Terry Lane 354 2023 Water Quality Report



We are pleased to present your 2023 Annual Water Quality Report.

This report is designed to update you about the quality of water and services we deliver to you every day, but most importantly, this report shows your drinking water source meets all primary state and federal regulations.

On page 3, you'll find the most recent water quality results through the monitoring period ending December 31, 2023.

If you would like to receive more information about current water quality issues, make comments, or ask questions, please contact our Planning and Compliance Department at PUDPlanning@thurstonpud.org or call our offices at (360) 357-8783 option 3 between 8 a.m. & 4 p.m. Monday - Friday.

How To Contact Us

Office Address:

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Phone Number (s):

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www.thurstonpud.org

Conservation Saving Water can Be Simple

Drought 2024 - Low snowpack and forecasts for a dry and warm spring and summer prompted Ecology to declare a drought emergency for most of Washington State, which include all counties Thurston PUD serves. Thurston PUD will take extra measure to monitor well water levels on vulnerable sources and hope that our customers can monitor their usage throughout the summer and find ways to use the water efficiently.

Simple Daily Practices to Conserve Water

- Check for Leaks: Regularly check for leaky faucets, toilets, pipes and fixtures. A small drip from a leaking faucet can waste 20 gallons of water per day. Keep an eye on your water meter. If it's running when all water sources are turned off, there may be a leak.
- Avoid Running Water Continuously: While cleaning vegetables or doing dishes, fill one side of the sink with soapy water and the other side with rinse water instead of letting the water run continuously.
- Water Plants Wisely: Water plants early in the morning or late in the evening when the temperatures are cooler to minimize evaporation. Implement a drip irrigation system for efficient watering.
- Irrigation: For irrigation Best Management Practices, check out our website at www.ThurstonPUD.org.

Get Involved

Commission meetings are held the second and fourth Tuesday of every month.

The meetings start at 5:00 p.m. and are open to the public.

Check out our website at www.thurstonpud.org.

WATER USE EFFICIENCY ANNUAL REPORT

Thurston PUD is required to send you a Water Use Efficiency Report on an annual basis. To comply with this State law, Thurston PUD approved a new conservation goal in October 2020 for your water system. The goal is as follows:

<u>REDUCE AND/OR MAINTAIN THE ANNUAL AVERAGE DEMAND PER CONNECTION,</u> <u>FOR ALL GROUP A SYSTEMS, TO NO MORE THAN 250 GALLONS PER DAY.</u>

The Terry Lane water system is fully metered and the total water produced for 2023 was 7,365,892 gallons. The system had zero leak loss for the year. In 2023, the average household used 205 gallons per day meeting the PUD's current conservation goal.

A copy of the report filed with the State is available on our website. To receive a copy by mail, please call our office at (360) 357-8783.

LEAD AND DRINKING WATER What you need to know

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Thurston PUD is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components.

To help reduce potential exposure to lead, for any drinking water tap that has not been used for 6 hours or more, flush water through the tap until the water is noticeably colder before using for drinking or cooking. You can use the flushed water for watering plants, washing dishes, or general cleaning. Only use water from the cold-water tap for drinking, cooking, and especially for making baby formula. Hot water is 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 drinking water is available form EPA's Safe Drinking Water Hotline at 1-800-426-4791 or online at http://www.epa.gov/ safewater/lead.

CROSS CONNECTION CONTROL Protecting the Water You Drink from Backflow

Definition of Backflow: The flow of water or other liquids, mixtures, or substances into the distribution pipes of a potable water supply (your local water system) from any source or sources other than the intended source. Back siphonage is the flowing back of used, contaminated, or polluted water from a plumbing fixture, irrigation system or vessel into a potable water supply due to a negative pressure in the supply piping.

Examples of Contamination from Cross-Connections:

- În 1993, an Oregon homeowner installed an irrigation system using water pumped from a decorative pond in an area near an old septic drain field. When the pond's pump failed, the homeowner connected a hose from the home's drinking water system to the irrigation piping. When the pump was brought back online, it forced pond water through the hose connection, through the home, and into the city's potable water system.
- In 1982, a Michigan resident was spraying his garden with pesticides using a common hose and sprayer attachment. While he was applying the pesticide, the public water system needed to shut down temporarily. The homeowner noticed a drop-in pressure and within a few moments, the pesticide disappeared from the container: Back siphonage had drawn the pesticide into the hose, through the house plumbing, and into the public drinking water system.

To Prevent Cross-Connections and Backflow Incidents: Install atmospheric vacuum breakers (AVB) on all outside hose bibs. You can get AVB's at any hardware store with a cost around \$5.00 apiece, see example below.

Two ways to help keep your water safe from cross-connections:

- 1. Fill out a new cross-connection survey form (www.thurstonpud.com) every time you add anything to your system.
- 2. Send in your required annual test results for any backflow device you have installed on your irrigation system.



ANNUAL WATER QUALITY REPORT: Terry Lane 354 - ID# 876221

Your water comes from a single 330 foot deep groundwater well and includes a 14,000 gallons of storage. The system is approved for 119 connections. The PUD has an intertie with Spanaway Water for emergency use.

Source Susceptibility Rating Treatment Description

S01 ACY125 Moderate Chlorination Treatment consists of a chemical feed pump injecting sodium hypochlorite (chlorine) to

protect against possible bacterial contamination.

Water Quality Data

The table below lists all the drinking water contaminants that we detected during the 2023 calendar year. The state requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk.

We test for Primary and Secondary Contaminants both regulated and unregulated, as required by the EPA and the State Department of Health. The regulated and unregulated analysis (contaminants) tests are commonly referred to as Inorganic Chemical (IOC), Volatile Organic Chemical (VOC) and Synthetic Organic Chemical (SOC) tests.

Required Testing (last testing date):

Monthly Bacteriological Volatile Organic Contaminants – 2021 Disinfection Byproducts – 2023

Annual Nitrate Radionuclide – 2021 Herbicide and/or Pesticide – 2021

Inorganic Contaminants – 2019 Lead & Copper – 2021 PFAS – 2021

PRIMARY CONTAMINANTS

Microbiological	MCLG	MCL	Your Water Compliant(Y/N)		Typical Sources	
Total Coliform Bacteria	N/A	TT	0	Υ	Naturally present in the environment.	
Chlorine residual (ppm)	4	4	0.35-1.80	Υ	Disinfectant in the water treatment process.	
Inorganic Contaminants	MCLG	MCL	Your Water	Compliant(Y/N) Typical Sources		
Nitrate (ppm)	10	10	1.57	Υ	Runoff from fertilizer use	
State Regulated	SRL	SMCL	Your Water	Compliant(Y/N)	Typical Sources	
Sodium (ppm)*	5	N/A	6.3	Y	Geology, natural weathering.	
Lead and Copper Taken at Customer Taps	AL	No. of Homes Sampled	90 th Percentile Value	No. of Homes Exceeding AL	Typical Sources	
Lead (ppb)	15	5	1.7	Corrosion of household plumbing systems; erosion of natural deposits		
Copper (ppm)	1.3	5	0.305	0	Corrosion of household plumbing systems; erosion of natural deposits	

^{*}While there is no published MCL for sodium, waters with sodium levels in excess of 20 mg/l may be a concern to individuals suffering from hypertension or monitoring their sodium intake.

Terms and Abbreviations Used:

ppm - parts per million **ppb** - parts per billion **N/A** - Not Applicable

ND - None Detected **TT** - Treatment Technique

Contaminant: A substance that impairs the quality of potable water and may create a hazard to public health.

MCLG (Maximum Contaminant Level Goal): the level of a contaminant in drinking water below which there is no know or expected risk to health. MCLGs allow for a margin of safety.

MCL (Maximum Contaminant Level): the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

SRL (State Reporting Level): The minimum reportable detection of an analyte as established by Washington State Department of Health. If the test result is less than the SRL, the contaminant is considered not detected.

SMCL (Secondary Maximum Contaminant Level): These standards are developed as guidelines to protect the aesthetic qualities of drinking water and are not health based.

AL (Action Level): the concentration of a contaminant which, when exceeded, triggers treatment or other requirements which a water system must follow.

Spanaway Water testing completed 2022

https://spanaway-water.org/ccr/

2022 WASHINGTON DEPARTMENT OF HEALTH TESTING REQUIREMENTS

Date Due 2022	Analyte/Test	Source #	Location	Completed Date	Results
March	HAA5	Dist.	858 173rd st s	March 7, 2022	1.27 ug/L
March	HAA5	Dist.	1630 197th st ct e	March 7, 2022	3.57 ug/L
March	TTHM	Dist.	858 173rd st s	March 7, 2022	2.41 ug/L
March	TTHM	Dist.	1630 197th st ct e	March 7, 2022	4.28 ug/L
April	Gross Alpha	501	Well 1	May 12, 2022	<3.00 pCi/L
April	Radium 228	SO1	Well 1	May 12, 2022	0.398 pCi/L
April	Gross Alpha	SO3	Well 3	May 12, 2022	<3.00 pCi/L
April	Radium 228	503	Well 3	May 12, 2022	<0.173 pCi/L
April	Gross Alpha	505	Well 7	May 12, 2022	<3.00 pCi/L
April	Radium 228	SO5	Well 7	May 12, 2022	0.46 pCi/L
April	Gross Alpha	507	Well 8	May 12, 2022	<3.00 pCi/L
April	Radium 228	507	Well 8	May 12, 2022	0.99 pCi/L
April	Gross Alpha	508	Well 9	May 12, 2022	<3.00 pCi/L
April	Radium 228	S08	Well 9	May 12, 2022	<0.184 pCi/L
April	Gross Alpha	S12	Shaffer S2	May 12, 2022	<3.00 pCi/L
April	Radium 228	S12	Shaffer S2	May 12, 2022	0.425 pCi/L
April	Gross Alpha	S13	Well 2-2A	May 12, 2022	<3.00 pCi/L
April	Radium 228	S13	Well 2-2A	May 12, 2022	<0.203 pCi/L
April	Gross Alpha	S14	Well 4	May 12, 2022	<3.00 pCi/L
April	Radium 228	S14	Well 4	May 12, 2022	0.545 pCl/L
April	Gross Alpha	S16	Well 5	May 12, 2022	<3.00 pCi/L
April	Radium 228	S16	Well 5	May 12, 2022	<0.180 pCi/L
June	Nitrate	501	Well 1	June 10, 2022	2.12 mg/L
June	Nitrate	503	Well 3	June 10, 2022	3.73 mg/L
June	Nitrate	SO5	Well 7	June 10, 2022	.82 mg/L
June	Nitrate	S07	Well 8	June 10, 2022	2.23 mg/L
June	Nitrate	508	Well 9	June 10, 2022	1.74 mg/L
June	Nitrate	512	Shaffer S2	June 10, 2022	2.70 mg/L
June	Nitrate	S13	Well 2-2A	June 10, 2022	1.10 mg/L
June	Nitrate	S14	Well 4	June 10, 2022	<0.20 mg/L
June	Nitrate	S15	Well 6	June 10, 2022	.34 mg/L
June	Nitrate	S16	Well 5	June 10, 2022	1.63 mg/L
June	VOC	508	Well 9	June 17, 2022	Non-Detect
July	Herbicide	SO1	Well 1	July 15, 2022	ND
July	Pesticide	SO1	Well 1	July 21, 2022	ND
July	Herbicide	503	Well 3	July 15, 2022	ND
July	Pesticide	503	Well 3	July 21, 2022	ND
July	Herbicide	SO5	Well 7	July 15, 2022	ND
July	Pesticide	505	Weil 7	July 15, 2022	ND
July	Herbicide	508	Well 9	July 15, 2022	ND
July	Pesticide	508	Well 9	September 2, 2022	ND
July	Herbicide	S13	Well 2-2A	July 15, 2022	ND.
July	Manganese	S13	Well 2-2A	August 26, 2022	0.124
July	Manganese	514	Well 4	July 12, 2022	.010 mg/L
July	Manganese	S15	Well 6	July 12, 2022	<0.01 mg/L
July	Arsenic	S15	Well 6	July 12, 2022	<0.0010 mg
	Lead and Copper		Lead 90th Percentile .0017 mg/L		
August	Completed in 8/19		Copper 90th Percentile .215 mg/L		

Some Contaminants Are Reasonably Expected To Be Found In Drinking Water

To ensure that tap water is safe to drink, the Department of Health and EPA prescribe regulations that limit the number of certain contaminants in water provided by public water systems. The Food and Drug Administration (FDA) and the Washington Department of Agriculture regulations establish limits for contaminates in bottled water that must provide the same protection for public health.

Drinking water, including bottled drinking water, may be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily pose a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline at 1-800-426-4791.

The sources of drinking water (both tap water and bottled water) includes rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and Herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also, come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

Source Protection Information

The Washington State Department of Health Office of Drinking Water has compiled Source Water Assessment Program (SWAP) data for all community water systems in Washington. A source water assessment includes:

- A delineation (definition) of the source water protection area.
- An inventory of potential sources of contamination, and
- A susceptibility determination (how susceptible the source is to contamination).

SWAP data for your system is available online at https://fortress.wa.gov/doh/swap/

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Vulnerable Populations

Some people may be more vulnerable to contamination in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDs or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the EPA's Safe Drinking Water Hotline (1-800-426-4791).