



# **Quick Reference Guide for the Drinking Water Viewer (DWV)**

# Drinking Water Viewer (DWV)



Drinking Water Viewer (DWV) is a search tool that allows water systems and the public to have access to information regarding drinking water systems. DWV can provide monitoring schedules, drinking water lab results, violations, Consumer Confidence Report (CCR) information, etc.

DWV is a more user-friendly version of the Drinking Water Watch (DWW), which MDE has discontinued. **Chrome** and **Edge** are the preferred browsers for DWV.

Link to DWV: <https://mddwv.gecsws.com/>

# How to use this Guide



While DWV offers multi-level search capabilities, this *Quick Reference Guide* focuses specifically on navigating and retrieving data for one water system at a time.

For additional support, please refer to the contact information at the end of this document

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# Drinking Water Viewer Main Page

(Log in is not required)

Website: <https://mddwv.gecsws.com/>

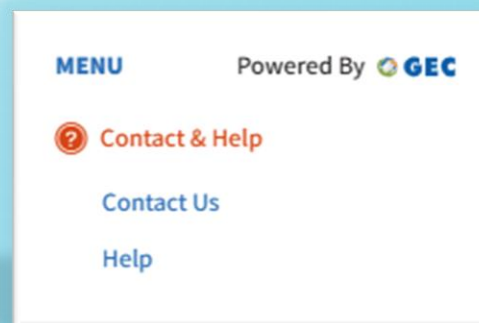
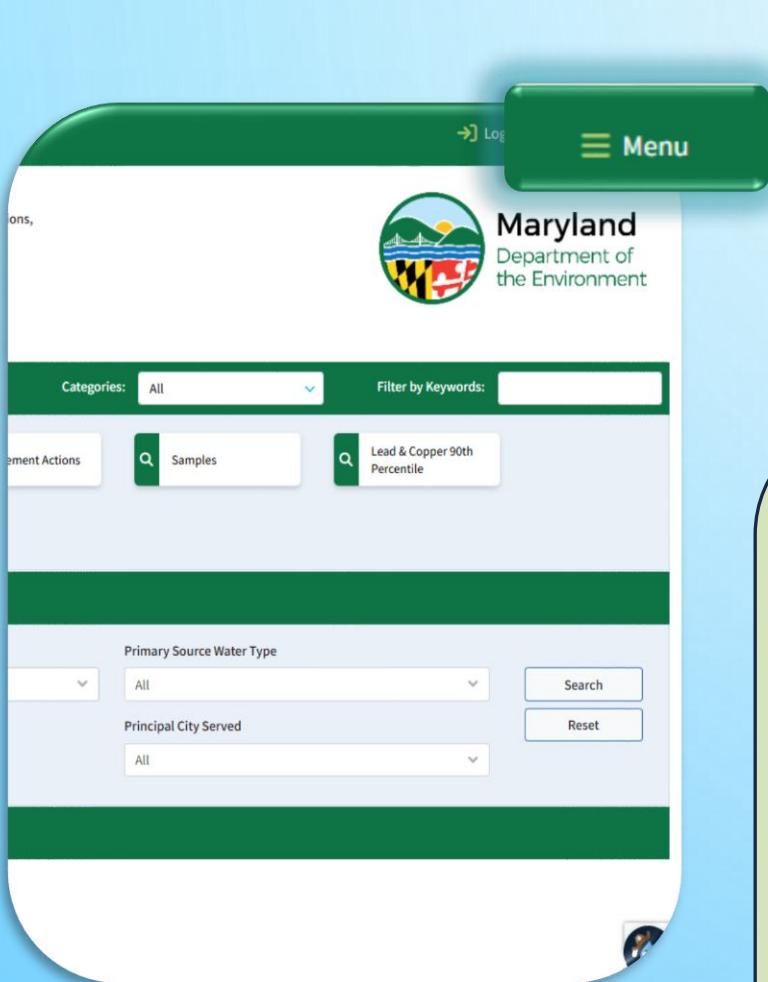
The screenshot shows the main interface of the Drinking Water Viewer. At the top, there is a green header with the 'DRINKING WATER VIEWER' logo on the left, 'MARYLAND DEPARTMENT OF THE ENVIRONMENT' in the center, and 'Log In' and 'Menu' options on the right. Below the header is a 'SEARCH HUB' section with a descriptive paragraph and the Maryland Department of the Environment logo. The main content area features a 'Available Searches' section with a 'Categories' dropdown set to 'All' and a 'Filter by Keywords' input field. Below this are eight search buttons: 'Water Systems', 'Sampling Points', 'Treatment', 'Contacts', 'Violations', 'Enforcement Actions', 'Samples', and 'Lead & Copper 90th Percentile'. A 'Sample Schedules' button and a 'Consumer Confidence Reports (CCRs)' button are also present. The 'Search for:' section contains several search criteria: 'Water System Name' (text input), 'Water System ID' (text input), 'Water System Type' (dropdown menu), 'Primary Source Water Type' (dropdown menu), 'Service Type' (dropdown menu), 'Regulating Agency' (dropdown menu), 'Principal County/Parish Served' (dropdown menu with a 'Map' button), and 'Principal City Served' (dropdown menu). 'Search' and 'Reset' buttons are located to the right of the search criteria. At the bottom, there is a 'Search Results' section with a dropdown arrow.





# Drinking Water Viewer Main Page

The Menu Icon will provide additional resources for any questions you may have



When the Menu Icon is chosen, a pop-up will appear, providing access to two documents that can assist you in finding answers to your questions.

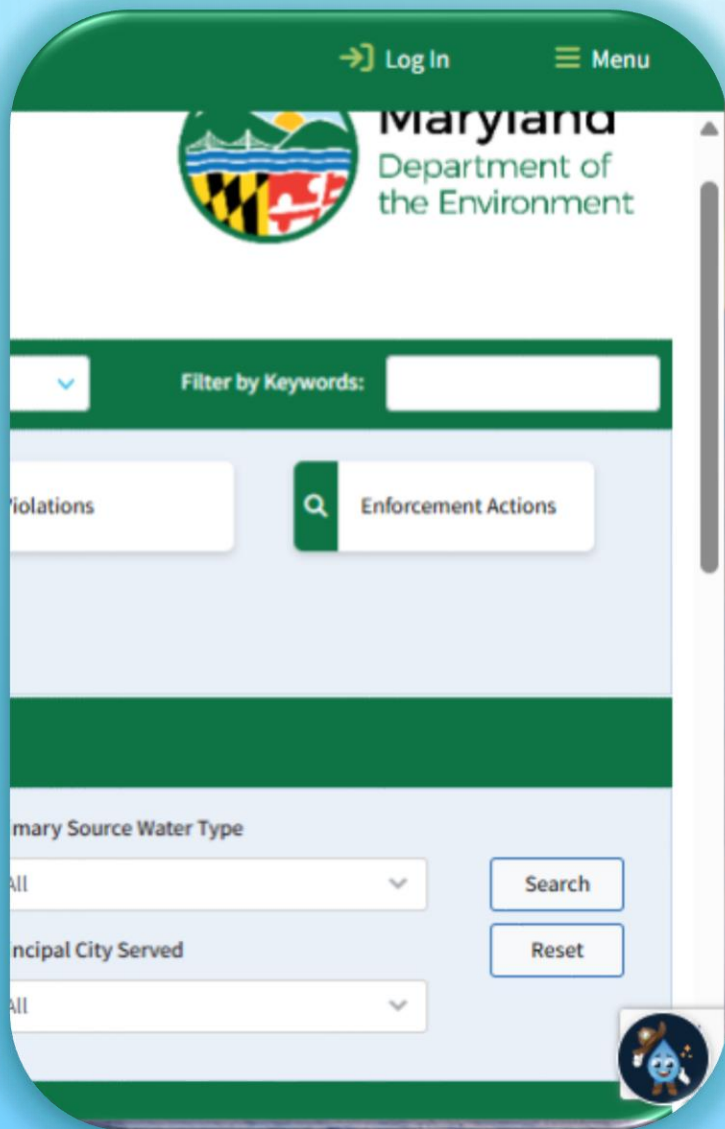
"Contact Us" - will open an interactive document for the Water Supply Program (WSP). On the first page, you can select a county, and the WSP Point of Contact (POC) list for that specific county will be displayed.

"Help" – Will open this Quick Reference Guide



# Drinking Water Viewer General

Features to assist in navigating the software



Water System ID	Water System Name	Service Types	Status	Water System Type	Primary Water Source Type	Principal County/Parish	Principal City	Water System Operator Category	Population Served
MDD0100015	CITY OF FREDERICK	Service Types	A	C	SW	FREDERICK		OT4	54,000

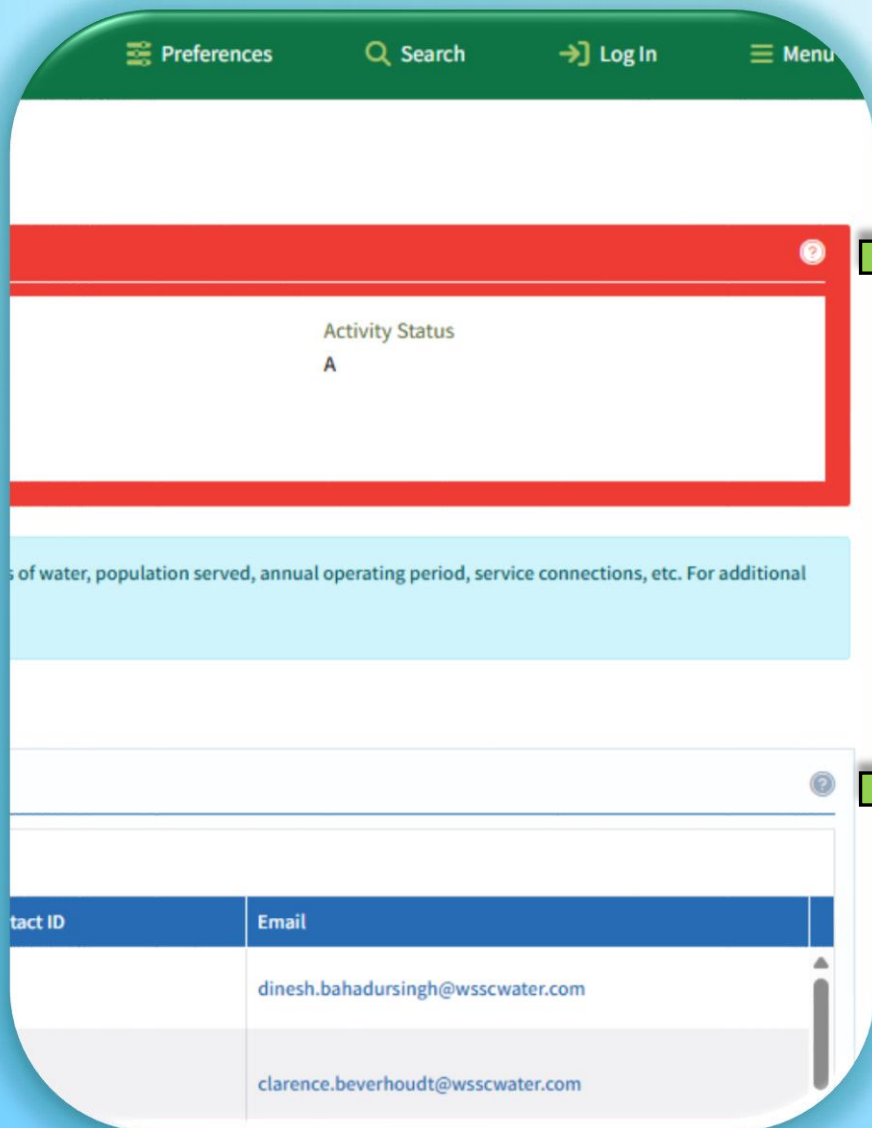
Some of the webpages currently feature horizontal and vertical scroll bars to display entire tables

If you would like to view the generic tutorial on the webpage, you can click on "Clickey" the Dew Drop.



# Drinking Water Viewer General

Features to assist in navigating the software



Throughout the DWV, you will notice question mark icons. When selected, these icons provide additional information about that specific section.







# Drinking Water Viewer General

**DRINKING WATER VIEWER** Preferences Search Log In

**MENU**

- Water System
- Facilities
- Sampling Points
- Service Line Inventory
- Samples
  - Microbial / Coliform
  - Chemical Samples
- Schedules
  - Monitoring Schedules
  - Compliance Schedules

**Water System Data Widgets**

- Contacts
- Sources of Water
- Buys From
- Sells To
- Population Count and Annual Operating Period
- Service Connections
- Water System Indicators
- Water System History

**WATER SYSTEM**

MD0100005 - CITY OF BRUNSWICK

Federal System Type	Local Name	Operating Category	Principal County/Parish/City Served	Activity Status
C		OT4		A

This page allows you to customize the information you see. You can select or deselect options using the checkboxes to display your preferred content.

Sells To

**DRINKING WATER VIEWER** MARYLAND DEPARTMENT OF THE ENVIRONMENT Preferences Search Log In

**MENU**

- Water System
- Facilities
- Sampling Points
- Service Line Inventory
- Samples
  - Microbial / Coliform
  - Chemical Samples
- Schedules
  - Monitoring Schedules
  - Compliance Schedules
- Violations & Enforcements

**WATER SYSTEM**

MD0100015 - CITY OF FREDERICK

Federal System Type	Local Name	Operating Category	Principal County/Parish/City Served	Activity Status
---------------------	------------	--------------------	-------------------------------------	-----------------

Search will take you back to the Drinking Water Viewer Main Page. From there, you can search for a water system or other drinking water information.



# Drinking Water Viewer General

To toggle the visibility of the Menu Display from hidden to permanent, click the pin icon located in the upper right-hand corner.

This screenshot shows the top portion of the Drinking Water Viewer interface. The header is green and contains the text "MARYLAND DEPARTMENT OF THE ENVIRONMENT" on the left, and "Preferences", "Search", and "Log In" on the right. A yellow box highlights a "Menu" button with a hamburger icon in the top right corner. Below the header, a white menu area is visible, containing several categories with icons: "Water System" (home icon), "Samples" (flask icon), "Schedules" (calendar icon), "Violations & Enforcements" (flame icon), "Site Visits" (location pin icon), and "Contact & Help" (question mark icon). Under "Water System", there are sub-items: "Facilities", "Sampling Points", and "Service Line Inventory". Under "Samples", there are "Microbial / Coliform" and "Chemical Samples". Under "Schedules", there are "Monitoring Schedules" and "Compliance Schedules". Under "Violations & Enforcements", there are "Monitoring Schedules" and "Compliance Schedules". Under "Site Visits", there are "Monitoring Schedules" and "Compliance Schedules". Under "Contact & Help", there are "Contact Us" and "Help". A yellow box highlights a "Powered By GEC" logo with a pin icon in the bottom right corner of the menu area.

This screenshot shows the same Drinking Water Viewer interface, but with the menu unpinned. The header is green and contains the text "DRINKING WATER VIEWER" on the left, and "MARYLAND DEPARTMENT OF THE ENVIRONMENT", "Preferences", "Search", and "Log In" on the right. A yellow box highlights a "Powered By GEC" logo with a pin icon in the bottom right corner of the menu area. The menu area is the same as in the previous screenshot. Below the menu, a red bar contains the text "MD0100015 - CITY OF FREDERICK". Below the red bar, a table is visible with the following columns: "Federal System Type", "Local Name", "Operating Category", "Principal County/Parish/City Served", and "Activity Status".



# Search for a Water System

You can search for your Water System two ways

## Water System Name:

You can enter all or part of a water system's name, then press Search and choose from the results.

## Water System ID:

You can enter a water system's ID (e.g., 1011234), or part of an ID, then select from the results after pressing Search. When entering a water system ID, the prefix "MD" is not required.

The screenshot shows the search interface for the Maryland Department of the Environment. At the top, there is a green header with the text "MARYLAND DEPARTMENT OF THE ENVIRONMENT" and links for "Log In" and "Menu". Below the header, there is a navigation bar with "Available Searches" and buttons for "Water Systems", "Sanitation Points", "Treatment", "Contacts", and "Consumer Confidence Reports (CCRs)". The main search area is titled "Search for:" and contains several search criteria: "Water System Name" (with a text input field), "Water System ID" (with a text input field), "Water System Type" (with a dropdown menu set to "All"), "Primary Source Water Type" (with a dropdown menu set to "All"), "Service Type" (with a dropdown menu set to "All"), "Regulating Agency" (with a dropdown menu set to "All"), "Principal County/Parish Served" (with a dropdown menu set to "All" and a "Map" button), and "Principal City Served" (with a dropdown menu set to "All"). A "Search" button is located on the right side of the search criteria. A green arrow points from the "Water System Name" callout to the "Water System Name" input field. Another green arrow points from the "Water System ID" callout to the "Water System ID" input field. A third green arrow points from the "Search" button callout to the "Search" button. Below the search criteria, there is a section for "Search Results" which is currently collapsed.



# Search for a Water System

## Selecting a Water System

You can export the data into an Excel spreadsheet.

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Log In Menu

Water System Name: Water System ID: Water System Type: Primary Source Water Type: Search

Service: Regulating Agency: Principal County/Parish Served: Principal City Served: Reset

Export to Excel

Water System ID	Water System Name	Service Types	Status	Water System Type	Primary Water Source Type	Principal County/Parish	Water System Operator
<a href="#">MD0100015</a>	<a href="#">CITY OF FREDERICK</a>	<a href="#">Service Type(s)</a>	A	C	SW	FREDERICK	

1 - 1 of 1 item

If you need to change Water Systems press reset. This action will navigate you back to the main page.

Click on the System to go to the next screen.

If there are several pages. You can navigate through the pages. The maximum number of displayed rows is 1000 per page.



# Sorting and Filtering Data

Export to Excel

Water System ID	Water System Name	Service Types	Status	Water System Type	Primary Water Source Type
<a href="#">MD0100001</a>	<a href="#">AMELANO MANOR</a>	<a href="#">Service Type(s)</a>	A	C	GW
<a href="#">MD0140011</a>	<a href="#">ANGELICA NURSERIES - NURSERY VIEW</a>	<a href="#">Service Type(s)</a>	A	C	GW
<a href="#">MD1081005</a>	<a href="#">AQUALAND CAMPGROUND</a>	<a href="#">Service Type(s)</a>	A	C	GW
<a href="#">MD0070207</a>	<a href="#">BAY COUNTRY ESTATES MOBILE HOME PARK</a>	<a href="#">Service Type(s)</a>	A	C	GW
<a href="#">MD0090219</a>	<a href="#">BAY COUNTRY MOBILE HOME PARK</a>	<a href="#">Service Type(s)</a>	A	C	GW
<a href="#">MD1231051</a>	<a href="#">BAYSIDE VILLAGE</a>	<a href="#">Service Type(s)</a>	A	C	GW
<a href="#">MD0170013</a>	<a href="#">BAYVIEW AT KENT NARROWS</a>	<a href="#">Service Type(s)</a>	A	C	GW
<a href="#">MD0230023</a>	<a href="#">BB APARTMENTS (PREV WOC VILLAGE APTS)</a>	<a href="#">Service Type(s)</a>	A	C	GW

25 items per page

To filter or sort data press the 3 vertical dots. A white box will outline the 3 dots when the filters are on.

You can sort by ascending or descending order in the column. You can also filter information within the column.

Search Results

Export to Excel

Water System ID	Water System Name	Service Types	Status
<a href="#">MD0100001</a>	<a href="#">AMELANO MANOR</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0140011</a>	<a href="#">ANGELICA NURSERIES - NURSERY VIEW</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD1081005</a>	<a href="#">AQUALAND CAMPGROUND</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0070207</a>	<a href="#">BAY COUNTRY ESTATES MOBILE HOME PARK</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0090219</a>	<a href="#">BAY COUNTRY MOBILE HOME PARK</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD1231051</a>	<a href="#">BAYSIDE VILLAGE</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0170013</a>	<a href="#">BAYVIEW AT KENT NARROWS</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0060019</a>	<a href="#">BARK HILL</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0010001</a>	<a href="#">BARRELVILLE</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0070207</a>	<a href="#">BAY COUNTRY ESTATES MOBILE HOME PARK</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0090219</a>	<a href="#">BAY COUNTRY MOBILE HOME PARK</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD1231051</a>	<a href="#">BAYSIDE VILLAGE</a>	<a href="#">Service Type(s)</a>	A
<a href="#">MD0170013</a>	<a href="#">BAYVIEW AT KENT NARROWS</a>	<a href="#">Service Type(s)</a>	A

Sort Ascending  
Sort Descending  
Filter  
Contains  
And  
Contains  
Filter Clear

# Water System Detail Page



The Water System Detail Web Page will have basic information about the System.

Some items found on this page are:

- \* Administrative Contact
- \* Source Water
- \* Population

The red header displays the Water System you are currently viewing. This red border header will be on the top of webpage when you are navigating through the schedules and samples.



The screenshot shows the 'DRINKING WATER VIEWER' interface. At the top, there is a green header with the logo and 'MARYLAND DEPARTMENT OF THE ENVIRONMENT'. Below that, a white header contains 'WATER SYSTEM' and 'MD0150005 - WASHINGTON SUBURBAN SANITARY COMMISSION'. A red-bordered table displays the following information:

Federal System Type	Local Name	Operating Category	Principal County/Parish/City Served	Activity Status
C		OT4	MONTGOMERY	A
Activity Date	Population	Federal Source Type	Service Connections	
12/01/1976	1900000	SW	438639	

Below the table, there is a paragraph of text: "Public water systems provide water for human consumption to at least 15 service connections or 25 average people per day for at least 60 days per year. This page displays the basic information for the selected public water system, including information about its sources of water, population served, annual operating period, service connections, etc. For additional information about this water system, choose a category from the menu." Below that is a 'Contacts' section with an 'Export to Excel' button and a table with columns: Roles, Name, Address, Phones, Contact ID, Email.

MD0150005 - WASHINGTON SUBURBAN SANITARY COMMISSION

Federal System Type	Local Name	Operating Category	Principal County/Parish/City Served
C		OT4	MONTGOMERY
Activity Date	Population	Federal Source Type	Service Connections
12/01/1976	1900000	SW	438639

The red header displays such information as type of System (e.g., C-community water system); the population served by the system; operating category; source type (e.g., SW- raw water comes from surface water); county where the system is located; and activity status (A-active).



# Water System Detail Page

The Water System Details Page provides information about your selected system. Please note that there are help icons on each table for abbreviation definitions.

Contacts

Export to Excel

Roles	Name	Address	Phones	Contact ID	Email
AC - Administrative Contact					

10 items per page

- Administrative Contact's information.
- In this example, the source of water is the Potomac River.

Sources of Water

Facility Name	Type	Facility Activity Status	Availability
POTOMAC RIVER	IN	A	P

5 items per page

Population Count and Annual Operating Period

Effective Dates		Operating Period		Population
Begin	End	Start	End	
01/12/2018		1/1	12/31	R - 52000

3 items per page

- Population and Operating Period for the year. This example shows that the Water System runs all year around.
- Service Connection will indicate what type of population is served and a population count. In this example, there are 17500 residential consumers served by this system.

Service Type

Code	Name	Class
No records available		

3 items per page

Service Connections

Type	Count	Meter Type	Meter Size
RS	17500	MU	0
Total: 17500			

3 items per page



# Monitoring Schedules

Select Monitoring Schedules from the Menu icon  
DWV shows the required monitoring of the previous 90 days and the next 12 months

MENU Powered By GEC

- Water System
  - Facilities
  - Sampling Points
  - Service Line Inventory
- Samples
  - Microbial / Coliform
  - Chemical Samples
- Schedules**
  - Monitoring Schedules**
- Violations & Enforcements
- Site Visits
- Contact & Help
  - Contact Us
  - Help

## MONITORING SCHEDULES

MD0100015 - CITY OF FREDERICK

Federal System Type C	Local Name	Operating Category OT4	Principal County/Parish/City Served FREDERICK/	Activity Status A
Activity Date 12/01/1972	Population 54000	Federal Source Type SW	Service Connections 16600	

This page displays 4 different views of monitoring schedules. The Current Monitoring Schedules tab shows the microbial and chemical monitoring schedules that are currently in effect. The Facility Analyte Level (FANL) Monitoring tab displays the frequent field sample type of monitoring that must be done at facilities to ensure certain analyte levels are maintained. The All Schedules tab displays the entire history of monitoring schedules, both current and closed. The Yearly Schedule Snapshot is a graphical display of non-microbial samples that must be taken in the selected year.

Monitoring Schedules | **Current Monitoring Schedules** | Facility Analyte Level (FANL) Monitoring | All Schedules | Yearly Schedule Snapshot

Various types of Monitoring Schedules.

### Microbial/Coliform Monitoring Schedules

[Export to Excel](#)

Facility ID	Analyte Code	Analyte/Group Name	Sample Count	Sample Frequency	Collection Period	Schedule Period	Original Positive Date	Original Positive Sample ID
DS01	3100	COLIFORM (TCR)	60	Monthly	1/1 - 12/31	01/01/1991 - continuous		

1 - 1 of 1 items

Monitoring Schedules can be downloaded as Excel document.

Schedule ID	Facility ID	Analyte Code	Analyte/Group Name	Responsible Party	Sample Count	Sample Frequency	Collection Period	Current Monitoring Period	Next Monitoring Period
-------------	-------------	--------------	--------------------	-------------------	--------------	------------------	-------------------	---------------------------	------------------------





# Monitoring Schedules

The Current Monitoring Schedule Table has a “See Details” hyperlink

Service Line Inventory

Monitoring Schedules | [Current Monitoring Schedules](#) | [Facility Analyte Level \(FANL\) Monitoring](#) | [All Schedules](#) | [Yearly Schedule Snapshot](#)

Microbial/Coliform Monitoring Schedules

[Export to Excel](#)

Facility ID	Analyte Code	Analyte/Group Name	Sample Count	Sample Frequency	Collection Period	Schedule Period	Original Positive Date	Original Positive Sample ID
<a href="#">DS01</a>	3100	COLIFORM (TCR)	60	Monthly	11 - 12/21	01/01/2011 - 12/31/2025		

« 1 »

Chemical/Other Monitoring Schedules

[Export to Excel](#)

Schedule Details	Facility ID	Analyte Code	Analyte/Group Name	Response
<a href="#">See Details...</a>	DS01	<a href="#">2DBP</a>	STAGE 2 DBP	PWS
		<a href="#">PBCU</a>	LEAD AND COPPER	PWS

**See Details...**

Schedule Information

Analyte/Group 2SOC - 2SOC (SOCS)	Sampling Frequency 1 RT - EVERY 3 YEARS	Facility TP01 - POTOMAC FILTER PLANT	Collection Period	Initial Monitoring Period Begin Date 01/01/2011	Schedule Begin Date 01/01/2011
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Notes  
; COMPLIANCE SAMPLING COMPLETED BY MDE

Schedule Detail

[Export to Excel](#)

Analyte Code	Analyte Name	Sampling Frequency	Collection Period	Current Monitoring Period	Samples Required	Samples Received	Last Sample Date
2031	DALAPON	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2036	OXAMYL	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2040	PICLORAM	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2041	DINOSEB	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2043	ALDICARB SULFOXIDE	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2044	ALDICARB SULFONE	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2046	CARBOFURAN	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2047	ALDICARB	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2105	2,4-D	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2110	2,4,5-TP	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	
2326	PENTACHLOROP...	1 RT - Every 3 Years		01/01/2025 - 12/31/2025	1	0	

Schedule Sampling Point

Sample Point ID	Location
No records available.	

When “See Details” is selected additional information on the Analyte or Analyte Group will appear.





# Monitoring Schedules

All Schedule Table combines all required sampling information

Monitoring Schedules | [Current Monitoring Schedules](#) | [Facility Analyte Level \(FANL\) Monitoring](#) | **All Schedules** | [Schedule Snapshot](#)

All Schedules

[Export to Excel](#)

Facility ID	Facility Name	Analyte Code	Analyte Name	Sample Count	Sample Type	Sample Frequency	Collection Period	Schedule Begin Date	Schedule End Date	Initial Monitoring Period Begin Date	Sample Year #
		3100	COLIFORM (TCR)	390	RT	Monthly		03/01/2022	continuous		
<a href="#">TP02</a>	PATUXENT FILTER PLANT	4000	GROSS ALPHA, EXCL. RADON & U	1	RT	Every 9 Years		01/01/2022	continuous	01/01/2022	9
<a href="#">TP01</a>	POTOMAC FILTER PLANT	4000	GROSS ALPHA, EXCL. RADON & U	1	RT	Every 6 Years		01/01/2022	continuous	01/01/2022	6
<a href="#">TP01</a>	POTOMAC FILTER PLANT	4030	RADIUM-228	1	RT	Every 9 Years		01/01/2022	continuous	01/01/2022	9
<a href="#">TP02</a>	PATUXENT FILTER PLANT	4030	RADIUM-228	1	RT	Every 9 Years		01/01/2022	continuous	01/01/2022	9
<a href="#">TP02</a>	PATUXENT FILTER PLANT	4020	RADIUM-226	1	RT	Every 9 Years		01/01/2022	continuous	01/01/2022	9
<a href="#">TP01</a>	POTOMAC FILTER PLANT	4020	RADIUM-226	1	RT	Every 9 Years		01/01/2022	continuous	01/01/2021	9

1 - 50 of 79 items

Facility Analyte Level Monitoring Table shows the FANL level set for the Water System

Monitoring Schedules | [Current Monitoring Schedules](#) | **Facility Analyte Level (FANL) Monitoring** | [Schedule Snapshot](#)

Facility Analyte Level (FANL) Monitoring

[Export to Excel](#)

Facility ID	Facility Name	Analyte Code	Analyte Name	Level Type	Level Value	Level Units	Days to Monitor per Month	Samples Required per Day	Effective Period Begin	Effective Period End	Summary Type
<a href="#">TP01</a>	MONOCACY FILTER PLANT	0100	TURBIDITY	95P	0.3	NTU	31	6	08/01/1993		95PT
<a href="#">TP01</a>	MONOCACY FILTER PLANT	0100	TURBIDITY	MAX	1.0	NTU	31	6	08/01/1993		MAXT
<a href="#">TP01</a>	MONOCACY FILTER PLANT	0999	CHLORINE	MIN	0.2	MG/L	31	6	08/01/1993		EPRD
<a href="#">TP02</a>	LINGANORE CREEK FILTER PLANT	0100	TURBIDITY	95P	0.3	NTU	31	6	08/01/1993		95PT
<a href="#">TP02</a>	LINGANORE CREEK FILTER PLANT	0100	TURBIDITY	MAX	1.0	NTU	31	6	08/01/1993		MAXT
<a href="#">TP02</a>	LINGANORE CREEK FILTER PLANT	0999	CHLORINE	MIN	0.2	MG/L	31	6	08/01/1993		EPRD
<a href="#">TP03</a>	LESTER R DINGLE FILTER PLANT	0100	TURBIDITY	95P	0.3	NTU	31	6	08/01/1993		95PT
<a href="#">TP03</a>	LESTER R DINGLE FILTER PLANT	0100	TURBIDITY	MAX	1	NTU	31	6	08/01/1993		MAXT

1 - 10 of 11 items



# Monitoring Schedules

The Yearly Schedule tab shows a visual representation of monitoring throughout the year and can be exported as a PDF.

Monitoring Schedules | [Current Monitoring Schedules](#) | [Facility Analyte Level \(FANL\) Monitoring](#) | [All Schedules](#) | **Yearly Schedule Snapshot**

Monitoring Schedules for 2025 Calendar Year: 2025  Group By:  Facility  Analyte

	1st Quarter			2nd Quarter			3rd Quarter			4th Quarter		
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b>DISTRIBUTION SYSTEM - DS01</b>												
COLIFORM (TCR) (3100)	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN	60 / MN
<b>POTOMAC FILTER PLANT - TP01</b>												
ARSENIC (1005)												1 / YR
FLUORIDE (1025)												1 / YR
<a href="#">1109 GROUP (I0CS) (1109)</a>												1 / YR
<a href="#">2S0C (S0CS) (2S0C)</a>												1 / 3Y
<a href="#">2V21 (V0CS) (2V21)</a>												1 / YR
<a href="#">NITRATE (N03)</a>												1 / YR

# Microbial / Coliform Samples



Select Microbial / Coliform Samples from the drop-down menu from the Menu icon. The newest samples are shown first. Below is the Coliform Samples Table showing each lab report.

Coliform Sample tab displays all the samples taken.

Enter a date range of when the sample was collected.

Sample Type	Lab Sample ID	Collection Date & Time	Sampling Point ID	Sampling Point Location	Facility ID	Lab ID	Free Chlorine	Total Chlorine	Monitoring Period Begin Date	Monitoring Period End Date	Sample Collect or	Rejection Reason	For Compliance?	Total C Count
RP	AG59844	10/30/2024 10:07	RPT	REPEAT OTHER	DS01	MD-G1049	1.37		10/01/2024	10/31/2024	MCQUEEN, JEFFERSON		Y	0
RP	AG59842	10/30/2024 09:55	RPOR	REPEAT ORIGINAL	DS01	MD-G1049	1.47		10/01/2024	10/31/2024				
RP	AG59843	10/30/2024 09:36	RPT	REPEAT OTHER	DS01	MD-G1049	1.5		10/01/2024	10/31/2024				
RT	AG59555	10/29/2024 09:37	RTOR	ROUTINE ORIGINAL	DS01	MD-G1049	1.18		10/01/2024	10/31/2024				

- Select the Analytes (Coliform, Fecal Coliform, E. Coli) and Sampling Point Type from drop down menus.
- Select the search button.
- If you wish to change the search requirement select the reset button.

# Microbial / Coliform Samples



Another common search used is the Sample Selection is Coliform Sample Summaries. The Table shows the monitoring period and number of negative routines.

**Coliform Sample Summaries** tab summarizes the testing within the chosen month.

Enter a date range of when the sample was collected.

Monitoring Period Between: 2/25/2019 And 2/25/2025

Search Reset

Export to Excel

Monitoring Period		Number of Negative Routines	Date Summary Received	Lab ID	Facility ID
Begin Date	End Date				
08/01/2023	08/31/2023	15	09/08/2023	MD-261	<a href="#">DS01</a>
07/01/2023	07/31/2023	15	08/09/2023	MD-261	<a href="#">DS01</a>
06/01/2023	06/30/2023	15	07/10/2023	MD-261	<a href="#">DS01</a>
					<a href="#">DS01</a>
					<a href="#">DS01</a>
					<a href="#">DS01</a>

Select the search button.  
If you wish to change the search requirement select the reset button.

Samples | Coliform Samples | **Coliform Sample Summaries** | Other Bacterial Samples

Coliform Sample Summaries

Monitoring Period Between: 2/25/2019

Search Reset

Export to Excel

Monitoring Period		Number of Negative Routines	Date Summary Received	Lab ID	Facility ID
Begin Date	End Date				
08/01/2023	08/31/2023	15	09/08/2023	MD-261	<a href="#">DS01</a>
07/01/2023	07/31/2023	15	08/09/2023	MD-261	<a href="#">DS01</a>
06/01/2023	06/30/2023	15	07/10/2023	MD-261	<a href="#">DS01</a>
05/01/2023	05/31/2023	15	06/09/2023	MD-261	<a href="#">DS01</a>
04/01/2023	04/30/2023	15	05/10/2023	MD-261	<a href="#">DS01</a>
03/01/2023	03/31/2023	15	04/07/2023	MD-261	<a href="#">DS01</a>

# Chemical Samples



Select Chemical Samples from the drop-down menu from the Menu icon. The newest samples are shown first.

For example, the tables shows each lab report for IOC samples.

Sample Report	Sample Type	Lab Sample ID	Collection Date & Time	Sampling Point ID	Sample Location	Facility
<a href="#">See Details...</a>	RT	AG94853	09/02/2025 04:05	EP02	GENERATED BY BATCH	TP02
<a href="#">See Details...</a>	RT	AG94852	09/02/2025 02:55	EP01	GENERATED BY BATCH	TP01
<a href="#">See Details...</a>	RT	AG09478.A	08/05/2025 04:00	EP02	GENERATED BY BATCH	TP02

- Select the Sampling Point Type from drop down menu
- Choose either an Analyte (from drop down menu) or Analyte Groups (from drop down menu). From the example shown Analyte Group chosen was IOCs.
- Select the search button.
- If you wish to change the search requirement select the reset button.

# Chemical Samples



In the same example, when “See Details” is selected a pop-up screen will show the corresponding lab report and the option to download a pdf version of the report.

Sample Report	Sample Type	Lab Sample ID	Collection Date & Time	Sampling Point ID	Sample Location	Facility ID	Lab ID	For Compliance?
<a href="#">See Details...</a>	RT	E2500194806	03/11/2025 09:46	EP01	GENERATED BY BATCH	TP01	MD-G001	Y
<a href="#">See Details...</a>	RT	E2500194811	03/11/2025 08:05	EP02	GENERATED BY BATCH	TP02	MD-G001	Y
<a href="#">See Details...</a>	RT	AG41319	05/07/2024 16:00	EP02	GENERATED BY BATCH	TP02	MD-G1049	Y
<a href="#">See Details...</a>	RT	AG41320	05/07/2024 15:40	RW02	DUCKETT RESERVOIR PATUXENT R	BS02	MD-G1049	Y
<a href="#">See Details...</a>	RT	AG10289	07/11/2023 15:30	EP02				
<a href="#">See Details...</a>	RT	AG10189	07/11/2023 14:20	EP01				
<a href="#">See Details...</a>	RT	E2300258601	05/02/2023 00:00	EP02				
<a href="#">See Details...</a>	RT	E2300258603	05/02/2023 00:00	EP01				

100 items per page

Lab Sample No.	Collection Date	Sample Type	Analyte Code	Analyte Name	Detection Value	Maximum Contaminant Level (MCL)	Exceeds MCL
E2500194806	03/11/2025	RT	2005	ENDRIN	< 0.5 UG/L	0.002 MG/L	No
E2500194806	03/11/2025	RT	2010	BHC GAMMA	< 0.1 UG/L	0.0002 MG/L	No

Lab Sample ID E2300:	Sampling Point EP02 - GENERATED BY BATCH	Lab Received Date & Time	For Compliance? Y
Sample Type RT	Facility	Laboratory MD-G001 - MARYLAND DEPARTMENT OF HEALTH - BALTIMORE	Collection Date & Time 05/02/2023 12:00
Collection Address POE TAP	Sample Collector	State Sample ID	

### Analyte Results

Analyte	Analysis Start and End Date	Detection	Method	State Notified On	PWS Notified On
2005 - ENDRIN	05/17/2023 12:00 AM -	< 0.5 UG/L	525.2 - ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN	01/30/2025	
2010 - BHC-GAMMA	05/17/2023 12:00 AM -	< 0.1 UG/L	525.2 - ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN	01/30/2025	
	05/17/2023 12:00	< 0.5	525.2 - ORGANICS, GC/MS.		

# Chemical Samples



Note that the Lab Sample has the details of the report on the bottom screen

For example, Lab Sample No. E2500194806 has the report details on the bottom screen.

Sample Report	Sample Type	Lab Sample ID	Collection Date & Time	Sampling Point ID	Sample Location	Facility ID	Lab ID	For Compliance?
<a href="#">See Details...</a>	RT	<b>E2500194806</b>	03/11/2025 09:46	<a href="#">EP01</a>	GENERATED BY BATCH	<a href="#">TP01</a>	MD-G001	Y
<a href="#">See Details...</a>	RT		03/11/2025 08:05	<a href="#">EP02</a>	GENERATED BY BATCH	<a href="#">TP02</a>	MD-G001	Y
<a href="#">See Details...</a>	RT	AG41319	05/07/2024 16:00	<a href="#">EP02</a>	GENERATED BY BATCH	<a href="#">TP02</a>	MD-G1049	Y
<a href="#">See Details...</a>	RT	AG41320	05/07/2024 15:40	<a href="#">RW02</a>	DUCKETT RESERVOIR PATUXENT R	<a href="#">RS02</a>	MD-G1049	Y
<a href="#">See Details...</a>	RT	AG10289	07/11/2023 15:30	<a href="#">EP02</a>	GENERATED BY BATCH	<a href="#">TP02</a>	MD-G1049	Y
<a href="#">See Details...</a>	RT	AG10189	07/11/2023 14:20	<a href="#">EP01</a>	GENERATED BY BATCH	<a href="#">TP01</a>	MD-G1049	Y
<a href="#">See Details...</a>	RT	E2300258601	05/02/2023 00:00	<a href="#">EP02</a>	GENERATED BY BATCH	<a href="#">TP02</a>	MD-G001	Y
<a href="#">See Details...</a>	RT	E2300258603	05/02/2023 00:00	<a href="#">EP01</a>	GENERATED BY BATCH	<a href="#">TP01</a>	MD-G001	Y

100 items per page 1 - 8 of 8 items

Chemical Results

[Export to Excel](#)

Lab Sample No.	Collection Date	Sample Type	Analyte Code	Analyte Name	Detection Value	Maximum Contaminant Level (MCL)	Exceeds MCL	Monitoring Period Begin Date	Monitoring Period End Date	Lab ID	Sampling Point ID	Sampling Location	Facility ID	Facility Name
<a href="#">E2500194806</a>		RT	2015	METHOXYCHLOR	< 0.5 UG/L	0.04 MG/L	No	01/01/2023	12/31/2025	MD-G001	<a href="#">EP01</a>	<a href="#">GENERATED BY BATCH</a>	<a href="#">TP01</a>	<a href="#">POTOMAC FILTER PLANT</a>
<a href="#">E2500194806</a>		RT	2035	DI(2-ETHYLHEXYL) ADIPATE	< 1 UG/L	0.4 MG/L	No	01/01/2023	12/31/2025	MD-G001	<a href="#">EP01</a>	<a href="#">GENERATED BY BATCH</a>	<a href="#">TP01</a>	<a href="#">POTOMAC FILTER PLANT</a>
<a href="#">E2500194806</a>		RT	2037	SIMAZINE	< 0.5 UG/L	4 UG/L	No	01/01/2023	12/31/2025	MD-G001	<a href="#">EP01</a>	<a href="#">GENERATED BY BATCH</a>	<a href="#">TP01</a>	<a href="#">POTOMAC FILTER PLANT</a>
<a href="#">E2500194806</a>		RT	2039	DI(2-ETHYLHEXYL) PHTHALATE	< 1 UG/L	6 UG/L	No	01/01/2023	12/31/2025	MD-G001	<a href="#">EP01</a>	<a href="#">GENERATED BY BATCH</a>	<a href="#">TP01</a>	<a href="#">POTOMAC FILTER PLANT</a>
<a href="#">E2500194806</a>		RT	2042	HEXACHLOROCYCLOPENTADIENE	< 0.5 UG/L	0.05 MG/L	No	01/01/2023	12/31/2025	MD-G001	<a href="#">EP01</a>	<a href="#">GENERATED BY BATCH</a>	<a href="#">TP01</a>	<a href="#">POTOMAC FILTER PLANT</a>

50 items per page 1 - 50 of 114 items



# Chemical Samples



The Lead and Copper Summaries shows the last sample date and when the samples are due. The table separates Lead samples and Copper samples.

Samples & Summaries | Chemical **Lead & Copper Summaries** | Summaries | Chlorine Summaries | TOC/Alkalinity Summaries | Turbidity Summaries

Lead & Copper Summaries

Monitoring Period Between: 10/20/2010 And 10/21/2025

Search Reset

Export to Excel

Monitoring Period Begin Date	Monitoring Period End Date	Facility ID	Lead # of Samples	Lead # of Samples Above Action Level	Lead 90th Percentile	Copper # of Samples	Copper # of Samples Above Action Level	Copper 90th Percentile	Last Sample Date	Date Summary Received	Lab ID
01/01/2018	12/31/2020	<a href="#">D501</a>	55	0	0 MG/L	55	0	0.116 MG/L	09/24/2020		MD-G1049
01/01/2015	12/31/2017	<a href="#">D501</a>	55	1	0.0011 MG/L	55	0	0.093 MG/L	09/27/2017		MD-G1049
01/01/2012	12/31/2014	<a href="#">D501</a>	55		0.001 MG/L	55		0.085 MG/L			MD-G1049

# Chemical Samples



The TTHM / HAA5 LRAA Summaries shows the Monitoring Period (beginning and ending dates) . It also calculates the Locational Running Annual Average (LRAA).

Samples & Summaries | Chemical Samples | Lead & Copper Summaries | **TTHM/HAA5 LRAA Summaries** | TOC/Alkalinity Summaries | Turbidity Summaries

TTHM/HAA5 LRAA Summaries

Monitoring Period Between: 10/21/2023 And 10/21/2025

Search Reset

Export to Excel

Sampling Point	Sample Location	Summary Type	Monitoring Period Begin Date	Monitoring Period End Date	Locational Running Annual Avg # of Samples	Locational Running Annual Average	Exceeds MCL	Operational Evaluation Level # of Samples	Operational Evaluation Level Average
<a href="#">DBP101</a>	FIRE CO 24	TTHM with MCL 80 ug/L	10/01/2025	12/31/2025	12	64 ug/L	N		
<a href="#">DBP101</a>	FIRE CO 24	HAA5 with MCL 60 ug/L	10/01/2025	12/31/2025	12	38 ug/L	N		
<a href="#">DBP102</a>	SHELL	TTHM with MCL 80 ug/L	10/01/2025	12/31/2025	12	52 ug/L	N		
<a href="#">DBP102</a>	SHELL	HAA5 with MCL 60 ug/L	10/01/2025	12/31/2025	12	43 ug/L	N		
<a href="#">DBP103</a>	LONGWOOD COMMUNITY	TTHM with MCL 80 ug/L	10/01/2025	12/31/2025	12	65 ug/L	N		
<a href="#">DBP103</a>	LONGWOOD COMMUNITY	HAA5 with MCL 60 ug/L	10/01/2025	12/31/2025	12	40 ug/L	N		
<a href="#">DBP104</a>	MCDONALDS	TTHM with MCL 80 ug/L	10/01/2025	12/31/2025	12	64 ug/L	N		
<a href="#">DBP104</a>	MCDONALDS	HAA5 with MCL 60 ug/L	10/01/2025	12/31/2025	12	44 ug/L	N		

1 - 25 of 256 items

# Chemical Samples



Below is an example of the Chlorine Summaries Table.

Samples & Summaries | Chemical Samples | Lead & Copper Summaries | TTHM/HAA5 LRAA Summaries | **Chlorine Summaries** | Chlorine Summaries | Turbidity Summaries

Chlorine Summaries

Monitoring Period Between: 10/21/2023 And 10/21/2025

Search Reset

Export to Excel

Monitoring Period Begin Date	Monitoring Period End Date	Facility ID	Facility Name	Sampling Point	Site Type	Residual Disinfectant Level # of Samples Required	Residual Disinfectant Level # of Samples Collected	Residual Disinfectant Level Monitoring Compliance	Residual Disinfectant Level # Exceeded	Maximum Residual Disinfectant Level Monitoring Period Avg	Maximum Residual Disinfectant Level Annual Avg
07/01/2025	07/31/2025	DS01	DISTRIBUTION SYSTEM		Distribution					0.77 MG/L	1.0 MG/L
05/01/2025	05/31/2025	DS01	DISTRIBUTION SYSTEM		Distribution	390	390	YES	0	0.77 MG/L	1.0 MG/L
05/01/2025	05/31/2025	TP01	POTOMAC FILTER PLANT	EP01	Entry Point	186	43,191	YES	0		
05/01/2025	05/31/2025	TP02	PATUXENT FILTER PLANT	EP02	Entry Point	186	2,976	YES	0		

1 - 25 of 58 items

Below is an example of the TOC / Alkalinity Summaries Table.

Samples & Summaries | Chemical Samples | Lead & Copper Summaries | TTHM/HAA5 LRAA Summaries | Chlorine Summaries | **TOC/Alkalinity Summaries** | Turbidity Summaries

TOC/Alkalinity Summaries

Monitoring Period Between: 10/21/2023 And 10/21/2025

Search Reset

Export to Excel

Monitoring Period Begin Date	Monitoring Period End Date	Site	Alkalinity Mon Period # of Samples	Alkalinity Mon Period Average	Alkalinity RAA # of Samples	Alkalinity RAA	TOC Mon Period # of Samples	TOC Mon Period Average	Total Carbon RAA # of Samples	TOC RAA
10/01/2025	10/31/2025	TP01 - POTOMAC FILTER PLANT					0	0 MG/L	10	1.78 MG/L
10/01/2025	10/31/2025	CH01 - POTOMAC FILTER PLANT	0	0 MG/L	10	83 MG/L	0	0 MG/L	10	3.14 MG/L
09/01/2025	09/30/2025	TP02 - PATUXENT FILTER PLANT					0	0 MG/L	11	1.5 MG/L
		CH02 - PATUXENT FILTER								

1 - 25 of 96 items

# Chemical Samples



Below is an example of the Turbidity Summaries Table.

Samples & Summaries | Chemical Samples | Lead & Copper Summaries | TTHM/HAAs/LRAA Summaries | Chlorine Summaries | TOC/Alkalinity Summaries

**Turbidity Summaries**

Monitoring Period Between: 10/21/2023 And 10/21/2025

Search Reset

Export to Excel

Monitoring Period Begin Date	Monitoring Period End Date	Site	Combined Filter Effluent Turbidity # of Samples Required	Combined Filter Effluent Turbidity # of Samples Collected	Combined Filter Effluent Turbidity Highest Measure	Combined Filter Effluent Turbidity # Exceeded	Combined Filter Effluent Turbidity Monitoring Compliance	95 Percent Turbidity # of Samples Exceeded	95 Percent Turbidity % of Samples % Exceeded	Individual Filter Effluent Turbidity
05/01/2025	05/31/2025	<a href="#">TP01 - POTOMAC FILTER PLANT</a>	186	1,437	0.14	0	YES	0	0	<a href="#">See Details...</a>
05/01/2025	05/31/2025	<a href="#">TP02 - PATUXENT FILTER PLANT</a>	186	2,973	0.05	0	YES	0	0	<a href="#">See Details...</a>
04/01/2025	04/30/2025	<a href="#">TP01 - POTOMAC FILTER PLANT</a>	180	1,440	0.18	0	YES	0	0	<a href="#">See Details...</a>
04/01/2025	04/30/2025	<a href="#">TP02 - PATUXENT FILTER PLANT</a>	180	2,880	0.03	0	YES	0	0	<a href="#">See Details...</a>

1 2 25 items per page

When "See Details" is selected a table is displayed showing individual filter effluent turbidity summary for that month.

**Individual Filter Effluent Turbidity Summary**

**TP01 - POTOMAC FILTER PLANT** 05/01/2025 - 05/31/2025

1. Each filtered continuously?	Yes	
2. Measurements every 15 minutes?	Yes	
3. Continuous monitoring equipment failure?	No	
4. Individual filter level >1.0 NTU in two consecutive measurements?	No	
5. Individual filter level >0.5 NTU in two consecutive measurements after online for more than 4 hours?	No	
6. Individual filter level >1.0 NTU in two consecutive measurements in three consecutive months?	No	
7. Individual filter level >2.0 NTU in two consecutive measurements in two consecutive months?	No	

Cancel



# Compliance Schedules

Below is an example of the Compliance Schedule.

The screenshot shows the 'DRINKING WATER VIEWER' interface for the 'MARYLAND DEPARTMENT OF THE ENVIRONMENT'. The 'Compliance Schedules' menu item is highlighted. The main content area displays details for 'MD0150005 - WASHINGTON SUBURBAN SANITARY COMMISSION' in a red-bordered box. Below this, a light blue informational banner states: 'This page displays scheduled activities that must be completed by the due date to avoid violations and remain in compliance with Drinking Water regulations. Examples of scheduled activities include performing assessments, correcting sanitary deficiencies, and public notification.'

The 'Compliance Schedules' section includes an 'Expand All' button and a table with the following data:

	Compliance Schedule Type	Schedule Begin Date	Schedule Closed Date	Schedule ID
+	OEL - OPERATIONAL EVALUATION LEVEL	09/30/2023		20216
+	OEL - OPERATIONAL EVALUATION LEVEL	09/30/2023		20217
+	OEL - OPERATIONAL EVALUATION LEVEL	09/30/2023		20218
+	OEL - OPERATIONAL EVALUATION LEVEL	09/30/2023		20219



# Compliance Schedules

## How to navigate the Compliance Schedule Screen

	Compliance Schedule Type	Schedule Begin Date	Schedule Closed Date	Schedule ID
+	LCR - Lead & Copper Rule			20202
+	POLY - Polymer Certification			20201
+	CCR - Consumer Confidence Report	01/01/2017	06/30/2017	2017
+	CCR - Consumer Confidence Report	01/01/2016	06/30/2016	5150
+	POLY - Polymer Certification	01/01/2016	01/03/2017	20200
+	CCR - Consumer Confidence Report	01/01/2015	04/01/2015	150
+	POLY - Polymer		12/31/2015	1
+	& Co			125
+	CCR - Consumer		12/31/2013	100
+	LCR - Lead & Copper Rule	06/30/1994	01/09/2015	1

To filter or sort data press the 3 vertical dots.

↑ Sort Ascending  
↓ Sort Descending  
Filter

Plus sign ('+') next to Compliance Action will expand the row, revealing its status.



# Compliance Schedules

## Examples of Expanded Rows

Compliance Schedule Type	Schedule Begin Date	Schedule Closed Date	Schedule ID
+ LCR - Lead & Copper Rule	06/01/2017		20202
+ POLY - Polymer Certification	01/01/2017	12/21/2017	20201
- CCR - Consumer Confidence Report	01/01/2017	06/30/2017	2017

Compliance Activity Name	Activity Due Date	Activity Achieved Date	Activity Reported Date	Completion Status	Associated Deficiencies	Associated Sample Results
CCR - VERIFICATION OF DISTRIBUTION	09/30/2017	06/30/2017		✓ On Time		
CCR - SUBMIT CONSUMER CONFIDENCE REPORT	06/30/2017	06/07/2017		✓ On Time		

1 - 2 of 2 items

Compliance Schedule Type	Schedule Begin Date	Schedule Closed Date	Schedule ID
+ OEL - OPERATIONAL EVALUATION LEVEL	09/30/2020		20214
- LCR - Lead & Copper Rule	06/01/2020	10/09/2020	20215

Compliance Activity Name	Activity Due Date	Activity Achieved Date	Activity Reported Date	Completion Status	Associated Deficiencies	Associated Sample Results
LCNT - LEAD CONSUMER NOTICE	12/29/2020	10/09/2020		✓ On Time		

1 - 1 of 1 items

# Violations & Enforcement



Select Violations & Enforcement from the drop-down menu from the Menu icon.

The screenshot shows the 'DRINKING WATER VIEWER' interface for the 'MARYLAND DEPARTMENT OF THE ENVIRONMENT'. The top navigation bar includes 'Water System', 'Search', and 'Log In'. A 'MENU' section contains icons for 'Water System', 'Samples', 'Schedules', 'Violations & Enforcements', 'Site Visits', and 'Contact & Help'. The 'Violations & Enforcements' menu item is highlighted with a yellow box. Below the menu, a 'Violation Status' gauge is visible. A text box explains that the page displays violations and enforcement actions linked to the water system, with a callout pointing to the 'Violations' sub-menu item. Another callout points to the date range filter, instructing users to 'Enter a date range of interested action'. The main content area shows a table of violations with columns for Vio Determination Date, Vio Begin, Vio End, Vio Type, Violation Name, Analyte Code, Analyte Name, Facility ID, Public Notice Received, Compliance Status, and Vio ID. Two violations are listed: one for 'LEAD AND COPPER RULE REVISIONS' with Vio ID 20, and another for 'LEAD AND COPPER RULE REVISIONS' with Vio ID 21.

Two ways to view violations and enforcement actions. "Violations" is listed by the individual violations.

Enter a date range of interested action

	Vio Determination Date	Vio Begin	Vio End	Vio Type	Violation Name	Analyte Code	Analyte Name	Facility ID	Public Notice Received	Compliance Status	Vio ID
+	08/13/2025	10/17/2024		2E	LSL INVENTORY-INITIAL	5200	LEAD AND COPPER RULE REVISIONS		Not Requested	Unresolved <span style="color: red;">✗</span>	<a href="#">20</a>
+	08/13/2025	10/17/2024		4G	LSL REPORTING-INITIAL	5200	LEAD AND COPPER RULE REVISIONS		Not Requested	Unresolved <span style="color: red;">✗</span>	<a href="#">21</a>



# Violations & Enforcement



“Expand All” button will allow you to view the full details of all violations by expanding every plus sign.



Violations & Enforcements **Violations**

Violations

Violations Between 10/21/2015 **ET** 10/21/2025

Search Reset

Expand All Export to Excel

Vio Determination Date	Vio Begin	Vio End	Vio Type	Violation Name	Analyte Code
02/16/2024	01/01/2024	03/31/2024	02	MCL, LRAA	2950

Enforcement Date	Enforcement Action Code	Enforcement Action Name
08/05/2024	SOX	ST COMPLIANCE ACHIEVED
03/11/2024	SIF	ST PUBLIC NOTIF RECEIVED

Violations & Enforcements **Violations**

Violations

Violations Between 10/21/2015

Search Reset

Expand All Export to Excel

Click on plus sign (+) to expand and show what enforcement action has been taken.



Expand All Export to Excel

Vio Determination Date	Violation Name	Analyte Code	Analyte Name	Facility ID
02/16/2024	MCL, LRAA	2950	TTHM	DS01

Enforcement Date	Enforcement Action Code	Enforcement Action Name
08/05/2024	SOX	ST COMPLIANCE ACHIEVED
03/11/2024	SIF	ST PUBLIC NOTIF RECEIVED

# Violations & Enforcement



Violation Status



No Unresolved Violations

This page displays the violations and enforcement actions linked to the water system. The Violations tab shows a view of violations from the past 5 years, including Public Notification (PN) status and the Return To Compliance (RTC) status, which indicates whether the violation has been resolved or is on the path to resolution. The violations can be expanded to see the associated enforcement actions linked to the violations. The Enforcement Actions tab shows a view of all enforcement actions taken on the water system in the past 5 years (i.e., notices of violation, agreed orders). The enforcement actions can be expanded to see which violations were included in the action.

“Enforcement Actions” is listed by each enforcement action not by violation

**Enforcement Actions**

Violations & Enforcements

Violations

Enforcement Actions

Enforcement Between

And

10/22/2020

10/22/2025

Enter a date range of interested action

Search

Reset

Expand All Export to Excel

	Enforcement Status Date	Enforcement Action Code	Enforcement Action Name	Enforcement ID	PN Due	PN Proof Due	PN Done	PN Proof Done	PN Status
	06/05/2024	SIF	ST PUBLIC NOTIF RECEIVED	21					
	06/05/2024	SOX	ST COMPLIANCE ACHIEVED	22					
	05/21/2024	SIA	ST VIOLATION/REMINDER NOTICE	19					
	03/21/2023	SIF	ST PUBLIC NOTIF RECEIVED	18					
	03/10/2023	SOX	ST COMPLIANCE ACHIEVED	17					
	03/07/2023	SIA	ST VIOLATION/REMINDER NOTICE	15					
	03/07/2023	SIE	ST PUBLIC NOTIF REQUESTED	16	03/06/2024	03/16/2024	03/13/2023	03/21/2023	On Time

1 25 items per page

1 - 8 of 8 items





# Sanitary Survey Site Visits

**DRINKING WATER VIEWER** MARYLAND DEPARTMENT OF THE ENVIRONMENT Water System Search Log In

**MENU**

- Water System
- Facilities
- Sampling Points
- Service Line Inventory
- Samples
  - Microbial / Coliform
  - Chemical Samples
- Schedules
  - Monitoring Schedules
  - Compliance Schedules
- Violations Enforcement
- Site Visits
- Contact & Help
  - Contact Us
  - Help

Select Site Visit from the Menu selection.

**SITE VISITS**

MD0070011 - TOWN OF ELKTON

Federal System Type C	Local Name	Operating Category OT4	Principal County/Parish/City Served CECIL/	Activity Status A
Activity Date 12/01/1972	Population	Federal Source Type	Service Connections 6692	

Deficiency Status

No Unresolved Deficiencies

Next Sanitary Survey Due  
09/09/2026

If the next Sanitary Survey due date is available, it will be provided here.

Deficiencies associated with the site visits are detailed on the Deficiency Details page. By default, the Deficiencies tab displays the deficiencies identified on the Deficiency Details page.



# Sanitary Survey Site Visits

Two choices under this section. Deficiencies lists the issues found during the Site Visits.

Enter a date range of interested action.

Site Visits | Site Visits | **Deficiencies**

Deficiencies

Identified Between: 10/22/2020 And: 10/22/2025

Search Reset

Export to Excel

Deficiency ID	Severity	Deficiency Code	Description	Date Identified	Resolved	Category	Facility ID
1	Recommendation	S003	The Raceway need geese control measures well1 bolts needs tightening	11/30/2022	No	SO	

25 items per page 0 - 0 of 0 items

# CCR Reports



This feature simplifies the information needed for Community Water Systems to prepare their Consumer Confidence Report. Since the report is downloaded as a Word document, it's easy to add or change text and tables to ensure it meets the CCR requirements, offering greater flexibility in the process.

## Drinking Water Viewer Main Page

**DRINKING WATER VIEWER** MARYLAND DEPARTMENT OF THE ENVIRONMENT Water System Log In Menu

**SEARCH HUB**  
Drinking Water Viewer provides public access to public water system information from the state's drinking water database, including sample results, inventory, sampling points, schedules, violations, enforcement actions, etc. In the Search Hub, search for information on a specific water system or search for information across water systems, like state-wide sample data.

Available Searches Categories: All Filter by Keywords:

Water Systems Sampling Points Treatment Contacts Violations Enforcement Actions Samples Lead & Copper 90th Percentile Sample Schedules

**Consumer Confidence Reports (CCRs)** ← Select CCR Button.

Water System Name Water System ID Water System Type Primary Source Water Type Search

Service Type Regulating Agency Principal County/Parish Served Principal City Served Reset

Available Searches Categories: All Filter by Keywords:

Water Systems Sampling Points Treatment Contacts Violations Enforcement Actions Samples Lead & Copper 90th Percentile Sample Schedules

**Consumer Confidence Reports (CCRs)**

Water System Name Water System ID Water System Type Primary Source Water Type Search

Community All

Active Regulating Agency Principal County/Parish Served Principal City Served Reset

Enter either the PWSID number or the Water System Name and then click "Search".

# CCR Reports



**DRINKING WATER VIEWER** MARYLAND DEPARTMENT OF THE ENVIRONMENT [Water System](#) [Log In](#) [Menu](#)

Water System Name:  Water System ID:  Water System Type:  Primary Source Water Type:    
Activity Status:  Regulating Agency:  Principal County/Parish Served:   Principal City Served:

^ Search Results

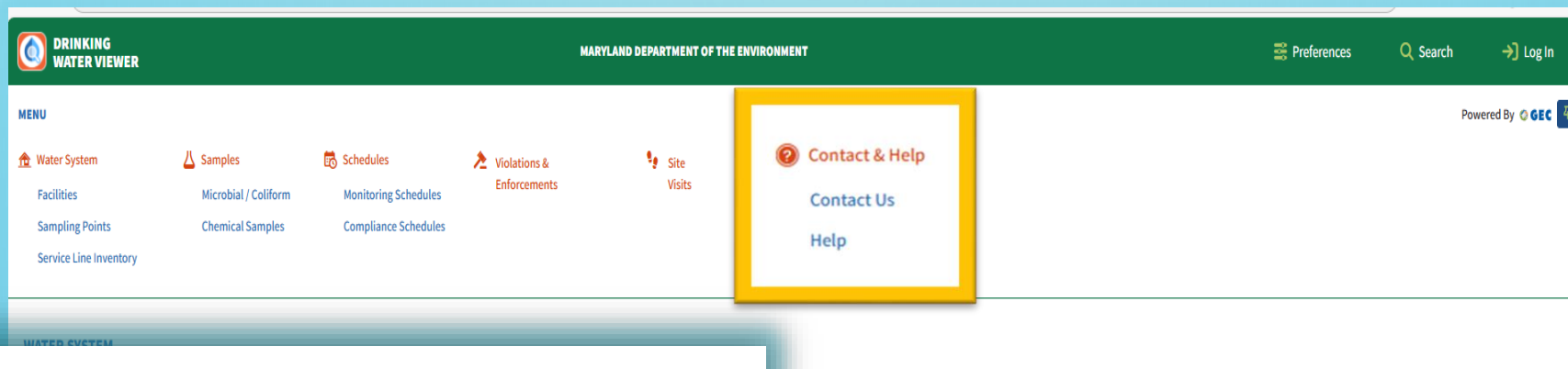
Water System ID	Water System Name	Activity Status	Parish	Principal City	Population Served	Service Connections
<a href="#">MD0070011</a>	<a href="#">TOWN OF ELKTON</a>	<a href="#">Download</a>			15,625	6,692

Select the Download button. The WORD File should be in the Download Folder.



# Assistance and Contact Information

The menu has two options Contact Us and Help .



## MDE Water Supply Program Contact List

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Contact Us - has a searchable PDF that provides email addresses for the points of contact in the various divisions of the Water Supply Program for that County





# Assistance and Contact Information

The menu has two options Contact Us and Help .

**DRINKING WATER VIEWER** MARYLAND DEPARTMENT OF THE ENVIRONMENT Preferences Search Log In

**MENU** Powered By GEC

- Water System**
  - Facilities
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- Site Visits**
- Contact & Help**
  - Contact Us
  - Help

**WATER SYSTEM**

Help- Is a PDF of this Quick Reference Guide.

**Quick Reference Guide for the  
Drinking Water Viewer  
(DWV)**



# Assistance and Contact Information

If you have any questions regarding the DWV software, please reach out to us at: [water.supply@maryland.gov](mailto:water.supply@maryland.gov).

When you send your email, please include the facility name and PWS number.