

NPC 151029: Cache Zone 2026

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Proposal Status: Conformity Determination Issued

[Overview Documents Questionnaire](#)

[Project Overview](#)

Type of application: Amendment

Proponent name:

John William Tugak

Proponent company:

Tugak

Project Description:

To engage in magnetics using Gradiometer 3D that is capable of detecting mineralized structure within quartz veins. Then use Shaw Backpack Drill capable of diamond drilling to a depth of up to 20 meters. Six holes averaging 6 meters per drill target is set for 2026 drill campaign. Also to retrieve up to 20 rock samples within the property.

[Project Schedule](#)

Start Date:

2026-08-01

End Date:

2026-08-07

[Project Map](#)

List of project geometries:

Id

Geometry

Location Name

[19405](#)

polygon

IOL Parcel WC-08

NPC Planning regions:

Keewatin

[Project Land Use and Authorizations](#)

Project Land Use:

Mineral Exploration

Licensing Agencies:

Kivalliq Inuit Association

Nunavut Impact Review Board

Nunavut Water Board

[Material Use](#)

Equipment:

Type

Quantity

Type

Use

Float Plane

1

Small Plane

To be brought to location and picked up within 3 days.

Shaw Backpack Drill

1

2ftx4ftx2ft

Shallow drilling up to 10 meter depth per drill hole

Generator 2000 Watt

1

1ftx2ftx1ft

To light tent, charge devices and use Star Link Mini

Fuel Use:

Type

Container

Capacity

Use

No data found

Hazardous Material and Chemical Use:

Type

Container

Capacity

Use

No data found

Water Consumption:

Daily Amount (m²)

Retrieval Method

Retrieval Location

2

Quartzite Lake

Water Can/Jug

[Waste and Impacts](#)

Environmental Impacts:

All waste garbage and personal waste to be brought back to community and disposed of properly. One medium size bag should suffice.

Waste Management:

Waste Type

Quantity Generated

Treatment Method

Disposal Method

Sewage (human waste)

1 gallon

Leave in one location at the shores of quartzite

Bring back to community and dispose properly