NUNAVUT WATER BOARD GUIDE TO THE USE OF WATER AND/ OR THE DEPOSIT OF WASTE WITHOUT A LICENC **MARCH 2015** 



P.O. Box 119 GIOA HAVEN, NU XOB 1JO TEL: (867) 360-6338 FAX: (867) 360-6369 DOS ALCAS BOARD
NUNAVUT WATER BOARD
NUNAVUT IMALIRIYIN KATIMAYIT
OFFICE DES EAUX DU NUNAVUT

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## APPLICATION FOR APPROVAL FOR THE USE OF WATER OF DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the Guide to the Approval for the Use of Weter or Deposit of Weste Without e Licence (Guide) in completing this Application.

APPLICANT CONTACT INST     (name, address)	GORTAGE BURGER (CAT A MAIN BOOK BANKA) WE COME TO SERVICE AND SERV	rent
Pierre Francus, 490 rue de la Co Canada, Québec QC G1K-9A9	ntonue 119tit eldex (1.(teltije) serciese)	+ ;
Phone: 418-654-3780 .	Phone:	_ 74
Fax: 418-654-2600	Fax	<del>-</del>
e-mail: Pierre.Francus@ete.inrs.ca	(Attach issthonization lefter)	
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4. NAME OF PROJECT (considerated agencies)  Past modes of Ar sediments from E	stent with the name of the project issued by other regulatory clic climate variability from varved liesmere Island	ener.
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4. NAME OF PROJECT (considerate)  Past modes of Ar sediments from E	stent with the name of the project issued by other regulatory ctic climate variability from varved lesmere Island UNG Nuncivut Wate	r
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Camp	Location(s) (decimal degree format)	
	78°34'9" N -82°7'25.91" W	3 3
<b>Name</b> the Gu	of the Water Management Area in which the Undertaking is located. (Please see Appendide):	lx D of
	Nansen and Eureka Sounds Watershed (59)	
<b>6.</b>	Previous Approvals or Licences Associated with Undertaking ("Type A", "Type B" or Approval Without a Licence)	<u>,</u>
	□ NA or	
- 1	Previous Licence/Approval Number: Type B : 3BC-FRA1013	
8 //	The Board reminds the Applicant that as stated in s. 46 of the NWNSRTA, the expir- or cancellation of any previous licence does not relieve the holder from any outstanding obligations imposed under the licence.	<b>,</b>
7.	CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by check one of the following boxes.	ng
	☐ Industrial ☐ Agricultural   ☐ Mining ☐ Recreational   ☐ Conservation ☐ Power   ☐ Municipal ☑ Other: (describe)	
2.0	See Appendix C of the Guide for descriptions of classifications of undertakings.	
B. 	DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED — Provide a brief description the undertaking including a description of any equipment that will be used in using water or depositing waste.	or
be bro	I use an inflatable boat to conduct seismic profile (acoustic CHIRP) of sediment bottom. Sewage from the ught back to Resolute Bay (Flastic bagged and brought back to PCSP). ater: In a slump located at 35 meters above ordinary water mark from river and lake and away from river	1.5
9.	SCHEDULE - Applicants are advised that approvals without a licence are issued for a one viterm.	ваг
	Proposed Start Date: 31st july 2015 Proposed Completion Date: 30th july 20 (Month/Year) (Month/Year)	16
0.5		
10.	TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the box that applie 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>Guidence and Submitting a Water Licence Application for a New Licence</u> .	

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	construction of a ordinary high wat	structure across a water er mark at the point of con	curse that is less siruction		es wide at the		
	For an undertaking	ng other than a Power undermittent watercourse.	ertaking and for a	ise of water	related to the		40.300
s. 1			. The last				
	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.						
	training of a water	ng other than a Power under recourse that involves the in outflow and a surface area	affiliano of the water	COURSE, If the	related to the watercourse		
	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 of material.				3133		
	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.				57	i.	
	For an undertaki the storage of 2,	ng other then a Power und 500 m3 or less.	erteking and for ar	y use of wa	ter related to	Property.	
	For an undertaki 50 m <sup>3</sup> per day.	ng other than a Power und	ertaking and for a	ny use of wa		34 . 36 . 1.5. 1.6	
	Block 9, provide the	UALITY OF WATER INVI e source of water, the eath ring which water will be ex	nated quantity to b	type of well o used impl	e use indicated pic metres per	Clay	
ir.ca garag		in the state of th				7 2 6 6	7 7
ake wa	ater	Strethcona lake	0.01	1	2 august- 9 au	ıgust.	- K <sup>20</sup>
						8-91	
		TOF WASTE PROPOSE roposed. If none of the dep in application for a water li- ubmitting a Water Usance				sed 4	

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	VUT WATER BOAR E TO THE USE OF V		IT OF WASTE WITHOUT A LICENC	MARCH 2015	
	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.				
	and for any de	posit of waste that is not	tivity related to quarrying and gi deposited to surface water and ordinary high water mark.	ravel washing, that results from	
	For a Mining u sewage to a s		y related to exploratory work, ar	y deposit of	
	For a Power u	ndertaking, any deposit o	of sewage to a sump.		
	For an Agricul	tural undertaking, any de	posit of sewage to a sump.		
				42 Oct 17 1	06.5%
	For a Conserv	ation undertaking, any d	eposit of sewage to a sump.		k .
	For a Recreati	on undertaking, any dep	osit of sewage to a sump.	5. J 1	
×	For any Other sewage to a s		isted above, other than Municip	al, any deposit of	
100	Block 11, describ	o QUALITY OF WASTE! be the quantity in cubic management of deposition.	INVOLVED – For each type of the netres/day, measures to avoid of the netres/day, measures to avoid of the netres/day, measures to avoid of the netres/day.	waste indicated in ir mitigate adverse	
Strather	ona lake water	DOE 0.01	store greywater 35 meters above ordinary water mark	2 august- 9 august	, 1
- 5		A CONTROL OF THE CONT	from river and take and away from river flows.		1001
			- C - C - C - C - C - C - C - C - C - C	The second	7
	n 25			Marie III	
0.	ALANIA TO ITAL		The state of the s		
14.	SIGNATURE PIERDE	FRANCUS	(print name). ce	rtify that the informal	tion
•	PIERRE	FRANCUS the best of my knowledge	(print name), ce e, correct and complete.	rtify that the informa	lion
	PIERRE	the best of my knowledge	(print name), ce e, correct and complete. ☐ No	rtify that the informa	tion

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epresentative of the Applican	it.		AND THE PARTY CONTRACTOR	y trat the
Itottiation given on this folin		A STATE OF THE STA		
9 19 19 0 2	[☑ Yes	and the second second	No no negarata	ar presidental
	1000000	Committee in the	in Sept whaten it have to	19-4-1-10 Table
•		cod, Parrock Velt,	eying Albert 1	1-2-1-2-
certify that the Nunavut Plan unavut Land Claims Agreen	ning Commission's la nent have been met	and use planning	定。1955年,由中国共享1950年	chied det
	<b>▼Yes</b>		□No	
certify that the Nunavut Impa the NLCA have been met.	act Review Board's d	evelopment Impa	demendipen welver	under Article 12
	x Yes	e in the court	No ⊕ test.	and Alberta
certify that the proposed wat other specified by column 3,	er use is of a type sa In respect of an und	t out in column 2 ertaking set out in	of Schedule 2 of the F column 1. See list in	legulations that is Block 9.
	x Yes	□NA	i on scholar □No	The State of Market
certify that the proposed dep and 3 of Schedule 3 of the I chedule 3. See list in Block	Regulations, in respe	ct of an undertak	ut and then further sp ng that is set out in co	Lumn 1 of
	<b></b> Yes	□ NA	□No	
certify that the proposed wat we of the watercourse whose	e waters are upou.	· · · · · · · · · · · · · · · · · · ·	Hardist Town Front of the Self of the Control of the Self of the Control of the Self of th	Albai Arimon Hill account Rock Roman Process
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	✓ Yes	V	□ No	on the director
certify that the proposed wal ow of waters flowing through	er use prideposition	reside will not sub	No se especi	
certify that the proposed wal ow of waters flowing through	er use prideposition	reside will not sub	No se especi	
certify that the proposed wat	ter use or deposit of a final towned Lands.  X Yes  Ter use or deposit of a stongurder.	waste will not sub waste will not allo 58 or 50 cc the M	□ No  No  No  ct the use of welets b	ality, quantity or y a person who
certify that the proposed wat	ter use or deposit of a final towned Lands.  X Yes  Ter use or deposit of a stongurder.	waste will not sub waste will not allo 58 or 50 cc the M	□ No  No  No  ct the use of welets b	ality, quantity or y a person who
certify that the proposed war rould be entitled to compens ribunal Act (Act) if their use of certify that a licence is not re	ter use or deposit of a fault Owned Lands.  X Yes  ter use or deposit of ation under pedilens of these waters were	to be adversely to seets will not allo seets will not allo	No  No  No  I no	ality, quantity or y a person who a Surface (Volus of for a licence.
certify that the proposed wallow of waters flowing through certify that the proposed wallould be entitled to compensional Act (Act) if their use certify that a licence is not rendertaking.	ter use or deposit of a fault Owned Lands.  X Yes  ter use or deposit of ation under pedilens of these waters were	to be adversely to seets will not allo seets will not allo	No  No  No  I no	ality, quantity or y a person who a Surface (Volus of for a licence.
certify that the proposed war ould be entitled to compens ribunal Act (Act) if their use of certify that a licence is not re	ter use prideposit of a finult Owned Lands.  If yes ter use or deposit of atton under settlerus of these waters were equired for another use the control of these terms are the control of these waters were equired for another use the control of these terms are the control of the control	rects will not sub seets will not after 58 or 50 or the M to be adversary to be of water, or de	No  No  No  No  I ho  No  I ho  No  No  No  No  No  No  Posit of waste in respect	elity, quantity of a person who a Current Vertic it for a licence.

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	the applicant shall respect the priority conferred on inuit by sect or deposit.	ion 62 of the Act as if that applicant had a licen	ce for the use
2.	Measures must be taken prior to using water to minimize any all are to be used, and the measures shall be maintained during the	teration to the bed or banks of a watercourse we operation of the undertaking.	hose waters
3.	No waste is to be deposited to surface water or within 31 metre:	s of the ordinary high water mark of any body o	of water.
4.	The waste shall not contain more than 15 milligrams per litre of hydrocarbon sheen.	petroleum or petroleum product and must not i	have a visible
5.		of the period authorized for the use of water or restored — to the extent practicable — to the	deposit of state in which it
6.	An applicant who is authorized under the Regulations to use wa a. maintain accurate and detailed books and records of		
	i. the quantity of water, in cubic metres, used	each day,	
	<ul> <li>ii. the quantity, in cubic metres, of waste deposited each day,</li> <li>iii. the type of waste deposited each day,</li> </ul>	osited each day,	
	iv. where the waste is deposited.	d'annual de la company de la c	
- 4	v. the concentration of the substance, or subs	stances, in the deposited solid or liquid that has	the effect of
	raiding the deposit waste,  vi. the methodology used to calculate or deter  vii. the measures that were taken to avoid or in  b. keep the books and records on the site of the underty  available during that peried to an inspector on reques	ntigate any adverse impacts of the deposit of waiting during the period of its operation and make	raste.
- 5 - 19	<ul> <li>submit to the Board a report containing a summary of the site of the undertaking within 30 days after the ea abandoned, and (ii) the last day of the period authority d. keep the books and records for two years after submit undertaking.</li> </ul>	escription and supporting photographs of the re rilest of (i) the day on which the undertaking is zed for the use or deposit without a licence; an	closed or
			1
	Notes:		
	<ul> <li>a) A site need not be restored prior to the end of the without a licence, as required by Item 5, if the Board that site prior to the end of that period.</li> </ul>	period authorized for the water use or deposit of issues a Rosnoe for the use of water or deposit	of waste on
	<ul> <li>b) An applicant need not submit the report referred to approval for a use of water or deposit of waste without waste, on the same site within thirty (30) days after the</li> </ul>	it a licence, or a licence for a use of water or d	eposit of
	<b>⊘</b> Yes	□No	
licence The u	retand that any approval granted by the Board for the e will be authorized for a period of one year after the se or deposit is not authorized until the Board approva- plicant is in compliance with the conditions set out in	day on which the Board approves the res the Application and it is only valid	Application.
	<b>☑</b> Yes	□No	e es Ma
l unde Nunai	erstand that if I have answered "No" to any of the about the Water Board prior to the use of water or depos	ve statements a water licence is requit of waste.	ired from the
-	<b>☑</b> Yes	□No	
	<u> </u>		
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Plerre	Francus Professor	Lanun	23-04-2015
	Name (Print) Title (Print)	Signature	Date

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