

# **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: CASP

Company Contact: Peter Huelse Phone: 0044-1223-760700

Email: peter.huelse@casp.cam.ac.uk

Company Address: West Building, 181A Huntingdon Road, Cambridge, CB3 0DH, UK

## **B. Project Authorization:**

Project Name: Paleoenvironmental and Structural Evolution of the Sverdrup Basin-CASP

Property Name(s) (if different from Project): Click here to enter text.

#### Choose and Enter Authorizations:

Water Licence	We apply for "Approval for the use of water without a license.			
Choose an item.	Click here to enter text.			
Choose an item.	Click here to enter text.			
Choose an item.	Click here to enter text.			
Choose an item.	Click here to enter text.			
Choose an item.	Click here to enter text.			

<sup>\*</sup>More authorizations? Does one of these LUP's replace an older LUP? Please enter them in Section H.

C.	. Type of activity (choose all that apply):							
	Exploration	For e	exploration o	r mining projects:				
	Construction		Uranium					
	Active Mine		Gold					
	Care and Maintenance		Other metal	S				
	CAT Train		Diamond					
	Lodge		Other: Click	here to enter text.				
Х	Research Camp							
	Quarry	Win	ter Activity (i	nclude resupply): Choose an item.				
	Winter Road							
	Airborne Survey	Drilling Activity for 2015						
	DEW line reclamation	Jan-l	May 2015:	Choose an item.				
	Other: Click here to enter text.	June	-Sep 2015:	Choose an item.				
		Oct-	Dec 2015:	Choose an item.				

## D. Camps

Location: dd°mm'ss.s" (NAD83)		Capacity:		
Camp 1	N 81°13′00", W 78°43′00"	Camp size: Less than 25 people		
	NE of Mckinley Bay	Active 2015: Yes		
Camp 2	N 81°39′00", W 73°36′00"	Camp size: Less than 25 people		
	Ekblow Lake	Active 2015: Yes		
Camp 3	N 81°26′00", W 76°33′00"	Camp size: Less than 25 people		
	Near Tanquary Camp	Active 2015: Yes		
Camp 4	Click here to enter text.	Camp size: Choose an item.		
	Click here to enter text.	Active 2015: Choose an item.		
*More camps? 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 Sect	Type:  Bulk Fuel S Bladders Barrels (ne Barrels > 5	w)	Caches*: dd°mm'ss.s" (NADa Location 1: Click here to ente Location 2: Click here to ente Location 3: Click here to ente Location 4: Click here to ente *please give location even in ca	er text. er text. er text. er text.				
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: Click here to enter text.  Maintenance/Inspection: Last fuel storage inspection: Click here to enter text.  Next fuel storage inspection: Click here to enter text.								
F. Project Scope and Sca  Any other off-camp project compore  Component (please describe)  Component 1: Click here to enter to  Component 2: Click here to enter to  Component 3: Click here to enter to  Were all of these components inclu  *If you selected 'no', please explain che	nents (staging are text. ext. ext. uded in your pern	Location in dd°n Location 1: Click Location 2: Click Location 3: Click nit applications (	hm'ss.s" (NAD83) there to enter text. there to enter text. there to enter text.					
G. Reporting 2013 Annual Report submitted: 2014 Annual Report submitted: If you have selected 'no', specify the	Yes Yes ne date by which	To: A	NDC Lands Administration ANDC Lands Administration ubmitted: Click here to enter	x NWB x NWB text.				

#### H. Comments

Please include any information that was not captured above.

Camp sites consist of four small individual sleeping tents and one kitchen tent. We use some fuel for cooking, which is stored in the appropriate stove fuel bottles. This has been very successful in many years of work in the Arctic and we did not yet have problems/spills. Usually we do not need more than 20 litres of fuel for our season.

# I. Attestation

x 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: 04/02/2015