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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)

[Real Property Authority]

Colonel Derek Macaulay
Commander, 3<sup>rd</sup> Canadian Division Support Base
CDSB Edmonton
P.O. Box 10500 Station Forces
Edmonton, Alberta T5J 4J5

On behalf of:

[Formation Commander – Co-Applicant]

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

[Support Group]

Michael Gray

Chief Environment & Safety Services Branch 3<sup>rd</sup> Canadian Division Support Group CDSB Edmonton P.O. Box 10500 Station Forces Edmonton, Alberta T5J 4J5

Michael.gray@forces.gc.ca

(780) 973-4011 Ext 8047

[Formation J Engr]

Capt Graham Macmillan
J Engineer, Joint Task Force North
Evans Building, 4816 49<sup>th</sup> Street
Yellowknife. NWT X1A 2R3

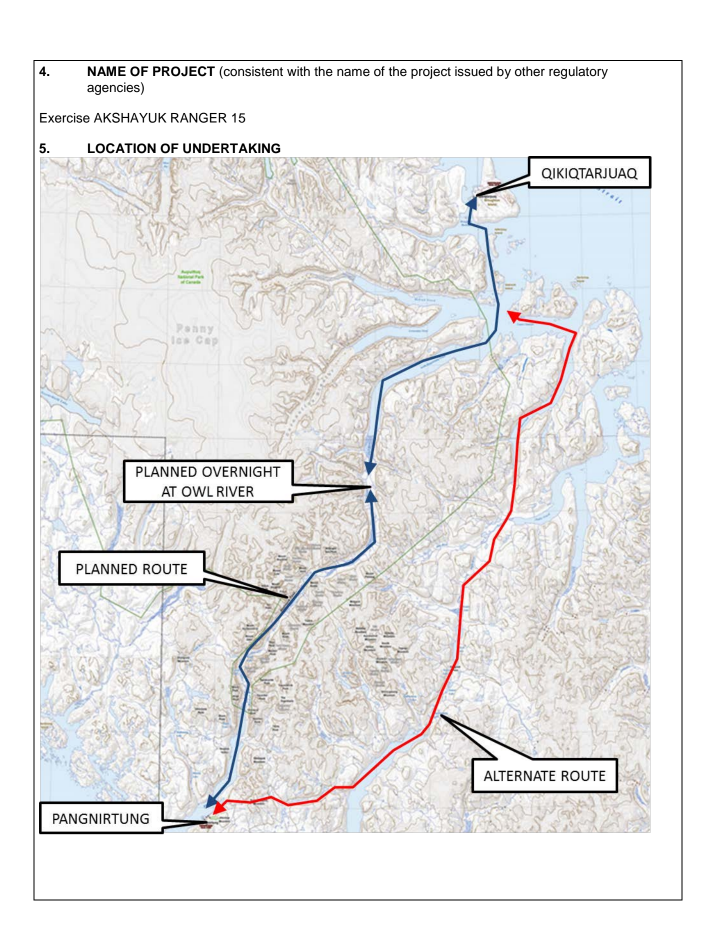
Graham.Macmillan@forces.gc.ca

(867) 873-0700 ext 6880

Please send correspondence to both emails indicated above

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

Parks Canada, Crown Land



## Project Extents (decimal degree format) **DMS** NW67 39'N 66 5'W SW65 59'N 66 5'W NE 67 39'N 62 43'W SE65 59'N 62 43'W Camp Location(s) (decimal degree format) **Bivouac Site** Fuel **DMS OWL RIVER** 66 53'28.064"N 64 40'5.269"W Yes 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. Agricultural Industrial Mining Recreational Conservation Power X Other: (describe) Municipal Military Exercise - Establishment of temporary field camp See Appendix C of the Guide for descriptions of classifications of undertakings. **DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED – Provide a brief description of** 7. the undertaking including a description of any equipment that will be used in using water or depositing waste. 1 Canadian Ranger Patrol Group (1 CRPG) proposes to conduct a patrol between the community of Pangnirtung and Qikiqtarjuaq from 24 through 29 January, each year for two years (2015 – 2017), using snow Machines and komatiks. The main purpose of this exercise is to provide a JTFN commander's visit to the two patrols and to exercise patrol training for the Pangairtuang patrol. While en route, 1 CRPG and JTFN (4 Regular force personnel and 12 Rangers from the two communities) will conduct a four day snow machine patrol with two overnight camps. Only the local Rangers will carry weapons for predator control while on patrol. All members of the patrol will strictly adhere to a "Leave No Trace" policy. Two routes are being considered, with one going through the Auyuittuq National park, and one going around the park. In addition to the upcoming Patrol starting 24 January, 2015, additional Patrols may be conducted during the winter months between 24 January, 2015 and 1 March, 2016.

**SCHEDULE** – Applicants are advised that approvals without a license are issued for a one year

8.

term.

	Proposed Start Dat	te: <b>January/2015</b> (Month/Year)	Propose	ed Completion Da	te:	March/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> — Completing and Submitting a Water Licence Application for a New Licence.					
	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 <sup>3</sup> 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 <sup>3</sup> per day.					
10.	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 source Estimated quantity of water to be used in cubic Periods during which water will be extracted						

Type of Water Use indicated 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
Less than 50 m <sup>3</sup>	Municipal water supply	2 m <sup>3</sup> maximum	Daily
Less than 50 m <sup>3</sup>	Lake ice on route	0.63 m <sup>3</sup>	Daily

12.	QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in
$\boxtimes$	For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.
	For a Recreation undertaking, any deposit of sewage to a sump.
	For a Conservation undertaking, any deposit of sewage to a sump.
	For an Agricultural undertaking, any deposit of sewage to a sump.
	For a Power undertaking, any deposit of sewage to a sump.
	For a Mining undertaking, for an activity related to exploratory work, any deposit of sewage to a sump.
	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 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.
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> .

**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.

Type of Waste indicated 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	1 m <sup>3</sup>	Waste bags will be used to collect and transport waste to municipal facility.	Evening
Hazardous (fuel, naphtha, etc.)	0.1 m <sup>3</sup>	Will bring back for disposal at municipal facility	Evening

13. SIGNATURE				
I, Colonel Derek Macaulay, and I, BGen Gregory Loos, certify that the information given on this form is, to the best of my knowledge, correct and complete.				
	Yes		□No	
		OR		
I,		(print na		
representative of the Applicant, information given on this form is, to t	he best of my kno	owledge, correct ar	, certify that the nd complete.	
	Yes		□No	
I certify that the Nunavut Planning Control Nunavut Land Claims Agreement ha		use planning requ	irements under Article 11 of the	
	Yes		□No	
I certify that the Nunavut Impact Rev of the NLCA have been met.	riew Board's deve	lopment impact re	view 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 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 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 flow of waters flowing through Inuit C		te will not substant	ially affect the quality, quantity or	
	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 <i>Nunavut Waters Nunavut Surface Rights Tribunal Act</i> (Act) if their use of these waters were to be adversely affected by an applicant for a licence.				

		Yes	□No	
I certify that a li- undertaking.	cence is not required	for another use of wa	ter, or deposit of waste in res	pect of the proposed
		Yes	□No	
	d agree to comply with aters Regulations:	n the following condition	ons outlined in sections 4(3),	5(4), 5(5) and 6 of
in relati	ion to that right, the a		nt and who intends to use wat the priority conferred on Inuit deposit.	
waterco		are to be used, and the	inimize any alteration to the be measures shall be maintain	
	ste is to be deposited dy of water.	to surface water or wi	thin 31 metres of the ordinary	high water mark of
	ste shall not contain ot have a visible hydr		ns per litre of petroleum or pe	etroleum product and
of wate	er or deposit of waste ent practicable — to t	without a licence, which	aking or end of the period aut chever occurs first, the site sh as before the water was used	nall be restored — to
licence a. b. c.	shall: maintain accurate a i. the quantity ii. the quantity iii. the type of v iv. where the w v. the concent that has the vi. the methodo (i) to (iv), an vii. the measure deposit of w keep the books and and make them ava submit to the Board of the restoration of on which the undert authorized for the us keep the books and	and detailed books and of water, in cubic metres, of waste deposited each vaste is deposited, ration of the substance effect of making the cology used to calculate addes that were taken to a vaste.  records on the site of ilable during that period a report containing a state of the undertal aking is closed or abase or deposit without a	res, used each day, aste deposited each day, day, e, or substances, in the deposite deposit waste, e or determine the information avoid or mitigate any adverse the undertaking during the peod to an inspector on request; summary description and supuking within 30 days after the endoned, and (ii) the last day of	sited solid or liquid n referred to in items impacts of the eriod of its operation porting photographs earliest of (i) the day of the period
			end of the period authorized authorized by Item 5, if the Board is	

the use of water or deposit of waste on that site prior to the end of that period.				
applica licence	b) An applicant need not submit the report referred to in Item 6 (c), to the Board if the applicant obtains the Board's approval for a use of water or deposit of waste without a licence, or a licence for a use of water or deposit of waste, on the same site within thirty (30) days after the last day of the period authorized for the use or deposit.			
	Yes	□No		
licence will be authorize The use or deposit is r	approval granted by the Board for the ed for a period of one year after the not authorized until the Board approvellance with the conditions set out in	day on which the Board approves the Application and it is only	es the Application.	
	Yes	□No		
I understand that if I have answered "No" to any of the above statements a water licence is required from the Nunavut Water Board prior to the use of water or deposit of waste.				
	■ Yes	□No		
Col Derek Macaulay	Base Commander 3 CDSB Edmonton			
Name (Print)	Title (Print)	Signature	Date	
BGen G. Loos	Commander Joint Task Force (North)			
Name (Print)	Title (Print	Signature	Date	