Violation Type

## **TEST RESULTS**

Date Printed: 3/12/2025

NE3114103

Microbiological Highest Number of Positive Samples						MCL				M	CLG LI	kely Source of Co	ntamination	Violations Present		
No Detected Results	were Fo	ound in the Calen	dar Year of 2024													
Lead and Copper	Monitoring Period 9		90th Percentile		Range U		AL	Site	Sites Over AL		Likely Source of Contamination					
COPPER, FREE	PPER, FREE 2020 - 2022 (		0.169		0.0186 - 0.671 ppn		1.3	0	0		Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing.					
LEAD	2020 - 2022		0.686	0.686		ppb	15	0	0		Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing.					
Regulated Contaminants   Collection Date			e   Highest Va	lue	Range	T	Unit	MCL	CL MCLG Like		kely Source of Contamination					
ARSENIC		3/18/2024 1.6			1.6		ppb	10	0		osion of natural deposits; runoff from orchards; runoff frectronics production wastes.		ff from glass and			
BARIUM		7/24/2023 0.213			0.213		ppm	2	2	Discharge natural dep			Iling wastes; Discharge from metal refineries; Erosion of			
CHROMIUM		7/24/2023 3.5			3.5		ppb	100	100	Disc	ischarge from steel and pulp mills; Erosion of natural deposits.		deposits.			
FLUORIDE		7/24/2023 0.285			0.285		ppm	4	4		Erosion of natural deposits; water additive which promotes strong teeth; Fertilizer discharge.			otes strong teeth;		
NITRATE-NITRITE		10/16/2024 11			0.493 - 11		ppm	10	10		Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits					
SELENIUM		4/10/2024	024 41.1		2.6 - 41.1		ppb	50	) 50 Erosion		ion of	of natural deposits				
Radiological Contan	Collection E	Date Highest Valu		ue	Range		Un	it N	ICL	MCLG	Likely Source of	Contaminati	on			
COMBINED RADIUM (-226 & -228)			12/16/2024	12/16/2024			1.69		pCi/l			0	Erosion of natural	l deposits		
GROSS ALPHA, INCL. RADON & U		1/30/2024	1/30/2024		9.02			pC	/L 1	5	0	Erosion of natural	deposits			
RADIUM-228		12/16/2024	12/16/2024		1.69			pC	/L		0 Erosion of na		ural deposits			
Unregulated Water Quality Data				Collection Date				Hi	Highest Value			Range		Unit	Secondary MCL	
SULFATE		9/12/2022				258				80.6 - 258 mg/L		ma/l	250			

No Violations Occurred in the Calendar Year of 2024 The City of Humphrey has taken the following actions to return to compliance with the Nebraska Safe Drinking Water Act:

Category

## Additional Required Health Effects Language:

Infants below the age of six months who drink water containing nitrate in excess of the MCL could become seriously ill and, if untreated, may die. Symptoms include shortness of breath and blue baby syndrome.

Analyte

There are no additional required health effects violation notices.

The City of Humphrey lead service line Inventory has been prepared and can be accessed here: City of Humphrey Dffice 203 Elm St

Compliance Period