Real Time Water Quality Deployment Report Learys Brook at Prince Philip Drive NF02ZM0178

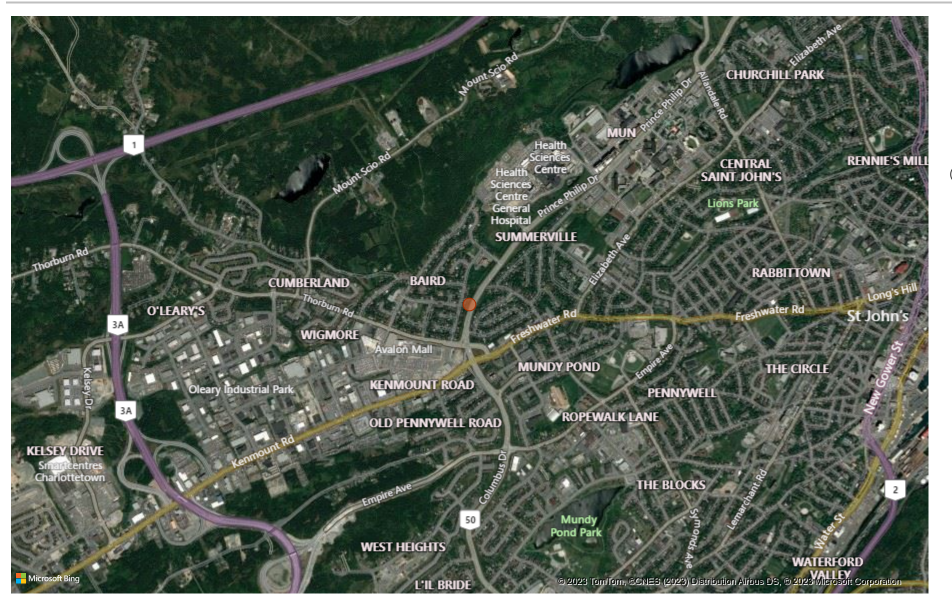
2023-03-22 to 2023-05-03



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

Learys Brook at Prince Philip Drive





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 Drive. This was WRMD's first real time water quality station, established in

2001. The real-time station allows for assessment and management of the water body. The purpose of this real-time station is to monitor, process, and publish hydrometric (water quantity) and real-time water quality data at the station.

The headwaters for Learys Brook are Hummocky Marsh and Yellow Marsh. Waters from these two marshes converge near the Avalon Mall and the river is then culverted underneath the mall parking lot. Oxen Pond which is located in Pippy Park also drains into the brook before it is culverted. The brook flows northeast from the mall parking lot through a developed section of St. John's and drains into Long Pond.

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. With the exception of water quantity data (stage), all data used in the preparation of the graphs and subsequent discussion adhere to this stringent QA/QC protocol. Corrected data can be obtained upon request.

Parameter	Excellent	Good	Fair	Marginal	Poor
Dissolved oxygen	≤ ± 0.3 mg/L	≤ ± 0.31 -0.5 mg/L	≤ ± 0.51 - 0.8 mg/L	≤ ± 0.81 - 1 mg/L	> ± 1 mg/L
рН	≤ ± 0.2 units	≤ ± 0.21 - 0.5 units	≤ ± 0.51 - 0.8 units	≤ ± 0.81 - 1 units	> ± 1 units
Specific conductance	$\leq \pm 3 \ \mu$ S/cm or $\leq \pm 3\%$, whichever is greater	\leq ± 3.1-10 µS/cm or \leq ± 3.1- 10%, whichever is greater	$\leq \pm$ 10 - 15 µS/cm or $\leq \pm$ 10.1- 15 %, whichever is greater	\leq ± 15.1 - 20 µS/cm or \leq ± 15.1- 20 %, whichever is greater	> \pm 20 µS/cm or > \pm 20 %, whichever is greater
Turbidity	$\leq \pm 2$ turbidity units or $\leq \pm 5\%$, whichever is greater	\leq ± 2.1-5 turbidity units or \leq ± 5.1-10 %, whichever is greater	\leq ± 5.1-8 turbidity units or \leq ± 10.1-15 %, whichever is greater	\leq ± 8.1-10 turbidity units or \leq ± 15.1-20 %, whichever is greater	 > ± 10 turbidity units or > ± 20 %, whichever is greater
Water temperature	≤ ± 0.2°C	≤ ± 0.21 - 0.5°C	≤ ± 0.51 - 0.8°C	≤ ± 0.81 - 1°C	> ± 1°C

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.

There are a few circumstances which may cause QA/QC rankings below excellent, including 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 of the sensors.

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.

QAQC Rankings

Parameter	Deployment Ranks	Removal Ranks	Grab Sample Ranks
Dissolved Oxygen (mg/l)	Marginal	Excellent	
рН	Good	Good	Good
Specific Conductivity (µS/cm)	Fair	Excellent	Excellent
Temperature ('C)	Excellent	Excellent	
Turbidity (NTU)	Excellent	Excellent	Excellent

Water Temperature

Average (°C)

3.01

Median (°C)

2.92

Minimum (°C)

0.00

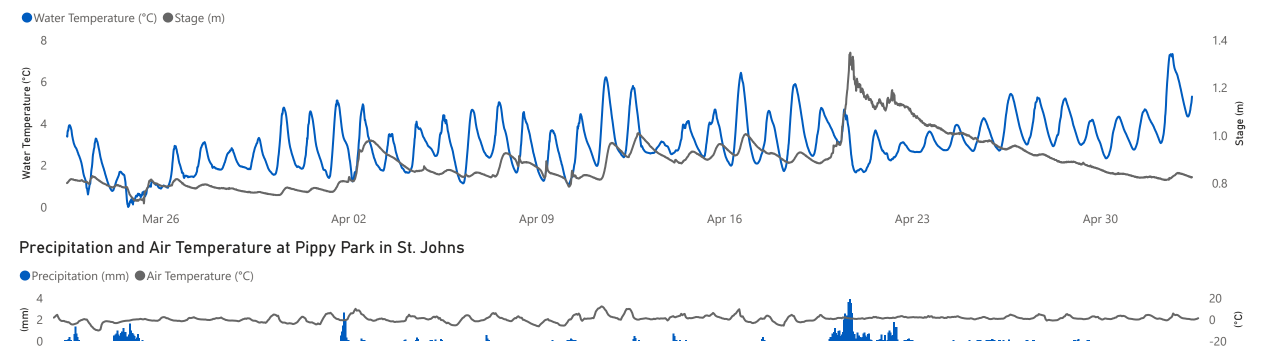
Maximum (°C)

7.33

Water temperature is an important parameter for wildlife. Many organisms cannot regulate their own temperatures, and rely on surrounding air and water temperatures. Water temperature may be affected by inputs from industry or by modifying natural conditions like clearing trees and other vegetation, which eliminates the canopy protection they offer. Water temperature also affects other parameters monitored including dissolved oxygen and specific conductivity.

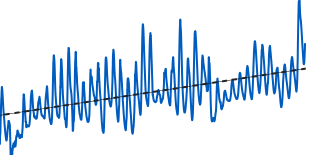
Water temperature data for this deployment was collected from 2023-03-22 until 2023-05-03. The minimum water temperature, 0.00°C, occurred on 2023-03-24. The maximum water temperature, 7.33°C, occurred on 2023-05-02. Water temperature usually falls overnight and rises during the day. Leary's Brook is a shallow urban waterway; water temperatures in shallow streams respond quickly to changes in air temperature. During this deployment period, water temperatures show an overall warming trend, which is expected towards the end of winter into spring when air and water temperatures increase due to increased sunlight.

Water Temperature and Stage at Learys Brook at Prince Philip Drive





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6.66 Average pH

Median pH

6.68

Minimum pH

6.44

6.85 Maximum pH



Within Guidelines Below Guidelines

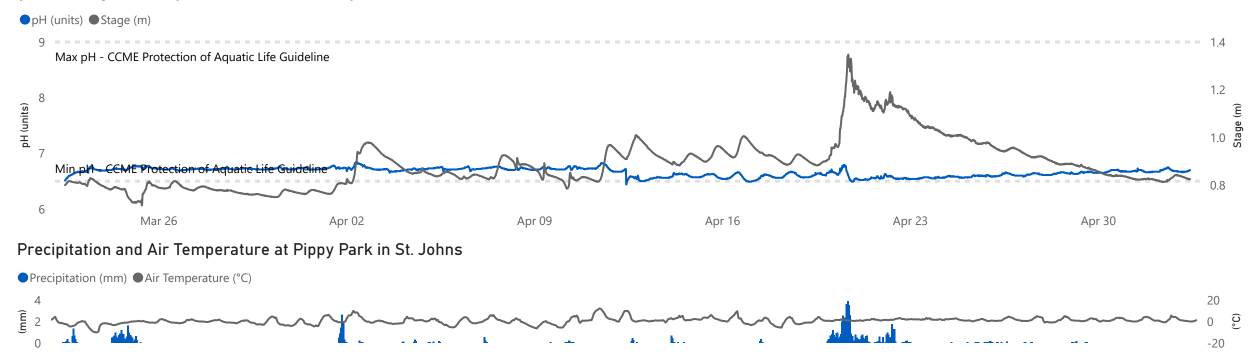
99.53%

0.47% —

pH relates to the free hydrogen ions in water and it is a measure of acidity in water. A pH of 7 indicates a neutral pH, below 7 is considered acidic, and above 7 is considered basic. The <u>Canadian Council of Ministers of the Environment</u> (CCME) Freshwater Aquatic Life guideline provides a basis by which to judge the overall health of the brook. Their freshwater guidelines recommend a minimum pH of 6.5 and a maximum pH of 9.0; however, many rivers in Newfoundland and Labrador are naturally more acidic due to the local geology. Water parameter maps can be found on the <u>Water Resources Management website</u>.

pH data for this deployment was collected from 2023-03-22 until 2023-05-03. The minimum pH, 6.44 pH units, occurred on 2023-04-12. The maximum pH, 6.85 pH units, occurred on 2023-04-02. Daily fluctuations are common due to changes in temperature and respiration of aquatic plants. During this deployment period, pH was within the guidelines 99.53% of the time. Generally pH dips during large precipitation events like the one that occurred on April 20th.

pH and Stage at Learys Brook at Prince Philip Drive



Specific Conductivity

1.31K

Average µS/cm

Median µS/cm

1.00K

Minumum µS/cm

450.00

μS/cm Maximum μS/cm

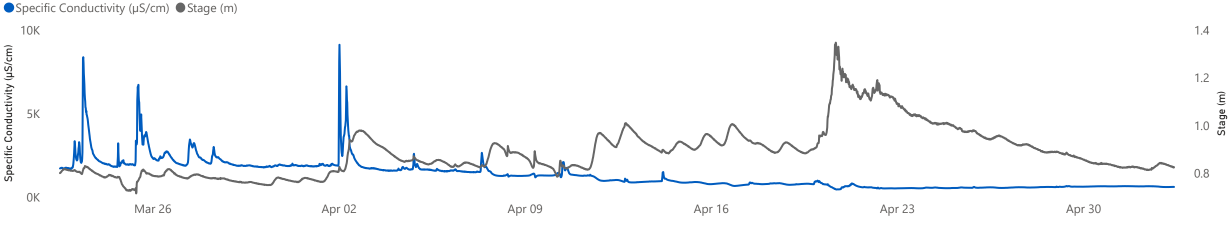
Specific Conductivity Trendline

9.11K

Conductivity relates to the ability of an electric charge to pass through a solution. Pure water has low conductance and water with dissolved ions has higher conductance. Specific conductance is corrected to 25°C to allow comparison across variable temperatures. Water parameter maps can be found on the <u>Water Resources Management website</u>.

Specific conductance data for this deployment was collected from 2023-03-22 until 2023-05-03. The minimum specific conductance, 450.00 μ S/cm, occurred on 2023-04-20. The maximum specific conductance, 9,114.90 μ S/cm, occurred on 2023-04-02. Precipitation and specific conductivity are corelated. Rain water generally has a lower specific conductivity than surface water. However, urban waterways tend to experience spikes in specific conductivity in the winter due to the presence of road salts. Overall there was a decreasing trend during this deployment, which is expected in the spring when air temperatures increase, and road salts are no longer necessary.

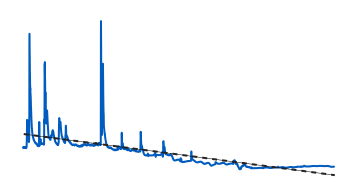
Specific Conductivity and Stage at Learys Brook at Prince Philip Drive



Precipitation and Air Temperature at Pippy Park in St. Johns

● Precipitation (mm) ● Air Temperature (°C)







Chloride Concentration

364.01

Average mg/L

Median mg/L

275.12

Minimum mg/L

121.35

Maximum mg/L

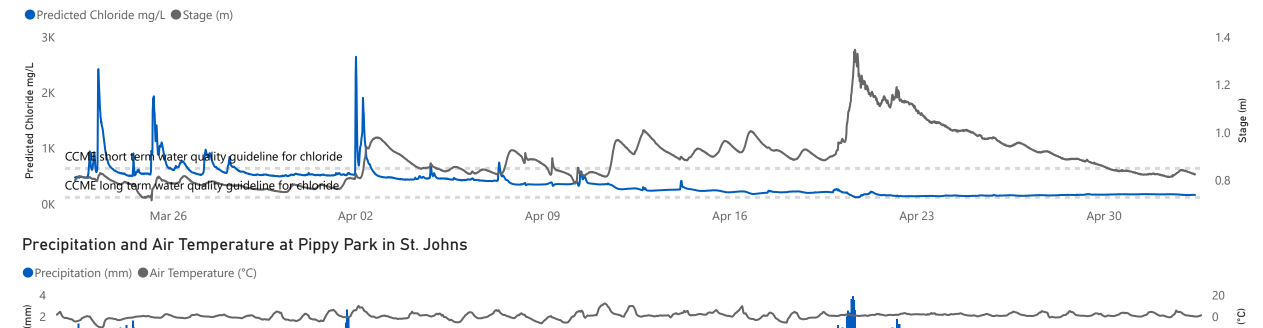
2.65K

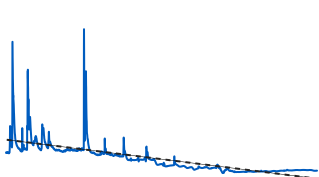
Predicted Chloride Concentration Trendline

Chloride ions are calculated from specific conductivity values. Chloride can naturally be found in waterways due to local geology, sea spray or other processes. Human activities including roadway de-icing can also lead to increased concentrations of chloride. High concentrations of chloride can be toxic to aquatic life, and harm vegetation. The CCME short term water quality quideline for chloride is 640 mg/L and the CCME long term water quality guideline for chloride is 120 mg/L.

Data used to calculate chloride concentration for this deployment was collected from 2023-03-22 until 2023-05-03. The minimum predicted chloride concentration, 121.35 mg/L, occurred on 2023-04-20. The maximum predicted chloride concentration, 2,645.27 mg/L, occurred on 2023-04-02. In urban settings, road salts are a major source of chloride ions. Because predicted chloride concentration is calculated from specific conductivity, the trends will be similar.

Predicted Chloride Concentration and Stage at Learys Brook at Price Philip







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Dissolved Oxygen

12.72

Average (mg/L)

Median (mg/L)

12.75

Minimum (mg/L)

11.29

(mg/L) Maximum (mg/L)

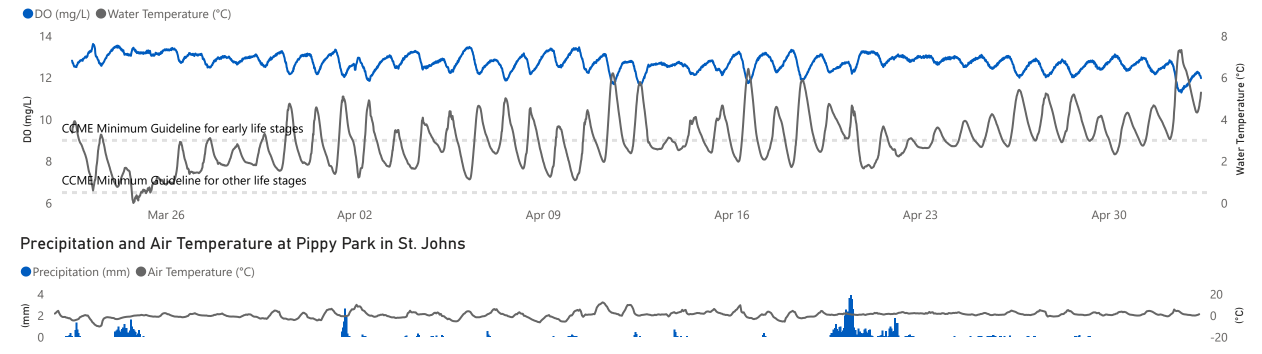
uximani (mg/ L/

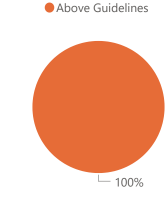
13.62

Dissolved oxygen (DO) in water is crucial for aquatic life. The <u>CCME (Canadian Council of Ministers of the Environment)</u> Freshwater Aquatic Life guidelines provide a basis by which to judge the overall health of waterways. The minimum guideline for early life stages in cold water is 9.5 mg/L and the minimum guideline for other life stages is 6.5 mg/L. DO and water temperatures are correlated; colder waters can hold higher concentrations of DO than warm waters.

DO data for this deployment was collected from 2023-03-22 until 2023-05-03. The minimum DO reading, 11.29 mg/L, occurred on 2023-05-02. The maximum DO reading, 13.62 mg/L, occurred on 2023-03-23. Daily fluctuations are common due to changes in temperature and respiration of aquatic plants. During this deployment period, DO was above minimum guidelines 100% of the time. This is expected for late winter and early spring because colder waters can hold higher concentrations of DO.

Dissolved Oxygen and Water Temperature at Learys Brook at Prince Philip Drive







Turbidity	3.29	0.70	0.00	127.00	Newfoundlan Labrador
		Madian (NITLI)			

Average (NTU)

Median (NTU)

Minimum (NTU)

Maximum (NTU)

Specific Conductivity Trendline

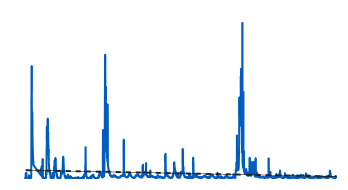
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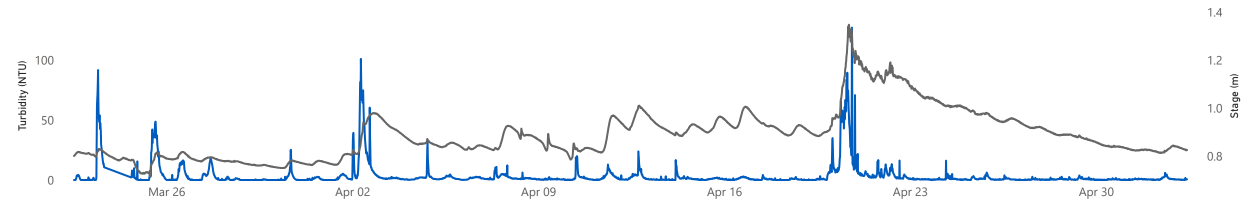
Increases in turbidity (cloudiness) are often caused by increased runoff during precipitation events. Runoff carries silt and other debris into the waterbody. Turbid conditions can prevent light from reaching plants, can negatively impact benthic habitats, and suspended debris can clog or damage fish gills or equipment.

Turbidity data for this deployment was collected from 2023-03-22 until 2023-05-03. The minimum turbidity was 0.00 NTUs. The maximum turbidity, 127.00 NTUs, occurred on 2023-04-20. During this deployment period, turbidity shows a decreasing trend. This is likely due to the more frequent stage fluctuations during the first half of deployment.

Turbidity and Stage at Learys Brook at Prince Philip Drive

● Turbidity (NTU) ● Stage (m)





Precipitation and Air Temperature at Pippy Park in St. Johns

● Precipitation (mm) ● Air Temperature (°C)



Meteorological and Hydrometric Data



