

2014-2015 EXPLORATION SUMMARY RAINY RIVER PROJECT: CLAIM 4205815

Pattullo Township
Kenora Mining District
Ontario

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1 INTRODUCTION

Coventry Rainy Inc. (CRI) completed reverse circulation (RC) drilling programs at its Rainy River project in 2012, 2013 and 2014, which identified a number of areas of interest including one within the Pattullo Township, named Conqueror. The Conqueror prospect has been identified as one of the strongest gold-in-till anomalies within CRI tenure; straddling mining claim 4205815 and adjoining patents.

In early 2014 a programme of 15 RC holes were drilled at Conqueror to extend and infill the 2013 coverage. The drilling failed to return any significant gold in till results, effectively localizing the possible source of the anomaly. In October 2014, a 286 sample soil grid was completed over the possible source location of the gold anomalism at Conqueror. The samples were analysed using the Mobile Metal Ion (MMI) analysis technique and four samples in the survey produced a strong gold response which were grouped into two targets– Anomaly-A and -B.

In February-March 2015, a diamond drill program was undertaken to test the Conqueror MMI anomalies. The campaign consisted of six drill holes for a total of 1188m. Drill holes RCD-15-001, -002 and -003 were drilled within the mining claim and tested Anomaly A. RCD-15-004, -005 and -006 tested Anomaly B and were collared or drilled into an optioned patent to the north of the claim.

The only significant gold assays returned were from RCD-15-001 and -002. The values are restricted to small discontinuous intervals and attributed to quartz veins within those zones. The anomalous veins are not viewed to be of economic significance and do not seem to be thick enough or of a high enough grade to explain Anomaly A. Despite noteworthy veining encountered beneath Anomaly B there were no significant assays reported from drill holes RCD-15-004 or -005.

2 LOCATION & ACCESS

The Rainy River Project area is located in the western-most part of northern Ontario, immediately to the north of the border with the United States (Figure 1) and about 60 km to the northwest of the town of Fort Frances (population about 10,000). The project is situated about 65 km to the southwest of the Company's Cameron Gold Project in the Kenora Mining Division.

Access to the project area is excellent, with a grid network of paved and unpaved, all-weather roads located throughout the region. Numerous secondary roads, trails and tracks provide additional access beyond these roads allowing for year-round exploration to be conducted.

The project area comprises undulating land located within the valley of the Rainy River that is a mix of farmland, interspersed with marsh and swamp land. The mining claims in the project area are dominated by large tracts of swamp land and drilling is advantageous during the winter months given the conditions.



Figure 1: Location of Rainy River Project

3 TENURE

The Rainy Project tenure consists of claims staked by Coventry Rainy or acquired through option agreements from third parties, as well as a number of patents held under option with local land owners (Figure 2). For completeness this report includes all the work undertaken on claim 4205815 and the adjoining patents, but only the work completed within the claim has been submitted for assessment credit. During the period the work was undertaken the tenure was held 100% by Coventry Rainy Inc., subsequently the options have been terminated.

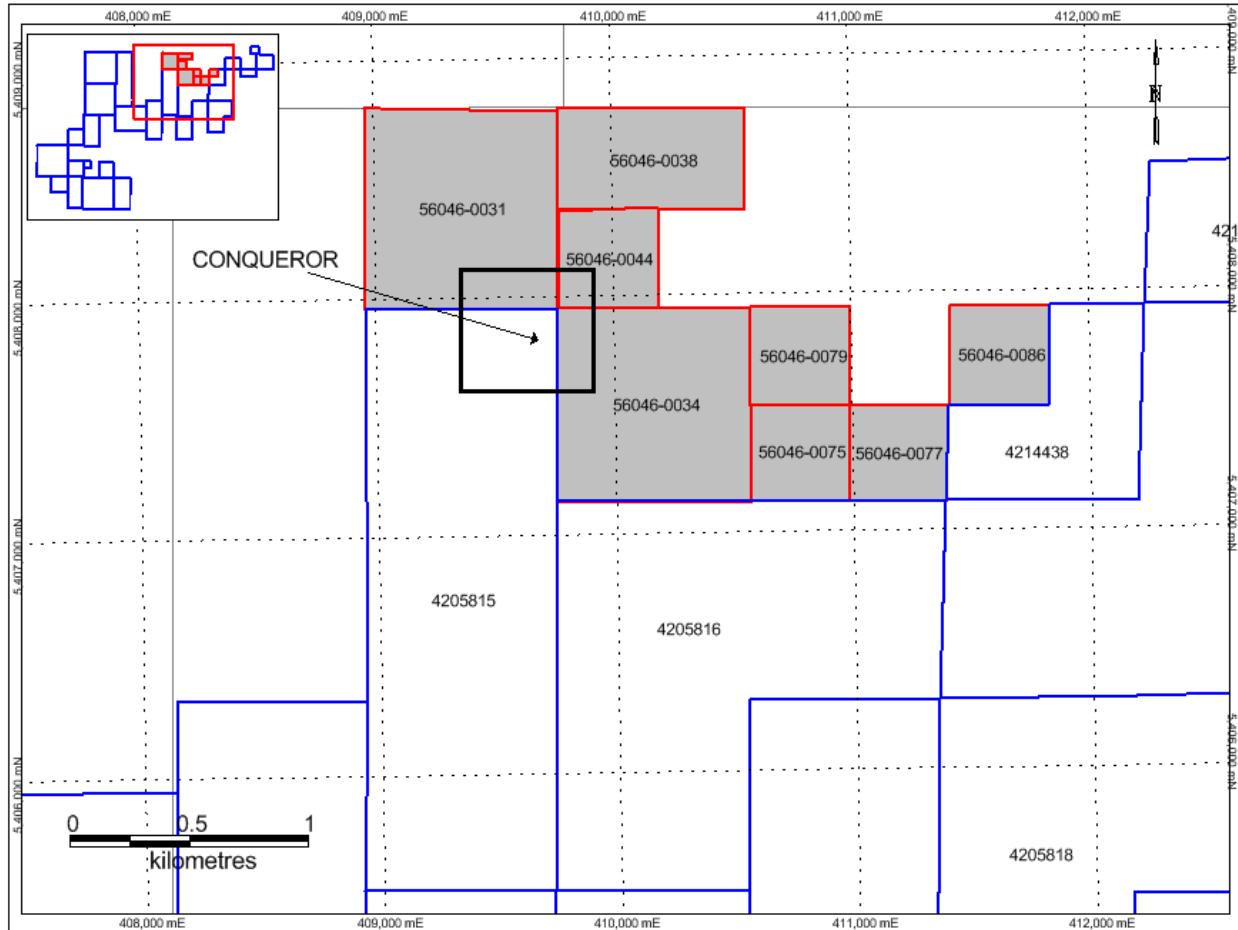


Figure 2: Location of Conqueror with respect to tenure (shaded polygons patents).

4 REGIONAL EXPLORATION HISTORY

The discovery and expansion of the Rainy River Gold Deposit to its present size of 8.4 Moz ranks as one of the most exciting greenfields gold discoveries in Canada, and Ontario in particular in the last decade

Up until 1987, very little exploration work had been undertaken with the Rainy River GSB due to the glacial till cover obscuring the vast majority of bedrock in the district. During 1987-88, the Ontario Geological Survey (OGS) completed a wide-spaced, but pioneering till sampling program using rotasonic drilling, backhoe sampling and hand-dug pits. This work revealed a number of high-tenor gold grain anomalies in till. Mingold Limited conducted limited follow-up some of the anomalies in 1988 producing inconclusive results.

In 1992, Nuinsco Resources Limited (TSX: NWI) commenced work in the district, assembling a significant landholding of patented and unpatented claims over much of the length of the Rainy River GSB. Between 1993 and 1998, Nuinsco drilled some 597 reverse circulation overburden drillholes across the district. This work resulted in the discovery of the Rainy River Gold Deposit (17 Zone) in 1994, followed by the high grade Cu-Ni-PGE, 34 Zone in 1995 and the 433 Zone in 1997.

The discovery of the very large, volcanogenic-related Rainy River Gold Deposit highlights the potential of the Rainy River GSB to host additional deposits of a similar mineralisation style. Further, the virtually-unexplored nature of the Rainy River GSB due to the widespread coverage of glacial till marks the district as having high exploration potential. As much of the area is covered by a patchwork of individual patented landholdings, systematic exploration of the district has been largely precluded. Further overburden RC drill programs have been completed by Asarco (1989) and more recently Skyharbour Resources Limited (TSX-V: SYH) (2007).

In 2013 as part of the regional exploration programme, CRI completed eight RC holes to the NE of Skyharbour's anomalous drill hole. The best results were returned in the sample above the bedrock in drill holes CRO-13-205, CRO-13-207 and CRO-13-208, with 83%, 75% and 53% pristine and modified grains respectively. The total count of gold grains for all three holes was 182, with the highest individual sample containing 53 grains. The morphology of gold grains suggests that the source of gold is within 1km of the drill holes. Holes CRO-13-205 and CRO-13-207 also returned elevated and regionally anomalous bedrock gold assays of 94ppb and 57ppb respectively

In 2014 a program of 15 RC holes were drilled at Conqueror to extend and infill the 2013 drill coverage. Drilling failed to return any significant gold in till results. This was interpreted that this drilling was beyond the northwest limit of the known gold-in-till anomaly.

5 REGIONAL GEOLOGY

The Rainy River GSB forms part of the Western Wabigoon Subprovince of the Archaean-age Superior Province which also hosts the Company's Cameron Gold Deposit within the Savant Lake-Crow Lake GSB about 65 km to the northeast. The Western Wabigoon Subprovince is dominated by mafic to intermediate volcanic rocks, predominately overlain by intermediate volcanic and volcanoclastic rocks and minor sedimentary rocks. This supracrustal sequence has been intruded by a wide variety of felsic to intermediate to alkaline plutonic rocks.

The Rainy River GSB is bounded by a granitoid complex to the south, and by the Sabaskong batholith to the north. Metamorphic grade throughout most of the region is greenschist to lower amphibolite facies with local instances of upper amphibolite. The geology of the Rainy River GSB is poorly known due to extensive glacial till blanketing much of the geology with outcrop amounting to less than 1%, consequently much of the bedrock is inferred from widely spaced outcrops, aeromagnetism and drill core data. Reconnaissance surface mapping undertaken by the OGS in 1987 remains the principle source of geological information in the area, with the published geological map being principally interpretative and extremely general in nature (Figure 3).

The belt is dominated by a number of crustal- and large-scale fault structures, including the Quetico Fault which extends over a strike of several hundred kilometres. The area is also characterised by a number of later dolerite dykes of Proterozoic age that commonly strike towards the northwest. It is

interpreted that many of these bodies have intruded pre-existing fault structures of the same orientation.

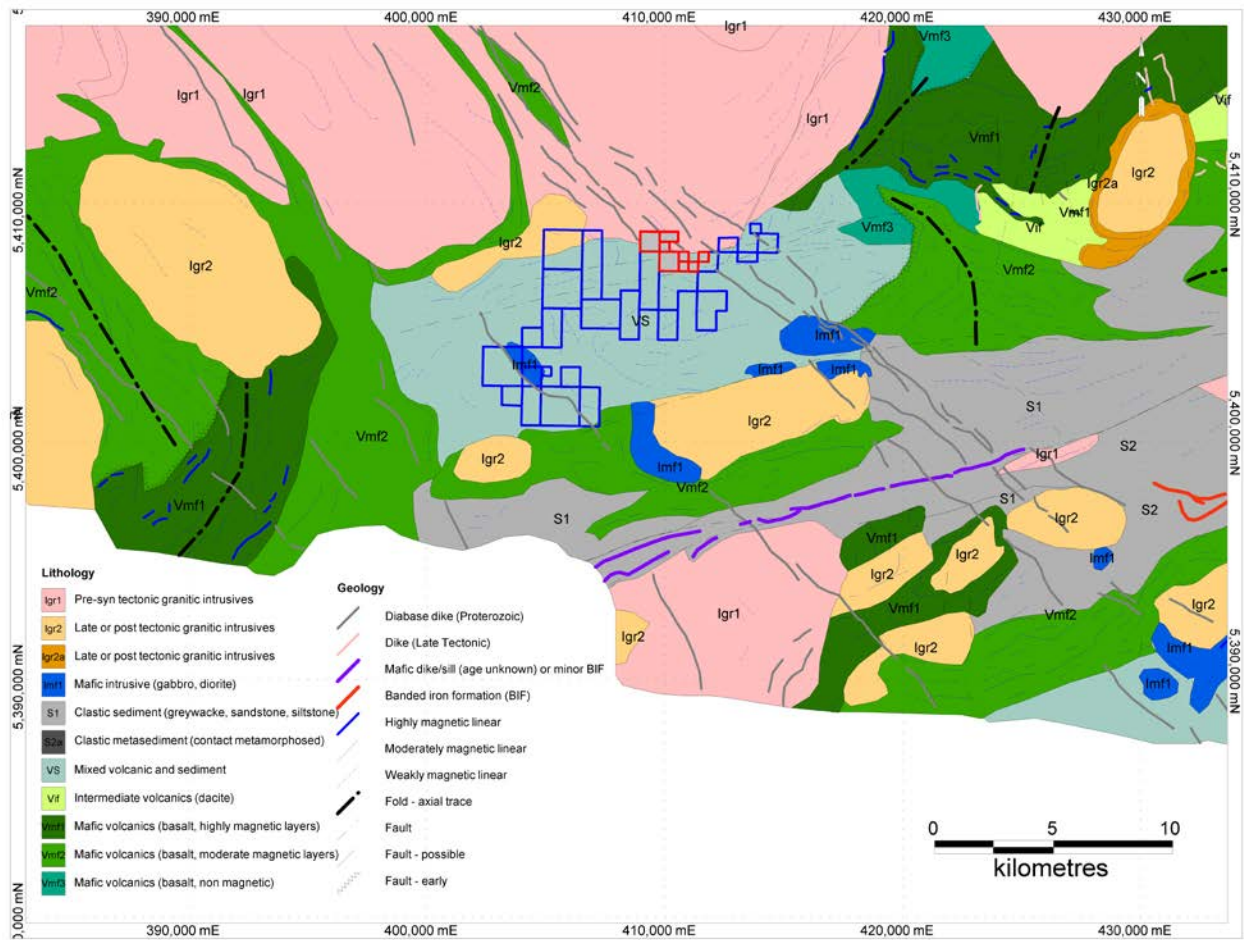


Figure 3: Simplified bedrock geology interpretation of Rainy River area (Diorio, 2014).

6 EXPLORATION PROGRAMME

6.1 MMI Soil Sampling survey

In the fall of 2014, a 303 sample soil grid was completed over the possible source location of the gold anomalism at Conqueror (Figure 4). A sampling crew was contracted from Haveman Brothers Exploration Services, Thunder Bay Ontario. Samples were collected on a UTM grid with lines spaced 100m apart and 25m spacing between samples along each line. The sample sites were located by traversing with handheld GPS units from a trail which transects the property.

The sample grid covered a wooded area in a low lying swamp environment; a shovel was used to excavate a pit and then a plastic trowel was used to collect a sample from the ideal 10-20cm depth interval beneath the overlying organic layer. Where the shovel could not effectively excavate through the organic layer an extendable soil sampling auger was used to excavate through the organic layer to collect the samples. The soil auger reached to a maximum of six meters in depth and where possible lithic and organic materials were not included within the sample.

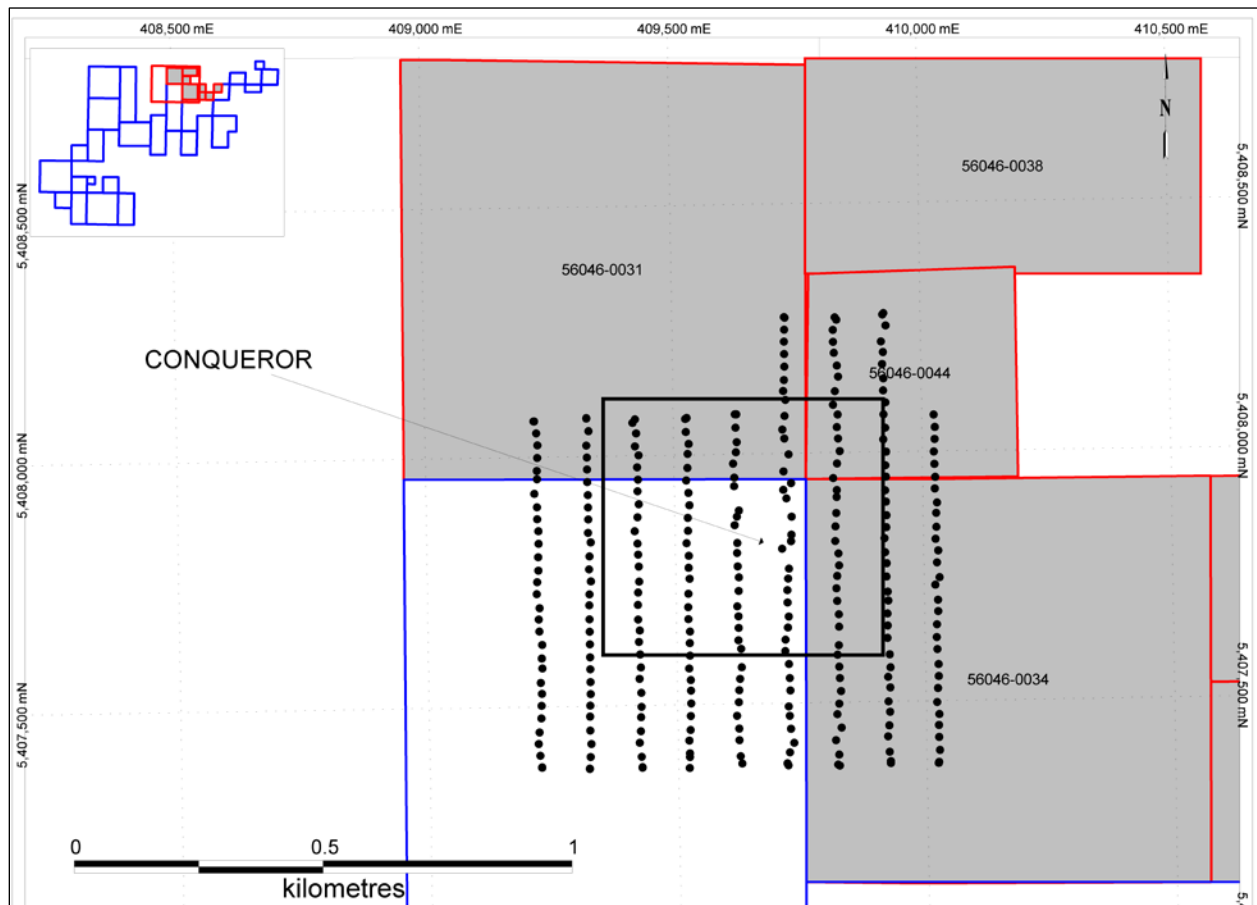


Figure 4: Soil sample locations over Conqueror

The soil samples were described by the samplers in terms of colour, moisture content; topographical setting where collected, any observed anthropogenic features that may impact on the sample and

sample depth beneath the organics were also recorded. A photographic record of the sample was also taken. After collection, samples were not dried, sieved or prepared prior to shipping to the laboratory.

6.1.1 Soil Sample Analytical Procedures

Samples were sent to the SGS Laboratory in Burnaby, British Columbia. The samples were analysed by the MMI-M standard package for the full 53 element suite (Table 1).

Table 1: 53 Elements and their detection limits for full MMI-M suite.

Element	Detection Limit	Element	Detection Limit	Element	Detection Limit	Element	Detection Limit
Ag	0.5 ppb	Er	0.2 ppb	Nd	1 ppb	Tb	0.1 ppb
Al	1 ppm	Eu	0.2 ppb	Ni	5 ppb	Te	10 ppb
As	10 ppb	Fe	1 ppm	P	0.1 ppm	Th	0.5 ppb
Au	0.1 ppb	Ga	0.5 ppb	Pb	5 ppb	Ti	10 ppb
Ba	10 ppb	Gd	0.5 ppb	Pd	1 ppb	Tl	0.1 ppb
Bi	0.5 ppb	Hg	1 ppb	Pr	0.5 ppb	U	0.5 ppb
Ca	2 ppm	In	0.1 ppb	Pt	0.1 ppb	W	0.5 ppb
Cd	1 ppb	K	0.5 ppm	Rb	1 ppb	Y	1 ppb
Ce	2 ppb	La	1 ppb	Sb	0.5 ppb	Yb	0.2 ppb
Co	1 ppb	Li	1 ppb	Sc	5 ppb	Zn	10 ppb
Cr	100 ppb	Mg	0.5 ppm	Sm	1 ppb	Zr	2 ppb
Cs	0.2 ppb	Mn	100 ppb	Sn	1 ppb		
Cu	10 ppb	Mo	2 ppb	Sr	10 ppb		
Dy	0.5 ppm	Nb	0.5 ppb	Ta	1 ppb		

SGS is the sole provider of MMI™ technology for soil geochemistry. MMI™ is especially well suited for buried mineral deposits. MMI™ measures metal ions that travel upward from mineralization to unconsolidated surface materials such as soil, till, sand and so on. These mobile metal ions are released from mineralized material and travel upward toward the surface. MMI is a proprietary extraction method where elements are extracted from the soil sample using weak solutions of organic and inorganic compounds. The solutions are comprised of ligands that selectively target metal ions that are weakly bounded to soil particles and are interpreted to be mostly mobile. While mobile ions are extracted the solution is too weak to target strongly bounded metal ions. It is interpreted that the strongly bounded metal ions are autochthonous while the weakly bounded metal ions are allochthonous possibly traveling upwards from a local bedrock source.

To facilitate the interpretation, the analytical results were converted to Response Ratios. For the calculation of response ratios the 25th percentile was determined using the Quartile macro in MS Excel and the arithmetic mean of the lower quartile is used to normalize all analyses. The normalized data represent "response ratios" which are then utilized in subsequent plots. Zeros result in from this calculation are replaced with "1". Response ratios are a simple way to compare MMI data collected from different grids, areas and environments from year to year. This normalized approach also significantly removes or "smooths" analytical variability due to inconsistent extraction or instrument instability. (Tims, 2014)

Four samples from the soil survey produced a strong gold response (Figure 5). The gold responses are spatially associated with an interpreted folded mafic volcanic/sediment contact marked by an argillite/iron formation horizon and can be grouped into two targets– Anomaly-A and -B. The bedrock interpretation from MMI element distribution and magnetic data indicate Anomaly-A and -B are quartz vein hosted gold along a folded volcano-sedimentary contact

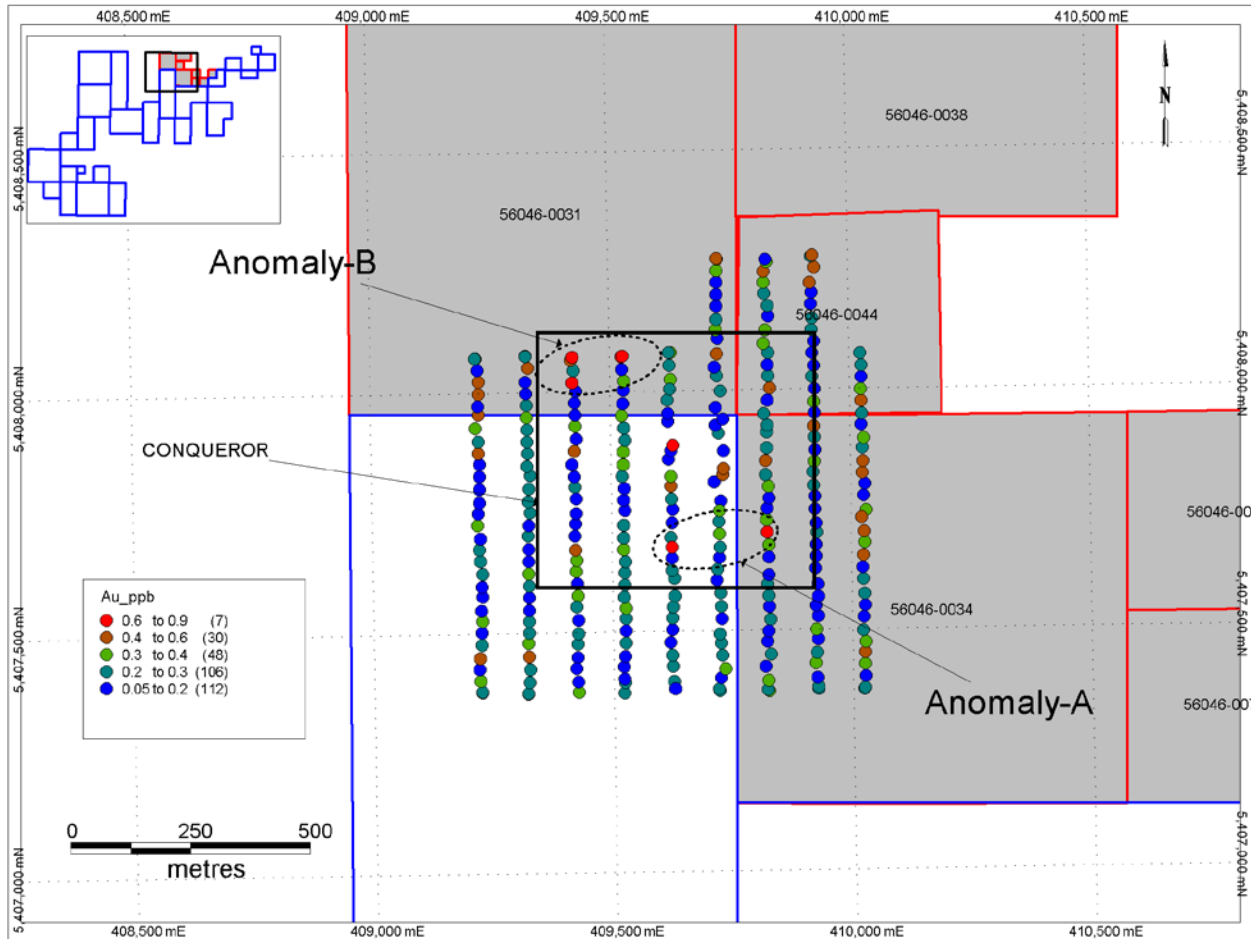


Figure 5: Raw MMI assay data

6.2 Diamond Drilling

Commencing in February 2015, six holes, totalling 1188m were drilled at Conqueror (Table 2). A fence of three holes RCD-15-001, -002 and -003 were drilled across the strongest part of Anomaly-A, to test for a bedrock source and build up the geological understanding of the area. Two holes, RCD-15-004 and RCD-15-005 were drilled into Anomaly-B northwest of the Anomaly- A traverse. Based on visual inspection of the core an additional hole RCD-15-006 (drilled at the same location as RCD-15-004) was added to the program to follow up on interesting veining observed in RCD-15-004 (Figure 6).

Table 2: Drill collar

Hole_ID	Northing*	Easting*	Azimuth	Dip	Final Depth (m)
RCD-15-001	409,626	5,407,721	180	-45°	200
RCD-15-002	409,623	5,407,827	180	-45°	200
RCD-15-003	409,624	5,407,949	180	-45°	230
RCD-15-004	409,423	5,407,947	0	-45°	200
RCD-15-005	409,428	5,408,058	0	-45°	182
RCD-15-006	409,423	5,407,946	0	-60°	176
6 Holes					1188

*UTM Zone 15 (NAD83)

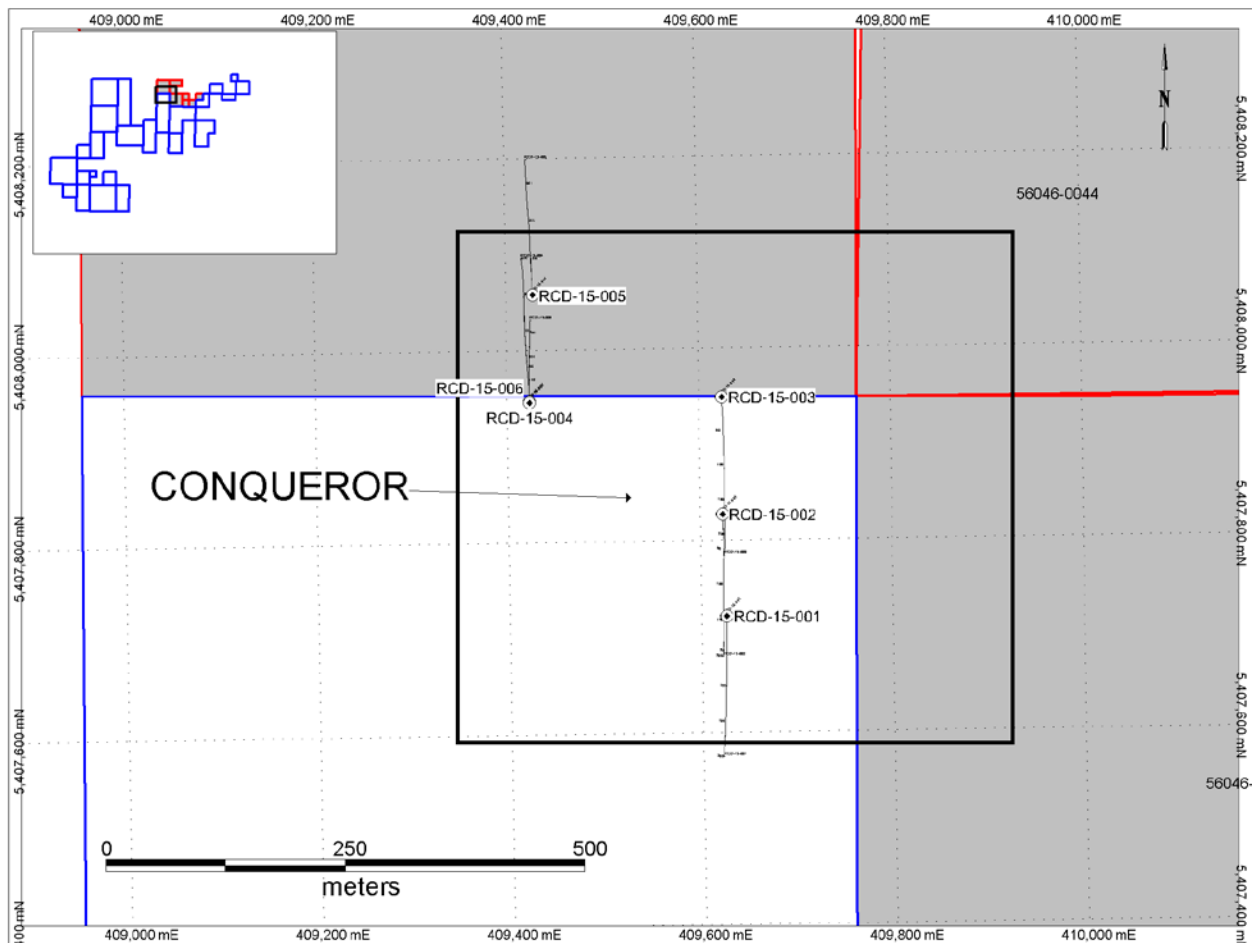


Figure 6: Collar location plan

Due to the extreme cold winter conditions, local water sources were completely frozen. Water had to be hauled by truck from Barwick to supplement what little water the drill rig could recycle and draw locally from the swamps thick organic layer.

From the drilling the stratigraphy in the vicinity of Conqueror is heterogeneous with multiple lithologies encountered. The area is dominated by a thick succession of pillowed mafic volcanics which are stratigraphically bound to the south and north by thinner sequences of metasediments; including greywacke and black shales. Based on drilling the units appear to be dipping at approximately 60° with SSW dip direction. The thick sequences of volcanics and metasediments have been intruded by feldspar-quartz porphyry dikes both concordantly and discordantly with the local stratigraphy. The Sabaskong Batholith a large regional felsic intrusive to the north of Conqueror, its southern contact was intersected at the bottom of RCD-15-005. The area has been intruded by a NW-SE trending diabase dike swarm. The dikes have been logged as dolerite or gabbro during the program and are massive, moderately magnetic and display equigranular texture that fines towards the dike's contacts.

Alteration of the sediments and mafic volcanics appears to be influenced by the monzonite batholith encountered at the end of drill hole RCD-15-005. The alteration assemblage includes biotite, silica and pyrrhotite and is commonly observed within the mafic volcanics and greywacke lithologies. The intensity of alteration, in particular silica was observed to increase strongly from south to north as drilling approached the batholith. The late dolerite/gabbro intrusive encountered during the drilling do not exhibit any alteration caused by proximity to the batholith and instead display background lower greenschist facies chlorite-calcite alteration. The demagnetized zone recognized in the magnetics highlighted by Tims (2014) may be explained by alteration associated with the intrusion of the batholith as opposed to hydrothermal alteration related to a gold mineralizing system.

Disappointingly extensive alteration related to hydrothermal gold mineralisation was not evident. Gold mineralisation appears to be restricted to spatially unrelated veins. In RCD-15-001 significant gold values are associated with quartz veins that are at low angle to the core axis hosted within non-descript sediments with weak chlorite-biotite-pyrrhotite alteration. In addition RCD-15-001 has anomalous gold values occurring between 22.4 to 54m ranging from 0.1-0.74 g/t and appear to be related to small <5cm thick quartz veins. Gold mineralization in RCD-15-002 has a different association occurring in quartz veining parallel to the foliation within a thick feldspar-quartz porphyry unit (Table 3). No significant values were returned from RCD-15-003

Table 3: Significant intercepts (above 0.5 g/t cut-off)

Hole_ID	Sample_ID	From (m)	To (m)	Interval (m)	Au (g/t)
RCD-15-001	1073359*	38.0	39.0	1.0	0.66
RCD-15-001	1073366	44.0	45.0	1.0	0.74
RCD-15-001	1073372	67.0	68.0	1.0	1.22
RCD-15-002	1073473	187.4	188.4	1.0	2.67
RCD-15-002	1073474	188.4	189.0	0.6	0.66

*duplicate of this sample was not a significant assay

A series of four hematite stained Quartz-albite-orthoclase-carbonate-pyrite veins approximately one metre in width were intersected in RCD-15-004 between 87.9-94.2m. The veins were the most interesting encountered during the program in terms of mineralogy and interpreted potential for gold mineralisation, unfortunately despite their appearance did not return any significant assays.

6.2.1 Drill Core Analytical Procedures

All core samples were analyzed at Activation Laboratories (Actlabs) Ltd. in Thunder Bay, Ontario. The samples were prepared using Actlabs method RX1 with the whole sample crushed, with up to 75% passing 2mm. A 250g split was taken and pulverized with 95% passing 105 μ . Samples were then analyzed for gold by method 1A2 – Fire Assay-AA with over limit samples re-assayed by 1A3-Fire assay gravimetric (Table 4). For both 1A2 and 1A3 a 30g pulp sample was digested by fire assay with the gold content determined by AA (Atomic Absorption) or weighed gravimetrically on a microbalance respectively.

Some samples also underwent multi-element analysis by 1F2 – Total Digestion – ICP. A 0.25 g sample is digested with four acids beginning with hydrofluoric, followed by a mixture of nitric and perchloric acids. This is then heated using precise programmer controlled heating in several ramping and holding cycles which takes the samples to incipient dryness. After incipient dryness is attained, samples are brought back into solution using aqua regia. The samples are then analyzed using an Agilent 735 ICP.

Table 4: Actlabs analytical methods

Code 1A2 (Fire Assay-AA) Detection Limits (ppb)

Element	Detection Limit	Upper Limit
Au	5	5,000

Code 1A3 (Fire Assay-Gravimetric) Detection Limits (g/mT)

Element	Detection Limit	Upper Limit
Au	0.03	10000

Code 1F2 - Elements and Detection Limits (ppm except where noted)

Element	Detection Limit	Upper Limit	Element	Detection Limit	Upper Limit	Element	Detection Limit	Upper Limit
Ag	0.3	100	Ga	1	10,000	Sb	5	10,000
Al*	0.01%	50%	Hg	1	1000	Sc	4	10,000
As*	3	5,000	K	0.01%	10%	Sr	1	10,000
Ba*	7	1,000	Li	1	10,000	Te	2	10,000
Be	1	10,000	Mg	0.01%	50%	Ti	0.01%	10%
Bi	2	10,000	Mn	1	100,000	Tl	5	10,000
Ca	0.01%	70%	Mo	1	10,000	U	10	10,000
Cd	0.3	2,000	Na	0.01%	10%	V	2	10,000
Co	1	10,000	Ni	1	10,000	W*	5	10,000
Cr*	1	10,000	P	0.001%	10%	Y*	1	1000
Cu	1	10,000	Pb	3	5,000	Zn	1	10,000
Fe*	0.01%	50%	S	0.01%	20%	Zr*	5	10,000

* Element may only be partially extracted,

+ Only sulphide sulphur is extracted

6.2.2 Quality Control and Quality Assurance

Blanks (rock material with gold values known to be consistently below detection limits), core duplicates and certified reference standards (selected from ten available) were included with each batch of samples sent to the Laboratory at a ratio of 1 in 20 for each. Sample control sheets were utilised to identify samples for both internal and laboratory notification using a sequential numbering system.

Certified reference material standards were supplied by Geostats Pty Ltd, Perth, Australia.

Blank material was purchased from Nelson granite in Vermillion Bay a quarry that has reliably provided blank material to other gold exploration companies in the district.

7 CONCLUSIONS AND RECOMMENDATIONS

Drilling at the Conqueror targeted the two MMI gold anomalies A and B. Significant gold values returned from RCD-15-001 and RCD-15-002 are restricted to small intersections and attributed to quartz veins within the intervals. The anomalous values are not viewed to be of economic significance.

Despite visually interesting veining encountered beneath Anomaly B there were no significant assays reported from RCD-15-004 or any hole drilled beneath Anomaly-B. The source of the anomaly remains unexplained.

Due to the inconclusive results from the drilling, no immediate follow-up work is recommended at this time.

8 REFERENCES

(1991b): Quaternary Geology, Fort Frances - Rainy River Area; Ontario Geological Survey, Open File Report 5794, 170 p., accompanied by Maps P.3065, P.3137 and P.3138.

Diorio. P., 2014. Interpretation of Rainy River Magnetic Survey data, District of Kenora, Ontario, Canada. Unpublished Company Report.

Tims. A., 2014. Review and interpretation of MMI-M soil data over the Conqueror Grid for Chalice Gold Mines Ltd. Unpublished Company Report.

Appendix I: MMI:- Sample Location and Description

Sample ID	SampleDate	Easting	Northing	Sample_Depth	Sample Type	Soil_Type	Colour	Colour2	Mottled	Site_topo	Wet_Dry	Anthropogenic Comments	Sample	Sampled by
879398	1-Oct-14	409920	5408221	10-20cm	SOIL	Clay	TN			WOOD	W		10cm org	MC JM
879382	1-Oct-14	409921	5407827	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879390	1-Oct-14	409922	5408025	10-20cm	SOIL	Clay	GY/WH			WOOD	M		18cm org	MC JM
879396	1-Oct-14	409922	5408176	10-20cm	SOIL	Clay	BR			WOOD	M		10cm org	MC JM
879392	1-Oct-14	409923	5408075	10-20cm	SOIL	Sand	GY/WH			WOOD	M		10cm org,	MC JM
879394	1-Oct-14	409923	5408123	10-20cm	SOIL	Clay	GY/WH			WOOD	M		6cm org	MC JM
879386	1-Oct-14	409924	5407923	10-20cm	SOIL	Clay	GY/WH			WOOD	M		3cm org	MC JM
879395	1-Oct-14	409924	5408147	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879397	1-Oct-14	409924	5408200	10-20cm	SOIL	Clay	BR			WOOD	M		5 cm organic	MC JM
879400	1-Oct-14	409924	5408275	10-20cm	SOIL	Clay	GY/WH			SWAMP	W		60cm org	MC JM
879383	1-Oct-14	409925	5407849	10-20cm	SOIL	Clay	GY/WH			WOOD	M		15cm org	MC JM
879385	1-Oct-14	409925	5407900	10-20cm	SOIL	Clay	GY/WH			WOOD	M		3cm org	MC JM
879388	1-Oct-14	409925	5407973	10-20cm	SOIL	Clay	GY/WH			WOOD	M		30cm org	MC JM
879384	1-Oct-14	409926	5407873	10-20cm	SOIL	Clay	GY/WH			WOOD	M		5cm org	MC JM
879387	1-Oct-14	409926	5407950	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879391	1-Oct-14	409926	5408048	10-20cm	SOIL	Clay	BR			WOOD	M		23cm org	MC JM
879389	1-Oct-14	409927	5408000	10-20cm	SOIL	Clay	GY/WH			WOOD	M	on trail	2cm org,	MC JM
879393	1-Oct-14	409927	5408099	10-20cm	SOIL	Clay	GY/WH			WOOD	W		40cm org	MC JM
879399	1-Oct-14	409930	5408253	10-20cm	SOIL	Clay	TN			SWAMP	W		10cm org	MC JM
879365	1-Oct-14	410022	5407732	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	M		10cm org	MC JM
879369	1-Oct-14	410023	5407627	10-20cm	SOIL	Clay	GY/WH			SWAMP	W		80cm org	MC JM
879377	1-Oct-14	410023	5407999	10-20cm	SOIL	Clay	GY/WH	ORG	YES	WOOD	W		25cm org	MC JM
879368	1-Oct-14	410024	5407653	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		80cm org	MC JM
879370	1-Oct-14	410024	5407824	10-20cm	SOIL	Clay	GY/WH			WOOD	M		3cm org	MC JM
879374	1-Oct-14	410024	5407925	10-20cm	SOIL	Clay	GY/WH			WOOD	M		22cm org	MC JM
879376	1-Oct-14	410024	5407974	10-20cm	SOIL	Clay	GY/WH			WOOD	W		20cm org	MC JM
879380	1-Oct-14	410024	5408073	10-20cm	SOIL	Clay	GY/WH			WOOD	M		65cm org	MC JM
879381	1-Oct-14	410024	5408073	10-20cm	SOIL	Clay	GY/WH			WOOD	M		65cm org	MC JM
879375	1-Oct-14	410025	5407948	10-20cm	SOIL	Clay	GY/WH			WOOD	W		20cm org	MC JM
879378	1-Oct-14	410025	5408024	10-20cm	SOIL	Sand	GY/WH			WOOD	M		50cm org	MC JM
879363	1-Oct-14	410026	5407777	10-20cm	SOIL	Clay	BR			WOOD	M	beside trail	5 cm organic	MC JM
879371	1-Oct-14	410026	5407848	10-20cm	SOIL	Clay	GY/WH			WOOD	M		5cm org	MC JM
879372	1-Oct-14	410026	5407876	10-20cm	SOIL	Clay	GY/WH			WOOD	M		23cm org	MC JM
879379	1-Oct-14	410026	5408048	10-20cm	SOIL	Clay	GY/WH			WOOD	M		65cm org	MC JM
879367	1-Oct-14	410027	5407679	10-20cm	SOIL	Clay	TN			WOOD	W		10cm org	MC JM
879366	1-Oct-14	410027	5407702	10-20cm	SOIL	Clay	TN			WOOD	M		10cm org	MC JM
879373	1-Oct-14	410028	5407897	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879362	1-Oct-14	410029	5407801	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	M	beside trail	5 cm organic	MC JM
879364	1-Oct-14	410031	5407747	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	M		12 cm org	MC JM
879435	2-Oct-14	409715	5407809	10-20cm	SOIL	Clay	GY/WH			WOOD	M		3cm org	MC JM
879440	2-Oct-14	409719	5407927	10-20cm	SOIL	Sand	BL	RD		WOOD	M		10cm org, rock outcrop	MC JM
879445	2-Oct-14	409719	5408048	10-20cm	SOIL	Clay	TN			WOOD	W		6cm org	MC JM
879442	2-Oct-14	409720	5407964	10-20cm	SOIL	Clay	BR			WOOD	D		3cm org	MC JM
879448	2-Oct-14	409722	5408125	10-20cm	SOIL	Clay	GY/WH			SWAMP	S		20cm org	MC JM
879444	2-Oct-14	409723	5408030	10-20cm	SOIL	Clay	BR			WOOD	M		3cm org	MC JM
879446	2-Oct-14	409724	5408075	10-20cm	SOIL	Clay	TN			WOOD	M	beside trail	3cm org	MC JM

Sample ID	SampleDate	Easting	Northing	Sample_Depth	Sample Type	Soil_Type	Colour	Colour2	Mottled	Site_topo	Wet_Dry	Anthropogenic Comments	Sample	Sampled by
879449	2-Oct-14	409724	5408147	10-20cm	SOIL	Clay	TN			SWAMP	S		30cm org	MC JM
879439	2-Oct-14	409725	5407910	10-20cm	SOIL	Sand	TN	ORG		WOOD	D		10cm org	MC JM
879450	2-Oct-14	409725	5408174	10-20cm	SOIL	Clay	BL			SWAMP	S		30cm org	MC JM
879433	2-Oct-14	409726	5407749	10-20cm	SOIL	Clay	TN			WOOD	M		8cm org	MC JM
879447	2-Oct-14	409726	5408107	10-20cm	SOIL	Clay	GY/WH			SWAMP	S	beside trail	10cm org	MC JM
879434	2-Oct-14	409728	5407769	10-20cm	SOIL	Clay	GY/WH			WOOD	M		1cm org	MC JM
879443	2-Oct-14	409731	5407998	10-20cm	SOIL	Clay	TN			WOOD	M		2cm org	MC JM
879436	2-Oct-14	409733	5407824	10-20cm	SOIL	Clay	BL			WOOD	M	near trail	1cm org	MC JM
879437	2-Oct-14	409734	5407837	10-20cm	SOIL	Clay	GY/WH			WOOD	M	near trail	2cm org	MC JM
879438	2-Oct-14	409735	5407873	10-20cm	SOIL	Clay	GY/WH			WOOD	M		2cm org	MC JM
879441	2-Oct-14	409735	5407940	10-20cm	SOIL	Sand	BR	RD		WOOD	M		4cm org	MC JM
879413	2-Oct-14	409820	5407949	10-20cm	SOIL	Clay	BR			WOOD	M		1cm org	MC JM
879428	2-Oct-14	409822	5407823	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879419	2-Oct-14	409822	5408096	10-20cm	SOIL	Clay	GY/WH			WOOD	M		6cm org	MC JM
879409	2-Oct-14	409823	5407852	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879424	2-Oct-14	409824	5408222	10-20cm	SOIL	Clay	GY/WH			SWAMP	W		30cm org	MC JM
879425	2-Oct-14	409824	5408246	10-20cm	SOIL	Clay	GY/WH			SWAMP	S		45cm org	MC JM
879432	2-Oct-14	409825	5407753	10-20cm	SOIL	Clay	BL			WOOD	M		3cm org	MC JM
879410	2-Oct-14	409825	5407879	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879423	2-Oct-14	409825	5408200	10-20cm	SOIL	Clay	GY/WH			SWAMP	W		30cm org	MC JM
879411	2-Oct-14	409826	5407911	10-20cm	SOIL	Clay	GY/WH			WOOD	M		5cm org	MC JM
879420	2-Oct-14	409826	5408123	10-20cm	SOIL	Clay	GY/WH			WOOD	M		4cm org	MC JM
879412	2-Oct-14	409827	5407925	10-20cm	SOIL	Clay	GY/WH			WOOD	M		2cm org	MC JM
879429	2-Oct-14	409828	5407798	10-20cm	SOIL	Clay	GY/WH			WOOD	M		1cm org	MC JM
879414	2-Oct-14	409828	5407978	10-20cm	SOIL	Clay	GY/WH			WOOD	M		2cm org	MC JM
879426	2-Oct-14	409828	5408271	10-20cm	SOIL	Clay	GY/WH			SWAMP	S		50cm org	MC JM
879431	2-Oct-14	409829	5407774	10-20cm	SOIL	Clay	BL			WOOD	M		4cm org	MC JM
879417	2-Oct-14	409829	5408051	10-20cm	SOIL	Clay	BR			WOOD	M	beside trail	10cm org	MC JM
879416	2-Oct-14	409831	5408028	10-20cm	SOIL	Clay	TN			WOOD	W		3cm org	MC JM
879418	2-Oct-14	409831	5408076	10-20cm	SOIL	Clay	TN			WOOD	M		5cm org	MC JM
879422	2-Oct-14	409831	5408174	10-20cm	SOIL	Clay	TN			SWAMP	W		10cm org	MC JM
879427	2-Oct-14	409831	5408266	10-20cm	SOIL	Clay	GY/WH			SWAMP	S		50cm org	MC JM
879421	2-Oct-14	409833	5408152	10-20cm	SOIL	Clay	GY/WH			WOOD	W		10cm org	MC JM
879415	2-Oct-14	409834	5408003	10-20cm	SOIL	Clay	BR			WOOD	M		3cm org	MC JM
879401	2-Oct-14	409922	5407799	10-20cm	SOIL	Clay	BR			WOOD	M		2cm org	MC JM
879408	2-Oct-14	409924	5407627	10-20cm	SOIL	Clay	GY/WH			WOOD	W	near trail	85cm org	MC JM
879403	2-Oct-14	409924	5407750	0-10cm	SOIL	Sand	BR			WOOD	M		5cm org, shallow hole,	MC JM
879407	2-Oct-14	409925	5407652	10-20cm	SOIL	Clay	GY/WH			WOOD	W	near trail	50cm org	MC JM
879406	2-Oct-14	409925	5407676	10-20cm	SOIL	Clay	TN			WOOD	M		10cm org	MC JM
879402	2-Oct-14	409925	5407777	10-20cm	SOIL	Sand	BR			WOOD	M		2cm org	MC JM
879404	2-Oct-14	409926	5407720	10-20cm	SOIL	Sand	BR			WOOD	W		1cm org, rock outcrop	MC JM
879430	2-Oct-14	409926	5408278	10-20cm	SOIL	Clay	GY/WH			SWAMP	W		60cm org	MC JM
879405	2-Oct-14	409927	5407702	10-20cm	SOIL	Clay	GY/WH			WOOD	M		5cm org	MC JM
879484	3-Oct-14	409418	5408066	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		50cm org	MC JM
879481	3-Oct-14	409422	5408019	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	S		60cm org	MC JM

Sample ID	SampleDate	Easting	Northing	Sample_Depth	Sample Type	Soil_Type	Colour	Colour2	Mottled	Site_topo	Wet_Dry	Anthropogenic Comments	Sample	Sampled by
879483	3-Oct-14	409423	5408073	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		50cm org	MC JM
879490	3-Oct-14	409425	5407877	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	S		80cm org	MC JM
879482	3-Oct-14	409425	5408045	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		60cm org	MC JM
879488	3-Oct-14	409426	5407929	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	S		75cm org	MC JM
879486	3-Oct-14	409426	5407977	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		70cm org	MC JM
879487	3-Oct-14	409427	5407952	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	S		70cm org	MC JM
879489	3-Oct-14	409428	5407903	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	S		75cm org	MC JM
879485	3-Oct-14	409429	5408001	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	S		70cm org	MC JM
879458	3-Oct-14	409523	5407823	10-20cm	SOIL	Clay	TN			SWAMP	M		50cm org	MC JM
879463	3-Oct-14	409524	5407949	10-20cm	SOIL	Clay	GY/WH			WOOD	D		3cm org	MC JM
879468	3-Oct-14	409524	5408072	10-20cm	SOIL	Clay	GY/WH			SWAMP	W	beside trail	40cm org	MC JM
879467	3-Oct-14	409525	5408046	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	M	beside trail	10cm org	MC JM
879456	3-Oct-14	409526	5407774	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		50cm org	MC JM
879459	3-Oct-14	409526	5407848	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		40cm org, bedrock at	MC JM
879460	3-Oct-14	409526	5407874	10-20cm	SOIL	Clay	TN			WOOD	M		35cm org	MC JM
879457	3-Oct-14	409527	5407798	10-20cm	SOIL	Clay	TN			SWAMP	W		40cm org	MC JM
879464	3-Oct-14	409527	5407974	10-20cm	SOIL	Clay	GY/WH			WOOD	M		3cm org	MC JM
879469	3-Oct-14	409527	5408074	10-20cm	SOIL	Clay	GY/WH			SWAMP	W		40cm org	MC JM
879455	3-Oct-14	409528	5407752	10-20cm	SOIL	Clay	GY/WH			WOOD	W		80cm org, bedrock at	MC JM
879462	3-Oct-14	409528	5407924	10-20cm	SOIL	Clay	TN			WOOD	M		10cm org	MC JM
879465	3-Oct-14	409528	5408002	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	M		1cm org	MC JM
879461	3-Oct-14	409530	5407899	10-20cm	SOIL	Clay	TN			SWAMP	W	beside trail	50cm org	MC JM
879466	3-Oct-14	409530	5408022	10-20cm	SOIL	Clay	GY/WH			WOOD	D		1cm org	MC JM
879475	3-Oct-14	409619	5407981	10-20cm	SOIL	Clay	GY/WH			WOOD	M		2cm org	MC JM
879480	3-Oct-14	409620	5407858	10-20cm	SOIL	Clay	GY/WH	BR		WOOD	M		1cm org	MC JM
879477	3-Oct-14	409620	5407936	10-20cm	SOIL	Clay	GY/WH			WOOD	M		2cm org	MC JM
879476	3-Oct-14	409621	5407953	10-20cm	SOIL	Clay	GY/WH	BR		WOOD	M		2cm org	MC JM
879452	3-Oct-14	409624	5407802	10-20cm	SOIL	Clay	GY/WH			WOOD	M		10cm org	MC JM
879471	3-Oct-14	409624	5408080	10-20cm	SOIL	Clay	TN			WOOD	W		2cm org	MC JM
879453	3-Oct-14	409625	5407775	10-20cm	SOIL	Clay	GY/WH			WOOD	W		6cm org	MC JM
879451	3-Oct-14	409625	5407822	10-20cm	SOIL	Clay	GY/WH			WOOD	M		3cm org	MC JM
879479	3-Oct-14	409625	5407875	10-20cm	SOIL	Clay	GY/WH			WOOD	M		1cm org	MC JM
879474	3-Oct-14	409625	5408004	10-20cm	SOIL	Clay	GY/WH			WOOD	D		4cm org	MC JM
879472	3-Oct-14	409625	5408053	10-20cm	SOIL	Clay	TN			WOOD	W		2cm org	MC JM
879454	3-Oct-14	409627	5407753	10-20cm	SOIL	Clay	GY/WH			WOOD	W		20cm org	MC JM
879473	3-Oct-14	409627	5408024	10-20cm	SOIL	Clay	GY/WH			WOOD	D		1cm org	MC JM
879470	3-Oct-14	409627	5408080	10-20cm	SOIL	Clay	TN			WOOD	W		2cm org	MC JM
879478	3-Oct-14	409629	5407887	10-20cm	SOIL	Clay	GY/WH			WOOD	M		2cm org	MC JM
879496	4-Oct-14	409324	5408022	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		80cm org	MC JM
879495	4-Oct-14	409325	5407998	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		85cm org	MC JM
879498	4-Oct-14	409325	5408076	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		100cm org	MC JM
879499	4-Oct-14	409325	5408077	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		100cm org	MC JM
879497	4-Oct-14	409329	5408051	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		110cm O	MC JM
879500	4-Oct-14	409419	5407849	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		80cm org	MC JM
1072307	4-Oct-14	409423	5407672	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		150cm org	MC JM

Sample ID	SampleDate	Easting	Northing	Sample_Depth	Sample Type	Soil_Type	Colour	Colour2	Mottled	Site_topo	Wet_Dry	Anthropogenic Comments	Sample	Sampled by
1072306	4-Oct-14	409423	5407701	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		120cm org	MC JM
1072312	4-Oct-14	409424	5407553	10-20cm	SOIL	Clay	GY/WH			WOOD	S		280cm org	MC JM
1072309	4-Oct-14	409424	5407627	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		240cm org	MC JM
1072305	4-Oct-14	409424	5407726	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		140cm org	MC JM
1072301	4-Oct-14	409424	5407824	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		80cm org	MC JM
1072302	4-Oct-14	409425	5407802	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		120cm org	MC JM
													200cm org,	
1072310	4-Oct-14	409426	5407602	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		limestone fragments at bottom	MC JM
1072308	4-Oct-14	409426	5407650	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		170cm org	MC JM
1072304	4-Oct-14	409426	5407748	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		140cm org	MC JM
1072303	4-Oct-14	409426	5407778	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		110cm org	MC JM
1072311	4-Oct-14	409427	5407576	10-20cm	SOIL	Clay	GY/WH			WOOD	S		250cm org	MC JM
879491	4-Oct-14	409823	5407728	10-20cm	SOIL	Clay	GY/WH			WOOD	W		10cm org	MC JM
879492	4-Oct-14	409824	5407703	10-20cm	SOIL	Clay	GY/WH			WOOD	W		40cm org	MC JM
879494	4-Oct-14	409827	5407651	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	S		75cm org	MC JM
879493	4-Oct-14	409827	5407676	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		50cm org	MC JM
1072327	5-Oct-14	409922	5407430	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		360cm org	MC JM
1072330	5-Oct-14	409924	5407500	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		300cm org	MC JM
1072332	5-Oct-14	409924	5407549	10-20cm	SOIL	Silt	GY/WH	BLU		WOOD	S		180cm org	MC JM
1072326	5-Oct-14	409925	5407399	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		330cm org	MC JM
1072328	5-Oct-14	409925	5407452	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		330cm org	MC JM
1072324	5-Oct-14	409927	5407376	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		360cm org	MC JM
1072325	5-Oct-14	409927	5407380	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		360cm org	MC JM
1072329	5-Oct-14	409927	5407479	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		330cm org	MC JM
1072331	5-Oct-14	409928	5407528	10-20cm	SOIL	Clay	BL			WOOD	W		250cm org	MC JM
1072334	5-Oct-14	409928	5407594	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		190cm org	MC JM
1072333	5-Oct-14	409929	5407568	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	M		190cm org	MC JM
1072317	5-Oct-14	410022	5407497	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		250cm org	MC JM
1072323	5-Oct-14	410023	5407375	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		320cm org	MC JM
1072322	5-Oct-14	410024	5407377	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		320cm org	MC JM
1072316	5-Oct-14	410024	5407525	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		310cm org	MC JM
1072313	5-Oct-14	410024	5407603	10-20cm	SOIL	Clay	GY/WH			WOOD	W		150cm org	MC JM
1072321	5-Oct-14	410025	5407427	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		300cm org	MC JM
1072319	5-Oct-14	410025	5407451	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		240cm org	MC JM
1072320	5-Oct-14	410026	5407401	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		310cm org	MC JM
1072318	5-Oct-14	410026	5407473	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		260cm org	MC JM
1072315	5-Oct-14	410026	5407549	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		200cm org	MC JM
1072314	5-Oct-14	410026	5407573	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	S		195cm org	MC JM
1072347	6-Oct-14	409719	5407379	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	on cut line	460cm org	MC JM
1072348	6-Oct-14	409721	5407375	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	on cut line	460cm org	MC JM
1072343	6-Oct-14	409817	5407424	10-20cm	SOIL	Clay	GY/WH	BL		WOOD	M		370cm org	MC JM
1072345	6-Oct-14	409821	5407375	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	beside trail	400cm org	MC JM
1072341	6-Oct-14	409821	5407476	10-20cm	SOIL	Silt	GY/WH	BLU		WOOD	S		240cm org	MC JM
1072344	6-Oct-14	409823	5407395	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	beside trail	390cm org	MC JM
1072336	6-Oct-14	409823	5407595	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		160cm org	MC JM

Sample ID	SampleDate	Easting	Northing	Sample_Depth	Sample Type	Soil_Type	Colour	Colour2	Mottled	Site_topo	Wet_Dry	Anthropogenic Comments	Sample	Sampled by
1072346	6-Oct-14	409824	5407373	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	beside trail	400cm org	MC JM
1072340	6-Oct-14	409825	5407497	10-20cm	SOIL	Silt	GY/WH	BLU		WOOD	S		320cm org	MC JM
1072337	6-Oct-14	409826	5407571	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		220cm org	MC JM
1072335	6-Oct-14	409826	5407614	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		150cm org	MC JM
1072338	6-Oct-14	409827	5407548	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		240cm org	MC JM
1072342	6-Oct-14	409829	5407449	10-20cm	SOIL	Silt	GY/WH	BLU		WOOD	S		360cm org	MC JM
1072339	6-Oct-14	409829	5407522	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		310cm org	MC JM
1072369	7-Oct-14	409623	5407695	10-20cm	SOIL	Clay	GY/WH	TN		WOOD	M	on trail	40cm org	MC JM
1072372	7-Oct-14	409624	5407627	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		100cm org	MC JM
1072371	7-Oct-14	409625	5407652	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		70cm org	MC JM
1072370	7-Oct-14	409625	5407675	10-20cm	SOIL	Clay	GY/WH	BL		WOOD	M		50cm org	MC JM
1072375	7-Oct-14	409626	5407550	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		230cm org	MC JM
1072368	7-Oct-14	409626	5407726	10-20cm	SOIL	Clay	GY/WH	TN		WOOD	W		30cm org	MC JM
1072373	7-Oct-14	409629	5407610	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		130cm org	MC JM
1072374	7-Oct-14	409630	5407573	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	on cut line	180cm org	MC JM
1072359	7-Oct-14	409718	5407604	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		140cm org	MC JM
1072358	7-Oct-14	409719	5407627	10-20cm	SOIL	Silt	GY/WH			WOOD	S	on trail	130cm org,	MC JM
1072363	7-Oct-14	409723	5407493	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	M		320cm org	MC JM
1072367	7-Oct-14	409724	5407401	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	on cut line	450cm org	MC JM
1072357	7-Oct-14	409724	5407651	10-20cm	SOIL	Clay		BLU BL		WOOD	W		90cm org	MC JM
1072355	7-Oct-14	409724	5407701	10-20cm	SOIL	Clay		TN		WOOD	W		40cm org	MC JM
1072354	7-Oct-14	409724	5407726	10-20cm	SOIL	Clay		TN		WOOD	W		30cm org	MC JM
1072364	7-Oct-14	409725	5407474	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		340cm org	MC JM
1072360	7-Oct-14	409725	5407578	10-20cm	SOIL	Silt	GY/WH	BLU		WOOD	S		180cm org	MC JM
1072349	7-Oct-14	409725	5408199	10-20cm	SOIL	Clay	GY/WH	BL	Yes	SWAMP	S		60cm org	MC JM
1072350	7-Oct-14	409725	5408224	10-20cm	SOIL	Clay	GY/WH		Yes	SWAMP	S		60cm org	MC JM
1072361	7-Oct-14	409726	5407550	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		220cm org	MC JM
1072356	7-Oct-14	409726	5407673	10-20cm	SOIL	Clay	GY/WH			WOOD	W		70cm org	MC JM
1072351	7-Oct-14	409726	5408248	10-20cm	SOIL	Clay	GY/WH		Yes	SWAMP	S		70cm org	MC JM
1072352	7-Oct-14	409726	5408273	10-20cm	SOIL	Clay	GY/WH		Yes	SWAMP	S		60cm org	MC JM
1072365	7-Oct-14	409727	5407448	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W	on cut line	370cm org	MC JM
1072362	7-Oct-14	409727	5407525	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	W		270cm org	MC JM
1072353	7-Oct-14	409727	5408272	10-20cm	SOIL	Clay	GY/WH		Yes	SWAMP	S		60cm org	MC JM
1072366	7-Oct-14	409733	5407420	10-20cm	SOIL	Clay	GY/WH	BLU		WOOD	M	on cut line	440cm org	MC JM
1072378	8-Oct-14	409619	5407476	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		300cm org	MH JM
1072380	8-Oct-14	409623	5407427	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		370cm org	MH JM
1072379	8-Oct-14	409623	5407450	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		360cm org	MH JM
1072377	8-Oct-14	409623	5407503	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		290cm org	MH JM
1072376	8-Oct-14	409624	5407527	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		260cm org	MH JM
1072381	8-Oct-14	409625	5407395	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		380cm org	MH JM
1072382	8-Oct-14	409628	5407380	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		400cm org	MH JM
1072383	8-Oct-14	409628	5407380	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		400cm org	MH JM
1072416	9-Oct-14	409219	5407426	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		360cm org	MH JM
1072415	9-Oct-14	409221	5407449	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W	Skidder Trail	330cm org	MH JM
1072417	9-Oct-14	409222	5407402	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		380cm org	MH JM
1072419	9-Oct-14	409225	5407378	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		420cm org	MH JM
1072418	9-Oct-14	409225	5407379	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		420cm org	MH JM

Sample ID	SampleDate	Easting	Northing	Sample_Depth	Sample Type	Soil_Type	Colour	Colour2	Mottled	Site_topo	Wet_Dry	Anthropogenic Comments	Sample	Sampled by
1072414	9-Oct-14	409225	5407477	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W	Skidder Trail	320cm org	MH JM
1072411	9-Oct-14	409225	5407548	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W	Skidder Trail	310cm org	MH JM
1072413	9-Oct-14	409226	5407502	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W	Skidder Trail	320cm org	MH JM
1072412	9-Oct-14	409227	5407526	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W	Skidder Trail	310cm org	MH JM
1072409	9-Oct-14	409228	5407597	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		270cm org	MH JM
1072410	9-Oct-14	409229	5407577	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		290cm org	MH JM
1072408	9-Oct-14	409229	5407624	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		260cm org	MH JM
1072420	9-Oct-14	409321	5407374	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		380cm org	MH JM
1072421	9-Oct-14	409321	5407375	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		380cm org	MH JM
1072422	9-Oct-14	409323	5407398	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		380cm org	MH JM
1072404	9-Oct-14	409422	5407425	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		350cm org	MH JM
1072403	9-Oct-14	409425	5407448	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		350cm org	MH JM
1072405	9-Oct-14	409426	5407397	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		400cm org	MH JM
1072402	9-Oct-14	409426	5407476	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		350cm org	MH JM
1072407	9-Oct-14	409427	5407375	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		440cm org	MH JM
1072406	9-Oct-14	409427	5407376	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		440cm org	MH JM
1072401	9-Oct-14	409427	5407497	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		300cm org	MH JM
1072400	9-Oct-14	409427	5407525	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		260cm org	MH JM
1072384	9-Oct-14	409522	5407373	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		440cm org	MH JM
1072386	9-Oct-14	409522	5407428	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		330cm org	MH JM
1072385	9-Oct-14	409523	5407395	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		440cm org	MH JM
1072390	9-Oct-14	409523	5407402	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		350cm org	MH JM
1072393	9-Oct-14	409524	5407572	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		200cm org	MH JM
1072397	9-Oct-14	409524	5407671	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	M		110cm org	MH JM
1072398	9-Oct-14	409524	5407695	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	M		100cm org	MH JM
1072387	9-Oct-14	409525	5407449	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		320cm org	MH JM
1072399	9-Oct-14	409525	5407722	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	M		90cm org	MH JM
1072388	9-Oct-14	409526	5407477	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		305cm org	MH JM
1072394	9-Oct-14	409526	5407598	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	M		170cm org	MH JM
1072395	9-Oct-14	409526	5407623	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	M		150cm org	MH JM
1072389	9-Oct-14	409527	5407502	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		280cm org	MH JM
1072391	9-Oct-14	409527	5407528	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		260cm org	MH JM
1072392	9-Oct-14	409527	5407549	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		230cm org	MH JM
1072396	9-Oct-14	409527	5407646	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	M		140cm org	MH JM
1072453	10-Oct-14	409218	5407927	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		210cm org	MH JM
1072451	10-Oct-14	409219	5408072	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		140cm org	MH JM
1072461	10-Oct-14	409220	5407726	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		220cm org	MH JM
1072450	10-Oct-14	409220	5408072	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		140cm org	MH JM
1072460	10-Oct-14	409221	5407750	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		220cm org	MH JM
1072463	10-Oct-14	409223	5407675	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		250cm org	MH JM
1072455	10-Oct-14	409223	5407876	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		190cm org	MH JM
1072454	10-Oct-14	409223	5407900	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		180cm org	MH JM
1072464	10-Oct-14	409224	5407651	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		240cm org	MH JM
1072459	10-Oct-14	409224	5407773	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W	Hard to get sample, tried multiple holes, (bedrock)	230cm org	MH JM
1072458	10-Oct-14	409224	5407800	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		190cm org	MH JM
1072452	10-Oct-14	409224	5407956	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		170cm org	MH JM

Sample ID	SampleDate	Easting	Northing	Sample_Depth	Sample Type	Soil_Type	Colour	Colour2	Mottled	Site_topo	Wet_Dry	Anthropogenic Comments	Sample	Sampled by
1072446	10-Oct-14	409224	5407973	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		150cm org	MH JM
1072449	10-Oct-14	409224	5408048	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		160cm org	MH JM
1072462	10-Oct-14	409225	5407698	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		230cm org	MH JM
1072457	10-Oct-14	409225	5407827	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		200cm org	MH JM
1072456	10-Oct-14	409225	5407852	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		190cm org	MH JM
1072447	10-Oct-14	409225	5407999	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		140cm org	MH JM
1072448	10-Oct-14	409226	5408024	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		140cm org	MH JM
1072424	10-Oct-14	409323	5407451	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		360cm org	MH JM
1072425	10-Oct-14	409323	5407479	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		330cm org	MH JM
1072426	10-Oct-14	409324	5407501	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		320cm org	MH JM
1072423	10-Oct-14	409325	5407424	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		340cm org	MH JM
1072427	10-Oct-14	409325	5407524	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		310cm org	MH JM
1072428	10-Oct-14	409325	5407548	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		250cm org	MH JM
1072429	10-Oct-14	409325	5407574	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		260cm org	MH JM
1072430	10-Oct-14	409325	5407598	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		250cm org	MH JM
1072431	10-Oct-14	409325	5407624	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		250cm org	MH JM
1072432	10-Oct-14	409325	5407649	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		250cm org	MH JM
1072433	10-Oct-14	409325	5407674	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		230cm org	MH JM
1072434	10-Oct-14	409325	5407702	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		220cm org	MH JM
1072440	10-Oct-14	409325	5407847	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		140cm org	MH JM
1072444	10-Oct-14	409325	5407949	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		130cm org	MH JM
1072445	10-Oct-14	409325	5407974	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		120cm org	MH JM
1072435	10-Oct-14	409326	5407724	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		190cm org	MH JM
1072437	10-Oct-14	409326	5407774	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		150cm org	MH JM
1072441	10-Oct-14	409326	5407874	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		140cm org	MH JM
1072442	10-Oct-14	409326	5407898	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		140cm org	MH JM
1072443	10-Oct-14	409326	5407923	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		130cm org	MH JM
1072438	10-Oct-14	409327	5407800	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		130cm org	MH JM
1072436	10-Oct-14	409329	5407750	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		170cm org	MH JM
1072439	10-Oct-14	409330	5407828	10-20cm	SOIL	Clay	GY/WH	BLU		SWAMP	W		130cm org	MH JM

Appendix II: MMI:- Assay Certificates.

Appendix III: Drilling:- Logs

DRILLHOLE REPORT

Hole ID RCD-15-001	Claim No. 4205815	Area			
Land Holder Coventry Rainy	Azimuth UTM 180	Dip -45	End of Hole (m) 200	Northing 5,407,721.00	Projection NAD83 Zone15
Drilling Company Element Drilling	Logged By D.Cooper	Core Size NQ	Elevation 330	Easting 409,626.00	
Date Hole Started 2/20/2015	Date Completed 2/25/2015	Date Logged	Location of Core Storage K.Dessere. Snr		

SURVEY

HoleID: RCD-15-001

22	181.1	-43.5	6
61	180.5	-43.1	6
101	182.4	-42.9	6
146	182.6	-42.9	6
185	183.2	-42.2	6

LITHOLOGY

HoleID: RCD-15-001

FROM	TO	LITH1	LITH2	LITH3	COLOUR	SHADE	GRAIN_SIZE	MINERAL1	%	MINERAL2	%	MINERAL3	OXIDATION	TEXTURE	INTENSITY	STRUCTURE	COMMENTS
0.00	13.30	CAS															
13.30	21.90	SSW	PSC		GG	DK	SFG						F	BA	M	SH	Dark fine grained grey-green-brown sedimentary unit with significant strain stretching sedimentary layers with strong foliation plane.
21.90	24.40	PF	PSC		BR	DK	A+P						F	PO	W	SH	porphyritic unit intercalated with metasedimentary greywacke pophyry's appear to be irregular shaped feldpar grains. Unit similarly strained to other units surrounding weakly sheared
24.40	25.70	ITL			GG	LT	VFG						F	MOT	M	SH	intermediate fragmental unit with possible fiamme present sharp upper and lower contacts qz veinlet content increased in this unit
25.70	51.10	SSW	PSC		GG		SFG						F	LA	M	SH	finely laminated fine grained weakly sheared/strained sedimentary unit with abundant pyrrhotie in foliation plane. Unit displays weak non-pervasive silicification
51.10	53.00	SAF			GG	DK	SEF						F	APH	W	MAS	very fine grained dark silicified sedimentary unit massive unit contacts appear to be sheared
53.00	99.20	SSW	MB		GG	DK	SFG						F	LA	W	FL	fine grained dark green-grey greywacke with fine lamination and weak to moderately foliated unit. Foliation and bedding at low angle to core axis. Rare Qz-albite-calcite veinits+or- epidote.

99.20	101.30	MD	G	DK	IMG	F	EQU	M	MAS	dark green equigranular medium grained intrusive with sharp upper and lower contacts
101.30	108.00	SSW	GG	DK	SFG	F	SL	W	FL	fine grained dark green-grey greywacke with fine lamination and massive to weakly foliated. Weakly silicified unit.
108.00	108.80	MD	G	DK	IMG	F	EQU	M	FL	medium grained weakly foliated mafic intrusive with sharp contacts
108.80	118.10	SSW	GG	DK	SFG	F	SL	M	FL	moderately silicified fine grained likely sedimentary unit with weak foliation biotite and pyrrhotite associated with foliation
118.10	130.70	SAF	BR	DK	SEF	F	SL	S	MAS	fine grained sedimentary unit strongly silicified unit likely primary silicification dark brown-black in colour, biotite grains common
130.70	159.20	SSW	GG	DK	SCF	F	APH	W	MAS	very fine grained green-grey likely sedimentary unit. Qz-albite-chlorite veinlet from 154.6-154.8 weak brecciation of wallrock
159.20	160.10	GI	GY	DK	IMG	F	CTP	M	FL	igneous medium grained intrusive with biotite and feldspar grains. unit displays weak foliation but strong silicification. Sharp upper and lower contacts
160.10	164.60	SSW	GG	DK	SFG	F	QCV		FL	fine grained weakly foliated dark green grey sedimentary unit. Frequent cross-cutting wispy calcite veinlets.
164.60	165.30	GI	GY	DK	IFG	F	CTP	M	FL	igneous fine grained intrusive with biotite and feldspar grains. unit displays weak foliation but strong silicification. Sharp upper and lower contacts
165.30	171.20	SSW	GG	DK	SFG	F	QCAV	M	FL	fine grained dark green-grey greywacke with fine lamination and massive to weakly foliated. Weakly silicified unit.
171.20	172.90	GI	GY	DK	IFG	F	CTP	M	FL	igneous fine grained intrusive with biotite and feldspar grains. unit displays weak foliation but strong silicification. Sharp upper and lower contacts veining above upper ct
172.90	181.70	SSW	GG	DK	SFG	F	QCAV	M	FL	dark fine grained grey-green to brown sedimentary unit with common QCAV veining occurring parallel to sub-parallel of moderate foliation. Unit sheared inbetween veining
181.70	200.00	SSW	GG	DK	SFG	F	LA	M	FL	fine grained greywacke unit similar to unit above however far less QCAV veining. Unit laminated and silicified intermittently. EOH.

ALTERATION

HoleID: RCD-15-001

FROM	TO	ALTERATION1	INT	STYLE	ALTERATION2	INT	STYLE	PYRITE	%	STYLE	MINERAL1	%	STYLE	SULPH1	%	STYLE	SULPH2	%	STYLE	COMMENTS
13.30	24.40	APC	W	F	ACA	W	E	PY	0.1	PA				PO	0.1	F				foliation related chlorite-biotite-pyrrhotite alteration pyrrhotite occurring in foliation plane in trace quantity weak calcite alteration pervasive. PY occurs as a paint on foliation plane
24.40	26.10	APC	M	F	ASI	W	V	PY	0.1	FL				PO	1	H				moderate chlorite-pyrrhotite-biotite foliation related alteration with 1% pyrrhotite occurring the contacts of unit. PY trace foliation related
26.10	51.10	APC	W	F	ACA	W	E	PY	0.1	PA				PO	0.5	F				weak pervasive chlorite-calcite alteration with weak foliation related chlorite-biotite-pyrrhotite alteration pyrrhotite occurring at 0.5% foliation related. Pyrite occurring as paint and trace on foliation surface
51.10	53.00	ASI	M	E	ACC	W	E	PY	0.1	PA										strongly silicified unit with weak pervasive calcite alteration pyrite trace as paint on fracture surface

53.00	98.80	APC	W	F	ACC	W	E	PY	0.1	BB		PO	0.1	F	weak chlorite-biotite-pyrrhotite alteration where foliation is a bit more pronounce higher pyrrhotite/biotite content			
98.80	118.10	APC	W	D	ASI	M	E	PY	0.1	PA		PO	0.1	F	weak chlorite-biotite-pyrrhotite alteration where foliation is a bit more pronounce higher pyrrhotite/biotite content. Unite moderately silicified likely primary alteration			
118.10	130.70	ABT	M	E	ASI	S	E	PY	0.1	PA		PO	0.5	R	CPY	0.1	R	unit displays strong silicification likely lithological as well as pervasive biotite alteration pyrite occurs in 0.5% abundance in fractures. The fractures also display trace chalcopyrite
130.70	159.20	ACC	W	E				PY	0.1	PA		PO	0.1	F				unit contains weak chlorite-calcite alteration with trace pyrrhotite occurring in foliation associated with lower ct of unit. QCAV veinlet at 154.6-154.8m trace pyrite unaltered selvedge
159.20	179.20	APC	W	F	ASI	M	C	PY	0.1	VN		PO	0.1	F				unit displays silicification that is lithologically controlled and chlorite-biotite-pyrrhotite alteration that occurs in the foliation plane. A QCAV vein occurs from 70.3-171.1m parallel to foliation contains trace pyrite and pyrrhotite but is lacking s
179.20	200.00	APC	M	F	ASI	W	P	PY	0.1	MDS		PO	0.1	F				alteration appears to consist of moderate foliation related chlorite-biotite-pyrrhotite with pyrrhotite occurring in trace amounts for unit. Unit display patchy weak silicification pyrrhotite occurs as trace and foliation related

STRUCTURE

HoleID: RCD-15-001

FROM	TO	ALPHA	BETA	TYPE	RELIABILITY	COMMENTS
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13.30	51.40			FO		foliated to sheared intermittent no structural orientation at this point at a low angle to core-axis
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180.35	180.45	20	305	VN	H	vein sub-parallel to foliation
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180.90	181.00	30	320	VN	H	Veinlet set sub-parallel to foliation
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180.90	181.00	30	310	FO	H	predominant foliation
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DRILLHOLE REPORT

Hole ID RCD-15-002	Claim No. 4205815	Area			
Land Holder Coventry Rainy	Azimuth UTM 180	Dip -45	End of Hole (m) 200	Northing 5,407,827.00	Projection NAD83 Zone15
Drilling Company Element Drilling	Logged By D.Cooper	Core Size NQ	Elevation 345	Easting 409,623.00	
Date Hole Started 2/26/2015	Date Completed 2/28/2015	Date Logged	Location of Core Storage K.Dessere. Snr		

SURVEY

HoleID: RCD-15-002

23	178	-43.3	6
63	181.6	-42.7	6
104	180.9	-42.1	6
144	179.4	-41.6	6
188	183.1	-41.3	6

LITHOLOGY

HoleID: RCD-15-002

FROM	TO	LITH1	LITH2	LITH3	COLOUR	SHADE	GRAIN_SIZE	MINERAL1	%	MINERAL2	%	MINERAL3	OXIDATION	TEXTURE	INTENSITY	STRUCTURE	COMMENTS
0.00	16.20	CAS															
16.20	17.10	SSW			GG	DK	SFG						MW	LA	M	FL	moderately laminated and foliated fine grained greywacke unit this sharp lower ct.
17.10	39.10	PQF			GY		A+P	HE	0.1	GE	0.1		HW	SL	M	FL	Quartz-feldspar porphyry with quartz dominant phenocryst, displays moderate foliation. Highly/blocky weathered due to ground water. Weak goethite and hematite staining mostly in fractures. Sharp cts
39.10	54.30	SSW			GG	DK	SFG	MG	0.1				F	LA	W	FL	moderately foliated fine grained sedimentary unit, unit laminated in portions likely reverse grading. Most QCAV veining parallel to foliation. Magnetite in foliation 48-52m
54.30	187.40	PQF			GY		A+P	HE	0.1				F	SL	M	FL	quartz-feldspar porphyry with quartz dominant phenocryst, displays weak to moderate foliation. Sharp upper ct, moderate pervasive silicification. Some feldspar grains are stained pink (potassic)
187.40	188.70	ZQV			W	LT	IFG						F	CTP	M	FL	porphyritic texture remains as quartz flooded the original lithology (PQF). Sharp upper and lower contacts. Moderately foliated wallrock fragments within vein, vein subparallel to foliation
188.70	200.00	PQF			GY		A+P						F	SL	M	FL	moderately foliated quartz-feldspar porphyry dark grey unit . Unit is moderately to strongly silicified throughout.

ALTERATION

HoleID: RCD-15-002

FROM	TO	ALTERATION1	INT	STYLE	ALTERATION2	INT	STYLE	PYRITE	%	STYLE	MINERAL1	%	STYLE	SULPH1	%	STYLE	SULPH2	%	STYLE	COMMENTS
16.20	17.00	ACC		W E																weak pervasive chlorite calice alteration
17.00	33.00	ASI		M E	ACA		W E	PY	0.1	FR				PO	0.1	R				moderate pervasive silica and weak pervasive (fe) carbonate alteration. Pyrite and pyrrhotite occur in trace quantities in fractures and foliation plane. Unit hematite and goethite stained due to groundwater
33.00	54.30	APC		W F				PY	0.1	FL				PO	0.1	F				weak foliation realted chlorite-biotite-pyrrhotite alteration, trace pyrrhotite and pyrite occuring in foliation
54.30	200.00	ASI		S E	ABT		W E	PY	0.1	FR				PO	0.1	R	CPY	0.1	R	strongly silicified unit with pyrite occuring as trace dissemination and in fractures.weak pervasive biotite alteration. Veinlet 166.8m displays 0.5% pyrite into selvedge. Series a steeply dipping qz-veins from 184.4-188.7m with pyrrhotite-pyrite within f

STRUCTURE

HoleID: RCD-15-002

FROM	TO	ALPHA	BETA	TYPE	RELIABILITY	COMMENTS
16.20	35.00			BG		intervals of broken ground and fault gouge
46.20	46.40	50	320	FO	M	band of pyrrhotite parallel to foliation
70.40	70.50			FG		fault gouge
76.70	76.80	40	10	FO	H	foliation within porph
82.30	82.40	40	10	FO	H	foliation within porph
98.00	99.00	35	245	VN	M	calcite veinlet set
128.00	129.00	30	0	FO	H	Foliation within porph
135.40	137.90	30	90	JT	H	Joints set within porphyry
184.50	185.00	20	0	VN	H	Vein set within porph with pyrrotite/pyrite/chalco

DRILLHOLE REPORT

Hole ID RCD-15-003	Claim No. 4205815	Area			
Land Holder Coventry Rainy	Azimuth UTM 180	Dip -45	End of Hole (m) 230	Northing 5,407,949.00	Projection NAD83 Zone15
Drilling Company Element Drilling	Logged By D.Cooper	Core Size NQ	Elevation 353	Easting 409,624.00	
Date Hole Started 2/28/2015	Date Completed 3/3/2015	Date Logged	Location of Core Storage K.Dessere. Snr		

SURVEY

HoleID: RCD-15-003

14	178	-45.1	6
56	178.9	-44.5	6
96	178.9	-44.1	6
136	180.9	-44.4	6
176	179.3	-44.3	6
200	180.2	-44.2	6
230	184.3	-43.9	6

LITHOLOGY

HoleID: RCD-15-003

FROM	TO	LITH1	LITH2	LITH3	COLOUR	SHADE	GRAIN_SIZE	MINERAL1	%	MINERAL2	%	MINERAL3	OXIDATION	TEXTURE	INTENSITY	STRUCTURE	COMMENTS
0.00	5.60	CAS															
5.60	72.10	MBW			G	DK	APH						F	APH	W	FL	aphanitic mafic volcanic unit obviously pillowed dark green in colour, weak to moderately foliated unit pillows stretched with foliation
72.10	98.00	MD			GG	DK	IFG	MG	3					EQU	M	MAS	fine grained mafic intrusive with equigranular texture sharp upper contact. Weakly silicified unit. Likely proterozoic dyke
98.00	114.90	MBW	PSC		G	DK	APH							APH	W	SH	sheared mafic pillowed volcanic unit aphanitic in grains size, with shearing increasing towards bottom of unit.
114.90	154.90	PSC	MB		G	DK	APH	MG	1					APH	W	SH	aphanitic chlorite sheared volcanic unit. Intensity of shearing is variable within unit however the rock become soft in sub-intervals due to chlorite alteration. Magnetite present in sheared interval
154.90	156.60	PFQ			BR	DK	A+P							SL	M	FL	moderate to strongly foliated silicified porphyritic unit with feldspar dominant phenocrysts. Unit displays sharp upper and lower contacts.

DRILLHOLE REPORT

Hole ID RCD-15-004	Claim No. 56046-0031	Area			
Land Holder Sharp	Azimuth UTM 0	Dip -45	End of Hole (m) 200	Northing 5,407,947.00	Projection NAD83 Zone15
Drilling Company Element Drilling	Logged By D.Cooper	Core Size NQ	Elevation 336	Easting 409,423.00	
Date Hole Started 3/3/2015	Date Completed 3/6/2015	Date Logged	Location of Core Storage K.Dessere. Snr		

SURVEY

HoleID: RCD-15-004

38	356.3	-41.8	6
78	356.7	-41.6	6
122	359.5	-41.1	6
164	359	-41	6
200	353.6	-40.7	6

LITHOLOGY

HoleID: RCD-15-004

FROM	TO	LITH1	LITH2	LITH3	COLOUR	SHADE	GRAIN_SIZE	MINERAL1	%	MINERAL2	%	MINERAL3	OXIDATION	TEXTURE	INTENSITY	STRUCTURE	COMMENTS
0.00	21.60	CAS															
21.60	41.90	MDG			G	DK	IFG	MG	3				HW	EQU	M	MAS	fine grained massive equigranular mafic intrusive with magnetite occurring as disseminated grains within groundmass as well as rare veinlets. Unit displays sharp lower contacts.
41.90	74.20	MBW			G	DK	APH						SW	APH	M	FL	aphanitic pillowed mafic volcanic with a weak to moderate foliation . Wispy calcite veinlets present within unit. Dark green in colour. GI (57.8-59.3 & 65.3-68.9)
74.20	74.80	ZQV			W	LT	APH							QVN	M	FR	massive white quartz vein with minor chlorite content sharp upper and lower contacts.
74.80	81.60	MBW			G	DK	APH							APH	M	FL	aphanitic pillowed mafic volcanic with weak foliation.
81.60	85.60	ZQV			W	LT	APH							QVN	M	FR	massive white quartz vein with minor chlorite content sharp upper and lower contacts.
85.60	87.95	MBW			G	DK	APH							APH	M	FL	aphanitic dark green pillowed mafic volcanic with weak to moderate foliation. Unit also features few qz-alb-carbonate stringer veinlets & Qz-Alb-(Fe) carb vein related to following unit 87.6-87.7m

87.95	90.90	ZQV		GY		IFG	HE	0.1						CTP	M	FL	Quartz-Orthoclase-Albite-(fe) carbonate-(fe) chlorite Vein with sharp upper lower contacts. Intercalated MBW between 88.8-89.1m. Odd purple mineral possibly a feldspar. Unit Hematite stained.
90.90	91.90	MBW		G		APH								APH	M	FL	aphanitic mafic volcanic with pillow structures sharp upper and lower contacts. Moderately-weakly foliated unit
91.90	93.20	ZQV		GY		IFG	HE	0.1						CTP	M	FL	Quartz-Orthoclase-Albite-(fe) carbonate-(fe) chlorite Vein with sharp upper lower contacts. Odd purple mineral possibly a feldspar. Unit Hematite stained.
93.20	112.60	MBW		G	DK	APH								APH	M	FL	aphanitic mafic volcanic dark green in colour weakly foliated.section from 104.5-105m contains semi-massive pyrrhotite.
112.60	113.20	PFQ		GY	DK	A+P								SL	M	MAS	moderately silicified unit with sharp contacts and felspar dominant phenocrysts.
113.20	121.10	MBW		G	DK	APH								APH	M	FL	dark green aphanitic pillowed volcanic. Weakly foliated. Calcite, pyrrhotite and pyrite occurring at pillow rinds
121.10	132.80	SSW		GY	LT	SFG								LA	W	FL	grey fine grained silicified unit weakly laminated.
132.80	138.10	PFQ	GAP	GY	DK	A+P								CTP	M	FL	weakly foliated feldspar-quartz porphyry with feldspar dominant phenocrysts. Cut by sub-parallel pegmatite vein 132.6-133.4m and 134.4-135m. Unit display sharp cts
138.10	147.10	SSW	GAP	G	DK	ICG								LA	W	FL	Unit consist of silicified fine grain greywacke with frequent cross-cutting pegmatite veinlets sharp upper and lower contacts
147.10	200.00	MGG		G	DK	ICG								EQU	S	MAS	mafic coarse grained equigranular unit with a sharp upper contact. Unit goes to medium grained towards the contact. Unit contains common disseminated magnetite

ALTERATION

HoleID: RCD-15-004

FROM	TO	ALTERATION1	INT	STYLE	ALTERATION2	INT	STYLE	PYRITE	%	STYLE	MINERAL1	%	STYLE	SULPH1	%	STYLE	SULPH2	%	STYLE	COMMENTS	
21.60	74.20	ACC	W	E				PY	0.1	PA				PO	0.1	H				weak pervasive chlorite-calcite alteration with trace pyrite and pyrrhotite. Pyrite occurs on fracture planes. Pyrrhotite is irregular in shape and occurs in pillow rinds	
74.20	74.80	ASI	S	V				PY	0.1	FR											strongly silicified veined unit very rare trace pyrite in fractures with chlorite
74.80	81.60	ACC	W	E																	unit feature weak pervasive chlorite-calcite alteration. Trace pyrrhotite at pillow selvedge. Trace pyrite in paint on fractures surface style
81.60	85.60	ASI	S	V																	strongly silicified veined unit very rare trace pyrite in fractures with chlorite
85.60	87.60	ACC	W	E	ASI	W	V	PY	0.1	VN				PO	0.1	F					weak pervasive chlorite-calcite alteration with trace pyrite and pyrrhotite. Pyrite occurs on fracture planes. Pyrrhotite foliation related. Veinlet from displays asic alteration with 1% pyrite similar to following unit.
87.60	93.20	ASIC	M	V				PY	5	VDS	HE	0.1	V	APY	0.1	R					strong silica-fe-carbonate alteration with 5% fine and very fine grained disseminated pyrite small 5-10cm smoky grey quartz with 10% vds pyrite. Fe chlorite also occurs within unit on fracture surfaces with pyrite

93.20	121.10	ACC	W	E				PY	0.1	FL			PO	0.5	F	CPY	0.1	H	weak pervasive chlorite-calcite alteration with trace pyrite and pyrrhotite. Pyrite occurs on fracture planes. Pyrrhotite foliation related. Increased pyrrhotite, pyrite and chalcopyrite from 104-105m. 117-117.1m QCAV with pyrite in fractures
121.10	132.00	ASI	W	E	ACC	W	P	PY	0.1	FDS									unit pervasively silicified with weak patchy chlorite-calcite alteration unit features trace fine grained disseminated pyrite with localised intervals up to 1%
132.00	138.10	ASI	M	E	ACC	W	F	PY	0.1	FDS									moderate pervasive silicification with weak chlorite-calcite alteration occurring within foliation. Py 0.1 fine grained disseminated.
138.10	147.10	ASI	W	E	ACC	W	P	PY	0.1	FDS									unit pervasively silicified with weak patchy chlorite-calcite alteration unit features trace fine grained disseminated pyrite with localised intervals up to 1% around vein material
147.10	200.00	ACC	W	E				PY	0.1	CB									Weak pervasive chlorite-calcite alteration featuring trace cubic pyrite

STRUCTURE

HoleID: RCD-15-004

FROM	TO	ALPHA	BETA	TYPE	RELIABILITY	COMMENTS
86.00	87.00	60	55	FO	H	foliation with pillow basalt
87.60	87.70	55	20	VN	H	Qz-Alb-orthoclase-(fe)carbonate-pyrite vein* upper CT
87.90	88.80	65	55	VN	H	Qz-Alb-orthoclase-(fe)carbonate-pyrite veinlet* upper CT
93.20	93.21	45	290	VN	M	Lower CT of vein
104.00	105.00	50	130	FO	L	foliation within pillow basalt
107.00	107.30	53	120	FO	L	foliation within pillow basalt
109.00	109.10	50	140	FO	L	foliation within pillow basalt

DRILLHOLE REPORT

Hole ID RCD-15-005	Claim No. 56046-0031	Area			
Land Holder Sharp	Azimuth UTM 0	Dip -45	End of Hole (m) 182	Northing 5,408,058.00	Projection NAD83 Zone15
Drilling Company Element Drilling	Logged By D.Cooper	Core Size NQ	Elevation 340	Easting 409,428.00	
Date Hole Started 3/6/2015	Date Completed 3/7/2015	Date Logged	Location of Core Storage K.Dessere. Snr		

SURVEY

HoleID: RCD-15-005

29	357.2	-38.8	6
71	357.7	-38.7	6
111	356.3	-38.5	6
152	358.7	-37.9	6
182	358.6	-38.1	6

LITHOLOGY

HoleID: RCD-15-005

FROM	TO	LITH1	LITH2	LITH3	COLOUR	SHADE	GRAIN_SIZE	MINERAL1	%	MINERAL2	%	MINERAL3	OXIDATION	TEXTURE	INTENSITY	STRUCTURE	COMMENTS
0.00	19.60	CAS															
19.60	19.90	TA*															
19.90	31.70	SSW			GY		SFG							LA	W	FL	fine grained grey sediment, moderately silicified, laminated layers visible. Sharp lower contact
30.50	39.20	PFQ	GAP		G		A+P							SL	M	FL	Porphyritic unit with feldspar dominant phenocrysts. Unit moderately foliated. Pegmatite vein between 32.6-33 and 33.3-33.7m. Pegmatite is late and massive. Unit displays sharp upper and lower cts
39.20	49.40	SSW	GAP		GY		SFG							LA	W	FL	fine grained sedimentary unit. Unit displays moderate silicification and is weakly laminated.
49.40	116.20	MGG			G	DK	ICG	MG	3					EQU	M	MAS	coarse grained mafic equigranular unit with moderate magnetite content occurring as disseminated grains within the groundmass (matrix). Unit is medium grained towards sharp upper and lower Ct
116.20	137.30	SSW			GY	DK	SFG							LA	W	FL	fine grained grey sediment, moderately intermittent silicification, laminated layers visible. Sharp upper and lower contact. Weakly foliated

DRILLHOLE REPORT

Hole ID RCD-15-006	Claim No. 56046-0031	Area			
Land Holder Sharp	Azimuth UTM 0	Dip -60	End of Hole (m) 176	Northing 5,407,946.00	Projection NAD83 Zone15
Drilling Company Element Drilling	Logged By D.Cooper	Core Size NQ	Elevation 336	Easting 409,423.00	
Date Hole Started 3/7/2015	Date Completed 3/9/2015	Date Logged	Location of Core Storage K.Dessere. Snr		

SURVEY

HoleID: RCD-15-006

35	1	-61.8	6
75	0.6	-61.4	6
115	1.8	-60.5	6
155	1.9	-60.1	6
176	1.9	-59.7	6

LITHOLOGY

HoleID: RCD-15-006

FROM	TO	LITH1	LITH2	LITH3	COLOUR	SHADE	GRAIN_SIZE	MINERAL1	%	MINERAL2	%	MINERAL3	OXIDATION	TEXTURE	INTENSITY	STRUCTURE	COMMENTS
0.00	16.00	CAS															
16.00	20.30	TA*															
20.30	34.40	MBW			G	DK	APH						MW	APH	M	FL	aphanitic dark green mafic volcanic, featuring weak foliation. Top of unit is obscured by ground water weathering and rubble.
34.40	51.80	MDG			G	DK	IFG	MG	5				F	EQU	M	MAS	fine grained equigranular with sharp upper and lower contacts. Unit features disseminated magnetite and is moderately magnetic. Massive
51.80	72.10	MBW			G	DK	APH						F	APH	M	FL	aphanitic mafic volcanic with pillow structures with calcite and qz veinlets occurring at pillow rinds. Weakly foliated
72.10	73.60	PFQ			GY	DK	A+P							PO	W	FL	porphyritic unit with sharp contacts sub-parallel to foliation. Phenocrysts obscured by moderate foliation. Unit also displays silicification higher than surrounding units.
73.60	83.10	MBW			G	DK	APH							APH	M	FL	moderately foliated aphanitic pillowed mafic volcanic unit with light pillow centers and darker pillow rinds. Pyrrhotite content increased in this volcanic unit compared to other pillowed units

83.10	87.20	PFQ		GY	DK	A+P				PO	M	MAS	silicified porphyritic unit with feldspar and quartz phenocrysts sharp upper and lower contact sub-parallel to foliation. Lineation ~340deg
87.20	120.20	MBW		G	DK	APH				APH	M	FL	aphanitic dark green mafic volcanic, featuring weak foliation, identifiable pillow structures. QCAV veinlets occur sub-parallel to weak foliation and often at pillow rinds
120.20	121.10	PFQ		GY	DK	A+P				CTP	M	MAS	Feldspar-quartz porphyry with moderate silicification and sharp contacts Lower contact displays concordant QCAV veinlets
121.10	123.90	MBW		G	DK	APH				APH	M	FL	aphanitic dark green pillowed mafic volcanic with calcite veinlets common at pillow selvedge
123.90	133.50	PFQ	MBW	GG	DK	A+P				QCV	M	MAS	Feldspar-quartz porphyry with moderate silicification and sharp contacts. Unit overprinted by qz-alb-carb veining. Between porphyry intrusives is intercalated mafic volcanic similar to above unit
133.50	142.20	MBW		G	DK	APH				APH	M	FL	aphanitic pillowed mafic volcanic with weak foliation. Calcite-albite-pyrrhotite present in greater abundance at pillow selvedges
142.20	155.50	SSW		GY	DK	SFG				LA	W	FL	fine grained grey sedimentary unit, displaying weak laminations. Unit selectively silicified, possible expression of thermal aureole of batholith to north
155.50	162.30	PFQ	GAP	G	DK	A+P				PO	M	FL	feldspar dominant feldspar-quartz porphyry with weak-moderate foliation stretching phenocrysts. Unit is cut by concordant pegmatite veins
162.30	171.50	SSW				SFG				LA	M	FL	moderately silicified fine grained sedimentary unit. Moderately laminated and foliated. Some intercalated QCAV material sub-parallel to laminated layers
171.50	176.00	MGG		G	DK	IMG	MG	3		EQU	M	MAS	medium-coarse grained equigranular mafic intrusive with grain size decreasing towards upper contact. Unit moderately magnetic. Swamp a bit of SSW between 171.7-172.2m

ALTERATION

HoleID: RCD-15-006

FROM	TO	ALTERATION1	INT	STYLE	ALTERATION2	INT	STYLE	PYRITE	%	STYLE	MINERAL1	%	STYLE	SULPH1	%	STYLE	SULPH2	%	STYLE	COMMENTS
20.20	83.10	ACC		W E				PY	0.1	FDS				PO	0.1	H				Weak pervasive chlorite-calcite Grey pink Qz-ksp-vein from 26.5-26.6m . pyrite trace fine grained disseminated for unit. Pyrrhotite also trace but up to 1% in localised patches associated with pillow rinds
83.10	87.20	ASI		M E	ABT		W E	PY	0.1	FDS										weak pervasive silicification and biotite alteration pyrite occurs in trace abundance on foliation and fractures surface as fine grained disseminated style
87.20	120.20	ACC		W E				PY	0.1	FDS				PO	0.1	F				weak pervasive chlorite-calcite alteration with trace fine grained disseminated pyrite and weak foliation related pyrrhotite also in trace abundance
120.20	121.10	ASI		M E	ASE		W V	PY	0.1	VN										moderate pervasive silicification and weak patchy vein related sericite alteration restricted to sub-intervals not entire unit. Pyrite trace vein related
121.10	130.00	ACC		W E				PY	0.1	FDS				PO	0.1	F				weak pervasive chlorite-calcite alteration with trace fine grained disseminated pyrite and weak foliation related pyrrhotite also in trace abundance

130.00	133.50	ASI	M	E	ASE	W	D	PY	0.1	VN				moderately silicified unit due to qz flooding of porphyry. Rare disseminated sericite flecks occur within this unit. Pyrite trace to 0.5% and vein related fine-very fine grained disseminated
133.50	142.20	ACC	W	E				PY	0.1	CTA	PO	0.1	H	weak pervasive chlorite-calcite alteration with fine grained pyrite and pyrrhotite occurring at pillow selvages.
142.20	155.50	ASI	W	P	APC	W	E	PY	0.1	FL	PO	0.1	F	weak patchy silicification possibly caused by intruding batholith to the north. Weak pervasive chlorite-biotite-pyrrhotite also exist within unit Pyrrhotite and pyrite occurring in trace abundance and foliation related style.
155.50	162.40	ASI	M	E	ACC	W	F	PY	0.1	CB				moderate pervasive silica alteration and weak chlorite-carbonate alteration occurring in foliation. Pyrite trace and fine grained cubic
162.40	171.50	ASI	M	E	APC	M	B	PY	0.1	FR	PO	0.1	B	alteration consists of moderate to strong pervasive silicification likely caused by proximity to large batholith to the north. Weak bedding controlled chlorite-biotite-pyrrhotite alterations.
171.50	176.00	ACC	W	E	ASI	W	E	PY	0.1	FDS				weak pervasive chlorite calcite alteration and weak silicification towards upper contact. Pyrite is trace and occurs in fine grained disseminated style

Appendix IV: Drilling:-Sample Intervals.

HOLEID	SAMPLEID	DEPTH_FROM	DEPTH_TO	INTERVAL	SAMPLE_TYPE	STANDARD_TYPE	ANALYSIS
RCD-15-001	1073353	16.00	17.00	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073354	22.40	23.40	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073355	23.40	24.40	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073356	24.40	25.30	0.90	1/2 CORE		1A2+1F2
RCD-15-001	1073357	25.30	26.10	0.80	1/2 CORE		1A2+1F2
RCD-15-001	1073358	26.10	27.10	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073359	38.00	39.00	1.00	1/2 CORE		1A2
RCD-15-001	1073360	38.00	39.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-001	1073361	39.00	40.00	1.00	1/2 CORE		1A2
RCD-15-001	1073362	40.00	41.00	1.00	1/2 CORE		1A2
RCD-15-001	1073363	41.00	42.00	1.00	1/2 CORE		1A2
RCD-15-001	1073364	42.00	43.00	1.00	1/2 CORE		1A2
RCD-15-001	1073365	43.00	44.00	1.00	1/2 CORE		1A2
RCD-15-001	1073366	44.00	45.00	1.00	1/2 CORE		1A2
RCD-15-001	1073367	45.00	46.00	1.00	1/2 CORE		1A2
RCD-15-001	1073368	46.00	47.00	1.00	1/2 CORE		1A2
RCD-15-001	1073369	53.00	54.00	1.00	1/2 CORE		1A2
RCD-15-001	1073370				QA/QC	Standard	1A2
RCD-15-001	1073371				QA/QC	Blank	1A2
RCD-15-001	1073372	67.00	68.00	1.00	1/2 CORE		1A2
RCD-15-001	1073373	68.00	69.00	1.00	1/2 CORE		1A2
RCD-15-001	1073374	69.00	70.00	1.00	1/2 CORE		1A2
RCD-15-001	1073375	70.00	71.00	1.00	1/2 CORE		1A2
RCD-15-001	1073376	71.00	72.00	1.00	1/2 CORE		1A2
RCD-15-001	1073377	79.00	80.00	1.00	1/2 CORE		1A2
RCD-15-001	1073378	80.00	81.00	1.00	1/2 CORE		1A2
RCD-15-001	1073379	81.00	82.00	1.00	1/2 CORE		1A2
RCD-15-001	1073380	81.00	82.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-001	1073381	93.80	94.80	1.00	1/2 CORE		1A2
RCD-15-001	1073382	94.80	95.80	1.00	1/2 CORE		1A2
RCD-15-001	1073383	95.80	96.80	1.00	1/2 CORE		1A2
RCD-15-001	1073384	96.80	97.80	1.00	1/2 CORE		1A2
RCD-15-001	1073385	97.80	98.80	1.00	1/2 CORE		1A2
RCD-15-001	1073386	101.00	102.00	1.00	1/2 CORE		1A2
RCD-15-001	1073387	126.00	127.00	1.00	1/2 CORE		1A2
RCD-15-001	1073388	127.00	128.00	1.00	1/2 CORE		1A2
RCD-15-001	1073389	128.00	129.00	1.00	1/2 CORE		1A2
RCD-15-001	1073390				QA/QC	Standard	1A2
RCD-15-001	1073391				QA/QC	Blank	1A2
RCD-15-001	1073392	133.00	134.00	1.00	1/2 CORE		1A2
RCD-15-001	1073393	134.00	135.10	1.10	1/2 CORE		1A2
RCD-15-001	1073394	135.10	136.20	1.10	1/2 CORE		1A2
RCD-15-001	1073395	136.20	137.30	1.10	1/2 CORE		1A2
RCD-15-001	1073396	137.30	138.30	1.00	1/2 CORE		1A2
RCD-15-001	1073397	154.50	155.00	0.50	1/2 CORE		1A2
RCD-15-001	1073398	169.20	170.20	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073399	170.20	171.20	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073400	170.20	171.20	1.00	1/4 CORE	Duplicate	1A2+1F2
RCD-15-001	1073401	171.20	172.00	0.80	1/2 CORE		1A2+1F2
RCD-15-001	1073402	172.00	172.90	0.90	1/2 CORE		1A2+1F2
RCD-15-001	1073403	172.90	173.90	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073404	173.90	175.00	1.10	1/2 CORE		1A2+1F2
RCD-15-001	1073405	175.00	176.00	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073406	176.00	177.00	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073407	177.00	178.00	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073408	178.00	179.00	1.00	1/2 CORE		1A2+1F2
RCD-15-001	1073409	179.00	180.00	1.00	1/2 CORE		1A2+1F2

HOLEID	SAMPLEID	DEPTH_FROM	DEPTH_TO	INTERVAL	SAMPLE_TYPE	STANDARD_TYPE	ANALYSIS
RCD-15-001	1073410				QA/QC	Standard	1A2
RCD-15-001	1073411				QA/QC	Blank	1A2
RCD-15-001	1073412	180.00	181.00	1.00	1/2 CORE		1A2
RCD-15-001	1073413	181.00	182.00	1.00	1/2 CORE		1A2
RCD-15-002	1073414	16.20	17.00	0.80	1/2 CORE		1A2
RCD-15-002	1073415	17.00	18.00	1.00	1/2 CORE		1A2
RCD-15-002	1073416	18.00	19.00	1.00	1/2 CORE		1A2
RCD-15-002	1073417	19.00	20.00	1.00	1/2 CORE		1A2
RCD-15-002	1073418	20.00	21.00	1.00	1/2 CORE		1A2
RCD-15-002	1073419	21.00	22.00	1.00	1/2 CORE		1A2
RCD-15-002	1073420	21.00	22.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-002	1073421	22.00	23.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073422	23.00	24.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073423	24.00	25.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073424	25.00	26.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073425	26.00	27.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073426	27.00	28.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073427	28.00	29.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073428	29.00	30.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073429	30.00	31.00	1.00	1/2 CORE		1A2
RCD-15-002	1073430				QA/QC	Standard	1A2
RCD-15-002	1073431				QA/QC	Blank	1A2
RCD-15-002	1073432	53.00	54.00	1.00	1/2 CORE		1A2
RCD-15-002	1073433	54.00	55.00	1.00	1/2 CORE		1A2
RCD-15-002	1073434	55.00	56.00	1.00	1/2 CORE		1A2
RCD-15-002	1073435	56.00	57.00	1.00	1/2 CORE		1A2
RCD-15-002	1073436	57.00	58.00	1.00	1/2 CORE		1A2
RCD-15-002	1073437	58.00	58.50	0.50	1/2 CORE		1A2
RCD-15-002	1073438	58.50	59.20	0.70	1/2 CORE		1A2
RCD-15-002	1073439	59.20	60.20	1.00	1/2 CORE		1A2
RCD-15-002	1073440	59.20	60.20	1.00	1/4 CORE	Duplicate	1A2
RCD-15-002	1073441	60.20	61.20	1.00	1/2 CORE		1A2
RCD-15-002	1073442	72.00	73.00	1.00	1/2 CORE		1A2
RCD-15-002	1073443	73.00	74.00	1.00	1/2 CORE		1A2
RCD-15-002	1073444	74.00	75.00	1.00	1/2 CORE		1A2
RCD-15-002	1073445	75.00	76.00	1.00	1/2 CORE		1A2
RCD-15-002	1073446	76.00	77.00	1.00	1/2 CORE		1A2
RCD-15-002	1073447	81.00	82.00	1.00	1/2 CORE		1A2
RCD-15-002	1073448	97.20	98.20	1.00	1/2 CORE		1A2
RCD-15-002	1073449	98.20	99.20	1.00	1/2 CORE		1A2
RCD-15-002	1073450				QA/QC	Standard	1A2
RCD-15-002	1073451				QA/QC	Blank	1A2
RCD-15-002	1073452	99.20	100.20	1.00	1/2 CORE		1A2
RCD-15-002	1073453	100.20	101.20	1.00	1/2 CORE		1A2
RCD-15-002	1073454	101.20	102.20	1.00	1/2 CORE		1A2
RCD-15-002	1073455	111.00	112.00	1.00	1/2 CORE		1A2
RCD-15-002	1073456	112.00	113.00	1.00	1/2 CORE		1A2
RCD-15-002	1073457	113.00	114.00	1.00	1/2 CORE		1A2
RCD-15-002	1073458	123.00	124.00	1.00	1/2 CORE		1A2
RCD-15-002	1073459	124.00	125.00	1.00	1/2 CORE		1A2
RCD-15-002	1073460	124.00	125.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-002	1073461	165.00	166.00	1.00	1/2 CORE		1A2
RCD-15-002	1073462	166.00	167.00	1.00	1/2 CORE		1A2
RCD-15-002	1073463	167.00	168.00	1.00	1/2 CORE		1A2
RCD-15-002	1073464	180.20	181.20	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073465	181.20	182.20	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073466	182.20	183.30	1.10	1/2 CORE		1A2+1F2

HOLEID	SAMPLEID	DEPTH_FROM	DEPTH_TO	INTERVAL	SAMPLE_TYPE	STANDARD_TYPE	ANALYSIS
RCD-15-002	1073467	183.30	184.40	1.10	1/2 CORE		1A2+1F2
RCD-15-002	1073468	184.40	185.40	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073469	185.40	186.40	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073470				QA/QC	Standard	1A2
RCD-15-002	1073471				QA/QC	Blank	1A2
RCD-15-002	1073472	186.40	187.40	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073473	187.40	188.40	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073474	188.40	189.00	0.60	1/2 CORE		1A2+1F2
RCD-15-002	1073475	189.00	190.00	1.00	1/2 CORE		1A2+1F2
RCD-15-002	1073476	190.00	191.00	1.00	1/2 CORE		1A2
RCD-15-002	1073477	191.00	192.00	1.00	1/2 CORE		1A2
RCD-15-002	1073478	192.00	193.00	1.00	1/2 CORE		1A2
RCD-15-002	1073479	193.00	193.70	0.70	1/2 CORE		1A2
RCD-15-002	1073480	193.00	193.70	0.70	1/4 CORE	Duplicate	1A2
RCD-15-002	1073481	193.70	194.70	1.00	1/2 CORE		1A2
RCD-15-002	1073482	194.70	195.70	1.00	1/2 CORE		1A2
RCD-15-003	1073483	23.40	24.40	1.00	1/2 CORE		1A2
RCD-15-003	1073484	24.40	25.40	1.00	1/2 CORE		1A2
RCD-15-003	1073485	25.40	26.10	0.70	1/2 CORE		1A2
RCD-15-003	1073486	26.10	27.10	1.00	1/2 CORE		1A2
RCD-15-003	1073487	27.10	28.10	1.00	1/2 CORE		1A2
RCD-15-003	1073488	52.00	53.00	1.00	1/2 CORE		1A2
RCD-15-003	1073489	67.20	68.20	1.00	1/2 CORE		1A2
RCD-15-003	1073490				QA/QC	Standard	1A2
RCD-15-003	1073491				QA/QC	Blank	1A2
RCD-15-003	1073492	68.20	69.20	1.00	1/2 CORE		1A2
RCD-15-003	1073493	69.20	70.10	0.90	1/2 CORE		1A2
RCD-15-003	1073494	70.10	71.10	1.00	1/2 CORE		1A2
RCD-15-003	1073495	71.10	72.10	1.00	1/2 CORE		1A2
RCD-15-003	1073496	72.10	73.10	1.00	1/2 CORE		1A2
RCD-15-003	1073497	104.00	105.00	1.00	1/2 CORE		1A2
RCD-15-003	1073498	105.00	106.00	1.00	1/2 CORE		1A2
RCD-15-003	1073499	106.00	107.00	1.00	1/2 CORE		1A2
RCD-15-003	1073500	106.00	107.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-003	1073501	107.00	108.00	1.00	1/2 CORE		1A2
RCD-15-003	1073502	112.00	113.00	1.00	1/2 CORE		1A2
RCD-15-003	1073503	116.00	117.00	1.00	1/2 CORE		1A2
RCD-15-003	1073504	151.00	152.00	1.00	1/2 CORE		1A2
RCD-15-003	1073505	152.00	153.00	1.00	1/2 CORE		1A2
RCD-15-003	1073506	153.00	154.00	1.00	1/2 CORE		1A2
RCD-15-003	1073507	154.00	154.90	0.90	1/2 CORE		1A2
RCD-15-003	1073508	154.95	156.00	1.05	1/2 CORE		1A2
RCD-15-003	1073509	156.00	157.00	1.00	1/2 CORE		1A2
RCD-15-003	1073510				QA/QC	Standard	1A2
RCD-15-003	1073511				QA/QC	Blank	1A2
RCD-15-003	1073512	157.00	158.00	1.00	1/2 CORE		1A2
RCD-15-003	1073513	158.00	159.00	1.00	1/2 CORE		1A2
RCD-15-003	1073514	191.00	192.00	1.00	1/2 CORE		1A2
RCD-15-003	1073515	192.00	193.00	1.00	1/2 CORE		1A2
RCD-15-003	1073516	193.00	194.00	1.00	1/2 CORE		1A2
RCD-15-003	1073517	194.00	195.00	1.00	1/2 CORE		1A2
RCD-15-003	1073518	203.00	204.00	1.00	1/2 CORE		1A2
RCD-15-003	1073519	204.00	205.00	1.00	1/2 CORE		1A2
RCD-15-003	1073520	204.00	205.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-003	1073521	205.00	206.00	1.00	1/2 CORE		1A2
RCD-15-003	1073522	206.00	207.00	1.00	1/2 CORE		1A2
RCD-15-003	1073523	207.00	208.00	1.00	1/2 CORE		1A2

HOLEID	SAMPLEID	DEPTH_FROM	DEPTH_TO	INTERVAL	SAMPLE_TYPE	STANDARD_TYPE	ANALYSIS
RCD-15-003	1073524	208.00	209.00	1.00	1/2 CORE		1A2
RCD-15-003	1073525	209.00	210.00	1.00	1/2 CORE		1A2
RCD-15-003	1073526	210.00	211.00	1.00	1/2 CORE		1A2
RCD-15-003	1073527	215.30	216.30	1.00	1/2 CORE		1A2
RCD-15-003	1073528	216.30	217.30	1.00	1/2 CORE		1A2
RCD-15-003	1073529	217.30	218.30	1.00	1/2 CORE		1A2
RCD-15-003	1073530				QA/QC	Standard	1A2
RCD-15-003	1073531				QA/QC	Blank	1A2
RCD-15-003	1073532	218.30	219.00	0.70	1/2 CORE		1A2
RCD-15-003	1073533	219.00	220.00	1.00	1/2 CORE		1A2
RCD-15-003	1073534	220.00	221.00	1.00	1/2 CORE		1A2
RCD-15-003	1073535	221.00	222.00	1.00	1/2 CORE		1A2
RCD-15-004	1073536	57.80	58.60	0.80	1/2 CORE		1A2
RCD-15-004	1073537	58.60	59.30	0.70	1/2 CORE		1A2
RCD-15-004	1073538	59.30	60.00	0.70	1/2 CORE		1A2
RCD-15-004	1073539	64.30	65.30	1.00	1/2 CORE		1A2
RCD-15-004	1073540	64.30	65.30	1.00	1/4 CORE	Duplicate	1A2
RCD-15-004	1073541	65.30	66.00	0.70	1/2 CORE		1A2
RCD-15-004	1073542	66.00	66.90	0.90	1/2 CORE		1A2
RCD-15-004	1073543	66.90	67.90	1.00	1/2 CORE		1A2
RCD-15-004	1073544	72.00	73.00	1.00	1/2 CORE		1A2
RCD-15-004	1073545	73.00	74.00	1.00	1/2 CORE		1A2
RCD-15-004	1073546	74.00	74.90	0.90	1/2 CORE		1A2
RCD-15-004	1073547	74.90	75.90	1.00	1/2 CORE		1A2
RCD-15-004	1073548	75.90	76.90	1.00	1/2 CORE		1A2
RCD-15-004	1073549	76.90	77.80	0.90	1/2 CORE		1A2
RCD-15-004	1073550				QA/QC	Standard	1A2
RCD-15-004	1073551				QA/QC	Blank	1A2
RCD-15-004	1073552	77.80	78.60	0.80	1/2 CORE		1A2
RCD-15-004	1073553	78.60	79.60	1.00	1/2 CORE		1A2
RCD-15-004	1073554	79.60	80.60	1.00	1/2 CORE		1A2
RCD-15-004	1073555	80.60	81.60	1.00	1/2 CORE		1A2
RCD-15-004	1073556	81.60	82.60	1.00	1/2 CORE		1A2
RCD-15-004	1073557	82.60	83.60	1.00	1/2 CORE		1A2
RCD-15-004	1073558	83.60	84.60	1.00	1/2 CORE		1A2
RCD-15-004	1073559	84.60	85.60	1.00	1/2 CORE		1A2
RCD-15-004	1073560	84.60	85.60	1.00	1/4 CORE	Duplicate	1A2
RCD-15-004	1073561	85.60	86.60	1.00	1/2 CORE		1A2
RCD-15-004	1073562	86.60	87.30	0.70	1/2 CORE		1A2
RCD-15-004	1073563	87.30	87.90	0.60	1/2 CORE		1A2+1F2
RCD-15-004	1073564	87.90	88.80	0.90	1/2 CORE		1A2+1F2
RCD-15-004	1073565	88.80	89.10	0.30	1/2 CORE		1A2+1F2
RCD-15-004	1073566	89.10	90.00	0.90	1/2 CORE		1A2+1F2
RCD-15-004	1073567	90.00	90.90	0.90	1/2 CORE		1A2+1F2
RCD-15-004	1073568	90.90	91.90	1.00	1/2 CORE		1A2+1F2
RCD-15-004	1073569	91.90	92.60	0.70	1/2 CORE		1A2+1F2
RCD-15-004	1073570				QA/QC	Standard	1A2
RCD-15-004	1073571				QA/QC	Blank	1A2
RCD-15-004	1073572	92.60	93.20	0.60	1/2 CORE		1A2
RCD-15-004	1073573	93.20	94.20	1.00	1/2 CORE		1A2
RCD-15-004	1073574	103.00	104.00	1.00	1/2 CORE		1A2
RCD-15-004	1073575	104.00	105.00	1.00	1/2 CORE		1A2
RCD-15-004	1073576	112.00	112.70	0.70	1/2 CORE		1A2
RCD-15-004	1073577	112.70	113.20	0.50	1/2 CORE		1A2
RCD-15-004	1073578	113.20	114.00	0.80	1/2 CORE		1A2
RCD-15-004	1073579	114.00	115.00	1.00	1/2 CORE		1A2
RCD-15-004	1073580	114.00	115.00	1.00	1/2 CORE		1A2

HOLEID	SAMPLEID	DEPTH_FROM	DEPTH_TO	INTERVAL	SAMPLE_TYPE	STANDARD_TYPE	ANALYSIS
RCD-15-004	1073581	115.00	116.00	1.00	1/2 CORE		1A2
RCD-15-004	1073582	116.00	117.00	1.00	1/2 CORE		1A2
RCD-15-004	1073583	117.00	117.50	0.50	1/2 CORE		1A2
RCD-15-004	1073584	117.50	118.50	1.00	1/2 CORE		1A2
RCD-15-004	1073585	118.50	119.50	1.00	1/2 CORE		1A2
RCD-15-004	1073586	119.50	120.30	0.80	1/2 CORE		1A2
RCD-15-004	1073587	120.30	121.20	0.90	1/2 CORE		1A2
RCD-15-004	1073588	121.20	122.20	1.00	1/2 CORE		1A2
RCD-15-004	1073589	122.20	123.20	1.00	1/2 CORE		1A2
RCD-15-004	1073590				QA/QC	Standard	1A2
RCD-15-004	1073591				QA/QC	Blank	1A2
RCD-15-004	1073592	123.20	124.20	1.00	1/2 CORE		1A2
RCD-15-004	1073593	124.20	125.20	1.00	1/2 CORE		1A2
RCD-15-004	1073594	125.20	126.20	1.00	1/2 CORE		1A2
RCD-15-004	1073595	126.20	127.20	1.00	1/2 CORE		1A2
RCD-15-004	1073596	132.00	132.60	0.60	1/2 CORE		1A2
RCD-15-004	1073597	132.60	133.40	0.80	1/2 CORE		1A2
RCD-15-004	1073598	133.40	134.40	1.00	1/2 CORE		1A2
RCD-15-004	1073599	134.40	135.00	0.60	1/2 CORE		1A2
RCD-15-004	1073600	134.40	135.00	0.60	1/4 CORE	Duplicate	1A2
RCD-15-004	1073601	135.00	136.00	1.00	1/2 CORE		1A2
RCD-15-004	1073602	136.00	137.00	1.00	1/2 CORE		1A2
RCD-15-004	1073603	137.00	138.00	1.00	1/2 CORE		1A2
RCD-15-004	1073604	138.00	139.00	1.00	1/2 CORE		1A2
RCD-15-004	1073605	139.00	140.00	1.00	1/2 CORE		1A2
RCD-15-004	1073606	140.00	141.00	1.00	1/2 CORE		1A2
RCD-15-004	1073607	141.00	142.00	1.00	1/2 CORE		1A2
RCD-15-004	1073608	142.00	143.00	1.00	1/2 CORE		1A2
RCD-15-004	1073609	143.00	144.10	1.10	1/2 CORE		1A2
RCD-15-004	1073610				QA/QC	Standard	1A2
RCD-15-004	1073611				QA/QC	Blank	1A2
RCD-15-004	1073612	144.10	145.10	1.00	1/2 CORE		1A2
RCD-15-004	1073613	145.10	146.10	1.00	1/2 CORE		1A2
RCD-15-004	1073614	146.10	147.10	1.00	1/2 CORE		1A2
RCD-15-004	1073615	147.10	148.10	1.00	1/2 CORE		1A2
RCD-15-005	1073616	20.00	21.00	1.00	1/2 CORE		1A2
RCD-15-005	1073617	21.00	22.00	1.00	1/2 CORE		1A2
RCD-15-005	1073618	22.00	23.00	1.00	1/2 CORE		1A2
RCD-15-005	1073619	23.00	24.00	1.00	1/2 CORE		1A2
RCD-15-005	1073620	23.00	24.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-005	1073621	24.00	25.00	1.00	1/2 CORE		1A2
RCD-15-005	1073622	25.00	26.00	1.00	1/2 CORE		1A2
RCD-15-005	1073623	26.00	26.80	0.80	1/2 CORE		1A2
RCD-15-005	1073624	26.80	27.70	0.90	1/2 CORE		1A2
RCD-15-005	1073625	27.70	28.60	0.90	1/2 CORE		1A2
RCD-15-005	1073626	28.60	29.50	0.90	1/2 CORE		1A2
RCD-15-005	1073627	29.50	30.50	1.00	1/2 CORE		1A2
RCD-15-005	1073628	30.50	31.50	1.00	1/2 CORE		1A2
RCD-15-005	1073629	31.50	32.60	1.10	1/2 CORE		1A2
RCD-15-005	1073630				QA/QC	Standard	1A2
RCD-15-005	1073631				QA/QC	Blank	1A2
RCD-15-005	1073632	32.60	33.60	1.00	1/2 CORE		1A2
RCD-15-005	1073633	33.60	34.60	1.00	1/2 CORE		1A2
RCD-15-005	1073634	34.60	35.60	1.00	1/2 CORE		1A2
RCD-15-005	1073635	35.60	36.60	1.00	1/2 CORE		1A2
RCD-15-005	1073636	36.60	37.60	1.00	1/2 CORE		1A2
RCD-15-005	1073637	37.60	38.60	1.00	1/2 CORE		1A2

HOLEID	SAMPLEID	DEPTH_FROM	DEPTH_TO	INTERVAL	SAMPLE_TYPE	STANDARD_TYPE	ANALYSIS
RCD-15-005	1073638	38.60	39.60	1.00	1/2 CORE		1A2
RCD-15-005	1073639	39.60	40.60	1.00	1/2 CORE		1A2
RCD-15-005	1073640	39.60	40.60	1.00	1/4 CORE	Duplicate	1A2
RCD-15-005	1073641	40.60	41.60	1.00	1/2 CORE		1A2
RCD-15-005	1073642	41.60	42.40	0.80	1/2 CORE		1A2
RCD-15-005	1073643	42.40	43.40	1.00	1/2 CORE		1A2
RCD-15-005	1073644	43.40	44.40	1.00	1/2 CORE		1A2
RCD-15-005	1073645	44.40	45.40	1.00	1/2 CORE		1A2
RCD-15-005	1073646	45.40	46.40	1.00	1/2 CORE		1A2
RCD-15-005	1073647	46.40	47.40	1.00	1/2 CORE		1A2
RCD-15-005	1073648	47.40	48.40	1.00	1/2 CORE		1A2
RCD-15-005	1073649	48.40	49.40	1.00	1/2 CORE		1A2
RCD-15-005	1073650	Standard	G910-2	#VALUE!	1/2 CORE		1A2
RCD-15-005	1073651	Blank	Blank	#VALUE!	1/2 CORE		1A2
RCD-15-005	1073652	49.40	50.40	1.00	1/2 CORE		1A2
RCD-15-005	1073653	116.20	117.20	1.00	1/2 CORE		1A2
RCD-15-005	1073654	117.20	118.20	1.00	1/2 CORE		1A2
RCD-15-005	1073655	118.20	119.20	1.00	1/2 CORE		1A2
RCD-15-005	1073656	119.20	120.20	1.00	1/2 CORE		1A2
RCD-15-005	1073657	120.20	121.20	1.00	1/2 CORE		1A2
RCD-15-005	1073658	121.20	122.20	1.00	1/2 CORE		1A2
RCD-15-005	1073659	122.20	123.20	1.00	1/2 CORE		1A2
RCD-15-005	1073660	122.20	123.20	1.00	1/4 CORE	Duplicate	1A2
RCD-15-005	1073661	132.90	133.90	1.00	1/2 CORE		1A2+1F2
RCD-15-005	1073662	145.70	146.70	1.00	1/2 CORE		1A2
RCD-15-005	1073663	146.70	147.70	1.00	1/2 CORE		1A2
RCD-15-005	1073664	147.70	148.70	1.00	1/2 CORE		1A2
RCD-15-005	1073665	148.70	149.70	1.00	1/2 CORE		1A2
RCD-15-005	1073666	149.70	150.70	1.00	1/2 CORE		1A2
RCD-15-005	1073667	150.70	151.70	1.00	1/2 CORE		1A2
RCD-15-005	1073668	151.70	152.70	1.00	1/2 CORE		1A2
RCD-15-005	1073669	152.70	153.70	1.00	1/2 CORE		1A2
RCD-15-005	1073670				QA/QC	Standard	1A2
RCD-15-005	1073671				QA/QC	Blank	1A2
RCD-15-006	1073672	26.00	27.00	1.00	1/2 CORE		1A2
RCD-15-006	1073673	71.00	72.00	1.00	1/2 CORE		1A2
RCD-15-006	1073674	72.00	73.00	1.00	1/2 CORE		1A2
RCD-15-006	1073675	73.00	74.00	1.00	1/2 CORE		1A2
RCD-15-006	1073676	74.00	75.00	1.00	1/2 CORE		1A2
RCD-15-006	1073677	75.00	76.00	1.00	1/2 CORE		1A2
RCD-15-006	1073678	76.00	77.00	1.00	1/2 CORE		1A2
RCD-15-006	1073679	82.10	83.10	1.00	1/2 CORE		1A2
RCD-15-006	1073680	82.10	83.10	1.00	1/2 CORE		1A2
RCD-15-006	1073681	83.10	84.00	0.90	1/2 CORE		1A2
RCD-15-006	1073682	84.00	85.00	1.00	1/2 CORE		1A2
RCD-15-006	1073683	85.00	86.00	1.00	1/2 CORE		1A2
RCD-15-006	1073684	119.20	120.20	1.00	1/2 CORE		1A2
RCD-15-006	1073685	120.20	121.10	0.90	1/2 CORE		1A2
RCD-15-006	1073686	121.10	122.10	1.00	1/2 CORE		1A2
RCD-15-006	1073687	122.10	123.00	0.90	1/2 CORE		1A2
RCD-15-006	1073688	123.00	123.90	0.90	1/2 CORE		1A2
RCD-15-006	1073689	123.90	124.60	0.70	1/2 CORE		1A2
RCD-15-006	1073690				QA/QC	Standard	1A2
RCD-15-006	1073691				QA/QC	Blank	1A2
RCD-15-006	1073692	124.60	125.60	1.00	1/2 CORE		1A2
RCD-15-006	1073693	129.00	130.00	1.00	1/2 CORE		1A2
RCD-15-006	1073694	130.00	131.00	1.00	1/2 CORE		1A2

HOLEID	SAMPLEID	DEPTH_FROM	DEPTH_TO	INTERVAL	SAMPLE_TYPE	STANDARD_TYPE	ANALYSIS
RCD-15-006	1073695	131.00	131.50	0.50	1/2 CORE		1A2
RCD-15-006	1073696	131.50	132.50	1.00	1/2 CORE		1A2
RCD-15-006	1073697	132.50	133.50	1.00	1/2 CORE		1A2
RCD-15-006	1073698	133.50	134.50	1.00	1/2 CORE		1A2
RCD-15-006	1073699	143.00	144.00	1.00	1/2 CORE		1A2
RCD-15-006	1073700	143.00	144.00	1.00	1/4 CORE	Duplicate	1A2
RCD-15-006	1073701	144.00	145.00	1.00	1/2 CORE		1A2
RCD-15-006	1073702	145.00	146.00	1.00	1/2 CORE		1A2
RCD-15-006	1073703	146.00	147.00	1.00	1/2 CORE		1A2
RCD-15-006	1073704	147.00	148.00	1.00	1/2 CORE		1A2
RCD-15-006	1073705	148.00	149.00	1.00	1/2 CORE		1A2
RCD-15-006	1073706	149.00	150.00	1.00	1/2 CORE		1A2
RCD-15-006	1073707	150.00	151.00	1.00	1/2 CORE		1A2
RCD-15-006	1073708	151.00	152.00	1.00	1/2 CORE		1A2
RCD-15-006	1073709	152.00	153.10	1.10	1/2 CORE		1A2
RCD-15-006	1073710				QA/QC	Standard	1A2
RCD-15-006	1073711				QA/QC	Blank	1A2
RCD-15-006	1073712	153.10	154.00	0.90	1/2 CORE		1A2
RCD-15-006	1073713	154.00	154.60	0.60	1/2 CORE		1A2
RCD-15-006	1073714	154.60	155.50	0.90	1/2 CORE		1A2
RCD-15-006	1073715	155.50	156.50	1.00	1/2 CORE		1A2
RCD-15-006	1073716	170.20	171.20	1.00	1/2 CORE		1A2

Appendix V: Drilling:- Assay Certificates



Date Submitted: 16-Mar-15
Invoice No.: A15-01688
Invoice Date: 01-Apr-15
Your Reference: Ont-006

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

98 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT **A15-01688**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1201 Walsh Street West, Thunder Bay, Ontario, Canada, P7E 4X6
TELEPHONE +807 622-6707 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Tbay@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA-GRA
1073483	10	
1073484	17	
1073485	7	
1073486	7	
1073487	9	
1073488	26	
1073489	24	
1073490	2960	
1073491	< 5	
1073492	10	
1073493	< 5	
1073494	< 5	
1073495	11	
1073496	< 5	
1073497	20	
1073498	16	
1073499	10	
1073500	13	
1073501	12	
1073502	8	
1073503	10	
1073504	520	
1073505	81	
1073506	17	
1073507	10	
1073508	7	
1073509	143	
1073510	> 5000	7.92
1073511	< 5	
1073512	9	
1073513	59	
1073514	235	
1073515	55	
1073516	45	
1073517	131	
1073518	96	
1073519	43	
1073520	28	
1073521	11	
1073522	19	
1073523	22	
1073524	17	
1073525	29	
1073526	59	
1073527	5	
1073528	< 5	
1073529	< 5	
1073530	965	
1073531	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA-GRA
1073532	< 5	
1073533	13	
1073534	6	
1073535	< 5	
1073672	11	
1073673	< 5	
1073674	< 5	
1073675	6	
1073676	5	
1073677	< 5	
1073678	5	
1073679	14	
1073680	13	
1073681	< 5	
1073682	< 5	
1073683	< 5	
1073684	8	
1073685	< 5	
1073686	7	
1073687	5	
1073688	5	
1073689	5	
1073690	> 5000	7.93
1073691	< 5	
1073692	6	
1073693	5	
1073694	< 5	
1073695	< 5	
1073696	6	
1073697	< 5	
1073698	6	
1073699	8	
1073700	< 5	
1073701	< 5	
1073702	< 5	
1073703	< 5	
1073704	< 5	
1073705	7	
1073706	< 5	
1073707	< 5	
1073708	< 5	
1073709	< 5	
1073710	941	
1073711	< 5	
1073712	< 5	
1073713	< 5	
1073714	< 5	
1073715	< 5	
1073716	< 5	

QC

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA-GRA
OxD108 Meas	432	
OxD108 Cert	414.000	
OxD108 Meas	421	
OxD108 Cert	414.000	
OxD108 Meas	423	
OxD108 Cert	414.000	
SE68 Meas	619	
SE68 Cert	599	
SE68 Meas	630	
SE68 Cert	599	
SE68 Meas	626	
SE68 Cert	599	
TB-GS-5A Meas		5.31
TB-GS-5A Cert		5.032
OREAS 61E Meas		4.58
OREAS 61E Cert		4.43
1073492 Orig	9	
1073492 Dup	11	
1073502 Orig	8	
1073502 Dup	7	
1073510 Orig		8.05
1073510 Dup		7.79
1073512 Orig	9	
1073512 Split	7	
1073512 Orig	9	
1073512 Dup	9	
1073526 Orig	54	
1073526 Dup	64	
1073532 Orig	< 5	
1073532 Split	< 5	
1073672 Orig	10	
1073672 Dup	12	
1073678 Orig	5	
1073678 Split	6	
1073682 Orig	< 5	
1073682 Dup	< 5	
1073695 Orig	< 5	
1073695 Dup	< 5	
1073705 Orig	7	
1073705 Dup	6	
1073708 Orig	< 5	
1073708 Split	< 5	
1073715 Orig	< 5	
1073715 Dup	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA-GRA
Method Blank	< 5	
Method Blank		< 0.03



Date Submitted: 16-Mar-15
Invoice No.: A15-01687
Invoice Date: 01-Apr-15
Your Reference:

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

56 Core samples were submitted for analysis.

The following analytical package was requested:

REPORT **A15-01687**

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
Code 1F2-Tbay Total Digestion ICP(TOTAL)

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073616	6																						
1073617	< 5																						
1073618	< 5																						
1073619	< 5																						
1073620	7																						
1073621	22																						
1073622	< 5																						
1073623	6																						
1073624	10																						
1073625	< 5																						
1073626	< 5																						
1073627	18																						
1073628	< 5																						
1073629	< 5																						
1073630	> 5000																						
1073631	< 5																						
1073632	< 5																						
1073633	< 5																						
1073634	< 5																						
1073635	< 5																						
1073636	< 5																						
1073637	< 5																						
1073638	< 5																						
1073639	< 5																						
1073640	< 5																						
1073641	< 5																						
1073642	< 5																						
1073643	< 5																						
1073644	< 5																						
1073645	< 5																						
1073646	< 5																						
1073647	< 5																						
1073648	< 5																						
1073649	< 5																						
1073650	884																						
1073651	< 5																						
1073652	< 5																						
1073653	< 5																						
1073654	6																						
1073655	8																						
1073656	5																						
1073657	8																						
1073658	6																						
1073659	< 5																						
1073660	< 5																						
1073661	< 5	< 0.3	8.25	< 3	414	< 1	< 2	3.81	0.3	14	44	11	2.48	21	< 1	1.53	1.43	25	390	< 1	2.49	36	0.045
1073662	< 5																						
1073663	< 5																						
1073664	< 5																						

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073665	< 5																						
1073666	< 5																						
1073667	< 5																						
1073668	< 5																						
1073669	< 5																						
1073670	2650																						
1073671	< 5																						

Results

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
1073616															
1073617															
1073618															
1073619															
1073620															
1073621															
1073622															
1073623															
1073624															
1073625															
1073626															
1073627															
1073628															
1073629															
1073630															8.05
1073631															
1073632															
1073633															
1073634															
1073635															
1073636															
1073637															
1073638															
1073639															
1073640															
1073641															
1073642															
1073643															
1073644															
1073645															
1073646															
1073647															
1073648															
1073649															
1073650															
1073651															
1073652															
1073653															
1073654															
1073655															
1073656															
1073657															
1073658															
1073659															
1073660															
1073661	< 3	< 5	0.02	9	835	19	0.22	< 5	< 10	53	< 5	5	58	45	
1073662															
1073663															
1073664															

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
1073665															
1073666															
1073667															
1073668															
1073669															
1073670															
1073671															

QC

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas		32.4	2.08	420	660	1	1380	0.89	2.6	8		1220	23.8	14	3	0.05	0.22	7	894	16	0.05	50	0.061
GXR-1 Cert		31.0	3.52	427	750	1.22	1380	0.960	3.30	8.20		1110	23.6	13.8	3.90	0.050	0.217	8.20	852	18.0	0.0520	41.0	0.0650
GXR-4 Meas		3.2	6.21	96	284	2	18	1.02	0.6	14	31	6270	2.85	15	< 1	3.41	1.65	10	139	309	0.50	47	0.126
GXR-4 Cert		4.0	7.20	98.0	1640	1.90	19.0	1.01	0.860	14.6	64.0	6520	3.09	20.0	0.110	4.01	1.66	11.1	155	310	0.564	42.0	0.120
SDC-1 Meas			7.83	7	630	3		1.09		18	35	30	4.68	23	< 1	1.55	1.03	34	876		1.49	37	0.054
SDC-1 Cert			8.34	0.220	630	3.00		1.00		18.0	64.00	30.000	4.82	21.00	0.20	2.72	1.02	34.00	880.00		1.52	38.0	0.0690
GXR-6 Meas		0.4	12.4	258	> 1000	1	< 2	0.17	0.4	14	48	75	5.61	31	< 1	1.88	0.62	32	1040	3	0.10	28	0.036
GXR-6 Cert		1.30	17.7	330	1300	1.40	0.290	0.180	1.00	13.8	96.0	66.0	5.58	35.0	0.0680	1.87	0.609	32.0	1010	2.40	0.104	27.0	0.0350
Oreas 72a (4 Acid Digest) Meas				9						145	187	327	9.51										6600
Oreas 72a (4 Acid Digest) Cert				14.7						157	228	316	9.63										6930.000
SAR-M (U.S.G.S.) Meas		6.2	5.98	31	824	3	< 2	0.65	5.8	11	66	365	3.26	17		1.68	0.50	29	5250	6	1.20	48	0.061
SAR-M (U.S.G.S.) Cert		3.64	6.30	38.8	801	2.20	1.94	0.61	5.27	10.70	79.7	331.0000	2.99	17		2.94	0.50	27.4	5220	13.1	1.140	41.5	0.07
DNC-1a Meas					99					54	145	106						4					266
DNC-1a Cert					118					57.0	270	100.00						5.20					247
OREAS 13b (4-Acid) Meas		1.0		44						69	8910	2390								6			2210
OREAS 13b (4-Acid) Cert		0.86		57						75		2327.0000								9.0			2247.0000
OxD108 Meas	398																						
OxD108 Cert	414.000																						
OxD108 Meas	406																						
OxD108 Cert	414.000																						
OxD108 Meas	406																						
OxD108 Cert	414.000																						
SBC-1 Meas				18	797	3	< 2		< 0.3	23	75	36		28				167		2			92
SBC-1 Cert				25.7	788.0	3.20	0.70		0.40	22.7	109	31.0000		27.0				163.0		2.40			82.8
SE68 Meas	584																						
SE68 Cert	599																						
SE68 Meas	624																						
SE68 Cert	599																						
TB-GS-5A Meas																							
TB-GS-5A Cert																							
OREAS 61E Meas																							
OREAS 61E Cert																							
1073625 Orig	< 5																						
1073625 Dup	< 5																						
1073635 Orig	< 5																						
1073635 Dup	< 5																						
1073645 Orig	< 5																						
1073645 Split	< 5																						
1073651 Orig	< 5																						
1073651 Dup	< 5																						
1073660 Orig	< 5																						
1073660 Dup	< 5																						
1073665 Orig	< 5																						
1073665 Split	< 5																						

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073671 Orig	< 5																						
1073671 Dup	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1		2	< 0.01	< 1	< 1	< 0.01	< 0.01	< 1		< 1	< 0.01	1	< 0.001
Method Blank	< 5																						
Method Blank																							

QC

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
GXR-1 Meas	717	35	0.26	< 4	290	12	0.03	< 5	30	88	160	28	733	29	
GXR-1 Cert	730	122	0.257	1.58	275	13.0	0.036	0.390	34.9	80.0	164	32.0	760	38.0	
GXR-4 Meas	57	< 5	1.75	8	208	6	0.29	< 5	< 10	83	34	13	66	48	
GXR-4 Cert	52.0	4.80	1.77	7.70	221	0.970	0.29	3.20	6.20	87.0	30.8	14.0	73.0	186	
SDC-1 Meas	20	< 5		16	174		0.16	< 5	< 10	44	< 5		94	28	
SDC-1 Cert	25.00	0.54		17.00	180.00		0.606	0.70	3.10	102.00	0.80		103.00	290.00	
GXR-6 Meas	90	< 5	0.02	28	37	< 2		< 5	< 10	118	< 5	11	126	65	
GXR-6 Cert	101	3.60	0.0160	27.6	35.0	0.0180		2.20	1.54	186	1.90	14.0	118	110	
Oreas 72a (4 Acid Digest) Meas			1.66												
Oreas 72a (4 Acid Digest) Cert			1.74												
SAR-M (U.S.G.S.) Meas	1010	< 5		10	156	< 2	0.26	< 5	< 10	49	14	34	957		
SAR-M (U.S.G.S.) Cert	982	6.0		7.83	151	0.96	0.38	2.7	3.57	67.2	9.78	28.00	930.0		
DNC-1a Meas		< 5		32	132		0.30			144		15	57	37	
DNC-1a Cert		0.96		31	144.0		0.29			148.00		18.0	70.0	38.000	
OREAS 13b (4-Acid) Meas			1.16										103		
OREAS 13b (4-Acid) Cert			1.2										133		
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
SBC-1 Meas	27	< 5		22	180		0.55	< 5	< 10	215	6	30	172	124	
SBC-1 Cert	35.0	1.01		20.0	178.0		0.51	0.89	5.76	220.0	1.60	36.5	186.0	134.0	
SE68 Meas															
SE68 Cert															
SE68 Meas															
SE68 Cert															
TB-GS-5A Meas															5.31
TB-GS-5A Cert															5.032

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
OREAS 61E Meas															4.58
OREAS 61E Cert															4.43
1073625 Orig															
1073625 Dup															
1073635 Orig															
1073635 Dup															
1073645 Orig															
1073645 Split															
1073651 Orig															
1073651 Dup															
1073660 Orig															
1073660 Dup															
1073665 Orig															
1073665 Split															
1073671 Orig															
1073671 Dup															
Method Blank															
Method Blank															
Method Blank															
Method Blank															
Method Blank	< 3	< 5	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5	
Method Blank															
Method Blank															< 0.03



Date Submitted: 12-Mar-15
Invoice No.: A15-01594 (i)
Invoice Date: 24-Mar-15
Your Reference: 3200

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

80 Core samples were submitted for analysis.

The following analytical package was requested:

REPORT **A15-01594 (i)**

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
Code 1F2-Tbay Total Digestion ICP(TOTAL)

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Elitsa Hrischeva".

Elitsa Hrischeva, Ph.D.
Quality Control

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E-MAIL Tbay@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P	Pb
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%	ppm
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001	3
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073536	< 5																						
1073537	< 5																						
1073538	5																						
1073539	26																						
1073540	10																						
1073541	< 5																						
1073542	< 5																						
1073543	11																						
1073544	15																						
1073545	18																						
1073546	< 5																						
1073547	7																						
1073548	< 5																						
1073549	5																						
1073550	2620																						
1073551	< 5																						
1073552	10																						
1073553	7																						
1073554	< 5																						
1073555	< 5																						
1073556	< 5																						
1073557	< 5																						
1073558	< 5																						
1073559	< 5																						
1073560	< 5																						
1073561	< 5																						
1073562	< 5																						
1073563	< 5	0.5	6.57	6	68	< 1	< 2	7.89	0.4	50	438	8.42	14	< 1	0.57	3.68	27	2310	< 1	1.10	127	0.017	10
1073564	< 5	0.5	8.20	4	147	4	< 2	2.44	0.4	2	17	0.66	18	< 1	0.93	0.15	6	161	< 1	3.70	7	< 0.001	19
1073565	< 5	0.3	7.45	6	52	< 1	< 2	6.24	0.4	66	484	7.62	15	< 1	0.33	2.80	44	1870	< 1	1.63	186	0.024	8
1073566	24	< 0.3	6.76	< 3	38	3	< 2	0.56	< 0.3	1	18	0.58	21	< 1	2.50	0.05	4	114	< 1	3.60	3	0.001	34
1073567	< 5	< 0.3	6.74	9	64	2	< 2	1.53	< 0.3	15	97	1.55	19	< 1	1.18	0.45	14	389	2	3.14	48	0.005	20
1073568	< 5	0.4	7.43	< 3	83	< 1	< 2	5.79	0.4	63	559	7.10	14	< 1	0.39	3.00	34	1970	< 1	2.08	208	0.020	4
1073569	6	< 0.3	7.47	< 3	70	3	< 2	1.34	< 0.3	4	43	1.00	20	< 1	2.12	0.20	16	272	2	3.39	12	0.002	23
1073570	> 5000																						
1073571	< 5																						
1073572	< 5																						
1073573	6																						
1073574	10																						
1073575	10																						
1073576	6																						
1073577	< 5																						
1073578	< 5																						
1073579	< 5																						
1073580	< 5																						
1073581	7																						
1073582	< 5																						
1073583	< 5																						
1073584	< 5																						

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P	Pb
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%	ppm
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001	3
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073585	7																						
1073586	< 5																						
1073587	68																						
1073588	< 5																						
1073589	< 5																						
1073590	893																						
1073591	< 5																						
1073592	< 5																						
1073593	< 5																						
1073594	< 5																						
1073595	< 5																						
1073596	< 5																						
1073597	< 5																						
1073598	< 5																						
1073599	< 5																						
1073600	< 5																						
1073601	< 5																						
1073602	< 5																						
1073603	< 5																						
1073604	< 5																						
1073605	< 5																						
1073606	< 5																						
1073607	< 5																						
1073608	< 5																						
1073609	< 5																						
1073610	2530																						
1073611	< 5																						
1073612	< 5																						
1073613	< 5																						
1073614	< 5																						
1073615	< 5																						

Results

Analyte Symbol	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au	Cu
Unit Symbol	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne	ppm
Lower Limit	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03	1
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA	TD-ICP
1073536															
1073537															
1073538															
1073539															
1073540															
1073541															
1073542															
1073543															
1073544															
1073545															
1073546															
1073547															
1073548															
1073549															
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1073555															
1073556															
1073557															
1073558															
1073559															
1073560															
1073561															
1073562															
1073563	< 5	0.22	34	81	< 2	0.31	6	< 10	182	< 5	13	78	28		189
1073564	< 5	0.03	< 4	147	2	0.04	< 5	10	10	< 5	2	6	89		9
1073565	< 5	0.34	44	105	< 2	0.37	< 5	< 10	210	< 5	14	125	32		181
1073566	< 5	0.05	< 4	39	< 2	0.03	< 5	< 10	4	< 5	< 1	8	44		9
1073567	< 5	0.05	9	72	5	0.11	< 5	< 10	52	< 5	3	15	45		22
1073568	< 5	0.12	41	83	3	0.39	< 5	< 10	225	< 5	13	73	34		91
1073569	< 5	0.02	< 4	86	2	0.05	< 5	< 10	14	< 5	2	13	38		8
1073570														8.31	
1073571															
1073572															
1073573															
1073574															
1073575															
1073576															
1073577															
1073578															
1073579															
1073580															
1073581															
1073582															
1073583															
1073584															

Analyte Symbol	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au	Cu
Unit Symbol	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne	ppm
Lower Limit	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03	1
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA	TD-ICP
1073585															
1073586															
1073587															
1073588															
1073589															
1073590															
1073591															
1073592															
1073593															
1073594															
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1073596															
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1073600															
1073601															
1073602															
1073603															
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1073606															
1073607															
1073608															
1073609															
1073610															
1073611															
1073612															
1073613															
1073614															
1073615															

QC

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P	Pb
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%	ppm
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001	3
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas		32.2	2.29	452	646	1	1420	0.90	4.4	7		24.0	7	2	0.05	0.21	7	956	16	0.05	45	0.060	748
GXR-1 Cert		31.0	3.52	427	750	1.22	1380	0.960	3.30	8.20		23.6	13.8	3.90	0.050	0.217	8.20	852	18.0	0.0520	41.0	0.0650	730
GXR-4 Meas		3.7	7.04	98	778	2	< 2	1.08	0.5	14	30	3.05	18	< 1	4.12	1.71	10	151	322	0.53	47	0.132	53
GXR-4 Cert		4.0	7.20	98.0	1640	1.90	19.0	1.01	0.860	14.6	64.0	3.09	20.0	0.110	4.01	1.66	11.1	155	310	0.564	42.0	0.120	52.0
SDC-1 Meas			7.83	4	611	3		1.07		21	46	4.67	21	< 1	1.90	0.99	34	858		1.46	36	0.055	23
SDC-1 Cert			8.34	0.220	630	3.00		1.00		18.0	64.00	4.82	21.00	0.20	2.72	1.02	34.00	880.00		1.52	38.0	0.0690	25.00
OREAS 14P Meas										705		32.9										> 10000	
OREAS 14P Cert										750		37.2										21000	
Oreas 72a (4 Acid Digest) Meas				< 3						149	190	9.29										6350	
Oreas 72a (4 Acid Digest) Cert				14.7						157	228	9.63										6930.000	
SAR-M (U.S.G.S.) Meas		4.2	6.14	31	792	3	< 2	0.63	5.7	12	66	3.22	18		0.95	0.48	28	5280	10	1.16	45	0.066	1000
SAR-M (U.S.G.S.) Cert		3.64	6.30	38.8	801	2.20	1.94	0.61	5.27	10.70	79.7	2.99	17		2.94	0.50	27.4	5220	13.1	1.140	41.5	0.07	982
DNC-1a Meas					90					53	226						3					247	
DNC-1a Cert					118					57.0	270						5.20					247	
OREAS 13b (4-Acid) Meas		1.1		45						78	9540								7			2300	
OREAS 13b (4-Acid) Cert		0.86		57						75	8650.000								9.0			2247.0000	
OxD108 Meas	393																						
OxD108 Cert	414.000																						
OxD108 Meas	414																						
OxD108 Cert	414.000																						
OxD108 Meas	415																						
OxD108 Cert	414.000																						
SBC-1 Meas				22	736	4	< 2		0.4	25	94		26				163		1		90		28
SBC-1 Cert				25.7	788.0	3.20	0.70		0.40	22.7	109		27.0				163.0		2.40		82.8		35.0
SE68 Meas	593																						
SE68 Cert	599																						
SE68 Meas	590																						
SE68 Cert	599																						
SE68 Meas	586																						
SE68 Cert	599																						
OREAS 61E Meas																							
OREAS 61E Cert																							
1073545 Orig	27																						
1073545 Dup	9																						
1073555 Orig	< 5																						
1073555 Dup	< 5																						
1073565 Orig	< 5																						
1073565 Split	5																						
1073565 Orig	< 5																						
1073565 Dup	5																						
1073579 Orig	5																						
1073579 Dup	< 5																						
1073585 Orig	7																						
1073585 Split	< 5																						

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P	Pb
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%	ppm
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001	3
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073589 Orig	< 5																						
1073589 Dup	< 5																						
1073595 Orig	< 5																						
1073595 Split	10																						
1073599 Orig	< 5																						
1073599 Dup	< 5																						
1073611 Orig	< 5																						
1073611 Dup	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						

QC

Analyte Symbol	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au	Cu
Unit Symbol	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne	ppm
Lower Limit	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03	1
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA	TD-ICP
GXR-1 Meas	59	0.25	< 4	291	22	0.03	< 5	40	90	163	29	753	30		1190
GXR-1 Cert	122	0.257	1.58	275	13.0	0.036	0.390	34.9	80.0	164	32.0	760	38.0		1110
GXR-4 Meas	5	1.85	8	223	< 2	0.30	< 5	< 10	89	35	13	70	65		6440
GXR-4 Cert	4.80	1.77	7.70	221	0.970	0.29	3.20	6.20	87.0	30.8	14.0	73.0	186		6520
SDC-1 Meas	< 5		16	170		0.21	< 5	< 10	51	< 5		98	43		30
SDC-1 Cert	0.54		17.00	180.00		0.606	0.70	3.10	102.00	0.80		103.00	290.00		30.000
OREAS 14P Meas															8820
OREAS 14P Cert															9970
Oreas 72a (4 Acid Digest) Meas		1.58													351
Oreas 72a (4 Acid Digest) Cert		1.74													316
SAR-M (U.S.G.S.) Meas	< 5		9	155	3	0.35	< 5	< 10	65	16	33	964			371
SAR-M (U.S.G.S.) Cert	6.0		7.83	151	0.96	0.38	2.7	3.57	67.2	9.78	28.00	930.0			331.0000
DNC-1a Meas	< 5		28	123		0.27			137		13	57	36		97
DNC-1a Cert	0.96		31	144.0		0.29			148.00		18.0	70.0	38.000		100.00
OREAS 13b (4-Acid) Meas		1.22										169			2360
OREAS 13b (4-Acid) Cert		1.2										133			2327.0000
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
SBC-1 Meas	< 5		21	177		0.51	< 5	< 10	215	< 5	31	182	125		31
SBC-1 Cert	1.01		20.0	178.0		0.51	0.89	5.76	220.0	1.60	36.5	186.0	134.0		31.0000
SE68 Meas															

Analyte Symbol	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au	Cu
Unit Symbol	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne	ppm
Lower Limit	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03	1
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA	TD-ICP
SE68 Cert															
SE68 Meas															
SE68 Cert															
SE68 Meas															
SE68 Cert															
OREAS 61E Meas														4.55	
OREAS 61E Cert														4.43	
1073545 Orig															
1073545 Dup															
1073555 Orig															
1073555 Dup															
1073565 Orig															
1073565 Split															
1073565 Orig															
1073565 Dup															
1073579 Orig															
1073579 Dup															
1073585 Orig															
1073585 Split															
1073589 Orig															
1073589 Dup															
1073595 Orig															
1073595 Split															
1073599 Orig															
1073599 Dup															
1073611 Orig															
1073611 Dup															
Method Blank															
Method Blank															
Method Blank															
Method Blank															
Method Blank															
Method Blank															
Method Blank														< 0.03	



Date Submitted: 04-Mar-15
Invoice No.: A15-01403
Invoice Date: 13-Mar-15
Your Reference: Ont-006

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

69 Core samples were submitted for analysis.

The following analytical package was requested:

REPORT **A15-01403**

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
Code 1F2-Tbay Total Digestion ICP(TOTAL)

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to be "Emmanuel Esemé", written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073414	486																						
1073415	445																						
1073416	13																						
1073417	234																						
1073418	244																						
1073419	120																						
1073420	84																						
1073421	448	< 0.3	6.60	6	175	< 1	< 2	2.73	< 0.3	48	467	9	6.50	16	< 1	0.73	2.56	98	1030	< 1	2.05	163	0.025
1073422	7	< 0.3	7.62	< 3	352	< 1	< 2	2.37	< 0.3	25	217	5	3.36	20	< 1	0.88	1.24	43	531	< 1	3.09	75	0.036
1073423	5	0.4	7.89	3	729	< 1	< 2	1.60	< 0.3	6	15	3	1.61	20	< 1	2.04	0.57	24	187	< 1	3.64	8	0.043
1073424	33	0.3	8.18	< 3	586	< 1	< 2	1.18	< 0.3	6	21	6	1.64	21	< 1	1.65	0.59	24	185	1	3.96	7	0.044
1073425	386	0.3	7.28	3	457	< 1	< 2	0.65	< 0.3	5	14	12	1.15	17	< 1	0.71	0.45	13	110	3	4.66	8	0.042
1073426	496	0.3	7.61	< 3	405	< 1	< 2	0.66	< 0.3	5	15	9	1.44	19	< 1	0.59	0.49	15	133	2	4.80	9	0.042
1073427	64	0.4	7.64	< 3	482	< 1	< 2	0.83	< 0.3	5	23	6	1.52	19	1	0.95	0.58	20	122	< 1	4.34	8	0.044
1073428	14	< 0.3	8.21	< 3	664	< 1	< 2	1.50	< 0.3	10	49	10	2.05	21	< 1	1.54	0.79	30	264	< 1	3.99	25	0.043
1073429	16																						
1073430	2710																						
1073431	< 5																						
1073432	12																						
1073433	15																						
1073434	5																						
1073435	6																						
1073436	13																						
1073437	13																						
1073438	116																						
1073439	10																						
1073440	6																						
1073441	15																						
1073442	10																						
1073443	15																						
1073444	34																						
1073445	72																						
1073446	8																						
1073447	23																						
1073448	36																						
1073449	< 5																						
1073450	> 5000																						
1073451	< 5																						
1073452	157																						
1073453	7																						
1073454	10																						
1073455	< 5																						
1073456	< 5																						
1073457	< 5																						
1073458	< 5																						
1073459	40																						
1073460	13																						
1073461	6																						
1073462	29																						

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073463	48																						
1073464	53	0.5	8.02	< 3	751	< 1	< 2	2.08	0.4	4	16	10	1.21	21	< 1	1.07	0.36	27	192	< 1	4.45	5	0.035
1073465	39	< 0.3	7.80	8	662	< 1	< 2	2.04	< 0.3	5	14	72	1.32	20	< 1	1.26	0.35	28	170	2	4.21	6	0.036
1073466	22	< 0.3	6.66	< 3	665	< 1	< 2	1.80	< 0.3	5	26	3	1.06	20	< 1	1.42	0.34	34	153	< 1	4.13	5	0.035
1073467	66	0.5	7.74	< 3	612	< 1	< 2	2.25	< 0.3	5	29	18	1.23	20	< 1	1.05	0.35	28	236	1	4.43	5	0.034
1073468	288	0.4	7.65	< 3	763	< 1	< 2	2.05	< 0.3	4	13	29	1.19	20	< 1	0.87	0.35	23	203	3	4.56	5	0.035
1073469	38	0.3	7.90	3	795	< 1	< 2	2.02	< 0.3	4	12	4	1.20	21	< 1	1.27	0.34	31	161	2	4.28	6	0.035
1073470	916																						
1073471	< 5																						
1073472	58	0.4	7.94	6	589	< 1	< 2	2.41	< 0.3	6	21	52	1.41	20	< 1	0.87	0.35	25	200	< 1	4.13	6	0.036
1073473	2670	0.7	10.0	< 3	353	1	< 2	4.33	0.3	12	15	171	2.04	22	< 1	0.58	0.33	16	236	2	4.56	8	0.045
1073474	664	0.3	8.75	< 3	457	1	< 2	3.48	< 0.3	13	15	130	2.23	20	< 1	0.60	0.40	19	240	3	4.37	9	0.039
1073475	35	0.3	7.65	< 3	747	< 1	< 2	1.83	< 0.3	4	9	15	1.12	20	< 1	1.12	0.33	29	185	2	4.12	5	0.033
1073476	44																						
1073477	34																						
1073478	41																						
1073479	46																						
1073480	58																						
1073481	102																						
1073482	16																						

Results

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
1073414															
1073415															
1073416															
1073417															
1073418															
1073419															
1073420															
1073421	4	< 5	< 0.01	30	403	2	0.32	< 5	< 10	163	5	8	60	39	
1073422	< 3	< 5	< 0.01	17	492	4	0.25	< 5	< 10	95	< 5	6	47	72	
1073423	4	< 5	< 0.01	< 4	767	7	0.19	< 5	< 10	35	< 5	3	48	99	
1073424	6	< 5	< 0.01	< 4	524	< 2	0.19	< 5	< 10	34	< 5	3	59	104	
1073425	7	< 5	< 0.01	< 4	506	3	0.18	< 5	< 10	29	< 5	3	23	96	
1073426	< 3	< 5	< 0.01	< 4	539	< 2	0.18	7	< 10	34	6	3	25	97	
1073427	6	< 5	< 0.01	< 4	604	< 2	0.19	< 5	< 10	31	5	3	29	99	
1073428	4	< 5	< 0.01	7	619	< 2	0.20	< 5	< 10	48	< 5	3	48	93	
1073429															
1073430															
1073431															
1073432															
1073433															
1073434															
1073435															
1073436															
1073437															
1073438															
1073439															
1073440															
1073441															
1073442															
1073443															
1073444															
1073445															
1073446															
1073447															
1073448															
1073449															
1073450															7.88
1073451															
1073452															
1073453															
1073454															
1073455															
1073456															
1073457															
1073458															
1073459															
1073460															
1073461															
1073462															

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
1073463															
1073464	5	< 5	0.05	< 4	771	7	0.16	< 5	< 10	26	6	2	46	96	
1073465	7	< 5	0.10	< 4	711	4	0.16	< 5	< 10	25	< 5	2	42	99	
1073466	5	< 5	0.05	< 4	684	2	0.16	< 5	< 10	25	< 5	2	50	100	
1073467	3	< 5	0.06	< 4	729	< 2	0.16	< 5	< 10	26	7	2	43	94	
1073468	< 3	< 5	0.15	< 4	694	2	0.16	< 5	< 10	28	10	2	39	99	
1073469	4	< 5	0.06	< 4	761	< 2	0.16	< 5	< 10	26	7	2	47	102	
1073470															
1073471															
1073472	5	< 5	0.14	< 4	798	< 2	0.15	< 5	< 10	25	< 5	2	33	94	
1073473	< 3	< 5	0.50	< 4	828	< 2	0.21	< 5	< 10	25	5	2	17	124	
1073474	< 3	< 5	0.51	< 4	749	< 2	0.18	< 5	< 10	28	< 5	2	25	109	
1073475	< 3	< 5	0.06	< 4	669	2	0.16	< 5	< 10	24	< 5	2	39	94	
1073476															
1073477															
1073478															
1073479															
1073480															
1073481															
1073482															

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P	
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%	
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001	
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
1073433 Orig	18																							
1073433 Dup	11																							
1073443 Orig	15																							
1073443 Split	19																							
1073443 Orig	17																							
1073443 Dup	12																							
1073458 Orig	< 5																							
1073458 Dup	< 5																							
1073463 Orig	48																							
1073463 Split	37																							
1073463 Split	37																							
1073468 Orig	280																							
1073468 Dup	295																							
1073473 Orig	2670																							
1073473 Split	2680																							
1073478 Orig	52																							
1073478 Dup	30																							
Method Blank	< 5																							
Method Blank	< 5																							
Method Blank	< 5																							
Method Blank	< 5																							
Method Blank	< 5																							
Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1		1	< 0.01	< 1	< 1	< 0.01	< 0.01	< 1		< 1	< 0.01	< 1	< 0.001	
Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1		< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	< 1		< 1	< 0.01	< 1	< 0.001	
Method Blank																								
Method Blank	< 5																							

QC

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
GXR-1 Meas	732	34	0.25	< 4	288	5	0.03	< 5	40	86	157	29	767	30	
GXR-1 Cert	730	122	0.257	1.58	275	13.0	0.036	0.390	34.9	80.0	164	32.0	760	38.0	
GXR-4 Meas	57	6	1.77	8	214	5	0.29	< 5	< 10	86	37	13	71	48	
GXR-4 Cert	52.0	4.80	1.77	7.70	221	0.970	0.29	3.20	6.20	87.0	30.8	14.0	73.0	186	
SDC-1 Meas	18	< 5		16	171		0.17	< 5	< 10	46	< 5		101	35	
SDC-1 Cert	25.00	0.54		17.00	180.00		0.606	0.70	3.10	102.00	0.80		103.00	290.00	
GXR-6 Meas	87	11	0.02	27	37	9		< 5	< 10	110	10	10	134	61	
GXR-6 Cert	101	3.60	0.0160	27.6	35.0	0.0180		2.20	1.54	186	1.90	14.0	118	110	
OREAS 14P Meas															
OREAS 14P Cert															
Oreas 72a (4 Acid Digest) Meas			1.56												
Oreas 72a (4 Acid Digest) Cert			1.74												
SAR-M (U.S.G.S.) Meas	1040	< 5		10	154	5	0.24	< 5	< 10	46	16	32	985		

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
SAR-M (U.S.G.S.) Cert	982	6.0		7.83	151	0.96	0.38	2.7	3.57	67.2	9.78	28.00	930.0		
DNC-1a Meas		< 5		31	127		0.27			143		14	60	36	
DNC-1a Cert		0.96		31	144.0		0.29			148.00		18.0	70.0	38.000	
OREAS 13b (4-Acid) Meas			1.12										142		
OREAS 13b (4-Acid) Cert			1.2										133		
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
SBC-1 Meas	24	< 5		20	172		0.50	< 5	< 10	209	6	26	183	114	
SBC-1 Cert	35.0	1.01		20.0	178.0		0.51	0.89	5.76	220.0	1.60	36.5	186.0	134.0	
SE68 Meas															
SE68 Cert															
SE68 Meas															
SE68 Cert															
SE68 Meas															
SE68 Cert															
SE68 Meas															
SE68 Cert															
TB-GS-5A Meas															5.10
TB-GS-5A Cert															5.032
OREAS 61E Meas															4.23
OREAS 61E Cert															4.43
1073423 Orig															
1073423 Dup															
1073428 Orig	3	< 5	< 0.01	7	629	2	0.21	< 5	< 10	48	6	3	49	95	
1073428 Dup	4	< 5	< 0.01	6	609	< 2	0.20	< 5	< 10	47	< 5	3	48	92	
1073433 Orig															
1073433 Dup															
1073443 Orig															
1073443 Split															
1073443 Orig															
1073443 Dup															
1073458 Orig															
1073458 Dup															
1073463 Orig															
1073463 Split															
1073463 Split															
1073468 Orig															
1073468 Dup															
1073473 Orig															
1073473 Split															

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
1073478 Orig															
1073478 Dup															
Method Blank															
Method Blank															
Method Blank															
Method Blank															
Method Blank	< 3	< 5	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5	
Method Blank	< 3	< 5	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5	
Method Blank															< 0.03
Method Blank															



Date Submitted: 04-Mar-15
Invoice No.: A15-01401
Invoice Date: 13-Mar-15
Your Reference: Ont-006

Coventry Resources Ontario, Inc
1 Yonge Street, Suite 1801
Toronto On M5E 1W7
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

61 Core samples were submitted for analysis.

The following analytical package was requested:

REPORT **A15-01401**

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
Code 1F2-Tbay Total Digestion ICP(TOTAL)

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073353	35	< 0.3	7.39	31	187	< 1	< 2	5.08	< 0.3	68	525	121	6.02	15	< 1	1.26	2.80	84	1330	< 1	1.09	143	0.024
1073354	299	0.3	8.11	48	213	< 1	< 2	3.65	< 0.3	48	255	115	5.79	16	< 1	1.76	1.34	122	1230	< 1	1.85	68	0.029
1073355	109	< 0.3	8.38	39	182	< 1	< 2	4.15	< 0.3	38	313	110	5.17	16	< 1	1.62	1.24	118	1310	< 1	1.72	60	0.027
1073356	181	< 0.3	4.08	5	56	< 1	< 2	12.6	0.5	30	278	106	6.26	9	< 1	0.28	5.57	31	1820	16	0.48	80	0.012
1073357	150	< 0.3	5.89	< 3	172	< 1	< 2	11.4	< 0.3	41	440	60	5.87	12	< 1	0.86	4.64	49	1530	6	0.86	122	0.013
1073358	296	< 0.3	7.34	37	252	< 1	< 2	6.60	< 0.3	69	630	73	6.15	14	1	1.03	2.66	73	1540	< 1	1.28	205	0.019
1073359	664																						
1073360	211																						
1073361	130																						
1073362	65																						
1073363	118																						
1073364	145																						
1073365	319																						
1073366	735																						
1073367	249																						
1073368	148																						
1073369	132																						
1073370	2210																						
1073371	< 5																						
1073372	1220																						
1073373	469																						
1073374	< 5																						
1073375	7																						
1073376	10																						
1073377	110																						
1073378	5																						
1073379	< 5																						
1073380	8																						
1073381	9																						
1073382	7																						
1073383	7																						
1073384	17																						
1073385	5																						
1073386	20																						
1073387	< 5																						
1073388	< 5																						
1073389	5																						
1073390	> 5000																						
1073391	< 5																						
1073392	36																						
1073393	14																						
1073394	18																						
1073395	36																						
1073396	14																						
1073397	70																						
1073398	9	< 0.3	6.65	< 3	127	< 1	< 2	7.76	< 0.3	56	544	31	8.04	13	< 1	0.44	4.80	40	1640	< 1	1.02	170	0.020
1073399	20	< 0.3	2.03	< 3	62	< 1	< 2	16.6	< 0.3	20	180	44	4.23	6	< 1	0.38	8.02	20	1110	< 1	0.27	65	0.013
1073400	15	< 0.3	2.06	< 3	70	< 1	< 2	16.1	0.3	21	191	31	3.90	5	< 1	0.42	8.01	19	1040	< 1	0.27	70	0.011
1073401	< 5	0.3	6.07	< 3	635	1	< 2	2.58	< 0.3	8	37	13	1.83	18	< 1	1.35	0.82	54	361	< 1	4.09	13	0.056

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073402	< 5	0.4	7.37	< 3	659	1	< 2	2.62	0.5	10	56	15	2.09	18	< 1	1.60	0.80	67	408	< 1	4.04	19	0.056
1073403	320	< 0.3	6.34	< 3	197	< 1	< 2	6.52	< 0.3	50	231	176	10.8	13	< 1	1.22	3.71	80	2610	< 1	1.21	94	0.019
1073404	71	< 0.3	6.91	< 3	256	< 1	< 2	5.97	< 0.3	47	222	115	10.2	13	< 1	1.25	3.49	96	2360	< 1	1.32	86	0.021
1073405	114	< 0.3	6.05	< 3	258	< 1	< 2	10.5	0.4	34	145	66	5.76	11	< 1	1.40	5.17	81	1520	< 1	1.91	61	0.016
1073406	23	< 0.3	5.69	< 3	258	< 1	< 2	10.9	0.4	35	146	28	5.12	12	< 1	1.32	5.18	74	1370	< 1	1.90	61	0.020
1073407	< 5	< 0.3	7.38	< 3	440	< 1	< 2	4.82	0.3	14	49	20	2.92	19	< 1	1.07	1.66	53	737	< 1	3.60	29	0.047
1073408	6	< 0.3	5.54	< 3	374	< 1	< 2	11.1	< 0.3	19	67	11	3.35	12	< 1	1.72	5.11	83	1000	< 1	1.48	36	0.029
1073409	< 5	< 0.3	6.09	< 3	531	< 1	< 2	11.9	0.3	34	114	10	5.00	13	< 1	0.95	5.21	40	1520	< 1	1.00	62	0.019
1073410	908																						
1073411	< 5																						
1073412	< 5																						
1073413	5																						

Results

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
1073353	< 3	< 5	0.48	45	104	< 2	0.39	< 5	< 10	258	6	11	85	46	
1073354	7	< 5	0.35	46	108	6	0.46	< 5	< 10	278	13	11	68	58	
1073355	< 3	< 5	0.24	40	134	6	0.39	< 5	< 10	238	9	11	65	48	
1073356	< 3	< 5	0.54	30	190	4	0.20	< 5	< 10	197	9	7	78	21	
1073357	3	< 5	0.17	37	192	14	0.27	< 5	< 10	214	12	9	66	28	
1073358	< 3	< 5	0.08	50	134	< 2	0.35	< 5	< 10	252	23	11	77	39	
1073359															
1073360															
1073361															
1073362															
1073363															
1073364															
1073365															
1073366															
1073367															
1073368															
1073369															
1073370															
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1073380															
1073381															
1073382															
1073383															
1073384															
1073385															
1073386															
1073387															
1073388															
1073389															
1073390															7.91
1073391															
1073392															
1073393															
1073394															
1073395															
1073396															
1073397															
1073398	< 3	< 5	0.02	44	113	< 2	0.34	< 5	< 10	219	< 5	11	66	37	
1073399	< 3	< 5	0.04	13	125	3	0.10	< 5	< 10	81	< 5	5	60	13	
1073400	< 3	< 5	0.03	14	117	3	0.11	< 5	< 10	78	10	4	50	14	
1073401	8	< 5	0.07	< 4	683	10	0.22	< 5	< 10	43	< 5	4	56	114	

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
1073402	8	< 5	0.09	7	743	7	0.23	< 5	< 10	56	< 5	5	59	114	
1073403	< 3	< 5	0.65	46	123	< 2	0.33	< 5	< 10	241	14	13	131	41	
1073404	< 3	< 5	0.31	52	139	< 2	0.34	< 5	< 10	240	< 5	14	110	44	
1073405	< 3	< 5	0.05	39	208	2	0.29	< 5	< 10	200	15	10	59	38	
1073406	< 3	< 5	0.07	37	213	15	0.28	< 5	< 10	182	17	9	69	37	
1073407	8	< 5	0.09	14	579	< 2	0.21	< 5	< 10	62	< 5	6	60	76	
1073408	< 3	< 5	0.03	19	352	14	0.22	< 5	< 10	103	5	6	55	51	
1073409	5	< 5	0.02	34	224	< 2	0.21	< 5	< 10	151	< 5	9	60	32	
1073410															
1073411															
1073412															
1073413															

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Li	Mn	Mo	Na	Ni	P
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm	%
Lower Limit	5	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	1	0.01	1	0.001
Method Code	FA-AA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
1073404 Orig		< 0.3	7.07	7	263	< 1	< 2	6.10	< 0.3	47	246	118	10.3	15	< 1	1.28	3.59	98	2430	< 1	1.37	86	0.022
1073404 Dup		< 0.3	6.74	< 3	249	< 1	< 2	5.84	0.4	46	197	112	9.96	12	< 1	1.23	3.40	94	2290	< 1	1.27	85	0.020
1073407 Orig	< 5																						
1073407 Dup	< 5																						
1073412 Orig	< 5																						
1073412 Split	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank	< 5																						
Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1		1	< 0.01	< 1	< 1	< 0.01	< 0.01	< 1		< 1	< 0.01	< 1	< 0.001
Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1		< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	< 1		< 1	< 0.01	< 1	< 0.001
Method Blank																							
Method Blank	< 5																						

QC

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
GXR-1 Meas	732	34	0.25	< 4	288	5	0.03	< 5	40	86	157	29	767	30	
GXR-1 Cert	730	122	0.257	1.58	275	13.0	0.036	0.390	34.9	80.0	164	32.0	760	38.0	
GXR-4 Meas	57	6	1.77	8	214	5	0.29	< 5	< 10	86	37	13	71	48	
GXR-4 Cert	52.0	4.80	1.77	7.70	221	0.970	0.29	3.20	6.20	87.0	30.8	14.0	73.0	186	
SDC-1 Meas	18	< 5		16	171		0.17	< 5	< 10	46	< 5		101	35	
SDC-1 Cert	25.00	0.54		17.00	180.00		0.606	0.70	3.10	102.00	0.80		103.00	290.00	
GXR-6 Meas	87	11	0.02	27	37	9		< 5	< 10	110	10	10	134	61	
GXR-6 Cert	101	3.60	0.0160	27.6	35.0	0.0180		2.20	1.54	186	1.90	14.0	118	110	
OREAS 14P Meas															
OREAS 14P Cert															
Oreas 72a (4 Acid Digest) Meas			1.56												
Oreas 72a (4 Acid Digest) Cert			1.74												
SAR-M (U.S.G.S.) Meas	1040	< 5		10	154	5	0.24	< 5	< 10	46	16	32	985		
SAR-M (U.S.G.S.) Cert	982	6.0		7.83	151	0.96	0.38	2.7	3.57	67.2	9.78	28.00	930.0		
DNC-1a Meas		< 5		31	127		0.27			143		14	60	36	
DNC-1a Cert		0.96		31	144.0		0.29			148.00		18.0	70.0	38.000	
OREAS 13b (4-Acid) Meas			1.12										142		
OREAS 13b (4-Acid) Cert			1.2										133		
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
OxD108 Meas															
OxD108 Cert															
SBC-1 Meas	24	< 5		20	172		0.50	< 5	< 10	209	6	26	183	114	

Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr	Au
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g/tonne
Lower Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5	0.03
Method Code	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	FA-GRA
SBC-1 Cert	35.0	1.01		20.0	178.0		0.51	0.89	5.76	220.0	1.60	36.5	186.0	134.0	
SE68 Meas															
SE68 Cert															
SE68 Meas															
SE68 Cert															
SE68 Meas															
SE68 Cert															
TB-GS-5A Meas															5.10
TB-GS-5A Cert															5.032
OREAS 61E Meas															4.23
OREAS 61E Cert															4.43
1073362 Orig															
1073362 Dup															
1073382 Orig															
1073382 Split															
1073397 Orig															
1073397 Dup															
1073402 Orig	8	< 5	0.09	7	743	7	0.23	< 5	< 10	56	< 5	5	59	114	
1073402 Split	5	< 5	0.10	7	750	4	0.23	< 5	< 10	55	< 5	5	60	112	
1073404 Orig	< 3	< 5	0.33	54	143	8	0.37	< 5	< 10	255	12	14	112	48	
1073404 Dup	< 3	< 5	0.29	51	136	< 2	0.32	< 5	< 10	224	< 5	14	108	39	
1073407 Orig															
1073407 Dup															
1073412 Orig															
1073412 Split															
Method Blank															
Method Blank															
Method Blank															
Method Blank															
Method Blank	< 3	< 5	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5	
Method Blank	< 3	< 5	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5	
Method Blank															< 0.03
Method Blank															