



Committee Bay Project

INAC Commercial Lease: 056J/11-1-2, 056J/12-1-2
INAC Land Use Permit: N2014C0002, N2014C0005
Kitikmeot Inuit Association: Land Use Permit KTL314C003
NIRB Project Reference Number: 07EN021
NWB Licence: 2BE-CRA1520

Annual Report

2016

North Country Gold Corp.
November 2016

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2.0 **DISTRIBUTION**

Organization	Distribution Email
Indigenous and Northern Affairs Canada (INAC)	landsmining@aandc.gc.ca
Environment Canada (EC)	enviroinfo@ec.gc.ca
Government of Nunavut – Department of Environment (GN-DOE)	environment@gov.nu.ca
Kitikmeot Inuit Association (KIA)	landsofficerkia@qiniq.com
Nunavut Impact Review Board (NIRB)	info@nirb.ca
Nunavut Water Board (NWB)	licensing@nunavutwaterboard.org

3.0 **BACKGROUND**

Auryn Resources Inc. ('Auryn') is a Canadian based junior mineral exploration company focused on the acquisition and development of prospective mineral projects in established mining districts globally. North County Gold Corp. (NCGC) is a wholly own subsidiary of Auryn as of September 25th 2015 and is the 100% owner of The Committee Bay Project (CBP). Auryn's management team is highly experienced with an impressive track record of success in discovery and development, including the advancement of two gold projects located in West Africa and Mexico.

Auryn's exploration strategy for the Committee Bay Project is to identify additional deposits within the Committee Bay Belt via regional grassroots exploration and further drill-testing of previously identified gold prospects. Innovative and cost-effective exploration techniques also form a large part of the exploration strategy for the CBP. A track mounted Rotary-Air-Blast ('RAB') drill is used to this end and to minimize environmental impact.

The CBP is made up of mineral claims and leases located on Crown Land and surface and sub-surface Inuit Owned Lands (IOLs) which are subject to the Nunavut Land Claims Agreement (NLCA). See Table 1 for NCGC permits and licences for advanced exploration activities on the CBP.

Organization	Description	Permit/Licence #
Nunavut Impact Review Board (NIRB)	Project Reference Number	07EN021
Indigenous and Northern Affairs Canada (INAC)	Land Use Permit (Bullion camp)	N2014C0002
	Land Use Permit (Hayes camp)	N2014C0005
Kitikmeot Inuit Association	Land Use Licence for IOL (Ingot/Crater camps)	KTL314C003
Nunavut Water Board (NWB)	Water Licence	2BE-CRA1520
Indigenous and Northern Affairs Canada (INAC)	Commercial Leases	Lease 065J/11-1-2
		Lease 065J/12-1-2

Table 1: NCGC Permits and Licenses

4.0 **PROJECT DESCRIPTION**

A land package of 279 mineral claims and 57 mineral leases currently comprise the CBP. This land package lies within a corridor of greenstone belt originating at Committee Bay continuing for approximately 300 km to the southwest towards Agnico Eagle's Meadowbank Mine, within the Eastern Kitikmeot region of Nunavut Territory. The location and distance to local communities can be seen in Figure 1.

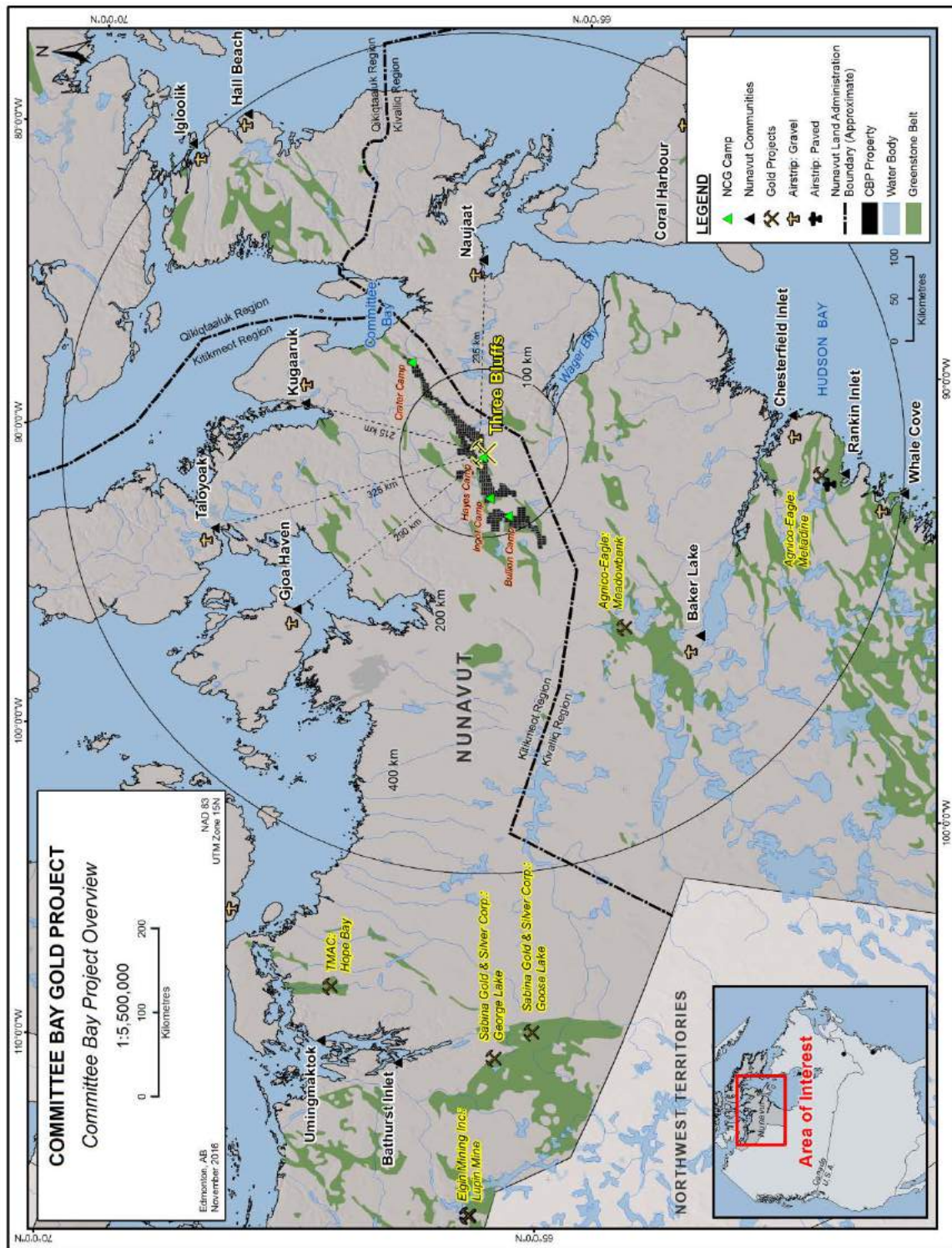
The CBP covers approximately 380,000 hectares and encompasses the Three Bluffs gold deposit, more than five advanced gold targets and a number of significant gold anomalies.

Auryn operates four permitted camp sites, though Crater camp is no longer in use and undergoing reclamation. There are also a number of fuel and equipment caches and drill sites across the CBP. Camp and infrastructure locations are presented in Table 2.

Site	UTM Coordinates (NAD 83)			Latitude	Longitude
<i>Name</i>	<i>Zone</i>	<i>Easting (m)</i>	<i>Northing (m)</i>	<i>D°M'S"</i>	<i>D°M'S"</i>
Hayes Camp	15 N	564,613	7,394,173	66°39'30" N	091°32'11" W
Bullion Camp	15 N	494,850	7,363,850	66°23'39" N	093°06'55" W
Ingot Camp	15 N	516,500	7,386,100	66°35'40" N	092°37'34" W
Crater Camp *	16 N	420,290	7,474,040	67°22'19" N	088°51'24" W
Three Bluffs Drill Area	15 N	569,153	7,392,660	66°38'42" N	091°26'12" W
West Plains Cache	15 N	479,650	7,342,810	66°12'19" N	093°27'02" W

Table 2: Camps and caches within the Committee Bay Project

* Crater camp buildings, fuel and infrastructure have been removed.



4.1 Camps

4.1.1 Hayes Camp

Hayes Camp is centrally located within the Committee Bay Project, 335 km northeast of Baker Lake, 400 km north of Rankin Inlet and 220 km south of Kugaaruk and provides accommodation for up to 100 people. The camp is supported by a 914 m (3,000') graded esker airstrip and a permitted, seasonally prepared 1,585 m (5,200') winter ice airstrip which is constructed on the adjacent Sandspit Lake. Mobile equipment and earthmoving equipment, power generators, a dual chambered incinerator, fuel and oils are stored at Hayes Camp. Quarrying operations occur at Hayes Camp on a seasonal campaign basis.

4.1.2 Bullion Camp

Bullion Camp is a small, 20 to 40 person camp used to support seasonal exploration campaigns in the southern portion of the project. This camp is supported by a short 320 m tundra airstrip, a small generator and a small drummed fuel cache.

4.1.3 Ingot Camp

Ingot Camp may accommodate up to 10 people, and is used to support seasonal exploration campaigns in the central southern portion of the project. This camp is supported by a 230 m tundra airstrip. A small generator and limited quantities of fuel may be stored at this camp when active.

4.1.4 Crater Camp

All buildings, fuel and equipment were removed from the Crater Camp site in 2012 as part of ongoing reclamation activities.

4.2 Caches

4.2.1 Three Bluffs drill area and cache

The Three Bluffs drill area and cache is located approximately 5 km east-southeast of Hayes Camp. This area encompasses the Three Bluffs gold deposit and contains only drill core trays at this time.

4.2.2 West Plains cache

The West Plains cache comprises drilling equipment including drill rods, core trays, drill setup timbers and a survival tent.

4.3 Three Bluffs gold deposit

The Three Bluffs gold deposit is located approximately central to the CBP, 220 km south of Kugaaruk, 235 km west of Repulse Bay and approximately 300 km northeast of Agnico Eagle's Meadowbank Mine.

The Three Bluffs gold deposit mineral resource¹ comprises:

- *An indicated mineral resource of 4.316 Mt at an average grade of 4.91 g/t Au (683,000 oz)*
- *An inferred mineral resource of 5.520 Mt at an average grade of 5.43 g/t Au (965,000 oz)*

This includes a high grade subset comprising²:

- *An indicated mineral resource of 1.853 Mt at an average grade of 8.42 g/t Au (501,729 oz)*
- *An inferred mineral resource of 3.354 Mt at an average grade of 7.16 g/t Au (772,179 oz)*

Three Bluffs occupies a portion of a much larger scale mineralized structure referred to as the Walker Lake Trend. Work to date has outlined high-grade mineralization along the 4km long Walker Lake Trend with local vertical depths in excess of 500m.

Auryn strongly believes that continued exploration has excellent potential to increase its mineral resources at Three Bluffs. Future exploration work at the Three Bluffs is expected to continue and may include diamond core drilling.

4.4 Regional Prospects

The CBP encompasses a number of other high grade gold targets in addition to the Three Bluffs gold deposit. These prospects include Anuri, Muskox, West Plains, and numerous others (Figure 2). Prospecting, geophysics, and limited drilling have been used along the Committee Bay Greenstone Belt to identify these highly prospective areas.

¹ Please see Technical Report on the Three Bluffs Gold Project, Nunavut, Canada, August 20, 2015 filed on www.sedar.com. Resource estimation was completed in accordance with Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Estimation of Mineral Resource and Mineral Reserve Best Practice Guidelines and is reported in accordance with National Instrument 43-101. Mineral resource reported at 1.35 g/t block cut-off grade for material considered amenable to open pit mining and above 2.5 g/t block cut-off grade for material amenable to underground mining.

² Please see www.aurynresources.com

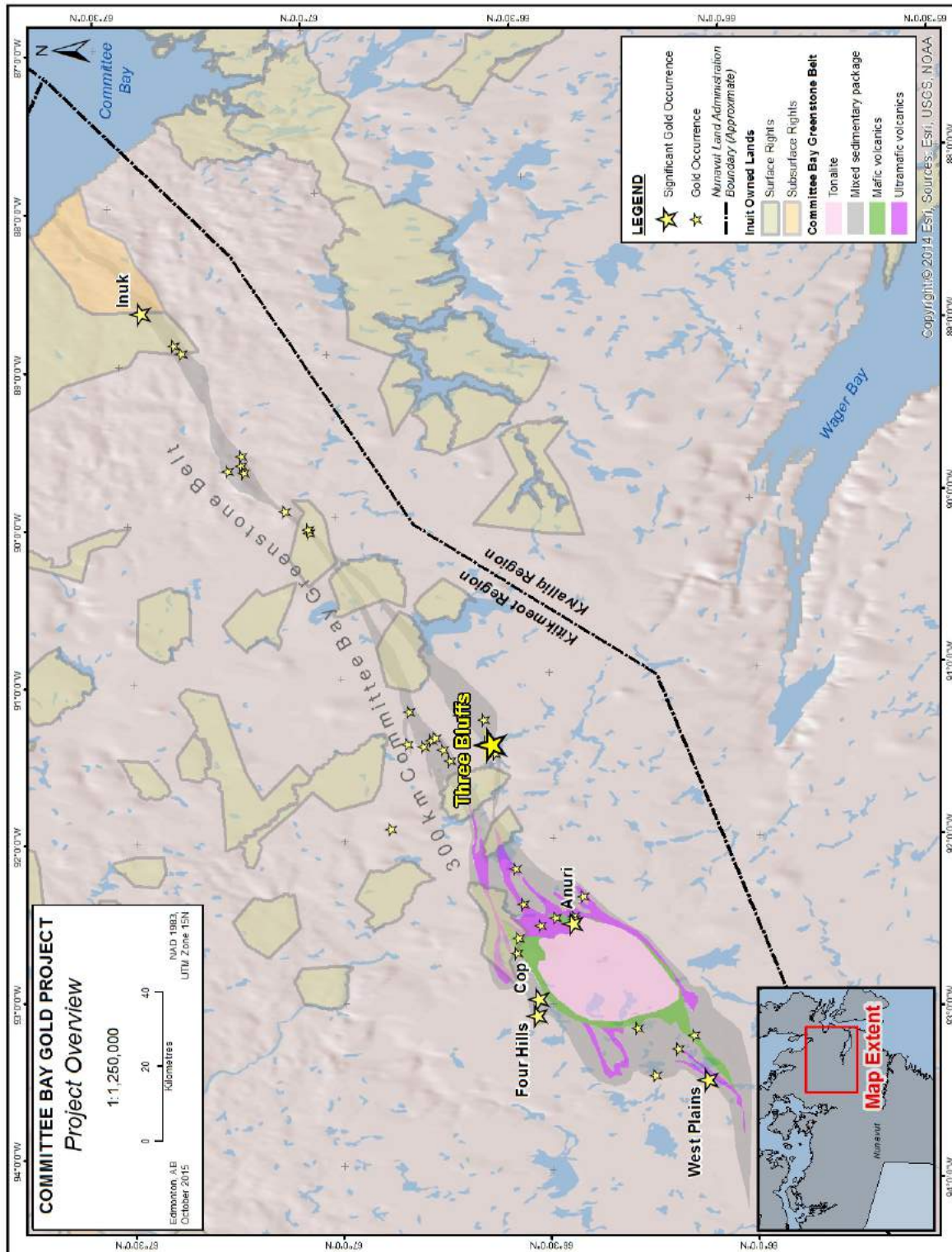


Figure 2: Committee Bay Project Mineral Occurrences

5.0 **2016 WORK ACTIVITIES**

Work conducted during 2016 at the CBP commenced with a spring fuel mobilization in conjunction with site cleanup, backhauling waste material and scrap metal, and the staking of 136 new mineral claims. The 2016 exploration program comprised regional till sampling, an airborne magnetics/EM survey, mapping/prospecting, collection of high resolution imagery via Unmanned Aerial Vehicle (UAV) surveying as well as an extensive drilling program. Site maintenance and remediation efforts are a continual aspect of exploration programs at the CBP. Activities occurred on mineral claims and leases on both crown and Inuit Owned surface lands.

5.1 Mineral Exploration Activities

5.1.1 RAB and Diamond Drilling

Track-mounted RAB drilling was used at the CBP in a continuing effort to reduce drilling cost and environmental impact while providing exceptional sampling coverage of prospective areas identified by an intensive exploration potential analysis. Sixty-two RAB holes totalling 9,947 metres were drilled at the West Plains, Anuri, and Muskox prospects (Figure 3). Diamond drilling was also conducted at Antler and Three Bluffs (Figure 4). No drilling occurred on Inuit Owned Lands ('IOL'). A breakdown of drill coverage is summarized in Table 3 with the drill collar and drill waste locations listed in Appendix 1.

Prospect	# of Holes (RAB)	Total Metres Drilled (RAB)	# of Holes (Diamond)	Total Metres Drilled (Diamond)
Muskox	34	5,690.7		
Anuri	7	1,255		
West Plains	21	3,001.3		
Three Bluffs			5	2,799.57
Antler			2	891.54

Table 3: 2016 RAB and Diamond Drilling Activity

The RAB drilling resulted in some very positive findings such as large moderate grade intercepts including 13.71 m at 1.91 g/t gold (Hole 16ARR003). The diamond drilling at Three Bluffs demonstrated the mineralized system extends to depth and remains open representing further potential in the deposit. The diamond drilling also had some very positive intercepts including a 1 m zone at 10.95 g/t gold (Hole 16TB148) and a 23 m zone at 2.5 g/t gold (Hole 16TB147).

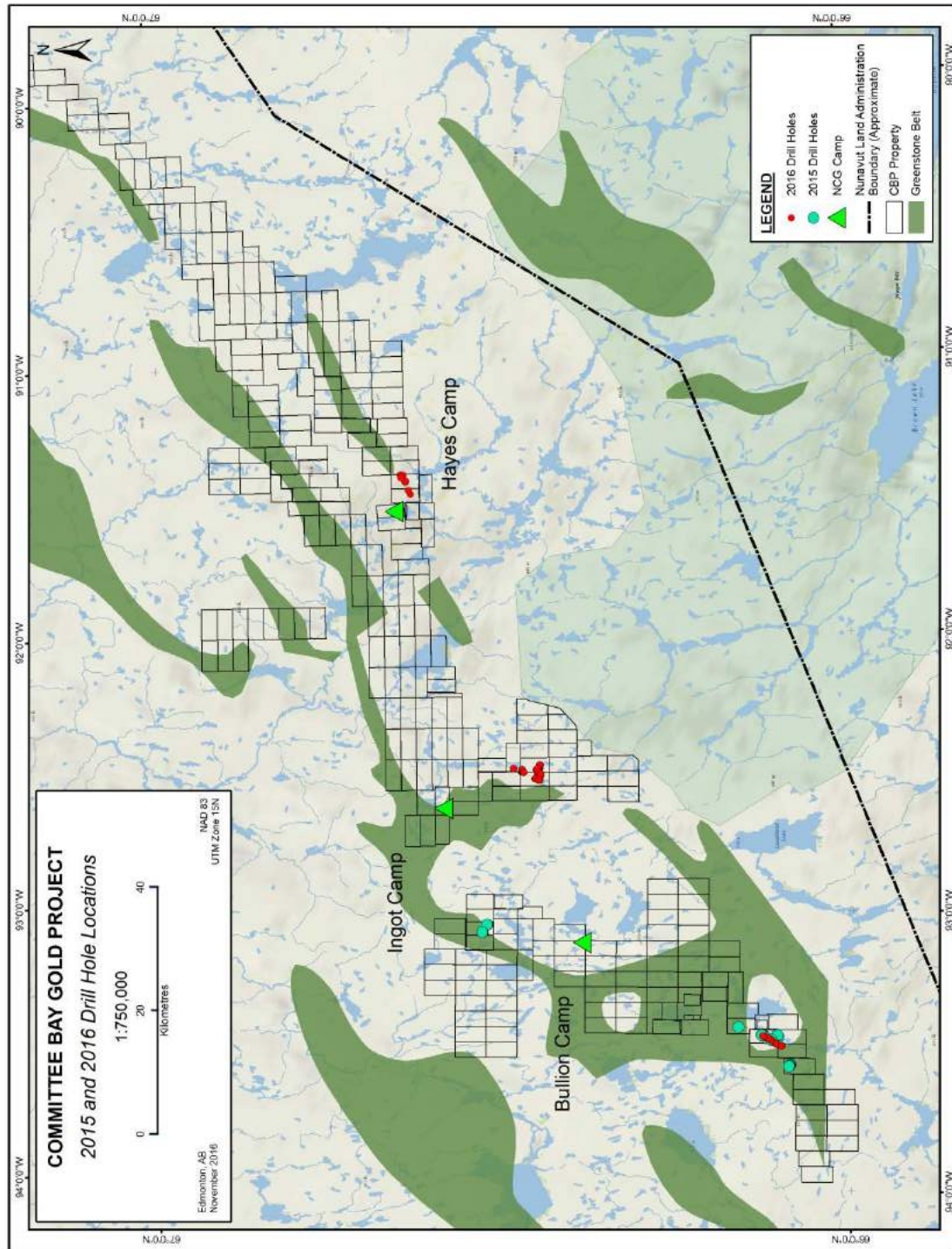


Figure 3: 2015 and 2016 Drill Hole Locations



Figure 4: Diamond Drill Set Up on Pad

5.1.2 Till Sampling

An extensive till geochemical sampling program comprising 5,160 samples was performed during the field season in 2016 to identify anomalous zones for further exploration and potential drill targets (Figure 5). The till sampling survey covered a vast region of the property and filled in un-sampled areas between previously known targets. The survey identified 17 new gold anomalies in the till requiring follow up testing in the 2017 field season.

5.1.3 Geological Mapping

A boulder mapping program of ~1,000 line km was also completed during the 2016 field season. A new high grade boulder train was discovered trending north-south parallel to the Anuri structure which was drilled in 2016. The top 5 highest grade samples collected within the boulder train included 45.9 g/t Au, 41.5 g/t Au, 33.3 g/t Au, 14.55 g/t Au, and 12.65 g/t Au.

5.1.4 Aerial Drone Imagery

An aerial drone survey was flown during the 2016 field season to provide high resolution imagery and digital terrain models covering the entire CBP (Figure 6). Approximately 3,500 km² of imagery and digital elevation data was collected at a resolution of approximately 10 cm.

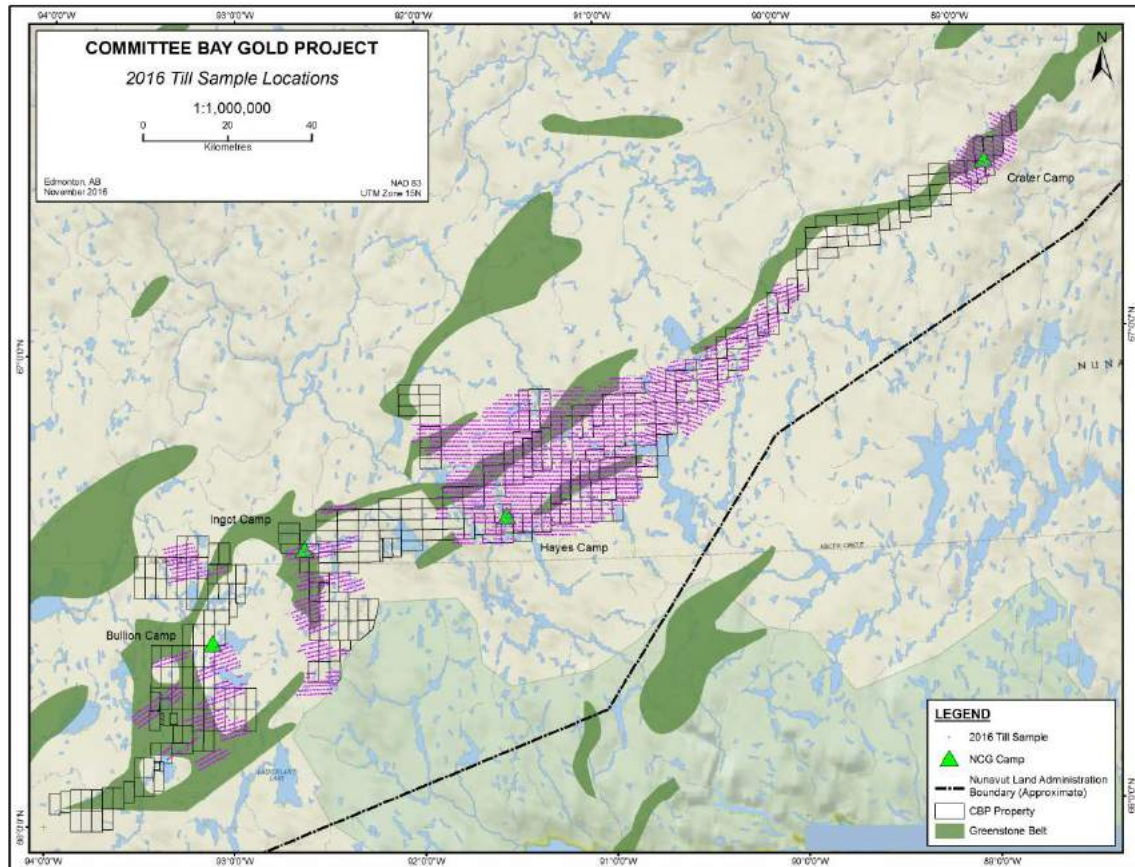


Figure 5: Till Sampling Coverage

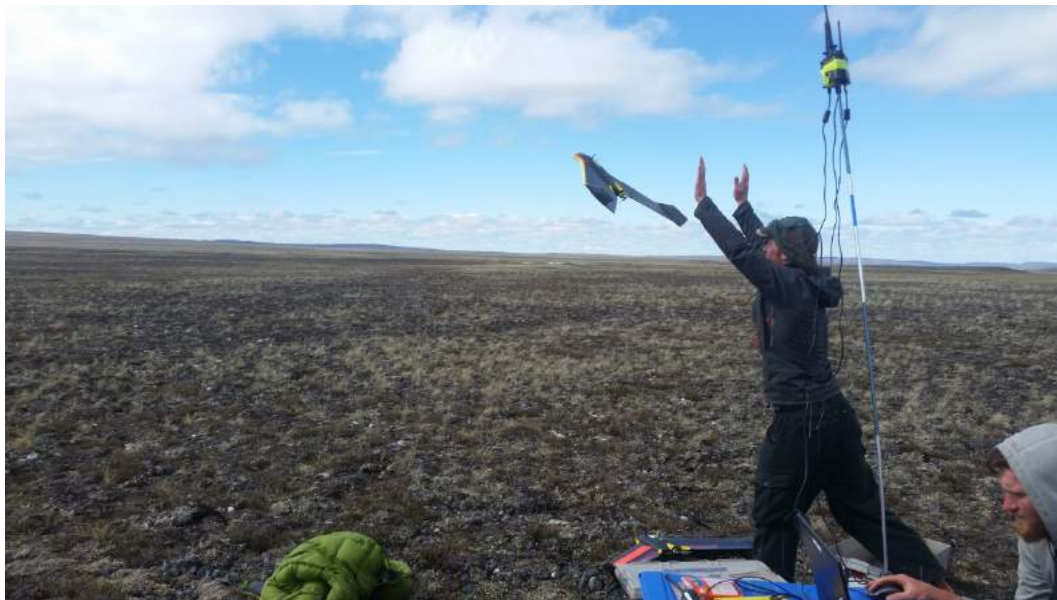


Figure 6: UAV Taking Off

5.1.5 Aerial Magnetics Gradiometer and Resolve Survey

The airborne magnetics gradiometer and Resolve survey (electromagnetics) was flown between April 12 and June 12, 2016. A total of 6,584.8 line-km were flown (5,979.3 km of traverse lines at 50 - 200 metre spacing and 605.5 km of tie lines at 500 – 2,000 metre spacing). The results from the survey will be analysed in conjunction with geochemical and geological information to identify high quality targets for future exploration and drilling. The total magnetics results can be seen in Figure 7.

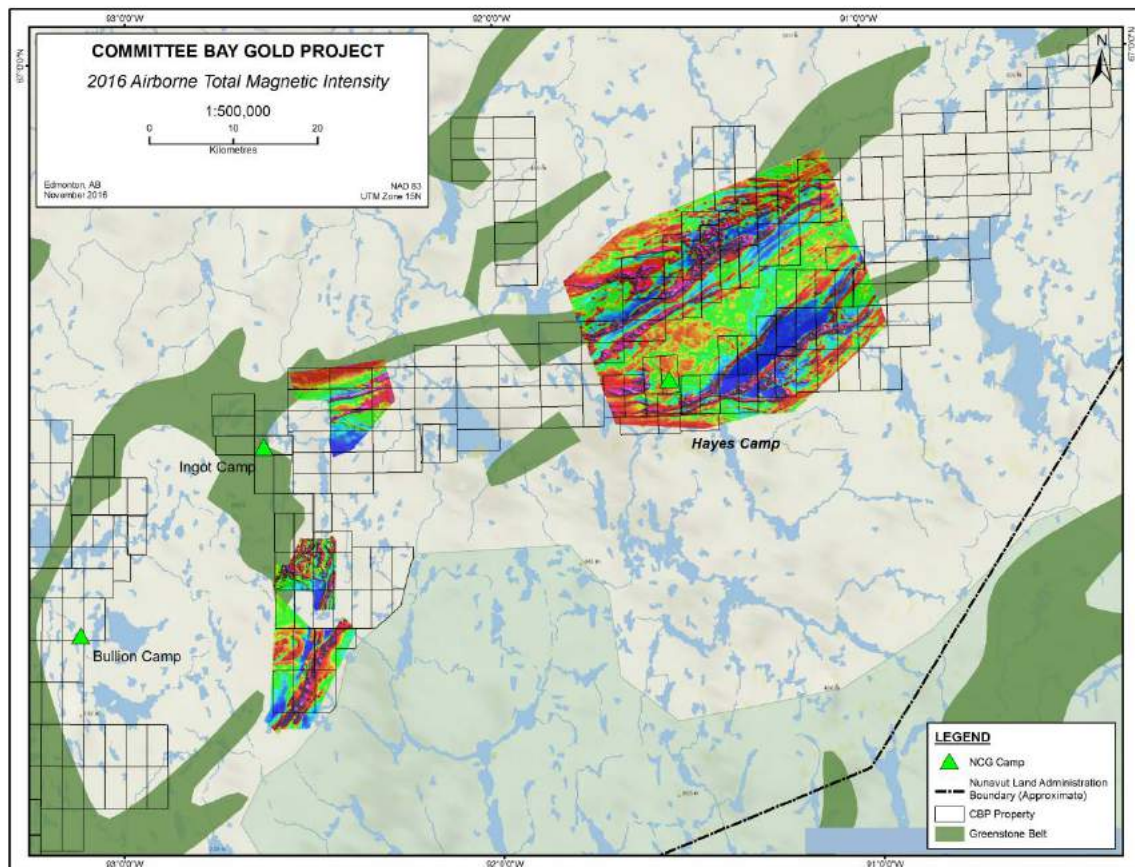


Figure 7: 2016 Airborne Total Magnetic Intensity

5.2 Other Work Activities

Other work activities comprised non-exploration activities that occurred at the CBP during the 2016 field season and include mobilization and waste backhauling, remediation work and new claim staking. The backhauling records are attached in Appendix 2.

Hayes Camp

- Inspection and general maintenance of the camp infrastructure and equipment.
- Hazardous waste products were sorted, consolidated and stored in secondary containment within a covered quonset structure ready for back haul.

- Fuel containment was inspected, repaired, covered and secured.
- The airstrip was re-graded and evaluated for correct drainage and to stay in compliance with 2014 recommendations.
- Erosion control measures were maintained and improved where necessary to reduce erosion and runoff into the lake adjacent to Hayes Camp.
- General camp cleanup and maintenance.
- Waste generated in Bullion Camp during the season was moved to Hayes Camp for incineration and storage for backhaul.
- Water samples taken and tested.
- Backhaul of waste and scrap metal via ship to Quebec.

Three Bluffs Drill Grid

- Fuel containment was inspected and repaired where required.
- Fuel berm sites that had been removed in 2014 were monitored for vegetation regrowth progress.

Bullion Camp

- Inspection of camp and infrastructure was completed.
- Grease trap from kitchen which may have overflowed was inspected and repaired.
- Water samples taken and tested.
- Fuel containment berm was inspected.

Ingot Camp

- Inspection of camp and infrastructure was completed repairs done where necessary.

Crater Camp

- Decommissioned site reviewed to make sure reclamation is proceeding

5.3 Camp Usage

Bullion and Hayes camps were used during the 2016 exploration program (Table 4). Exploration activities were based primarily out of Hayes Camp, whereas activity in Bullion camp consisted of limited exploration, maintenance, support of Hayes Camp and addressing action items identified in prior environmental inspection reports.

Camp	Date In	Date Out
Hayes Camp	7 April 2016	31 Aug 2016
Bullion Camp	24 July 2016	17 Aug 2016
Crater Camp	N/A	N/A
Ingot Camp	N/A	N/A

Table 4: Camps Occupation Dates during 2016

5.4 Local Hiring

Auryn hired a total of 17 local workers from 4 surrounding communities to take part in the 2016 CBP field season. The total local payroll expenditure for the program was \$187,950.00 for 690 days of work.

Local Community	Number of Employees	Total Days Work
Gjoa Haven (Kitikmeot)	5	189
Naujaat (Kivalliq)	6	323
Kugaaruk (Kitikmeot)	4	116
Taloyoak (Kitikmeot)	2	62
	17	690

Table 5: Local Community Hires 2016

Auryn considers its work force of local personnel hired from the nearby communities to be an integral part of the success of its exploration. Local knowledge of the land, climate and environment brought to the team by residents of the region factor heavily into all of Auryn's operational decisions.

This year, as in past seasons, local employees were engaged in a number of capacities including camp support managers and assistants, equipment operators, drill helpers, geological technicians, surveyors, core cutters and splitters, incinerator operators, carpenters, mechanics and kitchen helpers. Auryn provides both practical 'on the job' training and certificate based training for local workers.

The company looks forward to recommencing explorations activities at the CBP in 2017 and to the continued hiring and training of a local workforce.

5.5 Consultation

There were a number of community consultations during and before the 2016 field season. A poster developed with the help of the local communities was disseminated to update local communities of the project and to find local hires for the field season.

5.6 Expenditure

Approximately \$5.9 million was expended with northern businesses or the employment of local workers. This accounts for ~49% of the total \$12.2 million in expenditures during the 2016 field season. Northern businesses involved in the 2016 program included:

- Advanced Medical Solutions and Medic North Nunavut
- Arctic Buying Company
- Arctic Tracks Ltd.
- Kissarvik Co-op
- Northern Comm and Nav Systems Ltd.
- Ollerhead & Associates Ltd.

- Aviation Fuel Enterprises
- Baker Lake Contracting & Supplied Ltd.
- Baker Lake Lodge
- Exploration Tents and Arctic Camp
- Great Slave Helicopters
- Ground Truth Exploration
- Ookpik Aviation Inc.
- Nunavut Sealink & Supply Inc.
- Ron's Auto Service Ltd.
- Ryfan Electric
- SK Construction Ltd
- Toromont Arctic
- True Value Hardware

6.0 **LAND USE INSPECTIONS**

6.1 2016 Inspections

A water licence inspection was performed on the CBP during the 2016 field season by INAC Water Resources Officer Eva Paul. There were a number of points deemed to be in non-compliance with the act or licence to which actions required have been listed. Principal concerns were the drainage and erosion into the lake south of Hayes Camp and the reporting of coordinates of drill sites and their waste, which was not done in the previous year. The inspection is attached as Appendix 3.

6.1.1 2016 Inspections – Action Items

There were a number of actions required as listed in the inspection.

- The grease trap at Bullion Camp was seen to have potentially overflowed and requires monitoring and deficiencies addressed if required.
- RAB drilling dust must be prevented from being blown into nearby water bodies.
- An increased effort must be made to protect vegetated areas around Hayes Camp especially in the gully between camp and the helicopter area.
- Measures need to be put in place to prevent sediment from flowing from Hayes Camp into the lake. This could include rerouting water flow to still vegetated areas.
- 2015 and 2016 drill activity coordinates must be submitted.

6.1.2 2016 Inspections – Remedial Actions

Auryn personnel worked to rectify all issues identified during the inspection as quickly as possible.

The grease trap at Bullion was redesigned in order to prevent overflow. The newly designed grease trap was regularly monitored to ensure it was functioning properly. Absorbent pads were changed out prior to them becoming fully saturated.

Drill dust suppression was used going forward on the RAB drills to decrease windborne material entering nearby water bodies. All drill activity and drill waste locations are attached as required in Appendix 1.

The erosion at Hayes Camp and reduction in vegetation resulted in some sediment deposition in the nearby lake. Walking paths have been demarcated away from vegetated areas and sloping ground, where possible, to reduce further vegetation loss/erosion from foot traffic. The drainage into the lake will require new and improved sediment settling dykes to be put in place both surrounding and within the drainage gully. Silt fences will be put up early in the year before spring melting has a chance to further erode the gully and deposit sediment into the lake. Sandbags will accompany the fences. This will mitigate most of the excess sediment migration. Coconut matting will be placed along the banks leading down to the gully; this will promote natural vegetation growth and act as a sediment baffle preventing erosion and stabilizing the slope. These efforts are expected to prevent further erosion and sediment migration and promote natural vegetation growth to bring the site back to a more natural state.

6.2 Progressive Reclamation

Auryn always attempts to preform exploration programs with minimal environmental impact, progressive reclamation makes up an integral part of minimizing environmental impact. During the course of the 2016 field season, Auryn continued in the following progressive reclamation:

1. During the 2014 field season fuel berms at the Three Bluffs Drill Grid were removed and left to re-establish underlying vegetation, monitoring is ongoing.
2. The airstrip revegetation is progressing and the drainage of the regraded portion is much better following completion of work in the previous field season.
3. Significant backhaul of waste and metal from Hayes Camp to surrounding communities then by ship to Quebec for disposal to reduce waste at site.

7.0 WATER

7.1 Water Use

A grand total of 3,094 cubic metres of water was used during the 2016 field season which fell between April 7th and August 31th. The water usage during the 2016 field season was for camp and kitchen use at Hayes Camp, Bullion Camp, and for drilling operations. Table 6 details water usage by month and detailed water usage is in Appendix 4.

	Hayes Camp Total Water Usage (m ³)	Bullion Camp Total Water Usage (m ³)	Drilling Total Water Usage (m ³)
April	25.6		
May	24.3		
June	16.7	82.2	
July	334.2	237.3	1,628
August	275.7		470
Grand Total	676.5	319.5	2,098

Table 6: Water usage during 2016 field season

7.2 Water Sampling

Water samples were taken from Water Monitoring Stations CRA1, CRA2 and CRA3 during the 2016 program and from the Bullion Camp draw point. Water sampling analytical results are listed in Appendix 5.

8.0 WILDLIFE

The company inadvertently left the hard copies of the summer season wildlife sightings at Hayes camp. Scanned copies of these will be provided as soon as Hayes camp is reopened in the spring. A limited number of the wildlife sighting logs were scanned and are attached as Appendix 6.

Wildlife observed included:

- A single wolf circling the Hayes camp while traveling from north to south.
- Arctic hare on a ridge ~40 km west of Hayes camp.
- Four caribou two adults and two yearlings walking ~9 km east of Three Bluffs.
- Two wolves and ~100 caribou ~5 km northwest of Hayes Camp walking west.

9.0 SPILLS

The single spill during the 2016 field season comprised ~12 L of Methyl Hydrate from a tipped over pail at the Anuri RAB drill site ~50 km west from Hayes Camp. The spill was not near any water and the contaminated soil was scooped up and absorbent pads put down to soak up remaining contaminant. The soil was removed and is being stored in a sealed barrel at the Hayes camp for removal during the spring 2017. The spill was reported to the spill line and a record is kept of all spills of deleterious materials, including those below reportable thresholds, in the form of internal spill report forms. The spill report is attached as Appendix 7.

Appendix 1: 2016 and 2015 Drill Hole Locations and Dates
Appendix 2: 2016 Waste Backhaul Records
Appendix 3: 2016 INAC Water License Inspection Report
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Appendix 1

2016 and 2015 Drill Hole Locations and Dates

Drilling Locations and Dates

Hole_ID	Easting_UTM_ NAD83Z15N	Northing_UTM_ NAD83Z15N	Drill_Type	Date_Start	Date_Finish
16WPR030	479181	7333376	RAB	28-Jun-16	30-Jun-16
16WPR031	478595	7332453	RAB	30-Jun-16	02-Jul-16
16WPR032	479131	7333408	RAB	30-Jun-16	01-Jul-16
16WPR033	479133	7333410	RAB	01-Jul-16	03-Jul-16
16WPR034	478561	7332495	RAB	02-Jul-16	04-Jul-16
16WPR035	479181	7333380	RAB	03-Jul-16	05-Jul-16
16WPR036	478529	7332537	RAB	04-Jul-16	05-Jul-16
16WPR037	479105	7333219	RAB	05-Jul-16	06-Jul-16
16WPR038	478428	7332460	RAB	05-Jul-16	06-Jul-16
16WPR039	479044	7333242	RAB	06-Jul-16	07-Jul-16
16WPR040	478460	7332417	RAB	06-Jul-16	08-Jul-16
16WPR041	479410	7333894	RAB	07-Jul-16	08-Jul-16
16WPR042	478182	7331535	RAB	08-Jul-16	09-Jul-16
16WPR043	479453	7333857	RAB	08-Jul-16	09-Jul-16
16WPR044	478136	7331575	RAB	09-Jul-16	10-Jul-16
16WPR045	479345	7333804	RAB	09-Jul-16	10-Jul-16
16WPR046	479561	7334254	RAB	10-Jul-16	12-Jul-16
16WPR047	479498	7334064	RAB	10-Jul-16	11-Jul-16
16WPR048	479302	7333707	RAB	12-Jul-16	13-Jul-16
16WPR049	479677	7334421	RAB	13-Jul-16	15-Jul-16
16WPR050	479728	7334622	RAB	15-Jul-16	16-Jul-16
16ARR001	521402	7371400	RAB	13-Jul-16	14-Jul-16
16ARR002	521560	7370992	RAB	15-Jul-16	17-Jul-16
16ARR003	521619	7370814	RAB	18-Jul-16	19-Jul-16
16ARR004	521251	7370963	RAB	18-Jul-16	19-Jul-16
16ARR005	521332	7371040	RAB	19-Jul-16	20-Jul-16
16ARR006	521646	7370708	RAB	20-Jul-16	22-Jul-16
16ARR007	521912	7370767	RAB	20-Jul-16	22-Jul-16
16ARR008	521663	7370624	RAB	22-Jul-16	24-Jul-16
16ARR009	521978	7370832	RAB	23-Jul-16	24-Jul-16
16ARR010	522763	7370733	RAB	25-Jul-16	27-Jul-16
16ARR011	522046	7370903	RAB	24-Jul-16	25-Jul-16
16ARR012	521891	7370671	RAB	26-Jul-16	27-Jul-16
16ARR013	522770	7370803	RAB	27-Jul-16	29-Jul-16
16ARR014	523067	7370645	RAB	27-Jul-16	29-Jul-16
16ARR015	522774	7370873	RAB	29-Jul-16	31-Jul-16
16ARR016	523104	7370742	RAB	29-Jul-16	31-Jul-16
16ARR017	522793	7370938	RAB	31-Jul-16	02-Aug-16

Drilling Locations and Dates

Hole_ID	Easting_UTM_ NAD83Z15N	Northing_UTM_ NAD83Z15N	Drill_Type	Date_Start	Date_Finish
16ARR018	522235	7370956	RAB	01-Aug-16	02-Aug-16
16ARR019	522228	7370867	RAB	02-Aug-16	05-Aug-16
16ARR020	523627	7370603	RAB	02-Aug-16	05-Aug-16
16ARR021	523671	7370659	RAB	06-Aug-16	08-Aug-16
16ARR022	521847	7370912	RAB	06-Aug-16	08-Aug-16
16ARR023	522825	7371193	RAB	08-Aug-16	09-Aug-16
16ARR024	521922	7370972	RAB	08-Aug-16	10-Aug-16
16ARR025	522829	7371120	RAB	09-Aug-16	10-Aug-16
16ARR026	523024	7370952	RAB	11-Aug-16	12-Aug-16
16ARR027	521465	7371131	RAB	11-Aug-16	12-Aug-16
16ARR028	523020	7371039	RAB	12-Aug-16	13-Aug-16
16ARR029	521393	7371219	RAB	12-Aug-16	13-Aug-16
16ARR030	521986	7370523	RAB	13-Aug-16	15-Aug-16
16ARR031	522025	7370598	RAB	14-Aug-16	15-Aug-16
16ARR032	521194	7370666	RAB	15-Aug-16	19-Aug-16
16ARR033	521194	7370769	RAB	19-Aug-16	21-Aug-16
16ARR034	522159	7370534	RAB	21-Aug-16	24-Aug-16
16MXR001	522688	7373603	RAB	16-Aug-16	17-Aug-16
16MXR002	522779	7373562	RAB	19-Aug-16	20-Aug-16
16MXR003	522866	7373507	RAB	20-Aug-16	22-Aug-16
16MXR004	523007	7374925	RAB	22-Aug-16	26-Aug-16
16MXR005	522427	7373323	RAB	24-Aug-16	26-Aug-16
16MXR006	523082	7374886	RAB	26-Aug-16	28-Aug-16
16MXR007	522445	7373238	RAB	28-Aug-16	30-Aug-16
16AN043	567421	7391591	Diamond	10-Jul-16	14-Jul-16
16AN044	568078	7391928	Diamond	12-Jul-16	18-Jul-16
16TE001	570602	7393194	Diamond	15-Jul-16	24-Jul-16
16TB146	569419	7392425	Diamond	19-Jul-16	21-Jul-16
16TB147	569587	7392453	Diamond	22-Jul-16	28-Jul-16
16TB148	570580	7392805	Diamond	25-Jul-16	01-Aug-16
16TB149	570112	7393107	Diamond	28-Jul-16	07-Aug-16

Drilling Locations and Dates

Hole_ID	Easting_UTM_ NAD83Z15N	Northing_UTM_ NAD83Z15N	Drill_Type	Date_Start	Date_Finish
15FHR001	497805	7379152	RAB	13/08/2015	13/08/2015
15FHR002	497804	7379197	RAB	14/08/2015	14/08/2015
15FHR003	496558	7379929	RAB	14/08/2015	14/08/2015
15FHR004	496602	7379957	RAB	14/08/2015	15/08/2015
15WPR001	479180	7333374	RAB	11/07/2015	11/07/2015
15WPR002	479466	7332182	RAB	12/07/2015	12/07/2015
15WPR003	479517	7332158	RAB	13/07/2015	13/07/2015
15WPR004	479569	7332131	RAB	14/07/2015	14/07/2015
15WPR005	479738	7332358	RAB	15/07/2015	16/07/2015
15WPR006	479785	7332321	RAB	16/07/2015	17/07/2015
15WPR007	479832	7332285	RAB	18/07/2015	18/07/2015
15WPR008	479875	7332249	RAB	18/07/2015	18/07/2015
15WPR009	475144	7330161	RAB	19/07/2015	19/07/2015
15WPR010	475147	7330155	RAB	20/07/2015	20/07/2015
15WPR011	475087	7330202	RAB	20/07/2015	20/07/2015
15WPR012	474952	7330295	RAB	24/07/2015	25/07/2015
15WPR013	474911	7330326	RAB	25/07/2015	25/07/2015
15WPR014	474852	7330369	RAB	26/07/2015	26/07/2015
15WPR015	479116	7333244	RAB	27/07/2015	28/07/2015
15WPR016	479827	7334691	RAB	28/07/2015	28/07/2015
15WPR017	479797	7334704	RAB	29/07/2015	29/07/2015
15WPR018	479882	7334768	RAB	31/07/2015	31/07/2015
15WPR019	479863	7334551	RAB	31/07/2015	01/08/2015
15WPR020	479823	7334573	RAB	01/08/2015	02/08/2015
15WPR021	479860	7334609	RAB	02/08/2015	03/08/2015
15WPR022	479762	7334489	RAB	03/08/2015	04/08/2015
15WPR023	479712	7334402	RAB	08/04/2015	08/04/2015
15WPR024	479925	7334874	RAB	05/08/2015	06/08/2015
15WPR025	479925	7334874	RAB	06/08/2015	06/08/2015
15WPR026	479867	7334826	RAB	07/08/2015	07/08/2015
15WPR027	479176	7333343	RAB	07/08/2015	08/08/2015
15WPR028	481238	7338574	RAB	11/08/2015	11/08/2015
15WPR029	481192	7338600	RAB	12/08/2015	12/08/2015

Appendix 2

2016 Waste Backhaul Records

Backhaul Inventory - Baker Lake - 26 Sept 2016

Shipped to Valleyfield: Coteau Metal Inc, 601, rue Leger, Riviere-Beaudette, Quebec, J0P 1R0, Isabelle Gosselin

Palette Count	Palette Dimension (m)	Items	Comments
115	1.22 by 1.22 by 1.5	Crushed empty Jet A/B, P50 and Gasoline drums	Av 22 per palette: $115 * 22 = 2530$ drums
12	1.22 by 1.22 by 1.05	Scrap metal in 4 drums per palette with plastic lids	48 drums
1	1.6 by 1.38 by 1.62	Old incinerator	
10	2.45 to 1.22 by 1.22 by 1.33	2 chest freezers with doors	
		3 Herman Nelson heaters	
		1 bathroom water heater	
		blue plastic bin filled with scrap metal	
		4 coils stoves	
		1 pickup tailgate	
		3 skimmers (sleds)	
138	TOTAL		

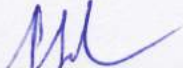
SHIPPING DOCUMENT

Consignor (Shipper) Name: Philo Schoeman – NCG Corp. Address: 600-1199 West Hastings Street Vancouver, BC V6E 3T5	Consignee (Destination) Name: hold for pickup by Coteau Metal Inc. Address: 601, rue Leger Riviere-Beaudette, Quebec, J0P 1R0
DATE: 21 Sept 2016	Point of Origin: Baker Lake
Name of Carrier: NEAS M/V Umiavut Transport unit #:	Shipping Document #: 1497-16-VAL(BAK)

REGULATED DANGEROUS GOODS

24-HOUR NUMBER: 1-780 667 2310: Philo Schoeman				(Only if applicable) ERAP reference #: ERAP telephone number:			
UN number	Shipping name (If applicable, Technical Name)	Primary Class	Subsidiary Class	Packing Group	Toxic by inhalation (SP 23)	Total Quantity (kg or L)	Number of packages requiring labels
1202	Diesel Fuel	3		3	None	290 L	7 flat racks (8 pal per flat rack)
1203	Gasoline	3		2	None	5 L	1 palette
1863	Fuel, Aviation, Turbine Engine	3		3	None	290 L	7 flat racks (8 pal per flat rack)

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, are properly classified and packaged, have dangerous goods safety marks properly affixed or displayed on them, and are in all respects in proper condition for transport according to the *Transportation of Dangerous Goods Regulations*.



Shipper's name (please print)



Marine Transportation Contract No. 16-0592

This marine transportation contract is not a bill of lading and no bill of lading will be issued. (Cl. 18)

1. Freight payable by (Cl.1g): North Country Gold Corp. 600-1199 West Hastings street Vancouver, BC V6E 3T5 Canada	Care of :	2. Ship to (Cls.1g,33): N.C.G.- C/O OOKPIK AVIATION Baker Lake, NU X0C 0A0 Canada
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Purchase order #

Booking Numbers to use to identify your cargo

1497-16-BAK | 1497-16-VAL(BAK) | 1497-16-VAL(RAN)

3. Vessel (Cl.19): To be determined

Sailing # (Cl.19)	4. Port or Place of Loading (Cls.3,7,19)	5. Destination (Cls.7,19,33)	Qty	7. Description of Cargo Carrier reserves the right to carry Cargo on deck. (Cl.32)	Total Volume (m³)	8. Rate(s) (\$) / RT or lump sum (Cls. 1i, 1j, 4, 27,36)	*6. Del. from/to site	**9. Insurance	**9. Value insured	**9. Premium (\$)/ Revenue Ton	**9. Premium (\$) / \$100 insured
2	BAK	VAL	117.00	DG Cargo (drums of fuel) empty & crushed	281.10	267.54	No	No			
3	RAN	VAL	63.00	DG Cargo (drums of fuel) empty & crushed	142.50	267.54	No	No			
2	VAL	BAK	500.00	DG Cargo (drums of fuel)	905.00	411.60	No	Yes	547,725	12.00	

Other fees

Description	Cost (\$)
•	

Examples: Deviation (tbd); Rental of container (Cl.6); Fuel fees (Cl.36); Marine services fee (Cl.38); Container demurrage charges (Cls.1b,6,8,9); Vessel demurrage charges (Cls.1c,7,12); Deadfreight (Cl.1c,16); Special agreement (Cl.15); Interest charges (Cl.37)

Heat services not available - any damage caused by frost and/or freezing shall be at the Merchant's entire risk. (Cl.25e)

***6. Delivery from/to site : Inland transportation (Cls. 5, 31)**

If the box indicates " Yes ", the Merchant requires from NEAS that the cargo be transported between the high water mark and the inland site(s) of the relevant community. The distance between the high water mark and the site(s) shall not exceed one (1) kilometre.



Marine Transportation Contract No. 16-0592

If the Merchant does not require the service at the signature and change its mind, the rate for this service is the same as mentioned below.

The rate is \$ 64.85 per metric ton of 1,000 kilograms of gross weight or per 2.5 cubic meters, whichever produces the highest revenue per piece, unless if it is a lump sum - minimum \$ 84.32

Should the Merchant require pick-up and/or delivery services to or from (as the case may be) more than two (2) sites per community, an extra cost of \$1,200.00 per site shall be applicable in addition to the rate shown above.

****9. Insurance (Cl. 35):**

If this box indicates " No ", the Merchant acknowledges that it has refused the cargo marine insurance proposed by NEAS.

Container demurrage charges - Northbound, Lateral or Retrograde carriage (Cls. 1b and 9)

\$200 per container if the container is not returned on the same vessel but returned on a NEAS vessel during the Arctic Navigation Season covered by this contract.

\$600 per container in addition to the \$200 per container mentioned above, if the container is not returned on the last NEAS vessel of the Arctic Navigation season following the Arctic Navigation season covered by this contract.

Container demurrage shall not end and will continue to apply during the Arctic Navigation Seasons until such time as the next NEAS vessel calls at the community to effect cargo operations following the availability of the empty container in readiness to be returned.

The Merchant must advise NEAS' Montreal office in writing as soon as the empty container becomes available for its return.

Maximum Liability (Cl.25):

Unless insurance is purchased, maximum liability of Carrier is of \$2,600 per package or unit, or where the cargo is a motor vehicle, \$3.50 per kilogram of the motor vehicle lost or damaged up to the lesser of the amount of damage, the value of the motor vehicle or \$70,000.

Terms and conditions of this Marine Transportation Contract are available at www.neas.ca. The Merchant acknowledges with its signature that it has taken cognizance of the terms and conditions of this Marine Transportation Contract and that it understands the scope and consequences of the obligations provided herein.

Should any amendment need to be made by the Merchant to the booking information, the Merchant agrees to complete an Amended Request for Space Reservation form to that effect and recognizes that it will continue to be bound by the terms and conditions of the Marine Transportation Contract available at www.neas.ca.

Date	Signature of Merchant (Cl.1g)
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Signature of Carrier (Cl.1h) Stéphanie Barnaud for: NEAS Inc.	Date August 25th 2016
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REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE	<input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT	Bcker Lake	DATE / DATE	25/09/2016	N° VOYAGE / TRIP NO.	002-2016
LATÉRAL LATERAL	<input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT	Valley Field	NAVIRE / SHIP	UMIAVUT		

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.

This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant

North Country Gold Corp.
(Booking # 1497-16-VAL(BAK)
(Philo Schoerman)

N° COLIS PACK NO.	QTE QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419(1)	1	1-Pcl (crushed drums)	1,22x1,22x1,50		Neas 890					
(2)	1	"	"	"	Neas 890					
(3)	1	"	"	"	" 890					
(4)	1	"	"	"	" 890					
(5)	1	"	"	"	" 218					
(6)	1	"	"	"	" 218					
(7)	1	"	"	"	" 218					
(8)	1	"	"	"	" 917					
(9)	1	"	"	"	" 917					
(10)	1	"	"	"	" 917					
(11)	1	"	"	"	" 917					
(12)	1	"	"	"	" 2068					

CHARGEMENT / LOADING x <i>MB</i> Représentant Marchand / Merchant Representative <i>P. SCHOEMAN</i> Représentant Transporteur / Carrier Representative <i>Francis Baxme</i>	REMARQUES / REMARKS CONSIGNEE (DESTINATION) Cotreau Metal Inc 601 Rue Léger Rivière-Bélouette, Qc, J0P 1R0	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on Représentant Marchand / Merchant Representative Représentant Transporteur / Carrier Representative
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REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>Baker Lake</u>	DATE / DATE <u>25 Sept. 2016</u>	N° VOYAGE / TRIP NO. <u>U02-2016</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>Valley Field</u>	NAVIRE / SHIP <u>UMIAVUT</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Marchand
Merchant North Country Gold Corp

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

(Booking # 1497-16-VAL (BAK)
(Philo Schochman)

N° COLIS PACK NO.	QTE QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419 (25)	1	1-Pal (crushed drums)	1,22x1,22x1,50		Neas 218					
(26)	1				" 2068					
(27)	1				" 2612					
(28)	1				" 2612					
(29)	1				" 2612					
(30)	1				" 2550					
(31)	1				" 2517					
(32)	1				" 1521					
(33)	1				" 1521					
(34)	1				" 1521					
(35)	1				" 1521					
(36)	1				" 2513					

CHARGEMENT / LOADING 	REMARQUES / REMARKS <u>Ship to: Coteau Hotel Inc</u> <u>601 Rue Léger</u> <u>Rivière-Bourdetta, QC, T0P</u>	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on _____
Représentant Marchand / Merchant Representative		Représentant Marchand / Merchant Representative
Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative

REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>BAK</u>	DATE / DATE <u>25/09/2016</u>	N° VOYAGE / TRIP NO. <u>U02-2016</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VAL</u>	NAVIRE / SHIP <u>UMIANUT</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant North Country Gold Corp
(Booking # 1497-16-VAL (BAK)
Philo Schacman)

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419(37)	1	1-PAL (Crushed drums)	1,22x1,22x1,50		NEAS 2513					
(38)	1				2513					
(39)	1				524					
(40)	1				2550					
(41)	1				2513					
(42)	1				2550					
(43)	1				2612					
(44)	1				2550					
(45)	1				2418					
(46)	1				2418					
(47)	1				2418					
(48)	1				2728					

CHARGEMENT / LOADING

REMARQUES / REMARKS

DÉCHARGEMENT / UNLOADING

Représentant Marchand / Merchant Representative

Représentant Transporteur / Carrier Representative

Ship to: Coltau Metal Inc

Latéral reçu le
Lateral received on

Représentant Marchand / Merchant Representative

Représentant Transporteur / Carrier Representative

REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>BAK</u>	DATE / DATE <u>25 Sept. 2016</u>	N° VOYAGE / TRIP NO. <u>U02-2016</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VAL</u>	NAVIRE / SHIP <u>UHI AVUT</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant North Country Gold Corp
(Booking # 1497-16-VAL (BAK))

N° COLIS PACK NO.	QTE QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419 (49)	1	1-PAL (crushed drums)	1,22x1,22x1,50		NEAS 2669					
(50)	1				2728					
(51)	1				2454					
(52)	1				2454					
(53)	1				948					
(54)	1				2722					
(55)	1				948					
(56)	1				2454					
(57)	1				2418					
(58)	1				2736					
(59)	1				2385					
(60)	1				2454					

CHARGEMENT / LOADING Représentant Marchand / Merchant Representative	REMARQUES / REMARKS <u>Ship to: Coteau Metal Inc</u>	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on _____ Représentant Marchand / Merchant Representative
 Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative



REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE	<input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT	BAK	DATE / DATE	25 Sept-2016	N° VOYAGE / TRIP NO.	U02-2016
LATÉRAL LATERAL	<input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT	VAL	NAVIRE / SHIP	UMI AVUT		

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant North Country Gold Corp

(Booking # 1497-16-VAL(BAK))

N° COLIS PACK NO.	QTE QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419 (61)	1	1-Pal (crushed drums)	1,22 x 1,22 x 1,50		NEAS 948					
(62)	1				948					
(63)	1				2385					
(64)	1				2385					
(65)	1				2385					
(66)	1				2664					
(67)	1				2664					
(68)	1				2722					
(69)	1				2722					
(70)	1				2736					
(71)	1				2728					
(72)	1				1635					

CHARGEMENT / LOADING	REMARQUES / REMARKS	DÉCHARGEMENT / UNLOADING
Représentant Marchand / Merchant Representative	Ship to: Colman Metal Inc	Latéral reçu le Lateral received on
Représentant Transporteur / Carrier Representative		Représentant Marchand / Merchant Representative
		Représentant Transporteur / Carrier Representative



REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE	<input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT	BAK	DATE / DATE	25/09/2016	N° VOYAGE / TRIP NO.	U02-2016
LATÉRAL LATERAL	<input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT	VAL	NAVIRE / SHIP	UNIVUT		

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.

This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant North Country Gold Corp.

Bookings # 1497-16-VAL (BAK)

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419 (73)	1	1-PAL (crushed drums)	1,22x1,22x1,50		NEAS 1635					
(74)	1				2669					
(75)	1				2175					
(76)	1				2730					
(77)	1				2788					
(78)	1				1635					
(79)	1				2175					
(80)	1				2669					
(81)	1				2788					
(82)	1				2722					
(83)	1				2732					
(84)	1				2721					

CHARGEMENT / LOADING	REMARQUES / REMARKS	DÉCHARGEMENT / UNLOADING
Représentant Marchand / Merchant Representative	Ship to: Coteau Metal Inc	Latéral reçu le Lateral received on
Représentant Transporteur / Carrier Representative		Représentant Marchand / Merchant Representative
		Représentant Transporteur / Carrier Representative

REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>BAK</u>	DATE / DATE <u>25/09/2016</u>	N° VOYAGE / TRIP NO. <u>U02-2016</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VAL</u>	NAVIRE / SHIP <u>UNIAVUT</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant North Country Gold Corp.

Booking# 1497-16-VAL(BAK)

N° COLIS PACK NO.	QTE QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419 (85)	1	1-PAL (Crushed drums)	1,22x1,22x1,50		NEAS 2669					
(86)	1				1635					
(87)	1				2732					
(88)	1				2730					
(89)	1				2730					
(90)	1				2732					
(91)	1				2786					
(92)	1				2775					
(93)	1				2775					
(94)	1				2786					
(95)	1									
(96)	1									

CHARGEMENT / LOADING Représentant Marchand / Merchant Representative	REMARQUES / REMARKS <u>Ship to: Catcan Metal Inc.</u>	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on _____ Représentant Marchand / Merchant Representative
 Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative



REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE	<input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT	BAK	DATE / DATE	25 SEPT-2016	N° VOYAGE / TRIP NO.	U02-2016
LATÉRAL LATERAL	<input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT	VAL	NAVIRE / SHIP	UMIAYUT		

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant

Booking # 1497-16 VAL (BAK)

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGTH X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419 (97)	1	1-PAL (crushed drums)	1,22x1,22x1,50		Neas 2786					
(98)	1				2736					
(99)	1									
(100)	1				2721					
(101)	1				2788					
(102)	1				2728					
(103)	1				2788					
(104)	1				2730					
(105)	1				2335					
(106)	1									
(107)	1				2335					
(108)	1				2335					

CHARGEMENT / LOADING Représentant Marchand / Merchant Representative	REMARQUES / REMARKS Ship to : Cobau Melal Inc.	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on Représentant Marchand / Merchant Representative
 Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative



REÇU DE CARGAISON / CARGO RECEIPT

578

ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE	<input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT	BAK	DATE / DATE	25 Sept. 2016	N° VOYAGE / TRIP NO.	U02-2016
LATÉRAL LATERAL	<input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT	VAL	NAVIRE / SHIP	UMIAVUT		

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.

This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant North Country Gold Corp.
Booking # 1497-16-VAL (BAK)

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10419 (105)	1	1-PAL (crushed drums)	1,22x1,22x1,50		NEAS 2721					
" (110)	1	↓	↓		" 2721					
" (111)	1	↓	↓		" 2736					
" (112)	1	↓	↓		" 2732					
" (113)	1	↓	↓		" 2786					
" (114)	1	↓	↓		" 2786					
" (115)	1	↓	↓		"					
10420	1	1-Pal (4 drums metal soap)	1,22x1,22x1,05		" 735					
10421	1	↓	↓		" 735					
10422	1	↓	↓		" 735					
10423	1	↓	↓		" 735					
10424	1	↓	↓		" 2120					

CHARGEMENT / LOADING x <i>phl</i>	REMARQUES / REMARKS <u>Ship to: Coteau Metal Inc.</u>	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on
Représentant Marchand / Merchant Representative		
<i>8 F. Bouchon</i>		Représentant Marchand / Merchant Representative
Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative



REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE	<input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT	BAK	DATE / DATE	25 Sept. 2016	N° VOYAGE / TRIP NO.	U02-2016
LATÉRAL LATERAL	<input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT	VAL	NAVIRE / SHIP	UNIARUT		

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.

This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand
Merchant North Country Gold Corp.

Booking # 1497-16-VAL (BAK)

N° COLIS PACK NO.	QTE QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
10425	1	1-Pal (4 drums metal Scrap)	1,22x1,22x1,05		Neos 2120					
10426	1	" "	" "		" 2664					
10427	1	" "	" "		" 2120					
10428	1	" "	" "		" 2120					
10428*	1	" "	" "		" 2664					
10429	1	1-PAL (Burner)	1,60x1,38x1,62		"					
10430	1	1-PAL (Scrap metal)	1,22x1,22x1,05		"					
10431	1	1-PAL (2 drums scrap metal + old freezer)	" "		"					
10432	1	1-Pal (Metal Scrap)	2,45x1,22x0,70		"					
10433	1	" "	1,82x1,48x0,77		"					
10434	1	" "	2,20x0,92x1,33		"					
10435	1	" "	1,22x1,22x1,05		"					

CHARGEMENT / LOADING	REMARQUES / REMARKS	DÉCHARGEMENT / UNLOADING
	Ship to: Coteau Hotel Inc.	Latéral reçu le Lateral received on
Représentant Marchand / Merchant Representative		
	* 2 palettes avec le même numéro rétrograde (à confirmer lors du déchargement des conteneurs @ Valley Field (terminal))	Représentant Marchand / Merchant Representative
Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative

Backhaul Inventory - Rankin Inlet - 19 Oct 2016

Shipped to Valleyfield: Coteau Metal Inc, 601, rue Leger, Riviere-Beaudette, Quebec, J0P 1R0, Isabelle Gosselir

Palette Count	Palette Dimension (m)	Items	Comments
63	1.22 by 1.22 by 1.5	Crushed empty Jet A/B, P50 and Gasoline drums	Av 22 per palette: $63 * 22 = 1386$ drums
2	1.22 by 1.22 by 1.05	Scrap metal, pop cans in 4 drums per palette with plastic lids	8 drums
65	TOTAL		

SHIPPING DOCUMENT

Consignor (Shipper)

Name: Philo Schoeman – NCG Corp.
Address: 600-1199 West Hastings Street
Vancouver, BC V6E 3T5

Consignee (Destination)

Name: hold for pickup by Coteau Metal Inc.
Address: 601, rue Leger
Riviere-Beaudette, Quebec, J0P 1R0

DATE: 17¹⁶ October 2016

Point of Origin: Baker Lake

Name of Carrier: NEAS M/V Mitiq
Transport unit #:

Shipping Document #: 1497-16-VAL(RAN)

REGULATED DANGEROUS GOODS

24-HOUR NUMBER:

1-780 667 2310: Philo Schoeman


(Only if applicable)

ERAP reference #:

ERAP telephone number:

UN number	Shipping name (If applicable, Technical Name)	Primary Class	Subsidiary Class	Packing Group	Toxic by inhalation (SP 23)	Total Quantity (kg or L)	Number of packages requiring labels
1202	Diesel Fuel	3		3	None	155 L	31 palettes
1203	Gasoline	3		2	None	5 L	1 palette
1863	Fuel, Aviation, Turbine Engine	3		3	None	155 L	31 palettes

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, are properly classified and packaged, have dangerous goods safety marks properly affixed or displayed on them, and are in all respects in proper condition for transport according to the *Transportation of Dangerous Goods Regulations*.

 P. SCHOEMAN
Shipper's name (please print)



Marine Transportation Contract No. 16-0592

This marine transportation contract is not a bill of lading and no bill of lading will be issued. (Cl. 18)

1. Freight payable by (Cl.1g): North Country Gold Corp. 600-1199 West Hastings street Vancouver, BC V6E 3T5 Canada	Care of :	2. Ship to (Cls.1g,33): N.C.G.- C/O OOKPIK AVIATION Baker Lake, NU X0C 0A0 Canada
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Purchase order #

Booking Numbers to use to identify your cargo

1497-16-BAK | 1497-16-VAL(BAK) | 1497-16-VAL(RAN)

3. Vessel (Cl.19): To be determined

Sailing # (Cl.19)	4. Port or Place of Loading (Cls.3,7,19)	5. Destination (Cls.7,19,33)	Qty	7. Description of Cargo Carrier reserves the right to carry Cargo on deck. (Cl.32)	Total Volume (m³)	8. Rate(s) (\$) / RT or lump sum (Cls. 1i, 1j, 4, 27,36)	*6. Del. from/to site	**9. Insurance	**9. Value insured	**9. Premium (\$)/ Revenue Ton	**9. Premium (\$) / \$100 insured
2	BAK	VAL	117.00	DG Cargo (drums of fuel) empty & crushed	281.10	267.54	No	No			
3	RAN	VAL	63.00	DG Cargo (drums of fuel) empty & crushed	142.50	267.54	No	No			
2	VAL	BAK	500.00	DG Cargo (drums of fuel)	905.00	411.60	No	Yes	547,725	12.00	

Other fees

Description	Cost (\$)
.	

Examples: Deviation (tbd); Rental of container (Cl.6); Fuel fees (Cl.36); Marine services fee (Cl.38); Container demurrage charges (Cls.1b,6,8,9); Vessel demurrage charges (Cls.1c,7,12); Deadfreight (Cl.1c,16); Special agreement (Cl.15); Interest charges (Cl.37)

Heat services not available - any damage caused by frost and/or freezing shall be at the Merchant's entire risk. (Cl.25e)

***6. Delivery from/to site : Inland transportation (Cls. 5, 31)**

If the box indicates " Yes ", the Merchant requires from NEAS that the cargo be transported between the high water mark and the inland site(s) of the relevant community. The distance between the high water mark and the site(s) shall not exceed one (1) kilometre.



Marine Transportation Contract No. 16-0592

If the Merchant does not require the service at the signature and change its mind, the rate for this service is the same as mentioned below.

The rate is \$ 64.85 per metric ton of 1,000 kilograms of gross weight or per 2.5 cubic meters, whichever produces the highest revenue per piece, unless if it is a lump sum - minimum \$ 84.32

Should the Merchant require pick-up and/or delivery services to or from (as the case may be) more than two (2) sites per community, an extra cost of \$1,200.00 per site shall be applicable in addition to the rate shown above.

****9. Insurance (Cl. 35):**

If this box indicates " No ", the Merchant acknowledges that it has refused the cargo marine insurance proposed by NEAS.

Container demurrage charges - Northbound, Lateral or Retrograde carriage (CIs. 1b and 9)

\$200 per container if the container is not returned on the same vessel but returned on a NEAS vessel during the Arctic Navigation Season covered by this contract.

\$600 per container in addition to the \$200 per container mentioned above, if the container is not returned on the last NEAS vessel of the Arctic Navigation season following the Arctic Navigation season covered by this contract.

Container demurrage shall not end and will continue to apply during the Arctic Navigation Seasons until such time as the next NEAS vessel calls at the community to effect cargo operations following the availability of the empty container in readiness to be returned.

The Merchant must advise NEAS' Montreal office in writing as soon as the empty container becomes available for its return.

Maximum Liability (Cl.25):

Unless insurance is purchased, maximum liability of Carrier is of \$2,600 per package or unit, or where the cargo is a motor vehicle, \$3.50 per kilogram of the motor vehicle lost or damaged up to the lesser of the amount of damage, the value of the motor vehicle or \$70,000.

Terms and conditions of this Marine Transportation Contract are available at www.neas.ca. The Merchant acknowledges with its signature that it has taken cognizance of the terms and conditions of this Marine Transportation Contract and that it understands the scope and consequences of the obligations provided herein.

Should any amendment need to be made by the Merchant to the booking information, the Merchant agrees to complete an Amended Request for Space Reservation form to that effect and recognizes that it will continue to be bound by the terms and conditions of the Marine Transportation Contract available at www.neas.ca.

Date	Signature of Merchant (Cl.1g)

Signature of Carrier (Cl.1h) Stéphanie Barnaud for: NEAS Inc.	Date August 25th 2016

**NEAS****REÇU DE CARGAISON / CARGO RECEIPT****784**

ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.N° REÇU PROVISOIRE
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>RANKIN INLET</u>	DATE / DATE <u>14/11/2016</u>	N° VOYAGE / TRIP NO. <u>115K</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VALLEYFIELD</u>	NAVIRE / SHIP <u>HITLER</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
 This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Marchand
Merchant
NORTH COUNTRY GOLD CORP
1497-16-VAL(RAN)

Les marchandises transportées en pontée le sont aux risques du Marchand.
 Cargoes carried on deck are done so at the Merchant's risks.

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
12271		Cargaison dans 2400	122 x 122 x 122		NEAS 2533					
12272					NEAS 2533					
12273					NEAS 2225					
12274					NEAS 2225					
12275					NEAS 1572					
12276					NEAS 2225					
12277					NEAS 2533					
12278					NEAS 2533					
12279					NEAS 1572					
12280					NEAS 2533					
12281					NEAS 2533					
12282					NEAS 1572					

CHARGEMENT / LOADING Représentant Marchand / Merchant Representative	REMARQUES / REMARKS COTEAU METAL INC 601 Rue Logan Rivière, Saskatchewan S0P 1A0	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on
		Représentant Marchand / Merchant Representative
Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative



REÇU DE CARGAISON / CARGO RECEIPT

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ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>RANKIN INLET</u>	DATE / DATE <u>17/10/2016</u>	N° VOYAGE / TRIP NO. <u>1134</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VALLEYFIELD</u>	NAVIRE / SHIP <u>11112</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
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Marchand
Merchant NORTH COUNTRY FLO CORP
1497-16 VAL (RAN)

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
12233	1	Cashew nuts	122x122x150		NEAS 2150					
12234	1	"	"		NEAS 2150					
12235	1	"	"		NEAS 2150					
12236	1	"	"		NEAS 2150					
12237	1	"	"		NEAS 2150					
12238	1	"	"		NEAS 2150					
12239	1	"	"		NEAS 2150					
12240	1	"	"		NEAS 2150					
12241	1	"	"		NEAS 2150					
12242	1	"	"		NEAS 2150					
12243	1	"	"		NEAS 2150					
12244	1	"	"		NEAS 2150					
12245	1	"	"		NEAS 2150					

CHARGEMENT / LOADING Représentant Marchand / Merchant Representative	REMARQUES / REMARKS 	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on _____ Représentant Marchand / Merchant Representative Représentant Transporteur / Carrier Representative
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**NEAS****REÇU DE CARGAISON / CARGO RECEIPT****786**

ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO. _____N° REÇU PROVISOIRE
TEMPORARY RECEIPT NO. _____

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>RANKIN INLET</u>	DATE / DATE <u>17/10/2016</u>	N° VOYAGE / TRIP NO. <u>113R</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VALLEYFIELD</u>	NAVIRE / SHIP <u>11612</u>	

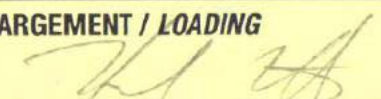
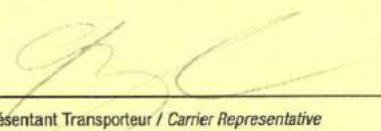
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Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

Marchand NORTH COUNTRY GOLD CORP
Merchant 1497-16-VAL (RAN)

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
12296	1	Cowhock DRUMS 122x122x150	122x122x150		NEAS 2794					
12297	1				NEAS 1505					
12298	1				NEAS 2112					
12299	1				NEAS 2112					
12300	1				NEAS 2112					
12301	1				NEAS 1505					
12302	1				NEAS 2794					
12303	1				NEAS 1522					
12304	1				NEAS 1522					
12305	1				NEAS 2163					
12306	1				NEAS 2150					
12307	1				NEAS 2163					

CHARGEMENT / LOADING  Représentant Marchand / Merchant Representative	REMARQUES / REMARKS _____ _____ _____ _____ _____	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on _____ Représentant Marchand / Merchant Representative
 Représentant Transporteur / Carrier Representative		Représentant Transporteur / Carrier Representative

REÇU DE CARGAISON / CARGO RECEIPT

787



ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISOIRE
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>RANKIN INLET</u>	DATE / DATE <u>17/10/2016</u>	N° VOYAGE / TRIP NO. <u>113R</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VALLEYFIELD</u>	NAVIRE / SHIP <u>1171W</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of carriage applicable to the cargo to be carried and which is referred to herein.

Marchand
Merchant NORTH COUNTRY GOLD CORP
1497 16 VAL (RAN)

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
12308	1	Catchment Drains Packed	122x122x150		NEAS 594					
12309	1				NEAS 594					
12360	1				NEAS 1522					
12311	1				NEAS 1505					
12312	1				NEAS 1505					
12313	1				NEAS 2112					
12314	1				NEAS 396					
12315	1				NEAS 396					
12316	1				NEAS 396					
12317	1				NEAS 2241					
12318	1				NEAS 2794					
2319	1				NEAS 1522					

CHARGEMENT / LOADING Représentant Marchand / Merchant Representative Représentant Transporteur / Carrier Representative	REMARQUES / REMARKS 	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on Représentant Marchand / Merchant Representative Représentant Transporteur / Carrier Representative
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REÇU DE CARGAISON / CARGO RECEIPT

788



ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISoire
TEMPORARY RECEIPT NO.

RÉTROGRADE
RETROGRADE

☒

LATÉRAL
LATERAL

☐

PORT DE CHARGEMENT
LOADING PORT

RANKIN INLET

PORT DE DÉCHARGEMENT
UNLOADING PORT

VALLEYFIELD

DATE / DATE

17/11/2016

N° VOYAGE / TRIP NO.

113K

NAVIRE / SHIP

11111Q

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Marchand
Merchant

NORTH COUNTRY GOLD CORP
1497-16 VAL (RAN)

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
12320	1	Cargaison	122 x 122 x 130		NEAS 594					
12321	1				NEAS 2163					
12322	1				NEAS 594					
12323	1				NEAS 1525					
12324	1				NEAS 1525					
12325	1				NEAS 2241					
12326	1				NEAS 2392					
12327	1				NEAS 2392					
12328	1				NEAS 2392					
12329	1				NEAS 2392					
12330	1				NEAS 2241					
12331	1				NEAS 2241					

CHARGEMENT / LOADING

Représentant Marchand / Merchant Representative

Représentant Transporteur / Carrier Representative

REMARQUES / REMARKS

DÉCHARGEMENT / UNLOADING

Latéral reçu le
Lateral received on

Représentant Marchand / Merchant Representative

Représentant Transporteur / Carrier Representative



REÇU DE CARGAISON / CARGO RECEIPT

789

ESPACE RÉSERVÉ À L'INFORMATIQUE / SPACE RESERVED FOR DATA PROCESSING

N° RÉSERVATION
BOOKING NO.

N° REÇU PROVISOIRE
TEMPORARY RECEIPT NO.

RÉTROGRADE RETROGRADE <input checked="" type="checkbox"/>	PORT DE CHARGEMENT LOADING PORT <u>RINKIN WLET</u>	DATE / DATE <u>17/11/2016</u>	N° VOYAGE / TRIP NO. <u>1132</u>
LATÉRAL LATERAL <input type="checkbox"/>	PORT DE DÉCHARGEMENT UNLOADING PORT <u>VALLE / PLEU</u>	NAVIRE / SHIP <u>11412</u>	

Ce reçu de cargaison est émis conformément et sujet aux termes et conditions du contrat de transport applicable à la cargaison à être transportée et dont il est fait référence au présent reçu.
This cargo receipt is issued pursuant to and subject to the terms and conditions of the contract of contract of carriage applicable to the cargo to be carried and which is referred to herein.

Marchand WORTH COUNTRY GOLD GRP
Merchant

Les marchandises transportées en pontée le sont aux risques du Marchand.
Cargoes carried on deck are done so at the Merchant's risks.

N° COLIS PACK NO.	QTÉ QTY	DESCRIPTION	DIMENSIONS LENGHT X WIDTH X HEIGHT LONGUEUR X LARGEUR X HAUTEUR	POIDS WEIGHT KG / LB	CONTENEUR / CONTAINER			TRANSPORT		N° LIV. DEL. NO.
					N° / NO.	PLEIN FULL	VIDE EMPTY	SITE-PLAGE SITE-BEACH	PLAGE-SITE BEACH-SITE	
12 332	1		122 x 122 x 150		NEAS 1523					
12 333	1				NEAS 1525					
12 289	1				NEAS 2813					
12 334	1	4 DRUMS PLASTICS	1,22 x 1,22 x 1,05							
12 335	1	"	1,22 x 1,22 x 1,05							

CHARGEMENT / LOADING Représentant Marchand / Merchant Representative Représentant Transporteur / Carrier Representative	REMARQUES / REMARKS 	DÉCHARGEMENT / UNLOADING Latéral reçu le Lateral received on Représentant Marchand / Merchant Representative Représentant Transporteur / Carrier Representative
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Appendix 3

2016 INAC Water License Inspection Report



WATER LICENCE / CROWN LAND INSPECTION FORM

☒ Original
☐ Follow-Up Report

Licensee		Licensee Representative	
North Country Gold Corp./Auryn Resources		Bryan Atkinson	
Licence No. / Expiry		Representative's Title	
2BE-CRA1520			
Land / Other Authorizations		Land / Other Authorizations	
N2014C0005 (Hayes) Lease 056J/12-1-2		N2014C0002 (Bullion)	
Date of Inspection		Inspector	
05/07/2016		Eva Paul	
Activities Inspected			
<input checked="" type="checkbox"/> Camp	<input checked="" type="checkbox"/> Drilling	<input type="checkbox"/> Mining	<input type="checkbox"/> Construction
<input type="checkbox"/> Roads/Hauling	<input type="checkbox"/> Other:		<input checked="" type="checkbox"/> Reclamation
			<input checked="" type="checkbox"/> Fuel Storage

Conditions:		A - Acceptable	C - Concern	U - Unacceptable	NA – Not Applicable	NI – Not Inspected					
Water Use		Condition	Comment	Site Conditions		Condition	Comment	Haz/Mat Management		Condition	Comment
Intake/Screen	A	1		Water Management Structures		A		Storage		A	5
Flow Measure. Device	A	2		Culverts / Bridges		N/A		Spills		A	
Source: Sandspit	A			Drainage		C	7	Spill Plan		A	
Water Use:	A	2		Erosion / Sediment		U	7				
Recirculation (y /n)	A			Mitigation Measures		A		Administrative			
				Reclamation Activities		A		Records		A	
				Materials Storage		A		Reports		A	
Waste Disposal				Signage		A		Plans		A	
Waste Water	A	3						Notifications		A	
Solid Waste	A	4		Monitoring				Other			
Hazardous Waste	A	5		Sample Collection / Analysis		A		Drilling		A	6
*The number in the comments field will correspond with specific comments provided below.											
Samples taken by Inspector:				Location(s):							
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No											

SECTION 1	<input checked="" type="checkbox"/> Comments (s.1)	<input checked="" type="checkbox"/> Non-Compliance with Act or Licence (s.2)	<input checked="" type="checkbox"/> Action Required (s.3)
<p>An inspection was conducted on July 5, 2016 for compliance with the water licence 2BE-CRA1520 and applicable legislation in INAC's jurisdiction. I was accompanied by Bryan Atkinson, representing the Licensee.</p> <p>Hayes Camp (Lat 66°39'30"N / Long 091°32'11" W): 33 occupants. Hayes Camp was found to be clean and orderly with good waste segregation practices.</p> <p>Bullion Camp (Lat 66°23'39" N / Long 093°06'55" W): 30 occupants. Bullion is also found to be in excellent condition.</p> <p>1. Water intake and pump: Water intake is acceptable, and pump is brought up and down the hill as needed, not left beside the lake (at both Hayes and Bullion Camps).</p> <p>2. Water use records: meters were just switched out the previous day, but logs are being maintained and are up to date.</p> <p>3. Grey water sump: Hayes: sump is in a sandy well-drained area, and covered over. Grease trap is maintained. No flow is visible from sump. Grease trap at Bullion appears to have overflowed.</p> <p>4. Waste: Hayes' incinerator is burning cleanly. Segregation of waste is occurring and only clean wood, kitchen waste, and pacto bags are being incinerated. Barrels from Bullion are being crushed and waste is flown back to Hayes for incineration/backhaul.</p> <p>5. Laydown area / Fuel caches: Waste backhaul was extensive; the few barrels left on the Hayes airstrip are used for tying down the planes. Ash from incinerator and any other hazardous waste is being stored in a Quonset. A significant amount of fuel and the drill salts are also stored in the Quonsets. At the time of the inspection, a lot of equipment was moved out of the Quonsets for servicing, and for access to materials. Fuel berms were found to be in good condition, free of water, and are kept covered when not in use. Small berms were in place below the pallets of 4 drums stationed for helicopter use. Auryn is prepared to filter water from berms and submit samples prior to discharge, should discharge from the berms be required.</p> <p>6. Drilling activities: Three-Bluffs drill area (Lat 66°38'08.6"N / Long 091°28'35.1"W): At the time of the inspection, Auryn is setting up diamond drill for 2-drill program. The water intake has not yet been placed in the water. Auryn will use the existing water distribution system at 3 Bluffs which pumps the water from the river to a central tank, and 2 satellite tanks from which the drills can draw. The drill being set up was not yet operational, and no location yet chosen for the cuttings. The drillers were in the process of servicing the drill which hasn't been in use since 2012. West Plains (Lat 66°07'07.2"N / Long 093°27'44.8)"W: RAB drills. Auryn is again using Ground Truth and the RAB drill, which has been augmented with an extra compressor to allow drilling to 200m. 2 RAB drills are in use. No water is used in the process. Chemicals and fuel were contained. Waste is produced in the form of dust and cuttings. The setup also appears to be modified from last year in that it no longer captures the dust with a vacuum. As such, the dust is wind-borne, and care must be taken to ensure the dust is not blown into nearby water bodies. Dry cuttings are left on the tundra. Ensure that drill waste is contained as per conditions 54 and 55 of the applicable LUP.</p>			



7. General site erosion and sediment control: Continued foot traffic and general use of Hayes camp is causing loss of the little vegetation that is present on the sandy esker. Limiting traffic (even foot traffic) to already de-vegetated areas will lessen the impact on vegetation and aid in maintaining natural sediment control (for example, the footpath forming from camp to the helicopter area). There is a large flow of esker sand from the camp area south past the incinerator that seems to be increasing every year (66°39'29.7"N / 91°33'01.9"W). While it is understood that freshet was very abrupt this spring, there was a significant amount of sand was deposited in the lake, despite efforts to sand-bag and slow the flow. The water simply channels around the sandbags. Explore options to divert and dissipate the flow to areas that are still vegetated or that don't flow directly into the lake. Removal of sandbags and restriction of usage along the airstrip is promoting vegetation re-growth and has reduced ponding in the ditches.

SECTION 2

☐ Comments

☒ Non-Compliance with Act or Licence

☐ Action Required

Water Licence:
Part C Item 6. Erosion to the bank of the lake to the south of the camp.
Part C Item 7. Measures undertaken to control erosion are not effective, resulting in sediment deposition to the lake.
Part E Item 2. Camp activities have impacted surface drainage, increasing flow of sediment into the lake.
Part J Item 4. Provide coordinates for all wastes (including cuttings from RAB drill).

SECTION 3

☐ Comments

☐ Non-Compliance with Act or Licence

☒ Action Required

1. Monitor grease trap at Bullion and address deficiencies as required.
2. Ensure dust from RAB drills is not blown into nearby water bodies.
3. Protect the vegetated areas around Hayes Camp to preserve existing vegetation, particularly through the gully between camp and the helicopter area.
4. Implement measures to mitigate the sediment deposition south of camp (eg: by diversion or and dissipation of the flow to areas that are still vegetated or that don't flow directly into the lake). Evaluate the efficacy of the measures and adapt as necessary.
5. Provide to the inspector coordinates of all drill activities for 2015. Provide the 2016 coordinates with the annual report as required.

Licensee or Representative	Inspector's Name
	Eva Paul
Signature	Signature
	Sent electronically
Date	Date
	12/07/2016

Office Use Only:

Follow-up report to be issued by Inspector

☐ Yes ☒ No

CC: Licensing Department, NWB
 Erik Allain, Manager of Field Operations, INAC
 Baba Pedersen, RMO, INAC



PHOTO LOG

Date	Camera	Inspector	Authorization
05-07-2016	SONY DSC-HX50V	Eva Paul	2BE-CRA1520
Photo Log # 1		Location (NAD 83 DD MM SS.SS)	
Photo DSC05405		N66 23 49.1 W93 07 39.6	



Description: Grease trap at Bullion Camp shows signs of overflowing.

Photo Log # 2	Location (NAD 83 DD MM SS.SS)
Photo DSC05433	N67 07 07.2 W93 27 43.9



Description: Active RAB setup at hole 35. Chemicals/oils all in containment.



Photo Log # 3

Photo DSC05438

Location (NAD 83 DD MM SS.SS)

N66 07 06.9

W93 27 45.4



Description: Dry cuttings left on tundra, similar to process with wet diamond-drill cuttings.

Photo Log # 4

Photo DSC05305

Location (NAD 83 DD MM SS.SS)

N66 39 21.7

W91 33 24.9 (from air)



Description: Erosion stream seen from the air.



Photo Log # 5

Photo DSC05327

Location (NAD 83 DD MM SS.SS)

N66 39 29.3

W91 33 02.1



Description: Esker sand deposited in lake, as seen from the ground.

Photo Log # 6

Photo DSC01543 (2014)

Location (NAD 83 DD MM SS.SS)

N66 39 25.3

W91 33 10.4 (from air)



Description: Erosion channel as seen in 2014.

Appendix 4
2016 Water Usage Logs

				April																														
				Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Hayes Camp	Kitchen	Meter Reading	cubic metres							402.1	402.6	402.9	403.4	403.9	404.3	404.6	405.1	405.7	406.2	406.9	407.5	408.2	408.7	409.2	409.7	410.1	410.7	411.4	412.0	412.7	413.2	413.3	-----	
		Consumed	cubic metres						0.0	0.2	0.5	0.3	0.5	0.5	0.4	0.3	0.5	0.6	0.5	0.7	0.6	0.7	0.5	0.5	0.5	0.4	0.6	0.7	0.6	0.7	0.5	0.1	0.5	
		Total	cubic metres						0.0	0.2	0.7	1.0	1.5	2.0	2.4	2.7	3.2	3.8	4.3	5.0	5.6	6.3	6.8	7.3	7.8	8.2	8.8	9.5	10.1	10.8	11.3	11.4	11.9	
Hayes Camp	Dry	Meter Reading	cubic metres							45.9	46.5	47.2	47.2	47.6	47.9	48.2	48.5	49.2	49.4	50.0	50.6	51.2	51.9	52.5	52.8	53.2	53.7	54.7	56.3	57.2	58.2	58.8	59.4	
		Consumed	cubic metres						0.0	0.2	0.6	0.7	0.0	0.4	0.3	0.3	0.3	0.7	0.2	0.6	0.6	0.6	0.7	0.6	0.3	0.4	0.5	1.0	1.6	0.9	1.0	0.6	0.6	
		Total	cubic metres						0.0	0.2	0.8	1.5	1.5	1.9	2.2	2.5	2.8	3.5	3.7	4.3	4.9	5.5	6.2	6.8	7.1	7.5	8.0	9.0	10.6	11.5	12.5	13.1	13.7	
Grand Total		cubic metres		0.0	0.0	0.0	0.0	0.0	0.0	0.4	1.5	2.5	3.0	3.9	4.6	5.2	6.0	7.3	8.0	9.3	10.5	11.8	13.0	14.1	14.9	15.7	16.8	18.5	20.7	22.3	23.8	24.5	25.6	
				May																														
				Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Hayes Camp	Kitchen	Meter Reading	cubic metres	-----waiting for water metre replacement; values caculated based on tanks filled-----																														
		Consumed	cubic metres	0.1	0.3	0.5	0.2	0.3	0.3	0.3	0.3	0.2	0.5	0.3	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.2
		Total	cubic metres	12.0	12.3	12.8	12.9	13.2	13.4	13.7	13.9	14.1	14.6	14.9	15.2	15.5	15.7	16.0	16.2	16.5	16.7	17.0	17.2	17.5	17.7	18.0	18.2	18.5	18.7	19.0	19.2	19.4	19.6	19.7
Hayes Camp	Dry	Meter Reading	cubic metres	60.2	60.6	61.6	62.5	63.4	63.9	64.5	65.3	65.9	66.9	67.1	67.5	68.0	68.5	69.0	69.4	69.8	70.5	71.4	71.5	71.9	72.4	72.9	73.1	73.6	74.0	74.5	75.1	75.4	75.7	75.9
		Consumed	cubic metres	0.8	0.4	1.0	0.9	0.9	0.5	0.6	0.8	0.6	1.0	0.2	0.4	0.5	0.5	0.5	0.4	0.4	0.7	0.9	0.1	0.4	0.5	0.5	0.2	0.5	0.4	0.5	0.6	0.3	0.3	0.2
		Total	cubic metres	14.5	14.9	15.9	16.8	17.7	18.2	18.8	19.6	20.2	21.2	21.4	21.8	22.3	22.8	23.3	23.7	24.1	24.8	25.7	25.8	26.2	26.7	27.2	27.4	27.9	28.3	28.8	29.4	29.7	30.0	30.2
Grand Total		cubic metres		26.5	27.2	28.7	29.7	30.9	31.6	32.5	33.5	34.3	35.8	36.3	37.0	37.8	38.5	39.3	39.9	40.6	41.5	42.7	43.0	43.7	44.4	45.2	45.6	46.4	47.0	47.8	48.6	49.1	49.6	49.9
				June																														
				Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Hayes Camp	Kitchen	Meter Reading	cubic metres	-----waiting for water metre replacement; values caculated based on tanks filled-----																														
		Consumed	cubic metres	0.2	0.2	0.165	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.0625	0.0625	0.0625	0.0625	0.125	0.0625	0.25	0.125	0.125	0.125	0.125	0.5	0.125	0.125	0.125	0.165	0.165	0.25	0.25	0.33	
		Total	cubic metres	19.9	20.1	20.2	20.3	20.5	20.6	20.7	20.8	21.0	21.1	21.2	21.2	21.3	21.3	21.5	21.5	21.8	21.9	22.0	22.2	22.3	22.8	22.9	23.0	23.2	23.3	23.5	23.7	24.0	24.3	
Hayes Camp	Dry	Meter Reading	cubic metres	75.9	76.5	76.9	77.2	77.3	77.4	77.6	77.9	78.2	78.4	78.5	78.9	78.9	78.9	79.3	79.5	79.8	80.2	80.4	80.9	81.2	81.8	82.2	82.8	83.5	84.2	85.2	86	86.5	88	
		Consumed	cubic metres	0.0	0.6	0.4	0.3	0.1	0.1	0.2	0.3	0.3	0.2	0.1	0.4	0.0	0.0	0.4	0.2	0.3	0.4	0.2	0.5	0.3	0.6	0.4	0.6	0.7	0.7	1.0	0.8	0.5	1.5	
		Total	cubic metres	30.2	30.8	31.2	31.5	31.6	31.7	31.9	32.2	32.5	32.7	32.8	33.2	33.2	33.2	33.6	33.8	34.1	34.5	34.7	35.2	35.5	36.1	36.5	37.1	37.8	38.5	39.5	40.3	40.8	42.3	
Bullion Camp Dry		Meter Reading	cubic metres																								0.0	12.2	24.4	36.6	48.8	61.0	73.2	
		Consumed	cubic metres																								0.0	12.2	12.2	12.2	12.2	12.2	12.2	
		Total	cubic metres																								0.0	12.2	24.4	36.6	48.8	61.0	73.2	
Bullion Camp Kitchen		Meter Reading	cubic metres																								0.0	1.5	3.0	4.5	6.0	7.5	9.0	
		Consumed	cubic metres																								0.0	1.5	1.5	1.5	1.5	1.5	1.5	
		Total	cubic metres																								0.0	1.5	3.0	4.5	6.0	7.5	9.0	
Grand Total		cubic metres		50.1	50.9	51.4	51.8	52.1	52.3	52.6	53.0	53.5	53.8	54.0	54.4	54.5	54.5	55.1	55.3	55.9	56.4	56.7	57.4	57.8	58.9	59.4	60.1	74.7	89.2	104.1	118.8	133.3	148.8	

				July																															
				Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Hayes Camp	Kitchen	Meter Reading	cubic metres	----->					0.5	1.7	3.1	3.8	4.5	5.0	5.5	6.1	6.6	7.1	8.0	8.5	9.0	10.7	12.3	14.3	16.5	21.1	23.9	26.0	28.4	30.7	33.2	35.1	36.6	39.1	40.9
		Consumed	cubic metres	0.3	0.2	0.2	0.3	0.5	1.2	1.4	0.7	0.7	0.5	0.5	0.6	0.5	0.5	0.9	0.5	0.5	1.7	1.6	2.0	2.2	4.6	2.8	2.1	2.4	2.3	2.5	1.9	1.5	2.5	1.8	
		Total	cubic metres	24.6	24.8	25.0	25.3	25.8	27.0	28.4	29.1	29.8	30.3	30.8	31.4	31.9	32.4	33.3	33.8	34.3	36.0	37.6	39.6	41.8	46.4	49.2	51.3	53.7	56.0	58.5	60.4	61.9	64.4	66.2	
Hayes Camp	Dry	Meter Reading	cubic metres	88.4	89.6	90.5	91.3	91.9	92.5	93.1	93.9	94.8	95.6	96.7	97.6	98.4	99.8	100.1	101.2	102.0	103.6	105.2	106.4	108.3	111.4	112.7	114.5	116.5	117.8	118.7	120.8	121.8	123.6	125.3	
		Consumed	cubic metres	0.4	1.2	0.9	0.8	0.6	0.6	0.6	0.8	0.9	0.8	1.1	0.9	0.8	1.4	0.3	1.1	0.8	1.6	1.6	1.2	1.9	3.1	1.3	1.8	2.0	1.3	0.9	2.1	1.0	1.8	1.7	
		Total	cubic metres	42.7	43.9	44.8	45.6	46.2	46.8	47.4	48.2	49.1	49.9	51.0	51.9	52.7	54.1	54.4	55.5	56.3	57.9	59.5	60.7	62.6	65.7	67.0	68.8	70.8	72.1	73.0	75.1	76.1	77.9	79.6	
Drillers Dry		Meter Reading	cubic metres								254	260	266	275	287	299	311	316	322	330	345	358	364	377	396	412	419	433	446	458	472	483	500	509	
		Consumed	cubic metres								0	6	6	9	12	12	12	5	6	8	15	13	6	13	19	16	7	14	13	12	14	11	17	9	
		Total	cubic metres								0	6	12	21	33	45	57	62	68	76	91	104	110	123	142	158	165	179	192	204	218	229	246	255	
Bullion Camp Dry		Meter Reading	cubic metres	85.4	97.6	109.8	122.0	134.2	146.4	158.6	170.8	183.0	195.2	207.4	219.6	231.8	244.0	256.2	268.4	282.8															
		Consumed	cubic metres	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	14.4															
		Total	cubic metres	85.4	97.6	109.8	122.0	134.2	146.4	158.6	170.8	183.0	195.2	207.4	219.6	231.8	244.0	256.2	268.4	282.8															
Bullion Camp Kitchen		Meter Reading	cubic metres	10.5	12.0	13.5	15.0	16.5	18.0	19.5	21.0	22.5	24.0	25.5	27.0	28.5	30.0	31.5	33.0	36.7															
		Consumed	cubic metres	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	3.7															
		Total	cubic metres	10.5	12.0	13.5	15.0	16.5	18.0	19.5	21.0	22.5	24.0	25.5	27.0	28.5	30.0	31.5	33.0	36.7															
Drilling Water Use		Meter Reading	cubic metres									5699	5699	5739	5784	5868	5950	6036	6128	6192	6277	6367	6447	6512	6602	6692	6796	6891	6936	7019	7070	7156	7259	7327	
		Consumed	cubic metres										0	40	45	84	82	86	92	64	85	90	80	65	90	90	104	95	45	83	51	86	103	68	
		Total	cubic metres										0	40	85	169	251	337	429	493	578	668	748	813	903	993	1097	1192	1237	1320	1371	1457	1560	1628	
		Grand Total	cubic metres	163.2	178.3	193.1	207.9	222.7	238.2	253.9	269.1	290.4	311.4	375.7	447.9	558.9	668.5	774.4	887.7	979.1	1082.4	1188.6	1277.8	1359.9	1476.6	1586.7	1701.6	1815.0	1876.6	1975.0	2044.0	2143.5	2267.8	2348.3	
				August																															
				Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Hayes Camp	Kitchen	Meter Reading	cubic metres	42.4	44.0	45.8	47.6	49.1	50.2	52.8	54.3	55.8	57.3	58.7	60.0	61.4	62.8	64.5	66.3	67.8	70.2	70.6	72.0	73.3	74.8	76.1	77.3	78.4	79.3	80.2	81.2	81.9	82.2	82.6	
		Consumed	cubic metres	1.5	1.6	1.8	1.8	1.5	1.1	2.6	1.5	1.5	1.5	1.4	1.3	1.4	1.4	1.7	1.8	1.5	2.4	0.4	1.4	1.3	1.5	1.3	1.2	1.1	0.9	0.9	1.0	0.7	0.3	0.4	
		Total	cubic metres	67.7	69.3	71.1	72.9	74.4	75.5	78.1	79.6	81.1	82.6	84.0	85.3	86.7	88.1	89.8	91.6	93.1	95.5	95.9	97.3	98.6	100.1	101.4	102.6	103.7	104.6	105.5	106.5	107.2	107.5	107.9	
Hayes Camp	Dry	Meter Reading	cubic metres	127.1	128.0	129.6	131.2	132.8	134.6	136.3	138.0	139.5	141.5	143.3	145.1	146.8	148.8	150.3	152.9	154.8	157.3	157.9	159.2	160.5	161.7	163.3	164.7	165.6	166.8	167.7	168.3	169.2	169.9	170.3	
		Consumed	cubic metres	1.8	0.9	1.6	1.6	1.6	1.8	1.7	1.7	1.5	2.0	1.8	1.8	1.7	2.0	1.5	2.6	1.9	2.5	0.6	1.3	1.3	1.2	1.6	1.4	0.9	1.2	0.9	0.6	0.9	0.7	0.4	
		Total	cubic metres	81.4	82.3	83.9	85.5	87.1	88.9	90.6	92.3	93.8	95.8	97.6	99.4	101.1	103.1	104.6	107.2	109.1	111.6	112.2	113.5	114.8	116.0	117.6	119.0	119.9	121.1	122.0	122.6	123.5	124.2	124.6	
Drillers Dry		Meter Reading	cubic metres	516	523	529	544	552	557	562	571	588	590	601	607	619	625	630	638	644	653	654	658	662	666	669	675	682	687	690	698				
		Consumed	cubic metres	7	7	6	15	8	5	5	9	17	2	11	6	12	6	5	8	6	9	1	4	4	4	3	6	7	5	3	8				
		Total	cubic metres	262	269	275	290	298	303	308	317	334	336	347	353	365	371	376	384	390	399	400	404	408	412	415	421	428	433	436	444				
Drilling Water Use		Meter Reading	cubic metres	7414	7453	7496	7534	7575	7623	7678	7714	7754	7797																						
		Consumed	cubic metres	87	39	43	38	41	48	55	36	40	43																						
		Total	cubic metres	1715	1754	1797	1835	1876	1924	1979	2015	2055	2098																						
		Grand Total	cubic metres	2445.6	2494.1	2546.5	2602.9	2655.0	2710.9	2775.2	2823.4	2883.4	2931.9	2946.1	2955.2	2970.3	2979.7	2987.9	3000.3	3009.7	3023.6	3025.6	3032.3	3038.9	3045.6	3051.5	3060.1	3069.1	3076.2	3081.0	3090.6	3092.2	3093.2	3094.0	

Appendix 5

2016 Water Monitoring Results



North Country Gold Corp.
ATTN: SIMEON ROBINSON
600 - 199 West Hastings Street
Vancouver BC V6E 3T5

Date Received: 01-SEP-16
Report Date: 19-SEP-16 07:20 (MT)
Version: FINAL

Client Phone: 778-729-0600

Certificate of Analysis

Lab Work Order #: L1822390
Project P.O. #: NOT SUBMITTED
Job Reference: HAYES CAMP : 16 CRA 1,2,3
C of C Numbers:
Legal Site Desc:

Hua Wo
Chemistry Laboratory Manager

[This report shall not be reproduced except in full without the written authority of the Laboratory.]

ADDRESS: 1329 Niakwa Road East, Unit 12, Winnipeg, MB R2J 3T4 Canada | Phone: +1 204 255 9720 | Fax: +1 204 255 9721
ALS CANADA LTD Part of the ALS Group A Campbell Brothers Limited Company

Sample Details/Parameters		Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L1822390-1	16CRA-1 WATER SAMPLE-HAYES CAMP-STATION 1							
Sampled By:	PS on 31-AUG-16 @ 07:15							
Matrix:	WATER							
Miscellaneous Parameters								
Biochemical Oxygen Demand		<2.0		2.0	mg/L		01-SEP-16	R3542707
Chlorine, Free		<0.10		0.10	mg/L		01-SEP-16	R3539573
Chlorine, Total		<0.10		0.10	mg/L		01-SEP-16	R3539573
Conductivity		9.4		1.0	umhos/cm		02-SEP-16	R3542079
Fecal Coliforms		<1	MBHT	1	MPN/100mL		01-SEP-16	R3539830
Mercury (Hg)-Total		<0.000020		0.000020	mg/L	12-SEP-16	12-SEP-16	R3546757
Oil and Grease		<5.0		5.0	mg/L		13-SEP-16	R3548111
Total Suspended Solids		<2.0		2.0	mg/L		07-SEP-16	R3543447
pH		6.52		0.10	pH units		02-SEP-16	R3542079
Total Metals by ICP-MS								
Aluminum (Al)-Total		0.0162		0.0050	mg/L	13-SEP-16	16-SEP-16	R3550976
Antimony (Sb)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Arsenic (As)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Barium (Ba)-Total		0.00252		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Beryllium (Be)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Bismuth (Bi)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Boron (B)-Total		<0.010		0.010	mg/L	13-SEP-16	16-SEP-16	R3550976
Cadmium (Cd)-Total		<0.000010		0.000010	mg/L	13-SEP-16	16-SEP-16	R3550976
Calcium (Ca)-Total		0.68		0.10	mg/L	13-SEP-16	16-SEP-16	R3550976
Cesium (Cs)-Total		<0.00010		0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Chromium (Cr)-Total		<0.0010		0.0010	mg/L	13-SEP-16	16-SEP-16	R3550976
Cobalt (Co)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Copper (Cu)-Total		0.00051		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Iron (Fe)-Total		0.015		0.010	mg/L	13-SEP-16	16-SEP-16	R3550976
Lead (Pb)-Total		<0.000090		0.000090	mg/L	13-SEP-16	16-SEP-16	R3550976
Lithium (Li)-Total		<0.0020		0.0020	mg/L	13-SEP-16	16-SEP-16	R3550976
Magnesium (Mg)-Total		0.253		0.010	mg/L	13-SEP-16	16-SEP-16	R3550976
Manganese (Mn)-Total		0.00222		0.00030	mg/L	13-SEP-16	16-SEP-16	R3550976
Molybdenum (Mo)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Nickel (Ni)-Total		<0.0020		0.0020	mg/L	13-SEP-16	16-SEP-16	R3550976
Phosphorus (P)-Total		<0.10		0.10	mg/L	13-SEP-16	16-SEP-16	R3550976
Potassium (K)-Total		0.361		0.020	mg/L	13-SEP-16	16-SEP-16	R3550976
Rubidium (Rb)-Total		0.00101		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Selenium (Se)-Total		<0.0010		0.0010	mg/L	13-SEP-16	16-SEP-16	R3550976
Silicon (Si)-Total		0.41		0.10	mg/L	13-SEP-16	16-SEP-16	R3550976
Silver (Ag)-Total		<0.00010		0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Sodium (Na)-Total		0.404		0.030	mg/L	13-SEP-16	16-SEP-16	R3550976
Strontium (Sr)-Total		0.00444		0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Tellurium (Te)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Thallium (Tl)-Total		<0.00010		0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Thorium (Th)-Total		<0.00010		0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Tin (Sn)-Total		<0.00020		0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Titanium (Ti)-Total		0.00073		0.00050	mg/L	13-SEP-16	16-SEP-16	R3550976
Tungsten (W)-Total		<0.00010		0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Uranium (U)-Total								

* Refer to Referenced Information for Qualifiers (if any) and Methodology.

Sample Details/Parameters		Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L1822390-2	16CRA-2 WATER SAMPLE-HAYES CAMP-STATION 2							
Sampled By:	PS on 31-AUG-16 @ 07:30							
Matrix:	WATER							
Miscellaneous Parameters								
Biochemical Oxygen Demand	<2.0			2.0	mg/L		01-SEP-16	R3542707
Chlorine, Free	<0.10			0.10	mg/L		01-SEP-16	R3539573
Chlorine, Total	<0.10			0.10	mg/L		01-SEP-16	R3539573
Conductivity	10.4			1.0	umhos/cm		02-SEP-16	R3542079
Fecal Coliforms	<1	MBHT		1	MPN/100mL		01-SEP-16	R3539830
Mercury (Hg)-Total	<0.000020			0.000020	mg/L	12-SEP-16	12-SEP-16	R3546757
Oil and Grease	<5.0			5.0	mg/L		13-SEP-16	R3548111
Total Suspended Solids	<2.0			2.0	mg/L		07-SEP-16	R3543447
pH	6.56			0.10	pH units		02-SEP-16	R3542079
Total Metals by ICP-MS								
Aluminum (Al)-Total	0.0167			0.0050	mg/L	13-SEP-16	16-SEP-16	R3550976
Antimony (Sb)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Arsenic (As)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Barium (Ba)-Total	0.00298			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Beryllium (Be)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Bismuth (Bi)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Boron (B)-Total	<0.010			0.010	mg/L	13-SEP-16	16-SEP-16	R3550976
Cadmium (Cd)-Total	<0.000010			0.000010	mg/L	13-SEP-16	16-SEP-16	R3550976
Calcium (Ca)-Total	0.87			0.10	mg/L	13-SEP-16	16-SEP-16	R3550976
Cesium (Cs)-Total	<0.00010			0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Chromium (Cr)-Total	<0.0010			0.0010	mg/L	13-SEP-16	16-SEP-16	R3550976
Cobalt (Co)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Copper (Cu)-Total	0.00062			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Iron (Fe)-Total	0.095			0.010	mg/L	13-SEP-16	16-SEP-16	R3550976
Lead (Pb)-Total	<0.000090			0.000090	mg/L	13-SEP-16	16-SEP-16	R3550976
Lithium (Li)-Total	<0.0020			0.0020	mg/L	13-SEP-16	16-SEP-16	R3550976
Magnesium (Mg)-Total	0.299			0.010	mg/L	13-SEP-16	16-SEP-16	R3550976
Manganese (Mn)-Total	0.0103			0.00030	mg/L	13-SEP-16	16-SEP-16	R3550976
Molybdenum (Mo)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Nickel (Ni)-Total	<0.0020			0.0020	mg/L	13-SEP-16	16-SEP-16	R3550976
Phosphorus (P)-Total	<0.10			0.10	mg/L	13-SEP-16	16-SEP-16	R3550976
Potassium (K)-Total	0.397			0.020	mg/L	13-SEP-16	16-SEP-16	R3550976
Rubidium (Rb)-Total	0.00113			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Selenium (Se)-Total	<0.0010			0.0010	mg/L	13-SEP-16	16-SEP-16	R3550976
Silicon (Si)-Total	0.45			0.10	mg/L	13-SEP-16	16-SEP-16	R3550976
Silver (Ag)-Total	<0.00010			0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Sodium (Na)-Total	0.435			0.030	mg/L	13-SEP-16	16-SEP-16	R3550976
Strontium (Sr)-Total	0.00524			0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Tellurium (Te)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Thallium (Tl)-Total	<0.00010			0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Thorium (Th)-Total	<0.00010			0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Tin (Sn)-Total	<0.00020			0.00020	mg/L	13-SEP-16	16-SEP-16	R3550976
Titanium (Ti)-Total	0.00068			0.00050	mg/L	13-SEP-16	16-SEP-16	R3550976
Tungsten (W)-Total	<0.00010			0.00010	mg/L	13-SEP-16	16-SEP-16	R3550976
Uranium (U)-Total	<							

* Refer to Referenced Information for Qualifiers (if any) and Methodology.

ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L1822390-3 16CRA-3 WATER SAMPLE-HAYES CAMP-STATION 3							
Sampled By: PS on 31-AUG-16 @ 07:45							
Matrix: WATER							
Miscellaneous Parameters							
Biochemical Oxygen Demand	<2.0		2.0	mg/L		01-SEP-16	R3542707
Chlorine, Free	<0.10		0.10	mg/L		01-SEP-16	R3539573
Chlorine, Total	<0.10		0.10	mg/L		01-SEP-16	R3539573
Conductivity	9.5		1.0	umhos/cm		02-SEP-16	R3542079
Fecal Coliforms	<1	MBHT	1	MPN/100mL		01-SEP-16	R3539830
Mercury (Hg)-Total	<0.000020		0.000020	mg/L	12-SEP-16	12-SEP-16	R3546757
Oil and Grease	<5.0		5.0	mg/L		13-SEP-16	R3548111
Total Suspended Solids	<2.0		2.0	mg/L		07-SEP-16	R3543447
pH	6.49		0.10	pH units		02-SEP-16	R3542079
Total Metals by ICP-MS							
Aluminum (Al)-Total	0.0154		0.0050	mg/L	13-SEP-16	13-SEP-16	R3547493
Antimony (Sb)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Arsenic (As)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Barium (Ba)-Total	0.00263		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Beryllium (Be)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Bismuth (Bi)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Boron (B)-Total	<0.010		0.010	mg/L	13-SEP-16	13-SEP-16	R3547493
Cadmium (Cd)-Total	<0.000010		0.000010	mg/L	13-SEP-16	13-SEP-16	R3547493
Calcium (Ca)-Total	0.80		0.10	mg/L	13-SEP-16	13-SEP-16	R3547493
Cesium (Cs)-Total	<0.00010		0.00010	mg/L	13-SEP-16	13-SEP-16	R3547493
Chromium (Cr)-Total	<0.0010		0.0010	mg/L	13-SEP-16	13-SEP-16	R3547493
Cobalt (Co)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Copper (Cu)-Total	0.00057		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Iron (Fe)-Total	0.021		0.010	mg/L	13-SEP-16	13-SEP-16	R3547493
Lead (Pb)-Total	<0.000090		0.000090	mg/L	13-SEP-16	13-SEP-16	R3547493
Lithium (Li)-Total	<0.0020		0.0020	mg/L	13-SEP-16	13-SEP-16	R3547493
Magnesium (Mg)-Total	0.264		0.010	mg/L	13-SEP-16	13-SEP-16	R3547493
Manganese (Mn)-Total	0.00252		0.00030	mg/L	13-SEP-16	13-SEP-16	R3547493
Molybdenum (Mo)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Nickel (Ni)-Total	<0.0020		0.0020	mg/L	13-SEP-16	13-SEP-16	R3547493
Phosphorus (P)-Total	<0.10		0.10	mg/L	13-SEP-16	13-SEP-16	R3547493
Potassium (K)-Total	0.387		0.020	mg/L	13-SEP-16	13-SEP-16	R3547493
Rubidium (Rb)-Total	0.00107		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Selenium (Se)-Total	<0.0010		0.0010	mg/L	13-SEP-16	13-SEP-16	R3547493
Silicon (Si)-Total	0.42		0.10	mg/L	13-SEP-16	13-SEP-16	R3547493
Silver (Ag)-Total	<0.00010		0.00010	mg/L	13-SEP-16	13-SEP-16	R3547493
Sodium (Na)-Total	0.439		0.030	mg/L	13-SEP-16	13-SEP-16	R3547493
Strontium (Sr)-Total	0.00483		0.00010	mg/L	13-SEP-16	13-SEP-16	R3547493
Tellurium (Te)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Thallium (Tl)-Total	<0.00010		0.00010	mg/L	13-SEP-16	13-SEP-16	R3547493
Thorium (Th)-Total	<0.00010		0.00010	mg/L	13-SEP-16	13-SEP-16	R3547493
Tin (Sn)-Total	<0.00020		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Titanium (Ti)-Total	0.00061		0.00050	mg/L	13-SEP-16	13-SEP-16	R3547493
Tungsten (W)-Total	<0.00010		0.00010	mg/L	13-SEP-16	13-SEP-16	R3547493
Uranium (U)-Total	<0.00010		0.00010	mg/L	13-SEP-16	13-SEP-16	R3547493
Vanadium (V)-Total	0.00022		0.00020	mg/L	13-SEP-16	13-SEP-16	R3547493
Zinc (Zn)-Total	<0.0020		0.0020	mg/L	13-SEP-16	13-SEP-16	R3547493
Zirconium (Zr)-Total	<0.00040		0.00040	mg/L	13-SEP-16	13-SEP-16	R3547493

* Refer to Referenced Information for Qualifiers (if any) and Methodology.

Reference Information

Sample Parameter Qualifier Key:

Qualifier	Description
MBHT	The APHA 30 hour hold time was exceeded for microbiological testing. Samples processed within 48 hours from time of sampling may be valid in some cases (refer to Health Canada guidance).

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
BOD-WP	Water	Biochemical Oxygen Demand (BOD)	APHA 5210 B
Samples are diluted and seeded and then incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.			
CL2-FREE-WP	Water	Chlorine, Free	APHA 4500-Cl G (modified)
Free chlorine in aqueous matrices is analyzed by colour disc test kit using the DPD colourimetric method.			
CL2-TOTAL-WP	Water	Chlorine, Total	APHA 4500-Cl G (modified)
Total chlorine in aqueous matrices is analyzed by colour disc test kit using the DPD colourimetric method.			
EC-WP	Water	Conductivity	APHA 2510B
Conductivity of an aqueous solution refers to its ability to carry an electric current. Conductance of a solution is measured between two spatially fixed and chemically inert electrodes.			
FC-QT97-WP	Water	Fecal Coliform by MPN QT97	APHA 9223B QT97
This analysis is carried out using procedures adapted from APHA Method 9223B "Enzyme Substrate Coliform Test". The sample is mixed with a mixture of hydrolyzable substrates and then sealed in a 97-well packet. The packet is incubated at 44.5 – 0.2°C for 18 hours and then the number of wells exhibiting a positive response are counted. The final result is obtained by comparing the number of positive responses to a probability table.			
HG-T-CVAF-WP	Water	Mercury Total	EPA245.7 V2.0
Mercury in filtered and unfiltered waters is oxidized with Bromine monochloride and analyzed by cold-vapour atomic fluorescence spectrometry.			
MET-T-L-MS-WP	Water	Total Metals by ICP-MS	APHA 3030E/EPA 6020A-TL
This analysis involves preliminary sample treatment by hotblock acid digestion (APHA 3030E). Instrumental analysis is by inductively coupled plasma - mass spectrometry (EPA Method 6020A).			
OG-GRAV-WP	Water	Oil & Grease - Gravimetric	EPA 1664 (modified)
Water samples are acidified and extracted with hexane; the hexane extract is collected in a pre-weighed vial. The solvent is evaporated and Total Oil & Grease is determined from the weight of the residue in the vial.			
PH-WP	Water	pH	APHA 4500H
The pH of a sample is the determination of the activity of the hydrogen ions by potentiometric measurement using a standard hydrogen electrode and a reference electrode.			
SOLIDS-TOTSUS-LR-WP	Water	Total Suspended Solids	APHA 2540 D (modified)
Total suspended solids in aqueous matrices is determined gravimetrically after drying the residue at 103 – 105°C.			

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
WP	ALS ENVIRONMENTAL - WINNIPEG, MANITOBA, CANADA

Chain of Custody Numbers:

Reference Information

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
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GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample
mg/kg ww - milligrams per kilogram based on wet weight of sample
mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight
mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.



North Country Gold Corp.
ATTN: SIMEON ROBINSON
600 - 199 West Hastings Street
Vancouver BC V6E 3T5

Date Received: 30-AUG-16
Report Date: 12-SEP-16 15:04 (MT)
Version: FINAL

Client Phone: 778-729-0600

Certificate of Analysis

Lab Work Order #: L1820814
Project P.O. #: 1445
Job Reference: BULLION CAMP
C of C Numbers:
Legal Site Desc:

Hua Wo
Chemistry Laboratory Manager

[This report shall not be reproduced except in full without the written authority of the Laboratory.]

ADDRESS: 1329 Niakwa Road East, Unit 12, Winnipeg, MB R2J 3T4 Canada | Phone: +1 204 255 9720 | Fax: +1 204 255 9721
ALS CANADA LTD Part of the ALS Group A Campbell Brothers Limited Company

ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L1820814-1 16BCW - WATER SAMPLE - BULLION CAMP Sampled By: WA on 29-AUG-16 @ 12:30 Matrix: WATER							
Miscellaneous Parameters							
Biochemical Oxygen Demand	<2.0		2.0	mg/L		31-AUG-16	R3542553
Chlorine, Free	<0.10		0.10	mg/L		30-AUG-16	R3538601
Chlorine, Total	<0.10		0.10	mg/L		30-AUG-16	R3538601
Conductivity	6.3		1.0	umhos/cm		01-SEP-16	R3541496
Fecal Coliforms	<1		1	CFU/100mL		30-AUG-16	R3537843
Mercury (Hg)-Total	<0.000020		0.000020	mg/L	09-SEP-16	09-SEP-16	R3545817
Oil and Grease	<5.0		5.0	mg/L		08-SEP-16	R3546213
Total Suspended Solids	<5.0		5.0	mg/L		31-AUG-16	R3539338
pH	6.43		0.10	pH units		01-SEP-16	R3541496
Total Metals by ICP-MS							
Aluminum (Al)-Total	0.0079		0.0050	mg/L	08-SEP-16	09-SEP-16	R3544913
Antimony (Sb)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Arsenic (As)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Barium (Ba)-Total	0.00151		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Beryllium (Be)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Bismuth (Bi)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Boron (B)-Total	<0.010		0.010	mg/L	08-SEP-16	09-SEP-16	R3544913
Cadmium (Cd)-Total	<0.000010		0.000010	mg/L	08-SEP-16	09-SEP-16	R3544913
Calcium (Ca)-Total	0.48		0.10	mg/L	08-SEP-16	09-SEP-16	R3544913
Cesium (Cs)-Total	<0.00010		0.00010	mg/L	08-SEP-16	09-SEP-16	R3544913
Chromium (Cr)-Total	<0.0010		0.0010	mg/L	08-SEP-16	09-SEP-16	R3544913
Cobalt (Co)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Copper (Cu)-Total	0.00064		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Iron (Fe)-Total	0.011		0.010	mg/L	08-SEP-16	09-SEP-16	R3544913
Lead (Pb)-Total	<0.000090		0.000090	mg/L	08-SEP-16	09-SEP-16	R3544913
Lithium (Li)-Total	<0.0020		0.0020	mg/L	08-SEP-16	09-SEP-16	R3544913
Magnesium (Mg)-Total	0.144		0.010	mg/L	08-SEP-16	09-SEP-16	R3544913
Manganese (Mn)-Total	0.00062		0.00030	mg/L	08-SEP-16	09-SEP-16	R3544913
Molybdenum (Mo)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Nickel (Ni)-Total	<0.0020		0.0020	mg/L	08-SEP-16	09-SEP-16	R3544913
Phosphorus (P)-Total	<0.10		0.10	mg/L	08-SEP-16	09-SEP-16	R3544913
Potassium (K)-Total	0.192		0.020	mg/L	08-SEP-16	09-SEP-16	R3544913
Rubidium (Rb)-Total	0.00040		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Selenium (Se)-Total	<0.0010		0.0010	mg/L	08-SEP-16	09-SEP-16	R3544913
Silicon (Si)-Total	0.19		0.10	mg/L	08-SEP-16	09-SEP-16	R3544913
Silver (Ag)-Total	<0.00010		0.00010	mg/L	08-SEP-16	09-SEP-16	R3544913
Sodium (Na)-Total	0.352		0.030	mg/L	08-SEP-16	09-SEP-16	R3544913
Strontium (Sr)-Total	0.00250		0.00010	mg/L	08-SEP-16	09-SEP-16	R3544913
Tellurium (Te)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Thallium (Tl)-Total	<0.00010		0.00010	mg/L	08-SEP-16	09-SEP-16	R3544913
Thorium (Th)-Total	<0.00010		0.00010	mg/L	08-SEP-16	09-SEP-16	R3544913
Tin (Sn)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Titanium (Ti)-Total	<0.00050		0.00050	mg/L	08-SEP-16	09-SEP-16	R3544913
Tungsten (W)-Total	<0.00010		0.00010	mg/L	08-SEP-16	09-SEP-16	R3544913
Uranium (U)-Total	<0.00010		0.00010	mg/L	08-SEP-16	09-SEP-16	R3544913
Vanadium (V)-Total	<0.00020		0.00020	mg/L	08-SEP-16	09-SEP-16	R3544913
Zinc (Zn)-Total	<0.0020		0.0020	mg/L	08-SEP-16	09-SEP-16	R3544913
Zirconium (Zr)-Total	<0.00040		0.00040	mg/L	08-SEP-16	09-SEP-16	R3544913

* Refer to Referenced Information for Qualifiers (if any) and Methodology.

Reference Information

Qualifiers for Individual Samples Listed:

Sample Number	Client ID	Qualifier	Description
L1820814-1	16BCW - WATER SAMPLE -	WSMT	Water sample(s) for total mercury analysis was not submitted in glass or PTFE container with HCl preservative. Results may be biased low.

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
BOD-WP	Water	Biochemical Oxygen Demand (BOD)	APHA 5210 B
Samples are diluted and seeded and then incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.			
CL2-FREE-WP	Water	Chlorine, Free	APHA 4500-Cl G (modified)
Free chlorine in aqueous matrices is analyzed by colour disc test kit using the DPD colourimetric method.			
CL2-TOTAL-WP	Water	Chlorine, Total	APHA 4500-Cl G (modified)
Total chlorine in aqueous matrices is analyzed by colour disc test kit using the DPD colourimetric method.			
EC-WP	Water	Conductivity	APHA 2510B
Conductivity of an aqueous solution refers to its ability to carry an electric current. Conductance of a solution is measured between two spatially fixed and chemically inert electrodes.			
FC-MF-WP	Water	Fecal Coliform	APHA 9222D
An aliquot of sample water (usually 100 mL) is passed through a sterile .45 micron membrane filter. The filter is placed on selective media and incubated at 44.5°C for 24 – 2 hours. Colonies exhibiting characteristic morphology for the target group on the filter after incubation are counted and results are reported as Colony Forming Units (CFU) per 100 mL. The detection limit for this test is 1 when 100 mL of sample is processed, and is adjusted accordingly, with report notes as required, when less than 100 mL is processed.			
HG-T-CVAF-WP	Water	Mercury Total	EPA245.7 V2.0
Mercury in filtered and unfiltered waters is oxidized with Bromine monochloride and analyzed by cold-vapour atomic fluorescence spectrometry.			
MET-T-L-MS-WP	Water	Total Metals by ICP-MS	APHA 3030E/EPA 6020A-TL
This analysis involves preliminary sample treatment by hotblock acid digestion (APHA 3030E). Instrumental analysis is by inductively coupled plasma - mass spectrometry (EPA Method 6020A).			
OG-GRAV-WP	Water	Oil & Grease - Gravimetric	EPA 1664 (modified)
Water samples are acidified and extracted with hexane; the hexane extract is collected in a pre-weighed vial. The solvent is evaporated and Total Oil & Grease is determined from the weight of the residue in the vial.			
PH-WP	Water	pH	APHA 4500H
The pH of a sample is the determination of the activity of the hydrogen ions by potentiometric measurement using a standard hydrogen electrode and a reference electrode.			
SOLIDS-TOTSUS-WP	Water	Total Suspended Solids	APHA 2540 D (modified)
Total suspended solids in aqueous matrices is determined gravimetrically after drying the residue at 103 – 105°C.			

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
WP	ALS ENVIRONMENTAL - WINNIPEG, MANITOBA, CANADA

Chain of Custody Numbers:

Reference Information

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
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GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample
mg/kg ww - milligrams per kilogram based on wet weight of sample
mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight
mg/L - unit of concentration based on volume, parts per million.

< - Less than.
D.L. - The reporting limit.
N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.
UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.
Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.



L1820814-COFC

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Report To

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REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION

WHITE - LABORATORY COPY

YELLOW - CLIENT COPY

GENF 18.01 Front

Appendix 6
2016 Wildlife Logs

Incidental Wildlife Sighting / Sign Form

(please fill in as much information as possible)



NORTH COUNTRY GOLD
NCG: TSX-V

(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

1. What was sighted?

a. Species sighted: Wolf
(see Common Species List on reverse)

b. How many in each group?:

Age	Sex
<input checked="" type="checkbox"/> Adult	<input type="checkbox"/> Male
<input type="checkbox"/> Sub-Adult	<input type="checkbox"/> Female
<input type="checkbox"/> Yearling / newborn	<input checked="" type="checkbox"/> Unknown
<input type="checkbox"/> Unknown	

2. When was the sighting?

a. Date (MM/DD/YY): 04/23/2016

b. Time (exact or approximate): 10 am

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Day	Night	Dusk	Dawn

c. Description (e.g. any notes on species, size, color, antlers, etc.): Arctic Wolf. (Healthy)

d. Behaviour - Please provide a description of the animals' behaviour. What was it / were they doing? How long? etc.

Circling camp.

e. Was the individual / group sighted over a period of time? ☒ Yes ☐ No If so, for how long? 1 hour.

f. Was any action taken? ☒ Yes ☐ No If so, what? Air horn to deter, skidoo used to discourage wolf from hanging around camp.

3. Where was the sighting?

a. GPS Coordinates: Hayes Camp.

b. Datum: _____

c. Was sighting within camp? ☒ Yes ☐ No

d. If not, how far from camp boundary? 100m from offices

e. Please describe the location (e.g. "on hill next to cook's tent"), as well as the direction the wildlife was traveling:

On ice strip when first observed, circled around camp to north, last seen at southern end of esker airstrip.

4. Weather Conditions:

Snowfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input checked="" type="checkbox"/> Heavy	Rainfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy
Wind	<input type="checkbox"/> Breeze <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Strong	Sky	<input type="checkbox"/> Clear Sky <input checked="" type="checkbox"/> Partly Cloudy <input type="checkbox"/> Overcast

Recent Conditions: ~4 days blizzard. Wolf seen after storm passed

f. Was a photo taken? ☐ Yes ☒ No

Photo (file) name/number: _____

Observed by: Simeon Robinson.

Incidental Wildlife Sighting / Sign Form
(please fill in as much information as possible)



NORTH COUNTRY GOLD
NCG: TSX-V

(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

1. What was sighted?

a. Species sighted: Caribou
(see Common Species List on reverse)

b. How many in each group?:

Age		Sex	
<input checked="" type="checkbox"/> 2	Adult	<input type="checkbox"/>	Male
<input type="checkbox"/>	Sub-Adult	<input checked="" type="checkbox"/>	Female
<input checked="" type="checkbox"/> 2	Yearling / newborn	<input type="checkbox"/>	Unknown
<input type="checkbox"/>	Unknown		

2. When was the sighting?

a. Date (MM/DD/YY): April 24-16

b. Time (exact or approximate): 2 PM

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Day	Night	Dusk	Dawn

c. Description (e.g. any notes on species, size, color, antlers, etc.):

white light brown

d. Behaviour - Please provide a description of the animals' behaviour. What was it / were they doing? How long? etc.

walking the tundra

e. Was the individual / group sighted over a period of time? ☒ Yes ☐ No If so, for how long? 2 km

f. Was any action taken? ☐ Yes ☒ No If so, what? _____

3. Where was the sighting?

a. GPS Coordinates: East three bluffs b. Datum: _____

c. Was sighting within camp? ☐ Yes ☒ No d. If not, how far from camp boundary? 9 km

e. Please describe the location (e.g. "on hill next to cook's tent"), as well as the direction the wildlife was traveling:

on the side of the hill

4. Weather Conditions:

Snowfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy	Rainfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy
Wind	<input type="checkbox"/> Breeze <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Strong	Sky	<input checked="" type="checkbox"/> Clear Sky <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Overcast

Recent Conditions: _____

f. Was a photo taken? ☐ Yes ☒ No

Photo (file) name/number: _____

Observed by: Scott

Incidental Wildlife Sighting / Sign Form

(please fill in as much information as possible)



NORTHCOUNTRYGOLD
NCG: TSX-V

(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

1. What was sighted?

a. Species sighted: CARIBOU
(see Common Species List on reverse)

b. How many in each group?:

Age	Sex
<input type="checkbox"/> Adult	<input type="checkbox"/> Male
<input type="checkbox"/> Sub-Adult	<input type="checkbox"/> Female
<input type="checkbox"/> Yearling / newborn	<input checked="" type="checkbox"/> Unknown
<input checked="" type="checkbox"/> Unknown	

2. When was the sighting?

a. Date (MM/DD/YY): 04/12/16 - 04/24/16

b. Time (exact or approximate):

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Day	Night	Dusk	Dawn

c. Description (e.g. any notes on species, size, color, antlers, etc.): noted heads from 6-12 animals each everyday within the spec above.

d. Behaviour - Please provide a description of the animals' behaviour. What was it / were they doing? How long? etc.

foraging for tundra grasses under snow

e. Was the individual / group sighted over a period of time? ☒ Yes ☐ No If so, for how long? noted above

f. Was any action taken? ☒ Yes ☐ No If so, what? diverted heli flight path around or high enough to minimize disruption.

3. Where was the sighting?

a. GPS Coordinates: Can Bay Belt

b. Datum:

c. Was sighting within camp? ☐ Yes ☒ No

d. If not, how far from camp boundary? from 20-120km

e. Please describe the location (e.g. "on hill next to cook's tent"), as well as the direction the wildlife was traveling:

4. Weather Conditions:

Snowfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy	Rainfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy
Wind	<input type="checkbox"/> Breeze <input type="checkbox"/> Moderate <input type="checkbox"/> Strong	Sky	<input type="checkbox"/> Clear Sky <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Overcast

Recent Conditions: varied over the 3 days

f. Was a photo taken? ☐ Yes ☒ No

Photo (file) name/number:

Observed by: Rob L'Heureux

Phil L'Heureux
04/24/16

W

Incidental Wildlife Sighting / Sign Form
(please fill in as much information as possible)



NORTHCOUNTRYGOLD
NCG: TSX-V

(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

1. What was sighted?

a. Species sighted: WOLF / CARIBOO
(see Common Species List on reverse)

b. How many in each group?: 2 WOLF / 100 CARIBOO

Age	Sex
<input type="checkbox"/> Adult	<input type="checkbox"/> Male
<input type="checkbox"/> Sub-Adult	<input type="checkbox"/> Female
<input type="checkbox"/> Yearling / newborn	<input type="checkbox"/> Unknown
<input type="checkbox"/> Unknown	

2. When was the sighting?

a. Date (MM/DD/YY): 04/29/16

b. Time (exact or approximate): 8am

<input checked="" type="checkbox"/> Day	<input type="checkbox"/> Night	<input type="checkbox"/> Dusk	<input type="checkbox"/> Dawn
-----------------------------------------	--------------------------------	-------------------------------	-------------------------------

c. Description (e.g. any notes on species, size, color, antlers, etc.): WHITE WOLVES

d. Behaviour - Please provide a description of the animals' behaviour. What was it / were they doing? How long? etc.

WALKING , WOLVES PERHAPS HUNTING

e. Was the individual / group sighted over a period of time? ☐ Yes ☐ No If so, for how long? _____

f. Was any action taken? ☐ Yes ☐ No If so, what? _____

3. Where was the sighting?

a. GPS Coordinates: _____ b. Datum: _____

c. Was sighting within camp? ☐ Yes ☒ No d. If not, how far from camp boundary? _____

e. Please describe the location (e.g. "on hill next to cook's tent"), as well as the direction the wildlife was traveling:

5km NW of HAYES
CAMP MOVING WEST.

4. Weather Conditions:

Snowfall	<input checked="" type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy	Rainfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy
Wind	<input type="checkbox"/> Breeze <input type="checkbox"/> Moderate <input type="checkbox"/> Strong	Sky	<input type="checkbox"/> Clear Sky <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> Overcast

Recent Conditions: _____

f. Was a photo taken? ☐ Yes ☒ No

Photo (file) name/number: _____

Observed by: Scott Douglas

(GSH)

Incidental Wildlife Sighting / Sign Form

(please fill in as much information as possible)



NORTH COUNTRY GOLD
NCG: TSX-V

(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

1. What was sighted?

a. Species sighted: Wolves
(see Common Species List on reverse)

b. How many in each group?:

Age		Sex	
<input checked="" type="checkbox"/> Adult		<input type="checkbox"/> Male	
<input type="checkbox"/> Sub-Adult		<input type="checkbox"/> Female	
<input type="checkbox"/> Yearling / newborn		<input checked="" type="checkbox"/> Unknown	
<input type="checkbox"/> Unknown			

2. When was the sighting?

a. Date (MM/DD/YY): 12 May 2016

b. Time (exact or approximate): 5:45am

<input checked="" type="checkbox"/> Day	<input type="checkbox"/> Night	<input type="checkbox"/> Dusk	<input type="checkbox"/> Dawn
-----------------------------------------	--------------------------------	-------------------------------	-------------------------------

early in morning

c. Description (e.g. any notes on species, size, color, antlers, etc.): ~7 adult wolves. Healthy.

d. Behaviour - Please provide a description of the animals' behaviour. What was it / were they doing? How long? etc.

One was playing. Others were sniffing / investigating camp.
(No garbage was in vicinity)

e. Was the individual / group sighted over a period of time? ☒ Yes ☐ No If so, for how long? ~5 min

f. Was any action taken? ☒ Yes ☐ No If so, what? Air horn blown to deter

3. Where was the sighting?

a. GPS Coordinates: at Hayes Camp.

b. Datum: N/A

c. Was sighting within camp? ☒ Yes ☐ No

d. If not, how far from camp boundary? _____

e. Please describe the location (e.g. "on hill next to cook's tent"), as well as the direction the wildlife was traveling:

Next to geo office
~10m away

4. Weather Conditions:

Snowfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy	Rainfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy
Wind	<input checked="" type="checkbox"/> Breeze <input type="checkbox"/> Moderate <input type="checkbox"/> Strong	Sky	<input type="checkbox"/> Clear Sky <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> Overcast

Recent Conditions: Overcast

f. Was a photo taken? ☐ Yes ☒ No

Photo (file) name/number: _____

Observed by: Keith / AI

(CGG)

Incidental Wildlife Sighting / Sign Form
(please fill in as much information as possible)



NORTH COUNTRY GOLD
NCG: TSX-V

(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

1. What was sighted?

a. Species sighted: Caribou
(see Common Species List on reverse)

b. How many in each group?:

Age	Sex
<input checked="" type="checkbox"/> Adult	<input type="checkbox"/> Male
<input type="checkbox"/> Sub-Adult	<input type="checkbox"/> Female
<input type="checkbox"/> Yearling / newborn	<input checked="" type="checkbox"/> Unknown
<input type="checkbox"/> Unknown	

2. When was the sighting?

a. Date (MM/DD/YY): 10 37 am

b. Time (exact or approximate): 17 MAY 2016

<input checked="" type="checkbox"/> Day	<input type="checkbox"/> Night	<input type="checkbox"/> Dusk	<input type="checkbox"/> Dawn
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c. Description (e.g. any notes on species, size, color, antlers, etc.): Looked healthy. (approx 18-20 adult Caribou)

d. Behaviour - Please provide a description of the animals' behaviour. What was it / were they doing? How long? etc.

Slowly walking. Content. Undisturbed.

e. Was the individual / group sighted over a period of time? ☒ Yes ☐ No If so, for how long? 20 min.

f. Was any action taken? ☐ Yes ☒ No If so, what? _____

3. Where was the sighting?

a. GPS Coordinates: Approx at Island on Sandspit Lake. b. Datum: N/A

c. Was sighting within camp? ☐ Yes ☐ No d. If not, how far from camp boundary? 1000m.

e. Please describe the location (e.g. "on hill next to cook's tent"), as well as the direction the wildlife was traveling:

Observed at a distance on western side of ice airstrip. - Walking south.

Initially observed at approx island on Sandspit Lake. Moved south.

4. Weather Conditions:

Snowfall	<input checked="" type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy	Rainfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy
Wind	<input type="checkbox"/> Breeze <input checked="" type="checkbox"/> Moderate <input type="checkbox"/> Strong	Sky	<input type="checkbox"/> Clear Sky <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> Overcast

Recent Conditions: Snow (10cm). Low Pressure System

f. Was a photo taken? ☐ Yes ☒ No
Photo (file) name/number: _____

Observed by: Simon Keith

Incidental Wildlife Sighting / Sign Form
(please fill in as much information as possible)



NORTH COUNTRY GOLD
NCG: TSX-V

(space is provided on the reverse for an illustration of the wildlife's location and activity along with additional space for notes and/or a description of the wildlife "sign" observed)

1. What was sighted?

a. Species sighted: ARTIC HARE
(see Common Species List on reverse)

b. How many in each group?:

Age		Sex	
<input checked="" type="checkbox"/>	Adult	<input type="checkbox"/>	Male
<input type="checkbox"/>	Sub-Adult	<input type="checkbox"/>	Female
<input type="checkbox"/>	Yearling / newborn	<input checked="" type="checkbox"/>	Unknown
<input type="checkbox"/>	Unknown		

2. When was the sighting?

a. Date (MM/DD/YY): JULY 10-2016

b. Time (exact or approximate):

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Day	Night	Dusk	Dawn

c. Description (e.g. any notes on species, size, color, antlers, etc.): STILL HAD SOME WHITE WINTER COAT ON ~ 15-20% WHITE

d. Behaviour - Please provide a description of the animals' behaviour. What was it / were they doing? How long? etc.

30 SECONDS SAT UPRIGHT TO SEE WHAT I WAS DOING AND THEN RAN OFF

e. Was the individual / group sighted over a period of time? ☐ Yes ☒ No If so, for how long? _____

f. Was any action taken? ☐ Yes ☒ No If so, what? _____

3. Where was the sighting?

a. GPS Coordinates: 520605 7371647

b. Datum: 2011 ZONE 15 NAD 83

c. Was sighting within camp? ☐ Yes ☒ No

d. If not, how far from camp boundary? ~ 40 km WEST

e. Please describe the location (e.g. "on hill next to cook's tent"), as well as the direction the wildlife was traveling:

ON A RIDGE TOP

4. Weather Conditions:

Snowfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy	Rainfall	<input type="checkbox"/> Light <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy
Wind	<input type="checkbox"/> Breeze <input type="checkbox"/> Moderate <input type="checkbox"/> Strong	Sky	<input checked="" type="checkbox"/> Clear Sky <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Overcast

Recent Conditions: SAME

f. Was a photo taken? ☐ Yes ☒ No

Photo (file) name/number: _____

Observed by: STEVE ENNS

Appendix 7
2016 Spill Report



Canada

NT-NU SPILL REPORT

OIL, GASOLINE, CHEMICALS AND OTHER HAZARDOUS MATERIALS

NT-NU 24-HOUR SPILL REPORT LINE

TEL: (867) 920-8130

FAX: (867) 873-6924

EMAIL: spills@gov.nt.ca

REPORT LINE USE ONLY

A	REPORT DATE: MONTH – DAY – YEAR Jul 19, 2016		REPORT TIME 08h55		<input checked="" type="checkbox"/> ORIGINAL SPILL REPORT, OR <input type="checkbox"/> UPDATE # _____ TO THE ORIGINAL SPILL REPORT	REPORT NUMBER 16-284
	B	OCCURRENCE DATE: MONTH – DAY – YEAR Jul 19, 2016		OCCURRENCE TIME 06h55		
C		LAND USE PERMIT NUMBER (IF APPLICABLE) N2014C0002		WATER LICENCE NUMBER (IF APPLICABLE) 2BE-CRA1520		
	D	GEOGRAPHIC PLACE NAME OR DISTANCE AND DIRECTION FROM NAMED LOCATION Anuri, 50 km WSW from Hayes Camp			REGION <input type="checkbox"/> NWT <input checked="" type="checkbox"/> NUNAVUT <input type="checkbox"/> ADJACENT JURISDICTION OR OCEAN	
E		LATITUDE DEGREES 66 MINUTES 27 SECONDS 21		LONGITUDE DEGREES 92 MINUTES 30 SECONDS 54		
	F	RESPONSIBLE PARTY OR VESSEL NAME North Country Gold Corp.		RESPONSIBLE PARTY ADDRESS OR OFFICE LOCATION 600-1199 West Hastings Street, Vancouver, V6E 3T5		
G		ANY CONTRACTOR INVOLVED GroundTruth Exploration		CONTRACTOR ADDRESS OR OFFICE LOCATION PO Box 70, Dawson City, YT, Y0B 1G0		
	H	PRODUCT SPILLED Methyl Hydrate		QUANTITY IN LITRES, KILOGRAMS OR CUBIC METRES 12 liters		U.N. NUMBER
I		SECOND PRODUCT SPILLED (IF APPLICABLE) n/a		QUANTITY IN LITRES, KILOGRAMS OR CUBIC METRES n/a		U.N. NUMBER
	J	SPILL SOURCE From pail		SPILL CAUSE Knocked pail over		AREA OF CONTAMINATION IN SQUARE METRES 0.5
K		FACTORS AFFECTING SPILL OR RECOVERY Rock and sandy area		DESCRIBE ANY ASSISTANCE REQUIRED None		HAZARDS TO PERSONS, PROPERTY OR ENVIRONMENT Not close to water body
	L	ADDITIONAL INFORMATION, COMMENTS, ACTIONS PROPOSED OR TAKEN TO CONTAIN, RECOVER OR DISPOSE OF SPILLED PRODUCT AND CONTAMINATED MATERIALS Shovelled spill on sandy area into a pail. Put down absorbent pads to suck up methyl hydrate. Took contaminated soil to Hayes Camp in a sealed plastic bag and dumped into contaminated soil barrel (26 Jul 2016) stored in Quanset 1 for removal from site during Spring 2017.				
M		REPORTED TO SPILL LINE BY Rob L'Heureux		POSITION Project Manager	EMPLOYER APEX Geoscience	LOCATION CALLING FROM Hayes Camp
	N	ANY ALTERNATE CONTACT Simeon Robinson		POSITION Exploration Manager	EMPLOYER North Country Gold	ALTERNATE CONTACT Vancouver
REPORT LINE USE ONLY						
O	RECEIVED AT SPILL LINE BY		POSITION STATION OPERATOR	EMPLOYER	LOCATION CALLED YELLOWKNIFE, NT	REPORT LINE NUMBER (867) 920-8130
	LEAD AGENCY <input type="checkbox"/> EC <input type="checkbox"/> CCG <input type="checkbox"/> GNWT <input type="checkbox"/> GN <input type="checkbox"/> ILA <input type="checkbox"/> INAC <input type="checkbox"/> NEB <input type="checkbox"/> TC		SIGNIFICANCE <input type="checkbox"/> MINOR <input type="checkbox"/> MAJOR <input type="checkbox"/> UNKNOWN		FILE STATUS <input type="checkbox"/> OPEN <input type="checkbox"/> CLOSED	
AGENCY		CONTACT NAME		CONTACT TIME	REMARKS	
LEAD AGENCY						
FIRST SUPPORT AGENCY						
SECOND SUPPORT AGENCY						
THIRD SUPPORT AGENCY						

Spill Report

To be completed for every spill of oil, gasoline, chemicals and other hazardous materials



Note: All spills regardless of quantity are to be reported immediately to the NT/NU spill line where: release is near a water body; sensitive environment; wildlife habitat; poses threat to human health or above is reportable thresholds (see over)

Report Date: 19/07/16

Report Time: 855

Spill Date: 19/07/16

Spill Time: 625

Location of Spill: (Include description and coordinates)

ANU121 16ARR003 N: 7370816 NAD 83
E: 521619 715

Responsible Party:

RAB 2 Helper

Product Spilled:

Methyl Hydrate

Quantity: (Litres)

12

Spill Source:

Knocked over pail that it was in

Spill Cause:

Bumped into the pail and knocked over

Area of Contamination: (m x m x depth)

1m x 52m x 5cm

Did any contaminant enter a water source?

Yes ☐

No ☒

If yes, explain where

No

Immediate actions taken to address spill:

Took absorbent pads and put on area
Tried to shovel with no results

Additional Information:

Reported by: Kory D'Entremont

Date: 19/07/16

Remediation Plan

Oil, gasoline, chemicals and other hazardous materials



Material Spilled: Methyl Hydrate

Remediation action plan:

Brought contaminated soil back Hayes camp

Date remediation to be completed by:

26/7/2016

Remediation completed by whom?:

KORY

Inspected by:

DERRYL MOULSON (FOREMAN)

Approved:

Yes

☒

No

DM

Comments:

PAIL WITH CONTAMINATED SOIL & ABSORBENT "SAUSAGE-SHAPED"
PAD DELIVERED TO HAYES ^(26/7/2016) DISPOSED OF INTO HAYES CAMP "CON-
TAMINATED SOIL" BARREL (QUANSET I)

NU/NT Spill Line - Reportable quantities summary table

TDG Class	Description	Amount spilled
1	Explosives	Any amount
2.1	Flammable gas	Any amount from container with capacity >100 litres
3.1, 3.2, 3.3	Flammable liquid	100 litres
	Other	See NCG Spill prevention and contingency plan

NT/NU Spill Line

Phone 1-867-920-8130

Fax 1-897-873-6924

email spills@gov.nt.ca

Revised October 2015