

Demande de la CNER faisant l'objet d'un examen préalable #125838
Real Ice - November Field Test with CHARS in Cambridge Bay, Canada

[illegible]

Inuinnaqtun: Havaaghaqkut hapkua qauyihainiaqtut ayuqnaqtunik hanatuyullu havaaghainik talvani hapummihimanahuaqtunit pitquhianullu utiqittinahuaqlugu taryum hikua Ukiuqtaqtumi Taryuqmi. Aghuurnaqtunia Ukiuqtaqtum Taryua nunaqyuami hila mut taimaalu nunallaarmiunut inugiangniitut titiraqhimayut ayuqnaqtunik qauyihaiyinit. Ilittuqhityumayugut taimaa taryum hikua hilighilaaqtuq atuqhutik ayuqnaittunik ingilrutinik iliurayumik kivitaqtumik imaqmik pakpautinik, taimaalu anialattihimaittumik amirnaqtunik. Hapkua tukliriyaaqtut maniqqami qauyihautikput, iniqhimaliqmat, lidjirurvia 2023-mi, qauyihaihimayut Nome-mi, Alaska-mi, paatulituqtumik pakpautiqahutik. Talvuuna havaaghaigut ilittuqhitihi mayut hydrogen-mik, taimaa huanngautinik tutquumaviktut uqhiquhiviktullu, nuutittiyaamik hydrogen-mik alruyaqtuqtunut qulliqtuutinullu alruyaqtuqtumullu imaqmik pakpautimut. Atuqhutik hydrogen-mik, kingighivaalliinnarialik aulapkaiviat imaqmik pakpautainik. Kivitaqtuq pakpautik kivipkaqtitauniaqtuq aglukkut (ikuutaqhimayut ikuutakkut) talvani taryumi, imaqquqtuyumik pakpakktut imiqtarahuat qaanganut taryum hikua. Una taryum hikua qilamik qiqinniaqtuq hilighilugu hikuuyuq, imaukkautilugu aputik aputiqaaqtut, hangutitaiplugu niklaumayut anuri taryuplu hikua, taimaa hakugighautauniaqtuq hikumik kinguani. Qauyihaitillugit paqittihimanahuaqtaqtut kititjutiit, taimaalu imaukkarnia, qanurininganianik hakugingnianiklu taryumi hikuliuhimayut, taryuplu hikua, aputik hilaplu niklaumania. Atuqtitauyumayugut (anginiqhakkut, ayuqnaitpat) taryum hikuanik aktigiyumik 5 acres-mik. 2.5 acres atuqtauniaqtuq qauyihavighaq, 2.5 acres-lu atuqtauniaqtuq munaqhiviktut aallatqiingniinik qauyihavighaat. Ayuqnaitpat munarihimmaarumayaaqtut hamna atuqtughanit ukiumi tatqiqhiutinit, mihingnautait havaaqtut takuyumaplugu. Ilittuqhitihaqqut, imaukkautiplugu 20 cm aputik taryumik imaqmik ukiulihaaqtumi, taimaa naahuriniaqtugut 70 cm-mik hilingnianik hikunnguriamik, aallanngayunik nayugaqnit havakvigihimaitaptingnik.

Personnel on site: 3
Days on site: 10
Total Person days: 30
Operations Phase: from 2023-11-14 to 2023-11-24

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
Real Ice - CHARS Testing Area on Sea Ice (Exact area within polygon TBC by CHARS)	Scientific/International Polar Year Research	Marine	We will be seeking guidance from CHARS to operate at a site that does not present any disruption to residents or wildlife whilst also mitigating any damage to the environment. Guidance from local authorities will be needed to avoid known pathways/trails on the sea ice as well as hunting grounds for local residents.	We will operate in an area that not contain any archaeological/paleontological value.	Real Ice will be conducting research on the sea ice off the coast of Cambridge Bay within 10km of the CHARS facility.

Engagement de la collectivité et avantages pour la région

Collectivité	Nom	Organisme	Date de la prise de contact
Cambridge Bay	Robert Cooke & Rachel Mandel	Canadian High Arctic Research Station	2023-03-23

Autorisations

Indiquez les zones dans lesquelles le projet est situé:

Kitikmeot

Autorisations

Organisme de régulation	Description des autorisations	État actuel	Date de l'émission/de la demande	Date d'échéance
Hunters and Trappers Associations/Organizations	Will need authorization and guidance to ensure minimal impacts to local wildlife and environment that could harm food availability for the local community.	Not Yet Applied		
Institut de recherche du Nunavut	We have been advised to submit a research proposal with the NRI in order to conduct research in Nunavut.	Not Yet Applied		
Kitikmeot Inuit Association	We will need to meaningfully engage with local indigenous populations in Cambridge Bay before, during and after the research has taken place.	Not Yet Applied		

Project transportation types

Transportation Type	Utilisation proposée	Length of Use
Water	Snow-machine rented/used from the CHARS facility to travel on to the sea ice. Required licences & training to be acquired by team member(s) before conducting research.	
Land	Pick-up truck/ATV's. Suitable transport will be needed for 3 people and equipment when travelling on roads/land.	

Project accomodation types

Autre,

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
Water Pump	1	10inx19in	Pumping seawater on to the surface of sea ice
Fuel Cell Power Station	1	26inx20inx16in	Power supply for pump

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
Other	fuel	14	29	406	Liters	Hydrogen gas

Consommation d'eau

Quantité quotidienne (m3)	Méthodes de récupération de l'eau proposées	Emplacement de récupération de l'eau proposé
0		

Déchets

Gestion des déchets

Activités du projet	Type des déchets	Quantité prévue	Méthode d'élimination	Procédures de traitement supplémentaires
Information is not available				

Répercussions environnementales :

Scale of Test - We designed this test to be on a scale small enough that does not present any impacts across any of the physical, biological and socio-economic elements. Noise Pollution affecting Wildlife - Our prototype is designed to run almost silently with the noise of water flooding the sea ice dominating. Hunting grounds disruption - Having a presence or conducting activities in known hunting grounds could disrupt food availability for the local community. Guidance from the local HTO will aid in the selection of a site with minimal impacts. Sea Ice Trails/Pathways - Blocking routes across the sea ice could disrupt local communities. By including the community and Kitikmeot Inuit Association in this process, we can choose a site that presents no impact on transportation across the sea ice.

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

We are working with CHARS and the community to identify the site to conduct testing in order to minimise impact with any existing roads/trails, marine routes, etc. that are in existence at present time

Description de l'environnement existant : Environnement biologique

We are working with CHARS and the community to identify the site to conduct testing in order to minimise impact with any existing wildlife that are in existence at present time

Description de l'environnement existant : Environnement socio-économique

The test area will be within 10km of the CHARS facility and therefore the Cambridge Bay community. No other significant socioeconomic elements will be impacted or within the test site.

Miscellaneous Project Information

Identification des répercussions et mesures d'atténuation proposées

Noise Pollution affecting Wildlife - Our prototype is designed to run almost silently with the noise of water flooding the sea ice dominating. Hunting grounds disruption - Having a presence or conducting activities in known hunting grounds could disrupt food availability for the local community. Guidance from the local HTO will aid in the selection of a site with minimal impacts. Sea Ice Trails/Pathways - Blocking routes across the sea ice could disrupt local communities. By including the community and Kitikmeot Inuit Association in this process, we can choose a site that presents no impact on transportation across the sea ice.

Répercussions cumulatives

Our activities take place in a localised area to test sea ice thickening using a water pump and therefore would not generate any significant impacts on the environment.

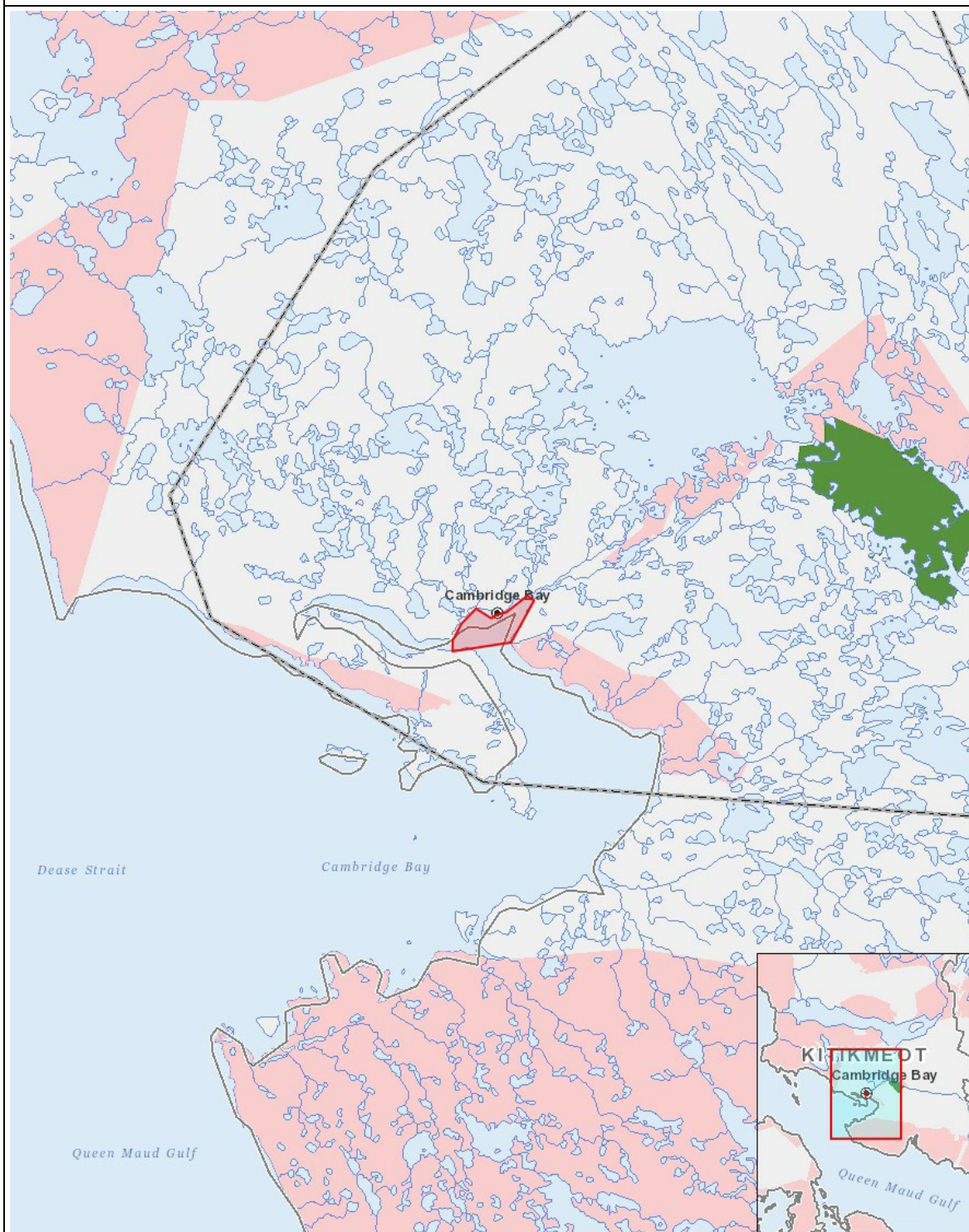
Impacts

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

Site du projet



Liste des géométries de projet

- 1 polygon Real Ice - CHARS Testing Area on Sea Ice (Exact area within polygon TBC by CHARS)