

Real-Time Water Quality Deployment Report

Rattling Brook Network

November 12, 2020 to December 8. 2020



Government of Newfoundland & Labrador Department of Environment, Climate Change and Municipalities Water Resources Management Division St. John's, NL, A1B 4J6 Canada



General

- Department of Environment, Climate Change and Municipalities staff monitor the real-time web pages consistently.
- Hydrometric data included in this report is provisional and used only for illustrative purposes. Corrected and finalized data may be retrieved from the Water Survey of Canada website (https://wateroffice.ec.gc.ca/index_e.html)*.

Maintenance and Calibration of Instrument

- As part of the Quality Assurance and Quality Control protocol (QAQC), 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.
 - Upon deployment, a QA/QC Sonde is temporarily deployed *in situ*, adjacent to the Field Sonde. Depending on the degree of difference between each parameter from the Field and QAQC sondes a qualitative rank is assigned (See Table 1). The possible ranks, from most to least desirable, are: Excellent, Good, Fair, Marginal, and Poor. A grab sample is also taken for additional confirmation of conditions at deployment and to allow for future modelling studies.
 - At the end of a deployment period, a freshly cleaned and calibrated QAQC Sonde is placed *in situ*, adjacent to the Field Sonde. Values are compared between all parameters and differences are ranked for placement in Table 1.

Station	Date	Action	Comparison Ranking				
			Temperature	pН	Conductivity	Dissolved Oxygen	Turbidity
Rattling Brook Big Pond	November 12	Deployment	Excellent	Fair	Good	Excellent	Good
	December 8	Removal	Good	Marginal	Good	Good	Excellent
Rattling Brook below Bridge	November 12	Deployment	Excellent	Excellent	Good	Excellent	Excellent
	December 8	Removal	Good	Poor	Excellent	Excellent	Excellent
Rattling Brook below Plant Discharge	November 12	Deployment	Good	Excellent	Excellent	Excellent	Excellent
	December 8	Removal	Excellent	Marginal	Excellent	Excellent	Excellent

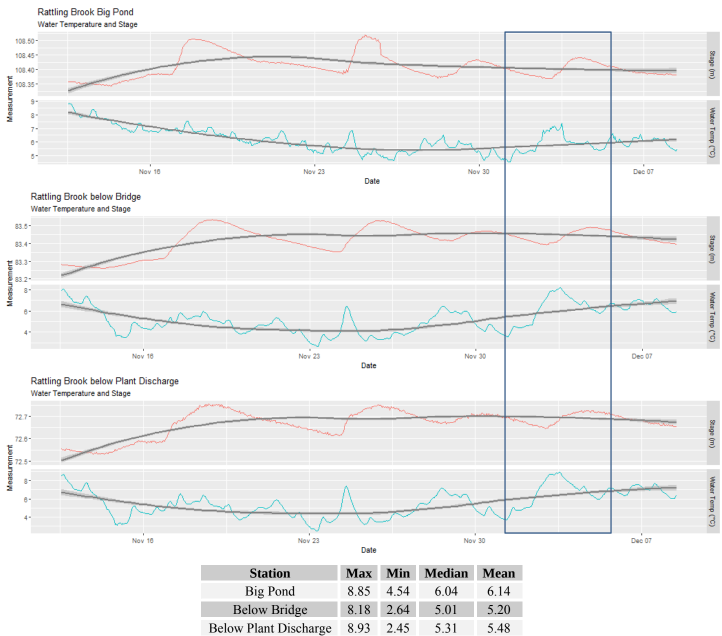
Table 1: Qualitative QAQC Ranking

• The Below Bridge pH sensor ranked 'Poor' during removal. The field sonde read 6.06 while the QA/QC sonde read 5.35 (pH Units). This 'Poor' ranking is possibly a result of not allowing enough time to pass for the sensor to stabilize in the water body.

• Data Interpretation

Temperature

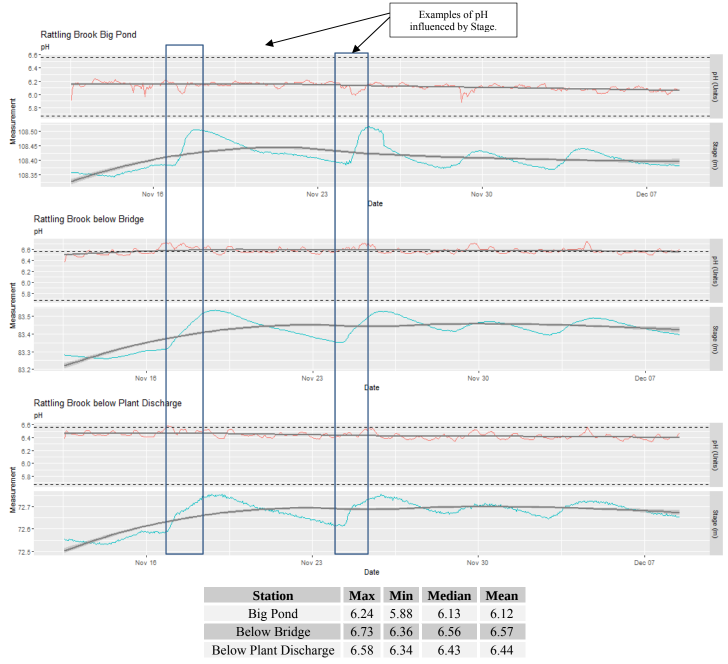
Water Temperature is a major factor used to describe water quality. Temperature has major implications on both the ecology and chemistry of a water body, governing processes such as the metabolic rate of aquatic plants and animals and the degree of dissolved oxygen saturation.



 As expected, water temperatures declined throughout the deployment period, with an atypical warmer period December 1-4th.

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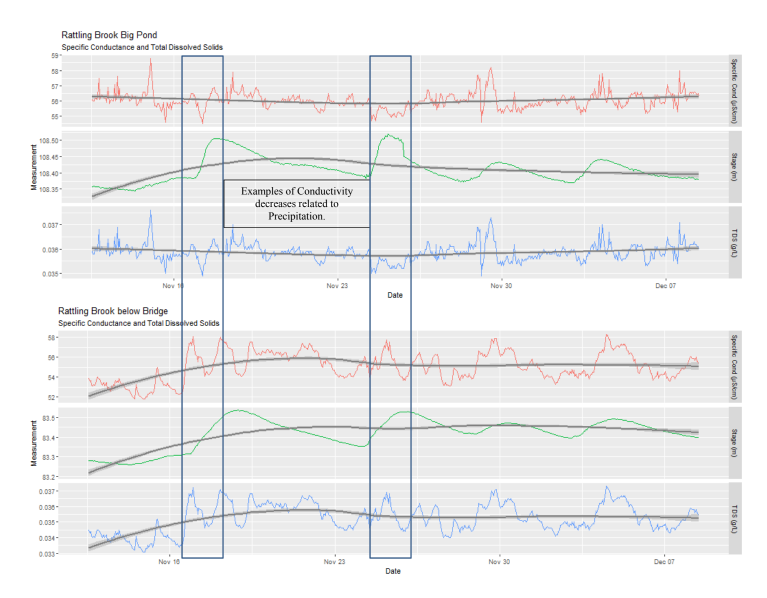
pH is used to give an indication of the acidity or basicity of a solution. A pH of 7 denotes a neutral solution while lower values are acidic and higher values are basic. Technically, the pH of a solution indicates the availability of protons to react with molecules dissolved in water. Such reactions can affect how molecules function chemically and metabolically.



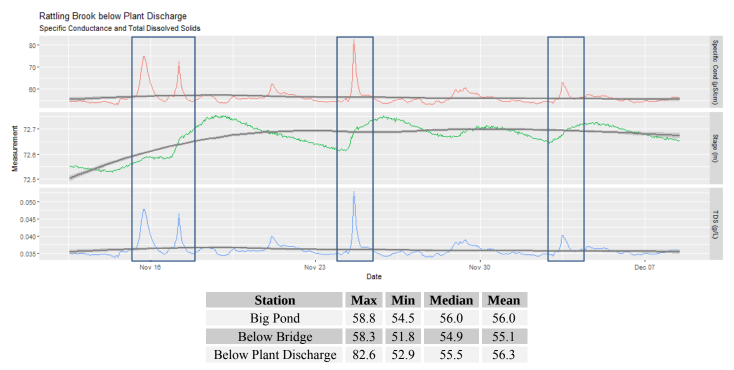
 pH values were consistent over the deployment period and were generally at or slightly above the sitespecific guidelines (5.67-6.56 pH Units).

Specific Conductivity

Conductivity relates to the ease of passing an electric charge – or resistance – through a solution. Conductivity is highly influenced by the concentration of dissolved ions in solution: distilled water has zero conductivity (infinite resistance) while salty solutions have high conductivity (low resistance). Specific Conductivity is corrected to 25° C to allow comparison across variable temperatures.



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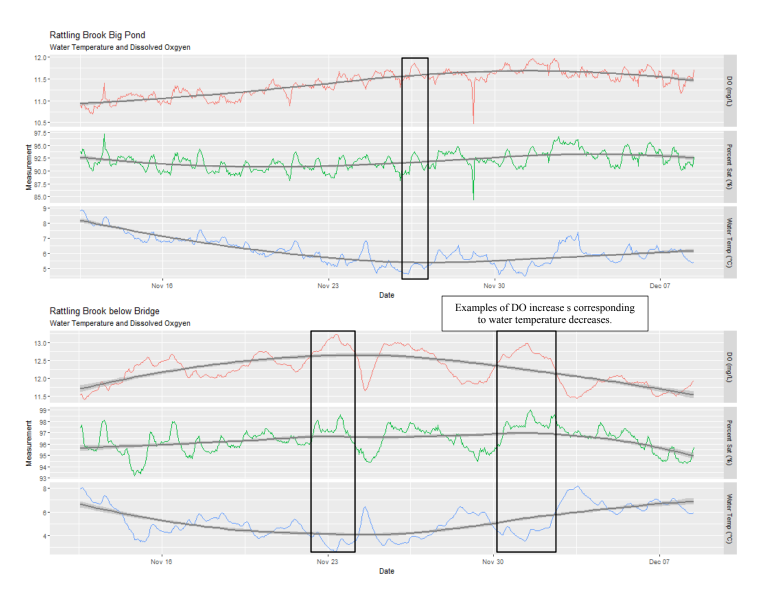


- During the deployment period, specific conductivity ranged from 54.5 µs/cm to 58.8 µs/cm at Big Pond, 51.8 µs/cm to 58.3 µs/cm at Below Bridge and from 52.9 µs/cm to 82.6 µs/cm at Plant Discharge.
- Specific conductivity was relatively stable at all stations during this deployment period with few fluctuations due to variations in Stage caused by precipitation.

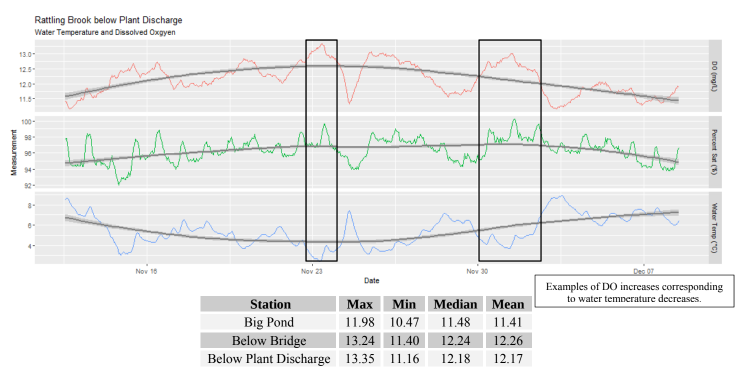
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Dissolved Oxygen

Dissolved oxygen is a metabolic requirement of aquatic plants and animals. The concentration of oxygen in water depends on many factors, especially temperature – the saturation of oxygen in water is inversely proportional to water temperature. Oxygen concentrations also tend to be higher in flowing water compared to still, lake environments. Low oxygen concentrations can give an indication of excessive decomposition of organic matter or oxidation reactions.



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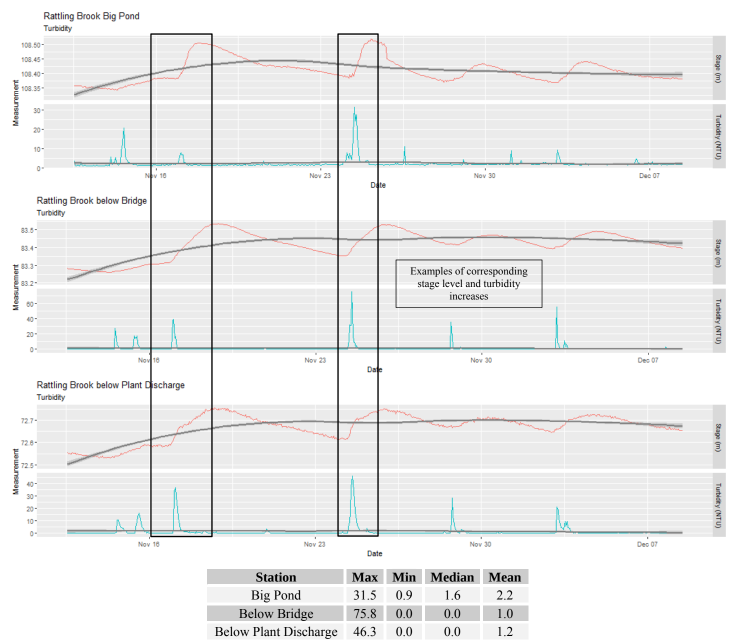


- As expected, cooler water temperatures caused dissolved oxygen concentrations to increase overall at each monitoring station during this deployment period with a decrease from December 1-7th due to an increase of water temperature.
- During this deployment period, all values remained above the minimum CCME Aquatic Guideline for other life stages (6.5 mg/l) and for cold water biota (9.5 mg/l).

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Turbidity

Turbidity is typically caused by fine suspended solids such as silt, clay, or organic material. Consistently high levels of turbidity tend to block sunlight penetration into a waterbody, discouraging plant growth. High turbidity can also damage the delicate respiratory organs of aquatic animals and cover spawning areas.



- During the deployment period covered by this report, turbidity values ranged from 0.9 NTU to 31.5 NTU at Big Pond, 0.0 NTU to 75.8 NTU at Below Bridge and from 0.0 NTU to 46.3 NTU at Plant Discharge.
- Most turbidity peaks are associated with precipitation events and stage level increases.



