Plant; Platinum Award for 15 consecutive years of full compliance for Terrence J. O'Brien Water Reclamation Plant; Platinum Award for 13 consecutive years of full compliance for Hanover Park Water Reclamation Plant; and Platinum Award for seven consecutive years of full compliance for John E. Egan Water Reclamation Plant
		NACWA Award for Compliance with National Pollutant Discharge Elimination System, Gold Award for Stickney Water Reclamation Plant
National Institute of Governmental Purchasing	2024-2021	Quality Public Procurement Department (QPPD) Accreditation (formerly known as "Outstanding Agency Accreditation Award." Accreditation certification is valid for three years from the day of award)
Peoples Gas	2022	Energy Efficiency Award for the heat exchanger installation and boiler removal project at the Calumet Water Reclamation Plant
United States Patent and Trademark Office	2023	United States Patent on Systems and Methods for Reducing Total Dissolved Solids (TDS) in Wastewater by an Algal Biofilm Treatment. Joint Patent issued to the Iowa State University Research Foundation Inc., Ames, Iowa and the Metropolitan Water Reclamation District of Greater Chicago
	2020	Patent for Production of Carbon-Based Compounds from Cellulosic Feedstock Fermentation; Application Number 62/965,592
Water Environment Federation	2023	Utility of the Future Today Recognition
	2020	Utility of the Future Today Recognition
		Public Communication & Outreach Program Award
		Ralph Fuhrman Medal for Outstanding Water Quality Academic-Practice Collaboration
Water Research Foundation	2022	Outstanding Subscriber Award for Applied Research

FINANCIAL GLOSSARY

Abatement: A complete or partial cancellation of tax levy imposed by a government.

Accrual Basis of Accounting: The basis of accounting under which transactions are recognized when they occur, regardless of the timing of cash receipts and disbursements.

Accrued: The accumulation of a receivable or payable during a given period even though no explicit transaction occurs within that period.

Activities: The major programs and projects performed by an organizational unit.

Ad Valorem Tax: A tax levied in proportion to the value of the property against which it is levied (also known as property tax).

Appropriation: An amount of money in the budget, authorized by the Board of Commissioners, for expenditure or obligation within organizational units for specific purposes. The Corporate Fund appropriates money for operating and general purposes. The Capital Improvements Bond Fund appropriates money for major improvements, plant expansion, sewers, etc.

Assessed Valuation: The value of all taxable property within the boundaries of the District as a basis for levying taxes (i.e., the property's value). See Tax Base.

Assets: Resources owned or held by the District which have monetary value.

Balance Sheet: A statement showing the financial position at a given time, disclosing assets, liabilities, and fund balances.

Balanced Budget: Budgeted resources are equal to budgeted requirements.

Bond: A written promise to pay a specified sum of money (called the principal) at a specified date in the future, together with periodic interest at a specified rate. In the budget document, these payments are identified as debt service.

Bond Redemption & Interest Fund (Debt Service Fund): Established to account for annual property tax levies and certain other revenues, primarily interest on investments, which are used for the payment of principal and interest of general obligation bond issues.

Budget: A balanced financial plan for a given period of time, which includes appropriations and tax levy ordinances for the various sources of revenue which finance the various funds. The budget is not only a financial plan; it also serves as a policy guide, as an operations guide, and as a communications medium.

Capital Equipment: Fixed assets such as vehicles, marine equipment, computers, furniture, technical instruments, etc., which have a life expectancy of more than one year and a value over \$5,000.

Capital Improvement Program: The aggregate compilation of those individual construction projects identified as necessary for new facilities, or to rehabilitate, replace, or expand existing District facilities, for the District to continue to meet its statutory service mandates in keeping with existing regulatory requirements.

Capital Improvements Bond Fund: Established to account for the proceeds of bonds authorized by the Illinois General Assembly, government grants and certain other revenues, all to be used in connection with improvements, replacements and additions to the District's facilities.

Capital Outlay: Expenditures which result in the acquisition of, or addition to, fixed assets, including land, buildings, improvements, machinery, and equipment. Most equipment or machinery is included in the annual operating budget. Capital improvements such as the acquisition of land, construction, and engineering expenses are included in the Capital Budget.

Capital Projects Fund: Established to account for all resources, principally bond proceeds and construction grants, which are used for the acquisition or construction of capital facilities. Included in Capital Projects Funds are the Capital Improvements Bond Fund and the Construction Fund.

Capitalized: Capital outlays recorded as additions to the asset account, not as expenses.

Carryover (Net Assets Appropriable): The resource balance left after subtracting Current Liabilities and Designated Fund Balances from Current Assets.

Cash Basis of Accounting: Revenues are not recorded until cash is received, and expenditures are recorded only when cash is disbursed.

Cash Management: A conscious effort to manage cash flows in such a way that interest and penalties paid are minimized and interest earned is maximized. Funds received are deposited on the day of receipt and invested as soon as the funds are available. The District maximizes the return on all funds available for investment without sacrifice of safety or necessary liquidity.

Classification of Budgetary Code Accounts: A manual published annually which specifies the official code designations set forth in the annual budget for the purposes of accounting and expenditure control. Budgetary code listings for funds, organizations, locations, programs and line items are included.

Commitment Items: Expenditure classifications established to account for and budget for approved appropriations. Also referred to as Line Items.

Construction Fund: Established to account for an annual property tax levy and certain other revenues to be used in connection with improvements, replacements, and additions to the District's facilities.

FINANCIAL GLOSSARY (continued)

Construction Working Cash Fund: Established to make temporary loans (repayable from the tax levy of the applicable year) to the Construction Fund, thus reducing the need for issuing short-term debt and the resultant interest expense.

Consumer Price Index (CPI-U): A measure of the average change over time in the prices paid by urban consumers for a market basket of consumer goods and services.

Corporate Fund: Established to account for an annual property tax levy and certain other revenues which are to be used for the operations and payments of general expenditures of the District not specifically chargeable to other funds.

Corporate Working Cash Fund: Established to make temporary loans (repayable from the tax levy of the applicable year) to the Corporate Fund, thus reducing the need for issuing short-term debt and the resultant interest expense.

Crosshatch (#): The crosshatch mark (#) indicates a restriction on the filling of a vacated position.

Current Assets: Cash plus assets that are expected to be converted to cash, sold, or consumed during the next twelve months or as a part of the normal operating cycle.

Current Liabilities: Obligations that will become due within the next year or within the normal operating cycle, if longer than a year.

Debt Service Fund: See Bond Redemption & Interest Fund.

Debt Service Requirements: The amount of money required to pay interest and principal on outstanding debt.

Delinquent Taxes: Taxes remaining unpaid on and after the date to which a penalty for nonpayment is attached.

Depreciation: The allocation of the acquisition cost of plant, property, and equipment to the particular periods or products that benefit from the utilization of the asset in service.

Disbursements: Payments made on obligations.

Encumbrances: Obligations incurred in the form of orders, contracts, and similar items that will become payable when goods are delivered or services rendered.

Equalization: After the County Assessor has established the assessed valuation for a given year, and following any revisions by the Board of (Tax) Appeals, the Illinois Department of Revenue is required by statute to review the assessed valuation. The Illinois Department of Revenue establishes an equalization factor, commonly called the "multiplier," for each county to make all valuations uniform among the 102 counties in the state.

Equalized Assessed Valuation (EAV): Once the equalization factor (multiplier) is established, the assessed valuation, as revised by the Board of (Tax) Appeals, is multiplied by the equalization factor (multiplier) to determine the EAV.

Expenditure: An amount of money disbursed or obligated. Expenditures include current operating expenses requiring the present or future use of net current assets, debt service, and capital outlays. (see Accrual and Cash Basis of Accounting).

Fiduciary Funds: Established to account for transactions related to assets held in trust for a public purpose.

Fiscal Year: The timeframe to which the budget applies. The period for the District is from January 1 through December 31.

Fixed Assets: Long-term tangible assets that have a normal use expectancy of more than one year and do not lose their individual identity through use. Fixed assets include buildings, equipment, improvements other than buildings, and land.

Function: A group of related tasks, such as sewage treatment and collection, or the reduction of water pollution, which is aimed at accomplishing a major service or regulatory program for which a governmental unit is responsible.

Fund: An accounting entity established to account for sums of money or other resources, such as taxes, charges, fees, etc., to conduct specified operations and to attain certain objectives. Funds are frequently under specific limitations. For more information regarding specific funds, refer to the Financial Narrative in Section III, "Financial Statements by Fund."

Fund Accounting: A governmental accounting system which is organized and operated on a fund basis.

Fund Balance: The cumulative difference of all revenues and all expenditures of the fund from the time the governmental entity was established. Fund balance is also considered to be the difference between fund assets and fund liabilities, and is sometimes referred to as "fund equity."

Generally Accepted Accounting Principles (GAAP): Uniform minimum standards of, and guidelines for, external financial accounting and reporting. They govern the form and content of the basic financial statements of an entity. GAAP encompasses the conventions, rules, and procedures necessary to define accepted accounting practices at a particular time. They include not only broad guidelines of general application, but also detailed practices and procedures. GAAP provides a standard by which to measure financial presentations. The primary authoritative statement on the application of GAAP to state and local governments is Government Accounting Standards Board (GASB) pronouncements.

General Obligation Bonds: Bonds, the payment for which the full faith and credit of the issuing government are pledged.

FINANCIAL GLOSSARY (continued)

Governmental Funds: Group of funds utilized to account for revenues and expenditures in compliance with the legal requirements and constraints of current statutes for governmental agencies.

Grant: A contribution by one governmental unit to another unit. The contribution is usually made to aid in the support of a specified function, such as sewer construction, pollution control, etc.

Home-Rule Unit: The principle or practice of self-government in the internal affairs of a dependent political unit. In Illinois, any municipality with a population of more than 25,000 is a home-rule unit unless it elects by referendum not to be a home-rule unit. Any other municipality may elect by referendum to become a home-rule unit.

Internal Control: Methods and procedures that are mainly concerned with the authorization of transactions, safeguarding of assets, and accuracy of the financial records.

Liabilities: Obligations incurred in past or current transactions requiring present or future settlement.

Limited Tax Bonds: A form of non-referendum bonding authority granted by Illinois Public Act 89-385 allowing the District to issue additional debt for projects initiated after October 1, 1991. Limited Tax Bonds can be issued to the extent that the total debt service requirements of any new debt, when combined with existing debt service, do not exceed the debt service extension base established by the Act.

Line Items: Expenditure classifications established to account for and budget for approved appropriations. Also referred to as Commitment Items.

Mid-Year Reviews: Twice during the fiscal year (in May and August), the current year budget is evaluated based on spending to date and current projections. The primary areas reviewed and analyzed are (1) current year budget versus previous year revenues and expenditures; (2) year-to-date expenditure and revenue status plus expenditure and revenue projections for the remainder of the year; and (3) data to support recommendations for budget transfers.

Modified Accrual Basis of Accounting: The basis of accounting under which revenues are recognized when measurable and available to pay liabilities, and expenditures are recognized when the liability is incurred except for interest on long-term debt which is recognized when due.

Multiplier: See Equalization.

Net Assets Appropriable: That resource balance left after subtracting Current Liabilities and Designated Fund Balances from Current Assets. Commonly referred to as carryover.

Net Present Value: A mathematical formula used to measure the expected return on investments by calculating how much money needs to be invested today to result in a certain sum at a future time.

Object Classification: A grouping of expenditures on the basis of goods or services purchased (e.g., personal services, materials and supplies, equipment, etc.), also referred to as Object of Expenditure.

Objectives: The annual organizational levels of achievement expected. A statement of purpose defined more specifically than a goal. (A goal can include several related objectives.) Objectives are listed in order of priority with their associated costs, including estimates of salaries, equipment, supplies, etc.

Obligations: Amounts which a government may be legally required to meet out of its resources. They include not only actual liabilities, but also encumbrances not yet paid.

Ordinance: A bill, resolution, or order by means of which appropriations are given legal effect. It is the method by which the appropriation of the annual budget is enacted into law by the Board of Commissioners per authority of state statutes.

Other Postemployment Benefits (OPEB): Cost of retiree health insurance benefits recognized over the active service life of the employees rather than on a pay-as-you-go basis.

Performance: The measurable unit of types of work, related to District activities and, where meaningful, the costs of operation that are used to develop the costs for each unit of activity (e.g., dollars per one million gallons of sewage treated).

Personal Property Replacement Tax: Since July 1979, this income tax on corporations, partnerships, and invested capital of utilities replaces the personal property taxes previously levied.

Pollution Control Facilities: The State of Illinois directly assesses all pollution control facilities which have been certified by the Pollution Control Board. Pollution control facilities include any system, method, construction, device, or appliance appurtenant that is designed, constructed, installed, or operated for the primary purpose of eliminating, preventing, or reducing air and water pollution as defined in the Environmental Protection Act. This does not include any pollution control facility used for radioactive waste, nuclear generation of electrical energy, or for sewage disposal or treatment.

Programs: The essential activities performed by the District such as collection, treatment, flood and pollution control, etc., including specific and related sub-activities.

Property Tax Extension Limitation Laws: Illinois Public Act 89-0001 provides for limitations on real estate property tax levies. As applicable to the District, the 1994 tax levy, payable in 1995 is limited to a 5 percent increase from the 1993 levy. Future levies are limited to increases of the lesser of 5 percent or the percentage change in the national Consumer Price Index (CPI-U).

FINANCIAL GLOSSARY (continued)

Property Tax Rate: The amount of tax stated in terms of a unit of the tax base, expressed as dollars per \$100 of equalized assessed valuation.

Railroad Property: The State of Illinois directly assesses railroad property which includes all railroad "operating property." Tracks and right-of-way, all structures, equipment, and all property connected with or used in the operation of the railroad along with real estate held for expansion. Non-operating railroad property is assessed by the County Assessor.

Real Property: Real estate, including land and improvements (buildings, fences, pavements, etc.), classified for purposes of assessment.

Refunding Bonds: Bonds issued to retire bonds already outstanding.

Reserve Claim Fund: Established for the payment of claims, awards, losses, judgments, or liabilities which might be imposed against the District, and for the emergency repair or replacement of damaged District property.

Resources: The actual assets of a governmental unit, such as cash, taxes receivable, land, buildings, etc., including estimated revenues applying to the current fiscal year, and bonds authorized and unissued.

Retirement Fund: Established to account for annual pension costs and supported in part by property taxes which are levied in accordance with statutory requirements.

Revenue: Income generated by taxes, notes, bonds, investment income, land rental, user charge, sludge, and scrap sales, as well as federal and state grants.

Sinking Fund: See Bond Redemption & Interest Fund.

Special District: A governmental entity established by the State of Illinois for a specific purpose or purposes. The District was originally organized under an act of the General Assembly of the State of Illinois in 1889.

State Revolving Fund (SRF): Under the Water Quality Act Amendment of 1987, federal authorization created State Revolving Funds administered by State agencies which provide loans from these funds to municipal agencies for their wastewater construction programs. These loans carry interest rates which are below general rates available in the municipal bond market. Therefore, pollution control facilities receive subsidies which can provide the approximate equivalent of a 25 to 30 percent grant.

Tax Base: The aggregate value of the items being taxed. The base of the District's real property tax is the market value of all taxable real estate within the boundaries of the District. See assessed valuation

Tax Cap: (Property Tax Extension Limitation Laws). Illinois Public Act 89-0001 provides for limitations on real estate property tax levies. As applicable to the District, the 1994 tax levy, payable in 1995 is limited to a 5 percent increase from the 1993 levy. Future levies are limited to increases of the lesser of 5 percent or the percentage change in the National Consumer Price Index (CPI-U).

Tax Levy: An amount of money raised through the collection of property taxes to finance each fund operation.

Tax Levy Ordinance: An ordinance through which taxes are levied. See ordinance.

Tax Rate: See Property Tax Rate.

Taxes: Mandatory charges levied by a governmental unit for the purpose of financing services performed for the common benefit.

User Charge System: In compliance with the 1977 Clean Water Act, the District is required to augment the ad valorem property tax system with a charge related to the actual use of waste treatment services. Users exceeding their ad valorem amount pay additional amounts for services received.

Working Cash Funds (Corporate, Construction, and Stormwater): Authorized by Illinois State Statutes to make temporary loans to the Corporate, Construction, and Stormwater Management Funds. Loans are repaid to the Working Cash Funds from the tax levies of the funds. The use of Working Cash Funds eliminates the need for the issuance of short-term financing.

GLOSSARY OF TECHNICAL TERMS

Biochemical Oxygen Demand (BOD): The quantity of oxygen used in the biochemical oxidation of organic matter in a specified time, at a specific temperature, and under specific conditions; the BOD analysis is a standard test used in assessing wastewater strength. See "Carbonaceous Biochemical Oxygen Demand."

Biological Oxidation: The process whereby living organisms, in the presence of oxygen, convert the organic matter contained in wastewater into new cells and subsequently into more stable compounds.

Biosolids: The nutrient-rich organic materials resulting from the treatment of domestic sewage in a wastewater treatment facility. These organic materials are generated when solids (sewage sludge) generated during the treatment of domestic sewage are treated further to meet the 40 CFR (Code of Federal Regulations) Part 503 sewage sludge regulatory requirements for beneficial reuse.

Carbonaceous Biochemical Oxygen Demand (CBOD): The portion of BOD attributable to organic matter containing carbon; does not include nitrogenous oxygen demand.

Centrifuge: A mechanical device in which centrifugal force is used to separate solids from liquids and/or to separate liquids of different densities, e.g., a dewatering device.

Coarse and Fine Screens: A coarse screen is a bar screen with approximate 3" openings located at the point of incoming wastewater which is used to capture large objects and other debris; this device protects the sewage pumps. A fine screen is a bar screen with approximately 5/8" openings to collect and remove small debris via a traveling rake. The screening is conveyed to a scavenger disposal box.

Collection System: A system of underground conduits/ sewers collecting wastewater from a source and conveying it to the treatment facility.

Combined Sewer: A sewer that transports wastewater and (in wet weather conditions) stormwater.

Design Capacity: The maximum rate of sewage flow which a treatment plant is capable of treating, on a long-term basis, to continuously attain required effluent quality.

Dewatering: Water removal or concentration of solids by filtration, centrifugation, or drying.

Digestion, Anaerobic: The biological decomposition of organic matter in the absence of oxygen, resulting in partial gasification, liquidation, and mineralization. The digester gas is collected, compressed, and used to fuel the plant boilers.

Drying Bed: Large areas on which solids are placed for dewatering by gravity, drainage, and evaporation.

Effluent: The resulting product of the wastewater treatment process which is also used for tank cleaning, grass watering, and conveyor belt cleaning.

Exceptional Quality (EQ): Exceptional Quality refers to biosolids or composted biosolids that meet the Class A pathogen standard, lowest metal concentration limits, and vector attraction reduction requirement specified in 40 CFR Part 503. Biosolids meeting the EQ criteria can be beneficially used without any restrictions.

503 Regulations: The United States Environmental Protection Agency issued on February 19, 1993, comprehensive federal sewage sludge use and disposal regulations which are organized in five parts: general provisions, land application, surface disposal, pathogens and vector attraction reduction, and incineration. Parts addressing standards for land application, surface disposal, and incineration practices consist of sections covering applicability and special requirements, management practices, frequency of monitoring, recordkeeping, and reporting requirements.

Industrial User (IU): A person who conducts any industrial, manufacturing, agricultural, trade, or business process or who conducts the development, recovery, or processing of natural resources.

Industrial Waste: All solid, liquid, or gaseous waste resulting from an industrial user.

Infrastructure: Assets that are long-lived capital assets that normally are stationary in nature and normally can be preserved for a significantly greater number of years than most capital assets. Examples from our infrastructure holdings include: wastewater tankage, LASMA Drying sites, SEPA stations, the Deep Tunnel, and sewerage interceptors.

Interceptor: A larger sewer which "intercepts" the wastewater from smaller and/or local sewers.

Interceptor Inspection and Rehabilitation Program (IIRP): The inspection and repair of District sewers and interceptors.

Lagoon, Solids: An earthen basin which is used for the storage, continued stabilization, and dewatering of solids.

Lysimeter: A device used for collecting water from the pore spaces of soils and for determining the chemical composition of the water that percolates through a certain depth of soil.

Maintenance Management System (MMS): A District-wide computerized system to assist management in maintaining the District's infrastructure.

National Pollutant Discharge Elimination System (NPDES): The permit and regulation system governing direct discharges into navigable waters administered by the IEPA and USEPA.

Odor Control Program: The systematic modifying or altering of certain processes to minimize obnoxious odors. Ferric chloride, ozonation (conversion of oxygen into ozone), and deodorants are some of the various methods used in combating odors.

GLOSSARY OF TECHNICAL TERMS (continued)

Phycoremediation: The process of using algae (macro-algae or micro-algae) for the removal of pollutants, like nutrients (nitrogen and phosphorus), from the wastewater and carbon dioxide (CO2) from waste air.

Pretreatment (Industrial): Any method, construction, device, arrangement, or appliance installed for the purpose of treating, neutralizing, stabilizing, disinfecting, or disposing of sewage, industrial waste, or other wastes prior to entry into the District's sewerage system.

Pretreatment Program: The District's efforts to identify, monitor and control by enforcement, the discharge of industrial waste from industrial sources into the District's sewerage system, in conformance with federal regulations promulgated pursuant to the Clean Water Act.

Primary Treatment: The District uses a series of large screens to remove large debris from the wastewater which can clog the machinery. Heavy solids like sand and grit are then removed in the grit chamber. Any remaining heavy solids settle to the bottom of the primary settling tanks.

Reservoirs, Storm: Temporary storage areas for containing surface waters during extreme storm conditions.

Secondary Treatment Process: The wastewater flows to aeration tanks which have been seeded with bacteria. Filtered air is pumped through the liquid to provide oxygen for the bacteria. The bacteria consume organic materials in the wastewater, grow and multiply. The mixture of bacteria and water then flow into a secondary settling tank. The bacteria clump together and become heavy "flocs" which settle to the bottom of the tank and are removed. At this point, the water can be discharged to a nearby waterway after disinfection, with over 90 percent of its contaminants removed.

Set Point: The desired or target value for an essential variable of a system.

Sewage: Water-carried human wastes or a combination of water-carried wastes from residences, business buildings, institutions, and industrial establishments, together with such ground, surface, storm, or other waters as may be present.

Sewage and Waste Control Ordinance: An ordinance to provide for the abatement and prevention of pollution by regulating and controlling the quantity and quality of sewage and industrial waste admitted to or discharged into the sewerage systems, sewage treatment facilities, and waterways under the jurisdiction of the District. This ordinance was originally adopted by the District's Board of Commissioners in 1969 and continues to be amended as necessary.

Sewerage System: Sewers, intercepting sewers, pipes, or conduits, pumping stations, force mains, constructed drainage ditches, surface water intercepting ditches, and all other constructions, devices, and appliances used for collecting or conducting sewage, industrial waste, or other wastes to a point of treatment or ultimate disposal.

Sidestream Elevated Pool Aeration (SEPA): A process in which a portion of the flow of a body of water is pumped up approximately 15 feet; the water is then allowed to cascade downward over a series of weirs, thus increasing the dissolved oxygen content of the body of water.

Solids: The accumulated solids separated from wastewater during processing. The precipitate or product from chemical treatment, coagulation, or sedimentation of wastewater.

Solids Content: The weight of total solids in sludge per unit total weight of sludge, expressed in percent. Water content plus solids content equals 100 percent.

Solids Processing: A variety of settling or filtering operations (grit and scum dewatering, raw sludge concentration, sludge stabilization, dewatered stabilized sludge air drying, for example) used to collect solid material from wastewater or other liquids for subsequent utilization.

Spoil Pile: Excavated materials such as soil and rock that are piled for storage as the result of canal construction activities.

Struvite: A salt precipitate of magnesium, ammonium, and phosphate in wastewater treatment facilities which may build up to the level that cause operational blockages.

Suspended Solids: Solid material that either floats on the surface of, or contained in suspension in, wastewater or other liquids. This material is largely removed by settling or filtering processes at a treatment plant. (See Solids Processing, above.)

TARP (Deep Tunnel): The Tunnel and Reservoir Plan (TARP) improves water quality by capturing combined sewer overflows (CSOs), storing this polluted wastewater, and then pumping it to a treatment plant for processing.

Tertiary Treatment: The third stage of wastewater treatment which purifies the wastewater by removal of fine particles, nitrates, and phosphates with sand filtration. This process removes 99 percent of the impurities.

United States Environmental Protection Agency (USEPA): This federal agency is responsible for setting the guidelines and policies related to wastewater effluents and solids disposal. The Illinois EPA issues the District's National Pollutant Discharge Elimination System permit and other regulatory constraints.

Utilization: Solids used for daily landfill cover, final cover for landfill closure, and to reclaim severely disturbed soil such as strip-mining land.

Wastewater Treatment: Processes which involve physical removal of contaminants from the wastewater by use of coarse screens, fine screens, grit tanks and settling tanks (primary treatment); further treatment via aeration and clarification (secondary treatment); and in some cases, the physical or chemical separation and removal of impurities from secondary-treated effluent (tertiary treatment).

Wetlands: Areas which are inundated by surface or groundwater at a frequency which maintains saturation. The wetlands can be natural (marshes, bogs, swamps, for example) or manmade.

<u>ACRONYMS</u>		IGA	Intergovernmental Agreement	
АСН	Automated Clearing House	IT	Information Technology	
BOD	Biochemical Oxygen Demand	ITD	Information Technology Department	
CALSMA	Calumet Solids Management Area	JULIE	Joint Utility Location Information for	
CAWS	Chicago Area Waterway System		Excavators, Inc.	
CBOD	Carbonaceous Biochemical Oxygen	kWh	kilowatt-hour	
	Demand	KWRP	Kirie Water Reclamation Plant	
CCDOTH	Cook County Department of Transportation and Highways	LASMA	Lawndale Avenue Solids Management Area	
CIBF	Capital Improvements Bond Fund	LSSS	Local Sewer Systems Section	
CIP	Capital Improvement Program	LWRP	Lemont Water Reclamation Plant	
CPI	Consumer Price Index	mg/L	milligrams per liter	
CSA	Calumet Service Area	M&O	Maintenance & Operations	
CSO	Combined Sewer Overflow	M&R	Monitoring & Research	
CUP	Chicago Underflow Plan	MBE	Minority-owned Business Enterprise	
CWRP	Calumet Water Reclamation Plant	MGD	Millions of Gallons per Day	
DRSCW	DuPage River Salt Creek Workgroup	MOB	Main Office Building - 100 E. Erie St., Chicago, Illinois	
DWP	Detailed Watershed Plan	MOBA	Main Office Building McMillan Pavilion	
EAV	Equalized Assessed Valuation	MODA	- 111 E. Erie St., Chicago, Illinois	
EBPR	Enhanced Biological Phosphorus Removal	MOBC	Main Office Building Complex - MOB & MOBA	
ESG	Environmental, Social, Governance/ Leadership	MSPS	Mainstream Pumping Station	
EQ	Exceptional Quality	MWRD	Metropolitan Water Reclamation District	
EWRP	Egan Water Reclamation Plant	NAA	Net Assets Appropriable	
FEMA	Federal Emergency Management Agency	NACWA	National Association of Clean Water Agencies	
FTE	Full-Time Equivalent	NBPS	North Branch Pumping Station	
GAAP	Generally Accepted Accounting Principles	NPDES	National Pollutant Discharge Elimination System	
GASB	Government Accounting Standards Board	NSA	North Service Area	
GFOA	Government Finance Officers Association	OM&R	Operations, Maintenance, & Replacement costs	
GIS	Geographic Information System	OPEB	Other Postemployment Benefits	
GPS	Global Positioning System	OUC	Office of Underground Coordination	
HPWRP	Hanover Park Water Reclamation Plant	OWRP	O'Brien Water Reclamation Plant	
HSOM	High Strength Organic Materials		(formerly known as Northside Water Reclamation Plant)	
HVAC	Heating, Ventilation, and Air Conditioning	P&MM	Procurement & Materials Management	
IDOT	Illinois Department of Transportation	PPRT	Personal Property Replacement Tax	
IEPA	Illinois Environmental Protection Agency	RAPS RAS	Racine Avenue Pumping Station Return Activated Sludge	

<u>ACRONYMS</u> (continued)

RFP Request for Proposal

RMIS Risk Management Information System

SAP SAP is a German computer software firm

SBE Small Business Enterprise

SP Strategic Plan

SEPA Sidestream Elevated Pool Aeration

stations

SIU Significant Industrial User

SRF State Revolving Fund loan program

SS Suspended Solids

SSA Stickney Service Area

SSMP Small Streams Maintenance Program
SWRP Stickney Water Reclamation Plant
TAM Technical, Administrative, and

Managerial

TARP Tunnel and Reservoir Plan
TIF Tax Increment Financing

USEPA United States Environmental Protection

Agency

VBE Veteran-owned Business Enterprise
WBE Women-owned Business Enterprise
WEFTEC Water Environment Federation's

Technical Exhibition and Conference

WMO Watershed Management Ordinance

WRP Water Reclamation Plant

NOTE PAGE



-1977 Construction began on the Calumet tunnel system.

Metropolitan Water Reclamation District of Greater Chicago Historical Information And Milestones

GREATER CHI				
—1837	Chicago was incorporated as a city. The city's primary source of drinking water is Lake Michigan. Due to poor drainage and discharges to Lake Michigan, water-borne diseases plagued the city throughout the 1800s.	—1980 —1985	O'Hare Treatment Plant (later renamed Kirie Water Reclamation Plant) and Upper Des Plaines TARP tunnel system placed into operation. Mainstream tunnel system placed into operation, capable of	
—18 5 6	Sewers were constructed to collect the city's wastewater. These sewers emptied into the Chicago River, ultimately becoming a health hazard.		storing one billion gallons of combined sewage and stormwater; TARP Mainstream System, Phase I, received award for "Outstanding Civil Engineering Achievement" from the ASCE.	
—1885	A torrential rainstorm flushed pollution from the river into Lake Michigan prompting public concern for ways to safeguard the quality of the drinking water.	—1986	TARP received awards for "Outstanding Civil Engineering Achievement" and "Outstanding Civil Engineering Achievement of Past 100 Years in Illinois"; 9.2-mile Calumet tunnel system placed into operation.	
	A Drainage and Water Supply Commission was created to study the growing problem of contamination of the city's water supply.	—1988	Water quality improvements recognized as causing increased real estate development along the waterway system;	
—1889	Illinois Legislature passed an act enabling the establishment of the Sanitary District of Chicago to keep sewage pollution out of Lake Michigan. Referendum passed creating the Sanitary District of Chicago.	—1989	construction began on the Des Plaines TARP tunnel. District celebrated its 100th anniversary. As part of the Centennial Celebration, the District changed its name to the	
—1892	Ground was broken on the 28-mile Main Channel of the Sanitary and Ship Canal. The canal would reverse the flow of the Chicago		Metropolitan Water Reclamation District of Greater Chicago and dedicated the Centennial Fountain.	
1000	River by linking it to the Des Plaines River, and thus prevent pollution of Lake Michigan by the river.	—1990	Army Corps of Engineers and the District began construction of the O'Hare-CUP Reservoir, the first of three reservoirs in the TARP program.	
—1900	Main Channel of the Sanitary and Ship Canal opened.	1992 -	- District's five Sidestream Elevated Pool Aeration Stations (SEPA)	
—1907	Main Channel Extension including Lockport Powerhouse and Lock completed. North Shore Channel completed.	1994	completed along the Calumet River system. These stations add oxygen to the waterways to enhance the aquatic environment.	
—1910			The District received "Outstanding Civil Engineering Achievement" in 1994 by ASCE for these projects.	
—1919	District's Board of Commissioners passed an ordinance committing the District to the construction and operation of treatment plants.	—1998	O'Hare-CUP Reservoir placed into operation, capable of storing 350 million gallons of combined sewage and stormwater; North	
—1922	The 16-mile Calumet-Sag Channel became operational; Calumet Treatment Plant placed into operation.	—1999	Branch tunnel placed into operation. Des Plaines tunnel placed into operation; construction began on	
-1928	North Side Treatment Plant placed into operation.		the McCook Reservoir.	
—1930	U.S. Supreme Court Decree issued reducing diversion of Lake Michigan in steps. Effective January 1, 1939, diversion reduced to 1,500 cubic feet per second; West Side Treatment Plant placed into operation.	-2000	District celebrated the 100th anniversary of the reversal of the Chicago River and completed a century of protecting Chicago's water environment; construction began on Thornton Transitional Reservoir.	
—1939	Southwest Treatment Plant placed into operation.	-2003	Construction began on the major capital improvement	
—1949	West and Southwest Treatment Plants combined.		program for the Calumet, North Side, and Stickney Water Reclamation Plants.	
—1955	District's name changed to the Metropolitan Sanitary District of Greater Chicago (MSDGC); the Chicago Sewage Disposal System named one of the Seven Wonders of Modern Engineering by the	-2004	By an act of the Illinois Legislature, the District became responsible for stormwater management in Cook County.	
	American Society of Civil Engineers (ASCE), recognizing the size of the system, including intercepting sewers, treatment plants,	-2006	TARP Phase I 109-mile tunnel system completed; all four TARP tunnel systems in operation.	
—1956	and waterways. Referendum, enabled by legislation, passed adding 412 square	-2007	District celebrated 100th anniversary of the Lockport Powerhouse and Dam.	
1001	miles to the District.	-2009	Construction of the Thornton Composite Reservoir began.	
-1961 1000	Lemont Treatment Plant placed into operation. Hanover Park Treatment Plant placed into operation.	-2010	District celebrated the 100th anniversary of the North Shore Channel.	
-1963	Board adopted the Sewage and Waste Control Ordinance,	-2012	North Side Water Reclamation Plant renamed Terrence J. O'Brien	
-1969	prohibiting any waste discharge into Lake Michigan.	—2013	Water Reclamation Plant. Board adopted the Watershed Management Ordinance,	
—1971	Fulton County "Prairie Plan" began whereby abandoned strip-mines were reclaimed into agriculturally productive land; won "Special Civil Engineering Achievement Award" in 1974 from the ASCE.		establishing uniform and minimum stormwater regulations throughout Cook County.	
1070		-2014	District celebrated its 125th anniversary.	
—1972	District adopted the Tunnel and Reservoir Plan (TARP) as recommended by a committee of representatives from the state, city, county, and MSDGC. The plan provided for the collection, transportation, storage, and treatment of combined rainwater	—2015 —2016	Disinfection facility at the Calumet Water Reclamation Plant placed into operation. Thornton Composite Reservoir placed into operation. Phosphorus recovery facility placed into operation at the	
40	and sewage that in periods of heavy rain overflowed into waterways, underpasses, and basements.	~010	Stickney Water Reclamation Plant; implemented an ultraviolet disinfection process at the O'Brien Water Reclamation Plant;	
-1975	Construction began on the 31-mile Mainstream tunnel system; Egan Treatment Plant placed into operation.		Board adopted the Resource Recovery Ordinance, which provides legal framework for resource recovery initiatives.	

—2017 Phase I of the McCook Reservoir completed.

BELOW:

New landscaping on the shore of the Cal-Sag Channel east of Kedzie Avenue in Robbins is part of the first phase of the Robbins Heritage Park and Midlothian Creek Restoration Project.

The project will help address overbank flooding through a new stormwater park and pond, along with improvements to Midlothian Creek and an overflow channel that connects to the Cal-Sag Channel. The Robbins Heritage Park will include a naturalized wetland detention area and channel improvements to resemble a park-like setting in central Robbins, along with bioswales and a rain garden.

ON THE COVER:

MWRD trades worked to repair a pump in the Southwest Pump and Blower Building at the Stickney Water Reclamation Plant.

The six massive pumps in this facility with 3,000 to 3,500 horsepower motors can each convey up to 240 million gallons of water per day. This critical step in the treatment process lifts water up from the sewer level to the ground so it can flow by gravity through the treatment processes in the rest of the plant.



Metropolitan Water Reclamation District of Greater Chicago

100 East Erie Street · Chicago, Illinois 60611-3154









2025 Budget



TENTATIVE BUDGET

THE 2025 EXECUTIVE DIRECTOR'S RECOMMENDATIONS (PREVIOUSLY PRINTED) AND AMENDMENTS HEREIN

NOVEMBER 21, 2024



GOVERNMENT FINANCE OFFICERS ASSOCIATION

Distinguished Budget Presentation Award

PRESENTED TO

Metropolitan Water Reclamation District of Greater Chicago Illinois

For the Fiscal Year Beginning

January 01, 2024

Christopher P. Morrill

Executive Director

The Government Finance Officers Association of the United States and Canada (GFOA) presented a Distinguished Budget Presentation Award to Metropolitan Water Reclamation District of Greater Chicago, Illinois for its Annual Budget for the fiscal year beginning January 1, 2024. In order to receive this award, a governmental unit must publish a budget document that meets program criteria as a policy document, as a financial plan, as an operations guide, and as a communications device.

The award is valid for a period of one year only. We believe our current budget continues to conform to program requirements, and we are submitting it to GFOA to determine its eligibility for another award.



Metropolitan Water Reclamation District of Greater Chicago

2025 Budget

Tentative Budget

The 2025 Executive Director's Recommendations (previously printed) and Amendments Herein

November 21, 2024

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Executive Director

Allison Fore

Public & Intergovernmental Affairs Officer

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Director of Information Technology

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Administrative Services Officer

Jacqueline Torres

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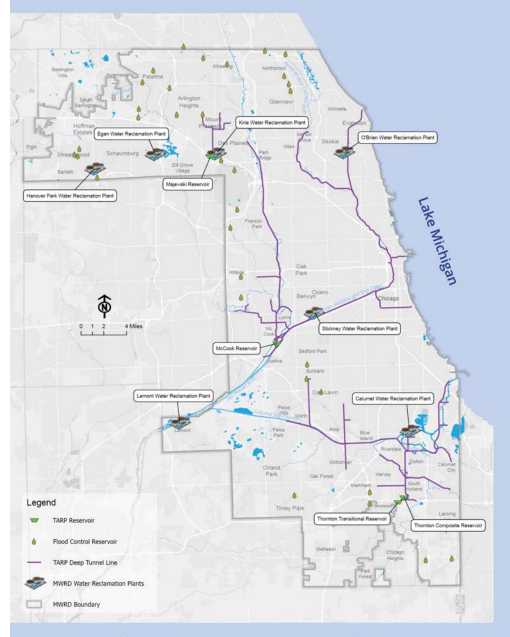
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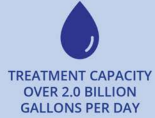
MWRD Summary of Wastewater Treatment Services

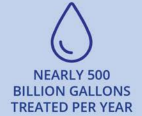


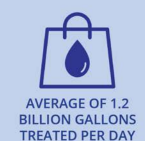












The 2025 Tentative Budget for the Metropolitan Water Reclamation District of Greater Chicago consists of the Executive Director's Recommendations (previously published on October 15, 2024) and amendments approved by the Committee on Budget and Employment on November 7, 2024. This supplement to the Executive Director's Recommendations includes all of the Line Item Analysis schedules for each department with the recommendations of the Committee on Budget and Employment. A Position Analysis schedule is included only for departments where changes occurred due to actions taken at the November 7, 2024 Committee on Budget and Employment meeting. All changes are highlighted.

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Metropolitan Water Reclamation District of Greater Chicago

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November 21, 2024

The Honorable Kari K. Steele And Members of the Board of Commissioners OFFICE

Honorable Ladies and Gentlemen:

The Metropolitan Water Reclamation District of Greater Chicago (District) 2025 Budget, as presented by the Executive Director and revised by the Committee on Budget and Employment, is a \$1.7 billion fiscally responsible spending plan that invests in public infrastructure and considers the long-term environmental and financial implications of permit compliance. The District continues to maintain an aggressive Capital Improvement Program that addresses infrastructure needs and optimizes the life cycle of critical assets. Additionally, the District remains committed to providing advance funding to the MWRD Retirement Fund. The 2025 Budget includes an anticipated \$21.6 million transfer of budgetary reserves and \$8.4 million from the 2023 Property Tax Levy Adjustment to maintain the Retirement Fund's funded ratio. The District's funding policies for both its Retirement Fund and Other Postemployment Benefits Fund demonstrate a commitment to long-term fiscal management.

Committee Hearings

The Committee on Budget and Employment received the Executive Director's Recommendations on October 15, 2024. A hearing on these recommendations was conducted on November 7, 2024, when the Executive Director and his Executive Team presented initiatives included in the 2025 Budget. The Executive Director presented a financial summary of the 2025 Budget. The District has a stable Corporate Fund and an ambitious Capital Improvement Program.

Operating Budget

The 2025 Corporate Fund Budget is \$522.3 million, an increase of \$25.0 million, from the 2024 Adjusted Budget. Year-over-year increases to the Corporate Fund Budget are attributable primarily to increases in labor costs, processing chemicals, biosolids disposal, insurance premiums, and a one-time Tunnel and Reservoir Plan maintenance cost. Looking ahead to 2025, as economic conditions stabilize, the District will continue to take a measured approach to managing the District's financial obligations.

The District serves 129 communities covering nearly all of Cook County, treating an average of 1.2 billion gallons of water each day, with a total treatment capacity of 2.0 billion gallons per day at seven water reclamation plants (WRPs). The District controls 76.1 miles of navigable waterways and owns and operates 33 stormwater detention reservoirs to provide regional flood protection. The District continues the decades long tradition of outstanding permit compliance as recognized by the National Association of Clean Water Agencies. The goal remains 100 percent permit compliance with National Pollutant Discharge Elimination System permits at all seven WRPs. Additionally, the District is an industry and community leader, benefiting residents through innovative and future-focused programs.

The Maintenance & Operations Department maintains and operates the District's facilities and has a 2025 Budget of \$293.3 million. The department's budget continues to address supply chain delays, competitive labor markets, and increases in the biosolids program. The District continues to address future regulatory permit requirements that will impact future operating costs and is actively looking into optimal solutions for phosphorus removal at the WRPs as required by National Pollutant Discharge Elimination System permits. The Kirie and O'Brien WRPs will have phosphorus limits in 2026 and 2027,

respectively, and the Egan and Hanover Park WRPs by 2031 at the earliest. The Stickney and Calumet WRPs became subject to a phosphorus limit in 2021 and 2024, respectively. Additionally, the budget for the biosolids program increases by \$7.9 million in 2025 as the District is actively pursuing a biosolids strategy to normalize the biosolids program.



Kirie, O'Brien, Egan, and Hanover Park WRPs are four of seven wastewater treatment facilities that comprise the North Service Area with regulatory permit requirements for phosphorus limits coming online in the new future.

From 2021 to 2023, the District's positive Corporate Fund results were driven by Personal Property Replacement Tax (PPRT) over-performance. As anticipated in the 2024 Budget, PPRT disbursements have slowed, resulting in spending of budgetary reserves. The use of budgetary reserves is projected for the 2025 Budget until these disbursements are normalized in 2026.

Capital Budget

The District's 2025 Capital Improvement Program (CIP) modernizes aging infrastructure, prepares for changing effluent permit conditions, and addresses stormwater management capital projects. The 2025 Capital Improvement Program Budget is \$739.1 million and includes a \$367.8 million project to build a modern battery at the O'Brien WRP that will allow for the biological phosphorus removal. While this project is included in the 2025 budget, the facility will be built from 2025-2028. Of the total budget, 70.0 percent is dedicated to projects at the seven WRPs, including phosphorus removal modifications, pump and blower house rehabilitation, switchgear and motor control center replacement, and other projects necessary to rehabilitate century-old facilities. In addition to work at the WRPs, the 2025 CIP includes \$35.4 million, or 4.8 percent, for four intercepting sewer rehabilitation projects.

Long-range capital planning is critical to ensuring that the District continues to improve efficiency and protect the water environment while remaining affordable for the taxpayer. In addition to grant funding, the District utilizes State Revolving Fund loans, general obligation bonds, and pay-as-you-go funding to maximize taxpayer value. Recognizing the need to invest in modernizing aging infrastructure, the District will allocate \$18.0 million in PPRT revenue to the Construction Fund in 2025 and \$15.0 million each year from 2026-2029, enhancing the CIP funding mix. The 2025 funding ratio is 61.4 percent general obligation bonds, 22.1 percent pay-as-you-go financing, 10.4 percent State Revolving Fund loans, and 6.1 percent grants and reimbursements.

Stormwater Management

Climate change and changing weather patterns with intense bursts of precipitation can quickly overwhelm systems throughout the region. The District has been proactive in addressing climate changes and on May 4, 2023, adopted a Climate Action Plan to outline a path forward for the agency to contribute toward reducing its carbon footprint and adapt to climate change-related impacts. The Climate Action Plan was developed by an interdepartmental task force and presented for public review prior to adoption.

The District partners with communities to build capital improvement and green infrastructure projects that address regional and local flooding issues and manages a flood-prone property acquisition program that removes homes built in the floodplain. To date, the District has advanced over 260 stormwater management projects.



Six new green parking lots using permeable pavers to collect more stormwater and reduce the load on local sewers and waterways can be seen at North Riverside Commons complex.

The District has been successful in obtaining grants and reimbursements to fund regional and local flood control projects and secured \$10.0 million from the Hazard Mitigation Grant Program for the Addison Creek Channel Improvements project and \$20.0 million from the Army Corps of Engineers as reimbursement for the District's work on the design and construction of the Thornton Composite Reservoir.

Partnering with Cook County, up to \$18.0 million in American Rescue Plan Act funding to address localized flooding will be received over four years, including an estimated \$1.1 million in 2024 and \$7.1 million in 2025. Additional grants are also being pursued for the Suburban Green Schoolyard pilots and other flood mitigation projects.

The 2025 Budget continues the District's commitment to reduce flooding. The 2025 Stormwater Management Fund Budget is \$130.6 million to further our investment in flood control projects and support of local stormwater issues. The 2025 Property Tax Levy is \$62.5 million.

2021-2025 Strategic Plan

The District's annual budget preparation process continues to rely on Strategic Plan principles of Engagement, Collaboration, Equity, Innovation, and Resilience to inform development of strategies, initiatives, and funding priorities. The 2021-2025 Strategic Plan concluded its third year in June 2024 and is approximately 60 percent completed. A majority of the Strategic Plan's activities are expected to conclude towards the end of the five-year period, but accomplishments during the third year include:

- Developed an interactive platform to share Geographic Information System data and receive local input to further clarify flooding issues across the country;
- Created a Recruitment Strategy Committee to assist in the development of targeted recruitment, mentoring, and professional development programs to increase diversity in underrepresented jobs and to grow the candidate pool for hardto-fill classifications;
- Expanded the innovation ecosystem that experienced a surge in external partnership projects;
- Launched the new website to reflect the District's commitment to community engagement, transparency, and accessibility, and provide an enhanced user experience;
- Founded the Stickney Water Reclamation Plant Community Partnership Council to gather local stakeholders for substantive discussions and initiatives aimed at tackling key challenges affecting their respective area of the county;
- Debuted a new interactive Strategic Plan dashboard to provide clearer visuals, enhance the overall user experience, and streamline the update process.







The District partnered with Evanston to fund a project that called for the reconstruction of parking lanes along Main Street by using permeable pavers that absorb stormwater.

The 2025 Budget includes \$16.9 million of new initiative funding to support the Strategic Plan implementation. Major District-wide performance indicators for each of the five Strategic Goals and the status of these measures can be found on the Strategic Plan Hub (mwrd.org/what-we-do/strategic-plan).

Financial Summary

The District continues to maintain a AAA bond rating from Fitch Ratings, a AA+ bond rating from Standard & Poor's Global Ratings, and an Aa1 stable credit rating from Moody's Investor Services in recognition of its strong financial operations and reserves that have facilitated significant increases in pension contributions in recent years.

The 2025 Budget increased by \$262.3 million from the 2024 Adjusted Budget and is attributed to a \$237.9 million increase in the Capital Improvements Bond Fund due to the timing of project awards and a \$25.0 million increase in the Corporate Fund due to operational needs.



After being damaged during storms in 2020, the Nicholas J. Melas Centennial Fountain reopened to the public on August 16, 2024

The District's tax levy and appropriation for the 2025 Budget, compared to the 2024 Budget as Adjusted is:

			Increase	Percent
	<u>2025</u>	2024 Adjusted	(Decrease)	Change
Total Tax Levy	\$ 709,708,434	\$ 691,679,040	\$ 18,029,394	2.6%
Aggregate Levy	\$ 399,442,700	\$ 386,763,700	\$ 12,679,000	3.3%
Total Appropriation	\$ 1,691,197,974	\$ 1,428,932,635	\$ 262,265,339	18.4%

The District's property tax levy is statutorily limited in the aggregate to an annual increase of five percent or the Consumer Price Index (CPI), whichever is lower for all purposes except Stormwater Management and the payment of bond redemption and interest.

Conclusion

Using the Strategic Plan as a guideline to establish priorities, the operation, maintenance, and investment in the District's infrastructure, flood control projects, and other essential services will continue to receive primary focus. The 2025 Budget continues our conservative fiscal management and includes the policies, objectives, and resources to allow the District to remain true to our mission of protecting our water environment and the health of the residents of Cook County.

Respectfully submitted,

Patricia Theresa Flynn

Chairperson, Committee on Budget and Employment

Patricia Theresa Flynn

Budget Amendments

Major Budget Amendments Impacting the 2025 Tentative Budget

The 2025 Executive Director's Recommended Budget was presented to the Board of Commissioners on October 15, 2024 according to the budget process detailed on pages 28 - 30 of the 2025 Executive Director's Recommendations.

The purpose of this section is to describe budgetary amendments between the Executive Director's Recommendations and the Tentative Budget. The total appropriation decreased by \$14.4 million, or 0.84 percent, from the 2025 Executive Director's Recommendations of \$1.706 billion to \$1.691 billion primarily due to decreases in the Capital Improvements Bond Fund.

The Retirement Fund, Reserve Claim Fund, and Bond Redemption & Interest Fund are presented without modification from the 2025 Executive Director's Recommendations.

	Approp	ria	itions		
	025 Executive Director's commendations		2025 Tentative Budget	Increase (Decrease)	Percent Change
Corporate Fund	\$ 522,294,700	\$	522,294,700	\$ —	— %
Construction Fund	81,080,900		81,470,900	390,000	0.48 %
Retirement Fund	118,736,000		118,736,000	_	— %
Reserve Claim Fund	57,286,800		57,286,800	_	— %
Capital Improvements Bond Fund	560,924,500		546,174,500	(14,750,000)	(2.63)%
Stormwater Management Fund	130,614,100		130,614,100	_	— %
Bond Redemption & Interest Fund	234,620,974		234,620,974		— %
Total Budget	\$ 1,705,557,974	\$	1,691,197,974	\$(14,360,000)	(0.84)%

Corporate Fund

The Corporate Fund is the District's general operating fund and includes appropriation requests for all the day-to-day operational costs anticipated for 2025. The total appropriation request for the Corporate Fund is \$522.3 million, unchanged from the 2025 Executive Director's Recommendations. The net-zero changes in appropriation are primarily due to changes in cost estimates and personnel.

Construction Fund

The Construction Fund, which finances smaller construction projects on a pay-as-you-go basis, increased by \$390,000, or 0.48 percent, from the 2025 Executive Director's Recommendations of \$81.1 million to \$81.5 million. The change in appropriation is primarily due to a change in the project schedule for a New Entrance at SEPA No. 3.

Capital Improvements Bond Fund

The Capital Improvements Bond Fund is budgeted on an "obligation basis," meaning that funding for the project is budgeted at the time of award. The projects are funded through current and future anticipated bonds, loans, or grants. The total appropriation request for the Capital Improvements Bond Fund decreased by \$14.8 million, or 2.63 percent, from the 2025 Executive Director's Recommendations of \$560.9 million to \$546.2 million. The change in appropriation is due to a change in the project schedule for TARP Control System Replacement in the Calumet Service Area (\$26.3 million), partially offset by the addition of final design work for the Replacement of a Dewatering Facility at the Calumet WRP (\$6.5 million) and a change in the project schedule for final design work on the Gloria Alitto Majewski Reservoir Rehabilitation (\$5.0 million).

Stormwater Management Fund

The Stormwater Management Fund is used to fund operational costs directly related to the Stormwater Management Program and pay-as-you-go infrastructure projects. The total appropriation request for the Stormwater Management Fund is \$130.6 million, unchanged from the 2025 Executive Director's Recommendations. The net-zero change in appropriation is due to the addition of the NatureNook Pilot Project 1 in Burnham (\$1.2 million), offset by a change in the project schedule for the Flood Control Project on Prairie Creeks (\$1.0 million) and the Flood Control Project in the Worth Woods Subdivision (\$0.2 million).

CHICAGO, November 21, 2024

REPORT OF COMMITTEE ON BUDGET AND EMPLOYMENT

Presented to the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago

To the Honorable, President and Members of the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago

LADIES AND GENTLEMEN:

Your Chairperson of the Committee on Budget and Employment respectfully reports that she has under consideration the resources of the Metropolitan Water Reclamation District of Greater Chicago and its estimated receipts, together with the sum of money required to be appropriated to defray the necessary expenses and liabilities of the Metropolitan Water Reclamation District of Greater Chicago for the fiscal year beginning January 1, 2025 and ending December 31, 2025, as prepared and submitted by the Executive Director in the document entitled "2025 Budget - Executive Director's Recommendations - October 15, 2024," which document is incorporated by reference herein, made a part hereof and attached hereto.

Your Chairperson of the Committee on Budget and Employment has duly considered and reviewed the above budget estimates and revised and amended the same, in certain particulars, which estimates, as amended, were and are approved by your Chairperson of the Committee on Budget and Employment and are submitted herewith in final revised form, setting forth the details of the estimates of the resources. revenues and expenditures for the future consideration, review, adoption, and passage by the Board of Commissioners. Your Chairperson of the Committee on Budget and Employment further reports that in the consideration and revision of the estimated resources and departmental expenditures, it has received, considered, and transmits them herewith for the guidance of the Board of Commissioners and for public information. The budget estimates are prepared and made up of the following three parts:

- a. General Budget summary setting forth the aggregate figures of the budget in such manner as to show the balanced relations between the total proposed expenditures and the total anticipated revenues and other means of financing the budget for the fiscal year ending December 31, 2025, contrasted with the actual receipts and disbursement figures for the preceding year and the estimated figures for the current year. The budget of the Corporate Fund, Construction Fund, Capital Improvements Bond Fund, and Stormwater Management Fund has been planned and balanced with receipts on an actual cash basis and expenditures on an accural basis pursuant to Statutes,
- b. The several estimates, statements and other detail, and the complete financial plan for the budget year, set forth as required in Section 5.3 of the Metropolitan Water Reclamation District Act (Chap. 70, Sec. 2605/5.3, Illinois Compiled Statutes),

c. Complete draft of the Appropriation Ordinances and Tax Levy Ordinances required to give legal sanction to the appropriation when approved and adopted by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago.

Your Chairperson of the Committee on Budget and Employment further reports that she has prepared and herewith transmits a draft of Ordinances to be adopted and passed by the Board of Commissioners entitled:

"Annual Appropriation Ordinance of the Metropolitan Water Reclamation District of Greater Chicago for the fiscal year beginning January 1, 2025 and ending December 31, 2025";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the purpose of providing revenues for the Metropolitan Water Reclamation District Retirement Fund and Corporate Fund";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the purpose of providing revenues for the Construction Fund";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, to pay the interest on outstanding Bonds and to discharge the principal thereof";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the purpose of providing revenues for the Reserve Claim Fund";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the purpose of providing revenues for the Stormwater Management Fund";

Your Chairperson of the Committee on Budget and Employment also recommends the passage of the following Orders:

Ordered: That the foregoing report and budget estimates as transmitted by the Chairperson of the Committee on Budget and Employment, and the following Ordinances submitted with said report, which have not been adopted be and the same are hereby received for the consideration, adoption and passage by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago:

"Annual Appropriation Ordinance of the Metropolitan Water Reclamation District of Greater Chicago for the fiscal year beginning January 1, 2025 and ending December 31, 2025";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025 upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the purpose of providing revenues for the Metropolitan Water Reclamation District Retirement Fund and Corporate Fund";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the purpose of providing revenues for the Construction Fund";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, to pay the interest on outstanding Bonds and to discharge the principal thereof";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025,

Approved as to Form and Legality:

Smanyonakof

General Counsel

for the purpose of providing revenues for the Reserve Claim Fund";

and

"An Ordinance for the Levy of Taxes for the fiscal year beginning January 1, 2025 and ending December 31, 2025, upon all taxable property within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago as said territorial limits exist on January 1, 2025, for the purpose of providing revenues for the Stormwater Management Fund";

and it is further

Ordered: That upon the adoption and passage of the Appropriation Ordinance and the above mentioned Tax Levy Ordinances, the report of your Chairperson of the Committee on Budget and Employment, together with the complete budget and statements of the assets, the estimated resources and the revenues of the Metropolitan Water Reclamation District of Greater Chicago for the fiscal year 2025 and the Ordinances listed above which are required to give legal sanction to the appropriations when adopted and passed by the Board of Commissioners, the vote shall be entered in the Proceedings of the Board of Commissioners and the ordinances, report, budget and statements shall be printed in book form for easy reference and examination, and for controlling the expenditures by the Board of Commissioners during the fiscal year beginning January 1, 2025 and ending December 31, 2025;

and it is further

Ordered: That the report of your Chairperson of the Committee on Budget and Employment and the Appropriation Ordinances of the Metropolitan Water Reclamation District of Greater Chicago for the year 2025 and the Tax Levy Ordinances listed above which are required to give legal sanction to the appropriation when adopted and passed by the Board of Commissioners together with the summary of estimated revenues and estimated expenditures for the year beginning January 1, 2025 and ending December 31, 2025, shall be published once before January 20, 2025, in a newspaper having general circulation within the territorial limits of the Metropolitan Water Reclamation District of Greater Chicago;

and it is further

Ordered: That the Clerk of the Metropolitan Water Reclamation District of Greater Chicago is hereby authorized and directed to carry out the aforementioned orders and to incur the necessary expenses thereof.

Respectfully submitted,

Chairperson,

Committee on Budget and Employment

Patricia Theresa Flynn

COMPARATIVE STATEMENT OF APPROPRIATIONS AND TAX LEVIES **2025-2023 ALL FUNDS**

APPROPRIATIONS		2025 **	2024 AS PASSED	2024 AS ADJUSTED *	20	23 ACTUAL
FUND						
Corporate Fund		\$ 522,294,700	\$ 497,258,600	\$ 497,258,600	\$	475,066,000
Construction Fund		81,470,900	74,598,800	74,598,800		51,500,400
Capital Improvements Bond Fund ***		546,174,500	308,278,600	308,278,600		374,610,900
Stormwater Management Fund		130,614,100	131,517,700	131,517,700		128,982,400
Retirement Fund		118,736,000	129,207,295	129,207,295		117,915,000
Reserve Claim Fund		57,286,800	52,315,900	52,315,900		46,014,200
Bond Redemption & Interest Fund		234,620,974	235,755,740	235,755,740		238,064,783
1	OTAL	\$ 1,691,197,974	\$ 1,428,932,635	\$ 1,428,932,635	\$	1,432,153,683
LEVIES						
Corporate Fund		\$ 310,544,000	\$ 299,537,000	\$ 299,537,000	\$	292,761,841
Construction Fund		7,000,000	7,000,000	7,000,000		7,000,000
Stormwater Management Fund		62,500,000	57,500,000	57,500,000		52,500,000
Retirement Fund		74,398,700	72,726,700	72,726,700		70,845,000
Reserve Claim Fund		7,500,000	7,500,000	7,500,000		7,500,000
Levy Adjustment PA 102-0519		_	_	_		8,356,975
Subtotal		\$ 461,942,700	\$ 444,263,700	\$ 444,263,700	\$	438,963,816
Bond Redemption & Interest Fund:						
Capital Improvement Bonds - Series:						
2016 Qualified Energy Conservation Limited Tax Series F		\$ 165,804	\$ 165,803	\$ 165,804	\$	165,803
2009 Limited Tax Series		35,564,767	35,564,767	35,564,767		35,564,767
2014 Limited Tax Series C		13,400,778	5,760,104	5,760,104		3,768,135
2014 Alternate Revenue Unlimited Tax Series B ****		_	_	_		1,278,497
2016 Alternate Revenue Unlimited Tax Series E ****		3,754,146	3,754,145	3,754,146		3,756,218
Alternate Revenue Abatement ****		_	_	_		(5,034,715)
2016 Unlimited Tax Series C		1,554,405	1,554,404	1,554,405		1,554,404
2016 Limited Tax Series D		2,916,062	2,916,062	2,916,062		2,916,062
2021 Limited Tax Series A		5,446,684	5,446,684	5,446,684		5,446,684
2021 Unlimited Tax Series B		1,554,404	1,554,404	1,554,404		1,554,404
State Revolving Fund Bonds - Series: Various		99,031,573	101,440,060	99,426,649		99,301,079
State Revolving Fund Stormwater Abatement ****		_	_	_		(4,076,325)
Refunding Bonds - Series:						
2007 Unlimited Tax Series B		4,996,749	4,996,749	4,996,749		4,996,749
2007 Limited Tax Series C		7,954,832	8,230,725	8,230,726		5,541,606
2016 Unlimited Tax Series A		40,632,384	40,739,896	40,739,897		40,856,736
2016 Limited Tax Series B		6,125,389	6,232,642	6,232,643		6,344,819
2021 Limited Tax Series C		12,492,747	23,321,503	23,321,503		27,880,570
2021 Unlimited Tax Series D		1,634,975	1,634,974	1,634,975		1,634,974
2021 Unlimited Taxable Series E		7,152,431	2,727,560	2,727,560		2,727,560
2021 Alternate Revenue Unlimited Taxable Series F ****		3,387,604	3,388,262	3,388,262		2,108,804
Alternate Revenue Abatement ****		 _				(2,108,804)
Subtotal Bond Redemption & Interest Fund		\$ 247,765,734	\$ 249,428,744	247,415,340		236,178,027
	OTAL	\$ 709,708,434	693,692,444	691,679,040		675,141,843
Abatement after the budget year ****		(9,873,875)	(11,218,732)	(9,874,532)		
Total (after planned abatement)		\$ 699,834,559	\$ 682,473,712	\$ 681,804,508		

NOTES:

^{*} As Adjusted reflects the 2023 EAV (\$195,688,303,770) estimated to increase 3.5 percent, plus any subsequent supplemental levies.

** 2025 reflects an estimated 3.5 percent increase in EAV from the 2024 estimate.

*** Prior year obligations for the Capital Improvements Bond Fund are included in the Appropriation for Liabilities.

As part of the plan of financing, it is intended and anticipated that tax revenues deposited in the Stormwater Management Fund be transferred to the Bond Redemption & Interest Fund and used to abate taxes levied for this issue.

COMPARATIVE STATEMENT OF TAX RATES 2025-2023 ALL FUNDS

Per \$100 in Equalized Assessed Valuation (EAV)

FUND		2025 **	2024 AS PASSED	2024 AS ADJUSTED *	2023 ACTUAL
	tax rate limit				
Corporate Fund	41¢	14.81 ¢	15.25 ¢	14.79 ¢	14.96 ¢
Construction Fund	10¢	0.33	0.36	0.35	0.35
Stormwater Management Fund	5¢	2.98	2.93	2.84	2.68
Retirement Fund		3.55	3.70	3.59	3.60
Reserve Claim Fund	½ ¢	0.36	0.38	0.37	0.38
Levy Adjustment PA 102-0519			_	_	0.42
Subtotal	_	22.03 ¢	22.62 ¢	21.94 ¢	22.39 ¢
Bond Redemption & Interest Fund:	_				<u> </u>
Capital Improvement Bonds - Series:					
2016 Qualified Energy Conservation Limited Tax Series F		0.01 ¢	0.01 ¢	0.01 ¢	0.01 ¢
2009 Limited Tax Series		1.70	1.81	1.76	1.80
2014 Limited Tax Series C		0.64	0.29	0.28	0.20
2014 Alternate Revenue Unlimited Tax Series B ***		_	_	_	0.10
2016 Alternate Revenue Unlimited Tax Series E ***		0.18	0.19	0.19	0.20
Alternate Revenue Abatement ***		_	_	_	(0.30)
2016 Unlimited Tax Series C		0.07	0.08	0.08	0.10
2016 Limited Tax Series D		0.14	0.15	0.14	0.10
2021 Limited Tax Series A		0.26	0.28	0.27	0.30
2021 Unlimited Tax Series B		0.07	0.08	0.08	0.10
State Revolving Fund Bonds - Series:					
Various		4.72	5.16	4.91	4.90
Refunding Bonds - Series:					
2007 Unlimited Tax Series B		0.24	0.25	0.25	0.30
2007 Limited Tax Series C		0.38	0.42	0.41	0.30
2016 Unlimited Tax Series A		1.94	2.07	2.01	2.10
2016 Limited Tax Series B		0.29	0.32	0.31	0.30
2021 Limited Tax Series C		0.60	1.19	1.15	1.40
2021 Unlimited Tax Series D		0.08	0.08	0.08	0.10
2021 Unlimited Taxable Series E		0.34	0.14	0.13	0.10
2021 Alternate Revenue Unlimited Taxable Series F ***		0.16	0.17	0.17	0.10
Alternate Revenue Abatement ***		_	_	_	(0.10)
Subtotal Bond Redemption & Interest Fund	_	11.82 ¢	12.69 ¢	12.23 ¢	12.11 ¢
TOTAL	_	33.85 ¢	35.31 ¢	34.17 ¢	34.50 ¢

NOTES:

^{*} As Adjusted reflects the 2023 EAV (\$195,688,303,770) estimated to increase 3.5 percent, plus any subsequent supplemental levies.

^{** 2025} reflects an estimated 3.5 percent increase in EAV from the 2024 estimate.

^{***} As part of the plan of financing, it is intended and anticipated that tax revenues deposited in the Stormwater Management Fund be transferred to the Bond Redemption & Interest Fund and used to abate taxes levied for this issue.

ACCOUNT SUMMARY COMPARISON 2025 - 2024 ALL FUNDS

	Account Appropriation 2025-2024								
ORGANIZATION OR FUND		2025		024 Adjusted		Dollars	Percent		
Board of Commissioners	\$	5,756,900	\$	5,780,600	\$	(23,700)	(0.4)		
General Administration		26,931,500		24,144,700		2,786,800	11.5		
Monitoring & Research		34,505,400		35,257,500		(752,100)	(2.1)		
Procurement & Materials Management		11,530,100		11,381,400		148,700	1.3		
Human Resources		70,503,800		69,471,200		1,032,600	1.5		
Information Technology		27,491,600		23,114,100		4,377,500	18.9		
Law		8,712,600		8,777,900		(65,300)	(0.7)		
Finance		4,400,100		4,329,900		70,200	1.6		
Maintenance & Operations:									
General Division		16,507,100		16,733,600		(226,500)	(1.4)		
North Service Area		60,279,000		59,987,000		292,000	0.5		
Calumet Service Area		73,214,700		72,800,000		414,700	0.6		
Stickney Service Area		143,291,100		132,660,100	_	10,631,000	8.0		
TOTAL Maintenance & Operations	\$	293,291,900	\$	282,180,700	\$	11,111,200	3.9		
Engineering		39,170,800		32,820,600	_	6,350,200	19.3		
TOTAL Corporate Fund	\$	522,294,700	\$	497,258,600	\$	25,036,100	5.0		
Construction Fund		81,470,900		74,598,800		6,872,100	9.2		
Capital Improvements Bond Fund		546,174,500		308,278,600		237,895,900	77.2		
TOTAL Capital Budget	\$	627,645,400	\$	382,877,400	\$	244,768,000	63.9		
Stormwater Management Fund		130,614,100		131,517,700		(903,600)	(0.7)		
Bond Redemption & Interest Fund		234,620,974		235,755,740		(1,134,766)	(0.5)		
Retirement Fund		118,736,000		129,207,295		(10,471,295)	(8.1)		
Reserve Claim Fund		57,286,800		52,315,900		4,970,900	9.5		
GRAND TOTAL	\$1	,691,197,974	\$1	,428,932,635	\$	262,265,339	18.4		

PERSONNEL SUMMARY COMPARISON 2025 - 2023 ALL FUNDS

	D. LETTE	D 1 / 1 PTP	A . 1 P/P		e (Decrease) 5-2024
ORGANIZATION OR FUND	Proposed FTEs 2025	Budgeted FTEs 2024	Actual FTEs 2023	FTEs	Percent
Board of Commissioners	37	37	36	_	_
General Administration	136	134	125	2	1.5
Monitoring & Research	289	289	285	_	_
Procurement & Materials Management	56	56	57		_
Human Resources	77	98	88	(21)	(21.4)
Information Technology	73	73	66	_	_
Law	38	38	36	_	_
Finance	27	27	27	_	_
Maintenance & Operations:					
General Division	101	100	96	1	1.0
North Service Area	243	240	240	3	1.3
Calumet Service Area	198	197	197	1	0.5
Stickney Service Area	381	381	377		
TOTAL Maintenance & Operations	923	918	910	5	0.5
Engineering	197	197	187		
TOTAL Corporate Fund	1,853	1,867	1,817	(14)	(0.7)
Construction Fund	_	_			_
Capital Improvements Bond Fund			_		
TOTAL Capital Budget	_	_	_	_	_
Stormwater Management Fund	102	99	100	3	3.0
Bond Redemption & Interest Fund	_	_			_
Retirement Fund	_	_	_	_	_
Reserve Claim Fund		_			
GRAND TOTAL	1,955	1,966	1,917	(11)	(0.6)

ALL FUNDS SUMMARY OF REVENUE, EXPENDITURES, AND NET ASSETS APPROPRIABLE (b) 2025 BUDGETED, 2024 ESTIMATED, AND 2023 ACTUAL

(In Thousands)

								FUN	D					
	(CORPORATE	IM	CAPITAL PROVEMENTS BOND	CC	ONSTRUCTION	ST M.	ORMWATER ANAGEMENT	R	RETIREMENT (d)	BOND EDEMPTION & INTEREST (d)	RESERVE CLAIM (d)		TOTAL
2025 BUDGETED														
Net Assets Appropriable (b)	\$	252,872.5	\$	173,857.2	\$	54,997.9	\$	60,629.1	\$	88,736.0	\$ 222,132.0	\$ 54,641.8	\$	907,866.5
Net Assets Appropriated	\$	89,882.5	\$	173,857.2	\$	54,997.9	\$	60,629.1	\$	88,736.0	\$ 222,132.0	\$ 54,641.8	\$	744,876.5
Revenue		432,412.2		372,317.3		26,473.0		69,985.0		30,000.0	12,489.0	2,645.0		946,321.5
Appropriation	\$	522,294.7	\$	546,174.5	\$	81,470.9	\$	130,614.1	\$	118,736.0	\$ 234,621.0	\$ 57,286.8	\$	1,691,198.0
2024 ESTIMATED Beginning Net Assets Appropriable as adjusted (c)	\$	322,841.1	\$	99,688.4	\$	34,907.1	\$	67,154.6	\$	86,440.0	\$ 219,561.7	\$ 52,312.8	\$	882,905.7
Revenue		388,984.8		372,848.0		46,085.0		80,212.1		42,767.3	16,194.0	1,905.2		948,996.4
Adjustment for 2024 receipts (a)		(13,304.7)		_		55.0		(1,251.0)		_	_	_		(14,500.7)
Expenditures		(445,648.7)		(108,163.2)		(26,049.2)		(85,486.6)		(129,207.3)	(235,755.7)	(5,800.0)	(1,036,110.7)
Ending Net Assets Appropriable	\$	252,872.5	\$	364,373.2	\$	54,997.9	\$	60,629.1	\$		\$ <u> </u>	\$ 48,418.0	\$	781,290.7
2023 ACTUAL Beginning Net Assets Appropriable as														
adjusted (c)	\$	237,469.7	\$	140,236.0	\$	12,268.6	\$	52,138.0	\$	87,915.0	\$ 223,855.6	\$ 46,155.0	\$	800,037.9
Revenue		495,864.4		63,472.0		44,554.0		71,976.8		30,000.0	14,209.1	2,178.8		722,255.1
Expenditures		(410,493.0)		(104,019.6)		(21,915.5)		(56,960.2)		(117,915.0)	(238,064.8)	(3,110.7)		(952,478.8)
Ending Net Assets Appropriable	\$	322,841.1	\$	99,688.4	\$	34,907.1	\$	67,154.6	\$	<u> </u>	\$ 	\$ 45,223.0	\$	569,814.2
Adjusted NAA 1/1/2024	\$	309,536.4			\$	34,962.1	\$	65,903.6						
Adjustment (a)	\$	(13,304.7)			\$	55.0	\$	(1,251.0)						

⁽a) Adjustment to NAA required due to current 2024 estimate on collection of property tax levies and PPRT. See the Balance Sheets and Appropriable Revenue statements 01/01/2024 for the Corporate (pages 84 - 85), Construction (pages 92 - 93), and Stormwater Management (pages 95 - 96) Funds. The adjustment is reflected in the 2024 revenues.

⁽b) This statement is a summary presentation of pages 67 - 69, separating current revenue and NAA from the revenue category.

⁽c) Ending NAA for one year are revised for accounting adjustments, equity transfers, and changes in the amount of designations to establish beginning net assets for the next year.

⁽d) Revenue for the Retirement, Bond Redemption & Interest, and Reserve Claim Funds does not include the current year tax levies, which are reflected in the next year's NAA.

ALL FUNDS SUMMARY OF REVENUE AND EXPENDITURES 2025 BUDGETED

(In Thousands)

				FUND)			
	CORPORATE	CAPITAL IMPROVEMENTS BOND*	CONSTRUCTION	STORMWATER MANAGEMENT	RETIREMENT	BOND REDEMPTION & INTEREST	RESERVE CLAIM	TOTAL
REVENUE								
Net Assets Appropriable (a)	\$ 252,872.5	\$ 173,857.2	\$ 54,997.9	\$ 60,629.1	\$ 88,736.0	\$ 222,132.0 \$	54,641.8	\$ 907,866.5
Reserve for Transfer to Retirement Fund	(21,643.0)	_	_	_	21,643.0	_	_	_
2023 Levy Adjustment to Retirement Fund	(8,357.0)	_	_	_	8,357.0	_	_	_
Budget Reserve	(132,990.0)	_	_	_	_	_	_	(132,990.0)
Net Property Taxes	299,675.0	_	6,755.0	60,312.5	_	_	_	366,742.5
Personal Property Replacement Tax	29,595.3	_	18,000.0	_	_	_	_	47,595.3
Working Cash Borrowings			ŕ					ŕ
Adjustment	(6,170.3)	_	(105.0)	(937.5)	_	_	_	(7,212.8)
Bond Sales (Present & Future)	_	293,590.3	_	_	_	_	_	293,590.3
Reimbursements	_	_	_	_	_	_	_	_
Grants (Federal & State)	1,908.2	12,000.0	_	17,025.0	_	_	_	30,933.2
Investment Income	14,000.0	14,727.0	1,813.0	2,114.0	_	2,960.0	2,645.0	38,259.0
State Revolving Fund Loans	_	50,000.0	_	_	_	_	_	50,000.0
Property & Services	31,500.0	_	_	1,000.0	_	_	_	32,500.0
User Charge	37,000.0	_	_	_	_	_	_	37,000.0
TIF Differential Fee & Impact Fee	17,000.0	_	_	_	_	_	_	17,000.0
Equity Transfer for Stormwater Bond Payment	_	_	_	(9,529.0)	_	9,529.0	_	_
Resource Recovery	300.0	_	_	_	_	_	_	300.0
Miscellaneous	7,604.0	2,000.0	10.0					9,614.0
TOTAL REVENUE	\$ 522,294.7	\$ 546,174.5	\$ 81,470.9	\$ 130,614.1	\$ 118,736.0	\$ 234,621.0 \$	57,286.8	\$ 1,691,198.0
EXPENDITURES								
Board of Commissioners	\$ 5,756.9	\$ —	\$ —	\$	\$ —	\$ - \$	_	\$ 5,756.9
General Administration	26,931.5	_	_	_	_	_	_	26,931.5
Monitoring & Research	34,505.4	_	_	_	_	_	_	34,505.4
Procurement & Materials Mgmt.	11,530.1	_	_	_	_	_	_	11,530.1
Human Resources	70,503.8	_	_	_	_	_	_	70,503.8
Information Technology	27,491.6	_	_	_	_	_	_	27,491.6
Law	8,712.6	_	_	_	_	_	_	8,712.6
Finance	4,400.1		_	_	_	_	_	4,400.1
Engineering	39,170.8	546,174.5	81,470.9	_	_	_	_	666,816.2
Maintenance & Operations	293,291.9	_	_	_	_	_	_	293,291.9
Stormwater Management Fund	_	_	_	130,614.1	_	_	_	130,614.1
Retirement Fund	_	_	_	_	118,736.0	_	_	118,736.0
Bond Redemption & Interest Fund	_	_	_	_	_	234,621.0	_	234,621.0
Reserve Claim Fund			_	_	<u> </u>	_	57,286.8	57,286.8
TOTAL EXPENDITURES	\$ 522,294.7	\$ 546,174.5	\$ 81,470.9	\$ 130,614.1	\$ 118,736.0	\$ 234,621.0 \$	57,286.8	\$ 1,691,198.0

⁽a) 2025 Net Assets Appropriable includes prior year uncollected property taxes.

^{*} The Capital Improvements Bond Fund is budgeted on an "obligation" basis, which records expenditures in the year in which the contracts are awarded.

ALL FUNDS SUMMARY OF REVENUE AND EXPENDITURES 2024 ESTIMATED

(In Thousands)

(III Tilousulus)				FUN	D			
	CORPORATE	CAPITAL IMPROVEMENTS BOND*	CONSTRUCTION	STORMWATER MANAGEMENT	RETIREMENT	BOND REDEMPTION & INTEREST	RESERVE CLAIM	TOTAL
REVENUE								
Net Assets Appropriable	\$ 322,841.1	\$ 99,688.4	\$ 34,907.1	\$ 67,154.6	\$ 86,440.0	\$ 219,561.7	\$ 52,312.8	\$ 882,905.7
Reserve for Transfer to Retirement Fund	(31,500.0)	_	_	_	31,500.0	_	_	_
2022 Levy Adjustment to Retirement Fund	(11,267.3)	_	_	_	11,267.3	_	_	_
Adjustment for Receipts	(13,304.7)	_	55.0	(1,251.0) —	_	_	(14,500.7)
Net Property Taxes	289,053.2	_	6,755.0	55,487.5	_	_	_	351,295.7
Personal Property Replacement Tax	47,445.3	_	25,000.0	_	_	_	_	72,445.3
Working Cash Borrowings Adjustment	(6,898.5)	_	(105.0)	(862.5) —	_	_	(7,866.0)
Bond Sales (Present & Future)		300,000.0	_			_	_	300,000.0
Reimbursements		300,000.0		20,000.0				20,000.0
Grants (Federal & State)	773.7	12,000.0	_	11,400.1		_		24,173.8
Investment Income	14,300.0	8,848.0	2,427.0	2,817.0	_	6,664.0	1,900.0	36,956.0
State Revolving Fund	- 1,500.0	,	_, ,	2,017.0		3,000	-,,,,,,,,	
Loans	22 575 0	50,000.0	_	000.0	_	_	_	50,000.0
Property & Services	32,575.0	_	_	900.0	_	_	_	33,475.0
User Charge TIF Differential Fee &	37,000.0	_	_	_	_	_	_	37,000.0
Impact Fee	11,000.0	_	12,000.0	_	_	_	_	23,000.0
Equity Transfer for Stormwater Bond Payment	_	_	_	(9,530.0) —	9,530.0	_	_
Equity Transfer to Bond & Interest Fund	_	_	_	_	_	_	_	_
Resource Recovery	500.0	_	_	_	_	_	_	500.0
Miscellaneous	6,003.4	2,000.0	8.0	_		_	5.2	8,016.6
TOTAL REVENUE	\$ 698,521.2	\$ 472,536.4	\$ 81,047.1	\$ 146,115.7	\$ 129,207.3	\$ 235,755.7	\$ 54,218.0	\$ 1,817,401.4
EXPENDITURES								
Board of Commissioners	\$ 4,933.4	\$ —	\$ —	\$	\$ —	\$ —	\$	\$ 4,933.4
General Administration	19,728.4	_	_	_	_	_	_	19,728.4
Monitoring & Research	32,039.3	_	_	_	_	_	_	32,039.3
Procurement & Materials Mgmt.	10,253.1	_	_	_	_	_	_	10,253.1
Human Resources	58,128.8	_	_	_	_	_	_	58,128.8
Information Technology	20,821.5	_	_	_	_	_	_	20,821.5
Law	7,837.2	_	_	_	_	_	_	7,837.2
Finance	4,001.4	_		_	_	_	_	4,001.4
Engineering	27,512.3	108,163.2	26,049.2	_	_	_	_	161,724.7
Maintenance & Operations	260,393.3	_	_	_	_	_	_	260,393.3
Stormwater Management Fund	_	_	_	85,486.6	_	_	_	85,486.6
Retirement Fund	_	_	_	_	129,207.3	_	_	129,207.3
Bond Redemption & Interest Fund	_	_	_	_	_	235,755.7	_	235,755.7
Reserve Claim Fund		_		_			5,800.0	5,800.0
TOTAL EXPENDITURES	\$ 445,648.7	\$ 108,163.2	\$ 26,049.2	\$ 85,486.6	\$ 129,207.3	\$ 235,755.7	\$ 5,800.0	\$ 1,036,110.7

^{*} The Capital Improvements Bond Fund is budgeted on an "obligation" basis, which records expenditures in the period in which the contracts or grants are awarded.

CAPITAL IMPROVEMENTS BOND FUND ESTIMATED BALANCE SHEET JANUARY 1, 2025 AND 2024

				ASS	ETS					
		20	25		2024					
CURRENT ASSETS		AMOUNT		AVAILABLE FOR PROPRIATION		AMOUNT		VAILABLE FOR PROPRIATION		
Cash & Investments	\$	530,798,661	\$	530,798,661	\$	378,731,127	\$	378,731,127		
Grants Receivable		696,000		696,000		_		_		
State Revolving Fund Loans Receivable		3,204,800		3,204,800		_		_		
Total Current Assets	\$	534,699,461	\$	534,699,461	\$	378,731,127	\$	378,731,127		
		LIABILITIES &	FUN	D EQUITY						
CURRENT LIABILITIES	'									
Unpaid Bills:										
Contractual Services	\$	10,500,000	\$	10,500,000	\$	15,500,000	\$	15,500,000		
Contracts Payable		171,511,612		171,511,612		250,435,600		250,435,600		
Total Current Liabilities	\$	182,011,612	\$	182,011,612	\$	265,935,600	\$	265,935,600		
Designated for Future Claims Liabilities		178,830,680		178,830,680		166,958,983		166,958,983		
Total Liabilities & Designations	\$	360,842,292	\$	360,842,292	\$	432,894,583	\$	432,894,583		
ASSETS APPROPRIABLE										
Net Assets Appropriable			\$	173,857,169			\$	(54,163,456)		
Net Assets Appropriated			\$	173,857,169			\$	(54,163,456)		
Estimated Revenue				78,727,000				401,341,000		
Bond Sales - Future				293,590,331				_		
Reserve for Future Projects								(38,898,944)		
Total Assets Appropriable			\$	546,174,500			\$	308,278,600		
FUND EQUITY	\$	173,857,169			\$	(54,163,456)	_			
Total Liabilities & Fund Equity	\$	534,699,461			\$	378,731,127				

CAPITAL IMPROVEMENTS BOND FUND APPROPRIABLE REVENUE 2025 - 2022

			E	STIMATED			ACTUAL			
REVENUE DESCRIPTION	2025 BUDGET		2024 ADJUSTED		20	024 BUDGET	2023	2022		
Revenue from Money & Property										
Bond Sales (Present & Future)	\$	_	\$	300,000,000	\$	325,000,000	\$ _	\$	_	
Investment Income		14,727,000		8,848,000		12,341,000	6,396,968		3,533,625	
Subtotal	\$	14,727,000	\$	308,848,000	\$	337,341,000	\$ 6,396,968	\$	3,533,625	
Revenue from Miscellaneous Sources										
Federal & State Grants	\$	12,000,000	\$	12,000,000	\$	12,000,000	\$ 19,579,085	\$	13,600,992	
State Revolving Fund Loans		50,000,000		50,000,000		50,000,000	34,716,300		22,835,500	
Miscellaneous		2,000,000		2,000,000		2,000,000	2,779,649		1,918,132	
Subtotal	\$	64,000,000	\$	64,000,000	\$	64,000,000	\$ 57,075,034	\$	38,354,623	
Total Revenue	\$	78,727,000	\$	372,848,000	\$	401,341,000	\$ 63,472,002	\$	41,888,249	
Other Financing Sources (Uses)		_		_		_				
Bond Sales - Future	\$	293,590,331	\$	_	\$	_	\$ _	\$	_	
Reserve for Future Projects		_		_		(38,898,944)	_		_	
Equity Transfer to B&I Fund							 		(35,965,403)	
GRAND TOTAL	\$	372,317,331	\$	372,848,000	\$	362,442,056	\$ 63,472,002	\$	5,922,846	

CONSTRUCTION FUND ESTIMATED BALANCE SHEET JANUARY 1, 2025 AND 2024

				ASS	ETS	S		
			2025				2024	ļ
CURRENT ASSETS		AMOUNT		AVAILABLE FOR PPROPRIATION		AMOUNT	Al	AVAILABLE FOR PPROPRIATION
Cash & Investments	\$	38,699,700	\$	38,699,700	\$	31,567,500	\$	31,567,500
Taxes Receivable		6,755,000		6,825,000		6,755,000		6,825,000
Prior Years Taxes Receivable		176,235		176,235		165,650		165,650
Replacement Tax	_	18,000,000		18,000,000	_	25,000,000		25,000,000
Total Current Assets	\$	63,630,935	\$	63,700,935	\$	63,488,150	\$	63,558,150
		LIABILITIES	8 & FU	UND EQUITY				
CURRENT LIABILITIES								
Unpaid Bills:								
Contracts Payable	\$	1,182,000	\$	1,182,000	\$	3,015,350	\$	3,015,350
Contractual Services		871,035		871,035		700,000		700,000
Due to:								
Construction Working Cash Fund	_	6,650,000		6,650,000		30,400,000		30,400,000
Total Current Liabilities	\$	8,703,035	\$	8,703,035	\$	34,115,350	\$	34,115,350
Total Liabilities			\$	8,703,035			\$	34,115,350
ASSETS APPROPRIABLE FOR 2025 AND 2024								
Net Assets Appropriable			\$	54,997,900			\$	29,442,800
Net Assets Appropriated			\$	54,997,900			\$	29,442,800
Estimated Revenue				26,473,000				45,156,000
Total Assets Appropriable			\$	81,470,900			\$	74,598,800
FUND EQUITY								
Undesignated		54,927,900				29,372,800		
Total Fund Equity	\$	54,927,900			\$	29,372,800		
Total Liabilities & Fund Equity	\$	63,630,935			\$	63,488,150		

101 11000 -	Fund: Corporate Department: All			LINE	ITEM ANA	LYSIS		
69000	Department. 7th	2023		20.	24		20	125
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
601010	Salaries of Regular Employees	\$190,126,862	\$ 208,664,500	\$ 208,618,700	\$ 145,020,739	\$194,671,100	\$ 212,230,300	\$ 212,281,700
601060	Compensation Plan Adjustments	8,066,904	9,255,900	9,255,900	5,223,379	6,626,600	10,999,600	10,945,800
601070	Social Security and Medicare Contributions	2,814,048	3,250,500	3,250,500	2,255,532	2,917,100	3,316,500	3,316,500
601080	Salaries of Nonbudgeted Employees	115,628	5,000	50,800	28,606	28,700	5,000	5,000
601090	Employee Claims	73,508	100,000	100,000	9,814	65,000	100,000	100,000
601100	Tuition and Training Payments	801,739	1,468,600	1,468,600	703,878	1,156,000	1,521,500	1,521,500
601250	Health and Life Insurance Premiums	43,477,851	52,404,100	52,404,100	31,607,280	41,768,900	51,581,700	51,581,700
601270	General Salary Adjustments	_	_	_	_	_	2,701,100	2,701,100
601300	Personal Services, N.O.C. (Not Otherwise Classified)	604,690	1,001,500	1,001,500	528,911	714,800	1,001,500	1,001,500
100	TOTAL PERSONAL SERVICES	246,081,230	276,150,100	276,150,100	185,378,139	247,948,200	283,457,200	283,454,800
612010	Travel	50,998	151,200	151,200	45,666	117,600	118,500	118,500
612030	Meals and Lodging	153,478	319,900	319,900	141,924	269,900	266,900	266,900
612040	Postage, Freight, and Delivery Charges	90,979	85,600	83,700	42,782	78,500	102,100	102,100
612050	Compensation for Personally- Owned Automobiles	131,649	161,000	162,300	97,080	125,200	149,900	149,900
612080	Motor Vehicle Operating Services	62,249	64,500	76,500	63,348	62,700	59,200	59,200
612090	Reprographic Services	22,037	90,800	90,800	51,232	50,400	294,800	294,800
612150	Electrical Energy	49,711,080	55,554,100	55,295,500	42,510,190	56,733,700	54,854,000	54,854,000
612160	Natural Gas	2,198,584	3,904,900	3,204,900	982,207	2,758,800	3,015,800	3,015,800
612170	Water and Water Services	1,682,286	2,220,300	1,920,300	880,401	1,813,400	1,971,600	1,972,100
612210	Communication Services	2,496,639	3,533,800	4,947,700	4,937,104	4,626,800	7,017,600	7,017,600
612240	Testing and Inspection Services	793,230	4,671,600	4,671,600	2,970,583	3,451,700	4,600,800	4,610,700
612250	Court Reporting Services	44,948	99,000	99,000	99,000	74,500	106,000	106,000
612260	Medical Services	483,970	570,700	570,700	526,800	518,300	606,900	606,900
612280	Subscriptions and Membership Dues	894,722	978,600	978,600	627,368	951,800	1,001,100	1,001,100
612290	Insurance Premiums	4,803,791	5,154,700	5,154,700	366,516	5,704,600	6,659,700	6,659,700
612330	Rental Charges	398,429	1,647,100	1,618,900	1,575,227	899,800	2,097,400	2,097,400
612340	Discount Lost	3,951	3,000	3,000	2,247	3,000	3,000	3,000
612360	Advertising	106,683	152,400	152,400	126,773	115,500	151,600	151,600
612370	Administration Building Operation	1,213,411	1,586,200	1,586,200	1,349,922	1,584,100	1,583,300	1,583,300
612390	Administration Building McMillan Pavilion Operation	707,698	915,800	915,800	849,058	491,600	869,800	869,800
612400	Intergovernmental Agreements	76,407	80,000	80,000	80,000	76,400	80,000	80,000
612410	Governmental Service Charges	4,677,806	5,062,200	5,062,200	4,114,181	5,073,200	5,062,400	5,062,400

101	Fund: Corporate		LINE ITEM ANALYSIS							
11000 - 69000	Department: All	2022	Γ	201	24		20	25		
		2023		20:	Expenditure		20			
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	(Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
612420	Maintenance of Grounds and Pavements	1,723,697	2,104,600	1,704,600	1,615,366	1,314,800	2,137,300	2,074,300		
612430	Payments for Professional Services	4,038,358	7,720,700	7,275,700	5,857,047	5,119,400	6,682,600	6,751,600		
612490	Contractual Services, N.O.C.	1,189,492	2,364,500	2,022,400	1,714,043	1,446,700	1,921,900	1,946,900		
612520	Waste Material Disposal Charges	15,858,277	16,069,200	19,667,800	19,391,460	18,966,900	25,900,300	25,900,300		
612530	Farming Services	19,405	75,000	75,000	75,000	75,000	120,000	120,000		
612590	Sludge Disposal	3,554,243	5,800,000	5,200,000	5,200,000	3,200,000	5,900,000	5,900,000		
612600	Repairs to Collection Facilities	4,451,668	8,479,100	7,760,500	6,021,877	4,733,700	7,728,800	7,728,800		
612620	Repairs to Waterway Facilities	173,592	482,100	482,100	447,030	270,400	7,612,700	7,612,700		
612650	Repairs to Process Facilities	12,185,354	14,936,100	14,846,100	14,689,477	11,732,700	13,011,300	13,161,300		
612670	Repairs to Railroads	93,150	536,000	496,000	467,266	450,400	396,000	396,000		
612680	Repairs to Buildings	1,877,265	2,997,600	2,900,200	2,600,063	2,081,100	2,851,800	2,852,900		
612760	Repairs to Material Handling and Farming Equipment	436,101	351,000	356,000	353,587	320,700	356,000	356,000		
612780	Safety Repairs and Services	479,023	553,700	553,700	507,709	468,900	661,000	661,000		
612790	Repairs to Marine Equipment	21,181	43,000	43,000	40,700	39,000	42,500	42,500		
612800	Repairs to Office Furniture and Equipment	58,181	81,100	89,200	77,629	53,300	83,000	83,000		
612810	Computer Equipment Maintenance	118,623	278,100	278,100	255,455	94,500	503,500	503,500		
612820	Computer Software Maintenance	5,419,937	6,441,100	6,301,800	5,643,108	5,686,700	6,827,600	6,827,600		
612840	Communications Equipment Maintenance (Includes Software)	817,493	908,700	908,700	807,271	834,800	1,025,800	1,025,800		
612860	Repairs to Vehicle Equipment	616,354	459,900	774,900	759,211	622,200	425,100	425,100		
612970	Repairs to Testing and Laboratory Equipment	353,496	528,800	528,800	479,447	490,700	464,500	464,500		
612990	Repairs, N.O.C.	8,297	32,200	32,200	19,847	10,800	35,200	35,200		
200	TOTAL CONTRACTUAL SERVICES	124,298,212	158,249,900	159,442,700	129,462,202	143,594,200	175,359,300	175,551,800		
623030	Metals	273,530	282,600	232,600	189,213	249,100	278,600	278,600		
623070	Electrical Parts and Supplies	4,221,707	5,922,100	6,657,100	5,941,850	5,968,100	6,350,300	6,300,300		
623090	Plumbing Accessories and Supplies	1,633,660	1,945,200	2,215,200	1,871,899	2,101,800	2,135,400	2,135,400		
623110	Hardware	113,724	121,000	131,000	122,305	125,800	129,100	129,100		
623130	Buildings, Grounds, Paving Materials, and Supplies	401,335	511,500	511,500	458,888	427,200	519,300	519,300		
623170	Fiber, Paper, and Insulation Materials	68,944	65,500	75,500	66,484	63,000	80,800	80,800		
623190	Paints, Solvents, and Related Materials	52,072	55,300	55,300	41,269	44,700	49,500	49,500		

101 11000 -	Fund: Corporate Department: All			LINE	ITEM ANA	LYSIS		
69000	Department. 7 m	2023		20:	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
623250	Vehicle Parts and Supplies	197,768	258,200	258,200	234,649	213,000	286,600	286,600
623270	Mechanical Repair Parts	4,648,964	6,521,900	7,021,900	6,493,824	6,195,300	6,629,100	6,510,700
623300	Manhole Materials	68,827	140,000	140,000	140,000	135,000	50,000	50,000
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	294,477	452,000	459,100	345,876	388,400	485,000	498,000
623530	Farming Supplies	19,511	14,000	14,000	13,429	14,000	19,000	19,000
623560	Processing Chemicals	15,518,328	31,011,000	28,228,000	27,155,689	25,606,400	33,895,300	33,895,300
623570	Laboratory Testing Supplies, Small Equipment, and Chemicals	1,413,948	1,306,100	1,306,100	1,161,982	1,187,800	1,341,800	1,341,800
623660	Cleaning Supplies	332,821	313,500	358,500	354,111	336,400	343,700	343,700
623680	Tools and Supplies	430,634	496,300	559,300	474,386	536,200	481,000	489,500
623700	Wearing Apparel	273,864	309,500	273,500	224,857	287,000	282,700	282,700
623720	Books, Maps, and Charts	14,231	28,400	28,400	15,746	25,800	24,000	24,000
623780	Safety and Medical Supplies	360,406	385,900	409,900	321,502	370,600	417,000	417,000
623800	Computer Software	236,113	238,300	232,200	148,885	178,500	286,300	269,300
623810	Computer Supplies	971,874	907,300	601,300	512,577	577,600	1,054,600	1,054,600
623820	Fuel	630,692	901,000	901,000	765,943	792,200	862,900	862,900
623840	Gases	104,596	139,600	175,600	148,355	177,500	127,000	127,000
623850	Communications Supplies	272,465	296,700	296,700	195,583	205,200	41,000	41,000
623860	Lubricants	386,568	390,400	390,400	348,594	404,600	430,400	430,400
623990	Materials and Supplies, N.O.C.	303,064	371,900	460,100	392,051	422,300	409,000	411,000
300	TOTAL MATERIALS AND SUPPLIES	33,244,125	53,385,200	51,992,400	48,139,947	47,033,500	57,009,400	56,847,500
	Equipment for Collection Facilities	30,055	45,000	45,000		39,800		45,000
634650	Equipment for Process Facilities	1,118,841	2,903,700	2,899,100	2,794,183	1,468,100	3,079,500	2,589,500
634760	Material Handling and Farming Equipment	1,652,460	2,307,000	2,321,600	2,319,636	1,745,200	1,238,400	1,638,400
634780	Safety and Medical Equipment	28,483	_	_	_	_	_	_
634790	Marine Equipment	123,677	_	_	_	_	125,000	100,000
634800	Office Furniture and Equipment	46,324	38,000	49,300	49,155	49,200	_	_
634810	Computer Equipment	995,748	545,000	362,300	97,369	140,000	445,000	445,000
634820	Computer Software	128,401	109,500	109,500	100,644	100,600	_	_
634840	Communications Equipment (Includes Software)	114,940	90,000	132,700	132,623	132,700	_	_
634860	Vehicle Equipment	836,165	1,201,300	1,241,600	1,211,461	1,205,800	345,000	345,000
634970	Testing and Laboratory Equipment	644,903	797,900	797,900	785,067	697,500	227,000	238,800

101 11000 - 69000	Fund: Corporate Department: All	LINE ITEM ANALYSIS							
0,000		2023		20	24		2025		
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment	
634990	Machinery and Equipment, N.O.C.	449,762	576,000	854,400	790,401	783,200	181,900	256,900	
400	TOTAL MACHINERY AND EQUIPMENT	6,169,759	8,613,400	8,813,400	8,325,397	6,362,100	5,686,800	5,658,600	
667130	Taxes on Real Estate	699,682	860,000	860,000	710,653	710,700	782,000	782,000	
700	TOTAL FIXED AND OTHER CHARGES	699,682	860,000	860,000	710,653	710,700	782,000	782,000	
TOTAL (CORPORATE FUND	\$410,493,008	\$ 497,258,600	\$497,258,600	\$ 372,016,338	\$445,648,700	\$ 522,294,700	\$ 522,294,700	

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

101	Fund: Corporate	LINE ITEM ANALYSIS							
11000	Department: Board of Commissioners								
	Commissioners	2023		20:	24		20	25	
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment	
601010	Salaries of Regular Employees	\$ 3,672,010	\$ 4,010,400	\$ 4,010,400	\$ 2,686,937	\$ 3,679,600	\$ 4,108,000	\$ 4,108,000	
601060	Compensation Plan Adjustments	17,815	60,400	60,400	14,833	42,400	53,200	53,200	
601070	Social Security and Medicare Contributions	78,016	101,600	101,600	61,891	81,100	100,800	100,800	
601100	Tuition and Training Payments	9,039	21,400	21,400	8,085	16,000	13,600	13,600	
601300	Personal Services, N.O.C. (Not Otherwise Classified)	346,399	541,500	541,500	282,176	333,800	541,500	541,500	
100	TOTAL PERSONAL SERVICES	4,123,279	4,735,300	4,735,300	3,053,922	4,152,900	4,817,100	4,817,100	
612010	Travel	7,594	23,300	23,300	6,067	15,300	11,700	11,700	
612030	Meals and Lodging	13,918	39,800	39,800	8,724	24,700	17,500	17,500	
612040	Postage, Freight, and Delivery Charges	41	200	200	_	100	100	100	
612050	Compensation for Personally- Owned Automobiles	_	200	1,500	557	1,500	1,000	1,000	
612080	Motor Vehicle Operating Services	_	300	300	_	300	500	500	
612280	Subscriptions and Membership Dues	29,224	30,500	30,500	29,600	30,500	32,400	32,400	
612430	Payments for Professional Services	494,576	923,300	922,000	862,100	696,400	861,000	861,000	
612490	Contractual Services, N.O.C.	610	700	700	610	700	1,100	1,100	
200	TOTAL CONTRACTUAL SERVICES	545,964	1,018,300	1,018,300	907,658	769,500	925,300	925,300	
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	4,096	27,000	27,000	6,000	11,000	14,500	14,500	
623720	Books, Maps, and Charts	134	_	_	_	_	_	_	
300	TOTAL MATERIALS AND SUPPLIES	4,230	27,000	27,000	6,000	11,000	14,500	14,500	
	BOARD OF SSIONERS	\$ 4,673,473	\$ 5,780,600	\$ 5,780,600	\$ 3,967,580	\$ 4,933,400	\$ 5,756,900	\$ 5,756,900	

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

101	Fund: Corporate	LINE ITEM ANALYSIS								
15000	Department: General Administration									
		2023		20.			20	25		
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
601010	Salaries of Regular Employees	\$ 11,473,784	\$ 14,034,000	\$ 14,034,000	\$ 8,897,068	\$ 12,194,100	\$ 13,759,700	\$ 13,759,600		
601060	Compensation Plan Adjustments	1,683,635	1,258,000	1,258,000	1,118,939	1,206,500	1,430,000	1,430,100		
601070	Social Security and Medicare Contributions	184,143	208,700	208,700	147,807	192,700	220,900	220,900		
601100	Tuition and Training Payments	51,408	85,100	85,100	33,076	37,900	81,500	81,500		
601270	General Salary Adjustments	_	_	_	_	_	2,701,100	2,701,100		
100	TOTAL PERSONAL SERVICES	13,392,970	15,585,800	15,585,800	10,196,890	13,631,200	18,193,200	18,193,200		
612010	Travel	8,202	19,500	19,500	6,383	12,100	18,500	18,500		
612030	Meals and Lodging	17,530	32,400	32,400	10,104	23,600	26,500	26,500		
612040	Postage, Freight, and Delivery Charges	85,351	71,100	69,200	29,201	68,800	86,400	86,400		
612050	Compensation for Personally- Owned Automobiles	1,048	4,300	4,300	1,921	2,800	2,900	2,900		
612080	Motor Vehicle Operating Services	61,617	61,100	73,100	62,698	60,600	56,000	56,000		
612090	Reprographic Services	18,001	72,800	72,800	39,504	34,000	276,800	276,800		
612150	Electrical Energy	348,350	345,000	345,000	231,572	298,800	345,000	345,000		
612160	Natural Gas	31,318	35,000	35,000	16,198	30,900	35,000	35,000		
612170	Water and Water Services	4,879	6,700	6,700	3,394	5,200	5,400	5,400		
612210	Communication Services	3,000	3,000	3,900	3,000	3,900	3,600	3,600		
612280	Subscriptions and Membership Dues	865,498	948,100	948,100	597,768	921,300	968,500	968,500		
612330	Rental Charges	67,365	1,279,200	971,400	955,830	333,900	1,730,000	1,730,000		
612360	Advertising	7,039	10,500	10,500	50	10,000	12,500	12,500		
612370	Administration Building Operation	1,213,411	1,586,200	1,586,200	1,349,922	1,584,100	1,583,300	1,583,300		
612390	Administration Building McMillan Pavilion Operation	707,698	915,800	915,800	849,058	491,600	869,800	869,800		
612400	Intergovernmental Agreements	76,407	80,000	80,000	80,000	76,400	80,000	80,000		
612430	Payments for Professional Services	389,697	1,294,000	1,161,800	683,718	630,100	884,000	884,000		
612490	Contractual Services, N.O.C.	145,620	265,200	253,100	174,476	155,100	274,300	274,300		
612680	Repairs to Buildings	287,907	212,500	199,600	11,059	20,000	62,500	62,500		
612800	Repairs to Office Furniture and Equipment	52,834	65,500	72,300	65,258	39,900	72,000	72,000		
612820	Computer Software Maintenance	241,554	234,000	269,000	268,244	268,300	441,400	441,400		
612840	Communications Equipment Maintenance (Includes Software)	17,784	17,800	17,800	17,784	17,800	24,700	24,700		
612860	Repairs to Vehicle Equipment	454,448	313,300	628,300	617,657	496,400	259,300	259,300		
200	TOTAL CONTRACTUAL SERVICES	5,106,558	7,873,000	7,775,800	6,074,799	5,585,600	8,118,400	8,118,400		
623070	Electrical Parts and Supplies	7,688	10,100	10,100	8,500	8,900	11,500	11,500		

101	Fund: Corporate			LINE	ITEM ANA	LYSIS		
15000	Department: General Administration							
	Administration	2023		20:	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
623090	Plumbing Accessories and Supplies	8,261	10,000	10,000	9,000	6,500	10,000	10,000
623110	Hardware	10,820	18,000	18,000	17,520	15,000	18,000	18,000
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	123,897	138,600	138,600	107,569	118,400	154,500	154,500
623660	Cleaning Supplies	1,169	1,800	1,800	1,000	1,600	2,500	2,500
623700	Wearing Apparel	44,084	47,000	47,000	30,674	30,500	48,500	48,500
623720	Books, Maps, and Charts	289	1,000	1,000	110	200	1,000	1,000
623810	Computer Supplies	5,669	25,000	25,000	19,883	22,000	25,000	25,000
623990	Materials and Supplies, N.O.C.	64,838	71,400	168,600	156,965	164,600	123,900	123,900
300	TOTAL MATERIALS AND SUPPLIES	266,716	322,900	420,100	351,221	367,700	394,900	394,900
634800	Office Furniture and Equipment	46,324	38,000	49,300	49,155	49,200	_	_
634810	Computer Equipment	_	200,000	200,000	_	_	200,000	200,000
634860	Vehicle Equipment	715,841	25,000	13,700	_	_	25,000	25,000
634990	Machinery and Equipment, N.O.C.	12,611	100,000	100,000	94,700	94,700	_	_
400	TOTAL MACHINERY AND EQUIPMENT	774,776	363,000	363,000	143,855	143,900	225,000	225,000
	GENERAL STRATION	\$ 19,541,020	\$ 24,144,700	\$ 24,144,700	\$ 16,766,765	\$ 19,728,400	\$ 26,931,500	\$ 26,931,500

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

101	Fund: Corporate	LINE ITEM ANALYSIS							
16000	Department: Monitoring & Research								
	Research	2023		20.	24		20	25	
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment	
601010	Salaries of Regular Employees	\$ 27,352,690	\$ 30,030,600	\$ 30,030,600	\$ 20,523,445	\$ 28,124,300	\$ 30,679,700	\$ 30,679,700	
601060	Compensation Plan Adjustments	732,104	968,000	968,000	322,492	360,000	982,700	970,900	
601070	Social Security and Medicare Contributions	389,494	458,700	458,700	305,954	397,300	462,100	462,100	
601100	Tuition and Training Payments	71,042	110,200	110,200	51,771	78,700	68,000	68,000	
100	TOTAL PERSONAL SERVICES	28,545,331	31,567,500	31,567,500	21,203,662	28,960,300	32,192,500	32,180,700	
612010	Travel	13,100	42,300	42,300	13,382	37,700	22,400	22,400	
612030	Meals and Lodging	34,575	89,900	89,900	37,796	79,400	60,200	60,200	
612040	Postage, Freight, and Delivery Charges	3,149	10,200	10,200	9,900	6,600	11,100	11,100	
612050	Compensation for Personally- Owned Automobiles	24,220	31,300	31,300	18,168	25,500	29,100	29,100	
612080	Motor Vehicle Operating Services	171	600	600	113	500	500	500	
612330	Rental Charges	843	1,600	1,600	1,540	1,600	1,600	1,600	
612410	Governmental Service Charges	18,000	19,000	19,000	19,000	19,300	19,400	19,400	
612430	Payments for Professional Services	182,845	640,700	640,700	631,664	539,200	151,100	151,100	
612490	Contractual Services, N.O.C.	276,694	677,000	677,000	540,325	479,900	544,300	569,300	
612790	Repairs to Marine Equipment	21,181	43,000	43,000	40,700	39,000	42,500	42,500	
612820	Computer Software Maintenance	32,943	31,000	31,000	22,296	22,800	23,700	23,700	
612970	Repairs to Testing and Laboratory Equipment	349,244	519,700	519,700	472,047	483,300	456,000	456,000	
200	TOTAL CONTRACTUAL SERVICES	956,966	2,106,300	2,106,300	1,806,931	1,734,800	1,361,900	1,386,900	
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	30,575	47,600	47,600	38,547	46,700	40,600	40,600	
623530	Farming Supplies	15,631	10,000	10,000	9,469	10,000	15,000	15,000	
623570	Laboratory Testing Supplies, Small Equipment, and Chemicals	613,287	483,200	483,200	464,780	369,900	437,100	437,100	
623700	Wearing Apparel	15,739	18,000	18,000	17,851	18,000	18,500	18,500	
623720	Books, Maps, and Charts	838	2,900	2,900	1,091	2,900	1,500	1,500	
623810	Computer Supplies	94,796	1,300	1,300	_	_	300	300	
623820	Fuel	15,890	19,000	19,000	19,000	8,100	21,100	21,100	
623990	Materials and Supplies, N.O.C.	138,154	94,300	94,300	85,267	90,500	64,900	64,900	
300	TOTAL MATERIALS AND SUPPLIES	924,910	676,300	676,300	636,005	546,100	599,000	599,000	

101	Fund: Corporate		LINE ITEM ANALYSIS						
16000	Department: Monitoring & Research								
	Research	2023	2024					25	
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment	
634790	Marine Equipment	123,677	_	_	_	_	125,000	100,000	
634820	Computer Software	93,356	109,500	109,500	100,644	100,600	_	_	
634970	Testing and Laboratory Equipment	644,903	797,900	797,900	785,067	697,500	227,000	238,800	
400	TOTAL MACHINERY AND EQUIPMENT	861,936	907,400	907,400	885,711	798,100	352,000	338,800	
TOTAL I	MONITORING & RESEARCH	\$ 31,289,142	\$ 35,257,500	\$ 35,257,500	\$ 24,532,309	\$ 32,039,300	\$ 34,505,400	\$ 34,505,400	

NOTES: 1. Amounts may not add up due to rounding.

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

101	Fund: Corporate	LINE ITEM ANALYSIS						
20000	Department: Procurement & Materials Management			231. (2	7 1 1 2 1 1 1 1 1 1 1 1 1			
	Materials Management	2023		20.	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
601010	Salaries of Regular Employees	\$ 5,300,834	\$ 6,095,800	\$ 6,095,800	\$ 3,713,062	\$ 5,131,000	\$ 6,088,000	\$ 6,088,000
601060	Compensation Plan Adjustments	31,955	207,400	207,400	73,892	158,100	152,700	152,700
601070	Social Security and Medicare Contributions	74,252	94,600	94,600	55,680	80,500	91,800	91,800
601100	Tuition and Training Payments	6,560	4,000	4,000	3,928	4,000	8,100	8,100
100	TOTAL PERSONAL SERVICES	5,413,601	6,401,800	6,401,800	3,846,562	5,373,600	6,340,600	6,340,600
612010	Travel	_	1,600	1,600	_	1,400	1,200	1,200
612030	Meals and Lodging	_	1,600	1,600	_	1,400	1,000	1,000
612050	Compensation for Personally- Owned Automobiles	61	1,600	1,600	35	400	800	800
612080	Motor Vehicle Operating Services	75	100	100	_	100	200	200
612360	Advertising	94,666	131,900	131,900	122,701	95,500	129,100	129,100
612430	Payments for Professional Services	12,600	_	_	_	_	150,000	150,000
612490	Contractual Services, N.O.C.	_	700	700	_	600	_	_
612680	Repairs to Buildings	13,672	20,100	20,100	11,850	17,100	17,600	17,600
612800	Repairs to Office Furniture and Equipment	347	2,000	2,000	2,000	600	1,600	1,600
612820	Computer Software Maintenance	60,914	136,800	136,800	55,413	73,800	180,800	180,800
612840	Communications Equipment Maintenance (Includes Software)	_	400	400	_	_	400	400
612860	Repairs to Vehicle Equipment	4,948	12,000	12,000	11,912	15,000	15,000	15,000
200	TOTAL CONTRACTUAL SERVICES	187,282	308,800	308,800	203,911	205,900	497,700	497,700
623030	Metals	245,285	235,000	185,000	144,348	220,000	231,000	231,000
623070	Electrical Parts and Supplies	428,283	540,600	525,600	446,410	490,000	550,600	550,600
623090	Plumbing Accessories and Supplies	658,903	650,200	635,200	592,093	650,000	650,000	650,000
623110	Hardware	101,612	91,000	101,000	97,735	100,100	102,100	102,100
623130	Buildings, Grounds, Paving Materials, and Supplies	226,918	230,100	230,100	209,495	230,000	234,000	234,000
623170	Fiber, Paper, and Insulation Materials	64,707	60,000	70,000	60,984	60,000	73,800	73,800
623190	Paints, Solvents, and Related Materials	36,811	42,000	42,000	31,168	35,000	37,200	37,200
623250	Vehicle Parts and Supplies	28,495	30,300	30,300	23,024	30,000	31,200	31,200
623270	Mechanical Repair Parts	231,792	249,300	249,300	236,539	261,600	275,000	275,000
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	5,547	26,000	26,000	15,273	22,200	9,400	9,400
			L	l	L	l	L	L

101	Fund: Corporate			LINE	ITEM ANA	LYSIS		
20000	Department: Procurement & Materials Management							
	Waterials Management	2023		20	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
623570	Laboratory Testing Supplies, Small Equipment, and Chemicals	757,924	744,400	744,400	620,548	741,300	828,200	828,200
623660	Cleaning Supplies	326,829	305,000	350,000	347,426	330,000	334,500	334,500
623680	Tools and Supplies	111,149	133,000	148,000	138,767	158,000	111,200	111,200
623700	Wearing Apparel	211,309	240,000	204,000	174,696	235,000	211,200	211,200
623780	Safety and Medical Supplies	65,295	70,800	84,800	84,660	80,800	84,800	84,800
623810	Computer Supplies	21,423	25,500	19,500	13,534	15,500	16,000	16,000
623820	Fuel	265,928	362,200	362,200	238,903	325,000	350,000	350,000
623840	Gases	104,596	136,000	172,000	144,755	175,000	120,400	120,400
623850	Communications Supplies	13,561	15,200	15,200	13,854	20,200	21,000	21,000
623860	Lubricants	353,387	348,200	348,200	320,427	363,200	388,200	388,200
623990	Materials and Supplies, N.O.C.	5,551	37,000	29,000	28,866	32,000	32,000	32,000
300	TOTAL MATERIALS AND SUPPLIES	4,265,304	4,571,800	4,571,800	3,983,505	4,574,900	4,691,800	4,691,800
634760	Material Handling and Farming Equipment	_	99,000	99,000	98,600	98,700	_	_
400	TOTAL MACHINERY AND EQUIPMENT	_	99,000	99,000	98,600	98,700	_	_
	PROCUREMENT & ALS MANAGEMENT	\$ 9,866,187	\$ 11,381,400	\$ 11,381,400	\$ 8,132,578	\$ 10,253,100	\$ 11,530,100	\$ 11,530,100

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

101	Fund: Corporate	LINE ITEM ANALYSIS								
25000	Department: Human Resources									
		2023		20		2025				
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
601010	Salaries of Regular Employees	\$ 6,806,291	\$ 7,749,100	\$ 7,749,100	\$ 5,094,108	\$ 7,045,800	\$ 7,981,100	\$ 7,981,100		
601060	Compensation Plan Adjustments	148,835	328,500	328,500	98,452	131,200	312,600	312,600		
601070	Social Security and Medicare Contributions	118,900	154,600	154,600	96,810	108,600	158,200	158,200		
601090	Employee Claims	73,508	100,000	100,000	9,814	65,000	100,000	100,000		
601100	Tuition and Training Payments	420,555	697,900	697,900	401,951	652,900	832,400	832,400		
601250	Health and Life Insurance Premiums	43,477,851	52,404,100	52,404,100	31,607,280	41,768,900	51,581,700	51,581,700		
601300	Personal Services, N.O.C. (Not Otherwise Classified)	258,291	460,000	460,000	246,735	381,000	460,000	460,000		
100	TOTAL PERSONAL SERVICES	51,304,231	61,894,200	61,894,200	37,555,150	50,153,400	61,426,000	61,426,000		
612010	Travel	2,249	6,900	6,900	1,682	6,400	6,700	6,700		
612030	Meals and Lodging	10,255	17,000	17,000	3,618 15,200		15,700	15,700		
612050	Compensation for Personally- Owned Automobiles	158	1,300	1,300	_	500	1,400	1,400		
612080	Motor Vehicle Operating Services	40	100	100	54	100	100	100		
612250	Court Reporting Services	8,060	16,000	16,000	16,000	14,500	16,000	16,000		
612260	Medical Services	483,970	570,700	570,700	526,800	518,300	606,900	606,900		
612280	Subscriptions and Membership Dues	_	_	_	_	_	200	200		
612290	Insurance Premiums	4,803,791	5,154,700	5,154,700	366,516	5,704,600	6,659,700	6,659,700		
612330	Rental Charges	6,019	19,500	19,500	2,940	10,800	16,500	16,500		
612360	Advertising	4,979	10,000	10,000	4,022	10,000	10,000	10,000		
612430	Payments for Professional Services	805,880	1,240,000	1,240,000	905,010	1,240,000	1,162,800	1,162,800		
612490	Contractual Services, N.O.C.	21,836	73,200	73,200	48,384	47,700	61,700	61,700		
612780	Safety Repairs and Services	124,478	164,100	164,100	145,451	127,000	164,100	164,100		
200	TOTAL CONTRACTUAL SERVICES	6,271,715	7,273,500	7,273,500	2,020,477	7,695,100	8,721,800	8,721,800		
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	25,967	26,100	27,100	21,627	22,300	62,100	62,100		
623720	Books, Maps, and Charts	_	1,000	1,000	_	500	1,000	1,000		
623780	Safety and Medical Supplies	258,069	264,400	263,400	187,682	245,500	280,900	280,900		
623990	Materials and Supplies, N.O.C.	4,359	12,000	12,000	3,061	12,000	12,000	12,000		
300	TOTAL MATERIALS AND SUPPLIES	288,395	303,500	303,500	212,370	280,300	356,000	356,000		

101	Fund: Corporate	LINE ITEM ANALYSIS										
25000	Department: Human Resources											
		2023	2024 2025									
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment				
634780	Safety and Medical Equipment	28,483		_	_	_	_	_				
634860	Vehicle Equipment	21,923	_	_	_	_	_	_				
400	TOTAL MACHINERY AND EQUIPMENT	50,406	_	_	_	_	_	_				
TOTAL HUMAN RESOURCES		\$ 57,914,747	\$ 69,471,200	\$ 69,471,200	\$ 39,787,997	\$ 58,128,800	\$ 70,503,800	\$ 70,503,800				

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Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

101	Fund: Corporate	LINE ITEM ANALYSIS								
27000	Department: Information									
	Technology	2023		2025						
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
601010	Salaries of Regular Employees	\$ 7,548,694	\$ 9,066,500	\$ 9,066,500	\$ 5,910,727	\$ 7,868,300	\$ 9,627,700	\$ 9,561,700		
601060	Compensation Plan Adjustments	107,554	279,400	279,400	41,413	46,000	247,900	244,900		
601070	Social Security and Medicare Contributions	104,986	135,000	135,000	85,971	109,600	143,700	143,700		
601100	Tuition and Training Payments	16,486	31,300	31,300	17,313	20,800	36,800	36,800		
100	TOTAL PERSONAL SERVICES	7,777,720	9,512,200	9,512,200	6,055,424	8,044,700	10,056,100	9,987,100		
612010	Travel	1,145	2,000	2,000	323	1,900	3,000	3,000		
612030	Meals and Lodging	1,684	2,500	2,500	825	2,400	3,000	3,000		
612040	Postage, Freight, and Delivery Charges	899	1,500	1,500	1,500	900	1,500	1,500		
612050	Compensation for Personally- Owned Automobiles	794	700	700	345	600	700	700		
612210	Communication Services	2,493,639	3,530,800	4,943,800	4,934,104	4,622,900	7,014,000	7,014,000		
612330	Rental Charges	173,275	186,900	186,900	182,807	182,900	165,500	165,500		
612430	Payments for Professional Services	1,041,081	1,110,500	1,110,500	978,703	703,000	1,210,000	1,279,000		
612490	Contractual Services, N.O.C.	_	10,000	10,000	9,375	8,600	10,000	10,000		
612810	Computer Equipment Maintenance	118,623	278,100	278,100	255,455	94,500	503,500	503,500		
612820	Computer Software Maintenance	5,074,551	5,966,000	5,843,000	5,275,439	5,300,000	6,171,100	6,171,100		
612840	Communications Equipment Maintenance (Includes Software)	798,134	890,500	890,500	789,487	817,000	1,000,700	1,000,700		
200	TOTAL CONTRACTUAL SERVICES	9,703,825	11,979,500	13,269,500	12,428,363	11,734,700	16,083,000	16,152,000		
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	424	4,500	4,500	1,500	4,400	10,300	10,300		
623800	Computer Software	177,592	113,800	113,800	94,481	100,000	125,800	125,800		
623810	Computer Supplies	815,561	807,600	507,600	433,806	500,000	971,400	971,400		
623850	Communications Supplies	234,324	261,500	261,500	161,738	165,000	_	_		
300	TOTAL MATERIALS AND SUPPLIES	1,227,901	1,187,400	887,400	691,525	769,400	1,107,500	1,107,500		
634810	Computer Equipment	995,748	345,000	162,300	97,369	140,000	245,000	245,000		
634820	Computer Software	35,045	_	_	_	_	_	_		
634840	Communications Equipment (Includes Software)	114,940	90,000	132,700	132,623	132,700	_	_		
400	TOTAL MACHINERY AND EQUIPMENT	1,145,733	435,000	295,000	229,992	272,700	245,000	245,000		
TOTAL I	NFORMATION DLOGY	\$ 19,855,179	\$ 23,114,100	\$ 23,964,100	\$ 19,405,304	\$ 20,821,500	\$ 27,491,600	\$ 27,491,600		

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

Fund: Corporate Dept: Information Technology		POSITION ANALYSIS				
Dept. information reciniology		2023	2024		2025	
					Recommended By Committee on Budget / Employment	
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
270	Executive Division					
271	Executive Section					
EX17	Director of Information Technology	1	1		1	
EX06	Secretary to Officer	1	1		1	
TOTAL 271	Executive Section	2	2	397,781	2	397,781
275	Project Management Office Section					
HP19	Project Management Office Manager	1	1		1	
HP18	Senior Project Manager	1	1		1	
HP16	Applications Administrator #2 (Project Manager)	1	1		1	
HP16	Project Manager	1	2		2	
HP14	Business Analyst	1	2		2	
TOTAL 275	Project Management Office Section	5	7	893,988	7	889,646
277	IT Security Unit					
HP19	Information Technology Manager	_	_		1	
HP18	Senior IT Security Administrator	_	_		1	
HP18	Senior IT Security Administrator #2 (IT Security Administrator) (New Grade HP16)	_	_		1	
HP16	IT Security Administrator	_	_		1	
HP14	IT Security Analyst	_	_		1	
TOTAL 277	IT Security Unit	_	_	_	5	711,371
TOTAL 270	Executive Division	7	9	1,291,769	14	1,998,799
280	Enterprise Infrastructure Division - MOB					
281	Enterprise Infrastructure Administration Section - MOB					
HP20	Assistant Director of Information Technology	1	2		1	
HP19	Information Technology Manager	2	3		2	
HP13	Senior Administrative Specialist	_	_		1	
HP11	Administrative Specialist	1	1		1	
HP11	Administrative Specialist #1	_	_		_	
TOTAL 281	Enterprise Infrastructure Administration Section - MOB	4	6	950,800	5	705,490

Берг. ппопп	nation Technology	2023				
				2024		2025
					C	commended By Committee on get / Employment
Pay Plan &		Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade 282 No	Class Title Network Management Unit - MOB					
	Senior Systems Administrator	1	1		1	
HP17 Co	Computer Systems Administrator #2 (Systems Administrator) (New Grade HP16)	3	2		2	
	Senior Systems Programmer #2 (Systems Administrator) (New Grade HP16)	1	1		1	
HP16 Sy	Systems Administrator	1	2		2	
HP14 IT	T Security Analyst	_	1		_	
TOTAL 282 No	Network Management Unit - MOB	6	7	1,017,996	6	923,895
283 No	Network Infrastructure Unit - MOB					
HP18 Se	Senior Network Engineer	1	1		1	
HP16 No	Network Engineer	3	3		3	
HP14 No	Network Analyst	2	2		2	
NR1541 Te	Telecommunications Specialist #1	1	_		-	
TOTAL 283 No	Network Infrastructure Unit - MOB	7	6	814,512	6	832,144
285	T Service Desk Unit - MOB					
HP15 IT	T Support Coordinator	1	1		1	
	Systems Support Specialist II #2 (IT Support Analyst I) (New Grade HP11)	1	1		1	
HP11 IT	T Support Analyst I	2	3		3	
TOTAL 285 IT	T Service Desk Unit - MOB	4	5	440,125	5	440,124
286 De	Desktop Engineering Unit - MOB					
HP18 Se	Senior Desktop Engineer	1	1		1	
	Computer Systems Administrator #2 (Desktop Engineer) (New Grade HP16)	2	2		2	
HP16 De	Desktop Engineer	1	1		1	
	Computer Systems Coordinator #2 (Desktop Analyst) (New Grade HP14)	1	_		-	
TOTAL 286 D	Desktop Engineering Unit - MOB	5	4	644,910	4	651,159
287 A	Audio Visual Services Unit - MOB					
HP16 A	A/V Administrator	2	2		2	

Fund: Cor	porate rmation Technology			I	POSITI	ON ANALYSIS
B ept. Info	Tamada Toomoogy	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan	Class Tide	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade HP14	Class Title A/V Analyst	1	1		1	
TOTAL 287	Audio Visual Services Unit - MOB	3	3	381,429	3	387,679
288	IT Field Service Unit - MOB					
HP18	Senior Computer Systems Administrator #2 (IT Support Coordinator) (New Grade HP15)	1	1		1	
HP15	Computer Systems Coordinator #2 (IT Support Analyst II) (New Grade HP13)	1	1		1	
HP13	IT Support Analyst II	6	6		6	
TOTAL 288	IT Field Service Unit - MOB	8	8	867,502	8	862,151
289	IT Security & Governance Unit - MOB					
HP18	Senior IT Security Administrator	2	1		_	
HP18	Senior IT Security Administrator #1	_	1		_	
HP16	IT Security Administrator	_	1		_	
TOTAL 289	IT Security & Governance Unit - MOB	2	3	464,266	_	_
TOTAL 280	Enterprise Infrastructure Division - MOB	39	42	5,581,540	37	4,802,642
290	Enterprise Applications Division - MOB					
291	Enterprise Applications Administration Section - MOB					
HP20	Assistant Director of Information Technology	_	_		1	
HP19	Information Technology Manager	1	1		1	
HP11	Administrative Specialist	1	1		_	
TOTAL 291	Enterprise Applications Administration Section - MOB	2	2	245,092	2	352,535
292	Business Applications Unit - MOB					
HP18	Senior Applications Administrator	1	1		_	
HP17	Webmaster #1	1	1		_	
HP16	Applications Administrator	2	2		_	
HP14	Applications Analyst	1	2		_	
TOTAL 292	Business Applications Unit - MOB	5	6	811,824		_
293	ERP Support Unit - MOB					
HP18	Senior Applications Administrator	_	_		1	
HP17	Senior Systems Programmer #1	2	2		2	
HP17	Webmaster #1	_	_		1	

Fund: Cor	porate	T		I	POSITI	ON ANALYSIS
Dept: Info	rmation Technology	2023	<u> </u>	2024		2025
		2023		2024		commended By
					Budg	Committee on get / Employment
		la s	ted S		ted s	
Pay Plan &		Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade	Class Title	<u> </u>				
HP16	Applications Administrator	1	1		1	
HP14	Applications Analyst	_	_		2	
TOTAL 293	ERP Support Unit - MOB	3	3	468,980	7	946,351
294	Enterprise GIS Support Unit - MOB					
HP18	Senior Applications Administrator	1	1		1	
HP16	Applications Administrator	1	1		1	
HP16	Applications Administrator #2 (GIS Analyst) (New Grade HP14)	1	_		_	
HP14	Applications Analyst	-	1		_	
HP14	GIS Analyst	1	_		_	
TOTAL 294	Enterprise GIS Support Unit - MOB	4	3	408,647	2	320,795
295	Applications Development Unit - MOB					
HP18	Senior Applications Developer	1	1		1	
HP16	Applications Administrator #2 (GIS Analyst) (New Grade HP14)	-	1		1	
HP16	Applications Developer	1	1		1	
HP14	Applications Analyst	1	2		2	
TOTAL 295	Applications Development Unit - MOB	3	5	660,837	5	655,707
296	Enterprise Database Support Unit - MOB					
HP18	Senior Database Administrator	1	1		1	
HP16	Applications Administrator	_	_		2	
HP16	Database Administrator	2	2		2	
HP14	Applications Analyst	_	_		1	
TOTAL 296	Enterprise Database Support Unit - MOB	3	3	398,075	6	781,181
TOTAL 290	Enterprise Applications Division - MOB	20	22	2,993,455	22	3,056,569
TOTAL	Information Technology	66	73	9,866,763	73	9,858,010

NOTE: Departmental appropriation totals for salaries in the Position Analysis differ from those contained in the Line Item Analysis by a factor identified to adjust for vacancies. Salary ranges corresponding to the pay plan and grade for each class title can be found in the table of Salary Schedules in the Appendix. Dollar amounts may not add up due to rounding.

101	Fund: Corporate	LINE ITEM ANALYSIS								
30000	Department: Law		, 				,			
		2023		203		Г	20	25		
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
601010	Salaries of Regular Employees	\$ 5,596,867	\$ 6,282,700	\$ 6,282,700	\$ 4,422,655	\$ 6,090,300	\$ 6,304,200	\$ 6,304,200		
601060	Compensation Plan Adjustments	53,288	103,600	103,600	197	1,100	103,400	103,400		
601070	Social Security and Medicare Contributions	79,056	93,100	93,100	65,209	84,200	94,800	94,800		
601100	Tuition and Training Payments	14,353	17,500	17,500	6,304	17,500	17,200	17,200		
100	TOTAL PERSONAL SERVICES	5,743,563	6,496,900	6,496,900	4,494,365	6,193,100	6,519,600	6,519,600		
612010	Travel	2,288	5,900	5,900	_	4,700	5,700	5,700		
612030	Meals and Lodging	9,306	13,800	13,800	7,129	14,300	12,800	12,800		
612040	Postage, Freight, and Delivery Charges	601	900	900	900	900	1,300	1,300		
612050	Compensation for Personally- Owned Automobiles	3,308	5,100	5,100	3,090	4,700	5,100	5,100		
612090	Reprographic Services	626	7,000	7,000	768	5,500	7,000	7,000		
612250	Court Reporting Services	9,267	30,000	30,000	30,000	30,000	37,000	37,000		
612410	Governmental Service Charges	500	500	500	_	500	500	500		
612430	Payments for Professional Services	480,496	1,157,500	1,157,500	933,149	688,800	1,151,400	1,151,400		
612490	Contractual Services, N.O.C.	65,442	102,600	102,600	70,589	86,300	92,400	92,400		
612520	Waste Material Disposal Charges	53,936	78,000	78,000	73,000	78,000	78,000	78,000		
200	TOTAL CONTRACTUAL SERVICES	625,770	1,401,300	1,401,300	1,118,625	913,700	1,391,200	1,391,200		
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	2,862	6,500	6,500	2,923	6,500	6,600	6,600		
623720	Books, Maps, and Charts	8,955	13,000	13,000	11,582	13,000	13,000	13,000		
623990	Materials and Supplies, N.O.C.	_	200	200	14	200	200	200		
300	TOTAL MATERIALS AND SUPPLIES	11,818	19,700	19,700	14,519	19,700	19,800	19,800		
667130	Taxes on Real Estate	699,682	860,000	860,000	710,653	710,700	782,000	782,000		
700	TOTAL FIXED AND OTHER CHARGES	699,682	860,000	860,000	710,653	710,700	782,000	782,000		
TOTAL I	LAW	\$ 7,080,833	\$ 8,777,900	\$ 8,777,900	\$ 6,338,162	\$ 7,837,200	\$ 8,712,600	\$ 8,712,600		

NOTES: 1. Amounts may not add up due to rounding.

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

101	Fund: Corporate			LINE	ITEM ANA	LYSIS		
40000	Department: Finance							
		2023		20	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
601010	Salaries of Regular Employees	\$ 3,389,827	\$ 3,586,600	\$ 3,586,600	\$ 2,482,560	\$ 3,423,900	\$ 3,622,400	\$ 3,622,400
601060	Compensation Plan Adjustments	11,868	63,800	63,800	4,842	12,800	36,900	36,900
601070	Social Security and Medicare Contributions	47,483	53,200	53,200	36,660	47,600	54,600	54,600
601100	Tuition and Training Payments	37,004	30,000	30,000	17,319	30,000	30,000	30,000
100	TOTAL PERSONAL SERVICES	3,486,182	3,733,600	3,733,600	2,541,381	3,514,300	3,743,900	3,743,900
612010	Travel	3,366	10,000	10,000	3,286	6,000	6,500	6,500
612030	Meals and Lodging	6,604	12,000	12,000	8,722	12,300	15,500	15,500
612040	Postage, Freight, and Delivery Charges	64	500	500	81	100	500	500
612050	Compensation for Personally- Owned Automobiles	176	500	500	100	200	400	400
612090	Reprographic Services	1,400	2,500	2,500	2,460	2,500	2,500	2,500
612250	Court Reporting Services	27,621	53,000	53,000	53,000	30,000	53,000	53,000
612340	Discount Lost	3,951	3,000	3,000	2,247	3,000	3,000	3,000
612430	Payments for Professional Services	306,778	492,800	492,800	461,574	416,500	558,800	558,800
612490	Contractual Services, N.O.C.	760	2,500	2,500	760	1,500	2,500	2,500
612800	Repairs to Office Furniture and Equipment	_	6,500	6,500	5,513	6,000	500	500
200	TOTAL CONTRACTUAL SERVICES	350,721	583,300	583,300	537,743	478,100	643,200	643,200
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	9,524	12,000	12,000	8,115	8,000	12,000	12,000
623720	Books, Maps, and Charts	_	500	500	199	500	500	500
623990	Materials and Supplies, N.O.C.	_	500	500		500	500	500
300	TOTAL MATERIALS AND SUPPLIES	9,524	13,000	13,000	8,314	9,000	13,000	13,000
TOTAL I	FINANCE	\$ 3,846,427	\$ 4,329,900	\$ 4,329,900	\$ 3,087,438	\$ 4,001,400	\$ 4,400,100	\$ 4,400,100

NOTES: 1. Amounts may not add up due to rounding.

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

101	Fund: Corporate			LINE	ITEM ANA	LYSIS		
60000	Department: Maintenance & Operations							
	Division: All Divisions	2023		20	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
601010	Salaries of Regular Employees	\$ 97,509,123	\$ 102,893,800	\$ 102,848,000	\$ 74,630,026	\$ 98,206,300	\$ 104,838,000	\$ 104,937,900
601060	Compensation Plan Adjustments	4,915,527	5,183,600	5,183,600	3,297,784	4,412,900	6,908,700	6,933,700
601070	Social Security and Medicare Contributions	1,433,357	1,572,700	1,572,700	1,152,235	1,495,000	1,606,900	1,606,900
601080	Salaries of Nonbudgeted Employees	115,628	5,000	50,800	28,606	28,700	5,000	5,000
601100	Tuition and Training Payments	103,785	317,700	317,700	124,856	184,400	252,700	252,700
100	TOTAL PERSONAL SERVICES	104,077,420	109,972,800	109,972,800	79,233,507	104,327,300	113,611,300	113,736,200
612010	Travel	8,069	24,900	24,900	6,153	17,400	24,200	24,200
612030	Meals and Lodging	49,871	83,100	83,100	47,047	69,200	83,800	83,800
612050	Compensation for Personally- Owned Automobiles	100,788	108,000	108,000	71,051	85,200	105,500	105,500
612080	Motor Vehicle Operating Services	308	1,800	1,800	453	1,000	1,600	1,600
612150	Electrical Energy	49,362,730	55,209,100	54,950,500	42,278,619	56,434,900	54,509,000	54,509,000
612160	Natural Gas	2,167,265	3,869,900	3,169,900	966,009	2,727,900	2,980,800	2,980,800
612170	Water and Water Services	1,672,404	2,208,100	1,908,100	871,507	1,803,100	1,960,700	1,960,700
612240	Testing and Inspection Services	60,288	421,600	421,600	370,583	206,700	354,900	364,800
612330	Rental Charges	150,927	159,400	438,000	431,552	370,000	183,300	183,300
612410	Governmental Service Charges	4,649,306	5,042,700	5,042,700	4,095,181	5,053,400	5,042,500	5,042,500
612420	Maintenance of Grounds and Pavements	1,723,697	2,104,600	1,704,600	1,615,366	1,314,800	2,137,300	2,074,300
612430	Payments for Professional Services	67,486	334,900	134,900	134,294	94,900	228,500	228,500
612490	Contractual Services, N.O.C.	672,877	1,228,100	898,100	868,523	664,300	931,100	931,100
612520	Waste Material Disposal Charges	15,804,341	15,991,200	19,589,800	19,318,460	18,888,900	25,822,300	25,822,300
612530	Farming Services	19,405	75,000	75,000	75,000	75,000	120,000	120,000
612590	Sludge Disposal	3,554,243	5,800,000	5,200,000	5,200,000	3,200,000	5,900,000	5,900,000
612600	Repairs to Collection Facilities	4,451,668	7,279,100	6,610,500	6,021,877	4,733,700	7,057,900	7,057,900
612620	Repairs to Waterway Facilities	161,744	482,100	482,100	447,030	270,400	612,700	612,700
612650	Repairs to Process Facilities	12,185,354	14,936,100	14,846,100	14,689,477	11,732,700	13,011,300	13,161,300
612670	Repairs to Railroads	93,150	536,000	496,000	467,266	450,400	396,000	396,000
612680	Repairs to Buildings	1,464,596	2,503,000	2,258,000	2,155,298	1,732,100	2,721,700	2,659,800
612760	Repairs to Material Handling and Farming Equipment	436,101	351,000	356,000	353,587	320,700	356,000	356,000
612780	Safety Repairs and Services	354,546	389,600	389,600	362,258	341,900	496,900	496,900
612820	Computer Software Maintenance	9,975	60,500	10,500	10,473	10,500	10,600	10,600
612860	Repairs to Vehicle Equipment	156,959	134,600	134,600	129,642	110,800	150,800	150,800

101	Fund: Corporate			LINE	ITEM ANA	LYSIS		
60000	Department: Maintenance & Operations							
	Division: All Divisions	2023		20	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
612990	Repairs, N.O.C.	7,138	30,200	30,200	17,847	9,000	30,200	30,200
200	TOTAL CONTRACTUAL SERVICES	99,385,236	119,364,600	119,364,600	101,004,553	110,718,900	125,229,600	125,264,600
623030	Metals	28,245	47,600	47,600	44,865	29,100	47,600	47,600
623070	Electrical Parts and Supplies	3,785,737	5,371,400	6,121,400	5,486,940	5,469,200	5,788,200	5,738,200
623090	Plumbing Accessories and Supplies	966,496	1,285,000	1,570,000	1,270,807	1,445,300	1,475,400	1,475,400
623110	Hardware	1,292	12,000	12,000	7,050	10,700	9,000	9,000
623130	Buildings, Grounds, Paving Materials, and Supplies	174,417	281,400	281,400	249,392	197,200	285,300	285,300
623170	Fiber, Paper, and Insulation Materials	4,237	5,500	5,500	5,500	3,000	7,000	7,000
623190	Paints, Solvents, and Related Materials	15,261	13,300	13,300	10,101	9,700	12,300	12,300
623250	Vehicle Parts and Supplies	169,274	227,900	227,900	211,625	183,000	255,400	255,400
623270	Mechanical Repair Parts	4,417,172	6,272,600	6,772,600	6,257,285	5,933,700	6,354,100	6,235,700
623300	Manhole Materials	68,827	140,000	140,000	140,000	135,000	50,000	50,000
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	58,912	110,500	110,500	86,770	102,900	117,500	132,500
623530	Farming Supplies	3,880	4,000	4,000	3,960	4,000	4,000	4,000
623560	Processing Chemicals	15,518,328	31,011,000	28,228,000	27,155,689	25,606,400	33,895,300	33,895,300
623570	Laboratory Testing Supplies, Small Equipment, and Chemicals	42,736	78,500	78,500	76,654	76,600	76,500	76,500
623660	Cleaning Supplies	4,823	6,700	6,700	5,684	4,800	6,700	6,700
623680	Tools and Supplies	306,569	343,300	391,300	320,785	360,800	345,600	354,100
623700	Wearing Apparel	2,732	4,500	4,500	1,637	3,500	4,500	4,500
623780	Safety and Medical Supplies	37,041	49,700	60,700	49,161	44,300	51,300	51,300
623800	Computer Software	12,922	49,500	49,500	6,032	14,000	40,500	40,500
623810	Computer Supplies	34,426	47,900	47,900	45,353	40,100	41,900	41,900
623820	Fuel	348,874	519,800	519,800	508,040	459,100	491,800	491,800
623840	Gases	_	3,600	3,600	3,600	2,500	6,600	6,600
623850	Communications Supplies	24,580	20,000	20,000	19,990	20,000	20,000	20,000
623860	Lubricants	33,182	42,200	42,200	28,167	41,400	42,200	42,200
623990	Materials and Supplies, N.O.C.	90,163	148,000	147,000	110,574	115,100	157,500	157,500
300	TOTAL MATERIALS AND SUPPLIES	26,150,126	46,095,900	44,905,900	42,105,661	40,311,400	49,586,200	49,441,300
634600	Equipment for Collection Facilities	30,055	45,000	45,000	44,858	39,800	45,000	45,000
634650	Equipment for Process Facilities	1,106,061	2,892,100	2,886,100	2,781,187	1,455,100	3,079,500	2,589,500
634760	Material Handling and Farming Equipment	1,652,460	2,208,000	2,222,600	2,221,035	1,646,500	1,238,400	1,638,400

101	Fund: Corporate		LINE ITEM ANALYSIS								
60000	Department: Maintenance & Operations										
	Division: All Divisions	2023		20:	24		20	25			
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment					
634860	Vehicle Equipment	98,401	1,176,300	1,227,900	1,211,461	1,205,800	320,000	320,000			
634990	Machinery and Equipment, N.O.C.	374,927	426,000	705,800	695,701	688,500	181,900	256,900			
400	TOTAL MACHINERY AND EQUIPMENT	3,261,904	3,261,904 6,747,400 7,087,400 6,954,242 5,035,700 4,864,800 4,849,800								
TOTAL N OPERAT	MAINTENANCE & TONS	\$232,874,686	\$ 282,180,700	\$ 281,330,700	\$ 229,297,963	\$260,393,300	\$ 293,291,900	\$ 293,291,900			

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

^{3.} For the M&O Department, Expenditure (Committed Budget plus Disbursement) may exceed Adjusted Appropriation for a specific division as funding is controlled at the M&O Overall department-level.

101	Fund: Corporate		LINE ITEM ANALYSIS						
66000	Department: Maintenance & Operations								
	Division: General	2023		20:			20	25	
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment	
601010	Salaries of Regular Employees	\$ 11,178,270	\$ 12,237,500	\$ 12,237,500	\$ 8,636,252	\$ 11,335,600	\$ 12,456,100	\$ 12,431,100	
601060	Compensation Plan Adjustments	320,347	427,200	427,200	177,588	186,300	562,900	587,900	
601070	Social Security and Medicare Contributions	161,296	186,200	186,200	130,132	169,000	191,900	191,900	
601080	Salaries of Nonbudgeted Employees	5,226	_	_	_	_	_	_	
601100	Tuition and Training Payments	23,825	32,200	32,200	13,564	28,400	39,500	39,500	
100	TOTAL PERSONAL SERVICES	11,688,964	12,883,100	12,883,100	8,957,536	11,719,300	13,250,400	13,250,400	
612010	Travel	405	500	600	590	600	4,500	4,500	
612030	Meals and Lodging	1,857	4,300	6,400	6,115	6,200	8,300	8,300	
612050	Compensation for Personally- Owned Automobiles	4,880	8,000	8,000	2,903	5,000	5,500	5,500	
612080	Motor Vehicle Operating Services	40	500	500	260	300	300	300	
612150	Electrical Energy	102,384	28,000	54,000	46,540	62,000	58,000	58,000	
612160	Natural Gas	4,627	6,900	6,900	2,245	5,400	6,900	6,900	
612170	Water and Water Services	19,225	32,100	32,100	9,950	19,300	32,200	32,200	
612240	Testing and Inspection Services	_	4,100	4,100	4,100	_	7,000	7,000	
612410	Governmental Service Charges	15,700	16,000	13,500	11,106	15,800	15,800	15,800	
612420	Maintenance of Grounds and Pavements	120,650	151,900	151,900	151,900	142,900	172,000	172,000	
612430	Payments for Professional Services	8,988	209,900	9,900	9,900	9,900	84,900	84,900	
612490	Contractual Services, N.O.C.	61,919	426,600	96,700	96,618	96,000	96,600	96,600	
612520	Waste Material Disposal Charges	2,736	8,000	8,000	5,094	6,000	8,000	8,000	
612600	Repairs to Collection Facilities	1,927,613	1,639,000	1,560,400	1,363,271	1,207,100	1,473,300	1,473,300	
612620	Repairs to Waterway Facilities	161,744	482,100	482,100	447,030	270,400	612,700	612,700	
612680	Repairs to Buildings	13,620	24,500	24,500	23,990	22,500	30,500	30,500	
612780	Safety Repairs and Services	6,682	9,900	9,900	9,758	7,000	9,900	9,900	
612820	Computer Software Maintenance	_	50,000	_	_	_	_	_	
612860	Repairs to Vehicle Equipment	21,073	34,000	34,000	34,000	26,000	32,100	32,100	
612990	Repairs, N.O.C.	1,170	4,200	4,200	2,627	2,000	4,200	4,200	
200	TOTAL CONTRACTUAL SERVICES	2,475,313	3,140,500	2,507,700	2,227,997	1,904,400	2,662,700	2,662,700	
623070	Electrical Parts and Supplies	11,261	96,500	96,500	47,817	46,500	101,500	101,500	
623090	Plumbing Accessories and Supplies	2,473	12,000	12,000	7,801	11,000	4,000	4,000	
623110	Hardware	268	1,000	1,000	1,000	1,000	1,000	1,000	
623130	Buildings, Grounds, Paving Materials, and Supplies	_	15,400	15,400	8,873	9,900	14,900	14,900	

101	Fund: Corporate	LINE ITEM ANALYSIS								
66000	Department: Maintenance & Operations									
	Division: General	2023	2024				20	25		
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
623190	Paints, Solvents, and Related Materials	7,400	_	_	_	_	_	_		
623250	Vehicle Parts and Supplies	2,202	2,500	2,500	360	1,900	2,500	2,500		
623270	Mechanical Repair Parts	33,426	171,000	171,000	125,193	115,900	121,000	121,000		
623300	Manhole Materials	68,827	140,000	140,000	140,000	135,000	50,000	50,000		
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	9,829	13,500	12,300	3,958	4,500	48,500	48,500		
623560	Processing Chemicals	128,332	202,700	211,700	211,273	170,000	202,700	202,700		
623680	Tools and Supplies	9,720	27,000	27,000	20,015	16,800	17,000	17,000		
623700	Wearing Apparel	2,732	3,500	3,500	1,637	3,000	3,500	3,500		
623780	Safety and Medical Supplies	12,467	15,000	26,200	23,691	13,000	15,000	15,000		
623800	Computer Software	_	2,000	2,000	_	_	2,000	2,000		
623810	Computer Supplies	_	7,900	2,100	1,893	2,400	7,900	7,900		
623990	Materials and Supplies, N.O.C.	_	_	_	_	_	2,500	2,500		
300	TOTAL MATERIALS AND SUPPLIES	288,937	710,000	723,200	593,511	530,900	594,000	594,000		
TOTAL (GENERAL DIVISION	\$ 14,453,214	\$ 16,733,600	\$ 16,114,000	\$ 11,779,044	\$ 14,154,600	\$ 16,507,100	\$ 16,507,100		

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

^{3.} For the M&O Department, Expenditure (Committed Budget plus Disbursement) may exceed Adjusted Appropriation for a specific division as funding is controlled at the M&O Overall department-level.

Fund: Cor				I	POSITI	ON ANALYSIS
Dept: Mai Division: Ger	ntenance & Operations neral	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan	Class Tide	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade 601	Class Title Executive Office					
EX14	Director of Maintenance & Operations	1	1		1	
TOTAL 601	Executive Office	1	1	312,785	1	312,785
611	General Division Executive Office					
HP22	Assistant Director of Maintenance & Operations	1	1		1	
HP13	Senior Administrative Specialist	_	1		1	
HP11	Administrative Specialist	1	_		_	
TOTAL 611	General Division Executive Office	2	2	360,476	2	387,239
620	Administrative Section					
621	Administrative Unit					
HP18	Supervising Budget & Management Analyst	1	1		1	
HP16	Senior Budget & Management Analyst	2	2		2	
HP14	Budget & Management Analyst	7	7		7	
HP11	Administrative Specialist	-	_		1	
TOTAL 621	Administrative Unit	10	10	1,209,355	11	1,293,110
TOTAL 620	Administrative Section	10	10	1,209,355	11	1,293,110
630	Waterways Control Section					
631	Administrative Unit					
HP20	Managing Engineer	1	1		1	
TOTAL 631	Administrative Unit	1	1	230,127	1	230,127
633	Channel Control Unit					
NR6271	Systems Dispatcher	5	5		5	
TOTAL 633	Channel Control Unit	5	5	680,992	5	680,992
635	Lockport Powerhouse Unit					
NR7394	Powerhouse Mechanic Leadman	1	1		1	
NR7393	Powerhouse Mechanic	1	1		1	
TOTAL 635	Lockport Powerhouse Unit	2	2	282,298	2	282,298

Fund: Cor	porate ntenance & Operations]	POSITI	ON ANALYSIS
Division: Ger	•	2023		2024		2025
					l (commended By Committee on get / Employment
Pay Plan &		Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade 670	Class Title Collection System Section					
679	Collection System Unit					
HP17	Senior Engineer	1	2		2	
HP15	Associate Civil Engineer	1	1		1	
HP14	Engineering Technician V	6	6		6	
HP12	Engineering Technician IV	1	1		1	
HP11	Engineering Technician III	1	1		1	
NR8331	Laborer Foreman	6	6		6	
NR8650	Maintenance Laborer Class A Shift	14	14		14	
PR6473	Truck Driver	6	6		6	
TOTAL 679	Collection System Unit	36	37	3,762,342	37	3,777,638
TOTAL 670	Collection System Section	36	37	3,762,342	37	3,777,638
TOTAL 630	Waterways Control Section	44	45	4,955,759	45	4,971,055
640	Technical Administration Section					
641	Technical Administration Unit					
HP20	Managing Engineer	1	1		1	
TOTAL 641	Technical Administration Unit	1	1	220,334	1	220,334
642	Contract Administration Unit - MOB					
HP18	Principal Engineer	1	1		1	
HP17	Senior Engineer	-	1		_	
HP17	Senior Engineer #2 (Associate Civil Engineer) (New Grade HP15)	-	_		1	
HP17	Senior Mechanical Engineer	1	1		1	
HP15	Associate Civil Engineer	1	1		1	
HP14	Assistant Civil Engineer	1	1		1	
TOTAL 642	Contract Administration Unit - MOB	4	5	713,117	5	732,456
643	Technical Services Unit					
HP18	Principal Engineer	1	1		1	
HP17	Senior Engineer	1				

Fund: Cor				F	POSITI	ON ANALYSIS
_	ntenance & Operations					
Division: Ger	neral	2023		2024	2025	
						commended By Committee on get / Employment
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
HP15	Associate Civil Engineer	1	1		1	
HP14	Assistant Civil Engineer	1	1		1	
TOTAL 643	Technical Services Unit	4	3	379,315	3	379,564
TOTAL 640	Technical Administration Section	9	9	1,312,765	9	1,332,355
681	Asset Management Section					
HP20	Managing Engineer	1	1		1	
HP18	Principal Electrical Engineer	1	2		2	
HP18	Principal Engineer	1	_		_	
HP18	Principal Mechanical Engineer	3	3		3	
HP17	Senior Electrical Engineer	5	5		5	
HP17	Senior Engineer	1	_		_	
HP17	Senior Mechanical Engineer	4	5		5	
HP15	Associate Electrical Engineer	3	5		2	
HP15	Associate Mechanical Engineer	5	5		5	
HP14	Assistant Electrical Engineer	1	2		5	
HP14	Assistant Mechanical Engineer	3	3		3	
HP14	Engineering Technician V	2	2		2	
TOTAL 681	Asset Management Section	30	33	4,596,161	33	4,519,155
TOTAL	Maintenance & Operations General Division	96	100	12,747,302	101	12,815,698

NOTE: Departmental appropriation totals for salaries in the Position Analysis differ from those contained in the Line Item Analysis by a factor identified to adjust for vacancies. Salary ranges corresponding to the pay plan and grade for each class title can be found in the table of Salary Schedules in the Appendix. Dollar amounts may not add up due to rounding.

101	Fund: Corporate	LINE ITEM ANALYSIS									
67000	Department: Maintenance & Operations										
	Division: North Service Area	2023		20:		<u> </u>	20	25			
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment			
601010	Salaries of Regular Employees	\$ 25,323,257	\$ 26,680,500	\$ 26,680,500	\$ 19,421,040	\$ 26,461,600	\$ 27,328,700	\$ 27,390,600			
601060	Compensation Plan Adjustments	1,565,785	1,372,200	1,372,200	1,005,878	1,264,200	1,537,300	1,537,300			
601070	Social Security and Medicare Contributions	375,091	409,500	409,500	301,759	391,100	416,000	416,000			
601100	Tuition and Training Payments	38,554	67,100	67,100	62,247	64,400	67,100	67,100			
100	TOTAL PERSONAL SERVICES	27,302,687	28,529,300	28,529,300	20,790,924	28,181,300	29,349,100	29,411,000			
612010	Travel	2,203	8,500	8,500	3,067	7,400	6,000	6,000			
612030	Meals and Lodging	16,331	29,200	29,200	15,617	25,100	28,900	28,900			
612050	Compensation for Personally- Owned Automobiles	24,058	22,000	22,000	20,672	22,000	22,000	22,000			
612080	Motor Vehicle Operating Services	135	500	500	87	500	500	500			
612150	Electrical Energy	11,328,157	11,608,500	11,608,500	8,044,626	12,150,800	11,670,200	11,670,200			
612160	Natural Gas	765,455	1,083,900	1,083,900	388,177	846,500	887,900	887,900			
612170	Water and Water Services	77,012	91,700	91,700	49,519	82,300	81,300	81,300			
612240	Testing and Inspection Services	16,729	91,400	91,400	90,271	56,300	60,600	60,600			
612330	Rental Charges	14,863	1,600	11,500	11,266	1,500	10,600	10,600			
612410	Governmental Service Charges	4,435,075	4,836,500	4,836,500	3,912,600	4,847,400	4,836,500	4,836,500			
612420	Maintenance of Grounds and Pavements	559,144	425,000	225,000	149,121	128,900	198,900	198,900			
612490	Contractual Services, N.O.C.	3,660	4,500	4,400	3,920	4,300	20,000	20,000			
612520	Waste Material Disposal Charges	572,414	708,200	708,200	689,479	689,400	885,500	885,500			
612530	Farming Services	19,405	75,000	75,000	75,000	75,000	120,000	120,000			
612600	Repairs to Collection Facilities	63,410	1,201,900	1,499,500	1,491,107	571,500	1,290,400	1,290,400			
612650	Repairs to Process Facilities	2,755,273	3,750,300	3,745,300	3,665,461	3,150,400	4,048,400	4,048,400			
612680	Repairs to Buildings	618,620	732,500	727,500	726,688	646,300	666,400	604,500			
612760	Repairs to Material Handling and Farming Equipment	59,458	10,500	15,500	13,087	13,700	15,500	15,500			
612780	Safety Repairs and Services	61,578	83,000	83,000	80,660	76,700	131,000	131,000			
612860	Repairs to Vehicle Equipment	26,760	20,000	20,000	15,042	15,100	20,000	20,000			
200	TOTAL CONTRACTUAL SERVICES	21,419,741	24,784,700	24,887,100	19,445,467	23,411,100	25,000,600	24,938,700			
623030	Metals	8,369	10,000	10,000	9,505	9,000	10,000	10,000			
623070	Electrical Parts and Supplies	1,209,708	1,776,500	1,776,500	1,739,590	1,569,000	1,882,300	1,882,300			
623090	Plumbing Accessories and Supplies	268,825	247,800	367,800	281,060	349,300	373,800	373,800			
623130	Buildings, Grounds, Paving Materials, and Supplies	69,177	100,000	100,000	93,108	71,200	82,900	82,900			
623190	Paints, Solvents, and Related Materials	2,244	2,300	2,300	1,923	2,300	2,300	2,300			
623250	Vehicle Parts and Supplies	28,723	26,000	26,000	18,126	21,000	26,000	26,000			

101	Fund: Corporate	LINE ITEM ANALYSIS								
67000	Department: Maintenance & Operations									
	Division: North Service Area	2023		20:	24		20	25		
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
623270	Mechanical Repair Parts	1,334,568	1,614,400	1,659,400	1,580,852	1,527,400	1,348,600	1,348,600		
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	23,050	31,000	36,000	30,338	35,000	33,000	33,000		
623560	Processing Chemicals	780,829	1,257,100	1,248,100	1,078,080	817,500	1,090,000	1,090,000		
623570	Laboratory Testing Supplies, Small Equipment, and Chemicals	29,186	64,000	64,000	63,412	63,200	44,000	44,000		
623660	Cleaning Supplies	1,930	2,000	2,000	1,813	2,000	2,000	2,000		
623680	Tools and Supplies	119,426	100,000	100,000	95,387	100,000	100,000	100,000		
623780	Safety and Medical Supplies	18,860	18,500	18,500	17,292	18,500	18,500	18,500		
623800	Computer Software	12,253	6,000	6,000	_	3,000	6,000	6,000		
623810	Computer Supplies	24,689	21,000	19,588	17,254	14,000	17,000	17,000		
623820	Fuel	15,762	35,800	35,800	34,040	29,100	20,800	20,800		
623850	Communications Supplies	24,580	20,000	20,000	19,990	20,000	20,000	20,000		
623860	Lubricants	21,798	5,000	1,600	1,434	3,000	5,000	5,000		
623990	Materials and Supplies, N.O.C.	14,884	11,500	11,500	10,622	11,500	13,700	13,700		
300	TOTAL MATERIALS AND SUPPLIES	4,008,861	5,348,900	5,505,088	5,093,826	4,666,000	5,095,900	5,095,900		
634600	Equipment for Collection Facilities	30,055	45,000	45,000	44,858	39,800	45,000	45,000		
634650	Equipment for Process Facilities	235,930	420,000	474,000	463,144	401,900	330,000	330,000		
634760	Material Handling and Farming Equipment	152,580	480,100	419,900	418,667	94,900	308,400	308,400		
634860	Vehicle Equipment	36,558	379,000	452,900	452,807	447,100	150,000	150,000		
400	TOTAL MACHINERY AND EQUIPMENT	455,123	1,324,100	1,391,800	1,379,476	983,700	833,400	833,400		
TOTAL N	NORTH SERVICE AREA	\$ 53,186,412	\$ 59,987,000	\$ 60,313,288	\$ 46,709,693	\$ 57,242,100	\$ 60,279,000	\$ 60,279,000		

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

^{3.} For the M&O Department, Expenditure (Committed Budget plus Disbursement) may exceed Adjusted Appropriation for a specific division as funding is controlled at the M&O Overall department-level.

Fund: Cor	_	POSITION ANALYS				
1	ntenance & Operations North Service Area	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
710	North Service Area Executive Office					
HP22	Assistant Director of Maintenance & Operations	1	1		1	
HP20	Managing Engineer	1	1		1	
HP17	Senior Mechanical Engineer	_	1		1	
HP12	Secretary #1	1	1		1	
TOTAL 710	North Service Area Executive Office	3	4	723,723	4	763,393
720	Plant Engineering & Maintenance Section					
724	Maintenance Unit					
HP19	Master Mechanic II #2 (Master Mechanic I) (New Grade HP18)	1	1		1	
HP17	Assistant Master Mechanic	4	4		4	
HP17	Senior Electrical Engineer	1	_		_	
HP17	Senior Process Control Engineer	1	1		1	
HP15	Associate Civil Engineer #2 (Engineering Technician IV) (New Grade HP12)	1	1		1	
HP15	Associate Electrical Engineer	1	1		1	
HP15	Associate Process Control Engineer	_	1		1	
HP15	Associate Process Control Engineer #1	1	_		_	
HP14	Assistant Civil Engineer	1	1		1	
HP11	Administrative Specialist	1	1		1	
TOTAL 724	Maintenance Unit	12	11	1,503,520	11	1,540,920
760	Area Maintenance Section					
764	Area Maintenance Unit					
PR5933	Architectural Ironworker	2	2		2	
PR5353	Bricklayer	1	1		1	
PR5153	Carpenter	2	2		2	
PR7425	Electrical Instrument & Testing Mechanic Foreman	1	1		1	
PR7424	Electrical Instrument & Testing Mechanic Leadman	1	1		1	
PR7423	Electrical Instrument & Testing Mechanic	12	12		12	
PR7347	Electrical Mechanic Foreman	1	1		1	

Fund: Cor	porate ntenance & Operations	POSITION ANALYS				
1	North Service Area	2023		2024		2025
					Recommended By Committee on Budget / Employment	
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
PR7349	Electrical Mechanic Sub-Foreman	1	1		1	
PR7343	Electrical Mechanic	15	15		15	
PR6453	Hoisting Engineer	1	1		1	
PR7579	Machinist Foreman	1	1		1	
PR7575	Machinist Leadman	1	1		1	
PR7573	Machinist	16	16		16	
PR5553	Painter	2	2		2	
PR7779	Pipefitter Foreman	1	1		1	
PR7775	Pipefitter Leadman	1	1		1	
PR7773	Pipefitter	13	13		13	
PR5753	Plumber	2	2		2	
PR5975	Structural Ironworker Leadman	1	1		1	
PR5973	Structural Ironworker	2	2		2	
PR6479	Truck Driver Foreman	1	1		1	
PR6473	Truck Driver	4	4		4	
TOTAL 764	Area Maintenance Unit	82	82	9,485,154	82	9,829,477
TOTAL 760	Area Maintenance Section	82	82	9,485,154	82	9,829,477
TOTAL 720	Plant Engineering & Maintenance Section	94	93	10,988,674	93	11,370,397
715	Terrence J. O'Brien Water Reclamation Plant Branch					
715	Terrence J. O'Brien Water Reclamation Plant Branch Office					
HP20	Managing Engineer	1	1		1	
TOTAL 715	Terrence J. O'Brien Water Reclamation Plant Branch Office	1	1	230,127	1	230,127
730	Plant Operations Section					
731	Administrative Unit					
HP18	Principal Engineer	1	1		1	
HP17	Senior Engineer	-			1	
HP15	Associate Civil Engineer	1	1		1	
TOTAL 731	Administrative Unit	2	2	278,176	3	403,870

Fund: Cor	porate ntenance & Operations	POSITION ANALYSIS				
1 *	North Service Area	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
723	Electrical Engineering Unit					
HP17	Senior Process Control Engineer	1	1		1	
HP15	Associate Process Control Engineer #1	1	_		_	
NR6251	Chief Electrical Operator	1	1		1	
NR6233	Electrical Operator II	5	5		6	
NR6232	Electrical Operator I	2	2		2	
TOTAL 723	Electrical Engineering Unit	10	9	1,066,228	10	1,189,466
732	Treatment Operations Unit					
HP16	Treatment Plant Operator III	1	1		1	
HP14	Treatment Plant Operator II	8	8		8	
HP12	Treatment Plant Operator I	4	4		4	
NR8650	Maintenance Laborer Class A Shift	5	5		5	
TOTAL 732	Treatment Operations Unit	18	18	1,873,373	18	1,886,117
734	Mechanical Operations Unit					
HP17	Chief Operating Engineer I	1	1		1	
HP16	Assistant Chief Operating Engineer	1	1		1	
NR6810	Fireman-Oiler	6	6		6	
NR6832	Operating Engineer II	8	8		8	
NR6831	Operating Engineer I	5	5		5	
TOTAL 734	Mechanical Operations Unit	21	21	2,487,072	21	2,468,326
TOTAL 730	Plant Operations Section	51	50	5,704,849	52	5,947,779
743	Buildings & Grounds Unit					
HP14	Engineering Technician V	1	1		1	
HP09	Administrative Clerk	1	1		_	
HP09	Administrative Clerk #1	_	_		1	
NR8331	Laborer Foreman	1	1		1	
NR8651	Maintenance Laborer Class A	3	3		3	
NR8652	Maintenance Laborer Class B	5	5		6	
TOTAL 743	Buildings & Grounds Unit	11	11	866,921	12	933,542
TOTAL 715	Terrence J. O'Brien Water Reclamation Plant Branch	63	62	6,801,898	65	7,111,448

Process	Fund: Cor		POSITION ANALYSIS				
Pay Plan Committee on Budger / Employment	1 1	•	2023		2024		2025
Hanover Park Water Reclamation Plant Section						Committee on	
Name	&	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
HP20		Hanover Park Water Reclamation Plant Section					
HP11 Administrative Specialist	751	Administrative Unit					
TOTAL 751 Administrative Unit	HP20	Managing Engineer	1	1		1	
Process	HP11	Administrative Specialist	1	1		1	
HP17 Senior Engineer	TOTAL 751	Administrative Unit	2	2	317,715	2	321,658
HP16	753	Operations Unit					
HP14	HP17	Senior Engineer	1	1		1	
HP12	HP16	Treatment Plant Operator III	1	1		1	
NR6810 Fireman-Oiler	HP14	Treatment Plant Operator II	7	7		7	
TOTAL 753 Operations Unit 15	HP12	Treatment Plant Operator I	5	5		5	
Total 755 General Plant Services Unit	NR6810	Fireman-Oiler	1	1		1	
HP14 Engineering Technician V	TOTAL 753	Operations Unit	15	15	1,514,169	15	1,533,685
NR8651 Maintenance Laborer Class A 2 2 2 2 2 3 4 369,531 369,531 369,531 369,531 369,531 369,531 369,531 369	755	General Plant Services Unit					
NR8652 Maintenance Laborer Class B	HP14	Engineering Technician V	1	1		1	
TOTAL 755 General Plant Services Unit 4 4 369,531 4 369,53 TOTAL 750 Hanover Park Water Reclamation Plant Section 21 21 2,201,416 21 2,224,87 780 James C. Kirie Water Reclamation Plant Section 4 4 4 2,201,416 21 2,224,87 781 Administrative Unit 1 1 1 1 1 1 1 1 230,127 1 230,127 1 230,127 1 230,127 1 230,127 1 230,127 1 230,127 1 1 1 1 1 1 1 1 1 1 1 1 1 1 230,127 1 230,127 1 230,127 1 230,127 1	NR8651	Maintenance Laborer Class A	2	2		2	
TOTAL 750 Hanover Park Water Reclamation Plant Section 21 21 2,201,416 21 2,224,87	NR8652	Maintenance Laborer Class B	1	1		1	
780 James C. Kirie Water Reclamation Plant Section 781 Administrative Unit HP20 Managing Engineer 1 1 1 TOTAL 781 Administrative Unit 1 1 230,127 1 230,127 783 Operations Unit 1 1 1 1 HP17 Senior Engineer 1 1 1 HP16 Assistant Chief Operating Engineer 1 1 1 HP16 Treatment Plant Operator III 1 1 1 HP14 Treatment Plant Operator II 7 7 7	TOTAL 755	General Plant Services Unit	4	4	369,531	4	369,531
781 Administrative Unit 1 1 1 HP20 Managing Engineer 1 1 1 TOTAL 781 Administrative Unit 1 1 230,127 1 230,127 783 Operations Unit 1 1 1 1 1 HP17 Senior Engineer 1 1 1 1 1 HP16 Assistant Chief Operating Engineer 1 1 1 1 1 HP16 Treatment Plant Operator III 1 1 1 1 1 HP14 Treatment Plant Operator II 7 7 7 7	TOTAL 750	Hanover Park Water Reclamation Plant Section	21	21	2,201,416	21	2,224,875
HP20 Managing Engineer 1 1 1 TOTAL 781 Administrative Unit 1 1 230,127 1 230,12 783 Operations Unit 1 1 1 1 1 HP17 Senior Engineer 1 1 1 1 HP16 Assistant Chief Operating Engineer 1 1 1 1 HP16 Treatment Plant Operator III 1 1 1 1 HP14 Treatment Plant Operator II 7 7 7	780	James C. Kirie Water Reclamation Plant Section					
TOTAL 781 Administrative Unit 1 1 230,127 1 230,12 783 Operations Unit 1 1 1 1 HP17 Senior Engineer 1 1 1 1 HP16 Assistant Chief Operating Engineer 1 1 1 1 HP16 Treatment Plant Operator III 1 1 1 1 HP14 Treatment Plant Operator II 7 7 7 7	781	Administrative Unit					
783 Operations Unit 1 1 1 HP17 Senior Engineer 1 1 1 HP16 Assistant Chief Operating Engineer 1 1 1 HP16 Treatment Plant Operator III 1 1 1 HP14 Treatment Plant Operator II 7 7 7	HP20	Managing Engineer	1	1		1	
HP17 Senior Engineer 1 1 1 HP16 Assistant Chief Operating Engineer 1 1 1 HP16 Treatment Plant Operator III 1 1 1 HP14 Treatment Plant Operator II 7 7 7	TOTAL 781	Administrative Unit	1	1	230,127	1	230,127
HP16 Assistant Chief Operating Engineer 1 1 1 HP16 Treatment Plant Operator III 1 1 1 HP14 Treatment Plant Operator II 7 7 7	783	Operations Unit					
HP16 Treatment Plant Operator III 1 1 1 1 1 1 1 1 1	HP17	Senior Engineer	1	1		1	
HP14 Treatment Plant Operator II 7 7 7	HP16	Assistant Chief Operating Engineer	1	1		1	
	HP16	Treatment Plant Operator III	1	1		1	
HP12 Treatment Plant Operator I	HP14	Treatment Plant Operator II	7	7		7	
11 12 11-aumont 1 faint Operator 1	HP12	Treatment Plant Operator I	2	3		3	
NR6810 Fireman-Oiler 1 1 1	NR6810	Fireman-Oiler	1	1		1	

Fund: Cor	porate ntenance & Operations			I	POSITION ANALYSIS				
1 *	North Service Area	2023		2024		2025			
					Recommended By Committee on Budget / Employment				
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars			
NR8650	Maintenance Laborer Class A Shift	3	3		3				
NR6831	Operating Engineer I	6	6		6				
TOTAL 783	Operations Unit	22	23	2,619,290	23	2,636,199			
785	General Plant Services Unit								
HP14	Engineering Technician V	1	1		1				
NR8651	Maintenance Laborer Class A	3	3		3				
NR8652	Maintenance Laborer Class B	1	1		1				
TOTAL 785	General Plant Services Unit	5	5	444,022	5	449,713			
TOTAL 780	James C. Kirie Water Reclamation Plant Section	28	29	3,293,439	29	3,316,039			
790	John E. Egan Water Reclamation Plant Section								
791	Administrative Unit								
HP20	Managing Engineer	1	1		1				
HP18	Principal Engineer	1	1		1				
HP12	Administrative Assistant #2 (Administrative Specialist) (New Grade HP11)	_	1		_				
HP11	Administrative Specialist	1	_		1				
TOTAL 791	Administrative Unit	3	3	493,656	3	469,558			
793	Operations Unit								
HP16	Assistant Chief Operating Engineer	1	1		1				
HP16	Treatment Plant Operator III	1	1		1				
HP14	Treatment Plant Operator II	7	7		7				
HP12	Treatment Plant Operator I	4	4		4				
NR6810	Fireman-Oiler	1	1		1				
NR6832	Operating Engineer II	1	1		1				
NR6831	Operating Engineer I	6	6		6				
TOTAL 793	Operations Unit	21	21	2,364,746	21	2,338,214			
795	General Plant Services Unit								
HP14	Engineering Technician V	1	1		1				
NR8331	Laborer Foreman	1	1		1				

Pay Plan & Class Title NR8651 Maintenance Laborer Class A Committee of Budget / Employ Representation in Dollars Representation in Dollars Representation in Dollars Representation in Dollars Appropriation in Dollars	Fund: Corporate POSITION ANALYSIS							
Pay Plan & Class Title Pay Plan & Class Title Recommended Committee of Budget / Employ	Dept: Mair	ntenance & Operations						
Pay Plan & Class Title NR8651 Maintenance Laborer Class A Committee of Budget / Employ Representation in Dollars Representation in Dollars Representation in Dollars Representation in Dollars Appropriation in Dollars	Division: N	North Service Area	2023		2024		2025	
Grade Class Title						(commended By Committee on get / Employment	
NR8651 Maintenance Laborer Class A 4 4 4	&	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars	
			4	4		4		
1 1 1 1		Maintenance Laborer Class B	1	1		1		
TOTAL 795 General Plant Services Unit 7 7 638,086 7	OTAL 795	General Plant Services Unit	7	7	638,086	7	643,777	
TOTAL 790 John E. Egan Water Reclamation Plant Section 31 31 3,496,489 31	OTAL 790	John E. Egan Water Reclamation Plant Section	31	31	3,496,489	31	3,451,549	
TOTAL Maintenance & Operations North Service Area 240 240 27,505,638 243 25	TOTAL	Maintenance & Operations North Service Area	240	240	27,505,638	243	28,237,701	

NOTE: Departmental appropriation totals for salaries in the Position Analysis differ from those contained in the Line Item Analysis by a factor identified to adjust for vacancies. Salary ranges corresponding to the pay plan and grade for each class title can be found in the table of Salary Schedules in the Appendix. Dollar amounts may not add up due to rounding.

Turic Fund: Corporate Department: Maintenance & Operations Division: Calumet Service Area Doriginal Appropriation Adjusted Appropriation Adjusted Appropriation Division: Calumet Service Appropriation Adjusted Appropriation Division: Calumet Service Division: Calumet Service Appropriation Division: Calumet Service Division: Calumet Calumetric Division: Calumetric Division: Calumetric Division: Calumetric Division: Calumetric Division: Division: Division: Division: Calumetric Division: Divisio	on Budget and Employment 00 \$ 21,979,300 1,446,100 00 334,800
Account Name	Recommended by Committee on Budget and Employment 00 \$ 21,979,300 1,446,100 00 334,800
Account Number Account Name Expenditure Original Appropriation Adjusted Appropriation (09/30/24) (Committed Budget plus Disbursment) (09/30/24) Estimated Expenditure 12/31/24 Proposed Exceutive Director 601010 Salaries of Regular Employees \$ 20,694,637 \$ 21,599,000 \$ 21,599,000 \$ 15,428,612 \$ 20,559,000 \$ 21,916, 601060 Compensation Plan Adjustments 888,725 1,161,400 1,161,400 741,373 832,400 1,446, 601070 Social Security and Medicare Contributions 301,765 327,700 327,700 238,600 309,900 334, 601080 Salaries of Nonbudgeted Employees 25,480 —	by Committee on Budget and Employment 00 \$ 21,979,300 1,446,100 00 334,800
601060 Compensation Plan Adjustments 888,725 1,161,400 1,161,400 741,373 832,400 1,446, 601070 Social Security and Medicare Contributions 301,765 327,700 327,700 238,600 309,900 334, 601080 Salaries of Nonbudgeted Employees 25,480 — — — — — — 601100 Tuition and Training Payments 12,678 103,500 103,500 4,772 31,600 29,0 100 TOTAL PERSONAL SERVICES 21,923,285 23,191,600 23,191,600 16,413,357 21,732,900 23,726, 612010 Travel — 5,800 5,800 — 500 3, 612030 Meals and Lodging 6,724 13,000 12,000 5,815 6,400 10, 612050 Compensation for Personally-Owned Automobiles 40,320 48,000 48,000 27,652 33,200 48, 612080 Motor Vehicle Operating Services 87 500 500 87 100	00 1,446,100 00 334,800 — — — 00 29,000 00 23,789,200 00 3,600
Adjustments Social Security and Medicare Contributions Social Security and Medicare Contributions Salaries of Nonbudgeted Employees Employees Employees Contributions Co	00 334,800 - 29,000 00 29,000 00 23,789,200 00 3,600
Contributions Salaries of Nonbudgeted 25,480	
Employees	23,789,200 00 3,600
100 TOTAL PERSONAL SERVICES 21,923,285 23,191,600 23,191,600 16,413,357 21,732,900 23,726,732,726,732,726,732,726,732,726,732,726,732,726,732,726,732,726,732,726,732,726,732,726,726,726,726,726,726,726,726,726,72	23,789,200 00 3,600
SERVICES — 5,800 5,800 — 500 3,9 612030 Meals and Lodging 6,724 13,000 12,000 5,815 6,400 10,9 612050 Compensation for Personally-Owned Automobiles 40,320 48,000 48,000 27,652 33,200 48,000 612080 Motor Vehicle Operating Services 87 500 500 87 100 3,000	3,600
612030 Meals and Lodging 6,724 13,000 12,000 5,815 6,400 10,000 612050 Compensation for Personally-Owned Automobiles 40,320 48,000 48,000 27,652 33,200 48,000 612080 Motor Vehicle Operating Services 87 500 500 87 100	· · · · · · · · · · · · · · · · · · ·
612050 Compensation for Personally-Owned Automobiles 40,320 48,000 27,652 33,200 48,600 612080 Motor Vehicle Operating Services 87 500 500 87 100	10.000
Owned Automobiles 612080 Motor Vehicle Operating 87 500 500 87 100 Services	70 10,000
Services	48,000
612150 Electrical Energy 11,982,790 13,244,600 13,244,600 9,744,242 11,837,100 12,849,	500
	12,849,100
612160 Natural Gas 637,215 1,045,300 745,300 288,124 626,000 751,5	751,300
612170 Water and Water Services 343,376 330,300 330,300 222,092 311,500 348,	348,800
612240 Testing and Inspection 18,238 97,700 97,700 83,810 85,400 86,	86,600
612330 Rental Charges 3,006 9,700 9,700 7,200 8,400 11,	11,000
612410 Governmental Service Charges 108,651 100,000 100,000 95,975 100,000 100,	100,000
612420 Maintenance of Grounds and Pavements 346,890 446,000 246,000 238,777 193,000 414,	351,400
612490 Contractual Services, N.O.C. 8,026 31,900 31,900 28,519 24,000 22,	22,400
612520 Waste Material Disposal 3,839,824 5,520,300 6,360,300 6,154,984 5,293,500 6,939,500	6,939,200
612600 Repairs to Collection Facilities 158,434 555,500 667,300 558,953 584,100 798,	798,900
612650 Repairs to Process Facilities 3,047,343 3,323,900 3,323,900 3,247,116 2,982,300 4,314,	4,314,100
612680 Repairs to Buildings 468,837 945,400 679,600 654,520 673,300 885,	885,800
612760 Repairs to Material Handling and Farming Equipment 79,077 100,000 100,000 100,000 87,000 100,	100,000
612780 Safety Repairs and Services 25,103 38,500 38,500 33,200 33,200 62,	62,000
612820 Computer Software 3,325 3,500 3,500 3,491 3,500 3,	3,600
612860 Repairs to Vehicle Equipment 88,872 53,500 53,500 53,500 53,200 53,	53,500
612990 Repairs, N.O.C. 864 2,000 2,000 1,000 1,100 2,	2,000
200 TOTAL CONTRACTUAL 21,207,001 25,915,400 26,100,400 21,549,057 22,936,800 27,804,	27,741,800
623030 Metals 9,752 12,600 12,600 10,998 10,100 12,600	12,600
623070 Electrical Parts and Supplies 928,838 978,800 1,328,800 1,146,140 1,253,700 1,265,	1,265,600
623090 Plumbing Accessories and Supplies 222,672 263,100 428,100 351,960 385,000 455,	00 455,100

101	Fund: Corporate			LINE	ITEM ANA	LYSIS		
68000	Department: Maintenance & Operations							
	Division: Calumet Service Area	2023		20	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
623130	Buildings, Grounds, Paving Materials, and Supplies	43,531	78,200	78,200	59,702	66,100	100,700	100,700
623190	Paints, Solvents, and Related Materials	2,772	8,000	8,000	5,178	4,500	5,000	5,000
623250	Vehicle Parts and Supplies	55,716	75,000	75,000	73,430	44,100	75,000	75,000
623270	Mechanical Repair Parts	1,142,327	1,518,800	1,573,800	1,522,781	1,090,400	1,533,800	1,533,800
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	14,728	52,000	47,000	38,584	49,000	22,000	37,000
623560	Processing Chemicals	2,491,202	16,574,400	12,411,400	11,760,704	11,118,900	15,701,500	15,701,500
623570	Laboratory Testing Supplies, Small Equipment, and Chemicals	11,513	10,500	10,500	10,031	10,500	28,500	28,500
623660	Cleaning Supplies	558	1,000	1,000	973	1,000	1,000	1,000
623680	Tools and Supplies	70,034	80,000	128,000	95,457	119,000	100,000	100,000
623780	Safety and Medical Supplies	1,210	15,800	15,600	7,923	12,500	15,800	15,800
623800	Computer Software	_	10,000	10,000	532	1,000	1,000	1,000
623810	Computer Supplies	3,790	2,000	2,912	2,912	3,000	_	_
623820	Fuel	81,041	115,000	115,000	105,000	105,000	115,000	115,000
623860	Lubricants	_	2,000	12,400	11,174	12,400	2,000	2,000
623990	Materials and Supplies, N.O.C.	30,912	42,500	52,500	40,062	49,600	49,200	49,200
300	TOTAL MATERIALS AND SUPPLIES	5,110,598	19,839,700	16,310,812	15,243,541	14,335,800	19,483,800	19,498,800
634650	Equipment for Process Facilities	280,795	2,062,100	2,002,100	1,919,742	673,200	1,619,500	1,129,500
634760	Material Handling and Farming Equipment	897,880	1,147,900	1,222,700	1,222,665	976,600	390,000	790,000
634860	Vehicle Equipment	61,843	272,300	268,500	252,211	252,300	120,000	120,000
634990	Machinery and Equipment, N.O.C.	138,995	371,000	613,200	612,377	605,200	70,400	145,400
400	TOTAL MACHINERY AND EQUIPMENT	1,379,512	3,853,300	4,106,500	4,006,995	2,507,300	2,199,900	2,184,900
TOTAL (CALUMET SERVICE AREA	\$ 49,620,396	\$ 72,800,000	\$ 69,709,312	\$ 57,212,950	\$ 61,512,800	\$ 73,214,700	\$ 73,214,700

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

^{3.} For the M&O Department, Expenditure (Committed Budget plus Disbursement) may exceed Adjusted Appropriation for a specific division as funding is controlled at the M&O Overall department-level.

Fund: Cor		POSITION ANALYSI				
_	ntenance & Operations umet Service Area	2023		2024		2025
					Recommended By Committee On Budget / Employment	
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
810	Calumet Executive Office					
HP22	Assistant Director of Maintenance & Operations	1	1		1	
HP11	Administrative Specialist	1	1		1	
TOTAL 810	Calumet Executive Office	2	2	364,369	2	364,369
811	Calumet Administrative & Budget Control Unit					
HP12	Secretary #2 (Administrative Specialist) (New Grade HP11)	1	1		_	
HP11	Administrative Specialist	1	1		_	
HP09	Administrative Clerk	1	1		_	
TOTAL 811	Calumet Administrative & Budget Control Unit	3	3	258,758	_	_
820	Plant Engineering & Maintenance Section					
821	Administrative Unit					
HP20	Managing Engineer	1	1		1	
HP14	Assistant Civil Engineer	1	1		1	
HP14	Engineering Technician V	1	1		1	
HP12	Secretary #2 (Administrative Specialist) (New Grade HP11)	_	_		1	
TOTAL 821	Administrative Unit	3	3	431,297	4	498,568
823	Electrical Engineering Unit					
HP17	Senior Electrical Engineer	-	1		1	
HP17	Senior Process Control Engineer	1	1		1	
HP15	Associate Process Control Engineer	1	1		1	
HP15	Associate Process Control Engineer #1	1	_		_	
NR6251	Chief Electrical Operator	1	1		1	
NR6233	Electrical Operator II	5	5		5	
NR6232	Electrical Operator I	6	6		6	
TOTAL 823	Electrical Engineering Unit	15	15	1,764,574	15	1,777,122
824	Maintenance Unit					
HP18	Master Mechanic I	1	1		1	
HP17	Assistant Master Mechanic	3	3		3	
PR5353	Bricklayer	1	1		1	

Fund: Cor	porate ntenance & Operations			I	POSITI	ON ANALYSIS
-	umet Service Area	2023		2024		2025
						commended By Committee On get / Employment
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
PR5155	Carpenter Leadman	1	1		1	
PR5153	Carpenter	2	2		2	
PR7425	Electrical Instrument & Testing Mechanic Foreman	1	1		1	
PR7423	Electrical Instrument & Testing Mechanic	7	7		7	
PR7347	Electrical Mechanic Foreman	1	1		1	
PR7349	Electrical Mechanic Sub-Foreman	1	1		1	
PR7343	Electrical Mechanic	11	11		11	
PR6453	Hoisting Engineer	3	3		3	
PR7579	Machinist Foreman	1	1		1	
PR7573	Machinist	10	10		10	
PR5553	Painter	2	2		2	
PR7779	Pipefitter Foreman	1	1		1	
PR7773	Pipefitter	10	10		10	
PR5753	Plumber	2	2		2	
PR5975	Structural Ironworker Leadman	1	1		1	
PR5973	Structural Ironworker	5	5		5	
PR6479	Truck Driver Foreman	1	1		1	
PR6473	Truck Driver	6	6		6	
TOTAL 824	Maintenance Unit	71	71	8,290,674	71	8,571,597
843	Buildings & Grounds Unit					
HP14	Engineering Technician V	1	1		1	
HP12	Engineering Technician IV	1	1		1	
HP11	Administrative Specialist #1	_	_		1	
NR8331	Laborer Foreman	2	2		2	
NR8651	Maintenance Laborer Class A	8	8		8	
NR8652	Maintenance Laborer Class B	10	10		11	
TOTAL 843	Buildings & Grounds Unit	22	22	1,792,086	24	1,953,162
TOTAL 820	Plant Engineering & Maintenance Section	111	111	12,278,632	114	12,800,450

Fund: Cor	porate ntenance & Operations	POSITION ANALYSI					
_	lumet Service Area	2023		2024		2025	
						commended By Committee On get / Employment	
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars	
830	Plant Operations Section						
831	Administrative Unit						
HP20	Managing Engineer	1	1		1		
HP18	Principal Engineer	1	1		1		
HP09	Administrative Clerk	_	_		1		
TOTAL 831	Administrative Unit	2	2	405,631	3	468,002	
832	Treatment Operations Unit						
HP16	Treatment Plant Operator III	1	1		1		
HP15	Associate Civil Engineer	1	1		1		
HP14	Treatment Plant Operator II	8	8		8		
HP12	Treatment Plant Operator I	6	6		6		
NR8650	Maintenance Laborer Class A Shift	8	8		8		
NR8651	Maintenance Laborer Class A	1	1		1		
TOTAL 832	Treatment Operations Unit	25	25	2,468,184	25	2,510,705	
834	Mechanical Operations Unit						
HP17	Chief Operating Engineer I	1	1		1		
HP16	Assistant Chief Operating Engineer	2	2		2		
NR6810	Fireman-Oiler	5	5		5		
NR8650	Maintenance Laborer Class A Shift	7	7		7		
NR6832	Operating Engineer II	12	12		12		
NR6831	Operating Engineer I	18	18		18		
TOTAL 834	Mechanical Operations Unit	45	45	5,214,263	45	5,214,263	
839	Lemont Operations Unit						
HP14	Treatment Plant Operator II	1	1		1		
HP12	Treatment Plant Operator I	2	2		2		
TOTAL 839	Lemont Operations Unit	3	3	311,670	3	316,278	
TOTAL 830	Plant Operations Section	75	75	8,399,749	76	8,509,248	
850	Solids Management Section						
HP17	Senior Engineer	1	1		1		
HP14	Engineering Technician V	2	2		2		
HP12	Engineering Technician IV	1	1		1		

	Fund: Corporate Dept: Maintenance & Operations		POSITION ANALYSIS					
1 1	umet Service Area	2023		2024		2025		
						commended By Committee On get / Employment		
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars		
HP11	Engineering Technician III	2	2		2			
TOTAL 850	Solids Management Section	6	6	626,425	6	640,000		
TOTAL	Maintenance & Operations Calumet Service Area	197	197	21,927,933	198	22,314,067		
NOTE:	Departmental appropriation totals for salaries in the Position Analysis di identified to adjust for vacancies. Salary ranges corresponding to the pay Schedules in the Appendix. Dollar amounts may not add up due to round	plan and						

101	Fund: Corporate	LINE ITEM ANALYSIS							
69000	Department: Maintenance & Operations								
	Division: Stickney Service Area	2023		20	24		20	25	
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment	
601010	Salaries of Regular Employees	\$ 40,312,959	\$ 42,376,800	\$ 42,331,000	\$ 31,144,123	\$ 39,850,100	\$ 43,136,900	\$ 43,136,900	
601060	Compensation Plan Adjustments	2,140,670	2,222,800	2,222,800	1,372,945	2,130,000	3,362,400	3,362,400	
601070	Social Security and Medicare Contributions	595,205	649,300	649,300	481,744	625,000	664,200	664,200	
601080	Salaries of Nonbudgeted Employees	84,923	5,000	50,800	28,606	28,700	5,000	5,000	
601100	Tuition and Training Payments	28,728	114,900	114,900	44,273	60,000	117,100	117,100	
100	TOTAL PERSONAL SERVICES	43,162,485	45,368,800	45,368,800	33,071,691	42,693,800	47,285,600	47,285,600	
612010	Travel	5,461	10,100	10,000	2,496	8,900	10,100	10,100	
612030	Meals and Lodging	24,958	36,600	35,500	19,501	31,500	36,600	36,600	
612050	Compensation for Personally- Owned Automobiles	31,530	30,000	30,000	19,824	25,000	30,000	30,000	
612080	Motor Vehicle Operating Services	47	300	300	20	100	300	300	
612150	Electrical Energy	25,949,400	30,328,000	30,043,400	24,443,212	32,385,000	29,931,700	29,931,700	
612160	Natural Gas	759,968	1,733,800	1,333,800	287,463	1,250,000	1,334,700	1,334,700	
612170	Water and Water Services	1,232,790	1,754,000	1,454,000	589,946	1,390,000	1,498,400	1,498,400	
612240	Testing and Inspection Services	25,321	228,400	228,400	192,401	65,000	200,700	210,600	
612330	Rental Charges	133,058	148,100	416,800	413,086	360,100	161,700	161,700	
612410	Governmental Service Charges	89,880	90,200	92,700	75,500	90,200	90,200	90,200	
612420	Maintenance of Grounds and Pavements	697,012	1,081,700	1,081,700	1,075,569	850,000	1,352,000	1,352,000	
612430	Payments for Professional Services	58,498	125,000	125,000	124,394	85,000	143,600	143,600	
612490	Contractual Services, N.O.C.	599,273	765,100	765,100	739,466	540,000	792,100	792,100	
612520	Waste Material Disposal Charges	11,389,367	9,754,700	12,513,300	12,468,902	12,900,000	17,989,600	17,989,600	
612590	Sludge Disposal	3,554,243	5,800,000	5,200,000	5,200,000	3,200,000	5,900,000	5,900,000	
612600	Repairs to Collection Facilities	2,302,210	3,882,700	2,883,300	2,608,546	2,371,000	3,495,300	3,495,300	
612650	Repairs to Process Facilities	6,382,738	7,861,900	7,776,900	7,776,900	5,600,000	4,648,800	4,798,800	
612670	Repairs to Railroads	93,150	536,000	496,000	467,266	450,400	396,000	396,000	
612680	Repairs to Buildings	363,519	800,600	826,400	750,099	390,000	1,139,000	1,139,000	
612760	Repairs to Material Handling and Farming Equipment	297,566	240,500	240,500	240,500	220,000	240,500	240,500	
612780	Safety Repairs and Services	261,183	258,200	258,200	238,640	225,000	294,000	294,000	
612820	Computer Software Maintenance	6,650	7,000	7,000	6,982	7,000	7,000	7,000	
612860	Repairs to Vehicle Equipment	20,254	27,100	27,100	27,100	16,500	45,200	45,200	
612990	Repairs, N.O.C.	5,103	24,000	24,000	14,220	5,900	24,000	24,000	
200	TOTAL CONTRACTUAL SERVICES	54,283,182	65,524,000	65,869,400	57,782,033	62,466,600	69,761,500	69,921,400	

101	Fund: Corporate			LINE	ITEM ANA	LYSIS		
69000	Department: Maintenance & Operations							
	Division: Stickney Service Area	2023		20	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
623030	Metals	10,124	25,000	25,000	24,363	10,000	25,000	25,000
623070	Electrical Parts and Supplies	1,635,930	2,519,600	2,919,600	2,553,394	2,600,000	2,538,800	2,488,800
623090	Plumbing Accessories and Supplies	472,526	762,100	762,100	629,985	700,000	642,500	642,500
623110	Hardware	1,024	11,000	11,000	6,050	9,700	8,000	8,000
623130	Buildings, Grounds, Paving Materials, and Supplies	61,708	87,800	87,800	87,710	50,000	86,800	86,800
623170	Fiber, Paper, and Insulation Materials	4,237	5,500	5,500	5,500	3,000	7,000	7,000
623190	Paints, Solvents, and Related Materials	2,845	3,000	3,000	3,000	2,900	5,000	5,000
623250	Vehicle Parts and Supplies	82,633	124,400	124,400	119,710	116,000	151,900	151,900
623270	Mechanical Repair Parts	1,906,851	2,968,400	3,368,400	3,028,459	3,200,000	3,350,700	3,232,300
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	11,304	14,000	15,200	13,889	14,400	14,000	14,000
623530	Farming Supplies	3,880	4,000	4,000	3,960	4,000	4,000	4,000
623560	Processing Chemicals	12,117,965	12,976,800	14,356,800	14,105,632	13,500,000	16,901,100	16,901,100
623570	Laboratory Testing Supplies, Small Equipment, and Chemicals	2,037	4,000	4,000	3,211	2,900	4,000	4,000
623660	Cleaning Supplies	2,335	3,700	3,700	2,898	1,800	3,700	3,700
623680	Tools and Supplies	107,390	136,300	136,300	109,926	125,000	128,600	137,100
623700	Wearing Apparel	_	1,000	1,000	_	500	1,000	1,000
623780	Safety and Medical Supplies	4,504	400	400	255	300	2,000	2,000
623800	Computer Software	669	31,500	31,500	5,500	10,000	31,500	31,500
623810	Computer Supplies	5,947	17,000	23,300	23,294	20,700	17,000	17,000
623820	Fuel	252,070	369,000	369,000	369,000	325,000	356,000	356,000
623840	Gases	_	3,600	3,600	3,600	2,500	6,600	6,600
623860	Lubricants	11,383	35,200	28,200	15,558	26,000	35,200	35,200
623990	Materials and Supplies, N.O.C.	44,366	94,000	83,000	59,891	54,000	92,100	92,100
300	TOTAL MATERIALS AND SUPPLIES	16,741,728	20,197,300	22,366,800	21,174,785	20,778,700	24,412,500	24,252,600
634650	Equipment for Process Facilities	589,337	410,000	410,000	398,301	380,000	1,130,000	1,130,000
634760	Material Handling and Farming Equipment	602,000	580,000	580,000	579,703	575,000	540,000	540,000
634860	Vehicle Equipment	_	525,000	506,500	506,442	506,400	50,000	50,000

101	Fund: Corporate		LINE ITEM ANALYSIS							
69000	Department: Maintenance & Operations									
	Division: Stickney Service Area	2023	2023 2024 2025							
Account Number	Account Name	Expenditure	Original Appropriation Appropriation O9/30/24 Expenditure (Committed Budget plus Disbursement) O9/30/24 Estimated Expenditure 12/31/24				Proposed by Executive Director	Recommended by Committee on Budget and Employment		
634990	Machinery and Equipment, N.O.C.	235,932	55,000	92,600	83,324	83,300	111,500	111,500		
400	TOTAL MACHINERY AND EQUIPMENT	1,427,269	1,427,269 1,570,000 1,589,100 1,567,770 1,544,700 1,831,500 1,831,500							
TOTAL S	STICKNEY SERVICE AREA	\$115,614,664	\$ 132,660,100	\$ 135,194,100	\$ 113,596,279	\$127,483,800	\$ 143,291,100	\$ 143,291,100		

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

^{3.} For the M&O Department, Expenditure (Committed Budget plus Disbursement) may exceed Adjusted Appropriation for a specific division as funding is controlled at the M&O Overall department-level.

101 50000	Fund: Corporate Department: Engineering			LINE	ITEM ANA	LYSIS		
30000	Department. Engineering	2023		20:	24		20	25
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment
601010	Salaries of Regular Employees	\$ 21,476,741	\$ 24,915,000	\$ 24,915,000	\$ 16,660,150	\$ 22,907,500	\$ 25,221,500	\$ 25,239,100
601060	Compensation Plan Adjustments	364,323	803,200	803,200	250,534	255,600	771,500	707,400
601070	Social Security and Medicare Contributions	304,361	378,300	378,300	247,316	320,500	382,700	382,700
601100	Tuition and Training Payments	71,508	153,500	153,500	39,276	113,800	181,200	181,200
100	TOTAL PERSONAL SERVICES	22,216,933	26,250,000	26,250,000	17,197,276	23,597,400	26,556,900	26,510,400
612010	Travel	4,984	14,800	14,800	8,390	14,700	18,600	18,600
612030	Meals and Lodging	9,736	27,800	27,800	17,958	27,400	30,900	30,900
612040	Postage, Freight, and Delivery Charges	874	1,200	1,200	1,200	1,100	1,200	1,200
612050	Compensation for Personally- Owned Automobiles	1,094	8,000	8,000	1,813	3,800	3,000	3,000
612080	Motor Vehicle Operating Services	37	500	500	30	100	300	300
612090	Reprographic Services	2,011	8,500	8,500	8,500	8,400	8,500	8,500
612170	Water and Water Services	5,004	5,500	5,500	5,500	5,100	5,500	6,000
612240	Testing and Inspection Services	732,942	4,250,000	4,250,000	2,600,000	3,245,000	4,245,900	4,245,900
612330	Rental Charges	_	500	1,500	559	600	500	500
612410	Governmental Service Charges	10,000	_	_	_	_	_	_
612430	Payments for Professional Services	256,919	527,000	415,500	266,836	110,500	325,000	325,000
612490	Contractual Services, N.O.C.	5,652	4,500	4,500	1,000	2,000	4,500	4,500
612600	Repairs to Collection Facilities	_	1,200,000	1,150,000	_	_	670,900	670,900
612620	Repairs to Waterway Facilities	11,848	_	_	_	_	7,000,000	7,000,000
612680	Repairs to Buildings	111,090	262,000	422,500	421,856	311,900	50,000	113,000
612800	Repairs to Office Furniture and Equipment	5,001	7,100	8,400	4,859	6,800	8,900	8,900
612820	Computer Software Maintenance	_	12,800	11,500	11,244	11,300	_	_
612840	Communications Equipment Maintenance (Includes Software)	1,575	_	_	_	_	_	_
612970	Repairs to Testing and Laboratory Equipment	4,253	9,100	9,100	7,400	7,400	8,500	8,500
612990	Repairs, N.O.C.	1,159	2,000	2,000	2,000	1,800	5,000	5,000
200	TOTAL CONTRACTUAL SERVICES	1,164,178	6,341,300	6,341,300	3,359,145	3,757,900	12,387,200	12,450,700
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	32,672	53,200	59,300	57,552	46,000	57,500	55,500
623680	Tools and Supplies	12,916	20,000	20,000	14,833	17,400	24,200	24,200
623720	Books, Maps, and Charts	4,015	10,000	10,000	2,764	8,700	7,000	7,000
623780	Safety and Medical Supplies	_	1,000	1,000	_	_	_	_

101	Fund: Corporate		LINE ITEM ANALYSIS								
50000	Department: Engineering										
		2023		20:	24		2025				
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment			
623800	Computer Software	45,599	75,000	68,900	48,372	64,500	120,000	103,000			
623990	Materials and Supplies, N.O.C.	_	8,500	8,500	7,303	7,400	18,000	20,000			
300	TOTAL MATERIALS AND SUPPLIES	95,203	167,700	167,700	130,824	144,000	226,700	209,700			
634650	Equipment for Process Facilities	12,780	11,600	13,000	12,995	13,000	_	_			
634990	Machinery and Equipment, N.O.C.	62,224	50,000	48,600	_	_	_	_			
400	TOTAL MACHINERY AND EQUIPMENT	75,004	61,600	61,600	12,995	13,000	_				
TOTAL I	ENGINEERING	\$ 23,551,318	\$ 32,820,600	\$ 32,820,600	\$ 20,700,240	\$ 27,512,300	\$ 39,170,800	\$ 39,170,800			

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

Fund: Cor	_			I	POSITI	ON ANALYSIS
Dept: Eng	ineering	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan &		Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade 501	Class Title Executive Division					
EX15	Director of Engineering	1	1		1	
EX06	Secretary to Officer	1	1		1	
TOTAL 501	Executive Division	2	2	432,535	2	432,535
510	Infrastructure Management Division					
505	Budget & Administrative Section					
HP18	Supervising Budget & Management Analyst	1	1		1	
HP16	Senior Budget & Management Analyst	2	2		2	
HP14	Budget & Management Analyst	2	2		2	
HP13	Senior Administrative Specialist	1	1		1	
TOTAL 505	Budget & Administrative Section	6	6	806,948	6	813,197
511	Administrative Section					
HP22	Assistant Director of Engineering	1	1		1	
TOTAL 511	Administrative Section	1	1	272,838	1	272,838
515	Collection Facilities / TARP Section					
HP20	Managing Civil Engineer	1	1		1	
HP18	Principal Civil Engineer	3	3		3	
HP17	Senior Civil Engineer	6	6		6	
HP15	Associate Civil Engineer	3	3		3	
HP14	Assistant Civil Engineer	2	4		4	
HP14	Engineering Technician V	1	1		1	
HP13	Engineering Draftsman III	1	1		1	
HP12	Engineering Technician IV	2	2		2	
HP11	Engineering Technician III	2	1		1	
TOTAL 515	Collection Facilities / TARP Section	21	22	2,838,787	22	2,856,989
516	Local Sewer Systems Section					
HP20	Managing Civil Engineer	1	1		1	

Fund: Cor Dept: Eng				I	POSITI	ON ANALYSIS
Dept. Eng	meeting	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan &		Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade HP15	Class Title Associate Civil Engineer	1	1		1	
	Local Sewer Systems Section	2	2	356,560	2	362,499
TOTAL 510	Infrastructure Management Division	30	31	4,275,133	31	4,305,524
540	Process Facilities Design Division					
541	Administrative Section					
HP22	Assistant Director of Engineering	1	1		1	
HP16	Computer Aided Drafting and Design Administrator	-	1		1	
HP11	Administrative Specialist	2	_		_	
TOTAL 541	Administrative Section	3	2	423,589	2	319,252
542	Plant Design Management Section					
HP18	Principal Civil Engineer	2	_		_	
HP17	Senior Civil Engineer	4	_		_	
HP16	Computer Aided Drafting and Design Administrator	1	_		_	
HP15	Associate Civil Engineer	1	_		_	
TOTAL 542	Plant Design Management Section	8	_	_	_	_
544	Process / Civil Design Section					
HP20	Managing Civil Engineer	1	1		1	
HP18	Principal Civil Engineer	3	4		4	
HP17	Senior Civil Engineer	5	9		9	
HP17	Senior Process Control Engineer	1	1		1	
HP15	Associate Civil Engineer	3	4		5	
HP15	Associate Process Control Engineer	1	1		1	
HP14	Assistant Civil Engineer	3	3		2	
HP13	Engineering Draftsman III	1	1		1	
HP12	Engineering Draftsman II	2	2		2	
HP11	Administrative Specialist	-	1		1	
TOTAL 544	Process / Civil Design Section	20	27	3,761,088	27	3,838,877

Fund: Cor	_			I	POSITI	ON ANALYSIS
Dept: Eng	ineering	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan		Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
Grade 545	Class Title Mechanical Design Section					
HP20	Managing Mechanical Engineer	1	1		1	
HP18	Principal Mechanical Engineer	2	2		2	
HP17	Senior Mechanical Engineer	4	5		5	
HP15	Associate Mechanical Engineer	3	3		3	
HP14	Assistant Mechanical Engineer	4	4		4	
HP13	Engineering Draftsman III	1	1		1	
HP12	Engineering Draftsman II	2	2		2	
TOTAL 545	Mechanical Design Section	17	18	2,289,622	18	2,304,437
546	Electrical Design Section					
HP20	Managing Electrical Engineer	1	1		1	
HP18	Principal Electrical Engineer	2	2		2	
HP17	Senior Electrical Engineer	4	5		5	
HP15	Associate Electrical Engineer	3	4		4	
HP14	Assistant Electrical Engineer	2	2		2	
HP13	Engineering Draftsman III	1	1		1	
HP12	Engineering Draftsman II	2	2		2	
HP11	Administrative Specialist	-	1		1	
TOTAL 546	Electrical Design Section	15	18	2,189,293	18	2,229,536
547	Structural / Architectural Design Section					
HP20	Managing Structural Engineer	1	1		1	
HP18	Principal Architect	1	1		1	
HP18	Principal Structural Engineer	2	2		2	
HP17	Senior Architect	2	2		2	
HP17	Senior Structural Engineer	4	5		5	
HP15	Associate Architect	2	3		3	
HP15	Associate Structural Engineer	3	3		3	

Fund: Cor				I	POSITI	ON ANALYSIS
Dept: Eng	ineering	2023		2024		2025
					(commended By Committee on get / Employment
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
HP14	Assistant Structural Engineer	3	3		3	
HP13	Engineering Draftsman III	1	1		1	
HP12	Engineering Draftsman II	1	1		1	
TOTAL 547	Structural / Architectural Design Section	20	22	2,846,696	22	2,881,028
TOTAL 540	Process Facilities Design Division	83	87	11,510,287	87	11,573,130
550	Construction Division					
551	Administrative Section					
HP22	Assistant Director of Engineering	1	1		1	
HP11	Administrative Specialist	1	1		1	
TOTAL 551	Administrative Section	2	2	326,315	2	337,455
555	Program Management Section					
HP20	Managing Civil Engineer	1	1		1	
HP18	Principal Civil Engineer	1	1		1	
HP17	Senior Civil Engineer	2	2		2	
HP15	Associate Civil Engineer	2	2		3	
HP14	Assistant Civil Engineer	_	1		1	
HP14	Assistant Electrical Engineer	1	_		_	
HP14	Engineering Technician V	1	2		2	
HP13	Senior Administrative Specialist	1	1		1	
HP12	Engineering Technician IV	1	1		1	
HP11	Administrative Specialist	1	1		_	
TOTAL 555	Program Management Section	11	12	1,533,871	12	1,579,600
556	Construction Field Services Section					
HP20	Managing Civil Engineer	2	2		2	
HP18	Principal Civil Engineer	3	3		3	
HP18	Principal Electrical Engineer	1	1		1	
HP18	Principal Mechanical Engineer	1	_			
HP18	Principal Mechanical Engineer #2 (Principal Civil Engineer)		1		1	

Fund: Cor	_	POSITION ANALYSIS				
Dept: Eng	ineering	2023		2024		2025
					Recommended By Committee on Budget / Employment	
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars
HP17	Senior Civil Engineer	8	8		8	
HP17	Senior Electrical Engineer	3	3		3	
HP17	Senior Mechanical Engineer	2	2		2	
HP15	Associate Civil Engineer	8	8		8	
HP15	Associate Electrical Engineer	1	3		_	
HP15	Associate Mechanical Engineer	3	3		3	
HP14	Assistant Civil Engineer	2	3		3	
HP14	Assistant Electrical Engineer	2	3		6	
HP14	Assistant Mechanical Engineer	1	1		1	
HP14	Engineering Technician V	9	7		7	
HP12	Administrative Assistant #2 (Administrative Specialist) (New Grade HP11)	1	1		1	
HP12	Engineering Technician IV	6	7		7	
HP11	Engineering Technician III	6	7		7	
TOTAL 556	Construction Field Services Section	59	63	7,711,993	63	7,596,056
TOTAL 550	Construction Division	72	77	9,572,179	77	9,513,112
TOTAL	Engineering	187	197	25,790,134	197	25,824,301

NOTE: Departmental appropriation totals for salaries in the Position Analysis differ from those contained in the Line Item Analysis by a factor identified to adjust for vacancies. Salary ranges corresponding to the pay plan and grade for each class title can be found in the table of Salary Schedules in the Appendix. Dollar amounts may not add up due to rounding.

Construction Fund Program

Awards in 2025						
		Co	Est.	2025	Duration	Est. Award
Project Name	Project Number		Cost	Appropriation	(days)	Date
Upper Des Plaines Dropshafts 1/1A and 5 Rehabilitation and Calumet Dropshaft 34 Modification, NSA and CSA	23-378-3S	\$	6,500	\$ 4,923	458	Jan 2025
Fox River Water Reclamation District (FRWRD) Plantwide Electrical Improvements	23-IGA-36		9,049	943	1,001	Jan 2025
Construction Trailer and Modifications of Supports for Raw Sewage Pump Discharge Pipes, KWRP	22-377-2D		5,215	1,137	730	Feb 2025
Kirie - Egan Solids Pipeline Rehabilitation Section No. 1, NSA	23-416-28		4,800	2,083	464	Feb 2025
Fox River Water Reclamation District (FRWRD) Albin D. Pagorski WRP Bar Screens	23-IGA-35		625	272	616	Feb 2025
Replace Gas Monitoring Systems, Various Locations	23-635-21		2,000	250	670	Mar 2025
Aeration Blower Improvements, SWRP	24-901-21		5,100	1,500	1,401	Mar 2025
Rehabilitate Aeration Blowers, SWRP	24-908-21		3,600	2,100	670	Mar 2025
Specialized Railroad Car Rehabilitation, SSA	25-922-21		1,800	900	670	Mar 2025
Modify Air Vent Elevation, DS-M13, SSA	J66679-002		350	350	305	Mar 2025
Lockport Powerhouse Buoy Barrier, SSA	25-605-21		235	235	274	Apr 2025
Roof Rehabilitation, Various Locations	25-612-21		4,000	3,000	639	Apr 2025
Remove and Replace Pavement, Various Locations	25-651-21		4,000	3,000	639	Apr 2025
Calumet Union Ditch Wing Wall and Bank Restoration, CSA	25-680-21		150	150	274	Apr 2025
SEPA No. 3 Paver Walkway Improvement, CSA	J66679-05		200	200	274	Apr 2025
Roof Replacement of Building 29, CWRP	J68843-033		324	324	90	Apr 2025
Lagoons 4 and 6 Slope Regrade, CALSMA	J68850-003		500	500	61	Apr 2025
HVAC Improvements to UV Building and Switchgear Building, OWRP	22-093-2M		3,000	581	501	May 2025
Permeable Paver Restoration, EWRP	25-721-21		150	150	60	May 2025
Fence Installation Phase 2, HPWRP	25-724-21		300	300	60	May 2025
Rehabilitation of Algae Removal System, KWRP	25-725-21		270	270	213	May 2025
Rehabilitate Roads and Floor at the Gloria Alitto Majewski Reservoir, KWRP	J67783-47		300	300	91	May 2025
Access Platform Installation, KWRP	J67785-09		200	200	183	May 2025
Replace Epoxy Floor, KWRP	J67785-10		250	250	183	May 2025
Exhaust Fan System Replacements, NSA	J67795-016		300	300	122	May 2025
Pump and Blower Building Floor Modifications, CWRP	J68843-032		370	370	91	May 2025
Fox River Water Reclamation District (FRWRD) Operations and Maintenance Building Replacement	21-IGA-21		416	23	399	Jun 2025
Underground Storage Tank Improvements, Various Locations	22-602-21		900	150	943	Jun 2025
TARP Mechanical Equipment Improvements, CWRP	23-801-21		14,500	1,750	943	Jun 2025

Awards in 2025 (continued)						
Project Name	Project Number	Co	Est. Instruction Cost	2025 Appropriation	Duration (days)	Est. Award Date
Centrifuge Rehabilitation, SWRP	24-902-21	\$	3,900		943	Jun 2025
Building Management System Improvements, CWRP and EWRP	25-629-21		6,000	3,500	578	Jun 2025
Roof Rehabilitation, EWRP	25-727-21		2,300	2,300	121	Jun 2025
Replace Ostara Process Controls, SWRP	25-929-21		1,200	1,200	152	Aug 2025
Low Voltage Pump and Blower Switchgear and Aerated Grit Motor Control Center Replacement, SWRP	19-156-2E		6,750	379	492	Sep 2025
HVAC and Sludge Pump Improvements, Various Locations	25-624-21		20,500	500	1,217	Sep 2025
Installation of Shaftless Screw Conveyors in the Aerated Grit Tanks, CWRP	25-821-21	П	8,200	200	790	Sep 2025
Remove and Replace One 23XL Chiller, Main Office Building	22-404-21		700	350	180	Oct 2025
Trash Rake Improvements, MSPS	25-923-21		2,200	200	456	Oct 2025
Rehabilitate One Electric Motor, SWRP	25-926-21		600	100	608	Oct 2025
Centennial Fountain Stair Restoration, SSA	J66631-26		210	210	91	Oct 2025
Railroad Track Improvements, SSA	20-907-21		750	750	365	Nov 2025
Total 2025 Awards		\$	122,714	\$ 37,500	•	

Project Name	Project Number	Co	Est. Instruction Cost	2025 Appropriation	Duration (days)	Award Date
Biogas Combined Heat and Power System, EWRP	20-415-28	\$	10,596	\$ 6,096	848	Jan 2024
Rehabilitate Digester Covers, Various Locations	23-684-22D		751	500	699	Feb 2024
Biosolids Management Strategy, SWRP	23-RFP-19		1,500	950	903	Jul 2024
Replacement of Telemetry, Various Locations	20-861-2E		3,154	2,964	353	Sep 2024
Remove and Replace Pavement, Various Locations	24-651-21		1,076	1,076	437	Sep 2024
Mechanical Process Improvements, Various Locations	24-601-21		18,000	10,500	790	Nov 2024
HVAC System Replacement, Various Locations	24-638-21		19,144	9,442	1,155	Nov 2024
New Entrance at SEPA No. 3, CSA	J66679-03		350	350	425	Nov 2024
Centrifuge Improvements at Post-Digestion Centrifuge Facility, SWRP	22-903-21		5,400	2,400	760	Dec 2024
Bathroom Renovation, SWRP	24-110-21		380	350	360	Dec 2024
Roof Rehabilitation, Various Locations	24-612-22		2,400	2,400	360	Dec 2024
Truck Scale Replacements, Various Locations	24-695-22		1,579	1,579	377	Dec 2024
Distributed Control System Server Room Improvements, OWRP	J67710-04		40	40	61	Dec 2024
Total Projects Under Construction		\$	64,369	\$ 38,647		

Projects Under Development

-			Est.			
D. ' (N	D : 4N 1	Co	nstruction	2025	Duration	Est. Award
Project Name Furnish Deliver and Install Turks Players	Project Number 23-704-21	\$	Cost	Appropriation	(days)	Date
Furnish, Deliver, and Install Turbo Blowers, EWRP and KWRP	23-704-21	Þ	2,500	\$ —	364	Jan 2026
Fire Suppression System for Generators, LPH	26-607-21		150	_	333	Feb 2026
Lighting Improvements, CSA	J68823-003		500		333	Feb 2026
Elevator Upgrades, KWRP and OWRP	21-701-21		4,000	_	1,036	Mar 2026
Lockport Turbine Generator Rehabilitation, SSA	25-601-21		4,200	_	670	Mar 2026
Building Splash Guard, LPH	26-610-21		2,000		305	Mar 2026
Expand Building Automation System, Main Office Building	J15090-082		1,500	_	670	Mar 2026
Furnish, Deliver, and Install 480V Power Feeds to Aeration Batteries A, B, and C, CWRP	J68823-001		250	_	365	Mar 2026
Edelweiss Slope Restoration, CSA	J66679-06		200		274	Apr 2026
6th Street Construction and Utility Tunnel Rehabilitation and Various Roof Replacements, CWRP	19-257-2D		5,000	_	426	May 2026
Discharge Valve Rehabilitation on Main Sewage Pumps 1-4, SWRP	25-921-21		1,000	_	609	May 2026
Primary Tank Improvements, SWRP	25-924-21		250		578	Jun 2026
Furnish, Deliver, and Install Protective Relays, LPH	25-621-21		100	_	548	Jul 2026
Rehabilitation of the Overhead Bridge Crane in the Discharge Valve Chamber, MSPS	21-903-21		1,100	_	456	Oct 2026
Replace Coarse Screens, OWRP	22-702-21		7,800		456	Oct 2026
Rehabilitation of Gates and Actuators for Wheel Gates G3 and G4, MSPS	23-903-21		4,000	_	1,187	Oct 2026
Gate Control Equipment Upgrade at TARP Control Structures, KWRP, NSA	06-358-2M		3,000	_	515	Dec 2026
Furnish, Deliver, and Install AC Drives for South Post-Digestion Centrifuges, SWRP	25-925-21		1,050	_	699	Feb 2027
Transformer Fire Barrier, LPH	J66634-04		175	_	305	Mar 2027
Low-Water Crossing Removal, LPH	27-615-21		800	_	274	Apr 2027
Digester Rehabilitation, HPWRP	19-541-2P		6,000	_	512	Jun 2027
Replacement of Locomotive Terminal Building, SWRP	18-143-2D		8,000	_	532	Dec 2027
Stickney Effluent Reuse Line, SSA	14-107-2S		1,100	_	192	Apr 2028
Fox River Water Reclamation District (FRWRD) Biosolids Gas Utilization	21-IGA-20		887	_	589	Sep 2028
Total Future Awards		\$	55,562			
Cumulative 2025 Awards, Projects Under Construction, and Future Awards		\$	242,646			

Note: All cost figures are in thousands of dollars.

201	Fund: Construction			LINE	ITEM ANA	LYSIS				
50000	Department: Engineering									
		2023		20	24		20	2025		
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment		
612240	Testing and Inspection Services	\$ 178,433	\$ 366,000	\$ 366,000	\$ 336,867	\$ 262,000	\$ 448,500	\$ 448,500		
612400	Intergovernmental Agreements	1,789,772	10,657,700	10,657,700	7,268,149	6,210,900	2,206,700	2,206,700		
612430	Payments for Professional Services	555,858	850,000	850,000	572,813	572,900	1,450,000	1,450,000		
612440	Preliminary Engineering Reports and Studies	_	_	_	_	_	117,700	117,700		
612450	Professional Engineering Services for Construction Projects	432,007	3,338,300	3,338,300	2,007,519	1,410,000	987,900	987,900		
200	TOTAL CONTRACTUAL SERVICES	2,956,070	15,212,000	15,212,000	10,185,348	8,455,800	5,210,800	5,210,800		
645620	Waterway Facilities Structures	_	_	_	_	_	235,000	235,000		
645650	Process Facilities Structures	14,161,405	11,682,600	11,682,600	11,281,686	7,362,600	6,675,600	6,675,600		
645680	Buildings	739,613	2,643,400	2,643,400	737,306	983,200	2,071,200	2,111,200		
645700	Preservation of Collection Facility Structures	362,707	12,164,400	12,164,400	5,142,896	2,161,200	11,170,400	11,170,400		
645720	Preservation of Waterway Facility Structures	19,291	3,908,400	3,908,400	2,077,905	1,650,000	560,000	910,000		
645750	Preservation of Process Facility Structures	1,374,750	15,186,300	15,186,300	3,932,230	1,904,000	30,010,600	30,010,600		
645780	Preservation of Buildings	1,374,845	11,544,200	11,544,200	3,224,677	2,764,900	22,847,300	22,847,300		
645790	Preservation of Capital Projects, N.O.C.	926,813	2,257,500	2,257,500	845,671	767,500	2,300,000	2,300,000		
500	TOTAL CAPITAL PROJECTS	18,959,425	59,386,800	59,386,800	27,242,371	17,593,400	75,870,100	76,260,100		
TOTAL (CONSTRUCTION FUND	\$ 21,915,495	\$ 74,598,800	\$ 74,598,800	\$ 37,427,719	\$ 26,049,200	\$ 81,080,900	\$ 81,470,900		

NOTES: 1. Amounts may not add up due to rounding.

^{2.} Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

Capital Improvements Bond Fund Program

Awards in 2025				
Project Name	Project Number	Est. Construction Cost	Duration (days)	Est. Award Date
Chemical Phosphorus Removal, OWRP	20-087-3P	\$ 14,000	684	Jan 2025
Switchgear and Motor Control Center Replacement, KWRP	23-379-3E	12,000	355	Jan 2025
Rehabilitation of Service Tunnel Expansion Joints and Replacement of Road E, KWRP	24-384-3D	4,500	970	Feb 2025
Phosphorus Removal, KWRP	19-375-3P	10,300	316	Mar 2025
Upper Des Plaines Intercepting Sewer 11D Rehabilitation, NSA	12-369-3S	7,750	402	Apr 2025
TARP Mainstream Dropshaft DS-M73E at Armitage Avenue, SSA	20-160-4H	12,600	347	Apr 2025
Rehabilitation of Pump and Blower House, CWRP	19-255-3D	18,000	692	May 2025
North Side Sludge Pipeline Replacement - Section 2, OWRP	24-098-3S	2,000	352	May 2025
Battery E Activated Sludge Facility, OWRP	21-092-3P	367,751	981	Jun 2025
Low Voltage Switchgear Replacement, MSPS	19-154-3E	9,000	682	Sep 2025
North and South Guard Valve Chambers Shotcrete Lining Rehabilitation, MSPS	24-176-3H	3,000	704	Sep 2025
West Side Intercepting Sewer No. 2 Rehabilitation, SSA	20-162-3S	3,000	492	Oct 2025
Southwest Side Intercepting Sewer No. 15, 16, and 17B Rehabilitation, SSA	23-173-3S	12,000	564	Oct 2025
Install Pipe Casing and Utilities Under Rail Road Tracks to Dewatering Facility, CWRP	24-269-3P	12,000	443	Oct 2025
Total 2025 Awards		\$ 487,901		

Projects Under Construction

Projects under construction in the Capital Improvements Bond Fund were appropriated in prior years using the full encumbrance (obligation) method of budgetary accounting. The construction contract award amount and the full project duration are provided in this table.

	D : .	Est.	D (A 1
Project Name	Project Number	Construction Cost	Duration (days)	Award Date
Mainstream TARP Pumps Rehabilitation at the Stickney Water Reclamation Plant	18-144-3M	\$ 23,558	2,124	Apr 2021
Furnish, Deliver, and Install Coarse Screens, SWRP	20-903-31	4,188	1,411	May 2021
Central Boiler Facility and Electrical Updates, Hanover Park Water Reclamation Plant, Rebid	19-542-3MR	14,046	1,412	Nov 2021
Chemical Addition Backup System, Stickney Water Reclamation Plant	19-159-3P	8,777	1,102	Feb 2022
Furnish, Deliver, and Install Disc Filters at the Egan Water Reclamation Plant	18-702-31	9,143	1,043	Mar 2022
Rehabilitation of Steel Spandrel Beams of Pump and Blower House, O'Brien Water Reclamation Plant	15-069-3D	22,324	1,518	Apr 2022
Sludge Pumping Improvements, Various Locations	21-603-31	8,595	1,108	Apr 2022
North Side Sludge Pipeline Replacement - Section 1, NSA, Rebid	07-027-3SR	27,897	1,173	Jun 2022
Roof Replacement of the Lue-Hing M&R Complex, Stickney Water Reclamation Plant	17-135-3V	11,379	844	Dec 2022
Calumet 18E Relief Connecting Structure and Sewer Work, CSA	21-262-3S	3,108	857	Dec 2022
A/B and C/D Service Tunnel Rehabilitation - Phase Three, Stickney Water Reclamation Plant, Rebid	16-127-3DR	28,993	1,056	Feb 2023
Boilers 3, 4, 5, and MCC Replacement, Stickney Water Reclamation Plant, Rebid	19-155-3MR	21,884	1,284	May 2023
Upper Des Plaines Intercepting Sewer 14B Rehabilitation, NSA, Rebid	06-360-3SR	36,112	1,015	Jun 2023
Phosphorus Removal Modifications to Battery D, O'Brien Water Reclamation Plant	21-091-3P	15,311	752	Jun 2023
Upper Des Plaines Intercepting Sewer 11D, Ext. C Rehabilitation, NSA	11-404-3S	8,416	499	Sep 2023
Digester Rehabilitation and Gas Piping Replacement - Phase II, Stickney Water Reclamation Plant	18-148-3P	52,358	2,245	Nov 2023
Westchester Pumping Station Relief Sewer, SSA	21-168-3S	6,777	565	Dec 2023
North Shore 1 Rehabilitation, NSA	10-047-3S	44,991	967	Jan 2024
Upgrade Wilmette Lift Station, NSA	19-083-3P	1,839	316	Mar 2024
Rehabilitation of Elevated Deck and Boat Dock at North Branch Pumping Station, NSA	22-094-3D	22,594	878	Mar 2024
Overburden Removal at Location of Battery E, OWRP	23-098-3P	7,384	390	Sep 2024
39th Street Conduit Rehabilitation - Phase II, SSA	01-103-AS	39,418	663	Oct 2024
Battery A Improvements and Battery B Installation of Mechanical Mixers, SWRP	08-174-3D	54,500	877	Oct 2024
Furnish and Install Odor Control System at Thornton Reservoir	17-273-4P	3,888	322	Nov 2024
Salt Creek Intercepting Sewer No. 3 Rehabilitation, SSA	20-161-3S	17,000	553	Nov 2024
Total Projects Under Construction		\$ 494,480	_	

Projects Under Development

Project Name	Project Number	Est. Construction Cost	Duration (days)	Est. Award Date
TARP Control System Replacement, CSA, NSA, SSA	19-856-3E	\$ 25,000	503	Jan 2026
Kirie - Egan Solids Pipeline Rehabilitation Section No. 2, NSA	23-417-3S	12,500	275	Apr 2026
Decommissioning of Battery B and C Imhoff Tanks and Skimming Tanks 9-16, SWRP	19-152-3P	10,000	513	Jul 2026
Additional Grit Removal Tank and Construction of New Plant Entrance, LWRP	19-717-3P	6,000	553	Nov 2026
Calumet Intercepting Sewer No. 13 Rehabilitation, CSA	23-264-3S	14,500	65	Nov 2026
Replacement of TARP Coarse Screen Hoist and Installation of Low- Level Interceptor Screen, CWRP	24-278-3M	6,000	445	Dec 2026
Switchgear and Motor Control Center Replacement, CWRP	19-258-3E	23,000	632	Jan 2027
Replacement of Dewatering Facility, CWRP	24-268-3P	65,000	1,453	Jan 2027
Kirie - Egan Solids Pipeline Rehabilitation Section No. 3, NSA	23-418-3S	13,500	562	Jun 2027
Howard Avenue Junction Chamber Modification to Upper Des Plaines Intercepting Sewer No. 6, SSA	24-175-3S	2,000	457	Jun 2027
Harms Road Intercepting Sewer Extension No. 1 Rehabilitation, NSA	23-096-3S	9,000	564	Aug 2027
Battery C Final Settling Tanks, Rehabilitation of Concrete, SWRP	16-129-3D	20,000	513	Sep 2027
Gravity Belt Thickener Installation and Building Rehabilitation, CWRP	22-263-3P	20,000	352	Sep 2027
Calumet Intercepting Sewer No. 17K, 19C Relief and 18H Ext. B Rehabilitation, CSA	23-265-3S	6,500	562	Nov 2027
Plant Improvements, HPWRP	18-540-3P	20,000	683	Jan 2028
Gloria Alitto Majewski Reservoir Rehabilitation, NSA	22-376-3P	25,000	353	Mar 2028
Phosphorus Removal, EWRP	19-415-3P	30,000	452	Apr 2028
McCook Reservoir Stage 2 Final Reservoir Preparation, SSA	17-132-4F	24,796	482	May 2028
Switchgear Replacement at HPWRP and Motor Control Center Replacement at Upper DuPage Reservoir, NSA	19-543-3E	9,750	682	May 2028
Rehabilitation of Service Tunnel Expansion Joints, OWRP	24-006-3D	3,500	968	Jun 2028
Install Lagoon and Upgrade Drainage and Riser System at Fisher Farm, HPWRP	24-545-3P	13,300	1,453	Jun 2028
Kirie - Egan Solids Pipeline Rehabilitation Section No. 4, NSA	23-419-3S	12,500	562	Aug 2028
Scum System Improvements, SWRP	24-177-3P	30,000	942	Aug 2028
West Side Intercepting Sewer No. 3-D Rehabilitation, SSA	24-174-3S	19,000	562	Oct 2028
Lemont Intercepting Sewer No. 4 Rehabilitation, CSA	23-266-3S	11,000	562	Nov 2028
Fermentation and Ancillary Facilities for Biological Phosphorus Removal Phase I, OWRP	20-085-3P	100,000	802	Dec 2028
Battery B Final Settling Tanks, Rehabilitation of Concrete, SWRP	16-128-3D	20,000	513	Feb 2029
Replacement of Devon Avenue Instream Aeration Station, NSA	24-099-3P	13,000	942	May 2029
Replacement of Scale House, Scale, Shop and Storage Buildings, and City Water with Canal Water Service, LASMA	24-185-3D	3,500	970	Jun 2029
Convert WASSTRIP Tanks to Waste Activated Sludge Thickening Tanks and Install Sludge Screen, SWRP	24-178-3P	15,000	1,194	Jul 2029
Install Drain Tile at Blower Building and Porous Pavement Parking Lot, CWRP	24-270-3P	10,000	956	Jul 2029
Calumet Intercepting Sewer Nos. 2, 3, 4, and 10 Rehabilitation, CSA	24-267-3S	30,000	562	Nov 2029
Total Future Awards		\$ 623,346		
Cumulative 2025 and Future Awards		\$ 1,111,247		

Note: All cost figures are in thousands of dollars.

Bold type indicates projects to be financed by "Unlimited Tax Bonds."

401	Fund: Capital Improvements Bond		LINE ITEM ANALYSIS						
50000	Department: Engineering								
		2023		202	4		20	25	
Account Number	Account Name	Expenditure	Original Appropriation *	Adjusted Appropriation 09/30/24 **	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment	
612090	Reprographic Services	s —	\$ 10,000	\$ 10,000	\$ —	s —	\$ 5,000	\$ 5,000	
612250	Court Reporting Services	_	25,000	25,000	_	_	10,000	10,000	
612400	Intergovernmental Agreements	_	150,000	150,000	_	50,000	100,000	100,000	
612430	Payments for Professional Services	287,240	133,600	809,934	676,334	530,300	100,000	100,000	
612450	Professional Engineering Services for Construction Projects	5,028,676	7,900,000	19,008,553	11,708,262	4,769,400	9,650,000	21,150,000	
612470	Personal Services for Post- Award Engineering for Construction Projects	143,096	_	2,461,500	2,461,500	20,000	_	_	
612780	Safety Repairs and Services	_	100,000	100,000	_	_	100,000	100,000	
200	TOTAL CONTRACTUAL SERVICES	5,459,012	8,318,600	22,564,988	14,846,096	5,369,700	9,965,000	21,465,000	
645600	Collection Facilities Structures	2,026,335	500,000	11,862,705	11,512,434	7,050,100	500,000	500,000	
645620	Waterway Facilities Structures	14,303,544	17,230,000	49,744,409	40,974,286	5,328,400	15,230,000	15,230,000	
645630	Army Corps of Engineers Services	10,964,998	_	9,728,082	7,678,699	4,105,100	_	_	
645650	Process Facilities Structures	22,846,575	58,025,000	97,298,497	58,891,769	19,419,500	429,253,400	429,253,400	
645680	Buildings	_	500,000	1,014,091	_	_	500,000	500,000	
645700	Preservation of Collection Facility Structures	4,634,638	106,934,900	172,933,666	172,783,491	25,663,800	34,337,500	34,337,500	
645720	Preservation of Waterway Facility Structures	3,186,428	42,000,000	54,078,569	27,743,957	3,043,900	26,250,000	_	
645750	Preservation of Process Facility Structures	26,996,598	53,105,000	155,503,271	150,536,543	23,276,500	23,075,000	23,075,000	
645780	Preservation of Buildings	9,109,516	19,900,000	47,079,304	24,628,801	10,200,500	19,900,000	19,900,000	
500	TOTAL CAPITAL PROJECTS	94,068,632	298,194,900	599,242,594	494,749,980	98,087,800	549,045,900	522,795,900	
656010	Land	_	300,000	300,000	_	150,000	300,000	300,000	
600	TOTAL LAND	_	300,000	300,000	_	150,000	300,000	300,000	
667340	Payments for Easements	102,186	250,000	250,000	88	150,100	250,000	250,000	
727102	Principal - Capital Lease	3,297,094	_	22,584,899	22,584,899	3,458,900	_	_	
727112	Interest - Capital Lease	1,092,671	_	3,660,488	3,660,488	930,900	_	_	
767300	Bond Issuance Costs		1,215,100	1,270,953	55,854	15,800	1,363,600	1,363,600	
700	TOTAL FIXED AND OTHER CHARGES	4,491,951	1,465,100	27,766,340	26,301,329	4,555,700	1,613,600	1,613,600	
TOTAL O	CAPITAL IMPROVEMENTS UND	\$104,019,594	\$ 308,278,600	\$ 649,873,922	\$ 535,897,405	\$108,163,200	\$ 560,924,500	\$ 546,174,500	

^{*} The Capital Improvements Bond Fund is budgeted and accounted for on an obligation basis.

^{**} The appropriation in the Capital Improvements Bond Fund is adjusted to carry forward open value of contracts from the prior year.

NOTES: 1. Amounts may not add up due to rounding.

^{2.} Estimated Expenditure may exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

^{3.} The Capital Improvements Bond Fund appropriation is controlled on the Summary Object level.

Stormwater Management Fund Program

Awards in 2025						
	Project	Co	Est.	2025	Duration	Est. Award
Project Name	Number		Cost	Appropriation	(days)	Date
NatureNook Pilot Project 1 in Burnham	24-279-5F	\$	1,228	\$ 1,228	364	Jan 2025
Public Library Permeable Parking Lot in Northlake	24-IGA-15		573	573	105	Jan 2025
Green Alley Project in Hillside	24-IGA-17		325	325	130	Jan 2025
LeMoyne Street and Maypole Avenue Underground Storage Projects in Chicago	24-IGA-19		6,000	6,000	217	Jan 2025
IDOT 55th Street Relief Sewer - West Phase II in Countryside	24-IGA-21		1,622	_	150	Jan 2025
I-290 Frontage Road Sewer and Outfall in Maywood	24-IGA-23		5,707	2,000	135	Jan 2025
Flood Control Project on Willow Road at McDonald Creek Tributary A in Prospect Heights, Illinois	20-IGA-23		1,800	1,800	307	Feb 2025
Public Library Green Roof in Blue Island	24-IGA-06		306	306	100	Feb 2025
Town Center Green Infrastructure Improvements in Willow Springs	24-IGA-16		1,085	1,085	100	Feb 2025
Green Alley Project 2 in Forest Park	24-IGA-09		313	313	104	Apr 2025
Village Hall Green Parking Lot in Hoffman Estates	24-IGA-12		472	472	100	Apr 2025
Green Alley Project in North Riverside	24-IGA-14		689	689	100	Apr 2025
Streambank Stabilization Project along Tinley Creek	19-IGA-22		3,800	3,700	203	May 2025
Citation Lake Stormwater Improvements in Northfield Township	23-IGA-44		3,000	1,500	390	May 2025
17th and Lexington Public Parking Lot Improvements in Broadview	24-IGA-07		360	360	100	May 2025
Green Parking Lot Improvements in Brookfield	24-IGA-08		192	192	100	May 2025
Green Alley Program in Markham	24-IGA-13		469	469	100	May 2025
Central Park Stormwater Detention Basin and Separate Storm Sewer Improvements in Harvey	18-249-AF		9,849	527	452	Jun 2025
Thorn Ditch Flood Mitigation Project in South Holland	24-IGA-05		5,860	1,500	504	Jun 2025
Pacific Avenue and Washington Street Green Infrastructure in Franklin Park	24-IGA-10		214	214	100	Jun 2025
Flood Control Project on Prairie Creeks, NSA	12-056-5F		33,941	1,221	713	Sep 2025
Stormwater Storage at Community High School District 218 Administration Sports Field and Storm Sewer Improvements in Oak Lawn	23-IGA-11		3,500	3,150	393	Sep 2025
Flood Control Project on Calumet-Sag Tributary C in Midlothian and Crestwood	21-IGA-18		3,780	1,000	244	Nov 2025
Flood Control Project for the Washington Street Area in Blue Island	21-IGA-28		5,700	900	294	Nov 2025
Roberts Road Drainage Improvements in Palos Hills, Illinois	23-IGA-12		3,500	_	241	Nov 2025
Flood Control Project in the Worth Woods Subdivision in Worth	14-256-5F		2,500	336	450	Dec 2025
Total 2025 Awards		\$	96,785	\$ 29,860		

Projects Under Construction					
Project Name	Project Number	Est. Construction Cost	2025 Appropriation	Duration (days)	Award Date
* Lyons and McCook Levee Improvements Project	13-199-3F	\$ 2,545	\$ 2,545	2,605	Sep 2018
Acquisition of Flood-Prone Properties Des Plaines Phase IV, NSA	20-IGA-24	5,000	2,300	987	Oct 2022
Acquisition of Flood-Prone Properties in Lyons, SSA	21-IGA-24	3,000	580	1,165	Oct 2022
Groveland Avenue Levee Improvements in Riverside, SSA	18-IGA-20	2,506	1,500	1,396	Dec 2022
* Addison Creek Channel Improvements, SSA	11-187-3F	71,761	23,961	1,026	Jul 2023
Green Infrastructure at Chicago Public Schools - Space to Grow Program Phase III	24-IGA-02	15,900	5,300	824	Jun 2024
Flood Control Project on Midlothian Creek in Robbins, Illinois	14-253-5FR	19,842	12,100	553	Jul 2024
Flood Control Project in the Vicinity of 131st Street and Cypress Lane in Palos Heights	14-259-5F	697	188	290	Jul 2024
Drainage Improvements in Schiller Park	23-IGA-30	1,500	1,000	451	Jul 2024
Craig Manor Drainage System Improvements in Des Plaines	23-IGA-33	1,000	1,000	245	Jul 2024
Acquisition of Flood-Prone Properties in Buffalo Grove	24-IGA-03	2,100	500	442	Sep 2024
Acquisition of Flood-Prone Properties and Construction of Stormwater Storage in Lyons Township	23-IGA-43	2,500	1,000	660	Oct 2024
Acquisition of Flood-Prone Property in Flossmoor	23-IGA-27	115	115	60	Nov 2024
Springdale Drainage Improvements in Western Springs	23-IGA-29	1,000	,	320	Nov 2024
Total Projects Under Construction		\$ 129,466	\$ 53,089		

Projects Under Development

Project Name	Project Number	Co	Est. nstruction Cost	2025 Appropriation	Duration (days)	Est. Award Date
Flood Control Project on Central Road from the Des Plaines River to Glenwood Lane, NSA	14-065-5F	\$	29,000	\$ —	961	Feb 2026
Flood Control Project along Plainfield Road in Countryside, La Grange, McCook, and Lyons Township	14-112-5F		17,000	_	683	Aug 2026
Total Future Awards		\$	46,000			
Cumulative Projects Under Construction, 2025 Awards, and Future Awards		\$	272,251			

^{*} This project is funded by the Capital Improvements Bond Fund and the Stormwater Management Fund.

Refer to Section V Capital Budget for more information about Stormwater Management projects funded by alternate revenue bonds.

Note: All cost figures are in thousands of dollars.

501	Fund: Stormwater Management	LINE ITEM ANALYSIS										
50000												
		2023		20	24		20	25				
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment				
601010	Salaries of Regular Employees	\$ 10,382,290	\$ 11,375,800	\$ 11,375,800	\$ 7,986,680	\$ 10,883,500	\$ 11,904,800	\$ 11,896,300				
601060	Compensation Plan Adjustments	243,055	396,200	396,200	76,869	148,900	455,000	450,700				
601070	Social Security and Medicare Contributions	148,797	172,300	172,300	118,836	152,900	175,700	175,700				
601080	Salaries of Nonbudgeted Employees	_	10,000	10,000	_	_	10,000	10,000				
601100	Tuition and Training Payments	40,458	62,400	62,400	19,146	37,200	82,300	82,300				
601250	Health and Life Insurance Premiums	919,730	1,139,900	1,139,900	647,355	1,059,300	1,193,700	1,193,700				
601270	General Salary Adjustments	_	_	_	_	_	197,600	197,600				
100	TOTAL PERSONAL SERVICES	11,734,329	13,156,600	13,156,600	8,848,886	12,281,800	14,019,100	14,006,300				
612010	Travel	8,215	9,600	9,600	7,477	9,500	9,500	9,500				
612030	Meals and Lodging	14,137	21,200	21,200	11,759	20,800	21,100	21,100				
612040	Postage, Freight, and Delivery Charges	581	4,000	4,000	4,000	500	2,500	2,500				
612050	Compensation for Personally- Owned Automobiles	919	6,500	6,500	273	700	5,500	5,500				
612080	Motor Vehicle Operating Services	_	900	900	115	500	1,100	1,100				
612250	Court Reporting Services	7,261	22,000	22,000	13,243	10,700	14,000	14,000				
612280	Subscriptions and Membership Dues	27,925	25,700	25,700	7,891	20,000	20,000	20,000				
612330	Rental Charges	51,006	53,000	53,000	52,357	50,900	12,900	12,900				
612400	Intergovernmental Agreements	20,862,473	30,885,900	30,885,900	22,230,813	20,990,200	43,954,400	43,954,400				
612410	Governmental Service Charges	_	500	500	500	500	500	500				
612420	Maintenance of Grounds and Pavements	_	_	200,000	_	_	150,000	150,000				
612430	Payments for Professional Services	369,548	795,100	737,900	450,365	443,900	883,300	783,400				
612440	Preliminary Engineering Reports and Studies	297,233	1,325,800	1,595,900	1,570,011	1,094,700	1,815,000	1,815,000				
612450	Professional Engineering Services for Construction Projects	3,797,412	8,162,200	7,949,300	7,509,484	4,688,400	10,025,900	10,038,700				
612490	Contractual Services, N.O.C.	156,021	303,500	303,500	168,750	131,400	274,900	274,900				
612520	Waste Material Disposal Charges	135,694	285,000	285,000	160,000	112,900	160,000	160,000				
612620	Repairs to Waterway Facilities	2,094,957	3,865,000	3,665,000	1,819,384	1,836,700	2,464,300	2,464,300				
612790	Repairs to Marine Equipment	32,070	82,100	82,100	82,050	42,000	82,100	82,100				
612800	Repairs to Office Furniture and Equipment	3,655	6,000	6,000	4,600	3,500	6,000	6,000				

501	Fund: Stormwater Management	LINE ITEM ANALYSIS										
50000		2023		20	20.	25						
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment				
612990	Repairs, N.O.C.	200	2,000	2,000	2,000	1,800	2,000	2,000				
200	TOTAL CONTRACTUAL SERVICES	27,859,307	45,856,000	45,856,000	34,095,072	29,459,600	59,905,000	59,817,900				
623130	Buildings, Grounds, Paving Materials, and Supplies	4,998	5,000	5,000	3,865	5,000	7,500	7,500				
623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture	8,306	17,800	17,400	15,996	13,000	17,200	17,200				
623560	Processing Chemicals	3,755	5,000	5,000	5,000	5,000	7,500	7,500				
623680	Tools and Supplies	3,434	11,500	11,500	6,500	8,200	13,500	13,500				
623700	Wearing Apparel	7,351	9,500	9,900	8,890	8,500	10,000	10,000				
623720	Books, Maps, and Charts	_	_	_	_	_	200	200				
623820	Fuel	6,667	9,000	9,000	9,000	6,700	9,000	9,000				
623990	Materials and Supplies, N.O.C.	195,469	160,000	160,000	155,860	156,000	160,000	160,000				
300	TOTAL MATERIALS AND SUPPLIES	229,979	217,800	217,800	205,111	202,400	224,900	224,900				
634790	Marine Equipment	_	_	_	_	_	50,000	50,000				
634810	Computer Equipment	_	20,000	20,000	16,995	17,000	_	_				
634860	Vehicle Equipment	_	600,000	600,000	498,378	247,700	250,800	250,800				
634990	Machinery and Equipment, N.O.C.	12,733	30,000	30,000	9,470	12,000	40,000	40,000				
400	TOTAL MACHINERY AND EQUIPMENT	12,733	650,000	650,000	524,843	276,700	340,800	340,800				
645620	Waterway Facilities Structures	16,921,603	69,071,900	69,071,900	62,380,676	40,986,600	48,548,900	48,648,800				
645630	Army Corps of Engineers Services	49,999	_	_	_	_	_	_				
645690	Capital Projects, N.O.C.	_	100,000	100,000	_	20,000	100,000	100,000				
645720	Preservation of Waterway Facility Structures	152,280	165,400	165,400	77,075	12,000	175,400	175,400				
500	TOTAL CAPITAL PROJECTS	17,123,882	69,337,300	69,337,300	62,457,751	41,018,600	48,824,300	48,924,200				
667330	Right-of-Way Properties	_	1,900,000	1,900,000	_	2,147,500	6,900,000	6,900,000				
667340	Payments for Easements	_	400,000	400,000	_	100,000	400,000	400,000				
700	TOTAL FIXED AND OTHER CHARGES	_	2,300,000	2,300,000	_	2,247,500	7,300,000	7,300,000				
	STORMWATER EMENT FUND	\$ 56,960,230	\$ 131,517,700	\$ 131,517,700	\$ 106,131,663	\$ 85,486,600	\$ 130,614,100	\$ 130,614,100				

NOTES: 1. Amounts may not add up due to rounding.

^{2.} Departmental appropriation totals for salaries in the Line Item Analysis may differ from those contained in the Position Analysis by a factor identified to adjust for vacancies.

Additionally, Estimated Expenditure may either exceed Adjusted Appropriation when transfers of funds are anticipated or be less than Expenditure (Committed Budget plus Disbursement) when not all commitments are anticipated to be completed by year-end.

Fund: Stormy	water Management			I	POSITI	ON ANALYSIS		
		2023		2024		2025		
					Recommended By Committee on Budget / Employment			
Pay Plan &		Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars		
Grade 50000	Class Title Engineering Department							
511	Stormwater Management Administration Section							
HP16	Grant Administrator				1			
HP14	Grant Writer							
					2	207.260		
516	Stormwater Management Administration Section Local Sewer Systems Section			_	2	207,360		
HP18	Principal Civil Engineer	3	3		3			
HP17	Senior Civil Engineer	10	10		10			
HP15	Associate Civil Engineer	9	9		10			
HP14	Assistant Civil Engineer	8	8		9			
HP14	Engineering Technician V	3	3		3			
HP12	Engineering Technician IV	7	7		7			
HP12	Engineering Technician IV #4	1	1		1			
HP09	Administrative Clerk	1	1		1			
TOTAL 516	Local Sewer Systems Section	42	42	4,894,222	44	5,148,612		
522	Stormwater Management Section							
HP20	Managing Civil Engineer	1	1		1			
HP18	Principal Civil Engineer	4	4		4			
HP17	Senior Civil Engineer	8	8		8			
HP15	Associate Civil Engineer	7	6		5			
HP14	Assistant Civil Engineer	3	4		5			
HP14	Public Affairs Specialist	1	1		_			
HP14	Public Affairs Specialist #1		_		1			
HP11	Administrative Specialist	2	2		1			
TOTAL 522	Stormwater Management Section	26	26	3,376,140	25	3,374,289		
556	Construction Field Services Section							
HP17	Senior Civil Engineer	1	1		1			
HP15	Associate Civil Engineer	1	1		1			

Fund: Stormy	water Management	POSITION ANALYSIS									
		2023		2024		2025					
					Recommended By Committee on Budget / Employment						
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars					
HP14	Engineering Technician V	1	1		1						
HP12	Engineering Technician IV	1	_		_						
TOTAL 556	Construction Field Services Section	4	3	377,364	3	378,036					
TOTAL	Engineering Department	72	71	8,647,725	74	9,108,297					
60000	Maintenance & Operations Department										
630	General Division										
634	Channel Maintenance Unit										
HP18	Principal Engineer	1	1		1						
HP15	Associate Civil Engineer	1	1		1						
TOTAL 634	Channel Maintenance Unit	2	2	277,077	2	290,054					
636	Boat Operations Unit										
HP14	Engineering Technician V	2	2		2						
HP12	Engineering Technician IV	2	2		2						
NR8650	Maintenance Laborer Class A Shift	2	2		2						
TOTAL 636	Boat Operations Unit	6	6	617,320	6	649,294					
639	Channel Maintenance Unit										
HP15	Associate Civil Engineer	1	1		1						
HP14	Engineering Technician V	2	2		2						
NR8650	Maintenance Laborer Class A Shift	2	2		2						
TOTAL 639	Channel Maintenance Unit	5	5	517,331	5	534,653					
679	Collection System Unit										
NR8331	Laborer Foreman	1	1		1						
NR8650	Maintenance Laborer Class A Shift	4	4		4						
PR6473	Truck Driver	1	1		1						
TOTAL 679	Collection System Unit	6	6	577,408	6	577,408					
TOTAL 630	General Division	19	19	1,989,137	19	2,051,409					

Fund: Stormy	water Management	POSITION ANALYS						
		2023 2024 2025						
					Recommended By Committee on Budget / Employment			
Pay Plan & Grade	Class Title	Actual FTEs	Budgeted FTEs	Appropriation in Dollars	Budgeted FTEs	Appropriation in Dollars		
940	Stickney Service Area General Plant Services Section							
924	Stickney Maintenance Unit							
PR7773	Pipefitter	1	1		1			
TOTAL 924	Stickney Maintenance Unit	1	1	114,400	1	118,560		
934	Stickney Mechanical Operations Unit							
NR8650	Maintenance Laborer Class A Shift	4	4		4			
NR6831	Operating Engineer I	4	4		4			
TOTAL 934	Stickney Mechanical Operations Unit	8	8	856,627	8	856,627		
TOTAL 940	Stickney Service Area General Plant Services Section	9	9	971,027	9	975,187		
TOTAL	Maintenance & Operations Department	28	28	2,960,164	28	3,026,596		
TOTAL	Stormwater Management	100	99	11,607,889	102	12,134,893		

NOTES: 1. The positions budgeted are funded by the Stormwater Management Fund while the operations remain in the Engineering and Maintenance & Operations Departments.

Departmental appropriation totals for salaries in the Position Analysis differ from those contained in the Line Item Analysis by a factor identified to adjust for vacancies. Salary ranges corresponding to the pay plan and grade for each class title can be found in the table of Salary Schedules in the Appendix. Dollar amounts may not add up due to rounding.

901	Fund: Reserve Claim		LINE ITEM ANALYSIS											
		2023			2025									
Account Number	Account Name	Expenditure	Original Appropriation	Adjusted Appropriation 09/30/24	Expenditure (Committed Budget plus Disbursement) 09/30/24	Estimated Expenditure 12/31/24	Proposed by Executive Director	Recommended by Committee on Budget and Employment						
601090	Employee Claims	\$ 2,873,698	\$ 10,000,000	\$ 10,000,000	\$ 2,584,345	\$ 3,500,000	\$ 10,000,000	\$ 10,000,000						
100	TOTAL PERSONAL SERVICES	2,873,698	10,000,000	10,000,000	2,584,345	3,500,000	10,000,000	10,000,000						
667220	General Claims and Emergency Repair and Replacement Costs	237,044	42,315,900	42,315,900	2,351,285	2,300,000	47,286,800	47,286,800						
700	TOTAL FIXED AND OTHER CHARGES	237,044	42,315,900	42,315,900	2,351,285	2,300,000	47,286,800	47,286,800						
TOTAL F	RESERVE CLAIM FUND	\$ 3,110,742	\$ 52,315,900	\$ 52,315,900	\$ 4,935,630	\$ 5,800,000	\$ 57,286,800	\$ 57,286,800						
NOTE:	Amounts may not add up due to	rounding.		•		·	·							

PAGE REFERENCE GUIDE

The Tentative Budget Book is presented as a supplement to the Executive Director's Recommendations Budget Book. The following is a page reference guide that provides the corresponding pages between the two budget book versions. Pages that do not appear in the Executive Director's Recommendations Budget Book and are unique to the Tentative Budget Book are noted with "N/A."

	Tentative Budget Book Page	Executive Director's Recommendations Budget Book Page
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Stickney Service Area	60	290
Engineering	63	305
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-1977 Construction began on the Calumet tunnel system.

Metropolitan Water Reclamation District of Greater Chicago Historical Information And Milestones

GREATER CHI			
—1837	Chicago was incorporated as a city. The city's primary source of drinking water is Lake Michigan. Due to poor drainage and discharges to Lake Michigan, water-borne diseases plagued the city throughout the 1800s.	—1980 —1985	O'Hare Treatment Plant (later renamed Kirie Water Reclamation Plant) and Upper Des Plaines TARP tunnel system placed into operation. Mainstream tunnel system placed into operation, capable of
—18 5 6	Sewers were constructed to collect the city's wastewater. These sewers emptied into the Chicago River, ultimately becoming a health hazard.		storing one billion gallons of combined sewage and stormwater; TARP Mainstream System, Phase I, received award for "Outstanding Civil Engineering Achievement" from the ASCE.
—1885	A torrential rainstorm flushed pollution from the river into Lake Michigan prompting public concern for ways to safeguard the quality of the drinking water.	—1986	TARP received awards for "Outstanding Civil Engineering Achievement" and "Outstanding Civil Engineering Achievement of Past 100 Years in Illinois"; 9.2-mile Calumet tunnel system placed into operation.
	A Drainage and Water Supply Commission was created to study the growing problem of contamination of the city's water supply.	—1988	Water quality improvements recognized as causing increased real estate development along the waterway system;
—1889	Illinois Legislature passed an act enabling the establishment of the Sanitary District of Chicago to keep sewage pollution out of Lake Michigan. Referendum passed creating the Sanitary District of Chicago.	—1989	construction began on the Des Plaines TARP tunnel. District celebrated its 100th anniversary. As part of the Centennial Celebration, the District changed its name to the
—1892	Ground was broken on the 28-mile Main Channel of the Sanitary and Ship Canal. The canal would reverse the flow of the Chicago		Metropolitan Water Reclamation District of Greater Chicago and dedicated the Centennial Fountain.
1000	River by linking it to the Des Plaines River, and thus prevent pollution of Lake Michigan by the river. Main Changel of the Sepitary and Ship Canal encoded	—1990	Army Corps of Engineers and the District began construction of the O'Hare-CUP Reservoir, the first of three reservoirs in the TARP program.
—1900	Main Channel of the Sanitary and Ship Canal opened.	1992 -	- District's five Sidestream Elevated Pool Aeration Stations (SEPA)
—1907	Main Channel Extension including Lockport Powerhouse and Lock completed. North Shore Channel completed.	1994	completed along the Calumet River system. These stations add oxygen to the waterways to enhance the aquatic environment.
—1910			The District received "Outstanding Civil Engineering Achievement" in 1994 by ASCE for these projects.
—1919	District's Board of Commissioners passed an ordinance committing the District to the construction and operation of treatment plants.	—1998	O'Hare-CUP Reservoir placed into operation, capable of storing 350 million gallons of combined sewage and stormwater; North
—1922	The 16-mile Calumet-Sag Channel became operational; Calumet Treatment Plant placed into operation.	—1999	Branch tunnel placed into operation. Des Plaines tunnel placed into operation; construction began on
-1928	North Side Treatment Plant placed into operation.		the McCook Reservoir.
—1930	U.S. Supreme Court Decree issued reducing diversion of Lake Michigan in steps. Effective January 1, 1939, diversion reduced to 1,500 cubic feet per second; West Side Treatment Plant placed into operation.	-2000	District celebrated the 100th anniversary of the reversal of the Chicago River and completed a century of protecting Chicago's water environment; construction began on Thornton Transitional Reservoir.
—1939	Southwest Treatment Plant placed into operation.	-2003	Construction began on the major capital improvement
—1949	West and Southwest Treatment Plants combined.		program for the Calumet, North Side, and Stickney Water Reclamation Plants.
—1955	District's name changed to the Metropolitan Sanitary District of Greater Chicago (MSDGC); the Chicago Sewage Disposal System	-2004	By an act of the Illinois Legislature, the District became responsible for stormwater management in Cook County.
	named one of the Seven Wonders of Modern Engineering by the American Society of Civil Engineers (ASCE), recognizing the size of the system, including intercepting sewers, treatment plants,		TARP Phase I 109-mile tunnel system completed; all four TARP tunnel systems in operation.
—1956	and waterways. Referendum, enabled by legislation, passed adding 412 square	-2007	District celebrated 100th anniversary of the Lockport Powerhouse and Dam.
1001	miles to the District.	-2009	Construction of the Thornton Composite Reservoir began.
-1961 1000	Lemont Treatment Plant placed into operation. Hanover Park Treatment Plant placed into operation.	-2010	District celebrated the 100th anniversary of the North Shore Channel.
-1963	Board adopted the Sewage and Waste Control Ordinance,	-2012	North Side Water Reclamation Plant renamed Terrence J. O'Brien
-1969	prohibiting any waste discharge into Lake Michigan.	—2013	Water Reclamation Plant. Board adopted the Watershed Management Ordinance,
—1971	Fulton County "Prairie Plan" began whereby abandoned strip-mines were reclaimed into agriculturally productive land; won "Special Civil Engineering Achievement Award" in 1974 from the ASCE.		establishing uniform and minimum stormwater regulations throughout Cook County.
1070		-2014	District celebrated its 125th anniversary.
—1972	District adopted the Tunnel and Reservoir Plan (TARP) as recommended by a committee of representatives from the state, city, county, and MSDGC. The plan provided for the collection, transportation, storage, and treatment of combined rainwater	—2015 —2016	Disinfection facility at the Calumet Water Reclamation Plant placed into operation. Thornton Composite Reservoir placed into operation. Phosphorus recovery facility placed into operation at the
40==	and sewage that in periods of heavy rain overflowed into waterways, underpasses, and basements.	2010	Stickney Water Reclamation Plant; implemented an ultraviolet disinfection process at the O'Brien Water Reclamation Plant;
—1975	Construction began on the 31-mile Mainstream tunnel system; Egan Treatment Plant placed into operation.		Board adopted the Resource Recovery Ordinance, which provides legal framework for resource recovery initiatives.

—2017 Phase I of the McCook Reservoir completed.

BELOW:

New landscaping on the shore of the Cal-Sag Channel east of Kedzie Avenue in Robbins is part of the first phase of the Robbins Heritage Park and Midlothian Creek Restoration Project.

The project will help address overbank flooding through a new stormwater park and pond, along with improvements to Midlothian Creek and an overflow channel that connects to the Cal-Sag Channel. The Robbins Heritage Park will include a naturalized wetland detention area and channel improvements to resemble a park-like setting in central Robbins, along with bioswales and a rain garden.

ON THE COVER:

MWRD trades worked to repair a pump in the Southwest Pump and Blower Building at the Stickney Water Reclamation Plant.

The six massive pumps in this facility with 3,000 to 3,500 horsepower motors can each convey up to 240 million gallons of water per day. This critical step in the treatment process lifts water up from the sewer level to the ground so it can flow by gravity through the treatment processes in the rest of the plant.



Metropolitan Water Reclamation District of Greater Chicago

100 East Erie Street · Chicago, Illinois 60611-3154









COMPARATIVE STATEMENT OF APPROPRIATIONS AND TAX LEVIES **2025-2023 ALL FUNDS**

APPROPRIATIONS		2025 **		2024 AS PASSED	2024 AS DJUSTED *	20	23 ACTUAL
FUND							_
Corporate Fund	\$	522,294,700	\$	497,258,600	\$ 497,258,600	\$	475,066,000
Construction Fund		84,543,600)	74,598,800	74,598,800		51,500,400
Capital Improvements Bond Fund ***		546,102,500)	308,278,600	308,278,600		374,610,900
Stormwater Management Fund		134,723,100)	131,517,700	131,517,700		128,982,400
Retirement Fund		118,736,000)	129,207,295	129,207,295		117,915,000
Reserve Claim Fund		53,586,800)	52,315,900	52,315,900		46,014,200
Bond Redemption & Interest Fund	_	234,620,974		235,755,740	235,755,740		238,064,783
	TOTAL \$	1,694,607,674	\$	1,428,932,635	\$ 1,428,932,635	\$	1,432,153,683
LEVIES							
Corporate Fund	\$	310,544,000	\$	299,537,000	\$ 299,537,000	\$	292,761,841
Construction Fund		7,000,000)	7,000,000	7,000,000		7,000,000
Stormwater Management Fund		62,500,000)	57,500,000	57,500,000		52,500,000
Retirement Fund		74,398,700)	72,726,700	72,726,700		70,845,000
Reserve Claim Fund		7,500,000)	7,500,000	7,500,000		7,500,000
Levy Adjustment PA 102-0519	_	_	-	_	_		8,356,975
Subtotal	\$	461,942,700	\$	444,263,700	\$ 444,263,700	\$	438,963,816
Bond Redemption & Interest Fund:							
Capital Improvement Bonds - Series:							
2016 Qualified Energy Conservation Limited Tax Series F	\$	165,804	\$	165,803	\$ 165,804	\$	165,803
2009 Limited Tax Series		35,564,767	,	35,564,767	35,564,767		35,564,767
2014 Limited Tax Series C		13,400,778	;	5,760,104	5,760,104		3,768,135
2014 Alternate Revenue Unlimited Tax Series B ****		_		_	_		1,278,497
2016 Alternate Revenue Unlimited Tax Series E ****		3,754,146	·)	3,754,145	3,754,146		3,756,218
Alternate Revenue Abatement ****		_	-	_	_		(5,034,715)
2016 Unlimited Tax Series C		1,554,405		1,554,404	1,554,405		1,554,404
2016 Limited Tax Series D		2,916,062		2,916,062	2,916,062		2,916,062
2021 Limited Tax Series A		5,446,684		5,446,684	5,446,684		5,446,684
2021 Unlimited Tax Series B		1,554,404		1,554,404	1,554,404		1,554,404
State Revolving Fund Bonds - Series: Various		99,031,573		101,440,060	99,426,649		99,301,079
State Revolving Fund Stormwater Abatement ****		_		_	_		(4,076,325)
Refunding Bonds - Series:							
2007 Unlimited Tax Series B		4,996,749)	4,996,749	4,996,749		4,996,749
2007 Limited Tax Series C		7,954,832		8,230,725	8,230,726		5,541,606
2016 Unlimited Tax Series A		40,632,384		40,739,896	40,739,897		40,856,736
2016 Limited Tax Series B		6,125,389)	6,232,642	6,232,643		6,344,819
2021 Limited Tax Series C		12,492,747	,	23,321,503	23,321,503		27,880,570
2021 Unlimited Tax Series D		1,634,975		1,634,974	1,634,975		1,634,974
2021 Unlimited Taxable Series E		7,152,431		2,727,560	2,727,560		2,727,560
2021 Alternate Revenue Unlimited Taxable Series F ****		3,387,604		3,388,262	3,388,262		2,108,804
Alternate Revenue Abatement ****		_		· —	_		(2,108,804)
Subtotal Bond Redemption & Interest Fund	\$	247,765,734	\$	249,428,744	\$ 247,415,340	\$	236,178,027
	TOTAL \$			693,692,444	691,679,040		675,141,843
Abatement after the budget year ****	=	(9,873,875		(11,218,732)	(9,874,532)		
Total (after planned abatement)	\$			682,473,712	\$ 681,804,508	_	

NOTES:

^{*} As Adjusted reflects the 2023 EAV (\$195,688,303,770) estimated to increase 3.5 percent, plus any subsequent supplemental levies.

** 2025 reflects an estimated 3.5 percent increase in EAV from the 2024 estimate.

^{***} Prior year obligations for the Capital Improvements Bond Fund are included in the Appropriation for Liabilities.

As part of the plan of financing, it is intended and anticipated that tax revenues deposited in the Stormwater Management Fund be transferred to the Bond Redemption & Interest Fund and used to abate taxes levied for this issue.

COMPARATIVE STATEMENT OF TAX RATES 2025-2023 ALL FUNDS

Per \$100 in Equalized Assessed Valuation (EAV)

FUND		2025 **	2024 AS PASSED	2024 AS ADJUSTED *	2023 ACTUAL
	tax rate limit				
Corporate Fund	41¢	14.81 ¢	15.25 ¢	14.79 ¢	14.96 ¢
Construction Fund	10¢	0.33	0.36	0.35	0.35
Stormwater Management Fund	5¢	2.98	2.93	2.84	2.68
Retirement Fund		3.55	3.70	3.59	3.60
Reserve Claim Fund	½ ¢	0.36	0.38	0.37	0.38
Levy Adjustment PA 102-0519				_	0.42
Subtotal	_	22.03 ¢	22.62 ¢	21.94 ¢	22.39 ¢
Bond Redemption & Interest Fund:	_			·	<u> </u>
Capital Improvement Bonds - Series:					
2016 Qualified Energy Conservation Limited Tax Series F		0.01 ¢	0.01 ¢	0.01 ¢	0.01 ¢
2009 Limited Tax Series		1.70	1.81	1.76	1.80
2014 Limited Tax Series C		0.64	0.29	0.28	0.20
2014 Alternate Revenue Unlimited Tax Series B ***		_	_	_	0.10
2016 Alternate Revenue Unlimited Tax Series E ***		0.18	0.19	0.19	0.20
Alternate Revenue Abatement ***		_	_	_	(0.30)
2016 Unlimited Tax Series C		0.07	0.08	0.08	0.10
2016 Limited Tax Series D		0.14	0.15	0.14	0.10
2021 Limited Tax Series A		0.26	0.28	0.27	0.30
2021 Unlimited Tax Series B		0.07	0.08	0.08	0.10
State Revolving Fund Bonds - Series:					
Various		4.72	5.16	4.91	4.90
Refunding Bonds - Series:					
2007 Unlimited Tax Series B		0.24	0.25	0.25	0.30
2007 Limited Tax Series C		0.38	0.42	0.41	0.30
2016 Unlimited Tax Series A		1.94	2.07	2.01	2.10
2016 Limited Tax Series B		0.29	0.32	0.31	0.30
2021 Limited Tax Series C		0.60	1.19	1.15	1.40
2021 Unlimited Tax Series D		0.08	0.08	0.08	0.10
2021 Unlimited Taxable Series E		0.34	0.14	0.13	0.10
2021 Alternate Revenue Unlimited Taxable Series F ***		0.16	0.17	0.17	0.10
Alternate Revenue Abatement ***		_	_	_	(0.10)
Subtotal Bond Redemption & Interest Fund	_	11.82 ¢	12.69 ¢	12.23 ¢	12.11 ¢
TOTAL	_	33.85 ¢	35.31 ¢	34.17 ¢	34.50 ¢

NOTES:

^{*} As Adjusted reflects the 2023 EAV (\$195,688,303,770) estimated to increase 3.5 percent, plus any subsequent supplemental levies.

^{** 2025} reflects an estimated 3.5 percent increase in EAV from the 2024 estimate.

^{***} As part of the plan of financing, it is intended and anticipated that tax revenues deposited in the Stormwater Management Fund be transferred to the Bond Redemption & Interest Fund and used to abate taxes levied for this issue.

ACCOUNT SUMMARY COMPARISON 2025 - 2024 ALL FUNDS

		Account A	nnr	onriation	Increase (Decrease) 2025-2024			
ORGANIZATION OR FUND		2025		024 Adjusted	Dollars	Percent		
Board of Commissioners	\$	5,980,400	\$	5,780,600	\$ 199,800	3.5		
General Administration		26,776,500		24,144,700	2,631,800	10.9		
Monitoring & Research		34,505,400		35,257,500	(752,100)	(2.1)		
Procurement & Materials Management		11,530,100		11,381,400	148,700	1.3		
Human Resources		70,435,300		69,471,200	964,100	1.4		
Information Technology		27,491,600		23,114,100	4,377,500	18.9		
Law		8,712,600		8,777,900	(65,300)	(0.7)		
Finance		4,400,100		4,329,900	70,200	1.6		
Maintenance & Operations:								
General Division		16,507,100		16,733,600	(226,500)	(1.4)		
North Service Area		60,279,000		59,987,000	292,000	0.5		
Calumet Service Area		73,152,800		72,800,000	352,800	0.5		
Stickney Service Area		143,353,000		132,660,100	10,692,900	8.1		
TOTAL Maintenance & Operations	\$	293,291,900	\$	282,180,700	\$ 11,111,200	3.9		
Engineering		39,170,800		32,820,600	 6,350,200	19.3		
TOTAL Corporate Fund	\$	522,294,700	\$	497,258,600	\$ 25,036,100	5.0		
Construction Fund		84,543,600		74,598,800	9,944,800	13.3		
Capital Improvements Bond Fund		546,102,500		308,278,600	237,823,900	77.1		
TOTAL Capital Budget	\$	630,646,100	\$	382,877,400	\$ 247,768,700	64.7		
Stormwater Management Fund		134,723,100		131,517,700	3,205,400	2.4		
Bond Redemption & Interest Fund		234,620,974		235,755,740	(1,134,766)	(0.5)		
Retirement Fund		118,736,000		129,207,295	(10,471,295)	(8.1)		
Reserve Claim Fund		53,586,800		52,315,900	1,270,900	2.4		
GRAND TOTAL	\$1	,694,607,674	\$1	1,428,932,635	\$ 265,675,039	18.6		

PERSONNEL SUMMARY COMPARISON 2025 - 2023 ALL FUNDS

	D 1FTF	D. I. (LETE	Increase (Dec 2025-2024							
ORGANIZATION OR FUND	Proposed FTEs 2025	Budgeted FTEs 2024	Actual F1Es 2023	FTEs	Percent					
Board of Commissioners	37	37	36	_						
General Administration	134	134	125	_	_					
Monitoring & Research	289	289	285		_					
Procurement & Materials Management	56	56	57	_	_					
Human Resources	77	98	88	(21)	(21.4)					
Information Technology	73	73	66	_	_					
Law	38	38	36	_	_					
Finance	27	27	27	_	_					
Maintenance & Operations:										
General Division	101	100	96	1	1.0					
North Service Area	243	240	240	3	1.3					
Calumet Service Area	196	197	197	(1)	(0.5)					
Stickney Service Area	382	381	377	1	0.3					
TOTAL Maintenance & Operations	922	918	910	4	0.4					
Engineering	197	197	187							
TOTAL Corporate Fund	1,850	1,867	1,817	(17)	(0.9)					
Construction Fund	_	_	_	_	_					
Capital Improvements Bond Fund		_	_	_						
TOTAL Capital Budget	_	_	_	_	_					
Stormwater Management Fund	102	99	100	3	3.0					
Bond Redemption & Interest Fund	_	_	_	_	_					
Retirement Fund	_	_	_	_	_					
Reserve Claim Fund										
GRAND TOTAL	1,952	1,966	1,917	(14)	(0.7)					

ALL FUNDS SUMMARY OF REVENUE, EXPENDITURES, AND NET ASSETS APPROPRIABLE (b) 2025 BUDGETED, 2024 ESTIMATED, AND 2023 ACTUAL

(In Thousands)

							FUN	D					
	(CORPORATE	IM	CAPITAL PROVEMENTS BOND	CC	ONSTRUCTION	ORMWATER ANAGEMENT	F	RETIREMENT (d)	BOND EDEMPTION & INTEREST (d)	RESERVE CLAIM (d)		TOTAL
2025 BUDGETED													
Net Assets Appropriable (b)	\$	249,498.5	\$	173,857.2	\$	57,695.6	\$ 64,738.1	\$	88,736.0	\$ 222,132.0	\$ 50,941.8	\$	907,599.2
Net Assets Appropriated	\$	84,882.5	\$	173,857.2	\$	57,695.6	\$ 64,738.1	\$	88,736.0	\$ 222,132.0	\$ 50,941.8	\$	742,983.2
Revenue		437,412.2		372,245.3		26,848.0	69,985.0		30,000.0	12,489.0	2,645.0		951,624.5
Appropriation	\$	522,294.7	\$	546,102.5	\$	84,543.6	\$ 134,723.1	\$	118,736.0	\$ 234,621.0	\$ 53,586.8	\$:	1,694,607.7
2024 ESTIMATED Beginning Net Assets Appropriable as adjusted (c)	\$	322,841.1	\$	99,688.4	\$	34,907.1	\$ 67,154.6	\$	86,440.0	\$ 219,561.7	\$ 52,312.8	\$	882,905.7
Revenue		388,984.8		372,848.0		46,335.0	80,212.1		42,767.3	16,194.0	1,905.2		949,246.4
Adjustment for 2024 receipts (a)		(13,304.7)		_		55.0	(1,251.0)		_	_			(14,500.7)
Expenditures		(449,022.7)		(108,163.2)		(23,601.5)	(81,377.6)		(129,207.3)	(235,755.7)	(9,500.0)	(1,036,628.0)
Ending Net Assets Appropriable	\$	249,498.5	\$	364,373.2	\$	57,695.6	\$ 64,738.1	\$		\$ 	\$ 44,718.0	\$	781,023.4
2023 ACTUAL													
Beginning Net Assets Appropriable as adjusted (c)	\$	237,469.7	\$	140,236.0	\$	12,268.6	\$ 52,138.0	\$	87,915.0	\$ 223,855.6	\$ 46,155.0	\$	800,037.9
Revenue		495,864.4		63,472.0		44,554.0	71,976.8		30,000.0	14,209.1	2,178.8		722,255.1
Expenditures		(410,493.0)		(104,019.6)		(21,915.5)	(56,960.2)		(117,915.0)	(238,064.8)	(3,110.7)		(952,478.8)
Ending Net Assets Appropriable	\$	322,841.1	\$	99,688.4	\$	34,907.1	\$ 67,154.6	\$	<u> </u>	\$ _	\$ 45,223.0	\$	569,814.2
Adjusted NAA 1/1/2024	\$	309,536.4			\$	34,962.1	\$ 65,903.6						
Adjustment (a)	\$	(13,304.7)			\$	55.0	\$ (1,251.0)						

⁽a) Adjustment to NAA required due to current 2024 estimate on collection of property tax levies and PPRT. See the Balance Sheets and Appropriable Revenue statements 01/01/2024 for the Corporate (pages 84 - 85), Construction (pages 92 - 93), and Stormwater Management (pages 95 - 96) Funds. The adjustment is reflected in the 2024 revenues.

⁽b) This statement is a summary presentation of pages 67 - 69, separating current revenue and NAA from the revenue category. 2025 Net Assets Appropriable includes prior year uncollected property taxes.

⁽c) Ending NAA for one year are revised for accounting adjustments, equity transfers, and changes in the amount of designations to establish beginning net assets for the next year.

⁽d) Revenue for the Retirement, Bond Redemption & Interest, and Reserve Claim Funds does not include the current year tax levies, which are reflected in the next year's NAA.

ALL FUNDS SUMMARY OF REVENUE AND EXPENDITURES 2025 BUDGETED

(In Thousands)

(III Thousands)				FUND				
	CORPORATE	CAPITAL IMPROVEMENTS BOND*	CONSTRUCTION	STORMWATER MANAGEMENT	RETIREMENT	BOND REDEMPTION & INTEREST	RESERVE CLAIM	TOTAL
REVENUE								
Net Assets Appropriable (a)	\$ 249,498.5	\$ 173,857.2	\$ 57,695.6	\$ 64,738.1	\$ 88,736.0	\$ 222,132.0	\$ 50,941.8	\$ 907,599.2
Reserve for Transfer to Retirement Fund	(21,643.0)	_	_	_	21,643.0	_	_	_
2023 Levy Adjustment to Retirement Fund	(8,357.0)	_	_	_	8,357.0	_	_	_
Budget Reserve	(134,616.0)	_	_	_	_	_	_	(134,616.0)
Net Property Taxes	299,675.0	_	6,755.0	60,312.5	_	_	_	366,742.5
Personal Property Replacement Tax	29,595.3	_	18,000.0	_	_	_	_	47,595.3
Working Cash Borrowings Adjustment	(6,170.3)		(105.0)	(937.5)	_	_	_	(7,212.8)
Bond Sales (Present & Future)	_	293,518.3	_	_	_	_	_	293,518.3
Reimbursements	_	_	_	_	_	_	_	_
Grants (Federal & State)	1,908.2	12,000.0	_	17,025.0	_	_	_	30,933.2
Investment Income	14,000.0	14,727.0	2,188.0	2,114.0	_	2,960.0	2,645.0	38,634.0
State Revolving Fund Loans	_	50,000.0	_	_	_	_	_	50,000.0
Property & Services	31,500.0	_	_	1,000.0	_	_	_	32,500.0
User Charge	37,000.0	_	_	_	_	_	_	37,000.0
TIF Differential Fee & Impact Fee	22,000.0	_	_	_	_	_	_	22,000.0
Equity Transfer for Stormwater Bond Payment	_	_	_	(9,529.0)	_	9,529.0	_	_
Resource Recovery	300.0	_	_	_	_	_	_	300.0
Miscellaneous	7,604.0	2,000.0	10.0	_		_	_	9,614.0
TOTAL REVENUE	\$ 522,294.7	\$ 546,102.5	\$ 84,543.6	\$ 134,723.1	\$ 118,736.0	\$ 234,621.0	\$ 53,586.8	\$ 1,694,607.7
EXPENDITURES								
Board of Commissioners	\$ 5,980.4	\$	\$	\$	\$	\$	\$	\$ 5,980.4
General Administration	26,776.5	_	_	_	_	_	_	26,776.5
Monitoring & Research	34,505.4	_	_	_	_	_	_	34,505.4
Procurement & Materials Mgmt.	11,530.1	_	_	_	_	_	_	11,530.1
Human Resources	70,435.3	_	_	_	_	_	_	70,435.3
Information Technology	27,491.6	_	_	_	_	_	_	27,491.6
Law	8,712.6	_	_	_	_	_	_	8,712.6
Finance	4,400.1			_	_	_	_	4,400.1
Engineering	39,170.8	546,102.5	84,543.6	_	_	_	_	669,816.9
Maintenance & Operations	293,291.9	_	_	_	_	_	_	293,291.9
Stormwater Management Fund	_	_	_	134,723.1	_	_	_	134,723.1
Retirement Fund	_	_	_	_	118,736.0	_	_	118,736.0
Bond Redemption & Interest Fund	_	_	_	_	_	234,621.0		234,621.0
Reserve Claim Fund			_	_	_	_	53,586.8	53,586.8
TOTAL EXPENDITURES	\$ 522,294.7	\$ 546,102.5	\$ 84,543.6	\$ 134,723.1	\$ 118,736.0	\$ 234,621.0	\$ 53,586.8	\$ 1,694,607.7

⁽a) 2025 Net Assets Appropriable includes prior year uncollected property taxes.

^{*} The Capital Improvements Bond Fund is budgeted on an "obligation" basis, which records expenditures in the year in which the contracts are awarded.

ALL FUNDS SUMMARY OF REVENUE AND EXPENDITURES 2024 ESTIMATED

(In Thousands)

(In I nousands)				FUND	•			
	CORPORATE	CAPITAL IMPROVEMENTS BOND*	CONSTRUCTION	STORMWATER MANAGEMENT	RETIREMENT	BOND REDEMPTION & INTEREST	RESERVE CLAIM	TOTAL
REVENUE								
Net Assets Appropriable	\$ 322,841.1	\$ 99,688.4	\$ 34,907.1	\$ 67,154.6	\$ 86,440.0	\$ 219,561.7	\$ 52,312.8 \$	882,905.7
Reserve for Transfer to Retirement Fund	(31,500.0)	_	_	_	31,500.0	_	_	_
2022 Levy Adjustment to Retirement Fund	(11,267.3)	_	_	_	11,267.3	_	_	_
Adjustment for Receipts	(13,304.7)		55.0	(1,251.0)	_	_	_	(14,500.7)
Net Property Taxes	289,053.2	_	6,755.0	55,487.5	_	_	_	351,295.7
Personal Property Replacement Tax	47,445.3	_	25,000.0	_	_	_	_	72,445.3
Working Cash Borrowings Adjustment	(6,898.5)	_	(105.0)	(862.5)	_	_	_	(7,866.0)
Bond Sales (Present & Future)	_	300,000.0	_	_	_	_	_	300,000.0
Reimbursements	_	_	_	20,000.0	_	_	_	20,000.0
Grants (Federal & State)	773.7	12,000.0		11,400.1	_	_		24,173.8
Investment Income	14,300.0	8,848.0	2,677.0	2,817.0	_	6,664.0	1,900.0	37,206.0
State Revolving Fund Loans	_	50,000.0	_	_	_	_	_	50,000.0
Property & Services	32,575.0	_	_	900.0	_	_	_	33,475.0
User Charge	37,000.0	_	_	_	_	_	_	37,000.0
TIF Differential Fee & Impact Fee	11,000.0	_	12,000.0	_	_	_	_	23,000.0
Equity Transfer for Stormwater Bond Payment	_	_	_	(9,530.0)	_	9,530.0	_	_
Equity Transfer to Bond & Interest Fund	_	_	_	_	_	_	_	_
Resource Recovery	500.0	_	_	_	_	_	_	500.0
Miscellaneous	6,003.4	2,000.0	8.0		_	_	5.2	8,016.6
TOTAL REVENUE	\$ 698,521.2	\$ 472,536.4	\$ 81,297.1	\$ 146,115.7	\$ 129,207.3	\$ 235,755.7	\$ 54,218.0 \$	1,817,651.4
EXPENDITURES								
Board of Commissioners	\$ 4,933.4	\$ —	\$	\$ —	\$ —	\$	\$ <u> </u>	4,933.4
General Administration	19,953.2	_	_	_	_	_	-	19,953.2
Monitoring & Research	32,626.1	_	_	_	_	_	-	32,626.1
Procurement & Materials Mgmt.	10,253.1	_	_	_	_	_	_	10,253.1
Human Resources	61,028.8	_	_	_	_	_	- 1	61,028.8
Information Technology	20,821.5	_	_	_	_	_		20,821.5
Law	7,535.2	_	_	_	_	_	-	7,535.2
Finance	4,001.4	_		_	_	_		4,001.4
Engineering	26,431.5	108,163.2	23,601.5	_	_	_		158,196.2
Maintenance & Operations	261,438.5	_	_		_	_	-	261,438.5
Stormwater Management Fund	_	_	_	81,377.6	_	_	_	81,377.6
Retirement Fund	_	_	_	_	129,207.3	_	_	129,207.3
Bond Redemption & Interest Fund	_	_	_	_	_	235,755.7	_	235,755.7
Reserve Claim Fund		_	_				9,500.0	9,500.0
TOTAL EXPENDITURES	\$ 449,022.7	\$ 108,163.2	\$ 23,601.5	\$ 81,377.6	\$ 129,207.3	\$ 235,755.7	\$ 9,500.0 \$	1,036,628.0

^{*} The Capital Improvements Bond Fund is budgeted on an "obligation" basis, which records expenditures in the period in which the contracts or grants are awarded

CORPORATE FUND ESTIMATED BALANCE SHEET JANUARY 1, 2025 AND 2024

	ASSETS											
		20	25			2024						
CURRENT ASSETS		AMOUNT		AVAILABLE FOR PROPRIATION		AMOUNT		VAILABLE FOR PROPRIATION				
Cash & Investments	\$	282,321,421	\$	282,321,421	\$	297,806,853	\$	297,806,853				
Taxes Receivable		289,053,205		289,053,205		282,648,500		282,648,500				
Prior Years Taxes Receivable		2,700,497		2,700,497		2,248,065		2,248,065				
Replacement Tax		47,445,300		47,445,300		56,925,400		56,925,400				
Total Current Assets	\$	621,520,423	\$	621,520,423	\$	639,628,818	\$	639,628,818				
	LI	ABILITIES & FU	U ND E	QUITY								
CURRENT LIABILITIES												
Unpaid Bills:												
Accrued Salaries & Wages	\$	8,505,700	\$	8,505,700	\$	2,419,650	\$	2,419,650				
Security & Bid Deposits		4,507,300		4,507,300		1,692,100		1,692,100				
Payroll Withholding & Miscellaneous		613,900		613,900		588,000		588,000				
Contractual Services		28,795,000		28,795,000		10,077,000		10,077,000				
Due to Corporate Working Cash Fund		329,600,000		329,600,000		332,300,000		332,300,000				
Total Current Liabilities	\$	372,021,900	\$	372,021,900	\$	347,076,750	\$	347,076,750				
Total Liabilities			\$	372,021,900			\$	347,076,750				
ASSETS APPROPRIABLE FOR 2025 & 2024												
Net Assets Appropriable			\$	249,498,523			\$	292,552,068				
Reserve for Transfer to Retirement Fund				(21,643,025)				(31,500,000)				
2022 Levy Adjustment (PA 102-0519) to Retirement Fund				(8,356,975)				(11,267,295)				
Budget Reserve				(134,616,023)				(181,961,173)				
Net Assets Appropriated			\$	84,882,500			\$	67,823,600				
Estimated Revenue				437,412,200				429,435,000				
Total Assets Appropriable			\$	522,294,700			\$	497,258,600				
FUND EQUITY												
Undesignated	\$	249,498,523			\$	292,552,068						
Total Fund Equity	\$	249,498,523			\$	292,552,068						
Total Liabilities & Fund Equity	\$	621,520,423			\$	639,628,818						

CORPORATE FUND APPROPRIABLE REVENUE 2025 - 2022

]	ESTIMATED		ACTUAL				
REVENUE DESCRIPTION	20	025 BUDGET		2024 ADJUSTED	2	024 BUDGET	2023		2022	
Revenue from Property Taxes										
Gross Tax Levy	\$	310,544,000	\$	299,537,000	\$	299,537,000 \$	292,900,000	\$	284,500,000	
Less Allowance for Uncollectible Taxes		(10,869,040)		(10,483,795)		(10,483,795)	(10,251,500)		(9,957,500)	
Net Property Taxes	\$	299,674,960	\$	289,053,205	\$	289,053,205 \$	282,648,500	\$	274,542,500	
Revenue from Personal Property										
Replacement Tax	\$	29,595,300	\$	47,445,300	\$	47,445,300 \$	56,925,400	\$	42,000,000	
Net Tax Sources	\$	329,270,260	\$	336,498,505	\$	336,498,505 \$	339,573,900	\$	316,542,500	
Adjustment to match working cash borrowings		(6,170,260)		(6,898,505)		(6,898,505)	(7,273,900)		(6,342,500)	
Working Cash Financing at 95% of Gross Tax Sources	\$	323,100,000	\$	329,600,000	\$	329,600,000 \$	332,300,000	\$	310,200,000	
Investment Income	\$	14,000,000	\$	14,300,000	\$	13,075,000 \$	12,595,264	\$	3,421,892	
Land Rentals		31,500,000		31,100,000		31,500,000	31,004,738		27,352,457	
Federal & State Grants		1,908,200		773,700		2,900,000	117,635		207,709	
Sewer Service Agreement Revenue		2,250,000		2,300,000		2,085,000	2,357,574		1,371,275	
User Charge		37,000,000		37,000,000		36,000,000	38,536,900		37,201,414	
Resource Recovery		300,000		500,000		300,000	356,789		278,266	
Lockport Electrical Energy Generation		1,329,000		153,432		825,000	645,618		1,018,689	
Miscellaneous (details below)		26,025,000		16,025,000		13,150,000	14,073,414		20,372,024	
Subtotal	\$	114,312,200	\$	102,152,132	\$	99,835,000 \$	99,687,932	\$	91,223,726	
Adjustment to Net Assets Available for Projected				(12.204.602)			02.077.450		44 205 006	
Receipts	ø	427 412 200	₽.	(13,304,693)		420 425 000 6	93,876,458	e.	44,395,006	
GRAND TOTAL	2	437,412,200	3	418,447,439	3	429,435,000 \$	525,864,390	3	445,818,732	
TIF Surplus Distribution	\$	22,000,000	\$	11,000,000	\$	10,000,000 \$	12,272,711	\$	15,455,607	
TIF Differential Fee		_		_		_	_		_	
Land Sales		_		1,475,000		_	_		376,750	
Claims & Damage Settlements		_		100,000		_	48,129		114,670	
Scrap Sales		100,000		100,000		100,000	143,144		176,867	
Sales of Automobiles		425,000		75,000		25,000	1,001		122,814	
Interest on Taxes - Cook County Treasurer		_		250,000		_	134,544		3,112	
Other		3,500,000		3,025,000		3,025,000	1,473,886		4,122,203	
Total	\$	26,025,000	\$	16,025,000	\$	13,150,000 \$	14,073,415	\$	20,372,023	

CAPITAL IMPROVEMENTS BOND FUND ESTIMATED BALANCE SHEET JANUARY 1, 2025 AND 2024

	ASSETS												
		20	25		2024								
CURRENT ASSETS		AMOUNT		VAILABLE FOR PROPRIATION		AMOUNT		AVAILABLE FOR PROPRIATION					
Cash & Investments	\$	530,798,661	\$	530,798,661	\$	378,731,127	\$	378,731,127					
Grants Receivable		696,000		696,000		_		_					
State Revolving Fund Loans Receivable		3,204,800		3,204,800				_					
Total Current Assets	\$	534,699,461	\$	534,699,461	\$	378,731,127	\$	378,731,127					
		LIABILITIES &	FUNI	D EQUITY									
CURRENT LIABILITIES													
Unpaid Bills:													
Contractual Services	\$	10,500,000	\$	10,500,000	\$	15,500,000	\$	15,500,000					
Contracts Payable		171,511,612		171,511,612		250,435,600		250,435,600					
Total Current Liabilities	\$	182,011,612	\$	182,011,612	\$	265,935,600	\$	265,935,600					
Designated for Future Claims Liabilities		178,830,680		178,830,680		166,958,983		166,958,983					
Total Liabilities & Designations	\$	360,842,292	\$	360,842,292	\$	432,894,583	\$	432,894,583					
ASSETS APPROPRIABLE													
Net Assets Appropriable			\$	173,857,169			\$	(54,163,456)					
Net Assets Appropriated			\$	173,857,169			\$	(54,163,456)					
Estimated Revenue				78,727,000				401,341,000					
Bond Sales - Future				293,518,331				_					
Reserve for Future Projects				_				(38,898,944)					
Total Assets Appropriable			\$	546,102,500			\$	308,278,600					
FUND EQUITY	\$	173,857,169			\$	(54,163,456)							
Total Liabilities & Fund Equity	\$	534,699,461			\$	378,731,127							

CAPITAL IMPROVEMENTS BOND FUND APPROPRIABLE REVENUE 2025 - 2022

			E	STIMATED		ACTUAL					
REVENUE DESCRIPTION	20	25 BUDGET		2024 ADJUSTED	20	24 BUDGET		2023	2022		
Revenue from Money & Property											
Bond Sales (Present & Future)	\$	_	\$	300,000,000	\$	325,000,000	\$	_	\$	_	
Investment Income		14,727,000		8,848,000		12,341,000		6,396,968		3,533,625	
Subtotal	\$	14,727,000	\$	308,848,000	\$	337,341,000	\$	6,396,968	\$	3,533,625	
Revenue from Miscellaneous Sources											
Federal & State Grants	\$	12,000,000	\$	12,000,000	\$	12,000,000	\$	19,579,085	\$	13,600,992	
State Revolving Fund Loans		50,000,000		50,000,000		50,000,000		34,716,300		22,835,500	
Miscellaneous		2,000,000		2,000,000		2,000,000		2,779,649		1,918,132	
Subtotal	\$	64,000,000	\$	64,000,000	\$	64,000,000	\$	57,075,034	\$	38,354,623	
Total Revenue	\$	78,727,000	\$	372,848,000	\$	401,341,000	\$	63,472,002	\$	41,888,249	
Other Financing Sources (Uses)		_		_		_				_	
Bond Sales - Future	\$	293,518,331	\$	_	\$	_	\$	_	\$	_	
Reserve for Future Projects		_		_		(38,898,944)		_		_	
Equity Transfer to B&I Fund										(35,965,403)	
GRAND TOTAL	\$	372,245,331	\$	\$ 372,848,000		\$ 362,442,056		\$ 63,472,002		5,922,846	

CONSTRUCTION FUND ESTIMATED BALANCE SHEET JANUARY 1, 2025 AND 2024

	ASSETS											
	-		2025				2024					
CURRENT ASSETS		AMOUNT		VAILABLE FOR ROPRIATION		AMOUNT		AVAILABLE FOR PROPRIATION				
Cash & Investments	\$	41,397,400	\$	41,397,400	\$	31,567,500	\$	31,567,500				
Taxes Receivable		6,755,000		6,825,000		6,755,000		6,825,000				
Prior Years Taxes Receivable		176,235		176,235		165,650		165,650				
Replacement Tax		18,000,000		18,000,000		25,000,000		25,000,000				
Total Current Assets	\$	66,328,635	\$	66,398,635	\$	63,488,150	\$	63,558,150				
		LIABILITIES	s & FUN	ND EQUITY								
CURRENT LIABILITIES	-											
Unpaid Bills:												
Contracts Payable	\$	1,182,000	\$	1,182,000	\$	3,015,350	\$	3,015,350				
Contractual Services		871,035		871,035		700,000		700,000				
Due to:												
Construction Working Cash Fund		6,650,000		6,650,000		30,400,000		30,400,000				
Total Current Liabilities	\$	8,703,035	\$	8,703,035	\$	34,115,350	\$	34,115,350				
Total Liabilities			\$	8,703,035			\$	34,115,350				
ASSETS APPROPRIABLE FOR 2025 AND 2024												
Net Assets Appropriable			\$	57,695,600			\$	29,442,800				
Net Assets Appropriated			\$	57,695,600			\$	29,442,800				
Estimated Revenue				26,848,000				45,156,000				
Total Assets Appropriable			\$	84,543,600			\$	74,598,800				
FUND EQUITY												
Undesignated		57,625,600				29,372,800						
Total Fund Equity	\$	57,625,600			\$	29,372,800						
Total Liabilities & Fund Equity	\$	66,328,635			\$	63,488,150						

CONSTRUCTION FUND FINANCING 2025 - 2020

		ES	TIMATED			ACTUAL							
	2025 (1)		2024 REVISED	0	2024 RIGINAL		2023		2022		2021		2020
BORROWINGS													
Working Cash Loans	\$ 6,650,000	\$	6,650,000	\$	6,650,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000
Total Borrowings	\$ 6,650,000	\$	6,650,000	\$	6,650,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000
REPAYMENTS													
Working Cash Loans Repaid													
Current	\$ 6,650,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	7,200,000
Prior Year	_		_		_		_		_		_		
Total Repayments	\$ 6,650,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	7,200,000

(1) FINANCING LIMITATION

2025

(In Millions)

 $\begin{array}{c|cccc} Property Tax Levy & \$ & 7.00 \\ \hline Total & \$ & 7.00 \\ * Borrowing Limitation & 95.0 \% \\ \hline Total Available for Financing & 6.65 \\ \end{array}$

CONSTRUCTION FUND APPROPRIABLE REVENUE 2025 - 2022

			E	STIMATED		ACTUAL					
REVENUE DESCRIPTION	20:	25 BUDGET		2024 ADJUSTED	20	24 BUDGET	2023			2022	
Revenue from Property Taxes				_							
Gross Tax Levy	\$	7,000,000	\$	7,000,000	\$	7,000,000	\$	7,000,000	\$	7,000,000	
Less: Allowance for Uncollectible Taxes		(245,000)		(245,000)		(245,000)		(245,000)		(245,000)	
Net Property Taxes	\$	6,755,000	\$	6,755,000	\$	6,755,000	\$	6,755,000	\$	6,755,000	
Revenue from Personal Property											
Replacement Tax*		18,000,000		25,000,000		25,000,000		25,000,000		_	
Net Tax Sources	\$	6,755,000	\$	6,755,000	\$	6,755,000	\$	6,755,000	\$	6,755,000	
Adjustment to Match Working Cash Borrowings		(105,000)		(105,000)		(105,000)		(55,000)		(55,000)	
Working Cash Financing (Maximum 95% of Gross Tax Sources)	\$	6,650,000	\$	6,650,000	\$	6,650,000	\$	6,700,000	\$	6,700,000	
Connection Impact Fees		_		_		_		_		_	
Investment Income		2,188,000		2,677,000		1,496,000		1,702,854		139,031	
Miscellaneous		10,000		8,000		10,000		3,184		5,379	
TIF Surplus Distribution		_		12,000,000		12,000,000		9,500,000		_	
Equity Transfer from Capital Improvements Bond Fund		_		_		_		_		_	
Subtotal	\$	2,198,000	\$	14,685,000	\$	13,506,000	\$	11,206,037	\$	144,410	
Adjustment to Net Assets Available for Projected Receipts		_		55,000		_		1,648,000		(1,395,500)	
Total	\$	26,848,000	\$	46,390,000	\$	45,156,000	\$	44,554,037	\$	5,448,910	

^{*}Personal Property Replacement Tax is excluded from the maximum Working Cash Borrowing Calculation for the Construction Fund.

^{*} Statutory limitation is 100%

STORMWATER MANAGEMENT FUND ESTIMATED BALANCE SHEET JANUARY 1, 2025 AND 2024

	ASSETS											
		202	25		2024							
CURRENT ASSETS		AMOUNT		AVAILABLE FOR PROPRIATION		AMOUNT		VAILABLE FOR PROPRIATION				
Cash & Investments	\$	72,919,003	\$	72,919,003	\$	68,187,283	\$	68,187,283				
Taxes Receivable		55,487,500		56,062,500		50,662,500		51,187,500				
Prior Years Taxes Receivable		386,597		386,597		481,001		481,001				
Total Current Assets	\$	128,793,100	\$	129,368,100	\$	119,330,784	\$	119,855,784				
		LIABILITIES &	FUNI	D EQUITY								
CURRENT LIABILITIES												
Unpaid Bills:												
Accrued Salaries & Wages	\$	_	\$	_	\$	_	\$	_				
Contracts Payable		1,260,000		1,260,000		499,103		499,103				
Vouchers Payable		8,745,000		8,745,000		2,524,980		2,524,980				
Due to:												
Stormwater Working Cash Fund		54,625,000		54,625,000		49,875,000		49,875,000				
Total Current Liabilities	\$	64,630,000	\$	64,630,000	\$	52,899,084	\$	52,899,084				
Designated for Future Claims Liabilities			\$				\$					
Total Current Liabilities and Designations			\$	64,630,000			\$	52,899,084				
ASSETS APPROPRIABLE FOR 2025 & 2024												
Net Assets Appropriable			\$	64,738,100			\$	66,956,700				
Net Assets Appropriated			\$	64,738,100			\$	66,956,700				
Equity Transfer to Bond and Interest Fund				(9,529,000)				(9,530,000)				
Estimated Revenue				79,514,000				74,091,000				
Total Assets Appropriable			\$	134,723,100			\$	131,517,700				
FUND EQUITY	\$	64,163,100			\$	66,431,700						
Total Liabilities & Fund Equity	\$	128,793,100			\$	119,330,784						

RESERVE CLAIM FUND ESTIMATED BALANCE SHEET JANUARY 1, 2025 AND 2024

	ASSETS									
		20	025		2024					
CURRENT ASSETS		AMOUNT	AVAILABLE FOR APPROPRIATION			AMOUNT	AVAILABLE FOR APPROPRIATION			
Cash & Investments	\$	44,717,976	\$	44,717,976	\$	44,588,773	\$	44,588,773		
Taxes Receivable		7,237,500		7,312,500		7,237,500		7,312,500		
Prior Years Taxes Receivable		61,324		61,324		50,625		50,625		
Total Current Assets	\$	52,016,800	\$	52,091,800	\$	51,876,898	\$	51,951,898		
ACCOUNTS PAYABLE & OTHER LIABILITIES ASSETS APPROPRIABLE FOR 2025 AND 2024	\$	1,150,000		D EQUITY 1,150,000	\$	1,152,998	\$	1,152,998		
Net Assets Appropriable			\$	50,941,800			\$	50,798,900		
Equity Transfer to Bond and Interest Fund				_				_		
Estimated Revenue				2,645,000				1,517,000		
Total Assets Appropriable			\$	53,586,800			\$	52,315,900		
FUND EQUITY	\$	50,866,800			\$	50,723,900				
Total Liabilities & Fund Equity	\$	52,016,800			\$	51,876,898				

RESERVE CLAIM FUND APPROPRIABLE REVENUE 2025 - 2022

	ESTIMATED							ACTUAL			
REVENUE DESCRIPTION		2025 BUDGET		2024 ADJUSTED		2024 BUDGET		2023		2022	
Revenue from Taxes											
Real Estate - Current		\$	7,312,500	\$	7,039,193	\$	7,312,500	\$	7,237,919	\$	5,626,896
Real Estate - Prior			61,324		50,625		50,625		1,706,385		56,451
Replacement Tax			_		_						
	SUBTOTAL	\$	7,373,824	\$	7,089,818	\$	7,363,125	\$	8,944,305	\$	5,683,347
Investment Income			2,645,000		1,900,000		1,517,000		2,175,359		479,235
Miscellaneous			_		5,165				3,411		84
	GRAND TOTAL	\$	10,018,824	\$	8,994,983	\$	8,880,125	\$	11,123,075	\$	6,162,666

Construction Fund Program

Awards in 2025						
		Cor	Est.	2025	Duration	Est. Award
Project Name	Project Number	Coi	Cost	Appropriation	(days)	Date
Centrifuge Improvements at Post-Digestion Centrifuge Facility, SWRP	22-903-21	\$	5,452	\$ 2,550	707	Jan 2025
Upper Des Plaines Dropshafts 1/1A and 5 Rehabilitation and Calumet Dropshaft 34 Modification, NSA and CSA	23-378-3S		6,500	4,923	458	Jan 2025
Fox River Water Reclamation District (FRWRD) Plantwide Electrical Improvements	23-IGA-36		9,049	743	1,001	Jan 2025
Bathroom and Office Renovation, SWRP	J16121-009		380	380	360	Jan 2025
Construction Trailer and Modifications of Supports for Raw Sewage Pump Discharge Pipes, KWRP	22-377-2D		5,215	1,137	730	Feb 2025
Kirie - Egan Solids Pipeline Rehabilitation Section No. 1, NSA	23-416-28		4,800	2,083	464	Feb 2025
Fox River Water Reclamation District (FRWRD) Albin D. Pagorski WRP Bar Screens	23-IGA-35		625	82	616	Feb 2025
Truck Scale Replacements, Various Locations	24-695-21		1,579	1,579	314	Feb 2025
Replace Gas Monitoring Systems, Various Locations	23-635-21		2,000	250	670	Mar 2025
Aeration Blower Improvements, SWRP	24-901-21		5,100	1,500	1,401	Mar 2025
Rehabilitate Aeration Blowers, SWRP	24-908-21		3,600	2,100	670	Mar 2025
Specialized Railroad Car Rehabilitation, SSA	25-922-21		1,800	900	670	Mar 2025
Modify Air Vent Elevation, DS-M13, SSA	J66679-002		350	350	305	Mar 2025
HVAC System Replacement, Various Locations	24-638-22		19,144	9,442	1,002	Apr 2025
Lockport Powerhouse Buoy Barrier, SSA	25-605-21		235	235	274	Apr 2025
Roof Rehabilitation, Various Locations	25-612-21		4,000	3,000	639	Apr 2025
Remove and Replace Pavement, Various Locations	25-651-21		4,000	3,000	639	Apr 2025
Calumet Union Ditch Wing Wall and Bank Restoration, CSA	25-680-21		150	150	274	Apr 2025
SEPA No. 3 Paver Walkway Improvement, CSA	J66679-05		200	200	274	Apr 2025
Roof Replacement of Building 29, CWRP	J68843-033		408	408	90	Apr 2025
Lagoons 4 and 6 Slope Regrade, CALSMA	J68850-003		500	500	61	Apr 2025
HVAC Improvements to UV Building and Switchgear Building, OWRP	22-093-2M		3,000	581	501	May 2025
Permeable Paver Restoration, EWRP	25-721-21		150	150	60	May 2025
Fence Installation Phase 2, HPWRP	25-724-21		300	300	60	May 2025
Rehabilitation of Algae Removal System, KWRP	25-725-21		270	270	213	May 2025
Rehabilitate Roads and Floor at the Gloria Alitto Majewski Reservoir, KWRP	J67783-47		300	300	91	May 2025
Access Platform Installation, KWRP	J67785-09		200	200	183	May 2025
Replace Epoxy Floor, KWRP	J67785-10		250	250	183	May 2025
Exhaust Fan System Replacements, NSA	J67795-016		300	300	122	May 2025

Awards in 2025 (continued)						
Project Name	Project Number	Coi	Est. nstruction Cost	2025 Appropriation	Duration (days)	Est. Award Date
Pump and Blower Building Floor Modifications, CWRP	J68843-032	\$	604	\$ 604	91	May 2025
Fox River Water Reclamation District (FRWRD) Operations and Maintenance Building Replacement	21-IGA-21		416	23	399	Jun 2025
Underground Storage Tank Improvements, Various Locations	22-602-21		900	150	943	Jun 2025
TARP Mechanical Equipment Improvements, CWRP	23-801-21		14,500	1,750	943	Jun 2025
Centrifuge Rehabilitation, SWRP	24-902-21		3,900	1,300	943	Jun 2025
Building Management System Improvements, CWRP and EWRP	25-629-21		6,000	3,500	578	Jun 2025
Roof Rehabilitation, EWRP	25-727-21		2,300	2,300	121	Jun 2025
Replace Ostara Process Controls, SWRP	25-929-21		1,050	1,050	152	Aug 2025
Low Voltage Pump and Blower Switchgear and Aerated Grit Motor Control Center Replacement, SWRP	19-156-2E		6,750	30	492	Sep 2025
HVAC and Sludge Pump Improvements, Various Locations	25-624-21		20,500	500	1,217	Sep 2025
Installation of Shaftless Screw Conveyors in the Aerated Grit Tanks, CWRP	25-821-21		8,200	200	790	Sep 2025
Remove and Replace One 23XL Chiller, Main Office Building	22-404-21		700	350	180	Oct 2025
Trash Rake Improvements, MSPS	25-923-21		2,200	200	456	Oct 2025
Rehabilitate One Electric Motor, SWRP	25-926-21		600	100	608	Oct 2025
Centennial Fountain Stair Restoration, SSA	J66631-26		210	210	91	Oct 2025
Railroad Track Improvements, SSA	20-907-21		750	750	365	Nov 2025
Total 2025 Awards		\$	149,437	\$ 50,880		

Projects Under Construction						
Duniant Name	Duois et Namah en	Co	Est.	2025	Duration	Amond Data
Project Name	Project Number		Cost	Appropriation	(days)	Award Date
Biogas Combined Heat and Power System, EWRP	20-415-2S	\$	10,596	\$ 8,346	848	Jan 2024
Rehabilitate Digester Covers, Various Locations	23-684-22D		751	500	699	Feb 2024
Biosolids Management Strategy, SWRP	23-RFP-19		1,500	950	903	Jul 2024
Replacement of Telemetry, Various Locations	20-861-2E		3,154	3,154	353	Sep 2024
Remove and Replace Pavement, Various Locations	24-651-21		1,076	1,076	437	Sep 2024
Mechanical Process Improvements, Various Locations	24-601-21		17,859	10,635	790	Nov 2024
New Entrance at SEPA No. 3, CSA	J66679-03		406	350	425	Nov 2024
Roof Rehabilitation, Various Locations	24-612-22		2,400	2,400	360	Dec 2024
Distributed Control System Server Room Improvements, OWRP	J67710-05		40	40	61	Dec 2024
Total Projects Under Construction		\$	37,782	\$ 27,451		

Projects Under Development

			Est.			
Project Name	Project Number	Co	onstruction Cost	2025 Appropriation	Duration (days)	Est. Award Date
Furnish, Deliver, and Install Turbo Blowers,	23-704-21	\$	2,500	* * *	364	Jan 2026
EWRP and KWRP						
Fire Suppression System for Generators, LPH	26-607-21		150	_	333	Feb 2026
Lighting Improvements, CSA	J68823-003		500	_	333	Feb 2026
Elevator Upgrades, KWRP and OWRP	21-701-21		4,000	_	1,036	Mar 2026
Lockport Turbine Generator Rehabilitation, SSA	25-601-21		4,200	_	670	Mar 2026
Building Splash Guard, LPH	26-610-21		2,000		305	Mar 2026
Expand Building Automation System, Main Office Building	J15090-082		1,500	_	670	Mar 2026
Furnish, Deliver, and Install 480V Power Feeds to Aeration Batteries A, B, and C, CWRP	J68823-001		250	_	365	Mar 2026
Edelweiss Slope Restoration, CSA	J66679-06		200		274	Apr 2026
6th Street Construction and Utility Tunnel Rehabilitation and Various Roof Replacements, CWRP	19-257-2D		5,000	_	426	May 2026
Discharge Valve Rehabilitation on Main Sewage Pumps 1-4, SWRP	25-921-21		1,000	_	609	May 2026
Primary Tank Improvements, SWRP	25-924-21		250	_	578	Jun 2026
Furnish, Deliver, and Install Protective Relays, LPH	25-621-21		100	_	548	Jul 2026
Rehabilitation of the Overhead Bridge Crane in the Discharge Valve Chamber, MSPS	21-903-21		1,100	_	456	Oct 2026
Replace Coarse Screens, OWRP	22-702-21		7,800		456	Oct 2026
Rehabilitation of Gates and Actuators for Wheel Gates G3 and G4, MSPS	23-903-21		4,000	_	1,187	Oct 2026
Gate Control Equipment Upgrade at TARP Control Structures, KWRP, NSA	06-358-2M		3,000	_	515	Dec 2026
Furnish, Deliver, and Install AC Drives for South Post-Digestion Centrifuges, SWRP	25-925-21		1,050	_	699	Feb 2027
Transformer Fire Barrier, LPH	J66634-04		175	_	305	Mar 2027
Low-Water Crossing Removal, LPH	27-615-21		800	_	274	Apr 2027
Digester Rehabilitation, HPWRP	19-541-2P		6,000	_	512	Jun 2027
Replacement of Locomotive Terminal Building, SWRP	18-143-2D		8,000	_	532	Dec 2027
Stickney Effluent Reuse Line, SSA	14-107-2S		1,100	_	192	Apr 2028
Fox River Water Reclamation District (FRWRD) Biosolids Gas Utilization	21-IGA-20		887	_	589	Sep 2028
Total Future Awards		\$	55,562	•		
Cumulative 2025 Awards, Projects Under Construction, and Future Awards		\$	242,780			

Note: All cost figures are in thousands of dollars.

Capital Improvements Bond Fund Program

Awards in 2025				
Project Name	Project Number	Est. Construction Cost	Duration (days)	Est. Award Date
Switchgear and Motor Control Center Replacement, KWRP	23-379-3E	\$ 12,000	355	Jan 2025
Chemical Phosphorus Removal, OWRP	20-087-3P	16,789	683	Feb 2025
Rehabilitation of Service Tunnel Expansion Joints and Replacement of Road E, KWRP	24-384-3D	4,500	970	Feb 2025
Phosphorus Removal, KWRP	19-375-3P	10,300	316	Mar 2025
Upper Des Plaines Intercepting Sewer 11D Rehabilitation, NSA	12-369-3S	7,750	402	Apr 2025
TARP Mainstream Dropshaft DS-M73E at Armitage Avenue, SSA	20-160-4H	12,600	347	Apr 2025
Rehabilitation of Pump and Blower House, CWRP	19-255-3D	18,000	692	May 2025
North Side Sludge Pipeline Replacement - Section 2, OWRP	24-098-3S	2,000	352	May 2025
Battery E Activated Sludge Facility, OWRP	21-092-3P	367,751	981	Jun 2025
Low Voltage Switchgear Replacement, MSPS	19-154-3E	9,000	682	Sep 2025
North and South Guard Valve Chambers Shotcrete Lining Rehabilitation, MSPS	24-176-3H	3,000	704	Sep 2025
West Side Intercepting Sewer No. 2 Rehabilitation, SSA	20-162-3S	3,000	492	Oct 2025
Southwest Side Intercepting Sewer No. 15, 16, and 17B Rehabilitation, SSA	23-173-3S	12,000	564	Oct 2025
Install Pipe Casing and Utilities Under Rail Road Tracks to Dewatering Facility, CWRP	24-269-3P	12,000	443	Oct 2025
Total 2025 Awards		\$ 490,690		

Projects Under Construction

Projects under construction in the Capital Improvements Bond Fund were appropriated in prior years using the full encumbrance (obligation) method of budgetary accounting. The construction contract award amount and the full project duration are provided in this table.

	-	-		
Project Name	Project Number	Construction Cost	Duration (days)	Award Date
Mainstream TARP Pumps Rehabilitation at the Stickney Water Reclamation Plant	18-144-3M	\$ 23,558	2,124	Apr 2021
Furnish, Deliver, and Install Coarse Screens, SWRP	20-903-31	4,188	1,411	May 2021
Central Boiler Facility and Electrical Updates, Hanover Park Water Reclamation Plant, Rebid	19-542-3MR	14,046	1,412	Nov 2021
Chemical Addition Backup System, Stickney Water Reclamation Plant	19-159-3P	8,777	1,102	Feb 2022
Furnish, Deliver, and Install Disc Filters at the Egan Water Reclamation Plant	18-702-31	9,143	1,043	Mar 2022
Rehabilitation of Steel Spandrel Beams of Pump and Blower House, O'Brien Water Reclamation Plant	15-069-3D	22,324	1,518	Apr 2022
Sludge Pumping Improvements, Various Locations	21-603-31	8,595	1,108	Apr 2022
North Side Sludge Pipeline Replacement - Section 1, NSA, Rebid	07-027-3SR	27,897	1,173	Jun 2022
Roof Replacement of the Lue-Hing M&R Complex, Stickney Water Reclamation Plant	17-135-3V	11,379	844	Dec 2022
Calumet 18E Relief Connecting Structure and Sewer Work, CSA	21-262-3S	3,108	857	Dec 2022
A/B and C/D Service Tunnel Rehabilitation - Phase Three, Stickney Water Reclamation Plant, Rebid	16-127-3DR	28,993	1,056	Feb 2023
Boilers 3, 4, 5, and MCC Replacement, Stickney Water Reclamation Plant, Rebid	19-155-3MR	21,884	1,284	May 2023
Upper Des Plaines Intercepting Sewer 14B Rehabilitation, NSA, Rebid	06-360-3SR	36,112	1,015	Jun 2023
Phosphorus Removal Modifications to Battery D, O'Brien Water Reclamation Plant	21-091-3P	15,311	752	Jun 2023
Upper Des Plaines Intercepting Sewer 11D, Ext. C Rehabilitation, NSA	11-404-3S	8,416	499	Sep 2023
Digester Rehabilitation and Gas Piping Replacement - Phase II, Stickney Water Reclamation Plant	18-148-3P	52,358	2,245	Nov 2023
Westchester Pumping Station Relief Sewer, SSA	21-168-3S	6,777	565	Dec 2023
North Shore 1 Rehabilitation, NSA	10-047-3S	44,991	967	Jan 2024
Upgrade Wilmette Lift Station, NSA	19-083-3P	1,839	316	Mar 2024
Rehabilitation of Elevated Deck and Boat Dock at North Branch Pumping Station, NSA	22-094-3D	22,594	878	Mar 2024
Overburden Removal at Location of Battery E, OWRP	23-098-3P	7,384	390	Sep 2024
39th Street Conduit Rehabilitation - Phase II, SSA	01-103-AS	39,418	663	Oct 2024
Furnish and Install Odor Control System at Thornton Reservoir	17-273-4P	3,065	329	Oct 2024
Salt Creek Intercepting Sewer No. 3 Rehabilitation, SSA	20-161-3S	19,873	553	Nov 2024
Battery A Improvements and Battery B Installation of Mechanical Mixers, SWRP	08-174-3D	56,449	877	Dec 2024
Total Projects Under Construction		\$ 498,479		

Projects Under Development

Project Name	Project Number	Est. Construction Cost	Duration (days)	Est. Award Date
TARP Control System Replacement, CSA, NSA, SSA	19-856-3E	\$ 25,000	503	Jan 2026
Kirie - Egan Solids Pipeline Rehabilitation Section No. 2, NSA	23-417-3S	12,500	275	Apr 2026
Decommissioning of Battery B and C Imhoff Tanks and Skimming Tanks 9-16, SWRP	19-152-3P	10,000	513	Jul 2026
Additional Grit Removal Tank and Construction of New Plant Entrance, LWRP	19-717-3P	6,000	553	Nov 2026
Calumet Intercepting Sewer No. 13 Rehabilitation, CSA	23-264-3S	14,500	65	Nov 2026
Replacement of TARP Coarse Screen Hoist and Installation of Low- Level Interceptor Screen, CWRP	24-278-3M	6,000	445	Dec 2026
Switchgear and Motor Control Center Replacement, CWRP	19-258-3E	23,000	632	Jan 2027
Replacement of Dewatering Facility, CWRP	24-268-3P	65,000	1,453	Jan 2027
Kirie - Egan Solids Pipeline Rehabilitation Section No. 3, NSA	23-418-3S	13,500	562	Jun 2027
Howard Avenue Junction Chamber Modification to Upper Des Plaines Intercepting Sewer No. 6, SSA	24-175-3S	2,000	457	Jun 2027
Harms Road Intercepting Sewer Extension No. 1 Rehabilitation, NSA	23-096-3S	9,000	564	Aug 2027
Battery C Final Settling Tanks, Rehabilitation of Concrete, SWRP	16-129-3D	20,000	513	Sep 2027
Gravity Belt Thickener Installation and Building Rehabilitation, CWRP	22-263-3P	20,000	352	Sep 2027
Calumet Intercepting Sewer No. 17K, 19C Relief and 18H Ext. B Rehabilitation, CSA	23-265-3S	6,500	562	Nov 2027
Plant Improvements, HPWRP	18-540-3P	20,000	683	Jan 2028
Gloria Alitto Majewski Reservoir Rehabilitation, NSA	22-376-3P	25,000	353	Mar 2028
Phosphorus Removal, EWRP	19-415-3P	30,000	452	Apr 2028
McCook Reservoir Stage 2 Final Reservoir Preparation, SSA	17-132-4F	24,796	482	May 2028
Switchgear Replacement at HPWRP and Motor Control Center Replacement at Upper DuPage Reservoir, NSA	19-543-3E	9,750	682	May 2028
Rehabilitation of Service Tunnel Expansion Joints, OWRP	24-006-3D	3,500	968	Jun 2028
Install Lagoon and Upgrade Drainage and Riser System at Fisher Farm, HPWRP	24-545-3P	13,300	1,453	Jun 2028
Kirie - Egan Solids Pipeline Rehabilitation Section No. 4, NSA	23-419-3S	12,500	562	Aug 2028
Scum System Improvements, SWRP	24-177-3P	30,000	942	Aug 2028
West Side Intercepting Sewer No. 3-D Rehabilitation, SSA	24-174-3S	19,000	562	Oct 2028
Lemont Intercepting Sewer No. 4 Rehabilitation, CSA	23-266-3S	11,000	562	Nov 2028
Fermentation and Ancillary Facilities for Biological Phosphorus Removal Phase I, OWRP	20-085-3P	100,000	802	Dec 2028
Battery B Final Settling Tanks, Rehabilitation of Concrete, SWRP	16-128-3D	20,000	513	Feb 2029
Replacement of Devon Avenue Instream Aeration Station, NSA	24-099-3P	13,000	942	May 2029
Replacement of Scale House, Scale, Shop and Storage Buildings, and City Water with Canal Water Service, LASMA	24-185-3D	3,500	970	Jun 2029
Convert WASSTRIP Tanks to Waste Activated Sludge Thickening Tanks and Install Sludge Screen, SWRP	24-178-3P	15,000	1,194	Jul 2029
Install Drain Tile at Blower Building and Porous Pavement Parking Lot, CWRP	24-270-3P	10,000	956	Jul 2029
Calumet Intercepting Sewer Nos. 2, 3, 4, and 10 Rehabilitation, CSA	24-267-3S	30,000	562	Nov 2029
Total Future Awards		\$ 623,346	•	
Cumulative 2025 and Future Awards		\$ 1,114,036		

Note: All cost figures are in thousands of dollars.

Bold type indicates projects to be financed by "Unlimited Tax Bonds."

Stormwater Management Fund Program

Awards in 2025						
	Project	Co	Est.	2025	Duration	Est. Award
Project Name	Number		Cost	Appropriation	(days)	Date
Public Library Permeable Parking Lot in Northlake	24-IGA-15	\$	573	\$ 573	105	Jan 2025
Green Alley Project in Hillside	24-IGA-17		325	325	130	Jan 2025
IDOT 55th Street Relief Sewer - West Phase II in Countryside	24-IGA-21		1,622	_	150	Jan 2025
Flood Control Project on Willow Road at McDonald Creek Tributary A in Prospect Heights, Illinois	20-IGA-23		1,800	1,800	307	Feb 2025
Public Library Green Roof in Blue Island	24-IGA-06		306	306	100	Feb 2025
Town Center Green Infrastructure Improvements in Willow Springs	24-IGA-16		1,085	1,085	100	Feb 2025
NatureNook Pilot Project 1 in Burnham	24-279-5F		1,900	1,100	480	Mar 2025
LeMoyne Street and Maypole Avenue Underground Storage Projects in Chicago	24-IGA-19		6,000	4,200	349	Mar 2025
Eco Orchard in the Garfield Park Area of Chicago	18-IGA-05		500	500	60	Apr 2025
Green Alley Project 2 in Forest Park	24-IGA-09		313	313	104	Apr 2025
Village Hall Green Parking Lot in Hoffman Estates	24-IGA-12		472	472	100	Apr 2025
Green Alley Project in North Riverside	24-IGA-14		689	689	100	Apr 2025
Streambank Stabilization Project along Tinley Creek	19-IGA-22		3,800	3,700	203	May 2025
Citation Lake Stormwater Improvements in Northfield Township	23-IGA-44		3,000	750	390	May 2025
17th and Lexington Public Parking Lot Improvements in Broadview	24-IGA-07		360	360	100	May 2025
Green Parking Lot Improvements in Brookfield	24-IGA-08		192	192	100	May 2025
Green Alley Program in Markham	24-IGA-13		469	469	100	May 2025
Central Park Stormwater Detention Basin and Separate Storm Sewer Improvements in Harvey	18-249-AF		9,849	527	452	Jun 2025
Thorn Ditch Flood Mitigation Project in South Holland	24-IGA-05		5,860	1,500	504	Jun 2025
Pacific Avenue and Washington Street Green Infrastructure in Franklin Park	24-IGA-10		214	214	100	Jun 2025
I-290 Frontage Road Sewer and Outfall in Maywood	24-IGA-23		5,707	2,000	295	Jun 2025
157th Street and Spring Creek Flood Mitigation in Orland Township	24-IGA-24		150	100	303	Jul 2025
Flood Control Project on Prairie Creeks, NSA	12-056-5F		33,941	100	713	Sep 2025
Stormwater Storage at Community High School District 218 Administration Sports Field and Storm Sewer Improvements in Oak Lawn	23-IGA-11		3,500	500	393	Sep 2025
Flood Control Project on Calumet-Sag Tributary C in Midlothian and Crestwood	21-IGA-18		5,500	250	244	Nov 2025
Flood Control Project for the Washington Street Area in Blue Island	21-IGA-28		5,700	100	294	Nov 2025
Flood Control Project in the Worth Woods Subdivision in Worth	14-256-5F		2,500	336	450	Dec 2025
Total 2025 Awards		\$	96,327	\$ 22,461		

Projects Under Construction					
Project Name	Project Number	Est. Construction Cost	2025 Appropriation	Duration (days)	Award Date
Levee along Thorn Creek at Arquilla Park in Glenwood	15-IGA-14	\$ 3,870	\$ 90	3,115	Nov 2016
* Lyons and McCook Levee Improvements Project	13-199-3F	2,545	2,545	2,605	Sep 2018
Groveland Avenue Levee Improvements in Riverside, SSA	18-IGA-20	4,907	_	3,238	Dec 2018
Acquisition of Flood-Prone Properties Des Plaines Phase IV, NSA	20-IGA-24	5,000	2,300	987	Oct 2022
Acquisition of Flood-Prone Properties in Lyons, SSA	21-IGA-24	3,000	580	1,165	Oct 2022
* Addison Creek Channel Improvements, SSA	11-187-3F	71,840	35,782	1,026	Jul 2023
Green Infrastructure at Chicago Public Schools - Space to Grow Program Phase III	24-IGA-02	15,900	5,300	824	Jun 2024
Flood Control Project on Midlothian Creek in Robbins, Illinois	14-253-5FR	19,940	12,100	553	Jul 2024
Flood Control Project in the Vicinity of 131st Street and Cypress Lane in Palos Heights	14-259-5F	697	697	290	Jul 2024
Drainage Improvements in Schiller Park	23-IGA-30	1,500	1,000	451	Jul 2024
Craig Manor Drainage System Improvements in Des Plaines	23-IGA-33	1,000	750	245	Jul 2024
Acquisition of Flood-Prone Properties and Construction of Stormwater Storage in Lyons Township	23-IGA-43	2,500	1,000	660	Oct 2024
Acquisition of Flood-Prone Property in Flossmoor	23-IGA-27	115	115	60	Nov 2024
Springdale Drainage Improvements in Western Springs	23-IGA-29	1,000	1,000	320	Nov 2024
Total Projects Under Construction		\$ 133,814	\$ 63,259		

Projects Under Development

	D	0	Est.	2025	D (E 4 A 1
Project Name	Project Number	Co	nstruction Cost	2025 Appropriation	Duration (days)	Est. Award Date
Roberts Road Drainage Improvements in Palos Hills, Illinois	23-IGA-12	\$	3,500	\$ —	179	Jan 2026
Flood Control Project on Central Road from the Des Plaines River to Glenwood Lane, NSA	14-065-5F		29,000		961	Feb 2026
Flood Control Project along Plainfield Road in Countryside, La Grange, McCook, and Lyons Township	14-112-5F		17,000	_	683	Aug 2026
Total Future Awards		\$	49,500			
Cumulative Projects Under Construction, 2025 Awards, and Future Awards		\$	279,641			

^{*} This project is funded by the Capital Improvements Bond Fund and the Stormwater Management Fund.

Refer to Section V Capital Budget for more information about Stormwater Management projects funded by alternate revenue bonds.

Note: All cost figures are in thousands of dollars.

Department Page Number: 1 of 1

Fund: 101

Department Number: 11000

Department Name: Board of Commissioners

THE FOLLOWING CHANGES ARE RECOMMENDED:

Bua	lget									
Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
22	116	601070	Social Security and Medicare Contributions		\$100,800		\$115,800		\$15,000	Increase is due to the conversion of nine Administrative Clerk to Commissioner positions to Administrative Assistant to Commissioner - Special Project positions.
22	116	601100	Tuition and Training Payments		\$13,600		\$27,100		\$13,500	Increase is due to the addition of professional development for Commissioner personnel.
22	116	601300	Personal Services, N.O.C. (Not Otherwise Classified)		\$541,500		\$736,500		\$195,000	Increase is due to the conversion of nine Administrative Clerk to Commissioner positions to Administrative Assistant to Commissioner - Special Project positions.
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BOARD OF COMMISSIONERS BUDGET TOTAL:

\$5,756,900

\$5,980,400

\$223,500

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

12/04/24

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Department Page Number: 1 of 1

Fund: 101

Department Number: 15000

Department Name: General Administration

THE FOLLOWING CHANGES ARE RECOMMENDED:

Bue	dget									
Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)) ·
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
23	129	601010	Salaries of Regular Employees		\$13,759,600		\$13,618,400		(\$141,200)	Decrease is due to the position changes detailed below.
23	129	612280	Subscriptions and Membership Dues		\$968,500		\$955,000		(\$13,500)	Decrease is due to the reprioritization of subscriptions and memberships.
23	129	612490	Contractual Services, N.O.C.		\$274,300		\$280,300		\$6,000	Increase is due to the revised estimate for six District cultural events.
24	130	623520	Office, Printing, and Photographic Supplies, Equipment, and Furniture		\$154,500		\$148,200		(\$6,300)	Decrease is due to the reprioritization of furniture requests.
	131	051	Secretary to Officer (EX06)	2	*	1		(1)		One position was dropped in Section 051.
	133	096	Administrative Clerk (HP09)	3	84	2		(1)		One position was dropped in Section 096.
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GENERAL ADMINISTRATION BUDGET TOTAL:

\$26,931,500

\$26,776,500

(\$155,000)

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

12/04/24

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Department Page Number: 1 of 1

Fund: 101

Department Number: 16000

Department Name: Monitoring & Research

THE FOLLOWING CHANGES ARE RECOMMENDED:

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Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	3
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
25	149	612430	Payments for Professional Services		\$151,100		\$126,100		(\$25,000)	Decrease is due to a revised project cost estimate for the interceptor and odor control study.
25	149	612970	Repairs to Testing and Laboratory Equipment		\$456,000		\$449,000		(\$7,000)	Decrease is due to the use of internal resources to perform preventive maintenance on the volatile organic compound instruments in the Analytical Laboratories Division.
25	149	623570	Laboratory Testing Supplies, Small Equipment, and Chemicals		\$437,100		\$444,100		\$7,000	Increase is due to the higher than anticipated costs for proficience testing standards, as a result of higher unit costs and the need for additional testing at the Calumet Analytical Laboratory.
26	150	634970	Testing and Laboratory Equipment		\$238,800		\$263,800		\$25,000	Increase is due to the need to purchase new equipment for the District's odor monitoring program.
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MONITORING & RESEARCH BUDGET TOTAL:

\$34,505,400

\$34,505,400

\$0

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

12/04/24

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Date

Department Page Number: 1 of 1

Fund: 101

Department Number: 25000

Department Name: Human Resources

THE FOLLOWING CHANGES ARE RECOMMENDED:

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	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
29	182	601100	Tuition and Training Payments		\$832,400		\$826,400	1,10.		Decrease is due to the reprioritization of training needs.
20	100	(12420								
29	182	612430	Payments for Professional Services		\$1,162,800		\$1,100,300		(\$62,500)	Decrease is due to the deferral of asset appraisals to 2026.
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HUMAN RESOURCES BUDGET TOTAL:

\$70,503,800

\$70,435,300

(\$68,500)

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

2/04/24

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Department Page Number: 1 of 1

Fund: 101

Department Number: 27000

Department Name: Information Technology

THE FOLLOWING CHANGES ARE RECOMMENDED:

et ED Rec.							1		
		Position Title		FROM		TO	10	Plus/(Minus)	
Page	Code	or Line Item Name	No.		No.	\$ Amount	No.	\$ Amount	Explanation
195	623810	Computer Supplies		\$971,400		\$636,400		(\$335,000)	Decrease is due to the reassessment of the lifecycle schedule for computer equipment.
195	634840	Communications Equipment (Includes Software)		\$0		\$335,000		\$335,000	Increase is due to the need to replace critical network infrastructure in 2025.
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	195	195 634840		195 634840 Communications Equipment (Includes	195 623810 Computer Supplies \$971,400 195 634840 Communications Equipment (Includes \$0	195 623810 Computer Supplies \$971,400 195 634840 Communications Equipment (Includes \$0	195 623810 Computer Supplies \$971,400 \$636,400 195 634840 Communications Equipment (Includes \$0 \$335,000	195 623810 Computer Supplies \$971,400 \$636,400 195 634840 Communications Equipment (Includes \$0 \$335,000	195 623810 Computer Supplies \$971,400 \$636,400 (\$335,000) 195 634840 Communications Equipment (Includes \$0 \$335,000 \$335,000

INFORMATION TECHNOLOGY BUDGET TOTAL:

\$27,491,600

\$27,491,600

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

Department Page Number: 1 of 1

Fund: 101

Department Number: 50000

Department Name: Engineering

THE FOLLOWING CHANGES ARE RECOMMENDED:

	dget									
	ED Rec.	.	Position Title		FROM		TO		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
63	305	601010	Salaries of Regular Employees		\$25,239,100		\$25,247,800		\$8,700	Increase is due to the position changes detailed below.
63	305	601060	Compensation Plan Adjustments		\$707,400		\$678,700			Decrease is due to a reduction in the anticipated number of retirements.
63	305	612430	Payments for Professional Services		\$325,000		\$345,000		\$20,000	Increase is due to the late award and revised schedule for 24-895- IC, DUFLOW Water Quality Modeling for Chicago Area Waterway System.
69	311	556	Associate Electrical Engineer (HP15)	0		1		1		One position was added in Section 556.
69	311	556	Assistant Electrical Engineer (HP14)	6		5	81	(1)		One position was dropped in Section 556.

ENGINEERING BUDGET TOTAL:

\$39,170,800

\$39,170,800

November 2024 (BF-20)

Budget Officer (Reviewed)

Executive Director (Approved)

Department Head (Recommended)

Department Page Number: 1 of 2

Fund: 101

Department Number: 68000

Department Name: Maintenance & Operations - Calumet Service Area

THE FOLLOWING CHANGES ARE RECOMMENDED:

Bud	lget				1					
Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
54	276	601010	Salaries of Regular Employees		\$21,979,300		\$21,826,300		(\$153,000)	Decrease is due to the position changes detailed below.
54	276	612420	Maintenance of Grounds and Pavements		\$351,400		\$442,500		\$91,100	Increase is due to the revised scope of pavement repairs.
55	277	623270	Mechanical Repair Parts		\$1,533,800		\$1,715,400			Increase is due to the additional need for grit and heating, ventilation and air conditioning components (\$100,000), and a carryforward for heating, ventilation and air conditioning coils (\$81,600).
55	277	623560	Processing Chemicals		\$15,701,500		\$15,519,900		(\$181,600)	Decrease is due to favorable bids for 25-640-11, Furnishing and Delivering Sodium Bisulfite.
57		843	Administrative Specialist #1 (HP11)	1		0		(1)		One position was dropped in Section 843.
57	279	843	Maintenance Laborer Class B (NR8652)	11		10		(1)		One position was transferred to Section 943 in the Maintenance & Operations Stickney Service Area.
			-							

M&O - CALUMET SERVICE AREA BUDGET TOTAL:

\$73,214,700

\$73,152,800

(\$61,900)

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

2/04/24

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Department Page Number: 2 of 2

Fund: 101

Department Number: 69000

Department Name: Maintenance & Operations - Stickney Service Area

THE FOLLOWING CHANGES ARE RECOMMENDED:

Bua	lget									N
Tentative			Position Title		FROM		то		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
60	290	601010	Salaries of Regular Employees		\$43,136,900		\$43,198,800		\$61,900	Increase is due to the position change detailed below.
60	290	612670	Repairs to Railroads		\$396,000		\$691,000		\$295,000	Increase is due to a revised estimate for railroad track maintenance.
61	291	634650	Equipment for Process Facilities		\$1,130,000		\$835,000		(\$295,000)	Decrease is due to a revised estimate to procure a chiller.
-	295	943	Maintenance Laborer Class B (NR8652)	9		10	4	1		One position was transferred from Section 843 in the Maintenance & Operations Calumet Service Area.
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M&O - STICKNEY SERVICE AREA BUDGET TOTAL:

\$143,291,100

\$143,353,000

\$61,900

November 2024 (BF-20)

MAINTENANCE & OPERATIONS

BUDGET TOTAL:

\$293,291,900

\$293,291,900

\$0

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

2/04/24

Date

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Fund: 201

Department Number: 50000

Fund Name: Construction

THE FOLLOWING CHANGES ARE RECOMMENDED:

Виа	lget									
Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
73	385	612240	Testing and Inspection Services		\$448,500		\$433,500		(\$15,000)	Decrease is due to the realignment of inspection services with scheduled construction projects.
73	385	612400	Intergovernmental Agreements		\$2,206,700		\$1,501,900		(\$704,800)	Decrease is due to the revised scope for 21-863-2C, Master Plan for Salt Creek at Fullersburg Woods, in 2024 (\$314,800) and the revised schedule for intergovernmental agreements 23-IGA-36, Fox River Water Reclamation District (FRWRD) Plantwide Electrical Improvements (\$200,000) and 23-IGA-35, Fox River Water Reclamation District (FRWRD) Albin D. Pagorski Water Reclamation Plant Bar Screens (\$190,000).
73	385	612450	Professional Engineering Services for Construction Projects		\$987,900		\$1,687,000			Increase is due to the revised schedule for 20-415-2S, Biogas Combined Heat and Power System, EWRP.
73	385	645650	Process Facilities Structures		\$6,675,600		\$9,214,600		\$2,539,000	Increase is due to the revised schedule for 20-415-2S, Biogas Combined Heat and Power System, EWRP (\$2,250,000) and the carryforward of 18-254-3P, Chemical Phosphorus Removal Facility, CWRP (\$289,000).
73	385	645680	Buildings		\$2,111,200		\$2,345,100		\$233,900	Increase is due to the revised estimate for J68843-032, Pump and Blower Building Floor Modifications, CWRP.
73	385	645700	Preservation of Collection Facilities Structures		\$11,170,400		\$11,359,600		\$189,200	Increase is due to the late award and revised schedule for 20-861-2E, Replacement of Telemetry, Various Locations.
73	385	645720	Preservation of Waterway Facilities Structures	14	\$910,000		\$1,160,000		\$250,000	Increase is due to the carryforward of J69922-024, Centennial Fountain Rehabilitation, SSA.

November 2024 (BF-20)

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Department Page Number: 2 of 2

Fund: 201

Department Number: 50000

Fund Name: Construction

THE FOLLOWING CHANGES ARE RECOMMENDED:

Buc	dget									9
Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
73	385	645750	Preservation of Process Facilities Structures		\$30,010,600		\$29,807,900		(\$202,700)	Decrease is due to the late award and revised schedule for 19-156 2E, Low Voltage Pump and Blower Switchgear and Aerated Grit Motor Control Center Replacement, SWRP (\$348,700) and the revised estimate for 25-929-21, Replace Ostara Process Controls, SWRP (\$150,000), offset by the revised estimate for 22-903-21, Centrifuge Improvements at Post-Digestion Centrifuge Facility, SWRP (\$150,000), the carryforward of 24-601-21, Mechanical Process Improvements, Various Locations (\$135,300), and the revised estimate for 22-377-2D, Construction Trailer and Modifications of Supports for Raw Sewage Pump Discharge Pipes, KWRP (\$10,700).
73	385	645780	Preservation of Buildings		\$22,847,300		\$22,931,300		\$84,000	Increase is due to the revised estimate for J68843-033, Roof Replacement of Building 29, CWRP.

CONSTRUCTION FUND BUDGET TOTAL:

\$81,470,900

\$84,543,600

\$3,072,700

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

Department Head (Recommended)

Department Page Number: 1 of 1

Fund: 401

Department Number: 50000

Fund Name: Capital Improvements Bond

THE FOLLOWING CHANGES ARE RECOMMENDED:

Bua	get		1							3
Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
77	456	612450			\$21,150,000		\$18,150,000		(\$3,000,000)	Decrease is due to the shift in award from 2025 to 2026 for 24-
			Construction Projects	H						180-3C, Elevator Improvements, Mainstream Pumping Station.
77	456	645650	Process Facilities Structures		\$429,253,400		\$432,181,400		\$2,029,000	Increase is due to the revised cost estimate for 20-087-3P,
1.1	430	043030	Process Facilities Structures		\$429,233,400		3432,161,400		\$2,926,000	Chemical Phosphorus Removal, OWRP.
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CAPITAL IMPROVEMENTS BOND FUND BUDGET TOTAL:

\$546,174,500

\$546,102,500

(\$72,000)

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

2/04/24

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Date

Fund: 501

Department Number: 50000

Fund Name: Stormwater Management

THE FOLLOWING CHANGES ARE RECOMMENDED:

Bud										
Tentative	ED Rec.		Position Title		FROM		TO	8	Plus/(Minus)	**
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
80	514		Intergovernmental Agreements		\$43,954,400		\$36,542,800			Decrease is primarily due to the delayed award and revised schedule for 23-IGA-11, Stormwater Storage at Community High School District 218 Administration Sports Field and Storm Sewer Improvements in Oak Lawn (\$2,650,000), 24-IGA-19, LeMoyne Street and Maypole Avenue Underground Storage Projects in Chicago (\$1,800,000), 18-IGA-20, Groveland Avenue Levee Improvements in Riverside, SSA (\$1,500,000), 21-IGA-28, Flood Control Project for the Washington Street Area in Blue Island (\$800,000), 21-IGA-18, Flood Control Project on Calumet-Sag Tributary C in Midlothian and Crestwood (\$750,000), 23-IGA-44 Citation Lake Stormwater Improvements in Northfield Township (\$750,000), 23-IGA-33, Craig Manor Drainage System Improvements in Des Plaines (\$250,000), the revised cost estimate for Green Infrastructure IGAs (\$791,900), and the cancellation of 24-IGA-03, Acquisition of Flood-Prone Properties in Buffalo Grove (\$500,000), offset by increases due to the revised cost estimate for Local Stormwater Phase II IGAs (\$1,588,700), the delayed award and revised schedule for 18-IGA-05, Eco Orchard in the Garfield Park Area of Chicago (\$499,900), and minor shifts in timing for multiple projects (\$291,700).
80	514 514		Payments for Professional Services Professional Engineering Services for		\$783,400 \$10,038,700		\$787,800 \$9,627,200			Increase is due to the expected carryforward for 21-RFP-02, Wetland Specialist Services for Watershed Management Permits. Decrease is primarily due to the revised cost estimate for
		5.2.55	Construction Projects		410,000,100	a.	0,,021,200		(0.11,000)	Stormwater Final Design Projects (\$1,000,000) and minor shift timing for multiple projects (\$25,700), offset by increases due the expected carryforward for 22-877-5F, General Stormwater Task Order (\$614,200).

November 2024 (BF-20)

12

Department Page Number: 2 of 2

Fund: 501

Department Number: 50000

Fund Name: Stormwater Management

THE FOLLOWING CHANGES ARE RECOMMENDED:

Buc	dget									
Tentative	ED Rec.		Position Title		FROM		то		Plus/(Minus)	
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.	\$ Amount	No.	\$ Amount	Explanation
80	514	612490	Contractual Services, N.O.C.		\$274,900		\$285,800		\$10,900	Increase is due to the expected carryforward of purchase orders related to municipal conference contracts.
81	515	645620	Waterway Facilities Structures		\$48,648,800		\$60,565,600			Increase is primarily due to the revised schedule and expected carryforward for 11-187-3F, Addison Creek Channel Improvements, SSA (\$11,739,100), 14-259-5F, Flood Control Project in the Vicinity of 131st Street and Cypress Lane in Palos Heights (\$544,200), 14-111-5FR, Flood Control Project on 1st Avenue from Roosevelt Road to Cermak Road, SSA (\$424,600), and minor shifts in timing for multiple projects (\$329,600), offset by a decrease due to the late award and revised schedule for 12-056-5F, Flood Control Project on Prairie Creeks, NSA (\$1,120,700).
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STORMWATER MANAGEMENT FUND BUDGET TOTAL:

\$130,614,100

\$134,723,100

\$4,109,000

November 2024 (BF-20)

Catherine le. O'Comor

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

12/04/24

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Date

Department Page Number: 1 of 1

Fund: 901

Department Number: 30000

Fund Name: Reserve Claim

THE FOLLOWING CHANGES ARE RECOMMENDED:

Bud	lget									
Tentative	ED Rec.		Position Title		FROM		TO		Plus/(Minus)	,
Page	Page	Code	or Line Item Name	No.	\$ Amount	No.		No.		Explanation
85	521	667220	General Claims and Emergency Repair and Replacement Costs		\$47,286,800		\$43,586,800		(\$3,700,000)	Decrease is due to the revised 2024 estimated expenditure.
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RESERVE CLAIM FUND BUDGET TOTAL:

\$57,286,800

\$53,586,800

(\$3,700,000)

November 2024 (BF-20)

Department Head (Recommended)

Budget Officer (Reviewed)

Executive Director (Approved)

12/04/24

Date

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APPROPRIATION ORDINANCE NUMBER 024-008

ANNUAL APPROPRIATION ORDINANCE OF THE METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO FOR THE FISCAL YEAR BEGINNING JANUARY 1, 2025 AND ENDING DECEMBER 31, 2025 (CONTINUED)

And an amount of Estimated Expenditures for the Purpose of the Metropolitan Water Reclamation District Retirement Fund of \$118,736,000.

Section 9. That the appropriation herein of the amounts for the payment of "unpaid bills" or "contractual liabilities," or to defray the expense of any project or purpose, shall not be construed as an approval or an admission of liability by the Board of Commissioners of any said bills or contractual liabilities, or of any project or purpose mentioned herein but shall be regarded only as the provision of a fund or

Approved as to Form and Legality:

General Counsel

funds, for the payment thereof when said bills or contractual liabilities have been found to be valid and legal obligations against the Metropolitan Water Reclamation District of Greater Chicago and when properly vouchered and audited by the Department of Finance, or when any project or purpose is approved and authorized by the Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago, as the case may be.

Section 10. This ordinance shall take effect January 1, 2025.

Approved:

President, Board of Commissioners of the Metropolitan Water Reclamation District of Greater Chicago