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# Drinking Water Quality Report for Winchester Heights

Pierce County
Water System ID #30691

2021

In this report, you will find information about:

### YOUR WATER

Your Water System
Source Water Protection
Cross-Connection Control

### **TEST RESULTS**

**Quality Table** 

Possible Contaminants
Key Table Definitions
Lead Information
Water Quality Table
City of Bonney Lake Water

### WHERE DOES MY WATER COME FROM?

The water source for this system is a neighborhood well located in Lake Tapps. The well is 100 feet deep and can pump 25 gallons per minute.

### **OTHER SOURCE RESULTS:**

An intertie with City of Bonney Lake on the Winchester Heights Water System is used to provide supplemental water during times of high demand, power outages, and during fire flow conditions. The last page of this report contains the water quality monitoring information provided by the City of Bonney Lake.

### **HOW IS MY WATER TREATED?**

Your water is treated by disinfection which involves the addition of chlorine or other disinfectant to kill dangerous bacteria and microorganisms that may be in the water. Disinfection is considered to be one of the major public health advances of the 20th century.

We are proud to report that this system meets all state and federal guidelines for regulated contaminants, and is significantly below the EPA's required safety levels.

## **Water Quality Report Information**



Valley Water District is pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. We are committed to providing you with information because informed customers are our best allies.

Valley Water District vigilantly safeguards and routinely monitors your drinking water. We are providing this report as a snapshot of water quality monitoring for the calendar year of the report (unless otherwise noted). The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old.

### How Can I Get Involved?

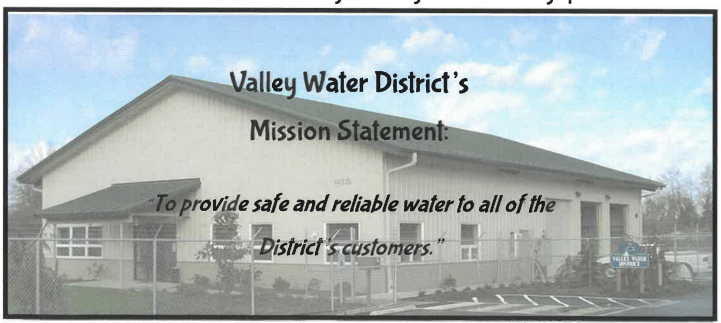
We want our valued customers to be informed about their water utility. If you would like to learn more, please attend any regularly scheduled Board Meeting held at the District Office on the first and third Tuesday of each month, at 7:00pm.

### Questions?

If you have any questions about the information in this report, or any concern regarding water quality and the services we deliver every day, please contact the District office at 253-841-9698.

Sean Vance, District Manager ~ Brian Thompson, Field Supervisor ~ Email: service@valleywaterdistrict.com

### Visit www.wateruseitwisely.com for great water saving tips!



### **Possible Contaminants**

Common sources of drinking water—both tap and bottled water—include rivers, lakes, streams, ponds, and reservoirs (surface water), and wells and springs (groundwater).

As water travels over the surface of the land or through the ground, naturally occurring minerals and, in some cases, radioactive materials dissolve in the water.

Water can also pick up substances resulting from the presence of animals or human activity.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk.

More information about contaminants and potential health effects can be obtained by calling EPA's Safe Drinking Water Hotline (1-800-426-4791).

Contaminants that may be present in source water include:

Microbial contaminants, such as viruses, parasites, and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, or wildlife.

Inorganic contaminants, such as salts and metals, which can occur naturally or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, and farming.

Pesticides and herbicides, which may come from various sources such as agriculture, urban stormwater runoff, and residential uses.

Organic Chemical Contaminants, including synthetic and volatile organic chemicals which are by-products of industrial processes and petroleum production. They can also come from gas stations, urban stormwater runoff, and septic systems.

Radioactive Contaminants, which can occur naturally or result from oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

### **VULNERABLE POPULATIONS**

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised 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.

### WHAT YOU CAN DO TO PROTECT SOURCE WATER:

- Ensure that your septic system is properly maintained.
- Use chemical fertilizers and pesticides sparingly, if at all.
- Don't dump any hazardous waste on the ground or down the drain. This includes motor oil, pesticides, paint, household cleaners, medicines, etc.

### Check the SWAP information for your water system:

The WA State Department of Health Office of Drinking Water has compiled Source Water Assessment Program (SWAP) data for all community water systems. An interactive map with data for your water system is available at: https://fortress.wa.gov/doh/swap/index.html

### **Cross-Connection Control Survey**

The purpose of this survey is to determine whether a cross-connection may exist at your home or business.

A cross connection is an unprotected or improper connection to a public water distribution system that may cause contamination or pollution to enter the system.

Valley Water District is responsible for enforcing cross-connection control regulations and insuring that no contaminants can, under any flow conditions, enter the distribution system.



If you have any of the devices listed below, please contact us so that we can discuss the issue, and if needed, survey your connection and assist you in isolating it if that is necessary.

Do you have one of these at your home or business?

- Lawn irrigation system
- Pool or hot tub
- Decorative pond or fountain
- Watering trough
- Fire sprinkler system
- Additional source(s) of water on the property



If you do, Washington State law may require that you have a "Backflow Prevention Assembly". The purpose of this device is to provide "cross connection control" - preventing contaminated water from flowing back into your drinking water - a serious health hazard.

However, even the best Backflow Prevention Assembly can fail because of freezing, debris, improper installation and unapproved plumbing connections. For this reason, the state's Department of Heath requires these devices to be tested annually by a certified backflow assembly tester, with a copy of the test record sent to Valley Water District.

# Customers with a BACKFLOW ASSEMBLY: Consider "Opting In" to our TESTING PROGRAM!

In 2018, the District created a program that allows customers with backflow devices that are required to have annual testing done to "OPT IN" and have the District coordinate with a contractor to perform the test at a significantly reduced rate of \$28.00 per device (most testers charge \$40-\$90 per device). It's not too late to opt in if you haven't yet, you can find the Backflow Testing Agreement on the District website at <a href="https://www.valleywaterdistrict.com">www.valleywaterdistrict.com</a> under FORMS.



If you are already opted in...no need to worry about future testing. Every year between May and September, the District will automatically have the contractor, Randy Horne with Aqua Backflow Testing, perform the testing for each property that has opted in.

### **KEY TABLE DEFINITIONS**

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

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

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

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

**Minimum Reporting Level (MRL):** Also known as the Method Reporting Limit: The smallest amount of a substance that can be reliably quantitated in sample.

NA: Not Applicable

Nephelometric Turbidity Unit (NTU): a standard to measure water clarity.

**Not Detected (ND):** This compound was analyzed and not detected at a level greater than or equal to the State Detection Reporting Level.

PPB = Parts per billion

**PPM** = Parts per million

µmhos/cm = The basic unit of measurement of conductivity.

mg/L = milligrams per liter

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

**State Detection Reporting Limit (SDRL):** The minimum reportable detection of an analyte as established by DOH.

**Treatment Technique (TT):** A required process intended to reduce the level of a contaminant in drinking water.

**Variances and Exemptions:** State or EPA permission not to meet an MCL, an action level, or a treatment technique under certain conditions.

### Information About Lead...

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. Valley Water District is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking.

If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline 1-800-426-4791 or online at http://www.epa.gov/safewater/lead.

### **About Monitoring Waivers**

### **Organic Chemicals**

Drinking water sources are sampled and tested a minimum of every six to nine years for an array of organic chemicals including volatile organic chemicals (VOCs) and synthetic organic chemicals (SOCs), such as herbicides and pesticides. VOCs are byproducts of industrial processes and petroleum production and can also come from gas stations, urban stormwater runoff, and septic systems.

Sampling frequencies for these groups of organic chemicals can vary depending on where the water system is located, whether the source has been granted a monitoring waiver, and whether there have been past detections of any of these organic contaminants.

Monitoring waivers are granted by the DOH and are based on a source's susceptibility rating (risk of contamination), water quality history, and information gathered across the state.

If there were detections or organic contaminants obtained during the most recent round of compliance monitoring, they are shown in the water quality data tables.

### Radioactive Contaminants

Drinking water sources are sampled and tested a minimum of every six years for radioactive contaminants (radium 228 and gross alpha). These contaminants can be naturally occurring or the result of oil and gas production and mining activities.

If there were any detections obtained during the most recent round of compliance monitoring, they are shown in the water quality data tables.



### **Water Quality Data Table Introduction**

Your water is tested for more than 150 contaminants for which state and federal standards have been set.

**Tables 1 & 2** list all primary contaminants that were detected at or above the state detection reporting limit (SDRL), along with their respective MCLs. Primary MCLs (primary standards) protect public health by limiting the levels of these contaminants in drinking water.

**Table 3** (if applicable) lists secondary contaminants of interest to many consumers, as well as any unregulated contaminant detections. Secondary contaminants can mainly affect the aesthetic properties of water (taste, odor, and appearance). Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to help EPA determine their occurrence in drinking water and potential need for future regulation.

# Water Quality Testing Results for 2021 Winchester Heights Water System

**Table 1: PRIMARY CONTAMINANTS:** 

					Rar	ige			
Contaminants	Unit	MCLG	MCL	Your Water	t and	Llimb	Sample Date	Violation?	Territori Courses
Disinfectants &				vvaler	Low	High	Date	VIOIAUOTI	Typical Source
Distillectants of	DISITIEC	uon by-r	Touucis						
Trihalomethanes,Total	ppb	NA	80	2.51	NA	NA	2020	No	By-product of drinking water disinfection
Inorgani	ic Conta	aminants							
Nitrate [measured as Nitrogen]	ppm	10	10	0.27	NA	NA	2021	No	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits

### Table 2: LEAD AND COPPER TESTING (2020):

Samples are collected at customer kitchen or bathroom taps in 5 homes. The number of homes sampled is based on population served by the water system. This testing is done every three years and the most recent sample date is from 2020.

Contaminants	90% of taps sampled must be below AL	90% of taps sampled were at or below this level	MCLG	# of Samples Exceeding AL	Violation?	Typical Source
Inorgan	ic Contaminants			Vero I to		
Copper -action level at consumer taps (ppm)	1.3 AL	0.178	1.3	o of 5	No	Corrosion of household plumbing systems; erosion of natural deposits
Lead-action level at consumer taps (ppb)	15 AL	1.4	0	0 of 5	No	Corrosion of household plumbing systems; erosion of natural deposits

Abbreviations are explained in the "Key Table Definitions" on the previous page of this report.

SEE NEXT PAGE FOR CITY OF BONNEY LAKE WATER QUALITY RESULTS (Other Source for this system)

# 2021 Water Quality Table provided by City of Bonney Lake

Substance         Year Sampled Sampled         MCL Pighest Level Detected         Indicate Detected Detec					
Acids   Color   Colo		ideal Goals (MCLG)	Range of Level Detection	MCL Violation	Potential Sources of Contaminant
A					
100 ppm   2021   10 ppm   4.71* ppm   2021   NA   136 ppm   2021   NA   136 ppm   14.2 ppm   2021   4 ppm   2021   4 ppm   3.89 ppm*   2021   50 ppb   2021   Not applicable   0.070 NTU*   2021   Not applicable   0.070 NTU*   2021   Not applicable   0.01 ppb   2021   Not applicable   0.01 ppb   2021   Not applicable   0.01 ppb   2021   A ppm   1.90 ppm*   2021   4 ppm   1.90 ppm*   2021   4 ppm   2021   4 ppm   24 ppb*   21 ppb   21 ppb   2021   80 ppb   24 ppb*   22 ppb   300 ppb   24 ppb*   22 ppb   300 ppb   24 ppb	RCE				
136 ppm   136 ppm   2021   NA   136 ppm   2021   NA   14.2 ppm   14.2 ppm   2021   4 ppm   2021   4 ppm   2021   5 NTU   0.070 NTU*   14.2 ppm   2021   5 NTU   0.070 NTU*   14.2 ppm   2021   5 NTU   0.070 NTU*   14.2 ppm   2021   5 NTU   0.070 NTU*   2021   5 NTU   2021   5 NTU   2021   Not applicable   0.1 ppb   2021   Not applicable   0.1 ppb   2021   4 ppm   1.90 ppm*   2021   4 ppm   24 ppb*   24 ppb*   24 ppb*   22		0 - 5 ppm	< 0.20 - 4.71* ppm	No	Septic Systems, Agricultural Uses
14.2 ppm		Not applicable	84.0 - 136.0 ppm	No	Erosion of Natural Deposits
Apple		Not applicable	6.9 - 14.2 ppm	No	Erosion of Natural Deposits
2021 4 ppm89 ppm*  2021 5 NTU 0.070 NTU*  NREGULATED CONTAMINANT MONITORING (UCMR4)  n 2021 50pb <10 ppb  LATED IN THE DISTRIBUTION SYSTEM  2021 Not applicable <0.1 ppb  2021 Not applicable <0.1 ppb  2021 Not applicable <0.1 ppb  2021 Not applicable 3.8 ppb*  Ichard Social 80 ppb 24 ppb*  TED AT THE CONSUMERS TAP  TED AT THE CONSUMERS TAP  must be below action sampled were at or level 1 ppl pelow this level					
SOZ1   5 NTU   0.070 NTU*		4 ppm	*mqq 98 0	No	Treatment Additive
NREGULATED CONTAMINANT MONITORING (UCMR4)           se         2021         50ppb         <10 ppb           n         2021         Not applicable         <0.1 ppb           LATED IN THE DISTRIBUTION SYSTEM         <0.1 ppb           Ic Acids         2021         4 ppm         1.90 ppm*           Ic Acids         2021         4 ppm         3.8 ppb*           raidomethanes         2021         60 ppb         9.8 ppb*           TED AT THE CONSUMERS TAP         4 ppm         24 ppb*           must be below action         90% of taps         must be below action         sampled were at or level		Not applicable	<0.013-0.70 NTU*	No	Soil Erosion, Pipe Sediment
se         2021         S0pbb         <10 ppb           n         2021         Not applicable         11.1 ppb           LATED IN THE DISTRIBUTION SYSTEM         <0.1 ppb           Ic Acids         2021         4 ppm         1.90 ppm*           Ic Acids         2021         4 ppm         1.90 ppm*           raidomethanes         2021         60 ppb         9.8 ppb*           TED AT THE CONSUMERS TAP         80 ppb         24 ppb*           TED AT THE CONSUMERS TAP         90% of taps sampled         90% of taps           must be below action         sampled were at or level         level	DRING (UCMR4)				
LATED IN THE DISTRIBUTION SYSTEM  2021 Not applicable <0.1 ppb  2021 Not applicable <0.1 ppb  2021 A ppm 2021 4 ppm 1.90 ppm*  1.90 ppm*  2021 60 ppb 9.8 ppb*  TED AT THE CONSUMERS TAP  TED AT THE CONSUMERS TAP  must be below action sampled were at or level		Not regulated $(SMCL = 0.050 ppm)$	<10 ppb	Not applicable	Naturally occurring
2021 Not applicable		Not regulated	ND-11.1 ppb	Not applicable	Industrial contamination
Acids   2021   4 ppm   1:90 ppm*		Not regulated	ND-<0.1 ppm	Not applicable	Byproduct of Disinfection
2021 4 ppm 1.90 ppm* ic Acids 2021 60 ppb 9.8 ppb* ratiomethanes 2021 80 ppb 24 ppb* TED AT THE CONSUMERS TAP  TED AT THE CONSUMERS TAP    90% of taps sampled were at or leavel   100 ppm*   1.90 ppm*   9.8 ppb*   24 ppb*   1.90 ppm*   1.90 ppm*   9.8 ppb*   1.90 ppm*   1.90 ppm*   9.8 ppb*   1.90 ppm*   1.90 ppm*   9.8 ppb*   1.90 ppm*   1.					
ic Acids         2021         60 ppb         9.8 ppb*           nalomethanes         2021         80 ppb         24 ppb*           TED AT THE CONSUMERS TAP         90% of taps sampted         90% of taps           must be below action         sampled were at or leavel		4 ppm	0.39-1.90 ppm*	No	Treatment Additive
CONSUMERS TAP  Solution Sampled Sample		Not applicable	*4dd 8.8 - ON	No	By Product of Disinfection
90% of taps sampled 90% of taps must be below action sampled were at or level below this level		0 - 24 ppb	1.32 - 24 ppb*	No	By Product of Disinfection
	of taps sampled 90% of taps be below action sampled were at or level below this level	ideal Goals (MCLG)	# of sites above the AL	Regulation Met?	Potential Sources of Contaminant
***Copper 2020 1.3 ppm 0.92 ppm 1		1.3 ppm	0 of 33 sites	Yes	Corrosion of household plumbing; Erosion of natural deposits
*** Lead 2020 0.015 ppm 0.007 ppm 0.0		0.015 ppm	0 of 33 sites	Yes	Corrosion of household plumbing; Erosion of natural deposits
Total Coliform 2020 <5% positive 0.00%		0	0 of 480 sites	Yes	Naturally present throughout the environment

<sup>\*</sup> Tacoma Supplied Water (South Prairie Booster Intertie)

AL- Action Level is the concentration which, if exceeded, triggers treatment or other requirements which a water system must follow. Action Levels are reported at the 90th percentifie for homes at greatest risk. (MCL) Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as feasible using the best available technology.

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

NTU- Nephelometric Turbidity Unit is a standard to measure water clarity.

ppm = Part Per Million

ppb = Part Per Billion

SDRL - (State Detection Reporting Level): Indicates the minimum reporting level required by the Washington State Department of Health.

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

EPA: Environmental Protection Agency

WA DOH: Washington State Department of Health

ND: Not Detected

\*\*\*\*\*\* A neurotoxin produced by a certain species of cyanobacteria (formerly known as blue green algae). Cyanobacteria are sometimes found in surface water when conditions favor growth

and formation of algae blooms.

<sup>\*\*\*</sup> Lead and Copper Results From 2020 Monitoring, Required Every 3 Years