

AANDC Project Assessment 2014

Please complete a separate form for each project undertaken in Nunavut. If there are components of the project undertaken in another jurisdiction, please include the coordinates for reference.

Date assessment was completed: 3/27/2014

Company Information:

Company Name: NRCan / RNCan Company Contact: John Percival

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Company Address: 601 Booth Street, Ottawa, ON, K1A 0E8

Project Authorization:

Project Name: Kitikmeot Stream Sediment Sampling Project, Geological Survey of Canada

Property Name(s) (if different from Project): 0T

Choose and Enter Authorizations:

Water Licence	NWB Licence No. 3BC-SSS1212	
IOL Authorization	IOL Exemption Certificate KTX11N012	
	ОТ	

NRI Science Research Licence: 04 057 12N-A

Type of activity (choose all that apply):

	Exploration	For exploration or mining projects:
	Construction	Uranium
	Active Mine	Gold
	Care and Maintenance	Other metals
	CAT Train	Diamond
	Lodge	Other
	Research Camp	
	Quarry	
	Winter Road	Drilling Activity for 2014:
	Airborne Survey	
	DEW line reclamation	
\boxtimes	Other: Government Geoscience Research:	Winter Activity (include resupply):
	NRI Scientific Research Licence 04 057 12N-	
	A. All camp and cache materials were back-	
	hauled to Yellowknife and the camp and	
	cache were restored to original condition.	

Camps

Location: dd°mm'ss.s" (NAD83)		Capacity:	
Camp 1	Duggan Lake 65° 22'07"N, 105°11'32"W	Camp size: Less than 25 people Active 2014: No	
Camp 2	OT	Camp size:	
	ОТ	Active 2014:	
Camp 3	ОТ	Camp size:	
	ОТ	Active 2014:	
Camp 4	ОТ	Camp size:	
	OT.	Active 2014:	

*more camps? Enter them in the comments section at the end of the form.

rue	a Management (choo	se a	ii tnat apply):				
Project Total Quantity:		Туре:		Caches*: dd°mm'ss.s" (NAD83)			
	More than 10,000L		Bulk Fuel Storage	Location 1: 65° 22'07"N, 105°11'32"W			
	Less than 10,000L		Bladders	Location 2: 66°04'23"N, 105° 14'17"W			
	None	\boxtimes	Barrels	Location 3: 0T			
*more fuel caches? Enter them in the comment section at the end of the form.							
Secondary Containment: Monitoring:							
All fuel in secondary containment Fuel not all in secondary containment No secondary containment			=	red year-round red part of year itoring			

Comments:

Government Geoscience Research: NRI Scientific Research Licence 04 057 12N-A. All camp and cache materials were back-hauled to Yellowknife and the camp and cache were restored to original condition.