

A good mind. A good heart. A strong fire.

Collection Date	Result (E.Coli MPN/100 mL)	Status	Reason	Flag Color
5/9/2022	1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
5/10/2022	< 1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
5/11/2022	<1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
5/16/2022	12	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
5/17/2022	<1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
5/18/2022	44	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
5/23/2022	2	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
6/2/2022	1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
6/6/2022	2	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
6/14/2022	49	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
6/20/2022	<1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
6/27/2022	<1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
7/5/2022	29	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
7/11/2022	<1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
7/18/2022	<1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
7/21/2021	1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
7/26/2022	5	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
8/1/2022	1	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
8/8/2022	11	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
8/15/2022	179	Open	Sample did NOT exceed EPA E.coli criteria for single sample maximum	Green
8/22/2022	866	Advisory	Sample did exceed EPA E.coli criteria for single sample maximum	Yellow

Geometric Mean of Samples Collected Over a 30-day Period 6	6.289891	
--	----------	--