

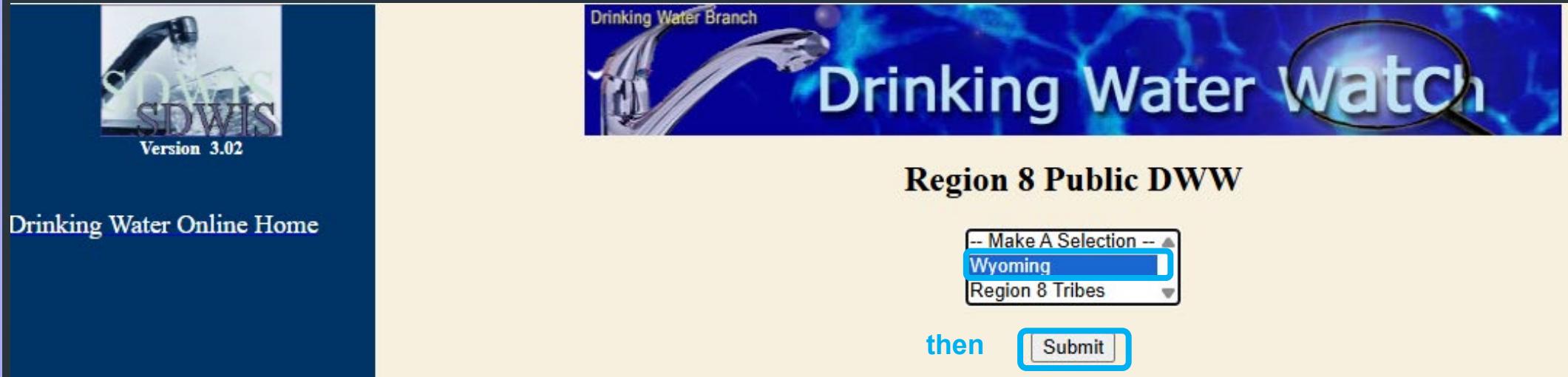


Angela Mendrala, EPA
Region 8
Regulatory Oversight
Coordinator

▶ EPA Region 8
New Monitoring and
Reporting Requirements
Documents

How to Access

- Go to EPA Region 8 Drinking Water Watch ([link](#)).
- Click on Wyoming, and then submit.



Drinking Water Online Home

Drinking Water Branch

Drinking Water Watch


Region 8 Public DWW

-- Make A Selection --
Wyoming
Region 8 Tribes


then

How to Access

- Enter either your system's name or system ID, then click "Search for Water Systems".



Drinking Water Online Home
County Map
Glossary



Public Water Supply Systems Search Parameters

Water System No. or
Water System Name



Principal County Served

Water System Type

Primary Source Water Type

Sample Search Parameters

Sample Class

Sample Collection Date Range
(The Sample Search always produces results for the last 2 years, unless you provide a specific date range.)
11/18/2023  To 11/18/2025 

then

How to Access

- Click on your system's ID.

Drinking Water Branch					
<u>Water Systems</u>					
Water System No.	Water System Name	Type	Status	Principal County Served	
WY		C	A		

How to Access

- Click “Sample Schedules, Reminders, and ChemRad Sample Form” on the left side.

Links Water System Facilities and Schematics Sample Schedules, Reminders, and ChemRad Sample Form Coliform/Microbial Sample Results Coliform Sample Summary Results	<h2>Drinking Water Branch</h2> <h3><u>Water System Details</u></h3> <table><tr><td>Water System No. :</td><td>Federal Type :</td></tr><tr><td>Water System Name :</td><td>State Type :</td></tr><tr><td>Principal County Served :</td><td>Primary Source :</td></tr><tr><td>Status :</td><td>Activity Date :</td></tr></table> <h3><u>Points of Contact</u></h3>	Water System No. :	Federal Type :	Water System Name :	State Type :	Principal County Served :	Primary Source :	Status :	Activity Date :
Water System No. :	Federal Type :								
Water System Name :	State Type :								
Principal County Served :	Primary Source :								
Status :	Activity Date :								

How to Access

- Click the link, “Monitoring and Reporting Requirements for Water System [PWS ID].”

Return Links

[Water System Detail](#)

[Water Systems](#)

[Water System Search](#)

[County Map](#)

Glossary

Drinking Water Branch

Sample Schedules

Water System No. :
Water System Name :
Principal County Served :
Status :

Federal Type :
State Type :
Primary Source :
Activity Date :

[Monitoring and Reporting Requirements for Water System](#)

[Latest Reminder to Sample and Report and ChemRad Sample Form](#)

TCR Schedules

Sample Count	Sample Type	Sample Frequency	Effective Begin Date	Effective End Date	Seasonal Start MM/DD	Seasonal End MM/DD	Analyte Code	Analyte Name
25	RT	MN	12-01-2025		1/1	12/31	3100	COLIFORM (TCR)
10	RT	MN	11-01-2022	11-30-2025	1/1	12/31	3100	COLIFORM (TCR)

Total Number of Records Fetched = 2

Key Improvements

- Faster generation times.
- Added more color and clearer headings.
- Changed order of analyte sections.
- Added a key above each section's table.
- Added loss of pressure section.

Old Monitoring and Reporting Requirements



**Monitoring and Reporting Requirements
for the Calendar Year 2025**

August 4, 2025

██████████ PWS ID#: ██████████ (C/GW)

Radionuclides **NOT DUE THIS YEAR** You are required to monitor for radionuclides once every six year period. Collect a sample between January 1 and December 31, 2029 at every entry point to the distribution system as shown on the system schematic noted by a star and as listed below.

FACILITY CODE	FACILITY DESCRIPTION	SAMPLE POINT CODE	SAMPLE POINT DESCRIPTION
TP04	TREATMENT PLANT #4	SP03	CONTROL HOUSE #3
WL01	WELL #1	SP01	CONTROL HOUSE #1
WL05	WELL #5	SP02	WELL NO 5

Nitrate (NO3) You are required to monitor annually for nitrates. Collect a sample between January 1 and December 31, 2025 during periods of normal operating conditions at the entry point(s) to the distribution system shown on the system schematic noted by a star and as listed below.

If any sample result exceeds 10 mg/L, you MUST collect a confirmation sample within 24 hours of receiving the results and consult with the EPA as soon as possible. Failure to complete follow-up actions may result in monitoring violations and endangerment of public health.

FACILITY CODE	FACILITY DESCRIPTION	SAMPLE POINT CODE	SAMPLE POINT DESCRIPTION
TP04	TREATMENT PLANT #4	SP03	CONTROL HOUSE #3
WL01	WELL #1	SP01	CONTROL HOUSE #1
WL05	WELL #5	SP02	WELL NO 5

Not Due This Year

Sample Collection
Range

Sample Location

New Monitoring and Reporting Requirements



Monitoring and Reporting Requirements for the Calendar Year 2025

██████████ (GW/C)

The facility codes and sample point codes listed with the sampling directions below MUST be used in the chain of custody or lab slip submitted to a lab with the water sample. Optionally, operators may also use the Chemrad Sample Collection Form in the Drinking Water Watch (DWW) on EPA's website.

The requirements presented here are based on the information and sample results received by EPA as of the date of this notice. Future EPA correspondence may update these requirements. We advise you to compare these requirements with data from your facility and to contact the appropriate EPA rule manager for corrections or clarification, if needed. If your system has received noncompliance letters, samples may need to be collected sooner to return your system to compliance.

Nitrate (NO3)

You are required to monitor for nitrates at every entry point to the distribution system per the frequency specified below. Collect a sample at every entry point to the distribution system during periods of normal operating conditions. The location(s) is(are) also shown on the system schematic and are noted by a star.

If any sample result exceeds 10 mg/L, you MUST collect a confirmation sample within 24 hours of receiving the results and consult with the EPA as soon as possible. If you cannot collect a confirmation sample within 24 hours, then you must post a Public Notice within 24 hours and collect a confirmation sample within 2 weeks to determine if it is a violation of the MCL. Failure to complete follow-up actions may result in monitoring violations and endangerment of public health.

S_FREQUENCY=Sampling Frequency, COL_OR_DUE = Collection Period OR Due Date, YR=Year, MN=Month, RT=Routine

SAMPLE_POINT	DESCRIPTION	ANALYTE	MONITORING_PERIOD	S_FREQUENCY	COL_OR_DUE
SP03	CONTROL HOUSE #3	NITRATE-NITRITE (1038)	01/01/2025-12/31/2025	1 RT every YR	
SP01	CONTROL HOUSE #1	NITRATE-NITRITE (1038)	01/01/2025-12/31/2025	1 RT every YR	
SP02	WELL NO 5	NITRATE-NITRITE (1038)	01/01/2025-12/31/2025	1 RT every YR	

Radionuclides (RADS)

You are required to monitor for radionuclides at every entry point to the distribution system per the frequency specified below. Collect a sample at every entry point to the distribution system during periods of normal operating conditions. The location(s) is(are) also shown on the system schematic and are noted by a star.

If there is an exceedance of the MCL, please notify the rule manager. You will might be required to begin collecting samples quarterly and calculate running annual average to determine compliance.

S_FREQUENCY=Sampling Frequency, COL_OR_DUE = Collection Period OR Due Date, YR=Year, MN=Month, RT=Routine

SAMPLE_POINT	DESCRIPTION	ANALYTE	MONITORING_PERIOD	S_FREQUENCY	COL_OR_DUE
SP03	CONTROL HOUSE #3	RADS	01/01/2024-12/31/2029	1 RT every 6Y	1/1-12/31/2029
SP01	CONTROL HOUSE #1	RADS	01/01/2024-12/31/2029	1 RT every 6Y	1/1-12/31/2029
SP02	WELL NO 5	RADS	01/01/2024-12/31/2029	1 RT every 6Y	1/1-12/31/2029

EPA Sample Point
Location Description

System Location
Description

Monitoring Period

Specific Sample Months
Within Monitoring Period
(if applicable)

New Monitoring and Reporting Requirements

Table Legend

S_FREQUENCY=Sampling Frequency, COL_OR_DUE = Collection Period OR Due Date, YR=Year, MN=Month, RT=Routine					
SAMPLE_POINT	DESCRIPTION	ANALYTE	MONITORING_PERIOD	S_FREQUENCY	COL_OR_DUE
Sample Point	Description	Analyte	Monitoring_Period	S_Frequency	COL_OR_DUE

- S_FREQUENCY – Sampling Frequency.
- COL_OR_DUE – Collection Period OR Due Date.
- YR – Year.
- MN – Month.
- RT – Routine.

Questions?

Contact Information

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