



## Demande de la CNER faisant l'objet d'un examen préalable #125711

### Developing new technologies to investigate the Devon Island subglacial lake system

**Type de demande :** New

**Type de projet:** Scientific Research

**Date de la demande :** 5/30/2022 3:52:26 PM

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

**Autorisations proposées:** from 0001-01-01 to 0001-01-01

**Promoteur du projet:** McGill University, Lyle Whyte  
McGill University, Lyle Whyte  
21,111, Lakeshore Rd., Ste Anne de Bellevre, QC H9X3V9, Phone: 514-398-7889,  
Email: lyle.whyte@mcgill.ca  
Sainte Anne-de-Bellevue Quebec H9X 3V9  
Canada  
Téléphone :: 514-398-7889, Télécopieur ::

## DÉTAILS

## **Description non technique de la proposition de projet**

Anglais: Recent evidence obtained through orbital radar sounding indicates the presence of subglacial lakes ~800 meters below Mars' southern ice cap. Such subsurface saline water bodies may support active microbial ecosystems. Considerable evidence has also been found in the last decade to support the existence of large cold, salty oceans under the ice covers of the icy moons, Europa and Enceladus. The main goal of this project is to characterize a unique terrestrial analogue environment of these icy worlds: the recently discovered hypersaline lake complex under the Devon Ice Cap of Nunavut, Canada. The Devon Island subglacial lakes consist of 3 lakes lying beneath 560-740m of ice; modelling indicates temperatures of -12°C and high salinities of ~ 15% salt. Due to their hypersaline nature, the Devon subglacial lake complex is a particularly tantalizing analogue for brine bodies inferred to exist on Europa, Enceladus, and Mars, and make it a compelling site to address fundamental questions about how life persists at terrestrial extremes of darkness, temperature, salinity, and pressure. Our 3-year CSA FAST application is the first step to access the Devon Island lakes directly by testing and optimizing an ice drilling system, collecting ice samples overlying the lakes for microbiological analyses and optimizing 2 biosignature detection prototypes, and to further constrain geomorphological parameters of the system. We are requesting a summer trip (7 days) for 2022 between July 1 – July 31 with Brady O'Connor (PhD Student), Dr. Lyle Whyte (Professor), Dr. Kris Zacny (Honeybee Robotics) and Dr. Leo Stolov (Honeybee Robotics) to Devon Island. In 2022 we plan to visit the location overlying the subglacial lakes on the Devon Island ice cap. The 2022 trip is primarily for local reconnaissance of the Devon Island surface on top of the subglacial lakes to determine optimal sites for future drilling and sample collection for future field seasons in 2023 and 2024. For July 2024, we will be staying at the PCSP Resolute Facility and will take 1 or 2 half-day trips to the top of the Devon Ice Cap above the subglacial lakes. There will be no field camp on top of the ice cap and we will be on the surface for ~ 4-5 hours. In addition to site reconnaissance, we will collect near surface ice samples (1 – 2 m) for analyses of the microbial communities inhabiting the ice back at my lab at McGill University in Montreal. This will include culturing of microbes inhabiting the surface ice and genomics analyses to better understand the diversity and metabolic potential of the microbial communities. We will test whether the ice-inhabiting microbes are active or in a dormant state. The samples will also be tested using the prototype MICRO Life Detection Platform, which can characterize microbial communities and will demonstrate the platforms usefulness as a biosignature detection platform for future planetary missions.

Français: N/A

Inuinnaqtun: N/A

## Personnel

Personnel on site: 4

Days on site: 2

Total Person days: 8

Operations Phase: from 2022-06-15 to 2024-07-31

## Activités

Emplacement	Type d'activité	Statut des terres	Historique du site	Site à valeur archéologique ou paléontologique	Proximité des collectivités les plus proches et de toute zone protégée
Devon Island Subglacial Lakes Region	Sampling sites	Crown	N/A	None. Not aware of any archeological/paleontological value of the ice cap.	N/A

### Engagement de la collectivité et avantages pour la région

Collectivité	Nom	Organisme	Date de la prise de contact
Information is not available			

## Autorisations

Indiquez les zones dans lesquelles le projet est situé:

North Baffin

### Autorisations

Organisme de régulation	Description des autorisations	État actuel	Date de l'émission/de la demande	Date d'échéance
Gouvernement du Nunavut, Institut de recherche du Nunavut	We have completed the NPC application and once this NIRB application is submitted we will be waiting on confirmation of the NRI license.	Active		

### Project transportation types

Transportation Type	Utilisation proposée	Length of Use
Air	Helicopter or twin otter transportation from Resolute Bay (PCSP) to the top of the Devon Island ice cap	

### Project accomodation types

Temporary Camp

## Utilisation de matériel

Équipement à utiliser (y compris les perceuses, les pompes, les aéronefs, les véhicules, etc.)

Type d'équipement	Quantité	Taille – Dimensions	Utilisation proposée
Kovacs corer	1	0.2m x 0.2m x 1m	A corer which will be used to collect ice core samples 1 -2 meters into the subsurface of the ice cap.
SLUSH Drill system	1	0.57m x 0.57m x 5m	A drill developed by Honeybee Robotics used to drill into ice using a melt probe. In year one, the drill will be used to drill up to 2 meters into the subsurface of the ice cap and up to 100 meters by year 3 of the project.

Décrivez l'utilisation du carburant et des marchandises dangereuses

Décrivez l'utilisation de carburant :	Type de carburant	Nombre de conteneurs	Capacité du conteneur	Quantité totale	Unités	Utilisation proposée
Propane	fuel	3	5	15	Gallons	Propane will be used in years 2 and 3 of the project (2023 & 2024) for heating and cooking while camping at the field site.
Other	fuel	1	2	2	Gallons	Gasoline/oil mix to be used to power a Honda 2 kw generator which will in turn be used to power the SLUSH drill.

Consommation d'eau

Quantité quotidienne (m3)	Méthodes de récupération de l'eau proposées	Emplacement de récupération de l'eau proposé
0	Snow melt/bring from PCSP Resolute	PCSP Resolute

# Déchets

## Gestion des déchets

Activités du projet	Type des déchets	Quantité prévue	Méthode d'élimination	Procédures de traitement supplémentaires
Camp	Eaux grises	50 liters	Transport back to and disposal at PCSP Resolute.	N/A
Camp	Eaux usées (matières de vidange)	50 liters	Transport in sealed containers back to PCSP Resolute for proper disposal.	N/A

## Répercussions environnementales :

We predict minimal environmental impact to the field site. In 2022 we only plan to spend up to 10 hours on the ice cap over the course of two days. No equipment and/or waste will be left in the field. All waste will be collected in waste containers and transported back to PCSP at Resolute Bay for disposal in the proper manner. For 2023 and 2024, we plan to camp at the field site for 4 - 5 days. During this time, human waste will be collected in sealed buckets and transported back to PCSP Resolute for proper disposal. All other waste material will be stored in trash bags and brought back to PCSP Resolute for proper disposal. We foresee causing very little impact on the field site. We perceive NO impact to Eskers and other unique or fragile landscapes, unlike what is stated in the form below, which will not save as such.

# **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**

### **Description de l'environnement existant : Environnement physique**

The Devon Island ice cap is a large ice cap situated on the eastern side of the island. The ice cap has a maximum depth of ~900 meters. The top layer of the ice cap where the study will take place is mainly composed of firn and snow. Crevasses in the ice cap are also known.

### **Description de l'environnement existant : Environnement biologique**

There is no vegetation on the ice cap and to the best of our knowledge, there are no animal populations which reside on the ice cap.

### **Description de l'environnement existant : Environnement socio-économique**

The site is far from any community. Devon Island is uninhabited. We perceive it highly unlikely to encounter archaeological or culturally significant sites on the ice cap. There is no land or resource use on the ice cap.

## **Miscellaneous Project Information**

Please see attached PCSP application form for details on training and measures used to mitigate emergencies while in the field. Please see attached document for our comprehensive spill prevention/plan. Our confirmation of application to the NPC is also attached.

### **Identification des répercussions et mesures d'atténuation proposées**

We perceive very little impact to the site. The only lasting impact to the site will be shallow bore holes in the top of the ice cap and one up to 100 meters deep by year 3 of the project. These boreholes are small in diameter (approximately 15 cm wide) and we expect them to fill in naturally after one Arctic winter/spring thaw. These boreholes will also be localized to an area of only 20 to 30 meters, minimizing their impact on the surrounding environment. All impacts on the site from human activity will be minimized by containing all waste materials and fluids in sealed containers which will be transported back to and disposed of properly at PCSP Resolute. No materials will be left at the site once work is completed.

### **Répercussions cumulatives**

Aside from seasonal melt on top of the ice cap, the Devon Island ice cap is relatively unchanging year over year. We plan not to leave any evidence of our presence or work beyond a few localized shallow boreholes. These boreholes are predicted to fill naturally within one year, therefore we do not foresee any cumulative effects from our work on the environment.



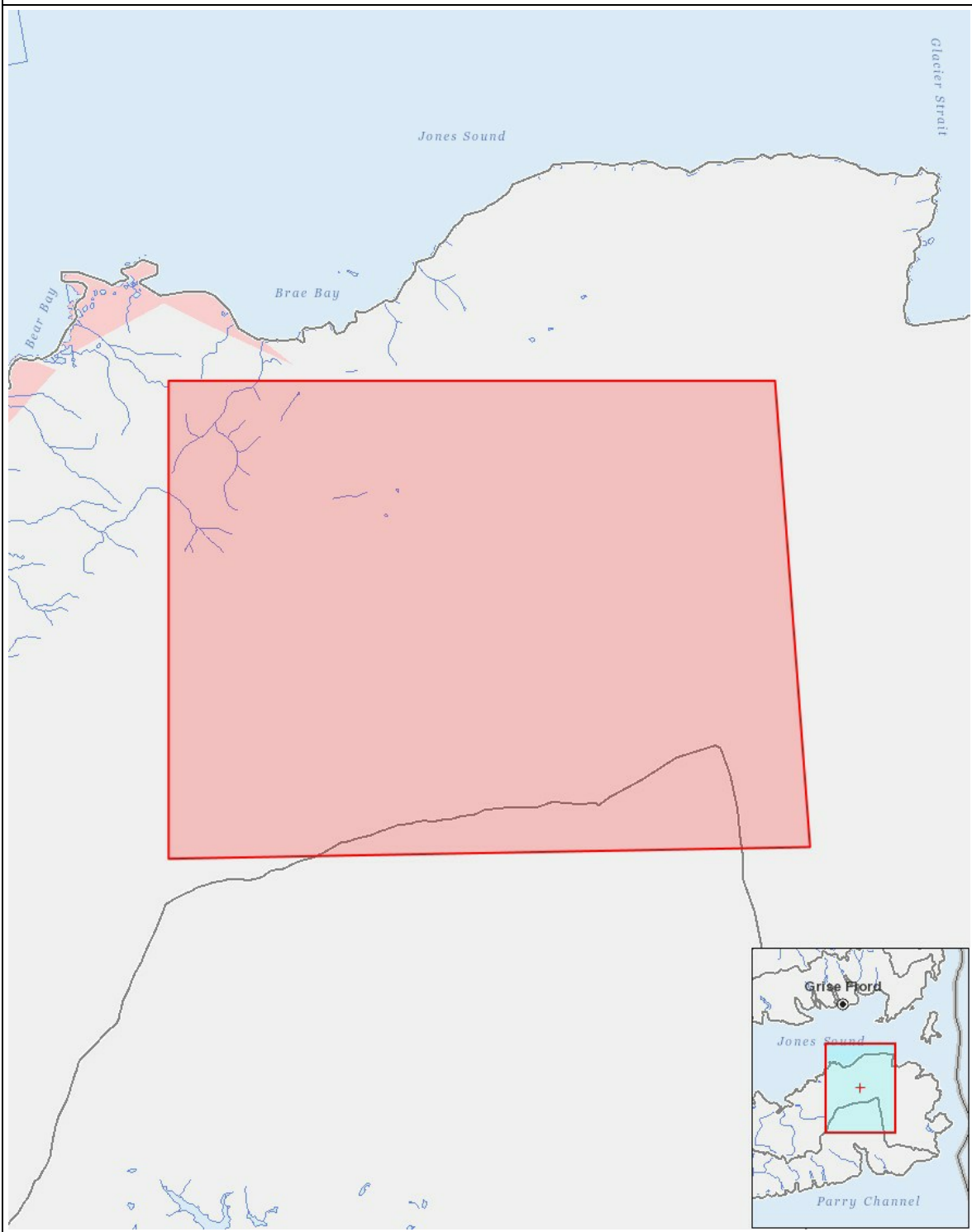
# Impacts

## Identification des répercussions environnementales

PHYSICAL																		
Designated environmental areas																		
Ground stability																		
Permafrost																		
Hydrology / Limnology																		
Water quality																		
Climate conditions																		
Eskers and other unique or fragile landscapes																		
Surface and bedrock geology																		
Sediment and soil quality																		
Tidal processes and bathymetry																		
Air quality																		
Noise levels																		
BIOLOGICAL																		
Vegetation																		
Wildlife, including habitat and migration patterns																		
Birds, including habitat and migration patterns																		
Aquatic species, incl. habitat and migration/spawning																		
Wildlife protected areas																		
SOCIO-ECONOMIC																		
Archaeological and cultural historic sites																		
Employment																		
Community wellness																		
Community infrastructure																		
Human health																		
<b>Construction</b>																		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Exploitation</b>																		
Sampling sites	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-
<b>Désaffection</b>																		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

(P = Positive, N = Négative et non gérable, M = Négative et gérable, U = Inconnue)

## Site du projet



## Liste des géométries de projet

1	polygon	Devon Island Subglacial Lakes Region
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