



መጀጀ ፈጀብ ዘጀጀ ንጀጀ ተጀጀ የጀጀ የጀጀ የጀጀ #125592

Kugluktuk Quarry Sites (Lot 572 and South of Airport)

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New

ጀጀ የጀጀ የጀጀ
ጀጀ የጀጀ የጀጀ:

Pits and Quarries

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ጀጀ የጀጀ የጀጀ:

3/2/2021 1:33:07 PM

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

ጀጀ የጀጀ:
Government of Nunavut
PO Box 272
Kugluktuk Nunavut X0B 0E0
Canada
ጀጀ የጀጀ: (867) 982-7661, የጀጀ የጀጀ:

፳፻፭፷፯፻፯

‘בְּמַדֵּכְנָה עֲשֵׂה וְבִּשְׁעָרָה שְׁעָרָה’

“b” -> “C”: The Kugluktuk quarry deposits sites will be used to extract aggregate (gravel, sand etc...) to meet the construction demands of the community. These sites are located south-west of Kugluktuk. The equipment that will be working on site if approved will be dump trucks to haul aggregate, crushers to break up material and loaders to extract aggregate. These quarries will remain active until all its aggregate are depleted. The Hamlet will use the proceeds from Quarry permit fees to remediate the area to a point in which the area's vegetation can grow back. These sites contain gravel, sand and silt suitable for construction purposes and road maintenance in reasonable quantities which makes these sites desirable locations. The sites are in reasonable proximity to Kugluktuk which results in easier access for the residents of the community to retrieve gravel and also minimizes costs to the contractors and the Hamlet due to the fact that the dump trucks do not need to travel long distances. There are existing access roads to both quarry sites. The Hamlet did explore other quarry sites but felt this was the best option due to the reasonable proximity to Kugluktuk, its gravel reserves and the quality of the gravel.

▷ΔÀÙD^c: Les carrières de Kugluktuk serviront à l'extraction de granulat (gravier, sable, etc.) pour répondre aux besoins en construction de la collectivité. Ces sites se trouvent au sud-ouest de Kugluktuk. Si le projet est approuvé, l'équipement qui sera utilisé sur place consistera en des camions à benne, des concasseurs et des chargeuses qui serviront respectivement à transporter, à fragmenter et à extraire le granulat. Les carrières seront exploitées jusqu'à l'épuisement du granulat. Le hameau utilisera les revenus des permis d'exploitation pour restaurer les sites afin que la végétation puisse y repousser. Les sites en question contiennent de bonnes quantités de gravier, de sable et de silt pouvant servir à la construction et à l'entretien des routes, ce qui fait d'eux des terrains convoités. Les sites se trouvent à une distance raisonnable de Kugluktuk; il sera donc facile pour les résidents de se procurer du gravier. De plus, cela réduira les couts pour les entrepreneurs et pour le hameau, car les camions à benne n'auront à voyager que sur une courte distance. Il existe déjà des voies d'accès aux deux carrières. Le hameau a étudié d'autres sites possibles, mais il considère ceux-ci comme la meilleure option, en raison de leur proximité à Kugluktuk ainsi que de la quantité et de la qualité du gravier qui s'y trouve. Je vous prie d'agrérer l'expression de mes sentiments les meilleurs.

Inuinaqtun: Ukuat Kugluktukmi ujaraliaqtarviit atuqtauniatun amuhijaami ujaralianik (ujaraliat, hiurat aallallu...) hailihimajaanginni nappaqtirnikkut ihiariagijaujuni nunallaami. Hapkuat ujaraliaqtarviit ittun hivuraani-uangani Kugluktumi. Akhaluutirjuat hapkuat havangniaqtun ujaraliaqtarvingmi angiqtaukpata agjaqtautit akhaluutit agjariami ujaralianik, pilurjaktirijiit ahiruqtirijaami ujaranik pualrihautillu amuhijukhat ujaralianik. Hapkuat uraliaqtarviit atuqtaraanginnarniaqtun talvunga ujaraliaqtarviit nunguttaukpata. Haamlatkut aturniaqtait maniliurutit talvannga Ujaraliaqtarvingmin laisikkut akingit pinnirharnirnun nunami talvunga nunaup nauttiangit nauffaalirianginnun. Hapkuat ujaraliaqtarviit pilgit ujaralianik, hiurarnik pujutun-ittunin hiurarnin nakuujun nappaqtirnikkut hulidjutiknun apqutinilu ihuarhaidjtikhanun nakuujuni amigainninginni pidjutijun hapkuninga ujaraliaqtarvingni

pijumajaulluarviujunik. Hapkuat ujaraliaqtarviit qanittun Kugluktumun pidlutiplutik ajurnaitqijamik pijaami nunallaamiutanun ujaraliaqtariami taimaalu akittuqtivallaangitait akinginnun kaantraaktinun Haamlatkunnallu talvannga akhaluutirjuat ungahiktuliangidjutainnun. Pilik tahamaniittuni apqutikhanik tamarmingnun ujaraliaqtarvingnun. Haamlatkut naunaijaqpaktait aallat ujaraliaqtarvikhat kihimi ihumagijun una nakuutqijaujuq qanuriliurutikhaq qanitqijaungmat Kugluktukmun, ujaraliakhat amigainmata nakuungmallu ujaraliakhaq.

Personnel

Personnel on site: 3

Days on site: 1500

Total Person days: 4500

Operations Phase: from 2021-01-23 to 2031-01-23

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Lot 572 Plan 3925	Quarry/Borrow pit	Municipal	Site has been used and continues to be used as the primary location for the Hamlet's quarry material.	n/a	Site is located within 4 km of the Hamlet's core.
501-SK- QUA- Site1	Quarry/Borrow pit	Commissioners	The Hamlet of Kugluktuk has used this site in the past to quarry fine material for the construction needs.	n/a	Site is located within 2 km of the Hamlet's core. Site lies outside surveyed airport lot.

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መስክር	አስተያየት	የአገልግሎት የመልክት ንብረቱ	የቤት ስምምነት
ቃድራል	Chris Saleem - Planning Lands Officer	Hamlet of Kugluktuk	2021-02-16
ቃድራል	Kimberly Young - SAO	Hamlet of Kugluktuk	2021-02-07

ՀԱՅՈՒԹԻC ԱՐՑՎՈՒԹԻC ԳՐՈՒԹԻC

ԱՐԴՅՈՒՆԵԱԿԱՆ ՀԵՇԱԳՈՎՐԾՄԱՆ ՈՂՈՎՐԾԸ:

Kitikmeot

ՀԱՅՈՒԹԻՒՆ ԱՐԵՎՈՒԹՅՈՒՆ ԳՐԱՄԼԵՐԸ

<p>ԱՐԴՅՈՒՆՎՈՐ ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ԼԵՂԱԿԱՆ ՎՐԱՄԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ԱՎԱՐԱՐ ՎՐԱՄԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ԱՎԱՐԱՐ ՎՐԱՄԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p>	<p>ԽԵԱԾՎԱԿԱՆ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ԱՎԱՐԱՐ ՎՐԱՄԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p>	<p>ԼԵՂԱԿԱՆ ՎՐԱՄԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ԱՎԱՐԱՐ ՎՐԱՄԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p>	<p>ԴՐԱՄԱԳՈՅՆ/</p> <p>ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p>	<p>ԲԱՐԵՎԵՐԱՆ</p>
<p>ԱՎԱՐԱՐ ՎՐԱՄԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p> <p>ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ</p>	<p>Authorization confirming that no other permits are required and to confirm that the application can proceed to screening with NIRB.</p>	<p>Active</p>	<p>2021-03-02</p>	

Project transportation types

Transportation Type	Length of Use
Land	dump trucks, light vehicles

Project accommodation types

◀ ↻ ⌂,

Δες την παραπάνω στρατηγική μετατόπιση στην Ελλάδα και την Ευρώπη.

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| የዕለታዊ
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ፈርማዎች |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---|
| Gasoline | fuel | 1 | 1 | 1 | Liters | Fuel will be provided by the Hamlet's facilities and supplies.
There will be no storage of fuel on site. |
| NA | hazardous | 1 | 0 | 0 | Liters | There will be no storage of hazardous material on site. |

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$\Delta \sigma / \sigma$	$\Delta \Gamma / \Gamma$	$\Delta C / C$
0	n/a	n/a

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አብርሃም ስራ የሚከተሉትን አገልግሎቶች

አገልግሎት	የመስቀል በአገልግሎት	የመስቀል በአገልግሎት	የመስቀል በአገልግሎት	የመስቀል በአገልግሎት
Quarry/Borrow pit	የአገልግሎት የሚከተሉት ደንብ የሚከተሉት ደንብ አገልግሎት የሚከተሉት ደንብ	unknown	will be spread on land at the site	n/a

አገልግሎት የሚከተሉትን ደንብ የሚከተሉትን ደንብ

Accidental leaks and spillages of substances such as fuel or petroleum-based lubricants - if this occurs the Hamlet will call the NU 24-hour spill report line at (867) 920-8130 and immediately extract and remove the aggregate at the point of the spill. The contaminated soil will be relocated to the community land farm. Noise and vibration effects from rock crushing/breaking and machinery.

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

No known carving stone deposits are located in this area. If a carving stone deposit is located then extraction of aggregate will cease until the Municipality decides what they wish to do. The extraction of the aggregate will go down 1-3 meters. Should flooding become an issue, drainage ditches will be constructed to promote drainage away from the pit. We will continually monitor erosion or potential for erosion and implement control measures to minimize erosion. Minor slumping may occur to the landscape due to the extraction of aggregate but will be levelled off once the quarry is depleted. No evidence of ice lenses in the area. We currently do not blast and do not foresee having to blast. We will inform the public about the sight, and post signs around the site about the safety. Staff will also follow WSCC safety regulations around the site and area. Once this site is depleted of essential aggregate, the quarry will be levelled off to avoid any steep ditches using sand, silt and any other undesirable aggregate

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

LAND USE AND ENVIRONMENTAL CONCERN:

Air quality – Appears excellent. There is no reason to believe that air quality should not be excellent. Climate conditions and predicted future climate trends – The arctic is undergoing apparent raise in average temperature in the long term. This will have no incidence of this quarry. Noise levels – Noise level is of low concern but will be typical of such heavy equipment.

LAND USE AND ENVIRONMENTAL CONCERN:

Wildlife, including habitat and migration patterns – No wildlife observed, although any wildlife observed will be respected at all times during the work. Birds, including habitat and migration patterns – No birds observed, although any wildlife observed will be respected at all times during the work.

LAND USE AND ENVIRONMENTAL CONCERN:

Archaeological and culturally significant sites (e.g. pingos, soap stone quarries) in the project and adjacent areas – None observed Land and resource use in the area, including subsistence harvesting, tourism, trapping and guiding operations – The area surrounding the quarry areas is used as a gravel extraction activity. There are no subsistence harvesting or tourism activity within the surrounding quarry areas.

Miscellaneous Project Information

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Excavation of material at the identified sites will expose underlying permafrost to warming and may cause permafrost thaw and slumping. Currently the area is surrounded by Thermokarst. Mitigation measures will be in place to limit or prevent excessive thaw such as: ensuring positive drainage away from the pit face and restricting excavation to the active layer in shallow sources.

Cumulative Effects

The overall cumulative effects are good: a good source of granular material was found, its development will provide a good source of gravel for the Hamlet and its development will provide employment in Kugluktuk. No negative regional or cumulative economic effects associated with the quarries were identified.

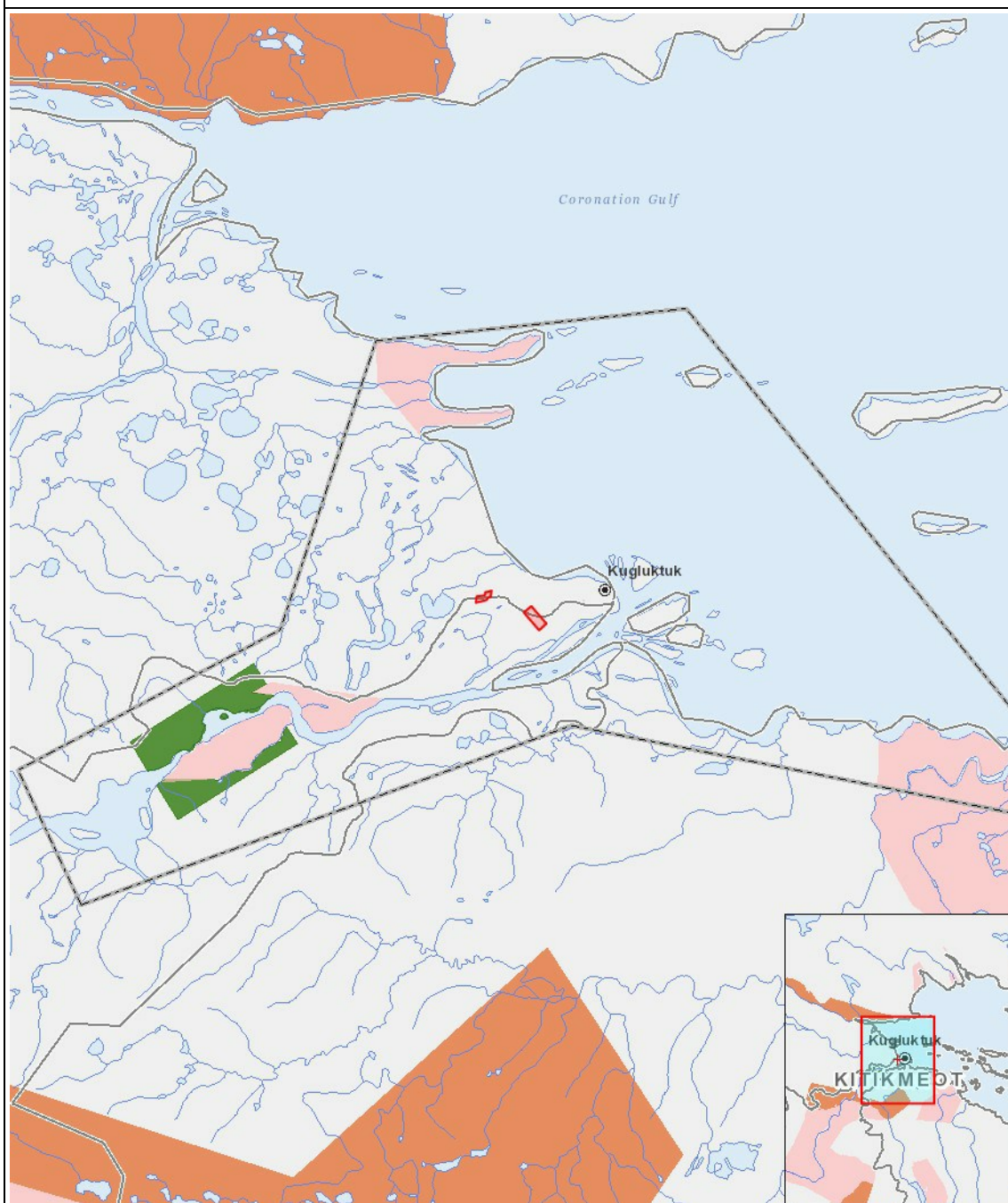
Impacts

物理影响 | 地质 | 水文 | 气候 | 生物 | 社会经济

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	
物理影响		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-												
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人类健康		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-												
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社区福祉		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-												
社区基础设施		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-												
人类健康		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-												

(P = 物理影响, N = 地质, M = 水文, W = 气候, U = 生物, S = 社会经济)

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List of Project Geometries

1	polygon	501-SK-QUA-Site1
2	polygon	Lot 572 Plan 3925