



## Demande de la CNER faisant l'objet d'un examen préalable #125984

### Sealift laydown Area

**Type de demande :** New

**Type de projet:** Coastal Infrastructure

**Date de la demande :** 7/17/2024 5:54:45 PM

**Period of operation:** from 2024-06-14 to 2025-09-30

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## DÉTAILS

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

Anglais: The Hamlet of Cambridge Bay, in partnership with Qillaq Innovations and Asher Engineering will work together to develop the new laydown area for the sealift. The sealift laydown yard, boat ramp, pushouts, new access road and signage ( Inuinnaqtun/English) will be developed adjacent to the existing tank farms. Cambridge Bay is growing and with the increase of water traffic and construction, it is important that the communities fuel and supplies are delivered safely. The flow and organization of the new laydown area will create efficiencies in the flow of cargo and safety for residences accessing cargo. Construction is anticipated to start July 15, 2025 and completed August 31, 25 open water season. Consultations with the Hamlet has been on going since the planning originally in 2021. Community and stakeholder engagement will be on going throughout the project until its completion.

Français: Le hameau de Cambridge Bay, en partenariat avec Qillaq Innovations et Asher Engineering, travaillera en partenariat à l'aménagement de la nouvelle zone de pose pour le transport maritime. Le chantier de pose de transport maritime, la rampe de mise à l'eau, les pompes, la nouvelle route d'accès et la signalisation (Inuinnaqtun/anglais) seront aménagés à côté des parcs de stockage existants. Cambridge Bay est en pleine croissance et avec l'augmentation de la circulation de l'eau et de la construction, il est important que le carburant et les fournitures des collectivités soient livrés en toute sécurité. Le flux et l'organisation de la nouvelle zone de mise en service permettront de réaliser des gains d'efficacité dans le flux de fret et de sécurité pour les résidences qui accèdent au fret. La construction devrait commencer le 15 juillet 2025 et se terminer le 31 août 25 saisons d'eau libre. Les consultations avec le hameau sont en cours depuis la planification initiale en 2021. La mobilisation de la collectivité et des intervenants se poursuivra tout au long du projet jusqu'à son achèvement.

Inuinnaqtun: Haamlatkut Iqaluktuuttiami, paannariplugit Qillaq Nutaanguqtiriniq unalu Asher Engineering havakniaqtut havaqatigiiklutik piliuriami nutaamik lay-mik umiaqarvikhaanik umiakkuuqtunut. Tamna umiaqarvikhangit qaliriiktut hilataani, qainat uhiiyarviit, pushouts, nutaat apqutit naunaitkutillu (Inuinnaqtun/Qablunaatun) havaktauhunguyut haniani uqhuqarviit. Iqaluktuuttiami amigaiqpalliayut amigaigyuumiplutiklu imarnik ingilrayut nappaqtirutikhallu, anginiquaqtuq nunallaat uqhuryuat tamayallu agyaqtauhimayut qayangnaittumik. Aulaniga timiuyuqlu nutaami havakhaqaqvikmi hananiaqtuq aulaniqatiaqniganik uhijutinik aqqunik aaniriipkutiniklu iglugiyauyuni aturiagani uhijutinik. Nappaktiriniaqtut aullaqtiglutik Taaqhivaliavia 15, 2025, iniqhilutik Niqiliqivik 31, 25 angmarlutik imarmik. Uqaqatigiplugit Hamlatkut aullaranginnaqtumik upalungajautikhaliuramik 2021-mi. Nunallaani tigumiaqtuuqatauyutlu ilaupkainiq piniaqtuq tamainni havauhikhamut iniqtiqtinani.

## **Personnel**

Personnel on site: 6

Days on site: 120

Total Person days: 720

Operations Phase: from 2024-05-30 to 2025-09-30

Operations Phase: from 2024-06-14 to 2025-09-30

## Post-Closure Phase: from to

## 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
Sealift Laydown Area by Tank Farm	Marine Based Activities	Municipal	Unused land	None	Cambridge Bay

## Engagement de la collectivité et avantages pour la région

Collectivité	Nom	Organisme	Date de la prise de contact
Cambridge Bay	Jim MacEachern	Municipality of Cambridge Bay	2023-06-01

## Autorisations

Indiquez les zones dans lesquelles le projet est situé:

Autorisations

Organisme de régulation	Description des autorisations	État actuel	Date de l'émission/de la demande	Date d'échéance
Pêches et Océans Canada	Contacted but no reply.	Not Yet Applied	2024-04-01	
Office des eaux du Nunavut	They referred us to DFO and NPC	Active	2024-04-01	
Hamlets and Municipalities	Joint project with the Municipality	Active	2023-04-01	

## Project transportation types

Transportation Type	Utilisation proposée	Length of Use
Land	The equipment will be using the roads to construct the project.	

## 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
Dozer	2	16'	Spreading Material
Excavator	2	30Ton	Ditching and Levelling
Compactor	1	20 ton	Packing Material
Rock Truck	1	30 ton	Moving Material
Tandem Dump Trucks	3	10 ton	Hauling Aggregate

**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
Lubes and oils	hazardous	10	5	50	Gallons	Maintenance of mobile equipment

**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
Landfill	Déchets non combustibles	20 cubic meters	Haul metals that were strewn on the ground and haul it to the metal dump.	None

## Répercussions environnementales :

With the exception of the loss of sea bed footprint do to the construction of the sealift laydown area and ramp, there are no residual effects except subsequent to the implementation of project mitigation and monitoring measures. There will be no environmental and socio-economic effects associated with this project. Sea bed residual effects will be managed directly with DFO Canada. This is a community project being led by the Municipality, with over whelming support from the residents of Cambridge Bay. The community is excited about this newly developed sealift area. The community does not anticipate any major effects on wildlife from noise and construction activities. There is no harvesting of wildlife in or around the project, and hunters do not anticipate that the construction will have any impacts on 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**

The Project encompasses a permanent footprint that is approximately 100 meters X 150 meters. The seaward extends 150m from shoreline to a the barge ramp. This will be used by sealift carriers barges, where material will be unloaded and taken to the sealift laydown area. The Boat ramp will be 15 meters long with 50% of this area placed in the water and 50% of this area will be above the high water mark. Leading up to the concrete boat ramp will be a gravel access area built with 3/4 inch gravel. Adjacent to the new concrete boat ramp will be a pushout. This pushout will be 15 meters wide by 25 meters long with 50% of this area placed in the water and 50% of this area above the high water mark. Leading up to the concrete boat ramp will be a gravel access area built up of 100mm crushed gravel topped off with 19mm crushed gravel.

## **SECTION D2: Facility Construction**

The construction of the Project is expected to require rock ( crushed aggregate), which will be taken from the Qillaq existing Quarry. Construction of the project will be completed August 31, 2025 open water season using land based equipment.

## **SECTION D3: Facility Operation**

The Hamlet of Cambridge Bay will be responsible for the operations of the Project and will be responsible for maintenance of the facility. As the Project is a public facility, there will not be any access restriction. The Hamlet will be responsible for dust control.

## **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**

Cambridge Bay experiences long, cold winters and short ice free periods in the open water season. The project is not in close proximity to any other designated or protected area. There are no sensitive habitats within the identified area for breeding, spawning or nursery habitats for marine species. The Qillaq quarry and haul road are on existing developed lands.

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

The Sealift area does not effect any existing nesting habitats. The project occurs where human activity is prevalent. The Qallaq quarry is an existing municipal quarry and aggregate hauling activities will occur along existing gravel roads.

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

#### **Miscellaneous Project Information**

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

#### **Répercussions cumulatives**

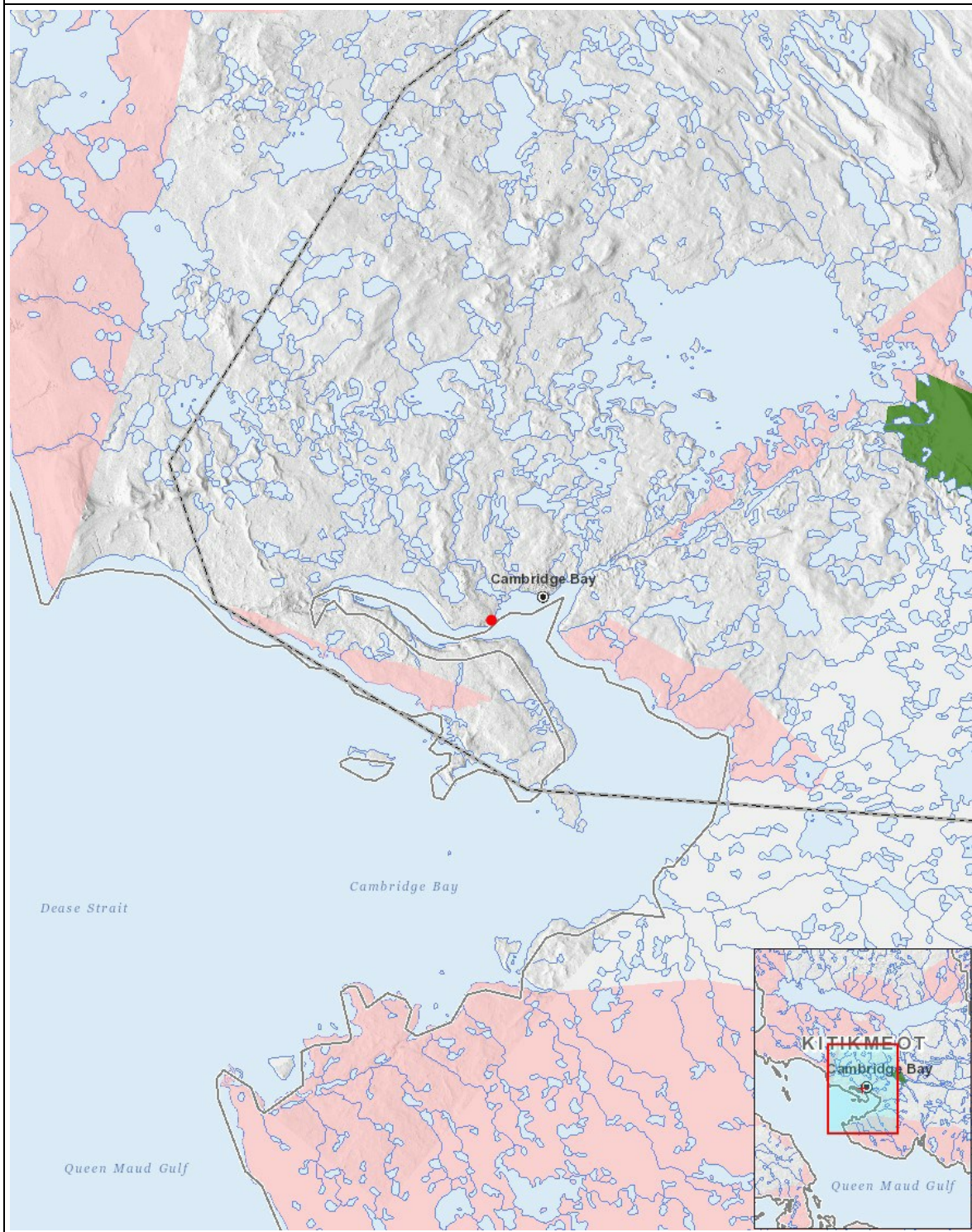


# Impacts

## **Identification des répercussions environnementales**

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

## Site du projet



## Liste des géométries de projet

- |   |       |                                   |
|---|-------|-----------------------------------|
| 1 | point | Sealift Laydown Area by Tank Farm |
|---|-------|-----------------------------------|