

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)

1. APPLICANT CONTACT INFORMATION (name, address)

Colonel Derek Macaulay Commander 3rd Canadian Division Support Group CFB/ASU Edmonton P.O. Box 10500 Station Forces Edmonton, Alberta T5J 4J5

On behalf of:

Brigadier-General Gregory Loos Commander Joint Task Force (North) Evans Building 4816, 49th Street Yellowknife, Northwest Territories X1A 2R3 2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)

Mike Gray Michael.gray@forces.gc.ca (780) 973-4011 Ext 8047

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

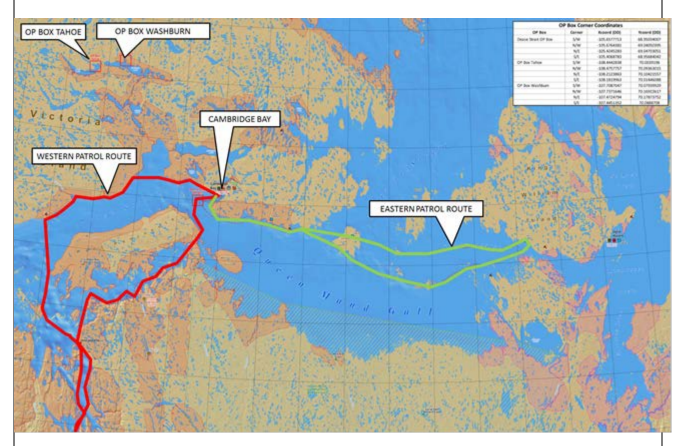
3. NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED

Crown land, Sea ice, Cambridge Bay Hamlet Municipal land and Inuit owned land

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

Operation NUNALIVUT 15

5. LOCATION OF UNDERTAKING



Project Extents (decimal degree format)

Camp Location(s) (decimal degree format)

a) Cambridge Bay: Min Lat: 69.110547 / Max Lat: 69.114051

Min Long: -105.109677 / Max Long: -105.117702

b) Washburn Lake: Min Lat: 70.07939929 / Max Lat: 70.17873752

Min Long: -107.4451352 / Max Long: -107.7371646

c) Tahoe Lake: Min Lat: 70.0039196 / Max Lat: 70.10421557

Min Long: -108.1819963 / Max Long: -108.4757757

d) Dease Strait: Min Lat: 68.95034007 / Max Lat: 69.04703051

Min Long: -105.4068783 / Max Long: -105.6764381

Name of the Water Management Area in which the Undertaking is located.

(Please see Appendix D of the Guide):

- 30 QUEEN MAUD GULF WATERSHED
- 38 SOUTHERN VICTORIA ISLAND WATERSHED
- 41 KING WILLIAM ISLAND WATERSHED

6.	 CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking one of the following boxes. 				
	☐ Industrial ☐ Agricultural ☐ Mining ☐ Recreational ☐ Conservation ☐ Power ☐ Municipal ☒ Other: (describe) Military Exercise - Establishment of temporary field camp See Appendix C of the Guide for descriptions of classifications of undertakings.				
	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.				
Site. T	Operation NUNALIVUT 15 will be supported out of the Cambridge Bay North Warning System (NWS) his site is licensed by the Nunavut Water Board through license number: 3BC-CAM0919. However, eration will exceed the daily draw of water approved by an estimated maximum amount of 15m3 per er the course of 6 weeks.				
Genera	al Description of Operation:				
the Arc Armed enviror	ask Force (North) (JTFN) will conduct Operation NUNALIVUT 15 from 28 March to 2 May, 2015 in tic, based out of Cambridge Bay, Nunavut. The overall aim is to further enhance the Canadian Forces' (CAF) knowledge and capacity to operate in austere locations and challenging ments, while allowing the CAF to demonstrate their ability to effectively respond to safety and y issues in the North.				
will cor facilitat	NALIVUT 15 will be conducted with patrols on the land, on the sea ice, underwater, and in the air. It asist of approximately 250 CAF personnel, and may feature participation by international partners. To the the conduct of the Operation, JTFN will establish a Task Force Headquarters in Cambridge Bay ing of approximately 25 members with an additional 50 support personnel.				
over la	ian Ranger Patrols from Ulukhaktuk, Kugluktuk, Cambridge Bay, Gjoa Haven and Taloyoak will move nd and ice from their communities to Tahoe Lake or Washburn Lake on Victoria Island, where they nduct collective training before returning to their home communities.				
total of Cambr	adian Army Company supported by members of 1 Canadian Ranger Patrol Group (1 CRPG) for a approximately 65 personnel will execute patrols on the sea ice to the west and/or east from idge Bay, conducting training in Arctic survival skills and patrol Canadian Territory. While not ly planned, a live fire exercise may be conducted on the sea ice.				
suppor Operat person	Team consisting of 20 personnel from the Royal Canadian Navy's Fleet Diving Unit (Atlantic) will t Parks Canada-led underwater archaeological activities with both manned dives and Remotely ed Vehicle (ROV) investigations. This activity will have a support team of approximately 25 nel. In addition, the Dive Team will evaluate its cold weather diving ensembles and ice diving tactics, ques and procedures.				
	Twin Otter and LC-130 Hercules aircraft, along with contracted or military helicopters based in idge Bay and Yellowknife, NT, will provide transportation, resupply and casualty evacuation services				

The bulk of the water drawn from local sources will be used for human consumption. Small quantities of grey water may be disposed of on the land. No additional equipment specifically for the use of water will be employed during this operation.

if required.

'ቴኦኦLơላ'•>/: ላኦርርኦላጐ ዾዺሮዎ፡ 15 Δቴላጐርኦơላጐጋጐ Δቴኔ•ኃ፡በላጐ ኃርΔጐቦር Δσጐቦጐơ፡. ኦሲ Δσጐሀ ርΔኣ/ቴክበርኦላጐ ዾዺዎዛር Δμርሲኦቴៃ ቴስևኦጐቦጐሪ፡ ፫‹ሲ ሲኣኦ፫፡ ርΔμ-ሲኦሀ-ፊነበና ጋሀ, ላኦርርኦታጐሀ በየኦበረተወላጐጋጐ Δμቴን-ሴ-ፌ-ጋቦጐ ላጐጐቦጐርኦረተጋቦጐ Δμቴት-አስ-ሴ-ል፡ ለፈላጓ/ል፡.

በኈΓቭናሩኈ ላዛሬ LC-130 HPP፦ነ ኦሲርኈጋካሏና በኈΓቭኄሀ, ሮካժጋ ፟ቴዮጋናካርኦፖኒቲና ኦካዲጋዮጵና ኦሲርጐጋካሏና ነძር Γቨርጐዮና ልውናካጋስካ ልኄታጋጎበላጐ ላዛሬ ታታሷል, ዾሲናንላጐ, ኄታሀርንላርኦው ላጐጋና, ኦፖኒቴጐርጎጋበካ, ላዛሬ ጋር Lልኄውና ለትናበናጎጋበካር ይደት ልኦታሲላጎዕንታው CC 138.

ላ°ቦ≺Γ° ΔΓ° Λ۶ρω ውሲሮ∿σና ላጋጐርρσላጐጋጐ ΔΓΛ۶ρωσ. ΔLPϽՈና ρላ\ʔርρωበጐ Δቦርρσላጐጋና ውፈJና. ለርናክናσላ°∿ቦናጋጐ \αናʔበσጐ ላጋጐ/ታሊላሮ∿σጐ ΔLናΓጐ CLጋLσ ላρረናበσናበωና.

8. SCHEDULE – Applicants are advised that approvals without a license are issued for a one year term.

Proposed Start Date: March/2015 (Month/Year) Proposed Completion Date: February/2016 (Month/Year)

9. TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - 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> — <u>Completing and Submitting a Water Licence Application for a New Licence</u> .					
	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 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 ³ 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.				
	For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per day.				
10. QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 9, 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	
Less than 50 m ³		NWS Site CAM-M	15 m ³ maximum	Evening	
11. 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 Agricultur	al undertaking, any depo	sit 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.				
	For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.				
12. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 11, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.					
	of Waste ed in Block 11	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited	
Human		3 m ³	Waste bags will be used to collect and transport waste to municipal facility.	Evening	
Hazardous (fuel, naphtha, etc.)		0.1 m ³	Will bring back for disposal at municipal facility	Evening	
13. SIGNATURE					
I, <u>Col Derek Macaulay and BGen Gregory Loos</u> (print name), certify that the information given on this form is, to the best of our knowledge, correct and complete.					
		⊠ Yes	□No		
			OR		

I,		(print na	me), as an authorized		
representative of the Applicant,, certify that the information given on this form is, to the best of my knowledge, correct and complete.					
	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 Rev of the NLCA have been met.	iew Board's develo	opment impact rev	riew requirements under Article 12		
	⊠ Yes		□No		
I certify that the proposed water use further specified by column 3, in resp					
	⊠ Yes	□NA	□No		
I certify that the proposed deposit of 2 and 3 of Schedule 3 of the Regulat Schedule 3. See list in Block 11.					
	⊠ Yes	□NA	□No		
I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of the watercourse whose waters are used.					
	⊠ Yes		□No		
I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of waters flowing through Inuit Owned Lands.					
	⊠ Yes		□No		
I certify that the proposed water use or deposit of waste will not affect the use of waters by a person who would be entitled to compensation under sections 58 or 60 of the <u>Nunavut Waters Nunavut Surface Rights</u> <u>Tribunal Act</u> (Act) if their use of these waters were to be adversely affected by an applicant for a licence.					
	⊠ Yes		□No		
I certify that a licence is not required for another use of water, or deposit of waste in respect of the proposed undertaking.					
	⊠ Yes		□No		
I have read and agree to comply with the following conditions outlined in sections 4(3), 5(4), 5(5) and 6 of the <i>Nunavut Waters Regulations</i> :					
			rs or deposit waste in relation to that right, as if that applicant had a licence for the use		
2. Measures must be taken prior to us	ing water to minimize a	ny alteration to the be	d or banks of a watercourse whose waters		

	•	•	,			
	l D. Mad		Commande <u>Division Sup</u> Title (F	port Group	Signature	 Date
			⊠ Yes		□No	
			ve answered "No" to a prior to the use of wa	•	statements a water licence f waste.	is required from the
			⊠ Yes		□No	
licence The us	will be a e or dep	authorize osit is n	ed for a period of one y	ear after the day Board approves	e of water or deposit of wa on which the Board appro- the Application and it is onl declaration above.	ves the Application.
			⊠ Yes		□No	
		approval	for a use of water or depos	it of waste without a li	em 6 (c), to the Board if the applic icence, or a licence for a use of w st day of the period authorized for	ater or deposit of
		without a		n 5, if the Board issue	d authorized for the water use or es a licence for the use of water or	
		Notes:				
	c. d.	submit to the site of abandon	o the Board a report contains of the undertaking within 30 led, and (ii) the last day of the books and records for two	ng a summary descri days after the earlies ne period authorized f	ption and supporting photographs t of (i) the day on which the under or the use or deposit without a lice the report describing the restorat	taking is closed or ence; ^b and
	b.	vi. vii. keep the	making the deposit waste, the methodology used to of the measures that were ta	calculate or determine ken to avoid or mitiga site of the undertaking	the information referred to in iten ate any adverse impacts of the de during the period of its operation	ns (i) to (iv), and posit of waste.
		iv.	the type of waste deposite where the waste is deposi the concentration of the su	ted,	es, in the deposited solid or liquic	I that has the effect of
	a.	i. ii.	the quantity, in cubic metro	bic metres, used eac es, of waste deposite		
6.	An applic	ant who is	s authorized under the Regu	lations to use waters	or deposit waste without a licence	e shall:
5.	waste wi	thout a lice		, the site shall be rest	e period authorized for the use of ored — to the extent practicable -	
4.		ste shall not contain more than 15 milligrams per litre of petroleum or petroleum product and must not have a visible rbon sheen.				
3.	No waste	e is to be d	deposited to surface water o	r within 31 metres of	the ordinary high water mark of ar	ny body of water.
	are to be	used, and	d the measures shall be mai	ntained during the op	eration of the undertaking.	

BGen G. Loos	Commander Joint Task Force (North)		
Name (Print)	Title (Print)	Signature	Date