

Commander Resources Ltd.
Summary of 2011 Baffin Island Exploration Activities

Baffin Island Gold Project

Ground Operations Conducted July 12 to September 4, 2011

Prospecting, Mapping, Till Sampling, Ground IP & Resistivity Surveys, Equipment demobilization

Work Supervised by: Alan Sexton, M.Sc., P.Geol. GeoVector Management, Ottawa, Ontario

Camp Sites:

Name	Location	Time Frame	Status	Comments
Malrok Lake	68° 30'06" N, 072°27'08" W	No exploration work in 2011	Deactivated	All materials removed, site cleaned up, wood structures burned
Dewar Lake	68° 37'59" N, 71° 06'38" W	mid-July to early-September	Active	

Diamond Drilling:

No drilling was completed in 2011

Drill equipment was demobilized from the property

Company	Dates	Equipment	Remaining
Springdale Drilling	March 24 to April 15	2 drills	0
CABO Drilling	August 15 to August 20	1 drill	0

Ground Exploration Geological

Time Frame	Location	Prospecting	Mapping	Sampling		
				Rock: grab/chip	Channel	Till
	Qimmiq East (Kanosak)	detailed	detailed	yes	no	no
Aug 1-21	BG Claims	regional	regional	no	no	yes

Ground Exploration Geophysical:

Date	Area	Survey Type		Contractor	Grid Construction
		IP (line km)	Magnetic		
August	Qimmiq East Kanosak	62.8	0	Abitibi Geophysics, Val D'Or Quebec	Gps & picket

Fuel Storage:

Type	Container Type	Fuel Transfer	Spill Prevention
Aviation	205 litre Drums	electric pump	Fuel Spill Contingency Plan in place; berms & drip trays installed
Diesel	205 litre Drums	electric pump; hand wobble pump	
Gas	205 litre Drums	hand wobble pump	
Propane	100 lb tanks		

Fixed-Wing Flights: Dewar Lake Airstip; Malrok Ice & Land Airstrips

Aircraft	Carrier	From-	Camp serviced	Flights	Dates	Purpose
Twin Otter	Arctic Sunwest Yellowknife	Malrok, Dewar, Iqaluit, Yellowknife, Baker Lake, Coral Harbour	Malrok	22	March 26-30	Tear down & demob; aircraft positioning
Convair	Nolinor Aviation, Mirabel, QC	Mirabel, Dewar, Hall Beach	Dewar	15	Apr 6-10	Camp & equipment demob, aircraft positioning
Twin Otter	Arctic Sunwest Yellowknife	Malrok, Dewar, Hall Beach	Malrok	67	Apr 3- 10	Tear down & demob
Dornier	Summit Air	Iqaluit, Dewar, Cape Hooper	Dewar	7	July 14,- Sept 5	Personnel & supplies
King Air	Kenn Borek Air, Iqaluit	Iqaluit	Dewar	4	Aug 10-12	Personnel & supplies
King Air	Air Nunavut, Iqaluit	Iqaluit, Dewar	Dewar	6	Aug 4-15	Personnel & supplies

Helicopter Flights:

Abitibi Helicopter Ltd, LaSarre, Que Astar AS-350BA+ (3.0 hr daily minimum)

Field Crew setouts & pickup

Mobed to Iqaluit July 9

Field Base	Malrok Area	Qimmiq Central	Qimmiq West (Kanosak area)	BG Mineral Claims
Dewar Lake Camp		0	148* hours	25* hours
*includes daily minimums on weather days and mobilization				

On-going Remediation:

Item	Procedure
Garbage	Burnables incinerated, non-burnables back-hauled to Iqaluit for disposal
Fuel Containers	Back-hauled to Iqaluit for disposal
Camp Winterizing	

2011 Program Photos:

Malrok Exploration Camp 6Top Photo showing site in 2010, Bottom Photo showing remains of burned tent floors.



Malrok Camp Removal



Dewar Lakes Camp: 2011



Dewar Lake Camp: 2011 Fuel Drum Containment



2012 Planned Work:

The 2012 work program will be a continuation of mineral exploration on the Commander Resources Ltd. mineral tenure holdings on Baffin Island. However, our J.V. partner has declined to participate in further exploration and we require assistance in financing to carry on with the project. At this stage we are uncertain of the program size that will be carried out. Remediation and removal of 1,000 drums from the Dewar Lakes camp was completed by Biogenie in April 2012. A completion document will be issued shortly.

The property includes mineral claims under the jurisdiction of Indian and Northern Affairs and three agreement areas of KTI. Fieldwork will hopefully include regional and property-scale prospecting, sampling, mapping and local ground geophysical surveying. A small drill program is also in the plans.

The existing Dewar Lakes Camp at 68° 37ø59ø N, 71° 06ø38ø W, adjacent to the Dewar Air Strip will be used for all property work.

Fixed-wing aircraft will transport personnel and supplies to the camp. A helicopter based in-camp will be used on a daily basis for crew setouts and pickups.

All work will be conducted in accordance with the Commander Resources Ltd. operational plans as outlined in the company's Health & Safety Manual, Fuel Spill Contingency Plan and Final Abandonment and Restoration Plan. Excess materials, empty drums, diamond drills and other extraneous materials will be back-hauled to Iqaluit.

Wildlife:

Wildlife sightings were very limited during the 2011 field program. None appeared to be stressed by the human presence or exploration activities. Documentation of wildlife and bird encounters are summarized in the tables below.

2011 WILDLIFE LOG												
BAFFIN ISLAND , NU						COMMANDER RESOURCES LTD.						
DATE (D/M/Y)	TIME	SPECIES	UNITS	AGE	SEX	ACTIVITY / NOTES	OBSERVED BY	WEATHER	Easting (NAD83/Z ONE 18)	Northing (NAD83/Z ONE 18)	LATITUDE	LONGITUDE
16/8/11	6:00 PM	Caribou	1	2 yrs	M	Feeding around camp; heading west	G. Davidson	Overcast			68d38'00" N	71d27'08" W
18/8/11	11:00 AM	Caribou	2	2 yrs	M, F	Feeding	D. Strickland	Clear	599590	7640554		

2011 BIRD LOG									
BAFFIN ISLAND , NU					COMMANDER RESOURCES LTD.				
DATE (D/M/Y)	TIME	SPECIES	UNITS	ACTIVITY / NOTES	OBSERVED BY	WEATHER	LATITUDE	LONGITUDE	
16/8/11	6:00 PM	Canada Goose	~55	flying south in 2 "V's"	G. Davidson	Overcast, Cool	68d38'00" N	71d27'08" W	