









iglukpakakveop. High Lake-mi iklukpakakvik inikaktok kanitoani 50-kilamitamik hivogani Kapihiliktup Kagikhoani monagiyaohimalikhonilo hanakiyaovlonilo 2015-mit. High Lake-mi iglukpakakvik tikitaolaktok kayakaktokut tikmeakut High Lake-mi. Halikaptak iglukpakakvikmeginaktugaloak iglukpakakvik inokaligagat. Manikami kinikheatilogit havani, amigaenigit inoet iglukpakakvikmi piyotikaktok hulyotinit, amigaenikhanik inokalaktok 30-nik inuknik. Ayoknaetagagat, MMG-kot atokneaktut nonamit havaktukhanik, hanayakhanik ikayutiniklo Kitikmeoni nonagiyaoonit havitilotiklo havaklotik ayoekhayotikhanik. Mikiyut iglukpakakvilakhat atoktaoneaktut kagugogagat ikayoktogeagani ahikpani ukeop ilagani kinikheaveoyoni holiyotini. Kitolika mikiyut iglukpakakvilakhat inikakneaktut paneomayoni atagiktoni nonani, kinikheayotini ikutakveoneaktoni. Ukoa iglukpakakvet atoktaolakneaktut tupet, napaktiktaoneaktut igilgaknitanik naonaeyaetakata ukunani, igilgaknitakaktole inigiyaoyut monagiyaoneaktut. Imak atoktaoneaktok iloani titigakhimanigini MMG-kot Imaknik Atogeagani Laeseoyoni ikayutikhanik kinikheayotini holiyotini topikakvikmilo havaohikni. Aolagotikhat akungani iglukpakakvet inigiyaenit kinikheaveoyolo inigiyaoyut halikaptakut, ilaganilo atoklotik siketonik ukeomi. ATV-n atoktaovaktut aoyami ukeakhamilo tupikpakakvikni akyaoaoyagani pikotini ihoakotini akungani tikmeat alatkelo tupikpakakveoyumi iglunit. Okhokhat tamaeni inigiyaoyoni tutkokaoneaktut hilatagut pukaktoni. Okhovaloeet ukoa okhokyoat, tikmeat okhokhaet, kasilet puvlaktut. Ikotaktonit imak tupikpakakvikmilo kokeovikmit atagut monagiyaoneaktut atoklogit agiktaohimayot imakmik atogeagani laeseoyomi. Pukaktut, ikolatilaktut, atikhihimayolunet anageaktokvet atoktaoneaktut. Ikolatiyut atoktaoneagonakhiyok ikolatiyagani kiyoknik, kigatayonik makpiganik, makpiganiklo. Tamaeta alat ikagut akyaktaoneaktut Yalonaemut igitaoyagani. Havaaqhangit Naunaitkutikhangit MMG Resources Inc. (MMG) upalungaiyaiqit ut yaraqhiurnikkut qiniqhianirmik ilanganik uumani Izok Pihukviani Havaakhaq (tamna Havaakhaq). Pijutauniga uuma tuukhiqtut imaa: -Angiklivaaliriagani nuna malruuknik Nunavumi Immaqmik Katimayit (NWB) Immaqmik Laisiuyunik (2BE-IZO2328-mi 2BE-HIG2328) - Agiklivaaliriagani inigiyaoyut malruuknik CIRNAC-nik Nunanik Atuqniqagut Laisiuyunik (LUPs-nik; N2024C0021 uvalu N2024C0022) -Tamani uyagakhiuqtut qiniqhiauyut uvani CIRNACkut uyarakhiuqtut nayugaini hilataaniit NWBs ukualu LUPs nayugait Tamna Izok Corridor qiniqtauvakhimayut alaatqiniq uyarakhiuqtunik katimayit talvanganin 1950nguyut hadjalu aulaliqtun MMGmin, taima pivakhimayut havaaqhangit 2009mi. MMGkut aulaffaaliqtut uyagaghiuqnikkut qiniqhiablutik hulidjutinik uvani High Tahiani nayugaani uvalu Izok Tahiani. Uyararhiurnikkut hulidjutikhat hapkunani ihivriqtauhimayunik avatiliqinikkut hulaqtinik Nunavut Upalungaiyaiyiyut Katimayit (NPC) ukuallu Nunavunmi Avatilirinirmut Katimayit (NIRB). MMG-kut pihimayut 68-nik nutaanik CIRNAC-nik uyaraktarviknik uuktuqtunik Izok-mi Pihukvikmi Havaaqhami 2023-mi 2024-mi. MMG-kut qiniqhianikkut pinahuaruti hapkununga CIRNAC-kut ujaraghiuqtauvaktuni pijauvaktun ihivriqhijaami NPC-kunnin March 28, 2025mi, talvannгалu tajauhimajuq NIRB-kunnun ihivriurhinikkut uvani April 16, 2025mi. Angiqtaugumik NIRB-kunnit, MMG-kut uukturniaqtut aadlangurninnganik uumunnga CIRNAC LUP-ngit unalu Nunavut Imanganik Katimayingit Imaq Laisinik, unalu Kitikmeot Inuit Katimayingit (KIA) pilaarutinganik piinarialeqihimaniq angirutingit talvani uyaraktaakhat piimayanginnik atuqtitauyunullu ittut KIA-kut nunanginni. Takulugu ilaliutihimayut nunauyaq. MMGkut upalungaiyaiyut havaklugit qiniqhianirmun ilaayut electro-magneticnik naunaiyautit uvalu ikuutarnikkut pinahuarutit aularutiyut upingaami 2025. Qinirhiani qinilukaarutit piniaqtuq auyami, ukiakhami unalu/unaluuniit ukiumi. Aalat hulidjutit ilaayut qiniqhianirmun ilaayut tingmidjutikkut uvaluuniin nunami-pihimayut naunaiyautit, nunauyat, uuktuutit, avatiliqinikkut munagidjutit, uvalu ingilgaaqnitat naunaiyautit. Aullaqtirningani qinirhianikkut pinahuarutimi MMG-kunni havaktiit aturniaqtait una Bluestar Gold's Ulu Tangmaarvighaq talvunga Izok Tahiani Tahiani Tahiani (uvani Ham Lake) unalu Angajukhiinni Tahiqmi Tahiqmi upalungaijaqtakpat inuqarnirnun. Tamna Izok Tahiq tangmaarvikhangit nayugaqaqtuq taima 300nik km hivuraani uataani Qulvani Tahiani munagidjutikharnik kihititirutikharnik talvanganin 2015min. Atuqtitlugu maniqami qiniqhianikkut pinahuarutit, qaffiuniit inuit maniqamiivingni aalangungniaqtut qanuginiitigut hulidjutit, kikliqaqlugit nayugait 30nik inungnik. Izok Tahiq tangmaarvikhangit pigiaqaqtun tingmitit, aturlugu uyarialaq ikianga kibluqhimayut haniani tangmaarvingmi. Tamna Taquyup Tahiani tangmaarvikhaq inilik mikhaani 50 km nigiani Grays Baymi munagiyaunialu havakhautit havakhikhimayunik talvanganit 2015. Quulitqiaq Tahiq tangmaarvikhangit pigiaqaqtun puptalaarutikharnik tingmitikharnik talvani High Tahiani. Halikaapta talvaniivaktut tangmaarvingmi. Atuqtitlugu maniqami qiniqhianikkut pinahuarutit, qaffiuniit inuit maniqamiivingni aalangungniaqtut qanuginiitigut hulidjutit, kikliqaqlugit nayugait 30nik inungnik. Piyuminaqqan, MMG-kut aturniaqtait nunamingni havaktit, tamajat ikajuutikhallu Kitikmeonit nunallaanit imaalu ilihaqtitilutik havakhutik ajuiqharutikhanik. Mikiyut tadjakaffuk

tangmaaqhimayut atuqtauhimaaqtaqtullu ikayugiangani kikliqaqtut unгахiktumi ukiumi qiniqhianirmun hulidjutit. Quyaginaq mikiyut atuqtauуut aulaaqtitaуut nayugaqaqtut paniupayumik nunami, humi qiniqhianikkut ikuutautit atuqtauniaqtut. Hapkuat haniqpaniilvikhat atullaktauniaqtun tupirnik haniqpaniilvikhat, iliuraqtauniaqtun ingilraarnitatangnik qaujiharutinik havaktaukpata, qujaginnanilu ingilraarnitaqarviit hapummijaukпata. Imaq atuqtauniaqtuq kikliitigut titiraqhimayut uvani MMGkut Imakkut Laisit ikayuutikhat qiniqhianirmun hulidjutit uvalu maniqami auladjutait. Ingilradjutikhat akkungangni tangmarviit imaalu qiniqhiaviit najugait halikaaptakkut, ilangit aturningit sikiituurnirmik ukiumi. Haatat atuqtauуut auyami/ukiaghami aulaaqtitiyuni nuutigiangani tamayat uvalu tamayat qitqani tingmitit uvalu aalakiit aulaaqviit igluqpait. Urhuqyuaq tamainni nayuganginni tutquqtauniaqtut tuglianut piqaqtuq. Uqhuqyuat ilaqaqniaqtut uqhuqyuanik, tingmihiqijutinik uqhuqyuanik, kasiliinik propane-miklu. Ikuutaqtut imait uvalu hiniktaqviit imait mungaqtitauniaqtut malikhugit angiqtauhimayut imakkut laisit. Naliik pacto, ikualativik, uvaluuniin quuyaqtuqviit anarviit atuqtauniaqtut. Ikualatiivik atuqtauуaaqtuq ikualatiyaami iqakunik imaa qiut, pianat, uvalu titirqat. Tamaita aalat iqakut agyaqtauniaqtut Yalunaimun igitaуaaгani.

### **Personnel**

Personnel on site: 35

Days on site: 180

Total Person days: 6300

Operations Phase: from 2025-04-10 to 2028-12-05

# ለርብረት ለውጥ ሪፖርት

ደረጃ	የግብርና ለውጥ ስልጣን	የብቃት ደረጃ	ገንዘብ ለውጥ ስልጣን	የግብርና ለውጥ ስልጣን	የግብርና ለውጥ ስልጣን
Proposed Amended Izok Area CIRNAC LUP and NWB Water Licence extent	Mineral Exploration	Crown	N/A	TBD	N/A
Proposed Amended High Lake Area CIRNAC LUP and NWB Water Licence Extent	Mineral Exploration	Crown	N/A	TBD	N/A
Current Izok Area NWB Water Licence Extent	Mineral Exploration	Crown	Current extent of MMG NWB Water Licence	TBD	N/A
Current Izok Area CIRNAC LUP Extent	Mineral Exploration	Crown	Current extent of MMG CIRNAC LUP	TBD	N/A
Current High Lake Area NWB Water Licence Extent	Mineral Exploration	Crown	Current extent of MMG NWB Licence	TBD	N/A
Current High Lake Area CIRNAC LUP Extent	Mineral Exploration	Crown	Current extent of MMG CIRNAC LUP	TBD	N/A
MMG Mining Leases	Mineral Exploration	Crown	MMG mining leases	TBD	> 175 kms
MMG Mineral Claims	Mineral Exploration	Crown	MMG Mineral Claims	TBD	> 140 kms

ᓄᓇᓕᓂᓪᓗ ᓄᓇᓕᓂᓪᓗ ᓄᓇᓕᓂᓪᓗ ᓄᓇᓕᓂᓪᓗ ᓄᓇᓕᓂᓪᓗ ᓄᓇᓕᓂᓪᓗ ᓄᓇᓕᓂᓪᓗ

ᓄᓇᓕᓂᓪᓗ	ᓄᓇᓕᓂᓪᓗ	ᓄᓇᓕᓂᓪᓗ	ᓄᓇᓕᓂᓪᓗ
ᓄᓇᓕᓂᓪᓗ	Wayne Gregory, Jim MacEachern, Peter Evalik, Jessie Lylall, Zach Crooks, Bessie Haomick Joy	Hamlet of Cambridge Bay; HTP	2025-03-10
ᓄᓇᓕᓂᓪᓗ	Fred Pedersen, Nicole Maksagak	Kitikmeot Inuit Association	2025-03-10
ᓄᓇᓕᓂᓪᓗ	Carson Gillis, Jorgan Aitoak, Chris Kullak	Nunavut Tunngavik Incorporated	2025-03-11
ᓄᓇᓕᓂᓪᓗ	Amanda Dumond, Alan Niptanatiak, James Bolt, Darwin Ipakohak, Mila Kaminguak, Catherine Nipanatiak, Nigel Ailukpik	Kugluktuk HTO; CIRNAC	2025-03-12
ᓄᓇᓕᓂᓪᓗ	Ryan Nivingalok, Kevin Nipanatiak, John McCafferty	Hamlet of Kugluktuk	2025-03-13
ᓄᓇᓕᓂᓪᓗ	Wynter Kuliktana, Tannis Bolt, Jennifer Amagoalik, Sky Lacroix, John Roesch	Kitikmeot Inuit Association	2025-03-14
ᓄᓇᓕᓂᓪᓗ	Andrew Keim, John McInnis, Michelle Blade, Lauren, Joyce, Richard Bingham, Courtney	CIRNAC	2025-03-06







Solvents						equipment and small appliances, solvents for cleaning; quantities to be determined
Oxygen	hazardous	1	1	1	Liters	Welding repair; quantities to be determined
Drill muds, lubricants, additives	hazardous	1	1	1	Liters	Drilling additives; quantities to be determined

**AL<sup>cb</sup> <D<sup>cb</sup>C>rl<sup>cb</sup>cb**

<b>▷<sup>c</sup>▷<sup>c</sup> CL<sup>cb</sup> &lt;D<sup>cb</sup>C&gt;σ&lt;<sup>cb</sup>▷<sup>cb</sup></b>	<b>fb<sup>cb</sup> ΔΓ<sup>cb</sup>C<sup>cb</sup>C<sup>c</sup>σ&lt;<sup>cb</sup>&lt;<sup>c</sup></b>	<b>αP<sup>c</sup> ΔΓ<sup>cb</sup>C<sup>cb</sup>C<sup>c</sup>σ&lt;<sup>cb</sup>&lt;<sup>c</sup></b>
100	Submersible electric pumps with screened intakes will be used in camp; a diesel or gas-powered pump is normally used for water for drilling. Intakes will be screened.	Water for drilling purposes will be drawn from local sources near drilling targets.



# **Additional Information**

## **SECTION A1: Project Info**

## **SECTION A2: Allweather Road**

## **SECTION A3: Winter Road**

## **SECTION B1: Project Info**

The primary interest in the Izok Project area is copper and zinc.

## **SECTION B2: Exploration Activity**

Exploration drilling (surface drilling) and geophysical work (ground EM and IP surveys) will be completed.

## **SECTION B3: Geosciences**

Electromagnetic surveys (ground) and induced polarization surveys (ground) will be completed.

## **SECTION B4: Drilling**

Approximately 28 drill holes, with average depth of 250 m will be drilled in 2025. Subsequent exploration programs will be based on results of previous year. Drilling returns will be allowed to settle before being returned to the bit face. At the completion of drilling, water contained in the settling tanks is filtered and inspected before being returned to the environment. Cuttings are collected and deposited in sumps

## **SECTION B5: Stripping**

No stripping will be conducted.

## **SECTION B6: Underground Activity**

No underground work will occur.

## **SECTION B7: Waste Rock**

No waste rock will be generated.

## **SECTION B8: Stockpiles**

No stockpiles will be generated.

## **SECTION B9: Mine Development**

## **SECTION B10: Geology**

## **SECTION B11: Mine**

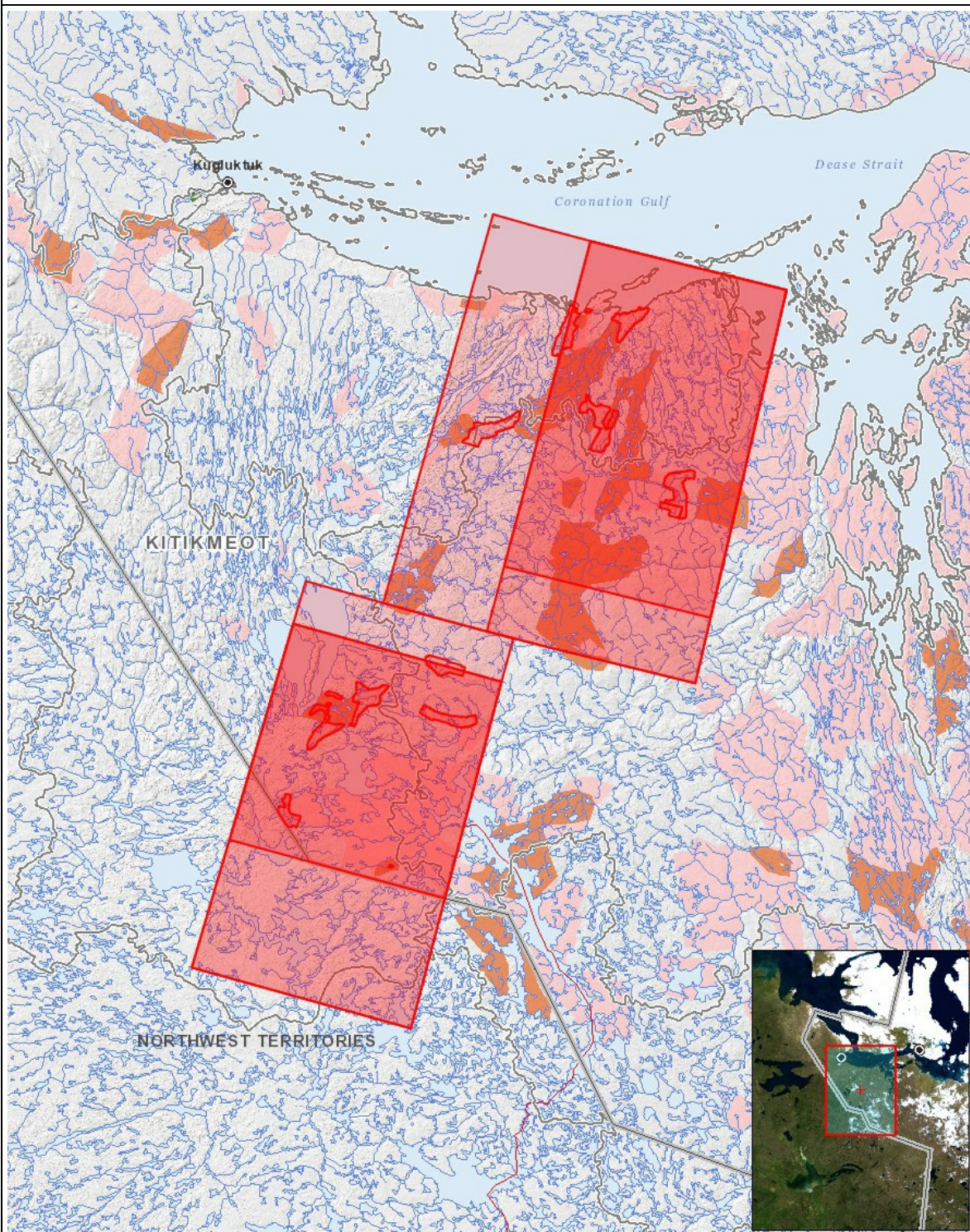
## **SECTION B12: Mill**

## **SECTION C1: Pits**









List of Project Geometries

- 1 polygon Proposed Amended Izok Area CIRNAC LUP and NWB Water Licence extent
- 2 polygon Proposed Amended High Lake Area CIRNAC LUP and NWB Water Licence Extent
- 3 polygon Current Izok Area NWB Water Licence Extent
- 4 polygon Current Izok Area CIRNAC LUP Extent
- 5 polygon Current High Lake Area NWB Water Licence Extent
- 6 polygon Current High Lake Area CIRNAC LUP Extent
- 7 polygon MMG Mining Leases
- 8 polygon MMG Mineral Claims