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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.  Martin E  Departn	APPLICANT CONTACT INFORMAT (name, address) Brazeau nent of Life Sciences	ΓΙΟΝ	2.	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)			
Imperial	l Park Campus I College London SL5 7PY Kingtom		Phone: Fax: e-mail:				
Fax:	+44 20 7594 2254 m.brazeau@imperial.ac.uk			authorization letter)			
	3. 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  Crown Land Inuit-Owned Land						
	4. NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies)  Evolution and environments of the earliest jawed fishes						
5.	LOCATION OF UNDERTAKING						
Project Extents (decimal degree format)							
NW NE SE SW	75° 14.026'N 93° 74° 55.631'N 93°	° 55.0' W ° 32.087' W ° 24.251'W ° 29.931'W					

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Camp	o Location(s) (decimal deg	ree format)	
	75° 1.260' N	93° 38.147'W	
	75° 11.493' N	93° 46.672' W	
the G	uide):		aking is located. (Please see Appendix D of
Baını	ırst and Cornwallis Islands W		
6.	Previous Approvals or L Approval Without a Licent		Jndertaking ("Type A", "Type B" or
	X NA or		
	Previous Licence/Approva	al Number:	
	or cancellation of any p		n s. 46 of the NWNSRTA, the expiry relieve the holder from any see.
7.	CLASSIFICATION OF UI one of the following boxes		classification of undertaking by checking
	☐ Industrial ☐ Mining ☐ Conservation ☐ Municipal		☐ Agricultural ☐ Recreational ☐ Power X Other: (describe)
	Other: palaeontology resea	arch (scientific research)	
	See Appendix C of the Gu	ide for descriptions of classif	ications of undertakings.
8.			NT USED – Provide a brief description of the that will be used in using water or depositing
	and sampling bedrock for remote camp set-up. The aircraft. The work is intended at a location at two weeks, we expect to the left bank of Snowblind preparation and eating; the camp shelter tent will be sinstalled, and the camp weeks.	scientific research. This will team will be mobilized though ded to take place on the east norther point and Depot Pollong an unnamed river flowing the camp (by air lift: either Creek. Activities in camp we camp accommodation will set up for cooking, eating, an ill be completely taken down	rk, which will involve hiking over rocky areas involve a team of five people living in a basic gh the use of either helicopter or Twin Otter tern side of Cornwallis Island between int at our most southern extent. We will initially ng into the southwest side of Read Bay. After helicopter or Twin Otter) to a location along ill involve cooking and cleaning up after food consist of sleeping in tents. A central base and cleaning up. No permanent structures will be and all traces removed at the conclusion of
	vvater will be exclusively i	usea for arinking, cooking, w	ashing up in camp, and personal hygiene.

	Water will be collected using bottles or bladder bags each day.
	No heavy equipment will be used. We will have camp stoves fueled by propane and naphthalene (white gas). Human waste will be disposed of by digging pit toilets away from water sources and will be bured after use. Grey water and waste water will be disposed of using buckets by dispersing it away from water sources (i.e. onto rocks, unvegetated areas).
9.	<b>SCHEDULE</b> – Applicants are advised that approvals without a licence are issued for a one year term.
	Proposed Start Date: 3/07/2018 Proposed Completion Date: 10/08/2018 (Day/Month/Year) (Day/Month/Year)
10.	<b>TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED -</b> 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> — 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.
$\boxtimes$	For 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 day</u>, and the periods during which water will be extracted.

Type of Water Use indicated in Block	Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted
For an undertaking other than a Power undertaking and for any use of water less than 50 m <sup>3</sup> per day.	Unnamed river flowing into southeast corner of Read Bay	0.02	3 July 2018—17 July 2018
Same as above	Snowblind Creek	0.02	17 July 2018—10 August 2018

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> .
	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.
	For a Conservation undertaking, any deposit of sewage to a sump.
	For a Recreation undertaking, any deposit of sewage to a sump.
$\boxtimes$	For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.

14. SIGNATURE

**13. 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	Quantity to be	Measures to avoid	Periods during
indicated in Block	deposited in cubic	or mitigate any	which waste will
12	metres per day	adverse impacts	be deposited
For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.	Less than 0.004	We will not be issuing any waste to streams, except rinsing biodegradable food waste from cookwares.  No sewage will be deposited in water sources. All human waste will be deposited in pit toilets and/or away	3 July 2018–10 August 2018.
		from water sources. Food waste and water from cleaning up in camp will be dispersed away from water sources.	
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I, Martin Brazeau, certify that the information	n given on this form is, t	to the best of my knowledge,	correct and

complete.				
	<b>X</b> Yes	□No		
I certify that the Nunavut Planning Co Nunavut Land Claims Agreement hav		irements under Article 11 of the		
	X Yes	□No		
I certify that the Nunavut Impact Review Board's development impact review requirements under Article 12 of the NLCA have been met.				
	X Yes	□No		
I certify that the proposed water use is	s of a type set out in column 2 of So	chedule 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.					
		<b>X</b> Yes	□NA	□No	
2 and 3		Regulations, in respe		out and then further speing that is set out in col	
		<b>X</b> Yes	□NA	□No	
	that the proposed wat the watercourse whose		waste will not sub	stantially affect the qua	lity, quantity or
		<b>X</b> Yes		□No	
	that the proposed wat waters flowing through			estantially affect the qua	ality, quantity or
		<b>X</b> Yes		☐ No	
would b	e entitled to compens	ation under sections	58 or 60 of the <i>N</i>	ect the use of waters by <u>unavut Waters Nunavu</u> affected by an applicant	t Surface Rights
		<b>X</b> Yes		□No	
I certify underta		equired for another u	se of water, or de	posit of waste in respec	ct of the proposed
		<b>X</b> Yes		☐ No	
	read and agree to com navut Waters Regulation		g conditions outlin	ed in sections 4(3), 5(4	), 5(5) and 6 of
1.				e waters or deposit waste in the Act as if that applicant had	
2.	Measures must be taken p are to be used, and the me	<u> </u>	•	the bed or banks of a waterc n of the undertaking.	ourse whose waters
3.	No waste is to be deposite	d to surface water or withi	in 31 metres of the ord	dinary high water mark of any	body of water.
4.	The waste shall not contain hydrocarbon sheen.	n more than 15 milligrams	per litre of petroleum	or petroleum product and mu	ust not have a visible
5.		nichever occurs first, the s	ite shall be restored -	d authorized for the use of wa to the extent practicable —	
6.	a. maintain accura i. the qu ii. the qu iii. the typ iv. where	te and detailed books and antity of water, in cubic mantity, in cubic metres, of be of waste deposited each the waste is deposited,	d records of: etres, used each day, waste deposited each h day,		

Name	(Pr	nt) Title (Print)	Signature	Date		
Martin			at las	9 March 2018		
		<b>X</b> Yes	□No			
		at if I have answered "No" to any of the Board prior to the use of water or do		required from the		
		<b>X</b> Yes	□No			
licence will The use or	be a dep	at any approval granted by the Board for uthorized for a period of one year after posit is not authorized until the Board ap in compliance with the conditions set or	r the day on which the Board approve oproves the Application and it is only v	s the Application.		
		<b>X</b> Yes	□No			
		b) An applicant need not submit the report refer approval for a use of water or deposit of waste waste, on the same site within thirty (30) days a	without a licence, or a licence for a use of wate	r or deposit of		
		Notes: a) A site need not be restored prior to the end of without a licence, as required by Item 5, if the Ethat site prior to the end of that period.				
	c. d.	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 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; <sup>b</sup> and keep the books and records for two years after submitting the report describing the restoration of the site of the undertaking.				