

Veolia MIDDLETOWN
453 South Lawrence Street
Middletown, PA 17057
717-948-3055



June 30, 2026

Mr. Kenneth Klinepeter
Borough of Middletown
kklinepeter@middletownborough.com

Mr. Dan Sugarman
Water Capital Partners LLC
dan.sugarman@wcpartnersllc.com

Mr. John Joyner
Water Capital Partners LLC
john.joyner@wcpartnersllc.com

Mr. Don Correll
Water Capital Partners LLC
don.correll@wcpartnersllc.com

RE: Transmittal of Veolia Middletown Operations Report May 2026

Pursuant to Sections 3.22 and 4.10 of the Concession Agreement; Part A, Section 9.4 and Part B, Sections 5.1, 5.2.6, 5.4.3, 6.3, and 8.1 of the Operating Standards; and Section 7.1 (e), (i) of the Joint Venture Operating Agreement, transmitted herewith is an electronic copy of the subject Monthly Report.

Should you have any questions or require further information, please contact me at your convenience.

Sincerely,

A handwritten signature in black ink, appearing to read 'George Flowers', with a horizontal line extending to the right.

George Flowers
Project Leader
Veolia Middletown

cc: Michael Winfield
Shuang Li
Kenn Bonn

Veolia MIDDLETOWN
453 South Lawrence Street
Middletown, PA 17057
717-948-3055



June 30, 2026

Mr. Kenneth Klinepeter
Borough of Middletown
kklinepeter@middletownborough.com

Mr. Dan Sugarman
Water Capital Partners LLC
dan.sugarman@wcpartnersllc.com

Mr. John Joyner
Water Capital Partners LLC
john.joyner@wcpartnersllc.com

Mr. Don Correll
Water Capital Partners LLC
don.correll@wcpartnersllc.com

RE: Laboratory Supervisor Certification – May 2026

Pursuant to Section 6.3 - Quality Control Reporting of the Operating Standards:

"I hereby certify that the analytical results reported in this NPDES Discharge Monitoring Report were obtained from analyses performed in accordance with the methods approved under 40 CFR 136, and that the appropriate quality control measures contained in the approved Quality Manual were strictly followed."

Sincerely,

A handwritten signature in black ink, appearing to read 'George Flowers', with a horizontal line extending to the right.

George Flowers
Project Leader
Veolia Middletown

Project Manager
Veolia Middletown
Veolia MIDDLETOWN
453 South Lawrence Street
Middletown, PA 17057
717-948-3055



June 30, 2026

Mr. Kenneth Klinepeter
Borough of Middletown
kklinepeter@middletownborough.com

Mr. Dan Sugarman
Water Capital Partners LLC
dan.sugarman@wcpartnersllc.com

Mr. John Joyner
Water Capital Partners LLC
john.joyner@wcpartnersllc.com

Mr. Don Correll
Water Capital Partners LLC
don.correll@wcpartnersllc.com

RE: Environmental Laws Certification- May 2026

Pursuant to Section 7.1(c (iii) - Violations and Reports of the Operating and Maintenance Agreement:

"I hereby certify that, to the best of my knowledge, the Water and Wastewater systems were operated in accordance with existing permits and Local, State and Federal environmental laws."

Sincerely,

A handwritten signature in black ink, appearing to read 'George Flowers', with a horizontal line extending to the right.

George Flowers
Project Leader
Veolia Middletown

VEOLIA WATER MIDDLETOWN MONTHLY CLIENT REPORT

Date: June 30, 2026

Reporting Month: May 2026



Reporting Month: May 2026

Table of Contents

1. Executive Summary.....	4
1.1. Operations and Maintenance.....	4
1.2. Regulatory Compliance.....	4
1.3. Environmental, Health and Safety.....	4
1.4. Customer Service.....	4
1.5. Engineering and Capital Expense.....	5
1.6. Conclusion.....	5
2. Monthly Operations Report.....	5
2.1. Energy Management and Sustainability.....	6
Energy & Natural Gas Use.....	6
Energy Efficiency Initiatives.....	6
Sustainability.....	7
2.2. Water System and Wastewater Treatment Plant Maintenance.....	7
Sanitary Sewer System.....	7
2.3. Key Performance Indicators.....	8
Project Status Snapshot.....	8
KPI Comments.....	8
Hydrants Inspected: Tested and Flushed.....	10
Water Main Valves Exercised.....	10
Water System Leak Detection.....	11
Wastewater Mains Cleaned/CCTV Inspected.....	11
Water Production, Water Consumption and Unaccounted Water.....	12
Utilities: Electric Power & Natural Gas.....	13
Utilities: Potable Water Use.....	13
Process Chemicals: Water and WWTP Treatment.....	14
Tank Inspection: Water and WWTP.....	14
Nitrification Control Program.....	14
Facility Security.....	14
Meter Testing.....	14
Meter Testing Summary.....	14
Upcoming Month Operational Priorities.....	15
2.4. Customer Service.....	15
Highlights.....	15
Customer Service: Calls by Type.....	15
Customer Service: Calls by Type.....	16
Dollars Billed - Water and Sewer (dollars X1000).....	17
Water Sales - Monthly Consumption (gallons X 1000).....	18
Sewer Sales – Monthly (gallons X 1000).....	18
Collections (dollars X 1000).....	19
Accounts & Meters.....	20

Reporting Month: May 2026

Field Service Requests.....	20
Service Disruptions.....	21
Water Quality Calls.....	21
Sewer and Collection Issues.....	21
Home Serve USA.....	22
Next Month Customer Service Priorities.....	22
2.5. Human Resources.....	22
3. Engineering and Capital Improvements.....	23
Proposed Base Capex Projects:.....	23
Major CAPEX Projects:.....	23
Underground Infrastructure Replacements:.....	24
Headworks Upgrades.....	27
Wastewater Plant Upgrades.....	27
Capital Improvement Plan.....	28
4. Environment, Health & Safety.....	29

1. Executive Summary

This report covers the monthly period of May 1, 2026 through May 31, 2026.

During this reporting period, Veolia Middletown met all operational obligations. Veolia worked closely with the Borough of Middletown to provide the citizens of Middletown a consistent, high quality water and wastewater service, which meets all Federal, State and local regulatory requirements.

The following Summary highlights the achievements and challenges of the project during this reporting period.



1.1. Operations and Maintenance

Veolia effectively provided all services as required in accordance with the Operating and Technical Standards as described in Schedule 4 of the Concession Agreement dated September 29, 2014, in accordance with Best Management Practices, and all applicable Laws.

Significant operational and maintenance occurrences for the reporting period include:

Contractor PSI started work on the Capital Improvement Wet Well project (5/4). Wastewater collection system cleaning on going, no issues thus far. Water main flushing ongoing, no issues thus far. Drinking Water well house upgrade discussion underway. New Operator Samantha Gantz started on May 26, 2026. Capital Improvement Sewer Main replacement project ongoing.

1.2. Regulatory Compliance

The project met and exceeded all permit limitations and requirements.

1.3. Environmental, Health and Safety

Comprehensive, job-specific environmental, health and safety (EH&S) training continued this month. Zero reportable injuries continued for the reporting period.

1.4. Customer Service

The current operating period was very successful for Customer Service in Middletown. Some accomplishments include:

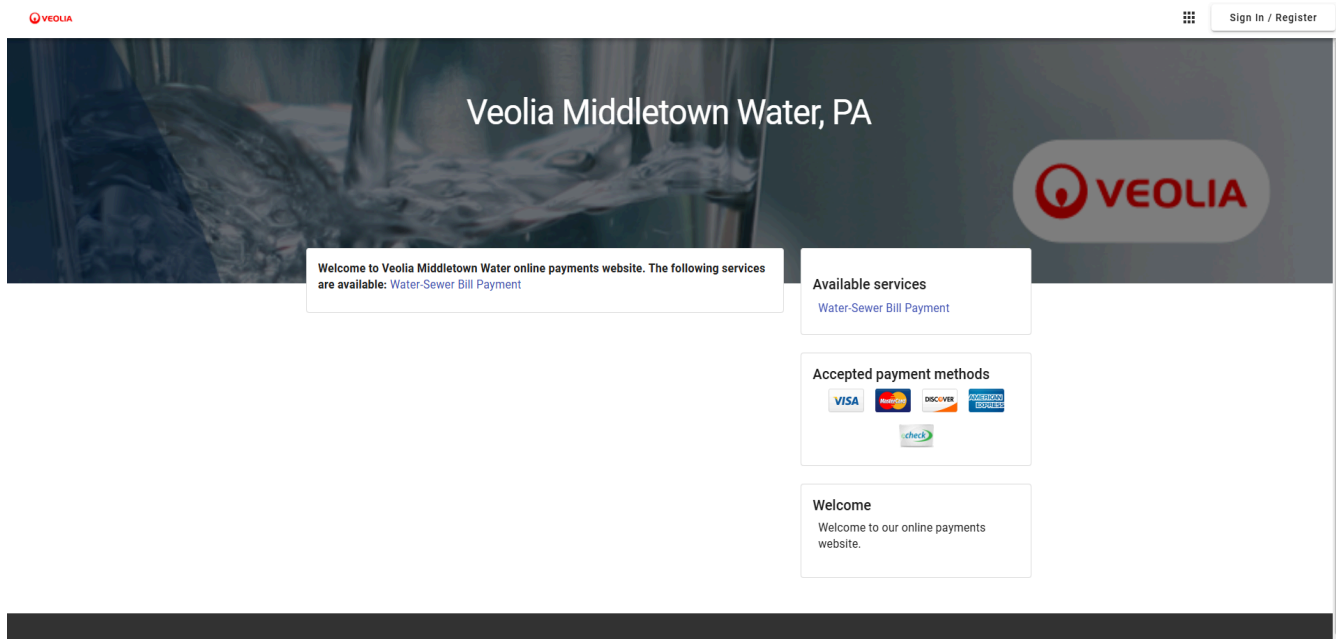
- The customer service online payment program was successfully launched in March 2025. Payments were made via the online payment portal and verified from the Veolia customer service department.
- The Customer service payments can be made via payment drop box, phone IVR, and US Mail.
- Continued to track and update reports to meet the needs for data analysis, revenue forecasting, and reporting requirements.

The meter reading cycle for water consumption in May was successfully completed on May 28th, 2026.

- 255, 10-day shut-off notices were sent to accounts that were \$50 past due for the April 2026 billing

Reporting Month: May 2026

period.



Above is the home page of the new Veolia Middletown online payment portal website, which launched in March 2025

1.5. Engineering and Capital Expense

A complete breakdown of the proposed projects and significant accomplishments for the Engineering and Asset Management areas are included in the Engineering section of this report. Veolia Middletown will continue efforts to maintain operations at a high level of reliability, while monitoring unaddressed, identified capital projects that continue to accrue and if not implemented have the potential to impact future performance.

1.6. Conclusion

Veolia continues to operate the Borough's water and sewer systems in compliance with Concession Agreement, Operating and Technical Standards.

2. Monthly Operations Report

Veolia Middletown effectively provided all services as required in accordance with the Operating and Technical Standards as described in Schedule 4 of the Concession Agreement dated September 29, 2014, in accordance with Best Management Practices, and in accordance with all applicable Laws and regulations,

Wastewater Treatment Plant DMR

The DMR for this reporting period was electronically submitted to the PADEP. A copy of the report and submittal verification is attached with Appendix 1, Wastewater.

Quality Control Reporting

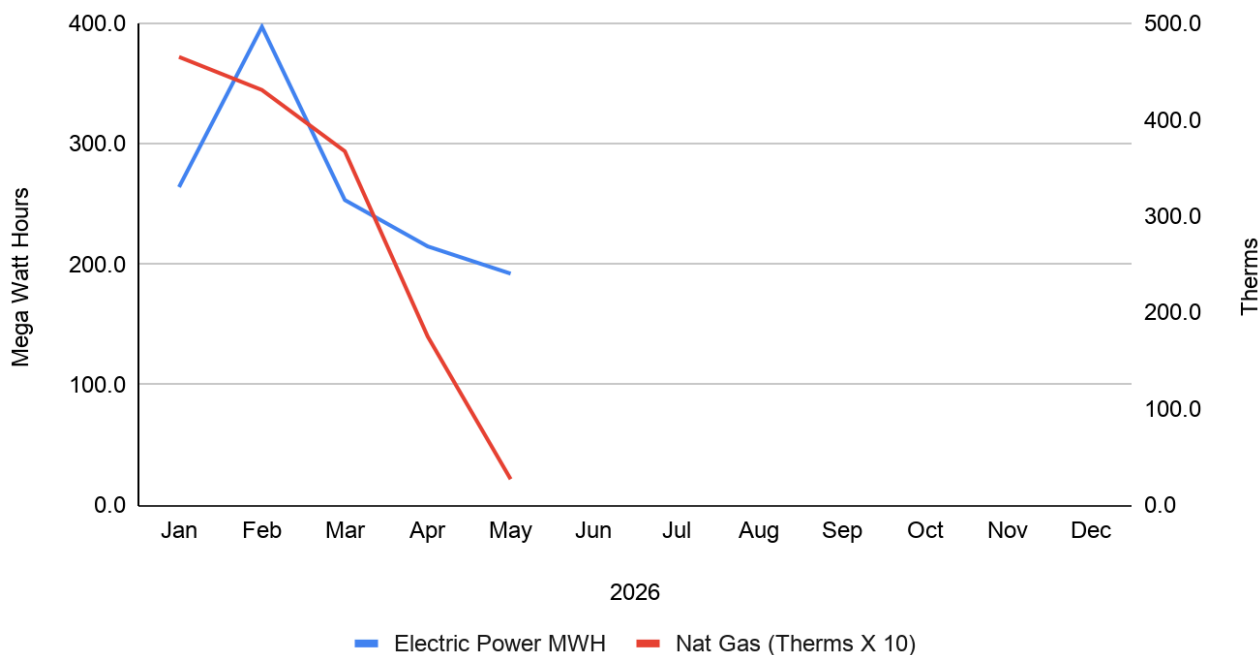
Written certification of Laboratory Quality Control is included with a copy of the monthly DMR submittal and can be found in the Appendix 1, Wastewater of this report. No proficiency testing was required to be conducted this month.

Reporting Month: May 2026

2.1. Energy Management and Sustainability

Energy & Natural Gas Use

Monthly energy used in operation of the water and wastewater systems, including electricity and natural gas, is presented in the table below.



*Note- The utility usage data from Engie is not released until the 28th of the following month.

Energy Efficiency Initiatives

Set up for utility use data collection and reporting has been implemented. Review of this data will continue as the data is compiled on a monthly basis. Long term initiatives currently being explored include the potential for solar and process efficiency improvements. LED lighting and a smart thermostat have been installed in commonly used areas to improve energy efficiency. Auto Shut-off Switches have been in areas occupied intermittently. Cost-Benefit Analysis is underway on all vendor Contracts and Agreements.

Sustainability

Middletown received a score of 96 for the GRESB Report submitted in 2024. Previous scores include a 97 for the GRESB Report submitted in 2023, 91 for the GRESB Report submitted in 2022, and an 81 was received for the GRESB Report submitted in 2021. There were new categories in the 2024 report and the Middletown project rose two places in the peer ranking. Objectives will be developed to increase and support biodiversity and sustainability initiatives. The 2025 GRESB reporting process commenced in February and results were finalized in September-October 2025.

Reporting Month: May 2026

2.2. Water System and Wastewater Treatment Plant Maintenance

No equipment out of service during the reporting month.

System	Equipment	Process Location	Date Off Line	Reason for Taking Off Line	Date Returned to Service
Mar. 2026	None	-	-	-	-
Water	Well Pump	Well 3	9/14/21	Pump Failure	Reserve Source Designation Approved 12/15/2025
WWTP	Grit Removal Pump	Upper Headworks	07/23/25	Pump Failure	10/16/2025

Sanitary Sewer System

SmartCover® Sewer Monitoring System

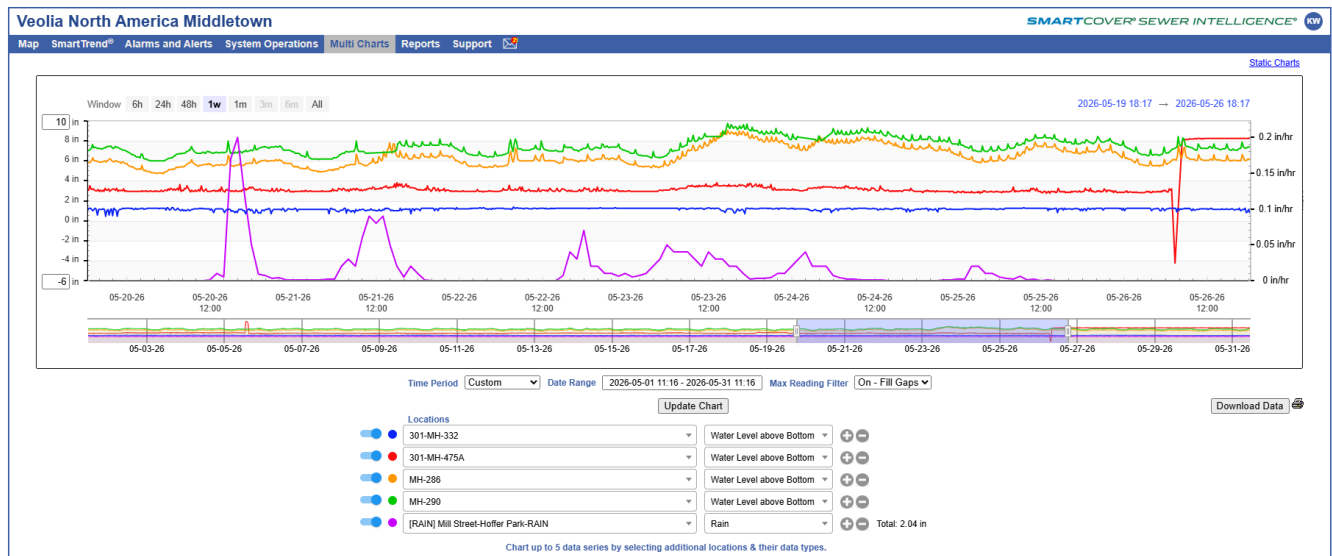


The covers use level sensing technology to analyze sewer elevations throughout the monitored area. This technology is used to monitor and reduce sanitary sewer overflows (SSO's) at problematic locations. The SmartCovers installed in Middletown are located at the interceptor on Mill St. and the entrance to Hoffer Park and were installed to better monitor and reduce surcharges and prevent SSOs in the interceptor. In an effort to expand the monitoring areas within the system, two additional SmartCovers were installed in July 2021 at MH- 332 (East Main St) and MH 475A (East Water St).

The SmartCover sensors were installed, in conjunction with a thorough cleaning of the interceptor, as part of the PA DEP Corrective Action Plan (CAP). Upon cleaning of the interceptor and installation of the sensors, we are now able to monitor surcharge conditions in "real-time".

In February 2025, SmartCovers MH-286, MH-290, and MH-475A were serviced by a SmartCover technician to help maintain accurate communication of the devices.

Reporting Month: May 2026



3 sites have communication alerts. These sites consist of 301-MH-332, MH-286, and MH-290. SmartCover technicians will be servicing all SmartCover Manholes in February 2026.

2.3. Key Performance Indicators

Project Status Snapshot

The following table is a graphical representation of relative progress for each of four identified Key Performance Indicators (KPIs) for the wastewater collection and water transmission and distribution system.

KPI	Hydrants Inspected	Main Valves Exercised	Ft Water System Leak Detection	Sewer Flushing	
YTD	0	40	0	0	
Goal	180	160	35	19650	

KPI Comments

Hydrants inspected and maintained: The hydrant inspection and preventative maintenance program is in progress in conjunction with the annual water main and hydrant flushing program.

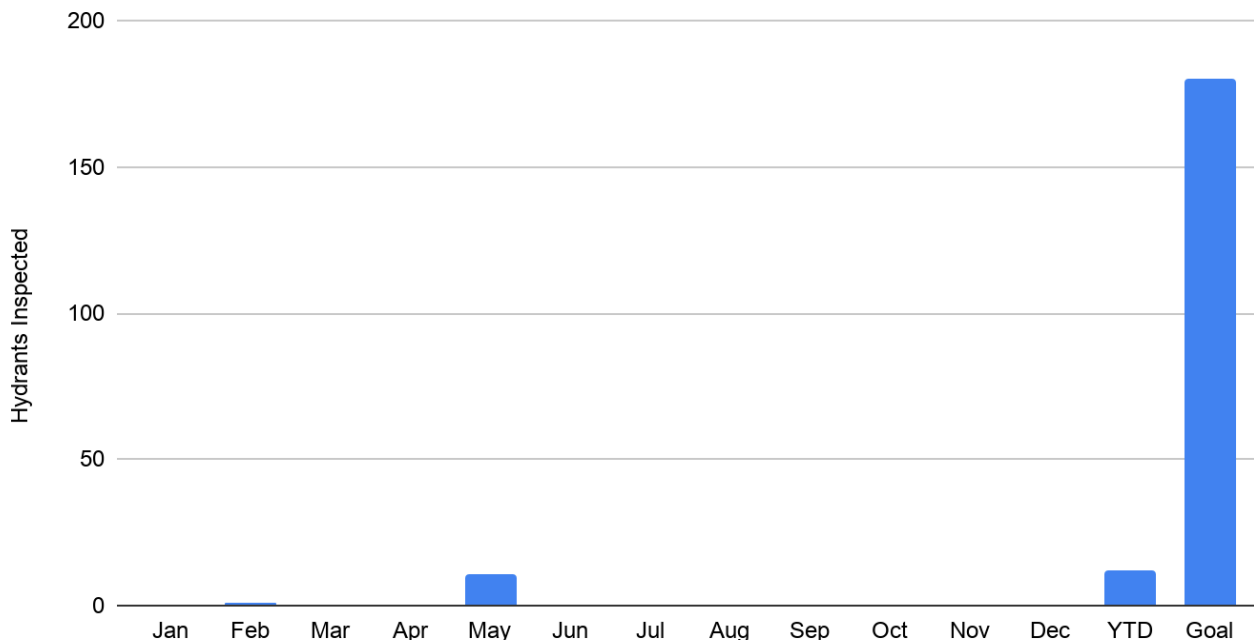
Water Main Valves Exercised: A comprehensive condition assessment program was part of the development of the asset management program. The program includes valve identification and location, condition assessment, exercising, determining the number and direction of turns, etc. Identifiers are being created using GIS data that was collected during the first phase of the project. Valves that have been identified in need of repair or replacement will be scheduled for repair or replacement over time based on operational priority of the valve.

Water Loss: Identifying and reducing the system water loss has been a key focus for Veolia. In an effort to identify and resolve the sources of water loss, Veolia shall continue to (1) verify the accuracy of the billing system reports, (2) verify the production meter accuracy at each well site based on review of the quarterly calibration records, (3) test a representative sampling of meters/MIU's to ensure the integrity of the data being downloaded to the billing system and verify the accuracy of residential meters. We shall continue to identify and, when found, repair water leaks throughout the system. In addition, following

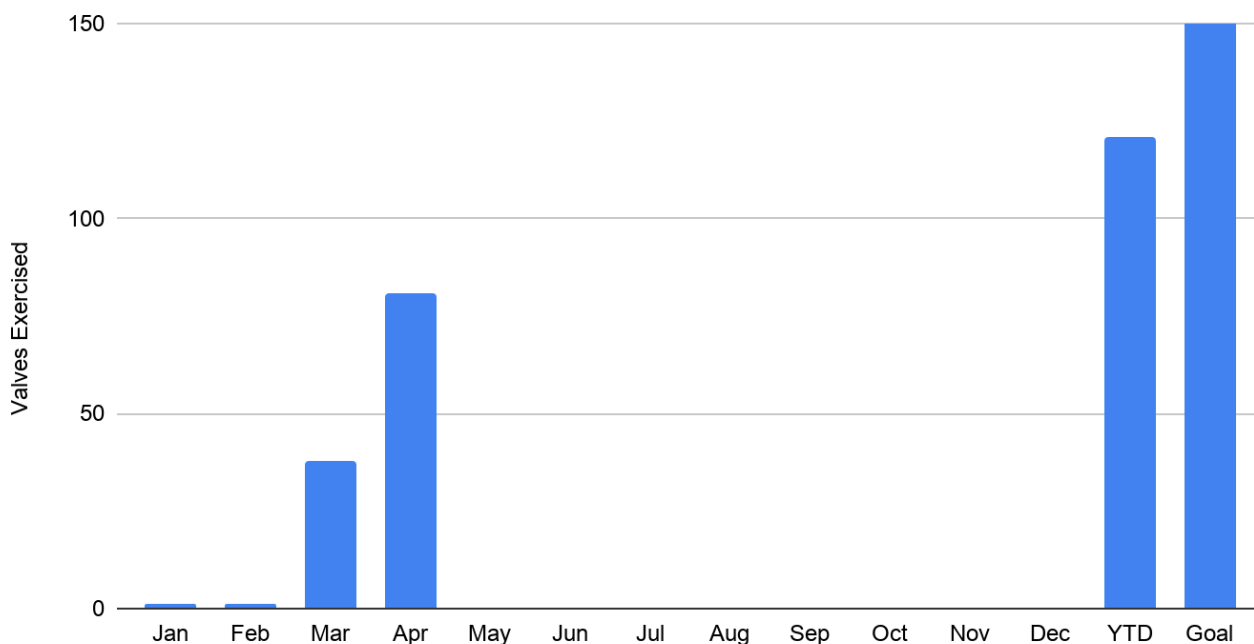
Reporting Month: May 2026

AWWA guidelines and standards, Veolia has identified and is in the process of testing and replacing 10% of the system's small meters, starting with the oldest meters.

Hydrants Inspected: Tested and Flushed

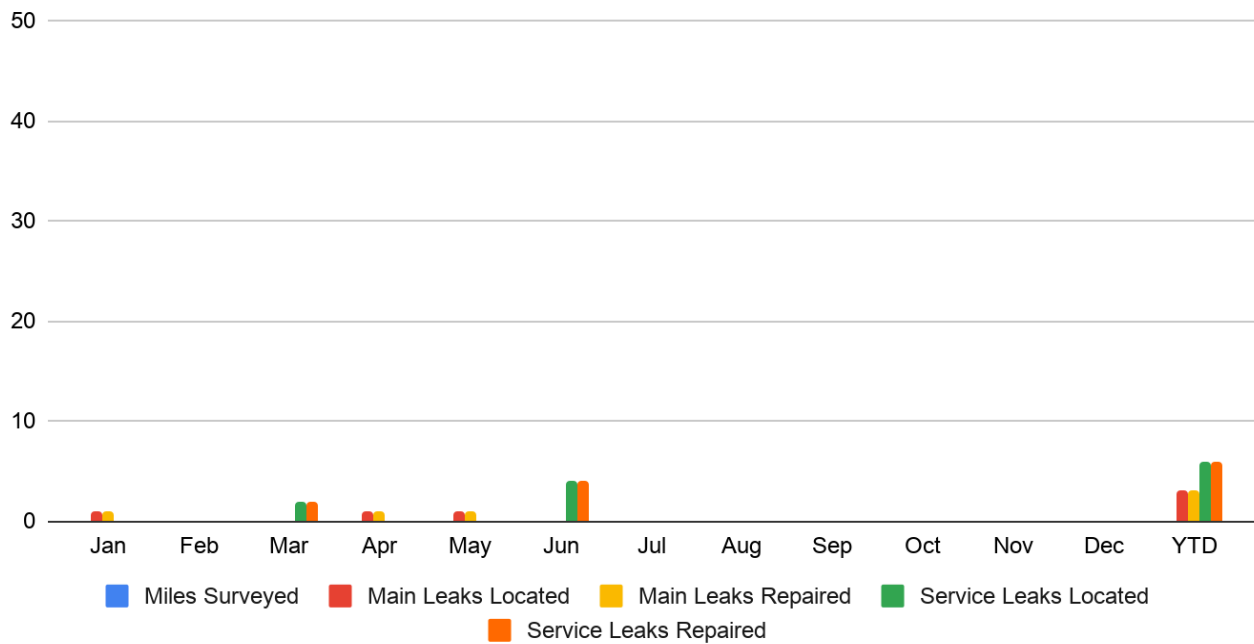


Water Main Valves Exercised

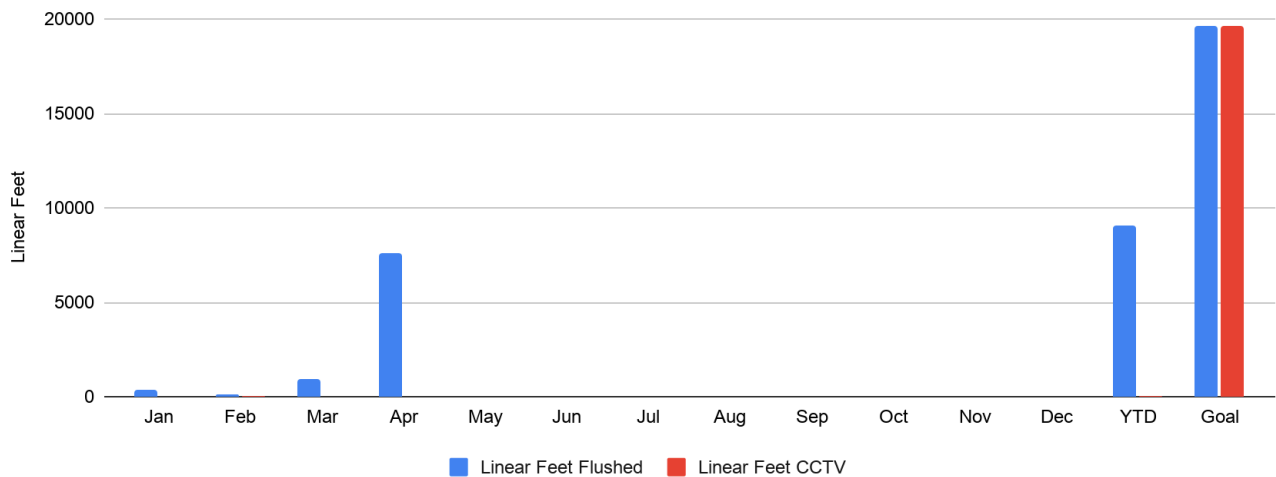


Reporting Month: May 2026

Water System Leak Detection

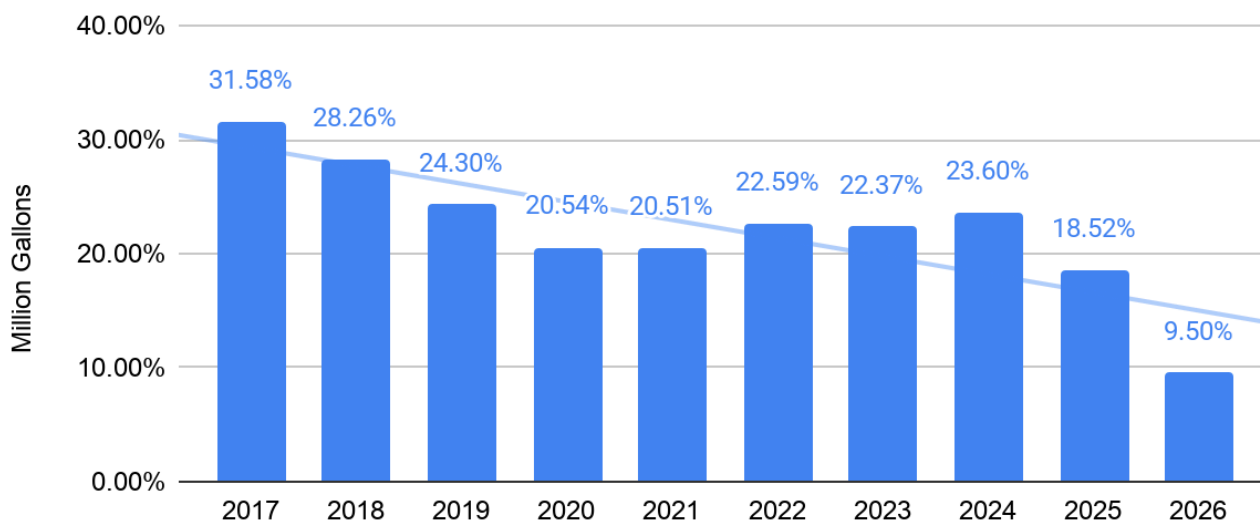


Wastewater Mains Cleaned/CCTV Inspected



Reporting Month: May 2026

Water Production, Water Consumption and Unaccounted Water



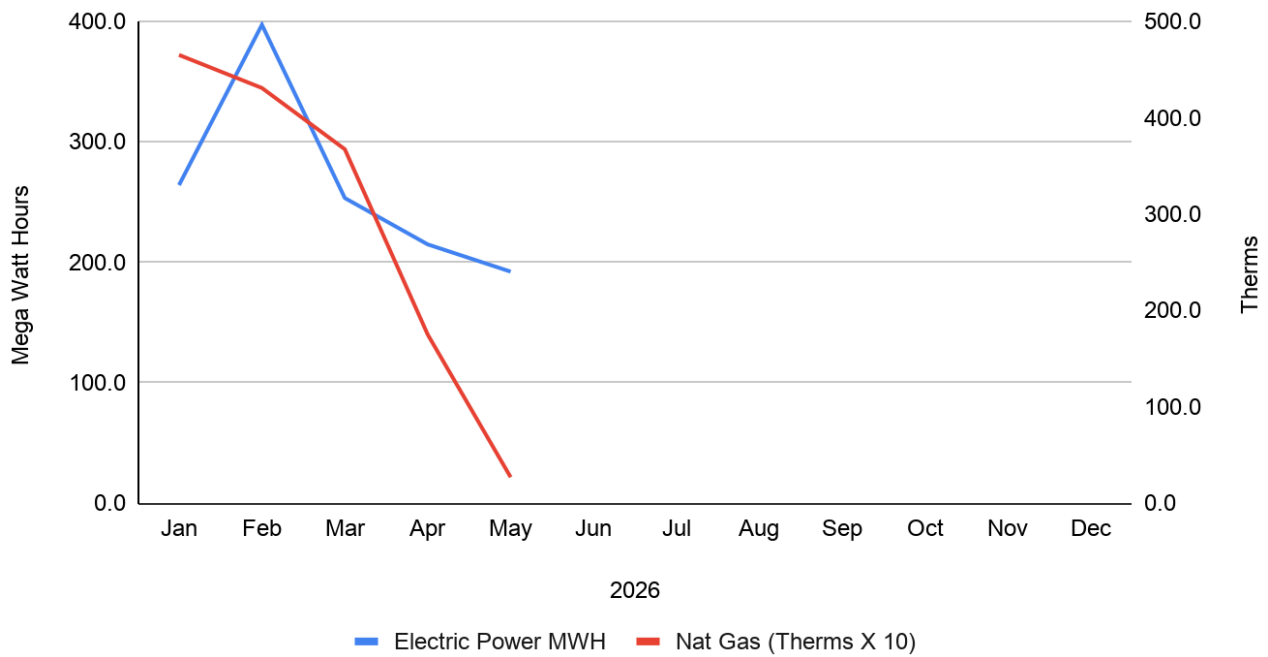
The facility has an approval from the SRBC to withdraw water for public water supply purposes. As a condition of this approval, the project is required to reduce system water losses to less than twenty percent (20%) in order to comply with 18 CFR § 802.25(a)(1). The project appears to have met these requirements as of the reporting month.

Unaccounted for water calculation does not include unmetered, estimated flows used for firefighting, training and system maintenance and flushing activities. This is a nominal amount equating to approximately 1% to 2% of the unaccounted water volume. Veolia is investigating the unaccounted for water fluctuations.

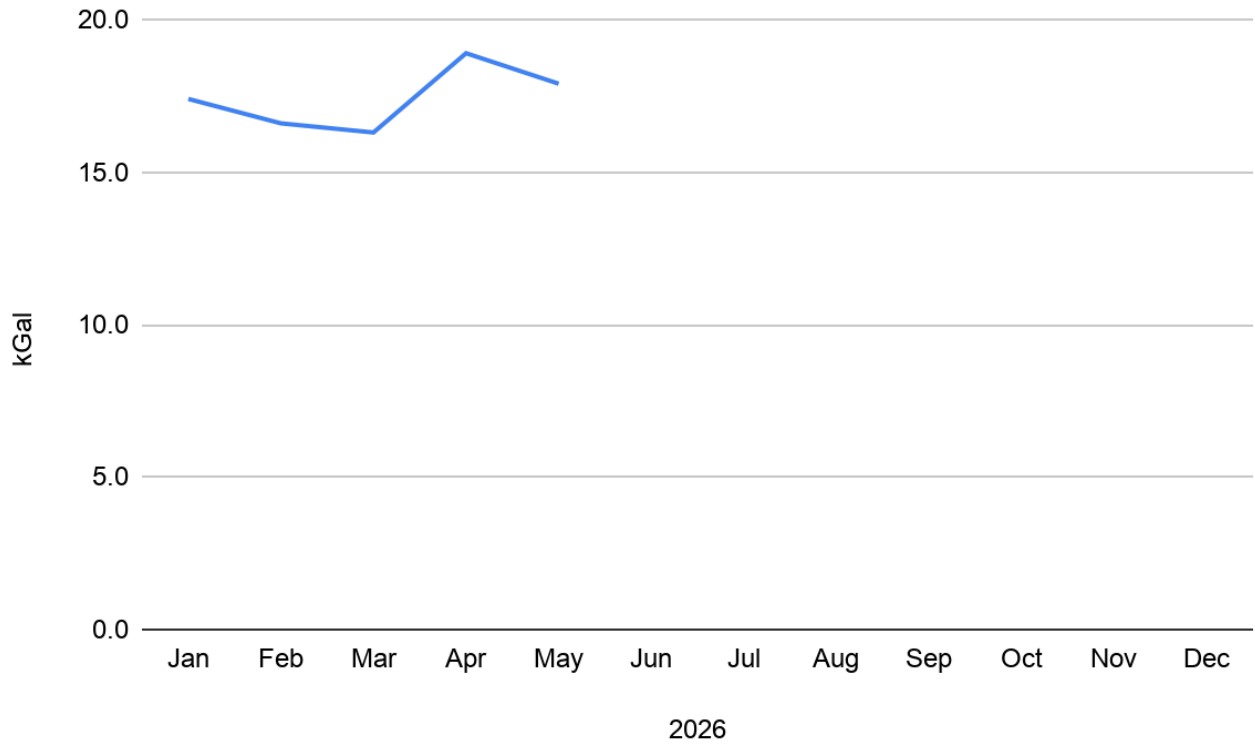
There was a 4" Water Main break on S. Wood St. - repaired.

Reporting Month: May 2026

Utilities: Electric Power & Natural Gas



Utilities: Potable Water Use



Reporting Month: May 2026

Process Chemicals: Water and WWTP Treatment

Chemical	Units	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Hypochlorite (Water)	gal	293	297.5	287.4	275.8	289.4								1443
Hydrofluorosilic Acid	lbs	319	351	315	267	311								1563
Alum	gal	2116	1759	1709	2138	1715								9437
Thickening Polymer	gal	92	107	119	137	100								555
Dewatering Polymer	gal	99	40	151	198	127								615
Chlorine (WWTP)	gal	505	354	434	420	434								2147
Lime	lbs	4662	1512	5628	7728	4284								23814

Tank Inspection: Water and WWTP

Refurbished Stand Pipe Water Tanks performing as designed and in accordance with specifications.

Nitrification Control Program

Currently there is no requirement or need for a nitrification control program at the facilities. Veolia will continue to monitor the system for the need of a program and initiate accordingly.

Facility Security

There were no security issues or events during the month.

Meter Testing

A summary of Meter testing is provided in the table below. Quarterly testing and calibrations were completed on water and wastewater process meters, pursuant to the Concession Agreement and Operating Standards. Testing and calibration reports will be attached with the Appendix to this report as they occur.

The Middletown project continues to replace small meters as needed. MeterTek was utilized as the contractor for the meter replacement. The 2025 replacement program started in June. The total number of small meter changes completed for 2025 is 285. The 2026 Replacement program is scheduled to start soon. We will be utilizing Kentrel Inc as the contractor for the meter replacement program.

Meter Testing Summary

Meter Testing	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Q1	Q2	Q3	Q4	YTD
WWTP Process	0	0	0	0	0								0	0	0	0	0
Water Process	0	0	0	0	0								0	0	0	0	0
Interconnect/Large	0	0	0	0	0								0	0	0	0	0
Small Meter	0	0	0	0	0								0	0	0	0	0
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reporting Month: May 2026

Upcoming Month Operational Priorities

- Continue utilization of the Lumin CMMS System to create and track work orders and perform scheduled equipment maintenance.
- Continue to monitor and refine unaccounted Non-Revenue Water (NRW) losses.
- Continued focus on staff safe work practices and safety.
- Upgrades to Chemical Feed Systems.
- Safety Upgrades to water and wastewater systems.
- Continue management of underground infrastructure replacement and other capital construction projects.
- Starting annual hydrant flushing program in July.

2.4. Customer Service

Highlights

Veolia Middletown closed the Customer Service Office and Administration building to customers and non essential visitors at the start of the COVID-19 pandemic. At this time the window will remain closed, but the telephone and drop box for payments remain open. The total number of calls received in January was 232. Call volume has declined since March 2025 due to customers now utilizing the automated phone payment system and online payment option. All calls received by answering service or that were placed to the answering service after office hours were responded to.

The 2026 rate increase has been implemented in accordance with Middletown Water Annual Recovery Report and the surcharge effective in 2025 was adjusted down to 5.2%. Surcharge rates have declined in each of the successive 3-year water sales test periods: 15%, 11.5%, 4.6% and 5.2%. However, the surcharge has been adjusted to 6.2% as of July 1st, 2025.

The release of bill files for printing and mailing this month occurred in 2 days with bills for services provided in May being mailed to customers on May 28th, 2026. The average gross monthly collection rate for May was 99.1% and 101.2% for the last 12 month rolling average.

A focused effort continued this month to review idled meter accounts and identify locations where consumption was not zero. Based on this review and investigations at the service addresses the number of idle accounts was 27 accounts this month, which is down from last month. There were no idle meters with consumption this month.

The number of Field Service Requests in May was 60.

Customer Service: Calls by Type

Call Type	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD	2025	2024	2023
General Acct. Info	11	10	13	6	16								56	267	75	101
Bill Inquiry	99	125	171	132	116								643	2043	958	1206
Finals	16	9	20	8	20								73	153	175	163
New Account	7	4	9	5	6								31	78	75	92
Meter Reading / Re-Reads	0	0	0	0	0								0	0	2	17
Payments	0	0	0	0	0								0	1995	7395	7140

MIDDLETOWN WATER & WASTEWATER OPERATIONS REPORT

Reporting Month: May 2026

Collection Letter	65	30	59	82	20								256	661	449	623
Rates	0	9	1	1	0								11	15	7	15
Complaints	2	0	0	0	0								2	4	0	4
Sewer	2	1	2	1	1								7	3	3	3
Leaks	1	1	2	0	2								6	11	7	27
No/Low Water Pressure	0	0	0	0	2								2	6	2	5
Copy of Bill	3	3	3	3	2								14	385	40	36
Correct Bills	0	0	0	0	0								0	0	1	0
Meter Change Out	0	0	0	0	0								0	11	0	1
Customer Correspondence	47	54	59	66	68								294	764	718	653
Calls Referred to Veolia Harrisburg	26	16	27	17	16								102	247	298	306
Calls from City/Other Organization	0	0	0	0	0								0	0	0	0
Compliments	0	0	0	0	0								0	0	1	0
2026 Totals	279	262	366	321	269	0	0	0	0	0	0	0	1497			
2025 Totals	1619	1003	846	581	473	417	351	365	400	306	282	289	6932			

Note: Noise and personnel complaints are tracked under "Complaints" in the chart above.

Customer Service: Calls by Type

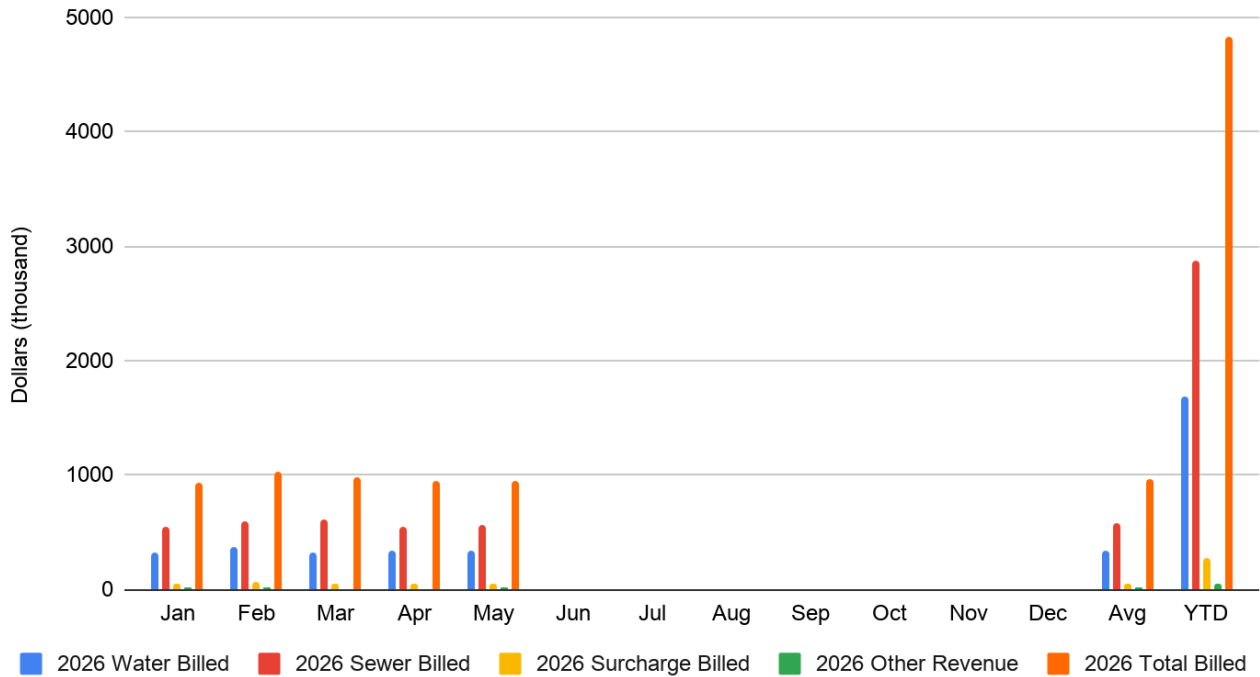
All Neptune* meters continue to be read on the same day each month, if possible, and the organization of billing in 2 cycles with one group being all residential and the other group being all commercial/industrial accounts, was continued.

* Neptune is the meter manufacturer

MIDDLETOWN WATER & WASTEWATER OPERATIONS REPORT

Reporting Month: May 2026

Dollars Billed - Water and Sewer (dollars X1000)



Water Sales Test Period No. 4	Calendar Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD	
1/1/2024 to 12/31/2026														Total	Avg
Total consumption for the month (gallons)	2024	20,610,500	22,016,900	18,229,900	20,271,100	18,323,200	19,844,100	19,538,500	21,325,800	20,035,300	20,548,000	18,853,300	21,750,200	241,346,800	20,112,233
	2025	18,888,800	22,798,580	19,417,700	18,640,400	21,035,700	18,222,900	20,662,500	23,089,316	24,160,862	21,868,600	18,241,200	18,192,800	245,219,358	0
	2026	20,329,100	23,407,900	19,638,700	20,579,500	21,034,500								104,989,700	0
Billing Period (days)	2024	31	29	31	30	31	30	31	31	30	31	30	31	366	31
	2025	31	28	31	30	31	30	31	31	30	31	30	31	365	30
	2026	31	28	31	30	31	30	31	31	30	31	30	31	365	30
Retail Sales - Total month (gallons)	2024	18,849,700	20,234,400	16,655,500	18,480,100	16,592,500	17,810,100	17,582,900	19,295,500	18,132,400	18,501,900	16,985,000	19,567,500	218,687,500	18,223,958
	2025	17,021,000	20,819,000	17,686,000	16,934,000	19,097,000	16,495,000	18,561,000	16,271,000	17,679,000	16,271,000	16,509,700	16,343,700	209,687,400	0
	2026	18,194,500	21,141,100	17,718,800	18,628,000	18,893,400								94,575,800	0
Retail Sales - Average Daily (gallons per day)	2024	608,055	697,738	537,274	616,003	535,242	593,670	567,190	622,435	604,413	596,835	566,167	631,210	7,176,234	598,019
	2025	549,064	743,536	570,516	564,467	616,032	549,833	598,742	524,871	589,300	524,870	550,324	527,216	6,908,771	0
	2026	586,919	755,039	571,574	620,933	609,464								3,143,929	0
Avg retail water sales (gal)		581,346	732,104	559,788	600,468	586,913	571,752	582,966	573,653	596,857	560,853	558,245	579,213	5,742,978	199,340
Bulk Municipal Sales - Total month (gallons)	2024	1,760,800	1,782,500	1,574,400	1,791,000	1,730,700	2,034,000	1,955,600	2,030,300	1,902,900	2,046,100	1,868,300	2,182,700	22,659,300	1,888,275
	2025	1,867,000	1,966,000	1,731,000	1,706,000	1,938,000	1,727,000	2,100,000	1,986,000	1,814,000	1,994,000	1,731,500	1,849,100	22,409,600	0
	2026	2,134,600	2,266,800	1,919,900	1,951,500	2,141,100								10,413,900	0
Bulk Municipal - Average Daily (gallons per day)	2024	56,800	61,466	50,787	59,700	55,829	67,800	63,084	65,494	63,430	66,003	62,277	70,410	743,079	61,923
	2025	60,226	70,214	55,839	56,867	62,516	57,567	67,742	64,065	64,065	64,322	57,716	59,649	740,788	0
	2026	68,858	80,957	61,932	65,050	69,068								345,865	0
Avg Bulk Customer sales (gal)		61,961	70,879	56,186	60,539	62,471	62,684	65,413	64,779	63,748	65,163	59,996	65,030	609,911	20,641

Contract Daily Bulk Water Sales Upper Limit (gal/day) = 62,970

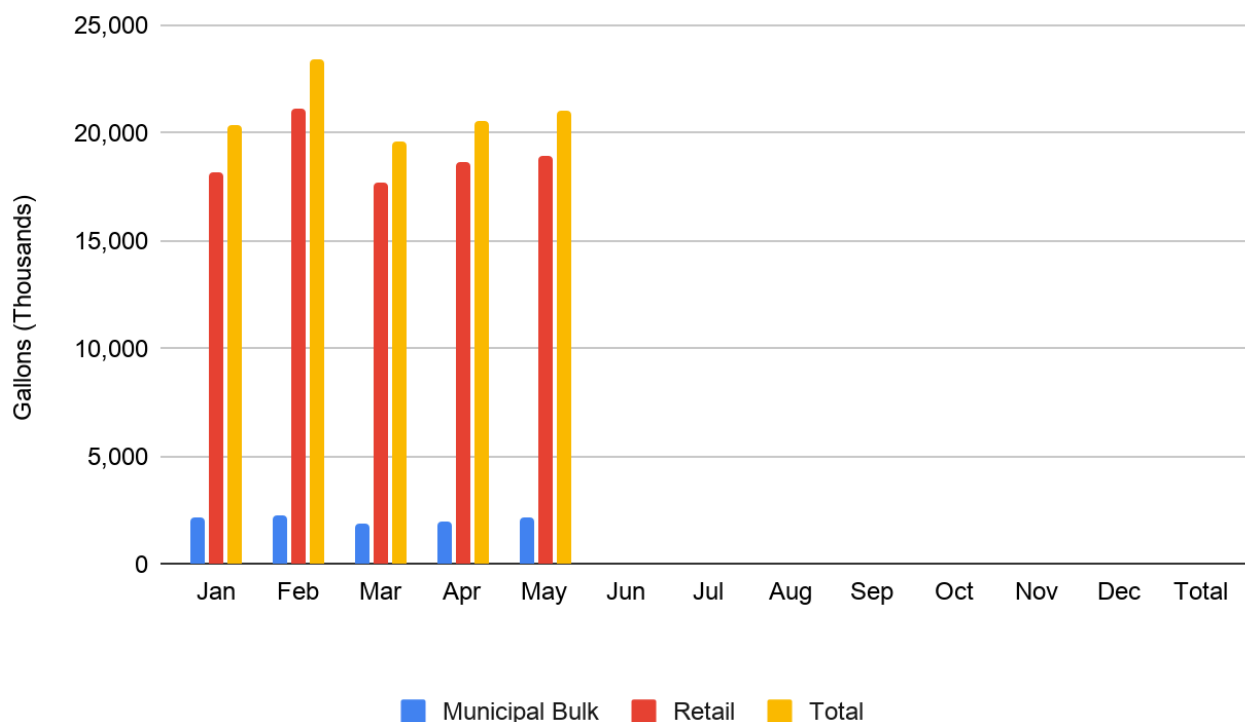
Bulk Sales Surplus (gal/day) = No Surplus

Sum of Actual Average daily volume of Metered water sales to Retail Water Customers over Test period + Bulk Sales Surplus (gal/day) = 199,340

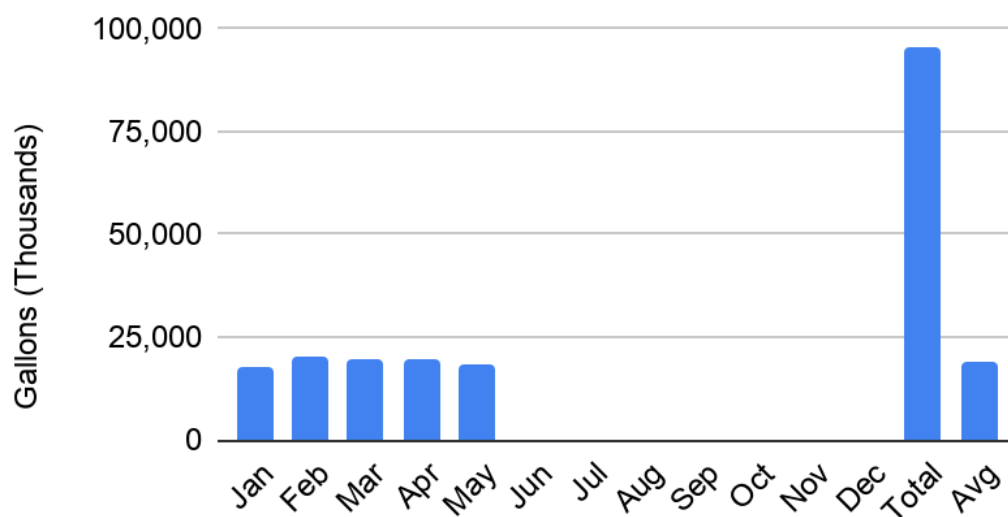
Contract Daily Water Sales Upper Limit (gal/day) = 639,340

Reporting Month: May 2026

Water Sales - Monthly Consumption (gallons X 1000)



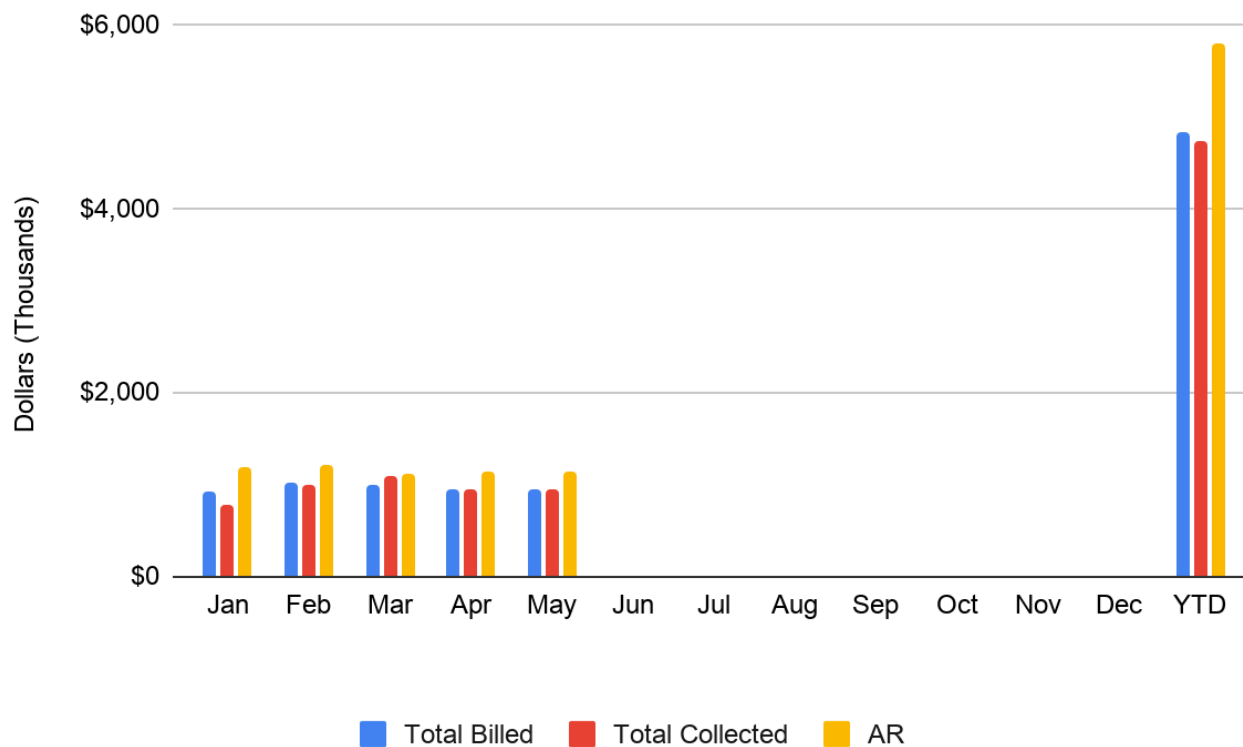
Sewer Sales – Monthly (gallons X 1000)



Reporting Month: May 2026

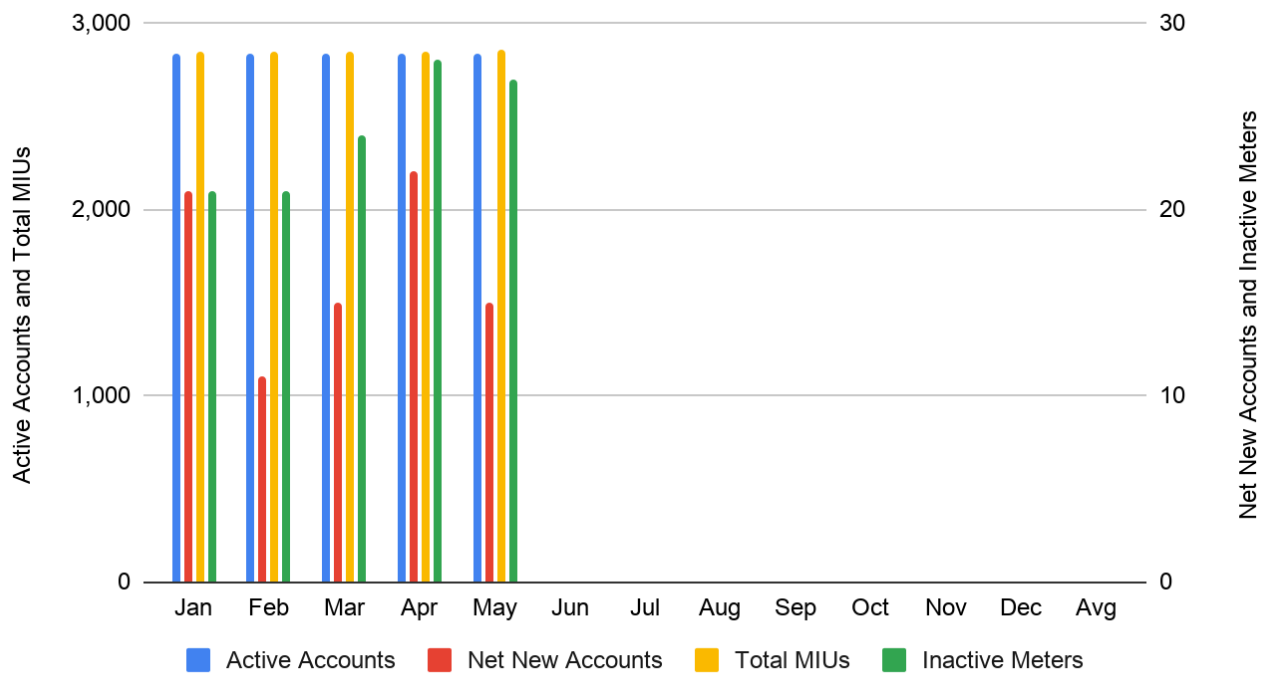
Collections (dollars X 1000)

Collections on payment for water and sewer services occurred during the current month and are displayed on the graph below.

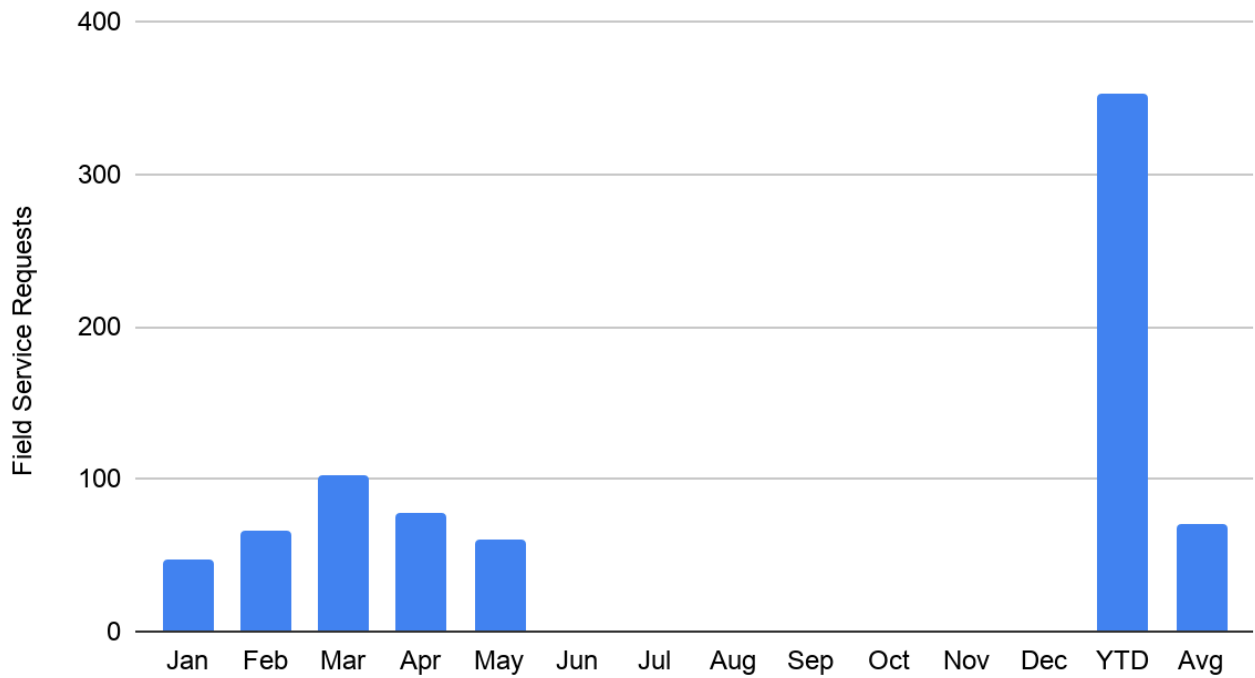


Reporting Month: May 2026

Accounts & Meters



Field Service Requests



Reporting Month: May 2026

Service Disruptions

A summary of service disruptions is provided in the table below.

Service Disruptions Summary

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Q1	Q2	Q3	Q4	YTD
Planned	0	0	0	0	0								0	0	0	0	0
Unplanned	0	0	0	0	0								0	0	0	0	0
2026 Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Water Quality Calls

A summary of water quality complaints is provided in the table below.

Water Quality Complaints Summary

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Q1	Q2	Q3	Q4	YTD
Taste and Odor	0	0	0	0	1								0	1	0	0	1
Discolored	0	0	0	0	0								0	0	0	0	0
Boil Water Notices	0	0	0	0	0								0	0	0	0	0
2026	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1

Sewer and Collection Issues

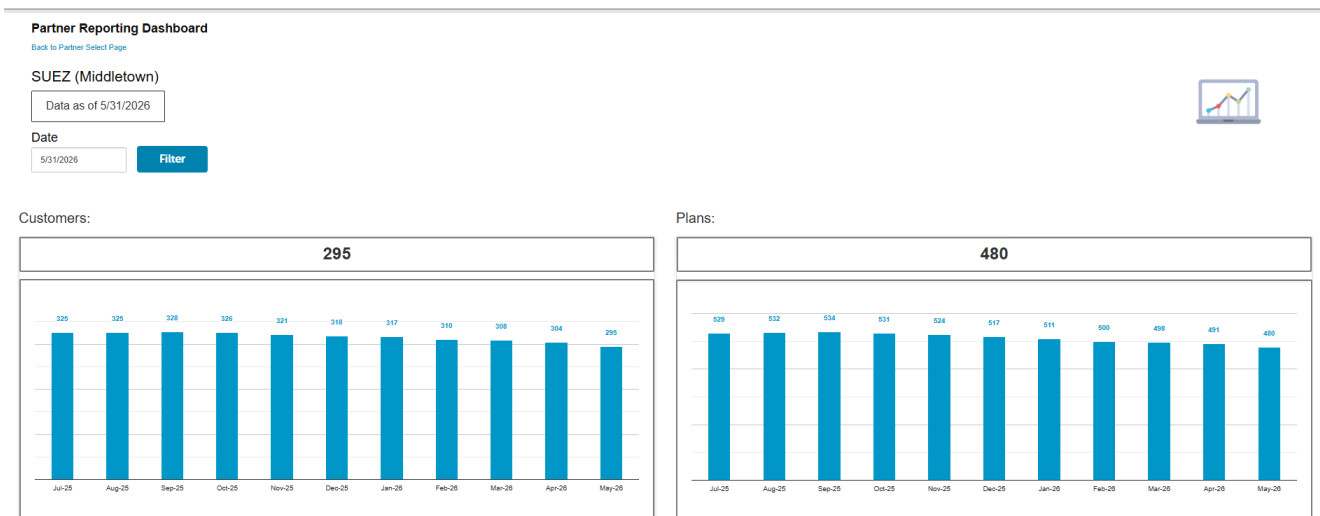
A summary of complaints related to the sewer and collection system is provided in the table below.

Sewer Quality Complaints Summary

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Q1	Q2	Q3	Q4	YTD
Back-up / Blockage	2	1	1	1	1								4	2	0	0	6
Odor	0	0	1	0	0								1	0	0	0	1
2026 Total	2	0	0	0	0	0	0	0	0	0	0	0	4	2	0	0	6

Reporting Month: May 2026

Home Serve USA



Additional HomeServe data for the reporting period can be found in Appendix 3

Next Month Customer Service Priorities

Research customer usage portal option with Neptune. Work on lowering outstanding collections in 2026.

Water Sales Test Period:

2.5. Human Resources

Veolia Staffing Change

Veolia hired Samanthe Gantz as a new System Technician. Ms. Gantz previously worked for the Borough of Ephrata and is a graduate of Thaddeus Stevens College of Technology and Learning. She is a licensed Wastewater Plant Operator and meets the PADEP subclass requirements for the Borough of Middletown's Water and Wastewater Systems.

3. Engineering and Capital Improvements

Capital improvement projects for the water and wastewater systems were developed for 2025 and presented in the draft Five-Year Capex Plan to the Concessionaire and Borough. The projects are divided into Base CAPEX projects and Major CAPEX projects. Careful consideration is given when awarding projects to ensure that experienced and responsible contractors that meet the Responsible Contractor Policy are selected.

Proposed Base Capex Projects:

Capital Projects from the Base CAPEX are listed below:

- **Water/Wastewater Performance Evaluation:** As part of a contractual obligation, Veolia

Reporting Month: May 2026

solicited HRG to provide professional engineering services to complete both the Water and Wastewater System Performance Evaluation.

- **Ventilation of ATAD Building Project:** This project aims to enhance the ventilation system within the building to mitigate the excessive heat generated by the ATAD and SNDR pumps. This improvement is essential to safeguard the motor control panels from overheating, ensuring their optimal functionality and preventing potential damage caused by elevated temperatures.
- **WWTP SCADA Upgrade Project:** This project is to upgrade the Wastewater Treatment Plant's Supervisory Control And Data Acquisition (SCADA) system involving the replacement and modernization of both software and hardware components. This comprehensive upgrade aims to enhance the plant's overall operational efficiency, data collection and analysis capabilities, and remote monitoring and control functionalities.
- **WWTP Facilities Security Upgrades Project:** This project encompasses a series of security upgrades to be implemented at the Wastewater Treatment Plant (WWTP) facilities. These upgrades are based on the findings and recommendations of a comprehensive condition assessment, as well as routine inspections conducted at the WWTP site.
- **Well Facilities Security Upgrades Project:** This project encompasses a series of security enhancements that will be implemented across our Well facilities. These enhancements are directly informed by the findings of a comprehensive condition assessment and routine inspections that were carried out to evaluate the current state of security infrastructure and protocols.
- **Trench Opening Restoration Project:** This project will be undertaken to execute roadway enhancements in accordance with the Borough's directives and the latest regulatory mandates pertaining to roadway openings.
- **WWTP Electrical Upgrades:** Project to perform improvements on the electrical system within the WWTP.
- **Water and Wastewater Systems Miscellaneous Upgrades:** Various water and wastewater systems upgrades based on condition assessment and routine inspections made throughout the year
- **Safety Upgrades:** Various environmental, health and safety equipment improvements at the WWTP and well sites.

Major CAPEX Projects:

Major CAPEX projects will be planned and completed pursuant to the requirements of the Concession Agreement, and the AAA arbitration decision received in 2020. Note that in conjunction with the general requirements set forth in the Operating Standards (i.e., Schedule 4 of the Concession Agreement), the Concessionaire may implement Major Capex to meet emergency, health, safety and water quality requirements at its discretion, and in accordance with Good Engineering and Construction Practices. These projects, which the Concessionaire continues to study in conjunction with Veolia, include, but are not limited to,

- Underground Infrastructure Replacements
- Water Storage Tank Rehabilitations - Project Complete
- Headworks Upgrades
- Wastewater Plant Upgrades - Project Complete
- Water Well System Upgrades
- WWTP Effluent Outfall Rehabilitation
- Flow Proportional Chemical Feed Well Upgrades - Project Complete

Underground Infrastructure Replacements:

The underground infrastructure upgrades in Middletown began with the 2015 project, completed by EK Services in June 2016, which replaced 2,500 linear feet (LF) of water main along Ann Street and Oak Hill Drive. Following this, EK Services completed the 2016/2019 project in May 2021, replacing 5,600 LF of water main on High Street and Catherine Street. The 2017/2020 project, also executed by EK Services, involved 5,500 LF of water main and 1,000 LF of sewer system replacement, reaching completion in July 2022 after COVID-related delays. Wexcon handled the 2018/2021 project, completing 5,000 LF of water main and 1,000 LF of sewer system replacement in early 2024, which included connecting high and low pressure zones to improve water pressure in certain areas.

Reporting Month: May 2026

This year, Veolia began the 2022/2023 project which aims to replace/rehabilitate approximately 5,176 LF of water main and approximately 1,916 LF of sewer main along with 22 sewer manholes. Construction for this project began in the beginning of May 2025 and is estimated to be completed by Q3 2026.

Work commenced on May 7th, 2025. Below are the street locations for the project

- Keystone Ave.
- Spruce Street between E. High and E. Main Street
- E. Peter Avenue
- Spruce Street and Oak Hill Drive
- E. Water Street between N. Pine and Vine Street
- Spruce St between E. Waters Street and E. Main Street
- Aspen Street
- Vine Street between E. Main and E. Water Street
- N. Union Street between Main and Spring Streets, including Girard Avenue

To date, infrastructure replacement has been completed at the following locations:

- Keystone Ave.
- Spruce Street between E. High and E. Main Street
- E. Peter Avenue
- Spruce Street and Oak Hill Drive
- E. Water Street between N. Pine and Vine Street
- Spruce St between E. Waters Street and E. Main Street
- Aspen Street
- Vine Street between E. Main and E. Water Street
- N. Union Street between Main and Spring Streets, including Girard Avenue

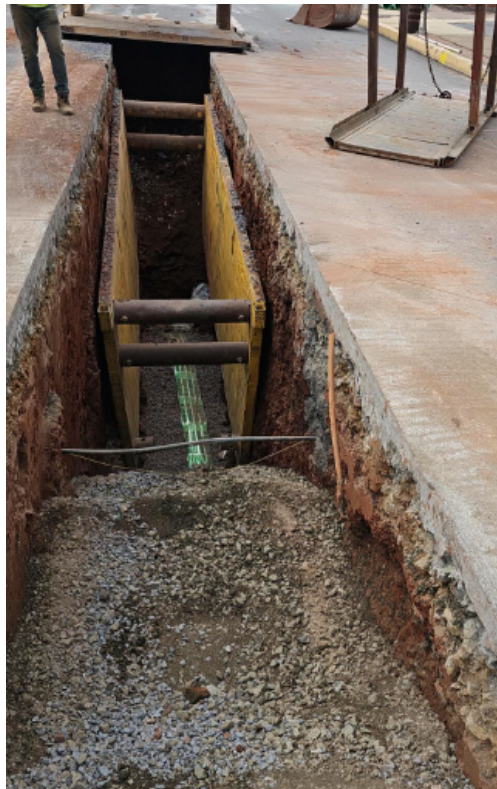
New Ductile Iron water main and Copper service lines were installed and connected to every property along these streets. Final roadway restoration, including new curbing and ADA ramps has begun and will continue as weather permits.

MIDDLETOWN WATER & WASTEWATER OPERATIONS REPORT

Reporting Month: May 2026



Reporting Month: May 2026



The remainder of the project will focus heavily on restoration and paving. It is anticipated that the project will be completed in Q3 2026.

Headworks Upgrades

At the influent zone of the WWTP sit various pieces of equipment that make up the headworks of the facility. This equipment includes three raw water pumps, a bar screen, a washer compactor and various other safety and electrical components required to run a complete operation. This area is also the first stop for the raw sewage that comes from the Borough sewer pipe network. It is in this Headworks area, that large debris and material is removed from the sanitary sewer water and collected for disposal.

Because of the organic matter in sanitary sewer water, various corrosive gases are produced that can lead to the degradation of the equipment in the headworks area. Over the years, this equipment has deteriorated and began to fail. Veolia has begun the rehabilitation of the headworks area to protect the equipment against the harmful corrosive gases.

These upgrades include the replacement of the washer compactor system, installation of a grit flushing system on the raw water pumps, electrical and controls upgrades and structural repairs to the walls and ceilings. This work is currently underway and will be completed by August 2026.

Wastewater Plant Upgrades

There was an undertaking for a comprehensive Wastewater Plant Upgrade project that includes two critical infrastructure improvements to enhance the safety, reliability, and effectiveness of the wastewater treatment operations. The first component involves converting the current chlorine gas disinfection system to a sodium hypochlorite (liquid bleach) disinfection system. This conversion is being implemented to enhance the safety of operations and reduce potential risks associated with handling chlorine gas, while maintaining the same high level of water treatment effectiveness that protects public health and the environment.

In addition to removing the chlorine gas, other important safety improvements were made including a

MIDDLETOWN WATER & WASTEWATER OPERATIONS REPORT

Reporting Month: May 2026

new emergency shower/eye wash station. This new emergency station further protects our employees and ensures they can perform at their best.

The second major component addresses the oxidation ditch system, which is essential for the biological treatment of wastewater. During the last week of August 2025, all four oxidation ditch rotor assemblies were replaced. This replacement included new rotor shafts, motors, gearboxes and bearings. All four assemblies were tested and are performing well.

These combined improvements will result in a significantly more reliable, safer, and efficient wastewater treatment process for our community. The new disinfection system will eliminate safety concerns related to chlorine gas handling while maintaining effective disinfection, and the new rotor assemblies will ensure consistent biological treatment performance. This project is now fully complete.

Capital Improvement Plan

The following DRAFT Capital Improvement Plan was submitted on March 1, 2026. The plan was conditionally approved by the Borough by letter on March 17, 2026.

BOROUGH OF MIDDLETOWN
SEWER COLLECTION, CONVEYANCE, & TREATMENT FACILITIES
5 Year Capital Improvements Plan (2026-2030)
March 1st, 2026

BASE CAPITAL IMPROVEMENTS	2026 *	2027 *	2028 *	2029 *	2030 *
Water and WWTP System Evaluations	\$ 40,000	\$ 40,000	\$ 40,000	\$ 40,000	\$ 40,000
Ventilation of ATAD Building Project*****	\$ 15,000	\$ -	\$ -	\$ -	\$ -
Fire Alarm System Design Project	\$ -	\$ 20,000	\$ -	\$ -	\$ -
Biofilter Instrumentation Replacement Project*****	\$ 50,000	\$ -	\$ -	\$ -	\$ -
ATAD & SNDR Reactors Instrumentation Replacement Project	\$ -	\$ -	\$ 15,000	\$ 25,000	\$ -
Biosolids Processing Instrumentation Replacement Project	\$ 30,000	\$ -	\$ -	\$ -	\$ -
Scum Pump Station Instrumentation Replacement Project	\$ -	\$ 50,000	\$ 60,000	\$ 40,000	\$ 40,000
WWTP Facilities Security Upgrades Project*****	\$ 35,000	\$ 20,000	\$ 10,000	\$ 15,000	\$ 15,000
Well Facilities Security Upgrades Project	\$ -	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000
Trench Opening Restoration Project	\$ 47,000	\$ 47,000	\$ 47,000	\$ 50,000	\$ 63,000
WWTP Electrical Upgrades*****	\$ 15,000	\$ 15,000	\$ 15,000	\$ 20,000	\$ 30,000
Water and Wastewater Systems Miscellaneous Upgrades	\$ 180,000	\$ 195,000	\$ 205,000	\$ 215,000	\$ 225,000
Safety Upgrades	\$ 25,000	\$ 35,000	\$ 40,000	\$ 40,000	\$ 50,000
TOTAL BASE CAPITAL IMPROVEMENTS *	\$ 437,000	\$ 442,000	\$ 452,000	\$ 465,000	\$ 483,000
PROPOSED YEARLY BUDGET FOR BASE CAPITAL PROJECTS **	\$ 437,230	\$ 448,598	\$ 460,262	\$ 472,228	\$ 484,506

MAJOR CAPITAL IMPROVEMENTS	2026 *	2027 *	2028 *	2029 *	2030 *
Underground Infrastructure Replacements (2027-2030)	\$ -	\$ 2,659,820	\$ 2,710,356	\$ 2,761,853	\$ 2,814,328
Underground Infrastructure Replacements (2022) ***	\$ 2,175,000	\$ -	\$ -	\$ -	\$ -
Underground Infrastructure Replacements (2023) ***	\$ 2,175,000	\$ -	\$ -	\$ -	\$ -
Underground Infrastructure Replacements (2024)	\$ 1,308,794	\$ 1,500,000	\$ -	\$ -	\$ -
Underground Infrastructure Replacements (2025)	\$ 1,391,556	\$ 1,520,000	\$ -	\$ -	\$ -
Underground Infrastructure Replacements (2026)	\$ -	\$ 2,610,226	\$ -	\$ -	\$ -
Wastewater Plant Upgrades*****	\$ 350,000	\$ -	\$ -	\$ -	\$ -
Water System Upgrades	\$ 750,000	\$ 550,000	\$ -	\$ -	\$ -
Headworks Upgrade (bar screen, pump, wiring, etc.)*****	\$ 350,000	\$ -	\$ -	\$ -	\$ -
Contingency (5%)	\$ 425,018	\$ 442,002	\$ 135,518	\$ 138,093	\$ 140,716
TOTAL MAJOR PROJECTS	\$ 8,925,368	\$ 9,282,048	\$ 2,845,874	\$ 2,899,946	\$ 2,955,045

REGULATORY COMPLIANCE	2026 *	2027 *	2028 *	2029 *	2030 *
WWTP Effluent Outfall Rehabilitation ****	\$ -	\$ 675,000	\$ -	\$ -	\$ -
Lead Service Line Inventory*****	\$ 218,820	\$ 218,820	\$ -	\$ -	\$ -
PFAS Pilot Program*****	\$ 150,000	\$ -	\$ -	\$ -	\$ -
TOTAL CAPEX	\$ 9,731,188	\$ 10,617,868	\$ 3,297,874	\$ 3,364,946	\$ 3,438,045

NOTES:

* All costs are in 2026

** Consumer Price Index rate of 2.6% (as of December 2025) is applied to the "Proposed Yearly Budget for Base Capital Projects" based on the Concessionaire Agreement

*** Paving to be completed in 2026

**** Subject to PADEP direction and regulations (Cost estimate in 2026 dollars)

***** Based on new regulatory requirement. Placeholder in the event lead is located in the system and PA DEP requires replacement.

***** A Pilot Program to test various PFAS treatment technologies to meet EPA/PADEP regulations

***** Total Wastewater Capital Project Costs (as of December 2025) are approx \$1,700,000

Reporting Month: May 2026

4. Environment, Health & Safety

A summary of the key EHS activities and events tracked by Veolia are summarized below:

Regulatory & Incident Reporting Summary: Year 2026							
Month	Regulatory (PADEP/USEPA) Notifications	Concessionaire Notifications	Incident Email Notifications	Hotline notifications	Hotline Notifications/Chemical Spills	Non-Compliance Violations	Reporting Non-Compliance
January	0	0	0	0	0	0	0
February	0	0	0	0	0	0	0
March	1	1	1	0	0	1	1
April	0	0	0	0	0	0	0
May	0	0	0	0	0	0	0
June							
July							
August							
September							
October							
November							
December							
Year-to-Date	1	1	1	0	0	1	1

MIDDLETOWN WATER & WASTEWATER OPERATIONS REPORT

Reporting Month: May 2026

Health & Safety Reporting Summary: Year 2026					
Month	OSHA Lost Time	Total Days Lost	Preventable Injuries	Near Miss	Employee Lost Time (Not Job Related) - Total as Sick Hours
January	0	0	0	0	0
February	0	0	0	0	0
March	0	0	0	0	0
April	0	0	0	0	0
May	0	0	0	0	0
June					
July					
August					
September					
October					
November					
December					
Year-to-Date	0	0	0	0	0

MIDDLETOWN MONTHLY REPORT

APPENDIX 1 WASTEWATER

MIDDLETOWN WWTP MONTHLY DISCHARGE MONITORING REPORT (eDMR) SUBMISSION SUPPLEMENTAL WWTP PROCESS CONTROL & OPERATIONAL DATA

&

SMARTCOVER® MONITORING SYSTEM REPORT

Your eDMR Report Has Been Received For Permit No. PA0020664

1 message

depgreenporthelpdesk@pa.gov <depgreenporthelpdesk@pa.gov>

Tue, Jun 23, 2026 at 1:20 PM

To: anthony.lewis@veolia.com, Anthony.Lewis@veolia.com, kodi.webb@veolia.com, george.flowers@veolia.com, Micah.Ammerman@veolia.com

This email is to confirm that the following report was received by DEP through the eDMR system:

Facility Name: MIDDLETOWN STP

Permit Number: PA0020664

Report Frequency: Monthly

Report Type: DMR

Reporting Period: 05/01/2026-05/31/2026

Report Due Date: 06/28/2026

Submitted By: Anthony Lewis

Submission Id: 590536

Submission Status: Received

Submission Type: Original

To view the details of this report, access the eDMR system through DEP's [GreenPort](#) and select the link for View/Revise Submitted.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
DISCHARGE MONITORING REPORT (DMR)

Form Approved
OMB No. 2040-0004

PERMITTE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME: Middletown Borough Authority
ADDRESS: 60 West Emaus Street
MIDDLETOWN, PA 17057-1499
FACILITY: MIDDLETOWN WWTP
LOCATION: LAWRENCE ST & MUD PIKE
MIDDLETOWN, PA 17057-1499

PA0020664	001A
PERMIT NUMBER	DISCHARGE NUMBER

MONITORING PERIOD			
MM/DD/YYYY		MM/DD/YYYY	
FROM 05/01/26	TO	05/31/26	

DMR MAILING ZIP CODE: 17057
MAJOR \$
(SUBR O3)
OUTFALL 001
External Outfall

ATTN:

No Discharge ☐

PARAMETER		QUANTITY OR LOADING			QUALITY OR CONCENTRATION				NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
Flow, in conduit or thru treatment plant	SAMPLE MEASUREMENT	1.008	1.993	MGD	*****	*****	*****	*****	0	Continuous	Measured
50050 A O	PERMIT REQUIREMENT	Report	Report		*****	*****	*****	*****		Continuous	Measured
Disinfection, Process Complete		Avg Mo	DAILY Max								
pH	SAMPLE MEASUREMENT	*****	*****	*****	7.2	*****	7.8	SU	0	1/Day	GRAB
00400 A O	PERMIT REQUIREMENT	*****	*****		MINIMUM	*****	MAXIMUM			1/Day	GRAB
Disinfection, Process Complete											
Dissolved Oxygen	SAMPLE MEASUREMENT	*****	*****	*****	8.01	*****	*****	mg/L	0	1/Day	GRAB
Disinfection, Process Complete	PERMIT REQUIREMENT	*****	*****		MINIMUM	*****	*****			1/Day	GRAB
Chlorine, total residual	SAMPLE MEASUREMENT	*****	*****	*****	*****	0.28	0.61	mg/L	0	1/Day	GRAB
50060 A O	PERMIT REQUIREMENT	*****	*****		*****	MO AVG	INST MAX			1/Day	GRAB
Disinfection, Process Complete											
BOD, Carbonaceous, 05 day, 20 C	SAMPLE MEASUREMENT	15	17	Lbs/Day	*****	<2	<2	mg/L	0	2/Week	24-Hr Composite
80082 A O	PERMIT REQUIREMENT	Avg Mo	WK AV		*****	Avg Mo	WK AV			2/Week	24-Hr Composite
Disinfection, Process Complete											
BOD, 5-day, 20 deg.C	SAMPLE MEASUREMENT	1,075	2,162	Lbs/Day	*****	142	*****	mg/L	0	2/Week	24-Hr Composite
00310G O	PERMIT REQUIREMENT	Report	Report		*****	Req. Mon.	*****			2/Week	24-Hr Composite
Raw Sewage Influent		Avg Mo	DAILY MX			Avg Mo					
Solids, total suspended	SAMPLE MEASUREMENT	697	1,618	Lbs/Day	*****	94	*****	mg/L	0	2/Week	24-Hr Composite
00530 G O	PERMIT REQUIREMENT	Report	Report		*****	Report	*****			2/Week	24-Hr Composite
Raw Sewage Influent		Avg Mo	DAILY MX			Avg Mo					

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations		TELEPHONE		DATE
			(717) 948-3055		06/23/26
		TYPED OR PRINTED	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	AREA Code	NUMBER

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
DISCHARGE MONITORING REPORT (DMR)

Form Approved
OMB No. 2040-0004

PERMITTE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME: Middletown Borough Authority
ADDRESS: 60 West Emaus Street
MIDDLETOWN, PA 17057-1499
FACILITY: MIDDLETOWN WWTP
LOCATION: LAWRENCE ST & MUD PIKE
MIDDLETOWN, PA 17057-1499

PA0020664	001A
PERMIT NUMBER	DISCHARGE NUMBER

MONITORING PERIOD	
MM/DD/YYYY	MM/DD/YYYY
FROM 05/01/26	TO 05/31/26

DMR MAILING ZIP CODE: 17057
MAJOR \$
(SUBR O3)
OUTFALL 001
External Outfall

ATTN:

No Discharge ☐

PARAMETER		QUANTITY OR LOADING			QUALITY OR CONCENTRATION				NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
Solids, total suspended 00530 A 0 Disinfection, Process Complete	SAMPLE MEASUREMENT	<10	<17	lb/day	*****	<1	<3	mg/L	0	2/Week	24-Hr Composite
	PERMIT REQUIREMENT	MO AVG	MX WK AV		*****	MO AVG	MX WK AV			2/Week	24-Hr Composite
Coliform, fecal general 74055 A 0 (May 1 to Sep 30)	SAMPLE MEASUREMENT	*****	*****	*****	*****	<17	*****	CFU/100mL		2/Week	Grab
	PERMIT REQUIREMENT	*****	*****	*****	*****	MO GEOMN	*****			2/Week	Grab
Coliform, fecal general 74055 A 0 (Oct 1 to Apr 30)	SAMPLE MEASUREMENT	*****	*****	*****	*****	<17	*****	CFU/100mL		2/Week	Grab
	PERMIT REQUIREMENT	*****	*****	*****	*****	MO GEOMN	*****			2/Week	Grab
Phosphorus, total (as P) 00665 A 0 Disinfection, Process Complete	SAMPLE MEASUREMENT	2.84	*****	lb/day	*****	0.38	*****	(19)	0	2/Week	24-Hr Composite
	PERMIT REQUIREMENT	MO AVG	*****		*****	MO AVG	*****	mg/L		2/Week	24-Hr Composite

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.		TELEPHONE		DATE
		SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OF	(717) 948-3055		04/20/15
TYPED OR PRINTED			AUTHORIZED AGENT	AREA Code	NUMBER

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
DISCHARGE MONITORING REPORT (DMR)

Form Approved
OMB No. 2040-0004

PERMITTE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME: Middletown Borough Authority
ADDRESS: 60 West Emaus Street
MIDDLETOWN, PA 17057-1499
FACILITY: MIDDLETOWN WWTP
LOCATION: LAWRENCE ST & MUD PIKE
MIDDLETOWN, PA 17057-1499

PA0020664		001A	
PERMIT NUMBER		DISCHARGE NUMBER	
MONITORING PERIOD			
MM/DD/YYYY		MM/DD/YYYY	
FROM	05/01/26	TO	05/31/26

DMR MAILING ZIP CODE: 17057
MAJOR \$
(SUBR O3)
OUTFALL 001
External Outfall

ATTN:

No Discharge ☐

PARAMETER		QUANTITY OR LOADING			QUALITY OR CONCENTRATION				NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
Nitrogen, Ammonia Total	SAMPLE MEASUREMENT	11	*****	Lbs	*****	0.05	*****	mg/L	0	2/Week	24-Hr Composite
51446 A O	PERMIT REQUIREMENT	Report MO TOTAL	*****		*****	Report Avg MO	*****			2/Week	24-Hr Composite
Disinfection, Process Complete											
Nitrogen, Kjeldahl Total	SAMPLE MEASUREMENT	202	*****	Lbs	*****	0.9	*****	mg/L	0	2/Week	24-Hr Composite
51449 A O	PERMIT REQUIREMENT	Report MO TOTAL	*****		*****	Report Avg MO	*****			2/Week	24-Hr Composite
Disinfection, Process Complete											
Nitrite Plus Nitrate Total	SAMPLE MEASUREMENT	<453	*****	Lbs	*****	2.0	*****	mg/L	0	2/Week	24-Hr Composite
51450 A O	PERMIT REQUIREMENT	Report MO TOTAL	*****		*****	Report Avg MO	*****			1/Month	Calculation
Disinfection, Process Complete											
Nitrogen, total (as N)	SAMPLE MEASUREMENT	656	*****	Lbs	*****	<2.85	*****	mg/L	0	1/Month	Calculation
00600 A O	PERMIT REQUIREMENT	Report MO TOTAL	*****		*****	Report Avg MO	*****			1/Month	Calculation
Disinfection, Process Complete											
Phosphorus, Total	SAMPLE MEASUREMENT	88	*****	Lbs	*****	*****	*****	*****	0	1/Month	Calculation
51451 A O	PERMIT REQUIREMENT	Req. Mon MO TOTAL	*****		*****	*****	*****	*****		1/Month	Calculation
Disinfection, Process Complete											
Nitrogen, Total	SAMPLE MEASUREMENT	656	*****	Lbs	*****	*****	*****	*****	0	1/Month	Calculation
51445 2 O	PERMIT REQUIREMENT	Req. Mon MO TOTAL	*****		*****	*****	*****	*****		1/Month	Calculation
Effluent Net											
Phosphorus, Total	SAMPLE MEASUREMENT	88	*****	Lbs	*****	*****	*****	*****	0	1/Month	Calculation
51451 2 O	PERMIT REQUIREMENT	Req. Mon MO TOTAL	*****		*****	*****	*****	*****		1/Month	Calculation
Effluent Net											

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations		TELEPHONE		DATE
		SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR	(717) 948-3055		06/23/26
TYPED OR PRINTED			AUTHORIZED AGENT	AREA Code	NUMBER

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
DISCHARGE MONITORING REPORT (DMR)

Form Approved
OMB No. 2040-0004

PERMITTE NAME/ADDRESS (Include Facility Name/Location if Different)

NAME: Middletown Borough Authority
ADDRESS: 60 West Emaus Street
MIDDLETOWN, PA 17057-1499
FACILITY: MIDDLETOWN WWTP
LOCATION: LAWRENCE ST & MUD PIKE
MIDDLETOWN, PA 17057-1499

PA0020664		001A	
PERMIT NUMBER		DISCHARGE NUMBER	
MONITORING PERIOD			
MM/DD/YYYY		MM/DD/YYYY	
FROM	05/01/26	TO	05/31/26

DMR MAILING ZIP CODE: 17057
MAJOR \$
(SUBR O3)
OUTFALL 001
External Outfall

ATTN:

No Discharge ☐

PARAMETER		QUANTITY OR LOADING			QUALITY OR CONCENTRATION				NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
Nitrogen, Ammonia Total	SAMPLE MEASUREMENT	*****	75	Lbs	*****	*****	*****	*****	0	1/Year	Calculation
	PERMIT REQUIREMENT	*****	Report Total Annual		*****	*****	*****	*****		1/Year	Calculation
Nitrogen, total (as N)	SAMPLE MEASUREMENT	*****	656	Lbs	*****	*****	*****	*****	0	1/Year	Calculation
	PERMIT REQUIREMENT	*****	Report Total Annual		*****	*****	*****	*****		1/Year	Calculation
Phosphorus, Total	SAMPLE MEASUREMENT	*****	88	Lbs	*****	*****	*****	*****	0	1/Year	Calculation
	PERMIT REQUIREMENT	*****	Report Total Annual		*****	*****	*****	*****		1/Year	Calculation
Net Total Nitrogen	SAMPLE MEASUREMENT	*****	656	Lbs	*****	*****	*****	*****	0	1/Year	Calculation
	PERMIT REQUIREMENT	*****	Report Total Annual		*****	*****	*****	*****		1/Year	Calculation
Net Total Phosphorus	SAMPLE MEASUREMENT	*****	88	Lbs	*****	*****	*****	*****	0	1/Year	Calculation
	PERMIT REQUIREMENT	*****	Report Total Annual		*****	*****	*****	*****		1/Year	Calculation

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.		TELEPHONE		DATE
		SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR	(717) 948-3055		06/23/26
TYPED OR PRINTED		AUTHORIZED AGENT	AREA Code	NUMBER	MM/DD/YYYY

COMMENTS AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

SUPPLEMENTAL REPORT - INFLUENT & PROCESS CONTROL

Facility Name: Middletown STP
 Municipality: Middletown Borough County: Dauphin
 Watershed: 7-C

Month: May Year: 2026
 NPDES Permit No.: PA0020664
 Renewal application due 180 days prior to expiration.
 This permit will expire on: _____

Day	Influent					Process Control				
	Flow (MGD)	BOD5 (mg/l)	BOD5 (lbs)	TSS (mg/l)	TSS (lbs)	Aeration MLSS (mg/l)	Aeration DO (mg/l)	Sludge Wasted (gallons)		
01	1.129					4,129		25,000		
02	1.033							25,000		
03	1.036							25,000		
04	0.949	208	1,646	120	950	3,490		25,000		
05	0.882	200	1,472	156	1,148	2,914		25,000		
06	1.189					3,928		30,000		
07	1.018					4,007		30,000		
08	0.953					3,727		30,000		
09	0.993							25,000		
10	0.970							25,000		
11	0.970	106	857	53	429	3,836		25,000		
12	0.858	302	2,162	226	1,618	7,948		25,000		
13	1.039					3,590		4,087		
14	0.925					4,147		31,000		
15	0.809					4,092		30,000		
16	0.766							25,000		
17	0.785							25,000		
18	0.721	39	233	64	385	3,913		25,000		
19	0.817					3,656		25,000		
20	0.817	92	624	48	327	4,021		35,000		
21	1.131					3,991		30,000		
22	1.014					3,584		30,000		
23	1.993							30,000		
24	1.505							0		
25	1.212							25,000		
26	1.052	103	903	41	360	1,945		30,000		
27	1.042					3,821		30,000		
28	0.976	86	703	44	358	3,975		30,000		
29	0.890					3,884		30,000		
30	0.904							25,000		
31	0.883							25,000		
Avq	1.01	141.98	1075.07	94.00	696.68	3929.90		25809.26		
Max	1.99	302.00	2161.74	226.00	1617.72	7948.00		35000.00		

I certify under penalty of law that this document was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. See Pa. C.S. § 4904 (relating to unsworn falsification).

Prepared By: Anthony Lewis
 Title: Deputy Sit Leader

License No.: 315596
 Date: 06/23/2026

Refer to Instructions in the PADEP Excel file for further editing : out of calendar month data for parameters without weekly limit should be removed in the PADEP Excel file after copy. Don't delete these values in this report!

SUPPLEMENTAL REPORT

DAILY EFFLUENT MONITORING

Month: 04 Year: 2026
 Permit No.: PA0020664 Outfall: 001
 Renewal application due 180 days prior to expiration.
 This permit will expire on: **February 28, 2026**

Parameter			Flow	Fecal Coliform		Dissolved Oxygen		TRC		NH3-N		CBOD5		Total Phosphorus		TSS		pH	
Stage			1	1		1		1		1		1		1		1		1	
Week	Day	Date	MGD	Q	CFU/100ml	Q	mg/L	Q	mg/L	Q	mg/L	Q	mg/L	Q	mg/L	Q	mg/L	Q	S.U
	Wed	4/1/2026	1.311		21		8.93		0.33										7.50
	Thu	4/2/2026	1.281				9.06		0.39										7.66
	Fri	4/3/2026	1.218				9.19		0.38										7.70
	Sat	4/4/2026	1.138				9.01		0.30										7.50
	Sun	4/5/2026	1.653				8.80		0.30										7.50
	Mon	4/6/2026	1.326				9.11		0.36	<	0.02	<	2.0		0.68	<	1.0		7.70
	Tue	4/7/2026	1.333		3		9.20		0.28	<	0.02	<	2.0		0.36	<	1.0		7.68
	Wed	4/8/2026	1.230		3		9.46		0.29										7.70
	Thu	4/9/2026	1.165				9.49		0.35										7.70
	Fri	4/10/2026	1.029				9.21		0.37										7.50
	Sat	4/11/2026	1.055				8.90		0.33										7.70
	Sun	4/12/2026	1.084				8.90		0.30										7.70
	Mon	4/13/2026	1.012				8.88		0.30		0.07	<	2.0		0.46	<	1.0		7.60
	Tue	4/14/2026	0.999		112		8.74		0.30	<	0.02	<	2.0		0.44		1.0		7.70
	Wed	4/15/2026	0.970		148		8.52		0.24										7.50
	Thu	4/16/2026	0.970				8.39		0.29										7.60
	Fri	4/17/2026	0.996				8.18		0.28										7.60
	Sat	4/18/2026	1.110				8.47		0.34										7.70
	Sun	4/19/2026	1.238				8.51		0.37										7.70
	Mon	4/20/2026	1.063				8.78		0.32		0.19	<	2.0		0.95		2.0		7.70
	Tue	4/21/2026	1.036		38		9.13		0.27		0.05	<	2.0		1.00		1.0		7.60
	Wed	4/22/2026	1.035		39		8.71		0.20										7.40
	Thu	4/23/2026	0.916				8.55		0.12										7.60
	Fri	4/24/2026	0.963				8.57		0.22										7.60
	Sat	4/25/2026	1.467				8.61		0.24										7.60
	Sun	4/26/2026	1.150				8.22		0.28										7.60
	Mon	4/27/2026	1.030				8.87		0.30		0.02	<	2.0		0.31	<	1.0		7.70
	Tue	4/28/2026	1.024		21		8.67		0.29		0.05	<	2.0		0.35	<	1.0		7.60
	Wed	4/29/2026	1.451		54		8.62		0.22										7.60
	Thu	4/30/2026	1.206				8.52		0.31										7.40
		Average	1.15		25.91		8.81		0.30		0.06		2.00		0.57		1.13		7.61
		Minimum	0.92		3.00		8.18		0.12		0.02		2.00		0.31		1.00		7.40
		Maximum	1.65		148.00		9.49		0.39		0.19		2.00		1.00		2.00		7.70

CHESAPEAKE BAY SUPPLEMENTAL REPORT

NUTRIENT MONITORING

Facility Name: Middletown STP
 Municipality: Middletown Borough County: Dauphin
 Watershed: 7-C

Month: 05 (Select number) Year: 2026
 NPDES Permit No.: PA0020664 Outfall: 001
 Renewal application due 180 days prior to expiration.
 This permit will expire on: 02/28/2026

DAY	FLOW MGD	Total P				NH3-N				TKN				NO2+NO3 as N				Total N			
		Q	mg/l	Q	lbs/day	Q	mg/l	Q	lbs/day	Q	mg/l	Q	lbs/day	Q	mg/l	Q	lbs/day	Q	mg/l	Q	lbs/day
01	1.129																				
02	1.033																				
03	1.036																				
04	0.949		0.66		5.22		0.05		0.40		1.1		8.39		1.9		14.72		2.92		23.11
05	0.882		0.50		3.68		0.07		0.52		1.7		12.21		3.9		28.69		5.56		40.91
06	1.189																				
07	1.018																				
08	0.953																				
09	0.993																				
10	0.970																				
11	0.970		0.46		3.72		0.03		0.24		0.8		6.55		1.7		13.59		2.49		20.14
12	0.858		0.50		3.58		0.05		0.36		1.0		7.01		2.0		14.24		2.97		21.26
13	1.039																				
14	0.925																				
15	0.809																				
16	0.766																				
17	0.785																				
18	0.721		0.36		2.16		0.08		0.48		1.0		6.13		1.6		9.62		2.62		15.76
19	0.817		0.38		2.59		0.05		0.34		0.5		3.41		2.3		15.81		2.82		19.22
20	0.817																				
21	1.131																				
22	1.014																				
23	1.993																				
24	1.505																				
25	1.212																				
26	1.052		0.15		1.32		0.03		0.26		0.5		4.38		1.3		10.96		1.75		15.35
27	1.042																				
28	0.976		0.06		0.49		0.03		0.24		0.5		4.07		1.2		9.36		1.65		13.43
29	0.890																				
30	0.904																				
31	0.883																				
Avg	1.008		0.4		3		0.05		0		0.9		7		2.0		15		2.8		21
Monthly Total Loads (lbs):					88				11				202				453				656

I certify under penalty of law that this document was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).

Prepared By: Anthony Lewis
 Title: Deputy site Leader

License No.: 315596
 Date: 6/23/2026

NPDES Permit No.: **PA 0020664** Year: **2026**
Renewal application due 180 days prior to expiration
This permit will expire on: **02.28.2026**

Check here if there were no off-site removal events during the month

TOTAL:	TOTAL:	66.82	TOTAL:
--------	--------	-------	--------

(Identify all sites where biosolids or ash were disposed or land applied)

* See Instructions for explanation.

License No.: 315596
Date: 6/23/2026

VEOLIA Middletown WWTP

May, 2026

DATE	EFF	M.J. Reider Composite Sample Test Results																					
	FLOW	BOD		CBOD		%Remove	SUSPENDED SOLIDS				%Remove	TP		FEC.	NH3		NO2-NO3		TKN		TN		
	MGD	INFLUENT		EFFLUENT			INFLUENT		EFFLUENT			EFFLUENT	COLIF.	EFFLUENT		EFFLUENT		EFFLUENT		EFFLUENT			
		mg/L	LBS.	mg/L	LBS.		mg/L	LBS.	mg/L	LBS.		mg/L	LBS.	/100ml	mg/L	LBS.	mg/L	LBS.	mg/L	LBS.	mg/L	LBS.	
01	1.129																						
02	1.033																						
03	1.036																						
04	0.949	208	1,646	<2.0	<15.83	99.0	120	950	<1.0	7.91	99.2	0.66	5.22		0.05	0.40	<1.9	<14.72	1.1	8.39	<2.92	<23.1	
05	0.882	200	1,472	<2.0	<14.72	99.0	156	1,148	<1.0	7.36	99.4	0.50	3.68	41	0.07	0.52	<3.9	<28.69	1.7	12.21	<5.56	<40.9	
06	1.189													340									
07	1.018																						
08	0.953																						
09	0.993																						
10	0.970																						
11	0.970	106		<2.0	<16.17		53		<1.0	8.09		0.46	3.72		0.03	0.24	<1.7	<13.59	0.8	6.55	<2.49	<20.1	
12	0.858	302	2,162	<2.0	<14.32	99.3	226	1,618	<1.0	7.16	99.6	0.50	3.58	38	0.05	0.36	<2.0	<14.24	1.0	7.01	<2.97	<21.3	
13	1.039													34									
14	0.925																						
15	0.809																						
16	0.766																						
17	0.785																						
18	0.721	39	233	<2.0	<12.03	94.8	64	385	<1.0	6.01	98.4	0.36	2.16		0.08	0.48	<1.6	<9.62	1.0	6.13	<2.62	<15.8	
19	0.817			<2.0	<13.63				4.0	27.26		0.38	2.59	8	0.05	0.34	<2.3	<15.81	<0.5	<3.41	<2.82	<19.2	
20	0.817	92	624			100.0	48	327			100.0			11									
21	1.131																						
22	1.014																						
23	1.993																						
24	1.505																						
25	1.212																						
26	1.052	103	903	<2.0	<17.54	98.1	41	360	<1.0	8.77	97.6	0.15	1.32		0.03	0.26	<1.3	<10.96	<0.5	<4.38	<1.75	<15.3	
27	1.042													<2									
28	0.976	86	703	<2.0	<16.28	97.7	44	358	<1.0	8.14	97.7	0.06	0.49	<2	0.03	0.24	<1.2	<9.36	<0.5	<4.07	<1.65	<13.4	
29	0.890																						
30	0.904																						
31	0.883																						

REVISED 9/18/15 M

VEOLIA Middletown WWTP
Daily Effluent Grab Monitoring / Weather

May

2026

Date	Operator Initials	Effluent Grab Sample Time		pH		RPD	Dissolved Oxygen (mg/L)		RPD	Total Residual Chlorine (mg/L)		RPD	Temp.	Influent COD	Comments
		Start	Finish	#1	#2	%	#1	#2	%	#1	#2	%	C	mg/L	
01	JB	0813	0813	7.20	7.20	0.00	8.78	8.75	0.34	0.29	.32	-9.84	16.5	467.00	
02	CK	1010	1010	7.60	7.60	0.00	9.09	9.04	0.55	0.27	.25	7.69	17.4		
03	CK	1000	1000	7.60	7.60	0.00	9.48	9.20	3.00	0.30	.24	22.22	16.8		
04	MB/JB	0848	0848	7.50	7.60	-1.32	8.74	7.71	12.52	0.23	.25	-8.33	16.9	394.00	
05	MB/JB	0822	0822	7.50	7.50	0.00	8.57	8.54	0.35	0.21	.19	10.00	18.4	485.00	
06	MB	0831	0831	7.70	7.70	0.00	8.38	8.40	-0.24	0.35	.34	2.90	19.3	554.00	
07	MB/JB	0751	0751	7.70	7.70	0.00	8.55	8.54	0.12	0.35	.33	5.88	18.6	246.00	
08	MB	0806	0806	7.80	7.70	1.29	8.66	8.67	-0.12	0.38	.35	8.22	17.8	307.00	
09	TH	1100	1100	7.70	7.70	0.00	8.69	8.68	0.12	0.27	.25	7.69	18.4		
10	TH	1128	1128	7.80	7.70	1.29	8.86	8.82	0.45	0.27	.28	-3.64	18.5		
11	JB	1115	1115	7.60	7.60	0.00	8.75	8.71	0.46	0.22	.24	-8.70	18.0	1114.00	
12	JB	0732	0732	7.60	7.60	0.00	8.65	8.64	0.12	0.30	.27	10.53	17.3	374.00	
13	JB	0807	0807	7.60	7.60	0.00	8.49	8.48	0.12	0.24	.22	8.70	19.1	586.00	
14	JB	0738	0738	7.60	7.60	0.00	8.42	8.39	0.36	0.34	.27	22.95	18.0	377.00	
15	JB	0803	0803	7.60	7.50	1.32	8.69	8.64	0.58	0.28	.26	7.41	17.5	767.00	
16	JB	0950	0950	7.50	7.50	0.00	8.59	8.58	0.12	0.24	.27	-11.76	18.8		
17	JB	1345	1345	7.60	7.70	-1.31	8.60	8.58	0.23	0.24	.22	8.70	20.6		
18	MB/JB	0819	0819	7.70	7.70	0.00	8.41	8.42	-0.12	0.24	.26	-8.00	20.1	1009.00	
19	JB	0830	0830	7.60	7.60	0.00	8.17	8.13	0.49	0.22	.18	20.00	21.4	467.00	
20	JB	0756	0756	7.60	7.70	-1.31	8.01	7.99	0.25	0.26	.29	-10.91	22.0	364.00	
21	JB	0815	0815	7.70	7.70	0.00	8.24	8.22	0.24	0.26	.25	3.92	21.1	306.00	
22	JB	0801	0801	7.60	7.60	0.00	8.45	8.42	0.36	0.30	.31	-3.28	19.8	394.00	
23	AB	0830	0830	7.60	7.60	0.00	8.61	8.62	-0.12	0.36	.37	-2.74	18.9		
24	AB	1205	1205	7.60	7.70	-1.31	8.88	8.91	-0.34	0.32	.37	-14.49	18.2		
25	CK	0655	0655	7.60	7.60	0.00	8.58	8.70	-1.39	0.61	.50	19.82	18.5		
26	JB	0756	0756	7.50	7.60	-1.32	8.43	8.39	0.48	0.15	.17	-12.50	19.3	349.00	
27	JB	0721	0721	7.60	7.60	0.00	8.23	8.22	0.12	0.20	.21	-4.88	19.9	257.00	
28	JB	0842	0842	7.60	7.60	0.00	8.35	8.32	0.36	0.23	.21	9.09	19.6	370.00	
29	JB	0837	0837	7.60	7.60	0.00	8.28	8.23	0.61	0.28	.27	3.64	19.7	230.00	
30	CK	0955	0955	7.70	7.70	0.00	8.61	8.56	0.58	0.26	.26	.00	20.1		
31	CK	0945	0945	7.70	7.80	-1.29	8.70	8.59	1.27	0.26	.25	3.92	20.0		

VEOLIA Middletown WWTP

Process Control

May

2026

DAY	DITCH				RAS	WASTE			RR	F/M	SETTLING TEST			BLANKETS	
	TS		VS		TS	Gallons	Lbs	SRT			MINUTES		SVI	C1	C2
	mg/L	lbs	mg/L	%	mg/L			Days			5	30		AM	AM
01	4,129	50,271	2,654	64.3	7,246	25,000	1,511	26.74			700	300	73		
02						25,000									
03						25,000									
04	3,490	42,496	2,053	58.8	5,863	25,000	1,222	17.04			820	390	112		
05	2,914	35,481	1,873	64.3	7,248	25,000	1,511	12.58			730	360	124		
06	3,928	47,825	2,375	60.5	7,836	30,000	1,961	14.75			780	360	92		
07	4,007	48,794	2,459	61.4	8,117	30,000	2,031	14.74			700	350	87		
08	3,727	45,384	2,423	65.0	7,587	30,000	1,898	19.42			810	370	99		
09						25,000									
10						25,000									
11	3,836	46,711	2,398	62.5	8,592	25,000	1,791	20.37			570	330	86		
12	7,948	96,779	6,578	82.8	8,336	25,000	1,738	46.08			700	330	42		
13	3,590	43,708	2,094	58.3	6,661	4,087	227	45.90			720	330	92		
14	4,147	50,501	2,545	61.4	5,952	31,000	1,539	31.21			690	320	77		
15	4,092	49,827	2,558	62.5	6,879	30,000	1,721	27.14			660	330	81		
16						25,000									
17						25,000									
18	3,913	47,642	2,574	65.8	5,206	25,000	1,085	36.09			700	320	82		
19	3,656	44,521	2,502	68.4	6,561	25,000	1,368	27.84			600	310	85		
20	4,021	48,967	2,489	61.9	7,271	35,000	2,122	25.00			620	320	80		
21	3,991	48,592	2,433	61.0	6,253	30,000	1,565	24.70			670	320	80		
22	3,584	43,639	2,264	63.2	7,567	30,000	1,893	17.47			580	320	89		
23						30,000									
24						0									
25						25,000									
26	1,945	23,687	486	25.0	7,695	30,000	1,925	3.69			620	340	175		
27	3,821	46,531	2,144	56.1	8,045	30,000	2,013	17.68			620	340	89		
28	3,975	48,405	2,511	63.2	7,733	30,000	1,935	43.09			750	350	88		
29	3,884	47,298	2,529	65.1	7,733	30,000	1,935	43.09			790	350	90		
30						25,000									
31						25,000									
AVG	3,930	47,853	2,497	61.6	7,219	25,809	1,650	25.7			692	337	91		

PA MIDDLETOWN WWTP

THICKENER MONTHLY REPORT

May

2026

DATE	RUN	FEED SLUDGE			DISCHARGE SLUDGE			POLYMER
	TIME	GALLONS	% SOLIDS	LBS.	GALLONS	% SOLIDS	LBS.	GALLONS
01	6.50	94,144	0.79	6,203	8,415	8.04	5,643	12
02								
03								
04								
05								
06	6.50	89,200	0.82	6,100	8,415	6.24	4,379	11
07	6.50	97,698	0.78	6,355	8,415	7.13	5,004	10
08	3.50	33,507	0.69	1,928	10,098	9.65	8,124	10
09								
10								
11	6.00	78,878	0.74	4,868	6,732	9.03	5,070	10
12								
13	5.00	65,394	0.69	3,763	6,732	7.56	4,245	12
14								
15								
16								
17								
18								
19	7.00	94,279	0.77	6,054	6,732	19.29	10,830	12
20	7.00	86,764	0.69	4,993	8,415	12.13	8,513	7
21								
22	6.50	63,976	0.63	3,361	6,732	5.59	3,138	5
23								
24								
25								
26	6.50	88,318	0.73	5,377	10,098	5.23	4,405	7
27								
28	4.50	47,627	0.70	2,780	6,732	8.35	4,688	4
29								
30								
31								
TOTAL	66	839,785	8.03	51,782	87,516	98.24	64,039	100

REVISED 7/17/14

Veolia Middletown WWTP

May

2026

ATAD TIME and TEMPERATURE																																			
Date	Operator	Thickener					ATAD Level			ATAD Feed			ATAD		Minimum Till Transfer		ATAD to SNDR																		
		End of feed		Disch. (ATAD Feed)			After			Gallons	TS	VS	End of feed				Date	Start		Gallons															
		Temp.	Feed	TS	VS	VS	Start	Trans.	Feed				Avg	Time	Temp.	Since		Time	Temp.																
																					° F	Gals.	mg/L	mg/L	%	Ft	Ft	Ft	Lbs.	Lbs.	°F	24 HR	Hours	Date/Time	° F
05/01/26	AB	132.4	94,144	80,410	63,199	78.6	9.7	10.2	10.2	8,415	5,643	4,435	135.3	14:00	11.1	5/2/26 1:06																			
05/02/26																																			
05/03/26																																			
05/04/26																																			
05/05/26							10.2	8.0	8.0								5/5/26	8:50	135.0	36,838															
05/06/26	AB	132.6	89,200	62,353	45,633	73.2	8.0	8.5	8.5	8,415	4,376	3,203	135.0	14:00	11.7	5/7/26 1:42																			
05/07/26	AB	133.1	97,698	71,272	53,683	75.3	8.5	8.9	8.9	8,415	5,002	3,768	135.0	14:00	11.7	5/8/26 1:42																			
05/08/26	AB	133.1	33,507	96,544	77,847	80.6	8.8	9.1	9.1	10,098	8,131	6,556	135.0		11.7																				
05/09/26																																			
05/10/26																																			
05/11/26	AB	134.1	78,878	90,349	69,405	76.8	9.1	9.5	9.5	6,732	5,073	3,897	135.0	13:30	11.7	5/12/26 1:12																			
05/12/26																																			
05/13/26	AB	133.2	65,394	75,620	56,638	74.9	9.4	9.8	9.8	6,732	4,246	3,180	135.0	13:00	11.7	5/14/26 0:42																			
05/14/26																																			
05/15/26																																			
05/16/26							9.8	7.8	7.8								05/16/26	07:42	135.0	28,872															
05/17/26																																			
05/18/26																																			
05/19/26	AB	134.0	94,279	192,852	169,871	88.1	7.8	8.2	8.2	6,732	10,828	9,537		14:30																					
05/20/26	AB	133.8	86,764	121,257	104,168	85.9	8.2	8.7	8.7	8,415	8,510	7,311		14:30																					
05/21/26																																			
05/22/26	AB	134.3	63,976	55,884	41,531	74.3	8.7	9.1	9.1	6,732	3,138	2,332		14:30																					
05/23/26																																			
05/24/26																																			
05/25/26																																			
05/26/26	AB	132.1	88,318	52,338	38,271	73.1	9.0	9.6	9.6	10,098	4,408	3,223		14:00																					
05/27/26																																			
05/28/26	JB	134.4	47,627	83,548	67,742	81.1	9.6	10.0	10.0	6,732	4,691	3,803		14:00																					
05/29/26																																			
05/30/26																																			
05/31/26																																			

Veolia Middletown WWTP

May 2026

[illegible]

VEOLIA Middletown WWTP

Centrifuge Monthly Report

May

2026

Date	Run Time	Feed Sludge		Centrifuge Cake			Lime		Polymer	Alum	SNDR		Copper
	Hours	Gallons	% Solids	Pounds Dry Solids	Dry Tons	% Solids	Pounds Used	Pounds/ Ton	Total Gallons	Total Gallons	pH	Level	Conc. mg/l
01													
02													
03													
04	6.50	20,844	2.72	4,728	2.36	26.9	1,092	462	31	0	6.4	9.0	
05													15.30
06													
07													
08													
09													
10													
11													
12	6.50	19,937	3.06	5,088	2.54	30.0	1,092	429	24	0	6.4	10.0	
13													
14	5.50	15,989	2.88	3,840	1.92	28.8	924	481	21	0	6.4	9.0	
15													
16													
17													
18													
19													
20													
21	6.50	19,519	2.98	4,851	2.43	31.9	1,092	450	28	0	6.4	10.0	
22													
23													
24													
25													
26													
27	7.00	19,640	2.87	4,701	2.35	34.7	1,176	500	23	0	6.2	9.0	
28													
29													
30													
31													

PA MIDDLETOWN WWTP

BIOSOLIDS VOLATILE REDUCTION

MONTH May

YEAR 2026

DAY	THICKENER DISCHARGE			SNDR			%
	TS	TVS	VS	TS	TVS	VS	VOL.
	mg/L		%	mg/L		%	REDUCT.
01							
02							
03							
04							
05							
06	6	4	71.6	28,600	14,700	51.4	-342,078.8
07							
08							
09							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19	7	5	72.4	28,500	14,500	50.9	-286,008.9
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
AVG	7	5	72.0	28,550	14,600	51.1	
% SOLIDS REDUCTION			-439130.8			-311732.6	%

REVISED 7/17/14

Veolia Middletown WWTP

Biosolids Volatile Reduction

M.J. Reider Results

2026

Date	Thickener Discharge			SNDR			Volatile
	TS	TVS	VS	TS	TVS	VS	Reduction
	mg/L		%	mg/L		%	%
01/06/26	65,000	79,790	76.6	27,800	14,300	51.4	71.3
01/26/26	68,000	51,952	76.4	27,600	13,900	50.4	73.2
02/04/26	67,000	51,523	76.9	27,000	12,700	47.0	75.4
02/17/26	75,000	56,850	75.8	27,300	13,900	50.9	75.5
03/03/26	61,000	46,848	76.8	28,300	14,600	51.6	68.8
04/07/26	6	4	71.5	28,700	15,400	53.7	-358874.4
04/22/26	8	6	7.1	29,300	15,300	52.2	-268884.3
05/06/26	6	4	71.6	28,600	14,700	51.4	-342078.8
05/19/26	7	5	72.4	28,500	14,500	50.9	-286008.9
AVG	37,336	31,887	85.4	28,122	14,367	51.1	
Avg. % TS Reduction		24.7	Avg. Mass Balance % VS Reduction				54.9

PA MIDDLETOWN WWTP
2026 Annual Performance

	Flow Data						BOD / CBOD						Phosphorus, Total		Fecal Colif.
	Total MG	Average MG	Maximum		Minimum		Inf mg/L	Eff mg/L	Inf Lbs	Eff Lbs	Lbs Removed	% Removal	Eff mg/L	Eff Lbs	cfu/100mL
Jan '26	27.944	0.901	01/27/26	1.070	01/05/26	0.748	218	2	50,719	577	50,142	98.8	0.17	39	8.00
Feb '26	34.654	1.238	02/23/26	2.703	02/13/26	0.885	160	2	46,271	578	45,693	98.6	0.18	52	691.00
Mar '26	47.633	1.537	03/12/26	2.342	03/10/26	1.001	130	2	51,552	802	50,749	98.0	0.17	66	470.00
Apr '26	34.461	1.149	04/05/26	1.653	04/23/26	0.916	164	2	47,181	575	46,606	98.7	0.57	163	148.00
May '26	21.985	0.999	05/24/26	1.505	05/18/26	0.721	237	2	43,393	367	43,026	99.1	0.53	97	340.00
Jun '26															
Jul '26															
Aug '26															
Sep '26															
Oct '26															
Nov '26															
Dec '26															
Total	166.676								239,115	2,899	236,217			417	
Average	33.335	1.165		1.855		0.854	182	2.0	47,823	580	47,243	98.6	0.32	83	331.40
Maximum	47.633	1.537		2.703		1.001	237	2.5	51,552	802	50,749	99.1	0.57	163	691.00
Minimum	21.985	0.901		1.070		0.721	130	2.0	43,393	367	43,026	98.0	0.17	39	8.00
	TSS						Ammonia		TKN		Nitrate+Nitrite				Fecal Colif.
	Inf mg/L	Eff mg/L	Inf Lbs	Eff Lbs	Lbs Removed	% Removal	Eff mg/L	Eff Lbs	Eff mg/L	Eff Lbs	Eff mg/L	Eff Lbs	Eff mg/L	Eff Lbs	Geo. Mean
Jan '26	177	1	41,192	320	40,872	98.8	0.03	8	0.9	215	2.51	585	3.43	800	4.34
Feb '26	120	2	34,537	506	34,031	98.3	0.10	27	1.0	287	2.52	728	3.51	1,015	37.64
Mar '26	96	1	38,017	556	37,461	97.9	0.03	14	0.6	239	2.47	980	3.07	1,219	62.26
Apr '26	135	1	38,871	323	38,548	99.1	0.06	16	0.8	239	2.68	770	3.24	930	25.91
May '26	167	1	30,681	183	30,497	99.4	0.05	9	1.1	207	2.36	432	3.49	639	65.15
Jun '26															
Jul '26															
Aug '26															
Sep '26															
Oct '26															
Nov '26															
Dec '26															
Total			183,299	1,889	181,410			74	4	1,187		3,494		4,603	
Average	139.0	1.2	36,660	378	36,282	98.7	0.05	15	1	237	2.51	699	3.35	921	39.06
Maximum	176.8	1.8	41,192	556	40,872	99.4	0.10	27	1	287	2.68	980	3.51	1,219	65.15
Minimum	95.7	1.0	30,681	183	30,497	97.9	0.03	8	1	207	2.36	432	3.07	639	4.34



Monthly SmartInsights™

System Performance Report for Veolia North America Middletown

May 1, 2026 - May 31, 2026

KEY TAKEAWAYS

HIGH LEVEL ALARMS

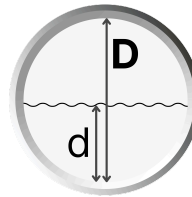


0

We notified you of 0 High Level Alarms this month.

→ Same as last month

MAX CAPACITY (d/D)



100%

"301 MH 475A" had the highest d/D.

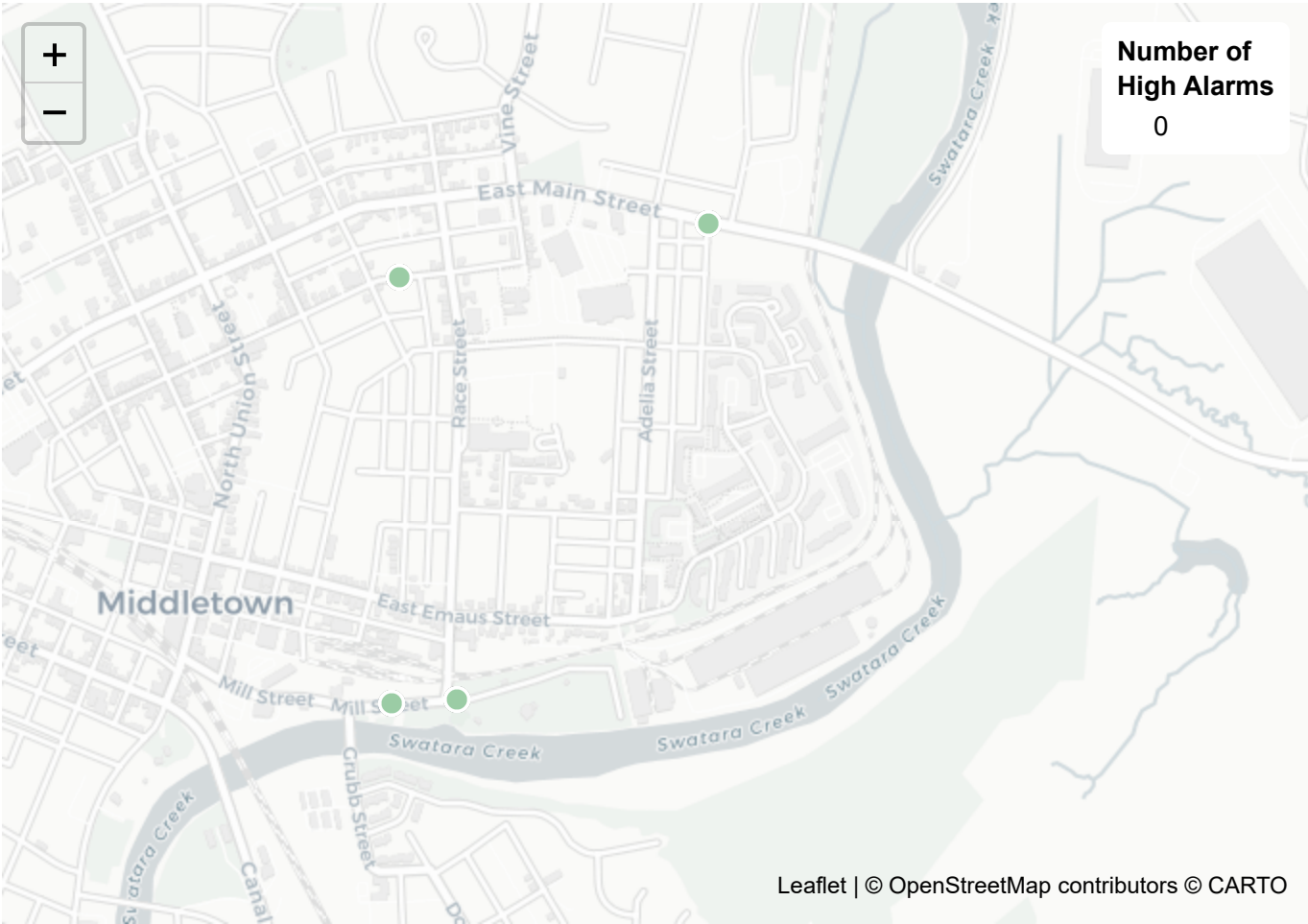
→ Same as last month

ALARM SUMMARY

Highlights

- Your SmartCover units notified you of 0 High Level Alarms.
- 4 locations did not trigger any High Level Alarms.

Number of High Alarms between May 1, 2026 and May 31, 2026



Location	Application	Number of High Alarms
MH 286 	SmartLevel	0
MH 290 	SmartLevel	0
301 MH 475A 	SmartLevel	0
301 MH 332 	SmartLevel	0

Download CSV

High Level Alarm Trends Over Time

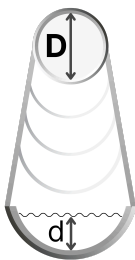
Total	+
By Location	+

Capacity Summary

SmartRain Summary



CAPACITY SUMMARY



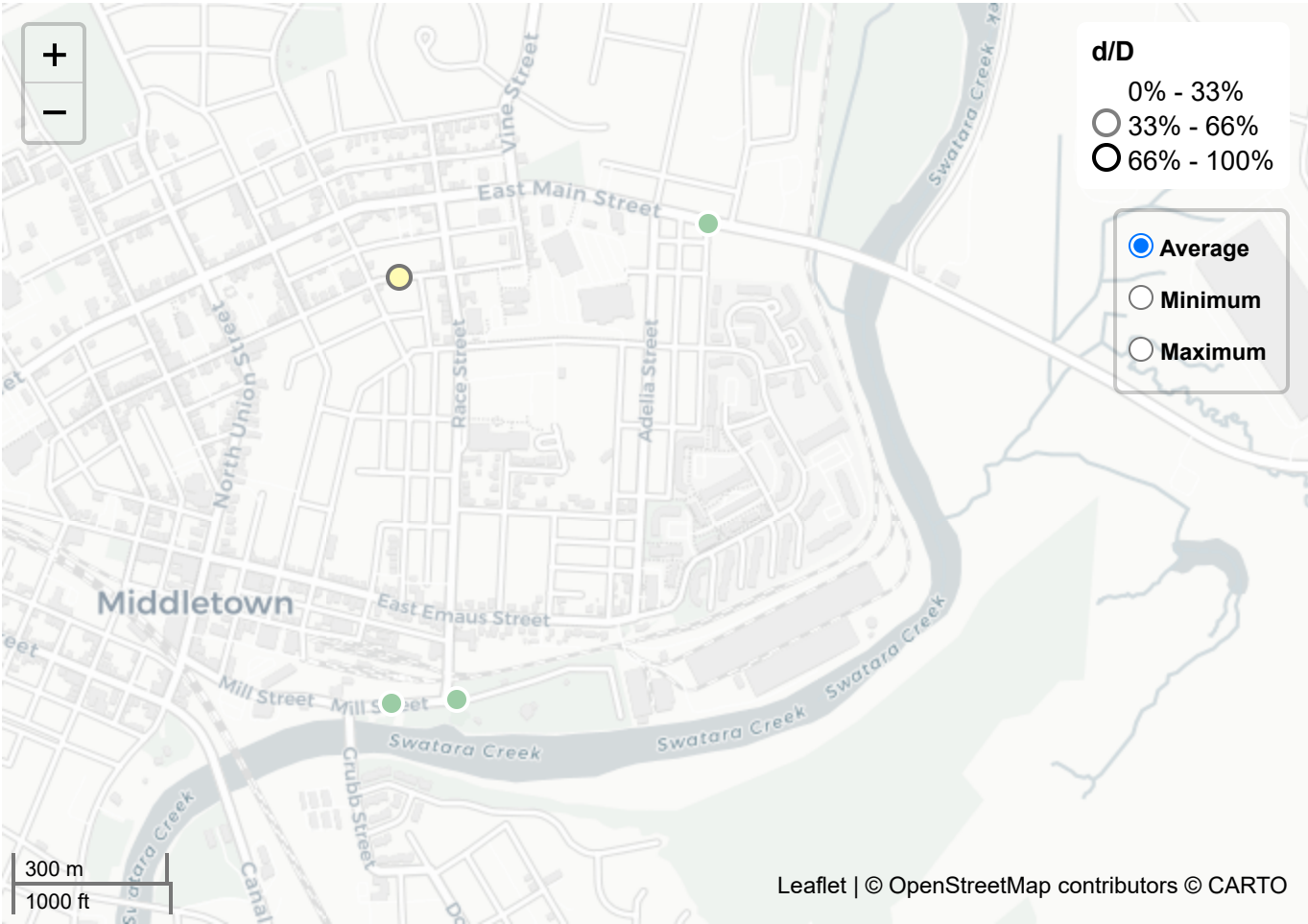
d/D is the ratio of depth of water in the channel (d) to the diameter of the upstream pipe (D). This ratio is an approximation of pipe capacity.

Depth (d) is measured in the channel, therefore when water overflows onto the shelf, an increase in depth (d) is no longer directly proportional to pipe diameter (D). d/D values are capped at 100%, even though the water level may continue to rise in the manhole. Accuracy depends on sensor placement and measurements taken during installation.

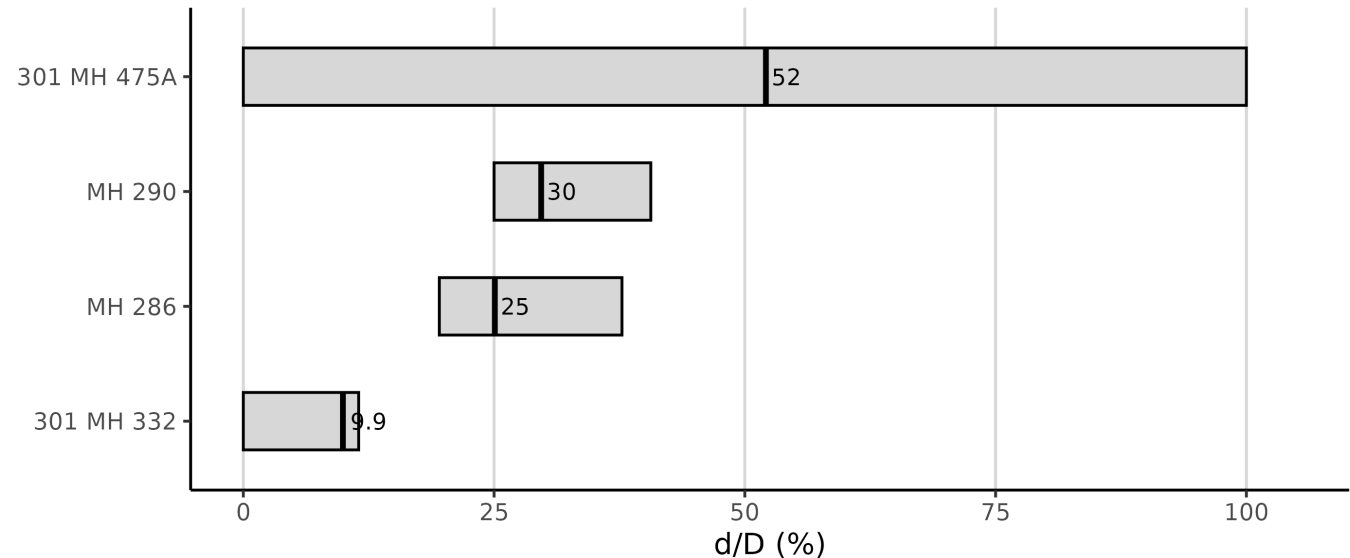
Highlights

- Highest maximum d/D value was 100% and occurred at **301 MH 475A**.
- Lowest maximum d/D value was 12% and occurred at **301 MH 332**.

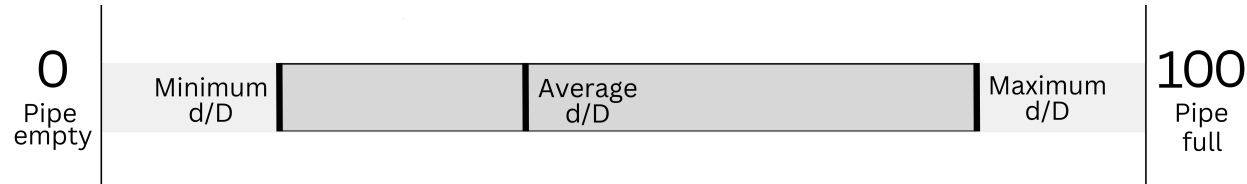
d/D Map for May 1, 2026 to May 31, 2026



d/D Chart for May 1, 2026 to May 31, 2026



How to read this chart

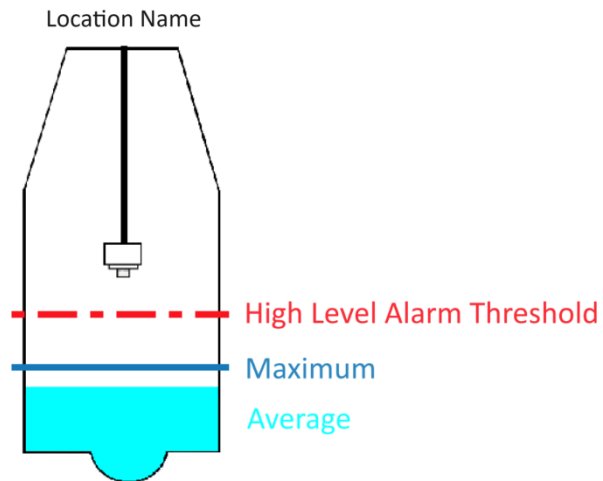


Each bar represents the **range of d/D** values between **May 1, 2026 - May 31, 2026**

 VISUALIZE LEVEL

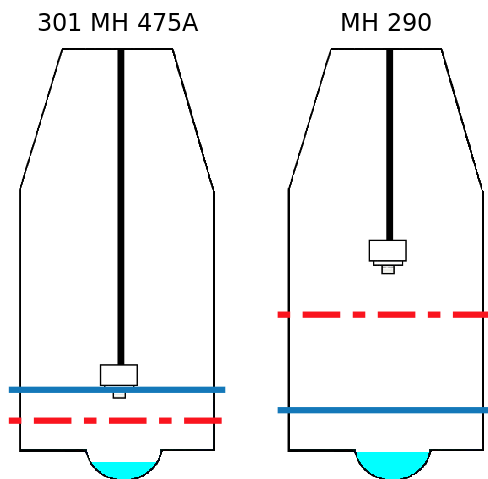
This section shows Average Level, Maximum Level, High Level Alarm Threshold, and the position of your SmartCover sensor relative to the depth of the manhole. This can be used to help consider whether the High Level Alarm Threshold should be adjusted. Only SmartCover units installed in manholes are depicted below.

How to read this chart

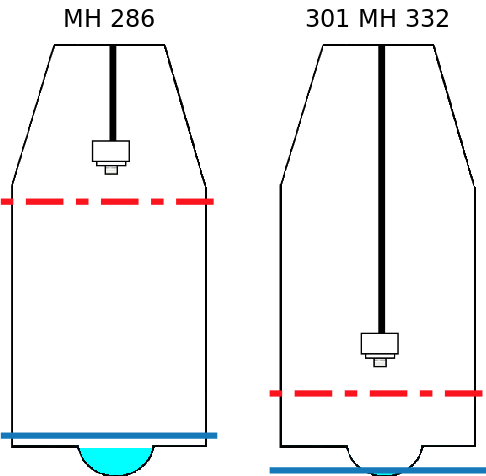


Summarized level data for May 1, 2026 to May 31, 2026

Locations that did NOT trigger a High Level Alarm



Locations where High Alarms are disabled, and the High Alarm Threshold was not exceeded.



DISABLED ALARMS

This section shows locations where High Alarms are currently disabled. When High Alarms are disabled, notifications are not sent, even if the High Alarm Threshold is exceeded. If we note at a location below that alarms would have been sent if they were enabled, please consider enabling the alarm or adjusting the High Alarm Threshold on the Management tab on My SmartCover.

Location	Application	High Alarm Threshold	Maximum This Month	Alarms would have been sent if enabled?
MH 286 	SmartLevel	61 in	9.1 in	No
301 MH 332 	SmartLevel	19 in	1.4 in	No

Download CSV

Questions? Contact us at products@smartcoversystems.com.

MIDDLETOWN MONTHLY REPORT

APPENDIX 2 DRINKING WATER

MIDDLETOWN WATER SYSTEM MONTHLY SAFE DRINKING WATER ACT COMPLIANCE REPORT AND CORRESPONDENCE WITH PADEP

&

SUSQUEHANNA RIVER BASIN COMMISSION QUARTERLY WATER WITHDRAWAL REPORT AND CORRESPONDENCE

Monthly Water Pumped
Middletown Borough Authority

May, 2026

Maximum Day		956,496					Days pumped	31
Minimum Day		665,168						
Date	Well No.1	Well No.2	Well No.3	Well No.4	Well No.5	Well No.6	Total	Union Booster
01	143,475	297,558		80,755	97,669	243,358	862,815	97,085
02	138,294	296,799		80,687	91,719	234,983	842,482	124,163
03	153,942	297,050		80,689	101,712	260,608	894,001	140,563
04	138,653	297,044		80,630	91,997	236,549	844,873	106,898
05	158,852	296,401		80,611	105,713	272,168	913,745	166,292
06	151,104	296,492		80,597	100,180	256,054	884,427	139,500
07	140,858	295,762		80,524	93,281	240,661	851,086	136,524
08	157,783	295,245		80,452	104,214	268,311	906,005	148,714
09	101,729	296,790		80,482	67,392	173,663	720,056	70,848
10	161,790	294,925		80,295	106,782	275,263	919,055	140,451
11	103,830	296,456		80,297	68,432	175,095	724,110	90,640
12	154,725	294,585		80,018	101,247	263,370	893,945	131,374
13	133,401	296,068		80,204	87,592	226,686	823,951	118,001
14	124,575	295,031		81,965	81,965	212,416	795,952	99,125
15	123,228	295,797		79,616	81,089	209,308	789,038	139,559
16	130,017	294,645		79,367	85,570	222,698	812,297	69,510
17	164,075	293,681		79,350	108,751	281,128	926,985	142,667
18	110,759	294,342		79,280	73,640	158,584	716,605	86,483
19	173,205	292,089		79,259	115,932	296,011	956,496	126,348
20	155,848	291,747		79,191	103,570	237,986	868,342	127,025
21	119,794	292,894		79,194	79,650	187,239	758,771	107,559
22	136,629	293,195		79,170	90,052	232,844	831,890	114,068
23	108,561	293,011		79,174	71,257	183,917	735,920	89,236
24	110,880	294,136		79,245	73,027	188,694	745,982	132,690
25	143,150	293,435		79,250	94,286	243,429	853,550	83,289
26	146,143	193,643		79,270	96,574	149,538	665,168	159,335
27	98,147	295,784		79,296	65,129	169,332	707,688	85,363
28	152,844	294,755		79,265	101,464	262,803	891,131	120,879
29	99,720	297,324		79,497	66,380	172,517	715,438	124,015
30	145,153	294,959		79,215	95,928	248,387	863,642	80,580
31	126,215	295,188		79,206	84,133	215,363	800,105	127,776
Totals:	4,207,379	9,046,831		2,476,051	2,786,327	6,998,963	25,515,551	3,626,560
Maximum	173,205	297,558		81,965	115,932	296,011	956,496	166,292
Minimum	98,147	193,643		79,170	65,129	149,538	665,168	69,510
Average	135,722	291,833		79,873	89,882	225,773	823,082	116,986

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1			03 Compliance Sampling Log	4.00 Distribution System Monitoring\DS-000 Generic Sample Location												
2				400000	400007	400008	400011	400012	400013	400014	400015	400016	400017	400018	400019	400020
3				DS-000: Contractual Weekly Distribution	pH	Temperature	Hardness	Alkalinity (CaCO3)	Calcium	Phosphorus, Total	Silicates	Iron, Total	Manganese, Total	TDS	Specific Conductance	Langlier Index
4				Date	SU	Deg C	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	umhos/Cm2	LSI
5	May	1 Fri														
6		2 Sat														
7		3 Sun														
8		4 Mon														
9		5 Tue		5-5-26	7.10	17.0	354.0	198.00	110.00	0.06	22.90	<0.02	<0.01	392.00	643.00	7.10
10		6 Wed														
11		7 Thu														
12		8 Fri														
13		9 Sat														
14		10 Sun														
15		11 Mon														
16		12 Tue		5-12-26	7.10	17.0	364.0	196.00	113.00	0.09	23.00	<0.02	19.60	262.00	620.00	7.10
17		13 Wed														
18		14 Thu														
19		15 Fri														
20		16 Sat														
21		17 Sun														
22		18 Mon														
23		19 Tue														
24		20 Wed		5-20-26	7.10	20.0	327.0	204.00	100.00	0.06	22.40	<0.02	18.70	500.00	677.00	7.10
25		21 Thu														
26		22 Fri														
27		23 Sat														
28		24 Sun														
29		25 Mon														
30		26 Tue														
31		27 Wed		5-27-26	7.20	19.0	344.0	202.00	107.00	0.05	22.60	<0.02	18.60	521.00	625.00	7.20
32		28 Thu														
33		29 Fri														
34		30 Sat														
35		31 Sun														
37		MINIMUM		5-12-26	7.10	17.0	327.0	196.00	100.00	0.05	22.40	<0.02	<0.01	262.00	620.00	7.10
38		MAXIMUM		5-5-26	7.20	20.0	364.0	204.00	113.00	0.09	23.00	<0.02	19.60	521.00	677.00	7.20
39		AVERAGE		1	7.13	18.3	347.3	200.00	107.50	0.07	22.73	<0.02	<14.23	418.75	641.25	4.25
40		SUM		4	28.50	73.0	1,389.0	800.00	430.00	0.26	90.90	<0.08	<56.91	1,675.00	2,565.00	16.98



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2619131

Report: 05/08/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: Jan,Mar,May,Jul,Sep,Nov. Week 1
7220038

Lab ID: 2619131-01 **Collected By:** Client
Sample Desc: 701 Middletown WWTP

Sampled: 05/05/26 8:36 **Received:** 05/05/26 14:15
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 701

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/5/26 16:19	5/6/26 10:31		MAC
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/5/26 16:19	5/6/26 10:31		MAC

Lab ID: 2619131-02 **Collected By:** Client
Sample Desc: 703 North Union Street Booster Station

Sampled: 05/05/26 8:02 **Received:** 05/05/26 14:15
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 703

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/5/26 16:19	5/6/26 10:31		MAC
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/5/26 16:19	5/6/26 10:31		MAC

Lab ID: 2619131-03 **Collected By:** Client
Sample Desc: 707 Main St & Catherine St. Hydrant

Sampled: 05/05/26 8:25 **Received:** 05/05/26 14:15
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 707

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/5/26 16:19	5/6/26 10:31		MAC
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/5/26 16:19	5/6/26 10:31		MAC



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)

M.J. Reider Associates, Inc.

Preparation Methods

Specific Method	Preparation Method	Prep Batch	Prepared Date	Notes	Prepared By
2619131-01					
Microbiology					
SM 9223 B	Colilert-18	B6E0323	05/05/2026		MAC
2619131-02					
Microbiology					
SM 9223 B	Colilert-18	B6E0323	05/05/2026		MAC
2619131-03					
Microbiology					
SM 9223 B	Colilert-18	B6E0323	05/05/2026		MAC



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)

E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	042226	701		042126	D	0927	06003	2616803-01	KISTLERC_814
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	050626	701		050526	D	0836	06003	2619131-01	KISTLERC_2729
7220038	3114	E. COLIFORM PRESENCE	331	0.0	042226	701		042126	D	0927	06003	2616803-01	KISTLERC_837
7220038	3114	E. COLIFORM PRESENCE	331	0.0	050626	701		050526	D	0836	06003	2619131-01	KISTLERC_2786
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	042226	703		042126	D	0838	06003	2616803-02	KISTLERC_815
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	050626	703		050526	D	0802	06003	2619131-02	KISTLERC_2730
7220038	3114	E. COLIFORM PRESENCE	331	0.0	042226	703		042126	D	0838	06003	2616803-02	KISTLERC_838
7220038	3114	E. COLIFORM PRESENCE	331	0.0	050626	703		050526	D	0802	06003	2619131-02	KISTLERC_2787
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	041526	704		041426	D	0832	06003	2615784-01	KISTLERC_395
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	042926	704		042826	D	0920	06003	2617986-01	KISTLERC_1777
7220038	3114	E. COLIFORM PRESENCE	331	0.0	041526	704		041426	D	0832	06003	2615784-01	KISTLERC_437
7220038	3114	E. COLIFORM PRESENCE	331	0.0	042926	704		042826	D	0920	06003	2617986-01	KISTLERC_1822
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	041526	705		041426	D	0802	06003	2615784-02	KISTLERC_396
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	042926	705		042826	D	0851	06003	2617986-02	KISTLERC_1778
7220038	3114	E. COLIFORM PRESENCE	331	0.0	041526	705		041426	D	0802	06003	2615784-02	KISTLERC_438
7220038	3114	E. COLIFORM PRESENCE	331	0.0	042926	705		042826	D	0851	06003	2617986-02	KISTLERC_1823
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	042226	706		042126	D	0859	06003	2616803-03	KISTLERC_816
7220038	3114	E. COLIFORM PRESENCE	331	0.0	042226	706		042126	D	0859	06003	2616803-03	KISTLERC_839
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	050626	707		050526	D	0825	06003	2619131-03	KISTLERC_2731



E-Government Application for Drinking Water
Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN													
SDWA1													
PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	3114	E. COLIFORM PRESENCE	331	0.0	050626	707		050526	D	0825	06003	2619131-03	KISTLERC_2788



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2621455

Report: 05/22/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: Jan,Mar,May,Jul,Sep,Nov. Week 3
7220038

Lab ID: 2621455-01 **Collected By:** Client
Sample Desc: 701 Middletown WWTP

Sampled: 05/20/26 8:56 **Received:** 05/20/26 12:46
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 701

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/20/26 15:08	5/21/26 9:20		SAM
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/20/26 15:08	5/21/26 9:20		SAM

Lab ID: 2621455-02 **Collected By:** Client
Sample Desc: 703 North Union Street Booster Station

Sampled: 05/20/26 8:24 **Received:** 05/20/26 12:46
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 703

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/20/26 15:08	5/21/26 9:20		SAM
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/20/26 15:08	5/21/26 9:20		SAM

Lab ID: 2621455-03 **Collected By:** Client
Sample Desc: 707 Main St & Catherine St. Hydrant

Sampled: 05/20/26 8:47 **Received:** 05/20/26 12:46
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 707

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/20/26 15:08	5/21/26 9:20		SAM
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/20/26 15:08	5/21/26 9:20		SAM



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)

M.J. Reider Associates, Inc.

Preparation Methods

Specific Method	Preparation Method	Prep Batch	Prepared Date	Notes	Prepared By
2621455-01					
Microbiology					
SM 9223 B	Colilert-18	B6E1505	05/20/2026		SAM
2621455-02					
Microbiology					
SM 9223 B	Colilert-18	B6E1505	05/20/2026		SAM
2621455-03					
Microbiology					
SM 9223 B	Colilert-18	B6E1505	05/20/2026		SAM



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)



E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052126	701		052026	D	0856	06003	2621455-01	KISTLERC_1194
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052126	701		052026	D	0856	06003	2621455-01	KISTLERC_1206
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052126	703		052026	D	0824	06003	2621455-02	KISTLERC_1195
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052126	703		052026	D	0824	06003	2621455-02	KISTLERC_1207
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_554
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_639
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_555
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_640
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052126	707		052026	D	0847	06003	2621455-03	KISTLERC_1196
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052126	707		052026	D	0847	06003	2621455-03	KISTLERC_1208

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2306	BENZO(A)PYRENE (SOC)	222	0.0	0.00020		051326	100		050526	E	0939	06003	2619128-01	KISTLERC_665
7220038	2378	1,2,4-TRICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_242
7220038	2380	CIS-1,2-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_248
7220038	2955	XYLENES - TOTAL (VOC)	221	0.0	0.00100		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_272
7220038	2964	DICHLOROMETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_284

E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2968	O-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_290
7220038	2969	P-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_296
7220038	2976	VINYL CHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_302
7220038	2977	1,1-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_308
7220038	2979	TRANS-1,2-DICHLOROETHENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_314
7220038	2980	1,2-DICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_320
7220038	2981	1,1,1-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_326
7220038	2982	CARBON TETRACHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_332
7220038	2983	1,2-DICHLOROPROPANE(VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_338
7220038	2984	TRICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_344
7220038	2985	1,1,2-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_350
7220038	2987	TETRACHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_356
7220038	2989	CHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_362
7220038	2990	BENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_368
7220038	2991	TOLUENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_374
7220038	2992	ETHYLBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_380
7220038	2996	STYRENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_386



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2619129

Report: 05/13/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: DW-Quarterly VOCS
7220038

Lab ID: 2619129-01 **Collected By:** Client
Sample Desc: 106 Entry Point Well #6

Sampled: 05/05/26 10:08 **Received:** 05/06/26 14:00
PADEP Type: E-Entry Point
PWSID: 7220038 **Loc ID:** 106

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst
Volatiles							
1,1,1-Trichloroethane	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
1,1,2-Trichloroethane	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
1,1-Dichloroethene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
1,2,4-Trichlorobenzene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
1,2-Dichlorobenzene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
1,2-Dichloroethane	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
1,2-Dichloropropane	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
1,4-Dichlorobenzene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Benzene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Carbon Tetrachloride	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Chlorobenzene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Cis-1,2-Dichloroethene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Ethylbenzene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Methylene Chloride (Dichloromethane)	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Styrene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Tetrachloroethene (PCE)	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Toluene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Trans-1,2-Dichloroethene	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Trichloroethene (TCE)	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Vinyl Chloride	<0.0005	mg/L	0.0005	EPA 524.2 Rev 4.1	05/08/26		WJS
Xylenes, Total	<0.0010	mg/L	0.0010	EPA 524.2 Rev 4.1	05/08/26		WJS
Surrogates							
1,2-Dichlorobenzene-d4	86.6%		70-130	EPA 524.2 Rev 4.1	05/08/26		WJS
4-Bromofluorobenzene	93.4%		70-130	EPA 524.2 Rev 4.1	05/08/26		WJS



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)

E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2378	1,2,4-TRICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_242
7220038	2380	CIS-1,2-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_248
7220038	2955	XYLENES - TOTAL (VOC)	221	0.0	0.00100		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_272
7220038	2964	DICHLOROMETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_284
7220038	2968	O-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_290
7220038	2969	P-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_296
7220038	2976	VINYL CHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_302
7220038	2977	1,1-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_308
7220038	2979	TRANS-1,2-DICHLOROETHENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_314
7220038	2980	1,2-DICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_320
7220038	2981	1,1,1-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_326
7220038	2982	CARBON TETRACHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_332
7220038	2983	1,2-DICHLOROPROPANE(VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_338
7220038	2984	TRICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_344
7220038	2985	1,1,2-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_350
7220038	2987	TETRACHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_356
7220038	2989	CHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_362
7220038	2990	BENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_368
7220038	2991	TOLUENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_374



E-Government Application for Drinking Water
Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN															
SDWA4															
PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2992	ETHYLBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_380
7220038	2996	STYRENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_386



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2619130

Report: 05/13/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: DW-Weekly WWTP Water Lab Sink
7220038

Lab ID: 2619130-01 **Collected By:** Client
Sample Desc: WWTP Lab Sink

Sampled: 05/05/26 8:37 **Received:** 05/05/26 14:15
Sample Type: Grab

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst
General Chemistry							
Alkalinity, Total to pH 4.5	198	mg CaCO ₃ /L	20	SM 2320 B	05/06/26		NJG
Total Hardness as CaCO ₃	354	mg/L	4.56	CALCULATED	05/06/26		HRG
Phosphorus as P, Total	0.06	mg/L	0.01	SM 4500-P F	05/06/26	MS2	JMW
Silica as SiO ₂	22.9	mg/L	2.14	CALCULATED	05/12/26		HRG
Conductivity	643	umhos/cm	10	SM 2510 B	05/06/26		NJG
Total Metals							
Calcium	110	mg/L	1	EPA 200.7 Rev 4.4	05/06/26		HRG
Iron	<0.02	mg/L	0.02	EPA 200.7 Rev 4.4	05/08/26		HRG
Magnesium	19.2	mg/L	0.5	EPA 200.7 Rev 4.4	05/06/26		HRG
Manganese	<0.005	mg/L	0.005	EPA 200.8 Rev 5.4	05/06/26		MPB
Silicon	10.7	mg/L	1.0	EPA 200.7 Rev 4.4	05/12/26		HRG

Preparation Methods

Specific Method	Preparation Method	Prep Batch	Prepared Date	Notes	Prepared By
2619130-01					
General Chemistry					
SM 4500-P F	SM 4500-P B	B6E0325	05/05/2026		JMW

Notes and Definitions

MS2 The matrix spike recovery was below acceptance limits.



107 Angelica Street Reading, PA 19611 www.mjreider.com (610) 374-5129 fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2614628

Report: 05/15/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: 105 Entry Point Well #5 PFOA & PFOS

Lab ID: 2614628-01 **Collected By:** Client
Sample Desc: 105 Entry Point Well #5

Sampled: 05/05/26 10:27 **Received:** 05/06/26 14:00
PADEP Type:
PWSID: 7220038 **Loc ID:**

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst
Subcontracted							
Hexafluoropropylene Oxide Dimer Acid (HFPO-DA)	<1.7	ng/L	1.7	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorobutanesulfonic acid (PFBS)	5.0	ng/L	1.7	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorohexanesulfonic acid (PFHxS)	3.7	ng/L	1.7	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorononanoic acid (PFNA)	<1.7	ng/L	1.7	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorooctanesulfonic acid (PFOS)	11	ng/L	1.7	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorooctanoic acid (PFOA)	5.5	ng/L	1.7	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y

Lab ID: 2614628-02 **Collected By:** Client
Sample Desc: 105 Field Blank

Sampled: 05/05/26 10:26 **Received:** 05/06/26 14:00
PADEP Type:
PWSID: 7220038 **Loc ID:**

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst
Subcontracted							
Hexafluoropropylene Oxide Dimer Acid (HFPO-DA)	<2.0	ng/L	2.0	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorobutanesulfonic acid (PFBS)	<2.0	ng/L	2.0	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorohexanesulfonic acid (PFHxS)	<2.0	ng/L	2.0	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorononanoic acid (PFNA)	<2.0	ng/L	2.0	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorooctanesulfonic acid (PFOS)	<2.0	ng/L	2.0	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y
Perfluorooctanoic acid (PFOA)	<2.0	ng/L	2.0	EPA 537.1, Ver 2.0 Mar 2020	05/12/26	EURL	QD9Y



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)

M.J. Reider Associates, Inc.

Notes and Definitions

EURL Analysis subcontracted to: EUR_Lancaster, Certification ID: 36-00037



107 Angelica Street ☎ Reading, PA 19611 ☎ www.mjreider.com ☎ (610) 374-5129 ☎ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2619128

Report: 05/15/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: DW-Annual SOC
7220038

Lab ID: 2619128-01 **Collected By:** Client
Sample Desc: 100 Entry Point Well #1

Sampled: 05/05/26 9:39 **Received:** 05/06/26 14:00
PADEP Type: E-Entry Point
PWSID: 7220038 **Loc ID:** 100

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst
Organics							
Benzo(a)pyrene	<0.0002	mg/L	0.0002	EPA 525.2 Rev 2.0	05/13/26		WJS
Surrogates							
1,3-Dimethyl-2-nitrobenzene	93.6%		70-130	EPA 525.2 Rev 2.0	05/13/26		WJS
Perylene-d12	89.0%		70-130	EPA 525.2 Rev 2.0	05/13/26		WJS
p-Terphenyl-d14	130%		70-300	EPA 525.2 Rev 2.0	05/13/26		WJS
Pyrene-d10	101%		70-130	EPA 525.2 Rev 2.0	05/13/26		WJS
Triphenylphosphate	119%		70-130	EPA 525.2 Rev 2.0	05/13/26		WJS

Preparation Methods

Specific Method	Preparation Method	Prep Batch	Prepared Date	Notes	Prepared By
2619128-01					
Organics					
EPA 525.2 Rev 2.0	EPA 525.2 Rev 2.0	B6E0453	05/08/2026		JEM



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)



E-Government Application for Drinking Water
Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_554
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_639
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_555
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_640

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2306	BENZO(A)PYRENE (SOC)	222	0.0	0.00020		051326	100		050526	E	0939	06003	2619128-01	KISTLERC_665
7220038	2378	1,2,4-TRICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_242
7220038	2380	CIS-1,2-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_248
7220038	2955	XYLENES - TOTAL (VOC)	221	0.0	0.00100		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_272
7220038	2964	DICHLOROMETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_284
7220038	2968	O-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_290
7220038	2969	P-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_296
7220038	2976	VINYL CHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_302
7220038	2977	1,1-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_308
7220038	2979	TRANS-1,2-DICHLOROETHENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_314
7220038	2980	1,2-DICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_320



E-Government Application for Drinking Water
Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysi s Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2981	1,1,1-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 326
7220038	2982	CARBON TETRACHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 332
7220038	2983	1,2-DICHLOROPROPANE(VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 338
7220038	2984	TRICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 344
7220038	2985	1,1,2-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 350
7220038	2987	TETRACHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 356
7220038	2989	CHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 362
7220038	2990	BENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 368
7220038	2991	TOLUENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 374
7220038	2992	ETHYLBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 380
7220038	2996	STYRENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_ 386



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2620394

Report: 05/15/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: Jan,Mar,May,Jul,Sep,Nov. Week 2
7220038

Lab ID: 2620394-01 **Collected By:** Client
Sample Desc: 704 Village of Pineford Office

Sampled: 05/12/26 8:06 **Received:** 05/12/26 14:20
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 704

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/12/26 15:36	5/13/26 9:46		SAM
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/12/26 15:36	5/13/26 9:46		SAM

Lab ID: 2620394-02 **Collected By:** Client
Sample Desc: 705 High Street Standpipe

Sampled: 05/12/26 7:45 **Received:** 05/12/26 14:20
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 705

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/12/26 15:36	5/13/26 9:46		SAM
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/12/26 15:36	5/13/26 9:46		SAM

Preparation Methods

Specific Method	Preparation Method	Prep Batch	Prepared Date	Notes	Prepared By
2620394-01					
Microbiology SM 9223 B	Colilert-18	B6E0877	05/12/2026		SAM
2620394-02					
Microbiology SM 9223 B	Colilert-18	B6E0877	05/12/2026		SAM



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)



E-Government Application for Drinking Water
Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_554
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_639
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_555
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_640

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2306	BENZO(A)PYRENE (SOC)	222	0.0	0.00020		051326	100		050526	E	0939	06003	2619128-01	KISTLERC_665
7220038	2378	1,2,4-TRICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_242
7220038	2380	CIS-1,2-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_248
7220038	2955	XYLENES - TOTAL (VOC)	221	0.0	0.00100		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_272
7220038	2964	DICHLOROMETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_284
7220038	2968	O-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_290
7220038	2969	P-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_296
7220038	2976	VINYL CHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_302
7220038	2977	1,1-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_308
7220038	2979	TRANS-1,2-DICHLOROETHENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_314
7220038	2980	1,2-DICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_320

E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2981	1,1,1-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_326
7220038	2982	CARBON TETRACHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_332
7220038	2983	1,2-DICHLOROPROPANE(VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_338
7220038	2984	TRICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_344
7220038	2985	1,1,2-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_350
7220038	2987	TETRACHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_356
7220038	2989	CHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_362
7220038	2990	BENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_368
7220038	2991	TOLUENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_374
7220038	2992	ETHYLBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_380
7220038	2996	STYRENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_386



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2620393

Report: 05/27/26

Lab Contact: Christina M Kistler

Attention: Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: DW-Weekly WWTP Water Lab Sink
7220038

Lab ID: 2620393-01 **Collected By:** Client
Sample Desc: WWTP Lab Sink

Sampled: 05/12/26 8:26 **Received:** 05/12/26 14:20
Sample Type: Grab

	Result	Unit	Rep. Limit	Analysis Method	Analyzed	Notes	Analyst
General Chemistry							
Alkalinity, Total to pH 4.5	196	mg CaCO ₃ /L	20	SM 2320 B	05/13/26		NJG
Total Hardness as CaCO ₃	364	mg/L	4.56	CALCULATED	05/14/26		HRG
Phosphorus as P, Total	0.09	mg/L	0.01	SM 4500-P F	05/13/26		JMW
Silica as SiO ₂	23.2	mg/L	2.14	CALCULATED	05/24/26		HRG
Conductivity	620	umhos/cm	10	SM 2510 B	05/13/26		NJG
Total Metals							
Calcium	113	mg/L	1	EPA 200.7 Rev 4.4	05/14/26		HRG
Iron	<0.02	mg/L	0.02	EPA 200.7 Rev 4.4	05/13/26		HRG
Magnesium	19.6	mg/L	0.5	EPA 200.7 Rev 4.4	05/14/26		HRG
Manganese	<0.005	mg/L	0.005	EPA 200.8 Rev 5.4	05/14/26		MPB
Silicon	10.8	mg/L	1.0	EPA 200.7 Rev 4.4	05/24/26		HRG

Preparation Methods

Specific Method	Preparation Method	Prep Batch	Prepared Date	Notes	Prepared By
2620393-01					
General Chemistry					
SM 4500-P F	SM 4500-P B	B6E0888	05/12/2026		JMW



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)



M.J. Reider Associates, Inc.

ENVIRONMENTAL TESTING LABORATORY
U.S. EPA/PA DEP #06-00003

Certificate of Analysis

Laboratory No.: 2622954

Report: 05/28/26

Lab Contact: Christina M Kistler

Attention: ZZZ Chris Hannan
Reported To: Veolia Middletown
453 S. Lawrence St.
Middletown, PA 17057

Project Info: Jan,Mar,May,Jul,Sep,Nov. Week 4
7220038

Lab ID: 2622954-01 **Collected By:** Client
Sample Desc: 701 WWTP Lab Sink

Sampled: 05/27/26 9:06 **Received:** 05/27/26 14:21
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 701

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/27/26 15:23	5/28/26 10:03		MAC
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/27/26 15:23	5/28/26 10:03		MAC

Lab ID: 2622954-02 **Collected By:** Client
Sample Desc: 705 High Street Standpipe

Sampled: 05/27/26 8:14 **Received:** 05/27/26 14:21
PADEP Type: D-Distribution
PWSID: 7220038 **Loc ID:** 705

	Result	Unit	Rep. Limit	Analysis Method	Incubated	Analyzed	Notes	Analyst
Microbiology								
Escherichia coli	Absent	/100mL	1.00	SM 9223 B	5/27/26 15:23	5/28/26 10:03		MAC
Total Coliform	Absent	/100mL	1.00	SM 9223 B	5/27/26 15:23	5/28/26 10:03		MAC

Preparation Methods

Specific Method	Preparation Method	Prep Batch	Prepared Date	Notes	Prepared By
2622954-01					
Microbiology					
SM 9223 B	Colilert-18	B6E1958	05/27/2026		MAC
2622954-02					
Microbiology					
SM 9223 B	Colilert-18	B6E1958	05/27/2026		MAC



107 Angelica Street ○ Reading, PA 19611 ○ www.mjreider.com ○ (610) 374-5129 ○ fax (610) 374-7234

This certificate shall not be reproduced except in full without the written approval of M.J. Reider Associates, Inc.

NELAP accredited by PA. (PADEP #06-00003) Visit our website to view our current
NELAC accreditations for various drinking water, wastewater and solid & chemical materials analytes.
Additional accreditations by MD (261)

E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052126	701		052026	D	0856	06003	2621455-01	KISTLERC_1194
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052826	701		052726	D	0906	06003	2622954-01	KISTLERC_1445
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052126	701		052026	D	0856	06003	2621455-01	KISTLERC_1206
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052826	701		052726	D	0906	06003	2622954-01	KISTLERC_1471
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052126	703		052026	D	0824	06003	2621455-02	KISTLERC_1195
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052126	703		052026	D	0824	06003	2621455-02	KISTLERC_1207
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_554
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	704		051226	D	0806	06003	2620394-01	KISTLERC_639
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_555
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052826	705		052726	D	0814	06003	2622954-02	KISTLERC_1446
7220038	3114	E. COLIFORM PRESENCE	331	0.0	051326	705		051226	D	0745	06003	2620394-02	KISTLERC_640
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052826	705		052726	D	0814	06003	2622954-02	KISTLERC_1472
7220038	3100	TOTAL COLIFORM PRESENCE	331	0.0	052126	707		052026	D	0847	06003	2621455-03	KISTLERC_1196
7220038	3114	E. COLIFORM PRESENCE	331	0.0	052126	707		052026	D	0847	06003	2621455-03	KISTLERC_1208

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2306	BENZO(A)PYRENE (SOC)	222	0.0	0.00020		051326	100		050526	E	0939	06003	2619128-01	KISTLERC_665

E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2378	1,2,4-TRICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_242
7220038	2380	CIS-1,2-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_248
7220038	2955	XYLENES - TOTAL (VOC)	221	0.0	0.00100		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_272
7220038	2964	DICHLOROMETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_284
7220038	2968	O-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_290
7220038	2969	P-DICHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_296
7220038	2976	VINYL CHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_302
7220038	2977	1,1-DICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_308
7220038	2979	TRANS-1,2-DICHLOROETHENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_314
7220038	2980	1,2-DICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_320
7220038	2981	1,1,1-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_326
7220038	2982	CARBON TETRACHLORIDE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_332
7220038	2983	1,2-DICHLOROPROPANE(VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_338
7220038	2984	TRICHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_344
7220038	2985	1,1,2-TRICHLOROETHANE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_350
7220038	2987	TETRACHLOROETHYLENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_356
7220038	2989	CHLOROBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_362
7220038	2990	BENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_368
7220038	2991	TOLUENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_374
7220038	2992	ETHYLBENZENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_380



E-Government Application for Drinking Water Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

7220038: VEOLIA MIDDLETOWN															
SDWA4															
PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Loc/EP ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
7220038	2996	STYRENE (VOC)	221	0.0	0.00050		050826	106		050526	E	1008	06003	2619129-01	KISTLERC_386



Lewis, Anthony <anthony.lewis@veolia.com>

Data Added by ALEWIS0813L22604

6 messages

ra-padwis@pa.gov <ra-padwis@pa.gov>
To: Anthony.Lewis@veolia.com

Wed, Jun 10, 2026 at 8:01 AM

ALEWIS0813L22604 added data to DWELR on 06/10/26 at 7:01 AM. Form: SDWA1.

Form Type	User	LabID	PWSID	ContamID	Pre_ID	Loc_Epid	Sample Date	Error or Warning
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_1	100	050126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_10	100	051026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_11	100	051126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_12	100	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_13	100	051326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_14	100	051426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_15	100	051526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_16	100	051626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_17	100	051726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_18	100	051826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_19	100	051926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_2	100	050226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_20	100	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_21	100	052126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_22	100	052226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_23	100	052326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_24	100	052426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_25	100	052526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_26	100	052626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_27	100	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_28	100	052826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_29	100	052926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_3	100	050326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_30	100	053026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_31	100	053126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_4	100	050426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_5	100	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_6	100	050626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_7	100	050726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_8	100	050826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_9	100	050926	

Until the 11th of each month, you may obtain a copy of record by accessing the "Printer Friendly Version" of the View and Edit Records screen in DWELR. On or after the 12th of the month, you may view the sample results the Department has on file by accessing the Drinking Water Reporting System at <http://www.drinkingwater.state.pa.us/dwrs/HTM/Welcome.html>. If you see errors in the results which you submitted and would like to repudiate any of the results or wish to request a copy of record, please contact the PADWIS Section at 717-772-4018.

ra-padwis@pa.gov <ra-padwis@pa.gov>
To: Anthony.Lewis@veolia.com

Wed, Jun 10, 2026 at 8:14 AM

ALEWIS0813L22604 added data to DWELR on 06/10/26 at 7:14 AM. Form: SDWA1.

Form Type	User	LabID	PWSID	ContamID	Pre_ID	Loc_Epid	Sample Date	Error or Warning
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_32	102	050126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_33	102	050226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_34	102	050326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_35	102	050426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_36	102	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_37	102	050626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_38	102	050726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_39	102	052826	Analysis is less than sample date
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_40	102	050926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_41	102	051026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_42	102	051126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_43	102	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_44	102	051326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_45	102	051426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_46	102	051526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_47	102	051626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_48	102	051726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_49	102	051826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_50	102	051926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_51	102	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_52	102	052126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_53	102	052226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_54	102	052326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_55	102	052426	Analysis is less than sample date
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_56	102	052526	Analysis is less than sample date
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_57	102	052626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_58	102	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_59	102	052826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_60	102	052926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_61	102	053026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_62	102	053126	

[Quoted text hidden]

ra-padwis@pa.gov <ra-padwis@pa.gov>
To: Anthony.Lewis@veolia.com

Wed, Jun 10, 2026 at 8:34 AM

ALEWIS0813L22604 added data to DWELR on 06/10/26 at 7:34 AM. Form: SDWA1.

Form Type	User	LabID	PWSID	ContamID	Pre_ID	Loc_Epid	Sample Date	Error or Warning
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_63	104	050126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_64	104	050226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_65	104	050326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_66	104	050426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_67	104	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_68	104	050626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_69	104	050726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_70	104	050826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_71	104	050926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_72	104	051026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_73	104	051126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_74	104	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_75	104	051326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_76	104	051426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_77	104	051526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_78	104	051626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_79	104	051726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_80	104	051826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_81	104	051926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_82	104	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_83	104	052126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_84	104	052226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_85	104	052326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_86	104	052426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_87	104	052526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_88	104	052626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_89	104	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_90	104	052826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_91	104	052926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_92	104	053026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_93	104	053126	Analysis is less than sample date

[Quoted text hidden]

ra-padwis@pa.gov <ra-padwis@pa.gov>
To: Anthony.Lewis@veolia.com

Wed, Jun 10, 2026 at 8:48 AM

ALEWIS0813L22604 added data to DWELR on 06/10/26 at 7:48 AM. Form: SDWA1.

Form Type	User	LabID	PWSID	ContamID	Pre_ID	Loc_Epid	Sample Date	Error or Warning
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_100	105	050726	

SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_101	105	050826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_102	105	050926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_103	105	051026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_104	105	051126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_105	105	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_106	105	051326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_107	105	051426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_108	105	051526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_109	105	051626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_110	105	051726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_111	105	051826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_112	105	051926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_113	105	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_114	105	052126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_115	105	052226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_116	105	052326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_117	105	052426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_118	105	052526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_119	105	052626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_120	105	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_121	105	052826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_122	105	052926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_123	105	053026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_124	105	053126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_94	105	050126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_95	105	050226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_96	105	050326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_97	105	050426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_98	105	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_99	105	050626	

[Quoted text hidden]

ra-padwis@pa.gov <ra-padwis@pa.gov>

Wed, Jun 10, 2026 at 9:00 AM

To: Anthony.Lewis@veolia.com

ALEWIS0813L22604 added data to DWELR on 06/10/26 at 8:00 AM. Form: SDWA1.

Form Type	User	LabID	PWSID	ContamID	Pre_ID	Loc_Epid	Sample Date	Error or Warning
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_125	106	050126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_126	106	050226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_127	106	050326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_128	106	050426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_129	106	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_130	106	050626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_131	106	050726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_132	106	050826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_133	106	050926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_134	106	051026	

SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_135	106	051126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_136	106	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_137	106	051326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_138	106	051426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_139	106	051526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_140	106	051626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_141	106	051726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_142	106	051826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_143	106	051926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_144	106	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_145	106	052126	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_146	106	052226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_147	106	052326	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_148	106	052426	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_149	106	052526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_150	106	052626	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_151	106	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_152	106	052826	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_153	106	052926	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_154	106	053026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_155	106	053126	

[Quoted text hidden]

ra-padwis@pa.gov <ra-padwis@pa.gov>
 To: Anthony.Lewis@veolia.com

Wed, Jun 10, 2026 at 11:35 AM

ALEWIS0813L22604 added data to DWELR on 06/10/26 at 10:35 AM. Form: SDWA1.

Form Type	User	LabID	PWSID	ContamID	Pre_ID	Loc_Epid	Sample Date	Error or Warning
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_156	701	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_157	703	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_158	707	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_159	704	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_160	705	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_161	701	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_162	703	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_163	707	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_164	704	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_165	705	052726	

[Quoted text hidden]



Lewis, Anthony <anthony.lewis@veolia.com>

Data Submitted by ALEWIS0813L22604

ra-padwis@pa.gov <ra-padwis@pa.gov>
To: Anthony.Lewis@veolia.com

Wed, Jun 10, 2026 at 11:53 AM

ALEWIS0813L22604 submitted data to DWELR.

Form Type	User	LabID	PWSID	ContamID	Pre_ID	Loc_Epid	Sample Date	Error or Warning
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_321	701	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_322	703	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_323	707	050526	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_324	704	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_325	704	051226	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_326	701	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_327	703	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_328	707	052026	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_329	704	052726	
SDWA1	ALEWIS0813L22604	22604	7220038	1013	ALEWIS0813L22604_330	705	052726	

[Quoted text hidden]

MIDDLETOWN MONTHLY REPORT

APPENDIX 3 CUSTOMER SERVICE

MONTHLY CONSUMPTION, BILLING & TRANSACTION REPORTS

&

HOMESERVE REPORT

	NUMBER#	TOTAL ARREARS	TOTAL CURRENT	TOTAL BALANCE	ACTIVE ACCOUNT RECONCILIATION
ACTIVE ACCOUNTS:	2,831	201,095.01	947,547.08	1,148,642.09	NEW ACCOUNTS: 15
DISCONNECTED ACCTS:	18	1,072.27	1,742.77	2,815.04	DISCONNECT--NO TRF: 18
FINALED ACCOUNTS:	365	15,569.68		15,569.68	DISCONNECT--TRANSFER: 0
INACTIVE ACCOUNTS:	12,995	0.00		0.00	

GRAND TOTALS 16,209 217,736.96 949,289.85 1,167,026.81

CALCULATION SUMMARY

TOTAL CHARGES:	949,289.85
DEPOSIT RETURNS:	0.00
TOTAL CURRENT:	949,289.85

===== S E R V I C E C A T E G O R Y T O T A L S =====

CATEGORY	NUMBER	TOTAL NET	FUEL-ADJ	TOTAL TAX	TAXABLE	BILLED CONSUMPTION	UNBILLED CONSUMPTION	TOTAL CONSUMPTION
S SEWER	2771	556,257.99	0.00	0.00	0.00	18350,000.0000		18350,000.0000
SR SURCHARGE	3	0.00	0.00	0.00	0.00			
SR2 SURCHARGE 2	3	0.00	0.00	0.00	0.00			
SR3 SURCHARGE 3	3	0.00	0.00	0.00	0.00			
SR4 SURCHARGE 4	2816	45,070.48	0.00	0.00	0.00			
SR5 1% ADDITIONA	2815	8,666.37	0.00	0.00	0.00			
W WATER	5444	339,295.01	0.00	0.00	0.00	21034,500.0000		21034,500.0000
TOTALS		949,289.85	0.00	0.00	0.00			

===== R E V E N U E C O D E T O T A L S =====

R/C DESCRIPTION	G/L ACCOUNT#	AMOUNT
SERVICES:		
200-WTR MDT	687-145900	108,075.98
203-WTR MDT COMMERCIAL	687-145900	140,062.56
206-CUSTOMER CHARGE	687-145900	16,243.62
207-SERVICE CHG / METER	687-145900	64,054.67
210-WTR ROYAL	687-145900	10,776.00
220-WTR L SWT	687-145900	82.18
230-SURCHARGE WATER/SEWER	687-145900	0.00
231-SURCHARGE WATER/SEWER	687-145900	0.00
232-SURCHARGE WATER/SEWER	687-145900	0.00
233-SURCHARGE WATER/SEWER	687-145900	45,070.48
235-SURCHARGE WATER/SEWER	687-145900	8,666.37
300-SWR MDT	687-145800	453,763.93
306-SW CUST CHARGE	687-145800	85,008.95
310-SWR ROYAL	687-145800	17,485.11
320-SWR L SWT	687-145800	0.00
R/C TOTALS		949,289.85

===== R A T E T A B L E T O T A L S =====

CAT	CODE	TBL	DESCRIPTION	SCHED	NO#	TOTAL NET	FUEL-ADJ	TOTAL TAX	TAXABLE	CONSUMPTION	MLT.
S	300	LST	SEWER -LWR SW TWP	LST	1	0.00	0.00	0.00	0.00		
S	300	SW	SEWER	SW	2769	538,772.88	0.00	0.00	0.00	16,328,600.0000	801
S	310	RBS	ROYALTON METERED SEW	RBS	1	17,485.11	0.00	0.00	0.00	2,021,400.0000	
SR	230	SR2	SURCHARGE WATER/SEWE	SR2	3	0.00	0.00	0.00	0.00		
SR2	231	SR2	SURCHARGE WATER/SEWE	SR2	3	0.00	0.00	0.00	0.00		
SR3	232	232	SURCHARGE WATER/SEWE	SR3	3	0.00	0.00	0.00	0.00		
SR4	233	SR4	5.2% SURCHARGE W/S	SR4	2816	45,070.48	0.00	0.00	0.00		
SR5	235	SR5	1% ADDT'L SURCHARGE	SR5	2815	8,666.37	0.00	0.00	0.00		
W	200	C10	COMM 1" MTR	C10	27	4,251.27	0.00	0.00	0.00	259,700.0000	
W	200	C15	COMM 1 1/2" MTR	C15	9	8,415.60	0.00	0.00	0.00	614,800.0000	
W	200	C20	COMM 2" MTR	C20	23	25,257.13	0.00	0.00	0.00	1,852,800.0000	
W	200	C30	COMM 3" MTR	C30	5	10,444.40	0.00	0.00	0.00	775,500.0000	
W	200	C40	COMM 4" MTR	C40	2	196.38	0.00	0.00	0.00	7,500.0000	
W	200	C58	COMM 5/8" MTR	C58	63	6,436.47	0.00	0.00	0.00	352,400.0000	
W	200	C60	COMM 6" MTR	C60	13	77,430.48	0.00	0.00	0.00	5,803,900.0000	
W	200	C75	COMM 3/4" MTR	C75	2	662.66	0.00	0.00	0.00	45,800.0000	
W	200	C80	COMM 8" MTR	C80	4	12,145.36	0.00	0.00	0.00	898,400.0000	
W	200	COM	COMPOUND WATER N/C	COM	9	0.00	0.00	0.00	0.00		
W	200	LS8	LOWER SWAT 8" MTR	LS8	1	82.18	0.00	0.00	0.00	800.0000	
W	200	NCW	NO CHG	NCW	25	0.00	0.00	0.00	0.00	91,500.0000	
W	200	R10	RESID 1" MTR	R10	96	6,452.76	0.00	0.00	0.00	267,100.0000	
W	200	R58	RESID - 5/8'" MTR	R58	2543	172,375.44	0.00	0.00	0.00	7,605,800.0000	
W	200	R60	RESID 6" MTR	R60	1	3,916.08	0.00	0.00	0.00	291,900.0000	
W	200	R75	RESID 3/4" MTR	R75	4	452.80	0.00	0.00	0.00	25,500.0000	
W	200	RB6	ROYALTON BOR 6" MTR	RB6	2	10,776.00	0.00	0.00	0.00	2,141,100.0000	
W	220	MC	WATER METER CHARGE - MC	MC	2615	0.00	0.00	0.00	0.00		
TOTALS						949,289.85	0.00	0.00	0.00		

===== M E T E R G R O U P T O T A L S =====

CODE	DESCRIPTION	BILLED CONSUMPTION	UNBILLED CONSUMPTION	TOTAL CONSUMPTION	DEMAND CONSUMPTION
W	WATER	21,034,500.0000	0.000	21,034,500.0000	
S	SEWER	2,021,400.0000	0.000	2,021,400.0000	

*** SERVICE CODE TOTALS ***

SERVICE/TBL	NUMBER BILLED	BILL CONS	TOTAL CONS	DEMAND CONS	TAX AMOUNT	BILL AMOUNT
300-RB	0	0	0			
300-SW	2,772	16,328,600	16,328,600		\$	538,772.88
TOTAL:	2,773	16,328,600	16,328,600		\$	538,772.88
310-RBS	1	2,021,400	2,021,400		\$	17,485.11
TOTAL:	1	2,021,400	2,021,400		\$	17,485.11

*** SERVICE CATEGORY TOTALS ***

SERV CATG	NUMBER BILLED	BILL CONS	TOTAL CONS	DEMAND CONS	TAX AMOUNT	BILL AMOUNT
S	2,774	18,350,000	18,350,000		\$	556,257.99
SR	2,657	0	0			
SR2	2,740	0	0			
SR3	2,778	0	0			
SR4	2,819	0	0		\$	45,070.48
SR5	2,818	0	0		\$	8,666.37
W	5,450	21,034,500	21,034,500		\$	339,295.01

06-01-2026 12:08 PM
PERIOD: 5/01/2026 THRU 5/31/2026
ZONE: * - All Zones
REVENUE CODE: All
ADJUSTMENT CODES:

MONTHLY TRANSACTION REPORT

PAGE: 30

===== D A I L Y D I S T R I B U T I O N =====			
TYPE	DAY	COUNT	AMOUNT
ADJUSTMENT	01	3	16.99CR
	04	2	34.78CR
	05	2	11.44CR
	06	1	7.55CR
	08	3	1,409.26CR
	11	2	5,580.00
	12	3	81.11CR
	14	2	45.27CR
	15	4	715.14CR
	19	1	50.00
	21	2	2,790.00
	26	42	4,072.28CR
	27	109	99.59CR
	29	3	92.99CR
	ADJUSTMENT TOTAL		1,833.60
BILL	01	2	0.00
	08	1	122.61
	13	1	42.07
	19	1	50.78
	21	4	452.40
	22	1	75.80
	26	1	52.95
	27	2,837	948,493.24
	28	1	0.00
	BILL TOTAL		949,289.85
IVR PAYMENT	04	9	1,874.62CR
	05	1	106.28CR
	06	3	417.56CR
	07	28	5,715.04CR
	08	13	2,894.97CR
	11	33	7,150.40CR
	12	21	4,393.07CR
	13	11	3,589.10CR
	14	18	3,323.89CR
	15	32	5,243.75CR
	18	49	9,738.83CR
	19	13	2,526.86CR
	20	12	2,758.42CR
	21	15	3,267.67CR
	22	5	1,027.81CR
	26	17	18,056.40CR
	27	20	3,772.53CR
	28	1	254.46CR
	29	9	2,898.18CR

06-01-2026 12:08 PM
PERIOD: 5/01/2026 THRU 5/31/2026
ZONE: * - All Zones
REVENUE CODE: All
ADJUSTMENT CODES:

MONTHLY TRANSACTION REPORT

PAGE: 31

===== D A I L Y D I S T R I B U T I O N =====			
TYPE	DAY	COUNT	AMOUNT
	30	1	386.99CR
		IVR PAYMENT TOTAL	79,396.83CR
LATE CHARGE	27	500	7,949.93
		LATE TOTAL	7,949.93
MEMO	27	1	0.00
		MEMO TOTAL	0.00
PAYMENT	01	17	7,246.92CR
	04	2	264.82CR
	05	63	12,454.39CR
	06	20	4,057.67CR
	07	31	4,411.78CR
	08	124	43,970.01CR
	11	110	46,249.96CR
	12	155	83,292.82CR
	13	138	239,275.43CR
	14	100	32,075.88CR
	15	79	49,211.06CR
	18	94	55,170.50CR
	19	33	7,219.35CR
	20	10	2,742.32CR
	21	77	31,645.48CR
	26	39	14,988.78CR
	27	21	3,715.09CR
	28	9	2,747.03CR
	29	8	2,017.58CR
		PAYMENT TOTAL	642,756.87CR
REFUND CHECK	14	1	307.19
		REFUND TOTAL	307.19
DRAFT	13	405	71,581.67CR
	15	42	12,288.67CR
	20	21	8,933.78CR
		DRAFT TOTAL	92,804.12CR
WEB PAYMENT	04	37	7,779.10CR
	05	1	97.58CR
	06	11	3,205.09CR
	07	47	8,114.65CR

= Late total +/-
Adjustment total =
Other Revenue \$9783.53
(Adjustment total on
previous page)

06-01-2026 12:08 PM
PERIOD: 5/01/2026 THRU 5/31/2026
ZONE: * - All Zones
REVENUE CODE: All
ADJUSTMENT CODES:

MONTHLY TRANSACTION REPORT

PAGE: 32

===== D A I L Y D I S T R I B U T I O N =====			
TYPE	DAY	COUNT	AMOUNT
	08	54	13,399.38CR
	11	90	17,309.78CR
	12	34	7,408.39CR
	13	23	4,835.14CR
	14	37	8,098.58CR
	15	46	8,688.06CR
	18	95	19,591.72CR
	19	19	3,484.95CR
	20	7	950.66CR
	21	13	2,770.14CR
	22	20	4,213.53CR
	26	34	6,930.97CR
	27	29	5,199.63CR
	28	3	977.23CR
	29	42	8,886.69CR
	30	3	789.40CR
	31	5	1,300.46CR
WEB PAYMENT TOTAL			134,031.13CR
REVERSE-PAY	04	1	264.82
	15	1	193.37
REVERSE PAY TOTAL			458.19
GRAND TOTAL FOR PERIOD			10,849.81

 Total Collected
= \$948,988.95
(IVR, Web, Office, Draft
highlighted in Orange on
Previous and current page)

===== R E P O R T T O T A L S =====

==== R E V E N U E C O D E T O T A L S ====

REVENUE CODE:	--CURRENT--	+1 MONTHS	+2 MONTHS	+3 MONTHS	+4 MONTHS	--BALANCE--
200-WTR MDT	106666.89	16118.58	7468.76	5233.49	9949.99	145437.71
201-WATER TURN ON	0.00	145.26	106.75	52.76	94.19	398.96
203-WTR MDT COMMERCIAL	135779.31	1836.76	427.53	102.13	1906.44	140052.17
206-CUSTOMER CHARGE	15888.27	2648.07	1153.42	460.93	2982.19	23132.88
207-SERVICE CHG / METER	61988.63	10711.79	4498.62	2088.15	11530.08	90817.27
210-WTR ROYAL	10776.00	0.00	0.00	0.00	0.00	10776.00
230-SURCHARGE WATER/SEWER	16.28	5.58	5.24	5.56	1111.92	1144.58
231-SURCHARGE WATER/SEWER	6.85CR	8.93	9.79	10.14	1199.41	1221.42
232-SURCHARGE WATER/SEWER	6.05CR	8.94	8.88	9.30	1008.26	1029.33
233-SURCHARGE WATER/SEWER	43099.19	2080.38	884.09	396.05	824.72	47284.43
235-SURCHARGE WATER/SEWER	8287.36	399.31	169.28	75.25	118.12	9049.32
275-WTR PEN	475.85CR	2444.01	1015.20	415.21	1270.93	4669.50
300-SWR MDT	444017.48	37729.36	16133.35	11032.02	24869.41	533781.62
306-SW CUST CHARGE	82380.00	14571.57	6179.19	3022.86	32064.21	138217.83
310-SWR ROYAL	17485.11	0.00	0.00	0.00	0.00	17485.11
375-SWR PEN	645.95CR	3952.28	1656.11	673.41	2934.95	8570.80
996-UNAPPLIED	26437.86CR	0.00	0.00	0.00	0.00	26437.86CR
999-REFUND	2341.05CR	0.00	0.00	0.00	0.00	2341.05CR
TOTALS	896470.91	92660.82	39716.21	23577.26	91864.82	1144290.02

TOTAL REVENUE CODES: 1,144,290.02

TOTAL ACCOUNT BALANCE: 1,144,290.02

DIFFERENCE: 0.00

6/01/2026 2:13 PM
ZONE: < All Zones >
SORT: ACCOUNT

M X U R E P O R T

PAGE: 93
GROUP: * - All Groups

METER NO#	ACCOUNT NO#	NAME	ADDRESS	MXU TYPE	MXU ID
W 16698039	INVENTORY				1582899464
*** TOTAL METERS IN SERVICE					2851
*** TOTAL METERS IN INVENTORY					1658

** GRAND TOTALS **

6/02/2026 2:54 PM
ZONE: ALL ZONES
SERVICE: 200-WATER

I D L E M E T E R R E P O R T

PAGE: 1

**** REPORT TOTALS ****

Book	Services	Addresses
01 - BOOK 01	2	0
02 - BOOK 02	1	0
03 - BOOK 03	3	0
04 - BOOK 04	4	0
05 - BOOK 05	1	0
11 - BOOK 11	1	0
12 - BOOK 12	4	0
13 - BOOK 13	1	0
15 - BOOK 15	2	0
17 - BOOK 17	1	0
18 - BOOK 18	1	0
20 - BOOK 20	1	1
21 - BOOK 21	2	0
28 - BOOK 28	1	0
29 - BOOK 29	1	0
30 - BOOK 30	1	0
Grand Totals	27	1

MAY 2026 CUSTOMER SERVICE CALLS																								
VEOLIA MIDDLETOWN																								
Date	How Contact Was Received			Customer Service Inquiries															Field Service Requests					Field Request Info
	Call direct to Middletown CS	Customer Correspondence (Letters/E-mails)	TOTALS	Calls for Other Ops	Calls from City / Other Org	AppleTree Hold Call	General Acct. Info	Copy Of Bill	Correct Bills	Bill Inquiry	Rates	Payment	Collection Letter	New Account	Finals	Meter Reading/Re-Reads	Service Complaints	C.S. Thank You	Sewer Back up or SSO	Water Leaks	Broke, Froze, Leaking Meter	No Water/Low Pressure	Water Quality	
May 1st, 2025	11	6	17	2			1			8														
May 4th, 2025	18	2	20	1			8			5			4											
May 5th, 2025	35	2	37				6			22			5		2									
May 6th, 2025	7	3	10	1						2			2		1							1		
May 7th, 2025	3	2	5							2									1					
May 8th, 2025	7	5	12	2						3				1	1									
May 11th, 2025	11	2	13	2			3			6														
May 12th, 2025	10	1	11					2		6					2									
May 13th, 2025	10	5	15	2						8														
May 14th, 2025	8	4	12	1			2			4										1				
May 15th, 2025	15	3	18	1			3			6				2	2					1				
May 16th, 2025	13	6	19				3			10														
May 16th, 2025	9	3	12	1						8														
May 20th, 2025	6	0	6							6														
May 21st, 2025	9	8	17							3				2	4									
May 22nd, 2025	8	0	8							3			3		2									
May 26th, 2025	12	4	16	1						6	16		2		3									
May 27th, 2025	4	6	10							2			1									1		
May 28th, 2025	4	3	7							2					1								1	
May 29th, 2025	12	3	15	2						4			3	1	2									
GRAND TOTALS	212	68	280	10		0	20	2	0	118	0	0	20	8	20	0	0	0	1	2	0	2	1	

2026 MIDDLETOWN COLLECTION INFORMATION

	Bill Due Date	Date 10 Day Notice Issued	Number of 10 Day Notices issued for Balances over \$50.00	Date 3 Day Notices Posted	Number of 3 Day Notices for Balances over \$100.00	Shut offs
January Bill Cycle	2/17/2026	2/19/2026	201	3/9/2026	91	8 SHUT OFFS(5 OCCUPIED, 3 VACANT)
February Bill Cycle	3/16/2026	3/18/2026	181	4/10/2026	90	5 SHUT OFFS (3 OCCUPIED, 2 VACANT)
March Bill Cycle	4/15/2026	4/20/2026	184	N/A	N/A	NO NOTICES POSTED FOR THIS MONTH
April Bill Cycle	5/15/2026	5/19/2026	255	6/8/2026	89	9 SHUT OFFS (8 OCCUPIED, 1 VACANT)
May Bill Cycle						
June Bill Cycle						
July Bill Cycle						
August Bill Cycle						
September Bill Cycle						
October Bill Cycle						
November Bill Cycle						
December Bill Cycle						

Partner Reporting Dashboard

[Back to Partner Select Page](#)

SUEZ (Middletown)

Data as of 5/31/2026



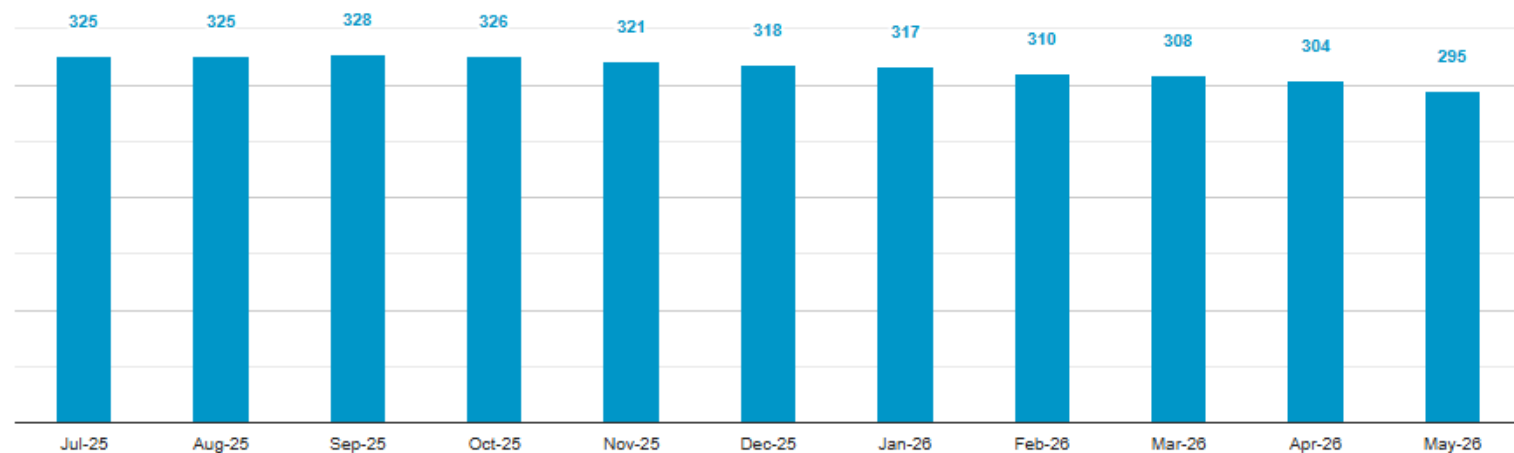
Date

5/31/2026

Filter

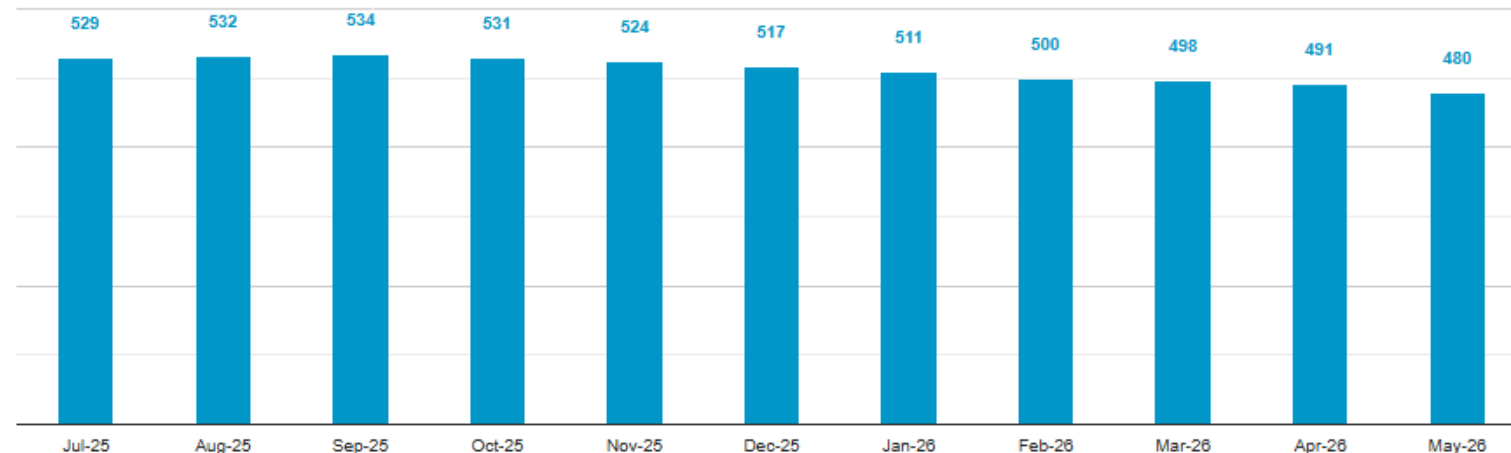
Customers:

295

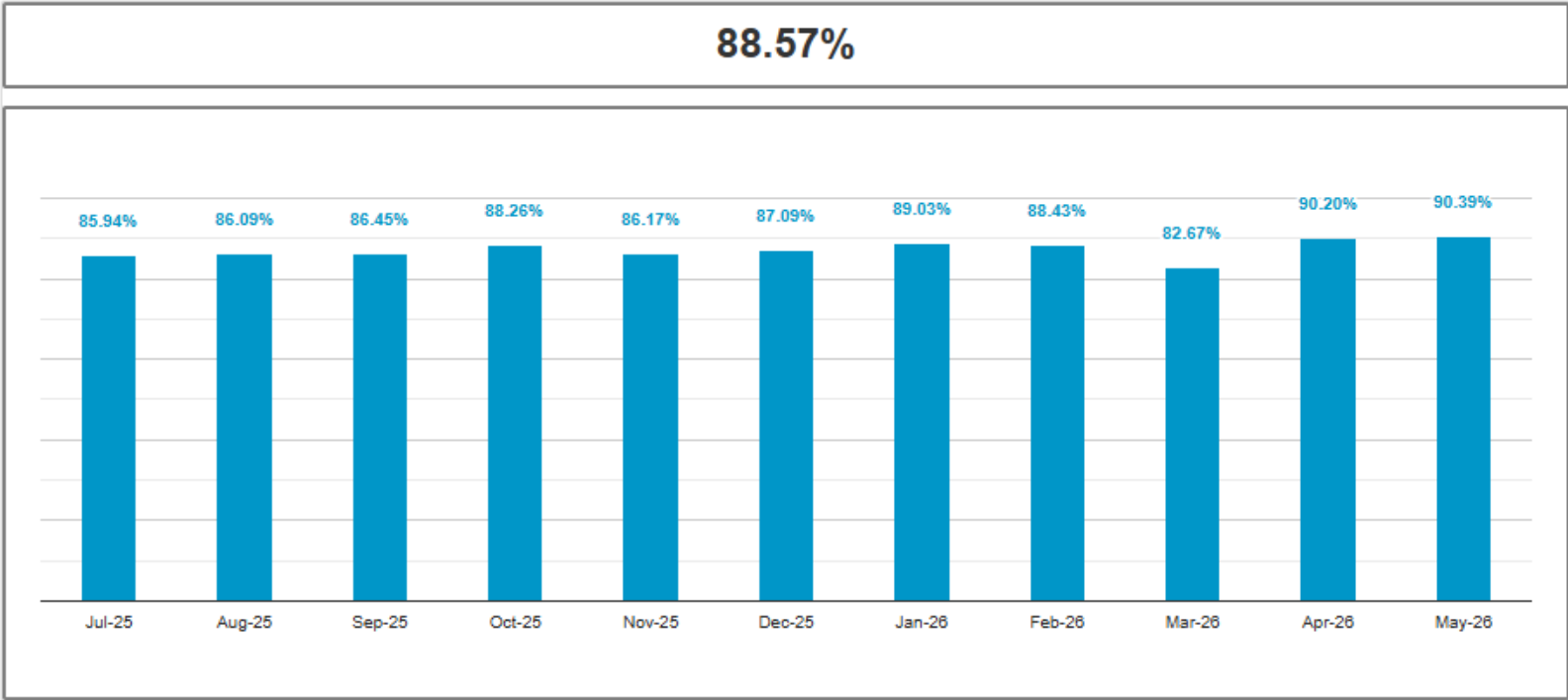


Plans:

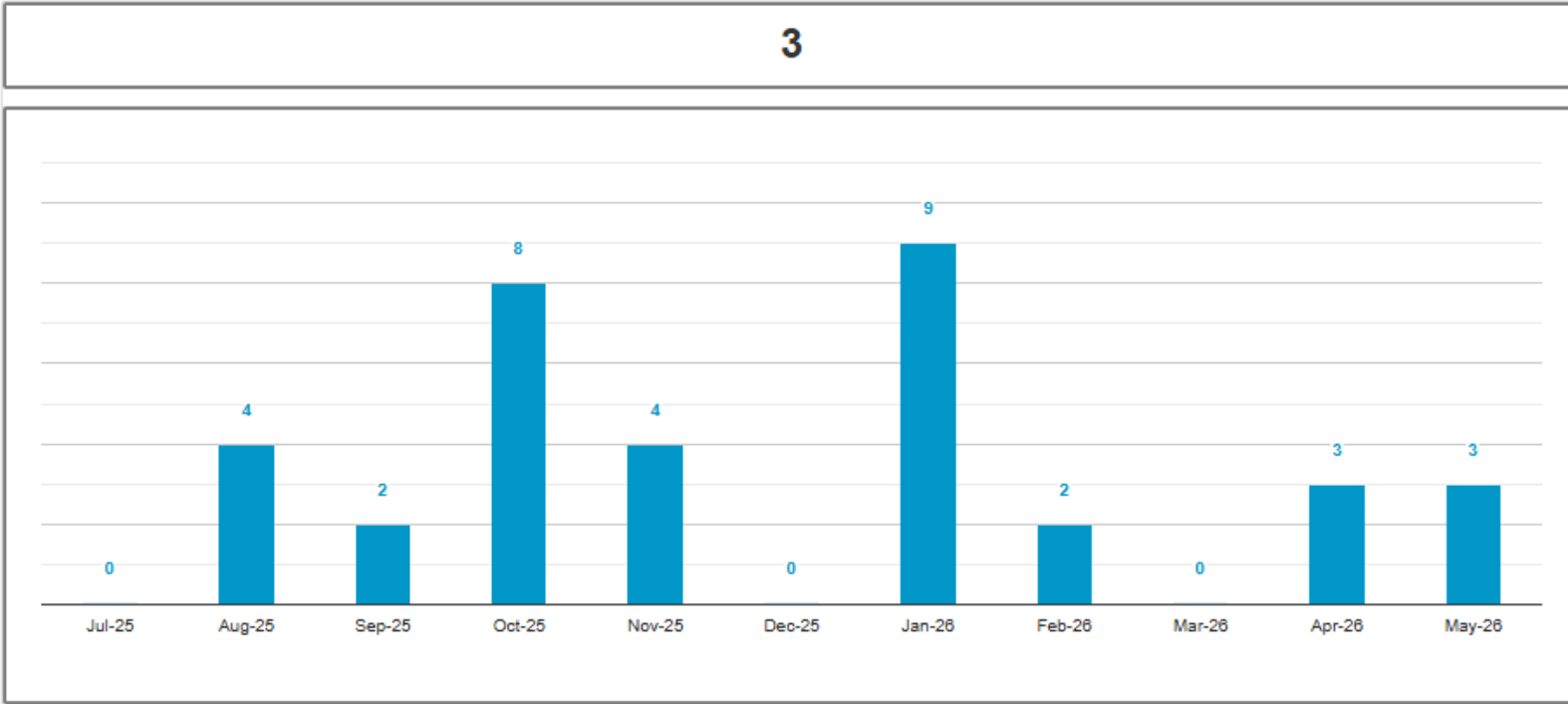
480



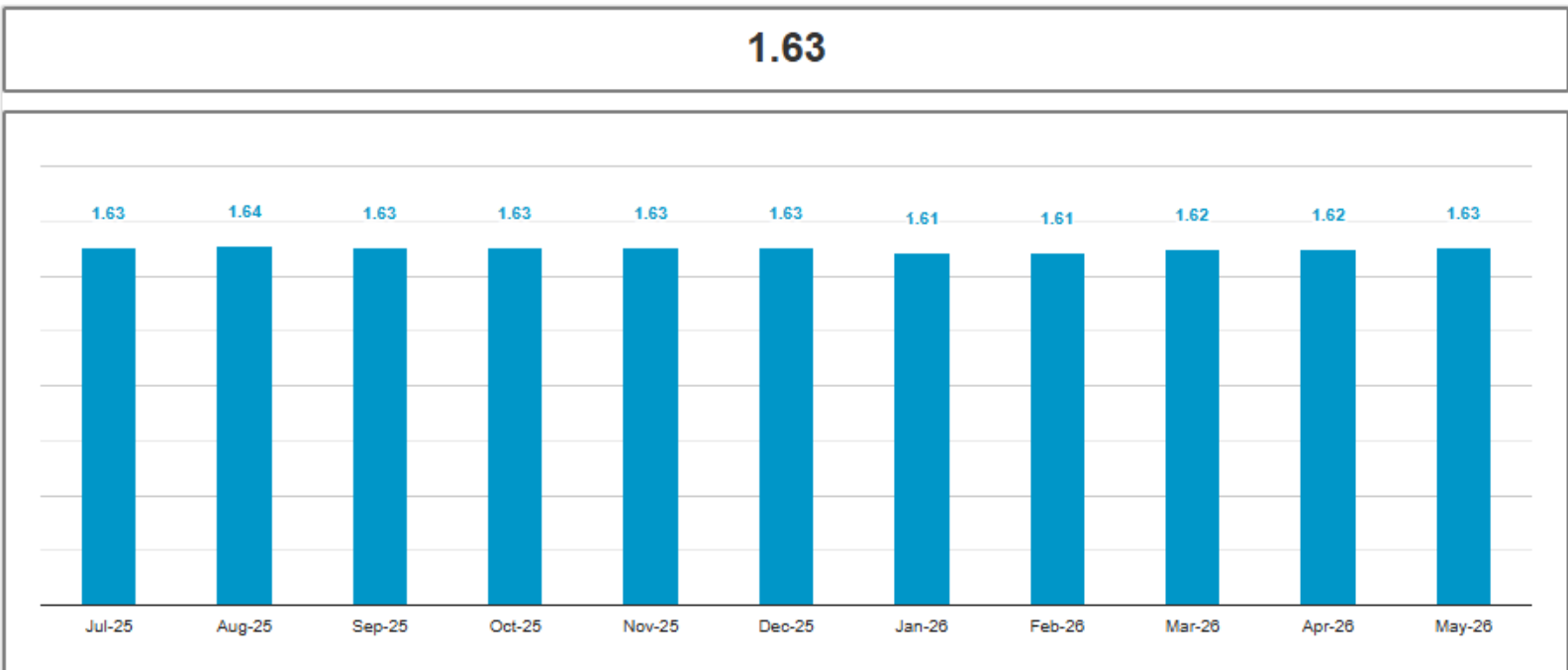
Retention:



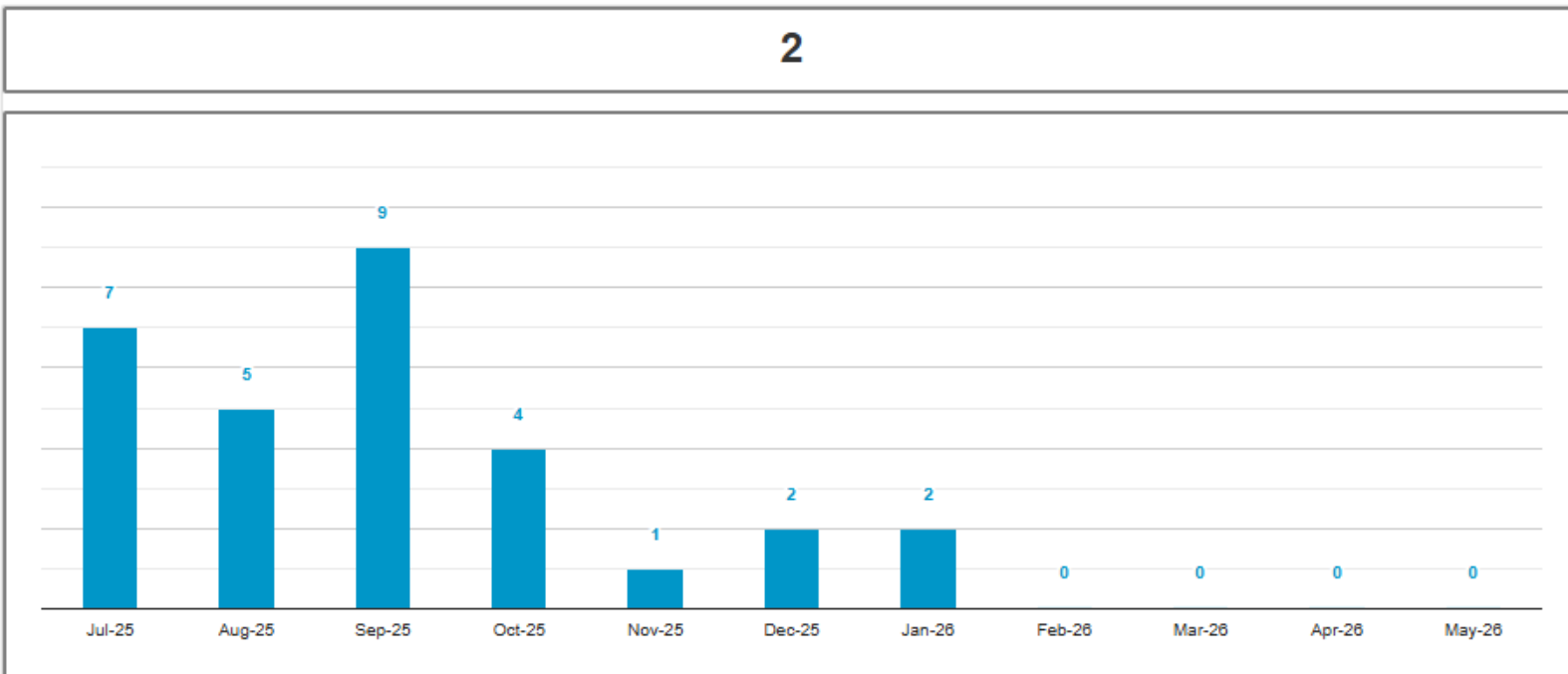
Claims:



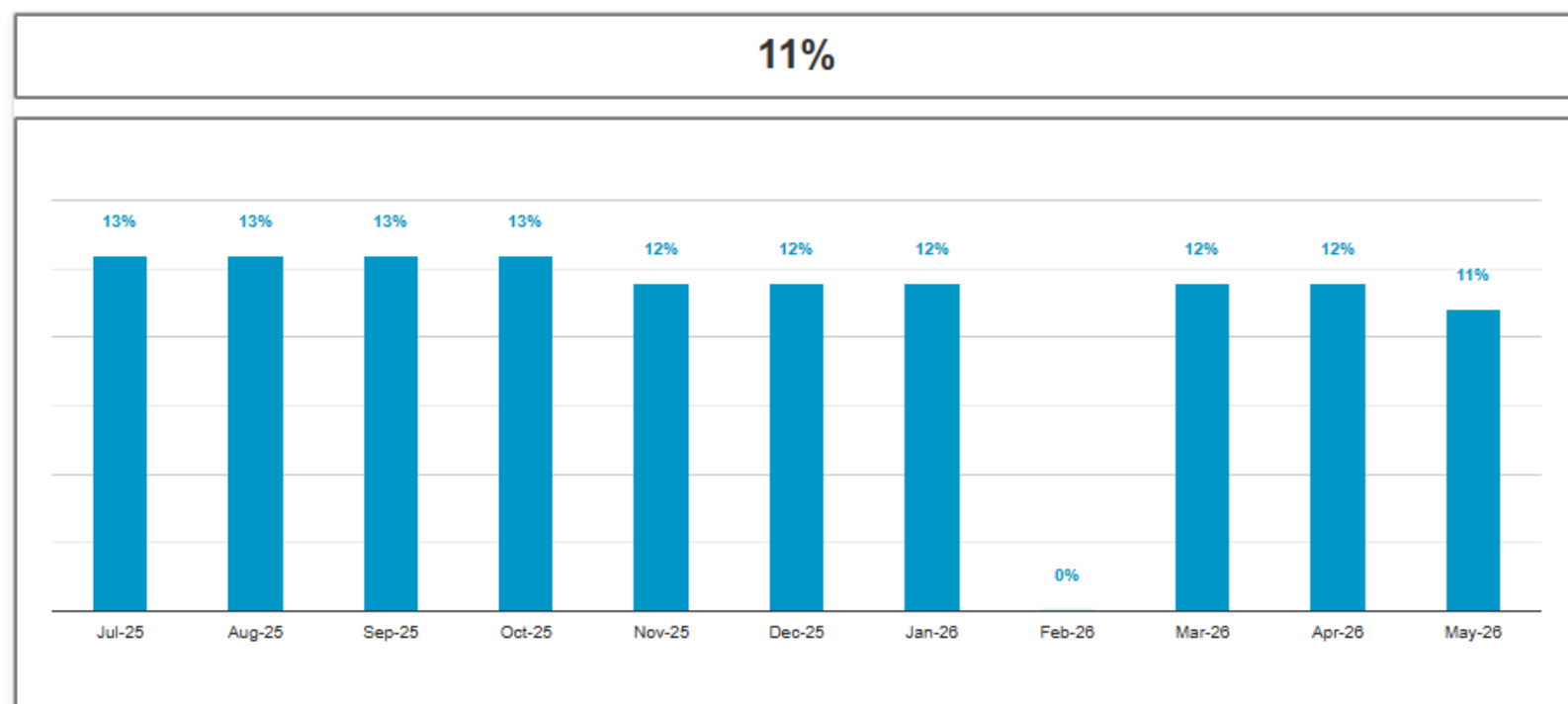
PPC:



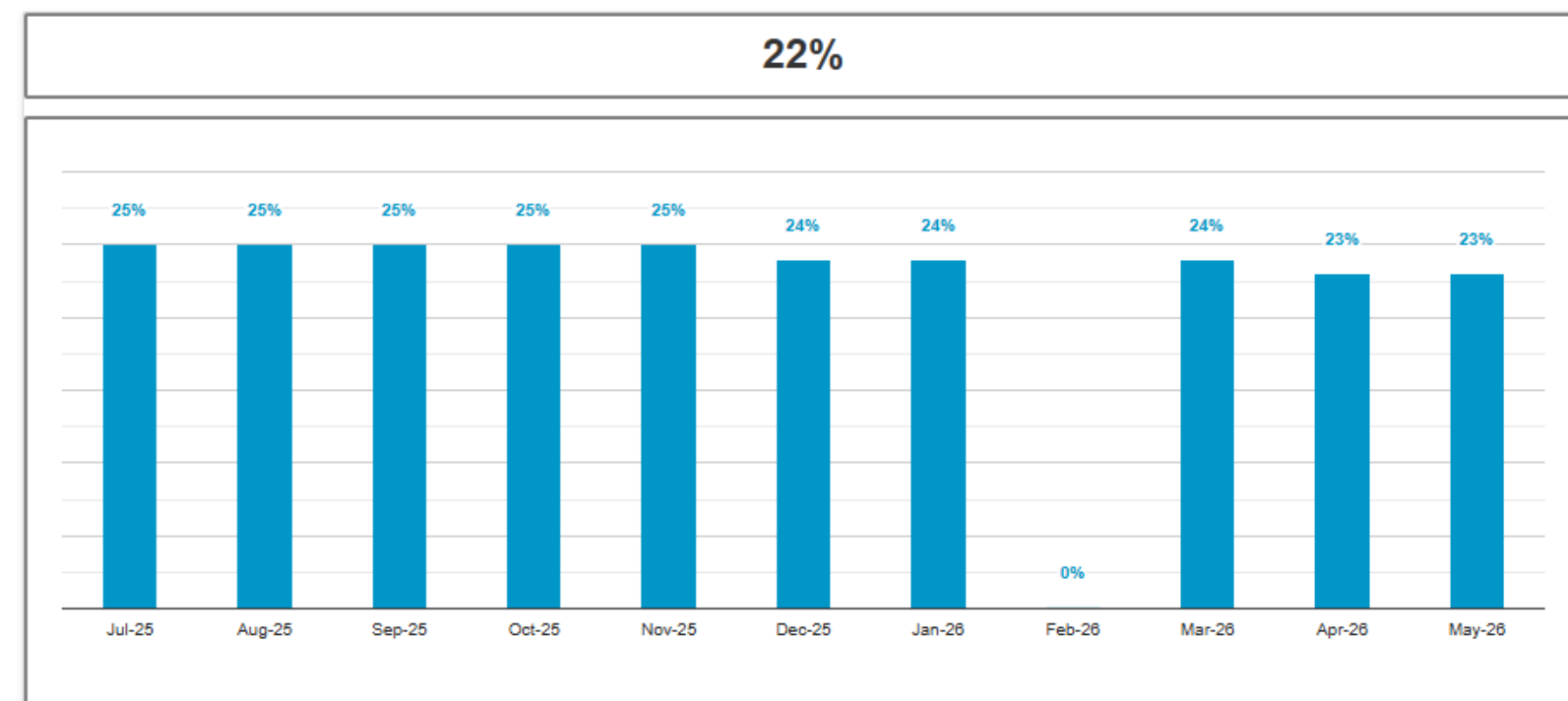
New Enrollments:



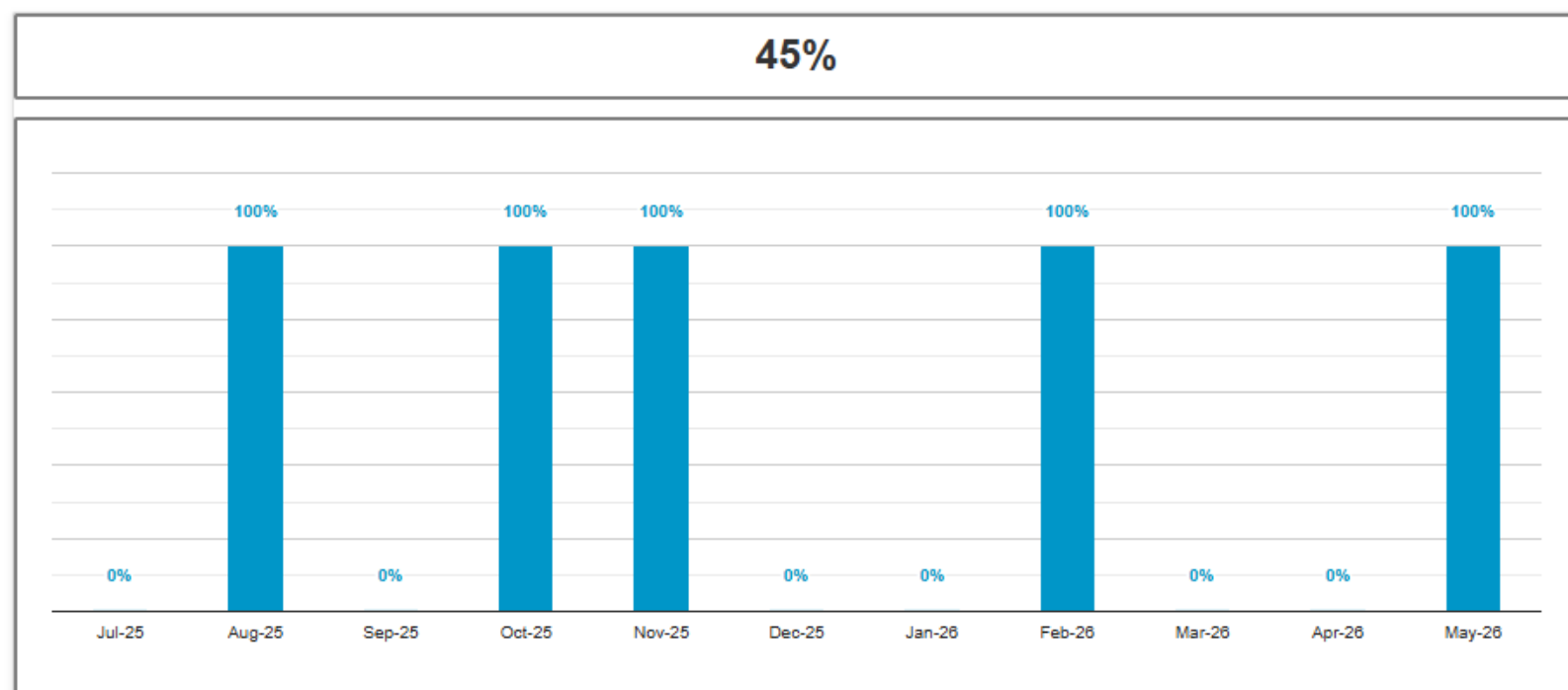
Household Penetration:



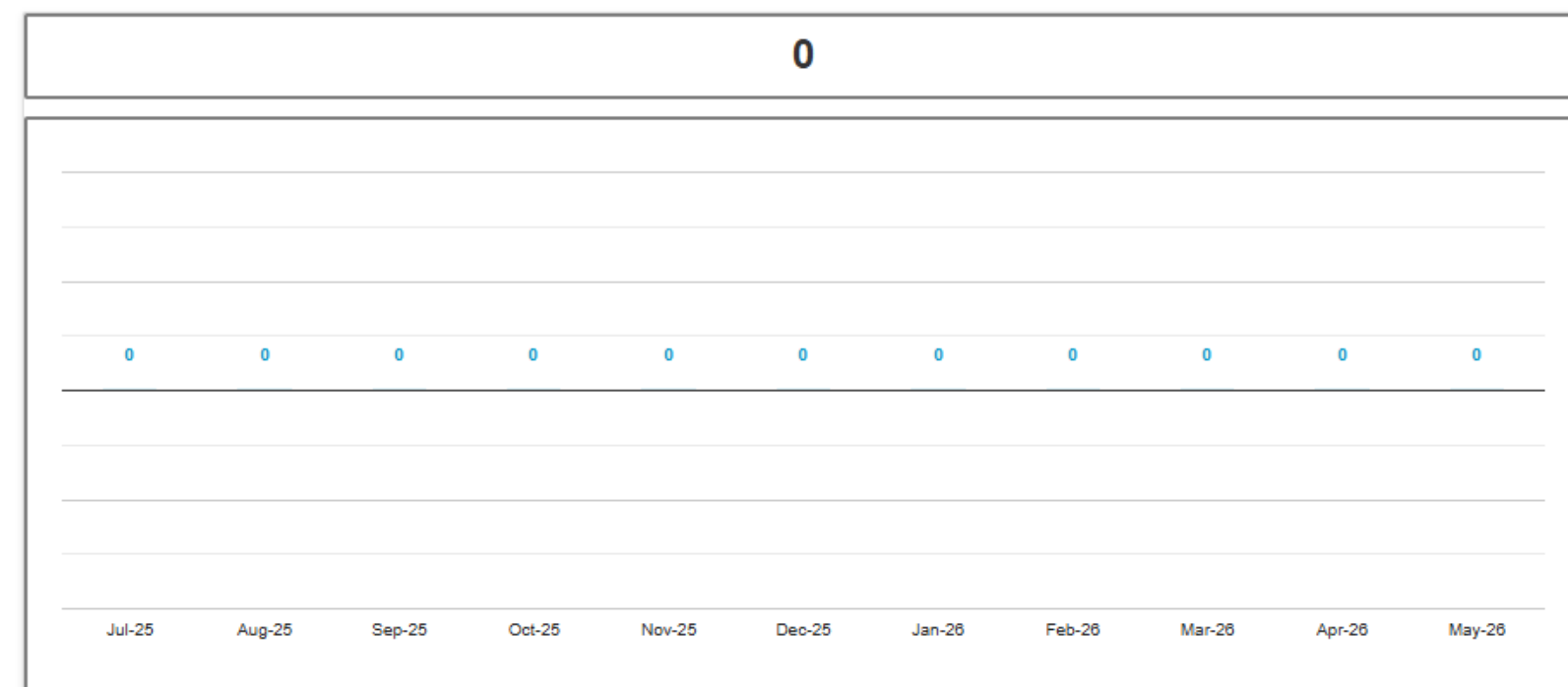
Marketable Penetration:



CSAT:

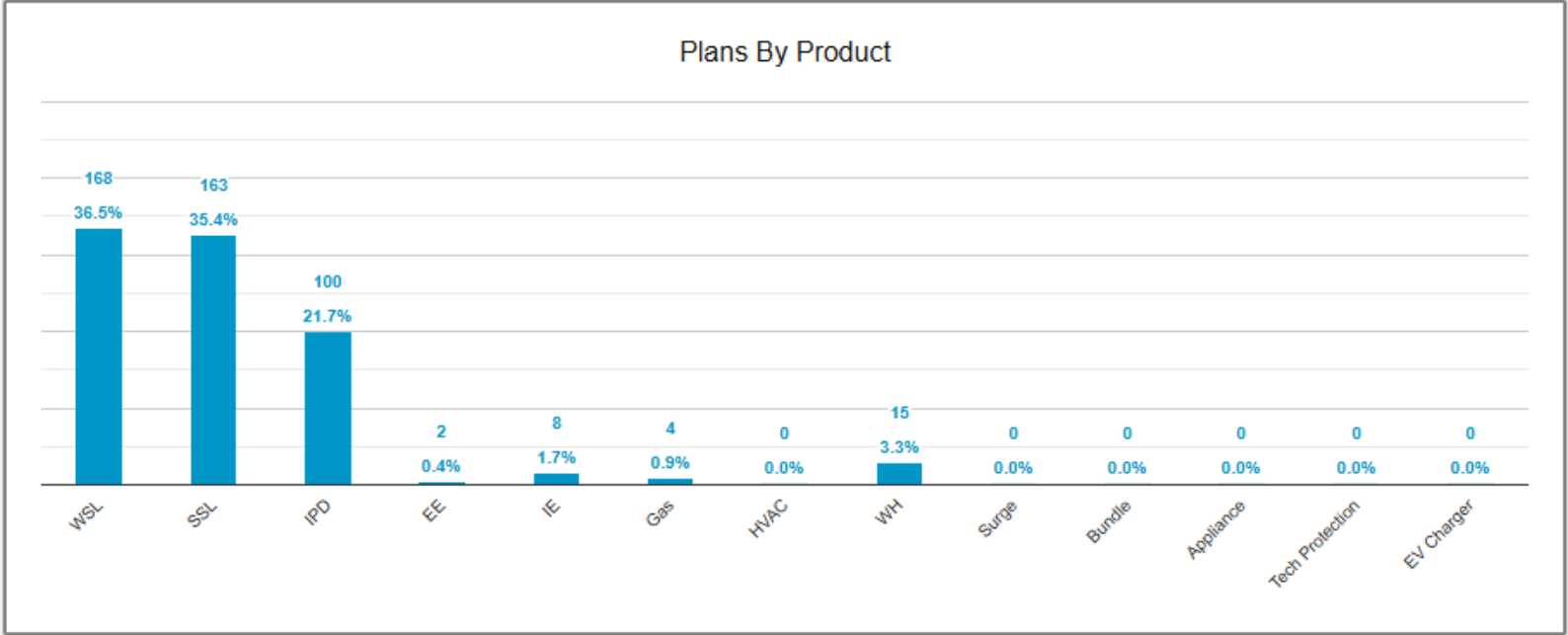


Complaints:



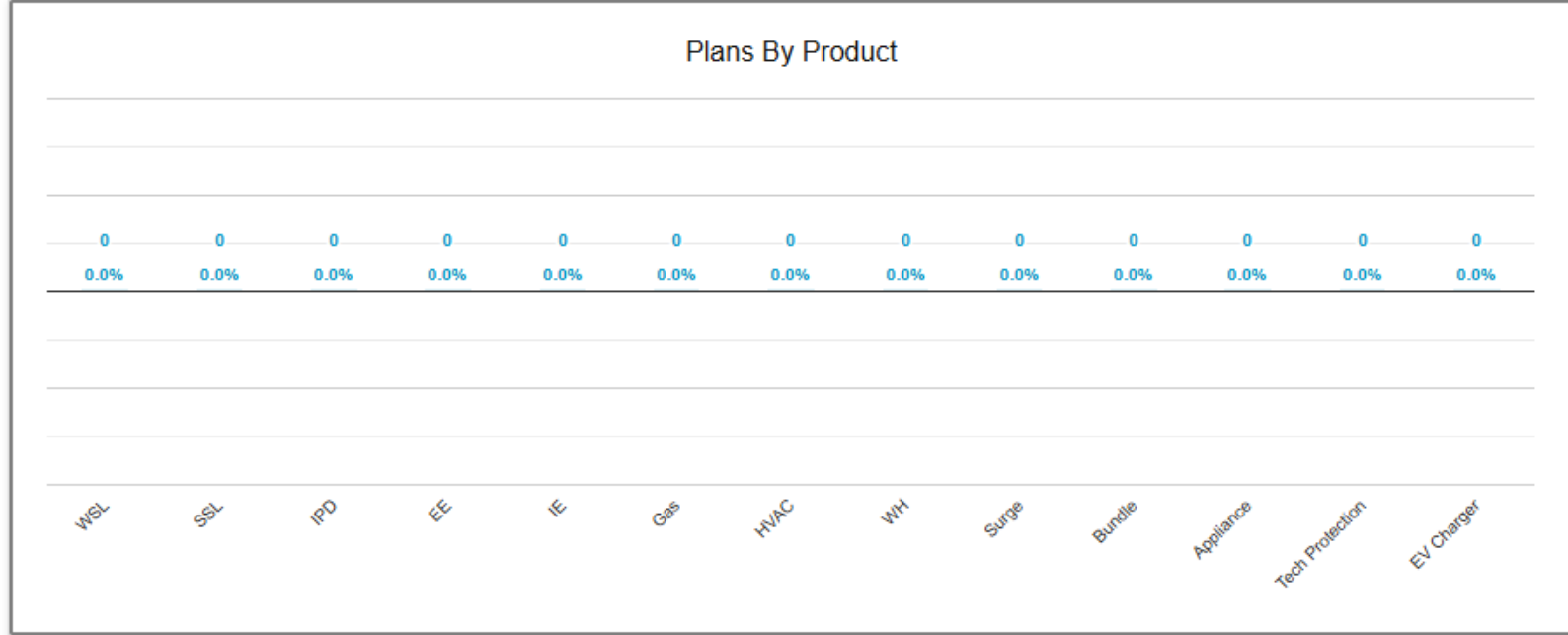
All Time (active only)

Plans Breakdown:



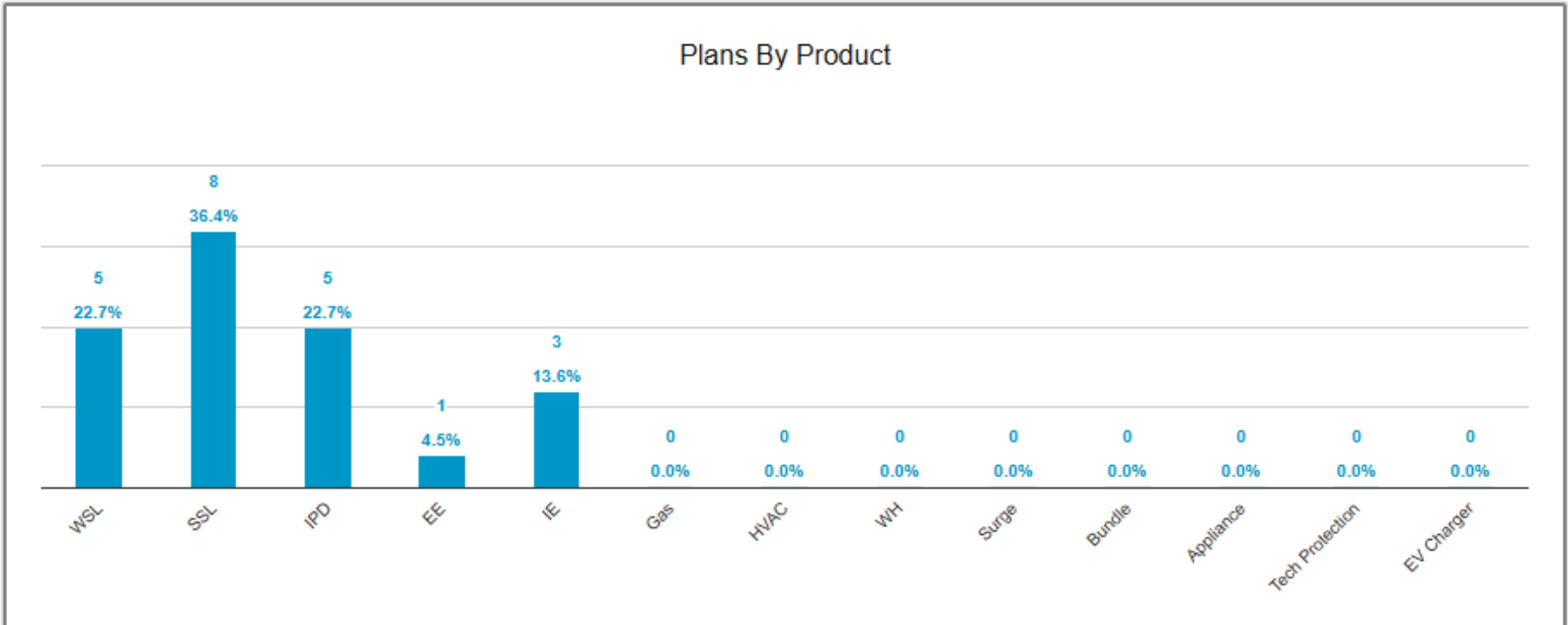
Last Month

Plans Breakdown:



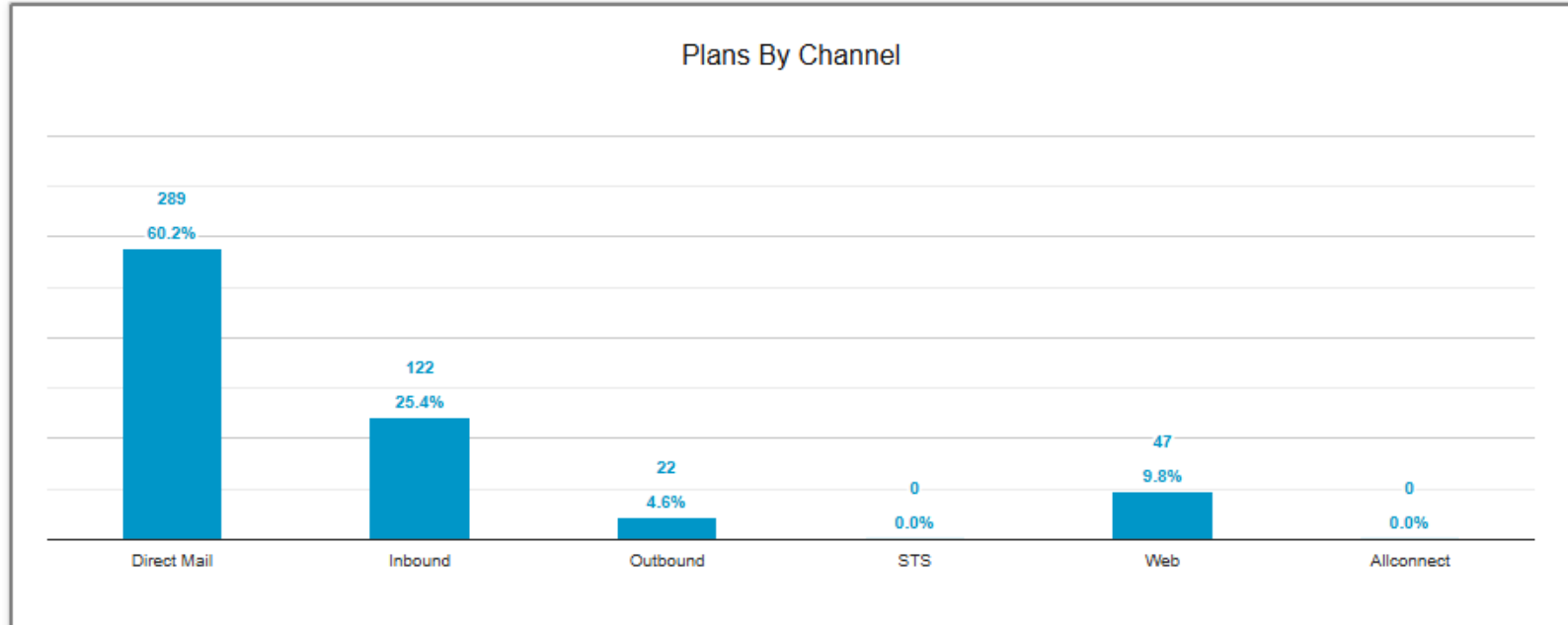
Rolling 12 Months

Plans Breakdown:

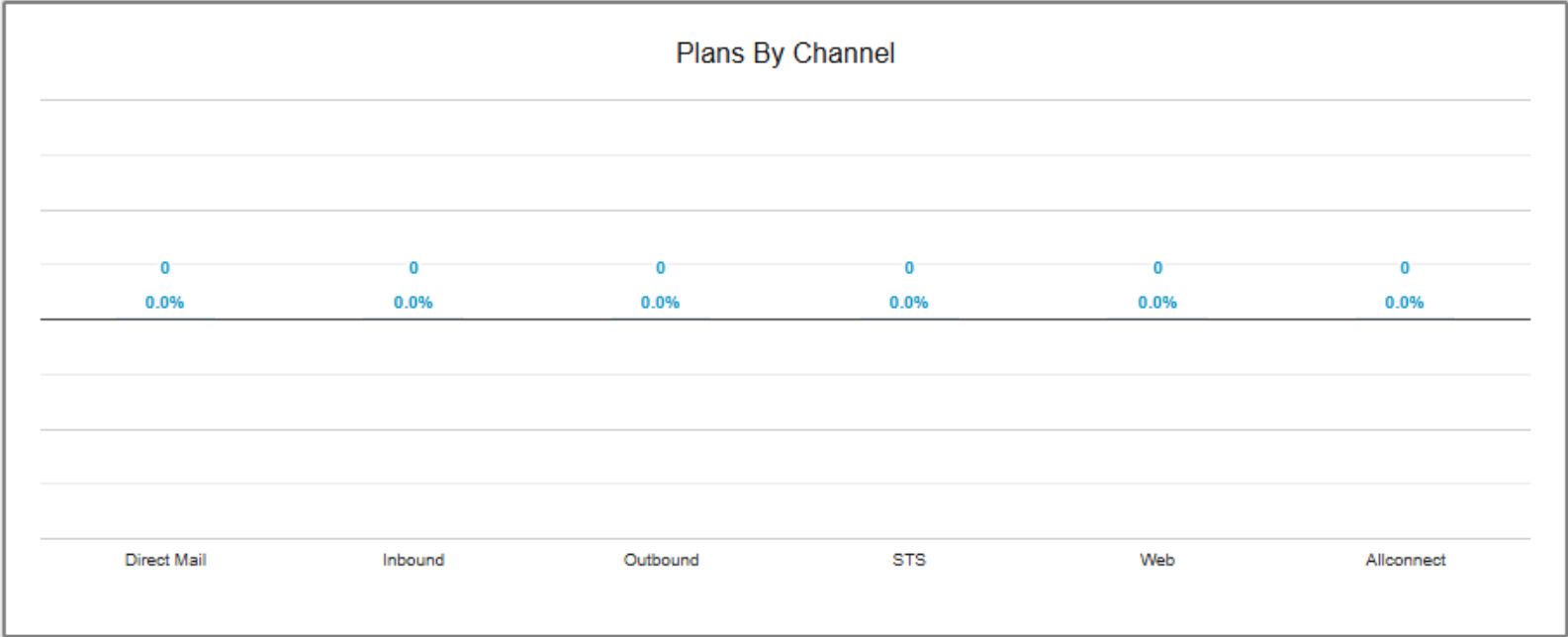


All Time (active only)

Channel Breakdown:



Last Month
Channel Breakdown:



Rolling 12 Months
Channel Breakdown:

