

qauyihaghugulu qaiqtuit; (2) atuqhugit nunanut nunauyait ihivriughiyaamik qanuq aumayuit uyaqqat Qurluqtum Kuugaanit Katimayunit ilauyaaghaanik Umingmait tikitaqvianik; taimaalu (3) ihivriuqlugit uqauhiuvaktut taimaa uyarakyuaq kataghimayaamik qilangmit nuitpalliavianik aumayayuit uyaqqat. Maniraqmi havaangit aulavangniat hitamanik Santinik July 6-mit 31-mut, 2026. Maniraqmi havaaghait aviktuqhimayut malrungnut. Ilanga 1-mi, havaqatigiit havakpangniat tupiqtuqvingnit unghahiktigiyyuq 80 km-nik hivuraanit Qurluqtuq. Maniraqmi havaktut hanguvangniat pihughutik kingiktunut. Atuqpangniat nunaliqiyit kautaulyaqnik katitiriamik uyaqqanik qimilruktaghat atuqpangniaqtainiklu qauyihautighat katitiriamik naunaitkutanik kingiktunit. Pingahuannit Santit kinguani, maniraqmi havaktut ihariagivangniaqtaat halikaaptait nunauyaliuriamik qimilrugiamiklu aumayuit uyaqqait 20 km-nik unghahiktigiyyuq tununnngaanit kivalliqhianit tupiqtuqviat. Ilanga 2-mi havangniaqhimayut havakvighaat nungunnuaqvianit malruulutik upluit halikaaptatuqhutik qaiqtunik ihivriuriamik tununnngaanit Iqaluktuuttiaq, Kiilliniqmi. Maniraqmit qauyihavangnillu naunaitkutat, ilihimaliqttait hapkunangga havaanit, titiraqtauniat makpiraaqnut nunauyaqtut, kavamatkut naunaitkutainit, angmaumalutik titiqqat unipkaaliughimayuniklu taiguaqtaghat. Iniqhimaliqttait takupkaqtitauniat nunallaarmiunut Qurluqtuqmit Iqaluktuuttiaqmilu hailihimalutik Kavamatkunnut Nunavunmi havaaptikkut taamnalu Havaktiuyuuq Nunaliqiyi Elisha Whelan.

Personnel

Personnel on site: 6

Days on site: 22

Total Person days: 132

Operations Phase: from 2026-07-06 to 2026-07-31

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

Impacts

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	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
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ᑲᓄᑦᑲᓄᑦ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

(P = ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ, N = ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ, M = ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ, U = ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ)

