



NIRB Uuktuutinga Ihivriughikhamut #125509 Parks Canada Douglas Harbour Shelter

Uuktuutinga Qanurittuq: New

Havaap Qanurittunia: Hannayauyukhanik

Uuktuutinga Ublua: 2/26/2020 4:53:37 PM

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

Piumayaat Angirutinga: from 0001-01-01 to 0001-01-01

Havauhikhaq Ikayuqtinga: Monty Yank
Parks Canada
Box 220
Naujaat Nunavut X0C 0H0
Canada
Hivayautit Nampanga:: 867-462-4500, Kayumiktukkut Nampanga:: 867-462-4095

Hulilukaarutit

Inigiya	Hulilukaarut Qanurittuq	Nunangga Qanurittaakhaanik	Initurlinga qanuritpa	Initurlinga utuqqarnitat unaluuniit Ingilraaqnitat Uyarannuqtut akhuurninnga	Qanitqiyauyuq qanitqiamut nunallaat kitulluuniit ahiruqtailiyainnit nuna
Old GN Cabin site N65° 42.324, W88° 49.263	Site Cleanup/Remediation	Crown	Site of the Former GN Cabin. Cabin was used by GN Staff on patrol, researchers and local Inuit for harvesting purposes	No known archeological features	Naujaat, Coral Harbour, Rankin Inlet, Chesterfield Inlet and Baker Lake
New Shelter Area. New shelter will be constructed within 1.5km of N 65°42' 19.0 W 088°54'06.1.	Camp	Crown	No previous infrastructure in this area	No Known features in the immediate area of Shelter. Many known sites and features in the surrounding area	Naujaat, Coral Harbour, Rankin Inlet, Chesterfield Inlet and Baker Lake
New Shelter Area. New shelter will be constructed within 1.5km of N 65°42' 19.0 W 088°54'06.1.	Fuel and chemical storage	Crown	No previous infrastructure or fuel stored	No Known features in the immediate area of Shelter. Many known sites and features in the surrounding area	Naujaat, Coral Harbour, Rankin Inlet, Chesterfield Inlet and Baker Lake
New Shelter Area. New shelter will be constructed within 1.5km of N 65°42' 19.0 W 088°54'06.1.	Harvesting Activities	Crown	No previous infrastructure on the site. Local hunters were known to use the former GN cabin in the area.	No Known features in the immediate area of Shelter. Many known sites and features in the surrounding area	Naujaat, Coral Harbour, Rankin Inlet, Chesterfield Inlet and Baker Lake
New Shelter Area. New shelter will be constructed within 1.5km of N 65°42' 19.0 W 088°54'06.1.	Researching	Crown	No previous infrastructure in this area	No Known features in the immediate area of Shelter. Many known sites and features in the surrounding area	Naujaat, Coral Harbour, Rankin Inlet, Chesterfield Inlet and Baker Lake
New Shelter Area. New shelter will be constructed within 1.5km of N 65°42' 19.0 W 088°54'06.1.	Tourism Activities	Crown	No previous infrastructure on site	No Known features in the immediate area of Shelter. Many known sites and features in the surrounding area	Naujaat, Coral Harbour, Rankin Inlet, Chesterfield Inlet and Baker Lake

Nunauyuq	Atia	Timiuyuq	Upluani Uqaqatigiyaungmata
Naujaat	Ukkusiksalik Park Management Committee. The committee is made up of 6 members. Three appointed by the Kivalliq Inuit Association and 3 appointed by Canada.	Ukkusiksalik National Park is cooperatively managed with Inuit. During the discussions about the location of the Douglas Harbour Shelter there was a member from each adjacent community. One memebr was present during the site visit this summer. Discussions occured in 2019 01 10 and 2019 12 13	2019-12-14

Angiuttauvaktunik

Naunaiqlugu nunanga talvani havauhikhaq ittuq:

Kivalliq

Angiuttauvaktunik

Munariniqmut Ayuittiaqtuq	Angirutinga Qanurittuq	Tadja Qanurittaakhaanik	Ublua Tuniyauyuq/Uuktuqtuq	Umikvikhaa Ublua
Pulaarviit Kaanata	Ukkusiksalik Park Management Committee is supportive of placing the shelter in the new location. Placing a shelter in the area conforms to the park management plan.	Active		

Project transportation types

Transportation Type	Qanuq Atuqtauniarmangaa	Length of Use
Water	The shelter may be accessed by boat in the summer.	
Land	Materials from the clean up of the old GN Cabin and materials for the construction of the new shelter will be by transported by snowmobile. Park staff may also access the site in future by snowmobile for park patrols. Local harvesters may access the shelter by snowmobile.	

Project accomodation types

Alaanut,

Ihuaqtivaluin Atuqtauyukhan

Hanalrutit atuqtaunahuat (ukuallu ikuutat, pampiutainnik, tingmitinik, akhaluutinik, hunaluuniit)

Hanalrutit Qanurittuq	Qaffiuyut	Aktikkulaanga – Qanurittullu	Qanuq Atuqtauniarmangaa
Electric bear fence	1	50x50 feet	Safety - keeping camp safe from polar bears and grizzly bears (deterrent equipment)
Generator	1	gasoline powered generator	Charging of batteries, electric equipment
Snowmobile	10	Gasoline powered snowmobile	Transport equipment, supplies, gazebo creates to the Douglas harbour site
Battery operated hand/power tools	Various	Lithium ion power tool 18-20 volts	Drill screws, cutting woods
6x6 timbers	12	60cmx60cm	make cribbing / footings above ground for shelter to be built on
Hard-sided Shelter	1	12ftx16ft	Provide shelter for park users
Canvas Tent	2	10x12	One for Kitchen and One for toilet
nylon tent	12	4x6	individual sleeping tent
qamutiiks	10	4x20ft	haul equipment and supplies on and off site with snowmobile

Qanurittuq Urhuqyuaq unalu Qayangnaqtut Hunavaluit Aturninnga

Qanurittuq urhuqyuaq hunavaluit aturninnga:	Urhuqyuaq Qanurittuq	Qaffiuyut qattaryut	Qattaryuk Aktikkulaanga	Atauttimut Qaffiuyut	Ilanga	Qanuq Atuqtauniarmangaa
Gasoline	fuel	40	25	1000	Liters	Snowmobiles, generator, boat

Imaqmik Aturninnga

Ubluq qanuraaluk (m3)	Aturumayain imavaluin utiqittagaani qanuq	Atulirumayain imavaluin utiqittagani humi
0	ice from a small near by lake will be melted or onsite snow will be melted during the 10days 12 people will be at temporary camp to clean up the old GN cabin and build the new shelter.	Small lake near by the site of the old cabin. Estimating 50L a day for drinking, cooking and dishes

Iqqakuq

Ikkakunik Munakgiyauyunik

Havauhikhaq Hulilukaarut	Qanurittuq Iqqakut	Ihumagiyauyuq Qanuraaluktut Atuqtait	Qanuq Iqqakuurniarmangaa	Halummaqtirarnirutikhan piyutin
Waste disposal	Qimarivyaktuq imaq	500L	Screened, food particles removed, and sumped/dispersed at least 50m from watercourses	Use of biodegradable soaps
Waste disposal	Hivuuranaqtun iqakuuvaluin	12 qamutiit loads	Wood pieces containing the lead/red paint to be separated from the other material and labelled. All sections of wall/floor/ceiling to be wrapped in blue tarps (18'x24') and stapled to contain the paint during transportation. Larger heavy-duty tarps (20'x40') to be wrapped around qamutiik loads to further contain the paint and overall load. Wood with the red paint to be prioritized and removed first, in the event of other delays or challenges such as inclement weather. •Transport to Naujaat via snowmobile route along Roes Welcome North. Contaminated materials will be sealifted south to an appropriate waste facility. Non Hazardous construction waste from the old cabin will be brought to the Naujaat landfill	Large qamutiik loads to be placed in Naujaat at beach area near Hamlet garage for further transport by sealift. •Transportation of Dangerous Goods forms and inspection of material needed for sealift. Work co-operatively with TDG contact (Rezi, Laura) and Hamlet of Naujaat (Kevin Tegumiar, Senior Administrative Officer)
Waste disposal	Anaagun (inuin anaaguin)	500L	During the 10 day clean up and shelter construction at temporary camp a Portable toilet system with wag bags will be used. Human waste will be stored in sealed containers on site and taken out to Naujaat by snowmobile	Human waste once packed out will be disposed of according to by-laws in the community of Naujaat
Waste disposal	Anaagun (inuin	200L	In future, once a	Human waste once packed

	anaaguin)		permanent outhouse is built on site, a 45 gallon drum will be used to collect human waste. When full, drums will be removed and taken to Naujaat for disposal via snowmobile and qamutiit	out will be disposed of according to by-laws in the community of Naujaat
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Avatiliriniqmut Ayurhautingit:

see attached project description and site assessment. There will be some compaction of the soils around the new shelter and boat landing with increased foot traffic and temporary camps. All temporary facilities (tents and bear fence)will be removed after each use of the camp. Low impact camping practices will be used. Archaeological resources in the area have been identified and visitors/researchers will receive mandatory orientation which includes information on sites and how to avoid disturbing them. Fuel on site will be stored with secondary containment and spill kits. This area is closed for caribou calving from Mid-may to July. Waste will be contained in animal proof containers and transported out to Naujaat for proper disposal.

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

see attached documents

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

Qanurittuq Ittunik Avatinga: Avatingalluanga

see attached documents

Qanurittuq Ittunik Avatinga: Inuuhimayunut Avatinga

see attached documents

Qanurittuq Ittunik Avatinga: Inungit-maniliurutingit Avatinga

see attached documents

Miscellaneous Project Information

see attached documents

Naunaiyainiq ukuninnga Ayurhautingit unalu Piumayaat Ikkliyuumiutinahuarutit

see attached documents

Tamatkiumayunik Ihuikgutivaktunik

see attached documents

Impacts

Ilitariyauniq Avatiliriniqmut Ayurhautingit

	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	
Havakvinga																										
Camp	-	-	-	-	-	-	-	-	-	-	-	-	M	-	-	-	-	-	-	-	-	-	-	-	-	-
Aulapkaininnga																										
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Piiqtauniq																										
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(P = Nakuuyuq, N = Nakuungittut unalu mikhilimaittuq, M = Nakuungittut unalu mikhittaaqtuq, U = Naluyayuq)

Havaariyauyukhamut Nayugaa



List of Project Geometries

- 1 polygon New Shelter Area. New shelter will be constructed within 1.5km of N 65°42' 19.0 W 088°54'06.1.
- 2 point Old GN Cabin site N65° 42.324, W88° 49.263