

09/30/2024 08:08

# **Burnsville**

501 Highway 13 East Suite 104 Burnsville, MN 55337 952-456-8470

## **Detroit Lakes**

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

## Virginia

110 1/2 S 15th Avenue W Virginia, MN 55792 218-440-2043

**Laboratory Results** October 17, 2024

**Date/Time Sampled:** 

Date/Time Received:

Report To: Bad Medicine Lake Association

Monette Lundquist 37617 Red Top Road Ponsford, MN, 56575 Bill To: Bad Medicine Lake Association

BMLAA Treasurer 37617 Red Top Road Ponsford, MN, 56575

North of Northern Island

Surface Water Project:

Lab Code: D066824-01 Matrix: Wtr-Surf

09/29/2024 14:35

Sample Type: Sample **Collection Method:** LKSURF2M

Sampled by:

**Sample Description:** 

Sample Receipt Information See chain of custody.

Analyte	Result	Units	Sample RL	DF	Preparation Method	Prepared	Analysis Method	Analyzed	Analyte Qualifiers	Facility
Metals										
Mercury, Low Level	< 0.500	ng/L	0.500	1	EPA 1631E	10/02/24 14:37	EPA 1631E	10/08/24 18:07		BL
Mercury, Low Level Blank	< 0.500	ng/L	0.500	1	EPA 1631E	10/02/24 14:37	EPA 1631E	10/14/24 17:03		BL



# **Burnsville**

501 Highway 13 East Suite 104 Burnsville, MN 55337 952-456-8470

## **Detroit Lakes**

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

# Virginia

110 1/2 S 15th Avenue W Virginia, MN 55792 218-440-2043

**Laboratory Results** October 17, 2024

Report To: Bad Medicine Lake Association

Monette Lundquist 37617 Red Top Road Ponsford, MN, 56575 BMLAA Treasurer 37617 Red Top Road Ponsford, MN, 56575

Bill To: Bad Medicine Lake Association

Surface Water Project:

Lab Code: D066824-02 Matrix: Wtr-Surf

**Date/Time Sampled: Date/Time Received:** 

09/29/2024 15:00 09/30/2024 08:08 **Sample Description:** South End - High Pines

Sample Type: Sample **Collection Method:** LKSURF2M

Sampled by:

Sample Receipt Information See chain of custody.

Analyte	Result	Units	Sample RL	DF	Preparation Method	Prepared	Analysis Method	Analyzed	Analyte Qualifiers	Facility
Metals										
Mercury, Low Level	< 0.500	ng/L	0.500	1	EPA 1631E	10/02/24 14:37	EPA 1631E	10/08/24 18:02		BL
Mercury, Low Level Blank	< 0.500	ng/L	0.500	1	EPA 1631E	10/02/24 14:37	EPA 1631E	10/08/24 17:57		BL

#### **Qualifiers and Definitions**

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