

P.O. Box 119

GJOA HAVEN, NU XOB 1J0 Tel: (867) 360-6338 FAX: (867) 360-6369 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 <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 (name, address)

Brigadier-General Gregory Loos Commander, Joint Task Force (North) Evans Building, 4816 49th Street Yellowknife, NWT X1A 2R3 2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different

from Block 1 (name, address)
Capt Graham Macmillan
J Engineer, Joint Task Force North
Evans Building, 4816 49th Street
Yellowknife, NWT X1A 2R3

Graham.Macmillan@forces.gc.ca (867) 873-0700 ext 6880

Please cc. Michael.Gray@forces.gc.ca

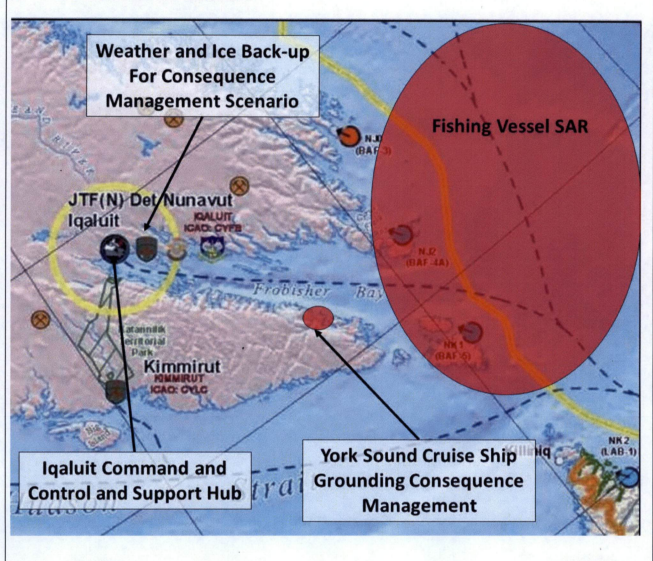
3. NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED

Crown land

 NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies)

Operation NANOOK 14

5. LOCATION OF UNDERTAKING



Project Extents (decimal degree format)

Op Box		DMS
	NW	63 45N 68 25W
LAIDD	SW	63 41N 68 25W
LAIRD	NE	63 45N 68 12W
	SE	63 41N 68 12W
	NW	62 33N 66 55W
VODE COLDED	SW	62 21N 66 55W
YORK SOUND	NE	62 33N 66 23W
	SE	61 21N 66 23W

Camp Location(s) (decimal degree format)

Bivouac Site	Fuel	DMS
YORK SOUND	Yes	62 25.4N 66 30.5W
LAIRD PENINSULA	Yes	63 42.4N 68 21.2W

Name of the Water Management Area in which the Undertaking is located. (Please see Appendix D of the Guide):

53. Frobisher Bay Watershed.

6.	CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking
	one of the following boxes.

Industrial

Agricultural Mining Recreational Conservation Power

Municipal X Other: (describe) Military Exercise - Establishment of temporary field camp

See Appendix C of the Guide for descriptions of classifications of undertakings.

7. DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED - Provide a brief description of the undertaking including a description of any equipment that will be used in using water or depositing waste.

Operation NANOOK 2014 is the centrepiece of three sovereignty operations conducted annually by the Canadian Armed Forces (CAF) in Canada's North.

Operation NANOOK 2014 is also the key whole of government (WoG) operation for the North, and provides the opportunity to strengthen links with WoG partners, enhancing cooperation and facilitating CAF support in response to future threats and hazards. The engagement of WoG partners provides other departments and agencies the opportunity to examine their own plans, processes and relationships. This year's Operation NANOOK will be conducted out of Iqaluit and will feature two scenarios. One will be a search and rescue scenario in the Davis Strait and the second will be a consequence management scenario in York Sound with the Laird Peninsula as an alternate location if weather or ice make York Sound unsuitable.

For the first scenario, a Royal Canadian Navy vessel will drop life rafts with mannequins in the Davis Strait prompting an aerial search for and eventual recovery of simulated survivors of a vessel sinking. This will be a search and rescue scenario involving aircraft operating out of Iqaluit as well as Royal Canadian Navy, Canadian Coast Guard and Royal Danish Navy vessels. A Ground based search and rescue training will also occur in the vicinity of York Sound.

The second scenario will be the centerpiece of Operation NANOOK 2014. A vessel contracted by the CAF will simulate a grounded cruise ship in York Sound. The military as well as other WoG partners will respond to the incident. Military personnel will play the role of casualties and survivors of the incident and will be evacuated back to Iqaluit by air and sea with a temporary camp on shore to support the operation.

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3.	SCHEDULE – A term.	pplicants are advised	that approvals without a license	are issued for a one year
	Proposed Start [Date: August/2014 F (Month/Year)	Proposed Completion Date:	August/2015 (Month/Year)
•	to the type of wa proposed water	ter use proposed. If nuse, an application for	T A LICENCE PROPOSED - Ch one of the water uses listed below r a water licence will be required Licence Application for a New L	ow applies to the See the NWB's <u>Guide 4</u>
	construction o	aking other than a Por f a structure across a water mark at the poin	wer undertaking and for a use of a watercourse that is less than soft of construction.	f water related to the 5 metres wide at the
		aking other than a Pov ntermittent watercours	wer undertaking and for a use of se.	water related to the
	training of a w	atercourse that involve	wer undertaking and for a use of es the infilling of the watercourse ce area of less than 0.5 hectares	e, if the watercourse
			wer undertaking and for a use of es removal or placement of less	
			wer undertaking and for a use of e in a watercourse for the purpo	
		aking other than a Pov 2,500 m3 or less.	wer undertaking and for any use	of water related to
	For an underta	aking other than a Pov	wer undertaking and for any use.	of water less than
0.	QUANTITY AND Block 9, provide	QUALITY OF WATE	ER INVOLVED - For each type on the estimated quantity to be used to be used to be extracted.	
	of Water Use ated in Block 9	Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted
Loc	s than 50 m ³	Municipal water	15 m³ maximum	Daily delivery

Human	3 m ³	Waste bags will used to collect a transport waste municipal facility	to
Hazardous (fuel, naphtha, etc.)	0.1 m ³	Will bring back to disposal at municipal facility	
13. SIGNATURE			
I, BGen Gregory Loos, coand complete.	ertify that the information g	iven on this form is,	to the best of my knowledge, correct
	■ Yes		□No
		OR	
representative of the Apprinformation given on this	Waldock, Ading Colicant, <u>Bgen G. L</u> form is, to the best of my h	om d (print n	ame), as an authorized, certify that the nd complete.
•	☐Yes		□No
	Planning Commission's la greement have been met.	nd use planning req	uirements under Article 11 of the
	Yes		□No
I certify that the Nunavut of the NLCA have been r		evelopment impact re	eview requirements under Article 12
	Yes		□No
	d water use is of a type set nn 3, in respect of an unde		schedule 2 of the Regulations that is umn 1. See list in Block 9.
	Yes	□NA	□No
	the Regulations, in respec		nd then further specified in columns hat is set out in column 1 of
	■ Yes	□NA	□No
I certify that the proposed flow of the watercourse v		aste will not substar	tially affect the quality, quantity or

		Yes	□No	
		vater use or deposit of waste w gh Inuit Owned Lands.	ill not substantially affect the quality, quantity	or
		Yes	□No	
would b	be entitled to compe	nsation under sections 58 or 60	ill not affect the use of waters by a person who of the <i>Nunavut Waters Nunavut Surface Rig</i> diversely affected by an applicant for a licence	thts
		Yes	□No	
I certify underta		required for another use of wa	ter, or deposit of waste in respect of the prop	osed
		Yes	□No	
	read and agree to co navut Waters Regula		ons outlined in sections 4(3), 5(4), 5(5) and 6	of
1.			tends to use waters or deposit waste in relation to that riction 62 of the <i>Act</i> as if that applicant had a licence for the	
2.		n prior to using water to minimize any a measures shall be maintained during t	alteration to the bed or banks of a watercourse whose wanter operation of the undertaking.	aters
3.	No waste is to be depos	ited to surface water or within 31 metro	es of the ordinary high water mark of any body of water.	
4.	The waste shall not con hydrocarbon sheen.	tain more than 15 milligrams per litre o	f petroleum or petroleum product and must not have a vi	sible
5.	waste without a licence,		of the period authorized for the use of water or deposit of e restored — to the extent practicable — to the state in w	
6.	a. maintain acc i. the ii. the iii. the iii. the iv. whe v. the wii. the vii. the b. keep the bool available duri c. submit to the the site of the abandoned, a d. keep the bool undertaking. Notes: a) A site need without a licet that site prior b) An applica	urate and detailed books and records of quantity of water, in cubic metres, use quantity, in cubic metres, of waste deptype of waste deposited each day, ere the waste is deposited, concentration of the substance, or subking the deposit waste, methodology used to calculate or dete measures that were taken to avoid or its and records on the site of the undering that period to an inspector on reque Board a report containing a summary of undertaking within 30 days after the end (ii) the last day of the period author its and records for two years after submitted in the end of the note, as required by Item 5, if the Board to the end of that period.	d each day, osited each day, stances, in the deposited solid or liquid that has the effect rmine the information referred to in items (i) to (iv), and mitigate any adverse impacts of the deposit of waste. aking during the period of its operation and make them st; lescription and supporting photographs of the restoration arliest of (i) the day on which the undertaking is closed or its considerable of the use or deposit without a licence, and nitting the report describing the restoration of the site of the period authorized for the water use or deposit of waste issues a licence for the use of water or deposit of waste on in Item 6 (c), to the Board if the applicant obtains the B	n of or he
			ut a licence, or a licence for a use of water or deposit of he last day of the period authorized for the use or depos	

I understand that any approval granted by the Board for the use of water or deposit of waste without a licence will be authorized for a period of one year after the day on which the Board approves the Applicated. The use or deposit is not authorized until the Board approves the Application and it is only valid as long at the applicant is in compliance with the conditions set out in the declaration above. Yes No I understand that if I have answered "No" to any of the above statements a water licence is required from Nunavut Water Board prior to the use of water or deposit of waste. Yes No No DAG . Waldock BGen G. Loos Commander Joint Task Force (North) Name (Print) Title (Print) Signature Date		Yes	□No	
I understand that if I have answered "No" to any of the above statements a water licence is required from Nunavut Water Board prior to the use of water or deposit of waste. Yes No DAG . Waldock Commander Joint Task Force (North)	licence will be authorized f	for a period of one year after the da authorized until the Board approves	y on which the Board approves the Application and it is only valid	he Applica
Nunavut Water Board prior to the use of water or deposit of waste. Yes No DAG. Waldock BGen G. Loos Commander Joint Task Force (North)		Yes	□No	
DAG. Waldock / BGen G. Loos Commander Joint Task Force (North)				quired from
BGen G. Loos Commander Joint Task Wolder Shully		Yes	□No	
BGen G. Loos Commander Joint Task Force (North)				
	DAG. Walder	<u>.</u>		
		Commander Joint Task	= Waldow	لاالملاة
	BGen G. Loos	Commander Joint Task Force (North)	\$ignature	8 Jul 14 Date