

Real-Time Water Quality Deployment Report

Iron Ore Company of Canada Labrador West Network

September 8 to October 20, 2022



Government of Newfoundland & Labrador Department of Environment and Climate Change Water Resources Management Division

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General

- The Water Resources Management Division, in partnership with the Iron Ore Company of Canada (IOC) and Environment and Climate Change Canada (ECCC), maintain two real-time water quality (RTWQ) and water quantity stations at Wabush Lake.
- The official name of each station is Wabush Lake at Dolomite Road and Wabush Lake at Lake Outlet, hereafter referred to as the Dolomite Road station and the Julienne Narrows station.
- These stations are situated upstream (Dolomite Road) and downstream (Julienne Narrows) of the IOC tailings disposal area in Wabush Lake.
- On June 8th, 2016, an additional station was commissioned under this agreement. This station is located at *Dumbell Stream above Dumbell Lake*, hereafter referred to as Dumbell Stream.
- On June 12th, 2017 a new station was commissioned under this agreement. This station is located at *Pumphouse Stream above Drum Lake*, hereafter referred to as Pumphouse Stream.
- Water Resources Management Division staff monitor the real-time graphs regularly. They will inform IOC of any significant water quality events by email notification and by monthly deployment reports.
- Between September 7th and 9th, cleaned and calibrated real-time water quality-monitoring instruments were deployed at three IOC stations. The instruments were deployed for a period of 40-42 days at each station. The instruments were removed on October 19th and 20th. This was the third and final deployment of 2022 for these stations.
- A clean and calibrated instrument stream was not deployed at Pumphouse Stream in September, as a replacement instrument was not available. For the purpose of this report, data from the instrument already deployed will be used for analysis. The turbidity sensor failed in August, thus there is no turbidity data for this report.

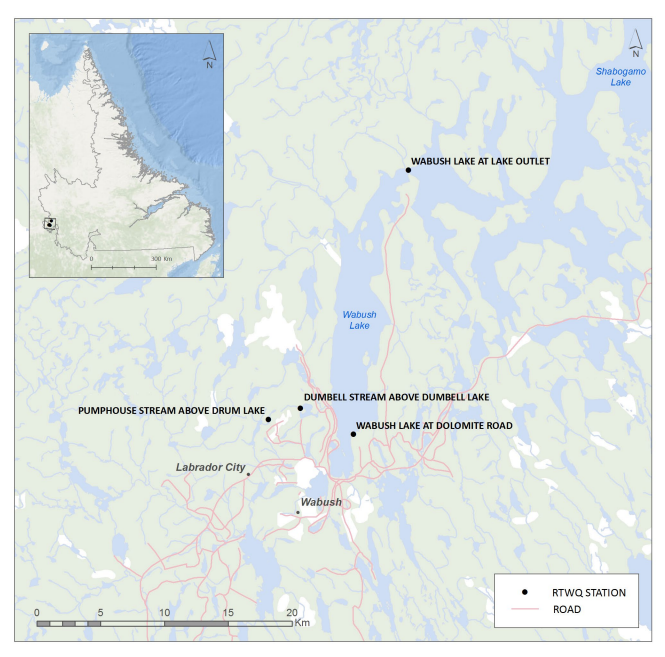


Figure 1: RTWQ Monitoring Stations in Labrador West

Quality Assurance and Quality Control

As part of the Quality Assurance and Quality Control protocol (QA/QC), an assessment of the reliability of
data recorded by an instrument is made at the beginning and end of each deployment period. The
procedure is based on the approach used by the United States Geological Survey.

At deployment and removal, a QA/QC Sonde is temporarily deployed adjacent to the Field Sonde. Values for temperature, pH, conductivity, dissolved oxygen and turbidity are compared between the two instruments. Based on the degree of difference between parameters recorded by the Field Sonde and QA/QC Sonde at deployment and at removal, a qualitative statement is made on the data quality (Table 1).

Table 1: Ranking classifications for deployment and removal

		Rank								
Parameter	Excellent	Good	Fair	Marginal	Poor					
Temperature (°C)	<=+/-0.2	>+/-0.2 to 0.5	>+/-0.5 to 0.8	>+/-0.8 to 1	<+/-1					
pH (unit)	<=+/-0.2	>+/-0.2 to 0.5	>+/-0.5 to 0.8	>+/-0.8 to 1	>+/-1					
Sp. Conductance (μS/cm)	<=+/-3	>+/-3 to 10	>+/-10 to 15	>+/-15 to 20	>+/-20					
Sp. Conductance > 35 μS/cm (%)	<=+/-3	>+/-3 to 10	>+/-10 to 15	>+/-15 to 20	>+/-20					
Dissolved Oxygen (mg/L) (% Sat)	<=+/-0.3	>+/-0.3 to 0.5	>+/-0.5 to 0.8	>+/-0.8 to 1	>+/-1					
Turbidity <40 NTU (NTU)	<=+/-2	>+/-2 to 5	>+/-5 to 8	>+/-8 to 10	>+/-10					
Turbidity > 40 NTU (%)	<=+/-5	>+/-5 to 10	>+/-10 to 15	>+/-15 to 20	>+/-20					

- It should be noted that the temperature sensor on any sonde is the most important. All other parameters can be broken down into three groups: temperature dependent, temperature compensated and temperature independent. Because the temperature sensor is not isolated from the rest of the sonde, the entire sonde must be at the same temperature before the sensor will stabilize. The values may take some time to climb to the appropriate reading; if a reading is taken too soon it may not accurately portray the water body.
- Deployment and removal comparison rankings for the IOC water quality stations deployed between September 7-9 and October 19-20, 2022 are summarized in Table 2.

Table 2: QA/QC comparison rankings for IOC stations between September 07-09 and October 19-20, 2022.

Station	Date	Action						
	Date	Action	Temperature pH		Conductivity	Dissolved Oxygen	Turbidity	
Dolomite	Sept 09, 2022	Deployment	Excellent	Excellent	Excellent Excellent Margin		Excellent	
Road	Oct 19, 2022	Oct 19, 2022 Removal Good		Good	Good	Marginal Marginal	Excellent	
Julienne	Sept 08, 2022	Deployment	Excellent	Good	Excellent	Good	Excellent	
Narrows	Oct 19, 2022		Good	Good	Excellent	<mark>Fair</mark>	Good	
Dumbell	Sept 07, 2022	Deployment	Good	Good	Excellent	Excellent	Excellent	
Stream	Oct 19, 2022	Removal	<mark>Fair</mark>	Good	Excellent	Marginal Marginal	Excellent	
Pumphouse	July 21, 2022	Deployment	Excellent	Excellent	Excellent Fair		Excellent	
Stream	Oct 20, 2022	Removal	Excellent	Good	Good	Good	Excellent	

Dolomite Road

At deployment, all parameters besides dissolved oxygen ranked 'excellent'. Dissolved oxygen ranked 'marginal'. The field instrument read a value of 9.86 mg/l, while the QA/QC instrument read a value of 9.05 mg/l.

At removal, all parameters except dissolved oxygen ranked either 'good' or 'excellent'. Dissolved oxygen ranked 'marginal'. The field instrument read a value of 11.41 NTU, while the QA/QC instrument read a value of 10.52 NTU.

Julienne Narrows

At deployment, all parameters ranked either 'excellent' or 'good'.

At removal, all parameters except dissolved oxygen ranked either 'excellent' or 'good'. Dissolved oxygen ranked 'fair'. The field instrument read a value of 11.04 mg/l, while the QA/QC instrument read a value of 10.43 mg/l.

Dumbell Stream

At deployment, all parameters ranked either 'excellent' or 'good'.

At removal, pH, conductivity and turbidity ranked either 'excellent' or 'good'. Temperature ranked 'fair'. The field instrument read a value of 3.89°C, while the QA/QC instrument read a value of 3.89°C. Dissolved oxygen ranked 'marginal'. The field instrument read a value of 11.00 mg/l, while the QA/QC instrument read a value of 11.81 mg/l.

Pumphouse Stream

At deployment and removal, all parameters except dissolved oxygen ranked 'excellent'. Dissolved oxygen ranked 'fair'. The field instrument read a value of 9.53 mg/l, while the QA/QC instrument read a value of 8.95 mg/l.

At removal, all parameters ranked either 'excellent' or 'good'.

Labrador West Network, Newfoundland and Labrador

There are a few circumstances which may cause less than ideal QA/QC rankings to be obtained. These include: the placement of the QA/QC sonde in relation to the field sonde; the amount of time each sonde was given to stabilize before readings were recorded; and deteriorating performance of one or more of the sensors.

Data Interpretation

- The following graphs and discussion illustrate water quality-related events from September 07-09 to October 19-20, 2022 at the IOC RTWQ monitoring stations in Labrador West.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion below adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

Wabush Lake Network

- Water temperature ranged from 5.90 to 17.20°C at Dolomite Road and 4.20 to 17.20°C at Julienne Narrows during this deployment period (Figure 2).
- Water temperature at both stations decreased during this deployment period, as water temperature cooled into the fall. Water temperature corresponded to increases/decreases in ambient air temperature trends (Figure 2).

Water and Air Temperature : Wabush Lake Network September 8 to October 19, 2022

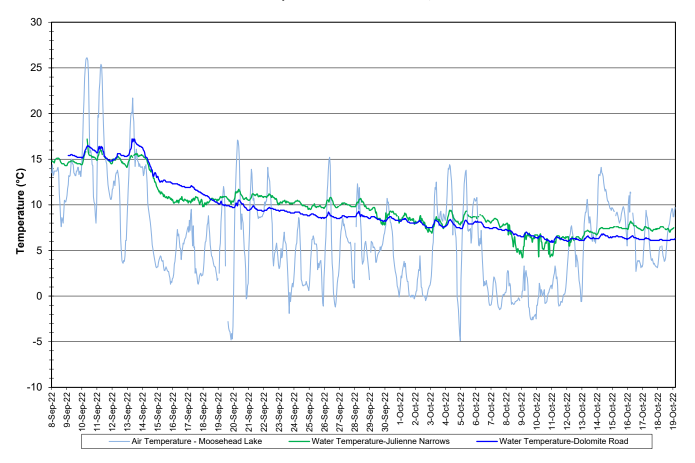


Figure 2: Water and Air Temperature - Wabush Lake network

- pH ranges from 7.21 to 7.86 pH units at Dolomite Road, and from 7.33 to 8.66 pH units at Julienne Narrows throughout the deployment period (Figure 3). The median pH is 7.31 and 8.01 units respectively.
- At Julienne Narrows and Dolomite Road, all values during the deployment are within the CCME Guidelines for the Protection of Aquatic Life (between 6.5 and 9 pH units). pH fluctuates slightly throughout the day and night.
- There is a noticeable decrease in pH at both stations during the first week of the deployment period. This is due to a significant precipitation event.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs
 and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is
 responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.



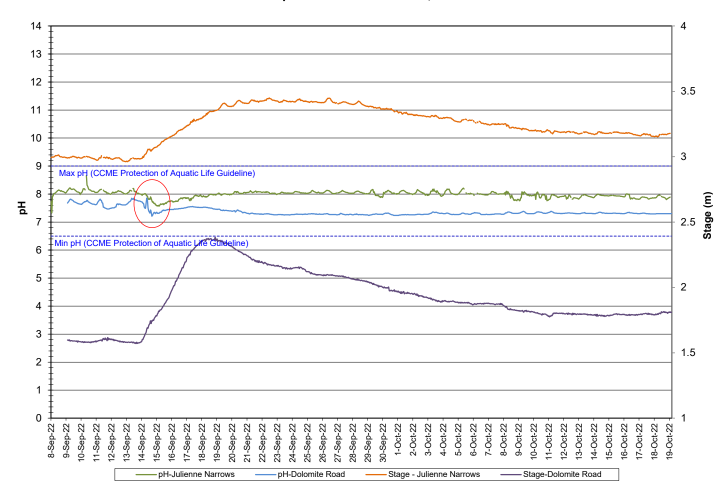


Figure 3: Water pH and Stage-Wabush Lake network

- Specific conductivity ranged from 37.7 to 68.9 μs/cm at Dolomite Road and from 72.0 to 121.2 μs/cm at Julienne Narrows throughout the deployment period (Figure 4).
- Daily fluctuations are evident at the Julienne Narrows station. This can be attributed to varying contributions of iron ore tailings deposited into Wabush Lake upstream of Julienne Narrows and downstream of Dolomite Road. This can also explain the difference in specific conductivity levels between the two stations, as conductance values are generally higher at Julienne Narrows.
- There is a decrease in conductivity at both stations during the first week of deployment. This is due to a significant precipitation event. As more water is added to the system from precipitation, the solids in the water are diluted, decreasing conductivity.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.



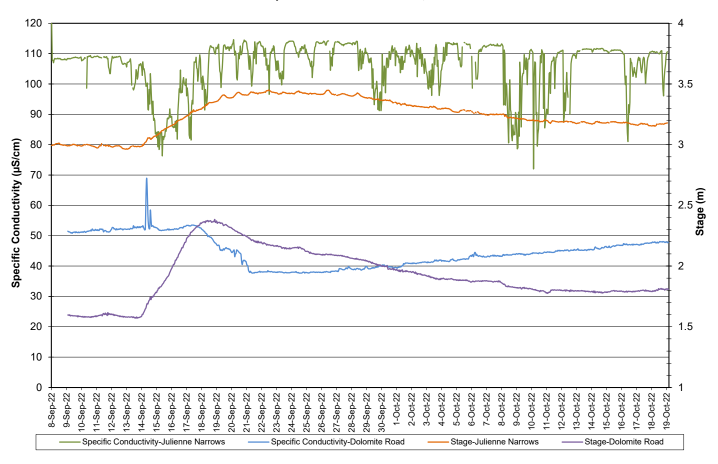


Figure 4: Specific Conductivity and Stage - Wabush Lake network

- At the Dolomite Road station, the saturation of dissolved oxygen ranged from 77.4 to 103.9% while the dissolved oxygen content ranged from 8.11 to 11.66 mg/l with a median value of 10.74 mg/l (Figure 5).
- At the Julienne Narrows station, the saturation of dissolved oxygen ranged from 87.9 to 105.7% while the dissolved oxygen content ranged from 9.25 to 12.21 mg/l with a median value of 10.41 mg/l (Figure 5).
- All values recorded at Julienne Narrows and Dolomite Road were above the CCME Guideline for the Protection of Aquatic Life for Cold Water Biota of Other Life Stages of 6.5 mg/l. The majority of the values were above the CCME Guideline for the Protection of Aquatic Life for Cold Water Biota of Early Life Stages of 9.5 mg/l. The guidelines are indicated in blue on Figure 5.
- There is a noticeable decrease in dissolved oxygen at both stations during the first week of deployment; this is due to a significant warm air and precipitation event. Dissolved oxygen increased gradually over the course of the remainder of the deployment period due to decreasing water temperatures. Dissolved oxygen fluctuated daily with decreases observed at night.

Dissolved Oxygen and Percent Saturation : Wabush Lake Network September 8 to October 19, 2022

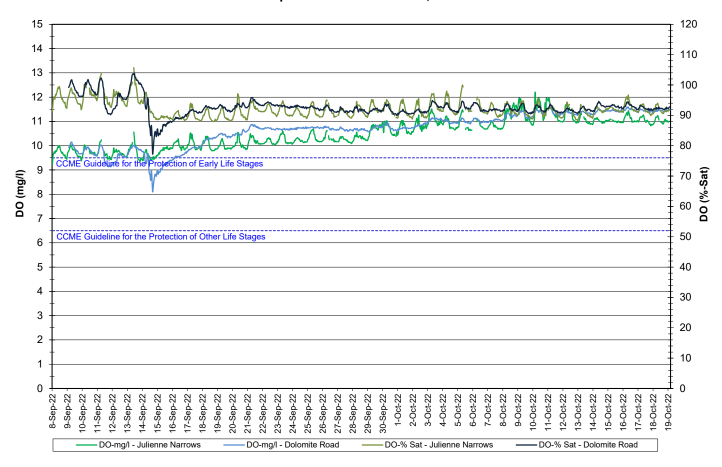


Figure 5: Dissolved Oxygen and Percent Saturation – Wabush Lake Network

- At the Julienne Narrows station, turbidity values range from 1.8 NTU to 65.7 NTU throughout the deployment period (Figure 6a). The median value was 3.25 NTU, indicating low background turbidity levels.
- In some instances, turbidity spikes can be attributed to precipitation events. Others may be the result of wave action near the instrument. Large spikes were infrequent and for short periods of time.

Water Turbidity and Precipitation: Julienne Narrows September 8, 2022 to October 19, 2022

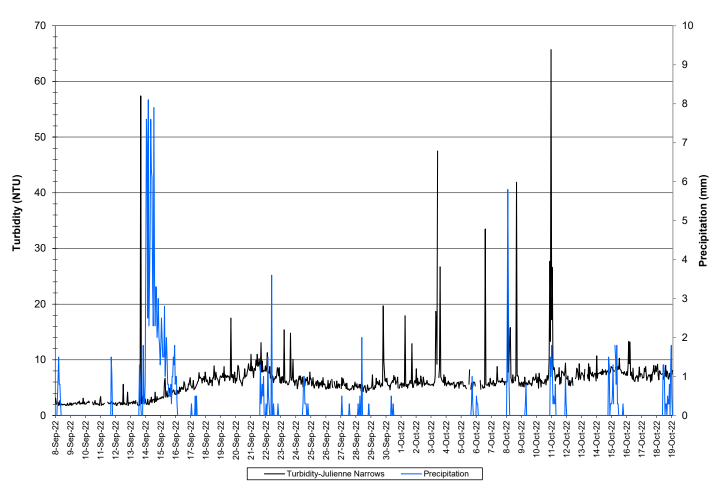


Figure 6a: Turbidity and Precipitation - Julienne Narrows

Water Turbidity <20 NTU and Precipitation: Julienne Narrows September 8 to October 19, 2022

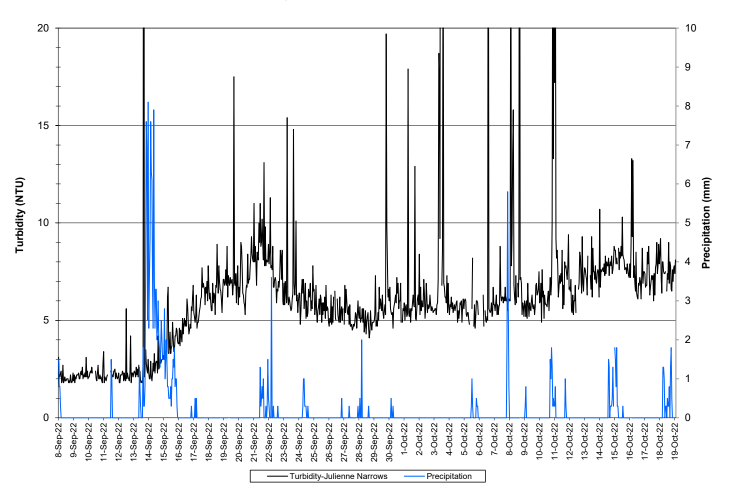


Figure 6b: Turbidity <20 NTU and Precipitation – Julienne Narrows (Weather data collected from climate station near Moosehead Lake)

• At the Dolomite Road station, turbidity values range from 0.4 NTU to 17.8 NTU throughout the deployment period (Figure 7). The median value was 1.7 NTU.



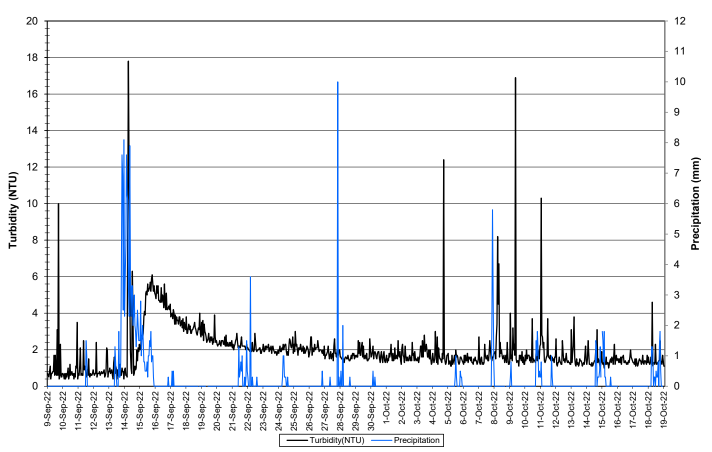


Figure 7: Turbidity and Precipitation – Dolomite Road

- Stage and precipitation are graphed below to show the relationship between rainfall and water level at Dolomite Road and Julienne Narrows (Figure 8).
- Stage increased at both Julienne Narrows and Dolomite Road during the middle of September. It then
 decreased gradually over the remainder of the deployment period.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

Stage and Precipitation: Wabush Lake Network Septmeber 8 to October 19, 2022

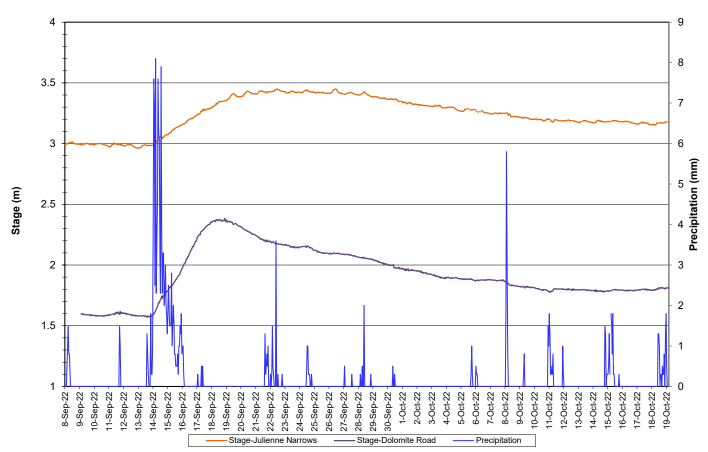


Figure 8: Stage and Precipitation - Wabush Lake Network

(Weather data collected at climate station located near Moosehead Lake)

Dumbell Stream

- Water temperature ranged from 1.39 to 6.81°C during this deployment period (Figure 9).
- Water temperature fluctuated within a small range during this deployment period. Water temperature at Dumbell Stream is typically much lower than other stations (Figure 9).

Water and Air Temperature : Dumbell Stream above Dumbell Lake September 7 to October 19, 2022

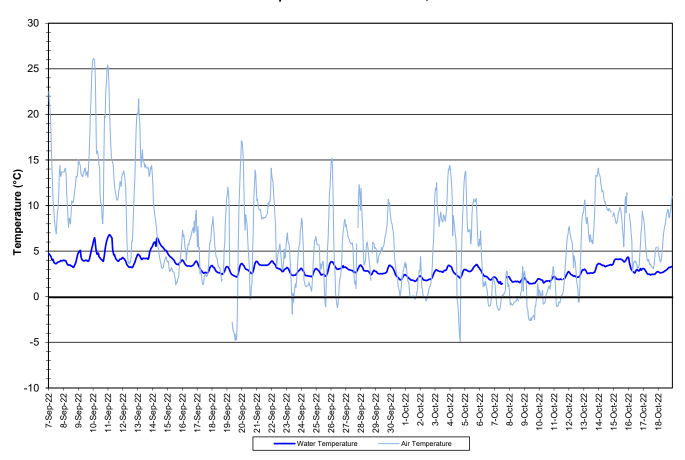


Figure 9: Water and Air Temperature - Dumbell Stream

- pH ranged from 7.26 to 7.75 pH units (Figure 10). The median pH was 7.53.
- All values are within the CCME Guidelines for the Protection of Aquatic Life (between 6.5 and 9 pH units).
 pH fluctuates slightly throughout the day and night.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

Water pH and Stage : Dumbell Stream above Dumbell Lake September 7 to October 19, 2022

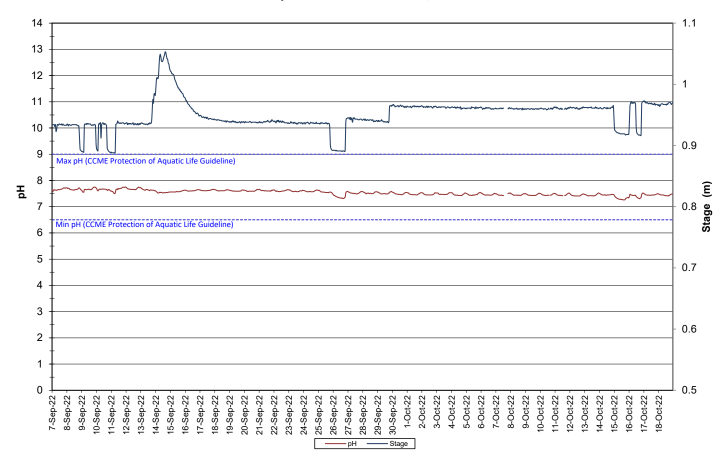


Figure 10: Water pH and Stage - Dumbell Stream

- Specific conductivity ranged from 100.5 to 261.0 μs/cm, throughout the deployment period (Figure 11).
- Overall, specific conductivity increased over the deployment period, with periodic decreases noted during
 or after precipitation events as the system is temporarily diluted.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

Specific Conductivity of Water and Precipitation: Dumbell Stream above Dumbell Lake September 7 to October 19, 2022

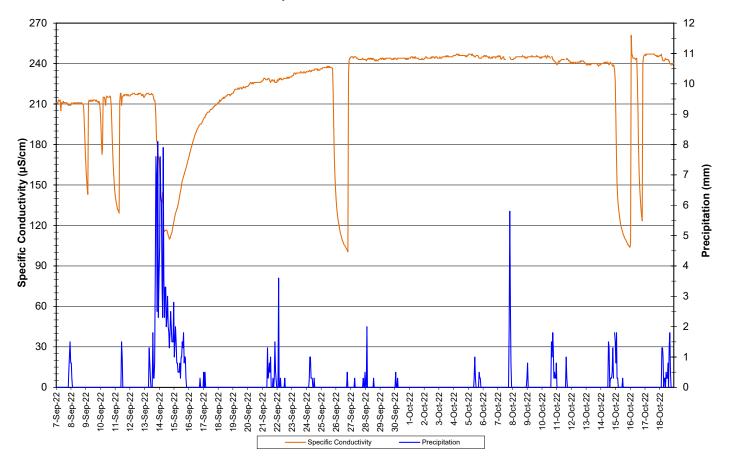


Figure 11: Specific conductivity and stage - Dumbell Stream

- The saturation of dissolved oxygen ranged from 86.2% to 90.5% while the dissolved oxygen content ranged from 10.59 to 12.46 mg/l with a median value of 11.91 mg/l (Figure 12).
- All values recorded at Dumbell Stream were above the CCME Guideline for the Protection of Aquatic Life for Cold Water Biota of Other Life Stages of 6.5 mg/l and the CCME Guideline for the Protection of Aquatic Life for Cold Water Biota of Early Life Stages of 9.5 mg/. The guidelines are indicated in blue on Figure 12.
- Overall, dissolved oxygen increases slightly over this deployment period. Dissolved oxygen fluctuated daily with decreases observed at night.

Dissolved Oxygen Concentration and Saturation : Dumbell Stream at Dumbell Lake September 7 to October 19, 2022

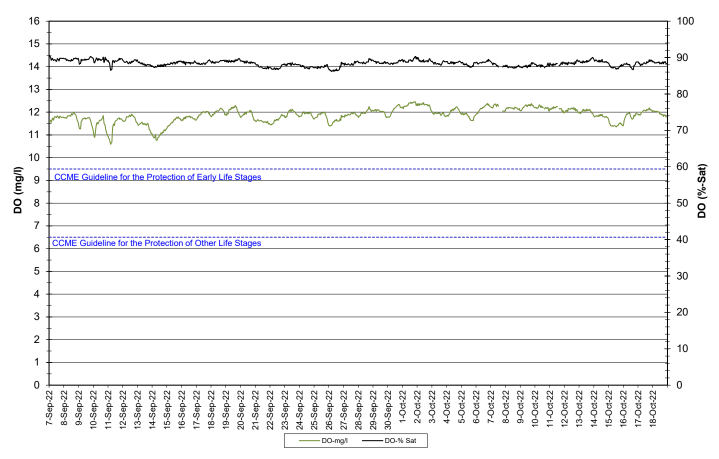


Figure 12: Dissolved oxygen - Dumbell Stream

 Turbidity values ranged from 0.0 NTU to 35.5 NTU throughout the deployment period (Figure 13). The median value was 0.0 NTU.

Water Turbidity and Precipitation : Dumbell Stream above Dumbell Lake September 7 to October 19, 2022

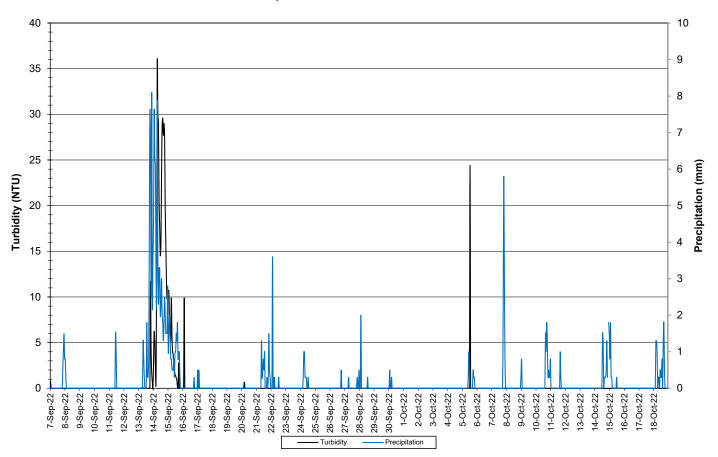


Figure 13: Turbidity and Precipitation – Dumbell Stream

- Stage and precipitation are graphed below to show the relationship between rainfall and water level at Dumbell Stream (Figure 14).
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

Stage and Precipitation: Dumbell Stream September 7 to October 19, 2022

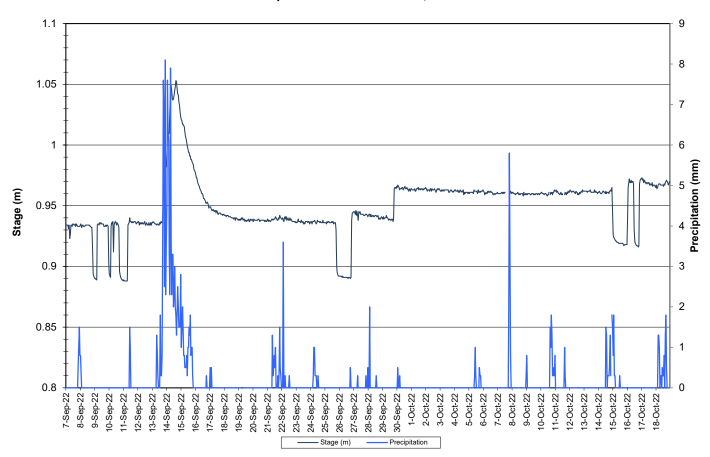


Figure 14: Stage and Precipitation - Dumbell Stream

Pumphouse Stream

- Water temperature ranged from 1.20 to 16.10°C during this deployment period (Figure 15).
- Water temperature decreased during this deployment period, with some fluctuations. Fluctuations corresponded with increases and decreases in ambient air temperature. (Figure 15).

Water and Air Temperature : Pumphouse Stream above Drum Lake September 8 to October 20, 2022

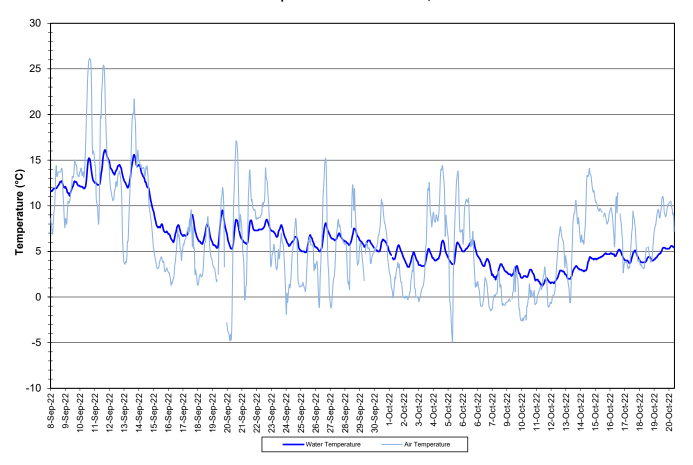


Figure 15: Water and Air Temperature – Pumphouse Stream (Weather data collected from climate station near Moosehead Lake)

- pH ranged from 7.01 to 8.03 pH units (Figure 16). The median pH was 7.84.
- There are noticeable decreases in pH, corresponding with increases in stage. They are identified on the graph in red.
- All valid values during the deployment are within the CCME Guidelines for the Protection of Aquatic Life (between 6.5 and 9 pH units).
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

Water pH and Stage : Pumphouse Stream above Drum Lake September 8 to October 20, 2022

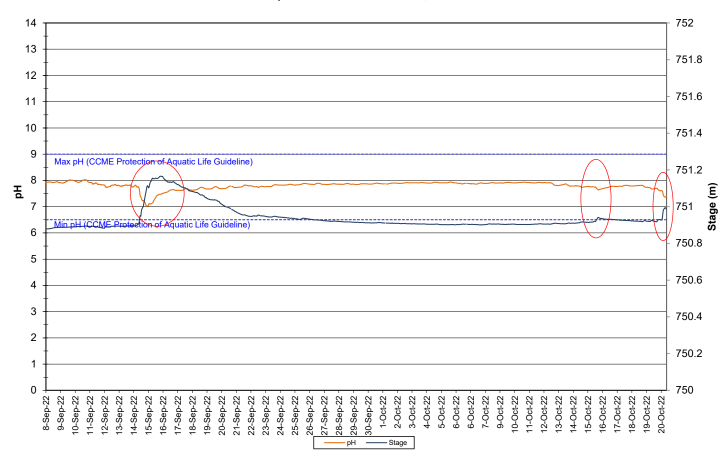


Figure 16: Water pH and Stage - Pumphouse Stream

- Specific conductivity ranged from 85.0 to 238.0 μs/cm, throughout the deployment period (Figure 17).
- The majority of decreases in specific conductivity correspond to increases in stage. As more water is added to the system from precipitation, the solids in the water are diluted, decreasing conductivity. Some correlations are identified on the graph in red.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

Specific Conductivity of Water and Stage: Pumphouse Stream above Drum Lake September 8 to October 20, 2022

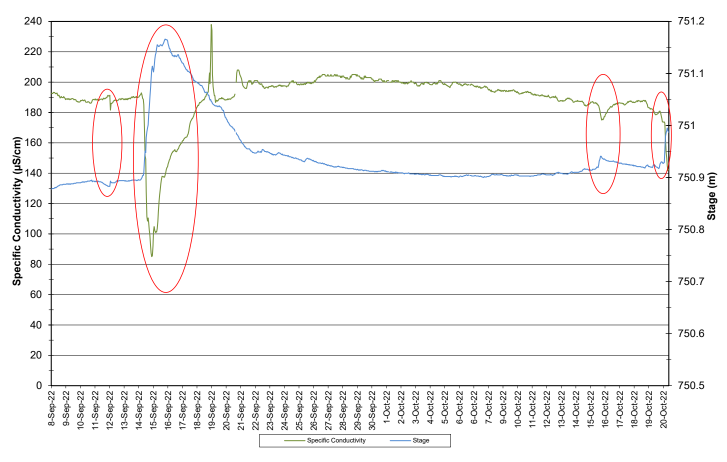


Figure 17: Specific Conductivity and Stage – Pumphouse Stream (Weather data collected from climate station near Moosehead Lake)

- The saturation of dissolved oxygen ranged from 81.8 to 102.1% while the dissolved oxygen ranged from 8.48 to 11.09 mg/l with a median value of 10.18 mg/l (Figure 18).
- All values recorded at Pumphouse Stream were above the CCME Guideline for the Protection of Aquatic Life for Cold Water Biota of Other Life Stages of 6.5 mg/l. The majority of values were above the CCME Guideline for the Protection of Aquatic Life for Cold Water Biota of Early Life Stages of 9.5 mg/. The guidelines are indicated in blue on Figure 18.
- A large portion of the dissolved oxygen data has been removed. The data was unreliable, due to a probable power issue with the instrument.

Dissolved Oxygen Concentration and Saturation : Pumphouse Stream above Drum Lake September 8 to October 20, 2022

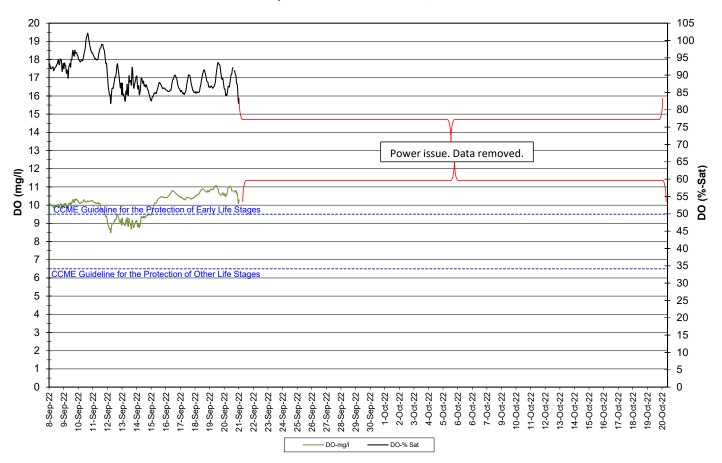
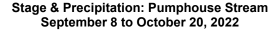


Figure 18: Dissolved Oxygen - Pumphouse Stream

- Stage and precipitation are graphed below to show the relationship between rainfall and water level at Pumphouse Stream (Figure 20).
- Stage increased greatly after a high precipitation event in September. It also increased at the end of the deployment period, after a couple of days with precipitation.
- With the exception of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.



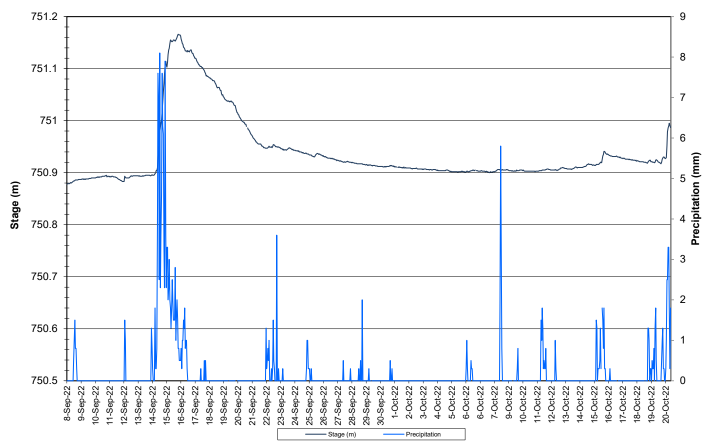


Figure 19: Stage and Precipitation – Pumphouse Stream

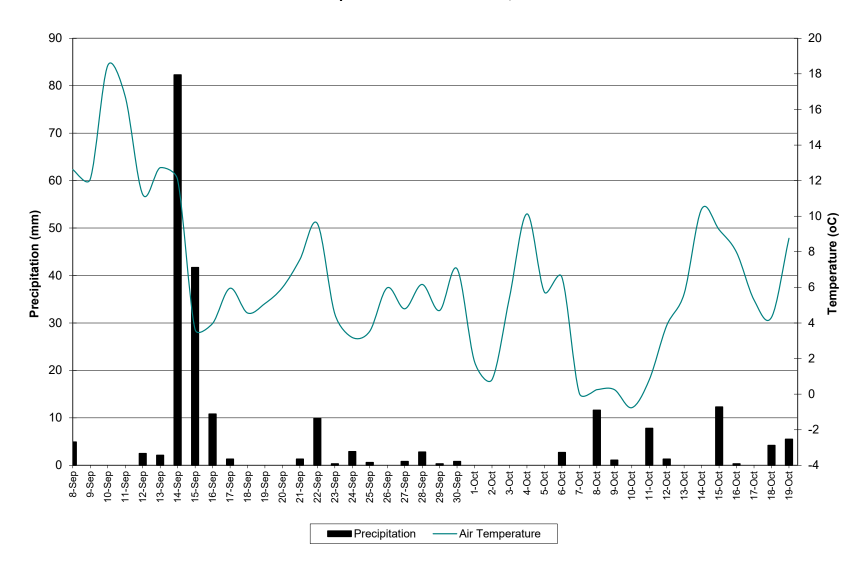
Conclusions

- Instruments were deployed between September 7th and 9th, and removed by October 20th, 2022, except for the instrument at Pumphouse Stream. This was the third and final deployment period for this season.
- In most cases, precipitation events or increases/decreases in water level could be used to explain the data fluctuations. Most values recorded were within ranges as suggested by the CCME Guidelines for the Protection of Aquatic Life for pH and dissolved oxygen.
- Water temperature corresponded with air temperature at all stations. Temperature ranged between 1.20 and 17.20°C at these stations during deployment.
- All pH values were within the recommended CCME Guidelines for the Protection of Aquatic Life. pH ranged between 7.21 and 8.66. Fluctuations were noted between day and night.
- Specific conductivity differed between the two Wabush Lake stations. This can be attributed to varying concentrations of iron ore tailings deposited between the stations. Specific conductivity ranged from 37.7 μs/cm to 121.2 μs/cm at the Wabush Lake stations, 100.5 to 261.0 μs/cm at Dumbell Stream and 85.0 to 238.0 μs/cm at Pumphouse Stream.
- At all four stations, all dissolved oxygen values were above the minimum CCME Guideline for the Protection of Aquatic Life for Cold Water Biota at Other Life Stages of 6.5 mg/L. When dissolved oxygen values are compared to the CCME Guideline for the Protection of Aquatic Life for Cold Water Biota at Early Life Stages of 9.5 mg/L, the majority of values at Julienne Narrows, Dolomite Road and Pumphouse Stream and all of the values at Dumbell Stream, were above the guideline.
- At Pumphouse Stream, notable increases and decreases in parameters are related to precipitation. This is a small stream, thus more sensitive to increases in stage.
- Turbidity at Dolomite Road and Julienne Narrows ranged from 0.4 to 65.7 NTU.
- Turbidity at Dumbell Stream ranged from 0.0 NTU to 35.5 NTU.
- Turbidity data at Pumphouse Stream was removed due to inaccurate readings. Likely due to a power issue.
- At Julienne Narrows and Dolomite Road, stage increased after a high precipitation, it then gradually decreased until the end of the deployment period.
- At Dumbell Stream, stage showed periodic increases after precipitation events and increased overall. There
 were occasional decreases; these decreases may not be accurate.
- At Pumphouse Stream, stage showed periodic increases after precipitation events and increased slighty overall.
- With the exception of of water quantity data (Stage and Flow), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.

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Appendix 1

Daily Air Temperature and Precipitation: Moosehead Lake, NL September 8 to October 19, 2022



Appendix 2 QA/QC Grab Sample Results



Bureau Veritas Job #: C2L3227 Report Date: 2023/01/17 NL Department of Environment, Climate Change and

Municipalities

10ui F.O. #. 220028978-0									
Sample Details/Parameters	Α	Result	RDL	UNITS	Extracted	Analyzed	Ву	Batch	
THQ458 PUMPHOUSE STREAM									
Sampling Date 2022/07/21 11:45									
Matrix W Sample # 2022-6317-00-SI-SP									
Registration # WS-0-0000									
RESULTS OF ANALYSES OF WATER									
Calculated Parameters									
Hardness (CaCO3)	-	80	1.0	mg/L	N/A	2022/08/10		8137781	
Nitrate (N)	-	1.9	0.10	mg/L	N/A	2022/08/04		8137785	
Total dissolved solids (calc., EC)	-	85	1.0	mg/L	N/A	2022/08/03		8137821	
Inorganics									
Conductivity	-	150	1.0	uS/cm	N/A	2022/08/02	NGI	8141682	
Chloride (Cl-)	-	ND	1.0	mg/L	N/A	2022/08/03	LKH	8144160	
Bromide (Br-)	-	ND	1.0	mg/L	N/A	2022/08/03	LKH	8144160	
Sulphate (SO4)	_	7.1	1.0	mg/L	N/A	2022/08/03	LKH	8144160	
Total Alkalinity (Total as CaCO3)	_	62	2.0	mg/L	N/A	2022/08/02	NGI	8141684	
Colour	_	ND	5.0	TCU	N/A	2022/08/04	TGO	8143902	
 Dissolved Fluoride (F-)	_	ND	0.10	mg/L	N/A	2022/08/03	NGI	8141685	
Total Kjeldahl Nitrogen (TKN)	_	0.16	0.10	mg/L	2022/08/04	2022/08/05	RTY	8147915	
Nitrate + Nitrite (N)	_	1.9(1)	0.10	mg/L	N/A	2022/08/03	TGO	8143904	
Nitrite (N)	_	0.012	0.010	mg/L	N/A	2022/08/03	TGO	8143905	
Nitrogen (Ammonia Nitrogen)	_	ND	0.050	mg/L	N/A	2022/08/02	TGO	8141634	
Dissolved Organic Carbon (C)	_	1.5	0.50	mg/L	N/A	2022/08/02	KMC	8138119	
Total Organic Carbon (C)		2.4	0.50	mg/L	N/A	2022/08/03	JHH	8143813	
Dup.Total Organic Carbon (C)		2.5	0.50	mg/L	N/A	2022/08/03	JHH	8143813	
pH		7.84	0.50	pH	N/A	2022/08/02	NGI	8141683	
Total Phosphorus		ND	0.004	mg/L	2022/08/03	2022/08/05	SSV	8145071	
Total Suspended Solids		1.8	1.0	mg/L	2022/03/03	2022/03/03	RMK	8137996	
Turbidity		4.7	0.10	NTU	N/A	2022/07/23	NGI	8143950	
	-	4.7	0.10	INTO	IN/A	2022/08/03	INGI	8143930	
MERCURY BY COLD VAPOUR AA (WATER) Metals									
Total Mercury (Hg)	_	0.000018	0.000013	mg/L	2022/07/29	2022/08/02	FJO	8138417	
ELEMENTS BY ICP/MS (WATER)		0.000010	0.000013	1116/ -	2022/01/23	2022/00/02	130	0130417	
Metals									
Total Aluminum (AI)	_	0.64	0.0050	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Antimony (Sb)	_	ND	0.0010	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Arsenic (As)	_	ND	0.0010	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Barium (Ba)	_	0.018	0.0010	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Boron (B)	_	ND	0.050	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Cadmium (Cd)		0.000037	0.000010	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Calcium (Ca)		19	0.10	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Chromium (Cr)		0.0020	0.0010	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Copper (Cu)	-	0.0020	0.0010		2022/08/08	2022/08/09	JHY	8153038	
	-	1		mg/L					
Total Load (Ph)	-	1.8	0.050	mg/L	2022/08/08	2022/08/09	JHY	8153038	
Total Lead (Pb) (1) Flevated reporting limit due to sample matrix		0.00061	0.00050	mg/L	2022/08/08	2022/08/09	JHY	8153038	



Bureau Veritas Job #: C2L3227 Report Date: 2023/01/17 NL Department of Environment, Climate Change and

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Sample Details/Parameters	Α	Result	RDL	UNITS	Extracted	Analyzed	Ву	Batch
THQ458 PUMPHOUSE STREAM								
Sampling Date 2022/07/21 11:45								
Matrix W								
Sample # 2022-6317-00-SI-SP								
Registration # WS-0-0000								
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Magnesium (Mg)	-	7.8	0.10	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Manganese (Mn)	-	0.39	0.0020	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Nickel (Ni)	-	0.0021	0.0020	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Phosphorus (P)	-	0.10	0.10	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Potassium (K)	-	1.4	0.10	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Selenium (Se)	-	ND	0.00050	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Sodium (Na)	-	0.53	0.10	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Strontium (Sr)	-	0.018	0.0020	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Uranium (U)	-	0.00035	0.00010	mg/L	2022/08/08	2022/08/09	JHY	8153038
Total Zinc (Zn)	-	0.011	0.0050	mg/L	2022/08/08	2022/08/09	JHY	8153038



Bureau Veritas Job #: C2V0653 Report Date: 2022/11/15 NL Department of Environment, Climate Change and

Municipalities

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Sample Details/Parameters	Α	Result	RDL	UNITS	Extracted	Analyzed	Ву	Batch
UCI853 PUMPHOUSE STREAM								
Sampling Date 2022/10/20 09:25 Matrix W								
Sample # 2022-6338-00-SI-SP								
Registration # SA-0000								
RESULTS OF ANALYSES OF WATER								
Calculated Parameters								
Hardness (CaCO3)	-	68	1.0	mg/L	N/A	2022/11/15		8303544
Nitrate (N)	-	2.8	0.25	mg/L	N/A	2022/11/15		8303525
Total dissolved solids (calc., EC)	-	79	1.0	mg/L	N/A	2022/11/01		8304187
Inorganics								
Conductivity	-	140	1.0	uS/cm	N/A	2022/10/31	AA0	8316101
Chloride (Cl-)	-	1.1	1.0	mg/L	N/A	2022/11/02	LKH	8313927
Bromide (Br-)	-	ND	1.0	mg/L	N/A	2022/11/02	LKH	8313927
Sulphate (SO4)	_	13	1.0	mg/L	N/A	2022/11/02	LKH	8313927
Total Alkalinity (Total as CaCO3)	-	44	2.0	mg/L	N/A	2022/10/31	AA0	8316185
Colour	_	58	25	TCU	N/A	2022/11/14	TGO	8343364
 Dissolved Fluoride (F-)	_	ND	0.10	mg/L	N/A	2022/10/31	AA0	8316189
 Total Kjeldahl Nitrogen (TKN)	_	0.62	0.10	mg/L	2022/11/07	2022/11/08	RTY	8330264
Nitrate + Nitrite (N)	_	2.9	0.25	mg/L	N/A	2022/11/14	TGO	8343368
Nitrite (N)	_	0.017	0.010	mg/L	N/A	2022/11/13	TGO	8343369
Nitrogen (Ammonia Nitrogen)	_	0.20	0.050	mg/L	N/A	2022/11/02	TGO	8320831
Dissolved Organic Carbon (C)	_	6.1	0.50	mg/L	N/A	2022/11/01	RSL	8316043
Total Organic Carbon (C)	_	7.1	0.50	mg/L	N/A	2022/10/28	RSL	8311669
pH	_	7.73	0.50	pH	N/A	2022/10/31	AA0	8316158
Total Phosphorus	_	0.007	0.004	mg/L	2022/11/07	2022/11/08	SPC	8330342
Total Suspended Solids	_	15	1.4	mg/L	2022/10/25	2022/10/28	A1M	8304588
Turbidity	_	7.0	0.10	NTU	N/A	2022/11/01	AAO	8318403
MERCURY BY COLD VAPOUR AA (WATER)		7.0	0.10	1410	IV/A	2022/11/01		0310403
Metals								
Total Mercury (Hg)	_	ND	0.000013	mg/L	2022/11/03	2022/11/03	EPU	8321481
ELEMENTS BY ICP/MS (WATER)			0.0000			,,		
Metals								
Total Aluminum (Al)	_	0.20	0.0050	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Antimony (Sb)	_	ND	0.0010	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Arsenic (As)	_	ND	0.0010	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Barium (Ba)	_	0.011	0.0010	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Boron (B)	_	ND	0.050	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Cadmium (Cd)	_	0.000011	0.000010	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Calcium (Ca)	_	17	0.10	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Chromium (Cr)	_	ND	0.0010	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Copper (Cu)	_	0.00076	0.00050	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Iron (Fe)	_	0.58	0.050	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Lead (Pb)		ND	0.00050	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Magnesium (Mg)		6.5	0.00030	mg/L	2022/11/07	2022/11/14]HY	8330469
Total Magnesium (Mg)	<u> </u>	0.5	0.10	liig/ L	2022/11/0/	2022/11/14) JUL	0330409



Bureau Veritas Job #: C2V0653 Report Date: 2022/11/15 NL Department of Environment, Climate Change and

Municipalities

Sample Details/Parameters	Α	Result	RDL	UNITS	Extracted	Analyzed	Ву	Batch
UCI853 PUMPHOUSE STREAM								
Sampling Date 2022/10/20 09:25								
Matrix W								
Sample # 2022-6338-00-SI-SP								
Registration # SA-0000								
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Manganese (Mn)	-	0.074	0.0020	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Nickel (Ni)	-	ND	0.0020	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Phosphorus (P)	-	ND	0.10	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Potassium (K)	-	1.3	0.10	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Selenium (Se)	-	ND	0.00050	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Sodium (Na)	-	0.61	0.10	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Strontium (Sr)	-	0.018	0.0020	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Uranium (U)	-	ND	0.00010	mg/L	2022/11/07	2022/11/14	JHY	8330469
Total Zinc (Zn)	-	ND	0.0050	mg/L	2022/11/07	2022/11/14	JHY	8330469