

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204 (800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Eric J. Holcomb Governor Brian C. Rockensuess Commissioner

<u>Drinking Water Viewer</u> includes all the information previously found on the Drinking Water Watch. Instructions for viewing your sample schedules on Drinking Water Viewer are detailed below. *Drinking Water Viewer can also be used to see the samples and contact information we have on file for your system.

Find Your Public Water System (PWS)

Type your Water System Name (City, Business, etc) into the Water System Name field or Water System ID (PWSID# "52xxxxx" or "2xxxxx") into the Water System ID field and click on Search

Click on the Water System ID or Name for your water system.

Viewing Your Sample Schedules

Click on the Menu dropdown in the upper left corner. On the list that appears, click on Monitoring Schedules.

Microbial/Coliform Monitoring Schedules are listed first. It shows the number of samples required as well as the frequency with which they need to be taken.

Monitorin	hedules	<u>yte Leve</u>	<u>el (FANL) Monitoring</u>	; <u>S</u>	<u>chedule History</u>							
Microbial/Coliform Monitoring Schedules												
Facility ID	o Exce	Analyte Code	:	Analyte/Group Name	:	Sample Count	÷	Sample Frequency	:	Collection Period	:	
<u>DS001</u>		3100		COLIFORM (TCR)		5		Monthly		1/1 - 12/31		4 Þ

Chemical schedules will be listed next.



hemical/Other Monitoring Schedules											
Export to Excel											
Facility ID	:	Analyte Code	Analyte/Group : Name	Sample : Count	Sample Frequency	Current Monitoring E : Period	Next Monitoring Period				
<u>D5001</u>		<u>PBCU</u>	LEAD AND COPPER	30	Every 3 Years	06/01/2024 - 09/30/2024	06/01/2027 - 09/30/2027				
<u>TP001</u>		1040	NITRATE	1	Yearly	01/01/2023 - 12/31/2023	01/01/2024 - 12/31/2024				
<u>TP001</u>		<u>RI13</u>	REG IOC-W/SOD AND CY	1	Every 3 Years	⊘ Monitoring Partially Completed	01/01/2026 - 12/31/2026				
<u>TP001</u>		<u>RS27</u>	REG SOC-PCBDIOXGLY	2	Every 3 Years	04/01/2024 - 09/30/2024	04/01/2027 - 09/30/2027				

Schedules will show the specific time period your samples should be collected. They will show if you have completed or partially completed the monitoring for the current monitoring period. You can see the next time your samples will be due.

Viewing Your Compliance Schedules

Lead Consumer Notices and Consumer Confidence Reports Requirements are displayed under Compliance Schedules. To view these, click on the Menu dropdown in the upper left corner and click on Compliance Schedules.

Complia	nce Schedules				
+	Compliance Schedule Type	Schedule Begin Date	:	Schedule Closed Date	:
+	CR22 - 2022 CCR Report and CCR Certification	01/01/2023			
+	PBCN - Consumer Notice of Lead Results	06/01/2014			
+	CCR - CCR Report and Certification	01/01/2022		10/17/2022	

Viewing Your Sample/Monitoring Results

Click on the Menu dropdown in the upper left corner. On the list that appears, click on Monitoring Schedules.

Microbial/Coliform Samples are listed first. The table will default to show your sample results, listing the newest samples first.

This page displays microbial, or bacterial, sample results collected in the last 2 years by default. Although coliform bacteria are not usually harmful, Total Coliform (TC) detections indicate that present. Click the "See Details..." link for more information about an individual sample.

Samples Coliform Samples Coliform Sample Summaries Other Bacterial Samples									
Coliform Samples									
Collected Between		An	d						
4/19/2021		4	/19/2023		Ċ.				
Analytes					Sampli	ng Point Type			
					•				
Search Reset									
Export to Excel									
Total Coliform Count	E. coli/Fecal Count	Sample Type :	Lab Sample : ID	Collection Date & Time	Sampling Point ID	Sampling Point Location	Facility ID		
0		RT	231812	03/16/2023 11:48	<u>SP001</u>	DISTRIBUTION SYSTEM	<u>DS001</u>		
0		RT	231802	03/16/2023 11:31	<u>SP001</u>	DISTRIBUTION SYSTEM	<u>DS001</u>		
0		RT	231786	03/16/2023 10:32	<u>SP001</u>	DISTRIBUTION SYSTEM	<u>DS001</u>		
0		RT	231790	03/16/2023 05:15	<u>SP001</u>	DISTRIBUTION SYSTEM	<u>DS001</u>		
0		RT	231552	03/15/2023 14:33	<u>SP001</u>	DISTRIBUTION SYSTEM	<u>DS001</u>		
0		RT	231536	03/15/2023 14:14	<u>SP001</u>	DISTRIBUTION SYSTEM	<u>DS001</u>		
0		RT	231528	03/15/2023 13:37	<u>SP001</u>	DISTRIBUTION SYSTEM	<u>DS001</u>		
•									

The other option is to view Chemical Samples. The various chemical groups are displayed in the blue banner like seen below:

This page displays chemical and other nonbacterial sample results collected in the last 3 years by default. Examples include nitrates, lead, radionuclides, and water quality parameters. Individual sample res samples. Click the "See Details..." link for more information about an individual sample.

Samples & Summaries Chemical Samples	Lead & Copper Summaries	<u>TTHM/</u>	HAA5 LRAA Summaries	Chlorine Summaries	TOC/Alkalinity Summaries	Turbidity Summaries
Chemical Samples						
Collected Between			And			
4/19/2020		Ë.	4/19/2023			Ē
Sampling Point Type						
		•				
Analytes					Analyte Groups	
				~		
Search Reset						

Click on each one to view the sample/monitoring results for the corresponding group. For example, to view Lead & Copper results, click on the Lead & Copper Summaries and they will be displayed. The Monitoring Period Dates can be modified to any time period you would like to view by entering the Begin Date in the field below Monitoring Period Between and the field next to it under And. Then click Search.

Lead & Copper Summaries								
Monitoring Period Between		And						
4/19/2017	ä	4/19/2023	ä					
Search Reset								

The monitoring results will then be displayed.

Lead & Copper Summaries							
Monitoring Period Between		μ	And				
1/1/2015		Ë	12/31/2	023			
Search							
Export to Excel							
Monitoring Period	Site	Lead Summ	ary		Copper Summary		
Begin Date : End Date :	Facility ID :	# of Sample	ıs :	# of Samples Above Action : Level	90th Percentile :	# of Samples :	
01/01/2018 12/31/2020	<u>DS001</u>	30		0	0.002 MG/L	30	
01/01/2015 12/31/2017	<u>DS001</u>	30		0	0.003 MG/L	30	

Viewing Your Violations & Enforcement Information

Click on the Menu dropdown in the upper left corner. On the list that appears, click on Violations & Enforcements.

Violations are listed in the table (if any exist). The table will default to show your most recent violations first.

Viola	Violations & Enforcements Violations Enforcement Actions										
Violati	ons										
Violat	ions Between			And							
4/19	/2020		Ë	4/1	9/2023		Ë				
Sea	Search Reset										
	Export to Excel										
+ -	Via Determination Data	Violation Period	Vio End		Violation Name	Applieto Codo	Analuta Nama				
	vio Determination Date :	VIO Begin :	VIO ENG	•	violation Name :	Analyte Code	Analyte Name				
+	10/27/2022	09/01/2022	09/30/2022		MONITORING, ROUTINE, MAJOR (RTCR)	3014	E. COLI				
+	08/30/2022	07/01/2022	07/31/2022		MONITORING, ROUTINE, MAJOR (RTCR)	3014	E. COLI				
+	06/23/2022	05/01/2022	05/31/2022		MONITORING, ROUTINE, MAJOR (RTCR)	3014	E. COLI				

You can view more information regarding the violation(s), like the Enforcement Action(s) assigned to the violation by clicking on the + Symbol in the left column next to the Vio Determination Date.

			Violation Perio	d								
+ -	Vio Determination Date	:	Vio Begin	:	Vio End	:	Violation Name	:	Analyte Code	:	Analyte Name	:
-	05/27/2021		05/09/2021		06/04/2021		STARTUP PROCEDURES	TT	8000		REVISED TOTAL CO RULE (RTCR)	DLIFORM
	Enforcement Date					:	Enforcement Action Code				:	Enforce
	06/04/2021						SOX					ST COM
	05/27/2021						SIA					ST VIOL
	05/27/2021						SIE					ST PUB