

P.O. Box 119 GJOA HAVEN, NU X0B 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)	
APPLICANT CONTACT INFORMATION	2. APPLICANT REPRESENTATIVE
(name, address)	CONTACT INFORMATION if different
Matthew Gilbert	from Block 1 (name, address)
3317 – 6270 University Blvd.	,
Department of Zoology, University of British	
Columbia	DI.
Vancouver, BC	Phone:
V6T 1Z4	Fax: e-mail:
Phone: 1-780-340-3027	(Attach authorization letter)
e-mail: gilbert1@ualberta.ca	(ritiden dathenzation letter)
	WILL BE LIGED IN BELATION TO THE
3. NAME OF THE OWNER OF THE LAND THAT WATER TO BE USED OR THE WASTE TO BE	
WATER TO BE OSED OR THE WASTE TO BE	DEI GOITED
Inuit owned land (authorization pending from the Kitikme	eot Inuit Association)
4. NAME OF PROJECT (consistent with the name	of the project issued by other regulatory
agencies)	of the project located by ether regulatory
J. J	
Temperature tolerance of migratory Arctic Cl	har (NPC #148904)
5. LOCATION OF UNDERTAKING	
Project Extents (decimal degree format)	
a contract (accounts and green contract)	
NW <u>68.94 N</u> <u>108.55 W</u>	
NE 69.72 N 103.26 W	<del></del>
SE 69.70 N 103.20 W	
SW <u>68.90 N</u> <u>108.55 W</u>	



Camp	Location(s) (decimal degree	format)		
	Lauchlan Jayko	68.943365°N 69.713778°N	-108.527886°W -103.299947°W	
Name of the Gui		ea in which the Undert	raking is located. (Please see Appendix D of	
	astern Victoria Island Water outhern Victoria Island Wate			
6.	Previous Approvals or Lice Approval Without a Licence)	nces Associated with	Undertaking ("Type A", "Type B" or	
	□ NA or			
Previou	us Licence/Approval Number:	8WLC-MAC1617 (project	was not carried out)	
		ious licence does not	n s. 46 of the NWNSRTA, the expiry relieve the holder from any ce.	
7.	CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking one of the following boxes.			
	☐ Industrial ☐ Mining ☐ Conservation ☐ Municipal		☐ Agricultural ☐ Recreational ☐ Power X Other: (describe)	
	Scientific Research			
	See Appendix C of the Guide	for descriptions of classi	fications of undertakings.	
8.			NT USED – Provide a brief description of ent that will be used in using water or	
See Ap	pendix A			
9.	SCHEDULE – Applicants are term.	advised that approvals	without a licence are issued for a one year	
	Proposed Start Date: <u>27/Jul</u> (Day/Mo	<u>y/2018</u> Proposed Con onth/Year)	npletion Date: <u>15/Sept/2018</u> (Day/Month/Year)	
10.	to the type of water use prope	osed. If none of the wate	PROPOSED - Check the box that applies or uses listed below applies to the exwill be required. See the NWB's Guide 4	

11.	QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in
	For an undertaking other than a Power undertaking and for any use of water less than 50 m <sup>3</sup> per day.
	For an undertaking other than a Power undertaking and for any use of water related to the storage of 2,500 m3 or less.
	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 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 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 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 an intermittent watercourse.
	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.
	<ul> <li>Completing and Submitting a Water Licence Application for a New Licence.</li> </ul>

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.

source	of water to be used in cubic metres per day	Periods during which water will be extracted
Dease Strait or	0.2	15 <sup>th</sup> July – 10 <sup>th</sup>
Albert Edward Bay,		September
Arctic Ocean		(periodically)
Dease Strait or	0.02	15 <sup>th</sup> July – 10 <sup>th</sup>
Albert Edward Bay,		September
Arctic Ocean		(periodically)
/	Dease Strait or Albert Edward Bay, Arctic Ocean Dease Strait or Albert Edward Bay,	source used in cubic metres per day  Dease Strait or 0.2  Albert Edward Bay, Arctic Ocean Dease Strait or 0.02  Albert Edward Bay,

	<b>TYPE OF DEPOSIT OF WASTE PROPOSED -</b> 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.
40	OHANTITY AND OHALITY OF WACTE INVOLVED. For each time of weeks indicated in

**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 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
Fish anaesthetic water (~0.05g diluted in 1L)	0.2	Water with fish anaesthetic will be filtered through activated carbon to remove most of the chemical and effluent will be spread over porous (gravel or sand) surface away (>100ft) from any high water line. These	27th <sup>th</sup> July – 15 <sup>th</sup> September (periodically)

		measures will reduce the concentration to below active levels and allow the low level of chemical present to breakdown in sunlight. This chemical is commonly disposed of through municipal water treatment systems that do not use carbon filtration so these methods are more rigorous than most.		
Greywater	0.02	Water will be poured on pourus substrate >100ft from high water line.	27th <sup>th</sup> July – 15 <sup>th</sup> September (periodically)	
14. SIGNATURE				
I, <u>Matthew Gilbe</u> on this form is, to the best			y that the information given	
	⊠ Yes	□No		
		OR		
l,(  best of my knowledge, cor	·	authorized representative of the Ap , certify that the information g		
	☐ 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.				
	⊠ Yes	□No		
I certify that the Nunavut Impact Review Board's development impact review requirements under Article 12 of the NLCA have been met.				
	⊠ 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.				
		□ 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.				

		☒	Yes	□NA	□No
		osed water use or d se whose waters ar		will not substant	ially affect the quality, quantity or
		⊠	Yes		□No
-		osed water use or d through Inuit Owne	•	will not substant	ially affect the quality, quantity or
		$\boxtimes$	Yes		□No
would k	pe entitled to o	compensation under	sections 58 or	60 of the Nunavi	e use of waters by a person who ut Waters Nunavut Surface Rights ed by an applicant for a licence.
		$\boxtimes$	Yes		□No
I certify underta		is not required for a	another use of	water, or deposit	of waste in respect of the proposed
		$\boxtimes$	Yes		□No
	read and agre <u>navut Waters</u>		e following cond	litions 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.		be taken prior to using wand the measures shall b			d or banks of a watercourse whose waters and undertaking.
3.	No waste is to b	e deposited to surface w	ater or within 31 m	etres of the ordinary h	nigh water mark of any body of water.
4.	The waste shall hydrocarbon she		5 milligrams per litr	e of petroleum or petr	roleum product and must not have a visible
5.	waste without a		rs first, the site sha	II be restored — to the	orized for the use of water or deposit of e extent practicable — to the state in which i
6.	a. main b. keep availa c. subm the si abanc d. keep	tain accurate and detaile i. the quantity of water ii. the quantity, in cubic iii. the type of waste de v. where the waste is c v. the concentration of making the deposit v vi. the methodology use iii. the measures that w the books and records or ble during that period to t to the Board a report c te of the undertaking with loned, and (ii) the last da the books and records fo taking.	d books and record, in cubic metres, it metres, of waste oposited each day, deposited, the substance, or swaste, ed to calculate or divere taken to avoid in the site of the undan inspector on recontaining a summanin 30 days after the py of the period autil	Is of: used each day, deposited each day, substances, in the de etermine the informat or mitigate any adver dertaking during the p quest; ry description and sup e earliest of (i) the day norized for the use or	posited solid or liquid that has the effect of tion referred to in items (i) to (iv), and se impacts of the deposit of waste. eriod of its operation and make them opporting photographs of the restoration of y on which the undertaking is closed or deposit without a licence; b and escribing the restoration of the site of the
			prior to the end of	the period authorized	for the water use or deposit of waste

Name (Prir	nt)	Title (Print)	Signature	Date
Matthew Gilbert		Graduate research assistant	Myster	July 8th, 2018
		⊠ Yes	□No	
		vered "No" to any of the above the use of water or deposi	ve statements a water licence is t of waste.	required from the
		⊠ Yes	□No	
licence will be au The use or depos	thorized for a sit is not author	period of one year after the	use of water or deposit of was day on which the Board approv es the Application and it is only the declaration above.	es the Application.
		⊠ Yes	□No	
а	pproval for a use	of water or deposit of waste without	in Item 6 (c), to the Board if the applicate a licence, or a licence for a use of ware last day of the period authorized for t	ter or deposit of
	·	as required by Item 5, if the Board i e end of that period.	ssues a licence for the use of water or	deposit of waste on