

TO: Clear Lake Elem

RE: 2085 W Drahner; Oxford

WSSN: 2141363
PURPOSE: Routine

DATE: May 16, 2023

SAMPLE #: 62674

COLLECTED BY: Geoff Todd

ANALYTICAL REPORT

PARAMETER	Result	Date/Time Sampled		Sample Location	Date/Time Analyzed		Analyst	EPA's MCL / AL	R/L	Testing Method
Total Coliform Bacteria E-Coli Bacteria	Not Detected	5/10/23	12:24p	Kit 3 Comp Sink	5/10/23	2:10p	VC	0	1 cfu/100ml	9223B
	Not Detected	5/10/23	12:24p	Kit 3 Comp Sink	5/10/23	2:10p	VC	0	1 cfu/100ml	9223B



UNDERSTANDING YOUR REPORT

Terms Explanation

Parameter The contaminate we tested for in your sample

Not Detected The contaminate was not found above the reporting limit Positive In an absence/presence test the contaminate was found

MPN Most probable number

ppm Parts per million denotes one part per 1,000,000 parts; This is equivalent to one drop of water diluted into 50 liters

ppb Parts per billion denotes one part per 1,000,000,000 parts; This is equivalent to one drop of water diluted into 250 chemical drums

Sample Location The faucet or fixture where the sample was collected

Holding Time The time between sample collection and testing; for compliance must not exceed 30 hours for Total Coliform, 48 hours for Nitrates/Nitrites

Outside of Temp

The sample was received outside the Thermal Preservation is required for certain test

Analyst The initials of the location or of who tested your water

EPA Environmental Protection Agency is a government agency whose purpose is to protect human health and the environment

MCL Maximum Contaminate Level is highest level of a contaminate allowed in drinking water as set by the EPA

AL Action Level - EPA level If exceeded triggers treatment or other requirements

NSDWS National Secondary Drinking Water Standard is an unenforceable recommended limit of a contaminate set by the EPA

The reporting limit is a quality control measure. A parameter would need to be above this level to register a reliable result

Testing Method The testing method is the procedure we used to test your sample

More information on drinking water can be found at: https://www.epa.gov/environmental-topics/water-topics