

General Water Licence Application (Application for a new Water Licence)

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DOCUMENT MANAGEMENT

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DOCUMENT AMENDMENTS

	Description	Date
(1)	Updated for public distribution as separate document from NWB Guide 4	June 2010
(2)	Updated NWB logos and reformatted table to allow rows to break across page	May 2011
(3)	Update NWB logo	April 2013
(4)		
(5)		
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GENERAL WATER LICENCE APPLICATION (APPLICATION FOR NEW WATER LICENCE)

The applicant is referred to the NWB's Guide 4: <u>Guide to Completing and Submitting a Water Licence Application for a New Licence</u> for more information about this application form.

LICENCE NO: (for NWB use only)					
APPLICANT (PROPOSED LICENSEE) CONTACT INFORMATION (name, address)	2.	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)			
Marie-Claude Williamson NRCan-Geological Survey of Canada 601 Booth Street, Ottawa, ON K1A 0E8 Canada		TOTT DIOCK 1 (Harrie, address)			
	Phone: Fax:				
Phone: (613) 947-1507 Fax: (613) 992-5694 e-mail: <u>mwilliam@nrcan.gc.ca</u>	e-mail: (Attach	authorization letter.)			
3. NAME OF PROJECT (including the name of	the project	location)			
Environmental Mineralogy and Geochemistry, South	Fiord, Axel	Heiberg Island, Nunavut			
4. LOCATION OF UNDERTAKING					
Project Extents					
NW: Latitude: 79°28'20.30"N Longitude: 95° 5'		•			
NE: Latitude: 79°28'24.15"N Longitude: 94°33'					
SE: Latitude: 79°22'28.47"N Longitude: 94°33'					
SW: Latitude: 79°22'30.08"N Longitude: 95° 5'4	40.81"W				
Camp Location(s)					
Latitude: (79° 27' 00" N) Longitude: (94°5:	2'00" W)				
5. MAP - Attach a topographical map, indicating	the main c	omponents of the undertaking.			
File: Williamson_Map of Study Area 2013.pdf					

NTS M	ap Sheet No.: 59G Ma	ap Name: Middle Fiord	Map Scale:	1:250,000
6.	NATURE OF INTEREST I			ng that are applicable to the must be checked).
	Sub-surface			
	Mineral Lease from Nur Date (expected date) of iss	navut Tunngavik Incorpor suance:	ated (NTI) Date of expiry	•
	Mineral Lease from Indi	an and Northern Affairs (suance:	Canada (INAC) Date of expiry	•
	Surface			
	Crown Land Use Author Date (expected date) of iss	ization from Indian and N suance:	orthern Affairs Date of expiry	Canada (INAC) :
	☐ Inuit Owned Land (IOL) Date (expected date) of iss	Authorization from Kitikn suance:	neot Inuit Assoc Date of expiry	siation (KIA) :
	☐ IOL Authorization from Date (expected date) of iss	Kivalliq Inuit Association suance:	(KivIA) Date of expiry	·
	☐ IOL Authorization from Date (expected date) of issue	Qikiqtani Inuit Association suance:	n (QIA) Date of expiry	
	Commissioner's Land L	Ise Authorization suance:	Date of expiry	
	Other: Date (expected date) of iss	suance:	Date of expiry	
Name (of entity(s) holding authoriza	ations:		
7.	NUNAVUT PLANNING CO	OMMISSION (NPC) DET	ERMINATION	
	Indicate the land use plant	ning area in which the pro	ject is located.	
	North Baffin South Baffin Akunniq	☐ Keewat ☐ Sanikilu ☐ West Ki	ıaq	
	Is a land use plan conform	ity determination required	d?	
	Yes	⊠ No		
	If Yes, indicate date issued If No, provide written confi is not required.	d and attach copy rmation from NPC confirr	ning that a land	use plan conformity review

8.	NUNAVUT IMPACT REVIEW BOARD (NIRB) DETERMINATION				
	Is an Article 12 Part 4 screening determination required?				
	☐ Yes 🗵 No				
	If Yes, indicate date issued and attach copy If No, provide written confirmation from NIRB confirming that a screening determination is not required.				
9.	DESCRIPTION OF UNDERTAKING – List and attach plans and drawings or project proposal.				
See at	tached files: NWB_Williamson_Project_Description_Eng.pdf /Inuktitut.pdf				
10.	OPTIONS – Provide a brief explanation of the alternative methods or locations that were considered to carry out the project.				
N/A : T	he scientific project objectives are unique to this area.				
11.	CLASSIFICATION OF PRIMARY UNDERTAKING - Indicate the primary classification of undertaking by checking one of the following boxes.				
	☐ Industrial ☐ Agricultural ☐ Mining and Milling (includes exploration/drilling/exploration camps) ☐ Conservation				
	☐ Municipal (includes camps/lodges) ☐ Power ☐ Recreational ☐ Miscellaneous (describe below):				
	Land-based scientific research				
	See Schedule II of Northwest Territories Waters Regulations for Description of Undertakings.				
	Information in accordance with applicable Supplemental Information Guidelines (SIG) must be submitted with a New Water Licence Application. Indicate which SIG(s) are applicable to your application.				
	☐ Hydrostatic Testing ☐ Tannery ☐ Tourist / Remote Camp ☐ Landfarm & On-Site Storage of Hydrocarbon Contaminated Soil ☐ Onshore Oil and Gas Exploration Drilling				
	☐ Mineral Exploration / Remote Camp ☐ Advanced Exploration ☐ Mine Development				
	Municipal General Water Works Power				
12.	WATER USE - Check the appropriate box(s) to indicate the type(s) of water use(s) being				

	applied for.
	 X To obtain water for camp/ municipal purposes ☐ To obtain water for industrial purposes ☐ To cross a watercourse ☐ To alter the flow of, or store water ☐ Other: ☐ To divert a watercourse ☐ To modify the bed or bank of a watercourse ☐ Flood control
13.	QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 12, provide the source of water, the quality of the water source and available capacity, the estimated quantity to be used in cubic meters per day, method of extraction, as well as the quantities and qualities of water to be returned to source.
	Name of water source(s) (show location(s) on map):
	Stream in proximity to camp
	Describe the quality of the water source(s) and the available capacity:
	Stream water fed by local snow accumulation and/or glaciers, clear to silty.
	Provide the overall estimated quantity of water to be used: 0.01 m ³ /day
	Provide the estimated quantity(s) of water to be used from each source:
	• m³/day at single source
	Indicate the estimated quantities to be used for each purpose (camp, drilling, etc.)
	m³/day at single source
	Describe the method of extraction(s): Plastic water container.
	Estimated quantity(s) of water returned to source(s) N/A m³/day
	Describe the quality of water(s) returned to source(s):
14.	WASTE – Check the appropriate box(s) to indicate the types of waste(s) generated and deposited.
	X Sewage Waste oil Solid Waste X Greywater Hazardous Sludges Bulky Items/Scrap Metal Contaminated soil and/or water Animal Waste Other (describe):
15.	QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 14, describe its composition, quantity in cubic meters/day, method of treatment and method of disposal.

	Type of Waste	Composition	Quantity Generated	Treatment Method	Disposal Method
	vage nan waste)		< 0.005 cubic metres/day	Tissue paper burnt only solid remains	BURIAL at least 50 m away from watercourses
Greywater			< 0.01 cubic metres/day	Disposed in grey water	At least 50 m away from watercourses
16.	provided in undertaking		other authorization e following:	o-surface and surface last required in relation to	
	Project Activ	ity:		eate of expiry:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
17.	MITIGATIO and waste. • Min	N MEASURES - Desc	cribe direct, indirect	DERTAKING AND PR t, and cumulative impa- incinerated, removing	cts related to water
18.					
	adversely af precedent to of property,	fected by the propose the application, dom	ed undertaking, inc estic users, in-stre ty, and/or holders	luding those that hold am users, authorized value of outfitting concess	or properties that may be licences for water use in waste depositors, owners sions, registered trapline
		Board if compensation any existing or other		d/or agreement(s) for a	compensation have been
19.	INUIT WAT	ER RIGHTS			
	Inuit Owned	Land (IOL), and advi- sation for any loss o	se the Board if neg	otiations have comme	of waters flowing through need or an agreement to or more Designated Inuit
20.	CONSULTATION – Provide a summary of any consultation meetings including when the meetings were held, where and with whom. Include a list of concerns expressed and measures to address concerns.				

21.	SECURITY INFORMATION				
	Provide an estimate of the total financial security for final reclamation equal to the total outstanding reclamation liability for land and water combined sufficient to cover the highest liability over the life of the undertaking. Estimates of reclamation costs must be based on the cost of having the necessary reclamation work done by a third party contractor if the operator defaults. The estimate must also include contingency factors appropriate to the particular work to be undertaken.				
	Where applicable, the financial security assessment should be prepared in a manner consistent with the principals respecting mine site reclamation and implementation found in the <i>Mine Site Reclamation Policy for Nunavut</i> , Indian and Northern Affairs Canada, 2002.				
22.	FINANCIAL INFORMATION				
	Provide a statement of financial responsibility.				
	If the applicant is a business entity, provide a list of the officers of the company.				
	If the applicant is a business entity attach a copy of the Certificate of Incorporation or evidence of registration of the company name.				
23.	STUDIES UNDERTAKEN TO DATE - List and attach copies of studies, reports, research, etc.				
N/A					
24.	PROPOSED TIME SCHEDULE – Indicate the proposed start and completion dates for each applicable phase of development (construction, operation, closure, and post closure).				
	Construction Proposed Start Date: Proposed Completion Date:				
	(month/year) (month/year) Operation				
	Proposed Start Date: July 2013 Proposed Completion Date: July 2013 (month/year) (month/year)				
	Closure Proposed Start Date: Proposed Completion Date: (month/year) (month/year)				
	Post - Closure Proposed Start Date: Proposed Completion Date: (month/year) (month/year)				
	For each applicable phase of development indicate which season(s) activities occur.				
	Construction ☐ Winter ☐ Spring ☐ Summer ☐ Fall ☐ All season				
	Operation ☐ Winter ☐ Spring X Summer ☐ Fall ☐ All season				

	<u>Closure</u> ☐ Winter	Spring	Summer	☐ Fall	All seas	son		
***	<u>Post - Clos</u> ☐ Winter	<u>ure</u> ☐ Spring	Summer	Fall	All seas	son		
25.	PROPOSE	D TERM OF	LICENCE					
İ	Number of	years (maxin	num of 25 year	rs):	1	year		
	Requested	i Date of Iss	uance: July ' (month		Requested E	Expiry Date: (m	: August 31, onth/year)	2013
licence water I licensir licence respon	and <u>at least</u> of icence application in application in application in	one (1) year fra stion. These to anning or deve accordance w	om the date of a imeframes are alopment impact ith any project s	application approximat requireme pecific quic	for a type A very and do not not not the for the legions of the formula for the formula for the formula for the formula formula for the formula formula for the formula for th	water licence, account for he applicant by the NWB,	, to allow for p the time to co to prepare and or the time for	a type B water rocessing of the mplete any pre- is submit a water the applicant to Applications for
26.	ANNUAL F details rega report.	REPORTING arding the con	– If not using t	he NWB's	s <u>Standardize</u> nd a propose	ed Form for ed outline or	Annual Repo	<i>rting</i> , provide the annual

	A June 1997 Annual Principles			
27.	CHECKLIST – The begin.	e following must be in	ncluded with the app	olication for the water licensing process to
	Written confirmatio conformity have be		irming that NPC's re	equirements regarding land use plan
	Yes	☐ No	If no, date expe	cted
		n from the NIRB con t have been address		requirements regarding development
	Yes	□No	If no, date expe	cted
	Completed Genera	al Water Licence App	lication form.	
	Yes	□No	If no, date expe	ected
	Information addres	sing Supplemental Ir	nformation Guideline	e (SIG) , where applicable (see Block 11)
	Yes	☐ No	If no, date expe	ected
	English Summary	of Application.		
	Yes	□ No	If no, date expe	ected
	Inuktitut and/or Inu	innaqtun Summary o	of Application.	
	∐Yes	□No	If no, date exped	cted
	Application Fee of	\$30.00 CDN (Payee	Receiver General for	or Canada).
	Yes	□No	If no, date expe	ected
	use fee will be ca	eposit of \$30.00 CDN elculated by the NW e Regulations at the	'B based upon the	General for Canada). The actual water amount of water authorized for use in the licence.
	Yes	☐ No	If no, date exped	cted
28.	SIGNATURE			. /
Wini	E-CLAUTZE	RESEARCH		Mic. Williams Signature Date
Wil	LIAMSON	SCIENTIST -N	VRCAN-GSE	Mic. Williams
ı	Name (Print)	Title (Pri	nt)	Signature



Natural Resources Canada

Ressources naturelles Canada

992.5694

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