

ANNUAL REPORT 2022: WATER LICENCE 2BE-HUC1823

PRESENTED TO

NUNAVUT WATER BOARD

FEBRUARY 2023

Contact:

Agnico Eagle Mines Ltd.

David Frenette

Environmental Coordinator
765 Chemin de la mine Goldex
Val-d'Or, Québec, J9P 7G4
david.frenette@agnicoeagle.com

Water license 2BE-HUC1823, Part B item 2:

- 2. The Licensee shall file an Annual Report on the Appurtenant Undertaking with the Board no later than March 31st of the year following the calendar year being reported, containing the following information:
 - a. A summary of Water use and Waste disposal activities;
 - No exploration activities were conducted in 2022 under this water licence and no water was used and no waste was generated.
 - b. Quantity of Water (in cubic metres/day) obtained for domestic and other purposes from sources on, in or flowing through Inuit-owned lands for the reporting period;
 - No water was used in 2022 under this water licence.
 - c. Quantity of Water (in cubic metres/day) obtained for domestic and other purposes from sources on, in or flowing through Crown lands for the reporting period;
 - No water was used in 2022 under this water licence.
 - d. Quantity of Waste disposed of on on-site Waste disposal facility;
 - ➤ No waste disposed of in 2022 under this water licence.
 - e. Quantity of Waste backhauled to approved facility for disposal;
 - > No waste backhauled in 2022 under this water licence.
 - f. A list of unauthorized discharges and a summary of follow-up actions taken;
 - No unauthorized discharges occurred in 2022.
 - g. Any revisions to the Plans, as required by Part B, Item 7, submitted in the form of an Addendum;
 - No revisions proposed at this time.
 - A description of all progressive and or final reclamation work undertaken, including photographic records of site conditions before, during and after completion of operations;

- During summer 2022, remaining 205-Litres fuel drums stored in secondary containment (berm) were removed from the camp site then transported to the Meliadine mine site
- i. Report all artesian flow occurrences as required under Part F, Item 13;
 - > NA
- j. A summary of all information requested and results of the Monitoring Program; Part J Item 1, the licensee shall measure and record, in cubic metres, the daily quantities of water that is used from sources located on, in or flowing through Crown Land, utilized for the camp, drilling and other purposes.
 - ➤ No water obtained from sources on, in or flowing through Crown Land in 2022.

Part J Item 2, the Licensee shall provide the GPS co-ordinates (in degrees, minutes and seconds of latitude and longitude) of all location where sources of Water are utilized for all purposes.

No water was used in 2022 under this water licence.

Part J Item 3, the Licensee shall determine the GPS co-ordinates (in degrees, minutes and seconds of latitude and longitude) of all locations where Wastes associated with camp operations and drilling operations are deposited.

No drill waste (cuttings) or other waste type were generated in 2022 under this water licence.

Part J Item 4, the Licensee shall obtain representative samples of the Water column below any ice where required under Part F, Item 5 and 6. Monitoring shall include but not limited to the following: 1) Total Suspended Solids; 2) pH; 3) Electrical Conductivity; 4) Total Trace Metals as determined by a standard ICP Scan (to include at a minimum the following elements: Al, Sb, Ba, Be, Cd, Cr, Co, Cu, Fe, Pb, Li, Mn, Mo, Ni Se, Sn, Sr, Tl Ti, U, V, Zn), and 5) Trace Arsenic and Mercury.

No drilling on ice conducted in 2022 under this water licence.

Part J Item 5, all sampling, sample preservation and analyses shall be conducted in accordance with methods prescribed in the current edition of Standard Methods for the Examination of Water and Wastewater, or by such other methods approved by the Board in writing.

➤ No sampling done under this water licence in 2022.

Item 6, all analyses shall be performed in a laboratory accredited according to ISO/IEC Standard 17025. The accreditation shall be current and in good standing.

- ➤ No sampling done under this water licence in 2022.
- k. Details pertaining to locations of sump (s) and drill holes;
 - ➤ No sump or drill holes done in 2022 under this water licence.
- GPS co-ordinates (in degrees, minutes and seconds of latitude and longitude) for the locations of all temporary camps established in support of the project if the actual coordinates differ from that provide in the application;
 - The exploration camp is located at: 62° 7' 14.641" N, 93° 51' 42.201" W.
- m. A summary including photographic records before, during and after any relevant construction activities or Modifications and/or major maintenance work carried out on facilities under this Licence and an outline of any work anticipated for the next years;

Exploration camp installed on the Huckleberry property, summer 2018



- No major works were done in 2022
- n. Detailed discussion on the performance, installation, and evaluation, including the use photographic record, of the primary and secondary containment functions use in fuel storage to safeguard impacts to freshwaters.
 - > During summer 2022, remaining 205-Litres fuel drums stored in secondary containment (berm) were removed from the camp site then transported to the Meliadine mine site.

- o. A summary of public consultation/participation, describing consultation with local organizations and residents of the nearby communities, if any were conducted;
 - ➤ No summary to present, exploration activities in 2022 do not include works in the area covered by this decision.
- p. Any other details on Water use or Waste disposal requested by the Board by the 1st November of the year being reported;
 - No other details were requested by the Board.