

# Public Registry - Project Proposals

NPC 150196: Evaluation of the Deep Geothermal Potential of Baker Lake, Nunavut, Canada

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**Proposal Status: Conformity Determination Issued**

[Overview](#) [Documents](#) [Questionnaire](#)

[Project Overview](#)

Type of application: New

Proponent name:

Ysaline Bacon

Proponent company:

Institut National de la Recherche Scientifique

**Project Description:**

In the context of this research project, led by Professor Jasmin Raymond, Dr. Mafalda Miranda, and myself from the Institut National de la Recherche Scientifique in Quebec, Canada, the aim is to assess the deep geothermal potential of Baker Lake, Nunavut, Canada. Acknowledging the socio-economic benefits that renewable energy could bring to diesel-dependent communities like Baker Lake, the study focuses on two key research questions: firstly, whether the deep geothermal resources beneath Baker Lake can meet the community's heating and eventual electricity demands, and secondly, whether these resources can be obtained at a competitive cost. The interdisciplinary approach involves fieldwork, laboratory analyses, numerical modeling, and life-cycle cost analysis. The main objectives include studying local geology, characterizing thermophysical properties of rock samples, assessing theoretical geothermal potential, developing numerical models, and analyzing the life-cycle cost of the geothermal system. These objectives aim to build conceptual models, evaluate reservoir temperature and depth, estimate energy potential, design sustainable geothermal systems, and assess economic viability. Field research is scheduled for the summer of 2024, spanning from June 1 to September 30, with a duration of three weeks. It will be conducted within a limited area surrounding Baker Lake. Field methods include fracture studies on rocky outcrops, geological mapping, and the collection of surface rock samples. It is worth noting that, on the field, the aim is to target outcrops without vegetation cover accessible

by roads around the municipality (Cf. accessible road on map). Fracture data will be gathered using linear scanline and rectangular window sampling methods, providing crucial information on fracture orientation, length, aperture, intensity, fill, and spacing. Hand size surface rock samples will be collected using geological hammers, contributing to the overall understanding of Baker Lake's geology. The anticipated results have the potential to promote geothermal development in remote northern regions, aligning with environmental and social values held by the Baker Lake community.

[Project Schedule](#)

Start Date:  
2024-06-01  
End Date:  
2024-09-30

[Project Map](#)

List of project geometries:

Id	Geometry	Location Name
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[11127](#)  
polygon  
Field Work Boundary

[11123](#)  
polyline  
road

[11124](#)  
polyline  
road

[11125](#)  
polyline  
road

[11126](#)  
polyline  
road

[11128](#)  
polyline  
road

[11129](#)  
polyline  
road

[11130](#)

polyline

road

[11131](#)

polyline

road

[11132](#)

polyline

road

[11133](#)

polyline

road

[11134](#)

point

our hotel - Nunamiut Lodge

NPC Planning regions:

**Keewatin**

[Project Land Use and Authorizations](#)

Project Land Use:

Scientific Research

Bulk Sample

Scientific Research

Licensing Agencies:

Nunavut Research Institute

Nunavut Impact Review Board

[Material Use](#)

Equipment:

Type	
Quantity	
Type	
Use	

Geological Hammers

3

30 cm

For geological research, we will utilize a specialized geological hammer for surface sample collection, ensuring samples are hand-sized. This tool is designed to minimize

environmental impact, allowing precise collection while preserving the delicate nature of the terrain.  
vehicle

1

4200\*1500\*1700

Renting a small local vehicle is vital for efficient mapping in our designated area. Its compact size enables easy navigation through tight spaces. Choosing a local agency supports the community and provides insights into the terrain. This flexibility is crucial for adapting to our mapping needs, ensuring effective coverage.

#### 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 (m <sup>2</sup> )
Retrieval Method
Retrieval Location

0

Baker Lake

Drinking water available in the hotel (for cooking, drinking, showering)

#### Waste and Impacts

##### Environmental Impacts:

Given the absence of camps and our accommodation in a hotel, the waste production associated with our presence in Nunavut is minimal and has little impact on the natural environment. We will implement stringent practices to minimize our ecological footprint, in compliance with the regulations in place in Baker Lake, ensuring that all generated waste is properly disposed of. In the field, we employ non-invasive exploration methods such as the use of

hammers and crack counting, thus avoiding the generation of unnecessary waste. Furthermore, all the equipment we utilize is designed to be reusable, and it will be carefully transported back to the laboratory after our fieldwork. This approach ensures sustainable waste management, minimizing our environmental impact and preserving the integrity of local ecosystems within the framework of our geothermal exploration in Nunavut.

#### Waste Management:

Waste Type
Quantity Generated
Treatment Method
Disposal Method

No data found