

[Project Schedule](#)

Start Date:

2026-07-01

End Date:

2026-12-31

[Project Map](#)

List of project geometries:

Id

Geometry

Location Name

[21518](#)

polygon

Study Area

[21519](#)

polygon

Sealift Ramp Option 1

[21520](#)

polygon

Sealift Ramp and Improved Road Option 2

[21521](#)

polygon

Study Area

[21522](#)

polygon

455.754794309

[21523](#)

polygon

Laydown Area Options 1 and 2

[21524](#)

polygon

Improved Road Option 1

NPC Planning regions:

North Baffin

[Project Land Use and Authorizations](#)

Project Land Use:

Scientific Research

Licensing Agencies:

Nunavut Impact Review Board

Government of Nunavut - Community and Government Services

Government of Nunavut - Department of Culture and Heritage

[Material Use](#)

Equipment:

Type

Quantity

Type

Use

Excavator

1

30 to 40 tons

The excavator will be used to dig test pits.

Fuel Use:

Type

Container

Capacity

Use

Diesel

1

200

Excavator

Hazardous Material and Chemical Use:

Type

Container

Capacity

Use

No data found

Water Consumption:

Daily Amount (m²)

Retrieval Method

Retrieval Location

0

[Waste and Impacts](#)

Environmental Impacts:

Potential environmental effects and proposed mitigation measures are provided in Section 8, Table 8-1 of the provided Application Letter. Potential environmental effects include disturbance to terrestrial and marine habitat and wildlife, disruption of traditional use of the proposed study area(s), temporary sediment suspension, disturbance of heritage resources, and increased anthropogenic presence within Study Areas.

Waste Management:

Waste Type

Quantity Generated

Treatment Method

Disposal Method

Combustible wastes

Up to 10 large garbage bags

NA

Environmental baseline studies will employ a 'pack in, pack out' policy in terms of waste management. Bulk waste is not anticipated during these studies. Some non-combustible waste will be created from consumables during sampling (bottles, bags, gloves, etc.).

Sewage (human waste)

NA

NA

All project personnel will use existing facilities.