AANDC Project Assessment 2015

Please note that many changes were made to this form since 2014. Please complete a new and separate form for each project undertaken in Nunavut. If there are components of the project undertaken in another jurisdiction, please include the coordinates and authorizations for our reference.

A. Company Information:

Company Name: 3 CDSG (formerly CFB/ASU Edmonton)

Company Contact: Capt Andrew Ngo Phone: 780-973-4011 Ext 8049 Email: Andrew.Ngo@forces.gc.ca

Company Address: PO Box 10500 Station Forces, Edmonton Alberta T5J 4J5

B. Project Authorization:

Project Name: Arctic Operations Advisor (AOA) Course

Property Name(s) (if different from Project): Griffith Island, Baffin Nunavut, NTS 58F (Arctic Bay,

Taloyoak, Pond Inlet, Kugaaruk, Gjoa Haven, Igloolik)

Choose and Enter Authorizations:

night)

69*68'69"N, -93*00'81"W;

Crown Land Use	AANDC LUP # NJ2013J0008
Permit	
	1T

^{*}More authorizations? Does one of these LUP's replace an older LUP? Please enter them in Section H.

	Exploration Construction Active Mine Care and Maintenance CAT Train Lodge Research Camp Quarry Winter Road Airborne Survey DEW line reclamation Other: 1) Military Training Exercise. 2) All fuel was transported with the parties in approved Jerry Cans or other fuel containers; there was no caching of fuel. While on location all fuel storage and handling was monitored by the instructors	Wint Drilli	exploration o Uranium Gold Other metal Diamond Other: 1T	nclude resupply):	
	D. Camps				
Locat	ocation: dd°mm'ss.s" (NAD83)				

Location. C	10 IIIII 33.3 (14ADO3)	capacity.	
Camp 1	Arctic Bay (Site used by 11 pers for 1	Camp size: Less than 25 people	
	night)		
	73°17'38"N , -85°05'46"W	Active 2015: Yes	
Camp 2	Talovoak (Site, used by 13 ners for 1	Camp size: Less than 25 people	



	1T	Active 2015: Yes
Camp 3	Pond Inlet (2 camps each used by 11 pers for 1 night) Site 1:72° 37′.42″ N, -76°47′25″W:Site 2:72*50′55″N, 76*06′55″W	Camp size: Less than 25 people
	1T	Active 2015: Yes
Camp 4	Kugaaruk (3 Camps each used by 14 pers for 1 night)	Camp size: Less than 25 people
	Site1: 68°55′13″, -89°49′43″; Site2: 68°31′53″, -90°41′32"; Site3: 69°16′06″, -90°08′06	Active 2015: No
*More can	nps? Please enter them in Section H.	

E. Fuel Management (choose all that apply):

Project Total Quantity: More than 80,000L 4,000 to 79,999L 400 to 3,999L None *more fuel caches? Enter them in Section	Type: Bulk Fuel Storage Bladders Barrels (new) Barrels > 5 years old	Caches*: dd°mm'ss.s" (NAD83) Location 1: 1T Location 2: 1T Location 3: 1T Location 4: 1T *please give location even in camp.			
Secondary Containment: All fuel in covered secondary containment All fuel in secondary containment Some fuel in secondary containment No secondary containment No secondary containment No monitored annually No secondary containment No monitoring Estimated total volume or number of barrels not in containment: All fuel was transported with the parties in approved Jerry Cans or other fuel containers; there was no caching of fuel. While on location all fuel storage and handling was monitored by the instructors					
Maintenance/Inspection: Last fuel storage inspection: 1T	Next fuel storage	e inspection: 1T			
F. Project Scope and Sca		I that aren't listed above			
Any other off-camp project componed Component (please describe) Component 1: 1T Component 2: 1T Component 3: 1T Were all of these components inclu *If you selected 'no', please explain char	Location in dd°n Location 1: 1T Location 2: 1T Location 3: 1T ded in your permit applications (nm'ss.s" (NAD83)			
G. Reporting 2013 Annual Report submitted: 2014 Annual Report submitted: If you have selected 'no', specify the Records were sent to Mike Gray, En	Yes To: AA e date by which reports will be so	NDC Lands Administration NWB NDC Lands Administration NWB ubmitted: 2015 Land Use Permit			

H. Comments

Please include any information that was not captured above.

Please note that the NWB annual report, and an application for the renewal of the current NWB permit have not been submitted to NWB because during the conduct previous and current iterations of the AOA (formerly WWA course), water is not drawn from the host community water bodies. Also, as stated in the AOA course descriptions attached, waste water generated during the conduct of the AOA activities is frozen, and transported for disposal in Trenton, and not in host communities, after the conduct of the AOA training.

Additional Camps: Gjoa Haven (2 Camps each used by 13 pers for 1 night) Site 1: 68*45'09"N,95*13'49"W; Site 2: 68*50'25"N,96*37'27"W. Active in 2015 - Yes. Igloolik (3 Camps each used by 14 pers for 1 night)Site 1: 69*27'51"N,81*25'26"W; Site 2: 69*27'17"N,83*08'54"W; Site 3: 69*26'08"N,81*58'42"W. Active in 2015 - Yes.

I. Attestation

I have completed sections A-H to the best of my ability and attest that the information included is complete and accurate on the date of submission.

Date submitted: 27/01/2015