



## Demande de la CNER faisant l'objet d'un examen préalable #125488

### CBC Program the Wild Canadian Year

**Type de demande :** New  
**Type de projet:** Scientific Research  
**Date de la demande :** 9/27/2019 1:09:09 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:** Alex Burr  
Wild Year Productions  
3683 West 4th Ave  
Vancouver BC V6R 1P2  
Canada  
Téléphone :: 778-379-3055, Télécopieur ::

## DÉTAILS

### Description non technique de la proposition de projet

Anglais: The Wild Canadian Year is a documentary series to be broadcast in fall 2017 on CBC's The Nature of Things with David Suzuki. We are looking at wildlife from across the country within the framework of the changing seasons throughout the course of five episodes. For our 'spring' program, we would love to tell the story of the Qamanirjuac caribou herd on their calving ground - the relationship between mother and new calf, and the natural challenges they face upon entry into the world.

Français: N/A

Inuktitut: N/A

Inuinnaqtun: N/A

### Personnel

Personnel on site: 4

Days on site: 10

Total Person days: 40

Operations Phase: from 2016-05-28 to 2016-06-14

## 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 |
|--------------------------|--|---------------------------|---|--|--|
| Qamanirjuac Calving Area | Scientific/International Polar Year Research | Inuit Owned Surface Lands | As we are strictly observing/filming caribou (from considerable distances), and we are not intending to set up any sort of camp, we do not foresee any sort of environmental impacts arising from our activities. Any and all refuse will be packed out. We will be overnighting in Rankin inlet and flying out daily by helicopter to film the herd. | N/A  | Rankin Inlet, Arviat, Whale Cove. Qamanirjuac Caribou Calving Area     |

### 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:

Kivalliq

### Autorisations

| Organisme de régulation                               | Description des autorisations | État actuel     | Date de l'émission/de la demande | Date d'échéance |
|---|-------------------------------|-----------------|----------------------------------|-----------------|
| Gouvernement du Nunavut, ministère de l'Environnement | Wildlife Observation License  | Not Yet Applied |                                  |                 |
| Kivalliq Inuit Association                            | Permit                        | Not Yet Applied |                                  |                 |

### Project transportation types

| Transportation Type | Utilisation proposée  | Length of Use |
|---------------------|---|---------------|
| Air                 | To track and film caribou, using a mounted high-powered camera that allows crew to film from a distance of up to 1 KM away. |               |

### Project accomodation types

Collectivité

## 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  |
|-------------------|----------|---------------------|---|
| Helicopter        | 1        | A-Star 350B2        | 350B2 To track and film caribou, using a mounted high-powered camera that allows crew to film from a distance of up to 1 KM away. |

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 |
|---------------------------------------|-------------------|----------------------|-----------------------|-----------------|--------|----------------------|
| Aviation fuel                         | fuel              | 10                   | 205                   | 2050            | Liters | For helicopter       |

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 |
|--|----------------------------------|-----------------|-----------------------|--|
| Scientific/International Polar Year Research | Eaux usées (matières de vidange) | <10 L           | Burial if necessary   | Carry-out if necessary                   |

### Répercussions environnementales :

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# **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**

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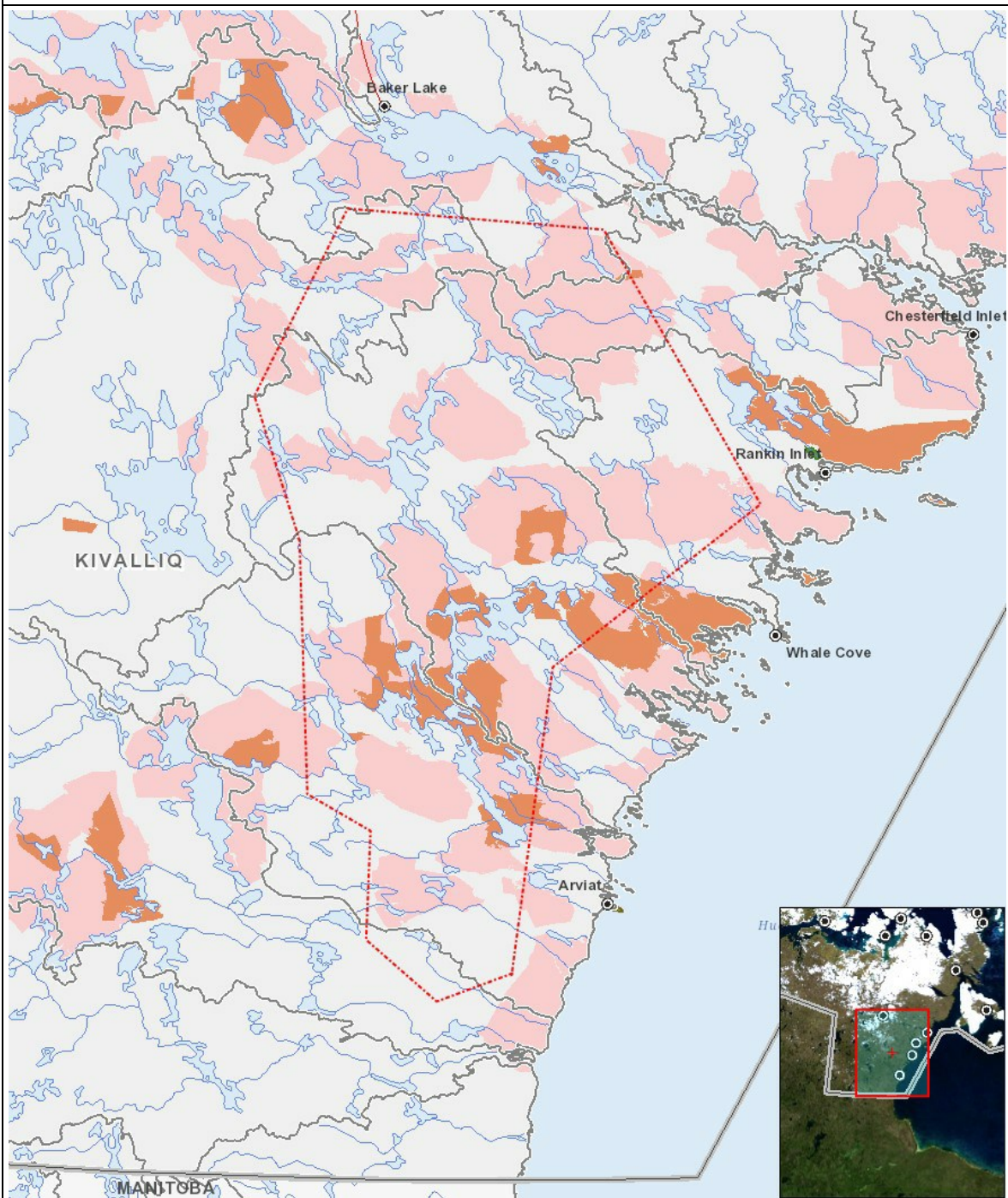
**Description de l'environnement existant : Environnement biologique****Description de l'environnement existant : Environnement socio-économique****Miscellaneous Project Information****Identification des répercussions et mesures d'atténuation proposées****Répercussions cumulatives**

## 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 | polyline | Qamanirjuac Calving Area |
|---|----------|--------------------------|