

Guide to Drinking Water Viewer

Rhode Island Department of Health Center for Drinking Water Quality

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About

The Rhode Island Department of Health Center for Drinking Water Quality uses Drinking Water Viewer (previously Drinking Water Watch) to provide detailed information about public water systems (PWSs), such as analyte monitoring schedules, water sample results, and violations. Water system administrators and operators use Drinking Water Viewer to view monitoring schedules for the current year. This guide is intended to introduce new users to Drinking Water Viewer (DWV).

Drinking Water Viewer can be accessed online at <u>health.ri.gov/waterinfo</u>.

Note: Drinking Water Viewer works best with Google Chrome and Microsoft Edge. If you encounter errors even while using Google Chrome or Microsoft Edge, it may be time to delete your browser's temporary storage files. This is often referred to as *clearing the cache*. You can find instructions for how to do it here: https://clear-my-cache.com

Basic Navigation



Public water system (PWS) administrators will need to log in to view some information.

Look for descriptions at the top of the page. These descriptions will provide direction or help users interpret the information displayed.

Help Information	CLOSE
Depending on the type of source water, dif are required to ensure clean, safe drinking refers to Ground Water Under the Direct In	ferent levels of treatmen water. Ground Water UD fluence of Surface Water.
(2) Wat	ter Source Percentages

Need help? You can click the question mark icons. Help Information pop-up



Create an account. PWS administrators can create an account by following the "Log In" button in the upper righthand corner of any DWV page. Select "New User? Register" and follow the prompts.

Finding a Water System

Enter at least one search criteria into the available filters. Type at least 3 characters into any free-entry search boxes and/or select from the dropdown lists.

■ Menu ▼



Click the "Search" button to run a search. Search results will be displayed below in a grid in the "Search Results" section.

Click the "Reset" button to clear out the search criteria and start a new search.

PHONE ISLAND DEPARTMEN

Search Results: Exporting, Filtering and Sorting, and Selecting a Water System

Export

Click on the "Export to Excel" button to export the data into a downloadable spreadsheet. Search results can be exported page by page to Excel with a maximum of 1000 rows displayed per page.

Note: You may need to use the page controls at the bottom of the grid to see all results.

🗹 Export	to Exce						
Water Syste	m						Primary
ID	:	Name	+	Status	+	Type	Source Ty
<u>RI1615610</u>		EAST PROVIDENCE-CITY OF		A		с	SWP
<u>RI2428717</u>		HOPCITY CAFE		А		NC	GW
<u>RI1592010</u>		NEWPORT-CITY OF		A		с	SW
RI1592024		PROVIDENCE-CITY OF		A		с	SW

Filter or Sort

Filter or sort the table by clicking on the three dots in each column header.

Population Served	÷	Service Connec
25		1
25		1
25		1
68		1
45		17

Select how to sort or set your filters.



Three descending dots will appear inside a white box when filters are on.

Population Served	÷	Servi Conn
186		3
155		1
500		1
105		1

≡ Menu **▼** RHODE ISLAND DEPARTMENT Search Results Export to Excel Primary Water System Water System Water : Name : Status : Туре Source Type RI1615610 EAST PROVIDENCE-CITY OF A С SWP <u>RI2428717</u> HOPCITY CAFE NC GW Α C RI1592010 NEWPORT-CITY OF A SW PROVIDENCE-CITY OF С SW RI1592024 A 1 items per page -

Select a Water System

Click on the blue hyperlinks in the *Water System ID* or *Name* column to see detailed information about that public water system (PWS).

Finding a PWS's General Information

Once you select a water system, the Water System page will open. The Water System page displays information about the system.

Mailing Address and Contact Information



Water Sources and Percentages



See what type of water source is used and how much (percentage) of the PWS's total water it is.

Information About Connections

Buys From		0	Sel	Is To Cascade Diagram				0	Â	
Facility				uyer Water System						 See connections to other PWSs
Seller	Seller Facility Name	Availability	N	ame	Population	Availability	Activit			in the sections <i>Buys From</i> and
4	No records available	* *	B	<u>RISTOL COUNTY WATER</u> JTHORITY - RI1647515	49000	P	A	-		Sells To.
HAFH	3 items per page	0 - 0 of 0 items	<u>E</u>	AST PROVIDENCE-CITY OF R11615610	47618	Р	A			
			<u>G</u> D	REENVILLE WATER ISTRICT - RI1858410	9500	P	A	÷		
			4				+			
				• • 1 2 3	4 5	► H	3 🔻	i	•	

Find More Information

Links to pages displaying monitoring schedules, sampling points, system facilities, water sample data, violations and more can be found under *Menu* at top left of the page and will be explored in the following sections.



Finding a PWS's Monitoring Schedules

Navigate to the Water System page (use the Finding and Selecting a Water System sections above if needed). Click the Menu button in the upper left corner of the window. Scroll down to Schedules. Select Monitoring Schedules.



Choose between three monitoring schedule options: current monitoring schedules, schedule history, or a yearly schedule snapshot.

PWS's sampling requirements (e.g., which type of samples must be taken, how often, how many, etc.) are displayed in tables.

Tip: Look for the Help Information boxes at the top of each page for codes and abbreviations.



Tip: After selecting Monitoring Schedules from the menu, look in the green box at the top of

Here are a few examples of schedules that will appear under the Current Monitoring Schedules tab.

Chemical/Other Monitoring Schedules

The Chemical/Other table shows **where** the sample must be from (Facility ID), **what** the analyte is (Analyte/Group Name), **how often** sampling occurs (Sample Frequency), and in what **time periods** the sample must be taken (Collection Period, Current Monitoring Period, Next Monitoring Period).

Click "See Details..." to open a new tab with additional information about any analyte schedule, such as past monitoring periods indicated by "Monitoring Completed" in the Current Monitoring Period column.

Chemical/Other Mo	Chemical/Other Monitoring Schedules												
Export to Exc	Export to Excel												
Facility ID		Analyte Code :	Analyte/Group Name	Sample Type :	Sample Count :	Sample Frequency	Collection Period	Current Monitoring Period	Next Monitoring Period :	Schedule Details			
<u>DS001</u>		1094	ASBESTOS	RT	1	Every 9 Years		Monitoring Completed	01/01/2029 - 12/31/2029	See Details			
<u>DS001</u>		CDBP	CDS FOR DBP	RT	12	Quarterly	2/1 - 2/28	Monitoring Completed	08/01/2024 - 08/31/2024	See Details			
<u>DS001</u>		<u>CL90</u>	CDS FOR LEAD COPPER	RT	300	Every 6 Months		O Monitoring Partially Completed	07/01/2024 - 12/31/2024	See Details			
<u>DS001</u>		CWQP	CDS WQP TESTING ONGN	RT	50	Every 6 Months		01/01/2024 - 06/30/2024	07/01/2024 - 12/31/2024	See Details			

This example is for the Analyte/Group called "SOC" (Synthetic Organic Contaminants). The Schedule Detail table shows the list of all analytes in the group as well as the collection period, number of samples required, and most recent sample date.

Schedule Inform	nation							
Analyte/Gro CSOC - CDS	up FOR SOC	Sampling Freque 2 RT - EVERY 3 YE	ncy ARS	Facility IN001 - SCITUATE RES		Collection Period 1/1 - 3/31		
Schedule Detail	cel							
Analyte Code	Analyte Name	Sampling Frequency	Collection Period	Schedule Begin Date	Samples Required	Samples Received	Last Sample Date	
2005	ENDRIN	Every 3 Years	1/1 - 3/31	01/01/2020 - 12/31/2020	2	2	07/28/2020	
2010	BHC-GAMMA	Every 3 Years	1/1 - 3/31	01/01/2020 - 12/31/2020	2	2	07/28/2020	

Coliform

Coliform tables show where the samples must be collected (Facility ID), in what time period (Collection Period), for how long (Schedule Period), and how often (Sample Frequency).

In this example, the samples must come from the distribution system (Facility ID: DS001); this sampling schedule has no end date (Schedule Period: "continuous"); sampling is done all year long (Sample Frequency); and 150 routine samples must be taken per month (Sample Count).

Microbial/Coliform	ficrobial/Coliform Monitoring Schedules													
Facility ID	Analyte Code	e : Ana	lyte/Group Name	Sar	mple Count :	Sample Frequency		Collection Period	Schedule Period	:	Collection Date :		Sample ID	:
<u>DS001</u>	3100	COL	IFORM (TCR)	150	0	Monthly		1/1 - 12/31	01/01/1991 - continuous					*
* * 1	▶ ▶ 10	items (per page										1-1 of 1 i	items

The *Schedule History* tab displays the entire history of monitoring schedules, both current and closed. The *Yearly Schedule Snapshot* tab displays a visual representation of monitoring throughout the year. It can be exported as PDF.

Monitoring Schedules	Current Monitoring Schedules Schedule History							Yearly Schedule Snapshot								
Monitoring Schedules for 2024	Calendar Year 2024 🛱 Group By: • Facility 🔿 Analyte															
	1	st Quart	er	2	nd Quart	er	3	rd Quart	er	4th Quarter						
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec				
DISTRIBUTION SYSTEM - DS001																
COLIFORM (TCR) (3100)						50 /	MN									
CDS FOR DBP (CDBP)		4 / QT			4/QT			4 / QT			4 / QT					
CDS FOR LEAD COPPER (CL90)			-				30	/ YR								

Note: The monitoring schedules posted on Drinking Water Viewer show required monitoring for the previous 90 days and the next 12 months. These schedules often update immediately after sample results are entered into the database. Any specific instructions for immediate or additional sampling given by RIDOH staff should be followed in addition to the sampling schedules in Drinking Water Viewer. When in doubt or if you have

questions about the monitoring schedules, contact the Center for Drinking Water Quality by emailing <u>DOH.RIDWQ@health.ri.gov</u> or calling 401-222-6867.

Finding a PWS's Compliance Activities Schedules

Navigate to the Water System page (use the <u>Finding</u> and <u>Selecting a Water System</u> sections above if needed). Click the *Menu* button in the upper left corner of the window. Scroll down to *Schedules*. Select *Compliance Schedules*.

The Compliance Schedules page displays scheduled activities that must be completed to remain in compliance with drinking water regulations. Examples of scheduled activities include performing assessments, correcting sanitary deficiencies, and public notification.

🗧 Menu 🕶	🗟 Preferences 🕶	Q Search	+	Compliance Schedule	Туре	:	Schedule Begin Date	
		*	+	CCR - CCR TRACKING			01/01/2022	
🛆 Sample	es		-	CCCA - Cross-Connect	ion Control Annual Re	port	01/01/2021	
Micro	bial/Coliform ical Samples			Compliance Activity Name	Activity Due Date	Activity Achieve Date	d Activity Reported Date	Completion Status
🗟 Schedu	ules	e		SUBMIT CROSS- CONNECTION ANNUAL REPORT	06/03/2022	06/02/2022		오 On Time
Comp	liance Schedules	urce Type		H 4 1 +	H			
Violatio	ns & Enforcements		+	RTCA - RETURN TO CO	MPLIANCE ACTIONS		11/16/2021	
	ins & Emorcements		+	SSD - Sanitary Survey	Deficiency		09/23/2021	
🧐 Site Visi	ts	consumpti	+	CCR - CCR TRACKING			01/01/2021	

Open a Schedule: Click the "+" to the left of the *Compliance Schedule Type* column.

Click the "-" to collapse the information.

Finding a PWS's Sample Results

Go to the Water System page (use the <u>Finding</u> and <u>Selecting a Water System</u> sections of this document if needed). Click the *Menu* button in the upper left corner of the window. Look for the section named Samples.

Select the type of water sample that you want to review from the two options.



Microbial/Coliform Samples

On the Coliform Samples page, you will need to select an analyte and sampling point type from the lists and narrow to the desired monitoring period dates. If the monitoring period that you chose returns too many results, a **warning message** will pop up that prompts you to reduce the monitoring period.

Samples Coliform Samples Col	iform Sample Summaries Other Bacteria	Samples	
Coliform Samples			0
Collected Between	And		
12/4/2023	3/21/2024		
Analytes		Sampling Point Type	
3100 – COLIFORM (TCR) 🔕 3014 – E. C	OLI 🛛 🗙	DS – Distribution System	×
Search Reset			

Coliform Sample Summaries and Other Bacterial Samples

Some PWS will have data in the tables under the Coliform Sample Summaries and Other Bacterial Samples tabs. These tabs will show historical data that was collected before the implementation of the EPA Compliance Monitoring Data Portal for electronic data submission.

Chemical Samples

On the Chemical Samples page, select a sampling point type from the list or select an analyte or analyte group. Narrow to the desired monitoring period dates.

Samples & Sum	maries Chemical Sample	<u>s Lead & Cop</u>	per Summa	aries	TTHM/HAA5 L	RAA Summari	es <u>Chlorine Summaries</u>	<u>TOC</u>	Alkalinity Summaries	Turbid	lity Summaries	
Chemical Samples												0
Collected Between			And									
3/11/2024		Ċ.	6/11/20	24			ti i					
Sampling Point Type												
DS – Distribution Syst	em	×										
Analytes						Analyte (roups					
					~							~
Search Reset												
Export to Excel												
Туре :	Lab Sample ID :	Collection Dat	te & Time	÷	Facility ID	:	Sampling Point ID	÷	Sample Location	:	Sample Report	
RT	D4E2529-05HA5	05/23/2024 10):54		<u>DS001</u>		DBPR12		(16) 387 GRNVLE AVE PUMP STA, JOHNSTO	, N	See Details	
RT	D4E2529-05VOC	05/23/2024 10):54		<u>DS001</u>		DBPR12		(16) 387 GRNVLE AVE PUMP STA, JOHNSTO	, N	See Details	

If the monitoring period that you chose returns too many results, a warning message will pop up that prompts you to reduce the monitoring period.



	Export to Excel										
		Site	Lead Summary			Copper Summary					
	End Date :	Facility ID :	# of Samples :	# of Samples Above Action : Level	90th Percentile :	# of Samples :	# of Samples Above Action : Level	90th Percentile :	Last Sample Date	Lab Id	:
ſ	06/30/2024	<u>DS001</u>	55	0	0.0032 MG/L	52	0	0.0214 MG/L	02/27/2024	346	^
	12/31/2023	<u>DS001</u>	307	4	0.0022 MG/L	301	0	0.0182 MG/L	12/28/2023	346	

The Lead & Copper Summaries tables show the beginning and end date of the monitoring period first, followed by the columns below.

Other Search Options – Samples, Treatment, Violations, etc.

There are several available searches that will gather information from water systems across the state. When looking for data from a specific PWS, such as analyte results, the simplest approach is to use the search option to navigate to the Water System page and explore from there (see <u>Finding a Water System</u> above).

To use these searches, select a category from the dropdown menu in the *Available Searches* bar. You can select: Water System, Samples, or Violations & Enforcement.



Explore different uses for category searches.

∧ Available Searches		Categories: Samples	✓ Filter by Keywords:	
Q Sampling Points	Q Samples	۹ Lead & Copper 90th Percentile	Q Sample Schedules	
	-			
A Search for: Sample Schedules	2			
 Search for: Sample Schedules Analytes 	? Analyte Groups	Sample Frequency	Water System Type	-
 Search for: Sample Schedules Analytes All 	 Analyte Groups All 	Sample Frequency	Water System Type	✓ Search
 Search for: Sample Schedules Analytes All Principal County/Parish Serve 	 Analyte Groups All Principal City Served 	Sample Frequency All Regulating Agency	Water System Type	Search Reset
 Search for: Sample Schedules Analytes All Principal County/Parish Serve All Map 	 Analyte Groups All Principal City Served All 	Sample Frequency All Regulating Agency All All	Water System Type	Search Reset

For example, if the category "Samples" and subcategory "Sample Schedules" is selected, the available dropdowns will change to only show criteria for retrieval of sample schedule data.

The information on Drinking Water Viewer may not always be the most up-to-date. For example, there may be a delay before information displays due to: recently submitted changes, in-process samples, sampling results that triggered required repeat sampling, etc. **If you have any questions, especially while waiting for new results to show up, contact the Center for Drinking Water Quality by emailing** <u>DOH.RIDWQ@health.ri.gov</u> or calling 401-222-6867.