

L'exploitation quotidienne du lodge est assurée par Sam et Allen Kapolak avec leurs épouses Susie et Conni. Au total, il y aura jusqu'à quatre employés de Bathurst Metals sur le projet, composés de trois géologues et d'un géotechnicien/sécurité/premiers soins. Le personnel de l'entrepreneur en forage sera composé de deux foreurs et de deux assistants. L'équipage de l'hélicoptère sera composé d'un pilote et d'un technicien de maintenance sur le terrain. Jusqu'à trois employés supplémentaires peuvent être nécessaires pour le projet. Les prévisions de dotation comprennent deux étudiants inuits qui travailleront comme assistants de terrain. Idéalement, ces deux postes plairont aux personnes intéressées à poursuivre une carrière dans l'exploration minérale, car elles acquerront de l'expérience dans les aspects techniques de l'exploration minérale. Un troisième travailleur peut être requis pour aider aux opérations quotidiennes de Bathurst Inlet Lodge en soutenant le projet. Les équipages se rendront quotidiennement par hélicoptère vers et depuis le lodge jusqu'au lieu de forage. Le programme de forage utilisera une foreuse au diamant. La foreuse sera déplacée sur le terrain et entre les sites de forage à l'aide d'un hélicoptère. La foreuse sera alimentée au diesel. Les autres équipements utilisés lors de la foreuse peuvent comprendre un générateur à essence portatif et une pompe à eau à essence.

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Inuinnaqtun: Bathurst Metals Corp (www.bathurstmetalscorp.com) Vancouver-guyuuq pijutiqaqtuq nukaqhiit uyarakhuiqtit havakviuyuq ihumagiyaqaqluaqtut qiniqhiayaagani pivalianiganiklu uyaraktaakhanik piqutinik Nunavumi, Kanatami. Kingaukmi Havigalik Kuapurisitkut pihimayuq 100%-mik piyumayamingnik talvani Turner Tahiq, TED, McAvoy Tahiq, Gela Lake-lu uyaraktaqviit (piyumayait uvaluniit nanminiuyut) una TTMG-guyuuq Havaaq. Tamna TTMG Havaakhaq (TTMG unaluuniit Project) talvaniittuq Uataani Kitikmeoni Nunavunmi. Tamna uukuqtunik piutikharnik nayugaqaqtuq talvani Inuit nunaani havagviani BB-38mi titiqiqidjutiliqivakhimayutlu talvanga Kitikmeot Inuit Katidjutiqatigiingit (KIA). Tamna Havaaqhaq nayugaqaqtuq taima 180nik kilaamitanik hivugaani Iqaluktuutiami 60nik kilaamitanik tunungani uataani Qingaukmi. Kingaukmi Havigalik Kuapulisitkut tukhiqtut 5000m diamondmik ikuutaqtut pinahuarutit tapkua turaaqhimayut ilihimayuyut goldmik pidjutauyut uvani Turner Lakemi uvalu Ted utirutit. Uvani ukiumi ikuutangnikkut pinahuarutit aulaniaqtut ukiutigut atuqtilugu Taaqhivaliavia unalu Niqiliqivik niriuktauyut iinik havainirnik iniqtiriangani. Havaavut itquumakpata, qiniqhianikkut havaavut piyaaqtut talimanin qulinun ukiunik iniqtiriangani (ukiuq), malikhugit qulit ukiut 20nik ukiunik uyarakhiurnikkut pivalladjutinun, auladjutinun, umiktirutaanunlu (ukiumi-tamaat). Maniqamiivikhaittuq haniqpani tangmarviit piyariaqangittut havaakhaq naunaiqtauhunguyut QingaukMi Lodge-mi. BMV-kut nunaliqiyit, ikuutaqtut katraqaqtut halikaaptakkutlu havaktit aliaginiaqtait hiniktarviit ukualu catering-nik ikayuutunik pipkagauyut lodge-kunit. Nanminiaqtuq lodge aviktuqtauyuuq 50:50 qitqani Warner ilagiit Yalunaimi uvalu Kapolak ilagiit Ikaluktutiami, ataani inmi nanminiaqtut taliit, Kingaunmiut Ltd ubluu ublunun auladjutainun lodge tuniyauyut Sam unalu Allen Kapolak unalu tes Susie unalu Connie. Attautimun hitamanik Qingaukmik Havigaliknik havaktunik havaaghatigut havaktauhimayut pingahunik nunaliqiyinik uvalu attauhiq nunamik/qayangnautikkut/qayangnautikkut/aaniqtiqnikkut inuk. Tamna ikuutarnikkut kaantulaaktit havaktiit piqarniaqtun malrungnik ayuiqhautikharnik malrungniklu ikayuutikharnik. Tamna halikaaptakkut havaktingit piqarniaqtun hivulliqaamik uvalu maniqami ihuaqhaiyiniq ihuaqhaiyiniq. Pingahunut aadlat havaktit ihariagiyauniaqtut havauhikhamut. Havaktikhaqhiurnikkut itqurniarutait ilaujut malruk Inuinnaqtun iliaqtut havagiamingni ikajuqtiuplutik. Ihumagilugit ukuak malruuk havaak uuktufaarniaqtut ukuniga piyumayunik havaamik uyaraktaakhanik qiniqhiajutinik pivagiagani nutauniqhanik pijutauyunik uyaraktaakhanik qiniqhiajutinik. Pingahuat havakti ikayuqtaugiaqaqtuq ubluq tamaat auladjutikharnik Qingauk Lodgemi ikayuutikharnik havaaqharnik. Havaktiit halikaaptakkut ubluq tamaat talvunga talvangalu ikuutarnikkut nayugaanun. Tamna ikuutarniq ilihairutikhaq aturniaqtuq atauhirmik diamondnik ayuiqhautikharnik. Tamna ikuutarniq nuuniaqtuq maniqami qitqanilu ikuutarnikkut pad nayugait aturlutik

halikaptakkut. Tamna ikuutaqhimayuq uqhuqyuaqtuqtauniaqtuq. Aalat tamayat atuqtauyut ikuutaqniqmi ilayut nuutiqaqtut kaasit igniqutiqaqtut igniqutiqaqvik uvalu kaasiliit aulayut imap papiutit.

Personnel

Personnel on site: 17

Days on site: 50

Total Person days: 850

Operations Phase: from 2021-06-21 to 2023-09-20

Operations Phase: from 2022-06-25 to 2027-09-24

Closure Phase: from 2021-06-21 to 2027-09-20

Post-Closure Phase: from 2021-06-21 to 2021-07-20

located at the historical camp location. No other indications of past activity are evident.					
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ᐃᓕᓂᓪᓗ ᐃᓕᓂᓪᓗ	Sam Kapolak	Kingaunmiut Ltd.	2021-08-21
ᐃᓕᓂᓪᓗ ᐃᓕᓂᓪᓗ	Connie Kapolak	Kingaunmiut Ltd.	2021-08-21
ᐃᓕᓂᓪᓗ ᐃᓕᓂᓪᓗ	Allen Kapolak	Kingaunmiut Ltd.	2021-08-21
ᐃᓕᓂᓪᓗ ᐃᓕᓂᓪᓗ	Susie Kapolak	Kingaunmiut Ltd.	2021-08-21
ᐃᓕᓂᓪᓗ ᐃᓕᓂᓪᓗ	Student Workers 1 & 2	Bathurst Metals Crop	2022-06-01
ᐃᓕᓂᓪᓗ ᐃᓕᓂᓪᓗ	Camp Worker	Bathurst Metals Corp	2022-06-01

Waste Oil	hazardous	5	20	100	Liters	Waste oil from drill rig maintenance
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30	A gas powered pump will be used to retrieve water	Small water bodies next to the drill location will be used to provide water for the drill.

titled land and will be managed with modern fuel management protocols according to our fuel management plan. The plan also covers how fuel is managed in the field. A limited amount of fuel will be held in the field at any given time (5bbbls). BMV has a spill response plan in place. Spill kits at BIL fuel storage area and at drill location. Waste - managed appropriately according to type of waste. We endeavor to minimize waste generation. Use will use only environmentally friendly drill products. Consider and protect the environment when dealing with drill cuttings and waste drill water. Grey water not allowed to migrate into water drainage pathways. Drill water and drill cuttings will be contained on the drill pad location. Noise - wildlife disturbance. Maintain minimum safe flying distances away from wildlife. Bathurst Metals has wildlife contact mitigation protocols in place. No Camp - minimize new impacts on the environment, use existing infrastructure at Bathurst Inlet Lodge. Vegetation - some minor disturbance of vegetation may occur at the drill locations. Efforts will be made to minimize long term degradation of vegetation at the drill pad locations through use of timbers under the rig to isolate the ground surface from heat and other deleterious effects of the rigs operation. Permafrost - Efforts will be made to minimize long term degradation of permafrost at the drill pad locations through use of timbers under the rig to isolate the ground surface from heat and other deleterious effects of the rigs operation.

Additional Information

SECTION A1: Project Info

SECTION A2: Allweather Road

SECTION A3: Winter Road

SECTION B1: Project Info

The drill program is focused on delineating known Gold occurrences on the Turner Lake and Ted claims.

SECTION B2: Exploration Activity

Exploration drilling

SECTION B3: Geosciences

Bathurst Metals proposes to conduct further surface mapping and sampling on the mineral claims during the summer months when the ground is snow cover free. Bathurst Metals is currently licensed for this type of activity.

SECTION B4: Drilling

A 5000m drill program is proposed. It is estimated that the Turner Lake claim will require up to 20 drill holes of up to 200m depth with two to three drill holes per drill pad. The Ted claim will require up to 10 drill holes of up to 100m depth with two to three drill holes per drill pad. All drilling additives/products/materials used will be environmentally friendly. Products may include drill string lubricants and lost circulation materials. All drill additives will be selected to eliminate environmental impacts. Drill cuttings will be left in shallow depressions adjacent to the drill location. The cuttings are non-hazardous, inert and non-toxic. Used drill water will be contained in shallow depressions adjacent the drill location. Upon completion, drill holes will be backfilled with a bentonite clay suspension in order to seal the drill hole from any water ingress from the surface and also prevent subsurface mixing of different ground water sources. All drill equipment will be mobilized to and from the drill locations using a helicopter.

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

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The Turner Lake and Ted claims are on Inuit owned surface rights land. No known protected areas are on or anywhere near the claims location. There are no known parks, heritage sites, sensitive areas, recreational areas, fishing areas or breeding, spawning and nursery areas on or adjacent the claims. Data found online dating from the 1990's shows our claims are north and east of the main Caribou migration pathways. The claims are landlocked and are at least 15km from tide water. No eskers or other unique landscapes occur on the claims. The ground surface on both claims consists of outcrops of bedrock along hillsides and felsemeer (block fields) in less steep terrain. The topography of the Turner Lake property is moderately hilly with moderate to steep relief up to 200m. The area of interest for drilling on the Turner Lake claim sits in the Turner Lake drainage basin. Small rivulets and watercourses cross the area of interest and eventually drain into Turner Lake. Turner Lake drains in to Arctic Sound. The Ted property exhibits low relief with small hills up to 75m in elevation. The Ted property is generally low lying with several small water bodies dotting the surface. Surface water

eventually drains into Arctic Sound. No evidence of thermokarsts or ice lenses have been noted on the claims. Permafrost is present on both claims however, the depth, stability, thickness and continuity of the permafrost is unknown.

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Both properties have tundra vegetation. Muskox and Caribou have been observed on the Turner Lake property however, the main Caribou migration route is thought to be further to the north and east from the properties. Lake trout are known to inhabit Turner Lake.

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The closest community to the properties is Cambridge Bay which is 180km to the north east. The seasonal community of Bathurst Inlet lies 60km to the south east from the properties. The properties have seen minimal subsistence harvesting and guiding operations however, the properties are generally not used for those purposes.

Miscellaneous Project Information

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Wildlife will likely not be affected by the type of exploration work proposed for the TTMC project. However, the noise from use of a helicopter for crew transport can impact wildlife. The pilot and crews will be instructed to remain vigilant regarding wildlife while flying on approaches to landing sites. In the event wildlife is observed in the vicinity of the landing area, an alternate landing site will be chosen to minimize impact to wildlife. And conversely, when a rendezvous site is occupied by wildlife, the pilot or crew will radio for an alternate pick-up spot away from wildlife. Minimum safe distance will be set a 500m from the closest animal.

Cumulative Effects

