# Well Water

Annual Report 2022

# Whitefish Valley

Highway 595 Kakabeka Falls ON POT 1WO

Drinking Water System Number **260009971** 



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### ANNUAL WELL WATER REPORT

#### LAKEHEAD DISTRICT SCHOOL BOARD

## WHITEFISH VALLEY PUBLIC SCHOOL Highway 595, KAKABEKA FALLS, ONT. POT 1W0

Drinking-water System Number: 2600009971

The Period being reported: January 1 2022 TO December 31 2022

Waterworks Type (O. Reg. 170/03): SMALL NON-MUNICIPAL NON-

RESIDENTIAL DESIGNATED FACILILTY

Population Served: 188

Maximum flow rate Capacity: **2.08 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: **WHITEFISH VALLEY PUBLIC SCHOOL**Address of each designated facility **Highway 595, KAKABEKA FALLS, ONT. P0T 1W0** 

Interested Authority for each designated facility served: **MINISRTY OF EDUCATION**Number of Public facilities served by the drinking-water system: **ONE**Name and address of each public facility served by the drinking-water system:

**Gillies Township Office** 

Highway 595, Kakabeka Falls, ON P0T 1W0

#### 1. Description of the System

So	urce(s) of raw water:
	Groundwater
	Surface
✓	Ground water under direct influence of surface water
If t	he source is groundwater or GUDI:

Groundwater: NO GUDI: YES

Number of wells: **ONE** 

# 2. Sample location names:

Raw: WELL OUTLET
Treated Water: Pump Room

List of chemicals used: Chlorine Does the Drinking-water system have disinfection: YES Disinfection methods: (Check the boxes that apply) **✓** Chlorination □ Chloramination ☐ Chlorine Dioxide □ Ozonation ✓ UltraViolet ☐ Others – Specify Treatment type: (Check the boxes that apply) □ Coagulation □ Flocculation □ Sedimentation ✓ Filtration 1-micron absolute filter ✓ Filter Medium Macrolite Granular ☐ Membrane Filtration ☐ Membrane Filtration Type ☐ Alkalinity Adjustment □ pH Adjustment ☐ Clarifier- Sludge Blanket ☐ Clarifier – Upflow ☐ Dissolved Air Flotation □ Fluoridation □ Iron Sequestering □ Softening □ Stripping ✓ Taste and Odour Control ☐ Zebra Mussel Control

#### 3. 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.

### 4. Summary of results

Regulation 170 lab analysis results are summarized in appendix A.

Regulation 243 lab analysis results are summarized in appendix B.

5 year inorganic sampling was completed in 2020. Next 60 month tests are due in 2025.

# 6. For a parameter not required during this reporting period, please report the most recent results for that parameter:

Parameter Name: **Sodium** Total number of samples: **one** 

Number of samples for each sample type-Raw/Treated/Distribution:

Raw samples: 1

Result Value: 64.8 mg/L. Ontario Standard is 20 mg/L.

Drinking water advisory issued by Thunder Bay District Health Unit. Describe corrective action for each adverse issue: Notified Thunder Bay District Health Unit June 2006/February 2010/June 2015. An alternative drinking water is available for people with health risks. Information has been posted at the school and sent home to parents.

#### 7. Major expenses incurred during the period covered by the report:

To install required equipment: N/A

To repair equipment: N/A
To replace equipment: N/A

#### 8. 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 office or the Board's web site

Means that were used to share the information in this annual report:

 $Web-\underline{www.lakeheadschools.ca}$ 

Date of the report: August 2, 2023 Name of the Author: Kyle Ulvang

Address of the author: 2135 Sills St. Thunder Bay, Ont.

Telephone number of the author (807) 625-5177

Email address of the author: kyle ulvang@lakeheadschools.ca

Sample Tags	Name	Sampling Date	ALS ID	Test	Unit	Result
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	07-01-2022 06:25	L2677462-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	07-01-2022 06:25	L2677462-1	coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	07-01-2022 06:10	L2677462-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	07-01-2022 06:10	L2677462-2	coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	07-01-2022 06:10	L2677462-2	heterotrophic plate count [HPC]	CFU/mL	4
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	19-01-2022 06:35	L2680000-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	19-01-2022 06:35	L2680000-1	coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	19-01-2022 06:20	L2680000-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	19-01-2022 06:20	L2680000-2	coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	19-01-2022 06:20	L2680000-2	heterotrophic plate count [HPC]	CFU/mL	10
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	02-02-2022 06:45	L2682993-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	02-02-2022 06:45	L2682993-1	coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	02-02-2022 06:30	L2682993-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	02-02-2022 06:30	L2682993-2	coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	02-02-2022 06:30	L2682993-2	heterotrophic plate count [HPC]	CFU/mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	16-02-2022 05:15	L2686479-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	16-02-2022 05:15	L2686479-1	coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WHITEFISH VALLEY	16-02-2022 05:00	L2686479-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WHITEFISH VALLEY	16-02-2022 05:00	L2686479-2	coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WHITEFISH VALLEY	16-02-2022 05:00	L2686479-2	heterotrophic plate count [HPC]	CFU/mL	3
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	02-03-2022 06:20	L2689649-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	02-03-2022 06:20	L2689649-1	coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	02-03-2022 06:05	L2689649-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	02-03-2022 06:05	L2689649-2	coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	02-03-2022 06:05	L2689649-2	heterotrophic plate count [HPC]	CFU/mL	3
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	25-03-2022 05:55	L2694812-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	25-03-2022 05:55	L2694812-1	coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	25-03-2022 05:40	L2694812-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	25-03-2022 05:40	L2694812-2	coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	25-03-2022 05:40	L2694812-2	heterotrophic plate count [HPC]	CFU/mL	0
Whitefish Valley PS Reg 170	~E1 AFTER CONTACT WHITEFISH VALL	25-03-2022 05:55	L2694813-1	nitrate (as N)	mg/L	0.371
Whitefish Valley PS Reg 170	~E1 AFTER CONTACT WHITEFISH VALL	25-03-2022 05:55	L2694813-1	nitrite (as N)	mg/L	<0.010
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	08-04-2022 05:35	L2697931-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	08-04-2022 05:35	L2697931-1	coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	08-04-2022 05:20	L2697931-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	08-04-2022 05:20	L2697931-2	coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WV103 WHITEFISH	08-04-2022 05:20	L2697931-2	heterotrophic plate count [HPC]	CFU/mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	20-04-2022 06:15	L2700142-1	coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170	~R1 RAW WHITEFISH VALLEY	20-04-2022 06:15	L2700142-1	coliforms, total	MPN/100mL	2
Whitefish Valley PS Reg 170	~D1 DISTRIBUTION WHITEFISH VALLEY	20-04-2022 06:00	L2700142-2	coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent

Whitefish Valley PS Reg 170	p/a/100mL CFU/mL	Absent
		0
Whitefish Valley PS Reg 170 R1 RAW WHITEFISH VALLEY 04-05-2022 06:10 L2703483-1 coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170  ~R1 RAW WHITEFISH VALLEY 04-05-2022 06:10 L2703483-1 coliforms, total	MPN/100mL	3
Whitefish Valley PS Reg 170	p/a/100mL	Absent
Whitefish Valley PS Reg 170	p/a/100mL	Absent
Whitefish Valley PS Reg 170	CFU/mL	3
Whitefish Valley PS Reg 170  ~R1 RAW WHITEFISH VALLEY 18-05-2022 06:25 L2707450-1 coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170  ~R1 RAW WHITEFISH VALLEY 18-05-2022 06:25 L2707450-1 coliforms, total	MPN/100mL	0
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WHITEFISH VALLEY 18-05-2022 06:10 L2707450-2 coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WHITEFISH VALLEY 18-05-2022 06:10 L2707450-2 coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WHITEFISH VALLEY 18-05-2022 06:10 L2707450-2 heterotrophic plate count [HPC]	CFU/mL	0
Whitefish Valley PS Reg 170  ~R1 RAW WHITEFISH VALLEY 01-06-2022 06:35 L2711472-1 coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170  ~R1 RAW WHITEFISH VALLEY 01-06-2022 06:35 L2711472-1 coliforms, total	MPN/100mL	8
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WHITEFISH VALLEY 01-06-2022 06:20 L2711472-2 coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WHITEFISH VALLEY 01-06-2022 06:20 L2711472-2 coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WHITEFISH VALLEY 01-06-2022 06:20 L2711472-2 heterotrophic plate count [HPC]	CFU/mL	2
Whitefish Valley PS Reg 170  ~R1 RAW WHITEFISH VALLEY 15-06-2022 06:35 L2715419-1 coliforms, Escherichia coli [E. coli]	MPN/100mL	0
Whitefish Valley PS Reg 170  ~R1 RAW WHITEFISH VALLEY 15-06-2022 06:35 L2715419-1 coliforms, total	MPN/100mL	2
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WV103 WHITEFISH 15-06-2022 06:20 L2715419-2 coliforms, Escherichia coli [E. coli]	p/a/100mL	Absent
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WV103 WHITEFISH 15-06-2022 06:20 L2715419-2 coliforms, total	p/a/100mL	Absent
Whitefish Valley PS Reg 170 ~D1 DISTRIBUTION WV103 WHITEFISH 15-06-2022 06:20 L2715419-2 heterotrophic plate count [HPC]	CFU/mL	4
Whitefish Valley PS Reg 170	mg/L	1.60
Whitefish Valley PS Reg 170	mg/L	<0.050
Whitefish Valley PS Reg 170 Raw Whitefish Vally 30-08-2022 05:55 TY2201063-001 Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170 Raw Whitefish Vally 30-08-2022 05:55 TY2201063-001 Coliforms, total	MPN/100mL	<1
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 30-08-2022 05:40 TY2201063-002 Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 30-08-2022 05:40 TY2201063-002 Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 30-08-2022 05:40 TY2201063-002 Heterotrophic plate count [HPC]	CFU/mL	6
Whitefish Valley PS Reg 170 Raw Whitefish Vally 31-08-2022 06:35 TY2201111-001 Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170 Raw Whitefish Vally 31-08-2022 06:35 TY2201111-001 Coliforms, total	MPN/100mL	<1
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 31-08-2022 06:20 TY2201111-002 Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 31-08-2022 06:20 TY2201111-002 Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 31-08-2022 06:20 TY2201111-002 Heterotrophic plate count [HPC]	CFU/mL	14
Whitefish Valley PS Reg 170 Raw Whitefish Vally 14-09-2022 06:00 TY2201630-001 Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170 Raw Whitefish Vally 14-09-2022 06:00 TY2201630-001 Coliforms, total	MPN/100mL	1
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 14-09-2022 05:45 TY2201630-002 Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 14-09-2022 05:45 TY2201630-002 Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170 Distribution Whitefish Valley 14-09-2022 05:45 TY2201630-002 Heterotrophic plate count [HPC]	CFU/mL	<1
Whitefish Valley PS Reg 170 Raw Whitefish Vally 28-09-2022 06:00 TY2202182-001 Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170 Raw Whitefish Vally 28-09-2022 06:00 TY2202182-001 Coliforms, total	MPN/100mL	20

Whitefish Valley PS Reg 170	Distribution Whitefish Valley	28-09-2022 05:45	TY2202182-002	Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	28-09-2022 05:45	TY2202182-002	Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	28-09-2022 05:45	TY2202182-002	Heterotrophic plate count [HPC]	CFU/mL	<1
Whitefish Valley PS Reg 170	Treated: After Contact Whitefish Valle	28-09-2022 06:00	TY2202184-001	Nitrate (as N)	mg/L	0.860
Whitefish Valley PS Reg 170	Treated: After Contact Whitefish Valle	28-09-2022 06:00	TY2202184-001	Nitrite (as N)	mg/L	<0.020
Whitefish Valley PS Reg 170	Raw Whitefish Vally	12-10-2022 05:50	TY2202745-001	Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170	Raw Whitefish Vally	12-10-2022 05:50	TY2202745-001	Coliforms, total	MPN/100mL	6
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	12-10-2022 05:35	TY2202745-002	Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	12-10-2022 05:35	TY2202745-002	Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	12-10-2022 05:35	TY2202745-002	Heterotrophic plate count [HPC]	CFU/mL	<1
Whitefish Valley PS Reg 170	Raw Whitefish Vally	26-10-2022 05:45	TY2203407-001	Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170	Raw Whitefish Vally	26-10-2022 05:45	TY2203407-001	Coliforms, total	MPN/100mL	2
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	26-10-2022 05:30	TY2203407-002	Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	26-10-2022 05:30	TY2203407-002	Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	26-10-2022 05:30	TY2203407-002	Heterotrophic plate count [HPC]	CFU/mL	5
Whitefish Valley PS Reg 170	Raw Whitefish Vally	09-11-2022 06:30	TY2203901-001	Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170	Raw Whitefish Vally	09-11-2022 06:30	TY2203901-001	Coliforms, total	MPN/100mL	111
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	09-11-2022 06:15	TY2203901-002	Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	09-11-2022 06:15	TY2203901-002	Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	09-11-2022 06:15	TY2203901-002	Heterotrophic plate count [HPC]	CFU/mL	<1
Whitefish Valley PS Reg 170	Raw Whitefish Vally	23-11-2022 06:25	TY2204401-001	Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170	Raw Whitefish Vally	23-11-2022 06:25	TY2204401-001	Coliforms, total	MPN/100mL	4
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	23-11-2022 06:10	TY2204401-002	Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	23-11-2022 06:10	TY2204401-002	Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	23-11-2022 06:10	TY2204401-002	Heterotrophic plate count [HPC]	CFU/mL	19
Whitefish Valley PS Reg 170	Raw Whitefish Vally	07-12-2022 06:35	TY2204801-001	Coliforms, Escherichia coli [E. coli]	MPN/100mL	<1
Whitefish Valley PS Reg 170	Raw Whitefish Vally	07-12-2022 06:35	TY2204801-001	Coliforms, total	MPN/100mL	1
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	07-12-2022 06:20	TY2204801-002	Coliforms, Escherichia coli [E. coli]	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	•	07-12-2022 06:20	TY2204801-002	Coliforms, total	P/A/100mL	Not Detected
Whitefish Valley PS Reg 170	Distribution Whitefish Valley	07-12-2022 06:20	TY2204801-002	Heterotrophic plate count [HPC]	CFU/mL	5
Whitefish Valley PS Reg 170	Treated: After Contact Whitefish Valle		TY2204883-001	Nitrate (as N)	mg/L	0.981
Whitefish Valley PS Reg 170	Treated: After Contact Whitefish Valle	09-12-2022 05:55	TY2204883-001	Nitrite (as N)	mg/L	<0.020

Sample Tags	Name	Sampling Date	ALS ID	Test	Unit	Result
Whtiefish Valley PS Reg 243 Leads	~P1 1F - A PRIMARY BOTLLE FILTER	06-05-2022 05:00	L2704190-1	lead	ug/L	2.8
Whtiefish Valley PS Reg 243 Leads	~P2 1F - B PRIMARY BOTLLE FILTER	06-05-2022 05:35	L2704190-2	lead	ug/L	2.6
Whtiefish Valley PS Reg 243 Leads	~P1 2F - A ROOM 107	06-05-2022 05:05	L2704190-3	lead	ug/L	11.2
Whtiefish Valley PS Reg 243 Leads	~P2 2F - B ROOM 107	06-05-2022 05:40	L2704190-4	lead	ug/L	3.8
Whtiefish Valley PS Reg 243 Leads	~P1 3F - A SERVERY KITCHEN	05-05-2022 05:10	L2704190-5	lead	ug/L	62.1
Whtiefish Valley PS Reg 243 Leads	~P2 3F - B SERVERY KITCHEN	05-05-2022 05:45	L2704190-6	lead	ug/L	18.7
Whtiefish Valley PS Reg 243 Leads	~P1 STANDING WF-10-5	10-06-2022 05:10	L2714166-1	lead, total	ug/L	46.3
Whtiefish Valley PS Reg 243 Leads	~P2 FLUSHED WF-10-5	10-06-2022 05:45	L2714166-2	lead, total	ug/L	18.6
Whtiefish Valley PS Reg 243 Leads	~P1 WF - 2A FOUNTAIN STANDING	31-08-2022 05:30	L2732391-1	lead, total	ug/L	16.2
Whtiefish Valley PS Reg 243 Leads	~P1 WF - 10A KITCHEN SINK STANDING	31-08-2022 05:30	L2732391-2	lead, total	ug/L	7.0
Whtiefish Valley PS Reg 243 Leads	~P2 WF - 2B FOUNTAIN 5MIN FLUSH F	31-08-2022 06:05	L2732391-3	lead, total	ug/L	1.7
Whtiefish Valley PS Reg 243 Leads	~P2 WF - 10B KITCHEN SINK 5 MIN FO	31-08-2022 06:05	L2732391-4	lead, total	ug/L	1.1