Quality on Tap Report 2021

Town of West Yellowstone – PWSID MT#0003136 P.O. Box 1570 – West Yellowstone, MT 59758 Jon Brown – Operator – 208-240-0534 jbrown@townofwestyellowstone.com

Is my water safe?

We are 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. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

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. EPA/Centers 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 Water Drinking Hotline (800-426-4791).

Where does my water come from?

Our water source is groundwater from Whiskey Springs. It is one of the most pristine groundwater sources in the country. The spring is located five miles southwest of West Yellowstone. Whiskey Springs is without question "Quality on Tap".

Source water assessment and its availability

We have a source water protection plan that is available from our office providing more information, such as potential sources of contamination. This plan was completed in order to protect our pristine water supply from future contamination. It is available for viewing and input during normal office hours. We are pleased to report our drinking water meets federal and state requirements. This report is available for review online at https://deg.mt.gov/water/Programs/dw-sourcewater.

Why are there contaminants in my 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 water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791). Our water source does contain fluoride and is monitored quarterly or more often, as required by our monitoring schedule. Our water contains 2.3 - 3.9 mg/L and the maximum contaminant level set by the EPA is 4 mg/L.

How can I get involved?

This report shows our water quality and what it means. If you have any questions about this report or concerning your water utility, please contact Town Offices at (406) 646-7795. We want our valued customers to be informed about their water utility.

If you want to learn more, please attend any of our regularly scheduled town council meetings. They are held on the first and third Tuesday each month at the Town Hall at 7 p.m.

Total Coliform (TCR)

Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, bacteria may be present.

Additional Information for 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. Town of West Yellowstone 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 http://www.epa.gov/safewater/lead.

Additional Information for Arsenic

While your drinking water meets EPA's standard for arsenic, it does contain low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. EPA continues to research the health effects of low levels of arsenic which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2021. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. 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 change frequently.

			Detect	Ran	ge		1	
Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	In Your Water	Low	High	Sample Date	Violation	Typical Source
								Erocion of natural deposite: Runoff
Arsenic (ppb)	0	10	2	0	2	2021	No	from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	.00111	.00101	.00101	2018	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Fluoride (ppm)	4	4	3.8	2.5	3.77	2021	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Mercury (ppm)	2	2	.0176	.0176	.0176	2018	No	Erosion of natural deposits; discharge from refineries, factories
Nitrate [measured as Nitrogen] (ppm)	10	10	0.142	0.135	0.142	2021	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Microbiological Contaminants								
Total Coliform (TCR) (positive samples/month)	0	1	1	NA	NA	2021	No	Naturally present in the environment
Radioactive Contaminants	S	1		•	T	1		
Alpha emitters (pCi/L)	0	15	1.8	NA	NA	2017	No	Erosion of natural deposits
Radium (combined 226/228) (pCi/L)	0	5	2.8	NA	NA	2017	No	Erosion of natural deposits
Uranium	0	30	0.8	0.3	0.8	2021	No	Erosion of natural deposits

Co	ontaminants	MCLG	AL	Your Water	Sample Date	# Samples Exceeding AL	Exceeds AL	Typical Source
Inorganio	c Contaminants							
Copper - consume	action level at r taps (ppm)	1.3	1.3	.312	2021	0	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead – ac consume	ction level at r taps (ppb)	0	15	1.00	2021	0	No	Corrosion of household plumbing systems; erosion of natural deposits
Violatio	ns and Exceedances							
or proble The viol water sa Town of Arsenic the labs We have Fluoride tenderne children occurs o The viola drinking water du	 >ms with the circulatory sy ation is considered a majo amples on time and tests w West Yellowstone in time levels were safe and well failure to return our result e continued routine monito > Some people who drintes of the bones. Fluoride less than nine years old. I only in developing teeth. ation is considered a majo water for the contaminant uring the period indicated. Yellowstee, and the period indicated. 	stem, and r routine vere com to remain below EF s in a tim ring after wind rinkin Mottling, a and perio We resur	d ma mor pleta n co PA st ely r r 06/ onta ng w also mon od ir ned	ay have a hitoring v ed on tim mpliant v tandards manner, '30/2021 hining flue vater at h known a hitoring v ndicated. routine i	an increa riolation. I ne, howev with regul s during th we are for and our and our and our and our balf of the as dental iolation. I Because monitoring	sed risk of ge t began 04/01 ver due to issu- lations. The si- his sampling p orced into non results have a excess of the I MCL or more fluorosis may t began 07/01 e of this failure g after 9/30/20	tting cancer 1/2021 and e ues at the la ample result beriod of 04/ -compliance also been we may cause include bro /2021 and e we cannot 021 and our	ended 06/30/2021. We submitted our b results were not supplied to the ts; once received; did confirm our 1/2021 to 06/30/2021, but because of a for the monitoring period indicated. ell below EPA standards.
Unit D	escriptions							
	Term	Definition						
	ppm	ppm: parts per million, or milligrams per liter (mg/L)						
	ppb	ppb: parts per billion, or micrograms per liter (µg/L)						
	pCi/L			pCi	/L: picocu	iries per liter (a measure o	of radioactivity)
positi	ive samples/month	positive samples/month: Number of samples taken monthly that were found to be positive						
	NA					NA: not a	applicable	
	ND					ND: Not	detected	
	NR			Ν	NR: Monit	oring not requ	uired but rec	ommended.

TermDefinitionMCLGMCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which the no known or expected risk to health. MCLGs allow for a margin of safety.MCLMCL: 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.TTTT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking requirements which a water system must follow.Variances and ExemptionsVariances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.	Important Drinking Water Definitions						
MCLG MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which the no known or expected risk to health. MCLGs allow for a margin of safety. MCL 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. TT TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking AL AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.							
MCL 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. TT TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking AL AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.	ere is						
TT TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking AL AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.							
AL AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow. Variances and Exemptions Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.	water.						
Variances and Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under Exemptions certain conditions.							
	er						
MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below whic MRDLG there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfecta control microbial contaminants.	h ants to						
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 contamination.	r. nants.						
MNR MNR: Monitored Not Regulated							
MPL MPL: State Assigned Maximum Permissible Level							

For more information please contact:

Town Offices - 440 Yellowstone Ave - West Yellowstone, MT 59758 - (406) 646-7795 Jon Brown – Operator – 208-240-0534, jbrown@townofwestyellowstone.com