

Real Time Water Quality Report Tata Steel Minerals Canada Elross Lake Network

Deployment Period 2016-07-06 to 2016-08-03



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

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General

- During the 2016 field season the Water Resources Management Division, in partnership with Tata Steel Minerals Canada Limited and Environment and Climate Change Canada, maintained three real-time water quality and water quantity stations in close proximity to the Elross Lake Iron Ore Mine in western Labrador, near Schefferville, QC.
- The official name of each station is ELROSS CREEK BELOW PINETTE LAKE INFLOW, GOODREAM CREEK 2KM NORTHWEST OF TIMMINS 6, and JOAN BROOK BELOW OUTLET OF JOAN LAKE, hereafter referred to as the *Elross Creek Station*, the *Goodream Creek Station*, and the *Joan Brook Station*, respectively.
- Station sites were selected to monitor all surface water outflows from the Elross Lake and the DSO4 Project 2B mining sites. The Elross Creek Station is situated downstream of the Timmins 1 pit, and downstream of Pinette Lake. The Goodream Creek Station will serve to monitor potential impacts from groundwater flowing from Timmins 6 pit into the surface water of Goodream Creek. The Joan Brook station is downstream of the five pits (Kivivic 1, 2, 3N, 4 and 5) which are included in the DSO4 Project 2B mining operation.
- The Water Resources Management Division will inform Tata Steel Minerals Canada Limited of any significant water quality events by email notification and by monthly deployment reports.
- This monthly deployment report, presents water quality and water quantity data recorded at the Elross Creek, Goodream Creek and Joan Brook stations from July 6th, 2016 to August 3rd, 2016, which was the second deployment period for the 2016 field season.

Quality Assurance / Quality Control

- Water quality instrument performance is tested at the beginning and end of its deployment period. The process is outlined in Appendix A.
- Instruments are assigned a performance rating (i.e., poor, marginal, fair, good or excellent) for each water quality parameter measured.
- Table 1 shows the performance ratings of five water quality parameters (i.e., temperature, pH, specific conductivity, dissolved oxygen and turbidity) measured by instruments deployed at the water monitoring stations.
- With the exception of water quantity data (stage height), all data used in the preparation of the graphs and subsequent discussion below adhere to this stringent QA/QC protocol. The stage data is raw data that is transmitted via satellite and published on our web page. It has not been corrected for backwater effect. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.



Table 1: Water quali	ty instrument perfo	rmance at the beginn	ing and end of deployment

	Elross	Elross Creek		Goodream Creek		Joan Brook	
Stage of	Beginning	End	Beginning	End	Beginning	End	
deployment							
Date	2016-7-6	2016-8-3	2016-7-6	2016-8-3	2016-7-6	2016-8-2	
Temperature	Excellent	Excellent	Excellent	Good	Excellent	Excellent	
pН	Excellent	Fair	Excellent	Fair	Excellent	Good	
Specific	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
Conductivity							
Dissolved	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
Oxygen							
Turbidity	Excellent	NA	Excellent	Excellent	Excellent	Excellent	

• The performance of all sensors at all three stations were within acceptable limits during this deployment period (Table 1).

Deployment Notes

• Water quality monitoring for this deployment period started at all three stations on July 6th, 2016. Continuous real-time monitoring continued at Joan Brook until August 2nd, and Elross and Goodream Creeks until August 3rd, 2016. All three stations ran for the full deployment period with only minor operational issues. The turbidity probe at Elross Creek experienced a maintenance issue partway through the month and there was some lost data. At Joan Brook there were gaps in data for several parameters.

Data Interpretation

- Data records were interpreted for each station during the deployment period for the following six parameters:
 - (i.) Stage (m)

(v.) Dissolved oxygen (mg/l)

(ii.) Temperature (°C)

(vi.) Turbidity (NTU)

- (iii.) pH
- (iv.) Specific conductivity (S/cm)



Stage

- The stage data is raw data that is transmitted via satellite and published on our web page. It has not been corrected for backwater effect. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.
- During the deployment period covered by this report, stage height values ranged from 1.07 m to 1.13 m at Elross Creek, from 1.73 m to 1.90 m at Goodream Creek, and from 1.60 m to 1.67 m at Joan Brook (Figures 1, 2 and 3). Please note that stage height data for Joan Brook was not available for about 8 days during the middle of the deployment period. Stage height is directly related to the volume of flow in a stream, as defined by a rating curve which is unique for every site.
- For all three stations the stage height was typical for the summer season, when hydrological conditions are affected by significant rainfall events which cause spikes that are relatively short lived. The spikes in stage height generally correspond very well with significant rainfall events (Climate data located in Appendix B).

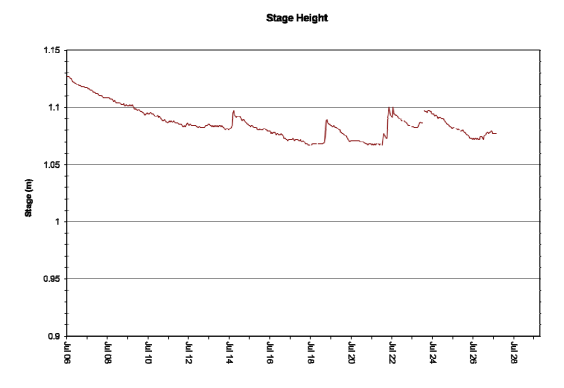


Figure 1: Stage Height (m) at Elross Creek – July 6, 2016 to August 3, 2016





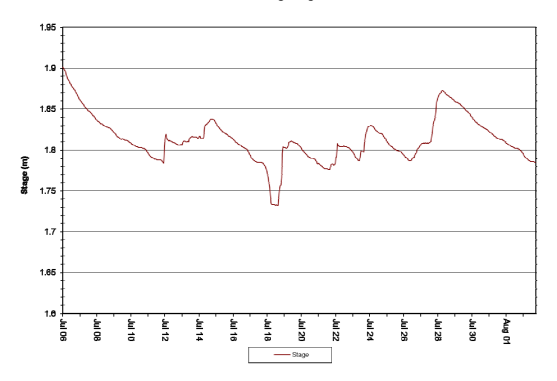


Figure 2: Stage Height (m) at Goodream Creek – July 6, 2016 to August 3, 2016

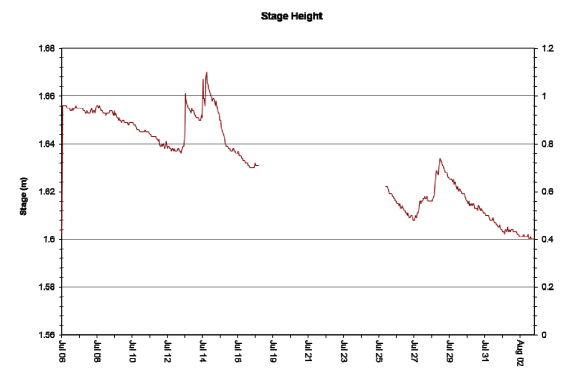


Figure 3: Stage Height (m) at Joan Brook – July 6, 2016 to August 2, 2016



Temperature

- The stage data is raw data that is transmitted via satellite and published on our web page. It has not been corrected for backwater effect. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.
- During the deployment period covered by this report, water temperature ranged from 8.50°C to 15.60°C at Elross Creek, from 8.40°C to 19.10°C at Goodream Creek, and from 6.30 to 16.20 at Joan Brook (Figures 4, 5 & 6).
- All three stations display noticeable diurnal variations, typical of shallow water streams and ponds that are highly influenced by diurnal variations in ambient air temperatures.
- For all three stations temperature is relatively stable over the deployment period which is consistent with the early to mid-summer timeframe of the deployment period.

Water Temperature and Stage Level

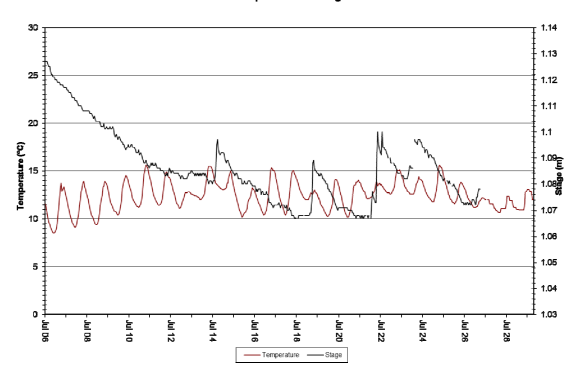
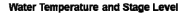


Figure 4: Temperature (°C) - Elross Creek – July 6, 2016 to August 3, 2016





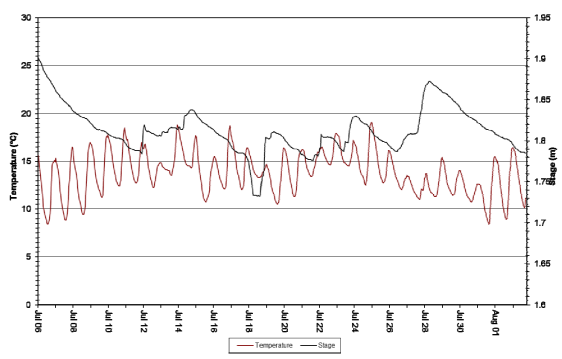


Figure 5: Temperature (°C) - Goodream Creek - July 6, 2016 to August 3, 2016

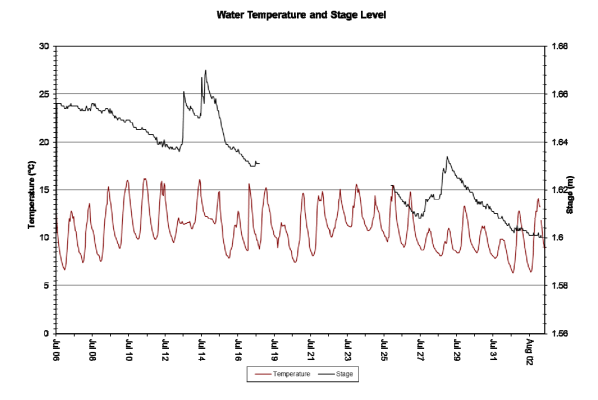


Figure 6: Temperature (°C) – Joan Brook – July 6, 2016 to August 2, 2016

6



pН

- The stage data is raw data that is transmitted via satellite and published on our web page. It has not been corrected for backwater effect. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.
- During the deployment period covered by this report, pH values ranged from 6.42 units to 7.20 units at Elross Creek, from 5.71 units to 6.68 units at Goodream Creek, and from 6.49 units to 6.89 units at Joan Brook (Figures 7, 8 & 9).
- pH tends to show a diurnal trend which is related to the diurnal temperature trend. This diurnal trend is clearly visible at all three stations.
- pH appears to be relatively stable at all three stations during this deployment period.
- With a median value of 6.73 units, pH at Elross Creek is just above the minimum guideline set for the protection of aquatic life (i.e., 6.5 units), as defined by the Canadian Council of Ministers of the Environment (CCME) (2007). At Goodream Creek the median pH value is 6.33 units which is just below this minimum guideline range. At Joan Brook the median pH value is 6.70 units which is within the guideline range. It should be noted that acidic waters are quite common in Canada, particularly in boreal and northern ecoregions, and pH is often naturally below the 6.5 unit guideline.

Water pH and Stage Level

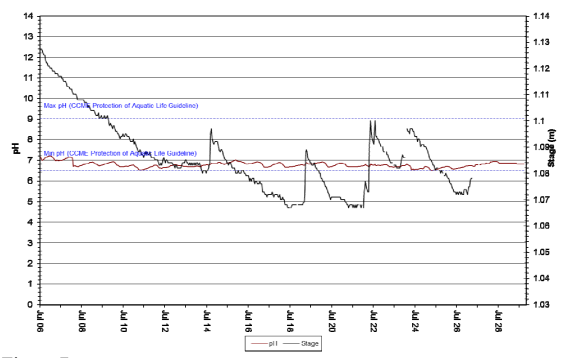
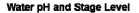


Figure 7: pH at Elross Creek – July 6, 2016 to August 3, 2016





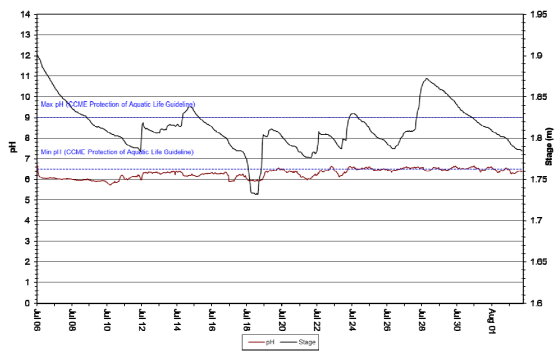


Figure 8: pH at Goodream Creek – July 6, 2016 to August 3, 2016

Water pH and Stage Level

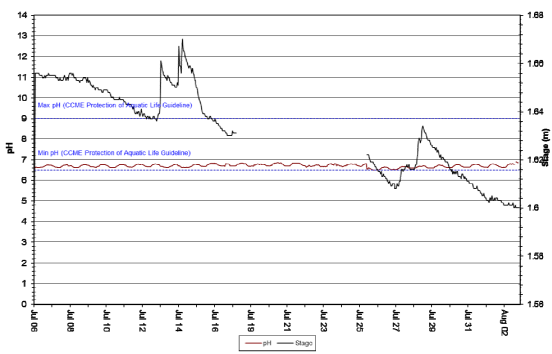


Figure 9: pH at Joan Brook – July 6, 2016 to August 2, 2016



Specific Conductivity

- The stage data is raw data that is transmitted via satellite and published on our web page. It has not been corrected for backwater effect. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.
- During the deployment period covered by this report, specific conductivity ranged from 10.0 μs/cm to 14.1 μs/cm at Elross Creek, from 3.5 μs/cm to 9.2 μs/cm at Goodream Creek, and from 6.0 μs/cm to 8.0 μs/cm at Joan Brook (Figures 10, 11 & 12).
- At all three stations specific conductivity shows diurnal trends which are related to the diurnal temperature trend.
- At Goodream Creek specific conductivity appears to be more variable than the other two stations. This variability may be related to low flow conditions when groundwater input is more significant to total flow.

Specific Conductivity of Water and Stage Level

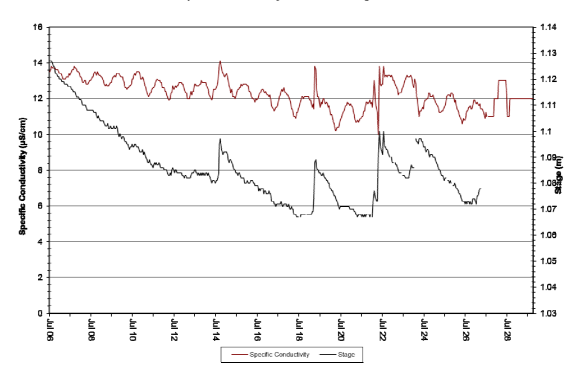


Figure 10: Specific conductivity (us/cm) - Elross Creek – July 6, 2016 to August 3, 2016



Specific Conductivity of Water and Stage Level

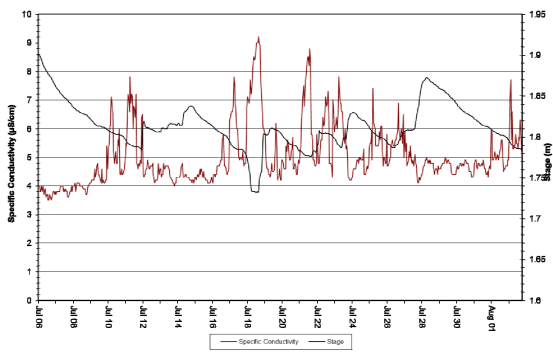


Figure 11: Specific conductivity (us/cm) - Goodream Creek - July 6, 2016 to August 3, 2016

Specific Conductivity of Water and Stage Level

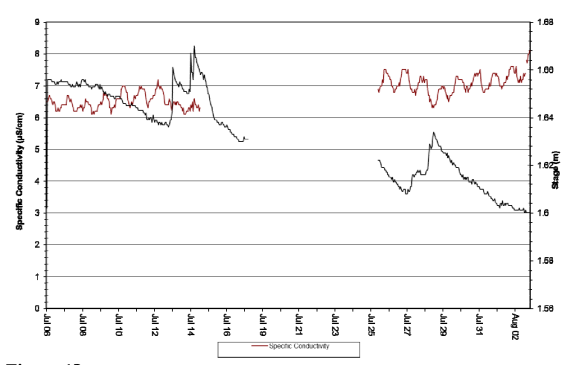


Figure 12: Specific conductivity (us/cm) – Joan Brook – July 6, 2016 to August 2, 2016



Dissolved Oxygen

- During the deployment period covered by this report, dissolved oxygen (DO) values ranged from 8.32 mg/l (83.6% saturation) to 10.11 mg/l (96.1% saturation) at Elross Creek, from 1.42 mg/l (14.3 % saturation) to 10.60 mg/l (99.0% saturation) at Goodream Creek, and from 8.30 mg/l (92.2% saturation) to 11.26 mg/l (102.1% saturation) at Joan Brook (Figures 13, 14 & 15).
- DO was relatively stable over the deployment period for Elross Creek and Joan Brook, however at Goodream Creek DO is highly variable due to low flow conditions when DO(mg/l & %saturation) takes a series of noticeable dips. During low flow conditions, less oxygen is introduced into the water.
- At all three stations there are obvious diurnal trends in DO which are related to diurnal temperature trends.
- The DO values at Elross Creek and Joan Brook were above minimum guidelines set for other life stages (6.5 mg/l) as determined by the Canadian Council of Ministers of the Environment (2007). At Elross Creek DO was slightly below the minimum guideline set for cold-water biota during early life stages (9.5 mg/l)), while at Joan Brook DO was above this guideline for the majority of the deployment period.
- DO values at Goodream Creek dipped below both these guidelines on several occasions (see inside red ovals, Figure 14) due to low flow conditions.

Dissolved Oxygen Concentration and Saturation

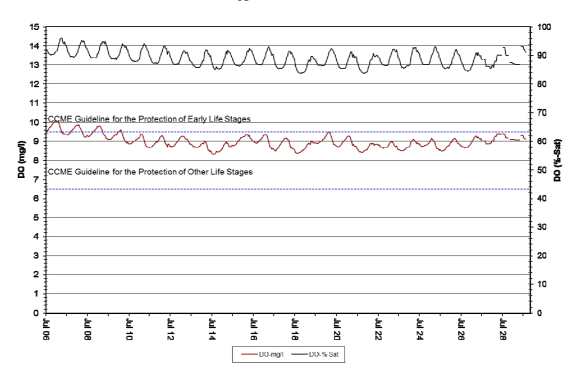


Figure 13: DO (mg/l & % saturation) at Elross Creek – July 6, 2016 to August 3, 2016





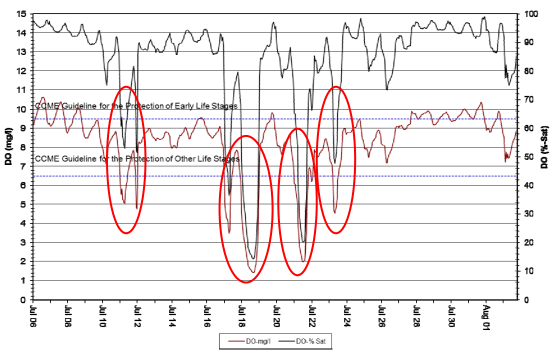


Figure 14: DO (mg/l & % saturation) at Goodream Creek – July 6, 2016 to August 3, 2016

Dissolved Oxygen Concentration and Saturation

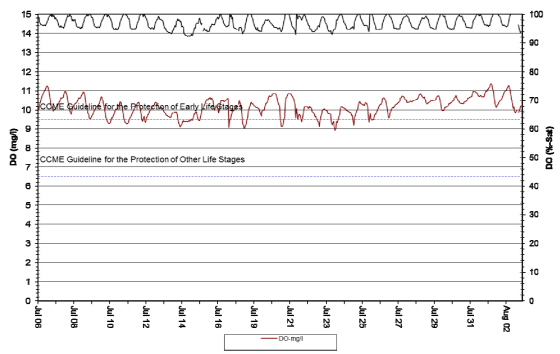


Figure 15: DO (mg/l & % saturation) at Joan Brook – July 6, 2016 to August 2, 2016



Turbidity

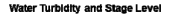
- The stage data is raw data that is transmitted via satellite and published on our web page. It has not been corrected for backwater effect. Water Survey of Canada is responsible for QA/QC of water quantity data. Corrected data can be obtained upon request.
- During the deployment period covered by this report, turbidity values ranged from 0.0 NTU to 1.5 NTU at Goodream Creek, and from 0.0 to 158.7 at Joan Brook (Figures 17 & 18). At Elross Creek turbidity levels were relatively low up until July 14th when a maintenance issue with the turbidity probe led to elevated false readings which were removed from the dataset (Figure 16). It should be also noted that at Elross Creek there was a significant spike in turbidity which corresponds with a significant increase in flow (see inside red oval, Figure 16).
- At Joan Brook there appears to be a significant spike in turbidity around July 14th which correspond with a significant increase in flow (see inside red oval, Figure 18).

160 1.14 1.13 140 1.12 120 1.11 1.1 100 Turbidity (NTU) 80 1.08 1.07 1.06 40 1.05 20 1.04 a 1.03 Jul 20 Jul 26 Jul 10 Jul 12 Jul 18 Jul 22

Water Turbidity and Stage Level

Figure 16: Turbidity (NTU) at Elross Creek – July 6, 2016 to August 3, 2016





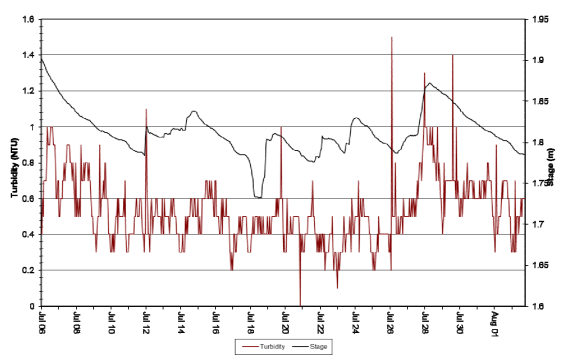


Figure 17: Turbidity (NTU) at Goodream Creek – July 6, 2016 to August 3, 2016

Water Turbidity and Stage Level

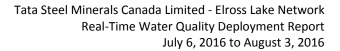
180 1.68 160 1.66 140 120 1.64 Turbidity (NTU) 60 40 1.58 20 1.56 0 Jul 19 - Aug 02 90 Inc. 10 10 LII 12 . 14 14 Jul 16 <u>.</u>.....21 Jul 23 -Jul 25 Jul 27 Jul 29

Figure 18: Turbidity (NTU) at Joan Brook – July 6, 2016 to August 2, 2016



Conclusions

- This monthly deployment report, presents water quality and water quantity data recorded at the Elross Creek, Goodream Creek, and Joan Brook stations from July 6th, 2016 to August 3rd, 2016.
- Field instruments for all three stations performed well over the deployment period with the exception of a maintenance issue with the turbidity probe at Elross Creek which started affecting reading around July 14th and caused false turbidity readings for the remainder of the deployment. At Joan Brook there were gaps in data for several parameters.
- Variations in water quality/quantity values recorded at each station are summarized below:
 - For all three stations the stage height was typical for the summer season, when hydrological conditions are affected by significant rainfall events which cause spikes that are relatively short lived.
 - For all three stations temperature is relatively stable over the deployment period which is consistent with the early to mid-summer timeframe of the deployment period.
 - During the deployment period covered by this report, pH values ranged from 6.42 units to 7.20 units at Elross Creek, from 5.71 units to 6.68 units at Goodream Creek, and from 6.49 units to 6.89 units at Joan Brook.
 - During the deployment period covered by this report, specific conductivity ranged from 10.0 μs/cm to 14.1 μs/cm at Elross Creek, from 3.5 μs/cm to 9.2 μs/cm at Goodream Creek, and from 6.0 μs/cm to 8.0 μs/cm at Joan Brook.
 - During the deployment period covered by this report, dissolved oxygen (DO) values ranged from 8.32 mg/l (83.6% saturation) to 10.11 mg/l (96.1% saturation) at Elross Creek, from 1.42 mg/l (14.3 % saturation) to 10.60 mg/l (99.0% saturation) at Goodream Creek, and from 8.30 mg/l (92.2% saturation) to 11.26 mg/l (102.1% saturation) at Joan Brook.
 - During the deployment period covered by this report, turbidity values ranged from 0.0 NTU to 1.5 NTU at Goodream Creek, and from 0.0 NTU to 158.7 NTU at Joan Brook. At Elross Creek turbidity levels were relatively low up until July 14th when a maintenance issue with the turbidity probe led to elevated false readings which had to be removed from the dataset.





Canadian Council of Ministers of the Environment. 2007. Canadian water quality guidelines for the protection of aquatic life: Summary table. Updated December, 2007. In: Canadian environmental quality guidelines, 1999, Canadian Council of Ministers of the Environment, Winnipeg. (Website: http://ceqg-rcqe.ccme.ca/download/en/222/)



APPENDIX A Quality Assurance / Quality Control Procedures

As part of the Quality Assurance / Quality Control (QA/QC) protocol, the performance of a station's water quality instrument (i.e., Field Sonde) is rated at the beginning and end of its deployment period. The procedure is based on the approach used by the United States Geological Survey (Wagner *et al.* 2006)¹.

At the beginning of the deployment period, a fully cleaned and calibrated QA/QC water quality instrument (i.e., QA/QC Sonde) is placed *in-situ* with the fully cleaned and calibrated Field Sonde. After Sonde readings have stabilized, which may take up to five minutes in some cases, water quality parameters, as measured by both Sondes, are recorded to a field sheet. Field Sonde performance for all parameters is rated based on differences recorded by the Field Sonde and QA/QC Sonde. If the readings from both Sondes are in close agreement, the QA/QC Sonde can be removed from the water. If the readings are not in close agreement, there will be attempts to reconcile the problem on site (e.g., removing air bubbles from sensors, etc.). If no fix is made, the Field Sonde may be removed for recalibration.

At the end of the deployment period, a fully cleaned and calibrated QA/QC Sonde is once again deployed *in-situ* with the Field Sonde, which has already been deployment for 30-40 days. After Sonde readings have stabilized, water quality parameters, as measured by both Sondes, are recorded to a field sheet. Field Sonde performance for all parameters is rated based on differences recorded by the Field Sonde and QA/QC Sonde.

Performance ratings are based on differences listed in the table below.

			Rating			
Parameter	Excellent	Good	Fair	Marginal	Poor	
Temperature (°C)	$\leq \pm 0.2$	$> \pm 0.2$ to 0.5	$> \pm 0.5$ to 0.8	$> \pm 0.8$ to 1	>±1	
pH (unit)	$\leq \pm 0.2$	$> \pm 0.2$ to 0.5	$> \pm 0.5$ to 0.8	$> \pm 0.8$ to 1	>±1	
Sp. Conductance (μS/cm)	≤±3	$> \pm 3$ to 10	$> \pm 10$ to 15	$> \pm 15$ to 20	> ±20	
Sp. Conductance $> 35 \mu \text{S/cm}$ (%)	≤±3	$> \pm 3$ to 10	$> \pm 10$ to 15	$> \pm 15$ to 20	> ±20	
Dissolved Oxygen (mg/l) (% Sat)	$\leq \pm 0.3$	$> \pm 0.3$ to 0.5	$> \pm 0.5$ to 0.8	$> \pm 0.8$ to 1	>±1	
Turbidity <40 NTU (NTU)	≤±2	$> \pm 2 \text{ to } 5$	$> \pm 5$ to 8	$> \pm 8$ to 10	$> \pm 10$	
Turbidity > 40 NTU (%)	≤ ±5	$> \pm 5$ to 10	$> \pm 10$ to 15	$> \pm 15$ to 20	$> \pm 20$	

¹ Wagner, R.J., Boulger, R.W., Jr., Oblinger, C.J., and Smith, B.A., 2006, Guidelines and standard procedures for continuous water-quality monitors—Station operation, record computation, and data reporting: U.S. Geological Survey Techniques and Methods 1–D3, 51 p. +8 attachments; accessed April 10, 2006, at http://pubs.water.usgs.gov/tm1d3



APENDIX B

Environment Canada Weather Data – Schefferville (July 6, 2016 to August 3, 2016)

Date/Time	Max Temp	Min Temp	Mean Temp	Heat Deg	Cool Deg	Total Precip	
	(°C)	(°C)	(°C)	Days (°C)	Days (°C)	(mm)	
7/6/2016	16.1	3.7	9.9	8.1	0	0.3	
7/7/2016	20	5.5	12.8	5.2	0	0	
7/8/2016	22.5	7.6	15.1	2.9	0	0	
7/9/2016	22.7	8.8	15.8	2.2	0	0	
7/10/2016	23.7	10	16.9	1.1	0	0	
7/11/2016	24.2	11.8	18	0	0	0.2	
7/12/2016	23.4	9.7	16.6	1.4	0	0	
7/13/2016	19.1	11.1	15.1	2.9	0	0.7	
7/14/2016	26	15.4	20.7	0	2.7	10.8	
7/15/2016	18.1	8	13.1	4.9	0	1.1	
7/16/2016	20.6	8	14.3	3.7	0	0	
7/17/2016	24.4	12.7	18.6	0	0.6	0	
7/18/2016	24.6	10.5	17.6	0.4	0	0	
7/19/2016	16.4	7.2	11.8	6.2	0	32.4	
7/20/2016	19.5	6.7	13.1	4.9	0	0	
7/21/2016	24.3	8.2	16.3	1.7	0	0	
7/22/2016	20.6	14.3	17.5	0.5	0	0	
7/23/2016	21.3	13.7	17.5	0.5	0	0	
7/24/2016	19.4	12.8	16.1	1.9	0	1.1	
7/25/2016	21.2	10.4	15.8	2.2	0	0	
7/26/2016	15	9.2	12.1	5.9	0	0.4	
7/27/2016	11.1	8.8	10	8	0	7.3	
7/28/2016	13.3	8.7	11	7	0	15.7	
7/29/2016	15.2	9.4	12.3	5.7	0	1.5	
7/30/2016	15.8	8.9	12.4	5.6	0	0.3	
7/31/2016	13	8.1	10.6	7.4	0	0	
8/1/2016	18.2	6.8	12.5	5.5	0	0.2	
8/2/2016	22.1	6.8	14.5	3.5	0	0	
8/3/2016	24.8	7.6	16.2	1.8	0	0	