

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

## AMENDMENT TO WATER USE LICENCE

Pursuant to the Water Resources Act, SNL 2002 cW-4.01, specifically Section(s) 18

Date:	<b>DECEMBER 19, 2023</b>	File No: <u>517</u> WUL No: <u>WUL-21-11698</u> Amendment No: <u>2</u>
Licensee:	Iron Ore Company of Canada (IOC) 2 Avalon Drive P.O. Box 1000 Labrador City, NL, A2V 2Y6	
Attention:	Jody Wentzell	
Re:	Water Withdrawal and Use from Unnamed Bodies of Water near Labardor City	

### The original Water Use Licence dated APRIL 06, 2021 is amended as follows:

Addition of Terms and Conditions as per Appendix A.

All other terms and conditions of the original Licence will apply and failure to comply with the terms and conditions of this amendment and the original Licence will render this Licence null and void, place the Licensee and their agent(s) in violation of the *Water Resources Act* and make the Licensee responsible for taking any remedial measures as may be prescribed by this Department.

(for) MINISTER

File No: <u>517</u> WUL No: <u>WUL-21-11698</u> Amendment No: <u>2</u>

cc: Ms. Annette Tobin, P. Eng. Water Resources Management Engineer, Water Agreements Water Resources Management Division Department of Municipal Affairs and Environment P.O. Box 8700 4th Floor, West Block, Confederation Building St. John's, NL A1B 4J6 annettetobin@gov.nl.ca

cc: Ms. Paula Dawe, P.Eng. Manager, Water Rights, Investigations and Modelling Section Water Resources Management Division Department of Environment and Climate Change P.O. Box 8700 4th Floor, West Block, Confederation Building St. John's, NL A1B 4J6 pauladawe@gov.nl.ca

cc: Tara Clinton Senior Environmental Scientist, Real-Time Water Quality Monitoring Program Water Resources Management Division Department of Environment & Climate Change taraclinton@gov.nl.ca

#### GOVERNMENT OF NEWFOUNDLAND AND LABRADOR Department of Environment and Climate Change

File No: <u>517</u> Licence No: <u>WUL-21-11698</u> Amendment No: <u>2</u>

### APPENDIX A Terms and Conditions for Amendment

## Water Resources Monitoring Network

1. The establishment of a water resources monitoring network and its operation and maintenance is required pursuant to the release of the project under the *Environmental Protection Act* and requirements under Section 31 of the *Water Resources Act SNL 2002 cW-4.01*.

2. A water resources monitoring network may consist of a station(s) that collects water quality, water level, streamflow, climate, groundwater level, web camera images, or other data deemed necessary for the management of water resources.

3. Additional water monitoring stations may be added or existing stations removed from the monitoring network through an amendment to this Licence. Monitoring stations must remain active for the life of the Iron Ore Company of Canada project unless otherwise agreed to by this Department.

Station Name	Station Number	Latitude	Longitude	Station Type
Wabush Lake at Dolomite Road	03OA014	52.96681	-66.85922	Quality/Hydrometric
Wabush Lake at Lake Outlet (Julienne Narrows)	03OA005	53.15167	-66.78544	Quality/Hydrometric
Luce Brook below Tinto Pond	03OA012	52.98772	-66.87703	Hydrometric
Dumbell Stream above Dumbell Lake	03OA016	52.98612	-66.92010	Quality/Hydrometric
Pumphouse Stream above Drum Lake	03OA017	52.978889	-66.957944	Quality/Hydrometric
Unnamed Tributary above Fraggle Rock Lake	NF03OA0025	52.973626	-67.018828	Quality/Hydrometric

4. The following locations shall comprise the water resources monitoring network:

5. Terms and Conditions contained within the following section(s) of the original Licence and Amendment(s) are valid for the life of the Iron Ore Company of Canada project unless determined otherwise by this Department:

a. Water Resources Monitoring Network

6. All other Terms and Conditions contained within the original Licence and Amendment(s) are valid until April 6, 2026.

7. Annual operation and maintenance costs for each station to be paid for by the Licence Holder, plus applicable taxes, are as follows:

Component	Cost (\$/year)		
Wabush Lake at Dolomite Road			
Wabush Lake at Lake Outlet (Julienne Narrows)			
Luce Brook below Tinto Pond			
Dumbell Stream above Dumbell Lake			
Pumphouse Stream above Drum Lake			
Unnamed Tributary above Fraggle Rock Lake			

8. Operation and maintenance costs will be prorated based on the date of initial station installation or station removal.

9. The annual amount payable for operation and maintenance by the Licence Holder shall remain Amendment 1 containing the Section: "Water Resources Monitoring Network". The annual amount payable shall be reviewed and adjusted based on actual network operation and maintenance costs a minimum reflect changes in annual costs.

10. All invoices or requests for payment shall be submitted by the Department to the Licence Holder at:



11. All payments by the Licence Holder shall be made payable to the Exchequer of Newfoundland and Labrador within thirty days of receipt of invoice and mailed to:



12. The Department shall:

- a. Ensure the operation and maintenance of the station(s) according to Departmental monitoring protocols, manuals, and guidelines.
- b. Invoice the Licence Holder for annual operation and maintenance costs for each station and any relevant work undertaken outside the scope of this Licence Amendment.
- c. Follow data quality assurance/quality control protocols as outlined in Departmental protocols, manuals or guidelines to ensure data is accurate and acceptable.
- d. Perform annual performance testing and evaluation of water quality instrumentation.
- e. Monitor and analyze water quality data on a regular basis (quarterly) and report back to the Licence Holder. Prepare an Annual Report for stations monitoring water quality to be provided to the Licence Holder and made available on the Departmental website.
- f. Maintain an inventory of spare equipment, where feasible, for deployment, in the event of instrument malfunction, to minimize loss of data.
- g. Process and archive station data and maintain a webpage to report water resources monitoring station data on a near real-time basis.
- h. Ensure a satellite or other communication link is provided for each station to allow transmission of the collected data from the station to the Department's data management system.
- i. Make use of station data to create value added tools and products as necessary.
- j. Adhere to all applicable regulations, logistic and/or safety procedures, including any additional requirements specified by the Licence Holder. Should there be a conflict between any applicable standards, the most stringent requirement which does not conflict with the Department's policies, logistical and/or safety procedures will take precedence.
- 13. The Licence Holder shall:
  - a. Be responsible for all costs, including applicable Departmental rates, for additional activities not outlined in this Licence. Such activities shall be carried out with the prior written approval of the Licence Holder.
  - b. Purchase water resources monitoring instrumentation required for the station(s) that meets the technical specifications provided by the Department.
  - c. Be responsible for the cost associated with the repair, replacement, and/or upgrading of any instrumentation that was originally purchased by the Licence Holder in order to meet current provincial standards for instrumentation.
  - d. Be responsible for the purchase of water quality sensors of the type specified by the Department as a result of annual performance testing of instrumentation related to the station(s).
  - e. Be responsible for all costs associated with the repair, replacement, relocation, or decommissioning of a station(s) or station equipment arising from any cause other than the negligence or willful misconduct of the Department or the Department's employees.

- f. Provide all the instrumentation and equipment required for Departmental staff to operate and maintain a station(s) according to Departmental monitoring protocols, manuals, and guidelines.
- g. Agree to allow the Department to use station data to create value added tools and products as necessary.