



ᐅ ᑲ ᓯ ᑲ ᐃ ᑕ ᐅ ᔪ ᑲ
ᑲ ᓄ ᐃ ᑕ ᐃ ᓂ ᓴ :

Λαμβάνοντας υπόψη ότι η συνάρτηση f είναι συνεχής στο $[0, 1]$ και ότι η συνάρτηση g είναι συνεχής στο $[0, 1]$, τότε η συνάρτηση h είναι συνεχής στο $[0, 1]$.

▷ 2016

[illegible]

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

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Λαμβάνονται ως δεδομένα:

David Kattegatsiak

Hamlet - Chesterfield Inlet

P.O. Box 10

Chesterfield Inlet Nunavut X0C 0B0

Canada

ᐃᓴᑲᓚᐃᑦ: 8678989206, ᓴᑲᓴᑦᐃᑦ: 8678989108

$\epsilon_b \Delta^c \dot{\gamma} \Pi \sigma^b \quad \Lambda c_n \nabla^{\epsilon_b} \sigma \nabla n \nabla^a L^a \sigma^b$

▷ΔΑΠΝΩ^c: N/A

Inuinnaqtun: N/A

Personnel on site: 10

Days on site: 40

Total Person days: 400

Operations Phase: from 2024-06-25 to 2034-06-25

Operations Phase: from 2024-06-25 to 2034-06-25

Post-Closure Phase: from to

$\Lambda \subset \mathbb{N} \triangleleft \mathbb{N} \hookrightarrow \mathbb{D}_\sigma \triangleleft {}^{\text{fb}} \mathbb{D}^c$ [illegible][illegible]

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Information is not available			

[illegible]

$a^b r^c \wedge c^d e^f \vee d^g h^i$ በበኋላ ጊዜ፡

Kivalliq

[illegible]

ᑭᓚᒃ ᐱᕈᖅ	ᔨᔪᕋᕆᐸᕉᐳᕐ ᑐᕁᕇᕏᕐᐴᕙᕐᐲᕐ ᐵᕗᕀᕛᕐᐻᕐᐶᕐ ᐷᕝᐹᕐᐽᕐᐾᕐ ᐸᕐᐺᕐᐼᕐ	ᑯᕐᐫᕐᐧᕐᐬᕐ/ ᐰᕐᐣᕐᐦᐤᕐᐠᕐ	ᑮᕐᐢᕐᐸᕐᐡᕐ
P ^c -C ^s ΔmΔ ^c bD ^b T ^f BnI ^b d ^r C	Should the selected Access Trail pass through Inuit Owned Land, a Right of Way approval will be required.	Not Yet Applied	
m ^e X ^t AL-C-nt ^c bNLr ^a R ^c	A Type B license will be required for construction of roads where culverts or water crossings over water bodies are required.	Not Yet Applied	
Q ^r L	Class 2 Archaeologist Permit from GN - Culture and Heritage to confirm construction will not impact any important archaeological features and, if required, an AIA will be undertaken prior to construction.	Not Yet Applied	
m ^e D ^c LGLL, LGL-C-nl ^c	A Land Use Permit will be required from GN-CGS if any of the selected Access Trail passes through Commissioners land.	Not Yet Applied	

ბაღის აგების პროექტი	<p>A project Request for Review (RFR) will be submitted should the project involve water crossings, or if culverts are fish bearing, or if any project components occur in-water or near-water that have the ability to result in harmful alteration, disruption, or destruction to fish or fish habitat.</p>	Not Yet Applied		
Hamlets and Municipalities	Quarry permit	Not Yet Applied		

Project transportation types

Transportation Type	How the Project Personnel Will Travel to Construction Areas	Length of Use
Land	Project personnel will travel to construction areas via land.	

Project accomodation types

መርህ^፩

$$\Delta^b C d_{\sigma} \Delta^a \sigma^a$$
$$\triangleleft \triangleleft \cap \Gamma \triangleright C \div^C \supset^C \quad \triangleleft^b \supset^{qb} C \triangleright \neg L \neg^C$$

A description of the potential environmental impacts, as well as mitigation and monitoring measures, are presented in Sections 3 and 4 of the attached supplementary letter (LET-CHES-01-NIRB Application Letter-0001-23.R0). An Environmental Effects Table is also provided in Appendix A of the attached supplementary letter, outlining activity-specific environmental impacts.

Additional Information

SECTION A1: Project Info

Please refer to the attached supplementary letter (LET-CHES-01-NIRB Application Letter-0001-23.R0).

SECTION A2: Allweather Road

Please refer to the attached supplementary letter (LET-CHES-01-NIRB Application Letter-0001-23.R0).

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

Please refer to the attached supplementary letter (LET-CHES-01-NIRB Application Letter-0001-23.R0).

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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ᐱᓪᓇ ᐱᓇᐱᓪᓗᓕᓐᓇᓂᐅᓂᓪᓂᐱ: ᐅᐱᐱᓪᓗᓕᓐᓇᓂᐅᓂᓪᓂᐱ

Potential environmental impacts are described in Section 3 of the attached supplementary letter (LET-CHES-01-NIRB Application Letter-0001-23.R0).

ᐱᓪᓇ ᐱᓇᐱᓪᓗᓕᓐᓇᓂᐅᓂᓪᓂᐱ: ᐃᓄᓕᓂᓪᓗᓕᓐᓇᓂᐅᓂᓪᓂᐱ-ᐱᓇᓕᓐᓇᓂᐅᓂᓪᓂᐱ

Potential social impacts are described in Section 3 of the attached supplementary letter (LET-CHES-01-NIRB Application Letter-0001-23.R0).

Miscellaneous Project Information

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Mitigation measures are described in Section 4.1 of the attached supplementary letter (LET-CHES-01-NIRB Application Letter-0001-23.R0).

Cumulative Effects

Impacts

$\underline{e} \rightarrow e \Delta^{96} C D \sigma^{96} r^C$ $\nabla \nabla \cap \Gamma \triangleright C \dot{\sigma}^C \triangleright^C$ $\nabla^b \triangleright^{96} C D r L \downarrow^C$

Physical																		Biological										Socio-Economic					
Physical																		Biological										Socio-Economic					
Designated environmental areas																		Wildlife, including habitat and migration patterns										Archaeological and cultural historic sites					
Ground stability																		Birds, including habitat and migration patterns										Employment					
Permafrost																		Aquatic species, incl. habitat and migration/spawning										Community wellness					
Hydrology / Limnology																		Wildlife protected areas										Community infrastructure					
Water quality																												Human health					
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										Socio-Economic					
Wildlife, including habitat and migration patterns																		Wildlife, including habitat and migration patterns										Archaeological and cultural historic sites					
Birds, including habitat and migration patterns																		Birds, including habitat and migration patterns										Employment					
Aquatic species, incl. habitat and migration/spawning																		Aquatic species, incl. habitat and migration/spawning										Community wellness					
Wildlife protected areas																		Wildlife protected areas										Community infrastructure					
Socio-Economic																		Vegetation										Human health					
Archaeological and cultural historic sites																		Wildlife, including habitat and migration patterns										Archaeological and cultural historic sites					
Employment																		Birds, including habitat and migration patterns										Employment					
Community wellness																		Aquatic species, incl. habitat and migration/spawning										Community wellness					
Community infrastructure																		Wildlife protected areas										Community infrastructure					
Human health																												Human health					

$$(P = \langle b \rangle \dot{\cup} P \cap \langle a \rangle^c, N = \langle b \rangle \dot{\cup} P \setminus \langle D \rangle \langle a \rangle^c, \langle \langle D \rangle \setminus P \rangle^{\dot{\cup} b} \langle D \rangle \langle a \rangle^c, M = \langle b \rangle \dot{\cup} P \setminus \langle D \rangle \langle a \rangle^c, \langle \langle D \rangle \setminus P \rangle^{\dot{\cup} b} \langle D \rangle \langle a \rangle^c, U = \langle b \rangle \dot{\cup} P \langle a \rangle^c \rangle^{\dot{\cup} b})$$

1	point	Chesterfield Inlet
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1	point	Chesterfield Inlet
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