

Real-Time Water Quality Deployment Report

Voisey's Bay Network

August 13 to September 18, 2017



Government of Newfoundland & Labrador

Department of Municipal Affairs and Environment

Water Resources Management Division

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Real Time Water Quality Monitoring

Staff with the Department of Municipal Affairs and Environment monitors the real-time web pages regularly.

This deployment report discusses water quality related events occurring at four stations in the Voisey's Bay Network: Reid Brook at Outlet of Reid Pond; Camp Pond Brook below Camp Pond; Tributary to Reid Brook; and Reid Brook below Tributary.

On August 13, 2017, Vale Environment staff deployed real-time water quality monitoring instruments at the four real-time stations in the Voisey's Bay network. Instruments were removed by Water Resources and Vale Environment Staff on September 18, 2017. This was the third deployment of the 2017 season.

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 the deployment period. This procedure is based on the approach used by the United States Geological Survey.

At deployment and removal, a QA/QC instrument is temporarily deployed alongside the field instrument. 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 instrument and QA/QC instrument at deployment and at removal, a qualitative statement is made about the data quality (Table 1).

	Rank						
Parameter	Excellent	Good	Fair	Marginal	Poor		
Temperature (oC)	<=+/-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		

Table 1: Ranking classifications for deployment and removal

It should be noted that the temperature sensor on any instrument 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 instrument, the entire instrument 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 Voisey's Bay Network stations are summarized in Table 2.

Table 2: Comparison rankings for Voisey's Bay Network stations

Station Voisey's Bay	Date	Action	Comparison Ranking				
			Temperature	рН	Conductivity	Dissolved Oxygen	Turbidity
Reid Brook at Outlet	August 13	Deployment	Excellent	Fair	Excellent	Excellent	Excellent
	September 18	Removal	Excellent	Excellent	Excellent	N/A*	Excellent
Camp Pond Brook	August 13	Deployment	Excellent	Fair	Excellent	Excellent	Excellent
	September 18	Removal	Excellent	Fair	Fair	N/A*	N/A*
Reid Brook below Tributary	August 13	Deployment	Excellent	Good	Good	Excellent	Excellent
	September 18	Removal	Good	Poor	Good	N/A*	N/A*
Tributary to Reid Brook	August 13	Deployment	Excellent	Fair	Good	Excellent	Excellent
	September 18	Removal	Excellent	Marginal	Good	N/A*	N/A*

^{*} N/A = sensor failure

Reid Brook at Outlet of Reid Pond

- At deployment, temperature, conductivity, dissolved oxygen and turbidity all ranked as 'excellent', while pH ranked as 'fair'. This discrepancy was likely due to the field sonde not being given sufficient time to acclimate and stabilize before a reading was taken. This conclusion is supported by the similarity between the QA/QC and Grab Sample results for pH.
- At removal, temperature, pH, conductivity and turbidity all ranked as 'excellent', while dissolved oxygen was 'poor'. All other stations reported a dissolved oxygen ranking of 'poor' at removal due to a power failure with the QA/QC instrument.

Camp Pond Brook below Camp Pond

- At deployment, temperature, conductivity, dissolved oxygen and turbidity all ranked as 'excellent', while pH was 'fair'. This discrepancy was likely due to the field sonde not being given sufficient time to acclimate and stabilize before a reading was taken. This conclusion is supported by the similarity between the QA/QC and Grab Sample results for pH.
- At removal, temperature was 'excellent', pH and conductivity were 'fair', while dissolved oxygen and turbidity were 'poor'. The discrepancies in dissolved oxygen and turbidity are being attributed to a power failure with the QA/QC instrument.

• Reid Brook below Tributary

- At deployment, temperature, dissolved oxygen and turbidity all ranked as 'excellent', while pH and conductivity were 'good'.
- At removal, temperature and conductivity were 'good', while pH, dissolved oxygen and turbidity were all 'poor'. The discrepancy in pH was likely due to the field sonde not being given sufficient time to acclimate and stabilize before a reading was taken. The discrepancies in dissolved oxygen and turbidity are being attributed to a power failure with the QA/QC instrument.

• Tributary to Reid Brook

- At deployment, temperature, dissolved oxygen and turbidity were 'excellent', conductivity was 'good', and pH was 'fair'.
- At removal, temperature was 'excellent', conductivity was 'good', pH was 'marginal', and dissolved oxygen and turbidity were 'poor'. The discrepancies in dissolved oxygen and turbidity are being attributed to a power failure with the QA/QC instrument.

It is important to note that, in general, there are several conditions under which a less than ideal QA/QC ranking may be obtained. These include, but are not limited to: placement of the QA/QC sonde in relation to the field sonde; the amount of time each sonde is given to stabilize before readings are recorded; and deteriorating performance of one or more sensors.

Data Interpretation

The following graphs and discussion illustrate significant water quality-related events from August 13th to September 18th, 2017 in the Voisey's Bay Real-Time Water Quality Monitoring Network.

The Reid Brook below Tributary station experienced a transmission failure after wires were severed by wildlife. The last data transmission was recorded on September 2nd, 2017 at 8:30am and an internal log file was not available to provide missing data. As a result, data for this station is only available from August 13th to September 2nd. Transmission of data could not be restored until during the following deployment period.

With the exception of water quantity data (stage), all data used in the preparation of the graphs and subsequent discussion below adhere to 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 1: Voisey's Bay Network Station Locations

Reid Brook at Outlet of Reid Pond

Water Temperature

Over the deployment period, water temperature ranged from 10.05 °C to 14.90 °C, with a median value of 12.12°C (Figure 2). Temperature was relatively stable over the course of deployment with a slight decrease towards the end of deployment. This is to be expected due to changing ambient air temperatures following the summer months (Figure 3). This water body takes longer to acclimate to changes in temperature as it has a larger surface area than the smaller brooks.

Please note that the stage data is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC. Average Daily Air Temperature was retrieved from Environment Canada's Weather Station in Nain.

Reid Brook at Outlet of Reid Pond: Water Temperature & Stage 30 2.5 25 2 20 Water Temperature (°C) 1.5 Stage (m) 15 1 10 0.5 Aug 26 Aug 25 Aug 24 Aug 23 Aug 23 Aug 22 Aug 21 Aug 20 Aug 28 Sep 10 Sep 09 Sep 08 Sep 07 Sep 06 Sep 05 Sep 04 Sep 05 Sep 06 Sep 07 Sep 08 Sep 08 Sep 08 Sep 09 Se Sep 16 Sep 15 Sep 14 Sep 13 Sep 12 Sep 11 Aug 27 Deployment Period

Figure 2: Water Temperature & Stage at Reid Brook at Outlet of Reid Pond

-Temperature

Reid Brook at Outlet of Reid Pond: Average Daily Air & Water Temperature

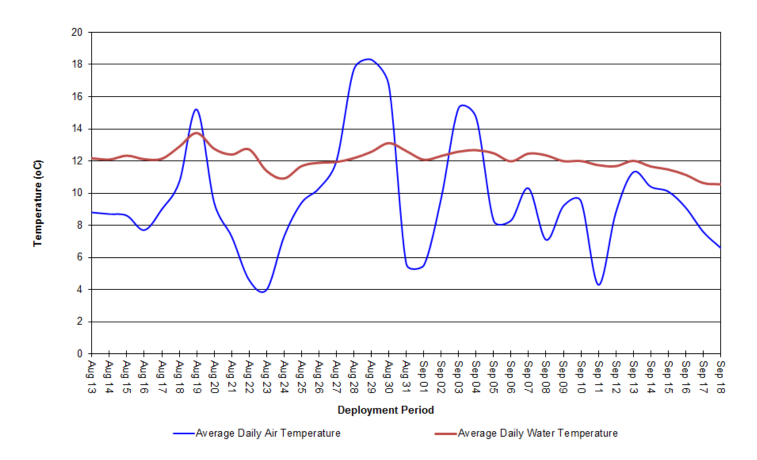


Figure 3: Average Daily Water Temperature at Reid Brook at Outlet of Reid Pond and Average Daily Air Temperature at Nain Weather Station

рΗ

Over the deployment period, pH values ranged from 6.63 to 7.58 pH units, with a median value of 7.12 pH units (Figure 4).

pH levels consistently increased over the course of deployment, staying within the CCME Guidelines for Protection of Aquatic Life.

Please note that the stage data used below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook at Outlet of Reid Pond: Water pH & Stage 14 2.5 13 12 11 10 9 8 표 6 5 3 0.5 2 Sep 03 Sep 02 Sep 01 Aug 31 Aug 30 Sep 16 Sep 17 Sep 10 Sep 17 Sep 18 Sep 19 Se Aug 26 25 24 23 23 22 21 21 21 19 29 **Deployment Period** Stage

Figure 4: pH & Stage at Reid Brook at Outlet of Reid Pond

Specific Conductivity

Over the deployment period, conductivity levels ranged from $10.9\mu\text{S/cm}$ to $12.0\mu\text{S/cm}$, with a median value of $11.3\mu\text{S/cm}$. Conductivity generally remains very stable at Reid Brook at Outlet of Reid Pond. This is to be expected as this site is pristine and quite far from any anthropogenic disturbances that could affect water quality.

The relationship between conductivity and stage level is generally inversed. When stage levels decrease, specific conductance levels increase in response, as the decreased amount of water in the river system concentrates solids that are present. Similarly, as stage levels rise, conductivity levels will decrease in response (Figure 5).

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook at Outlet of Reid Pond: Specific Conductivity & Stage 12.2 2.5 12 11.8 11.6 Specific Conductivity (µS/cm) 11.4 11.2 11 10.8 10.6 0.5 10.4 10.2 Sep 10 Sep 09 Sep 08 Sep 07 Sep 06 Sep 05 Sep 04 Sep 03 Aug BnA Pug Bug Bug Pug BnA 23 22 21 21 20 19 18 24 25 126 27 29 8 Deployment Period Specific Conductivity Stage

Figure 5: Specific Conductivity & Stage at Reid Brook at Outlet of Reid Pond

Dissolved Oxygen

The water quality instrument measures dissolved oxygen concentration (mg/L) with a dissolved oxygen probe. The instrument then calculates percent saturation (% Sat) taking into account water temperature.

Over the deployment period, dissolved oxygen concentration ranged from 10.23mg/L to 11.02mg/L, with a median value of 10.65mg/L. Percent saturation levels ranged from 95.6% to 104.8% saturation, with a median value of 99.2% saturation (Figure 6).

Dissolved oxygen levels remained stable over the course of deployment, showing a slight increase towards the end of deployment. This trend is to be expected as water temperatures also remained stable with a slight decrease towards the end of deployment. A waterbody will have higher dissolved oxygen levels at cooler temperatures, and vice versa. Dissolved oxygen concentrations remained above the CCME's Guideline for the Protection of Early Life Stages (9.5 mg/L) for the duration of deployment.

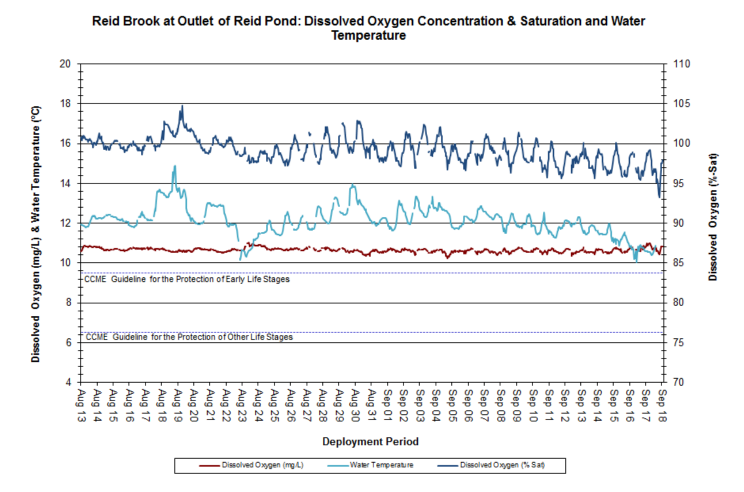


Figure 6: Dissolved Oxygen (mg/L & % Sat) and Water Temperature at Reid Brook at Outlet of Reid Pond

Turbidity

Turbidity levels ranged from 0.0 NTU to 9.7 NTU, with a median value of 0.0 (Figure 7). A median value of 0.0 NTU indicates there was very little natural background turbidity at this station during this deployment period.

All water bodies have a natural level of turbidity. A significant increase in turbidity is of concern when monitoring brooks. Higher turbidity readings would normally be expected during heavy rainfall or runoff events. Generally, turbidity levels increase for a short period of time and then return to within a baseline range. The increase in turbidity seen in the graph below is likely the result of debris build-up or sensor interference.

Turbidity values can also increase when there is a decrease in water level, which causes natural material in the water body to become concentrated.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook at Outlet of Reid Pond: Turbidity & Stage 2.5 12 10 2 8 Turbidity (NTU) 6 4 0.5 2 Sep 03 Sep 11 Sep 12 Sep 13 Aug 22 Aug 23 Aug 25 Aug 24 Sep 01 Aug 31 Sep 02 Sep 04 Sep 05 Sep 08 Sep 07 Sep 10 Sep 09 Aug Aug 21 Aug 26 Aug 28 Aug Aug Pug 30 **Deployment Period** -Turbidity

Figure 7: Turbidity & Stage at Reid Brook at Outlet of Reid Pond

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Stage, Flow & Precipitation

Stage is an important parameter, as it provides an estimation of water level at the station and can explain some of the events that are occurring with other parameters (e.g. specific conductivity, DO, and turbidity). Stage will generally increase during rainfall events (Figure 8) and during any surrounding snow or ice melt; however, direct snowfall will not cause a significant increase in stage.

Over the deployment period, stage values ranged from 1.74m to 2.28m, with a median value of 1.85m. Flow values ranged from 1.10m³/s to 7.89m³/s, with a median value of 1.90m³/s. Precipitation data was obtained from Nain Weather Station. Precipitation amounts during the deployment period ranged from 0.0mm to 22.1mm on August 13th, 2017. Heavy precipitation from August 13th through August 15th correlates with increases in both stage and flow.

Please note that the stage and flow data graphed below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook at Outlet of Reid Pond: Daily Precipitation, Stage & Flow

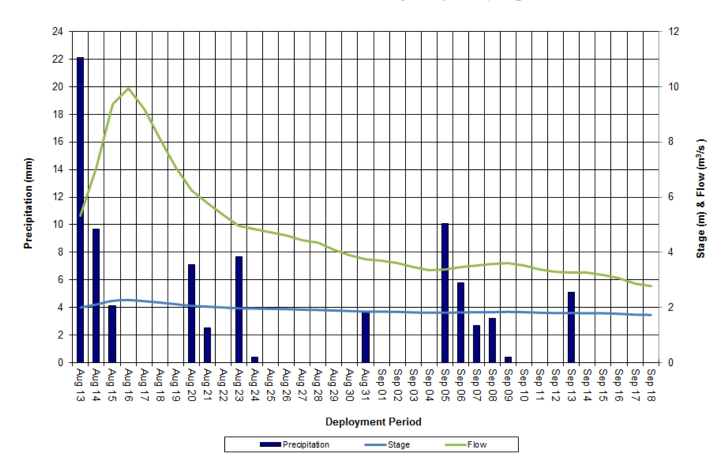


Figure 8: Daily Stage and Flow data from Reid Brook at Outlet of Reid Pond and Total Daily Precipitation from Nain Weather
Station

Camp Pond Brook below Camp Pond

Water Temperature

Over the deployment period, water temperature ranged from 7.37°C to 17.76°C, with a median value of 12.86°C (Figure 9).

The water temperature at this station displays diurnal variations. There is a slow gradual decrease in water temperature over the course of deployment. This is to be expected as ambient air temperatures decrease following the summer months (Figure 10).

This stream is sensitive to changes in the ambient air temperature and fluctuates considerably depending on the weather and time of day. This station typically has the highest water temperatures and greatest fluctuations when compared to the other stations in the network.

Please note that the stage data graphed below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

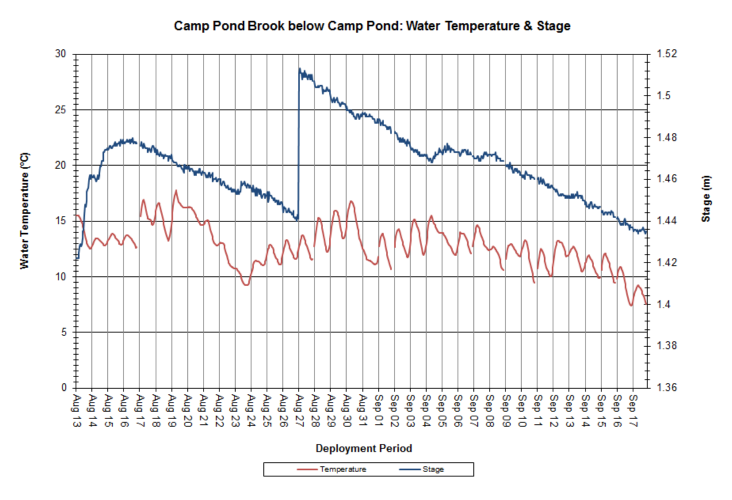


Figure 9: Water Temperature & Stage at Camp Pond Brook below Camp Pond

Camp Pond Brook below Camp Pond: Average Daily Air & Water Temperature

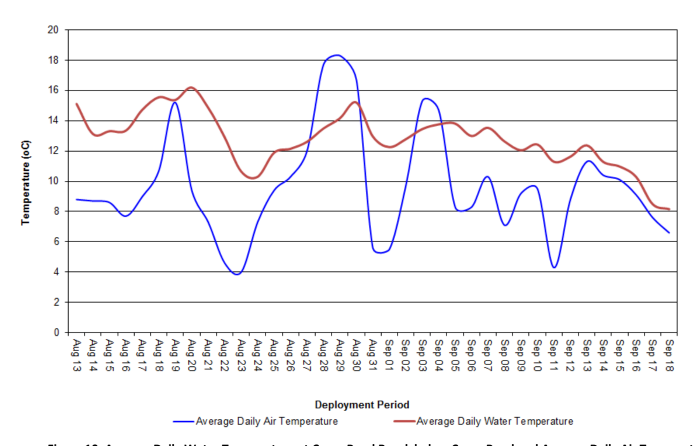


Figure 10: Average Daily Water Temperature at Camp Pond Brook below Camp Pond and Average Daily Air Temperature at Nain Weather Station

рΗ

Over the deployment period, pH values ranged from 6.59 to 7.00 pH units, with a median value of 6.85 pH units (Figure 11).

pH levels were consistent over the course of deployment, staying within the Guidelines for Protection of Aquatic Life.

Natural events such as rainfall and snow melt will alter the pH of a brook for a period of time - pH levels will decrease slightly during and after high stage levels. This is a natural process.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Camp Pond Brook below Camp Pond: Water pH & Stage 14 1.52 13 1.5 12 11 1.48 10 9 1.46 8 표 7 Min pH (CCME Protection of Aquatic Life Guideline) 6 1.42 5 1.4 3 2 1.38 1.36 Sep 17 Sep 16 Sep 17 Sep 17 Sep 17 Sep 17 Sep 17 Sep 17 Sep 10 Se Deployment Period -Stage -pH

Figure 11: Water pH & Stage at Camp Pond Brook below Camp Pond

Specific Conductivity

Specific conductivity ranged from 38.0μ S/cm to 54.9μ S/cm, with a median value of 41.3μ S/cm (Figure 12).

Heavy rainfall events on August 13th and September 5th (Figure 15) correspond with sharp increases in conductivity levels. This indicates that additional suspended material was entering the brook during these periods.

Over the entire deployment period conductivity levels are slowly increasing. This increase correlates with decreasing water levels, which cause suspended materials in the water column to become more concentrated.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Camp Pond Brook below Camp Pond: Specific Conductivity & Stage

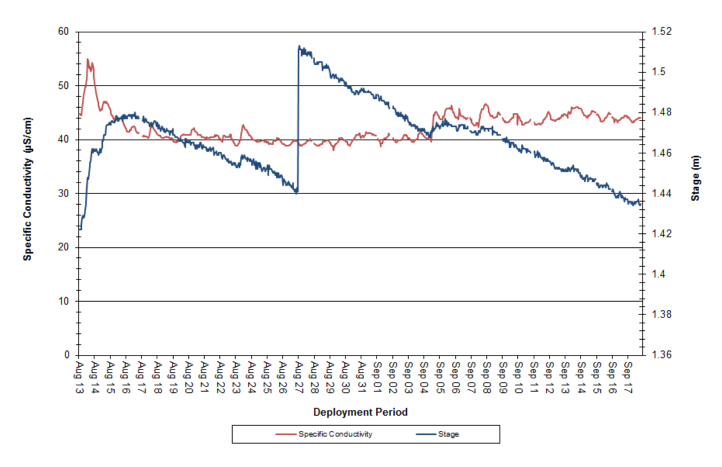


Figure 12: Specific Conductivity & Stage at Camp Pond Brook below Camp Pond

Dissolved Oxygen (mg/L & % Saturation)

Dissolved oxygen concentration levels ranged from 9.28 to 11.44 mg/L, with a median value of 10.12 mg/L. Saturation of dissolved oxygen ranged from 89.5% to 101.7% saturation, with a median value of 95.3% (Figure 13).

Dissolved oxygen concentrations fell below the CCME Guideline for the Protection of Early Life Stages (9.5mg/L) at various points throughout the deployment period. These occurrences generally correspond with warmer water temperatures (Figure 13). This is to be expected as water temperature directly influences the level of dissolved oxygen present in the water column.

Camp Pond Brook below Camp Pond: Dissolved Oxygen Concentration & Saturation and

Water Temperature 25 110 24 23 22 21 20 100 Dissolved Oxygen (mg/L) & Water Temperature (°C) 90 19 80 18 17 16 70 15 14 60 13 12 50 11 10 40 30 CCME Guideline for the Protection of Other Life Stages 20 3 10 2 Aug 15 Aug 16 Aug 18 Aug 19 Aug 20 Aug 21 Aug 22 Aug 23 Aug 24 Aug 25 Aug 26 Aug 31 Sep 08 Sep 09 Sep 11 Sep 12 Sep 13 Sep 14 Sep 15 Aug 17 Aug 27 Aug 28 Aug 29 Aug 30 Sep 01 Sep 02 Sep 03 Sep 04 Sep 05 Sep 06 Sep 07 Sep 10 Sep Deployment Period Dissolved Oxygen (mg/L) Water Temperature Dissolved Oxygen (% Sat)

Figure 13: Dissolved Oxygen & Water Temperature at Camp Pond Brook below Camp Pond

Dissolved Oxygen (%-Sat)

Turbidity

Across the deployment period, turbidity ranged from 0.0NTU to 66.3NTU, with a median value of 1.1NTU (Figure 14). A median value of 1.1NTU indicates that there is a small amount of background turbidity at this station.

Turbidity spikes observed during this deployment period are short-lived and correlate closely with rainfall events (Figure 15). Turbidity levels consistently return to background levels following rainfall events.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Camp Pond Brook below Camp Pond: Turbidity & Stage 70 1.52 1.5 60 1.48 50 Turbidity (NTU) 1.46 40 30 1.42 20 1.4 10 1.38 1.36 Aug 23 Aug 22 Aug 21 Aug 20 Sep 03 - Sep 08 - Sep 07 Sep 01 Aug 31 Aug 30 Aug 29 Aug 24 25 **Deployment Period** Turbidity

Figure 14: Turbidity & Stage at Camp Pond Brook below Camp Pond

Stage, Flow and Precipitation

Stage values ranged from 1.42m to 1.51m, with a median value of 1.47m.

Flow ranged from 0.40 to 0.88m³/s, with a median value of 0.64m³/s.

Precipitation occurs on 14 days during the deployment period, ranging from 0.0mm to 22.1mm. Heavy precipitation from August 13th through August 15th correlates with increases in both stage and flow (Figure 15).

Please note the stage data graphed below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Camp Pond Brook below Camp Pond: Daily Precipitation, Stage & Flow

1.6 22 1.4 20 18 1.2 16 Stage (m) & Flow (m3/s) 1 Precipitation (mm) 14 0.8 12 10 0.6 8 6 0.4 0.2 Sep 1.5 Sep 1.6 Sep 1.7 Sep 1. Aug 27 Aug 26 Aug 28 Aug 28 Aug 28 Aug 29 Aug 21 Aug 21 Aug 21 Aug 21 Aug 21 Aug 11 Aug 16 Aug 17 Aug 16 Aug 17 Aug 17 **Deployment Period** ■Precipitation Stage Flow

Figure 15: Daily Stage & Flow data from Camp Pond Brook below Camp Pond and Total Daily Precipitation from Nain Weather Station

Reid Brook below Tributary

Water Temperature

Over the deployment period, water temperature ranged from 7.57 $^{\circ}$ C to 14.90 $^{\circ}$ C, with a median value of 10.91 $^{\circ}$ C (Figure 16).

Water temperature at this station displays diurnal variations, and remained relatively stable over the course of deployment. This is to be expected as air temperatures also remained relatively consistent (Figure 17).

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

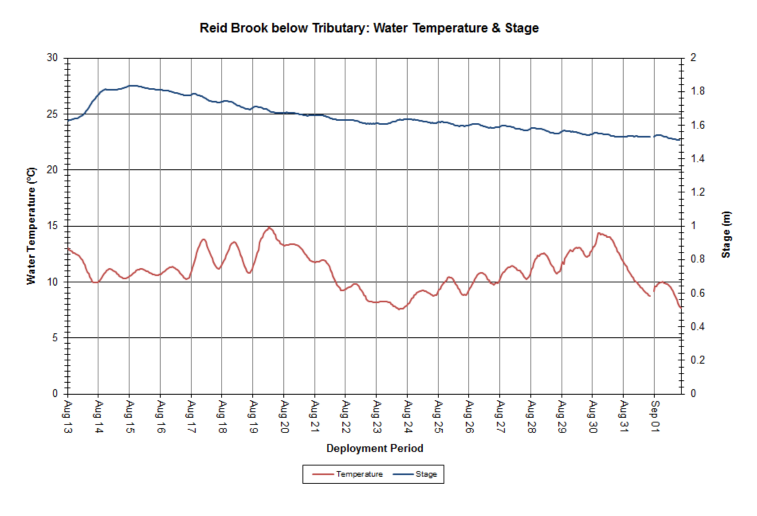


Figure 16: Water Temperature & Stage at Reid Brook below Tributary

Reid Brook below Tributary: Average Daily Air & Water Temperature

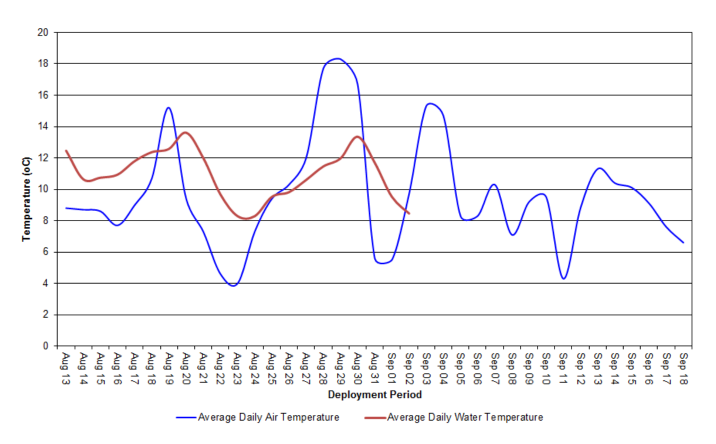


Figure 17: Average Daily Water Temperature at Reid Brook below Tributary and Average Daily Air Temperature from Nain Weather Station

рΗ

During deployment, pH ranged from 6.24 to 6.90 pH units, with a median value of 6.68 (Figure 18).

Overall, pH levels at this station are reasonably consistent. pH levels were below the CCME guidelines for the protection of aquatic life until August 17th, after which they increased to within the CCME guidelines for the remainder of deployment.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook below Tributary: Water pH & Stage 2 14 13 1.8 12 1.6 11 10 1.4 9 Max pH (CCME Protection of Aquatic Life Guideline) 1.2 Stage (m) 핊 7 (CCME Protection of Aquatic Life Guideline) 6 0.8 5 0.6 3 0.4 2 0.2 0 Sep 01 Aug 31 Pug Pug Aug Pug Aug Pug Pug Pug Aug Pug Pug Pug Pug P Bug P Bug Pug Pug 20 Deployment Period

Figure 18: pH & Stage at Reid Brook below Tributary

Specific Conductivity

Specific conductivity ranged from 21.1μS/cm to 30.1μS/cm, with a median value of 25.5μS/cm (Figure 19).

Stage and specific conductivity exhibit an inverse relationship in the graph below: as one parameter increases, the other decreases. This is likely a result of dissolved solids being flushed through the brook for short periods of time. For example, a significant rainfall event between August 13th and August 15th (Figure 22) increased stage and decreased conductivity simultaneously.

Over the deployment period, conductivity levels gradually increase; this trend is to be expected as water levels decline with the change in season (Figure 19).

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook below Tributary: Specific Conductivity & Stage



Figure 19: Specific Conductivity & Stage at Reid Brook below Tributary

Dissolved Oxygen

Dissolved oxygen content ranged from 9.86 to 11.59mg/L, with a median value of 10.88mg/L. The saturation of dissolved oxygen ranged from 96.2% to 101.5% saturation, with a median value of 98.0% (Figure 20).

Dissolved oxygen concentrations remained above the CCME Guideline for the Protection of Early Life Stages (9.5mg/L) for the duration of deployment. Dissolved oxygen levels were reasonably consistent, with small changes that correlate closely with changes in water temperature at the same time. Dissolved oxygen levels are generally lower at warmer water temperatures, and vice versa.

Reid Brook below Tributary: Dissolved Oxygen Concentration & Saturation and Water Temperature 20 110 19 100 18 Dissolved Oxygen (mg/L) & Water Temperature (°C) 17 90 16 15 80 14 Dissolved Oxygen (%-Sat) 13 70 12 11 10 50 9 CCME Guideline for the Protection of Early Life Stages 8 7 6 CCME Guideline for the Protection of Other Life Stages 30 20 3 2 10 1 0 0 Aug 14 Aug 17 Aug 22 Aug 23 Aug 26 Aug 27 Aug 28 Aug 29 Aug 31 Pug Pug g Aug 19 Aug 20 Aug 21 Aug 24 Pug Aug 30 Sep 01 Pug Deployment Period Dissolved Oxygen (mg/L) Water Temperature Dissolved Oxygen (% Sat)

Figure 20: Dissolved Oxygen & Water Temperature at Reid Brook below Tributary

Turbidity

During deployment, turbidity ranged from 0.0 to 24.9 NTU, with a median value of 0.0 NTU (Figure 21). A median value of 0.0 NTU indicates that there is very little background turbidity at this station.

Turbidity was variable at this station for the duration of deployment. Larger turbidity events generally correlate with increases in stage (Figure 21) and are likely related to precipitation events (Figure 22), which can cause mixing of solids in the water column.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook below Tributary: Turbidity & Stage 30 2 1.8 25 1.6 1.4 20 Turbidity (NTU) 1.2 Stage (m) 15 0.8 10 0.6 0.4 5 0.2 0 Aug 18 Aug 20 Aug 21 Aug 22 Aug 26 Aug 14 BuA Pug Deployment Period Turbidity Stage

Figure 21: Turbidity & Stage at Reid Brook below Tributary

Stage, Flow and Precipitation

Stage ranged from 1.51m to 1.83m, with a median of 1.63m.

Flow ranged from 2.47m³/s to 14.11m³/s, with a median value of 5.43m³/s.

Stage, flow and precipitation are graphed below to show the relationship between rainfall and water level (Figure 22). Increases in stage (m) and flow (m³/s) are linked to precipitation events.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Reid Brook below Tributary: Daily Precipitation, Stage & Flow

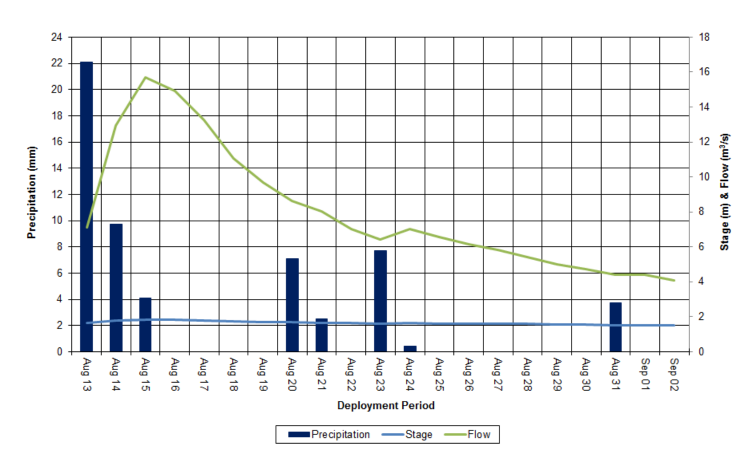


Figure 22: Daily Stage & Flow data from Reid Brook below Tributary and Total Daily Precipitation from Nain Weather Station

Tributary to Reid Brook

Water Temperature

Water temperature ranged from 6.30°C to 14.10°C, with a median value of 9.90°C (Figure 23). Streams and brooks are sensitive to changes in the ambient air temperature, thus water temperature will fluctuate considerably depending on the weather and the time of day (Figure 24).

Water temperature data on this graph displays a natural diurnal pattern. As expected, water temperature decreased slowly and gradually over the course of deployment.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

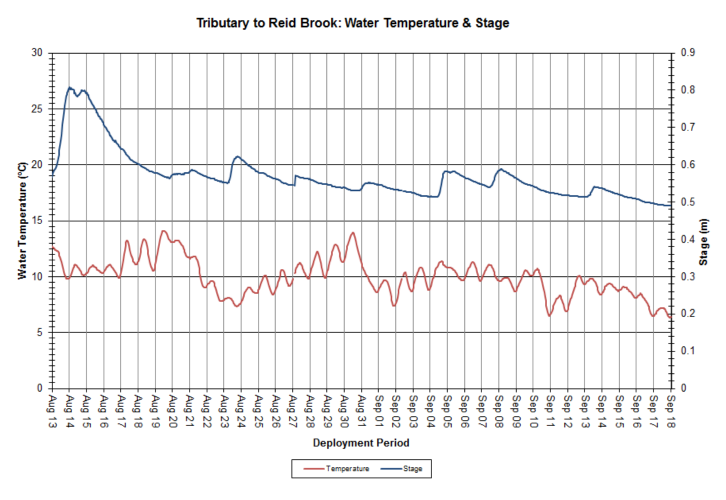


Figure 23: Water Temperature and Stage at Tributary to Reid Brook

Tributary to Reid Brook: Average Daily Air and Water Temperature

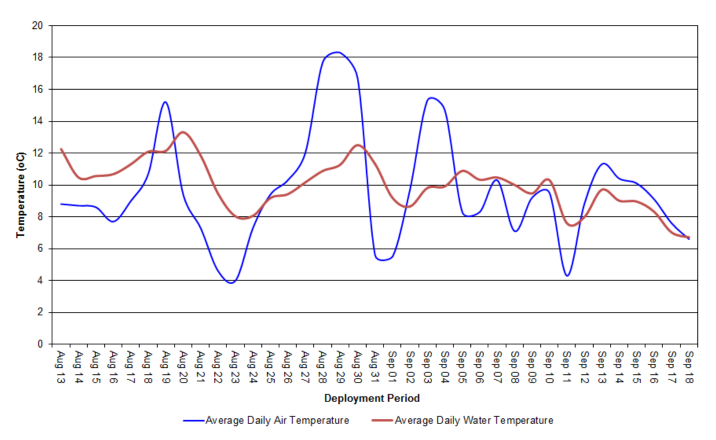


Figure 24: Average Daily Water Temperature at Tributary to Reid Brook and Average Daily Air Temperature from Nain Weather
Station

рΗ

Over deployment, pH ranged from 6.11 to 6.87 pH units, with a median value of 6.71 (Figure 25).

Stage increases often indicate a rainfall event; rainfall will cause pH values to decrease for a short period of time (Figure 29). This is evidenced by decreases in pH values from August 13th through August 15th (Figure 25).

pH values were below the CCME Guideline for the Protection of Aquatic Life until August 17th, after which pH levels increased and rose to within the CCME Guideline for the remainder of deployment.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Tributary to Reid Brook: Water pH & Stage 14 0.9 13 0.8 12 11 0.7 10 0.6 9 8 0.5 Ξ 표 7 6 5 0.3 4 0.2 3 2 0.1 1 0 Sep 16 Sep 17 Sep 16 Sep 17 Sep 18 Sep 19 Se **Deployment Period**

Figure 25: pH & Stage Level at Tributary to Reid Brook

Specific Conductivity

Specific conductivity ranged from 19.1μ S/cm to 33.2μ S/cm, with a median value of 26.7μ S/cm (Figure 26).

Specific conductance and stage generally exhibit an inverse relationship: as one parameter increases, the other decreases. An increased amount of water in the river system dilutes solids causing a decrease in conductivity, and vice versa. Precipitation events over the course of deployment (Figure 29) likely influenced decreases in specific conductivity on the same dates, most notably from August 13th through August 15th.

There is also a gradual increase in conductivity across the deployment period. This is to be expected as air temperatures increase and evaporation occurs in the brook, in turn causing dissolved particulate matter to become concentrated.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

35 0.9 0.8 30 0.7 25 0.6 Specific Conductivity (µS/cm) 0.4 0.3 0.2 0.1 Sep 01 Sep 03 Sep 11 Sep 12 Sep Sep Sep Buk Aug 17 Aug 22 Aug 23 Aug 24 Aug 25 Aug 26 Aug 27 Sep 02 Sep 04 Sep 05 Sep 06 Sep 08 Sep 07 Sep 09 Sep 10 Sep 13 Aug BnA Aug Aug 21 Aug 28 Aug 30 Aug 31 Sep Pug Pug Pug 20 29 **Deployment Period** Specific Conductivity

Tributary to Reid Brook: Specific Conductivity & Stage

Figure 26: Specific Conductivity & Stage at Tributary to Reid Brook

Dissolved Oxygen

Dissolved oxygen content ranged from 9.75 to 12.01mg/L, with a median value of 10.78mg/L. The saturation of dissolved oxygen ranged from 92.9% to 97.8% saturation, with a median value of 95.6% (Figure 27).

Dissolved oxygen levels remained above the CCME Guidelines for the Protection of Early/Other Life Stages for the duration of deployment.

Dissolved oxygen data displays a diurnal pattern. During nightfall, dissolved oxygen levels are higher as cooler temperatures allow for more DO to be stored in the water column. During daytime hours, dissolved oxygen levels are lower; warmer water temperatures and photosynthesis by aquatic plants results in less dissolved oxygen in the water column.

Tributary to Reid Brook: Dissolved Oxygen Concentration & Saturation and Water

Temperature 20 110 19 100 18 17 Dissolved Oxygen (mg/l) & Water Temperature (°C) 90 16 15 80 14 Dissolved Oxygen (%-Sat) 13 70 12 11 60 10 9 8 40 7 30 5 4 20 3 2 10 0 Aug 23 Sep 03 Sep 01 Sep 01 Aug 31 Aug 30 Aug 29 Sep 05 Sep 04 Sep 06 Sep 07 Sep 09 Sep Sep Sep Pug Pug Bu **Deployment Period** Dissolved Oxygen (mg/L) Water Temperature Dissolved Oxygen (% Sat)

Figure 27: Dissolved Oxygen Concentration & Water Temperature at Tributary to Reid Brook

Turbidity

During deployment, turbidity ranged from 0.0 to 287.2 NTU, with a median value of 0.0 NTU (Figure 28). A median value of 0.0 NTU indicates that there was very little natural background turbidity at this station.

There are a number of turbidity events at this station, many of which correlate with increases in stage, which further correlate with rainfall events (Figure 29). An increase in water volume serves to stir up solid materials in the water column, in turn increasing turbidity. This site is particularly prone to variable turbidity, as it has a sandy-clay bottom that is easily disturbed by precipitation events.

Please note that the stage data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Tributary to Reid Brook: Turbidity & Stage 0.9 350 0.8 300 0.7 250 0.6 200 **Turbidity (NTU)** 0.4 0.3 100 0.2 50 0.1 0 - Sep 06 - Sep 05 - Sep 04 - Sep 03 - Sep 02 - Sep 01 - Aug 31 Aug Pug Pug Pug Bug Pug Pug Aug Sep 07 Bug 26 25 24 30 29 28 27 **Deployment Period** Turbidity Stage

Figure 28: Turbidity & Stage at Tributary to Reid Brook

Stage, Flow and Precipitation

Stage ranged from 0.49m to 0.81m, with a median value of 0.55m.

Flow ranged from 0.18 to 1.56m³/s, with a median value of 0.30m³/s.

Stage, flow and precipitation are graphed below to show the relationship between rainfall and water level (Figure 29). Increases in stage and flow generally correlate with precipitation events.

Please note that the stage and streamflow data on the graph below is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request to WSC.

Tributary to Reid Brook: Daily Precipitation, Stage & Flow 24 1.6 22 1.4 20 18 1.2 16 Stage (m) & Flow (m³/s) Precipitation (mm) 14 12 0.8 10 0.6 8 6 0.4 0.2 Sep Aug 26 Aug 25 Aug 25 Aug 24 Aug 23 Aug 22 Aug 21 Aug 20 Aug 19 Aug 19 Aug 17 Sep 09 Sep 07 Sep 07 Sep 07 Sep 06 Sep 06 Sep 07 Se Sep 11 **Deployment Period** Precipitation -Flow

Figure 29: Daily Stage & Flow data from Tributary to Reid Brook and Total Daily Precipitation from Nain Weather Station

Conclusions

Water temperatures across all stations ranged from a minimum of 6.30°C at Tributary to Reid Brook to a maximum of 17.76°C at Camp Pond Brook below Camp Pond. Overall, water temperature was consistent but decreasing towards the end of deployment across the network. Stations at Camp Pond Brook, Tributary to Reid Brook, and Reid Brook below Tributary are more sensitive to changes in the ambient air temperatures as these sites are brooks with continuously moving water. In contrast, Reid Brook at Outlet of Reid Pond is a large pond with a high surface area and deeper, slower-moving water.

pH values across all stations ranged from a minimum of 6.11pH units at Tributary to Reid Brook to a maximum of 7.58pH units at Reid Brook at Outlet of Reid Pond. pH values at all stations were relatively consistent. Changes in pH values often coincided with changes in stage brought on by rainfall events.

Specific conductivity across all stations ranged from a minimum of $10.9\mu S/cm$ at Reid Brook at Outlet of Reid Pond to a maximum of $54.9\mu S/cm$ at Camp Pond Brook below Camp Pond. Conductivity values at Reid Brook at Outlet of Reid Pond were the lowest across the network. Camp Pond Brook below Camp Pond maintains the highest median value at $41.3\mu S/cm$, which is to be expected given the station's proximity to the Voisey's Bay mine site and increased potential for roadway runoff and other anthropogenic influences.

Dissolved oxygen levels across all stations ranged from a minimum of 9.28mg/L at Camp Pond Brook below Camp Pond to a maximum of 12.01mg/L at Tributary to Reid Brook. Dissolved oxygen was generally increasing over the course of deployment, as water temperatures slowly decreased. Dissolved oxygen levels also vary diurnally as water temperature is greatly affected by ambient air temperature. Dissolved oxygen levels remained above the CCME Guideline for the Protection of Early Life Stages at all stations, with the exception of several occasions across the deployment period at Camp Pond Brook below Camp Pond.

Turbidity levels across all stations ranged from a minimum of 0.0 NTU at all stations to a maximum of 287.2NTU at Tributary to Reid Brook. Turbidity levels showed natural increases and decreases corresponding to changes in stage and precipitation events.

Overall, the changes in water quality parameters over the course of this deployment can be explained by natural events. Camp Pond Brook below Camp Pond does have the potential for anthropogenic influences as the site is the closest to the inhabited area. It is important to note that during a change (a decrease or increase) in water quality, change only occurs for a short period of time and then water quality parameters return to baseline.

References

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APPENDIX A

Comparison Graphs

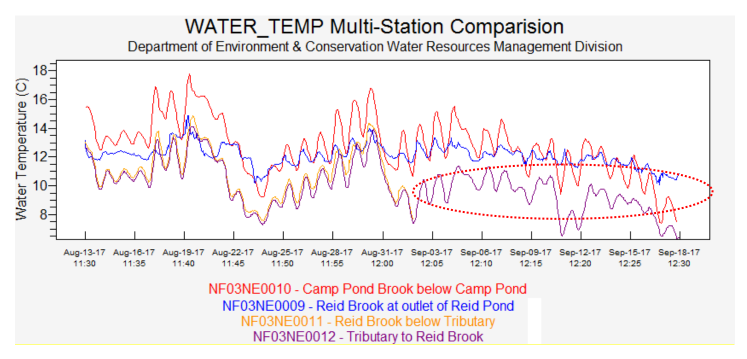


Figure A1: Comparison of Water Temperature (°C) between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure.

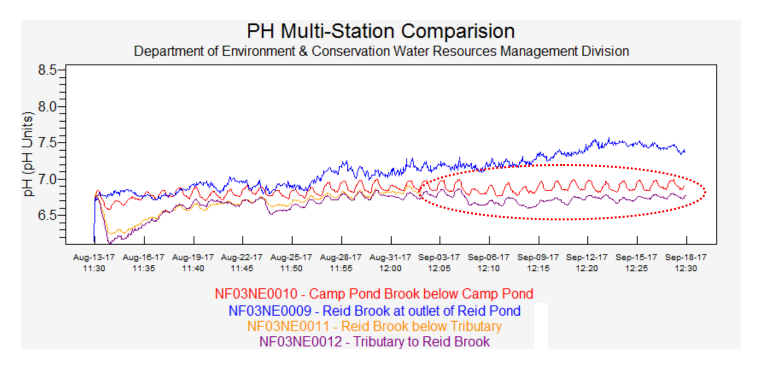


Figure A2: Comparison of pH between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure.

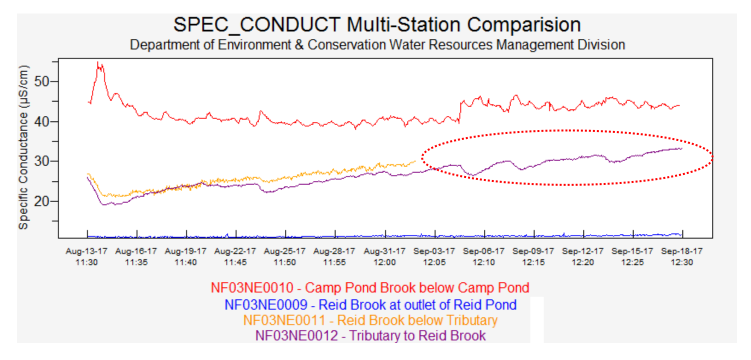


Figure A3: Comparison of Specific Conductivity (μS/cm) between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure.

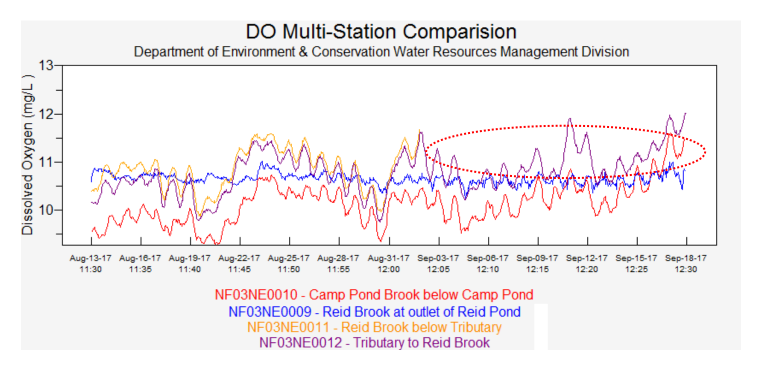


Figure A4: Comparison of Dissolved Oxygen (mg/L) between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure.

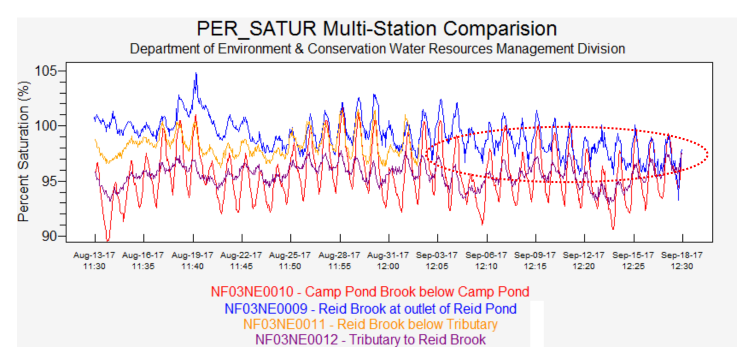


Figure A5: Comparison of Dissolved Oxygen (% Sat) between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure.

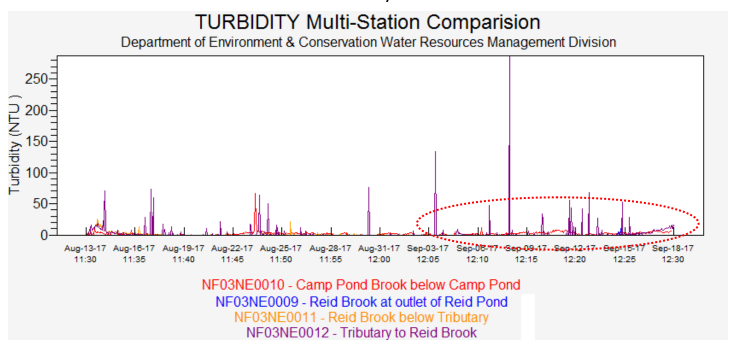


Figure A6: Comparison of Turbidity (NTU) between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure.

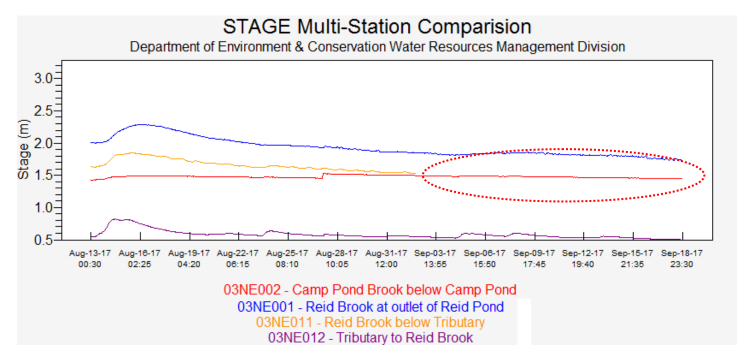


Figure A7: Comparison of Stage (m) between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure. Please note that stage data is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data.

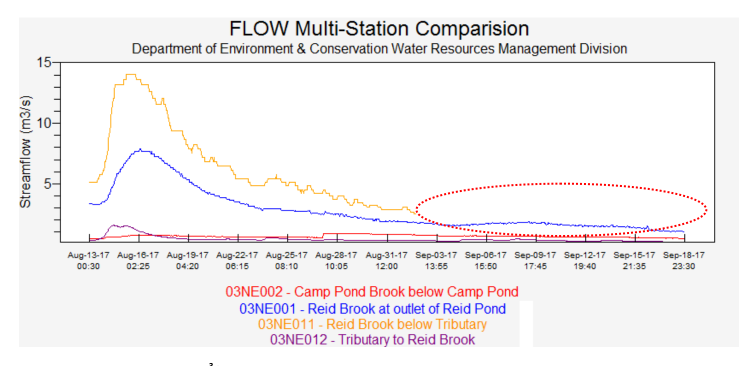


Figure A8: Comparison of Flow (m³/s) between all Real-Time Stations in Voisey's Bay. Red Circle indicates missing data from Reid Brook below Tributary due to a transmission failure. Please note that flow data is raw data. It has not been corrected for backwater effect. WSC is responsible for QA/QC of water quantity data.

APPENDIX B

Water Parameter Description

Water Parameter Description

Dissolved Oxygen: The amount of Dissolved Oxygen (DO) (mg/l or % saturation) in the water is vital to aquatic organisms for their survival. The concentration of DO is affected by such things as water temperature, water depth and flow (e.g., aeration by rapids, riffles etc.), consumption by aerobic organisms, consumption by inorganic chemical reactions, consumption by plants during darkness, and production by plants during the daylight (CCME 2014).

Flow: Flow (m3/s) is a measure of how quickly a volume of water is displaced in streams, rivers, and other channels.

pH: pH is the measure of hydrogen ion activity and affects: (i) the availability of nutrients to aquatic life; (ii) the concentration of biochemical substances dissolved in water; (iii) the efficiency of hemoglobin in the blood of vertebrates; and (iv) the toxicity of pollutants. Changes in pH can be attributed to industrial effluence, saline inflows or aquatic organisms involved in the photosynthetic cycling of CO₂ (CCME 2014).

Specific conductivity: Specific conductivity (μ S/cm) is a measure of water's ability to conduct electricity, with values normalized to a water temperature of 25°C. Specific conductance indicates the concentration of dissolved solids (such as salts) in the water, which can affect the growth and reproduction of aquatic life. Specific conductivity is affected by rainfall events, the composition of inflowing tributaries and their associated geology, saline inflow (e.g., road salt), agricultural run-off and industrial inputs (Swanson and Baldwin 1965).

Stage: Stage (m) is the elevation of the water surface and is often used as a surrogate for the more difficult to measure flow.

Temperature: Essential to the measurement of most water quality parameters, temperature (°C) controls most processes and dynamics of limnology. Water temperature is influenced by such things as ambient air temperature, solar radiation, meteorological events, industrial effluence, wastewater, inflowing tributaries, as well as water body size and depth (OTT Hydromet 2017).

Total Dissolved Solids: Total Dissolved Solids (TDS) (g/l) is a measure of alkaline salts dissolved in water or in fine suspension and can affect the growth and reproduction of aquatic life. It is affected by rainfall events, the composition of inflowing tributaries and their associated geology, saline inflow (e.g., road salt), agricultural run-off and industrial inputs (CCME 2014; Swanson and Baldwin 1965).

Turbidity: Turbidity (NTU) is a measure of the translucence of water and indicates the amount of suspended material in the water. Turbidity is caused by any substance that makes water cloudy (e.g., soil erosion, microorganisms, vegetation, chemicals, etc.) and can correspond to precipitation events, high stage, and floating debris near the sensor (Sadar, 2017).

APPENDIX C

Grab Sample Results



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ541 Reid Brook at Outlet of Reid Pond								
Sampling Date 2017/08/13 10:50								
Matrix W								
Sample # 2017-6408-00-SI-SP Registration # WS-S-0000								
RESULTS OF ANALYSES OF WATER								
Calculated Parameters								
Calculated TDS	10	1.0	mg/L	N/A	2017/08/25	2017/08/25		5125079
Hardness (CaCO3)	4.7	1.0	mg/L	N/A	2017/08/24	2017/08/24		5125073
Nitrate (N)	0.056	0.050	mg/L	N/A	2017/08/25	2017/08/25		5125076
Inorganics	0.000	0.050	6/ =	,	2017,00,20	2017,00,20		3123373
Conductivity	12	1.0	uS/cm	N/A	2017/08/23	2017/08/23	JMV	5131573
Bromide (Br-)	<1.0	1.0	mg/L	N/A	2017/08/24	2017/08/24	FD	5133794
Total Alkalinity (Total as CaCO3)	5.7	5.0	mg/L	N/A	2017/08/24	2017/08/24	NRG	5132202
Dissolved Chloride (Cl)	1.6	1.0	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132210
Colour	9.9	5.0	TCU	N/A N/A	2017/08/23	2017/08/23	NRG	5132216
					1			
Dissolved Fluoride (F-)	<0.10	0.10	mg/L	N/A	2017/08/23	2017/08/23	JMV	5131574
Total Kjeldahl Nitrogen (TKN)	0.10	0.10	mg/L	N/A	2017/08/22	2017/08/24	RTY	5129744
Nitrite (N)	<0.010	0.010	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132224
Nitrogen (Ammonia Nitrogen)	<0.050	0.050	mg/L	N/A	2017/08/24	2017/08/24	NRG	5130339
Dissolved Organic Carbon (C)	2.3	0.50	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133862
Total Organic Carbon (C)	2.3	0.50	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133870
рН	6.84	N/A	pН	N/A	2017/08/23	2017/08/23	JMV	5131572
Total Phosphorus	0.004	0.004	mg/L	N/A	2017/08/22	2017/08/24	ASP	5129729
Dissolved Sulphate (SO4)	<2.0	2.0	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132211
Turbidity	0.16	0.10	NTU	N/A	2017/08/21	2017/08/21	JMV	5128009
MERCURY BY COLD VAPOUR AA (WATER)								
Metals								
Total Mercury (Hg)	<0.000013	0.000013	mg/L	N/A	2017/08/24	2017/08/25	AYN	5133757
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Aluminum (Al)	0.051	0.0050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Antimony (Sb)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Arsenic (As)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Barium (Ba)	0.0025	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Boron (B)	<0.050	0.050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Cadmium (Cd)	<0.00010	0.000010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Calcium (Ca)	1.4	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Chromium (Cr)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Copper (Cu)	<0.0020	0.0020	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Iron (Fe)	<0.050	0.050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Lead (Pb)	<0.00050	0.00050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Magnesium (Mg)	0.26	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Magnesium (Mg) Total Manganese (Mn)	<0.0020	0.0020	mg/L	N/A N/A	2017/08/22	2017/08/23	MLB	5129806
Total Nickel (Ni)	<0.0020		-	N/A N/A	2017/08/22			
		0.0020	mg/L		1	2017/08/23	MLB	5129806
Total Potassium (K)	0.11	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ541 Reid Brook at Outlet of Reid Pond								
Sampling Date 2017/08/13 10:50								
Matrix W								
Sample # 2017-6408-00-SI-SP								
Registration # WS-S-0000								
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Selenium (Se)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Sodium (Na)	0.82	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Strontium (Sr)	0.0050	0.0020	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Uranium (U)	<0.00010	0.00010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Zinc (Zn)	<0.0050	0.0050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ542 Camp Pond Brook below Camp Pond								
Sampling Date 2017/08/13 12:20								
Matrix W								
Sample # 2017-6409-00-SI-SP Registration # WS-S-0000								
RESULTS OF ANALYSES OF WATER								
Calculated Parameters								
Calculated TDS	28	1.0	mg/L	N/A	2017/08/25	2017/08/25		5125079
Hardness (CaCO3)	15	1.0	mg/L	N/A	2017/08/23	2017/08/23		5125073
Nitrate (N)	0.075	0.050	mg/L	N/A	2017/08/25	2017/08/25		5125076
	0.073	0.030	l IIIg/L	I N/A	2017/00/23	2017/08/23		3123070
Inorganics Conductivity	41	1.0	uS/cm	N/A	2017/08/23	2017/08/23	JMV	5131573
Bromide (Br-)	<1.0	1.0	mg/L	N/A	2017/08/23	2017/08/23	FD	5131373
Total Alkalinity (Total as CaCO3)	11	5.0	mg/L	N/A	2017/08/24	2017/08/24	NRG	5132202
Dissolved Chloride (CI)	3.4	1.0	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132210
Colour	24	5.0	TCU	N/A	2017/08/24	2017/08/24	NRG	5132216
Dissolved Fluoride (F-)	<0.10	0.10	mg/L	N/A	2017/08/23	2017/08/23	JMV	5131574
Total Kjeldahl Nitrogen (TKN)	0.21	0.10	mg/L	+/- <rdl< td=""><td>2017/08/22</td><td>2017/08/24</td><td>RTY</td><td>5129744</td></rdl<>	2017/08/22	2017/08/24	RTY	5129744
Nitrite (N)	<0.010	0.010	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132224
Nitrogen (Ammonia Nitrogen)	<0.050	0.050	mg/L	N/A	2017/08/24	2017/08/24	NRG	5130339
Dissolved Organic Carbon (C)	4.3	0.50	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133862
Total Organic Carbon (C)	6.1	0.50	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133870
pH	6.97	N/A	pН	N/A	2017/08/23	2017/08/23	JMV	5131572
Total Phosphorus	0.010	0.004	mg/L	+/- 0.004	2017/08/22	2017/08/24	ASP	5129729
Dissolved Sulphate (SO4)	5.6	2.0	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132211
Turbidity	0.83	0.10	NTU	N/A	2017/08/21	2017/08/21	JMV	5128009
MERCURY BY COLD VAPOUR AA (WATER)								
Metals								
Total Mercury (Hg)	<0.000013	0.000013	mg/L	N/A	2017/08/24	2017/08/25	AYN	5133757
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Aluminum (Al)	0.21	0.0050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Antimony (Sb)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Arsenic (As)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Barium (Ba)	0.0088	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Boron (B)	<0.050	0.050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Cadmium (Cd)	0.000031	0.000010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Calcium (Ca)	4.0	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Chromium (Cr)	0.0012	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Copper (Cu)	0.0060	0.0020	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Iron (Fe)	0.58	0.050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Lead (Pb)	<0.00050	0.00050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Magnesium (Mg)	1.2	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Manganese (Mn)	0.018	0.0020	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Nickel (Ni)	0.018	0.0020		N/A N/A	2017/08/22	2017/08/23	MLB	5129806
1			mg/L		1	!		
Total Potassium (K)	0.70	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ542 Camp Pond Brook below Camp Pond								
Sampling Date 2017/08/13 12:20								
Matrix W								
Sample # 2017-6409-00-SI-SP								
Registration # WS-S-0000								
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Selenium (Se)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Sodium (Na)	2.3	0.10	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Strontium (Sr)	0.024	0.0020	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Uranium (U)	<0.00010	0.00010	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806
Total Zinc (Zn)	0.0064	0.0050	mg/L	N/A	2017/08/22	2017/08/23	MLB	5129806



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ543 Reid Brook below Tributary								
Sampling Date 2017/08/13 11:35								
Matrix W Sample # 2017-6410-00-SI-SP								
Registration # WS-S-0000								
RESULTS OF ANALYSES OF WATER								
Calculated Parameters								
Calculated TDS	23	1.0	mg/L	N/A	2017/08/25	2017/08/25		5125079
Hardness (CaCO3)	11	1.0	mg/L	N/A	2017/08/23	2017/08/23		5125073
Nitrate (N)	0.14	0.050	mg/L	N/A	2017/08/25	2017/08/25		5125076
Inorganics				.,,		,,		
Conductivity	33	1.0	uS/cm	N/A	2017/08/23	2017/08/23	JMV	5131573
Bromide (Br-)	<1.0	1.0	mg/L	N/A	2017/08/24	2017/08/24	FD	5133794
Total Alkalinity (Total as CaCO3)	11	5.0	mg/L	N/A	2017/08/24	2017/08/24	NRG	5132202
Dissolved Chloride (CI)	2.3	1.0	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132210
Colour	42	5.0	TCU	N/A	2017/08/24	2017/08/24	NRG	5132216
Dissolved Fluoride (F-)	<0.10	0.10	mg/L	N/A	2017/08/24	2017/08/24	JMV	5131574
• •	0.21	0.10		+/- <rdl< td=""><td>2017/08/23</td><td>2017/08/23</td><td>RTY</td><td>5129744</td></rdl<>	2017/08/23	2017/08/23	RTY	5129744
Total Kjeldahl Nitrogen (TKN) Nitrite (N)			mg/L	N/A				
• •	<0.010	0.010	mg/L	1	2017/08/25	2017/08/25	NRG	5132224
Nitrogen (Ammonia Nitrogen)	<0.050	0.050	mg/L	N/A	2017/08/24	2017/08/24	NRG	5130339
Dissolved Organic Carbon (C)	9.6(1)	2.5	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133862
Total Organic Carbon (C)	7.5	0.50	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133870
pH	6.95	N/A	pН	N/A	2017/08/23	2017/08/23	JMV	5131572
Total Phosphorus	0.013	0.004	mg/L	+/- 0.005	2017/08/22	2017/08/24	ASP	5129729
Dissolved Sulphate (SO4)	<2.0	2.0	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132211
Turbidity	1.1	0.10	NTU	N/A	2017/08/21	2017/08/21	JMV	5128009
MERCURY BY COLD VAPOUR AA (WATER)								
Metals								
Total Mercury (Hg)	<0.000013	0.000013	mg/L	N/A	2017/08/24	2017/08/25	AYN	5133757
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Aluminum (AI)	0.12	0.0050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Antimony (Sb)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Arsenic (As)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Barium (Ba)	0.0055	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Boron (B)	<0.050	0.050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Cadmium (Cd)	<0.000010	0.000010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Calcium (Ca)	2.8	0.10	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Chromium (Cr)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Copper (Cu)	<0.0020	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Iron (Fe)	0.39	0.050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Lead (Pb)	<0.00050	0.00050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Magnesium (Mg)	0.87	0.10	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Manganese (Mn)	0.0058	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Nickel (Ni)	0.0067	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
(1) Elevated reporting limit due to sample matrix.		1	1	1	ı	ı	1	



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ543 Reid Brook below Tributary								
Sampling Date 2017/08/13 11:35								
Matrix W								
Sample # 2017-6410-00-SI-SP								
Registration # WS-S-0000								
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Potassium (K)	0.39	0.10	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Selenium (Se)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Sodium (Na)	2.1	0.10	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Strontium (Sr)	0.016	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Uranium (U)	<0.00010	0.00010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Zinc (Zn)	<0.0050	0.0050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ545 Tributary to Reid Brook								
Sampling Date 2017/08/13 11:18								
Matrix W								
Sample # 2017-6411-00-SI-SP Registration # WS-S-0000								
RESULTS OF ANALYSES OF WATER								
Calculated Parameters								
Calculated TDS	22	1.0	mg/L	N/A	2017/08/25	2017/08/25		5125079
Hardness (CaCO3)	11	1.0	mg/L	N/A	2017/08/23	2017/08/23		5125073
Nitrate (N)	<0.050	0.050	mg/L	N/A	2017/08/25	2017/08/25		5125076
Inorganics	10.000	0.000	6/ =	,	2017,00,25	2017,00,10		3123373
Conductivity	31	1.0	uS/cm	N/A	2017/08/23	2017/08/23	JMV	5131573
Bromide (Br-)	<1.0	1.0	mg/L	N/A	2017/08/24	2017/08/24	FD	5133794
Total Alkalinity (Total as CaCO3)	11	5.0	mg/L	N/A	2017/08/24	2017/08/24	NRG	5132202
Dissolved Chloride (CI)	2.4	1.0	mg/L	N/A	2017/08/24	2017/08/25	NRG	5132210
Colour	44	5.0	TCU	N/A	2017/08/23	2017/08/23	NRG	5132216
Dissolved Fluoride (F-)	<0.10	0.10	mg/L	N/A	2017/08/23	2017/08/23	JMV	5131574
Total Kjeldahl Nitrogen (TKN)	0.31	0.10	mg/L	+/- <rdl< td=""><td>2017/08/22</td><td>2017/08/24</td><td>RTY</td><td>5129744</td></rdl<>	2017/08/22	2017/08/24	RTY	5129744
Nitrite (N)	<0.010	0.010	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132224
Nitrogen (Ammonia Nitrogen)	0.11	0.050	mg/L	N/A	2017/08/24	2017/08/24	NRG	5130339
Dissolved Organic Carbon (C)	7.6	0.50	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133862
Total Organic Carbon (C)	8.0	0.50	mg/L	N/A	2017/08/24	2017/08/24	SMT	5133870
pH	7.09	N/A	рН	N/A	2017/08/23	2017/08/23	JMV	5131572
Total Phosphorus	0.007	0.004	mg/L	+/- 0.004	2017/08/22	2017/08/24	ASP	5129729
Dissolved Sulphate (SO4)	<2.0	2.0	mg/L	N/A	2017/08/25	2017/08/25	NRG	5132211
Turbidity	0.93	0.10	NTU	N/A	2017/08/21	2017/08/21	JMV	5128009
MERCURY BY COLD VAPOUR AA (WATER)								
Metals								
Total Mercury (Hg)	<0.000013	0.000013	mg/L	N/A	2017/08/24	2017/08/25	AYN	5133763
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Aluminum (Al)	0.12	0.0050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Antimony (Sb)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Arsenic (As)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Barium (Ba)	0.0056	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Boron (B)	<0.050	0.050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Cadmium (Cd)	0.000021	0.000010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Calcium (Ca)	2.8	0.10	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Chromium (Cr)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Copper (Cu)	<0.0020	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Iron (Fe)	0.40	0.050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Lead (Pb)	<0.00050	0.00050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Magnesium (Mg)	0.89	0.10	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Manganese (Mn)	0.0055	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Nickel (Ni)	0.0071	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
	5.5571	5.5525	6/ -	'''	-01,00,22	-0-1,00,20		3-2-3-2-2



Department of Municipal Affairs and Environment

Client Project #: 6409,6408,6410,6411

Site Location: VOISEY'S BAY GRAB SAMPLES

Sample Details/Parameters	Result	RDL	UNITS	MU	Extracted	Analyzed	Ву	Batch
EYQ545 Tributary to Reid Brook								
Sampling Date 2017/08/13 11:18								
Matrix W								
Sample # 2017-6411-00-SI-SP								
Registration # WS-S-0000								
ELEMENTS BY ICP/MS (WATER)								
Metals								
Total Selenium (Se)	<0.0010	0.0010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Sodium (Na)	2.1	0.10	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Strontium (Sr)	0.015	0.0020	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Uranium (U)	<0.00010	0.00010	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922
Total Zinc (Zn)	<0.0050	0.0050	mg/L	N/A	2017/08/22	2017/08/23	LKE	5129922