Water Conservation

In 2020 over one billion gallons of water were purchased from Humboldt Bay Municipal Water District by the City of Eureka. Water Conservation measures are an important first step in protecting our water supply. Such measures not only save the supply of our source water, but can also save you money by reducing your water bill. The City's water conservation efforts have resulted in a 17.5% reduction in water use for 2020. Here are a few suggestions;

- Water lawns and gardens in the mornings and evenings to reduce evaporation.
- Adjust sprinklers so the lawn is watered, not the house or the sidewalk.
- Fix leaky faucets. A small leak can use up to 2000 gallons a year.
- Run your clothes washer and dishwasher only when they are full and save up to 1000 gallons a month.
- Use a broom instead of a hose to clean your driveway or sidewalk.
- Upgrade toilets with water efficient models.
- Turn the water off while shaving or brushing your teeth to save about 300 gallons per month.
- Install faucet aerators to save 10-20 gallons per day.
- Limit your showers to 5 minutes to save up to 1000 gallons per month.
- Don't use running water to thaw food.
- When doing laundry match the water level to the size of the load.

Consider purchasing energy star appliances. They save energy, water, and may qualify for a rebate from the City of Eureka and other utilities.

FURE KA 531 K St. Eureka, CA 95501

Introduction and Background

This report represents the City of Eureka's 2020 Consumer Confidence Report (CCR). It is a summary of the quality of the water that we provided last year. The CCR includes details about where your water comes from, what it contains, and how it compares to State standards.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entiende bien.

Please note that tenants, employees, and students may not receive this report since they are not direct customers of the City. Please make this report available by distributing copies or posting it in a conspicuous location. It may also be viewed on the City's website at www.ci.eureka.ca.gov.

Water Quality in General

Typical sources of drinking water (both tap and bottled) include 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 including radioactive materials, and additionally it can pick-up substances resulting from animal or human activity. Drinking water, including bottled water, may reasonably be expected to contain at least minute amounts of some contaminants.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised people who are undergoing chemotherapy, have undergone organ transplants, persons with HIV/AIDS or other immune system disorders, some elderly people, and infants may be particularly at risk from infections. These people should seek advice regarding drinking water from their health care providers.

Furthermore, the Center for Disease Control has guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants. This information may be obtained by calling the Safe Drinking Water Hotline at 800-426-4791.

Source Water Contaminants

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 results from urban storm water runoff, or industrial processes.
- Pesticides and herbicides that may come from a variety of sources such as agricultural and residential uses.
- Radioactive contaminants which are naturally occurring.
- Organic chemical contaminants which are by-products of industrial processes such as petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.

The presence of these 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 EPA's Safe Drinking Water Hotline at 800-426-4791.



Our Mission Statement

It is the mission of the City of Eureka to provide high quality services to our community. Included in these services is the efficient delivery of healthful and wholesome drinking water. To ensure that we provide you with the highest quality water, your water system is operated by State of California certified treatment and distribution system operators that oversee daily functions, as well as certified laboratory staff that perform thousands of water quality tests per year.

Water Quality Analysis Results

In order to ensure that tap water is safe to drink, the State Water Resources Control Board's Division of Drinking Water (DDW), formerly the California Department of Public Health(CDPH), prescribes regulations which limit contaminants in water supplied by the public water systems. The City and the Humboldt Bay Municipal Water District perform monitoring and testing, in accordance with the Department's regulations and requirements. The results from our 2020 monitoring and testing program indicate that our water quality continues to be excellent. The enclosed table lists all the drinking water contaminants that were detected during 2020. Additionally, the State allows that we monitor for certain contaminants less than once per year. This is because the concentrations are not expected to vary significantly from year to year. The results from prior years therefore are included if such a contaminant was detected. It is important to note that the presence of these contaminants does not necessarily indicate that the water poses a health risk. The DDW conducts source water assessments throughout the state. The purpose of the assessments is to determine the vulnerability of water sources to possible contaminating activities. In August 2002, the DDW conducted a source water assessment of the District's Ranney Wells. The source water is considered most vulnerable to low density septic systems. DDW determined that there have been no detected chemicals in this water supply. A copy of the complete assessment may be reviewed at DDW, 364 Knollcrest Dr., Suite 101, Redding, CA 96002. A summary of the assessment may be requested by calling DDW at (530) 224-4800. A summary may also be requested from the District's Eureka office (828 7th Street).

LEAD TESTING OF DRINKING WATER IN SCHOOLS

A total of 5 schools submitted requests to be sampled for lead. Up to 5 samples were taken at each school. All samples were Non-Detect for lead (>5.0ppb).

		<u> </u>	e of Analytical Results		Definitions
Contaminant and	Level Detected	MCL	PHG	Likely Source of	AL (Regulatory Action Lev
Reporting Units	(year sampled, if other than 2020)			Contaminants	The concentration of contaminant which, if exceed
robiological Contaminant	<u> </u>				triggers treatment or ot
	Zero positive samples	More than one	Zero positives	Naturally present in the	requirements which a wa
		positive sample		environment.	system must follow.
		monthly			
tals		monenty			MCL (Maximum Contamin
	Thirty-two sites tested. One	Action Level (AL)=	1700	Internal Corrosion of household	Level): The highest level of
copper (pps)	was above the action level.	1300		plumbing; erosion of natural	contaminant that is allowed
	The 90 th percentile result was	1500		deposits; leaching from wood	drinking water. MCL's are se
	910 ppb. (2018)			preservatives.	close to the PHG's as feas
Lead (ppb)	• • • •	Action Level (AL)=	2	Internal Corrosion of household	using the best available
		15	2		treatment technology.
		15		plumbing; erosion of natural	Primary Drinking Wa
	The 90 th percentile result			deposits.	Standard (PDWS): MCLs
	was 1.8 ppb. (2018)			5. 1 6 . 1	contaminants that affect he
Aluminum (ppm)	0.011 ppm (2015)	1.0	0.6	Discharges from industrial	along with their monitoring
				manufacturers; erosion of	reporting requirements,
				natural deposits.	water treatment requirement
dness					
Hardness (ppm)	Range = 65-110	n/a	n/a	Magnesium and calcium cations.	PHG (Public Health Goal):
	Average = 88			Naturally found in ground water	level of a contaminant
				and surface water.	drinking water below wl
infection Byproducts and I	Disinfectant Residuals				there is no known or exped
Ms – Total F	Range = 10-26	80	n/a	By- product of drinking water	risk to health. PHG's are set
alomethanes (ppb)	Average = 18			chlorination.	the CA Environme
A – Haloacetic Acids (ppb) F	Range = 1.7 – 10	60	n/a	By- product of drinking water	Protection Agency.
	Average = 6.8			chlorination.	
Chlorine (ppm)	Range = 0.13-1.19	4	4	Drinking water disinfectant	N/A: Not applicable.
	Average = 0.56			added for treatment.	
ulated contaminants with	Secondary MCLS (seconda	ry MCLs address the aest	hetic quality of water such as	odor, taste and appearance)	N/D: Not detectable at time.
Chloride (ppm)	Average = 3.9 (2016)	500	n/a	Runoff leaching from natural	time.
				deposits or saltwater influence.	ppb: Parts per billion
Conductivity (umho/cm) Sulfate (ppm)	Range = 150 – 240	1600	n/a	Substances that form ions in	micrograms per liter.
	Average = 182		, ·	water.	merograms per mer.
	Average= 10 (2016)	500	n/a	Runoff/leaching from natural	ppm: Parts per million
Total Dissolved Solids (ppm)	10 (2010)	300	11/4	deposits; industrial wastes.	milligrams per liter. (10,
	Average = 90 (2016)	1000	n/a	Runoff/leaching from natural	ppm is a 1 percent mixture)
	Average - 50 (2010)	1000	пуа		pp,
Turbidity (NTU)	20maa - 0.03 O.57 NTU	-	n/a	deposits.	NTU: Nephelometric Turbi
	Range = 0.02 – 0.57 NTU	5	n/a	Soil runoff. Turbidity has no	Units (measure of wa
•	Average = 0.09 NTU			direct health effect. However,	clarity)
				high levels of turbidity may	
				interfere with disinfection.	ı
egulated Contaminants N	Monitoring Rule 4* Detected	Chemicals			
into the contract	7 0.000				
	Range=7.9-11.2				
ds] (ppb)					
A6Br [Sum of 6 Haloacetic F	Range=0-3.1				
ds] (ppb)					
A9 [Sum of 9 Haloacetic F	Range=7.9-13.9				
ls] (ppb)					
			uired to test for 22 constituents a		
uring 2018 and 2019, the Hur taminants Monitoring Rule 4	4. It is important to note that t	the presence of contaminant	s does not necessarily indicate th		

Sodium (ppm)

Appliance Rebate Program

In order to encourage more efficient use of our water resources, the City of Eureka is offering rebates to our customers for the replacement of older water wasting clothes washers and toilets with high efficiency units. For more information check the City web site at http://www.ci.eureka.ca.gov/ or contact Abe Crow at 441-4364.

Range = 7.3 - 7.9 Average = 7.5

Range = 0.44-0.83 Average = 0.64 3.7 (Sample taken in 2016)

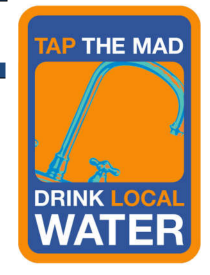
Other Constituents: The following constituents have been included to provide you with general information about your water's composition:

Our Water Source

pH (standard units)

Fluoride (ppm)

The drinking water delivered to you by the City is purchased from the Humboldt Bay Municipal Water District (the District). This water is drawn from Ranney wells located in the bed of the Mad River just northeast of Arcata along Hwy 299. The wells draw water from below the riverbed at depths ranging from 60 to 90 feet. The District then disinfects the water via chlorination before distributing it. In the winter the water is further treated at the regional Turbidity Reduction Facility to reduce occasional cloudiness. The water is then delivered by a pipeline to the City's water treatment complex in Eureka. Additional treatment consists of chlorination if needed, and fluoridation as mandated by a vote of the citizens of Eureka. The Ranney well system has been classified as groundwater by the SWRCB Division of Drinking Water and provides a high quality naturally filtered water. Due to the quality of our local water, the City of Eureka encourages the use of tap water over bottled water. Bottled water utilizes petroleum products in its manufacturing, results in more waste than tap water, is subject to less stringent water quality testing, and costs more than tap water. If tap water cost the same as the cheapest bottled water, monthly water bills would come to \$9,000!



What's a Cross connection?

Cross-connections that contaminate drinking water distribution lines are a major concern. A cross connection is formed at any point where a drinking water line connects to equipment (boilers), systems containing chemicals (air conditioning systems, fire sprinkler systems, irrigation systems), or water sources of questionable quality. Cross-connection contamination can occur when the pressure in the equipment or system is greater than the pressure inside the drinking water line (backpressure). Contamination can also occur when the pressure in the drinking water line drops due to fairly routine occurrences (main breaks, heavy water demand), causing contaminants to be sucked out from the equipment and into the drinking water line (backsiphonage).

Outside water taps and garden hoses tend to be the most common sources of cross-connection contamination at home. The garden hose creates a hazard when submerged in a swimming pool or when attached to a chemical sprayer for weed killing. Garden hoses that are left lying on the ground may be contaminated by fertilizers, cesspools, or garden chemicals. Improperly installed valves in your toilet could also be a source of cross-connection contamination. Community water supplies are continuously jeopardized by cross-connections unless appropriate valves, known as backflow prevention devices, are installed and maintained.

For more information, review the Cross-Connection Control Manual from the U.S. EPA's Web site at http://water.epa.gov/infrastructure/drinkingwater/pws/ crossconnectioncontrol/index.cfm. You can also call the Safe Drinking Water Hotline at (800) 426-4791.