P.O. Box 119	kNK5 wmoEp5 vtmp5
GJOA HAVEN, NU X0B 1J0	NUNAVUT WATER BOARD
TEL: (867) 360-6338	NUNAVUT IMALIRIYIN KATIMAYIT
FAX: (867) 360-6369	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)
Derek Mueller, Department of Geography and Env. Studies Carleton University 1125 Colonel By Drive Ottawa ON K1S 5B6	Phone: Fax: e-mail: (Attach authorization letter)
Phone:613-520-2600x1984	(Attaon authorization letter)
3. NAME OF THE OWNER OF THE LAND THAT WATER TO BE USED OR THE WASTE TO BE	
Crown Land	
4. NAME OF PROJECT (consistent with the name agencies) Ice Dynamics in Northern Canada	e of the project issued by other regulatory
5. LOCATION OF UNDERTAKING Milne Fiord and Petersen Bay, Nunavut	
Project Extents (decimal degree format)	

N W	82.9N	82.6W
NE	82.9N	79.6W
SE	81.7N	79.6W
sw	81.7N	82.6W
Camp	Location(s) (decimal degree	format)
		<u> </u>
	Purple Valley Summer	82.4629N, 80.7294W
	Strip	
Milne I	ce Shelf 82.703	3N, 81.309W
+		
Milne C	Glacier 82.448	88N, 80.1699W
Nama	of the Weter Meneroment Ar	reading which the Undertaking is located. (Discourse Amendia Dist
the Gu		rea in which the Undertaking is located. (Please see Appendix D of
	140).	
	61 Arctic Ocean / Lincoln	Sea
6.	CLASSIFICATION OF LINDS	ERTAKING - Indicate the classification of undertaking by checking
0.	one of the following boxes.	indicate the diagonication of undertaking by checking
	_	_
	Industrial	Agricultural
	│_ Mining │ Conservation	Recreational Power
	Municipal	x Other: (describe)
	Scientific Rese	
	0 4 1: 0 (11 0 : 1	
	See Appendix C of the Guide	for descriptions of classifications of undertakings.
7.	DESCRIPTION OF UNDERT	TAKING AND EQUIPMENT USED – Provide a brief description of
		escription of any equipment that will be used in using water or
	depositing waste.	
We are	researching the glaciology or	ceanography and climate of the region. This work primarily involves
		ts that are installed in the fiord and on glaciers/ice shelves/mountain
ridges.		nickness and we monitor changes in salinity and temperature of the
water.		

	vill be used for domestic consumption (Camping). Our research involves sampling ice and small es of water (under 10 L).
8.	SCHEDULE – Applicants are advised that approvals without a licence are issued for a one year term.
	Proposed Start Date:07/2017 Proposed Completion Date:08/2017 (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 – 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 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.
X	For an undertaking other than a Power undertaking and for any use of water less than 50 m³ per day.

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 Stimated quantity Periods during 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			
Camping/sampling	Stream next to airstrip	0.06	July 13-14, Jul 31- Aug 4			
Camping/sampling	Milne Ice Shelf meltwater	0.04	July 15-30			
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 Guide 4 – 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.						
storage tanks	and pipelines, and for any	deposit of waste resulting fi				
storage tanks testing or clea For an Indust and for any de	and pipelines, and for any aning of unused storage ta rial undertaking, for an acti	deposit of waste resulting finks or pipelines. Ivity related to quarrying and deposited to surface water a	rom hydrostatic gravel washing,			
storage tanks testing or clea For an Indust and for any degree quarrying or get	and pipelines, and for any aning of unused storage tarrial undertaking, for an actieposit of waste that is not our gravel washing above the coundertaking, for an activity	deposit of waste resulting finks or pipelines. Ivity related to quarrying and deposited to surface water a	rom hydrostatic gravel washing, nd that results from			
For an Indust and for any de quarrying or g	and pipelines, and for any aning of unused storage tarrial undertaking, for an actieposit of waste that is not our gravel washing above the coundertaking, for an activity	deposit of waste resulting from the complete service of the complete service o	rom hydrostatic gravel washing, nd that results from			
For a Mining sewage to a s	and pipelines, and for any aning of unused storage taken and undertaking, for an activity and washing above the countries.	deposit of waste resulting from the complete service of the complete service o	rom hydrostatic gravel washing, nd that results from			

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.

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
Greywater/Urine	0.03	Dumping to sump area away from water bodies	July 13 to Aug 6
Solid waste/garbage	0	Removal from site	NA

13. SIGNATURE				
I,Derek Mueller (print r knowledge, correct and complete.	name), certify th	at the information ç	given on this form is	s, to the best of my
	X Yes		□No	
I,	o the best of my		t name), as an auth , cer tt and complete.	norized tify that the
	☐ Yes		□No	
I certify that the Nunavut Planning Nunavut Land Claims Agreement h		and use planning re	equirements under	Article 11 of the
	X Yes		□No	
I certify that the Nunavut Impact Roof the NLCA have been met.	eview Board's c	levelopment impact	t review requiremer	nts under Article 12
	X Yes		□No	
I certify that the proposed water us further specified by column 3, in re				
	X Yes	□NA	□No	
I certify that the proposed deposit of	of waste is an a	ctivity that is set ou	t and then further s	pecified in columns

	of Schedule 3 cule 3. See list in	•	ns, in respect of	an undertaking th	at is set out in column 1 of
		×	Yes	NA	□No
	that the propose the watercourse			e will not substant	ially affect the quality, quantity or
		2	X Yes		□No
	that the propose waters flowing th			e will not substant	ially affect the quality, quantity or
		>	(Yes		□No
would b	pe entitled to con	npensation unde	er sections 58 or	60 of the <i>Nunavi</i>	e use of waters by a person who ut Waters Nunavut Surface Rights ed by an applicant for a licence.
		>	(Yes		□No
I certify underta		not required for	another use of	water, or deposit	of waste in respect of the proposed
		>	(Yes		□No
	read and agree to navut Waters Re		ne following cond	ditions outlined in	sections 4(3), 5(4), 5(5) and 6 of
1.					ers or deposit waste in relation to that right, as if that applicant had a licence for the use
2.				ny alteration to the be	d or banks of a watercourse whose waters undertaking.
3.	No waste is to be d	eposited to surface	water or within 31 m	netres of the ordinary	high water mark of any body of water.
4.	The waste shall not hydrocarbon sheen		15 milligrams per liti	re of petroleum or pet	roleum product and must not have a visible
5.	waste without a lice	nce, whichever occ		all be restored — to the	orized for the use of water or deposit of e extent practicable — to the state in which it
6.	An applicant who is	authorized under t	he Regulations to us	se waters or deposit w	raste without a licence shall:
	 a. maintain 	accurate and detail	led books and recor	ds of:	
	i.	the quantity of wat	er, in cubic metres, i	used each day,	
	ii.	the quantity, in cub	oic metres, of waste	deposited each day,	
	iii.	the type of waste	deposited each day,		
	iv.	where the waste is	deposited,		

	V.	the concentration of the substance, or s making the deposit waste,	ubstances, in the deposited solid or liquid tha	it has the effect of
	vi.	the methodology used to calculate or de	etermine the information referred to in items (i) to (iv), and
	vii.	the measures that were taken to avoid o	or mitigate any adverse impacts of the deposi	t of waste.
b.		books and records on the site of the und during that period to an inspector on req	ertaking during the period of its operation and uest;	l make them
c.	site of the	e undertaking within 30 days after the ear	y description and supporting photographs of t liest of (i) the day on which the undertaking is orized for the use or deposit without a licence	s closed or
d.	keep the undertaki		bmitting the report describing the restoration	of the site of the
	Notes:			
	a licence		ne period authorized for the water use or deposes a licence for the use of water or deposit of	
	approval	for a use of water or deposit of waste wit	d to in Item 6 (c), to the Board if the applicant hout a licence, or a licence for a use of water ist day of the period authorized for the use or	or deposit of waste,
		X Yes	□No	
licence will be a The use or depo	uthorize	d for a period of one year after th	the use of water or deposit of waste ne day on which the Board approves roves the Application and it is only va- in the declaration above.	the Application.
		X Yes	□No	
		ve answered "No" to any of the all rior to the use of water or dep	bove statements a water licence is reosit of waste.	equired from the
		X Yes	Г№	
			Deres Wheles	
Derek Mu	eller	Associate Professor		2017-06-02
Name (Pi	rint)	Title (Print)	Signature	Date