

## 2024 WATER QUALITY REPORT FOR THE CLEAR SPRING WATER SYSTEM PWSID # 0210005

#### Is my water safe?

Last year, the Clear Spring Water System was evaluated for the U.S. Environmental Protection Agency (EPA) and state drinking water health standards. Results of this testing met the levels allowed by EPA. The Town of Clear Spring and the Washington County Department of Water Quality are committed to providing you with information on your water supply and taking the necessary actions to supply water in compliance with all drinking water health standards.

## **Do I need to take special precautions?**

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised people such as people with cancer undergoing chemotherapy, people 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 Drinking Water Hotline (1-800-426-4791).

## Where does my water come from?

The Clear Spring Water system uses three wells as its water source. The water is chlorinated for disinfection purposes and receives filtration prior to entering the distribution system.

#### Source water assessment and its availability

The Maryland Department of the Environment's Water Supply Program (WSP) conducted a Source Water Assessment for the Town of Clear Spring water system in 2005. The required components of this report as described in Maryland's Source Water Assessment Program (SWAP) are 1) delineation of an area that contributes water to the source, 2) identification of potential sources of contamination, and 3) determination of susceptibility of the water supply to contamination. Recommendations for protecting the drinking water supply are included in this report.

Clear Spring currently uses three wells (A, B and C). A fourth well (D) and two springs are not in use. The Source Water Assessment area was delineated by the SWAP using EPA approved methods specifically designed for each source. Potential point sources of contamination within the assessment area were found from MDE contaminant inventory databases. The Maryland Department of Planning's 2002 land use map for Washington County was used to find non-point sources of contamination. Well information and water quality data were also reviewed.

The susceptibility analysis is based on review of the existing water quality data for the Clear Spring Water System, the presence of potential sources of contamination in the source water assessment area, well integrity, and the inherent vulnerability of the aquifer. The Clear Spring Water System may be susceptible to contamination by microbiological contaminants. A filtration plant has been installed to treat microbiological contamination. It was determined that Radon-222, a naturally occurring contaminant, may pose a risk to the Clear Spring Water System. This water supply is not susceptible to contamination by inorganic compounds or synthetic organic compounds.

#### Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least some small amounts of 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 USEPA's Safe Drinking Water Hotline (1-800-426-4791).

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it can dissolve naturally occurring minerals and radioactive materials and pick up substances resulting from the presence of animals or human activity.

Possible contaminants consist of:

**Microbial contaminants**, such as viruses and bacteria, may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife

**Inorganic contaminants**, such as salts and metals, may be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming

Pesticides and herbicides may come from a variety of sources such as agriculture, urban stormwater runoff and residential uses

**Organic chemical contaminants**, including synthetic and volatile organic chemicals, are by-products of industrial processes and petroleum production, and may also come from gas stations, urban stormwater runoff and septic systems

Radioactive contaminants may be naturally occurring or be the result of oil and gas production and mining activities

#### How can I get involved?

For more information on getting involved, please contact the Town of Clear Spring at (301) 842-2252.

#### **Water Quality Data Table**

To ensure that tap water is safe to drink, EPA prescribes regulations which limit the number of contaminants in water provided by public water systems. The table below lists all the drinking water contaminants that we detected during the calendar year of this report.

Although many more contaminants were evaluated, only those substances listed below were found in your water. All sources of drinking water have some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not supply increased protection of public health.

A few naturally occurring minerals may improve the taste of drinking water and have nutritional value at low levels. 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 certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In this table you will find terms and abbreviations that might not be familiar to you.

To help you better understand these terms, we have supplied the definitions at the end of this document.

	MCLG or	MCL, TT, or	Your	Ra	nge	Sample		
Contaminant	MRDLG	MRDL	Water	Low	High	Date	Units	Typical Source
			Disin	fectants &		nt By-Produ	icts	, , , , , , , , , , , , , , , , , , ,
Chlorine	4	4	2	0.4	2	2024		Water additive used to control microbes
Total	4	4	Δ	0.4		2024	ppm	water additive used to control inicrobes
Trihalomet hanes	No goal for							
(TTHM)	the total	80	14	13.9	13.9	2023	ppb	By-product of drinking water disinfection
Haloacetic Acids	No goal for							
(HAA5)	the total	60	2	2.2	2.2	2023	ppb	By-product of drinking water disinfection
		- 00	_			2020	PPD	
								Not all sample results may have been used for
calculating the H				may be part	of an evaluat		ne where con	npliance sampling should occur in the future
	MCLG or	MCL, TT, or	Your	Ra	nge	Sample		
Contaminant	MRDLG	MRDL	Water	Low	High	Date	Units	Typical Source
				Inorgai	nic Contam	inants		
Nitrate								Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural
(measured as Nitrogen)	10	10	0.5	0.5	0.5	5/6/2024	nnm	deposits
Titlegen)	10	10	0.5	0.5	0.5	3/0/2024	ppm	asp essis
								Discharge of drilling wastes; Dishcarge fro
Barium	2	2	0.027	0.027	0.027	2023	ppm	metal refineries; Erosion of natural deposi
								Discharge from steel and pulp mills;Erosic
Chromium	100	100	2	2	2	2023	ppb	of natural deposits
Cironnum	100	100				2020	ррь	Erosion of natural deposits; Water additive
								which promotes strong teeth; Discharge
Fluoride	4	4	0.48	0.48	0.48	2023	ppm	from fertilizer and aluminum factories
					Turbidity			
		Limit (Tre	atment	Highes	st Level	Sample		
		Techni		_	ected	Date	Units	Typical Source
			. 90.0	2010			0	31
								a ii b
		1 N	ſU	0.	11	2024	NTU	Soil Runoff
						Sample		
		Required Limit		% Meeting Limit		Date		
0.2			ITU 100%		00/	0004		Soil Runoff
		0.3 N	10	10	<b>U</b> %	2024		Soil Kulloff
Γurbidity is a me	easurement of	the cloudiness o	f the water ca	used by susp	ended partic	les. We monito	or it because	it is a good indicator of water quality and the
<u> </u>					ness of our fi			
				Lea	d and Cop	per		
	Sample	Action Level	90th	# Of Sites		Range of Sam	pling Taps	
Contaminant	Date		Percentile	Over AL	Units	Low	High	Typical Source
Commitment	Date	( :=)	1 CI CCITUIC	J TOT TIL	Office	LOW	111211	Corrosion of household plumbing system
		I			I	ı		Erosion of natural deposits; leaching from
								Liosion of natural deposits, leaching no

effectiveness of our filtration.								
Lead and Copper								
	Sample	Action Level	90th	# Of Sites		Range of Sam	pling Tap <sub>S</sub>	
Contaminant	Date	(AL)	Percentile	Over AL	Units	Low	High	Typical Source
Copper	6/30/2022	1.3	ND<0.05	0	ppm	<0.05	<0.05	Corrosion of household plumbing systems; Erosion of natural deposits; leaching from wood preservatives
Lead	6/30/2022	15	ND<2	0	ppb	<2	<2	Corrosion ot household plumbing systems; Erosion of natural deposits
Organic Contaminants								
Regulated			Highest	Rai	nge	Sample		
Contaminants	MCLG	MCL	Range	Low	High	Date	Units	Typical Source
DI(2- ETHYLHEXYL) PHTHALATE	0	6	1.07	1.07	1.07	8/22/2023	ppb	Discharge from rubber and chemical factories
DIBROMO- CHLORO- METHANE	0.06	0.1	0.00072	0.00072	0.00072	3/26/2019		
HEHHANE	0.00	0.1	0.00072	0.00072	0.00072	3/20/2019	ppm	

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. Washington County is responsible for providing high quality drinking water and removing lead pipes but cannot control the variety of materials used in plumbing components in your home. You share the responsibility for protecting yourself and your family from the lead in your home plumbing. You can take responsibility by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Before drinking tap water, flush your pipes for several minutes by running your tap, taking a shower, doing laundry or a load of dishes. You can also use a filter certified by an American National Standards Institute accredited certifier to reduce lead in drinking water. If you are concerned about lead in your water and wish to have your water tested, contact Clear Spring Town Hall at 301-842-2252. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>.

An initial inventory of service line pipe materials located within our service area was required to be submitted to the Maryland Department of the Environment (MDE) by October 16, 2024. Our initial inventory was submitted to MDE on 2/5/2025. The report was late due to more time needed to research and verify dates of installation. Once the inventory was submitted the Clear Spring Water System's violation was closed. The inventory is available upon request.

#### **PFAS Statement**

PFAS – short for per- and polyfluoroalkyl substances – refers to a large group of more than 4,000 human-made chemicals that have been used since the 1940s in a range of products, including stain- and water-resistant fabrics and carpeting, cleaning products, paints, cookware, food packaging and fire-fighting foams. These uses of PFAS have led to PFAS entering our environment, where they have been measured by several states in soil, surface water, groundwater, and seafood. Some PFAS can last a long time in the environment and in the human body and can accumulate in the food chain. The Maryland Department of the Environment (MDE) conducted a PFAS monitoring program for Community Water Systems from 2020 to 2022. The results are available on MDE's website: <a href="https://mde.maryland.gov/PublicHealth/Pages/PFAS-Landing-Page.aspx">https://mde.maryland.gov/PublicHealth/Pages/PFAS-Landing-Page.aspx</a>.

The Environmental Protection Agency (EPA) finalized regulations for 6 PFAS compounds in drinking water in April 2024. The MCLs for PFOA and PFOS are each 4.0 parts per trillion (ppt). The MCLs for PFNA, PFHxS, and HFPO-DA (GenX chemicals) are each 10 ppt. Additionally, a mixture of two or more of the following chemicals (PFNA, PFHxS, HFPO-DA, and PFBS) will be regulated with a Hazard Index of 1 (unitless) to determine if the combined levels of these PFAS pose a risk and require action.

## **Voluntary Monitoring**

The Town of Clear Spring conducts routine testing of your water system that is not included in the Water Quality Data Table. MDE has also completed testing that is not included in the Water Quality Data Table. A list of these parameters and their results are in the Table of Results of Customer Interest below.

PARAMETER	LEVEL/RANGE DETECTED	UNIT OF MEASUREMENT	
pH	7.2-8.5	Standard Unit	

# **Important Terms**

Unit / Term Descriptions					
Unit / Term	Definition				
ppm	ppm: parts per million, or milligrams per liter (mg/L) or one ounce in 7,350 gallons of water				
ppb	ppb: parts per billion, or micrograms per liter ( $\mu g/L$ ) or one ounce in 7,350,000 gallons of water				
ppt	ppt: parts per trillion; or one ounce in 73,500,000 gallons of water				
pCi/L	pCi/L: picocuries per liter (a measure of radioactivity)				
NA	NA: Not applicable				
ND	ND: Not detected				
NR	NR: Monitoring not required but recommended				
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is 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				
AVG	Regulatory compliance with some MCL's is based on running average of monthly samples				
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water				
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				
MRDLG	MRDLG: Maximum residual disinfection 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				
MRDL	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 contaminant.				
MNR	MNR: Monitored Not Regulated				
MPL	MPL: State Assigned Maximum Permissible Level				

For more information about the

Town of Clear Spring Water System Contact Clear Spring Town Hall at (301) 842-2252