

at least 25 different

locations throughout

our service territories to

monitor for contaminants

as required by the state of

your drinking water meets

Washington. These test

results tell us whether

state health standards.

Washington state and

federal regulations.

In 2021, we met or

exceeded all the

Vera Water and Power 2021 Annual Drinking Water Quality Report

Mandatory health-related standards are established by the Washington State Department of Health

	Parameter	Unit of measure MCL MCLG	Highest detected level pump stations 1 2 3 4 5 6 7 8 9 33	Likely source of contamination
Your Water Utility System ID 914505 Mailing address: Vera Water and Power PO Box 630 Spokane Valley, WA 99037 (888) 774-8272 verawaterandpower.com	Microbiology 300 tests were taken during this reporting period. Zero sample sites had total coliform present. Zero sample sites had fecal coliform and E. Coli present. (25 samples monthly)		No constituents detected at wells for Total Coliform Bacteria, Fecal Coliform and E. Coli.	Naturally present in the environment.
	Inorganic chemicals Inorganic Chemicals have been for at Well #3		Action levels not exceeded	
Contact person: Todd Henry, Director of Operations thenry@verawaterandpower.com	Nitrates	Measured in ppm	Action levels not exceeded	Runoff from fertilizer use;
	One sample annually	10 10	.76 .72 .76 2.8 .90 .76 .57 .57 .75	leaching from septic tanks, sewage, erosion or natural deposits.
Your drinking water is safe We take the monitoring of our water supply very seriously. In fact, we continuously monitor our water supply to make sure your water is safe, healthy, and clean. Last year, we completed a total of 300 tests on Vera's water for total coliform, E.coli, and other contaminants. Every month, we take	Synthetic Organic Compounds Synthetic Organic Chemicals will be tested in 2022 and 2025.		No constituents detected	Herbicides Pesticides
	Volatile Organic Compound Testing in 2022		Action levels not exceeded	Erosions of natural deposits.
	Lead and Copper 30 homes were tested in 2019 for Lead and Copper, which is regulated at the customer's tap every three years. Testing in 2022.	Pb .015 mg/L Cu 1.3 mg/L	Action levels not exceeded	Leaching/corrosion of household plumbing systems.
	Disinfection Byproduct Rule two samples annually TTHMs (Total Trihalomethanes) HAA5 (Haloacetic Acids)	80 60	No exceedances	
water samples from				

Lead in drinking water

In Washington State, lead in drinking water comes primarily from materials and components used in household plumbing. The more time water has been sitting in pipes, the more dissolved metals, such as lead, it may contain. Elevated levels of lead can cause serious health problems, especially in pregnant women and young children. To help reduce potential exposure to lead, flush tap water that has not been used for six hours or more through the tap until it is noticeably colder before using the water for drinking, cooking or cleaning. Use cold water for drinking, cooking and making baby formula, since hot water is more likely to contain higher levels of lead. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in your drinking water is available from EPA's Safe Drinking Water Hotline at 800-426-4791 or at www.epa.gov/safewater/lead.

This report can be found at https://verawaterandpower.com/wp-content/ uploads/2022-water-guality-report-link.pdf

Definitions and Abbreviations

MCL: The highest level of a contaminant that is allowed in drinking water.

MCLG: The level of a contaminant in drinking water below which there is no known or expected risk to health.

Federal Action Level: The concentration of a contaminant which. if exceeded, triggers treatment or other requirements which a water system must follow.

Pb: Lead

Cu: Copper

ppm: parts per million