



Annual Report 2018

Baffin Gold Property

QIA Land Use Licence Number: Q17L3020

CIRNAC Land Use Permit Number: N2017C0010

Nunavut Impact Review Board File Number: 04EN022



Submitted to: QIA, CIRNAC, NIRB

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ValOre Metals Corporation

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CORPORATE BACKGROUND AND GENERAL INFORMATION

ValOre Metals Corporation (ValOre or the Company) (formerly Kivalliq Energy Corporation) is a Vancouver-based exploration company that has been operating in Nunavut since 2008. Its flagship project is the Angilak Property in the Kivalliq region.

Upon acquisition of the Baffin Property, Kivalliq Energy recognized the need to change its name to better reflect its varied and multi-commodity projects across Nunavut and elsewhere. On June 28, 2018 Kivalliq Energy Corporation officially changed their name to ValOre Metals Corporation.

The Baffin Gold Property on Baffin Island in the Qikiqtani Region of Nunavut was acquired by the Company in early 2017. The property is comprised of 15 prospecting permits (P-64 to P-76) issued by Crown Indigenous Relations and Northern Affairs Canada (CIRNAC) on February 1, 2017, 6 mineral claims, Mineral Exploration Agreement (MEA) BI-35 16-0001 BAFFIN GOLD (Segments 1 and 2) and MEA BI-35 16-0001 FOXE on Inuit Owned Land Parcel BI-35. Four mineral claims have been allowed to lapse. The Baffin Gold Property totals 405,083.1 hectares.

As part of the consolidation of mineral tenure that comprises the Baffin Gold Property, the Company exercised an option from Commander Resource Ltd (Commander) to earn a 100% interest in mineral rights held by Commander that included 6 mineral claims and MEA BI-35 16-0001 BAFFIN GOLD (Segments 1 and 2) on Inuit Owned Land.

ValOre Metals Corporation's management has extensive background working in Canada's north and Nunavut. Jim Paterson is the Chief Executive Officer and Chairman of the Company's board of directors, Jeff Ward serves as President and Andrew Berry is Chief Operating Officer. The group is committed to the social and economic development of the north while maintaining a level of excellence in minimizing environmental impacts.

PROPERTY DESCRIPTION AND LOCATION

The Baffin Gold Property on Baffin Island in the Qikiqtani Region of Nunavut consists of 15 prospecting permits, 2 mineral claims and two Mineral Exploration Agreements (MEA's) with Nunavut Tunngavik Inc. (NTI) on subsurface Inuit Owned Land Parcel BI-35 (**Appendix A**). Surface IOL BI-34 and a portion of surface IOL BI-36 cover prospecting permits on the east side of the property. The property is 260 kilometres southwest of Clyde River and 360 kilometres northwest of Qikiqtarjuaq (Figure 1). It measures approximately 160 kilometres in an east-west direction by approximately 30 kilometres north-south and comprises a total area of 405,083.1 hectares (Figure 2).

All prospecting permits, mineral claims and the MEA's are contiguous and extend north, south, east and west between Latitudes 68.375° and 68.75° North and Longitudes 70.5° and 74.5° West in NTS map areas 027 B/05, 027 B/12, 027 B/11, 037 A/06, 037 A/07, 037 A/08, 037 A/09 and 037 A/10 (UTM coordinates: 7,584,000mN to 7,615,000mN and 520,500mE to 622,500mE, NAD83, Zone 18 and 7,586,000mN to 7,628,500mN and 377,500mE to 439,500mE Zone 19).

Land use permits enabling exploration work to be conducted on the property have been issued by the Qikiqtani Inuit Association (QIA) for parts of the property covering Inuit Owned Lands (IOL) and by Crown Indigenous Relations and Northern Affairs Canada (CIRNAC) for Crown Lands. 2018 was the second year that ValOre operated on the lands described in this report. See Table 1 for a list of active permits and licences issued for lands that comprise the Baffin Gold Property.

The Company did not require a Nunavut Water Board (NWB) licence as no water was required for exploration activities conducted in 2018. During the 2018 exploration program, ValOre utilized Commander Resources' existing Dewar Lakes Camp adjacent to the North Warning System Fox-3 Airstrip (on Crown land). Activities at the Dewar Lakes are authorized under Commander's NWB licence 2BE-NAD1722 and CIRNAC land use licence N2017J0014.

Table 1: 2018 Land Use Permits and Licences

Issuing/Screening Agency	Date Issued	File Number
QIA	June 1, 2017	Q17L3020
NIRB	April 1, 2004	04EN022
CIRNAC	July 5, 2017	N2017C0010

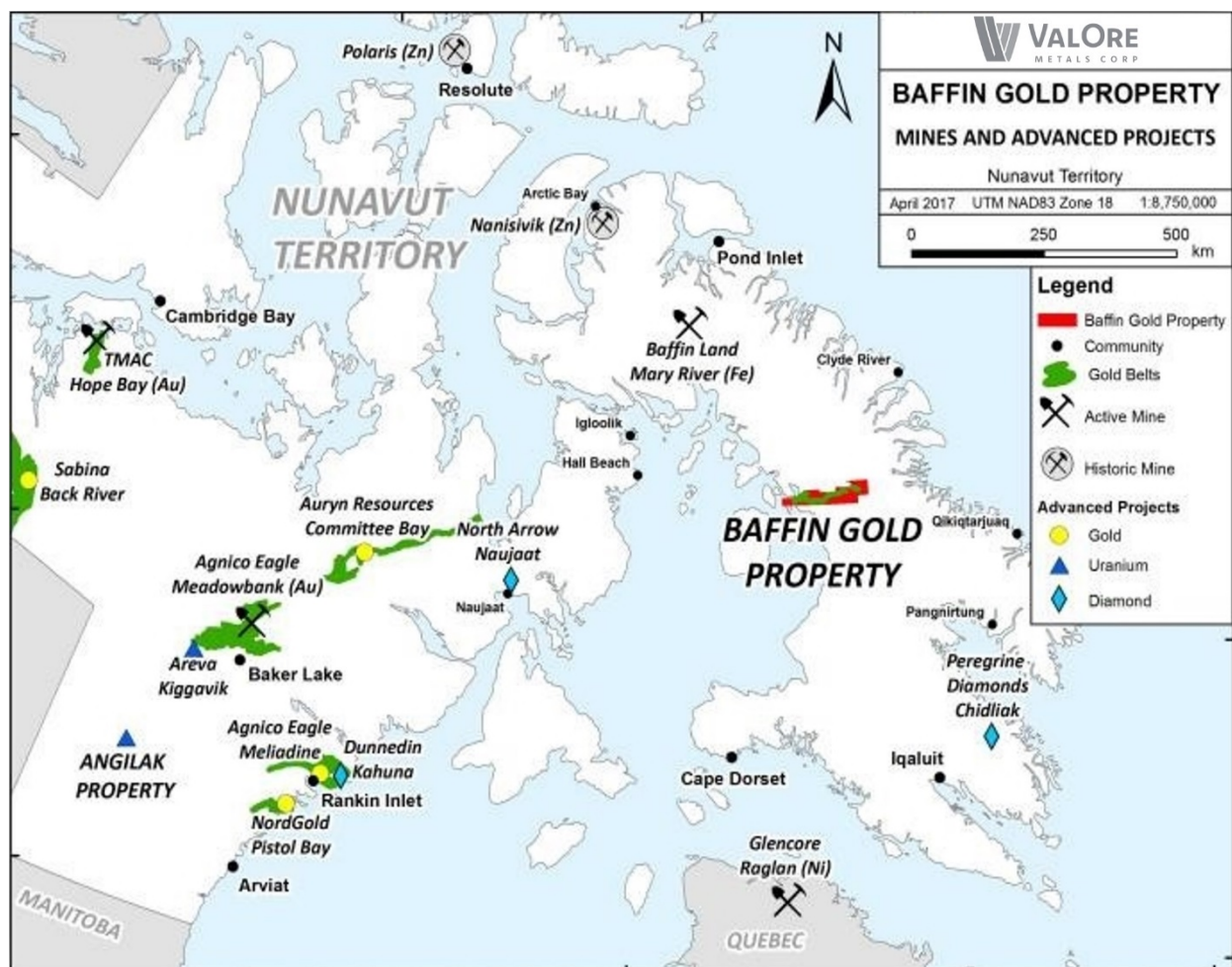


Figure 1: Baffin Gold Property Location

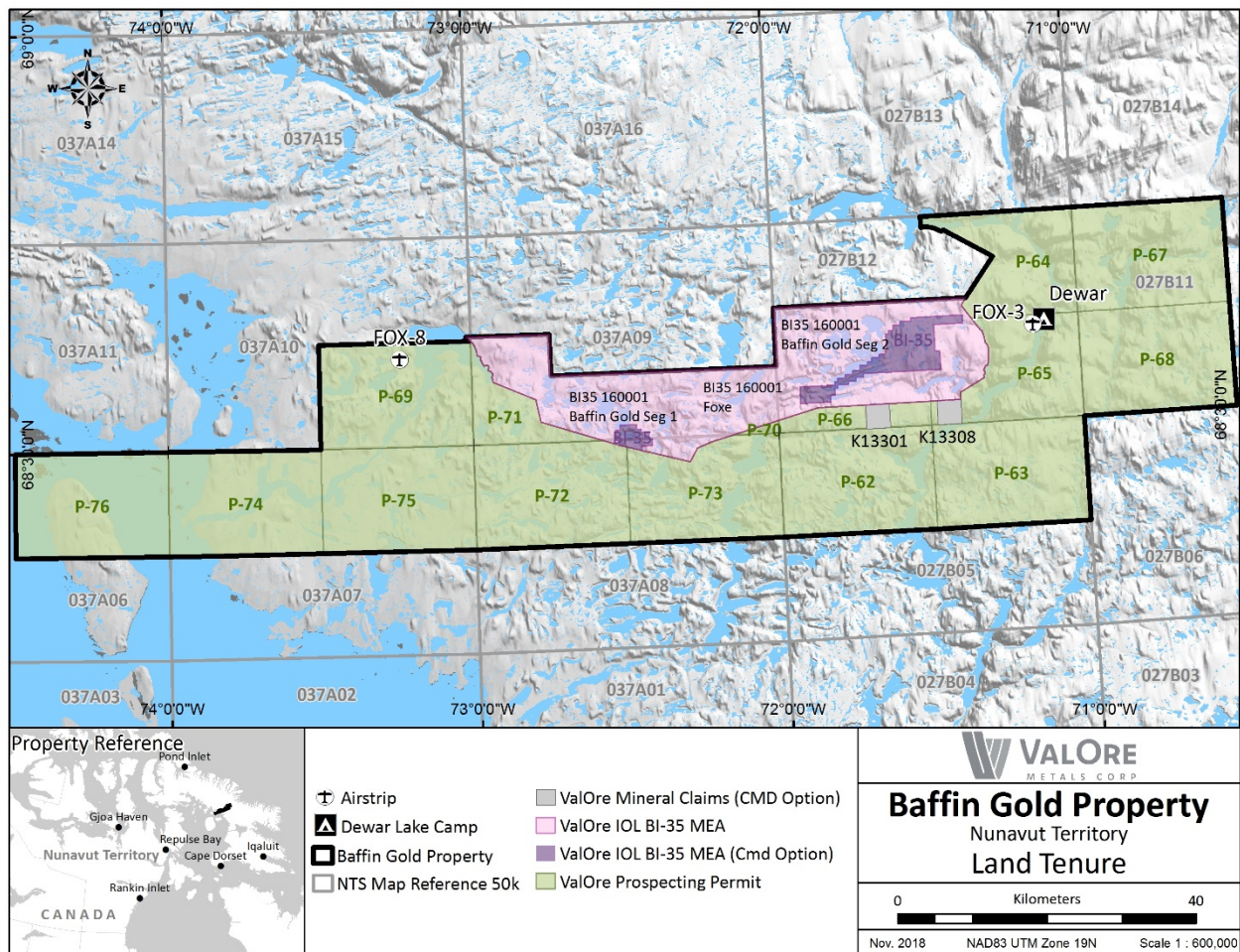


Figure 2: Baffin Gold Property Land Tenure

2018 WORK COMPLETED

Exploration work in 2018 on the Baffin Gold Property included airborne geophysical surveying and till/rock sampling from July 12 to July 31, 2018. The Dewar Lakes Camp was re-opened to facilitate refueling for the airborne geophysical survey and for safety.

On July 7, 2018 a two-man Discovery Mining Services (DMS) crew mobilized to camp to begin the camp re-establishment and prepare for the exploration crews arrival. The exploration crews arrived between July 12 and July 14 to begin exploration activities.

Airborne Geophysical Surveying

In July 2018, Tundra Airborne Surveys Ltd. was contracted by ValOre to fly a fixed wing aeromagnetic horizontal gradient survey over two blocks of the Baffin Gold Property in Central Baffin Island, Nunavut (see Figure 3). North south lines were flown at 200 metre spacing and the survey was designed to in-fill

and extend existing airborne coverage. The survey was completed in 14 survey flights over 9 days between July 12, 2018 and July 31, 2018. The airborne program ran longer than anticipated due to 10 days where surveying could not be conducted and multiple days with limited flying time due to bad weather. A total of 6,984 line kilometres of data were collected.

The survey aircraft was a twin diesel engine Diamond DA42 Twin Star. For survey instrumentation, the aircraft has two extended wing tip pods housing the magnetometers. All daily survey flights were from the North Warning System Fox-3 airstrip.

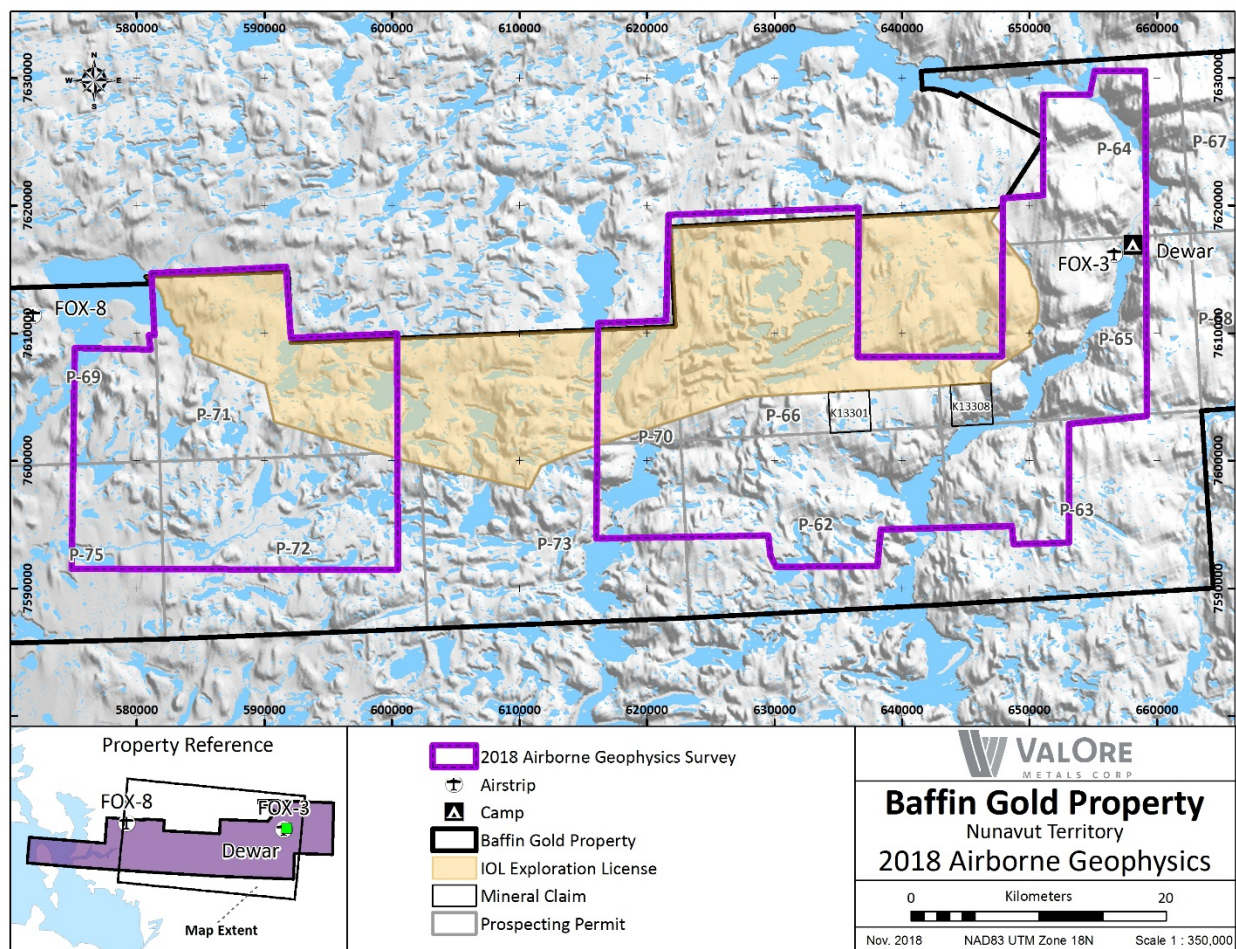


Figure 3: 2018 Airborne Geophysical Survey Grids

Till & Rock Sampling

Since the Dewar Lakes Camp was open for the airborne geophysical survey, ValOre sent a four-person geological crew to the Baffin Gold Property to conduct a week long till and rock sampling program. A total of 438 till samples and 31 rock samples were collected over the Property between July 15 and July 22, 2018. Glacial till samples approximately 2 to 3 kilograms each were collected at 125 or 250 metre intervals along sample lines spaced 250 or 500 metres apart. Till and rock sample locations are shown in Figure 4

and 5. Upon completion of the brief till and rock sampling program, the four-person geological crew left camp.

The goal of the till geochemical survey was to follow-up and build upon gold in till anomalies that had been identified by anomalous trends identified in 2017 and historic work programs conducted by previous operators.

All till samples collected were sent to ALS Laboratories Ltd. (ALS) in Sudbury, Ontario for Au-CN44 extraction and 33-element ICP Analysis. Rock samples were shipped to ALS in Sudbury, ON for multi-element geochemical analysis and gold analysis by fire assay.

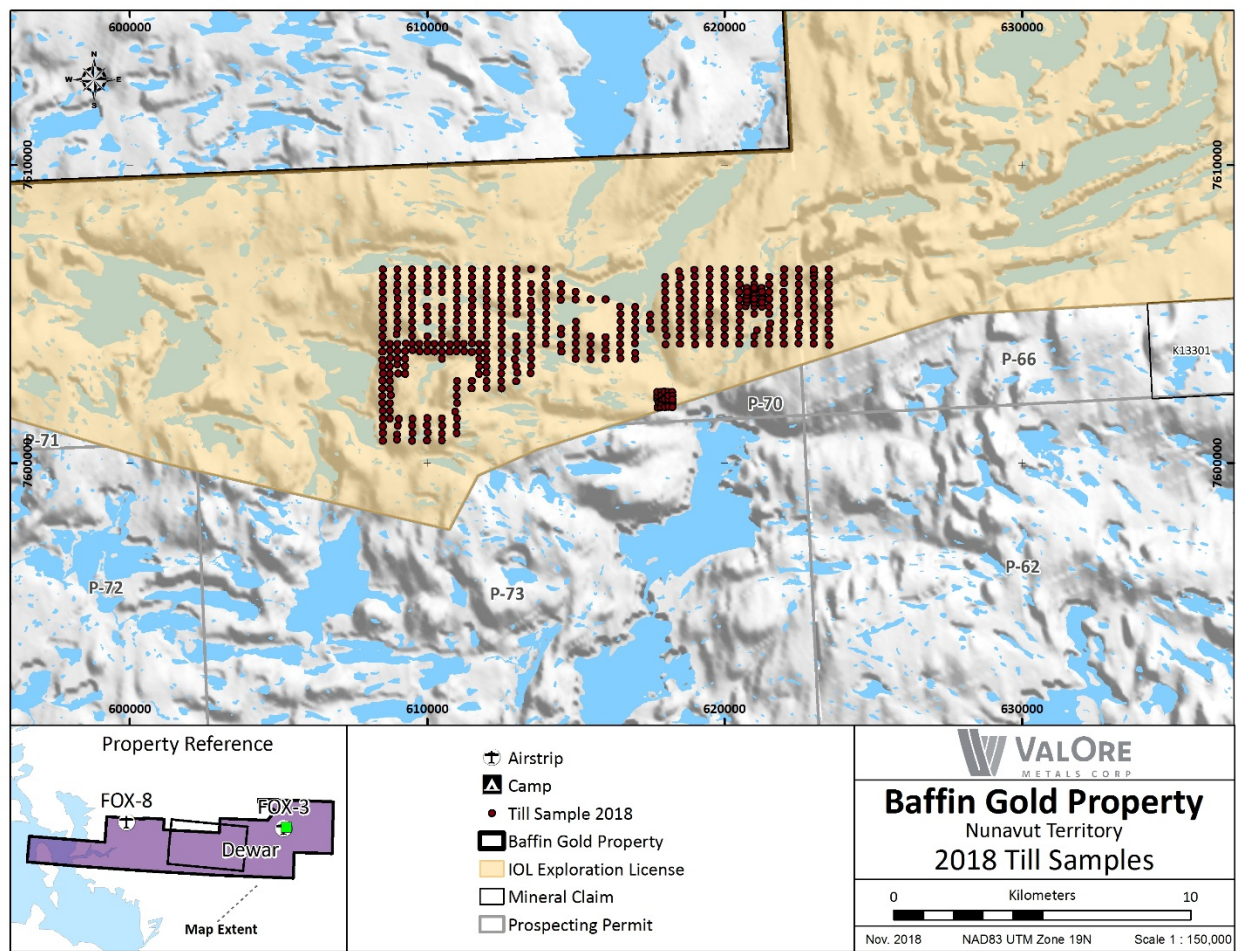


Figure 4: 2018 Till Sample Locations

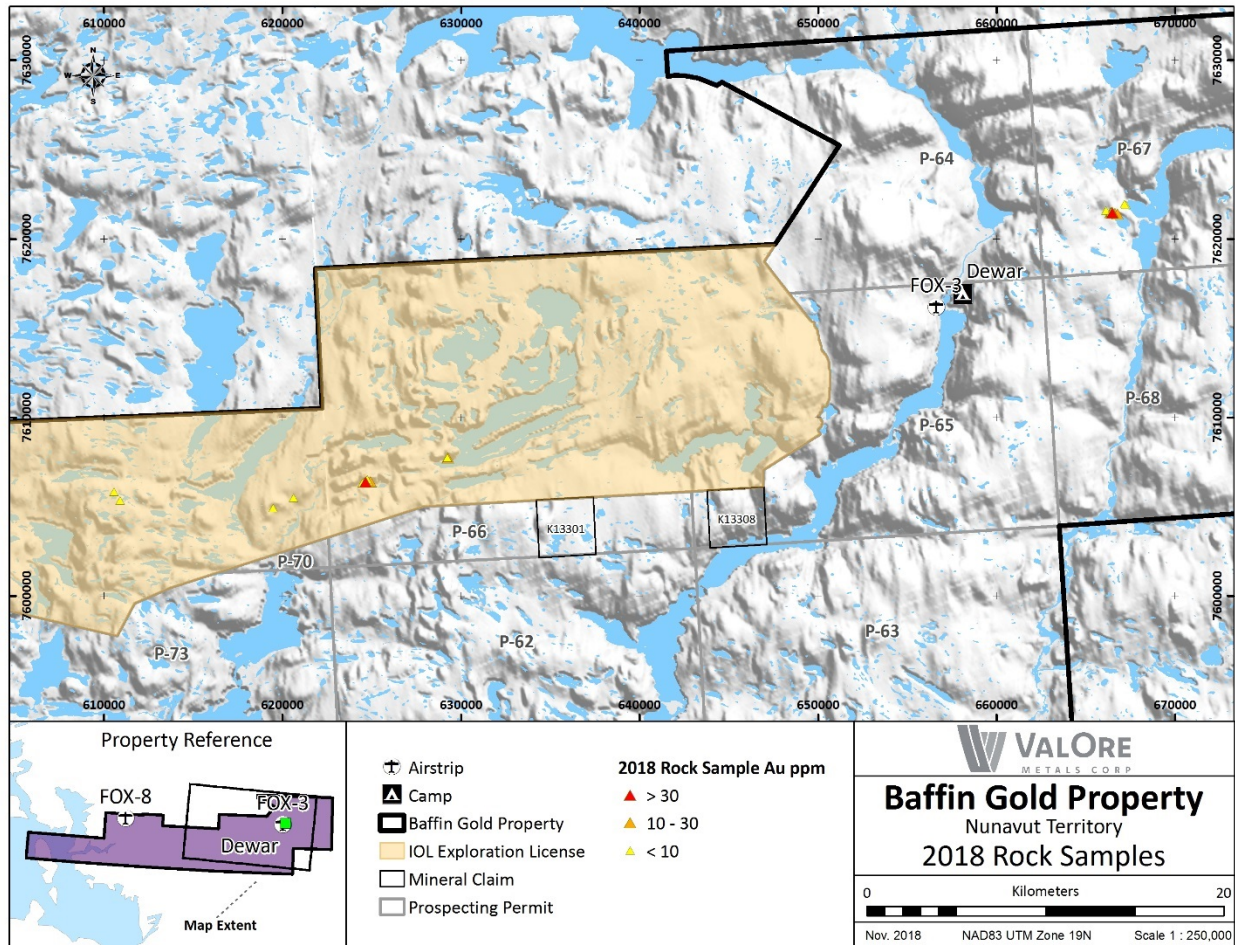


Figure 5: 2018 Rock Sample Locations & Results

Dewar Lakes Camp Infrastructure – Commander Resources Ltd.

ValOre utilized Commander's Resources' Dewar Lakes Camp, adjacent to the North Warning System Fox-3 Airstrip, on Crown Lands administered by INAC. The camp is located at 68°37'59" N, 71°06'38" W (or 414199E/7614919N UTM Nad83 Zone 19) and was last occupied in 2013. The camp was rehabilitated by Discovery Mining Services in 2017. ValOre assisted in the camp rehabilitation and proactive remediation. Commander has authorized ValOre to operate exploration out of the Dewar Lakes camp and ValOre used this as a base of operations for both its 2017 and 2018 exploration programs.

The Dewar Lakes Camp is authorized by CIRNAC permit N2017J0014 and Nunavut Water Board licence 2BE-NAD1722. Camp management plans are administered by Commander and these plans are consistent with ValOre's management plans. Commander's Annual Report on activities at the Dewar Lakes Camp is attached in **Appendix B**.

WILDLIFE OBSERVATIONAL LOG

The 2018 wildlife program consisted of logging incidental observations of all wildlife encountered by field staff, and noting any listed species or high priority VEC known to occur in the study area.

No wildlife were observed by ground crews during the till/rock sampling program. A summary of the wildlife incidental observations reported in while in camp 2018 is as follows:

Table 2: Wildlife Observation Log

Date	Time	Species	Number	Observations / Description	Location
10-Jul-18	10:30	Caribou	2	Walking and grazing. They were not disturbed.	Dewar Camp
11-Jul-18	12:45	Caribou	1	Walking by. Was not disturbed.	Dewar Camp
12-Jul-18	19:45	Caribou	3	Walking and grazing. They were not disturbed.	Fox-3 Airstrip
14-Jul-18	9:30	Caribou	1	Walking across the river from camp. Was not disturbed.	Dewar Camp
18-Jul-18	11:00	Caribou	2	Sitting on a snow patch across the river from camp. They were not disturbed.	Dewar Camp
22-Jul-18	14:00	Caribou	2	Sitting on a snow patch across the river from camp. They were not disturbed.	Dewar Camp

ENVIRONMENTAL CONSIDERATIONS

All employees and contractors working for the Company are made aware of the Company's internal policies and procedures and with the Terms and Conditions of the project's operational licences and permits. Every person arriving at the Baffin Gold Property undergoes an orientation which includes information on health, safety and environmental responsibilities and stewardship. In addition to operational licences and permits, all safety manuals, internal guidelines and management plans are on file with the Project Supervisor and posted at the Dewar Lakes Camp. These include:

- Field Safety Manual
- Emergency Response Plan
- Spill Contingency Plan
- Fuel Management Plan
- Environmental and Wildlife Management Plan
- Abandonment and Restoration Plan

These documents are updated on an annual basis and are available upon request.

Orientation and training at site includes but is not limited to: spill response, bear safety, environmental policies (including waste management), wildlife mitigation measures and the caribou protection measures. Employees, contractors and visitors are asked to review printed materials from the orientation and acknowledge that they have received the orientation, reviewed the information materials and that they understand their individual responsibilities.

Wildlife sightings are recorded in the field and at camp. All employees and contractors are required to report sightings to a designated employee or wildlife monitor who records them daily. Information is provided to field staff to recognize high profile VECs and species at risk that could potentially occur within the project area.

Wildlife incidents, when they occur, are reported immediately to the QIA and to the GN Wildlife Conservation Officers. Contact information for emergency situations are displayed in the office and provided in ValOre's Environmental and Wildlife Management Plan. There were no wildlife incidents reported in 2018.

Regulatory Inspections and Reporting

Notification of program commencement and program completion was provided to CIRNAC, QIA, WSCC and NIRB. No regulatory inspections of the Dewar Lakes Camp were conducted in 2018.

MITIGATION MEASURES

No caribou migrations were encountered during the exploration program and only rare, isolated wildlife were observed, mostly from camp. All mitigation measures were followed.

Caribou, Muskoxen and Other Wildlife

Flights - Helicopter flights maintain a >300 metre altitude whenever possible. In areas where wildlife is observed helicopters are to maintain a minimum of altitude of 610 metres. Absolutely no landings are

allowed in areas where there are migrating caribou, caribou cows and/or calves and/or muskox nurse groups present.

Crossings – Between May 15 and September 1, no fuel cache is to be established, and no blasting is to occur within 10 kilometres of a “designated caribou crossing”. No drilling is to be conducted within five kilometres of crossings. Absolutely no activities are to act as a block or in any way cause a diversion to migration of caribou. There are no designated caribou crossings on the Baffin Gold Property or in areas currently being worked by ValOre Metals Corp.

Bear and other Carnivores

Known carnivore dens are to be avoided. Any new dens discovered are to be reported to the regional wildlife biologist and the QIA and avoided. No dens were discovered in 2018.

If bears are present, work is to cease until the bears have moved safely out of the area. All human-bear interactions or incidents are to be reported immediately to the QIA and to the GN Wildlife Biologist. There were no bear or carnivore sightings on the property in 2018. There were no wildlife incidents in 2018.

Breeding and Nesting Birds

No eggs or nests are to be disturbed by any activities. If any employee or contractor comes across any active nests, they are to cease all activities immediately to ensure that the nest is not disturbed. Coordinates are to be recorded on the wildlife incidental observation log and these coordinates are to be reported to Environment Canada. Moving or disturbing the nest of a migratory bird is in contravention of the Migratory Birds Convention Act.

The peregrine falcon has been identified as species of Special Concern by COSEWIC. If any nests are found, a buffer must be maintained. A 1.5 kilometre buffer is recommended for the peregrine falcon. Any nests discovered will be recorded on the wildlife incidental observation log and the GPS coordinates provided to the applicable regulatory authorities and interested parties.

WASTE MANAGEMENT

Please refer to Commander’s Annual Report in **Appendix B** for waste management summary at the Dewar Lakes Camp.

FUEL INVENTORY

Please refer to Commander’s Annual Report in **Appendix B** for a fuel inventory at the Dewar Lakes Camp.

FLIGHT SUMMARY

Exploration at Baffin Gold Property relies upon aircraft support. Panorama Aviation based out of Iqaluit, Nunavut provided fixed wing flights from Iqaluit to the Fox-3 North Warning System Airstrip (68°39’02” N Lat., 71°13’58” W Long.) for the project mobilization, during operations and for the demobilization of camp.

A total of 19 flights ferried employees, food, supplies, equipment and fuel into the Baffin Gold Property between July 4 and August 2, 2018. All flights utilized the North Warning System Fox-3 Site Airstrip adjacent to the Dewar Lakes Camp site, and ValOre was authorized by the Department of National Defense to use this airstrip.

A Bell Long Ranger helicopter contracted from Great Slave Helicopters out of Yellowknife, Northwest Territories, was used to support ValOre's 2018 exploration program. The Great Slave helicopter arrived in camp on July 9 and remained on site until closure on August 2, 2018. The helicopter flew a total of 59.6 hours. The helicopter flew primarily between the Dewar Lakes Camp and till sampling grid on the Baffin Gold Property. A tracking system on the helicopter records locational coordinates at 2 minute intervals (A digital record of these is available upon request).

RECLAMATION AND REMEDIATION

In 2018, no reclamation or remediation was required as exploration activities were low-impact.

SOCIO-ECONOMIC IMPACTS AND BENEFITS

This is the second year ValOre has conducted an exploration program on the Baffin Gold Property. The company and its management have demonstrated a strong commitment to Nunavut with the Angilak Property in the Kivalliq region since 2008 and will extend that commitment to the Baffin Gold Property. Valore hires locally whenever possible. Accordingly, to assist with the 2017 Baffin Gold Property exploration program, ValOre hired two community members from Qikiqtarjuaq and one local prospector from Iqaluit (originally from Qikiqtarjuaq). However the sampling program only lasted a week in 2018 and therefore the assistance of local prospectors was not required. The Company utilizes northern businesses and services wherever available. A list of contractors whose services were utilized in 2018 is provided in **Appendix C**.

COMMUNITY CONSULTATION

Valore is committed to Nunavut and values the input of Nunavummiut. In 2017 the company visited communities adjacent to the property prior to the start of the exploration program to discuss available Inuit Qaujimajatuqangit, the proposed exploration program and any potential concerns the communities may have. Jeff Ward, President of ValOre and Andrew Berry, Chief Operating Officer met with community members of Clyde River on the evening of July 26, 2017. The following day they met with the Nangmoutaq (Clyde River) Hunters and Trappers Organization (HTO) and the Clyde River Community Lands and Resources Committee (CLARC). From there they travelled to Qikiqtarjuaq and met with the Qikiqtarjuaq CLARC and also conducted a community meeting to introduce the company and the program to interested community members. Due to limited scope of this years program, ValOre was unable to visit the communities in 2018. The Company hopes to give a more complete update to communities at a later date. Valore's community consultation log is provided in **Appendix D**.

ARCHAEOLOGICAL, TRADITIONAL KNOWLEDGE

This is the second year Valore conducted exploration activities on the Baffin Gold Property. Work conducted in 2018 was at reconnaissance level so the Company's could get its first regional assessment of the property. Once target areas are identified for advanced exploration, archeological investigations will be conducted in these areas. To avoid potential disturbance, target areas will be examined to ensure archeological sites are identified, recorded and avoided.

Any archaeological sites identified during the course of exploration activities will be handled with the utmost care. Site coordinates will be recorded and designated off limits to all workers. Disturbance of any heritage site or artifacts is prohibited. No archaeological sites were identified and no archaeological investigations were undertaken in 2018.

APPENDIX A
2018 LAND TENURE

Permit/Claim Number	Claim Name	NTS Map Sheet	Hectares	Recorded Date	Anniversary Date	Zone	Owner*
BI-35-16002		037A09, 027B12	64,534	01-Apr-17	01-Apr-18	18/19	Kivalliq Energy Corp.
BI-35-16001		037A09, 027B12	8,105	01-Jan-17	01-Jan-18	18/19	Commander Resources Ltd.
K13301	BG 11	027B12, 027B05	1,024.20	28-Sep-09	28-Sep-19	19	Commander Resources Ltd.
K13308	BG 18	027B12, 027B05	1,024.20	28-Sep-09	28-Sep-19	19	Commander Resources Ltd.
P-62		027B05	28,322.45	01-Feb-17	01-Feb-19	19	Kivalliq Energy Corp.
P-63		027B05	28,322.45	01-Feb-17	01-Feb-19	19	Kivalliq Energy Corp.
P-64		027B12	20,171.01	01-Feb-17	01-Feb-19	19	Kivalliq Energy Corp.
P-65		027B12	19,775.21	01-Feb-17	01-Feb-19	19	Kivalliq Energy Corp.
P-66		027B12	3,967.33	01-Feb-17	01-Feb-19	19	Kivalliq Energy Corp.
P-67		027B11	26,422.80	01-Feb-17	01-Feb-19	19	Kivalliq Energy Corp.
P-68		027B11	27,984.43	01-Feb-17	01-Feb-19	19	Kivalliq Energy Corp.
P-69		037A10	27,140.65	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
P-70		037A09	532.75	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
P-71		037A09	8,615.97	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
P-72		037A08	28,171.44	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
P-73		037A08	26,001.81	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
P-74		037A07	28,322.45	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
P-75		037A07	28,322.45	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
P-76		037A06	28,322.45	01-Feb-17	01-Feb-19	18	Kivalliq Energy Corp.
Total			405,083.1				

The Company's name has not been formally changed with the Mining Recorder in Nunavut.

APPENDIX B
2018 ANNUAL REPORT ON THE DEWAR LAKES CAMP
COMMANDER RESOURCES LTD.

ANNUAL REPORT

**DEWAR LAKES CAMP
QIKIQTANI REGION, NUNAVUT, CANADA**



Prepared by:



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1 Introduction

This Annual Report applies to activities carried out at the Commander Resources Ltd. (“Commander” or “the Company”) Dewar Lakes Camp (the “Camp”), Nunavut, Canada.

1.1 Contact Details

Commander Resources Ltd.
11th Floor, 1111 Melville Street
Vancouver, BC V6E 3V6
Tel: (604) 646-8352
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www.commanderresources.com

APEX Geoscience Ltd.
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Edmonton, AB T6P 1L3
Tel: (780) 467-3532
Fax: (780) 467-4025
info@apexgeoscience.com
www.apexgeoscience.com

1.2 Camp Description

The Dewar Lakes Camp is located on Crown Land beside Dewar Lakes, adjacent to the North Warning System Fox-3 airstrip in the Qikiqtaaluk (Qikiqtani) Region of Nunavut (Figure 1 in Appendix 1). The approximate location of the camp is 68°37'59" N and 71°6'38" W (or 414199E/7614919N UTM Nad83 Zone 19) and is located within the 1:50,000 National Topographic System (“NTS”) map sheet 27B12.

1.3 Historic Camp Use

1.3.1 Historic Camp Use by Commander

The Dewar Lakes Camp was used by Commander as an operating base to support exploration activities from 2003 to 2011. In 2013 Biogenie was contracted by Commander, to clean up and secure the camp site after an episode of vandalism damaged camp structures. The vandalism resulted in significant damage and exposure of building contents to outdoor conditions, wind dispersion and wildlife.

The Dewar Lakes Camp Site was inspected in the summer of 2016 by a Crown Indigenous Relations and Northern Affairs Canada (“CIRNAC”) Water Resources Officer and found to be vandalized and damaged once again.

1.3.2 Historic Camp Use by ValOre Metals Corporation

The Camp has been utilized by ValOre Metals Corporation (“ValOre,” formerly Kivalliq Energy Corporation) since 2017. Upon arrival in camp in 2017 the damage by vandalism was found to be more extensive than previously documented. Everything of value was gone or destroyed, all tents were shredded, berms were cut and the incinerator had been damaged beyond use. The only usable, undamaged items remaining were plywood tent floors, which were used to re-establish the camp for ValOre’s 2017 program.

The 2017 program included a cleanup and rebuild of the Dewar Lakes Camp as well as use of the camp to support mineral exploration by ValOre. Exploration activities in 2017 undertaken from the Dewar Lakes Camp included prospecting, rock and soil sampling and the collection of high-resolution air photo’s by drone. Upon completion of the 2017

program and to avoid additional damage to the camp infrastructure, all tents and equipment were dismantled and removed from site.

2 2018 Camp Use by ValOre Metals Corporation

The Dewar Lakes Camp was utilized by ValOre from July 7 to August 2, 2018 to support their summer airborne geophysical program. On July 7, 2018 a Bell L3 Long Ranger helicopter from Great Slave Helicopters / Kivallingmuit Aviation and a Discovery Mining Services ("DMS") camp construction crew mobilized to the Dewar Lakes Camp site to re-establish the camp and prepare for the arrival of 2018 exploration crews. Upon arrival at site, it was noted by the camp construction crew that certain camp buildings had been vandalized during the winter closure period. Supplies and materials that had been stored neatly upon closure in 2017 in the camp's metal storage silo and plywood tool shed had been thrown out of the storage buildings and into the camp compound. Certain items inventoried in 2017, including propane cylinders and a camp freezer were missing.

ValOre's exploration program commenced operations on July 11 with the arrival of three person geophysical survey crew and a Twin Star aircraft from Tundra Airborne Surveys Ltd. The Twin Star fixed wing aircraft, which was commissioned for an airborne geophysical survey, was based at the Dewar Lakes Fox 3 air strip. A four-person geological crew, comprised of ValOre and APEX Geoscience Ltd. personnel, conducted a till and rock sampling program from July 15 to July 22. Two camp personnel and a cook / first aid attendant from DMS ran daily camp operations for the duration of the program. The Camp was dismantled and closed for the winter on August 2, 2018.

ValOre has separate land use permits and licences authorizing exploration activities supported from the Dewar Lakes Camp.

2.1 2018 Dewar Lakes Camp Photographs

The following photographs show the Dewar Lakes Camp during operations and upon closure in 2018.



Photo 1: Dewar Lakes Camp during operations - July 14, 2018



Photo 2: Dewar Lakes Camp during operations - July 14, 2018



Photo 3: Dewar Lakes Camp upon closure - August 2, 2018



Photo 4: Dewar Lakes Camp upon closure - August 2, 2018

3 Detailed Infrastructure

3.1 Camp

The following list details the structures, equipment and vehicles that were on site during 2018 operations. All canvas tents, certain appliances, the generator, the water pump, medical supplies, the ATV and trailer were removed from camp at the end of the season.

3.1.1 Structures

- 3 12'x14' Ancient Mariners canvas tents on plywood flooring to serve as sleeper tents and First Aid. Includes plywood beds, tables, chairs, heaters etc.
- 2 14'x16' Ancient Mariners canvas tents on plywood flooring to serve as a sleeper tent. Includes plywood beds, tables, chairs, heaters etc.
- 1 14'x14' Ancient Mariners canvas tent on plywood flooring to serve as a sleeper tent. Includes plywood beds, tables, chairs, heaters, etc.
- 1 14'x16' Ancient Mariners canvas tents on plywood flooring to serve as a kitchen. Includes plywood kitchen counters, sink, plumbing, tables, chairs, heaters, etc.
- 1 12'x14' Ancient Mariners canvas tent on plywood flooring to serve as a dry. Includes shower stalls, sink, plumbing, heaters etc.
- 1 10'x12' plywood generator shack. Includes exhaust piping, etc.
- 1 14'x16' plywood tool shed.
- 1 14'x16' canvas tents that was previously used for core logging.
- 1 12'x20' plywood latrine shack. Includes 3 Pacto toilets.
- 1 Metal silo for storage

3.1.2 Other Camp Infrastructure and Equipment

- 2 500gal Water tanks (1 for kitchen and 1 for dry)
- 2 Hot water tanks
- 2 Water pumps with fish screens and hose line
- 1 Refrigerator
- 1 Chest freezer
- 1 Cooking stove
- 1 Washing machine
- 1 Dryers
- 1 Camp fuel cache, with Insta-Berm (or similar) secondary containment.
- Various lumber (stacked)

Various office, camp and medical supplies and spill kits

3.1.3 Vehicles

- 1 Helicopter (Bell 206 L3 Long Ranger)
- 1 All-Terrain Vehicle + trailer

4 Wildlife Observational Log

The 2018 wildlife program consisted of logging incidental observations of all wildlife encountered by field staff and noting any listed species or high priority valued ecosystem ("VEC") known to occur in the study area. There were no wildlife incidents reported in 2018.

A summary of the wildlife incidental observations reported in the vicinity of the Dewar Lakes Camp in 2018 is as follows:

Table 1: 2018 Wildlife Observational Log

Date	Time	Species	Number	Observations / Description	Location
10-Jul-18	10:30	Caribou	2	Walking and grazing. They were not disturbed.	Dewar Camp
11-Jul-18	12:45	Caribou	1	Walking by. Was not disturbed.	Dewar Camp
12-Jul-18	19:45	Caribou	3	Walking and grazing. They were not disturbed.	Fox-3 Airstrip
14-Jul-18	9:30	Caribou	1	Walking across the river from camp. Was not disturbed.	Dewar Camp
18-Jul-18	11:00	Caribou	2	Sitting on a snow patch across the river from camp. They were not disturbed.	Dewar Camp
22-Jul-18	14:00	Caribou	2	Sitting on a snow patch across the river from camp. They were not disturbed.	Dewar Camp

5 Regulatory Inspections

Notification of camp and program commencement and closure was provided to CIRNAC, Nunavut Water Board ("NWB"), Qikiqtani Inuit Association ("QIA"), Workers' Safety and Compensation Commission ("WSCC") and Nunavut Impact Review Board ("NIRB"). No regulatory inspections of the Dewar Lakes Camp were conducted in 2018.

6 Seasonal Shut down

6.1 Inspection and Documentation

A complete inspection of all areas was conducted prior to seasonal shut down. A seasonal camp shutdown inspection report is included as Appendix 2.

6.2 Buildings, Content, and Fuel

A full inventory of all structures, equipment, fuel, and other supplies was taken at end of the 2018 exploration season. The Camp Inventory Record is included as Appendix 3.

All food, wastes and valuable or sensitive equipment was removed from site. Unopened food items were donated to the food bank in Iqaluit. A few wooden structures were left at the camp. All structures left on site were winterized, closed off, and secured. All water tanks and pipes were drained at the end of the season. Pumps and hoses were drained and removed from camp. All mechanical equipment, including vehicles, and generators were removed from camp.

All fuel storage, fuel transfer and fuel staging areas are bermed (such as helicopter refueling stations and generator refueling stations) and have readily available emergency spill kits. Spill trays were located under all fuel drums behind tents. In the primary camp storage berms lengths of dimensional lumber were laid down upon the berm liner in a manner to support 4 rows of fuel drums stored horizontally. Within the berm, drums are positioned with bungs at 3 o'clock and 9 o'clock in two rows of two, running the full length of the berms so the bungs are visible for inspection at all times.

Over the course of the program, Panorama Aviation Ltd. brought in 16 drums of Jet A fuel, 4 drums of gasoline and 3 cylinders of propane. The majority of jet fuel was used by ValOre to support the airborne geophysical program. Tent stoves and the camp incinerator were run on diesel and Jet A. Propane was used for the dryer, kitchen stove and water heater. The camp generator, water supply pump and ATV were gasoline powered. Fuel consumption for 2018 can be seen in Table 2.

At the end of the 2018 program, the Dewar Lakes Camp fuel cache contained 0 drums of diesel, 0 drums of gasoline, 6 drums of jet fuel and 5 propane cylinders. Roughly 50 empty drums remain on site for removal during 2019.

Table 2: Total Fuel Consumed and Remaining in 2018

Fuel Type	Number Used During 2018 Program	Number of Containers Remaining – August 2018
Jet	29 drums	6
Diesel	1 drum	0
Gasoline	4 drums	0
Propane	5 cylinders	5



Photo 5: Dewar Lakes Camp Fuel Berm

6.3 Waste Management

Combustible Waste: In 2018, parts were brought into Camp and the existing Inciner8 incinerator was utilized. All combustible waste was incinerated in accordance with the *Nunavut Environmental Guideline for the Burning and Incineration of Solid Waste*. Any residual waste (ash) was placed in sealed containers and once full will be backhauled for proper disposal. A summary of incinerated waste is provided in Table 3 below. The full incinerator log is attached as Appendix 4.

Table 3: 2018 Incinerator Summary

Month	Kitchen (Garbage Bags)	Garbage (Garbage Bags)	Pacto (Garbage Bags)
July	39	0	7
August	1	4	1
Total	40	4	8

Sewage: The Dewar Lakes Camp utilized Pacto toilets and the waste was incinerated. Ash generated from sewage incineration is stored in sealed metal 205 L drums and will

be removed from site for proper disposal. At the end of operations, the Pacto toilets were cleaned and removed from camp and the shack was secured for the winter.

Empty barrels/ fuel drums: Approximately 50 empty drums remain at the Dewar Lakes Camp for removal in 2019. They will be transported to Nunatta Environmental Services Inc. in Iqaluit for proper disposal.

For more information on waste generation and management see the Dewar Lakes Camp “Waste Management Plan.”

6.4 Water Use

Water use was recorded for the domestic camp usage. A summary of the water use by month is shown in Table 4. The complete water use data can be found in Appendix 5.

Table 4: 2018 Dewar Lakes Camp Water Use Summary

Month	Litres	Cubic Metres
July	8800	8.8
August	0	0
Total	8800	8.8
Daily Average	352	0.35

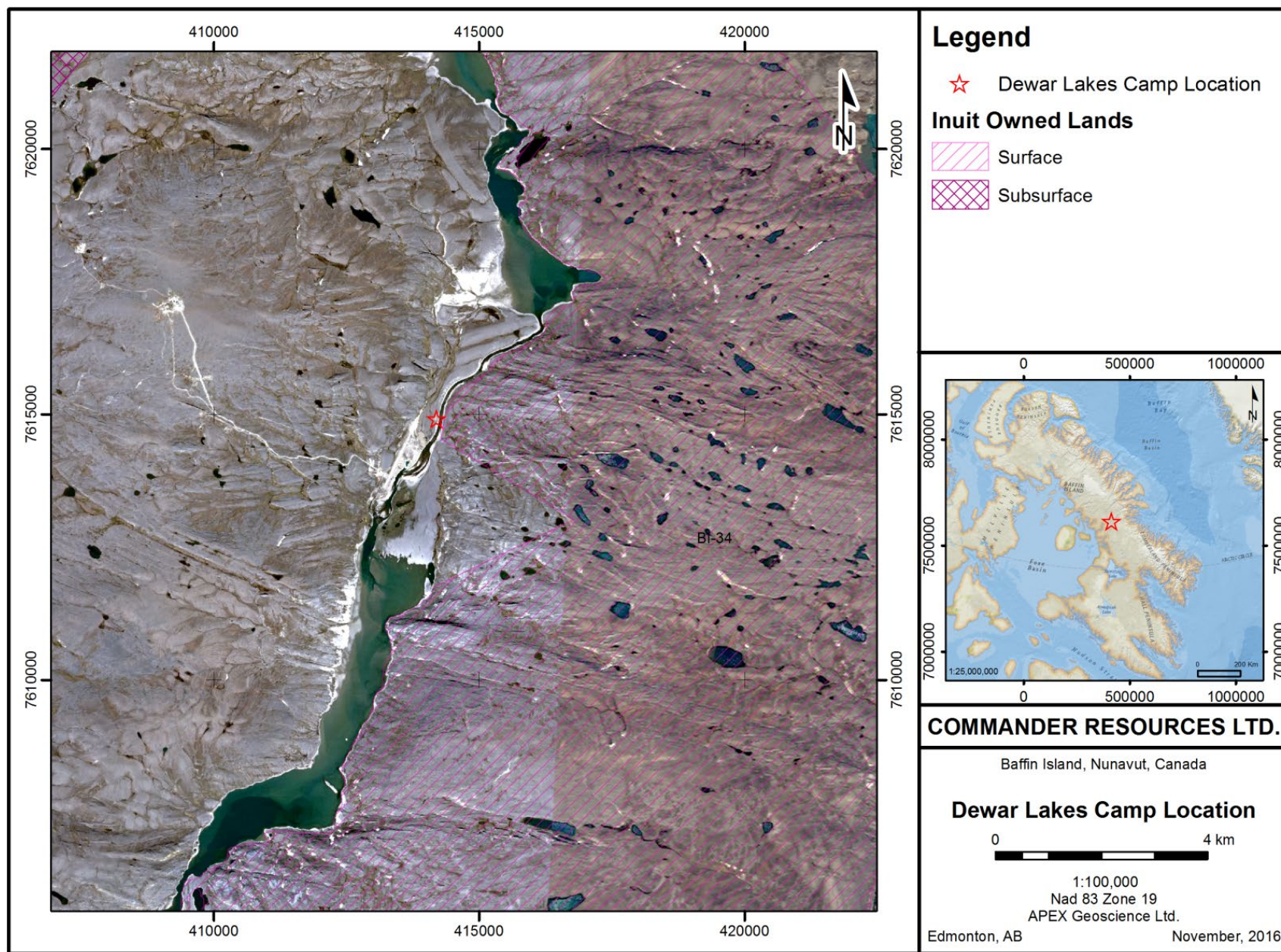
7 Flight Summary

Exploration at Baffin Gold Property relies upon aircraft support. A Dornier 228, chartered from Panorama Aviation in Iqaluit, provided fixed wing service flights from Iqaluit to the Fox-3 North Warning System Airstrip to support the mobilization, operations and demobilization of the camp and crew. A list of fixed of the wing flights and aircraft contents, including personnel, is included as Appendix 6.

A total of 19 flights ferried food, supplies, employees, equipment and fuel into the Baffin Gold Property between July 4 and August 2, 2018. All flights utilized the North Warning System Fox-3 Site Airstrip located at 68°39'02"N 071°13'58"W.

A Bell Long Ranger helicopter contracted from Great Slave Helicopters out of Yellowknife, Northwest Territories, was used to support ValOre's 2018 program. The Great Slave helicopter arrived in camp on July 7 and remained on site until closure on August 2, 2018. The helicopter flew a total of 59.6 hours. The helicopter flew primarily between the Dewar Lakes Camp and sampling grids on the Baffin Gold Property. A tracking system on the helicopter records locational coordinates at 2 minute intervals (A digital record of these is available upon request).

Appendix 1: Figures



Appendix 2: Seasonal Camp Shutdown Inspection Record

Area	Complete	Comment	Inspected
<u>General Camp area</u>			
General camp area inspected for any waste, spills or contamination	✓	There were no spills in 2018	MM
General camp area secure for winter	✓		MM
All combustible and non-recyclable waste incinerated	✓		MM
All non-combustible waste prepared for removal	✓		MM
Any unnecessary or excessive vegetation damage	✓		MM
<u>Buildings and Content</u>			
All tents and building complexes secured for the winter and cleared of any debris	✓	Canvas tents set up in 2018 were removed from site for the winter. Remaining wooden structures were secured for the winter.	MM
All office equipment; furniture; kitchen equipment; recreational equipment and other mobile heavy equipment will be winterized and secured	✓	Office equipment secured in the tool shed. Plywood furniture neatly stacked on remaining tent floors.	MM
Any equipment not capable of withstanding the harsh winter conditions will be removed	✓	Kitchen equipment, propane stove, propane dryer and ATV were to Iqaluit for the winter.	MM
Area inspected for petroleum spills or contamination	✓	There were no spills in 2018	MM
<u>Water Supply System</u>			
Water pumps, filtering systems, water lines and any other equipment associated with the water supply system drained and winterized	✓	Water pump and supply hose sent to Iqaluit for the winter	MM
Water pump shed will be secured	✓		MM
Area inspected for petroleum spills or contamination	✓	There were no spills in 2018	MM
<u>Sewage System</u>			
Greywater system drained	✓		MM
Pacto units cleaned	✓		MM
Pacto shed cleaned and winterized	✓		MM
<u>Waste Incinerator</u>			
Incinerator fuel supply shut off using all valves	✓		MM
Incinerator fuel in appropriate and functional secondary containment	✓		MM
Area inspected for petroleum spills or contamination	✓	There were no spills in 2018	MM
Incinerator area cleared of any debris	✓		MM
<u>Electrical System</u>			
Generator shack and surrounding area inspected for signs of spills and remaining wastes such as oil and grease	✓	There were no spills in 2018	MM
Generator shed is lined with enviromat in the event any external spills go unnoticed			MM
Generator drained of fuel and removed from camp	✓	Generator returned to Discovery Mining Services in Yellowknife for the winter	MM
Generator shack secured for winter	✓		MM
All electrical wire, plugs and sockets which remain in their installed location are safe and secure	✓	Electrical panel with 100' cord was transported to Iqaluit for storage over the winter	MM
All electrical cords temporarily connected to a building or machinery unplugged, rolled and stored	✓		MM
<u>Camp Heating Systems</u>			
Each 205L fuel barrel attached to respective tent or building secured and within secondary containment	✓		MM
All remaining fuel lines will be burned out	✓		MM
Empty propane cylinders ready for transport for refilling or recycling	✓		MM
<u>Petroleum Products and Storage Facilities</u>			
All fuel stored in appropriate and functional secondary containment	✓	See section # for details. Wobble pumps moved to Iqaluit for storage over the winter.	MM
All fuel storage areas GPS location recorded	✓		MM

Area	Complete	Comment	Inspected
All fuel labelled properly	✓		MM
Area inspected for spills or contamination	✓	There were no spills in 2018	MM
Fuel storage area cleared of any debris	✓		MM
<u>Chemicals and Hazardous Waste</u>			
All chemicals stored in appropriate building or within functional secondary containment	✓		MM
All household cleaners properly secured and stored for winter	✓		MM
All remaining waste fuel, oil and grease stored in approved and labelled containers for reuse during summer operations	✓		MM
All hazardous waste that cannot be reused properly stored, sealed, labelled and prepared for removal	✓		MM
Area inspected for spills or contamination	✓	There were no spills in 2018	MM
Area cleared of any debris	✓		MM
<u>Spill Response Kits</u>			
Spill kits not needed over winter relocated to secured building	✓		MM
Emergency Response	✓		MM
Fire extinguishers in working order and secure in all necessary locations	✓	Upon camp closure, all fire extinguishers were prepared for removal.	MM
Smoke/CO2 detectors in working order and secure in all necessary locations	✓	Smoke/CO2 detectors were moved to the metal silo for storage over the winter.	MM
Fire extinguishers moved to secure building for the winter	✓	Fire extinguishers moved to Iqaluit for the winter	MM
<u>Transportation</u>			
Transport areas including helipads and ATV trails inspected for spills or contamination	✓	There were no spills in 2018	MM
Vehicles prepared for transport offsite for the winter	✓	The ATV and trailer were transported off site for the winter	MM
<u>Documentation</u>			
Notification of all required authorities of seasonal shut down	✓	Sent Nov 7, 2018 to CIRNAC, NIRB and NWB by APEX on behalf of Commander	TG
Inspections recorded	✓	No CIRNAC/NWB Inspection in 2018. Daily visual inspections were conducted by Mike Merante.	MM
Photos taken of camp and fuel cache	✓	Closure photos included in Section 2.2	MM
GPS coordinates recorded for camp, fuel storage area and wildlife sightings	✓		EM
Descriptions recorded for all wildlife sightings	✓	Wildlife Observational Log included in Section 4	EM
Year-end inventory of all equipment and buildings left on site	✓	Inventory included in Appendix 4	MM

Appendix 3: Camp Inventory Record

Camp Gear

Item	Quantity
showers	5
laundry sinks	2
pex	40'
1 1/2" abs	40'
2" abs	40'
grease trap	1
250-gallon water tanks	2
pacto	1
pacto bag refills	2
coffee maker (small)	1
kettle	1
fridge	1
washer	1
freezer	1
extension cords	15
chairs	6
fold out tables	2
screws/nails	small amount
lightbulbs	20
6" chimneys	9+
drip pans	20
water supply hose	3
blue collapsible hose	3
core splitter	1
core saw	1
mega bags	80
electrical cable-various sizes	various lengths
berm	1
oil cloth	1/2 roll
floors	10
bathroom sinks	3
kitchen sinks	3
blue tarps	4
long handle shovels	3
short handle shovels	5
geotools	8+
rice bags	2 rolls

Office Supplies

Item	Quantity
Scribe	1
Chap Stick	6
Rite in the Rain - small	1
Rite in the Rain - large	1
Flagging Tape	23
Sun Screen	3
Bug Spray	11
Bug Vests	12
Zip Ties	5
Swing Magnet	2
Paper	1.5 packs
Avery Shipping Labels	20
Sticky Notes	11
Yellow Highlighter	6
Stapler	2
Pencils	17
Uni-Ball Pens (Black)	13
Highland Clear Tape	1
Small Binder Clip	2
Medium Binder Clip	1
Heavy Duty Staples	1
Standard Staples	2 boxes
Bick Pens (Blue)	8
Duct Tape	1
Push Pins	1 box
Black Bound Notebook	3
12W Wall Charger	1
Box Cutter	2
Scissors	2
Extension Cord	2
Soil Bags	1400
Canon PIXMA MX492 Printer	1
HP Color Laser Jet PRO MFP M177fw Printer	1

Safety Gear

Safety Glasses	7
Safety Helmet	2
Safety Vest	3
Yellow Ear Buds	200
Gloves	7

Appendix 4: Incinerator Log

Date	Kitchen (Garbage Bags)	Garbage (Garbage Bags)	Pacto (Garbage Bags)
15-Jul-18	3		
16-Jul-18	4		1
17-Jul-18	3		1
18-Jul-18	3		
19-Jul-18	4		1
20-Jul-18	2		1
21-Jul-18	3		
22-Jul-18	4		
23-Jul-18			
24-Jul-18	5		1
25-Jul-18	4		
26-Jul-18	2		1
27-Jul-18			
28-Jul-18			
29-Jul-18	2		1
30-Jul-18			
31-Jul-18			
01-Aug-18	1	4	1
Total	40	4	8

Appendix 5: Water Use Log

Date	Litres	Cubic Meters
09-Jul-18	1000	1
10-Jul-18	0	0
11-Jul-18	500	0.5
12-Jul-18	0	0
13-Jul-18	500	0.5
14-Jul-18	500	0.5
15-Jul-18	500	0.5
16-Jul-18	500	0.5
17-Jul-18	500	0.5
18-Jul-18	800	0.8
19-Jul-18	500	0.5
20-Jul-18	400	0.4
21-Jul-18	500	0.5
22-Jul-18	500	0.5
23-Jul-18	0	0
24-Jul-18	800	0.8
25-Jul-18	400	0.4
26-Jul-18	0	0
27-Jul-18	0	0
28-Jul-18	0	0
29-Jul-18	700	0.7
30-Jul-18	200	0.2
31-Jul-18	0	0
01-Aug-18	0	0
02-Aug-18	0	0
Total	8800	8.8
Daily Average	352	0.35

Appendix 6: Backhaul Log

Date	Charter Company	Returnin g to:	Cargo	IN						OUT			
				Passengers	Jet	Diesel	Gasoline	Propane	Freight	Passengers	Drums	Propane	Freight
04-Jul-18	Panorama	Iqaluit	In: ATV, Tent skins, Water Pump						Y				
06-Jul-18	Panorama	Iqaluit	In: Tents, Generators, First Aid Equipment						Y				
07-Jul-18	Panorama	Iqaluit	In: 3 passengers, camp gear, personal gear, food	3					Y				
07-Jul-18	Panorama	Iqaluit	In: Camp gear, 2 drums gasoline				2		Y				
08-Jul-18	Panorama	Iqaluit	In: 3 drums jet fuel, 3 cylinders propane		3			3					
08-Jul-18	Panorama	Iqaluit	In: food						Y				
10-Jul-18	Panorama	Iqaluit	In: 3 drums jet fuel, cargo		3				Y				
10-Jul-18	Panorama	Iqaluit	In: 3 drums jet fuel, cargo		3				Y				
10-Jul-18	Panorama	Iqaluit	In: 4 drums jet fuel		4								
11-Jul-18	Panorama	Iqaluit	In: 2 passengers, personnel gear, cargo	2					Y				
11-Jul-18	Panorama	Iqaluit	In: 3 drums jet		3								
14-Jul-18	Panorama	Iqaluit	In: 4 passengers, incinerator, groceries	4					Y				
21-Jul-18	Panorama	Iqaluit	In: 2 drums gasoline, food				2		Y				
23-Jul-18	Panorama	Iqaluit	Out: 4 passengers, samples, personal gear							4			Y
24-Jul-18	Panorama	Iqaluit	Out: 1 passenger							1			Y
01-Aug-18	Panorama	Iqaluit	Out: 2 passengers, cargo							2			Y
02-Aug-18	Panorama	Iqaluit	Out: First aid equipment, water pump, tents										Y
02-Aug-18	Panorama	Iqaluit	Out: 2 passengers, cargo							2			Y
02-Aug-18	Panorama	Iqaluit	Out: Tents, generators, ATV										Y

APPENDIX C
2018 CONTRACTOR SERVICES

2018 Contractor Services

Iqaluit, NU

Frobisher Inn
Capital Suites
North Mart
Panorama Aviation
Nunavut Sealink and Supply (NSSI)
C3 Fuel Services
RL Hanson Construction

Yellowknife, NT

Auyuittuq Aviation - Great Slave Helicopters
Northern Communications
Discovery Mining Services
Medics North

Quebec

First Air

Ontario

ALS Laboratories
Tundra Airborne Surveys Ltd.

British Columbia

Raymac Environmental Services Inc.
Blender Media
Staples Business Depot Ltd.
BestBuy Canada

Alberta

Vision Travel

APPENDIX D

2018 COMMUNITY CONSULTATION LOG

Consultation Log - Baffin Gold Property

Last Updated: November 1, 2018 13:00 PST

Date	Time	Type	Contact	Details
30-Nov-16		Expression of Interest	Carson Gillis, Director of Lands, NTI Joel Fortier, Acting Director of Lands and Resources, QIA	Expression of Interest sent from Kivalliq Energy to NTI on IOL parcel BI-35 on Baffin Island in the Qikiqtani region. Subsequent letter was sent from NTI to QIA for a declaration that the lands of interest are open to exploration and mining.
06-Mar-17		In-person Meeting	Joel Fortier, Acting Director of Lands and Resources, QIA (Iqaluit) Bruce J. McRae, QIA General Counsel	Two introductory meetings with QIA to discuss Expression of Interest to NTI on IOL BI-35, possible work programs, and regional/community concerns
23-Mar-17		Email/ Telephone Call	Joel Fortier, Acting Director of Lands and Resources, QIA (Iqaluit)	Emails and phone calls re: NTI Expression of Interest on IOL BI-35. Provided QIA with NTI Assignment Approval, company and 2017 program summary and presentation for a CLARC meeting in Qikiqtarjuaq.
27-Mar-17		Email	Joel Fortier, Acting Director of Lands and Resources, QIA (Iqaluit)	Emails re QIA CLARC meeting in Qikiqtarjuaq. QIA notice that approval was sent to NTI (Carson Gillis) that CLARC has indicated an openness to the project.
23-Apr-17		Telephone call	Joel Fortier, Acting Director of Lands and Resources, QIA (Iqaluit)	Update to QIA on status of MEA application, request for consent letter and initial plans for community visits, permitting and summer 2017 program.
01-May-17		Email/ Telephone Call	Joel Fortier, Acting Director of Lands and Resources, QIA (Iqaluit) Navarana Beveridge, Executive Director, QIA	Phone calls, emails and receipt of QIA letter of consent from Navarana Beveridge Executive Director to NTI (Carson Gillis and James Arreak) to issue Kivalliq Energy a MEA for parcel BI-35.
04-May-17		Exploration Agreement	Carson Gillis, Director of Lands, NTI	Signed Mineral Exploration Agreement BI-16-001 FOXE with NTI on BI-35, payment of annual fees, bonus payment and commitment to annual exploration expenditures on IOL BI-35. Local communities to benefit and which will be visited prior to 2017 program: Clyde River, Qikiqtarjuaq.
11-May-17		Project Submission	Andrew Berry, Andrew Nakushuk Chairperson NPC	Baffin Gold Property Project Proposal submitted to NPC
23-May-17	8:40AM	Conformity Determination	Goump Djalogue NPC to Andrew Berry, Salamonie Shoo QIA, Joel Fortier QIA, Tracey McCaie INAC, NWB, J Aitaok NTI, A Thompson Gov Nu	Kivalliq Energy Corporation received a conformity determination letter from NPC (File # 148563) that states Kivalliq Energy Corporation's Baffin Gold Property Project Proposal is exempt from screening by the NIRB. By way of the letter, the NPC forwarded the project proposal to the regulatory authorities for review
23-May-17	9:45AM	NIRB Screening	Jaida Ohokannoak NIRB to Andrew Berry	Kivalliq received an email from NIRB that states Kivalliq Energy Corporation's Baffin Gold Property Project Proposal is exempt from screening by the NIRB.
25-May-17	6:45PM	Email	Andrew Berry, Joel Fortier, Acting Director of Lands, QIA (Iqaluit), Salamonie Shoo, Administrator, QIA (Iqaluit)	email submission to QIA of Kivalliq Energy's QIA Land Use Licence Application for Access to Inuit Owned Lands.
26-May-17	10:30AM	Telephone call	Andrew Berry, Salamonie Shoo, Administrator, QIA	Phone call with Salamonie Shoo to confirm QIA receipt of Land Use License Application and discuss QIA Consultation schedules with CLARC representatives in Qikiqtarjuaq and Clyde River.
08-Jun-17	2:45PM	Email	Andrew Berry, Salamonie Shoo, Administrator, QIA	Email from A Berry requesting update on QIA Consultation with Qikiqtarjuaq CLARC and Clyde River CLARC so as to plan Kivalliq community meetings. QIA CLARC meetings were delayed.
20-Jun-17	10:00am	Telephone call	Andrew Berry, Oolana Nuqingaq	Phone call to Oolana to arrange schedules and venues for a proposed Kivalliq Energy community visit in July to meet with Qikiqtarjuaq CLARC, members of the HTO and community members.
21-Jun-17	1:15PM	Email	Andrew Berry, Joel Fortier, Salamonie Shoo	Email from A Berry with Summary of Proposed Activities for Baffin Gold Property in 2018 for QIA to reference during pending conference calls to Qikiqtarjuaq CLARC and Clyde River CLARC.
22-Jun-17	7:40AM	Email	Andrew Berry, Joel Fortier, Salamonie Shoo	Email from A Berry to QIA clarifying proposed fuel volumes in temporary storage on Baffin Gold Property

26-Jun-17	12:15PM	Conference Call	Salamonie Shoo, Joel Fortier, Andrew Berry, Jeff Ward	Update from QIA re: QIA conference call with the Qikiqtarjuaq and Clyde River CLARCs. The discussions were very positive and the application received general support from both committees.
07-Jul-17	1:00PM	Receipt	Salamonie Shoo, Joel Fortier, Andrew Berry, Jeff Ward	Receipt of QIA Land Use Licence Q17L3020 authorizing work on IOL lands within the Baffin Gold Property
10-Jul-17		Telephone call	Nina Qillaq, Andrew Berry	Phone call to Nina to arrange schedules and venues for a proposed Kivalliq Energy community visit in July to meet with Clyde River CLARC, members of the HTO and community members.
18-Jul-17		Email	Oolana Nuqingaq, Nina Qillaq, Andrew Berry	Final Arrangements for July 26 and July 27 Community Consultation Meetings in Qikiqtarjuaq and Clyde River
20-Jul-17	12:30PM	Notice	Oolana Nuqingaq, Nina Qillaq, Andrew Berry	Public Meeting Notice's - Project Summaries in English and Inuktitut send to QIA Community Liaison Officers in Qikiqtarjuaq and Clyde River to be posted in Hamlet Office, Community Hall and Northern Store.
21-Jul-17		Letter	Kivalliq Energy, INAC, QIA, WSCC and NWB	Commencement of Operations Letters sent to INAC, QIA, WSCC and NWB notifying regulators that Kivalliq Energy's 2017 Exploration Program Operations would commence on or about July 23, 2017
26-Jul-17	8:00PM	Public Meeting	Inutiq Iqaqrialu, Joamie Apak, Eli Qiluaq, Kasalie Joanasie, Benjamin, Saipoorah, Jackson Iqaqrialu, Eenai, Tuja, Tpavi Paneak, Alex Paneak, Mases Iqaluksjuak, Julina Kakee, Rosie Sivasat, Levi Panipak, Terry Killiktee, Dionn Jaypooly, Kathy Kakkik, Annie Kakee, Mosa Palituq, Daniel P., Matthew Tassugat, Sam Iqqaqsaq, Esa Sangaya	Clyde River Community Meeting in Community Hall with Loseosie Paneak providing Interpretation services. Up to 30 community members present. Kivalliq Energy introduced the Company and the Baffin Gold Project to the community. Topics of discussion included the plans of Kivalliq going forward, potential employment for community members with Kivalliq Energy Corp., the past activities undertaken by the previous property operator Commander Resources Ltd and the condition of the Dewar Lakes Field Camp. Questions from the community dealt with a potential employment opportunities and how the camp clean up would be undertaken. One community member classified herself as an activist, but seeking employment, expressed displeasure with employment levels from earlier work programs undertaken by the previous operators. No other concerns were raised.
27-Jul-17	9:00AM	In-person Meeting	Clyde River CLARC - members of the HTO and Hamlet Nina Qillaq (QIA), Loseosie Paneak (Interpreter),	Andrew Berry COO and Jeff Ward President Kivalliq Energy met with the Clyde River CLARC including members of the Clyde River HTO and the Hamlet at the Hamlet Office. The meeting was arranged by Nina Qillaq QIA Community Liaison Officer with Loseosie Paneak providing interpretation services. The company introduced itself and the project to the CLARC members. Plans for 2017 and future programs were discussed. CLARC Chairperson expressed a desire to cooperate and a need for employment opportunities for younger generations. Members of the HTO were familiar with the status of the existing Dewar Lake Camp site and recognized that substantial efforts would be required to remediate.
27-Jul-17	4:00PM	In-person Meeting	Oolana Nuqingaq (QIA), Qikiqtarjuaq CLARC - members of the HTO and Hamlet Andrew Berry, Jeff Ward Rosemary Metuq (Interpreter)	Meetings with members of the CLARC and the Hamlet in the Qikiqtarjuaq Hamlet office. The company introduced itself and the Baffin Gold Project to the CLARC and Hamlet members in attendance. Employment opportunities were discussed. Kivalliq conveyed that there was currently two community workers employed on the project with the potential for additional hires.
27-Jul-17	8:00PM	Public Meeting	Oolana Nuqingaq, 17 community members of Qikiqtarjuaq Rosemary Metuq (Interpreter)	Qikiqtarjuaq Community Meeting in Community Centre with Rosemary Metuq providing interpretation services. Andrew Berry introduced the company and the project to community members. Several community members inquired about potential employment opportunities. An Elder who had spent many years working at various DEW line sites across the region conveyed to the company the poor working relationship that DEW line managers had with respect to Inuit employees and thanked the company for taking the time to come to community to discuss the project with community members.
10-Aug-17	11:00AM	In-person Meeting	Andrew Berry, Joel Fortier, Acting Director of Lands, QIA (Iqaluit), Salamonie Shoo, Administrator, QIA (Iqaluit)	Andrew Berry met with Joel Fortier Acting Director of Lands QIA and Salamonie Shoo Administrator at QIA's office in Iqaluit to discuss project activities undertaken to date and the status of the Dewar Lakes Camp clean up. The QIA was pleased to learn the camp clean up had been initiated, that good progress had been made and that the project was employing 3 local hires. No issues were raised.
10-Aug-17	12:00PM	Letter	Kivalliq to INAC QIA WSCC and NIRB	Project closure notification letters sent to QIA INAC NIRB and WSCC notifying that the 2017 Exploration Program on the Baffin Gold Property had been completed and that the Dewar Lakes Camp had been dismantled and closed for the winter season.

24-Jan-18	6:00PM	Dinner Meeting	ValOre Metals Corp., NTI: Miguel Chenier, Jorgan Aitaok	ValOre/NTI Dinner at Steamworks to discuss the Baffin 2017 exploration program and proposed 2018 program.
28-Jun-18			Kivalliq Energy Corporation	Upon acquisition of the Baffin Property, Kivalliq Energy recognized the need to change its name to better reflect its varied and multi-commodity projects across Nunavut and elsewhere. On June 28, 2017 Kivalliq Energy Corporation officially changed their name to ValOre Metals Corporation.
04-Jul-18		Letter	ValOre to CIRNAC, QIA, WSCC and NIRB	Kivalliq name change and commencement of operations notification sent to QIA, CIRNAC, NIRB and WSCC. Kivalliq recognized the need to change its name to better reflect its varied and multi-commodity projects across Nuanvut and elsewhere. On June 28, 2018 Kivalliq's name was officially changed to ValOre Metals Corp. The reduced 2018 exploration program will commence on or about July 12, 2018, with operations bsed out of the Dewar Lakes Camp.
03-Oct-18		Letter	ValOre to CIRNAC, QIA, WSCC and NIRB	Project closure notification letters sent to QIA, CIRNAC, NIRB and WSCC notifying that the 2018 Exploration Program on the Baffin Gold Property had been completed and that the Dewar Lakes Camp had been dismantled and closed for the winter season.

Acronyms:

NTI	Nunavut Tunngavik Incorp.
CIRNAC	Crown Indigenous Relations and Northern Affairs Canada (formerly INAC)
CLARC	Community Lands and Resources Committee
CLO	Community Liaison Officer
SAO	Senior Administrative Officer
GN	Government of Nunavut
HTO	Hunters and Trappers Association
MLA	Member of the Legislative Assembly
CEDO	Community Economic Development Officer
QIA	Qikiqtani Inuit Association
INAC	Indigenous and Northern Affairs Canada
NWB	Nunavut Water Board
NIRB	Nunavut Impact Review Board
NPC	Nunavut Planning Commission
IOL	Inuit Owned Land