



መጀገጥ ፈጀብ-መጀመሪያ ንብረት የጀት ቅጂ ደንብ #125501

Iqaluit 2019 Emergency Water Supply Project

በኩል ቅጂ ደንብ
ኩል ደንብ:

New

ለመጀመሪያ ንብረት
ኩል ደንብ:

ΔL^{5b}

የተሰጠው ቀን የጀት ቅጂ: 1/15/2020 5:49:12 PM

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

የደረሰ ንብረት የጀት ቅጂ: from 0001-01-01 to 0001-01-01

ለመጀመሪያ ንብረት:
Matthew Hamp

City of Iqaluit

City of Iqaluit Box 460

Iqaluit Nunavut X0A0H0

Canada

የስራ ዓይነት: (867) 979-5653, የፋይ ጥርቃኬት:

‘బ’ నుండి: The City of Iqaluit is applying or amend water licence 3AM-IQA1626 on an emergency basis to allow supplementation of Lake Geraldine Reservoir from the Niaqunguk (Apex River) and Unnamed Lake in 2019. The scope of activities including the construction of an access trail from the Road to Nowhere to Unnamed Lake including the installation of culverts; construction of a semi-permanent pipeline from Niaqunguk (Apex) River to Lake Geraldine; mobilization, operation, maintenance and demobilization of equipment and infrastructure (except semi-permanent pipeline), to Niaqunguk (Apex) River and Unnamed Lake pumping sites; installation and operation of temporary pumps and a pipeline approximately 1.2 kilometres (km) to transfer water from Unnamed Lake to the Niaqunguk (Apex) River; temporary withdrawal (August 2019-October 2019) of up to 700,000 cubic metres (m³) of water from Unnamed Lake; withdrawal of up to 700,000 m³ water from the Niaqunguk (Apex) River; increase in the total amount of water allowed to be withdrawn from Lake Geraldine, from 1,100,000 m³/year to 2,000,000 m³/year; conduct research on depth, waterflow and water quality in Unnamed lake; and monitor project activities in accordance with an Operational Monitoring Plan, to maintain compliance with the City of Iqaluit’s Type “A” Water Licence 3AM-IQA1626 (Amendment No. 3) and with advice provided by DFO in a Letter of Advice (19-HCAA-00969).

▷ΔÀÙÓ: Not Available

$\Delta \omega^b \cap \mathcal{C}$: Not Available

Inuinnaqtun: Not Available

Personnel

Personnel on site: 0

Days on site: 0

Total Person days: 0

Operations Phase: from 2019-08-15 to 2019-09-21

Δε-Δε-Δε-Δε-Δε-Δε

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Pipeline from Unnamed Lake to Niaqungauk (Apex) River	Other	Commissioners	Unknown	Unknown	Iqaluit
Pipeline from Niaqungauk (Apex) River to Lake Geraldine Reservoir	Other	Commissioners	Unknown	Unknown	Iqaluit

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Information is not available			

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South Baffin

ՀԱՅԻ ԲՈՒԺԱԴՐՈՒԹՅՈՒՆ

Project transportation types

Transportation Type	የኢትዮጵያውያንድ ስርዓት	Length of Use
Air	Helicopter	
Land	ATV	

Project accommodation types

፭፻፲፯

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Information is not available

◀ b C d c

$\Delta^b C \dot{d} \subset n \sigma \Delta^b \sigma^{-b}$

Information is not available

See attached supporting documents.

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

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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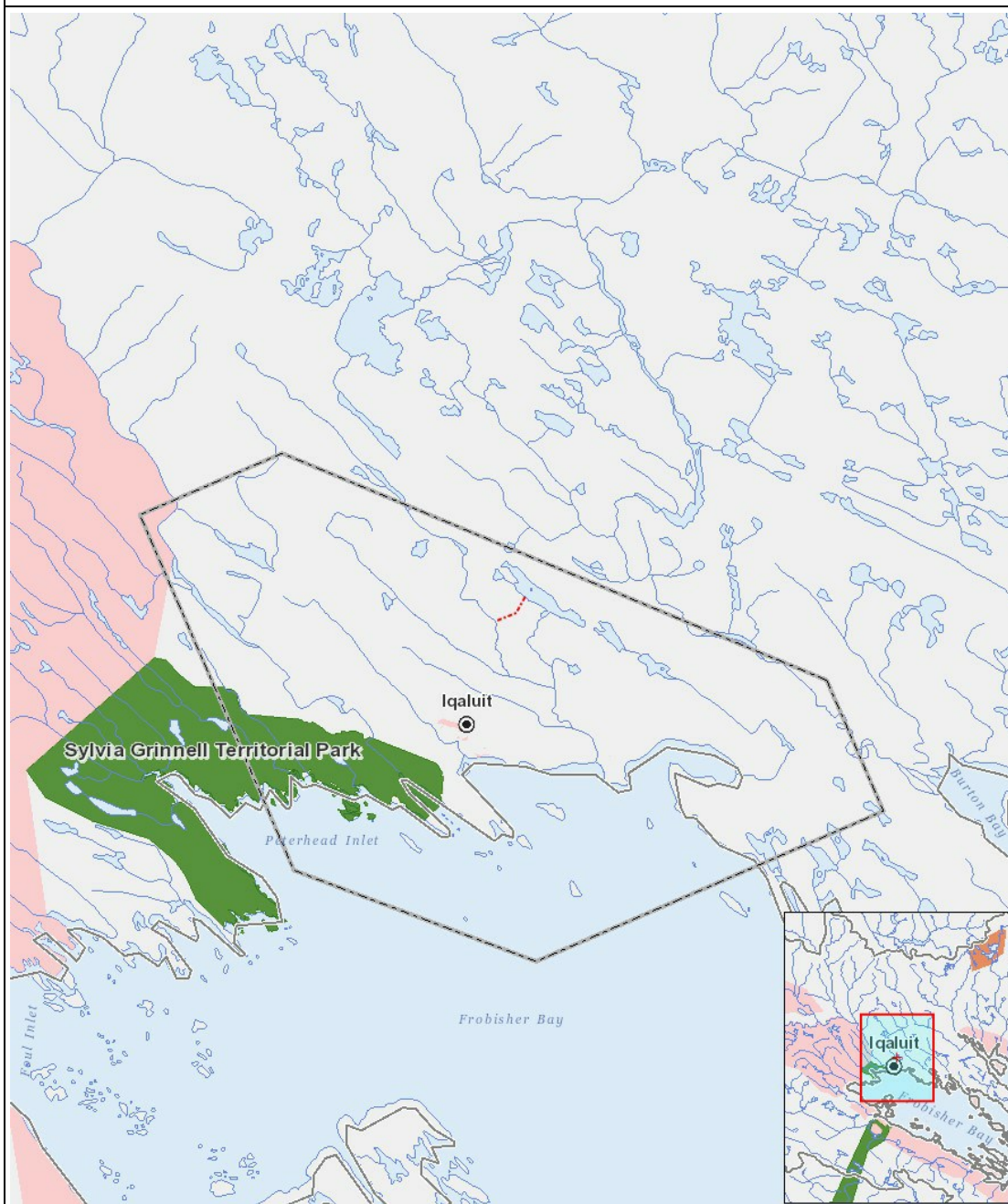
Miscellaneous Project Information

a>aΔ'cDσ~łc 4bC'cD'cLd'c 'b_mΔcJσ~łc <cDΓ'cL'cDσ'4'σ~łc

Cumulative Effects

Impacts

($P = \{b_1, b_2, \dots, b_n\}$, $N = \{b_1, b_2, \dots, b_n\}^c$, $C = \{b_1, b_2, \dots, b_n\}^c$, $M = \{b_1, b_2, \dots, b_n\}^c$, $D = \{b_1, b_2, \dots, b_n\}^c$, $E = \{b_1, b_2, \dots, b_n\}^c$, $F = \{b_1, b_2, \dots, b_n\}^c$, $G = \{b_1, b_2, \dots, b_n\}^c$, $H = \{b_1, b_2, \dots, b_n\}^c$, $I = \{b_1, b_2, \dots, b_n\}^c$, $J = \{b_1, b_2, \dots, b_n\}^c$, $K = \{b_1, b_2, \dots, b_n\}^c$, $L = \{b_1, b_2, \dots, b_n\}^c$, $M = \{b_1, b_2, \dots, b_n\}^c$, $N = \{b_1, b_2, \dots, b_n\}^c$, $O = \{b_1, b_2, \dots, b_n\}^c$, $P = \{b_1, b_2, \dots, b_n\}^c$, $Q = \{b_1, b_2, \dots, b_n\}^c$, $R = \{b_1, b_2, \dots, b_n\}^c$, $S = \{b_1, b_2, \dots, b_n\}^c$, $T = \{b_1, b_2, \dots, b_n\}^c$, $U = \{b_1, b_2, \dots, b_n\}^c$)



List of Project Geometries

- | | | |
|---|----------|---|
| 1 | polyline | Pipeline from Unnamed Lake to Niaqungauk (Apex) River |
| 2 | polyline | Pipeline from Niaqungauk (Apex) River to Lake Geraldine Reservoir |