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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)				
APPLICANT CONTACT INFORMATION (name, address)	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)			
Grant Gilchrist	Holly Hennin			
National Wildlife Research Centre	National Wildlife Research Centre			
Environment and Climate Change Canada	Environment and Climate Change Canada			
1125 Colonel By Drive	1125 Colonel By Drive			
Ottawa, ON, K1S 5B6	Ottawa, ON, K1S 5B6			
Phone: 613-222-6846	Phone: 343-548-2649			
Fax:	Fax:			
e-mail: grant.gilchrist@ec.gc.ca	e-mail: holly.hennin@ec.gc.ca			
Kivalliq Inuit Association Inuit owned land parcel CH-13				
4. NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies)				
Population Studies of Shorebirds and Marine Birds at East Bay, Southampton Island, Nunavut				
5. LOCATION OF UNDERTAKING				
Project Extents (decimal degree format)				
NW 64.031N 81.79	5W			
NE 64.00867N 81.64				
	W W			

Camp	Location(s) (decima	al degree format))		
East E	Bay Mainland	63.987189N	81.695547W		
East E	Bay Island	64.016667N	81.783333W		
	Name of the Water Management Area in which the Undertaking is located. (Please see Appendix D of the Guide):				
Northe	rn Southampton Islar	nd Watershed / N	UNAVUT-04		
6.	Previous Approvals or Licences Associated with Undertaking ("Type A", "Type B" or Approval Without a Licence)				
	□ NA or				
	Previous Licence/A	pproval Number:	8WLC-PCE2223		
	The Board reminds the Applicant that as stated in s. 46 of the NWNSRTA, the expiry or cancellation of any previous licence does not relieve the holder from any outstanding obligations imposed under the licence.				
7.	CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking one of the following boxes.				
	☐ Industrial			Agricultural	
	☐ Mining★ Conservation			☐ Recreational ☐ Power	
	☐ Municipal			Other: (describe)	
	See Appendix C of the Guide for descriptions of classifications of undertakings.				
8.				USED - Provide a brief description of that will be used in using water or	
The mainland camp is located on a gravel ridge and will be accessed via Twin otter aircraft with Tundra tires which will land on a nearby gravel esker. The crew (up to 7 people) will use an ATV to shuttle gear to the camp which consists of 3 cabins and 1 tent. The Island camp is also located on a gravel ridge but accessed by boat/skidoo from the mainland camp, or by helicopter. It consists of 4 cabins and will be occupied by up to 12 people. At both camps, small gas generators will power the laptops and VHF radios and recharge any batteries required.					
Water use at both camps is generally restricted to personal/camping use – cooking, drinking and washing; on the mainland it will be hauled to camp using buckets, and on the island 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 and human waste will be disposed of in gravel sumps >100m from flowing water and buried at the end of the field season.					
				g and banding locally nesting birds they are nt of the field work plan will involve working	

directly with bodies of water and this will involve collecting invertebrate samples by hand from freshwater ponds near the mainland camp to analyze carbon transfer in the food web, in relationship to climate change. Ponds chosen for sampling will contain no fish, and only negligible amounts of water may be transferred during sampling with a hand held net (<0.5 L per day) via absorption into the net. 9. **SCHEDULE** – Applicants are advised that approvals without a licence are issued for a one year term. Proposed Start Date: 20/05/2024 Proposed Completion Date: 20/08/2024 (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 Guide 4 - Completing and Submitting a Water Licence Application for a New Licence. 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. For an undertaking other than a Power undertaking and for a use of water related to the training of an intermittent watercourse. 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 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 m³ 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. \boxtimes For an undertaking other than a Power undertaking and for any use of water less than 50 m³ per day.

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 10	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 using hand-carried buckets from a nearby stream	No more than 0.05 m³ per day	During the daytime
Invertebrate sampling from ponds, with net. Water filter – not removed from pond	Local ponds containing no fish	Less than 0.0005 m3 per day	During the daytime

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 Conservation undertaking, any deposit of sewage to a sump.		

For a Recreation undertaking, any deposit of sewage to a sump.

sewage to a s 13. QUANTITY AND Block 12, descril	D QUALITY OF WASTE IN	ed above, other than Municip VOLVED – For each type of tres/day, measures to avoid of	waste indicated in		
Type of Waste indicated in Block 12	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited		
Conservation: grey water	0.05 m3 / day	To be poured into a shallow sump and buried at end of field season	Daily		
Conservation: Sewage	0.005 m3 / day	To be deposited into a shallow sump and buried at end of field season	Daily		
Conservation: Solid Waste	onservation: Solid 0.05 m3 / day Incineration of		End of field season		
14. SIGNATURE I, Grant Gilchrist (print na correct and complete.	ame), certify that the inform	ation given on this form is, to □ No	the best of my knowledge,		
OR					
I, (print name), as an authorized representative of the Applicant,, certify that the information given on this form is, to the best of my knowledge, correct and complete.					
	☐Yes	□No			
	Planning Commission's lar greement have been met.	nd use planning requirements	s under Article 11 of the		
	× Yes	□No			
I certify that the Nunavut of the NLCA have been		velopment impact review req	uirements under Article 12		
	× Yes	□No			

	that the proposed water specified by column 3, in	• • •			•
		× Yes	□NA	□No	
2 and 3	that the proposed deposed of Schedule 3 of the Reule 3. See list in Block 1.	gulations, in respe			
		x Yes	□NA	□No	
	that the proposed water the watercourse whose v		waste will not sub	stantially affect the qu	uality, quantity or
		x Yes		□No	
	that the proposed water waters flowing through Ir		waste will not sub	stantially affect the qu	uality, quantity or
		× Yes		□No	
would b	that the proposed water be entitled to compensation all Act (Act) if their use of	on under sections	58 or 60 of the <u>N</u>	unavut Waters Nunav	ut Surface Rights
		× Yes		□No	
I certify underta	that a licence is not requaking.	iired for another us	se of water, or de	posit of waste in respo	ect of the proposed
		× Yes		□No	
	read and agree to comply navut Waters Regulations		conditions outlin	ed in sections 4(3), 5(4), 5(5) and 6 of
1.	In the case of an applicant who the applicant shall respect the or deposit.				
2.	. Measures must be taken prior to using water to minimize any alteration to the bed or banks of a watercourse whose waters are to be used, and the measures shall be maintained during the operation of the undertaking.			rcourse whose waters	
3.	No waste is to be deposited to surface water or within 31 metres of the ordinary high water mark of any body of water.			ny body of water.	
4.	The waste shall not contain mydrocarbon sheen.	ore than 15 milligrams	per litre of petroleum	or petroleum product and r	nust not have a visible
5.	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 is was before the water was used or the waste was deposited. ^a				
6.		and detailed books and	records of:		e shall:
	ii. the quant	ity of water, in cubic me ity, in cubic metres, of verses deposited and	waste deposited each		
	iv. where the	of waste deposited each waste is deposited,		dha danaahada 201 - 201 - 201	laberbee de
	making th	ne deposit waste,		the deposited solid or liquid	
				formation referred to in iter adverse impacts of the de	

keep the books and records on the site of the undertaking during the period of its operation and make them available during that period to an inspector on request; submit to the Board a report containing a summary description and supporting photographs of the restoration of c. the site of the undertaking within 30 days after the earliest of (i) the day on which the undertaking is closed or abandoned, and (ii) the last day of the period authorized for the use or deposit without a licence; b and keep the books and records for two years after submitting the report describing the restoration of the site of the undertaking. a) A site need not be restored prior to the end of the period authorized for the water use or deposit of waste without a licence, as required by Item 5, if the Board issues a licence for the use of water or deposit of waste on that site prior to the end of that period. b) An applicant need not submit the report referred to in Item 6 (c), to the Board if the applicant obtains the Board's approval for a use of water or deposit of waste without a licence, or a licence for a use of water or deposit of waste, on the same site within thirty (30) days after the last day of the period authorized for the use or deposit. x Yes □No I understand that any approval granted by the Board for the use of water or deposit of waste without a licence will be authorized for a period of one year after the day on which the Board approves the Application. 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. 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** 15-Jan-2024 Title (Print) Name (Print) Signature **Date**