PUBLIC NOTICE

Compliance
Type Value & (Range)

25.00 (25-25)

LRAA

is groundwater. Our water quality testing shows the following results:

MCL-(MCLG)

80 (N/A)

CONTAMINANT

Total Trihalomethanes

(ppb) [TTHM]
Total Haloacetic Acids

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of

2021 Water Quality Report for Goldfield Water Supply This report contains important information regarding the water quality in our water system. The source of our water

Date

09/30/2021

Violation Yes/No

No

Source

By-products of drinking water

By-products of drinking water

chlorination

Total Haloacetic Acids (ppb) [HAA5]	60 (N/A)	LRAA	7.00 (7-7)	09/30/2021	No	By-products of drinking water disinfection	
Lead (ppb)	AL=15 (0)	90th	2.00 (ND - 29) 1 sample(s) exceeded AL	2020	No	Corrosion of household plumbing systems; corosion of natural deposits	
Copper (ppm)	AL=1.3 (1.3)	90th	0.17 (0.01 - 0.18)	2020	No	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives	
950 - DISTRIBUTION S							
Chlorine (ppm)	MRLD-4.0 (MRDLG)=4.0)	RAA	1.1 (0.61-1.43)	03/31/2021	No	Water additive used to control microbes	
02 - S/EP WELLS #2, #						IIIICIODES	
Arsenic (ppb)	10 (0)	SGL	1.00	08/08/2019	No	Erosion of natural deposits; Runoff from orchards; Run off from glass and electronic production wastes	
Sodium (ppm)	N/A (N/A)	SGL	29	08/12/2021	No	Erosion of natural deposits; Added to water during treatment process	
Nitrate [as N] (ppm)	10 (10)	SGL	0.7390	2021	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	
Note: Contaminants wi	th dates indicate	results	from the most re	ecent testing	done in a	accordance with regulations.	
DEFINITION	IS	some	contaminants, Th	ne presence	Hotlin	e or at http://www.epa.gov/	
Maximum Contaminant Level		of contaminants does not neces-			safew	safewater/lead.	
(MCL) – The highest level of a contaminant that is allowed in drinking		sarily indicate that water posed a				ADDITIONAL HEALTH INFORMATION	
taminant that is allowe water, MCLs are set as	0	health risk. More information about contaminants or potential health ef-			Infa	Infants and young children are	
MCLGs as feasible using the best		fects can be obtained by calling the				typically more vulnerable to lead	
available treatment technology.		Environmental Protection Agency's				in drinking water than the general	
Maximum Contaminant Level The level of the level		Safe Drinking Water Hotline (800-			population. It is possible that lead		
Goal (MCLG) The level of a contaminant in drinking water below		426 4791). Some people may be more vul-			levels at your home may be higher than at other homes in the commu-		
which there is no known or expect-		nerable to contaminants in drinking			nity as a result of materials used in		
ed risk to health. MCLGs allow for a		water than the general population.			your home's plumbing. If you are		
margin of safety.		Immuno-compromised persons			concerned about elevated lead lev-		
• ppb parts per billion.		such as persons with cancer under-			els in your home's water, you may		
 ppm parts per million. pCi/L- picocuries per liter 		going chemotherapy, persons who have undergone organ transplants,			wish to have your water tested and flush your tap for 30 seconds to 2		
N/A- Not applicable		people with HIV/AIDS or other im-			minutes before using tap water.		
ND Not detected		mune system disorders, some el-			Additional information is available		
RAA - Running Annual Average		derly, and infants can be particularly			from the Safe Drinking Water Ho-		
Treatment Technique (TT) - A		at risk from infections. These peo-			tline (800-426 4791). SOURCE WATER		
required process intended to re- duce the level of a contaminant in		ple should seek advice about drink- ing water from their health care			ASS	ASSESSMENT INFORMATION	
drinking water.	providers. EPA/CDC guidelines on			This water supply obtains its			
Action Level (AL)	appropriate means to lessen the			water	water from the limestone and dolo-		
centration of a contam	risk of infection by Cryptosporidium				mite of the Mississippian-Devonian		
if exceeded, triggers of other requirements when the control of t	and other microbial contaminants are available from the Safe Drinking				aquifer. The Mississippian Devoni- an aquifer was determined to have		
system must follow.	Water Hotline (800-426-4791).				low susceptibility to contamination		
Maximum Residual	If present, elevated levels of lead				because the characteristics of the		
Level Goal (MRDLG) -	can cause serious health problems,				aquifer and overlying materials		
a drinking water disinfe	especially for pregnant women and				provide natural protection from con- taminants at the land surface. The		
which there is no know ed risk to health, MRI	young children. Lead in drinking water is primarily from materials				Mississippian-Devonian wells will		
reflect the benefits of the use of		and components associated with			have	have low susceptibility to surface	
disinfectants to control inicrobial		service lines and home plumbing.			contar	contaminants such as leaking un-	
contaminants.		GOLDFIELD WATER SUPPLY is				derground storage tanks, contam-	
 Maximum Residual Disinfectant Level (MRDL) - The highest level 		responsible for providing high quality drinking water, but cannot con-				inant spills, and excess fertilizer application, A detailed evaluation of	
of a disinfectant allowed in drinking		trol the variety of materials used in				your source water was completed	
water. There is convincing evidence		plumbing components. When your			by the Iowa Department of Natural		
that addition of a disinfectant is nec-		water has been sitting for several			Resources, and is available from		
essary for control of microbial con-		hours, you can minimize the poten-			the Water Operator at 515-825-3607.		
taminants. • SGL - Single Samp	tial for lead exposure by flushing your tap for 30 seconds to 2 min-			CONTACT INFORMATION			
 SGL - Single Sample Result RTCR - Revised Total Coliform 		utes before using water for drinking				For questions regarding this	
Rule		or cooking. If you are concerned			inform	nation or how you can get	
NTU - Nephelome	tric Turbidity		lead in your water			ed in decisions regarding	
Units GENERAL INFOR	MATION		o have your wate ion on lead in drii			rater system, please contact DFIELD WATER SUPPLY at	
OLINERAL INFUR	····AIION	ronnal	ion on teau ill ull	ming water,	GULD	MILLO WAILN SUFFLI AL	

For questions regarding this information or how you can get involved in decisions regarding the water system, please contact GOLDFIELD WATER SUPPLY at 515-825-3607.

testing methods and steps you can take to minimize exposure is avail-able from the Safe Drinking Water Published in the Eagle Grove Eagle on Thursday, May 26, 2022