

P.O. Box 119

GJOA HAVEN, NU XOB 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 kNK5 wmoEp5 vtmp5 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the <u>Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence</u> (Guide) in completing this Application.

APPLICATION NO: (for NWB use only)	
1. APPLICANT CONTACT INFORMATION (name, address)	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)
Kristyn Thoburn VP Operations	2.00 (
PO Box 6117, Iqaluit, Nunavut, Canada, X0A 0H0 www.arctickingdom.com	Phone:
Phone:1-888-737-6818 Fax: e-mail: _permits@arctickingdom.com	e-mail:(Attach authorization letter)
3. NAME OF THE OWNER OF THE LAND THAT	
WATER TO BE USED OR THE WASTE TO BE Qikiqtani Inuit Owned Land	EDEPOSITED
4. NAME OF PROJECT (consistent with the name agencies)	of the project issued by other regulatory
Navy Board Tourist Camp	
5. LOCATION OF UNDERTAKING	
Project Extents (decimal degree format)	
NW	
SE SW	



Camp Location(s) (decimal degree format)					
	73° 41′ 02″ N	81° 22' 55" W			
	Name of the Water Management Area in which the Undertaking is located. (Please see Appendix D of the Guide): Eclipse Sound Watershed				
6.	Previous Approvals or L Approval Without a Licence		Undertaking ("Type A", "Type B" or		
	□ NA or				
Previo	ous Licence/Approval Numbe	er:8WLC-PSP1516			
	or cancellation of any p		in s. 46 of the NWNSRTA, the expiry relieve the holder from any ce.		
7.	CLASSIFICATION OF UN one of the following boxes		e classification of undertaking by checking		
	☐ Industrial ☐ Mining ☐ Conservation ☐ Municipal		☐ Agricultural ☐ Recreational ☐ Power ☑ Other: (describe) temporary tented tourist camp		
	See Appendix C of the Gui	de for descriptions of class	ifications of undertakings.		
8.		uding a description of any	NT USED – Provide a brief description y equipment that will be used in using		
Arctic Nuna reque coast locate refer acces suital posit	c Kingdom would like to ago wut, on Inuit Owned Lands esting access to set up our of Borden Peninsula, sour ed at 73° 41'02"N, 81° 22' red to as Bluffs Head at 73 is to the Lancaster Sound follows for tent sound for the sound	gain set up a temporary best, to support tourist expendent tourist expendent to be support tourist expendent for the following the following the set up and off-strip airplant the Eclipse Sound floe expendent for the expendent floe	avy Board Inlet (NPC Project #148266), base camp in the North Baffin Region of editions. The Inuit Owned Land we are tified as PI-40/48D, located on the east Our proposed camp location would be amp location would be amp location would be at a location. Both of these locations provide excellent route; however, the proposed camp has a line landing. Also, this camp location edge eliminating any disturbance we may lingdom is applying for a two-year permit		

to set up an annual temporary camp in this area to be able to cater to tourist groups who want private expeditions involving sightseeing and eco-tourism.

The temporary seasonal camp would be made up of portable tents set up on the land of Borden Peninsula located approximately 150km to the community of Pond Inlet, and 130km to Arctic Bay. (See attached map below) To facilitate transportation to camp, a fixed wing plane will be chartered to transport guests and staff from Pond Inlet airport to camp. In addition, snowmobiles, 1 ATVs, may be used for transportation of passengers and equipment and to facilitate sightseeing and wildlife watching. Arctic Kingdom will provide all of the support for such an expedition, which would include remote camp set up, maintenance and break down; meals and transportation; as well as guidance and regional knowledge. AK will be hiring approximately 15 local guides from both Pond Inlet and Arctic Bay to be a part of the camp project.

The main goal is to view the wildlife and scenery in the area, but could also include visiting cultural and historical sites in the vicinity. Activities may include wildlife viewing, photography, videography, hiking, snorkeling, scuba diving, kayaking and flightseeing. As with all of Arctic Kingdom projects, this project will be conducted with the cooperation and support from nearby communities by hiring guides, bear monitors and support personnel as needed, as well as purchasing food, fuel and other necessary goods and services from local stores and businesses. Arctic Kingdom would like to obtain a permit to operate a temporary base camp between May 1 -July 31 annually. The period of operation could be at any time in this window and is dependent on the needs of each tourist group and the conditions of the seasonal floe edge. A typical expedition would include one to two weeks of set up (mobilization), eight weeks with tourists, and one to two weeks of clean up (demobilization). This base camp would be used as the centre for all tourist activities. Since this camp would be supported by a fixed wing plane or helicopter, we are looking to give our clients access to other areas in the region. From the base camp, we may pursue the options to explore other sites on Devon, Cornwallis, Pond and Admiralty Inlets; and the Borden Peninsula; however, this will be based on interest and proper permit approval. Note that there will be no aircraft activity anywhere near the Pond and Arctic Bay floe edges nor any other areas of active hunting, nor Bylot Island Migratory Bird Sanctuary.

List of Structures

- 2 19 x 35' guest dining and lounge tents
- 14 16 x 16' guest accommodation tents
- 2 16 x 20' kitchen and storage tents
- 2 12 x 20' guest washrooms
- 6 12x 12 staff tents
- 2 4x4 staff washrooms
- 2 10x10 storage tents

Equipment to be Used

- 1 single or twin-otter fixed wing aircraft
- 1 Bell 407 helicopter or equivalent
- 5 2 kW diesel generators

1 -	50 cc Honda water pump
1 -	propane kitchen stove/oven

- 12-15 snowmobiles
- 1 ATV with trailer
- 16-20 portable heaters
- 1 water pump
- 1 compressor
- 1 propane kitchen refrigerator
- 1 incinerator
- 1 zodiac boat with outboard motor

Waste Management

- 1. Combustible waste will be stored in sealed 45 gallon drums and incinerated on site. Ash from the incinerator will also be stored in 45 gallon drums and transported to Pond Inlet for disposal in the Hamlet land fill.
- 2. Grey water. Approximately 10/litres per person per day will be generated. Grey water will be disposed of in a sump and buried and the end of the program.
- 3. Sewage. Approximately 20L of human waste per day will be generated. Sewage will be stored in sealed 45 gallon drums and incinerated on site. Ash from the incinerator will also be stored in 45 gallon drums and transported to Pond Inlet for disposal in the Hamlet land fill.
- 4. Hazardous Waste in the form of used oil is incinerated. Used fuel drums, propane incinerators will be transported from site and disposed of according to guidelines.

9.	SCHEDULE – Applicants are advised that approvals without a licence are issued for a one year term.			
	Proposed Start Date: 01/04/2019 Proposed Completion Date:30/08/31 (Day/Month/Year) (Day/Month/Year)			
10.	TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the box that applies to the type of water use proposed. If none of the water uses listed below applies to the proposed water use, an application for a water licence will be required. See the NWB's <u>Guide 4</u> - <u>Completing and Submitting a Water Licence Application for a New Licence</u> .			
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a structure across a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of construction.			

11	OHANTITY AND OHALITY OF WATER INVOLVED. For each type of water use indicated in
	For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per day.
	For an undertaking other than a Power undertaking and for any use of water related to the storage of 2,500 m3 or less.
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control.
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves removal or placement of less than 100 m ³ of material.
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves the infilling of the watercourse, if the watercourse has no inflow or outflow and a surface area of less than 0.5 hectares.
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of training.
	For an undertaking other than a Power undertaking and for a use of water related to the training of an intermittent watercourse.

11. QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 10, provide the source of water, the estimated quantity to be used in <u>cubic metres per day</u>, and the periods during which water will be extracted.

Type of Water Use indicated in Block	Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted
Less than 50m³/day	Exact location is unknown at this time. Source (freshwater stream or ice/snow meltwater) will be close to campsite.	0.1333	As needed between April 1 – August 31, 2019

12. TYPE OF DEPOSIT OF WASTE PROPOSED - Check the box that applies to the type of deposit of waste proposed. If none of the deposits of waste listed below apply to the proposed

deposit of waste, an application for a water licence will be required. See the NWB's <u>Guide 4 –</u> Completing and Submitting a Water Licence Application for a New Licence.
For an Industrial undertaking, for an activity related to hydrostatic testing or cleaning of storage tanks and pipelines, and for any deposit of waste resulting from hydrostatic testing or cleaning of unused storage tanks or pipelines.
For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark.
For a Mining undertaking, for an activity related to exploratory work, any deposit of sewage to a sump.
For a Power undertaking, any deposit of sewage to a sump.
For an Agricultural undertaking, any deposit of sewage to a sump.
For a Conservation undertaking, any deposit of sewage to a sump.
For a Recreation undertaking, any deposit of sewage to a sump.
For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.

QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 12, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.

Type of Waste indicated in Block 12	Quantity to be	Measures to avoid	Periods during
	deposited in cubic	or mitigate any	which waste will
	metres per day	adverse impacts	be deposited
Tourist camp undertaking	0.1066	Grey water – Sources of grey water include the bathroom and kitchen facilities. In camps set on land, a designated area will be chosen away from camp and fresh water sources. Either a naturally existing depression or a dug hole will be used as a sump. All grey water will be deposited here and allowed to seep naturally into the	As needed between April 1 – August 31, 2019

		ground. Only biodegradable s are used.	soaps	
14. SIGNATURE				
I,Kristyn Thoburn_information given on this fo				, certify that the ete.
	Yes		□No	
		OR		
I, representative of the Applic information given on this fo	cant, orm is, to the best of my k		,.	an authorized , certify that the ete.
	Yes		□No	
I certify that the Nunavut Planning Commission's land use planning requirements under Article 11 of the Nunavut Land Claims Agreement have been met. Yes No I certify that the Nunavut Impact Review Board's development impact review requirements under Article 12 of the NLCA have been met.				
	ĭ Yes		□No	
I certify that the proposed water use is of a type set out in column 2 of Schedule 2 of the Regulations that is further specified by column 3, in respect of an undertaking set out in column 1. See list in Block 10.				
	▼ Yes	□NA	□No	
I certify that the proposed deposit of waste is an activity that is set out and then further specified in columns 2 and 3 of Schedule 3 of the Regulations, in respect of an undertaking that is set out in column 1 of Schedule 3. See list in Block 12.				
	Yes	□NA	□No	
I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of the watercourse whose waters are used.				
	¥ Yes		□No	
I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of waters flowing through Inuit Owned Lands.				

		¥ Yes	□No	
		E 163		
would	be entitled to compensatio	n under sections 58 or	will not affect the use of waters by a person who 60 of the <i>Nunavut Waters Nunavut Surface Rights</i> adversely affected by an applicant for a licence.	
		Yes	□No	
I certify underta		red for another use of v	water, or deposit of waste in respect of the proposed	
		Yes	□No	
	read and agree to comply navut Waters Regulations:		itions outlined in sections 4(3), 5(4), 5(5) and 6 of	
1.			o intends to use waters or deposit waste in relation to that right, section 62 of the <i>Act</i> as if that applicant had a licence for the use	
2.			ny alteration to the bed or banks of a watercourse whose waters g the operation of the undertaking.	
3.	No waste is to be deposited to	surface water or within 31 m	etres of the ordinary high water mark of any body of water.	
4.	The waste shall not contain mo hydrocarbon sheen.	re than 15 milligrams per litr	e of petroleum or petroleum product and must not have a visible	
5.	Prior to the closure or abandonment of the undertaking or end of the period authorized for the use of water or deposit of waste without a licence, whichever occurs first, the site shall be restored — to the extent practicable — to the state in which it was before the water was used or the waste was deposited.			
6.	i. the quantit ii. the quantit iii. the quantit iii. the type of iv. where the v. the concer making the vi. the method vii. the measu b. keep the books and r available during that c. submit to the Board a the site of the undert abandoned, and (ii) t d. keep the books and r undertaking. Notes: a) A site need not be without a licence, as that site prior to the e	and detailed books and record yof water, in cubic metres, up, in cubic metres, of waster of waster deposited each day, waste is deposited, attration of the substance, or see deposit waste, dology used to calculate or direct that were taken to avoid records on the site of the unceperiod to an inspector on records are port containing a summa aking within 30 days after the he last day of the period authorized for two years after sufficiently as the period authorized for two years after sufficiently as the period authorized for the period authorized for two years after sufficiently as the period authorized for two years after sufficiently as the period authorized for two years after sufficiently as the period of that period.	sed each day, deposited each day, substances, in the deposited solid or liquid that has the effect of etermine the information referred to in items (i) to (iv), and or mitigate any adverse impacts of the deposit of waste. dertaking during the period of its operation and make them	
	,	⊻ Yes	□No	
			the use of water or deposit of waste without a he day on which the Board approves the Application.	

Name (Print)	Title (Print)	Signature	Date	
Kristyn Thoburn	VP Operations	Kisty Tholus	29Jan2019	
	Yes	□No		
	answered "No" to any of the a or to the use of water or dep	bove statements a water licence is osit of waste.	required from the	
	ĭ¥Yes	□No		
The use or deposit is not authorized until the Board approves the Application and it is only valid as long as the applicant is in compliance with the conditions set out in the declaration above.				