

CITY OF BONNEY LAKE

19306 Bonney Lake Blvd. P.O. Box 7380 Bonney Lake, WA 98391-0944

CROSS CONNECTION CONTROL

What is a 'cross connection'? A cross connection is a permanent or temporary piping arrangement between a potable (safe to drink) water system and a non-potable (not safe to drink) system. This connection can be created when plumbing is installed, when using certain appliances, or even simply by attaching a hose to a faucet. Cross connections are not always easy to discover, and can pose a serious threat to water quality.

What can go wrong? Water pressure in a building's plumbing can suddenly drop for a number of reasons. If the shower, clothes washer, dishwasher, or other water-using appliances are all using water at once, the pressure can drop. If there is high water use in the neighborhood, such as from firefighting or a water main break, the pressure in your building may drop. When water pressure suddenly changes, contaminated water can be siphoned back into your plumbing system through unprotected cross connections.

Where are cross connections found?

Cross connections can be found anywhere in a public water supply. Some examples of common cross connections:

- Swimming pool or hot tub is filled with a garden hose submerged in the water, pool water can be sucked up the hose into the water supply.
- A chemical dispenser, insecticide or herbicide dispenser is attached to a hose bib, a pressure drop can cause chemical laden water to be pulled into the drinking water supply.
- If an irrigation sprinkler system lacks a proper backflow device, dirty water from the lawn can be siphoned back into the sprinkler head, and flow back into the water supply.

Be aware of situations where your water supply does or could contact non-potable liquid and make sure any plumbing work is permitted and done by a licensed plumber who is knowledgeable in cross connection control.

If you have questions regarding the Cross Connection Control Program, or have not received your annual inspection notification, please contact us at (253) 447-3227.

HOW TO SAVE ON WATER AND SEWER BILLS:

Both Water and Sewer charges are based on how much water you use. To save money on both, the following water conservation suggestions are offered for residential customers. It is important to minimize both daily water consumption quantity and to minimize water use during peak water use hour periods. You can find additional water conservation tips at www.wateruseitwisely.com.

INSIDE YOUR HOME

Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.

Shorten your shower by a minute or two and you'll save up to 150 gallons per month.

Install an instant water heater near your kitchen sink so you don't have to run the water while it heats up. This also reduces energy costs.

Put food coloring in your toilet tank. If color seeps into the toilet bowl without flushing, you have a leak. Replacing the flapper valve can save up to 1,000 gallons a month.

Know where your master water shut-off valve is located, just in case you have a water leak issue. Try it once a year to make sure it works. This could save water and prevent damage to your home.

OUTSIDE YOUR HOME

Use a hose nozzle or turn off the water while you wash your car. You'll save up to 100 gallons every time.

Limit grass watering to no more than three times a week with 30-minutes per

Spreading a layer of organic mulch around plants retains moisture and saves water,

Use drip irrigation for shrubs and trees to apply water directly to the roots where

The City's customer peak demand periods for water are just before and after sunrise. We encourage customers to do the following: avoid watering grass and gardens during the day when most evaporation occurs; automated sprinkler systems should be set to use water in the late evening or very early in the morning hours.

NEW IN 2017

Water Capital Improvement Projects Total

- 1. SCADA System Upgrades Phase 2 & 3 \$ 148,500 This project continued the communication upgrades at Peaking Storage Station, Tacoma Point Wells, and Victor Falls sources.
- 2. SCADA System Upgrade Phase 4 \$ 45.527 This project is a communication upgrade design work for Pinnacle Estates Booster Station, Lakeridge Booster Station and Reservoir, and Ball Park Treatment Plant. Construction began on this phase in winter of 2018.
- 3. Lake Tapps Flume Trestle Repair Project Design \$ 64.800 This design effort is to repair the trestle over the Lake Tapps flume. This trestle supports the water and sewer mains from Inlet Island to Vandermark Drive. This project will be completed in 2018.



GREETINGS FROM MAYOR JOHNSON

PUBLIC IMPROVEMENT

2017 WATER QUALITY REPORT

"The City of Bonney Lake's mission is to protect the community's livable identity and scenic beauty through responsible growth planning and by providing accountable, accessible and efficient local government services."

The City of Bonney Lake maintains nearly 215 miles of water mains and 1,724 fire hydrants within the Bonney Lake water service area. In 2017 the Public Works Operations Division provided safe, quality water to 12,816 single family households, 334 multi-family residential connections, 202 commercial accounts to an estimated population of 37,500 water consumers, with a high degree of reliability. The City water system produced over 1.33 billion gallons of water with the peak production month of August when 211 million gallons were produced. In 2017 the quantity of water consumed averaged 32,192 gallons per person which equates to 88 gallons per person per day.

Happy Spring 2018!

Once again, I am happy to report that in 2017 the City of Bonney Lake continued to produce a safe and reliable supply of drinking water which is fundamental to the high quality of life we all like to enjoy. You will note from this annual report that your drinking water continues to meet and exceed the required standards set by the U.S. Environmental Protection Agency (EPA). This "Consumer Confidence Report" is required to be sent to all our customers each year, by the EPA, through the Safe Drinking Water Act (SDWA). Over the last number of years, the City has also been proactive in working with neighboring cities. Tacoma, and the Cascade Water Alliance to assure an affordable and reliable water supply for the next 30+ years.

This report is only one of many means the City uses to communicate with you. Other sources include our NEW quarterly brochure which will launch in April, my weekly In / Out newsletter, our Facebook page, Twitter (@ CityBonneyLake), our website www.ci.bonney-lake.wa.us, and periodic inserts within your utility bill.

Remember that we will have a variety of events this spring and summer. including our Tunes at Tapps (Outdoor Markets) which is every Wednesday starting July 11 through August and Bonney Lake Days that will take place on August 18. Hope you can find time to catch one of our many events.

Should you have any questions or comments about this report, feel free to contact our staff at:

(253) 447-4320 or webert@ci.bonney-lake.wa.us.

Have a great Summer

2018 WATER CONSUMPTION CHARGES

Water consumption is recorded by water meters in cubic feet (7.48 gallons = 1 cubic foot). Water meters are read in hundreds of cubic feet (CCF). 1 CCF = 748 gallons

Consumption Rates for Customers Inside City Limits:

0 -10 CCF per month = \$0.19 per 100 gallons Over 10 CCF per month \$2.79 = \$0.37 per 100 gallons Winter rates will be reflected on bills covering October 1st through May 31st

0 -10 CCF per month \$1.41 = \$0.19 per 100 gallons 11-20 CCF per month \$3.05 = \$0.41 per 100 gallons \$4.27 21-30 CCF per month = \$0.57 per 100 gallons 31 or more CCF per month \$5.49 = \$0.73 per 100 gallons Summer rates will be reflected on bills covering June 1st through Sept 30th

Consumption Rates for Customers Outside City Limits: Winter

0 -10 CCF per month \$2.04 = \$0.27 per 100 gallons Over 10 CCF per month \$4.07 = \$0.54 per 100 gallons Winter rates will be reflected on bills covering Nov 1st through June 30th

Summer

0 -10 CCF per month \$2.04 = \$0.27 per 100 gallons \$4.27 11-20 CCF per month = \$0.57 per 100 gallons 21-30 CCF per month \$5.99 = \$0.80 per 100 gallons 31 or more CCF per month \$8.37 = \$1.12 per 100 gallons Summer rates will be reflected on bills covering July 1st through Oct 31st

Note: Current City of Bonney Lake utility rates can be found at: www.citybonneylake.org/section_government/departments/executive/ finance_utility_billing.shtml

2017 WATER QUALITY REPORT

BONNEY LAKE'S WATER SOURCE

Nine million gallons per day (MGD) of the City of Bonney Lake's drinking water is supplied by groundwater pumped from springs at Victor Falls and Grainger Springs, and well water from our Tacoma Point and Ball Park sites. Additionally, we have water supply agreements to receive another four MGD from Tacoma Public Utility (TPU). Throughout our water system, we have over 20 million gallons of water in reservoirs.

A Source Water Assessment has been performed for our area to provide baseline data about the quality of water before it is treated and distributed to customers. This is important because it identifies the origins of contaminants within our area and indicates the susceptibility of our water system to such contaminants.

To ensure that the tap water is safe to drink, the U.S. Environmental Protection Agency, through the Safe Drinking Water Act (SDWA), prescribes limits with substantial safety factors on the amount of certain contaminants in water provided by public water systems.

To ensure safe, high quality water, the Public Works Operations Division (PW-OPS) continuously monitors and samples the water quality. During the 2017 calendar year, PW-OPS took 480 routine bacteria samples, 27 bacteria samples to test new connections, and 38 engineering samples. Operators also took 12 sets of Disinfectant By-Products samples, and 2 samples for full inorganic chemicals. An independent certified laboratory tests these samples to ensure the safety of your drinking water.

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 the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safety Drinking Water Hotline (800-426-4791) or visit their website at www.epa.gov/safewater/sdwa/index.html.

As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals 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 septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturallyoccurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides (synthetic organic chemicals), which may come from a variety of sources such as agriculture, stormwater runoff, and residential uses. Of the 93 synthetic organic chemicals tested, no contaminants were detected.
- Organic chemicals, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum products, can also come from gas stations, urban storm water runoff and septic systems. We test for volatile organic chemicals every three years.
- Radioactive contaminants, while unlikely, can be naturally occurring or be the result of oil and gas productions and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations, which limit the amount of certain contaminants in water provided by public water systems. No radioactive materials were detected in Bonney Lake's water.

LEAD IN DRINKING WATER

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. The City of Bonney Lake 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 or at www.epa.gov/safewater/lead.

SPECIAL HEALTH CONCERNS

Some people may be more vulnerable to contaminants in drinking water than the general population. Immune-compromised persons include, but are not limited, to persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, persons with HIV/AIDS or other immune system disorders, and some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their healthcare providers. The EPA/Center for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

If these issues are noticed on a regular basis, you can contact the Public Works Operations office at (253) 447-3101 for more information.

The primary sources of disease causing organisms will be from pets, food, general household cleanliness and personal hygiene. The risks of infection by Cryptosporidium or Giardia in your water supply are remote, as these organisms are not typically found in ground water sources such as those that supply the City of Bonney Lake System.

CHLORINE DISINFECTION

Chlorine is added to Bonney Lake's water as a disinfectant to protect consumers from possible disease causing microorganisms.

- Chlorine Residuals. The state mandates a minimum chlorine residual level of 0.2 parts per million (ppm) throughout the water distribution system.
- Chlorine Disinfection By-Products. When chlorine combines with organic material, it will form chlorine by-products known as Total Trihalomethanes (TTHM) and Haloacetic Acids (HAA5). Systems with high amounts of organic material usually draw their water from surface water sources, such as rivers and lakes. Our water sources are groundwater sources, such as wells and springs. We typically have low amounts of organic material in our water therefore having low amounts of disinfection by-products.

Sodium Hydroxide

The Tacoma Point Wells and Grainger Springs water supplies are treated with sodium hydroxide to raise the pH of the water, in effect making it less corrosive to plumbing fixtures. This minimizes the potential of exposure to lead or copper in your drinking water.

COMMON WATER QUALITY ISSUES

Cloudy or White Water

On occasion, there may be a chlorine odor or temporary milkiness to the water (the milky appearance is caused by nitrogen or air in the water supply source). This is not a health hazard. If you pour the water in to a glass and let it sit for a minute the cloudiness will clear from the bottom upwards. This is most likely to occur from July through September.

Brown Water

Brown or reddish brown water comes from internal pipe rust and sediment getting stirred up, possibly from a fire hydrant being used or a sudden change in the direction of flow. This is not a health hazard. We recommend customers wait until it clears before drinking it. The water should clear on its own. Try running the cold water for a few minutes to see if it is clearing or still discolored. If the water does not clear up, let the water sit for an hour. Then run the water for a few minutes and flush the toilet a couple of times.

2017 TEST RESULTS

The water quality table below shows substances we detected in our water system as well as the water we purchased from Tacoma Public Utilities.

Substance	MCL	Highest Level Detected	Range of Detection	Regulation Met	Potential Source
EPA Regulated					
Chlorine	4 ppm	1.70 ppm	0.36-1.70 ppm	Yes	Added Disinfectant
Haloacetic Acids	60 ppb	9.3 ppb**	0-9.3 ppb**	Yes	By Product of disinfection
Nitrate	10 ppm	4.5 ppm	Less than 0.1-4.5 ppm	Yes	Septic Systems, Agricultural Uses
Total Trihalomethanes	80 ppb	30 ppb**	0-30 ppb**	Yes	By Product of disinfection
WA DOH Regulated					
Fluoride*	4 ppm	1.05 ppm**	0-1.05 ppm**	Yes	Treatment Additive
Hardness	NA	108 ppm	0-108 ppm	Yes	Erosion of Natural Deposits
Sodium	NA	12 ppm	7-12 ppm	Yes	Erosion of Natural Deposits
Turbidity	5 NTU	0.050 NTU**	0.01-0.050 NTU**	Yes	Soil Erosion, Pipe Sediment
Lead and Copper					
Monitoring Result					
Substance	Action Level	90th Percentile	Samples above AL	Regulation Met	
			•		
Copper	1.3 ppm	0.92 ppm	2 of 38	Yes	
Lead	0.015 ppm	0.007 ppm	1 of 38	Yes	

^{*} Tacoma Supplied Water ** Tacoma Sample Results

Kev to Table

MCL = Maximum (allowable) Contaminant
Level set by the federal government

ppm = Parts per million

ppb = Parts per billion

Umhos/cm = micromhos per centimeter

NTU = Nephelometric Turbidity Unit (Water Clarity)

AL = Action Level

EPA = Environment Protection Agency

WA DOH = Washington State Dept of Health

ND = Not Detected

CITY OF BONNEY LAKE WATER AVAILABILITY

Victor Falls	1,100 gpm (gallons per minute)
Grainger Springs	
Ball Park #1	
Ball Park #2	
Tacoma Point. #2, #4, #6	- -
Total Owned by City	6,170 gpm = 8,884,800 gpd (gallons per day)
Tacoma Water/Cascade	
Water Alliance Agreement	2,178 gpm = 4,000,000 gpd
Total Water Available	8,348 gpm = 12,884,800 gpd
Total Tratol Available	

SPECIAL NOTICE: MONITORING VIOLATION

In 2017 the City of Bonney Lake Water system failed to collect the required samples for Nitrates at the Victor Falls and Grainger Springs water sources. City staff is working with the Department of Health and the contract laboratory to assure this situation does not happen again in the future. When the City became aware of this situation, samples were immediately taken and processed by the lab. The results indicate no changes in the amount of Nitrates in the source waters, and all results are well below the Maximum Contaminant Level (MCL) of 10 mg/L (parts per million) as established by the EPA Safe Drinking Water Act. The sample results indicated that Victor Falls had a concentration of 4.1 mg/L (10 year average is 4.15 mg/L) and Grainger Springs had a concentration of 2.7 mg/L (10 year average is 2.81 mg/L). All previous Nitrate results from these sources have been well below levels deemed to be a public health risk and are well within the parameters of the Safe Drinking Water Act standards. City staff takes the responsibility of providing a safe, reliable drinking water supply to the citizens they serve very seriously. If

you have questions or concerns regarding this information, please contact us at (253) 447-4312 or cihakd@ci.bonney-lake.wa.us.