Well Water

Gorham & Ware

2032 Kam Current Road Gorham ON P7G OK5

Drinking Water System Number 260009880



Committed to the success of every student www.lakeheadschools.ca



Annual Report

2021

Integrity Acceptance Empathy Respect Responsibility

You belong here

Part III Form 2

ANNUAL WELL WATER REPORT

LAKEHEAD DISTRICT SCHOOL BOARD

GORHAM WARE PUBLIC SCHOOL 2032 Kam Current Road, Gorham, ON. P7G 0K5

Drinking-water System Number: 260009880

The Period being reported: January 1, 2021 TO December 31, 2021 Waterworks Type (O. Reg. 170/03): SMALL NON-MUNICIPAL NON-RESIDENTIAL DESIGNATED FACILILTY Population Served: 142

Maximum flow rate Capacity: **1.25 Litres per second** Is this drinking-water system seasonally operated? **NO** Area serviced by the Drinking-water system: **SCHOOL**

The following questions about designated and public facilities are for Small municipal non residential systems only

Number of designated facilities served by the drinking-water system: **ONE** Name of each designated facility: **<u>GORHAM WARE PUBLIC SCHOOL</u>** Address of each designated facility: **2032 Kam Current Road, Gorham ON. P7G 0K5** Interested Authority for each designated facility served: **MINISRTY OF EDUCATION**

1. DESCRIPTION OF THE SYSTEM:

Source(s) of raw water:

✓ Groundwater Surface Ground water under direct influence of surface water

If the source is groundwater or GUDI: Groundwater: **YES** GUDI: **NO** Number of wells: **ONE**

Sample location names: Raw: WELL OUTLET Treated Water Distribution Point: WASHROOM List of chemicals used: CHLORINE Does the Drinking-water system have disinfection: YES Disinfection methods: (Check the boxes that apply)

- ✓ Chlorination
- \Box Chloramination
- \Box Chlorine Dioxide
- □ Ozonation
- \Box UltraViolet
- \Box Others Specify

<u>Treatment type:</u> (Check the boxes that apply)

- \Box Coagulation
- □ Flocculation
- \Box Sedimentation
- □ Filtration
- □ Filter Medium
- □ Membrane Filtration
- □ Membrane Filtration Type
- □ Alkalinity Adjustment
- □ pH Adjustment
- □ Clarifier- Sludge Blanket
- \Box Clarifier Upflow
- □ Dissolved Air Flotation
- □ Fluoridation
- □ Iron Sequestering
- \Box Softening
- □ Stripping
- ✓ Taste and Odour Control
- □ Zebra Mussel Control

2. Adverse Results

Total number of adverse results during this reporting period for microbiological, chemical, chlorine residual, malfunction of other disinfection equipment, turbidity: For each incident of adverse result, please list the following:

No adverse conditions for this reporting period.

3. Summary of results

11. 1.	1 • 1	,
Microbiol	logical	parameters:

microbiologicarpe				
Туре	Number of	Range of	Range of	Range of
	samples taken	E. coli or Fecal results (Min-Max)	Total coliform results (Min-Max)	Background or HPC results (Min – Max)
Raw	24	0	0	ABSENT
Distribution	24	ABSENT	ABSENT	0 TO 7

4) Chemical testing done under Schedule 13 or 14 or 15 during the period covered by the report.

a) INORGANIC PARAMETERS (including lead and nitrate and nitrite and Fluoride)

Parameter	Sampling Result	Standard	Frequency of Sampling
Nitrate and Nitrite as N Nitrate-N Nitrite-N Nitrate and Nitrite as N Nitrate-N Nitrite-N Nitrite-N Nitrite-N Nitrite-N Nitrite-N Nitrite-N Nitrite-N Nitrite-N	$\begin{array}{c} 1.50\\ 1.50\\ <0.010\\ 1.40\\ 1.40\\ <0.010\\ 1.44\\ 1.44\\ <0.010\\ 1.13\\ 1.13\\ <0.010\\ \end{array}$	10 10 1 10 10 1 10 10 10 10 10 10 1	June September December March
Lead (Pb) 2 standing 2 flushed 3 standing 3 flushed 9 standing 9 flushed	3.1 1.3 2.2 1.2 7.6 2.6	10	May 2021

Next 60 month tests are due in 2025.

Summary of the most recent Organic and Inorganic parameters sampled are provided in Appendix A.

- 5. Major Expenses incurred during the period covered by the report To install required equipment: N/A To repair equipment: N/A To replace equipment: \$10,000
- 6. Providing information relating to compliance with the regulation: A copy of the annual report given to each designated facility served by the drinking-water system; Yes

A copy of the annual report given to each Interested Authority of each designated facility served by the drinking-water system. **Yes, the Ministry of Education**

A copy of the annual report will be provided to every person who requests a copy **Yes by contacting the school main office or the Board's web site.**

Means that were used to share the information in this annual report: Web Site: <u>www.lakeheadschools.ca</u>

Date of the report May 5, 2022

Name of the Author Kyle Ulvang Address of the author 2135 SILLS ST. THUNDER BAY, ONT. Telephone number of the author 625-5177 Email address of the author: <u>Kyle_Ulvang@lakeheadschools.ca</u>