

P.O. Box 119

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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
Arctic Kingdom, Kristyn Thoburn	from Block 1 (name, address)
P.O. Box #6117	
Iqaluit, NU X0A 0H0	
Phone: _867-979-1900	Phone:
Fax:	Fax:
e-mail:kristyn@arctickingdom.com	e-mail:
	(Attach authorization letter)
WATER TO BE USED OR THE WASTE TO	HAT WILL BE USED IN RELATION TO THE O BE DEPOSITED
Qikiqtani IOL – PI-40	
	ame of the project issued by other regulatory
agencies) Arctic Kingdom Navy Board Tourist Camp	
Arctic Kingdom Navy Board Tourist Camp	
5. LOCATION OF UNDERTAKING	
Project Extents (decimal degree format)	
NW 73°40'30.08"N 81°34'31.	.44"W
NE 73°41'13.50"N 73°41'13.	50"N
SE 73°35'48.56"N 81°17'50.	35"W
SW 73°35'3.96"N 81°26'39.	45"W

Cam	p Location(s) (decimal deg	ree format)		
	73°38'0.00"N that the exact location of a string, but the intended app	the state of the s	mined by land and ice conditions at the tested above.	ime of
	ne of the Water Managemen Guide): Eclipse Sound Water		ndertaking is located. (Please see Append	lix D of
6.	Previous Approvals or Approval Without a Licen		with Undertaking ("Type A", "Type B" or	
	□ NA or			
	Previous Licence/Approv	al Number:8WLC	:-PSP1516	
		previous licence does	tted in s. 46 of the NWNSRTA, the expiry not relieve the holder from any icence.	V
7.	CLASSIFICATION OF U		te the classification of undertaking by checki	ng
	☐ Industrial ☐ Mining		☐ Agricultural ✓ Recreational	
	Conservation		☐ Power	
	☐ Municipal ————————————————————————————————————		Other: (describe)	_
	See Appendix C of the Gu	ide for descriptions of o	classifications of undertakings.	
8.			PMENT USED – Provide a brief description uipment that will be used in using water or	of
permobse regionable	nit was obtained under the properties of the floe edge and its subn. We would like to continue	oject name "Pristine Se ummer break up and its to obtain an annual pe roups who want private	ard inlet to support a filming expedition, for was". The location was excellent for wildlife viproximity to other sites in the Lancaster Sourmit to set up a temporary camp in this area expeditions involving sightseeing by aircraft ct conducted in 2015.	ewing, und to be
near and/d wate Kingd main	the community of Pond Inlet. or twin otter may be chartered. It transportation of passengers dom will be providing all of the tenance and break down; mea	To facilitate transportation In addition, snowmobile and equipment and to facult support for such an expals and transportation; ar	up on land on the northwest shore of Navy Boan and location scouting, a helicopter, single ofters, ATVs and/or a Zodiac may be used for land acilitate sightseeing and wildlife watching. Arcticedition, which will include remote camp set up, and guidance and regional knowledge. The main include visiting cultural and historical sites in the	er and c

vicinity. Various modes of transportation will be used to scout for locations and then transfer people and gear to areas where they want to conduct their activities. Activities may include wildlife viewing, photography, videography, hiking, snorkeling, scuba diving, boating and flightseeing. As with all of Arctic Kingdom operations, this project will be conducted with the cooperation and support from nearby communities by hiring guides, bear monitors and other personnel as needed, as well as purchasing food, fuel and other necessary goods and services from local stores and businesses.

The following equipment may be used in such a camp as described above:

Equipment	Quantity	Proposed Use
2 KW portable generator	3-6	Camp power
2-burner propane camp stove	2-4	Cooking
Propane range and oven	1	Cooking
3.5 CFP air compressor	0-2	Filling scuba tanks
1HP water pump	1	Pump fresh water from source to storage container
Portable heaters	6-10	Heating shelters

	THE water pullip	1	Fullip fresh water from source to storage container			
	Portable heaters 6-10 Heating shelters					
9.	SCHEDULE – Applicants are advised that approvals without a licence are issued for a one yeterm.					
	Proposed Start Date: (01Jun201 Day/Month/				
10.	to the type of water us proposed water use, a	e proposed an applicatio	HOUT A LICENCE PROPOSED - Check the box that applies d. If none of the water uses listed below applies to the on for a water licence will be required. See the NWB's <u>Guide 4</u> Vater Licence Application for a New Licence.			
	construction of a st	ructure acro	a Power undertaking and for a use of water related to the ross a watercourse that is less than 5 metres wide at the epoint of construction.			
	For an undertaking training of an interm		a Power undertaking and for a use of water related to the rcourse.			
		ourse that is	a Power undertaking and for a use of water related to the s less than 5 metres wide at the ordinary high water mark			
	training of a waterco	ourse that in	a Power undertaking and for a use of water related to the nvolves the infilling of the watercourse, if the watercourse 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 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 construction of a temporary structure in a watercourse for the purpose of flood control.				
For an undertaking the storage of 2,5	ng other than a Power unde 500 m3 or less.	rtaking and for any use of	water related to		
50 m³ per day.	ng other than a Power unde				
Block 10, provide the	RUALITY OF WATER INVOI the source of water, the estimated during which water will be	nated quantity to be used i			
Type of Water Use indicated in Block 10	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 will be close	0.214m³/day	As needed between 01Jun2016-31Jul2016		
	to campsite.				
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 – Completing and Submitting a Water Licence Application for a New Licence</u> .					
storage tanks an	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.				
and for any depo	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 und	For a Power undertaking, any deposit of sewage to a sump.				
For an Agricultur	For an Agricultural undertaking, any deposit of sewage to a sump.				

☐ For a	For a Conservation undertaking, any deposit of sewage to a sump.						
⊠ For a	For a Recreation undertaking, any deposit of sewage to a sump.						
	ny Other typo ge to a sump	_	sted above, other than Municip	oal, any deposit of			
Block 12	2, describe th		NVOLVED – For each type of vetres/day, measures to avoid o				
Type of Was indicated in B		Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited			
Recreational undertaking 14. SIGNAT		0.1712m³/day	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 ground. Only biodegradable soaps are used.	As needed between 01Jun2016-31Jul2016			
I,Kristyn Th	noburn (Arcti	c Kingdom) est of my knowledge,	(print name), ce	rtify that the information			
		✓ Yes	□No				
			OR				
I, representative o information give	f the Applica	nt, n is, to the best of my	knowledge, correct and comp	an authorized , certify that the lete.			
		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 Revior the NLCA have been met.	ew Board's devel	opment impact rev	view requirements under Article 12	
	✓ Yes		□No	
I certify that the proposed water use is further specified by column 3, in response				
	✓ Yes	□NA	□No	
I certify that the proposed deposit of v2 and 3 of Schedule 3 of the Regulati Schedule 3. See list in Block 12.				
	√ Yes	□NA	□No	
I certify that the proposed water use of flow of the watercourse whose waters		e will not substant	ially affect the quality, quantity or	
	✓ Yes		□No	
I certify that the proposed water use of flow of waters flowing through Inuit O		e will not substant	ially affect the quality, quantity or	
	✓ Yes		□No	
I certify that the proposed water use of would be entitled to compensation un <i>Tribunal Act</i> (Act) if their use of these	der sections 58 o	r 60 of the <i>Nunav</i>	ut Waters Nunavut Surface Rights	
	✓ Yes		□No	
I certify that a licence is not required for another use of water, or deposit of waste in respect of the proposed undertaking.				
	✓ Yes		□No	
I have read and agree to comply with the following conditions outlined in sections 4(3), 5(4), 5(5) and 6 of the <i>Nunavut Waters Regulations</i> :				
 In the case of an applicant who has the applicant shall respect the priorit or deposit. 	a mineral right and w y conferred on Inuit b	ho intends to use wate y section 62 of the <i>Act</i>	ers or deposit waste in relation to that right, as if that applicant had a licence for the use	
Measures must be taken prior to using are to be used, and the measures sh			ed or banks of a watercourse whose waters e undertaking.	
3. No waste is to be deposited to surface	ce water or within 31 i	metres of the ordinary	high water mark of any body of water.	
 The waste shall not contain more that hydrocarbon sheen. 	an 15 milligrams per li	tre of petroleum or pet	roleum product and must not have a visible	

5.	waste wi	or to the closure or abandonment of the undertaking or end of the period authorized for the use of water or deposit of ste without a licence, whichever occurs first, the site shall be restored — to the extent practicable — to the state in which it is before the water was used or the waste was deposited. ^a				
6.	An applica. b. c. d.	maintain accurate i. the quar ii. the quar iii. the type iv. where th v. the conc making vi. the meta vii. the meta keep the books an available during th submit to the Boar the site of the undabandoned, and (i	and detailed books and records on tity of water, in cubic metres, used tity, in cubic metres, of waste deposited, each day, he waste is deposited, entration of the substance, or subthe deposit waste, hodology used to calculate or determined to an inspector on request at period to an inspector on request at a period to an inspector on request at a period to an inspector on request at period and the period authority that the second that the period authority that the second that the period authority that the period aut	d each day, osited each day, stances, in the deposited solid or liquid that rmine the information referred to in items (nitigate any adverse impacts of the depos aking during the period of its operation and	at has the effect of i) to (iv), and it of waste. d make them the restoration of ing is closed or e, ^b and	
		without a licence,	be restored prior to the end of the as required by Item 5, if the Board e end of that period.	period authorized for the water use or dep issues a licence for the use of water or de	posit of waste posit of waste on	
		approval for a use	of water or deposit of waste witho	o in Item 6 (c), to the Board if the applicant ut a licence, or a licence for a use of water ne last day of the period authorized for the	r or deposit of	
			√Yes	□No		
licence The us	will be a se or dep	authorized for a posit is not autho	period of one year after the	e use of water or deposit of waste day on which the Board approves res the Application and it is only v the declaration above.	s the Application.	
			√Yes	□No		
			vered "No" to any of the abo the use of water or depos	ve statements a water licence is r it of waste.	required from the	
			√Yes	□No		
	istyn Th Name (P		Operations Manager Title (Print)	Kitty Hully Signature	11Apr2016 Date	