

# DEQ Public Drinking Water System Monitoring Schedule Report

Print Date: May 15, 2026

## ID1090229 - PRIEST LAKE WATER, LLC

Community water system serving 178 people and 71 connections.

Regulated by: COEUR D ALENE REGIONAL OFFICE

The following schedules include monitoring periods between 1-1-2026 and 12-31-2034

### Schedules for Distribution System(s)

Code	Group/Analyte Name	Monitoring Frequency	Season Begin Date	Season End Date	Satisfied
3100	COLIFORM (TCR)	1 per MN	1/1	12/31	Monthly

### Schedules for Distribution Systems(s) Lead and Copper

Code	Group/Analyte Name	Monitoring Frequency	Season Begin Date	Season End Date	Satisfied
PBCU	LCR - LEAD COPPER	5 per 3Y collected in 2027 taken 6/1 through 9/30	6/1	9/30	*FUTURE
PBCU	LCR - LEAD COPPER	5 per 3Y collected in 2030 taken 6/1 through 9/30	6/1	9/30	*FUTURE
PBCU	LCR - LEAD COPPER	5 per 3Y collected in 2033 taken 6/1 through 9/30	6/1	9/30	*FUTURE

Note: Consumer notice of lead tap results, regardless of lead level, is required within 30 days after receiving results. For templates and more information, please visit: <https://www2.deq.idaho.gov/water/PublicNotificationTemplates>

### Schedules for tag#: E0010042

Please Label Sampling Point/Location as: "WELL #1"

Code	Group/Analyte Name	Monitoring Frequency	Season Begin Date	Season End Date	Satisfied
VOCS	VOCS - GROUP	1 per 6Y due between 01/01/2023 and 12/31/2028	n/a	n/a	NO
VOCS	VOCS - GROUP	1 per 6Y due between 01/01/2029 and 12/31/2034	n/a	n/a	*FUTURE

### Schedules for tag#: E0010043

Please Label Sampling Point/Location as: "WELL #2"

Code	Group/Analyte Name	Monitoring Frequency	Season Begin Date	Season End Date	Satisfied
VOCS	VOCS - GROUP	1 per 6Y due between 01/01/2023 and 12/31/2028	n/a	n/a	NO
VOCS	VOCS - GROUP	1 per 6Y due between 01/01/2029 and 12/31/2034	n/a	n/a	*FUTURE

### Schedules for tag#: ID1090229WH

Please Label Sampling Point/Location as: "WELLFIELD 1&2"

Code	Group/Analyte Name	Monitoring Frequency	Season Begin Date	Season End Date	Satisfied
PFAS	PFAS - 6	1 per 6M due between 01/01/2026 and 06/30/2026	n/a	n/a	YES
ZNO3	NITRATE	1 per YR due between 01/01/2026 and 12/31/2026	n/a	n/a	YES
PFAS	PFAS - 6	1 per 6M due between 07/01/2026 and 12/31/2026	n/a	n/a	*FUTURE
ZNO2	NITRITE	1 per 9Y due between 01/01/2020 and 12/31/2028	n/a	n/a	NO
ALFA	RADS - GROSS ALPHA	1 per 6Y due between 01/01/2023 and 12/31/2028	n/a	n/a	NO
R226	RADS - RADIUM 226	1 per 6Y due between 01/01/2023 and 12/31/2028	n/a	n/a	NO
R228	RADS - RADIUM 228	1 per 6Y due between 01/01/2023 and 12/31/2028	n/a	n/a	NO
URAN	RADS - URANIUM	1 per 6Y due between 01/01/2023 and 12/31/2028	n/a	n/a	NO
ZFLU	IOC - FLUORIDE	1 per 3Y due between 01/01/2026 and 12/31/2028	n/a	n/a	NO
SODI	IOC - SODIUM	1 per 3Y due between 01/01/2026 and 12/31/2028	n/a	n/a	NO
ZARS	ARSENIC (1005)	1 per 9Y due between 01/01/2023 and 12/31/2031	n/a	n/a	YES
ZIOC	IOCS - PHASE 2 AND 5	1 per 9Y due between 01/01/2023 and 12/31/2031	n/a	n/a	NO
SODI	IOC - SODIUM	1 per 3Y due between 01/01/2029 and 12/31/2031	n/a	n/a	*FUTURE
ZFLU	IOC - FLUORIDE	1 per 3Y due between 01/01/2029 and 12/31/2031	n/a	n/a	*FUTURE
ZNO3	NITRATE	1 per YR due between 01/01/2031 and 12/31/2031	n/a	n/a	*FUTURE
ALFA	RADS - GROSS ALPHA	1 per 6Y due between 01/01/2029 and 12/31/2034	n/a	n/a	*FUTURE
URAN	RADS - URANIUM	1 per 6Y due between 01/01/2029 and 12/31/2034	n/a	n/a	*FUTURE
R228	RADS - RADIUM 228	1 per 6Y due between 01/01/2029 and 12/31/2034	n/a	n/a	*FUTURE
R226	RADS - RADIUM 226	1 per 6Y due between 01/01/2029 and 12/31/2034	n/a	n/a	*FUTURE
SODI	IOC - SODIUM	1 per 3Y due between 01/01/2032 and 12/31/2034	n/a	n/a	*FUTURE
ZFLU	IOC - FLUORIDE	1 per 3Y due between 01/01/2032 and 12/31/2034	n/a	n/a	*FUTURE

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"\*FUTURE" in the "Satisfied" column indicates the sampling requirement begins sometime in the future. Sampling before the monitoring period begin date will not satisfy the requirement for the monitoring period.

"\*See CO" in the "Satisfied" column indicates the operator needs to contact his or her compliance officer (CO) to verify that samples have been taken and the schedule has been satisfied.

IMPORTANT NOTICE: This monitoring schedule is provided to you as a courtesy and is current as of May 15, 2026 Surface water systems and systems that are disinfecting have additional sampling that is not reflected in this monitoring schedule report. This monitoring schedule may be changed or modified as needed. This monitoring schedule does not show past unfulfilled schedules for which violations may exist. Please revisit the monitoring schedule tool and review the system's monitoring schedule prior to sampling to ensure compliance with the most current monitoring requirements. Contact your public water system regulating agency if you have any questions.

**When more than one year is selected for the search criteria, schedules due in 2026 will be highlighted.**