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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.

	ATION NO: B use only)	alky to		
Matthew Applied F 1013 NE Seattle, V Phone: 2 Fax: 2	APPLICANT CONTACT INFORMATION (name, address) B. Alkire Physics Lab, University of Washington 40 th Street WA 98105 206-897-1623 106-616-3142 halkire@apl.washington.edu	Fax: e-mail:	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address) Dicable authorization letter)	
	NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED			
· 1	nuit-owned (Nunavut Settlement Area	•	,	
ε	NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies): Assessing the impact of small, Canadian Arctic river flows to the freshwater budget of the Canadian Archipelago			
5. L	OCATION OF UNDERTAKING			
Project Extents (decimal degree format)				
NW NE SE SW	74.050 -115.08 -68.586 -68.586 -68.586 -68.586 -115.080			

Camp L	Location(s) (decimal degree format)	
Not app	plicable	
Name o the Guid	of the Water Management Area in which the Undertakin	ng is located. (Please see Appendix D of
1	ition Gulf Watershed, Queen Maud Gulf Watershed, Rasm	
/estern	n Somerset Island Watershed, Southwestern Baffin Bay W	/atershed
	CLASSIFICATION OF UNDERTAKING - Indicate the cla one of the following boxes.	ssification of undertaking by checking
	☐ Industrial	Agricultural
	Mining	Recreational
	Conservation	Power
	☐ Municipal	▼Other: Scientific research
8	See Appendix C of the Guide for descriptions of classificat	ions of undertakings.
	DESCRIPTION OF UNDERTAKING AND EQUIPMENT the undertaking including a description of any equipment	•

The contribution of Canadian Arctic rivers to freshwater flows entering Baffin Bay is currently unknown. To determine the impact of these rivers, their contributions must be separated from those of other freshwaters (e.g., Mackenzie River, ice melt) using geochemical tracers. This project proposes to collect water samples from seven rivers and their estuaries throughout the Canadian Archipelago. Five of these rivers (Coppermine, Ellice, Back, Cunningham, and Clyde Rivers) are located in Nunavut whereas two (Kuujuua and Thomsen Rivers) are located in the Northwest Territories. Each site will be visited via small aircraft (Twin Otter operated by Kenn Borek Air) and sampled over a period of 1-5 days during the months of June and July (following the spring floods/melt) or July and August (after break up of the landfast ice cover) depending on the study year (2014, 2015, or 2016). In 2014, we plan to focus solely on river sampling. In 2015 and 2016, both rivers and estuaries will be sampled. Water samples will be collected either by hand or by peristaltic pumps carried by researchers traveling in inflatable boats equipped with outboard motors. Sampling will conducted during the day and the scientific team will return to towns (e.g., Kugluktuk, Gjoa Haven, Resolute Bay, and Clyde River) to stay in hotels in the evenings. Any garbage will be packed out of the site and brought back to these towns for proper disposal.

depositing waste.

Guides and wildlife monitors will be hired from local communities (Kugluktuk, Ulukhaktok, Sachs Harbour, and Clyde River) to support the research team during the main portion of field work. In addition, local field technicians will be hired in Kugluktuk and Clyde River to independently conduct weekly sampling of the Coppermine and Clyde Rivers in order to build a time series of these rivers' chemistry. We will also meet with local community leaders to discuss and plan presentations that will be given by the scientists to the general public. These presentations will summarize the purpose of the research project and any available results. A project website will also

direct	ated and the public will be invited to visit this site to learn more about project details, gain access to resulting data, and learn about the methods and tools used by the scientists to e the data.
8.	SCHEDULE – Applicants are advised that approvals without a licence are issued for a one year term.
	Proposed Start Date: June, 2014 Proposed Completion Date: October, 2014 (Month/Year) (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</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.
	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 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.
V	For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ 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		Estimated quantity	Periods during
indicated in Block 9	Name of water source	of water to be used in cubic metres per day	which water will be extracted
For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per day.	Coppermine River	< 0.02 m3 per day	June 21-October 31, 2014
For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per	Ellice River	< 0.02 m3 per day	June 24-26, 2014
For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per day.	Back River	< 0.02 m3 per day	June 27-29, 2014
For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per day.	Cunningham River	< 0.02 m3 per day	July 5-7, 2014
For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per day.	Clyde River	< 0.02 m3 per day	July 9-October 31, 2014
deposit of waste deposit of waste,	proposed. If none of the de an application for a water l	ED - Check the box that apposits of waste listed below licence will be required. See Application for a New Lice	v apply to the proposed ee the NWB's <u>Guide 4</u>
	ch field site and brought ba	osed as part of this project ck to towns (e.g., Kugluktu	
storage tanks a		ity related to hydrostatic tes deposit of waste resulting fr s or pipelines.	
and for any de		ity related to quarrying and eposited to surface water a dinary 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 Agricultur	For an Agricultural 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.				
12.	12. 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.				
Not applicable – no deposit of waste is proposed as part of this project. All garbage will be packed out of each field site and brought back to towns (e.g., Kugluktuk, Resolute Bay, Clyde River) and properly disposed.					
	oe of Waste ated in Block	Quantity to be deposited in cubic	Measures to avoid or mitigate any	Periods during which waste will	
33.278	11	metres per day	adverse impacts	be deposited	
12	SIGNATURE				
. ls.	atthour B	AIVINE	(a data a sus s) s s s		
given o	n this form is, to the	best of my knowledge, cor	rect and complete.	tify that the information	
	,	Yes	□No	·	
			or		
l,	,		(print name), as	an authorized	
represe informa	representative of the Applicant, (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		

	r that the Nunavut Planning Co ut Land Claims Agreement ha		use planning requ	irements under Article 11 of the
		Yes		□No · .
	that the Nunavut Impact Rev NLCA have been met.	iew Board's devel	opment impact re	view requirements under Article 12
	•	Yes		□No
	that the proposed water use specified by column 3, in resp			chedule 2 of the Regulations that is mn 1. See list in Block 9.
		Yes	□ NA	No
2 and 3	that the proposed deposit of a soft the Regulat ale 3. See list in Block 11.			nd then further specified in columns eat is set out in column 1 of
		Yes	☑ NA	□No
	that the proposed water use the watercourse whose water		e will not substant	ially affect the quality, quantity or
		Yes		□No
	that the proposed water use waters flowing through Inuit O		e will not substant	ially affect the quality, quantity or
		₩ Yes		□No
would	be entitled to compensation ur	nder sections 58 o	r 60 of the <i>Nunav</i>	e use of waters by a person who ut Waters Nunavut Surface Rights ed by an applicant for a licence.
		√ Yes		□No
l certify underta		for another use of	fwater, or deposit	of waste in respect of the proposed
		Yes		□No
	read and agree to comply with navut Waters Regulations:	the following con	ditions outlined in	sections 4(3), 5(4), 5(5) and 6 of
1.				rs or deposit waste in relation to that right, as if that applicant had a licence for the use
2.	Measures must be taken prior to usi are to be used, and the measures s			d or banks of a watercourse whose waters e undertaking.
3.	No waste is to be deposited to surfa	ce water or within 31 r	metres of the ordinary	high water mark of any body of water.
4.	The waste shall not contain more the hydrocarbon sheen.	an 15 milligrams per li	tre of petroleum or pet	roleum product and must not have a visible

unders		_	ve statements a water licence is t of waste. ☐ No	required from the
unders		ered "No" to any of the abov		required from the
the app		<u> </u>		
the app		[√Yes	□No	
licence	will be authorized for a e or deposit is not autho	period of one year after the	e use of water or deposit of waste day on which the Board approve es the Application and it is only we the declaration above.	s the Application.
		Yes	☐ No	
	approval for a use	of water or deposit of waste withou	in item 6 (c), to the Board if the applican it a licence, or a licence for a use of wate be last day of the period authorized for the	r or deposit of
	a) A site need not without a licence, a		period authorized for the water use or deposites a licence for the use of water or de	
	d. keep the books an undertaking.Notes:	d records for two years after submi	itting the report describing the restoration	of the site of the
	vii. the mea b. keep the books an available during th c. submit to the Boar the site of the unde abandoned, and (i	sures that were taken to avoid or mad records on the site of the underta at period to an inspector on reques d a report containing a summary do ertaking within 30 days after the ea i) the last day of the period authoriz	nitigate any adverse impacts of the depositing during the period of its operation and it; escription and supporting photographs of rilest of (i) the day on which the undertaked for the use or deposit without a licence	alt of waste, and make them the restoration of ling is closed or be; ^b and
	iii. the type iv. where th v. the cond making t	of waste deposited each day, ne waste is deposited, centration of the substance, or subs the deposit waste,	stances, in the deposited solid or liquid th mine the information referred to in items	
	a. maintain accurate i. the quar	ed trider the Regulations to use wa and detailed books and records of htity of water, in cubic metres, used htity, in cubic metres, of waste depo	t each day,	ridii.
	 a. maintain accurate 	and detailed books and records of		hall: