



Demande de la CNER faisant l'objet d'un examen préalable #125511 Arctic Kingdom Floe Edge Camp Day Trips - 2020

Type de demande : New
Type de projet: Tourisme
Date de la demande : 2/27/2020 10:00:30 AM
Period of operation: from 0001-01-01 to 0001-01-01
Autorisations proposées: from 0001-01-01 to 0001-01-01
Promoteur du projet: Kristyn Thoburn
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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
Bylot Island Migratory Bird Sanctuary	Tourism Activities	Crown	Tourist have visited Bylot Island to view bird cliffs and other migratory birds in the area. Hikers and skiiers trek to view the hoodoos.	None that we are aware of.	Pond Inlet, Sirmilik National Park & the new proposed Tallurutiup Imanga.
Nirjutiqarvik National Wildlife Area	Staging areas	Crown	Tourists have visited this area to view wildlife.	None we are aware of.	Grise Fiord & the new proposed Tallurutiup Imanga
Nirjutiqarvik National Wildlife Area - twin otter landing site	Airstrip use or construction	Crown	Location of an area of land that has been previously used for off-strip aircraft landings.	None we are aware of.	Grise Fiord & the new proposed Tallurutiup Imanga

Engagement de la collectivité et avantages pour la région

Collectivité	Nom	Organisme	Date de la prise de contact
Pond Inlet	Molleen (Manager) presents our communication to the Chairman and the board.	Mittimatalik HTO	2019-11-19
Grise Fiord	Chairman and board	Iviq HTO	2019-02-11

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
Service canadien de la faune	Permission to visit Bylot and Cobourg Islands as day trips with tourists. Transportation by aircraft.	Applied, Decision Pending		
Gouvernement du Nunavut, ministère du Développement économique et des Transports	Outfitters License	Active	2020-02-26	2020-12-31
Gouvernement du Nunavut, ministère de l'Environnement	Wildlife Observation License	Applied, Decision Pending		
Hunters and Trappers Associations/Organizations	Consulting recommendation form for CWS & approval for tourism activities in their region. Grise Fiord & Pond Inlet	Applied, Decision Pending		
Parcs Canada	Business license, guide licenses, film permit, aircraft access permit	Not Yet Applied		

Project transportation types

Transportation Type	Utilisation proposée	Length of Use
Air	1 x Bell 212 helicopter, 1 x Bell 214ST helicopter, 1 x Twin Otter	

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
Bell 212 helicopter	1	14 passenger	For transporting visitors to and from base camp to destinations as listed in the project description.
Bell 214 ST helicopter	1	18 passenger	For transporting visitors to and from base camp to destinations as listed in the project description.
Twin Otter (DHC6)	1	19 passenger	Transport of staff, equipment and fuel for helicopters.

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	5	208	1040	Liters	Extra fuel supply for helicopters transported by the twin otter.
Aviation fuel	fuel	1	215	215	Gallons	Fuel for 212 helicopter (helicopter tank capacity)
Aviation fuel	fuel	1	435	435	Gallons	Fuel for 214ST helicopter (helicopter tank capacity)
Aviation fuel	fuel	1	2400	2400	Lbs	Fuel for twin otter (aircraft tank capacity)

Consommation d'eau

Quantité quotidienne (m3)	Méthodes de récupération de l'eau proposées	Emplacement de récupération de l'eau proposé
0	We do not need to obtain water at these locations for these day trips.	

Déchets

Gestion des déchets

Activités du projet	Type des déchets	Quantité prévue	Méthode d'élimination	Procédures de traitement supplémentaires
Tourism Activities	Déchets combustibles	<5kg/visit	Any waste (food or food packaging) generated will be stored in garbage bags, removed from site and disposed of in a landfill.	.
Tourism Activities	Eaux usées (matières de vidange)	<5kg/visit	Portable washroom facilities will be brought on day trips. Any waste generated will be packed out and disposed of accordingly in a landfill.	.

Répercussions environnementales :

Potential Impact: Introduction of foreign material Proposed Mitigation: Arctic Kingdom operates with a Leave No Trace policy and all waste brought in or generated (including human waste) is packed out. Potential Impact: Destruction of fragile arctic vegetation. Proposed Mitigation: Tourism operations will mostly occur when there is still snow on the ground, therefore minimizing impact to fragile land. In addition, visits to these locations will take place when the sea ice is still viable. Potential Impact: Wildlife disturbance Proposed Mitigation: There are no known polar bear denning areas nor caribou calving and migratory grounds in the area we intend to visit. Trip leaders will follow our wildlife policies and human-bear conflict management procedures (copies can be provided upon request). Potential Impact: Wildlife disturbance - migratory birds Proposed Mitigation: Visits will take place in the middle of the day avoiding the typical feeding times of dusk and dawn. A minimum distance of 100m will be maintained from where seabirds are occupying the island. We will adhere to the Canada Wildlife Service's Guidelines for Visiting Seabird Colonies Potential Impact: fuel spill from refuelling helicopters from fuel drums carried by twin otters. Proposed Mitigation: - Drip pans will be placed underneath fill points to catch any accidental spillage. Accidental spillage collected in trays will be deposited into a container designated as waste. Absorbent pads will be kept onsite in case of larger spills or leaks.

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**

Day visits are requested within the boundaries of sites protected by the Canadian Wildlife Service.

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

Arctic Kingdom hires elders and local guides to work with us on the land and during all wildlife encounters. Both local businesses and individuals are hired in community to support this project.

Miscellaneous Project Information**Identification des répercussions et mesures d'atténuation proposées**

See environmental impacts under impacts section.

Répercussions cumulatives

Other tourists have visited these areas in previous years. We do not believe that our planned short visit will contribute to any significant negative effects to the area.

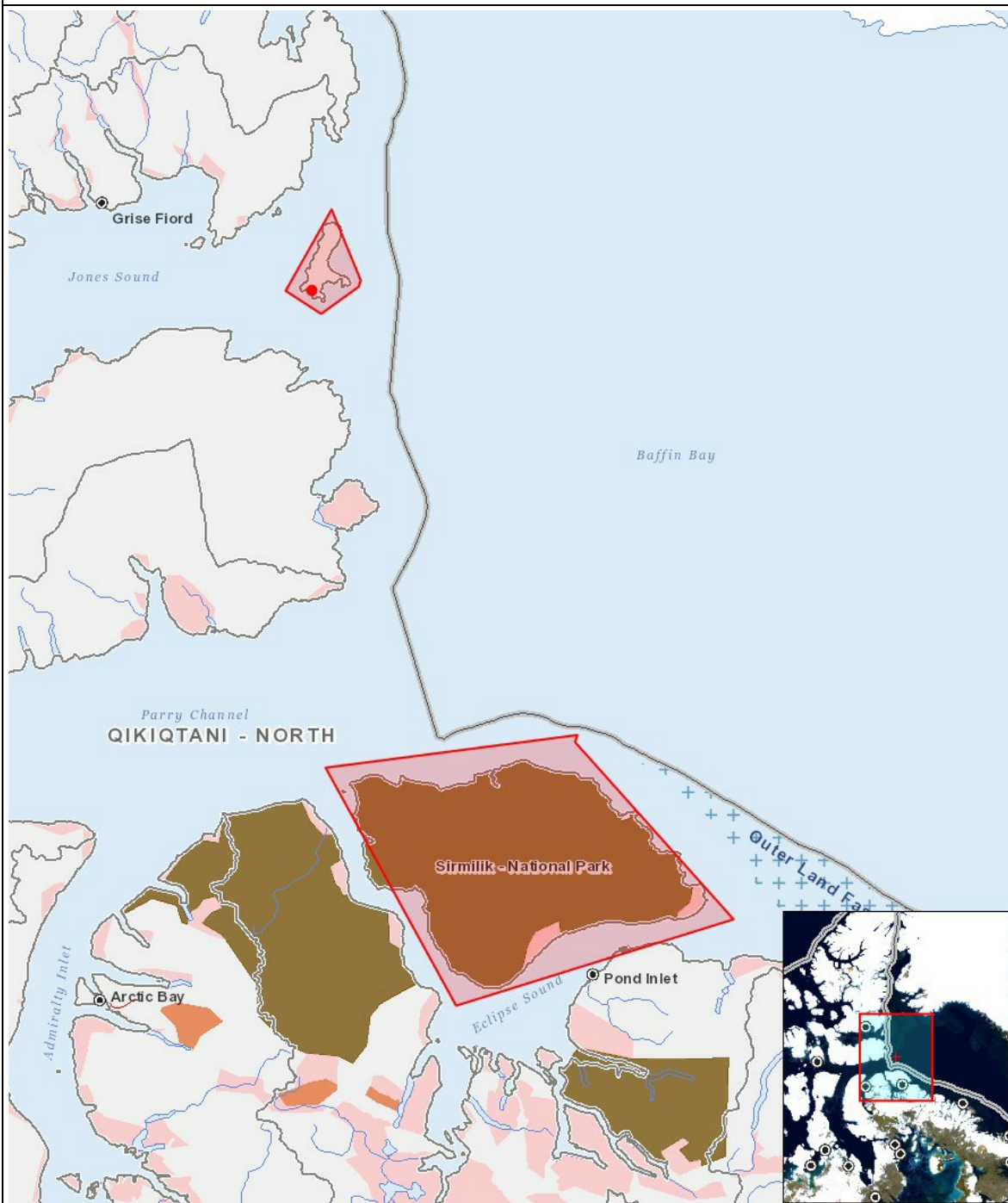
Impacts

Identification des répercussions environnementales

	PHYSICAL													BIOLOGICAL													SOCIO-ECONOMIC																																						
	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			Vegetation			Wildlife, including habitat and migration patterns			Birds, including habitat and migration patterns			Aquatic species, incl. habitat and migration/spawning			Wildlife protected areas			Archaeological and cultural historic sites			Employment			Community wellness			Community infrastructure			Human health	
Construction	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																											
Exploitation	Airstrip use or construction	N	-	-	-	-	-	-	-	-	-	-	-	-	M	-	-	-	-	-	N	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-																											
Staging areas	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																											
Tourism Activities	M	-	-	-	-	-	-	-	-	-	-	-	-	-	M	M	M	-	M	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																											
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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 | Bylot Island Migratory Bird Sanctuary |
| 2 | polygon | Nirjutiqarvik National Wildlife Area |
| 3 | point | Nirjutiqarvik National Wildlife Area - twin otter landing site |