Addendum to 2011 Abandonment and Restoration Plan dated March 2011

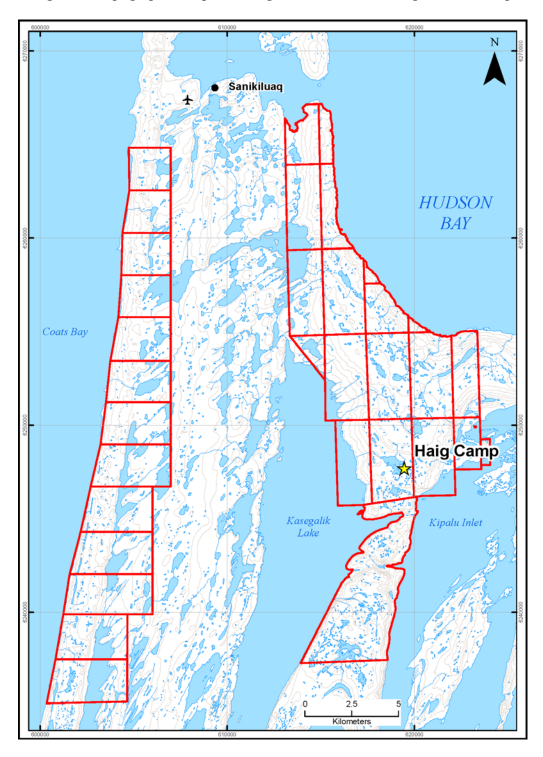
Belcher Islands Diamond Drilling Program



Canadian Orebodies Inc. 301 – 141 Adelaide St. W Toronto, Ontario Canada M5H 3L5

Project Location

Figure 2: Topographic Map Detailing the 2011 Summer Exploration Camp



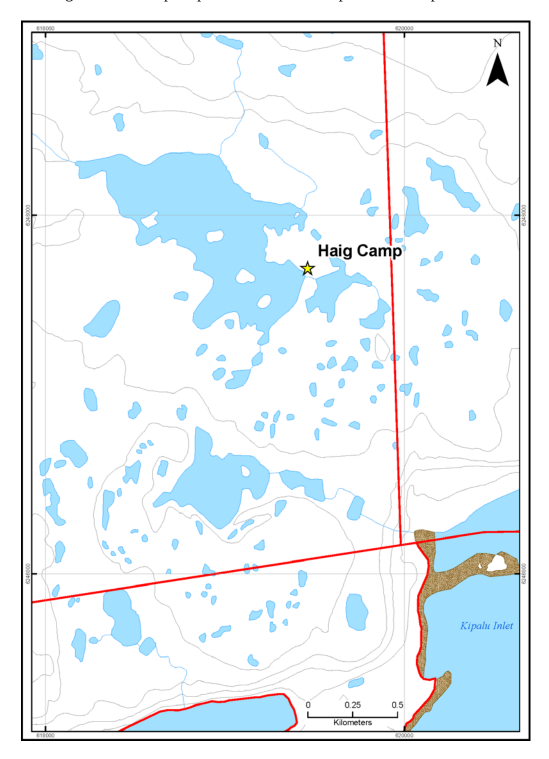


Figure 3: Close-up Map of 2011 Summer Exploration Camp Location

Final Abandonment and Restoration Plan

Buildings and Content

All the reusable equipment (tents, tent metal frames, stoves, foams, kitchen stove, refrigerator, other kitchen appliances and equipment, showers, hot water tank, etc) will be packaged and flown out from project site. Wood structures like the kitchen, office, outhouses, dry, generator shed, tent wooden floors, beds and tables will be dismantled and burned if approved by the Nunavut Water Board or else removed from the site for suitable disposal at a municipal facility. Nails, screws, anchors and other non-combustible parts will be recovered, packaged and flow out to an approved municipal discharged.

Fuel and Chemical Storage Facilities

At the completion of the project all fuel containers both full and empty will be removed from the site. In addition the containment berm for the fuel storage will be removed. The area of the fuel storage will then be inspected for staining and undetected spills and any stained or contaminated areas will be treated appropriately. Stained areas will be treated with Biozyme OT 8 Biological Oil Stain Remover. Soil in contaminated areas will be removed to an approved disposal area.

All propane cylinders, full or empty, will be backhauled to source.

Chemicals stored on site will consist of drill additives, and oil. All drill additives will be stored at the staging area. Upon program completion, any unused drilling additive, oil or grease will be returned to the staging area and from there flown out. Half empty containers will be flown out for use or disposal. Empty containers will be removed. For the removal of waste, all carriers and receivers of this material will be informed of the need to register with the Government of Nunavut, Department of Environment as well as having proper documentation in the form of a waste manifest.

Drilling Areas Restoration

At the end of the program the drill will be dismantled into its main components as per the drilling contractor procedure, packaged and secured along with its ancillary equipment and rods. The drill will be initially demobilized to Sanikiluaq, NU and then barged off the island.

At the completion of each hole the drill sites will be inspected for soil contamination. Any remaining waste will be taken to the staging area and incinerated (if possible) or flown out to an approved municipal land fill. For the removal of waste, all carriers and receivers of this material will be informed of the need to register with the Government of Nunavut, Department of Environment as well as having proper documentation in the form of a waste manifest. Individual drill sites will be restored immediately after the drill has been moved to the next site. The restoration of the individual drill sites will include:

- Leveling of on-shore sumps and disposal of drill cuttings and disposal in a manner approved by Land Use Inspector
- Removal and treatment of all contaminated snow and ice
- Removal or treatment of oil contaminated soil
- Removal of all drill associated equipment and blocks

- Leveling of any disturbed soil
- Core storage areas will be located at least 100 meters from the high waterline of all water bodies.

Contact List

The updated contact list for this project is as follows:

Organization	Contact	Telephone Number
Canadian Orebodies Inc.	Gordon McKinnon,	Tel: 416-644-1747
	President & CEO	Cell: 416-919-6187
		Fax: 416-628-5911
Nunavut 24-Hour Spill		867-920-8130
Report Line		
Environment Canada	Jim Nobel, Environmental	867-975-4644
	Enforcement Officer	
Government of Nunavut	Department of Environment	867-975-5900
Government of the	Department of Environment and	867-920-8130
Northwest Territories	Natural Resources	
	Manager Pollution Control and Air	867-975-5907
	Quality	
Indian and Northern	District Manager, Indian and	867-975-4295
Affairs Canada	Northern Affairs, Nunavut Field	
	Operations, Iqaluit, Nunavut	
	Manager of Water Resources	867-975-4550
	Resource Management Officer –	867-982-4306
	Kitikmeot	
RCMP	Arctic Bay	867-439-1111
		867-439-0123
QIA		867-979-5391
		800-667-2742
Nunavut Water Board		867-630-6338
Iqaluit Qikiqtani General	Iqaluit	867-975-8600
Hospital		
Arctic Bay Health Centre	Arctic Bay	867-439-8873