

Bloomington

2200 West 94th Street Bloomington, MN 55431 952-456-8470

Detroit Lakes

22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465

Hibbing

1111 7th Ave. E. Hibbing, MN 55746 218-440-2043

Laboratory Results August 16, 2021

Report To: Aaron Thompson

PO Box 134 Olivia, MN 56277 Bill To: Aaron Thompson

PO Box 134 Olivia, MN 56277

Lab Code: Matrix:

D020136-01

Sample Description:

3076 330th Ave, Marshall, MN 56258

Date/Time Sampled:

Water 08/10/2021 16:00

Samplers:

Aaron Thompson

Date/Time Received:

Sampling Point:

08/11/2021 18:28

Well ID:

Outside Spigot

Sample Receipt Temperature °C:

4.7

Sample Receipt Information:

Samples received on ice.

Analyte	Result	Units	Analyte Qualifiers	RL	DF	Allowable Limit	Analysis Method	Preparation Method	A == 0	F
Microbiological Total Coliform Bacteria	Absent	N/A		1	1	Absent	SM9223B-16	Colilert	08/11/21 20:06	Facility
		Laboratory Inter Agency.	pretation: The Tota	d Coliforn	n result !	MEETS the prima	ry drinking water standards	set by the US Environm	ental Protection	
E. Coli Bacteria	Absent	N/A		1	1	Absent	SM9223B-16	Colilert	08/11/21 20:06	DI
		Laboratory Interpretation: The E. Coli result MEETS the primary drinking water standards set by the US Environmental Pro							otantian A	DL
Classical Chemistry P	arameters							ne ob Environmentar i i	stection Agency.	
Nitrite as N	< 0.03	mg/L		0.03	1	1	EPA 353.2		08/12/21 12:12	DI
		Laboratory Inter Agency.	pretation: The Nitri	ite as N re	sult ME	ETS the primary of	drinking water standards set	by the US Environmenta	al Protection	DL
Nitrate as N	< 0.0300	mg/L		0.0300	1	10	EPA 353.2 (calc.)		09/12/21 12 12	
		Laboratory Interparts Agency.	pretation: The Nitra	ite as N re	sult ME	ETS the primary	drinking water standards set	by the US Environments	08/12/21 12:12 al Protection	DL
Nitrate/Nitrite as N (N+N)	< 0.03	mg/L		0.03	1	10	EPA 353.2		08/12/21 11:00	DL

Qualifiers and Definitions

Item	Definition	
RL	Reporting Limit (Corrected for dilution factor when applicable due to sample preparation variation.)	
DF	Dilution Factor	
DL	Indicates test performed by RMB Environmental Laboratories - Detroit Lakes.	