

Real-Time Water Quality Report

Leary's Brook at Prince Philip Drive

Deployment Period May 15, 2018 to July 5, 2018



Government of Newfoundland & Labrador
Department of Municipal Affairs and
Environment
Water Resources Management Division

Prepared by:

Paul Rideout Environmental Scientist Water Resources Management Division Department of Municipal Affairs and Environment 4th Floor, Confederation Building, West Block PO Box 8700, St. John's NL A1B 4J6

Ph. No.: (709) 729 - 0351 Fax No.: (709) 729 - 0320 paulrideout@gov.nl.ca

General

- The Water Resources Management Division (WRMD), in partnership with Environment and Climate Change Canada (ECCC), maintains a real-time water quality and water quantity monitoring station at Leary's Brook adjacent to Prince Phillip Parkway.
- The real-time station allows for assessment and management of the water body. This deployment report discusses water quality related events occurring at the Leary's Brook station.
- The purpose of this real-time station is to monitor, process and publish hydrometric (water quantity)
 and real-time water quality data at the real-time station. Leary's Brook is an urban stream that flows
 through industrial and commercial areas and adjacent to a major roadway.
- This report covers the period between the deployment on May 15, 2018 and removal on July 5, 2018.

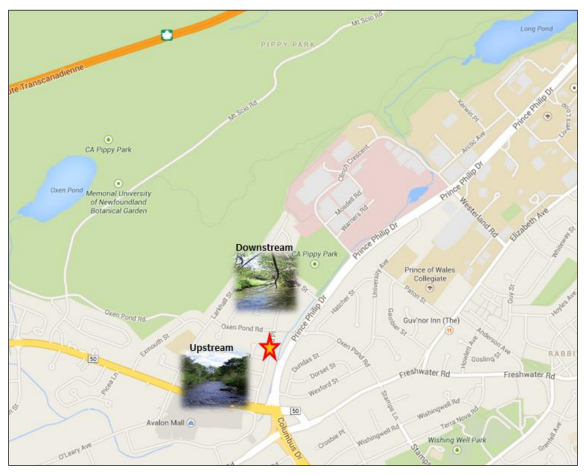


Figure 1: Leary's Brook Real-Time Water Quality and Quantity Station.

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. 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 alongside 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 the parameters on 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: Instrument Performance 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			

- The temperature sensor on any sonde is the most important. All other parameters can be divided into subgroups of: temperature dependent, temperature compensated and temperature independent. Due to the temperature sensor's location on the sonde, the entire sonde must be at a constant temperature before the temperature 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 instrument performance rankings for **Leary's Brook** for this period are summarized in Table 2.

Table 2: Instrument performance rankings for Leary's Brook

Station	Data	Action	Comparison Ranking					
	Date		Temperature	рН	Conductivity	Dissolved Oxygen	Turbidity	
Leary's Brook	May 15, 2018	Deployment	Excellent	Good	Good	Good	Excellent	
	July 5, 2018	Removal	Excellent	Excellent	Good	Fair	Excellent	

• At the Leary's Brook station at the time of deployment, temperature and turbidity ranked as "Excellent" while pH, conductivity and dissolved oxygen ranked as "Good".

• At the time of removal, temperature, pH and turbidity ranked as "Excellent", conductivity ranked as "Good" and dissolved oxygen ranked as "Fair".

Data Interpretation

- The following graphs and discussion illustrate water quality-related events from May 15, 2018 to July 5, 2018 at the Leary's Brook station.
- With the exception of water quantity data (stage), all data used in the preparation of the graphs and subsequent discussion below adhere to this stringent QA/QC protocol. Water Survey of Canada (WSC) is responsible for QA/QC of water quantity data. Corrected and finalized data may be retrieved from the WSC website (http://www.ec.gc.ca/rhc-wsc/)
- Precipitation data from the deployment period was retrieved from the ECCC weather station at St. John's International Airport.

Leary's Brook

Water Temperature

- Water temperature ranged from 4.47 to 19.40 °C during this deployment period (Figure 2).
- Water temperature at Leary's Brook displays a typical variation over the deployment period. Water temperature is influenced by air temperature.
- The water temperature data displayed on Figure 2 is typical of shallow streams and ponds. Shallow
 water bodies are highly influenced by variations in ambient air temperatures. Water temperature often
 falls overnight and rises during daylight hours.
- Please note the stage data is raw data that is published on the ECCC web page. 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.

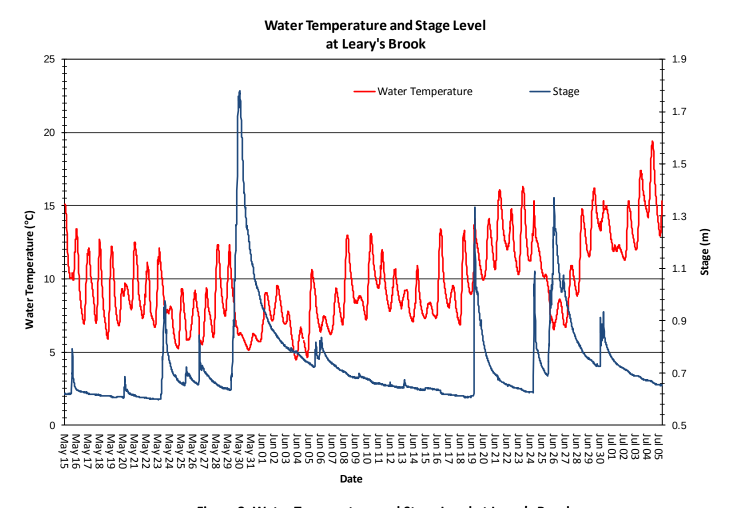


Figure 2: Water Temperature and Stage Level at Leary's Brook

рΗ

- Throughout this deployment period pH values ranged between 5.81 pH units and 7.53 pH units (Figure 3).
- The CCME guideline provides a basis by which to judge the overall health of the brook. Naturally, all streams and brooks are different. Leary's Brook pH median was 6.64 (pH units) for this deployment period.
- pH typically falls slightly in Leary's Brook (the water becomes more acidic) at the same time as stage and flow are increasing In general, precipitation entering Leary's Brook has a lower pH than local surface water and this causes a reduction in the pH of the brook.
- The pH sensor is believed to have been malfunctioning for a short period between May 22 and May 23 when unusually high values were recorded. This data has been removed from the dataset. Recorded pH values were mostly within the CCME standard (range) that is protective of aquatic life.

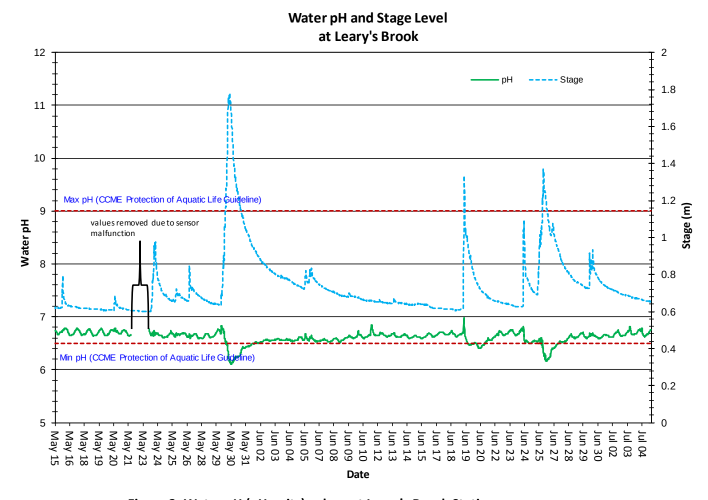


Figure 3: Water pH (pH units) values at Leary's Brook Station

Specific Conductivity

- The conductivity levels ranged between 161.1 μ S/cm and 978.0 μ S/cm during this deployment period. The median was 673.0 μ S/cm. TDS ranged from 0.1031 g/ml to 0.6260 g/ml. (Figure 4)
- Increases in conductivity are associated with low water levels and an increase in dissolved ion concentrations. Conductivity rapidly falls during early stages of precipitation runoff as dissolved ions are diluted by relatively soft, or dissolved mineral free, rainwater.

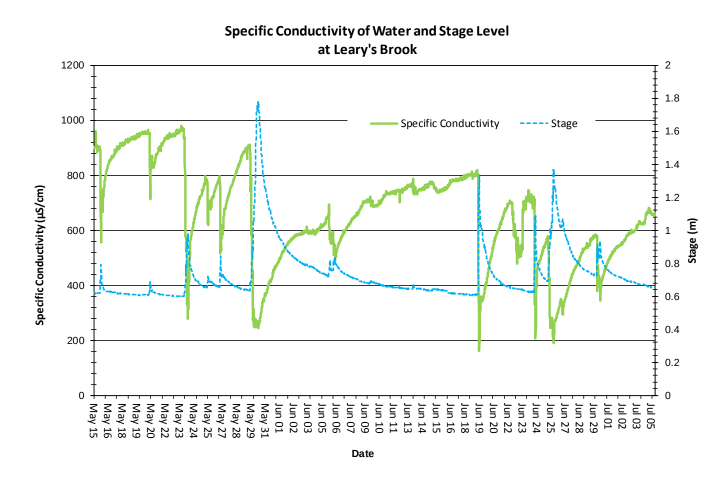
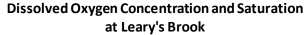


Figure 4: Specific conductivity values at Leary's Brook Station

Dissolved Oxygen

- The instrument measures dissolved oxygen (mg/L) and then calculates the percent saturation (% Sat.).
- The Dissolved Oxygen % Sat levels within this deployment period were between 87.5 % Sat and 95.7 % Sat. Dissolved Oxygen (mg/L) measured between 8.22 mg/L and 11.74 mg/L. (Figure 5)
- The DO mg/L values were above the minimum DO CCME guidelines for the protection of early life stages and other life stages for most of this deployment period (Figure 5).
- Small decreases in available oxygen are associated with increases in water temperature. Warm water can hold less dissolved oxygen than cooler water.
- The lowest levels of DO correspond with the highest water temperatures recorded during this deployment period.



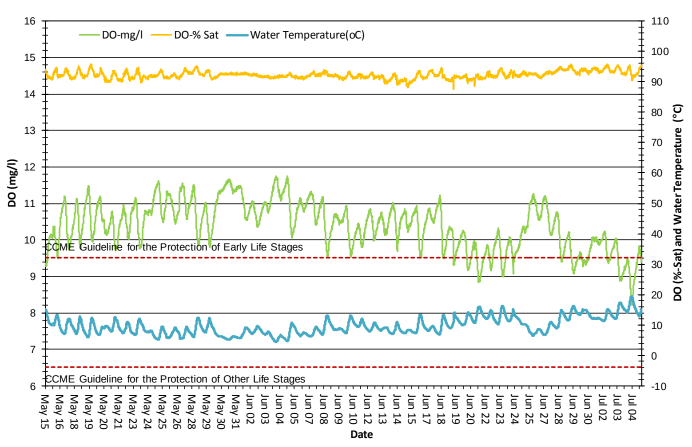


Figure 5: Dissolved oxygen (mg/L & % sat) and water temperature (°C) values at Leary's Brook Station

Turbidity

- The turbidity sensor records values between 0 NTU and 3000 NTU. A turbidity reading of 3000 NTU is
 identified as an error and is not a true value. Readings of 3000 NTU should not be included in any
 statistical analysis.
- The turbidity readings during this deployment ranged between 0.0 NTU to 148.2 NTU (Figure 6).
- Turbidity typically increases in Leary's Brook during the early stages of precipitation events as sediments from the urban environment are carried into the brook by runoff.

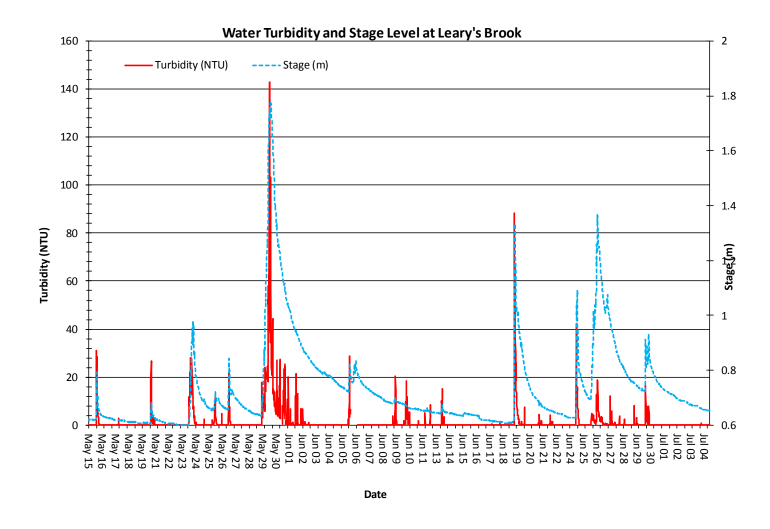


Figure 6: Turbidity (NTU) values at Leary's Brook Station

Stage and Total Precipitation

- The graph below shows daily total precipitation data from St. John's International Airport weather station and the daily average stage (Figure 7). Please note that the stage data in this report 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.
- Stage (and streamflow) usually varies significantly throughout a deployment period in Leary's Brook.

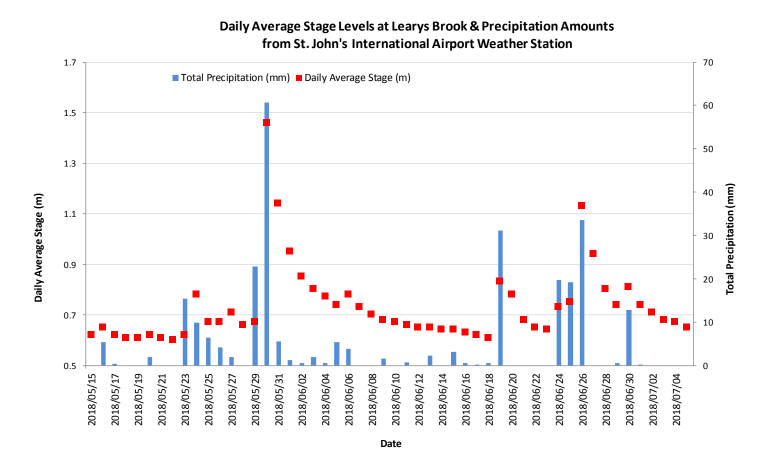


Figure 7: Daily average stage values (m) from Leary's Brook and daily total precipitation values (mm) from St. John's International Airport.

Conclusions

In both natural and urban environments, climate and weather conditions can contribute in large part to variations in water quality. During this deployment it was evident that many of the changes in Leary's Brook water chemistry are related to intermittent precipitation events and small climatic changes of the seasons.

Precipitation and runoff events during the deployment period led to related increases in stage, which thus influenced the values of turbidity, pH, specific conductance, and TDS. Also, when ambient air temperatures increased there were correspondingly warmer water temperatures, which in turn decreased the amount of dissolved oxygen in the water.

During this deployment period the median water temperature at the Leary's Brook station was 9.11°C.

The median pH value for Leary's Brook Station was 6.63 (pH units). The pH level usually decreases at this station during rainfall events and increases during dry periods.

Conductivity had a median value of 673.0 μ S/cm. The maximum conductivity was 978.0 μ S/cm. At this time of year, when road salt is no longer being used, conductivity usually decreases rapidly in Leary's Brook as runoff carries clean precipiation into the brook, diluting the ions (salts) that are present.

Dissolved Oxygen at Leary's Brook had a median of 92.1 %Sat and 10.45 mg/L during the deployment period. Small reductions in DO (mg/L and % Sat) correspond with increases in water temperatures. DO levels remain above the "CCME Guideline for the Protection of Early Life Stages" throughout most of the deployment period.