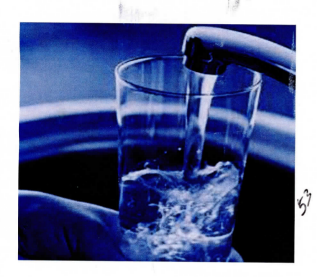
Microbiological – Coliform Bacteria	Results: All total coliform samples were satisfactory in 2019.						
(measured in distribution	Action: None required						
system)	Source: Bacteria are naturally occurring in the environment and are used as an indicator that other potentially harmful bacteria may be present.						
Primary Contaminants	Your Compliant						
(measured at source)	Water	MCL	MCLG	(Y/N)	Typical Source of Contamination		
			525	(1711)	Most arsenic in drinking water comes from natural		
Arsenic (ppm)	0.001	0.01	0	Yes	rock formations. Last tested 2015		
				*	Runoff from fertilizer use, leaching from septic		
Nitrate (ppm)	1.29	10	10	Yes	tanks; and erosion of natural deposits. Tested 2019		
TO A TOTAL PROPERTY.	Secondary maximum contaminant levels (SMCLs) are standards set for other than health effects such						
Secondary	as taste and	as taste and odor					
Contaminants	Your		Complian	it \			
(measured at source)	Water	SMCL	(Y/N)		Typical Source of Contamination		
Chloride (ppm)	4	250	Yes	Erosion	of natural deposits; discharge from fertilizer and		
Officiale (ppiff)	4		res		aluminum factories. Last tested 2011		
Fluoride (ppm)	ND	2	Vac		Erosion of natural deposits – no fluoride is added to water supply. Last tested 2011		
r idonde (ppin)	IND.		Yes		naturally in water as a result of the leaching of iron		
Iron (ppm)	ND	0.3	Yes	salts fro	salts from the earth and occurs as a result of corrosion of		
					pipes. Last tested 2019		
					naturally in water as a result of erosion of natural		
Manganese (ppm)	ND	0.05	Yes	Yes deposits. Last tested 2011			
State Demulated LOther	Although the State Board of Health has not established SMCLs for sodium, there is sufficient public						
State Regulated / Other (measured at source)	health significance connected with this contaminant to require inclusion in inorganic chemical and physical source monitoring.						
(measured at source)	A quality of water containing dissolved components of calcium						
Hardness (ppm)	87	NA.	NA	and mad	and magnesium Last tested 2011		
(1)			1.0.1		•		
Sodium (ppm)	7	NA	NA NA	factorios	Naturally occurring; discharge from fertilizer and aluminum factories. Last tested 2011		
фостант (ррни)	,	INA	INA				
Turbidity (NTU)	0.4	NA			is a measure of the cloudiness of water. High		
ruibidity (NTO)	0.4	NA	NA	turbidity tested 2	can hinder the effectiveness of disinfectants. Last		
	OOth paraenti	lo rocult io		50 CO 100 CO			
Corrosion By-products	90th percentile result is reported below. (Out of every 10 homes sampled, 9 were at or below this level.) NOTE: 0.015 ppm (parts per million) = 15 ppb (parts per billion). Last tested 2019						
(measured at customer	Your	о рртт (раг	Complian		To pps (parto por billion). Last tested 2013		
taps)	Water	AL	(Y/N)		Typical Source of Contamination		
				No. of the last of			
Lead (ppm)	ND	0.015	Yes	Corrosio	n of household plumbing; erosion of natural deposits		
Copper (ppm)	0.67	1.3	Yes	Corrosio	n of household plumbing; erosion of natural deposits		

Peninsula Light Co.

a mutual corporation

Kopachuck Ridge Water System State ID# 28090W

2019 Drinking Water Report



This report, also known as a Consumer Confidence Report, provides you with information about the water you drink. This report shows that your water meets or exceeds federal and state primary drinking water standards

Kopachuck Ridge Water System is managed by:

Peninsula Light Company Water Services 13/315 Goodnough Dr NW Gig Harbor, WA 98332-8640

Your Water Source

The water source is a well. A 7.5 hp submersible pump fills 3 reservoirs (total 140,000 gallons). The water is then brought to system pressure through four booster pumps and a pressure tank. The properties at the highest elevations are served by another booster pump station.

The Federal Safe Drinking Water Act (SDWA) categorizes drinking water standards into primary and secondary contaminants. Primary standards relate to contaminants that affect public health. Secondary standards relate to contaminants that affect aesthetic qualities, such as appearance, taste, odor and color.

Water utilities are responsible for sampling for contaminants and reporting this information to the State Department of Health (DOH) who in turn report to the Environmental Protection Agency (EPA). USEPA uses this data to ensure that consumers are receiving clean water and verify that states are enforcing the drinking water regulations.

Contaminants that may be present in source water:

- ~ Microbial, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations or wildlife.
- ~ Inorganic chemicals, 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, mining or farming activities.
- ~ Pesticides and herbicides, which may come from a variety of sources such as agricultural, residential application, and storm water runoff
- ~ Organic chemical contaminants, including synthetic and volatile organic chemicals, which are a by-product of industrial processes and petroleum production, and can also come from gas stations, urban storm 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 water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immune-compromised persons, such as persons with cancer undergoing chemotherapy, persons who have undergone 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 the 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 Safe

Drinking Water Hotline (800-426-4791). In order to ensure that the tap water is safe to drink, the Department of Health and EPA prescribe regulations that limit the amount 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 contaminants in bottled water that must provide the same protection for public

health.

You do not need to buy bottled water for health reasons if your drinking water meets all of the federal and state drinking water standards. If you want a drink with a different taste, you can buy bottled water, but it costs up to 1,000 times more than your tap

Water Quality Data

The table shows the results of water quality monitoring for contaminants in your water supply. The presence of contaminants does not necessarily indicate that water poses a health risk. All other contaminants required to be monitored but not listed were either below the standard detection limits and/or MCL

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Terms and Abbreviations used:

AL - Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow. MCL - Maximum Contaminant Level - the highest level

of contaminant allowed in drinking water. MCLs are set as close to MCLGs as feasible using the best available

treatment technology. MCLG - MCL Goal - the level of contaminant in drinking water, below which there is no known or expected health risk. MCLG's allow for a margin of safety.

MRDL - Maximum Residual Disinfectant Level: 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 (e.g., chlorine, chloramines, chlorine dioxide).

MRDLG - Maximum Residual Disinfectant Level Goal: 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.

NA - Not applicable; ND - Not detectable PPM – parts per million; PPB – parts per billion (1 ppm = 1 milligram per liter; mg/L)

Washington State Department of Health Drinking Water Program: 800-521-0323 http://www.doh.wa.gov/ehp/dw

USEPA Office of Ground Water and Drinking Water Safe Drinking Water Hotline: 800-426-4791 http://www.ana.anu/OCIMDIM/

"Dirty Water!" What is it and what happened?

As many water system users are aware, many wells in our area are no strangers to the nuisance iron and manganese. These common minerals found at various levels in most source waters can cause problems from discolored water, to staining of columbing fixtures and some may even affect taste. These problems occur before becoming a health nazard and are generally referred to as aesthetic

ssues only. Because these minerals build up over ime on most portions of the distribution system, lushing is done by the system operator to minimize

negative effects.

Despite these efforts, problems can and still do

occur. Mostly during water system use changes, like a seasonal change of higher volume use, discolored water is seen from the breakup of mineral build up. This can be isolated to a customer's home only, or be in all or a portion of the distribution system equiring the unplanned flushing of the system. In such cases the flushing may initially make the

problem worse by stirring up even more of the mineral discoloration. Running a few taps for 15 to 20 minutes should clear up the problem.

ron and manganese removal systems are available

hough can be very costly for utilities or system owners because of the volume of water that would a need to be treated. Many homeowners decide to have a single house system installed. There are many to choose from and having the right system or your needs is important. Be sure samples are collected after a new system is installed to ensure it's doing what it's supposed to do.