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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. APPLI	CANT CONTACT INFORMATION	2. APPLICANT REPRESENTATIVE			
(name	address)	CONTACT INFORMATION if different			
,		from Block 1 (name, address)			
Dr. Grant Gilch	rist	Holly Hennin			
	e Research Center	National Wildlife Research Center			
1125 Colonel E		1125 Colonel By Drive			
Ottawa, Ontari	0	Ottawa, Ontario			
K1S 5B6		K1S 5B6			
Phone: 613	998-7364	Phone:613 991-9973			
	998-0458	Fax:613 998-0458			
e-mail:Gran	t.Gilchrist@Canada.ca	e-mail:holly.hennin@canada.ca			
		(Attach authorization letter)			
		WILL BE USED IN RELATION TO THE			
	WATER TO BE USED OR THE WASTE TO BE DEPOSITED				
	Qikiqtani Inuit Association				
Inuit o	vned land parcel PI-29				
	NAME OF PROJECT (consistent with the name of the project issued by other regulatory				
agenci	es)				
Marine habita	Marine habitat use of Thick Billed Murres nesting at Cape Graham Moore, Nunavut				
5. LOCA	5. LOCATION OF UNDERTAKING				
Project Extents (decimal degree format)					
NW 72.9	943434 -76.124560				
	942574 -76.081955				
	935112 -76.085808				
SW <u>72.9</u>	936050 -76.127289				

	p Location(s) (decimal degroorary tent Camp 72.936914°N	-76.119418°W	
	e of the Water Management Guide):	Area in which the Under	taking is located. (Please see Appendix D of
	48. Eclipse Sc	ound Watershed	
6.	CLASSIFICATION OF UN one of the following boxes		e classification of undertaking by checking
	☐ Industrial ☐ Mining ★ Conservation ☐ Municipal ————————————————————————————————————	de for descriptions of class	Agricultural Recreational Power Other: (describe)

7. DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED – Provide a brief description of the undertaking including a description of any equipment that will be used in using water or depositing waste.

In 2016, we worked with the murre colony at Cape Graham Moore murre colony on Bylot Island. The objective of this was to investigate the foraging range of thick-billed murres to assess whether murres forage within the proposed shipping lanes during the breeding season and to develop a monitoring protocol that can be used for other Murre colonies in Nunavut, such as Akpatok Island. To do this we used small GPS devices to track individual murres on foraging trips during the breeding season and determine the important marine habitat areas for the colony as a whole. We also assessed the energetic expenditure of different foraging behaviours and related this to breeding success of individuals. The Mary River Mine on the North side of Baffin Island is now operational and we hope to return to Cape Graham Moore to repeat this study to determine if the increased shipping activity has affected the foraging, energetics and reproduction of the birds nesting at this colony. This is an important step to ensure that the effects of shipping activities are minimized on wild-living marine birds.

The field camp will consist of a few temporary canvas wall tents. Our field activities there will last from July 5 - Aug 5. We will use a helicopter to shuttle food and equipment to the field camp location. We will not use any vehicles on the island, and will leave the island via chartered boat from Pond Inlet. There will be six researchers in camp during this period.

We attempt to minimize the impact our project has on the land, water, and wildlife. We will not use any motorized vehicles at the site, and will have a small amount of gasoline for use in a generator. We will also have a small camp stove. We store food and gear appropriately to avoid contaminating the surrounding areas. We burn garbage at high temperatures and will transport non-combustible material back to town. We will dispose of grey water and sewage in sumps that are backfilled to fit the contours of the landscape. There is a possibility of a small fuel spill from these. We will have an Emergency Spill Kit for the fuels used in camp and fuel is stored in Jerry Cans in a sump to localize any potential spills. No fuel will be left behind after the crew leaves the site.

Water use is generally restricted to personal/camping use – cooking, drinking and washing; it will be collected as needed by melting snow or sea ice and storing the melt water until it is needed. Grey water from washing dishes will be disposed of in gravel sumps >100m from flowing water and buried at the end of the field season.

8.	SCHEDULE – Applicants are advised that approvals without a licence are issued for a one year term.					
	Proposed Start Da	te:July/2020 Propo (Month/Year)	osed Completion Date: _Au	gust/2020 (Month/Year)		
9.	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 – Completing and Submitting a Water Licence Application for a New Licence</u> .					
	construction of a	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.				
		ing other than a Power und ermittent watercourse.	ertaking and for a use of wa	iter related to the		
	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 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 other than a Power undertaking and for any use of water related to the storage of 2,500 m3 or less.					
\triangleright	For an undertaking other than a Power undertaking and for any use of water less than 50 m³ per day.					
10. QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 9, 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		
Water use for cooking and washing dishes Water to be collected by melting snow or sea ice washing dishes Water to be collected by m3 per day During the daytime.			During the daytime.			
1						

11.	11. 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> .				
	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.				
\boxtimes	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.				
2	DUANTITY AND QUALITY OF WASTE INVOLVED — For each type of waste indicated in				

QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 11, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.

Type of Waste indicated in Block 11	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: grey water	0.005 m3 / day	To be poured into a shallow sump and buried at end of field season	Daily
Recreational: Sewage	0.005 m3 / day	Deposit in to a sump and buried	Daily
Recreational: Solid Waste	0.05 m3 / day	Incineration of burnable items and remove to Pond Inlet for disposal of nonburnables and residues	End of field season

13. SIGNATURE				
I,Grant Gilch information given on this form is, to the		ledge, correct ar	(print name), certify that the ad complete.	
	X Yes		□No	
		OR		
I,	e best of my know		me), as an authorized, certify that the nd complete.	
	☐ Yes		□No	
I certify that the Nunavut Planning Cor Nunavut Land Claims Agreement have		se planning requ	irements under Article 11 of the	
	X Yes		□No	
I certify that the Nunavut Impact Revie of the NLCA have been met.	ew Board's develo	pment impact rev	view requirements under Article 12	
	X Yes		□No	
I certify that the proposed water use is further specified by column 3, in respe				
	Yes	X 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 11.				
]	Yes	X 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.				
	X 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.				
	X Yes		□No	
I certify that the proposed water use or deposit of waste will not affect the use of waters by a person who would be entitled to compensation under sections 58 or 60 of the <u>Nunavut Waters Nunavut Surface Rights</u> <u>Tribunal Act</u> (Act) if their use of these waters were to be adversely affected by an applicant for a licence.				
	X Yes		□No	

I certify underta		e is not required for another use of wa	ter, or deposit of waste in respect of the prop	osed			
		X Yes	□No				
		ee to comply with the following condition Regulations:	ons outlined in sections 4(3), 5(4), 5(5) and 6	of			
1.			ntends to use waters or deposit waste in relation to that option 62 of the <i>Act</i> as if that applicant had a licence for the				
2.		t be taken prior to using water to minimize any a and the measures shall be maintained during t	alteration to the bed or banks of a watercourse whose whe operation of the undertaking.	aters			
3.	No waste is to	be deposited to surface water or within 31 metro	es of the ordinary high water mark of any body of water.				
4.	The waste shall hydrocarbon shall		f petroleum or petroleum product and must not have a v	visible			
5.	waste without a		of the period authorized for the use of water or deposit e restored — to the extent practicable — to the state in				
6.	b. keep avail c. subn the s aban d. keep unde Note a) A without that s	making the deposit waste, vi. the methodology used to calculate or dete vii. the measures that were taken to avoid or the books and records on the site of the under able during that period to an inspector on reque nit to the Board a report containing a summary of the undertaking within 30 days after the e idoned, and (ii) the last day of the period author the books and records for two years after subnetaking. s: site need not be restored prior to the end of the bout a licence, as required by Item 5, if the Board site prior to the end of that period. In applicant need not submit the report referred to oval for a use of water or deposit of waste without	of: d each day, posited each day, estances, in the deposited solid or liquid that has the effective of the information referred to in items (i) to (iv), and mitigate any adverse impacts of the deposit of waste, taking during the period of its operation and make them	n of or the e on Board's f			
licence The us	will be authose or deposit i	rized for a period of one year after the	e use of water or deposit of waste without a day on which the Board approves the Application and it is only valid as long the declaration above.				
		X Yes	□ No				
				I understand that if I have answered "No" to any of the above statements a water licence is required from the Nunavut Water Board prior to the use of water or deposit of waste.			

	X Yes	□No	
Grant Gilchrist	Research Scientist	tellel	Feb 11, 2020
Name (Print)	Title (Print)	Signature	Date