

P.O. Box 119 GJOA HAVEN, NU XOB 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 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. APPLICANT CONTACT INFORMAT (name, address) S. P. A. Desjardins Arctic Centre, University of Groningen Aweg 30 9718 CW Groningen The Netherlands  Phone: (+31) (0)629318101 Fax:	Phone: Fax: e-mail:	PPLICANT REPRESENTATIVE ONTACT INFORMATION if different om Block 1 (name, address)
e-mail: s.p.a.desjardins@rug.nl	(	,
3. NAME OF THE OWNER OF THE LA	ND THAT WILL BE I	ISED IN RELATION TO THE
WATER TO BE USED OR THE WA		ED
4. NAME OF PROJECT (consistent wit agencies)	n the name of the proj	ect issued by other regulatory
Uumajuqsiurvik: Work package 2 of TRACES Ecological Systems	:Tracking Long-Tern	n Resilience in Arctic Sociocultural-
5. LOCATION OF UNDERTAKING		
Project Extents (decimal degree format)		
NW 69.641286 -80	).373518	
	0.207706	
SE 69.566990 -80	).286493	
SW 69.568068 -80	).332838	

Camp Location(s) (decimal degree format)					
	69.630355	-80.241177			
	Name of the Water Management Area in which the Undertaking is located. (Please see Appendix D of the Guide):				
21 – (	Gifford Watershed				
6.	Previous Approvals o Approval Without a Lice		ith Undertaking ("Type A", "Type B" or		
	X NA or				
	Previous Licence/Appro	oval Number:			
	or cancellation of any		ed in s. 46 of the NWNSRTA, the expiry not relieve the holder from any cence.		
7.	CLASSIFICATION OF one of the following box		e the classification of undertaking by checking		
	☐ Industrial ☐ Mining ☐ Conservation ☐ Municipal		☐ Agricultural ☐ Recreational ☐ Power X Other: (describe)		
	Archaeological researc	h (non-invasive survey)			
	See Appendix C of the C	Guide for descriptions of cla	assifications of undertakings.		
8.			PMENT USED - Provide a brief description of ipment that will be used in using water or		
harve	vork will involve non-invas sting in the region (Knowr so provided):	ive visits to, and mapping on Borden numbers of associ	of, the following locales important to past animal- ciated archaeological sites, as well as coordinates	,	
• k	Qaiqsut (NiHa-1; 69.46901 (apuiviit (NjHa-1; 69.57744 Siuraq (NjHc-1; 69.548038 Qalirusiq (NiHf-1; 69.38886	40, -80.304685)	ry Hill" on Igloolik Island)		
docurrings. small I.). The	menting the number, meas This will be accomplishe campsite—to be occupied	surements and positions of d through drone photogran d for a maximum of two we ase of operations for the da	ays each—would be to survey the site, foultural features, such as sod houses and tent nmetry and differential GPS (DGPS) mapping. A seks—will be built at Kapuiviit (southern Jens Munlay-trips to all sites, save Qalirusiq, which will be	k	

Approx. 0.5 gallons of freshwater per person, per day, will be acquired from a freshwater stream nearby to the Kapuiviit camp (max, 8 individuals x 16 days = approx. 56 gallons total). (The precise streams are not named, but are known to Mr. Salomon Mikki, an Inuk guide and former Kapuiviit resident who will join the 2024 fieldwork.) Human waste (sewage) will be buried away from water sources; all other trash/refuse will be returned by boat to the Igloolik municipal dump for disposal. 9. SCHEDULE - Applicants are advised that approvals without a licence are issued for a one year term. Proposed Start Date: \_\_15/07/2024\_ Proposed Completion Date: 30/07/2024 (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 m<sup>3</sup> 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. XFor an undertaking other than a Power undertaking and for any use of water less than 50 m<sup>3</sup> 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</u>
	day, 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
Freshwater	Unnamed stream	0.21 cubic metres per day	15-30 July 2024

12.	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 – Completing and Submitting a Water Licence Application for a New Licence</u> .					
	storage tanks an		related to hydrostatic testir posit of waste resulting fron or pipelines.			
	and for any depo		related to quarrying and gr osited to surface water and nary 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	al undertaking, any deposi	t of sewage to a sump.			
	For a Conservati	on undertaking, any depos	it of sewage to a sump.			
	For a Recreation	undertaking, any deposit o	of sewage to a sump.			
$\boxtimes$	For any Other typesewage to a sum		above, other than Municipa	al, any deposit of		
13.		the quantity in cubic metre	OLVED – For each type of w s/day, measures to avoid or			

Type of Waste indicated in Block	Quantity to be deposited in cubic	Measures to avoid or mitigate any	Periods during which waste will	
12	metres per day	adverse impacts	be deposited	
Human waste (sewage)	<0.1	A basic, non- chemical 'camp toilet' will be used. Sewage will be buried well away from any water sources.	15-30 July 2024	
14. SIGNATURE				
14. GIGHATORE				
I,Sean P.A. Des given on this form is, to the		(print name), ce rrect and complete.	ertify that the information	
	X Yes	□No		
		OR		
I, representative of the Applic		(print name), as		
		owledge, correct and compl		
	Yes	□No		
I certify that the Nunavut Planning Commission's land use planning requirements under Article 11 of the Nunavut Land Claims Agreement have been met.				
	X Yes	□No		
I certify that the Nunavut Im of the NLCA have been me		elopment impact review requ	uirements 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		
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 12.				
	X Yes	□ NA □ No		

		e proposed water u ercourse whose wa		will not substantially affect the qua	lity, quantity or
			X Yes	□No	
		e proposed water u lowing through Inu		will not substantially affect the qua	lity, quantity or
			X Yes	□No	
would	be entitle	ed to compensation	n under sections 58 or 6	will not affect the use of waters by 60 of the <i>Nunavut Waters Nunavu</i> adversely affected by an applicant	t Surface Rights
			X Yes	□No	
I certif undert	-	cence is not requi	red for another use of w	ater, or deposit of waste in respec	at of the proposed
			X Yes	□No	
		d agree to comply atters Regulations:		tions outlined in sections 4(3), 5(4	), 5(5) and 6 of
1.		cant shall respect the p		intends to use waters or deposit waste in ection 62 of the <i>Act</i> as if that applicant had	
2.				alteration to the bed or banks of a watero the operation of the undertaking.	ourse whose waters
3.	No waste	e is to be deposited to s	surface water or within 31 me	tres of the ordinary high water mark of any	body of water.
4.		te shall not contain mo bon sheen.	re than 15 milligrams per litre	of petroleum or petroleum product and mu	ıst not have a visible
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 it was before the water was used or the waste was deposited. <sup>a</sup>				
6.	An applica. b. c.	maintain accurate ar i. the quantity ii. the quantity iii. the type of iv. where the v v. the concen making the vi. the method vii. the measur keep the books and r available during that submit to the Board at the site of the underta abandoned, and (ii) th keep the books and r undertaking.  Notes: a) A site need not be	and detailed books and records of water, in cubic metres, us on the control of waste deposited each day, waste deposited each day, waste is deposited, tration of the substance, or suppose deposit waste, ology used to calculate or defect that were taken to avoid of ecords on the site of the undeperiod to an inspector on requireport containing a summary aking within 30 days after the relast day of the period authorized for two years after substance or the end of the required by Item 5, if the Boar	ed each day, eposited each day, ubstances, in the deposited solid or liquid termine the information referred to in items r mitigate any adverse impacts of the deposited in the deposited and during the period of its operation a	hat has the effect of s (i) to (iv), and sit of waste. and make them of the restoration of king is closed or ace; <sup>b</sup> and on of the site of the
		b) An applicant need	not submit the report referred	to in Item 6 (c), to the Board if the applica	nt obtains the Board's

Name (Print)	Title (Print)	Signature	Date
S.P.A. Desjardins	Dr.	S-13-	March 1, 2024
	X Yes	□No	
I understand that if I have ans Nunavut Water Board prior to	•	above statements a water licence is posit of waste.	s required from the
	X Yes	□No	
licence will be authorized for a	a period of one year after to orized until the Board app	the use of water or deposit of was he day on which the Board approveroves the Application and it is only t in the declaration above.	es the Application.
	X Yes	□No	
	a use of water or deposit of waste without a licence, or a licence for a use of water or deposit of e same site within thirty (30) days after the last day of the period authorized for the use or deposit.		