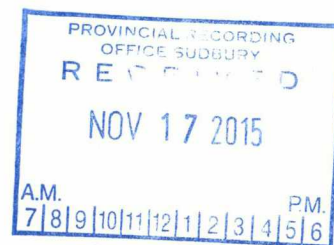


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JUBILEE GOLD EXPLORATION LTD.
SUMMARY WORK REPORT ON
SOIL GEOCHEMICAL SAMPLING ON THE
HALCROW CREEK PROPERTY
PORCUPINE MINING DISTRICT ONTARIO



W. R. Troup

November, 2015

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SUMMARY

In June and July of 2015, soil-geochemical sampling was completed on select portions of the Halcrow Creek property, located in the west extension of the Swayze Greenstone Belt, within the Porcupine Mining District of northeastern Ontario. The 2015 work program was focused on three areas where previous exploration returned encouraging gold values either in bedrock or preliminary soil samples. Geochemically anomalous gold values were obtained from sample sites in each of the three areas. Follow-up surface prospecting is anticipated.

SUMMARY REPORT

SOIL GEOCHEMICAL SAMPLING AND PROSPECTING – HALCROW PROJECT, PORCUPINE DISTRICT, ONTARIO

INTRODUCTION

In June 2015, Pace and compass lines were established in three areas of the Jubilee Gold - Halcrow Creek property, and 206 soil samples were subsequently collected across targets of interest.

PROPERTY OWNERSHIP

The Halcrow Creek property consists of 24 mineral claim units owned 100% by Jubilee Gold Exploration Ltd.

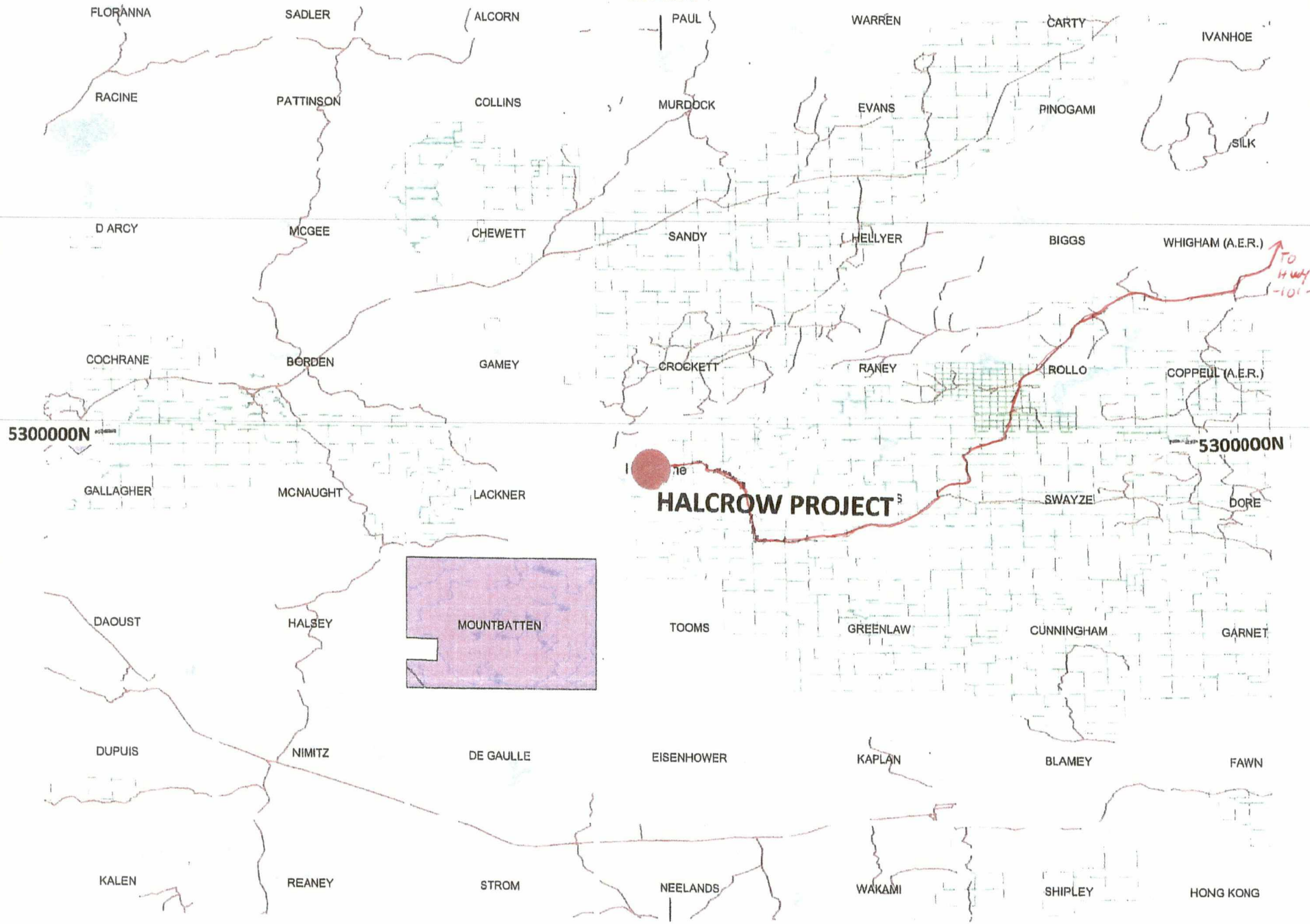
CLAIM NUMBER	# OF UNITS	RECORDING DATE
3009454	2	MARCH 12, 2004
4267242	6	APRIL 11, 2012
4267241	16	APRIL 11, 2012
4276610	3	MARCH 18, 2014
4276616	12	MARCH 18, 2014
4283258	3	OCTOBER 30, 2014

LOCATION AND ACCESS

The Halcrow Creek property lies in the north-west sector of Halcrow Township, approximately 100 km west of Timmins. The property is accessible from the Foleyet Timber- main hauling road, which extends south from highway 101, from a point approximately 100 kilometers west of Timmins, and just a short distance east of the Town of Foleyet. The Foleyet Timber road extends southward from hwy 101, for approximately 100 km, to connect with an east west system of haul roads connecting Gogama in the east with the towns of Sultan in the south and Chapleau in the west. Approximately 40 kilometers south of highway 101, the main haul road splits and a western branch leads to a relatively large logging camp approximately 5 kilometers from the main road.

The logging road continues to the southwest, from the camp, for approximately 25 kilometers where it intersects a secondary, logging road, which winds its way for another 27 kilometers to the northwest, where it crosses the Halcrow Twp property.

355000E



NAD 83
6 degree grid

REGIONAL LOCATION MAP - HALCROW PROPERTY

GENERAL GEOLOGY

The Halcrow claims are located at the western extension of the east-west trending Swayze greenstones belt, which represents, the western extension of the larger, mineral rich Abitibi belt, of the Canadian Precambrian shield. The "Kapuscasings High", a major transgressive structural-feature is centered approximately 6 kilometers west of the Halcrow property. The Kapuscasings Structure extends in a NNE direction. At surface it is a transgressive belt of Archean volcanics and intrusions controlled by an unusual corridor of faults, along which a string of carbonatites occur. The Kapuscasings Structure is over 500 kilometers in length, and is considered a deep seated feature, active in the Hudsonian and Grenvillian orogenies.

The immediate project area is dominated by a differentiated sequence of Archean age metavolcanics and metasediments, intruded locally by mafic and felsic intrusives. The few scattered outcrops throughout the area provide evidence for a synclinal axis passing through the property in a WNW heading (OGS map 2120, compiled by J.F. Donovan, 1964). A large granite mass lies to the west and northwest. Quartz veins are common in the country rocks along the granite contact.

HISTORY OF PREVIOUS WORK

The former Belcher (Halcrow-Swayze) Mine property adjoins the Halcrow Creek property to the south. In the 1930's, shaft sinking, lateral development work and limited production was attained. In 1935, reserves were quoted at 100,000 tons grading approximately 0.05 oz/ton Au for one vein to the 354-foot level.

Prospecting in the 1940's by Hammerstron and Koski lead to the discovery of high-grade glacial float from 2200 feet south of the Jubilee Gold claim group. The discovery sample, assaying 3.65 oz/ton Au, reportedly consisted of vein quartz containing pyrite and arsenopyrite. A rusty shear zone, located near a small pond, some 3500 feet in the up-ice direction to the north-northeast on what is now the Halcrow Creek property, was suggested to be a possible source area for the mineralized float. Assays of up to 0.12 oz./ton Au were reported previously from outcrop in the suggested source area.

Granges Explorations Ltd. drilled one hole in 1977 to test the base metal potential of an A.E.M anomaly located near the central area of the Jubilee Gold property boundary. The hole intersected "dacitic tuff" and "graphitic argillite" carrying 10 to 30 % py. No gold analyses were reported.

In 1980, Gossan Resources initiated a mapping and sampling program in the area which resulted in the discovery of an abundance of quartz-pyrite rich boulders, southwest of the Halcrow claims near the area of the previously reported high grade float.

In the mid 1980's, Regal Petroleum held a large land position in the area that included

much of the current Halcrow Creek property and the Halcrow-Swayze mine property to the south. Reconnaissance mapping north of the previously mentioned small pond returned encouraging gold values. Field evidence suggests detail follow-up was not initiated.

The Lyall-Beidelman Showing, located immediately northeast of the Halcrow claim block was discovered in the 1930's. Gold was reportedly panned freely from two shear zones in red syenite porphyry. Six short drill holes were completed in the discovery area in 1966. Sulpetro completed ground geophysics and mapping in the area in 1982, and reported gold assays of up to 4.35 grams/tonne (0.126 oz/ton) Au from surface sampling. Filo & Jones prospected the discovery in 1993.

W. Troup and B. Otton prospected the Halcrow area in 1990, and the area of the Halcrow Creek claim block was subsequently staked for Alcanex in 1991. Subsequent prospecting in 1991 and 1992 resulted in the locating of 4 zones of anomalous gold.

In 1993, Lorac Properties of Port Hope, Ontario optioned the Alcanex claims and completed stripping and sampling on 3 of the 4 previously discovered gold zones. Anomalous gold values were confirmed at all three locations. A trench on zone 2, just north of the small pond in the south-central portion of the property returned 1.11 grams Au across a 4.5 metre sample interval. Individual gold values of up to 3.0 grams were obtained from this exposure. At zone 4, the most northerly of the zones sampled, channel-sampling returned 0.89 g/T gold over a 3.7 metre sample interval from a 20 metre wide section of sheared, pyritized and carbonate-enriched volcanics. Lorac proposed an aggressive follow-up exploration program; however, they were unsuccessful in financing a 1994 program, and their option to participate in a joint venture terminated.

In 1994, Alcanex completed line cutting and ground magnetometer surveying over the central portion of the property encompassing the 4 known gold showings. In 1995, humus geochemical sampling, and ground geophysical surveying (V.L.F. and I.P.) was initiated over the west portion of the established grid. Coincident gold geochemical anomalies and geophysical conductors were encountered in overburden-covered terrain along trend from each of the known gold zones. In 1997, Alcanex extended the I.P. survey an additional 250 metres eastward and confirmed the presence of extensions of most zones of previous interest.

The claims came open in 2002, and were re-staked by others involved in a regional diamond exploration program.

Union Gold acquired the property by staking when the claims next came open in the spring of 2004. In 2005, Union Gold initiated an integrated program of prospecting and ground geophysics. Initially in 2005, a core section of the old 1997 grid was re-established, and a detail ground magnetic survey was completed on lines spaced at 62.5 metre intervals. This survey proved very important in re-confirming the precise location of the previously reported gold occurrences and induced polarization anomalies.

In October 2006, Union Gold completed 373 metres of core drilling in three holes. Hole UN06-H1 was collared at station 185 metres north on grid line 0+00 of the recently established Jubilee Grid, and directed grid south across a surface gold occurrence referred to as zone 4 by previous operators. The hole encountered a thick section of sheared, variably altered and pyrite enriched mafic volcanics and quartz-feldspar-porphyry. Geochemically anomalous gold values were encountered in both the sheared mafic volcanics and the porphyry. Mineralization was found to occur primarily with disseminated pyrite in areas of carbonate alteration. One 0.7 metre section of sheared porphyry (section 114.7m to 115.4m) returned 2.96 grams Au / Tonne. Holes H2 and H3 tested separate I.P. anomalies and in both instances returned only slightly anomalous gold values.

The mineralization encountered in hole 1 appeared associated with a strong chargeability anomaly that extends at least 500 metres to the east, and which appears to terminate against granite intrusive, approximately 100 metres to the west.

Jubilee Gold Exploration Ltd. was created in early 2013 following previous company mergers that included Union Gold. Exploration resumed at the Halcrow property in the summer of 2013, with soil sampling south and east of previous drill hole UN-06-H1. Elevated soil gold-geochemical values were encountered 60 metres west of hole H1. During follow-up prospecting, a 5 foot long chip channel sample across a north-south trending quartz vein returned a gold value of 0.1 ounces gold per ton. In the Spring and Summer of 2014 an additional 3 claims were staked adjoining the original claim group to both the east and south.

Known Gold Occurrences on the Halcrow Property

ZONE 1 is located in the SW corner of the claim block. A small trench was located in 1991, and within the trench, a chip channel sample, across a 1.0 metre section of cherty-pyritic sediments with quartz veining, returned **0.3 grams gold per tonne**. Follow-up geophysical surveying revealed the occurrence to be located on the eastern extension of a linear IP chargeability anomaly and associated magnetic high. This anomalous trend extends westward for over 350 metres across the claim block. The strongest IP chargeability anomaly in this area is located in a low swampy area 130 metres to the west of the original trench area.

ZONE 2 is located near the center of the claim group, approximately 70 metres north of a small pond (previously referred to as Halcrow Pond). In 1992, a saw cut channel sample across a point exposure of porphyry intrusive dyke, present at this site, returned **1.11 g/Tonne Au over 4.5 metres**. Follow-up ground geophysical surveying detected an IP chargeability anomaly near the exposure, and extending at least 125 metres to both the east and west. In the mid-1940's, prospectors W. Hammerstrom & W.J Koski reported obtaining 0.12 oz./ton gold from sampling near the pond, and presumed to be near the location of the zone 2 occurrence.

ZONES 3 & 4 are located 300 to 400 metres north of Zone 2. These occurrences lie along the western extension of a broad, east –west trending, one-kilometer long IP chargeability anomaly, coincident with a VLF anomaly and linear magnetic feature. A trench in the area of “Zone 3” returned 1.2 gms Au /Tonne over a 1.2 metre section of sheared granite porphyry, near the southern edge of the IP anomaly. At zone 4, located 250 metres to the west of Zone 3, a 3.7 metre section of sheared granitic intrusive returned 885 ppb gold/Tonne (0.885 grams), near the north east end of the same IP anomaly. Union Gold drill hole H-1 returned a gold intersection of 2.96 grams/Ton over a 0.7 metre core section from this location.

The target area of interest encompassing Zone3-4 is low, and extensively overburden covered except for the local exposure of a 30 metre wide outcrop area of sheared and altered volcanics and porphyry at “Zone 4”, near the western limit of the related IP chargeability anomaly.

In 2002, logging operations brought road access to the area. The main haul road now passes over the site of the previous trenching at zone 4.

SOIL GEOCHEMICAL SAMPLING 2015

Soil Geochemical Survey:

General

In June 2015 soil geochemical sampling was in three sections of the property. In the area of previous grid establishment, sampling was carried out to test for possible extensions both to the east and south of the surface showing identified previously in that area. In the area of the recently staked Lyall Biedelman gold occurrence, located approximately 1kilometre to the northeast, sampling was completed along four pace and compass lines, to test for the presence for possible extensions of previously reported mineraization. In the third area located 1.6 kilometres to the south, a single north-east trending soil sample line was completed on claim 4283258, in an area from which an earlier humus sample-site returned an anomalous gold value. All samples were submitted to SGS Laboratories for analyses by the MMI technique for 8 elements: Au, Ag, As, Cu, Zn, Ni, Mo, and Co.

Control

Samples were routinely taken at 25 metre intervals; however, the sample spacing was tightened to 12.5 metres in areas of existing IP chargeability anomalies, and other specific areas of interest.

Analysis

All soil samples were shipped to SGS Laboratories in Lakefield for analysis by the multi-element MMI technique. SGS routinely provides standard and blank samples of known composition as an in-house check on the accuracy of the analytical procedure.

Data Treatment and Presentation

Soil-gold geochemical sample sites are indicated on the data compilation map in Appendix C of this report.

The MMI method of analyses is a proprietary technique first developed in Australia, but now commonly used in Canada. The "raw" geochemical data is collected, and for presentation purposes, for each sample, response Ratios (RR) are calculated for each element analyzed. The Response Ratio is a measure of how a particular assay relates to the background value for the sample population.

During the current survey, RR values for the various elements were calculated as follow:

1. Any assay below the detection limit (Au limit is 1 ppb) is assigned a value of $\frac{1}{2}$ the detection limit.
2. The lower quartiles, of the population of geochemical analysis for individual elements in the survey, were selected and sample values in these lower quartiles were averaged.
3. For each sample, the geochemical analysis for each element was divided by the appropriate lower quartile averages calculated above, to produce Response Ratios for each of the five elements.

Response Ratios below 5 are normally considered of doubtful significance, while values of 5 and greater are considered potentially anomalous.

The RR values for elements of interest can then be presented in a series of line bar-charts. In the current case, RR values for Au, Ag, As, Cu, Zn, Ni, Mo, and Co are presented in a series of bar charts in Appendix C at the end of this report.

Results of Soil Geochemical sampling - 2015

Overburden cover varies in thickness throughout the Halcrow property. The MMI technique was selected for use because of reports that the technique has proven quite effective elsewhere in detecting mineralization beneath a variety of deep and difficult overburden conditions.

In the area of the main grid in the west-central section of the property, soil sampling in 2015, outlined an area of geochemically anomalous gold measuring approximately 190

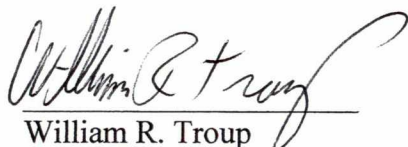
metres east-west, and 300 metres north-south, occurring along the northeast contact of a quartz-feldspar porphyry intrusive. The porphyry intrusive extends in a southerly direction for over 600 metres. Previous drill hole UN06H1 by Union Gold returned a long geochemically anomalous gold intersection across the north portion of this soil anomaly; however, the best individual assay was 2.9 grams gold/T over a 0.7 metres. In 2013, Jubilee obtained an encouraging gold value of 3.1 grams/T across a 1.5 metre section of north-south trending quartz veining, located 62 metres west of Unions drill hole UN06H1. Soil sampling returned geochemically anomalous gold values over narrow widths, from up to 300 metres south along the east contact of the porphyry intrusive. Outcrop is locally present and overburden cover appears thin.

In the north-east section of the claim group, we sampled along 4 pace and compass lines bracketing the historic Lyall-Biedelman gold occurrence. Our soil sampling returned slightly elevated gold values from line L210E (210 Metres East), approximately 50 metres west of the old L-B area trenches. Line L310E returned no significant values, but our most easterly sample line L410E returned a similar gold response to that observed on 210 East. Scattered outcrops are present in the area, and future prospecting and/or soil sampling further to the east is considered warranted.

Near the south boundary of the claim group sample Line L258, on recently staked claim 4283258, tested an area where a previous humus sample line by others returned an anomalous gold value. We obtained slightly elevated gold values from a couple of sites along our line, but no really high values. However, we also obtained geochemically anomalous copper and zinc values near the east end of sample line L258. Once again, scattered outcrops were previously reported in the area.

CONCLUSIONS AND RECOMMENDATIONS

Soil geochemical sampling in 2015, confirmed the presence of elevated gold values from three areas on the property. Outcrop was reported previously near these areas of interest, and follow-up prospecting is proposed.



William R. Troup
Mississauga, Ontario
November 5, 2015

CERTIFICATE OF QUALIFICATIONS

I, William R. Troup of Mississauga, Ontario, hereby certify and declare the following:

1. I am a Consulting Geologist providing geological services and project management to the mineral exploration industry.
2. I graduated from the University of Waterloo with an MSc Degree in Geology in 1975.
3. I have been practicing my profession for the past 40 years.
4. I am a fellow in the Geological Association of Canada, the C.I.M., PDAC, and P. Geol-Ontario
5. I proposed and supervised the 2015 exploration program on the Halcrow property, in northeastern Ontario.
6. The opinions expressed in this report are based on my personal observations, and on a review of public geological and geophysical reports on the area.



William R. Troup, MSc. BSc. F.G.A.C

Mississauga, Ontario
November 5, 2015

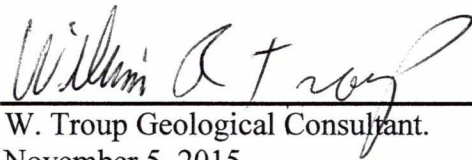
STATEMENT OF COSTS – HALCROW, 2015

CONTRACT EXPLORATION SERVICES

-DAN PATRIE EXPLORATION SERVICES....	\$ 6,864.75
Soil Sampling-field related	
-W. TROUP -.....	\$ 2,571.16
Data Compilation & Reporting	
-SGS LABORATORY SERVICES.....	<u>\$ 6,401.45</u>
Sample Analyses	

TOTAL

\$15,837.36


W. Troup Geological Consultant.
November 5, 2015

References

- 1) J. B. Boniwell, Exploration Geophysical Consultant, July 14, 1997; Gold Potential Of The Alcanex Ltd. Halcrow Creek Property, Halcrow Township, Porcupine District, Ontario
- 2) Donovan, J. F., 1968; Geology of Halcrow-Ridout Lakes Area, ODM Report 63, with coloured map 2120, Halcrow and Denyes Townships at scale of 1:31,680.
- 3) Ontario Geological Survey, 1982; Airborne Electro-magnetic and Total Intensity Magnetic Survey, Swayze Area, Vice Lake Sheet, District of Sudbury, map 80540, scale 1:20,000.
- 4) Troup, William R., 1991; Halcrow Gold Property, Alcanex Ltd., with sample map at scale of 1:24,000.
- 5) Troup, William R., 1995; Magnetic Survey on Halcrow Creek Property, Halcrow Township, Porcupine Mining District, Ontario, with colour plan at 1:5000.
- 6) Troup, William R., 1996; Summary Report on the Halcrow Creek Property, 1995 Work Program, Halcrow Township, Porcupine Mining District, Ontario, with compilation map at 1:5000.
- 7) Troup, William R., 2006, Union Gold Inc.; Summary Report on Diamond Drilling - Halcrow Creek Property.
- 8) Troup, William R., 2006, Union Gold Inc.; Summary Work Report on Magnetometer Survey and Prospecting – 2005, Halcrow Creek Property, Porcupine Mining District, Ontario.
- 9) Troup, William R., 2013, Jubilee Gold Exploration Ltd.; Summary Work Report on Soil Geochemical Sampling on the Halcrow Creek Property, Porcupine Mining District, Ontario.

APPENDIX A

NOTES ON SOIL SAMPLING

&

CALCULATED TRSPONSE RATIOS FOR ELEMENTS OF SOIL SAMPLING

Halcrow Soil Sampling 2015

All samples were double bagged and tagged 3 different times in order to avoid any labeling issues. All samples were also double checked to make sure none were missing then sealed into rice bags, separated individually by sample line.

Due to obstacles such as roads, rocky terrain, and water courses some sample locations were slightly shifted with minimal deviation from the original planed sampling in order to acquire quality samples, these minor deviations can be seen on the georeferenced sampling map provided.

The Main Grid

- Line 125E was sampled from 100N to 250N at 12.5m intervals with sample names of 125N001 to 125N013.....**Total 13 samples**
- Line 187E was sampled from 75N to 225N at 12.5m intervals with sample names of 187N001 to 187N013.....**Total 13 samples**
- Line 250E was sampled from 0N to 150s at 25m intervals with sample names of 250S001 to 250S007.....**Total 7 samples**
- Line 100N was sampled from 125E to 125W at 12.5m intervals with sample names of 100N001 to 100N021.....**Total 21 samples**
- Line 100S was sampled from 100W to 375E at 25m intervals with sample names of 100S001 to 100S020.....**Total 20 samples**
- Line 575s was sampled from 450E to 100W at 25m intervals with sample names of 575S001 to 575S023.....**Total 23 samples**

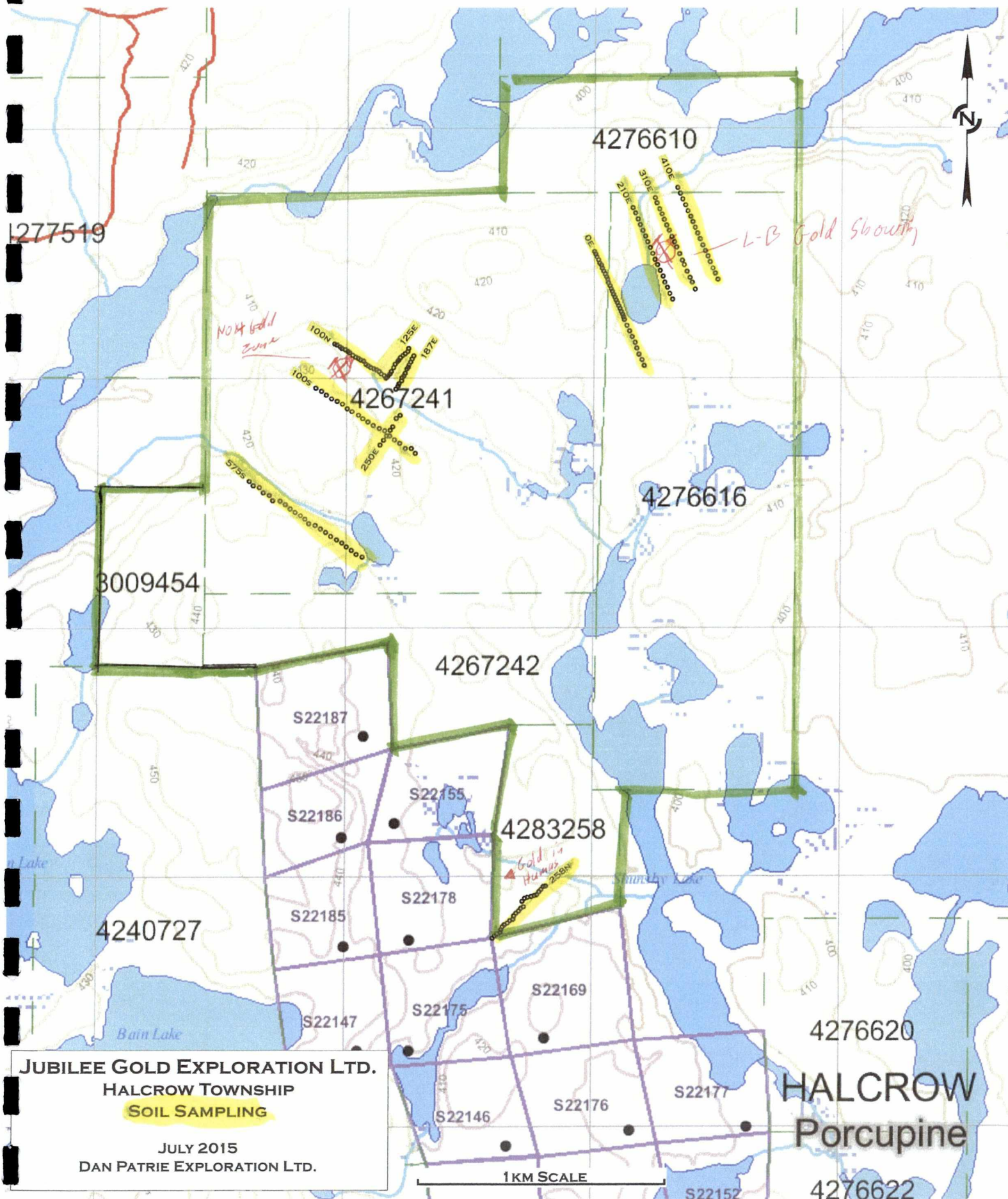
The North East Area

- Line 0E was sample from 100S to 100N at 25m Intervals and from 112.5N to 400N at 12.5m intervals with sample names of 0E001 to 0E033.....**Total 33 samples**
- Line 210E was sampled from 500N to 100N at 25m intervals with sample names of 210E001 to 210E017.....**Total 17 Samples**
- Line 310E was sampled from 500N to 100N at 25m intervals with sample names of 310E001 to 310E017.....**Total 17 Samples**
- Line 410E was sampled from 100N to 500N at 25m intervals with sample names of 410E001 to 410E017.....**Total 17 Samples**

Claim 4283258 (Line 258N)

- Line 258N was sampled from the #3 claim post at 45° from 0E to 300E at 12.5m intervals with sample name of 258N001 to 258N025.....**Total 25 samples**

Total samples.....206



Sample #	Soil Type	Terrain	Bush	Sample Depth	UTM Easting	UTM Northing	Line	Station
125N001	SAND	FLAT	SPRUCE	40CM	354155	5298998	125E	100N
125N002	SILT	FLAT	SPRUCE	40CM	354165	5299007	125E	112.5N
125N003	SAND	FLAT	SPRUCE	40CM	354171	5299014	125E	125N
125N004	SILT	FLAT	POPLAR	40CM	354177	5299024	125E	137.5N
125N005	SAND	FLAT	POPLAR	40CM	354186	5299039	125E	150N
125N006	SILT	FLAT	BIRCH	40CM	354193	5299053	125E	162.5N
125N007	SILT	FLAT	BIRCH	40CM	354202	5299064	125E	175N
125N008	SAND	FLAT	POPLAR/BIRCH	40CM	354206	5299069	125E	187.5N
125N009	SAND	FLAT	POPLAR/BIRCH	40CM	354214	5299080	125E	200N
125N010	SILT	FLAT	POPLAR	40CM	354223	5299088	125E	212.5N
125N011	SAND	FLAT/ROCK	POPLAR	40CM	354232	5299095	125E	225N
125N012	SAND	HILL/ROCK	POPLAR	40CM	354243	5299104	125E	237.5N
125N013	SILT	FLAT	POPLAR/BIRCH	40CM	354247	5299117	125E	250N
187N001	SILT	FLAT	SPRUCE	40CM	354196	5298953	187E	75N
187N002	SAND	FLAT	MIXED	40CM	354204	5298966	187E	87.5N
187N003	SAND	FLAT	MIXED	40CM	354208	5298975	187E	100N
187N004	SAND	FLAT	MIXED	40CM	354218	5298987	187E	112.5N
187N005	SILT	FLAT	MIXED	40CM	354220	5298999	187E	125N
187N006	SAND	FLAT	POPLAR/BRICH	40CM	354227	5299006	187E	137.5N
187N007	SAND	FLAT	POPLAR/BRICH	40CM	354232	5299017	187E	150N
187N008	SAND	FLAT	ALDERS/BIRCH	40CM	354239	5299034	187E	162.5N
187N009	SILT	FLAT	POPLAR/SPRUCE	40CM	354245	5299041	187E	175N
187N010	SAND	FLAT	POPLAR	40CM	354248	5299051	187E	187.5N
187N011	SAND	FLAT	POPLAR/SPRUCE	40CM	354256	5299062	187E	200N
187N012	SILT	FLAT	POPLAR/SPRUCE	30CM	354261	5299075	187E	212.5N
187N013	LOAM	FLAT	ALDERS	40CM	354267	5299087	187E	225N
250S001	LOAM	HILL/ROCK	POPLAR/SPRUCE	40CM	354214	5298848	250E	0N
250S002	LOAM	HILL/ROCK	POPLAR/SPRUCE	30CM	354197	5298836	250E	25S
250S003	SILT	HILL/ROCK	POPLAR/SPRUCE	40CM	354184	5298802	250E	50S
250S004	SILT	FLAT	ALDERS	40CM	354173	5298789	250E	75S
250S005	PEAT	FLAT	ALDERS	40CM	354159	5298766	250E	100S
250S006	PEAT	FLAT	ALDERS	40CM	354146	5298748	250E	125S
250S007	SILT	FLAT	POPLAR/SPRUCE	40CM	354133	5298728	250E	150S
100N001	SILT	FLAT	SPRUCE	40CM	354159	5299001	100N	125E
100N002	SAND	FLAT	SPRUCE	40CM	354148	5299007	100N	112.5E
100N003	LOAM	FLAT	SPRUCE	40CM	354136	5299014	100N	100E
100N004	PEAT	FLAT	SPRUCE	50CM	354127	5299024	100N	87.5E
100N005	PEAT	FLAT	SPRUCE	50CM	354116	5299030	100N	75E
100N006	PEAT	FLAT	SPRUCE	50CM	354106	5299034	100N	62.5E
100N007	PEAT	FLAT	SPRUCE	50CM	354094	5299040	100N	50E
100N008	LOAM	FLAT	SPRUCE	40CM	354083	5299047	100N	37.5E
100N009	SAND	FLAT	BIRCH	40CM	354074	5299052	100N	25E
100N010	SILT	FLAT	ALDERS	40CM	354064	5299066	100N	12.5E
100N011	PEAT	FLAT	SWAMP	40CM	354053	5299069	100N	0E
100N012	LOAM	FLAT	ALDERS	40CM	354043	5299076	100N	12.5W

100N013	SILT	FLAT	SPRUCE	40CM	354033	5299082	100N	25W
100N014	SAND	FLAT	BIRCH	40CM	354021	5299088	100N	37.5W
100N015	SAND	FLAT/ROCK	JACK PINE/BIRCH	40CM	354008	5299100	100N	50W
100N016	PEAT	FLAT	POPLAR/BIRCH	40CM	354001	5299104	100N	62.5W
100N017	LOAM	FLAT	ALDERS	40CM	353990	5299111	100N	75W
100N018	SILT	FLAT	ALDERS	40CM	353977	5299117	100N	87.5W
100N019	SAND	HILL/ROCK	SPRUCE/BIRCH	40CM	353970	5299122	100N	100W
100N020	SAND	HILL/ROAD	POPLAR/ALDERS	40CM	353957	5299131	100N	112.5W
100N021	SILT	FLAT/ROAD	POPLAR	40CM	353948	5299134	100N	125W
100S001	SILT	FLAT	ALDERS	40CM	353873	5298957	100S	100W
100S002	SILT	FLAT	POPLAR/BIRCH	40CM	353895	5298945	100S	75W
100S003	LOAM	FLAT	ALDERS	40CM	353914	5298929	100S	50W
100S004	SAND	FLAT	ALDERS	40CM	353936	5298914	100S	25W
100S005	SAND	FLAT	ALDERS	40CM	353959	5298905	100S	0E
100S006	SAND	FLAT	ALDERS	40CM	353980	5298893	100S	25E
100S007	SAND	FLAT	ALDERS	40CM	353999	5298875	100S	50E
100S008	SAND	FLAT/ROCK	ALDERS	40CM	354019	5298863	100S	75E
100S009	SILT	FLAT	ALDERS/JACK PINE	40CM	354044	5298849	100S	100E
100S010	SAND	FLAT	ALDERS	40CM	354062	5298835	100S	125E
100S011	SILT	FLAT	POPLAR	40CM	354084	5298822	100S	150E
100S012	SAND	FLAT	ALDERS	40CM	354104	5298808	100S	175E
100S013	LOAM	FLAT	ALDERS	40CM	354129	5298796	100S	200E
100S014	SAND	FLAT	ALDERS	40CM	354151	5298787	100S	225E
100S015	LOAM	FLAT	ALDERS	40CM	354171	5298765	100S	250E
100S016	LOAM	FLAT	SWAMP	40CM	354190	5298750	100S	275E
100S017	PEAT	FLAT/ROAD	ALDERA	40CM	354212	5298736	100S	300E
100S018	SAND	FLAT/ROAD	ALDERS	40CM	354234	5298714	100S	325E
100S019	SILT	FLAT/ROAD	POPLAR	40CM	354259	5298714	100S	350E
100S020	SAND	FLAT	POPLAR	40CM	354275	5298695	100S	375E
575S001	SAND	FLAT	POPLAR	40CM	354062	5298279	575S	450E
575S002	SAND	HILL	POPLAR	40CM	354037	5298289	575S	425E
575S003	SILT	FLAT	POPLAR/SPRUCE	40CM	354019	5298305	575S	400E
575S004	SAND	FLAT	POPLAR/BIRCH	40CM	353997	5298320	575S	375E
575S005	SAND	FLAT	POPLAR	40CM	353979	5298335	575S	350E
575S006	SAND	HILL	POPLAR/BIRCH	40CM	353958	5298348	575S	325E
575S007	SILT	HILL	POPLAR/BIRCH	40CM	353935	5298361	575S	300E
575S008	SILT	HILL	ALDERS	40CM	353915	5298377	575S	275E
575S009	SAND	HILL	ALDERS	40CM	353894	5298391	575S	250E
575S010	SAND	HILL	ALDERS	40CM	353873	5298406	575S	225E
575S011	SILT	HILL	ALDERS	40CM	353846	5298412	575S	200E
575S012	SILT	FLAT	POPLAR	40CM	353831	5298431	575S	175E
575S013	SAND	HILL	POPLAR	40CM	353812	5298445	575S	150E
575S014	SAND	HILL	POPLAR	40CM	353791	5298458	575S	125E
575S015	SAND	HILL	POPLAR	40CM	353770	5298472	575S	100E
575S016	SAND	FLAT	POPLAR/BIRCH	40CM	353751	5298490	575S	75E
575S017	SAND	FLAT	POPLAR	40CM	353731	5298504	575S	50E
575S018	LOAM	FLAT	POPLAR	40CM	353701	5298506	575S	25E
575S019	LOAM	FLAT	ALDERS	40CM	353687	5298527	575S	0E

575S020	SAND	FLAT	POPLAR	40CM	353662	5298538	575S	25W
575S021	SAND	FLAT	POPLAR	40CM	353646	5298559	575S	50W
575S022	SAND	FLAT	POPLAR/ALDERS	40CM	353621	5298565	575S	75W
575S023	SAND	FLAT	MIXED	40CM	353605	5298583	575S	100W
0EO01	SILT	FLAT/ROCK	POPLAR/SPRUCE	40CM	355200	5299049	0E	100S
0EO02	SILT	FLAT/ROCK	SPRUCE	40CM	355191	5299072	0E	75S
0EO03	SAND	FLAT/ROCK	SPRUCE	40CM	355180	5299094	0E	50S
0EO04	SILT	FLAT/ROCK	SPRUCE	30CM	355170	5299118	0E	25S
0EO05	SAND	FLAT/ROCK	SPRUCE	30CM	355163	5299141	0E	0N
0EO06	SILT	FALT	SPRUCE/BIRCH	40CM	355151	5299164	0E	25N
0EO07	SILT	FLAT/ROCK	POPLAR/SPRUCE	40CM	355140	5299187	0E	50N
0EO08	LOAM	FLAT/ROCK	POPLAR/SPRUCE	40CM	355130	5299209	0E	75N
0EO09	PEAT	FLAT/ROCK	POPLAR/SPRUCE	40CM	355120	5299233	0E	100N
0EO10	LOAM	FLAT/ROCK	SPRUCE	40CM	355116	5299244	0E	112.5N
0EO11	LOAM	FLAT/ROCK	SPRUCE	40CM	355112	5299254	0E	125N
0EO12	LOAM	SWAMP	SPRUCE	40CM	355107	5299265	0E	137.5N
0EO13	LOAM	SWAMP	SPRUCE	40CM	355102	5299277	0E	150N
0EO14	SILT	HILL	SPRUCE	40CM	355097	5299288	0E	162.5N
0EO15	SAND	HILL	SPRUCE	40CM	355091	5299300	0E	175N
0EO16	LOAM	SWAMP	SPRUCE	40CM	355086	5299310	0E	187.5N
0EO17	LOAM	SWAMP	SPRUCE	40CM	355081	5299322	0E	200N
0EO18	SAND	HILL	SPRUCE	40CM	355076	5299333	0E	212.5N
0EO19	SAND	HILL	SPRUCE	40CM	355070	5299345	0E	225N
0EO20	SILT	HILL	SPRUCE	40CM	355066	5299356	0E	237.5N
0EO21	SAND	HILL	SPRUCE	40CM	355061	5299368	0E	250N
0EO22	SAND	HILL	SPRUCE	40CM	355055	5299380	0E	262.5N
0EO23	SAND	HILL	SPRUCE	40CM	355052	5299395	0E	275N
0EO24	SAND	HILL	SPRUCE	40CM	355047	5299404	0E	287.5N
0EO25	SAND	FLAT	SPRUCE	40CM	355042	5299416	0E	300N
0EO26	SAND	FLAT	POPLAR	40CM	355036	5299427	0E	312.5N
0EO27	SAND	FLAT	POPLAR	40CM	355030	5299438	0E	325N
0EO28	SAND	HILL/ROCK	POPLAR	40CM	355026	5299450	0E	337.5N
0EO29	PEAT	HILL/ROCK	POPLAR	40CM	355020	5299460	0E	350N
0EO30	LOAM	SWAMP	POPLAR/SPRUCE	40CM	355015	5299472	0E	362.5N
0EO31	LOAM	SWAMP	SPRUCE	40CM	355008	5299484	0E	375N
0EO32	LOAM	SWAMP	SPRUCE	40CM	355003	5299495	0E	387.5N
0EO33	LOAM	SWAMP	SPRUCE	40CM	354998	5299505	0E	400N
210E001	SILT	FLAT	POPLAR	40CM	355153	5299680	210E	500N
210E002	LOAM	FLAT	SPRUCE	40CM	355164	5299659	210E	475N
210E003	SILT	HILL/ROCK	POPLAR	40CM	355174	5299635	210E	450N
210E004	SAND	FLAT	POPLAR	40CM	355183	5299612	210E	425N
210E005	SAND	FLAT	POPLAR	40CM	355194	5299589	210E	400N
210E006	SILT	FLAT	POPLAR/SPRUCE	40CM	355204	5299566	210E	375N
210E007	SILT	FLAT	POPLAR	40CM	355213	5299543	210E	350N
210E008	LOAM	FLAT	POPLAR	40CM	355223	5299520	210E	325N
210E009	SAND	HILL/ROCK	POPLAR	30CM	355234	5299497	210E	300N
210E010	PEAT	FLAT/ROCK	POPLAR	40CM	355243	5299474	210E	275N
210E011	LOAM	HILL/ROCK	POPLAR	40CM	355253	5299452	210E	250N

210E012	PEAT	SWA,P	POPLAR	40CM	355264	5299429	210E	225N
210E013	LOAM	SWAMP	CEDAR	40CM	355276	5299406	210E	200N
210E014	LOAM	SWAMP	POPLAR/CEDAR	40CM	355283	5299382	210E	175N
210E015	SILT	HILL/ROCK	POPLAR	40CM	355293	5299361	210E	150N
210E016	SILT	HILL/ROCK	POPLAR	40CM	355303	5299337	210E	125N
210E017	SAND	FLAT	POPLAR	40CM	355314	5299314	210E	100N
310E001	LOAM	FLAT	SPRUCE	40CM	355242	5299720	310E	500N
310E002	LOAM	FLAT	SPRUCE	40CM	355249	5299700	310E	475N
310E003	SAND	FLAT	POPLAR	40CM	355261	5299676	310E	450N
310E004	SAND	FLAT	POPLAR	40CM	355271	5299655	310E	425N
310E005	SAND	FLAT	SPRUCE	40CM	355280	5299633	310E	400N
310E006	SILT	FLAT/ROCK	POPLAR/SPRUCE	40CM	355290	5299611	310E	375N
310E007	SAND	FLAT/ROCK	POPLAR/SPRUCE	40CM	355301	5299589	310E	350N
310E008	SAND	FLAT/ROCK	POPLAR/SPRUCE	40CM	355311	5299565	310E	325N
310E009	SAND	FLAT/ROCK	POPLAR/SPRUCE	40CM	355321	5299543	310E	300N
310E010	SAND	FLAT	SPRUCE	40CM	355330	5299522	310E	275N
310E011	SAND	FLAT/ROCK	POPLAR/SPRUCE	40CM	355342	5299496	310E	250N
310E012	SILT	HILL/ROCK	POPLAR	40CM	355353	5299470	310E	225N
310E013	SAND	FLAT	BIRCH/SPRUCE	40CM	355361	5299452	310E	200N
310E014	SAND	FLAT	SPRUCE	40CM	355373	5299426	310E	175N
310E015	SILT	FLAT	SPRUCE	40CM	355385	5299402	310E	150N
310E016	SAND	FLAT	SPRUCE	40CM	355393	5299382	310E	125N
310E017	SAND	HILL	MIXED	40CM	355405	5299354	310E	100N
410E001	SAMD	FLAT	SPRUCE	40CM	355497	5299394	410E	100N
410E002	SAMD	HILL/ROCK	BIRCH/SPRUCE	40CM	355486	5299419	410E	125N
410E003	SILT	FLAT	POPLAR/SPRUCE	40CM	355477	5299439	410E	150N
410E004	SAMD	FLAT	SPRUCE	40CM	355466	5299464	410E	175N
410E005	SAMD	FLAT	POPLAR/BIRCH	40CM	355456	5299487	410E	200N
410E006	SAMD	FLAT	POPLAR	40CM	355446	5299509	410E	225N
410E007	SAMD	F/ROCK	POPLAR	40CM	355436	5299532	410E	250N
410E008	PEAT	FLAT	POPLAR/SPRUCE	40CM	355425	5299556	410E	275N
410E009	SAMD	HILL/ROCK	SPRUCE/BIRCH	40CM	355415	5299579	410E	300N
410E010	SAMD	FLAT/ROCK	SPRUCE	40CM	355405	5299601	410E	325N
410E011	PEAT	FLAT	POPLAR/SPRUCE	40CM	355395	5299624	410E	350N
410E012	LOAM	SWAMP	SPRUCE/CEDAR	40CM	355386	5299646	410E	375N
410E013	LOAM	SWAMP	SPRUCE/CEDAR	40CM	355375	5299669	410E	400N
410E014	LOAM	SWAMP	SPRUCE/CEDAR	40CM	355365	5299692	410E	425N
410E015	SAMD	FLAT	POPLAR	40CM	355354	5299715	410E	450N
410E016	SAMD	HILL/ROCK	POPLAR/SPRUCE	40CM	355344	5299738	410E	475N
410E017	PEAT	HILL	POPLAR/CEDAR	40CM	355334	5299761	410E	500N
258N001	SAND	FLAT	POPLOAR	40CM	354595	5296749	258N	0E
258N002	SILT	FLAT	POPLAR	40CM	354604	5296759	258N	12.5E
258N003	SAND	FLAT	CEDAR	40CM	354613	5296767	258N	25E
258N004	SAND	FLAT	POPLAR/BIRCH	40CM	354626	5296773	258N	37.5E
258N005	SAND	FLAT	POPLAR/BIRCH	40CM	354630	5296783	258N	50E
258N006	SAND	FLAT	POPLAR/BIRCH	40CM	354637	5296796	258N	62.5E
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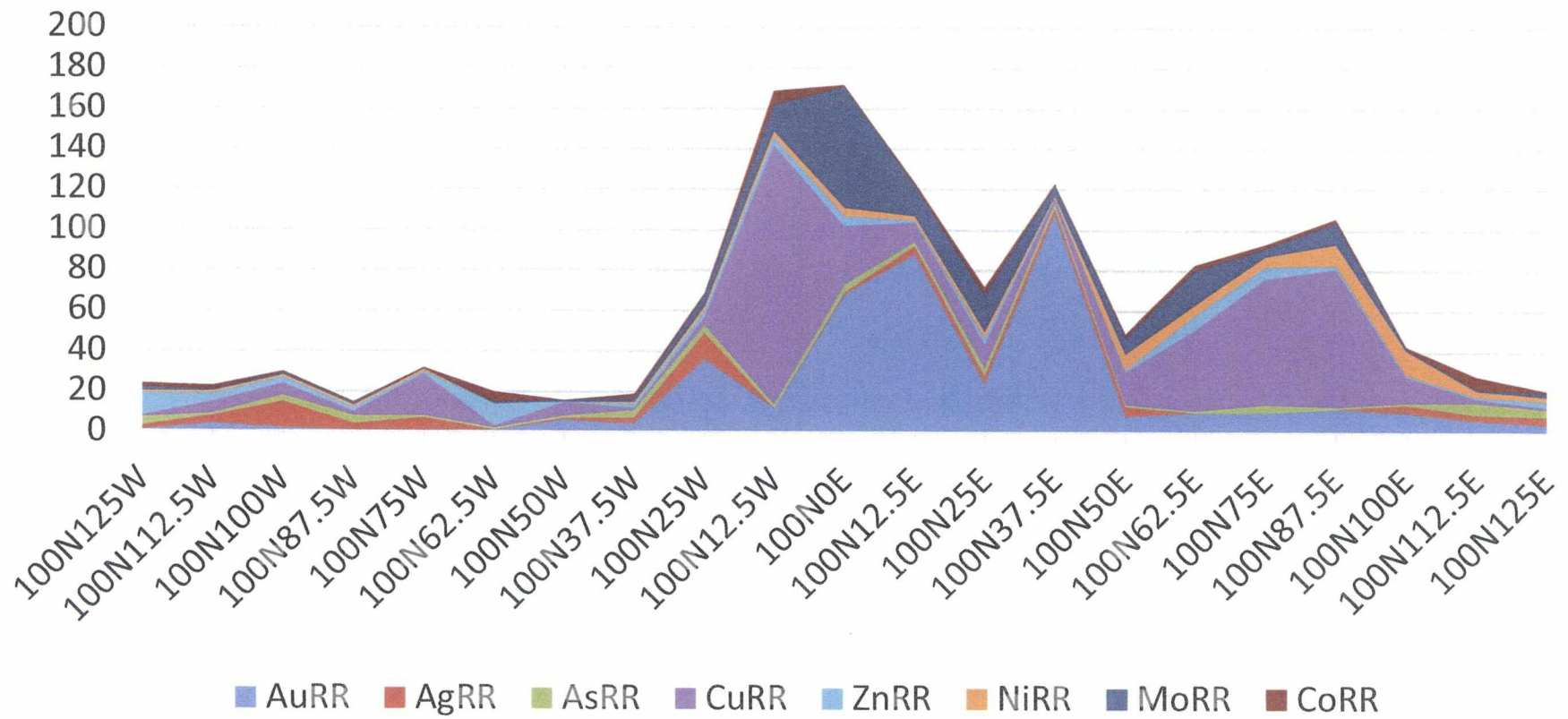
APPENDIX C

SAMPLE LINE PLOTS of RESPONSE-RATIOS: Au, Ag, As, Cu, Zn, Pb, Ni, Co.

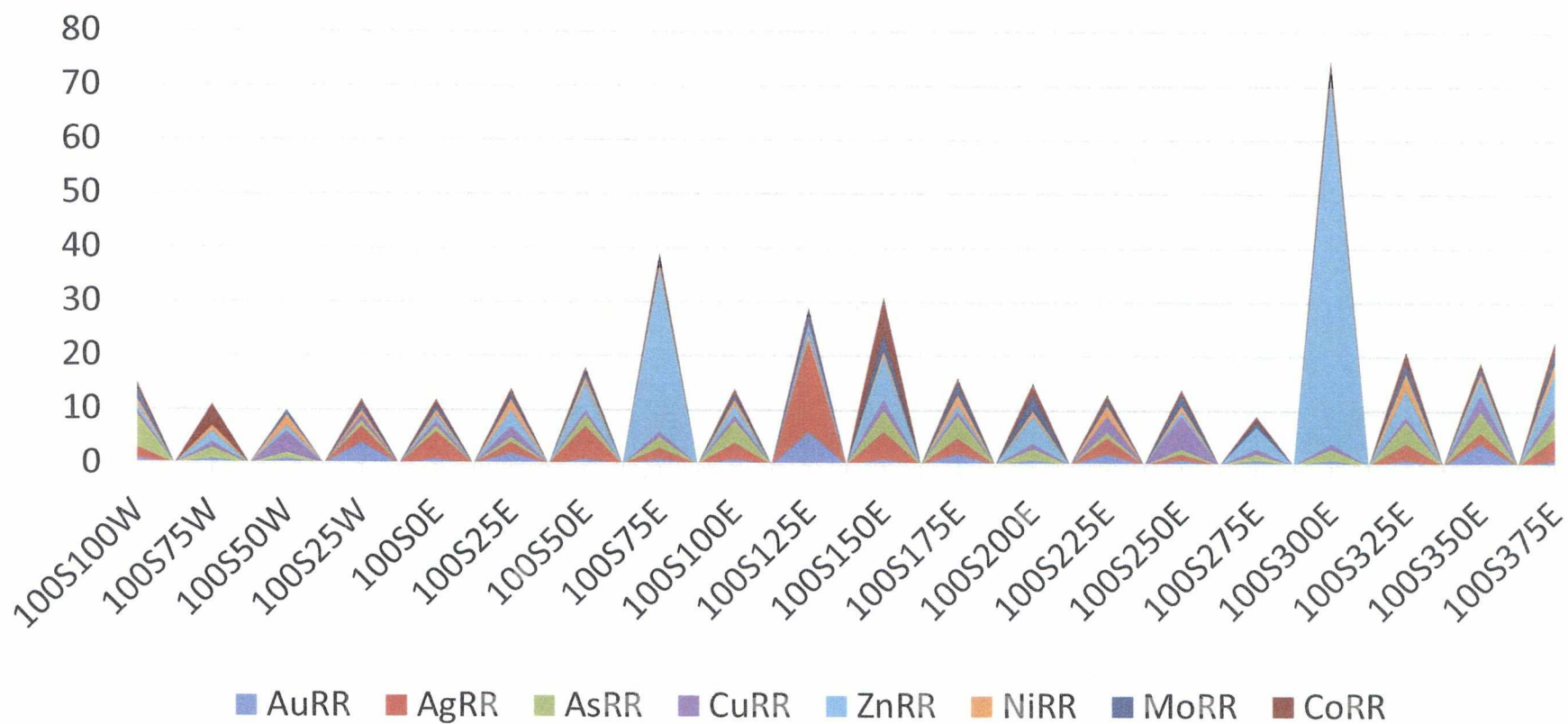
&

COMPILATION MAP DISPLAYING 2015 SAMPLE SITES

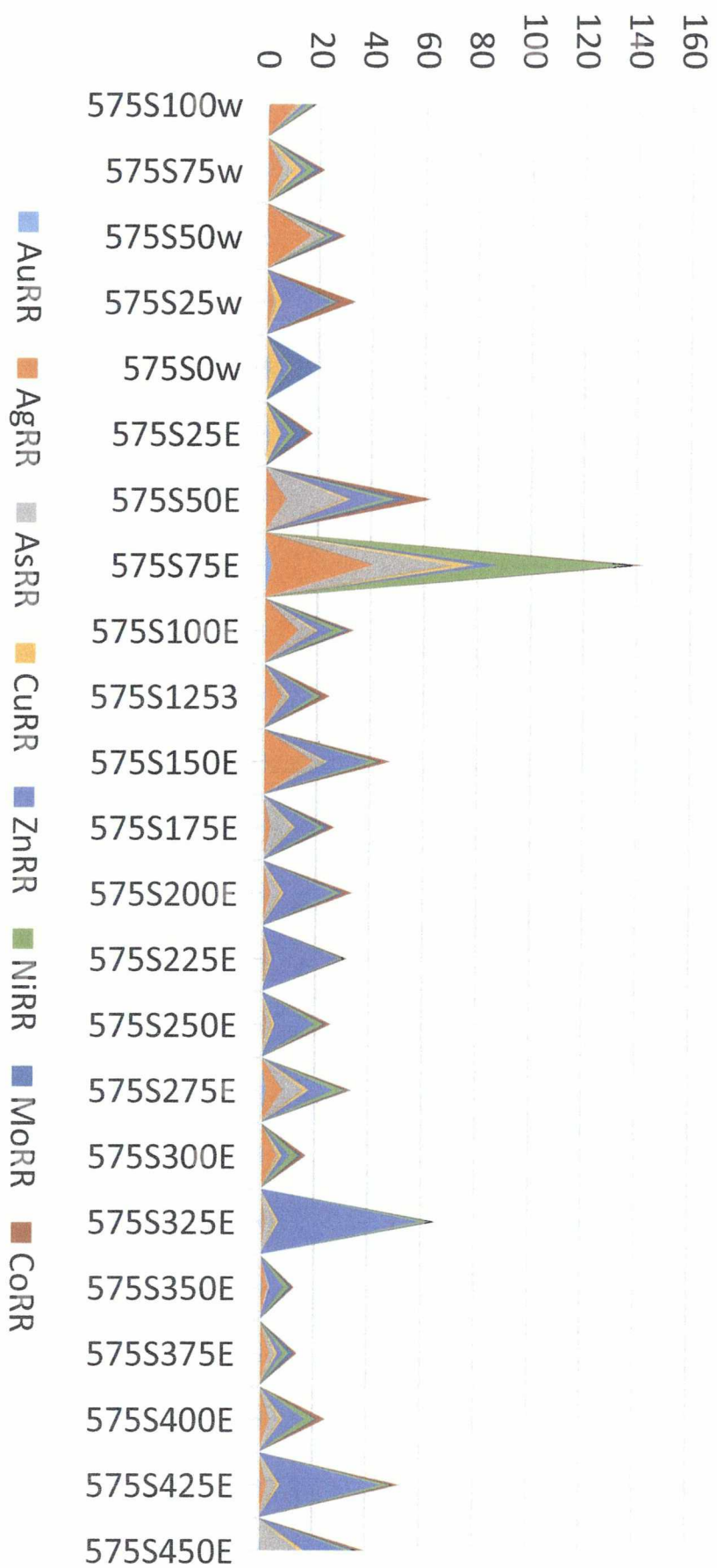
MAIN GRID - Line 100 Metres Grid North



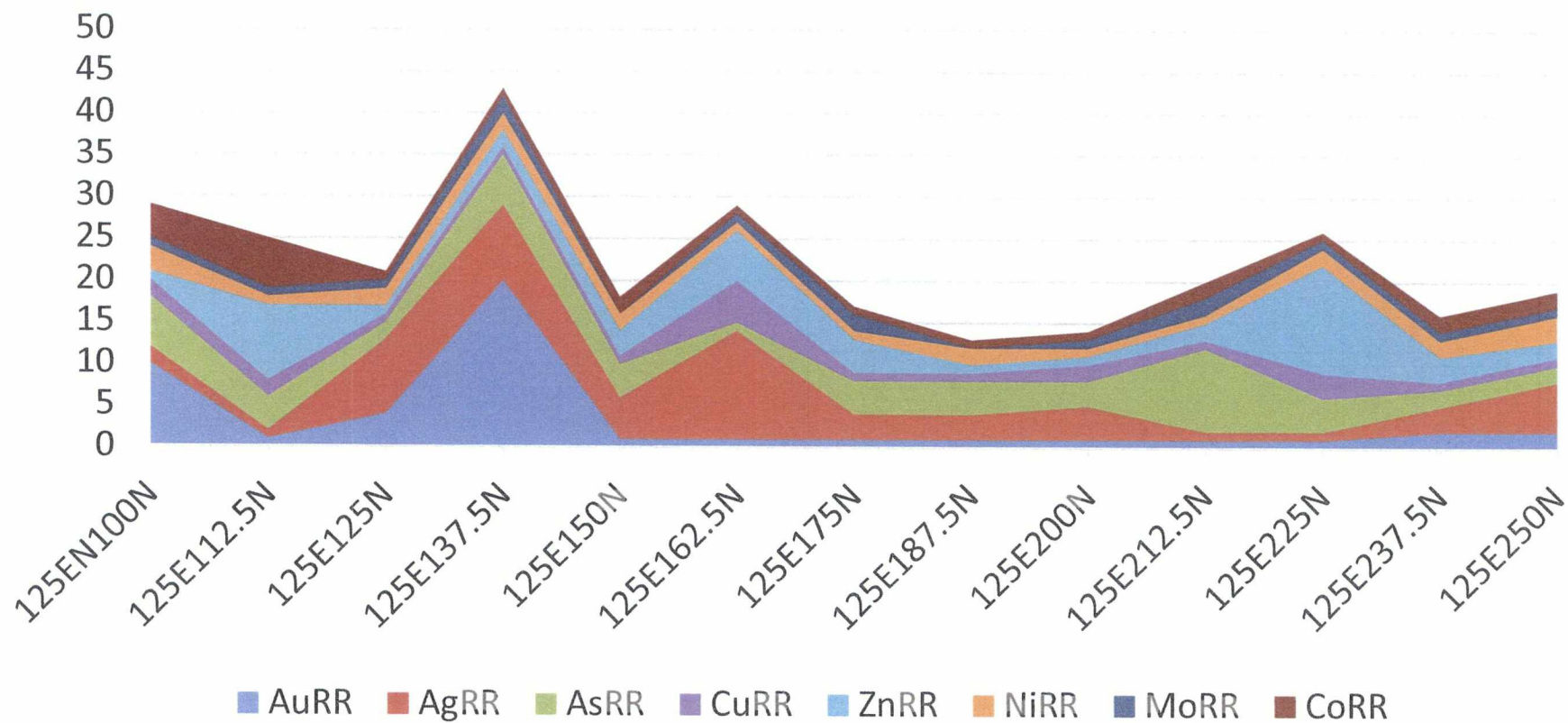
MAIN GRID - 100 Metres Grid South



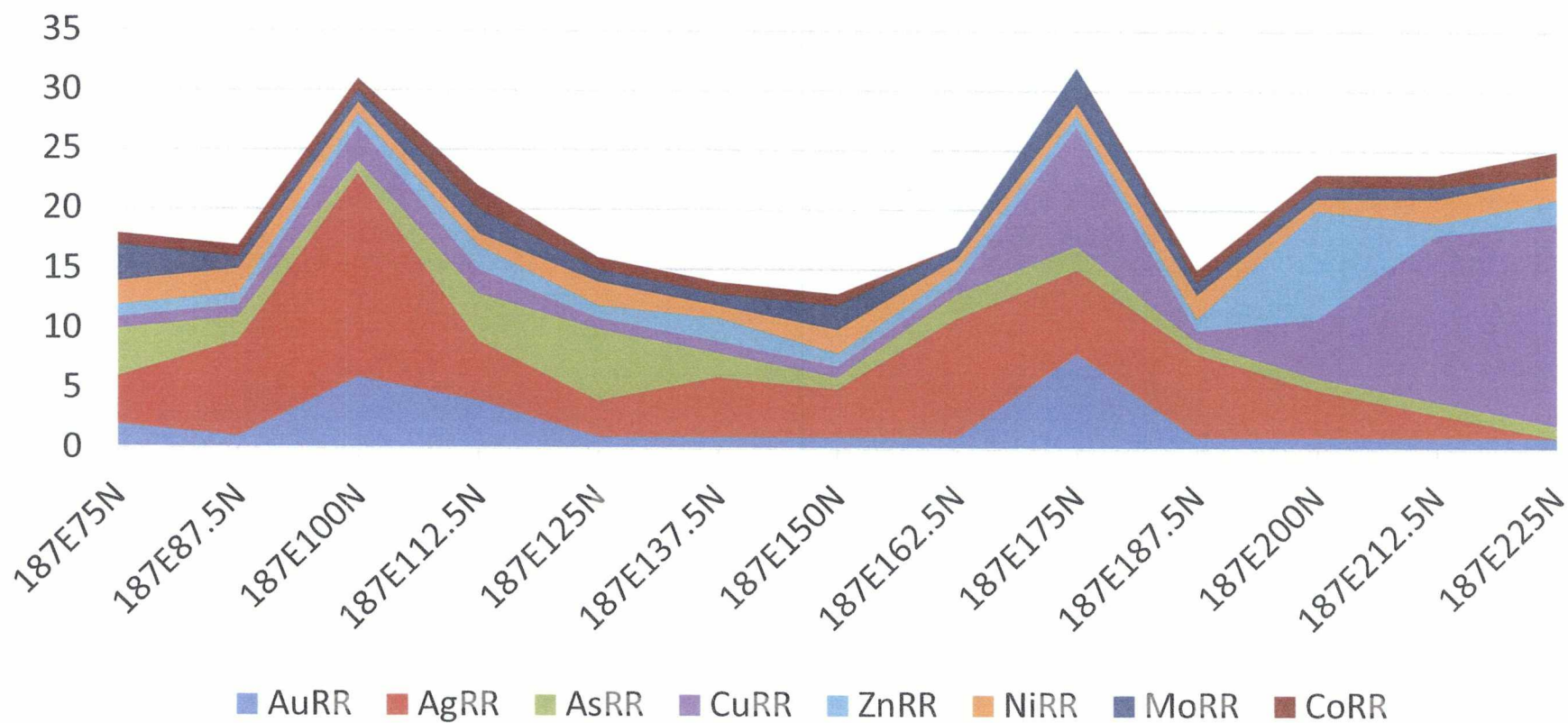
一、
 二、
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 八、
 九、
 十、
 十一、
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 十三、
 十四、
 十五、
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 十七、
 十八、
 十九、
 二十、



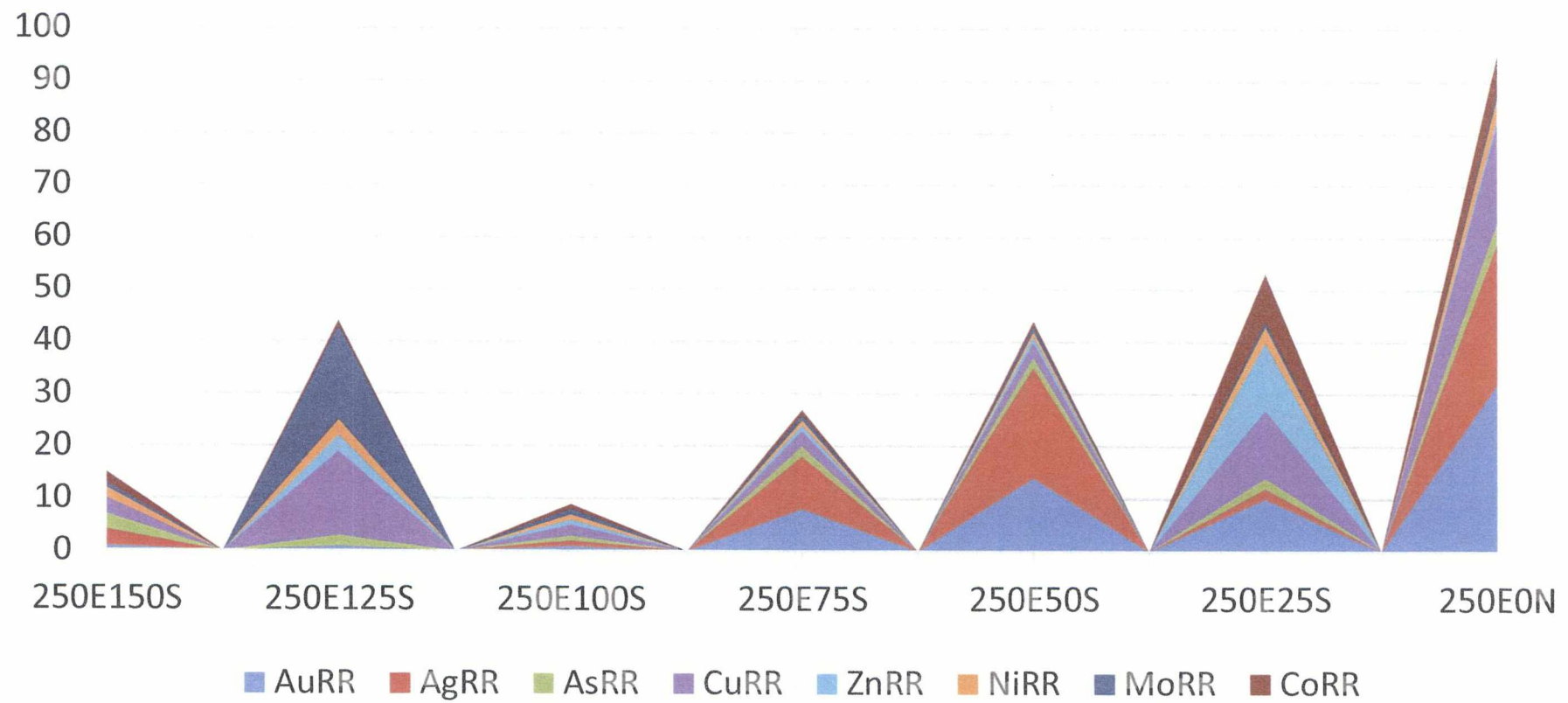
MAIN GRID - Line 125 Metres East



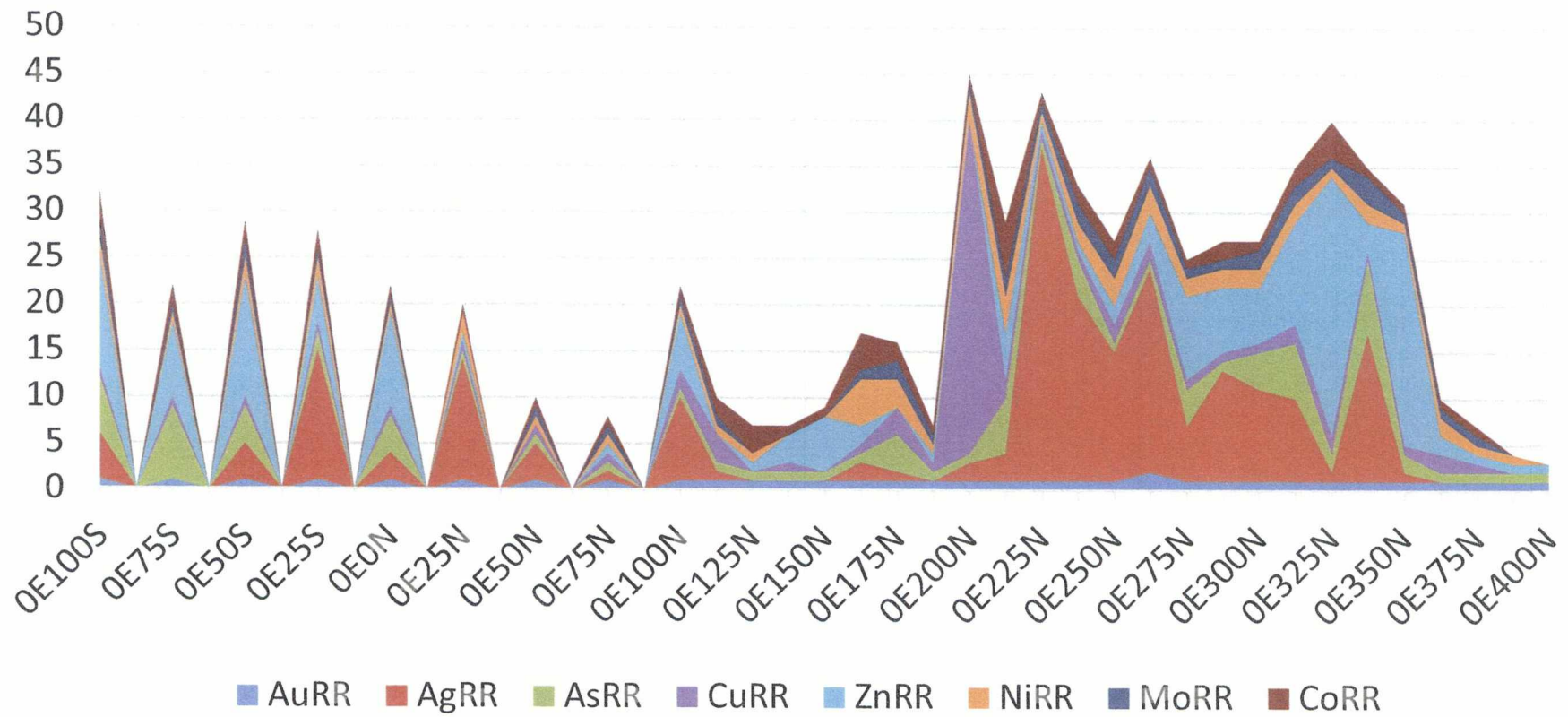
MAIN GRID - Line 187 East



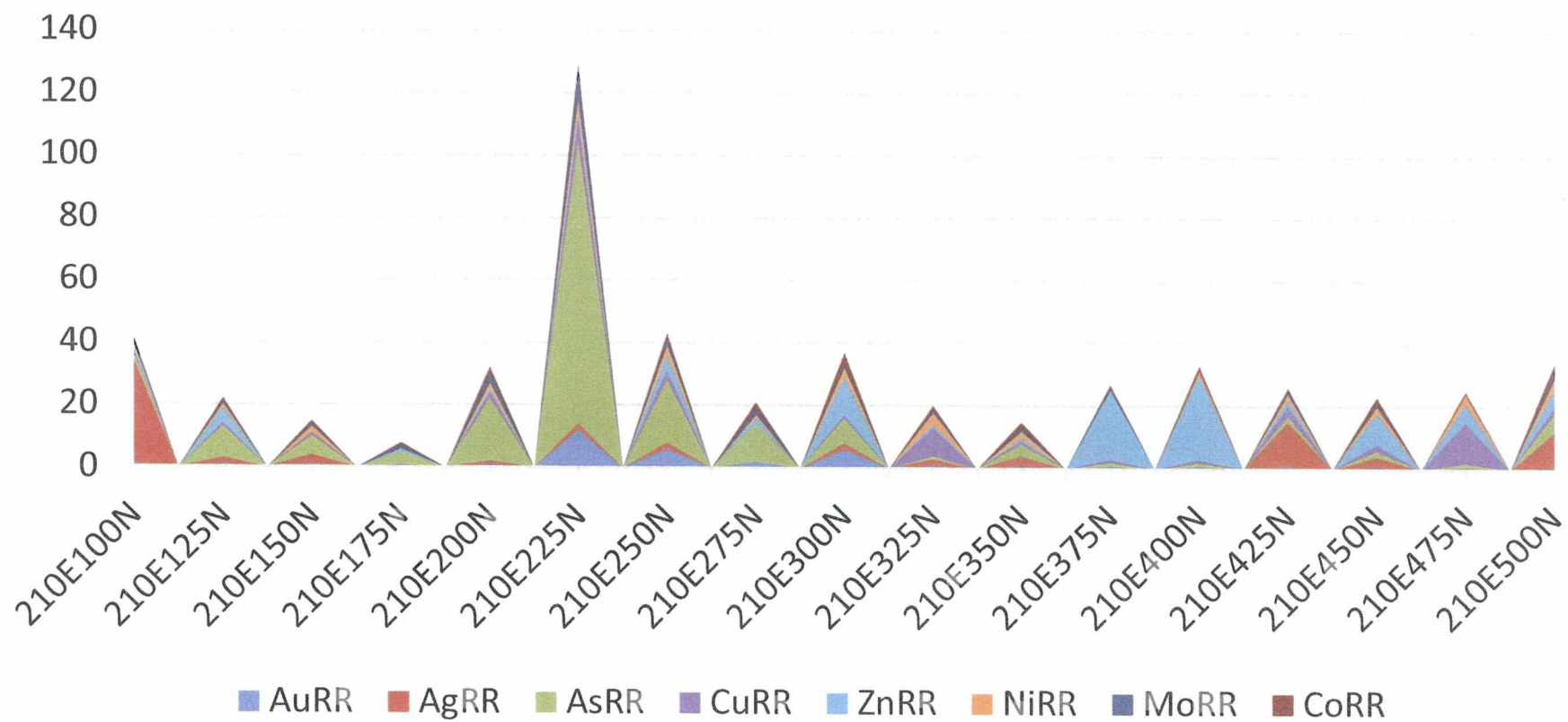
MAIN GRID - Line 250 East

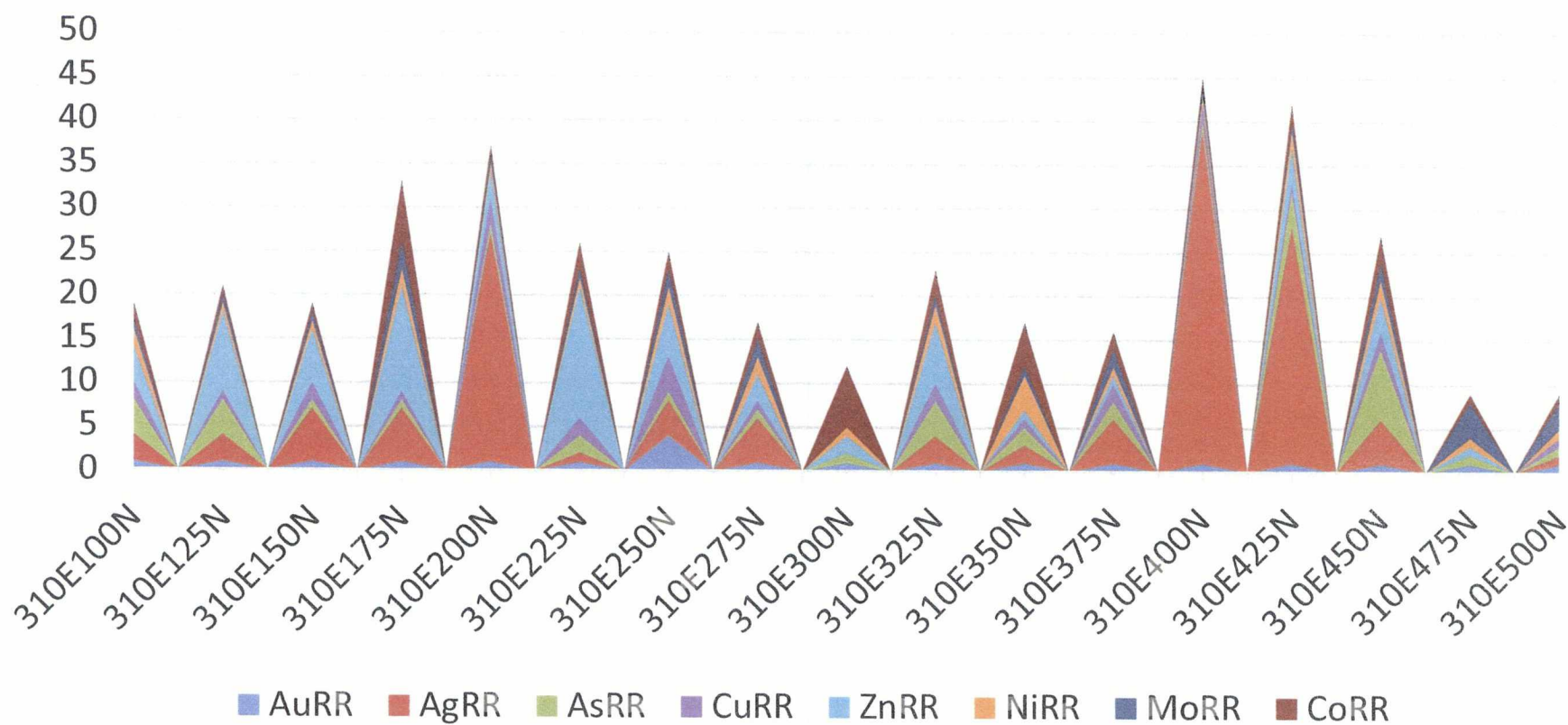


NORTHEAST GRID - LINE 0 EAST

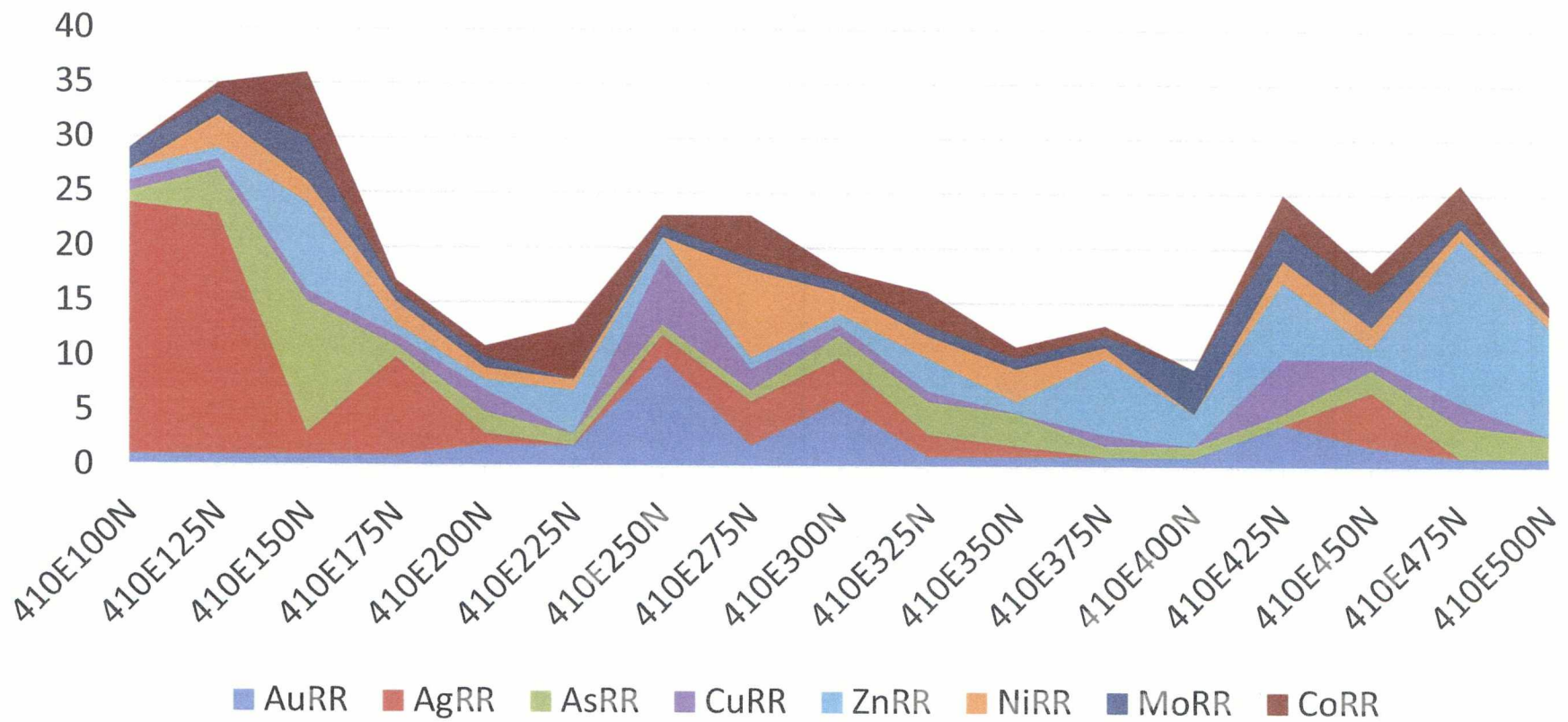


NORTHEAST GRID - Line 210 Metres East

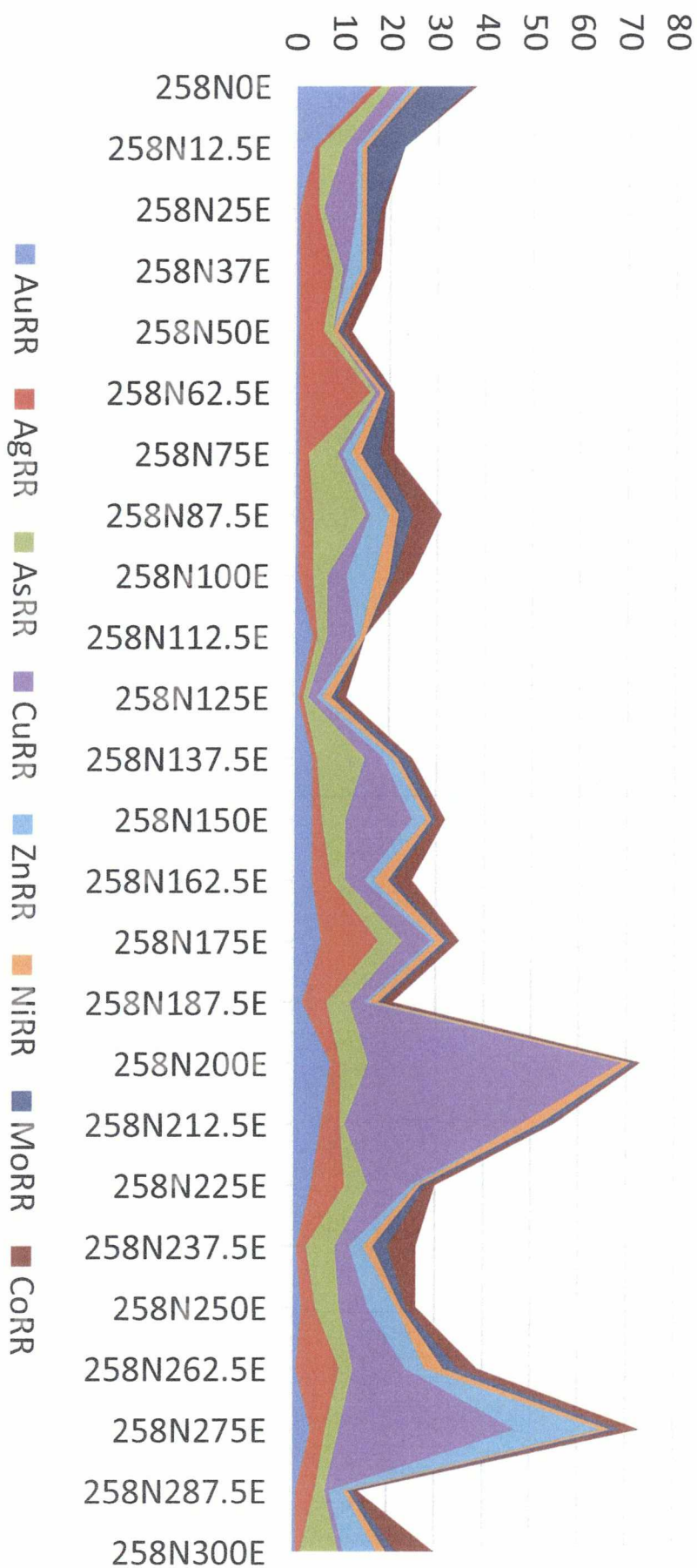


[illegible]

NORTHEAST GRID - Line 410 East



CLAIM 4283258 -SAMPLE LINE





APPENDIX D

Project invoices

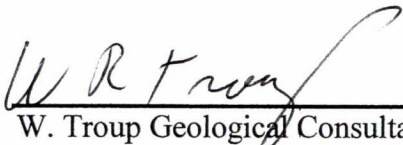
STATEMENT OF COSTS – HALCROW, 2015

CONTRACT EXPLORATION SERVICES

-DAN PATRIE EXPLORATION SERVICES....	\$ 6,864.75
Soil Sampling-field related	
-W. TROUP -.....	\$ 2,571.16
Data Compilation & Reporting	
-SGS LABORATORY SERVICES.....	<u>\$ 6,401.45</u>
Sample Analyses	

TOTAL

\$15,837.36



W. Troup Geological Consultant.
November 5, 2015

DAN PATRIE EXPLORATION LTD.

JULY 17/2015

P.O. Box 45

MASSEY ONTARIO

POP1P0

(705)844-2113

FAX (705)844-2057

EMAIL dpatrie@north.on.ca

G.S.T. #R121166748

JUBILEE GOLD EXPLORATION LTD.

80 RICHMOND STREET WEST

SUITE 605

TORONTO ONTARIO

M5H2S9

TEL 416-364-0042

FAX 416-364-2630

RE: INVOICE #1445

HALCROW – SOIL SAMPLING

-SOIL SAMPLING-12 MAN DAYS @ \$400/MAN DAY = \$4,800.00

-TRUCK-5 DSYS @ \$150/DAY = \$675.00

-ATV-3 DAYS, 2 ATVS @ \$100.00/DAY/UNIT = \$600.00

TOTAL = \$6,075.00 + H.S.T of \$789.75 = \$6,864.75

OK W.R.T.
PAID. W.R.T.

W. Troup
1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6
Tel: (905) 823-5730; Fax: (905) 823-0720

INVOICE FOR SERVICES AUGUST-2015

RE: JUBILEE GOLD EXPLORATION LTD.

Administrative Services.....\$2,000.00

Correspondence with SGS Laboratories regarding Soil samples
submitted from Halcrow Property

Review and copying of CXS- IP Survey data for Munro North Property, and preparation
of data for assessment filing

Copying of Geochemical maps for Leeson-Brackin, following computer drafting.

Expenses at Cost.....\$374.91

Map and report copy: Sheridan Graphics: \$16.95 + \$190.41+ \$19.21+\$45.20+\$50.85
+\$28.25= \$350.87

Mailings of Assessment report: \$12.02 +\$12.02 =\$24.04

TOTAL SERVICES PLUS EXPENSES.....\$2,374.91

HST included in expenses = **\$58.13**

Halcrow Soil Sampling.....\$500.00

Munro North Geophysics.....\$929.14

Leeson_Brackin Soil sampling.....\$887.64

+ HST of 58.13


W. R. Troup

Date Submitted: August 31, 2015

W. Troup
1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6
Tel: (905) 823-5730; Fax: (905) 823-0720

INVOICE FOR SERVICES SEPTEMBER-2015

RE: JUBILEE GOLD EXPLORATION LTD.

Administrative Services.....\$1,000.00

-Preliminary preparation of geochemical sample plan maps and plots
for Halcrow

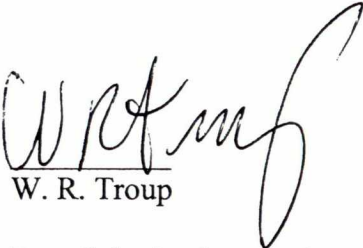
Expenses at Cost.....\$ 71.16

Map copy Sheridan Graphics, \$3.39+\$67.80

TOTAL SERVICES PLUS EXPENSES.....\$1,071.16

HST included in expenses = **\$8.19**

Halcrow Soil Sampling.....\$1,071.16


W. R. Troup

Date Submitted: September 30, 2015

W. Troup
1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6
Tel: (905) 823-5730; Fax: (905) 823-0720

INVOICE FOR SERVICES OCTOBER-2015

RE: JUBILEE GOLD EXPLORATION LTD.

Administrative Services.....\$1,000.00

-Summary Report on Halcrow Soil Sampling

Halcrow Geochem


W. R. Troup

Date Submitted October 31, 2015

SGS

INVOICE

Invoice Number
Date
Page

: 10894494
: 26-AUG-15
: 1 /1

JUBILEE GOLD EXPLORATION LTD
80 RICHMOND ST W
SUITE 605
TORONTO ON M5H 2S9
Canada

Customer Number
Currency
Payment Term
Due Date

2123391
CAD
Net Due in 30 Days
25-SEP-15

SGS Order No.

754705

Customer Reference Attn: Sigrid Ades 84 samples
Job Reference: WO#:VC151765: HALCROW / 575S011-410E004
Order Source Reference: 0000010915

Item	Description	Quantity	UoM	Unit Price	Net Amount	Amount
37347	Mobile Metal Ion Analysis	84	Ea	27.50	2,310.00	2,610.30
	Mobile Metal ION standard package/ICP-MS, 8 elements					
	Execution Date(s)	17-Aug-2015				
					HST	300.30
					Net Amount CAD	2,310.00
					Sum of Tax CAD	300.30
					Total Amount CAD	2,610.30

Contact Name: HUNG, HAZEL
Direct line: 604-638-2349
E-mail: HAZEL.HUNG@SGS.COM

10894494 26-AUG-15 2123391

Please Remit To:

SGS Canada Inc
WIRE TRANSFERS:
Citibank NA Canadian Branch - Toronto, ON
BANK# 328 TRANSIT# 20012
SWIFT: CITICATTBCH ABA: 021000089
CAD2014113008
USD2014113016

PLEASE INCLUDE INVOICE NUMBER WITH PAYMENT DETAIL

FOR CHEQUE PAYMENTS:

PO BOX 4580
DEPT 5, STATION A

Toronto M5W 4W2
Canada

OK To Pay with
Halcrow
Soil's

SGS Canada Inc. Mineral Services 3260 Production Way Burnaby, BC V5A 4W4 Canada
t (604) 638-2349 f (604) 444-5486

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of the SGS Group

All orders are accepted and all reports and certificates are issued subject to the SGS General Conditions of Service for North America (copy available upon request or may be viewed at <http://www.sgs.com>) or as otherwise agreed upon. Any person, including the customer, using or relying on this certificate or report, agrees that the liability of the contracting SGS affiliate shall in no case exceed a total aggregate sum of the lesser of US \$20,000 or ten times the fee paid or payable for the service giving rise to the claim, but in no event in excess of the extent of the proven negligence of the contracting SGS affiliate. The results shown on this test or inspection report refer only to the sample(s) tested or inspected unless otherwise stated.



INVOICE

Invoice Number : 10892408
Date : 19-AUG-15
Page : 1 / 1

JUBILEE GOLD EXPLORATION LTD
80 RICHMOND ST W
SUITE 605
TORONTO ON M5H 2S9
Canada

Customer Number 2123391
Currency CAD
Payment Term Net Due in 30 Days
Due Date 18-SEP-15
SGS Order No. 753045

Customer Reference Attn: Sigrid Ades 38 samples
Job Reference: WO#:VC151766: HALCROW / 410E005-258N025
Order Source Reference: 0000010874

Item	Description	Quantity	UoM	Unit Price	Net Amount	Amount
37347	Mobile Metal Ion Analysis Mobile Metal ION standard package/ICP-MS, 8 elements Execution Date(s) 14-Aug-2015	38	Ea	27.50	1,045.00	1,180.85
					HST	135.85
					Net Amount CAD	1,045.00
					Sum of Tax CAD	135.85
					Total Amount CAD	1,180.85

Contact Name: HUNG, HAZEL
Direct line: 604-638-2349
E-mail: HAZEL.HUNG@SGS.COM

10892408 19-AUG-15 2123391

Please Remit To:

SGS Canada Inc
WIRE TRANSFERS:
Citibank NA Canadian Branch - Toronto, ON
BANK# 328 TRANSIT# 20012
SWIFT: CITICATTBCH ABA: 021000089
CAD2014113008
USD2014113016

PLEASE INCLUDE INVOICE NUMBER WITH PAYMENT DETAIL

FOR CHEQUE PAYMENTS:

PO BOX 4580
DEPT 5, STATION A

Toronto M5W 4W2
Canada

SGS Canada Inc. Mineral Services 3260 Production Way Burnaby, BC V5A 4W4 Canada
t: (604) 638-2349 f: (604) 444-5486

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

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SGS

INVOICE

Invoice Number
Date
Page

: 10894495
: 26-AUG-15
: 1 /1

JUBILEE GOLD EXPLORATION LTD
80 RICHMOND ST W
SUITE 605
TORONTO ON M5H 2S9
Canada

Customer Number 2123391
Currency CAD
Payment Term Net Due in 30 Days
Due Date 25-SEP-15
SGS Order No. 754704

Customer Reference Attn: Sigrid Ades 84 samples
Job Reference: WO#:VC151751: HALCROW / 125N001-575S010
Order Source Reference: 0000010914

Item	Description	Quantity	UoM	Unit Price	Net Amount	Amount
37347	Mobile Metal Ion Analysis	84	Ea	27.50	2,310.00	2,610.30
	Mobile Metal ION standard package/ICP-MS, 8 elements					
	Execution Date(s)	17-Aug-2015				
					HST	300.30
					Net Amount CAD	2,310.00
					Sum of Tax CAD	300.30
					Total Amount CAD	2,610.30

Contact Name: HUNG, HAZEL
Direct line: 604-638-2349
E-mail: HAZEL.HUNG@SGS.COM

10894495 26-AUG-15 2123391

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SGS Canada Inc
WIRE TRANSFERS:
Citibank NA Canadian Branch - Toronto, ON
BANK# 328 TRANSIT# 20012
SWIFT: CITICATTBCH ABA: 021000089
CAD2014113008
USD2014113016

PLEASE INCLUDE INVOICE NUMBER WITH PAYMENT DETAIL

FOR CHEQUE PAYMENTS:
PO BOX 4580
DEPT 5, STATION A

Toronto M5W 4W2
Canada

OK To Pay with
Halcrow
Soilsamples

SGS Canada Inc. Mineral Services 3260 Production Way Burnaby, BC V5A 4W4 Canada
t: (604) 638-2349 f: (604) 444-5486

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

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