



ASSESSMENT REPORT

on the

2016 Geological Mapping and Geochemical Survey

*NORTH RACKLA PROPERTY
MAYO MINING DISTRICT
YUKON*

Owner/Operator

Cantex Mine Development Corp.

Suite 203 – 1634 Harvey Street
Kelowna, BC, V1Y 6G2

NTS: 106D/07, 08
LATITUDE: 64° 30' 10" N (centre of property)
LONGITUDE: 133° 46' 33" W
DATE OF WORK: July 1 – September 30, 2016
AUTHORS: C. Ulansky, PGeo
S. Morton, PGeo
CLAIMS: YF43001 - YF43651 & YF45450 - YF45512
DATE OF REPORT: February 15, 2017

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SUMMARY

This assessment report describes the 2016 summer exploration program on the North Rackla Property and subsequent geochemical analyses. The work is part of an ongoing program of exploration for gold and base metal mineralization.

The property is located in east-central Yukon, approximately 140 kilometres east of the town of Mayo, Yukon. The city of Whitehorse lies 420 kilometres to the south. The centre of the property lies at latitude 64° 30' 10" north and longitude 133° 46' 33" west. The project area can best be reached from the community of Mayo, via helicopter. It consists of 714 contiguous quartz claims in the Mayo Mining District, owned 100% by Cantex Mine Development Corp.

Geologically, the property is located within the Foreland Fold and Thrust Belt, in a region consisting mainly of rocks of the Selwyn Basin and Mackenzie Platform. Within the property are a suite of rocks belonging to the Wernecke Supergroup, including the Quartet Group and the Gillespie Lake Group rocks, both of Lower Proterozoic age. These units are intruded by Middle to Upper Proterozoic Hart River volcanic rocks, consisting of resistant, dark weathering, diorite-gabbro sills and dykes.

The 2016 exploration program consisted of a geochemical survey, including an infill soil sampling program which augmented previous soil sampling programs conducted in 2015, 2014 and 2013. Geological mapping, rock sampling and prospecting were also undertaken. Field work was carried out from July 2 to 19, 2016 by a 7 person crew, which worked out of camps on the Property. The project area was accessed daily via hiking. In total, 741 soil samples, 151 rocks, 5 Soil/Talus, and 8 composite soil (gossan) were collected.

2.0 INTRODUCTION

This assessment report describes the geological mapping, prospecting and soil geochemical survey carried out during the summer 2016 exploration program on the North Rackla Property ("Property"). Field work was performed from July 2 to 19, and September 18 to 20, 2016, and the geochemical analyses were completed from August to October 2016.

The North Rackla Property is owned 100% by Cantex Mine Development Corp ("Cantex"). The focus of exploration is to explore for gold and base metal mineralization.

3.0 LOCATION AND ACCESS

The Property is located within the Wernecke Mountain Range of east-central Yukon, approximately 140 kilometers north-northwest of the town of Mayo (Figure 1) and approximately 420 kilometres north-northeast of the City of Whitehorse, Yukon. The nearest communities are Elsa and Keno, which are located at the end of the Silver Trail highway from Stewart Crossing. The centre of the Property lies at latitude 64°30' 10" north and longitude 133°46' 33" west.

The Property is only accessible by helicopter. The Company has a camp ("Rackla Camp" on Figure 1) situated at the Rackla airstrip which is commonly serviced by chartered fixed wing aircraft from the community of Mayo. From the airstrip the claims are accessed by helicopter. For the summer field program field crews worked out of fly camps located within the Property. Daily traverses provided access to the areas of interest.

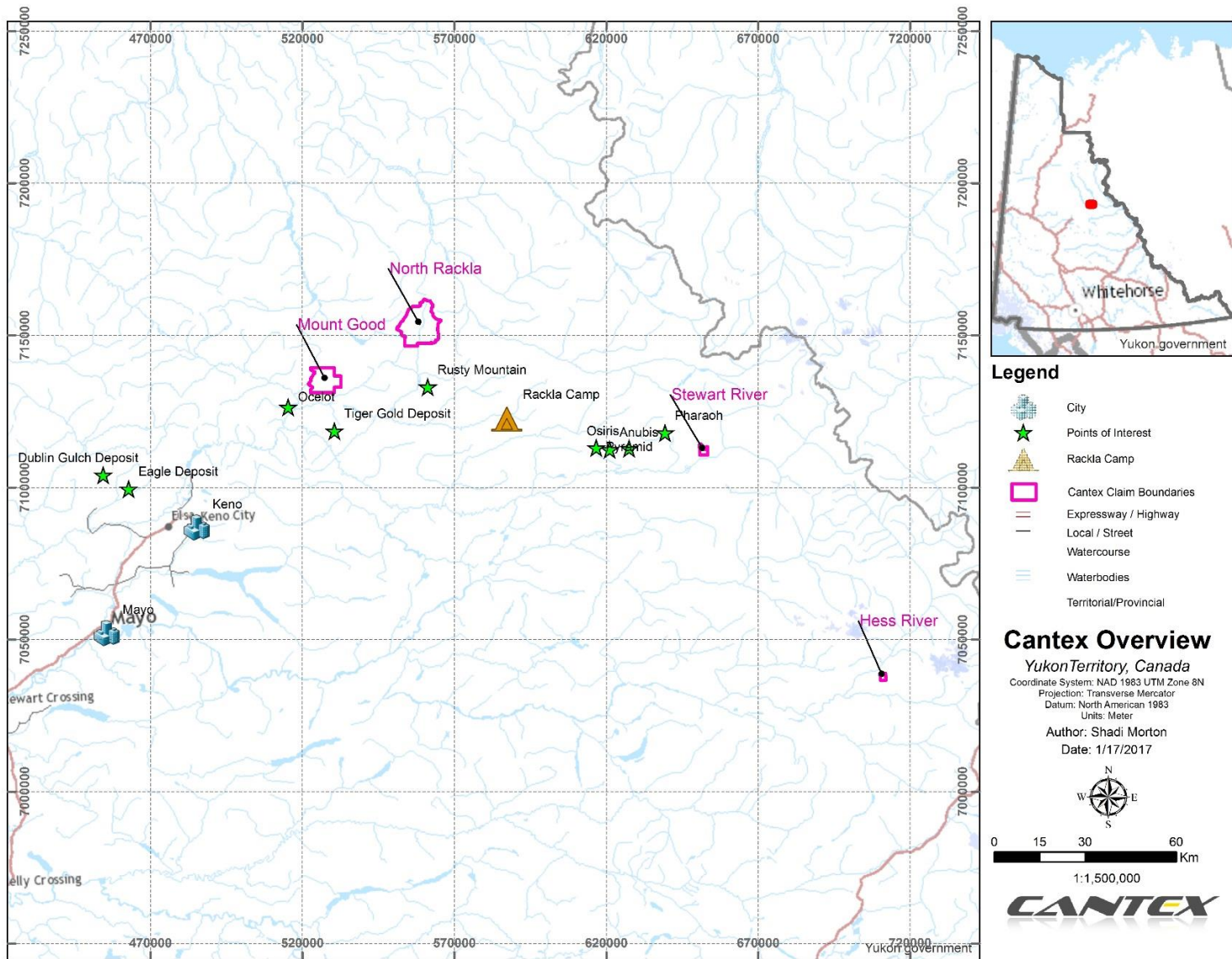


Figure 1. Property Location

4.0 TOPOGRAPHY, VEGETATION & CLIMATE

Physiographically, the Property lies within the southern Wernecke Mountain Range. Topography in this region consists of steep mountainous terrain with occasional cliffs and moderately to deeply incised creek valleys. Within the Property, elevations range from a 2,290m peak in the southeast of the Property to about 975m along the North Rackla River valley in the south-central part of the Property. The North Rackla River and its tributaries drain the Property south into the Rackla River, then south to join the Stewart River, which is part of the Yukon River watershed.

Much of the Property is located in the alpine, with abundant outcrop and talus-covered slopes. Mountains flank the edges of the Property, which commonly have peaks over 2,100 m (7,000 feet). The tree line lies at about 1,100 to 1,200 metres. Vegetation on valley bottoms consists of buck brush and willows, with possible black spruce, paper birch and aspen at the lowest elevations in the Property. Permafrost is likely to be continuous on north-facing slopes and patchy on south-facing slopes.

The climate is classified as sub-arctic continental. Surface exploration work on the Property is most favourable between May and October, when the temperature highs are typically between 14 and 22°C and daylight hours are long. Very little wildlife has been observed over the summer. The most common sightings are ground pikas.

5.0 PROPERTY DESCRIPTION

The North Rackla Property consists of 714 contiguous quartz claims in the Mayo Mining District, covering an area of about 14,076.6 hectares (Figure 2). The claims are NR 1 to NR 712 (note: 2 claims are labeled NR 650 and 2 are labelled NR 651); having Grant numbers YF43001 to YF43651 and YF45450 to YF45512. The claim block is 100% owned by Cantex. It is located on NTS map 106C/05 and 12. The details of the claim tenures are given in Appendix I. Figure 2 shows the locations of the claims.

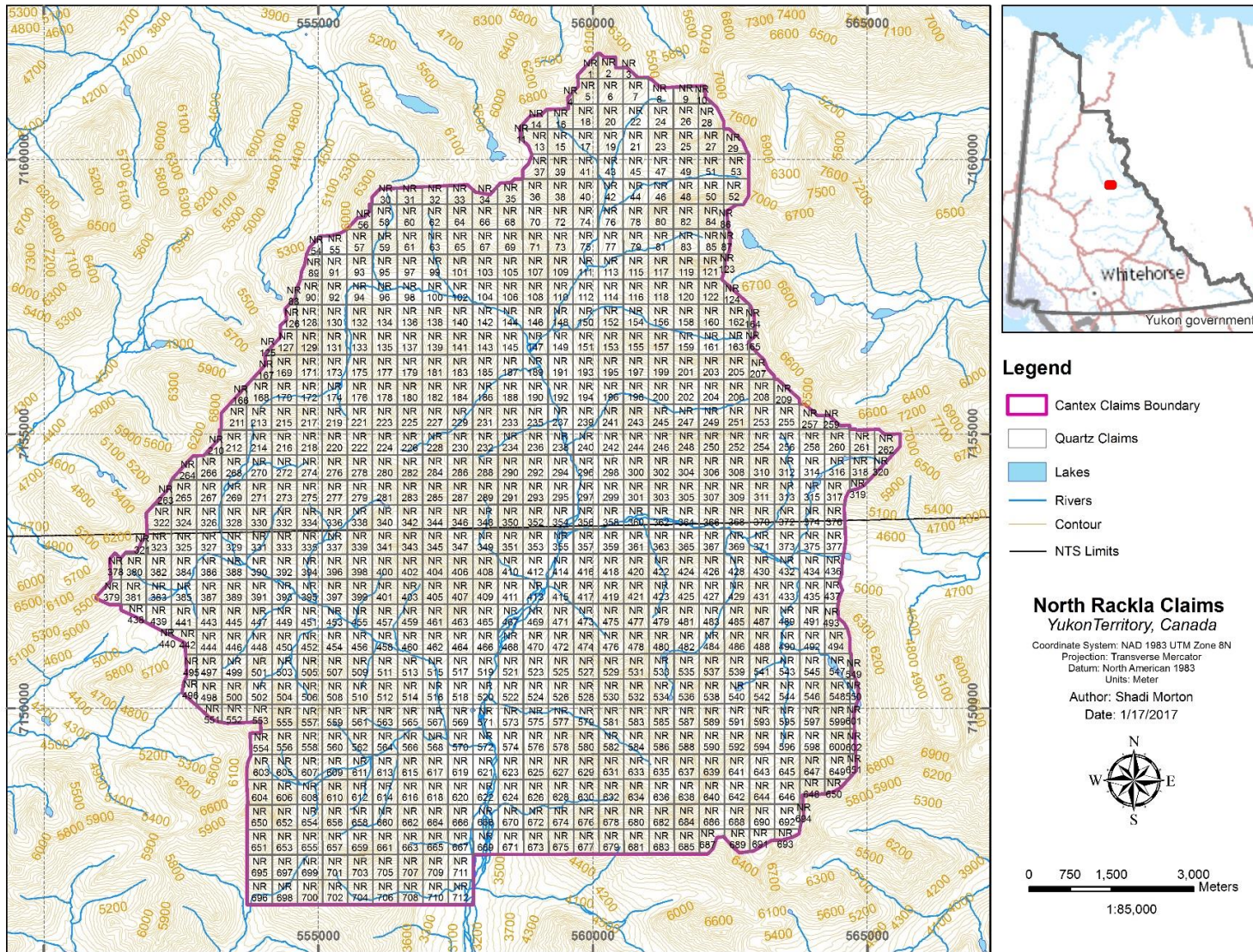


Figure 2. Claim Locations

6.0 EXPLORATION HISTORY

The Geological Survey of Canada ("GSC") conducted the first reconnaissance mapping in the area in the early 1970s by Green (1972) and Blusson (1974). Around the same time, the GSC conducted a regional silt stream sediment program throughout the Yukon. The data were re-analysed and re-released in 2006.

More recently, systematic bedrock mapping by the Yukon Geological Survey in the eastern Rackla Belt region began in 2011-2012 (Colpron, 2012), as a result of the discovery of Carlin-style gold mineralization. A bedrock geological map of several 1:50,000 scale sheets was recently compiled in 2016 (Moynihan, 2016).

Previous exploration on the Property was minimal. The SuperDave showing was discovered in 1988 by NDU Resources Ltd while prospecting and working on the Blende deposit to the southwest. Two claims were staked in August 1988 over the showing, which were allowed to lapse the following year.

A reconnaissance program of heavy mineral sampling was conducted in the region in 2011 by Cantex, in areas underlain by geology favourable for Carlin-style mineralization. Sediment samples of the order of 10 kg were collected and wet sieved in creeks and rivers in the region. The samples were processed at C.F. Mineral Research Labs in Kelowna, BC and analysed for gold and multi-elements. Results from this work led to the staking of various properties the following summer.

The Property was staked by Cantex in August 2012 and an extensive heavy mineral sampling program was undertaken within the various Cantex properties, which included 52 heavy mineral samples from creeks within and/or draining the North Rackla Property.

In 2013, the Property was enlarged with the staking of another 63 contiguous quartz claims on the southern border (Ulansky and Morton, 2014). An extensive exploration program was undertaken, which focussed on property-wide geochemical soil-talus sampling. A total of 11,007 soil samples were collected on a 200 m by 25 m grid. In addition, 13 heavy mineral samples and 167 rock samples were collected during prospecting where mineralized float was identified (Ulansky and Morton, 2013).

This work was followed up by an infill soil sampling program in 2014, resulting in the collection of 6,149 soil-talus samples, as well as 95 heavy mineral samples and 246 rocks. A drill program was carried out using a lightweight, portable percussion rotary air blast drill, focussing on a gold-in-soil anomaly in the northeast part of the Property. A total of 181 short holes were drilled along section lines into the overburden, with depths ranging from 3 to 11 m.

In 2015, exploration consisted of rock sampling, prospecting and further infill soil sampling. In total, 343 soil samples, 162 rocks and 13 silts were collected, resulting in the delineation of three areas of interest. These areas yielded rocks having anomalous gold, copper, lead and zinc (Ulansky and Koffyberg, 2016).

7.0 GEOLOGY

7.1 Regional Geology

The Property is situated within the Foreland Fold and Thrust Belt, in a region consisting mainly of rocks of the Selwyn Basin and Mackenzie Platform. These sediments were deposited on the western edge of ancestral North America. Mackenzie Platform stratigraphy consists of shallow water carbonate and clastic sediments of the Wernecke SuperGroup that were deposited from Lower Proterozoic to Paleozoic time.

Thrusting faulting occurred during Jurassic to Cretaceous time. Major faults in the region include the Dawson thrust and Kathleen Lakes fault. The Dawson Thrust is interpreted to be a WNW-striking structure that outlines the northern edge of the Paleozoic Selwyn Basin (Abbott, 1990). The Kathleen Lakes Fault is considered to represent a long-lived basement structure that may have seen structural reactivation as young as the Tertiary period.

The Yukon Geological Survey has recently compiled an updated bedrock geological map of the Yukon (Colpron, 2016). Figure 3 shows the geology of the region based on the compilation.

7.2 Property Geology

The Property is located within a suite of rocks belonging to the Wernecke SuperGroup, including the Quartet Group and the Gillespie Lake Group rocks, both of Lower Proterozoic age. The Quartet Group rocks, which occur in the northern and southern part of the Property, comprise black shale, thin to thickly interbedded siltstone, and fine grained sandstone, within minor dolostone. These rocks are overlain by the Gillespie Lake Group rocks, which dominate the central portion of the Property. They consist of dolostone, interbedded with lesser black siltstone, shale and laminated mudstone and minor sandstone. Stratigraphic contacts within the Wernecke SuperGroup are conformable and gradational (Thorkelson and Wallace, 1995). The regional structural fabric within the Property trends to the NNE and is divided by a major north-south central valley fault that bisects the Property, roughly outlined on surface by the North Rackla River.

The Hart River volcanic rocks are of Middle to Upper Proterozoic age. They consist of resistant, dark weathering, diorite-gabbro sills and dykes.

The SuperDave showing (Minfile 106C 088) is located on a southwest facing ridge in the southeast part of the Property. It is classified as a silver-copper vein occurrence and consists of a 2 m wide quartz-carbonate vein containing pyrite, galena and chalcopyrite that cuts Lower Proterozoic dolostone.



In the summer of 2016, Venessa Bennett and Elizabeth Westberg of Geomantia (33 Roundel Rd, Whitehorse, YT) were contracted to carry out geological mapping of a portion of the North Rackla property (Figure 4).

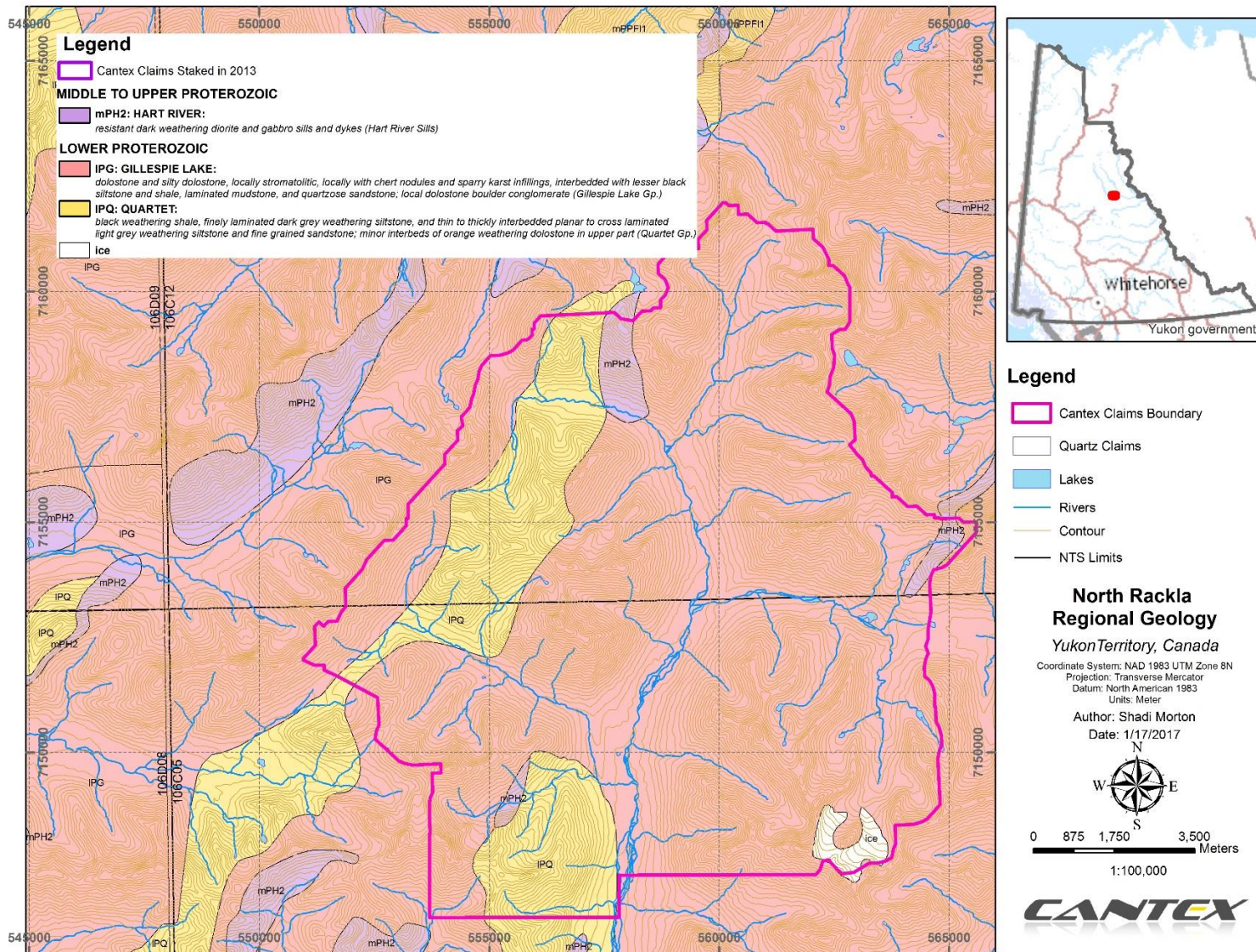


Figure 3. Regional Geology

8.0 2016 WORK PROGRAM

The 2016 exploration program consisted of geological mapping, prospecting, trenching and an infill soil geochemical survey covering various parts of the Property. The geochemical soil survey augmented previous soil sampling programs conducted in 2015, 2014 and 2013. Field work was carried out from July 2 to 19, 2016 by a 7 person crew, which worked out of fly camps within the Property. Horizon Helicopters of Whitehorse, Yukon was used to mobilize and demobilize the crew from the community of Mayo.

8.1 Sampling Method and Approach

The infill soil survey consisted of sample lines spaced at 50 or 100 m metre intervals oriented perpendicular to the dominant strike of the regional geology. Sample spacing along the lines was 25 metres.

Prior to the start of the field work, soil sample locations were derived using ArcGIS, and sample waypoints were programmed into handheld GPSs. In the field the samplers collected a composite soil-talus sample along a 25-metre distance. Soil-talus material of pebble size and smaller was collected, for a total sample weight of 1 to 2 kilograms. Sample notes were taken at each site (soil type, vegetation) as well as a photo taken at the start of each soil sample line.

Rock samples were collected from outcrop, sub-crop and float locally derived from scree and talus slopes. Samples were grab samples typically 1 to 2 kilograms in size. Field locations were recorded on a handheld GPS and each sample was described and photographed.

Trenches were dug with shovels, picks and other hand tools. Channel samples were collected along the length of the trenches and start and end points of the trenches were determined by handheld GPS devices. Samples were typically 3 to 5 metres in length with zones of mineralization sampled at the one-metre intervals. Geological mapping of the trenches was also completed.

Soil, rock and trench samples were placed in rice bags and sealed with a unique security tie. The samples were flown to Mayo at the end of the program where they were immediately transported in a Company vehicle to CF Mineral Research Ltd, in Kelowna by Cantex staff.

In total, 741 soil samples, 230 rocks and 151 channel samples were collected. Soil sample locations are shown in Figure 4, rock sample locations are presented in Figure 5, and channel samples are presented in figures 6 and 7. Sample locations and results are submitted in appendices II and III which are present in the attached DVD to this report.

8.2 Sample Preparation, Analysis, QC/QA

SAMPLE PREPARATION

At CF Mineral Research Lab ("CFM"), a soil-talus sample was first weighed, then placed in an oven for drying. The sample was subsequently re-weighed and crushed in an oscillating steel jaw crusher for 90% to pass -2 mm (10 mesh sieve). The sample was homogenized, then a 500 gram split was pulverized to pass -180 microns (80 mesh sieve). A subsample, on the order of 250 g, was sent to ALS Mineral Lab in North Vancouver, BC.

Rock and channel samples were prepared in a similar way. The sample was first weighed, then a small portion of the sample was selected as a reference. The remainder was crushed to 90% passing -2mm (10 mesh sieve). The sample was homogenized, then a 500 gram split was pulverized to pass -180 microns (80 mesh sieve). A subsample, on the order of 250 g, was sent to ALS Mineral Lab in North Vancouver, BC.

ANALYSIS

At ALS Mineral Lab, soil, rock and channel samples were analysed using multi-elemental analysis (ALS method ME-MS61) and fire assay for gold (ALS method Au-ICP22). For the multi-elemental analysis, a 0.25 gram sub-sample was digested in a 4-acid bath; following this, the samples were analysed by inductively-coupled plasma atomic emission spectrometry (ICP-AES) techniques for a total of 48 elements.

For rock and channel samples, over-limit values for Cu, Pb, Zn, and Ag were re-analysed by ore grade methods Cu-OG62, Pb-OG62, Zn-OG62 and Ag-OG62 methods respectively. This method used a four-acid digestion, and heating to incipient dryness, followed by re-hydrating with an acid bath. Samples that remained over-limit in Pb and Zn (typically over 20-30%) were re-analysed using titration methods (method Pb-VOL70 and Zn-VOL50). Over-limit on Ag-OG62 involved a 30 g fire assay / gravimetric finish for silver using the Ag-GRA21 method.

Gold analysis was done using standard fire assay methods, using a 50 g sub-sample followed by ICP-MS finish. Over-limit gold values on rock samples were re-analysed using a 50 g fire assay with a gravimetric finish (method Au-GRA22).

The analytical results for soil, rock and channel samples are shown in Appendix IV, V and VI respectively.

QC/QA

Field blanks were added to the sample stream at the CFM prep lab, at approximately one every 20 samples. Blank material consisted of silica sand. Because of the early stage of exploration, no field standards were added.

Duplicate samples of selected rock and channel samples were also prepared at the CFM prep lab.



Laboratory quality control samples included control blanks, duplicates and standards. Sample blanks, pulp and preparation duplicates, and standards were run with the batch analysis. No problems were noted with either analytical accuracy or precision.

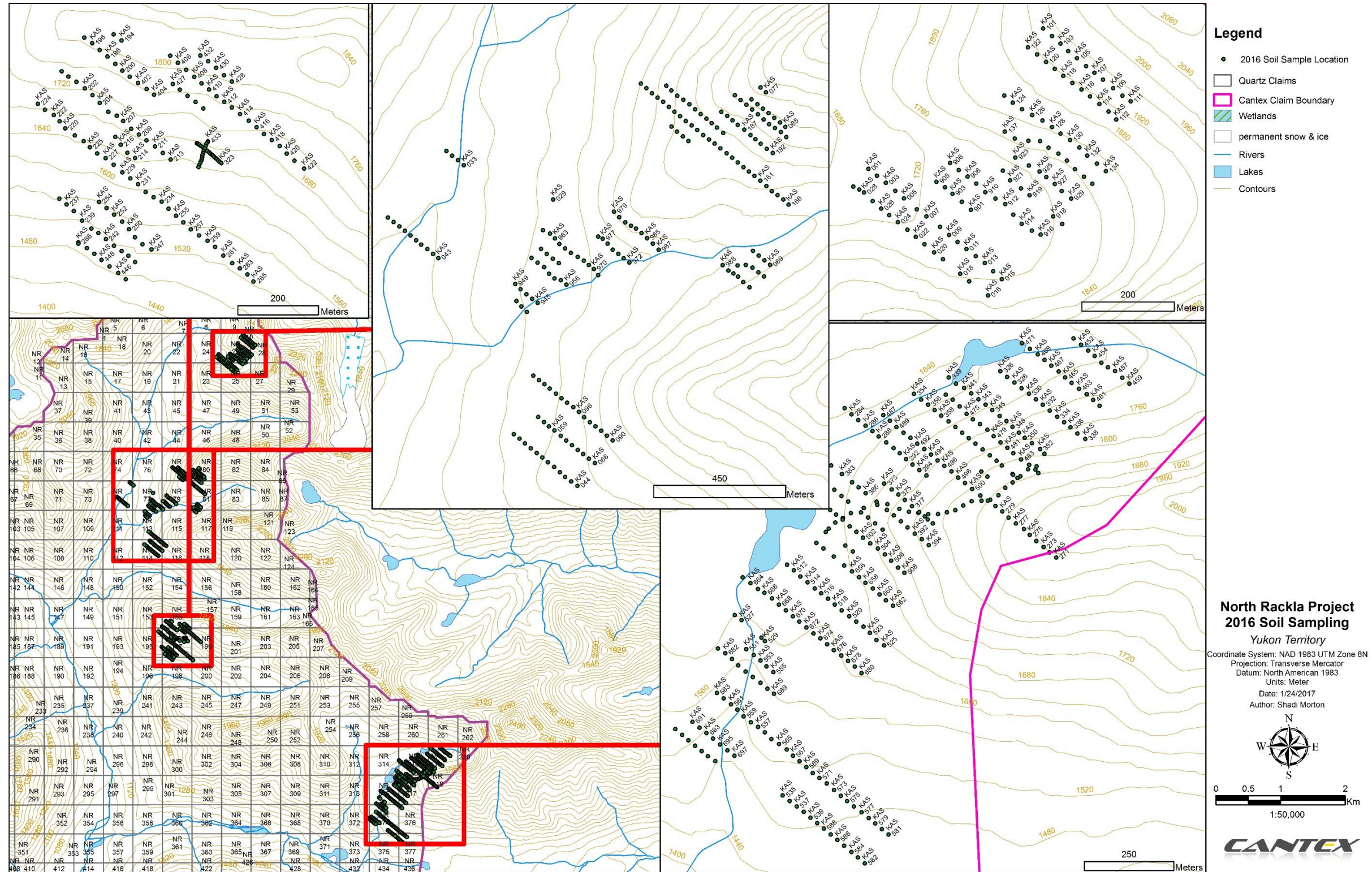


Figure 4. 2016 Soil Sample Locations

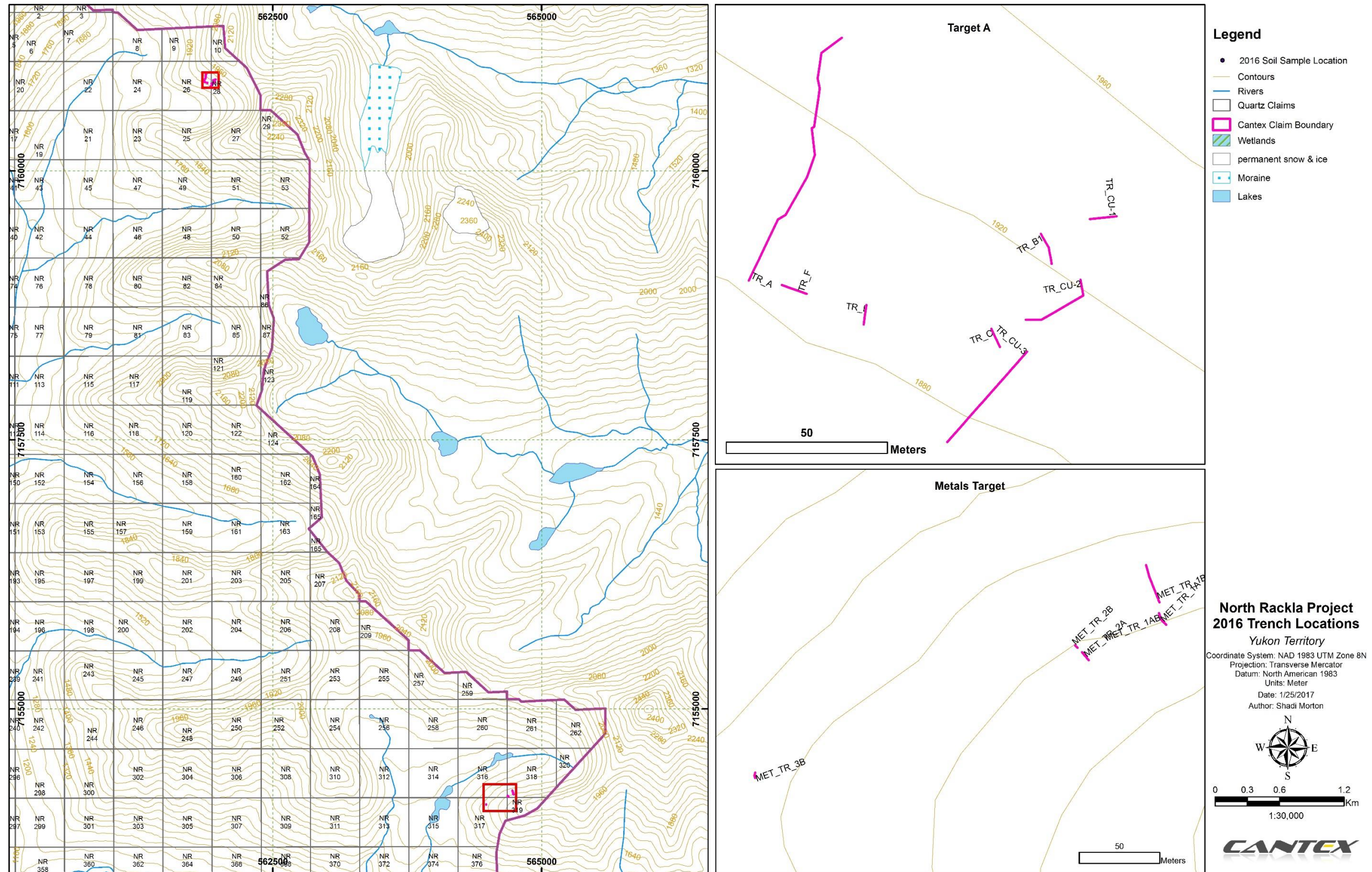


Figure 5. 2016 Trench Location

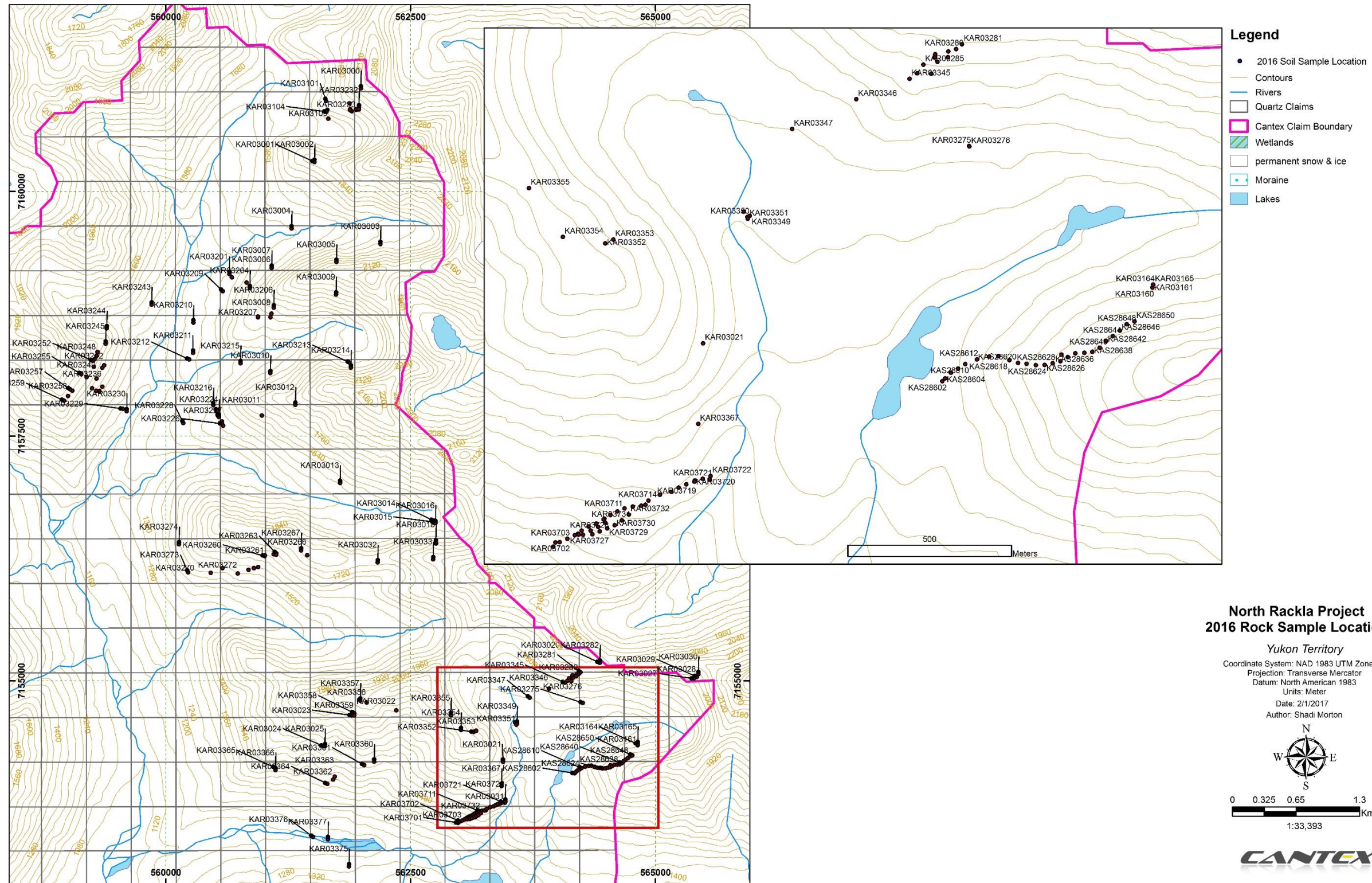


Figure 6. Rock Sample Locations

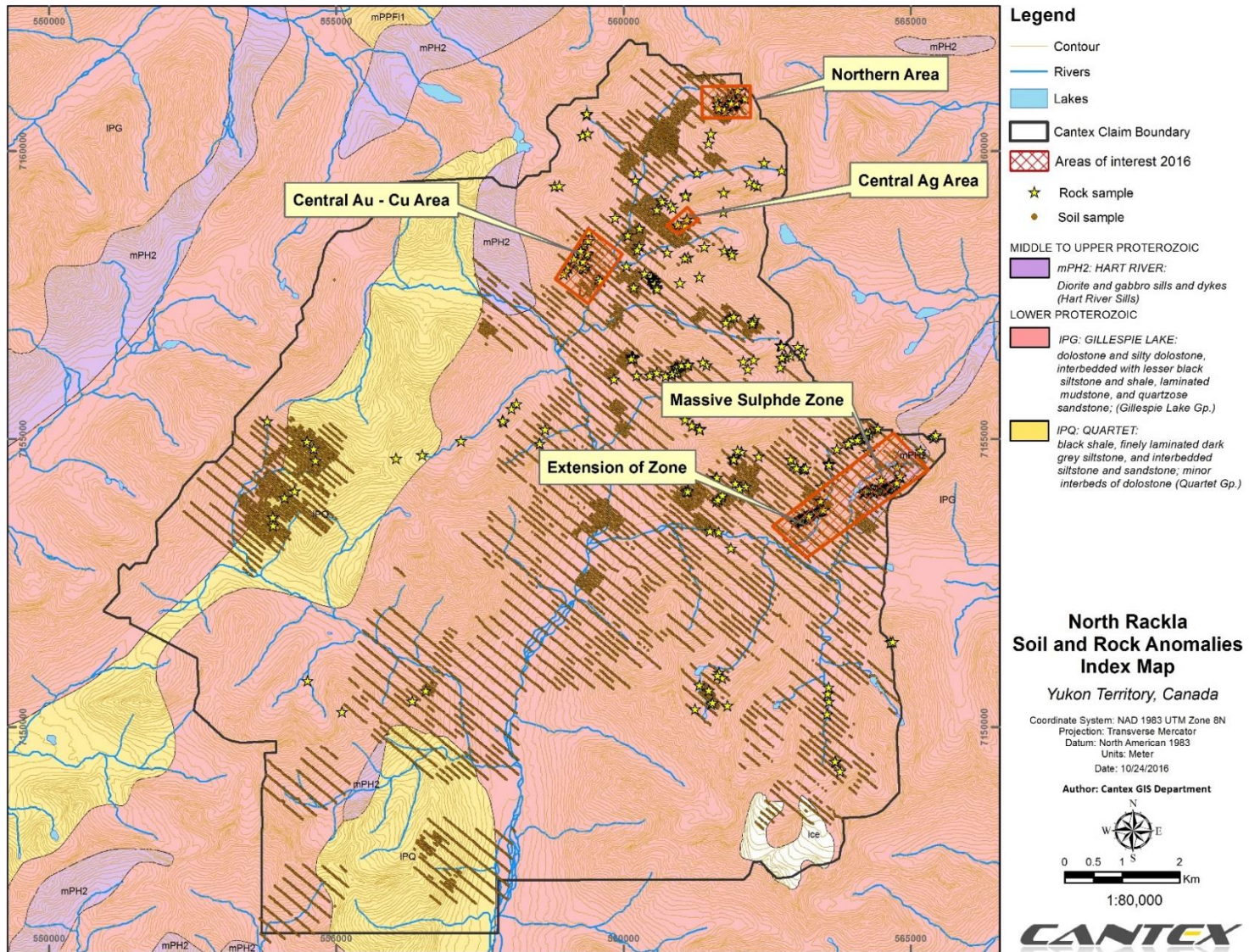


Figure 7. Areas of interest in North Rackla

9.1 Sampling program

The project area was accessed daily via hiking. In total, 741 soil samples, 151 rocks, 5 Soil/Talus, and 8 composite soil (gossan) were collected.

Soil Sampling:

Previous soil sampling efforts had indicated anomalous areas, which were then followed up in 2016 by soil sampling. This was infill sampling, to confirm the presence of anomalies. Figure 4 shows the general location of the soil samples and the coordinates and results are presented in the appendices attached to this report.

Rock Sampling

217 rock samples (grab) were taken throughout the property as the prospecting progressed in the summer of 2016. Another 5 soil and talus samples (in situ) and 8 composite soil samples (with gossan alteration) were also collected. The locations for these samples are present in Figure 6 and the coordinates and complete results are present in the appendices attached to this report.

Trench Sampling

151 trench samples were taken which had various intervals to reflect the geology intersected with these samples. The trench locations were decided upon from the previous exploration efforts. The trenches were mapped by Venessa Bennett of Geomantia. The location of centers of each sample interval and the results are presented in the appendices. Also, the maps provided to Cantex by Geomantia are presented in an appendix of this report.

Drilling

Few holes were drilled in 2016, but were not claimed for assessment. However the conclusions and recommendation of this report will rely on the said drilling.

9.2 Mapping Program

Localized mapping of the areas of interest was carried out by Geomantia Consulting. These maps are reflected on Figures 9 and 12.

9.3 Results and Discussion

Geochemical results for gold, copper, lead and zinc in soil samples, rock samples and trench samples were analyzed to identify several areas of interest for further exploration. These areas are presented in Figure 6.

1. Northern Gold-Zinc-Lead-Silver

In the northern part of the claim group, “**Northern Gold-Zinc-Lead-Silver**” area, the trenching exposed results such as 1.28 g/t gold with 10 g/t silver over 1.5 meters, 2 meters of 41 g/t silver, 0.94 % lead, and 2.85% zinc, and one meter of

66 g/t silver, 4.8% lead, and 0.29% zinc. Prospecting the nearby area revealed a highly anomalous float that is topographically above the mentioned mineralized zone. Said float contained up to 15.75 g/t gold, 989 g/t silver, 56.74 % lead, and 21.7% zinc. It is thought that this mineralized float may have originated from an unexposed contact zone between stromatolitic dolomite and the overlying dolomitic siltstone which is topographically above the trenched area.

2. Central Au-Cu Area and Central Ag Area

In the central region, our team carried out a prospecting program that was based on the previous sampling programs in the region. This work led to the discovery of a new in situ gold bearing zone. Three samples collected from approximately 200 m strike length of a mineralized structure, returned 5.62, 3.13, and 1.36 g/t gold. Approximately 600 meters down-slope from this a piece of float returned 39.6 g/t gold and 16.4 g/t silver. This area is now identified as “**Central Au-Cu**” Area.

A second area which measures about 200 m by 70 m, “**Central Ag**” Area, has returned significant silver values as high as 9,810 g/t (315 ounces per tonne). The table below indicates the individual samples in this area and their results.

Sample ID	Silver (g/t)	Cu (%)	Pb (%)	Zn (%)
KAR 0416	101	0.01	0.08	0.15
KAR 3008	43	0.05	0.08	0.23
KAR 3205	153	0.03	0.51	0.21
KAR 3206	138	0.04	1.63	0.20
KAR 3207	3520	6.74	41.28	0.64
KAR 3208	9810	12.4	14.35	1.53

Table 1. Significant results in Central Ag Area

3. Silver-Lead-Zinc-Copper Massive Sulphide Zone and its Extension

The 2016 exploration efforts uncovered a massive sulphides zone that is covered by varying amounts of talus over a strike length of 600 m. Further prospecting of the nearby areas led to the discovery of an extension to this zone with approximately 1300 meters in strike length, which makes the total potential strike length of 1900 m. Due to thick talus cover, only the northern part of this discovery was trenched. Trench 1 which was comprised of MET_TR_1A, MET_TR_1AB, and MET_TR_1B, furthest to the northeast contained a 5.6 meter interval which averaged 54 g/t silver, 0.48% copper, 0.28 % lead, and 1.95% zinc. A second mineralized interval of 15.7 meters was also encountered which contained 36 g/t silver, 0.05% copper, 2.15% lead, and 2.86% zinc.

Trench 2, comprised of MET_TR_2A, and MET_TR_2B, is about 56 meters to the southwest of trench 1. Portion of this trench intersected a mineralized zone measuring 3.1 meters of 31 g/t silver, 0.17% copper, 2.15% lead and 2.86 % zinc. Trench 3 (MET_TR_3B) which is another 213 meters southwest of trench 2, intersected a 2.8 m wide mineralized zone assaying 46 g/t silver, 0.322% copper, 0.33% lead and 1.14% zinc.

The western extension of the massive sulphide zone was explored by collecting composite samples of the sub-outcrop rocks with gossan alteration. These samples resulted to grades of up to 314 g/t silver, 1.97% copper, 13.85% lead, and

18.7 % zinc. These results in combination with the abundant gossan altered rocks in the talus, suggest that further exploration will be needed in this area.

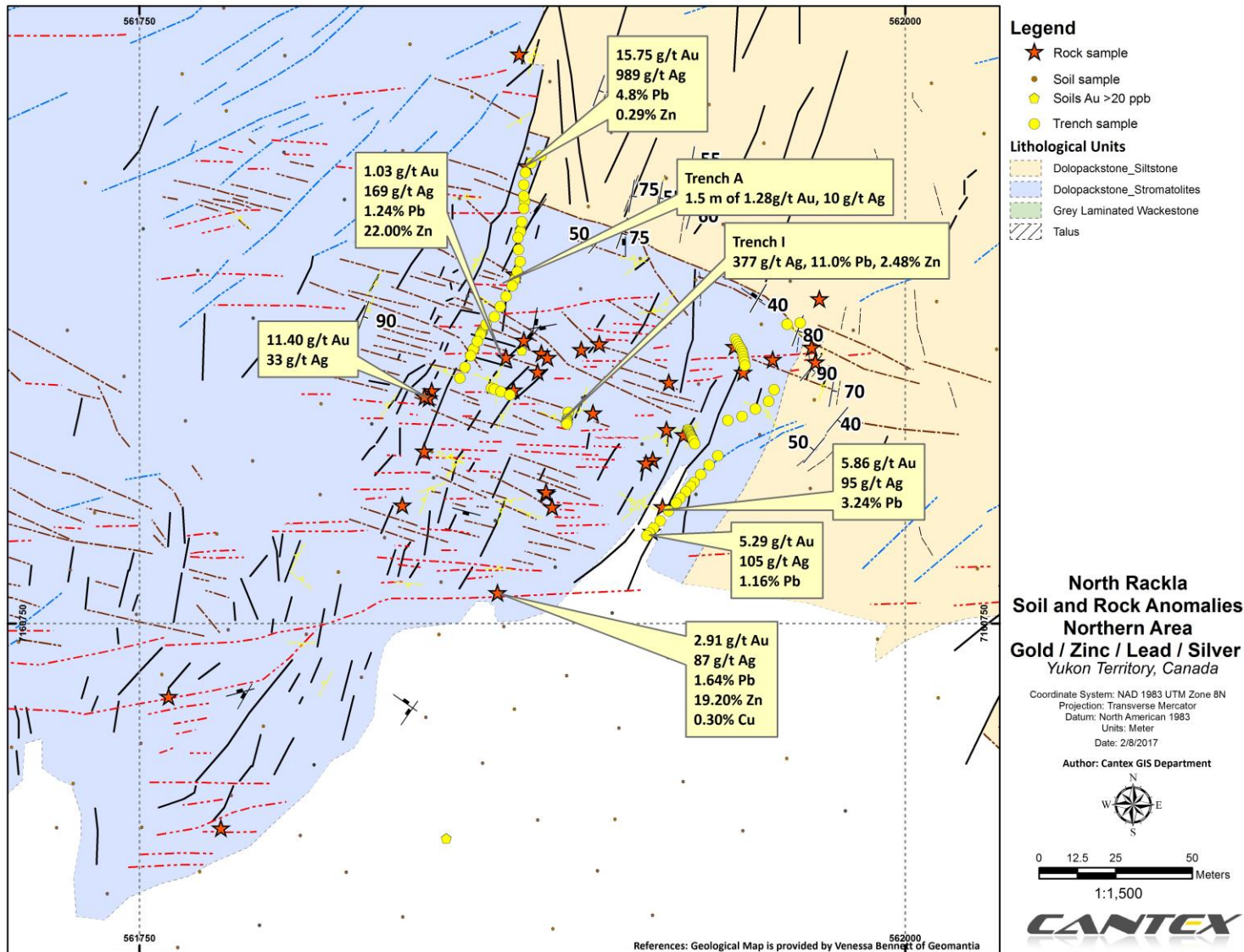


Figure 8. Summary of Activities in the Northern Area

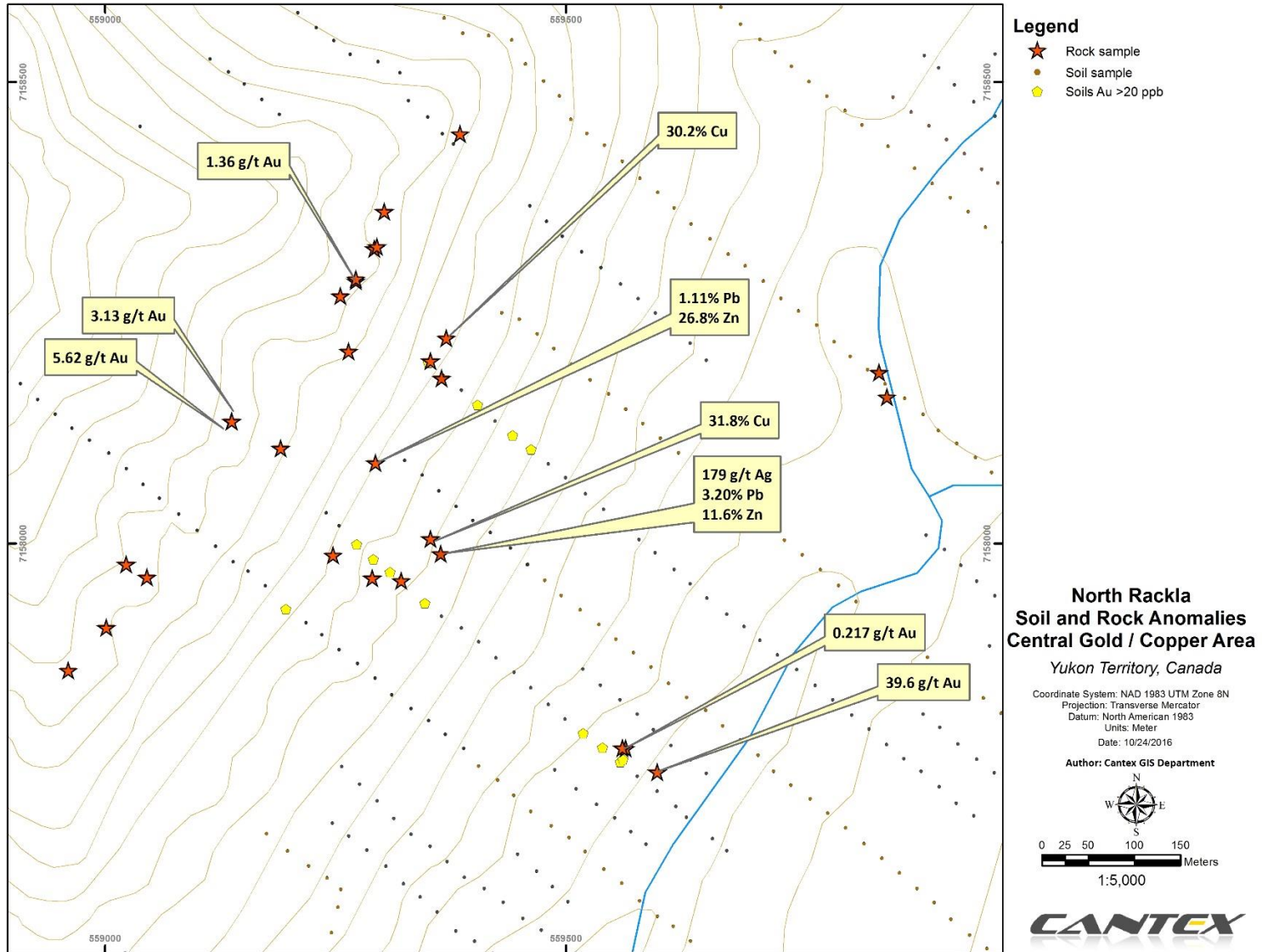


Figure 9. Central Au-Cu Area

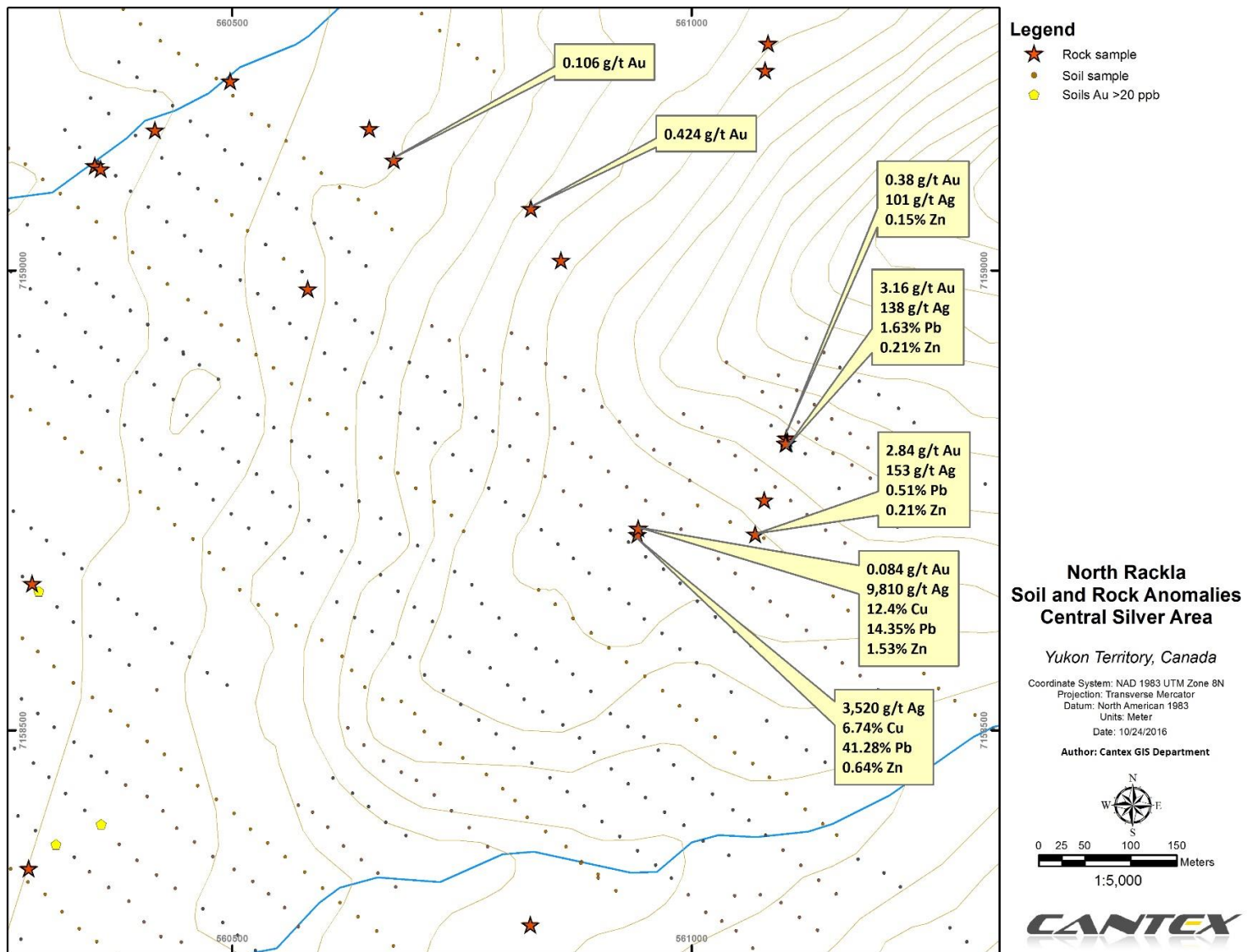


Figure 10. Central Ag Area

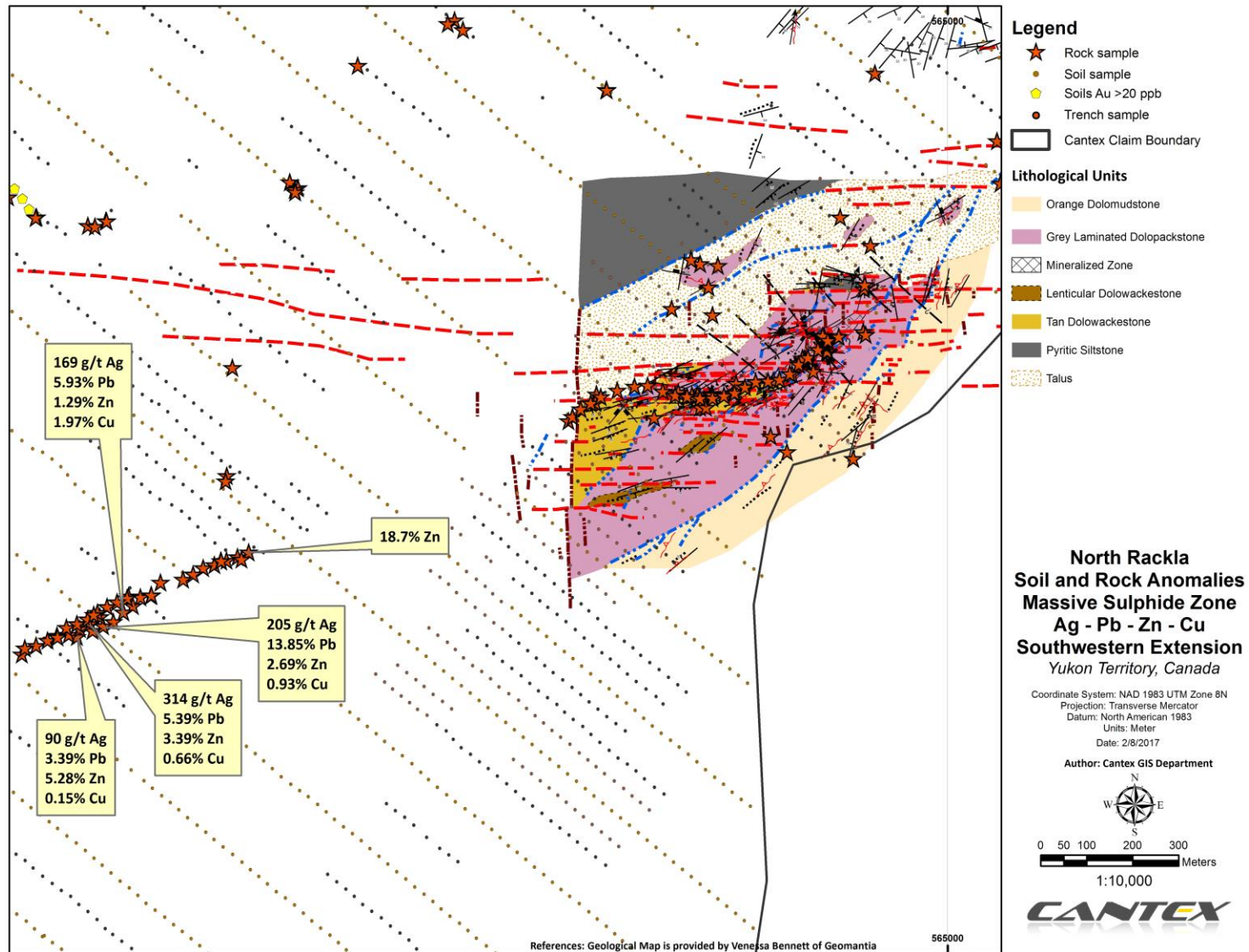


Figure 11. Massive Sulphides and Extension

10.0 CONCLUSIONS AND RECOMMENDATIONS

In the northern parts of the property, more prospecting, mapping and even drilling may be the logical continuation of exploration to follow up with the Northern Gold-Zinc-Lead-Silver zone.

In central Ag and Central Au-Cu areas, further trenching, mapping and prospecting is recommended. Infill soil sampling may also be helpful in narrowing down the anomaly location.

The massive sulphide discovery warrants more drilling. More prospecting can also determine the extent of the mineralization. The southwest extension of the massive sulphide zone may warrant more drill testing. Infill soil-talus surveys over zones of precious and base metal mineralization as well as other geochemical anomalies will assist in defining possible drill holes locations.

11.0 EXPENDITURES

Expenditures incurred from the 2016 exploration activities which were claimed as part of the assessment are presented in the following table.

Cantex Mine Development Corp.
Yukon Expenses
July 1 to September 30, 2016

Expense	
Aircraft	\$ 51,460.63
Camp and field supplies	18,262.05
Consulting	59,254.38
Equipment rentals	14,063.80
GIS data management	21,546.75
Lab processing, freight & shipping	83,996.91
Labour	65,879.13
Telecommunications	941.47
Travel and accommodations	13,550.90
	\$ 328,956.02

Table 2. Statement of exploration expenditures.

12.0 REFERENCES

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Statement of Qualifications

I, Chad Stanley Ulansky, geologist with business address in Kelowna, British Columbia and residential address in West Kelowna, British Columbia, do hereby certify that:

1. I graduated from the University of Cape Town, South Africa in 1998 with a B.Sc. (Honours) in Geology.
2. I am a member of the Association of Professional Engineers and Geologists of British Columbia (registration number 37150).
3. I am a member of the Association of Professional Geoscientists of Ontario (registration number 1800).
4. I have been actively involved in mineral exploration since 1991.
5. I have personally participated in and supervised the work reported herein.

Signed

Chad Stanley Ulansky

B.Sc., P.Geo.



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Statement of Qualifications

I, Shadi Morton, with work address in Kelowna BC, and residential address also in Kelowna, BC, do hereby certify that:

1. I graduated from the University of British Columbia, in 2004 with a B.Sc. (honours) in Geology.
2. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia (license number: 33581).
3. I have been actively involved in various capacities in mineral exploration since 2004.
4. I have assisted in writing this report and preparing the figures for the said report.

Signed

A handwritten signature in blue ink that reads "Shadi Morton". The signature is enclosed within a large, hand-drawn blue oval.

Shadi Morton

B.Sc., P.Geo.



APPENDIX I

LIST OF CLAIMS



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF43001	NR	1	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	98,537
Mayo	YF43002	NR	2	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	158,665
Mayo	YF43003	NR	3	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	41,166
Mayo	YF43004	NR	4	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	14,907
Mayo	YF43005	NR	5	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	190,999
Mayo	YF43006	NR	6	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43007	NR	7	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43008	NR	8	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	157,585
Mayo	YF43009	NR	9	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	143,231
Mayo	YF43010	NR	10	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	47,985
Mayo	YF43011	NR	11	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	9,050
Mayo	YF43012	NR	12	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	3,142
Mayo	YF43013	NR	13	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	183,715
Mayo	YF43014	NR	14	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	108,688
Mayo	YF43015	NR	15	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43016	NR	16	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	173,870
Mayo	YF43017	NR	17	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43018	NR	18	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43019	NR	19	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43020	NR	20	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43021	NR	21	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43022	NR	22	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43023	NR	23	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43024	NR	24	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43025	NR	25	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43026	NR	26	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43027	NR	27	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43028	NR	28	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	184,003
Mayo	YF43029	NR	29	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	140,373
Mayo	YF43030	NR	30	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	120,613
Mayo	YF43031	NR	31	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	140,652
Mayo	YF43032	NR	32	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	150,261
Mayo	YF43033	NR	33	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	155,886
Mayo	YF43034	NR	34	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	100,744
Mayo	YF43035	NR	35	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	188,275
Mayo	YF43036	NR	36	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43037	NR	37	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	178,179
Mayo	YF43038	NR	38	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43039	NR	39	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43040	NR	40	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43041	NR	41	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43042	NR	42	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43043	NR	43	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43044	NR	44	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF43045	NR	45	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43046	NR	46	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43047	NR	47	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43048	NR	48	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43049	NR	49	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43050	NR	50	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43051	NR	51	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43052	NR	52	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	202,079
Mayo	YF43053	NR	53	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	208,966
Mayo	YF43054	NR	54	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	58,753
Mayo	YF43055	NR	55	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	170,312
Mayo	YF43056	NR	56	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	93,339
Mayo	YF43057	NR	57	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,031
Mayo	YF43058	NR	58	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43059	NR	59	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43060	NR	60	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43061	NR	61	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43062	NR	62	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43063	NR	63	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43064	NR	64	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43065	NR	65	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43066	NR	66	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43067	NR	67	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43068	NR	68	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43069	NR	69	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43070	NR	70	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43071	NR	71	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43072	NR	72	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43073	NR	73	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43074	NR	74	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43075	NR	75	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43076	NR	76	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43077	NR	77	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43078	NR	78	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43079	NR	79	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43080	NR	80	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43081	NR	81	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43082	NR	82	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43083	NR	83	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43084	NR	84	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43085	NR	85	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43086	NR	86	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	44,846
Mayo	YF43087	NR	87	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	49,552
Mayo	YF43088	NR	88	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	12,305
Mayo	YF43089	NR	89	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	152,892



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF43090	NR	90	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	203,106
Mayo	YF43091	NR	91	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43092	NR	92	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43093	NR	93	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43094	NR	94	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43095	NR	95	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43096	NR	96	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43097	NR	97	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43098	NR	98	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43099	NR	99	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43100	NR	100	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43101	NR	101	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43102	NR	102	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43103	NR	103	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43104	NR	104	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43105	NR	105	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43106	NR	106	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43107	NR	107	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43108	NR	108	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43109	NR	109	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43110	NR	110	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43111	NR	111	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43112	NR	112	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43113	NR	113	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43114	NR	114	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43115	NR	115	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43116	NR	116	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43117	NR	117	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43118	NR	118	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43119	NR	119	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43120	NR	120	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	209,032
Mayo	YF43121	NR	121	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	206,895
Mayo	YF43122	NR	122	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	208,099
Mayo	YF43123	NR	123	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	10,793
Mayo	YF43124	NR	124	Cantex Mine Development Corp. - 100%	8/27/2012	7/29/2012	106C12	94,563
Mayo	YF43125	NR	125	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	9,724
Mayo	YF43126	NR	126	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	100,809
Mayo	YF43127	NR	127	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	173,145
Mayo	YF43128	NR	128	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43129	NR	129	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43130	NR	130	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43131	NR	131	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43132	NR	132	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43133	NR	133	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43134	NR	134	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF43315	NR	315	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43316	NR	316	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	209,032
Mayo	YF43317	NR	317	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	193,882
Mayo	YF43318	NR	318	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	204,954
Mayo	YF43319	NR	319	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	51,043
Mayo	YF43320	NR	320	Cantex Mine Development Corp. - 100%	8/27/2012	7/30/2012	106C12	59,826
Mayo	YF43321	NR	321	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	44,612
Mayo	YF43322	NR	322	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	194,598
Mayo	YF43323	NR	323	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	204,207
Mayo	YF43324	NR	324	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43325	NR	325	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43326	NR	326	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43327	NR	327	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43328	NR	328	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43329	NR	329	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43330	NR	330	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43331	NR	331	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43332	NR	332	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43333	NR	333	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43334	NR	334	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43335	NR	335	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43336	NR	336	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43337	NR	337	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43338	NR	338	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43339	NR	339	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43340	NR	340	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43341	NR	341	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43342	NR	342	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43343	NR	343	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43344	NR	344	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43345	NR	345	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43346	NR	346	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43347	NR	347	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43348	NR	348	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43349	NR	349	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43350	NR	350	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43351	NR	351	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43352	NR	352	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43353	NR	353	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43354	NR	354	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43355	NR	355	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43356	NR	356	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43357	NR	357	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43358	NR	358	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43359	NR	359	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF43360	NR	360	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43361	NR	361	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43362	NR	362	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43363	NR	363	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43364	NR	364	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43365	NR	365	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43366	NR	366	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43367	NR	367	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43368	NR	368	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43369	NR	369	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43370	NR	370	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43371	NR	371	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43372	NR	372	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43373	NR	373	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43374	NR	374	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	205,740
Mayo	YF43375	NR	375	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	205,740
Mayo	YF43376	NR	376	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C12	163,147
Mayo	YF43377	NR	377	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	166,444
Mayo	YF43378	NR	378	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	85,898
Mayo	YF43379	NR	379	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	149,834
Mayo	YF43380	NR	380	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	207,268
Mayo	YF43381	NR	381	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43382	NR	382	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43383	NR	383	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43384	NR	384	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43385	NR	385	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43386	NR	386	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43387	NR	387	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43388	NR	388	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43389	NR	389	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43390	NR	390	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43391	NR	391	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43392	NR	392	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43393	NR	393	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43394	NR	394	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43395	NR	395	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43396	NR	396	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43397	NR	397	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43398	NR	398	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43399	NR	399	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43400	NR	400	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43401	NR	401	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43402	NR	402	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43403	NR	403	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43404	NR	404	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF43540	NR	540	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43541	NR	541	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43542	NR	542	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43543	NR	543	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43544	NR	544	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43545	NR	545	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43546	NR	546	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43547	NR	547	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43548	NR	548	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	209,032
Mayo	YF43549	NR	549	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	17,273
Mayo	YF43550	NR	550	Cantex Mine Development Corp. - 100%	8/27/2012	7/31/2012	106C05	63,898
Mayo	YF43551	NR	551	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	95,432
Mayo	YF43552	NR	552	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	152,942
Mayo	YF43553	NR	553	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	175,177
Mayo	YF43554	NR	554	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	168,131
Mayo	YF43555	NR	555	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43556	NR	556	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43557	NR	557	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43558	NR	558	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43559	NR	559	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43560	NR	560	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43561	NR	561	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43562	NR	562	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43563	NR	563	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43564	NR	564	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43565	NR	565	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43566	NR	566	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43567	NR	567	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43568	NR	568	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43569	NR	569	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43570	NR	570	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43571	NR	571	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43572	NR	572	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43573	NR	573	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43574	NR	574	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43575	NR	575	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43576	NR	576	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43577	NR	577	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43578	NR	578	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43579	NR	579	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43580	NR	580	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43581	NR	581	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43582	NR	582	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43583	NR	583	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43584	NR	584	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF43630	NR	630	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43631	NR	631	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43632	NR	632	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43633	NR	633	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43634	NR	634	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43635	NR	635	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43636	NR	636	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43637	NR	637	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43638	NR	638	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43639	NR	639	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43640	NR	640	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43641	NR	641	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43642	NR	642	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43643	NR	643	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43644	NR	644	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43645	NR	645	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43646	NR	646	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43647	NR	647	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	209,032
Mayo	YF43648	NR	648	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	139,222
Mayo	YF43649	NR	649	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	208,768
Mayo	YF43650	NR	650	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	77,254
Mayo	YF43651	NR	651	Cantex Mine Development Corp. - 100%	8/27/2012	8/1/2012	106C05	40,878
Mayo	YF45450	NR	650	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	208,973
Mayo	YF45451	NR	651	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45452	NR	652	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45453	NR	653	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45454	NR	654	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45455	NR	655	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45456	NR	656	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45457	NR	657	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45458	NR	658	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45459	NR	659	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45460	NR	660	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45461	NR	661	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45462	NR	662	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45463	NR	663	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45464	NR	664	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45465	NR	665	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45466	NR	666	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45467	NR	667	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45468	NR	668	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45469	NR	669	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45470	NR	670	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45471	NR	671	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45472	NR	672	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032



District	Grant Number	Claim Name	Claim Number	Owner Name	Staking Date	Recording Date	NTS Map Number	Shape Area (sq meters)
Mayo	YF45473	NR	673	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45474	NR	674	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45475	NR	675	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45476	NR	676	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45477	NR	677	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45478	NR	678	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45479	NR	679	Cantex Mine Development Corp. - 100%	8/6/2013	8/3/2013	106C05	209,032
Mayo	YF45480	NR	680	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45481	NR	681	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45482	NR	682	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45483	NR	683	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45484	NR	684	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45485	NR	685	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45486	NR	686	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45487	NR	687	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	145,691
Mayo	YF45488	NR	688	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45489	NR	689	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	159,393
Mayo	YF45490	NR	690	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45491	NR	691	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	140,342
Mayo	YF45492	NR	692	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,028
Mayo	YF45493	NR	693	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	74,050
Mayo	YF45494	NR	694	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	21,347
Mayo	YF45495	NR	695	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45496	NR	696	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45497	NR	697	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45498	NR	698	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45499	NR	699	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45500	NR	700	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45501	NR	701	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45502	NR	702	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45503	NR	703	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45504	NR	704	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45505	NR	705	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45506	NR	706	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45507	NR	707	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45508	NR	708	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45509	NR	709	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45510	NR	710	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45511	NR	711	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032
Mayo	YF45512	NR	712	Cantex Mine Development Corp. - 100%	8/6/2013	8/4/2013	106C05	209,032



APPENDIX II

SOIL SAMPLE LOCATIONS

Found on the attached DVD



APPENDIX III

ROCK SAMPLE LOCATIONS

&

CENTRES OF TRENCH SAMPLE LOCATIONS

Found on the attached DVD



APPENDIX IV

SOIL SAMPLES – ANALYTICAL RESULTS

Found on the attached DVD



APPENDIX V

ROCK SAMPLES – ANALYTICAL RESULTS & TRENCH SAMPLES – ANALYTICAL RESULTS

Found on the attached DVD



APPENDIX VI

Trench Sample Maps – Geomantia

Also found on the attached DVD