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

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, that can be naturlly-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, that 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, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural application, and septic systems.
- Radioactive contaminants, that can be naturally orccurring or be the result of oil and gas production and minimg activities.

In order to ensure that tap water is safe to drink, the U.S. EPA and the State Board prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

#### ADDITIONAL GENERAL INFORMATION ON 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 the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the U. S. EPA's Safe Drinking Water Hotline (1-800-426-4791).

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. U.S. EPA/Centers for Disease Control (DCD) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1800-426-4791).

	TERMS USED IN THIS REPORT
Level 1 Assessment	A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.
Level 2 Assessment	A level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.
Maximum Contaminant Level (MCL)	The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
Maximum Contaminant Level Goal (MCLG)	The level of a contaminant in drinking water below which there is not known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency (U.S. EPA).
Maximum Residual Disinfectant Level (MRDLG)	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.
Primary Drinking Water Standards (PDWS)	MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.
Public Health Goals (PHG)	The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.
Regulatory Action Level (AL)	The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.
Scondary Drinking Water Standards (SDWS)	MCLs for contaminants that affect taste, odor, or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL level.
Treatment Technique	A required process intended to reduce the level of a contaminant in drinking water.
Variances and Exemptions	Permissions from the State Water Resources Control Board (State Board) to exceed an MCL or not comply with a treatment technique under certain conditions.
ND	Not detectable at testing limit
ppm	Parts per million or milligrams per liter (mg/L)
ppb	Parts per billion or micrograms per liter (ug/L)
ppt	Parts per trillion or nanograms per liter (ng/L)
ppq	Parts per quadrillion or picogram per liter (pg/L)
pCi/L	Picocuries per liter (a measure of radiation)

# City of Westmorland

## CONSUMER CONFIDENCE REPORT

2023



The City of Westmorland is pleased to send you our annual Water Quality Report, which provides a summary of last year's water quality for our customers. We test the drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 to December 31, 2023 and may include earlier monitoring data.

The City of Westmorland Water Treatment Plant treats surfache water from the Trifolium South 5 Canal and the Westside Main Canal. The IID completed a Watershe Sanitary Survey in December 2020. A copy of the assessment is available at SWRCB, DDW District Office, 2375 Northside Dr. Suite 100, San Diego, CA 92108 You may request a summary by contacting the SWRCBI DDW office at 619-525-4159.

We test the drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 to December 31, 2023 and may include earlier monitoring data.

### Este informe contiene informatcion muy importante sobre su agua para beber. Favor de comunicarse a City of Westmorland WTP at (760) 344-9274.

We strive to provide our customers with accurate information about their water. The City of Westmorland City Council meets every first and third Wednesday of the month beginning at 6:00 p.m. at City Hall located at 355 South Center Street, Westmorland, CA. The public is welcome to attend. For mor information please contact Ramiro Barajas, P.W. Supervisor at (760) 344-9474.

City of Westmorland City Hall 355 S. Center St., Westmorland, CA 92281 760-344-3411 (office) www.cityofwestmorland.net

#### DRINKING WATER CONTAMINANTS DETECTED

Tables 1, 2, 3, 4, 5, 6, 7 and the summary of violations list all of the drinking water contaminants that were detected during the most recent sampling for the constituent. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The State Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the data, though representative of the water quality, are more than one year old. Any violation of an AL, MCL, MRDL, or TT is asterisked. Additional information regarding the violation is provided later in this report.

#### Table 1 - SAMPLING RESULTS SHOWING THE DETECTION OF COLIFORM BACTERIA No. of Microbiologica Highest # of PHG TYPICAL Months in MCL (MCLG) SOURCE Contaminants Detection Violation Human and animal 0 NONE 0 Coliform (a) fecal waste (a) Routine and repeat samples are total coliform-positive and either is E. coli-positive or system fails to take repeat samples following E. coli - positive routine sample or system fails to analyze total coliform-positive repeat sample for E. coli. Table 2 - SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER IN DISTRIBUTION SYSTEM No. Sites Lead and 0th Percentile Sample PHG TYPICAL SOURCE Sample Exceeding AL Date Level Detected Copper AL. allastad ternal corrosion of household \*Lead water plumbing systems; discharges Augus 15 0.2 Not Detected 0 10 (ppb) 2020 from industrial manufacturers; rosion of natural deposits. internal corrosion of household \*Copper August lumbing systems; erosion of Not Detected 0 1.3 0.3 10 natural deposits; leaching from 2020 (ppm) wood preservatives. Table 3 - SAMPLING RESULTS SHOWING SODIUM AND HARDNESS Chemical or Constituent Sample Level PHG MCI TYPICAL SOURCE and Reporting Units Date (MCLG Detected Sodium (mg/L) Salt present in the water and is August 130 N/A NONE Source Water 2023 enerally naturally occuring. sum of polyvalent cations Hardness (ppm) August present in the water, generally 350 N/A NONE Source Water 2023 magnesium and calcium, and e usually naturally occurring. Table 6 - DETECTION OF UNREGULATED CONTAMINANTS SECONDARY UNTREATED WATER Level Detected Notification Units Chemical or Constituent 7/27/2023 Level Total Alkalinity 170 mg/L NA Bicarbonate (HCO3) 200 mg/L NA 8.1 pH Units NA pН 190 Boron (B) ug/L 1 ppm Calcium (Ca) 91 mg/L NA Magnesium (Mg) 31 NA mg/L Potassium(K) 5.8 mg/L NA Sodium (Na) 130 mg/L NA Vanadium (V) 48 ug/L NA Table 7 - SAMPLING RESULTS SHOWING TREATMENT OF SURFACE WATER SOURCES Treatment Technique - Conventional Filtration Turbidity Performance Standards (b) Turbidity of the filtered water must: must be met through the water treatment 1-Be less than or equal to .25 NTU in process. (b) Turbidity (measured in NTU) 95% of measurements in a month. is a measurement of the cloudiness of 2 - Not exceed 1.0 NTU for more water and is a good indicator of water than eight consecutive hours. quality and filtration performance. 3- Not Exceed 1.5 NTU at any time. Lowest monthly % of samples that met 95.0% Turbidity Performance Standard No. 1

0.18

0

Highest Single turbidity measurement

Number of violations of any surface

water treatment requirements.

during the year.

Table 4 -	DETEC TIO	NOF	CONTAMINANTS	WITH A PRIM	ARY DRINKI	NG WA	TER STA	ANDARDS					
Chami	aal or Cong	tituant	Sample Dates	Highest 2023	Range	MCL	PH	PHG					
	Chemical or Constituent (reporting unit)		Four Quarters	LRAA or 4	Detected	[MRDL	(MCL		TYPICA	AL SOU	JRCE OF CONTAMINANT		
(11			rour Quarters	quarter Average	Dereered	LINIKDL	I [MRD	LG]					
Trihalome	ethanes TT	НМ (рр	b) Quarterly	82*	62-82	80	NA	A By products when chlorine and organics come in conta			rine and organics come in contact.		
Haloaceti	ic Acids HA	A5 (ppl	) Quarterly	20	19-20	60	NA	A Various natural and manmade sources			nmade sources		
Alumi	inum (AI) (	ppm)	2023	0.22	.08435	1	0.0	0.06 Leaching from natural deposits					
Ch	nlorine (pp	m)	2023	1.3	.70-1.19	4	4	4 Drinking water disinfectant added for treatment					
Chemie	cal or Cons	tituent	Sample Date	Level Detected	MCL	PHG	TYPICAL SOURCE OF CONTAMINANT						
(Re	porting Un	its)	Sample Date	Level Detected	MCL	(MCLG							
		<i>(</i> <b>T</b> )	2022	2.4	10	0.004	· ·				aining arsenic in excess of the MC		
Arse	Arsenic (As) (ug/L)		2023	3.4	10	0.004pp	b over many years may experience skin damage or circulatory system						
							problems, and may have an increased risk of getting cancer. Some people who drink water containing barium in excess of the MC						
Bari	Barium (Ba) (ppm)		2023	150	1	2ppm	over many years may experience an increase in blood pressure.						
Bull	Barran (Ba) (ppm)					Some neonle who					o drink water containing barium in excess of the MC		
Chroi	mium (Tot	al Cr)	2023	140	50	ug/L	over many years may experience allergic dermatitus.						
	hloride (Cl		7/15/1905	130	500	mg/L					sits; seawater influence.		
		/				Ũ	Some p	eople who d	lrink wate	er cont	aining flouride in excess of the		
		<i>(</i> <b>T</b> )	2022	0.42	2		federal MCL of 4 mg/L over many years may get bone disease,						
Fluo	Fluoride (F) (mg/L)		2023	0.42	2	1ppm	includi	ng pain and t	tendernes	s of th	e bones. Children who drink water		
							containing fluoride in excess of the state MCL of 2mg/L may get						
Specific	Conductan	ce (E.C.)		1200	1600	umbos/ci	n Substar	ices that for	m ions w	hen in	water; seawater influence.		
	ulfate (SO4	/	2023	290	500	ug/L					sits; industrial wastes.		
	inganese (N		2023	47	50	ug/L	_	ng from natu			-		
Total	Filterable F	Residue	2023	760	1000	mg/L	_	/leaching fro					
	Zinc (An)		2023	61	5000	ug/L	Runoff	Runoff/leaching from natural deposits; industrial wastes.					
			IINANTS WITH A <u>SE</u>			NDARD -	NOT FOU		FED WATE	ER			
	nical or Constitu Reporting Units		Sample Date	Average Level Detected	Range of Detections	MO	L	PHG (MCLG)			TYPICAL SOURCE		
			4 1 1 2000						Erosion of N	Vatural de	posits; residue from some surface water treatme		
* Alı	* Aluminum (Al) (ppb)		4 samples in 2023	595	190-1700	20	0	NS	processes.				
	* Iron (Fe) (ppb)		4 samples in 2023	528	130-1600	30	0	NS	Leaching fro	om natura	l deposits; industrial waste.		
	nical or Constitu		Sample Date	Level Detected	MCL		TYPICAL SOURCE						
	Reporting Units ent Color (colo		7/28/2023	60	15	Maturelle	Naturally occurring organic materials						
		,	7/28/2023		3	-	-	-					
Odor	Odor Threshold (TON)			1		Naturally	Naturally occurring organic materials						
	*Turbidity		7/28/2023	25	5								
		• .	5/20/2022	100	500						chlorite in excess of the MCL could experience		
Chie	Chloride (Cl) (mg/L)		7/28/2023	130	500		system effects. Similar effects may occur in fetuses of pregnant women who drink wter containing in excess of the MCL. Some people may experience anemia						
					chlorite in excess of the MCL. Some people may experience anemia.								
Specific Cond	Specific Conductance (e.C.) (umhos/cm)		) 7/28/2023	1200	1600		Substances that form ions when in water; seawater influence						
Ars	Arsenic (As) (ug/L)		7/28/2023	3.4	10		Some people who drink water containing arsenic in excess of the MCL over many years may experience sl						
	Arsenic (As) (ug/L)		112012020	5.1	3.4 10 damage or circulatory system problems, and may have an increased risk of getting cancer.								
Ba	Barium (Ba) (ug/L)		7/28/2023	150	1000	Some peo	Some people who drink water containing barium in excess of the MCL over many years may experience						
Da	Barium (Ba) (ug/L)		1120/2025	150	1000	increase in	hlood pres	sure.					
							Some people who drink water containing flouride in excess of the federal MCL of 4 mg/L over many years						
Flo	Flouride (F) (mg/L)		7/28/2023	0.42	2		ay get bone disease, including pain and tenderness of the bones. Children who drink water containing						
					flouride in	ouride in excess of the state MCL of 2 mg/L may get mottled teeth.							
Sulfate (SO4) (mg/L)			7/28/2023	290	500	Runoff/lea	Runoff/leaching from natural deposits; industrial wastes						
Total Filterable Residue/TDS (mg/L)		7/28/2023	760	1000	Runoff/lea	Runoff/leaching from natural deposits							
	Zinc (Zn)		7/28/2023	61	5000	Runoff/lea	Runoff/leaching from natural deposits; industrial wastes						
	(***)		<u> </u>	·	·	<u> </u>							
UMMARY INF	ORMATION F	OR VIOLA	TION OF A MCL, MRDI	, AL, TT, OR MONITO	ORING AND REPO	RTING	SUMMAF	RY INFORMAT	ION FOR V	VIOLAT	ION OF A MCL, MRDL, AL, TT OR		
EQUIREMENT	IN TREATED	WATER					MONITO	RING AND RE	PORTING	REOUR	EMENTS IN		
			Actions Taken to Corre	t				MONITORING AND REPORTING REQUIREMENTS IN					
Violation	Explanation	Duration	the Violation	Health	Effects Language		UNIKEA	INTREATED RAW WATER					
			Westmorland is working	on Some people who d	lrink water containii	19	Violation	Explanat	ion	Duration	Actions Taken to Correct the Violation		
TTHM I	RAA	One	a project to improve		excess of the MCL			1					
	Violation of		production techniques at		perience liver, kidne		* Turbidity	Soil Runoff		l test per	Water Treatment Plant is reducing the turbidity		
	MCL	2023	the Water Plant including		stem problems, and	• ·			у	/ear	successfully.		
			THM striping system.	an increased risk of		,	* Apparent	Naturally occurrin	ng organic 2	test per	Water Treatment Plant is reducing the color		
	Failure to			We are required to monitor your drinking water			Color	materials		/ear	successfully.		
						00101		*	cai	successiuity.			
Violtion of			Westmorland prepared a		for specific contaminants on a regular basis Results of regular monitoring are an indicato			Erosion of natural		tect nor	Water Treatment Plant removes Aluminum and mini		
1 1 1				0	0		* Aluminum	residual from som	ie surface	test per			
ead and	perform Lead	2023	sampling plan that must b		r drinking water med			water treatment p	V	ear	Aluminum is found in treated potable water.		
opper P			signed and verified		2023, we did not co								
opper F Ionitoring	and Copper			monitoring for lead	monitoring for lead and copper and the cannot be sure of the quality of your dr		1	Leaching from nat	tural 4	test per	HPUD Water Treatment Plant removes Iron and no		
opper F Ionitoring	festing		annually.				* Iron	Leaching nomina	-uiui	r teor per	The ob-to and the annual tension of the and no		
opper F Ionitoring			annually.		he quality of your d		* Iron	deposits; industri		/ear	significant Iron (Fe) is found in treated potable water		