

Wisconsin State Laboratory of Hygiene 2601 Agriculture Drive, PO Box 7996 Madison, WI 53707-7996 (800)442-4618 - Fax (608)224-6213 http://www.slh.wisc.edu

# Laboratory Report

### **Environmental Health Division**

## WSLH Sample: 795863001

Invoice To: WILBUR PETERS 8780 MORGAN RD MINOCQUA, WI 54548 Customer ID: 74401162

System Name: LAKELAND SANITARY DIST 1 City: MINOCQUA Collection Date/Time: 6/10/2025 15:00 Collected By: WILBUR PETERS County: 44 - Oneida Source Code: D-Distribution System Collection Address: 382 USH 51 Location of Sample: BACK SHOP SAMPLE TAP Monitor Point ID: D-20 PWS ID#: 74401162 WI Unique Well#: Entry Point ID: Date Received: 6/11/2025 Date Reported: 6/12/2025 Sample Type: D-Rout Dist Comp & FU

# Microbiology

Analyte	Analysis Method	Result	Units	LOD	LOQ
Prep Date: 06/11/25 08:56	Analysis Date: 06/12/25 09:5	58 Prep Method:	SM9223B		
Total Coliform - Colilert	SM9223B	Absent	/100mL		
E. Coli - Colilert	SM9223B	Absent	/100mL		

## **Field Data**

Analyte	Analysis Method	Result	Units	LOD	LOQ	
Prep Date: No Prep Step	Analysis Date: 06/11/25 10:39					
Chlorine Total Residual	Field Chlorine Data	0.38	mg/L			



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WSLH Sample: 795863001

WDNR LAB ID:113133790 NELAP LAB ID:2091

EPA LAB ID:WI00007, WI00008 WI DATCP ID:105-415

#### List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification (for PFAS the LOQ = MRL) ND = None detected. Results are less than the LOD F next to result = Result is between LOD and LOQ Z next to result = Result is between 0 (zero) and LOD if LOD=LOQ, Limits were not statistically derived

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/about/compliance/nelac-laboratory-accreditation Results, LOD and LOQ values have been adjusted for analytical dilutions and percent moisture where applicable.

Results relate only to the items tested.

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The water microbiology unit analyzes samples as received and not all samples are tested for preservation before analysis is performed.

## **Responsible Party**

Inorganic Chemistry: Graham Anderson, Supervisor 608-224-6281 Metals: Graham Anderson, Supervisor 608-224-6281 Organics: Erin Mani, Supervisor 608-224-6269 Environmental Toxicology: Dawn Perkins, Supervisor 608-224-6230 Water Microbiology: Martin Collins, Supervisor 608-224-6239 Radiochemistry: Jesse Wouters, Supervisor 608-224-6227 Trace Elements: Christa Dahman, Supervisor 608-224-4320