

## 2024 Annual Water Quality Report for Stevens P.U.D.

Water Quality Information for: LUD 4 Lake Spokane (Suncrest) Water System

Each well is assigned a number, i.e.: S01, S05, or S10.

The source of water for your water system is groundwater from NINE Wells.

This Table lists only those substances that were detected during 2023.

Substance in Units	Date of	Well or Other Test Results	SRL	MCL	Comply with Standards?	Likely Sources of Substances/Comments
Arsenic (ppb)	8/24/2023 8/24/2023		0.001	0.01	Yes	Natural deposits; runoff from orchards or glass & electronics production wastes.
Total Coliform E. coli	10/9/2023	16116 Sagewood Rd Frost Free = Present*	0		No	Fecal indicators are microbes whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-term health effects such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, some of the elderly, and people with severely compromised immune systems.
Total Coliform E. coli	10/12/2023	S07 Well Head = Absent	0		Yes	
Total Coliform E. coli	10/12/2023	16116 Sagewood Rd - Sample Station = Absent	0		Yes	
Total Coliform E. coli	10/12/2023	11588 Meadowview Ln - Sample Station = Absent	0		Yes	
Total Coliform E. coli	10/12/2023	16420 Wildflower Road - Sample Station = Absent	0		Yes	
Gross Alpha	6/20/2023 6/30/2023	S04 = 3.36 S08 = 3.71	3	-	Yes	Erosion of natural deposits.
Nitrate-N (ppm)	06/20/23 06/20/23 06/30/23 06/30/23 08/07/23 08/07/23 08/07/23 08/07/23 10/23/23	\$05 = 1.69 \$06 = 1.70 \$03 = 1.91 \$08 = 1.95 \$07 = 1.81 \$03 = 1.85 \$08 = 1.85 \$10 = 1.33 \$04 = 1.72 \$12 = 1.10	0.5	10	Yes	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits.
Nitrate-N	06/02/2023 06/02/2023 08/24/2023		0.5	10	Yes	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits.

Volatile Organic Chemicals (ppb)	09/27/23	S04 = Non-detect S04 = Methylene Chloride = 0.63	0.5	5	Yes	Almost 70 substances on VOCs are tested, which includes chemicals such as chloroform, vinyl chloride, and styrene, etc. Only Methylene Chloride was detected once during the year. All others were non-detect.
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## Glossary of Terms - Definitions

MCL	Maximum Contaminant Level – the "maximum allowed" is the highest level of a contaminant in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment.
ppb	Parts per Billion (or micrograms per liter - ug/L) – one part per billion corresponds to one minute in 2,000 years or a single penny in \$10,000,000.
ppm	Parts per Million (or milligrams per liter – mg/L) - one part per million corresponds to one minute in two years (or a single penny in \$10,000).
SRL	SRL = State Reporting Level. A lower amount set by Washington State for reporting purposes only.
pG/L	Picocuries per liter- is a measure of radioactivity in water.

<sup>\*</sup> On 10/09/2023, there was one unsatisfactory sample. On 10/12/2023, four (4) repeat samples were collected, and all were satisfactory -

# Consumer Confidence Reports are Due Before July 1, 2024

You need to complete the following.

- 1. Before July 1, 2024, mail or otherwise directly deliver a copy of your 2023 Consumer Confidence Report (CCR) to your water system customers. Keep a copy for your records.
- 2. Before July 1, 2024, mail or email a copy of your CCR to the regional office for your county (information on back).
- 3. By October 1, 2024\* complete and send this certification form to the regional office with your CCR.

\*Note: We are better able to properly credit your water system when we receive both documents, together, before the July 1 deadline.

#### **Certification for**

Phone

Nater System Name Lake Spokane
Water System ID Number <b>85202 V</b> Water System County <b>Stevens</b>
Date delivered06/26/2024
URL (if delivered electronically)www.stevenspud.org/wqr/
<ul> <li>n compliance with the CCR requirements in WAC 246-290-72001 through -72012, I confirm that:</li> <li>The CCR has been appropriately delivered to customers who use this water system.</li> <li>All information contained in this report is correct.</li> <li>The monitoring data stated in the CCR matches information submitted to Washington Stat Department of Health, Office of Drinking Water.</li> </ul>
Certified by
Signature Dour Loodre
Printed Name Dawn Goodner
Phone 509-233-2534 Date 06/26/2024

Date

# **Department of Health Office of Drinking Water Regional Office Addresses**

If you have any questions, call our main office line 360-236-3030.

<u>Eastern Regional Office</u>: For water systems located in Adams, Asotin, Benton, Chelan, Columbia, Douglas, Ferry, Franklin, Garfield, Grant, Kittitas, Klickitat, Lincoln, Okanogan, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman, and Yakima counties.

Email signed copy to: <a href="mailto:ccr.ero@doh.wa.gov">ccr.ero@doh.wa.gov</a>

Phone: 509-329-2100

**Northwest Regional Office**: For water systems located in Island, King, Pierce, San Juan, Skagit, Snohomish, and Whatcom counties.

Email signed copy to: <a href="mailto:ccr.nwro@doh.wa.gov">ccr.nwro@doh.wa.gov</a>

Phone: 253-395-6750

<u>Southwest Regional Office</u>: For water systems located in Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, Kitsap, Lewis, Mason, Pacific, Skamania, Thurston, and Wahkiakum counties.

Email signed copy to: <a href="mailto:ccr.swro@doh.wa.gov">ccr.swro@doh.wa.gov</a>

Phone: 360-236-3030



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