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

APPLICATION NO: (for NWB use only)	
1. APPLICANT CONTACT INFORMATION (name, address) Grant Gilchrist National Wildlife Research Centre Environment and Climate Change Canada 1125 Colonel By Drive Ottawa, ON, K1S 5B6	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address) Holly Hennin National Wildlife Research Centre Environment and Climate Change Canada 1125 Colonel By Drive Ottawa, ON, K1S 5B6
Phone: 613 998-7364 Fax: e-mail: grant.gilchrist@ec.gc.ca	Phone: 613 991-9973 Fax: e-mail: holly.hennin@ec.gc.ca (Attach authorization letter)

WATER TO BE USED OR THE WASTE TO BE DEPOSITED

Kivalliq Inuit Association Inuit owned land – CH-02

4. NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies)

Adaptation to an ice-free summer by Arctic seabirds

5. **LOCATION OF UNDERTAKING**

Project Extents (decimal degree format)

NW	62.95042°	-82.04432°
NE	62.95066°	-81.99307°
SE	62.93923°	-81.99329°
SW	62.93984°	-82.0402°

Camp I	Location(s) (decimal degree for	mat)				
	62.94132N	-82.01722W				
Name of the Gui		in which the Undertaking is located. (Please see Appendix D of				
16 - Hu	udson Bay Island Watershed					
6.	Previous Approvals or Licences Associated with Undertaking ("Type A", "Type B" or Approval Without a Licence)					
	□ NA or					
	Previous Licence/Approval Num	ber: 8WLC-AIF1819				
		cant that as stated in s. 46 of the NWNSRTA, the expiry is licence does not relieve the holder from any sed under the licence.				
7.	CLASSIFICATION OF UNDERT one of the following boxes.	CAKING - Indicate the classification of undertaking by checking				
	☐ Industrial	☐ Agricultural				
	Mining	Recreational				
	X Conservation☐ Municipal	☐ Power ☐ Other: (describe)				
		Unier. (describe)				
;	See Appendix C of the Guide for	descriptions of classifications of undertakings.				
8.		ING AND EQUIPMENT USED – Provide a brief description of ription of any equipment that will be used in using water or				
gulls. In are exa taking e the rese	n recent years, the ice-free period mining how seabirds are adapting egg, blood and tissue samples for	Island will involve monitoring of thick-billed murres and glaucous in northern Hudson Bay has expanded by several weeks and we g to a longer ice-free summer. We will be attaching dataloggers and physiological, genomic, and pollution level measurements during either unmanned aerial vehicles can be used to census murres in				
and an Akpa no been es or solar Water u nearby and hur	ATV will be used to shuttle equipesting cliff and the landing strip is stablished at this location since the panels will power the laptops and use is restricted to personal/camp meltwater ponds and streams to a	Iqaluit to Coats Island will bring personnel in and out of the field, ment to camp. The seabird camp is near the western part of the on the beach to the west of this. We will use the camp that has the 1980s and was recently upgraded in 2016. A small gas generator d VHF radio in the camps and recharge batteries as required, ing use — cooking, drinking and washing - and will be hauled from the camps using buckets. Grey water will be poured into sumps, esting toilet. Garbage is burned in a high temperature incinerator. In Iqaluit.				

9.	SCHEDULE – Applicants are advised that approvals without a licence are issued for a one year term.					
	Proposed Start Date: 10/06/2022 Propos (Day/Month/Year)	ed Completion Date: 31/08/2022 (Day/Month/Year)				
10.	TYPE OF USE OF WATER WITHOUT A LICENCE PROF to the type of water use proposed. If none of the water use proposed water use, an application for a water licence will — Completing and Submitting a Water Licence Application	s listed below applies to the be required. See the NWB's <i>Guide 4</i>				
	For an undertaking other than a Power undertaking and construction of a structure across a watercourse that is ordinary high water mark at the point of construction.					
	For an undertaking other than a Power undertaking and training of an intermittent watercourse.	for a use of water related to the				
	For an undertaking other than a Power undertaking and training of a watercourse that is less than 5 metres wide at the point of training.					
	For an undertaking other than a Power undertaking and training of a watercourse that involves the infilling of the has no inflow or outflow and a surface area of less than	watercourse, if the watercourse				
	For an undertaking other than a Power undertaking and training of a watercourse that involves removal or placer material.					
	For an undertaking other than a Power undertaking and construction of a temporary structure in a watercourse for					
	For an undertaking other than a Power undertaking and the storage of 2,500 m3 or less.	for any use of water related to				
	For an undertaking other than a Power undertaking and 50 m³ per day.	for any use of water less than				

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
Washing, cooking, and drinking	Water to be collected using hand-carried buckets from nearby streams and meltwater ponds.	<0.1 cubic meters per day	During the daytime

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.
\boxtimes	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 deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited
Grey Water – Dish Water	<0.1 cubic meters per day	To be poured into a shallow sump located > 100m away from water source and buried before leaving camp	Daily
Sewage – Human Waste	< 0.01 cubic meters per day	Composted in a composting toilet	Daily
Solid Waste - Garbage	0.05 cubic meters per day	Incineration of burnable items and remove to Iqaluit for disposal of nonburnables and residues	End of field season

14. SIGNATURE						
I, Grant Gilchrist (print name), certify that the information given on this form is, to the best of my knowledge, correct and complete.						
	x Yes		☐ No			
		OR				
I, representative of the Applicar information given on this form	nt, n is, to the best of my l	(prin	t name), as an aut , ce t and complete.	horized rtify that the		
	Yes		□No			
I certify that the Nunavut Plan Nunavut Land Claims Agreen		nd use planning re	equirements under	Article 11 of the		
	× Yes		☐ No			
I certify that the Nunavut Impa of the NLCA have been met.	act Review Board's de	evelopment impac	t review requireme	nts under Article 12		
	x 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.						
	x Yes	□NA	□No			

2 and	3 of Sche	edule 3 d				ut and then further specified ng that is set out in column	
				× Yes	□NA	□No	
				e or deposit of vers are used.	vaste will not sub	stantially affect the quality,	quantity or
				x Yes		□No	
				e or deposit of v Owned Lands.	vaste will not subs	stantially affect the quality,	quantity or
				× Yes		□No	
would	be entitle	ed to cor	npensation	under sections	58 or 60 of the <u>Νι</u>	ct the use of waters by a pe unavut Waters Nunavut Sur ffected by an applicant for a	face Rights
				× Yes		□No	
I certify undert		cence is	not require	ed for another us	se of water, or dep	posit of waste in respect of	he proposed
				× Yes		□No	
			o comply w gulations:	ith the following	conditions outline	ed in sections 4(3), 5(4), 5(5	i) and 6 of
1.		cant shall				e waters or deposit waste in relation e Act as if that applicant had a lice	
2.					nize any alteration to to during the operation	the bed or banks of a watercourse of the undertaking.	whose waters
3.	No waste	e is to be o	eposited to su	ırface water or withir	n 31 metres of the ord	inary high water mark of any body	of water.
4.	The was	te shall no bon sheer	t contain more	than 15 milligrams	per litre of petroleum	or petroleum product and must no	have a visible
5.	waste wi	thout a lice	ence, whichev	ent of the undertaking er occurs first, the si or the waste was dep	te shall be restored -	d authorized for the use of water o - to the extent practicable — to the	r deposit of state in which it
6.	An applic a. b. c.	maintair i. ii. iii. iv. v. vi. vii. keep the available submit to the site of	accurate and the quantity the quantity, the type of w where the wathe concentr making the othe metasure books and reduring that pet the Board a rif the undertak	detailed books and of water, in cubic me in cubic metres, of vaste deposited each aste is deposited, ation of the substandeposit waste, logy used to calcula as that were taken to cords on the site of the cords on the site of the port containing a sing within 30 days as	records of: etres, used each day, waste deposited each in day, ce, or substances, in t te or determine the init avoid or mitigate any he undertaking during on request; ummary description a fiter the earliest of (i) t	day, he deposited solid or liquid that hat formation referred to in items (i) to adverse impacts of the deposit of g the period of its operation and mand supporting photographs of the he day on which the undertaking is use or deposit without a licence. b	(iv), and waste. ake them restoration of s closed or

Name (P	rint)	Print) Sig	ınature	Date
Grant Gild	christ Research	Scientist	tell	10-Feb-2022
	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	
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	
	b) An applicant need not submit the approval for a use of water or deposi waste, on the same site within thirty	t of waste without a licence, or a li-	cence for a use of water	or deposit of
	Notes: a) A site need not be restored prior to without a licence, as required by Iten that site prior to the end of that period	n 5, if the Board issues a licence fo		
d.	keep the books and records for two y undertaking.	rears after submitting the report de	scribing the restoration of	of the site of the