DOWNERS GROVE SANITARY DISTRICT GENERAL MANAGER'S REPORT February 7, 2025

February Board Meeting

Copies of documentation for the following agenda items are enclosed for the February 11, 2025, meeting:

- 1) Proposed Agenda
- 2) Minutes of the January 21, 2025, regular meeting
- 3) Minutes of the January 21, 2025, Executive Session (Confidential under Separate Cover)
- 4) Claim Ordinance 1946
- 5) Memo regarding final disposition of executive session records
- 6) Proposed FY 2025-26 Budget/Five Year Plan and Appropriation Ordinance
- 7) Progress Report on Facility Plan

BOLI Meeting

There is no BOLI meeting this month.

Operations Reports

Copies of the following are enclosed for January operations:

- 1) Progress Report from Carly on Administrative Services activities.
- 2) The WWTC Operations Report from Marc.
- 3) The WWTC/Lift Station Maintenance Report from Nick.
- 4) Progress Report from Todd on Sewer System Maintenance activities.
- 5) Progress Report from Keith on Sewer System Construction and Code Enforcement activities.
- 6) Progress Report from Reese on Laboratory activities.
- 7) Engineering Report

<u>Safety</u>

The Safety Committee met on January 28th and closed three safety reports. A new prescription safety glasses program with Zenni Optical was launched on January 29th. This program will allow eligible employees to order one pair of clear prescription safety glasses per calendar year.

Financial

A copy of the Investment Schedule as of January 31, 2025, is enclosed.

The Treasurer's Report for January 2025 covering the first nine months of FY 24-25 is included herein, along with a summary cover memo.

Meetings

I attended the following meetings since the January 17, 2025, General Manager's report:

- January 24 attended IAWA member call regarding NIP/NARP permit modifications
- February 3 attended Meadowbrook Redevelopment TIF Joint Review Board meeting at Downers Grove Civic Center
- February 4 DRSCW special Executive Committee budget meeting
- February 4 attended CSWEA IL Section Ad Hoc Apprenticeship Committee meeting
- February 7 attended IAWA Nutrient Subcommittee meeting

Miscellaneous

Copies of the following items are enclosed:

- 1) Single Audit Report for the 2023 Trunk Sewer Rehabilitation: Curtiss Street project
- 2) January 2025 DGSD WWTC wastewater reports of SARS-CoV-2, influenza A & B and RSV levels
- 3) General Manager's Report to the Employees dated January 24 and February 7

cc: AES, JMW, ME, BOLI, DM, CS

DOWNERS GROVE SANITARY DISTRICT BOARD OF TRUSTEES MEETING FEBUARY 11, 2025 – 7:00 PM BOARD ROOM

PROPOSED AGENDA

- I. APPROVAL OF MINUTES
 - A. REGULAR MEETING JANUARY 21, 2025
 - B. EXECUTIVE SESSION JANUARY 21, 2025
- II. APPROVAL OF CLAIM ORDINANCE NO. 1946
- III. PUBLIC COMMENT
- **IV. OLD BUSINESS**
- V. NEW BUSINESS
 - A. REVIEW AND FINAL DISPOSITION OF EXECUTIVE SESSION RECORDS
 - B. REVIEW OF FY 2025-26 BUDGET/FIVE YEAR PLAN AND APPROPRIATION ORDINANCE
- VI. FACILITY PLAN UPDATE
- VII. BOARD PACKET QUESTIONS AND COMMENTS A. SEWER MAINTENANCE REPORT

PUBLIC COMMENT:

The District has an online form for the Public who cannot attend the meeting to submit public comment. District staff shall read aloud any received public comments during the Public Comment portion of the meeting. Public comments for Public not attending the meeting in person need to be submitted before 4:00 p.m. on February 11, 2025. The form can be found here: https://www.dgsd.org/government/public-comment/



MINUTES

The monthly meeting of the Downers Grove Sanitary District Board of Trustees was held on Tuesday, January 21, 2025, convening at 7:00 p.m. The meeting was held at the District's Administration Center, 2710 Curtiss Street, Downers Grove. Present were Trustees Amy E. Sejnost, Jeremy M. Wang, and Mark Eddington, General Manager Amy R. Underwood, Administrative Supervisor Carly S. Shaw, and Attorney Dan McCormick.

Minutes of Regular Meeting – December 17, 2024

A motion was made by Trustee Wang seconded by Trustee Eddington approving the minutes of the regular meeting held on December 17, 2024 and authorizing the President and Clerk to sign same. The motion carried.

Claim Ordinance No. 1945

A motion was made by Trustee Eddington seconded by Trustee Wang adopting Claim Ordinance No. 1945 in the total amount of \$705,007.65 as presented and authorizing the President and Clerk to sign same. The motion carried. (Votes recorded: Ayes–Sejnost, Wang, and Eddington)

Public Comment – None

New Business

Employee Policy Manual Revisions - Section 4.4 District Equipment and Vehicles

Administrative Supervisor Shaw presented proposed modifications to Section 4.4 of the Employee Policy Manual, indicating that the proposed modifications had been reviewed by the District's labor attorney. A motion was made by Trustee Eddington seconded by Trustee Wang to approve the revisions to section 4.4 District Equipment and Vehicles of the Employee Policy Manual. The motion carried. (Votes Recorded: Ayes-Sejnost, Wang, and Eddington)

Employee Policy Manual-Addition of Section 4.28 Use of Recording Devices in the Workplace

Administrative Supervisor Shaw presented the proposed addition of section 4.28 to the Employee Policy Manual, indicating that the proposed modifications had been reviewed by the District's labor attorney. A motion was made by Trustee Eddington seconded by Trustee Sejnost to approve the addition of Section 4.28 Use of Recording Devices in the Workplace based on the language having been reviewed by the District's labor attorney. (Votes Recorded: Ayes-Sejnost and Eddington; Nays-Wang)

Wastewater Treatment Center Operations Summary for 2024

General Manager Underwood presented the 2024 Wastewater Treatment Center Performance Report. The report includes information and comparisons to prior years on flows, available remaining capacity, treatment provided, NPDES permit compliance, sludge quantities produced, biosolids disposal, utilities consumption, digester gas, chemical usage and an overall summary.

Collection System Construction Summary for 2024

General Manager Underwood presented the 2024 Collection System Construction Summary Report as prepared by Sewer System Construction Supervisor Keith Shaffner. The report includes information regarding permits issued, annexations, Board of Local Improvements, Illinois EPA permits and public sewer main construction.

Collection System Performance Summary for 2024

General Manager Underwood presented the 2024 Collection System Performance Report as prepared by Sewer System Maintenance Supervisor Todd Freer. The report includes information regarding maintenance work progress, manhole overflows, sewer backups, public sewer blockages and building service blockages.

Collection System Work Plan for 2025

General Manager Underwood presented the Collection System Work Plan for 2025 as prepared by Sewer System Maintenance Supervisor Todd Freer. The report includes information on proposed work on the collection system during 2025 including cleaning and televising sewers, flow metering, the Private Property Infiltration and Inflow Removal Program and the Building Sanitary Service Repair Assistance Program and manhole inspections.

Other New Business

Trustee Eddington commended staff on the reports provided in the Board packet. He also inquired about the proposed TIF District, recommending that the District look into any needed sewer improvements in the area.

Trustee Sejnost commented on the upcoming retirement of Senior Maintenance Mechanic Charles Preen. She inquired about the issues with CHP 1. She noted the email regarding the public hearing for proposed TIF District for the Meadowbrook Redevelopment Project. She also inquired if the District has had any feedback from the public or other regarding the Decennial Report recorded in 2024. She commented on the invitation from the Village of Downers Grove to attend the Civic Center open house.

Executive Session - Employee Compensation

A motion was made by Trustee Eddington seconded by Trustee Wang to recess the regular meeting and convene an executive session at 9:03 p.m. under exception 2(c)1 of the Open Meetings Act to discuss the compensation and performance of specific employees of the District. The motion carried. (Votes recorded: Ayes–Sejnost, Wang and Eddington.)

A motion was made by Trustee Wang seconded by Trustee Eddington to reconvene the regular meeting at 10:12 p.m. The motion carried. (Votes recorded: Ayes–Sejnost, Wang and Eddington.)

A motion was made by Trustee Eddington seconded by Trustee Wang to adjourn the regular meeting at 10:13 p.m. The motion carried.

Approved: February 11, 2025

President

Attest: _____Clerk

This attachment has been removed for its contents are currently confidential.

Downers Grove, Illinois

Date: February 11, 2025

Claim Ordinance No. 1946

An Ordinance Providing for the Payment of Certain Claims.

WHEREAS, it appears to the Board of Trustees of the Downers Grove Sanitary District that there are certain claims against said District which would be allowed and paid therefore,

BE IT ORDAINED, by the Board of Trustees of the Downers Grove Sanitary District

That the following claims be and they are hereby approved and ordered paid and that an order be drawn on the Treasurer of said District out of the funds shown below. Said claims, totaling **\$787,741.58** being in words and figures as follows:

GENERAL LEDGER RECAP

DATE 01/22/25

PERIOD END 01/18/25

PAGE

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PAYROLL END DATE: 01.18.25 PAYROLL PAID DATE: 01.24.25 G/L DATE: 02.28.25

| G/L NUMBER | COST DESCRIPTION | DEBIT | CREDIT |
|------------|---|-----------|------------|
| | CASH - PAYROLL ACCOUNT | | 81349.94- |
| 01-00.2000 | FEDERAL TAX WITHHELD | | 12160.96- |
| 01-00.2001 | STATE TAX WITHHELD | | 5827.86- |
| 01-00.2002 | SOCIAL SECURITY WITHHELD | | 9529.18- |
| 01-00.2003 | IMRF WITHHELD | | 5423.10- |
| 01-00.2013 | CREDIT UNION WITHHELD | | 2737.00- |
| 01-00.2014 | VOLUNTARY ADDITIONAL PENSION CONTRIBUTION | | 5411.80- |
| 01-00.2020 | DEFERRED COMPENSATION WITHHELD - ICMARC | | 150.00- |
| 01-00.2021 | FLEXIBLE ACCOUNT WITHHELD - MEDICAL | | 438.84- |
| 01-00.2022 | FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE | | 168.31- |
| 01-00.2024 | FLEXIBLE ACCOUNT WITHHELD - PREM CONVERSION | | 1707.69- |
| 01-00.2025 | EMPLOYEE INS PREM CONTRIBUTION - POST TAX | | 236.41- |
| 01-00.2026 | DEFERRED COMPENSATION WITHHELD - IPPFA | | 551.13- |
| 01-00.2027 | DEFERRED COMPENSATION WITHHELD - IPPFA ROTH | | 833.80- |
| 01-00.2028 | DC PLAN LOAN REPAYMENT WITHHELD | | 212.00- |
| 01-11.A003 | GENERAL MANAGEMENT | 9183.60 | |
| 01-11.A004 | FINANCIAL RECORDS | 10092.56 | |
| 01-11.A005 | ADMINISTRATIVE RECORDS | 2014.81 | |
| 01-11.A006 | ENGINEERING | 47.49 | |
| 01-11.A007 | CODE ENFORCEMENT | 14204.67 | |
| 01-11.A008 | SAFETY ACTIVITIES | 1752.80 | |
| 01-12.A009 | OPERATIONS MANAGEMENT | 5867.30 | |
| 01-12.A011 | MAINTENANCE - WWTC | 15352.08 | |
| 01-12.A013 | MAINTENANCE - ENERGY RECOVERY | 701.15 | |
| 01-12.A014 | MAINTENANCE - ELECTRICAL | 7552.99 | |
| 01-12.A021 | WWTC - OPERATIONS | 15104.05 | |
| 01-12.A022 | WWTC - SLUDGE HANDLING | 5091.50 | |
| 01-12.A023 | WWTC - ENERGY RECOVERY | 72.44 | |
| 01-12.A030 | BUILDING AND GROUNDS | 5269.61 | |
| 01-13.A009 | OPERATIONS MANAGEMENT | 4600.86 | |
| 01-13.A041 | LAB - WWTC | 5965.08 | |
| 01-13.A048 | LAB - ENERGY RECOVERY | 64.38 | |
| 01-14.A006 | ENGINEERING | 94.98 | |
| 01-14.A051 | SEWER MAINTENANCE | 13330.19 | |
| 01-14.A054 | SEWER MAINTENANCE - BACKUPS AND HIGH FLOWS | 400.00 | |
| 01-14.A066 | INSPECTION - CODE ENFORCEMENT | 6264.08 | |
| 01-15.A009 | OPERATIONS MANAGEMENT | 483.55 | |
| 01-15.A080 | LIFT STATION MAINTENANCE | 3227.85 | |
| | | 126738.02 | 126738.02- |

126738.02 126738.02-

GENERAL LEDGER RECAP

DATE 02/06/25 PERIOD END 02/01/25 PAGE 7

| 01-00.1001 CASH - PAYROLL ACCOUNT 86346. 01-00.2000 FEDERAL TAX WITHHELD 12705. 01-00.2001 STATE TAX WITHHELD 6142. 01-00.2003 INRF WITHHELD 10014. 01-00.2003 CREDT UNION WITHHELD 2737. 01-00.2014 VOLUNTARY ADDITIONAL PENSION CONTRIBUTION 5602. 01-00.2020 DEFERRED COMPENSATION WITHHELD - ICMARC 150. 01-00.2021 FLEXIBLE ACCOUNT WITHHELD - DEFENDENT CARE 168. 01-00.2022 FLEXIBLE ACCOUNT WITHHELD - DEFENDENT CARE 168. 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - IPPA 235. 01-00.2025 EMPLOYEE INS PREM CONFIDUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 212. 01-11.A001 TRUSTEES 4500.00 111. 01-01.2028 DC PLAN LOAN REPAYMENT WITHHELD 212. 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 2024.80 01-11.A005 ADMINISTRATIVE RECORDS 322.43 01-11.A006< | G/L NUMBER | COST DESCRIPTION | DEBIT | CREDIT |
|---|------------|---|-----------|-----------|
| 01-00.2001 STATE TAX WITHHELD 6142. 01-00.2002 SOCIAL SECURITY WITHHELD 10014. 01-00.2003 IMEF WITHHELD 5470. 01-00.2014 VOLUNTARY ADDITIONAL PENSION CONTRIBUTION 5602. 01-00.2020 DEFERRED COMPENSATION WITHHELD - ICMARC 150. 01-00.2021 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 168. 01-00.2022 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 236. 01-00.2025 EMPLOYEE INS PREM CONTRIBUTION - FOST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IMPFA ROTH 272. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IMPFA ROTH 272. 01-00.2028 DC FLAN LOAN REPAYMENT WITHHELD 1100 01-01.2028 DC FLAN LOAN REPAYMENT WITHHELD 212. 01-11.A001 TRUSTERS 4500.00 01-11.A004 FINANCIAL RECORDS 224.80 01-11.A005 ADMINISTRATIVE RECORDS 224.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 15627.22 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A009 OPERATIONS | | | | 86346.86 |
| 01-00.2002 SOCIAL SECURITY NITHELD 10014. 01-00.2003 IMEF WITHELD 5470. 01-00.2013 CREDIT UNION WITHELD 2737. 01-00.2020 DEFERED COMPENSATION WITHELD - ICMARC 150. 01-00.2021 FLEXIBLE ACCOUNT WITHELD - MEDICAL 438. 01-00.2022 FLEXIBLE ACCOUNT WITHELD - DEPENDENT CARE 166. 01-00.2024 FLEXIBLE ACCOUNT WITHELD - PERM CONVERSION 1707. 01-00.2025 EMPLOYEE INS PREM CONTRIBUTION - FOST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHELD - IPFFA 893. 01-00.2027 DEFERRED COMPENSATION WITHELD - IPFFA 893. 01-00.2028 DC PLAN LOAN REPAYMENT WITHELD - IPFFA 893. 01-01.2028 DC PLAN LOAN REPAYMENT WITHELD - IPFFA 893. 01-11.A001 TRUNACIAL RECORDS 12780.35 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 12780.35 01-11.A005 ADMINISTRATIVE RECORDS 12780.43 01-11.A006 ENGINEERING 332.43 01-11.A006 ENGINEERI | 01-00.2000 | FEDERAL TAX WITHHELD | | 12705.17 |
| 01-00.2003 IMRF WITHHELD 5470. 01-00.2013 CREDIT UNION WITHHELD 2737. 01-00.2014 VOLUNTARY ADDITIONAL PENSION CONTRIBUTION 5602. 01-00.2021 DEFERENEL COMPENSATION WITHHELD - ICMARC 150. 01-00.2021 FLEXIBLE ACCOUNT WITHHELD - DEFENDENT CARE 168. 01-00.2022 FLEXIBLE ACCOUNT WITHHELD - DEFENDENT CARE 168. 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - DEFENDENT CARE 168. 01-00.2025 EMPLOYE INS FREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFEREND COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFEREND COMPENSATION WITHHELD - IPPFA 893. 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD - IPPFA 893. 01-01.2020 DC PLAN LOAN REPAYMENT WITHHELD - IPPFA 893. 01-11.A001 TRUSTEES 4500.00 121. 01-11.A004 FINANCIAL RECORDS 12780.35 121. 01-11.A005 ADMINISTRATIVE RECORDS 224.80 11.1. 01-11.A006 ENGINEERING 32.43 11.1. 01-12.A006 ENGINEERING 32.43 11.1. 01-12.A014 | 01-00.2001 | STATE TAX WITHHELD | | 6142.04 |
| 01-00.2013 CREDIT UNION WITHHELD 2737. 01-00.2014 VOLUNTARY ADDITIONAL PENSION CONTRIBUTION 5602. 01-00.2020 DEFERRED COMPENSATION WITHHELD - ICMARC 150. 01-00.2021 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 168. 01-00.2022 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 168. 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 168. 01-00.2025 DEPLOYEE INS PREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD - IPPFA ROTH 272. 01-01.2026 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-01.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-01.2028 DC PLAN LOAN REPAYMENT WITHHELD - IPPFA 893. 01-11.A004 FINANCIAL RECORDS 2024.80 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-12.A017 MAINTERNANCE - WWTC | 01-00.2002 | SOCIAL SECURITY WITHHELD | | 10014.97 |
| 01-00.2014 VOLUNTARY ADDITIONAL PENSION CONTRIBUTION 5602. 01-00.2020 DEFERRED COMPENSATION WITHHELD - MEDICAL 438. 01-00.2021 FLEXIBLE ACCOUNT WITHHELD - MEDICAL 438. 01-00.2022 FLEXIBLE ACCOUNT WITHHELD - MEDICAL 438. 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - PREM CONVERSION 1707. 01-00.2025 EMPLOYEE INS PREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPFFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPFFA 893. 01-00.2028 DC PLAN LOAN REFAYMENT WITHHELD 1212. 01-11.A001 TRUSTEES 4500.00 01-11.A003 GENERAL MANAGEMENT 735.84 01-11.A004 FINANCIAL RECORDS 2024.80 01-11.A005 ADEMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A006 ENGINEERING 322.43 01-11.A006 ENGINEERING 324.3 01-12.A011 MAINTENANCE - ELECTRICAL 752.61 01-12.A011 MAINTENANCE - FUECTRICAL | 01-00.2003 | IMRF WITHHELD | | 5470.08 |
| 01-00.2020 DEFERRED COMPENSATION WITHHELD - ICMARC 150. 01-00.2021 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 168. 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - PREM CONVERSION 1707. 01-00.2025 EMPLOYEE INS FREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-00.2028 DC FLAN LGAN REPAYMENT WITHHELD - IPPFA ROTH 272. 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 2024.80 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A010 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A011 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A013 MAINTENANCE - ENERGY RECOVERY 97.01 01-12.A014 MAINTENANCE - ENERGY RECOVERY 97.01 01-12.A023 <td>01-00.2013</td> <td>CREDIT UNION WITHHELD</td> <td></td> <td>2737.00</td> | 01-00.2013 | CREDIT UNION WITHHELD | | 2737.00 |
| 01-00.2021 FLEXIBLE ACCOUNT WITHHELD - MEDICAL 438. 01-00.2022 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 168. 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - PREW CONVERSION 1707. 01-00.2025 EMPLOYEE INS PREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD 1212. 01-11.A001 TRUSTEES 4500.00 01-11.A003 GENERAL MANAGEMENT 735.84 01-11.A004 FINANCIAL RECORDS 12780.35 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A010 MAINTENANCE - WWTC 15627.22 01-12.A011 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY | 01-00.2014 | VOLUNTARY ADDITIONAL PENSION CONTRIBUTION | | 5602.28 |
| 01-00.2022 FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE 168. 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - PREM CONVERSION 1707. 01-00.2025 EMPLOYEE INS PREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-01.2028 DC FLAN LOAN REPAYMENT WITHHELD 100. 01-01.2028 DC FLAN LOAN REPAYMENT 753.84 01-11.A001 TRUSTEES 4500.00 01-11.A003 GENERAL MANGEMENT 753.84 01-11.A004 FINANCIAL RECORDS 2024.80 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A006 ENGINEERING 332.43 01-12.A006 ENGINEERING 4529.63 01-12.A011 MAINTENANCE - WHTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WHTC - OFERATIONS 16796.98 01-12.A022 WHTC - SLUDGE HANDLING 6327.55 | 01-00.2020 | DEFERRED COMPENSATION WITHHELD - ICMARC | | 150.00 |
| 01-00.2024 FLEXIBLE ACCOUNT WITHHELD - PREM CONVERSION 1707. 01-00.2025 EMPLOYEE INS PREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD IPPFA ROTH 272. 01-01.2026 DEFERRED COMPENSATION WITHHELD IPPFA ROTH 272. 01-01.2027 DEFERRED COMPENSATION WITHHELD IPPFA ROTH 272. 01-01.2027 DEFERRED COMPENSATION WITHHELD IPPFA ROTH 272. 01-11.A001 TRUSTEES 4500.00 212. 01-11.A003 GENERAL MANAGEMENT 735.84 224.80 01-11.A004 FINANCIAL RECORDS 2024.80 224.80 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 224.80 01-11.A006 ENGINEERING 332.43 236.7 01-11.A007 CODE ENFORCEMENT 12986.67 11.1.A008 01-12.A010 MAINTENANCE - WHTC 15627.22 11.12.A011 MAINTENANCE - WHTC 15627.22 01-12.A021 WHTC - OPERATIONS 16796.98 | 01-00.2021 | FLEXIBLE ACCOUNT WITHHELD - MEDICAL | | 438.84 |
| 01-00.2025 EMPLOYEE INS PREM CONTRIBUTION - POST TAX 236. 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD 1PPFA ROTH 212. 01-11.A001 TRUSTEES 4500.00 111.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 12780.35 101.11.A004 101.11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 111.1.A007 CODE ENFORCEMENT 12986.67 01-11.A006 ENGINEERING 332.43 11.1.A007 60.63 111.2.401 01-12.A006 ENGINEERING 332.43 11.1.2.401 4529.63 01-12.A010 OPERATIONS MANAGEMENT 4529.63 11.1.2.401 01-12.A011 MAINTENANCE - ENERGY RECOVERY 96.71 11.1.2.401 01-12.A012 WHTC - OPERATIONS 16796.98 11.1.2.401 MAINTENANCE - ENERGY RECOVERY 97.01 01-12.A021 WHTC - SLUDGE HANDLING 6327.55 11.1.2.401 MAINTENANCE 16.66.54 | 01-00.2022 | FLEXIBLE ACCOUNT WITHHELD - DEPENDENT CARE | | 168.31 |
| 01-00.2026 DEFERRED COMPENSATION WITHHELD - IPPFA 893. 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD 212. 01-11.A001 TRUSTEES 4500.00 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 2024.80 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A007 CODE ENFORCEMENT 12986.67 01-12.A014 MAINTENANCE - WWTC 15627.22 01-12.A014 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A012 WWTC - OPERATIONS 16796.98 01-12.A023 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - SLUDGE HANDLING 6168.54 01-13.A041 <t< td=""><td>01-00.2024</td><td>FLEXIBLE ACCOUNT WITHHELD - PREM CONVERSION</td><td></td><td>1707.69</td></t<> | 01-00.2024 | FLEXIBLE ACCOUNT WITHHELD - PREM CONVERSION | | 1707.69 |
| 01-00.2027 DEFERRED COMPENSATION WITHHELD - IPPFA ROTH 272. 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD 212. 01-11.A001 TRUSTEES 4500.00 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 12780.35 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFFTY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUGGE HANDLING 6327.55 01-12.A023 WWTC - SLUGGE HANDLING 6168.54 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A041 LAB - ENERGY RECOVERY 188.67 01-14.A051 S | 01-00.2025 | EMPLOYEE INS PREM CONTRIBUTION - POST TAX | | 236.41 |
| 01-00.2028 DC PLAN LOAN REPAYMENT WITHHELD 212. 01-11.A001 TRUSTEES 4500.00 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 12780.35 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A012 WWTC - OPERATIONS 16796.98 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - OPERATIONS 4971.56 01-12.A024 WWTC - ENERGY RECOVERY 97.01 01-12.A025 WHTC 6168.54 01-13.A041 LAB - ENERGY RECOVERY <td< td=""><td>01-00.2026</td><td>DEFERRED COMPENSATION WITHHELD - IPPFA</td><td></td><td>893.68</td></td<> | 01-00.2026 | DEFERRED COMPENSATION WITHHELD - IPPFA | | 893.68 |
| 01-11.A001 TRUSTEES 4500.00 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 12780.35 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A007 ODE ENFORCEMENT 15627.22 01-12.A006 ENGINEERING 332.43 01-12.A010 MAINTENANCE - WWTC 15627.22 01-12.A011 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A023 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A041 LAB - WWTC 6168.54 01-14.A051 SEWER MAINTENANCE 16341.22 | 01-00.2027 | DEFERRED COMPENSATION WITHHELD - IPPFA ROTH | | 272.00 |
| 01-11.A003 GENERAL MANAGEMENT 7353.84 01-11.A004 FINANCIAL RECORDS 12780.35 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A007 OPERATIONS MANAGEMENT 4529.63 01-12.A009 OPERATIONS MANAGEMENT 15627.22 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A023 WWTC - SLUDGE HANDLING 6327.55 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A041 LBB - WWTC 6168.54 01-14.A051 SEWER MAINTENANCE 16340.20 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A051 SEWER MAINTENANCE 16340.50 01-14.A066 INSPECTION - CODE ENFORCEMENT <td< td=""><td>01-00.2028</td><td>DC PLAN LOAN REPAYMENT WITHHELD</td><td></td><td>212.00</td></td<> | 01-00.2028 | DC PLAN LOAN REPAYMENT WITHHELD | | 212.00 |
| 01-11.A004 FINANCIAL RECORDS 12780.35 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - SLUDGE HANDLING 6327.55 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A040 LAB - ENERGY RECOVERY 96.71 01-13.A041 LAB - WWTC 1668.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A051 SEWER MAINTENANCE 16340.50 01-15.A046 INSPECTION - CODE ENFORCEMENT | 01-11.A001 | TRUSTEES | 4500.00 | |
| 01-11.A005 ADMINISTRATIVE RECORDS 2024.80 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENNANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - SLUDGE HANDLING 6327.55 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A049 OPERATIONS MANAGEMENT 4600.86 01-13.A049 OPERATIONS MANAGEMENT 4608.64 01-13.A041 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A056 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A007 OPERATIONS MANAGEMENT <td>01-11.A003</td> <td>GENERAL MANAGEMENT</td> <td>7353.84</td> <td></td> | 01-11.A003 | GENERAL MANAGEMENT | 7353.84 | |
| 01-11.A006 ENGINEERING 332.43 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A056 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A006 ENGINEERING 411.02 01-15.A009 OPERATION MAINTENANCE 710.83 | 01-11.A004 | FINANCIAL RECORDS | 12780.35 | |
| 01-11.A007 CODE ENFORCEMENT 12986.67 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A040 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A056 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A007 OPERATIONS MANAGEMENT 411.02 01-15.A008 BUILDING AND GROUNDS 241.78 01-15.A010 LIFT STATION MAINTENANCE | 01-11.A005 | ADMINISTRATIVE RECORDS | 2024.80 | |
| 01-11.A008 SAFETY ACTIVITIES 1760.63 01-12.A006 ENGINEERING 332.43 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 16341.22 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A056 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A006 ENGINEERING 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A030 LIFT STATION MAINTENANCE 710.83 | 01-11.A006 | ENGINEERING | 332.43 | |
| 01-12.A006 ENGINEERING 332.43 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUGGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A056 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A030 LIFT STATION MAINTENANCE 710.83 | 01-11.A007 | CODE ENFORCEMENT | 12986.67 | |
| 01-12.A009 OPERATIONS MANAGEMENT 4529.63 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A040 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-15.A006 ENGINEERING 47.49 01-15.A006 ENGINEERING 47.49 01-15.A007 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A030 LIFT STATION MAINTENANCE 710.83 | 01-11.A008 | SAFETY ACTIVITIES | 1760.63 | |
| 01-12.A011 MAINTENANCE - WWTC 15627.22 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A041 LAB - WWTC 6168.54 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A006 ENGINEERING 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A030 LIFT STATION MAINTENANCE 710.83 | 01-12.A006 | ENGINEERING | 332.43 | |
| 01-12.A013 MAINTENANCE - ENERGY RECOVERY 96.71 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A051 SEWER MAINTENANCE 16340.50 01-15.A006 ENGINEERING 47.49 01-15.A006 ENGINEERING 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A030 LIFT STATION MAINTENANCE 710.83 | 01-12.A009 | OPERATIONS MANAGEMENT | 4529.63 | |
| 01-12.A014 MAINTENANCE - ELECTRICAL 7528.61 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A048 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-12.A011 | MAINTENANCE - WWTC | 15627.22 | |
| 01-12.A021 WWTC - OPERATIONS 16796.98 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A048 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-12.A013 | MAINTENANCE - ENERGY RECOVERY | 96.71 | |
| 01-12.A022 WWTC - SLUDGE HANDLING 6327.55 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-12.A014 | MAINTENANCE - ELECTRICAL | 7528.61 | |
| 01-12.A023 WWTC - ENERGY RECOVERY 97.01 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A043 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-12.A021 | WWTC - OPERATIONS | 16796.98 | |
| 01-12.A030 BUILDING AND GROUNDS 4971.56 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A048 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-12.A022 | WWTC - SLUDGE HANDLING | 6327.55 | |
| 01-13.A009 OPERATIONS MANAGEMENT 4600.86 01-13.A041 LAB - WWTC 6168.54 01-13.A048 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-12.A023 | WWTC - ENERGY RECOVERY | 97.01 | |
| 01-13.A041 LAB - WWTC 6168.54 01-13.A048 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-12.A030 | BUILDING AND GROUNDS | 4971.56 | |
| 01-13.A048 LAB - ENERGY RECOVERY 188.67 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-13.A009 | OPERATIONS MANAGEMENT | 4600.86 | |
| 01-14.A051 SEWER MAINTENANCE 16341.22 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-13.A041 | LAB - WWTC | 6168.54 | |
| 01-14.A066 INSPECTION - CODE ENFORCEMENT 6340.50 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-13.A048 | LAB - ENERGY RECOVERY | 188.67 | |
| 01-15.A006 ENGINEERING 47.49 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-14.A051 | SEWER MAINTENANCE | 16341.22 | |
| 01-15.A009 OPERATIONS MANAGEMENT 411.02 01-15.A030 BUILDING AND GROUNDS 241.78 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-14.A066 | INSPECTION - CODE ENFORCEMENT | 6340.50 | |
| 01-15.A030BUILDING AND GROUNDS241.7801-15.A080LIFT STATION MAINTENANCE710.83 | 01-15.A006 | ENGINEERING | 47.49 | |
| 01-15.A080 LIFT STATION MAINTENANCE 710.83 | 01-15.A009 | OPERATIONS MANAGEMENT | 411.02 | |
| | 01-15.A030 | BUILDING AND GROUNDS | 241.78 | |
| | 01-15.A080 | LIFT STATION MAINTENANCE | 710.83 | |
| 133097.33 133097. | | | 133097.33 | 133097.33 |

01 GENERAL FUND STANDARD CHECK REGISTER FOR 02/11/25

| ====== VENDOR ====== | | ===== IN | VOICE ===== | | | | | |
|--------------------------------|-----------|----------|--------------|------------|---------------------------|----------|-----------|----------|
| NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| ACI Payments Inc. | A000096 | 01/16/25 | 1000131622 | 01-11.B110 | OLR FEES | 27.40 | 27.40 | 106456 |
| ALEXANDER CHEMICAL CORPORATION | 1 A000200 | 02/04/25 | 91368 | 01-12.B401 | SODIUM HYPOCHLORITE | 7324.75 | 7324.75 | 106457 |
| Amazon Business | A000296 | 01/24/25 | 11CC3HW6K997 | 01-14.B117 | JM OUTERWEAR | 130.00 | | |
| | | 01/14/25 | 13C9KHX4VDYW | 01-11.B118 | TABLE CLOTH/PLANTS | 36.97 | | |
| | | 01/14/25 | 13C9KHX4VDYW | 01-12.B117 | RF ZIPPER | 9.99 | | |
| | | 01/28/25 | 17KCKM4X37D1 | 01-11.B113 | ICE CLEATS | 30.16 | | |
| | | 01/27/25 | 17KXMM6R3QWK | 01-12.B116 | OPS SUPPLIES | 116.35 | | |
| | | 01/22/25 | 196RMCFY3V3 | 01-14.B117 | JR WORK BOOTS | 199.95 | | |
| | | 02/06/25 | 19VPJXVD16RX | 01-12.B812 | SALT BOX & SPREADER | 186.93 | | |
| | | 01/16/25 | 1CV7CFTWFV6T | 01-11.B118 | AIR PURIFIER FILTERS | 73.89 | | |
| | | 01/16/25 | 1CV7CFTWFV6T | 01-12.B812 | AIR PURIFIER FILTERS | 147.80 | | |
| | | 01/16/25 | 1CV7CFTWFV6T | 01-13.B115 | AIR PURIFIER FILTERS | 73.89 | | |
| | | 01/14/25 | 1CW3NK3LPT47 | 01-14.B910 | CLEANOUT GRIPPER PLUG | 60.90 | | |
| | | 01/14/25 | 1DGFR6THRGH4 | 01-11.B118 | FLAG POLE ROPE | 35.80 | | |
| | | 01/27/25 | 1DJLFG3L3GVH | 01-12.B116 | OPS SUPPLIES | 75.58 | | |
| | | 01/13/25 | 1GMR1GL3DVLM | 01-11.B113 | HEADCOVERS | 318.00 | | |
| | | 01/30/25 | 1JP9J17P1CJW | 01-14.B112 | IPAD CASES | 159.90 | | |
| | | 01/21/25 | 1K7THLWTPN91 | 01-12.B116 | OPS SUPPLIES | 17.91 | | |
| | | 01/27/25 | 1KKT4JM711WW | 01-11.B115 | DESKTOP SCANNER | 329.99 | | |
| | | 01/19/25 | 1MH9CFG36XQ6 | 01-11.B116 | RECEIVED STAMP | 47.45 | | |
| | | 01/21/25 | 1N6XVXR6NTQG | 01-11.B116 | OFFICE SUPPLIES | 44.95 | | |
| | | 01/21/25 | 1N6XVXR6NTQG | 01-14.B115 | BOLT CUTTERS | 69.99 | | |
| | | 01/22/25 | 1QD734FNY1TK | 01-13.B116 | PAPER TOWELS | 45.88 | | |
| | | 01/28/25 | 1QMMRQ791N31 | 01-11.B113 | BALACLAVA FOR HELMETS | 50.41 | | |
| | | 01/27/25 | 1QV7X9RH31WK | 01-14.B117 | OA SAFETY BOOTS | 239.95 | | |
| | | 01/29/25 | 1YQR4GDF77QH | 01-12.B116 | MSB SUPPLIES | 111.18 | | |
| | | 01/29/25 | 1YQR4GDF77QH | 01-14.C225 | LED LIGHT BAR | 44.71 | 2658.53 | 106458 |
| AMWELL | A000322 | 01/22/25 | 026986 | 01-12.B506 | PRIM 8 SKIMMER DEPOSIT | 3030.00 | 3030.00 | 065356 |
| BAXTER & WOODMAN, INC. | B000120 | 01/20/25 | 0267850 | 01-11.B124 | FLOW MONITORING | 8667.41 | | |
| | | 01/20/25 | 0267852 | 01-14.B902 | OUTFALL SEWER SAG CS | 113.00 | | |
| | | 01/20/25 | 0267855 | 01-13.B124 | PRETREATMENT ASSIST 2024 | 288.00 | | |
| | | 01/20/25 | 0267862 | 01-11.B124 | 2024 MISC ENGINEERING SVC | 1026.00 | | |
| | | 01/20/25 | 0267863 | 01-14.B902 | ROGERS ST SWR RPLC DESIGN | 632.75 | | |
| | | 01/20/25 | 0267874 | 01-11.B124 | FACILITY PLAN | 27025.78 | | |
| | | 01/20/25 | 027869 | 01-14.B903 | 2024 SANITARY REHAB CS | 676.25 | 38429.19 | 106459 |
| BradyIFS | B000319 | 01/17/25 | 9663519 | 01-12.B116 | MSB SUPPLIES | 38.00 | | |
| | | 01/24/25 | 9687475 | 01-12.B116 | MSB SUPPLIES | 27.00 | | |
| | | 01/29/25 | 9702470 | 01-12.B116 | MSB SUPPLIES | 125.48 | 190.48 | 106460 |
| BREUER METAL CRAFTSMEN INC. | B000330 | 01/29/25 | 15721 | 01-12.B511 | INT CLAR 1 RAILING | 8661.30 | | |
| | | 01/29/25 | 15722 | 01-12.B511 | INT CLAR 2 RAILING | 8461.30 | 17122.60 | 065332 |
| CHICAGO METROPOLITAN FIRE | C000240 | 01/12/25 | 00450083 | 01-12.B113 | RADIO MAINTENANCE | 65.25 | 65.25 | 065333 |
| CINTAS #344 | C000300 | 01/21/25 | 4218559125 | 01-12.B117 | PLANT UNIFORMS | 105.37 | | |
| | | 01/21/25 | 4218559125 | 01-14.B117 | SS UNIFORMS | 46.38 | | |
| | | 01/28/25 | 4219297251 | 01-12.B117 | WWTC UNIFORMS | 214.29 | | |
| | | 01/28/25 | 4219297251 | 01-14.B117 | SS UNIFORMS | 46.38 | 412.42 | 065334 |
| | C000333 | 01/01/25 | | | MONTHLY WEBSITE HOSTING | 95.00 | | |



01 GENERAL FUND STANDARD CHECK REGISTER FOR 02/11/25

| ====== VENDOR ====== | | ===== IN | WOICE ====== | | | | | |
|-----------------------------|---------|--------------|--------------|------------|---------------------------|----------|-----------|----------|
| NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| | | 01/27/25 | 250448 | 01-11.B115 | WEBSITE SUPPORT | 90.00 | 185.00 | 065357 |
| Comcast | C000375 | 02/03/25 | 001001840336 | 01-11.B112 | INTERNET SERVICE | 855.28 | 855.28 | 065335 |
| COMED | C000380 | 01/15/25 | 0464955000 | 01-15.B100 | COLLEGE LS ELECTRIC | 423.15 | | |
| | | 01/15/25 | 0771764000 | 01-15.B100 | LIBERTY PARK ELECTRIC | 512.31 | | |
| | | 01/15/25 | 1557021222 | 01-15.B100 | EARLSTON LS ELECTRIC | 382.09 | | |
| | | 01/15/25 | 2125907000 | 01-15.B100 | CENTEX LS ELECTRIC | 107.13 | | |
| | | 01/15/25 | 2334423333 | 01-15.B100 | NORTHWEST LS ELECTRIC | 1831.74 | | |
| | | 01/27/25 | 2764819000 | 01-12.B100 | BIG TOP ELECTRIC | 158.86 | | |
| | | 01/15/25 | 3843274000 | 01-15.B100 | HOSBON LS ELECTRIC | 2970.71 | | |
| | | 01/29/25 | 4675132222 | 01-15.B100 | WROBLE LS ELEC | 1112.20 | | |
| | | 01/23/25 | 6828085000 | 01-15.B100 | VENARD LS ELECTRIC | 640.54 | | |
| | | 01/27/25 | 8159307000 | 01-12.B100 | WALNUT HOUSE ELEC | 81.16 | | |
| | | 01/27/25 | 8159307000 | 01-14.B910 | BSSRAP YARD ELEC | 431.99 | | |
| | | 01/15/25 | 9286103000 | 01-15.B100 | BUTTERFIELD LS ELECTRIC | 234.10 | 8885.98 | 065336 |
| CONCENTRIC INTEGRATION, LLC | C000410 | 01/20/25 | 0267853 | 01-12.B513 | SCADA SOFTWARE RPLC PHS 2 | 16620.00 | | |
| | | 01/20/25 | 0267859 | 01-11.B115 | 2024-25 SUPPORT SERVICES | 2434.00 | | |
| | | 01/20/25 | 0267859 | 01-12.B513 | 2024-25 SUPPORT SERVICES | 3651.00 | | |
| | | 01/20/25 | 0267860 | 01-11.B115 | T&M ADMIN | 993.75 | | |
| | | 01/20/25 | 0267860 | 01-12.B513 | T&M SCADA | 42.48 | | |
| | | 01/20/25 | 0267860-1 | 01-11.B115 | COMPUTER PURCHASES | 4245.87 | 27987.10 | 106461 |
| CONSTELLATION NEWENERGY | C000435 | 01/07/25 | 15678318 | 01-15.B100 | WROBLE LS ELECTRIC | 524.08 | | |
| | | 01/16/25 | 721537-12 | 01-15.B100 | COLLEGE LS ELECTRIC | 200.62 | | |
| | | 01/16/25 | 721537-13 | 01-15.B100 | HOBSON LS ELECTRIC | 1527.37 | | |
| | | 01/16/25 | 721537-14 | 01-15.B100 | LIBERTY PARK LS ELECTRIC | 224.44 | | |
| | | 01/16/25 | 721537-16 | 01-15.B100 | EARLSTON LS ELEC | 177.32 | | |
| | | 01/16/25 | 721537-19 | 01-15.B100 | BUTTERFIELD LS ELECTRIC | 125.83 | | |
| | | 01/16/25 | 721537-20 | 01-15.B100 | NORTHWEST LS ELECTRIC | 1118.99 | 3898.65 | 106462 |
| CORE & MAIN LP | C000485 | 01/15/25 | W285998 | 01-14.В910 | SS INSIDE GRIPPER PLUG | 159.12 | 159.12 | 065337 |
| CURTIS MARTIN GROUP, INC. | C000660 | 02/05/25 | 9128 | 01-11.B115 | AP PROGRAM ASSISTANCE | 120.00 | 120.00 | 106463 |
| DELTA SONIC | D000220 | 01/31/25 | 0022942 | 01-11.C225 | ADMIN CAR WASHES | 8.33 | | |
| | | 01/31/25 | 0022942 | 01-12.C225 | WWTC CAR WASHES | 24.99 | | |
| | | 01/31/25 | 0022942 | 01-14.C225 | SS CAR WASHES | 66.64 | 99.96 | 065338 |
| VILLAGE OF DOWNERS GROVE | D000480 | 01/21/25 | 19758 | 01-11.B121 | METER READINGS | 508.12 | | |
| | | 02/05/25 | | | ADMIN FUEL | 161.45 | | |
| | | 02/05/25 | 19816 | 01-12.B812 | GAS CAN FUEL | 54.26 | | |
| | | 02/05/25 | 19816 | 01-12.C222 | | 1444.76 | | |
| | | 02/05/25 | 19816 | 01-13.C222 | LAB FUEL | 27.26 | | |
| | | 02/05/25 | | 01-14.C222 | | 1083.58 | | |
| | | 02/05/25 | 19816 | | LS GENERATOR FUEL | 135.82 | | |
| | | 02/05/25 | | | LS PUMP FUEL | 13.24 | 3428.49 | 065339 |
| DUPAGE COUNTY RECORDER | D000620 | | 40590475 | | LIEN RELEASES | 62.00 | | |
| | | | 40615801 | | LIEN RELEASE | 57.00 | | |
| | | | 40618098 | | LIEN RELEASE | 57.00 | 176.00 | 065340 |
| ESRI | E000050 | | 94881010 | | ARC GIS ANNUAL FEES | 2210.00 | 2210.00 | 106490 |
| ENERGY CHOICE, INC | E000220 | | INV19764 | | CHP 1&2 SPARK PLUGS | 1869.44 | 1869.44 | 065341 |
| EYE MED VISION CARE | E000600 | | 166664234 | | VISION INSURANCE | 448.70 | 448.70 | 065342 |
| | | , , , , , 20 | | ,.2100 | | | - 10 - 70 | |

01 GENERAL FUND STANDARD CHECK REGISTER FOR 02/11/25

| ======= VENDOR ====== | | ===== IN | VOICE ===== | | | | | |
|-------------------------------|---------|----------|--------------|------------|---------------------------|----------|-----------|----------|
| NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| FLAT CAN RECYCLING | F000100 | 01/31/25 | 1458 | 01-14.B116 | MARKING PAINT CAN RECYCLE | 80.75 | 80.75 | 065358 |
| FIRST ENVIRONMENTAL LAB | F000140 | 01/21/25 | 188547 | 01-13.B123 | NPDES MONTHLY | 117.60 | | |
| | | 01/22/25 | 188579 | 01-13.B123 | JAN 2025 BIOSOLIDS | 322.80 | 440.40 | 106464 |
| W. W. GRAINGER, INC. | G000520 | 01/14/25 | 9371863615 | 01-12.B512 | AIR HOSE | 37.98 | | |
| | | 01/15/25 | 9373612374 | 01-12.C225 | MSB SUPPLIES | 10.32 | | |
| | | 01/16/25 | 9374797224 | 01-12.B512 | CREDIT | 37.98- | | |
| | | 01/16/25 | 9375144251 | 01-12.B505 | FUSE | 58.55 | | |
| | | 01/17/25 | 9376120276 | 01-12.B512 | AIR HOSE | 57.70 | | |
| | | 01/17/25 | 93762076778 | 01-12.B512 | CREDIT | 57.70- | | |
| | | 01/22/25 | 9381235796 | 01-11.B118 | AIR FILTER | 49.06 | | |
| | | 01/22/25 | 9381235796 | 01-12.B811 | AIR FILTER | 49.06 | | |
| | | 01/22/25 | 9381235796 | 01-12.B812 | AIR FILTER | 73.59 | | |
| | | 01/22/25 | 9381235796 | 01-13.B115 | AIR FILTER | 49.06 | | |
| | | 01/23/25 | 9382931484 | 01-12.B512 | MAINT REPAIR SUPPLIES | 64.51 | | |
| | | 01/23/25 | 9382931492 | 01-11.B113 | BALACLAVA FOR HELMETS | 9.43 | | |
| | | 01/23/25 | 9383792471 | 01-12.B512 | OPS SUPPLIES | 49.29 | | |
| | | 01/24/25 | 9384686417 | 01-12.B116 | OPS SUPPLIES | 2.44 | | |
| | | 01/24/25 | 9385025771 | 01-12.B513 | CHP 1 COOLANT FILTER | 18.09 | | |
| | | 01/28/25 | 9388136260 | 01-12.B510 | HW PUMP BEARING ASSBLY | 461.90 | | |
| | | 01/28/25 | 9388136278 | 01-12.B812 | MSB INTERIOR LIGHT REPAIR | 190.30 | | |
| | | 01/29/25 | 9389064016 | 01-12.B116 | MSB SUPPLIES | 141.44 | | |
| | | 01/30/25 | 9390540723 | 01-12.B116 | MSB SUPPLIES | 131.70 | 1358.74 | 106465 |
| ALAN HARTIGAN | H000144 | 11/28/24 | REIMBURSE | 01-14.B117 | WORK BOOTS | 128.03 | 128.03 | 106466 |
| HOME DEPOT | H000400 | 01/31/25 | 0026253 | 01-12.B509 | BLT PRS POLYMER SYS PARTS | 53.36 | | |
| | | 01/21/25 | 0040108 | 01-12.B512 | WATER SYSTEM REPAIR PARTS | 235.17 | | |
| | | 01/31/25 | 0052940 | 01-14.B116 | SS SUPPLIES | 8.98 | | |
| | | 01/28/25 | 3040520 | 01-12.B116 | MSB SUPPLIES | 43.92 | | |
| | | 01/17/25 | 4045215 | 01-12.B512 | AIR HOSE | 32.98 | | |
| | | 02/06/25 | 4053436 | 01-12.B116 | OPS SUPPLIES | 118.14 | | |
| | | 01/15/25 | 6045081 | 01-15.B526 | MSB SUPPLIES | 18.94 | | |
| | | 01/15/25 | 6045088 | 01-12.B512 | SHOP VAC FILTER | 37.94 | | |
| | | 02/03/25 | 7013536 | 01-11.B118 | BULB REPLACEMENT | 25.96 | | |
| | | 01/14/25 | 702532 | 01-12.B512 | MSB SUPPLIES | 94.71 | | |
| | | 01/23/25 | 8013033 | | MAINT REPAIR SUPPLIES | 147.68 | | |
| | | 01/22/25 | | | BAR SCREEN ROPE | 17.94 | 835.72 | 065343 |
| INFOSEND, INC. | 1000415 | 01/31/25 | | | CUSTOMER BILL MAILING | 5142.55 | 5142.55 | 106467 |
| KANSAS CITY LIFE INSURANCE CO | | 01/30/25 | | | LIFE INSURANCE | 412.50 | 412.50 | 106468 |
| KINSALE CONTRACTING GROUP INC | K000157 | 11/30/25 | | | LEAD PAINT RAIL REMOVAL | 15132.00 | | |
| | | 11/30/25 | | | LEAD PAINT RAIL REMOVAL | 20548.00 | 35680.00 | 065359 |
| KOMLINE-SANDERSON | K000230 | | 42062072 | | PRIM SLUDGE PUMP 5 | 37655.00 | 37655.00 | 106469 |
| MCMASTER-CARR SUPPLY COMPANY | M000360 | | 39096875 | | THREADED ROD | 39.02 | | |
| | | | 39178977 | | HEX HEAD SCREW | 14.36 | | |
| | | | 40326030 | | AUGER REPAIR PARTS | 53.94 | 107.32 | 106470 |
| MIDWEST BIOSOLIDS ASSOCIATION | | 01/02/25 | | | | 1500.00 | 1500.00 | 065344 |
| MOTION INDUSTRIES, INC. | M000750 | | IL1000796441 | | DIG 1 MIX PMP BEARING | 171.03 | 171.03 | 106471 |
| NALCO WATER PRETREATMENT | N000030 | 01/29/25 | 6660327431 | 01-13.B116 | LAB SUPPLIES | 35.44 | | |

01 GENERAL FUND STANDARD CHECK REGISTER FOR 02/11/25

| ====== VENDOR ====== | | ===== IN | VOICE ===== | | | | | |
|-------------------------------|-----------|----------|--------------|------------|---------------------------|----------|-----------|----------|
| NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| | | 01/29/25 | 6660327432 | 01-13.B116 | DEIONIZER SYSTEM RENTAL | 182.83 | 218.27 | 106472 |
| NAPA AUTO PARTS | N000040 | 01/15/25 | 925600 | 01-12.C225 | OIL CHANGE SUPPLIES | 37.98 | | |
| | | 01/17/25 | 926016 | 01-12.B116 | DE-ICER | 28.62 | | |
| | | 01/20/25 | 926199 | 01-12.B116 | MSB SUPPLIES | 79.87 | | |
| | | 01/20/25 | 926199 | 01-12.C225 | OIL CHANGE SUPPLIES | 26.89 | 173.36 | 065345 |
| NEUCO, INC. | N000260 | 01/27/25 | 8446615 | 01-12.B812 | MSB HEATER REPAIR | 160.79 | | |
| | | 01/30/25 | 8461498 | 01-12.B510 | DIG 1 CIRC PUMP IMPELLER | 122.50 | 283.29 | 106473 |
| NISSEN ENERGY INC | N000350 | 01/30/25 | 471 | 01-12.B513 | CHP 1&2 ENGINE OIL | 4934.00 | 4934.00 | 106474 |
| NORTHWEST LAWN AND POWER EQUI | PMN000566 | 01/14/25 | 7656 | 01-12.B513 | POWER PACK FUEL MODULE | 115.98 | 115.98 | 065360 |
| PACKEY WEBB FORD | P000020 | 01/21/25 | 173336 | 01-12.C225 | T-STAT/SEAL/ANTIFREEZE | 41.19 | | |
| | | 01/22/25 | 173352 | 01-14.C225 | PCV VALVE | 43.64 | | |
| | | 01/24/25 | C72518 | 01-12.C225 | 2015 TRANSIT REPAIRS | 1592.43 | 1677.26 | 106475 |
| POLYDYNE INC. | P000395 | 01/27/25 | 1897980 | 01-12.B402 | BELT PRESS POLYMER | 3842.55 | 3842.55 | 106476 |
| PORTABLE JOHN, INC | P000410 | 01/29/25 | 293227 | 01-12.B812 | WWTC PORT A POTTY | 205.84 | 205.84 | 106477 |
| PRINCIPAL LIFE INSURANCE CO | P000650 | 01/18/25 | 109309910001 | 01-17.E455 | DENTAL INSURANCE | 3120.28 | 3120.28 | 106478 |
| Protanic Inc. | P000691 | 01/31/25 | 241021 | 01-12.B513 | UNDERGRD DIESEL TANK TEST | 1850.00 | 1850.00 | 065361 |
| REGIONAL TRUCK EQUIPMENT CO. | R000166 | | 62445 | 01-14.C226 | TRUCK BED CAP & ACCESS | 5201.00 | | |
| | | | 62463 | 01-12.C225 | ELEC TRUCK BED CAP | 4783.00 | 9984.00 | 065346 |
| RED WING SHOE STORE | R000180 | 01/20/25 | | 01-12.B117 | AC WORK BOOTS | 212.49 | | |
| | 1000100 | 01/20/25 | | | AC TUFF TOE | 37.99 | | |
| | | 01/24/25 | | 01-12.B117 | JM SAFETY BOOTS | 195.49 | 445.97 | 106479 |
| REPUBLIC SERVICES | R000264 | | 055101614266 | | GRIT SCRN DUMPSTER RENTAL | 75.98 | 75.98 | 065347 |
| SAFERITE SOLUTIONS DBA | S000046 | | 595709 | 01-11.B113 | HIGH EFFICIENCY FILTERS | 498.00 | 498.00 | 106491 |
| CARLY SHAW | S000305 | 12/19/24 | REIMBURSE | 01-11.B113 | SUPS LUNCH | 109.97 | 498.00 | 100491 |
| CARLI SHAW | 3000303 | 10/12/24 | REIMBURSE 2 | 01-12.B116 | OPEN HSE EMAIL BLAST | 110.00 | | |
| | | | | | | | | |
| | | 01/22/25 | REIMBURSE 3 | 01-17.E452 | KG NOTARY COURSE | 49.00 | 222 52 | 106400 |
| GIERONE I ANDOGADE GUDDIV | 0000405 | | REIMBURSE 4 | | KG NOTARY RENEWAL | 63.55 | 332.52 | 106480 |
| SITEONE LANDSCAPE SUPPLY | S000405 | | 149486428001 | 01-11.B118 | ROCK SALT | 139.65 | | |
| | | - , -, - | 149486428001 | 01-12.8812 | ROCK SALT | 139.65 | 240.20 | 0.650.40 |
| | | | 149625624001 | 01-12.B812 | SALT FOR W GREASE CONCRT | 69.00 | 348.30 | 065348 |
| SOLENIS LLC | S000450 | | 133661027 | 01-12.B402 | TWAS POLYMER | 1596.42 | | |
| | | | 133709409 | | TWAS POLYMER | 4921.56 | 6517.98 | 106481 |
| STEPHENS PLUMBING AND | S000680 | 01/19/25 | | | SHEAR REPAIR | 476.50 | | |
| | | 02/03/25 | | | SHEAR REPAIR | 518.20 | 994.70 | 065349 |
| STEVENSON CRANE SERVICE, INC. | S000720 | 01/20/25 | | | WROBLE PUMP 2 INSTALL | 900.00 | | |
| | | 01/31/25 | | | HOBSON PUMP 4 INSTALL | 900.00 | 1800.00 | 106482 |
| SUNBELT RENTALS | S000799 | 01/15/25 | 164168549-01 | 01-12.B116 | PROPANE REFILL | 42.45 | | |
| | | 01/15/25 | 164168549000 | 01-12.B116 | FORKLIFT FUEL | 42.45 | 84.90 | 065362 |
| SUBURBAN DOOR CHECK & LOCK | S000850 | 01/14/25 | 576887 | 01-11.B118 | ADM CTR LOCK/KEY RPLC | 339.20 | | |
| | | 01/14/25 | 576888 | 01-12.B812 | MSB ENTRY DR RE-KEY | 19.00 | | |
| | | 01/16/25 | IN576999 | 01-14.B116 | SS KEYS | 22.64 | 380.84 | 106483 |
| AMY UNDERWOOD | U000189 | 01/18/25 | REIMBURSE | 01-11.B117 | CSWEA MEETING HOTEL | 172.10 | 172.10 | 106484 |
| UNITED PARCEL SERVICE | U000300 | 01/18/25 | 00003Y009103 | 01-13.B116 | SHIPPING SERVICES | 101.88 | 101.88 | 065350 |
| UNO CONSTRUCTION CO., INC. | U000450 | 01/31/25 | 7 | 01-14.B910 | JANUARY BSSRAP PROJECTS | 61892.32 | 61892.32 | 106485 |
| VERIZON WIRELESS | V000135 | 02/01/25 | 542042955-01 | 01-11.B112 | ADMIN CELL SERVICE | 215.34 | | |
| | | 02/01/25 | 542042955-01 | 01-12.B112 | WWTC CELL SERVICE | 926.04 | | |

01 GENERAL FUND STANDARD CHECK REGISTER FOR 02/11/25

| ====== VENDOR ====== | | ===== IN | WOICE ====== | | | | | |
|------------------------------|---------|----------|--------------|------------|---------------------------|-----------|-----------|----------|
| NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| | | 02/01/25 | 542042955-01 | 01-13.B112 | LAB CELL SERVICE | 155.88 | | |
| | | | 542042955-01 | 01-14.B112 | | 485.14 | | |
| | | 02/01/25 | 542042956-02 | 01-12.B112 | WWTC TABLET SERVICE | 118.05 | | |
| | | 02/01/25 | 542042956-02 | 01-14.B112 | SS TABLET SERVICE | 60.04 | | |
| | | 02/01/25 | 542042956-02 | 01-15.B112 | LS TABLET SERVICE | 36.01 | | |
| | | 01/28/25 | 785846626 | 01-12.B112 | RAIN GAUGE COMMUNICATIONS | 56.49 | | |
| | | 01/28/25 | 785846626 | 01-15.B112 | LS COMMUNICATIONS | 283.23 | 2336.22 | 065351 |
| VILLA PARK ELECTRICAL SUPPLY | V000145 | 01/31/25 | 276706-00 | 01-12.B512 | MAINT REPAIR SUPPLIES | 213.04 | 213.04 | 065352 |
| WAGNER COMMUNICATIONS, INC | W000070 | 02/01/25 | 000035425421 | 01-11.B112 | ANSWERING SERVICE | 528.02 | 528.02 | 106486 |
| WEST SIDE TRACTOR SALES CO. | W000380 | 01/10/25 | N62926 | 01-12.B812 | SALT SPREADER HOSE CLAMP | 42.57 | | |
| | | 01/21/25 | N63310 | 01-12.B501 | COMPACT LOADER PARTS | 242.36 | | |
| | | 01/24/25 | N63459 | 01-12.B812 | OIL FOR SMALL LOADER | 230.34 | | |
| | | 01/28/25 | N63567 | 01-12.B501 | OIL FILTER | 19.47 | | |
| | | 01/30/25 | N63677 | 01-12.B501 | SERVICE 544K LOADER | 605.59 | | |
| | | 01/31/25 | N63720 | 01-12.B501 | RETURN HYDRAULIC FILTER | 247.92- | | |
| | | 01/31/25 | N63721 | 01-12.B501 | SERVICE 544K LOADER | 272.33 | | |
| | | 01/30/25 | n63664 | 01-12.B501 | ANNUAL PM SERVICE 244L | 556.98 | 1721.72 | 065353 |
| VILLAGE OF WESTMONT | W000450 | 01/30/25 | 1751 | 01-11.B121 | METER READINGS | 370.01 | 370.01 | 065354 |
| | | | | | | | | |
| | | | | | Total Payments: | 308315.71 | 308315.71 | |
| | | | | | ACH Payments Total: | 215110.91 | .00 | |
| | | | | Ch | eck Payments Total: | 93204.80 | 308315.71 | |

01 GENERAL FUND MANUAL CHECK REGISTER FOR 02/11/25

| ANTOZONE - AZ COMMERCIAL ADDEGO DI./24/25 MULTIPLE DI12.BILS MISC CEEDITS 48.98- 14.99 CHASE DI./24/25 MULTIPLE DI-12.C25 IGNITION COIL 85.09 CHASE B000050 DI/27/25 MULTIPLE DI-13.6529 BATTERY 134.99 191.10 055333 CHASE B000050 DI/27/25 MULTIPLE DI-0.2000 FREERALTAK WITHELD 1326.96 CHASE B000050 OZ/10/25 MULTIPLE DI-0.2000 FREE ACC SRC WITHERLD 5735.17 31219.31 106443 CHASE B000050 OZ/10/25 MULTIPLE DI-11.4100 ANNIELD 177.446 BMULTIPLE 01.12.8100 MULTIPLE 03.93.4 COMED C000360 DI/23/25 MULTIPLE 01-13.8100 MWIN ELSC 174.48 106453 D.G. SANIT DIST REXEXEXEXEXEXEXEXEXEXEXEXEXEXEXEXEXEXEX | ======= VENDOR ===== | | ===== IN | VOICE ===== | | | | | |
|---|-------------------------------|------------|----------|--------------|------------|---------------------------|-----------|-----------|----------|
| | NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| 01/24/5 01/11/15 01-15.859 NTTRY 154.99 19.1.0 06533 CARE 10/07.95 10/12/05 | AUTOZONE - AZ COMMERCIAL | A000600 | 01/24/25 | MULTIPLE | 01-12.B116 | MISC CREDITS | 48.98- | | |
| CHESE NOTOR OUTPUE DUMENDIALS OU-DOLOR DUMENDIALS DUMENDIALS OU-DOLOR DUMENDIALS DUMENDIALS <thdumendials< th=""> DUMENDIALS</thdumendials<> | | | 01/24/25 | MULTIPLE | 01-12.C225 | IGNITION COIL | 85.09 | | |
| 01/27/25 000107103 01-00.200 0001000 00020000 0002000 0002000 0002000 0002000 0002000 0002000 0002000 0002000 0002000 0002000 0002000 00020000 0002000 00020000 00020000 00020000 00020000 000200000000000000000000 0002000000000000000 | | | 01/24/25 | MULTIPLE | 01-15.B529 | BATTERY | 154.99 | 191.10 | 065331 |
| 012715 94012901 9101200 0101200 <t< td=""><td>CHASE</td><td>B000050</td><td>01/27/25</td><td>EMPLPR011825</td><td>01-00.2000</td><td>FEDERAL TAX WITHHELD</td><td>12160.96</td><td></td><td></td></t<> | CHASE | B000050 | 01/27/25 | EMPLPR011825 | 01-00.2000 | FEDERAL TAX WITHHELD | 12160.96 | | |
| CHARE 100000 0,101/05 EMELER02015 0,10,020 EMELER0215 100,020 EMELER0215 1001,010 1275,11 0,010,05 COMD 0,01000 EMELER0215 0,10,020 EMELER0215 1001,010 1001,010 0,001,010 <t< td=""><td></td><td></td><td>01/27/25</td><td>EMPLPR011825</td><td>01-00.2002</td><td>EMPL SOC SEC WITHHELD</td><td>9529.18</td><td></td><td></td></t<> | | | 01/27/25 | EMPLPR011825 | 01-00.2002 | EMPL SOC SEC WITHHELD | 9529.18 | | |
| CMDM 62/10/26 EMELRO2015 61-00.2001 EMELRO2015X 10014.01 AUD14.01 | | | 01/27/25 | EMPLPR011825 | 01-17.E461 | EMPLR SOC SEC WITHHELD | 9529.17 | 31219.31 | 106441 |
| CMED Q2/10/2 MULTPLE Q1-10.546 MPRE SOC SEC TX 1011.49 Q273.51 Q164.52 CMED Q102325 MULTPLE Q1-10.510 MWT ELECT Q102.43 Q102.43 Q11.12 | CHASE | B000050 | 02/10/25 | EMPLPR020125 | 01-00.2000 | FED TAX W/HELD | 12705.17 | | |
| CMED C00380 01/32/2 MUTTPLE 01-11.810 MUTN FLEC 174.44 CMED C1/32/2 MUTTPLE 01-12.810 MUTA PLAD FLECTRIC 6702.61 C1/32/2 MUTTPLE 01-14.801 MSCA PLAD FLECTRIC 6702.61 1041493 C1/32/2 MUTTPLE 01-15.800 KELECTRIC 6565.10 12841.53 0543.62 C1/32/2 MUTTPLE 01-51.801 KELECTRIC 6565.01 1284.53 0545.62 D/A.SANIT DIST KXXXXXXXIII 000400 02/11/25 KENBURSE 01-00.101 RACCT REIMBURSEMENT 1827.63 1287.63 1064.62 D/AACE COMMT RECORDER 000600 02/12/25 KENDER01120 01-02.013 KENLENDERDWHOLDING 273.70 1064.62 D/AACE CREDIT UNION 000600 02/07.25 KENLER01120 6101.00 STATE STAW WHOLDING 273.70 1064.62 ILLINOIS DEPARTMENT OF REVENE 1002.01 KENLER0111 1000.00 6142.01 6142.01 6142.01 ILLINOIS DEPARTMENT OF REVENE 1002.02 KENLER01ND REPORT 1044.45 1044.45 1044.45 1044.45 1044.45 </td <td></td> <td></td> <td>02/10/25</td> <td>EMPLPR020125</td> <td>01-00.2002</td> <td>EMPL SOC SEC TAX</td> <td>10014.97</td> <td></td> <td></td> | | | 02/10/25 | EMPLPR020125 | 01-00.2002 | EMPL SOC SEC TAX | 10014.97 | | |
| 01/23/25 HULTIPLE 01-12.B10 WNTC ELECTRIC 6702.61 01/23/25 HULTIPLE 01-12.B100 LSECTRIC 5702.61 0.6. SANIT DIST #XXXXXXXXII17 D000400 0/21/125 PE REIMBURSE 01-01.001 PE ACCTREIMBURSE 167696.60 167696.60 166454 D.G. SANIT DIST #XXXXXXXXII17 D000400 0/21/125 PE REIMBURSE 01-00.1001 PE ACCTREIMBURSE 167696.60 166456 166455 DUFAGE CCOUNTY RECORDER D000620 0/21/125 PERIMBURSE 01-0.0101 PH ACTTREIMBURSE 167696.60 166456 DUFAGE CREDIT UNION D000620 0/21/25 EMPLEPRO20125 01-00.2013 EMPL AUTHORIZED WHOLDING 2737.00 166446 HEALTH CARE SREVICE COEP M00060 0/21/25 EMPLEPRO20125 01-00.201 STATE STAK WITHELD 5827.86 5827.86 166442 ILLINOIS MUNICIPAL 1000240 0/21/25 EMPLEPRO20125 01-00.201 STATE STAK WITHELD 5423.75 5123.75 5123.75 5123.75 5123.75 5123.75 5123.75 5123.75 </td <td></td> <td></td> <td>02/10/25</td> <td>EMPLPR020125</td> <td>01-17.E461</td> <td>EMPLR SOC SEC TAX</td> <td>10014.96</td> <td>32735.10</td> <td>106452</td> | | | 02/10/25 | EMPLPR020125 | 01-17.E461 | EMPLR SOC SEC TAX | 10014.96 | 32735.10 | 106452 |
| 01/37/5 MULTIPLE 01-14.910 BSRAP YARD ELEC 309.44 01/37/5 MULTIPLE 01-15.810 LE LECTRIC 5655.0 1281.53 0553.25 D.G. SANIT DIST EXXXXXXXXIII DOUMU 02/11/25 FR EMBURSE 01-00.101 FACCT REIMBURSE 167696.80 167696.80 167696.80 065435 DUPAGE COUNTY RECORDER 00060 01/32/5 4059075 01-11.31 LIN RELASS 66.00 66.00 065435 DUPAGE CREDIT UNION 00060 01/24/25 MULTROE 01-00.2013 EMPLA DUTROE ENDURON 2737.00 2737.00 164445 DUPAGE CREDIT UNION 00060 01/24/25 MULTROE 01-00.2013 EMPLA DUTROE ENDURON 2737.00 2737.00 164445 ILLINOIS DEPARTMENT OF REVENUE 100240 01/27/25 EMPLRO1125 01-00.2013 EMPL PUNICRIE ENDURON 5827.45 582.40 164435 ILLINOIS DEPARTMENT OF REVENUE 100240 01/72/55 EMPLRO1125 01-00.2013 EMPL PUNICRIE ENDURON 582.45 582.40 164445 ILLINOIS MUNICIPAL 1000400 | COMED | C000380 | 01/23/25 | MULTIPLE | 01-11.B100 | ADMIN ELEC | 174.48 | | |
| 0.123.75 MULTPLE 0.1-5.5.10 LS ELECTRIC 5655.0 1241.53 0653.25 D.G. SANIT DIST #XXXXXXXX111 D00400 02/11.25 RE REMBURSE 01-00.100 FRACT REIMBURSE 157696.80 167696.80 167696.80 166459 D.G. SANIT DIST #XXXXXXXX111 D00400 02/11.25 REIMBURSE 01-01.001 FRACT REIMBURSE 157696.80 167696.80 166459 DUPAGE COUNTY RECORDER D00600 01/23.25 S059075 01-01.2013 EMPL AUTHORIZZED WHOLDING 2737.00 2737.00 166442 DUPAGE CREDIT UNION D00600 01/23.25 EMPLPR011825 01-00.2013 EMPL AUTHORIZZED WHOLDING 2737.00 2737.00 166442 1LLINDIS DEPARTMENT OF REVENUE 100020 01/27.25 EMPLPR011825 01-00.201 STATE STAK WTHRELD 5123.7.59 5123.7.59 164442 1LLINDIS MUNICIPAL 1000200 02/05.25 PENSION 01-00.201 STATE STAK WTHRELD 5143.45 106442 1LLINDIS MUNICIPAL 100030 02/05.25 PENSION 01-00.201 EMPL FONSION DEPOSIT 10541.45 106443 1LLINDIS MUNICIPAL | | | 01/23/25 | MULTIPLE | 01-12.B100 | WWTC ELECTRIC | 6702.61 | | |
| D.G. SANIT DIST #XXXXXXXXIII DO00400 02/11/25 PR REIMBURSE 01-00.1001 PR ACT REIMBURSE 167696.80 167696.80 167696.80 164548 D.G. SANIT DIST #XXXXXXXXIII DO00400 02/11/25 REIMBURSE 01-05.3001 ACT REIMBURSEMIT 1827.45 1827.45 166459 DUPAGE COUNTY RECORDER D00620 01/23/25 40590475 01-11.812 LIEM RELEASS 62.00 62.00 06533 DUPAGE CREDIT UNION D00060 02/07/25 EMPLFR012125 01-00.2013 EMPL AUTHORIZED W/HOLDING 2737.00 106446 ILLINOIS DEPARTMENT OF REVENUE 1000240 01/27/25 EMPLFR02125 01-00.2013 STATE STAX WITHHELD 5827.86 5827.86 106442 ILLINOIS DEPARTMENT OF REVENUE 1000240 02/07/25 EMPLFR02125 01-00.2003 STATE STAX WITHHELD 5827.86 5827.86 106442 ILLINOIS MUNICIPAL 100030 02/05/25 PENSION 01-00.2003 STATE STAX WITHELD 5143.45 106442 ILLINOIS MUNICIPAL 100030 02/05/25 PENSION 01-00.2003 EMPL PENSION DEPOSIT 10541.45 106442 MIZAMERICA ADMIN HRA ACCOUNT M | | | 01/23/25 | MULTIPLE | 01-14.B910 | BSSRAP YARD ELEC | 309.34 | | |
| D.G. SANIT DIST #XXXXXXXXX1114 D00420 02/11/25 REIMBURSE 01-05.3001 ACCT REIMBURSEMENT 1827.45 1827.45 016435 DUPAGE COUNTY RECORDER D00650 01/24/25 EMPLPR011825 01-00.2013 EMPL AUTHORIZED W/BOLDING 2737.00 2737.00 106446 DUPAGE CREDIT UNION D00650 02/07/25 EMPLPR020125 01-00.2013 EMPL AUTHORIZED W/BOLDING 2737.00 2737.00 106446 BEALTH CARE SERVICE CORP. H000190 01/24/25 EMPLPR020125 01-00.2001 EMPL THINSURANCE 51237.59 51237.59 51237.60 6527.86 5827.86 <td></td> <td></td> <td>01/23/25</td> <td>MULTIPLE</td> <td>01-15.B100</td> <td>LS ELECTRIC</td> <td>5655.10</td> <td>12841.53</td> <td>065329</td> | | | 01/23/25 | MULTIPLE | 01-15.B100 | LS ELECTRIC | 5655.10 | 12841.53 | 065329 |
| DUPAGE COUNTY RECORDER D00620 01/23/2 40590475 01-11.B121 LIEN RELEASES 62.00 65.330 DUPAGE CREDIT UNION D00650 01/24/25 EMPLPR011825 01-00.2013 EMPL AUTHORIZED W/HOLDING 2737.00 2737.00 106442 DUPAGE CREDIT UNION D00650 02/07/25 EMPLPR011825 01-00.2013 EMPL AUTHORIZED W/HOLDING 2737.00 2737.00 106442 HEALTH CARE SERVICE CORP. H00190 01/28/25 IG5585 01-17.845 HEALTH INSURANCE 51237.59 51237.59 106442 ILLINOIS DEPARTMENT OF REVENUE 1000240 02/07/25 EMPLPR011825 01-00.2001 STATE STAX WITHHELD 6142.04 6142.04 6142.04 6142.04 106442 ILLINOIS MUNICIPAL 1000300 02/05/25 PENSION 01-00.2001 EMPL VOL PENSION DEPOSIT 10413.45 10443.45 102/05/25 PENSION 01-01.2014 EMPLP VOL PENSION DEPOSIT 16796.05 37780.95 1064424 MIDAMERICA ADMIN HRA ACCOUNT M000507 01/24/25 EMPLPR011825 01-00.2020 D | D.G. SANIT DIST #XXXXXXXX111 | L7 D000400 | 02/11/25 | PR REIMBURSE | 01-00.1001 | PR ACCT REIMBURSE | 167696.80 | 167696.80 | 106454 |
| DUPAGE CREDIT UNION D00650 0/24/25 EMPLPR011825 01-00.2013 EMPL AUTHORIZED W/HOLDIM 2737.00 2737.00 104444 DUPAGE CREDIT UNION D00650 02/07/25 EMPLPR020125 01-00.2013 EMPL AUTHORIZED W/HOLDIM 2737.00 2737.00 104444 HEALTH CARE SERVICE CORF. H0019 01/28/25 EMPLPR011825 01-00.2013 EMPLATHINSURANCE 51237.59 51237.59 51237.50 104442 ILLINOIS DEPARTMENT OF REVENUE 100020 02/07/25 EMPLPR01825 01-00.2003 EMPL PENSION DEPOSIT 10541.45 104442 ILLINOIS MUNICIPAL 100030 02/07/25 EMSION 01-00.2014 EMPL PENSION DEPOSIT 10541.45 ILLINOIS MUNICIPAL 1000357 01/24/25 EMSION 01-01.2014 EMPL PENSION DEPOSIT 10541.45 MIDAMERICA ADMIN HRA ACCOUNT M00057 01/24/25 EMSION 01-01.2020 EMPLP PENSION DEPOSIT 1050.00 1064424 MISSION SQUARE RETIREMENT M00060 02/27/25 EmplPR02125 01-00.2026 EPC COMP MISSION SQUARE 150.00< | D.G. SANIT DIST #XXXXXXXX111 | L4 D000420 | 02/11/25 | REIMBURSE | 01-05.3001 | ACCT REIMBURSEMENT | 1827.45 | 1827.45 | 106455 |
| DUPAGE CREDIT UNION D000550 02/07/25 EMPLPR02125 01-00.2013 EMPL AUTHORIZED W/HOLDING 2737.00 2737.00 106440 HEALTH CARE SERVICE CORP. H00190 01/28/25 16558 01-17.8455 HEALTH INSURANCE 51237.59 51237.59 51237.50 106440 ILLINOIS DEPARTMENT OF REVENUE 100240 02/07/25 EMPLPR01125 01-00.2001 STATE TAX W/HELD 6142.04 6142.04 10642.04 ILLINOIS DEPARTMENT OF REVENUE 100240 02/05/25 EMPLPR01205 01-00.2001 STATE TAX W/HELD 6142.04 6142.04 10642.04 ILLINOIS MUNICIPAL 100300 02/05/25 EMPLSTON 01-00.2001 EMPL PENSION DEPOSIT 10541.45 MIDAMERICA ADMIN HRA ACCOUNT M000557 01/24/25 EMPLR01125 01-00.2002 EEF COMP MISSION SQUARE 150.00 106440 MISSION SQUARE RETIREMENT M00060 02/07/25 EmplPR01125 01-00.202 DEF COMP MISSION SQUARE 150.00 106440 MISSION SQUARE RETIREMENT M00600 02/07/25 EmplPR01125 01-00.202 <td>DUPAGE COUNTY RECORDER</td> <td>D000620</td> <td>01/23/25</td> <td>40590475</td> <td>01-11.B121</td> <td>LIEN RELEASES</td> <td>62.00</td> <td>62.00</td> <td>065330</td> | DUPAGE COUNTY RECORDER | D000620 | 01/23/25 | 40590475 | 01-11.B121 | LIEN RELEASES | 62.00 | 62.00 | 065330 |
| HEALTH CARE SERVICE CORP. H00190 01/28/25 16585 01-17.E455 HEALTH INSURANCE 51237.59 51237.59 51237.50 106442 ILLINOIS DEPARTMENT OF REVENUE 100240 01/27/25 EMPLPR011825 01-00.2001 STATE STAX WITHELD 5827.86 5827.86 10642.04 <t< td=""><td>DUPAGE CREDIT UNION</td><td>D000650</td><td>01/24/25</td><td>EMPLPR011825</td><td>01-00.2013</td><td>EMPL AUTHORIZED W/HOLDING</td><td>2737.00</td><td>2737.00</td><td>106446</td></t<> | DUPAGE CREDIT UNION | D000650 | 01/24/25 | EMPLPR011825 | 01-00.2013 | EMPL AUTHORIZED W/HOLDING | 2737.00 | 2737.00 | 106446 |
| ILLINOIS DEPARTMENT OF REVENUE 1000240 01/27/25 EMPLPR011825 01-00.2001 STATE STAX WITHELD 5827.86 5827.86 104424 ILLINOIS DEPARTMENT OF REVENUE 1000240 02/07/25 EMPLPR01202 01-00.2001 STATE TAX WITHELD 6142.04 6142.04 1045.24 ILLINOIS MUNICIPAL 1000300 02/05/25 PENSION 01-00.2001 EMPL PENSION DEPOSIT 10541.45 10443.45 02/05/25 PENSION 01-01.2014 EMPL PENSION DEPOSIT 10676.05 37780.95 106442 MIDAMERICA ADMIN HRA ACCOUNT M00057 01/24/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 100.00 1064426 MISSION SQUARE RETIREMENT M00060 02/07/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1064426 MISSION SQUARE RETIREMENT M00600 02/07/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1064426 MISSION SQUARE RETIREMENT M00600 02/07/25 EMPLPR011825 01-00.2020 DEF COMP IMPSIA COM REPAY 150.00 150.00 1606.00 TRANSAMERI | DUPAGE CREDIT UNION | D000650 | 02/07/25 | EMPLPR020125 | 01-00.2013 | EMPL AUTHORIZED W/HOLDING | 2737.00 | 2737.00 | 106448 |
| ILLINOIS DEPARTMENT OF REVENUE 1000240 02/07/25 EMPLPR020125 01-00.2001 STATE TAX W/HELD 6142.04 1044.25 ILLINOIS MUNICIPAL 1000300 02/05/25 PENSION 01-00.2003 EMPLPR0SION DEPOSIT 10541.45 02/05/25 PENSION 01-00.2014 EMPLVOL PENSION DEPOSIT 10443.45 106447.45 MIDAMERICA ADMIN HRA ACCOUNT M00557 01/24/25 HRA ACCOUNT 01-17.E455 HRA ACCOUNT 400.00 400.00 106444.45 MISSION SQUARE RETIREMENT M00600 02/07/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106444.45 MISSION SQUARE RETIREMENT M00600 02/07/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 10644.45 MISSION SQUARE RETIREMENT M00600 02/07/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1064.45 MISSION SQUARE RETIREMENT T000415 02/07/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1644.45 MIANAMERICA RETIREMENT T000415 02/07/25 <td>HEALTH CARE SERVICE CORP.</td> <td>H000190</td> <td>01/28/25</td> <td>165585</td> <td>01-17.E455</td> <td>HEALTH INSURANCE</td> <td>51237.59</td> <td>51237.59</td> <td>106440</td> | HEALTH CARE SERVICE CORP. | H000190 | 01/28/25 | 165585 | 01-17.E455 | HEALTH INSURANCE | 51237.59 | 51237.59 | 106440 |
| ILLINOIS MUNICIPAL 100300 02/05/25 PENSION 01-00.2003 EMPL PENSION DEPOSIT 10541.45 02/05/25 PENSION 01-00.2014 EMPL VOL PENSION DEPOSIT 1043.45 10443.45 01/05/26 PENSION 01-17.E460 EMPL PENSION DEPOSIT 10576.05 37780.95 10644.45 MIDAMERICA ADMIN HEA ACCOUNT M00057 01/24/25 EMPL PENSION EMPL PENSION SQUARE 400.00 400.00 10644.45 MISSION SQUARE RETIREMENT M00060 02/07/25 EMPLPR01125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1064.45 MISSION SQUARE RETIREMENT M00060 02/07.25 EMPLPR01125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1064.45 MISSION SQUARE RETIREMENT M00005 01/24/25 EMPLPR01125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1064.45 MISSION SQUARE RETIREMENT M00415 02/07/25 EMPLPR01125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.60 164.45 MISSION SQUARE RETIREMENT M00415 02/07/25 EmplPR02125 01-00.2020 <td>ILLINOIS DEPARTMENT OF REVENU</td> <td>JE I000240</td> <td>01/27/25</td> <td>EMPLPR011825</td> <td>01-00.2001</td> <td>STATE STAX WITHHELD</td> <td>5827.86</td> <td>5827.86</td> <td>106442</td> | ILLINOIS DEPARTMENT OF REVENU | JE I000240 | 01/27/25 | EMPLPR011825 | 01-00.2001 | STATE STAX WITHHELD | 5827.86 | 5827.86 | 106442 |
| 02/05/25 PENSION 01-00.2014 PENSION DEPOSIT 10443.45 102/05/25 PENSION 01-07.2640 PENSION DEPOSIT 16796.05 37780.95 10644.75 MIDAMERICA ADMIN HRA ACCOUNT M00557 01/24/25 HRA ACCOUNT 01-07.2645 HRA ACCOUNT 400.00 400.00 10644.75 MISSION SQUARE RETIREMENT M00600 01/24/25 EMPLPR01182 01-00.2020 DEF COMP MISSION SQUARE 150.00 1050.00 1064.47 MISSION SQUARE RETIREMENT M00600 02/07/25 EmplPR01182 01-00.2020 DEF COMP MISSION SQUARE 150.00 1050.00 1064.47 MISSION SQUARE RETIREMENT M00600 02/07/25 EmplPR01182 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1064.47 MISSION SQUARE RETIREMENT M00415 01/24/25 EMPLPR01182 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 1664.47 MISSION SQUARE RETIREMENT M00415 02/07/25 EmplPR01182 01-00.2020 DEF COMP MYHOLDING 893.68 1506.93 1664.47 MISSION SQUARE METIREMENT M00415 02/07/25 EmplP | ILLINOIS DEPARTMENT OF REVENU | JE I000240 | 02/07/25 | EMPLPR020125 | 01-00.2001 | STATE TAX W/HELD | 6142.04 | 6142.04 | 106453 |
| 02/05/25 PENSION 01-17.E460 EMPLR PENSION DEPOSIT 16796.05 37780.95 106447 MIDAMERICA ADMIN HRA ACCOUNT M00057 01/24/25 HRA ACCOUNT 01-17.E455 HRA ACCOUNT 400.00 400.00 106447 MISSION SQUARE RETIREMENT M00060 01/24/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106447 MISSION SQUARE RETIREMENT M00060 02/07/25 EmplPR02125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106447 MISSION SQUARE RETIREMENT M00060 02/07/25 EmplPR02125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106447 MISSION SQUARE RETIREMENT T000415 01/24/25 EMPLPR011825 01-00.2020 DEF COMP IPPFA 833.80 1596.93 106447 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR02125 01-00.2026 DEF COMP MISSION SQUARE 893.68 1596.93 106447 C2/07/25 EmplPR02125 01-00.2026 DEF COMP ROTH W/HOLDING 272.00 1377.68 106447 C2/07/25 EmplPR02125 | ILLINOIS MUNICIPAL | I000300 | 02/05/25 | PENSION | 01-00.2003 | EMPL PENSION DEPOSIT | 10541.45 | | |
| MIDAMERICA ADMIN HRA ACCOUNT M000557 01/24/25 HRA ACCOUNT 01-7.7.455 HRA ACCOUNT 400.00 400.00 106444 MISSION SQUARE RETIREMENT M000600 01/24/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106444 MISSION SQUARE RETIREMENT M000600 02/07/25 EmplPR020125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106444 MISSION SQUARE RETIREMENT M000600 02/07/25 EmplPR020125 01-00.2020 DEF COMP MISSION SQUARE 150.00 106444 MISSION SQUARE RETIREMENT T000415 01/24/25 EMPLPR011825 01-00.2027 DEF COMP IPPFA 551.13 106443 MIZAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2026 DEF COMP MISSION REPAY 212.00 1596.93 106443 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2027 DEF COMP MISSION REPAY 212.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2027 DEF COMP LOAN REPAY 212.00 1377.68 106443 02/07/25 <td< td=""><td></td><td></td><td>02/05/25</td><td>PENSION</td><td>01-00.2014</td><td>EMPL VOL PENSION DEPOSIT</td><td>10443.45</td><td></td><td></td></td<> | | | 02/05/25 | PENSION | 01-00.2014 | EMPL VOL PENSION DEPOSIT | 10443.45 | | |
| MISSION SQUARE RETIREMENT M000600 01/24/25 EMPLPR011825 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106444 MISSION SQUARE RETIREMENT M000600 02/07/25 EmplPR020125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106444 MISSION SQUARE RETIREMENT T000415 01/24/25 EMPLPR011825 01-00.2020 DEF COMP IPPFA 551.13 106443 TRANSAMERICA RETIREMENT T000415 01/24/25 EMPLPR011825 01-00.2027 DEF COMP IPPFA 833.80 1596.93 106443 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2026 DEF COMP W/HOLDING 893.68 106443 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2027 DEF COMP N/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP LOAN REPAY 212.00 1377.68 106443 Total Payments: 356710.34 356710.34 356710.34 356710.34 356710.34 | | | 02/05/25 | PENSION | 01-17.E460 | EMPLR PENSION DEPOSIT | 16796.05 | 37780.95 | 106447 |
| MISSION SQUARE RETIREMENT M000600 02/07/25 EmplPR020125 01-00.2020 DEF COMP MISSION SQUARE 150.00 150.00 106450 TRANSAMERICA RETIREMENT T000415 01/24/25 EMPLPR011825 01-00.2026 DEF COMP IPPFA 551.13 01/24/25 EMPLPR011825 01-00.2027 DEF COMP IPPFA 833.80 106443 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2026 DEF COMP MISSION REPAY 212.00 1596.93 106443 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2027 DEF COMP W/HOLDING 893.68 106443 02/07/25 EmplPR020125 01-00.2027 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP LOAN REPAY 212.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP NEPAN 212.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP NEPAY 212.00 1377.68 106443 EmplPR020125 01-00.2028 DEF COMP LOAN REPAY <td>MIDAMERICA ADMIN HRA ACCOUNT</td> <td>M000557</td> <td>01/24/25</td> <td>HRA ACCOUNT</td> <td>01-17.E455</td> <td>HRA ACCOUNT</td> <td>400.00</td> <td>400.00</td> <td>106445</td> | MIDAMERICA ADMIN HRA ACCOUNT | M000557 | 01/24/25 | HRA ACCOUNT | 01-17.E455 | HRA ACCOUNT | 400.00 | 400.00 | 106445 |
| TRANSAMERICA RETIREMENT T000415 01/24/25 EMPLPR011825 01-00.2026 DEF COMP IPPFA 551.13 01/24/25 EMPLPR011825 01-00.2027 DEF COMP IPPFA ROTH 833.80 1596.93 106443 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2026 DEF COMP M/HOLDING 893.68 106443 C2/07/25 EmplPR020125 01-00.2027 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP IOAN REPAY 212.00 1377.68 106443 01/24/25 EmplPR020125 01-00.2028 DEF COMP IOAN REPAY 212.00 1377.68 106443 01/24/25 EmplPR020125 01-00.2028 DEF COMP IOAN REPAY 356710.34 356710.34 | MISSION SQUARE RETIREMENT | M000600 | 01/24/25 | EMPLPR011825 | 01-00.2020 | DEF COMP MISSION SQUARE | 150.00 | 150.00 | 106444 |
| 01/24/25 EMPLPR011825 01-00.2027 DEF COMP IPPFA ROTH 833.80 1596.93 106443 01/24/25 EMPLPR011825 01-00.2028 DEF CINO IPPFA LOAN REPAY 212.00 1596.93 106443 TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2027 DEF COMP W/HOLDING 893.68 106443 02/07/25 EmplPR020125 01-00.2027 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2027 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP ROTH W/HOLDING 272.00 1377.68 106449 02/07/25 EmplPR020125 01-00.2028 DEF COMP ROTH W/HOLDING 356710.34 356710.34 02/07/25 EmplPR020125 CAH Payments: 343615.71 .00 .00 | MISSION SQUARE RETIREMENT | M000600 | 02/07/25 | EmplPR020125 | 01-00.2020 | DEF COMP MISSION SQUARE | 150.00 | 150.00 | 106450 |
| TRANSAMERICA RETIREMENT T000415 01/24/25 EMPLPR011825 01-00.2028 DEF CINO IPPFA LOAN REPAY 212.00 1596.93 106443 02/07/25 EmplPR020125 01-00.2026 DEF COMP W/HOLDING 893.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP ROTH W/HOLDING 272.00 1377.68 106443 02/07/25 EmplPR020125 01-00.2028 DEF COMP LOAN REPAY 212.00 1377.68 106443 Total Payments: 356710.34 356710.34 ACH Payments Total: 343615.71 .00 | TRANSAMERICA RETIREMENT | T000415 | 01/24/25 | EMPLPR011825 | 01-00.2026 | DEF COMP IPPFA | 551.13 | | |
| TRANSAMERICA RETIREMENT T000415 02/07/25 EmplPR020125 01-00.2026 DEF COMP W/HOLDING 893.68 402/07/25 1000000000000000000000000000000000000 | | | 01/24/25 | EMPLPR011825 | 01-00.2027 | DEF COMP IPPFA ROTH | 833.80 | | |
| 02/07/25 EmplPR020125 01-00.2027 DEF COMP ROTH W/HOLDING 272.00 02/07/25 EmplPR020125 01-00.2028 DEF COMP LOAN REPAY 212.00 1377.68 106449 =================================== | | | 01/24/25 | EMPLPR011825 | 01-00.2028 | DEF CINO IPPFA LOAN REPAY | 212.00 | 1596.93 | 106443 |
| 02/07/25 EmplPR020125 01-00.2028 DEF COMP LOAN REPAY 212.00 1377.68 106449 =================================== | TRANSAMERICA RETIREMENT | T000415 | 02/07/25 | EmplPR020125 | 01-00.2026 | DEF COMP W/HOLDING | 893.68 | | |
| Total Payments: 356710.34 356710.34 ACH Payments Total: 343615.71 .00 | | | 02/07/25 | EmplPR020125 | 01-00.2027 | DEF COMP ROTH W/HOLDING | 272.00 | | |
| Total Payments: 356710.34 356710.34 ACH Payments Total: 343615.71 .00 | | | 02/07/25 | EmplPR020125 | 01-00.2028 | DEF COMP LOAN REPAY | 212.00 | 1377.68 | 106449 |
| ACH Payments Total: 343615.71 .00 | | | | | | | | | |
| | | | | | | Total Payments: | 356710.34 | 356710.34 | |
| Check Payments Total: 13094.63 356710.34 | | | | | | ACH Payments Total: | 343615.71 | .00 | |
| | | | | | Cł | neck Payments Total: | 13094.63 | 356710.34 | |

Downers Grove Sanitary District 02 IMPROVEMENT FUND STANDARD CHECK REGISTER FOR 02/11/25

Date: 02/07/25

Time: 3:37pm

| ====== VENDOR ===== | | ===== IN | VOICE ===== | | | | | |
|------------------------|---------|----------|-------------|------------|---|---------|----------------|----------|
| NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| BAXTER & WOODMAN, INC. | в000120 | 01/20/25 | 0267865 | 02-49.0502 | WROBLE FM REPAIR DESIGN | 3201.03 | 3201.03 | 106487 |
| | | | | | Total Payments: | 3201.03 | 3201.03 | |
| | | | | | ACH Payments Total: neck Payments Total: | 3201.03 | .00 3201.03 | |

Downers Grove Sanitary District 03 CONSTRUCTION FUND STANDARD CHECK REGISTER FOR 02/11/25

Date: 02/07/25 Time: 3:37pm

| ====== VENDOR ===== | | ===== IN | NOICE ===== | | | | | |
|-----------------------------|---------|----------|-------------|------------|---------------------------|-----------|-----------|----------|
| NAME | NUMBER | DATE | NUMBER | G/L NUMBER | EXPENSE DESCRIPTION | EXPENSE | CHECK AMT | CHECK NO |
| BAXTER & WOODMAN, INC. | B000120 | 01/20/25 | 0267857 | 03-20.0504 | CGD SYSTEM CS | 2210.00 | 2210.00 | 106488 |
| CONCENTRIC INTEGRATION, LLC | C000410 | 01/20/25 | 0267871 | 03-20.0506 | GAS DETCT SYS SCADA INTGR | 52.50 | 52.50 | 106489 |
| CONNELLY ELECTRIC CO | C000417 | 01/31/25 | 24-0228-2 | 03-20.0506 | GAS DETECTION SYSTEM INST | 117252.00 | 117252.00 | 065355 |
| | | | | | | | | |
| | | | | | Total Payments: | 119514.50 | 119514.50 | |
| | | | | | | | | |
| | | | | | ACH Payments Total: | 2262.50 | .00 | |
| | | | | Ch | eck Payments Total: | 117252.00 | 119514.50 | |

DATE

REVIEWED

TRUSTEE APPROVAL

PRESIDENT

CLERK

ACCOUNTS PAYABLE GENERAL LEDGER RECAP FOR 02/11/25

| G/L NUMBER | COST ACCTG DESCRIPTION | DEBIT | CREDIT |
|------------|---|-----------|------------|
| 01-00.1000 | CASH | | 665026.05- |
| 01-00.1001 | CASH - PAYROLL ACCOUNT | 167696.80 | |
| 01-00.2000 | FEDERAL TAX WITHHELD | 24866.13 | |
| 01-00.2001 | STATE TAX WITHHELD | 11969.90 | |
| 01-00.2002 | SOCIAL SECURITY WITHHELD | 19544.15 | |
| 01-00.2003 | IMRF WITHHELD | 10541.45 | |
| 01-00.2013 | CREDIT UNION WITHHELD | 5474.00 | |
| 01-00.2014 | VOLUNTARY ADDITIONAL PENSION CONTRIBUTION | 10443.45 | |
| 01-00.2020 | DEFERRED COMPENSATION WITHHELD - ICMARC | 300.00 | |
| 01-00.2026 | DEFERRED COMPENSATION WITHHELD - IPPFA | 1444.81 | |
| 01-00.2027 | DEFERRED COMPENSATION WITHHELD - IPPFA ROTH | 1105.80 | |
| 01-00.2028 | DC PLAN LOAN REPAYMENT WITHHELD | 424.00 | |
| 01-05.3001 | USER RECEIPTS | 1827.45 | |
| 01-11.B100 | ELECTRICITY | 174.48 | |
| 01-11.B110 | BANK CHARGES | 27.40 | |
| 01-11.B112 | COMMUNICATION | 1598.64 | |
| 01-11.B113 | EMERGENCY/SAFETY EQUIPMENT | 906.00 | |
| 01-11.B115 | EQUIPMENT/EQUIPMENT REPAIR | 8308.61 | |
| 01-11.B116 | SUPPLIES | 92.40 | |
| 01-11.B117 | EMPLOYEE/DUTY COSTS | 282.07 | |
| 01-11.B118 | BUILDING AND GROUNDS | 700.53 | |
| 01-11.B121 | USER BILLING MATERIALS | 6258.68 | |
| 01-11.B124 | CONTRACT SERVICES | 36719.19 | |
| 01-11.B137 | MEMBERSHIPS/SUBSCRIPTIONS | 1500.00 | |
| 01-11.C222 | GAS/FUEL | 161.45 | |
| 01-11.C225 | OPERATION/REPAIR | 8.33 | |
| 01-12.B100 | ELECTRICITY | 6942.63 | |
| 01-12.B102 | WATER, GARBAGE AND OTHER UTILITIES | 75.98 | |
| 01-12.B112 | COMMUNICATION | 1100.58 | |
| 01-12.B113 | EMERGENCY/SAFETY EQUIPMENT | 65.25 | |
| 01-12.B116 | SUPPLIES | 1203.55 | |
| 01-12.B117 | EMPLOYEE/DUTY COSTS | 775.62 | |
| 01-12.B401 | CHEMICALS - DISINFECTION | 7324.75 | |
| 01-12.B402 | CHEMICALS - SLUDGE DEWATERING | 10360.53 | |
| 01-12.8501 | EQPT/EQPT REPAIR - BIOSOLIDS AGING & DISPOSAL | 1502.75 | |
| 01-12.8505 | EQPT/EQPT REPAIR - INFLUENT PUMPING | 115.51 | |
| 01-12.8506 | EQPT/EQPT REPAIR - PRIMARY TREATMENT | 40685.00 | |
| 01-12.8507 | EQPT/EQPT REPAIR - SECONDARY TREATMENT | 15132.00 | |
| 01-12.8509 | EQPT/EQPT REPAIR - SLUDGE DEWATERING | 53.36 | |
| 01-12.8510 | EQPT/EQPT REPAIR - SLUDGE DIGESTION | 755.43 | |
| 01-12.B511 | EQPT/EQPT REPAIR - TERTIARY TREATMENT | 37670.60 | |
| 01-12.B512 | EQPT/EQPT REPAIR - WWTC GENERAL | 889.68 | |
| 01-12.B513 | EQPT/EQPT REPAIR - WWTC UTILITIES | 29100.99 | |
| 01-12.B811 | BLDG AND GROUNDS - TERTIARY TREATMENT | 49.06 | |
| 01-12.B812 | BLDG AND GROUNDS - WWTC GENERAL | 1520.07 | |
| 01-12.C222 | GAS/FUEL | 1444.76 | |
| | | | |

ACCOUNTS PAYABLE GENERAL LEDGER RECAP FOR 02/11/25

| G/L NUMBER | COST ACCTG DESCRIPTION | DEBIT | CREDIT |
|------------|---|-----------|------------|
| 01-12.C225 | OPERATION/REPAIR | 6601.89 | |
| 01-13.B112 | COMMUNICATION | 155.88 | |
| 01-13.B115 | EQUIPMENT/EQUIPMENT REPAIR | 122.95 | |
| 01-13.B116 | SUPPLIES | 366.03 | |
| 01-13.B123 | OUTSIDE LAB SERVICES | 440.40 | |
| 01-13.B124 | CONTRACT SERVICES | 288.00 | |
| 01-13.C222 | GAS/FUEL | 27.26 | |
| 01-14.B112 | COMMUNICATION | 705.08 | |
| 01-14.B115 | EQUIPMENT/EQUIPMENT REPAIR | 2279.99 | |
| 01-14.B116 | SUPPLIES | 112.37 | |
| 01-14.B117 | EMPLOYEE/DUTY COSTS | 790.69 | |
| 01-14.8902 | SEWER SYSTEM REPAIRS - REPLACEMENT | 745.75 | |
| 01-14.8903 | SEWER SYSTEM REPAIRS - REHABILITATION | 676.25 | |
| 01-14.8910 | SEWER SYSTEM REPAIRS - BSSRAP PROGRAM | 63848.37 | |
| 01-14.C222 | GAS/FUEL | 1083.58 | |
| 01-14.C225 | OPERATION/REPAIR | 154.99 | |
| 01-14.C226 | VEHICLE PURCHASES | 5201.00 | |
| 01-15.B100 | ELECTRICITY | 17767.72 | |
| 01-15.B104 | FUEL - GENERATORS | 135.82 | |
| 01-15.B112 | COMMUNICATION | 319.24 | |
| 01-15.B524 | EQPT/EQPT REPAIR - HOBSON | 900.00 | |
| 01-15.B526 | EQPT/EQPT REPAIR - NORTHWEST | 18.94 | |
| 01-15.8528 | EQPT/EQPT REPAIR - WROBLE | 900.00 | |
| 01-15.B529 | EQPT/EQPT REPAIR - LIFT STATIONS GENERAL | 168.23 | |
| 01-17.E452 | LIABILITY/PROPERTY | 112.55 | |
| 01-17.E455 | EMPLOYEE GROUP HEALTH | 55619.07 | |
| 01-17.E460 | IMRF | 16796.05 | |
| 01-17.E461 | SOCIAL SECURITY | 19544.13 | |
| 02-00.1000 | CASH | | 3201.03- |
| 02-49.0502 | DESIGN ENGINEERING/ARCHITECTURAL | 3201.03 | |
| 03-00.1000 | CASH | | 119514.50- |
| 03-20.0504 | CONSTRUCTION ADMIN/RESIDENT ENG/ARCH SUPRVISN | 2210.00 | |
| 03-20.0506 | CONSTRUCTION CONTRACTS AND PURCHASES | 117304.50 | |
| | | | |
| | | 787741.58 | 787741.58- |
| | | | |

DOWNERS GROVE SANITARY DISTRICT $\underline{M E M O}$

TO: Amy R. Underwood General Manager

FROM: Carly Shaw Administrative Supervisor

DATE: February 11, 2025

RE: Executive Session Minutes

State statutes require that public bodies meet, at least semi-annually, to review minutes of all closed sessions. At such meeting, a determination is made and reported in open session that:

- 1. the need for confidentiality still exists as to all or part of the minutes, or
- 2. the minutes, or portions thereof, no longer require confidential treatment and are available for public inspection.

The executive session minutes were last reviewed on August 20, 2024. There are no minutes applicable to this review.

In addition to the written record of closed sessions beginning January 1, 2004, all closed sessions must be recorded. The statute allows for the verbatim record to be destroyed, without notification to or the approval of a records commission or the State Archivist under the Local Records Act, no less than 18 months after the completion of the recorded meeting, but only after:

- 1) The public body approves the destruction of a particular recording, and
- 2) The public body approves minutes of the closed meeting.

The written record for the executive session meeting held on March 21, 2023, were previously approved and made available for public inspection at the February 13, 2024 Board meeting (copy of written record attached).

Therefore, I am recommending that:

A. The verbatim record of the executive sessions held on March 21, 2023 be destroyed.

cc: AES, JMW, ME, KJR, RTJ, MJS, DM

Attachments

EXECUTIVE SESSION MINUTES

A motion by Trustee Sejnost seconded by Trustee Wang was made to recess the regular meeting and convene an executive session at 8:21 p.m. under exception 2(c)1 of the Open Meetings Act to discuss the appointment of legal counsel for the District. The motion carried. (Votes recorded: Ayes–Van Buren, Sejnost and Wang.)

Present were President Van Buren, Trustee Sejnost, Trustee Wang, General Manager Underwood, Administrative Supervisor Shaw and Attorney Philipp.

The Board discussed potential replacements for Attorney Michael G. Philipp. Attorney Philipp will invite his recommended replacement, Daniel McCormick, to the April Board meeting.

A motion by Trustee Wang seconded by Trustee Sejnost was made to adjourn the executive session at 8:31 p.m. The motion carried. (Votes recorded: Ayes–Van Buren, Sejnost and Wang.)

Approved: April 18, 2023

/s/Wallace D. Van Buren/s/_____ President

Attest: /s/Jeremy M. Wang/s/____ Clerk

DOWNERS GROVE SANITARY DISTRICT

<u>MEMO</u>

- DATE: February 7, 2025
- TO: Board of Trustees
- FROM: Amy R. Underwood General Manager
- RE: Five-Year Financial Plan

Enclosed please find copies of the following items:

- 1. Five-year financial plan for Fiscal Years 2025-2026 to 2029-2030.
- 2. Notice of availability of Appropriation Ordinance/Budget for public review.
- 3. Revised Budget Calendar.
- 4. Appropriation Ordinance for Fiscal Year 2025-2026.
- 5. Memo providing a comparison of the budget and actual expenses and revenue for 20216-2025.

Staff will review these documents with the Board at the February 11 meeting. We will be seeking Board approval to publish the notice of availability in the Downers Grove Suburban Life on February 13. Final action is scheduled for the March 18 Board meeting.

cc: KJR, RTJ, MJS, DM, CS

DOWNERS GROVE SANITARY DISTRICT FIVE YEAR FINANCIAL PLAN FISCAL YEARS 2025-2026 TO 2029-2030

Proposed 02/11/2025

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Introduction

This five-year plan presents recommended expenditures and revenues necessary to meet the operation, maintenance, replacement, capital improvement and debt service requirements of the Downers Grove Sanitary District over the five-year period from May 1, 2025, to April 30, 2030. The plan contains separate projections for the combined General Corporate and Replacement Fund (operation, maintenance and replacement needs), the Construction Fund (Wastewater Treatment Center capital improvements), the Improvement Fund (sewer system and pump station capital improvements) and the Public Benefit Fund. A brief overview of each of these separate projections is provided below.

<u>General Corporate Fund</u> – The General Corporate Fund is the chief operating fund of the District. This plan treats the Replacement Fund as a designated portion of the General Corporate Fund. The balance in the Replacement Fund is maintained throughout the five-year period at the April 30, 1991, level of \$820,000. This treatment allows major replacements to be included in the operation and maintenance budget of the General Corporate Fund, allows all interest earned on the Replacement Fund to be fully utilized, and applies the balance in the Replacement Fund to be fully utilized working balance in the General Corporate Fund.

The plan includes expenditures for the replacement and rehabilitation of the wastewater collection system, including building service repairs to help control sewer system backups and overflows. The goal is to sustain annual replacement and rehabilitation expenses at a level equal to 1.0% of the replacement value of the sewer infrastructure. Expenses include the portion of ARRA loan repayments to the Illinois Environmental Protection Agency (IEPA) associated with sewer rehabilitation work previously conducted with ARRA loan funding.

Planned replacements and major maintenance items for non-sewer fixed assets necessary for continued reliable operation are identified. The FY 2025-26 non-sewer annual replacement, rehabilitation and upgrade expenses budget for <u>all funds</u> represents about 330% of the FY 2023-24 annual depreciation of non-sewer fixed assets. This percentage is much higher than it historically has been due the significant number of projects being completed under the Construction and Improvement Funds as well as the significant projects planned for FY 2025-26 as identified herein.

The user rate is proposed to increase annually by \$0.50 per 1,000 gallons across the five-year plan. This results in the user rate increasing from its current level of \$2.75 per 1,000 gallons to \$3.25 per 1,000 gallons in FY 2025-26. The monthly service fee is proposed to increase from \$20.00 to \$21.00 in FY 2025-26. The monthly service fee is projected to increase by \$1.00 in FY 2026-27, \$0.50 in FY 2027-28 and \$0.25 in both FY 2028-29 and FY 2029-30. The combined user rate and monthly service fee increases starting in FY 2022-23 have been higher rate and fee increases than the District has historically implemented. Higher increases were needed due to high inflation in the cost of goods and services. Higher increases were also needed to address aging infrastructure and the recommended improvements in the Baxter & Woodman (B&W) wastewater treatment center (WWTC) and lift station code review report which was completed in FY 2022-23. The increases continue to accommodate the desired levels of sewer system replacement and rehabilitation expenditures while keeping up with inflation. The surcharge rates are proposed to be increased for an average surcharge customer by an average of 10% per year over the next five years. The surcharge rate increases are planned to gradually bring the costs per pound of biological oxygen demand (BOD) and per

pound of total suspended solids (TSS) up to match the cost of service. Other user charges such as sampling and monitoring charges will increase as the cost of providing services increases.

<u>Construction Fund</u> – The Construction Fund is utilized for improvements and additions at the WWTC, including purchasing of adjacent property. Improvements to the digester gas safety equipment and design of digester cover and equipment replacements are planned for FY 2025-26 through FY 2026-27. Design and construction of a chemical feed system for phosphorus removal is planned in FY 2025-26 through FY 2027-28.

The primary source of revenue for the Construction Fund has historically been sewer permit fees. Starting in FY 2025-26, additional revenue to the Construction Fund will include transfers from the General Corporate Fund. This is necessary as the cost of addressing aging infrastructure and other needs at the WWTC is expected to outpace the revenue received from sewer permit fees.

<u>Improvement Fund</u> – The Improvement Fund is used for sewer additions and sewer and lift station capital improvements as well as to finance special assessments extending sewers into unsewered areas, with funds repaid by the owners of properties benefited by the new sewers using vouchers. Replacement of a portion of the Wroble Lift Station force main is planned for FY 2025-26. Replacement of the Butterfield Lift Station is planned for FY 2026-27, and replacement of the College Lift Station is planned for FY 2028-29.

The primary sources of revenue to the Improvement Fund have historically been trunk and lateral sewer service charges. Starting in FY 2021-22, additional revenue to the Improvement Fund will include transfers from the General Corporate Fund. This is necessary as the cost of addressing aging infrastructure at the lift stations is outpacing the revenue received from trunk and lateral sewer service charges.

<u>Public Benefit Fund</u> – The public benefit fund may only be used to pay for the portion of sewer extensions or sewer special assessments which the Board of Trustees deems to be of benefit to an area larger than the immediate service area.

| GENERAL CORPORATE FUND | | | | | | | | | | | | |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|-------------|-------------|-------------|-------------|
| FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | |
| | FY 20-21 | FY 21-22 | FY 22-23 | FY 23-24 | FY 24-25 | Projected | FY 25-26 | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
| | Actual | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected |
| 11. Administration | | | | | | | | | | | | |
| A. Salary & Wages | | | | | | | | | | | | |
| 001. Trustees | \$18,000 | \$18,000 | \$18,000 | \$18,000 | \$18,000 | \$17,098 | \$18,000 | | \$18,000 | \$18,000 | \$18,000 | \$18,000 |
| 002. B.O.L.I. | 0 | 0 | 0 | 0 | 900 | 0 | 900 | | 900 | 900 | 900 | 900 |
| 003. General Management | 242,887 | 222,921 | 236,921 | 258,535 | 290,100 | 282,240 | 304,100 | | 319,300 | 335,300 | 352,100 | 369,700 |
| 004. Financial Records | 198,066 | 204,280 | 207,371 | 244,593 | 275,200 | 229,650 | 299,800 | | 314,700 | 330,500 | 347,000 | 364,300 |
| 005. Administrative Records | 25,335 | 26,371 | 25,061 | 29,589 | 31,300 | 46,780 | 58,800 | | 61,800 | 64,800 | 68,100 | 71,500 |
| 006. Engineering | 4,503 | 3,677 | 16,558 | 1,598 | 1,200 | 1,230 | 6,200 | | 6,500 | 6,900 | 7,200 | 7,600 |
| 007. Code Enforcement | 366,512 | 332,411 | 371,184 | 359,907 | 334,500 | 347,620 | 368,400 | | 386,800 | 406,100 | 426,500 | 447,800 |
| 008. Safety Activities | 27,658 | 35,868 | 36,076 | 59,934 | 54,900 | 53,930 | 63,400 | | 66,600 | 69,900 | 73,400 | 77,100 |
| 030. Building & Grounds | 1,006 | 1,133 | 6,863 | 5,724 | 8,600 | 1,220 | 6,700 | | 7,000 | 7,400 | 7,700 | 8,100 |
| 085. Incentive | , | 2,025 | 200 | 0 | 0 | , 0 | 0 | | 0 | 0 | 0 | 0 |
| 086. Vacation Buyout | | 5,650 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 090. Work from Home Reimbursement Allowance | 4,475 | 4,163 | 75 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| Subtotal | \$888,440 | \$856,498 | \$918,308 | \$977,881 | \$1,014,700 | \$979,768 | \$1,126,300 | \$1,300,000 | \$1,181,600 | \$1,239,800 | \$1,300,900 | \$1,365,000 |
| B. Operation & Maintenance | | | | | | | | | | | | |
| 100. Electricity | \$3,737 | \$6,023 | \$4,120 | \$3,301 | \$8,800 | \$12,600 | \$9,100 | | \$12,900 | \$13,800 | \$14,300 | \$14,900 |
| 101. Natural Gas | 912 | 1,902 | 2,260 | 2,399 | 3,500 | 1,650 | 3,500 | | 3,600 | 3,700 | 3,900 | 4,000 |
| 102. Water, Garbage, Other | 767 | 803 | 473 | 555 | 1,300 | 690 | 700 | | 800 | 900 | 1,000 | 1,000 |
| 110. Bank Charges | 20,299 | 21,739 | 6,883 | 391 | 11,500 | 370 | 5,000 | | 5,300 | 5,500 | 5,800 | 6,100 |
| 112. Communication | 22,190 | 25,391 | 24,830 | 25,825 | 28,000 | 24,500 | 28,500 | | 28,000 | 30,000 | 29,500 | 32,000 |
| 113. Emergency/Safety Eqpt | 29,399 | 13,872 | 23,349 | 20,233 | 21,700 | 23,150 | 34,500 | | 23,900 | 22,300 | 31,100 | 26,900 |
| 115. Eqpt/Eqpt Repair | 88,604 | 89,741 | 97,374 | 204,263 | 297,000 | 239,800 | 151,900 | | 162,000 | 172,000 | 186,100 | 152,000 |
| 116. Supplies | 3,020 | 4,119 | 3,964 | 6,548 | 7,500 | 6,000 | 7,000 | | 7,500 | 7,500 | 8,000 | 8,000 |
| 117. Employee/Duty Costs | 4,988 | 5,736 | 19,127 | 12,825 | 23,500 | 17,500 | 18,000 | | 15,000 | 14,500 | 15,000 | 15,000 |
| 118. Building & Grounds | 26,947 | 44,148 | 62,918 | 202,844 | 56,200 | 42,400 | 72,500 | | 82,500 | 32,000 | 32,000 | 33,500 |
| 119. Postage | 3,286 | 4,223 | 6,294 | 6,225 | 9,200 | 7,900 | 10,500 | | 11,000 | 11,500 | 12,000 | 12,500 |
| 120. Printing/Photography | 7,125 | 8,142 | 9,487 | 7,209 | 14,500 | 14,200 | 18,000 | | 16,000 | 16,500 | 17,500 | 17,500 |
| 121. User Billing Material | 67,672 | 69,466 | 80,661 | 83,028 | 83,000 | 94,200 | 121,000 | | 125,000 | 122,000 | 118,500 | 113,000 |
| 124. Contract Services | 52,387 | 62,255 | 91,756 | 109,414 | 348,800 | 267,300 | 341,000 | | 176,500 | 179,500 | 186,600 | 189,600 |
| 137. Memberships/Subscriptions | 7,497 | 7,290 | 6,185 | 8,432 | 8,900 | 8,800 | 9,700 | | 9,900 | 10,300 | 10,500 | 10,900 |
| Subtotal | \$338,832 | \$364,848 | \$439,681 | \$693,492 | \$923,400 | \$761,060 | \$830,900 | \$1,000,000 | \$679,900 | \$642,000 | \$671,800 | \$636,900 |
| C. Vehicles | | | | | | | | | | | | |
| 222. Gas/Fuel | \$299 | \$697 | \$2,318 | \$1,790 | \$3,100 | \$2,000 | \$3,200 | | \$3,300 | \$3,400 | \$3,500 | \$3,600 |
| 225. Operation/Repair | 380 | 1,321 | 522 | 617 | 2,700 | 2,780 | 2,500 | | 2,500 | 2,500 | 2,500 | 2,600 |
| 226. Vehicle Purchase | 0 | 0 | 18,637 | 0 | 28,000 | 29,000 | 30,000 | | 0 | 0 | 32,500 | 0 |
| Subtotal | \$680 | \$2,019 | \$21,477 | \$2,407 | \$33,800 | \$33,780 | \$35,700 | \$50,000 | \$5,800 | \$5,900 | \$38,500 | \$6,200 |
| TOTALS | \$1,227,952 | \$1,223,365 | \$1,379,466 | \$1,673,781 | \$1,971,900 | \$1,774,607 | \$1,992,900 | \$2,350,000 | \$1,867,300 | \$1,887,700 | \$2,011,200 | \$2,008,100 |
| | | | | | | | | | | | | |

| FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|-------------|-------------|-------------|-------------|
| | FY 20-21 | FY 21-22 | FY 22-23 | FY 23-24 | FY 24-25 | Projected | FY 25-26 | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
| | Actual | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected |
| 12. Wastewater Treatment Center | | | | | | | | | | | | |
| A. Salary & Wages | | | | | | | | | | | | |
| 006. Engineering | \$47,440 | \$52,406 | \$50,305 | \$7,221 | \$7,900 | \$11,860 | \$37,800 | | \$39,700 | \$41,600 | \$43,700 | \$45,900 |
| 009. Oper. Management | 100,206 | 100,335 | 110,553 | 115,822 | 122,400 | 116,380 | 124,800 | | 131,100 | 137,600 | 144,500 | 151,700 |
| 010. Maintenance | 526,489 | 578,180 | 679,935 | 683,691 | 695,600 | 602,280 | 739,800 | | 776,800 | 815,700 | 856,500 | 899,300 |
| 020. WWTC | 597,945 | 584,269 | 539,441 | 613,330 | 614,500 | 628,540 | 691,000 | | 725,500 | 761,800 | 799,900 | 839,900 |
| 030. Building & Grounds | 104,344 | 103,355 | 105,954 | 103,415 | 72,700 | 103,920 | 50,300 | | 52,800 | 55,400 | 58,200 | 61,100 |
| 085. Incentive | 200 | 2,000 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 086. Vacation Buyout | | 4,871 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 090. Work from Home Reimbursement Allowance | 288 | 50 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| Subtotal | \$1,376,912 | \$1,425,466 | \$1,486,188 | \$1,523,479 | \$1,513,100 | \$1,462,980 | \$1,643,700 | \$1,890,000 | \$1,725,900 | \$1,812,100 | \$1,902,800 | \$1,997,900 |
| B.Operation & Maintenance | | | | | | | | | | | | |
| 100. Electricity | \$125,288 | \$64,278 | \$88,445 | \$73,218 | \$145,000 | \$191,700 | \$206,100 | | \$247,500 | \$265,500 | \$276,100 | \$287,100 |
| 101. Natural Gas | 4,991 | 9,708 | 10,944 | 6,877 | 12,500 | 7,600 | 12,000 | | 12,500 | 13,000 | 13,500 | 14,000 |
| 102. Water, Garbage, Other | 23,816 | 27,549 | 41,546 | 39,811 | 43,500 | 38,000 | 39,700 | | 41,300 | 42,900 | 44,700 | 46,400 |
| 103. Odor Control | 1,806 | 3,391 | 2,406 | 2,836 | 4,000 | 2,200 | 4,000 | | 4,100 | 4,300 | 4,400 | 4,600 |
| 104. Fuel - Generators | 3,423 | 4,799 | 14,460 | 215 | 14,500 | 7,725 | 11,000 | | 11,400 | 11,900 | 12,400 | 12,900 |
| 112. Communication | 18,515 | 23,948 | 22,516 | 23,026 | 22,500 | 18,500 | 25,500 | | 20,500 | 26,500 | 22,500 | 30,500 |
| 113. Emergency/Safety Eqpt | 10,391 | 22,289 | 21,124 | 30,342 | 38,200 | 31,500 | 91,700 | | 31,100 | 31,600 | 53,100 | 34,200 |
| 116. Supplies | 26,144 | 27,016 | 21,919 | 25,137 | 33,800 | 29,330 | 33,600 | | 34,000 | 35,300 | 36,700 | 38,200 |
| 117. Employee/Duty Costs | 11,348 | 15,759 | 19,060 | 29,766 | 34,500 | 29,000 | 33,500 | | 33,000 | 34,000 | 34,500 | 35,500 |
| 124. Contract Services | 209,816 | 216,110 | 222,594 | 203,485 | 204,300 | 204,234 | 205,100 | | 27,300 | 28,100 | 29,000 | 29,800 |
| 130. NPDES Permit Fees | 53,000 | 53,000 | 53,000 | 53,000 | 53,000 | 53,000 | 53,000 | | 53,000 | 53,000 | 53,000 | 53,000 |
| 131. Sludge Hauling/Disposal Services | 119,669 | 34,524 | 119,197 | 144,685 | 135,000 | 126,782 | 121,400 | | 126,200 | 161,400 | 177,400 | 184,500 |
| 400. Chemicals | 109,342 | 148,897 | 160,777 | 199,825 | 246,500 | 171,287 | 245,000 | | 254,700 | 963,700 | 1,244,500 | 1,294,300 |
| 500. Eqpt/Eqpt Repair | 2,178,507 | 872,710 | 651,748 | 1,127,619 | 2,032,500 | 1,718,992 | 1,713,600 | | 2,161,800 | 2,644,800 | 2,377,500 | 2,019,900 |
| 800. Building & Grounds | 242,897 | 180,314 | 362,934 | 252,971 | 555,300 | 539,897 | 413,000 | | 498,000 | 383,300 | 337,700 | 255,000 |
| Subtotal | \$3,138,955 | \$1,704,291 | \$1,812,671 | \$2,212,813 | \$3,575,100 | \$3,169,746 | \$3,208,200 | \$3,850,000 | \$3,556,400 | \$4,699,300 | \$4,717,000 | \$4,339,900 |
| C. Vehicles | | | | | | | | | | | | |
| 222. Gas/Fuel | \$10,798 | \$22,194 | \$29,898 | \$18,474 | \$27,000 | \$26,000 | \$28,000 | | \$29,100 | \$30,300 | \$31,500 | \$32,800 |
| 225. Operation/Repair | 5,132 | 6,408 | 6,886 | 3,951 | 7,000 | 7,000 | 7,300 | | 7,500 | 7,800 | 8,200 | 8,500 |
| 226. Vehicle Purchase | 0 | 47,647 | 17,403 | 17,768 | 104,800 | 104,500 | 77,000 | | 47,500 | 0 | 34,400 | 53,000 |
| Subtotal | \$15,930 | \$76,248 | \$54,187 | \$40,192 | \$138,800 | \$137,500 | \$112,300 | \$130,000 | \$84,100 | \$38,100 | \$74,100 | \$94,300 |
| TOTALS | \$4,531,797 | \$3,206,006 | \$3,353,046 | \$3,776,485 | \$5,227,000 | \$4,770,226 | \$4,964,200 | \$5,870,000 | \$5,366,400 | \$6,549,500 | \$6,693,900 | \$6,432,100 |

| FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|-----------|-----------|-----------|-----------|
| | FY 20-21 | FY 21-22 | FY 22-23 | FY 23-24 | FY 24-25 | Projected | FY 25-26 | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
| | Actual | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected |
| 13. Laboratory | | | | | | | | | | | | |
| A. Salary & Wages | | | | | | | | | | | | |
| 009. Oper. Management | \$78,304 | \$73,366 | \$64,521 | \$73,050 | \$73,000 | \$104,850 | \$79,600 | | \$83,600 | \$87,800 | \$92,200 | \$96,800 |
| 040. Laboratory | 164,102 | 173,521 | 170,416 | 204,918 | 225,900 | 180,660 | 236,800 | | 248,600 | 261,000 | 274,100 | 287,800 |
| 085. Incentive | | 400 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 086. Vacation Buyout | | 2,438 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 090. Work from Home Reimbursement Allowance | 25 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| Subtotal | \$242,431 | \$249,725 | \$234,937 | \$277,968 | \$298,900 | \$285,510 | \$316,400 | \$360,000 | \$332,200 | \$348,800 | \$366,300 | \$384,600 |
| B. Operation & Maintenance | | | | | | | | | | | | |
| 112. Communication | | \$2,122 | \$2,263 | \$2,910 | \$3,000 | \$2,800 | \$4,000 | | \$3,500 | \$4,500 | \$3,500 | \$5,000 |
| 114. Chemicals | \$12,740 | 15,755 | 22,152 | 23,541 | 27,700 | 28,600 | 81,200 | | 32,000 | 33,300 | 34,600 | 36,000 |
| 115. Eqpt/Eqpt Repair | 12,480 | 39,209 | 13,344 | 19,711 | 52,000 | 53,903 | 16,000 | | 46,000 | 66,000 | 31,000 | 46,000 |
| 116. Supplies | 13,186 | 15,876 | 20,300 | 18,148 | 29,700 | 16,200 | 31,400 | | 32,600 | 33,900 | 35,300 | 36,700 |
| 117. Employee/Duty Costs | 2,224 | 1,542 | 2,609 | 5,264 | 8,000 | 6,600 | 7,500 | | 7,500 | 7,500 | 8,000 | 8,000 |
| 122. Monitoring Equipment | 2,419 | 4,365 | 5,686 | 547 | 9,700 | 1,644 | 5,500 | | 9,700 | 5,500 | 9,700 | 5,500 |
| 123. Outside Lab Services | 19,321 | 17,473 | 17,744 | 21,359 | 51,500 | 21,200 | 41,600 | | 43,300 | 45,000 | 46,800 | 48,700 |
| 124. Contract Services | | | | 32,795 | 75,000 | 29,928 | 45,000 | | 5,000 | 5,000 | 10,800 | 5,000 |
| Subtotal | \$62,368 | \$96,343 | \$84,099 | \$124,275 | \$256,600 | \$160,875 | \$232,200 | \$280,000 | \$179,600 | \$200,700 | \$179,700 | \$190,900 |
| C. Vehicles | | | | | | | | | | | | |
| 222. Gas/Fuel | \$251 | \$576 | \$825 | \$851 | \$1,000 | \$800 | \$1,000 | | \$1,000 | \$1,000 | \$1,000 | \$1,000 |
| 225. Operation/Repair | 189 | 884 | 926 | 947 | 1,000 | 950 | 1,000 | | 1,000 | 1,000 | 1,100 | 1,100 |
| 226. Vehicle Purchase | 0 | 0 | 22,701 | 0 | 0 | 0 | 55,000 | | 0 | 0 | 0 | 0 |
| Subtotal | \$440 | \$1,461 | \$24,452 | \$1,798 | \$2,000 | \$1,750 | \$57,000 | \$70,000 | \$2,000 | \$2,000 | \$2,100 | \$2,100 |
| TOTALS | \$305,239 | \$347,528 | \$343,488 | \$404,042 | \$557,500 | \$448,135 | \$605,600 | \$710,000 | \$513,800 | \$551,500 | \$548,100 | \$577,600 |
| | | | | | | | | | | | | |

| FY 20-21 Actual | FY 21-22 Actual | FY 22-23 | FY 23-24 | FY 24-25 | FY 24-25 Projected | FY 25-26 | FY 25-26 | | | | |
|--------------------|---|--|---|--|---|---|--|--|--|--|--|
| Actual | Actual | | | 1127-20 | Fillected | FT 20-20 | FT 20-20 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
| | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| \$7,641 | \$4,782 | \$4,907 | \$4,565 | \$4,900 | \$3,750 | \$12,600 | | \$13,300 | \$13,900 | \$14,600 | \$15,300 |
| 233,518 | 223,340 | 286,149 | 324,328 | 301,600 | 366,110 | 331,500 | | 348,100 | 365,500 | 383,800 | 403,000 |
| 168,752 | 224,655 | 183,836 | 207,611 | 235,900 | 178,750 | 229,000 | | 240,400 | 252,500 | 265,100 | 278,300 |
| 1,312 | 2,747 | 6,170 | 3,815 | 20,600 | 2,580 | 4,400 | | 4,600 | 4,900 | 5,100 | 5,400 |
| 200 | 1,400 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 800 | 225 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| \$412,223 | \$457,150 | \$481,062 | \$540,319 | \$563,000 | \$551,190 | \$577,500 | \$660,000 | \$606,400 | \$636,800 | \$668,600 | \$702,000 |
| | | | | | | | | | | | |
| \$8,100 | \$7,718 | \$6,942 | \$9,923 | \$9,500 | \$9,500 | \$12,000 | | \$9,000 | \$12,500 | \$10,500 | \$13,500 |
| 3,580 | 2,301 | 2,606 | 1,577 | 3,000 | 2,200 | 10,600 | | 6,300 | 3,400 | 3,500 | 3,700 |
| 21,821 | 35,104 | 60,340 | 31,570 | 74,500 | 74,500 | 163,400 | | 71,500 | 91,900 | 77,400 | 80,500 |
| 4,786 | 5,821 | 4,158 | 6,363 | 4,700 | 5,274 | 6,200 | | 6,400 | 6,600 | 6,900 | 7,200 |
| 6,063 | 7,050 | 10,434 | 18,070 | 21,500 | 16,600 | 15,000 | | 15,000 | 15,500 | 16,000 | 16,500 |
| 80,808 | 79,814 | 126,724 | 0 | 105,000 | 124,204 | 125,000 | | 130,000 | 135,000 | 140,000 | 145,000 |
| 16,224 | 15,819 | 11,659 | 15,085 | 16,400 | 20,078 | 16,500 | | 16,800 | 17,100 | 17,400 | 17,700 |
| 27,333 | 8,814 | 6,017 | 0 | 15,000 | 12,000 | 15,000 | | 15,000 | 15,000 | 15,000 | 15,000 |
| 3,559 | 4,803 | 5,307 | 4,456 | 12,000 | 1,600 | 12,000 | | 12,000 | 12,000 | 12,000 | 12,000 |
| 1,412,771 | 1,824,173 | 1,347,041 | 3,448,924 | 3,055,100 | 3,181,500 | 2,467,100 | | 2,661,600 | 2,686,600 | 2,711,600 | 2,736,600 |
| \$1,585,044 | \$1,991,418 | \$1,581,228 | \$3,535,967 | \$3,316,700 | \$3,447,456 | \$2,842,800 | \$3,410,000 | \$2,943,600 | \$2,995,600 | \$3,010,300 | \$3,047,700 |
| | | | | | | | | | | | |
| \$8,436 | \$14,107 | \$23,851 | \$18,720 | \$20,000 | \$22,804 | \$24,000 | | \$25,000 | \$26,000 | \$27,000 | \$28,000 |
| 6,994 | 10,904 | 16,657 | 11,382 | 15,000 | 7,000 | 15,000 | | 15,600 | 16,200 | 16,900 | 17,500 |
| 26,461 | 30,795 | 0 | 483,212 | 114,500 | 112,579 | 0 | | 500,000 | 100,000 | 180,000 | 90,000 |
| \$41,891 | \$55,807 | \$40,508 | \$513,313 | \$149,500 | \$142,383 | \$39,000 | \$50,000 | \$540,600 | \$142,200 | \$223,900 | \$135,500 |
| \$2,039,158 | \$2,504,375 | \$2,102,798 | \$4,589,600 | \$4,029,200 | \$4,141,029 | \$3,459,300 | \$4,120,000 | \$4,090,600 | \$3,774,600 | \$3,902,800 | \$3,885,200 |
| | 233,518 168,752 1,312 200 800 \$412,223 \$8,100 3,580 21,821 4,786 6,063 80,808 16,224 27,333 3,559 1,412,771 \$1,585,044 \$8,436 6,994 26,461 \$41,891 | 233,518 223,340 168,752 224,655 1,312 2,747 200 1,400 0 0 800 225 \$412,223 \$457,150 \$8,100 \$7,718 3,580 2,301 21,821 35,104 4,786 5,821 6,063 7,050 80,808 79,814 16,224 15,819 27,333 8,814 3,559 4,803 1,412,771 1,824,173 \$1,585,044 \$1,991,418 \$8,436 \$14,107 6,994 10,904 26,461 30,795 \$41,891 \$55,807 | 233,518223,340286,149168,752224,655183,8361,3122,7476,1702001,40000008002250\$412,223\$457,150\$481,062\$8,100\$7,718\$6,9423,5802,3012,60621,82135,10460,3404,7865,8214,1586,0637,05010,43480,80879,814126,72416,22415,81911,65927,3338,8146,0173,5594,8035,3071,412,7711,824,1731,347,041\$1,585,044\$1,991,418\$1,581,228\$8,436\$14,107\$23,8516,99410,90416,65726,46130,7950\$41,891\$55,807\$40,508 | 233,518223,340286,149 $324,328$ 168,752224,655183,836207,6111,3122,7476,1703,8152001,400000008002250\$412,223\$457,150\$481,062\$540,319\$8,100\$7,718\$6,942\$9,9233,5802,3012,6061,57721,82135,10460,34031,5704,7865,8214,1586,3636,0637,05010,43418,07080,80879,814126,724016,22415,81911,65915,08527,3338,8146,01703,5594,8035,3074,4561,412,7711,824,1731,347,0413,448,924\$1,585,044\$1,991,418\$1,581,228\$3,535,967\$8,436\$14,107\$23,851\$18,7206,99410,90416,65711,38226,46130,7950483,212\$41,891\$55,807\$40,508\$513,313 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 233,518 223,340 286,149 324,328 301,600 366,110 331,500 244,400 168,752 224,655 183,836 207,611 225,900 178,750 229,000 240,400 1,312 2,747 6,170 3,815 20,000 0 | 233,518 223,340 286,149 324,328 301,600 366,110 331,500 346,100 366,500 188,752 224,655 183,836 207,611 235,900 178,750 229,000 240,400 222,500 1,312 2,747 6,170 3,815 20,600 2,580 4,400 4,600 4,900 200 1,400 0 | 233.518 223.340 286.149 324.328 301.600 366.110 331.500 348.100 365.500 383.800 168.752 224.655 1138.386 220.011 3.815 20.000 2.40.400 4.600 4.900 5.100 2.00 1,400 0 </td |

| FY 20:31 FY 21:32 FY 23:34 FY 23:34 FY 24:25 FY 25:30 | FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | |
|--|-------------------------------------|----------------------|-----------------------|-------------------|------------------|-------------------|--------------|--------------------|--------------|-------------------|------------------|--------------|-----------------------|
| A. Salary & Wages 91.024 \$4.000 \$900 \$9.0 | | | | | | | Projected | | | | | | FY 29-30 Projected |
| 000. Engineering \$726 \$4,965 \$467 \$1,624 \$4,900 \$89,400 \$89,400 \$89,400 \$89,400 \$10,300 \$11,400 009. Oper, Managament 106 3,861 1.996 9,528 1.500 \$83,400 7,400 1.300 1.400 1.500 1.600 030. Building & Grounds 2.86 9,603 11.274 11,406 22,400 \$37,780 21,400 22,500 23,600 24,800 \$44,100 \$46,300 | 15. Lift Stations | | | | | | | | | | | | |
| 000. Oper. Management 106 3.861 1.999 9.282 1.500 \$8,410 7.900 8.300 8.300 9.300 9.300 030. Builing & Gourds 266 808 3.205 7.418 2.2400 \$33,780 21,400 22,500 23,600 24,800 26,000 Subicial \$12,979 \$19,227 \$16,846 \$22,907 \$31,200 \$47,880 \$40,000 \$60,000 \$42,000 \$44,000 \$40,000 \$40,000 \$40,00 \$50,00 < | | | | | | | | | | | | | |
| 000. Oper. Management 106 3.861 1.999 9.282 1.500 \$8,410 7.900 8.300 8.300 9.300 9.300 030. Builing & Gourds 266 808 3.205 7.418 2.2400 \$33,780 21,400 22,500 23,600 24,800 26,000 Subicial \$12,979 \$19,227 \$16,846 \$22,907 \$31,200 \$47,880 \$40,000 \$60,000 \$42,000 \$44,000 \$40,000 \$40,000 \$40,00 \$50,00 < | 006. Engineering | \$726 | \$4,955 | \$467 | \$1,624 | \$4,900 | \$660 | \$9,400 | | \$9,800 | \$10,300 | \$10,800 | \$11,400 |
| OBD. Lik Station Maint. 11,861 9,603 11,274 11,406 22,400 \$37,780 21,400 22,500 23,600 24,800 28,000 Sublotal \$12,979 \$19,227 \$16,946 \$29,977 \$31,200 \$47,680 \$40,000 \$60,000 \$42,000 \$44,100 \$46,300 \$48,60 B. Operation & Maintanance 100. Electricity \$101,719 \$115,814 \$153,308 \$126,452 \$200,000 \$151,300 \$224,800 \$278,400 \$297,500 \$309,400 \$301,701 \$1,000 \$4,000 \$4,000 \$4,000 \$5,000 \$4,000 \$4,000 \$5,000 \$5,000 \$5,000 \$5,000 \$5,000 \$2,000 \$21,800 \$2,000 \$5,000 \$2,000 \$5,000 \$4,000 \$5,000 \$5,000 \$4,000 \$5,000 | | 106 | 3,861 | 1,999 | 9,528 | 1,500 | \$8,410 | 7,900 | | 8,300 | 8,700 | 9,200 | 9,600 |
| Subtotal \$19,27 \$16,346 \$29,977 \$31,200 \$47,680 \$40,000 \$60,000 \$42,000 \$44,100 \$46,300 \$48,60 B. Operation & Maintenance 100. Electricity \$101,719 \$115,814 \$153,398 \$126,452 \$200,000 \$151,300 \$224,800 \$278,400 \$297,500 \$3399,400 \$321,80 104. Fuel - Generators 3,734 4,228 6,522 3,057 4,600 4,200 4,600 5,000 4,500 5,000 \$4,000 \$50,000 \$101,000 4,500 5,000 \$4,000 \$500 \$200,000 \$101,000 \$4,500 \$200,00 \$101,000 \$4,000 \$00 \$100,000 \$4,500 \$200,00 \$100 \$100,000 \$1,000 \$3,00 \$3,100 \$3,200 \$18,400 \$3,60 \$400 \$400 \$400 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500 \$5 | 030. Building & Grounds | 286 | 808 | 3,205 | 7,418 | 2,400 | \$830 | 1,300 | | 1,400 | 1,500 | 1,500 | 1,600 |
| B. Operation & Maintenance \$101,719 \$115,814 \$153,398 \$128,452 \$200,000 \$151,900 \$224,800 \$278,400 \$297,500 \$309,400 \$321,80 104. Fuel - Generators 3,734 4,298 6,522 3,675 2,895 5,000 4,300 10,000 4,500 5,500 4,500 4,500 112. Communication 4,380 4,425 3,675 2,895 5,000 4,300 10,000 4,500 5,500 4,500 4,500 4,500 1,810 3,200 18,400 3,50 116. Supples 133 171 199 144 400 350 400 400 400 600 500 | 080. Lift Station Maint. | 11,861 | 9,603 | 11,274 | 11,406 | 22,400 | \$37,780 | 21,400 | | 22,500 | 23,600 | 24,800 | 26,000 |
| 100. Electricity \$101,719 \$115,814 \$153,388 \$128,452 \$200,000 \$151,300 \$224,800 \$277,900 \$227,800 \$248,00 \$200 \$200 \$100 \$4,00 \$100 \$4,00 \$100 \$4,00 \$100 \$1,000 \$228,00 \$227,800 \$228,00 \$228,00 \$228,00 \$200,00 \$100 \$1,000 \$21,000 \$21,000 \$21,000 \$21,000 \$21,000< | Subtotal | \$12,979 | \$19,227 | \$16,946 | \$29,977 | \$31,200 | \$47,680 | \$40,000 | \$60,000 | \$42,000 | \$44,100 | \$46,300 | \$48,600 |
| 104. Fuel - Generators 3,734 4,298 6,522 3,057 4,600 4,200 4,600 4,800 5,000 5,000 4,500 112. Communication 4,390 4,425 3,675 2,895 5,000 4,300 10,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 4,500 5,000 5,000 5,000 5,000 5,000 5,000 5,00 5,000 5,00 5 | B. Operation & Maintenance | | | | | | | | | | | | |
| 112. Communication 4,390 4,425 3,675 2,895 5,000 4,300 10,000 4,500 5,500 4,500 4,500 113. Emer/Safety Eqpt. 59 514 300 14,419 2,200 1,215 3,000 3,100 3,200 18,400 350 116. Supplies 183 171 169 148 400 350 400 400 400 500 | 100. Electricity | \$101,719 | \$115,814 | \$153,398 | \$126,452 | \$200,000 | \$151,300 | \$224,800 | | \$278,400 | \$297,500 | \$309,400 | \$321,800 |
| 113. Emer/Safety Eqpt. 59 514 300 14.419 2.200 1.215 3,000 3,100 3,200 18,400 3,50 116. Supplies 183 171 19 144. Ontact Services 500 < | 104. Fuel - Generators | 3,734 | 4,298 | 6,522 | 3,057 | 4,600 | 4,200 | 4,600 | | 4,800 | 5,000 | 5,200 | 5,400 |
| 116. Supplies 183 171 169 148 400 350 400 400 400 500 500 124. Contract Services 20,000 500 0 21,500 200,000 50 | 112. Communication | 4,390 | 4,425 | 3,675 | 2,895 | 5,000 | 4,300 | 10,000 | | 4,500 | 5,500 | 4,500 | 4,500 |
| 124. Contract Services 20,000 500 0 21,500 663.00 663.00 70.100 663.00 500< | | 59 | 514 | 300 | 14,419 | 2,200 | 1,215 | 3,000 | | 3,100 | 3,200 | 18,400 | 3,500 |
| 500. Eqpt/Eqpt Repair 800. Building & Grounds 72,416 15,122 88,694 80,157 147,566 16,123 81,819 76,177 271,600 143,300 207,370 72,770 349,700 144,100 327,500 94,100 209,600 84,700 168,600 70,100 168,600 66,30 Subtotal \$197,622 \$294,073 \$327,751 \$324,967 \$627,600 \$441,506 \$758,100 \$910,000 \$713,300 \$606,400 \$577,200 \$567,30 TOTALS \$210,601 \$313,300 \$344,697 \$354,943 \$658,800 \$489,186 \$798,100 \$970,000 \$755,300 \$665,500 \$623,500 \$623,500 \$615,900 17. Insurance & Employee Benefits E. Insurance & Payroll \$199,837 \$214,321 \$226,632 \$215,709 \$242,000 \$251,524 \$284,000 \$289,000 \$298,500 \$309,500 \$319,50 455. Employee Group Coverage 451,363 518,159 532,504 534,895 587,500 556,200 655,000 688,500 739,500 765,500 805,00 460. I.M.R.F. 296,425 286,739 256,235 199,918 194,000 191,300 253,500 276,500 289,600 303,700 | 116. Supplies | 183 | 171 | 169 | 148 | 400 | 350 | 400 | | 400 | 400 | 500 | 500 |
| 800. Building & Grounds 15,122 80,157 16,123 76,177 143,300 72,770 144,100 94,100 84,700 70,100 66,30 Subtotal \$197,622 \$294,073 \$327,751 \$324,967 \$627,600 \$441,506 \$758,100 \$910,000 \$713,300 \$606,400 \$577,200 \$567,30 TOTALS \$210,601 \$313,300 \$344,697 \$354,943 \$658,800 \$489,186 \$798,100 \$970,000 \$755,300 \$660,400 \$577,200 \$623,500 \$663,500 \$650,500 \$650,500 \$650,500 \$650,500 \$650,500 \$663,500 \$665,500 \$665,500 \$665,500 \$665,500 \$665,500 \$688,500 739,500 \$756,500 \$805,00 \$319,50 \$756,500 \$805,00 \$298,500 \$309,500 \$319,50 \$319,50 \$319,50 \$319,50 \$65,500 \$65,200 \$65,200 \$65,000 \$688,500 739,500 766,500 \$805,00 \$309,500 \$319,50 \$309,500 \$319,50 \$309,500 \$319,50 \$309,500 \$319,50 \$309,500 \$319,50 \$309,500 \$319,50 \$309,500 | 124. Contract Services | | | | 20,000 | 500 | 0 | 21,500 | | 500 | 500 | 500 | 500 |
| Subtal \$197,622 \$294,073 \$327,751 \$324,967 \$627,600 \$441,506 \$758,100 \$910,000 \$713,300 \$606,400 \$577,200 \$567,300 TOTALS \$210,601 \$313,300 \$344,697 \$354,943 \$658,800 \$489,186 \$798,100 \$970,000 \$755,300 \$650,500 \$623,500 \$615,900 17. Insurance & Employee Benefits E. Insurance & Payroll \$199,837 \$214,321 \$226,632 \$215,709 \$242,000 \$251,524 \$284,000 \$289,000 \$298,500 \$309,500 \$319,500 452. Liability/Property 455. Employee Group Coverage 451,363 518,159 532,504 534,895 587,500 556,200 655,000 688,500 739,500 739,500 765,500 805,000 400,1M.R.F. 226,425 286,739 226,235 199,918 194,000 191,300 233,500 271,600 267,600 262,500 256,303 334,100 TOTALS \$1,168,171 \$1,245,319 \$1,250,150 \$1,200,593 \$1,280,000 \$1,48,724 \$1,469,000 \$1,690,000 \$1,538,700 \$1,609,300 \$1,656,100 \$1,714,90 </td <td>500. Eqpt/Eqpt Repair</td> <td>72,416</td> <td>88,694</td> <td>147,566</td> <td>81,819</td> <td>271,600</td> <td>207,370</td> <td>349,700</td> <td></td> <td>327,500</td> <td>209,600</td> <td>168,600</td> <td>164,800</td> | 500. Eqpt/Eqpt Repair | 72,416 | 88,694 | 147,566 | 81,819 | 271,600 | 207,370 | 349,700 | | 327,500 | 209,600 | 168,600 | 164,800 |
| TOTALS \$210,601 \$313,300 \$344,697 \$354,943 \$658,800 \$489,186 \$798,100 \$970,000 \$755,300 \$650,500 \$623,500 \$615,900 17. Insurance & Employee Benefits E. Insurance & Payroll 5199,837 \$214,321 \$226,632 \$215,709 \$242,000 \$251,524 \$284,000 \$289,000 \$298,500 \$309,500 \$319,500 455. Employee Group Coverage 451,363 518,159 532,504 534,895 587,500 556,200 655,000 688,500 739,500 765,500 805,000 460. I.M.R.F. 296,425 286,739 256,235 199,918 194,000 191,300 253,500 271,600 267,600 262,500 256,300 263,300 314,00 334,10 TOTALS \$1,168,171 \$1,245,319 \$1,250,150 \$1,200,593 \$1,280,000 \$1,248,724 \$1,469,000 \$1,690,000 \$1,690,300 \$1,656,100 \$1,714,90 | 800. Building & Grounds | 15,122 | 80,157 | 16,123 | 76,177 | 143,300 | 72,770 | 144,100 | | 94,100 | 84,700 | 70,100 | 66,300 |
| 17. Insurance & Employee Benefits E. Insurance & Payroll 452. Liability/Property \$199,837 \$214,321 \$226,632 \$215,709 \$242,000 \$251,524 \$289,000 \$298,500 \$309,500 \$319,50 455. Employee Group Coverage 451,363 518,159 532,504 534,895 587,500 556,200 655,000 688,500 739,500 765,500 805,00 460. I.M.R.F. 296,425 286,739 256,235 199,918 194,000 191,300 253,500 271,600 262,600 262,500 256,300 461. Social Security 220,546 226,100 234,779 250,071 256,500 249,700 276,500 289,600 303,700 318,600 334,10 TOTALS \$1,168,171 \$1,245,319 \$1,250,150 \$1,200,593 \$1,248,724 \$1,469,000 \$1,690,000 \$1,699,300 \$1,656,100 \$1,714,90 | Subtotal | \$197,622 | \$294,073 | \$327,751 | \$324,967 | \$627,600 | \$441,506 | \$758,100 | \$910,000 | \$713,300 | \$606,400 | \$577,200 | \$567,300 |
| E. Insurance & Payroll452. Liability/Property\$199,837\$214,321\$226,632\$215,709\$242,000\$251,524\$284,000\$289,000\$298,500\$309,500\$319,50455. Employee Group Coverage451,363518,159532,504534,895587,500556,200655,000688,500739,500765,500805,00460. I.M.R.F.296,425286,739256,235199,918194,000191,300253,500271,600267,600262,500256,30461. Social Security220,546226,100234,779250,071256,500249,700276,500289,600303,700318,600334,10TOTALS\$1,168,171\$1,245,319\$1,250,150\$1,200,593\$1,280,000\$1,248,724\$1,469,000\$1,690,000\$1,538,700\$1,609,300\$1,656,100\$1,714,90 | TOTALS | \$210,601 | \$313,300 | \$344,697 | \$354,943 | \$658,800 | \$489,186 | \$798,100 | \$970,000 | \$755,300 | \$650,500 | \$623,500 | \$615,900 |
| 452. Liability/Property\$199,837\$214,321\$226,632\$215,709\$242,000\$251,524\$284,000\$289,000\$298,500\$309,500\$319,500455. Employee Group Coverage451,363518,159532,504534,895587,500556,200655,000688,500739,500765,500805,00460. I.M.R.F.296,425286,739256,235199,918194,000191,300253,500271,600267,600262,500256,30461. Social Security220,546226,100234,779250,071256,500249,700276,500289,600303,700318,600334,10TOTALS\$1,168,171\$1,245,319\$1,250,150\$1,200,593\$1,280,000\$1,248,724\$1,469,000\$1,690,000\$1,538,700\$1,609,300\$1,656,100\$1,714,90 | | | | | | | | | | | | | |
| 455. Employee Group Coverage451,363518,159532,504534,895587,500556,200655,000688,500739,500765,500805,00460. I.M.R.F.296,425286,739256,235199,918194,000191,300253,500271,600267,600262,500256,30461. Social Security220,546226,100234,779250,071256,500249,700276,500289,600303,700318,600334,10TOTALS\$1,168,171\$1,245,319\$1,250,150\$1,200,593\$1,280,000\$1,248,724\$1,469,000\$1,690,000\$1,538,700\$1,609,300\$1,656,100\$1,714,90 | • | * 4 0 0 0 0 7 | *••••••••••••• | \$ 000.000 | AO 15 700 | \$ 040,000 | | * ~~ 4 ~~ ~ | | * ~~~~~~~~ | \$000 500 | * *** | 4040 500 |
| 460. I.M.R.F.296,425286,739256,235199,918194,000191,300253,500271,600267,600262,500256,30461. Social Security220,546226,100234,779250,071256,500249,700276,500289,600303,700318,600334,10TOTALS\$1,168,171\$1,245,319\$1,250,150\$1,200,593\$1,280,000\$1,248,724\$1,469,000\$1,690,000\$1,538,700\$1,609,300\$1,656,100\$1,714,90 | | | | | | | | | | | | | |
| 461. Social Security220,546226,100234,779250,071256,500249,700276,500289,600303,700318,600334,10TOTALS\$1,168,171\$1,245,319\$1,250,150\$1,200,593\$1,280,000\$1,248,724\$1,469,000\$1,690,000\$1,538,700\$1,609,300\$1,656,100\$1,714,90 | | | | | | | | | | | | | |
| TOTALS \$1,168,171 \$1,245,319 \$1,250,150 \$1,200,593 \$1,280,000 \$1,248,724 \$1,469,000 \$1,690,000 \$1,538,700 \$1,609,300 \$1,656,100 \$1,714,90 | | | | | | | | | | | | | |
| | 461. Social Security | 220,540 | 220, 100 | 234,779 | 250,071 | 250,500 | 249,700 | 270,500 | | 209,000 | 303,700 | 310,000 | 334,100 |
| GRAND TOTALS \$9,482,918 \$8,839,892 \$8,773,644 \$11,999,442 \$13,724,400 \$12,871,907 \$13,289,100 \$15,710,000 \$14,132,100 \$15,023,100 \$15,435,600 \$15,233,80 | TOTALS | \$1,168,171 | \$1,245,319 | \$1,250,150 | \$1,200,593 | \$1,280,000 | \$1,248,724 | \$1,469,000 | \$1,690,000 | \$1,538,700 | \$1,609,300 | \$1,656,100 | \$1,714,900 |
| | GRAND TOTALS | \$9,482,918 | \$8,839,892 | \$8,773,644 | \$11,999,442 | \$13,724,400 | \$12,871,907 | \$13,289,100 | \$15,710,000 | \$14,132,100 | \$15,023,100 | \$15,435,600 | \$15,233,800 |

| GENERAL CORPORATE FUND | | | | | | | | | | | | |
|--|-------------|--------------|--------------|--------------|---------------|--------------|---------------|---------------|--------------|--------------|--------------|--------------|
| FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | |
| | FY 20-21 | FY 21-22 | FY 22-23 | FY 23-24 | FY 24-25 | Projected | FY 25-26 | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
| | Actual | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected |
| REVENUES | | | | | | | | | | | | |
| User receipts | \$3,317,633 | \$3,670,965 | \$3,735,727 | \$4,088,062 | \$4,702,200 | \$4,706,316 | \$5,448,400 | \$5,448,400 | \$6,175,500 | \$6,871,300 | \$7,536,800 | \$8,173,000 |
| Surcharges | 310,537 | 354,923 | 392,992 | 403,545 | 474,000 | 465,990 | 497,000 | \$497,000 | 555,000 | 614,000 | 665,000 | 728,000 |
| Monthly service fees | 4,126,210 | 4,174,355 | 4,524,537 | 4,868,794 | 4,860,200 | 4,874,805 | 5,091,900 | 5,091,900 | 5,335,900 | 5,473,800 | 5,542,700 | 5,603,700 |
| Plan review fees | 230 | 3,585 | 244 | 0 | 500 | 0 | 500 | 500 | 500 | 500 | 500 | 500 |
| Const inspection fees | 0 | 548 | 316 | 0 | 500 | 0 | 500 | 500 | 500 | 500 | 500 | 500 |
| Permit inspection fees | 16,952 | 19,144 | 17,821 | 18,678 | 19,000 | 15,630 | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 |
| Interest | 21,539 | 8,441 | 129,297 | 415,390 | 77,500 | 284,217 | 170,900 | 170,900 | 140,800 | 114,200 | 94,600 | 96,700 |
| Sampling & monitoring charges | 104,388 | 111,473 | 117,546 | 123,021 | 116,000 | 129,859 | 135,000 | 135,000 | 140,400 | 146,000 | 152,000 | 158,000 |
| Real estate taxes | 1,255,378 | 1,301,388 | 1,363,345 | 1,430,727 | 1,473,600 | 1,505,404 | 1,550,600 | 1,550,600 | 1,597,100 | 1,645,000 | 1,694,400 | 1,745,200 |
| Television inspection fees | 0 | 0 | 0 | 0 | 150 | 0 | 200 | 200 | 200 | 200 | 200 | 200 |
| Replacement taxes | 92,480 | 214,976 | 281,814 | 203,775 | 120,000 | 127,924 | 90,000 | 90,000 | 90,000 | 90,000 | 90,000 | 90,000 |
| Lease payments | 34,707 | 35,624 | 37,743 | 39,064 | 40,000 | 40,194 | 40,800 | 40,800 | 41,600 | 42,400 | 43,200 | 44,100 |
| Miscellaneous | 31,930 | 17,554 | 9,758 | 3,767 | 4,000 | 3,589 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 |
| Sale of electricity | | 4,547 | 13,234 | 0 | 20,000 | 22,554 | 20,000 | 20,000 | 20,000 | 20,000 | 20,000 | 20,000 |
| Sale of property | | 19,405 | 11,818 | 14,087 | 92,000 | 97,994 | 29,500 | 29,500 | 15,500 | 25,000 | 48,000 | 34,500 |
| Grease waste | 149,426 | 210,066 | 203,438 | 182,413 | 200,000 | 205,900 | 200,000 | 200,000 | 200,000 | 200,000 | 200,000 | 200,000 |
| Interfund transfer | | (275,000) | (500,000) | (800,000) | (1,150,000) | (1,150,000) | (1,150,000) | (1,150,000) | (1,150,000) | (1,150,000) | (1,150,000) | (1,150,000) |
| Renewable energy credits | 0 | 0 | 62,619 | 45,773 | 30,000 | 60,339 | 40,000 | 40,000 | 40,000 | 40,000 | 40,000 | 40,000 |
| Grants and incentives | | 160,259 | 63,427 | 1,082,249 | 0 | 509,881 | 0 | 0 | 0 | 0 | 0 | 0 |
| TOTAL REVENUES | \$9,461,410 | \$10,032,253 | \$10,465,675 | \$12,119,346 | \$11,079,650 | \$11,900,596 | \$12,187,300 | \$12,187,300 | \$13,225,000 | \$14,154,900 | \$14,999,900 | \$15,806,400 |
| TOTAL EXPENSES | \$9,482,918 | \$8,839,892 | \$8,773,644 | \$11,999,442 | \$13,724,400 | \$12,871,907 | \$13,289,100 | \$15,710,000 | \$14,132,100 | \$15,023,100 | \$15,435,600 | \$15,233,800 |
| EXCESS (DEFICIT) REVENUES | | | | | | | | | | | | |
| OVER EXPENSES | (\$21,507) | \$1,192,361 | \$1,692,032 | \$119,904 | (\$2,644,750) | (\$971,310) | (\$1,101,800) | (\$3,522,700) | (\$907,100) | (\$868,200) | (\$435,700) | \$572,600 |
| ENDING FUND BALANCE | \$4,216,382 | \$5,408,744 | \$7,100,776 | \$7,220,680 | \$4,575,930 | \$6,249,369 | \$5,147,569 | \$2,726,669 | \$4,240,469 | \$3,372,269 | \$2,936,569 | \$3,509,169 |
| DESIGNATED - REPLACEMENT FUND | \$820,000 | \$820,000 | \$820,000 | \$820,000 | \$820,000 | \$820,000 | \$820,000 | | \$820,000 | \$820,000 | \$820,000 | \$820,000 |
| UNDESIGNATED | \$3,396,382 | \$4,588,744 | \$6,280,776 | \$6,400,680 | \$3,755,930 | \$5,429,369 | \$4,327,569 | | \$3,420,469 | \$2,552,269 | \$2,116,569 | \$2,689,169 |
| ENDING FUND BALANCE AS PERCENTAGE OF TOTAL EXPENSES | 44% | 61% | 81% | 60% | 33% | 49% | 39% | | 30% | 22% | 19% | 23% |
| USER RATE | \$1.80 | \$1.95 | \$2.05 | \$2.25 | \$2.75 | \$2.75 | \$3.25 | | \$3.75 | \$4.25 | \$4.75 | \$5.25 |
| | | φ1.00 | φ2.00 | ψ2.20 | φ2.70 | φ2.70 | ψ0.20 | | φ0.70 | ψη.20 | φτ.10 | ψ0.20 |
| INCREASE FROM PRIOR YEAR'S RATE | 5.9% | 8.3% | 5.1% | 9.8% | 22.2% | 22.2% | 18.2% | | 15.4% | 13.3% | 11.8% | 10.5% |
| MONTHLY SERVICE FEE | \$17.00 | \$17.00 | \$19.00 | \$20.00 | \$20.00 | \$20.00 | \$21.00 | | \$22.00 | \$22.50 | \$22.75 | \$23.00 |
| INCREASE FROM PRIOR YEAR'S FEE | 0.0% | 0.0% | 11.8% | 5.3% | 0.0% | 0.0% | 5.0% | | 4.8% | 2.3% | 1.1% | 1.1% |

GENERAL CORPORATE FUND EXPENDITURES

<u>Summary</u>

The annual budgets for operation, maintenance and replacement for the next five years are provided in Exhibit 1. The proposed budget amounts represent the best estimates of actual expenditures each year. Necessary contingencies for FY 2025-26 are provided in the proposed appropriation amounts for the major categories in each department. The appropriation amounts represent the legal limit on spending during the year as established in the appropriation ordinance.

Actual expenditures for FY 2024-25 are projected to be \$12,871,907, which is approximately 6% less than was budgeted. Total operation, maintenance and replacement expenditures for FY 2025-26 are budgeted at \$13,289,100 and actual expenditures are expected to be 100% of the budget. The FY 2025-26 budget is approximately 3% lower than the FY 2024-25 budget. Since FY 2015-16, the ending fund balance has been above the target level, which is 25% of the total annual expenses. The projected actual increase in expenditures in FY 2024-25 and the proposed expenditures over the next four years will bring down the surplus. The following table presents budget and actual totals for the last ten years and projected budget totals for the next five years:

| | | | | Annual Increase |
|-------------|---------------|---------------------|------------------|---------------------|
| | O & M | Actual | % of Actual | in Actual |
| Fiscal Year | <u>Budget</u> | Expenditures | <u>to Budget</u> | Expenditures |
| | | | | |
| 2015-16 | 7,824,150 | 7,379,248 | 94% | -2.2% |
| 2016-17 | 8,343,000 | 8,299,047 | 99% | 12.5% |
| 2017-18 | 8,796,200 | 8,295,420 | 94% | 0.0% |
| 2018-19 | 9,204,250 | 8,539,717 | 93% | 2.9% |
| 2019-20 | 9,429,400 | 8,284,836 | 88% | -3.0% |
| 2020-21 | 10,931,950 | 9,482,918 | 87% | 14.5% |
| 2021-22 | 11,301,900 | 8,839,892 | 78% | -6.8% |
| 2022-23 | 13,015,350 | 8,773,644 | 67% | -0.7% |
| 2023-24 | 14,496,550 | 11,999,442 | 83% | 36.8% |
| 2024-25 | 13,724,400 | 12,871,907* | 94%* | 7.3%* |
| 2025-26 | 13,289,100 | 13,289,100* | 100%* | 3.2%* |
| 2026-27 | 14,132,100 | 14,132,100* | 100%* | 6.3%* |
| 2027-28 | 15,023,100 | 15,023,100* | 100%* | 6.3%* |
| 2028-29 | 15,435,600 | 15,435,600* | 100%* | 2.7%* |
| 2029-30 | 15,233,800 | 15,233,800* | 100%* | -1.3%* |
| *Projected | | | | |

The increase from FY 2015-16 to FY 2016-17 represents the successful completion of new and outstanding sewer system rehabilitation and replacement projects and new equipment in the sewer televising truck. The increase from FY 2017-18 to FY 2018-19 represents an increase in the annual expenditures for sewer replacement and rehabilitation. The increase from FY 2019-20 to FY 2020-21 is due to carryover of FY 2019-20 projects as well as a combined heat and power (CHP) engine replacement. The actual expenses in FY 2020-21, FY 2021-22 and FY 2022-23 were below budget due to planned expenses being moved into future fiscal years. This was partly due to large construction projects being delayed. It was also due to the cost of goods being higher than anticipated requiring the delay of in-house projects in order

to re-budget them at the actual cost. The significant increase in actual expenses in FY 2023-24 is due to the aforementioned delayed projects being completed and the purchase of a sewer cleaning truck.

The FY 2025-26 proposed budget is 3.2% higher than the projected actual expenditures in FY 2024-25. This increase is within the increase in the urban Consumer Price Index (CPI-U) between 2023 and 2024, which was 3.5%. In general, proposed O&M expenses for the next five years will continue to be high (as the last two years also were) due to code compliance projects and equipment replacements associated with aging infrastructure, which are shown in Exhibit 2, as well as an overall increase in the cost of goods. As shown in Exhibit 2, large/major equipment replacements are planned for FY 2026-27 through FY 2029-30. The facility planning effort which is anticipated to be complete by the end of FY 2025-26 may impact whether or when these projects should be complete, and therefore they were not included in the FY 2025-26 budget. This is one of the reasons the budget for FY 2025-26. The O&M expenses for chemical phosphorus removal, which needs to be started up by August of 2027 to meet the future limit in the District's current NPDES permit, are included in the projected expenses for FY 2027-28 through FY 2029-30.

Analysis by Type of Expenditure

I. Salaries and Wages

| <u>s and Wages</u> | | | Full Time |
|--------------------|--------------------|---------------|-------------|
| Year | Salaries and Wages | <u>Change</u> | Equivalents |
| FY 2020-21 | 2,932,985 | -2.7% | 36.8 |
| FY 2021-22 | 3,008,065 | 2.6% | 37.0 |
| FY 2022-23 | 3,137,440 | 4.3% | 37.6 |
| FY 2023-24 | 3,349,624 | 6.8% | 37.3 |
| FY 2024-25 | 3,327,128 | -0.7% | 36.9 |
| FY 2025-26 | 3,703,900 | 11.3% | 39.0 |
| FY 2026-27 | 3,888,100 | 5.0% | 39.0 |
| FY 2027-28 | 4,081,600 | 5.0% | 39.0 |
| FY 2028-29 | 4,284,900 | 5.0% | 39.0 |
| FY 2029-30 | 4,498,100 | 5.0% | 39.0 |
| | | | |

Salaries and wages decreased in FY 2020-21 reflecting turnover at two higher salary positions, the general manager and sewer construction supervisor positions, due to retirement. The increase in FY 2021-22 reflects hiring of a permit technician to fill the position that was vacated by a promotion at the sewer construction supervisor position, hiring an operator due to a pending retirement, and the COVID pandemic related compensation, including the work from home allowance, vaccination incentives and a vacation buyout. The increase in FY 2021-22 due to these items was offset by the administrative supervisor position being open for a couple of months. The increase in FY 2022-23 was due to an average full-time salary adjustment of 5% plus the hiring of a mechanic in anticipation of retirement at the maintenance supervisor position and hiring of a part-time billing assistant. The increase in FY 2023-24 salaries and wages reflects a 7.7% salary adjustment for full-time employees, overlapping hires needed to address retirement at two positions, and planned vacation buyout for the retirees. The FY 2023-24 salary and wages also include an extra employee payroll to get the employee payrolls aligned with the claim ordinance schedule. Even though the average full-time salary was increased in FY 2024-25 by 4.9%, the total salary and wages were slightly less than the

previous year. This decrease in salary and wages for FY 2024-25 was due to a reduction in full-time employees from the aforementioned retirements which resulted in the sunsetting of overlapping positions which had occurred in order to train new employees prior to the retirements. The District restarted the summer intern program in FY 2024-25 and intends to continue the program moving forward. One summer intern was hired in the office and was then transitioned to a part-time position.

The proposed FY 2025-26 salary and wages include vacation buyouts for two retiring employees, three new hires and the transition of a part-time office position to full-time. Two of the new hires will replace the retiring employees, one with no overlap and the other with a four-month overlap. The salary for an engineer was included to provide the District the flexibility to fill the position that was vacated in 2023, if needed. Annual salary adjustments of 5.0% at full staffing account for future increases beyond FY 2025-26.

II. <u>O & M Expenses – Utilities</u>

| <u>Year</u> | <u>Utilities</u> | <u>Change</u> |
|-------------|------------------|---------------|
| FY 2020-21 | 261,230 | 13.6% |
| FY 2021-22 | 226,077 | -13.5% |
| FY 2022-23 | 301,185 | 33.2% |
| FY 2023-24 | 252,611 | -16.1% |
| FY 2024-25 | 403,540 | 59.7% |
| FY 2025-26 | 495,900 | 22.9% |
| FY 2026-27 | 597,000 | 20.4% |
| FY 2027-28 | 637,300 | 6.8% |
| FY 2028-29 | 662,900 | 4.0% |
| FY 2029-30 | 689,200 | 4.0% |

The increase in FY 2020-21 was due to one and at times both CHP systems being out of service. The new CHP system to replace the CHP unit that failed in 2019 was placed into full-time operation in March of 2021. The decrease in FY 2021-22 is due to the both CHP systems being in service for the entire year. The increase in FY 2022-23 is partly due to garbage expenses associated with years of accumulated grit removed from the sewer system during cleaning and spent media from the biogas cleaning system, which were disposed of in 2022. The increase in FY 2022-23 is also partly due to cash received for the sale of electricity no longer being applied against the expense code. (See the revenue section herein for more details.) Electricity and natural gas rates increased significantly in 2022.

When the sale of electricity revenue code was created in FY 2022-23, the sale of electricity was only applied to the revenue code when the electric utility issued a check due to the invoice showing a credit. Otherwise, the sale of electricity was used to offset the expenses on the utility's invoices. In FY 2024-25, all electricity sales have been coded to sale of electricity. This allows the District to more easily track the full revenue from excess electricity generation. This resulted in the full cost of utility service being applied to the expense code and thereby contributed to the significant increase in utility expenses between FY 2023-24 and 2024-25.

From FY 2021-22 through FY 2024-25, receipt of both supply and distribution electricity invoices has been inconsistent and has resulted in a few months of invoices

being paid in the fiscal year after the expenses were incurred. This in conjunction with the significant maintenance on the CHP units has resulted in unpredictable year-to-year changes in total electricity expenses. The Admin Center and WWTC electricity expenses in FY 2024-25 are projected to be over the budget, primarily due to a few months of both the supplier and the utility's invoices for FY 2023-24 not being received until FY 2024-25.

In 2024, the distribution rate on the electric utility's invoice increased by approximately 30%. This rate increased by approximately 30% again in 2025. The utility also increased their customer and meter charges by approximately 20% in 2025. Capacity charges are expected to increase by approximately 960% in 2025 and 260% in 2026. These increases are reflected in the projected actual expenses for FY 2024-25 and the proposed future expenses.

The utility switched the WWTC from a large load delivery account to a very large load delivery account when the peak usage exceeded 1,000 kW during a storm event in June 2024. The utility uses the highest peak in the last two years to determine which delivery class to place an account in. The customer charge for a very large load delivery account is \$835 more per month. This was included in the projected WWTC electricity expenses through June 2026. District operations staff intend to operate the facility to avoid exceeding 1,000 kW in the future.

After the increases noted above, electricity prices are projected to grow annually at 4%. Natural gas prices are projected to grow at 4% per year.

III. <u>O & M Expenses – Other</u>

| <u>Year</u> | O & M Expenses - Excluding Utilities | <u>Change</u> |
|-------------|---|---------------|
| FY 2020-21 | 5,061,591 | 35.3% |
| FY 2021-22 | 4,224,898 | -16.5% |
| FY 2022-23 | 3,944,245 | -6.6% |
| FY 2023-24 | 6,638,903 | 68.3% |
| FY 2024-25 | 7,577,103 | 14.1% |
| FY 2025-26 | 7,376,300 | -2.7% |
| FY 2026-27 | 7,475,800 | 1.3% |
| FY 2027-28 | 8,506,700 | 13.8% |
| FY 2028-29 | 8,493,100 | -0.2% |
| FY 2029-30 | 8,093,500 | -4.7% |

The FY 2020-21 expenses are significantly higher than the previous year due to replacement of a CHP engine and a composting pilot as well as the WAS thickener project not being completed in FY 2019-20 as originally planned. The FY 2023-24 expenses include the Curtiss St lining project, construction on the outfall sewer sag repair project, higher than historic inflation rates, code compliance issues identified in the B&W report being addressed at the Wastewater Treatment Center, digester cleaning, SCADA software upgrades and generally higher than historic costs associated with replacing aging infrastructure.

The FY 2024-25 other O&M expenses are projected to finish at \$7,577,103, which is 8.5% below the budget of \$8,284,800. The FY 2024-25 expenses include a new accounting system, facility planning, a dump truck, radio enhancement for first

responders in the WWTC, overhauls on both CHPs, blower room mitigation, a large sewer lining project and pretreatment consulting.

Major planned expenses are detailed in Exhibit 2 and described in the Analysis by Department.

IV. Vehicles

| Year | Vehicle <u>Expenses</u> | Number of <u>Vehicles</u> | <u>Change</u> |
|------------|----------------------------|------------------------------|---------------|
| FY 2020-21 | 58,941 | 1 | -58.1% |
| FY 2021-22 | 135,534 | 3 | 129.9% |
| FY 2022-23 | 140,623 | 3 | 3.8% |
| FY 2023-24 | 557,913 | 2 | 296.7% |
| FY 2024-25 | 315,413 | 5 | -43.5% |
| FY 2025-26 | 244,000 | 3 | -22.6% |
| FY 2026-27 | 632,500 | 3 | 159.2% |
| FY 2027-28 | 188,200 | 2 | -70.2% |
| FY 2028-29 | 338,600 | 3 | 79.9% |
| FY 2029-30 | 238,100 | 4 | -29.7% |

Vehicle expenses fluctuate based on vehicle replacement needs. Historically, small vehicles were generally scheduled for replacement after six years of use, while larger heavy-duty vehicles have a longer service life. Small CNG vehicles were scheduled for replacement after 10 years. The planned replacement schedule, however, was affected by supply chain issues over the past five years. Ordered vehicles took much longer to arrive, and the significant savings that the District historically received through the government purchasing cooperatives are no longer available. The pricing through these programs, when vehicles are available, provides a small percentage off MSRP. In addition, vehicles were not available at the beginning of FY 2023-24, and those that were ordered later in the fiscal year did not arrive until FY 2024-25. As a result of these issues, the replacement schedules were extended to ten to twelve years.

Proposed vehicle replacements are detailed in Exhibit 2 under budget codes 11C226, 12C226, 13C226 and 14C226. Major proposed replacements include the TV truck in FY 2026-27 and the jetter in FY 2028-29.

Revenue for sale of vehicles is included in the sale of property revenue code. The exception is the large vehicles that are traded in with the purchase. This is the sewer cleaning trucks in FY 2023-24 and FY 2028-29.

V. Insurance and Employee Benefits

| <u>Year</u> | Ins/Emp Benefits | <u>Change</u> |
|--|---|--|
| FY 2020-21 FY 2021-22 FY 2022-23 FY 2023-24 FY 2024-25 FY 2024-25 FY 2025-26 FY 2026-27 FY 2027-28 FY 2028-29 | 1,168,171 1,245,319 1,250,150 1,200,593 1,248,724 1,469,000 1,538,700 1,609,300 1,656,100 | 0.9% 6.6% 0.4% -4.0% 4.0% 17.6% 4.7% 4.6% 2.9% |
| FY 2029-30 | 1,714,900 | 3.6% |

The proposed increases in these expenditures are due to anticipated premium increases on all coverages, particularly employee group medical, workers compensation and property and liability. IMRF contributions are expected to decrease each year over the next five years due to anticipated retirement activity. Proposed IMRF and social security expenses reflect the proposed annual salary adjustments. Refer to the comments on the insurance table under Analysis by Department for additional information.

Analysis by Department

The following tables provide an analysis of proposed expenditures from the General Corporate Fund by Department.

DOWNERS GROVE SANITARY DISTRICT - FIVE YEAR FINANCIAL PLAN GENERAL CORPORATE FUND FISCAL YEARS 2025-2026 to 2029-2030

| FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | | |
|--|---------------------|--------------------|--------------------|-------------------|---------------------|---------------------|----------------------|---------------|---------------------|---------------------|---------------------|---------------------|--|
| | FY 20-21 | FY 21-22 | FY 22-23 | FY 23-24 | FY 24-25 | Projected | FY 25-26 | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 | |
| | Actual | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected | |
| SUMMARY AND ANALYSIS EXPENSE ANALYSIS BY DEPARTMENT ADMINISTRATION | | | | | | | | | | | | | |
| SALARIES AND WAGES % CHANGE FROM PRIOR YEAR | \$888,440 -14.1% | \$856,498 -3.6% | \$918,308 7.2% | \$977,881 6.5% | \$1,014,700 3.8% | \$979,768 0.2% | \$1,126,300 15.0% | \$1,300,000 | \$1,181,600 4.9% | \$1,239,800 4.9% | \$1,300,900 4.9% | \$1,365,000 4.9% | |
| OFFICE EXPENSES | \$338,832 | \$364,848 | \$439,681 | \$693,492 | \$923,400 | \$761,060 | \$830,900 | \$1,000,000 | \$679,900 | \$642,000 | \$671,800 | \$636,900 | |
| % CHANGE FROM PRIOR YEAR | 2.4% | 7.7% | 20.5% | 57.7% | 33.2% | 9.7% | 9.2% | .,,, | -18.2% | -5.6% | 4.6% | -5.2% | |
| VEHICLE EXPENSES % CHANGE FROM PRIOR YEAR | \$680 -79.6% | \$2,019 197.0% | \$21,477 963.9% | \$2,407 -88.8% | \$33,800 1304.2% | \$33,780 1303.3% | \$35,700 5.7% | \$50,000 | \$5,800 -83.8% | \$5,900 1.7% | \$38,500 552.5% | \$6,200 -83.9% | |
| | | | | | | | | | | | | | |
| TOTAL ADMINISTRATION EXPENSES | \$1,227,952 | \$1,223,365 | \$1,379,466 | \$1,673,781 | \$1,971,900 | \$1,774,607 | \$1,992,900 | \$2,350,000 | \$1,867,300 | \$1,887,700 | \$2,011,200 | \$2,008,100 | |
| % CHANGE FROM PRIOR YEAR | -10.3% | -0.4% | 12.8% | 21.3% | 17.8% | 6.0% | 12.3% | | -6.3% | 1.1% | 6.5% | -0.2% | |

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COMMENTS

Salaries and Wages The FY 2025-26 salary reflects hiring an additional full-time office staff member.

Office With the FY 2021-22 change in staffing at the Administrative Supervisor position, contract services for IT support were increased. The increase in office expenses in FY 2022-23 was primarily due to replacement of the Administration Center server and network infrastructure. Remodeling of the reception area and Board room, new carpeting in the main office area and installation of the old Centex Lift Station generator to provide standby power at the Administration Center were completed in FY 2023-24. Numerous failures with the existing accounting system caused unexpected expenses, including programming support and a downpayment on a new accounting system software, a new timekeeping system, replacement of the Wastewater Treatment Center server, network storage, engineering consultant expenses to start a facility plan and additional remodeling in the Administration Center. Future major expenses planned are finalizing the facility plan and Administration Center lintel replacement in FY 2025-26, remodeling the cubicles in FY 2026-27, and data server replacements in both FY 2027-28 and FY 2028-29. Refer to Exhibit 2 for details on major expenses. The annual office expenses remain higher in FY 2026-27 through FY 2029-30 even though the planned major expenses are significantly less than the previous three years. This is partly due to ongoing annual service/support fees for the accounting system and timekeeping system. Another planned major annual expense which will be added in FY25-26 and incurred moving forward is ACH auto draft fees. To meet National Automated Clearinghouse Association compliance, the District will no longer handle automatic ACH withdrawals from customers' accounts in-house. This will be done by the billing portal provider. In addition, the District intends to lease a new copy machine rather than buy one as it is more cost effective over the life of the copy machine.

Vehicles Vehicle costs reflect replacement of vehicles in FY 2022-23, FY 2024-25, FY 2025-26 and FY 2028-29 as well as fuel and normal maintenance and repairs in all years. Fuel costs significantly increased in FY 2022-23.

DOWNERS GROVE SANITARY DISTRICT - FIVE YEAR FINANCIAL PLAN GENERAL CORPORATE FUND EISCAL VEARS 2025-2026 to 2020-2030

| FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | |
|---|----------------------|-----------------------|---------------------|----------------------|----------------------|----------------------|----------------------|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | FY 20-21 Actual | FY 21-22 Actual | FY 22-23 Actual | FY 23-24 Actual | FY 24-25 Budget | Projected Actual | FY 25-26 Budget | FY 25-26 Appropriation | FY 26-27 Projected | FY 27-28 Projected | FY 28-29 Projected | FY 29-30 Projected |
| | , totaal | , lotdar | , lotdal | / lotdal | Duugot | , lotdar | Budgot | rippiophation | i lojootou | i lojootou | rigootou | riojootou |
| SUMMARY AND ANALYSIS | | | | | | | | | | | | |
| EXPENSE ANALYSIS BY DEPARTMENT WASTEWATER TREATMENT CENTER | | | | | | | | | | | | |
| | ¢4 070 040 | ¢4 405 400 | ¢4 400 400 | ¢4 500 470 | ¢4 542 400 | ¢4,460,000 | ¢4 C42 700 | ¢1 000 000 | ¢4 705 000 | ¢4 040 400 | ¢4,000,000 | ¢4 007 000 |
| SALARIES AND WAGES % CHANGE FROM PRIOR YEAR | \$1,376,912 7.1% | \$1,425,466 3.5% | \$1,486,188 4.3% | \$1,523,479 2.5% | \$1,513,100 -0.7% | \$1,462,980 -4.0% | \$1,643,700 12.4% | \$1,890,000 | \$1,725,900 5.0% | \$1,812,100 5.0% | \$1,902,800 5.0% | \$1,997,900 5.0% |
| | | | | | | | | | | | | |
| OPERATION & MAINTENANCE EXPENSES % CHANGE FROM PRIOR YEAR | \$3,138,955 58.8% | \$1,704,291 -45.7% | \$1,812,671 6.4% | \$2,212,813 22.1% | \$3,575,100 61.6% | \$3,169,746 43.2% | \$3,208,200 1.2% | \$3,850,000 | \$3,556,400 10.9% | \$4,699,300 32.1% | \$4,717,000 0.4% | \$4,339,900 -8.0% |
| | 00.070 | 10.170 | 0.170 | <i>LL</i> . 170 | 01.070 | 10.270 | 1.270 | | 10.070 | 02.170 | 0.170 | 0.070 |
| | \$15,930 | \$76,248 | \$54,187 | \$40,192 | \$138,800 | \$137,500 | \$112,300 | \$130,000 | \$84,100 | \$38,100 | \$74,100 | \$94,300 |
| % CHANGE FROM PRIOR YEAR | -81.4% | 378.6% | -28.9% | -25.8% | 245.3% | 242.1% | -18.3% | | -25.1% | -54.7% | 94.5% | 27.3% |
| TOTAL PLANT EXPENSES | \$4,531,797 | \$3,206,006 | \$3,353,046 | \$3,776,485 | \$5,227,000 | \$4,770,226 | \$4,964,200 | \$5,870,000 | \$5,366,400 | \$6,549,500 | \$6,693,900 | \$6,432,100 |
| % CHANGE FROM PRIOR YEAR | 35.3% | -29.3% | 4.6% | 12.6% | 38.4% | 26.3% | 4.1% | | 8.1% | 22.0% | 2.2% | -3.9% |
| COMMENTS | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| U | laries and wage | | • • • | | • • | | • • | | • | • | | to replace |
| the retirees | are included. T | ne proposed hi | ring of summe | er interns, whic | n was halted ir | 1 ⊢ Y 2020-21 d | iue to COVID, | is included in F | Y 2025-26 and | a all future year | S. | |
| | | | | | | | | | | | | |

Operation & Maintenance Planned upgrades and replacements are detailed in Exhibit 2 under codes 12B500 and 12B800.

> Major operation & maintenance expenses in FY 2024-25 included SCADA software platform and PLC replacement, railings and gratings identified in the 2023 Baxter & Woodman code review report, dump truck replacement, radio enhancement in the tunnels and basements at the WWTC for first responders and mitigation of the Operations Center blower room.

> Operation & maintenance expenses are planned to be higher over the next five years in comparison to FY 2021-22 through FY 2023-24 due to digester cleaning, items identified in the 2023 Baxter & Woodman code review report, consultant services for lockout tagout procedures and large equipment replacements including SCADA PLCs, the diesel storage tank, the emergency generator control panels, motor control centers (MCC), dump truck, wheel loader, buried natural gas piping, hypochlorite pumps, digester mixing systems, the Munters (i.e., filter building dehumidifier), fiberglass hypochlorite and bisulfite tanks and raw sewage discharge valves. Budgeted expenses in FY 2025-26 are lower than the following four years as the facility plan, which is scheduled to be completed in FY 2025-26, may have an impact on the execution of several of the planned replacements.

> Chemical costs increased after the OSEC generator reached the end of its useful life in 2023 as the District has to purchase bulk hypochlorite now. Chemical costs and sludge hauling/disposal expenses are budgeted to increase in FY 2027-28 due to the anticipated startup of chemical phosphorus removal. A portion of these expenses is offset by the elimination of the special assessments to the DuPage River Salt Creek Workgroup (DRSCW), which currently ends after FY 2025-26. (The Nutrient Implementation Plan submitted by the DRSCW to IEPA in December 2023 recommended that the special assessments be continued and phosphorus removal be delayed for several more years. These recommendations are expected to be reflected in next year's five-year plan.)

Vehicles

Vehicle costs vary based on replacement needs. Vehicle replacements are detailed in Exhibit 2 under budget code 12C226.

DOWNERS GROVE SANITARY DISTRICT - FIVE YEAR FINANCIAL PLAN GENERAL CORPORATE FUND

| FISCAL YEARS 2025-2026 to 2029-2030 | FY 20-21 Actual | FY 21-22 Actual | FY 22-23 Actual | FY 23-24 Actual | FY 24-25 Budget | FY 24-25 Projected Actual | FY 25-26 Budget | FY 25-26 Appropriation | FY 26-27 Projected | FY 27-28 Projected | FY 28-29 Projected | FY 29-30 Projected |
|---|--------------------|--------------------|--------------------|--------------------|--------------------|---------------------------------|--------------------|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| SUMMARY AND ANALYSIS EXPENSE ANALYSIS BY DEPARTMENT LABORATORY | | | | | | | | | | | | |
| SALARIES AND WAGES | \$242,431 | \$249,725 | \$234,937 | \$277,968 | \$298,900 | \$285,510 | \$316,400 | \$360,000 | \$332,200 | \$348,800 | \$366,300 | \$384,600 |
| % CHANGE FROM PRIOR YEAR | 3.4% | 3.0% | -5.9% | 18.3% | 7.5% | 2.7% | 10.8% | | 5.0% | 5.0% | 5.0% | 5.0% |
| OPERATION & MAINTENANCE EXPENSES | \$62,368 | \$96,343 | \$84,099 | \$124,275 | \$256,600 | \$160,875 | \$232,200 | \$280,000 | \$179,600 | \$200,700 | \$179,700 | \$190,900 |
| % CHANGE FROM PRIOR YEAR | -3.6% | 54.5% | -12.7% | 47.8% | 106.5% | 29.5% | 44.3% | | -22.7% | 11.7% | -10.5% | 6.2% |
| VEHICLE EXPENSES | \$440 | \$1,461 | \$24,452 | \$2,000 | \$504 | \$1,750 | \$57,000 | \$70,000 | \$2,000 | \$2,000 | \$2,100 | \$2,100 |
| % CHANGE FROM PRIOR YEAR | -73.9% | 231.6% | 1574.1% | -91.8% | -74.8% | -12.5% | 3157.2% | | -96.5% | 0.0% | 5.0% | 0.0% |
| TOTAL LABORATORY EXPENSES | \$305,239 | \$347,528 | \$343,488 | \$404,042 | \$557,500 | \$448,135 | \$605,600 | \$710,000 | \$513,800 | \$551,500 | \$548,100 | \$577,600 |
| % CHANGE FROM PRIOR YEAR | 1.5% | 13.9% | -1.2% | 17.6% | 38.0% | 10.9% | 35.1% | | -15.2% | 7.3% | -0.6% | 5.4% |

COMMENTS

| Salaries and Wages | Projected lab salaries and wages reflect future annual salary adjustments with the laboratory supervisor and two full-time analysts. Salar turnover at a lab analyst position. Hiring of summer help is included starting in FY 2025-26. |
|-------------------------|---|
| Operation & Maintenance | Consulting services to assist with pretreatment program updates and discharge permits for food manufacturers and zero-dischargers w be completed in FY 2025-26. This work is being completed as recommended by EPA during their June 2023 inspection. Higher than norr 13B114 to purchase sampling kits for the special sampling being completed for the facility planning efforts. Other major expenditures dur equipment replacements and renewal of the online analyzer service contracts. These are detailed in Exhibit 2 under codes 13B115 and 1 |
| Vehicles | Normal vehicle fuel and repair costs are included for the five year period, with replacement of the lab van in FY 2025-26. |

lary and wages decreased in FY 2022-23 due to

were started in FY 2024-25 and are expected to normal purchases are budgeted under code during the five-year period include scheduled and 13B124.

DOWNERS GROVE SANITARY DISTRICT - FIVE YEAR FINANCIAL PLAN GENERAL CORPORATE FUND

| FISCAL YEARS 2025-2026 to 2029-2030 | | | | | | FY 24-25 | | | | | | |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|-------------|-------------|-------------|-------------|
| | FY 20-21 | FY 21-22 | FY 22-23 | FY 23-24 | FY 24-25 | Projected | FY 25-26 | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
| | Actual | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected |
| SUMMARY AND ANALYSIS EXPENSE ANALYSIS BY DEPARTMENT COLLECTION SYSTEM | | | | | | | | | | | | |
| SALARIES AND WAGES | \$412,223 | \$457,150 | \$481,062 | \$540,319 | \$563,000 | \$551,190 | \$577,500 | \$660,000 | \$606,400 | \$636,800 | \$668,600 | \$702,000 |
| % CHANGE FROM PRIOR YEAR | 3.7% | 10.9% | 5.2% | 12.3% | 4.2% | 2.0% | 4.8% | | 5.0% | 5.0% | 5.0% | 5.0% |
| OPERATION & MAINTENANCE EXPENSES | \$1,585,044 | \$1,991,418 | \$1,581,228 | \$3,535,967 | \$3,316,700 | \$3,447,456 | \$2,842,800 | \$3,410,000 | \$2,943,600 | \$2,995,600 | \$3,010,300 | \$3,047,700 |
| % CHANGE FROM PRIOR YEAR | 24.8% | 25.6% | -20.6% | 123.6% | -6.2% | -2.5% | -17.5% | | 3.5% | 1.8% | 0.5% | 1.2% |
| VEHICLE EXPENSES | \$41,891 | \$55,807 | \$40,508 | \$513,313 | \$149,500 | \$142,383 | \$39,000 | \$50,000 | \$540,600 | \$142,200 | \$223,900 | \$135,500 |
| % CHANGE FROM PRIOR YEAR | -16.5% | 33.2% | -27.4% | 1167.2% | -70.9% | -72.3% | -72.6% | | 1286.2% | -73.7% | 57.5% | -39.5% |
| TOTAL COLLECTION SYSTEM EXPENSES | \$2,039,158 | \$2,504,375 | \$2,102,798 | \$4,589,600 | \$4,029,200 | \$4,141,029 | \$3,459,300 | \$4,120,000 | \$4,090,600 | \$3,774,600 | \$3,902,800 | \$3,885,200 |
| % CHANGE FROM PRIOR YEAR | 18.7% | 22.8% | -16.0% | 118.3% | -12.2% | -9.8% | -16.5% | | 18.2% | -7.7% | 3.4% | -0.5% |

COMMENTS

Salaries and Wages The plan reflects full staffing and normal planned annual increases.

Operation & Maintenance Continued implementation of the Building Sanitary Service Repair Assistance Program (BSSRAP) is reflected, with the increase based on the five-year contract which was signed in FY 2022-23 and subsequent CPI adjustments. The 2023 annual increase in BSSRAP unit prices was historically high at 7.55%. The increase in collection system operation and maintenance expenses for FY 2023-24 is due to the Curtiss St lining project and the outfall repair project, which were originally budgeted in previous fiscal years, finally being constructed. The final payment for the outfall repair project is expected to be requested by the end of FY 2024-25. The District undertook a large lining project in FY 2024-25, lining part of the outfall pipe as well as sewers on Powell Ave and Odgen Ave. The FY 2024-25 expenses also include higher than historic repair expenses for FY 2025-26. Replacement of the sewer pipe inspection software is planned for FY 2025-26. Additional details on collection system work are found in Exhibit 2 under codes 14B113, 14B115, 14B124 and 14B900.

Vehicles Vehicle costs reflect fuel and normal maintenance and repairs. Future vehicle purchases are shown in Exhibit 2 under section 14C226. FY 2026-27 includes replacement of the TV truck, and FY 2028-29 includes the replacement of the jetter truck.

DOWNERS GROVE SANITARY DISTRICT - FIVE YEAR FINANCIAL PLAN GENERAL CORPORATE FUND FISCAL XEARS 2025-2026 to 2029-2030

| FISCAL YEARS 2025-2026 to 2029-2030 | FY 20-21 Actual | FY 21-22 Actual | FY 22-23 Actual | FY 23-24 Actual | FY 24-25 Budget | FY 24-25 Projected Actual | FY 25-26 Budget | FY 25-26 Appropriation | FY 26-27 Projected | FY 27-28 Projected | FY 28-29 Projected | FY 29-30 Projected |
|--|--------------------|--------------------|--------------------|--------------------|--------------------|---------------------------------|--------------------|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| SUMMARY AND ANALYSIS EXPENSE ANALYSIS BY DEPARTMENT LIFT STATIONS | | | | | | | | | | | | |
| SALARIES AND WAGES | \$12,979 | \$19,227 | \$16,946 | \$29,977 | \$31,200 | \$47,680 | \$40,000 | \$60,000 | \$42,000 | \$44,100 | \$46,300 | \$48,600 |
| % CHANGE FROM PRIOR YEAR | -79.3% | 48.1% | -11.9% | 76.9% | 4.1% | 59.1% | -16.1% | | 5.0% | 5.0% | 5.0% | 5.0% |
| OPERATION & MAINTENANCE EXPENSES | \$197,622 | \$294,073 | \$327,751 | \$324,967 | \$627,600 | \$441,506 | \$758,100 | \$910,000 | \$713,300 | \$606,400 | \$577,200 | \$567,300 |
| % CHANGE FROM PRIOR YEAR | -39.8% | 48.8% | 11.5% | -0.8% | 93.1% | 35.9% | 71.7% | | -5.9% | -15.0% | -4.8% | -1.7% |
| TOTAL LIFT STATION EXPENSES | \$210,601 | \$313,300 | \$344,697 | \$354,943 | \$658,800 | \$489,186 | \$798,100 | \$970,000 | \$755,300 | \$650,500 | \$623,500 | \$615,900 |
| % CHANGE FROM PRIOR YEAR | -46.1% | 48.8% | 10.0% | 3.0% | 85.6% | 37.8% | 63.1% | | -5.4% | -13.9% | -4.2% | -1.2% |

COMMENTS

Salaries and Wages The budget reflects salary adjustments based on the proportion of recent time spent on lift stations for engineering and maintenance staff. The higher salary for FY 2023-24 and FY 2024-25 and the continued salary through the following five years reflects the anticipated shift in staff time from the wastewater treatment center to the lift stations due to planned lift station and force main projects, which are detailed in Exhibit 2.

Operation & Maintenance Planned expenses for the lift stations are shown in Exhibit 2 under 15B112, 15B113, 15B124, 15B500 and 15B800. Major expenses include an engineering study to plan replacement of the College Lift Station, automatic throw over switch (ATO) and motor replacements at Hobson Lift Station, suction valve replacement at the Northwest Lift Station, the arc flash study, biofilter and fence replacements at the Earlston Lift Station and fence replacement at the Wroble Lift Station.

| DOWNERS GROVE SANITARY DISTRICT - FIVE GENERAL CORPORATE FUND FISCAL YEARS 2025-2026 to 2029-2030 | YEAR FINANCIA | L PLAN | | | | FY 24-25 | | | | | | |
|---|---------------------|---------------------|---------------------|----------------------|---------------------|---------------------|----------------------|---------------|---------------------|---------------------|---------------------|---------------------|
| | FY 20-21 | FY 21-22 | FY 22-23 | FY 23-24 | FY 24-25 | Projected | FY 25-26 | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
| | Actual | Actual | Actual | Actual | Budget | Actual | Budget | Appropriation | Projected | Projected | Projected | Projected |
| SUMMARY AND ANALYSIS EXPENSE ANALYSIS BY DEPARTMENT INSURANCE AND EMPLOYEE BENEFITS | | | | | | | | | | | | |
| TOTAL INSURANCE/EMPLOYEE BENEFITS % CHANGE FROM PRIOR YEAR | \$1,168,171 0.9% | \$1,245,319 6.6% | \$1,250,150 0.4% | \$1,200,593 -4.0% | \$1,280,000 6.6% | \$1,248,724 4.0% | \$1,469,000 17.6% | \$1,690,000 | \$1,538,700 4.7% | \$1,609,300 4.6% | \$1,656,100 2.9% | \$1,714,900 3.6% |

COMMENTS

Projected expenses for insurance and employee benefits reflect the following factors:

- 1. An expected increase in liability and property premiums of 13% is budgeted for FY 2025-26. Annual net increases of 5% are shown thereafter.
- 2. An increase of 10% for employee group medical was included for FY 2025-26 at the recommendation of the District's broker. A 4% increase was included for dental in FY 2025-26. No increase was included for vision in FY 25-26 as the current rate guaranteed through 2028. Increases of 6% for employee group medical, dental and vision are included for each year thereafter.
- 3. IMRF contributions are expected to decrease over the next five years mainly due to normal cost reductions impacted by upcoming retirements as well as adjustments to the unfunded actuarial accrued liability percentage rate.
- 4. No change is expected in the District's social security contribution rate. The overall social security expenses were calculated using the proposed annual increases in wages.

| GENERAL CORPORATE FUND | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
|---|-----------------------|--------------------|------------------------|-----------|-----------------------|
| 11B115 (ADMIN-Eqpt/Eqpt Repair) 1. Data server replacement | | | 30,000 | 30,000 | |
| Network-attached storage replacement Surveillance server replacement | | 15,000 | | 10,000 | |
| 4. Website redesign Annual Totals | 5,000 \$5,000 | 10,000 \$25,000 | \$30,000 | \$40,000 | \$0 |
| 11B118 (ADMIN-Building & Grounds) | | 50.000 | | | |
| 1. Remodel workstations (cubicles) | 25 000 | 50,000 | | | |
| 2. Lintel replacement | 35,000 5,000 | | | | |
| 3. Landscaping Annual Totals | \$40,000 | \$50,000 | \$0 | \$0 | \$0 |
| Allitual Totals | φ 4 0,000 | \$30,000 | 4 0 | φυ | φΟ |
| 11B124 (ADMIN-Contract Services) | | | | | |
| 1. Facility Plan | 170,000 | | | | |
| Annual Totals | \$170,000 | \$0 | \$0 | \$0 | \$0 |
| 11B137 (ADMIN-Dues/Subscriptions) | | | | | |
| 1. National Association of Clean Water Agencies | 1,200 | 1,250 | 1,250 | 1,300 | 1,350 |
| 2. Illinois Association of Wastewater Agencies | 4,400 | 4,550 | 4,650 | 4,800 | 4,950 |
| 3. Midwest Biosolids Association | 1,600 | 1,650 | 1,700 | 1,750 | 1,800 |
| Annual Totals | \$7,200 | \$7,450 | \$7,600 | \$7,850 | \$8,100 |
| | | | | | |
| 11C226 (ADMIN-Vehicle Purchases) | | | | | |
| 1. Administration vehicles | 30,000 | | | 32,500 | |
| Annual Totals | \$30,000 | \$0 | \$0 | \$32,500 | \$0 |
| 12B113 (WWTC-Emergency/Safety Eqpt) | | | | | |
| 1. Arc Flash Study | | | | 20,300 | |
| 2. Lockout tagout procedures | 62,000 | | | | |
| Annual Totals | \$62,000 | \$0 | \$0 | \$20,300 | \$0 |
| 12B124 (WWTC-Contract Services) | | | | | |
| 1.DRSCW membership/stream restoration | 205,100 | 27,300 | 28,100 | 29,000 | 29,800 |
| Annual Totals | \$205,100 | \$27,300 | \$28,100 | \$29,000 | \$29,800 |
| 12B130 (WWTC-NPDES Permit Fees) | | | | | |
| 1. Annual permit fees | 53,000 | 53,000 | 53,000 | 53,000 | 53,000 |
| Annual Totals | \$53,000 | \$53,000 | \$53,000 | \$53,000 | \$53,000 |
| 12P121 (M/MTC Sludge Heuling/Dispersel Services) | | | | | |
| 12B131 (WWTC-Sludge Hauling/Disposal Services) 1. Class B land application | 121,400 | 126,200 | 161,400 | 177,400 | 184,500 |
| Annual Totals | \$121,400 | \$126,200 | \$161,400 \$161,400 | \$177,400 | \$184,500 |
| | Ψ121, 1 00 | ψ120,200 | ψισι, τ ου | ψι η, του | ψισ τ ,000 |
| 12B400 (WWTC-Chemicals) | | | | | |
| 1. Phosphorus removal chemicals | | | 698,800 | 969,000 | 1,007,700 |
| Annual Totals | \$0 | \$0 | \$698,800 | \$969,000 | \$1,007,700 |

| | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
|---|----------|----------|----------|----------|----------|
| GENERAL CORPORATE FUND CONT'D | | | | | |
| 12B500 (WWTC-Eqpt/Eqpt Repair) | | | | | |
| 1. Raw sewage pumping | | | | | |
| a. Bar screen back plate replacement | | | 13,000 | | |
| b. Compactor overhaul | 9,550 | | 9,950 | 10,300 | |
| c. Raw sewage/excess flow pump overhaul | 12,000 | 12,500 | 13,000 | | 14,300 |
| d. Discharge valve replacement | 26,000 | 27,050 | | 29,300 | 30,500 |
| e. Protected water expansion tank replacement | | | 1,800 | | |
| f. Motor Control Center (MCC) replacement | | | | 12,500 | 286,000 |
| 2. Grit removal system | | | | | |
| a. Conveyor overhaul | 30,150 | | | 33,900 | |
| b. Grit classifier overhauls | | 16,000 | | | |
| c. Grit pump overhaul | 7,750 | 8,100 | 8,400 | | 9,100 |
| d. Grit tank protective lining | | | 80,000 | | |
| e. MCC replacement | | | 16,000 | 390,000 | |
| f. Grit cyclone liner replacements | | | | | 23,800 |
| 3. Primary treatment | | | | | |
| a. Scum trough repairs | 21,750 | | | | |
| b. Sludge collector replacement | 8,750 | 9,100 | 9,500 | 9,850 | |
| c. Sludge collector gear reducer replacement | | | 11,500 | | |
| d. Railing, grating and concrete repairs | 60,000 | | | | |
| e. Sludge grinder overhaul | | | 7,600 | | |
| f. Sludge pump replacement | | | | 33,000 | 23,500 |
| 4. Secondary treatment | | | | | |
| a. Secondary clarifier protective coatings | 86,000 | 89,500 | 51,000 | 47,000 | 21,000 |
| b. Secondary clarifier weir replacement | | 40,000 | 25,500 | | |
| c. Hoffman/PD blower rebuild/overhaul | 5,500 | 25,000 | | | |
| d. Aeration tank influent gate actuator | 8,750 | | | | |
| e. Railing, grating, decking and concrete repairs | | | 200,000 | | |
| f. RAS pump overhaul | 16,750 | | | | |
| g. RAS system VFDs | 15,600 | | | | |
| h. Fine bubble diffuser replacement | | | 34,000 | | |
| i. MCC replacement | | | | | 20,800 |
| 5. Intermediate clarifiers | | | | | |
| a. Protective coatings | 97,500 | 101,000 | | | |
| b. Intermediate sludge pump overhaul | 8,300 | 8,650 | | | |
| 6. Sand filters | | | | | |
| a. Waste washwater pump overhaul | 6,000 | 6,250 | | | |
| b. Waste washwater piping and valve replacement | 7,000 | 7,500 | | | |
| c. Filter control panel replacement | | | 10,500 | 11,000 | 11,500 |
| d. Concrete repairs | 40,000 | | | | |
| e. Protective coatings | | | | | 16,000 |
| 7. Disinfection equipment | | | | | |
| a. Fiberglass tank replacements | | | | 200,000 | |
| b. MCC replacement | | | | 11,500 | 235,000 |
| c. Bisulfite pump replacements | 9,750 | 10,150 | | | |
| d. Hypochlorite feed pump VFD replacements | 2,450 | 3,350 | | | 900 |
| e. Hypochlorite feed pump replacements | | 55,750 | 71,750 | 14,600 | |
| f. Division box concrete slab replacement | | 32,000 | | | |
| | | | | | |

| | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
|--|-------------|-------------|-------------|-------------|-------------|
| 8. Excess flow tanks | | | | | |
| a. Clarifier scum trough replacement | | | 20,000 | | |
| b. Clarifier scraper blade/roller wheel replacements | | 20,000 | | | |
| c. Sludge collector replacement | 8,450 | 8,750 | 9,050 | 9,450 | |
| d. Protective Coatings - Bridge | | 80,000 | | | |
| e. Bridge realignment investigation | 20,000 | | | | |
| f. Railings and sidewalk | | | 100,000 | | |
| g. Overhaul sludge pumps | 8,750 | 9,100 | | | |
| h. MCC replacement | | 10,500 | 234,000 | | |
| i. Compressor replacement | | | | | 9,750 |
| 9. Sludge concentration | | | | | |
| a. Concentrator main gear reducers | 25,000 | 25,750 | | | |
| b. Concentrator protective coatings | | 40,000 | | | |
| c. Concentrator sludge pump replacement | 15,000 | | 16,000 | | |
| d. WAS thickener feed pump replacement | | | | 16,500 | |
| e. WAS thickener screw and bushing replacement | | | | 16,550 | |
| f. TWAS pump replacement | | 15,500 | | | |
| 10. Sludge digestion | | | | | |
| a. Re-coat/repair covers | 14,600 | | | | |
| b. Digester cleaning | 163,000 | 169,000 | 173,000 | 177,000 | 189,000 |
| c. Railings | 16,500 | | 20,000 | 18,500 | |
| d. Replace digester mixing equipment | | | | 250,000 | 300,000 |
| e. Digester mixing compressor/pump overhaul | 20,000 | | | | |
| f. Sludge recirculation/transfer pump overhaul | 5,500 | 5,750 | | | |
| g. Replace digested sludge valve & actuator | | | 9,000 | | |
| h. Grease grinder overhaul | 5,750 | 6,000 | | 6,500 | 6,750 |
| i. Grease pump replacement | 15,000 | | 16,000 | | |
| 11. Sludge dewatering system | | | | | |
| a. Belt press feed pump replacement | | | 15,500 | 16,150 | |
| Belt press conveyor liner replacement | | 12,000 | | | |
| c. Belt press washwater system component replmnt | | | 18,000 | | |
| d. Expansion tank replacement | | | | 18,000 | |
| 12. Biosolids aging and disposal | | | | | |
| a. Wheel loader replacement | 65,000 | | 130,000 | | |
| b. Auger rebuilds | 17,300 | 18,000 | 18,700 | 19,450 | 20,250 |
| c. Dump truck replacement | | | | 160,000 | |
| d. Curtiss lagoon drain system repairs | 15,000 | | | | |
| e. Drying bed valve replacement | 2,800 | | | | |
| f. Skid steer replacement | | | | | 80,000 |
| 13. Maintenance/utilities | | | | | |
| a. Maintenance Services Building equipment | 8,750 | 10,500 | 8,300 | 8,500 | 33,000 |
| b. Replace portable pump | | 9,500 | | | |
| c. Main switchgear maintenance | | | 14,250 | | |
| d. CHP Engine/Generator overhaul | 60,000 | 189,000 | 131,250 | 135,900 | 30,700 |
| e. Emergency generator control panel replacement | | | 490,000 | | |
| f. Emergency generator diesel tank replacement | | 322,000 | | | |
| g. SCADA PLC Upgrades | 101,500 | 80,000 | | | |
| h. Asset/maintenance management software replcmnt | | 40,000 | | | |
| i. Yard piping repairs | 45,950 | 47,800 | 49,700 | 51,700 | 53,800 |
| i. Natural gas main replacement | 50,000 | 50,000 | 50,000 | 50,000 | · |
| j. Main gate replacement | - | | - | 40,000 | |
| k. Storage trailer | 10,000 | | | | |
| Annual Totals | \$1,173,400 | \$1,621,050 | \$2,086,250 | \$1,797,150 | \$1,415,650 |
| | | | | | |

| | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
|--|----------------|-----------|-----------|-----------|-----------|
| GENERAL CORPORATE FUND CONT'D | | | | | |
| 12B800 (WWTC-Building & Grounds) | | | | | |
| 1. Roof repairs | 44,000 | 25,000 | 56,650 | 22,000 | 15,000 |
| 2. Road / sidewalk repair | 33,700 | 41,850 | 42,550 | 43,250 | 43,800 |
| 3. Window / door replacement | 85,750 | 61,750 | 38,450 | 15,750 | |
| 4. HVAC repairs | 98,000 | | | 9,950 | |
| a. Munters dehumidifier replacement | | 200,000 | | | |
| 5. Outside stairs, railings, gratings, and fencing | 10,530 | 7,300 | 7,600 | 7,900 | 8,200 |
| 6. Interior stairs | | | 34,000 | | |
| 7. Tuckpointing | 25,000 | 20,000 | 20,000 | 20,000 | 20,000 |
| 8. Painting | 15,000 | 36,400 | 65,000 | 111,750 | 45,000 |
| 9. Floor drain | 2,500 | | | | 4,500 |
| 10. Walnut tree pruning | | 6,650 | | | 6,900 |
| Annual Totals | \$314,480 | \$398,950 | \$264,250 | \$230,600 | \$143,400 |
| 12C226 (WWTC-Vehicle Purchases) | | | | | |
| 1. Operations supervisor truck | | | | | 31,000 |
| 2. Maintenance supervisor truck | | | | 29,750 | |
| 3. Electric cart | | 20,000 | | | 22,000 |
| 4. OPS/Maintenance/Electrical trucks | 77,000 | 27,500 | | 4,650 | |
| 5. Lift station truck | | | | | |
| Annual Totals | \$77,000 | \$47,500 | \$0 | \$34,400 | \$53,000 |
| | | | | | |
| 13B115 (LAB-Eqpt/Eqpt Repair) | | 45.000 | | | |
| 1. Autosampler replacement | | 15,000 | | | |
| 2. Autoclave | | 15,000 | | | 0.000 |
| 3. Incubators | | | | 6,000 | 9,000 |
| 4. pH/Mult-function Meter | | | F 000 | 0,000 | |
| 5. TSS Drying Oven | | | 5,000 | | |
| 6. Amtax/Phosphax/Filtrax Service Partnership 7. Balances | | | 45,000 | 0.000 | 6,000 |
| 8. Lab Grade Water System | | | | 9,000 | 15,000 |
| Annual Totals | \$0 | \$30,000 | \$50,000 | \$15,000 | \$30,000 |
| Allitual Totals | ΦΟ | φ30,000 | \$30,000 | φ15,000 | φ30,000 |
| 13B124 (LAB-Contract Services) | | | | | |
| 1. Update Pretreatment Program | 14,000 | | | | |
| Permit zero-dischargers and food manufacturers | 21,300 | | | | |
| Annual Totals | \$35,300 | \$0 | \$0 | \$0 | \$0 |
| 13C226 (LAB-Vehicle Purchase) | | | | | |
| 1. Lab van | 55,000 | | | | |
| Annual Totals | \$55,000 | \$0 | \$0 | \$0 | \$0 |
| | φ00,000 | ψυ | ψυ | φυ | φυ |
| 14B113 (SEWER SYSTEM-Emer/Safety Eqpt) | | | | | |
| Confined Space Entry Lift Devices/Equipment | 7,000 | | | | |
| Annual Totals | \$7,000 | \$0 | \$0 | \$0 | \$0 |
| 14B115 (SEWER SYSTEM-Eqpt/Eqpt Repair) | | | | | |
| 1. Sewer pipe inspection software replacement | 62,000 | | | | |
| 2. Reel for SeeSnake camera | 8,500 | | | | |
| 3. House service inspection camera and monitor | 15,000 | | 17,500 | | |
| Annual Totals | \$85,500 | \$0 | \$17,500 | \$0 | \$0 |
| | <i>400,000</i> | ΨΟ | ψ,000 | ΨΟ | ΨŪ |

| GENERAL CORPORALE FUND CONTD 148124 (SEWER SYSTEM-Contract Services) 125.000 130.000 135.000 140.000 145.000 Annual Totals \$125.000 \$130.000 \$135,000 \$140.000 \$145,000 14B300 (SEWER SYSTEM-System Repairs) 1. StructuralO3M 1 50.000 50,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,00,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 11,1600 11,1600 11,1600 11,1600 11,1600 11,1600 11,1600 11,1600 11,1600 11,1600 11,1600 11,1610 11,1610 11,1600 11,1610 < | | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
|---|--|---------------|-----------|-----------|-------------|-----------|
| 1. Contract Televising 125,000 130,000 135,000 140,000 145,000 Annual Totals \$125,000 \$130,000 \$135,000 \$140,000 \$145,000 14B900 (SEWER SYSTEM-System Repairs) . . Structural/QM . . 1. Structural/QM . | | | | | | |
| Annual Totals \$125,000 \$130,000 \$130,000 \$140,000 \$140,000 14B900 (SEWER SYSTEM-System Repairs) 1. Structural/QAM 50,000 75,000 75,000 75,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,00,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 110,000 100,000 110,000 100,000 2,086,600 \$2,086,600 \$2,086,600 \$2,080,000 \$100,000 \$0,000 140,000 140,000 140,000 140,000 140,000 \$100,000 \$0,000 \$0,000 \$0,000 \$0,000 \$100,000 \$0,000 \$0,000 \$100,000 \$100,000 \$0,000 \$100,000 \$0,000 \$100,000 \$10,000 \$0,000 | | 125 000 | 130 000 | 135 000 | 140 000 | 145 000 |
| 14B900 (SEWER SYSTEM-System Repairs) 1. Structural/OdM a. Main sewers 75,000 1350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,00,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000 126,2661,600 \$2,661,600 \$2,711,600 \$2,736,600 14C226 (SEWER SYSTEM-Vehicle Purchases) 10,000 10,000 10,000 100,000 180,000 150,000 150,000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 1. Structural/Q&M 3. Main sewers 75.000 75.000 75.000 75.000 75.000 75.000 950,000 950,000 950,000 950,000 950,000 950,000 950,000 950,000 950,000 950,000 950,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,50,000 <td></td> <td>· · · · · · ·</td> <td></td> <td>,,</td> <td>· · · · · ·</td> <td>· - ,</td> | | · · · · · · · | | ,, | · · · · · · | · - , |
| a. Main sewers 75,000 75,000 75,000 50,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,00,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 18,600 181,600 181,600 181,600 181,600 181,600 181,600 181,600 181,600 181,600 50,000 | | | | | | |
| b. Manholes 50,000 50,000 50,000 900,000 925,000 900,000 925,000 900,000 925,000 900,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 925,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 100,000 100,000 100,000 181,600 181,600 181,600 181,600 181,600 181,600 181,600 181,600 2,271,600 \$2,736,600 14/C226 (SEWER SYSTEM-Vehicle Purchases) 1 1, nspection/technician vans/trucks 100,000 \$2,661,600 \$2,711,600 \$2,736,600 \$2,736,600 \$2,000 \$100,000 \$2,736,600 \$2,000 \$100,000 \$2,736,600 \$2,000 \$100,000 \$100,000 \$2,000 \$2,000 \$2,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100 | | | | | | |
| c. Building sanitary services 875,000 900,000 925,000 950,000 1,350,000 2. Sewer replacements and rehabilitation a. Sewer rehabilitedicement 660,500 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 15,000 15,000 181,600 | | | | | | |
| 2. Sever replacements and rehabilitation | | | | | | |
| a. Sewer rehab/replacement 660,500 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,350,000 1,00,000 100,000 100,000 100,000 100,000 5,0,000 5, | | 875,000 | 900,000 | 925,000 | 950,000 | 975,000 |
| 3. I/ Program 100,000 100,000 100,000 100,000 4. Outfall pipe rehabilitation and repair/0&M 525,000 5,000 5,000 5,000 181,600 180,000 \$2,50,600 \$2,50,000 \$2,50,000 \$2,50,000 \$2,50,000 \$0,000 \$2,50,000 \$0,000 \$2,50,000 \$0, | | 660 500 | 1 350 000 | 1 350 000 | 1 350 000 | 1 350 000 |
| 4. Outfal pipe rehabilitation and repair/0&M 525,000 5,000 5,000 5,000 181,60 | | | | | | |
| 5. IEPA ARRA loan repayment 181,600 180,000 180,000 180,000 180,000 180,000 180,000 \$100,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 \$160,000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| Annual Totals \$2,467,100 \$2,686,600 \$2,711,600 \$2,736,600 14C226 (SEWER SYSTEM-Vehicle Purchases) 100,000 90,000 90,000 1. Inspection/technician vans/trucks 100,000 90,000 90,000 2. Supervisor truck 180,000 \$180,000 \$90,000 A. TV truck 500,000 \$100,000 \$180,000 \$90,000 Annual Totals \$0 \$500,000 \$100,000 \$180,000 \$90,000 15B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements 6,000 \$ | | | | | | |
| 1. Inspection/technician vans/trucks 100,000 90,000 2. Supervisor truck 180,000 180,000 3. Combination vacuum/jet truck 500,000 \$100,000 \$180,000 4. TV truck 500,000 \$100,000 \$180,000 \$90,000 Annual Totals \$0 \$500,000 \$100,000 \$180,000 \$90,000 15B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements 6,000 \$0 \$0 \$0 \$0 \$0 \$0 1. Arc Flash Study 6,000 \$0 \$0 \$0 \$15,000 \$0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 1. Inspection/technician vans/trucks 100,000 90,000 2. Supervisor truck 180,000 180,000 3. Combination vacuum/jet truck 500,000 \$100,000 \$180,000 4. TV truck 500,000 \$100,000 \$180,000 \$90,000 Annual Totals \$0 \$500,000 \$100,000 \$180,000 \$90,000 15B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements 6,000 \$0 \$0 \$0 \$0 \$0 \$0 1. Arc Flash Study 6,000 \$0 \$0 \$0 \$15,000 \$0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 2. Supervisor truck 3. Combination vacuum/jet truck 180,000 4. TV truck 500,000 \$100,000 \$180,000 Annual Totals \$0 \$500,000 \$100,000 \$180,000 \$90,000 15B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements 6,000 \$0 \$0 \$0 \$0 \$0 Annual Totals \$6,000 \$0 \$0 \$0 \$0 \$0 \$0 1. Cellular boosters for basements 6,000 \$0 \$0 \$0 \$0 \$0 Annual Totals \$6,000 \$0 \$0 \$0 \$0 \$0 \$0 15B113 (LIFT STATIONS-Emergency/Safety Eqpt) 1. Arc Flash Study \$0 \$0 \$0 \$0 \$0 \$0 15B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study \$21,000 \$0 \$0 \$0 \$0 1. Butterfield lift station \$21,000 \$0 \$0 \$0 \$0 \$0 2. Centex lift station \$21,000 \$0 \$0 \$0 \$0 \$0 2. Centex lift station \$21,000 | , | | | | | |
| 3. Combination vacuum/jet truck 180,000 4. TV truck 500,000 Annual Totals \$0 \$0 \$500,000 \$12 (LIFT STATIONS-Communications) 1. Cellular boosters for basements 1. Cellular boosters for basements 6,000 Annual Totals 6,000 \$15B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements 1. Cellular boosters for basements 6,000 Annual Totals \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$15,000 \$0 \$15B12 (LIFT STATIONS-Contract Services) 1 1. College LS Replacement Study \$21,000 Annual Totals \$21,000 2. Centex lift station \$21,000 3. College lift station \$21,000 4. Eariston lift station | - | | | 100,000 | | 90,000 |
| 4. TV truck Annual Totals500,000 \$100,000\$180,000\$90,00015B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements6,000 \$6,000\$0\$0\$0\$01. Cellular boosters for basements6,000 \$6,000\$0\$0\$0\$0\$01. Cellular boosters for basements6,000 \$6,000\$0\$0\$0\$0\$01. Cellular boosters for basements6,000 \$6,000\$0\$0\$0\$0\$01. Arc Flash Study Annual Totals\$0\$0\$0\$0\$0\$01. Arc Flash Study Annual Totals\$0\$0\$0\$0\$0\$01. College LS Replacement Study Annual Totals\$1,000 \$21,000\$0\$0\$0\$0\$01. Butterfield lift station a. Pump overhaul 2. Centex lift station a. Pump overhaul4,100\$2,000 \$3,000\$3,000 \$3,000\$2,0005. Hobson lift station a. Pump overhaul C. Motor replacement 4. Earlston lift station a. Pump overhaul A. Earlston lift station a. Pump overhaul A. Earlston lift station a. Pump overhaul C. Motor replacement 4,000\$3,000 \$3,000\$3,2,0005. Hobson lift station a. Pump overhaul C. Motor replacement 4,000\$3,000 \$3,000\$3,2,0005. Hobson lift station a. Pump overhaul C. Motor replacement 4,000\$3,000 \$3,000\$3,2,000 | | | | | 100.000 | |
| Annual Totals\$0\$500,000\$100,000\$180,000\$90,00015B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements6,000 \$6,000\$0\$0\$0\$0\$0Annual Totals\$6,000\$0\$0\$0\$0\$0\$0\$015B113 (LIFT STATIONS-Emergency/Safety Eqpt) 1. Arc Flash Study Annual Totals\$0\$0\$0\$0\$0\$015B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study Annual Totals\$1,000\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul4,100\$0\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul4,100\$0\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul4,100\$0\$0\$0\$0\$02. Centex lift station a. Pump overhaul28,80030,00031,200\$0,000\$103,000\$0,000\$100,0005. Hobson lift station a. Pump overhaul28,80030,000\$1,200\$0,000\$100,000\$0,0006. Motor replacement d. Switchgear PM28,80030,000\$1,200\$0,000\$0,000\$0,000 | - | | 500.000 | | 180,000 | |
| 15B112 (LIFT STATIONS-Communications) 1. Cellular boosters for basements6,000 \$0,000\$0\$0\$0\$0Annual Totals6,000 \$6,000\$0\$0\$0\$0\$015B113 (LIFT STATIONS-Emergency/Safety Eqpt) 1. Arc Flash Study Annual Totals\$0\$0\$0\$0\$015B113 (LIFT STATIONS-Emergency/Safety Eqpt) 1. Arc Flash Study Annual Totals\$0\$0\$0\$0\$015B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study Annual Totals\$21,000 \$21,000\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul 2. Centex lift station a. Pump overhaul4,100\$0\$0\$0\$0\$02. Centex lift station a. Pump overhaul 4. Earlston lift station a. Pump overhaul19,600\$1,200\$2,000\$2,0004. Earlston lift station a. Pump overhaul 4. Earlston lift station a. Pump overhaul 5. Hobson lift station a. Pump overhaul 5. Hobson lift station 6. Kotor replacement 6. \$000\$31,200\$31,2005. Hobson lift station a. Pump overhaul 6. \$700\$3,000 8,700\$31,200 | | 0.1 | | ¢100.000 | ¢190.000 | ¢00,000 |
| 1. Cellular boosters for basements6,000 \$6,000\$0\$0\$0\$0\$0Annual Totals\$6,000\$0\$0\$0\$0\$0\$015B113 (LIFT STATIONS-Emergency/Safety Eqpt) 1. Arc Flash Study Annual Totals\$0\$0\$0\$0\$01. Arc Flash Study Annual Totals\$0\$0\$0\$0\$0\$015B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study Annual Totals\$1,000 \$21,000\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul4,100\$0\$0\$0\$02. Centex lift station a. Pump overhaul4,100\$32,000\$2,000\$2,000\$2,0005. Hobson lift station a. Pump overhaul\$28,800\$30,000\$1,200\$2,0006. Motor replacement d. Switchgear PM\$28,800\$30,000\$1,200\$2,000 | Annual Totals | Ф О | \$500,000 | \$100,000 | \$180,000 | \$90,000 |
| 1. Cellular boosters for basements6,000 \$6,000\$0\$0\$0\$0\$0Annual Totals\$6,000\$0\$0\$0\$0\$0\$015B113 (LIFT STATIONS-Emergency/Safety Eqpt) 1. Arc Flash Study Annual Totals\$0\$0\$0\$0\$01. Arc Flash Study Annual Totals\$0\$0\$0\$0\$0\$015B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study Annual Totals\$1,000 \$21,000\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul4,100\$0\$0\$0\$02. Centex lift station a. Pump overhaul4,100\$32,000\$2,000\$2,000\$2,0005. Hobson lift station a. Pump overhaul\$28,800\$30,000\$1,200\$2,0006. Motor replacement d. Switchgear PM\$28,800\$30,000\$1,200\$2,000 | 15B112 (LIFT STATIONS-Communications) | | | | | |
| Annual Totals\$6,000\$0\$0\$0\$0\$015B113 (LIFT STATIONS-Emergency/Safety Eqpt) 1. Arc Flash Study Annual Totals\$0\$0\$0\$0\$15,000 \$15,000\$01. Arc Flash Study Annual Totals\$0\$0\$0\$0\$0\$0\$015B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study Annual Totals\$1,000 \$21,000\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul 2. Centex lift station a. Pump overhaul4,100\$0\$0\$0\$0\$04. Earlston lift station a. Pump overhaul 5. Hobson lift station a. Pump overhaul19,600\$32,000\$32,000\$2,0005. Hobson lift station a. Pump overhaul 6. Motor replacement d. Switchgear PM28,800 8,700\$0,000 8,700\$1,200 | · · · · · · · · · · · · · · · · · · · | 6,000 | | | | |
| 1. Arc Flash Study15,000Annual Totals\$0\$0\$0\$15,000\$015B124 (LIFT STATIONS-Contract Services)21,000\$0\$0\$0\$0\$01. College LS Replacement Study21,000\$0\$0\$0\$0\$0\$0Annual Totals\$21,000\$0\$0\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair)1. Butterfield lift station\$\$\$\$\$1. Butterfield lift station4,100\$\$\$\$\$\$\$2. Centex lift station8.00\$ | | | \$0 | \$0 | \$0 | \$0 |
| 1. Arc Flash Study15,000Annual Totals\$0\$0\$0\$15,000\$015B124 (LIFT STATIONS-Contract Services)21,000\$0\$0\$0\$0\$01. College LS Replacement Study21,000\$0\$0\$0\$0\$0\$0Annual Totals\$21,000\$0\$0\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair)1. Butterfield lift station\$\$\$\$\$1. Butterfield lift station4,100\$\$\$\$\$\$\$2. Centex lift station8.00\$ | | | | | | |
| Annual Totals\$0\$0\$0\$15,000\$015B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study21,000 \$21,000\$0\$0\$0\$0\$01. College LS Replacement Study21,000 \$21,000\$0\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul4,100\$0\$0\$0\$02. Centex lift station 3. College lift station a. Pump overhaul4,100\$0\$0\$0\$04. Earlston lift station a. Pump overhaul19,600\$2,000\$2,000\$2,0005. Hobson lift station a. Pump overhaul28,800\$0,000\$1,200\$2,0005. Hobson lift station a. Pump overhaul28,800\$0,000\$1,2006. Motor replacement d. Switchgear PM103,000\$1,200\$0 | | | | | | |
| 15B124 (LIFT STATIONS-Contract Services) 1. College LS Replacement Study Annual Totals21,000 \$21,000\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul4,100\$0\$0\$0\$02. Centex lift station 3. College lift station a. Pump overhaul4,100\$0\$0\$0\$04. Earlston lift station a. Pump overhaul19,600\$0\$0\$0\$05. Hobson lift station a. Pump overhaul28,80030,00031,200\$1,2005. Hobson lift station a. Pump overhaul28,800\$0,000\$1,200\$06. Motor replacement d. Switchgear PM103,000\$1,200\$0 | | | | | | |
| 1. College LS Replacement Study21,000 \$21,000\$0\$0\$0\$0\$0Annual Totals\$21,000\$0\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair)1.Butterfield lift station a. Pump overhaul4,1002. Centex lift station a. Pump overhaul4,100-19,6003. College lift station a. Pump overhaul19,6004. Earlston lift station a. Pump overhaul-19,600 <td>Annual Totals</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$15,000</td> <td>\$0</td> | Annual Totals | \$0 | \$0 | \$0 | \$15,000 | \$0 |
| 1. College LS Replacement Study21,000 \$21,000\$0\$0\$0\$0\$0Annual Totals\$21,000\$0\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair)1.Butterfield lift station a. Pump overhaul4,1002. Centex lift station a. Pump overhaul4,100-19,6003. College lift station a. Pump overhaul19,6004. Earlston lift station a. Pump overhaul-19,600 <td>15B124 (LIET STATIONS-Contract Services)</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 15B124 (LIET STATIONS-Contract Services) | | | | | |
| Annual Totals\$21,000\$0\$0\$0\$0\$015B500 (LIFT STATIONS-Eqpt/Eqpt Repair)1. Butterfield lift stationa. Pump overhaul4,1002. Centex lift station3. College lift stationa. Pump overhaul4. Earlston lift stationa. Pump overhaul4. Earlston lift stationa. Pump overhaul4. Earlston lift stationa. Pump overhaul2. Kobson lift stationa. Pump overhaul28,80030,00031,200c. Motor replacement103,000d. Switchgear PM28,8008,700 | | 21 000 | | | | |
| 15B500 (LIFT STATIONS-Eqpt/Eqpt Repair) 1. Butterfield lift station a. Pump overhaul 4,100 2. Centex lift station 3. College lift station a. Pump overhaul 4. Earlston lift station a. Pump overhaul 5. Hobson lift station a. Pump overhaul 28,800 30,000 31,200 c. Motor replacement 103,000 d. Switchgear PM 8,700 | | | \$0 | \$0 | \$0 | \$0 |
| 1. Butterfield lift stationa. Pump overhaul4,1002. Centex lift station3. College lift stationa. Pump overhaul19,6004. Earlston lift stationa. Pump overhaula. Pump overhaul3. Pump overhaul< | | , , | • - | • - | • - | • - |
| a. Pump overhaul4,1002. Centex lift station4,1003. College lift station19,6004. Earlston lift station19,6004. Earlston lift station32,0005. Hobson lift station32,0005. Hobson lift station31,200c. Motor replacement103,000d. Switchgear PM8,700 | 15B500 (LIFT STATIONS-Eqpt/Eqpt Repair) | | | | | |
| 2. Centex lift station3. College lift stationa. Pump overhaul19,6004. Earlston lift stationa. Pump overhaul32,0005. Hobson lift stationa. Pump overhaul28,80030,00031,200c. Motor replacement103,000d. Switchgear PM | 1. Butterfield lift station | | | | | |
| 3. College lift station19,600a. Pump overhaul19,6004. Earlston lift station32,000a. Pump overhaul32,0005. Hobson lift station32,000a. Pump overhaul28,8000. Kotor replacement103,000d. Switchgear PM8,700 | • | 4,100 | | | | |
| a. Pump overhaul19,6004. Earlston lift station32,000a. Pump overhaul32,0005. Hobson lift station32,000a. Pump overhaul28,800c. Motor replacement103,000d. Switchgear PM8,700 | | | | | | |
| 4. Earlston lift station32,000a. Pump overhaul32,0005. Hobson lift station30,000a. Pump overhaul28,800c. Motor replacement103,000d. Switchgear PM8,700 | - | | | 40.000 | | |
| a. Pump overhaul 32,000 5. Hobson lift station 32,000 a. Pump overhaul 28,800 30,000 31,200 c. Motor replacement 103,000 4. Switchgear PM 8,700 | | | | 19,600 | | |
| 5. Hobson lift stationa. Pump overhaul28,80030,00031,200c. Motor replacement103,000d. Switchgear PM8,700 | | | | | 32,000 | |
| a. Pump overhaul 28,800 30,000 31,200 c. Motor replacement 103,000 d. Switchgear PM 8,700 | • | | | | 52,000 | |
| c. Motor replacement103,000d. Switchgear PM8,700 | | 28 800 | 30 000 | 31 200 | | |
| d. Switchgear PM 8,700 | • | _0,000 | | 0.,200 | | |
| | • | | | | | |
| | - | 85,000 | - | | | |
| f. Mixing system compressor replacement 9,900 | f. Mixing system compressor replacement | | | | | 9,900 |
| 6. Liberty Park lift station | | | | | | _ |
| a. Pump overhaul 13,000 13,500 14,000 | a. Pump overhaul | | | 13,000 | 13,500 | 14,000 |

| | FY 25-26 | FY 26-27 | FY 27-28 | FY 28-29 | FY 29-30 |
|--|---------------------|-------------------|-------------|-------------------|---------------------|
| 7. Northwest lift station | | | | | |
| a. Pump overhaul | 10,300 | 13,000 | 11,100 | 11,600 | |
| b. VFD replacement | 5,600 | 5,800 | 6,000 | | |
| c. Suction valve replacements | 81,000 | | | | |
| 8. Venard lift station | | | | | |
| a. Pump overhaul | 12,100 | 12,600 | 13,100 | | |
| 9. Wroble lift station | | | | | |
| a. Pump overhaul | 8,500 | | | | |
| b. Spare impeller | 6,800 | | | | |
| 10. General maintenance | | | | | |
| a. Portable pump replacements | | 13,200 | | | |
| b. Portable pump overhaul | | 8,000 | 8,400 | | |
| Annual Totals | \$242,200 | \$194,300 | \$102,400 | \$57,100 | \$23,900 |
| 15B800 (LIFT STATIONS-Building & Grounds) | | | | | |
| 1. Cathodic protection testing | | 2,800 | | | 3,000 |
| 2. Painting | 65,000 | 26,000 | 30,000 | 14,000 | |
| 3. Earlston biofilter replacement | 22,000 | | | | |
| 4. Wroble elevator overhaul | | | | 25,800 | |
| 5. Roof replacements | | 32,000 | | | |
| 6. Stairs, railings, gratings repair/replacement | 25,000 | | | | |
| 7. Fence replacement | | | 20,000 | 20,000 | |
| Annual Totals | \$112,000 | \$60,800 | \$50,000 | \$59,800 | \$3,000 |
| IMPROVEMENT FUND | | | | | |
| 1. Future special assessments | | 200,000 | 200,000 | 200,000 | 200,000 |
| 2. IEPA loan repayment | 93,200 | 93,200 | 93,200 | 93,200 | 93,200 |
| 3. Replace portion of Wroble LS forcemain | 565,000 | , | , | , | , |
| 4. Replace Butterfield LS | 150,000 | 1,545,000 | | | |
| 5. Replace College LS | | | 170,000 | 1,640,000 | |
| Annual Totals | \$808,200 | \$1,838,200 | \$463,200 | \$1,933,200 | \$293,200 |
| CONSTRUCTION FUND | | | | | |
| 1. IEPA loan repayment | 28,900 | 28,900 | 28,900 | 28,900 | 28,900 |
| 2. Digester gas safety equipment | 370,000 | 164,000 | -, | -, | -, |
| 3. Chemical feed system - phosphorus removal | 122,000 | 940,000 | 498,000 | | |
| 4. Digester covers and equipment - design | 130,000 | 495,000 | , | | |
| Annual Totals | \$650,900 | \$1,627,900 | \$526,900 | \$28,900 | \$28,900 |
| GRAND TOTALS | \$6,873,780 | \$9,399,250 | \$7,461,000 | \$8,531,800 | \$6,245,750 |
| | <i>\\</i> 0,010,100 | <i>40,000,200</i> | <i></i> | <i>40,001,000</i> | <i>\$</i> 0,210,100 |

GENERAL CORPORATE FUND REVENUES

<u>Summary</u>

General Corporate Fund revenues are detailed on the last page of Exhibit 1. Actual revenues for the last five years and budgeted revenues for the next five years are presented in this exhibit. Revenues are adequate to fund the expenditure levels recommended in this plan.

Analysis by Revenue Type

The District's annual residential charge for wastewater collection and treatment includes user charges, the monthly service charge and the real estate tax levy for sewer rehabilitation, as detailed in Exhibit 3.

I. <u>User Receipts</u>

This plan reflects an increase in the user rate from \$2.75 to \$3.25 per 1,000 gallons of metered water consumption in FY 2025-26. User rate increases are anticipated for each of the subsequent four years at \$0.50 as shown in Exhibit 1 and Exhibit 3. User receipts during FY 2024-25 are projected at \$4,706,316. This estimate of billable flow compares with recent experience as indicated below:

| | Net Billable | Summer Usage |
|-------------------------|-------------------|------------------|
| Fiscal Year | <u>Flow (MGD)</u> | Adjustments (\$) |
| 2004-05 | 6.333 | 96,616 |
| 2005-06 | 6.645 | 296,891 |
| 2006-07 | 6.236 | 125,215 |
| 2007-08 | 6.223 | 183,910 |
| 2008-09 | 5.893 | 112,621 |
| 2009-10 | 5.913 | 110,369 |
| 2010-11 | 5.753 | 112,363 |
| 2011-12 | 5.633 | 107,538 |
| 2012-13 | 5.768 | 251,934 |
| 2013-14 | 5.537 | 109,116 |
| 2014-15 | 5.242 | 60,919 |
| 2015-16 | 5.257 | 68,643 |
| 2016-17 | 5.243 | 82,814 |
| 2017-18 | 5.291 | 139,711 |
| 2018-19 | 5.121 | 94,995 |
| 2019-20 | 4.960 | 76,759 |
| 2020-21 | 4.992 | 187,250 |
| 2021-22 | 5.067 | 160,930 |
| 2022-23 | 4.948 | 158,671 |
| 2023-24 | 4.889 | 191,578 |
| 2024-25 | 4.770* | 224,710 |
| *Projected for final th | nree months | |

The downward trend in billable flow reversed in FY 2020-21, likely due to customers being at home more during the COVID pandemic and then started again in

FY 2022-23. FY 2025-26 projections of user receipts are based on a billable flow of 4.770 MGD, which represents a billable flow 2.4% less than the FY 2024-25 levels. Water supply utilities' efforts at reducing water consumption and increased use of low-flow fixtures are expected to continue to result in future reductions in billable flow. After FY 2025-26, this plan reflects a 2.0% per year reduction in billable flow consistent with target reductions established by water supply utilities, corroborated by historic trends.

II. <u>Surcharges</u>

Surcharge rates for discharges in excess of normal domestic waste strengths (200 mg/l BOD and 250 mg/l TSS) are proposed to increase for an average surcharge customer by an average of 10% per year over the five-year period. These increases will gradually bring the per pound cost of treating BOD and TSS closer to the per pound costs that non-surcharge customers pay.

III. Monthly Service Fees

Monthly fees are proposed to increase from \$20.00 to \$21.00 in FY 2025-26. The monthly fee is expected to increase by \$1.00 in FY 2026-27, by \$0.50 in FY 2027-28 and by \$0.25 per year in FY 2028-29 and FY 2029-30.

IV. Plan Review Fees

Plan review fees are assessed based upon the estimated construction cost of proposed sanitary sewer extensions. These fees are not expected to change over the next few years.

V. <u>Construction Inspection Fees</u>

Construction inspection fees represent the cost of inspections by District personnel of sanitary sewer extensions. These fees are not expected to change over the next five years.

VI. Permit Inspection Fees

The cost of inspections by District personnel of service connections and new building construction is recovered from permit inspection fees. The number of inspections is expected to remain constant.

VII. Interest

Interest is estimated based on investing three quarters the average fund balance each year at an interest rate of roughly 4% over the five-year period.

VIII. Sampling and Monitoring Charges

Sampling and monitoring charges are assessed to all users subject to surcharge or pretreatment to recover the costs to sample and analyze wastewater from these users and are projected to increase as the cost to provide these services increases.

IX. Real Estate Taxes

The real estate tax levy is included in the General Corporate Fund and is utilized for the operation, maintenance and repair of sewerage facilities. It is proposed that these levies be increased by 5% each year. The amount of future levies is limited in accordance with the tax cap limitation, reflected in budgeted increases of 3% each year over the 5-year planning period.

X. <u>Television Inspection Fees</u>

Television inspection fees are assessed to developers for the costs of televising new sewers prior to the expiration of the one-year warranty period.

XI. <u>Replacement Taxes</u>

Personal property replacement taxes received from the state, estimated at \$90,000 per year for FY 2025-26 and projected to continue at this level, will be used to fund sewer system repairs.

XII. Lease Payments

During FY 1996-97, the District signed a lease with the Village of Downers Grove for District property located on Walnut Avenue, adjacent to the Village's public works facility. The lease agreement provides for lease payments by the Village to the District.

XIII. <u>Miscellaneous</u>

Miscellaneous revenues include revenues from levying and collecting special assessments, fees to administer recapture agreements, and costs received for other District services. Historically, sale of miscellaneous property was coded to miscellaneous revenue. A sale of property revenue code was created in FY 2021-22, and therefore sale of property will no longer be included in miscellaneous revenue, which is why miscellaneous revenues will be budgeted lower than what has historically been collected. These revenues are estimated at \$4,000 each year.

XIV. <u>Sale of Electricity</u>

Electricity produced by the CHP engines in excess of what is used at the WWTC flows onto the electric utility's distribution system. The excess generation is credited on the utility invoices, offsetting distribution expenses. The utility will pay the District for any additional credit above what offsets the distribution expenses. Historically, this was

applied against the expense code for WWTC electricity. In FY 2021-22, the District's auditors recommended that revenue not be applied to expense codes as it is not a good accounting practice and any check received from the utility since then has been applied to the sale of electricity code. No revenue was posted to the sale of electricity code in FY 2023-24. The CHPs had significant downtime that year for maintenance, and the utility had significant increases in rates and fees, resulting in the excess electricity never exceeding the expenses on the utility invoices. Starting in FY 2024-25, the portion of the electricity sales which offset the distribution expenses was coded to the sale of electricity.

XV. Sale of Property

Historically, sales of vehicles and cell phones were applied against the related expense code for the items being replaced. In FY 2021-22, the District's auditors recommended that revenue not be applied to expense codes as it is not good accounting practice. The sale of property revenue code was created as a result. Sale of vehicles except those that are traded in, sale of cell phones and sale of miscellaneous property are included in this revenue source. The anticipated revenues vary from year to year, following the proposed vehicle and cell phone replacements.

XVI. <u>Grease Waste</u>

Hauled restaurant grease trap waste continues to be accepted for treatment at the WWTC. The amount of grease waste accepted in FY 2020-21 was reduced due to only one CHP unit being in operation and also due to limitations on the amount of digester gas which can be flared. The new CHP unit was placed into operation at the end of FY 2020-21. As a result, the District increased the amount of grease waste that is accepted. This is reflected in the revenue collected for FY 2021-22 and FY 2022-23. The fee collected for this waste was increased by 20% in FY 2023-24 after having been constant for over a decade. The expected increase in revenue was not realized, however, as the accepted amount of grease was reduced during digester cleaning and CHP equipment maintenance and eliminated on the weekends. The fee was increased by 17% in FY 2024-25. Once again, due to significant downtime on the CHP equipment, the full increase is not included in the year end projection. Rather than increasing the projected total revenue collected from grease haulers to account for the rate increases from the last two years, this revenue source is estimated at \$200,000 per year for the next five years to allow for CHP maintenance and digester cleaning.

XVII. Interfund Transfer

As mentioned in the discussions herein on the Construction Fund and the Improvement Fund, the historic source of revenue for those two funds will not be sufficient to meet the needs of those funds. Annual transfers from the General Corporate Fund to cover shortages in the Construction Fund and the Improvement Fund began in FY 2021-22. The District's auditor instructed District staff to handle these transfers as negative revenue under the General Corporate Fund. Interfund transfers of \$1,150,000 are planned annually during the five-year period.

XVIII. <u>Renewable Energy Credits</u>

Renewable energy credits can be sold as they are generated by the new CHP equipment. The budget reflects anticipated market pricing and production.

XIX. Grants and Incentives

The grants and incentives revenue code was created under the General Corporate Fund in FY 2021-22. The Community Grant Funding for the Curtiss St lining project, which was \$1,080,000, was received in FY 2023-24. The \$509,881 grant shown in FY 2024-25 was reimbursement through the DuPage County LARPA grant program for a portion of the outfall repair project expenses.

GENERAL CORPORATE FUND FUND BALANCE

<u>Summary</u>

Projected fund balance levels are presented on the last page of Exhibit 1. The projected fund balance of the consolidated General Corporate and Replacement Fund as of April 30, 2026 is \$5,147,569.

Per the District's Fund Balance/Net Assets Policy, the minimum fund balance should be maintained at 25% of annual expenses. Due to growing expenses associated with aging infrastructure, code improvements and chemical phosphorus removal, the expenses for the next four years are projected to outpace the revenue, causing the fund balance to drop below the target of 25% of annual expenses. Rate and fee increases are proposed to bring the fund balance back up to 23% of annual expenses by the end of the five-year plan. Based on conversations with the IEPA, the impending phosphorus limit is expected to be delayed. If this happens, the O&M expenses associated with chemical phosphorus removal will not be incurred and the fund balance is then not expected to drop below 25% of the annual expenses.

DOWNERS GROVE SANITARY DISTRICT

ANNUAL RESIDENTIAL CHARGES FOR WASTEWATER COLLECTION AND TREATMENT SERVICES

| | FY 20-21 Actual | FY 21-22 Actual | FY 22-23 Actual | FY 23-24 Actual | FY 24-25 Actual | FY 25-26 Budgeted | FY 26-27 Projected | FY 27-28 Projected | FY 28-29 Projected | FY 29-30 Projected |
|---|--------------------|--------------------|--------------------|--------------------|--------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| USER CHARGES | | | | | | | | | | |
| RATE PER 1000 GALS | \$1.80 | \$1.95 | \$2.05 | \$2.25 | \$2.75 | \$3.25 | \$3.75 | \$4.25 | \$4.75 | \$5.25 |
| AVERAGE ANNUAL USAGE | 96,000 | 96,000 | 96,000 | 96,000 | 96,000 | 96,000 | 96,000 | 96,000 | 96,000 | 96,000 |
| ANNUAL USER CHARGES | \$172.80 | \$187.20 | \$196.80 | \$216.00 | \$264.00 | \$312.00 | \$360.00 | \$408.00 | \$456.00 | \$504.00 |
| PROPERTY TAXES | | | | | | | | | | |
| YEAR TAXES PAID | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 |
| MEDIAN ASSESSED VALUE | \$101,120 | \$104,575 | \$106,940 | \$109,290 | \$113,800 | \$117,214 | \$120,730 | \$124,352 | \$128,083 | \$131,925 |
| DISTRICT TAX RATE | 0.0406 | 0.0400 | 0.0393 | 0.0403 | 0.0407 | 0.0407 | 0.0407 | 0.0407 | 0.0407 | 0.0407 |
| ANNUAL TAXES PAID | \$41.05 | \$41.83 | \$42.03 | \$44.04 | \$46.32 | \$47.71 | \$49.14 | \$50.61 | \$52.13 | \$53.69 |
| MONTHLY SERVICE FEE | | | | | | | | | | |
| MONTHLY SERVICE FEE | \$17.00 | \$17.00 | \$19.00 | \$20.00 | \$20.00 | \$21.00 | \$22.00 | \$22.50 | \$22.75 | \$23.00 |
| ANNUAL SERVICE FEE | \$204.00 | \$204.00 | \$228.00 | \$240.00 | \$240.00 | \$252.00 | \$264.00 | \$270.00 | \$273.00 | \$276.00 |
| TOTAL ANNUAL COST | \$417.85 | \$433.03 | \$466.83 | \$500.04 | \$550.32 | \$611.71 | \$673.14 | \$728.61 | \$781.13 | \$833.69 |
| TOTAL MONTHLY COST | \$34.82 | \$36.09 | \$38.90 | \$41.67 | \$45.86 | \$50.98 | \$56.09 | \$60.72 | \$65.09 | \$69.47 |
| ANNUAL PERCENT CHANGE | 3.1% | 3.6% | 7.8% | 7.1% | 10.1% | 11.2% | 10.0% | 8.2% | 7.2% | 6.7% |
| TEN YEAR AVERAGE ANNUAL PERCENT CHANGE | 3.4% | 3.7% | 4.3% | 4.7% | 5.4% | 6.1% | 6.5% | 6.9% | 6.9% | 7.2% |

DOWNERS GROVE SANITARY DISTRICT FIVE YEAR FINANCIAL PLAN CONSTRUCTION FUND FISCAL YEARS 2025-26 TO 2029-30

| | FY 20-21 Actual | FY 21-22 Actual | FY 22-23 Actual | FY 23-24 Actual | FY 24-25 Budget | FY 24-25 Projected Actual | FY 25-26 Budget | FY 26-27 Projected | FY 27-28 Projected | FY 28-29 Projected | FY 29-30 Projected |
|--|---------------------------------|-------------------------------|----------------------------------|----------------------------------|---|---|---|---|---|---|---|
| REVENUES | | | | | | | | | | | |
| Sewer permit fees Interest Interfund transfer (from General Corporate Fund) ICECF Grant Total Revenues | \$259,377 1,564 \$260,941 | \$359,857 869 \$360,726 | \$205,716 18,362 \$224,078 | \$109,422 32,033 \$141,455 | \$250,000 23,100 400,000 \$673,100 | \$126,294 53,200 400,000 \$579,494 | \$250,000 60,700 400,000 \$710,700 | \$250,000 47,700 400,000 \$697,700 | \$250,000 36,100 400,000 \$686,100 | \$250,000 48,600 400,000 \$698,600 | \$250,000 69,000 400,000 \$719,000 |
| EXPENSES | | | | | | | | | | | |
| IEPA loan repayment Gas detection and alarming systems | \$28,807 | \$28,807 | \$28,807 | \$28,807 39,995 | \$28,900 444,000 235,000 | \$28,807 360,300 | \$28,900 | \$28,900 | \$28,900 | \$28,900 | \$28,900 |
| Digester gas safety equipment Biosolids processing/storage improvements Chemical feed system - phosphorus removal Digester covers and equipment | | | | 43,672 | 335,000 447,500 | 16,328 | 370,000 122,000 130,000 | 164,000 940,000 495,000 | 498,000 | | |
| Total Expenses | \$28,807 | \$28,807 | \$28,807 | \$112,474 | \$1,255,400 | \$405,435 | \$650,900 | \$1,627,900 | \$526,900 | \$28,900 | \$28,900 |
| Excess (Deficiency) of Revenues over Expenses | \$232,134 | \$331,919 | \$195,271 | \$28,980 | (\$582,300) | \$174,059 | \$59,800 | (\$930,200) | \$159,200 | \$669,700 | \$690,100 |
| Ending Fund Balance | \$1,265,043 | \$1,596,962 | \$1,792,233 | \$1,821,213 | \$1,238,913 | \$1,995,272 | \$2,055,072 | \$1,124,872 | \$1,284,072 | \$1,953,772 | \$2,643,872 |

CONSTRUCTION FUND

Summary

The Construction Fund is intended to provide funds for improvements and expansions to the WWTC. A source of revenue to the Construction Fund, sewer permit fees, is directly related to development activity within the District. As development proceeds, sewer permit fees are generated and accumulated to construct WWTC facilities. As of December 31, 2024, there are 40,964 population equivalents of hydraulic capacity remaining on the WWTC. It is not anticipated that the next incremental expansion in capacity, from 11.0 MGD to 12.0 MGD, will be needed during the next five years. Permit fees are projected to continue at historic average levels over the 5-year plan. The plan includes gas safety improvements at the WWTC as well as installation of chemical feed systems for phosphorus removal and design of digester covers and equipment replacements. The plan shows annual transfers from the General Corporate Fund to the Construction Fund starting in FY 2024-25 to ensure sufficient funds are available to complete the above-mentioned projects. The plan for the Construction Fund also envisions the continued accumulation of funds for future improvements, expansions or property acquisition adjacent to the WWTC if such property becomes available for purchase.

Revenues

- 1. Sewer permit fees While collected sewer permit fees for FY 2023-24 were low and are expected to be low for FY 2024-25, these fees are expected to remain at \$250,000 per year on average.
- 2. Interest Interest is estimated based on three quarters of the average fund balance each year being invested at an interest rate of 4.0%.
- 3. Transfers from the General Corporate Fund Transfers from the General Corporate Fund are planned annually starting in FY 2024-25. The transfers are proposed to reimburse the Construction Fund for planned expenditures which are shown in Exhibit 4 and discussed below. While the proposed transfers are sufficient to restore the fund balance completely by the end of FY 2028-29, the annual transfer is shown to continue in FY 2029-30. This is needed to address the WWTC needs on the list of projects not included in the plan, which is found at the end of this document, and any additional projects which may be recommended by the current facility planning effort.

Expenses

- 1. IEPA loan repayment Repayments to IEPA associated with ARRA-funded treatment plant projects being repaid from this fund are expected to be \$28,900 per year until the loan principal is fully repaid in 2031.
- 2. Gas detection and alarming systems Gas detection and alarming systems for the bar screen building and the digester control buildings were recommended in the B&W 2023 code review report. These improvements were designed in FY 2023-24. The installation is expected to be completed in FY 2024-25.
- 3. Digester gas safety equipment Installation of digester gas safety equipment throughout the WWTC where digester gas is collected and utilized was recommended in the B&W 2023 code review report. In addition, the waste gas burners have reached the end of

their useful life. In the FY 2024-25 five-year plan, the addition of digester gas safety equipment and replacement of the waste gas burners was proposed to start in FY 2024-25. This project has been delayed, however, and is shown in Exhibit 4 to start in FY 2025-26 and finish in FY 2026-27.

- 4. Biosolids processing/storage improvements B&W completed a study in FY 2023-24/FY 2024-25 to recommend biosolids processing/storage improvements to improve the quality of the final biosolids product from the digester where grease is co-digested with the waste activated sludge. The recommendations include improvements to the digesters to better process the grease waste. These improvements are expected to be part of the first project scheduled in the Facility Plan, and therefore, no additional expenses are included on this line item at this time. Design of these improvements will be included in the digester project described below.
- 5. Chemical feed system (phosphorus removal) A chemical feed system for the addition of phosphorus reducing chemicals is shown to be designed in FY 2025-26 and constructed in FY 2026-27 and FY 2027-28. This is currently a requirement within the WWTC's NPDES permit. It should be noted that this NPDES permit requirement is expected to be modified. The Nutrient Implementation Plan (NIP) which was submitted to the Illinois Environmental Protection Agency by the DuPage River Salt Creek Workgroup (DRSCW) in December 2023 recommended implementation of phosphorus removal be delayed. The tradeoff is that the District would continue to contribute through 2035 to special assessments for restoration projects in the streams and then install facilities to meet a lower phosphorus limit than currently shown in the NPDES permit with startup occurring in 2038 and the limit effective in 2040. Based on discussions with IEPA, the District expects the current NDPES permit to be opened and modified to match the NIP recommendations prior to when design of the chemical feed system would need to be started.
- Digester covers and equipment The WWTC has five anaerobic digesters. The digester 6. covers range in age from 35 to 43 years, which is well beyond the normal expected life for this type of equipment. The District's consulting engineer provided a budgetary estimate of approximately \$17,000,000 to replace all five covers and all associated equipment and work. This is more than the District can fund through our existing means. It is therefore expected that digester cover and equipment replacements will be part of the first project recommended by the current facility planning effort. The Facility Plan is expected to be completed by April 2026. Design of the first project could take one to two years, depending on what is included in the project. Shop drawings and fabrication of the digester covers could take up to a year. As the installation of the covers needs to be completed during warm weather and the District can only have one digester out of service at a time, the installation of all five covers could be spread over a few years. Exhibit 4 shows the design of the digester cover and equipment replacements starting in FY 2025-26, while the facility planning work is ongoing, and finishing in FY 2026-27. Due to the age of the covers, it is critical to get this work started as soon as possible. Working on the design concurrently with the facility plan should not be a conflict as the digester covers and associated equipment will be needed, regardless of any other facility plan recommendations.

Fund Balance

The balance in the construction fund is projected to be \$2,643,872 by April 30, 2030, as depicted in Exhibit 4. This balance will be reserved for future improvements and expansions to the WWTC.

DOWNERS GROVE SANITARY DISTRICT FIVE YEAR FINANCIAL PLAN IMPROVEMENT FUND FISCAL YEARS 2025-26 TO 2029-30

| | FY 20-21 Actual | FY 21-22 Actual | FY 22-23 Actual | FY 23-24 Actual | FY 24-25 Budget | FY 24-25 Projected Actual | FY 25-26 Budget | FY 26-27 Projected | FY 27-28 Projected | FY 28-29 Projected | FY 29-30 Projected |
|---|---------------------|----------------------|----------------------|----------------------|----------------------|---------------------------------|----------------------|-----------------------------------|-----------------------------------|------------------------------------|-----------------------------------|
| REVENUES | | | | | | | | | | | |
| Trunk and lateral sewer service charges Interest Repayments | \$107,112 7,373 | \$130,885 1,279 | \$133,200 17,135 | \$21,166 16,394 | \$90,000 15,400 | \$43,210 25,769 | \$100,000 23,500 | \$90,000 16,400 | \$90,000 14,500 | \$90,000 11,600 | \$90,000 10,300 |
| Special assessment vouchers Interfund transfer (from General Corporate Fund) Total Revenues | \$114,485 | 275,000 \$407,164 | 500,000 \$650,336 | 800,000 \$837,559 | 750,000 \$855,400 | 750,000 \$818,979 | 750,000 \$873,500 | 200,000 750,000 \$1,056,400 | 200,000 750,000 \$1,054,500 | 200,000 750,000 \$1,051,600 | 200,000 750,000 \$1,050,300 |
| EXPENSES | | | | | | | | | | | |
| Unsewered areas Planning Special assessments Lift station improvements | \$900 | \$119 | \$0 | \$0 | \$500 | \$0 | \$500 | \$500 200,000 | \$500 200,000 | \$500 200,000 | \$500 200,000 |
| Centex replacement Venard forcemain partial replacement Wroble forcemain partial replacement Butterfield replacement | 39,346 | 134,071 | 444,597 7,814 | 633,337 45,154 | 845,000 26,000 | 364,118 648,865 36,649 | 565,000 150,000 | 1,545,000 | 470.000 | 4 6 4 9 9 9 9 | |
| College replacement IEPA Loan Repayment Total Expenses | 93,191 \$133,437 | 93,191 \$227,381 | 93,191 \$545,602 | 93,191 \$771,682 | 93,200 \$964,700 | 93,191 \$1,142,823 | 93,200 \$808,700 | 93,200 \$1,838,700 | 170,000 93,200 \$463,700 | 1,640,000 93,200 \$1,933,700 | 93,200 \$293,700 |
| Excess (Deficiency) of Revenues over Expenses | (\$18,952) | \$179,784 | \$104,734 | \$65,877 | (\$109,300) | (\$323,844) | \$64,800 | (\$782,300) | \$590,800 | (\$882,100) | \$756,600 |
| Ending Fund Balance | \$1,120,244 | \$1,300,027 | \$1,404,761 | \$1,470,638 | \$1,361,338 | \$1,146,794 | \$1,211,594 | \$429,294 | \$1,020,094 | \$137,994 | \$894,594 |

IMPROVEMENT FUND

Summary

The Improvement Fund is intended to be utilized for sewer system and lift station expansions and improvements. The historic source of revenue for this fund, trunk and lateral sewer service charges, is projected to continue at average levels over the five-year plan. As development proceeds, charges are generated and accumulated to construct additional system capacity and improvements, as needed. The unsewered area plan does not currently identify any specific capacity needs to serve remaining unsewered areas in the facility planning area. I/I removal generally provides the most cost-effective way of creating system capacity where needed. The plan includes replacements of lift stations and force mains over the next five years. Historically, the plan for the Improvement Fund envisioned the gradual accumulation of funds for future improvements or expansions. The lift station needs, however, are greater than the current revenue to the Improvement Fund can sustain. The plan shows annual transfers from the General Corporate Fund to the Improvement Fund, which started in FY 2021-22, to ensure sufficient funds are available to complete the above-mentioned projects and future sewer system and lift station projects.

Revenues

- 1. Trunk and lateral sewer service charges The trunk and lateral sewer service charges are expected to be \$100,000 in FY 2025-26. These charges are projected at \$90,000 annually for the next four years thereafter. Trunk and lateral sewer service charges vary from year to year. While the amount collected in FY 2023-24 and the amount projected to be collected in FY 2024-25 are much lower than \$90,000, the five-year average still remains at approximately \$90,000.
- 2. Interest Interest is estimated based on half of the average fund balance each year being invested at an interest rate of 4.0%.
- 3. Annual repayments from special assessments These amounts represent reimbursements from special assessment projects for costs advanced by the improvement fund.
- 4. Transfers from the General Corporate Fund Annual transfers from the General Corporate Fund were started in FY 2021-22. Transfers of \$750,000 per year are planned across the five-year plan and are needed to pay for the lift station and force main replacements.

Expenses

1. Planning for unsewered areas – The unsewered area plan depicting the locations of proposed sanitary sewers in currently unsewered areas within the District's planning area was prepared in FY 2006-07. Historically, this was updated annually by a consulting engineer. District staff started updating the plant in FY 2020-21 and have since decided that annual updates are not necessary. The minimal expense shown in this five-year plan is for assistance from the District's engineering consultant, should the need arise.

- 2. Special assessments in unsewered areas The improvement fund advances funds to approved special assessment projects and is then reimbursed by the issuance of vouchers for each special assessment project. Exhibit 5 anticipates limited potential future Special Assessment project activity starting in FY 2026-27.
- 3. Centex Lift Station Replacement The new lift station was placed into service in January 2024. At the time the FY 2024-25 budget was completed, final payment was expected to be made in FY 2023-24 and therefore was not included in the FY 2024-25 budget or appropriations. Due to the contractor's slow progress on the punch list, the final payment has been delayed and is shown in Exhibit 5 in the projected actual expenses for FY 2024-25.
- 4. Venard Lift Station Force Main Replacement Final payment to the contractor for this project is included in the projected actual expenses for FY 2024-25.
- 5. Wroble Lift Station Force Main Replacement The budget includes anticipated costs associated with replacing a portion of the Wroble Lift Station force main that has had multiple breaks. The design will be completed in FY 2024-25, and construction is planned for FY 2025-26.
- 6. Butterfield Lift Station Replacement The budget includes anticipated costs associated with replacing the Butterfield Lift Station as it reaches the end of its useful service life. Design is planned for FY 2025-26, and construction is planned for FY 2026-27.
- 7. College Lift Station Replacement The budget includes anticipated costs associated with replacing the College Lift Station as it reaches the end of its useful service life. Design is planned for FY 2027-28, and construction is planned for FY 2028-29.
- 8. IEPA Loan Repayment Repayments to IEPA associated with ARRA-funded collection system projects being repaid from this fund are expected to be \$93,200 per year until the loan principal is fully repaid in 2031.

Fund Balance

The balance in the improvement fund is projected to be \$894,594 on April 30, 2030. This balance will be reserved for future improvements and expansions to the sewer system and lift stations. The District's ability to provide advance funds for sewer extensions into unsewered areas is dependent on maintaining an adequate balance in this fund.

DOWNERS GROVE SANITARY DISTRICT FIVE YEAR FINANCIAL PLAN PUBLIC BENEFIT FUND FISCAL YEARS 2025-26 TO 2029-30

| | FY 20-21 Actual | FY 21-22 Actual | FY 22-23 Actual | FY 23-24 Actual | FY 24-25 Budget | FY 24-25 Projected Actual | FY 25-26 Budget | FY 26-27 Projected |
|---|--------------------|--------------------|--------------------|--------------------|--------------------|---------------------------------|--------------------|-----------------------|
| REVENUES | | | | | | | | |
| Interest Total Revenues | \$480 \$480 | \$13 \$13 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 |
| EXPENSES | | | | | | | | |
| Sewer deepening Total Expenses | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$0 \$0 |
| Excess (Deficiency) of Revenues over Expenses | \$480 | \$13 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Ending Fund Balance | \$37,805 | \$37,818 | \$37,818 | \$37,818 | \$37,818 | \$37,818 | \$37,818 | \$37,818 |

| FY 27-28 | FY 28-29 | FY 29-30 |
|-----------|-----------|-----------|
| Projected | Projected | Projected |
| \$0 | \$0 | \$0 |
| \$0 | \$0 | \$0 |
| \$0 | \$0 | \$0 |
| \$0 | \$0 | \$0 |
| \$0 | \$0 | \$0 |
| \$37,818 | \$37,818 | \$37,818 |

PUBLIC BENEFIT FUND

Summary

The Public Benefit Fund may only be used to pay for the portion of sewer extensions or sewer special assessments which the Board of Trustees deems to be of benefit to an area larger than the immediate service area. The projected balance in this fund as of April 30, 2025, is \$37,818.

<u>Revenues</u>

In 2021, money market interest rates had fallen so significantly that the interest earned by Fund 03 investments could not justify staff's bookkeeping expenses. In July of 2021, the District Treasurer transferred the Fund 03 money markets funds to Fund 01 money market funds and the same amount from Fund 01 cash to Fund 03 cash. This essentially reclassified the Fund 03 investment funds to cash. No revenue is shown in the five-year plan.

Expenses

There are no planned expenses over the duration of the five-year plan.

Fund Balance

The remaining fund balance at the end of FY 2029-30, projected to be \$37,818, will be available to fund improvements with public benefit.

When this fund is depleted, the tax cap limitation would prevent the District from adopting a tax levy for public benefit without decreasing the general corporate levy for sewer system repairs by an identical amount. As funding of any future public benefit expenditures may be made from the Improvement or General Corporate Funds, it would not be necessary to continue the Public Benefit Fund.

PROJECTS NOT INCLUDED IN THE PLAN

There are several major projects which have not been included in this financial plan. As these projects may be incorporated into the plan in a future update, they are listed below for reference. This list will be reviewed and incorporated, as appropriate, into the facility plan that is currently underway.

I. WWTC

A. Improvements/Enhancements

- 1. Capacity expansion from 11.0 MGD to 12.0 MGD and from 12.0 MGD to 15.0 MGD, as needed
- 2. Aeration tank feed flow splitter
- 3. Phosphorus and nitrogen removal processes
- 4. Secondary clarifier feed flow splitter
- 5. Additional sludge drying beds
- 6. Increase paved area for sludge treatment and storage, including a covered storage area.
- 7. Improved odor control facilities
- 8. Outfall 003 excess flow treatment optimization improvements
- 9. Parking lot for employees' personal vehicles

B. Replacements

- 1. Influent bar screens
- 2. Raw sewage pumps nos. 1 5
- 3. Excess clarifier sludge scraping equipment
- 4. OSEC generator (consider UV disinfection)
- 5. Motor control centers
- 6. Digester covers
- 7. Emergency generators

II. SEWER SYSTEM

- A. Permanent flow metering network (long term)
- B. Purchase of sewer grouting equipment
- C. Garage sized and designed specifically for sewer system program needs
- D. Replacement or rehabilitation of aging sewers

III. LIFT STATIONS

- A. Install odor control equipment at the Butterfield, Centex, College, Liberty Park, Northwest, Venard and Wroble lift stations.
- B. Second NWLS force main crossing under I-355

IV. ADMINISTRATION

A. Relocate office to WWTC site.

DOWNERS GROVE SANITARY DISTRICT APPROPRIATION ORDINANCE/BUDGET <u>AVAILABLE FOR PUBLIC REVIEW</u>

The Appropriation Ordinance/Budget of the Downers Grove Sanitary District for the fiscal year May 1, 2025 to April 30, 2026 will be considered for adoption at a regular meeting of the Board of Trustees on March 18, 2025 at 7:00 p.m. at the District office. All Board of Trustees meetings are open to the public for in-person attendance. A copy of the proposed Appropriation Ordinance/Budget will be available for public inspection at the District office beginning February 12, 2025. The District office is located at 2710 Curtiss Street, Downers Grove. Office hours are Monday through Friday, 8:00 a.m. to 4:30 p.m. Digital versions of the proposed Appropriation Ordinance and Budget will be available at the following links as well starting on February 12, 2025: Appropriation Ordinance - https://www.dgsd.org/wp-content/uploads/5yrplan2026draft.pdf

Please contact the District at (630) 969-0664 or <u>https://www.dgsd.org/contact-us/</u> with any questions.

DOWNERS GROVE SANITARY DISTRICT BUDGET CALENDAR FOR PREPARATION OF FISCAL YEAR 2025-26 BUDGET

| | COMPLETION | PERSON |
|--|------------|-----------------------------|
| TASK | DATE | RESPONSIBLE |
| 1) Prepare and distribute budget calendar. | complete | CS/ARU |
| Prepare and distribute blank Department 12, 14 & 15 budget expense spreadsheets | complete | ARU |
| Prepare and distribute blank wage recommendations spreadsheet to supervisors | complete | ARU |
| 4) Complete annual employee reviews. | complete | SUPERVISORS |
| 5) Submit completed wage recommendations. | complete | SUPERVISORS |
| 6) Submit completed preliminary budget requests. | complete | SUPERVISORS & SAFETY COR |
| 7) Completion of DGSD survey re wages and benefits. | complete | ARU |
| 8) Prepare proposed salary schedule for submittal to Board (for increases effective March 30, 2025). | complete | ARU |
| 9) Review and adjust updated budget requests. | complete | SUPERVISORS/ARU |
| 10) Review salary schedule. | complete | BOARD |
| 11) Complete proposed five-year financial plan and appropriation ordinance for submittal to Board. | complete | ARU |
| 12) Initial review of budget documents and authorize publication of availability of appropriation ordinance for public review. | 02/11/25 | BOARD & STAFF |
| 13) Publish notice that appropriation ordinance is available for public review. | 02/13/25 | CS |
| 14) Prepare ordinance revisions concerning fees and charges and submit to Board. | 03/14/25 | ARU |
| 15) Second review of budget documents at regular meeting. | 03/18/25 | BOARD & STAFF |
| 16) Approve five-year financial plan and adopt appropriation ordinance and ordinance revisions concerning fees and charges. | 03/18/25 | BOARD |
| 17) Publish appropriation ordinance and user rate ordinance (if applicable). | 03/27/25 | CS |
| 18) File appropriation ordinance and budget with County Clerk and County Chairman's Office. | 04/25/25 | CS |
| 19) Prepare levy ordinance and submit to Board. | 06/13/25 | CS |
| 20) Adopt levy ordinance. | 06/17/25 | BOARD |
| 21) File levy ordinance with County Clerk and County Chairman's Office. | 06/27/25 | CS |

APPROPRIATION ORDINANCE

AN ORDINANCE MAKING APPROPRIATIONS FOR THE CORPORATE PURPOSES OF THE DOWNERS GROVE SANITARY DISTRICT FOR THE FISCAL YEAR COMMENCING ON THE FIRST DAY OF MAY, A.D. 2025 AND ENDING APRIL THIRTIETH, A.D. 2026.

BE IT ORDAINED by the Downers Grove Sanitary District, a body politic and corporate of the

County of DuPage and State of Illinois:

SECTION 1. That the sums hereinafter set forth, or as much thereof as may be authorized by law, be

and the same are hereby appropriated for the corporate purposes of the Downers Grove Sanitary District as

hereinafter specified, for the fiscal year commencing on the First Day of May, A.D. 2025 and ending on the

Thirtieth Day of April, A.D. 2026.

| I. | ADMINISTRATION | |
|------|-------------------------------------|----------------|
| | A. Salary and Wages | \$ 1,300,000 |
| | B. Office Oper & Maint Expenses | 1,000,000 |
| | C. Vehicles Oper, Maint & Purchase | 50,000 |
| | A | \$2,350,000 |
| II. | WASTEWATER TREATMENT CENTER | |
| 11. | A. Salary and Wages | \$ 1,890,000 |
| | B. Operation & Maintenance Expenses | 3,850,000 |
| | C. Vehicles Oper, Maint & Purchase | 130,000 |
| | C. Venicies Oper, Maint & Eurenase | \$5,870,000 |
| | | \$3,870,000 |
| III. | LABORATORY | |
| | A. Salary and Wages | \$ 360,000 |
| | B. Operation & Maintenance Expenses | 280,000 |
| | C. Vehicles Oper, Maint & Purchase | 70,000 |
| | | \$ 710,000 |
| IV. | COLLECTION SYSTEM | |
| | A. Salary and Wages | \$ 660,000 |
| | B. Operation & Maintenance Expenses | 3,410,000 |
| | C. Vehicles Oper, Maint & Purchase | 50,000 |
| | 1 / | \$4,120,000 |
| V | LIFT STATIONS | |
| ۷. | A. Salary and Wages | \$ 60,000 |
| | B. Operation & Maintenance Expenses | <u>910,000</u> |
| | D. Operation & Maintenance Expenses | \$970,000 |
| VI. | INSURANCE AND EMPLOYEE BENEFITS | \$1,690,000 |
| TOT | | |
| 101 | AL OPERATION AND MAINTENANCE | \$15,710,000 |

CAPITAL IMPROVEMENTS

| VII. TREATMENT CENTER/LABORATORY A. Renovations to Buildings & Systems | <u>\$ 900,000</u> \$ 900,000 |
|---|---------------------------------|
| VIII. COLLECTION SYSTEM/LIFT STATIONS | |
| A. Construction/Upgrading – Sewer system, | |
| lift station improvements, unsewered | |
| area plan revisions | <u>\$ 1,200,000</u> |
| | \$ 1,200,000 |
| TOTAL CAPITAL IMPROVEMENTS | \$ 2,100,000 |
| GRAND TOTAL | \$17,810,000 |

SECTION 2. That the sums hereinafter set forth are estimated receipts and expenditures for the

Downers Grove Sanitary District for the fiscal year commencing on the First Day of May, A.D. 2025 and

ending on the Thirtieth Day of April, A.D. 2026.

CASH FLOW FISCAL YEAR 2025-2026

SEE ATTACHMENT A, attached hereto and made a part of this Ordinance.

RECAPITULATION

- 1. Total Amount Appropriated.....\$17,810,000
- Amount of Said Appropriation to be paid from sources other than real estate taxes (tap-in permits, user fees, trunk sewer service fees, Federal and State grants and loans, etc.)......\$16,259,400
- Amount of Said Appropriation to be paid from real estate taxes.....\$ 1,550,600

SECTION 3. That the total sum of Seventeen Million Eight Hundred Ten Thousand Dollars

(\$17,810,000) is hereby appropriated. It is furthermore provided that all unexpended balances of any item or items of any general appropriation made by this ordinance may be expended in making up any insufficiency in any item or items for the same general purpose or in a like appropriation made by this ordinance.

SECTION 4. This ordinance shall be in full force and effect from and after its passage, approval, and publication as provided by law.

Passed this 18th day of March, A.D. 2025

Recording Vote:

Ayes:

Nays:_____

Approved this 18th day of March, A.D. 2025

BY: President, Board of Trustees of Downers Grove Sanitary District, DuPage County, Illinois

ATTEST:

Clerk

Recorded this 18th day of March, A.D. 2025

ATTACHMENT A

CASH FLOW FISCAL YEAR 2025-2026

| | General <u>Corporate</u> | Improvement | <u>Construction</u> | Public <u>Benefit</u> |
|-----------------------------------|-----------------------------|---------------------|---------------------|--------------------------|
| Projected Cash Balance on 5/1/25 | <u>\$ 6,249,369</u> | <u>\$ 1,063,192</u> | <u>\$ 1,995,272</u> | <u>\$ 37,818</u> |
| Receipts: | | | | |
| Const and Televising Insp Fees | 700 | | | |
| User Fees | 10,540,300 | | | |
| Interest | 170,900 | 21,900 | 60,700 | |
| Plan Review Fees | 500 | | | |
| Surcharges | 497,000 | | | |
| Permit Insp Fees | 18,000 | | | |
| Sampling Charges | 135,000 | | | |
| Tap-in Fees | | | 250,000 | |
| Trunk and Lateral Sewer Charges | | 100,000 | | |
| Replacement Taxes | 90,000 | | | |
| Real Estate Taxes | 1,550,600 | | | |
| Grease Waste | 200,000 | | | |
| Interfund Transfer | (1,150,000) | 750,000 | 400,000 | |
| Miscellaneous | 134,300 | | | |
| Total Receipts | 12,187,300 | 871,900 | 710,700 | |
| Subtotal | <u>\$ 18,436,669</u> | <u>\$ 1,935,092</u> | <u>\$ 2,705,972</u> | <u>\$ 37,818</u> |
| Disbursements: | | | | |
| O & M Budget | 15,710,000 | | | |
| Capital Improvements Budget | | 1,200,000 | 900,000 | 0 |
| Total Disbursements | 15,710,000 | 1,200,000 | 900,000 | 0 |
| Projected Cash Balance on 4/30/26 | <u>\$ 2,726,669</u> | <u>\$ 735,092</u> | <u>\$ 1,805,972</u> | <u>\$ 37,818</u> |

STATEMENT OF ESTIMATED REVENUES

I, Carly Shaw, Treasurer of the Downers Grove Sanitary District, do hereby state that the above document entitled "Cash Flow, Fiscal Year 2025-2026" indicates an estimate of revenues by source anticipated to be received in Fiscal Year 2025-2026.

DOWNERS GROVE SANITARY DISTRICT

BY: Treasurer

Board of Trustees Amy E. Sejnost President Jeremy M. Wang Vice President Mark Eddington, P.E. Clerk



2710 Curtiss Street P.O. Box 1412 Downers Grove, IL 60515-0703 Phone: 630-969-0664 Fax: 630-969-0827 www.dgsd.org

Providing a Better Environment for South Central DuPage County

MEMORANDUM

To: Board of TrusteesFrom: Amy R. Underwood, General ManagerDate: February 7, 2025Subject: Comparison of Budget and Actual Expenses and Revenue

The Downers Grove Sanitary District budget significantly increased in FY 2020-21 and has continued to significantly increase over the past five years. The five-year financial plans for those years identified the reasons for the increased budget. In general, the budgets have increased due to an increase in the cost of goods and due to substantial infrastructure nearing its useful life. In some years, however, the budget increase was also due to items which were budgeted for the previous year being budgeted again the next year, either due to delay in the contractor completing the work or to quotes/bids coming in higher than budget. The following graphs provide a comparison of the budget, actual expenses and actual revenue.

Figure 1 compares the appropriated, budgeted and actual expenses for the General Corporate Fund for the last ten years. The proposed FY 2025-26 appropriations and budget are also included. The actual expenses in FY 2020-21 through FY 2022-23 do not track with the budget, ending significantly lower than budgeted. As the above-mentioned delayed projects were completed over the last two fiscal years, the actual expenses ended much closer to the budgeted expenses. Moving forward, it is expected that the actual expenses will track the budget much closer, like the first five years of the period shown.

Figure 2 compares the appropriated, budgeted and actual expenses for the total of all three major funds for the last ten years. Since the General Corporate Fund expenses are typically over 90% of the total expenses, this figure looks very similar to Figure 1.

Figure 3 shows the annual revenue collected in comparison to the annual expenses for the last ten years for the General Corporate Fund. **Figure 4** shows the cumulative revenue collected in comparison to the cumulative expenses for the past ten years for the General Corporate Fund. While the budget showed a planned decrease in ending fund balance for the General Corporate Fund for nine of the last ten years, the actual expenses only exceeded the revenue twice. Expenses are projected to exceed revenue in FY 2024-25 and are proposed to do so in FY 2025-26 also. Spending down the fund balance to the minimum the District policy requires allows the District to spread out over a few years the rate increases that would be needed to get the annual revenue equal to the annual expenses. Please refer to the FY 2025-26 through FY 2029-30 Five-year Financial Plan which will be proposed at the February 11 Board meeting for additional information.

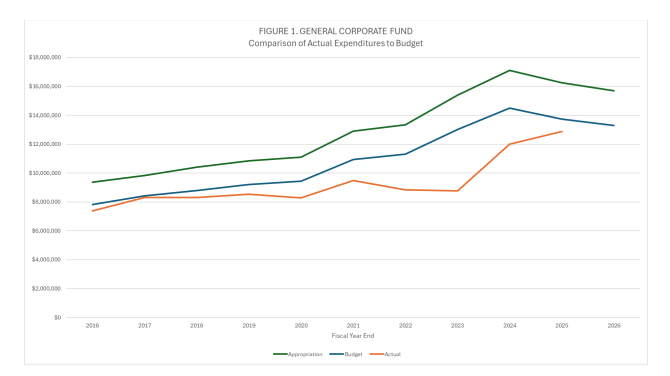
Please note that the FY 2024-25 actual expenses and revenue shown in the attached figures are estimated.

This is being provided for information only. No action is required.

C: BOLI, DM, CS

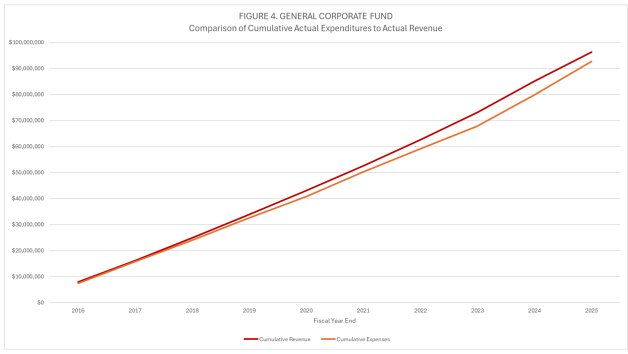
General Manager Amy R. Underwood, P.E.

Legal Counsel Daniel McCormick, P.C.









To: Board of Trustees From: Amy Underwood Re: Facility Planning Report for January 2025 Date: February 7, 2025

A payment request from Baxter & Woodman (B&W) for this project is included in the February Claim Ordinance.

| Engineer's Fee | \$320,000.00 |
|-------------------------|---------------------|
| Total Completed to Date | \$113,162.86 |
| Less Previous Payments | <u>-\$86,137.08</u> |
| Current Payment Due | <u>\$27,025.78</u> |
| Remaining | \$206,837.14 |

The WWTC condition assessment was delayed until after the budget is complete.

District staff are working with DuPage County and the Villages in our service area to prepare population projections.

C: BOLI, CS, DM

DOWNERS GROVE SANITARY DISTRICT

MEMO

TO: Amy R. Underwood General Manager

FROM: Carly Shaw Administrative Supervisor

DATE: February 3, 2025

RE: Administrative Services Progress Report - January 2025

ADMINISTRATIVE

Personnel

The dinner planning for Charles Preen's retirement is still in the works. We hope to share details very soon.

We will be posting a job opening for a Maintenance Mechanic in the month of February.

Reimbursement Program for Sanitary Sewer Backups Caused by Public Sanitary Sewer Blockages

We have not received any new claims this month, so I have not enclosed an updated report.

Technology Update

A termination notice has been sent to City Insight, the Districts current provider of the online billing platform. This is an early termination but there is no fee for doing so based on our contract agreement with City Insight. We will be moving back to Invoice Cloud with our transition to the new accounting software. Invoice Cloud integrates with BS&A software currently so no additional work will need to be done. This will create a seamless transition of data from the billing portal into our accounting software and vice versa which will reduce the time spent creating and uploading reports between the two platforms as we do now. Our launch date with BS&A is June 2, 2025 which will also be our launch date with Invoice Cloud. Outside of being integrated with BS&A, Invoice Cloud offers features we don't currently have with City Insight. Customers will have much more control and access to information regarding their account balances and payments. We also plan to remove Easy Pay, the Districts free in-house automatic payment option and only offer the ACH payment option through Invoice Cloud. The fee for those payments would be covered by the District making it a free option for the customers. In doing so, this will remove any security risk from the District in storing the sensitive data as well as maintaining compliance with National Automated Clearinghouse Association (NACHA) rules and regulations.

In a recent meeting with BS&A, Adrienne Kasper, Senior Billing Coordinator, and I discussed the preliminary data transfer for utility billing. We were able to determine with our representative at BS&A the data was showing up as it should and discuss areas where a little more investigation was needed. We also discussed the ideal state of our data for the final extraction so we can begin planning that transition now rather than any surprises during what will be an already busy time.

Administration Center Improvements

I am currently seeking quotes to replace the flooring in the back hall, restrooms, server room, storage closet and stair treads to the basement. I have two active quotes in the works and am still seeking a third vendor to provide the last quote needed. This project is budgeted for this fiscal year.

FINANCIAL

Treasurer's Report and Investment Activity

The monthly Treasurer's Report and the District's Investment Schedule with detailed investment information (financial institution name, current rate, and dollar amount) is provided separately in the packet each month. The Schwab statement and information sheet is also attached to the investment schedule.

The Stearns Bank 9-month CD matured on January 17, 2025. I have closed that CD and the funds were transferred into our Schwab account on February 3. A 1-year CD has been established at a rate of 4.2% with Goldman Sachs Bank through our Schwab brokerage account.

As noted in the Investment schedule we have set a daily balance for our Chase Bank account, and we receive interest on the daily balance in excess of that amount. This was set at \$1.5 million and in January we reduced that to \$10,000. We will not only earn interest on more of our funds but this will help reduce the accumulated YTD credit. This credit will apply to any bank fees going forward. By not making this adjustment, we would lose that accumulated credit at the end of the fiscal year. The intent is to balance the earnings credit with the bank fees so we will be reviewing the daily balance limit quarterly to determine if we need to make an adjustment.

User Billing

As of February 4, 2025 we received payments from 21 of the show cause accounts with 12 remaining unpaid. One of those 12 have communicated with staff that upon closing on sale of that property they will collect and pay the past due amount to avoid disconnection. We are still in the process of setting the disconnection date. Once that is determined, 30-day notices will be sent out and posted on those properties.

Detailed billing information is attached to this report.

cc: AES, JMW, ME, KJR, RTJ, MJS, DM

USER BILLING SUMMARY

User Charge System

Billings for January 2025 were as follows:

| User | \$333,223.23 |
|---------------------------------|---------------|
| Surcharge | 27,627.02 |
| Monthly fees | 397,141.38 |
| Total | \$757,991.63 |
| | |
| Summer Usage Adjustment | \$0.00 |
| | |
| Billable Flow | 121,172,084 |
| Budgeted Billable Flow | 112,707,214 |
| % Actual/Budgeted Billable Flow | 107.51% |
| | |
| YTD Billable Flow | 1,467,836,031 |
| YTD Budgeted Billable Flow | 1,465,461,769 |
| % Actual/Budgeted Billable Flow | 100.16% |
| | |

The user accounts receivable balance on 1/31/2025 is \$818,075.37 and consists of:

| Current charges due 2/14/2025 | \$634,010.18 |
|-------------------------------|--------------|
| Past due charges and penalty | 184,065.19 |
| Total | \$818,075.37 |

The past due charges represent:

| Age | <u>User Charges</u> | Penalty | Totals |
|--------------------------------------|--------------------------|------------------------|--------------------------|
| 30 days past due 60 days past due | \$77,037.22 30,025.13 | \$9,385.32 4,935.55 | \$86,422.54 34,960.68 |
| 90 days & greater past due | 52,633.71 | 10,048.26 | 62,681.97 |
| Totals | \$159,696.06 | \$24,369.13 | \$184,065.19 |

Summary of Past Due Charges (90 Days and Over)

Five Year Comparison

January

| Year | User Charges | Penalty | <u>Total</u> |
|------|--------------|-------------|--------------|
| 2025 | \$52,633.71 | \$10,048.26 | \$62,681.97 |
| 2024 | 89,625.98 | 12,900.38 | 102,526.36 |
| 2023 | 40,007.16 | 6,499.14 | 46,506.30 |
| 2022 | 77,774.61 | 14,061.89 | 91,836.50 |
| 2021 | 105,977.30 | 15,756.19 | 121,733.49 |

Twelve Months Ending January 2025

| Month | User Charges | Penalty | <u>Total</u> |
|----------|--------------|-------------|--------------|
| 1/31/25 | \$52,633.71 | \$10,048.26 | \$62,681.97 |
| 12/31/24 | 54,278.06 | 10,450.83 | 64,728.89 |
| 11/30/24 | 57,855.31 | 11,152.84 | 69,008.15 |
| 10/31/24 | 60,512.01 | 11,615.57 | 72,127.58 |
| 9/30/24 | 74,136.03 | 13,818.16 | 87,954.19 |
| 8/31/24 | 61,338.78 | 11,993.15 | 73,331.93 |
| 7/31/24 | 58,557.54 | 10,989.31 | 69,546.85 |
| 6/30/24 | 60,791.09 | 11,755.76 | 72,546.85 |
| 5/31/24 | 56,724.94 | 11,565.75 | 68,290.69 |
| 4/30/24 | 58,809.41 | 10,989.40 | 69,798.81 |
| 3/31/24 | 68,937.10 | 12,132.98 | 81,070.08 |
| 2/29/24 | 79,375.87 | 12,955.12 | 92,330.99 |

There were 23 accounts scheduled for Pre-Enforcement on January 15, 2025 of which 15 accounts have paid in full. There are 32 accounts scheduled for Pre-Enforcement on February 14, 2025.

To: Amy Underwood, General Manager
From: Marc Majewski, Operations Supervisor
Date: February 6, 2025
Subject: January 2025 WWTC Operations Report

Dear Amy,

Please find attached the detailed operating data and monthly report to the Illinois EPA for January.

Operations Highlights:

1. Monthly flow:

- Average daily flows: 7.95 MGD (Million Gallons per Day)
- Total precipitation: 1.37 inches
- Excess Flow days: 1
- Days of discharge over 11 MGD: 3

2. Activated Sludge:

- Good operating performance observed throughout January.
- Predominance of floc formers resulted in efficient solids settling

3. Anaerobic Digesters:

- Pumped Volumes:
 - Primary Sludge: 591,092 gallons
 - TWAS to Dig 4(Thickened Waste Activated Sludge): 348,684 gallons
 - Total WAS to Digester 4: 348,684 gallons
 - Waste grease: 259,096 gallons

4. Digester Gas:

- Total production: 4,664,099 cubic feet
- Usage Breakdown:
 - Heat Exchangers: 86,295 cubic feet
 - CHP facilities: 4,298,812 cubic feet
 - Flared gas recorded: 192,312 cubic feet
- Munters dehumidifier gas consumption: 86,680 cubic feet
- 5. Biosolids:
 - Distributed 2 Dry tons in January of Class A biosolid.
- 6. Electricity:
 - Overall net energy from ComEd: 28,296 kWh
 - Electricity generated by CHP system: 349,882 kWh
 - Monthly net energy (including natural gas usage): 83 MWh

Recipients: ME, AES, JMW, KJR, RTJ, MJS, CS, DM

Sincerely,

Marc Majewski

Operations Supervisor

| | WWTC Rainfall | B01 Parshall Flume Flow Max | B01 Parshall Flume Flow Min | B01 Parshall Flume Flow Avg (Daily Total) | A01 Parshall Flume Flow Max | A01 Parshall Flume Flow Avg (Daily Total) | C01 Int Clar #1 Flow Max | C01 Int Clar #1 Flow Avg (Daily Total) | Outfall 003 Flow Max | Outfall 003 Flow Avg (Daily Total) | Total Flow Leaving WWTC Avg (Daily Total) | Total Flow Leaving WWTC Max MGD | 002 Outfall Flow Avg (Daily Total) |
|-----------|------------------|--------------------------------------|--------------------------------------|---|--------------------------------------|---|--------------------------------|--|-------------------------|---|---|--|---|
| Date | inches | MGD | MGD | MGD | MGD | MGD | MGD | MGD | MGD | MGD | MGD | MGD | MGD |
| 1/1/2025 | 0.00 | 18.23 | 12.08 | 13.72 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 13.72 | 18.23 | 0.00 |
| 1/2/2025 | 0.00 | 15.78 | 8.57 | 11.50 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 11.50 | 15.78 | 0.00 |
| 1/3/2025 | 0.00 | 14.77 | 7.60 | 10.10 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 10.10 | 14.77 | 0.00 |
| 1/4/2025 | 0.00 | 14.75 | 6.24 | 8.98 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 8.98 | 14.75 | 0.00 |
| 1/5/2025 | 0.00 | 11.94 | 5.47 | 8.48 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 8.48 | 11.94 | 0.00 |
| 1/6/2025 | 0.00 | 11.64 | 5.07 | 8.29 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 8.29 | 11.64 | 0.00 |
| 1/7/2025 | 0.00 | 12.16 | 4.71 | 7.82 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.82 | 12.16 | 0.00 |
| 1/8/2025 | 0.00 | 10.74 | 4.57 | 7.68 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.68 | 10.74 | 0.00 |
| 1/9/2025 | 0.00 | 10.54 | 4.42 | 7.54 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.54 | 10.54 | 0.00 |
| 1/10/2025 | 0.00 | 10.22 | 4.51 | 7.35 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.35 | 10.22 | 0.00 |
| 1/11/2025 | 0.08 | 11.24 | 4.33 | 7.44 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.44 | 11.24 | 0.00 |
| 1/12/2025 | 0.09 | 10.37 | 4.26 | 7.50 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.50 | 10.37 | 0.00 |
| 1/13/2025 | 0.00 | 13.14 | 1.76 | 7.23 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.23 | 13.14 | 0.00 |
| 1/14/2025 | 0.00 | 9.85 | 4.07 | 6.96 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.96 | 9.85 | 0.00 |
| 1/15/2025 | 0.00 | 10.37 | 3.77 | 7.05 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.05 | 10.37 | 0.00 |
| 1/16/2025 | 0.01 | 10.26 | 3.94 | 7.18 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.18 | 10.26 | 0.00 |
| 1/17/2025 | 0.00 | 10.47 | 3.85 | 7.24 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 7.24 | 10.47 | 0.00 |
| 1/18/2025 | 0.00 | 10.11 | 3.91 | 6.98 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.98 | 10.11 | 0.00 |
| 1/19/2025 | 0.00 | 10.06 | 3.90 | 6.81 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.81 | 10.06 | 0.00 |
| 1/20/2025 | 0.00 | 12.38 | 4.10 | 6.99 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.99 | 12.38 | 0.00 |
| 1/21/2025 | 0.00 | 9.56 | 3.96 | 6.69 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.69 | 9.56 | 0.00 |
| 1/22/2025 | 0.00 | 10.25 | 4.13 | 6.95 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.95 | 10.25 | 0.00 |
| 1/23/2025 | 0.00 | 10.26 | 3.96 | 6.72 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.72 | 10.26 | 0.00 |
| 1/24/2025 | 0.00 | 9.75 | 3.81 | 6.70 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.70 | 9.75 | 0.00 |
| 1/25/2025 | 0.00 | 10.44 | 3.71 | 6.72 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.72 | 10.44 | 0.00 |
| 1/26/2025 | 0.00 | 10.12 | 3.42 | 6.65 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.65 | 10.12 | 0.00 |
| 1/27/2025 | 0.00 | 10.13 | 0.40 | 6.42 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.42 | 10.13 | 0.00 |
| 1/28/2025 | 0.00 | 12.56 | 0.35 | 6.91 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.91 | 12.56 | 0.00 |
| 1/29/2025 | 0.00 | 9.87 | 0.57 | 6.47 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.47 | 9.87 | 0.00 |
| 1/30/2025 | 0.43 | 14.16 | 0.46 | 6.79 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.79 | 14.16 | 0.00 |
| 1/31/2025 | 0.76 | 21.94 | 9.19 | 16.64 | 22.84 | 3.58 | 0.00 | 0.00 | 0.00 | 0.00 | 20.23 | 44.78 | 2.13 |
| Minimum | 0.00 | 9.56 | 0.35 | 6.42 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.42 | 9.56 | 0.00 |
| Maximum | 0.76 | 21.94 | 12.08 | 16.64 | 22.84 | 3.58 | 0.00 | 0.00 | 0.00 | 0.00 | 20.23 | 44.78 | 2.13 |
| Total | 1.37 | 368.06 | 135.09 | 246.48 | 22.84 | 3.58 | 0.00 | 0.00 | 0.00 | 0.00 | 250.07 | 390.90 | 2.13 |
| Average | 0.04 | 11.87 | 4.36 | 7.95 | 0.74 | 0.12 | 0.00 | 0.00 | 0.00 | 0.00 | 8.07 | 12.61 | 0.07 |

| | Tertiary Flow | MLSS Avg | Activated Sludge Inventory Lbs MLSS | Activated Sludge SRT Days | 15 Minutes Aeration Settling % | 30 Minutes Aeration Settling % | 60 Minutes Aeration Settling % | Sludge Volume Index | System 1 RAS TSS | System 2 RAS TSS | Dupage River Outfall DO |
|-----------|------------------|----------|--|---------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------|---------------------|---------------------|----------------------------|
| Date | MGD | | LBS | DAYS | mL/L | mL/L | mL/L | mL/g | mg/l | mg/l | mg/l |
| 1/1/2025 | 13.72 | | 52,989 | 6.73 | | | | | | | 7.5 |
| 1/2/2025 | 11.50 | 1,662 | 51,548 | 6.59 | 26 | 18 | 16 | 110 | 3,064 | | |
| 1/3/2025 | 10.10 | 2,131 | 66,104 | 10.58 | 30 | 21 | 18 | 97 | - 1 | 5,472 | 8.5 |
| 1/4/2025 | 8.98 | | 66,104 | 10.53 | | | | | | , | |
| 1/5/2025 | 8.48 | | 66,104 | 10.66 | | | | | | | |
| 1/6/2025 | 8.29 | 2,383 | 73,926 | 13.42 | 38 | 27 | 21 | 112 | | 4,834 | 8.5 |
| 1/7/2025 | 7.82 | 2,398 | 74,390 | 13.39 | 48 | 33 | 24 | 137 | 3,090 | , | 8.6 |
| 1/8/2025 | 7.68 | 2,249 | 69,762 | 12.86 | 39 | 27 | 21 | 118 | | 4,794 | 8.6 |
| 1/9/2025 | 7.54 | | 69,762 | 13.40 | 33 | 22 | 19 | | | , | |
| 1/10/2025 | 7.35 | 2,257 | 70,021 | 13.88 | 34 | 25 | 21 | 112 | | 4,630 | |
| 1/11/2025 | 7.44 | | 70,021 | 13.85 | | | | | | , | |
| 1/12/2025 | 7.50 | | 70,021 | 13.76 | | | | | | | |
| 1/13/2025 | 7.23 | 2,290 | 71,044 | 14.45 | 40 | 27 | 20 | 119 | | 4,513 | 8.6 |
| 1/14/2025 | 6.96 | 2,264 | 70,232 | 14.19 | 43 | 30 | 22 | 133 | 3,423 | , | 8.4 |
| 1/15/2025 | 7.05 | | 71,183 | 15.07 | 40 | 28 | 23 | | | 4,376 | 8.5 |
| 1/16/2025 | 7.18 | 2,344 | 72,711 | 15.21 | 60 | 43 | 31 | 180 | 2,537 | , | |
| 1/17/2025 | 7.24 | 2,427 | 75,286 | 15.45 | 55 | 42 | 30 | 166 | | 4,450 | |
| 1/18/2025 | 6.98 | | 86,555 | 15.36 | | | | | | | |
| 1/19/2025 | 6.81 | | 75,286 | 15.54 | | | | | | | |
| 1/20/2025 | 6.99 | 2,299 | 71,316 | 15.97 | 57 | 42 | 32 | 178 | | 4,110 | 8.7 |
| 1/21/2025 | 6.69 | 2,327 | 72,195 | 16.10 | 50 | 35 | 27 | 147 | 2,550 | | 8.7 |
| 1/22/2025 | 6.95 | 2,307 | 71,587 | 14.65 | 53 | 37 | 29 | 160 | | 4,516 | 8.4 |
| 1/23/2025 | 6.72 | 2,182 | 67,697 | 13.96 | 58 | 42 | 28 | 189 | 3,259 | | |
| 1/24/2025 | 6.70 | 2,228 | 69,131 | 15.63 | 59 | 39 | 28 | 173 | | 4,329 | |
| 1/25/2025 | 6.72 | | 69,131 | 15.44 | | | | | | | |
| 1/26/2025 | 6.65 | | 69,131 | 15.52 | | | | | | | |
| 1/27/2025 | 6.42 | 2,252 | 69,857 | 16.29 | 53 | 36 | 24 | 159 | | 4,239 | 8.1 |
| 1/28/2025 | 6.91 | 2,236 | 69,383 | 16.70 | 48 | 33 | 23 | 147 | 3,407 | | 8.0 |
| 1/29/2025 | 6.47 | 2,223 | 68,972 | 16.65 | 45 | 32 | 23 | 143 | | 4,388 | 8.0 |
| 1/30/2025 | 6.79 | 2,359 | 73,183 | 19.67 | 45 | 27 | 20 | 114 | 2,919 | | |
| 1/31/2025 | 16.64 | 2,288 | 70,993 | 11.96 | 35 | 24 | 18 | 103 | | 6,785 | |
| Minimum | 6.42 | 1,662 | 51,548.25 | 6.59 | 25.76 | 18.25 | 16.01 | 97.20 | 2,537 | 4,110 | 7.5 |
| Maximum | 16.64 | 2,427 | 86,555.40 | 19.67 | 59.69 | 42.71 | 31.84 | 189.18 | 3,423 | 6,785 | 8.7 |
| Total | 246.48 | | 2,165,627.51 | | 989.69 | 688.43 | 519.48 | 2,797.64 | 24,249 | 61,436 | 117.1 |
| Average | 7.95 | 2,255 | 69,858.87 | 13.98 | 44.95 | 31.36 | 23.55 | 139.85 | 3,031 | 4,726 | 8.4 |
| , woruge | 1.00 | 2,200 | 00,000.07 | 10.00 | 11.00 | 01.00 | 20.00 | 100.00 | 0,001 | 1,120 | . |

| | Tertiary Flow | Influent BOD 5 | Primary Clarifier BOD 5 | Intermediate Clarifier CBOD 5 | Tertiary Effluent CBOD 5 | Tertiary Effluent CBOD 5 | BOD 5 Removal % | Ambient Air Temp Min | Ambient Air Temp Max | Influent Flow Temp |
|-----------|------------------|----------------|-------------------------------|-------------------------------------|--------------------------------|--------------------------------|--------------------|----------------------------|----------------------------|-----------------------|
| | | | | | | Load | | | | |
| Date | MGD | mg/l | mg/l | mg/l | mg/l | | % | Deg F | Deg F | Deg F |
| 1/1/2025 | 13.72 | 133 | 54 | | 2.6 | 297 | 96.2 | 25 | 35 | |
| 1/2/2025 | 11.50 | 160 | 67 | 6.0 | 2.0 | 192 | 97.3 | 25 | 36 | 57.2 |
| 1/3/2025 | 10.10 | | | | | | | 18 | 27 | |
| 1/4/2025 | 8.98 | | | | | | | 13 | 27 | |
| 1/5/2025 | 8.48 | | | | | | | 17 | 23 | |
| 1/6/2025 | 8.29 | 220 | 105 | | 1.8 | 124 | 98.5 | 21 | 31 | 57.9 |
| 1/7/2025 | 7.82 | 174 | 112 | 4.7 | 2.1 | 137 | 97.8 | 15 | 29 | 57.6 |
| 1/8/2025 | 7.68 | 162 | 112 | | 2.2 | 141 | 97.8 | 13 | 29 | 57.5 |
| 1/9/2025 | 7.54 | 172 | 113 | 5.3 | 1.8 | 113 | 97.7 | 12 | 31 | 57.7 |
| 1/10/2025 | 7.35 | | | | | | | 21 | 32 | |
| 1/11/2025 | 7.44 | | | | | | | 28 | 39 | |
| 1/12/2025 | 7.50 | | | | | | | 20 | 36 | |
| 1/13/2025 | 7.23 | 200 | 127 | | 2.8 | 169 | 97.8 | 10 | 23 | 57.2 |
| 1/14/2025 | 6.96 | 180 | 122 | 6.3 | 2.0 | 116 | 96.9 | 9 | 19 | 57.0 |
| 1/15/2025 | 7.05 | 192 | 108 | 6.4 | 2.2 | 129 | 97.1 | 3 | 20 | 56.9 |
| 1/16/2025 | 7.18 | 250 | 95 | 7.1 | 2.6 | 156 | 96.3 | 19 | 42 | 57.1 |
| 1/17/2025 | 7.24 | | | | | | | 27 | 49 | |
| 1/18/2025 | 6.98 | | | | | | | 17 | 41 | |
| 1/19/2025 | 6.81 | | | | | | | 2 | 17 | |
| 1/20/2025 | 6.99 | 194 | 217 | | 3.6 | 210 | 95.1 | -0 | 15 | 55.8 |
| 1/21/2025 | 6.69 | 265 | 148 | 7.9 | 3.9 | 217 | 95.9 | -4 | 4 | 55.7 |
| 1/22/2025 | 6.95 | | | | | | | 1 | 26 | 55.8 |
| 1/23/2025 | 6.72 | 226 | 148 | 5.3 | 3.3 | 185 | | 8 | 27 | 55.7 |
| 1/24/2025 | 6.70 | | | | | | | 3 | 25 | 0.0 |
| 1/25/2025 | 6.72 | | | | | | | 22 | 45 | |
| 1/26/2025 | 6.65 | | | | | | | 19 | 35 | |
| 1/27/2025 | 6.42 | 164 | 105 | 5.8 | 2.6 | 139 | 96.3 | 16 | 47 | 56.5 |
| 1/28/2025 | 6.91 | 225 | 95 | 6.4 | 2.8 | 161 | 97.3 | 29 | 47 | 56.6 |
| 1/29/2025 | 6.47 | 267 | 127 | | 3.0 | 162 | 96.5 | 29 | 51 | 55.6 |
| 1/30/2025 | 6.79 | 300 | 117 | 6.5 | 3.0 | 170 | 96.5 | 25 | 51 | 55.6 |
| 1/31/2025 | 16.64 | 194 | | | | | | 35 | 42 | |
| Minimum | 6.42 | 133 | 54 | 4.7 | 1.80 | 113 | 95.1 | -4 | 4 | 0.0 |
| Maximum | 16.64 | 300 | 217 | 7.9 | 3.90 | 297 | 98.5 | 35 | 51 | 57.9 |
| Total | 246.48 | 3,678 | 1,972 | 67.7 | 44.30 | 2,819 | 1,551.0 | 963 | 997 | 963.4 |
| Average | 7.95 | 204 | 116 | 6.2 | 2.61 | 166 | 96.9 | 16 | 32 | 53.5 |

| | Tertiary Flow | Influent TSS | Primary Clarifier TSS | Intermediate Clarifier TSS | Tertiary Effluent TSS | Tertiary Effluent TSS Load | TSS Removal % | Influent pH | Primary Clarifier pH | Tertiary Effluent pH | Intermediate pH |
|-----------|------------------|-----------------|--------------------------|-------------------------------|-----------------------------|----------------------------------|------------------|-------------|-------------------------|-------------------------|--------------------|
| Date | MGD | mg/l | mg/l | mg/l | mg/l | lbs/day | % | SU | SU | SU | SU |
| 1/1/2025 | 13.72 | 84 | 43 | | 1.2 | 137 | 98.6 | 7.8 | 7.8 | 7.3 | 7.7 |
| 1/2/2025 | 11.50 | 104 | 32 | 11.3 | 0.8 | 77 | 99.2 | 7.8 | 7.6 | 7.3 | 7.5 |
| 1/3/2025 | 10.10 | 88 | | | 0.9 | 76 | 99.0 | 7.8 | 7.8 | 7.2 | 7.5 |
| 1/4/2025 | 8.98 | | | | 0.6 | 45 | | | | | |
| 1/5/2025 | 8.48 | | | | 0.7 | 50 | | | | | |
| 1/6/2025 | 8.29 | 292 | 49 | | 0.7 | 48 | 99.8 | 7.8 | 7.7 | 7.2 | 7.3 |
| 1/7/2025 | 7.82 | 176 | 68 | 10.4 | 1.1 | 72 | 99.4 | 7.8 | 7.6 | 7.2 | 7.2 |
| 1/8/2025 | 7.68 | 136 | 80 | | 1.0 | 64 | 99.3 | 7.8 | 7.6 | 7.1 | 7.2 |
| 1/9/2025 | 7.54 | 152 | 57 | 11.4 | 1.0 | 63 | 99.3 | 7.8 | 7.4 | 7.1 | 7.2 |
| 1/10/2025 | 7.35 | 156 | | | 0.9 | 55 | 99.4 | 7.8 | 7.4 | 7.1 | 7.2 |
| 1/11/2025 | 7.44 | 128 | | | 1.0 | 62 | 99.2 | | | | |
| 1/12/2025 | 7.50 | 124 | | | 1.5 | 94 | 98.8 | | | | |
| 1/13/2025 | 7.23 | 236 | 62 | | 5.4 | 326 | 97.7 | 7.7 | 7.4 | 7.5 | 7.3 |
| 1/14/2025 | 6.96 | 148 | 75 | 13.2 | 1.4 | 81 | 99.1 | 7.7 | 7.6 | 7.1 | 7.3 |
| 1/15/2025 | 7.05 | 176 | 69 | 13.0 | 1.4 | 82 | 99.2 | 7.7 | 7.4 | 7.0 | 7.2 |
| 1/16/2025 | 7.18 | 184 | 27 | 13.6 | 2.1 | 126 | 98.9 | 7.1 | 7.7 | 7.0 | 7.5 |
| 1/17/2025 | 7.24 | 172 | | | 1.9 | 115 | 98.9 | 7.6 | 7.4 | 6.9 | 7.1 |
| 1/18/2025 | 6.98 | 144 | | | 2.2 | 128 | 98.5 | | | | |
| 1/19/2025 | 6.81 | 136 | | | 2.4 | 136 | 98.2 | | | | |
| 1/20/2025 | 6.99 | 192 | 159 | | 2.1 | 122 | 98.9 | 7.6 | 7.7 | 7.2 | 7.2 |
| 1/21/2025 | 6.69 | 136 | 94 | 12.6 | 2.8 | 156 | 97.9 | 7.7 | 7.6 | 7.2 | 7.3 |
| 1/22/2025 | 6.95 | | | | | | | 7.6 | 7.2 | 7.2 | 7.2 |
| 1/23/2025 | 6.72 | 196 | 118 | 7.0 | 1.9 | 106 | 99.0 | 7.7 | 7.5 | 7.0 | 7.1 |
| 1/24/2025 | 6.70 | 172 | | | 2.2 | 123 | 98.7 | 7.6 | 7.6 | 7.0 | 7.1 |
| 1/25/2025 | 6.72 | 116 | | | 1.4 | 78 | 98.8 | | | | |
| 1/26/2025 | 6.65 | 152 | | | 1.2 | 67 | 99.2 | | | | |
| 1/27/2025 | 6.42 | 192 | 65 | 10.6 | 1.2 | 64 | 99.4 | 6.8 | 7.3 | 7.0 | 7.2 |
| 1/28/2025 | 6.91 | 132 | 50 | 10.2 | 1.8 | 104 | 98.6 | 7.6 | 7.4 | 7.0 | 7.2 |
| 1/29/2025 | 6.47 | 292 | 76 | | 0.8 | 43 | 99.7 | 7.7 | 7.4 | 6.9 | 7.2 |
| 1/30/2025 | 6.79 | 208 | 61 | 9.7 | 1.9 | 108 | 99.1 | 7.6 | 7.5 | 6.9 | 7.2 |
| 1/31/2025 | 16.64 | 328 | | | 2.4 | 333 | 99.3 | 7.6 | 7.5 | 6.9 | 7.3 |
| Minimum | 6.42 | 84 | 27 | 7.0 | 0.6 | 43 | 97.7 | 6.8 | 7.2 | 6.9 | 7.1 |
| Maximum | 16.64 | 328 | 159 | 13.6 | 5.4 | 333 | 99.8 | 7.8 | 7.8 | 7.5 | 7.7 |
| Total | 246.48 | 4,752 | 1,185 | 123.0 | 47.9 | 3,141 | 2,771.1 | 175.7 | 173.1 | 163.3 | 167.2 |
| Average | 7.95 | 170 | 70 | 11.2 | 1.6 | 105 | 99.0 | 7.6 | 7.5 | 7.1 | 7.3 |

MONTHLY OPERATIONS REPORT PAGE 5

| | Tertiary | Influent | Tertiary Effluent | Tertiary Effluent | Chlorine | Fecal |
|-----------|----------|-----------|-------------------|-------------------|----------|-----------|
| | Flow | Ammonia-N | Ammonia-N | Ammonia-N Load | Residual | Coliform |
| Date | MGD | mg/l | mg/l | lbs/day | mg/l | col/100ml |
| 1/1/2025 | 13.72 | 8.68 | 0.95 | 108.7 | 0.015 | |
| 1/2/2025 | 11.50 | 14.02 | 1.42 | 136.2 | | |
| 1/3/2025 | 10.10 | | | | | |
| 1/4/2025 | 8.98 | | | | | |
| 1/5/2025 | 8.48 | | 0.12 | 8.5 | | |
| 1/6/2025 | 8.29 | 27.52 | 0.32 | 22.1 | | |
| 1/7/2025 | 7.82 | 19.96 | 1.13 | 73.7 | | |
| 1/8/2025 | 7.68 | 21.08 | 0.32 | 20.5 | | |
| 1/9/2025 | 7.54 | 24.70 | 0.33 | 20.8 | | |
| 1/10/2025 | 7.35 | | | | | |
| 1/11/2025 | 7.44 | | | | | |
| 1/12/2025 | 7.50 | 17.26 | 0.14 | 8.8 | | |
| 1/13/2025 | 7.23 | 22.31 | 0.14 | 8.4 | | |
| 1/14/2025 | 6.96 | 20.42 | 0.72 | 41.8 | | |
| 1/15/2025 | 7.05 | 24.54 | 0.41 | 24.1 | | |
| 1/16/2025 | 7.18 | 26.77 | 0.90 | 53.9 | | |
| 1/17/2025 | 7.24 | | | | | |
| 1/18/2025 | 6.98 | | | | | |
| 1/19/2025 | 6.81 | 16.84 | 0.19 | 10.8 | | |
| 1/20/2025 | 6.99 | 20.84 | 0.20 | 11.7 | | |
| 1/21/2025 | 6.69 | 20.88 | 1.12 | 62.5 | | |
| 1/22/2025 | 6.95 | | | | | |
| 1/23/2025 | 6.72 | 23.10 | 2.63 | 147.4 | | |
| 1/24/2025 | 6.70 | | | | | |
| 1/25/2025 | 6.72 | | | | | |
| 1/26/2025 | 6.65 | 17.83 | 0.43 | 23.8 | | |
| 1/27/2025 | 6.42 | 22.66 | 0.64 | 34.3 | | |
| 1/28/2025 | 6.91 | 18.73 | 1.84 | 106.0 | | |
| 1/29/2025 | 6.47 | 23.74 | 1.60 | 86.3 | | |
| 1/30/2025 | 6.79 | 19.76 | 2.11 | 119.4 | | |
| 1/31/2025 | 16.64 | | | | 0.015 | |
| Minimum | 6.42 | 8.68 | 0.12 | 8.4 | 0.015 | |
| Maximum | 16.64 | 27.52 | 2.63 | 147.4 | 0.015 | |
| Total | 246.48 | 411.64 | 17.66 | 1,129.6 | 0.030 | |
| Average | 7.95 | 20.58 | 0.84 | 53.8 | 0.015 | |

SLUDGE DATA

| SLUDGE DAIA | | | | |
|---------------------------------------|----------|---|-----------|------------|
| Primary Sludge TS | 3.34 | % | 591,092 | Gallons |
| WAS to Digester 4 TS | 2.52 | % | 0 | Gallons |
| WAS to Thickener TS | 2.52 | % | 990,068 | Gallons |
| TWAS to Digester 4 TS | 6.53 | % | 348,684 | Gallons |
| Hauled Grease to Digs TS | 7.40 | % | 259,096 | Gallons |
| Anaerobically Digested Sludge Pumping | | | | |
| to Drying Beds TS | 3.00 | % | 48,300 | Gallons |
| to BFP TS | 2.20 | % | 741,862 | Gallons |
| to Lagoons TS | | % | | Gallons |
| Total | | | 790,162.0 | Gallons |
| VS Destruction | | | 65.1 | % |
| Biosolids Disposal | | | | |
| Class A Distribution | Jan | | 2 | Dry Tons |
| Class B Hauling | Jan | | | Dry Tons |
| Total | Jan | | | Dry Tons |
| Class A Distribution | YTD | | 2 | Dry Tons |
| Class B Hauling | YTD | | | Dry Tons |
| Total | YTD | | 2 | Dry Tons |
| ENERGY DATA | | | | |
| Total Digester Gas Proc | | | 4,664,099 | |
| Gas Volume per Volatile Solid | s Load | | 10.5 | Cu.Ft./Lb. |
| Digester Gas Utilization | | | | |
| Heat Exch | angers | | 86,295 | SCF |
| Dehumidi | fication | | 86,680 | |
| | CHP | | 4,298,812 | |
| | Total | | 4,471,787 | SCF |
| <u>Digester Gas Flared</u> | | | 192,312 | SCF |
| Natural Gas Consumed | | | | |
| | WWTC | | 43,900 | |
| | MSB | | 79,900 | |
| Chemica | | | 51,800 | |
| | Walnut | | 31,600 | |
| Kilowatt-hours Generated CHP | | | 349,882 | KWH |
| Net energy from Comed | | | 28,296 | KWH |
| Monthly net energy | | | 83 | MWH |
| MISCELLANEOUS | | | | |
| Grit Removal | Jan | | 20 | Cu. Yds |
| Grit Removal | YTD | | 20 | Cu. Yds |
| Anaerobic Supernate | | | 422,731 | |
| Waste Activated Sludge | | | | Gals/Day |
| City Water Consumed | | | 25,582 | Gallons |
| | | | | |

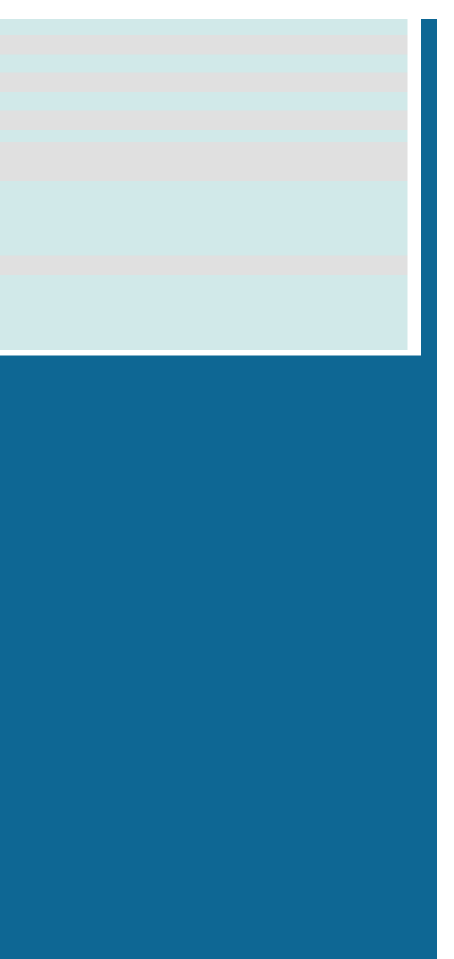
| | Tertiary Flow | Influent Phosphorus | Tertiary Effluent Phosphorus | Influent Phosphorus Load | Tertiary Effluent Phosphorus Load | Phosphorus Removal % | Influent Nitrogen | Tertiary Effluent Nitrogen | Influent Nitrogen Load | Tertiary Effluent Nitrogen Load | Nitrogen Removal % | Tertiary Effluent Nitrate Grab |
|-----------|------------------|------------------------|------------------------------------|--------------------------------|--|-------------------------|----------------------|----------------------------------|------------------------------|--|-----------------------|---|
| Date | MGD | mg/l | mg/l | lbs/day | lbs/day | % | mg/l | mg/l | lbs/day | lbs/day | % | mg/l |
| 1/1/2025 | 13.72 | 2.42 | 1.25 | 290.7 | 143.0 | 48.3 | | | | | | |
| 1/2/2025 | 11.50 | | | | | | | | | | | 11.37 |
| 1/3/2025 | 10.10 | | | | | | | | | | | |
| 1/4/2025 | 8.98 | | | | | | | | | | | |
| 1/5/2025 | 8.48 | | | | | | | | | | | |
| 1/6/2025 | 8.29 | | | | | | | | | | | |
| 1/7/2025 | 7.82 | | | | | | | | | | | |
| 1/8/2025 | 7.68 | | 3.23 | | 206.9 | | | | | | | |
| 1/9/2025 | 7.54 | | | | | | | | | | | |
| 1/10/2025 | 7.35 | | | | | | | | | | | |
| 1/11/2025 | 7.44 | | | | | | | | | | | |
| 1/12/2025 | 7.50 | | | | | | | | | | | |
| 1/13/2025 | 7.23 | | | | | | | | | | | |
| 1/14/2025 | 6.96 | | | | | | 39.9 | 19.6 | 2,479.3 | 1,138.2 | 54.1 | |
| 1/15/2025 | 7.05 | 6.45 | 4.06 | 415.1 | 238.7 | 37.1 | | | | | | |
| 1/16/2025 | 7.18 | | | | | | | | | | | |
| 1/17/2025 | 7.24 | | | | | | | | | | | |
| 1/18/2025 | 6.98 | | | | | | | | | | | |
| 1/19/2025 | 6.81 | | | | | | | | | | | |
| 1/20/2025 | 6.99 | | 3.78 | | 220.4 | | | | | | | |
| 1/21/2025 | 6.69 | | | | | | | | | | | |
| 1/22/2025 | 6.95 | 4.01 | 3.84 | 265.6 | 222.7 | 4.2 | | | | | | |
| 1/23/2025 | 6.72 | | | | | | | | | | | |
| 1/24/2025 | 6.70 | | | | | | | | | | | |
| 1/25/2025 | 6.72 | | | | | | | | | | | |
| 1/26/2025 | 6.65 | | | | | | | | | | | |
| 1/27/2025 | 6.42 | 5.86 | 3.84 | 373.2 | 205.5 | 34.5 | | | | | | |
| 1/28/2025 | 6.91 | | | | | | | | | | | |
| 1/29/2025 | 6.47 | | | | | | | | | | | |
| 1/30/2025 | 6.79 | | | | | | | | | | | |
| 1/31/2025 | 16.64 | | | | | | | | | | | |
| Minimum | 6.42 | 2.42 | 1.25 | 265.6 | 143.0 | 4.2 | 39.9 | 19.6 | 2,479.3 | 1,138.2 | 54.1 | 11.37 |
| Maximum | 16.64 | 6.45 | 4.06 | 415.1 | 238.7 | 48.3 | 39.9 | 19.6 | 2,479.3 | 1,138.2 | 54.1 | 11.37 |
| Total | 246.48 | 18.74 | 20.00 | 1,344.5 | 1,237.3 | 124.1 | 39.9 | 19.6 | 2,479.3 | 1,138.2 | 54.1 | 11.37 |
| Average | 7.95 | 4.69 | 3.33 | 336.2 | 206.2 | 31.0 | 39.9 | 19.6 | 2,479.3 | 1,138.2 | 54.1 | 11.37 |

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| Permit | | | | | 1 | | | | | | | | | | | | | | |
|-----------|---|----------------------|---------------------|--------|---------------|-----------------------|-------------------------------|--|--------------|-------------|-------------------------|-----------|--|-----------|-------------------------|---|---------|--|------------------------|
| Permit # | ŧ: | IL0028380 | | | Permittee: | | DOWNERS GROVI | E SANITARY DIST | RICT | | Facili | ty: | DOW | NERS GR | OVE S.D WASTE | WATER TRE | ATME | NT CENTER | |
| Major: | | Yes | | | Permittee Ac | ddress: | | 2710 CURTISS STREET PO BOX 1412 DOWNERS GROVE, IL 60515 | | | | | Facility Location: 5003 WALNUT AVENUE DOWNERS GROVE, IL 60515 | | | | | | |
| Permitte | ed Feature: | 001 External Outf | fall | | Discharge: | | 001-0 COMBINED DISCH | IARGE FROM A01, | B01, & C01 | | | | | | | | | | |
| Report I | Dates & Status | | | | 1 | | | | | | | | | | | | | | |
| Monitori | ing Period: | From 01/01/2 | 25 to 01/31/25 | | DMR Due Da | ate: | 02/25/25 | | | | Statu | s: | NetD | MR Valida | ted | | | | |
| Conside | erations for Form Co | ompletion | | | 1 | | | | | | | | | | | | | | |
| | 00002 ; NUMBER OF 01, A01,& B01 EXCE | | ISCHARGE.COMBI | NED OL | JTFALLS: A01 | -MIXING CI | HAMBER DISCHARGE TO | E BR OF DUPAG | E RIVER-EFF | ECTIVE W | HEN FLOWS TO | TRT PLT | ARE GREATER TI | HAN 22 M | GD & EXCESS FLO | OW FAC IS IN | N OPEF | ATION. 002 BECOMES OPE | ERATIONAL |
| Principa | al Executive Officer | | | | | | | | | | | | | | | | | | |
| First Nar | me: | Amy | | | Title: | | General Manager | | | | Telep | hone: | 630-9 | 69-0664 | | | | | |
| Last Nan | me: | Underwood | | | | | | | | | l. | | | | | | | | |
| No Data | Indicator (NODI) | | | | I | | | | | | | | | | | | | | |
| Form NC | | | | | | | | | | | | | | | | | | | |
| | Parameter | | Monitoring Location | Season | # Param. NODI | | Quant | ity or Loading | | | | | Quality or Concentra | ation | | | # of Ex | . Frequency of Analysis | Sample Type |
| Code | Name | | | | | | Qualifier 1 Value 1 Qualifier | 2 Value 2 | Units | Qualifier 1 | Value 1 | Qualifier | | Qualifier | | Units | | | 00.0.1 |
| 00200 | Owner disselved I | | 1 - Effluent Gross | 0 | | Sample Permit Reg. | | | | | 3.3 Req Mon MO AV MN | = | 7.9 Reg Mon MN WK AV | = | 7.5 Req Mon DAILY MN | 19 - mg/L 19 - mg/L | 0 | DL/DS - Daily When Discharging DL/DS - Daily When Discharging | GR - Grab GR - Grab |
| 00300 | Oxygen, dissolved [[| DOJ | I - Ellident Gross | 0 | | Value NODI | | | | | | | | | | | 0 | , | |
| | | | | | | Sample | | | | | | = | 7.4 | = | 11.2 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| 00310 | BOD, 5-day, 20 deg. | с | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | <= | 30.0 MO AVG | <= | 45.0 WKLY AVG | 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab |
| | | | | | | Value NODI | | | | | | | | | | | | | |
| | | | | | | Sample | | | | - | 3.9 | | | = | 7.5 | 12 - SU | | DL/DS - Daily When Discharging | GR - Grab |
| 00400 | рН | | 1 - Effluent Gross | 0 | , | Permit Req. | | | | >= 6 | 6.0 MINIMUM | | | <= | 9.0 MAXIMUM | 12 - SU | 0 | DL/DS - Daily When Discharging | GR - Grab |
| | | | | | | Value NODI | | | | | | | | | | | | | |
| | • • • • • • | | | | | Sample Permit Reg. | | | | | | = <= | 2.0 30.0 MO AVG | = <= | 3.6 45.0 WKLY AVG | 19 - mg/L 19 - mg/L | | DL/DS - Daily When Discharging DL/DS - Daily When Discharging | GR - Grab GR - Grab |
| 00530 | Solids, total suspend | ded | 1 - Effluent Gross | 0 | | Value NODI | | | | | | ~- | 30.0 MO / WG | ~- | -0.0 WILL AVO | 13 mg/L | 0 | DEDO Daily When Discharging | Cit Ciub |
| | | | | | | Sample | | | | | | = | 0.95 | = | 3.28 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| 00610 | Nitrogen, ammonia t | otal [as N] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | Req Mon MO AVG | | Req Mon DAILY MX | • | 0 | DL/DS - Daily When Discharging | GR - Grab |
| | riti ogon, annonia i | | | | | Value NODI | | | | | | | | | | | Ū | | |
| | | | | | | Sample | | | | | | = | 3.19 | = | 4.06 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| 00665 | Phosphorus, total [a | is P] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | Req Mon MO AVG | | Req Mon DAILY MX | 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab |
| | | | | | | Value NODI | | | | | | | | | | | | | |
| | | | | | | Sample | | | | | | = | 0.19 | | | 19 - mg/L | - | | |
| 50060 | Chlorine, total residu | ual | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | <= | 0.75 MO AVG | | | 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab |
| | | | | | | Value NODI | | | | | | | | | 10.0 | 40 //////////////////////////////////// | | | OD Orsh |
| 74055 | Coliform food none | | 1 Effluent Cross | 0 | | Sample Permit Reg. | | | | | | | | = <= | 12.0 400.0 DAILY MX | 13 - #/100mL 13 - #/100mL | 0 | | |
| 74000 | Coliform, fecal gener | Iai | 1 - Effluent Gross | 0 | | Value NODI | | | | | | | | | | | 0 | | |
| | | | | | | Sample | = | 247.94 | 80 - Mgal/mo | | | | | | | | | 99/99 - Continuous | |
| 1 | Flow, total | | 1 - Effluent Gross | 0 | | Permit Req. | | Req Mon MO TOTAL | | | | | | | | | 1 | 99/99 - Continuous | |
| 82220 | FIOW, IOLAI | | Lindent Oross | | | | | | | | | | | | | | | | |

| If a parameter row does not contain any values for the Sample nor | Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type. |
|---|--|
| Edit Check Errors | |
| No errors. | |
| Comments | |
| 31 days of discharge. 1 day combined with A01 and zero days con | nbined with C01. |
| Attachments | |
| No attachments. | |
| Report Last Saved By | |
| DOWNERS GROVE SANITARY DISTRICT | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:10 (Time Zone: -06:00) |
| Report Last Signed By | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:23 (Time Zone: -06:00) |



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| Permit | | | | | | | | | | | | | | | | | | | | | |
|----------|------------------------------|-----------------------|---------------------|----------|--------------|-----------------------|--|---------------------|------------------|--------------|-------------|-------------|--------------|---------------------|---|-------------------------|------------------------|--------|--|------------------------|--|
| Permit | #: | IL0028380 | | Per | mittee: | | DOWNER | RS GROVE SANIT | ARY DISTRICT | | | l. | Facility: | C | OWNERS | GROVE S.D WA | STEWATER | TREAT | MENT CENTER | | |
| Major: | | Yes | | | mittee Addre | ss: | 2710 CURTISS STREET PO BOX 1412 DOWNERS GROVE, IL 60515 | | | | | | Facility Loc | ation: 5 | 5003 WALNUT AVENUE DOWNERS GROVE, IL 60515 | | | | | | |
| Permitt | ed Feature: | 002 External Outfa | .11 | Dise | charge: | | 002-0 Mixing (| HAMBER OVERI | FLOW TO ST JOS | SEPH CRK | | • | | | | | | | | | |
| Report | Dates & Status | | | I | | | | | | | | | | | | | | | | | |
| | ring Period: | From 01/01/25 | 5 to 01/31/25 | DM | R Due Date: | | 02/25/25 | | | | | | Status: | N | letDMR Va | lidated | | | | | |
| | erations for Form (| | | I | | | | | | | | | | | | | | | | | |
| | 300002 ; NUMBER 0 | | SCHARGE:CS | | | | | | | | | | | | | | | | | | |
| | al Executive Office | | | | | | | | | | | | | | | | | | | | |
| First Na | | Amy | | Title | e: | | General N | /lanager | | | | ŀ | Telephone: | 6 | 30-969-066 | 54 | | | | | |
| Last Na | ime: | Underwood | | | | | | 0 | | | | I | | | | | | | | | |
| No Data | a Indicator (NODI) | | | I | | | | | | | | | | | | | | | | | |
| Form N | | | | | | | | | | | | | | | | | | | | | |
| | Parameter | | Monitoring Location | Season # | Param. NODI | | | Quantity | v or Loading | | | | | Quality or Conc | entration | | | # of E | x. Frequency of Analysis | Sample Type | |
| Code | Nam | e | | | | Comula | Qualifier 1 | Value 1 Qualifier 2 | Value 2 | Units | Qualifier 1 | Value 1 | Qualifier 2 | Value 2 | Qualifier 3 | | Units | | DI /DC Deily When Discharging | CD. Crob | |
| 00300 | Ovugan dissolved | 1001 | 1 - Effluent Gross | 0 | | Sample Permit Reg. | | | | | | | | | = | 7.5 Req Mon DAILY MN | 19 - mg/L 19 - mg/L | 0 | DL/DS - Daily When Discharging DL/DS - Daily When Discharging | GR - Grab GR - Grab | |
| 00300 | Oxygen, dissolved | [DO] | I - Ellident Gloss | 0 | | Value NODI | | | | | | | | | | | | 0 | | | |
| | | | | | | Sample | | | | | | | = | 24.2 | = | 24.2 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab | |
| 00310 | BOD, 5-day, 20 deg | I. C | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | <= | 30.0 MO AVG | <= | 45.0 WKLY AVG | 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab | |
| | | | | | | Value NODI | | | | | | | | | | | | | | | |
| | | | | | | Sample | | | | | | 7.2 | _ | | = | 7.2 | 12 - SU | _ | DL/DS - Daily When Discharging | GR - Grab | |
| 00400 | рН | | 1 - Effluent Gross | 0 | | Permit Req. | | | | | >= | 6.0 MINIMUN | Λ | | <= | 9.0 MAXIMUM | 12 - SU | 0 | DL/DS - Daily When Discharging | GR - Grab | |
| | | | | | | Value NODI | | | | | | | | | | | | | | | |
| 00500 | | | | | | Sample Permit Reg. | | | | | | | | 14.0 30.0 MO AVG | = <= | 14.0 45.0 WKLY AVG | 19 - mg/L 19 - mg/L | 0 | DL/DS - Daily When Discharging DL/DS - Daily When Discharging | GR - Grab GR - Grab | |
| 00530 | Solids, total suspe | nded | 1 - Effluent Gross | 0 | | Value NODI | | | | | | | | | | | 10g/2 | 0 | 2220 Daily Minin Diconalging | | |
| | | | | | | Sample | | | | | | | | | = | 3.28 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab | |
| 00610 | Nitrogen, ammonia | total [as N] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | | | Req Mon DAILY MX | | 0 | DL/DS - Daily When Discharging | GR - Grab | |
| | ····· · J ···, -····· | | | | | Value NODI | | | | | | | | | | | | | | | |
| | | | | | | Sample | | | | | | | = | 2.3 | = | 2.3 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab | |
| 00665 | Phosphorus, total | [as P] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | Req Mon MO AVG | | Req Mon DAILY MX | 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab | |
| | | | | | | Value NODI | | | | | | | | | | | | | | | |
| | | | | | | Sample Permit Req. | | | | | | | | 0.36 | | | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab | |
| 50060 | Chlorine, total resid | dual | 1 - Effluent Gross | 0 | | Value NODI | | | | | | | <= | 0.75 MO AVG | | | 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab | |
| | | | | | | Sample | | | | | | | | | | 12.0 | 13 - #/100mL | | DL/DS - Daily When Discharging | GR - Grab | |
| 74055 | Coliform, fecal gen | oral | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | | = <= | 400.0 DAILY MX | 13 - #/100mL | | DL/DS - Daily When Discharging | GR - Grab | |
| 74000 | comorni, recai gen | erai | 1 - Ellident Gloss | 0 | | Value NODI | | | | | | | | | | | | 0 | | | |
| | | | | | | Sample | | = : | 2.13 | 80 - Mgal/mo | | | | | | | | | DL/DS - Daily When Discharging | | |
| 82220 | Flow, total | | 1 - Effluent Gross | 0 | | Permit Req. | | | Req Mon MO TOTAL | 80 - Mgal/mo | | | | | | | | 0 | DL/DS - Daily When Discharging | | |
| | | | | | | Value NODI | | | | | | | | | | | | | | | |
| Submie | sion Note | | | | | | | | | | | | | | | | | | | | |

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

| Edit Check Errors | |
|---------------------------------|--------------------------------------|
| No errors. | |
| Comments | |
| 1 day of discharge. | |
| Attachments | |
| No attachments. | |
| Report Last Saved By | |
| DOWNERS GROVE SANITARY DISTRICT | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:12 (Time Zone: -06:00) |
| Report Last Signed By | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:23 (Time Zone: -06:00) |

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| Pamber Bandbar Downer Downer Downer Pamber Pamber< | Permit | | | | | | | | | | | | | | | |
|--|----------|-------------------------|------------------------|---------------------|----------|-------------|-------------|-------------|---------------------|------------------|--------------|-------------|------------------|-------------|------------------|------------|
| | Permit | #: | IL0028380 | | | Permittee | : | | DOWNERS GR | OVE SANITARY DI | STRICT | | Facility: | | DOWNER | S GROVE S. |
| | Major: | | Yes | | | Permittee | Address: | | | | 1412 | | Facility L | ocation: | | |
| Name Image Image Image Image Image Image Image Consistency Consistency | Permitt | ed Feature: | | utfall | | Discharge | e: | | | TO ST JOSEPH C | REEK | | | | | |
| | Report | Dates & Status | | | | | | | | | | | | | | |
| | Monitor | ring Period: | From 01/0 ² | 1/25 to 01/31/25 | | DMR Due | Date: | | 02/25/25 | | | | Status: | | NetDMR \ | /alidated |
| Priories Arry | Consid | erations for Form Cor | npletion | | | | | | | | | | | | | |
| First index inde | W04303 | 300002 ; NUMBER OF | DAYS OF D | ISCHARGE:CS | | | | | | | | | | | | |
| | Princip | al Executive Officer | | | | | | | | | | | | | | |
| Substrate in the second seco | First Na | ame: | Amy | | | Title: | | | General Manage | er | | | Telephon | e: | 630-969-0 | 664 |
| Former in the state in the | Last Na | ime: | Underwood | 1 | | | | | | | | | | | | |
| Parameter Name Monitoring Locarity Parameter Cualifier / Value / V | No Data | a Indicator (NODI) | | | | | | | | | | | | | | |
| Code Name Code Code Code Code Value 1 Code Value 2 Value 2 Value 2 Value 3 | Form N | ODI: | | | | | | | | | | | | | | |
| by simply by simple by | Code | | | Monitoring Location | Season # | Param. NODI | | Qualifier 4 | | - | Unite | Ouglifier 4 | Value 4 | | - | |
| 0030 0xygen, dissolved [D0] 1-Effluent Gross 0 Permit Reg. (a) (b) (c) (c) <th< td=""><td>Code</td><td>Name</td><td></td><td></td><td></td><td></td><td>Sample</td><td>Quaimer 1</td><td>value 1 Qualifier 2</td><td>value 2</td><td>Units</td><td>Quaimer 1</td><td>value 1</td><td>Qualifier 2</td><td>value 2</td><td>Quaimer 3</td></th<> | Code | Name | | | | | Sample | Quaimer 1 | value 1 Qualifier 2 | value 2 | Units | Quaimer 1 | value 1 | Qualifier 2 | value 2 | Quaimer 3 |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 00300 | Oxygen, dissolved [D0 | [0 | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | | Re |
| 0010 BD, 5-day, 20 deg. C 1 - Effluent Gross P <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Value NODI</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C</td> | | | | | | | Value NODI | | | | | | | | | C |
| 00300 BOD, Stady, 20 deg. C 1 - Effluent Gross 0 - Value NODI - Image: Constraint Gross 0 - Sample for the constraint Gross 0 - - - - - - - - - - - - - - - - - | | | | | | | | | | | | | | | | |
| 00400 pH 1 - Effluent Gross 0 Sample Permit Req. 0 <td>00310</td> <td>BOD, 5-day, 20 deg. C</td> <td></td> <td>1 - Effluent Gross</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><=</td> <td></td> <td></td> | 00310 | BOD, 5-day, 20 deg. C | | 1 - Effluent Gross | 0 | | | | | | | | | <= | | |
| $ \begin{array}{ c c c c c c c } \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | | | | | | | | | | | | | | | C - No Discharge | L |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 00400 | nU | | 1 Effluent Groce | 0 | | | | | | | >= | 6.0 MINIMUM | | | <= 9.0 |
| Model Matrix | 00400 | pri | | I - Ellident Gloss | 0 | | Value NODI | | | | | | C - No Discharge | | | C |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | Sample | | | | | | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 00530 | Solids, total suspende | d | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | <= | | |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | | | | Value NODI | | | | | | | | C - No Discharge | C |
| $\frac{1}{1} + \frac{1}{1} + \frac{1}$ | | | | | | | | | | | | | | | | Pe |
| $ \frac{1}{1} + 1$ | 00610 | Nitrogen, ammonia tot | al [as N] | 1 - Effluent Gross | 0 | | | | | | | | | | | |
| Phosphorus, total [as P] $1 - Effluent Gross$ 0 $Permit Req.$ a | | | | | | | | | | | | | | | | |
| $ \frac{1}{1} + 1$ | 00665 | Phosphorus, total (as | Pl | 1 - Effluent Gross | 0 | | | | | | | | | | Req Mon MO AVG | Re |
| Sold Price Permit Res Permit Res Image: Sold Price Image: Sold Price <td></td> <td></td> <td>. 1</td> <td></td> <td>0</td> <td></td> <td>Value NODI</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C - No Discharge</td> <td>C</td> | | | . 1 | | 0 | | Value NODI | | | | | | | | C - No Discharge | C |
| Solde Chieffine, total residual I - Effluent Gross 0 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | | | | | | | | | | | | | | | |
| A result | 50060 | Chlorine, total residua | I | 1 - Effluent Gross | 0 | | | | | | | | | <= | | |
| 74055 Coliform, fecal general 1 - Effluent Gross 0 Permit Req. 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>C - No Discharge</td><td></td></t<> | | | | | | | | | | | | | | | C - No Discharge | |
| Name Nam Name Name | | | | . = | | | | | | | | | | | | <= 40 |
| Second and | 74055 | Coliform, fecal genera | | 1 - Effluent Gross | 0 | | | | | | | | | | | |
| 82220 Flow, total 1 - Effluent Gross 0 Permit Req. A Req Mon MO TOTAL 80 - Mgal/mo A <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | | | | | | |
| | 82220 | Flow, total | | 1 - Effluent Gross | 0 | | | | | Req Mon MO TOTAL | 80 - Mgal/mo | | | | | |
| | | | | | | | Value NODI | | | C - No Discharge | | | | | | |

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

D. - WASTEWATER TREATMENT CENTER E 60515

| Malua 0 | 1 Justice | # of Ex. | Frequency of Analysis | Sample Type |
|------------------|--------------|----------|---------------------------------|-------------|
| Value 3 | Units | | | |
| eq Mon DAILY MN | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| C - No Discharge | | | | |
| | | | | |
| 5.0 WKLY AVG | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| C - No Discharge | | | | |
| | 40.011 | | DL/DO Deile Wilsen Dieskennigen | OD Orah |
| | 12 - SU | | DL/DS - Daily When Discharging | GR - Grab |
| C - No Discharge | | | | |
| .0 WKLY AVG | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| C - No Discharge | 13 mg/L | | DEDO Daily When Discharging | |
| | | | | |
| eq Mon DAILY MX | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| C - No Discharge | | | | |
| | | | | |
| eq Mon DAILY MX | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| C - No Discharge | | | | |
| | | | | |
| | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| | | | | |
| | | | | |
| 0.0 DAILY MX | 13 - #/100mL | | DL/DS - Daily When Discharging | GR - Grab |
| C - No Discharge | | | | |
| | | | DL/DS - Daily When Discharging | |
| | | | DE DE - Daily When Discharging | |
| | | | | |
| | | | | |

| Edit Check Errors | |
|---------------------------------|--------------------------------------|
| No errors. | |
| Comments | |
| | |
| Attachments | |
| No attachments. | |
| Report Last Saved By | |
| DOWNERS GROVE SANITARY DISTRICT | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:12 (Time Zone: -06:00) |
| Report Last Signed By | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:23 (Time Zone: -06:00) |

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the NPDES eReporting Help Desk for further guidance. Please note that EPA may contact you after you submit this report for more information.

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| Permit | | | | | | | | | | | | | | | | | | |
|--------------------|--------------------------|---------------------|----------|---------------|-----------------------|-------------------|-----------------------------------|------------------|--------------|-------------|---------------------|---------------|----------------------|------------------------------|------------------------|---------|--|------------------------|
| Permit #: | IL0028380 | | Pern | nittee: | | DOWNER | GROVE SANIT | ARY DISTRICT | | | Facility: | | DOWNERS | GROVE S.D WA | STEWATE | R TRE | ATMENT CENTER | |
| Major: | Yes | | Pern | nittee Addres | | | TISS STREET PO S GROVE, IL 605 | | | | Facility Loo | cation: | 5003 WALN DOWNERS | UT AVENUE GROVE, IL 60515 | | | | |
| Permitted Feat | ure: A01 External Ou | tfall | Disc | harge: | | A01-0 EXCESS F | LOW FROM EXC | CESS FLOW CLARI | FIERS | | | | | | | | | |
| Report Dates & | & Status | | | | | | | | | | | | | | | | | |
| Monitoring Per | iod: From 01/01 | /25 to 01/31/25 | DMR | Due Date: | | 02/25/25 | | | | | Status: | | NetDMR Va | lidated | | | | |
| Considerations | s for Form Completion | | | | | | | | | | • | | | | | | | |
| W0430300002; | NUMBER OF DAYS OF D | DISCHARGE:CS | | | | | | | | | | | | | | | | |
| Principal Execu | utive Officer | | | | | | | | | | | | | | | | | |
| First Name: | Amy | | Title | : | | General M | anager | | | | Telephone | : | 630-969-066 | 54 | | | | |
| Last Name: | Underwood | | | | | | 0 | | | | · · | | | | | | | |
| No Data Indica | | | I | | | | | | | | | | | | | | | |
| Form NODI: | | | | | | | | | | | | | | | | | | |
| TOTIL NODI. | Parameter | Monitoring Location | Season # | Param, NODI | | | Quanti | ty or Loading | | | | Quality or C | oncentration | | | # of Ex | . Frequency of Analysis | Sample Type |
| Code | Name | | | | | Qualifier 1 | Value 1 Qualifier 2 | | Units | Qualifier 1 | Value 1 Qualifier 2 | | Qualifier 3 | Value 3 | Units | | | |
| | | | | | Sample | | | | | | | | = | 59.6 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| 00310 BOD, 5 | 5-day, 20 deg. C | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | | Req Mon DAILY MX | 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab |
| | | | | | Value NODI | | | | | | | | | | | | | |
| | | | | | Sample Permit Reg. | | | | | | | | = | 32.0 Req Mon DAILY MX | 19 - mg/L | | DL/DS - Daily When Discharging DL/DS - Daily When Discharging | GR - Grab GR - Grab |
| 00530 Solids | , total suspended | 1 - Effluent Gross | 0 | | Value NODI | | | | | | | | | Req MOIT DAILT MIX | 19 - mg/∟ | 0 | DE/DS - Daily When Discharging | GR - Glab |
| | | | | | | _ | | | | | | | | 4.98 | 10 | | DL/DS - Daily When Discharging | GR - Grab |
| | on ommonia total foo N1 | 1 - Effluent Gross | 0 | | Sample Permit Reg. | | | | | | | | = | Req Mon DAILY MX | 19 - mg/L 19 - mg/L | 0 | DL/DS - Daily When Discharging | GR - Grab |
| 00610 Nitrog | en, ammonia total [as N] | 1 - Elliuent Gross | 0 | | Value NODI | | | | | | | | | | 0 | 0 | | |
| | | | | | Sample | | | | | | = | 1.6 | = | 1.6 | 19 - mg/L | | DL/DS - Daily When Discharging | GR - Grab |
| 00665 Phosp | horus, total [as P] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | Req Mon MO AV | | Req Mon DAILY MX | | 0 | DL/DS - Daily When Discharging | GR - Grab |
| | | | U U | | Value NODI | | | | | | | | | | | Ū | | |
| | | | | | Sample | _ | = | 3.58 | 80 - Mgal/mo | | | | | | | | DL/DS - Daily When Discharging | CN - Continuous |
| 82220 Flow, t | total | 1 - Effluent Gross | 0 | | Permit Req. | | | Req Mon MO TOTAL | 80 - Mgal/mo | | | | | | | 0 | DL/DS - Daily When Discharging | CN - Continuous |
| | | | | | Value NODI | | | | | | | | | | | | | |
| Submission No | ate | | | | | | 1 | | | | · · · · · | | 1 | | | | | |

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

1 Excess Event: 1-31-25 to 2-1-25, discharging for 11.8 hours. 1.19 inches of rain over 17 hours. B01 flow rate at A01 start time: 15,771 gpm.

| Attachments | |
|---------------------------------|-----------------|
| No attachments. | |
| Report Last Saved By | |
| DOWNERS GROVE SANITARY DISTRICT | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |

| Date/Time: | 2025-02-06 13:15 (Time Zone: -06:00) |
|-----------------------|--------------------------------------|
| Report Last Signed By | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:23 (Time Zone: -06:00) |

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| Permit | | | | | | | | | | | | | | | | | | | | |
|----------|----------------------|-------------------------|------------------------|-------------|----------------|------------------|-------------------|-------------------------|----------------|-----------------|-----------|----------------|-------------|----------------|--------------|----------------|-------------------------|---------------|---------------------------|-------------------|
| | | IL0028380 | | Pormitte | | | | RS GROVE : | SANITADV | DISTRICT | | | | | Fac | ility: | DOWNERS GROVE S.D WAS | | | |
| Permit | #: | 1L0028380 Yes | | Permitte | | | | RTISS STRE | | | | | | | | | | TEWATER IREA | | |
| Major: | | Yes | | Permitte | e Address | | | RTISS STRE RS GROVE, | | X 1412 | | | | | Fac | ility Locat | DOWNERS GROVE, IL 60515 | | | |
| Permitt | ed Feature: | B01 External Outfall | | Discharg | ge: | | B01-0 MIXING (| CHAMBER D | DISCHARGI | E TO THE E BR | ANCH | DUPAGE | E RVR | | | | | | | |
| Report | Dates & Status | | | • | | | | | | | | | | | | | | | | |
| Monito | ring Period: | From 01/01/25 to 01 | /31/25 | DMR Du | e Date: | | 02/25/25 | | | | | | | | Stat | tus: | NetDMR Validated | | | |
| Consid | lerations for Forn | n Completion | | | | | | | | | | | | | | | | | | |
| W04303 | 300002 ; DMF LOA | AD LIMITS DISPLAYED | D. | | | | | | | | | | | | | | | | | |
| Princip | al Executive Offi | cer | | | | | | | | | | | | | | | | | | |
| First Na | ame: | Amy | | Title: | | | General I | Manager | | | | | | | Tele | ephone: | 630-969-0664 | | | |
| Last Na | ame: | Underwood | | | | | | | | | | | | | | | | | | |
| No Data | a Indicator (NODI | <i>I</i>) | | | | | | | | | | | | | | | | | | |
| Form N | IODI: | | | | | | | | | | | | | | | | | | | |
| 0.1 | Param | | Monitoring Location | Season # | Param. NODI | | 0.117 | | uantity or Lo | | | 0.17 | | 0.117 | | | Concentration | # o | | Sample Type |
| Code | | Name | Location | m | NODI | | Qualifier 1 | Value 1 | Qualifier 2 | Value 2 | Units | Qualifier 1 | r Value 1 | Qualifier 2 | Value 2 | Qualifier 3 | Value 3 | Units Ex. | | |
| | | | | | | Sample | | | | | | | | | | = | 53.1 | 15 - deg F | 01/30 - Monthly | GR - Grab |
| 00011 | Temperature, wat | er deg fahrenheit | 1 - Effluent | 0 | | Permit | | | | | | _ | | | | | Reg Mon MO MAX | 15 - deg | 01/30 - Monthly | GR - Grab |
| 00011 | romporataro, nat | or dogi famonion | Gross | Ŭ | | Req. Value | | | | | | | | | | | | F | | |
| | | | | | | NODI | | | | | | | | | | | | | | |
| | | | | | | Sample Permit | _ | | | | | | 5.5 MO AV | | 7.9 | | 7.5 | 19 - mg/L | 03/07 - Three Per Week | GR - Grab |
| 00300 | Oxygen, dissolve | d [DO] | 1 - Effluent Gross | 1 | | Req. | _ | | | | | >= | MN | >= | 4.0 MN WK AV | / >= | 3.5 DAILY MN | 19 - mg/L 0 | 02/DA - 2 Days Every Week | GR - Grab |
| | | | | | | Value NODI | | | | | | | | | | | | | | |
| | | | | | | Sample | | | | | | = | 6.9 | | | = | 7.5 | 12 - SU | 05/DW - 5 Days Every Week | GR - Grab |
| 00400 | pН | | 1 - Effluent | 0 | | Permit Req. | | | | | | >= | 6.0 MINIMUM | | | <= | 9.0 MAXIMUM | 12 - SU 0 | 02/DA - 2 Days Every Week | GR - Grab |
| | • | | Gross | | | Value | | | | | | | | | | | | | | |
| | | | | | | NODI | - | | | | | | | | | | 400.0 | 10 | 04/00 Marshla | CP - |
| | | | 1 Effluent | | | Sample | | | | | | | | | | = | 126.0 | 19 - mg/L | 01/30 - Monthly | Composite |
| 00410 | Alkalinity, total [a | s CaCO3] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | | | | Req Mon DAILY MX | 19 - mg/L 0 | 01/30 - Monthly | CP - Composite |
| | | | | | | Value NODI | | | | | | | | | | | | | | |
| | | | | | | Sample | _ | 104.7 | = | 333.11 | 26 - Ib/d | | | _ | 1.6 | = | 5.4 | 19 - mg/L | 05/DW - 5 Days Every Week | CP - |
| | | | 1 - Effluent | | | Permit | | | | | | | | | | | | | | Composite CP - |
| 00530 | Solids, total susp | ended | Gross | 0 | | Req. | <= | 2202.0 MO AV | /G <= | 4404.0 DAILY MX | 26 - lb/d | | | <= | 12.0 MO AVG | <= | 24.0 DAILY MX | 19 - mg/L 0 | 02/DA - 2 Days Every Week | Composite |
| | | | | | | Value NODI | | | | | | | | | | | | | | |
| | | | | | | Sample | | | | | | | | | | = | 19.6 | 19 - mg/L | 01/30 - Monthly | CP - |
| 00600 | Nitronen total faa | | 1 - Effluent | 0 | | Permit | | | | | | | | | | | Req Mon DAILY MX | | 01/30 - Monthly | Composite CP - |
| 00600 | Nitrogen, total [as | 5 N] | Gross | 0 | | Req. | | | | | | | | | | | | 19 - mg/L 0 | | Composite |
| | | | | | | Value NODI | | | | | | | | | | | | | | |
| | | | | | | Sample | = | 53.79 | = | 147.41 | 26 - Ib/d | | | = | 0.84 | = | 2.63 | 19 - mg/L | 05/DW - 5 Days Every Week | CP - Composite |
| 00040 | | | 1 - Effluent | 0 | | Permit | <= | 734.0 MO AVO | G <= | 1376.0 DAILY MX | 26 - lb/d | | | <= | 4.0 MO AVG | <= | 7.5 DAILY MX | 19 - mg/L 0 | 02/DA - 2 Days Every Week | CP - |
| 00610 | Nitrogen, ammoni | ia totai las Nj | Gross | 0 | | Req. | | | - | | | | | | | - | | 0 | | Composite |
| | | | | | I | Value | | | | | 1 | 1 | | 1 | | | | | | |

| | | | | NODI | | | | | | | | | | |
|-------|--|-----------------------|---|-----------------------|-------------------|-------------------|-----------------|----|---|----|--|-------------|------------------------------------|--------------------|
| | | | | Sample | | | | | | < | 1.0 | 19 - mg/L | 01/30 - Monthly | CP - Composite |
| 00625 | Nitrogen, Kjeldahl, total [as N] | 1 - Effluent Gross | 0 | Permit Req. | | | | | | | Req Mon DAILY MX | 19 - mg/L 0 | 01/30 - Monthly | CP - Composite |
| | | | | Value NODI | | | | | | | | | | |
| | | | | Sample | | | | | | = | 19.6 | 19 - mg/L | 01/30 - Monthly | CA - Calculated |
| 00630 | Nitrite + Nitrate total [as N] | 1 - Effluent Gross | 0 | Permit Req. | | | | | | | Req Mon DAILY MX | 19 - mg/L 0 | 01/30 - Monthly | CA - Calculated |
| | | | | Value NODI | | | | | | | | | | |
| | | | | Sample | | | | = | 3.33 | = | 4.06 | 19 - mg/L | 01/30 - Monthly | CP - Composite |
| 00665 | Phosphorus, total [as P] | 1 - Effluent Gross | 0 | Permit Req. | | | | | Req Mon MO AVG | | Req Mon DAILY MX | 19 - mg/L 0 | 01/30 - Monthly | CP - Composite |
| | | 01055 | | Value NODI | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | Composite |
| | | | | Sample | | | | = | 3.96 | = | 4.08 | 19 - mg/L | 01/30 - Monthly | CP - Composite |
| 00666 | Phosphorus, dissolved | 1 - Effluent Gross | 0 | Permit Req. | | | | | Req Mon MO AVG | | Req Mon DAILY MX | 19 - mg/L 0 | 01/30 - Monthly | CP - Composite |
| | | | | Value | | | | | | | | | | |
| | | | | Sample | | | | | | = | 334.0 | 19 - mg/L | 01/30 - Monthly | GR - Grab |
| 00940 | Chloride [as Cl] | 1 - Effluent Gross | 0 | Permit Req. | | | | | | | Req Mon DAILY MX | 19 - mg/L 0 | 01/30 - Monthly | GR - Grab |
| | | 01000 | | Value NODI | | | | | | | | | | |
| | | | | Sample | | | | | | | | | | |
| 30500 | Coliform, fecal - % samples exceeding | 1 - Effluent | 0 | Permit Req. | | | | | | <= | 10.0 MAXIMUM | 23 - % | | |
| | limit | Gross | | Value NODI | | | | | | | 9 - Conditional Monitoring - Not Required This Period | | | |
| | | | | Sample = | 7.95 | = 16.64 | 03 - MGD | | | | | | 99/99 - Continuous | |
| 50050 | Flow, in conduit or thru treatment plant | 1 - Effluent Gross | 0 | Permit Req. | Req Mon MO AVG | Req Mon DAI MX | ILY 03 - MGD | | | | | 0 | 99/99 - Continuous | |
| | | | | Value NODI | | | | | | | | | | |
| | | | | Sample | | | | | | < | 0.015 | 19 - mg/L | CL/OC - Chlorination/Occurances | GR - Grab |
| 50060 | Chlorine, total residual | 1 - Effluent Gross | 1 | Permit Req. | | | | | | <= | 0.038 DAILY MX | 19 - mg/L 0 | 01.000 | GR - Grab |
| | | 01055 | | Value NODI | | | | | | | | | | |
| | | | | Sample = | 165.84 | = 297.42 | 26 - Ib/d | = | 2.6 | = | 3.9 | 19 - mg/L | 04/07 - Four Per Week | CP - Composite |
| 80082 | BOD, carbonaceous [5 day, 20 C] | 1 - Effluent Gross | 0 | Permit Req. <= | 1835.0 MO AVG | <= 3670.0 DAIL | Y MX 26 - Ib/d | <= | 10.0 MO AVG | <= | 20.0 DAILY MX | 19 - mg/L 0 | 02/DA - 2 Days Every Week | CP - Composite |
| | | | | Value NODI | | | | | | | | | | |

Submission Note

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No errors.

Comments

Attachments No attachments. Report Last Saved By DOWNERS GROVE SANITARY DISTRICT User: reeseberry Dorrance Berry Name: E-Mail: rberry@dgsd.org Date/Time: 2025-02-06 13:20 (Time Zone: -06:00) Report Last Signed By User: reeseberry Name: Dorrance Berry E-Mail: rberry@dgsd.org

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the NPDES eReporting Help Desk for further guidance. Please note that EPA may contact you after you submit this report for more information.

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| Permit | | | | | | | | | | | | | | | | | | | | |
|----------|----------------------|-----------------------|---------------------|----------|---------------|-----------------------|-------------------------------|---------|------------------|--------------|-------------|---------|-------------|------------------|-------------------------|------------------------------|-----------|----------|------------------------------|-----------------|
| Permit # | : | IL0028380 | | Perr | nittee: | | DOWNERS GRO | VE SANI | FARY DISTRICT | | | | Facility | : | DOWNERS (| GROVE S.D WA | STEWATE | R TREAT | MENT CENTER | |
| Major: | | Yes | | Perr | nittee Addres | SS: | 2710 CURTISS S DOWNERS GRO | | | | | | Facility | Location: | 5003 WALNU DOWNERS (| JT AVENUE GROVE, IL 60515 | | | | |
| Permitte | d Feature: | C01 External Outfa | ıll | Disc | harge: | | C01-0 EXCESS FLOW | | FERMEDIATE CLAR | IFIER #1 | | | | | | | | | | |
| Report I | Dates & Status | | | | | | | | | | | | | | | | | | | |
| Monitori | ng Period: | From 01/01/2 | 5 to 01/31/25 | DMF | R Due Date: | | 02/25/25 | | | | | | Status: | | NetDMR Val | idated | | | | |
| Conside | rations for Form C | completion | | | | | | | | | | | | | | | | | | |
| W04303 | 00002 ; NUMBER O | F DAYS OF DIS | SCHARGE:CS | | | | | | | | | | | | | | | | | |
| | I Executive Officer | | | | | | | | | | | | | | | | | | | |
| First Na | | Amy | | Title | : | | General Manage | | | | | | Telepho | one: | 630-969-066 | 4 | | | | |
| Last Na | | Underwood | | | | | | | | | | | 1 | | | | | | | |
| | Indicator (NODI) | 0 | | | | | | | | | | | | | | | | | | |
| Form NO | . , | | | | | | | | | | | | | | | | | | | |
| | Parameter | | Monitoring Location | Season # | Param, NODI | | | Quant | ity or Loading | | | | | Quality or Cor | centration | | | # of Ex. | Frequency of Analysis | Sample Type |
| Code | Name | e | j | | | | Qualifier 1 Value 1 | | | Units | Qualifier 1 | Value 1 | Qualifier 2 | | Qualifier 3 | Value 3 | Units | | , | |
| | | | | | | Sample | | | | | | | | | | | | | | |
| 00310 | BOD, 5-day, 20 deg | . C | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | | | Req Mon DAILY MX | 19 - mg/L | DL | /DS - Daily When Discharging | GR - Grab |
| | | | | | | Value NODI | | | | | | | | | | C - No Discharge | | | | |
| | | | | | | Sample Permit Reg. | | | | | | | | | | Reg Mon DAILY MX | 19 - mg/L | וס | /DS - Daily When Discharging | GR - Grab |
| 00530 | Solids, total susper | nded | 1 - Effluent Gross | 0 | | Value NODI | | | | | | | | | | C - No Discharge | 10 1119/2 | | be built when blocharging | |
| | | | | | | Sample | | | | | | | | | | e ne biocharge | | | | |
| 00610 | Nitrogen, ammonia | total [as N] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | | F | Req Mon DAILY MX | 19 - mg/L | DL | /DS - Daily When Discharging | GR - Grab |
| 00010 | Nitrogen, anniona | | 1 Ellident Gloss | 0 | | Value NODI | | | | | | | | | | C - No Discharge | | | | |
| | | | | | | Sample | | | | | | | | | | | | | | |
| 00665 | Phosphorus, total [| as P] | 1 - Effluent Gross | 0 | | Permit Req. | | | | | | | | Req Mon MO AVG | F | Req Mon DAILY MX | 19 - mg/L | DL | /DS - Daily When Discharging | GR - Grab |
| | | | | | | Value NODI | | | | | | | | C - No Discharge | | C - No Discharge | | | | |
| | | | | | | Sample | | | | | | | | | | | | | | |
| 82220 | Flow, total | | 1 - Effluent Gross | 0 | | Permit Req. | | | Req Mon MO TOTAL | 80 - Mgal/mo | | | | | | | | DL | /DS - Daily When Discharging | CN - Continuous |
| | | | | | | Value NODI | | | C - No Discharge | | | | | | | | | | | |
| Submis | sion Note | | | | | | | | | | | | | | | | | | | |

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Edit Check Errors

No errors.

Comments

| Attachments | |
|---------------------------------|-----------------|
| No attachments. | |
| Report Last Saved By | |
| DOWNERS GROVE SANITARY DISTRICT | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| | |

| Date/Time: | 2025-02-06 13:20 (Time Zone: -06:00) |
|-----------------------|--------------------------------------|
| Report Last Signed By | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:23 (Time Zone: -06:00) |

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| Permit #: | | IL0028380 | Р | ermittee: | | DOWN | IERS GRO | OVE SANITARY | DISTRICT | | Facil | ity: | | DO | WNERS GROVE | S. |
|----------------|-------------------------|---------------------------|------------------------|-------------|---------------|-----------------------|-------------|-------------------------------|---------------|------------------|----------|-------------|---------|-------------|-----------------------------|------|
| Major: | | Yes | Ρ | ermittee Ac | dress: | | | STREET PO BO DVE, IL 60515 | X 1412 | | Facil | ity Locati | on: | | 3 WALNUT AVE WNERS GROVE | |
| Permitted | | INF Influent Structure | D | ischarge: | | INF-L INFLU | ENT MON | ITORING | | | | | | | | |
| Report Da | ates & Status | | | | | | | | | | | | | | | |
| Monitorin | g Period: | From 01/01/25 to 01/ | /31/25 D | MR Due Da | te: | 02/25/2 | 25 | | | | Statu | is: | | Net | DMR Validated | |
| Consider | ations for Form Con | mpletion | | | | | | | | | • | | | | | |
| W0430300 | 0002 | | | | | | | | | | | | | | | |
| Principal | Executive Officer | | | | | | | | | | | | | | | |
| First Nam | ie: | Amy | Т | itle: | | Genera | al Manage | r | | | Telep | ohone: | | 630 | -969-0664 | |
| Last Nam | e: | Underwood | | | | | | | | | I | | | | | |
| No Data I | ndicator (NODI) | | | | | | | | | | | | | | | |
| Form NO | | | | | | | | | | | | | | | | |
| | Parameter | | Monitoring Location | Season | # Param. NODI | | | Qu | antity or Loa | ading | | | | | Quality or Conc | entr |
| Code | Nan | me | | | | | Qualifier 1 | Value 1 | Qualifier 2 | Value 2 | Units | Qualifier 1 | Value 1 | Qualifier 2 | Value 2 | Qu |
| | | | | | | Sample Permit Reg. | | | | | | | | | 204.0 Req Mon MO AVG | - |
| 00310 E | 3OD, 5-day, 20 deg. C | | G - Raw Sewage Influen | nt O | | Value NODI | | | | | | | | | Req Mon MO AVG | - |
| | | | | | | | | | | | | | | | 170.0 | |
| 00500 | Calida tatal ayananda | | | | | Sample Permit Reg. | | | | | | | | | Reg Mon MO AVG | |
| 00530 S | Solids, total suspende | a | G - Raw Sewage Influen | nt O | | Value NODI | | | | | | | | | | |
| | | | | | | Sample | | | | | | | | | | = |
| 00600 N | Nitrogen, total [as N] | | G - Raw Sewage Influen | nt O | | Permit Req. | | | | | | | | | | |
| | | | | | | Value NODI | | | | | | | | | | |
| | | | | | | Sample | | | | | | | | | | = |
| 00665 P | Phosphorus, total [as] | P] | G - Raw Sewage Influen | nt O | | Permit Req. | | | | | | | | | | |
| | | | | | | Value NODI | | | | | | | | | | |
| | | | | | | Sample | | 8.74 | | 17.56 | 03 - MGD | | | | | |
| 50050 F | Flow, in conduit or thr | u treatment plant | G - Raw Sewage Influen | nt O | | Permit Req. | | Req Mon MO AVG | | Req Mon DAILY MX | 03 - MGD | | | | | - |
| | | | | | | Value NODI | | | | | | | | | | |

Submission Note

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No errors.

| Comments | |
|---------------------------------|-----------------|
| | |
| Attachments | |
| No attachments. | |
| Report Last Saved By | |
| DOWNERS GROVE SANITARY DISTRICT | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |

.D. - WASTEWATER TREATMENT CENTER JE _ 60515

| Value 3 Units 19 - mg/L 09/99 - See Permit CP - 0 | |
|---|-----------|
| 19 - mg/L 09/99 - See Permit CP - 0 | |
| | Composite |
| 19 - mg/L 09/99 - See Permit CP - 0 | Composite |
| | |
| 19 - mg/L 09/99 - See Permit CP - 0 | Composite |
| 19 - mg/L 0 09/99 - See Permit CP - 0 | Composite |
| | |
| 39.9 19 - mg/L 01/30 - Monthly CP - 0 | Composite |
| Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - 0 | Composite |
| | |
| 6.45 19 - mg/L 01/30 - Monthly CP - 0 | Composite |
| Req Mon DAILY MX 19 - mg/L 0 01/30 - Monthly CP - 0 | Composite |
| | |
| 99/99 - Continuous | |
| 0 99/99 - Continuous | |
| | |

| Date/Time: | 2025-02-06 13:21 (Time Zone: -06:00) |
|-----------------------|--------------------------------------|
| Report Last Signed By | |
| User: | reeseberry |
| Name: | Dorrance Berry |
| E-Mail: | rberry@dgsd.org |
| Date/Time: | 2025-02-06 13:23 (Time Zone: -06:00) |

DOWNERS GROVE SANITARY DISTRICT

MEMO

TO: Amy Underwood, General Manager

FROM: Nick Whitefleet, Maintenance Supervisor

DATE: February 5th, 2024

SUBJECT: January 2025 Maintenance Report

Attached is a work order summary detailing equipment repair and preventive maintenance activities conducted by the maintenance department during January 2025.

Special projects in January included:

Bar Screen 1 Climber Overhaul:

The climber assembly on bar screen 1 was damaged and required significant repairs. It is believed that a proximity switch may have malfunctioned and not stopped the unit as intended allowing it to damage itself and the track that it travels on. The proximity switch stops the climber assembly when the rake pivots beyond its normal operating range. Typically, this occurs when large sized or quantities of debris are collected by the rake assembly. The rake teeth assemblies and follower shaft required replacement and Jake's Machining Inc. provided the fabrication services. Additional items replaced from the assembly included a proximity switch, Motor assembly, explosion proof flexible conduits, auto grease assemblies, and follower shaft rollers. The total cost of the overhaul was \$9,007.48. Bar screen 1 is back in operation and has been performing as designed.

Raw Sewage Pump 3 Discharge Valve Replacement

The 20" plug valve used for isolating the discharge side of raw sewage pump 3 had become inoperable. It was no longer possible to close the valve to isolate pump 3 if it needed repair. In Spring of 2024 a new Dezurik 20" plug valve was purchased at the cost of \$17,080. The plan was to install in the Winter of 2024 / 2025 when flows are typically lower. This also allowed us the time to receive multiple proposals for the installation to obtain the best pricing for the District. Dahme Mechanical was selected to perform the installation as they offered the lowest proposal and historically have provided excellent work for the District. The new valve was installed this month and is operating as expected. The cost of installation, hardware, and gaskets from Dahme Mechanical was \$6,888.

<u>CHP System – Units 1&2 Operation Update:</u>

CHP 1: CHP 1 operated throughout the month of January. Oil consumption is still significant and being monitored closely by District staff. A final report from Nissen has not been received but their initial response indicates polluted intake air as the possible source of the excessive and premature cylinder liner wear. We are continuing communications with Nissen to determine both the cause as well as the solution to our problems with CHP 1. In addition to that we are discussing our situation with other vendors as well in hopes of resolving the situation.

CHP 2: CHP 2 performed well throughout the month of January.

Hobson Lift Station Pump 4 Overhaul:

Last August District personnel removed pump 4 from service due to excessive wear on both the impeller and other internal pump parts. The motor required machining to the shaft where the impeller mounts and while it was in the shop the windings were cleaned and baked, the bearings were replaced, and the entire rotating assembly was balanced. A new impeller was ordered in August, but did not arrive until early December and needed to be taken to the motor shop for final balancing. A new pump volute stand was also ordered, which includes an integrated wear ring. In addition to that a new seal and gaskets were obtained as well. Maintenance personnel reassembled and installed the pump this month and the pump is performing very well. Total cost for the motor overhaul, replacement parts, and 2 crane operations came in at \$29,975.

Wroble Lift Station Pump 2 Overhaul:

Pump 2 at Wroble failed and required overhaul. The motor was sent out for repair including new bearings, balancing, and a wash and bake of the windings. We were able to reuse the impeller, but ordering a replacement impeller as a spare should occur soon. The overhauled motor was reinstalled by District personnel with a new shaft seal and gaskets. The pump is performing as expected. The total cost of the overhaul was \$10,853.

<u>Centex Lift Station Replacement Update:</u>

Centex lift station is still experiencing issues with VFD faults occurring when running on utility (Com Ed) power. This is being investigated by District personnel as well as contractors involved with the construction of the new lift station and Com Ed. Currently 2 of the pumps are in operation without the use of the VFDs and 1 pump is running on the VFD. This has allowed the station to operate reliably on utility power but also provides the ability for troubleshooting the issues.

Procurement:

Komline Sanderson - \$37,655 (85% of total cost), Primary Sludge Pump 5, complete pump. Received 12/27.

Northwest Electric Motor - \$1,335.70, Replacement VFD for hypochlorite feed pump 3.

cc: AES, JMW, ME, KJR, RTJ, MJS, CS, DM

Work Order Summary

Work Order Completion Dates from 1/2/2025 to 1/31/2025

| Work Assignment | Completion Date | Equipment | NOTATIONS |
|---|--------------------|----------------------------------|--|
| Operate Relief Valves On Heat | 02-Jan-25 | 5 Digester 1 Heat | |
| Exchangers And Boilers | | Exchanger | |
| | | Digester 2 Heat Exchanger | |
| | | Digester 3 Heat | |
| | | Exchanger | |
| | | Digester 4 Heat | |
| | | Exchanger Digester 5 Heat | |
| | | Exchanger | |
| Monthly Liquid Status of Under Ground Diesel Tank | | Emerg Gen Diesel Storage Tank | |
| By-Weekly Fluid and Misc. Check of Generators | | Emergency Generator 1 | |
| | | Emergency Generator 2 | |
| | | Emergency Generator 3 | |
| Dperate Relief Valves On Heat Exchangers And Boilers | | Excess Flow Pump Station | |
| Exercise Ratio Valve #2 | | Tunnel - System 2 RAS | |
| Repair block heater on 244K | 03-Jan-25 | 5 2015 Wheel Loader #332 | |
| urchase new rope for flag pole | | Administration Center | Purchased rope to replace flag pole rope when weather is warmer. |
| Replace small cooling filters for ABS #2 | | Aeration Blower ABS #2 | |
| Annual Gold PM | | Centex Stationary Generator | Altorfer performed the annual gold service on generator. Portable gen. set up during service. |
| 2 MONTH EXERCISE OF NTERMEDIATE VALVES | | Excess Flow Pump Station | |
| | | Intermediate Sludge | |
| | | Pump 1 Intermediate Sludge | |
| | | Pump 2 | |
| eplace broom bristles and shields | 06-Jan-25 | 5 2017 Bobcat Sweeper | Replace broom bristles and shields. |
| month Greasing of 3 AUMA Actuators | | Aeration Tank 10 | |
| MONTH GREASE OF BELT PRESS WASHWATER | | Belt Press Washwater System | |
| 8 month Greasing of 3 AUMA Actuators | | Digester 1 Mixing Pump | |
| Replace leaking return fuel hose. | 07-Jan-25 | 5 Admin Stationary Generator | Replaced dry rotted fuel return hose with new, purchased from Altorfer power systems. |
| Repair EP condensate drain eaking | | CHP Gas Cleaning System | Valved off EP drain (Dig. 3 bsmt. East Wall) removed, rebuilt in shop and reinstalled. |
| Exercise Of EBARA and Excess Pumps | | Excess Flow Pump 06 | |
| | | Excess Flow Pump 07 | |
| | | Excess Flow Pump 08 | |
| | | Excess Flow Pump 09 | |
| | | Excess Flow Pump 10 | |

| Work Assignment | Completion Date | Equipment | NOTATIONS |
|---|--------------------|-----------------------------------|--|
| | | Excess Flow Pump 11 | |
| | | Excess Flow Pump 12 | |
| Check, Remove,Clean. Grease- ebris from wells | | Excess Flow Pump Station | |
| ead remediation steel railing emoval | | Intermediate Clarifier 1 | Kinsale (w/ project design/management from Midwest Environmental) removed steel railing around tanks. |
| | | Intermediate Clarifier 2 | |
| heck, Remove,Clean. Grease- ebris from wells | | Raw Sewage Pump Station | |
| eplace all tires | 08-Jan-25 | 2014 Ford F-250 Plow Truck | Tires worn out, replaced with new, Discount tire provided new tires, mounting and balancing. |
| 000 Hour Oil Change on Unison Jas Skid Blower | | CHP Gas Cleaning System | |
| 2 Month/10,000 Mile Synthetic Dil Change (2014 F-250) # 348 1AINTENANCE | 09-Jan-25 | 2014 Ford F-250 Plow Truck | 43,396 miles. Changed oil and oil filter. No tire rotation as the tires were recently replaced. |
| 1,285 miles, Oil Change | | 2019 Ford F-150 Pickup | Changed oil and oil filter, rotated tires. |
| eplace S. boardroom door knob, ekey exterior doors | | Administration Center | Replaced boardroom-vestibule door knob w/storeroom style, replaced lock cylinder on both exterior doors. |
| Exercise of Excess Influent and Effluent Gates | | Excess Flow Clarifier 1 | |
| | | Excess Flow Clarifier 2 | |
| | | Excess Flow Clarifier 3 | |
| | | Excess Flow Clarifier 4 | |
| xercise both 24" primary influent atio valves | | Tunnel From PS to Grit | |
| | | Tunnel/Chan Primary Clarifiers | |
| Year Cathodic Test performed n UST by Contractor | 10-Jan-25 | Emerg Gen Diesel Storage Tank | |
| Run And Inspect Generators With The Load Of The Plant | | Emergency Generator 1 | |
| | | Emergency Generator 2 | |
| | | Emergency Generator 3 | |
| eplace West Exterior door knob | | Maintenance Services Building | Replaced West entry door knob with lever knob from admin. Rekeyed by Suburban Door. |
| Exercising of bar screen sluice ates 1 and 2 | 13-Jan-25 | Bar Screen 1 - North | |
| | | Bar Screen 2 -South | |
| 6,031 Hours, Oil Change | | CHP Engine Genset #2 | Oil and oil filter change. Oil sample take and sent for lab analysis, sample # IND-72002. 888 oil hours. |
| Month Megger Of Submersible umps | | College Pump 1 | Verified insulation on all submersible pumps. Centex pumps 1,2,& 3 included. |
| | | College Pump 2 | |
| | | College Pump 3 | |
| | | Earlston Pump 3 | |
| | | Liberty Park LS Pump 1 | |
| | | Liberty Park LS Pump 2 | |
| | | Liberty Park LS Pump 3 | |
| | | Venard Pump #1 | |
| | | Venard Pump #2 | |

| Work Assignment | Completion Date | Equipment | NOTATIONS |
|--|--------------------|----------------------------------|--|
| | | Venard Pump #3 | |
| Wroble Sump Pump Replacement | | Wroble Lift Station | Pump failed. Replaced Sump pump with new from Metropolitan Ind. |
| 2 Month/10,000 Mile Synthetic Dil Change (2014 F-150)#302 Electrical) | 14-Jan-25 | 2014 Ford F-150 4x2 Shortbed | Changed oil and oil filter, 43,051 miles. |
| 12 Month/10,000 Mile Synthetic Dil Change (2020 F-350) # 304 | | 2020 F350 4x4 | Changed oil and oil filter with new. Checked fluids and topped off where necessary. 15,502 miles |
| Replace Air Filters In Geothermal mit. | | Raw Sewage Pump Station | Replaced filters with new from stock, no need for reorder. |
| low Building Temp alarm | 15-Jan-25 | Northwest Lift Station | Installed temporary insulation at cold air entry points of building. |
| nstall Hydraulic hose clamps on Berlon Salt Spreader | 16-Jan-25 | 2019 BERLON Salt Spreader | |
| 26,760 hours, Oil change - Post cyl.6/7 Repair | | CHP Engine Genset #1 | Oil & oil filter change, sample taken and sent to lab, ID #IND-72006. Cylinder heads 6&7 valves check/adj. |
| Check STR 700, 721, 741, clean as needed. | | CHP Gas Cleaning System | |
| 3 Month Oil Change On Int. Draw- off Valves compressor | | Interm Clarifier Sludge Bldg | |
| MONTHLY CLEANING OF IWAS HOPPERS | | WAS Volute Thickener | |
| Knife Gate Valve actuator fail | 17-Jan-25 | Digester 1 Mixing Pump | "Actuator nut" / bushing worn out and no longer operating on valve stem. Replaced with new and purchased spare. |
| Aonthly Underground Storage Fanks Inspection | | Emerg Gen Diesel Storage Tank | |
| Grease Raw Sewage And Excess Flow Pumps | | Excess Flow Pump 06 | |
| | | Excess Flow Pump 07 | |
| | | Excess Flow Pump 08 | |
| | | Excess Flow Pump 09 | |
| Change Filters On Grit Blowers ,2,3. | | Grit Blower 1 | |
| | | Grit Blower 2 | |
| Replace Air Filters On Both Microstrainer Building Furnaces | | Microstrainer Building | Replaced air filters with new. |
| Grease Raw Sewage And Excess Flow Pumps | | Raw Sewage Pump 1 | |
| | | Raw Sewage Pump 2 | |
| | | Raw Sewage Pump 3 | |
| | | Raw Sewage Pump 4 | |
| | | Raw Sewage Pump 5 | |
| 2 Month/10,000 Mile Synthetic Dil Change (2018) #322 OPS | 20-Jan-25 | 2018 Ford F-150 2WD Reg Cab | 17,605 miles, Changed oil (6qts. 5w20)and oil filter. Rotated tires and replaced cabin air filter. |
| 2,840 hours, Replace Ignition vires | | CHP Engine Genset #2 | Unexpected shutdown - unstable load, Replaced ignition wires with new. |
| MONTHLY EXERCISE OF ALL IEAT EXCHANGERS- GAS MODE | | Digester 1 Heat Exchanger | |
| | | Digester 2 Heat Exchanger | |
| | | Digester 3 Heat Exchanger | |
| | | Digester 4 Heat | |

| Work Assignment | Completion Date | Equipment | NOTATIONS |
|---|--------------------|----------------------------------|--|
| | | Exchanger | |
| | | Digester 5 Heat Exchanger | |
| ong Collector drive chain frozen | | Primary Clarifier 7 | Removed ice accumulation on chain and sprocked, cleaned and greased shear pin hub & sprocket. |
| heck Engine Light - Replace T- tat | 21-Jan-25 | 2014 Ford F-250 Plow Truck | Replace thermostat with new and refill coolant. Verified operation. 43,474 miles. |
| MONTH CHANGE OF REFILTERS ON HONEYWELL MR PUR | | Administration Center | Replaced pre-filters on all air purifiers, restocked HEPA filters for all air purifiers. |
| xercise valves at Belt Press building | | Belt Filter Press | |
| | | Belt Filter Press Building | |
| | | Belt Press Feed Sludge Pits | |
| | | Belt Press Polymer Mix System | |
| | | Belt Press Sludge Conveyor | |
| | | Belt Press Sludge Feed Pump 1 | |
| | | Belt Press Washwater System | |
| nife Gate Valve leaking, check acking | | Digester 1 Mixing Pump | Tightened packing on knife gate valve and verified leak was resolved. |
| XCESS 003- Exercise 30" and 4" DEZURIK Valves | | Excess Flow 003 Valves | |
| MONTH CHANGE OF REFILTERS ON HONEYWELL IR PUR | | Laboratory | Replaced pre-filters on all air purifiers, restocked HEPA filters for all air purifiers. |
| | | Maintenance Services Building | |
| | | Operations Center | |
| eplace discharge check valve vith new | | Raw Sewage Pump 3 | Dahme Mechanical Installed the 20" plug valve and provided the hardware and gaskets rqrd. |
| Check engine light - Replace PVC Valve. | 22-Jan-25 | 2015 Ford Truck Transit Van | OBD2 tester revealed PCV error, tested valve and determined replacement required. Replaced and verified operation. |
| Ceplace Air Filters On Both Administration Center Furnaces | | Administration Center | Replaced both filters with new. |
| eplace Air Filters On Both aboratory Furnaces | | Laboratory | |
| Replace Air Filters On Both Iaintenance Building Furnaces | | Maintenance Services Building | Replaced filters with new. |
| verhaul Pump 2 | | Wroble Pump 2 | Removed pump from station, motor overhauled by (NWEM). Pump reinstalled with new seal and gaskets. |
| teering Wheel Horn Button epair | 23-Jan-25 | 2016 Toyota Forklift | Removed steering wheel to access horn switch assembly, cleaned and greased all contacts & reassembled. |
| order Engine Oil For Both Engines | | CHP Engine Genset #1 | Ordered and received 4-55gallon drums of Addinol MG40 Extra Plus for both engines. |
| | | CHP Engine Genset #2 | |
| Run And Inspect Generators With The Load Of The Plant | | Emergency Generator 1 | |
| | | Emergency Generator 2 | |
| | | Emergency Generator 3 | |

| Work Assignment | Completion Date | Equipment | NOTATIONS |
|---|--------------------|----------------------------------|---|
| 6 Month Oil Change On Bearings on Grit Pumps 1, 2, 3, & 4. | | Grit Pump 1 | |
| | | Grit Pump 2 | |
| | | Grit Pump 3 | |
| Replaced UPS in HMI/Control Cabinet | | WAS Volute Thickener | Replaced failed UPS with new from stock. TWAS control cabinet (local to unit). |
| Emmisions & Recall Repairs | 24-Jan-25 | 2015 Ford Transit Connect XL | Recall repair - door latches. Emmisions fail repair: Canister purge valve,air temp. sensor, cat. mon. sensor (exh). Replaced motor mounts. |
| Recall Repair - Rear / backup camera | | 2020 F350 4x4 | Dropped off for recall repair regarding backup camera, portion of wiring harness replaced. |
| Replace leaking hose spiggot, N.E. Bsmt. | | Digester 3 Control Building | Replaced hose spiggot and necessary fittings in N.E. corner of dig.3 basement. |
| Replace broken rear 3-light marker assy | 27-Jan-25 | 2011 Freightliner M2 | Replaced three light assembly on rear center of bumper assy with new. |
| Recall repair - Sudden downshift | | 2014 Ford F-150 4x2 Shortbed | Reprogrammed powertrain control module. |
| | | 2022 Deere 244L Wheel Loader | 500 hours Service on JD 244L. Repaired seized locking pin for hydraulic cooler as well. |
| Annual proof of Insurance to be sent to OSFM | | Emerg Gen Diesel Storage Tank | |
| Monthly Drain check and flush at grit building | | Grit Building | |
| Northeast Garage unit heater repair | | Maintenance Services Building | Replaced faulty gas valve with new. |
| Overhaul climber assembly | 30-Jan-25 | Bar Screen 1 - North | Removed climber assy from bldg. New follower shaft & rakes(2) fabricated. New rollers(follower) & prox switch installed. Motor and conduits replaced. verified operation. |
| Clean Pump Seal Water Filters At Lift Stations | | Butterfield Pump 1 | Cleaned out filter housings and replaced elements. |
| | | Butterfield Pump 2 | |
| | | Centex Pump 1 | |
| | | Centex Pump 2 | |
| Leak From circulation pump assy. | | Digester 1 Heat Exchanger | Replaced bearing assembly (Seal housing)-Grainger, and impeller (Neuco). |
| Clean Pump Seal Water Filters At Lift Stations | | Earlston Pump 1 | Cleaned out filter housings and replaced elements. |
| | | Earlston Pump 2 | |
| | | Hobson Pump 1 | |
| | | Hobson Pump 2 | |
| | | Hobson Pump 3 | |
| | | Hobson Pump 4 | |
| Repair garage lights & replenish stock | | Maintenance Services Building | Replaced bulbs and ballasts where needed & procure additional for stock. |
| Cross collector Jam | | Primary Clarifier 5 | Ops. drained tank, Sys. dept. cleaned cross collector pit, Maintenance removed obstruction and verified operation. |
| Clean Pump Seal Water Filters At Lift Stations | | Wroble Pump 1 | Cleaned out filter housings and replaced elements. |
| | | Wroble Pump 2 | |
| Replace coolant filters with new | 31-Jan-25 | CHP Engine Genset #1 | Replaced coolant filters with new based on runtime. |
| Pump 4 Overhaul | | Hobson Pump 4 | Pump motor overhauled (NWEM), Impeller pump stand/wear ring assy ans seal replaced with new(Gasvoda), Repainted assy. |

DOWNERS GROVE SANITARY DISTRICT M E M O

DATE: February 5, 2025

- TO: Amy Underwood General Manager
- FROM: Todd Freer Sewer System Maintenance Supervisor

RE: Monthly Report – January 2025

1.

JULIE Line Markings: Current Year to Date Received 381 381 In District 329 329 Marked 127 127 Man Hours 62.0 62.0 2. **Building Service: Current** Year to Date **BSSRAP TV Inspections** 12 12 **Emergency BSSRAP Repairs** 4 4 **Total BSSRAP Repairs** 7 7 **I&I** Inspections 0 0 I&I C.O. Inspections 0 0 Replace Broken Cleanout Caps 0 0 **OHSP TV Inspections** 1 1 Post Rodding TV 8 8 3. Sewer Back-Ups: **Current** Year to Date Public Sewer 1 1 Private Sewer 28 28 0 Surcharged Main 0 **Pump Station** 0 0 Total 29 29 4. **Current** Year to Date Sewer Cleaning (DGSD Personnel): 0 Ft. 0 Ft. a. Sewer Cleaning (Outside Contractors) 0 Ft. 0 Ft. 5. Main Sewer Televising (DGSD personnel) 668 Ft. 668 Ft. a. Sewer Televising (Outside Contractors) 0 Ft. 0 Ft.

| | LETS TV | Current 0 | Year to Date 0 |
|----|---------------------|---------------------|--------------------------|
| 7. | Manhole Inspections | 0 | 0 |

8. <u>Infiltration/Inflow Removal Work</u>

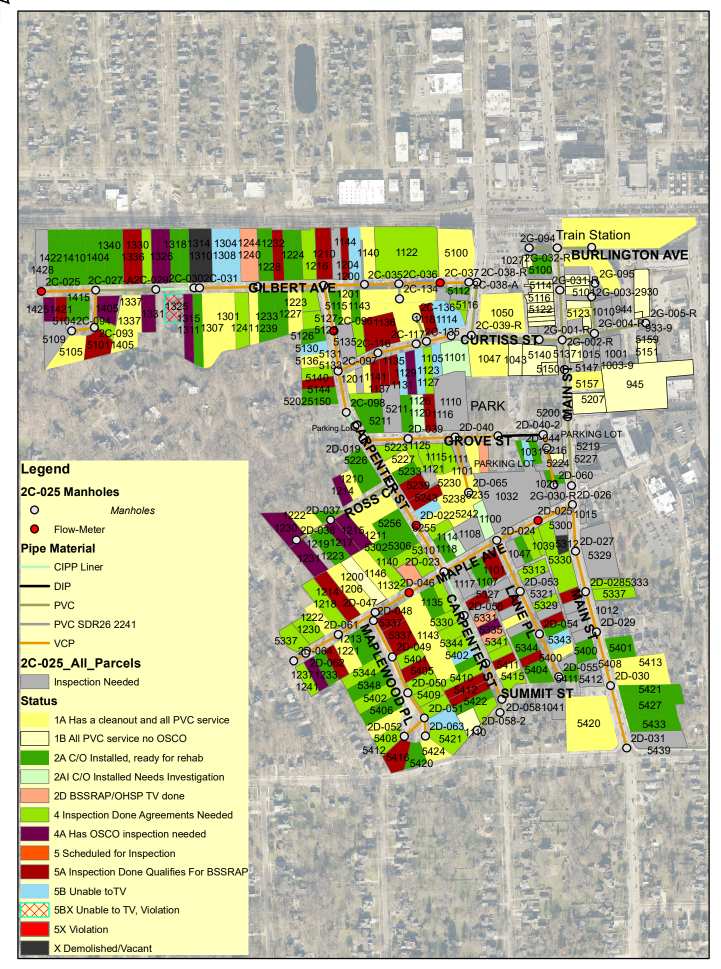
6.

Inspection efforts on private property under the I/I program with the intention of conducting I/I removal are on-going in the 2C-025 basin in downtown Downers Grove. A map showing progress for the 2C-025 is included herein, as well as a summary sheet. Group "G" inspections are still being performed that include Main Street and Lane Place properties. A revised map showing the I&I updated basins and ranking changes that were intended to be included in the annual report are also attached.

- 9. The Vac-Con Truck has been delivered to Florida to try to resolve design issues. Eric Lasage, the owner of EJ Equipment has provided DGSD with a loaner Vac/Jet in the meantime while DGSD's vehicle is being worked on. The District will be receiving a two-year extension of the standard warranty. It is estimated the vehicle will return mid-February.
- 10. The attached 2024 BSSRAP Repair List including the total BSSRAP Repairs is attached.

CC: AES, JMW, KJR, RTJ, MJS, DM, CS, KWS, ME

2C-025 I&I Investigation Status



STATUS OF PARCELS 2C-025 I&I INVESTIGATION

| 1B 2A 2AI 2B 2D 4 4A 5 5A 5A 5AX 5B | Y Y Y Y Y Y N | Y Y Y Y Y N | N N Y Y Y N N | Y N Y Y N N N | Y N Y Y N N | N/A N/A N N N | 50 27 45 4 0 4 50 | 17% 9% 16% 1% 0% 1% |
|--|---------------------------------|----------------------------|---------------------------------|---------------------------------|----------------------------|---------------------------|-------------------------------------|------------------------------------|
| 2A 2AI 2B 2D 4 4A 5 5A 5AX 5B | Y Y Y Y N | Y Y Y Y | Y Y Y N | Y Y N N | Y Y Y N | N N N N | 45 4 0 4 | 16% 1% 0% 1% |
| 2AI 2B 2D 4 4A 5 5A 5AX 5B | Y Y Y N | Y Y Y Y | Y Y Y N | Y Y N N | Y Y N N | N N N | 4 0 4 | 1% 0% 1% |
| 2B 2D 4 4A 5 5A 5AX 5B | Y Y Y N | Y Y Y | Y Y N | Y N N | Y N N | N N N | 0 4 | 0% 1% |
| 2D 4 4A 5 5A 5AX 5B | Y Y N | Y Y | Y N | N N | N N | N N | 4 | 1% |
| 4 4A 5 5A 5AX 5B | Y N | Y | Ν | Ν | Ν | Ν | | |
| 4A 5 5A 5AX 5B | Ν | | | | | | 50 | 179 |
| 5 5A 5AX 5B | | Ν | Ν | N | | | | |
| 5A 5AX 5B | v | | | 1 1 | N/A | N | 13 | 5% |
| 5AX 5B | I | Ν | Ν | Ν | Ν | Ν | 1 | 1% |
| 5B | Y | Y | Ν | Ν | Ν | Ν | 33 | 11 |
| | Y | Y | Ν | Ν | Ν | Ν | 0 | 0% |
| 5DV | Y | Ν | Ν | Ν | Ν | Ν | 14 | 5% |
| 5BX | Y | Ν | Ν | Ν | Ν | Ν | 0 | 0% |
| 0 | N | Ν | Ν | Ν | Ν | Ν | 44 | 15% |
| X | - | - | - | - | - | - | 3 | 1% |
| 5X | - | - | - | - | - | - | 0 | 0% |
| Category | | | | | | | 288 | 100% |

1A - PVC service with cleanout 1B - All PVC no Cleanout

2A - Cleanout installed, ready for rehab

2AI C/O Installed Needs Investigation

2B - Ready for rehab

3 - Program application received (executed agreements needed)

3A - Released to contractor for cleanout installation

4 - Inspection completed (Program application needed)

4A - Has an existing cleanout

5 - Inspections scheduled

5A - Inspection done - BSSRAP needed (qualifying defects or obstructions seen during TV)

5AX - Violation, BSSRAP needed

5B - Unable to TV

5BX - Unable to TV Violation

0 - Inspection Needed

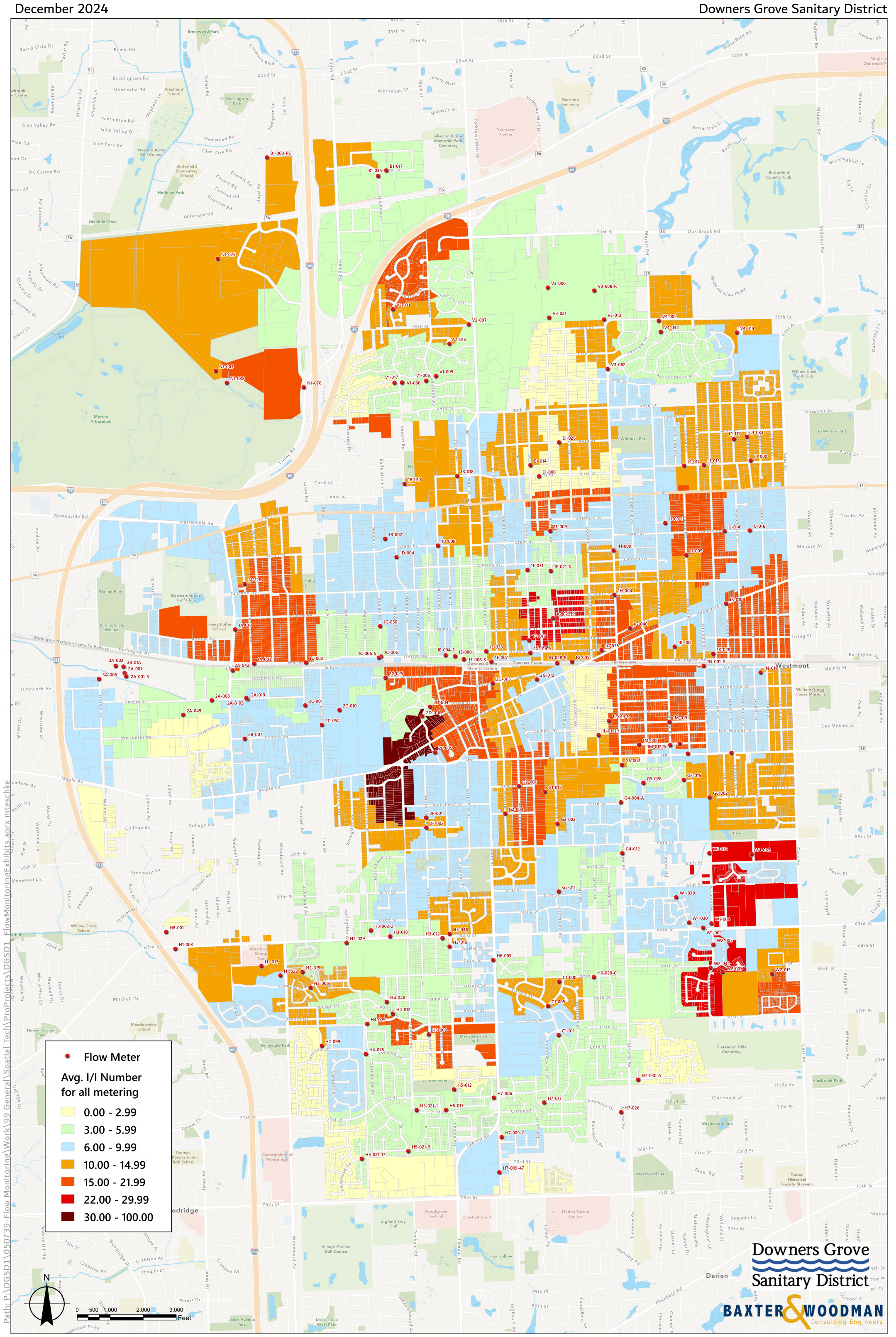
X2 - Vacant not Disconnected

27% Complete

2024 Basin I&I Ranking = 7

Downers Grove Sanitary District Flow Basin II Numbers

Exhibit 2



Downers Grove Sanitary District Flow Monitoring Program

I/I Ranking Summary - By Manhole

| | | | Through De | ecember 2024 | Through D | ecember 2023 | Through August 2018 | | |
|-----------------|-------|----------------|--------------|-----------------|--------------|-----------------|---------------------|-----------------|--|
| Manhole | | | Average I/I | Rank | Average I/I | Rank | Average I/I | Rank | |
| Number | Group | Region | Number | 1 = Highest I/I | Number | 1 = Highest I/I | Number | 1 = Highest I/I | |
| 1-A-10 | K | Central | 8.07 | 74 | 8.07 | 73 | 8.07 | 71 | |
| 1-A-128 | ĸ | Central | 10.31 | 49 | 10.31 | 48 | 10.31 | 43 | |
| 1-A-120 | ĸ | Central | 16.11 | 19 | 16.11 | 19 | 16.11 | 19 | |
| | | | | | | | | | |
| 1-B-10 | J | Central | 13.80 | 27 | 13.80 | 29 | 13.80 | 28 | |
| 1-B-18 | J | Central | 6.60 | 94 | 6.60 | 92 | 6.60 | 92 | |
| 1-B-2 | J | Central | 9.57 | 59 | 9.57 | 60 | 9.57 | 56 | |
| 1-C-2 | K | Central | 5.13 | 122 | 5.13 | 122 | 5.13 | 118 | |
| 1-C-50 | ĸ | Central | 8.53 | 70 | 8.53 | 69 | 8.53 | 66 | |
| 1-C-6 | J | Central | 8.55 | 69 | 8.55 | 68 | 8.55 | 65 | |
| 1-C-6S | J | Central | 7.01 | 87 | 7.01 | 87 | 7.01 | 85 | |
| 1-D-4 | J | Central | 7.59 | 77 | 7.59 | 78 | 7.59 | 75 | |
| 1-D-8 | J | Central | 12.26 | 36 | 12.26 | 37 | 12.26 | 34 | |
| 1-E-38 | 1 | Central | 10.96 | 44 | 10.96 | 44 | 10.96 | 40 | |
| 1-E-4S | J | Central | 5.58 | 115 | 5.58 | 115 | 5.58 | 111 | |
| 1-E-6S | i | Central | 5.89 | 105 | 5.89 | 107 | 5.89 | 104 | |
| 1-E-7 | i | Central | 7.12 | 85 | 7.12 | 85 | 7.12 | 83 | |
| | - | | | | | | | | |
| 1-E-80 | J | Central | 5.80 | 107 | 5.80 | 109 | 5.80 | 106 | |
| 1-F-21S | I | Central | 7.18 | 81 | 7.18 | 81 | 7.18 | 80 | |
| 1-F-31 | I | Central | 9.03 | 62 | 9.03 | 64 | 9.03 | 59 | |
| 1-F-9 | I | Central | 18.78 | 10 | 18.78 | 11 | 18.78 | 12 | |
| 1-G-14S | I | Central | 10.14 | 51 | 10.14 | 50 | 10.14 | 47 | |
| 1-G-18 | I | Central | 23.34 | 3 | 23.34 | 3 | 23.34 | 3 | |
| 1-G-22S | 1 | Central | 5.95 | 102 | 5.95 | 102 | 5.95 | 102 | |
| 1-G-28R | Ĥ | Central | 2.73 | 141 | 2.73 | 141 | 2.73 | 140 | |
| 1-G-35 | н | Central | 16.04 | 20 | 16.04 | 20 | 16.04 | 20 | |
| 1-G-46 | A | Central | 10.61 | 46 | 9.94 | 54 | 10.14 | 46 | |
| 1-G-5 | Â | Central | 12.03 | 38 | 12.18 | 38 | 12.84 | 30 | |
| | Ĥ | | 14.04 | | | | 14.04 | 27 | |
| 1-H-4 | | Central | | 25 | 14.04 | 27 | | | |
| 1-H-9 | н | Central | 6.64 | 92 | 6.64 | 91 | 6.64 | 89 | |
| 1-J-14 | Α | Central | 8.99 | 64 | 7.75 | 76 | 7.75 | 73 | |
| 1-J-16 | Α | Central | 8.94 | 66 | 9.30 | 62 | 9.30 | 57 | |
| 1-J-3-1 | Α | Central | 8.11 | 72 | 8.15 | 71 | 6.31 | 96 | |
| 1-J-9 | Α | Central | 19.07 | 8 | 19.07 | 9 | 19.07 | 11 | |
| 1-K-10 | Α | Central | 16.94 | 13 | 17.28 | 14 | 17.54 | 13 | |
| 1-K-2 | Α | Central | 7.47 | 80 | 7.47 | 80 | 7.47 | 78 | |
| 1-K-28 | Α | Central | 18.65 | 11 | 19.10 | 8 | 22.78 | 6 | |
| 1-L-12R | В | Central | 14.19 | 24 | 14.19 | 25 | 14.11 | 25 | |
| 1-L-19-1 | Ĥ | Central | 21.27 | 6 | 21.27 | 6 | 21.27 | 9 | |
| 1-M-12A | H | Central | 8.08 | 73 | 8.08 | 72 | 8.97 | 60 | |
| | | | | 15 | | | | | |
| 1-M-15 | н | Central | 16.67 | | 16.67 | 16 | 16.70 | 14 | |
| 1-M-8 | н | Central | 18.95 | 9 | 18.95 | 10 | 21.34 | 8 | |
| 1-N-11 | A | Central | 11.40 | 42 | 11.51 | 43 | 11.93 | 36 | |
| 1-N-1A | Α | Central | 9.01 | 63 | 9.01 | 65 | 7.96 | 72 | |
| 2-A-1 | L | Central | 5.41 | 117 | 5.41 | 117 | 6.80 | 87 | |
| 2-A-10 | K | Central | 5.42 | 116 | 5.42 | 116 | 5.75 | 107 | |
| 2-A-10S | ĸ | Central | 6.27 | 96 | 6.27 | 96 | 6.61 | 90 | |
| 2-A-1S | L | Central | 5.25 | 120 | 5.25 | 120 | 5.25 | 115 | |
| 2-A-42 | к | Central | 15.25 | 22 | 15.25 | 22 | 14.23 | 23 | |
| 2-A-49 | L | Central | 2.12 | 145 | 2.12 | 145 | 2.12 | 146 | |
| 2-A-8 | L | Central | 7.14 | 83 | 7.14 | 83 | 8.88 | 63 | |
| 2-B-7 | Ē | Central | 6.94 | 88 | 6.94 | 88 | 6.94 | 86 | |
| 2-D-7 2-C-1 | Ċ | Central | 8.03 | 75 | 8.03 | 74 | 8.15 | 69 | |
| 2-C-10 | c | | 4.19 | 129 | 4.19 | 130 | 4.19 | 126 | |
| | | Central | | | | | | | |
| 2-C-25 | C | Central | 19.34 | 7 | 19.34 | 7 | 19.34 | 10 | |
| 2-C-54 | С | Central | 6.26 | 97 | 6.26 | 97 | 5.40 | 112 | |
| 2-D-16 | С | Central | 32.78 | 1 | 32.78 | 1 | 29.21 | 1 | |
| 2-D-4 | С | Central | 15.29 | 21 | 15.29 | 21 | 16.21 | 17 | |
| 2-E-5 | С | Central | 7.88 | 76 | 7.88 | 75 | 7.31 | 79 | |
| 2-F-1 | С | Central | 11.60 | 41 | 11.60 | 42 | 11.22 | 39 | |
| 2-F-2 | С | Central | 9.79 | 57 | 9.79 | 57 | 8.96 | 61 | |
| 2-G-12 | С | Central | 7.15 | 82 | 7.15 | 82 | 7.15 | 81 | |
| 2-G-5 | č | Central | 13.27 | 30 | 13.27 | 32 | 14.35 | 22 | |
| 3-A-2 | Ĕ | WWTC | 9.44 | 60 | 9.44 | 61 | 3.79 | 130 | |
| | - | | | | | | | | |
| | F | Hoheon | 6 00 | 100 | 6 00 | 00 | 3 68 | 120 | |
| 3-A-8 3-B-1A | E | Hobson WWTC | 6.09 6.36 | 100 95 | 6.09 6.36 | 99 94 | 3.68 6.36 | 132 95 | |

Downers Grove Sanitary District Flow Monitoring Program

I/I Ranking Summary - By Manhole

| | | | Through De | ecember 2024 | Through D | ecember 2023 | Through August 2018 | | |
|-----------|-------|-----------|-------------|-----------------|-------------|-----------------|---------------------|-----------------|--|
| Manhole | | | Average I/I | Rank | Average I/I | Rank | Average I/I | Rank | |
| Number | Group | Region | Number | 1 = Highest I/I | Number | 1 = Highest I/I | Number | 1 = Highest I/I | |
| B-1-000 | E | Northwest | 12.52 | 33 | 12.52 | 34 | 12.52 | 31 | |
| B-1-17 | Е | Northwest | 4.37 | 128 | 4.37 | 128 | 4.97 | 121 | |
| B-1-35 | Е | Northwest | 3.97 | 132 | 3.97 | 132 | 3.97 | 128 | |
| C-1-000 | L | Hobson | 12.41 | 34 | 12.41 | 35 | 12.41 | 32 | |
| C-1-11 | L | Hobson | 3.71 | 134 | 3.71 | 134 | 4.83 | 123 | |
| C-1-5 | L | Hobson | 6.77 | 91 | 6.77 | 90 | 6.77 | 88 | |
| E-1-000 | 0 | Central | 1.07 | 150 | 1.07 | 150 | 1.07 | 150 | |
| E-1-14 | 0 | Central | 14.51 | 23 | 14.51 | 23 | 14.04 | 26 | |
| E-1-26 | 0 | Central | 13.51 | 29 | 13.51 | 31 | 11.57 | 38 | |
| G-1-15 | в | Central | 16.93 | 14 | 17.65 | 13 | 22.92 | 5 | |
| G-2-1 | в | Central | 13.89 | 26 | 14.27 | 24 | 16.21 | 18 | |
| G-2-4 | в | Central | 6.85 | 90 | 6.48 | 93 | 6.58 | 93 | |
| G-3-11 | в | Central | 8.84 | 67 | 9.67 | 59 | 11.66 | 37 | |
| G-3-3 | в | Central | 6.22 | 99 | 6.29 | 95 | 7.73 | 74 | |
| G-4-12 | в | Central | 5.63 | 113 | 5.63 | 113 | 6.60 | 91 | |
| G-4-4A | в | Central | 7.58 | 78 | 7.61 | 77 | 8.89 | 62 | |
| G-5-15 | в | Central | 11.35 | 43 | 12.16 | 39 | 10.06 | 50 | |
| G-5-2 | в | Central | 5.67 | 110 | 5.91 | 104 | 5.13 | 117 | |
| G-5-28 | в | Central | 6.62 | 93 | 6.06 | 100 | 7.59 | 76 | |
| G-6-2 | в | Central | 12.60 | 32 | 14.11 | 26 | 8.13 | 70 | |
| H-1-17 | F | Hobson | 10.94 | 45 | 10.94 | 45 | 4.89 | 122 | |
| H-1-22 | F | Hobson | 9.71 | 58 | 9.71 | 58 | 10.06 | 51 | |
| H-1-3 | F | Hobson | 12.01 | 39 | 12.01 | 41 | 5.35 | 114 | |
| H-2-15 | D | Hobson | 5.89 | 104 | 5.89 | 106 | 5.84 | 105 | |
| H-2-29 | D | Hobson | 5.73 | 108 | 5.73 | 110 | 5.73 | 108 | |
| H-2-6 | F | Hobson | 5.83 | 106 | 5.83 | 108 | 6.25 | 98 | |
| H-2-99 | F | Hobson | 2.50 | 142 | 2.50 | 142 | 2.50 | 142 | |
| H-3-12 | D | Hobson | 5.96 | 101 | 5.96 | 101 | 6.54 | 94 | |
| H-3-15 | D | Hobson | 6.85 | 89 | 6.85 | 89 | 6.21 | 99 | |
| H-3-18 | D | Hobson | 8.98 | 65 | 8.98 | 66 | 9.73 | 55 | |
| H-3-2-2 | D | Hobson | 3.96 | 133 | 3.96 | 133 | 3.74 | 131 | |
| H-3-48 | D | Hobson | 10.08 | 53 | 10.08 | 52 | 10.08 | 49 | |
| H-4-12 | F | Hobson | 18.02 | 12 | 18.02 | 12 | 2.38 | 145 | |
| H-4-29 | F | Hobson | 3.56 | 136 | 3.56 | 136 | 3.56 | 133 | |
| H-4-46 | F | Hobson | 4.70 | 124 | 4.70 | 124 | 5.09 | 119 | |
| H-4-75 | F | Hobson | 9.22 | 61 | 9.22 | 63 | 9.22 | 58 | |
| H-5-12 | G | Hobson | 3.40 | 138 | 3.40 | 138 | 3.45 | 135 | |
| H-5-17 | G | Hobson | 5.21 | 121 | 5.21 | 121 | 5.21 | 116 | |
| H-5-2 | G | Hobson | 1.95 | 146 | 1.95 | 146 | 2.03 | 147 | |
| H-5-21-1 | G | Hobson | 5.93 | 103 | 5.93 | 103 | 5.93 | 103 | |
| H-5-21-17 | G | Hobson | 2.29 | 144 | 2.29 | 144 | 2.43 | 143 | |
| H-5-21-9 | G | Hobson | 2.94 | 139 | 2.94 | 139 | 2.78 | 139 | |
| H-6-28C | D | Hobson | 4.61 | 126 | 4.61 | 126 | 4.49 | 125 | |
| H-6-5 | D | Hobson | 5.35 | 119 | 5.35 | 119 | 5.01 | 120 | |
| H-7-17 | G | Hobson | 3.57 | 135 | 3.57 | 135 | 3.45 | 134 | |
| H-7-26 | G | Hobson | 5.65 | 112 | 5.65 | 112 | 5.65 | 109 | |
| H-7-30A | G | Hobson | 1.87 | 147 | 1.87 | 147 | 2.57 | 141 | |
| H-7-6 | G | Hobson | 3.55 | 137 | 3.55 | 137 | 3.37 | 136 | |
| H-7-9-47 | G | Hobson | 2.39 | 143 | 2.39 | 143 | 2.39 | 144 | |
| H-7-9-7 | G | Hobson | 7.01 | 86 | 7.01 | 86 | 7.01 | 84 | |
| H-8-1 | F | Hobson | 1.31 | 149 | 1.31 | 149 | 1.31 | 149 | |
| L-1-000 | N | Central | 10.53 | 47 | 10.53 | 46 | 10.53 | 41 | |
| L-1-111 | N | Central | 12.09 | 37 | 12.09 | 40 | 12.09 | 35 | |
| L-1-13 | N | Central | 10.12 | 52 | 10.12 | 51 | 10.12 | 48 | |
| L-1-17 | N | Central | 8.66 | 68 | 8.66 | 67 | 8.66 | 64 | |
| L-1-33 | N | Central | 10.22 | 50 | 10.22 | 49 | 10.22 | 45 | |
| N-1-25 | E | Northwest | 13.71 | 28 | 13.71 | 30 | 13.71 | 29 | |
| N-1-3 | E | Northwest | 12.80 | 31 | 12.80 | 33 | 14.13 | 24 | |
| N-1-38 | E | Northwest | 16.30 | 18 | 16.30 | 18 | 16.30 | 16 | |
| N-1-76 | E | Northwest | 4.49 | 127 | 4.49 | 127 | 6.06 | 101 | |
| V-1-000 | 0 | Northwest | 4.62 | 125 | 4.62 | 125 | 4.62 | 124 | |
| V-1-15 | 0 | Northwest | 11.65 | 40 | 13.90 | 28 | 14.58 | 21 | |
| V-1-17 | 0 | Northwest | 2.90 | 140 | 2.90 | 140 | 2.90 | 138 | |
| V-1-6 | 0 | Northwest | 4.90 | 123 | 4.95 | 123 | 3.81 | 129 | |
| V-1-9 | 0 | Northwest | 5.73 | 109 | 5.90 | 105 | 6.08 | 100 | |

Downers Grove Sanitary District Flow Monitoring Program

I/I Ranking Summary - By Manhole

| | | | Through De | ecember 2024 | Through De | ecember 2023 | Through / | August 2018 |
|---------|-------|-----------|-------------|-----------------|-------------|-----------------|-------------|-----------------|
| Manhole | | | Average I/I | Rank | Average I/I | Rank | Average I/I | Rank |
| Number | Group | Region | Number | 1 = Highest I/I | Number | 1 = Highest I/I | Number | 1 = Highest I/I |
| V-2-31 | 0 | Northwest | 16.35 | 17 | 17.07 | 15 | 10.22 | 44 |
| V-2-7 | 0 | Northwest | 4.12 | 131 | 4.33 | 129 | 3.15 | 137 |
| V-3-000 | 1 | Central | 4.13 | 130 | 4.13 | 131 | 4.13 | 127 |
| V-3-13 | Ν | Central | 10.46 | 48 | 10.46 | 47 | 10.46 | 42 |
| V-3-21 | Ν | Central | 1.67 | 148 | 1.67 | 148 | 1.67 | 148 |
| V-3-82 | Ν | Central | 9.88 | 55 | 9.88 | 55 | 9.88 | 53 |
| V-3-8R | Ν | Central | 5.61 | 114 | 5.61 | 114 | 5.61 | 110 |
| V-4-14 | N | Central | 7.47 | 79 | 7.47 | 79 | 7.47 | 77 |
| V-4-2 | Ν | Central | 12.27 | 35 | 12.27 | 36 | 12.27 | 33 |
| V-4-34 | Ν | Central | 5.39 | 118 | 5.39 | 118 | 5.39 | 113 |
| W-1-12 | М | Hobson | 22.56 | 4 | 22.56 | 4 | 22.56 | 7 |
| W-1-2 | М | Hobson | 7.12 | 84 | 7.12 | 84 | 7.12 | 82 |
| W-1-30 | М | Hobson | 9.81 | 56 | 9.81 | 56 | 9.81 | 54 |
| W-1-39 | М | Hobson | 6.25 | 98 | 6.25 | 98 | 6.25 | 97 |
| W-1-4 | М | Hobson | 27.67 | 2 | 27.67 | 2 | 27.67 | 2 |
| W-1-65 | М | Hobson | 8.34 | 71 | 8.34 | 70 | 8.34 | 68 |
| W-2-15 | М | Hobson | 16.44 | 16 | 16.44 | 17 | 16.44 | 15 |
| W-2-3 | М | Hobson | 22.12 | 5 | 22.12 | 5 | 23.31 | 4 |
| W-2-42 | М | Hobson | 5.66 | 111 | 5.66 | 111 | 8.48 | 67 |
| W-2-7 | м | Hobson | 10.02 | 54 | 10.02 | 53 | 10.02 | 52 |

2024 Residential BSSRAP Repairs

| | Name | Number | Street | Repair Date |
|----|---|--------|----------------|-------------|
| 1 | Krohnert, Sandra | 4600 | Seeley | 1/2/2024 |
| | Johnson, Tammy | 100 | Second | 1/5/2024 |
| | Drabik, Tom | 126 | S. Park | 1/8/2024 |
| | Yerges, James F. & Cheryl L. | 5209 | Lee | 1/9/2024 |
| | Kreutz, Timothy & Alyssa | 7232 | O'Neill | 1/10/2024 |
| | Safford, John & Bourge, Eduenis | 4107 | Washington | 1/11/2024 |
| | Wise, Douglas & Wendy | 611 | Wilson | 1/17/2024 |
| | Banaszak, Brendan T. & Elizabeth B. | 822 | Rogers | 1/18/2024 |
| 9 | Martin, Ron & Norris, Theresa | 5909 | Grand | 1/19/2024 |
| 10 | Hojnacki, James & Wendy | 1241 | Palmer | 1/22/2024 |
| | Zhu, Clark (Huidong) & Hui, Ying | 20 | Second | 1/24/2024 |
| 12 | Drew, Elizabeth | 959 | Meadowlawn | 1/24/2024 |
| | Tanner, Jennifer Mary | 4132 | Elm | 1/26/2024 |
| 14 | Graziano, Lisa M. | 105 | N. Adams | 1/29/2024 |
| 15 | Twardy, Ed(Homeowner), Jesse Siebolt (Prop. Mgmt) | 1219 | Williamsport | 2/5/2024 |
| | Worrell, Andrea & Dwayne | 619 | Franklin | 2/6/2024 |
| 17 | McSwain, Bryan & Lindsay | 38 | N. Roslyn | 2/8/2024 |
| 18 | VanEpps, Matthew & Casey Talbot | 1301 | Maple | 2/9/2024 |
| 19 | Titchener, Zoe | 1225 | Sixtieth Pl | 2/12/2024 |
| 20 | Rutkowski, Robin & David | 4730 | Prince | 2/13/2024 |
| 21 | McNamara, John, Tryloff, Robin | 1225 | Parkway | 2/14/2024 |
| 22 | Anderson, Rebecca | 444 | Thirty Eighth | 2/14/2024 |
| 23 | Clark, Matthew & Lilja, Carly | 906 | Oxford | 2/15/2024 |
| 24 | Nagy, Nick | 6147 | Blodgett | 2/15/2024 |
| 25 | Sproat, Ann | 4633 | Oakwood | 2/17/2024 |
| 26 | Wheeler, Kathryn | 805 | Red Stable | 2/19/2024 |
| 27 | Slepicka, Linda | 714 | Fifty Ninth | 2/21/2024 |
| 28 | Prescott, Sandra | 211 | Fifty Sixth | 2/22/2024 |
| 29 | Vlach, Gina | 1973 | Wisconsin | 2/23/2024 |
| 30 | Pennoyer, Elsie | 1400 | Prairie | 2/24/2024 |
| | Rukavina, Joseph & Cynthia L. | 434 | S. Park | 2/26/2024 |
| 32 | Downie, Steven & Medina, Diana Chirinos | 5916 | Cumnor | 2/27/2024 |
| 33 | McQueary, Betty#3 | 6417 | Dunham | 2/28/2024 |
| 34 | Marra, Guido & Katherine | 4601 | Downers | 2/28/2024 |
| 35 | Ahlborn, Derek | 943 | Fifty Ninth | 3/5/2024 |
| 36 | Simulis, Arturas | 6468 | Springside | 3/6/2024 |
| 37 | Jin, Yi | 1916 | Wellington | 3/11/2024 |
| 38 | Schultz, David Alan & Moore, Darsey J. | 5245 | Fairmount | 3/12/2024 |
| 39 | Yoshikawa, Max & Langham, Sara Cate | 229 | S. Williams | 3/12/2024 |
| 40 | Shearer, Lyle | 736 | Seventy Second | 3/13/2024 |
| 41 | Gielser, Stephen & Marsha | 1214 | Maple | 3/19/2024 |
| | Chrastka, Colin & Patricia | 4613 | Prospect | 3/19/2024 |
| 43 | Bolt, Christopher & Katherine | 4737 | Highland | 3/20/2024 |
| 44 | Weiler, Michael | 4835 | Forest | 3/21/2024 |

| 45 | Lynda, William | 1504 | Thornwood | 3/21/2024 |
|----|--|--------------|--------------------------|----------------------|
| | Easley, Daniel & Mary | 3920 | Forest | 3/22/2024 |
| | Richardson, Joseph & Laura (New Owner) | 5517 | Hillcrest | 3/26/2024 |
| | Lass, Christina | 1501 | Seventy First | 3/27/2024 |
| | Kinn, Terrence & Maureen | 3661 | Downers | 3/28/2024 |
| | Dickinson, Gale & Robert#3 | 2120 | Grant | 4/1/2024 |
| | Colletti, William | 7101 | Ryan | 4/2/2024 |
| | Friedrich, Gloria | 5728 | Hillcrest | 4/3/2024 |
| | Fogarty, Michael & Christina | 1718 | Concord | 4/5/2024 |
| | Novak, Ronald, Greg & Brad | 5245 | Park | 4/8/2024 |
| | Martinknus, Mark Lee | 4719 | Cumnor | 4/8/2024 |
| | Stern, Daniel & Leslie | 173 | Saddle Brook | 4/9/2024 |
| | Mifflin, Michael & Brown, Pamela | 5600 | Cumnor | 4/10/2024 |
| | Herlien, Rose | 4700 | Fairview | 4/11/2024 |
| | Baker, Mary Dee | 1140 | Maple | 4/15/2024 |
| | Mages, James Jr. & Carol | 5633 | Brookbank | 4/15/2024 |
| | Rausch, Erica L. | 3936 | Highland | 4/16/2024 |
| | Ferguson, Gordon & Cynthia | 4547 | Oakwood | 4/16/2024 |
| | Passi, Anthony & Irene | 1020 | Sixty First | 4/17/2024 |
| | Stalker, Jordan & Bhalla, Shaifala | 1212 | Brookside | 4/17/2024 |
| | Morales, Jordin & Nicholas | 6466 | Hathaway | 4/18/2024 |
| | Durbin, Mark L. & Elizabeth E. | 4400 | Seeley | 4/18/2024 |
| | | - | ,, | |
| | Swanson, Guy & Ponticiello, Apollonia Stewart, Ronald & Kim | 832 1112 | Maple Black Oak | 4/24/2024 |
| | Wolf, Jack & Lindsey | 6619 | | 4/26/2024 |
| | | 24 | Briargate N. Williams | 4/26/2024 |
| | Petrie, Thomas (Owner) & Petrie, Travis & Barbara (Tenants) Binder, Richard | 24 | | 4/29/2024 |
| | | | Burlington | 5/2/2024 |
| | Carvell, Michael & Ferretti, Nicole Coglianese, Angelo J. & Alice | 1714 6824 | Graham | 5/3/2024 |
| | Ryan, Martin | 5253 | Osage Belmont | 5/6/2024 5/9/2024 |
| | | | | |
| | Porter, Phillip & MaryAnn | 6025 4834 | Carpenter | 5/13/2024 |
| | Murphy, William IV & Wendy | - | Cornell | 5/15/2024 |
| | Johnson, Nick Disada, Jav ar & Javata, Marianna | 4700 4231 | Northcott Belle Aire | 5/16/2024 |
| | Pineda, Jay-ar & Javate, Marianne Louis, Nemeth | | Binder | 5/23/2024 |
| | | 7301 | | 5/28/2024 |
| | Bemis, Helen | 6812 | Osage | 5/29/2024 |
| | Cinotte, Dean & Douglas & Patricia | 5704 | Aubrey | 5/31/2024 |
| | Kunkel, Alexander D. & Jessica M. | 5337 | Maplewood | 5/31/2024 |
| | Parker, Lorenzo & Beth | 41 | W. Fifty Sixth PL | 5/31/2024 |
| | Vlk, Keith | 1913 | Hitchcock | 5/31/2024 |
| | Kerr, Blair & Barbara | 1049 | Grove | 6/4/2024 |
| | Mahoney, Terence & Catherine | 4832 | Montgomery | 6/5/2024 |
| | Lieberenz, Jason & Cole | 215 | Willard | 6/7/2024 |
| | Suarez, Marcelo & Alessandra | 735 | Rogers | 6/7/2024 |
| | Martel, Alex(New Property) | 4716 | Douglas | 6/17/2024 |
| | 20 NORTH CASS, LLC (Laith Dasoqi, Manager) | 20 | N. Cass | 6/17/2024 |
| 91 | Martel, Alex III & Ellen , & Alex | 4716 | Douglas | 6/18/2024 |

| 92 | Baran, Richard & Linda | 6641 | Powell | 6/18/2024 |
|-----|--|------|------------------|-----------|
| | Main, Eric & Megan | 1947 | Hitchcock | 6/19/2024 |
| | Provenzale, John & Jacqueline | 5243 | Carpenter | 6/19/2024 |
| | Sparger, Michael & Jamie | 919 | Stratford | 6/21/2024 |
| | Miao, Charles Chung-Tie & Yu-Ling Shu | 5239 | Fairmount | 7/2/2024 |
| | Livorsi, Frank & Linda | 6208 | Park | 7/3/2024 |
| | Farley, Emily | 820 | Randall | 7/3/2024 |
| - | Rigsby Elizabeth#2 | 1962 | Hitchcock | 7/8/2024 |
| | Traczyk, David | 6907 | Meadow Crest | 7/9/2024 |
| | Agate, Giuseppe | 1710 | Graham | 7/10/2024 |
| - | Da Rosa, Le Darcy | 4736 | Seeley | 7/16/2024 |
| | Latchford, Cecelia & Jacobson, Justin Eric | 4528 | Pershing | 7/17/2024 |
| | Grabill, Edward & Devine, Mary Kaitlin | 4000 | Washington | 7/18/2024 |
| | Shaw, Brendan (Zhang, Kelly King) | 5537 | Carpenter | 7/23/2024 |
| | Cynowa, Diane | 26 | S. Adams | 7/23/2024 |
| 107 | Sipek, Robert & Renee | 4831 | Elm | 7/25/2024 |
| | Hall, Dolores | 838 | Red Stable | 7/26/2024 |
| 109 | Aiyash, Rocky | 3840 | Wilcox | 8/2/2024 |
| | Asturrizaga, Kim | 230 | Seventh | 8/6/2024 |
| - | Gurtkowski, Charles & Abby | 6640 | Saratoga | 8/6/2024 |
| | Villalobos, Jeffery & Elizabeth | 3729 | Venard | 8/8/2024 |
| | Wright, Amy & Timothy | 5521 | Webster | 8/9/2024 |
| | Force, David & Sharon | 4925 | Middaugh | 8/19/2024 |
| | Ali, Ruba | 545 | Sixty Fifth | 8/20/2024 |
| | Nelli, Alex & Rosanne | 6525 | Lyman | 8/28/2024 |
| - | Bitner, Adam & Martindale, Briana | 3948 | Forest | 8/29/2024 |
| | Nees, Sherry | 912 | Sixtieth PI | 9/3/2024 |
| | Todey, Paul | 5712 | Springside | 9/4/2024 |
| | Hebreard, Eileen | 3371 | Pomeroy | 9/5/2024 |
| | Thomas, Pamela | 1893 | Hastings | 9/11/2024 |
| 122 | Tai, Borlin B. & Tang, Mo Ting | 6406 | Prideham | 9/12/2024 |
| | McCarty, Judith | 7141 | Barrett | 9/13/2024 |
| | Gentert, Haley & Taylor | 1137 | Candlewood | 9/17/2024 |
| | Molios, Brian | 319 | Indianapolis | 9/18/2024 |
| | Williams, Tana L. | 4926 | Stanley | 9/19/2024 |
| 127 | Ferlmann, David & Militello, Mary | 1430 | Sixty Second | 9/19/2024 |
| | Elberts, Lori D. | 621 | Gierz | 9/19/2024 |
| | Spector, Colin & Terisa | 309 | Fourth | 9/20/2024 |
| | Martin, Perry Christopher & Paver, Brianne Lynae | 230 | Sheldon | 9/20/2024 |
| | Sierak, Anne & Theodore | 1171 | Parker | 9/20/2024 |
| - | Kavooras, Clarise | 1125 | Sixtieth | 9/20/2024 |
| | Spielman, John & Jennifer | 265 | W. Fifty Seventh | 9/23/2024 |
| | Sias, Glen#2 | 6837 | Valley View | 9/23/2024 |
| | Pelayo, Miguel & Lucia | 7015 | Clayton | 9/25/2024 |
| | Hallom, William | 3819 | Liberty | 9/25/2024 |
| | Novak, Steve | 4939 | Pershing | 10/2/2024 |
| | Franchi, Shannon & Chris #3 | 5817 | Dearborn | 10/2/2024 |

| 139 | Hartzer, Mark | 136 | S. Lincoln | 10/3/2024 |
|-----|--|------|-------------------|------------|
| | Mitts, Fred & Ann | 100 | W. Fifty Sixth Pl | 10/7/2024 |
| | Chapin, Todd A. & Donna K. | 526 | Sherman | 10/8/2024 |
| | Given, Scott & Janet | 536 | Fifty Seventh | 10/9/2024 |
| | Garduno, Armando & Hernandez, Martha | 6136 | Dunham | 10/10/2024 |
| - | Peterson, Stephen & Lesley | 1312 | Warren | 10/15/2024 |
| | Oconnell, Scott | 5140 | Grand | 10/17/2024 |
| | Johnson, Elsworth & Savannah | 7104 | Binder | 10/18/2024 |
| | Sakkos, Jim & Georgia | 6900 | Waterfall | 10/22/2024 |
| | Frymark,Craig & Jennifer | 5636 | Dunham | 10/28/2024 |
| - | Jemmi, Colleen & Schmid, Matthew | 438 | Lake | 10/28/2024 |
| | Nelson, Valerie& Dunbar, Patrick | 5551 | Lyman | 10/29/2024 |
| | Chabez, Daniela | 4213 | Highland | 10/29/2024 |
| - | Birks, Sylvia | 4718 | Lee | 10/30/2024 |
| | Conlin, Jim | 5741 | Washington | 10/31/2024 |
| - | Leathers, Jan | 907 | S. Williams | 11/1/2024 |
| | Cheever, Lyle | 1208 | Blanchard | 11/1/2024 |
| | Binder, Richard J. | 4637 | Cumnor | 11/1/2024 |
| | Branecki, James | 621 | Dawn | 11/4/2024 |
| 158 | Jester, Jon & Mickey | 5227 | Lee | 11/6/2024 |
| 159 | Picard, Deborah & Intsiful, Kofi | 5515 | Woodward | 11/7/2024 |
| | Greenwood, Diane | 6107 | Woodward | 11/7/2024 |
| | Adams, Michael & Shelby | 5346 | Grand | 11/8/2024 |
| | Halleran, Dan & Finan, Caitlin | 1524 | Thornwood | 11/11/2024 |
| 163 | Wiegard, Patricia & Mark | 5337 | Lane | 11/12/2024 |
| 164 | Nelson, Lori | 4733 | Wallbank | 11/13/2024 |
| 165 | Sole, Karol | 116 | Peach Tree | 11/14/2024 |
| 166 | Bailey, Jane & John G | 939 | Indian Boundary | 11/15/2024 |
| 167 | Blocker, Willow & Carole | 731 | Rogers | 11/18/2024 |
| 168 | MRP Thornwood, LLC (Elias Muasher) | 1521 | Thornwood | 11/18/2024 |
| 169 | Carbonara, Frank#2 | 3824 | Wilcox | 11/19/2024 |
| 170 | Bilek, Jeffrey | 1227 | Maple | 11/20/2024 |
| 171 | Lynch, Robert F. & Abigail | 4421 | Prospect | 11/21/2024 |
| 172 | Bravo, Jose | 6707 | Fairmount | 11/22/2024 |
| 173 | Steger, Mary and Reed, Wendy | 28 | S. Park | 11/25/2024 |
| 174 | Suburbanite Bowl, Inc. (Linda Herbeck & David Scheck) | 201 | W. Ogden | 11/26/2024 |
| 175 | SG-King Arthur, LLC (Robert Grabski) | 5516 | King Arthur | 11/27/2024 |
| 176 | Sataloff, Ben & Amy | 6500 | Fairmount | 11/27/2024 |
| 177 | Selskey, Zachary & Michelle | 26 | Blue Grass | 12/2/2024 |
| | Cook, Beverly | 4444 | Florence | 12/5/2024 |
| 179 | Dike, Young & Nwakudu-Dike, Ekeoma | 3908 | Liberty | 12/6/2024 |
| 180 | Batten, Lyndsay | 6378 | Prideham | 12/10/2024 |
| 181 | Walsh, John Richard IV & Caroline Elizabeth New Owners | 4513 | Highland | 12/11/2024 |
| 182 | Gilley, Robert | 3813 | N. Washington | 12/11/2024 |
| 183 | See, Stephen | 5820 | Raintree | 12/11/2024 |
| 184 | Heinritz, Zachary | 5729 | Dunham | 12/13/2024 |
| 185 | Leo, Daniel | 1905 | Curtiss | 12/13/2024 |

| 186 | Gutekanst, Stephen | 4151 | Longmeadow | 12/13/2024 | | | |
|-----|--|------|------------|------------|--|--|--|
| 187 | Hormanski, Anthony | 2102 | Warren | 12/16/2024 | | | |
| 188 | Hormanski, Anthony#2 | 4421 | Elm | 12/17/2024 | | | |
| 189 | Grigola, Kestutis (New Owner), original owner Spangler, T.A. | 1501 | Maple | 12/18/2024 | | | |
| 190 | Smith, Ron & Cathy | 4926 | Seeley | 12/19/2024 | | | |
| 191 | Clipper, James Jacob | 821 | Clyde | 12/20/2024 | | | |
| 192 | Ourada, John & Kim Skrip | 4819 | Wallbank | 1/2/2025 | | | |
| 193 | King, Gary Lee & Karen Rizzo | 5400 | Lane | 1/6/2025 | | | |
| 194 | Nicholson, Jay | 4918 | Seeley | 1/10/2025 | | | |
| 195 | Espinoza, Jessica & Bernt, David | 3560 | Saratoga | 1/14/2025 | | | |
| 196 | Eden, Catherine | 2142 | Howard | 1/16/2025 | | | |
| | Total Residential BSSRAP Repairs: 196 | | | | | | |

2024 Infrastructure BSSRAP Repairs

| DGSD Infrastructure | Туре | |
|--|----------|------------|
| 1 C1-010 | Manhole | 2/7/2024 |
| 2 3A-040 | Manhole | 2/7/2024 |
| 3 C1-051 | Manhole | 2/16/2024 |
| 4 G2-021 | Manhole | 3/18/2024 |
| 5 G5-076-13 | Manhole | 8/10/2024 |
| 6 2F-029 to 2F-028 | Mainline | 8/13/2024 |
| 7 1L-033 to 1L-032 | Mainline | 9/27/2024 |
| 8 2B-005 | Manhole | 10/25/2024 |
| 9 2C-075 | Manhole | 12/17/2024 |
| Total Infrastructure BSSPAP Popairs: 9 | | |

Total Infrastructure BSSRAP Repairs: 9

DOWNERS GROVE SANITARY DISTRICT M E M O

DATE: February 3, 2025 TO: Amy R. Underwood General Manager FROM: Keith Shaffner Sewer Construction Supervisor RE: Monthly Report: Sewer Construction \ Code Enforcement - January 2025 Permits issued: 1. Current Year to Date Single family 4 4 a. b. Multiple family 0 0 Commercial 1 1 c. d. Repair 0 0 3 3 Disconnection e. Total 8 8 2. Inspections made: Current Year to Date Connections 3 3 a. 3 Finals 3 b. Repairs 0 0 c. d. Disconnects 1 1 f. Walk-Thru 0 0 Pre-connections 0 0 g. Overhead Sewer Program 0 0 h. Code Enforcement 1 1 i. Lateral testing <u>2</u> <u>2</u> j. Total 10 10

3. New Sewer Extension Construction:

None

4. New Sewer Extension Testing - air, deflection, manhole, and televising:

None

5. Code Enforcement:

None

- 6. Plan & Permit Reviews:
 - a. 3600 Lacey Commercial
 - b. 3854 Glendenning Single Family Home
 - c. 3614 Fairview Single Family Home
- 7. Building Sanitary Service Access Agreements:
 - a. 3614 Fairview Downers Grove
- 8. Illinois EPA Permits:

None

9. Miscellaneous:

District staff met with Village of Downers Grove staff to go over projects for 2025. Plans and maps were shared for both District and Village projects.

CC: AES, JMW, ME, KJR, RTJ, MJS, TF, CS & DM

Permits Issued: JANUARY 2025

| YEAR | PERMIT # | ADDRESS | STREET | CITY | ISSUE | TYPE | TAP FEE | INSP FEE |
|------|----------|----------------|----------|------|-----------|--------|------------|-----------------|
| 2025 | 111 | 6030 | FAIRVIEW | DG | 1/3/2025 | SF | \$3,860.50 | \$273.00 |
| 2025 | 2 | 4816 | ELM | DG | 1/7/2025 | DISCON | | |
| 2025 | 1 | 3600 | LACEY | DG | 1/8/2025 | СОМ | | \$261.00 |
| 2025 | 93 | 4822 | STANLEY | DG | 1/10/2025 | SF-RB | | \$273.00 |
| 2025 | 4 | 3614 | FAIRVIEW | DG | 1/16/2025 | DISCON | | |
| 2025 | 110 | 4601 | WILSON | DG | 1/17/2025 | SF-RB | | \$273.00 |
| 2025 | 5 | 3614 | FAIRVIEW | DG | 1/24/2025 | SF-RB | | \$273.00 |
| 2025 | 8 | 4621 | LINSCOTT | DG | 1/23/2025 | DISCON | | |
| | | | | | TOTAL: | | \$3,860.50 | \$1,353.00 |

Permit Final Inspections: JANUARY 2025

| YEAR | PERMIT # | ADDRESS | STREET | CITY | FINAL |
|------|----------|---------|---------|------|----------|
| 2023 | 11 | 1520 | CHICAGO | DG | 1/7/2025 |

Progress Report

To: Amy Underwood, General ManagerFrom: Reese Berry, Laboratory SupervisorDate: February 6, 2025Re: January 2025 Laboratory Report

DGSD had 1 excess flow sampling event during January 2025. DGSD had zero NPDES excursions during the month of January 2025.

Biosolids:

Biosolids Annual Report for 2024 was completed during the month of January and submitted electronically. We also mailed a hard copy to IEPA. January 2025 was our first sampling event for the 2025 calendar year. All data returned up to this point is well below Class A concentration limits.

Pretreatment:

Dental Amalgam Reports have all been completed. We received the final form from a newer dentist over in Westmont. I will be working with Adrienne and Keith to identify new dental users as they come into our service area, so we can get the form completed in a timely manner.

Biowin Modeling/Sampling:

During the month of January, we completed 2 sampling events for this project. We were delayed the first couple of weeks due to biosolids sampling/testing. We do populate our data collection sheet with daily data from sampling points. B&W stated the more data they have, the better, so we are collecting data daily for this project as well. We hope to do 1-2 sampling events each week from all sample points identified within the plant.

C: AES, JMW, ME, KJR, RTJ, MJS, CSS, DM

To: Board of Trustees From: Amy Underwood Re: Engineering Report for January 2025 Date: February 7, 2025

A summary of the status of several projects is provided below.

I. Planning Projects & Studies

A. Biosolids Processing Improvements

B&W provided a technical memorandum with the recommendations of the Biosolids-Digestion study. District staff reviewed the memo, discussed some of the comments with B&W at the January engineering meeting and expect to send final comments to B&W in early February.

B. WWTC & Lift Station Code Review

The District is in the process of doing a final review of the report.

C. Maple Grove Bridge and Sanitary Sewer Replacement Project Feasibility Study

No update was received from the Forest Preserve District of DuPage County for this month. The Phase I engineering will be done in 2025.

II. Design Projects

A. 1-G-004 to 1-G-004A (Rogers St) Sewer Replacement

B&W continues to work on the bidding documents.

B. Wroble Force Main Repair

This project is planned to advertise for bids on March 18. The bid opening is scheduled for April 8.

C. Blower Room Clean Up

Midwest Environmental Consulting Services, Inc. is preparing the bidding documents. The project will be advertised on February 13, a mandatory pre-bid walkthrough will be held on February 19, and bids will be opened on February 27.

III. Construction Projects

A. Centex Lift Station Replacement

No pay request was submitted this month.

| Α | Original Contract Sum | А | | \$1,455,000.00 |
|----------|---|-------------------|-----|----------------|
| В | Net Change by Change Orders to Date | В | + | \$0.00 |
| С | Contract Sum to Date | A+B=C | | \$1,455,000.00 |
| r | | | 7 | |
| D | Total Completed and Stored to Date | D | | \$1,313,694.22 |
| Е | Retainage | Е | - 1 | \$131,369.42 |
| F | Total Earned Less Retainage | D-E= F | | \$1,182,324.80 |
| | | | - | |
| G | Less Previous Certificates for Payment | Previous Payments | - | \$1,182,324.80 |
| Н | Current Payment Due | F-G= H | | \$0.00 |
| | | | | |
| Ι | Balance to Finish, including Retainage | C-F=I | | \$272,675.20 |
| <u>k</u> | | | - | |

B&W continues to negotiate change orders with Berger. A credit is expected.

Please refer to the Maintenance monthly report for information on the construction status.

B. Outfall 001 Sanitary Sewer Repair

No pay request was submitted this month.

B&W is working with Archon to close out the project. This will include a three-year maintenance bond for establishment of the wetland plantings.

C. Venard Force Main Replacement

No pay request was submitted this month.

| А | Original Contract Sum | А | \$669,021.00 |
|---|--|-----------|--------------|
| В | Net Change by Change Orders to Date | В | + \$9,595.29 |
| С | Contract Sum to Date | A + B = C | \$678,616.29 |

| | D | Total Completed and Stored to Date | D | | \$634,083.33 |
|---|---|------------------------------------|--------|---|--------------|
| - | E | Retainage | Е | - | \$12,681.67 |
| | F | Total Earned Less Retainage | D-E= F | | \$621,401.66 |

| G | Less Previous Certificates for Payment | Previous Payments | - | \$621,401.66 |
|---|---|-------------------|---|--------------|
| Η | Current Payment Due | F-G= H | | \$0.00 |

| Ι | Balance to Finish, including Retainage | C-F=I | \$57,214.63 |
|---|---|-------|-------------|
|---|---|-------|-------------|

The reflective pavement marking and a small amount of sod will be installed in Spring when the weather allows it.

D. SCADA Platform Replacement (Ignition)

A payment request from Concentric for this project is included in the February Claim Ordinance.

| Engineer's Fee | \$236,300.00 |
|-------------------------|---------------------|
| Total Completed to Date | \$227,252.89 |
| Less Previous Payments | -\$210,632.89 |
| Current Payment Due | <u>\$ 16,620.00</u> |
| Remaining | \$9,047.11 |

Concentric continues to work on screens for the WWTC.

Setup of WIMS Classic is expected to be done in February.

E. WWTC Gas Detection System – SCADA Integration

A payment request from Concentric for this project is included in the February Claim Ordinance.

| Engineer's Fee | \$28,300.00 |
|-------------------------|--------------------|
| Total Completed to Date | \$4,891.87 |
| Less Previous Payments | <u>-\$4,839.37</u> |
| Current Payment Due | <u>\$52.50</u> |
| Remaining | \$23,408.13 |

Concentric is preparing the new SCADA screen.

F. WWTC Gas Detection System

A payment request from Connelly Electric Co. for this project is included in the February Claim Ordinance.

| Α | Original Contract Sum | А | | \$312,000.00 |
|---|--|---------|---|--------------|
| В | Net Change by Change Orders to Date | В | + | \$0.00 |
| С | Contract Sum to Date | A+B = C | | \$312,000.00 |
| | · | | - | |
| D | Total Completed and Stored to Date | D | | \$139,280.00 |
| Е | Retainage | Е | - | \$13,928.00 |
| F | Total Earned Less Retainage | D-E=F | | \$125,352.00 |

| G | Less Previous Certificates for Payment | Previous Payments | - | \$8,100.00 |
|---|---|-------------------|---|--------------|
| Н | Current Payment Due | F-G= H | | \$117,252.00 |

| Ι | Balance to Finish, including Retainage | C-F=I | \$186,648.00 |
|---|---|-------|--------------|
|---|---|-------|--------------|

The gas detectors have been delivered. Delivery of the controllers is expected in late February/early March. Installation of conduit and emergency fixtures (i.e., horns and strobes) is ongoing. District electricians have been providing construction observation.

G. 2024 Sewer Rehabilitation (Lining)

No pay request was submitted this month.

| Α | Original Contract Sum | А | | \$1,497,724.00 |
|---|--|---------|---|----------------|
| В | Net Change by Change Orders to Date | В | - | \$62,310.00 |
| С | Contract Sum to Date | A+B = C | | \$1,435,414.00 |
| | | | | |
| D | Total Completed and Stored to Date | D | | \$1,265,761.80 |
| Е | Retainage | Е | - | \$126,576.18 |
| F | Total Earned Less Retainage | D-E=F | | \$1,139,185.62 |

| G | Less Previous Certificates for Payment | Previous Payments | - | \$1,139,185.62 |
|---|---|-------------------|---|----------------|
| Н | Current Payment Due | F-G= H | | \$0.00 |

| _ | ish, including nage C-F=I | \$296,228.38 |
|---|------------------------------|--------------|
|---|------------------------------|--------------|

The work is complete with the exception of the grouting, which will be completed in the spring.

C: BOLI, CS, DM

DOWNERS GROVE SANITARY DISTRICT CASH BALANCES AND INVESTMENT SCHEDULE DATE 1/31/2025

| DATE 1/31/2025 | | | | | | | PREVIOUS MONTH | AS OF 12/31/2024 | | |
|---|--|------------------|---|------------------------------|---|----------------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|
| CASH BALANCES | | | 1/31/2025 | | | | EARNINGS | | YTD | INT EARNED ON |
| ACCOUNT NAME | ACCOUNT NUMBER | | BALANCE PER BANK STATEMENT | | BALANCE PER BANK STATEMENT | MONTHLY EARNINGS CREDIT | CREDIT APPLIED TO BANK FEES | NET MONTHLY EARNINGS CREDIT | CUMULATIVE EARNINGS CREDIT | FUNDS IN EXCESS OF \$1.5M |
| DEPOSIT DISBURSEMENT FLEXIBLE BENEFITS PAYROLL PETTY CASH USER REFUNDS | XXXXXXXXXX1116 XXXXXXXXXX1111 XXXXXXXXXX | | \$1,403,299.10 \$301,824.79 \$10,370.58 \$218,650.06 \$5,000.00 \$6,057.31 | | \$2,396,131.69 215,913.63 13,321.22 213,998.40 2,815.88 6,263.19 | | | | | |
| TOTAL - CASH AT BANK | | | \$1,945,201.84 | | \$1,645,342.77 | \$2,502.46 | \$1,961.25 | \$541.21 | \$11,058.17 | \$682.44 |
| INVESTMENTS | | | | ANNUAL | | IMPROVEMENT | CONSTRUCTION | | SEWER EXTENSION | INTEREST EARNED |
| TYPE FINANCIAL INSTITUTION | TERM | MATURITY | AMOUNT | INT. RATE | \$250,000 CD MATURED/TRANSFERRED | FUND (02) | FUND (03) | FUND (05) | FUND (71) | AT MATURITY |
| CD STEARNS BANK | 9 MOS | 1/17/2025 | \$0.00 | | TO CHASE TEMPORARILY | | | | | \$0.00 |
| CD LISLE SAVINGS BANK | 9 MOS | 2/20/2025 | \$250,000.00 | 4.800% | \$250,000.00 | | | | | \$9,000.00 |
| CD EVERGREEN BANK GROUP | 12 MOS | 3/1/2025 | \$259,023.64 | 4.850% | \$259,023.64 | | | | | \$12,562.65 |
| CD TRISTATE CAPITAL BANK | 24 MOS | 8/9/2026 | \$250,000.00 | 4.000% | | | \$250,000.00 | | | \$20,000.00 |
| TOTAL CDs | | | \$759,023.64 | 4.554% | \$509,023.64 | \$0.00 | \$250,000.00 | \$0.00 | \$0.00 | \$41,562.65 |
| TYPE FINANCIAL INSTITUTION | TERM | LAST ACTION DATE | AMOUNT | CURRENT RATE OF RETURN | | | | | | ESTIMATED ANNUAL RETURN |
| MM BANKFINANCIAL | ONGOING | 6/21/2023 | \$252.992.49 | 4.310% | \$252.992.49 | | | | | \$10,903.98 |
| MM TRISTATE CAPITAL BANK | ONGOING | 4/16/2021 | \$252,992.49 \$11.91 | 4.310% 3.230% | | | \$11.91 | | | \$10,903.98 \$0.38 |
| TOTAL MM ACCOUNTS | | | \$253,004.40 | 4.310% | \$252,992.49 | \$0.00 | \$11.91 | \$0.00 | \$0.00 | \$10,904.36 |
| SCHWAB - US TREASURIES | ONGOING | 10/30/2025 | \$3,004,661.50 | SEE ATTACHED | \$3,004,661.50 | | | | | SEE ATTACHED |
| ILLINOIS FUNDS - MONEY MAR | KET | | \$5,746,701.58 | 4.556% | \$3,242,149.15 | \$922,459.33 | \$1,582,093.10 | \$0.00 | \$0.00 | \$261,819.72 |
| TOTAL - ALL INVESTMENTS | 6 | | \$9,763,391.12 | | \$7,008,826.78 | \$922,459.33 | \$1,832,105.01 | \$0.00 | \$0.00 | |
| TOTAL CASH AND INVEST | MENTS | | \$11,708,592.96 | | | | | | | |

NOTES:

As of October 2024, any "Net Monthly Earnings Credit" in excess of the "Earnings Credit Applied to Bank Fees" accumulate and roll forward into the "YTD Cumulative Earnings Credit". In December 2025, Chase updated the "YTD Cumulative Earnings Credit" to reflect excess credits back to May 1, 2024 and align the total with our fiscal year. The "YTD Cumulative Earnings Credit" will reset to \$0 annually at the end of our fiscal. The Monthly Earnings Credit Rate was 1.55% for December 2024 and was applied to any balances that did not earn interest.

In addition, in October 2024, we began to earn interest on all Chase daily balances in excess of the \$1.5M-referred to as the peg balance. The peg balance is internally determined by the Treasurer and can be adjusted as necessary to balance earning enough Credits to cover all Bank Fees while also maximizing earning interest. The interest rate for December 2024 was 1.45%.

As of 1/16/2025, we determined that there are adequate Cumulative Earnings Credits to cover the estimated Bank Fees throught the end of the fiscal year. Therefore, the Treasurer reduced the \$1.5M credit generating peg balance to \$10,000 to use and deplete the Cumulative Earnings Credits which will reset to \$0 on 05/01/25. Reducing this balance allows us to earn interest on a larger portion of our working cash. We will likely reset this peg balance on 5/1/25 to cover monthly bank fees and begin to build Cumulative Earnings Credits again.

Schwab One® Account of



DOWNERS GROVE SANITARY DISTRIC

Statement Period January 1-31, 2025

January 1-51,

A Message About Your Account

Industry Fee Announcement

Effective January 1, 2025, the Exchange Process Fee will be renamed the Industry Fee. For more information, please refer to the Charles Schwab Pricing Guide. (0125-9AU7)

Positions - Summary

| Beginning Value as of 01/01 + | Transfer of Securities(In/Out) + | Dividends Reinvested | + Cash Activity + | Change in Market Value | Ending Value as of 01/31 | Cost Basis | Unrealized Gain/(Loss) |
|----------------------------------|-------------------------------------|-------------------------|-------------------|---------------------------|-----------------------------|----------------|---------------------------|
| \$3,005,221.32 | \$0.00 | \$0.00 | \$11,047.53 | \$7,641.44 | \$3,023,910.29 | \$2,991,139.65 | \$21,060.71 |

Values may not reflect all of your gains/losses; Schwab has provided accurate gain and loss information wherever possible for most investments. Cost basis may be incomplete or unavailable for some of your holdings and may change or be adjusted in certain cases. Statement information should not be used for tax preparation, instead refer to official tax documents. For additional information refer to Terms and Conditions.

Cash and Cash Investments

| Total Cash | and Cash I | nvestments | | | \$662.40 | \$11,709.93 | \$11,047.53 | | | <1% |
|------------|------------|---------------------------------------|----------|-----------|--------------------------|-----------------------|---------------------------------|-------------------------------|-------------------------|--------------|
| Bank Sweep | | CHARLES SCHWAB BANK ^{X,Z} | | | 662.40 | 11,709.93 | 11,047.53 | | 0.05% | <1% |
| Туре | Symbol | Description | Quantity | Price(\$) | Beginning Balance(\$) | Ending Balance(\$) | Change in Period Balance(\$) | Pending/Unsettled Cash(\$) | Interest/ Yield Rate | % of Acct |

Positions - Fixed Income

| Symbol/ CUSIP | Description | Maturity Coupon Date | Quantity/Par | Price(\$) | Market Value(\$) | Adj Cost Basis/ <i>Orig Cost Basi</i> s(\$) | Unrealized Yield to Gain/(Loss)(\$) Maturity | Est. Annual Income(\$) | Accrued Income(\$) | % of Acct |
|------------------|-------------------------------------|-------------------------|----------------|-----------|---------------------|--|---|---------------------------|-----------------------|--------------|
| 912797NC7 | US TREASURY | 04/24/25 | 680,000.0000 | 99.06888 | 673,668.38 | 665,367.28 665,367.28 | 8,301.10 4.51% | N/A | 0.00 | 22% |
| 912797MG9 | US TREASURY | 08/07/25 | 517,000.0000 | 97.86736 | 505,974.25 | 500,233.69 <i>500,233.69</i> | 5,740.56 4.35% | N/A | 0.00 | 17% |
| 912797MS3 | US TREASURY | 10/02/25 | 693,000.0000 | 97.28875 | 674,211.04 | 666,234.63 <i>666,234.63</i> | 7,976.41 4.33% | N/A | 0.00 | 22% |
| 91282CHM6 | US TREASUR NT Moodys: NR S&P: NR | 4.5% 07/15/26 | 491,000.0000 | 100.39062 | 492,917.94 | 493,619.56 <i>493,619.56</i> | (701.62) 4.17% | 22,095.00 | 1,037.61 | 16% |
| 91282CLP4 | US TREASUR NT | 3.5% 09/30/26 | 673,000.0000 | 98.87500 | 665,428.75 | 665,684.49 665,684.49 | (255.74) 4.09% | 23,555.00 | 8,024.23 | 22% |
| Total Fixe | d Income | | 3,054,000.0000 | | \$3,012,200.36 | | \$21,060.71 | \$45,650.00 | \$9,061.84 | 100% |

SCHWAB INVESTMENTS

1/31/2025

| | | 1/3: | 1/202 | 5 | | | | | 1 | 2/31/2024 |
|--|-----|------------------|-------|-----------------|----|------------------|---------------|-------------------------|---------|-----------------|
| | CU | RRENT MARKET | | | | PURCHASE | | AT DATE OF PURCHASE | MAF | RK TO MARKET |
| <u>QUANTITY/PAR</u> | | <u>PRICE(\$)</u> | M | ARKET VALUE | | <u>PRICE(\$)</u> | <u>C05</u> | ST BASIS/PURCHASE PRICE | UNREALI | ZED GAIN/(LOSS) |
| 912797NC7 680,000.00 | \$ | 99.068880 | \$ | 673,668.38 | \$ | 97.848100 | \$ | 665,367.28 | \$ | 8,301.10 |
| 912797MG9 517,000.00 | \$ | 97.867360 | \$ | 505,974.25 | \$ | 96.757000 | \$ | 500,233.69 | \$ | 5,740.56 |
| 912797MS3 693,000.00 | \$ | 97.288750 | \$ | 674,211.04 | \$ | 96.137700 | \$ | 666,234.63 | \$ | 7,976.41 |
| 91282CHM6 491,000.00 | \$ | 100.390620 | \$ | 492,917.94 | \$ | 100.533500 | \$ | 493,619.56 | \$ | (701.61) |
| 91282CLP4 673,000.00 | \$ | 98.875000 | \$ | 665,428.75 | \$ | 98.913000 | \$ | 665,684.49 | \$ | (255.74) |
| FIXED INCOME - POSITIONS | | | \$ 3 | 3,012,200.36 | | | \$ | 2,991,139.65 | | |
| CASH | | | \$ | 11,709.93 | | | \$ | 624.07 | | |
| 91282CLP4 / ACCRUED INTEREST PAID AT PURCHASE DATE 10/28/24 | | | | | | | \$ | 1,811.92 | | |
| 91282CHM6 / ACCRUED INTEREST PAID AT PURCHASE DATE 10/30/24 | | | | | | | \$ | 6,424.36 | | |
| 91282CHM6 / ACCRUED INTEREST RECOUPED W/ INTEREST PMT 01/15/25 | | | | | | | \$ | (6,424.36) | | |
| | | | | | | | Ŧ | (0, 12 1100) | | |
| TOTAL 3,054,000.00 | | | \$3 | 3,023,910.29 | | | \$ | 2,993,575.64 | \$ | 21,060.71 |
| | - | | | | - | | | | | |
| DIVIDENDS AND INTEREST EARNED | | | СИМ | IULATIVE AS OF: | | 12/31/2024 | | 38.33 | | |
| | | | | | | 1/31/2025 | \$ | 11,047.53 | | |
| SCHWAB - US TREASURIES AS REPORTED ON INVESTMENT | SCH | EDULE | | | | 1/31/2025 | \$ | 3,004,661.50 | | |
| | | | | | | | | | | |
| 91282CLP4 / ACCRUED INTEREST PAID AT PURCHASE DATE 10/28/24 | | | | | | | \$ | (1,811.92) | | |
| UNREALIZED GAIN/(LOSS) | | | | | | 01/31/25 YTD | \$ | 21,060.71 | | |
| ENDING MARKET VALUE AS REPORTED ON SCHWAB STATE | MEN | т | | | | 1/31/2025 | \$ | 3,023,910.29 | | |

Board of Trustees Amy E. Sejnost President Jeremy M. Wang Vice President Mark Eddington, P.E. Clerk



2710 Curtiss Street P.O. Box 1412 Downers Grove, IL 60515-0703 Phone: 630-969-0664 Fax: 630-969-0827 www.dgsd.org

Providing a Better Environment for South Central DuPage County

MEMORANDUM

To: Board of Trustees From: Amy R. Underwood, General Manager Date: February 7, 2025 Subject: Treasurer's Report for January 2025

Attached please find the subject report that tracks income and expenses for the first nine months of Fiscal Year 24-25.

Totals of expenses and income are shown on the following table:

| Year-to-date | Income | Expenses |
|---------------------|--------------------------|--------------------------|
| General Fund | \$ 9,671,492.25 (page 1) | \$ 8,598,080.55 (page 6) |
| Improvement Fund | \$ 810,686.74 (page 7) | \$ 834,739.17 (page 8) |
| Construction Fund | \$ 180,575.90 (page 9) | \$ 44,848.43 (page 10) |
| Public Benefit Fund | \$ 0.00 (page 11) | \$ 0.00 (page 11) |
| TOTAL | \$ 10,662,754.89 | \$ 9,477,668.15 |

C: BOLI, DM, CS

General Manager Amy R. Underwood, P.E.

Legal Counsel Daniel McCormick, P.C. Date: 02/06/2025 Page: 1

| Fund number & Description | Ending | | | | | | | |
|-------------------------------|-----------------|--|--|--|--|--|--|--|
| | Fund Balance | | | | | | | |
| | | | | | | | | |
| Fund 01 : GENERAL FUND | \$8,294,109.66 | | | | | | | |
| Fund 02 : IMPROVEMENT FUND | \$1,446,585.65 | | | | | | | |
| Fund 03 : CONSTRUCTION FUND | \$1,956,940.92 | | | | | | | |
| Fund 05 : PUBLIC BENEFIT FUND | \$37,817.83 | | | | | | | |
| | | | | | | | | |
| Recap Totals | \$11,735,454.06 | | | | | | | |

| COST NUMBER DESCRIPTION | ACTUAL CURRENT MONTH | BUDGET CURRENT MONTH | ACTUAL Y-T-D | BUDGET Y-T-D | ACTUAL- BUDGET VARIANCE | VAR % | TOTAL BUDGET |
|---|----------------------------|----------------------------|-----------------|-----------------|-------------------------------|----------|-----------------|
| DEPT 05 REVENUES | | | | | | | |
| 3000 PROPERTY TAXES | .00 | 0 | 1,505,404.04- | 1,473,600- | 31,804.04- | 2.2 | 1,473,600- |
| 3001 USER RECEIPTS | 407,995.79- | 391,956- | 3,641,165.16- | 3,621,010- | 20,155.16- | .6 | 4,702,200- |
| 3002 SURCHARGES | 47,428.44- | 39,511- | 364,919.75- | 365,012- | 92.25 | .0 | 474,000- |
| 3004 PLAN REVIEW FEES | .00 | 0 | .00 | 375- | 375.00 | 100.0- | 500- |
| 3005 CONSTRUCTION INSPECTION FEES | .00 | 0 | .00 | 360- | 360.00 | 100.0- | 500- |
| 3006 PERMIT INSPECTION FEES | 1,353.00- | 1,600- | 11,779.00- | 14,400- | 2,621.00 | 18.2- | 19,000- |
| 3007 INTEREST ON INVESTMENTS | 20,532.81- | 6,500- | 256,749.82- | 58,500- | 198,249.82- | 338.9 | 77,500- |
| 3013 SAMPLING AND MONITORING | 13,185.56- | 8,550- | 109,044.90- | 85,770- | 23,274.90- | 27.1 | 116,000- |
| 3014 REPLACEMENT TAXES | 17,816.28- | 13,300- | 110,808.01- | 87,700- | 23,108.01- | 26.4 | 120,000- |
| 3015 MISCELLANEOUS INCOME | 150.00- | 300- | 3,739.01- | 3,100- | 639.01- | 20.6 | 4,000- |
| 3016 SALE OF ELECTRICITY | .00 | 1,000- | 18,389.34- | 17,000- | 1,389.34- | 8.2 | 20,000- |
| 3020 SALE OF PROPERTY | .00 | 4,000- | 994.00- | 80,000- | 79,006.00 | 98.8- | 92,000- |
| 3021 TELEVISION INSPECTION | .00 | 0 | .00 | 150- | 150.00 | 100.0- | 150- |
| 3023 PROPERTY LEASE PAYMENTS | 3,392.86- | 3,300- | 30,015.49- | 30,100- | 84.51 | .3- | 40,000- |
| 3024 MONTHLY SERVICE FEES | 390,182.63- | 405,015- | 3,644,927.70- | 3,645,155- | 227.30 | .0 | 4,860,200- |
| 3027 GREASE WASTE | 17,077.13- | 16,000- | 174,936.33- | 152,000- | 22,936.33- | 15.1 | 200,000- |
| 3035 INTERFUND TRANSFER | .00 | 0 | 750,000.00 | 800,000 | 50,000.00- | 6.3- | 1,150,000 |
| 3040 RENEWABLE ENERGY CREDITS | .00 | 7,500- | 38,738.70- | 22,500- | 16,238.70- | 72.2 | 30,000- |
| 3094 GRANTS AND INCENTIVES | .00 | 0 | 509,881.00- | 0 | 509,881.00- | .0 | 0 |
| | | | | | | | |
| DEPT 05 TOTALS | 919,114.50- | | 9,671,492.25- | | 814,760.25- | | ,079,650- |
| FUND REVENUE TOTAL | 919,114.50- | | 9,671,492.25- | | 814,760.25- | | ,079,650- |
| DEPT 11 O & M EXPENSES - ADMINISTRATION | | | | | | | |
| SECT A SALARIES AND WAGES | | | | | | | |
| A001 TRUSTEES | .00 | 0 | 12,597.50 | 13,500 | 902.50- | 6.7- | 18,000 |
| A002 BOLI | .00 | 0 | .00 | 675 | 675.00- | 100.0- | 900 |
| A003 GENERAL MANAGEMENT | 22,415.74 | 22,320 | 214,991.80 | 223,140 | 8,148.20- | 3.7- | 290,100 |
| A004 FINANCIAL RECORDS | 17,067.64 | 21,170 | 178,451.58 | 211,690 | 33,238.42- | 15.7- | 275,200 |
| A005 ADMINISTRATIVE RECORDS | 4,054.31 | 2,410 | 34,613.82 | 24,070 | 10,543.82 | 43.8 | 31,300 |
| A006 ENGINEERING | 189.96 | 90 | 658.21 | 930 | 271.79- | 29.2- | 1,200 |
| A007 CODE ENFORCEMENT | 26,643.78 | 25,730 | 267,693.37 | 257,310 | 10,383.37 | 4.0 | 334,500 |
| A008 SAFETY ACTIVITIES | 3,553.96 | 4,220 | 43,267.13 | 42,240 | 1,027.13 | 2.4 | 54,900 |
| A030 BUILDING AND GROUNDS | .00 | 660 | 1,218.04 | 6,620 | 5,401.96- | 81.6- | 8,600 |
| SECT A TOTALS | 73,925.39 | 76,600 | 753,491.45 | 780,175 | 26,683.55- | 3.4- 1 | ,014,700 |
| SECT B OPERATIONS AND MAINTENANCE | | | | | | | |
| B100 ELECTRICITY | 242.78 | 600 | 2,441.48 | 7,000 | 4,558.52- | 65.1- | 8,800 |
| B101 NATURAL GAS | 220.58 | 450 | 832.03 | 2,450 | 1,617.97- | 66.0- | 3,500 |
| B102 WATER, GARBAGE AND OTHER UTILITIES | 76.22 | 200 | 504.00 | 1,100 | 596.00- | 54.2- | 1,300 |
| B110 BANK CHARGES | 39.57 | 950 | 276.67 | 8,650 | 8,373.33- | 96.8- | 11,500 |
| B112 COMMUNICATION | 1,981.39 | 2,400 | 18,105.82 | 21,600 | 3,494.18- | 16.2- | 28,000 |
| B113 EMERGENCY/SAFETY EQUIPMENT | 1,499.40 | 1,700 | 16,536.54 | 16,600 | 63.46- | .4- | 21,700 |
| B115 EQUIPMENT/EQUIPMENT REPAIR | 568.37- | 23,750 | 61,958.43 | 225,750 | 163,791.57- | 72.6- | 297,000 |

TREASURER'S REPORT DATE 02/06/25 MONTH ENDED 01/31/25 PAGE 1

FUND 01 GENERAL FUND

FUND 01 GENERAL FUND

| | ACTUAL | BUDGET | | | ACTUAL- | | |
|--|------------|---------|--------------|-----------|-------------|--------|-----------|
| COST | CURRENT | CURRENT | ACTUAL | BUDGET | BUDGET | VAR | TOTAL |
| NUMBER DESCRIPTION | MONTH | MONTH | Y-T-D | Y-T-D | VARIANCE | % | BUDGET |
| B116 SUPPLIES | 608.66 | 600 | 4,810.17 | 5,900 | 1,089.83- | 18.5- | 7,500 |
| B117 EMPLOYEE/DUTY COSTS | 238.45- | 2,000 | 11,904.67 | 18,000 | 6,095.33- | 33.9- | 23,500 |
| B118 BUILDING AND GROUNDS | 2,803.12 | 5,000 | 15,463.14 | 45,000 | 29,536.86- | 65.6- | 56,200 |
| B119 POSTAGE | 1,000.00 | 600 | 7,136.30 | 7,400 | 263.70- | 3.6- | 9,200 |
| B120 PRINTING/PHOTOGRAPHY | .00 | 300 | 11,149.19 | 13,600 | 2,450.81- | 18.0- | 14,500 |
| B121 USER BILLING MATERIALS | 14,178.29 | 7,000 | 74,140.07 | 63,000 | 11,140.07 | 17.7 | 83,000 |
| B124 CONTRACT SERVICES | 26,502.67 | 29,000 | 167,371.47 | 262,000 | 94,628.53- | 36.1- | 348,800 |
| B137 MEMBERSHIPS/SUBSCRIPTIONS | 170.00- | | 7,306.07 | 7,100 | 206.07 | 2.9 | 8,900 |
| SECT B TOTALS | 48,175.86 | 75,050 | 399,936.05 | 705,150 | 305,213.95- | 43.3- | 923,400 |
| SECT C VEHICLES | | | | | | | |
| C222 GAS/FUEL | 155.65 | 300 | 1,396.89 | 2,450 | 1,053.11- | 43.0- | 3,100 |
| C225 OPERATION/REPAIR | 24.97 | 0 | 2,638.56 | 2,050 | 588.56 | 28.7 | 2,700 |
| C226 VEHICLE PURCHASES | .00 | 28,000 | .00 | 28,000 | 28,000.00- | 100.0- | 28,000 |
| SECT C TOTALS | 180.62 | 28,300 | 4,035.45 | 32,500 | 28,464.55- | 87.6- | 33,800 |
| DEPT 11 TOTALS | 122,281.87 | | 1,157,462.95 | | 360,362.05- | | .,971,900 |
| DEPT 12 O & M EXPENSES - WWTC | | | | | | | |
| SECT A SALARIES AND WAGES A006 ENGINEERING | 569.88 | 610 | 10,148.64 | 6,070 | 4,078.64 | 67.2 | 7,900 |
| A009 OPERATIONS MANAGEMENT | 9,575.40 | 9,420 | 87,650.33 | 94,140 | 6,489.67- | 6.9- | 122,400 |
| A010 MAINTENANCE - BUDGET | .00 | 53,510 | .00 | 535,070 | 77,702.37- | 14.5- | 695,600 |
| A010 MAINTENANCE - WWTC | 32,227.27 | 0 | 299,841.36 | 0 | .00 | .0 | 0,000 |
| A011 MAINTENANCE WWIC A012 MAINTENANCE - VEHICLES | .00 | 0 | 2292,041.50 | 0 | .00 | .0 | 0 |
| A012 MAINTENANCE - ENERGY RECOVERY | 145.07 | 0 | 4,442.48 | 0 | .00 | .0 | 0 |
| A014 MAINTENANCE - ELECTRICAL | 15,932.97 | 0 | 152,854.10 | 0 | .00 | .0 | 0 |
| A020 WWTC - BUDGET | .00 | 47,270 | .00 | 472,690 | 11,934.17 | 2.5 | 614,500 |
| A021 WWTC - OPERATIONS | 35,225.32 | 0 | 341,717.43 | 0 | .00 | .0 | 0 |
| A022 WWTC - SLUDGE HANDLING | 12,334.36 | 0 | 140,894.17 | 0 | .00 | .0 | 0 |
| A023 WWTC - ENERGY RECOVERY | 144.88 | 0 | 2,012.57 | 0 | .00 | .0 | 0 |
| A030 BUILDING AND GROUNDS | 8,659.68 | 5,590 | 77,944.56 | 55,930 | 22,014.56 | 39.4 | 72,700 |
| SECT A TOTALS | 114,814.83 | 116,400 | 1,117,735.33 | 1,163,900 | 46,164.67- | 4.0- 1 | ,513,100 |
| SECT B OPERATIONS AND MAINTENANCE | | | | | | | |
| B100 ELECTRICITY | 1,311.45 | 11,000 | 89,410.44 | 112,000 | 22,589.56- | 20.2- | 145,000 |
| B101 NATURAL GAS | 988.41 | 1,700 | 3,913.40 | 8,500 | 4,586.60- | 54.0- | 12,500 |
| B102 WATER, GARBAGE AND OTHER UTILITIES | 1,548.70 | 3,000 | 24,439.88 | 34,000 | 9,560.12- | 28.1- | 43,500 |
| B103 ODOR CONTROL | .00 | 200 | .00 | 3,300 | 3,300.00- | 100.0- | 4,000 |
| B104 FUEL - GENERATORS | 225.00 | 0 | 225.00 | 11,000 | 10,775.00- | 98.0- | 14,500 |
| B112 COMMUNICATION | 1,976.10 | 2,000 | 14,219.92 | 18,000 | 3,780.08- | 21.0- | 22,500 |
| B113 EMERGENCY/SAFETY EQUIPMENT | 476.67 | 3,000 | 15,332.62 | 29,200 | 13,867.38- | 47.5- | 38,200 |
| B116 SUPPLIES | 2,264.47 | 2,800 | 19,726.09 | 25,400 | 5,673.91- | 22.3- | 33,800 |
| B117 EMPLOYEE/DUTY COSTS | 2,562.34 | 3,000 | 19,803.98 | 27,000 | 7,196.02- | 26.7- | 34,500 |
| B124 CONTRACT SERVICES | .00 | 0 | 204,234.00 | 204,300 | 66.00- | .0 | 204,300 |

FUND 01 GENERAL FUND

| COST NUMBER DESCRIPTION | ACTUAL CURRENT MONTH | BUDGET CURRENT MONTH | ACTUAL Y-T-D | BUDGET Y-T-D | ACTUAL- BUDGET VARIANCE | VAR % | TOTAL BUDGET |
|--|----------------------------|----------------------------|---------------------|-------------------|-------------------------------|----------------|--------------------|
| | | | | | | | |
| B130 NPDES PERMIT FEES | .00 | 0 | 53,000.00 | 53,000 | .00 59,282.25 | .0 | 53,000 |
| B131 SLUDGE HAULING/DISPOSAL SERVICES | 68,324.00 .00 | 0 16,083 | 126,782.25 | 67,500 198,249 | 97,362.44- | 87.8 49.1- | 135,000 246,500 |
| B400 CHEMICALS - BUDGET | .00 | 10,083 | .00 | 198,249 | .00 | | 240,500 |
| B401 CHEMICALS - DISINFECTION B402 CHEMICALS - SLUDGE DEWATERING | 4,789.26 | 0 | 23,969.75 | 0 | .00 | .0 .0 | 0 |
| B402 CHEMICALS - SLODGE DEWATERING B404 CHEMICALS - OTHER | 4,789.20 | 0 | 9,620.75 | 0 | .00 | .0 | 0 |
| B501 EOPT/EOPT REPAIR - BIOSOLIDS AGING & DISPOS | 3,295.82 | 3,000 | 222,460.60 | 267,000 | 44,539.40- | .0 16.7- | 275,400 |
| B501 EQFT/EQFT REPAIR - DISINFECTION | .00 | 12,000 | 2,837.30 | 51,000 | 48,162.70- | 94.4- | 58,400 |
| B503 EQPT/EQPT REPAIR - EXCESS FLOW | .00 | 5,100 | 4,217.92 | 45,300 | 41,082.08- | 90.7- | 60,400 |
| B504 EQPT/EQPT REPAIR - GRIT REMOVAL | 1,488.20 | 1,500 | 2,129.71 | 42,500 | 40,370.29- | 95.0- | 47,000 |
| B505 EQPT/EQPT REPAIR - INFLUENT PUMPING | 6,759.31 | 6,000 | 30,103.12 | 60,400 | 30,296.88- | 50.2- | 78,400 |
| B505 EQPT/EQPT REPAIR - PRIMARY TREATMENT | 700.00 | 2,700 | 18,575.83 | 143,500 | 124,924.17- | 87.1- | 151,600 |
| B507 EOPT/EOPT REPAIR - SECONDARY TREATMENT | .00 | 7,300 | 55,384.07 | 169,800 | 114,415.93- | 67.1- | 191,700 |
| B508 EQPT/EQPT REPAIR - SLUDGE CONCENTRATION | .00 | 500 | 13,835.91 | 19,200 | 5,364.09- | 27.9- | 20,700 |
| B509 EQPT/EQPT REPAIR - SLUDGE DEWATERING | 2,225.23 | 2,500 | 13,716.33 | 22,500 | 8,783.67- | 39.0- | 30,000 |
| B510 EQFT/EQFT REPAIR - SLUDGE DIGESTION | 672.95 | 10,000 | 21,198.69 | 73,000 | 51,801.31- | 71.0- | 103,000 |
| B511 EQPT/EQPT REPAIR - TERTIARY TREATMENT | 3,791.54 | 2,500 | 66,544.82 | 121,400 | 54,855.18- | 45.2- | 128,900 |
| B512 EQPT/EQPT REPAIR - WWTC GENERAL | 1,503.53 | 4,000 | 45,416.75 | 43,200 | 2,216.75 | 5.1 | 55,200 |
| B513 EQPT/EQPT REPAIR - WWTC UTILITIES | 32,730.62 | 100,000 | 383,870.75 | 752,000 | 368,129.25- | 49.0- | 831,800 |
| B801 BLDG AND GROUNDS - BIOSOLIDS AGING & DISPOS | .00 | 25 | 53.46 | 225 | 171.54- | 76.2- | 300 |
| B802 BLDG AND GROUNDS - DISINFECTION | .00 | 700 | 8,729.45 | 6,500 | 2,229.45 | 34.3 | 8,600 |
| B802 BLDG AND GROUNDS - EXCESS FLOW | .00 | 800 | 169.87 | 7,000 | 6,830.13- | 97.6- | 9,000 |
| B804 BLDG AND GROUNDS - GRIT REMOVAL | .00 | 500 | 9,495.10 | 4,500 | 4,995.10 | 97.0- 111.0 | 9,000 5,900 |
| B805 BLDG AND GROUNDS - GRII REMOVAL B805 BLDG AND GROUNDS - INFLUENT PUMPING | .00 | 2,000 | 6,389.13 | 4,500 | 11,610.87- | 64.5- | 23,000 |
| B803 BLDG AND GROUNDS - INFLOENT POMPING B807 BLDG AND GROUNDS - SECONDARY TREATMENT | .00 | 2,000 | 23.48 | 1,300 | 1,276.52- | 98.2- | 1,600 |
| B807 BLDG AND GROUNDS - SECONDARI IREAIMENI B809 BLDG AND GROUNDS - SLUDGE DEWATERING | 13.41 | 600 | 740.23 | 5,900 | 5,159.77- | 87.5- | 7,700 |
| | .00 | 500 | 9,886.44 | | | 86.5 | |
| B810 BLDG AND GROUNDS - SLUDGE DIGESTION B811 BLDG AND GROUNDS - TERTIARY TREATMENT | .00 | 2,000 | 9,888.44 | 5,300 45,600 | 4,586.44 35,386.12- | 80.5 77.6- | 6,800 51,600 |
| | | | | | | | |
| B812 BLDG AND GROUNDS - WWTC GENERAL B813 BLDG AND GROUNDS - WWTC UTILITIES | 32,879.57 | 24,000 300 | 136,500.91 95.15 | 339,400 3,500 | 202,899.09- 3,404.85- | 59.8- 97.3- | 436,400 |
| BOIS BLUG AND GROUNDS - WWIC UIILIIIES | | | | | 3,404.03- | | 4,400 |
| SECT B TOTALS | 170,526.58 | | | | 1,304,910.96- | | 8,575,100 |
| SECT C VEHICLES | | | | | | | |
| C222 GAS/FUEL | 1,351.17 | 2,000 | 17,169.92 | 21,000 | 3,830.08- | 18.2- | 27,000 |
| C225 OPERATION/REPAIR | 901.05 | 500 | | | | | |
| C226 VEHICLE PURCHASES | .00 | | | | 5,094.00- | | - |
| SECT C TOTALS | 2,252.22 | 7,500 | 121,658.40 | | 9,641.60- | | |
| | | | | | | | |
| DEPT 12 TOTALS | 287,593.63 | 355,308 | 2,973,956.77 | 4,334,674 | 1,360,717.23- | 31.4- 5 | ,227,000 |
| = DEPT 13 O & M EXPENSES - LABORATORY | | | | | | | |
| SECT A SALARIES AND WAGES | | | | | | | |
| A009 OPERATIONS MANAGEMENT | 8,799.13 | 5,620 | 78,448.71 | 56,140 | 22,308.71 | 39.7 | 73,000 |
| A040 LABORATORY - BUDGET | .00 | 17,380 | .00 | 173,760 | 32,678.96- | 18.8- | 225,900 |
| A041 LAB - WWTC | 12,370.70 | 0 | 122,470.75 | 0 | .00 | .0 | 0 |
| A042 LAB - PRETREATMENT | 640.03 | | | 0 | .00 | .0 | 0 |

FUND 01 GENERAL FUND

| | ACTUAL | BUDGET | | | ACTUAL- | | |
|---|-----------|---------|------------|---------|--|-------|---------|
| COST | CURRENT | CURRENT | ACTUAL | BUDGET | BUDGET | VAR | TOTAL |
| NUMBER DESCRIPTION | MONTH | MONTH | Y-T-D | Y-T-D | VARIANCE | & | BUDGET |
| A043 LAB - SURCHARGE PROGRAM | .00 | 0 | 3,804.92 | 0 | .00 | .0 | 0 |
| A045 LAB - SOLIDS | .00 | 0 | 113.87 | 0 | .00 | .0 | 0 |
| A046 LAB - AMMONIA | .00 | 0 | 56.94 | 0 | .00 | .0 | 0 |
| A047 LAB - MICRO | .00 | 0 | 265.12 | 0 | .00 | .0 | 0 |
| A048 LAB - ENERGY RECOVERY | 180.62 | 0 | 3,334.76 | 0 | .00 | .0 | 0 |
| SECT A TOTALS | 21,990.48 | 23,000 | 219,529.75 | 229,900 | 10,370.25- | 4.5- | 298,900 |
| SECT B OPERATIONS AND MAINTENANCE | | | | | | | |
| B112 COMMUNICATION | 215.59 | 200 | 2,002.77 | 2,400 | 397.23- | 16.6- | 3,000 |
| B114 CHEMICALS | 9,772.29 | 2,300 | 24,116.39 | 20,800 | 3,316.39 | 15.9 | 27,700 |
| B115 EQUIPMENT/EQUIPMENT REPAIR | 2,090.00 | 4,000 | 14,903.28 | 40,000 | 25,096.72- | 62.7- | 52,000 |
| B116 SUPPLIES | 908.11 | 2,100 | 11,989.45 | 23,400 | 11,410.55- | 48.8- | 29,700 |
| B117 EMPLOYEE/DUTY COSTS | 902.31 | 500 | 4,436.72 | 6,500 | 2,063.28- | 31.7- | 8,000 |
| B122 MONITORING EQUIPMENT | .00 | 0 | 1,643.63 | 7,300 | 5,656.37- | 77.5- | 9,700 |
| B123 OUTSIDE LAB SERVICES | 1,842.80 | 4,300 | 15,951.22 | 38,700 | 22,748.78- | 58.8- | 51,500 |
| B124 CONTRACT SERVICES | .00 | 6,200 | 14,639.67 | 56,400 | 41,760.33- | 74.0- | 75,000 |
| SECT B TOTALS | 15,731.10 | 19,600 | 89,683.13 | 195,500 | ====================================== | 54.1- | 256,600 |
| SECT C VEHICLES | | | | | | | |
| C222 GAS/FUEL | 61.10 | 50 | 527.65 | 850 | 322.35- | 37.9- | 1,000 |
| C225 OPERATION/REPAIR | 10.45 | 0 | 48.33 | 750 | 701.67- | 93.6- | 1,000 |
| SECT C TOTALS | 71.55 | 50 | 575.98 | 1,600 | 1,024.02- | 64.0- | 2,000 |
| | | | | | 117,211.14- | | |
| - DEPT 14 O & M EXPENSES - SEWER SYSTEM | | | | | | | |
| SECT A SALARIES AND WAGES | | | | | | | |
| A006 ENGINEERING | .00 | 380 | 3,754.56 | 3,760 | 5.44- | .1- | 4,900 |
| A050 SEWER MAINTENANCE - BUDGET | .00 | 23,200 | .00 | 232,000 | 48,226.19 | 20.8 | 301,600 |
| A051 SEWER MAINTENANCE | 27,826.80 | 0 | 271,702.09 | 0 | .00 | .0 | 0 |
| A054 SEWER MAINTENANCE - BACKUPS AND HIGH FLOWS | 800.00 | 0 | 8,524.10 | 0 | .00 | .0 | 0 |
| A060 INSPECTION - BUDGET | .00 | 18,150 | .00 | 181,450 | 39,975.12- | 22.0- | 235,900 |
| A061 INSPECTION - NEW CONSTRUCTION | .00 | 0 | 1,012.10 | 0 | .00 | .0 | 0 |
| A062 INSPECTION - CONSTRUCTION OF DGSD PROJECTS | .00 | 0 | 12,955.12 | 0 | .00 | .0 | 0 |
| A063 INSPECTION - PERMIT INSPECTIONS | .00 | 0 | 7,771.74 | 0 | .00 | .0 | 0 |
| A064 INSPECTION - MISCELLANEOUS | .00 | 0 | 5,875.85 | 0 | .00 | .0 | 0 |
| A065 INSPECTION - CONSTR BY VILLAGES, UTILITIES | .00 | 0 | 11,757.20 | 0 | .00 | . 0 | 0 |
| A066 INSPECTION - CODE ENFORCEMENT | 12,426.57 | 0 | 102,102.87 | 0 | .00 | .0 | 0 |
| A070 SEWER INVESTIGATIONS - BUDGET | .00 | 1,580 | .00 | | 13,277.20- | | 20,600 |
| A072 SEWER INVESTIGATIONS | .00 | 0 | 2,582.80 | 0 | .00 | .0 | 0 |
| SECT A TOTALS | 41,053.37 | 43,310 | 428,038.43 | 433,070 | 5,031.57- | 1.2- | 563,000 |
| = SECT B OPERATIONS AND MAINTENANCE | | | | ====== | | | |
| B112 COMMUNICATION | 1,794.92 | 800 | 7,528.52 | 7,200 | 328.52 | 4.6 | 9,500 |

DATE 02/06/25 MONTH ENDED 01/31/25 PAGE 5

| COST | ACTUAL CURRENT | BUDGET CURRENT | ACTUAL | BUDGET | ACTUAL- BUDGET | VAR | TOTAL |
|--|-------------------|-------------------|--------------|-----------|--------------------------|--------|---------------------|
| NUMBER DESCRIPTION | MONTH | MONTH | Y-T-D | Y-T-D | VARIANCE | 8 | BUDGET |
| B113 EMERGENCY/SAFETY EOUIPMENT | 204.87 | 250 | 1,588.90 | 2,250 | 661.10- | 29.4- | 3,000 |
| B115 EQUIPMENT/EQUIPMENT REPAIR | 24.98 | 2,000 | 54,997.63 | 68,500 | 13,502.37- | 19.7- | 74,500 |
| B116 SUPPLIES | 1,145.08 | 400 | 4,373.51 | 3,600 | 773.51 | 21.5 | 4,700 |
| B117 EMPLOYEE/DUTY COSTS | 940.50 | 1,800 | 11,995.44 | 16,200 | 4,204.56- | 26.0- | 21,500 |
| B124 CONTRACT SERVICES | .00 | 0 | 124,204.40 | 105,000 | 19,204.40 | 18.3 | 105,000 |
| B127 JULIE SYSTEM | 4,031.34 | 0 | 16,047.42 | 12,000 | 4,047.42 | 33.7 | 16,400 |
| B128 OVERHEAD SEWER/BACKFLOW PREVENTION PROGRAM | .00 | 1,000 | .00 | 12,000 | 12,000.00- | 100.0- | 15,000 |
| B129 REIMBURSEMENT PROGRAM/PUBLIC SEWER BLOCKAGE | .00 | 1,000 | 350.00 | 9,000 | 8,650.00- | 96.1- | 12,000 |
| B900 SEWER SYSTEM REPAIRS - BUDGET | .00 | 275,000 | .00 | 2,230,100 | 77,659.94- | 3.5- | 3,055,100 |
| B901 SEWER SYSTEM REPAIRS - I/I PROGRAM | 23,494.37 | 0 | 208,170.77 | 0 | .00 | .0 | 0 |
| B902 SEWER SYSTEM REPAIRS - REPLACEMENT | 1,173.49 | 0 | 66,450.97 | 0 | .00 | .0 | 0 |
| B903 SEWER SYSTEM REPAIRS - REHABILITATION | .00 | 0 | 1,171,540.93 | 0 | .00 | .0 | 0 |
| B910 SEWER SYSTEM REPAIRS - BSSRAP PROGRAM | 66,261.19 | 0 | 596,997.13 | 0 | .00 | .0 | 0 |
| B913 SEWER SYSTEM REPAIRS - BSSRAP-REPAIR/REPL/R | .00 | 0 | 18,484.66 | 0 | .00 | .0 | 0 |
| B929 ARRA LOAN PRINCIPAL REPAYMENT | .00 | 0 | 90,795.60 | 0 | .00 | .0 | 0 |
| SECT B TOTALS | 99,070.74 | 282,250 | 2,373,525.88 | 2,465,850 | 92,324.12- | 3.7- 3 | 3,316,700 |
| = SECT C VEHICLES | | | | | | | |
| C222 GAS/FUEL | 1,290.13 | 1,600 | 17,103.91 | 15,200 | 1,903.91 | 12.5 | 20,000 |
| C225 OPERATION/REPAIR | 1,298.44 | 1,200 | 2,965.13 | 11,400 | 8,434.87- | 74.0- | 15,000 |
| C226 VEHICLE PURCHASES | .00 | 66,000 | 107,378.26 | 114,500 | 7,121.74- | 6.2- | 114,500 |
| SECT C TOTALS | 2,588.57 | 68,800 | 127,447.30 | 141,100 | 13,652.70- | 9.7- | 149,500 |
| | | | | | | | |
| dept 14 totals = | 142,712.68 | | 2,929,011.61 | | 111,008.39- ========= | | 4,029,200 ====== |
| DEPT 15 O & M EXPENSES - LIFT STATIONS | | | | | | | |
| SECT A SALARIES AND WAGES | | | | | | | |
| A006 ENGINEERING | .00 | 380 | 661.06 | 3,760 | 3,098.94- | 82.4- | 4,900 |
| A009 OPERATIONS MANAGEMENT | 483.55 | 120 | 6,961.90 | 1,140 | 5,821.90 | 510.7 | 1,500 |
| A030 BUILDING AND GROUNDS | .00 | 190 | 830.76 | 1,830 | 999.24- | 54.6- | 2,400 |
| A080 LIFT STATION MAINTENANCE | 2,355.79 | 1,730 | 31,511.54 | 17,210 | 14,301.54 ========= | | 22,400 |
| SECT A TOTALS | 2,839.34 | 2,420 | 39,965.26 | 23,940 | 16,025.26 | 66.9 | 31,200 |
| = SECT B OPERATIONS AND MAINTENANCE | | | | | | | |
| B100 ELECTRICITY | 6,545.67 | 16,000 | 91,947.75 | 152,000 | 60,052.25- | 39.5- | 200,000 |
| B104 FUEL - GENERATORS | .00 | 0 | 198.99 | 3,600 | 3,401.01- | 94.5- | 4,600 |
| B112 COMMUNICATION | 750.98 | 400 | 3,195.45 | 3,800 | 604.55- | 15.9- | 5,000 |
| B113 EMERGENCY/SAFETY EQUIPMENT | .00 | 0 | 1,212.34 | 2,200 | 987.66- | 44.9- | 2,200 |
| B116 SUPPLIES | .00 | 0 | 172.74 | 300 | 127.26- | 42.4- | 400 |
| B124 CONTRACT SERVICES | .00 | 0 | .00 | 500 | 500.00- | 100.0- | 500 |
| B520 EQPT/EQPT REPAIR - BUTTERFIELD | .00 | 600 | 994.00 | 5,900 | 4,906.00- | 83.2- | 7,700 |
| B521 EQPT/EQPT REPAIR - CENTEX | 1,431.00 | 300 | 1,715.17 | 2,900 | 1,184.83- | 40.9- | 3,800 |
| B522 EQPT/EQPT REPAIR - COLLEGE | .00 | 300 | 3,327.00 | 19,400 | 16,073.00- | 82.9- | 20,200 |
| B523 EQPT/EQPT REPAIR - EARLSTON | .00 | 2,600 | 17,229.97 | 23,500 | 6,270.03- | 26.7- | 31,300 |
| B524 EQPT/EQPT REPAIR - HOBSON | 11,508.50 | 11,000 | 42,667.02 | 70,200 | 27,532.98- | 39.2- | 101,700 |

FUND 01 GENERAL FUND

| COST NUMBER DESCRIPTION | ACTUAL CURRENT MONTH | BUDGET CURRENT MONTH | ACTUAL Y-T-D | BUDGET Y-T-D | ACTUAL- BUDGET VARIANCE | VAR % | TOTAL BUDGET |
|---|----------------------------|----------------------------|-----------------|-----------------|-------------------------------|--------------|-----------------|
| B525 EQPT/EQPT REPAIR - LIBERTY PARK | 984.55 | 1,100 | 1,343.73 | 3,900 | 2,556.27- | 65.6- | 4,200 |
| B526 EQPT/EQPT REPAIR - NORTHWEST | .00 | 1,800 | 575.35 | 8,300 | 7,724.65- | 93.1- | 8,600 |
| B527 EQPT/EQPT REPAIR - VENARD | .00 | 1,300 | 1,278.50 | 12,300 | 11,021.50- | 89.6- | 15,900 |
| B528 EQPT/EQPT REPAIR - WROBLE | 1,681.24 | 1,300 | 11,689.63 | 11,700 | 10.37- | .1- | 15,500 |
| B529 EQPT/EQPT REPAIR - LIFT STATIONS GENERAL | 8.50 | 5,300 | 1,092.15 | 47,000 | 45,907.85- | 97.7- | 62,700 |
| B820 BLDG AND GROUNDS - BUTTERFIELD | .00 | 0 | 1,339.37 | 0 | 1,339.37 | .0 | 0 |
| B821 BLDG AND GROUNDS - CENTEX B822 BLDG AND GROUNDS - COLLEGE | .00 | 0 | 1,112.30 | 0 5,000 | 1,112.30 5,000.00- | .0 100.0- | 0 5,000 |
| B822 BLDG AND GROUNDS - COLLEGE B823 BLDG AND GROUNDS - EARLSTON | .00 | 0 | .00 1,295.92 | 20,800 | 19,504.08- | 93.8- | 20,800 |
| B824 BLDG AND GROUNDS - HOBSON | .00 | 0 | 1,998.87 | 57,800 | 55,801.13- | 96.5- | 57,800 |
| B825 BLDG AND GROUNDS - LIBERTY PARK | .00 | 0 | 3,497.77 | 0 | 3,497.77 | .0 | 0 |
| B826 BLDG AND GROUNDS - NORTHWEST | .00 | 0 | 1,459.32 | 20,000 | 18,540.68- | 92.7- | 20,000 |
| B827 BLDG AND GROUNDS - VENARD | .00 | 0 | 1,118.97 | 0 | 1,118.97 | .0 | 0 |
| B828 BLDG AND GROUNDS - WROBLE | 1,414.00 | 0 | 2,595.32 | 8,400 | 5,804.68- | 69.1- | 8,400 |
| B829 BLDG AND GROUNDS - LIFT STATIONS GENERAL | .00 | 2,000 | 101.44 | 25,300 | 25,198.56- | 99.6- | 31,300 |
| SECT B TOTALS | 24,324.44 | 44,000 | 193,159.07 | 504,800 | 311,640.93- | 61.7- | 627,600 |
| DEPT 15 TOTALS DEPT 17 O & M EXPENSES - INSURANCE & EMPLO | 27,163.78 | 46,420 | 233,124.33 | 528,740 | 295,615.67- | 55.9- | 658,800 |
| | | | | | | | |
| SECT E INSURANCE AND EMPLOYEE BENEFITS E452 LIABILITY/PROPERTY | .00 | 0 | 251,524.00 | 242,000 | 9,524.00 | 3.9 | 242,000 |
| E455 EMPLOYEE GROUP HEALTH | 48,179.34 | 49,000 | 417,282.51 | 441,000 | 23,717.49- | | |
| E460 IMRF | 12,697.13 | 14,550 | 134,969.52 | 150,350 | 15,380.48- | | 194,000 |
| E461 SOCIAL SECURITY | 18,822.99 | 19,240 | 190,960.00 | 198,780 | 7,820.00- | 3.9- | 256,500 |
| SECT E TOTALS | 79,699.46 | 82,790 | 994,736.03 | 1,032,130 | 37,393.97- | 3.6- 1 | ,280,000 |
| | | | | | | | |
| DEPT 17 TOTALS | 79,699.46 | 82,790 | 994,736.03 | 1,032,130 | 37,393.97- | 3.6- 1 | ,280,000 |
| DEPT 91 SA EXPENSE | | | | | | | |
| DEPT 91 TOTALS | .00 | 0 | .00 | 0 | .00 | C |) |
| FUND EXPENSE TOTAL | | | | | 2,282,308.45- | | |
| FUND 01 TOTALS | 221,869.95- | - 202,946 | 1,073,411.70- | 2,023,657 | 3,097,068.70- | 153.0- 2 | 2,644,750 |

| FUND 02 | IMPROVEMENT | FUND | | | | | | |
|--------------|---------------|----------------------------------|-------------------|-------------------|-------------|-------------|----------|--|
| | | | 2 (1777) 7 | 2112 622 | | | | |
| | | COST | ACTUAL CURRENT | BUDGET CURRENT | ACTUAL | BUDGET | TOTAL | |
| NUMBER | DESCRIPTION | 0031 | MONTH | MONTH | Y-T-D | Y-T-D | BUDGET | |
| ============ | | | | | | | | |
| DEPT 05 | REVENUES | | | | | | | |
| 3007 INTERES | ST ON INVESTM | ENTS | 3,635.80- | 1,300- | 25,405.02- | 11,700- | 15,400- | |
| 3010 TRUNK S | SEWER SERVICE | CHARGES | 2,071.99- | 7,500- | 35,281.72- | 67,500- | 90,000- | |
| 3035 INTERFU | JND TRANSFER | | .00 | 0 | 750,000.00- | 400,000- | 750,000- | |
| DEPT 05 | 5 TOTALS | | 5,707.79- | 8,800- | 810,686.74- | 479,200- | 855,400- | |
| DEPT 30 | CAPITAL EXP | - ARRA - LOAN REPAYMENTS | | | | | | |
| 0500 PROJECI | BUDGET | | .00 | 0 | .00 | 46,600 | 93,200 | |
| 0515 PAYMENT | ON LOAN PRI | NCIPAL | .00 | 0 | 46,595.53 | 0 | 0 | |
| DEPT 30 |) TOTALS | == | .00 | 0 | 46,595.53 | 46,600 | 93,200 | |
| DEPT 36 | CAPITAL EXP | == - LIBERTY PARK LIFT STATI | | | | | | |
| | | | | | | | | |
| DEPT 36 | 5 TOTALS | | .00 | 0 | .00 | 0 | 0 | |
| DEPT 41 | CAPITAL EXP | == - BUTTERFIELD LIFT STATIO | | | | =========== | | |
| | | | | | | | | |
| ע העיפט | TOTALS | == | .00 | 0 | . 00 | | 0 | |
| DEFI HI | IUIALS | == | | 0 | | Ŭ | 0 | |
| DEPT 42 | CAPITAL EXP | - COLLEGE LIFT STATION UP | PGRADE | | | | | |
| | | | | | | | | |
| DEPT 42 | 2 TOTALS | | .00 | 0 | .00 | 0 | 0 | |
| | | | | | | | | |
| DEPT 47 | CAPITAL EXP | - CENTEX LIFT STATION UPO | GRADE | | | | | |
| 0506 CONSTRU | JCTION CONTRA | CTS AND PURCHASES | .00 | 0 | 133,649.80 | 0 | 0 | |
| DEPT 47 | 7 TOTALS | | .00 | 0 | 133,649.80 | 0 | 0 | |
| DEPT 48 | CAPITAL - V | == ENARD LIFT STATION UPGRADE | | | | = | ===== | |
| 0500 PROJECI | F BUDGET | | .00 | 0 | .00 | 845,000 | 845,000 | |
| | | ARCHITECTURAL | .00 | 0 | 737.50 | 0 | 0 | |
| 0504 CONSTRU | JCTION ADMIN/ | RESIDENT ENG/ARCH SUPRVI | 315.00 | 0 | 9,906.34 | 0 | 0 | |
| 0506 CONSTRU | JCTION CONTRA | CTS AND PURCHASES | .00 | 0 | 621,401.66 | 0 | 0 | |
| DEPT 48 | 3 TOTALS | == | 315.00 | 0 | 632,045.50 | 845,000 | 845,000 | |
| | | == | | | | | | |

| DEPT 49 CAPITAL EXP - WROBLE LIFT STATION | UPGRADE | | | | | |
|---|----------|-------|-----------|--------|--------|--|
| 0500 PROJECT BUDGET | .00 | 5,000 | .00 | 11,000 | 26,000 | |
| 0502 DESIGN ENGINEERING/ARCHITECTURAL | 6,588.75 | 0 | 22,448.34 | 0 | 0 | |
| | | | | | | |
| DEPT 49 TOTALS | 6,588.75 | 5,000 | 22,448.34 | 11,000 | 26,000 | |
| | | | | | | |

DATE 02/06/25 MONTH ENDED 01/31/25 PAGE 7

| FUND 02 IMPROVEMENT FUND | |
|--|---------|
| | |
| ACTUAL BUDGET | |
| COST CURRENT CURRENT ACTUAL BUDGET | TOTAL |
| NUMBER DESCRIPTION MONTH MONTH Y-T-D Y-T-D | BUDGET |
| | |
| DEPT 74 CAPITAL EXP - SEWER - UNSEWERED AREAS | |
| | |
| 0500 PROJECT BUDGET .00 0 .00 500 | 500 |
| | |
| DEPT 74 TOTALS .00 0 .00 500 | 500 |
| | |
| FUND EXPENSE TOTAL 6,903.75 5,000 834,739.17 903,100 | 964,700 |
| | |
| FUND 02 TOTALS 1,195.96 3,800- 24,052.43 423,900 | 109,300 |
| | |

TREASURER'S REPORT

| DATE FUND 03 | 02/06/25 MONTH ENDED 01/31/25 CONSTRUCTION FUND | PA | AGE 9 | | | | |
|-----------------|--|----------------------------|----------------------------|-----------------|-----------------|-----------------|--|
| NUMBER | COST DESCRIPTION | ACTUAL CURRENT MONTH | BUDGET CURRENT MONTH | ACTUAL Y-T-D | BUDGET Y-T-D | TOTAL BUDGET | |
| DEPT 05 | REVENUES | | | | | | |
| 3007 INTER | REST ON INVESTMENTS | 7,240.49- | 1,900- | 50,421.90- | 17,400- | 23,100- | |
| 3009 SEWER | R PERMIT FEES | 3,860.50- | 20,800- | 130,154.00- | 187,600- | 250,000- | |
| 3035 INTER | FUND TRANSFER = | .00 | 0 | .00 | 400,000- | | |
| DEPT | 05 TOTALS | 11,100.99- | 22,700- | 180,575.90- | 605,000- | 673,100- | |
| DEPT 20 | = CAPITAL EXP - WWTC - GAS DETECTION/A | | | | | | |
| 0500 PROJE | CT BUDGET | .00 | 55,000 | .00 | 366,000 | 444,000 | |
| 0504 CONST | TRUCTION ADMIN/RESIDENT ENG/ARCH SUPRVI | 1,653.75 | 0 | 11,177.56 | 0 | 0 | |
| 0506 CONST | RUCTION CONTRACTS AND PURCHASES | 4,139.37 | 0 | 12,939.37 | 0 | 0 | |
| DEPT | = 20 TOTALS | 5,793.12 | 55,000 | 24,116.93 | 366,000 | 444,000 | |
| DEPT 21 | = CAPITAL EXP - WWTC - BIOSOLIDS IMPRO | | | | | | |
| 0500 PROJE | | .00 | 40,000 | 1 127 50 | 300,000 | 447,500 | |
| | RT ENGINEERING/ARCHITECTURAL | .00 | 40,000 | 5,190.35 | 300,000 0 | 447,500 | |
| USUI REFOR | | | | | | | |
| DEPT | 21 TOTALS | .00 | 40,000 | 6,327.85 | 300,000 | 447,500 | |
| DEPT 22 | - CAPITAL EXP - WWTC - DIGESTER GAS SA | | | | | | |
| 0500 PROJE | | .00 | 75,000 | .00 | 110,000 | 335,000 | |
| DEPT | = 22 TOTALS | . 00 | 75,000 | .00 | 110,000 | 335,000 | |
| DEPT 30 | = CAPITAL EXP - ARRA - LOAN REPAYMENTS | | | | | | |
| 0500 PROJE | ECT BUDGET | .00 | 0 | .00 | 14,450 | 28,900 | |
| 0515 PAYME | ENT ON LOAN PRINCIPAL | .00 | | 14,403.65 | 0 | 0 | |
| DEPT | 30 TOTALS | .00 | 0 | 14,403.65 | 14,450 | 28,900 | |
| DEPT 31 | | | | | | | |
| ייסייר | = 31 TOTALS | .00 | | .00 | | 0 | |
| DEFI | | | | | | | |
| DEPT 32 | CAPITAL EXP - WWTC - SECOND TURBOBLO | WER | | | | | |
| DEPT | = 32 TOTALS | .00 | 0 | | | 0 | |
| DEPT 33 | = CAPITAL EXP - WWTC - DIGESTER MIXING | | | | | | |
| | = | | | | | | |
| DEPT | 33 TOTALS | .00 | 0 | .00 | 0 | 0 | |
| | - | | · | | | | |

TREASURER'S REPORTDATE02/06/25MONTH ENDED01/31/25PAGE9

| DATE 02/06/25 MONTH ENDED 01/31/25 | 5 PA | GE 10 | | | | |
|---|--------------|---------|-------------|----------------|-----------|--|
| FUND 03 CONSTRUCTION FUND | | | | | | |
| | ACTUAL | BUDGET | | | | |
| COST | CURRENT | CURRENT | ACTUAL | BUDGET | TOTAL | |
| NUMBER DESCRIPTION | MONTH | MONTH | Y-T-D | Y-T-D | BUDGET | |
| DEPT 34 CAPITAL EXP - WWTC - GREASE WASTE DE | | | | | | |
| | | | | | | |
| = DEPT 34 TOTALS | .00 | 0 | .00 | ======== 0 | | |
| | | - | | - | - | |
| DEPT 35 CAPITAL EXP - WWTC - CHP BIOGAS PHAS | SE 2 | | | | | |
| = | | | | | | |
| DEPT 35 TOTALS | .00 | 0 | .00 | 0 | 0 | |
| | | | | | | |
| DEPT 37 CAPITAL EXP - WWTC - GREASE RECEIVIN | IG STATN NO2 | | | | | |
| - | | | | | | |
| DEPT 37 TOTALS | .00 | 0 | .00 | 0 | 0 | |
| = DEPT 38 CAPITAL EXP - WWTC - PROPERTY ACQUIS | | | | | | |
| | | | | | | |
| = DEPT 38 TOTALS | .00 | 0 | .00 | ========= 0 | | |
| | | - | | - | - | |
| DEPT 39 CAPITAL EXP - WWTC - GRIT BLOWER REF | PLACEMENT | | | | | |
| _ | | | | | | |
| DEPT 39 TOTALS | .00 | 0 | .00 | 0 | 0 | |
| | | | | | | |
| DEPT 40 CAPITAL EXP - WWTC - LOAN REPAYMENT | | | | | | |
| = | | | | | | |
| dept 40 totals | .00 | 0 | .00 | 0 | 0 | |
| FUND EXPENSE TOTAL | 5,793.12 | 170,000 | 44,848.43 | 790,450 | 1,255,400 | |
| FUND 03 TOTALS | 5,307.87- | | 135,727.47- | 185,450 | 582,300 | |
| = | | | | | | |

TREASURER'S REPORT

| TREASURER'S REPORT DATE 02/06/25 MONTH ENDED 01/31/2 FUND 05 PUBLIC BENEFIT FUND | 5 1 | PAGE 11 | | | | |
|--|----------------------------|----------------------------|-----------------|-----------------|-----------------|--|
| COST NUMBER DESCRIPTION | ACTUAL CURRENT MONTH | BUDGET CURRENT MONTH | ACTUAL Y-T-D | BUDGET Y-T-D | TOTAL BUDGET | |
| DEPT 05 REVENUES | | | | | | |
| DEPT 05 TOTALS | .0(| | .00 | 0 | 0 | |
| DEPT 59 CAPITAL EXP - SEWER - SEWER EXTENSI | | | | | | |
| DEPT 59 TOTALS | . 0(| | .00 | 0 | 0 | |
| DEPT 65 CAPITAL EXP - SEWER - REIMB FOR ADD | ED DEPTH | | | | | |
| DEPT 65 TOTALS | . 0(| D 0 | .00 | 0 | 0 | |
| FUND EXPENSE TOTAL | .00 | | .00 | 0 | 0 | |
| FUND 05 TOTALS | . 00 | 0 0 | .00 | 0 | 0 | |

| DATE | 02/06/25 | MONTH ENDED 01/31/25 | | PAGE 12 | | | | | |
|---------|-----------------|----------------------|---------|---------|---|--------|--------|--------|--|
| FUND 71 | SEWER EXTENSION | S ESCROW | | | | | | | |
| | | | | | | | | | |
| | | | ACTUAL | BUDGET | | | | | |
| | COS | Т | CURRENT | CURRENT | | ACTUAL | BUDGET | TOTAL | |
| NUMBER | DESCRIPTION | | MONTH | MONTH | | Y-T-D | Y-T-D | BUDGET | |
| | | | | | | | | | |
| DEPT 05 | REVENUES | | | | | | | | |
| | | | | | | | | | |
| | | = | | | | | | | |
| DEPT | 05 TOTALS | | . (| 00 | 0 | .00 | 0 | 0 | |
| | | = | | | | | | | |
| DEPT 92 | SEWER EXPENSE | | | | | | | | |
| | | | | | | | | | |
| | | = | | | | | | | |
| DEPT | 92 TOTALS | | . (| 00 | 0 | .00 | 0 | 0 | |
| | | = | | | | | | | |
| FUND | EXPENSE TOTAL | | . (| 00 | 0 | .00 | 0 | 0 | |
| | | = | | | | | | | |
| FUND | 71 TOTALS | | . (| 00 | 0 | .00 | 0 | 0 | |
| 1 0112 | | = | | | | | | | |
| | | | | | | | | | |

TREASURER'S REPORT

Board of Trustees Amy E. Sejnost President Jeremy M. Wang Vice President Mark Eddington, P.E. Clerk



General Manager Amy R. Underwood, P.E.

Legal Counsel Daniel McCormick, P.C.

2710 Curtiss Street Downers Grove, IL 60515-0703 Phone: 630-969-0664 Fax: 630-969-0827 *www.dgsd.org*

 $Providing\,a\,Better\,Environment for\,South\,Central\,DuPage\,County$

January 13, 2025

Lauterbach & Amen, LLP Certified Public Accountants 668 N. River Road Naperville, IL 60563

This representation letter is provided in connection with your audit of the schedule of expenditures of federal awards (schedule) of Downers Grove Sanitary District, Illinois' major federal programs for the year ended April 30, 2024, and the related notes, for the purpose of expressing an opinion as to whether the schedule is presented fairly, in all material respects, in accordance with accounting principles generally accepted in the United States of America (U.S. GAAP).

Certain representations in this letter are described as being limited to matters that are material. Items are considered material, regardless of size, if they involve an omission or misstatement of accounting information that, in light of surrounding circumstances, makes it probable that the judgment of a reasonable person relying on the information would be changed or influenced by the omission or misstatement. An omission or misstatement that is monetarily small in amount could be considered material as a result of qualitative factors.

We confirm, to the best of our knowledge and belief, as of January 13, 2025, the following representations made to you during your audit.

Schedule of Expenditures of Federal Awards

- 1. We have fulfilled our responsibilities, as set out in the terms of the audit engagement letter, including our responsibility for the preparation and fair presentation of the schedule in accordance with U.S. GAAP.
- 2. The schedule referred to above are fairly presented in conformity with U. S. GAAP.
- 3. We acknowledge our responsibility for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.
- 4. We acknowledge our responsibility for the design, implementation, and maintenance of internal control to prevent and detect fraud.
- 5. Significant assumptions we used in making accounting estimates, including those measured at fair market value, are reasonable.

- 6. Related party relationships and transactions have been appropriately accounted for and disclosed in accordance with U.S. GAAP.
- 7. Adjustments or disclosures have been made for all events, including instances of noncompliance, subsequent to the date of the schedule that would require adjustment to or disclosure in the in the schedule of findings and questioned costs.
- 8. The effects of all known actual or possible litigation, claims, and assessments have been accounted for and disclosed in accordance with U.S. GAAP.
- 9. Guarantees, whether written or oral, under which the District is contingently liable, if any, have been properly recorded or disclosed.

Information Provided

- 10. We have provided you with:
 - a. Access to all information, of which we are aware, that is relevant to the preparation and fair presentation of the schedule, such as records (including information obtained from outside of the general and subsidiary ledgers), documentation, and other matters and all audit or relevant monitoring reports, if any, received from funding sources.
 - b. Additional information that you have requested from us for the purpose of the audit.
 - c. Unrestricted access to persons within the District from whom you determined it necessary to obtain audit evidence.
 - d. Minutes of the meetings of the District or summaries of actions of recent meetings for which minutes have not yet been prepared.
- 11. All material transactions have been recorded in the accounting records and are reflected in the schedule of expenditures of federal awards.
- 12. We have disclosed to you the results of our assessment of the risk that the financial statements may be materially misstated as a result of fraud.
- 13. We have no knowledge of any fraud or suspected fraud that affects the District and involves:
 - a. Management,
 - b. Employees who have significant roles in internal control, or
 - c. Others where the fraud could have a material effect on the financial statements.
- 14. We have no knowledge of any allegations of fraud or suspected fraud affecting the District's schedule communicated by employees, former employees, regulators, or others.
- 15. We have no knowledge of instances of noncompliance or suspected noncompliance with provisions of laws, regulations, contracts, or grant agreements, or abuse, whose effects should be considered when preparing the schedule.
- 16. We have disclosed to you all known actual or possible litigation, claims, and assessments whose effects should be considered when preparing the schedule.

- 17. We have disclosed to you the names of the District's related parties and all the related party relationships and transactions, including any side agreements.
- 18. We have made available to you all financial records and related data relative to the program and all audit or relevant monitoring reports, if any, received from funding sources.
- 19. There have been no communications from regulatory agencies concerning noncompliance with, or deficiencies in, financial reporting practices relative to the program.
- 20. We have taken timely and appropriate steps to remedy identified and suspected fraud or noncompliance with provisions of laws, regulations, contracts, and grant agreements that you have reported to us, if applicable.
- 21. We have a process to track the status of auditing findings and recommendations, if applicable.
- 22. We have identified to you any financial audits, attestation engagements, and other studies related to the audit and whether related recommendations have been implemented.
- 23. We have identified to you any investigations or legal proceedings that have been initiated with respect to the period under audit, if applicable.
- 24. We have provided our views on report findings, conclusions, and recommendations, as well as our planned corrective actions, for the report, if applicable.
- 25. The District has no plans or intentions that may materially affect the carrying value or classifications of assets, deferred outflows of resources, liabilities, deferred inflows of resources, and fund balance or net position.
- 26. We are responsible for compliance with the laws, regulations, and provisions of contracts and grant agreements applicable to us.
- 27. We have identified and disclosed to you all instances of identified and suspected fraud and noncompliance with provisions of laws, regulations, contracts, and grant agreements that we believe have a material effect on the schedule.
- 28. There are no violations or possible violations of budget ordinances, laws, regulations and, provisions of contracts and grant agreements whose effects should be considered for disclosure in the schedule, or as a basis for recording a loss contingency, or for reporting on noncompliance.
- 29. As part of your audit, you assisted with preparation of the schedule of expenditures of federal awards and related notes. We acknowledge our responsibility as it relates to those nonaudit services, including that we assume all management responsibilities; oversee the services by designating an individual, preferably within senior management, who possesses suitable skill, knowledge, or experience; evaluate the adequacy and results of the services performed; and accept responsibility for the results of the services. We have reviewed, approved, and accepted responsibility for the schedule.
- 30. The District has satisfactory title to all owned assets, and there are no liens or encumbrances on such assets nor has any asset been pledged as collateral.

- 31. In regard to the SEFA preparation performed by your firm, we have:
 - a. Assumed all management responsibilities.
 - b. Designated the Director, who has suitable skill, knowledge, or experience to oversee the services.
 - c. Evaluated the adequacy and result of the services performed.
 - d. Accepted responsibility for the results of the services.
 - a. Ensured that the District's data and records are complete and received sufficient information to oversee the services.
- 32. With respect to federal award programs:
 - a. We are responsible for understanding and complying with and have complied with the requirements of Title 2 U.S. *Code of Federal Regulations* (CFR) Part 200, *Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards* (Uniform Guidance), including requirements relating to preparation of the schedule of expenditures of federal awards.
 - b. We have identified and disclosed to you all of our government programs and related activities subject to Uniform Guidance compliance audit, and have included in the SEFA, expenditures made during the audit period for all awards provided by federal agencies in the form of federal awards, federal cost-reimbursement contracts, loans, loan guarantees, property (including donated surplus property), cooperative agreements, interest subsidies, insurance, food commodities, direct appropriations, and other direct assistance.
 - c. We acknowledge our responsibility for preparing and presenting the schedule of expenditures of federal awards and related disclosures in accordance with the requirements of the Uniform Guidance, and we believe the schedule, including its form and content, is fairly presented in accordance with the Uniform Guidance. The methods of measurement and presentation of the schedule have not changed from those used in the prior period and we have disclosed to you any significant assumptions and interpretations underlying the measurement and presentation of the schedule.
 - d. We are responsible for understanding and complying with, and have complied with, the requirements of federal statutes, regulations, and the terms and conditions of federal awards related to each of our federal programs and have identified and disclosed to you the requirements of federal statutes, regulations, and the terms and conditions of federal awards that are considered to have a direct and material effect on each major program.
 - e. We are responsible for establishing and maintaining, and have established and maintained, effective internal control over compliance for federal programs that provides reasonable assurance that we are managing our federal awards in compliance with federal statutes, regulations, and the terms and conditions of federal awards that could have a material effect on our federal programs. We believe the internal control system is adequate and is functioning as intended.

- f. We have made available to you all federal awards (including amendments, if any) and any other correspondence with federal agencies or pass-through entities relevant to federal programs and related activities.
- g. We have complied with the direct and material compliance requirements (except for noncompliance disclosed to you), including when applicable, those set forth in the *OMB Compliance Supplement* (including its Addendum), relating to federal awards and have identified and disclosed to you all amounts questioned and all known noncompliance with the direct and material compliance requirements of federal awards.
- h. We have disclosed any communications from federal awarding agencies and passthrough entities concerning possible noncompliance with the direct and material compliance requirements, including communications received from the end of the period covered by the compliance audit to the date of the auditor's report.
- i. We have disclosed to you the findings received and related corrective actions taken for previous audits, attestation engagements, and internal or external monitoring that directly related to the objectives of the compliance audit, including findings received and corrective actions taken from the end of the period covered by the compliance audit to the date of the auditor's report.
- j. Amounts claimed or used for matching were determined in accordance with relevant guidelines in OMB Uniform Guidance (2 CFR part 200, subpart E).
- k. We have disclosed to you our interpretation of compliance requirements that may have varying interpretations.
- l. We have made available to you all documentation related to the compliance with the direct material compliance requirements, including information related to federal program financial reports and claims for advances and reimbursements.
- m. We have disclosed to you the nature of any subsequent events that provide additional evidence about conditions that existed at the end of the reporting period affecting noncompliance during the reporting period.
- n. There are no such known instances of noncompliance with direct and material compliance requirements that occurred subsequent to the period covered by the auditor's report.
- o. No changes have been made in internal control over compliance or other factors that might significantly affect internal control, including any corrective action we have taken regarding significant deficiencies or material weaknesses in internal control over compliance, subsequent to the period covered by the auditor's report.
- p. Federal program financial reports and claims for advances and reimbursements are supported by the books and records from which the financial statements have been prepared.

- q. The copies of the federal program financial reports provided you are true copies of the reports submitted, or electronically transmitted, to the respective federal agency or pass-through entity, as applicable.
- r. We have monitored subrecipients, as necessary, to determine that they have expended subawards in compliance with federal statutes, regulations, and the terms and conditions of the subawards and have met the other pass-through entity requirements of the Uniform Guidance, as applicable.
- s. We have issued management decisions for audit findings that relate to federal awards made to subrecipients, if applicable, and such management decisions have been issued within six months of acceptance of the audit report by the Federal Audit Clearinghouse. Additionally, we have followed-up ensuring that the subrecipient has taken timely and appropriate action on all deficiencies detected through audits, on-site reviews, and other means that pertain to the federal award provided to the subrecipient, if applicable.
- t. We have considered the results of subrecipient audits, if applicable, and have made any necessary adjustments to our books and records, if applicable.
- u. We have charged costs to federal awards in accordance with applicable cost principles.
- v. We are responsible for and have accurately prepared the summary schedule of prior audit findings to include all findings required to be included by the Uniform Guidance and we have provided you with all information on the status of the follow-up on prior audit findings by federal awarding agencies and pass-through entities, including all management decisions.
- w. We are responsible for and have ensured the reporting package does not contain protected personally identifiable information.
- x. We are responsible for and have accurately prepared the auditee section of the Data Collections Form as required by the Uniform Guidance.
- y. We are responsible for taking corrective action plan on each audit finding of the compliance audit and have developed a corrective action plan that meets the requirements of the Uniform Guidance.
- z. We have disclosed to you all contracts or other agreements with service organizations, and we have disclosed to you all communications from the service organizations relating to noncompliance at the service organizations, if any.

Manna Signed:

Signed: _____

Title:

General Manager

Title:

SINGLE AUDIT REPORT

FOR THE FISCAL YEAR ENDED APRIL 30, 2024

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Schedule of Expenditures of Federal Awards For the Year Ended April 30, 2024

| Cluster Name/ Federal Grantor | Pass-Through Grantor | Program Title | Assistance Listing Number | Program/Grant Number | Expenditures | Amount Provided to Subrecipients |
|----------------------------------|----------------------|--------------------------------------|---------------------------------|-----------------------------|--------------|--|
| Environmental Protection Agency | N/A | Congressionally Mandated Projects | 66.202 | CG - 00E03373 - 1 <u>\$</u> | 1,080,000 * | <u> </u> |
| TOTAL FEDERAL AWARDS EX | KPENDED | | | = | 1,080,000 | |

*Denotes major federal program

See accompanying notes to the schedule of expenditures of federal awards.

Notes to the Schedule of Expenditures of Federal Awards April 30, 2024

NOTE 1 – BASIS OF PRESENTATION

The accompanying schedule of expenditures of federal awards (the Schedule) includes the federal grant activity of the District under programs of the federal government for the year ended April 30, 2024. The information in this Schedule is presented in accordance with the requirements of Uniform Guidance, *Audits of States, Local Governments, and Non-Profit Organizations*. Because the Schedule presents only a selected portion of the operations of the District, it is not intended to and does not present the financial position, changes in net position, or cash flows of the District.

NOTE 2 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Expenditures

Expenditures reported on the Schedule are reported on the accrual basis of accounting.

Pass-Through Entities

Pass-through entity identifying numbers are presented on the Schedule where available.

NOTE 3 – 10% DE MINIMIS INDIRECT COST RATE

The District has selected to use the 10% de minimis indirect cost rate as permitted by 2 CFR Section 200.414.

NOTE 4 – SUBRECIPIENT RELATIONSHIPS

The District did not remit any funds to subrecipients.

PHONE 630.393.1483 • FAX 630.393.2516 www.lauterbachamen.com



CERTIFIED PUBLIC ACCOUNTANTS

INDEPENDENT AUDITORS' REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH *GOVERNMENT AUDITING STANDARDS*

August 8, 2024

Members of the Board of Trustees Downers Grove Sanitary District Downers Grove, Illinois

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of the governmental activities, each major fund, and the aggregate remaining fund information of the Downers Grove Sanitary District, Illinois, as of and for the year ended April 30, 2024, and the related notes to the financial statements, which collectively comprise the District's basic financial statements, and have issued our report thereon dated August 8, 2024.

Report on Internal Control over Financial Reporting

In planning and performing our audit of the financial statements, we considered the District's internal control over financial reporting (internal control) as a basis for designing audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of District's internal control. Accordingly, we do not express an opinion on the effectiveness of District's internal control.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements, on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the District's financial statements will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or, significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses or significant deficiencies may exist that were not identified.

Downers Grove Sanitary District, Illinois August 8, 2024

Reporting on Compliance and Other Matters

As part of obtaining reasonable assurance about whether the District's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the financial statements. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

We noted certain other matters that we reported to management of the District in a separate letter dated August 8, 2024.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the District's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the District's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Lauterbach & Amen. LLP

LAUTERBACH & AMEN, LLP



CERTIFIED PUBLIC ACCOUNTANTS

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INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE REQUIRED BY UNIFORM GUIDANCE AND ON THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

January 13, 2025

Members of the Board of Trustees Downers Grove Sanitary District Downers Grove, Illinois

Report on Compliance for Each Major Federal Program

Opinion on Each Major Federal Program

We have audited the Downers Grove Sanitary District, Illinois' compliance with the types of compliance requirements described in the OMB *Compliance Supplement* that could have a direct and material effect on each of the Downers Grove Sanitary District's major federal programs for the year ended April 30, 2024. The District's major federal programs are identified in the summary of auditor's results section of the accompany schedule of findings and questioned costs.

In our opinion, the Downers Grove Sanitary District, Illinois complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended April 30, 2024.

Basis for Opinion on Each Major Program

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and the audit requirements of Title 2 *U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Our responsibilities under those standards and the Uniform Guidance are further described in the Auditor's Responsibilities for the Audit of Compliance section of our report.

We are required to be independent of District and to meet our other ethical responsibilities, in accordance with relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion on compliance for each major federal program. Our audit does not provide a legal determination District's compliance with the compliance requirements referred to above.

Responsibilities of Management for Compliance

Management is responsible for compliance with the requirements referred to above and for the design, implementation, and maintenance of effective internal control over compliance with the requirements of laws, statutes, regulations, rules, and provisions of contracts or grant agreements applicable to the District's federal programs.

Downers Grove Sanitary District, Illinois January 13, 2025

Auditor's Responsibilities for the Audit of Compliance

Our objectives are to obtain reasonable assurance about whether material noncompliance with the compliance requirements referred to above occurred, whether due to fraud or error, and express an opinion on Downers Grove Sanitary District, Illinois's compliance based on our audit. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with generally accepted auditing standards, *Government Auditing Standards*, and the Uniform Guidance will always detect material noncompliance when it exists. The risk of not detecting material noncompliance resulting from fraud is higher than for that resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Noncompliance with the compliance requirements referred to above is considered material if there is a substantial likelihood that, individually or in the aggregate, it would influence the judgment made by a reasonable user of the report on compliance about District's compliance with the requirements of each major federal program as a whole.

In performing an audit in accordance with generally accepted auditing standards, *Government Auditing Standards*, and the Uniform Guidance, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material noncompliance, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the District's compliance with the compliance requirements referred to above and performing such other procedures as we considered necessary in the circumstances.
- Obtain an understanding of District's internal control over compliance relevant to the audit in order to design audit procedures that are appropriate in the circumstances and to test and report on internal control over compliance in accordance with the Uniform Guidance, but not for the purpose of expressing an opinion on the effectiveness of District's internal control over compliance. Accordingly, no such opinion is expressed.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and any significant deficiencies and material weaknesses in internal control over compliance that we identified during the audit.

Report on Internal Control over Compliance

A *deficiency in internal control over compliance* exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A *material weakness in internal control over compliance* is a deficiency, or combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency in internal control over compliance* is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance is a material weakness in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance is a deficiency or a combination of deficiencies, in internal control over compliance with a type of compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Downers Grove Sanitary District, Illinois January 13, 2025

Our consideration of internal control over compliance was for the limited purpose described in the Auditor's Responsibilities for the Audit of Compliance section above and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies in internal control over compliance. Given these limitations, during our audit we did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above. However, material weaknesses may exist that have not been identified.

Our audit was not designed for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, no such opinion is expressed.

Report on Schedule of Expenditures of Federal Awards Required by the Uniform Guidance

We have audited the financial statements of the governmental activities, each major fund, and the aggregate remaining fund information of the Downers Grove Sanitary District, Illinois as of and for the year ended April 30, 2024, and the related notes to the financial statements, which collectively comprise the District's basic financial statements. We issued our report thereon dated August 8, 2024, which contained unmodified opinions on those financial statements. Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the basic financial statements. The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by Uniform Guidance and is not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audit of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the schedule of expenditures of federal awards is fairly stated in all material respects in relation to the basic financial statements as a whole.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

Lauterbach & Amen, LLD

LAUTERBACH & AMEN, LLP

Schedule of Findings and Questioned Costs Year Ended April 30, 2024

SECTION 1 – SUMMARY OF AUDITOR'S RESULTS

Financial Statements

| Type of auditor's report issued on the finance | cial statements: | Unmodified |
|---|--|------------|
| Internal control over financial reporting: Material weakness(es) identified: Significant deficiencies identified: | No No | |
| Noncompliance material to the financial sta | No | |
| Federal Awards | | |
| Type of auditor's report issued on complian | Unmodified | |
| Internal control over major programs: Material weakness(es) identified: Significant deficiencies identified: | | No No |
| Any audit findings disclosed that are require reported in accordance with 2 CFR 200. | | No |
| Major programs identified: <u>ALN Number(s)</u> 66.202 | <u>Name of Federal Program/C</u> Congressionally Mandated F | |
| Dollar threshold used to distinguish between Type A and Type B programs: | n | \$750,000 |
| Auditee qualified as a low-risk auditee: | No | |

Schedule of Findings and Questioned Costs – Continued Year Ended April 30, 2024

SECTION 2 – FINANCIAL STATEMENT AUDIT FINDINGS

None

Schedule of Findings and Questioned Costs – Continued Year Ended April 30, 2024

SECTION 3 – FEDERAL AWARD FINDINGS AND QUESTIONED COSTS

None

Schedule of Findings and Questioned Costs – Continued Year Ended April 30, 2024

SECTION 4 – PRIOR YEAR AUDIT FINDINGS

None

DOWNERS GROVE S.D. - WASTEWATER TREATMENT CENTER Wastewater Report, January 2025

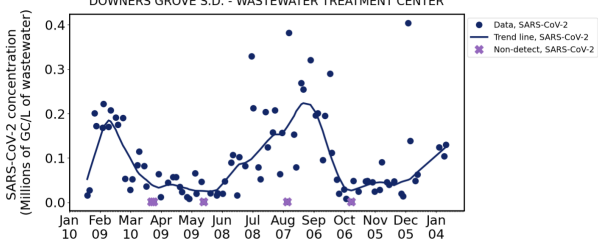
For updates on your plant in-between these monthly reports, please visit our wastewater dashboard https://iwss.uillinois.edu

LOCATION: DOWNERS GROVE S.D. - WASTEWATER TREATMENT CENTER (DuPage County)

| Catchment Information | |
|------------------------------|-----------|
| Population Served | 65,000 |
| NPDES | IL0028380 |
| zipcode | 60515 |
| IL Covid Region | 8 |

SARS-CoV-2 LEVELS IN WASTEWATER

Wastewater is analyzed using digital PCR (dPCR) to determine the concentration of the SARS-CoV-2 virus in a sample. The nucleocapsid protein (N) gene of the virus is targeted in the assay, and results are reported in gene copies per liter of starting wastewater.



DOWNERS GROVE S.D. - WASTEWATER TREATMENT CENTER

Figure 1. Time series plot of SARS-CoV-2 viral concentrations in millions of gene copies per liter (GC/L) of wastewater. Historical data can be found on the IWSS dashboard, link above.

| SARS-CoV-2 SAMPLING RESULTS - LAST 8 SAMPLE | | | |
|---|-------------------|---|--|
| Date | SARS-CoV-2 (GC/L) | _ | |
| 2025-01-14 | 130,275 | | |



| 2025-01-12 | 104,475 |
|------------|---------|
| 2025-01-07 | 124,425 |
| 2024-12-17 | 63,000 |
| 2024-12-15 | 48,750 |
| 2024-12-10 | 139,050 |
| 2024-12-08 | 404,475 |
| 2024-12-03 | 14,100 |
| | |

SARS-CoV-2 LINEAGES IN WASTEWATER

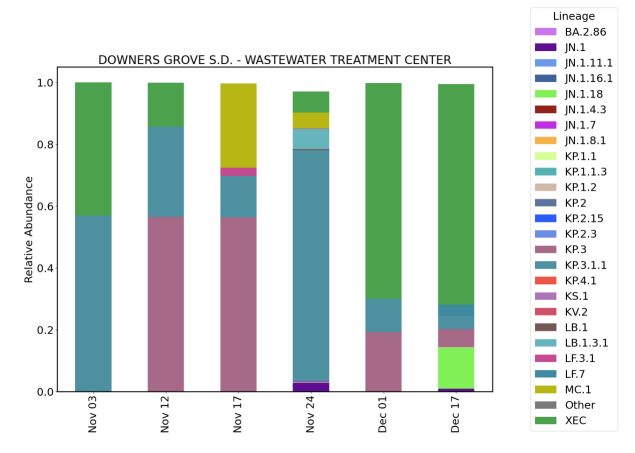


Figure 2. Stacked barplot showing the relative abundances of SARS-CoV-2 lineages in wastewater samples. All lineages in the legend, excluding "Other," are associated with Omicron. The most recently available two months worth of data are shown.



INFLUENZA A/B LEVELS IN WASTEWATER

Wastewater is analyzed using digital PCR (dPCR) to determine the concentration of influenza A and influenza B viruses in a sample. Results are reported in gene copies per liter of starting wastewater.

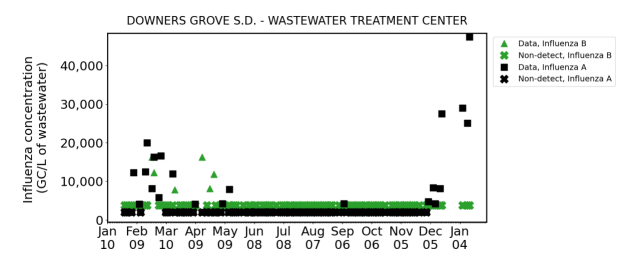


Figure 3. Time series plot of Influenza A/B viral concentrations in gene copies per liter (GC/L) of wastewater. Historical data can be found on the IWSS dashboard, link above.

| Date | Influenza A (GC/L) | Influenza B (GC/L) |
|------------|--------------------|--------------------|
| 2025-01-14 | 47,400 | Non-detect |
| 2025-01-12 | 25,050 | Non-detect |
| 2025-01-07 | 29,025 | Non-detect |
| 2024-12-17 | 27,525 | Non-detect |
| 2024-12-15 | 8,100 | Non-detect |
| 2024-12-10 | 4,200 | Non-detect |
| 2024-12-08 | 8,325 | Non-detect |
| 2024-12-03 | 4,725 | Non-detect |

INFLUENZA A/B SAMPLING RESULTS - LAST 8 SAMPLES



RSV LEVELS IN WASTEWATER

Wastewater is analyzed using digital PCR (dPCR) to determine the concentration of Respiratory Syncytial Virus (RSV) in a sample. Results are reported in gene copies per liter of starting wastewater.

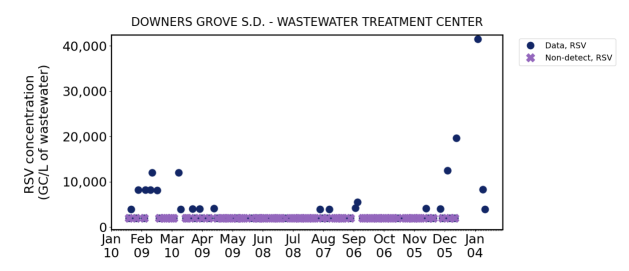


Figure 4. Time series plot of RSV viral concentrations in gene copies per liter (GC/L) of wastewater. Historical data can be found on the IWSS dashboard, link above.

| Date | RSV (GC/L) |
|------------|------------|
| 2025-01-14 | 3,975 |
| 2025-01-12 | 8,325 |
| 2025-01-07 | 41,475 |
| 2024-12-17 | 19,650 |
| 2024-12-15 | Non-detect |
| 2024-12-10 | Non-detect |
| 2024-12-08 | 12,450 |
| 2024-12-03 | Non-detect |

RSV SAMPLING RESULTS - LAST 8 SAMPLES



Guide to Interpreting Data on SARS-CoV-2, Influenza, & Respiratory Syncytial Virus (RSV) Gene Copies in Wastewater Samples

What do the results mean?

There are several factors to consider when interpreting viral data in wastewater. The rate, magnitude, and duration of shedding may vary from one person to another and from virus to virus, thus how or even whether it is possible to translate viral levels in wastewater into precise community health metrics is an open scientific question. It is only appropriate to monitor and observe the trends of viral gene copies detected in a community over time. The data presented in tables, graphs, and trend assessments show the concentration of RNA copies in the wastewater area from the community where the wastewater was collected. A significant increase in viral gene copies over time is an indicator that cases may be increasing in the community. Wastewater data should not be interpreted in isolation but rather considered alongside other public health metrics.

What does the number that is reported on a sample day mean?

It is a measure of how many gene copies are present in a sample, typically reported as gene copies per liter of wastewater (GC/L). Samples are typically obtained from municipal wastewater treatment plants and reflect inputs of viral material shed by the community served by the treatment plant. This number does not indicate gene copies per person or population.

How are the gene copies measured in the wastewater?

Wastewater samples are first processed to concentrate and isolate genetic material (RNA) that is present in the sample. RNA sequences specific to SARS-CoV-2, influenza A & B, and RSV are then detected and quantified using a molecular biology tool called digital polymerase chain reaction (dPCR). During dPCR, a targeted segment of the RNA is converted to DNA and then amplified (copied many times) so it can be detected by laboratory instruments. Specific methods for sample processing and PCR-based quantification differ among wastewater monitoring projects and analytical laboratories.

What does it mean if a data point for a sample is 0 or a non-detect?

A non-detect means that the amount of SARS-CoV-2, influenza, or RSV RNA in the wastewater sample is below the level that can be reliably detected by the quantification methods used in a given laboratory. A determination of non-detect does not necessarily mean that no viral RNA is present in the sample or in the system – rather that the levels are low enough that they cannot be reliably determined. In some cases, other components of wastewater may interfere with individual measurements, leading to an incorrect non-detect does not necessarily mean that there are no infected individuals within the associated community.

What is the viral gene copy trend line?

The trend line is calculated using Locally Weighted Scatterplot Smoothing (LOWESS), a local regression analysis. It allows us to see the change in trend over time by fitting a curve to the data. This method is useful because it reduces the influence of outliers, and wastewater data can be highly variable. LOWESS is a more complex extension of the moving average.



Does the number of gene copies in a sample tell us how many people are sick?

There are not presently agreed-upon methods for translating concentration of SARS-CoV-2, influenza, or RSV genetic material in wastewater into a measure of how many people, or even what percentage of a community, have COVID-19, flu, or RSV, respectively. Variability between different wastewater sources, treatment facilities, and communities makes it difficult to translate the SARS-CoV-2, influenza, or RSV concentrations into a measure of how many people are infected in the community. However, an upward or downward trend in viral gene copies per liter of wasterwater generally suggests a similar trend in the number of people infected within a given community.

Can I compare the number of gene copies in a sample from site to site?

Because each community has a different mix of wastewater inputs, different populations, and different wastewater systems, it is not appropriate to compare viral gene copy numbers among communities. Instead, trends in SARS-CoV-2, influenza, or RSV concenentrations from a specific community over time can be used to help understand whether cases or hospitalizations are likely to increase or decrease in the community. Sample collection methods and mechanisms, collection times, and sample variability are other factors that discourage cross-site comparison.

Can I compare the gene copies of different pathogens to one another?

Because each pathogen is distinct, it is not appropriate to compare their viral gene copy numbers, even at the same site. Instead, trends in SARS-CoV-2, influenza, or RSV concentrations (increasing/decreasing) can be used to understand if cases or hospitalizations for each pathogen are likely to increase or decrease in the community.

Guide to Interpreting Data on SARS-CoV-2 Lineages in Wastewater Samples

What are lineages and how are they determined?

Wastewater is sequenced to determine the variants of SARS-CoV-2 virus present in a sample, a proxy for circulating variants in the community. Our sequencing strategy utilizes the entire genome of SARS-CoV-2 to identify mutations that are diagnostic of variants of the virus. Full genome coverage gives us better resolution for distinguishing variants, especially those very similar to each other. Variant names and lineage relationships are determined by the World Health Organization (WHO).

Variant: A genome that contains a particular set of mutations.

Mutation: A change in the genetic information introduced during viral replication.

Lineage: A collection of variants all related to each other based on analysis of the virus genomic sequence.

What is the sequencing plot showing me?

This plot is displaying the relative abundance, or proportion, of lineages found in a wastewater sample collected on a particular date. This plot was generated after comparing sample sequences to a SARS-CoV-2 reference genome and identifying characteristic mutations that are



associated with different variants. We then calculate the percentage of each variant present in the sample. This plot summarize the variant detections; lineages are displayed, as there are often many variants detected that are in the same lineage.

What do the results mean?

The SARS-CoV-2 variants identified in a particular plant's wastewater can provide insight into the variants circulating in the population that the plant serves. This information can be useful, as there tend to be fewer clinical sequences, and those might only reflect a small proportion of the community feeling sick enough to pursue testing. The wastewater samples passively capture the virus shed in wastewater from the community where the wastewater was collected, not just those who are symptomatic. Wastewater data is not interpreted in isolation but rather considered alongside other public health metrics.

Does the number or type of lineages tell us how many people are sick?

We cannot tell how many people are sick from the lineages observed in the wastewater. We can only see relative proportions of the variants that are present in the community served by the wastewater treatment plant. We do pay attention to specific mutations that have been identified as having clinical implications (e.g., for effectiveness of medications or disease severity).

Can I compare the lineages in a sample from site to site?

Yes. We often detect variants in a particular plant first, and then see the relative abundance change over time, with certain lineages becoming more prevalent across the state from plant to plant. We compare these detections to sequence data from across the United States and the world.

Why are the dates of the sequencing data not as current as the gene copies data?

Sequencing results are available about two weeks after sample collection. This is because the quantification of SARS-CoV-2 levels by dPCR happens first, and then genetic material (RNA) is sent for sequencing. Additionally, samples then take multiple days to run on the sequencer and computational processing of sequences takes additional time before results are available.

Why do the lineages in the legend change periodically?

The lineages shown in the sequencing plot of this report are in alignment with the CDC's national genomic surveillance system. As the SARS-CoV-2 virus mutates, new variants emerge. This means there are regularly new variants that contribute to the spread of COVID-19. Some variants will disappear while others will continue to spread and even replace others as the dominant variant. These monthly reports reflect those changes as we continue to monitor for emerging variants of concern.



GENERAL MANAGER'S REPORT TO EMPLOYEES

WWTC Operations Data – December

The DMR for December indicates that the final effluent averaged 1.95 mg/l CBOD, 1.0 mg/l suspended solids and 0.25 mg/l ammonia nitrogen over a daily average flow of 7.9 MGD.

Sewer Permits – December

There were 2 sewer permits issued in December -1 single family and 1 repair.

Financial Data – December

In December, the District received \$591,949 in the General fund, including \$12,065 in property taxes, \$409,781 in user charges, \$31,700 in surcharges, and \$424,268 in monthly fees. General fund expenses totaled \$2,147,322. The Improvement fund had revenues of \$355,273 and expenses of \$260,128. The Construction fund had revenues of \$10,725 and expenses of \$12,019.

Personnel

Lab Supervisor Reese Berry reached 15 years of service on January 18. Congratulations and thank you for your dedication to the District!

IPPFA 457 Deferred Comp Plan Meeting

As a reminder there will be a short presentation and time for a Q&A with our representative from IPPFA on Friday, January 31, 2025, at 10:30 am in the Board Room at the Admin Center. IPPFA is one of our current providers of the Deferred Compensation 457 Plans. If you currently participate in this plan or are interested in participating, you may want to attend this presentation. This is anticipated to last 45 minutes depending on how many questions employees have. I have also enclosed an informational flyer from our representative so that you have his contact information if needed.

<u>TopHealth</u>

The February edition of TopHealth is enclosed.

Illinois Wastewater Surveillance System

The District continues to participate in the Illinois Wastewater Surveillance System. COVID, RSV and Influenza data from our wastewater treatment center can be found at <u>https://iwss.uillinois.edu/wastewater-treatment-plant/275/</u>.

Sewer Rehabilitation/Infiltration and Inflow Removal

We are targeting the 2C-025 area in downtown Downers Grove for private property inspections and I/I removal. Regular flow monitoring continues.

Status of Projects

1) Centex Lift Station Replacement

The contractor is working to finish the outstanding punchlist items. The contractor is also working on warranty items. Due to repeated VFD faults, the contractor has temporarily replaced the VFDs with starters. The contractor, Baxter & Woodman's electrical engineers and the equipment supplier continue to work on addressing the electrical issues at this station.

2) Venard Force Main Replacement

Striping will be completed in the spring, when the weather is warm enough.

3) SCADA Platform Replacement (Ignition)

Concentric continues to work on new displays.

The setting up of WIMS Classic will be started in February. The email addresses of operators and laboratory staff have been provided to Aquatic Informatics, the company which owns WIMS, so that they can access Aquatic Academy for online training.

4) WWTC Combustible Gas Detection and Alarm System

The contractor has been installing conduit.

5) 2024 Sewer Rehabilitation (Outfall, Powell, and Ogden CIPP)

The grouting work will be completed in the spring, when the weather is warm enough.

6) Facility Plan

B&W continues to work on the Facility Plan. The condition assessment walkthrough for the WWTC is expected to be scheduled in February.

7) Handrail Replacement

District staff will install the bridge railing as time and weather permits.

GENERAL MANAGER'S REPORT TO EMPLOYEES

Personnel

Siamak Azarnia reached 10 years of service as an Operator on February 2nd. We are grateful for his dedication to the District!

We are planning a luncheon for Chuck Preen's retirement. This will take place in late February and details will be shared as soon as they become available.

IPPFA 457 Deferred Comp Plan Information

We will be sharing information from the meeting held on January 31 on the employee portal. Notice will be posted on the Districtwide Teams channel once that information becomes available.

Illinois Wastewater Surveillance System

The District continues to participate in the Illinois Wastewater Surveillance System. COVID, RSV and Influenza data from our wastewater treatment center can be found at https://iwss.uillinois.edu/wastewater-treatment-plant/275/.

Sewer Rehabilitation/Infiltration and Inflow Removal

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Status of Projects

1) Centex Lift Station Replacement

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2) Venard Force Main Replacement

Striping will be completed in the spring, when the weather is warm enough.

3) SCADA Platform Replacement (Ignition)

Concentric continues to work on new displays.

The setting up of WIMS Classic will be started in February. Operators and laboratory staff should have received an email from Aquatic Informatics, the company which owns WIMS, to

set up your Aquatic Academy account. This is the website for online training. Please let your Supervisor know is you have any issues with setting up your account.

4) WWTC Combustible Gas Detection and Alarm System

The contractor has been installing conduit and emergency fixtures.

5) 2024 Sewer Rehabilitation (Outfall, Powell, and Ogden CIPP)

The grouting work will be completed in the spring, when the weather is warm enough.

6) Facility Plan

B&W continues to work on the Facility Plan. The condition assessment walkthrough for the WWTC is expected to be scheduled in February.

7) Handrail Replacement

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