



## NIRB Uuktuttinga Ihivriuqhikhamut #125873

### Mapping Pearya Terrane

**Uuktuttinga Qanurittuq:** New

**Havaap Qanurittunia:** Scientific Research

**Uuktuttinga Ublua:** 1/22/2024 4:37:56 PM

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

**Piumayaat Angirutinga:** from 0001-01-01 to 0001-01-01

**Havauhikhaq Ikayuqtinga:** Thomas Hadlari  
Geological Survey of Canada  
3303 33 St NW  
Calgary Alberta T2L 2A7  
Canada  
Hivayautit Nampanga:: 4032927018, Kayumiktukkut Nampanga::

# QANURITTUT

## Tukihianaqtunik havaariyauyumayumik uqauhiuyun

Qablunaatitut: The proposed research project "Mapping Pearya Terrane", in collaboration with German federal Institute for Geosciences (BGR), is a continuation of a long-term study of the geological history of the Canadian Arctic Islands. Through sampling at faults, researchers are looking to model how the ancient continents collided to form the modern Arctic archipelago. Sampling for metal content of black shales would help researchers to learn more about the initial presence and subsequent movement of naturally-occurring metals as a consequence of modern climate change. This project would also produce modernized and updated bedrock maps of northern Ellesmere Island. The research team, led by Dr. Thomas Hadlari, Geological Survey of Canada (NRCan), plans to setup a camp at Yelverton Inlet for approximately 2 weeks (stage 1), in early July, 2024, with no more than 9 personnel on site. We hope to employ the services and expertise of a wildlife monitor from Grise Fiord. There would be a 40 drum fuel cache for a helicopter. We would use the helicopter for daily transportation to rock outcrop sites. Scientists will walk up to 10km per day, taking photos, GPS or other measurements, and samples of fist-sized surface rocks sometimes using a small rock hammer. Samples will be analyzed for chemical and mineral content. We will also collect bread-loaf-sized samples of peat. Researchers would examine peat layers for remains for plants (macrofossils, pollen, spores) that would tell them what vegetation has been growing in the area over time and how it has changed due to climate change. A second stage of 1 week would be based at the Eureka weather station, and similarly visiting sites by helicopter. There is no drilling or blasting. There could be potential impacts associated with storing fuel on the land. In the case of a spill, the contaminated soil will be removed by shovel and a bucket of contaminated soil will be removed from site for proper disposal. If large spill occurs, CIRNAC inspectors will be advised. The crew will take photographs and coordinates of the spill site. Other environmental impacts are largely from the use of a helicopter, mainly noise. To decrease stress on animals, we will follow the recommended altitude for aircraft by the Government of Nunavut of 610 meters during point-to-point travel. In addition, we will provide a wide berth to any animals spotted, including migratory birds. The field camp, 9 persons or less, will also impact the environment with the use of water and the production of waste. We will have safety protocols in place for predatory wildlife. Data collected and generated will be stored in internal databases at the GSC. These are structured to include samples, lab and paleontological data. All results, publications, maps, and data produced by GSC research are made available publicly, for free, and will be shared upon release. It often takes several years for results to be published, we would provide updates as new information becomes available. We hope to return to Grise Fiord to present preliminary results in 2025.

Uiviititut: Le projet de recherche proposé « Mapping Pearya Terrane », en collaboration avec l'Institut fédéral allemand des géosciences (BGR), s'inscrit dans la continuité d'une étude à long terme de l'histoire géologique des îles de l'Arctique canadien. Grâce à l'échantillonnage au niveau des failles, les chercheurs cherchent à modéliser la façon dont les anciens continents sont entrés en collision pour former l'archipel arctique moderne. L'échantillonnage de la teneur en métaux des schistes noirs aiderait les chercheurs à en apprendre davantage sur la présence initiale et le mouvement ultérieur des métaux naturels en conséquence du changement climatique moderne. Ce projet permettrait également de produire des cartes modernisées et mises à jour du substrat rocheux du nord de l'île d'Ellesmere. L'équipe de recherche, dirigée par le Dr Thomas Hadlari, de la Commission géologique du Canada (RNCan), prévoit installer un camp à Yelverton Inlet pendant environ 2 semaines (étape 1), au début de juillet 2024, avec un maximum de 9 personnes sur place. Nous espérons avoir recours aux services et à l'expertise d'un moniteur de la faune de Grise Fiord. Il y aurait une cache de carburant de 40 barils pour un hélicoptère. Nous utiliserions l'hélicoptère pour le transport quotidien vers les sites d'affleurements rocheux. Les scientifiques parcourront jusqu'à 10 km par jour, prenant des photos, des mesures GPS ou autres, et des échantillons de roches de surface de la taille d'un poing, parfois à l'aide d'un petit marteau. Les échantillons seront analysés pour leur contenu chimique et minéral. Nous collecterons également des échantillons de tourbe de la taille d'un pain. Les chercheurs examineront les couches de tourbe à la recherche de restes de plantes (macrofossiles, pollen, spores) qui leur indiqueront quelle végétation a poussé dans la région au fil du temps et comment elle a changé en raison du changement climatique. Une deuxième étape d'une semaine serait basée à la station météo d'Eureka, et de la même manière visiterait des sites en hélicoptère.

Il n'y a ni forage ni dynamitage.

## **Personnel**

Personnel on site: 9

Days on site: 20

Total Person days: 180

Operations Phase: from 2024-02-21 to 2024-03-22

Operations Phase: from 2024-06-25 to 2024-07-27

## Post-Closure Phase: from to

## Hulilukaarutit

Inigiyia	Hulilukaarut Qanurittuq	Nunannga Qanurittaakhaanik	Initurlinga qanuritpa	Initurlinga utuqqarnitat unaluuniit Ingilraaqnitat Uyarangnuqtut akhuurninnga	Qanitqiayuq qanitqiamut nunallaat kitulluuniit ahiruqtailiyainnit nuna
Yelverton Inlet camp site	Camp	Crown	This is a known landing site for Twin Otter aircraft. The Yelverton Inlet site was used for a camp and fuel cache in 2017 (and other projects in prior years).	There are no known archeological or paleontological sites at the Yelverton Inlet air strip.	Hundreds of kilometres north of Grise Fiord. Outside and west of Quttinirpaaq national park.
RSA for the Yelverton Inlet camp	Researching	Crown	The majority of our study area is Crown land. There are a few sites within Quttinirpaaq National Park. There are Inuit-owned lands near Buchanan Lake.	There is a fossil forest near Buchanan Lake, but it is not part of our proposed study and we intend to visit different sites in the vicinity of Buchanan Lake. Otherwise, our study of rock outcrops does not overlap with archeological or paleontological sites of value.	Hundreds of kilometres north of Grise Fiord. Mostly west of, but there are a few sites in Quttinirpaaq National Park.

### Nunaliin Ilauyun, Aviktuqhimayuniitunullu Ikayuuhiarunguyun

Nunauyuq	Atia	Timiuyuq	Upluani Uqaqatigiyaungmata
Ausuittuq	Susie Qamaq	Iviq HTO	2023-12-11

## Angiuttauvaktunik

**Naunaiqlugu nunanga talvani havauhikhaq ittuq:**

Angiuttauvaktunik

Munariniqmut Ayuittiaqtuq	Angirutinga Qanurittuuq	Tadja Qanurittaakhaanik	Ublua Tuniyauyuq/Uuktuqtuq	Umikvikhaa Ublua
Nunavut Kavamanga, Nunavunmi Ihivriuqniqmut Timiqutigiyanga	NRI science licence, in-prep	Not Yet Applied		
Nunavut Kavamanga, Nunavunmi Ihivriuqniqmut Timiqutigiyanga	NRI Paleo licence, in-prep	Applied, Decision Pending		
Indigenous and Northern Affairs Canada	CIRNAC land use for the fuel depot, 40 drums at Yelverton Inlet	Applied, Decision Pending		
Nunavut Imaligiyit Katimayit	Water licence, in-prep	Not Yet Applied		
Pulaarviit Kaanata	Parks permit, in-prep	Not Yet Applied		

### Project transportation types

Transportation Type	Qanuq Atuqtauniarmangaa	Length of Use
Air	Twin Otter airplane and Helicopter	
Land	Foot	

### Project accomodation types

Temporary Camp

## Ihuaqtivaluin Atuqtauyukhan

Hanalrutit atuqtaunahuat (ukuallu ikuutat, pampiutainnik, tingmitinik, akhaluutinik, hunaluuniit)

Hanalrutit Qanurittuq	Qaffiuyut	Aktikkulaanga – Qanurittullu	Qanuq Atuqtauniarmangaa
Helicopter	1	Bell Long Ranger	Transport scientists to field sites on a daily basis. Stationed at Yelverton Camp first, and then Eureka second.
Hand tools	5	20 lb	Rock hammers, measuring sticks, GPS

### Qanurittuq Urhuqyuaq unalu Qayangnaqtut Hunavaluit Aturninnga

Qanurittuq urhuqyuaq hunavaluit aturninnga:	Urhuqyuaq Qanurittuq	Qaffiuyut qattaryut	Qattaryuk Aktikkulaanga	Atauttimut Qaffiuyut	Ilanga	Qanuq Atuqtauniarmangaa
Aviation fuel	fuel	40	208	8320	Liters	Aviation Fuel is for the helicopter stationed at the Yelverton camp.
Propane	fuel	2	20	40	Lbs	For the cook stove

### Imaqmik Aturninnga

Ubluq qanuraaluk (m3)	Aturumayain imavaluin utiqtittagaani qanuq	Atulirumayain imavaluin utiqtittagani humi
0	By hand with a rock Pail/ 5 gallon bucket	Unnamed lake next to the camp site.

# Iqqakuq

## Ikkakunik Munakgiyauyunik

Havauhikhaq Hulilukaarut	Qanurittuq Iqqakut	Ihumagiayuq Qanuraaluktut Atuqtait	Qanuq Iqqakuurniarlungaa	Halummaqtirarnirutikhan piyutin
Camp	Qirnarivyaktuq imaq	20 L per day	Pit dug by hand and shovel.	Back-filled with soil.
Camp	Anaagun (inuin anaaguin)	2 cubic metres	Pit dug by hand and shovel.	Back-filled with soil.

## Avatiliriniqmut Ayurhautingit:

There could be potential impacts associated with storing fuel on the land. In the case of a spill, the contaminated soil will be removed by shovel and a bucket of contaminated soil will be removed from site for proper disposal. If large spill occurs, CIRNAC inspectors will be advised. The crew will take photographs and coordinates of the spill site. Other environmental impacts are largely from the use of a helicopter, mainly noise. To decrease stress on animals, we will follow the recommended altitude for aircraft by the Government of Nunavut of 610 meters during point-to-point travel. In addition, we will provide a wide birth to any animals spotted, including migratory birds. The field camp, 9 persons or less, will also impact the environment with the use of water and the production of waste. We will have safety protocols in place for predatory wildlife.

# **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**

### **Qanurittuq Ittunik Avatinga: Avatingalluanga**

Our main study area is northern Ellesmere Island. the RSA is a relatively large area that overlaps with Quttinirpaaq National Park. Our camp site at Yelverton Inlet is quite far outside of the park, and most of our work will be outside of the park. Our second site is the Weather Station at Eureka. Our LSAs are rock outcrops typically high on mountains and away from wildlife habitat, lakes, rivers, and marine areas in general. Our interest in old rocks means that we do not overlap with Archeological sites, nor such sites as the fossil forest near Buchanan Lake.

### **Qanurittuq Ittunik Avatinga: Inuuhimayunut Avatinga**

Our work on rock outcrops typically on mountain sides will involve walking over vegetation. We avoid wildlife, wet lands, lakes, and marine areas.

### **Qanurittuq Ittunik Avatinga: Inungit-maniliurutingit Avatinga**

Our study area and camp site is 100s of km from any community. We would avoid any culturally significant sites. There are no human health aspects to our study. We recognize that our study area falls within the hunting and travelling areas around Grise Fiord have contacted the HTA at Grise Fiord - we plan on hiring a wildlife monitor from Grise Fiord to accompany the camp at Yelverton Inlet.

## **Miscellaneous Project Information**

### **Naunaiyainiq ukuninnga Ayurhautingit unalu Piumayaat Ikikliyuumiutinahuarutit**

We have a pretty small operation of less than 10 persons, typically working in groups of 2 or 3. We have hand tools such as small rock hammers and our samples fit in ziploc bags. We will direct the pilot to not disturb wildlife and we will keep our campsite clean.

### **Tamatkiumayunik Ihuikgutivaktunik**

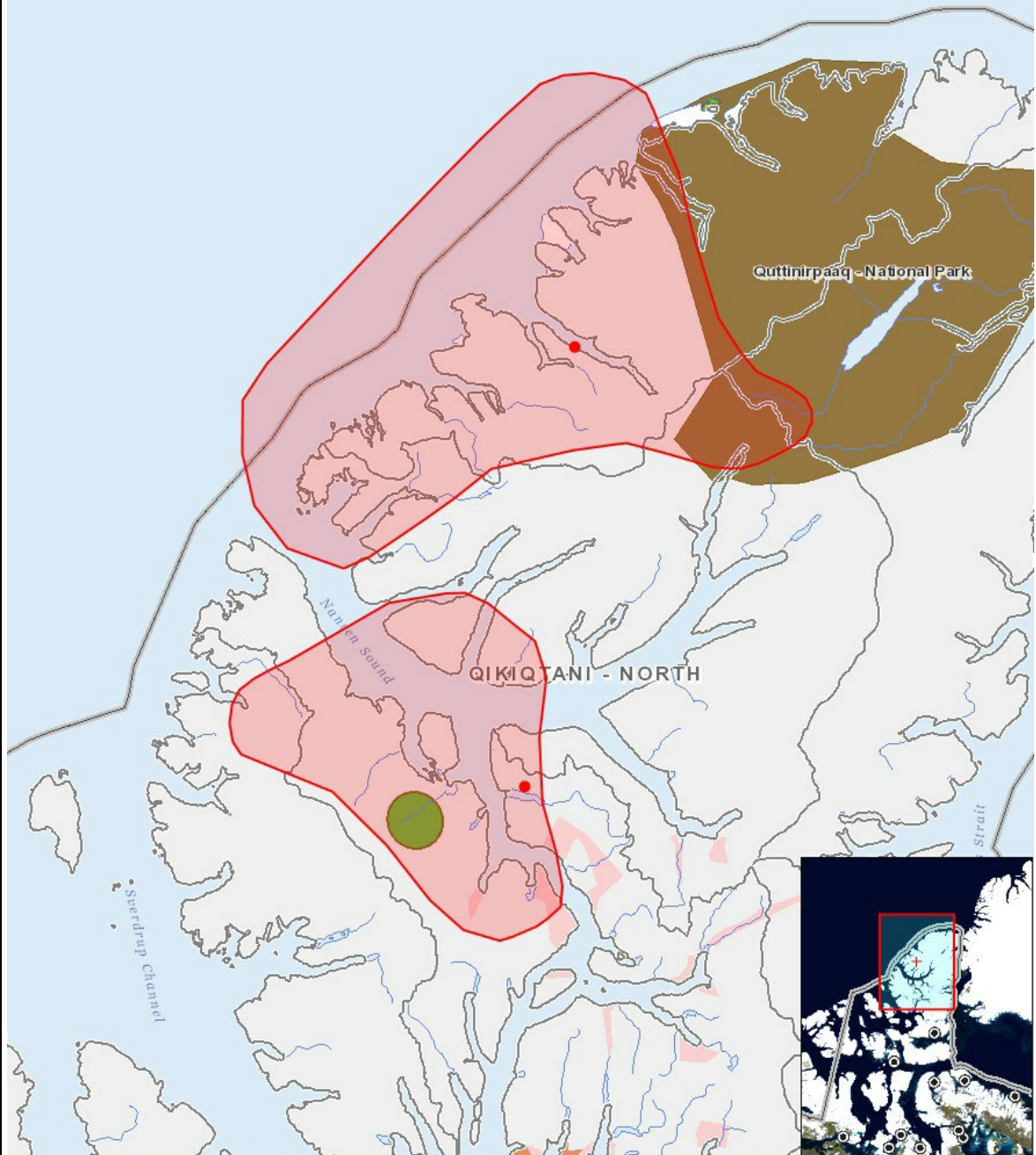
This is follow-up work to a similar camp at Yelverton Inlet in 2017. This work seems fairly minor, but the use of the twin otter landing strip will likely contribute to it being operational in the future.

# Impacts

# Iilitariyauniq Avatiliriniqmut Ayurhautingit

(P = Nakuyuuq, N = Nakuungittut unalu mikhilimaittuq, M = Nakuungittut unalu mikhittaaqtuq, U = Naluyaayuuq)

## Havaariyaukhamut Nayugaa



### List of Project Geometries

1	polygon	RSA for the Yelverton Inlet camp
2	point	Yelverton Inlet camp site
3	point	Eureka Weather Station site