



NIRB Uuktuutinga Ihivriughikhamut #125582 2AM-MEL1631 Emergency Amendment No. 1

Uuktuutinga Qanurittuq: New

Havaap Qanurittunia: Imaktiggut

Uuktuutinga Ublua: 2/17/2021 1:44:05 PM

Period of operation: from 0001-01-01 to 0001-01-01

Piumayaat Angirutinga: from 0001-01-01 to 0001-01-01

Havauhikhaq Ikayuqtinga: Agnico Eagle
Agnico Eagle Mines Limited
11600 Louis-Bisson
Mirabel Quebec J7N 1G9
Canada
Hivayautit Nampanga:: 819-759-3555, Kayumiktukkut Nampanga::

QANURITTUT

Tukihinnaqtunik havaariyauyumayumik uqauhiuyun

Qablunaatitut: On April 29, 2020 Emergency Amendment No. 1 was issued to Agnico Eagle Mines Limited (Agnico Eagle), to allow for the time limited discharge (May 2020-October 2020) of effluent from the Containment Pond 1 into Meliadine Lake through the Meliadine Lake Outfall Diffuser (Monitoring Program Station MEL-14) and the water discharged was not to exceed 3,500 mg/L for the Maximum Average Concentration (MAC) of the Total Dissolved Solids (TDS). For more context, the decision of the Nunavut Water Board (NWB) dated April 29, 2020 granting Emergency Amendment No. 1 is attached. Under section 152(2) of the Nunavut Planning and Project Assessment Act, as soon as practicable after undertaking an emergency project Agnico Eagle is required to submit a written report to the Nunavut Planning Commission, Nunavut Impact Review Board (NIRB), and the Minister describing all of the works or activities that have been undertaken in response to the emergency, and any further works or activities required after the end of that emergency to complete the project. This report is attached. As described in the enclosed report, the emergency activity completed during 2020 in full compliance with the terms of Type A Water Licence 2AM-MEL1631 including Emergency Amendment No. 1 and no further works or activities were required after the end of the emergency to complete the project. The activity took place in conformity with the Keewatin Regional Land Use Plan, and as the activity is now complete, no recommendation from the NIRB to the Minister is required respecting any recommended terms and conditions. Similarly, as the activity is complete it is not necessary for the Minister to impose any terms and conditions on the carrying out of these activities. Accordingly, with the submission of the enclosed report, it is Agnico Eagle's understanding that its obligations under NuPPAA with respect to Emergency Amendment No. 1 are now complete. It is noted that in August 2020 Agnico Eagle filed an application with the NWB to permanently adjust TDS limits under Type A Water Licence 2AM-MEL1631, in part to avoid the need for future emergency amendments. The public hearing in relation to this application completed in Rankin Inlet on March 31, 2021 and is currently under consideration for final decision making by the NWB.

Uiviititut: N/A

Inuktitut: N/A

Inuinnaqtun: N/A

Personnel

Personnel on site: 0

Days on site: 0

Total Person days: 0

Operations Phase: from 2020-06-05 to 2020-10-04

Hulilukaarutit

Inigiya	Hulilukaarut Qanurittuq	Nunannga Qanurittaakhaanik	Initurlinga qanuritpa	Initurlinga utuqqarnitat unaluuniit Ingilraaqnitat Uyarannuqtut akhuurninnga	Qanitqiyauyuq qanitqiamut nunallaat kitulluuniit ahiruqtaliyainnit nuna
New project geometry	Other	Inuit Owned Sub-Surface Lands	N/A	N/A	N/A

Nunaliin Ilauyun, Aviktuqhimayuniitunullu Ikayuuhiarunguyun

Nunauyuq	Atia	Timiuyuq	Upluani Uqaqatigiyaungmata
Kangirliniq	N/A	N/A	2021-02-17

Angiuttauvaktunik

Naunaiqlugu nunanga talvani havauhikhaq ittuq:

Kivalliq

Angiuttauvaktunik

Munariniqmut Ayuittiaqtuq	Angirutinga Qanurittuq	Tadja Qanurittaakhaanik	Ublua Tuniyauyuq/Uuktuqtuq	Umikvikhaa Ublua
Nunavut Imaligiyyit Katimayit	2AM-MEL1631 TYPE A	Active	2020-04-29	2031-03-31

Project transportation types

Transportation Type	Qanuq Atuqtauniarmangaa	Length of Use
Water	N/A	

Project accomodation types

Alaanut,

Ihuaqutivaluin Atuqtauyukhan

Hanalrutit atuqtaunahuat (ukuallu ikuutat, pampiutainnik, tingmitinik, akhaluutinik, hunaluuniit)

Hanalrutit Qanurittuq	Qaffiuyut	Aktikkulaanga – Qanurittullu	Qanuq Atuqtauniarmangaa
Information is not available			

Qanurittuq Urhuqyuaq unalu Qayangnaqtut Hunavaluit Aturninnga

Qanurittuq urhuqyuaq hunavaluit aturninnga:	Urhuqyuaq Qanurittuq	Qaffiuyut qattaryut	Qattaryuk Aktikkulaanga	Atauttimut Qaffiuyut	Ilanga	Qanuq Atuqtauniarmangaa
Information is not available						

Imaqmik Aturninnga

Ubluq qanuraaluk (m3)	Aturumayain imavaluin utiqtittagaani qanuq	Atulirumayain imavaluin utiqtittagani humi
0	N/A	N/A

Iqqakuq

Ikkakunik Munakgiyayunik

Havauhikhaq Hulilukaarut	Qanurittuq Iqqakut	Ihumagiyauyuq Qanuraaluktut Atuqtait	Qanuq Iqqakuurniarmangaa	Halummaqtirarnirutikhan piyutin
Information is not available				

Avatiliriniqmut Ayurhauingit:

N/A

Additional Information

SECTION A1: Project Info

SECTION A2: Allweather Road

SECTION A3: Winter Road

SECTION B1: Project Info

SECTION B2: Exploration Activity

SECTION B3: Geosciences

SECTION B4: Drilling

SECTION B5: Stripping

SECTION B6: Underground Activity

SECTION B7: Waste Rock

SECTION B8: Stockpiles

SECTION B9: Mine Development

SECTION B10: Geology

SECTION B11: Mine

SECTION B12: Mill

SECTION C1: Pits

SECTION D1: Facility

SECTION D2: Facility Construction

SECTION D3: Facility Operation

SECTION D4: Vessel Use

SECTION E1: Offshore Survey

SECTION E2: Nearshore Survey

SECTION E3: Vessel Use

SECTION F1: Site Cleanup

SECTION G1: Well Authorization

SECTION G2: Onland Exploration

SECTION G3: Offshore Exploration

SECTION G4: Rig

SECTION H1: Vessel Use

SECTION H2: Disposal At Sea

SECTION I1: Municipal Development

Qanurittuq Ittunik Avatinga: Avatingalluanga

Qanurittuq Ittunik Avatinga: Inuuhimayunut Avatinga

Qanurittuq Ittunik Avatinga: Inungit-maniliurutingit Avatinga

Miscellaneous Project Information

Naunaiyainiq ukuninnga Ayurhautingit unalu Piumayaat Ikikliyuumiutinahuarutit

Tamatkiumayunik Ihuikgutivaktunik

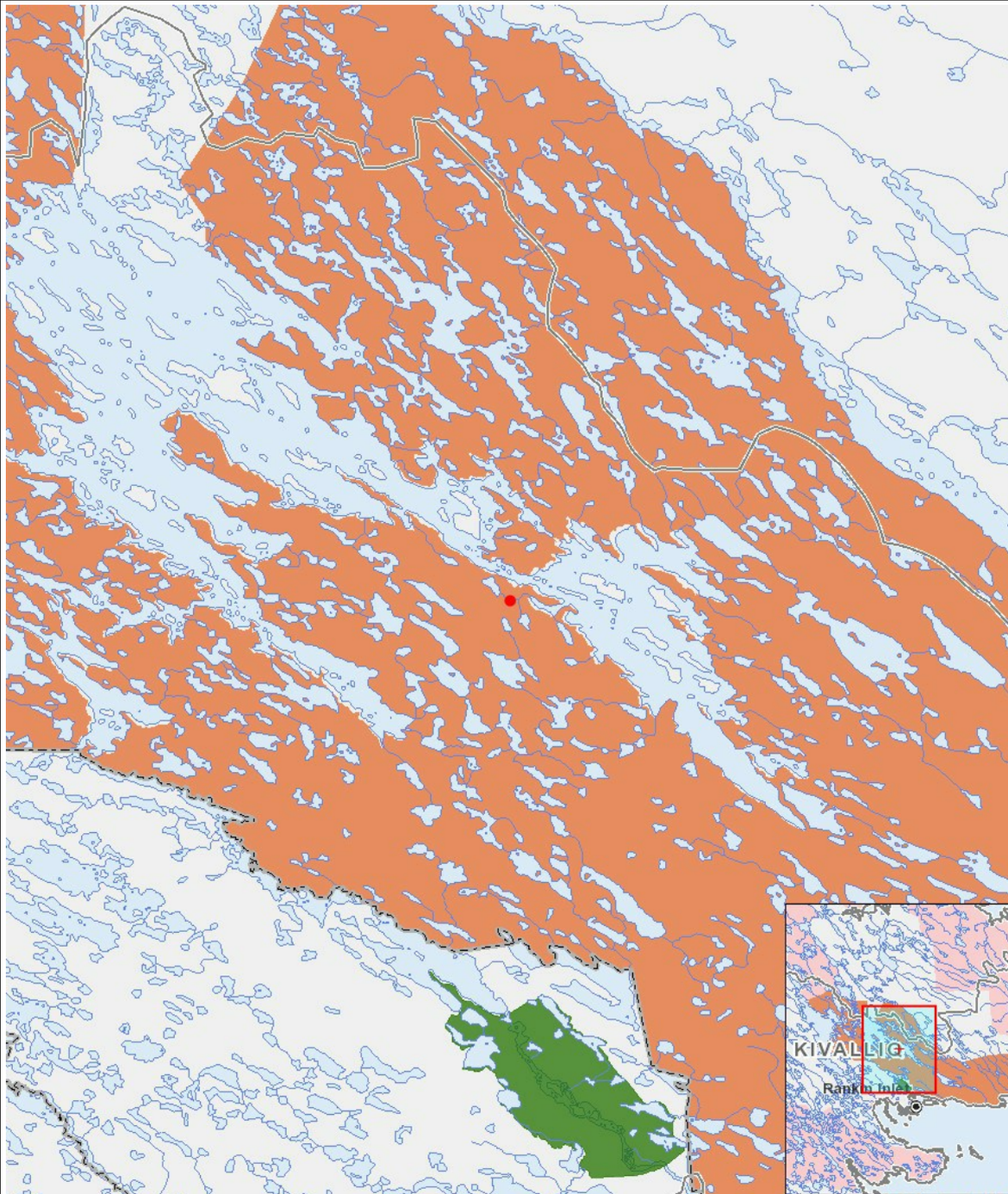
Impacts

Ilitariyauniq Avatiliriniqmut Ayurhautingit

	PHYSICAL	Designated environmental areas	Ground stability	Permafrost	Hydrology / Limnology	Water quality	Climate conditions	Eskers and other unique or fragile landscapes	Surface and bedrock geology	Sediment and soil quality	Tidal processes and bathymetry	Air quality	Noise levels	BIOLOGICAL	Vegetation	Wildlife, including habitat and migration patterns	Birds, including habitat and migration patterns	Aquatic species, incl. habitat and migration/spawning	Wildlife protected areas	SOCIO-ECONOMIC	Archaeological and cultural historic sites	Employment	Community wellness	Community infrastructure	Human health
Havakvinga																									
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Aulapkaininnga																									
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Piiqtauniq																									
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(P = Nakuuyuq, N = Nakuungittut unalu mikhilimaittuq, M = Nakuungittut unalu mikhittaaqtuq, U = Naluyayuq)

Havaariyauyukhamut Nayugaa



List of Project Geometries

1	point	New project geometry
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