

Breakthrough to Acquire North Queensland Copper-Gold Project and Complete \$8.15M Placement

Highlights

- Breakthrough secures conditional binding agreement to acquire the North Queensland Copper-Gold Project and associated infrastructure in the Mt Isa region of Australia.
- Project covers a very large and strategic ~952km² of granted exploration tenure including 21.5km² of granted mining leases within close proximity of existing third-party processing infrastructure owned by Glencore PLC (LON:GLEN) and Harmony Gold Mining (NYSE:HYM).
- Existing Global JORC (2012) Mineral Resource Estimate (MRE) of 18.8Mt @ 1.07% CuEq for 200kt of contained CuEq metal with potential for multiple new discoveries across a number of advanced prospects.
- Existing infrastructure includes modern 70 person mining camp, freehold property in Cloncurry and mining equipment.
- Experienced mining executive, Marty Costello, to join Breakthrough as a strategic advisor bringing a wealth of knowledge and experience working in the Mt Isa region.
- Binding commitments received to raise \$A8.15 million via conditional placement to institutional, sophisticated and professional investors. All Directors will participate in the placement to the combined value of \$150,000 subject to Shareholder approval with the placement strongly supported by existing and new investors.
- Previous drill intercepts include:
 - 30m @ 1.5% Cu & 0.3g/t Au in EXRC040 (Strathfield)
 - 15m @ 9.1 g/t Au & 1.3 % Cu in VFRC018 (Victory)
 - 7.7m @ 2.14% Cu and 0.54g/t Au in EHDD003 (Turpentine)
 - 8.0m @ 2.61% Cu & 0.43g/t Au in EHRC0400 (Turpentine)
- Breakthrough is well-funded to commence high-impact exploration in the coming months emerging with circa \$4.5 million in cash post-completion of the acquisition.

Breakthrough Minerals Limited (ASX:BTM; **Breakthrough** or the **Company**) is pleased to announce that it has entered into a conditional binding agreement (**Acquisition Agreement**) to acquire 100% of the issued capital of Dingo Minerals Pty Ltd (**Dingo**) (**Proposed Acquisition**). Dingo has entered into a conditional binding agreement to acquire the North Queensland Copper Project (Figure 1) in the Mt Isa region (the **Project**) from subsidiaries of Aeris Resources Limited (ASX:AIS) and its related bodies corporate. (**Aeris Agreement**).

The Project comprises a total of approximately 952km² of granted tenure including over 21km² of granted Mining Leases and includes an existing global JORC (2012) Mineral Resource Estimate (**MRE**) of **18.8Mt @ 1.07% CuEq for 200kt of contained CuEq metal across the Measured (3%), Indicated**

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(31%) and Inferred (66%) mineral resource categories (Table 1). The Tenements comprising the Project are set out in Appendix 1 of this announcement.

The Project is surrounded by major mining operations and infrastructure. The Hazel Creek and Barbara deposits sit along proven mineralised corridors that have produced multi-million-tonne discoveries.

The Project hosts significant potential to expand on current mineral resources, convert advanced exploration plays into resource and discover new areas of copper and gold mineralisation. High priority target areas include Turpentine Extensions at Hazel Creek, which is approximately only 20 kilometres from Harmony Gold's (HMY:NYSE) Eva Copper Mine that is currently in development, Barbara Extensions, Strathfield and the 8 Mile Creek area.

The Company has also received binding commitments to raise A\$8.15 million (before costs) via a conditional placement of 54,333,333 fully paid ordinary shares (**Shares**) at an issue price of A\$0.15 per new share to new and existing sophisticated and professional investors (**Placement**). The Placement is subject to BTM shareholders approving the Proposed Acquisition at an Extraordinary General Meeting (**EGM**) scheduled for December 2025. Ora Capital acted as lead manager to the Placement.

Breakthrough Minerals Executive Director Peretz Schapiro said

“The Proposed Acquisition of the North Queensland Copper-Gold projects and concurrent capital raising marks an exciting new chapter for Breakthrough, positioning us in one of the world's most well recognised Copper districts. Existing resources provide a robust base for the Company to launch an aggressive drilling campaign in 2026 and the opportunity to add to these resources as well as identify new areas of mineralisation will be the exploration team’s focus.”

“I’m excited to welcome Marty Costello to our team. Marty will provide expertise in both the local operating environment, permitting and business development and has recently been instrumental in overseeing the successful takeover of Wolfram Ltd, where he was a founder, by PT Bumi Resources.”

“The Mt Isa region is a well-established mining area with experienced mining services and workforce. Breakthrough is looking forward to building relationships with the local stakeholders and becoming an important part of this copper-gold district.”

“I would like to thank our existing shareholders who participated in the capital raising and welcome our new shareholders to the Company’s register at what is an exciting new beginning for the Company.”

Incoming Strategic Advisor Marty Costello commented

“After working in the region for many years and recognising the opportunity that remains in these projects, I am excited to join a dynamic group at the start of their journey to grow an already impressive resource base.”

I look forward to working with the team to advance the projects and build a copper-gold business in North Queensland.”

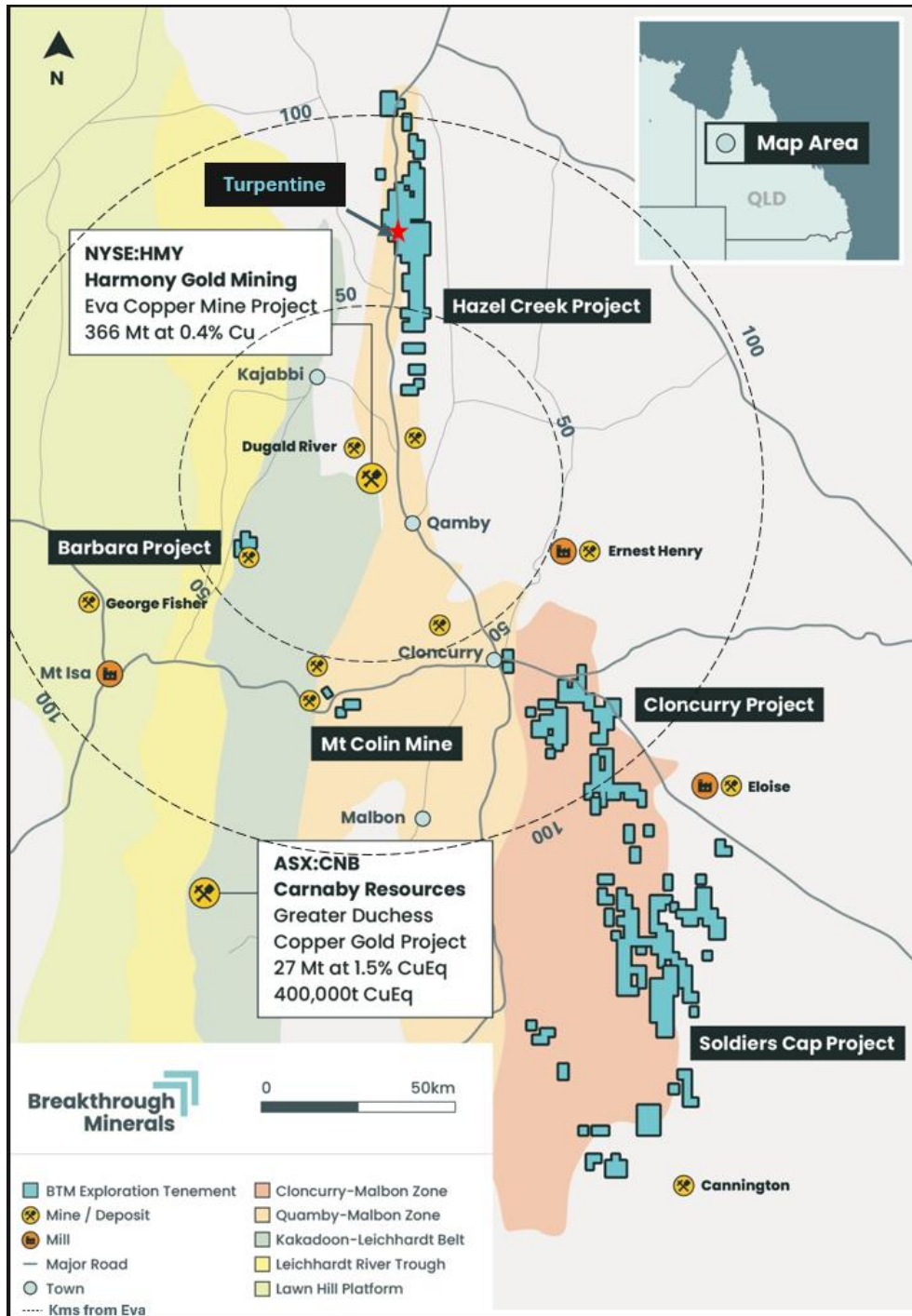


Figure 1: North Queensland Projects – Mt Isa Region, Queensland

Proposed Acquisition

A summary of the material terms and conditions of the Acquisition Agreement are set out below.

1. Conditions Precedent

Completion of the Proposed Acquisition is conditional on the following conditions precedent:

- (a) the Company completing the Placement;
- (b) the Company obtaining shareholder approval for the issue of the Placement Shares, the Consideration Shares and Consideration Performance Rights (defined below) pursuant to Listing Rule 7.1;
- (c) the satisfaction or waiver of all conditions precedent to the Aeris Agreement (a summary of which is below); and
- (d) the parties obtaining all necessary third-party approvals, consents or waivers.

2. Consideration

The consideration payable to the shareholders of Dingo (the **Vendors**) is as follows:

- (a) 41,500,000 Shares in the Company (**Consideration Shares**);
- (b) 15,000,000 Performance Rights (**Consideration Performance Rights**); and
- (c) a 1.8% net smelter returns royalty on all minerals extracted from the Project.

The performance hurdles the subject of the Consideration Performance Rights are as follows:

Tranche	Number	Vesting Condition	Expiry Date
1	5,000,000	The Company announcing to ASX a JORC compliant Inferred Resource on the Project of at least 250,000 tonnes of Cu Equivalent, at an average grade of 0.8% Cu Equivalent.	5 years from the date of issue
2	5,000,000	The Company successfully announcing to ASX a JORC compliant Inferred Resource on the Project of at least 325,000 tonnes of Cu Equivalent, at an average grade of 0.8% Cu Equivalent.	5 years from the date of issue
3	5,000,000	The Company announcing to ASX a JORC compliant Inferred Resource on the Project of at least 400,000 tonnes of Cu Equivalent, at an average grade of 0.8% Cu Equivalent.	5 years from the date of issue

Note: Cu Equivalent means a copper equivalent calculated with reference to the following formula: $(\text{Au grade g/t} * \text{Au recovery \%}) + (\text{Ag grade g/t} * \text{Ag recovery \%} * (\text{Ag price \$/oz} / \text{Au price \$/oz})) + (\text{Cu grade \%} * \text{Cu recovery \%} * (\text{Cu price \$/t} / \text{Au price \$/oz}))$, where metallurgical recoveries assumed are no more than: Au: 85%, Ag: 85%, Cu: 85% and commodity prices assumed are Au = USD3,350/oz, Ag: USD38/oz, Cu: USD4.50/lb (USD9,630/t), utilising a foreign exchange rate of (USD:AUD) = 0.64.

The Company proposes to obtain shareholder approval pursuant to Listing Rule 7.1 for the issue of the Placement Shares (defined below), the Consideration Shares and the Consideration Performance Rights at its upcoming EGM in December 2025.

The Company is required to procure the payment of the Consideration (defined below) that is payable by Dingo under the Aeris Agreement.

The Acquisition Agreement otherwise contains terms and conditions considered standard for an agreement of its nature, including relevant representations and warranties from the Vendors.

3. Aeris Agreement

As noted above, completion of the Proposed Acquisition is conditional upon Dingo acquiring the Project pursuant to the Aeris Agreement. A summary of the material terms and conditions of the Aeris Agreement are set out below.

(a) Conditions precedent

Completion of the Aeris Agreement is conditional on (among other things), the following conditions precedent:

- (i) the Minister appointed under the *Mineral Resources Act 1989* (Qld) (**Resources Act**) approving the transfer of the Tenements comprising the Project from the relevant tenement holders to Dingo;
- (ii) receipt of necessary consents and deeds of covenants being for key third party agreements; and
- (iii) Dingo receiving finance for an amount to replace the existing financial security of approximately \$6.5 million, which provides security for obligations in respect of the Tenements under the Resources Act, and as surety in respect of environmental authorities under *Mineral and Energy Resources (Financial Provisioning) Act 2018* (Qld).

(b) Consideration

The consideration payable by Dingo to the tenement holders under the Aeris Agreement is a cash payment of \$5,000,000 (**Consideration**). There is also a deferred cash payment of \$3,000,000 payable by Dingo upon the commencement of commercial production in respect of the Project.

Placement

The Company has secured firm commitments to raise \$8.15 million (before costs) in connection with the Placement, by the issue of 54,333,333 Shares at an issue price of \$0.15 per Share (**Placement Shares**).

The issue price of \$0.15 per Placement Share represents a discount of approximately 18% to the 10 day VWAP.

The Placement was strongly supported by both existing and new investors. Issuance of the Placement Shares is subject to Shareholder approval pursuant to Listing Rules 7.1 and 10.11 in respect of 53,333,333 and 1,000,000 shares respectively, which will be sought at the Company’s upcoming EGM.

Funds raised under the Placement will be used to fund the Consideration (payable under the Aeris Agreement), exploration and development of the Project, general working capital purposes and costs of the Placement.

Ora Capital acted as lead manager and bookrunner to the Placement for which they will receive a 6% cash fee and 5 million unlisted options with a exercise price of \$0.225 and an expiry date being 3 years from date of issue.

Mineral Resource Estimates

The Project currently has over 18Mt in resources for a total of 200,000 tonnes of contained copper equivalent metal. The full resource table is shown in Table 1 and the detailed information regarding the resource estimates can be found in the Mineral Resource Estimates section of this announcement.

At Turpentine, the Mineral Resource Estimate (MRE) of **8.7Mt @ 1.16% CuEq (1.03% Cu, 0.16 g/t Au, 0.34g/t Ag) for 101,000 tonnes of contained CuEq metal** in the inferred category based on a 0.2% Cu% envelope geological model.

The ore zone is present over approximately 1 km in strike (striking ~348°) and depth to 350m, and dips steeply ~75° to the east before at depth moderately dipping 50°. The ore zone shows a plunge to the north of 5-10° and, significantly, remains open and untested down dip and down plunge. Figure 2 shows the Turpentine inferred resource in long section.

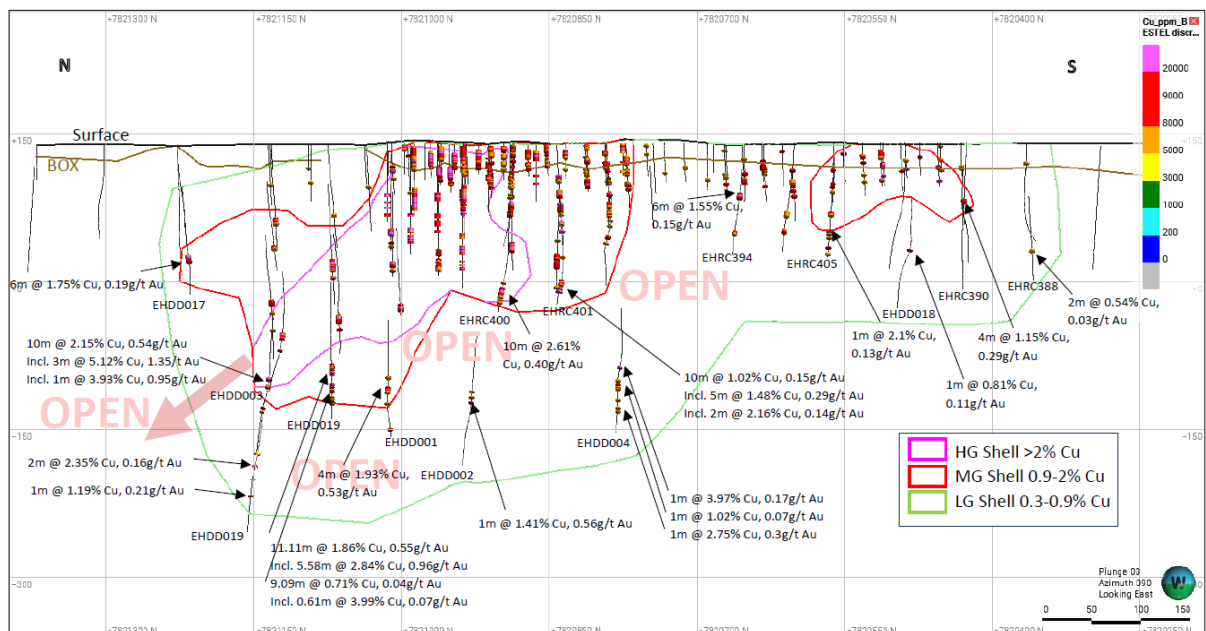


Figure 2: Turpentine long projection looking east with high, medium and low grade outlines showing the distribution of mineralisation

The MRE at Barbara is **6.5Mt @ 0.97% CuEq (0.90% Cu, 0.08g/t Au, 1.57g/t Ag) and contains 62,000 tonnes of contained CuEq metal** with 5.8Mt in the indicated category and 0.7Mt inferred. The resource is open down plunge and at depth (Figure 3) and future drilling will focus on expanding the

current resources with a view to building confidence in the Project to assess the possibility of a re-start of mining operations in the future.

The ore zones at Barbara are hosted within the biotite-rich Barbara Shear Zone and rhyodacites. The ductile nature of biotite schist produces linear veins whereas a more brittle rhyodacite host produces mineralisation as larger clumps of quartz and/or quartz-carbonate veins. The sulphide mineralisation occurs as semi-massive to stringer to disseminated and is chalcopyrite-pyrite-pyrrhotite-rich.

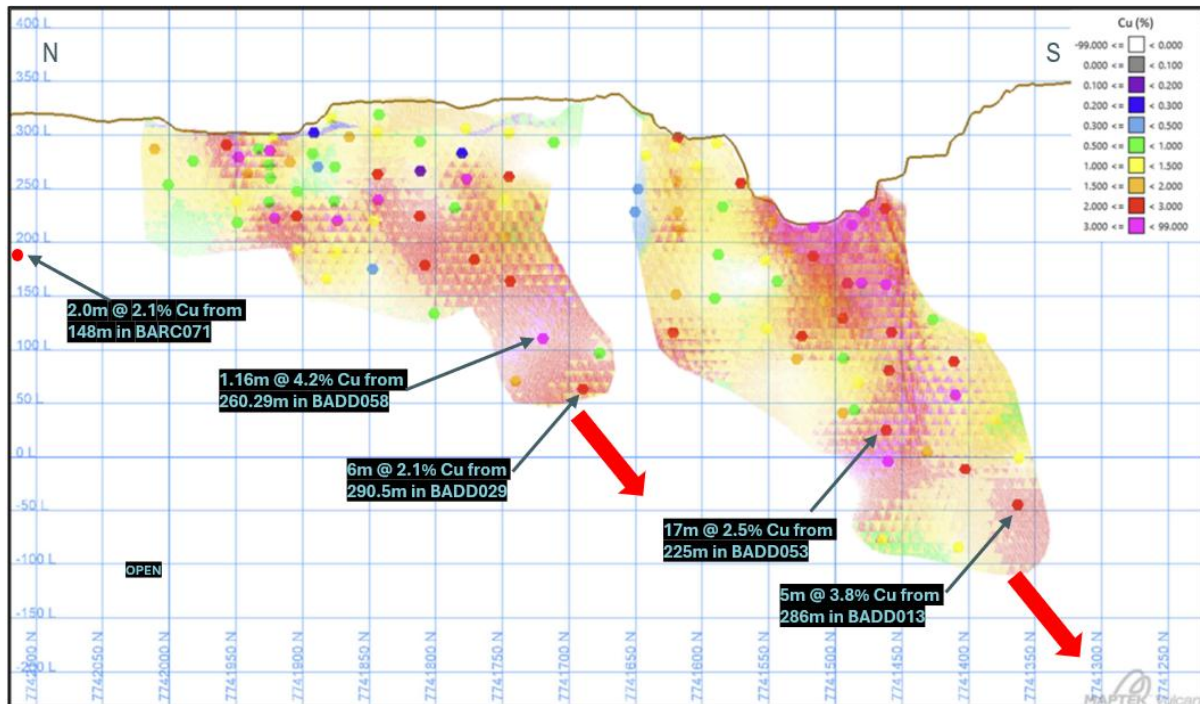


Figure 3: Barbara long section showing the resource and selected drillholes

Mt Colin Project

The Mt Colin mine site contains a small resource of 600,000t @ 2.13% CuEq (1.8% Cu, 0.4g/t Au) and contains 13,000t of contained CuEq metal. The resource is split 200,000t measured, 300,000t indicated and 100,000t inferred and was previously announced by Aeris Resources (see ASX:AIS announcement dated July 22, 2025 - "Group Mineral Resource and Ore Reserve Statement").

At the combined Turpentine South/8 Mile Creek north the inferred resource is 3Mt @ 0.79% CuEq (0.68% Cu, 0.13g/t Au, 0.2g/tAg).

Mineral Resource Estimates

Table 1: Project Summary of Mineral Resources

Asset	Resource Category	Tonnes (Mt)	Grade				Contained Metal			
			Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Cu (kt)	Au (koz)	Ag (koz)	CuEq (kt)
Barbara	Measured									
	Indicated	5.8	0.90	0.08	1.55	0.97	52	15	288	57
	Inferred	0.7	0.91	0.06	1.72	0.96	6	1	38	6
	Total	6.5	0.90	0.08	1.57	0.97	58	16	326	63
Mt Colin	Measured	0.2	2.30	0.50		2.71	5	3		6
	Indicated	0.3	1.40	0.30		1.64	4	3		5
	Inferred	0.1	1.60	0.30		1.84	2	1		2
	Total	0.6	1.80	0.40		2.13	11	7		13
Turpentine	Measured									
	Indicated									
	Inferred	8.7	1.03	0.16	0.34	1.16	90	46	96	101
	Total	8.7	1.03	0.16	0.34	1.16	90	46	96	101
Turpentine South & Eight Mile Creek North	Measured									
	Indicated									
	Inferred	3.0	0.68	0.13	0.20	0.79	20	12	19	23
	Total	3.0	0.68	0.13	0.20	0.79	20	12	19	23
Total	Measured	0.2	2.30	0.50		2.71	5	3		6
	Indicated	6.1	0.93	0.09	1.55	1.00	56	18	287	62
	Inferred	12.5	0.94	0.15	0.39	1.06	118	60	153	132
	Total	18.8	0.96	0.14	0.76	1.07	179	81	441	200

Notes:

- Mineral Resource Estimates are reported using a variety of cutoff criteria (NSR) depending on which is best suited to each deposit
- Discrepancy in summation may occur due to rounding
- A detailed description for each Mineral Estimate is provided for in later sections of this announcement.

Exploration Potential and Areas of Immediate Focus

Barbara Mine Area

The Barbara copper-gold Mine is located in granted Mining Lease ML90241 and the project also includes EPM16112. The package hosts the Barbara mine as well as the Green Zone and Lillymay prospects which are at the advanced exploration stage (Figure 4).

In the immediate mine area, a number of resource extension targets and conceptual targets exist down plunge and away from the resource to the south east. It is expected that several of these EM plates will be drill tested with holes also surveyed using downhole EM as part of an initial drilling campaign in 2026.

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At Lillymay, where mineralisation is open along strike to the east and down dip, hole LMRC001 returned 3m @ 7.41 % Cu from 106m in LMRC001 which is the deepest hole on section and requires additional drilling both further east and at depth.

There are additional EM plates at Lillymay that remain untested at this point as well as an interpreted fault offset which potentially offsets the eastern mineralisation to the south. Figure 6 shows the target zones at Lillymay

Additionally there is little exploration at the North Gossan Prospect which requires further investigation and geophysical re-interpretation.

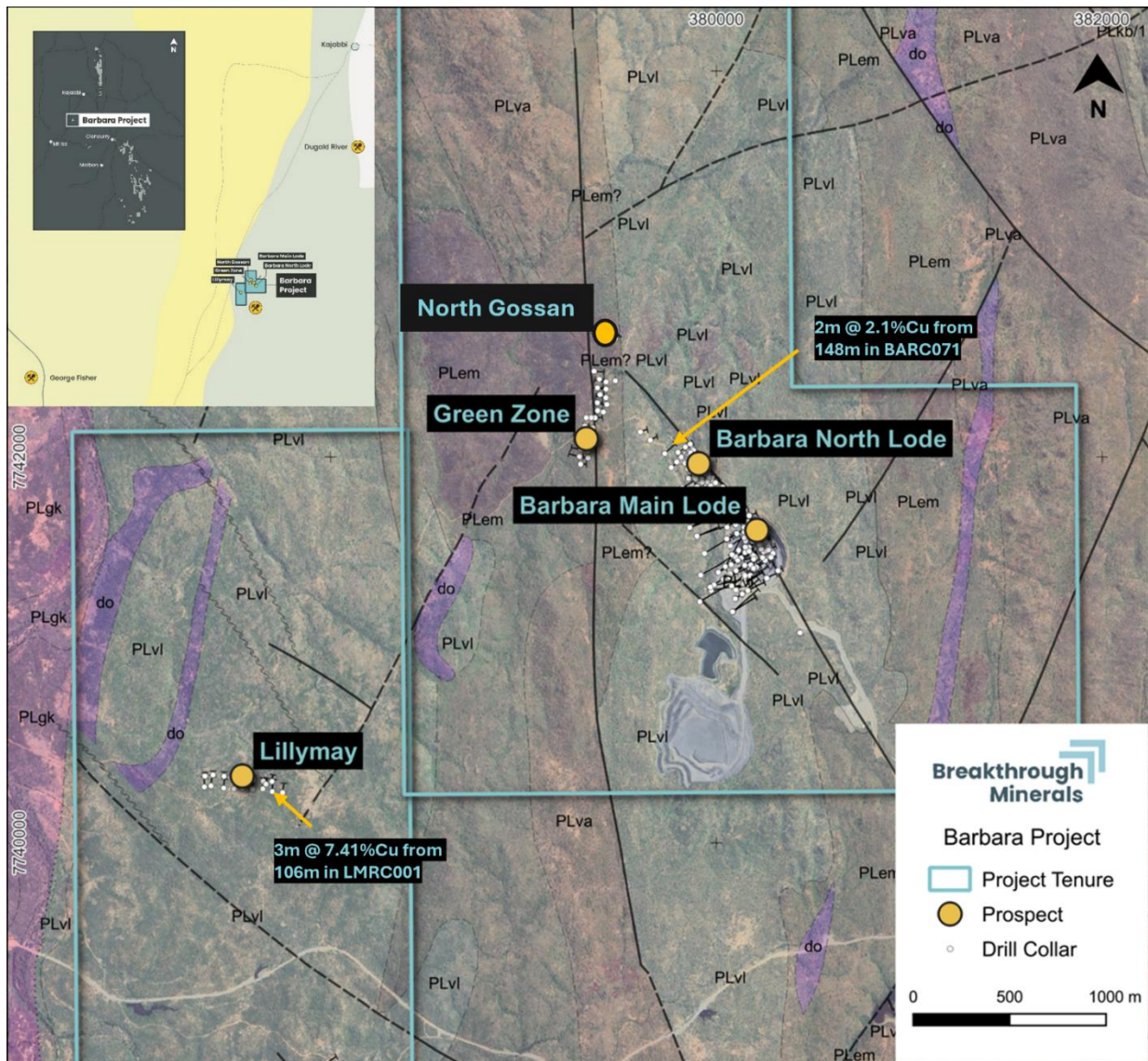


Figure 4: Barbara Mine area with exploration prospects on geology

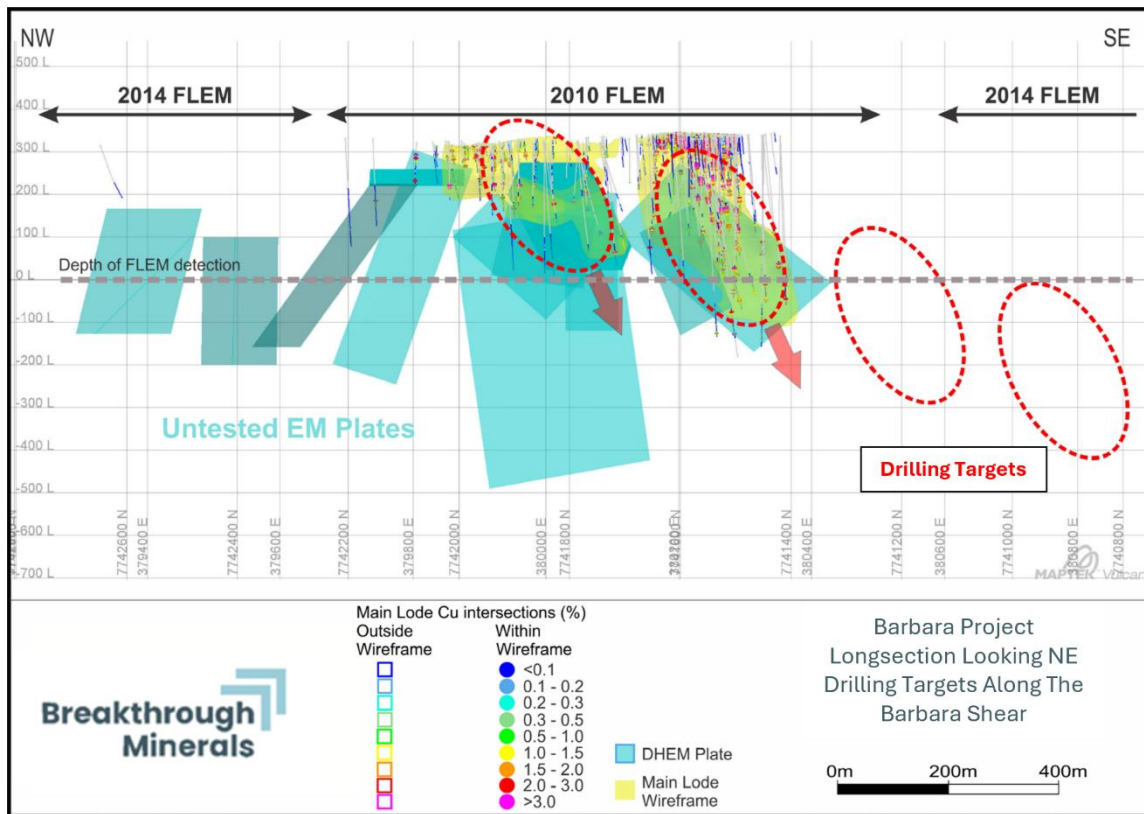


Figure 5: Barbara Mine long projection with drilling targets

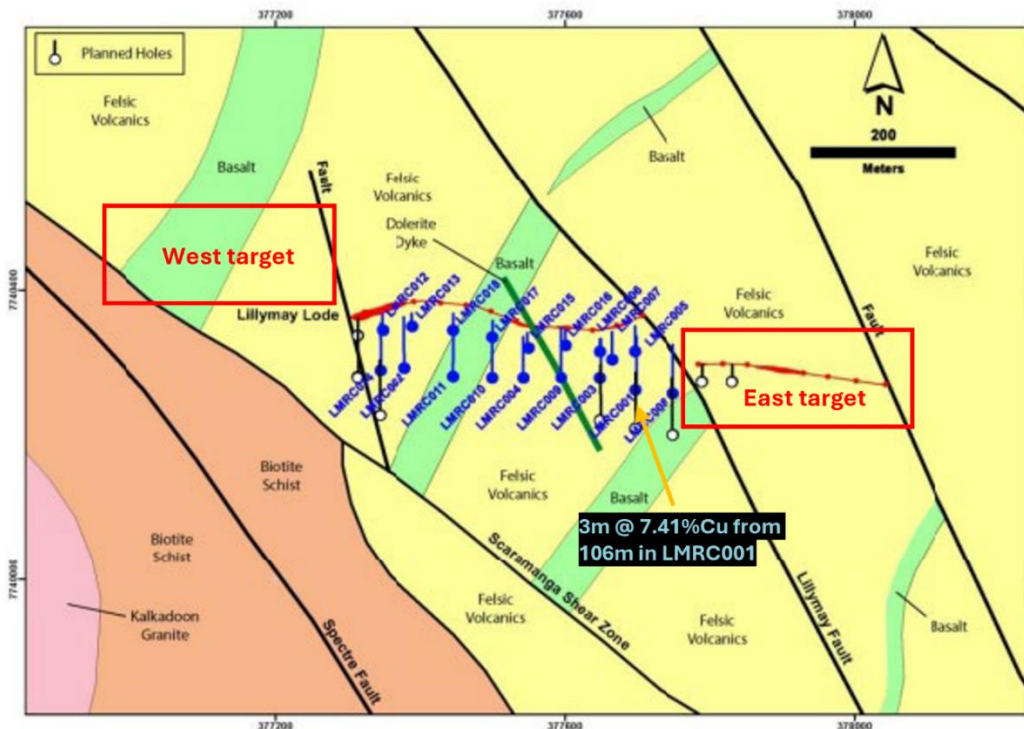


Figure 5: Lillymay plan with existing drilling highlighting LMRC001 and additional target zones for follow up

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Hazel Creek Project

The Hazel Creek Project (EPM26025) is located approximately 100 kilometres to the north of Cloncurry only 20 kilometres from Harmony Gold’s Eva project which is currently in development. The project area covers 290 square kilometres of tenure along an 80 kilometre north-south trend in the Boomarra Metamorphics and Corella formation of the Mary Kathleen domain. The project is prospective for IOCG copper-gold mineralisation. Figure 7 shows the location of the Hazel Creek Project.

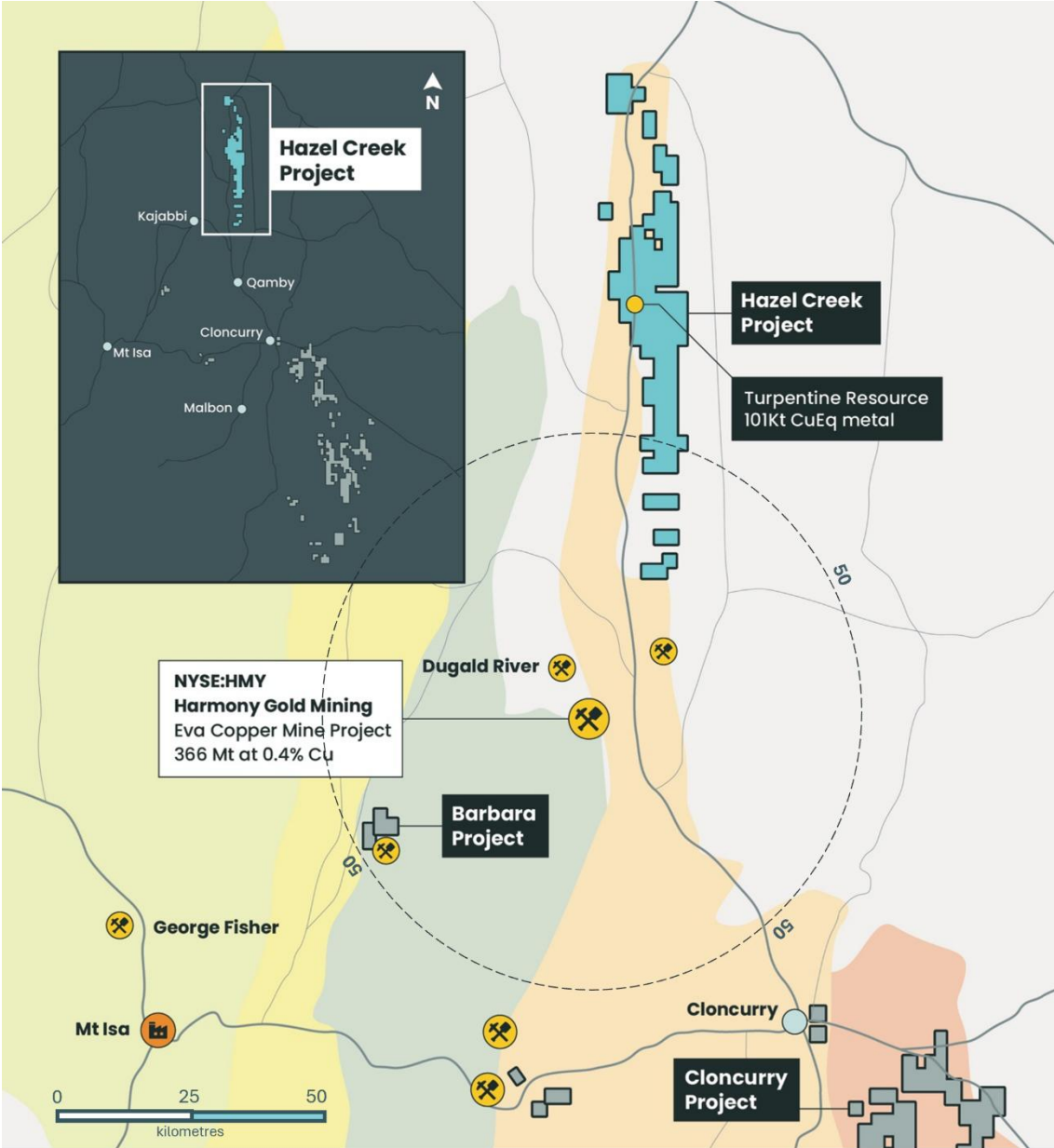


Figure 6: Hazel Creek Project Location

At the Turpentine Project, where the Company currently has over 100,000 tonnes of contained CuEq metal in resource, mineralisation remains open down plunge to the north. This is expected to form a significant part of early exploration drilling in 2026 as the Company aims to grow the resource base at Turpentine. Figure 2 shows the exploration potential at Turpentine.

Away from the immediate resource, the project has several previously identified prospects that require further work and numerous early-stage exploration targets. The previously identified prospects include the SE offset at Turpentine, 8 Mile Creek East and Brumby. These as well as the untested EM targets and geochemical anomalies that require follow up are shown in Figure 9.

Of the prospects that will be targeted for further drilling in early 2026, the Turpentine SE offset magnetic high, shown in Figure 9 will be the highest priority due to its proximity to the existing resource, limited previous drilling (only one hole is drilled to 100m) and geophysical similarities to Turpentine.

Soldiers Cap and Cloncurry Projects

The Soldiers Cap and Cloncurry Projects are located to the south and south east of Cloncurry township (Figure 10). The projects contain both Cu-Au and Cannington style Zn-Pb-Ag targets. Both projects are geologically located in the Eastern Succession of the Mt Isa Block.

Figures 11 and 12 show each project in more detail and highlight some of the more advanced exploration opportunities at Canteen and Victory (**Cloncurry Project**) and at the Strathfield Prospect (**Soldiers Cap Project**). It is expected that all of these prospects are further advanced during the 2026 drilling season.

At the Strathfield Prospect, the Cu-Au mineralisation is hosted within graphitic black shale at or very near the contact with mafic rocks and has been mapped for over 4 kilometres of strike. Previous drilling has outlined low grade copper mineralisation with instances of higher grades that appear to be related to fault offsets and dilation zones. Best intersections at Strathfield include **30m @ 1.5% Cu and 0.4g/t Au from 10m in EXRC040 and 18m @ 1.9% Cu and 0.66g/t Au from 28m in EXRC411**. Several prominent electro magnetic anomalies remain untested in the Strathfield area as well as at the Louise Prospect on the western side of the project.

At the Cloncurry Project a number of copper-gold prospects remain partially tested which the Company intends to follow up immediately north of the Canteen Prospect.

In addition, at the Victory Prospect, drilling returned 15m @ 9.1 g/t Au and 1.3% Cu from 6m in VFRC018. Further work is required to follow up this drilling and determine the opportunity that exists as exploration programs are developed over the next 2-3 months.

Please refer to the disclosure regarding former owner's exploration results as detailed on page 69.

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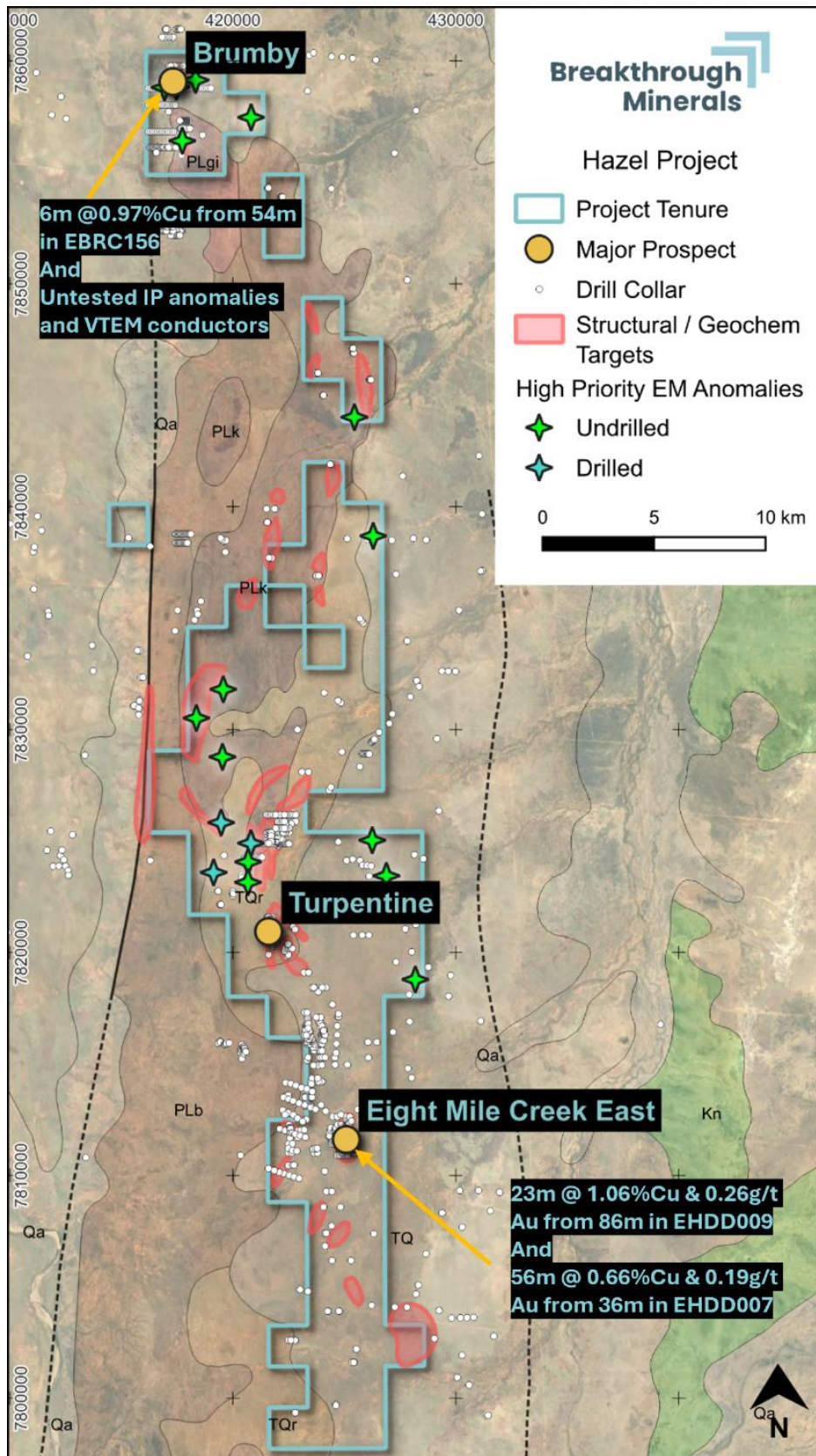


Figure 7: Hazel Creek Project with exploration prospects and targets

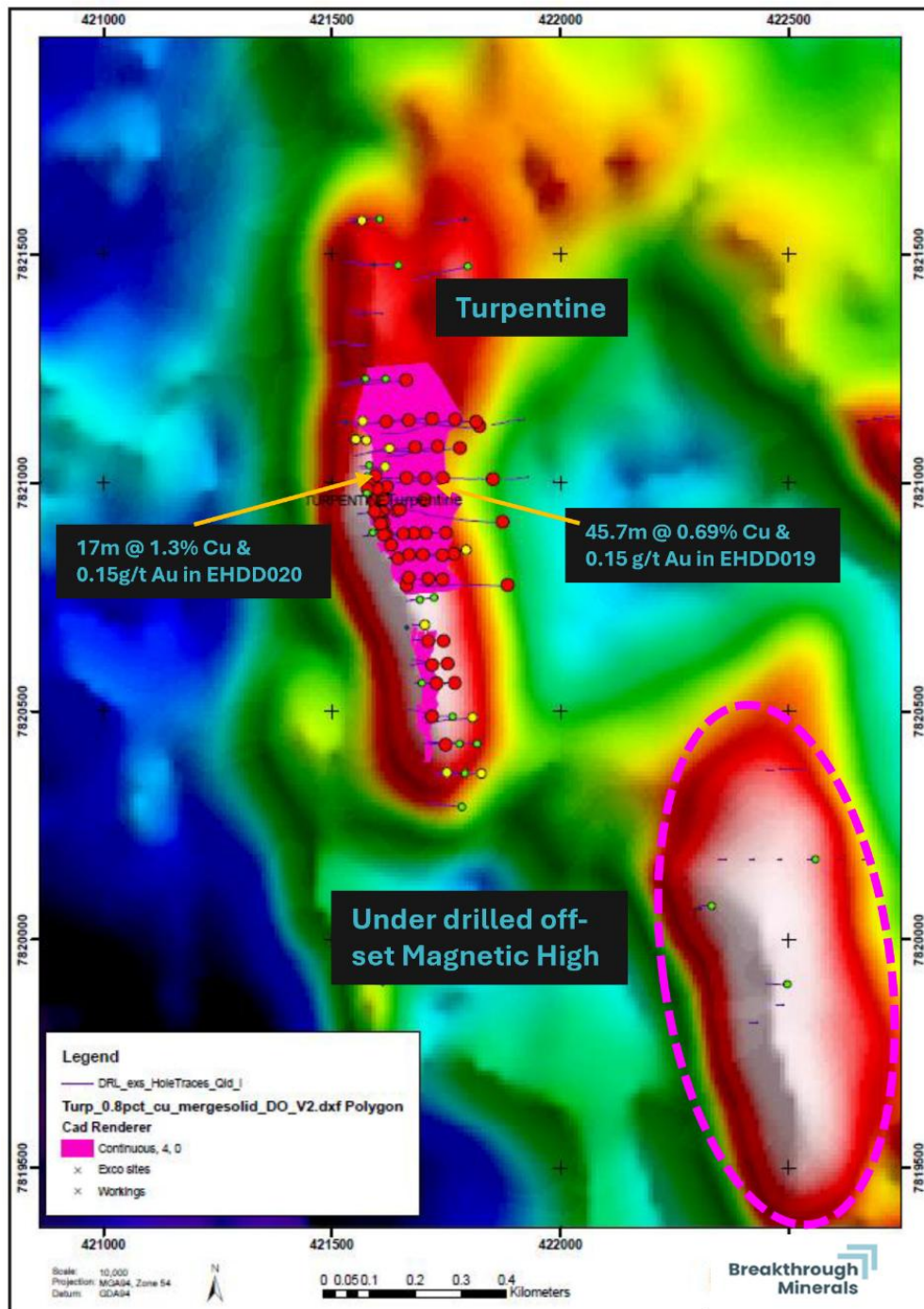


Figure 8: Turpentine SE offset prospect on TMI magnetics

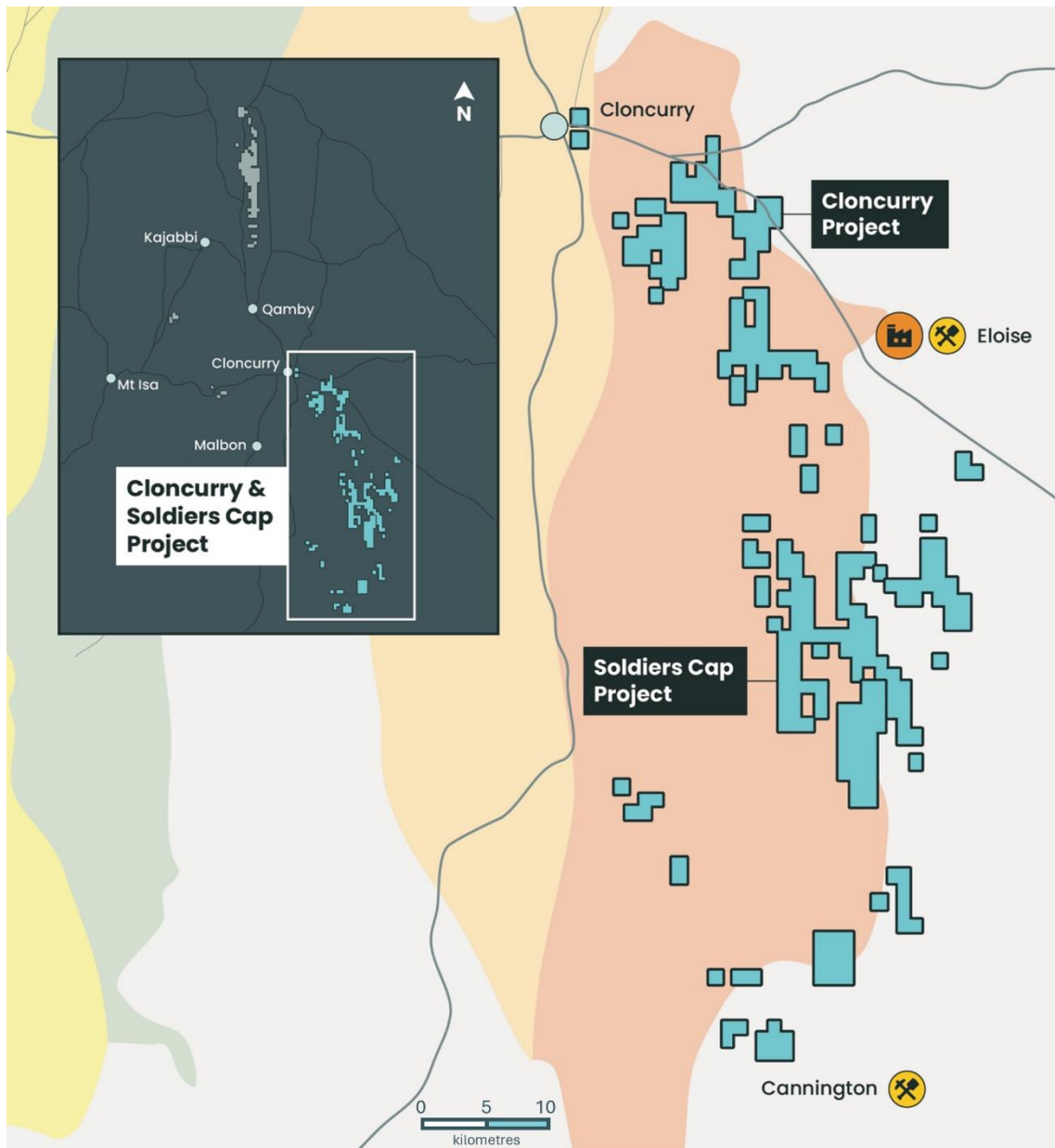


Figure 9: Cloncurry and Soldiers Cap Project locations

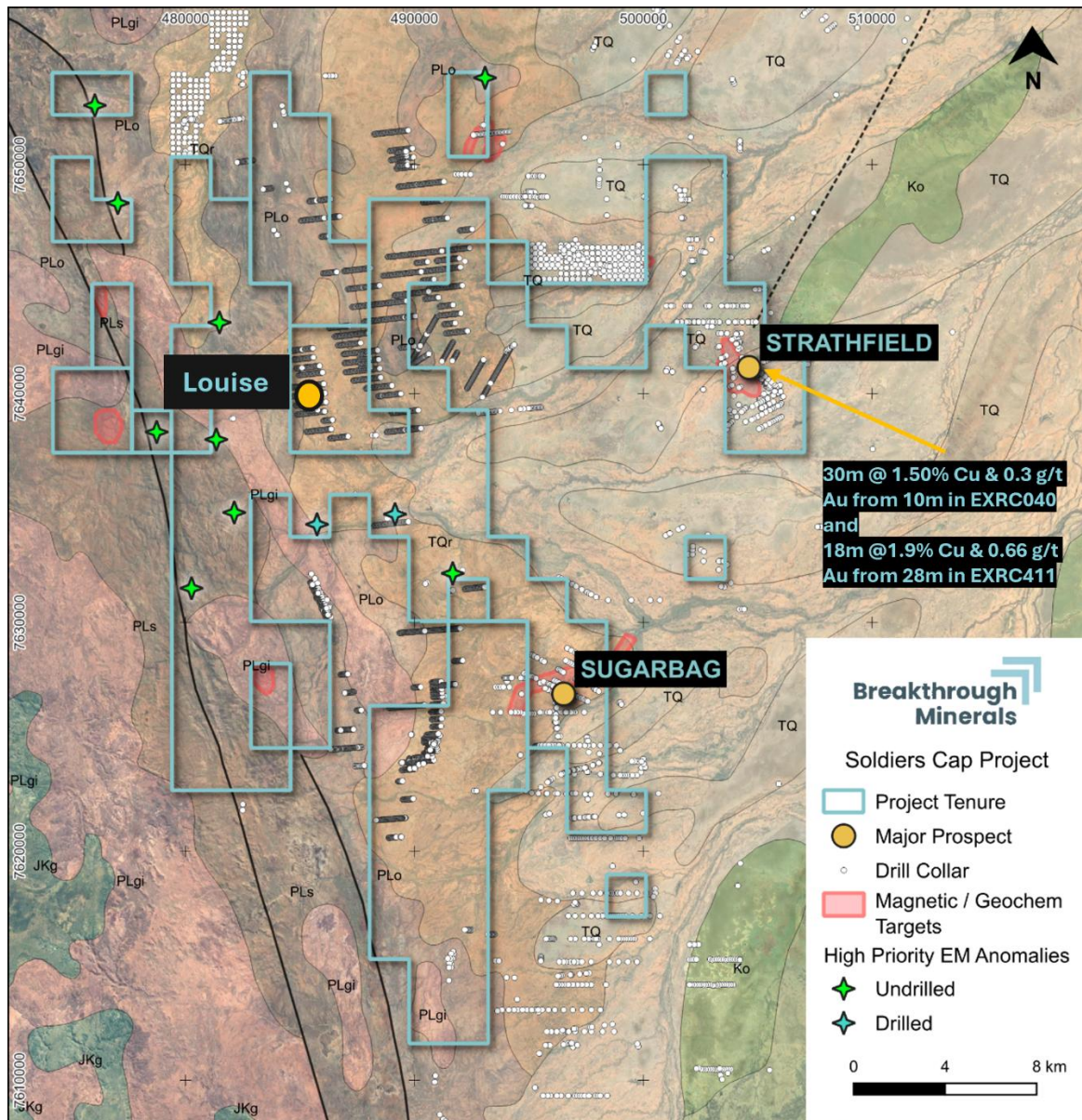


Figure 10: Soldiers Cap Prospects and target locations

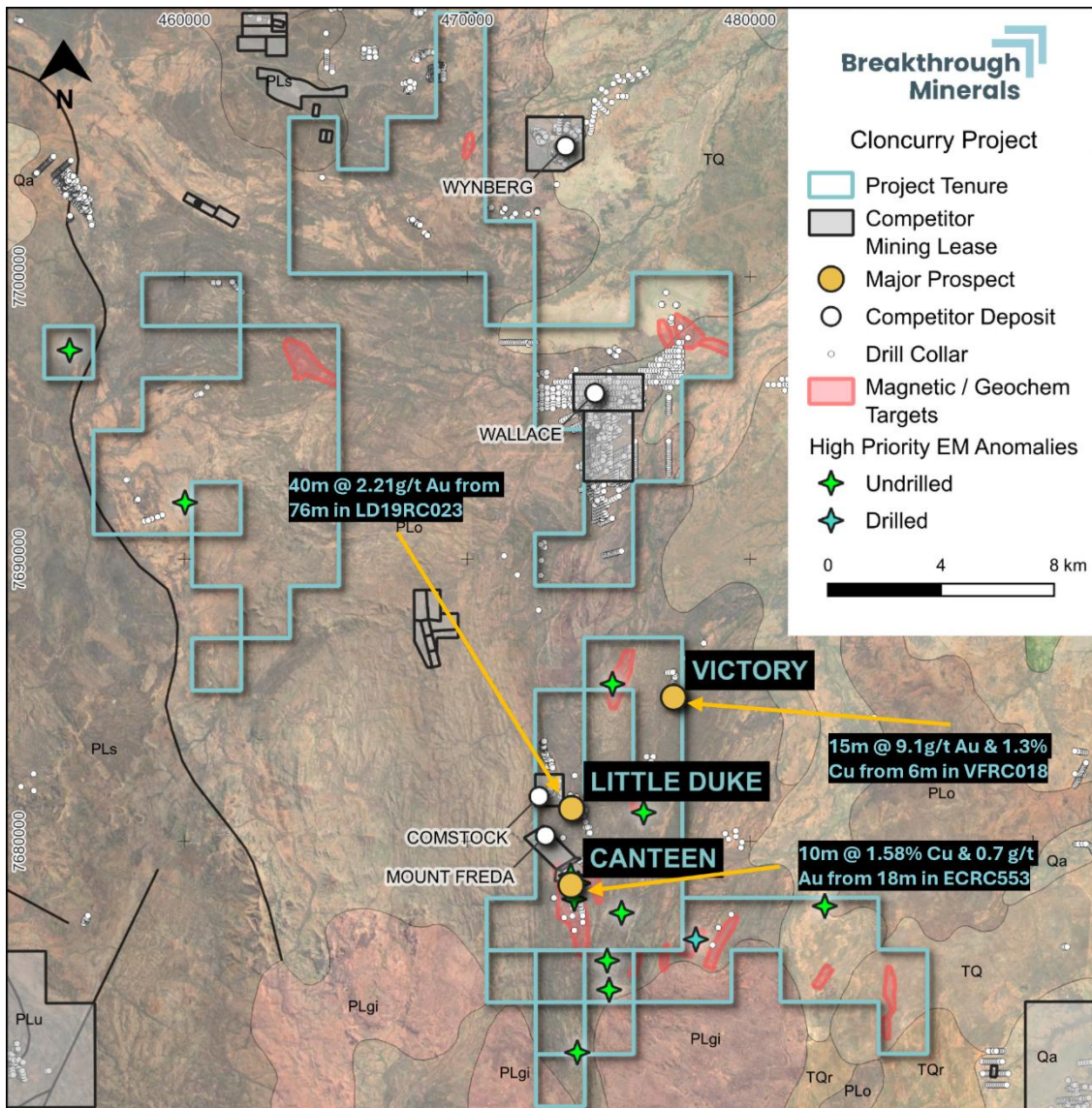


Figure 11: Cloncurry Prospects and target locations

Mineral Resource Estimates

Barbara Cu-Au Deposit

Project Location & History

The Barbara deposit is located 60km northeast of Mt Isa and was previously mined as an open pit operation. A significant copper-gold resource remains below the pit.

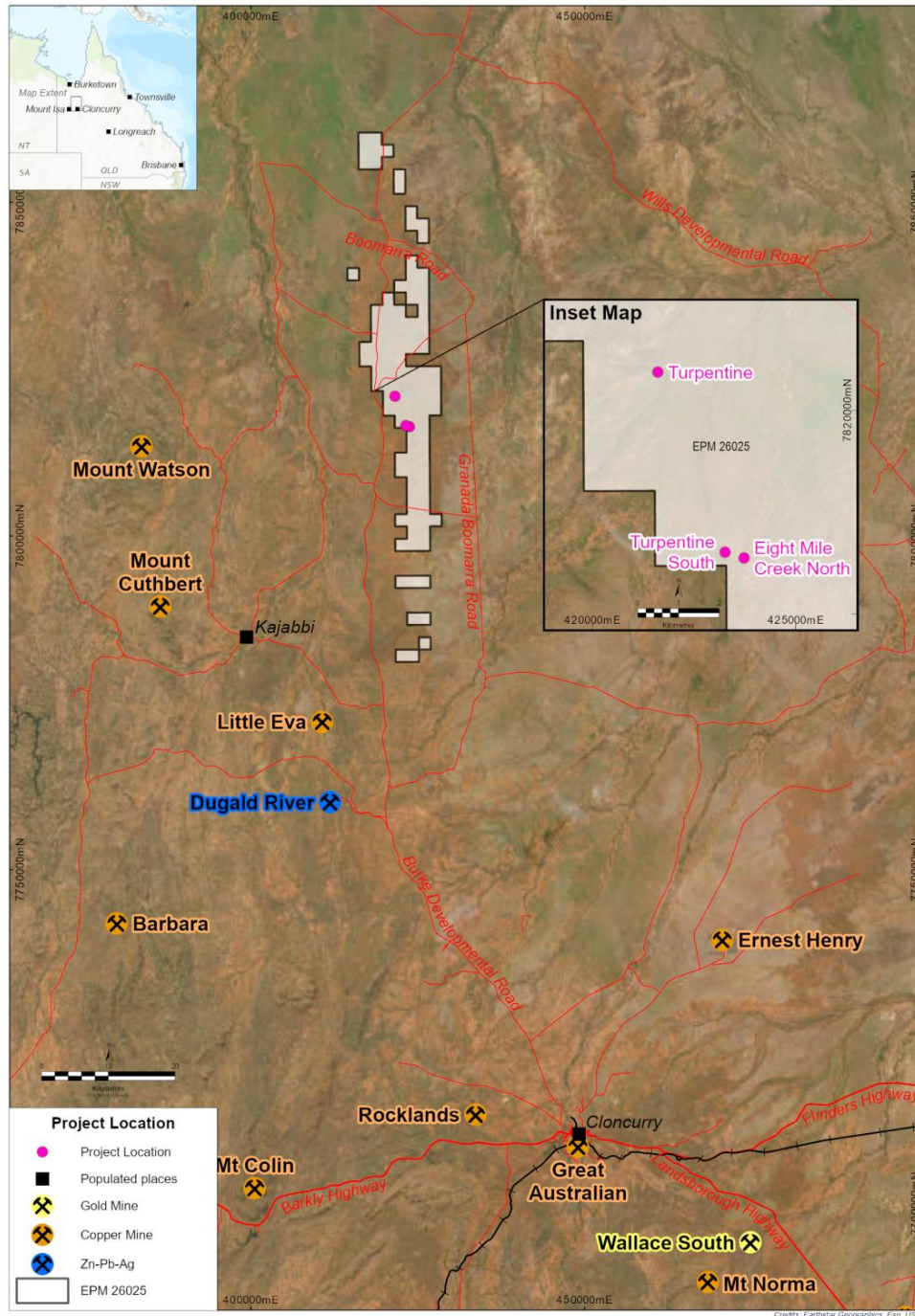


Figure 12: Barbara Deposit Project Location

Geology & Geological Interpretation

The Barbara Deposit is hosted within Proterozoic rocks of the Leichhardt Volcanics within the Kalkadoon-Leichhardt zone of the Mount Isa inlier. The Kalkadoon-Leichhardt Domain is a long north-south arcuate belt in the centre of the Mount Isa Orogen. The orogen was the site for sedimentation, igneous activity, and deformation from ~1900-1500 Ma. Three Superbasins were formed during this

period; the Leichhardt (1798-1738 Ma), Calvert (1728-1680 Ma), and Isa (1667-1575 Ma) Superbasins. Units of the Kalkadoon-Leichhardt domain occur within and surrounding the Barbara deposit include the Leichhardt Volcanics, Kalkadoon Granodiorite, Magna Lynn Metabasalt, Argylia formation, Ballara Quartzite, Corella Formation and Wonga Granite.

The Barbara deposit is best described as an iron-sulphide copper-gold deposit (ISCG), characterised by semi-massive to disseminated chalcopyrite-pyrrhotite-rich mineralisation hosted within a biotite-rich shear zone, referred to as the Barbara Shear Zone. The mineralised system is enriched in Cu, Au, and Ag. The main physical characteristics of the Barbara deposit are ~700m strike length, ~400m vertical extent in the deepest southern part, up to 30m horizontal width and 60° dip to the southwest. The Barbara deposit remains open at depth below the drilling footprint.

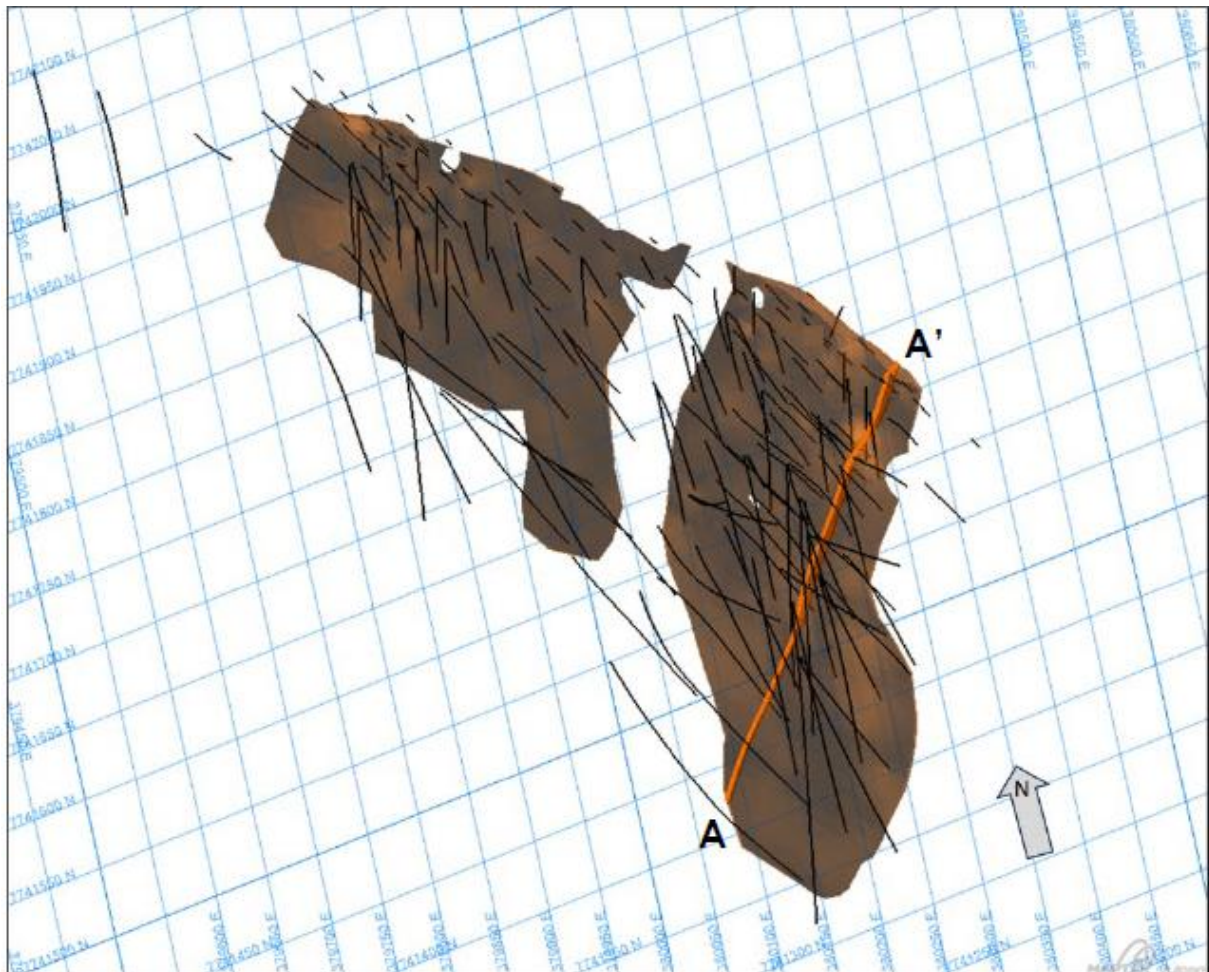


Figure 13: Perspective view northeast of the Barbara Deposit Main Lens interpretation

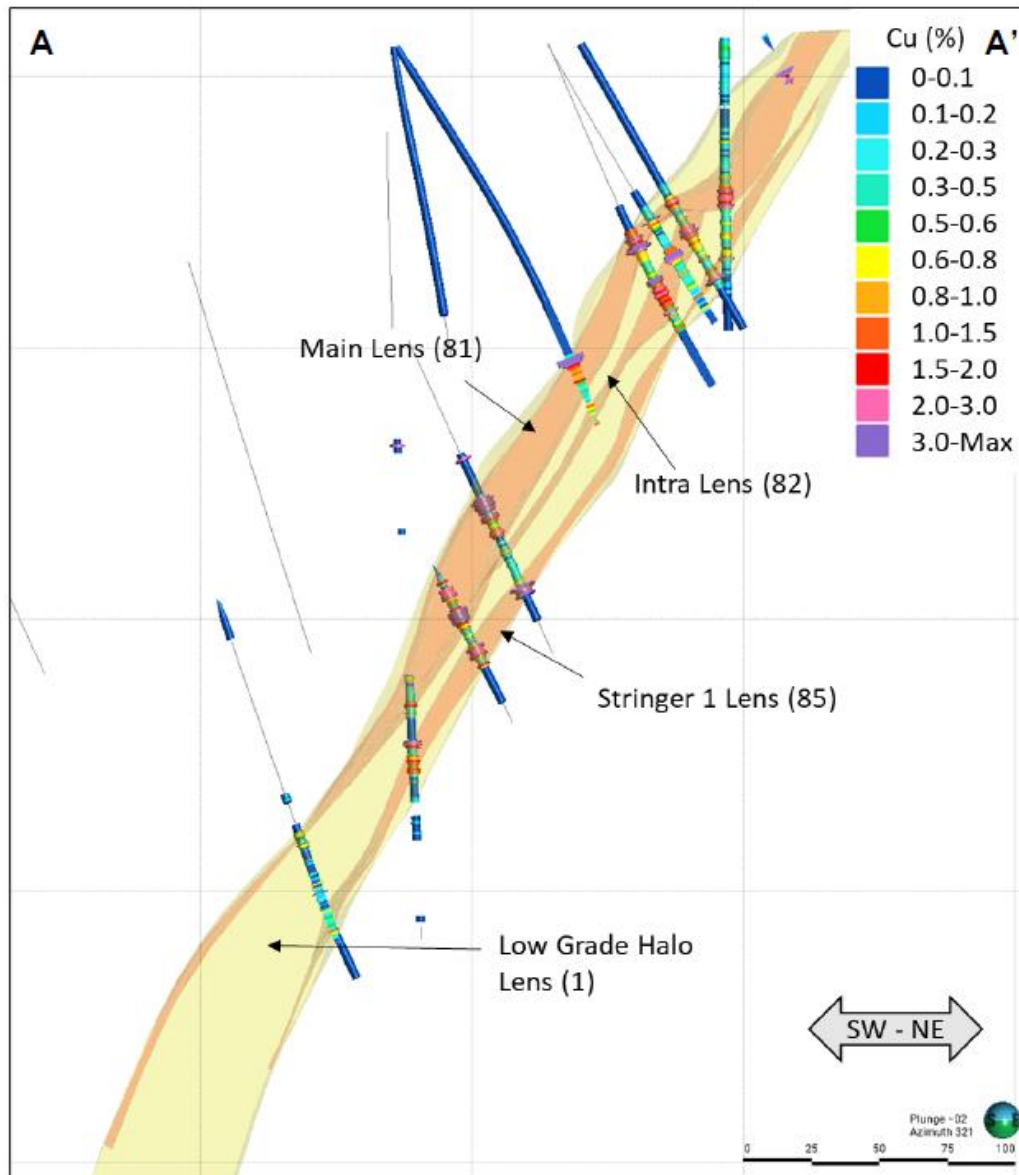


Figure 14: Cross Section centred on approximately 7741455mN: Drill holes coloured by copper grade

Drilling Techniques

Drilling of the Barbara deposit has been undertaken since the 1960s. Previous explorers completed four main drilling campaigns: Nippon Mining Australia Ltd (**Nippon**); Cyprus Gold Corporation (**Cyprus**); Murchison United (**Murchison**); and Syndicated Metals Ltd (**Syndicated**); leading to the resource definition and open pit mining of the deposit, which ceased in 2020.

Drilling activities undertaken by AERIS focused on the potential of a new underground operation at Barbara. The Syndicated and AERIS drilling accounts for 96% of the drill hole samples used in the 2023 Mineral Resource Estimate.

Limited information is available on drilling and sampling methods prior to 2008; however, these drilling campaigns have not materially contributed to the Mineral Resource Estimate input data. Murchison RC drilling utilised spear collection techniques to give 1-2m composites. Cyprus RC holes were sampled via 1m intervals, composited to 2m, although there is no indication of the sampling method. RC drilling by Syndicated followed conventional industry standards and used ~5-inch face sampling hammers with an onboard cyclone and a '1-in-8' riffle splitter to achieve a target sample of ~3 kg. Syndicated drilled diamond drill core with NQ (51mm), HQ (63mm) and PQ (83mm) diameters. Diamond drill core was cut in half longitudinally for sampling of NQ sized core, while ~1/3 core samples were taken from HQ and ~1/4 samples taken from PQ core to achieve a similar sample size between the three drill diameters. Diamond sample weights varied between 2 and 3.5kg.

Aeris drilled diamond core with NQ (51mm) and HQ (63mm) diameters. Diamond drill core was cut in half longitudinally for sampling of both HQ and NQ core.

Table 2: Summary of Barbara Deposit Drilling

Company	Hole Type	Size	Year	No. Holes	Metres
Nippon	DDH	Unknown	1965- 1967	7	786.32
Cyprus	RC	5.5 inch	1993- 1995	3	264
	DDH	NQ2		1 tail	73.2
Murchison	RC	Unknown	1995- 2000	9	323
Syndicated	RC	5.25 inch	2008- 2014	118	13,743.80
	DDH	NQ/NQ2/HQ		58	6,945.18
	RAB			7	793
Syndicated	RC	Unknown	-	253	11,483
Aeris	DDH	HQ/NQ	2021- 2023	20	6,530
Total				475	40,942.09

Sample Preparation & Assaying

Assaying of Cyprus samples was completed by ALS (Townsville) using geochemical technique G101 for Cu and fire assay technique PM209 for Au. These methods are equivalent to modern ME_ICP41 and Au_AA25 techniques respectively. Diamond core samples were analysed via the A101 ore grade method for Cu and PM203 for Au (aqua regia), equivalent to modern ME_OG46 and Au-TL44 techniques respectively. The Murchison samples were analysed by AMDEL using aqua regia digest with AAS finish for Cu and fire assay (FA1) for Au.

The Syndicated samples were transported to SGS Laboratories in Townsville or ALS Laboratories in Mt Isa for preparation and multi-element and fire assay analyses. ALS laboratories in both Mt Isa and Townsville were used for earlier drilling programs, while SGS in Townsville was used for the later drilling. For ALS samples Au analysis was completed using AA25 scheme and Cu analysis was conducted using ME_ICP41 (Aqua Regia) with an ICP-AES finish. For samples with elevated Cu grade, OG46 was used. For SGS samples Cu analysis was completed via ICP41Q (four acid digestion) followed by ICPMS and AAS finish, and Au analysis was completed via FAA505. SGS and ALS followed industry best standards in sample preparation including optimal drying of the sample (temperature and time for base metal sample), crushing and pulverising the entire sample in an LM2 ring mill to a grind size of 85% passing at 75 microns.

Assaying of Aeris samples was completed by ALS (Mount Isa). Diamond core samples were analysed via AA25 scheme program which involves fire assay fusion with an AAS finish. During 2021, diamond core samples were analysed for Cu via ME_4ACD81 (four acid digestion) with ICP-MS/AES finish. During 2022-2023, Cu was analysed via ME_ICP6 (four acid digestion) with ICP-AES finish. Throughout the program, OG62 was used for samples returning overlimit Cu grades (>10,000ppm). Sample preparation by ALS included optimal drying of samples, crushing and pulverising samples to a grind size of 85% passing a nominal 75 micron.

Syndicated drilling QAQC was assessed and summarised in the 2014 Mineral Resource Estimate report. Aeris has reviewed the 2014 report and underlying data and considers that no significant QAQC issues were outstanding from that assessment. QAQC for the Aeris drilling program was reviewed batch-by-batch and at the end of the program for overall assay reliability.

The collar positions of Syndicated drill holes were determined by differential GPS, while the collar positions of Aeris drill holes were determined by handheld GPS. All collar positions were adjusted vertically to match the pre-mining topographic surface constructed from a LiDAR survey in 2014. The current MRE work has been completed in the Map Grid of Australia 1994 (MGA94) coordinate system.

Downhole surveying completed for Syndicated drill campaigns was completed by various independent contractors, tools and at varying intervals. Downhole surveying completed for Aeris drill campaigns was completed by the drilling contractors. In 2021, a single Shot Reflex Ezi-Gyro system was used to provide downhole survey information upon completion of each drill hole and readings were taken at a 5m interval. In 2022-2023, single shot reflex EZ-TRAC system provided downhole survey information while drilling and readings were taken at 12m intervals. Aeris notes that survey results were thoroughly reviewed before being accepted into the database and considers that any discrepancies introduced by the variety of surveying methods would not be material due to the relatively shallow depth of the deposit. No information on assay QAQC, collar co-ordinate precision or downhole surveying is available for the drilling campaigns prior to Syndicated.

The drill hole database was audited by Aeris prior to the MRE by cross-checking 10% of mineralised intervals in the database with the original assay certificates from the laboratory. Minor errors were identified; however, these were rectified or mitigated, and the resulting database was considered suitable as input to the MRE.

Bulk Density

Bulk Density has been measured at the Barbara Deposit via Archimedes' Principle liquid displacement (WD) methods and utilising a downhole gamma radiation tool (GT). GT accounts for 80% by length of all density measurements. A study comparing the WD and GT methods conducted by Syndicated showed close agreement. On this basis, the two methods have been combined for the Mineral Resource Estimate.

Resource Estimate Methodology

Mineralised lenses have been interpreted principally from Cu (%) grade and guided by geological logging. Mineralised lenses were interpreted at a threshold of 0.8% Cu, consistent with the previous Mineral Resource Estimate, and were correlated following the lens definitions of the previous Mineral Resource Estimate. Aeris also added a low-grade Cu halo to include material in the range 0.1 to 0.8 % Cu. These thresholds were supported by statistical analysis. Au and Ag grades were visually confirmed to be well-constrained by the Cu-based interpretation. An example cross section of the mineralisation interpretation is provided above.

Additionally, Aeris constructed surfaces that model the base of complete oxidation (BOCO) and Top Of Fresh Rock (TOFR). These surfaces were used as constraints in the grade and density estimation.

Dolerite dykes were also modelled but were not found to significantly control the distribution of Cu (%) at the level of detail provided by the current drill spacing. The dykes were not used to constrain the estimates.

Cu, Au, Ag, Fe, S, and as grades and bulk density values have been estimated into parent cells with dimensions of 2 mE × 8 mN × 10 mRL. Sub-cells have been used to fit the geometry of the input wireframes more precisely, with these sub-cells estimated at the parent cell scale.

Drill samples were composited to 1m and were capped (top cut) to remove undue influence of outlier grades in each domain.

Block grade estimation was by Ordinary Kriging using a conventional estimation approach where:

- Data available as of 10th May 2023 has been used as the basis of the estimate.
- All grade control drill holes were excluded from the estimate. Additionally, some older holes that had questionable survey data were also excluded in line with previous estimates.
- Variography was modelled for domains with sufficient sample pairs. Otherwise, variograms were copied from geologically similar domains.
- A three-pass search was used with a combination of soft and hard boundaries based on a contact analysis. All search ellipsoid dimensions were set to the range of the variogram.
- Maximum of 16 samples total, three samples per drill hole and minimum of three and two drill holes per estimate for passes one and two respectively.
- Locally varying anisotropy was used to orient the search and variographic rotations to align with local flexures in the lens orientations.
- On average, 99% of blocks were estimated with Cu, Au or Ag values. Fewer blocks were estimated for some of the less important variables due to fewer samples being available for the estimate. For the grade variables, unestimated blocks after three passes were assigned the 25th percentile grade for the mineralised domains. Unestimated bulk density blocks were assigned the mean bulk density of the mineralised or waste domains.
- The block model has been depleted for previous mining with the same topographic surfaces as were used in the previous Mineral Resource Estimate.
- Nearest neighbour and declustered statistics were used to validate the Ordinary Kriged estimates for all variables. Validation included visual validation in sections and plans, global comparative statistics and local validation using swath plots. The Competent Person considered the results of the validation were satisfactory for the resource classifications applied.

Cut-Off grades, Mining and Metallurgical Parameters and other material Modifying Factors to date

Mining Methods & Parameters

It has been assumed that the deposit will be amenable to open cut mining methods (down to a depth of 200m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and dilution have been made.

The Resource model assumes open cut mining is completed and a moderate to high level of mining selectivity is achieved in mining. It has been assumed that high quality grade control will be applied to ore/waste delineation processes using RC drilling, or similar, at a nominal spacing of 10m (north – along strike) and 5m (east – across strike) and applying a pattern sufficient to ensure adequate coverage of the mineralisation zones.

It has been assumed that the deposit will be amenable to underground mining methods (below a depth of 200m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and dilution have been made.

As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set and where the average return was greater than 180 \$/t. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.

Metallurgy

There are no recent metallurgical studies for Barbara, however the deposit was previously open-pit mined and sulphide ore toll-treated at Glencore's processing facility in Mt Isa from 2019 to 2021. Glencore reported Cu recoveries to be between 84.5% and 93.5% with 11 out of 12 batches achieving recoveries >89%. For Au, a 69% recovery has been assumed based on initial studies. Mill recovery assumptions were 91.20% Copper and 68.60% Gold.

ESG

The Barbara deposit is an early-mid stage greenfields project. As such the determination of potential ESG impacts are not well advanced.

Cutoff Grade

The Mineral Resource is reported via a Net Smelter Return (NSR) cut-off, which is considered appropriate for selective opencut and underground mining methods.

Cut-off grade of A\$15/t NSR for Opencut and A\$50/t for Underground for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate term and conditions (TCs). The cut off NSR represent material that is currently considered economic to mine and process.

Metal Prices used were US\$9377/t copper and US\$3300/oz with an FX rate of USD/ASD 0.66.

Mill recovery assumptions were 91.20% Copper and 68.60% Gold.

Resource Classification

The Mineral Resource Estimate contains Indicated and Inferred Resource categories. The Barbara deposit Resource classification followed the current Mt Colin Operations classification method, as the mineralisation style and grade distributions are similar between the two deposits and the Mt Colin Operation consistently achieves production targets within the tolerance expected from its resource classification. The classification method was developed in accordance with the JORC Code (2012) definitions, and considered:

- the drill spacing
- the number of drill holes used to inform the estimate
- confidence in the interpretation in three dimensions (3D)
- the quality of the resulting grade estimate and
- the quality of the input data.

The resulting Indicated category is approximately equivalent to 40m × 40m spaced drilling. The Inferred mineralisation has been interpreted from up to 80m × 80m spaced drilling in a manner consistent with the geological understanding of the Barbara deposit based on mapping in and around the Barbara open pit and based on the considerable geological knowledge gained from underground mining at the Mt Colin Mine.

The figure below displays a longitudinal projection of the Mineral Resource Classification of the Main Lens with drilling intercepts (black = holes available for the previous MRE, red = holes drilled since the previous MRE).

Encompass is pleased to announce a review and restatement of the Barbara Deposit Mineral Resource under the 2012 JORC Code and Guidelines.

The previously reported Resource used the following assumptions: US metal prices of \$9,150 copper and \$2,000 gold with an FX rate of 0.73. Mill recovery assumptions were 91.2% Copper and 68.6% Gold, with Resources reported above NSR A\$100. This information was prepared and first disclosed under the 2012 JORC Code by Aeris in 2023 (ASX Release 28th June 2023). The Resource quoted was considered only as an underground Resource.

The restatement of the 2023 Resource has used the following assumptions: US metal Prices used were US\$9377/t copper and US\$3300/oz with an FX rate of USD/ASD 0.66. Mill recovery assumptions were unchanged. Resources were separated by Opencut and Underground potential with a nominal 200m Opencut depth.

Table 3: Barbara Deposit Mineral Resource Estimate

Mining Method	Cutoff NSR \$/t	Indicated			Inferred			Total				Total Contained Metal						
		Tonnes (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	Tonnes (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	Tonnes (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Cu (kt)	Au (koz)	Ag (koz)	CuEq (kt)
OC	15	4.7	0.74	0.06	1.29	0.4	0.47	0.03	0.98	5.1	0.72	0.06	1.27	0.77	37	9	207	40
UG	50	1.1	1.63	0.16	2.72	0.3	1.41	0.10	2.58	1.4	1.58	0.15	2.69	1.70	22	6	119	23
Total		5.8	0.90	0.08	1.55	0.7	0.91	0.06	1.72	6.5	0.90	0.08	1.57	0.97	58	16	326	63

1. It is the Company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
2. The cut-off grade applied to the MRE has been derived from Net Smelter Return (NSR) calculation. The Competent Person considers that the Mineral Resource has reasonable prospects for eventual economic extraction at the cut-off grade specified and a selective opencut and underground mining method.
3. Metal equivalents have been calculated using the formula $CuEq = [Cu\ grade / 100 / 0.912\ Cu\ Recovery * \$9773] + (Au\ grade * 0.686\ Au\ Recovery * \$3300 / 31.1034) / (0.912\ Cu\ Recovery * \$9773 * 100)$. Prices of USD9,773/t for Cu, USD3,300/oz for Au and recoveries Cu 91.2% and Au 68.6%. It is the CP's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
4. All figures are rounded to reflect accuracy of the estimates. Totals may not sum due to rounding.

Comparison of the Resource on updated economics.

Table 4: Reported at a cutoff NSR \$100/t

Year	Mt	Cu (%)	Au g/t	NSR \$/t
2023	2.23	2.02	0.17	186.80
2025	2.37	1.97	0.17	228.49

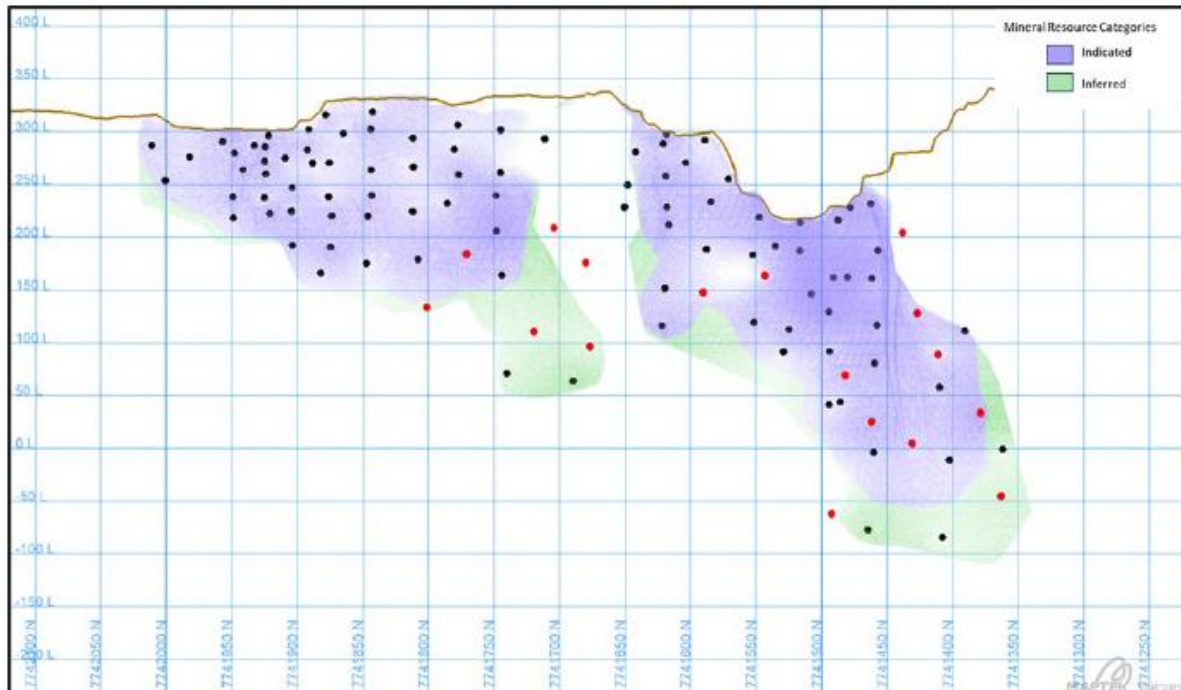


Figure 15: Longitudinal projection of current MRE Main Lens Main Lens Resource Categories (legend displayed)

Risks & Opportunities

The following recommendations are made to ensure the data underpinning the Mineral Resource Estimate are robust and to prepare for possible mining and mineral processing studies as the project advances.

Ensure that all original assay certificates are located and securely stored. Continue the database audit to cover 100% of the database entries. Rectify any inconsistencies as they are identified.

Improve the geological understanding of the deposit and seek to merge the logging codes between the Syndicated and Aeris holes. Currently, the mineralisation interpretation is based on Cu grade, which reflects a poor understanding of the geological controls on the deposit. Re-logging key holes and merging the logging of the Syndicated and Aeris campaigns will allow a unified geological model of the deposit to be constructed, which will likely assist with ore-typing and mineral processing in the future.

Investigate the possibility of modelling As independently once the geological controls on the mineralisation are better understood.

Undertake a contact plot analysis for each variable and modify the estimate as required.

Assess smaller domains that show poorer estimation results against the potential mine plan that is being developed in the upcoming scoping study on the Barbara deposit. If they contribute to the mine plan, they may require further drilling.

Undertake a structural study to further understand the genesis of the mineralisation and hopefully assist with predictive exploration in the area. This will also assist with geotechnical studies.

Work with Mining Engineers and Metallurgists to understand what geological characteristics could be important for discriminating ore and waste and for ore-typing. The recommendation might include better 3D models of deleterious geological units or elements (e.g. As), or they may require greater resolution and accuracy of particular ratios of elements.

Develop a quantitative understanding of risk of key geological or geochemical inputs to the mine plan. This could be conducted in consultation with Mining Engineers and Metallurgists using a conditional simulation approach.

Turpentine Cu-Au Deposit

Project Location & History

The Turpentine deposit lies within EPM 26025, the project is located in northwest central Queensland, Australia, approximately 114km Northwest of Cloncurry. Access is by aircraft via an all-weather airstrip into Cloncurry or Mount Isa and by road from Cloncurry.

The majority of the tenement area lies between the sealed Burke Development Road (Cloncurry to Normanton) and the unsealed Burketown to Quamby Road. Existing station and exploration tracks provide good access to the tenements. Movement is very limited during the wet season due to flooded watercourses and wet tracks.

Mount Isa is the largest city and main supplies centre for the region, whereas Cloncurry is a smaller, local supply town. The population of Mount Isa and surrounding area is about 35,000 and Cloncurry around 2,400.

Cyprus Mines Corporation applied for an Authority to Prospect to surround the Black Gap leases which are situated about 80 miles north of Cloncurry. These leases formed the title to a joint venture agreement between Cyprus, Fimiston Minerals N.L. and International Minerals and Chemical Development Corporation (Robinson, 1973).

Authority to Prospect 1967M (Yambungan) was granted to Marathon Petroleum Australia, Ltd. on 6th July 1978 for a term of two years, and covering an area of 312 square kilometres, 100 kilometres north of Cloncurry, Queensland.

Authority to prospect 2456M was granted to Dampier Mining in 1980 for two years but was relinquished in the same year.

EPM 7973 was granted to BHP Minerals in 1991. In 2000, Exco Resources NL (Exco) entered in a JV with BHP Billiton Minerals Pty Ltd (BHP) on 10 EPM's. These tenements, which used to form BHP's Boomarra Project, are now called the Hazel Creek Project. In 2004 Exco moved to full ownership of the Hazel Creek Project (Exco, 2009).

EPM15739 comprising 100 sub blocks was granted on the 12th of February 2008 to Exco Resources Limited (Exco) after the compulsory surrender and amalgamation of EPMs 7968, 7971, 7973, 7981, 8282, 13702, 14508 and an additional 11 new sub-blocks. On the 5 February 2009 25 sub blocks were surrendered and another 10 sub blocks on the 6 January 2010.

EPM26025, comprising of 160 sub blocks was granted on the 14th of December 2015 to Exco Resources Limited, after the conditional surrender and amalgamation of EPMs 15739, 10906, 16415, 13353, 17787, 16983, 18122, 18128, 18995, 17767 and 13251.

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Exco was acquired by Washington H Soul Pattinson & Company (WHSP) in 2012. Exco was a subsidiary of Copperchem, who then rebranded and were known as Round Oak Minerals an unlisted subsidiary WHSP. Round Oak Minerals was then acquired by Aeris Resources on the 1st of July 2022 (Aeris, 2022). Aeris holds the rights to all sub-blocks except for all minerals with the exception of 4 sub-blocks held for all minerals by Novonix Ltd (NORM3123 D, J, O and S) under their Mt Dromedary Graphite project.

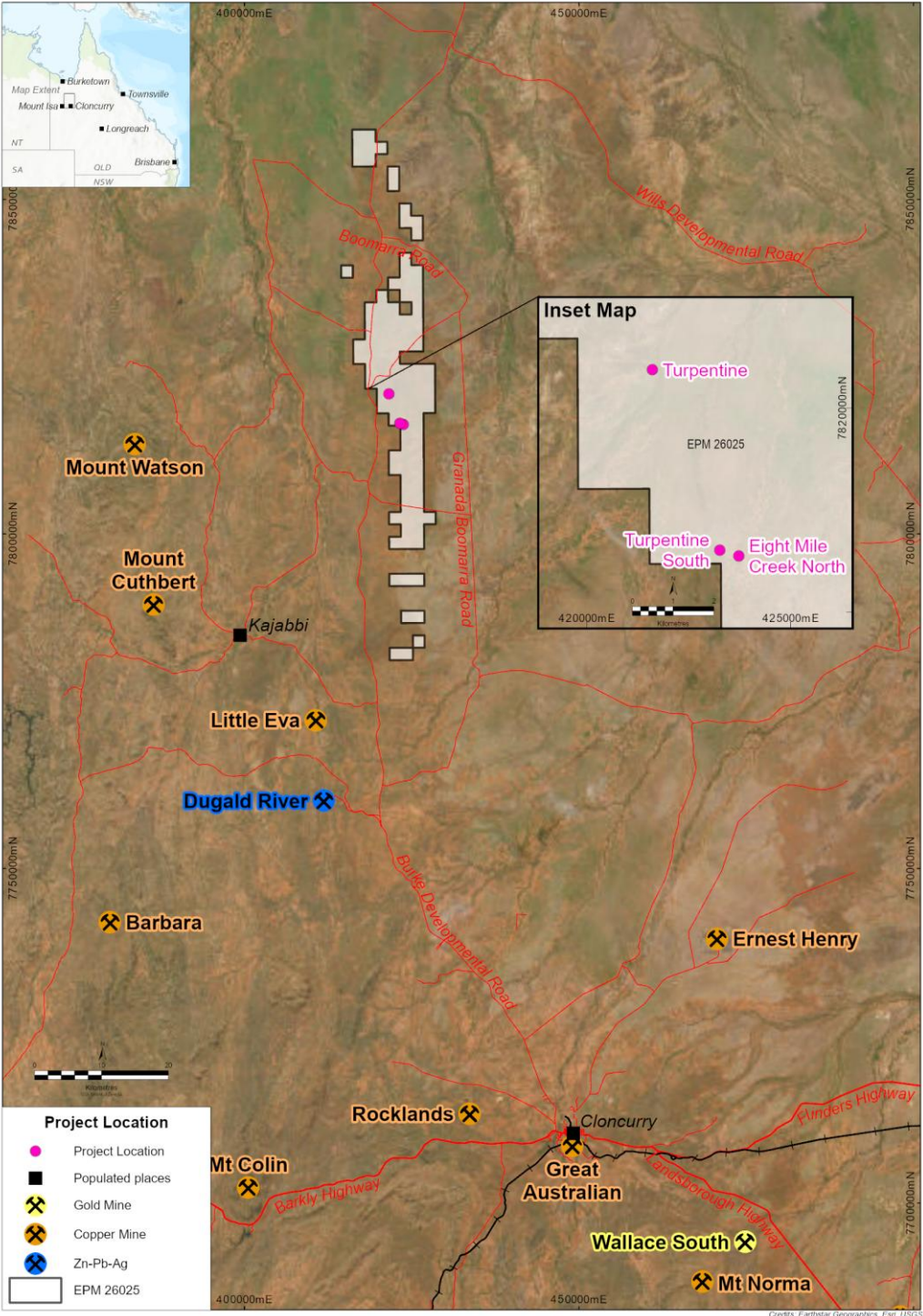


Figure 16: Turpentine Deposit Project Location

Geology & Geological Interpretation

The Hazel Creek Project area lies in the Eastern Succession of the Mount Isa Inlier, which encompasses a number of geological domains. The Mount Isa Inlier is commonly divided into three north-south trending tectonic units on the basis of major faults or fault zones; the Western Fold Belt; the central Kalkadoon-Leichhardt Belt and the Eastern Fold Belt. Within these three belts there are 15 separate geological domains (Blake, 1987) (Blake & Stewart, 1992).

All domains are superimposed on the region's significant depositional elements; pre-Barramundi basement, Leichhardt Superbasin, Calvert Superbasin, Isa Superbasin (Southgate et al, 2000), and the South Nicholson Basin.

Two major Proterozoic tectono-stratigraphic cycles are recognised. The eldest cycle is a basement sequence of sedimentary, volcanic and intrusive rocks that was highly deformed during the 1900-1870 Ma Barramundi Orogeny.

The second cycle is signified by three cover sequences that were deposited during extensional deformation and terminated by the compressional 1620- 1520 Ma Isan Orogeny. The three cover sequences are related to periods of crustal extension, rifting and extrusion, followed by sedimentation of fine-grained sediments in sag basins.

- Cover sequence 1 (1870- 1850 Ma). This sequence comprises mainly felsic volcanics and is largely confined to the Kalkadoon- Leichhardt Belt.
- Cover sequence 2 (1790- 1720 Ma). The second sequence contains a variety of shallow water sediments and bimodal volcanics. It is widely distributed.
- Cover sequence 3 (1700- 1670 Ma) The final sequence contains mainly fine-grained sediments and carbonates with only minor volcanics.

The Hazel Creek Project area resides in the Mary Kathleen domain, of Cover Sequence 2, in the Mount Isa Inlier Eastern Fold Belt. The surface expression of the Mary Kathleen Domain (MKD) is approximately 180km long by 20km wide and can be divided into two sub-domains by the north trending Rose Bee Fault. It is considered that this fault is a continuation of the Pilgrim Fault, which has been offset through the dextral movement on the Fountain Range Fault (Blake, 1987).

The western domain is made up of Leichhardt Volcanics, Kalkadoon Granite and the Argylla Formation, whereas the eastern domain contains Boomarra Metamorphics. The Boomarra Metamorphics consists of a lower felsic granofels that gives ages similar to the Argylla Formation, and an upper unit consisting of quartzite.

Circa 1780Ma, during the Leichhardt Superbasin Extension period, bimodal volcanism (to the east of the area where the MKD now sits) led to the deposition of a felsic Argylla Formation, with the coeval Boomarra Metamorphics further east. In addition, significant fault architecture dominated by north-south trending rift bounding faults which possibly included the Coolullah fault, which features significant in the western flank of the Hazel Creek area.

The extension of the Leichhardt Superbasin culminated around 1755 Ma, and this was represented by syn-rift faults during the deposition of the Ballara Quartzite. The post rift sag-phase is represented by the carbonate successions of the Corella Formation and upper Quilalar Formation.

A major event occurred ~1740Ma, the Wonga Extension Event (Halcombe et al, 1991), where a 1.5km north-south trending mid crustal shear was severely folded. Through this extension, numerous small copper deposits accumulated throughout the MKD, which are associated with the emplacement of granitoids into the shear zone and upper plate (Wonga and Burstall Suites).

This event was contemporary with high temperature amphibolite facies metamorphic conditions. The Late Calvert Superbasin Extension (1690 – 1670Ma) initiated northeast – southwest extensions, where in the MKD, the lower part of the Mount Albert Group (Knapdale Quartzite and Deighton Quartzite) was most likely deposited. In addition, lower parts of the Kuridala and Soldier Cap Group were placed in the eastern part of the Inlier.

Through the initiation of the Isa Superbasin, it is probable that the continuation of deposition of the Mount Albert Group ensued, placing the Lady Clayre Dolomite and Mount Roseby Schist. Through U-Pb isotope model age, it is thought that the Dugald River lead-zinc orebody formed 1670-1665 Ma. Through 1570-1550 Ma, the Middle Isan Orogeny, major east west crustal shortening occurred which defined the structural grain of the Mt Isa Inlier. The peak of the metamorphism was seen in the MKD, which is linked to steep, north-south trending structures formed during the east-west compression during the Middle Isan Orogeny.

It is also now known (Page & Sun, 1998) that the age of the previously mapped Soldiers Cap in Boomarra Horst is 1775 +/- 4Ma. The Boomarra Horst is a north trending structural unit, which initiates in the southern part of the Hazel Creek Project area, northeast of the Dugald River mine (Page & Sun, 1998).

The major Proterozoic components of the Horst are quartzite, schist, amphibolite and felsic metavolcanics which are believed to overlie by said calc-silicates which have been mapped as Corella Formation (Blake, 1987). The age constraints, relationship with the Corella Formation and lithological units present, indicate that these units are likely correlatives of the Argylla Formation and Ballara Quartzite (Cover Sequence 2) and can be safely removed from the Soldiers Cap Group (Foster & Austin, 2008).

The Hazel Creek Project area contains thin to moderately covered Proterozoic rocks of the Mt Isa Eastern Succession. These rocks host some of the world's classic deposit types elsewhere in the region such as the Ernest Henry copper-gold mine and the Cannington Ag-Pb-Zn mine. Other examples of recently developed (smaller but) high grade Cu deposits such as Eloise and Osborne, offer examples of the wide spectrum of deposits possible in this terrain. Nearby is the Dugald River deposit which represents a different style of relatively high-grade zinc mineralisation.

The prospective rocks are some of the most magnetically active in the Mt Isa mineral province and produce one of the most intense regional gravity anomalies in this region. The rocks are pervasively and often completely altered making recognition difficult. Rock types include various metamorphosed volcanic and sedimentary rocks as well as intrusive mafic suites capable of hosting magmatic Cu-Ni deposits. Rocks are thought to be of the 1500my – 1800my age range, which represents one of the major accumulations of base metal deposits throughout geological time. Cu mineralisation occurs late in this time range and therefore all rock types are potential hosts to metal accumulations.

The area is structurally complex with bounding terrain scale faults such as the Mt Rose Bee Quamby and Boomarra fault zones. These crustal scale structures show zones of flexure and have associated secondary structures showing intense magnetite alteration as highlighted in the airborne magnetics of the area. The project area covers many of these structures and contains a distinct terrain boundary where magnetic (“oxidised”) rock sequences, are juxtaposed against nonmagnetic (“reduced”) sequences. This geological position is considered highly prospective for Cu-Au mineral deposits, as well as the large Broken Hill Type deposits such as Cannington and several other smaller occurrences in the region.

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The western and eastern flanks of Hazel Creek tenements are dominated by remnants of horizontal deposits of Mesozoic age, and feature as low flat-topped mesas. These are primarily made up of shallow water sediments; mainly conglomerate with grit, sandstone, ferruginous shale and pebbly sandstone. In select areas, the base can be silicified, ferruginous pebbly sandstones which grades upwards into kaolinitic quartz sandstone and mudstone. These Mesozoic units are of high electrical conductivity, and as such inhibit electromagnetic methods for exploration. The eastern area of Hazel Creek is often further buried by Tertiary to early Quaternary sequences, consisting of alluvial fill and black soils. The depth of these units varies, however, generally they deepen towards to east, from approximately 2m to >30m. These sequences have hindered historic exploration in the area due to the lack of outcropping (Hinde, 2024).

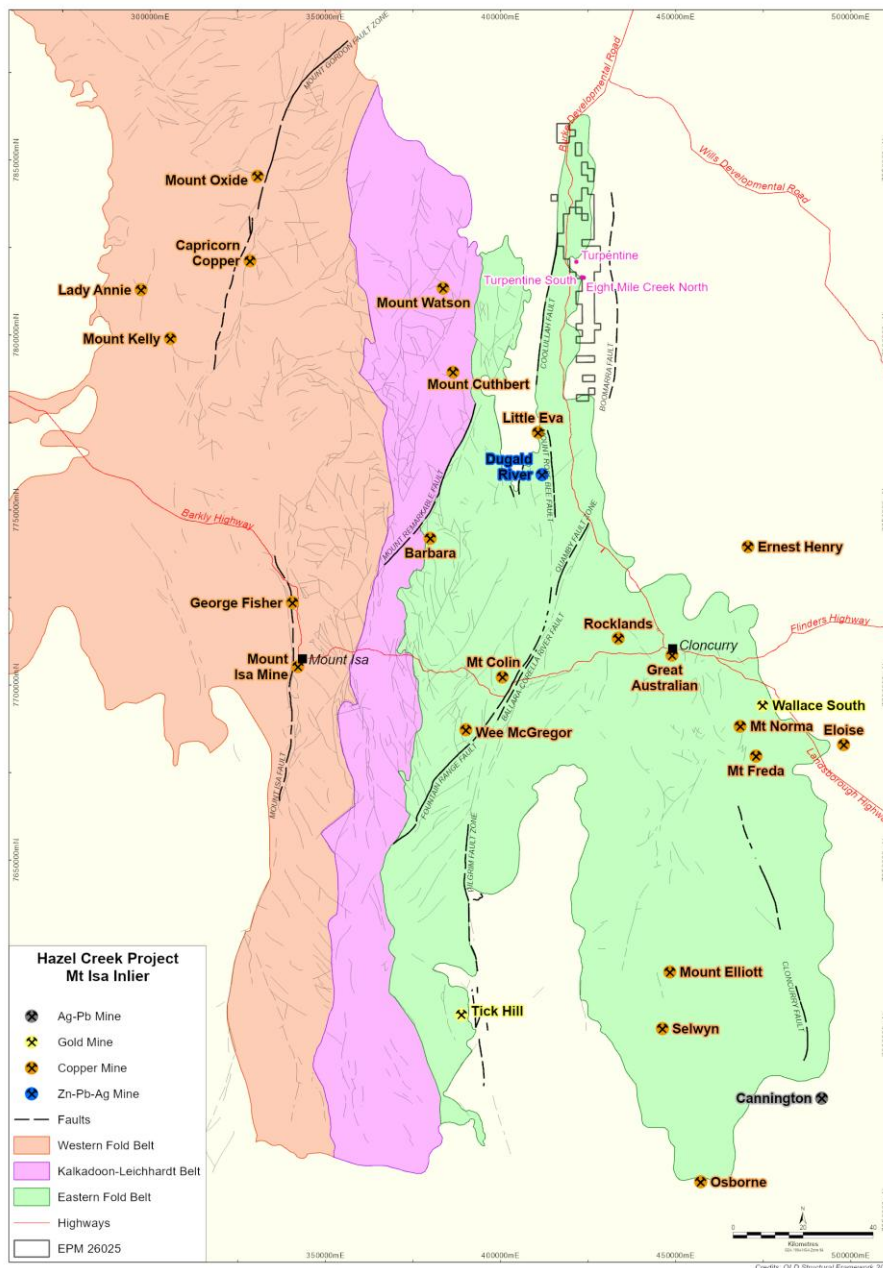


Figure 17: Geology of the Western, Kalkadoon-Leichhardt and Eastern Fold Belts, Mt Isa Inlier

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The deposit sits within a sequence of interbedded amphibolites (igneous) and psammities with lesser gneiss and schist (Hinde, 2024). The ore zone is present over approximately 1 km in strike (striking ~348°) and depth to 350m, and dips steeply ~75° to the east before at depth moderately dipping 50°. The ore zone shows a plunge to the north of 5-10°. Turpentine is identified as an Iron Oxide Copper Gold (IOCG) deposit.

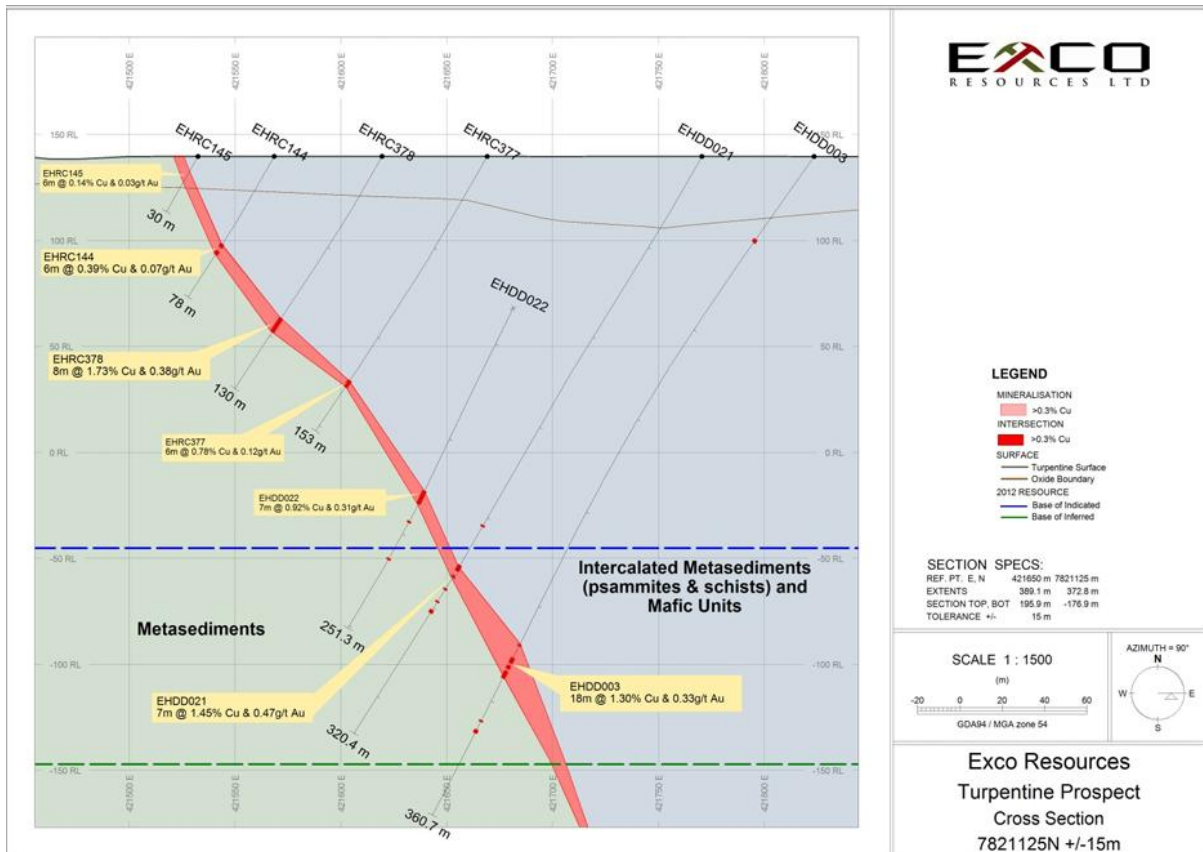


Figure 18: Geological Cross Section for Turpentine 7,821,125mN +/-15m (Exco, 2012b)

Drilling Techniques

No mention is made of bit diameter for the RC drilling. All drilling at Turpentine completed by Pontil used a rig type of Schramm 450. All drilling at Turpentine completed by Drill Torque used a variety of rig types including a Schramm 450 and UDR 650. It is assumed that a face sampling hammer (bit diameter 5.25 inches) was used.

The 2003 Diamond drilling was with HQ tail, and the 2010 Diamond Drilling was with NQ2 tail. The 2011 & 2012 diamond drilling was a combination of HQ & NQ2 tail.

Table 5: Summary of Turpentine Drilling

Company	Year	Hole Type	Drill Company	No. Holes	Core Metres	Open Hole Metres	Total Metres
Exco JV	2001	RC	Pontil	16		1122.00	1122.00
Exco JV	2002	RC	Kelly	12		461.00	461.00
Exco JV	2003	Diamond	Pontil	2	98.85	160.00	258.85
		RC	Pontil	10		549.00	549.00
Exco	2004	RC	OME	14		1021.00	1021.00
Exco	2006	RC	OME	2		421.00	421.00
Exco	2010	Diamond	Downer EDI	4	801.00	737.50	1538.5
Exco	2011	Diamond	Drill Torque	6	803.38	774.00	1577.38
		RC	Drill Torque	24		3476.00	3476.00
Exco	2012	Diamond	Drill Torque	5	471.30	289.80	761.10
		RC	Drill Torque	6		981.00	981.00
Exco	2013	RC	Drill Torque	31		1628.00	1628.00
Total				133	2174.53	11620.30	13794.83

Sampling & Subsampling

2001: RC chips were collected at 2m intervals in large plastic bags connected directly to the rig's cyclone. Six metre composite samples were taken from a nominal six metres above the Mesozoic unconformity to the end of the hole. After these initial samples were analysed, 2m samples were collected from any anomalous zones (>0.1% Cu). In all cases a representative sample was obtained using a PVC 'spear' with a duplicate sample taken every 20-30 metres. Standards were inserted approximately every 100m samples.

2002 – 2006: RC drill chips were collected at 1m intervals in large plastic bags connected directly to the rig's cyclone. Composite samples were collected based on visual assessment of the copper bearing zone, generally being two or four metre composites. In all cases a representative sample was obtained using a PVC 'spear' with a duplicate sample taken every 20 to 30 samples. Standards were also inserted approximately every 100 samples.

2010: RC chips were collected at 1m intervals in large plastic bags connected directly to the rig's cyclone. Two metre composite samples were taken from mineralised zones. Unmineralised or poorly mineralised zones were sampled in 6 metre composite samples. In all cases a representative sample was obtained using PVC 'spear' with a duplicate sample taken every 20 to 30 samples. Standards were also inserted approximately every 50 samples. Prior to 2011 re-splitting was carried out with a riffle splitter.

2011-2013: RC chips were collected at 1m intervals through a three-tier riffle splitter attached to the rig's cyclone in large plastic bags with the 12.5% split kept in a calico bag. Two metre composite samples of the one-meter splits were taken from mineralised zones. Unmineralised or poorly mineralised zones were sampled in 6 metre composite samples using a PVC 'spear' with a duplicate sample taken every 20 to 30 samples. Standards were also inserted approximately every 50 samples.

Core sampling intervals were 1m in length. All core processing is completed at the Exco core yard in Cloncurry. Core is oriented along the bottom of the hole (Exco, 2012a). Core is cut in half using an Almonte automatic core saw along orientation lines, or where not recorded the core is cut parallel to the dip direction of the foliation. One half of the cut core is sent off for assay and the other half retained for future reference. Sample weights vary between 2 to 3.5kg. Samples are stored on site and transported to ALS Laboratories in Townsville.

Sample Analysis & Methods

2001: Samples were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS laboratory for 23 elements.

Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following three (3) methods (detection limits in ppm):

1. Au (0.001) by method PM219 – fire Assay – 50g sample.
2. Cu (5), Pb (5), Zn (5), As (5), Fe (10), P (5), Mn (5), Co (5), Ni (5), Ti (10), Ca (10), Mg (10), K (10), Na (10), Ag (1), Al (10), Bu (5), W (10), Ba (10), Mo (5), Rb (10), Sr (10), by method IC587 (hydrofluoric, nitric, perchloric acid digestion / hydrochloric acid leach).
3. If Cu, Pb, Zn are over 1% of Ag is over 25ppm, samples are re-analysed by method A101 (hydrochloric acid leach, with addition of complexing agent's ammonium acetate and sodium thiosulphate).

2002: Samples were submitted to the Australian Laboratory Services Pty Ltd (ALS) in Townsville for sample preparation and copper and gold analysis. Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverized to -75 microns. Samples are then analysed by the following methods (detection limits in ppm):

1. Au (0.001) by method PM219 (Fire assay - 50g sample).
2. Cu by method A101 (hydrochloric acid leach with addition of complexing agent's ammonium acetate and sodium thiosulphate).

2003-2006: Samples were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS Townsville laboratory for Au and then by ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn.

Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following four (4) methods (detection limits in ppm):

1. Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish).
2. Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
3. Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
4. Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish).

2010-2012: Samples were submitted to Australian Laboratory Services (ALS) in Townsville for sample preparation and gold analysis and then forwarded to ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn.

Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following four (4) methods (detection limits in ppm):

1. Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish).
2. Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
3. Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
4. Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish).

2013: Samples were submitted to SGS Laboratory Services (SGS) in Townsville for sample preparation and gold analysis and for the multielement suite of: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sr, Ti, U, V, W and Zn.

Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following four (4) methods (detection limits in ppm):

1. Au (0.01) by method FAA505 (Ore grade Au, Fire Assay, 50g sample, AAS finish).
2. Cu (25) by method Cu-ICP41Q (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS).

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3. Cu (SUL 10, CN 2) is digested in both acid and cyanide (separately) to determine the Cu type present, oxide (SUL) or secondary (CN).
4. Ag (0.2), Al (100), As (2), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (25), Fe (100), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Ti (100), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41Q (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.).

Bulk Density

Bulk Density has been measured at Turpentine via Archimedes' Principle liquid displacement (WD).

Resource Estimate Methodology

The Turpentine deposit drillhole database contains data on the downhole logging of 5 weathering levels, from Extremely Weathered (EW) to Fresh (FR).

Weathering extends to an average depth of around 30-35 metres. Section by section interpretation of four weathering profiles, nominally Base of highly weathered (BOHW), base of Complete Oxidation (BOCO) and Top of Fresh Rock (TOFR) was undertaken.

Although the weathering complexity does not allow perfect positioning of these boundaries, assumptions have been made that Extremely Weathered (EW) material lies above the BOCO and Highly, Moderately and Partially Weathered (PW) lies between the BOCO and TOFR. This allows what is felt to be a reasonable representation of the weathering profile at Turpentine, notwithstanding the general limitations associated with definition of oxidation extent when applied by different geological staff, and identification of each in percussion chips versus diamond core. The weathering profile is important in defining bulk density domains and aids in determination of Cu speciation domains. Away from hard data the topographical profile was used to extend the weathering profiles to suitable notional extents.

The Turpentine deposit sits within a sequence of interbedded amphibolites (igneous) and psammities with lesser gneiss and schist. The ore zone is present over approximately 1 km in strike (striking ~348°) and depth to 350m, and dips steeply ~75° to the east before at depth moderately dipping 50°. The ore zone shows a plunge to the north of 5-10°.

Wireframing of the Turpentine deposit mineralisation utilised a nominal 0.2% Cu cut-off. In places the cut-off was reduced to around 0.1% to allow sensible and continuous wireframing in less robust parts of the deposit, with a minimum thickness of 2 m used, and a maximum internal dilution of 2m. A total of six wireframes encompasses the mineralisation at the Turpentine deposit.; these wireframes have been generated on drill sections which had been adjusted to the localised drill spacing. Wireframes were extrapolated approximately half of the average drill spacing past the last mineralised intercept, or where it did not clash with other wireframes.

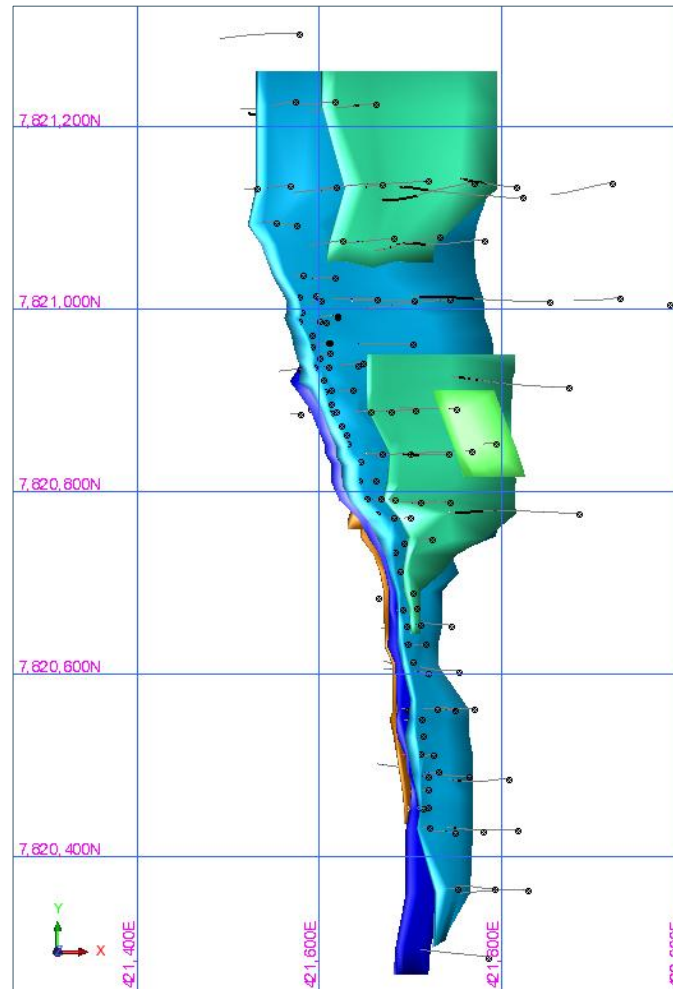


Figure 19: Mineralisation wireframed on a 0.2 Cu % cut off – Plan View

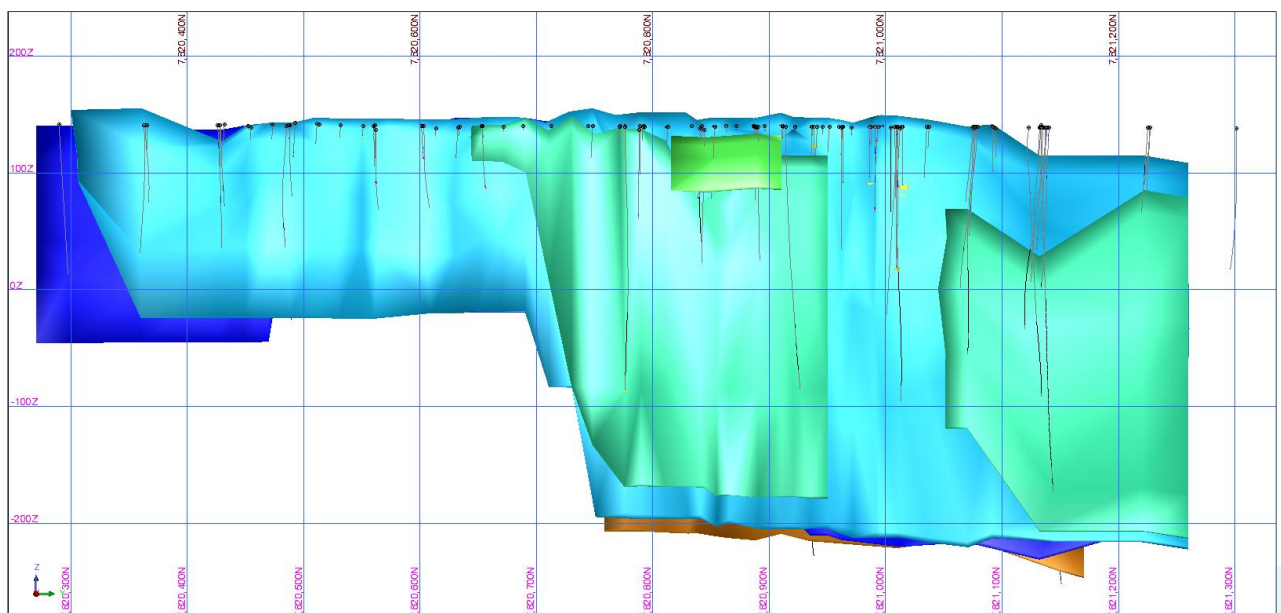


Figure 20: Mineralisation wireframed on a 0.2 Cu % cut off – Long Section looking west

Grade estimation using Ordinary Kriging (OK) was undertaken using Surpac software. Detailed statistical and geostatistical investigations have been completed on the captured estimation data set (1m composites). The variography applied to grade estimation has been generated using Snowden Supervisor. These investigations have been completed on the ore domain and above-ore domain separately. KNA analysis has also been conducted in Snowden Supervisor in various locations on the ore domain to determine the optimum block size, minimum and maximum samples per search and search distance.

Six elements (Cu %, Ag g/t, As g/t, Au g/t, Fe % and S %) were estimated using parent cell estimation, with density being assigned by ore/waste and oxidation state. Drill hole data was coded using three dimensional domains reflecting the geological interpretation based on the structural, lithological, alteration and oxidation characteristics of the Mineral Resource. One metre composited data was used to estimate the domains. The domains were treated as hard boundaries and only informed by data from the domain. The impact of outliers in the sample distributions used to inform each domain was reduced by the use of grade capping. Grade capping was applied on a domain scale and a combination of analytical tools such as histograms of grade, Coefficient of Variation (COV) analysis and log probability plots were used to determine the grade caps for each domain.

A top cut of 10% Cu was used (6 samples cut), 1.00 ppm Au (52 samples cut), 1.50 ppm Ag (39 samples cut), 20.00 As ppm (102 samples cut), 7% S (21 samples cut).

A Parent block size was selected at 5mE x 10mN x 5mRL for both the deposits, with sub-blocking down to 1.25 x 2.5 x 1.25.

Search Pass 1 used a minimum of 12 samples and a maximum of 16 samples in the first pass with an ellipsoid search. Search pass 2 was a minimum of 8 samples and a maximum of 16 samples with an ellipsoid search. In the third pass an ellipsoid search was used with a minimum of 4 and a maximum of 16 samples. Search pass 4 was a minimum of 2 sample and a maximum of 16 samples.

A dynamic search strategy was used with the search ellipse oriented to the semi-variogram model. The first pass was at the variogram range, with subsequent passes expanding the ellipse by factors of 1.5 and 2, then a final factor of 3 was used to inform any remaining unfilled blocks. The majority of the Mineral Resource was informed by the first two passes. Domains that were informed by the and fourth pass remain unclassified.

Two (2) historical Resource estimates (not in accordance with the JORC code) have been completed on the Turpentine deposit. The geological models are not able to be interrogated, making checks on the previous estimate(s) not possible.

Validation checks included statistical comparison between drill sample grades, the OK and ID2 estimate results for each domain. Visual validation of grade trends for each element along the drill sections was completed and trend plots comparing drill sample grades and model grades for northings, eastings and elevation were completed. These checks show good correlation between estimated block grades and drill sample grades.

Cut-Off grades, Mining and Metallurgical Parameters and other material Modifying Factors to date

Mining Methods & Parameters

It has been assumed that the deposit will be amenable to open cut mining methods (down to a depth of 150m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and dilution have been made.

The Resource model assumes open cut mining is completed and a moderate to high level of mining selectivity is achieved in mining. It has been assumed that high quality grade control will be applied to ore/waste delineation processes using RC drilling, or similar, at a nominal spacing of 10m (north – along strike) and 5m (east – across strike) and applying a pattern sufficient to ensure adequate coverage of the mineralisation zones.

It has been assumed that the deposit will be amenable to underground mining methods (below a depth of 150m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and dilution have been made.

As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set and where the average return was greater than 180 \$/t. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.

Metallurgy

No metallurgical assumptions have been built into the resource model (however, NSR does use Cu & Au recoveries as mentioned above), preliminary (2004) metallurgy has been carried out suggesting excellent flotation characteristics. Indications are from what was reported by Exco to the market recovery was 5-6% greater than what is conservatively being used in the current NSR calculations.

Mill recovery assumptions were 91.20% Copper and 68.60% Gold.

ESG

The Turpentine deposit is an early-mid stage greenfields project. As such the determination of potential ESG impacts are not well advanced.

Cutoff Grade

The Mineral Resource is reported via a Net Smelter Return (NSR) cut-off, which is considered appropriate for selective opencut and underground mining methods.

Cut-off grade of A\$15/t NSR for Opencut and A\$80/t for Underground for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate term and conditions (TCs). The cut off NSR represent material that is currently considered economic to mine and process.

Metal Prices used were US\$9377/t copper and US\$3300/oz with an FX rate of USD/ASD 0.66.

Mill recovery assumptions were 91.20% Copper and 68.60% Gold.

Resource Classification

A range of criteria has been considered in determining the classification, including:

- Geological continuity, Geology sections plan and structural data,
- Quality of data,
- Previous resource estimates and assumptions used in the modelling and estimation process,
- Interpolation criteria and estimate reliability based on sample density, search, and interpolation parameters, not limited to kriging efficiency, kriging variance and conditional bias or drill hole spacing.

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The Competent Person has classified the Mineral Resource in the Inferred categories in accordance with the JORC Code (2012). In the areas defined as Inferred Resources, geological evidence is sufficient to assume geological and grade continuity, however a lack of downhole survey and uncertainty on collar data has led to the Resources being downgraded. This is based on adequately detailed and reliable exploration, sampling and testing information gathered through appropriate techniques. Once the criteria above were applied, shapes were then generated around contiguous lodes of classified material which was used to flag the block model to ensure continuous zones of classification. The Resource estimate for the Turpentine Cu-Au deposit has been classified as Inferred Resources.

Inferred Resource - Blocks are majority from estimation pass 1 to 3 and a minimum of 3 drillholes per lode, average sample distance 81m

As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.

Table 6: Turpentine Deposit Mineral Resource – Effective Date 30 September 2025

Classification	Cutoff grade	Tonnes (Mt)	Cu %	Au ppm	Ag ppm	CuEq (%)	Cu (kt)	Au (koz)	Ag (koz)	CuEq (kt)
Inferred	Opencut NSR 15 \$/t	5.7	0.73	0.12	0.27	0.83	42	22	50	47
	Underground NSR 80 \$/t	3.0	1.60	0.25	0.48	1.80	48	24	46	54
Total Inferred		8.7	1.03	0.16	0.34	1.16	90	46	96	101

Notes

1. It is the Company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
2. The cut-off grade applied to the MRE has been derived from Net Smelter Return (NSR) calculation. The Competent Person considers that the Mineral Resource has reasonable prospects for eventual economic extraction at the cut-off grade specified and a selective opencut and underground mining method.
3. Metal equivalents have been calculated using the formula $CuEq = [Cu\ grade / 100 / 0.912\ Cu\ Recovery * \$9773] + (Au\ grade * 0.686\ Au\ Recovery * \$3300 / 31.1034) / (0.912\ Cu\ Recovery * \$9773) * 100$. Prices of USD9,773/t for Cu, USD3,300/oz for Au and recoveries Cu 91.2% and Au 68.6%. It is the CP's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
4. All figures are rounded to reflect accuracy of the estimates. Totals may not sum due to rounding.

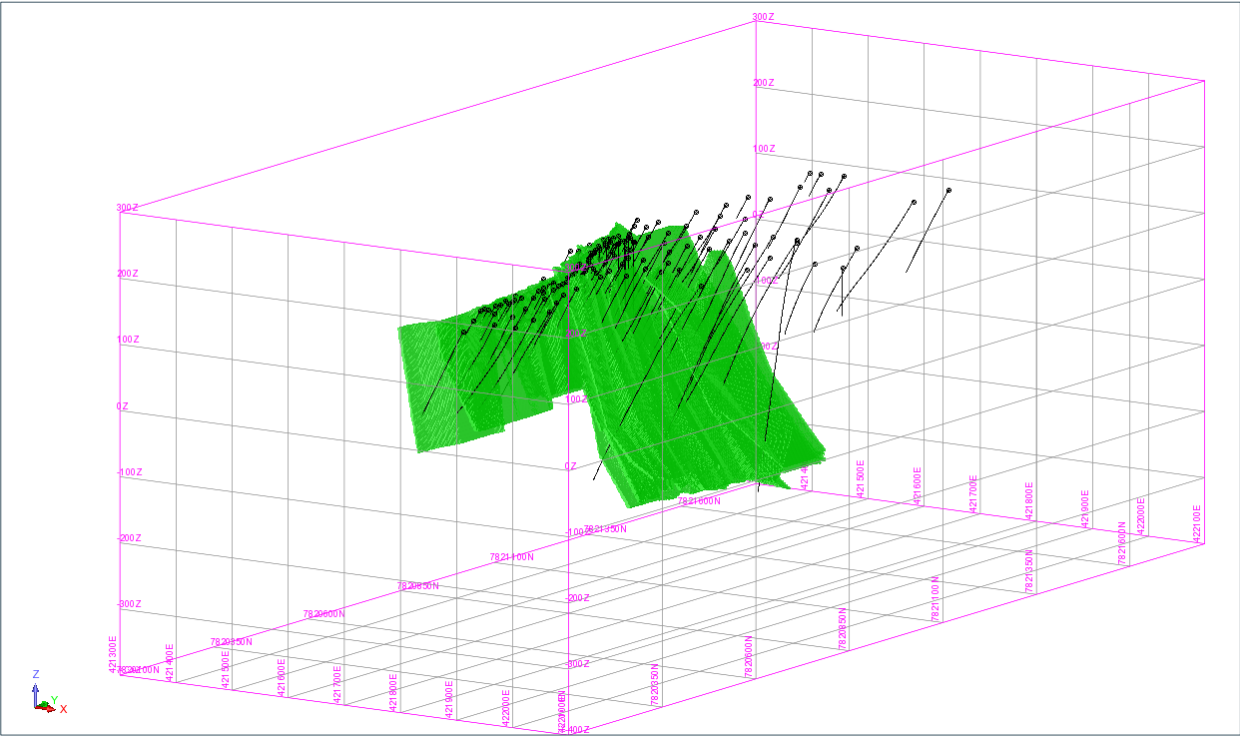


Figure 21: Inferred Resource Classification – Oblique View

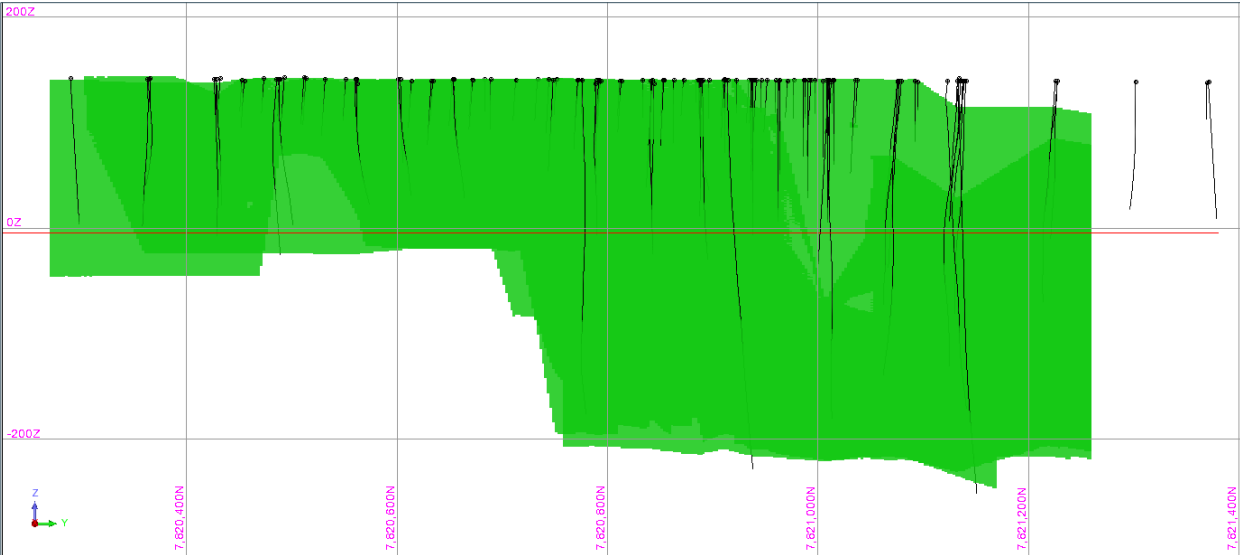


Figure 22: Inferred Resource Classification – Long section (looking west), Red line is -5mRL which delineates OC/UG

Risks & Opportunities

The JORC Code (2012) requires Competent Persons to disclose and discuss the technical risks in Resource estimation studies. This announcement provides a transparent summary of these risks, and, in the opinion of the Competent Person, the balance of these risks warrants the Mineral Resource to be classified in the Inferred categories.

As with most Mineral Resource studies, the key risks include the quality of the drilling, the drillhole spacing, and the quality and integrity of the domains used for estimation. The drill spacing captures the uncertainty in geological interpretation adequately for the purpose of classification in the Inferred categories; however, the localised close-spaced grid drilling has identified isolated pockets of geological and grade variability, likely related to the complex geometry of the deposit and the nature of the mineralization. Future RC & DD infill drilling is expected to add further confidence to the quality of the data underpinning the Resource estimate.

There is exploration potential for the immediate extensions to the Turpentine deposit. There is a low-grade interval between the north and south zones suggesting a separation between two potential open pits. The potential to increase open pit material along strike is limited, however there are untested high grade down dip and down plunge areas for increased underground potential.

The following recommendations are made to ensure the data underpinning the MRE are robust and to prepare for possible mining and mineral processing studies as the project advances:

Ensure that all original assay certificates are located and securely stored. Conduct a database audit to cover 100% of the database entries (Lithology, Geotechnical Data, Downhole Survey etc). Rectify any inconsistencies as they are identified as well as any missing data. A number of missing values and data was gleaned from company reports, but further data is no doubt available from the Exco files not available in the data room or Company reports. Source the DEM the drillholes were draped on.

Source metallurgical results and reports. Indications are from what was reported by Exco to the market recovery was 5-6% greater than what is conservatively being used in the current NSR calculations.

Location accuracy - Collars were extracted from the database and used to create the topography surface. The collars are draped onto a DEM surface; however, the location and source of this DEM is unknown. For the 2001 and 2002 drilling the survey method is GPS. Exco collar positions were initially established using handheld GPS. Drill sites and access were cleared using a backhoe if required and the drill position re-marked using handheld GPS. Upon completion each drill-hole was left with a PVC collar tube cut at ground level. From 2003 Exco collars were picked up using a Differential GPS (DGPS). The RC holes drilled during the period 2002-2006 have only the nominal set up survey recorded. Down hole dip and azimuths were determined at regular 30m intervals using an Eastman single-shot tool. The selected azimuth used in downhole survey for the drillhole path is True North which is approximately a +6.5-degree shift from magnetic north.

In the initial assessment of the modifying factors, it is acknowledged that a number of these factors are still at an early stage of being addressed through the Company's ongoing workstreams and studies. As such, more metallurgical information is required from appropriately selected geo-metallurgical domains to more confidently demonstrate the potential for economic extractability. However, in applying the initial assessment, the Competent Person has been conservative.

Turpentine South & Eight Mile Creek North – Cu Au Deposit

Project Location & History

Refer to Turpentine in the above section.

Geology & Geological Interpretation

For regional and local geology refer to Turpentine in the above section.

The deposit(s) lie within a sequence of interbedded amphibolites (igneous) and psammities with lesser gneiss and schist. The ore zone at Turpentine South is present over approximately 1.1km in strike (striking ~345°) and a depth to 250m (open at depth), and dips steeply ~75° to the east.

The ore zone at Eight Mile Creek North is present over approximately 530m in strike (striking ~0°) and a depth to 150m (open at depth), and dips steeply ~75° to the west.

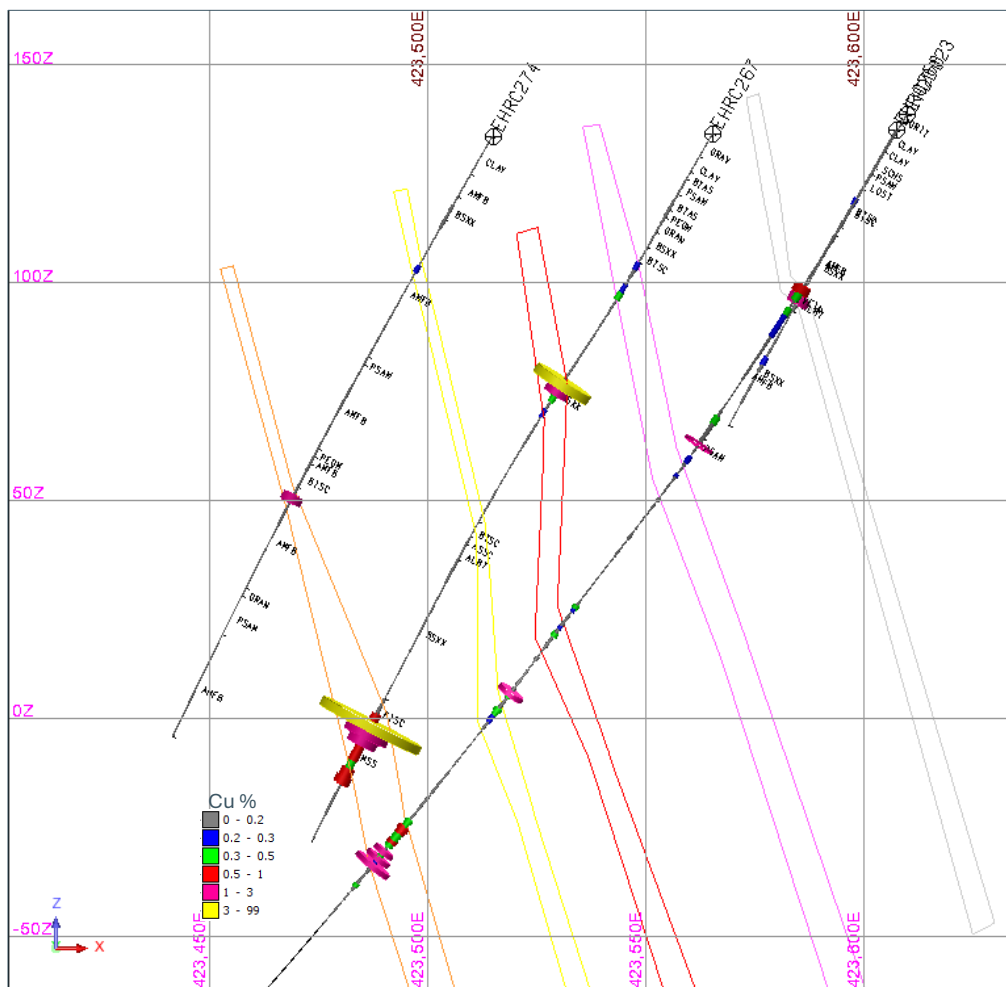


Figure 23: Geological Cross Section for Turpentine South 7,816,000mN +/-15m

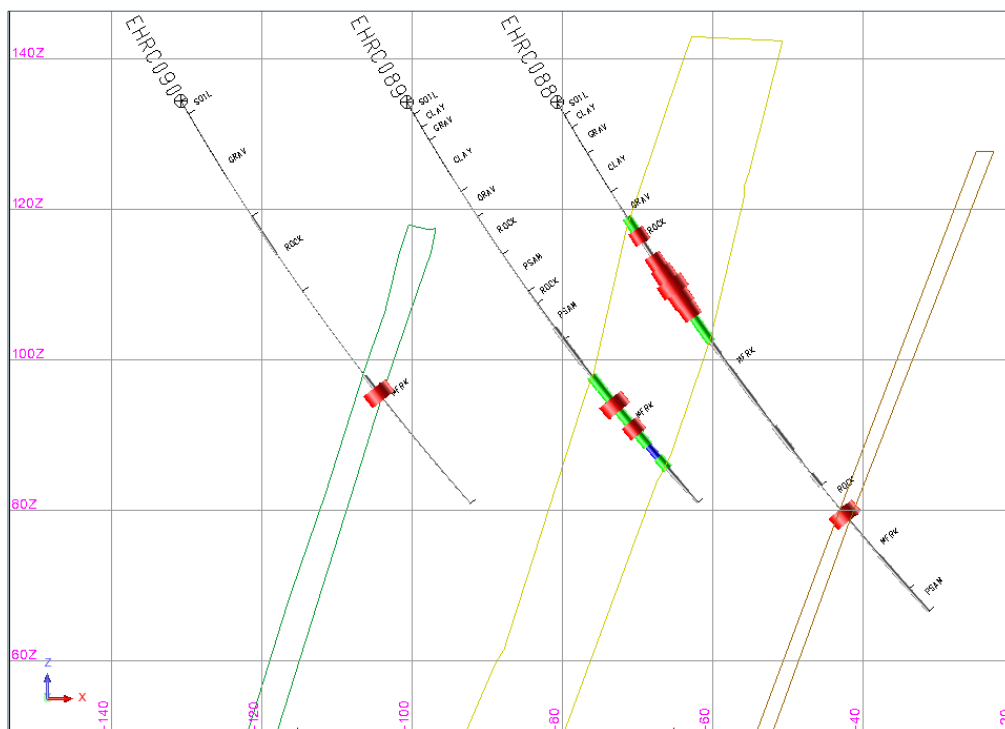


Figure 24: Geological Cross Section for Eight Mile Creek East 7,816,290mN +/-15m

Drilling Techniques

No mention is made of bit diameter for the RC drilling. All drilling at Turpentine South & Eight Mile Creek North completed by Pontil used a rig type of Schramm 450 All drilling at Turpentine completed by Drill Torque used a variety of rig types including a Schramm 450 and UDR 650. It is assumed that a face sampling hammer (bit diameter 5.25 inches) was used. 2011 Diamond Drilling was with NQ2 tail.

Table 7: Summary of Drilling for the Turpentine South & Eight Mile Creek North Deposits

Company	Year	Hole Type	Drill Company	No. Holes	Core Metres	Open Hole Metres	Total Metres
Exco JV	2000	RC	Pontil	36		2400.00	2400.00
Exco JV	2001	RC	Pontil	13		804.00	804.00
Exco	2008	RC	Drill Torque	8		276.00	276.00
Exco	2009	RC	Drill Torque	9		633.00	633.00
Exco	2010	RC	Drill Torque	10		1431.00	1431.00
Exco	2011	Diamond	Drill Torque	1	167.80	89.50	257.30
		RC	Drill Torque	25		3063.00	3063.00
Exco	2012	RC	Drill Torque	8		803.00	803.00
Total				110	167.80	9499.50	9667.30

Sampling & Subsampling

2001: RC chips were collected at 2m intervals in large plastic bags connected directly to the rig's cyclone. Six metre composite samples were taken from a nominal six metres above the Mesozoic unconformity to the end of the hole. After these initial samples were analysed, 2m samples were collected from any anomalous zones (>0.1% Cu). In all cases a representative sample was obtained using a PVC 'spear' with a duplicate sample taken every 20-30 metres. Standards were inserted approximately every 100m samples.

2002–2006: RC drill chips were collected at 1m intervals in large plastic bags connected directly to the rig's cyclone. Composite samples were collected based on visual assessment of the copper bearing zone, generally being two or four metre composites. In all cases a representative sample was obtained using a PVC 'spear' with a duplicate sample taken every 20 to 30 samples. Standards were also inserted approximately every 100 samples.

2008–2011: RC chips were collected at 1m intervals in large plastic bags connected directly to the rig's cyclone. Two metre composite samples were taken from mineralised zones. Unmineralised or poorly mineralised zones were sampled in 6 metre composite samples. In all cases a representative sample was obtained using PVC 'spear' with a duplicate sample taken every 20 to 30 samples. Standards were also inserted approximately every 50 samples. Prior to 2011 re-splitting was carried out with a riffle splitter.

2011–2013: RC chips were collected at 1m intervals through a three-tier riffle splitter attached to the rig's cyclone in large plastic bags with the 12.5% split kept in a calico bag. Two metre composite samples of the one-meter splits were taken from mineralised zones. Unmineralised or poorly mineralised zones were sampled in 6 metre composite samples using a PVC 'spear' with a duplicate sample taken every 20 to 30 samples. Standards were also inserted approximately every 50 samples.

Core sampling intervals were 1m in length. All core processing is completed at the Exco core yard in Cloncurry. Core is oriented along the bottom of the hole (Exco, 2012a). Core is cut in half using an Almonte automatic core saw along orientation lines, or where not recorded the core is cut parallel to the dip direction of the foliation. One half of the cut core is sent off for assay and the other half retained for future reference. Sample weights vary between 2 to 3.5kg. Samples are stored on site and transported to ALS Laboratories in Townsville.

Sample Analysis & Methods

2000–2001: Sample were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS laboratory for 23 elements.

Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following three (3) methods (detection limits in ppm):

1. Au (0.001) by method PM219 – fire Assay – 50g sample
2. Cu (5), Pb (5), Zn (5), As (5), Fe (10), P (5), Mn (5), Co (5), Ni (5), Ti (10), Ca (10), Mg (10), K (10), Na (10), Ag (1), Al (10), Bu (5), W (10), Ba (10), Mo (5), Rb (10), Sr (10), by method IC587 (hydrofluoric, nitric, perchloric acid digestion / hydrochloric acid leach).
3. If Cu, Pb, Zn are over 1% of Ag is over 25ppm, samples are re-analysed by method A101 (hydrochloric acid leach, with addition of complexing agent's ammonium acetate and sodium thiosulphate).

2002: Samples were submitted to the Australian Laboratory Services Pty Ltd (ALS) in Townsville for sample preparation and copper and gold analysis. Samples are dried, if necessary, ground to a

nominal 200 microns, 1 kg is then split off and pulverized to -75 microns. Samples are then analysed by the following methods (detection limits in ppm):

1. Au (0.001) by method PM219 (Fire assay - 50g sample).
2. Cu by method A101 (hydrochloric acid leach with addition of complexing agent's ammonium acetate and sodium thiosulphate).

2003-2006: Samples were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS Townsville laboratory for Au and then by ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn.

Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following four (4) methods (detection limits in ppm):

1. Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish).
2. Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
3. Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
4. Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish).

2007-2012: Samples were submitted to Australian Laboratory Services (ALS) in Townsville for sample preparation and gold analysis and then forwarded to ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn.

Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following four (4) methods (detection limits in ppm):

1. Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish).
2. Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
3. Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES.
4. Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.).

2013: Samples were submitted to SGS Laboratory Services (SGS) in Townsville for sample preparation and gold analysis and for the multielement suite of: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sr, Ti, U, V, W and Zn.

Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns.

Samples are then analysed by the following four (4) methods (detection limits in ppm):

1. Au (0.01) by method FAA505 (Ore grade Au, Fire Assay, 50g sample, AAS finish).
2. Cu (25) by method Cu-ICP41Q (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS).
3. Cu (SUL 10, CN 2) is digested in both acid and cyanide (separately) to determine the Cu type present, oxide (SUL) or secondary (CN).
4. Ag (0.2), Al (100), As (2), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (25), Fe (100), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Ti (100), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41Q (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.).

Bulk Density

Bulk Density has been measured at Turpentine South & Eight Mile Creek North via Archimedes' Principle liquid displacement (WD).

Resource Estimate Methodology

The Turpentine South & Eight Mile Creek North deposit drillhole database contains data on the downhole logging of five weathering levels, from Extremely Weathered (EW) to Fresh (FR).

Weathering extends to an average depth of around 30-35m. Section by section interpretation of 3 weathering profiles, nominally base of Complete Oxidation (BOCO) and Top of Fresh Rock (TOFR) was undertaken.

Although the weathering complexity does not allow perfect positioning of these boundaries, assumptions have been made that extremely (EW) & highly weathered (HW) material lies above the BOCO and moderately (MW) and partially (PW) weathered lies between the BOCO and TOFR. This allows what is felt to be a reasonable representation of the weathering profile at Turpentine South & Eight Mile Creek North, notwithstanding the general limitations associated with definition of oxidation extent when applied by different geological staff, and identification of each in percussion chips versus diamond core. The weathering profile is generally important in defining bulk density domains, and aids in determination of Cu speciation domains. Away from hard data the topographical profile was used to extend the weathering profiles to suitable notional extents.

The deposit sits within a sequence of interbedded amphibolites (igneous) and psammities with lesser gneiss and schist. The ore zone at Turpentine South is present over approximately 1.1km in strike (striking ~345°) and a depth to 250m (open at depth), and dips steeply ~75° to the east.

The ore zone at Eight Mile Creek North is present over approximately 530m in strike (striking ~0°) and a depth to 150m (open at depth), and dips steeply ~75° to the west.

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Wireframing of mineralisation utilised a nominal 0.2% Cu cut-off. In places the cut-off was reduced to around 0.1% to allow sensible and continuous wireframing in less robust parts of the deposit, with a minimum thickness of 2 m used, and a maximum internal dilution of 2m. Thirteen wireframes encompasses the mineralisation at the Turpentine South deposit and three wireframes at Eight Mile Creek North.; these wireframes have been generated on drill sections which had been adjusted to the localised drill spacing. Wireframes were extrapolated approximately half of the average drill spacing past the last mineralised intercept, or where it did not clash with other wireframes.

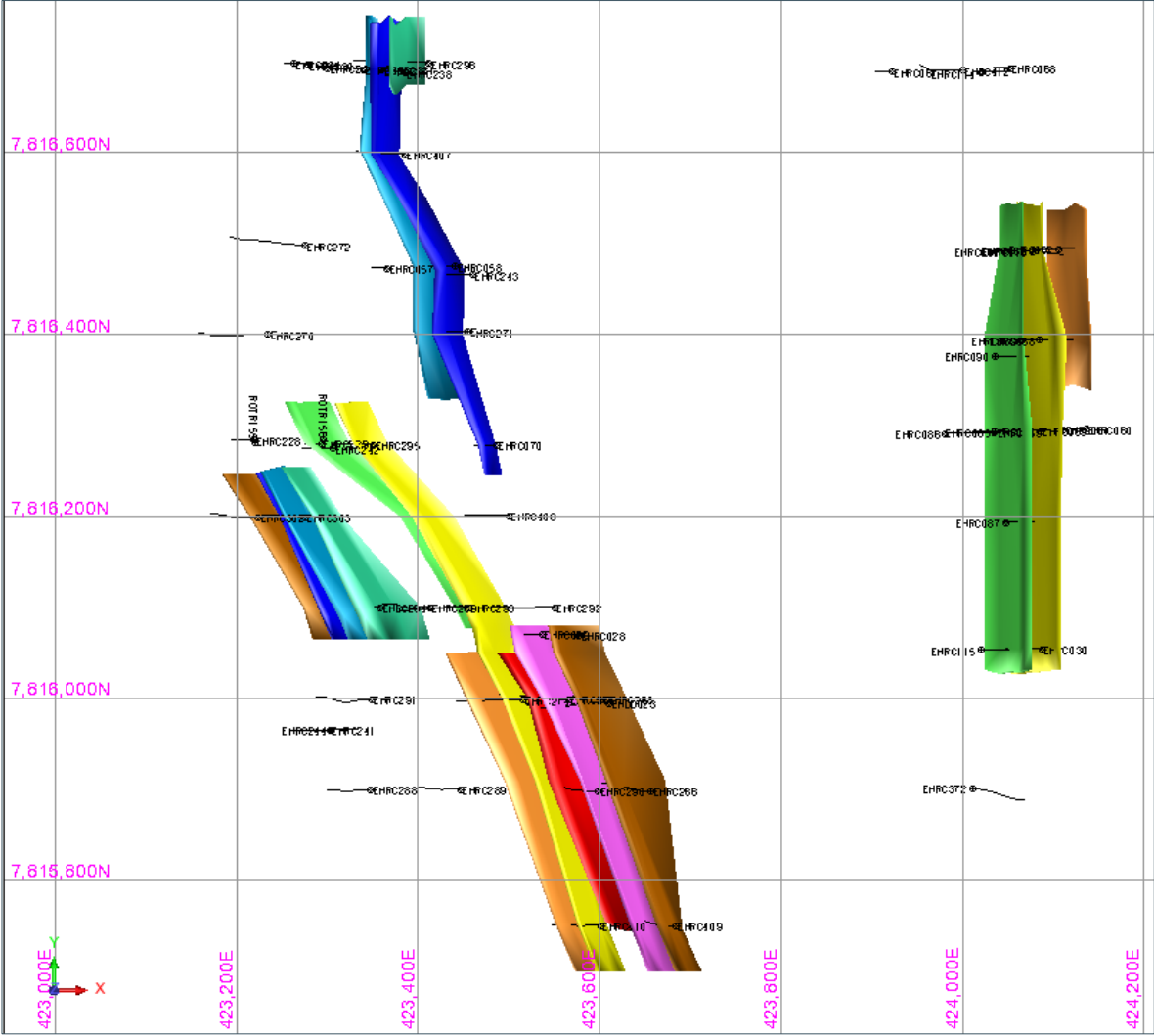


Figure 25: Mineralisation wireframed on a 0.2 Cu % cut off – Plan View

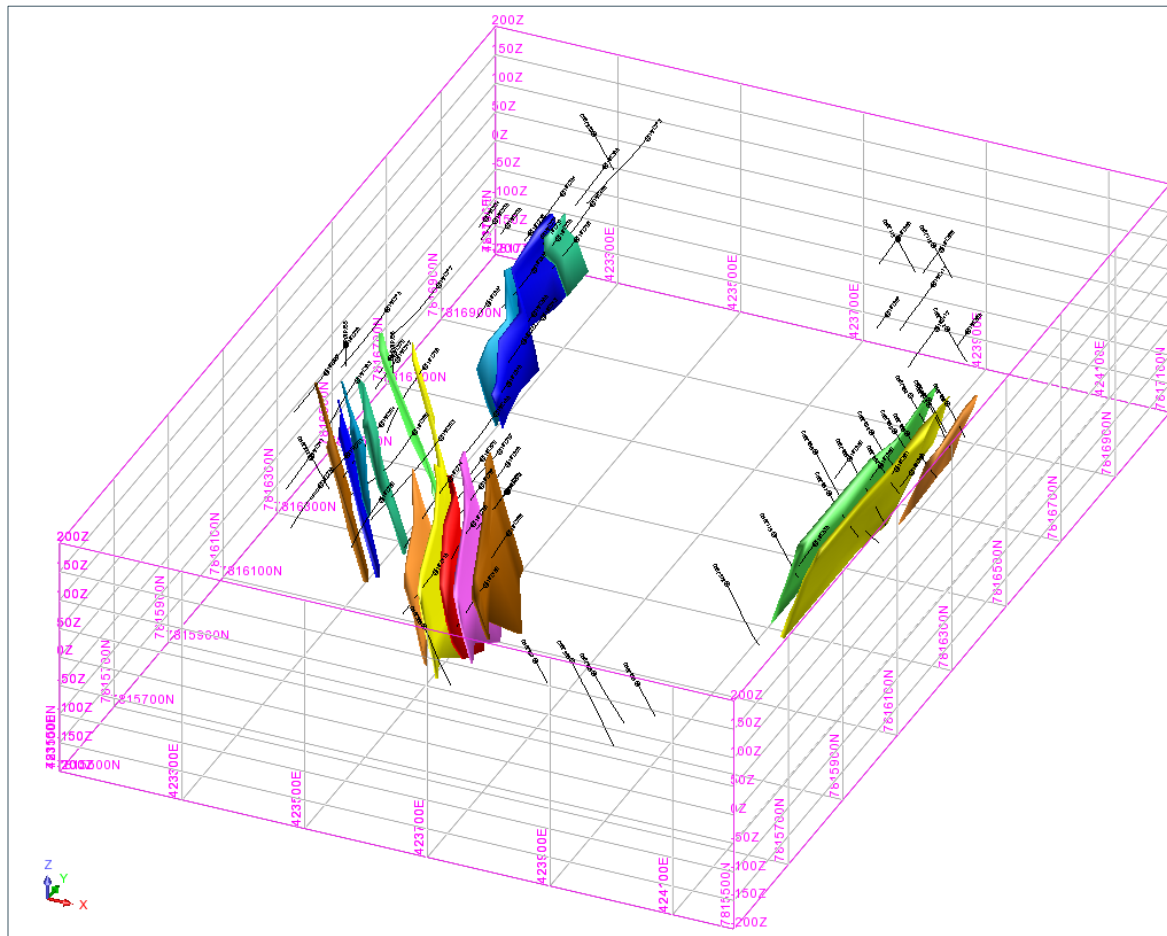


Figure 26: Mineralisation wireframed on a 0.2 Cu % cut off – Oblique view looking Northwest

Grade estimation using Ordinary Kriging (OK) was undertaken using Surpac software. Detailed statistical and geostatistical investigations have been completed on the captured estimation data set (1m composites). The Variography applied to grade estimation has been generated using Snowden Supervisor. These investigations have been completed on the ore domain and above-ore domain separately. KNA analysis has also been conducted in Snowden Supervisor in various locations on the ore domain to determine the optimum block size, minimum and maximum samples per search and search distance.

Three elements (Cu %, Ag g/t and Au g/t) were estimated using parent cell estimation, with density being assigned by ore/waste and oxidation state. Drill hole data was coded using three dimensional domains reflecting the geological interpretation based on the structural, lithological, alteration and oxidation characteristics of the Mineral Resource. One metre composited data was used to estimate the domains. The domains were treated as hard boundaries and only informed by data from the domain. The impact of outliers in the sample distributions used to inform each domain was reduced by the use of grade capping. Grade capping was applied on a domain scale and a combination of analytical tools such as histograms of grade, Coefficient of Variation (COV) analysis and log probability plots were used to determine the grade caps for each domain.

A top cut of 10% Cu was used (0 samples cut), 1.00 ppm Au (2 samples cut), 1.50 ppm Ag (0 samples cut). A Parent block size was selected at 5mE x 10mN x 5mRL for both the deposits, with sub-blocking down to 1.25 x 2.5 x 1.25.

Search Pass 1 used a minimum of 12 samples and a maximum of 16 samples in the first pass with an ellipsoid search. Search pass 2 was a minimum of 8 samples and a maximum of 16 samples with an ellipsoid search. In the third pass an ellipsoid search was used with a minimum of 4 and a maximum of 16 samples. Search pass 4 was a minimum of 2 sample and a maximum of 16 samples.

A dynamic search strategy was used with the search ellipse oriented to the semi-variogram model. The first pass was at the variogram range, with subsequent passes expanding the ellipse by factors of 1.5 and 2, then a final factor of 3 was used to inform any remaining unfilled blocks. The majority of the Mineral Resource was informed by the first two passes. Domains that were informed by the and fourth pass remain unclassified.

No historical resources have been completed on either deposit, and no assumption of mining selectivity has been incorporated into the estimate. The deposit mineralisation was constrained by wireframes constructed using a 0.2% Cu cut-off grade.

Validation checks included statistical comparison between drill sample grades, the OK and ID2 estimate results for each domain. Visual validation of grade trends for each element along the drill sections was completed and trend plots comparing drill sample grades and model grades for northings, eastings and elevation were completed. These checks show good correlation between estimated block grades and drill sample grades.

Cut-Off grades, Mining and Metallurgical Parameters and other material Modifying Factors to date

Mining Methods & Parameters

It has been assumed that the deposit will be amenable to open cut mining methods (down to a depth of 150m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and dilution have been made.

The Resource model assumes open cut mining is completed and a moderate to high level of mining selectivity is achieved in mining. It has been assumed that high quality grade control will be applied to ore/waste delineation processes using RC drilling, or similar, at a nominal spacing of 10m (north – along strike) and 5m (east – across strike) and applying a pattern sufficient to ensure adequate coverage of the mineralisation zones.

As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.

Metallurgy

No metallurgical assumptions have been built into the resource model (however, NSR does use Cu & Au recoveries as mentioned above), preliminary (2004) metallurgy has been carried out suggesting excellent flotation characteristics. Indications are from what was reported by Exco to the market for Turpentine, recovery was 5-6% greater than what is conservatively being used in the current NSR calculations.

Mill recovery assumptions were 91.20% Copper and 68.60% Gold.

ESG

Turpentine South & Eight Mile Creek North deposits are an early stage greenfields project. As such the determination of potential ESG impacts are not well advanced.

Cutoff Grade

The Mineral Resource is reported via a Net Smelter Return (NSR) cut-off, which is considered appropriate for selective openpit and underground mining methods.

Cut-off grade of A\$55/t NSR for Openpit for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate term and conditions (TCs). The cut off NSR represent material that is currently considered economic to mine and process.

Metal Prices used were US\$9377/t copper and US\$3300/oz with an FX rate of USD/ASD 0.66.

Mill recovery assumptions were 91.20% Copper and 68.60% Gold.

Resource Classification

A range of criteria has been considered in determining the classification, including;

- Geological continuity, Geology sections plan and structural data,
- Quality of data,
- Previous resource estimates and assumptions used in the modelling and estimation process,
- Interpolation criteria and estimate reliability based on sample density, search, and interpolation parameters, not limited to kriging efficiency, kriging variance and conditional bias and drill hole spacing.

The Competent Person has classified the Mineral Resource in the Inferred categories in accordance with the JORC Code (2012). In the areas defined as Inferred Resources, geological evidence is sufficient to assume geological and grade continuity, however a lack of downhole survey and uncertainty on collar data has led to the Resources being downgraded. This is based on adequately detailed and reliable exploration, sampling and testing information gathered through appropriate techniques. Once the criteria above were applied, shapes were then generated around contiguous lodes of classified material which was used to flag the block model to ensure continuous zones of classification. The resource estimate for the Turpentine Cu-Au deposit has been classified as Inferred Resources.

Inferred Resource - Blocks are majority from estimation pass 1 to 3 and a minimum of 2 drillholes per lode, average sample distance 84 metres.

As well as applying the NSR, Encompass also applied minimum thresholds where for Openpit material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.

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Table 8: Turpentine South & Eight Mile Creek North Mineral Resource – Effective Date 30 September 2025

Classification	Cutoff grade	Tonnes (Mt)	Cu %	Au ppm	Ag ppm	CuEq (%)	Cu (kt)	Au (koz)	Ag (koz)	CuEq (kt)
Inferred	Opencut NSR 55 \$/t	3.0	0.68	0.13	0.20	0.79	20	12	19	23
Total Inferred		3.0	0.68	0.13	0.20	0.79	20	12	19	23

Notes

1. It is the Company’s opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
2. The cut-off grade applied to the MRE has been derived from Net Smelter Return (NSR) calculation. The Competent Person considers that the Mineral Resource has reasonable prospects for eventual economic extraction at the cut-off grade specified and a selective opencut and underground mining method.
3. Metal equivalents have been calculated using the formula $CuEq = [Cu\ grade / 100 / 0.912\ Cu\ Recovery * \$9773] + (Au\ grade * 0.686\ Au\ Recovery * \$3300 / 31.1034) / (0.912\ Cu\ Recovery * \$9773) * 100$. Prices of USD9,773/t for Cu, USD3,300/oz for Au and recoveries Cu 91.2% and Au 68.6%. It is the CP’s opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
4. All figures are rounded to reflect accuracy of the estimates. Totals may not sum due to rounding

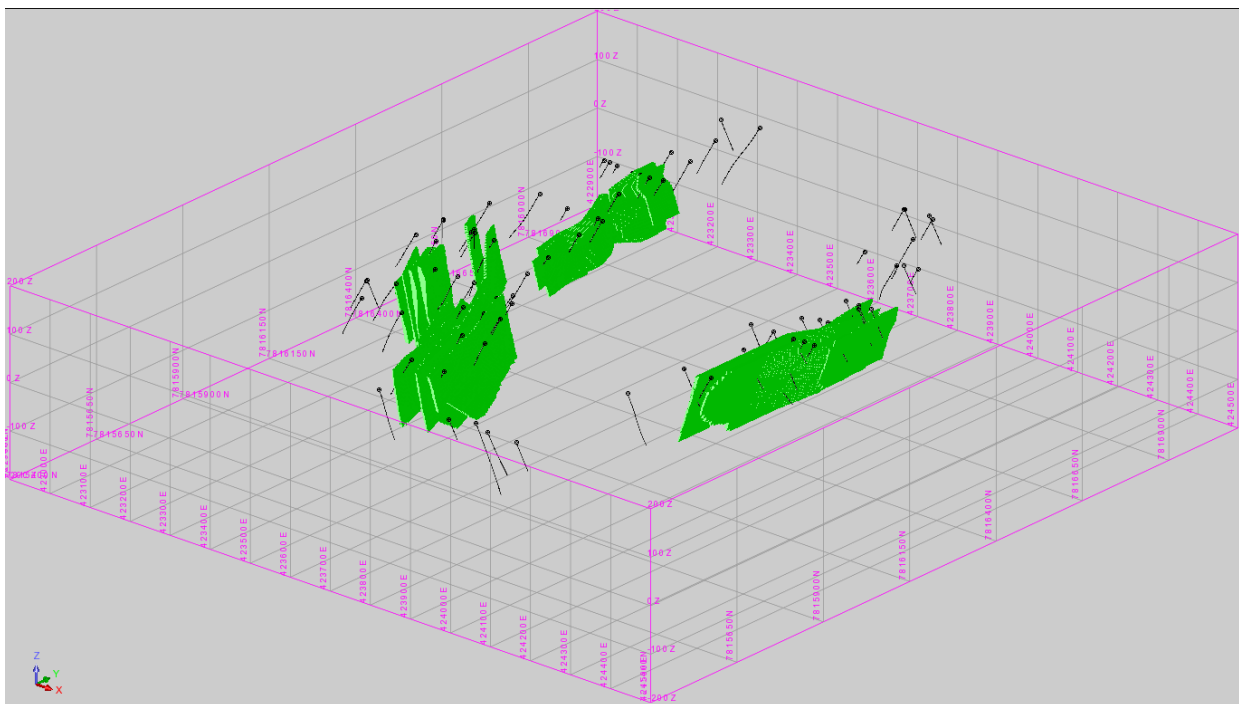


Figure 27: Inferred Resource Classification – above -20mRL – Oblique View

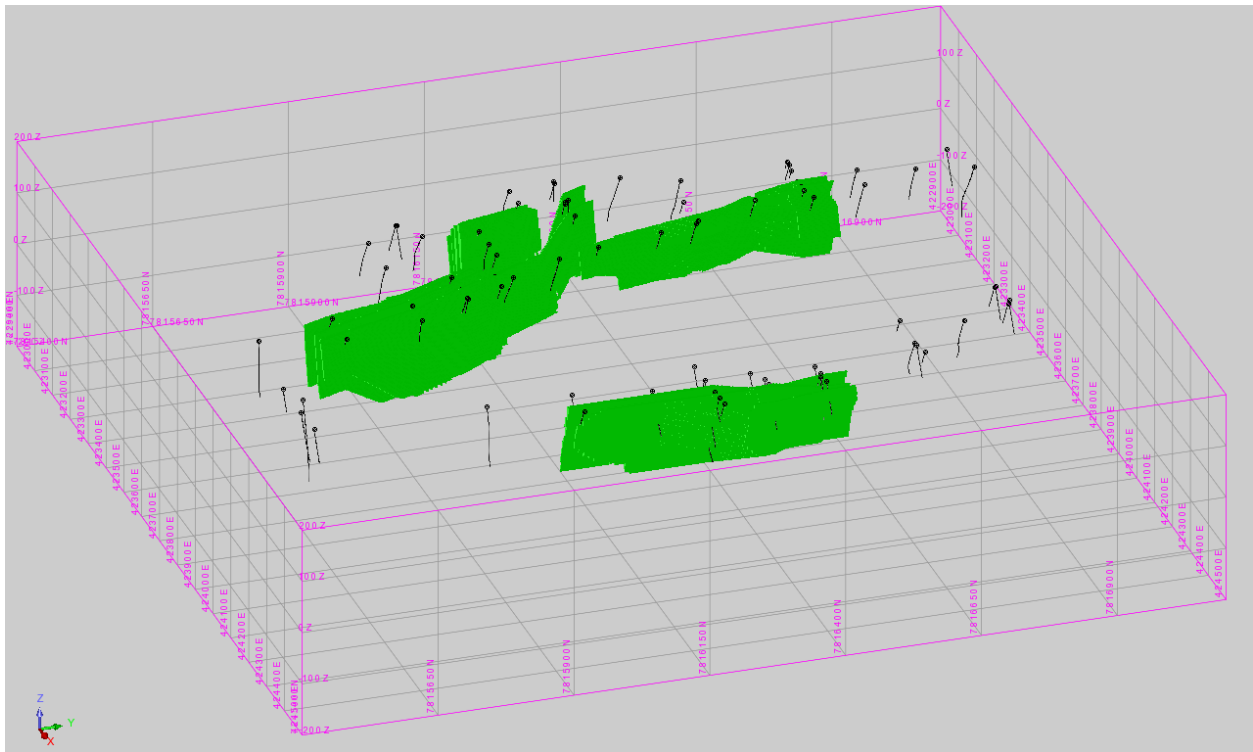


Figure 28: Inferred Resource Classification – above -20mRL – Oblique View

Risks & Opportunities

The JORC Code (2012) requires Competent Persons to disclose and discuss the technical risks in Resource estimation studies. This announcement provides a transparent summary of these risks, and, in the opinion of the Competent Person, the balance of these risks warrants the Mineral Resource to be classified in the Inferred categories.

As with most Mineral Resource studies, the key risks include the quality of the drilling, the drillhole spacing, and the quality and integrity of the domains used for estimation. The drill spacing captures the uncertainty in geological interpretation adequately for the purpose of classification in the Inferred categories; however, the localised close-spaced grid drilling has identified isolated pockets of geological and grade variability, likely related to the complex geometry of the deposit and the nature of the mineralization. Future RC & DD infill drilling is expected to add further confidence to the quality of the data underpinning the resource estimate.

There is exploration potential for the extensions to the Turpentine South & Eight Mile Creek deposits down dip. There may also be potential for strike extension in Eight Mile Creek to the north and south.

The following recommendations are made to ensure the data underpinning the Mineral Resource Estimate is robust and to prepare for possible mining and mineral processing studies as the project advances:

Ensure that all original assay certificates are located and securely stored. Conduct a database audit to cover 100% of the database entries (Lithology, Geotechnical Data, Downhole Survey etc). Rectify any inconsistencies as they are identified as well as any missing data. A number of missing values and data was gleaned from company reports, but further data is no doubt available from the Exco files not available in the data room or Company reports.

Location accuracy - Collars were extracted from the database and used to create the topography surface. The collars are draped onto a DEM surface; however, the location and source of this DEM is unknown. For the 2001 and 2002 drilling the survey method is GPS. Exco collar positions were initially established using handheld GPS. Drill sites and access were cleared using a backhoe if required and the drill position re-marked using handheld GPS. Upon completion each drill-hole was left with a PVC collar tube cut at ground level. From 2003 Exco collars were picked up using a Differential GPS (DGPS). Collar elevation was then adjusted by draping the collar onto to DEM. The source and accuracy of this DEM is unknown. The datum used for the database and modelling is GDA 1994 MGA Zone 54. The RC holes drilled during the period 2002-2006 have only the nominal set up survey recorded. Down hole dip and azimuths were determined at regular 30m intervals using an Eastman single-shot tool. The selected azimuth used in downhole survey for the drillhole path is True North which is approximately a +6.5-degree shift from magnetic north.

In the initial assessment of the modifying factors, it is acknowledged that a number of these factors are still at an early stage of being addressed through the Company's ongoing workstreams and studies. As such, more metallurgical information is required from appropriately selected geo-metallurgical domains to more confidently demonstrate the potential for economic extractability. However, in applying the initial assessment, the Competent Person has been conservative.

Mt Colin Cu-Au Deposit

Project Location & History

Mt Colin is located 50km west of Cloncurry (Figure 29), close to the Barkly Highway. ML 2640 was granted on the 9th of August 1973. The presence of Cu-Au mineralization at Mount Colin has been recognised for over 110 years, with initial mining occurring from 1963 to 1967, extracting a total of 898.3 t of ore (Eberhardt, 1913; Krosch and Sawers, 1971). The mining operation recommenced in 2010 with a focus on the shallow supergene material. Modern underground mining began in 2018 and is expected to extend 360 m beneath the base of the open pit. Underground mining was completed in November 2024. A small remnant resource remains.

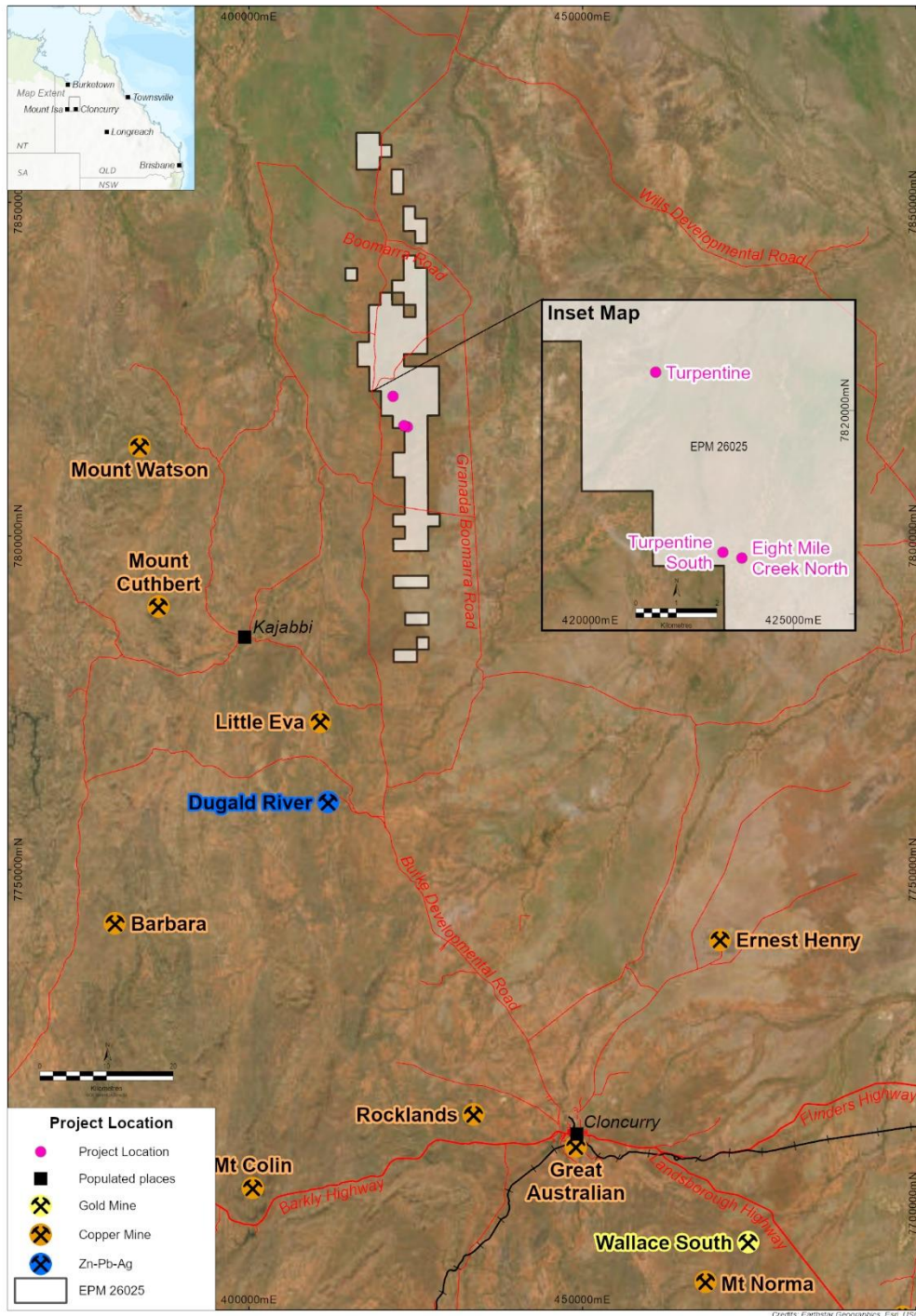


Figure 29: Mt Colin Deposit Project Location

Geology & Geological Interpretation

The Mount Colin Cu-Au deposit is located on the eastern limb of the Mary Kathleen Syncline and sits approximately 300 m southwest from the exposed contact of the Corella Formation and the Burstall Granite. The deposit is situated within the NW-striking Mount Colin Fault. The top ~400 m of the deposit is hosted within the Corella Formation, which is intruded by the Burstall Granite at depth and

to the east of the deposit at surface. There is approximately 30 m of displacement along the Mount Colin Fault in the southeast portion of the deposit associated with dip-slip dilation. Adjacent to the deposit, the Burstall Granite and Corella Formation host rocks have been overprinted by Na-Ca alteration and a Ca-Mg-Fe skarn assemblage. The overall extent of Na-Ca alteration and the Ca-Mg-Fe skarn is only constrained to regions directly adjacent to the deposit where it has been intersected by drill core. Cu-Au mineralization occurs along approximately 350 m strike, and down >450 m within the Mount Colin Fault. The top 12–14 m of the deposit consists of oxidized material in the form of clays and siliceous gossans with limonitic botryoidal silica, malachite, azurite, and rare native Cu. Figure 30 shows the regional geology.

The oxidized zone transitions into the supergene enriched portion of the deposit that contains native Cu, limonite, chalcocite, and oxidized chalcopyrite. From a depth of 90–170 m, the deposit is dominated by a collapse breccia termed the “void zone”. The collapse breccia is interpreted to have formed via weathering-related dissolution of the primary calcite. Primary Cu-Au mineralization occurs from a depth of 170 m to >450 m within the Mount Colin Fault. In the zone of primary mineralization, the centre of the deposit consists of a largely unmineralized “core”, with Cu-Au mineralization occurring along its margins. The core of the deposit is composed entirely of coarse grained calcite in the shallower (170–450 m depth) and the northwest portions of the deposit. In the deeper (>450 m depth) south-east portion of the deposit, the core assemblage is composed of coarse-grained quartz ± apatite ± microcline. The core assemblage divides the deposit into two separate mineralized lodes termed the footwall and hangingwall ore zones. Minor Cu-Au mineralization is present in the core of the deposit where the coarse-grained calcite and quartz ± apatite ± microcline assemblages converge. Figure 31 shows a simplified cross section of the Mt Colin deposit.

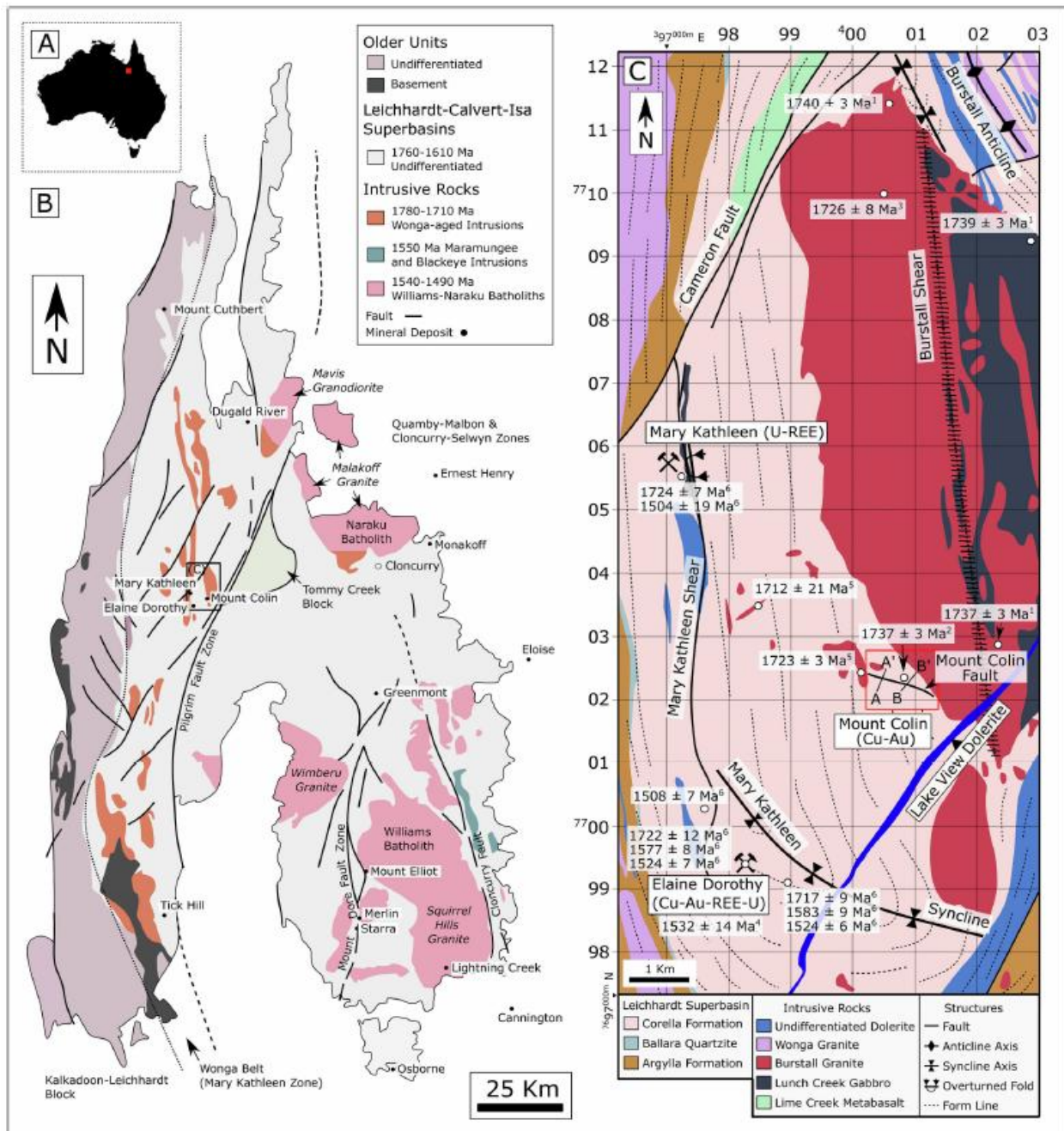


Figure 30: The Western Fold Belt of the Mount Isa Inlier (modified from Williams (1998)). (C) The local geology around the deposit (modified from The Geological Survey of Queensland (2020) with structural information from Spence et al. (2021)).

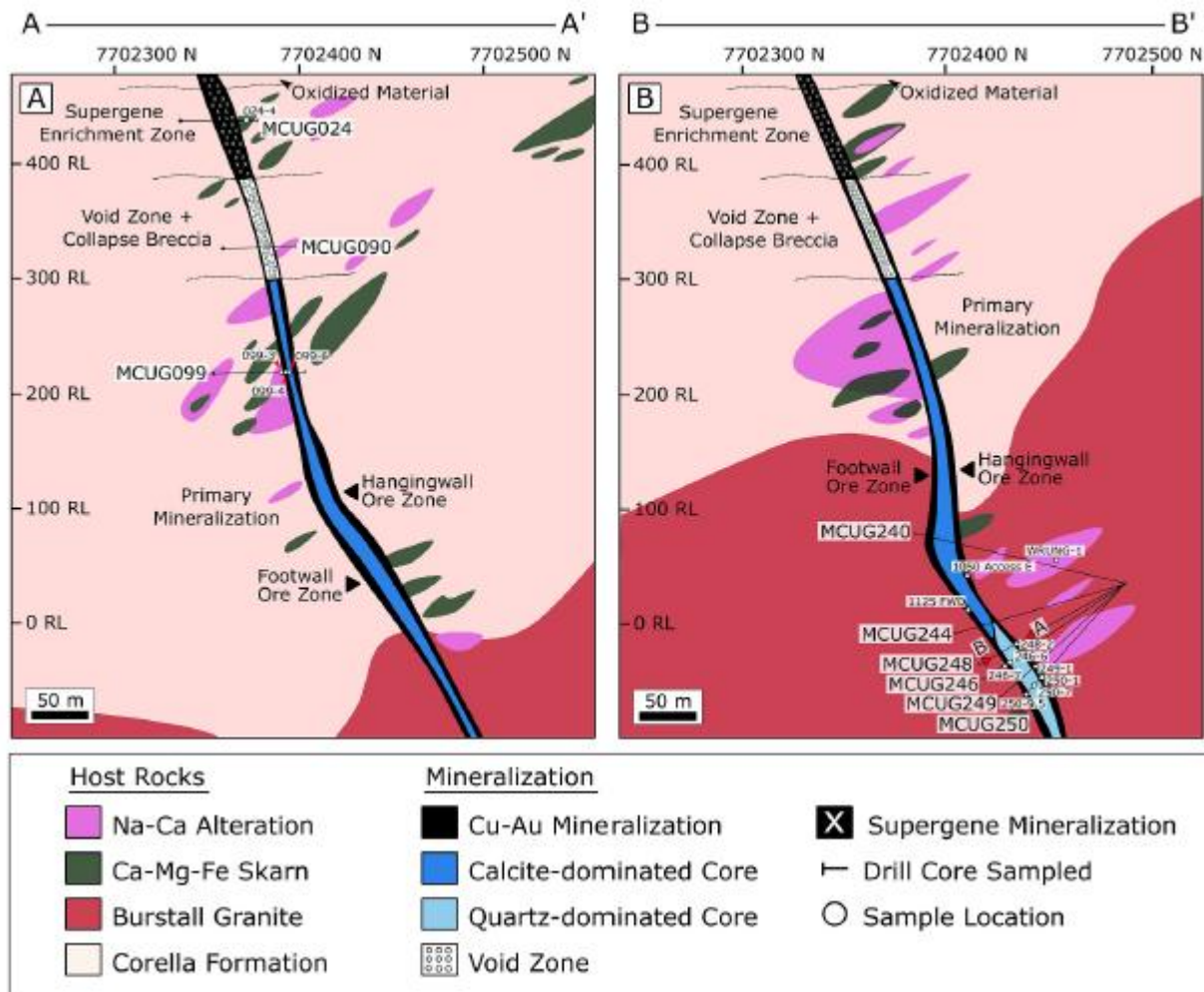


Figure 291: Simplified cross sections of the Mount Colin Cu-Au deposit looking NW (Cave et al 2024).

Drilling Techniques

Geological interpretation based mainly on NQ2 diamond core, RC percussion chips, and blasthole data; the 2013 diamond program had a portion drilled at WL66 (50.5mm core, comparable to NQ2 50.67mm). Minor HQ coring.

Core was oriented where possible using electronic (ACT) tools or using the spear method in older drill holes.

Percussion Drilling:

- Rig/hole type is unknown. Sub-sampling techniques and sample preparation
- No data on sampling collection methods are available for holes drilled in 1967/1968.
- Glindemann and Kitching program (1967) selectively sampled using inconsistent sampling intervals.
- CEC holes (1968) were generally sampled at 10 feet intervals.
- Aeris Resources Minerals 2014 RC grade control holes are sampled at 1m intervals.
- Blast Hole Drilling:
- No data on sampling collection methods for the 2005 Tennant blast hole drilling program.

- Holes were selectively sampled at 1m intervals to capture Cu mineralisation.
- AERIS Resources blastholes are collar sampled, approximately 3-5 kg via a scoop.

RC Drilling:

- Limited data on sampling collection methods are available for holes drilled prior to 1995.
- Pre-collars were sampled by MIM at 2m intervals for the 1991 program.
- 1995 Murchison sampling at 1m intervals, following cyclone, commencing within 2-5m of lode, collected with a poly spear.
- Exco RC sampling at 1m intervals through cyclone into PVC bags prior to spear sampling.
- Similar RC sampling protocol across programs: primarily with PVC spear, into plastic bag, left to right, right to left, then down the centre. Where mineralisation is not obvious, 6m composites are taken, 1-2m composites in visual mineralised zones.
- First pass 6m composites were re-assayed in mineralised zones. Samples riffle split via multiple passes through a single riffle splitter to produce a final ~2kg sample for each 1m interval, for assay.
- Exco RC drilling were utilising face-sampling bit.
- Exco 2010 1m spear sampling re-sampled via riffle splitting for mineralised intervals.
- PVC chip trays are used to collect and store RC chips, which are geologically logged by a geologist to a level appropriate for Mineral Resource estimation.
- Duplicate sampling of the initial sample (field duplicate) is undertaken as routine.
- AERIS Resources grade control RC drilling riffle splitter on drill rig, 1m intervals.

Diamond Drilling:

- No data available on sampling procedures for historic diamond drilling.
- Core is marked for cutting/sampling to geological boundaries with intervals ranging from 0.1-2m intervals selected by geological staff.
- Core is half-cut slightly to the left of orientation lines or metre marks. Half of core is placed back into tray, and the other half placed into labelled calico bag for lab submission.
- Duplicate samples are utilised as appropriate as quarter cut core samples.
- Underground grade control holes are whole core sampled after review of data captured.

Sample Preparation & Assaying

Analytical Laboratories:

- No data available for historic drilling.
- Amdel Mt Isa and Adelaide for Murchison drilling program.
- ALS Townsville principally used by Exco up to 2013.
- SGS Townsville used for 2013/2014/2019 drilling programs.
- ALS Mt Isa used for 2019 drilling, post November.
- All three laboratories ISO 9001 accredited
- AERIS Resources Blasthole samples assayed at AERIS Resources Great Australia Operations laboratory (SGS run), total Cu and ASCu only.

Analytical Procedures:

- For analysis undertaken at Amdel: Cu – Aqua Regia Digest with ICP-AES finish and samples with values greater than 1% were re-assayed employing ore grade method for total Cu.
- Both ALS/SGS laboratories similar sample preparation process:

- Samples received, bar-coded and weighed. Core samples crushed with a jaw crusher. Samples >3.2kg split using a stainless steel 50:50 riffle splitter (<6kg samples) or stacked mild steel riffle splitter, 75:25 (>6kg samples). Residue retained. Split pulverised to >85% passing 75um in LM5 ring mill. Mills housed in negative pressure containment, reducing carry-over contamination, and vacuumed between samples. Split taken from the sample; the remainder (pulp) retained for storage. All equipment cleaned periodically, following laboratory protocol, or specifically at request of client. Laboratory in-house QAQC protocol followed (standards, blanks, duplicates, repeats, etc.) and reported periodically to client.
- ALS analytical methods utilised: Aqua regia/ICP-AES, Cu, other elements; aqua regia/HCl leach/ICP-AES for over-range Cu; 4-acid digest with ICP-AES finish for anomalous Cu only; 50g fire assay with AAS finish for Au.
- SGS analytical methods utilised: 4-acid digest/ICP-AES or AAS, Cu, other elements; 50g fire assay/AAS finish for Au; specific sample prep for native Cu testing/AAS; sequential Cu analysis H₂SO₄ digest/cyanide digest/AAS for weathered Cu.
- Density determined by SGS for 2013 drilling program (138 readings) only, via Archimedes method on drill core. Core was not waxed, so density data accurate for this method for fresh material only. Density determination has been completed on site at the Aeris Resources Exploration compound (previously Exco) in Cloncurry for 2006 onwards. Procedure is well documented and trained staff undertake the work. Density determination is via Archimedes method. The database contains a total approximately 3,253 readings including 375 within the mineralised zone.
- Utilised analytical methods are entirely appropriate for required outcomes, especially in 2013 program, where the importance of native Cu and process type speciation (sequential Cu analyses) is recognised.

Quality Assurance:

- No QA data for drilling pre-2016 available.
- ROM has a developed QAQC protocol to ensure regular insertion of various standards/blanks/duplicates etc. and that these are recorded appropriately as QAQC material.
- For Exco, the following QAQC measures utilised: Coarse and pulp blanks. Coarse blank either an acid wash silicate from ALS, or 'blue metal' basalt assayed by SGS. Pulp blank is OREAS 90 CRM. CRM materials are from either OREAS or Geostats Pty Ltd. They are industry standard pulverised, pre-packed and certified. CRM (standards) for Cu and Au, various grade ranges and standard types, for example weathered Cu for sequential Cu analyses. • Field RC chip and core (1/4 core and lab) duplicates. RC field duplicates are collected in the same manner as the original sample. Drill core duplicates are inserted at the laboratory into labelled provided calico bags provided by Exco. Standards/blanks are placed at regular intervals, and type based on surrounding mineralisation character. 2013 program submitted QAQC samples in the ratio 1:5.9. Standards/blanks were inserted into the sampling run with sample numbers starting with Q.
- 2014 RC grade control program submitted QAQC samples in the ratio 1:20.8. Standards/blanks were inserted into the sampling run with sample numbers starting with Q.
- 2018 Aeris Resources surface diamond program submitted QAQC samples in the ratio 1:6.4. Standards/blanks were inserted into the sampling run with sample numbers starting with Q.

- 2019 Aeris Resources surface diamond program submitted QAQC samples in the ratio 1:6.7. Standards/blanks were inserted into the sampling run with sample numbers starting with Q.
- 2019 Aeris Resources underground diamond program submitted QAQC samples in the ratio of 1:26 for certified reference material and 1:69 for blank material.
- 2020 Aeris Resources underground diamond program submitted QAQC samples in the ratio 1:12.8.
- 2021 onwards Aeris Resources underground diamond program submitted QAQC samples in the ratio 1:8.8.

Quality Control:

- Exco 2011 (Cu): Both Exco internal blanks and Laboratory Blanks are acceptable, reporting very low values for Cu of below 60ppm. Most of the internal standards returned values within expected limits. The laboratory standards are generally reporting values within acceptable ranges with the exception of one or two samples. Field duplicates show some scatter across all grade ranges, probably due to the spear sampling method. • Laboratory repeats show favourable correlation.
- Exco 2011 (Au): • Internal Blanks submitted with the batches are mostly reporting below detection. Laboratory Blanks are acceptable with one exception. All certified standards are laboratory standards. Most values are within acceptable limits. Correlation of Field Duplicates is poor and may be reflecting the spear sampling method. Laboratory repeats are acceptable, with some scatter at the lower grades.
- Exco 2012: 7 different CRMs including coarse blank submitted. Internal and laboratory Cu standards generally performed well. Noted that the average grade of all Cu standards above expected values, suggestion of slight ICP calibration error. ALS standards for Au generally within expected limits. Approximately 1/3 of submitted blanks returned significant values for Cu. Acceptable correlation with high-Cu previous sample, suggesting contamination. Values deemed insignificant for Resource Estimation affect. Laboratory blanks performed as expected. Some variance with coarse crush diamond core duplicates at levels below 0.5% Cu. Perhaps related to Cu distribution in the mineralised zone. Check between aqua regia and HF digestion confirmed acceptable correlation and sufficient digestion by aqua regia.
- Exco 2013: 10 different CRMs including a coarse blank submitted. All standards have average assayed grade above the expected grade for Cu. Most within 2SD, however near upper limits. Coarse blanks returned results that suggest low-level sample preparation contamination, trends with previous sample Cu grade. Pulp blanks returned some results that suggest low-level contamination. Limited number of Au standards were within acceptable limits.
- Aeris Resources 2014 RC grade control program: 9 different CRMs including a pulp blank, and a coarse blank utilised. Overall, the results from QAQC monitoring of analytical process shows an acceptable level of accuracy and precision, although no inter-laboratory monitoring was undertaken. Blanks and standards have performed well, with most results within 2SD of expected, and many within 1SD. Some of the spurious results are probably a result of mis-labelled standards. More significant concerns include potential trends and perhaps cyclical results. Trends and cycles cannot be substantiated, and appear reasonably inconsequential, but warrant future monitoring. Coarse Blank performance at the Townsville laboratory is of some concern, again future monitoring is warranted. Based on the results of QAQC monitoring of assaying process presented in

this section, the assay data from this program is considered suitable for Resource Estimation

- Aeris Resources 2018-2019 surface diamond programs: 7 different CRMs including a pulp blank, and a coarse blank utilised. All standards returned within 2 std dev of the certified values. Pulp and coarse blanks performed acceptably with a stand-out results comprising a 280ppm Cu coarse blank result from the 2019 program and a 180ppm pulp blank result from the 2018 program. Both indicate contamination from the previously pulverised mineralised sample; however, these results are considered insignificant for Resource Estimation affect. Laboratory repeats indicate limited variability in gold results potentially a function of gold grain size.
- Aeris Resources 2019+ underground diamond programs: Twelve different CRMs, including a coarse blank, utilised. Standards performed acceptably, with results generally within 3 standard deviations of certified value. Where results were out of this range, results looked to be potential standard swaps. Coarse blanks performed acceptably, with seven failures occurring, after high grade samples. This indicates contamination from the previously pulverised mineralised sample; however, these results are considered insignificant for Resource Estimation affect.

Bulk Density

Within the mineralised zones bulk density has been calculated via reasonably well-supported formulae that considers Fe +/- Cu content. Background densities are assigned to the model in the waste domain.

The bulk density data can be divided into three campaigns:

- Exco surface drilling using the well-documented and valid method of Archimedes density determination (weight in air/weight in water).
- A small proportion of density data (2013 drilling data) was undertaken by SGS in Townsville, via the Archimedes method. Unfortunately, weathered samples were not waxed, and cannot give a completely accurate result.
- Underground diamond drilling dispatched to ALS Mt Isa (2020 onwards) used the Archimedes method.
- While there will be high confidence in fresh material density estimation, with increased variation in the weathered material, although the constructed weathering profiles may themselves over-state a proportion of oxide material, due to the rocky nature of the terrain.
-

Resource Estimate Methodology

Interpretation was undertaken using Leapfrog Geo 6.0, statistical analysis was performed with Snowden Supervisor v8.13 and the estimation was performed in Surpac V6.7 software.

In broad terms, the Mt Colin deposit Mineral Resource has been estimated within various hard boundaries for various elements via Ordinary Kriging (OK) following substantial statistical and geostatistical analyses to determine appropriate interpolation parameters.

Wireframing:

Wireframes constructed for the following: Lithology: granite, mineralisation zone (0.1% Cu) and calc-silicate wireframes were constructed using database lithology logging/codes. The granite was modelled with the mineralised zone cutting it. The remainder of the model area was defined as calc-silicate. Mineralisation: wireframes constructed at nominal 0.5% Cu, based on assay grades within the database. Internal dilution solids were generated based on a combination of lithology and grade

information. These domains are continuous and distinctly different from the main lens. Peripheral areas lacking in data were modelled as best as possible, with maximum projection of ½ the adjacent drillhole spacing. Weathering: wireframes were constructed to approximate the BOML and BOCO utilising database logging codes for weathering. Core photos were consulted, and it was noted there is some subjectivity in the logged codes. Essentially ‘extremely’ and ‘highly’ weathered zones were interpreted as above the BOCO, ‘moderately’ and ‘slightly’ weathered zones within the transitional zone, and ‘fresh’ logged material was outside of the weathering solids. Some deviation from this was necessary to produce continuous wireframes. Of note is the steep and deep weathering profile (up to 200m) that follows the Mt Colin mineralisation.

The existing void zone was modified based on new evidence, especially from open pit and underground operations and DD, underground probe drilling and RC grade control drilling. The Interpretation of the Void was conservative in that it inferred void continuity through some highly weathered sections that did contain recovered material. This aided in the interpretation and accounted for variations in drilling (recovery) quality. As a result, the Void model does contain mineralised material, however the geotechnical character, density, continuity and tenor of this mineralisation cannot be established to any reasonable degree of confidence.

The small volume of the transitional and oxide wireframes does not warrant the wireframing of individual Cu species. The oxidisation state wireframes adequately define the supergene grade population for separate estimation, classification, metallurgical and mining assessment.

Compositing:

Assay data were composited to best fit 1m ±30% for Cu, Au, Fe, S and bulk density (where available), within the mineralised wireframes.

Statistical analysis:

- General statistics for each domain investigated via Snowden Supervisor v8.13.
- Top-cutting of Cu, Au, Fe and S investigated via log-probability plots, CV, and spatial distribution of outlier grades. Au grades only variously cut where required to bring CV below 1.7.
- Elemental correlation statistics exhibit some relationships between elements, not good/detailed enough for use in estimation work.
- Density statistics:
- Previous estimations utilised density as a function of Fe content for calculating density into the model. Statistics of updated database exhibit the same acceptable correlation. Relationship investigated for various domains; calculations derived.
-

Estimation:

- Block model not rotated. Block size was chosen based on QKNA work with test models. Parent block sized chosen is 2Y x 8X x 5Z. Parent blocks have been divided by four in all directions to give a sub-block size of 0.5Y x 2X x 1.25Z.
- Estimation was constrained into domains via wireframes.
- OK is considered appropriate for interpolating at Mt Colin. This is based on the statistical and variography results of the domains to be interpolated. A dynamic anisotropy method was used as this has been demonstrated to achieve better informed models that reconcile well against reconciled processing data.
- Interpolation over a maximum 3 passes: First pass for 40m, second pass for 80m and third pass for 400m.

- Minimum/maximum samples required to estimate a block is 6 and 36, respectively.
- Model coded for void, lithology, and others by respective wireframes.
- Density calculated via developed correlation formulae.
- Density within the waste zone assigned a nominal density of 2.77t/m³. Values above the topography zeroed.
- Geostatistical attributes interpolated into the model include kriging variance, block variance, kriging efficiency, distance to samples. These attributes are useful in resource classification.
-

Model validation:

- Volume checks between blocks and wireframes.
- Spatial checks between block grades and drillhole grades by elevation and easting.
- Graphical sectional comparisons by easting and elevation between block and composite grade, for Cu, Au, Fe, S for various domains.
- The model was modified several times via minor modifications to interpolation parameters etc., following identification of small issues during validation. The final model is felt to be representative of the resource and was reconciled back to known processing data which reconciled within +/- 1% for copper and 10% for gold, after accounting for production over bogging.

Initial Assessment of Modifying Factors

Mining Methods & Parameters

The Mt Colin mining method was from underground using a modified AVOCA method with 25m spaced levels. Methods of mining will be looked at in extracting the remnant resource.

No mining factors or assumptions have been used in the generation of this resource.

Metallurgy

Division of the mineralisation into Cu species is an important consideration for processing, notwithstanding the relatively small proportion of remaining weathered Resource. This classification will be indicated at best.

Processing of fresh material has a weighted average recovery for copper of 94.7%.

The basis for the recovery is the underground ore material toll-treated at Glencore's processing facility in Mt Isa from 2018-2024. Glencore reported average recoveries of Cu 94.7% and Au 70%.

ESG

The Mt Colin deposit is an advance near end of life mine. As such the determination of potential ESG impacts are known.

Cutoff Grade

Cut-off grade of A\$100/t NSR for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate Term and conditions (TCs). A\$100 NSR represents material that is currently considered economic to mine and process.

Metal Prices used were US\$10,377/t copper and US\$2,797/oz gold with an FX rate of USD/AUD 0.682

Mill Recovery assumptions used were 94.7% Copper and 70% Gold.

TCs and payables are based on contract details..

Resource Classification

Mt Colin JORC Code classifications (Figure 32) are predominantly based on the data spacing informing the interpolation, and proximity of resources to underground development drives:

- Measured Mineral Resources having a nominal 20x20m data spacing in the plane of the lode or less and ore drive development completed above and below.
- Indicated Mineral Resources having a nominal 40x40m data spacing in the plane of the lode or less.
- Inferred Mineral Resources having a data spacing exceeding 40x40m in the plane of the lode.

The Competent Person considers the classifications described above consider all relative factors such as reliability and quality of the input data, the confidence in estimation, the geological and grade continuity and the spatial distribution of the data. The classifications applied reflect the view of the Competent Person

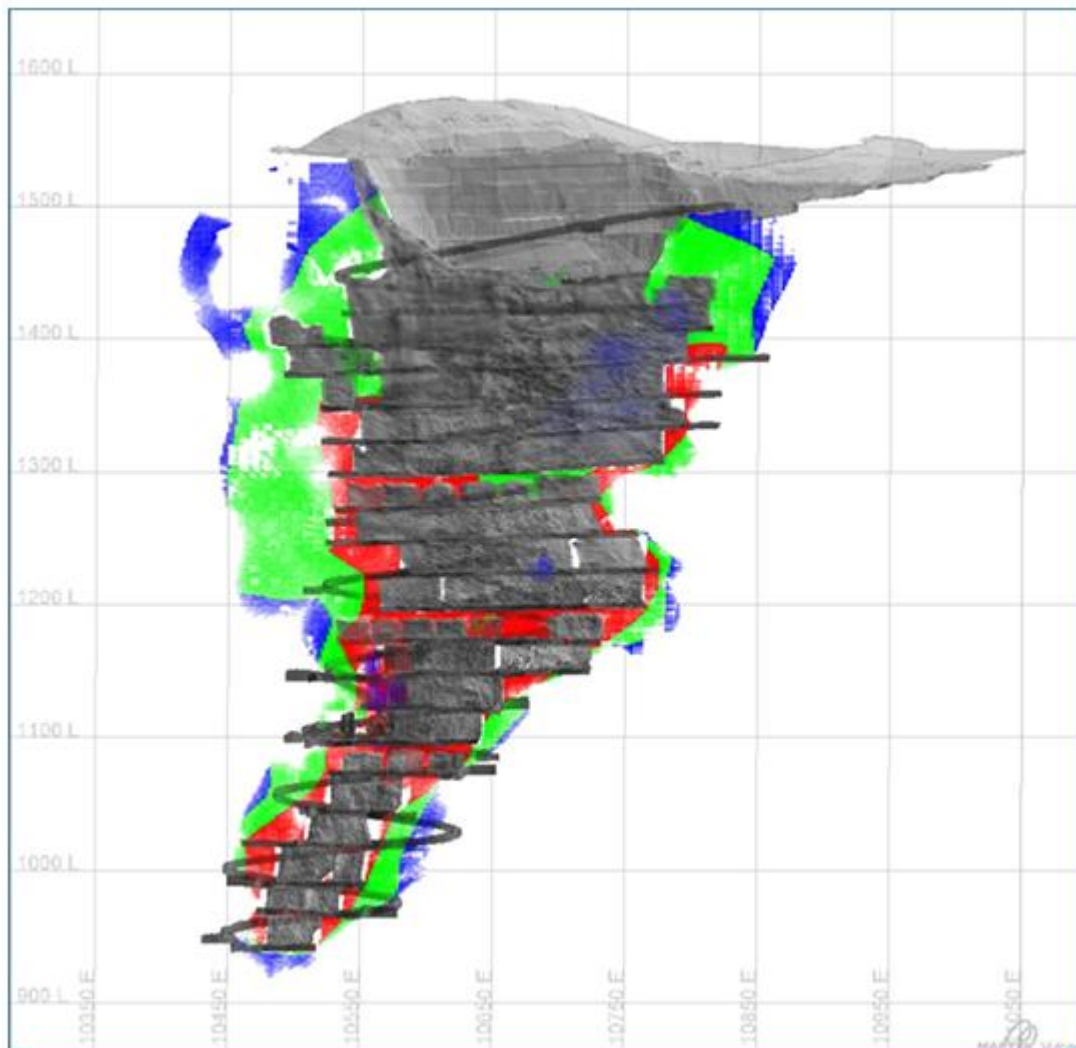


Figure 32: Long section looking north at the Mt Colin deposit showing the Measured (red), Indicated (green) and Inferred (blue) Mineral Resource reported on 31 December 2024. Mined areas are shown by the grey wireframes

Risks & Opportunities

At the Mount Colin deposit, the sterilisation methodology has been revised following mine closure, resulting in a 0.2Mt tonnage increase in reported Mineral Resource. Previously, all unmined Mineral Resource between levels was classified as sterilised at the completion of mining on each level. Now that the operation has ceased, this approach is no longer considered appropriate. Alternate extraction methods may be feasible for extracting the previously sterilised material (Aeris, 2025).

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Authorised for release by the Breakthrough Minerals Limited Board.

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Forward Looking Statements

This announcement includes forward-looking statements. These statements relate to the Company's expectations, beliefs, intentions or strategies regarding the future. These statements can be identified by the use of words like “will”, “progress”, “anticipate”, “intend”, “expect”, “may”, “seek”, “towards”, “enable” and similar words or expressions containing same.

The forward-looking statements reflect the Company's views and assumptions with respect to future events as of the date of this announcement and are subject to a variety of unpredictable risks, uncertainties, and other unknowns. Actual and future results and trends could differ materially from those set forth in such statements due to various factors, many of which are beyond our ability to control or predict. Given these uncertainties, no one should place undue reliance on any forward-looking statements attributable to the Company, or any of its affiliates or persons acting on its behalf. The Company does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Neither the Company nor any other person, gives any representation, warranty, assurance, nor will guarantee that the occurrence of the events expressed or implied in any forward-looking statement will actually occur. To the maximum extent permitted by law, the Company and each of its advisors, affiliates, related bodies corporate, directors, officers, partners, employees and agents disclaim any responsibility for the accuracy or completeness of any forward-looking statements whether as a result of new information, future events or results or otherwise.

Competent persons statement – Exploration

The information in this announcement that relates to exploration results is based on, and fairly represents, information and supporting documentation compiled by William Dix, who provides technical services to Breakthrough Minerals under a shared services agreement between Breakthrough and Xenora Minerals. Mr Dix is a Director and Shareholder of Breakthrough Minerals. Mr Dix is a Fellow of the Australian Institute of Mining and Metallurgy. Mr Dix has sufficient experience of relevance to the style of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Dix consents to the inclusion of the matters based on information in the form and context in which it appears.

Competent persons statements – Mineral Resources

The information in this announcement that relates to the estimation and reporting of Mineral Resources at the Mt Colin Cu-Au Gold Projects, is based on information compiled and reviewed by Mr Andrew Fowler who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Andrew Fowler was employed at the time by Aeris Resources on a full-time basis. Mr Fowler has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Mr Fowler consents to the inclusion in this announcement of the matters based on information in the form and context in which it appears.

The information in this announcement that relates to the estimation and reporting of Mineral Resources at the Barbara, Turpentine, Turpentine South & Eight Mile Creek Cu-Au Gold Projects, is based on information compiled and reviewed by Mr Christopher Speedy who is a Member of the Australian Institute of Geoscientists. Mr Christopher Speedy is employed by Encompass Mining on a full-time basis. Mr Speedy has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of

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Exploration Results, Mineral Resources and Ore Reserves”. Mr Speedy consents to the inclusion in this announcement of the matters based on information in the form and context in which it appears.

Disclosure of Former Owner’s Exploration Results

It is the opinion of Breakthrough that the Exploration Results are reliable and present results of work done to reasonable standards using reasonable sampling techniques including logging, quality sampling and geological interpretation. The JORC Tables which form part of this announcement contains further information with reference to the criteria in Sections 1, 2, and 3 of Table 1 of the JORC Code, to the extent considered relevant to understanding the reliability of the historical exploration results referred to in this announcement.

A summary of the work programs on which the Exploration Results were based has been included in the JORC Tables, which forms part of this Announcement.

No more recent Exploration Results or data relevant to understanding the Exploration Results is available.

Breakthrough has commenced a detailed review of the historical geological assessment of the Exploration Results to report the Exploration Results in accordance with the JORC Code 2012.

It is intended that Breakthrough’s review will continue following the completion of the Acquisition, using funds raised from the capital raising noted in this announcement.

Appendix 1 – Tenements

Tenement	Status	Project	Tenement Holder	Beneficial Tenement Holder	Grant Date	Expiry
EPM 15923	Granted	Cloncurry	Exco Resources (Qld) Pty Ltd	Dingo	07-Oct-2008	06-Oct-2028
EPM 16112	Granted	Barbara	Round Oak Minerals Pty Limited	Dingo	03-Nov-2008	02-Nov-2026
EPM 16174	Granted	Cloncurry	Exco Resources Pty Limited	Dingo	21-Feb-2008	20-Feb-2026
EPM 16737	Granted	Cloncurry	Exco Resources Pty Limited	Dingo	30-Nov-2015	29-Nov-2024*
EPM 18256	Granted	Cloncurry	Exco Resources Pty Limited	Dingo	23-Dec-2010	22-Dec-2025
EPM 26025	Granted	Hazel Creek	Exco Resources Pty Limited	Dingo	14-Dec-2015	13-Dec-2025
EPM 27544	Granted	Soldiers Cap	Exco Resources Pty Limited	Dingo	12-Jan-2021	11-Jan-2026
ML 2640	Renewal Pending	Cloncurry	Exco Resources Pty Limited	Dingo	09-Aug-1973	31-Aug-2023
ML 90241	Granted	Barbara	Round Oak Minerals Pty Limited	Dingo	23-May-2016	31-May-2026

*renewal pending

Appendix 2 – Barbara Deposit Drillhole Listing

Drillhole	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Azimuth	Dip	Holetype	Drillhole	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Azimuth	Dip	Holetype
BA2	380,215.6	7,741,582.4	343.0	39.0	66.4	-60.0	PER	BARC004	380,188.2	7,741,562.1	339.5	102.0	57.4	-60.0	RC
BA3	380,191.0	7,741,623.4	343.6	35.0	66.4	-60.0	PER	BARC005	380,149.2	7,741,531.7	338.8	180.0	57.4	-84.0	RC
BADD001	380,215.8	7,741,592.9	343.6	66.3	56.4	-60.0	DD	BARC006	380,178.6	7,741,608.5	343.8	96.0	52.5	-76.5	RC
BADD002	380,146.3	7,741,436.4	335.7	231.1	57.7	-82.1	DD	BARC007	380,145.0	7,741,579.8	343.7	150.0	57.4	-75.0	RC
BADD003	380,148.9	7,741,503.9	335.3	150.0	57.4	-65.0	DD	BARC008	380,144.0	7,741,634.5	341.1	120.0	57.4	-85.0	RC
BADD004	380,007.4	7,741,401.6	329.5	331.9	55.5	-67.0	DD	BARC009	380,143.4	7,741,668.8	339.0	96.0	84.3	-87.8	RC
BADD005	380,034.1	7,741,365.0	332.7	369.6	64.7	-73.2	DD	BARC010	380,147.2	7,741,437.2	335.7	192.0	57.4	-60.0	RC
BADD006	379,967.0	7,741,325.9	329.2	447.0	70.2	-76.6	DD	BARC014	380,245.5	7,741,507.7	338.7	108.0	360.0	-90.0	RC
BADD007	380,145.6	7,741,390.5	337.4	275.2	51.3	-69.0	DD	BARC015	380,150.5	7,741,531.8	338.8	150.0	54.4	-65.0	RC
BADD008	380,144.8	7,741,390.0	337.4	356.7	109.8	-89.6	DD	BARC018	379,952.9	7,741,870.3	327.4	96.0	57.0	-60.0	RC
BADD009	380,145.0	7,741,434.0	335.8	329.5	354.2	-89.9	DD	BARC019	379,905.8	7,741,927.0	316.4	68.8	57.0	-60.0	RC
BADD010	379,927.5	7,741,866.5	324.9	131.1	57.0	-90.0	DD	BARC020	379,818.2	7,741,998.3	325.1	120.0	57.0	-58.0	RC
BADD011	379,905.7	7,741,927.5	316.4	72.6	32.0	-50.0	DD	BARC021	380,103.0	7,741,604.2	340.1	161.0	57.4	-82.0	RC
BADD012	380,099.8	7,741,265.0	337.0	443.5	56.7	-78.6	DD	BARC023	379,896.2	7,741,918.4	316.5	102.0	56.6	-80.6	RC
BADD013	380,132.6	7,741,286.5	338.5	365.4	48.9	-72.6	DD	BARC024	379,870.8	7,741,986.7	319.6	73.0	57.0	-60.0	RC
BADD014	380,098.0	7,741,264.0	337.0	512.5	51.3	-82.4	DD	BARC025	379,898.6	7,741,957.2	315.0	62.0	57.0	-86.0	RC
BADD015	380,259.5	7,741,513.5	339.8	50.5	59.6	-60.1	DD	BARC026	379,924.2	7,741,884.1	325.2	82.0	41.4	-60.0	RC
BADD016	380,279.4	7,741,504.8	338.2	32.6	57.3	-60.7	DD	BARC027	379,926.6	7,741,868.0	324.8	106.0	56.4	-63.0	RC
BADD017	380,249.4	7,741,532.3	340.9	41.7	59.3	-60.1	DD	BARC028	379,978.3	7,741,855.7	330.2	80.0	57.0	-60.0	RC
BADD018	380,231.1	7,741,556.5	342.5	45.2	58.9	-60.2	DD	BARC029	379,999.8	7,741,822.4	329.7	80.0	57.0	-60.0	RC
BADD019	380,195.2	7,741,637.0	343.1	40.0	57.9	-60.6	DD	BARC030	380,019.7	7,741,789.0	321.6	80.0	58.4	-60.0	RC
BADD020	380,185.8	7,741,493.2	335.8	125.0	56.2	-59.9	DD	BARC031	380,059.4	7,741,763.4	333.4	60.0	57.0	-60.0	RC
BADD021	380,128.3	7,741,475.3	329.2	165.5	59.4	-59.8	DD	BARC032	380,192.2	7,741,486.6	336.0	160.0	40.2	-80.1	RC
BADD022	380,214.3	7,741,533.2	341.2	82.8	57.4	-60.5	DD	BARC033	380,194.6	7,741,420.4	335.0	214.0	52.2	-79.1	RC
BADD023	379,891.8	7,741,918.9	315.8	81.6	57.4	-60.7	DD	BARC034	380,148.5	7,741,383.9	337.7	304.0	57.5	-87.0	RC
BADD024	379,895.4	7,741,975.3	315.0	45.7	59.9	-59.7	DD	BARC036	379,837.9	7,741,966.2	325.0	140.0	55.4	-60.0	RC
BADD025	379,852.8	7,741,894.5	320.0	119.2	59.6	-60.8	DD	BARC037	379,864.3	7,741,936.9	321.9	120.0	54.4	-75.0	RC
BADD026	379,958.4	7,741,937.4	322.7	21.6	58.6	-60.6	DD	BARC038	379,856.4	7,741,890.1	319.7	142.0	59.2	-74.4	RC
BADD028	379,858.7	7,741,627.8	325.3	381.5	54.1	-59.6	DD	BARC039	379,928.3	7,741,938.2	318.9	70.0	57.0	-86.0	RC
BADD029	379,900.2	7,741,583.7	334.7	339.3	57.4	-57.0	DD	BARC040	379,907.3	7,741,962.1	315.4	60.0	56.9	-55.0	RC
BADD033	380,185.2	7,741,586.4	342.1	81.4	57.8	-60.1	DD	BARC041	379,897.0	7,741,888.3	316.1	148.0	54.4	-70.0	RC
BADD034	380,100.1	7,741,480.0	328.0	187.7	57.6	-60.2	DD	BARC042	379,893.2	7,741,885.4	316.0	160.0	54.4	-87.0	RC
BADD035	380,210.0	7,741,551.7	341.5	87.5	58.2	-60.9	DD	BARC044	379,902.1	7,741,845.5	316.0	142.0	53.4	-77.0	RC
BADD036	380,171.4	7,741,622.3	343.9	69.1	55.9	-61.0	DD	BARC045	379,900.4	7,741,844.3	316.0	170.0	53.4	-89.0	RC
BADD037	380,161.6	7,741,663.4	340.0	62.7	57.0	-60.0	DD	BARC047	379,921.9	7,741,818.2	320.8	184.0	57.0	-90.0	RC
BADD038	380,178.5	7,741,439.4	333.0	158.6	55.0	-59.1	DD	BARC049	380,110.9	7,741,463.0	330.2	250.0	54.3	-77.5	RC
BADD039	380,152.3	7,741,563.8	343.1	114.5	55.1	-60.6	DD	BARC050	380,192.4	7,741,422.0	335.0	160.0	52.0	-61.5	RC
BADD040	380,144.0	7,741,610.6	341.8	99.4	60.3	-59.7	DD	BARC051	380,239.6	7,741,477.5	337.2	118.0	57.9	-82.2	RC
BADD041	379,913.8	7,741,880.2	324.1	99.7	60.7	-61.2	DD	BARC052	380,232.3	7,741,522.0	340.0	118.0	136.4	-90.0	RC
BADD042	379,899.5	7,741,902.1	316.4	75.6	61.8	-61.0	DD	BARC055	380,055.2	7,741,571.5	335.3	244.0	52.9	-78.0	RC
BADD043	379,873.1	7,741,930.5	320.0	90.6	57.0	-61.0	DD	BARC056	379,849.4	7,741,827.0	320.3	198.0	62.7	-75.1	RC
BADD044	380,211.0	7,741,603.2	344.0	41.7	61.9	-61.6	DD	BARC057	379,862.0	7,741,934.0	321.9	144.0	57.0	-90.0	RC
BADD045	379,940.1	7,741,900.4	325.8	58.0	56.2	-60.2	DD	BARC058	379,970.2	7,741,849.5	329.3	102.0	57.0	-90.0	RC
BADD046	379,930.5	7,741,941.0	319.0	44.5	57.3	-60.7	DD	BARC059	379,923.7	7,741,815.0	320.9	120.0	50.9	-72.0	RC

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Drillhole	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Azimuth	Dip	Holetype	Drillhole	Easting (m)	Northing (m)	Elevation (m)	Total Depth (m)	Azimuth	Dip	Holetype
BADD047	379,919.1	7,741,960.2	316.3	29.4	64.0	-59.7	DD	BARC060	379,959.3	7,741,793.0	323.8	126.0	57.0	-73.0	RC
BADD048	379,904.8	7,741,982.5	316.5	41.5	53.2	-60.0	DD	BARC061	379,911.2	7,741,760.5	318.6	180.0	55.5	-65.4	RC
BADD049	379,892.9	7,741,992.9	315.0	53.5	52.9	-60.3	DD	BARC062	380,134.4	7,741,289.0	338.6	281.0	57.0	-62.5	RC
BADD050	379,880.5	7,741,958.4	318.9	81.6	56.4	-59.7	DD	BARC063	379,989.3	7,741,812.5	328.3	114.0	54.9	-80.0	RC
BADD052	380,102.4	7,741,408.9	334.8	249.5	58.1	-59.5	RC	BARC064	379,974.8	7,741,758.0	319.5	120.0	54.9	-65.0	RC
BADD053	380,072.2	7,741,393.1	334.6	280.6	55.5	-58.7	DD	BARC065	380,036.3	7,741,750.0	332.4	126.0	52.9	-90.0	RC
BADD054	379,987.7	7,741,336.1	331.4	382.0	55.5	-57.8	DD	BARC066	380,177.8	7,741,652.5	340.6	64.0	96.4	-90.0	RC
BADD055	380,085.1	7,741,196.0	336.0	421.0	55.7	-70.3	DD	BARC067	380,097.5	7,741,647.5	338.0	140.0	62.0	-78.0	RC
BADD056	379,914.4	7,741,249.0	329.1	574.3	58.8	-68.8	DD	BARC070	380,089.9	7,741,733.1	333.2	58.0	57.0	-70.0	RC
BADD057	379,899.4	7,741,589.0	333.6	327.9	70.6	-62.8	DD	BARC074	380,171.1	7,741,694.9	333.5	40.0	255.6	-89.6	RC
BADD058	379,862.0	7,741,633.0	324.0	305.0	69.9	-57.4	DD	BARC075	380,190.4	7,741,658.2	340.8	30.0	60.9	-60.4	RC
BADD059	379,846.4	7,741,720.6	324.2	252.7	66.0	-61.0	DD	BARC076	380,212.1	7,741,624.5	344.5	39.0	61.1	-60.7	RC
BADD060	379,934.5	7,741,689.8	321.2	195.1	41.7	-57.0	DD	BARC077	380,106.3	7,741,602.0	340.3	140.0	59.6	-70.3	RC
BADD064	380,048.0	7,741,430.0	329.8	240.0	47.1	-51.9	DD	BARC078	380,054.1	7,741,574.6	335.2	202.0	57.4	-70.0	RC
BADD065	380,046.4	7,741,431.0	329.5	261.0	30.0	-54.0	DD	BARC079	380,072.7	7,741,538.3	337.0	183.0	56.1	-59.4	RC
BADD066	380,066.5	7,741,377.0	335.7	325.5	62.3	-72.7	DD	BARC080	380,115.6	7,741,515.9	338.6	190.0	62.8	-62.6	RC
BADD067	380,101.2	7,741,309.5	336.8	287.9	56.2	-56.6	DD	BARC081	380,261.4	7,741,512.5	339.7	100.0	59.7	-59.9	RC
BADD069	380,079.8	7,741,330.4	337.1	393.3	50.7	-79.4	DD	BARC082	380,170.5	7,741,510.6	335.9	117.0	58.4	-60.0	RC
BADD070	380,134.0	7,741,290.2	338.7	315.4	48.0	-69.5	DD	BARC083	380,193.1	7,741,469.6	336.4	140.0	55.3	-67.5	RC
BADD071	380,086.3	7,741,197.4	336.2	377.1	47.0	-62.4	DD	BARC087	380,043.8	7,741,801.6	324.1	30.0	61.5	-59.7	RC
BADD072A	380,084.2	7,741,196.5	336.0	516.6	55.0	-76.2	DD	BARC088	379,997.5	7,741,771.5	320.4	93.0	61.7	-59.5	RC
BADD073A	379,964.5	7,741,325.6	329.1	516.7	60.0	-73.0	DD	BARC089	380,035.9	7,741,748.8	332.4	88.0	57.0	-67.0	RC
BADD074	379,973.2	7,741,306.7	330.2	429.1	79.1	-63.0	DD	BARC090	379,977.8	7,741,710.4	320.0	147.0	56.4	-63.8	RC
BAGT002	380,193.5	7,741,468.2	336.4	170.6	55.8	-59.5	DD	BARC093	380,100.7	7,741,647.9	337.9	112.0	57.7	-65.3	RC
BAQ9301	380,237.5	7,741,552.3	342.0	72.0	360.0	-90.0	RC	BARC095	380,081.4	7,741,492.3	330.1	238.0	56.9	-70.7	RC
BAQ9303	380,113.4	7,741,462.0	330.4	193.2	60.4	-70.0	DD	BARC096	379,881.7	7,742,033.1	314.5	20.0	57.6	-59.4	RC
BARC001	380,145.7	7,741,634.2	341.2	157.0	56.4	-60.0	RC	BARC097	379,866.8	7,742,021.0	315.6	60.0	64.5	-60.1	RC
BARC002	380,170.4	7,741,531.4	338.0	121.0	56.4	-60.0	RC	BARC098	379,901.4	7,742,008.7	315.5	27.0	57.0	-60.0	RC
BARC003	380,201.1	7,741,478.4	336.5	121.0	56.4	-60.0	RC	BARC099	379,931.6	7,741,980.7	321.6	20.0	58.2	-60.3	RC
BARC100	379,933.6	7,741,944.5	319.3	60.0	57.0	-60.0	RC	BARC111	379,823.1	7,741,838.8	323.6	178.0	58.5	-61.0	RC
BARC101	379,961.0	7,741,895.3	328.8	30.0	54.5	-60.4	RC	BARC112	380,077.0	7,741,441.2	329.5	244.0	59.3	-60.6	RC
BARC102	379,995.4	7,741,865.7	331.7	60.0	57.0	-60.4	RC	BARC113	379,945.0	7,741,832.3	322.5	106.0	54.4	-78.1	RC
BARC103	380,033.8	7,741,842.4	335.5	20.0	62.7	-60.8	RC	BARC114	379,794.8	7,741,973.2	322.6	160.0	65.6	-60.1	RC
BARC105	380,224.4	7,741,633.8	345.0	23.0	58.4	-60.0	RC	BARC115	379,864.5	7,742,065.7	314.8	30.0	55.8	-59.7	RC
BARC106	380,254.9	7,741,562.7	343.1	40.0	62.7	-60.5	RC	BARC118	379,928.1	7,741,683.5	321.5	220.0	65.5	-60.0	RC
BARC107	380,269.9	7,741,517.4	340.1	35.0	57.0	-60.6	RC								

Appendix 3 – Barbara Deposit Mineral Resource Intercepts

Copper significant intercepts						Gold significant intercepts					
Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Cu (%)	Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Au (g/t)
BA2	16.0	28.0	Main Lens	10.10	1.37	BA2	20.0	22.0	Main Lens	1.68	0.3
BA2	34.0	39.0	Stringer 1 Lens	4.21	0.38	BA2	26.0	28.0	Main Lens	1.68	0.1
BA3	21.0	31.0	Main Lens	8.42	1.13	BA3	21.0	23.0	Main Lens	1.68	0.5
BADD001	11.7	23.4	Main Lens	10.01	2.72	BADD001	11.7	23.4	Main Lens	10.01	0.2
BADD001	27.4	28.0	Stringer 1 Lens	0.56	5.67	BADD001	27.4	28.0	Stringer 1 Lens	0.56	0.0
BADD002	166.0	189.0	Main Lens	14.20	3.28	BADD002	166.0	189.0	Main Lens	14.20	0.2
BADD002	195.0	197.0	Intra Lens	1.24	0.80	BADD002	195.0	197.0	Intra Lens	1.24	0.1
BADD002	207.2	221.0	Stringer 1 Lens	8.58	1.67	BADD002	207.2	221.0	Stringer 1 Lens	8.58	0.2
BADD003	105.0	125.0	Main Lens	15.86	4.97	BADD003	105.0	125.0	Main Lens	15.86	0.4
BADD004	278.3	279.0	Main Lens	0.71	1.61	BADD004	278.3	279.0	Main Lens	0.71	5.1
BADD004	283.0	283.6	Stringer 1 Lens	0.55	4.92	BADD004	283.0	283.6	Stringer 1 Lens	0.55	0.1
BADD005	305.7	306.3	Main Lens	0.46	0.95	BADD005	305.7	306.3	Main Lens	0.46	0.0
BADD005	342.5	343.0	Stringer 1 Lens	0.40	1.34	BADD005	342.5	343.0	Stringer 1 Lens	0.40	0.0
BADD006	363.8	367.0	Main Lens	2.58	3.21	BADD006	363.8	367.0	Main Lens	2.58	0.2
BADD006	411.0	417.8	Stringer 1 Lens	5.39	0.88	BADD006	411.0	417.8	Stringer 1 Lens	5.39	0.1
BADD007	179.8	190.9	Main Lens	7.94	3.84	BADD007	179.8	190.9	Main Lens	7.94	0.4
BADD007	194.0	209.3	Intra Lens	10.98	1.47	BADD007	194.0	209.3	Intra Lens	10.98	0.2
BADD007	214.4	221.1	Stringer 1 Lens	4.83	1.39	BADD007	214.4	221.1	Stringer 1 Lens	4.83	0.0
BADD008	249.7	264.5	Main Lens	7.52	2.07	BADD008	249.7	264.5	Main Lens	7.52	0.3
BADD008	276.9	278.0	Intra Lens	0.56	1.10	BADD008	276.9	278.0	Intra Lens	0.56	0.1
BADD008	325.5	330.5	Stringer 1 Lens	2.55	1.73	BADD008	325.5	330.5	Stringer 1 Lens	2.55	0.2
BADD009	242.0	246.3	Main Lens	2.23	0.99	BADD009	242.0	246.3	Main Lens	2.23	0.1
BADD009	256.3	268.5	Stringer 1 Lens	6.39	1.43	BADD009	256.3	268.5	Stringer 1 Lens	6.39	0.1
BADD010	86.0	87.0	Main Lens	0.50	0.53	BADD010	86.0	87.0	Main Lens	0.50	0.1
BADD011	38.1	39.0	Main Lens	0.83	0.78	BADD011	38.1	39.0	Main Lens	0.83	0.1
BADD011	50.0	51.0	Stringer 2 Nth Lens	0.92	0.11	BADD011	50.0	51.0	Stringer 2 Nth Lens	0.92	0.0
BADD012	354.5	356.3	Main Lens	1.14	2.08	BADD012	354.5	356.3	Main Lens	1.14	0.4
BADD012	386.0	393.5	Stringer 1 Lens	4.86	1.60	BADD012	386.0	393.5	Stringer 1 Lens	4.86	0.1
BADD013	287.2	291.0	Main Lens	2.53	4.71	BADD013	287.2	291.0	Main Lens	2.53	0.3
BADD013	345.0	345.6	Stringer 1 Lens	0.40	1.99	BADD013	345.0	345.6	Stringer 1 Lens	0.40	0.2
BADD014	423.0	424.0	Main Lens	0.56	1.08	BADD014	423.0	424.0	Main Lens	0.56	0.4
BADD014	477.0	480.4	Stringer 1 Lens	1.88	0.56	BADD014	477.0	480.4	Stringer 1 Lens	1.88	0.0
BADD015	14.0	25.0	Main Lens	9.36	2.22	BADD015	14.0	25.0	Main Lens	9.36	0.1
BADD016	1.0	13.0	Main Lens	10.20	1.59	BADD016	1.0	13.0	Main Lens	10.20	0.2
BADD017	10.0	25.0	Main Lens	12.80	3.09	BADD017	10.0	25.0	Main Lens	12.80	0.3
BADD017	29.0	35.0	Stringer 1 Lens	5.12	1.09	BADD017	29.0	35.0	Stringer 1 Lens	5.12	0.1
BADD018	1.0	21.0	Main Lens	17.00	2.43	BADD018	1.0	21.0	Main Lens	17.00	0.2
BADD018	29.0	37.0	Stringer 1 Lens	6.82	1.06	BADD018	29.0	33.0	Stringer 1 Lens	3.41	0.1
BADD019	12.0	19.0	Main Lens	5.95	2.01	BADD018	34.0	37.0	Stringer 1 Lens	2.56	0.1
BADD020	69.7	82.0	Main Lens	10.44	7.61	BADD019	12.0	19.0	Main Lens	5.95	0.1
BADD020	88.0	90.0	Intra Lens	1.70	1.83	BADD020	69.7	82.0	Main Lens	10.44	0.5
BADD020	97.0	99.0	Stringer 1 Lens	1.70	0.99	BADD020	88.0	90.0	Intra Lens	1.70	0.2
BADD021	125.7	144.0	Main Lens	15.40	5.09	BADD020	97.0	99.0	Stringer 1 Lens	1.70	0.1
BADD021	144.0	151.6	Intra Lens	6.38	2.19	BADD021	125.7	144.0	Main Lens	15.40	0.4
BADD021	153.5	154.2	Stringer 1 Lens	0.60	2.53	BADD021	144.0	151.6	Intra Lens	6.38	0.2
BADD022	24.0	50.0	Main Lens	22.38	3.53	BADD021	153.5	154.2	Stringer 1 Lens	0.60	0.1
BADD022	61.0	62.0	Stringer 1 Lens	0.87	0.50	BADD022	24.0	50.0	Main Lens	22.38	0.4
BADD023	49.0	53.0	Main Lens	3.42	0.99	BADD022	61.0	62.0	Stringer 1 Lens	0.87	0.0
BADD023	60.0	69.0	Stringer 2 Nth Lens	7.72	0.85	BADD023	49.0	53.0	Main Lens	3.42	0.1
BADD024	7.0	10.2	Main Lens	2.74	1.18	BADD023	60.0	69.0	Stringer 2 Nth Lens	7.72	0.0
BADD024	34.0	34.5	Stringer 2 Nth Lens	0.40	2.21	BADD024	7.0	10.2	Main Lens	2.74	0.1
BADD025	91.9	93.0	Main Lens	0.91	0.86	BADD024	34.0	34.5	Stringer 2 Nth Lens	0.40	0.3
BADD026	7.0	8.0	Stringer 2 Nth Lens	0.85	1.49	BADD025	91.9	93.0	Main Lens	0.91	0.1
BADD028	283.0	284.0	Main Lens	0.82	1.70	BADD026	7.0	8.0	Stringer 2 Nth Lens	0.85	0.1

Copper significant intercepts						Gold significant intercepts					
Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Cu (%)	Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Au (g/t)
BADD029	290.5	296.5	Main Lens	4.52	2.23	BADD028	283.0	284.0	Main Lens	0.82	0.0
BADD033	50.0	55.0	Main Lens	4.24	1.10	BADD029	290.5	296.5	Main Lens	4.52	0.2
BADD033	62.0	69.0	Stringer 1 Lens	5.95	1.33	BADD033	50.0	55.0	Main Lens	4.24	0.1
BADD034	152.0	161.0	Main Lens	7.61	1.82	BADD033	62.0	69.0	Stringer 1 Lens	5.95	0.1
BADD034	164.0	165.0	Stringer 1 Lens	0.85	0.75	BADD034	152.0	161.0	Main Lens	7.61	0.2
BADD035	31.0	52.3	Main Lens	17.66	1.86	BADD034	164.0	165.0	Stringer 1 Lens	0.85	0.0
BADD035	65.0	67.0	Stringer 1 Lens	1.66	1.52	BADD035	31.0	52.3	Main Lens	17.66	0.2
BADD036	41.0	42.0	Main Lens	0.85	1.96	BADD035	65.0	67.0	Stringer 1 Lens	1.66	0.1
BADD036	51.0	52.0	Stringer 1 Lens	0.85	3.05	BADD036	41.0	42.0	Main Lens	0.85	0.1
BADD037	26.0	29.0	Main Lens	2.59	1.22	BADD036	51.0	52.0	Stringer 1 Lens	0.85	0.2
BADD038	108.0	124.0	Main Lens	12.63	3.56	BADD037	26.0	29.0	Main Lens	2.59	0.1
BADD038	137.0	149.0	Stringer 1 Lens	9.54	1.64	BADD038	108.0	124.0	Main Lens	12.63	0.2
BADD039	97.0	98.0	Main Lens	0.80	2.06	BADD038	137.0	149.0	Stringer 1 Lens	9.54	0.2
BADD039	104.0	105.0	Stringer 1 Lens	0.80	2.20	BADD039	97.0	98.0	Main Lens	0.80	0.2
BADD040	77.0	81.0	Main Lens	3.20	1.47	BADD039	104.0	105.0	Stringer 1 Lens	0.80	0.1
BADD041	59.0	60.0	Main Lens	0.79	0.37	BADD040	77.0	81.0	Main Lens	3.20	0.2
BADD041	70.0	71.0	Stringer 2 Nth Lens	0.79	1.15	BADD041	59.0	60.0	Main Lens	0.79	0.0
BADD042	46.0	48.0	Main Lens	1.65	1.51	BADD041	70.0	71.0	Stringer 2 Nth Lens	0.79	0.2
BADD042	65.3	67.5	Stringer 2 Nth Lens	1.83	1.12	BADD042	46.0	48.0	Main Lens	1.65	0.1
BADD043	61.0	66.0	Main Lens	4.15	1.86	BADD042	65.3	67.5	Stringer 2 Nth Lens	1.83	0.2
BADD043	72.0	72.6	Stringer 2 Nth Lens	0.43	0.66	BADD043	61.0	66.0	Main Lens	4.15	0.2
BADD043	72.6	72.6	Stringer 2 Nth Lens	0.00	0.07	BADD043	72.0	72.6	Stringer 2 Nth Lens	0.43	0.0
BADD044	13.0	29.0	Main Lens	13.38	2.21	BADD043	72.6	72.6	Stringer 2 Nth Lens	0.00	0.0
BADD044	40.0	41.0	Stringer 1 Lens	0.84	0.89	BADD044	13.0	29.0	Main Lens	13.38	0.1
BADD045	27.0	28.0	Main Lens	0.86	0.28	BADD044	40.0	41.0	Stringer 1 Lens	0.84	0.1
BADD045	33.0	34.0	Stringer 2 Nth Lens	0.86	1.09	BADD045	27.0	28.0	Main Lens	0.86	0.0
BADD046	9.0	13.0	Main Lens	3.40	1.22	BADD045	33.0	34.0	Stringer 2 Nth Lens	0.86	0.1
BADD046	28.0	29.0	Stringer 2 Nth Lens	0.85	0.38	BADD046	9.0	13.0	Main Lens	3.40	0.2
BADD047	4.0	9.0	Main Lens	4.22	1.81	BADD046	28.0	29.0	Stringer 2 Nth Lens	0.85	0.0
BADD047	24.0	25.0	Stringer 2 Nth Lens	0.84	0.30	BADD047	4.0	9.0	Main Lens	4.22	0.1
BADD048	1.0	3.0	Main Lens	1.71	2.07	BADD047	24.0	25.0	Stringer 2 Nth Lens	0.84	0.0
BADD048	24.0	25.0	Stringer 2 Nth Lens	0.86	0.32	BADD048	1.0	3.0	Main Lens	1.71	0.1
BADD049	4.0	5.0	Main Lens	0.85	1.26	BADD048	24.0	25.0	Stringer 2 Nth Lens	0.86	0.0
BADD049	27.0	27.8	Stringer 2 Nth Lens	0.70	1.47	BADD049	4.0	5.0	Main Lens	0.85	0.1
BADD050	30.4	35.0	Main Lens	3.98	2.28	BADD049	27.0	27.8	Stringer 2 Nth Lens	0.70	0.1
BADD050	52.0	53.0	Stringer 2 Nth Lens	0.87	0.47	BADD050	30.4	35.0	Main Lens	3.98	0.2
BADD052	186.0	202.0	Main Lens	12.86	2.75	BADD050	52.0	53.0	Stringer 2 Nth Lens	0.87	0.0
BADD052	208.0	209.0	Intra Lens	0.81	0.98	BADD052	186.0	202.0	Main Lens	12.86	0.2
BADD052	220.0	226.0	Stringer 1 Lens	4.83	3.64	BADD052	208.0	209.0	Intra Lens	0.81	0.1
BADD053	222.0	242.0	Main Lens	16.45	2.18	BADD052	220.0	226.0	Stringer 1 Lens	4.83	0.3
BADD053	248.0	256.9	Stringer 1 Lens	7.36	1.99	BADD053	222.0	242.0	Main Lens	16.45	0.2
BADD054	327.0	328.0	Main Lens	0.81	1.55	BADD053	248.0	256.9	Stringer 1 Lens	7.36	0.1
BADD054	353.0	354.0	Stringer 1 Lens	0.81	0.72	BADD054	327.0	328.0	Main Lens	0.81	0.0
BADD055	358.2	358.8	Main Lens	0.45	1.08	BADD054	353.0	354.0	Stringer 1 Lens	0.81	0.0
BADD056	448.8	453.9	Main Lens	4.35	1.14	BADD055	358.2	358.8	Main Lens	0.45	0.2
BADD056	509.7	510.0	Stringer 1 Lens	0.26	3.05	BADD056	448.8	453.9	Main Lens	4.35	0.1
BADD057	270.9	271.4	Main Lens	0.42	0.88	BADD056	509.7	510.0	Stringer 1 Lens	0.26	0.0
BADD058	260.3	261.3	Main Lens	0.88	4.79	BADD057	270.9	271.4	Main Lens	0.42	0.1
BADD059	223.0	224.1	Main Lens	0.91	0.74	BADD058	260.3	261.3	Main Lens	0.88	0.1
BADD060	161.2	166.9	Main Lens	5.05	2.19	BADD059	223.0	224.1	Main Lens	0.91	0.0
BADD064	215.3	216.3	Main Lens	0.95	0.66	BADD060	161.2	166.9	Main Lens	5.05	0.1
BADD064	222.9	223.9	Stringer 1 Lens	0.95	0.72	BADD064	215.3	216.3	Main Lens	0.95	0.1
BADD065	242.1	243.0	Main Lens	0.83	0.79	BADD064	222.9	223.9	Stringer 1 Lens	0.95	0.0
BADD066	276.8	282.2	Main Lens	3.92	1.29	BADD065	242.1	243.0	Main Lens	0.83	0.1
BADD066	313.0	315.1	Stringer 1 Lens	1.55	1.03	BADD066	276.8	282.2	Main Lens	3.92	0.1
BADD067	252.1	254.9	Main Lens	2.48	0.99	BADD066	313.0	315.1	Stringer 1 Lens	1.55	0.1

Copper significant intercepts						Gold significant intercepts					
Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Cu (%)	Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Au (g/t)
BADD067	268.8	269.5	Stringer 1 Lens	0.63	0.64	BADD067	252.1	254.9	Main Lens	2.48	0.1
BADD069	314.7	322.2	Main Lens	4.96	2.63	BADD067	268.8	269.5	Stringer 1 Lens	0.63	0.1
BADD069	376.7	378.0	Stringer 1 Lens	0.86	3.90	BADD069	314.7	322.2	Main Lens	4.96	0.3
BADD070	267.5	268.3	Main Lens	0.62	2.70	BADD069	376.7	378.0	Stringer 1 Lens	0.86	0.9
BADD070	289.0	289.7	Stringer 1 Lens	0.54	0.86	BADD070	267.5	268.3	Main Lens	0.62	0.2
BADD071	336.0	346.2	Main Lens	8.64	1.06	BADD070	289.0	289.7	Stringer 1 Lens	0.54	0.1
BADD072A	393.9	396.7	Main Lens	2.01	2.59	BADD071	336.0	346.2	Main Lens	8.64	0.1
BADD073A	475.2	481.7	Stringer 1 Lens	4.75	0.76	BADD072A	393.9	396.7	Main Lens	2.01	0.2
BADD073A	481.7	482.3	Stringer 1 Lens	0.48	0.07	BADD073A	475.2	481.7	Stringer 1 Lens	4.75	0.0
BADD074	366.0	368.6	Main Lens	2.04	1.58	BADD073A	481.7	482.3	Stringer 1 Lens	0.48	0.0
BADD074	404.1	410.0	Stringer 1 Lens	4.63	1.02	BADD074	366.0	368.6	Main Lens	2.04	0.1
BAGT002	75.5	78.0	Main Lens	2.18	1.91	BADD074	404.1	410.0	Stringer 1 Lens	4.63	0.1
BAGT002	87.7	93.0	Intra Lens	4.66	2.64	BAGT002	75.5	78.0	Main Lens	2.18	0.1
BAGT002	108.0	109.0	Stringer 1 Lens	0.87	1.24	BAGT002	87.7	93.0	Intra Lens	4.66	0.2
BAQ9301	2.0	38.0	Main Lens	17.45	2.12	BAGT002	108.0	109.0	Stringer 1 Lens	0.87	0.1
BAQ9303	152.5	169.1	Main Lens	14.14	2.49	BAQ9301	2.0	38.0	Main Lens	17.45	0.1
BAQ9303	173.1	174.1	Stringer 1 Lens	0.86	0.46	BAQ9303	152.5	169.1	Main Lens	14.14	0.1
BARC001	56.1	60.1	Main Lens	3.02	1.50	BAQ9303	173.1	174.1	Stringer 1 Lens	0.86	0.0
BARC001	66.1	70.9	Stringer 1 Lens	3.69	2.18	BARC001	56.1	60.1	Main Lens	3.02	0.2
BARC002	73.0	73.0	Main Lens	0.00	6.59	BARC001	66.1	70.9	Stringer 1 Lens	3.69	0.2
BARC002	73.0	89.1	Main Lens	13.18	4.30	BARC002	73.0	73.0	Main Lens	0.00	0.2
BARC002	95.1	96.1	Stringer 1 Lens	0.81	0.84	BARC002	73.0	89.1	Main Lens	13.18	0.3
BARC003	66.0	70.0	Main Lens	3.42	1.55	BARC002	95.1	96.1	Stringer 1 Lens	0.81	0.1
BARC003	74.0	85.0	Intra Lens	9.40	1.57	BARC003	66.0	70.0	Main Lens	3.42	0.1
BARC003	96.0	101.0	Stringer 1 Lens	4.25	2.37	BARC003	74.0	85.0	Intra Lens	9.40	0.2
BARC004	58.0	63.0	Main Lens	4.13	2.36	BARC003	96.0	101.0	Stringer 1 Lens	4.25	0.2
BARC004	68.0	72.0	Stringer 1 Lens	3.30	1.02	BARC004	58.0	63.0	Main Lens	4.13	0.3
BARC005	155.0	157.0	Main Lens	1.04	1.02	BARC004	68.0	72.0	Stringer 1 Lens	3.30	0.1
BARC006	52.9	54.0	Main Lens	0.69	1.13	BARC005	155.0	157.0	Main Lens	1.04	0.1
BARC007	111.0	117.0	Main Lens	4.03	0.79	BARC006	52.9	54.0	Main Lens	0.69	0.1
BARC008	78.1	90.0	Main Lens	7.27	1.79	BARC007	111.0	117.0	Main Lens	4.03	0.0
BARC008	94.0	98.0	Stringer 1 Lens	2.43	1.47	BARC008	78.1	90.0	Main Lens	7.27	0.2
BARC009	58.0	59.0	Main Lens	0.59	1.26	BARC008	94.0	98.0	Stringer 1 Lens	2.43	0.2
BARC010	132.0	141.9	Main Lens	7.90	3.69	BARC009	58.0	59.0	Main Lens	0.59	0.0
BARC010	151.0	152.0	Intra Lens	0.77	1.19	BARC010	132.0	141.9	Main Lens	7.90	0.3
BARC010	171.9	177.0	Stringer 1 Lens	3.76	0.79	BARC010	151.0	152.0	Intra Lens	0.77	0.3
BARC014	51.0	63.0	Main Lens	5.97	1.76	BARC010	171.9	177.0	Stringer 1 Lens	3.76	0.1
BARC014	81.0	82.1	Stringer 1 Lens	0.55	2.69	BARC014	51.0	63.0	Main Lens	5.97	0.2
BARC015	100.0	113.0	Main Lens	10.96	2.00	BARC014	81.0	82.1	Stringer 1 Lens	0.55	0.1
BARC018	12.2	17.2	North HW Lens	4.34	0.90	BARC015	100.0	113.0	Main Lens	10.96	0.2
BARC018	34.0	35.0	Main Lens	0.89	1.56	BARC018	12.2	17.2	North HW Lens	4.34	0.1
BARC018	43.1	44.1	Stringer 2 Nth Lens	0.89	8.48	BARC018	34.0	35.0	Main Lens	0.89	0.0
BARC019	32.0	39.0	Main Lens	5.98	4.19	BARC018	43.1	44.1	Stringer 2 Nth Lens	0.89	0.4
BARC019	54.0	55.0	Stringer 2 Nth Lens	0.86	0.63	BARC019	32.0	39.0	Main Lens	5.98	0.3
BARC020	44.0	46.0	Main Lens	1.74	1.59	BARC019	54.0	55.0	Stringer 2 Nth Lens	0.86	0.1
BARC020	105.1	106.1	Stringer 2 Nth Lens	0.89	0.82	BARC020	44.0	46.0	Main Lens	1.74	0.0
BARC021	127.0	135.2	Main Lens	5.39	1.84	BARC020	105.1	106.1	Stringer 2 Nth Lens	0.89	0.1
BARC023	54.0	60.0	Main Lens	3.67	0.75	BARC021	127.0	135.2	Main Lens	5.39	0.2
BARC023	79.1	85.1	Stringer 2 Nth Lens	3.71	0.69	BARC023	54.0	60.0	Main Lens	3.67	0.1
BARC024	15.0	16.0	Main Lens	0.86	0.75	BARC023	79.1	85.1	Stringer 2 Nth Lens	3.71	0.1
BARC024	60.0	62.0	Stringer 2 Nth Lens	1.71	2.53	BARC024	15.0	16.0	Main Lens	0.86	0.2
BARC025	31.0	40.0	Main Lens	4.90	5.25	BARC024	60.0	62.0	Stringer 2 Nth Lens	1.71	0.2
BARC025	47.0	48.0	Stringer 2 Nth Lens	0.54	0.94	BARC025	31.0	40.0	Main Lens	4.90	0.4
BARC026	46.0	50.0	Main Lens	3.32	0.72	BARC025	47.0	48.0	Stringer 2 Nth Lens	0.54	0.1
BARC026	54.0	66.0	Stringer 2 Nth Lens	9.95	1.68	BARC026	46.0	50.0	Main Lens	3.32	0.1
BARC027	48.1	49.1	North HW Lens	0.82	0.73	BARC026	54.0	66.0	Stringer 2 Nth Lens	9.95	0.1

Copper significant intercepts						Gold significant intercepts					
Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Cu (%)	Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Au (g/t)
BARC027	60.0	61.0	Main Lens	0.84	0.59	BARC027	48.1	49.1	North HW Lens	0.82	0.1
BARC028	30.0	34.0	Main Lens	3.37	1.49	BARC027	60.0	61.0	Main Lens	0.84	0.1
BARC029	40.1	42.1	Main Lens	1.72	0.94	BARC028	30.0	34.0	Main Lens	3.37	0.2
BARC030	44.0	45.0	Main Lens	0.85	0.23	BARC029	40.1	42.1	Main Lens	1.72	0.1
BARC031	36.0	37.0	Main Lens	0.86	1.47	BARC030	44.0	45.0	Main Lens	0.85	0.0
BARC032	93.0	112.0	Main Lens	12.24	3.10	BARC031	36.0	37.0	Main Lens	0.86	0.2
BARC032	112.1	116.0	Intra Lens	2.59	1.89	BARC032	93.0	112.0	Main Lens	12.24	0.2
BARC032	129.0	133.0	Stringer 1 Lens	2.63	1.28	BARC032	112.1	116.0	Intra Lens	2.59	0.1
BARC033	144.0	156.0	Main Lens	7.48	1.57	BARC032	129.0	133.0	Stringer 1 Lens	2.63	0.1
BARC033	161.0	169.0	Intra Lens	5.00	0.83	BARC033	144.0	156.0	Main Lens	7.48	0.1
BARC033	184.0	185.0	Stringer 1 Lens	0.62	1.20	BARC033	161.0	169.0	Intra Lens	5.00	0.1
BARC034	217.0	230.0	Main Lens	8.00	2.57	BARC033	184.0	185.0	Stringer 1 Lens	0.62	0.1
BARC034	242.0	255.0	Intra Lens	8.05	0.80	BARC034	217.0	230.0	Main Lens	8.00	0.3
BARC034	265.0	272.0	Stringer 1 Lens	4.36	2.29	BARC034	242.0	255.0	Intra Lens	8.05	0.1
BARC036	55.0	57.0	Main Lens	1.69	0.86	BARC034	265.0	272.0	Stringer 1 Lens	4.36	0.2
BARC036	105.1	106.1	Stringer 2 Nth Lens	0.87	1.07	BARC036	55.0	57.0	Main Lens	1.69	0.0
BARC037	84.0	89.0	Main Lens	3.59	1.25	BARC036	105.1	106.1	Stringer 2 Nth Lens	0.87	0.0
BARC037	102.1	103.1	Stringer 2 Nth Lens	0.73	1.48	BARC037	84.0	89.0	Main Lens	3.59	0.1
BARC038	98.0	105.0	Main Lens	5.10	3.96	BARC037	102.1	103.1	Stringer 2 Nth Lens	0.73	0.2
BARC039	21.0	24.0	Main Lens	1.59	1.47	BARC038	98.0	105.0	Main Lens	5.10	0.3
BARC039	50.0	52.0	Stringer 2 Nth Lens	1.06	0.82	BARC039	21.0	24.0	Main Lens	1.59	0.2
BARC040	10.0	18.0	Main Lens	7.17	3.25	BARC039	50.0	52.0	Stringer 2 Nth Lens	1.06	0.1
BARC040	33.0	34.0	Stringer 2 Nth Lens	0.90	1.71	BARC040	10.0	18.0	Main Lens	7.17	0.3
BARC041	70.9	74.9	Main Lens	2.91	0.85	BARC040	33.0	34.0	Stringer 2 Nth Lens	0.90	0.1
BARC041	79.0	80.0	Stringer 2 Nth Lens	0.73	0.60	BARC041	70.9	74.9	Main Lens	2.91	0.1
BARC042	90.0	93.0	Main Lens	1.65	2.34	BARC041	79.0	80.0	Stringer 2 Nth Lens	0.73	0.0
BARC044	95.0	100.0	Main Lens	3.20	4.66	BARC042	90.0	93.0	Main Lens	1.65	0.2
BARC045	121.0	130.0	Main Lens	4.78	1.21	BARC044	95.0	100.0	Main Lens	3.20	0.3
BARC047	145.0	146.0	Main Lens	0.51	0.45	BARC045	121.0	130.0	Main Lens	4.78	0.1
BARC049	218.0	225.0	Main Lens	4.28	2.08	BARC047	145.0	146.0	Main Lens	0.51	0.1
BARC049	231.0	233.0	Stringer 1 Lens	1.23	2.84	BARC049	218.0	225.0	Main Lens	4.28	0.2
BARC050	114.0	123.0	Main Lens	7.56	2.13	BARC049	231.0	233.0	Stringer 1 Lens	1.23	0.8
BARC051	73.0	76.0	Main Lens	1.77	2.52	BARC050	114.0	123.0	Main Lens	7.56	0.2
BARC051	80.0	85.0	Stringer 1 Lens	2.95	1.16	BARC051	73.0	76.0	Main Lens	1.77	0.2
BARC052	30.0	63.0	Main Lens	16.11	1.50	BARC051	80.0	85.0	Stringer 1 Lens	2.95	0.1
BARC052	67.0	85.0	Stringer 1 Lens	8.73	1.03	BARC052	30.0	63.0	Main Lens	16.11	0.1
BARC055	219.0	227.0	Main Lens	4.76	2.21	BARC052	67.0	85.0	Stringer 1 Lens	8.73	0.1
BARC056	158.0	160.0	Main Lens	1.34	1.47	BARC055	219.0	227.0	Main Lens	4.76	0.2
BARC057	103.0	104.1	Main Lens	0.52	0.71	BARC056	158.0	160.0	Main Lens	1.34	0.1
BARC058	31.0	40.0	North HW Lens	4.52	1.74	BARC057	103.0	104.1	Main Lens	0.52	0.0
BARC058	64.0	67.0	Main Lens	1.51	2.48	BARC058	31.0	40.0	North HW Lens	4.52	0.3
BARC059	103.0	107.0	Main Lens	2.86	1.43	BARC058	64.0	67.0	Main Lens	1.51	0.2
BARC060	102.0	104.0	Main Lens	1.36	2.90	BARC059	103.0	107.0	Main Lens	2.86	0.1
BARC061	148.0	153.0	Main Lens	3.69	2.72	BARC060	102.0	104.0	Main Lens	1.36	0.3
BARC062	254.0	258.0	Main Lens	3.22	1.33	BARC061	148.0	153.0	Main Lens	3.69	0.2
BARC063	62.0	63.0	Main Lens	0.67	0.18	BARC062	254.0	258.0	Main Lens	3.22	0.4
BARC063	63.0	63.0	Main Lens	0.00	0.04	BARC063	62.0	63.0	Main Lens	0.67	0.0
BARC064	98.1	99.1	Main Lens	0.87	0.83	BARC063	63.0	63.0	Main Lens	0.00	0.0
BARC065	87.0	99.0	Main Lens	6.92	1.04	BARC064	98.1	99.1	Main Lens	0.87	0.1
BARC066	38.0	48.0	Main Lens	4.85	2.32	BARC065	87.0	99.0	Main Lens	6.92	0.1
BARC067	111.0	112.0	Main Lens	0.64	0.43	BARC066	38.0	48.0	Main Lens	4.85	0.2
BARC070	42.0	43.0	Main Lens	0.76	0.69	BARC067	111.0	112.0	Main Lens	0.64	0.0
BARC074	5.7	10.0	Main Lens	2.05	0.94	BARC070	42.0	43.0	Main Lens	0.76	0.1
BARC075	3.0	8.0	Main Lens	4.22	0.61	BARC074	5.7	10.0	Main Lens	2.05	0.1
BARC076	1.0	17.0	Main Lens	13.49	1.66	BARC075	3.0	8.0	Main Lens	4.22	0.0
BARC076	26.0	28.0	Stringer 1 Lens	1.69	2.79	BARC076	1.0	17.0	Main Lens	13.49	0.2

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Copper significant intercepts						Gold significant intercepts					
Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Cu (%)	Drillhole	From (m)	To (m)	Lens Name	True thick (m)	Au (g/t)
BARC077	115.0	120.0	Main Lens	3.58	1.90	BARC076	26.0	28.0	Stringer 1 Lens	1.69	0.2
BARC077	128.0	129.0	Stringer 1 Lens	0.73	1.16	BARC077	115.0	120.0	Main Lens	3.58	0.2
BARC078	189.0	193.0	Main Lens	2.64	1.57	BARC077	128.0	129.0	Stringer 1 Lens	0.73	0.1
BARC079	169.0	170.0	Main Lens	0.86	0.71	BARC078	189.0	193.0	Main Lens	2.64	0.1
BARC080	135.0	144.0	Main Lens	7.67	1.99	BARC079	169.0	170.0	Main Lens	0.86	0.1
BARC081	13.0	23.0	Main Lens	8.65	2.40	BARC080	135.0	144.0	Main Lens	7.67	0.2
BARC082	77.1	91.0	Main Lens	11.77	1.87	BARC081	13.0	23.0	Main Lens	8.65	0.2
BARC082	95.0	96.0	Stringer 1 Lens	0.84	2.22	BARC082	77.1	91.0	Main Lens	11.77	0.2
BARC083	75.0	84.0	Main Lens	7.30	3.36	BARC082	95.0	96.0	Stringer 1 Lens	0.84	0.0
BARC083	95.0	111.0	Intra Lens	13.39	1.65	BARC083	75.0	84.0	Main Lens	7.30	0.3
BARC083	115.0	116.0	Stringer 1 Lens	0.84	1.04	BARC083	95.0	111.0	Intra Lens	13.39	0.1
BARC087	20.0	21.0	Main Lens	0.85	1.01	BARC083	115.0	116.0	Stringer 1 Lens	0.84	0.1
BARC088	67.0	73.0	Main Lens	4.92	3.30	BARC087	20.0	21.0	Main Lens	0.85	0.1
BARC089	76.0	77.0	Main Lens	0.75	2.38	BARC088	67.0	73.0	Main Lens	4.92	0.3
BARC090	119.0	133.0	Main Lens	11.26	1.87	BARC089	76.0	77.0	Main Lens	0.75	0.2
BARC093	94.0	95.0	Main Lens	0.70	0.49	BARC090	119.0	133.0	Main Lens	11.26	0.2
BARC095	214.0	219.0	Main Lens	3.11	1.01	BARC093	94.0	95.0	Main Lens	0.70	0.1
BARC096	14.0	15.0	Stringer 2 Nth Lens	0.86	2.43	BARC095	214.0	219.0	Main Lens	3.11	0.1
BARC097	38.0	39.0	Stringer 2 Nth Lens	0.83	2.27	BARC096	14.0	15.0	Stringer 2 Nth Lens	0.86	0.1
BARC098	8.0	9.0	Stringer 2 Nth Lens	0.86	0.62	BARC097	38.0	39.0	Stringer 2 Nth Lens	0.83	0.3
BARC099	4.0	5.0	Stringer 2 Nth Lens	0.85	0.62	BARC098	8.0	9.0	Stringer 2 Nth Lens	0.86	0.1
BARC100	5.0	8.0	Main Lens	2.58	1.22	BARC099	4.0	5.0	Stringer 2 Nth Lens	0.85	0.1
BARC100	22.2	23.2	Stringer 2 Nth Lens	0.87	0.68	BARC100	5.0	8.0	Main Lens	2.58	0.2
BARC101	14.0	15.0	Main Lens	0.86	1.43	BARC100	22.2	23.2	Stringer 2 Nth Lens	0.87	0.1
BARC102	14.0	15.0	Main Lens	0.85	0.63	BARC101	14.0	15.0	Main Lens	0.86	0.4
BARC103	0.0	1.0	Main Lens	0.84	1.78	BARC102	14.0	15.0	Main Lens	0.85	0.1
BARC103	1.0	3.0	Main Lens	1.69	2.41	BARC103	0.0	1.0	Main Lens	0.84	0.1
BARC105	13.0	14.0	Stringer 1 Lens	0.87	1.04	BARC103	1.0	3.0	Main Lens	1.69	0.3
BARC106	3.0	4.0	Main Lens	0.84	1.22	BARC105	13.0	14.0	Stringer 1 Lens	0.87	0.1
BARC107	1.0	14.0	Main Lens	11.05	2.29	BARC106	3.0	4.0	Main Lens	0.84	0.1
BARC111	142.0	146.0	Main Lens	3.05	1.22	BARC107	1.0	14.0	Main Lens	11.05	0.3
BARC112	192.0	219.0	Main Lens	20.82	1.73	BARC111	142.0	146.0	Main Lens	3.05	0.0
BARC112	227.0	228.0	Stringer 1 Lens	0.77	0.33	BARC112	192.0	219.0	Main Lens	20.82	0.2
BARC113	83.0	87.0	Main Lens	2.65	3.50	BARC112	227.0	228.0	Stringer 1 Lens	0.77	0.0
BARC114	79.0	81.0	Main Lens	1.73	0.87	BARC113	83.0	87.0	Main Lens	2.65	0.3
BARC114	134.0	135.0	Stringer 2 Nth Lens	0.88	1.18	BARC114	79.0	81.0	Main Lens	1.73	0.0
BARC115	24.0	25.0	Stringer 2 Nth Lens	0.86	1.89	BARC114	134.0	135.0	Stringer 2 Nth Lens	0.88	0.1
BARC118	177.0	180.0	Main Lens	2.38	2.03	BARC115	24.0	25.0	Stringer 2 Nth Lens	0.86	1.4

All grades are length-weighted mean grades. Significant intercepts are different between copper and gold due to incomplete sampling and assaying for gold

Appendix 4 – Turpentine Deposit Drillhole Listing

Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip	Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip
EHDD001	421852.8	7821008	140.082	381.7	DD	270.5	-55	EHRC373	421797.7	7821474	139.154	214	RC	265	-60
EHDD002	421873.7	7820914	140.197	423.6	DD	270.5	-55	EHRC374	421618	7821227	139.476	170	RC	265	-60
EHDD003	421823.5	7821123	139.673	360.7	DD	270.5	-55	EHRC375	421574.3	7821227	139.448	120	RC	265	-60
EHDD004	421884.4	7820776	140.321	372.5	DD	270.5	-55	EHRC376	421626.6	7821075	139.929	150	RC	264	-60
EHDD014	421920.8	7821138	139.453	150	RC	265	-60	EHRC377	421669.1	7821137	139.699	153	RC	270	-60
EHDD015	421792.8	7821577	139.09	150	RC	265.5	-60	EHRC378	421619.4	7821133	139.717	130	RC	270	-60
EHDD016	421929.7	7821012	138.938	124	RC	265.5	-60	EHRC379	421578.9	7821301	139.112	151	RC	270	-60
EHDD017	421662.7	7821225	139.497	253.5	DD	265	-60	EHRC380	421610.2	7821371	138.632	150	RC	276	-60
EHDD018	421808.2	7820486	141.065	197.7	DD	265	-60	EHRC381	421593.5	7821477	136.599	120	RC	276	-60
EHDD019	421780.9	7821076	138.596	311.9	DD	265	-60	EHRC382	421645.7	7821476	138.162	170	RC	276	-60
EHDD020	421732.6	7821079	139.911	242.56	DD	264	-60	EHRC383	421605.2	7821577	137.758	120	RC	276	-60
EHDD021	421770.6	7821139	139.693	320.42	DD	265	-60	EHRC384	421719.6	7820601	141.16	94	RC	276	-60
EHDD022	421719.6	7821140	139.637	251.3	DD	273	-60	EHRC385	421753.8	7820603	141.038	140	RC	276	-60
EHDD025	421697.8	7820561	140.948	32	DD	270	-60	EHRC386	421764.3	7820487	141.28	173	RC	276	-60
EHDD026	421553.1	7821094	138.642	31.6	DD	270	-60	EHRC387	421791.8	7820364	141.625	120	RC	270	-60
EHDD027	421816.4	7821133	141.84	402.6	DD	270	-75	EHRC388	421828.3	7820363	141.319	172	RC	276	-60
EHDT173	421620.9	7820991	140.25	111.6	DD	0	-90	EHRC389	421785.2	7820290	142.097	160	RC	276	-60
EHDT174	421642.3	7820938	140.394	147.25	DD	0	-90	EHRC390	421749	7820426	141.573	100	RC	276	-60
EHDT402	421742.3	7820841	139.144	174.4	DD	270	-60	EHRC391	421779.8	7820428	141.413	142	RC	276	-60
EHDT404	421679.5	7820888	140.344	120.5	DD	270	-60	EHRC392	421818.2	7820428	141.275	180	RC	276	-60
EHRC104	421748.5	7820560	141.188	42	RC	271	-60	EHRC393	421711.4	7820654	141.033	70	RC	276	-60
EHRC105	421610.5	7820937	140.41	48	RC	264	-60	EHRC394	421744.8	7820653	140.927	130	RC	276	-60
EHRC140	421579.5	7820934	140.467	48	RC	264	-60	EHRC399	421706.1	7820889	139.544	147	RC	270	-60
EHRC141	421648.5	7820941	140.38	108	RC	264	-60	EHRC400	421750.1	7820890	140.344	195	RC	270	-60
EHRC142	421610.5	7820936	140.414	78	RC	0	-90	EHRC401	421767.5	7820844	137.244	189	RC	270	-60
EHRC143	421594.5	7820937	140.421	30	RC	0	-90	EHRC403	421742.8	7820788	137.345	165	RC	275	-59
EHRC144	421568.5	7821135	139.71	78	RC	265	-60	EHRC405	421769.6	7820562	137.248	135	RC	270	-60
EHRC145	421532.5	7821132	139.685	30	RC	265	-60	TURC001	421601.5	7821010	140.343	60	RC	269.9	-60
EHRC146	421617.5	7821035	140.086	102	RC	265	-60	TURC002	421621	7820993	140.143	82	RC	269.9	-60
EHRC147	421699.5	7820842	140.566	120	RC	265	-60	TURC003	421593	7820971	139.644	40	RC	269.9	-60
EHRC148	421794.5	7820853	140.315	72	RC	265	-60	TURC004	421612	7820952	140.344	58	RC	269.9	-60
EHRC149	421723.5	7820748	140.798	102	RC	265	-60	TURC005	421636.6	7820911	140.844	64	RC	269.9	-60
EHRC150	421669.5	7820842	140.611	84	RC	265	-60	TURC006	421624.7	7820872	140.745	40	RC	269.9	-60
EHRC151	421693.5	7820744	140.924	60	RC	265	-60	TURC007	421632.1	7820853	140.045	40	RC	269.9	-60
EHRC152	421729.5	7820561	141.248	72	RC	271	-60	TURC008	421644.5	7820812	139.645	40	RC	269.9	-60
EHRC153	421582.5	7821037	140.08	48	RC	265	-60	TURC009	421662.5	7820813	139.945	58	RC	269.9	-60
EHRC154	421645.5	7820833	140.66	42	RC	270	-60	TURC010	421652.8	7820793	139.946	52	RC	269.9	-60
EHRC155	421600.5	7820987	140.267	42	RC	270	-60	TURC011	421682.9	7820792	139.945	70	RC	269.9	-60
EHRC156	421613.5	7820886	140.571	38	RC	270	-60	TURC012	421676.1	7820751	141.546	40	RC	269.9	-60
EHRC157	421579.5	7820884	139.533	24	RC	270	-60	TURC013	421681.6	7820772	140.546	58	RC	269.9	-60
EHRC158	421619.5	7820887	140.559	55	RC	0	-90	TURC014	421700.4	7820772	140.346	76	RC	269.9	-60
EHRC159	421590.5	7820890	140.086	30	RC	0	-90	TURC015	421683	7820733	141.346	46	RC	269.9	-60
EHRC160	421578.5	7820987	140.271	33	RC	0	-90	TURC016	421688.9	7820713	140.646	46	RC	269.9	-60
EHRC161	421607.5	7820986	140.268	73	RC	0	-90	TURC017	421692.1	7820671	140.247	40	RC	269.9	-60
EHRC162	421566.5	7821573	137.544	42	RC	270	-60	TURC018	421706.6	7820672	140.347	58	RC	269.9	-60
EHRC163	421663.5	7820775	140.8	33	RC	0	-90	TURC019	421696.2	7820652	139.847	52	RC	269.9	-60
EHRC164	421664.5	7820683	141.07	31	RC	0	-90	TURC020	421697.4	7820634	139.847	46	RC	269.9	-60
EHRC165	421548.5	7821570	137.419	18	RC	270	-60	TURC021	421716.4	7820633	139.547	70	RC	269.9	-60
EHRC166	421668.5	7820792	140.704	45	RC	265	-60	TURC022	421702.2	7820614	139.148	52	RC	269.9	-60

ASX Announcement

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Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip	Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip
EHRC167	421719.5	7820488	141.537	42	RC	265	-60	TURC023	421713.4	7820551	141.148	46	RC	269.9	-60
EHRC168	421752.5	7820365	141.836	33	RC	270	-60	TURC024	421714.6	7820532	141.649	64	RC	269.9	-60
EHRC172	421572.5	7821369	137.612	40	RC	270	-60	TURC025	421711.5	7820513	142.049	52	RC	269.9	-60
EHRC181	421610.2	7820963	140.33	49	RC	265	-60	TURC026	421725	7820512	142.649	52	RC	269.9	-60
EHRC182	421607	7820910	140.507	40	RC	265	-60	TURC027	421730.5	7820493	143.249	58	RC	269.9	-60
EHRC183	421612.5	7820963	140.329	90	RC	0	-90	TURC028	421719.5	7820474	142.249	40	RC	269.9	-60
EHRC184	421596	7821015	140.173	80	RC	0	-90	TURC029	421714.1	7820453	140.55	36	RC	269.9	-60
EHRC185	421613.6	7820911	140.495	70	RC	0	-90	TURC030	421719.5	7820455	139.65	52	RC	269.9	-60
EHRC202	421629.5	7820863	140.629	60	RC	0	-90	TURC031	421721.1	7820432	142.35	40	RC	269.9	-60
EHRC203	421703.9	7821009	140.142	156	RC	270	-60								
EHRC204	421663.1	7821011	140.16	125	RC	270	-60								
EHRC205	421656.3	7820887	140.506	100	RC	274	-60								
EHRC206	421703.1	7820689	140.967	55	RC	270	-60								
EHRC207	421575.7	7821092	139.869	67	RC	270	-60								
EHRC208	421711.6	7820789	140.628	100	RC	270	-60								
EHRC210	421703.5	7820962	139.657	155	RC	270	-60								
EHRC211	421581.1	7820997	140.243	37	RC	270	-60								
EHRC212	421577.8	7821014	140.176	37	RC	267	-60								
EHRC213	421592.2	7820960	140.342	36	RC	270	-60								
EHRC214	421600.3	7820946	140.381	36	RC	270	-60								
EHRC215	421605	7820922	140.463	37	RC	270	-60								
EHRC216	421575.9	7820977	140.3	37	RC	0	-90								
EHRC217	421613.8	7820896	140.536	43	RC	270	-60								
EHRC221	421682.1	7821077	139.908	205	RC	264	-60								
EHRC222	421743.1	7821011	140.075	216	RC	264	-60								
EHRC358	421984.2	7821005	139.499	73	OH	0	-90								

Appendix 5 – Turpentine Deposit Intersections >0.20% Cu

Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHDD001	280	281	0.01	0.41	EHDD017	140	142	0.30	3.85	EHDD022	180	181	0.24	1.07	EHDT174	120	121	0.18	1.14
EHDD001	282	283	0.11	1.20	EHDD017	142	144	0.06	0.22	EHDD022	181	182	0.60	1.35	EHDT174	122	123	0.42	0.53
EHDD001	283	284	0.01	0.66	EHDD017	144	146	0.21	1.18	EHDD022	182	183	0.25	0.50	EHDT174	123	124	1.52	3.96
EHDD001	290	291	0.03	0.22	EHDD017	146	148	0.07	0.35	EHDD022	183	184	0.48	1.10	EHDT174	125	126	0.08	1.22
EHDD001	294	295	0.12	0.92	EHDD017	155	156	0.04	0.29	EHDD022	193	194	0.45	0.56	EHDT174	126	127	0.32	3.21
EHDD001	296	297	0.37	0.85	EHDD017	227	228	0.11	0.39	EHDD022	194	195	0.05	0.25	EHDT174	127	128	0.17	1.19
EHDD001	297	298	1.62	5.90	EHDD018	116	117	0.03	0.24	EHDD022	204	205	0.06	0.26	EHDT174	129	130	0.04	0.28
EHDD001	299	300	0.11	0.50	EHDD018	124	125	0.07	0.46	EHDD022	213	214	0.08	0.65	EHDT174	142	143	0.03	0.24
EHDD001	300	301	0.16	0.79	EHDD018	125	126	0.03	0.25	EHDD022	214	215	0.04	0.24	EHDT174	143	144	0.03	0.29
EHDD001	302	303	0.04	0.28	EHDD018	128	129	0.11	0.81	EHDD022	216	217	0.05	0.28	EHDT174	145	146	0.09	0.30
EHDD001	303	304	0.04	0.23	EHDD018	133	134	0.05	0.37	EHDD025	16	17	0.11	0.23	EHDT402	112	113	0.05	0.31
EHDD001	304	305	0.08	0.26	EHDD018	134	135	0.09	0.33	EHDD025	17	18	0.01	0.24	EHDT402	113	114	0.01	0.70
EHDD001	306	307	0.03	0.31	EHDD019	217	218	0.01	0.38	EHDD025	28	29	0.07	0.31	EHDT402	129	130	0.08	1.12
EHDD001	307	308	0.06	0.45	EHDD019	249	249.5	0.07	0.47	EHDD026	28	29	0.12	0.79	EHDT402	130	131	3.79	1.81
EHDD001	312	313	0.05	0.30	EHDD019	249.5	250.54	0.02	0.28	EHDD026	29	30	0.05	0.27	EHDT402	131	132	0.25	1.20
EHDD001	313	314	0.10	0.66	EHDD019	250.54	250.75	0.13	1.39	EHDD027	320	321	0.13	0.78	EHDT402	132	133	0.09	1.00
EHDD001	314	315	0.03	0.33	EHDD019	250.75	251.48	0.02	0.23	EHDD027	321	322	0.27	0.70	EHDT402	133	134	0.12	1.11
EHDD001	341	342	0.03	0.27	EHDD019	251.48	252.4	0.24	1.64	EHDD027	322	323	0.05	0.28	EHDT402	134	135	0.04	0.77
EHDD001	343	344	0.12	0.46	EHDD019	252.4	253.44	0.23	0.68	EHDD027	333	334	0.01	1.31	EHDT402	135	136	0.13	0.93
EHDD001	344	345	0.19	1.73	EHDD019	253.44	254.59	0.17	1.55	EHDD027	334	335	0.30	3.38	EHDT402	136	137	0.05	0.25
EHDD001	345	346	0.06	0.25	EHDD019	254.59	255	0.05	0.57	EHDD027	345	346	0.01	0.24	EHDT402	138	139	0.23	1.58
EHDD001	346	347	0.05	0.35	EHDD019	256.07	257.12	0.66	1.56	EHDD027	347	348	0.03	0.59	EHDT402	139	140	0.22	1.57
EHDD002	261	262	0.01	0.40	EHDD019	257.12	258.3	1.05	0.37	EHDD027	348	349	0.02	0.27	EHDT402	140	141	0.27	1.51
EHDD002	288	289	0.02	0.26	EHDD019	258.3	258.62	1.30	24.30	EHDD027	349	350	0.10	0.33	EHDT402	141	142	0.14	1.13
EHDD002	289	290	0.05	0.28	EHDD019	258.62	258.92	0.15	7.68	EHDD027	356	357	0.04	0.31	EHDT402	143	144	0.04	0.92
EHDD002	290	291	0.06	0.68	EHDD019	258.92	259.66	0.49	3.24	EHDD027	357	358	0.13	0.46	EHDT402	144	145	0.25	1.99
EHDD002	295	296	0.03	0.35	EHDD019	259.66	260.65	0.04	0.34	EHDD027	359	360	0.02	0.22	EHDT402	145	146	0.01	0.25
EHDD002	296	297	0.10	0.43	EHDD019	260.65	261.65	2.55	0.98	EHDD027	363	364	0.07	0.36	EHDT402	154	155	0.01	0.20
EHDD002	297	298	0.11	0.73	EHDD019	271	272.04	0.01	0.34	EHDD027	364	365	0.21	1.19	EHDT402	155	156	0.14	0.36
EHDD002	302	303	0.03	0.21	EHDD019	272.04	272.57	0.11	0.97	EHDD027	366	367	0.11	0.29	EHDT402	156	157	0.03	0.43
EHDD002	303	304	0.56	1.41	EHDD019	273.27	273.88	0.07	3.99	EHDD027	373	374	0.02	0.20	EHDT402	167	168	0.05	0.56
EHDD002	304	305	0.12	0.42	EHDD019	273.88	274.19	0.01	0.22	EHDT173	18	24	0.02	0.29	EHDT402	168	169	0.01	0.73
EHDD002	305	306	0.02	0.34	EHDD019	275	276	0.03	0.84	EHDT173	42	48	0.03	0.24	EHDT404	10	11	0.01	0.20
EHDD002	311	312	0.07	0.41	EHDD019	277.97	278.44	0.04	0.31	EHDT173	70	72	0.08	0.84	EHDT404	11	12	0.01	0.23
EHDD002	312	313	0.04	0.24	EHDD019	278.44	279	0.03	0.72	EHDT173	72	74	0.44	2.09	EHDT404	12	13	0.05	0.21
EHDD002	315	316	0.08	0.23	EHDD019	279.89	280.55	0.09	1.50	EHDT173	74	76	0.08	0.31	EHDT404	42	43	0.05	0.37
EHDD002	316	317	0.08	0.50	EHDD019	280.55	281.13	0.16	1.02	EHDT173	81	82	0.06	0.21	EHDT404	62	63	0.17	0.97
EHDD002	330	331	0.02	0.21	EHDD019	286.31	287.26	0.09	0.53	EHDT173	82	83	0.06	0.28	EHDT404	63	64	0.03	0.47
EHDD003	48	49	0.05	0.35	EHDD019	289.02	290	0.08	0.52	EHDT173	83	84	0.16	0.36	EHDT404	70	71	0.22	2.17
EHDD003	49	50	0.02	0.46	EHDD019	290	291	0.02	0.33	EHDT173	85	86	0.27	6.88	EHDT404	71	72	0.36	2.24
EHDD003	50	51	0.01	0.22	EHDD019	291	291.63	0.08	0.71	EHDT173	86	87	0.25	2.15	EHDT404	72	73	1.54	2.12
EHDD003	69	70	0.04	0.21	EHDD019	291.63	292.5	0.02	0.22	EHDT173	87	88	0.28	2.68	EHDT404	73	74	0.08	0.71
EHDD003	270	271	0.10	0.42	EHDD019	294.19	294.7	0.03	0.59	EHDT173	88	89	0.07	0.51	EHDT404	74	75	0.01	0.33
EHDD003	271	272	0.06	0.28	EHDD020	158	159	0.11	0.39	EHDT173	89	90	0.21	1.85	EHDT404	75	76	0.11	0.87
EHDD003	275	276	0.03	0.22	EHDD020	194	195	0.01	0.25	EHDT173	90	91	0.05	0.25	EHDT404	76	77	0.05	0.47
EHDD003	277	278	0.78	6.47	EHDD020	198	199	0.18	0.92	EHDT173	92	93	0.15	0.60	EHDT404	77	78	0.11	1.46
EHDD003	278	279	3.09	7.15	EHDD020	199	200	0.73	0.72	EHDT173	93	94	0.22	1.98	EHDT404	78	79	0.40	1.33
EHDD003	279	280	0.17	1.74	EHDD020	200	201	0.07	0.58	EHDT173	94	95	0.45	5.25	EHDT404	79	80	0.13	0.98
EHDD003	280	281	0.08	0.26	EHDD020	201	202	0.17	9.12	EHDT173	95	96	0.18	3.84	EHDT404	80	81	0.10	1.17
EHDD003	281	282	0.06	0.40	EHDD020	202	203	0.51	4.01	EHDT173	96	97	0.31	2.79	EHDT404	81	82	0.09	0.81
EHDD003	282	283	0.05	0.32	EHDD020	203	204	0.14	0.89	EHDT173	97	98	0.33	1.82	EHDT404	83	84	0.13	0.75
EHDD003	284	285	0.10	0.45	EHDD020	204	205	0.29	1.68	EHDT173	98	99	0.20	2.27	EHDT404	84	85	0.06	0.45
EHDD003	285	286	0.14	0.74	EHDD020	205	206	0.14	0.80	EHDT173	99	100	0.78	0.97	EHDT404	85	86	0.09	0.94
EHDD003	286	287	0.95	3.93	EHDD020	206	207	0.09	1.20	EHDT173	100	101	0.09	0.95	EHDT404	87	88	0.02	0.20
EHDD003	287	288	0.21	0.67	EHDD020	212	213	0.03	0.29	EHDT173	101	102	0.05	0.49	EHDT404	100	101	0.02	0.44
EHDD003	290	291	0.03	0.21	EHDD020	214	215	0.09	1.47	EHDT173	103	104	0.18	0.50	EHDT404	101	102	0.03	0.47
EHDD003	310	311	0.30	1.54	EHDD020	220	221	0.01	0.29	EHDT174	78	80	0.01	0.24	EHDT404	102	103	0.02	0.24
EHDD003	315	316	0.04	0.58	EHDD020	224	225	0.02	0.31	EHDT174	85	86	0.04	0.28	EHRC105	16	18	0.08	0.93
EHDD003	316	317	0.05	0.40	EHDD021	204	205	0.05	0.32	EHDT174	86	87	0.05	0.31	EHRC105	18	20	0.37	11.08
EHDD003	319	320	0.04	0.27	EHDD021	224	225	0.02	0.24	EHDT174	87	88	0.05	0.23	EHRC105	20	22	0.23	0.74
EHDD004	269	270	0.17	3.97	EHDD021	226	227	0.90	1.49	EHDT174	89	90	0.06	0.25	EHRC105	22	24	0.11	0.80
EHDD004	270	271	1.49	0.27	EHDD021	227	228	0.14	0.68	EHDT174	90	91	0.05	0.52	EHRC105	24	26	0.31	1.69

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Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHDD004	281	282	0.03	0.40	EHDD021	228	229	0.38	2.72	EHDT174	91	92	0.16	0.82	EHRC105	26	28	0.14	0.70
EHDD004	283	284	0.05	0.47	EHDD021	229	230	0.11	0.94	EHDT174	92	93	0.05	0.57	EHRC105	28	30	0.17	0.80
EHDD004	284	285	0.04	0.79	EHDD021	230	231	0.59	1.25	EHDT174	93	94	0.13	1.11	EHRC105	30	32	0.10	0.45
EHDD004	285	286	0.09	0.77	EHDD021	231	232	0.67	2.02	EHDT174	94	95	0.13	0.66	EHRC105	32	34	0.13	0.67
EHDD004	286	287	0.15	0.23	EHDD021	232	233	0.50	1.09	EHDT174	95	96	0.33	0.73	EHRC105	34	36	0.13	0.48
EHDD004	287	288	0.02	0.48	EHDD021	239	240	0.10	0.42	EHDT174	96	97	0.09	0.61	EHRC105	36	38	0.06	0.61
EHDD004	288	289	0.01	0.36	EHDD021	240	241	0.06	0.27	EHDT174	103	104	0.66	0.80	EHRC105	38	40	0.05	0.31
EHDD004	289	290	0.01	0.98	EHDD021	241	242	0.01	0.22	EHDT174	104	105	0.41	1.46	EHRC141	54	56	0.16	1.09
EHDD004	313	314	0.04	0.42	EHDD021	242	243	0.02	0.28	EHDT174	105	106	0.35	7.81	EHRC141	56	58	0.84	1.60
EHDD004	316	317	0.07	0.60	EHDD021	246	247	0.11	1.65	EHDT174	106	107	0.62	3.66	EHRC141	58	60	0.51	1.95
EHDD004	320	321	0.30	2.75	EHDD021	251	252	0.05	0.41	EHDT174	107	108	0.38	0.87	EHRC141	60	62	0.13	1.02
EHDD004	321	322	0.09	0.56	EHDD021	252	253	0.07	0.36	EHDT174	108	109	0.16	3.39	EHRC141	62	64	0.08	0.45
EHDD004	339	340	0.04	0.30	EHDD022	8	10	0.04	0.24	EHDT174	109	110	0.17	1.42	EHRC141	64	66	0.40	1.73
EHDD004	345	346	0.06	0.40	EHDD022	12	14	0.03	0.23	EHDT174	110	111	0.24	0.76	EHRC141	66	68	0.57	2.25
EHDD004	346	347	0.01	0.30	EHDD022	48	50	0.02	0.24	EHDT174	111	112	0.35	1.70	EHRC141	68	70	0.12	1.37
EHDD017	56	58	0.06	0.20	EHDD022	156	157	0.05	0.23	EHDT174	112	113	0.07	1.24	EHRC141	70	72	0.16	0.83
EHDD017	86	88	0.09	0.44	EHDD022	177	178	0.15	0.47	EHDT174	113	114	0.05	0.23	EHRC141	72	74	0.06	0.38
EHDD017	88	90	0.04	0.30	EHDD022	178	179	0.16	0.73	EHDT174	114	115	0.11	0.28	EHRC141	74	76	0.13	1.32
EHDD017	138	140	0.18	0.78	EHDD022	179	180	0.27	1.22	EHDT174	119	120	0.87	5.07	EHRC141	76	78	0.19	1.15
EHRC141	78	80	0.06	0.33	EHRC150	58	60	0.11	2.89	EHRC160	16	18	0.26	0.50	EHRC183	50	52	0.66	1.97
EHRC141	80	82	0.43	4.87	EHRC150	60	62	0.08	0.64	EHRC160	18	20	0.09	0.45	EHRC183	52	54	2.35	4.05
EHRC142	24	26	0.06	0.33	EHRC150	62	64	0.28	1.28	EHRC160	20	22	0.08	0.56	EHRC183	54	56	0.29	1.77
EHRC142	26	28	0.08	0.54	EHRC151	8	10	0.03	0.24	EHRC160	22	24	0.16	0.34	EHRC183	56	58	0.78	1.91
EHRC142	28	30	0.13	0.54	EHRC151	12	14	0.06	0.23	EHRC161	44	45	0.17	0.78	EHRC183	62	64	0.07	0.44
EHRC142	30	32	0.12	0.52	EHRC151	14	16	0.05	0.24	EHRC161	45	46	0.13	0.77	EHRC183	64	66	0.03	0.23
EHRC142	34	36	0.04	0.21	EHRC151	16	18	0.11	0.45	EHRC161	46	47	0.36	0.82	EHRC183	66	68	0.05	0.26
EHRC142	36	38	0.03	0.22	EHRC151	18	24	0.03	0.20	EHRC161	47	48	0.05	0.52	EHRC183	70	72	0.21	1.75
EHRC142	40	42	0.10	0.45	EHRC151	24	30	0.02	0.23	EHRC161	48	49	0.24	1.37	EHRC183	72	74	0.64	1.71
EHRC142	42	44	0.18	1.98	EHRC151	34	36	0.09	0.35	EHRC161	49	50	0.88	7.81	EHRC183	74	76	0.14	1.56
EHRC142	44	46	2.69	1.86	EHRC151	46	48	0.40	0.29	EHRC161	50	51	0.60	1.85	EHRC183	76	78	0.08	0.42
EHRC142	46	48	0.42	0.79	EHRC152	32	34	0.19	1.12	EHRC161	51	52	0.27	1.37	EHRC183	78	80	0.30	1.30
EHRC142	48	50	2.37	5.28	EHRC152	34	36	0.04	0.30	EHRC161	52	53	0.27	1.18	EHRC183	80	82	0.26	0.96
EHRC142	50	52	0.18	0.62	EHRC152	48	50	0.22	1.63	EHRC161	53	54	0.16	1.21	EHRC183	82	84	0.16	1.62
EHRC142	52	54	0.43	2.22	EHRC152	50	52	0.08	0.47	EHRC161	54	55	0.33	4.03	EHRC183	88	90	0.30	1.47
EHRC142	54	56	0.46	2.22	EHRC152	58	60	0.09	0.58	EHRC161	55	56	0.71	3.87	EHRC184	42	44	0.01	0.47
EHRC142	56	58	0.32	1.75	EHRC153	22	28	0.04	0.22	EHRC161	56	57	1.45	4.26	EHRC184	50	51	0.24	1.46
EHRC142	58	60	0.11	0.91	EHRC153	28	32	0.11	0.20	EHRC161	57	58	4.08	3.76	EHRC184	51	52	3.51	22.80
EHRC142	60	62	0.09	0.33	EHRC153	32	34	0.06	0.31	EHRC161	58	59	0.92	2.95	EHRC184	52	53	7.94	16.35
EHRC142	62	64	0.33	0.95	EHRC154	2	4	0.29	0.24	EHRC161	59	60	0.60	6.03	EHRC184	53	54	17.85	8.71
EHRC142	64	66	0.15	0.50	EHRC154	6	8	0.02	0.22	EHRC161	60	61	0.59	1.43	EHRC184	54	55	0.05	0.28
EHRC142	66	68	0.07	0.40	EHRC154	8	10	0.10	0.60	EHRC161	61	62	0.24	0.70	EHRC184	55	56	0.09	0.49
EHRC142	70	72	0.93	6.25	EHRC154	10	12	0.25	1.34	EHRC161	62	63	0.39	2.54	EHRC184	56	57	0.08	0.38
EHRC143	0	2	0.15	0.41	EHRC154	12	14	0.41	5.60	EHRC161	63	64	0.34	4.16	EHRC184	57	58	0.07	0.33
EHRC143	2	4	0.28	0.92	EHRC154	14	16	0.17	0.89	EHRC161	64	65	0.37	2.86	EHRC184	58	59	1.20	6.78
EHRC143	4	6	0.17	0.87	EHRC154	16	18	0.26	0.78	EHRC161	65	66	0.23	1.71	EHRC184	59	60	0.58	19.80
EHRC143	6	8	0.10	1.25	EHRC154	18	20	0.13	0.36	EHRC161	66	67	0.17	0.63	EHRC184	60	61	0.13	1.34
EHRC143	8	10	0.24	1.17	EHRC154	20	22	0.17	0.50	EHRC161	67	68	0.82	0.92	EHRC184	61	62	0.05	0.21
EHRC143	10	12	0.27	1.48	EHRC154	22	24	0.08	0.29	EHRC161	69	71	0.03	0.27	EHRC184	62	64	0.03	0.22
EHRC143	12	14	0.51	1.65	EHRC154	24	26	0.09	0.28	EHRC162	26	28	0.01	0.89	EHRC184	64	66	0.42	2.45
EHRC143	14	16	0.30	3.11	EHRC154	26	28	0.03	0.33	EHRC163	0	2	0.25	0.61	EHRC184	70	74	0.16	1.38
EHRC143	16	18	0.26	0.99	EHRC154	30	32	0.14	0.53	EHRC163	2	4	0.11	1.53	EHRC185	10	12	0.01	0.22
EHRC143	18	20	0.11	0.60	EHRC154	32	34	0.25	0.41	EHRC163	4	6	0.24	2.05	EHRC185	14	16	0.37	0.96
EHRC143	20	22	0.11	0.41	EHRC155	18	20	0.09	0.66	EHRC163	6	8	2.82	1.44	EHRC185	16	18	0.06	0.25
EHRC143	22	24	0.11	0.69	EHRC155	20	22	0.44	2.85	EHRC163	8	10	0.12	0.72	EHRC185	18	20	0.09	0.54
EHRC143	24	26	0.14	0.81	EHRC155	22	24	0.39	1.44	EHRC163	10	12	0.06	0.35	EHRC185	20	22	0.37	1.90
EHRC143	26	28	0.11	0.70	EHRC155	24	26	0.49	2.74	EHRC163	12	14	0.04	0.30	EHRC185	22	24	0.13	1.54
EHRC143	28	30	0.18	0.72	EHRC155	26	28	0.16	1.11	EHRC163	14	16	0.14	0.27	EHRC185	24	26	0.14	0.85
EHRC144	48	50	0.12	0.67	EHRC155	28	30	0.09	0.64	EHRC163	16	18	0.06	0.26	EHRC185	26	28	0.06	0.42
EHRC144	52	54	0.06	0.32	EHRC155	30	32	0.12	0.56	EHRC163	18	20	0.24	0.82	EHRC185	30	32	0.04	0.25
EHRC146	50	52	0.14	0.53	EHRC155	32	34	0.04	0.48	EHRC163	20	22	0.04	0.36	EHRC185	32	34	0.20	1.32
EHRC146	56	58	0.08	0.38	EHRC155	34	36	0.02	0.28	EHRC163	22	24	0.05	0.38	EHRC185	34	36	0.11	0.65
EHRC146	64	66	0.04	0.21	EHRC156	2	4	0.07	0.54	EHRC163	24	26	0.02	0.21	EHRC185	36	38	0.11	1.08
EHRC147	72	74	0.60	2.15	EHRC156	4	6	0.09	1.46	EHRC163	28	30	0.06	0.65	EHRC185	42	44	0.03	0.24
EHRC147	74	76	0.03	0.20	EHRC156	6	8	0.14	1.71	EHRC166	22	24	0.18	0.56	EHRC185	44	48	0.04	0.31

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Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHRC147	76	78	0.11	1.20	EHRC156	8	10	0.03	0.57	EHRC166	26	28	0.09	0.49	EHRC185	48	52	0.04	0.39
EHRC147	78	80	0.43	1.61	EHRC156	10	12	0.04	0.32	EHRC166	28	30	0.04	0.25	EHRC185	52	56	0.05	0.22
EHRC147	80	82	0.24	1.91	EHRC156	12	14	0.07	0.55	EHRC166	30	32	0.25	1.38	EHRC185	56	60	0.07	0.31
EHRC147	82	84	0.10	0.47	EHRC156	14	16	0.53	1.02	EHRC166	32	34	0.14	0.97	EHRC202	6	8	0.04	0.21
EHRC147	84	86	0.19	0.64	EHRC156	16	18	0.03	0.44	EHRC166	34	36	0.13	0.44	EHRC202	8	10	0.04	0.58
EHRC147	90	92	0.04	0.42	EHRC156	18	20	0.09	0.43	EHRC166	38	40	0.14	0.23	EHRC202	10	12	0.03	1.02
EHRC147	94	96	0.10	2.19	EHRC156	20	22	0.15	1.24	EHRC166	44	45	0.09	0.51	EHRC202	12	14	0.26	3.23
EHRC147	96	98	0.08	0.60	EHRC156	22	24	0.07	0.47	EHRC167	14	16	0.03	0.24	EHRC202	14	16	0.09	0.94
EHRC147	98	100	0.05	0.39	EHRC156	26	28	0.03	0.30	EHRC167	16	18	0.06	0.33	EHRC202	16	18	0.14	0.88
EHRC147	100	102	0.06	0.49	EHRC158	6	8	0.05	0.33	EHRC167	18	20	0.09	0.31	EHRC202	18	20	0.08	0.47
EHRC147	104	106	0.09	2.77	EHRC158	8	10	0.07	0.46	EHRC167	20	22	0.12	0.66	EHRC202	24	26	0.10	1.20
EHRC147	106	108	0.03	0.21	EHRC158	10	12	0.04	0.25	EHRC167	24	26	0.07	0.32	EHRC202	26	28	0.04	0.40
EHRC148	34	36	0.16	0.69	EHRC158	12	14	0.39	2.30	EHRC167	30	32	0.28	2.33	EHRC202	28	30	0.04	0.34
EHRC148	46	48	0.04	0.31	EHRC158	14	16	0.21	0.70	EHRC168	24	26	0.12	0.60	EHRC202	30	32	0.03	0.28
EHRC148	52	54	0.03	0.24	EHRC158	16	18	0.06	0.35	EHRC181	28	30	0.78	1.40	EHRC202	32	34	0.05	0.98
EHRC148	58	60	0.01	0.35	EHRC158	18	20	0.28	0.46	EHRC181	30	32	1.42	4.66	EHRC202	34	36	0.02	0.46
EHRC149	32	34	0.03	0.27	EHRC158	20	22	0.07	0.20	EHRC181	32	34	1.33	7.39	EHRC202	38	40	0.02	0.41
EHRC149	34	36	0.03	0.28	EHRC158	22	24	0.25	0.89	EHRC181	34	36	0.21	2.24	EHRC202	40	42	0.09	1.14
EHRC149	40	42	0.04	0.40	EHRC158	24	26	0.55	0.96	EHRC181	36	38	0.33	2.82	EHRC203	139	140	0.28	1.30
EHRC149	42	44	0.04	0.42	EHRC158	26	28	0.18	0.26	EHRC181	38	40	0.12	1.70	EHRC203	140	141	0.87	5.64
EHRC149	56	58	0.02	0.24	EHRC158	28	30	0.16	1.75	EHRC181	40	42	0.02	0.25	EHRC203	141	142	0.42	2.39
EHRC149	58	60	0.03	0.25	EHRC158	30	32	0.07	0.36	EHRC181	42	44	0.24	0.99	EHRC203	142	143	0.45	1.64
EHRC149	60	62	0.02	0.24	EHRC158	34	36	0.03	0.25	EHRC181	44	46	0.01	0.41	EHRC203	143	144	0.45	1.64
EHRC149	62	64	0.07	0.48	EHRC158	36	38	0.11	0.57	EHRC182	0	2	0.01	0.20	EHRC203	144	145	0.11	0.33
EHRC149	64	66	0.01	0.27	EHRC158	38	40	0.05	0.29	EHRC182	2	4	0.01	0.27	EHRC203	146	147	0.17	0.35
EHRC149	68	70	0.03	0.21	EHRC158	40	42	0.07	0.75	EHRC182	4	6	0.01	0.92	EHRC203	147	148	0.14	0.69
EHRC149	70	72	0.03	0.40	EHRC158	44	46	0.04	0.52	EHRC182	6	8	0.01	0.76	EHRC203	148	149	0.13	0.65
EHRC149	72	76	0.03	0.32	EHRC158	46	48	0.09	0.43	EHRC182	8	10	0.20	1.28	EHRC203	149	150	0.28	0.96
EHRC149	76	78	0.04	0.34	EHRC159	0	2	0.05	0.23	EHRC182	10	12	0.18	1.12	EHRC203	150	151	0.04	0.24
EHRC150	38	40	1.60	3.74	EHRC159	20	22	0.03	0.25	EHRC182	12	14	0.18	0.75	EHRC204	54	60	0.03	0.21
EHRC150	40	42	0.07	0.42	EHRC160	2	4	0.10	0.57	EHRC182	14	16	0.15	0.54	EHRC204	99	100	0.09	0.42
EHRC150	42	44	0.34	1.82	EHRC160	4	6	0.08	0.93	EHRC182	16	18	0.08	0.36	EHRC204	100	101	0.14	0.64
EHRC150	44	46	0.05	0.51	EHRC160	6	8	0.48	1.88	EHRC182	18	20	0.09	0.41	EHRC204	101	102	0.29	1.64
EHRC150	46	48	0.04	0.45	EHRC160	8	10	0.51	1.71	EHRC182	20	22	0.07	0.35	EHRC204	102	103	1.51	6.46
EHRC150	48	50	0.03	0.39	EHRC160	10	12	0.21	0.97	EHRC182	22	24	0.26	1.64					
EHRC150	54	56	0.03	0.32	EHRC160	12	14	0.14	0.68	EHRC182	24	26	0.06	0.34					
EHRC150	56	58	0.03	0.51	EHRC160	14	16	0.10	0.52	EHRC183	48	50	0.03	0.23					
EHRC204	103	104	0.16	1.65	EHRC210	141	142	0.39	0.29	EHRC217	4	5	0.15	1.60	EHRC385	110	112	0.04	1.11
EHRC204	104	105	0.98	5.64	EHRC210	142	143	0.26	0.91	EHRC217	5	6	0.31	2.07	EHRC386	162	164	0.03	0.22
EHRC204	105	106	0.70	7.88	EHRC210	143	144	0.16	1.20	EHRC217	6	7	0.15	0.80	EHRC387	68	70	0.02	0.39
EHRC204	106	107	0.61	3.75	EHRC210	144	145	0.34	1.26	EHRC217	7	8	0.17	0.86	EHRC387	78	84	0.01	0.24
EHRC204	108	109	0.04	0.29	EHRC210	145	146	0.12	0.64	EHRC217	8	9	0.31	1.20	EHRC387	84	86	0.02	0.39
EHRC204	115	116	0.03	0.46	EHRC210	146	147	0.07	0.56	EHRC217	9	10	0.12	0.89	EHRC387	88	90	0.03	0.23
EHRC204	116	117	0.05	0.80	EHRC210	147	148	0.10	0.58	EHRC217	10	12	0.04	0.43	EHRC388	132	134	0.03	0.54
EHRC204	120	121	0.06	0.67	EHRC210	148	149	0.16	0.58	EHRC217	12	14	0.02	0.26	EHRC388	138	140	0.01	0.29
EHRC205	34	36	0.02	0.61	EHRC211	0	2	0.03	0.23	EHRC217	14	16	0.08	0.72	EHRC389	150	156	0.07	0.22
EHRC205	36	38	0.14	0.49	EHRC211	2	3	0.19	0.64	EHRC217	16	18	0.09	0.53	EHRC390	18	24	0.04	0.23
EHRC205	38	40	0.08	0.62	EHRC211	3	4	0.14	1.22	EHRC217	18	20	0.05	0.40	EHRC390	24	30	0.07	0.32
EHRC205	40	41	0.20	0.98	EHRC211	4	5	0.64	2.43	EHRC217	20	22	0.08	0.48	EHRC390	48	54	0.16	0.41
EHRC205	41	42	0.58	1.07	EHRC211	5	6	0.10	1.32	EHRC217	22	24	0.04	0.56	EHRC390	64	66	0.04	0.21
EHRC205	42	43	0.15	0.57	EHRC211	6	8	0.03	0.55	EHRC217	24	26	0.09	0.51	EHRC390	68	70	0.39	1.38
EHRC205	46	47	0.12	0.71	EHRC211	8	10	0.08	0.33	EHRC217	26	28	0.04	0.37	EHRC390	70	72	0.18	1.15
EHRC205	48	49	0.06	0.20	EHRC211	10	12	0.10	0.33	EHRC217	28	30	0.02	0.26	EHRC390	72	74	0.08	0.40
EHRC205	49	50	0.08	0.38	EHRC211	12	14	0.11	0.37	EHRC217	30	32	0.08	0.51	EHRC390	74	76	0.10	0.40
EHRC205	50	51	0.08	0.51	EHRC212	2	4	0.05	0.24	EHRC217	38	40	0.04	0.22	EHRC391	60	66		
EHRC205	51	52	0.07	0.57	EHRC212	4	6	0.04	0.31	EHRC221	66	72	0.01	0.42	EHRC391	80	82	0.01	0.24
EHRC205	52	53	0.06	0.55	EHRC212	6	8	0.04	0.23	EHRC221	78	84	0.01	0.21	EHRC391	84	90	0.05	0.29
EHRC205	53	54	0.07	0.42	EHRC212	8	10	0.04	0.21	EHRC221	108	114	0.01	0.23	EHRC391	108	114	0.06	0.36
EHRC205	54	55	0.06	0.41	EHRC212	14	16	0.09	0.31	EHRC221	135	136	0.05	0.36	EHRC391	120	126		
EHRC205	55	56	0.03	0.22	EHRC213	2	4	0.02	0.36	EHRC221	136	137	0.33	1.83	EHRC392	72	78	0.02	0.21
EHRC205	60	61	0.05	0.57	EHRC213	4	6	0.02	0.54	EHRC221	137	138	0.21	1.73	EHRC392	124	126	0.01	0.24
EHRC205	61	62	0.03	0.22	EHRC213	6	8	0.35	0.68	EHRC221	138	139	0.33	1.98	EHRC392	150	156	0.02	0.22
EHRC205	62	63	0.03	0.22	EHRC213	8	9	0.04	0.56	EHRC221	139	140	1.30	2.15	EHRC392	168	170	0.03	0.49
EHRC205	63	64	0.09	0.59	EHRC213	9	10	0.26	4.70	EHRC221	140	141	1.04	3.70	EHRC393	12	18	0.06	0.21

ASX Announcement

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Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHRC205	64	65	0.05	0.23	EHRC213	10	11	0.44	5.81	EHRC221	141	142	0.11	0.71	EHRC393	24	30	0.04	0.21
EHRC205	65	66	0.10	0.47	EHRC213	11	12	0.45	4.06	EHRC221	142	143	3.66	1.96	EHRC393	36	42	0.05	0.33
EHRC205	66	67	0.07	0.38	EHRC213	12	13	0.34	2.28	EHRC221	143	144	4.73	6.10	EHRC393	42	44	0.17	0.68
EHRC205	67	68	0.10	0.38	EHRC213	13	14	0.81	1.58	EHRC221	144	145	0.25	1.95	EHRC393	44	46	0.23	1.12
EHRC205	68	69	0.09	0.47	EHRC213	14	15	0.15	1.88	EHRC221	145	146	1.03	0.98	EHRC393	46	48	1.19	1.59
EHRC205	98	99	0.08	0.22	EHRC213	15	16	0.11	1.26	EHRC221	146	147	0.37	2.01	EHRC394	60	62	0.10	1.35
EHRC206	4	8	0.04	0.23	EHRC213	16	18	0.17	0.95	EHRC221	147	148	0.12	1.00	EHRC394	62	64	0.13	2.41
EHRC206	8	12	0.09	0.35	EHRC213	18	20	0.18	0.75	EHRC221	148	149	0.18	0.59	EHRC394	64	66	0.23	0.90
EHRC206	12	16	0.07	0.38	EHRC213	20	22	0.10	0.43	EHRC221	156	157	0.27	0.70	EHRC394	66	68	0.01	0.28
EHRC206	22	24	0.04	0.25	EHRC213	22	24	0.02	0.20	EHRC221	157	158	0.14	2.33	EHRC394	72	74	0.08	0.35
EHRC206	24	26	0.04	0.26	EHRC214	8	10	0.02	0.49	EHRC222	187	188	0.68	0.35	EHRC394	78	80	0.01	0.21
EHRC206	30	32	0.01	0.23	EHRC214	10	12	0.09	0.40	EHRC222	188	189	0.14	1.30	EHRC394	82	84	0.01	0.22
EHRC206	42	44	0.05	0.54	EHRC214	12	13	0.16	2.11	EHRC222	189	190	0.08	0.43	EHRC394	84	86	0.01	0.39
EHRC207	32	36	0.04	0.32	EHRC214	13	14	1.12	3.58	EHRC222	191	192	1.44	3.30	EHRC394	90	92	0.01	0.23
EHRC207	44	46	0.16	0.56	EHRC214	14	15	2.51	7.40	EHRC222	192	193	0.20	2.09	EHRC394	92	94	0.04	0.46
EHRC207	46	48	0.15	0.49	EHRC214	15	16	0.42	1.82	EHRC222	193	194	0.39	2.93	EHRC394	104	106	0.11	0.95
EHRC208	48	50	0.03	0.24	EHRC214	16	17	0.31	1.90	EHRC222	194	195	0.26	1.58	EHRC394	106	108	0.05	0.72
EHRC208	67	68	0.16	0.24	EHRC214	17	18	0.40	3.67	EHRC222	195	196	0.14	0.83	EHRC399	73	74	0.05	0.41
EHRC208	68	69	0.11	0.23	EHRC214	18	19	0.56	6.42	EHRC222	196	197	0.03	0.22	EHRC399	102	103	0.02	0.22
EHRC208	69	70	0.08	0.56	EHRC214	19	20	0.53	3.82	EHRC373	200	202	0.04	0.27	EHRC399	106	107	0.01	0.25
EHRC208	70	71	1.35	3.06	EHRC214	20	21	0.22	2.22	EHRC373	202	204	0.06	0.22	EHRC399	112	113	0.01	0.22
EHRC208	71	72	0.27	1.16	EHRC214	21	22	0.09	1.14	EHRC374	106	108	0.12	0.48	EHRC399	115	116	0.01	1.61
EHRC208	72	73	0.21	0.88	EHRC214	22	23	0.06	0.51	EHRC375	56	58	0.08	0.35	EHRC399	116	117	0.06	0.88
EHRC208	73	74	0.20	0.97	EHRC214	23	24	0.03	0.26	EHRC376	76	78	0.09	0.30	EHRC399	117	118	0.04	3.35
EHRC208	74	75	0.09	0.56	EHRC214	24	26	0.06	0.40	EHRC376	78	80	0.31	0.30	EHRC399	118	119	0.23	4.47
EHRC208	75	76	0.13	0.70	EHRC214	26	28	0.09	0.81	EHRC376	84	86	0.24	0.79	EHRC399	119	120	0.22	1.20
EHRC208	76	77	0.04	0.22	EHRC214	28	30	0.23	0.81	EHRC376	86	88	0.11	0.48	EHRC399	120	121	0.07	0.59
EHRC208	77	78	0.05	0.32	EHRC215	4	6	0.02	0.22	EHRC377	124	126	0.18	1.37	EHRC399	121	122	0.03	3.62
EHRC208	79	80	0.07	0.50	EHRC215	6	8	0.08	0.40	EHRC377	126	128	0.11	0.67	EHRC399	122	123	0.40	2.37
EHRC208	80	81	0.05	0.35	EHRC215	8	10	0.16	0.91	EHRC377	128	130	0.08	0.29	EHRC399	123	124	0.09	0.72
EHRC208	81	82	0.10	0.66	EHRC215	10	12	0.12	0.80	EHRC378	90	92	0.21	0.95	EHRC399	124	125	0.15	0.87
EHRC208	82	83	0.08	0.68	EHRC215	12	13	0.43	2.26	EHRC378	92	94	0.86	4.20	EHRC399	125	126	0.02	0.44
EHRC208	83	84	0.04	0.41	EHRC215	13	14	0.13	1.12	EHRC378	94	96	0.24	0.99	EHRC399	126	127	0.06	0.33
EHRC208	84	85	0.18	0.84	EHRC215	14	15	1.30	3.49	EHRC378	96	98	0.19	0.80	EHRC399	128	129	0.01	0.37
EHRC208	85	86	0.12	0.61	EHRC215	15	16	0.52	2.70	EHRC382	76	78	0.04	0.25	EHRC399	130	131	0.02	0.36
EHRC208	86	87	0.06	0.33	EHRC215	16	17	1.25	1.54	EHRC383	50	52	0.07	0.30	EHRC399	134	135	0.01	0.30
EHRC208	92	94	0.04	0.29	EHRC215	17	18	0.20	1.47	EHRC384	22	24	0.01	0.27	EHRC399	135	136	0.06	0.24
EHRC208	94	96	0.07	0.35	EHRC215	18	19	0.13	0.85	EHRC384	26	28	0.01	0.21	EHRC399	136	137	0.02	0.29
EHRC210	122	123	0.03	0.23	EHRC215	19	20	0.50	1.07	EHRC384	32	34	0.23	1.65	EHRC399	137	138	0.02	0.27
EHRC210	124	125	0.08	0.62	EHRC215	20	21	0.31	0.99	EHRC384	34	36	0.07	0.42	EHRC399	138	139	0.02	0.43
EHRC210	125	126	0.03	0.29	EHRC215	21	22	0.09	0.53	EHRC384	36	38	0.04	0.27	EHRC399	139	140	0.04	0.38
EHRC210	126	127	0.02	0.32	EHRC215	22	23	0.12	0.71	EHRC384	38	40	0.03	0.28	EHRC399	140	141	0.02	0.49
EHRC210	127	128	0.16	0.81	EHRC215	23	24	0.16	1.70	EHRC384	42	44	0.03	0.32	EHRC399	141	142	0.07	0.28
EHRC210	128	129	0.05	0.40	EHRC215	24	25	0.46	0.83	EHRC384	44	46	0.09	0.76	EHRC399	142	143	0.02	0.24
EHRC210	129	130	0.06	0.91	EHRC215	25	26	0.04	0.36	EHRC384	46	48	0.11	0.63	EHRC400	15	16	0.06	0.87
EHRC210	130	131	0.20	1.04	EHRC215	26	27	0.04	0.28	EHRC384	50	52	0.05	1.54	EHRC400	16	17	0.03	0.27
EHRC210	131	132	0.04	0.34	EHRC215	27	28	0.05	0.46	EHRC384	56	58	0.12	0.80	EHRC400	17	18	0.08	0.48
EHRC210	132	133	0.02	0.23	EHRC215	28	29	0.13	0.94	EHRC384	58	60	0.05	0.23	EHRC400	132	133	0.02	0.22
EHRC210	133	134	0.04	0.23	EHRC215	29	30	0.22	1.46	EHRC384	60	62	0.13	0.49	EHRC400	153	154	0.02	0.26
EHRC210	135	136	0.03	0.23	EHRC215	30	31	0.03	0.31	EHRC384	62	64	0.18	1.20	EHRC400	154	155	0.04	0.39
EHRC210	136	137	0.20	1.64	EHRC215	34	36	0.02	0.24	EHRC385	84	90	0.19	0.66	EHRC400	156	157	0.02	0.23
EHRC210	137	138	0.08	0.50	EHRC216	0	2	0.07	0.50	EHRC385	90	92	0.03	0.33	EHRC400	160	161	0.03	0.27
EHRC210	138	139	0.15	0.71	EHRC216	2	4	0.08	0.40	EHRC385	94	96	0.02	0.30	EHRC400	161	162	0.11	0.75
EHRC210	139	140	0.12	0.70	EHRC216	4	6	0.03	0.41	EHRC385	100	102	0.05	0.35	EHRC400	164	165	0.02	0.24
EHRC210	140	141	0.05	0.26	EHRC216	6	8	0.03	0.42	EHRC385	108	110	0.10	0.79	EHRC400	167	168	0.96	13.65
EHRC400	168	169	0.03	0.93	EHRC405	112	113	0.08	0.52	TURC005	35	36	0.13	1.31	TURC007	28	29	0.07	0.85
EHRC400	170	171	0.70	1.82	EHRC405	113	114	0.03	0.20	TURC005	36	37	0.25	6.31	TURC007	29	30		0.26
EHRC400	171	172	0.57	2.14	EHRC405	123	124	0.11	0.83	TURC005	37	38	0.14	1.06	TURC007	32	33	0.07	0.38
EHRC400	172	173	0.09	0.69	EHRC405	129	130	0.08	0.48	TURC005	38	39	0.24	2.49	TURC007	35	36		0.26
EHRC400	173	174	0.32	2.41	EHRC405	130	131	0.06	0.54	TURC005	39	40	0.07	1.59	TURC008	1	2		0.24
EHRC400	174	175	0.71	1.68	EHRC405	131	132	0.05	0.53	TURC005	40	41	0.33	1.06	TURC008	2	3	0.05	0.79
EHRC400	175	176	0.45	1.93	TURC001	8	9		0.22	TURC005	41	42	0.09	0.49	TURC008	3	4	0.65	1.13
EHRC400	176	177	0.17	0.82	TURC001	9	10		0.28	TURC005	42	43	0.19	0.70	TURC008	4	5	0.10	0.60
EHRC400	177	178	0.09	0.55	TURC001	11	12		0.22	TURC005	43	44	0.31	2.85	TURC008	5	6	0.07	0.83

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Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHRC400	178	179	0.06	0.52	TURC001	25	26		0.27	TURC005	44	45		1.11	TURC008	6	7	0.08	0.66
EHRC400	180	181	0.03	0.26	TURC001	26	27	0.21	0.70	TURC005	45	46	0.09	0.52	TURC008	7	8	0.10	0.63
EHRC400	181	182	0.04	0.55	TURC001	27	28	0.58	1.16	TURC005	46	47		0.20	TURC008	8	9	0.09	0.36
EHRC400	182	183	0.04	0.33	TURC001	28	29		0.29	TURC005	47	48	0.09	1.22	TURC008	9	10		0.25
EHRC400	183	184	0.06	0.51	TURC001	31	32	0.11	0.59	TURC005	48	49	0.07	0.43	TURC008	10	11	0.09	0.38
EHRC400	184	185	0.03	0.57	TURC001	32	33	0.23	1.80	TURC005	49	50	0.10	0.55	TURC008	11	12		0.21
EHRC400	185	186	0.21	1.38	TURC001	33	34	0.57	6.21	TURC005	50	51	0.12	0.70	TURC008	12	13		0.29
EHRC400	186	187	0.02	0.49	TURC001	37	38		0.26	TURC005	51	52	0.05	0.40	TURC008	16	17	0.07	0.48
EHRC400	187	188	0.06	0.52	TURC001	39	40	0.08	0.43	TURC005	52	53	0.10	1.07	TURC008	17	18	0.03	0.38
EHRC400	188	189	0.02	0.28	TURC001	41	42	0.14	0.67	TURC005	53	54	0.04	0.37	TURC008	18	19	0.09	1.03
EHRC400	192	193	0.02	0.29	TURC001	42	43		0.32	TURC005	56	57	0.06	0.38	TURC008	19	20	0.15	0.76
EHRC400	194	195	0.03	0.37	TURC001	46	47	0.03	0.31	TURC005	57	58		0.22	TURC008	20	21	0.07	0.56
EHRC401	16	17	0.03	0.29	TURC002	12	13		0.20	TURC005	58	59	0.13	0.31	TURC008	21	22	0.18	3.75
EHRC401	17	18	0.02	0.25	TURC002	14	15	0.26	1.78	TURC005	60	61	0.07	0.37	TURC008	22	23	0.25	1.11
EHRC401	18	19	0.02	0.34	TURC002	15	16	0.06	0.43	TURC005	61	62		0.21	TURC008	23	24	0.21	1.38
EHRC401	133	134	0.04	0.34	TURC002	18	19	0.05	0.49	TURC005	62	63		0.25	TURC008	24	25	0.07	0.35
EHRC401	134	135	0.11	0.73	TURC002	26	27		0.24	TURC005	63	64	0.06	0.34	TURC009	13	14		0.20
EHRC401	136	137	0.02	0.27	TURC002	31	32		0.21	TURC006	5	6		0.29	TURC009	16	17	0.15	0.52
EHRC401	137	138	0.01	0.24	TURC002	55	56		0.25	TURC006	7	8		0.29	TURC009	17	18		0.25
EHRC401	138	139	0.02	0.29	TURC002	57	58	0.13	0.71	TURC006	8	9	0.03	0.85	TURC009	18	19	0.08	0.35
EHRC401	146	147	0.02	0.27	TURC002	58	59	0.10	0.33	TURC006	9	10	0.26	1.43	TURC009	19	20		0.20
EHRC401	162	163	0.25	1.05	TURC002	59	60		0.26	TURC006	10	11	0.11	1.21	TURC009	20	21		0.24
EHRC401	163	164	0.26	1.46	TURC002	60	61		0.21	TURC006	11	12	0.22	1.07	TURC009	21	22		0.26
EHRC401	164	165	0.13	0.81	TURC002	61	62	0.09	0.35	TURC006	12	13	0.14	1.13	TURC009	22	23	0.05	0.35
EHRC401	165	166	0.18	0.90	TURC002	62	63		0.26	TURC006	13	14	0.11	1.10	TURC009	23	24	0.05	0.31
EHRC401	166	167	0.62	3.19	TURC002	72	73		0.26	TURC006	14	15	0.38	1.16	TURC009	24	25	0.10	0.37
EHRC401	167	168	0.06	0.51	TURC003	8	9		0.22	TURC006	15	16	0.12	0.65	TURC009	25	26	0.07	0.38
EHRC401	168	169	0.01	0.21	TURC003	10	11	0.08	0.64	TURC006	16	17		1.05	TURC009	26	27		0.22
EHRC401	169	170	0.04	0.26	TURC003	11	12	0.05	0.54	TURC006	17	18		0.80	TURC009	29	30	0.04	0.31
EHRC401	170	171	0.04	0.27	TURC003	12	13	0.09	0.61	TURC006	18	19	0.04	0.37	TURC009	30	31	1.61	0.55
EHRC401	171	172	0.08	0.59	TURC003	13	14	0.17	1.08	TURC006	19	20	0.06	0.30	TURC009	31	32	0.39	2.01
EHRC401	172	173	0.03	0.30	TURC003	14	15	0.24	4.14	TURC006	20	21	0.06	0.44	TURC009	32	33	0.11	0.57
EHRC401	173	174	0.05	0.41	TURC003	15	16	0.62	5.16	TURC006	21	22	0.06	0.37	TURC009	33	34		0.28
EHRC401	174	175	0.09	2.17	TURC003	16	17	0.48	4.65	TURC006	22	23	0.06	0.44	TURC009	34	35	0.09	0.53
EHRC401	175	176	0.19	2.14	TURC003	17	18	0.43	5.88	TURC006	23	24	0.12	1.25	TURC009	35	36	0.14	0.58
EHRC401	176	177	0.04	0.43	TURC003	18	19	0.82	2.32	TURC006	24	25	0.30	1.11	TURC009	36	37	0.10	0.55
EHRC401	177	178	0.06	0.30	TURC003	19	20	1.00	1.95	TURC006	25	26	0.09	0.73	TURC009	37	38	0.16	0.90
EHRC401	179	180	0.03	0.22	TURC003	20	21	0.50	2.18	TURC006	26	27	0.14	0.68	TURC009	38	39	0.08	0.55
EHRC401	180	181	0.01	0.24	TURC003	21	22	1.60	2.04	TURC006	27	28	0.15	0.39	TURC009	42	43	0.06	0.49
EHRC403	84	85	0.01	0.22	TURC003	22	23	0.72	1.80	TURC006	28	29	0.06	0.42	TURC009	43	44	0.06	0.56
EHRC403	88	89	0.05	0.34	TURC003	23	24	0.82	1.19	TURC006	29	30	0.14	0.64	TURC009	44	45		0.21
EHRC403	89	90	0.04	0.46	TURC003	24	25	1.50	1.15	TURC006	30	31	0.18	0.99	TURC009	45	46	0.13	1.03
EHRC403	90	91	0.12	0.53	TURC003	25	26	0.77	3.25	TURC006	31	32	0.15	1.01	TURC009	46	47	0.14	0.94
EHRC403	91	92	0.02	0.33	TURC003	26	27	0.36	1.04	TURC006	32	33		0.28	TURC009	47	48	0.05	0.45
EHRC403	96	97	0.06	0.51	TURC003	27	28	0.37	0.50	TURC006	33	34		0.29	TURC009	48	49	0.10	1.17
EHRC403	97	98	0.08	0.39	TURC003	28	29	1.26	0.55	TURC006	35	36	0.05	0.33	TURC009	49	50	0.37	2.16
EHRC403	107	108	0.08	0.56	TURC004	26	27		0.24	TURC006	38	39	0.07	0.34	TURC009	50	51	0.03	0.35
EHRC403	108	109	0.03	0.32	TURC004	27	28		0.27	TURC007	0	1		0.24	TURC009	52	53	0.19	1.98
EHRC403	109	110	0.04	1.04	TURC004	28	29	0.17	0.98	TURC007	1	2		0.25	TURC009	53	54	0.11	0.32
EHRC403	110	111	0.12	0.91	TURC004	29	30	1.42	4.25	TURC007	2	3	0.76	0.59	TURC010	5	6	0.03	0.30
EHRC403	113	114	0.05	0.45	TURC004	30	31	1.54	6.88	TURC007	3	4	0.25	0.86	TURC010	8	9		0.29
EHRC403	114	115	0.09	0.46	TURC004	31	32	0.84	4.88	TURC007	4	5	0.06	0.77	TURC010	9	10	0.04	0.39
EHRC403	115	116	0.06	0.41	TURC004	32	33	0.42	3.91	TURC007	5	6	0.04	1.45	TURC010	10	11	0.06	0.78
EHRC403	116	117	0.13	0.64	TURC004	33	34	0.36	3.40	TURC007	6	7	0.04	1.28	TURC010	11	12	0.15	0.81
EHRC403	121	122	0.03	0.31	TURC004	34	35	0.60	5.04	TURC007	7	8	0.18	1.29	TURC010	12	13	0.09	0.86
EHRC403	123	124	0.02	0.23	TURC004	35	36	0.25	3.38	TURC007	8	9	0.08	0.78	TURC010	13	14	0.09	0.67
EHRC403	127	128	0.05	0.44	TURC004	36	37	0.17	1.09	TURC007	9	10	0.34	0.77	TURC010	14	15		0.25
EHRC403	129	130	0.03	0.38	TURC004	37	38	0.69	2.36	TURC007	10	11	0.10	0.91	TURC010	15	16		0.23
EHRC405	52	53	0.11	1.98	TURC004	38	39	1.01	1.73	TURC007	11	12	0.10	1.83	TURC010	16	17		0.25
EHRC405	79	80	0.01	0.42	TURC004	39	40	1.05	2.10	TURC007	13	14	0.03	0.33	TURC010	17	18	0.07	0.42
EHRC405	81	82	0.01	0.21	TURC004	40	41	0.27	2.49	TURC007	14	15	0.76	0.82	TURC010	18	19	0.02	0.37
EHRC405	82	83	0.07	0.80	TURC004	41	42	0.11	1.39	TURC007	15	16	0.07	0.46	TURC010	19	20	0.03	0.46
EHRC405	83	84	0.40	1.91	TURC004	42	43	0.07	0.49	TURC007	16	17	0.12	0.37	TURC010	20	21	0.09	0.42
EHRC405	84	85	0.06	0.54	TURC004	43	44		0.29	TURC007	17	18	0.08	0.38	TURC010	21	22	0.05	0.38

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Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHRC405	85	86	0.04	0.57	TURC004	44	45		0.23	TURC007	18	19	0.06	0.53	TURC010	22	23	0.23	1.77
EHRC405	88	89	0.05	0.40	TURC004	45	46	0.10	0.81	TURC007	19	20	0.06	0.44	TURC010	23	24	0.17	1.66
EHRC405	91	92	0.04	0.30	TURC004	46	47	0.09	0.83	TURC007	20	21	0.06	0.41	TURC010	24	25	0.36	1.53
EHRC405	93	94	0.13	0.31	TURC004	47	48	0.04	0.42	TURC007	21	22	0.11	1.22	TURC010	25	26	0.34	0.88
EHRC405	96	97	0.02	0.21	TURC004	48	49	0.08	0.60	TURC007	22	23	0.25	0.67	TURC010	26	27	0.21	1.56
EHRC405	104	105	0.13	2.10	TURC004	49	50		0.21	TURC007	23	24	0.18	0.65	TURC010	27	28	0.27	1.52
EHRC405	105	106	0.02	0.21	TURC005	32	33	0.55	1.24	TURC007	24	25		0.25	TURC010	28	29	0.06	0.38
EHRC405	106	107	0.06	0.36	TURC005	33	34	0.45	1.07	TURC007	26	27	0.05	0.64	TURC010	29	30	0.07	0.66
EHRC405	107	108	0.16	0.64	TURC005	34	35	0.07	0.38	TURC007	27	28	0.09	3.20	TURC011	14	15	0.06	0.35
TURC011	17	18		0.27	TURC014	51	52	0.05	0.39	TURC020	27	28	0.27	0.44	TURC025	20	21		0.48
TURC011	18	19		0.23	TURC014	53	54	0.07	0.61	TURC020	28	29	0.57	1.22	TURC025	21	22		0.29
TURC011	40	41	0.06	0.37	TURC014	54	55	0.19	0.95	TURC020	29	30	0.20	0.35	TURC025	24	25		0.24
TURC011	41	42	0.14	0.93	TURC014	55	56		0.20	TURC020	30	31	0.30	0.98	TURC025	43	44	0.44	2.30
TURC011	42	43	0.05	0.45	TURC014	56	57	0.09	0.43	TURC020	31	32	0.18	0.90	TURC025	44	45	0.16	0.77
TURC011	43	44		0.24	TURC014	57	58		0.26	TURC020	32	33		0.24	TURC026	20	21		0.27
TURC011	44	45	0.20	0.93	TURC014	60	61		0.30	TURC020	38	39		0.22	TURC026	21	22		0.23
TURC011	45	46	0.05	0.30	TURC014	64	65		0.27	TURC020	39	40	0.07	0.33	TURC026	23	24	0.11	0.33
TURC011	46	47	0.41	1.92	TURC014	66	67		0.21	TURC020	41	42	0.08	0.45	TURC026	24	25	0.34	0.89
TURC011	47	48	0.01	0.70	TURC014	69	70		0.29	TURC021	29	30	0.06	0.79	TURC026	25	26	0.29	2.06
TURC011	48	49	0.05	0.36	TURC015	3	4		0.22	TURC021	30	31	0.42	1.77	TURC026	26	27	0.20	3.33
TURC011	49	50	0.07	0.38	TURC015	4	5		0.29	TURC021	31	32	0.09	0.60	TURC026	27	28	0.60	5.07
TURC011	50	51		0.25	TURC015	5	6		0.23	TURC021	32	33	0.53	1.28	TURC026	28	29	0.17	1.16
TURC011	54	55		0.20	TURC015	6	7	0.08	0.41	TURC021	34	35	0.18	0.74	TURC026	29	30	0.08	1.18
TURC011	55	56	0.05	0.44	TURC015	7	8	0.08	0.36	TURC021	35	36	0.07	0.41	TURC026	30	31		0.22
TURC011	56	57		0.28	TURC015	8	9	0.14	0.45	TURC021	36	37	0.08	0.45	TURC026	31	32		0.26
TURC011	58	59	0.13	1.42	TURC015	9	10	0.11	0.36	TURC021	37	38	0.08	0.56	TURC026	33	34	0.11	0.48
TURC011	59	60	0.65	2.07	TURC015	10	11	0.05	0.40	TURC021	38	39	0.03	0.33	TURC026	36	37		0.28
TURC011	60	61	0.16	1.32	TURC015	11	12		0.27	TURC021	40	41	0.08	0.41	TURC026	39	40	0.18	3.47
TURC011	61	62		0.30	TURC015	14	15		0.26	TURC021	41	42	0.13	0.42	TURC026	41	42		0.21
TURC012	2	3	0.08	0.53	TURC015	15	16	0.07	0.36	TURC021	42	43		0.27	TURC026	47	48	0.03	0.31
TURC012	3	4	0.08	0.73	TURC015	16	17	0.02	0.33	TURC021	51	52	0.37	1.04	TURC026	51	52	0.14	0.36
TURC012	4	5		0.20	TURC015	17	18		0.27	TURC021	52	53	0.03	0.32	TURC027	22	23		0.23
TURC012	7	8	0.05	0.32	TURC015	18	19		0.28	TURC021	54	55		0.26	TURC027	29	30		0.23
TURC012	8	9		0.29	TURC015	21	22		0.25	TURC021	56	57		0.20	TURC027	30	31		0.23
TURC012	9	10		0.26	TURC015	22	23		0.23	TURC022	9	10	0.06	0.40	TURC027	34	35	0.20	0.97
TURC012	12	13	0.04	0.34	TURC015	24	25		0.25	TURC022	10	11	0.31	0.85	TURC027	35	36	0.08	0.33
TURC012	13	14	0.32	0.73	TURC015	35	36	0.26	0.52	TURC022	11	12	0.08	0.36	TURC027	38	39		0.23
TURC012	14	15	0.08	0.42	TURC015	36	37	0.08	0.46	TURC022	12	13		0.26	TURC027	39	40		0.22
TURC012	15	16		0.28	TURC015	37	38	0.13	0.33	TURC022	17	18		0.29	TURC027	50	51		0.23
TURC012	17	18		0.28	TURC016	10	11		0.20	TURC022	18	19		0.28	TURC028	15	16		0.26
TURC012	22	23		0.24	TURC016	12	13		0.24	TURC022	19	20	0.07	0.32	TURC028	16	17		0.20
TURC012	24	25	0.04	0.37	TURC016	14	15		0.23	TURC022	22	23	0.10	0.43	TURC028	17	18	0.34	1.08
TURC012	28	29	0.04	0.33	TURC016	15	16		0.23	TURC022	23	24	0.07	0.31	TURC028	19	20		0.23
TURC012	29	30		0.20	TURC016	16	17		0.22	TURC022	24	25		0.24	TURC028	24	25	0.54	0.41
TURC012	30	31		0.24	TURC016	19	20		0.22	TURC022	25	26		0.25	TURC028	25	26		0.22
TURC013	12	13		0.34	TURC016	23	24	0.09	0.35	TURC022	31	32		0.22	TURC028	30	31		0.24
TURC013	13	14	0.39	0.39	TURC016	28	29	0.10	0.77	TURC022	32	33		0.20	TURC029	3	4	0.06	0.38
TURC013	14	15	0.44	0.39	TURC016	29	30	0.13	0.39	TURC023	10	11		0.28	TURC029	4	5	0.20	0.57
TURC013	15	16	0.45	0.39	TURC016	30	31	0.18	0.54	TURC023	11	12		0.39	TURC029	5	6		0.23
TURC013	16	17	0.71	0.39	TURC017	6	7		0.21	TURC023	12	13	1.79	5.22	TURC029	14	15		0.21
TURC013	17	18	0.59	0.39	TURC017	7	8		0.23	TURC023	13	14	0.08	1.17	TURC029	15	16	0.08	0.31
TURC013	18	19	0.89	0.39	TURC017	28	29		0.33	TURC023	16	17	0.09	0.30	TURC029	16	17		0.21
TURC013	19	20	0.66	0.39	TURC018	6	7		0.20	TURC024	12	13	0.03	0.36	TURC029	19	20	0.06	0.31
TURC013	20	21	0.54	0.39	TURC018	7	8		0.23	TURC024	13	14	0.06	0.47	TURC029	20	21	0.09	0.56
TURC013	21	22	1.01	0.39	TURC018	8	9	0.08	0.33	TURC024	14	15	0.08	0.46	TURC029	21	22	0.18	0.51
TURC013	22	23	2.07	0.39	TURC018	9	10	0.16	0.59	TURC024	15	16	0.09	0.60	TURC029	33	34	0.08	0.72
TURC013	23	24	2.61	0.39	TURC018	10	11		0.21	TURC024	16	17	0.50	2.05	TURC030	0	1		0.27
TURC013	24	25	0.88	0.39	TURC018	24	25	0.26	0.26	TURC024	17	18	0.10	0.86	TURC030	13	14		0.20
TURC013	26	27	0.21	0.39	TURC018	28	29	0.26	0.26	TURC024	18	19		0.22	TURC030	14	15		0.26
TURC013	27	28	0.27	0.39	TURC018	29	30	0.37	0.37	TURC024	19	20	0.09	0.46	TURC030	15	16		0.29
TURC013	28	29	0.47	0.39	TURC018	34	35	0.27	0.27	TURC024	20	21	0.05	0.37	TURC030	16	17		0.22
TURC013	29	30	0.20	0.39	TURC018	36	37	0.23	0.23	TURC024	21	22		0.27	TURC030	25	26	0.09	0.39
TURC013	31	32	0.51	0.39	TURC018	37	38	0.34	0.34	TURC024	22	23		0.22	TURC030	26	27	0.13	0.33
TURC013	32	33	0.47	0.39	TURC018	38	39	0.26	0.77	TURC024	23	24	0.08	1.58	TURC030	28	29	0.25	1.46

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Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
TURC013	33	34		0.74	TURC018	39	40	0.30	0.79	TURC024	24	25	0.08	0.43	TURC030	29	30	0.68	0.49
TURC013	34	35		0.57	TURC018	42	43	0.11	0.52	TURC024	25	26		0.20	TURC030	30	31	0.02	0.99
TURC013	35	36		0.85	TURC018	50	51	0.18	0.87	TURC024	26	27		0.21	TURC030	31	32	0.34	0.34
TURC013	36	37		0.48	TURC018	51	52	0.19	1.03	TURC024	29	30	0.05	0.45	TURC030	45	46	0.34	5.13
TURC013	37	38		0.77	TURC018	52	53		0.21	TURC024	35	36		0.26	TURC030	46	47		0.27
TURC013	38	39		0.45	TURC019	5	6		0.20	TURC024	37	38		0.21	TURC031	23	24		0.22
TURC013	44	45		0.37	TURC019	12	13	0.09	0.30	TURC024	38	39	0.14	0.57	TURC031	28	29	0.39	0.67
TURC013	46	47		0.58	TURC019	13	14		0.25	TURC024	39	40		0.23	TURC031	29	30		0.20
TURC013	47	48		0.30	TURC019	17	18		0.23	TURC024	42	43		0.22	TURC031	30	31		0.29
TURC013	48	49		0.72	TURC019	18	19	0.04	0.44	TURC024	46	47		0.69	TURC031	31	32	0.18	0.75
TURC013	49	50		0.99	TURC019	19	20	0.11	0.55	TURC024	49	50	0.08	0.39	TURC031	32	33	0.25	0.50
TURC013	50	51		0.40	TURC019	20	21		0.25	TURC025	3	4		0.24	TURC031	33	34		0.20
TURC014	16	17		0.33	TURC019	23	24		0.24	TURC025	5	6		0.21	TURC031	35	36		0.22
TURC014	17	18		0.20	TURC019	24	25		0.22	TURC025	6	7		0.24	TURC031	37	38		0.24
TURC014	22	23		0.20	TURC019	37	38	0.15	1.85	TURC025	7	8		0.29	TURC031	38	39		0.26
TURC014	24	25		0.20	TURC019	38	39	0.12	1.24	TURC025	8	9	0.11	0.45					
TURC014	26	27		0.28	TURC020	9	10		0.22	TURC025	9	10	0.14	0.68					
TURC014	40	41		0.24	TURC020	10	11		0.25	TURC025	10	11	0.07	1.02					
TURC014	41	42	0.05	0.34	TURC020	11	12		0.29	TURC025	11	12	0.25	1.40					
TURC014	42	43	0.04	0.31	TURC020	13	14		0.27	TURC025	12	13	0.27	1.29					
TURC014	43	44		0.24	TURC020	14	15		0.27	TURC025	13	14	0.08	0.82					
TURC014	44	45		0.23	TURC020	15	16		0.26	TURC025	14	15	0.13	0.98					
TURC014	46	47		0.25	TURC020	20	21		0.22	TURC025	15	16	0.53	1.26					
TURC014	47	48	0.08	0.43	TURC020	21	22	0.12	0.84	TURC025	16	17	0.17	1.24					
TURC014	48	49	0.10	0.92	TURC020	24	25	0.23	0.32	TURC025	17	18	0.06	0.68					
TURC014	49	50	0.21	1.48	TURC020	25	26	0.06	0.31	TURC025	18	19	0.02	0.59					
TURC014	50	51	0.03	0.91	TURC020	26	27	0.58	0.97	TURC025	19	20	0.04	0.29					

Significant intercepts are different between copper and gold due to incomplete sampling and assaying for gold

Appendix 6 – Turpentine South & Eight Mile Creek North Deposit Drillhole Listing

Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip	Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip
EHDD023	423610	7815995	138.7	257.3	DD	270	-60	EHRC237	423359.263	7816691.134	130.08	30	RC	270	-60
EHRC028	423576.444	7816069.298	135.391	60	RC	270	-60	EHRC238	423384.982	7816688.687	134.102	95	RC	270	-60
EHRC029	423536.445	7816070.297	135.497	54	RC	270	-60	EHRC239	423316.85	7816973.709	137.999	65	RC	90	-60
EHRC030	424086.438	7816054.301	134.031	78	RC	270	-60	EHRC240	423301.133	7817223.383	137.596	59	RC	270	-60
EHRC033	423799.443	7817087.293	135.419	60	RC	270	-60	EHRC241	423301.631	7815965.128	138.41	77	RC	270	-60
EHRC034	423849.443	7817088.293	135.309	24	RC	270	-60	EHRC242	423306.019	7816275.181	135.507	71	RC	270	-60
EHRC035	423899.442	7817090.293	135.2	24	RC	270	-60	EHRC243	423459.328	7816466.396	140.205	77	RC	270	-60
EHRC036	423949.442	7817091.294	135.09	54	RC	270	-60	EHRC244	423304.076	7815965.693	139.21	59	RC	90	-60
EHRC037	424718.432	7817112.297	133.423	60	RC	270	-60	EHRC245	423331.316	7815155.528	141.219	71	RC	90	-60
EHRC038	424743.432	7817113.298	133.376	150	RC	270	-60	EHRC246	423303.236	7817220.271	138.096	59	RC	90	-60
EHRC057	423365.447	7816473.294	135.773	36	RC	270	-60	EHRC265	423377.271	7815284.367	138.418	108	RC	270.5	-60
EHRC058	423440.446	7816475.295	135.626	36	RC	270	-60	EHRC266	423656.042	7815897.538	132.711	126	RC	270.5	-60
EHRC059	424035.439	7816293.299	134.322	48	RC	270	-60	EHRC267	423565.385	7815998.777	134.21	187	RC	270.5	-60
EHRC060	424135.438	7816296.299	134.096	36	RC	270	-60	EHRC268	423607.468	7815998.733	135.11	78	RC	270.5	-60
EHRC061	424110.438	7816295.299	134.152	132	RC	270	-60	EHRC269	423412.524	7816100.013	133.909	186	RC	270.5	-60
EHRC062	424105.439	7816494.298	134.315	60	RC	270	-60	EHRC270	423233.956	7816400.548	133.305	146	RC	270.5	-60
EHRC063	424075.439	7816493.298	134.374	60	RC	90	-60	EHRC271	423454.468	7816403.65	130.405	114	RC	270.5	-60
EHRC064	424045.439	7816492.298	134.433	60	RC	90	-60	EHRC272	423274.35	7816498.434	131.204	144	RC	270.5	-60
EHRC065	423849.442	7816887.294	135.146	60	RC	90	-60	EHRC273	423392.054	7816999.934	134.599	186	RC	270.5	-60
EHRC066	423919.442	7816889.295	134.998	60	RC	270	-60	EHRC274	423514.884	7815998.35	133.61	156	RC	270.5	-60
EHRC067	423921.441	7816689.296	134.836	36	RC	270	-60	EHRC288	423347.193	7815899.736	137.211	100	RC	270	-60
EHRC068	424051.44	7816693.297	134.57	36	RC	270	-60	EHRC289	423445.829	7815900.213	136.311	109	RC	270	-60
EHRC069	424085.438	7816294.299	134.208	90	RC	270	-60	EHRC290	423597.978	7815897.992	133.711	109	RC	270	-60
EHRC070	423485.446	7816278.296	135.581	48	RC	270	-60	EHRC291	423347.817	7815998.579	134.31	115	RC	270	-55
EHRC084	424085.438	7816294.299	134.208	54	RC	90	-60	EHRC292	423549.915	7816100.425	133.509	197	RC	270	-60
EHRC085	424035.439	7816293.299	134.322	120	RC	90	-60	EHRC293	423454.81	7816100.286	133.809	199	RC	270	-60
EHRC086	423980.44	7816291.299	134.447	174	RC	90	-60	EHRC294	423357.618	7816099.996	133.109	130	RC	270	-60
EHRC087	424046.439	7816193.3	134.23	84	RC	90	-60	EHRC295	423350.146	7816279.21	131.807	150	RC	270	-60
EHRC088	424084.439	7816394.299	134.284	84	RC	90	-60	EHRC296	423410.536	7816699.089	132.102	150	RC	270	-60
EHRC089	424064.439	7816393.298	134.326	66	RC	90	-60	EHRC302	423223.183	7816199.287	133.108	100	RC	270	-60
EHRC090	424034.439	7816376.298	134.378	66	RC	90	-60	EHRC303	423274.103	7816199.164	133.608	109	RC	270	-60
EHRC092	424586.43	7815278.308	131.502	72	RC	90	-60	EHRC304	423341.79	7816801.039	136.601	87	RC	270	-60
EHRC093	424138.436	7815287.306	133.272	36	RC	90	-60	EHRC305	423368.014	7816899.861	135.6	100	RC	270	-60
EHRC094	424023.437	7815283.305	133.72	90	RC	90	-60	EHRC306	423339.715	7817099.583	136.198	120	RC	270	-60
EHRC095	424004.438	7815584.303	133.971	60	RC	90	-60	EHRC307	423327.699	7817201.427	134.727	94	RC	270	-60
EHRC096	423934.439	7815583.303	134.211	90	RC	90	-60	EHRC308	423228.085	7817300.914	139.096	100	RC	270	-60
EHRC097	423839.44	7815581.302	134.537	42	RC	90	-60	EHRC309	423337.085	7817301.654	137.596	100	RC	270	-60
EHRC110	424473.437	7817663.293	134.265	60	RC	90	-60	EHRC365	423889.474	7815600.966	135.045	145	RC	90	-60
EHRC111	423740.444	7817092.292	135.554	84	RC	90	-60	EHRC366	423650.609	7815597.581	136.645	100	RC	90	-60
EHRC112	423905.442	7816895.295	135.032	60	RC	90	-60	EHRC367	424636.816	7815499.561	131.248	100	RC	270	-60
EHRC113	423848.442	7816889.294	135.15	60	RC	90	-60	EHRC368	424651.682	7815899.754	130.744	149	RC	270	-60
EHRC114	424019.44	7816688.296	134.632	60	RC	90	-60	EHRC369	424679.033	7816300.435	128.74	118	RC	270	-60
EHRC115	424019.439	7816053.3	134.209	78	RC	90	-60	EHRC370	424681.176	7816701.363	128.436	140	RC	270	-60
EHRC117	423924.438	7815278.304	134.105	114	RC	90	-60	EHRC371	424740.436	7817240.667	133.23	136	RC	270	-60
EHRC118	423864.439	7815281.304	134.342	42	RC	90	-60	EHRC372	424009.829	7815900.435	130.542	106	RC	90	-60
EHRC119	425143.423	7814964.313	129.831	60	RC	90	-60	EHRC406	423391.858	7816798.346	132.688	105	RC	270	-60
EHRC120	424593.429	7814960.31	131.183	54	RC	90	-60	EHRC407	423384.96	7816598.574	129.091	99	RC	270	-60
EHRC121	424000.437	7814946.307	133.777	48	RC	90	-60	EHRC408	423499.816	7816201.577	130.495	99	RC	270	-60

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Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip	Holename	Easting (m)	Northing (m)	Elevation (AHD)	Total Depth (m)	Holetype	Azimuth	Dip
EHRC122	423838.439	7814925.306	134.522	42	RC	90	-60	EHRC409	423683.139	7815749.289	132.2	105	RC	270	-60
EHRC123	423619.441	7814930.305	135.45	42	RC	90	-60	EHRC410	423600.173	7815750.664	133.3	104	RC	270	-60
EHRC228	423218.723	7816284.556	132.49	50	RC	270	-60	EHRC411	423947.727	7816799.311	130.787	117	RC	270	-60
EHRC229	423292.893	7816280.156	130.99	38	RC	270	-60	EHRC412	424000.183	7816691.149	128.388	99	RC	270	-60
EHRC230	423277.483	7816697.664	131.68	46	RC	270	-60	EHRC413	424076.404	7816491.639	127.991	75	RC	90	-60
EHRC231	423367.043	7816693.164	128.48	46	RC	270	-60								
EHRC234	423262.453	7816698.264	131.28	22	RC	270	-60								
EHRC235	423299.843	7816693.684	131.08	22	RC	270	-60								
EHRC236	423338.823	7816691.954	129.28	22	RC	270	-60								

Appendix 7 – Turpentine South & Eight Mile Creek North Deposit Intersections >0.20% Cu

Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHRC294	54	56	0.06	0.374	EHRC410	42	43	0.09	0.312	EHRC069	36	38	0.062	0.58	EHRC114	44	46	0.045	0.485
EHRC294	56	58	0.03	0.212	EHRC410	43	44	0.06	0.242	EHRC069	38	40	0.05	0.75	EHRC114	48	50	0.197	0.439
EHRC294	60	62	0.03	0.298	EHRC410	51	52	0.01	0.44	EHRC069	40	42	0.017	0.257	EHRC117	58	60	0.005	0.277
EHRC294	62	64	0.06	0.372	EHRC410	57	58	0.17	0.379	EHRC069	42	44	0.087	1.83	EHRC123	34	36	0.041	0.249
EHRC294	64	66	0.1	0.384	EHRC410	63	64	0.04	0.213	EHRC069	44	46	0.028	0.799	EHRC229	12	14	0.06	0.254
EHRC294	68	70	0.18	0.376	EHRC410	64	65	0.04	0.229	EHRC069	46	48	0.018	0.237	EHRC229	14	16	0.11	0.354
EHRC294	90	92	0.05	0.266	EHRC410	76	77	0.06	0.277	EHRC069	48	50	0.038	0.597	EHRC229	16	18	0.34	0.437
EHRC294	92	94	0.11	0.461	EHRC410	77	78	0.05	0.383	EHRC069	50	52	0.018	0.375	EHRC229	18	20	0.08	0.606
EHRC294	122	124	0.01	0.295	EHRC411	78	79	0.005	0.357	EHRC069	52	54	0.17	2.12	EHRC229	20	22	0.25	0.364
EHRC294	124	126	0.01	0.222	EHRC411	80	81	0.005	0.264	EHRC069	54	56	0.085	1.35	EHRC229	24	26	0.08	0.258
EHRC294	126	128	0.02	0.201	EHRC411	82	83	0.005	0.211	EHRC069	56	58	0.028	0.321	EHRC231	18	20	0.1	0.222
EHRC294	128	130	0.02	0.228	EHRC412	13	14	0.005	0.332	EHRC069	58	60	0.065	0.524	EHRC231	20	22	0.04	0.216
EHRC295	24	26	0.04	0.243	EHRC412	14	15	0.005	0.332	EHRC069	60	62	0.06	0.479	EHRC231	26	28	0.03	0.248
EHRC295	92	94	0.07	0.392	EHRC412	76	77	0.05	0.281	EHRC069	62	64	0.069	0.442	EHRC231	28	30	0.03	0.275
EHRC295	94	96	0.01	0.349	EHRC412	92	93	0.04	0.216	EHRC069	66	68	0.045	0.404	EHRC231	32	34	0.14	1.07
EHRC296	12	14	1.33	0.845	EHRC412	93	94	0.11	0.301	EHRC069	68	70	0.064	0.41	EHRC231	34	36	0.16	0.544
EHRC296	14	16	0.08	0.388	EHRC412	94	95	0.41	1.115	EHRC069	70	72	0.051	0.508	EHRC231	36	38	0.15	1.08
EHRC296	44	46	0.04	0.2	EHRC412	95	96	0.1	0.283	EHRC069	72	74	0.208	2.3	EHRC237	4	6	0.03	0.326
EHRC296	76	78	0.21	0.705	EHRC413	18	19	0.03	0.325	EHRC069	74	76	0.163	1.92	EHRC237	6	8	0.05	0.621
EHRC296	78	80	0.72	0.942	EHRC413	19	20	0.01	0.266	EHRC069	76	78	0.119	1.56	EHRC237	8	10	0.02	0.415
EHRC296	114	116	0.06	0.549	EHRC413	46	47	0.03	0.249	EHRC069	82	84	0.024	0.27	EHRC237	10	12	0.05	0.956
EHRC296	118	120	0.02	0.229	EHRC413	69	70	0.27	0.913	EHRC069	88	90	0.027	0.27	EHRC237	12	14	0.24	0.391
EHRC296	120	122	0.02	0.293	EHRC413	70	71	0.05	0.352	EHRC070	24	26	0.116	0.34	EHRC237	14	16	0.01	0.312
EHRC296	122	124	0.005	0.237	EHRC413	71	72	0.07	0.331	EHRC084	22	24	0.075	0.92	EHRC237	16	18	2.09	2.14
EHRC296	138	140	0.05	0.298	EHRC030	54	56	0.091	0.441	EHRC084	24	26	0.093	0.78	EHRC238	18	20	0.21	2.05
EHRC303	36	38	0.04	0.425	EHRC030	58	60	0.058	0.289	EHRC084	26	28	0.105	0.62	EHRC238	20	22	0.03	0.476
EHRC303	100	102	0.01	0.256	EHRC030	72	74	0.077	0.449	EHRC084	28	30	0.064	0.34	EHRC238	22	24	0.02	0.212
EHRC303	102	104	0.02	0.345	EHRC037	32	34	0.065	0.238	EHRC084	30	32	0.032	0.22	EHRC238	56	58	0.04	0.234
EHRC366	60	62	0.12	0.312	EHRC037	52	54	0.118	0.457	EHRC084	48	50	0.083	0.31	EHRC238	58	60	0.04	0.256
EHRC366	92	94	0.1	0.494	EHRC037	58	60	0.024	0.228	EHRC085	38	40	0.093	0.47	EHRC238	66	68	0.04	0.207
EHRC366	98	100	0.03	0.215	EHRC038	82	84	0.071	0.422	EHRC085	40	42	0.229	0.78	EHRC238	68	70	0.11	0.31
EHRC367	26	28	0.02	0.206	EHRC038	120	122	0.332	0.568	EHRC085	42	44	0.016	0.27	EHRC238	70	72	0.04	0.308
EHRC367	28	30	0.05	0.312	EHRC058	8	10	0.021	0.27	EHRC085	44	46	0.037	0.6	EHRC238	72	74	0.16	2.05
EHRC367	30	32	0.05	0.315	EHRC058	10	12	0.165	0.29	EHRC085	46	48	0.083	0.68	EHRC239	42	44	0.1	0.705
EHRC367	52	54	0.005	0.23	EHRC058	12	14	0.103	0.26	EHRC085	48	50	0.027	0.25	EHRC239	48	50	0.03	0.237
EHRC367	56	58	0.03	0.352	EHRC058	14	16	0.085	0.22	EHRC085	50	52	0.018	0.28	EHRC240	34	36	0.02	0.201
EHRC367	82	84	0.08	0.204	EHRC058	18	20	0.033	0.32	EHRC085	52	54	0.032	0.27	EHRC242	30	36	0.04	0.244
EHRC368	128	130	0.12	0.578	EHRC058	20	22	0.134	0.65	EHRC085	84	86	0.022	0.31	EHRC242	48	54	0.04	0.216
EHRC368	132	134	0.03	0.438	EHRC058	22	24	0.086	0.27	EHRC085	86	88	0.178	2.6	EHRC242	54	60	0.05	0.224
EHRC369	92	94	0.01	0.214	EHRC058	28	30	0.049	0.22	EHRC085	112	114	0.046	0.23	EHRC243	60	66	0.14	0.392
EHRC370	32	34	0.03	0.235	EHRC061	14	16	0.061	0.511	EHRC086	114	116	0.036	0.53	EHRC266	64	66	0.09	0.605
EHRC370	60	62	0.08	0.598	EHRC061	18	20	0.084	0.8	EHRC086	132	134	0.029	0.31	EHRC266	98	100	0.14	0.442
EHRC370	94	96	0.02	0.202	EHRC061	20	22	0.078	0.6	EHRC086	134	136	0.027	0.22	EHRC266	122	124	0.11	0.254
EHRC370	96	98	0.03	0.221	EHRC061	22	24	0.107	0.79	EHRC086	136	138	0.077	0.52	EHRC267	34	36	0.06	0.255
EHRC370	126	128	0.05	0.232	EHRC061	24	26	0.158	1.06	EHRC086	138	140	0.071	0.45	EHRC267	40	42	0.06	0.225
EHRC371	72	74	0.2	0.286	EHRC061	26	28	0.255	2.41	EHRC086	140	142	0.031	0.25	EHRC267	42	44	0.05	0.327
EHRC371	112	114	0.09	0.285	EHRC061	28	30	0.027	0.24	EHRC086	142	144	0.046	0.44	EHRC267	66	68	0.52	3.59
EHRC371	114	116	0.03	0.257	EHRC061	30	32	0.033	0.2	EHRC086	144	146	0.029	0.29	EHRC267	68	70	0.26	1.435
EHRC371	120	122	0.02	0.208	EHRC061	32	34	0.042	0.35	EHRC087	28	30	0.209	0.96	EHRC267	70	72	0.06	0.339
EHRC371	134	136	0.005	0.238	EHRC061	34	36	0.03	0.24	EHRC087	36	38	0.001	0.78	EHRC267	74	76	0.04	0.214
EHRC372	48	50	0.06	0.266	EHRC061	42	44	0.029	0.37	EHRC087	38	40	0.177	0.43	EHRC267	154	156	0.12	0.52
EHRC372	50	52	0.04	0.236	EHRC061	108	110	0.033	0.26	EHRC087	40	42	0.06	0.21	EHRC267	156	158	3.22	6.31
EHRC407	50	51	0.03	0.471	EHRC061	110	112	0.033	0.29	EHRC087	46	48	0.059	0.26	EHRC267	158	160	0.62	2.61
EHRC407	56	57	0.04	0.244	EHRC061	114	116	0.059	0.41	EHRC087	58	60	0.081	0.33	EHRC267	160	162	0.91	1.74
EHRC407	64	65	0.01	0.348	EHRC061	116	118	0.045	0.23	EHRC087	60	62	0.091	0.76	EHRC267	162	164	0.17	0.503
EHRC407	65	66	0.05	0.363	EHRC061	118	120	0.067	0.49	EHRC088	18	20	0.029	0.31	EHRC267	164	166	0.2	0.544
EHRC407	67	68	0.05	0.687	EHRC061	120	122	0.052	0.35	EHRC088	20	22	0.033	0.53	EHRC267	166	168	0.14	0.41
EHRC407	68	69	0.06	0.709	EHRC061	122	124	0.059	0.43	EHRC088	24	26	0.071	0.54	EHRC267	168	170	0.19	0.72
EHRC409	15	16	0.05	0.25	EHRC061	124	126	0.078	0.57	EHRC088	26	28	0.085	0.69	EHRC267	170	172	0.29	0.892
EHRC409	17	18	0.12	0.29	EHRC061	126	128	0.086	0.86	EHRC088	28	30	0.072	0.93	EHRC268	18	20	0.06	0.239

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30 October 2025



Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)	Drillhole	From (m)	To (m)	Au (ppm)	Cu (%)
EHRC409	18	19	0.01	0.282	EHRC061	128	130	0.173	0.9	EHRC088	30	32	0.053	0.71	EHRC268	44	46	0.25	1.255
EHRC409	19	20	0.005	0.215	EHRC061	130	132	0.038	0.33	EHRC088	32	34	0.061	0.62	EHRC268	60	62	0.03	0.284
EHRC409	21	22	0.11	0.291	EHRC062	18	20	0.026	0.21	EHRC088	34	36	0.048	0.3	EHRC269	58	60	0.05	0.386
EHRC409	22	23	0.05	0.202	EHRC062	20	22	0.009	0.34	EHRC088	36	38	0.062	0.3	EHRC269	62	64	0.06	0.323
EHRC409	42	43	0.12	0.624	EHRC062	36	38	0.315	0.72	EHRC088	66	68	0.042	0.97	EHRC269	64	66	0.04	0.348
EHRC409	69	70	0.12	0.236	EHRC062	44	46	0.096	0.26	EHRC089	44	46	0.034	0.32	EHRC269	80	82	0.16	0.257
EHRC409	71	72	0.02	0.42	EHRC062	46	48	0.048	0.26	EHRC089	46	48	0.032	0.3	EHRC269	102	104	0.02	0.208
EHRC409	73	74	0.005	0.292	EHRC062	52	54	0.028	0.24	EHRC089	48	50	0.012	0.9	EHRC269	138	140	0.05	0.249
EHRC409	74	75	0.3	0.669	EHRC064	30	32	0.08	0.55	EHRC089	50	52	0.043	0.32	EHRC271	84	86	0.05	0.246
EHRC409	88	89	0.31	1.735	EHRC068	18	20	0.161	0.3	EHRC089	52	54	0.076	0.62	EHRC271	90	92	0.01	0.207
EHRC410	28	29	0.05	0.442	EHRC068	20	22	0.02	0.35	EHRC089	54	56	0.049	0.33	EHRC273	18	20	0.04	0.203
EHRC410	29	30	0.03	0.332	EHRC069	24	26	0.191	0.2	EHRC089	56	58	0.035	0.22	EHRC273	42	44	0.12	1.705
EHRC410	39	40	0.11	0.299	EHRC069	30	32	0.026	0.22	EHRC089	58	60	0.01	0.32	EHRC273	118	120	0.04	0.284
EHRC410	40	41	0.39	0.912	EHRC069	32	34	0.036	0.22	EHRC090	46	48	0.276	0.9	EHRC274	34	36	0.07	0.253
EHRC410	41	42	0.17	0.398	EHRC069	34	36	0.049	0.99	EHRC092	42	44	0.042	0.47	EHRC274	94	96	0.06	1.18
EHRC269	152	154	0.12	0.471	EHRC296	138	140	0.05	0.298	EHRC094	36	42	0.008	0.216	EHRC289	18	20	0.01	0.372
EHRC269	174	176	0.07	0.265	EHRC303	36	38	0.04	0.425	EHRC095	44	46	0.011	0.28	EHRC289	78	80	0.005	0.351
EHRC269	176	178	0.02	0.228	EHRC303	100	102	0.01	0.256	EHRC096	32	34	0.584	1.47	EHRC289	80	82	0.01	0.214
EHRC269	182	184	0.05	0.251	EHRC303	102	104	0.02	0.345	EHRC096	48	50	0.044	1.81	EHRC290	26	28	0.04	0.265
EHRC271	50	52	0.04	0.327	EHRC366	60	62	0.12	0.312	EHRC097	16	18	0.053	0.23	EHRC290	28	30	0.07	0.278
EHRC271	80	82	0.08	0.401	EHRC366	92	94	0.1	0.494	EHRC113	38	40	0.268	0.757	EHRC290	30	32	0.06	0.216
EHRC271	82	84	0.03	0.222	EHRC366	98	100	0.03	0.215	EHRC114	20	22	0.039	0.224	EHRC290	36	38	0.03	0.221
EHRC290	82	84	0.12	1.045	EHRC294	52	54	0.09	0.416	EHRC368	128	130	0.12	0.578	EHRC409	74	75	0.3	0.669
EHRC290	88	90	0.005	0.323	EHRC294	54	56	0.06	0.374	EHRC368	132	134	0.03	0.438	EHRC409	88	89	0.31	1.735
EHRC291	22	24	0.01	0.211	EHRC294	56	58	0.03	0.212	EHRC369	92	94	0.01	0.214	EHRC410	28	29	0.05	0.442
EHRC291	88	90	0.005	0.294	EHRC294	60	62	0.03	0.298	EHRC370	32	34	0.03	0.235	EHRC410	29	30	0.03	0.332
EHRC292	20	22	0.03	0.202	EHRC294	62	64	0.06	0.372	EHRC370	60	62	0.08	0.598	EHRC410	39	40	0.11	0.299
EHRC292	96	98	0.05	0.385	EHRC294	64	66	0.1	0.384	EHRC370	94	96	0.02	0.202	EHRC410	40	41	0.39	0.912
EHRC292	136	138	0.13	0.972	EHRC294	68	70	0.18	0.376	EHRC370	96	98	0.03	0.221	EHRC410	41	42	0.17	0.398
EHRC292	138	140	0.09	0.31	EHRC294	90	92	0.05	0.266	EHRC370	126	128	0.05	0.232	EHRC410	42	43	0.09	0.312
EHRC292	140	142	0.71	1.86	EHRC294	92	94	0.11	0.461	EHRC371	72	74	0.2	0.286	EHRC410	43	44	0.06	0.242
EHRC292	142	144	0.11	0.619	EHRC294	122	124	0.01	0.295	EHRC371	112	114	0.09	0.285	EHRC410	51	52	0.01	0.44
EHRC292	144	146	0.02	0.204	EHRC294	124	126	0.01	0.222	EHRC371	114	116	0.03	0.257	EHRC410	57	58	0.17	0.379
EHRC292	152	154	0.09	0.286	EHRC294	126	128	0.02	0.201	EHRC371	120	122	0.02	0.208	EHRC410	63	64	0.04	0.213
EHRC292	154	156	0.07	0.209	EHRC294	128	130	0.02	0.228	EHRC371	134	136	0.005	0.238	EHRC410	64	65	0.04	0.229
EHRC292	156	158	0.04	0.23	EHRC295	24	26	0.04	0.243	EHRC372	48	50	0.06	0.266	EHRC410	76	77	0.06	0.277
EHRC292	162	164	0.02	0.208	EHRC295	92	94	0.07	0.392	EHRC372	50	52	0.04	0.236	EHRC410	77	78	0.05	0.383
EHRC292	164	166	0.06	0.403	EHRC295	94	96	0.01	0.349	EHRC407	50	51	0.03	0.471	EHRC411	78	79	0.005	0.357
EHRC293	82	84	0.04	0.282	EHRC296	12	14	1.33	0.845	EHRC407	56	57	0.04	0.244	EHRC411	80	81	0.005	0.264
EHRC293	144	146	0.01	0.253	EHRC296	14	16	0.08	0.388	EHRC407	64	65	0.01	0.348	EHRC411	82	83	0.005	0.211
EHRC293	146	148	0.005	0.422	EHRC296	44	46	0.04	0.2	EHRC407	65	66	0.05	0.363	EHRC412	13	14	0.005	0.332
EHRC293	158	160	0.05	0.264	EHRC296	76	78	0.21	0.705	EHRC407	67	68	0.05	0.687	EHRC412	14	15	0.005	0.332
EHRC293	160	162	0.03	0.243	EHRC296	78	80	0.72	0.942	EHRC407	68	69	0.06	0.709	EHRC412	76	77	0.05	0.281
EHRC294	10	12	0.09	0.472	EHRC296	114	116	0.06	0.549	EHRC409	15	16	0.05	0.25	EHRC412	92	93	0.04	0.216
EHRC294	12	14	0.005	0.227	EHRC296	118	120	0.02	0.229	EHRC409	17	18	0.12	0.29	EHRC412	93	94	0.11	0.301
EHRC294	14	16	0.01	0.235	EHRC296	120	122	0.02	0.293	EHRC409	18	19	0.01	0.282	EHRC412	94	95	0.41	1.115
EHRC294	18	20	0.02	0.245	EHRC296	122	124	0.005	0.237	EHRC409	19	20	0.005	0.215	EHRC412	95	96	0.1	0.283
EHRC294	20	22	0.03	0.288	EHRC367	26	28	0.02	0.206	EHRC409	21	22	0.11	0.291	EHRC413	18	19	0.03	0.325
EHRC294	24	26	0.02	0.246	EHRC367	28	30	0.05	0.312	EHRC409	22	23	0.05	0.202	EHRC413	19	20	0.01	0.266
EHRC294	26	28	0.08	0.599	EHRC367	30	32	0.05	0.315	EHRC409	42	43	0.12	0.624	EHRC413	46	47	0.03	0.249
EHRC294	28	30	0.04	0.251	EHRC367	52	54	0.005	0.23	EHRC409	69	70	0.12	0.236	EHRC413	69	70	0.27	0.913
EHRC294	30	32	0.03	0.262	EHRC367	56	58	0.03	0.352	EHRC409	71	72	0.02	0.42	EHRC413	70	71	0.05	0.352
EHRC294	50	52	0.18	0.748	EHRC367	82	84	0.08	0.204	EHRC409	73	74	0.005	0.292	EHRC413	71	72	0.07	0.331

Appendix 8 – Mt Colin Collar Table

Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Mt Colin	CCMCRC_049	10,679	52,422	1,461	136	RC	258	-49	Mt Colin	MCUG069	10,576	52,401	1,280	38.4	DDH	5	0
Mt Colin	CCMCRC_050	10,681	52,421	1,461	162	RC	256	-51	Mt Colin	MCUG070	10,574	52,401	1,279	47.3	DDH	342	1
Mt Colin	CCMCRC_053	10,639	52,395	1,441	124	RC	245	-80	Mt Colin	MCUG071	10,573	52,401	1,280	62.4	DDH	331	1
Mt Colin	CCMCRC_054	10,645	52,390	1,441	118	RC	240	-83	Mt Colin	MCUG072	10,543	52,383	1,282	77.2	DDH	32	-23
Mt Colin	CCMCRC_056	10,653	52,386	1,441	94	RC	227	-77	Mt Colin	MCUG073	10,541	52,385	1,281	95.4	DDH	18	-38
Mt Colin	CCMCRC_057	10,663	52,383	1,442	106	RC	228	-78	Mt Colin	MCUG074	10,541	52,385	1,282	77.4	DDH	18	-23
Mt Colin	CCMCRC_058	10,674	52,379	1,441	84	RC	222	-71	Mt Colin	MCUG075	10,541	52,385	1,283	65.1	DDH	18	-0
Mt Colin	CCMCRC_059	10,726	52,390	1,460	140	RC	214	-58	Mt Colin	MCUG077	10,541	52,385	1,281	101.4	DDH	3	-35
Mt Colin	CCMCRC001	10,591	52,407	1,460	94	RC	204	-75	Mt Colin	MCUG079	10,540	52,386	1,282	83.6	DDH	353	-18
Mt Colin	CCMCRC002	10,591	52,406	1,460	85	RC	204	-67	Mt Colin	MCUG080	10,540	52,386	1,283	80.2	DDH	353	-1
Mt Colin	CCMCRC003	10,590	52,405	1,460	60	RC	204	-51	Mt Colin	MCUG082	10,540	52,385	1,281	119.4	DDH	344	-29
Mt Colin	CCMCRC004	10,665	52,378	1,460	84	RC	150	-50	Mt Colin	MCUG083	10,540	52,386	1,282	92.4	DDH	344	-15
Mt Colin	CCMCRC005	10,664	52,379	1,460	90	RC	150	-64	Mt Colin	MCUG084	10,540	52,386	1,283	88.4	DDH	344	-0
Mt Colin	CCMCRC006	10,665	52,376	1,460	83	RC	170	-65	Mt Colin	MCUG085	10,540	52,386	1,283	56.4	DDH	344	20
Mt Colin	CCMCRC007	10,630	52,393	1,460	90	RC	204	-72	Mt Colin	MCUG088	10,509	52,397	1,324	77.5	DDH	337	-5
Mt Colin	CCMCRC008	10,665	52,375	1,460	70	RC	170	-57	Mt Colin	MCUG089	10,509	52,397	1,324	58.4	DDH	356	2
Mt Colin	CCMCRC009	10,629	52,392	1,460	64	RC	204	-65	Mt Colin	MCUG092	10,509	52,397	1,324	56.4	DDH	3	8
Mt Colin	CCMCRC010	10,665	52,375	1,460	65	RC	170	-49	Mt Colin	MCUG093	10,509	52,397	1,323	65.3	DDH	355	-15
Mt Colin	CCMCRC011	10,609	52,400	1,460	70	RC	204	-66	Mt Colin	MCUG094	10,509	52,397	1,324	82.4	DDH	344	-19
Mt Colin	CCMCRC012	10,629	52,391	1,460	60	RC	204	-54	Mt Colin	MCUG095	10,509	52,397	1,324	83.4	DDH	354	-31
Mt Colin	CCMCRC013	10,618	52,394	1,460	93	RC	204	-79	Mt Colin	MCUG097	10,512	52,394	1,324	40.8	DDH	37	11
Mt Colin	CCMCRC014	10,610	52,401	1,460	85	RC	204	-76	Mt Colin	MCUG099	10,607	52,396	1,252	23.4	DDH	64	3
Mt Colin	CCMCRC015	10,601	52,405	1,460	106	RC	204	-81	Mt Colin	MCUG100	10,503	52,424	1,239	125.4	DDH	315	6
Mt Colin	CCMCRC016	10,618	52,394	1,460	60	RC	204	-66	Mt Colin	MCUG101	10,502	52,422	1,239	134.1	DDH	310	20
Mt Colin	CCMCRC017	10,600	52,405	1,460	80	RC	204	-71	Mt Colin	MCUG103	10,503	52,424	1,239	101.45	DDH	319	7
Mt Colin	CCMCRC018	10,618	52,394	1,460	54	RC	204	-47	Mt Colin	MCUG104	10,503	52,424	1,239	104.1	DDH	320	24
Mt Colin	CCMCRC019	10,600	52,404	1,460	73	RC	204	-60	Mt Colin	MCUG106	10,503	52,424	1,239	77.4	DDH	331	9
Mt Colin	CCMCRC020	10,661	52,376	1,459	75	RC	185	-64	Mt Colin	MCUG107	10,503	52,424	1,239	77.1	DDH	319	28
Mt Colin	CCMCRC021	10,638	52,390	1,460	98	RC	204	-80	Mt Colin	MCUG109	10,503	52,424	1,239	65.4	DDH	347	10
Mt Colin	CCMCRC022	10,661	52,375	1,459	65	RC	185	-58	Mt Colin	MCUG110	10,503	52,424	1,239	68.1	DDH	347	35
Mt Colin	CCMCRC023	10,637	52,390	1,460	85	RC	204	-71	Mt Colin	MCUG112	10,503	52,424	1,239	74.4	DDH	346	-11
Mt Colin	CCMCRC024	10,661	52,375	1,459	55	RC	185	-50	Mt Colin	MCUG113	10,503	52,424	1,239	98.4	DDH	331	-11
Mt Colin	CCMCRC025	10,637	52,389	1,460	65	RC	204	-60	Mt Colin	MCUG114	10,503	52,424	1,239	128.4	DDH	318	-10
Mt Colin	CCMCRC026	10,655	52,379	1,460	90	RC	204	-79	Mt Colin	MCUG115	10,503	52,424	1,239	148.5	DDH	314	-8
Mt Colin	CCMCRC027	10,585	52,410	1,460	85	RC	210	-80	Mt Colin	MCUG117	10,513	52,417	1,238	86.5	DDH	62	-29
Mt Colin	CCMCRC028	10,655	52,378	1,459	65	RC	204	-69	Mt Colin	MCUG118	10,513	52,417	1,238	86.5	DDH	47	-32
Mt Colin	CCMCRC029	10,585	52,409	1,460	63	RC	210	-70	Mt Colin	MCUG119	10,513	52,417	1,238	113.5	DDH	26	-31
Mt Colin	CCMCRC030	10,655	52,378	1,459	60	RC	204	-60	Mt Colin	MCUG120	10,510	52,420	1,238	80.8	DDH	5	-33
Mt Colin	CCMCRC031	10,585	52,408	1,460	60	RC	210	-58	Mt Colin	MCUG121	10,510	52,420	1,238	92.5	DDH	352	-28
Mt Colin	CCMCRC032	10,654	52,377	1,459	56	RC	204	-50	Mt Colin	MCUG122	10,505	52,424	1,237	92.7	DDH	342	-25
Mt Colin	CCMCRC033	10,583	52,411	1,460	85	RC	225	-64	Mt Colin	MCUG123	10,505	52,424	1,237	128.5	DDH	321	-24
Mt Colin	CCMCRC034	10,646	52,383	1,460	65	RC	204	-69	Mt Colin	MCUG125	10,513	52,417	1,238	113.67	DDH	67	-36
Mt Colin	CCMCRC035	10,582	52,411	1,460	70	RC	225	-72	Mt Colin	MCUG126	10,513	52,417	1,238	107.45	DDH	50	-43
Mt Colin	CCMCRC036	10,646	52,383	1,460	59	RC	204	-60	Mt Colin	MCUG127	10,513	52,417	1,238	98.5	DDH	28	-43
Mt Colin	CCMCRC037	10,582	52,410	1,460	70	RC	225	-58	Mt Colin	MCUG128	10,510	52,420	1,238	101.5	DDH	9	-44
Mt Colin	CCMCRC038	10,645	52,382	1,460	54	RC	204	-49	Mt Colin	MCUG129	10,510	52,420	1,238	104	DDH	354	-38
Mt Colin	CCMCRC039	10,546	52,418	1,465	85	RC	225	-80	Mt Colin	MCUG130	10,505	52,424	1,237	116.5	DDH	347	-36
Mt Colin	CCMCRC040	10,548	52,417	1,465	75	RC	210	-68	Mt Colin	MCUG131	10,504	52,424	1,237	146.5	DDH	333	-36
Mt Colin	CCMCRC041	10,636	52,387	1,460	55	RC	204	-50	Mt Colin	MCUG132	10,504	52,424	1,237	161.5	DDH	323	-37
Mt Colin	CCMCRC042	10,585	52,407	1,460	60	RC	210	-50	Mt Colin	MCUG133	10,508	52,422	1,237	161.6	DDH	77	-46
Mt Colin	CCMCRC043	10,581	52,409	1,460	60	RC	225	-50	Mt Colin	MCUG134	10,508	52,422	1,237	173.6	DDH	60	-48
Mt Colin	CCMCRC044	10,609	52,398	1,460	65	RC	210	-59	Mt Colin	MCUG135	10,508	52,422	1,237	127.2	DDH	40	-53
Mt Colin	CCMCRC045	10,609	52,398	1,460	21	RC	204	-50	Mt Colin	MCUG136	10,508	52,422	1,237	146.31	DDH	3	-50
Mt Colin	CCMCRC048	10,551	52,416	1,465	55	RC	190	-70	Mt Colin	MCUG137	10,661	52,358	1,214	95.6	DDH	359	-23
Mt Colin	CCMCRG001	10,800	52,304	1,437	100	DDH	270	-60	Mt Colin	MCUG138	10,662	52,358	1,214	119.87	DDH	33	-29
Mt Colin	CCMCRG002	10,609	52,398	1,460	53	DDH	205	-50	Mt Colin	MCUG139	10,662	52,358	1,214	150.63	DDH	56	-27
Mt Colin	EMCDD023	10,744	52,510	1,474	284.6	DDH	228	-55	Mt Colin	MCUG140	10,662	52,357	1,214	143.65	DDH	78	-20
Mt Colin	EMCDD024	10,470	52,474	1,474	249.7	DDH	204	-84	Mt Colin	MCUG141	10,661	52,358	1,214	134.9	DDH	349	-30
Mt Colin	EMCDD026	10,474	52,459	1,473	180.2	DDH	281	-65	Mt Colin	MCUG143	10,662	52,358	1,214	131.62	DDH	6	-34

Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Mt Colin	EMCDD027	10,473	52,478	1,473	267.7	DDH	31	-86	Mt Colin	MCUG144	10,661	52,358	1,214	161.5	DDH	23	-34
Mt Colin	EMCDD029	10,746	52,512	1,474	378	DDH	205	-65	Mt Colin	MCUG145	10,662	52,358	1,214	158.83	DDH	54	-30
Mt Colin	EMCDD032	10,474	52,467	1,473	165.5	DDH	150	-77	Mt Colin	MCUG146	10,661	52,358	1,214	152.6	DDH	359	-41
Mt Colin	EMCDD033	10,461	52,584	1,480	240.2	DDH	195	-60	Mt Colin	MCUG147	10,661	52,358	1,214	188.64	DDH	12	-47
Mt Colin	EMCDD034	10,585	52,520	1,482	321.3	DDH	168	-53	Mt Colin	MCUG148	10,661	52,358	1,214	209.15	DDH	348	-41
Mt Colin	EMCDD035	10,586	52,521	1,482	288.4	DDH	161	-60	Mt Colin	MCUG149	10,661	52,358	1,214	155.4	DDH	49	-27
Mt Colin	EMCDD036	10,758	52,451	1,469	252	DDH	187	-55	Mt Colin	MCUG150	10,642	52,397	1,162	116.43	DDH	320	-18
Mt Colin	EMCDD037	10,745	52,511	1,474	354.4	DDH	208	-57	Mt Colin	MCUG152	10,642	52,397	1,163	107.82	DDH	339	4
Mt Colin	EMCDD038	10,762	52,450	1,468	348.2	DDH	168	-53	Mt Colin	MCUG153	10,642	52,397	1,162	110.6	DDH	340	-23
Mt Colin	EMCDD039	10,747	52,448	1,469	150	DDH	206	-71	Mt Colin	MCUG156	10,644	52,398	1,164	41.8	DDH	16	15
Mt Colin	EMCDD040	10,754	52,450	1,469	201	DDH	211	-55	Mt Colin	MCUG158	10,644	52,397	1,162	92.83	DDH	13	-26
Mt Colin	EMCDD042	10,591	52,520	1,482	195.4	DDH	209	-53	Mt Colin	MCUG159	10,645	52,396	1,162	104.8	DDH	43	-22
Mt Colin	EMCDD043	10,745	52,513	1,474	156	DDH	222	-60	Mt Colin	MCUG160	10,645	52,397	1,164	59.11	DDH	58	16
Mt Colin	EMCDD044	10,756	52,451	1,469	329.9	DDH	200	-52	Mt Colin	MCUG162	10,645	52,396	1,163	65.7	DDH	24	-6
Mt Colin	EMCDD045	10,745	52,449	1,470	327	DDH	195	-68	Mt Colin	MCUG163	10,544	52,450	1,127	47.8	DDH	0	14
Mt Colin	EMCDD046	10,585	52,522	1,482	146.9	DDH	191	-52	Mt Colin	MCUG164	10,542	52,451	1,127	80.8	DDH	344	4
Mt Colin	EMCDD047	10,745	52,510	1,474	300.4	DDH	202	-51	Mt Colin	MCUG165	10,543	52,450	1,126	65.43	DDH	331	16
Mt Colin	EMCDD048	10,588	52,518	1,482	258.6	DDH	176	-60	Mt Colin	MCUG166	10,545	52,451	1,127	38.4	DDH	33	18
Mt Colin	EMCDD049	10,758	52,451	1,469	279.2	DDH	164	-66	Mt Colin	MCUG167	10,470	52,455	1,138	101.8	DDH	44	1
Mt Colin	EMCDD050	10,830	52,154	1,450	327.65	DDH	22	-56	Mt Colin	MCUG168	10,470	52,455	1,139	65.7	DDH	34	12
Mt Colin	EMCDD051	10,705	52,599	1,474	392.4	DDH	227	-58	Mt Colin	MCUG169	10,470	52,455	1,138	71.8	DDH	30	-1
Mt Colin	EMCDD052	10,706	52,598	1,474	419.3	DDH	211	-63	Mt Colin	MCUG170	10,470	52,455	1,138	153.2	DDH	62	-29
Mt Colin	EMCDD053	10,642	52,550	1,481	283.03	DDH	220	-57	Mt Colin	MCUG172	10,470	52,455	1,138	156.2	DDH	46	-42
Mt Colin	EMCDD054	10,655	52,528	1,480	315.3	DDH	214	-65	Mt Colin	MCUG173	10,470	52,455	1,138	165.33	DDH	30	-50
Mt Colin	EMCDD055	10,659	52,527	1,480	360.6	DDH	194	-70	Mt Colin	MCUG174	10,470	52,455	1,138	195.64	DDH	41	-55
Mt Colin	EMCDD056	10,655	52,525	1,480	339.26	DDH	214	-71	Mt Colin	MCUG175	10,470	52,455	1,138	252.4	DDH	29	-61
Mt Colin	EMCDD057	10,709	52,601	1,474	520.42	DDH	214	-73	Mt Colin	MCUG176	10,644	52,396	1,162	131.53	DDH	55	-18
Mt Colin	EMCDD058	10,710	52,601	1,471	507.17	DDH	233	-69	Mt Colin	MCUG177	10,644	52,396	1,162	186.1	DDH	62	-12
Mt Colin	EMCDD059	10,654	52,527	1,480	296.3	DDH	238	-64	Mt Colin	MCUG178	10,644	52,396	1,162	111.1	DDH	12	-36
Mt Colin	EMCDD060	10,661	52,402	1,473	110.2	DDH	179	-55	Mt Colin	MCUG179	10,644	52,396	1,162	123.1	DDH	28	-34
Mt Colin	EMCDD061	10,664	52,403	1,472	347.9	DDH	244	-55	Mt Colin	MCUG180	10,644	52,397	1,163	90.3	DDH	31	-22
Mt Colin	EMCDD062	10,459	52,599	1,480	388.7	DDH	164	-74	Mt Colin	MCUG181	10,643	52,398	1,162	90.1	DDH	356	-23
Mt Colin	EMCDD064	10,662	52,402	1,471	180	DDH	247	-77	Mt Colin	MCUG182	10,644	52,397	1,163	72	DDH	48	-2
Mt Colin	EMCDD065	10,668	52,405	1,473	179.8	DDH	147	-61	Mt Colin	MCUG183	10,642	52,397	1,163	78.1	DDH	318	3
Mt Colin	EMCDD066	10,710	52,596	1,474	461.3	DDH	225	-65	Mt Colin	MCUG184	10,643	52,398	1,166	43.9	DDH	3	52
Mt Colin	EMCDD068	10,638	52,437	1,472	162.5	DDH	203	-70	Mt Colin	MCUG185	10,641	52,398	1,165	49.3	DDH	331	38
Mt Colin	EMCDD069	10,652	52,409	1,471	115.25	DDH	203	-70	Mt Colin	MCUG186	10,641	52,397	1,164	71.7	DDH	317	27
Mt Colin	EMCDD070	10,657	52,430	1,473	147.5	DDH	203	-70	Mt Colin	MCUG188	10,628	52,439	1,100	158.44	DDH	8	-40
Mt Colin	EMCDD071	10,593	52,456	1,474	165.6	DDH	202	-70	Mt Colin	MCUG189	10,625	52,440	1,102	72.2	DDH	313	11
Mt Colin	EMCDD072	10,738	52,430	1,469	211.56	DDH	202	-62	Mt Colin	MCUG190	10,626	52,442	1,102	57.3	DDH	5	12
Mt Colin	EMCDD073	10,595	52,474	1,475	201	DDH	202	-70	Mt Colin	MCUG191	10,625	52,440	1,101	108.3	DDH	316	-7
Mt Colin	EMCDD074	10,514	52,485	1,470	171.9	DDH	202	-75	Mt Colin	MCUG192	10,625	52,440	1,101	93.2	DDH	331	-15
Mt Colin	EMCDD075	10,727	52,425	1,469	122	DDH	211	-30	Mt Colin	MCUG193	10,625	52,441	1,101	84.1	DDH	346	-15
Mt Colin	EMCDD076	10,592	52,457	1,473	150.4	DDH	230	-61	Mt Colin	MCUG194	10,625	52,442	1,100	78	DDH	4	-16
Mt Colin	EMCDD077	10,731	52,435	1,469	170.5	DDH	212	-52	Mt Colin	MCUG195	10,625	52,441	1,100	89.9	DDH	313	-31
Mt Colin	EMCDD078	10,595	52,478	1,476	186.5	DDH	220	-62	Mt Colin	MCUG196	10,625	52,441	1,100	65.9	DDH	342	-40
Mt Colin	EMCDD079	10,727	52,426	1,470	122.45	DDH	212	-30	Mt Colin	MCUG197	10,644	52,396	1,162	127.9	DDH	48	-29
Mt Colin	EMCDD080	10,585	52,423	1,469	105.4	DDH	203	-68	Mt Colin	MCUG197B	10,644	52,396	1,162	140.7	DDH	47	-29
Mt Colin	EMCDD081	10,584	52,422	1,468	180.6	DDH	23	-70	Mt Colin	MCUG198	10,645	52,396	1,162	143.72	DDH	66	-12
Mt Colin	EMCDD082	10,582	52,441	1,470	132.6	DDH	203	-70	Mt Colin	MCUG199	10,644	52,396	1,162	119.55	DDH	38	-29
Mt Colin	EMCDD083	10,736	52,425	1,470	143.35	DDH	202	-46	Mt Colin	MCUG200	10,643	52,398	1,163	81.09	DDH	5	-4
Mt Colin	EMCDD084	10,729	52,430	1,472	140.7	DDH	212	-41	Mt Colin	MCUG202	10,470	52,455	1,138	114.2	DDH	75	-16
Mt Colin	EMCDD085	10,763	52,413	1,465	219.5	DDH	190	-63	Mt Colin	MCUG203	10,470	52,455	1,138	108.2	DDH	62	-19
Mt Colin	EMCDD086	10,732	52,436	1,471	120.6	DDH	23	-70	Mt Colin	MCUG204	10,470	52,455	1,138	81.2	DDH	49	-21
Mt Colin	EMCDD087	10,777	52,411	1,463	164.5	DDH	185	-38	Mt Colin	MCUG205	10,470	52,455	1,138	81.2	DDH	30	-22
Mt Colin	EMCDD088	10,554	52,432	1,466	80.3	DDH	203	-70	Mt Colin	MCUG206	10,470	52,455	1,138	114.5	DDH	72	-28
Mt Colin	EMCDD089	10,554	52,432	1,467	180.6	DDH	203	-70	Mt Colin	MCUG207	10,470	52,455	1,138	87.2	DDH	47	-29
Mt Colin	EMCDD090	10,769	52,407	1,464	147.77	DDH	194	-36	Mt Colin	MCUG208	10,470	52,455	1,138	99.2	DDH	29	-34
Mt Colin	EMCDD091	10,756	52,413	1,465	170.6	DDH	202	-53	Mt Colin	MCUG212	10,470	52,455	1,137	99.1	DDH	10	-31
Mt Colin	EMCDD092	10,755	52,410	1,464	143.7	DDH	201	-46	Mt Colin	MCUG213	10,545	52,608	1,064	126	DDH	206	-15
Mt Colin	EMCDD093	10,710	52,601	1,471	627.65	DDH	226	-73	Mt Colin	MCUG214	10,545	52,608	1,064	116.93	DDH	195	-12

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Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Mt Colin	EMCDD094	10,708	52,604	1,472	571.02	DDH	243	-68	Mt Colin	MCUG215	10,546	52,607	1,064	117.01	DDH	204	-26
Mt Colin	EMCDD095	10,707	52,604	1,470	605.47	DDH	252	-64	Mt Colin	MCUG216	10,546	52,607	1,064	110.79	DDH	188	-35
Mt Colin	EMCDD096	10,707	52,604	1,470	599.89	DDH	252	-64	Mt Colin	MCUG217	10,545	52,608	1,064	126	DDH	215	-23
Mt Colin	EMCDD097	10,707	52,604	1,470	330.94	DDH	252	-64	Mt Colin	MCUG218	10,545	52,608	1,065	126	DDH	214	-32
Mt Colin	EMCDD098	10,707	52,604	1,470	572.7	DDH	252	-64	Mt Colin	MCUG219	10,544	52,608	1,064	135.1	DDH	225	-29
Mt Colin	EMCDD099	10,707	52,604	1,470	623.4	DDH	252	-64	Mt Colin	MCUG220	10,544	52,608	1,064	201	DDH	246	-21
Mt Colin	EMCRC001	10,812	52,274	1,435	35	RC	19	-90	Mt Colin	MCUG221	10,544	52,608	1,064	160.5	DDH	234	-13
Mt Colin	EMCRC002	10,707	52,325	1,446	19.5	RC	19	-90	Mt Colin	MCUG222	10,545	52,608	1,064	163.9	DDH	229	-61
Mt Colin	EMCRC003	10,793	52,347	1,447	127	RC	234	-55	Mt Colin	MCUG223	10,545	52,608	1,064	162.85	DDH	213	-67
Mt Colin	EMCRC004	10,792	52,347	1,447	157	RC	239	-65	Mt Colin	MCUG224	10,545	52,608	1,064	174.2	DDH	219	-73
Mt Colin	EMCRC005	10,799	52,345	1,447	120	RC	199	-59	Mt Colin	MCUG225	10,546	52,609	1,064	201.2	DDH	263	-72
Mt Colin	EMCRC006	10,800	52,346	1,447	156	RC	199	-66	Mt Colin	MCUG226	10,545	52,608	1,064	180.3	DDH	250	-56
Mt Colin	EMCRC007	10,823	52,345	1,448	124	RC	182	-52	Mt Colin	MCUG227	10,545	52,608	1,064	123.2	DDH	208	-60
Mt Colin	EMCRC008	10,527	52,424	1,465	103	RC	192	-63	Mt Colin	MCUG228	10,608	52,462	1,053	69	DDH	332	19
Mt Colin	EMCRC009	10,527	52,426	1,465	145	RC	199	-80	Mt Colin	MCUG229	10,608	52,462	1,052	87.5	DDH	318	10
Mt Colin	EMCRC010	10,526	52,447	1,467	109	RC	175	-78	Mt Colin	MCUG230	10,608	52,463	1,051	93.5	DDH	324	-6
Mt Colin	EMCRC012	10,661	52,398	1,471	253	RC	145	-77	Mt Colin	MCUG231	10,612	52,466	1,052	66.4	DDH	18	1
Mt Colin	EMCRC013	10,762	52,433	1,467	205	RC	197	-55	Mt Colin	MCUG232	10,611	52,466	1,051	79	DDH	339	-13
Mt Colin	EMCRC014	10,480	52,448	1,473	78	RC	171	-55	Mt Colin	MCUG233	10,611	52,466	1,051	69.1	DDH	357	-16
Mt Colin	EMCRC015	10,478	52,455	1,473	96	RC	164	-70	Mt Colin	MCUG234	10,610	52,466	1,054	45	DDH	350	27
Mt Colin	EMCRC016	10,480	52,456	1,473	104	RC	154	-80	Mt Colin	MCUG235	10,612	52,466	1,053	47.9	DDH	18	26
Mt Colin	EMCRC017	10,464	52,451	1,474	73	RC	210	-55	Mt Colin	MCUG236	10,632	52,463	1,054	57	DDH	18	30
Mt Colin	EMCRC018	10,468	52,455	1,473	75	RC	246	-67	Mt Colin	MCUG238	10,634	52,460	1,053	153.1	DDH	69	15
Mt Colin	EMCRC019	10,469	52,456	1,473	97	RC	219	-80	Mt Colin	MCUG239	10,566	52,598	1,066	162	DDH	170	20
Mt Colin	EMCRC020	10,429	52,456	1,479	67	RC	219	-55	Mt Colin	MCUG240	10,566	52,598	1,066	153	DDH	179	22
Mt Colin	EMCRC021	10,432	52,465	1,479	180	RC	234	-80	Mt Colin	MCUG241	10,566	52,598	1,065	117.1	DDH	205	-16
Mt Colin	EMCRC022	10,532	52,441	1,467	114	RC	173	-85	Mt Colin	MCUG242	10,566	52,598	1,065	111.8	DDH	197	-17
Mt Colin	EMCRC025	10,473	52,458	1,473	156	RC	269	-55	Mt Colin	MCUG243	10,565	52,598	1,065	123.2	DDH	197	-9
Mt Colin	EMCRC028	10,528	52,451	1,467	160	RC	316	-85	Mt Colin	MCUG244	10,566	52,598	1,065	114.1	DDH	190	-12
Mt Colin	EMCRC030	10,430	52,483	1,480	119	RC	200	-60	Mt Colin	MCUG245	10,566	52,598	1,064	102	DDH	170	-24
Mt Colin	EMCRC031	10,421	52,497	1,481	155	RC	236	-63	Mt Colin	MCUG246	10,566	52,598	1,064	108.1	DDH	194	-32
Mt Colin	K1	10,546	52,389	1,461	60.96	PERC	6	-90	Mt Colin	MCUG247	10,566	52,598	1,064	114.1	DDH	202	-26
Mt Colin	K10	10,625	52,359	1,459	23.17	PERC	19	-90	Mt Colin	MCUG248	10,566	52,598	1,064	105.1	DDH	186	-26
Mt Colin	K10A	10,621	52,353	1,459	29.87	PERC	6	-90	Mt Colin	MCUG249	10,566	52,598	1,064	102	DDH	176	-34
Mt Colin	K11	10,796	52,293	1,435	60.96	PERC	19	-90	Mt Colin	MCUG250	10,566	52,598	1,065	122.5	DDH	192	-2
Mt Colin	K12	10,750	52,304	1,440	49.38	PERC	19	-90	Mt Colin	MCUG251	10,566	52,598	1,065	129.5	DDH	203	-2
Mt Colin	K13	10,841	52,272	1,436	28.65	PERC	6	-90	Mt Colin	MCUG252	10,568	52,597	1,064	100.4	DDH	158	-30
Mt Colin	K14	10,836	52,258	1,436	42.06	PERC	6	-90	Mt Colin	MCUG253	10,545	52,608	1,064	114.1	DDH	199	-22
Mt Colin	K2	10,580	52,381	1,459	48.77	PERC	19	-90	Mt Colin	MCUG254	10,545	52,608	1,064	114.2	DDH	198	-29
Mt Colin	K3	10,511	52,405	1,464	71.02	PERC	19	-90	Mt Colin	MCUG255	10,531	52,617	1,063	198.4	DDH	262	-67
Mt Colin	K4	10,458	52,409	1,469	32	PERC	19	-90	Mt Colin	MCUG256	10,531	52,617	1,063	213.1	DDH	254	-54
Mt Colin	K5	10,411	52,415	1,472	38.41	PERC	19	-90	Mt Colin	MCUG257	10,566	52,598	1,066	134.8	DDH	204	11
Mt Colin	K6	10,338	52,427	1,475	43.89	PERC	19	-90	Mt Colin	MCUG258	10,566	52,598	1,066	135.5	DDH	192	12
Mt Colin	K7	10,383	52,435	1,477	44.5	PERC	6	-90	Mt Colin	MCUG259	10,566	52,598	1,066	144.5	DDH	181	12
Mt Colin	K8	10,605	52,379	1,460	21.34	PERC	6	-90	Mt Colin	MCUG260	10,566	52,598	1,064	201.1	DDH	175	-69
Mt Colin	K8A	10,592	52,382	1,460	42.06	PERC	6	-90	Mt Colin	MCUG261B	10,565	52,599	1,064	189.1	DDH	272	-87
Mt Colin	K9	10,600	52,378	1,460	53.65	PERC	19	-90	Mt Colin	MCUG262	10,565	52,598	1,064	105	DDH	190	-48
Mt Colin	MC001	10,754	52,469	1,471	450.1	DDH	199	-75	Mt Colin	MCUG263	10,565	52,598	1,064	105.1	DDH	195	-60
Mt Colin	MC001A	10,760	52,458	1,470	99	DDH	166	-78	Mt Colin	MCUG264	10,545	52,608	1,064	114.2	DDH	190	-46
Mt Colin	MC002	10,653	52,472	1,479	372.4	DDH	197	-82	Mt Colin	MCUG265	10,545	52,608	1,064	117.1	DDH	208	-47
Mt Colin	MC1	10,595	52,431	1,471	108.51	DDH	179	-64	Mt Colin	MCUG266	10,545	52,608	1,064	126	DDH	218	-43
Mt Colin	MC10	10,569	52,439	1,471	128.93	DDH	179	-70	Mt Colin	MCUG267	10,545	52,608	1,064	114.6	DDH	190	-59
Mt Colin	MC11	10,603	52,382	1,460	46.63	DDH	179	-80	Mt Colin	MCUG268	10,545	52,608	1,064	143.5	DDH	231	-34
Mt Colin	MC13	10,684	52,410	1,474	103.8	DDH	186	-57	Mt Colin	MCUG269	10,545	52,608	1,064	171	DDH	247	-37
Mt Colin	MC14	10,704	52,407	1,475	255.5	DDH	177	-76	Mt Colin	MCUG270	10,545	52,608	1,064	120.2	DDH	209	-55
Mt Colin	MC14A	10,704	52,407	1,475	244.45	DDH	177	-76	Mt Colin	MCUG271	10,545	52,608	1,064	144	DDH	232	-49
Mt Colin	MC15	10,646	52,449	1,476	191	DDH	181	-71	Mt Colin	MCUG272	10,545	52,608	1,064	126	DDH	217	-57
Mt Colin	MC17	11,025	52,318	1,462	82.3	DDH	161	-65	Mt Colin	MCUG273	10,545	52,608	1,064	130	DDH	222	-37
Mt Colin	MC18A	10,598	52,459	1,476	153.32	DDH	179	-60	Mt Colin	MCUG274	10,527	52,468	1,324	80	DDH	141	-36
Mt Colin	MC19B	10,645	52,452	1,476	208.9	DDH	174	-69	Mt Colin	MCUG275	10,527	52,468	1,324	57	DDH	161	-20
Mt Colin	MC2	10,813	52,350	1,448	141.12	DDH	179	-64	Mt Colin	MCUG276	10,527	52,468	1,324	60	DDH	159	-48

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Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Mt Colin	MC3	10,549	52,421	1,466	74.1	DDH	179	-65	Mt Colin	MCUG277	10,527	52,468	1,324	90	DDH	137	-13
Mt Colin	MC4	10,641	52,397	1,468	76.81	DDH	179	-65	Mt Colin	MCUG278	10,527	52,468	1,326	69	DDH	147	9
Mt Colin	MC5	10,704	52,407	1,475	153.04	DDH	179	-65	Mt Colin	MCUG279	10,527	52,468	1,326	44.8	DDH	166	14
Mt Colin	MC6	10,579	52,436	1,471	13.72	DDH	179	-50	Mt Colin	MCUG280	10,525	52,468	1,326	50.6	DDH	196	16
Mt Colin	MC6A	10,580	52,422	1,469	77.91	DDH	179	-57	Mt Colin	MCUG281	10,526	52,468	1,326	90	DDH	155	29
Mt Colin	MC7	10,656	52,405	1,471	135.53	DDH	179	-75	Mt Colin	MCUG282	10,522	52,467	1,324	54.2	DDH	180	-59
Mt Colin	MC8	10,625	52,421	1,471	117.35	DDH	179	-71	Mt Colin	MCUG283	10,522	52,467	1,324	33.2	DDH	189	-27
Mt Colin	MC9	10,595	52,431	1,471	7.62	DDH	179	-75	Mt Colin	MCUG284	10,522	52,467	1,328	50.1	DDH	194	43
Mt Colin	MCO10	10,279	52,452	1,481	33.53	PERC	19	-90	Mt Colin	MCUG285	10,525	52,468	1,327	38.82	DDH	180	38
Mt Colin	MCO11	10,527	52,397	1,462	18.3	PERC	188	-60	Mt Colin	MCUG286	10,511	52,464	1,327	35.2	DDH	200	40
Mt Colin	MCO11	10,546	52,391	1,461	36.6	PERC	187	-60	Mt Colin	MCUG287	10,668	52,382	1,301	63	DDH	92	-14
Mt Colin	MCO12	10,545	52,385	1,463	24.4	PERC	19	-90	Mt Colin	MCUG288	10,668	52,382	1,302	69	DDH	93	14
Mt Colin	MCO13	10,564	52,384	1,460	33.53	PERC	188	-60	Mt Colin	MCUG289	10,668	52,381	1,302	39	DDH	55	-25
Mt Colin	MCO14	10,562	52,377	1,461	16.8	PERC	19	-90	Mt Colin	MCUG290	10,668	52,381	1,302	48	DDH	81	-17
Mt Colin	MCO14A	10,562	52,377	1,461	30.5	PERC	19	-90	Mt Colin	MCUG291	10,545	52,608	1,064	120	DDH	195	-66
Mt Colin	MCO15	10,596	52,363	1,462	22.9	PERC	19	-90	Mt Colin	MCUG292	10,545	52,608	1,064	147	DDH	235	-69
Mt Colin	MCO16	10,594	52,378	1,461	39.62	PERC	188	-60	Mt Colin	MCUG293	10,545	52,609	1,064	126	DDH	195	-74
Mt Colin	MCO17	10,633	52,359	1,459	27.43	PERC	188	-60	Mt Colin	MCUG294	10,545	52,609	1,064	135	DDH	201	-81
Mt Colin	MCO18	10,657	52,328	1,456	24.4	PERC	8	-60	Mt Colin	MCUG295	10,545	52,609	1,064	147	DDH	236	-78
Mt Colin	MCO19	10,659	52,333	1,455	27.43	PERC	8	-70	Mt Colin	MCUG296	10,545	52,609	1,064	157.9	DDH	265	-79
Mt Colin	MCO19A	10,659	52,333	1,455	21.34	PERC	8	-45	Mt Colin	MCUG297	10,545	52,609	1,064	156	DDH	249	-74
Mt Colin	MCO2	10,274	52,425	1,477	33.22	PERC	19	-90	Mt Colin	MCUG298	10,530	52,614	1,063	159	DDH	232	-49
Mt Colin	MCO20	10,687	52,324	1,452	21.34	PERC	8	-60	Mt Colin	MCUG299	10,530	52,613	1,064	156	DDH	232	-55
Mt Colin	MCO21	10,718	52,314	1,446	36.6	PERC	8	-70	Mt Colin	MCUG300	10,530	52,613	1,064	168	DDH	240	-55
Mt Colin	MCO22	10,749	52,294	1,442	23.2	PERC	8	-70	Mt Colin	MCUG301	10,530	52,613	1,064	147	DDH	225	-59
Mt Colin	MCO23	10,752	52,301	1,441	15.24	PERC	8	-60	Mt Colin	MCUG302	10,530	52,613	1,064	156	DDH	235	-62
Mt Colin	MCO24	10,758	52,314	1,440	17.7	PERC	8	-60	Mt Colin	MCUG303	10,530	52,614	1,063	159	DDH	238	-72
Mt Colin	MCO25	10,776	52,300	1,437	12.2	PERC	19	-90	Mt Colin	MCUG304	10,530	52,614	1,063	150	DDH	225	-67
Mt Colin	MCO25A	10,776	52,300	1,437	15.24	PERC	187	-60	Mt Colin	MCUG305	10,530	52,614	1,063	171	DDH	253	-73
Mt Colin	MCO26	10,774	52,284	1,440	20.73	PERC	7	-60	Mt Colin	MCUG306	10,530	52,614	1,063	171	DDH	247	-69
Mt Colin	MCO27	10,804	52,284	1,436	15.24	PERC	7	-60	Mt Colin	MCUG307	10,530	52,614	1,063	240	DDH	297	-69
Mt Colin	MCO27A	10,804	52,284	1,436	17.7	PERC	187	-60	Mt Colin	MCUG308	10,530	52,614	1,064	165	DDH	240	-67
Mt Colin	MCO28	10,800	52,267	1,437	12.2	PERC	7	-60	Mt Colin	MCUG309	10,530	52,614	1,064	178	DDH	253	-64
Mt Colin	MCO29	10,802	52,275	1,436	34.44	PERC	7	-60	Mt Colin	MCUG310	10,530	52,614	1,064	249	DDH	278	-61
Mt Colin	MCO3	10,305	52,418	1,475	39.62	PERC	19	-90	Mt Colin	MCUG311	10,530	52,614	1,064	180	DDH	251	-59
Mt Colin	MCO30	10,807	52,292	1,436	18	PERC	19	-90	Mt Colin	MCUG312	10,530	52,614	1,064	186	DDH	253	-52
Mt Colin	MCO31	10,860	52,246	1,434	15.24	PERC	7	-60	Mt Colin	MCUG313A	10,530	52,614	1,063	174	DDH	248	-53
Mt Colin	MCO32	10,861	52,255	1,434	12.2	PERC	7	-60	Mt Colin	MCUG314	10,530	52,615	1,064	240.4	DDH	270	-52
Mt Colin	MCO33	10,862	52,262	1,434	11.3	PERC	7	-60	Mt Colin	MCUG315	10,545	52,608	1,064	147	DDH	226	-84
Mt Colin	MCO34	10,863	52,269	1,437	18.3	PERC	7	-60	Mt Colin	MCUG316	10,552	52,605	1,064	123.1	DDH	181	-79
Mt Colin	MCO34A	10,864	52,275	1,437	15.24	PERC	19	-90	Mt Colin	MCUG317	10,566	52,598	1,064	105.2	DDH	203	-51
Mt Colin	MCO35	10,894	52,266	1,439	14.63	PERC	187	-60	Mt Colin	MCUG318	10,531	52,614	1,063	198.1	DDH	262	-59
Mt Colin	MCO36	10,892	52,251	1,437	27.43	PERC	7	-60	Mt Colin	MCUG319	10,531	52,614	1,063	186.1	DDH	261	-64
Mt Colin	MCO37	10,919	52,246	1,440	16.8	PERC	7	-60	Mt Colin	MCUG320	10,531	52,614	1,063	180.1	DDH	262	-72
Mt Colin	MCO38	10,920	52,253	1,443	26.21	PERC	19	-90	Mt Colin	MCUG321	10,531	52,614	1,064	197.8	DDH	269	-61
Mt Colin	MCO39	10,921	52,261	1,445	18.3	PERC	7	-60	Mt Colin	MCUG322	10,531	52,614	1,064	195	DDH	269	-64
Mt Colin	MCO4	10,250	52,459	1,487	62.5	PERC	19	-90	Mt Colin	MCUG323	10,531	52,614	1,063	195	DDH	275	-68
Mt Colin	MCO40	10,937	52,257	1,446	12.2	PERC	19	-90	Mt Colin	MCUG324	10,679	52,259	1,336	108.3	DDH	47	-10
Mt Colin	MCO41	10,747	52,312	1,441	13.11	PERC	188	-60	Mt Colin	MCUG325	10,679	52,259	1,336	120.52	DDH	54	-11
Mt Colin	MCO5	10,339	52,423	1,475	45.72	PERC	187	-60	Mt Colin	MCUG326	10,679	52,259	1,336	114.58	DDH	56	-3
Mt Colin	MCO6	10,382	52,430	1,477	21.34	PERC	157	-60	Mt Colin	MCUG327	10,679	52,259	1,336	102.46	DDH	39	-0
Mt Colin	MCO7	10,405	52,411	1,472	41.5	PERC	188	-60	Mt Colin	MCUG328	10,678	52,259	1,337	108.56	DDH	39	16
Mt Colin	MCO8	10,450	52,402	1,469	18.3	PERC	187	-60	Mt Colin	MCUG329	10,678	52,259	1,337	134	DDH	24	16
Mt Colin	MCO8A	10,450	52,402	1,469	51.82	PERC	187	-60	Mt Colin	MCUG330	10,679	52,259	1,337	102.43	DDH	45	8
Mt Colin	MCO9	10,515	52,402	1,464	51.82	PERC	188	-60	Mt Colin	MCUG331	10,679	52,259	1,336	102	DDH	53	7
Mt Colin	MCR-001	9,931	52,627	1,511	91.5	RC	200	-60	Mt Colin	MCUG332	10,679	52,259	1,336	114	DDH	62	4
Mt Colin	MCR-002	10,141	52,556	1,513	150	RC	200	-60	Mt Colin	MCUG333	10,679	52,259	1,337	114	DDH	60	14
Mt Colin	MCR-003	10,052	52,605	1,500	128.5	RC	200	-60	Mt Colin	MCUG334	10,679	52,259	1,337	101.8	DDH	43	24
Mt Colin	MCUG009	10,526	52,370	1,362	44.2	DDH	352	6	Mt Colin	MCUG335	10,470	52,416	1,325	57	DDH	3	8
Mt Colin	MCUG015	10,525	52,369	1,363	122.4	DDH	327	11	Mt Colin	MCUG336	10,470	52,416	1,326	54	DDH	360	29
Mt Colin	MCUG017	10,529	52,371	1,363	70.1	DDH	24	8	Mt Colin	MCUG337	10,470	52,416	1,325	65.4	DDH	340	8

ASX Announcement

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Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Mt Colin	MCUG018	10,530	52,370	1,362	72	DDH	53	-1	Mt Colin	MCUG338	10,470	52,416	1,325	60	DDH	340	25
Mt Colin	MCUG019	10,530	52,370	1,362	65.4	DDH	40	-1	Mt Colin	MCUG339	10,470	52,417	1,324	84	DDH	323	6
Mt Colin	MCUG022	10,651	52,299	1,341	89.5	DDH	61	-2	Mt Colin	MCUG340	10,470	52,416	1,325	80.85	DDH	323	19
Mt Colin	MCUG023	10,652	52,299	1,342	120.22	DDH	47	-2	Mt Colin	MCWMB01	10,450	52,066	1,490	72	RC	6	-90
Mt Colin	MCUG024	10,651	52,300	1,342	79.42	DDH	33	-1	Mt Colin	MCWMB02	10,766	52,303	1,438	36	RC	6	-90
Mt Colin	MCUG025	10,651	52,300	1,342	83.7	DDH	19	6	Mt Colin	MCWMB03	10,523	52,447	1,467	65	RC	6	-90
Mt Colin	MCUG026	10,650	52,300	1,342	84.3	DDH	7	5	Mt Colin	MMC01	10,541	52,401	1,463	54	RC	171	-79
Mt Colin	MCUG027	10,649	52,300	1,341	92.4	DDH	357	5	Mt Colin	MMC02	10,605	52,390	1,464	54	RC	196	-72
Mt Colin	MCUG028	10,652	52,299	1,342	83.1	DDH	37	-10	Mt Colin	MMC03	10,614	52,369	1,459	48	RC	6	-90
Mt Colin	MCUG029	10,651	52,299	1,342	96.04	DDH	21	-15	Mt Colin	MMC04	10,626	52,359	1,459	48	RC	6	-90
Mt Colin	MCUG030	10,650	52,300	1,342	105	DDH	8	-19	Mt Colin	MMC08	10,710	52,337	1,448	78	RC	228	-80
Mt Colin	MCUG031	10,652	52,298	1,341	143.32	DDH	75	-21	Mt Colin	MMC09	10,711	52,337	1,448	42	RC	228	-66
Mt Colin	MCUG032	10,652	52,298	1,342	101.4	DDH	37	-26	Mt Colin	MMC10	10,717	52,331	1,447	43	RC	171	-58
Mt Colin	MCUG033	10,651	52,300	1,341	107.26	DDH	13	-24	Mt Colin	MMC11	10,717	52,332	1,447	54	RC	171	-75
Mt Colin	MCUG034	10,650	52,300	1,341	115.3	DDH	348	-22	Mt Colin	MMCD02	10,604	52,392	1,464	47.5	DDH	197	-64
Mt Colin	MCUG035	10,572	52,376	1,316	63.3	DDH	73	4	Mt Colin	MMCD05	10,668	52,401	1,472	84.2	DDH	216	-50
Mt Colin	MCUG036	10,572	52,376	1,316	62.3	DDH	52	5	Mt Colin	MMCD06	10,672	52,397	1,471	90.6	DDH	201	-66
Mt Colin	MCUG037	10,571	52,377	1,316	39.7	DDH	28	6	Mt Colin	MMCD12	10,713	52,331	1,447	30.6	DDH	201	-70
Mt Colin	MCUG039	10,572	52,376	1,316	68.3	DDH	73	-11	Mt Colin	MMCD13	10,671	52,398	1,471	75.2	DDH	188	-48
Mt Colin	MCUG040	10,571	52,376	1,315	116.1	DDH	53	-52	Mt Colin	RG1	10,790	52,309	1,437	100	DDH	270	-45
Mt Colin	MCUG041	10,571	52,377	1,315	124	DDH	28	-53	Mt Colin	RG2	10,801	52,304	1,437	100	DDH	270	-60
Mt Colin	MCUG043	10,664	52,310	1,301	152.2	DDH	54	-48	Mt Colin	TMC-01	10,551	52,390	1,460	12.3	RC	199	-60
Mt Colin	MCUG044	10,663	52,310	1,301	107.1	DDH	54	-38	Mt Colin	TMC-02	10,570	52,389	1,462	23	RC	199	-60
Mt Colin	MCUG045	10,663	52,310	1,301	107.4	DDH	38	-41	Mt Colin	TMC-03	10,586	52,378	1,461	16	RC	199	-60
Mt Colin	MCUG046	10,663	52,310	1,301	98.2	DDH	24	-38	Mt Colin	TMC-04	10,604	52,371	1,461	16	RC	199	-60
Mt Colin	MCUG047	10,663	52,310	1,301	95.54	DDH	24	-26	Mt Colin	TMC-05	10,632	52,359	1,460	10	RC	199	-60
Mt Colin	MCUG048	10,663	52,310	1,301	119.4	DDH	5	-37	Mt Colin	TMC-06	10,632	52,357	1,460	12	RC	199	-60
Mt Colin	MCUG049	10,662	52,310	1,301	149.5	DDH	5	-45	Mt Colin	TMC-07	10,638	52,352	1,459	17	RC	199	-60
Mt Colin	MCUG050	10,662	52,310	1,301	122.2	DDH	343	-25	Mt Colin	TMC-08	10,641	52,359	1,462	17	RC	199	-70
Mt Colin	MCUG052	10,662	52,310	1,301	152.4	DDH	345	-37	Mt Colin	TMC-09	10,629	52,354	1,459	14	RC	199	-60
Mt Colin	MCUG053	10,632	52,302	1,343	71.1	DDH	17	15	Mt Colin	TMC-10	10,643	52,350	1,460	13	RC	199	-60
Mt Colin	MCUG054	10,631	52,302	1,343	77.6	DDH	3	14	Mt Colin	TMC-11	10,606	52,376	1,461	15	RC	199	-60
Mt Colin	MCUG055	10,604	52,409	1,252	23.4	DDH	27	1	Mt Colin	TMC-12	10,557	52,392	1,462	15.2	RC	199	-60
Mt Colin	MCUG056	10,606	52,407	1,252	29.4	DDH	76	1									
Mt Colin	MCUG057	10,602	52,409	1,252	26.3	DDH	351	1									
Mt Colin	MCUG058	10,604	52,403	1,252	20.3	DDH	86	1									
Mt Colin	MCUG059	10,599	52,406	1,252	37.71	DDH	339	1									
Mt Colin	MCUG060	10,579	52,400	1,281	48.6	DDH	80	-14									
Mt Colin	MCUG061	10,579	52,399	1,280	44	DDH	60	-19									
Mt Colin	MCUG062	10,578	52,400	1,280	41	DDH	32	-21									
Mt Colin	MCUG063	10,577	52,400	1,280	52.7	DDH	344	-15									
Mt Colin	MCUG064	10,574	52,401	1,280	59.3	DDH	353	-30									
Mt Colin	MCUG065	10,576	52,401	1,280	68.4	DDH	335	-23									
Mt Colin	MCUG066	10,576	52,401	1,280	41.5	DDH	78	0									
Mt Colin	MCUG067	10,577	52,401	1,280	38.4	DDH	54	0									
Mt Colin	MCUG068	10,578	52,400	1,280	35.4	DDH	32	-0									

Appendix 9 – Mt Colin Assay Table

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MC18A	123.6	124.3	0.1	1.68	Mt Colin	MCUG263	95	96.3	0.72	1.32
Mt Colin	MC18A	124.3	126.3	0.32	5.47	Mt Colin	MCUG264	94.13	94.52	0.49	13.1
Mt Colin	MC18A	126.3	130.2	0.23	2.19	Mt Colin	MCUG264	100.45	101.23	0.05	0.758
Mt Colin	MC18A	130.2	132.3	2.8	3.67	Mt Colin	MCUG264	101.23	101.85	0.24	2.63
Mt Colin	MC18A	132.3	133.5	0.29	4.51	Mt Colin	MCUG264	101.85	102.16	0.08	1.17
Mt Colin	MC18A	133.5	134.9	2.03	2.71	Mt Colin	MCUG265	104.19	104.7	0.14	2.06
Mt Colin	MC18A	134.9	135.8	0.64	2.4	Mt Colin	MCUG265	104.7	105.1	0.1	1.26
Mt Colin	MC18A	135.8	136.6	0.53	7.34	Mt Colin	MCUG265	105.6	106.2	13.25	1.585
Mt Colin	MC18A	136.6	139.8	0.05	0.63	Mt Colin	MCUG265	106.2	107.14	0.45	6.27
Mt Colin	MC18A	139.8	143.9	0.15	1.1	Mt Colin	MCUG265	107.14	108	0.01	0.603
Mt Colin	MC19B	156	158.3	0.07	0.65	Mt Colin	MCUG265	109.66	110.44	0.03	4.35
Mt Colin	MC19B	176	177	0.37	3.67	Mt Colin	MCUG265	110.44	111.36	0.64	2.31
Mt Colin	MC19B	177	178	0.12	1.27	Mt Colin	MCUG265	111.36	112.23	0.92	16.75
Mt Colin	MC19B	178	179	0.14	1.26	Mt Colin	MCUG265	112.23	113.02	0.29	1.36
Mt Colin	MC19B	179	180.2	1.2	1.14	Mt Colin	MCUG266	110.3	111	0.64	20.1
Mt Colin	MC19B	181.9	182.9	0.7	2.57	Mt Colin	MCUG266	111	112	0.54	0.951
Mt Colin	MC19B	182.9	183.9	0.09	2.23	Mt Colin	MCUG266	112	113	0.19	0.8
Mt Colin	MC19B	183.9	184.9	0.08	0.655	Mt Colin	MCUG266	115	116	0.49	1.905
Mt Colin	MC19B	184.9	185.9	0.43	3.65	Mt Colin	MCUG266	117.65	118.03	2.78	6.62
Mt Colin	MC19B	185.9	186.6	0.74	4.35	Mt Colin	MCUG269	161	162.05	0.09	0.639
Mt Colin	MC19B	187	188	0.14	2.47	Mt Colin	MCUG269	162.05	162.7	0.28	2.05
Mt Colin	MC19B	188	188.9	0.28	4.36	Mt Colin	MCUG269	165.5	166.3	2.84	4.81
Mt Colin	MC19B	190.4	191.4	0.1	3.49	Mt Colin	MCUG269	166.3	167.3	1.19	0.699
Mt Colin	MC19B	191.4	192.4	0.1	4.5	Mt Colin	MCUG267	98.05	99	0.67	5.31
Mt Colin	MC19B	192.4	193.4	0.46	5.05	Mt Colin	MCUG267	100.85	101.8	0.04	3.65
Mt Colin	MC19B	193.4	194.4	0.38	3.8	Mt Colin	MCUG267	105.45	106.2	0.32	1.355
Mt Colin	MC19B	194.4	195	0.06	0.55	Mt Colin	MCUG268	125.1	125.45	0.14	1.545
Mt Colin	MC19B	196	197	0.18	5.68	Mt Colin	MCUG268	128.3	128.6	0.08	0.612
Mt Colin	MC19B	197	198	0.28	12.3	Mt Colin	MCUG268	130.6	131.6	0.11	0.554
Mt Colin	MC19B	198	199	0.24	7.11	Mt Colin	MCUG268	133.85	134.8	1.4	1.83
Mt Colin	MC19B	199	200	0.6	9.97	Mt Colin	MCUG268	135.35	136.55	0.58	1.07
Mt Colin	MC19B	200	201	0.78	9.71	Mt Colin	MCUG218	108.25	109	0.52	2.45
Mt Colin	MC19B	201	202	0.48	8.26	Mt Colin	MCUG218	109	110	0.19	0.571
Mt Colin	MC19B	202	203	2.04	2.65	Mt Colin	MCUG218	111	112	0.05	0.511
Mt Colin	MC19B	204	205	0.1	1.47	Mt Colin	MCUG218	112	112.35	0.47	1.8
Mt Colin	MC19B	205	206	0.1	1.01	Mt Colin	MCUG218	115	115.55	0.13	4.82
Mt Colin	MCO26	6.1	9.14	0.05	1.33	Mt Colin	MCUG218	115.55	116	0.04	0.549
Mt Colin	MCO26	9.14	12.19	0.1	1.52	Mt Colin	MCUG219	115.5	116	0.04	0.542
Mt Colin	MCO26	12.19	15.24	0.25	2.74	Mt Colin	MCUG219	121	121.6	0.09	0.958
Mt Colin	MCO26	15.24	18.29	0.13	3.02	Mt Colin	MCUG219	123.4	124	0.07	1.095
Mt Colin	MCO26	18.29	20.73	0.11	7.9	Mt Colin	MCUG219	124.7	126	0.72	1.7
Mt Colin	MCO28	0	3.05	0.02	0.59	Mt Colin	MCUG219	126	126.5	0.23	4.23
Mt Colin	MCO28	3.05	6.1	0.02	1.04	Mt Colin	MCUG270	103.5	104	0.31	6
Mt Colin	MCO28	6.1	9.14	0.03	0.63	Mt Colin	MCUG270	109.8	110.8	0.005	1.395
Mt Colin	MCO28	9.14	12.19	0.07	1.99	Mt Colin	MCUG270	113	113.7	0.04	1.445
Mt Colin	MCO29	3.05	6.1	0.05	0.77	Mt Colin	MCUG291	100.15	100.65	0.28	0.769
Mt Colin	MCO29	6.1	9.14	0.07	1	Mt Colin	MCUG291	108.6	109.2	0.03	0.699
Mt Colin	MCO29	9.14	12.19	0.06	0.97	Mt Colin	MCUG292	120.2	120.7	0.25	3.24
Mt Colin	MCO29	12.19	15.24	0.03	0.59	Mt Colin	MCUG292	134	134.7	0.04	1.22
Mt Colin	MCO29	15.24	18.29	0.04	1.06	Mt Colin	MCUG292	135.2	135.65	0.16	5.98
Mt Colin	MCO29	18.29	21.34	0.19	1.18	Mt Colin	MCUG292	136.65	137.3	0.36	9.21
Mt Colin	MCO29	21.34	24.38	0.38	2.27	Mt Colin	MCUG292	137.3	138	0.16	4.98
Mt Colin	MCO29	24.38	27.43	0.25	2.15	Mt Colin	MCUG292	138.2	138.5	0.03	0.575

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCO29	27.43	30.48	0.28	2.11	Mt Colin	MCUG293	114.15	115	0.08	1.825
Mt Colin	CCMCRC_050	140	141		0.604	Mt Colin	MCUG293	116.7	117.4	0.33	2.86
Mt Colin	CCMCRC_050	141	142		7.95	Mt Colin	MCUG294	114	114.4	0.36	4.4
Mt Colin	CCMCRC_050	142	143		3.79	Mt Colin	MCUG294	120.9	121.3	0.01	0.905
Mt Colin	CCMCRC_050	143	144		6.29	Mt Colin	MCUG294	124.2	125.1	0.09	1.22
Mt Colin	CCMCRC_050	144	145		6.68	Mt Colin	MCUG294	125.1	125.65	0.11	2.61
Mt Colin	CCMCRC_050	145	146		6.56	Mt Colin	MCUG294	126.4	126.65	0.07	1.285
Mt Colin	CCMCRC_050	146	147		5.42	Mt Colin	MCUG295	65.59	66.24	0.06	0.575
Mt Colin	CCMCRC_050	147	148		8.95	Mt Colin	MCUG295	122.5	122.8	1.1	9.39
Mt Colin	CCMCRC_050	148	149		3.8	Mt Colin	MCUG295	122.8	123.18	0.16	2.9
Mt Colin	CCMCRC_050	149	150		3.17	Mt Colin	MCUG295	123.65	124.25	0.29	1.05
Mt Colin	CCMCRC_050	150	151		5.73	Mt Colin	MCUG295	124.76	125.55	0.04	0.716
Mt Colin	CCMCRC_050	151	152		6.42	Mt Colin	MCUG295	128.22	129.07	0.02	1.25
Mt Colin	CCMCRC_050	152	153		7.23	Mt Colin	MCUG295	129.07	130	0.05	0.664
Mt Colin	CCMCRC_050	153	154		5.26	Mt Colin	MCUG295	130	131	0.55	1.065
Mt Colin	CCMCRC_050	154	155		8.61	Mt Colin	MCUG295	131	132	0.11	0.744
Mt Colin	CCMCRC_050	155	156		13.6	Mt Colin	MCUG295	132	133	0.13	1.945
Mt Colin	CCMCRC_050	156	157		15.6	Mt Colin	MCUG295	133	134	0.1	1.035
Mt Colin	CCMCRC_050	157	158		12.4	Mt Colin	MCUG295	134	135	0.04	2.96
Mt Colin	CCMCRC_050	158	159		12.4	Mt Colin	MCUG295	135	136	0.06	1.08
Mt Colin	CCMCRC_050	159	160		2.3	Mt Colin	MCUG295	136.96	137.5	0.09	0.693
Mt Colin	CCMCRC_050	160	161		4.89	Mt Colin	MCUG295	137.5	138.5	0.02	0.621
Mt Colin	CCMCRC_050	161	162		8.95	Mt Colin	MCUG295	138.5	139.6	0.07	1.065
Mt Colin	CCMCRC_053	71	72		2.41	Mt Colin	MCUG295	139.6	140.37	0.51	2.43
Mt Colin	CCMCRC_053	72	73		1.56	Mt Colin	MCUG295	140.97	141.56	0.06	3.47
Mt Colin	CCMCRC_053	73	74		0.677	Mt Colin	MCUG296	143.05	143.35		3.03
Mt Colin	CCMCRC_053	74	75		0.895	Mt Colin	MCUG296	143.35	144.2		3.79
Mt Colin	CCMCRC_053	76	77		0.688	Mt Colin	MCUG296	144.2	144.75		1.39
Mt Colin	CCMCRC_053	83	84		1.06	Mt Colin	MCUG296	144.75	145.6		1.22
Mt Colin	CCMCRC_053	84	85		2.02	Mt Colin	MCUG297	143.48	144.48	0.18	0.637
Mt Colin	CCMCRC_053	85	86		4.47	Mt Colin	MCUG297	144.48	145.48	0.06	0.733
Mt Colin	CCMCRC_053	86	87		4.45	Mt Colin	MCUG297	145.48	146	0.15	2.22
Mt Colin	CCMCRC_053	87	88		4.02	Mt Colin	MCUG297	146	146.56	0.7	2.93
Mt Colin	CCMCRC_053	88	89		2.52	Mt Colin	MCUG297	146.9	147.15	0.06	1.695
Mt Colin	CCMCRC_053	89	90		3.93	Mt Colin	MCUG298	132.35	133.35	0.02	0.673
Mt Colin	CCMCRC_053	90	91		8.35	Mt Colin	MCUG298	133.35	134.35	0.21	2.6
Mt Colin	CCMCRC_053	91	92		4.44	Mt Colin	MCUG298	138.35	139.35	0.11	0.691
Mt Colin	CCMCRC_053	92	93		9.69	Mt Colin	MCUG298	139.35	140.35	1.29	0.79
Mt Colin	CCMCRC_053	93	94		2.64	Mt Colin	MCUG298	146.2	146.62	3.19	4.68
Mt Colin	CCMCRC_053	106	107		0.619	Mt Colin	MCUG299	134.2	134.5	0.52	2.08
Mt Colin	CCMCRC_054	76	77		0.595	Mt Colin	MCUG299	136	137	0.14	0.905
Mt Colin	CCMCRC_054	77	78		2.24	Mt Colin	MCUG299	137	138.02	0.06	0.533
Mt Colin	CCMCRC_054	78	79		2.51	Mt Colin	MCUG299	138.02	138.48	0.15	1.115
Mt Colin	CCMCRC_054	79	80		8.26	Mt Colin	MCUG299	140.42	140.76	0.32	4.47
Mt Colin	CCMCRC_054	80	81		2.54	Mt Colin	MCUG299	142.44	142.8	0.43	3.87
Mt Colin	CCMCRC_054	81	82		0.748	Mt Colin	MCUG300	144.06	144.4	0.31	1.165
Mt Colin	CCMCRC_054	82	83		0.726	Mt Colin	MCUG300	144.4	145	0.11	0.841
Mt Colin	CCMCRC_054	83	84		3.95	Mt Colin	MCUG300	146.31	146.91	0.13	0.891
Mt Colin	CCMCRC_054	84	85		3.91	Mt Colin	MCUG300	147.8	149	0.11	1.285
Mt Colin	CCMCRC_054	85	86		4.42	Mt Colin	MCUG300	149	149.55	0.08	1.195
Mt Colin	CCMCRC_054	86	87		7.93	Mt Colin	MCUG300	151.04	151.4	0.13	2.19
Mt Colin	CCMCRC_054	87	88		10.9	Mt Colin	MCUG300	151.84	153.01	0.12	0.882
Mt Colin	CCMCRC_054	88	89		4.51	Mt Colin	MCUG300	153.9	154.2	1.11	3.05
Mt Colin	CCMCRC_054	89	90		9.71	Mt Colin	MCUG300	155.7	156	0.56	4.51
Mt Colin	CCMCRC_054	90	91		7.56	Mt Colin	MCUG301	125.48	125.8	0.96	3.98

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Mt Colin	CCMCRC_054	91	92		4.1	Mt Colin	MCUG301	126.24	127	0.34	3.46
Mt Colin	CCMCRC_054	92	93		4.33	Mt Colin	MCUG301	127	127.7	0.65	2.59
Mt Colin	CCMCRC_054	93	94		6.99	Mt Colin	MCUG301	128.1	129	7.22	7.05
Mt Colin	CCMCRC_054	94	95		3.44	Mt Colin	MCUG301	129	130	1.29	15.05
Mt Colin	CCMCRC_054	95	96		4.2	Mt Colin	MCUG301	130	131	0.65	20.8
Mt Colin	CCMCRC_054	96	97		3.43	Mt Colin	MCUG301	131	131.8	0.61	17.85
Mt Colin	CCMCRC_054	97	98		3.57	Mt Colin	MCUG301	131.8	132.1	0.26	3.68
Mt Colin	CCMCRC_054	98	99		4.35	Mt Colin	MCUG302	130.3	131	1.7	15.3
Mt Colin	CCMCRC_054	99	100		8.12	Mt Colin	MCUG302	131	132.08	0.98	14.95
Mt Colin	CCMCRC_054	100	101		12.3	Mt Colin	MCUG302	132.63	133.1	3.27	6.18
Mt Colin	CCMCRC_054	101	102		4.82	Mt Colin	MCUG302	137	138	0.02	0.525
Mt Colin	CCMCRC_054	102	103		8.86	Mt Colin	MCUG302	138.82	139.9	0.67	11.6
Mt Colin	CCMCRC_054	103	104		5.41	Mt Colin	MCUG302	139.9	140.47	0.13	2.32
Mt Colin	CCMCRC_054	104	105		3.16	Mt Colin	MCUG302	141.64	142.66	0.09	3.13
Mt Colin	CCMCRC_054	105	106		0.529	Mt Colin	MCUG302	143.88	144.53	0.03	1.07
Mt Colin	CCMCRC_054	106	107		1.15	Mt Colin	MCUG302	146.2	146.5	0.74	3.9
Mt Colin	CCMCRC_054	111	112		0.522	Mt Colin	MCUG303	60	60.77	0.54	3.8
Mt Colin	CCMCRC_056	65	66		2.58	Mt Colin	MCUG303	132.7	133.03	0.005	7.19
Mt Colin	CCMCRC_056	66	67		1.59	Mt Colin	MCUG303	136.6	137.1	0.05	0.568
Mt Colin	CCMCRC_056	67	68		1.06	Mt Colin	MCUG303	147.28	147.9	0.17	0.756
Mt Colin	CCMCRC_056	68	69		2.43	Mt Colin	MCUG303	147.9	148.7	0.54	3.45
Mt Colin	CCMCRC_056	69	70		6.01	Mt Colin	MCUG303	149.23	149.58	0.16	3.07
Mt Colin	CCMCRC_056	70	71		2.91	Mt Colin	MCUG303	149.58	150.3	0.92	0.548
Mt Colin	CCMCRC_056	71	72		11.2	Mt Colin	MCUG305	67.3	68.76	0.07	0.557
Mt Colin	CCMCRC_056	72	73		12.6	Mt Colin	MCUG305	156.7	157.56	0.27	4.13
Mt Colin	CCMCRC_056	73	74		17.1	Mt Colin	MCUG305	160.38	161.4	1.65	1.545
Mt Colin	CCMCRC_056	74	75		15.7	Mt Colin	MCUG305	161.4	162.4	0.13	2.46
Mt Colin	CCMCRC_056	75	76		8.83	Mt Colin	MCUG305	162.4	163.53	0.36	1.47
Mt Colin	CCMCRC_056	76	77		11.2	Mt Colin	MCUG304	121	122	0.21	0.812
Mt Colin	CCMCRC_056	77	78		10.5	Mt Colin	MCUG304	124.3	125	0.05	0.971
Mt Colin	CCMCRC_056	78	79		10.6	Mt Colin	MCUG304	125	125.8	0.22	2.65
Mt Colin	CCMCRC_056	79	80		4.72	Mt Colin	MCUG304	125.8	126.45	0.19	5.76
Mt Colin	CCMCRC_056	80	81		2.52	Mt Colin	MCUG304	126.45	127	0.75	10.8
Mt Colin	CCMCRC_056	81	82		3.53	Mt Colin	MCUG304	136.3	136.8	0.15	1.225
Mt Colin	CCMCRC_056	82	83		1.97	Mt Colin	MCUG304	136.8	137.5	1.4	1.43
Mt Colin	CCMCRC_056	84	85		1.56	Mt Colin	MCUG304	137.5	138.35	0.1	1.745
Mt Colin	CCMCRC_056	85	86		0.515	Mt Colin	MCUG306	141.62	141.81	0.07	2.47
Mt Colin	CCMCRC_057	71	72		0.68	Mt Colin	MCUG306	157.25	157.54	0.07	0.677
Mt Colin	CCMCRC_057	72	73		1.84	Mt Colin	MCUG306	157.87	158.8	0.12	2.21
Mt Colin	CCMCRC_057	73	74		1.46	Mt Colin	MCUG306	160.15	161.15	0.2	1.08
Mt Colin	CCMCRC_057	74	75		0.956	Mt Colin	MCUG306	161.15	161.68	0.08	3.01
Mt Colin	CCMCRC_057	75	76		1.25	Mt Colin	MCUG306	161.68	162.47	0.89	5.13
Mt Colin	CCMCRC_057	76	77		4.75	Mt Colin	MCUG307	202.17	203.13	0.29	2.64
Mt Colin	CCMCRC_057	77	78		4.58	Mt Colin	MCUG307	203.13	204	0.23	0.585
Mt Colin	CCMCRC_057	78	79		13.1	Mt Colin	MCUG307	218	219	0.06	6.35
Mt Colin	CCMCRC_057	79	80		12.2	Mt Colin	MCUG308	135.9	136.36	3.58	4.01
Mt Colin	CCMCRC_057	80	81		4.31	Mt Colin	MCUG308	137.26	137.6	0.25	5.73
Mt Colin	CCMCRC_057	81	82		4.65	Mt Colin	MCUG308	146	147	0.13	0.946
Mt Colin	CCMCRC_057	82	83		10.9	Mt Colin	MCUG308	150.25	151.5	0.15	1.4
Mt Colin	CCMCRC_057	83	84		7.96	Mt Colin	MCUG308	151.5	152.5	1.33	4.47
Mt Colin	CCMCRC_057	84	85		2.95	Mt Colin	MCUG308	152.5	153.5	1.07	6.66
Mt Colin	CCMCRC_057	85	86		5.21	Mt Colin	MCUG308	153.5	154.5	0.67	5.43
Mt Colin	CCMCRC_057	86	87		4.16	Mt Colin	MCUG308	154.5	155.66	1.85	9.1
Mt Colin	CCMCRC_057	87	88		6.38	Mt Colin	MCUG309	154.48	155	0.38	8.74
Mt Colin	CCMCRC_058	58	59		4.76	Mt Colin	MCUG309	155.9	156.32	0.24	24

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC_058	59	60		4.38	Mt Colin	MCUG309	156.56	157.42	0.41	16.3
Mt Colin	CCMCRC_058	60	61		2.63	Mt Colin	MCUG309	157.42	157.52	4.78	3.42
Mt Colin	CCMCRC_058	61	62		4.13	Mt Colin	MCUG309	157.52	157.7	1.52	19.3
Mt Colin	CCMCRC_058	62	63		3.94	Mt Colin	MCUG309	157.9	158.65	1.54	16.55
Mt Colin	CCMCRC_058	63	64		4.1	Mt Colin	MCUG309	158.65	159	3.23	2.57
Mt Colin	CCMCRC_058	64	65		8.56	Mt Colin	MCUG309	159	160	0.38	21.8
Mt Colin	CCMCRC_058	65	66		11.6	Mt Colin	MCUG309	160	161	0.16	14.5
Mt Colin	CCMCRC_058	66	67		13.1	Mt Colin	MCUG309	161	162	0.09	15.5
Mt Colin	CCMCRC_058	67	68		2.38	Mt Colin	MCUG309	162	162.7	1.14	15.95
Mt Colin	CCMCRC_058	68	69		1.81	Mt Colin	MCUG309	162.7	163.12	0.66	12.75
Mt Colin	CCMCRC_058	69	70		1.32	Mt Colin	MCUG309	163.12	163.36	0.08	2.4
Mt Colin	CCMCRC_058	71	72		0.763	Mt Colin	MCUG309	163.36	164.35	0.11	11.65
Mt Colin	CCMCRC_059	70	71		1.53	Mt Colin	MCUG309	164.35	165.22	0.53	11.55
Mt Colin	CCMCRC_059	71	72		4.41	Mt Colin	MCUG309	165.22	165.32	0.08	0.58
Mt Colin	CCMCRC_059	83	84		3.58	Mt Colin	MCUG309	165.32	165.5	0.72	20.1
Mt Colin	CCMCRC_059	90	91		0.652	Mt Colin	MCUG309	165.5	166	0.05	1.26
Mt Colin	CCMCRC_059	98	99		2.12	Mt Colin	MCUG309	166.23	166.52	0.31	3.1
Mt Colin	CCMCRC_059	99	100		4.32	Mt Colin	MCUG309	166.52	167.33	0.27	6.43
Mt Colin	CCMCRC_059	100	101		4.72	Mt Colin	MCUG309	167.33	167.73	0.13	2.77
Mt Colin	CCMCRC_059	101	102		4.06	Mt Colin	MCUG309	167.73	168.4	0.33	5.96
Mt Colin	CCMCRC_059	102	103		2.19	Mt Colin	MCUG309	168.4	168.8	0.14	1.545
Mt Colin	CCMCRC_059	103	104		0.713	Mt Colin	MCUG310	209.56	210.27	0.04	0.593
Mt Colin	CCMCRC_059	105	106		1.81	Mt Colin	MCUG311	23.52	23.98	0.32	6.63
Mt Colin	CCMCRC_059	111	112		1.1	Mt Colin	MCUG311	66.03	66.54	4.45	0.958
Mt Colin	CCMCRC_059	112	113		0.543	Mt Colin	MCUG311	158.08	158.92	0.63	1.58
Mt Colin	CCMCRC001	60	61		0.651	Mt Colin	MCUG311	162.1	163.1	0.2	0.946
Mt Colin	CCMCRC001	61	62		0.657	Mt Colin	MCUG311	163.1	164.1	0.1	0.645
Mt Colin	CCMCRC001	63	64		0.55	Mt Colin	MCUG311	165.1	166.1	0.11	0.649
Mt Colin	CCMCRC001	65	66		0.73	Mt Colin	MCUG311	166.1	167.1	0.11	0.503
Mt Colin	CCMCRC001	66	67		2.8	Mt Colin	MCUG311	167.1	168	0.36	1.495
Mt Colin	CCMCRC001	67	68		8.72	Mt Colin	MCUG311	168	168.83	0.08	0.535
Mt Colin	CCMCRC001	68	69		1.34	Mt Colin	MCUG311	168.83	169.06	0.22	1.375
Mt Colin	CCMCRC001	69	70		0.75	Mt Colin	MCUG312	168.53	169.22	0.34	3.6
Mt Colin	CCMCRC001	70	71		0.76	Mt Colin	MCUG312	169.22	170.18	0.72	1.695
Mt Colin	CCMCRC001	72	73		1.31	Mt Colin	MCUG312	174.85	175.1	0.2	3.22
Mt Colin	CCMCRC001	73	74		5	Mt Colin	MCUG312	175.1	175.56	0.13	1
Mt Colin	CCMCRC001	74	75		6.24	Mt Colin	MCUG312	178.56	178.9	0.02	0.652
Mt Colin	CCMCRC001	75	76		4.42	Mt Colin	MCUG313A	157	157.7	0.33	1.11
Mt Colin	CCMCRC001	76	77		1.83	Mt Colin	MCUG313A	157.7	158.9	0.19	1.245
Mt Colin	CCMCRC001	77	78		1.2	Mt Colin	MCUG313A	163	163.5	0.23	2.37
Mt Colin	CCMCRC001	78	79		0.92	Mt Colin	MCUG313A	163.5	164.3	0.24	0.751
Mt Colin	CCMCRC001	79	80		0.89	Mt Colin	MCUG313A	164.3	165	0.06	0.53
Mt Colin	CCMCRC002	52	53		0.92	Mt Colin	MCUG313A	166.35	167.05	0.36	3.02
Mt Colin	CCMCRC002	53	54		0.9	Mt Colin	MCUG314	215.9	216.3	0.45	1.11
Mt Colin	CCMCRC002	54	55		0.65	Mt Colin	MCUG315	121.4	121.6	0.31	5.29
Mt Colin	CCMCRC002	55	56		0.95	Mt Colin	MCUG315	123	124.07	0.04	0.59
Mt Colin	CCMCRC002	56	57		0.64	Mt Colin	MCUG315	131	132	0.05	0.926
Mt Colin	CCMCRC002	57	58		0.69	Mt Colin	MCUG315	132	133	0.06	1.94
Mt Colin	CCMCRC002	58	59		1.02	Mt Colin	MCUG315	133	134	0.03	0.558
Mt Colin	CCMCRC002	59	60		0.96	Mt Colin	MCUG315	137	138	0.03	0.518
Mt Colin	CCMCRC002	60	61		3.65	Mt Colin	MCUG315	140.4	141.48	0.09	0.692
Mt Colin	CCMCRC002	61	62		2.92	Mt Colin	MCUG316	105.4	105.7	0.02	0.813
Mt Colin	CCMCRC002	62	63		1.89	Mt Colin	MCUG316	105.7	106	0.005	0.923
Mt Colin	CCMCRC003	34	35		0.74	Mt Colin	MCUG316	112.62	113	0.11	1.345
Mt Colin	CCMCRC003	35	36		1.3	Mt Colin	MCUG316	113	113.25	0.04	1.105

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Mt Colin	CCMCRC003	36	37		3.94	Mt Colin	MCUG317	91.5	92.15	0.73	6.04
Mt Colin	CCMCRC003	37	38		0.7	Mt Colin	MCUG317	95.05	95.75	0.1	2.3
Mt Colin	CCMCRC003	38	39		0.62	Mt Colin	MCUG317	95.75	96.55	0.23	0.531
Mt Colin	CCMCRC003	39	40		2.38	Mt Colin	MCUG317	96.55	97.4	0.1	1.265
Mt Colin	CCMCRC003	40	41		2.12	Mt Colin	MCUG317	97.4	98.25	0.4	2.28
Mt Colin	CCMCRC003	41	42		1.82	Mt Colin	MCUG318	181.23	181.45	0.07	2.71
Mt Colin	CCMCRC003	42	43		1.21	Mt Colin	MCUG318	181.45	182	0.02	1.155
Mt Colin	CCMCRC003	43	44		1.4	Mt Colin	MCUG318	183.33	184.34	1.23	3.67
Mt Colin	CCMCRC003	44	45		0.52	Mt Colin	MCUG318	184.34	184.78	2.59	8.06
Mt Colin	CCMCRC003	45	46		1.85	Mt Colin	MCUG319	174.16	174.9	1.36	7.59
Mt Colin	CCMCRC003	46	47		2.65	Mt Colin	MCUG319	174.9	175.38	2.27	10.9
Mt Colin	CCMCRC003	47	48		4.11	Mt Colin	MCUG319	177	177.66	1.36	15.85
Mt Colin	CCMCRC003	48	49		6.62	Mt Colin	MCUG319	178.45	179.04	0.7	6.8
Mt Colin	CCMCRC003	49	50		4.02	Mt Colin	MCUG319	179.54	179.85	9.36	10.9
Mt Colin	CCMCRC004	57	58		1.54	Mt Colin	MCUG319	179.85	180	8.78	2.1
Mt Colin	CCMCRC004	58	59		2.89	Mt Colin	MCUG319	180	180.84	0.39	8.84
Mt Colin	CCMCRC004	59	60		2.87	Mt Colin	MCUG319	180.84	181.34	0.27	3.71
Mt Colin	CCMCRC004	60	61		3.18	Mt Colin	MCUG320	165.7	166.6	0.28	0.535
Mt Colin	CCMCRC004	61	62		1.88	Mt Colin	MCUG320	166.6	167.05	0.14	1.6
Mt Colin	CCMCRC004	62	63		2.23	Mt Colin	MCUG320	167.05	167.7	0.05	0.664
Mt Colin	CCMCRC004	63	64		3.12	Mt Colin	MCUG320	168.17	169	0.3	1.01
Mt Colin	CCMCRC004	64	65		0.546	Mt Colin	MCUG320	169	169.59	0.04	0.676
Mt Colin	CCMCRC004	66	67		0.561	Mt Colin	MCUG320	169.59	170.48	1.62	12.7
Mt Colin	CCMCRC004	69	70		0.75	Mt Colin	MCUG320	172.35	172.8	0.59	3.12
Mt Colin	CCMCRC004	73	74		0.604	Mt Colin	MCUG321	184.84	185.03	2.09	24.9
Mt Colin	CCMCRC005	66	67		0.926	Mt Colin	MCUG321	191	192	0.18	0.568
Mt Colin	CCMCRC005	67	68		2.63	Mt Colin	MCUG321	192	192.6	0.13	0.591
Mt Colin	CCMCRC005	68	69		2.84	Mt Colin	MCUG322	181.15	182.15	0.94	7.98
Mt Colin	CCMCRC005	69	70		3.06	Mt Colin	MCUG322	182.15	182.88	1.01	6.47
Mt Colin	CCMCRC005	70	71		5.32	Mt Colin	MCUG322	182.88	183.25	1.29	0.595
Mt Colin	CCMCRC005	71	72		3.1	Mt Colin	MCUG322	183.25	184.25	0.59	19.1
Mt Colin	CCMCRC005	72	73		3.91	Mt Colin	MCUG322	184.25	184.75	0.29	17.6
Mt Colin	CCMCRC005	73	74		2.64	Mt Colin	MCUG322	185	186	1.5	18.7
Mt Colin	CCMCRC005	74	75		1.04	Mt Colin	MCUG322	186	186.44	1.09	19.6
Mt Colin	CCMCRC005	75	76		9.48	Mt Colin	MCUG322	186.44	186.65	1.05	0.977
Mt Colin	CCMCRC005	76	77		1.38	Mt Colin	MCUG322	119.82	120.5	0.19	2.65
Mt Colin	CCMCRC005	78	79		0.518	Mt Colin	MCUG323	181	181.71	2.5	4.1
Mt Colin	CCMCRC005	79	80		0.866	Mt Colin	MCUG323	183.26	183.42	0.1	0.904
Mt Colin	CCMCRC005	84	85		0.95	Mt Colin	MCUG323	183.75	183.89	0.12	9.47
Mt Colin	CCMCRC005	86	87		0.656	Mt Colin	MCUG323	184.45	184.55	0.75	6.65
Mt Colin	CCMCRC006	57	58		1.61	Mt Colin	MCUG323	185.1	185.6	0.11	0.829
Mt Colin	CCMCRC006	58	59		5.9	Mt Colin	MCUG323	185.6	186.05	0.52	9.74
Mt Colin	CCMCRC006	59	60		3.63	Mt Colin	MCUG323	188.7	189.5	0.29	5.45
Mt Colin	CCMCRC006	60	61		4.04	Mt Colin	MCUG323	189.5	189.9	1.04	7.65
Mt Colin	CCMCRC006	61	62		2.38	Mt Colin	MCUG323	189.9	190.14	0.41	1.84
Mt Colin	CCMCRC006	62	63		4.19	Mt Colin	MCUG324	86	87	0.12	0.562
Mt Colin	CCMCRC007	51	52		1.96	Mt Colin	MCUG324	87	87.23	2.2	3.81
Mt Colin	CCMCRC007	52	53		0.63	Mt Colin	MCUG324	87.23	87.73	0.99	1.8
Mt Colin	CCMCRC007	53	54		5.97	Mt Colin	MCUG324	88.48	89.1	0.31	2.48
Mt Colin	CCMCRC007	54	55		4.79	Mt Colin	MCUG324	89.1	89.71	0.01	0.816
Mt Colin	CCMCRC007	55	56		2.67	Mt Colin	MCUG324	89.71	89.97	0.35	6.5
Mt Colin	CCMCRC007	56	57		1.85	Mt Colin	MCUG324	89.97	90.27	0.03	1.075
Mt Colin	CCMCRC007	57	58		3.76	Mt Colin	MCUG324	90.27	91.32	0.03	0.978
Mt Colin	CCMCRC007	58	59		4.62	Mt Colin	MCUG324	91.65	92.6	1.96	3.41
Mt Colin	CCMCRC007	59	60		5.66	Mt Colin	MCUG324	93.6	94.59	0.02	0.75

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC007	60	61		6	Mt Colin	MCUG324	94.59	95.55	0.05	0.693
Mt Colin	CCMCRC007	61	62		7.07	Mt Colin	MCUG324	104	105	0.02	0.551
Mt Colin	CCMCRC007	62	63		7.67	Mt Colin	MCUG325	88.09	88.71	0.13	3.8
Mt Colin	CCMCRC007	63	64		7.88	Mt Colin	MCUG325	88.71	89.36	0.11	1.51
Mt Colin	CCMCRC007	64	65		0.647	Mt Colin	MCUG325	89.36	90	0.29	0.746
Mt Colin	CCMCRC008	51	52		0.651	Mt Colin	MCUG325	90	90.47	0.44	2.46
Mt Colin	CCMCRC008	52	53		1.22	Mt Colin	MCUG325	90.84	91.14	0.16	2.98
Mt Colin	CCMCRC008	53	54		2.04	Mt Colin	MCUG325	91.14	92.23	0.1	1.15
Mt Colin	CCMCRC008	54	55		3.52	Mt Colin	MCUG325	92.64	92.96	0.93	0.987
Mt Colin	CCMCRC008	55	56		3.13	Mt Colin	MCUG325	92.96	94.34	0.13	0.897
Mt Colin	CCMCRC008	58	59		1.06	Mt Colin	MCUG325	94.34	94.55	0.01	0.647
Mt Colin	CCMCRC009	44	45		1.85	Mt Colin	MCUG325	94.55	95.22	0.12	1.19
Mt Colin	CCMCRC009	45	46		3.32	Mt Colin	MCUG325	95.22	95.71	0.05	0.937
Mt Colin	CCMCRC009	46	47		9.12	Mt Colin	MCUG325	95.71	96.36	0.03	0.653
Mt Colin	CCMCRC009	47	48		8.74	Mt Colin	MCUG325	96.36	96.76	0.03	1.22
Mt Colin	CCMCRC009	48	49		5.25	Mt Colin	MCUG325	96.76	97.46	0.31	4.21
Mt Colin	CCMCRC009	49	50		9.3	Mt Colin	MCUG325	97.94	98.63	0.7	1.42
Mt Colin	CCMCRC009	50	51		10.6	Mt Colin	MCUG325	108.12	108.57	0.04	0.863
Mt Colin	CCMCRC009	51	52		6.94	Mt Colin	MCUG326	88.83	89.24	0.27	0.962
Mt Colin	CCMCRC009	52	53		2.93	Mt Colin	MCUG326	89.24	90.03	0.42	1.795
Mt Colin	CCMCRC009	53	54		0.9	Mt Colin	MCUG326	90.03	90.38	0.24	1.45
Mt Colin	CCMCRC010	44	45		1.03	Mt Colin	MCUG326	90.38	90.78	0.44	3.39
Mt Colin	CCMCRC010	45	46		4.58	Mt Colin	MCUG326	90.78	91.78	0.05	0.724
Mt Colin	CCMCRC010	46	47		5.31	Mt Colin	MCUG326	91.78	92.43	0.11	2.45
Mt Colin	CCMCRC010	47	48		3.93	Mt Colin	MCUG326	92.43	92.82	0.01	0.631
Mt Colin	CCMCRC011	40	41		2.49	Mt Colin	MCUG326	92.82	93.72	0.12	1.44
Mt Colin	CCMCRC011	41	42		8.09	Mt Colin	MCUG326	93.72	94.57	0.05	1.38
Mt Colin	CCMCRC011	42	43		7.43	Mt Colin	MCUG327	79.54	79.85	0.21	8.2
Mt Colin	CCMCRC011	43	44		2.68	Mt Colin	MCUG327	81.95	82.25	7.37	2.28
Mt Colin	CCMCRC011	44	45		0.89	Mt Colin	MCUG327	82.25	83.12	0.26	16.65
Mt Colin	CCMCRC011	49	50		0.83	Mt Colin	MCUG327	83.12	84.12	0.26	1.46
Mt Colin	CCMCRC011	50	51		1.91	Mt Colin	MCUG327	84.12	84.8	0.06	4.88
Mt Colin	CCMCRC011	51	52		1.84	Mt Colin	MCUG327	84.8	85.56	0.05	0.913
Mt Colin	CCMCRC011	52	53		2.46	Mt Colin	MCUG327	85.56	86.6	0.05	0.657
Mt Colin	CCMCRC011	53	54		8.44	Mt Colin	MCUG327	88.3	88.6	0.13	2.66
Mt Colin	CCMCRC011	54	55		13.2	Mt Colin	MCUG327	89.3	90.2	0.09	0.667
Mt Colin	CCMCRC011	55	56		3.55	Mt Colin	MCUG330	22.62	23.14	0.69	5.16
Mt Colin	CCMCRC011	56	57		1.4	Mt Colin	MCUG330	81.88	82.51	0.02	0.619
Mt Colin	CCMCRC011	57	58		1.9	Mt Colin	MCUG330	83.42	83.99	0.24	3.71
Mt Colin	CCMCRC011	58	59		4.5	Mt Colin	MCUG330	83.99	84.19	0.02	1.045
Mt Colin	CCMCRC011	59	60		4.13	Mt Colin	MCUG330	85.29	85.57	0.98	4.82
Mt Colin	CCMCRC011	60	61		4.15	Mt Colin	MCUG330	85.57	86.12	0.28	0.592
Mt Colin	CCMCRC011	61	62		2.42	Mt Colin	MCUG330	86.38	86.77	0.03	1.86
Mt Colin	CCMCRC011	62	63		1.52	Mt Colin	MCUG330	101.25	101.54	0.08	1.435
Mt Colin	CCMCRC011	63	64		1.8	Mt Colin	MCUG328	82.15	83.16	0.16	0.956
Mt Colin	CCMCRC011	64	65		0.818	Mt Colin	MCUG328	83.16	83.74	0.13	1.645
Mt Colin	CCMCRC012	35	36		0.63	Mt Colin	MCUG328	83.74	84.6	0.18	0.523
Mt Colin	CCMCRC012	36	37		3.63	Mt Colin	MCUG328	84.6	85.7	0.09	0.529
Mt Colin	CCMCRC012	37	38		2.55	Mt Colin	MCUG328	86.54	87.96	0.26	1.64
Mt Colin	CCMCRC012	38	39		7.15	Mt Colin	MCUG328	87.96	88.1	0.11	0.608
Mt Colin	CCMCRC012	39	40		6.01	Mt Colin	MCUG328	92.58	92.8	0.09	0.524
Mt Colin	CCMCRC012	40	41		4.03	Mt Colin	MCUG328	100	100.64	0.63	4.13
Mt Colin	CCMCRC012	41	42		4.84	Mt Colin	MCUG329	84.58	85.57	0.12	3.99
Mt Colin	CCMCRC012	42	43		3.54	Mt Colin	MCUG329	85.77	86.05	0.13	1.49
Mt Colin	CCMCRC012	43	44		10.7	Mt Colin	MCUG329	86.05	87	0.48	2.58

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC012	44	45		8.52	Mt Colin	MCUG329	87	88	1.76	1.24
Mt Colin	CCMCRC012	45	46		2.1	Mt Colin	MCUG329	88	88.6	0.08	0.645
Mt Colin	CCMCRC012	46	47		0.52	Mt Colin	MCUG329	109.34	109.81	0.12	5.83
Mt Colin	CCMCRC013	59	60		9.3	Mt Colin	MCUG331	86	87	0.13	1.395
Mt Colin	CCMCRC013	60	61		11.3	Mt Colin	MCUG331	87	88	0.09	0.589
Mt Colin	CCMCRC013	61	62		11.4	Mt Colin	MCUG331	88	88.95	0.06	0.941
Mt Colin	CCMCRC013	62	63		5.73	Mt Colin	MCUG331	88.95	90	0.89	1.635
Mt Colin	CCMCRC013	63	64		15	Mt Colin	MCUG331	90.2	91.02	0.49	2.51
Mt Colin	CCMCRC013	64	65		10	Mt Colin	MCUG331	91.02	91.85	0.14	1.93
Mt Colin	CCMCRC013	65	66		11.6	Mt Colin	MCUG331	93.02	94.02	0.16	0.549
Mt Colin	CCMCRC013	66	67		7.62	Mt Colin	MCUG331	94.02	94.7	0.05	0.524
Mt Colin	CCMCRC013	67	68		7.15	Mt Colin	MCUG334	84.57	85.28	1.6	2.21
Mt Colin	CCMCRC013	68	69		8.21	Mt Colin	MCUG334	85.28	85.79	0.08	3.09
Mt Colin	CCMCRC013	69	70		9.03	Mt Colin	MCUG334	85.99	86.56	0.16	1.945
Mt Colin	CCMCRC013	70	71		8.94	Mt Colin	MCUG332	96.78	97.78	0.04	1.02
Mt Colin	CCMCRC013	71	72		9.61	Mt Colin	MCUG332	98.78	99.78	0.04	1.415
Mt Colin	CCMCRC013	72	73		8.65	Mt Colin	MCUG332	100.78	101.78	0.04	0.567
Mt Colin	CCMCRC013	73	74		7.33	Mt Colin	MCUG333	26.2	26.83	0.13	4.69
Mt Colin	CCMCRC013	74	75		8.04	Mt Colin	MCUG333	91.1	91.9	0.05	0.623
Mt Colin	CCMCRC013	75	76		7.11	Mt Colin	MCUG333	91.9	92.85	0.1	2.57
Mt Colin	CCMCRC013	76	77		6.19	Mt Colin	MCUG333	92.85	93.45	0.24	0.894
Mt Colin	CCMCRC013	77	78		2.54	Mt Colin	MCUG333	93.45	94.5	0.06	0.83
Mt Colin	CCMCRC013	78	79		3.41	Mt Colin	MCUG333	95.8	96.94	0.04	0.998
Mt Colin	CCMCRC013	79	80		1.01	Mt Colin	MCUG333	96.94	98.15	0.81	1.38
Mt Colin	CCMCRC013	80	81		0.587	Mt Colin	MCUG336	34	35	0.18	0.526
Mt Colin	CCMCRC013	83	84		0.597	Mt Colin	MCUG336	35	36	0.12	1.305
Mt Colin	CCMCRC013	84	85		0.61	Mt Colin	MCUG336	36.6	37.1	0.14	2.64
Mt Colin	CCMCRC013	91	92		0.771	Mt Colin	MCUG336	42.1	43	0.57	6.53
Mt Colin	CCMCRC014	54	55		0.78	Mt Colin	MCUG335	35.7	36.4	0.31	1.175
Mt Colin	CCMCRC014	55	56		9.95	Mt Colin	MCUG335	36.4	37	0.59	1.65
Mt Colin	CCMCRC014	56	57		9.94	Mt Colin	MCUG335	38	39	0.08	0.948
Mt Colin	CCMCRC014	57	58		3.35	Mt Colin	MCUG335	39	40	0.19	0.684
Mt Colin	CCMCRC014	58	59		4.61	Mt Colin	MCUG335	40.9	41.55	0.39	3.26
Mt Colin	CCMCRC014	59	60		7.94	Mt Colin	MCUG335	42	43	0.05	1.51
Mt Colin	CCMCRC014	60	61		7.87	Mt Colin	MCUG338	44	44.45	0.11	1.085
Mt Colin	CCMCRC014	61	62		7.27	Mt Colin	MCUG338	44.45	44.55	0.59	17.65
Mt Colin	CCMCRC014	62	63		10.2	Mt Colin	MCUG338	47	48	0.08	0.909
Mt Colin	CCMCRC014	63	64		1.81	Mt Colin	MCUG338	50	51	0.21	0.547
Mt Colin	CCMCRC014	64	65		2.08	Mt Colin	MCUG338	53.1	53.2	0.03	4.14
Mt Colin	CCMCRC014	65	66		3.17	Mt Colin	MCUG337	52	53.2	0.08	0.763
Mt Colin	CCMCRC014	66	67		5.76	Mt Colin	MCUG337	53.2	54	0.1	4.46
Mt Colin	CCMCRC014	67	68		4.37	Mt Colin	MCUG337	54	54.4	0.23	9.88
Mt Colin	CCMCRC014	68	69		2.38	Mt Colin	MCUG337	54.4	54.7	0.52	3.69
Mt Colin	CCMCRC014	69	70		1.1	Mt Colin	MCUG337	54.7	55	0.08	0.753
Mt Colin	CCMCRC014	70	71		2.82	Mt Colin	MCUG339	51	51.4	0.11	0.533
Mt Colin	CCMCRC014	71	72		0.89	Mt Colin	MCUG339	60	61	0.12	0.769
Mt Colin	CCMCRC014	72	73		0.677	Mt Colin	MCUG339	62	63	0.08	0.71
Mt Colin	CCMCRC014	73	74		0.622	Mt Colin	MCUG339	64	65	0.04	0.57
Mt Colin	CCMCRC015	71	72		2.92	Mt Colin	MCUG339	71	72	0.03	0.605
Mt Colin	CCMCRC015	72	73		5.48	Mt Colin	MCUG339	72	73.05	0.03	1.625
Mt Colin	CCMCRC015	73	74		2.8	Mt Colin	MCUG339	73.05	74	0.28	1.065
Mt Colin	CCMCRC015	74	75		1.94	Mt Colin	MCUG340	65.18	66.18	7.22	1.005
Mt Colin	CCMCRC015	75	76		2.15	Mt Colin	MCUG340	71.18	71.86	0.35	0.756
Mt Colin	CCMCRC015	76	77		3.85	Mt Colin	MCO10	0.91	3.05		0.68
Mt Colin	CCMCRC015	77	78		3.77	Mt Colin	MCO10	10.67	12.19		1.65

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC015	78	79		2.73	Mt Colin	MCO10	12.19	13.72		3.02
Mt Colin	CCMCRC015	79	80		2.55	Mt Colin	MCO11	12.19	13.72		3.38
Mt Colin	CCMCRC015	80	81		2.34	Mt Colin	MCO11	13.72	15.24		3.96
Mt Colin	CCMCRC015	81	82		8.05	Mt Colin	MCO11	15.24	16.76		6.23
Mt Colin	CCMCRC015	82	83		5.63	Mt Colin	MCO11	16.76	18.29		2.88
Mt Colin	CCMCRC015	83	84		3.66	Mt Colin	MCO11	18.29	19.81		0.51
Mt Colin	CCMCRC015	84	85		3.87	Mt Colin	MCO11	19.81	21.34		0.7
Mt Colin	CCMCRC015	85	86		6.59	Mt Colin	MCO12	0.3	1.52		3.3
Mt Colin	CCMCRC015	86	87		5.72	Mt Colin	MCO12	1.52	3.05		2.05
Mt Colin	CCMCRC015	87	88		9.93	Mt Colin	MCO12	10.67	12.19		1.16
Mt Colin	CCMCRC015	88	89		11	Mt Colin	MCO12	3.05	4.57		1.66
Mt Colin	CCMCRC015	89	90		5.82	Mt Colin	MCO12	4.57	6.1		1.05
Mt Colin	CCMCRC015	90	91		3.05	Mt Colin	MCO12	6.1	7.62		2.06
Mt Colin	CCMCRC015	91	92		2.5	Mt Colin	MCO12	7.62	9.14		3.4
Mt Colin	CCMCRC015	92	93		4.78	Mt Colin	MCO12	9.14	10.67		1.68
Mt Colin	CCMCRC015	93	94		5.42	Mt Colin	MCO13	10.67	12.19		3.39
Mt Colin	CCMCRC015	94	95		8.91	Mt Colin	MCO13	12.19	13.72		1.39
Mt Colin	CCMCRC015	95	96		9.35	Mt Colin	MCO13	13.72	15.24		1.28
Mt Colin	CCMCRC015	96	97		11.4	Mt Colin	MCO13	15.24	16.76		3.41
Mt Colin	CCMCRC015	97	98		11.1	Mt Colin	MCO13	16.76	18.29		2.37
Mt Colin	CCMCRC015	98	99		15.4	Mt Colin	MCO13	18.29	19.81		0.94
Mt Colin	CCMCRC015	99	100		9.16	Mt Colin	MCO13	3.05	4.57		3.3
Mt Colin	CCMCRC015	100	101		3.03	Mt Colin	MCO13	4.57	6.1		3.65
Mt Colin	CCMCRC015	101	102		4	Mt Colin	MCO13	6.1	7.62		2.29
Mt Colin	CCMCRC015	102	103		3.83	Mt Colin	MCO13	7.62	9.14		4.17
Mt Colin	CCMCRC015	103	104		2.84	Mt Colin	MCO13	9.14	10.67		3.25
Mt Colin	CCMCRC015	104	105		1.89	Mt Colin	MCO14	0.3	1.52	0.03	0.92
Mt Colin	CCMCRC016	41	42		2.87	Mt Colin	MCO14	1.52	3.05	0.04	0.97
Mt Colin	CCMCRC016	42	43		9.33	Mt Colin	MCO14	10.67	12.19	0.04	3.53
Mt Colin	CCMCRC016	43	44		2.46	Mt Colin	MCO14	12.19	13.72	0.06	3.5
Mt Colin	CCMCRC016	44	45		0.812	Mt Colin	MCO14	13.72	15.24	0.06	4.77
Mt Colin	CCMCRC016	49	50		2.98	Mt Colin	MCO14	15.24	16.76	0.06	4.64
Mt Colin	CCMCRC016	50	51		3.98	Mt Colin	MCO14	3.05	4.57	0.04	1.45
Mt Colin	CCMCRC016	51	52		4.51	Mt Colin	MCO14	4.57	6.1	0.04	2.77
Mt Colin	CCMCRC016	52	53		4.54	Mt Colin	MCO14	6.1	7.62	0.04	3.61
Mt Colin	CCMCRC017	42	43		2.34	Mt Colin	MCO14	7.62	9.14	0.05	3.43
Mt Colin	CCMCRC017	43	44		4.56	Mt Colin	MCO14	9.14	10.67	0.05	3.88
Mt Colin	CCMCRC017	44	45		3.49	Mt Colin	MCO14A	10.67	12.19		0.5
Mt Colin	CCMCRC017	45	46		2.53	Mt Colin	MCO14A	12.19	13.72		0.86
Mt Colin	CCMCRC017	46	47		0.75	Mt Colin	MCO14A	13.72	15.24		2.25
Mt Colin	CCMCRC017	47	48		0.66	Mt Colin	MCO14A	15.24	16.76		2.77
Mt Colin	CCMCRC017	48	49		3.57	Mt Colin	MCO14A	16.76	18.29		2.71
Mt Colin	CCMCRC017	49	50		2.65	Mt Colin	MCO14A	18.29	19.81		3.02
Mt Colin	CCMCRC017	50	51		2.37	Mt Colin	MCO14A	3.05	4.57		0.62
Mt Colin	CCMCRC017	51	52		3.27	Mt Colin	MCO14A	4.57	6.1		0.51
Mt Colin	CCMCRC017	52	53		1.44	Mt Colin	MCO14A	9.14	10.67		0.97
Mt Colin	CCMCRC017	53	54		1.4	Mt Colin	MCO16	10.67	12.19		3.18
Mt Colin	CCMCRC017	54	55		1.99	Mt Colin	MCO16	12.19	13.72		1.12
Mt Colin	CCMCRC017	55	56		1.89	Mt Colin	MCO16	7.62	9.14		2.71
Mt Colin	CCMCRC017	56	57		2.42	Mt Colin	MCO16	9.14	10.67		4.55
Mt Colin	CCMCRC017	57	58		1.13	Mt Colin	MCO17	10.67	12.19		2.84
Mt Colin	CCMCRC017	58	59		2.74	Mt Colin	MCO17	12.19	13.72		4.74
Mt Colin	CCMCRC017	59	60		3.75	Mt Colin	MCO17	13.72	15.24		2.88
Mt Colin	CCMCRC017	60	61		2.98	Mt Colin	MCO17	15.24	16.76		2.03
Mt Colin	CCMCRC017	61	62		4.24	Mt Colin	MCO17	16.76	18.29		0.62

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC017	62	63		4.39	Mt Colin	MCO17	18.29	19.81		0.59
Mt Colin	CCMCRC017	63	64		4.16	Mt Colin	MCO17	6.1	7.62		1.82
Mt Colin	CCMCRC017	64	65		1.59	Mt Colin	MCO17	7.62	9.14		6.71
Mt Colin	CCMCRC017	65	66		1.89	Mt Colin	MCO17	9.14	10.67		7
Mt Colin	CCMCRC017	66	67		0.6	Mt Colin	MCO19A	16.76	18.29	0.02	2.98
Mt Colin	CCMCRC017	67	68		4.05	Mt Colin	MCO19A	18.29	19.81	0.03	5.7
Mt Colin	CCMCRC017	68	69		7.02	Mt Colin	MCO19A	19.81	21.34	0.03	5.01
Mt Colin	CCMCRC017	69	70		9.8	Mt Colin	MCO20	10.67	12.19		0.95
Mt Colin	CCMCRC017	70	71		12.6	Mt Colin	MCO20	12.19	13.72		1.09
Mt Colin	CCMCRC017	71	72		8.79	Mt Colin	MCO21	0.3	1.52		1.57
Mt Colin	CCMCRC017	72	73		2.74	Mt Colin	MCO21	1.52	3.05		1.35
Mt Colin	CCMCRC017	73	74		0.831	Mt Colin	MCO21	10.67	12.19		1.24
Mt Colin	CCMCRC018	37	38		12.2	Mt Colin	MCO21	12.19	13.72		0.78
Mt Colin	CCMCRC018	38	39		8.98	Mt Colin	MCO21	13.72	15.24		1.56
Mt Colin	CCMCRC018	39	40		2.15	Mt Colin	MCO21	15.24	16.76		0.67
Mt Colin	CCMCRC018	40	41		2.56	Mt Colin	MCO21	16.76	18.29		0.68
Mt Colin	CCMCRC018	41	42		2.58	Mt Colin	MCO21	21.34	22.86		0.77
Mt Colin	CCMCRC018	42	43		3.3	Mt Colin	MCO21	27.43	30.48		0.54
Mt Colin	CCMCRC018	43	44		4.3	Mt Colin	MCO21	3.05	4.57		1.45
Mt Colin	CCMCRC018	44	45		2.7	Mt Colin	MCO21	4.57	6.1		1.49
Mt Colin	CCMCRC018	45	46		3.06	Mt Colin	MCO21	6.1	7.62		0.86
Mt Colin	CCMCRC019	50	51		1.05	Mt Colin	MCO21	7.62	9.14		1.56
Mt Colin	CCMCRC019	51	52		1.75	Mt Colin	MCO21	9.14	10.67		1.2
Mt Colin	CCMCRC019	52	53		2.56	Mt Colin	MCO22	12.19	15.24	0.09	0.87
Mt Colin	CCMCRC019	53	54		3.99	Mt Colin	MCO22	15.24	18.29	0.09	1
Mt Colin	CCMCRC019	54	55		3.59	Mt Colin	MCO22	21.34	23.17	0.05	1.11
Mt Colin	CCMCRC019	55	56		4.91	Mt Colin	MCO22	9.14	12.19	0.06	1.14
Mt Colin	CCMCRC019	56	57		3.86	Mt Colin	MCO23	9.14	12.19	0.02	0.86
Mt Colin	CCMCRC019	57	58		3.88	Mt Colin	MCO25A	12.19	15.24	0.1	1.42
Mt Colin	CCMCRC019	58	59		3.89	Mt Colin	MCO27A	12.19	13.72		0.6
Mt Colin	CCMCRC019	59	60		0.688	Mt Colin	MCO27A	13.72	15.24		0.55
Mt Colin	CCMCRC019	60	61		0.567	Mt Colin	MCO27A	16.76	17.68		1.04
Mt Colin	CCMCRC019	61	62		0.582	Mt Colin	MCO27A	6.1	9.14		0.97
Mt Colin	CCMCRC020	46	47		0.621	Mt Colin	MCO27A	9.14	12.19		1.18
Mt Colin	CCMCRC020	47	48		4.26	Mt Colin	MCO9	12.19	13.72		2.26
Mt Colin	CCMCRC020	48	49		11.7	Mt Colin	MCO9	13.72	15.24		1.07
Mt Colin	CCMCRC020	49	50		4.89	Mt Colin	MCO9	15.24	16.76		0.92
Mt Colin	CCMCRC020	50	51		7.95	Mt Colin	MCO9	16.76	18.29		1.17
Mt Colin	CCMCRC020	51	52		4.14	Mt Colin	MCO9	9.14	12.19		0.78
Mt Colin	CCMCRC020	52	53		0.72	Mt Colin	MCUG009	42.66	43.01	0.12	3.05
Mt Colin	CCMCRC021	69	70		1.42	Mt Colin	MCUG113	85	86	0.1	1.12
Mt Colin	CCMCRC021	70	71		3	Mt Colin	MCUG113	88	89	0.1	0.583
Mt Colin	CCMCRC021	71	72		2.04	Mt Colin	MCUG113	92	93	0.05	0.711
Mt Colin	CCMCRC021	72	73		10.8	Mt Colin	MCUG113	94	94.4	0.04	1.52
Mt Colin	CCMCRC021	73	74		9.87	Mt Colin	MCUG015	74.16	75.17	1.2	3.86
Mt Colin	CCMCRC021	74	75		11.4	Mt Colin	MCUG015	75.47	76.35	0.18	0.648
Mt Colin	CCMCRC021	75	76		16.3	Mt Colin	MCUG015	79.23	79.77	0.11	3.06
Mt Colin	CCMCRC021	76	77		10.8	Mt Colin	MCUG015	81.1	81.3	0.17	0.523
Mt Colin	CCMCRC021	77	78		19.7	Mt Colin	MCUG017	38	39	0.15	0.663
Mt Colin	CCMCRC021	78	79		11.1	Mt Colin	MCUG017	39	40.3	0.42	3.79
Mt Colin	CCMCRC021	79	80		13.8	Mt Colin	MCUG017	42.5	43.6	0.16	2.32
Mt Colin	CCMCRC021	80	81		8.59	Mt Colin	MCUG017	43.6	44.5	0.17	1.05
Mt Colin	CCMCRC021	81	82		10.7	Mt Colin	MCUG018	53.4	53.8	0.34	3.43
Mt Colin	CCMCRC021	82	83		9.49	Mt Colin	MCUG018	53.8	54.7	0.59	4.15
Mt Colin	CCMCRC021	83	84		9.29	Mt Colin	MCUG018	56.4	57.5	0.4	2.46

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC021	84	85		8.86	Mt Colin	MCUG018	57.9	58.7	0.31	4.99
Mt Colin	CCMCRC021	85	86		3.22	Mt Colin	MCUG018	58.7	59.6	2.01	4.16
Mt Colin	CCMCRC021	86	87		1.34	Mt Colin	MCUG018	59.6	60.6	0.82	4.83
Mt Colin	CCMCRC022	42	43		2.07	Mt Colin	MCUG018	60.6	61.6	2.54	0.559
Mt Colin	CCMCRC022	43	44		2	Mt Colin	MCUG018	61.6	62.6	0.09	0.545
Mt Colin	CCMCRC022	44	45		5.12	Mt Colin	MCUG018	63.6	64.1	1.27	1.77
Mt Colin	CCMCRC022	45	46		12.9	Mt Colin	MCUG018	66.95	67.45	0.57	2.11
Mt Colin	CCMCRC022	46	47		8.71	Mt Colin	MCUG019	43.9	44.75	0.06	1.14
Mt Colin	CCMCRC022	47	48		0.919	Mt Colin	MCUG019	44.75	45.45	0.04	0.537
Mt Colin	CCMCRC022	49	50		0.559	Mt Colin	MCUG019	46.6	47.6	0.53	2.71
Mt Colin	CCMCRC022	50	51		0.935	Mt Colin	MCUG019	47.6	48.6	1.47	9.16
Mt Colin	CCMCRC022	51	52		0.565	Mt Colin	MCUG019	49.8	50.4	0.41	0.554
Mt Colin	CCMCRC022	53	54		0.822	Mt Colin	MCUG019	51	52.1	0.41	1.41
Mt Colin	CCMCRC022	54	55		0.528	Mt Colin	MCUG019	53.4	54.7	0.07	1.15
Mt Colin	CCMCRC023	53	54		0.501	Mt Colin	MCUG019	55.4	56.6	0.15	0.662
Mt Colin	CCMCRC023	54	55		7.98	Mt Colin	MCUG019	56.6	57.9	0.2	1.08
Mt Colin	CCMCRC023	55	56		10.1	Mt Colin	MCUG019	59.7	60	0.09	3.69
Mt Colin	CCMCRC023	56	57		10.4	Mt Colin	MCUG022	67.75	68.5	0.47	1.38
Mt Colin	CCMCRC023	57	58		6.98	Mt Colin	MCUG022	69.3	70.67	0.15	1.25
Mt Colin	CCMCRC023	60	61		8.06	Mt Colin	MCUG022	73.73	75.08	0.16	0.633
Mt Colin	CCMCRC023	61	62		5.14	Mt Colin	MCUG022	75.71	76.85	0.06	0.704
Mt Colin	CCMCRC023	62	63		7.05	Mt Colin	MCUG022	76.85	77.41	0.05	1.22
Mt Colin	CCMCRC023	63	64		2.47	Mt Colin	MCUG022	77.41	78.21	0.14	2.16
Mt Colin	CCMCRC023	64	65		0.602	Mt Colin	MCUG022	79.03	79.85	0.35	0.993
Mt Colin	CCMCRC023	65	66		0.812	Mt Colin	MCUG023	64	65	0.06	0.997
Mt Colin	CCMCRC023	66	67		0.775	Mt Colin	MCUG023	66	67	0.18	7.34
Mt Colin	CCMCRC023	67	68		0.771	Mt Colin	MCUG023	67	67.8	0.42	2.46
Mt Colin	CCMCRC023	70	71		0.599	Mt Colin	MCUG023	67.8	68.6	0.27	4.83
Mt Colin	CCMCRC023	71	72		1.03	Mt Colin	MCUG023	69.28	69.58	0.14	3.91
Mt Colin	CCMCRC024	37	38		1.57	Mt Colin	MCUG023	69.58	70.49	0.06	0.548
Mt Colin	CCMCRC024	38	39		2.9	Mt Colin	MCUG023	70.49	71.42	0.12	0.86
Mt Colin	CCMCRC024	39	40		6.72	Mt Colin	MCUG023	72.42	73.42	0.03	0.504
Mt Colin	CCMCRC024	40	41		7.6	Mt Colin	MCUG023	109.8	110.89	0.92	6.95
Mt Colin	CCMCRC024	41	42		6.06	Mt Colin	MCUG024	63.54	64.37	0.12	2.12
Mt Colin	CCMCRC024	42	43		0.853	Mt Colin	MCUG024	66.6	67	0.1	8
Mt Colin	CCMCRC024	44	45		2.17	Mt Colin	MCUG024	67	67.77	0.1	6
Mt Colin	CCMCRC025	42	43		1.12	Mt Colin	MCUG025	64.66	65.85	0.1	1.07
Mt Colin	CCMCRC025	43	44		5.07	Mt Colin	MCUG025	65.85	66.85	0.8	4.21
Mt Colin	CCMCRC025	44	45		8.77	Mt Colin	MCUG025	67.73	68.3	0.82	2.61
Mt Colin	CCMCRC025	45	46		7.6	Mt Colin	MCUG025	68.55	69.05	0.53	2.59
Mt Colin	CCMCRC025	46	47		4.65	Mt Colin	MCUG025	69.05	69.93	0.21	2.19
Mt Colin	CCMCRC025	47	48		4.61	Mt Colin	MCUG025	69.93	70.8	0.22	1.83
Mt Colin	CCMCRC025	48	49		8.4	Mt Colin	MCUG025	70.8	71.59	0.65	1.35
Mt Colin	CCMCRC025	49	50		4.8	Mt Colin	MCUG026	68.48	69.1	1.97	4.23
Mt Colin	CCMCRC025	50	51		7.77	Mt Colin	MCUG026	69.1	70.1	2.89	4.6
Mt Colin	CCMCRC025	51	52		0.608	Mt Colin	MCUG026	70.1	71.1	0.26	4.79
Mt Colin	CCMCRC026	62	63		9.43	Mt Colin	MCUG026	71.1	72.38	0.81	7.89
Mt Colin	CCMCRC026	63	64		7.78	Mt Colin	MCUG026	73.58	74.57	0.3	5.77
Mt Colin	CCMCRC026	64	65		12.5	Mt Colin	MCUG026	74.57	75.56	1.07	5.16
Mt Colin	CCMCRC026	65	66		4.52	Mt Colin	MCUG026	75.56	76.36	0.05	1.77
Mt Colin	CCMCRC026	66	67		2.14	Mt Colin	MCUG026	76.36	77.14	0.15	1.32
Mt Colin	CCMCRC026	67	68		2.8	Mt Colin	MCUG027	75.22	76.27	21.2	5.02
Mt Colin	CCMCRC026	68	69		5.23	Mt Colin	MCUG027	76.27	77.4	1.55	7.73
Mt Colin	CCMCRC026	69	70		5.11	Mt Colin	MCUG027	77.4	78.31	1.41	4.09
Mt Colin	CCMCRC026	70	71		5.38	Mt Colin	MCUG027	78.31	78.92	1.22	4.87

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Mt Colin	CCMCRC026	71	72		5.1	Mt Colin	MCUG027	80.4	81	0.34	3.63
Mt Colin	CCMCRC026	72	73		6.89	Mt Colin	MCUG027	81	81.75	0.08	12.2
Mt Colin	CCMCRC026	73	74		5.07	Mt Colin	MCUG027	81.75	82.75	0.83	0.745
Mt Colin	CCMCRC026	74	75		2.88	Mt Colin	MCUG027	82.75	83.7	0.09	2.52
Mt Colin	CCMCRC026	75	76		2.44	Mt Colin	MCUG027	83.7	84.41	0.12	6.26
Mt Colin	CCMCRC026	76	77		2.37	Mt Colin	MCUG027	84.41	85.19	0.06	5.06
Mt Colin	CCMCRC026	77	78		2.08	Mt Colin	MCUG028	64.88	65.75	0.91	5.32
Mt Colin	CCMCRC026	79	80		1.32	Mt Colin	MCUG028	66.6	66.9	0.23	2.53
Mt Colin	CCMCRC027	70	71		0.549	Mt Colin	MCUG028	67.85	68.5	4.91	6.84
Mt Colin	CCMCRC027	71	72		0.965	Mt Colin	MCUG028	68.5	69.9	0.09	1.29
Mt Colin	CCMCRC027	72	73		1.32	Mt Colin	MCUG028	70.18	70.88	0.87	10.9
Mt Colin	CCMCRC027	73	74		2.34	Mt Colin	MCUG028	70.88	71.79	0.67	6.69
Mt Colin	CCMCRC027	74	75		0.79	Mt Colin	MCUG028	73.6	74.54	0.1	0.829
Mt Colin	CCMCRC027	75	76		0.879	Mt Colin	MCUG029	68.56	68.86	0.04	0.593
Mt Colin	CCMCRC027	84	85		1.76	Mt Colin	MCUG029	68.86	69.61	0.11	2.62
Mt Colin	CCMCRC028	47	48		1.06	Mt Colin	MCUG029	69.61	70.48	0.9	3.12
Mt Colin	CCMCRC028	48	49		5.17	Mt Colin	MCUG029	70.48	71.2	0.08	1.97
Mt Colin	CCMCRC028	49	50		5.22	Mt Colin	MCUG029	71.2	72.22	0.15	5.48
Mt Colin	CCMCRC028	50	51		10.5	Mt Colin	MCUG029	72.22	73.38	1.08	4.62
Mt Colin	CCMCRC028	51	52		1.41	Mt Colin	MCUG029	73.38	74.57	0.25	3.01
Mt Colin	CCMCRC028	52	53		0.889	Mt Colin	MCUG029	82.76	83.86	0.66	1.36
Mt Colin	CCMCRC029	53	54		0.78	Mt Colin	MCUG030	33.68	34.61	0.06	0.665
Mt Colin	CCMCRC029	54	55		2.07	Mt Colin	MCUG030	34.61	35.45	0.08	0.589
Mt Colin	CCMCRC029	55	56		0.82	Mt Colin	MCUG030	76.72	77.46	0.04	1.07
Mt Colin	CCMCRC029	56	57		1.96	Mt Colin	MCUG030	77.46	78.26	0.13	4.42
Mt Colin	CCMCRC030	39	40		1.68	Mt Colin	MCUG030	78.26	79.24	0.57	4.88
Mt Colin	CCMCRC030	40	41		8.41	Mt Colin	MCUG030	79.24	80.01	0.8	3.73
Mt Colin	CCMCRC030	41	42		4.57	Mt Colin	MCUG030	80.01	81	0.48	4.04
Mt Colin	CCMCRC030	42	43		8.5	Mt Colin	MCUG030	81	82	4.33	8.31
Mt Colin	CCMCRC030	43	44		10.6	Mt Colin	MCUG030	82	83	0.07	9.04
Mt Colin	CCMCRC030	44	45		4.11	Mt Colin	MCUG030	83	84	18.6	5.46
Mt Colin	CCMCRC030	46	47		2	Mt Colin	MCUG030	84	85.25	0.79	4.18
Mt Colin	CCMCRC030	51	52		2.76	Mt Colin	MCUG030	85.25	86.27	0.14	1.12
Mt Colin	CCMCRC031	51	52		0.55	Mt Colin	MCUG030	86.27	87.22	0.95	2.31
Mt Colin	CCMCRC031	52	53		0.57	Mt Colin	MCUG030	87.22	88.52	0.44	1.03
Mt Colin	CCMCRC031	54	55		3.26	Mt Colin	MCUG031	99.2	100.2	0.95	1.11
Mt Colin	CCMCRC031	55	56		4.65	Mt Colin	MCUG031	100.2	101.2	0.36	0.853
Mt Colin	CCMCRC031	56	57		4.06	Mt Colin	MCUG031	102.2	103.2	0.26	0.834
Mt Colin	CCMCRC032	34	35		3.33	Mt Colin	MCUG031	103.2	104.2	0.42	1.91
Mt Colin	CCMCRC032	35	36		3.46	Mt Colin	MCUG031	104.2	105.2	0.46	1.46
Mt Colin	CCMCRC032	36	37		9.23	Mt Colin	MCUG031	105.2	106.3	0.12	0.676
Mt Colin	CCMCRC032	37	38		11	Mt Colin	MCUG031	106.3	107.4	0.26	1.48
Mt Colin	CCMCRC032	38	39		3.85	Mt Colin	MCUG031	107.4	108.3	0.3	1.57
Mt Colin	CCMCRC032	42	43		0.52	Mt Colin	MCUG031	114.2	115.2	0.1	0.56
Mt Colin	CCMCRC032	45	46		1.32	Mt Colin	MCUG031	116.24	117.14	0.73	2.99
Mt Colin	CCMCRC033	56	57		0.764	Mt Colin	MCUG031	117.14	117.98	0.37	2.58
Mt Colin	CCMCRC033	59	60		3.25	Mt Colin	MCUG031	129.73	130.73	0.1	0.521
Mt Colin	CCMCRC033	60	61		2.66	Mt Colin	MCUG031	135.12	136.12	0.16	0.518
Mt Colin	CCMCRC033	69	70		1.89	Mt Colin	MCUG031	136.12	137.2	0.12	0.745
Mt Colin	CCMCRC033	70	71		4.24	Mt Colin	MCUG032	72.15	72.65	0.05	0.797
Mt Colin	CCMCRC033	71	72		4.96	Mt Colin	MCUG032	72.65	73.45	0.11	1.48
Mt Colin	CCMCRC033	72	73		1.81	Mt Colin	MCUG032	73.45	74.04	2.02	2.4
Mt Colin	CCMCRC033	73	74		4.64	Mt Colin	MCUG032	74.04	75.04	0.1	7.64
Mt Colin	CCMCRC033	74	75		3.27	Mt Colin	MCUG032	75.04	76.04	3.27	14.4
Mt Colin	CCMCRC033	75	76		2.52	Mt Colin	MCUG032	76.04	77.04	7.91	6.27

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC033	76	77		0.989	Mt Colin	MCUG032	77.04	78.04	0.88	3.94
Mt Colin	CCMCRC033	77	78		0.594	Mt Colin	MCUG032	78.04	79.04	0.18	2.5
Mt Colin	CCMCRC034	48	49		2.2	Mt Colin	MCUG032	79.04	80.04	0.09	4.76
Mt Colin	CCMCRC034	49	50		3.84	Mt Colin	MCUG032	80.04	81.04	0.58	2.26
Mt Colin	CCMCRC034	50	51		3.21	Mt Colin	MCUG032	81.04	82.04	0.11	0.665
Mt Colin	CCMCRC034	51	52		5.67	Mt Colin	MCUG032	82.04	82.89	0.84	3.26
Mt Colin	CCMCRC034	52	53		1.14	Mt Colin	MCUG033	25.06	26.06	0.34	0.843
Mt Colin	CCMCRC034	56	57		13.4	Mt Colin	MCUG033	26.06	27.06	0.08	0.696
Mt Colin	CCMCRC034	57	58		15.2	Mt Colin	MCUG033	76.96	77.68	0.16	0.513
Mt Colin	CCMCRC034	58	59		0.682	Mt Colin	MCUG033	78.37	79.06	0.31	3.99
Mt Colin	CCMCRC035	60	61		2.01	Mt Colin	MCUG033	79.06	79.85	0.23	5.78
Mt Colin	CCMCRC035	61	62		3.14	Mt Colin	MCUG033	79.85	80.45	1.06	2.31
Mt Colin	CCMCRC035	62	63		3.38	Mt Colin	MCUG033	80.45	81.26	4.99	2.45
Mt Colin	CCMCRC035	63	64		3	Mt Colin	MCUG033	81.26	82.24	1.65	11.8
Mt Colin	CCMCRC035	64	65		4.24	Mt Colin	MCUG033	82.24	83.17	1.28	6.35
Mt Colin	CCMCRC035	65	66		4.8	Mt Colin	MCUG033	83.17	83.88	0.68	1.42
Mt Colin	CCMCRC035	66	67		4.49	Mt Colin	MCUG033	83.88	84.88	0.1	1.38
Mt Colin	CCMCRC035	67	68		0.579	Mt Colin	MCUG033	84.88	85.87	0.07	0.521
Mt Colin	CCMCRC035	68	69		0.782	Mt Colin	MCUG033	85.87	86.52	0.11	0.851
Mt Colin	CCMCRC036	39	40		2.33	Mt Colin	MCUG033	86.52	87.09	0.15	0.506
Mt Colin	CCMCRC036	40	41		4.29	Mt Colin	MCUG034	31.81	32.31	1.36	1.05
Mt Colin	CCMCRC036	41	42		4.85	Mt Colin	MCUG034	100.41	100.95	5.35	9.59
Mt Colin	CCMCRC036	46	47		0.556	Mt Colin	MCUG034	101.9	103.2	0.07	1.58
Mt Colin	CCMCRC036	47	48		0.737	Mt Colin	MCUG034	104.52	104.87	0.43	6.12
Mt Colin	CCMCRC037	44	45		0.563	Mt Colin	MCUG034	105.4	106.4	0.65	8.29
Mt Colin	CCMCRC037	45	46		0.977	Mt Colin	MCUG034	106.4	107.4	0.07	1.07
Mt Colin	CCMCRC037	54	55		0.67	Mt Colin	MCUG034	107.4	108.2	0.12	0.797
Mt Colin	CCMCRC037	55	56		12.2	Mt Colin	MCUG034	108.2	109.2	0.51	0.944
Mt Colin	CCMCRC037	56	57		5.34	Mt Colin	MCUG034	109.2	110.1	0.16	3.07
Mt Colin	CCMCRC037	57	58		5.06	Mt Colin	MCUG034	110.1	111.1	0.09	1.3
Mt Colin	CCMCRC037	58	59		2.81	Mt Colin	MCUG034	111.1	112.1	0.09	0.648
Mt Colin	CCMCRC037	59	60		1.27	Mt Colin	MCUG035	54.35	55.1	1.67	2.99
Mt Colin	CCMCRC037	61	62		0.552	Mt Colin	MCUG035	55.1	55.85	1.04	2.13
Mt Colin	CCMCRC037	62	63		0.873	Mt Colin	MCUG035	55.85	56.35	0.18	1.05
Mt Colin	CCMCRC037	63	64		0.513	Mt Colin	MCUG035	56.35	57.08	6.86	4.34
Mt Colin	CCMCRC037	65	66		0.852	Mt Colin	MCUG035	57.08	58.04	5.92	9.28
Mt Colin	CCMCRC037	68	69		0.988	Mt Colin	MCUG035	58.04	58.74	0.65	3.54
Mt Colin	CCMCRC038	35	36		4.73	Mt Colin	MCUG035	58.74	59	0.42	5.29
Mt Colin	CCMCRC038	36	37		3.05	Mt Colin	MCUG035	62	62.4	2.24	4.99
Mt Colin	CCMCRC038	37	38		3.77	Mt Colin	MCUG035	62.65	63.3	0.23	3.83
Mt Colin	CCMCRC038	38	39		4.67	Mt Colin	MCUG036	39.52	40.52	0.16	3.8
Mt Colin	CCMCRC038	39	40		7.97	Mt Colin	MCUG036	40.52	41.52	0.56	3.06
Mt Colin	CCMCRC038	40	41		4.9	Mt Colin	MCUG036	41.52	42.52	2.24	4.85
Mt Colin	CCMCRC038	41	42		1.49	Mt Colin	MCUG036	42.52	43.55	9.95	7.2
Mt Colin	CCMCRC038	42	43		0.913	Mt Colin	MCUG036	43.55	44.52	0.06	0.839
Mt Colin	CCMCRC038	43	44		0.749	Mt Colin	MCUG036	44.52	45.3	0.43	5.62
Mt Colin	CCMCRC039	82	83		1.74	Mt Colin	MCUG036	45.3	46	0.38	6.74
Mt Colin	CCMCRC039	83	84		2.5	Mt Colin	MCUG036	47.65	48.15	0.17	7.44
Mt Colin	CCMCRC039	84	85		2.86	Mt Colin	MCUG036	48.15	48.73	0.09	3.03
Mt Colin	CCMCRC040	58	59		1.26	Mt Colin	MCUG036	48.73	49.56	0.72	2.58
Mt Colin	CCMCRC040	59	60		1.71	Mt Colin	MCUG036	49.56	50.46	2.2	8.01
Mt Colin	CCMCRC040	60	61		3	Mt Colin	MCUG036	50.46	51.21	0.22	8.98
Mt Colin	CCMCRC040	61	62		1.22	Mt Colin	MCUG036	51.21	51.66	0.2	1.48
Mt Colin	CCMCRC040	62	63		0.6	Mt Colin	MCUG036	54.66	55	0.24	2.19
Mt Colin	CCMCRC040	63	64		11.3	Mt Colin	MCUG037	32.12	33.12	7.24	3.97

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	CCMCRC040	64	65		2.92	Mt Colin	MCUG037	33.12	34.1	0.5	2.93
Mt Colin	CCMCRC040	65	66		1.24	Mt Colin	MCUG037	34.1	35.07	0.44	7.15
Mt Colin	CCMCRC040	66	67		0.985	Mt Colin	MCUG037	35.07	36.17	0.38	9.68
Mt Colin	CCMCRC041	33	34		0.623	Mt Colin	MCUG037	36.17	36.8	0.31	5.46
Mt Colin	CCMCRC041	34	35		4.55	Mt Colin	MCUG037	36.8	37.42	0.1	2.44
Mt Colin	CCMCRC041	35	36		4.75	Mt Colin	MCUG037	38.45	38.8	0.1	4.97
Mt Colin	CCMCRC041	36	37		4.51	Mt Colin	MCUG039	57.42	58.42	0.09	0.621
Mt Colin	CCMCRC041	37	38		5.78	Mt Colin	MCUG039	58.42	59	0.12	4.04
Mt Colin	CCMCRC041	38	39		1.44	Mt Colin	MCUG039	59	60	2.13	2.14
Mt Colin	CCMCRC041	39	40		2.38	Mt Colin	MCUG039	60	60.75	0.16	3.29
Mt Colin	CCMCRC041	40	41		3.56	Mt Colin	MCUG039	64.55	65.05	0.19	5.12
Mt Colin	CCMCRC041	41	42		3.94	Mt Colin	MCUG039	65.05	65.8	0.48	2.2
Mt Colin	CCMCRC041	42	43		6.69	Mt Colin	MCUG039	65.8	66.3	0.005	2.06
Mt Colin	CCMCRC041	43	44		0.785	Mt Colin	MCUG039	67.7	68.3	0.32	1.78
Mt Colin	CCMCRC042	33	34		0.761	Mt Colin	MCUG040	85.7	86.1	0.13	2
Mt Colin	CCMCRC042	35	36		0.589	Mt Colin	MCUG040	86.1	87.1	0.26	9.2
Mt Colin	CCMCRC042	41	42		0.662	Mt Colin	MCUG040	87.1	88.1	0.13	5.58
Mt Colin	CCMCRC042	44	45		1.79	Mt Colin	MCUG040	88.1	89.1	0.05	2.26
Mt Colin	CCMCRC042	45	46		4.24	Mt Colin	MCUG040	89.1	90.25	0.15	6.48
Mt Colin	CCMCRC042	46	47		3.39	Mt Colin	MCUG040	90.25	91.4	0.17	9.97
Mt Colin	CCMCRC042	47	48		4.25	Mt Colin	MCUG040	91.4	92.45	0.07	1.45
Mt Colin	CCMCRC043	38	39		0.5	Mt Colin	MCUG040	92.45	93.65	0.14	3.12
Mt Colin	CCMCRC043	49	50		0.596	Mt Colin	MCUG040	94.8	95.9	0.07	1.24
Mt Colin	CCMCRC043	50	51		4.02	Mt Colin	MCUG040	95.9	97	0.12	3.73
Mt Colin	CCMCRC043	51	52		4	Mt Colin	MCUG040	100.15	101.25	0.17	1.4
Mt Colin	CCMCRC043	52	53		1.42	Mt Colin	MCUG040	102.35	103.45	0.19	2.44
Mt Colin	CCMCRC044	49	50		1.66	Mt Colin	MCUG040	103.45	104.6	0.24	3.71
Mt Colin	CCMCRC044	50	51		2.97	Mt Colin	MCUG040	104.6	105	0.11	0.758
Mt Colin	CCMCRC044	51	52		1.51	Mt Colin	MCUG041	78.93	80.1	0.1	0.617
Mt Colin	EMCDD068	134	134.8	0.1	4.24	Mt Colin	MCUG041	80.9	81.67	0.005	0.636
Mt Colin	EMCDD068	137.5	138	0.36	4.44	Mt Colin	MCUG041	81.67	82.51	0.58	1.38
Mt Colin	EMCDD068	138	138.6	0.11	5.8	Mt Colin	MCUG041	84.88	86	0.51	2.19
Mt Colin	EMCDD068	138.6	139	0.2	2.24	Mt Colin	MCUG041	86	87	0.17	0.75
Mt Colin	EMCDD068	139	140	0.58	8.38	Mt Colin	MCUG041	88	89	0.26	0.971
Mt Colin	EMCDD068	140	141	0.76	7.34	Mt Colin	MCUG041	89	90	0.36	3.04
Mt Colin	EMCDD068	141	141.5	0.32	6.98	Mt Colin	MCUG041	90	91	0.45	4.27
Mt Colin	EMCDD068	148	149	0.34	2.06	Mt Colin	MCUG041	91	91.86	0.1	2.26
Mt Colin	EMCDD068	150.2	151.2	0.23	12.4	Mt Colin	MCUG041	91.86	92.72	0.25	2.77
Mt Colin	EMCDD068	151.2	152.5	0.08	1.17	Mt Colin	MCUG041	93.21	94	0.16	4.04
Mt Colin	EMCDD069	91.1	92	4.09	0.859	Mt Colin	MCUG041	94	94.97	0.21	5.99
Mt Colin	EMCDD069	92	93	0.77	7.1	Mt Colin	MCUG041	94.97	95.79	0.09	1.11
Mt Colin	EMCDD069	93	94	7.31	16	Mt Colin	MCUG041	97.5	98.3	0.24	9.47
Mt Colin	EMCDD069	94	95	0.81	16.8	Mt Colin	MCUG041	98.3	99.27	0.37	3.59
Mt Colin	EMCDD069	95	96	0.47	7.34	Mt Colin	MCUG044	76.57	77.6	0.16	2.38
Mt Colin	EMCDD069	96	97	3.33	13.5	Mt Colin	MCUG044	77.6	78.6	0.39	4.67
Mt Colin	EMCDD069	97	98	11.2	10.6	Mt Colin	MCUG044	78.6	79.6	0.76	5.15
Mt Colin	EMCDD069	98	99	0.76	6.36	Mt Colin	MCUG044	79.6	80.5	1	2.3
Mt Colin	EMCDD069	99	100	2.39	6.87	Mt Colin	MCUG044	80.5	81.6	1.7	4.21
Mt Colin	EMCDD069	100	101	0.98	9.81	Mt Colin	MCUG044	81.6	82.6	0.55	1.29
Mt Colin	EMCDD069	101	102	0.51	4.98	Mt Colin	MCUG044	82.6	83.6	0.18	1.83
Mt Colin	EMCDD069	102	102.8	0.17	3.18	Mt Colin	MCUG044	83.6	84.6	0.1	1.4
Mt Colin	EMCDD069	102.8	103		0.539	Mt Colin	MCUG044	84.6	85.4	0.06	2.01
Mt Colin	EMCDD070	122.1	123	0.112	1.88	Mt Colin	MCUG044	85.4	86.2	0.22	0.574
Mt Colin	EMCDD070	123	124.1	0.169	3.57	Mt Colin	MCUG044	86.2	86.9	0.04	0.576
Mt Colin	EMCDD070	124.1	125	0.284	7.43	Mt Colin	MCUG044	89.7	90.8	0.05	0.935

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD070	125	126	0.106	10.3	Mt Colin	MCUG044	91.8	92.81	0.08	1.07
Mt Colin	EMCDD070	126	127	1.73	6.37	Mt Colin	MCUG045	77.98	78.5	0.1	1.48
Mt Colin	EMCDD070	127	128	3.64	7.59	Mt Colin	MCUG045	78.5	79.49	0.53	3.28
Mt Colin	EMCDD070	128.35	129	0.207	18.2	Mt Colin	MCUG045	79.49	80.25	0.34	3.74
Mt Colin	EMCDD070	129	130	0.091	4.71	Mt Colin	MCUG045	80.25	81.06	0.31	5.23
Mt Colin	EMCDD070	130	131	0.165	4.68	Mt Colin	MCUG045	81.06	82.13	0.38	2.4
Mt Colin	EMCDD070	131	132.2	0.16	2.15	Mt Colin	MCUG045	82.13	83.2	0.58	5.31
Mt Colin	EMCDD070	132.2	133	0.596	6.06	Mt Colin	MCUG045	83.2	84.04	0.08	1.06
Mt Colin	EMCDD070	133	134	0.452	3.65	Mt Colin	MCUG045	85.92	86.94	0.43	0.576
Mt Colin	EMCDD070	134	135	0.662	6.1	Mt Colin	MCUG046	75.11	75.94	0.25	5.04
Mt Colin	EMCDD070	135	136	5.85	7.39	Mt Colin	MCUG046	75.94	76.82	0.41	2.13
Mt Colin	EMCDD070	136	137	0.206	3.5	Mt Colin	MCUG046	76.82	77.83	0.16	0.705
Mt Colin	EMCDD070	137	138.15	0.706	6.28	Mt Colin	MCUG046	84.68	85.35	0.12	0.787
Mt Colin	EMCDD070	138.15	139		1.04	Mt Colin	MCUG047	59.17	60.17	4.47	3.43
Mt Colin	EMCDD071	128.8	129.04	0.56	7.28	Mt Colin	MCUG047	60.17	61.17	0.13	1.69
Mt Colin	EMCDD071	130	131	0.26	1.3	Mt Colin	MCUG047	62.13	62.91	0.19	6.15
Mt Colin	EMCDD071	131	132	0.18	1.61	Mt Colin	MCUG047	62.91	63.4	0.16	0.903
Mt Colin	EMCDD071	132	133.06	0.14	0.61	Mt Colin	MCUG047	63.4	64.37	1.41	4.29
Mt Colin	EMCDD071	133.06	134	0.12	2.61	Mt Colin	MCUG047	64.37	65.37	0.51	7.07
Mt Colin	EMCDD071	134	135	0.34	1.94	Mt Colin	MCUG047	65.37	65.78	0.26	4.63
Mt Colin	EMCDD071	135	136	0.13	2.79	Mt Colin	MCUG047	66.34	67.29	0.23	1.68
Mt Colin	EMCDD071	136	137	0.04	0.61	Mt Colin	MCUG047	67.29	67.8	0.22	11.5
Mt Colin	EMCDD071	137	138	2.2	6.77	Mt Colin	MCUG048	82.9	83.4	0.04	1.48
Mt Colin	EMCDD071	138	139	0.87	4.61	Mt Colin	MCUG048	86.47	87.13	0.17	2.05
Mt Colin	EMCDD071	141	142	0.1	0.68	Mt Colin	MCUG048	87.13	88.13	0.42	9.35
Mt Colin	EMCDD071	142	143	0.27	1.16	Mt Colin	MCUG048	88.13	89.15	0.46	8.01
Mt Colin	EMCDD071	143	144	0.24	2.77	Mt Colin	MCUG048	89.15	90	0.11	2.58
Mt Colin	EMCDD071	151.5	152.32	0.84	4.38	Mt Colin	MCUG048	90	90.8	0.43	3.78
Mt Colin	EMCDD072	183.1	184	0.09	1.43	Mt Colin	MCUG048	91.9	92.95	0.1	0.702
Mt Colin	EMCDD072	184	185	0.07	1.15	Mt Colin	MCUG048	92.95	94	2.15	0.823
Mt Colin	EMCDD072	185	185.6	0.39	1.05	Mt Colin	MCUG048	94	94.5	0.005	1.9
Mt Colin	EMCDD072	185.6	187	0.05	0.675	Mt Colin	MCUG048	94.5	95.5	0.12	0.717
Mt Colin	EMCDD072	188	189	0.13	1.36	Mt Colin	MCUG048	97.5	98.5	0.1	0.718
Mt Colin	EMCDD072	189	190	0.19	1.21	Mt Colin	MCUG049	103.83	104.47	0.1	1.36
Mt Colin	EMCDD072	190	191	0.88	6.27	Mt Colin	MCUG049	104.47	105.43	0.08	3.13
Mt Colin	EMCDD072	191	192	0.2	2.72	Mt Colin	MCUG049	105.43	106.43	0.26	3.8
Mt Colin	EMCDD072	192	193	0.35	2.42	Mt Colin	MCUG049	106.43	107.43	0.24	3.5
Mt Colin	EMCDD072	193	194	0.12	3.05	Mt Colin	MCUG049	107.43	108.43	0.9	6.11
Mt Colin	EMCDD072	194	195	1.09	1.31	Mt Colin	MCUG049	108.43	109.43	2.83	2.52
Mt Colin	EMCDD072	195	196	0.67	2.48	Mt Colin	MCUG049	109.43	110.43	0.2	3.66
Mt Colin	EMCDD072	196	197	0.91	5.19	Mt Colin	MCUG049	110.43	111.38	0.25	4.45
Mt Colin	EMCDD072	197	198	15.2	8.51	Mt Colin	MCUG049	111.38	112.21	0.1	0.552
Mt Colin	EMCDD072	198	199	1.88	5.92	Mt Colin	MCUG050	90.25	91.2	0.32	1.3
Mt Colin	EMCDD072	199	200.1	4.2	6.31	Mt Colin	MCUG050	91.2	92.2	0.31	5.37
Mt Colin	EMCDD072	200.1	201	0.14	0.994	Mt Colin	MCUG050	92.2	93.2	0.28	7.94
Mt Colin	EMCDD072	201	202	0.17	1.24	Mt Colin	MCUG050	93.2	94.2	0.37	5.71
Mt Colin	EMCDD072	202	203	75	1.28	Mt Colin	MCUG050	94.2	95.2	0.13	5.68
Mt Colin	EMCDD072	203	204	0.43	2.32	Mt Colin	MCUG050	95.2	96.2	0.06	3.47
Mt Colin	EMCDD072	204	205.1	0.22	0.694	Mt Colin	MCUG050	96.2	97.2	0.33	4.32
Mt Colin	EMCDD072	205.1	206.1		0.593	Mt Colin	MCUG050	97.2	98.2	0.18	2.74
Mt Colin	EMCDD073	151	152	0.44	1.43	Mt Colin	MCUG050	98.2	99.2	11.2	5.41
Mt Colin	EMCDD073	152	152.4	0.1	0.898	Mt Colin	MCUG050	99.2	100.3	0.31	3.54
Mt Colin	EMCDD073	152.4	153.2	1.35	7.43	Mt Colin	MCUG050	100.3	101.4	0.69	6.21
Mt Colin	EMCDD073	155.9	157	0.09	0.85	Mt Colin	MCUG050	101.4	102.44	0.4	5.65
Mt Colin	EMCDD073	157	158	0.1	0.74	Mt Colin	MCUG050	102.44	102.94	0.25	0.712

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD073	158	159	0.08	0.69	Mt Colin	MCUG050	104.94	105.94	0.26	1.17
Mt Colin	EMCDD073	160	161	0.08	1.62	Mt Colin	MCUG052	115.83	116.66	0.14	9.75
Mt Colin	EMCDD073	166.6	167	0.15	1.25	Mt Colin	MCUG052	116.66	117.66	1.18	6.11
Mt Colin	EMCDD073	167	167.7	0.13	1.23	Mt Colin	MCUG052	117.66	118.66	0.31	5.73
Mt Colin	EMCDD073	167.7	171.7	0.93	14.5	Mt Colin	MCUG052	118.66	119.66	0.52	10.3
Mt Colin	EMCDD073	171.7	172	1.5	17.1	Mt Colin	MCUG052	119.66	120.55	0.7	7.27
Mt Colin	EMCDD073	172	173	6.59	16.1	Mt Colin	MCUG052	120.55	121.3	0.18	4.11
Mt Colin	EMCDD073	173	174	10	16.5	Mt Colin	MCUG052	121.3	122	0.18	4.52
Mt Colin	EMCDD073	174	175	30.1	16.4	Mt Colin	MCUG052	122	123	0.04	0.869
Mt Colin	EMCDD073	175	178.1	24.1	13.3	Mt Colin	MCUG052	123	124	0.18	0.58
Mt Colin	EMCDD074	142	142.65		0.681	Mt Colin	MCUG052	126	127	0.42	0.781
Mt Colin	EMCDD074	142.65	143	4.58	5.36	Mt Colin	MCUG052	128	129	0.09	1.92
Mt Colin	EMCDD074	143	144	4.37	4.63	Mt Colin	MCUG052	129	130	5.37	2.32
Mt Colin	EMCDD074	144	144.4	2.04	5.81	Mt Colin	MCUG052	130	130.75	0.21	2.45
Mt Colin	EMCDD074	144.4	145	0.73	2.65	Mt Colin	MCUG055	3.8	4.8	0.09	2.71
Mt Colin	EMCDD074	145	146	0.13	1.66	Mt Colin	MCUG055	4.8	5.8	0.9	3.53
Mt Colin	EMCDD074	146	147	0.26	1.4	Mt Colin	MCUG055	5.8	6.8	3.65	4.01
Mt Colin	EMCDD074	148	149	0.09	1.29	Mt Colin	MCUG055	6.8	7.8	0.9	1.86
Mt Colin	EMCDD074	154	155	0.07	0.682	Mt Colin	MCUG055	7.8	8.8	1.39	3.43
Mt Colin	EMCDD074	157	158	0.03	0.521	Mt Colin	MCUG055	9.8	10.5	0.17	1.8
Mt Colin	EMCDD074	160	161	0.09	0.882	Mt Colin	MCUG055	10.5	11.25	0.07	2.16
Mt Colin	EMCDD074	161	161.5	0.33	1.97	Mt Colin	MCUG055	11.25	12.02	0.29	6.44
Mt Colin	EMCDD074	165	166		0.708	Mt Colin	MCUG056	7.62	8.62	3.06	4.71
Mt Colin	EMCDD075	109.2	109.75	0.23	3.79	Mt Colin	MCUG056	8.62	9.62	0.18	1.92
Mt Colin	EMCDD075	109.75	111	1.06	4.19	Mt Colin	MCUG056	9.62	10.62	0.12	3.54
Mt Colin	EMCDD075	111	112	1.17	7.7	Mt Colin	MCUG056	10.62	11.65	0.41	1.77
Mt Colin	EMCDD075	112	112.4	5.86	5.6	Mt Colin	MCUG056	11.65	12.68	0.07	1.83
Mt Colin	EMCDD075	113	114	0.26	1.17	Mt Colin	MCUG056	12.68	13.58	0.07	0.691
Mt Colin	EMCDD076	129	130	1.12	3.54	Mt Colin	MCUG056	13.58	14.54	0.69	2.21
Mt Colin	EMCDD076	130	131	0.16	0.588	Mt Colin	MCUG056	15.47	16.27	0.43	3.34
Mt Colin	EMCDD076	132	133	0.69	1.92	Mt Colin	MCUG056	16.27	17.07	0.31	2.72
Mt Colin	EMCDD076	133	134	0.17	3	Mt Colin	MCUG056	17.07	17.83	0.16	1.78
Mt Colin	EMCDD076	134	135	0.7	3.37	Mt Colin	MCUG056	17.83	18.83	0.63	7.9
Mt Colin	EMCDD076	135	136	0.66	3.07	Mt Colin	MCUG056	18.83	19.66	0.2	2.99
Mt Colin	EMCDD076	136	137	0.41	3.63	Mt Colin	MCUG056	19.66	20.26	0.48	1.66
Mt Colin	EMCDD076	137	138	0.86	3.56	Mt Colin	MCUG057	5.27	5.85	0.55	3.1
Mt Colin	EMCDD076	138	138.95	0.97	4.04	Mt Colin	MCUG057	6.93	7.93	0.12	3.48
Mt Colin	EMCDD076	148	148.85		1.79	Mt Colin	MCUG057	7.93	8.93	0.32	7.17
Mt Colin	EMCDD077	118.25	119	7.52	5.42	Mt Colin	MCUG057	8.93	9.93	2.88	5.91
Mt Colin	EMCDD077	119	120	0.12	1.58	Mt Colin	MCUG057	9.93	10.93	0.26	2.82
Mt Colin	EMCDD077	120	121	0.15	0.685	Mt Colin	MCUG057	10.93	11.93	0.22	1.01
Mt Colin	EMCDD077	147	148	0.11	0.92	Mt Colin	MCUG057	11.93	12.93	1.83	4.13
Mt Colin	EMCDD077	148	149	0.17	1.38	Mt Colin	MCUG057	12.93	13.93	1.33	1.36
Mt Colin	EMCDD077	149.45	150	0.6	4.24	Mt Colin	MCUG057	13.93	14.93	0.38	3.31
Mt Colin	EMCDD077	150	151	0.18	5.19	Mt Colin	MCUG057	14.93	15.93	0.43	5.44
Mt Colin	EMCDD077	151	152	1.31	3.02	Mt Colin	MCUG057	15.93	16.79	1.02	8.41
Mt Colin	EMCDD077	152	152.8	0.07	0.647	Mt Colin	MCUG058	15.4	16.4	0.16	3.28
Mt Colin	EMCDD077	152.8	154	0.14	1.05	Mt Colin	MCUG058	16.4	17.3	0.3	4.83
Mt Colin	EMCDD077	154	154.7	2.33	2.32	Mt Colin	MCUG058	17.3	18.2	0.5	5.02
Mt Colin	EMCDD077	160	161		1.84	Mt Colin	MCUG058	18.2	19.16	0.42	4.54
Mt Colin	EMCDD078	147.48	148.4	0.69	3.11	Mt Colin	MCUG059	16.15	17	0.2	1.35
Mt Colin	EMCDD078	149	149.2	0.46	2.55	Mt Colin	MCUG059	17	18	0.22	0.83
Mt Colin	EMCDD078	150	151	1.18	1.96	Mt Colin	MCUG059	19.04	20.04	0.04	4.22
Mt Colin	EMCDD078	151	152.1	0.59	1.13	Mt Colin	MCUG059	20.82	21.92	0.46	3.56
Mt Colin	EMCDD078	152.5	153	0.59	2.4	Mt Colin	MCUG059	21.92	22.72	1.91	3.78

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD078	153	153.7	1.54	2.11	Mt Colin	MCUG059	22.72	23.76	0.21	0.87
Mt Colin	EMCDD078	154	154.1	0.6	1	Mt Colin	MCUG059	23.76	24.68	1.13	4.26
Mt Colin	EMCDD078	166	166.2	0.3	0.936	Mt Colin	MCUG059	24.68	25.68	0.81	2.24
Mt Colin	EMCDD078	167.3	168	5.78	1.01	Mt Colin	MCUG059	25.68	26.7	1.01	3.02
Mt Colin	EMCDD078	168	169	0.18	0.81	Mt Colin	MCUG059	26.7	27.37	0.18	3.57
Mt Colin	EMCDD078	172.53	173.2	0.2	2.83	Mt Colin	MCUG059	27.37	27.9	0.17	0.646
Mt Colin	EMCDD078	174	174.15	0.12	3.49	Mt Colin	MCUG059	27.9	29.35	0.16	1.32
Mt Colin	EMCDD079	107	108	0.04	0.698	Mt Colin	MCUG059	29.35	30.05	0.24	2.7
Mt Colin	EMCDD079	108	109	0.47	1.96	Mt Colin	MCUG060	34.94	35.68	0.39	2.16
Mt Colin	EMCDD079	109	110	0.13	1.63	Mt Colin	MCUG060	35.68	36.18	0.08	3.92
Mt Colin	EMCDD079	110	111	0.27	4.53	Mt Colin	MCUG060	37.15	38.15	0.24	1.5
Mt Colin	EMCDD079	111	112.1	0.52	5.4	Mt Colin	MCUG060	38.15	39.18	0.14	0.772
Mt Colin	EMCDD080	73.5	74.32	0.13	0.614	Mt Colin	MCUG060	39.18	40.05	0.17	2.71
Mt Colin	EMCDD080	83.2	84	0.73	4.5	Mt Colin	MCUG060	42.1	42.4	4.2	7.54
Mt Colin	EMCDD080	84	85.26	0.51	6.69	Mt Colin	MCUG060	42.4	43.1	0.24	2.51
Mt Colin	EMCDD082	111	112.2	0.07	0.714	Mt Colin	MCUG060	43.1	43.8	0.09	0.694
Mt Colin	EMCDD082	112.2	113	0.4	3.79	Mt Colin	MCUG060	44.4	45.2	0.31	1.52
Mt Colin	EMCDD082	113	113.6	1.29	5.77	Mt Colin	MCUG060	46.4	47.4	0.12	1.96
Mt Colin	EMCDD082	113.6	114		2.74	Mt Colin	MCUG061	22.07	23	0.06	0.869
Mt Colin	EMCDD082	117	118		1.3	Mt Colin	MCUG061	23	24	0.16	2.25
Mt Colin	EMCDD082	118	119		8.42	Mt Colin	MCUG061	24	25	0.77	1.59
Mt Colin	EMCDD082	119	120		2.13	Mt Colin	MCUG061	25	25.5	1.29	5.68
Mt Colin	EMCDD083	108.8	109.27	0.5	6.79	Mt Colin	MCUG061	25.5	26	0.12	0.927
Mt Colin	EMCDD083	130.65	131	1.38	2.2	Mt Colin	MCUG061	26	27	0.1	1.09
Mt Colin	EMCDD083	131	131.8	1.11	4.44	Mt Colin	MCUG061	27	28	0.11	0.528
Mt Colin	EMCDD083	131.8	133	0.14	0.995	Mt Colin	MCUG061	29	30	0.37	3.59
Mt Colin	EMCDD083	133	134	0.06	0.743	Mt Colin	MCUG061	30	31	0.24	1.79
Mt Colin	EMCDD083	134	135	0.1	0.967	Mt Colin	MCUG061	31	32	0.3	1.87
Mt Colin	EMCDD084	114.35	115.18		0.733	Mt Colin	MCUG061	32	33	1.5	7.89
Mt Colin	EMCDD084	119.28	120	0.12	2.33	Mt Colin	MCUG061	33	34	0.71	6.68
Mt Colin	EMCDD084	120	121	0.06	6.72	Mt Colin	MCUG061	34	35	0.18	2.71
Mt Colin	EMCDD084	121	122	0.19	1.98	Mt Colin	MCUG061	35	36	0.15	0.846
Mt Colin	EMCDD084	122	123	0.4	3.04	Mt Colin	MCUG061	36	37.1	0.24	1.95
Mt Colin	EMCDD084	123	124	0.17	2.97	Mt Colin	MCUG062	19.64	20	0.18	9.12
Mt Colin	EMCDD084	124	125	0.18	3.61	Mt Colin	MCUG062	20	20.8	0.23	5.09
Mt Colin	EMCDD084	125	126.18	0.14	3.89	Mt Colin	MCUG062	20.8	22	0.83	0.596
Mt Colin	EMCDD084	126.18	127	0.78	6.75	Mt Colin	MCUG062	22	22.43	0.16	1.84
Mt Colin	EMCDD084	127	127.4	0.19	4.6	Mt Colin	MCUG062	22.43	23	0.19	7.22
Mt Colin	EMCDD084	127.4	128.3	0.09	1.4	Mt Colin	MCUG062	23	23.63	1.43	4.74
Mt Colin	EMCDD085	187	188	0.13	1.59	Mt Colin	MCUG062	29	30	0.19	0.905
Mt Colin	EMCDD085	188	189	0.12	0.956	Mt Colin	MCUG062	30	31	0.14	1.75
Mt Colin	EMCDD085	191	192	0.24	0.956	Mt Colin	MCUG062	31	32	0.32	2.49
Mt Colin	EMCDD085	195	196	0.03	0.718	Mt Colin	MCUG062	32	33	0.23	4.24
Mt Colin	EMCDD085	196	197	0.02	0.645	Mt Colin	MCUG062	33	34	1.15	2.58
Mt Colin	EMCDD085	197	198	0.05	0.857	Mt Colin	MCUG062	34	34.34	0.17	1.28
Mt Colin	EMCDD085	198	199	0.07	1.8	Mt Colin	MCUG063	25.96	26.98	0.19	2.16
Mt Colin	EMCDD085	199	200	0.14	0.886	Mt Colin	MCUG063	26.98	28	0.24	1.8
Mt Colin	EMCDD085	200	201	5.67	1.83	Mt Colin	MCUG063	28	29	0.39	3.16
Mt Colin	EMCDD085	201	202	0.45	0.585	Mt Colin	MCUG063	29	30.05	0.54	2.8
Mt Colin	EMCDD085	202	203	0.38	1.49	Mt Colin	MCUG063	30.05	31.1	0.44	1.73
Mt Colin	EMCDD085	206	207	2.46	5.37	Mt Colin	MCUG063	36.25	37.25	0.09	0.881
Mt Colin	EMCDD085	207	207.41	1.13	2.71	Mt Colin	MCUG063	37.25	38.25	0.22	0.809
Mt Colin	EMCDD087	143	144	0.36	1.15	Mt Colin	MCUG063	38.25	39.25	0.03	0.589
Mt Colin	EMCDD087	144	145	0.11	0.977	Mt Colin	MCUG063	42.25	43	0.12	5.13
Mt Colin	EMCDD087	145	146	0.22	2.42	Mt Colin	MCUG063	43	44.05	0.82	2.65

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD087	146	147	0.02	1.29	Mt Colin	MCUG063	44.05	45.15	1.08	4.15
Mt Colin	EMCDD087	147	148.16	0.04	1.82	Mt Colin	MCUG064	31.77	32.48	0.22	2.8
Mt Colin	EMCDD089	79.4	80.6	0.21	1.39	Mt Colin	MCUG064	32.48	33.14	0.26	1.83
Mt Colin	EMCDD089	81.5	82.5	0.51	2.44	Mt Colin	MCUG064	33.14	33.91	0.4	0.659
Mt Colin	EMCDD089	82.8	83.1	0.69	2.1	Mt Colin	MCUG064	33.91	34.66	0.27	5.67
Mt Colin	EMCDD089	83.1	84.7	0.78	4.99	Mt Colin	MCUG064	35.5	36	0.48	4.11
Mt Colin	EMCDD089	84.7	86	0.07	1.2	Mt Colin	MCUG064	47.64	48.67	0.27	1.52
Mt Colin	EMCDD089	88	89		0.863	Mt Colin	MCUG064	49.18	50.06	0.13	0.615
Mt Colin	EMCDD090	120.15	121	0.05	1.21	Mt Colin	MCUG064	50.06	51.06	0.005	6.13
Mt Colin	EMCDD090	123	124	0.16	0.785	Mt Colin	MCUG064	51.06	52.06	0.005	6.31
Mt Colin	EMCDD090	124	125	0.06	0.894	Mt Colin	MCUG064	52.06	52.87	0.38	5.6
Mt Colin	EMCDD090	125	125.45	0.17	0.76	Mt Colin	MCUG065	38.59	39.15	0.1	1.95
Mt Colin	EMCDD090	125.45	125.8	0.62	7.58	Mt Colin	MCUG065	39.15	40	0.45	2.38
Mt Colin	EMCDD090	126	127	0.07	0.97	Mt Colin	MCUG065	40	41	0.62	3.5
Mt Colin	EMCDD090	127	128.21		3.83	Mt Colin	MCUG065	42	43	0.12	0.812
Mt Colin	EMCDD091	88.7	89.48	0.24	13.3	Mt Colin	MCUG065	45.01	45.56	0.21	10.5
Mt Colin	EMCDD091	142	143	2.12	0.799	Mt Colin	MCUG065	47.56	48.56	0.05	0.738
Mt Colin	EMCDD091	143	144.25	0.05	0.85	Mt Colin	MCUG065	49.56	50.36	0.03	0.545
Mt Colin	EMCDD091	144.25	145.15	0.05	1.09	Mt Colin	MCUG065	51.25	51.9	0.29	2.31
Mt Colin	EMCDD091	145.15	146	0.09	9.98	Mt Colin	MCUG065	51.9	52.39	0.26	3.91
Mt Colin	EMCDD091	147	147.75	0.14	1.22	Mt Colin	MCUG065	52.39	53.08	0.1	0.602
Mt Colin	EMCDD091	147.75	149	0.14	1.88	Mt Colin	MCUG065	53.08	53.9	0.33	0.756
Mt Colin	EMCDD091	152	153	0.04	0.759	Mt Colin	MCUG065	54.48	55.32	0.46	0.762
Mt Colin	EMCDD091	159	159.7	0.07	0.97	Mt Colin	MCUG065	55.32	56	0.11	0.568
Mt Colin	EMCDD092	78.2	78.4	0.92	2.87	Mt Colin	MCUG065	56	56.7	0.09	2.48
Mt Colin	EMCDD092	108.35	108.65	0.22	1.4	Mt Colin	MCUG065	57.68	58.35	0.25	2.63
Mt Colin	EMCDD092	129	130	0.13	0.809	Mt Colin	MCUG065	58.35	59.05	0.06	2.27
Mt Colin	EMCDD092	130	130.8	0.37	8.46	Mt Colin	MCUG065	59.05	59.87	0.65	1.78
Mt Colin	EMCDD092	130.8	132	0.03	0.758	Mt Colin	MCUG065	61.07	61.55	0.15	3.08
Mt Colin	EMCDD092	142	143		0.872	Mt Colin	MCUG065	64.64	65.56	0.31	0.874
Mt Colin	EMCDD093	445.94	446.78	0.19	1.76	Mt Colin	MCUG065	66.5	66.9	0.13	5.11
Mt Colin	EMCDD093	455.27	456	0.02	0.727	Mt Colin	MCUG066	31.5	32	0.73	4.18
Mt Colin	EMCDD093	456	457	0.16	0.727	Mt Colin	MCUG066	32	33	0.07	0.717
Mt Colin	EMCDD093	457	458	0.04	0.555	Mt Colin	MCUG066	33	34	0.13	0.958
Mt Colin	EMCDD093	459	460	0.21	0.917	Mt Colin	MCUG066	36.4	37	0.19	2.58
Mt Colin	EMCDD094	507.75	508.36	0.27	6.65	Mt Colin	MCUG066	37	38	0.36	2.1
Mt Colin	EMCDD094	508.36	509	6.98	2.67	Mt Colin	MCUG066	38	38.3	0.02	0.536
Mt Colin	EMCDD094	509	509.58	0.85	1.17	Mt Colin	MCUG066	38.3	39	0.04	1.05
Mt Colin	EMCDD094	509.58	510	0.39	13.8	Mt Colin	MCUG066	39	39.6	0.14	4.42
Mt Colin	EMCDD094	510	511	0.11	11.9	Mt Colin	MCUG067	18.45	19	1.07	2.06
Mt Colin	EMCDD094	511	512	0.6	15.7	Mt Colin	MCUG067	19	20	0.34	1.71
Mt Colin	EMCDD094	512	513	1.15	13.3	Mt Colin	MCUG067	22	23	0.66	2.12
Mt Colin	EMCDD094	513	514	0.48	15.2	Mt Colin	MCUG067	28.4	29	4.03	3.36
Mt Colin	EMCDD094	514	515.12	0.12	13.2	Mt Colin	MCUG067	29	30	0.83	3.21
Mt Colin	EMCDD094	515.12	515.64	0.99	4.27	Mt Colin	MCUG067	30	31	0.17	2.58
Mt Colin	EMCDD094	515.64	517	4.32	4.38	Mt Colin	MCUG067	31	31.33	0.36	3.43
Mt Colin	EMCDD094	517	517.73	0.42	10.2	Mt Colin	MCUG068	16.68	17.68	2.66	10.4
Mt Colin	EMCDD094	517.73	519	0.13	0.945	Mt Colin	MCUG068	17.68	18.68	0.8	3.67
Mt Colin	EMCDD094	521	522.22	0.09	0.583	Mt Colin	MCUG068	18.68	19.58	0.18	0.902
Mt Colin	EMCDD095	487	488.12	0.09	0.678	Mt Colin	MCUG068	19.58	20.4	0.11	2.35
Mt Colin	EMCDD095	541	542	0.05	1.2612	Mt Colin	MCUG068	21.4	22.06	0.6	4.13
Mt Colin	EMCDD095	542	543	0.08	0.859	Mt Colin	MCUG068	26.06	26.88	0.38	2.81
Mt Colin	EMCDD095	543	544	0.36	1.1353	Mt Colin	MCUG068	26.88	27.88	0.54	2.51
Mt Colin	EMCDD095	546	547	0.07	0.6317	Mt Colin	MCUG068	27.88	28.88	0.23	5.16
Mt Colin	EMCDD095	549	550	0.26	2.2708	Mt Colin	MCUG068	28.88	29.68	0.14	1.48

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD095	550	551	0.13	2.5248	Mt Colin	MCUG069	18.2	19	0.24	1.92
Mt Colin	EMCDD096	555.9	556.66		0.5755	Mt Colin	MCUG069	19	19.9	0.26	1.38
Mt Colin	EMCDD096	556.66	558		1.1413	Mt Colin	MCUG069	19.9	20.78	0.26	2.09
Mt Colin	EMCDD096	558	559		0.5814	Mt Colin	MCUG069	23.8	24.8	0.07	0.51
Mt Colin	EMCDD096	559	560		0.5472	Mt Colin	MCUG069	25.8	26.75	0.06	0.956
Mt Colin	EMCDD096	560	561		0.564	Mt Colin	MCUG069	28.55	29.45	0.2	0.55
Mt Colin	EMCDD096	561	562.32		4.1885	Mt Colin	MCUG069	29.45	30.25	0.17	1.52
Mt Colin	EMCDD096	563	564		0.8587	Mt Colin	MCUG069	30.25	31	0.14	2
Mt Colin	EMCDD096	564	565		1.4253	Mt Colin	MCUG069	31	31.57	0.46	12.4
Mt Colin	EMCDD096	565	566		1.3835	Mt Colin	MCUG069	31.57	32.14	2.22	11.1
Mt Colin	EMCDD096	568	569		0.8615	Mt Colin	MCUG070	23.2	24.2	0.17	4.9
Mt Colin	EMCDD098	543.14	544		6.1126	Mt Colin	MCUG070	24.2	25.2	0.35	4.8
Mt Colin	EMCDD098	544	545		11.4943	Mt Colin	MCUG070	25.2	26.1	0.41	4.26
Mt Colin	EMCDD098	545	546		6.8826	Mt Colin	MCUG070	26.1	27	0.53	2.72
Mt Colin	EMCDD098	546	547		4.7918	Mt Colin	MCUG070	27	28	0.08	1.02
Mt Colin	EMCDD098	547	548		3.8372	Mt Colin	MCUG070	30	31	0.19	8.21
Mt Colin	EMCDD098	548	549		5.2717	Mt Colin	MCUG070	31	32	0.15	2.46
Mt Colin	EMCDD098	549	550.22		3.888	Mt Colin	MCUG070	32	33	0.39	6.3
Mt Colin	EMCDD099	578	579	0.34	1.0528	Mt Colin	MCUG070	33	34	0.34	3.05
Mt Colin	EMCDD099	580	581	0.17	0.6367	Mt Colin	MCUG070	34	35	0.83	2.03
Mt Colin	EMCDD099	581	582	0.09	1.598	Mt Colin	MCUG070	35	35.65	2.17	2.73
Mt Colin	EMCDD099	583	584	0.26	0.6077	Mt Colin	MCUG070	35.65	36.3	0.41	2.19
Mt Colin	EMCDD099	586	587	0.09	0.7323	Mt Colin	MCUG070	39.68	40.27	0.28	7.41
Mt Colin	EMCDD099	588	589	0.09	0.5191	Mt Colin	MCUG070	40.27	41.27	0.08	3.59
Mt Colin	EMCDD099	591	592	0.21	0.8421	Mt Colin	MCUG070	41.27	42	0.18	1.65
Mt Colin	EMCDD099	593.7	594.93	0.19	1.562	Mt Colin	MCUG070	42	43	0.17	2.06
Mt Colin	EMCDD032	118	119	0.04	0.885	Mt Colin	MCUG070	43	43.82	0.09	3.27
Mt Colin	EMCDD032	119	120	0.16	3.83	Mt Colin	MCUG071	32.17	33.17	0.13	3.92
Mt Colin	EMCDD032	121	122	0.45	0.855	Mt Colin	MCUG071	33.17	33.9	0.36	5.38
Mt Colin	EMCDD032	126	127	0.03	0.587	Mt Colin	MCUG071	33.9	34.65	0.57	4.88
Mt Colin	EMCDD032	130	131	0.1	0.606	Mt Colin	MCUG071	34.65	35.4	0.83	10
Mt Colin	EMCDD032	132	133	0.1	0.917	Mt Colin	MCUG071	37.6	38.4	0.06	1.27
Mt Colin	EMCDD032	134	135	0.22	1.085	Mt Colin	MCUG071	40.55	41.4	0.51	7.54
Mt Colin	EMCDD032	138	139	0.03	0.59	Mt Colin	MCUG071	41.4	42.25	0.13	7.42
Mt Colin	EMCDD032	139	140	0.2	1.215	Mt Colin	MCUG071	42.25	43.15	0.55	3.17
Mt Colin	EMCDD034	189	190	3.79	3.67	Mt Colin	MCUG071	44.1	45	0.1	0.747
Mt Colin	EMCDD034	190	191	0.73	14.05	Mt Colin	MCUG071	46	47	0.21	2.35
Mt Colin	EMCDD034	191	192	0.38	2.81	Mt Colin	MCUG071	47	48	0.27	2.88
Mt Colin	EMCDD034	192	193	0.38	4.27	Mt Colin	MCUG071	48	48.92	0.69	3.65
Mt Colin	EMCDD034	193	194	0.22	3.66	Mt Colin	MCUG071	53.85	54.5	0.005	0.829
Mt Colin	EMCDD034	194	195	4.37	5.58	Mt Colin	MCUG071	55.5	56.55	0.06	2.38
Mt Colin	EMCDD034	195	196	5.21	10.45	Mt Colin	MCUG071	56.55	57.63	0.4	3.47
Mt Colin	EMCDD034	196	197	0.28	7	Mt Colin	MCUG072	60.45	61.23	0.2	0.931
Mt Colin	EMCDD034	197	198	1.48	10	Mt Colin	MCUG072	61.23	62	0.13	1.38
Mt Colin	EMCDD034	198	199	3.9	4.45	Mt Colin	MCUG072	62	63	0.26	1.98
Mt Colin	EMCDD034	199	200	0.45	0.964	Mt Colin	MCUG072	63	63.93	0.77	0.581
Mt Colin	EMCDD034	200	201	0.2	0.966	Mt Colin	MCUG072	63.93	65	0.93	8.36
Mt Colin	EMCDD034	201	202	0.11	0.53	Mt Colin	MCUG072	65	66	0.28	5.59
Mt Colin	EMCDD034	202	203	0.31	1.22	Mt Colin	MCUG072	66	67	0.4	3.5
Mt Colin	EMCDD034	203	204	0.14	1.975	Mt Colin	MCUG072	67	68.18	0.58	3.76
Mt Colin	EMCDD034	204	205	0.37	3.21	Mt Colin	MCUG072	68.18	69	0.19	1.5
Mt Colin	EMCDD034	205	206	0.49	3.74	Mt Colin	MCUG072	69	69.77	0.14	1.23
Mt Colin	EMCDD036	148	149	0.16	9.53	Mt Colin	MCUG072	69.77	70.23	0.15	1.89
Mt Colin	EMCDD036	149	150	0.36	11.05	Mt Colin	MCUG072	70.23	71	0.41	2.39
Mt Colin	EMCDD036	150	151	0.03	0.758	Mt Colin	MCUG072	71	72.1	0.21	3.41

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD036	199	200	0.1	3.39	Mt Colin	MCUG072	72.1	73	0.42	5.37
Mt Colin	EMCDD036	202	203	0.12	0.661	Mt Colin	MCUG072	73	73.8	0.24	9.03
Mt Colin	EMCDD036	205	206	0.07	0.839	Mt Colin	MCUG072	73.8	74.1	0.41	0.845
Mt Colin	EMCDD036	206	207	0.02	0.749	Mt Colin	MCUG073	78.43	79.15	0.18	0.756
Mt Colin	EMCDD036	207	208	0.13	2.19	Mt Colin	MCUG073	80	81	0.09	0.808
Mt Colin	EMCDD036	210	211	0.61	0.884	Mt Colin	MCUG073	81	82	0.15	0.877
Mt Colin	EMCDD036	212	213	0.27	1.295	Mt Colin	MCUG073	82	83	0.16	0.673
Mt Colin	EMCDD036	213	214	0.44	2.51	Mt Colin	MCUG073	84	85	0.08	0.655
Mt Colin	EMCDD036	215	216	0.29	1.09	Mt Colin	MCUG073	85	86	0.36	1.9
Mt Colin	EMCDD035	234	235	0.27	3.2	Mt Colin	MCUG073	86	87	0.1	2.75
Mt Colin	EMCDD035	235	236	0.06	1.105	Mt Colin	MCUG073	87.5	88	0.36	2.93
Mt Colin	EMCDD035	237	238	0.6	2.84	Mt Colin	MCUG073	88	89	0.32	8.83
Mt Colin	EMCDD035	238	239	0.19	4.13	Mt Colin	MCUG073	89	89.25	0.15	5.43
Mt Colin	EMCDD035	239	240	0.16	3.17	Mt Colin	MCUG073	90	91	0.19	2.77
Mt Colin	EMCDD035	240	241	0.1	1.07	Mt Colin	MCUG073	91	92	2.45	8.21
Mt Colin	EMCDD035	241	242	0.46	1.945	Mt Colin	MCUG074	57.08	57.96	0.31	2
Mt Colin	EMCDD035	242	243	0.83	4.52	Mt Colin	MCUG074	57.96	58.62	0.38	3.12
Mt Colin	EMCDD035	243	244	1.65	7.08	Mt Colin	MCUG074	59.62	60.65	0.08	0.639
Mt Colin	EMCDD035	244	245	0.31	3.75	Mt Colin	MCUG074	62.75	63.41	0.14	3.6
Mt Colin	EMCDD035	245	246	0.31	3.65	Mt Colin	MCUG074	64.75	65.24	0.16	5.53
Mt Colin	EMCDD035	246	247	1.68	2.53	Mt Colin	MCUG074	65.24	66.08	0.08	0.633
Mt Colin	EMCDD035	247	248	0.13	1.915	Mt Colin	MCUG074	66.08	67.08	0.14	1.65
Mt Colin	EMCDD035	248	249	0.12	1.135	Mt Colin	MCUG074	67.08	68.08	0.06	0.545
Mt Colin	EMCDD035	249	250	0.34	3.12	Mt Colin	MCUG074	69.7	70.66	0.3	1.92
Mt Colin	EMCDD035	250	251	0.13	3.26	Mt Colin	MCUG074	70.66	71.66	0.21	4.18
Mt Colin	EMCDD035	251	252	0.27	1.99	Mt Colin	MCUG074	71.66	72.47	0.42	7.05
Mt Colin	EMCDD035	252	253	0.49	3.8	Mt Colin	MCUG074	72.47	73.19	1.56	5.45
Mt Colin	EMCDD035	253	254	0.03	2.01	Mt Colin	MCUG074	73.19	73.81	1.01	7.1
Mt Colin	EMCDD037	233	234	0.11	0.611	Mt Colin	MCUG075	46.38	47.25	0.19	2.57
Mt Colin	EMCDD038	246	247	0.02	1.095	Mt Colin	MCUG075	47.25	48.31	0.8	6.39
Mt Colin	EMCDD038	247	248	0.02	0.604	Mt Colin	MCUG075	50.35	50.89	0.22	1.95
Mt Colin	EMCDD040	153	154	0.26	0.656	Mt Colin	MCUG075	50.89	51.66	0.15	1.44
Mt Colin	EMCDD040	156	157	0.08	0.877	Mt Colin	MCUG075	51.66	52.5	1.06	4.01
Mt Colin	EMCDD040	167	168	1.98	4.24	Mt Colin	MCUG075	52.5	53.5	0.05	0.731
Mt Colin	EMCDD040	168	169	0.2	7.54	Mt Colin	MCUG075	55.52	56.52	0.07	0.765
Mt Colin	EMCDD037	311	312	0.07	0.936	Mt Colin	MCUG075	57.74	58.74	0.13	7.29
Mt Colin	EMCDD037	312	313	0.05	0.983	Mt Colin	MCUG075	58.74	59.6	0.19	6.09
Mt Colin	EMCDD037	318	319	0.13	0.668	Mt Colin	MCUG075	59.6	60.11	0.34	3.2
Mt Colin	EMCDD042	180	181	0.04	0.508	Mt Colin	MCUG077	78	79	0.36	1.73
Mt Colin	EMCDD042	181	183.18	1.69	10.85	Mt Colin	MCUG077	79	80	0.51	2.22
Mt Colin	EMCDD042	183.18	185.36	0.39	4.32	Mt Colin	MCUG077	80	81	0.25	3.38
Mt Colin	EMCDD042	185.36	187.54	0.26	1.03	Mt Colin	MCUG077	81	81.7	0.18	1.94
Mt Colin	EMCDD042	187.54	189.72	1.09	1.04	Mt Colin	MCUG077	81.7	82.95	0.13	0.681
Mt Colin	EMCDD042	189.72	191.9	0.31	0.573	Mt Colin	MCUG077	83.9	85	1.39	0.813
Mt Colin	EMCDD042	191.9	194.1	1.49	1.325	Mt Colin	MCUG077	85	85.45	1.59	1.99
Mt Colin	EMCDD044	136	137	0.1	0.641	Mt Colin	MCUG077	91	92	0.31	2.29
Mt Colin	EMCDD044	174	175	0.16	1.5	Mt Colin	MCUG077	92	92.27	0.14	2.76
Mt Colin	EMCDD044	183	184	0.04	2.32	Mt Colin	MCUG079	65.87	66.4	0.24	4.24
Mt Colin	EMCDD044	184	185	0.54	4.72	Mt Colin	MCUG079	66.4	67.2	0.13	0.67
Mt Colin	EMCDD044	185	186	0.14	3.88	Mt Colin	MCUG079	67.2	68.4	0.23	1.23
Mt Colin	EMCDD044	186	187	0.35	7.02	Mt Colin	MCUG079	68.4	68.96	0.2	3.43
Mt Colin	EMCDD044	187	188	0.46	12.25	Mt Colin	MCUG079	68.96	70	0.63	1.57
Mt Colin	EMCDD044	188	189	0.62	4.22	Mt Colin	MCUG079	72	73	0.74	1.04
Mt Colin	EMCDD044	189	190	0.28	3.16	Mt Colin	MCUG079	73.88	74.82	1.61	7.09
Mt Colin	EMCDD044	190	191	0.13	1.73	Mt Colin	MCUG079	74.82	75.45	0.34	3.33

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD044	191	192	0.04	3.02	Mt Colin	MCUG080	53.25	53.6	0.42	5.66
Mt Colin	EMCDD042	109	110	2.09	1.29	Mt Colin	MCUG080	53.6	54.45	0.1	3.35
Mt Colin	EMCDD045	205	206	0.22	2.46	Mt Colin	MCUG080	57	58	9.25	1.35
Mt Colin	EMCDD045	206	207	0.06	1.475	Mt Colin	MCUG080	58	59	0.34	1.92
Mt Colin	EMCDD045	259	260	0.21	1.945	Mt Colin	MCUG080	60	61	0.13	2.4
Mt Colin	EMCDD045	260	261	0.29	1.9	Mt Colin	MCUG080	64	65	0.57	5.74
Mt Colin	EMCRC030	81	82	0.07	0.892	Mt Colin	MCUG080	65	66	0.89	1.96
Mt Colin	EMCRC030	83	84	0.1	0.627	Mt Colin	MCUG080	66	67.1	1.55	3.87
Mt Colin	EMCRC030	85	86	0.19	1.11	Mt Colin	MCUG082	95	96	0.22	0.653
Mt Colin	EMCRC030	88	89	0.07	0.644	Mt Colin	MCUG082	96	97	1.31	0.772
Mt Colin	EMCRC030	95	96	0.06	0.502	Mt Colin	MCUG082	98	99	0.14	0.592
Mt Colin	EMCRC031	123	124	0.22	0.751	Mt Colin	MCUG082	99	99.95	0.21	2.17
Mt Colin	EMCDD047	207	208	0.04	1.255	Mt Colin	MCUG082	99.95	101	0.34	7.58
Mt Colin	EMCDD047	208	209	0.1	1.135	Mt Colin	MCUG082	101	102.17	0.31	5.29
Mt Colin	EMCDD047	209	210	0.1	2.73	Mt Colin	MCUG082	102.17	102.8	0.005	1.08
Mt Colin	EMCDD047	252	253	0.01	0.676	Mt Colin	MCUG082	102.8	103.8	0.25	0.634
Mt Colin	EMCDD047	255	256	0.24	1.82	Mt Colin	MCUG083	74.1	75	1.33	5.92
Mt Colin	EMCDD047	257	258	0.07	2.1	Mt Colin	MCUG083	75	76	0.09	1.06
Mt Colin	EMCDD047	258	259	0.24	4.05	Mt Colin	MCUG083	76	77	0.16	1.86
Mt Colin	EMCDD047	259	260	0.19	1.23	Mt Colin	MCUG083	77	78	0.12	1.1
Mt Colin	EMCDD047	260	261	0.54	3.95	Mt Colin	MCUG083	78	79	0.06	1.08
Mt Colin	EMCDD047	261	262	0.18	7.7	Mt Colin	MCUG083	79	80	0.14	1.36
Mt Colin	EMCDD048	211	212	17.55	6.63	Mt Colin	MCUG083	81	82	0.04	2.78
Mt Colin	EMCDD048	212	213	0.06	2.24	Mt Colin	MCUG083	82	83	0.69	3.54
Mt Colin	EMCDD048	214	215	0.42	5.53	Mt Colin	MCUG083	83	84	0.16	1.63
Mt Colin	EMCDD048	215	216	0.61	2.01	Mt Colin	MCUG083	84	84.38	0.76	6.11
Mt Colin	EMCDD048	222	223	0.28	0.514	Mt Colin	MCUG084	60.66	61.54	0.54	5.47
Mt Colin	EMCDD048	227	228	0.33	2.77	Mt Colin	MCUG084	61.54	62.4	3.67	5.9
Mt Colin	EMCDD048	228	229	0.18	1.15	Mt Colin	MCUG084	65.39	66.39	0.07	0.708
Mt Colin	EMCDD048	229	230	0.16	3.82	Mt Colin	MCUG084	67.39	68.43	0.05	0.84
Mt Colin	EMCDD048	230	231	0.1	3.96	Mt Colin	MCUG084	70	71	0.08	1.08
Mt Colin	EMCDD049	237	238	0.02	0.619	Mt Colin	MCUG084	71.91	72.39	0.21	10.3
Mt Colin	EMCDD049	253	254	0.07	0.631	Mt Colin	MCUG085	53.4	54.4	0.17	0.714
Mt Colin	EMCDD049	255	256	0.05	0.737	Mt Colin	MCUG088	57.7	58.83	0.39	0.887
Mt Colin	EMCDD029	263	264	0.13	0.599	Mt Colin	MCUG088	60	61	0.11	1.1
Mt Colin	EMCDD029	308	309	0.06	0.969	Mt Colin	MCUG088	63	63.5	0.09	0.649
Mt Colin	EMCDD029	313	314	0.05	0.548	Mt Colin	MCUG088	63.5	64	0.18	1.46
Mt Colin	MCWMB02	2	4	0.21	0.851	Mt Colin	MCUG088	67	67.6	0.09	0.535
Mt Colin	MCWMB02	4	6	0.93	0.626	Mt Colin	MCUG088	67.6	68.07	0.24	2.49
Mt Colin	MCWMB02	6	8	0.31	1.08	Mt Colin	MCUG089	52	53.07	0.91	4.71
Mt Colin	MCWMB02	8	10	0.26	1.495	Mt Colin	MCUG092	36	37.2	0.16	0.583
Mt Colin	MCWMB02	16	18	0.12	0.687	Mt Colin	MCUG092	38.4	39.6	0.26	1.69
Mt Colin	MCWMB02	18	20	0.01	0.794	Mt Colin	MCUG092	40.5	41.1	0.26	1.69
Mt Colin	MCWMB02	20	22	0.11	1.34	Mt Colin	MCUG092	41.1	42	1.76	4.29
Mt Colin	MCWMB02	22	24	0.03	1.245	Mt Colin	MCUG092	43	44	0.08	1.3
Mt Colin	MCWMB02	24	26	0.01	0.551	Mt Colin	MCUG092	44	45	0.07	2.82
Mt Colin	MCWMB02	34	36	0.01	0.795	Mt Colin	MCUG092	45	46	0.09	1.16
Mt Colin	EMCDD062	336	337	0.06	0.811	Mt Colin	MCUG092	46	47	0.12	0.53
Mt Colin	EMCDD062	337	338	0.34	3.1	Mt Colin	MCUG092	47	48	0.14	2.04
Mt Colin	EMCDD062	338	339	0.06	0.769	Mt Colin	MCUG092	48.86	50	0.4	3.8
Mt Colin	EMCDD062	339	340	0.15	1.305	Mt Colin	MCUG092	50	51	0.05	0.552
Mt Colin	EMCDD062	342	343	0.12	0.927	Mt Colin	MCUG092	51	52	0.03	1.33
Mt Colin	EMCDD062	343	344	0.1	0.692	Mt Colin	MCUG092	52	53	0.43	0.722
Mt Colin	EMCDD062	344	345	0.09	1.305	Mt Colin	MCUG093	43.22	44.12	0.36	0.719
Mt Colin	EMCDD062	345	346	0.13	0.558	Mt Colin	MCUG093	44.12	44.77	0.08	0.948

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD062	347	348	0.04	0.969	Mt Colin	MCUG093	48.44	49	0.24	4.9
Mt Colin	EMCDD062	348	349	0.07	2.5	Mt Colin	MCUG093	49	50	0.05	0.561
Mt Colin	EMCDD062	350	351	0.23	0.662	Mt Colin	MCUG093	50	51	0.04	1.24
Mt Colin	EMCDD062	351	352	0.08	0.77	Mt Colin	MCUG093	56	57	1.04	0.96
Mt Colin	EMCDD062	352	353	0.2	0.828	Mt Colin	MCUG093	57	57.83	6.06	1.31
Mt Colin	EMCDD062	356	357	0.21	3.16	Mt Colin	MCUG093	57.83	58.64	0.03	0.586
Mt Colin	EMCDD062	363	364	0.04	0.906	Mt Colin	MCUG093	59.36	60.61	0.34	0.524
Mt Colin	EMCDD062	364	365	0.61	1.185	Mt Colin	MCUG093	60.61	61.17	0.47	3.42
Mt Colin	EMCDD062	376	377	0.03	1.01	Mt Colin	MCUG093	62.18	62.82	0.1	0.543
Mt Colin	EMCDD059	142	143	0.22	0.601	Mt Colin	MCUG094	57.7	58.7	1.48	0.886
Mt Colin	EMCDD059	272	273	0.01	0.554	Mt Colin	MCUG094	58.7	59.8	0.18	1.04
Mt Colin	EMCDD059	275	276	1.26	2.77	Mt Colin	MCUG094	62	63	0.08	0.514
Mt Colin	EMCDD059	276	277	0.76	3.08	Mt Colin	MCUG094	65.74	66.74	0.22	1.55
Mt Colin	EMCDD059	277	278	0.1	6.58	Mt Colin	MCUG094	69.75	70.76	0.06	1.97
Mt Colin	EMCDD059	278	279	0.1	2.87	Mt Colin	MCUG094	70.76	72	0.03	0.714
Mt Colin	EMCDD059	279	280	0.12	1.59	Mt Colin	MCUG094	72	72.8	0.05	1.36
Mt Colin	EMCDD059	280	281	0.32	4.49	Mt Colin	MCUG095	57.55	58.55	0.24	2.86
Mt Colin	EMCDD059	281	282	0.09	2.22	Mt Colin	MCUG095	59	60	0.42	5.99
Mt Colin	EMCDD059	282	283	0.97	5.68	Mt Colin	MCUG095	60	61	0.65	0.915
Mt Colin	EMCDD059	283	284	0.81	4.14	Mt Colin	MCUG095	61	62	0.49	2.33
Mt Colin	EMCDD059	284	285	0.74	2.14	Mt Colin	MCUG095	62	63	0.07	1.06
Mt Colin	EMCDD059	285	286	0.06	1.025	Mt Colin	MCUG095	63	64	0.04	1.09
Mt Colin	EMCDD060	80	81	0.3	2.43	Mt Colin	MCUG095	65	66	0.74	0.797
Mt Colin	EMCDD060	81	82	0.07	2.6	Mt Colin	MCUG095	73.75	74.55	0.09	6.74
Mt Colin	EMCDD060	82	83	0.41	5.38	Mt Colin	MCUG095	75.35	76.35	1.02	8.07
Mt Colin	EMCDD060	83	84	0.39	3.6	Mt Colin	MCUG095	76.35	77	0.15	6.01
Mt Colin	EMCDD060	84	85	0.85	8.89	Mt Colin	MCUG095	77	77.8	0.005	3.65
Mt Colin	EMCDD060	85	86	0.2	5.91	Mt Colin	MCUG097	32.6	34.4	0.28	1.67
Mt Colin	EMCDD060	86	87	0.01	0.515	Mt Colin	MCUG099	15.95	17	0.26	3.54
Mt Colin	EMCDD061	82	83	0.28	7.45	Mt Colin	MCUG099	17	18	0.04	1.2
Mt Colin	EMCDD061	83	84	3.25	15.7	Mt Colin	MCUG099	18	18.9	0.39	1.86
Mt Colin	EMCDD061	84	85	0.35	11.8	Mt Colin	MCUG099	19.9	20.4	0.38	7.16
Mt Colin	EMCDD061	85	86	2.97	14.65	Mt Colin	MCUG100	101.6	102.65	0.49	0.515
Mt Colin	EMCDD061	86	87	0.29	15.1	Mt Colin	MCUG100	106.48	107	0.27	0.6
Mt Colin	EMCDD061	87	88	0.31	4.44	Mt Colin	MCUG100	111	111.5	0.12	1.79
Mt Colin	EMCDD061	88	89	0.12	8.93	Mt Colin	MCUG100	113	113.9	0.08	0.572
Mt Colin	EMCDD061	89	90	0.89	6.09	Mt Colin	MCUG101	105.4	106	0.22	1.14
Mt Colin	EMCDD061	90	91	0.35	3.55	Mt Colin	MCUG101	107	108	0.46	0.759
Mt Colin	EMCDD061	91	92	0.02	0.604	Mt Colin	MCUG101	108	109	0.09	1.12
Mt Colin	EMCDD061	92	93	1.27	6.23	Mt Colin	MCUG101	111	112.1	0.1	1.21
Mt Colin	EMCDD061	93	94	1.48	10.4	Mt Colin	MCUG101	116	117	0.13	0.676
Mt Colin	EMCDD061	94	95	0.25	2.79	Mt Colin	MCUG101	122.1	123	0.35	2.58
Mt Colin	EMCDD061	276	277	0.25	0.622	Mt Colin	MCUG103	90	91	0.21	0.701
Mt Colin	EMCDD065	151	152	2.47	5.52	Mt Colin	MCUG103	96	97	0.17	0.926
Mt Colin	EMCDD065	152	153	0.11	2.92	Mt Colin	MCUG103	98	99	0.09	1.38
Mt Colin	EMCDD065	153	154	0.14	0.861	Mt Colin	MCUG104	80	81	0.06	0.502
Mt Colin	EMCDD065	154	155	0.08	0.841	Mt Colin	MCUG104	85	86	0.12	1.36
Mt Colin	EMCDD065	155	156	0.1	1.57	Mt Colin	MCUG104	86	87	0.13	0.551
Mt Colin	EMCDD065	156	157	0.11	0.777	Mt Colin	MCUG104	89	90	0.005	3.7
Mt Colin	EMCDD065	157	158	0.27	1.1	Mt Colin	MCUG104	90	91	0.08	0.655
Mt Colin	EMCDD065	158	159	0.05	1.71	Mt Colin	MCUG104	95	96	0.81	0.675
Mt Colin	EMCDD065	160	161	0.34	1.52	Mt Colin	MCUG106	63.23	63.7	0.23	5.09
Mt Colin	EMCDD065	161	162	5.32	1.78	Mt Colin	MCUG107	62.88	63.82	3.08	1.97
Mt Colin	EMCDD065	162	163	0.28	1.625	Mt Colin	MCUG107	63.82	64.4	1.95	1.23
Mt Colin	EMCDD065	163	164	0.72	3.26	Mt Colin	MCUG109	50.92	51.7	0.06	1.95

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD065	164	165	0.12	0.625	Mt Colin	MCUG109	53.4	54.4	2.94	4.38
Mt Colin	EMCDD065	165	166	0.49	0.798	Mt Colin	MCUG110	51	52	0.78	0.636
Mt Colin	EMCDD065	166	167	0.16	0.59	Mt Colin	MCUG110	52	53.26	0.8	0.513
Mt Colin	EMCDD065	170	171	0.09	0.686	Mt Colin	MCUG110	53.26	54.4	8.85	6.28
Mt Colin	EMCDD065	171	172	0.52	6.44	Mt Colin	MCUG110	54.4	55.58	2.2	1.175
Mt Colin	EMCDD065	172	173	0.19	13.35	Mt Colin	MCUG110	55.58	56.38	10.55	6.91
Mt Colin	EMCDD064	46	47	0.18	0.915	Mt Colin	MCUG110	56.38	56.87	7.25	5.94
Mt Colin	EMCDD064	126	127	0.16	3.28	Mt Colin	MCUG112	63.9	64.9	0.33	1.22
Mt Colin	EMCDD065	102	103	0.08	4.29	Mt Colin	MCUG112	65.95	66.95	0.11	1.9
Mt Colin	EMCDD065	148	149	0.07	0.52	Mt Colin	MCUG114	116	117	0.12	1.37
Mt Colin	EMCDD065	149	150	0.03	0.517	Mt Colin	MCUG114	117	118	0.26	1.175
Mt Colin	EMCDD065	175	176	0.12	1.055	Mt Colin	MCUG114	120	121	0.31	1.675
Mt Colin	EMCDD066	394	395	0.04	1.77	Mt Colin	MCUG114	122	123	0.06	1.155
Mt Colin	EMCDD066	395	396	0.06	1.945	Mt Colin	MCUG115	114	115	0.04	1.15
Mt Colin	EMCDD066	430	431	3.64	3.87	Mt Colin	MCUG115	116	117	0.29	1.02
Mt Colin	EMCDD066	431	432	0.21	7.85	Mt Colin	MCUG115	135	136	0.13	0.633
Mt Colin	EMCDD066	432	433	1.02	8.57	Mt Colin	MCUG115	140	141	0.18	1.89
Mt Colin	EMCDD066	433	434	0.35	2.67	Mt Colin	MCUG115	141	142	0.36	1.3
Mt Colin	EMCDD064	133	134	0.1	0.565	Mt Colin	MCUG117	66.07	67.07	0.04	0.512
Mt Colin	EMCDD064	136	137	0.01	1.92	Mt Colin	MCUG117	67.07	67.89	0.08	3.23
Mt Colin	EMCDD064	137	138	0.41	2.67	Mt Colin	MCUG117	67.89	68.5	0.67	4.3
Mt Colin	EMCDD064	138	139	0.21	5.02	Mt Colin	MCUG117	70.05	70.98	2.05	1.29
Mt Colin	EMCDD064	140	141	0.64	2.92	Mt Colin	MCUG117	70.98	72	0.11	0.692
Mt Colin	EMCDD064	141	142	0.98	7.47	Mt Colin	MCUG117	73.08	74.14	0.02	0.859
Mt Colin	EMCDD064	142	143	0.19	7	Mt Colin	MCUG117	74.14	74.75	0.49	4.72
Mt Colin	EMCDD064	143	144	1.18	15.45	Mt Colin	MCUG117	76.13	77	0.46	4.6
Mt Colin	EMCDD064	144	145	0.52	13.45	Mt Colin	MCUG117	77	77.8	1.16	4.83
Mt Colin	EMCDD064	145	146	1.11	4.25	Mt Colin	MCUG118	64.9	65.61	2.7	4.38
Mt Colin	EMCDD064	146	147	0.61	5.03	Mt Colin	MCUG118	65.61	66.18	0.24	2.17
Mt Colin	EMCDD064	147	148	0.25	6.43	Mt Colin	MCUG118	68	69	0.16	0.75
Mt Colin	EMCDD064	148	149	0.25	7.36	Mt Colin	MCUG118	70.35	71.42	0.22	3.22
Mt Colin	EMCDD064	149	150	0.24	6.09	Mt Colin	MCUG118	72.13	73	2.07	2.66
Mt Colin	EMCDD064	150	151	0.52	6.98	Mt Colin	MCUG118	73	73.78	0.12	0.621
Mt Colin	EMCDD064	151	152	0.17	12.15	Mt Colin	MCUG118	73.78	74.38	1.94	6.62
Mt Colin	EMCDD064	152	153	1	5.32	Mt Colin	MCUG119	58.41	59.26	0.52	4.73
Mt Colin	EMCDD064	153	154	0.42	5.15	Mt Colin	MCUG119	59.26	60.48	0.02	0.764
Mt Colin	EMCDD064	154	155	0.43	5.44	Mt Colin	MCUG119	60.48	61.3	0.14	1.54
Mt Colin	EMCDD064	155	156	0.43	3.44	Mt Colin	MCUG119	62.45	63.45	0.17	0.739
Mt Colin	EMCDD064	156	157	0.14	5.83	Mt Colin	MCUG119	63.45	64.14	0.36	1.12
Mt Colin	EMCDD064	157	158	0.74	7.02	Mt Colin	MCUG119	64.82	65.82	0.35	0.81
Mt Colin	EMCDD064	158	159	0.09	0.858	Mt Colin	MCUG119	65.82	66.82	0.25	0.721
Mt Colin	EMCDD064	159	160	0.14	4.22	Mt Colin	MCUG119	66.82	67.47	0.21	0.992
Mt Colin	EMCDD064	160	161	2.19	5.08	Mt Colin	MCUG119	67.47	68.41	0.48	3.34
Mt Colin	EMCDD064	161	162	0.12	4.04	Mt Colin	MCUG120	66.3	67.3	0.07	0.61
Mt Colin	EMCDD064	163	164	0.04	1.315	Mt Colin	MCUG120	67.3	68.3	0.08	0.591
Mt Colin	EMCDD058	450	451	0.38	1.805	Mt Colin	MCUG120	69.3	70.3	0.14	0.592
Mt Colin	EMCDD058	451	452	0.34	1.795	Mt Colin	MCUG120	71.3	72.4	0.18	1.52
Mt Colin	EMCDD058	452	453	1.24	1.735	Mt Colin	MCUG120	72.4	73.3	0.25	1.04
Mt Colin	EMCDD058	453	454	1.12	7.74	Mt Colin	MCUG120	73.3	74.2	0.17	2.49
Mt Colin	EMCDD058	459	460	0.1	1.22	Mt Colin	MCUG121	69.34	70	0.12	0.573
Mt Colin	EMCDD058	462	463	0.03	1	Mt Colin	MCUG121	70	71	0.78	0.948
Mt Colin	EMCDD058	467	468	0.14	1.605	Mt Colin	MCUG121	71	72	0.37	1.04
Mt Colin	EMCDD058	472	473	0.23	1.52	Mt Colin	MCUG121	75.63	76.63	0.74	3.71
Mt Colin	EMCDD058	473	474	0.03	1.575	Mt Colin	MCUG121	76.63	77.56	2.87	4.09
Mt Colin	EMCDD058	475	476	0.07	1.72	Mt Colin	MCUG122	74.65	75.65	0.13	0.878

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD058	476	477	0.35	3.35	Mt Colin	MCUG122	78.65	79.65	0.02	0.512
Mt Colin	EMCDD058	477	478	1.61	1.99	Mt Colin	MCUG122	79.65	80.7	0.17	0.642
Mt Colin	EMCDD058	479	480	1.42	6.4	Mt Colin	MCUG123	105.5	106.29	0.11	1.07
Mt Colin	EMCDD058	480	481	0.54	3.03	Mt Colin	MCUG123	106.29	107.33	0.27	1.36
Mt Colin	EMCDD058	481	482	0.47	5.22	Mt Colin	MCUG123	112.5	113.5	0.09	1.04
Mt Colin	EMCDD058	482	483	0.05	1.98	Mt Colin	MCUG125	92.45	93.13	0.53	2.57
Mt Colin	EMCDD058	483	484	1.45	7.28	Mt Colin	MCUG125	93.13	93.77	0.19	1.97
Mt Colin	EMCDD058	484	485	0.19	2.46	Mt Colin	MCUG125	93.77	94.41	0.17	0.752
Mt Colin	EMCDD058	485	486	0.26	6.8	Mt Colin	MCUG125	95.42	96.15	0.31	1.56
Mt Colin	EMCDD055	284	285	0.01	0.584	Mt Colin	MCUG125	96.15	97	0.5	3.59
Mt Colin	EMCDD055	300	301	0.08	0.764	Mt Colin	MCUG125	97	98	2.35	3.63
Mt Colin	EMCDD055	308	309	0.19	1.88	Mt Colin	MCUG125	98	99	0.82	1.43
Mt Colin	EMCDD055	314	315	0.77	3.11	Mt Colin	MCUG125	99	100	0.12	0.929
Mt Colin	EMCDD055	315	316	0.71	9.56	Mt Colin	MCUG125	100	101	0.28	4
Mt Colin	EMCDD055	316	317	0.21	8	Mt Colin	MCUG125	101	102	0.13	3.22
Mt Colin	EMCDD055	317	318	0.19	2.95	Mt Colin	MCUG125	102	103	21.6	5.01
Mt Colin	EMCDD055	318	319	0.07	1.435	Mt Colin	MCUG125	103	104	8.43	6.23
Mt Colin	EMCDD055	319	320	0.2	3.62	Mt Colin	MCUG125	104	105	0.24	7.63
Mt Colin	EMCDD055	320	321	0.27	2.07	Mt Colin	MCUG125	105	106.14	2.98	9.29
Mt Colin	EMCDD055	322	323	0.17	0.664	Mt Colin	MCUG126	85.3	86	0.46	0.837
Mt Colin	EMCDD055	323	324	0.11	0.556	Mt Colin	MCUG126	86	86.61	1.47	3
Mt Colin	EMCDD055	325	326	0.34	2.64	Mt Colin	MCUG126	86.61	87.33	0.13	0.724
Mt Colin	EMCDD055	326	327	0.33	2.21	Mt Colin	MCUG126	87.33	88.32	0.06	0.645
Mt Colin	EMCDD055	327	328	0.05	3.34	Mt Colin	MCUG126	89	90.11	0.15	0.959
Mt Colin	EMCDD055	328	329	0.75	3.93	Mt Colin	MCUG126	90.11	91	0.09	0.523
Mt Colin	EMCDD055	329	330	0.03	0.889	Mt Colin	MCUG126	91	91.78	0.18	1.06
Mt Colin	EMCDD055	337	338	0.8	0.988	Mt Colin	MCUG126	92.51	93.1	0.56	3.4
Mt Colin	EMCDD056	308	309	0.41	1.215	Mt Colin	MCUG126	94.15	94.87	0.23	0.762
Mt Colin	EMCDD056	309	310	0.87	4.41	Mt Colin	MCUG126	95.51	96.31	0.66	3.03
Mt Colin	EMCDD056	310	311	0.33	13.4	Mt Colin	MCUG126	96.31	97.22	0.21	4.32
Mt Colin	EMCDD056	311	312	0.5	7.83	Mt Colin	MCUG126	97.22	98.16	0.35	0.979
Mt Colin	EMCDD056	312	313	0.1	1.68	Mt Colin	MCUG127	74.8	75.4	0.56	6.21
Mt Colin	EMCDD056	313	314	2.4	15.8	Mt Colin	MCUG127	81	82	0.16	0.691
Mt Colin	EMCDD056	314	315	0.53	16.6	Mt Colin	MCUG127	82	83	0.12	0.991
Mt Colin	EMCDD056	315	316	0.86	11.15	Mt Colin	MCUG127	83	83.5	0.46	3.07
Mt Colin	EMCDD056	316	317	0.32	4.8	Mt Colin	MCUG127	83.5	84.33	0.48	1.29
Mt Colin	EMCDD056	318	319	0.08	1.81	Mt Colin	MCUG127	84.33	85	0.16	1.17
Mt Colin	EMCDD056	319	320	0.34	1.135	Mt Colin	MCUG127	85	85.76	0.11	0.578
Mt Colin	EMCDD056	320	321	0.11	1.06	Mt Colin	MCUG127	85.76	86.3	0.52	4.87
Mt Colin	EMCDD056	321	322	0.35	2.2	Mt Colin	MCUG128	80.7	81	6.38	5.65
Mt Colin	EMCDD056	322	323	0.66	1.93	Mt Colin	MCUG128	85	86	1.76	1.56
Mt Colin	EMCDD057	99	100	0.09	0.908	Mt Colin	MCUG128	86	87	0.31	3.76
Mt Colin	EMCDD057	101	102	0.1	1.08	Mt Colin	MCUG128	88	89.2	0.07	0.716
Mt Colin	EMCDD057	102	103	0.17	0.586	Mt Colin	MCUG128	90.55	91.1	0.12	0.877
Mt Colin	EMCDD057	249	250	0.2	2.01	Mt Colin	MCUG128	91.1	92	0.07	1.81
Mt Colin	EMCDD057	415	416	2.4	6.43	Mt Colin	MCUG128	92	92.6	0.09	1.73
Mt Colin	EMCDD057	416	417	0.59	5.14	Mt Colin	MCUG128	92.6	93	0.38	2.9
Mt Colin	EMCDD057	417	418	0.03	0.796	Mt Colin	MCUG129	84.5	85.5	0.06	0.93
Mt Colin	EMCDD057	420	421	0.01	0.863	Mt Colin	MCUG129	85.5	86.4	0.37	0.647
Mt Colin	EMCDD057	428	429	0.01	0.645	Mt Colin	MCUG129	86.4	87.35	0.18	0.634
Mt Colin	EMCDD057	439	440	0.05	1	Mt Colin	MCUG129	87.35	88.35	0.07	0.569
Mt Colin	EMCDD051	372	373	0.93	1.71	Mt Colin	MCUG129	89.37	90.37	0.17	0.854
Mt Colin	EMCDD051	373	374	0.31	2.93	Mt Colin	MCUG129	91.53	92.9	0.33	3.8
Mt Colin	EMCDD051	374	375	0.1	0.97	Mt Colin	MCUG129	92.9	93.25	0.77	2.93
Mt Colin	EMCDD051	376	377	0.08	0.55	Mt Colin	MCUG129	93.25	93.95	1.77	4.17

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD051	377	378	0.07	0.578	Mt Colin	MCUG129	93.95	94.77	0.24	1.12
Mt Colin	EMCDD051	379	380	0.07	5.63	Mt Colin	MCUG129	94.77	95.5	2.34	6.21
Mt Colin	EMCDD051	380	381	0.05	1.25	Mt Colin	MCUG130	91	92	0.11	0.989
Mt Colin	EMCDD052	92	93	0.38	0.83	Mt Colin	MCUG130	94	95	0.07	0.507
Mt Colin	EMCDD052	365	366	0.65	0.766	Mt Colin	MCUG130	95	96	0.07	0.538
Mt Colin	EMCDD052	366	367	0.11	3.32	Mt Colin	MCUG130	101.13	102.08	0.29	1.05
Mt Colin	EMCDD052	367	368	0.2	1.1	Mt Colin	MCUG130	102.08	102.96	0.35	4.32
Mt Colin	EMCDD052	368	369	0.19	0.615	Mt Colin	MCUG130	104.04	104.78	0.68	6.4
Mt Colin	EMCDD052	370	371	1.28	4.33	Mt Colin	MCUG131	118	119	0.13	0.566
Mt Colin	EMCDD052	372	373	0.9	1.05	Mt Colin	MCUG131	120	121	0.09	0.836
Mt Colin	EMCDD052	373	374	0.26	3.37	Mt Colin	MCUG131	127	128	0.2	0.593
Mt Colin	EMCDD052	374	375	0.49	6.48	Mt Colin	MCUG131	129	130	0.07	1.16
Mt Colin	EMCDD052	375	376	0.07	1.105	Mt Colin	MCUG131	130	131	0.05	0.567
Mt Colin	EMCDD052	376	377	0.05	0.667	Mt Colin	MCUG131	133	134	0.07	0.562
Mt Colin	EMCDD052	377	378	0.08	0.838	Mt Colin	MCUG131	139	139.4	0.19	2.94
Mt Colin	EMCDD052	378	379	0.17	1.725	Mt Colin	MCUG132	136.5	137.5	0.23	0.699
Mt Colin	EMCDD052	379	380	0.12	1.585	Mt Colin	MCUG132	139.5	140.5	0.1	0.908
Mt Colin	EMCDD052	380	381	0.33	5.59	Mt Colin	MCUG132	147.5	148.5	0.07	0.786
Mt Colin	EMCDD052	381	382	0.24	2.49	Mt Colin	MCUG132	148.5	149.5	0.14	0.529
Mt Colin	EMCDD052	383	384	0.16	4.05	Mt Colin	MCUG132	152.5	153.5	0.51	1.04
Mt Colin	EMCDD052	384	385	0.07	2.16	Mt Colin	MCUG132	153.5	154.5	0.39	1.35
Mt Colin	EMCDD052	385	386	0.31	2.41	Mt Colin	MCUG133	132.67	133.6	0.27	1.11
Mt Colin	EMCDD052	386	387	0.16	2.25	Mt Colin	MCUG133	133.6	134.56	0.14	0.75
Mt Colin	EMCDD052	387	388	0.01	1.1	Mt Colin	MCUG133	134.56	135.56	1.19	1.03
Mt Colin	EMCDD053	246	247	0.04	3.71	Mt Colin	MCUG133	135.56	136.56	0.31	0.926
Mt Colin	EMCDD053	247	248	0.01	1.61	Mt Colin	MCUG133	136.56	137.56	0.17	0.737
Mt Colin	EMCDD053	248	249	0.27	1.85	Mt Colin	MCUG133	138.35	139.08	0.14	0.754
Mt Colin	EMCDD053	250	251	0.36	1.215	Mt Colin	MCUG133	139.08	140.08	2.31	9.28
Mt Colin	EMCDD053	251	252	0.14	3.23	Mt Colin	MCUG133	140.08	141.26	2.8	7.55
Mt Colin	EMCDD053	252	253	1.27	3.42	Mt Colin	MCUG133	141.26	142.27	1.13	3.19
Mt Colin	EMCDD053	253	254	0.08	1.4	Mt Colin	MCUG133	142.27	142.81	0.14	0.864
Mt Colin	EMCDD053	257	258	0.31	1.2	Mt Colin	MCUG133	75.38	77	0.1	1.13
Mt Colin	EMCDD053	261	262	0.12	0.798	Mt Colin	MCUG134	109.2	110	0.44	1.59
Mt Colin	EMCDD053	262	263	0.22	4.16	Mt Colin	MCUG134	110	110.6	0.85	5.02
Mt Colin	EMCDD054	261	262	0.23	3.47	Mt Colin	MCUG134	110.6	111.2	1.99	6.62
Mt Colin	EMCDD054	263	264	0.21	8.4	Mt Colin	MCUG134	111.2	112	0.48	0.673
Mt Colin	EMCDD054	264	265	0.14	2.17	Mt Colin	MCUG134	114	115	0.14	1.07
Mt Colin	EMCDD054	265	266	0.2	6.57	Mt Colin	MCUG134	115	116	0.55	3.77
Mt Colin	EMCDD054	266	267	0.02	0.853	Mt Colin	MCUG134	116	117	0.37	0.813
Mt Colin	EMCDD054	267	268	0.02	0.835	Mt Colin	MCUG134	117	118	0.12	0.526
Mt Colin	EMCDD054	269	270	0.32	5.5	Mt Colin	MCUG134	118	119	0.32	3.91
Mt Colin	EMCDD054	271	272	0.15	1.76	Mt Colin	MCUG134	120	121	0.52	0.773
Mt Colin	EMCDD054	273	274	0.28	0.579	Mt Colin	MCUG134	121	122	0.06	0.846
Mt Colin	EMCDD054	274	275	0.84	3.57	Mt Colin	MCUG134	122	123	0.15	0.586
Mt Colin	EMCRC001	2	3	0.04	0.518	Mt Colin	MCUG134	123	124	0.23	0.772
Mt Colin	EMCRC001	3	4	0.11	1.1	Mt Colin	MCUG134	127	128	1.18	2.07
Mt Colin	EMCRC001	4	5	0.08	1.26	Mt Colin	MCUG134	128	129	0.1	0.641
Mt Colin	EMCRC001	5	6	0.05	1.04	Mt Colin	MCUG134	129	130	0.12	0.53
Mt Colin	EMCRC001	6	7	0.8	1.24	Mt Colin	MCUG134	131	132	0.22	1.72
Mt Colin	EMCRC001	7	8	0.04	0.681	Mt Colin	MCUG134	132	133	0.06	0.523
Mt Colin	EMCRC001	8	9	0.03	0.593	Mt Colin	MCUG134	133	134	0.98	2.76
Mt Colin	EMCRC001	9	10	0.01	0.583	Mt Colin	MCUG134	134	135	0.1	1.96
Mt Colin	EMCRC001	14	15	0.18	0.673	Mt Colin	MCUG134	135	136	0.17	0.666
Mt Colin	EMCRC001	15	16	0.05	0.782	Mt Colin	MCUG134	136	137	0.08	1.01
Mt Colin	EMCRC001	16	17	0.95	1.77	Mt Colin	MCUG134	137	138	0.07	0.61

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCRC001	17	18	0.55	1.15	Mt Colin	MCUG134	138	139	0.17	0.631
Mt Colin	EMCRC001	18	19	0.44	1.18	Mt Colin	MCUG134	140	141	0.1	0.719
Mt Colin	EMCRC001	21	22	0.25	2.67	Mt Colin	MCUG134	141	142	0.36	1.94
Mt Colin	EMCRC001	22	23	0.55	1.17	Mt Colin	MCUG134	142	142.8	0.14	2.54
Mt Colin	EMCRC001	23	24	0.19	3.12	Mt Colin	MCUG134	147	148	0.05	1.06
Mt Colin	EMCRC001	24	25	0.5	2.65	Mt Colin	MCUG134	148	149	1.08	2.08
Mt Colin	EMCRC001	25	26	0.16	0.572	Mt Colin	MCUG134	149	150	0.09	1.54
Mt Colin	EMCRC001	26	27	0.76	1.15	Mt Colin	MCUG134	150	151	0.01	0.82
Mt Colin	EMCRC001	27	28	0.06	1.41	Mt Colin	MCUG134	151	152	0.04	0.799
Mt Colin	EMCRC001	30	31	0.01	0.645	Mt Colin	MCUG134	154	155	0.04	1.08
Mt Colin	EMCRC001	33	34	0.03	0.761	Mt Colin	MCUG134	155	156	0.42	2.2
Mt Colin	EMCRC001	34	35	0.04	0.937	Mt Colin	MCUG134	156	157	0.11	1.02
Mt Colin	EMCRC002	6	7	0.03	0.528	Mt Colin	MCUG134	157	158	0.03	2.72
Mt Colin	EMCRC002	7	8	0.12	2.95	Mt Colin	MCUG134	158	159	0.37	3.12
Mt Colin	EMCRC002	8	9	0.08	1.94	Mt Colin	MCUG134	159	160	0.5	1.22
Mt Colin	EMCRC002	9	10	33.4	2.49	Mt Colin	MCUG134	160	161	0.06	2.09
Mt Colin	EMCRC002	10	11	30.8	1.23	Mt Colin	MCUG134	161	162	4.98	2.1
Mt Colin	EMCRC002	11	12	0.21	5.39	Mt Colin	MCUG134	162	163	3.7	2.29
Mt Colin	EMCRC002	12	13	0.73	3.34	Mt Colin	MCUG135	109	109.6	0.14	0.949
Mt Colin	EMCRC002	13	14	0.68	5.17	Mt Colin	MCUG135	110.9	112	0.08	1.52
Mt Colin	EMCRC002	14	15	1.23	6.38	Mt Colin	MCUG135	112	113	0.05	0.788
Mt Colin	EMCRC002	15	16	1.66	6.85	Mt Colin	MCUG135	113	114	0.14	2.13
Mt Colin	EMCRC002	16	17	0.28	1.55	Mt Colin	MCUG135	114	115	0.08	2.37
Mt Colin	EMCRC002	17	18	0.21	0.711	Mt Colin	MCUG135	115	115.8	0.51	1.29
Mt Colin	EMCRC003	42	44	0.86	8.26	Mt Colin	MCUG136	102.65	103.25	0.23	1.25
Mt Colin	EMCRC003	44	46	0.25	1.87	Mt Colin	MCUG136	104	105	0.08	0.971
Mt Colin	EMCRC003	46	48	0.27	2.77	Mt Colin	MCUG136	109	110	0.31	0.795
Mt Colin	EMCRC003	48	50	0.11	0.6	Mt Colin	MCUG136	111.7	112.7	0.99	7.74
Mt Colin	EMCRC003	92	94	0.07	0.589	Mt Colin	MCUG136	112.7	113.7	0.2	4.24
Mt Colin	EMCRC003	94	96	0.01	1.24	Mt Colin	MCUG136	113.7	114.78	0.33	2.17
Mt Colin	EMCRC003	98	99	0.06	0.537	Mt Colin	MCUG136	114.78	116	0.2	0.761
Mt Colin	EMCRC003	99	100	0.47	8.14	Mt Colin	MCUG136	116	117	0.46	1.41
Mt Colin	EMCRC003	100	102	0.28	0.668	Mt Colin	MCUG136	117	118	0.12	0.708
Mt Colin	EMCRC003	102	104	0.43	0.762	Mt Colin	MCUG136	118	119	0.28	1.95
Mt Colin	EMCRC004	125	126	0.19	0.529	Mt Colin	MCUG136	119	120	0.09	0.539
Mt Colin	EMCRC004	127	128	1.16	1.36	Mt Colin	MCUG136	120.7	121.3	0.14	0.767
Mt Colin	EMCRC004	128	129	0.39	1.82	Mt Colin	MCUG136	121.3	122.3	0.55	1.48
Mt Colin	EMCRC004	129	130	0.14	4.58	Mt Colin	MCUG136	122.3	123.4	0.18	1
Mt Colin	EMCRC004	130	131	0.07	1.84	Mt Colin	MCUG136	123.4	123.7	0.55	1.29
Mt Colin	EMCRC004	131	132	0.61	0.587	Mt Colin	MCUG136	132.4	132.7	0.58	0.71
Mt Colin	EMCRC004	132	133	0.64	2.94	Mt Colin	MCUG137	40	41	0.18	1.19
Mt Colin	EMCRC004	133	134	0.59	4.74	Mt Colin	MCUG137	41	42	0.33	1.49
Mt Colin	EMCRC004	134	135	0.26	3.44	Mt Colin	MCUG137	42	43	0.07	0.552
Mt Colin	EMCRC004	135	136	0.12	0.772	Mt Colin	MCUG137	43	44.15	0.09	0.554
Mt Colin	EMCRC004	137	138	0.1	0.993	Mt Colin	MCUG137	47.5	48	1.25	9.94
Mt Colin	EMCRC004	138	139	0.11	1.3	Mt Colin	MCUG137	48	49	0.5	9.12
Mt Colin	EMCRC005	103	104	0.12	0.9	Mt Colin	MCUG137	49	50	0.13	6.57
Mt Colin	EMCRC005	104	105	0.1	1.9	Mt Colin	MCUG137	50	51	1.11	8.46
Mt Colin	EMCRC005	106	107	0.06	0.866	Mt Colin	MCUG137	51	52	0.24	5.87
Mt Colin	EMCRC005	107	108	0.17	1.61	Mt Colin	MCUG137	52	53	0.02	1.29
Mt Colin	EMCRC005	108	109	0.06	0.99	Mt Colin	MCUG137	53	54	0.29	7.73
Mt Colin	EMCRC006	106	107	0.15	0.873	Mt Colin	MCUG137	54	55	0.54	13
Mt Colin	EMCRC006	118	119	0.24	0.988	Mt Colin	MCUG137	55	56	0.54	12.8
Mt Colin	EMCRC006	122	123	0.11	0.519	Mt Colin	MCUG137	56	57.24	0.62	13.5
Mt Colin	EMCRC006	125	126	0.12	0.523	Mt Colin	MCUG137	58	59	0.07	0.545

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCRC006	126	127	0.16	1.42	Mt Colin	MCUG138	27.6	28.7	0.97	4.7869
Mt Colin	EMCRC006	128	129	0.37	1.64	Mt Colin	MCUG138	28.7	29.7	0.1	0.713
Mt Colin	EMCRC006	129	130	0.04	0.818	Mt Colin	MCUG138	47	48	0.08	0.8998
Mt Colin	EMCRC006	130	131	0.11	1.8	Mt Colin	MCUG138	60	60.8	0.19	1.9937
Mt Colin	EMCRC006	131	132	0.24	1.99	Mt Colin	MCUG138	60.8	61.6	0.15	1.3855
Mt Colin	EMCRC006	132	133	0.06	1.32	Mt Colin	MCUG138	61.6	62.35	0.14	1.0197
Mt Colin	EMCRC008	50	51	0.53	4.11	Mt Colin	MCUG138	62.35	63	0.19	2.059
Mt Colin	EMCRC008	51	52	0.85	2.89	Mt Colin	MCUG138	63.5	64.35	0.08	2.4363
Mt Colin	EMCRC008	52	53	0.77	2.1	Mt Colin	MCUG138	64.35	65	0.54	15.1191
Mt Colin	EMCRC008	53	54	0.2	0.517	Mt Colin	MCUG138	65	66	0.51	3.9987
Mt Colin	EMCRC009	74	76	0.31	2.16	Mt Colin	MCUG138	67.85	68.85	0.13	1.2756
Mt Colin	EMCRC009	76	78	0.4	2.53	Mt Colin	MCUG138	68.85	69.35	0.12	0.676
Mt Colin	EMCRC009	78	80	0.72	2.97	Mt Colin	MCUG138	69.35	70	0.47	5.5316
Mt Colin	EMCRC009	80	82	1.15	3.8	Mt Colin	MCUG138	70	70.85	0.16	0.8275
Mt Colin	EMCRC009	82	84	0.43	6.24	Mt Colin	MCUG138	70.85	71.8	0.59	6.0429
Mt Colin	EMCRC009	84	86	0.27	3.35	Mt Colin	MCUG138	71.8	72.35	0.25	6.6826
Mt Colin	EMCRC009	86	88	0.28	5.93	Mt Colin	MCUG138	73	74	0.3	0.6436
Mt Colin	EMCRC009	88	90	0.07	0.81	Mt Colin	MCUG138	78	79	0.06	0.6821
Mt Colin	EMCRC012	151	152	0.09	1.18	Mt Colin	MCUG138	81	82	0.13	1.9264
Mt Colin	EMCRC012	152	153	0.03	0.899	Mt Colin	MCUG138	82	83	0.09	1.5481
Mt Colin	EMCRC012	153	154	0.02	2.54	Mt Colin	MCUG138	83	84	0.04	0.6241
Mt Colin	EMCRC012	155	156	0.51	2.91	Mt Colin	MCUG138	84	85	0.11	0.6419
Mt Colin	EMCRC012	156	157	0.39	5.91	Mt Colin	MCUG138	85	86	0.06	0.7573
Mt Colin	EMCRC012	157	158	0.01	3.34	Mt Colin	MCUG138	86	87	0.13	2.0091
Mt Colin	EMCRC012	158	159	0.13	1.49	Mt Colin	MCUG138	87	88	0.18	0.6364
Mt Colin	EMCRC012	159	160	0.06	1.91	Mt Colin	MCUG138	102	103	0.57	1.551
Mt Colin	EMCRC012	160	161	0.09	1.58	Mt Colin	MCUG138	104.45	105.45	0.77	5.9904
Mt Colin	EMCRC012	161	162	0.1	1.61	Mt Colin	MCUG139	69.74	70.26		0.509
Mt Colin	EMCRC012	162	163	0.08	3.04	Mt Colin	MCUG139	75.85	76.45		1.225
Mt Colin	EMCRC012	163	164	0.21	9.46	Mt Colin	MCUG139	76.45	77.07		0.555
Mt Colin	EMCRC012	164	165	3.84	5.08	Mt Colin	MCUG139	77.07	77.72		8.55
Mt Colin	EMCRC012	165	166	1.35	3.93	Mt Colin	MCUG139	77.72	78.37		3.41
Mt Colin	EMCRC012	166	167	0.81	3.27	Mt Colin	MCUG139	87.96	88.4		1.6
Mt Colin	EMCRC012	167	168	0.71	3.85	Mt Colin	MCUG139	98.52	99.25		0.701
Mt Colin	EMCRC012	168	169	5.09	7.52	Mt Colin	MCUG139	99.25	99.98		0.517
Mt Colin	EMCRC012	169	170	0.37	8.64	Mt Colin	MCUG139	104.73	105.34		0.707
Mt Colin	EMCRC012	170	171	0.03	1.32	Mt Colin	MCUG139	105.34	105.9		0.561
Mt Colin	EMCRC012	172	173	0.13	0.695	Mt Colin	MCUG141	51.2	52.2	0.16	1.44
Mt Colin	EMCRC012	173	174	0.13	2.15	Mt Colin	MCUG141	52.2	53.2	0.18	0.994
Mt Colin	EMCRC012	174	175	0.14	0.84	Mt Colin	MCUG141	53.2	54.2	0.3	0.904
Mt Colin	EMCRC012	175	176	0.1	0.662	Mt Colin	MCUG141	54.2	55.25	0.02	2.19
Mt Colin	EMCRC012	176	177	0.09	1.86	Mt Colin	MCUG141	55.25	56	1.03	1.54
Mt Colin	EMCRC012	177	178	0.13	8.18	Mt Colin	MCUG141	56	57	0.04	0.577
Mt Colin	EMCRC012	178	179	0.13	6.87	Mt Colin	MCUG141	58	59	0.29	0.532
Mt Colin	EMCRC012	179	180	0.24	6.87	Mt Colin	MCUG141	59	60	1.31	1.415
Mt Colin	EMCRC012	180	181	0.2	8.6	Mt Colin	MCUG141	60	60.8	5.68	0.646
Mt Colin	EMCRC012	181	182	0.21	6.78	Mt Colin	MCUG141	60.8	61.56	2.53	4.44
Mt Colin	EMCRC012	182	183	0.46	6.29	Mt Colin	MCUG141	61.56	62.32	0.03	2.72
Mt Colin	EMCRC012	183	184	1.86	8.31	Mt Colin	MCUG141	63.36	64.12	0.35	6.98
Mt Colin	EMCRC012	184	185	2.23	7.03	Mt Colin	MCUG141	64.12	65	0.23	5.14
Mt Colin	EMCRC012	185	186	0.39	3.03	Mt Colin	MCUG141	65	66.16	1.93	7.24
Mt Colin	EMCRC012	186	187	1.97	6.45	Mt Colin	MCUG141	70.94	72	0.17	3.16
Mt Colin	EMCRC012	187	188	0.17	0.675	Mt Colin	MCUG141	72	73	0.11	0.779
Mt Colin	EMCRC013	132	133	1.8	2.6	Mt Colin	MCUG141	74	75	0.96	1.225
Mt Colin	EMCRC013	133	134	0.15	0.85	Mt Colin	MCUG141	75	76	7.63	6.25

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCRC004	12	13	0.8	1.05	Mt Colin	MCUG141	76	77	0.1	3.32
Mt Colin	EMCRC004	13	14	0.68	1.09	Mt Colin	MCUG141	77	78	0.21	2.7
Mt Colin	EMCRC004	15	16	0.43	3.01	Mt Colin	MCUG141	78	79	0.13	1.905
Mt Colin	EMCRC004	16	17	1.3	0.878	Mt Colin	MCUG141	79	80	0.87	3.96
Mt Colin	EMCRC004	17	18	0.75	1.01	Mt Colin	MCUG141	80	81.27	0.21	2.79
Mt Colin	EMCRC004	23	24	0.18	1.7	Mt Colin	MCUG141	106	107	0.05	0.651
Mt Colin	EMCRC004	24	25	0.05	0.538	Mt Colin	MCUG141	109	110	0.03	0.507
Mt Colin	EMCRC004	27	28	0.06	0.514	Mt Colin	MCUG141	119.32	120.38	0.04	0.872
Mt Colin	EMCRC014	60	61	0.27	0.696	Mt Colin	MCUG141	120.38	121.39	0.94	2.89
Mt Colin	EMCRC015	80	81	0.35	1.65	Mt Colin	MCUG141	121.39	122.39	4.59	8.54
Mt Colin	EMCRC015	84	85	0.2	0.653	Mt Colin	MCUG141	122.39	123.18	1.25	2.81
Mt Colin	EMCRC015	86	87	0.2	0.875	Mt Colin	MCUG141	123.18	124	0.85	1.545
Mt Colin	EMCRC015	87	88	0.14	0.611	Mt Colin	MCUG141	124	125	0.15	1.83
Mt Colin	EMCRC015	88	89	0.16	0.92	Mt Colin	MCUG143	91	91.35	0.01	1.065
Mt Colin	EMCRC017	66	72	0.17	0.701	Mt Colin	MCUG143	91.35	91.75	0.56	4.74
Mt Colin	EMCRC019	84	90	0.04	0.587	Mt Colin	MCUG143	91.75	92.4	0.39	5.28
Mt Colin	EMCRC021	92	93	0.08	0.653	Mt Colin	MCUG143	95	96	0.14	0.549
Mt Colin	EMCRC021	94	95	0.07	0.609	Mt Colin	MCUG143	96	97	0.16	0.824
Mt Colin	EMCRC021	100	101	0.09	0.587	Mt Colin	MCUG144	87.86	88.86	0.04	0.778
Mt Colin	EMCRC021	110	111	0.11	0.563	Mt Colin	MCUG144	89.9	91.2	0.25	1.51
Mt Colin	EMCDD024	139	140	0.03	0.94	Mt Colin	MCUG144	91.2	92.2	0.3	0.528
Mt Colin	EMCRC019	90	91	0.15	0.88	Mt Colin	MCUG144	95.4	96.37	0.14	0.545
Mt Colin	EMCRC019	92	93	0.17	1.2	Mt Colin	MCUG144	96.37	97.36	0.15	1.77
Mt Colin	EMCRC025	103	104	0.38	0.98	Mt Colin	MCUG144	97.36	98.4	1.46	5.7
Mt Colin	EMCRC025	105	106	0.21	0.619	Mt Colin	MCUG144	98.4	99.4	0.64	2.92
Mt Colin	EMCRC025	108	109	0.08	1.12	Mt Colin	MCUG144	99.4	100.38	0.35	1.75
Mt Colin	EMCRC025	115	116	0.07	0.598	Mt Colin	MCUG144	100.38	101.4	0.29	1.07
Mt Colin	EMCRC025	116	117	0.22	0.58	Mt Colin	MCUG144	101.4	102.2	0.17	1.27
Mt Colin	EMCRC025	118	119	0.08	0.507	Mt Colin	MCUG144	102.2	103.2	0.06	0.856
Mt Colin	EMCRC021	99	100	0.11	1.24	Mt Colin	MCUG144	106	107.4	0.59	6
Mt Colin	EMCRC021	103	104	0.15	0.977	Mt Colin	MCUG144	107.4	108.4	0.09	1.295
Mt Colin	EMCDD024	138	139	0.23	8.07	Mt Colin	MCUG144	123.75	124.82	0.14	3.45
Mt Colin	EMCDD024	144	145	1.98	9.84	Mt Colin	MCUG144	127.84	128.83	0.04	0.618
Mt Colin	EMCDD024	145	146	0.83	11.65	Mt Colin	MCUG144	133.54	133.85	0.27	5.45
Mt Colin	EMCDD024	146	147	0.17	5.3	Mt Colin	MCUG144	35.72	36.84	0.02	0.937
Mt Colin	EMCDD024	150	151	0.32	0.762	Mt Colin	MCUG144	51	52	0.26	1.63
Mt Colin	EMCDD024	151	152	0.05	0.524	Mt Colin	MCUG144	52	53	0.15	1.21
Mt Colin	EMCDD024	152	153	0.06	0.734	Mt Colin	MCUG145	49.25	49.64	0.09	0.962
Mt Colin	EMCDD024	154	155	0.15	0.579	Mt Colin	MCUG145	59	59.56	0.11	0.704
Mt Colin	EMCDD024	155	156	0.03	0.514	Mt Colin	MCUG145	59.56	61	0.04	0.971
Mt Colin	EMCDD023	239	240	0.13	0.786	Mt Colin	MCUG145	64.5	65	0.09	0.973
Mt Colin	EMCDD023	240	241	0.47	4.02	Mt Colin	MCUG145	72	72.4	2.05	2.71
Mt Colin	EMCDD023	241	242	0.53	4.06	Mt Colin	MCUG145	76.7	77.06	0.05	0.711
Mt Colin	EMCDD023	242	243	0.44	2.55	Mt Colin	MCUG145	77.06	78	0.11	0.725
Mt Colin	EMCDD023	243	244	0.17	1.04	Mt Colin	MCUG145	89.2	89.7	0.13	0.734
Mt Colin	EMCDD023	244	245	0.32	3.44	Mt Colin	MCUG145	89.7	90.3	0.13	0.508
Mt Colin	EMCDD023	245	246	0.9	7.22	Mt Colin	MCUG145	113	114	0.13	1.63
Mt Colin	EMCDD023	246	247	0.15	5.93	Mt Colin	MCUG146	114.34	115.04	0.02	0.887
Mt Colin	EMCDD023	247	248	0.11	5.08	Mt Colin	MCUG146	115.04	116.04	0.08	3.49
Mt Colin	EMCDD023	248	249	0.48	5.29	Mt Colin	MCUG146	117.3	118.3	0.47	2.16
Mt Colin	EMCDD023	249	250	0.38	5.29	Mt Colin	MCUG146	118.3	119.28	0.22	6.09
Mt Colin	EMCDD023	250	251	0.15	2.59	Mt Colin	MCUG146	119.28	119.74	0.04	3.92
Mt Colin	EMCDD023	251	252	0.7	3.11	Mt Colin	MCUG146	123.26	124.26	0.11	2.59
Mt Colin	EMCDD023	252	253	0.05	6.8	Mt Colin	MCUG146	124.26	125.26	5.18	4.75
Mt Colin	EMCDD023	253	254	0.12	3.95	Mt Colin	MCUG146	125.26	126.2	0.42	3.65

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	EMCDD023	254	255	0.06	1.8	Mt Colin	MCUG146	126.2	127.2	1.86	4.62
Mt Colin	EMCDD026	134	135	0.07	1.89	Mt Colin	MCUG146	127.2	128.2	0.37	1.865
Mt Colin	EMCDD026	137	138	0.96	1.44	Mt Colin	MCUG146	128.2	129.2	0.37	4.1
Mt Colin	EMCDD026	139	140	0.08	0.956	Mt Colin	MCUG146	129.2	130.18	0.14	1.705
Mt Colin	EMCDD026	141	142	0.16	1.89	Mt Colin	MCUG146	130.18	131.2	3.54	1.39
Mt Colin	EMCDD026	142	143	0.47	0.907	Mt Colin	MCUG146	131.2	132.18	0.76	2.58
Mt Colin	EMCDD026	145	146	0.06	0.606	Mt Colin	MCUG146	132.18	133.2	0.19	3.9
Mt Colin	EMCDD026	148	149	0.01	3.02	Mt Colin	MCUG146	133.2	134.2	0.99	3.9
Mt Colin	EMCDD026	149	150	0.22	0.648	Mt Colin	MCUG146	134.2	135.2	0.08	3.8
Mt Colin	EMCDD027	237	238	0.12	0.909	Mt Colin	MCUG146	135.2	136.18	0.5	9.04
Mt Colin	EMCDD027	238	239	0.09	0.691	Mt Colin	MCUG146	136.18	137.15	0.46	7.07
Mt Colin	EMCDD027	242	243	0.23	1.74	Mt Colin	MCUG146	137.15	137.96	1.28	16.8
Mt Colin	EMCDD029	221	223	0.14	0.617	Mt Colin	MCUG146	139.96	140.96	0.68	1.06
Mt Colin	EMCDD029	223	225	0.07	0.799	Mt Colin	MCUG148	133.4	134	0.53	3.13
Mt Colin	EMCDD029	286	288	0.06	0.962	Mt Colin	MCUG148	134	135	1.5	2.82
Mt Colin	EMCDD029	290	292	0.08	1.26	Mt Colin	MCUG148	135	135.4	0.17	1.605
Mt Colin	EMCDD029	294	295	0.11	0.507	Mt Colin	MCUG148	138	139	0.34	1.43
Mt Colin	K1	26.82	30.48		0.54	Mt Colin	MCUG148	143	144	0.19	0.528
Mt Colin	K1	30.48	34.44		0.77	Mt Colin	MCUG148	145	146	0.12	0.868
Mt Colin	K1	34.44	40.54		0.62	Mt Colin	MCUG148	146	147	0.67	0.835
Mt Colin	K1	40.54	46.03		0.68	Mt Colin	MCUG148	147	148	1.04	0.78
Mt Colin	K1	46.03	56.08		0.77	Mt Colin	MCUG148	148	149	0.14	0.907
Mt Colin	K10	11.58	12.8		1.1	Mt Colin	MCUG148	149	150	1.48	4.39
Mt Colin	K10	12.8	14.02		0.9	Mt Colin	MCUG148	150	151	0.53	2.26
Mt Colin	K10	14.02	17.07		1.3	Mt Colin	MCUG148	152	153	0.04	0.585
Mt Colin	K10	17.07	20.12		1.15	Mt Colin	MCUG148	153	154	0.46	2.17
Mt Colin	K10	20.12	23.17		3.55	Mt Colin	MCUG148	154	155	0.21	2.75
Mt Colin	K10	5.49	9.14		2.45	Mt Colin	MCUG148	155	156	0.17	2.46
Mt Colin	K10	9.14	11.58		1.75	Mt Colin	MCUG148	156	157	0.5	1.555
Mt Colin	K10A	1.22	1.83		2.3	Mt Colin	MCUG148	157	158	0.1	1.525
Mt Colin	K10A	10.36	13.41		1.25	Mt Colin	MCUG148	158	159	0.13	1.655
Mt Colin	K10A	13.41	15.24		1.6	Mt Colin	MCUG148	159	160	0.17	1.325
Mt Colin	K10A	15.24	18.29		4.45	Mt Colin	MCUG148	160	161	0.14	0.616
Mt Colin	K10A	18.29	20.73		3.45	Mt Colin	MCUG148	161	162	0.65	2.03
Mt Colin	K10A	20.73	23.77		0.7	Mt Colin	MCUG148	162	163	0.07	0.647
Mt Colin	K10A	6.1	10.36		1.05	Mt Colin	MCUG148	168	169	0.28	2.56
Mt Colin	K11	16.46	18.9		1.9	Mt Colin	MCUG148	169	170	1.36	4.2
Mt Colin	K11	18.9	20.12		0.95	Mt Colin	MCUG148	170	171	0.11	1.465
Mt Colin	K11	20.12	22.56		1.75	Mt Colin	MCUG148	179	180	0.06	0.587
Mt Colin	K11	25.6	28.04		2.55	Mt Colin	MCUG148	180	181	0.33	1.425
Mt Colin	K11	28.04	29.87		0.55	Mt Colin	MCUG148	181	182	0.04	0.56
Mt Colin	K11	29.87	34.14		0.9	Mt Colin	MCUG148	187	188	0.02	0.796
Mt Colin	K11	34.14	37.19		0.55	Mt Colin	MCUG148	189	190	0.04	0.727
Mt Colin	K11	37.19	40.84		0.75	Mt Colin	MCUG148	190	191	0.17	1.075
Mt Colin	K11	40.84	42.67		0.75	Mt Colin	MCUG148	191	192	0.07	0.634
Mt Colin	K11	47.55	49.99		0.85	Mt Colin	MCUG149	41	42	0.11	0.779
Mt Colin	K11	51.82	54.86		1.15	Mt Colin	MCUG149	77.6	78.6	0.12	0.902
Mt Colin	K11	55.47	58.52		0.85	Mt Colin	MCUG149	80.6	81.6	0.21	2.33
Mt Colin	K11	58.52	60.96		1.2	Mt Colin	MCUG149	108.5	109.5	0.1	0.929
Mt Colin	K11	9.14	12.19		0.65	Mt Colin	MCUG149	109.5	110.5	0.07	2.2
Mt Colin	K12	17.68	20.73		2.3	Mt Colin	MCUG149	93	94	0.06	0.766
Mt Colin	K12	20.73	23.77		2.9	Mt Colin	MCUG150	54.71	55.8	0.18	0.813
Mt Colin	K12	23.77	26.82		2.2	Mt Colin	MCUG150	55.8	56.86	0.28	0.906
Mt Colin	K12	26.82	28.65		1.7	Mt Colin	MCUG150	56.86	58	0.91	6.83
Mt Colin	K12	28.65	30.48		1.95	Mt Colin	MCUG150	58	59	2.73	18.4

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	K12	30.48	33.53		2.05	Mt Colin	MCUG150	59	60	2.52	19.45
Mt Colin	K12	9.14	12.19		2.2	Mt Colin	MCUG150	60	61	1.85	14.4
Mt Colin	K14	10.97	14.02		0.72	Mt Colin	MCUG150	61	62	1.76	17.1
Mt Colin	K2	13.72	17.98		6.74	Mt Colin	MCUG150	62	63	1.29	12.3
Mt Colin	K2	17.98	24.08		3.13	Mt Colin	MCUG150	63	64	0.26	6.5
Mt Colin	K2	24.08	27.74		0.98	Mt Colin	MCUG150	64	65	1.41	7.22
Mt Colin	K2	29.57	33.22		0.59	Mt Colin	MCUG150	65	65.64	0.12	6.64
Mt Colin	K2	33.22	36.27		1.65	Mt Colin	MCUG150	65.64	66.35	0.23	4.68
Mt Colin	K2	36.27	40.54		3.88	Mt Colin	MCUG150	67.4	68.3	0.03	0.612
Mt Colin	K2	4.57	8.23		0.89	Mt Colin	MCUG150	68.3	69.24	0.09	0.847
Mt Colin	K2	40.54	45.72		8.3	Mt Colin	MCUG150	69.24	70.29	11.3	12.8
Mt Colin	K2	8.23	13.72		4.49	Mt Colin	MCUG150	71.25	72.14	0.15	3.93
Mt Colin	K3	35.36	39.62		1.5	Mt Colin	MCUG150	72.14	72.59	0.02	1.275
Mt Colin	K3	39.62	46.33		2.4	Mt Colin	MCUG150	72.59	73.37	0.04	1.355
Mt Colin	K4	0	3.05		0.5	Mt Colin	MCUG150	73.37	74	0.1	4.71
Mt Colin	K4	13.41	17.68		0.6	Mt Colin	MCUG150	74	74.9	0.12	6.61
Mt Colin	K4	7.32	13.41		0.55	Mt Colin	MCUG150	74.9	75.5	5.46	0.881
Mt Colin	K5	3.05	6.1		0.7	Mt Colin	MCUG150	75.5	76.48	4.25	12.55
Mt Colin	K8A	28.65	31.39		5	Mt Colin	MCUG150	76.48	77.5	2.04	9.67
Mt Colin	K8A	31.39	34.75		1.85	Mt Colin	MCUG150	77.5	78.5	0.98	9.49
Mt Colin	K8A	34.75	35.36		1.85	Mt Colin	MCUG150	78.5	79.5	7.94	13.35
Mt Colin	K8A	35.36	38.41		3	Mt Colin	MCUG150	79.5	80.5	0.05	0.681
Mt Colin	K9	26.21	29.26		0.7	Mt Colin	MCUG150	81	82	0.07	2.38
Mt Colin	K9	29.26	32.31		1.75	Mt Colin	MCUG150	82	82.6	0.72	6.24
Mt Colin	K9	32.31	35.36		2.95	Mt Colin	MCUG150	82.6	83.37	0.6	9.32
Mt Colin	K9	35.36	37.8		2.2	Mt Colin	MCUG150	85.47	86.5	0.85	15.15
Mt Colin	K9	37.8	40.23		5.45	Mt Colin	MCUG150	90.33	91	0.08	0.781
Mt Colin	K9	40.23	42.67		7.6	Mt Colin	MCUG150	91	92	0.05	0.591
Mt Colin	K9	42.67	45.72		9.15	Mt Colin	MCUG150	92	93	0.14	0.828
Mt Colin	K9	45.72	48.77		5.75	Mt Colin	MCUG150	93	94	0.46	1.235
Mt Colin	K9	48.77	49.99		0.95	Mt Colin	MCUG150	94	95	0.18	3.03
Mt Colin	MC1	81.08	81.38		0.93	Mt Colin	MCUG150	95	96	0.7	16.05
Mt Colin	MC1	87.02	88.7		2.24	Mt Colin	MCUG150	96	97	0.34	19.85
Mt Colin	MC1	88.7	89.76		0.54	Mt Colin	MCUG150	97	98	0.97	19.15
Mt Colin	MC1	89.76	91.75		0.98	Mt Colin	MCUG150	98	99	1.12	20.4
Mt Colin	MC1	91.75	92.66		9.8	Mt Colin	MCUG150	99	100	1.6	21.2
Mt Colin	MC1	92.66	93.73		14.5	Mt Colin	MCUG150	100	101	0.5	18.4
Mt Colin	MC1	93.73	97.54		7.5	Mt Colin	MCUG150	101	102	1.82	16.45
Mt Colin	MC10	109.35	110.11	0.03	3.4	Mt Colin	MCUG150	102	103	2.34	15.35
Mt Colin	MC10	110.11	110.64	0.03	0.55	Mt Colin	MCUG150	103	104	9.73	17.6
Mt Colin	MC10	114.38	114.61	0.03	1.92	Mt Colin	MCUG150	104	105	2.72	17.45
Mt Colin	MC10	114.61	116.21	0.02	1.18	Mt Colin	MCUG150	105	105.88	0.57	3.5
Mt Colin	MC10	114	114.38	0.02	1.23	Mt Colin	MCUG150	107	107.63	0.34	0.9
Mt Colin	MC11	31.18	32.61		0.73	Mt Colin	MCUG150	107.63	108.35	2.27	11.6
Mt Colin	MC11	32.61	33.53		6.57	Mt Colin	MCUG150	108.35	109.1	1.09	7.77
Mt Colin	MC11	33.53	33.8		0.93	Mt Colin	MCUG152	30.24	31	0.53	5.51
Mt Colin	MC11	33.8	34.11		0.57	Mt Colin	MCUG152	31	31.5	0.5	6.88
Mt Colin	MC11	34.78	35.66		3.12	Mt Colin	MCUG152	33.5	34.5	0.25	1.31
Mt Colin	MC11	35.66	37.19		4.7	Mt Colin	MCUG152	34.5	35	2.63	3.52
Mt Colin	MC11	37.19	38.71		5	Mt Colin	MCUG152	35	35.88	0.46	1.55
Mt Colin	MC11	38.71	40.23		8.25	Mt Colin	MCUG152	35.88	36.48	0.21	5.74
Mt Colin	MC11	40.23	41.76		7.66	Mt Colin	MCUG152	36.48	37.21	0.4	5
Mt Colin	MC11	41.76	42.98		8.05	Mt Colin	MCUG152	38	39	0.02	0.532
Mt Colin	MC11	42.98	43.89		1.93	Mt Colin	MCUG152	49.24	50.24	0.07	0.505
Mt Colin	MC13	93.73	95.34		4.42	Mt Colin	MCUG153	52.61	53	0.25	0.798

ASX Announcement

30 October 2025



Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MC13	95.34	96.01		2.79	Mt Colin	MCUG153	54	55	0.1	2.04
Mt Colin	MC13	96.01	97.54		5.01	Mt Colin	MCUG153	55	55.6	2.32	4.44
Mt Colin	MC13	97.54	99		3.8	Mt Colin	MCUG153	55.6	56	1.33	2.58
Mt Colin	MC14	205.13	206.66	0.04	1.58	Mt Colin	MCUG153	56	57	0.99	7.68
Mt Colin	MC14	213.15	214.89	0.86	2.99	Mt Colin	MCUG153	57	57.7	0.2	4.28
Mt Colin	MC14	214.89	216.11	0.53	1.91	Mt Colin	MCUG153	57.7	58	0.17	0.764
Mt Colin	MC14	216.11	216.41	0.16	2.45	Mt Colin	MCUG153	58	58.9	0.12	1.28
Mt Colin	MC14	216.41	217.69	0.41	1.6	Mt Colin	MCUG153	58.9	59.2	0.03	0.618
Mt Colin	MC14	217.93	220.16	0.03	0.78	Mt Colin	MCUG153	59.2	60	0.36	1.855
Mt Colin	MC14	220.16	221.5	0.04	1.08	Mt Colin	MCUG153	60	60.5	0.02	3.52
Mt Colin	MC14	222.42	223.51	0.16	0.94	Mt Colin	MCUG153	60.5	61	0.18	1.08
Mt Colin	MC14	223.51	224.73	0.38	1.3	Mt Colin	MCUG153	61	62	0.1	0.614
Mt Colin	MC14	224.73	226.71	0.1	1.76	Mt Colin	MCUG153	62	63	0.13	1.195
Mt Colin	MC14	226.71	227.54	0.24	10.28	Mt Colin	MCUG153	63	64	0.07	1.665
Mt Colin	MC14	227.54	228.6	0.17	5.5	Mt Colin	MCUG153	64	65	0.47	3.63
Mt Colin	MC14	228.6	229.06	0.1	1.22	Mt Colin	MCUG153	66	67	0.35	1.525
Mt Colin	MC14	229.06	229.67	0.19	2.68	Mt Colin	MCUG153	67	67.8	1.35	5.88
Mt Colin	MC14	229.67	231.01	0.04	1.18	Mt Colin	MCUG153	67.8	68.9	0.02	3.43
Mt Colin	MC14	231.01	232.35	0.04	1.56	Mt Colin	MCUG153	68.9	70	0.22	3.29
Mt Colin	MC14	232.35	232.87	0.11	6.57	Mt Colin	MCUG153	70	70.6	1.27	1.305
Mt Colin	MC14	232.87	233.63	0.04	1.43	Mt Colin	MCUG153	70.6	70.96	0.01	6.37
Mt Colin	MC14	233.63	234.18	0.02	1.5	Mt Colin	MCUG153	70.96	72	0.41	5.25
Mt Colin	MC14	234.18	235.16	0.03	0.81	Mt Colin	MCUG153	72	72.8	3.88	5.57
Mt Colin	MC14A	205.59	206.05	0.005	0.69	Mt Colin	MCUG153	74	75	0.05	0.507
Mt Colin	MC14A	206.05	206.66	0.08	1.07	Mt Colin	MCUG153	77.6	78.2	0.19	5.52
Mt Colin	MC14A	206.66	206.96	0.2	7.08	Mt Colin	MCUG153	78.2	79	5.65	4.56
Mt Colin	MC14A	206.96	208.49	0.03	0.5	Mt Colin	MCUG153	79	80	0.28	2.98
Mt Colin	MC14A	208.49	210.01	0.06	1.8	Mt Colin	MCUG153	80	81	0.13	3.41
Mt Colin	MC14A	210.01	210.92	0.17	0.78	Mt Colin	MCUG153	81	81.4	0.11	1.64
Mt Colin	MC14A	210.92	212.45	0.04	0.81	Mt Colin	MCUG153	81.4	82	0.58	4.18
Mt Colin	MC14A	212.45	213.06	0.31	1.85	Mt Colin	MCUG153	82	82.9	0.09	0.556
Mt Colin	MC14A	213.06	214.58	0.07	7.77	Mt Colin	MCUG153	86	87	0.06	0.548
Mt Colin	MC14A	214.58	215.19	0.58	2.25	Mt Colin	MCUG153	87	88	0.22	0.522
Mt Colin	MC14A	215.19	215.65	0.16	2.01	Mt Colin	MCUG156	27.41	28.42	0.7	4.32
Mt Colin	MC14A	215.65	216.41	0.14	3.8	Mt Colin	MCUG156	28.42	29.34	0.5	3.46
Mt Colin	MC14A	216.41	217.17	0.03	2.03	Mt Colin	MCUG156	29.34	30.12	0.22	4.39
Mt Colin	MC14A	217.17	217.93	0.2	13.1	Mt Colin	MCUG156	30.12	30.81	0.19	1.195
Mt Colin	MC14A	217.93	219.46	0.05	2.7	Mt Colin	MCUG156	32.9	33.9	0.1	0.647
Mt Colin	MC14A	219.46	220.98	0.07	3.53	Mt Colin	MCUG158	56.8	57.8	0.38	5.19
Mt Colin	MC14A	220.98	222.51	0.06	1.35	Mt Colin	MCUG158	57.8	58.3	0.04	0.843
Mt Colin	MC14A	222.51	224.03	0.07	3.19	Mt Colin	MCUG158	58.3	59.3	0.11	1.725
Mt Colin	MC14A	224.03	225.55	0.05	2.26	Mt Colin	MCUG158	59.3	59.8	0.47	2.31
Mt Colin	MC14A	225.55	227.08	0.32	2.56	Mt Colin	MCUG158	59.8	60.45	3.4	6.96
Mt Colin	MC14A	227.08	228.6	0.2	4.52	Mt Colin	MCUG158	60.45	61.3	0.78	7.7
Mt Colin	MC14A	228.6	229.52	0.06	1.9	Mt Colin	MCUG158	61.3	61.9	0.95	3.29
Mt Colin	MC15	164.29	164.9	0.005	0.53	Mt Colin	MCUG158	61.9	62.9	1.14	3.28
Mt Colin	MC15	164.9	165.66	0.15	2	Mt Colin	MCUG158	63.9	64.9	2.83	5.37
Mt Colin	MC15	165.66	167.18	0.08	2.15	Mt Colin	MCUG158	64.9	65.3	1.38	3.14
Mt Colin	MC15	167.18	168.71	0.05	3.08	Mt Colin	MCUG158	65.3	66.3	0.42	1.515
Mt Colin	MC15	168.71	170.23	0.03	3.42	Mt Colin	MCUG158	66.3	67.3	0.2	2.06
Mt Colin	MC15	170.23	171.3	0.05	6.2	Mt Colin	MCUG158	67.3	68.45	1.69	2.23
Mt Colin	MC15	171.3	172.21	0.06	3.03	Mt Colin	MCUG158	68.45	69.3	0.08	2.24
Mt Colin	MC15	172.21	172.82	0.13	6.6	Mt Colin	MCUG158	69.3	70	2.46	2.58
Mt Colin	MC15	172.82	174.2	0.03	1.26	Mt Colin	MCUG158	70	71	0.58	9.11
Mt Colin	MC15	174.2	175.41	0.05	3.23	Mt Colin	MCUG158	71	72	0.75	5.04

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MC15	175.41	175.72	0.19	13.3	Mt Colin	MCUG158	72	73	0.71	7.71
Mt Colin	MC15	175.72	176.33	0.04	3.29	Mt Colin	MCUG158	73	73.6	3.56	11.2
Mt Colin	MC15	176.33	177.4	0.02	2.64	Mt Colin	MCUG158	73.6	74.2	1.48	1.07
Mt Colin	MC15	177.4	178.01	0.005	0.59	Mt Colin	MCUG158	74.2	75	2.9	12.55
Mt Colin	MC3	59.74	61.27	0.02	0.89	Mt Colin	MCUG158	75	75.55	0.96	2.7
Mt Colin	MC3	61.27	62.79	0.02	1.96	Mt Colin	MCUG158	75.55	76.6	2.35	7.61
Mt Colin	MC3	62.79	63.7	0.03	4	Mt Colin	MCUG158	76.6	77	1.32	9.83
Mt Colin	MC4	61.8	63.25	0.02	3.8	Mt Colin	MCUG158	82	83	0.03	0.646
Mt Colin	MC4	63.25	64.62	0.03	2.8	Mt Colin	MCUG159	68.5	69.4	0.45	1.535
Mt Colin	MC4	64.62	65.99	0.04	7.2	Mt Colin	MCUG159	69.4	70.4	0.25	1.565
Mt Colin	MC4	65.99	66.6	0.03	11.5	Mt Colin	MCUG159	71.4	72.05	0.2	3.19
Mt Colin	MC4	69.5	70.71	0.005	1.33	Mt Colin	MCUG159	72.05	73.05	0.51	3.86
Mt Colin	MC4	70.71	71.32	0.2	27.35	Mt Colin	MCUG159	73.05	73.5	6.04	11.95
Mt Colin	MC5	139.6	141		6.3	Mt Colin	MCUG159	73.5	74.5	1.06	8.24
Mt Colin	MC5	141	142.43		2.37	Mt Colin	MCUG159	74.5	74.8	6.17	3.81
Mt Colin	MC5	147.07	149.35	0.06	3.53	Mt Colin	MCUG159	74.8	75.85	0.19	6.51
Mt Colin	MC5	149.35	150.21	0.08	1.06	Mt Colin	MCUG159	75.85	77	0.04	1.77
Mt Colin	MC6A	70.26	70.96		2.7	Mt Colin	MCUG159	77	78	0.43	2.03
Mt Colin	MC6A	70.96	71.93		5.7	Mt Colin	MCUG159	78	79	0.48	2.37
Mt Colin	MC7	111.56	112.02	0.02	1.96	Mt Colin	MCUG159	79	80	0.4	3.69
Mt Colin	MC7	112.02	114.3	0.17	18.05	Mt Colin	MCUG159	80	81	0.04	2.86
Mt Colin	MC7	114.3	116.01	0.02	2.95	Mt Colin	MCUG159	81	81.5	0.32	3.11
Mt Colin	MC7	116.01	117.84	0.06	1.76	Mt Colin	MCUG159	81.5	82.7	0.11	3.38
Mt Colin	MC7	118.87	120.55	0.09	2.35	Mt Colin	MCUG159	82.7	83.7	2.42	6.81
Mt Colin	MC7	120.55	123.72	0.24	5.81	Mt Colin	MCUG159	83.7	84.75	0.09	3.02
Mt Colin	MC7	123.72	125.2	0.17	4.11	Mt Colin	MCUG159	84.75	85.7	0.2	2.42
Mt Colin	MC7	125.2	126.87	0.24	9.04	Mt Colin	MCUG159	85.7	86.7	0.37	3.64
Mt Colin	MC7	126.87	128.17	0.21	7.73	Mt Colin	MCUG159	86.7	87.4	0.45	3.17
Mt Colin	MC7	128.17	130.03	0.2	9.81	Mt Colin	MCUG159	87.4	88.4	0.12	1.375
Mt Colin	MC7	130.03	131.78	0.21	4.78	Mt Colin	MCUG159	88.4	89.4	0.42	2.94
Mt Colin	MC7	131.78	133.38	0.15	4.47	Mt Colin	MCUG159	89.4	90.5	0.09	0.716
Mt Colin	MC7	133.38	134.51	0.19	5.42	Mt Colin	MCUG160	42.8	43.45	0.19	0.905
Mt Colin	MC7	134.51	135.3	0.04	0.87	Mt Colin	MCUG160	43.45	44.45	0.28	4.75
Mt Colin	MC8	100.07	101.9	0.03	1.25	Mt Colin	MCUG160	44.45	45.45	1.21	10.85
Mt Colin	MC8	101.9	103.72	0.03	2.04	Mt Colin	MCUG160	45.45	46.45	0.4	6.35
Mt Colin	MC8	103.72	105.92	0.06	5.91	Mt Colin	MCUG160	46.45	47.5	0.17	1.295
Mt Colin	MC8	105.92	106.53	0.42	17.55	Mt Colin	MCUG162	45.15	45.6	0.04	1.15
Mt Colin	MC8	106.53	108.21	0.06	5.25	Mt Colin	MCUG162	45.6	46.4	0.39	16.6
Mt Colin	MC8	108.21	110.8	0.21	9.35	Mt Colin	MCUG163	26.07	26.37	4.24	6.35
Mt Colin	MC8	110.8	111.25	0.14	14.35	Mt Colin	MCUG163	26.37	27	0.01	0.906
Mt Colin	MC8	111.25	113.23	0.19	10.2	Mt Colin	MCUG163	28	29	0.06	0.505
Mt Colin	MC8	97.05	98.94	0.03	3.17	Mt Colin	MCUG163	29	30	0.22	1.855
Mt Colin	MCUG179	85	85.44	0.68	1.985	Mt Colin	MCUG163	30	30.52	0.13	3.21
Mt Colin	MCUG179	85.44	86	0.36	1.01	Mt Colin	MCUG163	30.52	31	0.59	7.77
Mt Colin	MCUG179	91	92	0.22	0.603	Mt Colin	MCUG163	31	32.2	0.22	1.3
Mt Colin	MCUG179	92	93	0.03	0.561	Mt Colin	MCUG164	28.15	29.15	0.07	0.705
Mt Colin	MCUG179	93	94.19	0.07	0.988	Mt Colin	MCUG164	31.1	32.1	0.74	0.993
Mt Colin	MCUG179	94.19	95	0.18	1.495	Mt Colin	MCUG164	32.1	33.1	0.71	1.51
Mt Colin	MCUG179	95	96	0.34	1.39	Mt Colin	MCUG164	36.37	37.37	0.21	1.63
Mt Colin	MCUG179	99	100.23	0.04	0.691	Mt Colin	MCUG164	37.37	38.37	0.16	0.833
Mt Colin	MCUG179	100.23	100.6	0.29	1.51	Mt Colin	MCUG164	38.37	39.37	0.51	1.41
Mt Colin	MCUG179	100.6	101.6	0.03	0.794	Mt Colin	MCUG164	39.37	40.37	0.32	2.61
Mt Colin	MCUG179	101.6	102.73	0.48	1.36	Mt Colin	MCUG164	40.37	41.37	0.71	2.86
Mt Colin	MCUG179	102.73	103.5	0.05	0.888	Mt Colin	MCUG165	42.35	43.46	0.11	0.769
Mt Colin	MCUG179	103.5	104	0.29	0.963	Mt Colin	MCUG165	43.46	44.3	0.32	3.98

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG179	104	105	0.95	2.21	Mt Colin	MCUG165	52.17	53	0.39	1.615
Mt Colin	MCUG179	105	106	0.07	0.53	Mt Colin	MCUG165	55.8	56.46	0.24	1.32
Mt Colin	MCUG179	106	106.38	0.7	0.8	Mt Colin	MCUG166	23.37	23.8	5.46	5.2
Mt Colin	MCUG179	115	116	0.09	0.804	Mt Colin	MCUG166	24.5	25.22	6.02	2.58
Mt Colin	MCUG180	57.6	58	0.3	9.45	Mt Colin	MCUG166	25.22	26	0.82	0.765
Mt Colin	MCUG180	58	59	1.24	4.5	Mt Colin	MCUG166	26	26.95	1.78	1.55
Mt Colin	MCUG180	59	60	0.11	3.37	Mt Colin	MCUG167	53.7	54.7	0.12	0.627
Mt Colin	MCUG180	60	61.28	0.43	2.44	Mt Colin	MCUG167	55.7	56.7	0.1	0.622
Mt Colin	MCUG180	61.28	62.3	0.11	1.9	Mt Colin	MCUG167	56.7	57.33	0.06	0.705
Mt Colin	MCUG180	62.3	63.3	0.37	2.66	Mt Colin	MCUG167	57.33	58	1	4.99
Mt Colin	MCUG180	63.3	64.4	3.26	2.13	Mt Colin	MCUG167	58	59	0.27	2.66
Mt Colin	MCUG180	64.4	65.15	0.17	11.9	Mt Colin	MCUG167	59	60.05	1.23	4.77
Mt Colin	MCUG180	65.15	66	4.76	11.85	Mt Colin	MCUG167	62	63	0.27	1.625
Mt Colin	MCUG180	66	67	1.64	10.45	Mt Colin	MCUG167	63	63.53	0.09	0.785
Mt Colin	MCUG180	67	68	2.36	13.15	Mt Colin	MCUG168	51.9	52.47	0.38	2.76
Mt Colin	MCUG180	68	69	1.9	7.32	Mt Colin	MCUG168	52.47	53	0.18	0.619
Mt Colin	MCUG180	69	70.26	0.42	8.33	Mt Colin	MCUG168	54	55	0.08	0.637
Mt Colin	MCUG180	70.26	71	0.1	1.05	Mt Colin	MCUG168	57.62	58.63	0.17	2.37
Mt Colin	MCUG180	71	72	0.04	0.607	Mt Colin	MCUG169	52	53	0.04	0.525
Mt Colin	MCUG180	75.72	76.53	0.35	3.96	Mt Colin	MCUG169	54	55	0.06	0.674
Mt Colin	MCUG180	76.53	77	21.2	12.3	Mt Colin	MCUG169	57	58	0.03	0.526
Mt Colin	MCUG180	77	78	1.74	20.8	Mt Colin	MCUG169	58	59	0.08	0.711
Mt Colin	MCUG180	78	78.87	0.46	9.74	Mt Colin	MCUG169	59	60	0.12	0.663
Mt Colin	MCUG180	78.87	80	0.77	1.425	Mt Colin	MCUG169	60.43	60.9	0.55	3.08
Mt Colin	MCUG181	51.38	52.09	0.76	4.41	Mt Colin	MCUG169	62.07	62.57	0.08	1.465
Mt Colin	MCUG181	52.09	53	1.81	6.31	Mt Colin	MCUG169	66.3	67.35	4.38	2.54
Mt Colin	MCUG181	53	54.12	2.32	15.4	Mt Colin	MCUG170	65.7	66.05	0.23	1.175
Mt Colin	MCUG181	54.12	55	0.71	1.54	Mt Colin	MCUG170	69.5	70	0.16	2.92
Mt Colin	MCUG181	55	56	1.44	1.895	Mt Colin	MCUG170	73	74	0.12	0.965
Mt Colin	MCUG181	56	57	0.65	1.39	Mt Colin	MCUG170	75	76	0.08	2.49
Mt Colin	MCUG181	57	58	0.35	1.05	Mt Colin	MCUG170	77	78	0.19	0.827
Mt Colin	MCUG181	58	59	0.2	6.26	Mt Colin	MCUG170	90.4	91	0.26	5.85
Mt Colin	MCUG181	59	59.54	0.4	6.65	Mt Colin	MCUG170	91	92	1.2	9.96
Mt Colin	MCUG181	59.54	60	0.3	3.27	Mt Colin	MCUG170	92	93	2.61	6.99
Mt Colin	MCUG181	60	61	0.07	1.135	Mt Colin	MCUG170	93	94.2	0.9	8.32
Mt Colin	MCUG181	61	62	0.05	0.513	Mt Colin	MCUG170	97	98	0.07	1.255
Mt Colin	MCUG181	62	63	0.1	1.5	Mt Colin	MCUG170	98	99	0.12	1.415
Mt Colin	MCUG181	63	64	0.82	3.45	Mt Colin	MCUG170	105	106	2.06	0.928
Mt Colin	MCUG181	64	64.95	0.4	4.09	Mt Colin	MCUG170	106	107.2	2.35	8.7
Mt Colin	MCUG181	68	69	0.1	0.685	Mt Colin	MCUG170	118.9	120	0.25	1.82
Mt Colin	MCUG182	50.5	51.5	0.12	0.883	Mt Colin	MCUG170	120	121	0.01	0.588
Mt Colin	MCUG182	51.5	52.5	3.39	5.96	Mt Colin	MCUG170	123	123.38	0.08	0.569
Mt Colin	MCUG182	52.5	53.5	0.96	4.86	Mt Colin	MCUG170	123.38	123.9	0.44	0.845
Mt Colin	MCUG182	53.5	54	1.74	10.95	Mt Colin	MCUG170	123.9	124.76	0.09	0.737
Mt Colin	MCUG182	54	54.9	0.15	4.55	Mt Colin	MCUG170	125.45	126.26	0.09	0.579
Mt Colin	MCUG182	54.9	55.9	0.54	0.908	Mt Colin	MCUG172	64.55	65.4	0.38	2.43
Mt Colin	MCUG182	55.9	57	0.09	0.842	Mt Colin	MCUG172	79.8	80.8	0.06	1.355
Mt Colin	MCUG182	57	57.4	0.14	2.08	Mt Colin	MCUG172	85.95	87	0.07	0.692
Mt Colin	MCUG182	57.4	58	0.28	3.02	Mt Colin	MCUG172	87	88.04	0.11	0.845
Mt Colin	MCUG182	58	59	0.6	3.38	Mt Colin	MCUG172	88.04	89	1.27	2.81
Mt Colin	MCUG183	47.8	49	6.51	6.03	Mt Colin	MCUG172	89	89.9	0.04	0.864
Mt Colin	MCUG183	49	50	2.62	2.65	Mt Colin	MCUG172	90.85	91.85	0.13	0.793
Mt Colin	MCUG183	50	51	2.55	2.61	Mt Colin	MCUG172	92.85	93.45	0.11	0.889
Mt Colin	MCUG183	51	51.44	1.67	4.92	Mt Colin	MCUG172	93.45	94.45	3.07	7.98
Mt Colin	MCUG183	51.44	52.23	0.76	14.05	Mt Colin	MCUG172	95.45	96.45	0.03	0.625

ASX Announcement

30 October 2025



Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG183	52.23	53	1.5	3.21	Mt Colin	MCUG172	134	135	0.53	0.783
Mt Colin	MCUG183	53	54	1.24	3.87	Mt Colin	MCUG172	136	137	0.1	0.697
Mt Colin	MCUG183	54	55	0.6	5.69	Mt Colin	MCUG173	65.45	66.45	0.03	0.778
Mt Colin	MCUG183	55	56	0.15	2.73	Mt Colin	MCUG173	66.45	67.45	0.05	1.6
Mt Colin	MCUG183	56	57	1.79	3.75	Mt Colin	MCUG173	67.45	68.45	0.06	1.375
Mt Colin	MCUG183	57	58	0.11	5.41	Mt Colin	MCUG173	69.45	70.45	1.84	1.6
Mt Colin	MCUG183	58	59	0.09	3.07	Mt Colin	MCUG173	70.45	71.45	0.07	0.983
Mt Colin	MCUG183	59	60	0.02	0.809	Mt Colin	MCUG173	82.45	83.45	2.61	0.509
Mt Colin	MCUG183	60	61	1.34	2.6	Mt Colin	MCUG173	83.45	84.45	0.08	5.01
Mt Colin	MCUG183	61	62	0.17	3.3	Mt Colin	MCUG173	92.45	93.45	0.18	1.01
Mt Colin	MCUG183	62	63	0.12	3.3	Mt Colin	MCUG173	93.45	94.45	0.11	1.585
Mt Colin	MCUG183	63	64	0.1	3.1	Mt Colin	MCUG173	95.45	96.45	0.01	1.755
Mt Colin	MCUG183	64	65	0.4	4.77	Mt Colin	MCUG173	99.45	100.45	0.01	0.58
Mt Colin	MCUG183	65	66	0.76	7.46	Mt Colin	MCUG173	100.45	101.45	0.08	0.605
Mt Colin	MCUG183	66	66.87	1.16	5.12	Mt Colin	MCUG173	105	105.9	10.4	6.26
Mt Colin	MCUG183	66.87	67.33	0.16	11.25	Mt Colin	MCUG174	76	77	0.03	0.513
Mt Colin	MCUG183	67.33	68	0.34	3.7	Mt Colin	MCUG174	77	78	0.06	1.25
Mt Colin	MCUG183	68	69	0.32	2.32	Mt Colin	MCUG174	79	80	0.07	1.26
Mt Colin	MCUG183	69	70	2.41	6.77	Mt Colin	MCUG174	80	81	0.15	4.12
Mt Colin	MCUG183	70	71.23	0.19	5.15	Mt Colin	MCUG174	81	82	0.24	0.884
Mt Colin	MCUG183	71.23	71.9	0.07	2.12	Mt Colin	MCUG174	82	83	0.13	1.05
Mt Colin	MCUG184	19.4	20.27	0.33	2.56	Mt Colin	MCUG174	85	86	0.41	0.715
Mt Colin	MCUG184	20.27	21.3	0.21	9.63	Mt Colin	MCUG174	86	87	0.36	2.66
Mt Colin	MCUG184	21.3	22.3	0.29	5.47	Mt Colin	MCUG174	91	92	0.03	0.611
Mt Colin	MCUG184	22.3	23.3	0.12	3.43	Mt Colin	MCUG174	93	94	0.28	0.534
Mt Colin	MCUG184	23.3	23.6	0.38	5.55	Mt Colin	MCUG174	96	97	0.15	0.528
Mt Colin	MCUG184	29.75	30.75	0.62	11.75	Mt Colin	MCUG174	100	100.8	0.82	9.28
Mt Colin	MCUG184	30.75	31.75	0.68	6.97	Mt Colin	MCUG174	104	105	0.06	3.16
Mt Colin	MCUG184	31.75	32.5	0.53	1.59	Mt Colin	MCUG174	105	106	0.16	1.7
Mt Colin	MCUG184	32.5	33.3	0.09	1.8	Mt Colin	MCUG174	110	111	0.08	0.793
Mt Colin	MCUG184	33.3	34.3	0.08	0.53	Mt Colin	MCUG174	111	112	0.13	0.743
Mt Colin	MCUG185	20.17	21.05	0.07	4.3	Mt Colin	MCUG174	113	114	0.04	0.524
Mt Colin	MCUG185	23.46	24	1.49	6.21	Mt Colin	MCUG174	114	115	0.1	0.67
Mt Colin	MCUG185	24	25.18	0.78	3.55	Mt Colin	MCUG174	119	120	0.07	0.531
Mt Colin	MCUG185	26	27	0.08	1.14	Mt Colin	MCUG174	124	125	0.24	0.731
Mt Colin	MCUG185	27	28	0.27	3.16	Mt Colin	MCUG174	125	126	0.23	1.485
Mt Colin	MCUG185	28	29	0.37	6.7	Mt Colin	MCUG174	133	134	0.11	1.2
Mt Colin	MCUG185	29	30	4.91	1.845	Mt Colin	MCUG174	135	135.45	0.04	2.68
Mt Colin	MCUG185	30	31	1.54	1.165	Mt Colin	MCUG174	135.45	136	0.58	19.85
Mt Colin	MCUG185	32	33	0.67	1.715	Mt Colin	MCUG174	136	137	0.68	21.6
Mt Colin	MCUG185	33	34	0.33	0.765	Mt Colin	MCUG174	137	137.96	0.16	16.35
Mt Colin	MCUG185	34	34.88	0.31	1.105	Mt Colin	MCUG174	137.96	138.28	0.01	2.03
Mt Colin	MCUG185	34.88	36	0.35	1.77	Mt Colin	MCUG174	139	140	0.17	4.29
Mt Colin	MCUG185	37	38	0.7	5.6	Mt Colin	MCUG174	150	150.87	0.32	0.736
Mt Colin	MCUG185	38	38.6	0.18	9.37	Mt Colin	MCUG174	150.87	151.7	0.02	1.205
Mt Colin	MCUG185	40	40.9	0.11	0.992	Mt Colin	MCUG174	151.7	152.23	17.5	9.04
Mt Colin	MCUG185	40.9	42.07	0.12	2.04	Mt Colin	MCUG174	152.23	153.5	0.18	1.145
Mt Colin	MCUG185	42.07	43	0.13	0.695	Mt Colin	MCUG174	153.5	154.5	0.16	2.84
Mt Colin	MCUG186	40.48	41.08	0.46	3.86	Mt Colin	MCUG174	154.5	155.35	0.1	4.51
Mt Colin	MCUG186	41.08	42	0.62	4.68	Mt Colin	MCUG174	155.35	156.3	0.35	2.46
Mt Colin	MCUG186	42	43	0.11	1.59	Mt Colin	MCUG174	156.3	157.3	0.88	2.18
Mt Colin	MCUG186	46	46.45	0.1	0.685	Mt Colin	MCUG174	157.3	158.34	4.11	3.3
Mt Colin	MCUG186	46.45	47.5	0.7	11.15	Mt Colin	MCUG174	158.34	159.3	0.05	0.751
Mt Colin	MCUG186	47.5	48.5	1.29	13.65	Mt Colin	MCUG174	160.44	161	3.81	2.21
Mt Colin	MCUG186	48.5	49.54	0.2	16.45	Mt Colin	MCUG174	161	162	0.08	1.145

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG186	49.54	50	0.35	2.08	Mt Colin	MCUG174	162	162.8	0.09	1.615
Mt Colin	MCUG186	53	54	1.07	3.63	Mt Colin	MCUG175	90	90.74	0.24	0.758
Mt Colin	MCUG186	54	55	0.14	4.27	Mt Colin	MCUG175	104	105	0.07	0.625
Mt Colin	MCUG186	55	55.7	0.86	4.03	Mt Colin	MCUG175	107	108	0.07	0.558
Mt Colin	MCUG186	55.7	57	0.14	1.31	Mt Colin	MCUG175	109	110	0.01	0.513
Mt Colin	MCUG186	57	58	0.16	1.395	Mt Colin	MCUG175	115.1	115.94	0.87	7.91
Mt Colin	MCUG186	58	59	0.03	1.225	Mt Colin	MCUG175	117.27	118	0.04	1.875
Mt Colin	MCUG186	59	60	0.12	0.709	Mt Colin	MCUG175	118	119	0.19	2.59
Mt Colin	MCUG186	60.9	61.37	0.14	2.3	Mt Colin	MCUG175	119	119.94	0.25	2.01
Mt Colin	MCUG186	64.12	65.1	0.08	1.085	Mt Colin	MCUG175	120.85	121.5	0.74	1.545
Mt Colin	MCUG186	65.1	65.84	0.08	2.85	Mt Colin	MCUG175	121.5	122.15	0.13	3.23
Mt Colin	MCUG186	65.84	66.36	0.46	1.245	Mt Colin	MCUG176	80.05	81.05	0.11	0.577
Mt Colin	MCUG192	37.7	38.95	0.35	5.43	Mt Colin	MCUG176	89	90	0.29	0.916
Mt Colin	MCUG192	41	42	0.19	0.768	Mt Colin	MCUG176	90	91	0.06	1.03
Mt Colin	MCUG192	51.15	52	0.17	8.75	Mt Colin	MCUG176	91	92	0.03	0.626
Mt Colin	MCUG192	52	53	0.54	1.45	Mt Colin	MCUG176	93	94	0.18	0.566
Mt Colin	MCUG192	53	54	0.33	4.44	Mt Colin	MCUG176	94	95	0.09	0.805
Mt Colin	MCUG192	54	54.93	1.93	2.2	Mt Colin	MCUG176	95	96	0.04	0.524
Mt Colin	MCUG192	56.57	57.5	0.78	3.28	Mt Colin	MCUG176	103	104	0.09	0.771
Mt Colin	MCUG192	57.5	58.5	0.27	5.35	Mt Colin	MCUG176	104	105	0.05	0.608
Mt Colin	MCUG192	58.5	59.45	0.51	1.43	Mt Colin	MCUG176	107	108	0.17	0.506
Mt Colin	MCUG192	61.5	62.6	0.03	0.554	Mt Colin	MCUG177	91.35	92.35		5.47
Mt Colin	MCUG192	65.8	66.7	1.14	14.2	Mt Colin	MCUG177	92.35	93.35		4.12
Mt Colin	MCUG192	66.7	67.2	0.72	2.38	Mt Colin	MCUG177	93.35	94.35		3.5
Mt Colin	MCUG192	67.2	67.83	0.14	0.641	Mt Colin	MCUG177	94.35	95		2.5
Mt Colin	MCUG193	35	35.87	0.46	1.25	Mt Colin	MCUG177	95	95.7		1.065
Mt Colin	MCUG193	35.87	37	0.1	0.508	Mt Colin	MCUG177	104.2	105		0.701
Mt Colin	MCUG193	38	39	0.52	1.59	Mt Colin	MCUG177	105	106		3.13
Mt Colin	MCUG193	39	40.3	0.21	1.15	Mt Colin	MCUG177	106	107		5.29
Mt Colin	MCUG193	41.3	42	0.06	0.831	Mt Colin	MCUG177	107	107.67		1.21
Mt Colin	MCUG193	44.89	45.56	1.23	1.81	Mt Colin	MCUG177	124.67	125.67		0.799
Mt Colin	MCUG193	45.56	46.2	0.75	9.62	Mt Colin	MCUG177	126.67	127.67		1.045
Mt Colin	MCUG193	51.5	52.5	0.25	0.602	Mt Colin	MCUG177	127.67	128.67		0.785
Mt Colin	MCUG193	52.5	53.66	0.24	0.959	Mt Colin	MCUG177	129.67	130.98		0.837
Mt Colin	MCUG193	53.66	54.1	0.18	7.4	Mt Colin	MCUG177	135	136		0.637
Mt Colin	MCUG193	54.1	55.18	2.16	3.54	Mt Colin	MCUG177	136	137		1.555
Mt Colin	MCUG193	56.4	57.08	0.005	3.57	Mt Colin	MCUG177	137	138		1.265
Mt Colin	MCUG193	57.08	57.82	0.16	1.965	Mt Colin	MCUG177	144.8	145.5		0.612
Mt Colin	MCUG194	32.67	33.22	0.15	2	Mt Colin	MCUG177	149.45	150.5		0.913
Mt Colin	MCUG194	33.22	33.9	0.04	1.075	Mt Colin	MCUG178	77.73	78.83	0.89	3.41
Mt Colin	MCUG194	34.93	36	0.5	6.59	Mt Colin	MCUG178	78.83	79.8	0.24	1.795
Mt Colin	MCUG194	36	37	0.47	4.51	Mt Colin	MCUG178	82.18	83	0.61	4.89
Mt Colin	MCUG194	37	38	0.87	3.5	Mt Colin	MCUG178	83	84	0.36	7.11
Mt Colin	MCUG194	38	39	0.22	1.845	Mt Colin	MCUG178	84	85	1.17	5.39
Mt Colin	MCUG194	39	40	0.39	2.78	Mt Colin	MCUG178	85	86	0.44	6.26
Mt Colin	MCUG194	40	41	1.77	4.63	Mt Colin	MCUG178	86	87	2.73	6.27
Mt Colin	MCUG194	41	41.8	0.6	5.04	Mt Colin	MCUG178	87	87.77	7.28	7.97
Mt Colin	MCUG194	41.8	42.97	0.13	1.1	Mt Colin	MCUG178	87.77	88.8	0.14	1.195
Mt Colin	MCUG194	42.97	43.72	5.91	7.47	Mt Colin	MCUG178	88.8	89.7	1.59	3.95
Mt Colin	MCUG194	45	46	0.14	0.798	Mt Colin	MCUG178	89.7	90.7	0.51	6.33
Mt Colin	MCUG194	46	47.2	0.23	0.959	Mt Colin	MCUG178	90.7	91.7	0.14	7.54
Mt Colin	MCUG194	47.2	48.24	1.03	11.8	Mt Colin	MCUG178	91.7	92.7	0.98	4.79
Mt Colin	MCUG194	48.24	48.64	3.14	4.39	Mt Colin	MCUG178	92.7	93.7	1.18	5.55
Mt Colin	MCUG194	48.64	49	0.06	0.534	Mt Colin	MCUG178	93.7	94.4	0.06	4.47
Mt Colin	MCUG194	56.1	57.1	0.25	7.89	Mt Colin	MCUG178	94.4	95.4	0.13	1.445

ASX Announcement

30 October 2025



Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG195	64.35	65	0.39	3.77	Mt Colin	MCUG178	95.4	96.4	0.1	2.05
Mt Colin	MCUG195	65	65.75	1.68	9.27	Mt Colin	MCUG178	96.4	97.4	0.005	1.11
Mt Colin	MCUG195	65.75	66.5	0.24	1.395	Mt Colin	MCUG178	97.4	98.4	0.32	0.767
Mt Colin	MCUG195	66.5	67	0.12	1.92	Mt Colin	MCUG178	98.4	99.4	0.08	1.41
Mt Colin	MCUG195	67	68.14	0.21	2.18	Mt Colin	MCUG178	99.4	100.4	0.32	1.24
Mt Colin	MCUG195	74.4	75.34	0.24	4.53	Mt Colin	MCUG178	100.4	101.4	0.51	0.903
Mt Colin	MCUG195	85.95	87	1.21	2.38	Mt Colin	MCUG178	101.4	102.4	0.29	1.31
Mt Colin	MCUG195	87	88.1	0.2	1.29	Mt Colin	MCUG178	102.4	103.4	0.23	0.826
Mt Colin	MCUG195	88.1	88.6	1.06	9.33	Mt Colin	MCUG178	103.4	104.45	0.1	0.992
Mt Colin	MCUG198	89.85	90.15	0.17	0.855	Mt Colin	MCUG189	27.8	28.8	0.16	1.885
Mt Colin	MCUG198	129.8	130.1	0.005	0.519	Mt Colin	MCUG189	28.8	29.8	0.14	1.555
Mt Colin	MCUG199	64.4	65.05	0.11	0.932	Mt Colin	MCUG189	29.8	30.95	0.57	4.61
Mt Colin	MCUG199	83.8	84.5	3.11	9	Mt Colin	MCUG189	30.95	32	0.12	0.715
Mt Colin	MCUG199	93.4	94	0.14	1.025	Mt Colin	MCUG189	32	33	0.04	0.598
Mt Colin	MCUG199	94	95	0.1	1.525	Mt Colin	MCUG189	33	34	0.48	1.635
Mt Colin	MCUG199	95	96	0.07	1.295	Mt Colin	MCUG189	34	35	0.65	2.12
Mt Colin	MCUG199	96	97	0.66	2.13	Mt Colin	MCUG189	35	36	0.4	1.87
Mt Colin	MCUG199	97	97.45	0.06	0.56	Mt Colin	MCUG189	36	37	0.07	1.515
Mt Colin	MCUG199	97.45	98	0.03	1.36	Mt Colin	MCUG189	37	37.85	0.12	0.96
Mt Colin	MCUG199	105	105.6	0.01	0.997	Mt Colin	MCUG189	39.63	40.65	0.02	3.93
Mt Colin	MCUG199	105.6	106.5	0.02	3.42	Mt Colin	MCUG189	40.65	41.65	0.44	0.971
Mt Colin	MCUG199	106.5	107.1	0.08	0.591	Mt Colin	MCUG189	41.65	42.65	0.06	1.555
Mt Colin	MCUG199	107.9	108.2	0.06	0.516	Mt Colin	MCUG189	42.65	43.67	0.06	3.73
Mt Colin	MCUG200	34.54	35	0.08	8.43	Mt Colin	MCUG189	46.3	47	0.01	8.82
Mt Colin	MCUG200	35	36.08	2.73	12.3	Mt Colin	MCUG189	47	48		10.3
Mt Colin	MCUG200	36.08	37.1	0.63	16.85	Mt Colin	MCUG189	48	49	1.82	13.5
Mt Colin	MCUG200	37.1	38	0.5	8.15	Mt Colin	MCUG189	49	50	4.95	15.1
Mt Colin	MCUG200	38	39.06	0.89	10.5	Mt Colin	MCUG189	50	50.97	4.04	17.3
Mt Colin	MCUG200	39.06	40	1.34	10.35	Mt Colin	MCUG189	50.97	51.5	3.87	2.44
Mt Colin	MCUG200	40	41	0.87	15.3	Mt Colin	MCUG189	60.95	61.6	0.01	4.69
Mt Colin	MCUG200	41	41.5	2.01	13	Mt Colin	MCUG189	61.6	62.25	0.01	5.87
Mt Colin	MCUG200	41.5	42.57	2.33	18.45	Mt Colin	MCUG190	22.35	23.3	0.19	2.08
Mt Colin	MCUG200	44	45	0.04	1.24	Mt Colin	MCUG190	23.3	24.2	0.21	1.925
Mt Colin	MCUG200	59	60	0.06	0.529	Mt Colin	MCUG190	24.2	25.15	0.12	2.05
Mt Colin	MCUG200	60	61	0.09	0.658	Mt Colin	MCUG190	26.25	27.2	0.12	0.784
Mt Colin	MCUG200	65.83	67	0.42	3.61	Mt Colin	MCUG190	27.2	28.2	0.79	0.767
Mt Colin	MCUG200	67	67.59	0.86	1.045	Mt Colin	MCUG190	28.2	29.3	0.36	1.7
Mt Colin	MCUG202	81.65	82.6	0.005	0.868	Mt Colin	MCUG190	29.3	30.3	0.63	2.85
Mt Colin	MCUG202	83.65	84	0.65	9.93	Mt Colin	MCUG190	33.5	34.4	0.84	1.505
Mt Colin	MCUG202	84	84.82	0.17	4.46	Mt Colin	MCUG190	35.25	36.35	0.14	1.67
Mt Colin	MCUG202	93.2	94.1	0.11	8.28	Mt Colin	MCUG190	36.35	37.5	0.08	0.696
Mt Colin	MCUG202	98	99	0.3	2.75	Mt Colin	MCUG190	37.5	38.5	0.79	1.55
Mt Colin	MCUG202	101.12	102	1.34	7.59	Mt Colin	MCUG190	38.5	39.3	0.08	0.937
Mt Colin	MCUG202	102	103	1.61	6.11	Mt Colin	MCUG190	39.3	40.2	0.89	5.21
Mt Colin	MCUG202	103	104	1.4	5.27	Mt Colin	MCUG190	40.2	40.7	0.78	2.9
Mt Colin	MCUG202	104	104.43	1.53	5.54	Mt Colin	MCUG191	38.85	40	3.89	2.75
Mt Colin	MCUG202	104.88	105.5	1.56	5.08	Mt Colin	MCUG191	40	40.55	0.89	8.58
Mt Colin	MCUG205	54.8	55.8		1.865	Mt Colin	MCUG191	40.55	41.5	2.03	1.59
Mt Colin	MCUG205	57.75	58.75		0.631	Mt Colin	MCUG191	46.1	47	1.11	4.66
Mt Colin	MCUG205	59.8	60.8		0.602	Mt Colin	MCUG191	47	48	0.8	1.135
Mt Colin	MCUG205	60.8	61.8		1.56	Mt Colin	MCUG191	48	49	1.73	3.74
Mt Colin	MCUG205	65.8	66.8		0.701	Mt Colin	MCUG191	49	50	0.21	2.52
Mt Colin	MCUG205	66.8	67.8		1.295	Mt Colin	MCUG191	50	51	1.55	4.94
Mt Colin	MCUG205	67.8	68.8		2.54	Mt Colin	MCUG191	52	53	0.06	2.65
Mt Colin	MCUG205	68.8	69.5		1.29	Mt Colin	MCUG191	53	54	0.66	2.46

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG205	69.5	70.5		2.1	Mt Colin	MCUG191	54	55	0.3	1.735
Mt Colin	MCUG206	76	77		0.587	Mt Colin	MCUG191	55	56	0.32	4.46
Mt Colin	MCUG208	57.17	57.52	1.63	2.08	Mt Colin	MCUG191	56.6	57.6	1	2.36
Mt Colin	MCUG208	57.52	57.87	0.07	7.5	Mt Colin	MCUG191	65.35	65.75	6.23	8.54
Mt Colin	MCUG208	60.8	62	0.15	0.994	Mt Colin	MCUG191	79.4	80.4	0.42	2.62
Mt Colin	MCUG208	62	63	0.03	0.802	Mt Colin	MCUG191	85.2	86.25	0.18	5.9
Mt Colin	MCUG208	64	64.6	0.31	1.29	Mt Colin	MCUG191	87.3	87.85	1.5	7.63
Mt Colin	MCUG208	73	74	0.11	1.095	Mt Colin	MCUG191	87.85	89	0.06	1.42
Mt Colin	MCUG208	77	78	0.42	0.696	Mt Colin	MCUG191	89	90.1	0.17	2.67
Mt Colin	MCUG208	78	78.65	0.13	0.527	Mt Colin	MCUG191	90.1	91.1	0.06	0.973
Mt Colin	MCUG208	78.65	79.1	1.02	7.32	Mt Colin	MCUG197	94	94.65	0.63	2.24
Mt Colin	MCUG208	80	81	0.07	0.557	Mt Colin	MCUG197	100	100.3	0.05	1.875
Mt Colin	MCUG208	81.7	82.77	0.17	1.045	Mt Colin	MCUG197	103.8	104.8	0.27	0.692
Mt Colin	MCUG212	63.05	63.3	0.51	2.83	Mt Colin	MCUG197	104.8	105.7	0.1	0.591
Mt Colin	MCUG212	64.2	65.1	0.06	2	Mt Colin	MCUG197	105.7	106.3	0.05	2.17
Mt Colin	MCUG212	67.7	68.5	1.21	4.17	Mt Colin	MCUG197	111.35	112.35	0.005	0.564
Mt Colin	MCUG212	68.5	69.55	0.18	1.165	Mt Colin	MCUG197	114.44	115.45	0.2	1.05
Mt Colin	MCUG212	72.4	73.4	0.33	0.501	Mt Colin	MCUG197	117.45	118.45	0.04	1.12
Mt Colin	MCUG212	73.4	74.2	0.31	0.828	Mt Colin	MCUG197B	105.4	106.4	0.11	1.115
Mt Colin	MCUG212	74.2	75.2	0.13	1.235	Mt Colin	MCUG197B	106.4	107.4	0.7	2.64
Mt Colin	MCUG212	77.45	78.5	0.13	1.58	Mt Colin	MCUG197B	107.4	108	0.35	4.04
Mt Colin	MCUG212	78.5	79.15	1.81	0.789	Mt Colin	MCUG197B	108	108.6	0.06	1.305
Mt Colin	MCUG212	80.15	81	0.05	0.86	Mt Colin	MCUG197B	108.6	109.5	0.12	2.5
Mt Colin	MCUG212	81.65	82.65	0.35	5.88	Mt Colin	MCUG197B	109.5	110.5	0.1	1.28
Mt Colin	MCUG212	82.65	83.6	0.08	1.07	Mt Colin	MCUG197B	110.5	111.5	0.65	1.625
Mt Colin	MCUG213	107.57	108	1.15	2.51	Mt Colin	MCUG197B	111.5	112.5	0.12	1.6
Mt Colin	MCUG213	109.33	110.3	0.08	0.771	Mt Colin	MCUG197B	113.5	114.5	0.11	2.42
Mt Colin	MCUG213	115.16	116.2	0.15	1.6	Mt Colin	MCUG197B	114.5	115.5	0.1	1.165
Mt Colin	MCUG213	117.2	118.2	0.09	1.585	Mt Colin	MCUG203	67	67.6	0.08	2.18
Mt Colin	MCUG214	98.85	98.95	0.05	9.3	Mt Colin	MCUG203	67.6	68.4	0.3	1.2
Mt Colin	MCUG214	102.15	102.45	0.54	13.9	Mt Colin	MCUG203	70.3	70.92	0.12	1.265
Mt Colin	MCUG214	102.45	103	0.08	1.965	Mt Colin	MCUG203	70.92	72	0.05	1.735
Mt Colin	MCUG214	105.05	105.35	0.96	3.49	Mt Colin	MCUG203	76.7	77.3	1	6.68
Mt Colin	MCUG214	112	113	0.15	1.01	Mt Colin	MCUG203	80	81	0.14	6.61
Mt Colin	MCUG214	113	114.15	0.24	0.558	Mt Colin	MCUG203	81	82	0.25	1.08
Mt Colin	MCUG215	103.1	104.02	0.31	2.86	Mt Colin	MCUG203	82	82.9	1.72	7.71
Mt Colin	MCUG215	106.83	107.6	0.15	1.305	Mt Colin	MCUG203	82.9	83.55	0.44	10.8
Mt Colin	MCUG215	107.6	108.58	0.08	0.728	Mt Colin	MCUG204	59.6	60.6		0.62
Mt Colin	MCUG216	94.1	94.6	0.71	4.05	Mt Colin	MCUG204	60.6	61.6		0.517
Mt Colin	MCUG216	96	97	0.85	0.576	Mt Colin	MCUG204	61.6	62.6		0.749
Mt Colin	MCUG216	100	101	0.02	2.51	Mt Colin	MCUG204	65.6	66.6		0.574
Mt Colin	MCUG216	102.75	103.35	0.95	6.13	Mt Colin	MCUG204	70.6	71.6		0.638
Mt Colin	MCUG216	103.35	104.03	0.58	4.25	Mt Colin	MCUG204	71.6	72.6		0.537
Mt Colin	MCUG217	111.22	112	0.05	0.791	Mt Colin	MCUG204	73.6	74.46		3.26
Mt Colin	MCUG217	114	115	0.12	1.585	Mt Colin	MCUG207	59	60	0.01	0.88
Mt Colin	MCUG217	116	117	0.37	1.37	Mt Colin	MCUG207	60	61	0.005	1.02
Mt Colin	MCUG217	119.28	119.58	0.29	6.84	Mt Colin	MCUG207	61	62	0.46	0.693
Mt Colin	MCUG217	120.18	121	0.36	1.37	Mt Colin	MCUG207	65	66	0.35	1.045
Mt Colin	MCUG217	121	122.08	0.14	0.691	Mt Colin	MCUG207	67	68	0.1	1.055
Mt Colin	MCUG222	118.4	118.9	0.21	3.48	Mt Colin	MCUG207	71	72	0.21	0.6
Mt Colin	MCUG222	130.1	131.15	0.04	1.725	Mt Colin	MCUG207	73	74	0.07	0.707
Mt Colin	MCUG222	131.15	132.3	0.1	3.4	Mt Colin	MCUG207	75	76	2.89	1.315
Mt Colin	MCUG222	132.3	133	0.49	0.742	Mt Colin	MCUG207	77.55	78.55	0.06	2.82
Mt Colin	MCUG222	133	133.46	1.21	6.04	Mt Colin	MCUG207	78.55	79.38	0.46	2.23
Mt Colin	MCUG222	133.46	133.83	2.92	0.593	Mt Colin	MCUG271	127.9	128.45	0.2	1.66

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG222	133.83	134.85	0.2	13.6	Mt Colin	MCUG271	130.45	131.45	0.15	1.835
Mt Colin	MCUG223	106.67	107.1	0.22	1.825	Mt Colin	MCUG271	131.45	132.45	0.17	1.495
Mt Colin	MCUG223	110.33	110.7	0.06	1.245	Mt Colin	MCUG271	132.45	133.45	0.08	0.503
Mt Colin	MCUG223	110.7	111.7	0.31	12.55	Mt Colin	MCUG271	133.45	134.45	0.17	0.79
Mt Colin	MCUG223	111.7	112.45	0.54	22.6	Mt Colin	MCUG271	134.45	135.45	1.03	0.854
Mt Colin	MCUG223	113.11	113.83	22	1.75	Mt Colin	MCUG271	135.45	136.45	0.47	0.738
Mt Colin	MCUG223	117.66	118.23	0.14	1.525	Mt Colin	MCUG271	136.45	136.97	0.12	1.355
Mt Colin	MCUG224	112.59	113.43	0.06	0.523	Mt Colin	MCUG272	110.13	111.13	2.41	16.7
Mt Colin	MCUG224	122.35	123.13	0.07	1.26	Mt Colin	MCUG272	111.75	112.52	0.04	0.637
Mt Colin	MCUG224	123.56	124.35	0.06	0.595	Mt Colin	MCUG272	112.52	113.3	0.52	15.3
Mt Colin	MCUG224	125.31	126.29	0.92	1.76	Mt Colin	MCUG272	113.3	113.8	0.13	10.15
Mt Colin	MCUG225	151.12	152	0.03	0.658	Mt Colin	MCUG272	113.8	114.88	1.15	1.02
Mt Colin	MCUG225	153.23	153.98	0.08	0.73	Mt Colin	MCUG272	114.88	115.38	0.7	5.08
Mt Colin	MCUG225	155	156	0.36	1.14	Mt Colin	MCUG272	118.73	119.35	0.09	1.9
Mt Colin	MCUG225	156	156.94	0.09	1.17	Mt Colin	MCUG272	119.65	120.64	0.34	6.69
Mt Colin	MCUG225	156.94	157.6	0.2	2.48	Mt Colin	MCUG273	113.9	114.9	0.12	0.764
Mt Colin	MCUG225	157.6	158.5	0.03	1.815	Mt Colin	MCUG273	114.9	115.9	0.28	1.07
Mt Colin	MCUG226	150.4	150.95	0.26	1.025	Mt Colin	MCUG273	116.9	117.9	0.09	0.999
Mt Colin	MCUG226	150.95	152	1.58	22	Mt Colin	MCUG273	117.9	118.9	0.14	0.726
Mt Colin	MCUG226	152	153	0.27	20.8	Mt Colin	MCUG273	118.9	119.9	0.78	0.901
Mt Colin	MCUG226	153	153.8	8.45	10.95	Mt Colin	MCUG274	35	36	0.04	0.789
Mt Colin	MCUG226	153.8	155	0.26	1.86	Mt Colin	MCUG274	36	36.7	0.08	3.5
Mt Colin	MCUG226	155	155.2	0.36	1.98	Mt Colin	MCUG274	37.25	38.05	1.13	7.26
Mt Colin	MCUG226	155.2	156	0.25	2.99	Mt Colin	MCUG274	38.05	38.75	0.78	6.7
Mt Colin	MCUG226	157	157.95	1.02	0.885	Mt Colin	MCUG274	38.75	39.95	1.06	5.11
Mt Colin	MCUG226	157.95	158.9	0.52	2.41	Mt Colin	MCUG274	41	42	0.04	0.817
Mt Colin	MCUG226	161.95	162.95	0.27	0.949	Mt Colin	MCUG274	43.8	44.55	0.16	12.1
Mt Colin	MCUG226	162.95	163.2	0.29	5.57	Mt Colin	MCUG274	44.55	45.7	0.35	4.84
Mt Colin	MCUG226	164.1	165	0.03	1.91	Mt Colin	MCUG274	46.5	47.2	0.18	0.671
Mt Colin	MCUG226	167	167.5	0.07	0.679	Mt Colin	MCUG274	47.2	48	0.8	12.35
Mt Colin	MCUG226	167.5	167.85	27.2	5.1	Mt Colin	MCUG274	48	49	1.44	6.83
Mt Colin	MCUG227	104.62	105.38	1.29	7.93	Mt Colin	MCUG274	49	49.7	1.2	3.83
Mt Colin	MCUG227	106.37	106.7	0.09	2.82	Mt Colin	MCUG274	49.7	51	0.05	0.686
Mt Colin	MCUG227	113.17	114	0.06	0.727	Mt Colin	MCUG274	54	55.5	0.1	0.507
Mt Colin	MCUG227	114	114.44	0.21	0.923	Mt Colin	MCUG274	55.5	56.35	0.11	0.616
Mt Colin	MCUG228	26.75	27.8	0.32	2.43	Mt Colin	MCUG274	56.35	56.65	0.42	3.86
Mt Colin	MCUG228	27.8	28.87	0.15	1.215	Mt Colin	MCUG274	56.65	57.6	0.15	0.835
Mt Colin	MCUG228	32.97	33.64	1.25	5.81	Mt Colin	MCUG274	57.6	58.25	1.33	4.23
Mt Colin	MCUG228	33.64	34.37	0.16	1.18	Mt Colin	MCUG274	65.25	66.25	0.68	3.64
Mt Colin	MCUG228	35.35	35.73	0.06	3.02	Mt Colin	MCUG274	66.25	67.25	0.1	2.16
Mt Colin	MCUG228	36.6	37.3	0.52	2.55	Mt Colin	MCUG274	67.25	68.45	0.1	0.583
Mt Colin	MCUG228	37.3	38	1.21	1.485	Mt Colin	MCUG275	25.4	26.4	0.26	3.09
Mt Colin	MCUG228	38	39	0.06	1.83	Mt Colin	MCUG275	26.4	27.4	0.05	0.919
Mt Colin	MCUG228	39	40	0.34	2.41	Mt Colin	MCUG275	27.4	28.4	0.31	4.51
Mt Colin	MCUG228	40	40.6	0.1	1.325	Mt Colin	MCUG275	28.4	29.4	0.53	2.33
Mt Colin	MCUG228	41.36	42.3	0.07	0.73	Mt Colin	MCUG275	29.4	30.4	0.46	5.59
Mt Colin	MCUG228	44.34	45.18	3.27	11.95	Mt Colin	MCUG275	30.4	31	1.36	6.09
Mt Colin	MCUG228	50.4	51.26	6.82	16.75	Mt Colin	MCUG275	31	31.6	2.55	8.14
Mt Colin	MCUG228	51.26	52	0.32	0.601	Mt Colin	MCUG275	31.6	32	0.17	1.26
Mt Colin	MCUG229	32.14	32.52	0.4	6.76	Mt Colin	MCUG276	27.38	27.78	0.07	4.45
Mt Colin	MCUG229	32.52	33.54	0.12	0.671	Mt Colin	MCUG276	28.62	29.07	0.23	1.65
Mt Colin	MCUG229	33.54	34	0.05	2.06	Mt Colin	MCUG276	29.57	30.6	0.33	1.405
Mt Colin	MCUG229	34	35	0.96	3.16	Mt Colin	MCUG276	30.6	31.81	0.05	1.615
Mt Colin	MCUG229	35	36	0.08	1.52	Mt Colin	MCUG276	32.9	33.37	0.51	1.125
Mt Colin	MCUG229	36	37	0.07	1.4	Mt Colin	MCUG276	35.63	36.56	1.23	1.98

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG229	37	38	0.13	0.891	Mt Colin	MCUG276	37	38.07	0.1	3.57
Mt Colin	MCUG229	38	39.12	0.72	4.24	Mt Colin	MCUG276	39	40	0.51	2.1
Mt Colin	MCUG229	45.1	45.53	0.26	1.55	Mt Colin	MCUG276	40	41	0.13	1.52
Mt Colin	MCUG229	48.85	50.15	0.49	1.755	Mt Colin	MCUG276	41	41.87	0.07	1.465
Mt Colin	MCUG229	50.15	51	0.08	0.591	Mt Colin	MCUG276	48.38	48.68	0.15	20.8
Mt Colin	MCUG229	53.27	54.1	0.14	2.63	Mt Colin	MCUG276	48.68	49	0.15	1.705
Mt Colin	MCUG229	54.1	54.75	0.28	11.85	Mt Colin	MCUG276	49	50.03	0.02	0.535
Mt Colin	MCUG229	54.75	55.3	0.25	0.759	Mt Colin	MCUG276	50.03	51.25	0.69	6.94
Mt Colin	MCUG229	58.01	58.6	0.23	2.43	Mt Colin	MCUG277	46.1	47	0.28	3.19
Mt Colin	MCUG229	58.6	59	0.11	5.26	Mt Colin	MCUG277	60.5	60.92	0.26	12.95
Mt Colin	MCUG229	59	60	0.13	4.34	Mt Colin	MCUG277	60.92	61.6	0.53	6.38
Mt Colin	MCUG229	60	61	0.19	2.36	Mt Colin	MCUG277	61.97	63	0.18	1.3
Mt Colin	MCUG229	61	62	0.35	1.705	Mt Colin	MCUG277	65	65.8	0.9	1.15
Mt Colin	MCUG229	62	63.1	0.31	2.21	Mt Colin	MCUG277	72.3	73	0.44	2.37
Mt Colin	MCUG229	63.1	64.33	0.51	3.7	Mt Colin	MCUG277	73	73.7	0.79	4.24
Mt Colin	MCUG229	68.47	69.37	0.54	1.865	Mt Colin	MCUG277	74.3	74.77	0.12	0.959
Mt Colin	MCUG229	71.5	71.84	0.06	1.155	Mt Colin	MCUG277	74.77	75.55	0.6	1.81
Mt Colin	MCUG229	73	73.95	0.56	0.864	Mt Colin	MCUG277	75.55	76	3.34	4.56
Mt Colin	MCUG229	73.95	74.8	0.07	1.08	Mt Colin	MCUG277	76	77	10.1	8.69
Mt Colin	MCUG230	38.2	39	0.79	4.8	Mt Colin	MCUG277	77	78	3.49	10.1
Mt Colin	MCUG230	39	40	0.14	1.215	Mt Colin	MCUG277	78	79	1.54	10.4
Mt Colin	MCUG230	40	40.85	0.46	1.32	Mt Colin	MCUG277	79	80	1.41	8.67
Mt Colin	MCUG230	40.85	42	1.97	4.5	Mt Colin	MCUG277	80	81	2.13	6.84
Mt Colin	MCUG230	42	43	0.26	1.425	Mt Colin	MCUG277	81	82	0.45	4.93
Mt Colin	MCUG230	43	44	0.05	0.915	Mt Colin	MCUG277	82	83.28	0.29	1.64
Mt Colin	MCUG230	44	45	0.41	1.8	Mt Colin	MCUG278	44	45	0.22	1.535
Mt Colin	MCUG230	45	46	0.36	1.415	Mt Colin	MCUG278	45	45.66	0.12	3.25
Mt Colin	MCUG230	46	47	1.14	1.8	Mt Colin	MCUG278	45.66	46	0.2	16.75
Mt Colin	MCUG230	47	47.48	1.61	2.61	Mt Colin	MCUG278	47.7	49	0.48	4.58
Mt Colin	MCUG230	47.9	48.5	2.33	10.2	Mt Colin	MCUG278	50.9	51.8	0.31	5.68
Mt Colin	MCUG230	48.5	49	0.8	2.74	Mt Colin	MCUG278	53.9	55.15	0.52	1.45
Mt Colin	MCUG230	49	49.92	0.13	1.77	Mt Colin	MCUG278	55.15	55.52	0.04	1.185
Mt Colin	MCUG230	49.92	51	0.38	4.67	Mt Colin	MCUG278	55.52	56.1	0.18	0.693
Mt Colin	MCUG230	51	52	0.54	4.31	Mt Colin	MCUG278	56.6	57.76	0.08	2.41
Mt Colin	MCUG230	52	53	1.84	8.64	Mt Colin	MCUG278	57.76	58.8	0.02	1.215
Mt Colin	MCUG230	53	54	0.84	4.78	Mt Colin	MCUG278	59.2	60	0.04	0.952
Mt Colin	MCUG230	54	55	0.65	9.78	Mt Colin	MCUG278	62.9	64.2	0.19	1.465
Mt Colin	MCUG230	55	56.04	4.96	6.18	Mt Colin	MCUG279	32.8	34	0.25	0.622
Mt Colin	MCUG230	56.04	57.23	0.25	1.9	Mt Colin	MCUG279	38.8	39.2	0.82	0.732
Mt Colin	MCUG230	59	60	0.005	1.4	Mt Colin	MCUG279	41.8	42.2	0.48	1.99
Mt Colin	MCUG230	63	64	0.25	0.632	Mt Colin	MCUG280	20.42	21.2	0.23	1.35
Mt Colin	MCUG230	66.26	67.1	1.19	16.6	Mt Colin	MCUG280	21.87	22.55	0.07	1.915
Mt Colin	MCUG230	67.1	67.98	0.59	6.31	Mt Colin	MCUG280	22.55	23.5	0.51	4.04
Mt Colin	MCUG230	71	72	1.42	1.985	Mt Colin	MCUG280	23.5	24.57	3.06	4.59
Mt Colin	MCUG230	75	75.55	0.04	0.664	Mt Colin	MCUG280	26	27.14	0.11	1.225
Mt Colin	MCUG231	38.76	39.66	0.01	0.502	Mt Colin	MCUG280	27.14	28.32	0.58	3.66
Mt Colin	MCUG231	41.97	42.86	0.14	1.325	Mt Colin	MCUG280	28.32	29.03	0.04	0.573
Mt Colin	MCUG231	47.88	48.5	0.05	1.43	Mt Colin	MCUG280	29.03	30	0.1	0.992
Mt Colin	MCUG232	39.85	40.85	0.1	0.616	Mt Colin	MCUG280	31	32	0.04	0.619
Mt Colin	MCUG232	41.85	42.85	0.09	0.887	Mt Colin	MCUG280	35.52	36.6	2.43	10.1
Mt Colin	MCUG232	43.77	44.77	0.31	4.54	Mt Colin	MCUG280	38.9	39.9	0.15	1.08
Mt Colin	MCUG232	61.8	62.03	0.08	0.532	Mt Colin	MCUG280	45	45.55	0.08	0.735
Mt Colin	MCUG233	45.52	45.9		6.28	Mt Colin	MCUG280	45.55	46.55	0.33	4.94
Mt Colin	MCUG233	46.32	46.72		1.45	Mt Colin	MCUG280	46.55	47.2	0.11	0.52
Mt Colin	MCUG233	48.25	49		0.95	Mt Colin	MCUG281	53.4	54	0.56	6.98

Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG233	49	49.85		1.62	Mt Colin	MCUG281	54	54.9	0.41	2.02
Mt Colin	MCUG233	56.94	57.83		0.509	Mt Colin	MCUG281	55.6	56	0.25	1.565
Mt Colin	MCUG233	61.27	61.76		1.655	Mt Colin	MCUG281	56.7	57.4	1.32	8.76
Mt Colin	MCUG233	61.76	62.35		0.752	Mt Colin	MCUG281	57.4	58.6	0.68	3.79
Mt Colin	MCUG233	62.35	63.09		1.595	Mt Colin	MCUG281	60	61	1.09	8.19
Mt Colin	MCUG233	63.09	63.74		0.71	Mt Colin	MCUG281	61	62	1.1	4.42
Mt Colin	MCUG233	64.6	65.04		3.57	Mt Colin	MCUG281	62	62.8	1.66	1.075
Mt Colin	MCUG234	21.88	22.9	0.4	10	Mt Colin	MCUG281	63.7	64.8	0.02	0.531
Mt Colin	MCUG234	22.9	23.6	3.59	3.98	Mt Colin	MCUG281	66	67.3	0.05	0.863
Mt Colin	MCUG234	23.6	24.2	0.07	2.76	Mt Colin	MCUG281	69	70	1.27	1.205
Mt Colin	MCUG234	24.2	24.8	1.06	1.005	Mt Colin	MCUG281	70	71.1	0.22	4.31
Mt Colin	MCUG234	25.35	26.35	0.14	5.96	Mt Colin	MCUG281	72	73.1	0.25	2.63
Mt Colin	MCUG234	26.35	27.35	0.7	2.87	Mt Colin	MCUG281	75	75.6	1.33	16.95
Mt Colin	MCUG234	27.35	28.35	0.35	2.74	Mt Colin	MCUG281	76.6	77	0.23	2.75
Mt Colin	MCUG234	28.35	28.9	0.005	2.22	Mt Colin	MCUG281	77	78	0.1	1.54
Mt Colin	MCUG234	28.9	29.9	0.23	0.885	Mt Colin	MCUG281	78	79	2.43	1.585
Mt Colin	MCUG234	30.8	31.5	0.19	1.335	Mt Colin	MCUG281	80.4	81	0.07	0.509
Mt Colin	MCUG234	31.5	32.14	0.62	0.836	Mt Colin	MCUG282	28	29	0.31	5.62
Mt Colin	MCUG234	34.1	34.95	0.09	0.997	Mt Colin	MCUG282	29	29.88	0.86	4.24
Mt Colin	MCUG234	34.95	35.48	1.14	7.21	Mt Colin	MCUG282	29.88	30.36	0.31	0.792
Mt Colin	MCUG234	38.83	39.83	0.11	4.02	Mt Colin	MCUG282	30.36	31	0.03	0.621
Mt Colin	MCUG234	39.83	40.47	0.34	2.82	Mt Colin	MCUG282	35	36	0.07	0.734
Mt Colin	MCUG236	30.6	31	0.02	0.567	Mt Colin	MCUG282	41.23	41.97	0.3	6.95
Mt Colin	MCUG236	36.65	37.65	0.03	0.85	Mt Colin	MCUG282	43.47	44.3	0.32	2.58
Mt Colin	MCUG236	38.65	39.65	0.02	0.627	Mt Colin	MCUG282	44.8	45.2	2.86	2.85
Mt Colin	MCUG235	30.4	31.57	0.17	1.33	Mt Colin	MCUG282	45.2	45.6	0.07	2.13
Mt Colin	MCUG235	43.29	43.92	1.31	4.05	Mt Colin	MCUG283	17.87	18.8	0.36	2.21
Mt Colin	MCUG239	118.4	119.4	2.48	8.03	Mt Colin	MCUG283	18.8	19.35	0.48	2.33
Mt Colin	MCUG239	119.4	120.4	0.63	1.2	Mt Colin	MCUG283	19.73	20.17	0.17	5.27
Mt Colin	MCUG239	120.4	121.15	4.76	10	Mt Colin	MCUG283	26	26.6	0.74	5.18
Mt Colin	MCUG239	121.15	122.1	0.44	12.65	Mt Colin	MCUG283	28.1	28.8	0.18	7.34
Mt Colin	MCUG239	122.1	123	0.26	3.14	Mt Colin	MCUG284	34.44	34.97	0.23	1.11
Mt Colin	MCUG239	123	123.15	4.66	1.69	Mt Colin	MCUG284	36.35	36.88	0.09	0.717
Mt Colin	MCUG239	150.2	151	0.92	14.35	Mt Colin	MCUG286	27.5	28.1	0.16	2.17
Mt Colin	MCUG239	151	151.65	1.22	6.92	Mt Colin	MCUG286	28.1	28.7	0.12	0.982
Mt Colin	MCUG239	151.65	152.1	8.99	16.7	Mt Colin	MCUG286	28.7	29.5	1.26	6.15
Mt Colin	MCUG239	152.1	152.9	0.3	3.11	Mt Colin	MCUG286	29.5	30	0.7	6.56
Mt Colin	MCUG240	120.34	121	7.36	22.2	Mt Colin	MCUG286	31	32	0.1	0.565
Mt Colin	MCUG240	121	122.02	1.79	19	Mt Colin	MCUG286	32	33	0.1	0.901
Mt Colin	MCUG240	122.02	123	0.49	1.275	Mt Colin	MCUG287	39.28	39.56	0.13	0.984
Mt Colin	MCUG240	123	124	0.17	0.885	Mt Colin	MCUG287	39.56	40.17	0.25	1.855
Mt Colin	MCUG240	125	126	0.01	0.946	Mt Colin	MCUG287	49.73	49.88	0.05	1.255
Mt Colin	MCUG240	126	127	0.11	1.325	Mt Colin	MCUG287	58.63	58.79	0.06	0.589
Mt Colin	MCUG240	127	127.55	0.15	2.29	Mt Colin	MCUG288	62.91	63.45	0.4	2.02
Mt Colin	MCUG240	127.55	128.1	0.53	7.42	Mt Colin	MCUG288	63.45	64.07	0.26	0.942
Mt Colin	MCUG240	128.1	128.7	0.02	0.51	Mt Colin	MCUG289	17.83	18.22	0.04	0.722
Mt Colin	MCUG240	128.7	130	0.54	6.39	Mt Colin	MCUG289	24.29	25.16	0.16	0.568
Mt Colin	MCUG240	130	131.07	1.7	11.05	Mt Colin	MCUG290	37.36	37.6	0.22	1.265
Mt Colin	MCUG240	131.07	131.7	0.19	7.94	Mt Colin	MMCD05	67.65	69.5	0.48	4.29
Mt Colin	MCUG240	134	135	0.28	1.4	Mt Colin	MMCD12	23.6	24.9	1.37	0.67
Mt Colin	MCUG240	139.42	140.35	0.99	13.55	Mt Colin	MMCD13	68.55	69.15	0.3	2.85
Mt Colin	MCUG240	140.35	141.47	3.47	11.55	Mt Colin	MMCD06	82.2	83		1.75
Mt Colin	MCUG241	95.67	96.77	0.26	3.92	Mt Colin	MMCD12	24.9	25.9	0.005	1.63
Mt Colin	MCUG241	96.77	97.9	5.57	10.1	Mt Colin	MMCD13	69.15	69.7	3.12	10.5
Mt Colin	MCUG241	97.9	98.34	0.56	2.53	Mt Colin	MMCD02	35	36	0.31	0.59

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG241	98.34	98.9	1.46	9.74	Mt Colin	MMCD06	83	84		2.44
Mt Colin	MCUG241	100	101	0.14	1.23	Mt Colin	MMCD12	25.9	27	0.72	2.84
Mt Colin	MCUG241	101	102	0.26	0.515	Mt Colin	MMCD13	69.7	70.13	0.06	1.86
Mt Colin	MCUG241	106.6	107.2	0.22	2.45	Mt Colin	MMCD02	36	39	0.25	3.69
Mt Colin	MCUG241	108	109	0.08	0.648	Mt Colin	MMCD06	84	84.85		1.97
Mt Colin	MCUG241	111	111.7	1.08	1.3	Mt Colin	MMCD12	27	27.95	0.25	3.67
Mt Colin	MCUG245	79.62	79.95	0.39	2.38	Mt Colin	MMCD13	70.13	71.24	0.08	4.52
Mt Colin	MCUG245	79.95	80.17	2.32	9.29	Mt Colin	MMCD02	39	40	0.47	5.99
Mt Colin	MCUG245	87.65	88.5	0.42	1.685	Mt Colin	MMCD05	73.3	74.68	0.11	2.54
Mt Colin	MCUG245	88.5	89	1.48	1.75	Mt Colin	MMCD06	84.85	86.05		2.87
Mt Colin	MCUG245	89	90	1.05	1.27	Mt Colin	MMCD02	40	42	3.47	7.98
Mt Colin	MCUG245	90	90.5	0.88	1.06	Mt Colin	MMCD05	74.68	76.2	0.1	0.82
Mt Colin	MCUG245	90.5	90.92	0.21	1.405	Mt Colin	MMCD06	86.05	88.15		5.28
Mt Colin	MCUG245	90.92	91.32	1.04	11.7	Mt Colin	MMCD02	42	44.7	0.3	7.77
Mt Colin	MCUG245	91.32	92	0.18	1.18	Mt Colin	MMCD06	88.15	89.3		7.87
Mt Colin	MCUG245	92	93	0.32	1.78	Mt Colin	MMC04	7	8	0.45	0.72
Mt Colin	MCUG245	93	94	0.58	2.65	Mt Colin	MMC04	8	9	0.06	1.39
Mt Colin	MCUG245	94	95	4.23	3.14	Mt Colin	MMC04	9	10	0.18	3.6
Mt Colin	MCUG245	95	95.26	0.58	3.22	Mt Colin	MMC04	10	11	0.18	1.63
Mt Colin	MCUG245	95.26	95.7	0.2	1.575	Mt Colin	MMC04	11	12	0.83	5.27
Mt Colin	MCUG242	82	83		0.686	Mt Colin	MMC04	12	13	0.15	1.43
Mt Colin	MCUG242	86.49	86.67		1.82	Mt Colin	MMC04	13	14	0.06	0.98
Mt Colin	MCUG242	86.67	87.01		5.92	Mt Colin	MMC04	14	15	0.14	4.48
Mt Colin	MCUG242	105.03	105.79		13.8	Mt Colin	MMC04	15	16	0.03	1.69
Mt Colin	MCUG242	105.79	106.4		3.81	Mt Colin	MMC04	16	17	0.15	4.13
Mt Colin	MCUG243	93	93.25	0.1	11.65	Mt Colin	MMC09	16	17		0.5
Mt Colin	MCUG243	94.38	94.58	0.05	9.51	Mt Colin	MMC04	17	18	0.56	5.92
Mt Colin	MCUG243	94.58	95.25	0.04	0.626	Mt Colin	MMC04	18	19	0.28	5.72
Mt Colin	MCUG243	96.23	97.2	0.05	1.085	Mt Colin	MMC10	18	19	0.005	1.79
Mt Colin	MCUG243	99.1	100	0.55	2.3	Mt Colin	MMC04	19	20	0.03	0.87
Mt Colin	MCUG243	103	103.46	0.24	2.9	Mt Colin	MMC10	19	20	0.25	4.5
Mt Colin	MCUG243	105	106	0.13	2.62	Mt Colin	MMC04	20	21	0.03	0.51
Mt Colin	MCUG243	106	107	0.24	1.585	Mt Colin	MMC10	20	21	0.005	0.8
Mt Colin	MCUG243	109	110.1	0.58	0.616	Mt Colin	MMC03	21	22	0.04	2.28
Mt Colin	MCUG243	110.1	110.55	0.31	2.77	Mt Colin	MMC10	21	22	0.06	1.94
Mt Colin	MCUG243	111.17	112	0.45	1.355	Mt Colin	MMC03	22	23	0.005	0.75
Mt Colin	MCUG243	112	112.79	0.01	1.75	Mt Colin	MMC10	22	23	1.73	2.31
Mt Colin	MCUG246	84.12	84.42	0.13	1.055	Mt Colin	MMC03	23	24	0.46	2.84
Mt Colin	MCUG246	84.42	84.89	0.23	0.99	Mt Colin	MMC03	24	25	0.09	1.26
Mt Colin	MCUG246	84.89	85.55	10.85	7.25	Mt Colin	MMC03	25	26	0.53	2.56
Mt Colin	MCUG246	91.2	91.7	7.44	3.23	Mt Colin	MMC09	25	26		2.2
Mt Colin	MCUG246	91.7	92.54	0.04	2.67	Mt Colin	MMC03	26	27	0.14	2.37
Mt Colin	MCUG246	92.54	93.73	1.24	1.915	Mt Colin	MMC10	26	27		0.88
Mt Colin	MCUG246	93.73	94.2	0.08	1.59	Mt Colin	MMC03	27	28	0.15	2.44
Mt Colin	MCUG246	94.2	94.95	0.09	2.46	Mt Colin	MMC03	29	30	0.07	0.53
Mt Colin	MCUG246	95.62	96.2	0.07	3.95	Mt Colin	MMC09	29	30	0.08	0.84
Mt Colin	MCUG246	96.2	97.15	0.11	3.22	Mt Colin	MMC09	30	31	0.04	0.95
Mt Colin	MCUG244	80.86	81.86	0.07	1.215	Mt Colin	MMC03	31	32	1.95	3.52
Mt Colin	MCUG244	81.86	82.94	0.01	0.577	Mt Colin	MMC03	32	33	0.12	1.09
Mt Colin	MCUG244	82.94	83.83	0.5	3.1	Mt Colin	MMC03	33	34	0.31	5.04
Mt Colin	MCUG244	87.03	87.38	0.35	1.665	Mt Colin	MMC03	34	35	1.34	5.04
Mt Colin	MCUG244	105.56	106.14	0.37	4.82	Mt Colin	MMC03	35	36	0.22	1.03
Mt Colin	MCUG244	106.14	106.68	0.1	1.785	Mt Colin	MMC04	36	37	0.28	2.64
Mt Colin	MCUG244	106.68	107.3	0.05	1.73	Mt Colin	MMC11	36	37	0.005	0.52
Mt Colin	MCUG244	107.3	108.27	0.25	1.435	Mt Colin	MMC04	37	38	1.77	3.28

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG247	86.3	87	0.13	0.751	Mt Colin	MMC11	37	38	0.08	0.6
Mt Colin	MCUG247	91.48	92.02	0.01	2.17	Mt Colin	MMC04	38	39	0.73	2.8
Mt Colin	MCUG247	92.02	92.58	0.87	13.2	Mt Colin	MMC08	38	39	0.06	1.11
Mt Colin	MCUG247	93.12	93.8	0.7	3.02	Mt Colin	MMC11	38	39	0.005	1.67
Mt Colin	MCUG247	102.86	103.32	0.48	2.74	Mt Colin	MMC02	39	40	0.2	0.64
Mt Colin	MCUG247	103.32	103.82	0.16	4.64	Mt Colin	MMC08	39	40	0.005	1.1
Mt Colin	MCUG247	103.82	104.4	0.57	2.78	Mt Colin	MMC11	39	40	0.16	1.19
Mt Colin	MCUG248	79.52	79.72		2.15	Mt Colin	MMC01	40	41	0.57	1.11
Mt Colin	MCUG248	80.15	80.56		0.811	Mt Colin	MMC02	40	41	0.005	0.91
Mt Colin	MCUG248	80.56	81.6		11.05	Mt Colin	MMC11	40	41	0.005	2.03
Mt Colin	MCUG248	81.6	82.3		5.79	Mt Colin	MMC01	41	42	0.09	1.42
Mt Colin	MCUG248	82.3	83.13		6.72	Mt Colin	MMC02	41	42	0.005	0.96
Mt Colin	MCUG248	84.96	85.55		0.659	Mt Colin	MMC08	41	42	1.07	8.81
Mt Colin	MCUG248	94.44	94.7		2.48	Mt Colin	MMC11	41	42	0.005	1.07
Mt Colin	MCUG248	94.98	95.8		1.85	Mt Colin	MMC01	42	43	0.7	3.04
Mt Colin	MCUG248	95.8	96.6		1.28	Mt Colin	MMC02	42	43	0.005	0.94
Mt Colin	MCUG248	97.4	98.45		5.23	Mt Colin	MMC08	42	43	0.13	0.95
Mt Colin	MCUG248	98.45	98.98		9.79	Mt Colin	MMC11	42	43	0.005	1.44
Mt Colin	MCUG248	98.98	99.36		0.78	Mt Colin	MMC01	43	44	0.07	1.36
Mt Colin	MCUG248	50.52	51.13	0.49	2.13	Mt Colin	MMC02	43	44	0.43	7.09
Mt Colin	MCUG250	83.55	84.06	0.1	0.832	Mt Colin	MMC08	43	44	0.005	0.76
Mt Colin	MCUG250	84.06	84.77	0.82	18.1	Mt Colin	MMC11	43	44	0.0025	1.64
Mt Colin	MCUG250	98.14	98.83	0.42	6	Mt Colin	MMC01	44	45	0.005	1.27
Mt Colin	MCUG250	99.87	101	0.06	0.563	Mt Colin	MMC02	44	45	0.21	3.28
Mt Colin	MCUG250	101.92	103	0.43	4.35	Mt Colin	MMC08	44	45	0.08	1.22
Mt Colin	MCUG250	103	104.17	0.44	11.4	Mt Colin	MMC11	44	45	0.02	0.94
Mt Colin	MCUG250	104.17	104.88	0.27	3.34	Mt Colin	MMC01	45	46	0.19	0.99
Mt Colin	MCUG250	104.88	105.8	0.34	5.91	Mt Colin	MMC02	45	46	0.26	3
Mt Colin	MCUG250	110	111	0.03	0.503	Mt Colin	MMC08	45	46	0.09	1.41
Mt Colin	MCUG250	111	112	0.75	1.415	Mt Colin	MMC11	45	46	0.32	2.32
Mt Colin	MCUG250	112	112.88	0.07	1.44	Mt Colin	MMC02	46	47	0.65	3.8
Mt Colin	MCUG250	112.88	113.6	2.79	8.81	Mt Colin	MMC08	46	47	0.13	0.51
Mt Colin	MCUG250	113.6	115.02	0.11	0.568	Mt Colin	MMC11	46	47	0.13	0.73
Mt Colin	MCUG250	115.02	115.67	0.75	6.49	Mt Colin	MMC02	47	48	1.99	5.62
Mt Colin	MCUG249	80.03	80.42	0.01	3.24	Mt Colin	MMC08	47	48	0.0025	0.65
Mt Colin	MCUG249	80.42	80.94	0.02	2.07	Mt Colin	MMC02	48	49	1.49	6.3
Mt Colin	MCUG249	88.85	89.58	0.35	12.75	Mt Colin	MMC02	49	50	1.21	5.75
Mt Colin	MCUG252	80.57	81.02	0.24	1.48	Mt Colin	MMC11	49	50	0.16	1.01
Mt Colin	MCUG252	82	83	0.04	1.79	Mt Colin	MMC02	50	51	0.23	2.21
Mt Colin	MCUG252	84	85	0.05	1.17	Mt Colin	MMC02	51	52	0.18	2.26
Mt Colin	MCUG252	85	86	0.1	0.738	Mt Colin	MMC02	52	53	0.18	2.13
Mt Colin	MCUG251	97.88	98.7	0.67	7.57	Mt Colin	MMC02	53	54	0.19	2.2
Mt Colin	MCUG251	98.7	99.3	3.65	3.29	Mt Colin	MMC08	61	62		0.55
Mt Colin	MCUG251	99.3	99.8	0.71	2.84	Mt Colin	MMC08	62	63		3.38
Mt Colin	MCUG251	102.8	103.8	0.19	1.055	Mt Colin	MMC08	63	64		3.15
Mt Colin	MCUG251	103.8	104.8	0.28	0.894	Mt Colin	MMC08	64	65		1.89
Mt Colin	MCUG251	104.8	105.8	0.12	0.954	Mt Colin	MC001	198	199		1.5
Mt Colin	MCUG251	108.8	109.8	0.23	1.46	Mt Colin	MC001	199	200		0.81
Mt Colin	MCUG251	109.8	110.8	0.09	0.821	Mt Colin	MC001	204	206		0.8
Mt Colin	MCUG251	119.08	119.37	0.44	1.305	Mt Colin	MC002	274	275		0.6
Mt Colin	MCUG251	119.37	120.45	0.28	1.205	Mt Colin	MC002	312	314		0.61
Mt Colin	MCUG253	102.55	102.8	0.44	3.59	Mt Colin	MC002	314	315		2.56
Mt Colin	MCUG253	103.2	104.08	0.13	0.914	Mt Colin	MC002	315	316		1.93
Mt Colin	MCUG253	104.08	105	0.12	1.28	Mt Colin	MC002	316	317		1.25
Mt Colin	MCUG253	108	108.48	0.06	1.37	Mt Colin	MC002	317	318		1.42

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG253	108.48	109.2	0.08	1.14	Mt Colin	MC002	318	319		2.82
Mt Colin	MCUG253	109.2	109.73	0.9	1.415	Mt Colin	MC002	319	320		9.01
Mt Colin	MCUG254	98.85	99.7	0.48	2.49	Mt Colin	MC002	320	321		6.41
Mt Colin	MCUG254	100.26	101.25	0.66	18.3	Mt Colin	MC002	321	322		2.32
Mt Colin	MCUG254	101.25	102.25	17.7	12.4	Mt Colin	TMC-02	11	12		6.5
Mt Colin	MCUG254	102.25	102.75	0.38	17.15	Mt Colin	TMC-02	12	13		5.16
Mt Colin	MCUG254	102.75	103.75	0.09	0.542	Mt Colin	TMC-02	13	14		5.51
Mt Colin	MCUG254	103.75	104.75	0.21	0.771	Mt Colin	TMC-02	14	15		4.64
Mt Colin	MCUG254	105.65	105.92	0.18	1.56	Mt Colin	TMC-02	15	16		3.38
Mt Colin	MCUG254	105.92	106.28	0.35	2.24	Mt Colin	TMC-02	16	17		2.26
Mt Colin	MCUG221	131.5	132.54	0.08	0.791	Mt Colin	TMC-02	17	18		1.61
Mt Colin	MCUG221	133.52	134	0.33	1.695	Mt Colin	TMC-02	18	19		1.82
Mt Colin	MCUG221	134	135	0.11	1.665	Mt Colin	TMC-02	19	20		1.085
Mt Colin	MCUG221	140	140.65	0.2	0.805	Mt Colin	TMC-02	20	21		0.896
Mt Colin	MCUG220	152.97	153.41	0.04	0.973	Mt Colin	TMC-02	21	22.7		1.115
Mt Colin	MCUG255	99	99.42	0.06	0.764	Mt Colin	TMC-02	8	9		4
Mt Colin	MCUG255	169.2	169.63	0.74	8.05	Mt Colin	TMC-02	9	10		5.85
Mt Colin	MCUG255	170.55	171.1	0.5	0.572	Mt Colin	TMC-02	10	11		4.79
Mt Colin	MCUG255	171.1	172.25	1.64	17.45	Mt Colin	TMC-03	5	10		1.45
Mt Colin	MCUG255	176.51	177	0.22	5.99	Mt Colin	TMC-03	10	13		1.855
Mt Colin	MCUG255	177	178	0.67	5.69	Mt Colin	TMC-03	13	14		0.596
Mt Colin	MCUG255	178	179	1.2	5.27	Mt Colin	TMC-03	14	15		1.065
Mt Colin	MCUG255	179	179.87	0.29	5.62	Mt Colin	TMC-03	15	16		1.38
Mt Colin	MCUG256	171.44	171.73	0.3	1.285	Mt Colin	TMC-04	15	16		2.9
Mt Colin	MCUG256	173.84	174.52	0.25	1.535	Mt Colin	TMC-04	9	10		1.62
Mt Colin	MCUG256	175.35	175.8	0.23	1.6	Mt Colin	TMC-04	10	11		2.83
Mt Colin	MCUG257	106.86	107.4	0.28	1.62	Mt Colin	TMC-04	11	12		6.18
Mt Colin	MCUG257	107.4	108.05	0.59	2.2	Mt Colin	TMC-04	12	13		5.87
Mt Colin	MCUG257	109	110	0.06	1.38	Mt Colin	TMC-04	13	14		5.08
Mt Colin	MCUG257	111	112	0.12	2.1	Mt Colin	TMC-04	14	15		3.63
Mt Colin	MCUG257	113	114	0.06	0.706	Mt Colin	TMC-06	0	3		1.455
Mt Colin	MCUG257	115	116.07	0.03	0.934	Mt Colin	TMC-06	3	4		0.942
Mt Colin	MCUG257	123	124	0.21	0.516	Mt Colin	TMC-06	4	5		1.68
Mt Colin	MCUG257	124	125	0.06	0.599	Mt Colin	TMC-06	5	6		1
Mt Colin	MCUG258	95.92	96.65	0.18	2.62	Mt Colin	TMC-06	6	7		1.96
Mt Colin	MCUG258	96.65	97.3	0.28	1.145	Mt Colin	TMC-06	7	8		2.29
Mt Colin	MCUG258	97.3	98.05	0.88	0.785	Mt Colin	TMC-06	8	9		3.34
Mt Colin	MCUG258	98.05	99	0.06	1.365	Mt Colin	TMC-06	9	10		3.24
Mt Colin	MCUG258	100	101	0.07	0.616	Mt Colin	TMC-07	0	3		1.675
Mt Colin	MCUG258	102	103	0.92	2.23	Mt Colin	TMC-07	11	12		3.44
Mt Colin	MCUG258	103	104	0.07	0.569	Mt Colin	TMC-07	3	4		2.93
Mt Colin	MCUG258	105	106	0.1	0.902	Mt Colin	TMC-07	4	5		1.4
Mt Colin	MCUG258	106	107	0.11	1.81	Mt Colin	TMC-07	5	6		1.72
Mt Colin	MCUG258	109.35	110.34	0.54	5.27	Mt Colin	TMC-07	6	7		4.22
Mt Colin	MCUG258	110.34	111.07	0.77	8.96	Mt Colin	TMC-07	7	8		4.84
Mt Colin	MCUG259	94.32	94.64	7.33	6.87	Mt Colin	TMC-07	8	9		2.9
Mt Colin	MCUG259	94.64	95.05	1.23	11.05	Mt Colin	TMC-07	9	10		3.38
Mt Colin	MCUG259	95.05	95.99	3.95	2.87	Mt Colin	TMC-07	10	11		3.28
Mt Colin	MCUG259	130.2	131.5	1.92	11.75	Mt Colin	TMC-09	0	3		1.61
Mt Colin	MCUG259	131.5	132.02	0.5	4.68	Mt Colin	TMC-09	3	4		2.52
Mt Colin	MCUG260	92.2	92.6	0.09	0.687	Mt Colin	TMC-09	4	5		6.79
Mt Colin	MCUG260	93.1	93.6	0.04	0.964	Mt Colin	TMC-09	5	6		5.28
Mt Colin	MCUG260	93.6	94	0.05	0.604	Mt Colin	TMC-09	6	7		3.33
Mt Colin	MCUG261B	87.2	88.15	0.01	1.54	Mt Colin	TMC-09	7	8		2.83
Mt Colin	MCUG261B	88.15	89	0.005	1.13	Mt Colin	TMC-10	3	4		1.65

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Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Au (g/t)	Cu (%)
Mt Colin	MCUG261B	90	90.7	0.04	5.03	Mt Colin	TMC-10	4	5		4.93
Mt Colin	MCUG261B	91.7	92.65	0.03	0.836	Mt Colin	TMC-10	5	6		8.03
Mt Colin	MCUG261B	120.85	121.35	0.02	0.568	Mt Colin	TMC-10	6	7		7.91
Mt Colin	MCUG262	83.5	83.9	0.53	7.93	Mt Colin	TMC-10	7	8		8.55
Mt Colin	MCUG263	87.9	88.5	0.22	2.22	Mt Colin	TMC-10	8	9		5.39
						Mt Colin	TMC-10	9	10		3.18
						Mt Colin	TMC-10	10	11		2.15

Appendix 10 – Exploration Prospects Collar Table

Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Brumby	EBRC018	417823	7856825	101	16	RC	0	-90	Strathfield	EXRC0408	504830	7641024	270	48	RC	62	-60
Brumby	EBRC019	417798	7856825	101	10	RC	0	-90	Strathfield	EXRC0409	504786	7641000	270	48	RC	62	-60
Brumby	EBRC020	417773	7856825	101	10	RC	0	-90	Strathfield	EXRC041	505329	7640297	199	48	RC	62	-60
Brumby	EBRC021	417748	7856825	100	10	RC	0	-90	Strathfield	EXRC0410	504808	7641012	270	48	RC	62	-60
Brumby	EBRC022	417698	7856825	100	10	RC	0	-90	Strathfield	EXRC0411	505489	7640327	270	60	RC	242	-60
Brumby	EBRC023	417673	7856825	100	10	RC	0	-90	Strathfield	EXRC0412	505476	7640320	270	30	RC	242	-60
Brumby	EBRC024	417648	7856825	100	10	RC	0	-90	Strathfield	EXRC0413	505435	7640354	270	24	RC	62	-60
Brumby	EBRC025	417723	7856672	101	21	RC	0	-90	Strathfield	EXRC0414	505434	7640410	270	120	RC	242	-60
Brumby	EBRC026	417713	7856673	100	18	RC	0	-90	Strathfield	EXRC0415	505416	7640401	270	48	RC	242	-60
Brumby	EBRC027	417703	7856674	100	25	RC	0	-90	Strathfield	EXRC0416	505401	7640387	270	30	RC	242	-60
Brumby	EBRC028	417693	7856675	100	20	RC	0	-90	Strathfield	EXRC0417	505319	7640519	270	72	RC	242	-60
Brumby	EBRC029	417683	7856676	100	20	RC	0	-90	Strathfield	EXRC0418	505250	7640596	270	48	RC	242	-60
Brumby	EBRC145	417717	7856717	100	22	RC	0	-90	Strathfield	EXRC0419	505153	7640714	270	78	RC	242	-60
Brumby	EBRC146	417695	7856719	100	19	RC	0	-90	Strathfield	EXRC0420	505050	7640801	270	40	RC	242	-60
Brumby	EBRC147	417675	7856677	100	20	RC	0	-90	Strathfield	EXRC0421	505068	7640810	270	60	RC	242	-60
Brumby	EBRC148	417667	7856628	100	20	RC	0	-90	Strathfield	EXRC0422	504903	7640864	270	102	RC	62	-60
Brumby	EBRC149	417687	7856626	100	20	RC	0	-90	Strathfield	EXRC0423	504932	7640879	270	48	RC	62	-60
Brumby	EBRC150	417709	7856616	101	13	RC	0	-90	Strathfield	EXRC0424	504918	7640872	270	66	RC	62	-60
Brumby	EBRC151	417679	7856722	100	20	RC	0	-90	Strathfield	EXRC0425	504800	7640951	270	108	RC	62	-60
Brumby	EBRC152	417665	7856724	102	46	RC	90	-60	Strathfield	EXRC0426	504831	7640968	270	54	RC	62	-60
Brumby	EBRC153	417664	7856671	102	22	RC	90	-60	Strathfield	EXRC0427	504845	7640975	270	36	RC	62	-60
Brumby	EBRC155	417731	7856699	99	138	RC	264	-60	Strathfield	EXRC0428	504740	7641033	270	78	RC	62	-60
Brumby	EBRC156	417708	7856777	99	103	RC	264	-60	Strathfield	EXRC0429	504762	7641044	270	48	RC	62	-60
Brumby	EBRC157	417646	7856753	102	150	RC	90	-85	Strathfield	EXRC0430	504660	7641131	270	84	RC	62	-60
Brumby	EBRC158	417733	7856823	96	250	RC	270	-85	Strathfield	EXRC0431	504638	7641204	270	84	RC	62	-60
Brumby	EBRC159	417697	7856675	100	60	RC	270	-75	Strathfield	EXRC0441	504152	7642362	270	114	RC	62	-60
Brumby	EBRC160	417700	7856675	100	220	RC	270	-75	Strathfield	EXRC0442	504079	7642606	270	66	RC	62	-60
Brumby	EBRC162	417548	7856377	98	132	RC	90	-80	Strathfield	EXRC0443	504061	7642597	270	90	RC	62	-60
Brumby	EHRC297	417590	7856522	100	199	RC	90	-60	Strathfield	EXRC0444	504155	7642080	270	102	RC	62	-60
Brumby	EHRC300	417705	7856977	99	100	RC	90	-60	Strathfield	EXRC0450	504228	7642261	270	72	RC	62	-60
Brumby	EHRC301	417780	7856978	97	100	RC	270	-60	Strathfield	EXRC0451	504184	7642237	270	84	RC	62	-60
Canteen	CNRD001	474016	7677582	240	807.7	DDH	264	-65	Strathfield	EXRC0452	504113	7642200	270	168	RC	62	-60
Canteen	CNRD002	474079	7677135	270	686.7	DDH	270	-65	Strathfield	EXRC0453	504078	7642181	270	54	RC	62	-60
Canteen	CNRD003	473710	7677353	252	671.9	DDH	90	-65	Strathfield	EXRC0464	505799	7640265	270	30	RC	62	-60
Canteen	CNRD004	473782	7676847	266	831.7	DDH	90	-65	Strathfield	EXRC0467	506005	7640091	270	30	RC	62	-60
Canteen	CNRD005	473422	7677300	273	526	DDH	270	-60	Strathfield	EXRC050	505436	7641575	203	36	RC	62	-60
Canteen	CNRD006	473838	7678336	241	738.8	DDH	241	-60	Strathfield	EXRC0504	506034	7639823	270	30	RC	242	-60
Canteen	CNRD007	474452	7679261	262	633.9	DDH	254	-65	Strathfield	EXRC0505	506100	7639858	270	30	RC	242	-60
Canteen	CNRD008	474596	7678932	277	712	DDH	249	-70	Strathfield	EXRC0506	506122	7639870	270	42	RC	242	-60
Canteen	ECCD001	473445	7678474	259	180.1	DDH	270	-60	Strathfield	EXRC0507	505770	7640107	270	50	RC	242	-60
Canteen	ECCD002	473625	7678204	249	181	DDH	270	-60	Strathfield	EXRC0508	505748	7640096	270	50	RC	242	-60
Canteen	ECCD003	473717	7678205	247	111.76	DDH	0	-90	Strathfield	EXRC0509	505520	7640258	270	42	RC	242	-60
Canteen	ECCD004	473649	7678051	249	269.9	DDH	240	-55	Strathfield	EXRC051	504448	7641528	203	100	RC	62	-60
Canteen	ECCD005	473588	7677969	252	288.01	DDH	117	-60	Strathfield	EXRC0510	505543	7640270	270	48	RC	242	-60
Canteen	ECCD006	473443	7678478	254	408.7	DDH	90	-55	Strathfield	EXRC0511	505564	7640281	270	24	RC	242	-60
Canteen	ECCD007	474093	7679301	263	378.3	DDH	90	-60	Strathfield	EXRC0512	505476	7640234	270	48	RC	242	-60
Canteen	ECCD009	473812	7678237	241	309.5	DDH	250	-55	Strathfield	EXRC0513	505498	7640246	270	48	RC	242	-60
Canteen	ECCD010	473469	7678902	309	348.41	DDH	70	-55	Strathfield	EXRC0514	505336	7640443	270	48	RC	242	-60
Canteen	ECCD011	473466	7678900	309	303.4	DDH	250	-55	Strathfield	EXRC0515	505358	7640455	270	42	RC	242	-60
Canteen	ECRC107	473586	7678227	251	48	RC	43	-60	Strathfield	EXRC0516	505380	7640467	270	48	RC	242	-60
Canteen	ECRC108	473628	7678022	250	46	RC	97	-60	Strathfield	EXRC0517	505403	7640478	270	48	RC	242	-60
Canteen	ECRC109	473669	7678053	248	30	RC	241	-60	Strathfield	EXRC0518	505219	7640664	270	48	RC	62	-60
Canteen	ECRC110	473696	7678073	247	30	RC	241	-60	Strathfield	EXRC0519	505197	7640652	270	48	RC	62	-60
Canteen	ECRC111	473682	7678062	248	30	RC	241	-60	Strathfield	EXRC052	504351	7641497	204	42	RC	62	-60
Canteen	ECRC112	473631	7678210	249	40	RC	91	-60	Strathfield	EXRC0520	505175	7640640	270	48	RC	62	-60
Canteen	ECRC113	473652	7678206	249	46	RC	83	-60	Strathfield	EXRC0521	505035	7640849	270	48	RC	62	-60
Canteen	ECRC114	473677	7678206	248	52	RC	81	-60	Strathfield	EXRC0522	505013	7640838	270	48	RC	62	-60
Canteen	ECRC115	473702	7678207	248	66	RC	80	-60	Strathfield	EXRC0523	504991	7640826	270	48	RC	62	-60
Canteen	ECRC116	473419	7678474	260	42	RC	252	-60	Strathfield	EXRC0524	504969	7640814	270	78	RC	62	-60
Canteen	ECRC117	473400	7678473	262	70	RC	271	-60	Strathfield	EXRC0525	505554	7640276	270	40	RC	242	-60
Canteen	ECRC118	473400	7678473	266	52	RC	271	-60	Strathfield	EXRC057	504302	7642016	206	36	RC	62	-60
Canteen	ECRC119	473426	7678575	261	62	RC	271	-60	Strathfield	EXRC058	504213	7641969	206	30	RC	62	-60

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Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Canteen	ECRC136	473393	7678573	262	40	RC	266	-60	Strathfield	EXRC059	504125	7641922	206	60	RC	62	-60
Canteen	ECRC137	473376	7678574	263	46	RC	271	-60	Strathfield	EXRC065	504155	7642505	209	36	RC	62	-60
Canteen	ECRC138	473337	7678574	265	54	RC	251	-60	Strathfield	EXRC066	503979	7642411	209	36	RC	62	-60
Canteen	ECRC139	473317	7678571	267	64	RC	256	-60	Strathfield	EXRC296	504023	7642434	209	96	RC	62	-60
Canteen	ECRC140	473928	7677781	248	52	RC	250	-60	Strathfield	EXRC297	503934	7642387	209	78	RC	62	-60
Canteen	ECRC141	473954	7677773	246	50	RC	263	-60	Strathfield	EXRC298	504067	7642458	209	150	RC	62	-60
Canteen	ECRC142	473978	7677777	246	50	RC	249	-60	Strathfield	EXRC299	504111	7642481	209	102	RC	62	-60
Canteen	ECRC143	474004	7677783	245	50	RC	257	-60	Strathfield	EXRC364	504178	7641950	206	144	RC	62	-60
Canteen	ECRC144	474014	7677675	246	50	RC	261	-60	Strathfield	EXRC365	504240	7641983	206	144	RC	62	-60
Canteen	ECRC145	473981	7677673	246	50	RC	269	-60	Strathfield	EXRC366	504143	7641931	206	120	RC	62	-60
Canteen	ECRC146	473956	7677671	247	6	RC	265	-60	Strathfield	EXRC367	504149	7642218	208	150	RC	62	-60
Canteen	ECRC147	473917	7677670	248	50	RC	271	-60	Strathfield	EXRC368	504889	7640912	200	108	RC	62	-60
Canteen	ECRC148	473893	7677672	249	50	RC	271	-60	Strathfield	EXRC369	504933	7640936	200	102	RC	62	-60
Canteen	ECRC149	473869	7677673	250	56	RC	271	-60	Strathfield	EXRC370	504845	7640889	200	138	RC	62	-60
Canteen	ECRC150	473837	7677664	252	60	RC	280	-60	Strathfield	EXRC371	505099	7640741	199	90	RC	62	-60
Canteen	ECRC151	473798	7677666	255	62	RC	269	-60	Strathfield	EXRC372	505050	7640715	200	138	RC	62	-60
Canteen	ECRC152	473713	7677665	261	50	RC	283	-60	Strathfield	EXRC373	505373	7640320	199	180	RC	62	-60
Canteen	ECRC153	473824	7678119	247	50	RC	242	-60	Strathfield	EXRC374	505395	7640332	199	120	RC	62	-60
Canteen	ECRC154	473625	7678022	250	150	RC	247	-60	Strathfield	EXRC375	505535	7640123	199	102	RC	62	-60
Canteen	ECRC155	473574	7678223	251	138	RC	261	-60	Strathfield	EXRC376	505623	7640170	199	174	RC	62	-60
Canteen	ECRC156	473746	7678273	248	76	RC	264	-60	Strathfield	EXRC377	505785	7639973	199	144	RC	62	-60
Canteen	ECRC157	473585	7678377	256	138	RC	271	-60	Strathfield	EXRC378	505696	7639926	199	86	RC	62	-60
Canteen	ECRC158	473467	7678482	259	150	RC	287	-60	Strathfield	EXRC379	505785	7639973	199	120	RC	242	-60
Canteen	ECRC159	473773	7678109	244	62	RC	252	-60	Strathfield	EXRC380	505212	7640518	199	102	RC	62	-60
Canteen	ECRC160	473725	7678049	248	140	RC	179	-60	Strathfield	EXRC381	505300	7640565	199	108	RC	62	-60
Canteen	ECRC161	473899	7677727	249	130	RC	260	-60	Strathfield	EXRC382	505256	7640541	199	150	RC	62	-60
Canteen	ECRC168	473726	7678224	248	147	RC	0	-90	Strathfield	EXRC383	505269	7640548	199	84	RC	62	-60
Canteen	ECRC169	473520	7678394	258	70	RC	271	-60	Strathfield	EXRC384	505867	7640017	199	96	RC	242	-60
Canteen	ECRC170	473517	7678394	258	150	RC	271	-60	Strathfield	EXRC385	506005	7640090	198	42	RC	242	-60
Canteen	ECRC171	473463	7678200	250	150	RC	271	-60	Strathfield	EXRC386	505885	7640026	199	60	RC	242	-60
Canteen	ECRC172	473733	7678100	244	84	RC	271	-60	Strathfield	EXRC389	505687	7639921	199	90	RC	242	-60
Canteen	ECRC173	473060	7678002	252	54	RC	271	-60	Strathfield	EXRC390	506079	7639846	199	114	RC	242	-60
Canteen	ECRC174	473044	7678002	252	60	RC	271	-60	Strathfield	EXRC408	504830	7641023	200	48	RC	62	-60
Canteen	ECRC283	473923	7677775	248	66	RC	270	-60	Strathfield	EXRC409	504786	7640999	200	48	RC	62	-60
Canteen	ECRC284	473944	7677773	247	86	RC	270	-60	Strathfield	EXRC410	504808	7641011	200	48	RC	62	-60
Canteen	ECRC285	473849	7677672	251	94	RC	270	-60	Strathfield	EXRC411	505489	7640326	199	60	RC	242	-60
Canteen	ECRC286	473825	7677671	253	72	RC	270	-55	Strathfield	EXRC412	505476	7640319	199	30	RC	242	-60
Canteen	ECRC287	473679	7677804	274	146	RC	47	-55	Strathfield	EXRC413	505435	7640353	199	24	RC	62	-60
Canteen	ECRC288	473614	7678017	250	146	RC	246	-55	Strathfield	EXRC414	505434	7640409	199	120	RC	242	-60
Canteen	ECRC289	473597	7678014	250	60	RC	260	-55	Strathfield	EXRC415	505416	7640400	199	48	RC	242	-60
Canteen	ECRC290	473561	7678217	250	118	RC	264	-60	Strathfield	EXRC416	505401	7640386	199	30	RC	242	-60
Canteen	ECRC333	474073	7677542	248	80	RC	270	-60	Strathfield	EXRC417	505319	7640518	199	72	RC	242	-60
Canteen	ECRC334	474064	7677453	248	100	RC	270	-60	Strathfield	EXRC418	505250	7640595	199	48	RC	242	-60
Canteen	ECRC335	474074	7677366	248	100	RC	270	-60	Strathfield	EXRC419	505153	7640713	199	78	RC	242	-60
Canteen	ECRC553	473963	7679319	272	76	RC	352	-60	Strathfield	EXRC420	505050	7640800	200	40	RC	242	-60
Canteen	ECRC554	473990	7679294	272	159	RC	360	-60	Strathfield	EXRC421	505068	7640809	200	60	RC	242	-60
Canteen	ECRC555	473927	7679318	269	147	RC	360	-60	Strathfield	EXRC422	504903	7640863	200	102	RC	62	-60
Canteen	ECRC556	474060	7679242	264	99	RC	90	-60	Strathfield	EXRC423	504932	7640878	200	48	RC	62	-60
Canteen	ECRC557	474016	7679299	272	156	RC	90	-60	Strathfield	EXRC424	504918	7640871	200	66	RC	62	-60
Canteen	ECRC669	474155	7679197	277	130	RC	270	-60	Strathfield	EXRC425	504800	7640950	200	108	RC	62	-60
Canteen	ECRC670	474460	7679201	254	80	RC	271	-60	Strathfield	EXRC426	504831	7640967	200	54	RC	62	-60
Canteen	ECRC671	474154	7679195	278	112	RC	91	-60	Strathfield	EXRC427	504845	7640974	200	36	RC	62	-60
Canteen	ECRC672	474083	7679357	264	160	RC	91	-60	Strathfield	EXRC428	504740	7641032	200	78	RC	62	-60
Canteen	ECWB001	473663	7678050	249	37	OHP	0	-90	Strathfield	EXRC429	504762	7641043	200	48	RC	62	-60
Eight Mile East	EHDD005	425384	7811176	132	186.4	DDH	271	-60	Strathfield	EXRC430	504660	7641130	201	84	RC	62	-60
Eight Mile East	EHDD006	425063	7811523	130	150.5	DDH	271	-60	Strathfield	EXRC431	504638	7641203	201	84	RC	62	-60
Eight Mile East	EHDD007	425147	7811612	128	129.3	DDH	257	-60	Strathfield	EXRC441	504152	7642361	208	114	RC	62	-60
Eight Mile East	EHDD008	425488	7811231	132	339.5	DDH	271	-60	Strathfield	EXRC442	504079	7642605	209	66	RC	62	-60
Eight Mile East	EHDD009	425428	7811230	132	137.6	DDH	271	-60	Strathfield	EXRC443	504061	7642596	209	90	RC	62	-60
Eight Mile East	EHDD010	425437	7811176	131	126.5	DDH	271	-60	Strathfield	EXRC444	504155	7642079	207	102	RC	62	-60

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Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Eight Mile East	EHDD011	425109	7811529	130	186.4	DDH	271	-60	Strathfield	EXRC450	504228	7642260	208	72	RC	62	-60
Eight Mile East	EHDD012	425198	7811615	130	201.5	DDH	271	-60	Strathfield	EXRC451	504184	7642237	208	84	RC	62	-60
Eight Mile East	EHDD013	425120	7811613	132	120.4	DDH	271	-60	Strathfield	EXRC452	504114	7642199	208	168	RC	62	-60
Eight Mile East	EHDD024	425447	7811180	131	258.4	DDH	270	-60	Strathfield	EXRC453	504078	7642181	208	54	RC	62	-60
Eight Mile East	EHRC012	425187	7811689	132	60	RC	270	-60	Strathfield	EXRC464	505800	7640264	198	30	RC	62	-60
Eight Mile East	EHRC071	425138	7812404	132	78	RC	180	-60	Strathfield	EXRC467	506005	7640091	198	30	RC	62	-60
Eight Mile East	EHRC072	425373	7811225	132	90	RC	270	-60	Strathfield	EXRC504	506034	7639823	199	30	RC	242	-60
Eight Mile East	EHRC138	425401	7811229	132	114	RC	270	-60	Strathfield	EXRC505	506101	7639858	199	30	RC	242	-60
Eight Mile East	EHRC139	425090	7811594	132	78	RC	0	-60	Strathfield	EXRC506	506123	7639870	198	42	RC	242	-60
Eight Mile East	EHRC247	425462	7811224	132	143	RC	270	-60	Strathfield	EXRC507	505770	7640107	199	50	RC	242	-60
Eight Mile East	EHRC248	425353	7811134	132	119	RC	270	-60	Strathfield	EXRC508	505748	7640095	199	50	RC	242	-60
Eight Mile East	EHRC249	425488	7811241	131	150	RC	0	-90	Strathfield	EXRC509	505520	7640257	199	42	RC	242	-60
Eight Mile East	EHRC250	425444	7811139	132	137	RC	270	-60	Strathfield	EXRC510	505544	7640270	199	48	RC	242	-60
Eight Mile East	EHRC257	425307	7811400	131	120	RC	271	-60	Strathfield	EXRC511	505564	7640281	199	24	RC	242	-60
Eight Mile East	EHRC258	425177	7811523	128	114	RC	271	-60	Strathfield	EXRC512	505476	7640234	199	48	RC	242	-60
Eight Mile East	EHRC259	424833	7811495	129	96	RC	271	-60	Strathfield	EXRC513	505498	7640246	199	48	RC	242	-60
Eight Mile East	EHRC260	424860	7811494	130	150	RC	271	-60	Strathfield	EXRC514	505337	7640443	199	48	RC	242	-60
Eight Mile East	EHRC278	424815	7811499	130	54	RC	0	-90	Strathfield	EXRC515	505359	7640455	199	42	RC	242	-60
Eight Mile East	EHRC286	424890	7811497	129	166	RC	271	-60	Strathfield	EXRC516	505381	7640466	199	48	RC	242	-60
Eight Mile East	EHRC317	424861	7811616	130	157	RC	270	-60	Strathfield	EXRC517	505403	7640478	199	48	RC	242	-60
Eight Mile East	EHRC318	424886	7811614	131	150	RC	270	-60	Strathfield	EXRC518	505219	7640664	199	48	RC	62	-60
Eight Mile East	EHRC320	425139	7811689	130	124	RC	270	-60	Strathfield	EXRC519	505197	7640652	199	48	RC	62	-60
Eight Mile East	EHRC321	425239	7811690	128	127	RC	270	-60	Strathfield	EXRC520	505175	7640640	199	48	RC	62	-60
Eight Mile East	EHRC361	425074	7812269	132	100	RC	90	-60	Strathfield	EXRC521	505036	7640849	200	48	RC	62	-60
Eight Mile East	EHRC362	425129	7812338	127	100	RC	270	-60	Strathfield	EXRC522	505013	7640838	200	48	RC	62	-60
Eight Mile East	EHRC363	425181	7812337	126	100	RC	270	-60	Strathfield	EXRC523	504991	7640826	200	48	RC	62	-60
Eight Mile East	EHRC364	425234	7812334	129	142	RC	270	-60	Strathfield	EXRC524	504969	7640814	200	78	RC	62	-60
Eight Mile East	EHRC417	425344	7811229	132	15	RC	270	-60	Strathfield	EXRC525	505554	7640276	199	40	RC	242	-60
Eight Mile East	EHRC418	425343	7811230	131	105	RC	270	-60	Strathfield	SFD001	504465	7641354	202	177.4	DDH	39	-60
Eight Mile East	EHRC419	425359	7811177	131	135	RC	270	-60	Strathfield	SFP001	504461	7641350	202	138	PERC	225	-60
Eight Mile East	EHRC420	425403	7811140	131	22	RC	270	-60	Strathfield	STNQ0001	505538	7640351	199	240	DDH	242	-60
Eight Mile East	EHRC421	425400	7811140	132	16	RC	270	-60	Strathfield	STNQ0002	505233	7640816	199	341.4	DDH	242	-60
Eight Mile East	EHRC422	425397	7811139	129	185	RC	270	-60	Strathfield	STNQ0003	504758	7640871	200	342.3	DDH	61	-60
Eight Mile East	EHRC424	425193	7812335	126	165	RC	360	-90	Strathfield	STNQ0004	504688	7640946	201	315.1	DDH	63	-60
Lillymay	LMRC001	377697	7740264	315	143	RC	1	-59	Strathfield	STNQ0005	504598	7641011	201	300.35	DDH	63	-60
Lillymay	LMRC002	377379	7740295	324	136	RC	2	-61	Strathfield	STNQ0006	504068	7642171	208	297.1	DDH	61	-60
Lillymay	LMRC003	377648	7740279	316	111	RC	8	-60	Strathfield	STNQ0007	503958	7642396	209	297.1	DDH	61	-55
Lillymay	LMRC004	377543	7740282	316	111	RC	6	-60	Strathfield	STNQ0008	505754	7640366	198	305	DDH	242	-55
Lillymay	LMRC005	377696	7740317	318	69	RC	7	-60	Strathfield	STNQ0009	505674	7640434	198	402	DDH	242	-55

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Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Lillymay	LMRC006	377650	7740319	314	33	RC	6	-60	Strathfield	STNQ0010	505600	7640505	198	140.8	DDH	227	-60
Lillymay	LMRC007	377664	7740304	315	81	RC	7	-66	Strathfield	STNQ0010A	505600	7640505	198	392.4	DDH	242	-55
Lillymay	LMRC008	377751	7740260	319	129	RC	1	-60	Strathfield	STNQ0011	505449	7640628	199	396	DDH	242	-60
Lillymay	LMRC009	377594	7740279	318	135	RC	4	-60	Strathfield	STNQ0012	505309	7640753	199	369	DDH	242	-60
Lillymay	LMRC010	377499	7740280	317	117	RC	2	-61	Strathfield	STNQ0013	505151	7640881	199	240	DDH	242	-60
Lillymay	LMRC011	377446	7740283	319	129	RC	3	-61	Strathfield	STNQ0013A	505151	7640881	199	249.2	DDH	242	-55
Lillymay	LMRC012	377348	7740345	326	39	RC	1	-60	Strathfield	STNQ0014	504920	7641040	200	392.7	DDH	242	-65
Lillymay	LMRC013	377390	7740351	326	39	RC	0	-60	Victory	ECRC563	477283	7685394	223	126	RC	90	-70
Lillymay	LMRC014	377345	7740289	324	111	RC	0	-60	Victory	ECRC573	477250	7684875	230	177	RC	90	-60
Lillymay	LMRC015	377550	7740320	316	36	RC	0	-60	Victory	ECRC574	477266	7685623	231	180	RC	90	-60
Lillymay	LMRC016	377600	7740325	317	45	RC	0	-60	Victory	FSRC001	477281	7685099	228	60	RC	270	-60
Lillymay	LMRC017	377500	7740335	317	45	RC	0	-60	Victory	FSRC002	477283	7685070	228	36	RC	90	-60
Lillymay	LMRC018	377447	7740344	321	45	RC	0	-60	Victory	FSRC003	477273	7685071	228	60	RC	90	-60
Little Duke	EPAWB001	473720	7681162	253	379.75	RCDD	6	-90	Victory	FSRC004	477282	7685046	231	54	RC	90	-60
Little Duke	ID1	473700	7681167	253	36	PERC	261	-60	Victory	FSRC005	477274	7685023	231	54	RC	90	-60
Little Duke	ID2	473696	7681205	253	41	PERC	291	-60	Victory	FSRC006	477265	7684972	229	42	RC	90	-60
Little Duke	LD18RC001	473699	7681161	252	94	RC	282	-70	Victory	FSRC007	477263	7684925	229	36	RC	90	-60
Little Duke	LD18RC002	473700	7681164	252	58	RC	321	-60	Victory	FSRC008	477253	7684874	229	60	RC	90	-60
Little Duke	LD18RC003	473699	7681190	252	88	RC	201	-60	Victory	FSRC009	477315	7684740	226	36	RC	90	-60
Little Duke	LD18RC004	473670	7681171	250	100	RC	101	-70	Victory	FSRC010	477290	7684741	226	42	RC	90	-60
Little Duke	LD18RC005	473694	7681153	248	72	RC	276	-70	Victory	FSRC011	477266	7684748	224	36	RC	90	-60
Little Duke	LD18RC006	473679	7681168	248	273	RC	96	-60	Victory	FSRC012	477268	7684753	228	36	RC	90	-60
Little Duke	LD19DD010	473679	7681167	250	107.65	DDH	96	-60	Victory	FSRC013	477297	7685196	227	36	RC	90	-60
Little Duke	LD19RC018	473702	7681216	252	42	RC	276	-60	Victory	FSRC014	477294	7685248	224	30	RC	90	-60
Little Duke	LD19RC019	473708	7681188	252	54	RC	276	-60	Victory	FSRC015	477295	7685370	224	60	RC	90	-60
Little Duke	LD19RC020	473687	7681136	251	78	RC	276	-60	Victory	FSRC016	477340	7685416	221	60	RC	270	-60
Little Duke	LD19RC021	473742	7681128	253	24	RC	276	-60	Victory	FSRC017	477293	7685420	223	60	RC	90	-60
Little Duke	LD19RC021A	473746	7681128	254	6	RC	276	-60	Victory	FSRC018	477304	7685495	221	42	RC	90	-60
Little Duke	LD19RC022	473743	7681182	254	66	RC	276	-60	Victory	FSRC019	477295	7685623	223	42	RC	90	-60
Little Duke	LD19RC023	473674	7681154	250	144	RC	99	-60	Victory	FSRC020	477308	7685708	219	36	RC	90	-60
Little Duke	LD19RC024	473681	7681172	249	12	RC	99	-60	Victory	FSRC021	477334	7685777	216	42	RC	90	-60
Little Duke	LD19RD025	473679	7681173	250	149.76	RCDD	99	-60	Victory	FSRC022	477329	7685941	218	42	RC	90	-60
Strathfield	AND032	504683	7641085	201	119.8	DDH	51	-60	Victory	FSRC025	477259	7685049	229	66	RC	90	-60
Strathfield	ANP406	505915	7640039	199	180	PERC	39	-60	Victory	FSRC026	477249	7685075	228	72	RC	90	-60
Strathfield	ANP408	504809	7641321	201	198	RC	46	-60	Victory	FSRC027	477239	7684927	231	78	RC	90	-60
Strathfield	ANP421	505232	7640772	199	180	PERC	0	-90	Victory	FSRC028	477305	7685569	222	66	RC	90	-60
Strathfield	ANP422	505588	7640392	199	198	PERC	0	-90	Victory	FSRC029	477265	7685622	228	66	RC	90	-60
Strathfield	ANP423	504411	7641303	202	162	PERC	0	-90	Victory	FSRC030	477304	7685668	222	54	RC	90	-60
Strathfield	ANP424	504314	7641568	204	180	PERC	354	-60	Victory	FSRC031	477311	7685769	219	84	RC	90	-60
Strathfield	BAND0032	504683	7641086	270	119.8	DDH	51	-60	Victory	FSRC032	477340	7685816	216	48	RC	90	-60
Strathfield	BANP0406	505915	7640040	270	180	PERC	39	-60	Victory	FSRC033	477296	7685470	220	72	RC	90	-60
Strathfield	BANP0408	504809	7641322	270	198	PERC	46	-60	Victory	FSRC034	477291	7685394	222	60	RC	90	-60
Strathfield	BANP0421	505232	7640773	270	180	PERC	0	-90	Victory	FSRC035	477273	7685380	225	78	RC	90	-60
Strathfield	BANP0422	505588	7640393	270	198	PERC	0	-90	Victory	FSRC036	477280	7685324	224	60	RC	90	-60
Strathfield	BANP0423	504411	7641304	270	162	PERC	0	-90	Victory	FSRC037	477270	7685123	228	60	RC	90	-60
Strathfield	BANP0424	504314	7641569	270	180	PERC	354	-60	Victory	FSRC038	477258	7684949	229	54	RC	90	-60
Strathfield	BEXD0001	505596	7640157	270	223.8	UNKN	62	-60	Victory	FSRC039	477264	7684872	228	42	RC	90	-60
Strathfield	BEXD0002	505676	7640199	270	96.4	UNKN	242	-60	Victory	FSRC040	477255	7684823	228	42	RC	90	-60
Strathfield	BSFD0001	504465	7641355	270	177.4	UNKN	39	-60	Victory	FSRC041	477245	7684825	227	72	RC	90	-60
Strathfield	BSFP0001	504461	7641351	270	138	UNKN	225	-60	Victory	FSRC042	477275	7685148	228	42	RC	90	-60
Strathfield	EXD001	505596	7640157	199	223.8	DDH	62	-60	Victory	FSRC043	477259	7685102	228	60	RC	90	-60
Strathfield	EXD002	505676	7640199	199	96.4	DDH	242	-60	Victory	FSRC044	477248	7685026	227	78	RC	90	-60
Strathfield	EXRC0015	504653	7641071	270	168	RC	62	-60	Victory	FSRC045	477291	7685721	220	90	RC	90	-60
Strathfield	EXRC0016	504728	7641111	270	96	RC	62	-60	Victory	FSRC046	477279	7685540	222	84	RC	90	-60
Strathfield	EXRC0017	504701	7641096	270	50	RC	62	-60	Victory	VFDD001	477238	7684879	229	80.8	DDH	90	-60
Strathfield	EXRC0018	504948	7641227	270	30	RC	62	-60	Victory	VFDD002	477244	7684895	227	17.55	DDH	90	-60
Strathfield	EXRC0019	504859	7641180	270	30	RC	62	-60	Victory	VFDD003	477275	7684880	227	30	DDH	90	-60
Strathfield	EXRC0020	504771	7641134	270	30	RC	62	-60	Victory	VFRC001	477264	7684881	229	73	RC	80	-60
Strathfield	EXRC0021	504594	7641040	270	30	RC	62	-60	Victory	VFRC002	477226	7684880	230	100	RC	80	-60
Strathfield	EXRC0030	505094	7640739	270	30	RC	62	-60	Victory	VFRC003	477291	7684903	228	49	RC	80	-60
Strathfield	EXRC0031	505006	7640692	270	30	RC	62	-60	Victory	VFRC004	477270	7684901	229	61	RC	80	-60
Strathfield	EXRC0039	505505	7640391	270	18	RC	62	-60	Victory	VFRC005	477254	7684904	230	91	RC	80	-60
Strathfield	EXRC0040	505417	7640345	270	50	RC	62	-60	Victory	VFRC006	477284	7684861	227	47	RC	80	-60
Strathfield	EXRC0041	505329	7640298	270	48	RC	62	-60	Victory	VFRC007	477261	7684861	228	79	RC	80	-60
Strathfield	EXRC0050	504536	7641575	270	36	RC	62	-60	Victory	VFRC009	477296	7684942	227	49	RC	84	-60

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Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip	Prospect	Hole ID	Easting	Northing	RL	Total Depth	Type	Azimuth	Dip
Strathfield	EXRC0051	504448	7641528	270	100	RC	62	-60	Victory	VFRC010	477255	7684942	231	79	RC	84	-60
Strathfield	EXRC0052	504351	7641497	270	42	RC	62	-60	Victory	VFRC011	477296	7684963	229	30	RC	84	-60
Strathfield	EXRC0057	504301	7642016	270	36	RC	62	-60	Victory	VFRC012	477264	7684962	231	66	RC	84	-60
Strathfield	EXRC0058	504213	7641969	270	30	RC	62	-60	Victory	VFRC013	477265	7684980	231	60	RC	84	-60
Strathfield	EXRC0059	504125	7641923	270	60	RC	62	-60	Victory	VFRC014	477275	7685002	230	49	RC	84	-55
Strathfield	EXRC0065	504155	7642505	270	36	RC	62	-60	Victory	VFRC015	477264	7685002	230	73	RC	84	-60
Strathfield	EXRC0066	503978	7642411	270	36	RC	62	-60	Victory	VFRC016	477279	7685041	231	60	RC	90	-55
Strathfield	EXRC015	504653	7641071	201	168	RC	62	-60	Victory	VFRC017	477280	7685061	231	55	RC	90	-60
Strathfield	EXRC016	504728	7641110	201	96	RC	62	-60	Victory	VFRC018	477277	7685082	228	60	RC	90	-60
Strathfield	EXRC017	504701	7641096	201	50	RC	62	-60	Victory	VFRC019	477262	7685099	230	87	RC	90	-60
Strathfield	EXRC018	504948	7641227	200	30	RC	62	-60	Victory	VFRC020	477286	7685122	227	30	RC	90	-60
Strathfield	EXRC019	504859	7641180	200	30	RC	62	-60	Victory	VFRC021	477271	7685121	227	72	RC	90	-60
Strathfield	EXRC020	504771	7641133	200	30	RC	62	-60	Victory	VFRC022	477265	7685081	228	60	RC	90	-65
Strathfield	EXRC021	504595	7641040	201	30	RC	62	-60	Victory	VFRC023	477249	7684981	227	75	RC	90	-60
Strathfield	EXRC0296	504022	7642434	270	96	RC	62	-60	Victory	VFRC024	477247	7684961	230	75	RC	90	-60
Strathfield	EXRC0297	503934	7642387	270	78	RC	62	-60	Victory	VFRC025	477273	7684863	229	30	RC	90	-60
Strathfield	EXRC0298	504067	7642458	270	150	RC	62	-60	Victory	VFRC026	477269	7684941	225	36	RC	90	-60
Strathfield	EXRC0299	504111	7642481	270	102	RC	62	-60	Victory	VFRC027	477288	7684962	233	30	RC	270	-55
Strathfield	EXRC030	505094	7640739	200	30	RC	62	-60	Victory	VFRC028	477273	7684863	229	20	RC	90	-65
Strathfield	EXRC031	505006	7640692	200	30	RC	62	-60	Victory	VFRC029	477249	7684962	228	20	RC	90	-60
Strathfield	EXRC0364	504178	7641951	270	144	RC	62	-60	Victory	VFRC030	477251	7684899	233	90	RC	78	-75
Strathfield	EXRC0365	504240	7641984	270	144	RC	62	-60	Victory	VFRC031	477296	7684939	228	30	RC	90	-60
Strathfield	EXRC0366	504143	7641932	270	120	RC	62	-60	Victory	VFRC032	477297	7684978	230	60	RC	270	-55
Strathfield	EXRC0367	504149	7642219	270	150	RC	62	-60	Victory	VFRC033	477295	7684978	229	12	RC	270	-55
Strathfield	EXRC0368	504889	7640913	270	108	RC	62	-60	Victory	VFRC034	477268	7684852	229	30	RC	90	-60
Strathfield	EXRC0369	504933	7640937	270	102	RC	62	-60	Victory	VFRC035	477315	7685200	223	42	RC	90	-60
Strathfield	EXRC0370	504845	7640890	270	138	RC	62	-60	Victory	VFRC036	477290	7685199	225	54	RC	90	-60
Strathfield	EXRC0371	505099	7640742	270	90	RC	62	-60	Victory	VFRC037	477264	7685200	227	72	RC	90	-60
Strathfield	EXRC0372	505050	7640716	270	138	RC	62	-60	Victory	VFRC038	477238	7685200	229	90	RC	90	-60
Strathfield	EXRC0373	505373	7640321	270	180	RC	62	-60	Victory	VFRC039	477248	7684849	226	90	RC	90	-60
Strathfield	EXRC0374	505395	7640333	270	120	RC	62	-60	Victory	VFRC040	477281	7685351	224	91	RC	90	-60
Strathfield	EXRC0375	505535	7640124	270	102	RC	62	-60	Victory	VFRC041	477268	7684836	228	25	RC	90	-60
Strathfield	EXRC0376	505623	7640171	270	174	RC	62	-60	Victory	VFRC042	477263	7684836	228	37	RC	90	-60
Strathfield	EXRC0377	505785	7639974	270	144	RC	62	-60	Victory	VFRC043	477267	7684861	229	37	RC	90	-60
Strathfield	EXRC0378	505696	7639927	270	86	RC	62	-60	Victory	VFRC044	477251	7684859	229	67	RC	90	-60
Strathfield	EXRC0379	505785	7639974	270	120	RC	242	-60	Victory	VFRC045	477263	7684900	228	43	RC	90	-60
Strathfield	EXRC0380	505212	7640519	270	102	RC	62	-60	Victory	VFRC046	477263	7684945	229	43	RC	90	-60
Strathfield	EXRC0381	505300	7640566	270	108	RC	62	-60	Victory	VFRC047	477297	7684996	228	42	RC	270	-55
Strathfield	EXRC0382	505256	7640542	270	150	RC	62	-60	Victory	VFRC048	477270	7684934	229	24	RC	90	-60
Strathfield	EXRC0383	505269	7640549	270	84	RC	62	-60	Victory	VFRC049	477281	7685121	227	24	RC	90	-60
Strathfield	EXRC0384	505867	7640018	270	96	RC	242	-60	Victory	VFRC050	477273	7685102	228	30	RC	90	-60
Strathfield	EXRC0385	506005	7640091	270	42	RC	242	-60	Victory	VFRC051	477273	7685079	228	36	RC	90	-60
Strathfield	EXRC0386	505885	7640027	270	60	RC	242	-60	Victory	VFRC052	477271	7685065	228	48	RC	90	-60
Strathfield	EXRC0389	505687	7639922	270	90	RC	242	-60	Victory	VFRC053	477271	7685041	228	48	RC	90	-60
Strathfield	EXRC039	505506	7640391	199	18	RC	62	-60	Victory	VFRC054	477288	7685043	229	18	RC	90	-75
Strathfield	EXRC0390	506079	7639847	270	114	RC	242	-60	Victory	VFRC055	477272	7685018	230	36	RC	90	-55
Strathfield	EXRC040	505417	7640344	199	50	RC	62	-60	Victory	VFRC056	477264	7685001	228	42	RC	90	-55
									Victory	VFRC057	477297	7684955	228	54	RC	270	-55

Appendix 11 – Exploration Prospects Assay Table Cu >0.5%, Au > 0.5 g/t

Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Brumby	EBRC027	2	4	RC-CHIP	0.02	0.86	Strathfield	EXRC0411	42	44	RC-CHIP	-0.001	1.60
Brumby	EBRC027	4	6	RC-CHIP	0.01	0.62	Strathfield	EXRC0411	44	46	RC-CHIP	0.256	1.31
Brumby	EBRC027	8	10	RC-CHIP	0.01	0.51	Strathfield	EXRC0412	2	4	RC-CHIP	0.029	0.71
Brumby	EBRC027	12	14	RC-CHIP	0.01	1.22	Strathfield	EXRC0412	4	6	RC-CHIP	0.058	1.36
Brumby	EBRC027	18	20	RC-CHIP	0.05	1.65	Strathfield	EXRC0412	6	8	RC-CHIP	0.172	0.89
Brumby	EBRC027	20	22	RC-CHIP	0.05	1.28	Strathfield	EXRC0412	8	10	RC-CHIP	0.07	1.09
Brumby	EBRC028	4	6	RC-CHIP	0.02	1.06	Strathfield	EXRC0412	14	16	RC-CHIP	0.255	1.82
Brumby	EBRC028	6	8	RC-CHIP	0.02	0.62	Strathfield	EXRC0417	48	50	RC-CHIP	0.001	0.66
Brumby	EBRC028	8	10	RC-CHIP	0.02	0.83	Strathfield	EXRC0421	56	58	RC-CHIP	0.263	0.60
Brumby	EBRC028	10	12	RC-CHIP	0.01	0.68	Strathfield	EXRC0422	68	70	RC-CHIP	0.001	0.57
Brumby	EBRC029	2	4	RC-CHIP	0.005	0.90	Strathfield	EXRC0424	34	36	RC-CHIP	0.001	0.85
Brumby	EBRC029	4	6	RC-CHIP	0.01	0.70	Strathfield	EXRC0424	36	38	RC-CHIP	0.035	0.53
Brumby	EBRC029	10	12	RC-CHIP	0.04	1.13	Strathfield	EXRC0425	78	80	RC-CHIP	0.292	1.59
Brumby	EBRC029	12	14	RC-CHIP	0.07	1.97	Strathfield	EXRC0425	80	82	RC-CHIP	0.036	1.24
Brumby	EBRC029	14	16	RC-CHIP	0.04	0.53	Strathfield	EXRC0425	82	84	RC-CHIP	0.004	0.80
Brumby	EBRC155	18	21	RC-CHIP	0.04	0.63	Strathfield	EXRC0425	84	86	RC-CHIP	0.001	0.80
Brumby	EBRC155	36	39	RC-CHIP	0.03	0.69	Strathfield	EXRC0425	90	92	RC-CHIP	0.001	0.51
Brumby	EBRC155	39	42	RC-CHIP	0.04	0.72	Strathfield	EXRC0425	100	102	RC-CHIP	0.007	0.86
Brumby	EBRC156	54	60	RC-CHIP	0.04	0.97	Strathfield	EXRC0425	102	104	RC-CHIP	0.028	0.85
Canteen	ECCD003	46	48	CORE-H	0.24	0.75	Strathfield	EXRC0426	28	30	RC-CHIP	-0.001	0.61
Canteen	ECCD003	86	88	CORE-H	0.04	0.62	Strathfield	EXRC0426	34	36	RC-CHIP	0.114	0.72
Canteen	ECCD005	66	68	CORE-H	2.46	0.12	Strathfield	EXRC0426	36	38	RC-CHIP	0.026	0.81
Canteen	ECCD006	151	152	CORE-H	0.005	0.68	Strathfield	EXRC0426	44	46	RC-CHIP	0.021	0.58
Canteen	ECCD006	155	156	CORE-H	0.09	0.55	Strathfield	EXRC0427	18	20	RC-CHIP	0.045	0.54
Canteen	ECCD007	52	53	CORE-H	0.8	1.05	Strathfield	EXRC0428	54	56	RC-CHIP	-0.001	0.52
Canteen	ECCD007	54	55	CORE-H	0.15	0.61	Strathfield	EXRC0428	56	58	RC-CHIP	0.001	0.91
Canteen	ECCD007	69	70	CORE-H	0.26	0.52	Strathfield	EXRC0428	58	60	RC-CHIP	0.05	1.17
Canteen	ECCD009	47	48	RC-CHIP	0.06	0.61	Strathfield	EXRC0441	60	62	RC-CHIP	-0.001	0.96
Canteen	ECCD009	92	93	RC-CHIP	0.02	0.56	Strathfield	EXRC0441	62	64	RC-CHIP	-0.001	0.85
Canteen	ECCD009	142	143	RC-CHIP	0.63	0.06	Strathfield	EXRC0443	52	54	RC-CHIP	0.049	0.88
Canteen	ECCD009	248	249	CORE-H	0.11	0.55	Strathfield	EXRC0443	54	56	RC-CHIP	0.415	0.90
Canteen	ECCD009	250	251	CORE-H	0.02	0.65	Strathfield	EXRC0451	78	80	RC-CHIP	0.01	0.53
Canteen	ECCD009	256	257	CORE-H	0.03	1.15	Strathfield	EXRC0452	104	106	RC-CHIP	0.053	0.69
Canteen	ECCD010	19	20	RC-CHIP	0.23	0.77	Strathfield	EXRC0452	140	142	RC-CHIP	0.004	0.62
Canteen	ECCD010	20	21	RC-CHIP	0.74	0.93	Strathfield	EXRC0452	144	146	RC-CHIP	0.002	0.67
Canteen	ECCD010	44	45	RC-CHIP	0.01	0.66	Strathfield	EXRC0452	152	154	RC-CHIP	0.002	0.51
Canteen	ECCD010	57	58	RC-CHIP	0.02	0.55	Strathfield	EXRC0520	6	8	RC-CHIP	0.05	0.56
Canteen	ECCD010	200	201	CORE-H	0.11	0.62	Strathfield	EXRC0524	56	58	RC-CHIP	0.167	0.57
Canteen	ECCD010	205	206	CORE-H	0.71	0.22	Strathfield	EXRC0525	14	16	RC-CHIP	0.139	0.85
Canteen	ECCD010	216	217	CORE-H	0.13	0.81	Strathfield	EXRC059	28	30	RC-CHIP	0.07	0.51
Canteen	ECCD010	217	218	CORE-H	0.22	0.74	Strathfield	EXRC059	30	32	RC-CHIP	0.169	0.89
Canteen	ECCD011	215	216	CORE-H	0.29	1.42	Strathfield	EXRC059	32	34	RC-CHIP	0.105	0.68
Canteen	ECCD011	229	230	CORE-H	0.11	0.67	Strathfield	EXRC298	40	42	RC-CHIP	1.99	0.01
Canteen	ECRC115	12	14	RC-CHIP	0.05	1.38	Strathfield	EXRC298	42	44	RC-CHIP	0.82	0.01
Canteen	ECRC115	18	20	RC-CHIP	0.03	0.58	Strathfield	EXRC298	92	94	RC-CHIP	0.52	0.44
Canteen	ECRC115	20	22	RC-CHIP	0.07	1.08	Strathfield	EXRC298	96	98	RC-CHIP	0.056	1.65
Canteen	ECRC115	22	24	RC-CHIP	0.03	0.57	Strathfield	EXRC298	98	100	RC-CHIP	0.059	0.83
Canteen	ECRC115	54	56	RC-CHIP	0.17	0.64	Strathfield	EXRC298	104	106	RC-CHIP	0.343	0.69
Canteen	ECRC115	56	58	RC-CHIP	0.05	1.19	Strathfield	EXRC298	110	112	RC-CHIP	0.082	0.82
Canteen	ECRC115	58	60	RC-CHIP	0.1	1.70	Strathfield	EXRC298	112	114	RC-CHIP	0.04	0.51
Canteen	ECRC115	60	62	RC-CHIP	0.1	1.07	Strathfield	EXRC298	114	116	RC-CHIP	0.003	0.84
Canteen	ECRC119	16	18	RC-CHIP	0.13	0.62	Strathfield	EXRC298	118	120	RC-CHIP	0.003	0.67
Canteen	ECRC149	30	32	RC-CHIP	0.37	0.81	Strathfield	EXRC299	62	64	RC-CHIP	1.94	0.30
Canteen	ECRC149	40	42	RC-CHIP	0.52	0.05	Strathfield	EXRC299	64	66	RC-CHIP	0.622	0.22

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Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Canteen	ECRC149	42	44	RC-CHIP	0.19	0.83	Strathfield	EXRC299	66	68	RC-CHIP	0.006	1.92
Canteen	ECRC154	18	20	RC-CHIP	0.01	0.85	Strathfield	EXRC299	70	72	RC-CHIP	0.013	0.66
Canteen	ECRC154	30	32	RC-CHIP	0.005	0.98	Strathfield	EXRC364	38	40	RC-CHIP	0.015	0.84
Canteen	ECRC160	124	126	RC-CHIP	0.06	0.54	Strathfield	EXRC364	44	46	RC-CHIP	0.078	0.74
Canteen	ECRC168	22	24	RC-CHIP	0.05	0.53	Strathfield	EXRC364	72	74	RC-CHIP	0.323	0.89
Canteen	ECRC168	30	32	RC-CHIP	0.12	0.73	Strathfield	EXRC367	82	84	RC-CHIP	0.001	0.53
Canteen	ECRC168	32	34	RC-CHIP	0.05	0.72	Strathfield	EXRC367	120	122	RC-CHIP	0.181	1.55
Canteen	ECRC168	38	40	RC-CHIP	0.25	0.53	Strathfield	EXRC368	36	38	RC-CHIP	0.322	1.11
Canteen	ECRC168	40	42	RC-CHIP	0.26	0.63	Strathfield	EXRC370	106	108	RC-CHIP	0.323	8.30
Canteen	ECRC169	38	40	RC-CHIP	0.07	0.81	Strathfield	EXRC371	22	24	RC-CHIP	1.59	2.25
Canteen	ECRC170	12	18	RC-CHIP	0.09	0.65	Strathfield	EXRC371	24	30	RC-CHIP	0.276	0.77
Canteen	ECRC334	48	50	RC-CHIP	1.01	0.41	Strathfield	EXRC371	30	36	RC-CHIP	0.27	0.75
Canteen	ECRC553	18	20	RC-CHIP	0.69	1.15	Strathfield	EXRC373	126	128	RC-CHIP	0.291	0.75
Canteen	ECRC553	24	26	RC-CHIP	0.98	1.67	Strathfield	EXRC373	140	142	RC-CHIP	0.088	1.39
Canteen	ECRC553	26	28	RC-CHIP	1.38	4.43	Strathfield	EXRC373	142	144	RC-CHIP	0.295	1.72
Canteen	ECRC554	50	52	RC-CHIP	0.9	0.80	Strathfield	EXRC373	146	148	RC-CHIP	0.001	0.60
Canteen	ECRC554	106	108	RC-CHIP	0.14	0.50	Strathfield	EXRC374	58	60	RC-CHIP	0.021	0.60
Canteen	ECRC555	16	18	RC-CHIP	0.82	0.54	Strathfield	EXRC374	60	62	RC-CHIP	0.005	0.59
Canteen	ECRC556	64	66	RC-CHIP	0.57	2.21	Strathfield	EXRC374	66	68	RC-CHIP	0.033	0.54
Canteen	ECRC557	42	48	RC-CHIP	0.44	1.69	Strathfield	EXRC374	70	72	RC-CHIP	0.004	0.76
Canteen	ECRC672	36	37	RC-CHIP	0.19	0.75	Strathfield	EXRC374	76	78	RC-CHIP	0.01	0.50
Canteen	ECRC672	39	40	RC-CHIP	0.27	0.61	Strathfield	EXRC374	96	98	RC-CHIP	0.1	1.93
Eight Mile East	EHDD005	68	69	CORE-H	0.2	0.79	Strathfield	EXRC382	38	40	RC-CHIP	0.158	0.70
Eight Mile East	EHDD005	69	70	CORE-H	0.22	0.55	Strathfield	EXRC382	64	66	RC-CHIP	0.359	0.58
Eight Mile East	EHDD005	70	71	CORE-H	0.13	0.76	Strathfield	EXRC383	16	18	RC-CHIP	0.118	0.56
Eight Mile East	EHDD005	71	72	CORE-H	0.15	0.56	Strathfield	EXRC409	28	30	RC-CHIP	0.116	1.26
Eight Mile East	EHDD005	75	76	CORE-H	0.07	0.72	Strathfield	EXRC409	32	34	RC-CHIP	0.003	0.94
Eight Mile East	EHDD005	76	77	CORE-H	0.31	0.92	Strathfield	EXRC409	34	36	RC-CHIP	0.001	0.63
Eight Mile East	EHDD005	79	80	CORE-H	0.25	1.04	Strathfield	EXRC409	36	38	RC-CHIP	0.005	2.51
Eight Mile East	EHDD005	81	82	CORE-H	0.12	0.56	Strathfield	EXRC409	38	40	RC-CHIP	0.188	1.16
Eight Mile East	EHDD005	86	87	CORE-H	0.06	0.54	Strathfield	EXRC409	40	42	RC-CHIP	0.227	0.71
Eight Mile East	EHDD005	87	88	CORE-H	0.16	1.20	Strathfield	EXRC409	42	44	RC-CHIP	0.002	1.61
Eight Mile East	EHDD005	88	89	CORE-H	0.26	1.20	Strathfield	EXRC409	44	46	RC-CHIP	0.001	0.97
Eight Mile East	EHDD005	89	90	CORE-H	0.22	0.73	Strathfield	EXRC409	46	48	RC-CHIP	0.005	0.88
Eight Mile East	EHDD005	90	91	CORE-H	0.11	0.56	Strathfield	EXRC411	26	28	RC-CHIP	0.16	0.63
Eight Mile East	EHDD005	97	98	CORE-H	0.1	0.85	Strathfield	EXRC411	28	30	RC-CHIP	0.42	1.39
Eight Mile East	EHDD005	98	99	CORE-H	0.11	0.53	Strathfield	EXRC411	30	32	RC-CHIP	0.36	2.39
Eight Mile East	EHDD005	99	100	CORE-H	0.49	2.02	Strathfield	EXRC411	32	34	RC-CHIP	0.1	0.71
Eight Mile East	EHDD005	100	101	CORE-H	0.11	0.62	Strathfield	EXRC411	36	38	RC-CHIP	1.84	4.84
Eight Mile East	EHDD005	101	102	CORE-H	0.46	4.03	Strathfield	EXRC411	38	40	RC-CHIP	0.5	2.26
Eight Mile East	EHDD005	102	103	CORE-H	0.21	1.15	Strathfield	EXRC411	40	42	RC-CHIP	1.64	1.21
Eight Mile East	EHDD005	103	104	CORE-H	0.23	0.77	Strathfield	EXRC411	42	44	RC-CHIP	0.123	1.60

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Eight Mile East	EHDD005	104	105	CORE-H	0.15	0.68	Strathfield	EXRC411	44	46	RC-CHIP	0.252	1.40
Eight Mile East	EHDD005	105	106	CORE-H	0.3	1.04	Strathfield	EXRC412	2	4	RC-CHIP	0.04	0.71
Eight Mile East	EHDD005	106	107	CORE-H	0.31	1.80	Strathfield	EXRC412	4	6	RC-CHIP	0.12	1.35
Eight Mile East	EHDD005	107	108	CORE-H	0.5	1.77	Strathfield	EXRC412	6	8	RC-CHIP	0.16	0.71
Eight Mile East	EHDD005	110	111	CORE-H	0.13	0.97	Strathfield	EXRC412	8	10	RC-CHIP	0.34	1.09
Eight Mile East	EHDD006	36	37	RC-CHIP	0.32	0.82	Strathfield	EXRC412	14	16	RC-CHIP	0.68	1.82
Eight Mile East	EHDD006	37	38	RC-CHIP	0.23	0.62	Strathfield	EXRC421	56	58	RC-CHIP	0.263	0.60
Eight Mile East	EHDD006	38	39	RC-CHIP	0.29	1.82	Strathfield	EXRC422	68	70	RC-CHIP	0.001	0.57
Eight Mile East	EHDD006	39	40	RC-CHIP	1.05	1.45	Strathfield	EXRC424	34	36	RC-CHIP	0.001	0.85
Eight Mile East	EHDD006	43	44	RC-CHIP	0.1	0.85	Strathfield	EXRC424	36	38	RC-CHIP	0.035	0.53
Eight Mile East	EHDD006	44	45	RC-CHIP	0.39	1.60	Strathfield	EXRC425	78	80	RC-CHIP	0.292	1.59
Eight Mile East	EHDD006	45	46	RC-CHIP	0.51	1.22	Strathfield	EXRC425	80	82	RC-CHIP	0.036	1.24
Eight Mile East	EHDD006	46	47	RC-CHIP	0.19	1.29	Strathfield	EXRC425	82	84	RC-CHIP	0.004	0.80
Eight Mile East	EHDD006	47	48	RC-CHIP	0.12	0.68	Strathfield	EXRC425	84	86	RC-CHIP	0.003	0.69
Eight Mile East	EHDD006	72	73	CORE-H	0.02	0.59	Strathfield	EXRC425	90	92	RC-CHIP	0.001	0.51
Eight Mile East	EHDD007	46	47	CORE-H	0.14	0.52	Strathfield	EXRC425	100	102	RC-CHIP	0.007	0.86
Eight Mile East	EHDD007	48	49	CORE-H	0.24	0.99	Strathfield	EXRC425	102	104	RC-CHIP	0.028	0.85
Eight Mile East	EHDD007	51	52	CORE-H	0.6	1.44	Strathfield	EXRC426	28	30	RC-CHIP	0	0.61
Eight Mile East	EHDD007	54	55	CORE-H	0.15	1.21	Strathfield	EXRC426	34	36	RC-CHIP	0.114	0.72
Eight Mile East	EHDD007	55	56	CORE-H	0.28	0.56	Strathfield	EXRC426	36	38	RC-CHIP	0.026	0.81
Eight Mile East	EHDD007	56	57	CORE-H	0.08	0.67	Strathfield	EXRC426	44	46	RC-CHIP	0.021	0.58
Eight Mile East	EHDD007	57	58	CORE-H	0.26	0.79	Strathfield	EXRC427	18	20	RC-CHIP	0.045	0.54
Eight Mile East	EHDD007	58	59	CORE-H	0.14	0.76	Strathfield	EXRC428	54	56	RC-CHIP	0	0.52
Eight Mile East	EHDD007	61	62	CORE-H	0.2	2.50	Strathfield	EXRC428	56	58	RC-CHIP	0.001	0.91
Eight Mile East	EHDD007	62	63	CORE-H	0.05	0.71	Strathfield	EXRC428	58	60	RC-CHIP	0.05	1.17
Eight Mile East	EHDD007	64	65	CORE-H	2.03	1.29	Strathfield	EXRC441	60	62	RC-CHIP	0	0.96
Eight Mile East	EHDD007	68	69	CORE-H	0.03	0.54	Strathfield	EXRC441	62	64	RC-CHIP	0	0.85
Eight Mile East	EHDD007	69	70	CORE-H	0.15	1.37	Strathfield	EXRC443	52	54	RC-CHIP	0.049	0.88
Eight Mile East	EHDD007	73	74	CORE-H	0.03	0.87	Strathfield	EXRC443	54	56	RC-CHIP	0.415	0.90
Eight Mile East	EHDD007	74	75	CORE-H	1.66	1.43	Strathfield	EXRC451	78	80	RC-CHIP	0.01	0.53
Eight Mile East	EHDD007	75	76	CORE-H	0.17	1.41	Strathfield	EXRC452	104	106	RC-CHIP	0.053	0.69
Eight Mile East	EHDD007	76	77	CORE-H	0.29	1.48	Strathfield	EXRC452	140	142	RC-CHIP	0.004	0.62

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Eight Mile East	EHDD007	77	78	CORE-H	0.98	1.91	Strathfield	EXRC452	144	146	RC-CHIP	0.002	0.67
Eight Mile East	EHDD007	80	81	CORE-H	0.2	1.12	Strathfield	EXRC452	152	154	RC-CHIP	0.002	0.51
Eight Mile East	EHDD007	81	82	CORE-H	0.53	1.09	Strathfield	EXRC520	6	8	RC-CHIP	0.05	0.56
Eight Mile East	EHDD007	82	83	CORE-H	0.15	1.51	Strathfield	EXRC524	56	58	RC-CHIP	0.167	0.57
Eight Mile East	EHDD007	83	84	CORE-H	0.02	0.95	Strathfield	EXRC525	14	16	RC-CHIP	0.139	0.85
Eight Mile East	EHDD007	86	87	CORE-H	0.11	1.31	Strathfield	STNQ0001	96	97	RC-CHIP	0.024	0.87
Eight Mile East	EHDD007	87	88	CORE-H	0.1	0.69	Strathfield	STNQ0001	99	100	CORE-H	0.06	2.46
Eight Mile East	EHDD007	90	91	CORE-H	0.22	0.63	Strathfield	STNQ0001	100	101	CORE-H	0.24	2.88
Eight Mile East	EHDD007	91	92	CORE-H	0.16	0.68	Strathfield	STNQ0002	299	300	CORE-H	1.68	3.20
Eight Mile East	EHDD007	105	106	CORE-H	0.23	0.71	Strathfield	STNQ0002	300	301	CORE-H	0.36	3.70
Eight Mile East	EHDD007	106	107	CORE-H	0.72	0.80	Strathfield	STNQ0002	301	302	CORE-H	0.36	1.46
Eight Mile East	EHDD007	107	108	CORE-H	0.45	2.07	Strathfield	STNQ0002	302	303	CORE-H	0.82	3.46
Eight Mile East	EHDD008	293	294	CORE-H	0.27	0.50	Strathfield	STNQ0002	303	304	CORE-H	0.13	0.81
Eight Mile East	EHDD008	334	335	CORE-H	1.29	1.14	Strathfield	STNQ0002	304	305	CORE-H	1.89	3.36
Eight Mile East	EHDD009	82	83	CORE-H	0.005	0.57	Strathfield	STNQ0002	305	306	CORE-H	0.49	3.19
Eight Mile East	EHDD009	83	84	CORE-H	0.21	0.52	Strathfield	STNQ0004	252	253	CORE-H	0.34	1.48
Eight Mile East	EHDD009	86	87	CORE-H	0.16	1.20	Strathfield	STNQ0004	288	289	CORE-H	0.17	0.81
Eight Mile East	EHDD009	87	88	CORE-H	0.35	1.69	Strathfield	STNQ0005	238	239	CORE-H	0.28	0.71
Eight Mile East	EHDD009	88	89	CORE-H	0.27	1.89	Strathfield	STNQ0005	239	240	CORE-H	0.35	0.53
Eight Mile East	EHDD009	89	90	CORE-H	0.24	0.56	Strathfield	STNQ0005	252	253	CORE-H	0.4	1.23
Eight Mile East	EHDD009	90	91	CORE-H	0.04	0.71	Strathfield	STNQ0005	254	255	CORE-H	0.34	0.98
Eight Mile East	EHDD009	92	93	CORE-H	0.08	0.63	Strathfield	STNQ0006	207	208	CORE-H	0.18	0.60
Eight Mile East	EHDD009	94	95	CORE-H	0.16	0.69	Strathfield	STNQ0007	71	72	RC-CHIP	0.628	0.18
Eight Mile East	EHDD009	95	96	CORE-H	0.49	0.74	Strathfield	STNQ0007	244	245	CORE-H	0.22	0.75
Eight Mile East	EHDD009	100	101	CORE-H	0.3	1.25	Strathfield	STNQ0007	245	246	CORE-H	0.82	2.93
Eight Mile East	EHDD009	101	102	CORE-H	0.56	1.84	Strathfield	STNQ0007	248	249	CORE-H	5.96	2.48
Eight Mile East	EHDD009	102	103	CORE-H	0.69	3.32	Strathfield	STNQ0007	249	250	CORE-H	0.52	1.10
Eight Mile East	EHDD009	103	104	CORE-H	0.26	2.32	Strathfield	STNQ0012	321	322	CORE-H	0.06	0.64
Eight Mile East	EHDD009	104	105	CORE-H	0.89	1.94	Strathfield	STNQ0012	323	324	CORE-H	0.005	0.57
Eight Mile East	EHDD009	105	106	CORE-H	0.19	0.55	Strathfield	STNQ0013	234	235	CORE-H	0.12	0.60
Eight Mile East	EHDD009	106	107	CORE-H	0.38	1.67	Strathfield	STNQ0013	239	240	CORE-H	0.11	0.80
Eight Mile East	EHDD009	107	108	CORE-H	0.22	1.54	Strathfield	STNQ0013A	203	204	CORE-H	0.03	0.53

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Eight Mile East	EHDD009	108	109	CORE-H	0.07	0.61	Strathfield	STNQ0014	367	368	CORE-H	0.27	0.60
Eight Mile East	EHDD009	111	112	CORE-H	0.75	0.87	Strathfield	STNQ0015	299	300	CORE-H	1.63	0.44
Eight Mile East	EHDD011	37	38	CORE-H	0.04	0.57	Strathfield	STNQ0015	301	302	CORE-H	0.39	0.70
Eight Mile East	EHDD011	38	39	CORE-H	0.01	1.19	Strathfield	STNQ0015	308	309	CORE-H	0.06	0.57
Eight Mile East	EHDD011	72	73	CORE-H	0.12	0.54	Strathfield	STNQ0015	309	310	CORE-H	0.14	0.81
Eight Mile East	EHDD011	81	82	CORE-H	0.2	0.56	Strathfield	STNQ0015	310	311	CORE-H	0.05	0.62
Eight Mile East	EHDD011	83	84	CORE-H	0.12	0.74	Victory	ECRC573	12	18	RC-CHIP	0.74	0.08
Eight Mile East	EHDD011	114	115	CORE-H	0.37	0.65	Victory	ECRC573	42	44	RC-CHIP	2.1	0.22
Eight Mile East	EHDD011	120	121	CORE-H	0.06	0.51	Victory	ECRC573	44	46	RC-CHIP	0.75	0.27
Eight Mile East	EHDD011	121	122	CORE-H	0.13	0.87	Victory	ECRC573	46	48	RC-CHIP	4.48	0.94
Eight Mile East	EHDD011	124	125	CORE-H	1.14	0.77	Victory	ECRC573	48	50	RC-CHIP	0.63	0.24
Eight Mile East	EHDD011	126	127	CORE-H	0.54	0.10	Victory	ECRC573	50	54	RC-CHIP	0.74	0.08
Eight Mile East	EHDD011	128	129	CORE-H	0.41	0.77	Victory	ECRC574	112	114	RC-CHIP	0.11	0.54
Eight Mile East	EHDD011	140	141	CORE-H	0.17	0.74	Victory	ECRC574	114	116	RC-CHIP	0.12	0.57
Eight Mile East	EHDD012	130	131	CORE-H	0.11	0.54	Victory	ECRC574	122	124	RC-CHIP	0.08	1.16
Eight Mile East	EHDD012	131	132	CORE-H	0.09	0.59	Victory	FSRC001	4	5	RC-CHIP	0.33	0.64
Eight Mile East	EHDD012	133	134	CORE-H	0.18	1.09	Victory	FSRC001	5	6	RC-CHIP	0.18	0.89
Eight Mile East	EHDD012	134	135	CORE-H	0.28	0.94	Victory	FSRC001	6	7	RC-CHIP	3.1	0.26
Eight Mile East	EHDD012	136	137	CORE-H	0.1	0.79	Victory	FSRC001	7	8	RC-CHIP	1.44	0.98
Eight Mile East	EHDD012	146	147	CORE-H	0.12	0.58	Victory	FSRC001	8	9	RC-CHIP	0.12	0.57
Eight Mile East	EHDD013	58	59	CORE-H	0.11	1.36	Victory	FSRC001	11	12	RC-CHIP	2.45	0.58
Eight Mile East	EHDD013	60	61	CORE-H	0.41	1.10	Victory	FSRC002	2	3	RC-CHIP	5.59	0.22
Eight Mile East	EHDD013	61	62	CORE-H	0.85	1.23	Victory	FSRC002	4	5	RC-CHIP	0.75	0.13
Eight Mile East	EHDD013	62	63	CORE-H	0.32	1.30	Victory	FSRC002	6	7	RC-CHIP	0.27	1.04
Eight Mile East	EHDD013	63	64	CORE-H	0.19	0.72	Victory	FSRC002	8	9	RC-CHIP	0.67	0.68
Eight Mile East	EHDD024	143	144	CORE-H	0.06	0.63	Victory	FSRC002	14	15	RC-CHIP	0.51	0.46
Eight Mile East	EHRC072	56	58	RC-CHIP	0.044	0.70	Victory	FSRC003	17	18	RC-CHIP	7.75	0.58
Eight Mile East	EHRC072	58	60	RC-CHIP	0.124	0.72	Victory	FSRC003	18	19	RC-CHIP	1.6	0.17
Eight Mile East	EHRC072	62	64	RC-CHIP	0.143	0.65	Victory	FSRC003	19	20	RC-CHIP	0.54	0.04
Eight Mile East	EHRC072	64	66	RC-CHIP	0.349	1.64	Victory	FSRC003	20	21	RC-CHIP	1.24	0.15
Eight Mile East	EHRC072	66	68	RC-CHIP	0.348	0.71	Victory	FSRC003	22	23	RC-CHIP	1.05	0.04
Eight Mile East	EHRC072	68	70	RC-CHIP	0.207	0.59	Victory	FSRC003	23	24	RC-CHIP	4.07	0.41

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Eight Mile East	EHRC072	70	72	RC-CHIP	0.224	0.74	Victory	FSRC003	28	30	RC-CHIP	0.02	1.10
Eight Mile East	EHRC072	74	76	RC-CHIP	0.169	0.51	Victory	FSRC003	39	40	RC-CHIP	0.14	0.74
Eight Mile East	EHRC138	74	76	RC-CHIP	0.168	0.66	Victory	FSRC004	13	14	RC-CHIP	3.36	2.67
Eight Mile East	EHRC138	80	82	RC-CHIP	0.158	1.39	Victory	FSRC004	14	15	RC-CHIP	3.44	1.12
Eight Mile East	EHRC138	82	84	RC-CHIP	0.21	0.65	Victory	FSRC004	15	16	RC-CHIP	7.91	0.42
Eight Mile East	EHRC139	36	38	RC-CHIP	0.086	0.52	Victory	FSRC004	16	17	RC-CHIP	1.83	0.26
Eight Mile East	EHRC139	38	40	RC-CHIP	0.058	0.54	Victory	FSRC004	24	26	RC-CHIP	1	0.09
Eight Mile East	EHRC139	40	42	RC-CHIP	0.193	1.22	Victory	FSRC005	20	21	RC-CHIP	1.22	1.09
Eight Mile East	EHRC139	44	46	RC-CHIP	0.12	0.72	Victory	FSRC005	21	22	RC-CHIP	0.14	0.66
Eight Mile East	EHRC139	46	48	RC-CHIP	0.28	1.04	Victory	FSRC006	20	21	RC-CHIP	0.63	0.44
Eight Mile East	EHRC139	48	50	RC-CHIP	0.286	1.33	Victory	FSRC006	21	22	RC-CHIP	1.57	0.67
Eight Mile East	EHRC247	96	98	RC-CHIP	0.12	0.61	Victory	FSRC007	30	31	RC-CHIP	0.54	0.33
Eight Mile East	EHRC247	98	100	RC-CHIP	0.34	0.95	Victory	FSRC007	31	32	RC-CHIP	4.01	0.42
Eight Mile East	EHRC247	100	102	RC-CHIP	0.76	1.73	Victory	FSRC007	32	33	RC-CHIP	1.67	0.49
Eight Mile East	EHRC247	108	110	RC-CHIP	0.37	0.80	Victory	FSRC007	34	35	RC-CHIP	0.6	0.33
Eight Mile East	EHRC247	110	112	RC-CHIP	0.3	0.99	Victory	FSRC008	4	6	RC-CHIP	0.7	0.06
Eight Mile East	EHRC247	112	114	RC-CHIP	0.22	0.73	Victory	FSRC008	39	40	RC-CHIP	17.9	0.71
Eight Mile East	EHRC247	114	116	RC-CHIP	0.22	0.77	Victory	FSRC008	41	42	RC-CHIP	0.58	0.36
Eight Mile East	EHRC247	116	118	RC-CHIP	0.29	0.95	Victory	FSRC008	42	43	RC-CHIP	2.25	1.46
Eight Mile East	EHRC247	122	124	RC-CHIP	0.23	1.03	Victory	FSRC008	43	44	RC-CHIP	4.37	0.57
Eight Mile East	EHRC247	128	130	RC-CHIP	0.08	0.95	Victory	FSRC008	46	47	RC-CHIP	2.05	0.21
Eight Mile East	EHRC257	88	90	RC-CHIP	0.27	0.63	Victory	FSRC008	47	48	RC-CHIP	1.28	0.44
Eight Mile East	EHRC258	70	72	RC-CHIP	0.16	0.51	Victory	FSRC012	20	22	RC-CHIP	0.67	0.05
Eight Mile East	EHRC260	34	36	RC-CHIP	0.28	0.56	Victory	FSRC014	4	6	RC-CHIP	0.16	2.99
Eight Mile East	EHRC260	36	38	RC-CHIP	0.21	0.69	Victory	FSRC014	6	8	RC-CHIP	0.1	0.83
Eight Mile East	EHRC260	38	40	RC-CHIP	0.13	0.70	Victory	FSRC015	26	27	RC-CHIP	0.54	3.24
Eight Mile East	EHRC260	40	42	RC-CHIP	0.31	0.87	Victory	FSRC015	28	29	RC-CHIP	0.74	4.40
Eight Mile East	EHRC260	46	48	RC-CHIP	0.22	0.66	Victory	FSRC015	30	31	RC-CHIP	0.28	2.53
Eight Mile East	EHRC260	48	50	RC-CHIP	0.3	0.82	Victory	FSRC016	12	14	RC-CHIP	0.01	0.54
Eight Mile East	EHRC260	52	54	RC-CHIP	0.29	1.19	Victory	FSRC016	24	26	RC-CHIP	0.02	0.56
Eight Mile East	EHRC260	54	56	RC-CHIP	0.14	0.53	Victory	FSRC016	28	30	RC-CHIP	0.005	1.26
Eight Mile East	EHRC260	60	62	RC-CHIP	0.07	0.50	Victory	FSRC016	34	36	RC-CHIP	0.06	0.73

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Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Eight Mile East	EHRC260	74	76	RC-CHIP	0.08	0.54	Victory	FSRC016	36	38	RC-CHIP	0.06	1.04
Eight Mile East	EHRC260	76	78	RC-CHIP	0.09	0.51	Victory	FSRC016	38	40	RC-CHIP	0.54	1.74
Eight Mile East	EHRC260	80	82	RC-CHIP	0.2	0.55	Victory	FSRC016	46	47	RC-CHIP	0.18	5.70
Eight Mile East	EHRC286	86	88	RC-CHIP	0.15	0.64	Victory	FSRC016	47	48	RC-CHIP	0.25	2.20
Eight Mile East	EHRC286	88	90	RC-CHIP	0.29	0.76	Victory	FSRC016	48	49	RC-CHIP	0.12	0.55
Eight Mile East	EHRC286	90	92	RC-CHIP	0.17	0.76	Victory	FSRC016	49	50	RC-CHIP	0.11	1.25
Eight Mile East	EHRC286	92	94	RC-CHIP	0.19	1.04	Victory	FSRC016	51	52	RC-CHIP	0.27	1.09
Eight Mile East	EHRC286	100	102	RC-CHIP	0.16	0.92	Victory	FSRC016	52	53	RC-CHIP	0.41	1.06
Eight Mile East	EHRC286	102	104	RC-CHIP	0.1	0.64	Victory	FSRC016	53	54	RC-CHIP	6.67	8.01
Eight Mile East	EHRC286	104	106	RC-CHIP	0.11	0.62	Victory	FSRC016	54	55	RC-CHIP	0.73	1.67
Eight Mile East	EHRC286	106	108	RC-CHIP	0.56	2.29	Victory	FSRC017	26	28	RC-CHIP	0.58	0.30
Eight Mile East	EHRC286	108	110	RC-CHIP	0.82	1.87	Victory	FSRC017	32	34	RC-CHIP	0.05	0.62
Eight Mile East	EHRC286	118	120	RC-CHIP	0.41	0.71	Victory	FSRC017	39	40	RC-CHIP	0.7	2.21
Eight Mile East	EHRC286	128	130	RC-CHIP	0.21	0.71	Victory	FSRC017	40	41	RC-CHIP	0.47	1.49
Eight Mile East	EHRC286	130	132	RC-CHIP	0.53	0.68	Victory	FSRC017	41	42	RC-CHIP	1.37	1.61
Eight Mile East	EHRC286	132	134	RC-CHIP	0.52	0.93	Victory	FSRC017	42	43	RC-CHIP	0.77	0.74
Eight Mile East	EHRC286	134	136	RC-CHIP	0.18	0.55	Victory	FSRC018	10	11	RC-CHIP	2.93	0.53
Eight Mile East	EHRC286	150	152	RC-CHIP	0.05	0.63	Victory	FSRC018	12	13	RC-CHIP	0.25	0.55
Eight Mile East	EHRC286	152	154	RC-CHIP	0.18	0.58	Victory	FSRC018	18	19	RC-CHIP	0.22	1.02
Eight Mile East	EHRC317	80	82	RC-CHIP	0.3	0.78	Victory	FSRC018	19	20	RC-CHIP	0.6	1.89
Eight Mile East	EHRC317	84	86	RC-CHIP	0.1	0.65	Victory	FSRC018	20	21	RC-CHIP	0.38	0.85
Eight Mile East	EHRC317	86	88	RC-CHIP	0.59	0.29	Victory	FSRC018	22	23	RC-CHIP	0.14	0.53
Eight Mile East	EHRC364	42	44	RC-CHIP	0.17	0.70	Victory	FSRC018	23	24	RC-CHIP	0.27	1.71
Eight Mile East	EHRC364	44	46	RC-CHIP	0.19	0.73	Victory	FSRC018	24	25	RC-CHIP	0.96	1.76
Eight Mile East	EHRC364	60	62	RC-CHIP	0.23	0.52	Victory	FSRC019	2	4	RC-CHIP	0.02	0.55
Eight Mile East	EHRC364	62	64	RC-CHIP	0.17	0.68	Victory	FSRC019	4	6	RC-CHIP	0.24	1.41
Eight Mile East	EHRC364	66	68	RC-CHIP	0.14	0.82	Victory	FSRC019	6	8	RC-CHIP	0.15	0.60
Eight Mile East	EHRC364	96	98	RC-CHIP	0.25	0.95	Victory	FSRC019	10	12	RC-CHIP	0.37	0.63
Eight Mile East	EHRC364	98	100	RC-CHIP	0.25	0.69	Victory	FSRC019	12	14	RC-CHIP	0.09	0.75
Eight Mile East	EHRC364	100	102	RC-CHIP	0.15	0.62	Victory	FSRC019	16	18	RC-CHIP	0.19	0.84
Eight Mile East	EHRC364	106	108	RC-CHIP	0.47	0.56	Victory	FSRC019	29	30	RC-CHIP	0.6	3.31
Eight Mile East	EHRC364	110	112	RC-CHIP	0.15	1.05	Victory	FSRC019	30	31	RC-CHIP	0.25	0.66

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Eight Mile East	EHRC364	112	114	RC-CHIP	0.77	0.04	Victory	FSRC019	31	32	RC-CHIP	0.87	2.72
Eight Mile East	EHRC419	60	61	RC-CHIP	0.16	1.84	Victory	FSRC020	6	8	RC-CHIP	0.12	0.85
Eight Mile East	EHRC419	61	62	RC-CHIP	0.21	1.39	Victory	FSRC020	11	12	RC-CHIP	3.01	1.34
Eight Mile East	EHRC419	62	63	RC-CHIP	0.25	0.87	Victory	FSRC020	12	13	RC-CHIP	1.41	0.50
Eight Mile East	EHRC419	63	64	RC-CHIP	0.13	0.59	Victory	FSRC020	13	14	RC-CHIP	0.16	0.52
Eight Mile East	EHRC419	64	65	RC-CHIP	0.14	0.57	Victory	FSRC020	30	31	RC-CHIP	0.36	2.78
Eight Mile East	EHRC419	67	68	RC-CHIP	0.17	0.67	Victory	FSRC021	6	7	RC-CHIP	0.15	2.56
Eight Mile East	EHRC419	92	93	RC-CHIP	0.12	0.60	Victory	FSRC021	7	8	RC-CHIP	6.4	3.38
Eight Mile East	EHRC419	109	110	RC-CHIP	0.18	0.59	Victory	FSRC021	8	9	RC-CHIP	2.9	2.76
Eight Mile East	EHRC419	119	120	RC-CHIP	0.19	0.57	Victory	FSRC021	33	34	RC-CHIP	1.7	0.23
Eight Mile East	EHRC419	124	125	RC-CHIP	0.13	0.54	Victory	FSRC021	34	35	RC-CHIP	0.84	1.06
Eight Mile East	EHRC422	125	126	RC-CHIP	0.46	1.36	Victory	FSRC021	35	36	RC-CHIP	0.96	1.10
Eight Mile East	EHRC422	126	127	RC-CHIP	1.09	2.22	Victory	FSRC021	36	37	RC-CHIP	0.22	0.79
Eight Mile East	EHRC422	129	130	RC-CHIP	0.18	0.96	Victory	FSRC021	37	38	RC-CHIP	2.89	2.57
Eight Mile East	EHRC422	130	131	RC-CHIP	0.21	0.91	Victory	FSRC021	38	39	RC-CHIP	7.32	1.42
Eight Mile East	EHRC422	132	133	RC-CHIP	0.07	0.59	Victory	FSRC021	39	40	RC-CHIP	0.5	0.94
Eight Mile East	EHRC422	135	136	RC-CHIP	0.2	0.65	Victory	FSRC021	40	41	RC-CHIP	0.83	0.63
Eight Mile East	EHRC422	141	142	RC-CHIP	0.25	0.93	Victory	FSRC022	20	22	RC-CHIP	0.7	0.48
Eight Mile East	EHRC422	146	147	RC-CHIP	0.18	0.72	Victory	FSRC025	49	50	RC-CHIP	1.19	0.21
Eight Mile East	EHRC422	155	156	RC-CHIP	0.27	0.71	Victory	FSRC026	62	63	RC-CHIP	0.43	0.63
Eight Mile East	EHRC422	157	158	RC-CHIP	0.39	1.41	Victory	FSRC026	64	65	RC-CHIP	0.65	0.01
Eight Mile East	EHRC422	158	159	RC-CHIP	0.21	1.29	Victory	FSRC026	65	66	RC-CHIP	1.09	0.04
Eight Mile East	EHRC422	159	160	RC-CHIP	0.3	1.33	Victory	FSRC026	69	70	RC-CHIP	2.19	0.28
Eight Mile East	EHRC422	160	161	RC-CHIP	0.05	0.62	Victory	FSRC027	4	6	RC-CHIP	0.88	0.12
Eight Mile East	EHRC424	55	56	RC-CHIP	0.42	0.82	Victory	FSRC028	10	12	RC-CHIP	0.95	0.03
Eight Mile East	EHRC424	94	95	RC-CHIP	0.87	2.27	Victory	FSRC028	26	27	RC-CHIP	0.02	0.69
Lillymay	LMRC001	106	107	RC-CHIP	0.03	4.27	Victory	FSRC028	27	28	RC-CHIP	0.58	1.25
Lillymay	LMRC001	107	108	RC-CHIP	0.07	9.17	Victory	FSRC028	29	30	RC-CHIP	0.36	1.94
Lillymay	LMRC001	108	109	RC-CHIP	0.05	8.79	Victory	FSRC028	30	31	RC-CHIP	1.07	1.85
Lillymay	LMRC002	43	44	RC-CHIP	0.01	0.68	Victory	FSRC028	31	32	RC-CHIP	0.46	1.36
Lillymay	LMRC002	99	100	RC-CHIP	0.02	1.42	Victory	FSRC028	34	35	RC-CHIP	0.13	0.81
Lillymay	LMRC002	100	101	RC-CHIP	0.06	4.28	Victory	FSRC029	52	53	RC-CHIP	0.35	1.26
Lillymay	LMRC002	101	102	RC-CHIP	0.04	3.62	Victory	FSRC029	53	54	RC-CHIP	1.19	2.76
Lillymay	LMRC002	102	103	RC-CHIP	0.01	0.70	Victory	FSRC029	54	55	RC-CHIP	0.35	1.34
Lillymay	LMRC002	103	104	RC-CHIP	-0.01	0.80	Victory	FSRC029	55	56	RC-CHIP	0.36	0.98
Lillymay	LMRC003	83	84	RC-CHIP	0.01	0.91	Victory	FSRC029	56	57	RC-CHIP	0.77	1.80
Lillymay	LMRC003	84	85	RC-CHIP	0.03	4.52	Victory	FSRC029	57	58	RC-CHIP	1.21	1.40

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Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Lillymay	LMRC003	85	86	RC-CHIP	-0.01	0.61	Victory	FSRC029	58	59	RC-CHIP	0.82	0.73
Lillymay	LMRC003	87	88	RC-CHIP	0.06	7.32	Victory	FSRC029	59	60	RC-CHIP	0.22	0.82
Lillymay	LMRC003	88	89	RC-CHIP	0.03	3.08	Victory	FSRC029	60	61	RC-CHIP	0.37	1.39
Lillymay	LMRC004	88	89	RC-CHIP	0.01	1.41	Victory	FSRC029	61	62	RC-CHIP	0.28	1.14
Lillymay	LMRC004	89	90	RC-CHIP	0.02	2.00	Victory	FSRC029	64	65	RC-CHIP	0.2	0.59
Lillymay	LMRC005	43	44	RC-CHIP	0.01	0.96	Victory	FSRC030	24	26	RC-CHIP	0.25	0.63
Lillymay	LMRC005	44	45	RC-CHIP	0.01	1.08	Victory	FSRC030	26	28	RC-CHIP	0.07	0.60
Lillymay	LMRC007	59	60	RC-CHIP	0.01	1.90	Victory	FSRC030	48	49	RC-CHIP	1.62	1.80
Lillymay	LMRC009	91	92	RC-CHIP	0.01	0.95	Victory	FSRC030	50	51	RC-CHIP	0.11	1.24
Lillymay	LMRC009	92	93	RC-CHIP	0.02	2.66	Victory	FSRC031	67	68	RC-CHIP	1.69	1.21
Lillymay	LMRC010	98	99	RC-CHIP	0.01	0.99	Victory	FSRC031	68	69	RC-CHIP	0.99	2.35
Lillymay	LMRC010	99	100	RC-CHIP	0.04	2.62	Victory	FSRC031	70	71	RC-CHIP	0.57	0.24
Lillymay	LMRC010	100	101	RC-CHIP	0.02	1.46	Victory	FSRC032	9	10	RC-CHIP	0.9	0.03
Lillymay	LMRC012	23	24	RC-CHIP	-0.01	0.67	Victory	FSRC032	10	11	RC-CHIP	0.88	0.03
Lillymay	LMRC012	24	25	RC-CHIP	0.03	4.54	Victory	FSRC033	30	32	RC-CHIP	0.06	2.10
Lillymay	LMRC012	25	26	RC-CHIP	0.04	5.90	Victory	FSRC033	42	44	RC-CHIP	0.04	1.49
Lillymay	LMRC013	28	29	RC-CHIP	0.01	0.69	Victory	FSRC034	38	40	RC-CHIP	0.14	0.66
Lillymay	LMRC014	87	88	RC-CHIP	0.01	1.12	Victory	FSRC035	50	52	RC-CHIP	0.13	0.58
Lillymay	LMRC014	88	89	RC-CHIP	0.01	1.21	Victory	FSRC035	70	72	RC-CHIP	0.74	0.03
Lillymay	LMRC015	25	26	RC-CHIP	0.05	5.17	Victory	FSRC036	26	28	RC-CHIP	0.25	0.81
Lillymay	LMRC015	26	27	RC-CHIP	-0.01	0.77	Victory	FSRC036	36	38	RC-CHIP	0.53	0.12
Lillymay	LMRC016	33	34	RC-CHIP	0.01	1.11	Victory	FSRC037	4	6	RC-CHIP	1.53	0.23
Lillymay	LMRC016	34	35	RC-CHIP	0.03	3.10	Victory	FSRC037	20	21	RC-CHIP	0.54	0.12
Lillymay	LMRC016	35	36	RC-CHIP	-0.01	1.51	Victory	FSRC037	22	23	RC-CHIP	1.02	0.78
Lillymay	LMRC016	36	37	RC-CHIP	0.01	1.71	Victory	FSRC037	24	25	RC-CHIP	0.47	0.57
Lillymay	LMRC017	27	28	RC-CHIP	0.01	1.84	Victory	FSRC037	28	29	RC-CHIP	4.09	0.95
Little Duke	EPAWB001	81	82	RC-CHIP	1.41	0.46	Victory	FSRC038	30	32	RC-CHIP	0.82	0.14
Little Duke	EPAWB001	82	83	RC-CHIP	1.39	0.64	Victory	FSRC038	36	37	RC-CHIP	1.33	0.30
Little Duke	LD18RC001	21	22	RC-CHIP	0.89	0.31	Victory	FSRC038	38	40	RC-CHIP	1.05	0.07
Little Duke	LD18RC001	22	23	RC-CHIP	0.61	0.22	Victory	FSRC039	22	23	RC-CHIP	0.83	0.05
Little Duke	LD18RC001	25	26	RC-CHIP	0.67	0.25	Victory	FSRC039	24	25	RC-CHIP	5.72	0.10
Little Duke	LD18RC001	26	27	RC-CHIP	0.56	0.22	Victory	FSRC039	26	27	RC-CHIP	4.58	0.01
Little Duke	LD18RC001	30	31	RC-CHIP	2.03	0.15	Victory	FSRC039	28	29	RC-CHIP	0.61	0.02
Little Duke	LD18RC002	21	22	RC-CHIP	1.27	0.49	Victory	FSRC041	56	57	RC-CHIP	0.66	0.01
Little Duke	LD18RC002	22	23	RC-CHIP	2.62	0.52	Victory	FSRC044	64	65	RC-CHIP	0.98	0.02
Little Duke	LD18RC002	23	24	RC-CHIP	1.12	0.68	Victory	FSRC045	78	80	RC-CHIP	0.14	1.10
Little Duke	LD18RC002	24	25	RC-CHIP	1.62	0.62	Victory	FSRC046	68	70	RC-CHIP	0.23	1.45
Little Duke	LD18RC002	25	26	RC-CHIP	3.74	0.70	Victory	FSRC046	74	76	RC-CHIP	0.25	0.99
Little Duke	LD18RC002	26	27	RC-CHIP	0.86	0.14	Victory	FSRC046	76	78	RC-CHIP	0.28	0.92
Little Duke	LD18RC003	19	20	RC-CHIP	3.14	0.22	Victory	VFDD001	63.62	64.01	CORE-Q	61.1	1.20
Little Duke	LD18RC005	17	18	RC-CHIP	0.23	0.52	Victory	VFDD001	67.46	68	CORE-Q	50	0.81
Little Duke	LD18RC006	8	9	RC-CHIP	0.66	0.16	Victory	VFDD001	68	69	CORE-Q	9	0.06
Little Duke	LD18RC006	9	10	RC-CHIP	0.62	0.08	Victory	VFDD001	71	72	CORE-Q	1.3	0.15
Little Duke	LD18RC006	35	36	RC-CHIP	0.37	0.62	Victory	VFDD001	72	73	CORE-Q	3.71	0.79
Little Duke	LD18RC006	40	41	RC-CHIP	0.1	0.76	Victory	VFDD001	73	74	CORE-Q	3.09	0.17
Little Duke	LD18RC006	41	42	RC-CHIP	0.15	0.60	Victory	VFDD001	77.07	78	CORE-Q	1.01	0.01
Little Duke	LD18RC006	46	47	RC-CHIP	0.13	0.59	Victory	VFDD003	0.8	1.45	CORE-Q	1.79	0.31
Little Duke	LD18RC006	47	48	RC-CHIP	0.16	0.57	Victory	VFDD003	1.45	2.95	CORE-Q	3.32	0.95
Little Duke	LD18RC006	49	50	RC-CHIP	0.51	0.63	Victory	VFDD003	2.95	3.3	CORE-Q	1.69	0.17
Little Duke	LD18RC006	50	51	RC-CHIP	0.62	0.55	Victory	VFDD003	3.3	3.7	CORE-Q	1.53	0.45
Little Duke	LD18RC006	51	52	RC-CHIP	2.58	0.86	Victory	VFDD003	3.7	4.2	CORE-Q	0.77	0.28
Little Duke	LD18RC006	52	53	RC-CHIP	2.75	0.94	Victory	VFRC001	17	18	RC-CHIP	0.75	0.30
Little Duke	LD18RC006	53	54	RC-CHIP	3.72	0.93	Victory	VFRC001	29	30	RC-CHIP	1.21	0.42
Little Duke	LD18RC006	54	55	RC-CHIP	2.96	0.82	Victory	VFRC001	30	31	RC-CHIP	2.17	0.90
Little Duke	LD18RC006	55	56	RC-CHIP	1.8	0.54	Victory	VFRC002	44	45	RC-CHIP	1.87	0.01
Little Duke	LD18RC006	73	74	RC-CHIP	0.73	0.30	Victory	VFRC002	88	89	RC-CHIP	12.6	0.33
Little Duke	LD18RC006	74	75	RC-CHIP	0.93	0.71	Victory	VFRC002	95	96	RC-CHIP	0.89	0.13

Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Little Duke	LD18RC006	75	76	RC-CHIP	0.6	0.15	Victory	VFRC004	0	1	RC-CHIP	0.6	0.16
Little Duke	LD18RC006	77	78	RC-CHIP	2.72	0.68	Victory	VFRC004	1	2	RC-CHIP	1.19	0.34
Little Duke	LD18RC006	78	79	RC-CHIP	2.42	0.46	Victory	VFRC004	2	3	RC-CHIP	0.52	0.14
Little Duke	LD18RC006	81	82	RC-CHIP	0.73	0.12	Victory	VFRC004	5	6	RC-CHIP	1.67	0.97
Little Duke	LD18RC006	82	83	RC-CHIP	0.7	0.30	Victory	VFRC004	6	7	RC-CHIP	2.64	0.55
Little Duke	LD18RC006	83	84	RC-CHIP	2.25	0.40	Victory	VFRC004	7	8	RC-CHIP	2.13	0.64
Little Duke	LD18RC006	84	85	RC-CHIP	1.33	0.25	Victory	VFRC004	8	9	RC-CHIP	0.51	0.31
Little Duke	LD18RC006	86	87	RC-CHIP	0.75	0.42	Victory	VFRC004	17	18	RC-CHIP	0.78	0.08
Little Duke	LD18RC006	87	88	RC-CHIP	0.92	1.02	Victory	VFRC004	18	19	RC-CHIP	0.96	0.26
Little Duke	LD18RC006	88	89	RC-CHIP	1.27	1.40	Victory	VFRC004	21	22	RC-CHIP	0.83	0.07
Little Duke	LD18RC006	89	90	RC-CHIP	1.24	0.67	Victory	VFRC005	11	12	RC-CHIP	3.1	0.08
Little Duke	LD18RC006	90	91	RC-CHIP	1.07	0.48	Victory	VFRC005	12	13	RC-CHIP	3.71	0.07
Little Duke	LD18RC006	94	95	RC-CHIP	0.99	0.46	Victory	VFRC005	13	14	RC-CHIP	2.69	0.08
Little Duke	LD18RC006	95	96	RC-CHIP	0.52	0.23	Victory	VFRC005	39	40	RC-CHIP	1.73	0.71
Little Duke	LD18RC006	96	97	RC-CHIP	0.57	0.20	Victory	VFRC005	42	43	RC-CHIP	8.28	1.01
Little Duke	LD18RC006	99	100	RC-CHIP	0.87	0.55	Victory	VFRC005	43	44	RC-CHIP	0.54	0.17
Little Duke	LD18RC006	100	101	RC-CHIP	3.18	1.15	Victory	VFRC005	44	45	RC-CHIP	0.61	0.17
Little Duke	LD18RC006	101	102	RC-CHIP	4.73	1.08	Victory	VFRC007	33	34	RC-CHIP	17.5	0.50
Little Duke	LD18RC006	102	103	RC-CHIP	6.44	0.48	Victory	VFRC007	34	35	RC-CHIP	20.7	1.10
Little Duke	LD18RC006	103	104	RC-CHIP	8	0.55	Victory	VFRC007	35	36	RC-CHIP	11.2	0.17
Little Duke	LD18RC006	104	105	RC-CHIP	4.71	0.82	Victory	VFRC007	41	42	RC-CHIP	2.28	0.07
Little Duke	LD18RC006	105	106	RC-CHIP	2.82	0.84	Victory	VFRC010	8	9	RC-CHIP	1.46	0.04
Little Duke	LD18RC006	106	107	RC-CHIP	1.78	0.55	Victory	VFRC010	34	35	RC-CHIP	0.11	0.74
Little Duke	LD18RC006	112	113	RC-CHIP	0.24	0.51	Victory	VFRC010	37	38	RC-CHIP	1.15	0.15
Little Duke	LD18RC006	118	119	RC-CHIP	1.23	0.42	Victory	VFRC010	42	43	RC-CHIP	1.25	0.56
Little Duke	LD18RC006	119	120	RC-CHIP	1.67	0.90	Victory	VFRC010	43	44	RC-CHIP	0.78	0.15
Little Duke	LD18RC006	120	121	RC-CHIP	2.1	0.69	Victory	VFRC010	44	45	RC-CHIP	0.6	0.12
Little Duke	LD18RC006	121	122	RC-CHIP	1.21	0.50	Victory	VFRC012	12	13	RC-CHIP	0.57	0.30
Little Duke	LD18RC006	122	123	RC-CHIP	0.73	0.26	Victory	VFRC012	13	14	RC-CHIP	0.68	0.51
Little Duke	LD18RC006	124	125	RC-CHIP	1.65	0.42	Victory	VFRC012	27	28	RC-CHIP	2.94	0.45
Little Duke	LD18RC006	125	126	RC-CHIP	0.72	0.37	Victory	VFRC012	28	29	RC-CHIP	7.36	0.51
Little Duke	LD18RC006	126	127	RC-CHIP	0.86	0.37	Victory	VFRC012	29	30	RC-CHIP	1.37	0.17
Little Duke	LD18RC006	127	128	RC-CHIP	1.2	0.44	Victory	VFRC013	21	22	RC-CHIP	1.45	0.30
Little Duke	LD18RC006	128	129	RC-CHIP	1.8	0.62	Victory	VFRC013	22	23	RC-CHIP	0.53	0.31
Little Duke	LD18RC006	129	130	RC-CHIP	1.92	0.74	Victory	VFRC013	31	32	RC-CHIP	0.52	0.37
Little Duke	LD18RC006	130	131	RC-CHIP	1.31	0.43	Victory	VFRC013	32	33	RC-CHIP	0.16	0.71
Little Duke	LD18RC006	131	132	RC-CHIP	0.86	0.15	Victory	VFRC013	33	34	RC-CHIP	0.64	0.42
Little Duke	LD19DD010	27.78	28.3	CORE-H	0.22	0.51	Victory	VFRC013	34	35	RC-CHIP	0.71	0.70
Little Duke	LD19DD010	30	31	CORE-H	0.23	0.54	Victory	VFRC013	35	36	RC-CHIP	0.43	0.57
Little Duke	LD19DD010	32	33	CORE-H	0.17	0.51	Victory	VFRC013	37	38	RC-CHIP	3.46	0.35
Little Duke	LD19DD010	33	33.5	CORE-H	0.13	0.51	Victory	VFRC013	41	42	RC-CHIP	0.24	0.53
Little Duke	LD19DD010	35.3	36	CORE-H	0.1	1.00	Victory	VFRC014	0	1	RC-CHIP	1.82	0.07
Little Duke	LD19DD010	39	40	CORE-H	2.19	0.47	Victory	VFRC014	1	2	RC-CHIP	0.82	0.16
Little Duke	LD19DD010	40	41	CORE-H	6.68	1.00	Victory	VFRC014	16	17	RC-CHIP	2.95	0.17
Little Duke	LD19DD010	41	42.3	CORE-H	3.01	0.67	Victory	VFRC014	17	18	RC-CHIP	0.63	0.06
Little Duke	LD19DD010	44	45	CORE-H	0.31	0.63	Victory	VFRC015	36	37	RC-CHIP	2.91	0.41
Little Duke	LD19DD010	45	46	CORE-H	0.28	1.00	Victory	VFRC016	13	14	RC-CHIP	0.45	0.88
Little Duke	LD19DD010	47	47.65	CORE-H	0.36	1.00	Victory	VFRC016	14	15	RC-CHIP	11.6	0.64
Little Duke	LD19DD010	52.25	54	CORE-H	3.77	1.00	Victory	VFRC016	15	16	RC-CHIP	22.5	0.30
Little Duke	LD19RC019	22	23	RC-CHIP	20.7	0.49	Victory	VFRC016	16	17	RC-CHIP	3.6	0.14
Little Duke	LD19RC019	23	24	RC-CHIP	4.39	0.15	Victory	VFRC016	17	18	RC-CHIP	0.96	0.06
Little Duke	LD19RC023	0	1	RC-CHIP	3.625	0.13	Victory	VFRC017	4	5	RC-CHIP	0.21	0.57
Little Duke	LD19RC023	1	2	RC-CHIP	2.242	0.05	Victory	VFRC017	8	9	RC-CHIP	0.63	0.09
Little Duke	LD19RC023	2	3	RC-CHIP	2.564	0.05	Victory	VFRC017	12	13	RC-CHIP	1.25	0.96
Little Duke	LD19RC023	4	5	RC-CHIP	2.847	0.02	Victory	VFRC017	13	14	RC-CHIP	12.6	1.68
Little Duke	LD19RC023	12	13	RC-CHIP	1.163	0.05	Victory	VFRC017	14	15	RC-CHIP	5.58	0.29
Little Duke	LD19RC023	51	52	RC-CHIP	0.402	0.79	Victory	VFRC017	15	16	RC-CHIP	0.84	0.08

ASX Announcement

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Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Little Duke	LD19RC023	52	53	RC-CHIP	0.196	0.56	Victory	VFRC018	6	7	RC-CHIP	0.63	0.37
Little Duke	LD19RC023	67	68	RC-CHIP	0.685	0.18	Victory	VFRC018	7	8	RC-CHIP	9.38	1.00
Little Duke	LD19RC023	72	73	RC-CHIP	0.542	0.55	Victory	VFRC018	8	9	RC-CHIP	18.8	1.69
Little Duke	LD19RC023	73	74	RC-CHIP	0.449	0.72	Victory	VFRC018	9	10	RC-CHIP	2.22	7.94
Little Duke	LD19RC023	74	75	RC-CHIP	0.562	0.58	Victory	VFRC018	10	11	RC-CHIP	5.34	2.46
Little Duke	LD19RC023	75	76	RC-CHIP	0.483	0.92	Victory	VFRC018	13	14	RC-CHIP	6.72	1.52
Little Duke	LD19RC023	76	77	RC-CHIP	1.418	1.67	Victory	VFRC018	15	16	RC-CHIP	3.01	0.76
Little Duke	LD19RC023	77	78	RC-CHIP	0.727	1.08	Victory	VFRC018	16	17	RC-CHIP	42	1.44
Little Duke	LD19RC023	78	79	RC-CHIP	2.062	0.73	Victory	VFRC018	17	18	RC-CHIP	40.4	0.32
Little Duke	LD19RC023	79	80	RC-CHIP	4.637	0.61	Victory	VFRC018	18	19	RC-CHIP	5.15	0.25
Little Duke	LD19RC023	80	81	RC-CHIP	4.779	0.78	Victory	VFRC018	19	20	RC-CHIP	2.12	0.26
Little Duke	LD19RC023	81	82	RC-CHIP	3.789	0.77	Victory	VFRC018	20	21	RC-CHIP	0.55	1.13
Little Duke	LD19RC023	82	83	RC-CHIP	1.967	0.71	Victory	VFRC018	39	40	RC-CHIP	0.03	0.68
Little Duke	LD19RC023	83	84	RC-CHIP	11.188	0.86	Victory	VFRC018	42	43	RC-CHIP	0.79	0.05
Little Duke	LD19RC023	84	85	RC-CHIP	2.711	0.72	Victory	VFRC019	15	16	RC-CHIP	0.06	1.10
Little Duke	LD19RC023	85	86	RC-CHIP	2.875	1.06	Victory	VFRC019	26	27	RC-CHIP	3.48	0.23
Little Duke	LD19RC023	86	87	RC-CHIP	2.695	0.58	Victory	VFRC019	34	35	RC-CHIP	1.83	0.54
Little Duke	LD19RC023	89	90	RC-CHIP	7.19	0.58	Victory	VFRC020	22	23	RC-CHIP	0.54	0.01
Little Duke	LD19RC023	90	91	RC-CHIP	1.28	0.37	Victory	VFRC021	10	11	RC-CHIP	0.79	0.35
Little Duke	LD19RC023	91	92	RC-CHIP	0.527	0.31	Victory	VFRC021	11	12	RC-CHIP	2.76	0.36
Little Duke	LD19RC023	92	93	RC-CHIP	0.179	0.66	Victory	VFRC021	12	13	RC-CHIP	1.21	1.03
Little Duke	LD19RC023	93	94	RC-CHIP	2.996	0.46	Victory	VFRC021	13	14	RC-CHIP	2.03	1.51
Little Duke	LD19RC023	94	95	RC-CHIP	1.696	0.12	Victory	VFRC021	14	15	RC-CHIP	2.91	0.69
Little Duke	LD19RC023	99	100	RC-CHIP	1.363	0.26	Victory	VFRC021	15	16	RC-CHIP	1.59	0.47
Little Duke	LD19RC023	101	102	RC-CHIP	0.819	0.24	Victory	VFRC021	16	17	RC-CHIP	0.66	0.24
Little Duke	LD19RC023	104	105	RC-CHIP	3.418	0.19	Victory	VFRC021	17	18	RC-CHIP	0.58	0.23
Little Duke	LD19RC023	105	106	RC-CHIP	18.296	0.09	Victory	VFRC021	20	21	RC-CHIP	2.26	0.29
Little Duke	LD19RC023	106	107	RC-CHIP	1.471	0.10	Victory	VFRC021	21	22	RC-CHIP	3.82	0.50
Little Duke	LD19RC023	107	108	RC-CHIP	0.643	0.04	Victory	VFRC021	22	23	RC-CHIP	2.83	1.12
Little Duke	LD19RC023	108	109	RC-CHIP	1.362	0.03	Victory	VFRC021	23	24	RC-CHIP	1.71	0.55
Little Duke	LD19RC023	109	110	RC-CHIP	2.234	0.13	Victory	VFRC021	24	25	RC-CHIP	0.55	0.93
Little Duke	LD19RC023	110	111	RC-CHIP	1.424	0.10	Victory	VFRC022	20	21	RC-CHIP	0.98	0.31
Little Duke	LD19RC023	111	112	RC-CHIP	0.864	0.22	Victory	VFRC022	37	38	RC-CHIP	1.68	0.08
Little Duke	LD19RC023	113	114	RC-CHIP	0.668	0.30	Victory	VFRC023	58	59	RC-CHIP	0.09	0.57
Little Duke	LD19RC023	115	116	RC-CHIP	0.502	0.32	Victory	VFRC023	59	60	RC-CHIP	0.36	0.77
Little Duke	LD19RD025	12	13	RC-CHIP	1.009	0.11	Victory	VFRC026	1	2	RC-CHIP	0.59	0.22
Little Duke	LD19RD025	19	20	RC-CHIP	0.652	0.57	Victory	VFRC026	2	3	RC-CHIP	0.82	0.20
Little Duke	LD19RD025	21	22	RC-CHIP	0.221	0.51	Victory	VFRC026	3	4	RC-CHIP	5.59	0.53
Little Duke	LD19RD025	22	23	RC-CHIP	0.823	0.57	Victory	VFRC026	4	5	RC-CHIP	1.57	0.27
Little Duke	LD19RD025	23	24	RC-CHIP	1.878	0.27	Victory	VFRC026	5	6	RC-CHIP	1.9	0.65
Little Duke	LD19RD025	24	25	RC-CHIP	3.862	0.39	Victory	VFRC026	6	7	RC-CHIP	2.54	0.47
Little Duke	LD19RD025	31	32	RC-CHIP	0.611	0.47	Victory	VFRC026	7	8	RC-CHIP	0.66	0.65
Little Duke	LD19RD025	32	33	RC-CHIP	1.64	0.51	Victory	VFRC026	8	9	RC-CHIP	0.92	0.67
Little Duke	LD19RD025	34	35	RC-CHIP	2.924	0.38	Victory	VFRC026	16	17	RC-CHIP	4.85	0.83
Little Duke	LD19RD025	35	36	RC-CHIP	8.595	1.15	Victory	VFRC026	21	22	RC-CHIP	0.6	0.30
Little Duke	LD19RD025	36	37	RC-CHIP	5.177	2.34	Victory	VFRC026	22	23	RC-CHIP	0.58	0.18
Little Duke	LD19RD025	37	38	RC-CHIP	3.355	3.05	Victory	VFRC026	23	24	RC-CHIP	1.47	0.23
Little Duke	LD19RD025	38	39	RC-CHIP	7.506	2.31	Victory	VFRC026	26	27	RC-CHIP	1.68	0.11
Little Duke	LD19RD025	39	40	RC-CHIP	2.863	1.53	Victory	VFRC027	19	20	RC-CHIP	0.63	0.19
Little Duke	LD19RD025	40	41	RC-CHIP	4.654	1.23	Victory	VFRC027	20	21	RC-CHIP	1.4	0.37
Little Duke	LD19RD025	41	42	RC-CHIP	5.536	0.85	Victory	VFRC027	21	22	RC-CHIP	8.17	0.82
Little Duke	LD19RD025	42	43	RC-CHIP	2.357	1.42	Victory	VFRC027	22	23	RC-CHIP	2.8	0.46
Little Duke	LD19RD025	43	44	RC-CHIP	5.43	0.75	Victory	VFRC030	14	15	RC-CHIP	2.08	0.59
Little Duke	LD19RD025	44	45	RC-CHIP	7.978	0.94	Victory	VFRC030	68	69	RC-CHIP	1.16	0.12
Little Duke	LD19RD025	45	46	RC-CHIP	4.402	0.91	Victory	VFRC030	76	77	RC-CHIP	1.97	0.31
Little Duke	LD19RD025	46	47	RC-CHIP	1.088	0.73	Victory	VFRC030	79	80	RC-CHIP	1.69	0.05
Little Duke	LD19RD025	47	47.9	RC-CHIP	4.729	1.03	Victory	VFRC030	82	83	RC-CHIP	0.54	0.28

Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Little Duke	LD19RD025	47.9	49.1	CORE-H	0.587	0.76	Victory	VFRC034	17	18	RC-CHIP	2.81	0.40
Little Duke	LD19RD025	49.1	50	CORE-H	0.15	0.68	Victory	VFRC034	18	19	RC-CHIP	3.44	0.66
Little Duke	LD19RD025	61	62	CORE-H	1.489	1.27	Victory	VFRC034	19	20	RC-CHIP	0.71	0.26
Little Duke	LD19RD025	62	63.2	CORE-H	1.59	0.68	Victory	VFRC036	16	17	RC-CHIP	0.76	0.52
Little Duke	LD19RD025	63.2	64	CORE-H	4.059	2.30	Victory	VFRC036	19	20	RC-CHIP	1.05	0.02
Little Duke	LD19RD025	64	65	CORE-H	3.522	0.73	Victory	VFRC037	27	28	RC-CHIP	0.76	0.01
Little Duke	LD19RD025	65	66	CORE-H	1.691	1.92	Victory	VFRC037	39	40	RC-CHIP	0.51	1.04
Little Duke	LD19RD025	66	67	CORE-H	4.123	1.69	Victory	VFRC037	40	41	RC-CHIP	0.15	0.51
Little Duke	LD19RD025	67	68	CORE-H	2.127	1.27	Victory	VFRC037	50	51	RC-CHIP	7.64	0.21
Little Duke	LD19RD025	118	119	CORE-H	9.556	0.11	Victory	VFRC038	61	62	RC-CHIP	1.41	0.01
Little Duke	LD19RD025	119	120	CORE-H	2.132	0.09	Victory	VFRC039	40	41	RC-CHIP	3.03	0.07
Little Duke	LD19RD025	121	122	CORE-H	2.058	0.01	Victory	VFRC039	43	44	RC-CHIP	0.91	0.16
Strathfield	AND032	54	56	CORE-U	0.106	0.52	Victory	VFRC039	44	45	RC-CHIP	0.67	0.13
Strathfield	AND032	56	58	CORE-U	0.08	0.55	Victory	VFRC039	45	46	RC-CHIP	0.88	0.58
Strathfield	AND032	58	60	CORE-U	0.516	1.08	Victory	VFRC039	49	50	RC-CHIP	17.2	0.86
Strathfield	AND032	60	64	CORE-U	0.626	1.21	Victory	VFRC039	50	51	RC-CHIP	1.28	0.62
Strathfield	BAND0032	54	56	CORE-U	0.106	0.52	Victory	VFRC039	54	55	RC-CHIP	1.21	0.01
Strathfield	BAND0032	56	58	CORE-U	0.08	0.55	Victory	VFRC040	30	31	RC-CHIP	0.03	0.63
Strathfield	BAND0032	58	60	CORE-U	0.516	1.08	Victory	VFRC040	31	32	RC-CHIP	0.46	1.55
Strathfield	BAND0032	60	64	CORE-U	0.626	1.21	Victory	VFRC040	32	33	RC-CHIP	0.04	1.37
Strathfield	EXRC0015	116	118	RC-CHIP	0.166	0.56	Victory	VFRC040	33	34	RC-CHIP	0.25	2.45
Strathfield	EXRC0015	120	122	RC-CHIP	0.021	1.03	Victory	VFRC040	34	35	RC-CHIP	0.09	0.95
Strathfield	EXRC0015	122	124	RC-CHIP	0.016	0.61	Victory	VFRC040	35	36	RC-CHIP	0.32	3.26
Strathfield	EXRC0015	124	126	RC-CHIP	0	0.51	Victory	VFRC041	11	12	RC-CHIP	4.49	0.36
Strathfield	EXRC0016	76	78	RC-CHIP	0.386	0.63	Victory	VFRC041	12	13	RC-CHIP	0.44	1.17
Strathfield	EXRC0017	26	28	RC-CHIP	0.21	1.23	Victory	VFRC041	13	14	RC-CHIP	0.52	0.25
Strathfield	EXRC0017	28	30	RC-CHIP	0.324	0.56	Victory	VFRC041	14	15	RC-CHIP	0.74	0.20
Strathfield	EXRC0017	30	32	RC-CHIP	0.014	0.93	Victory	VFRC042	19	20	RC-CHIP	2.03	0.17
Strathfield	EXRC0040	10	12	RC-CHIP	0.174	0.92	Victory	VFRC042	20	21	RC-CHIP	2.46	0.17
Strathfield	EXRC0040	12	14	RC-CHIP	0.822	3.85	Victory	VFRC042	22	23	RC-CHIP	0.58	0.25
Strathfield	EXRC0040	14	16	RC-CHIP	0	3.13	Victory	VFRC042	23	24	RC-CHIP	3.13	0.08
Strathfield	EXRC0040	16	18	RC-CHIP	0.672	2.68	Victory	VFRC042	24	25	RC-CHIP	1.38	0.11
Strathfield	EXRC0040	20	22	RC-CHIP	0.007	0.99	Victory	VFRC042	27	28	RC-CHIP	0.48	0.52
Strathfield	EXRC0040	22	24	RC-CHIP	0.001	0.74	Victory	VFRC043	21	22	RC-CHIP	1.69	0.28
Strathfield	EXRC0040	24	26	RC-CHIP	0.038	1.26	Victory	VFRC043	22	23	RC-CHIP	5.82	1.18
Strathfield	EXRC0040	26	28	RC-CHIP	0.073	1.86	Victory	VFRC043	23	24	RC-CHIP	1.2	0.20
Strathfield	EXRC0040	28	30	RC-CHIP	0.173	1.47	Victory	VFRC044	44	45	RC-CHIP	3.07	1.63
Strathfield	EXRC0040	30	32	RC-CHIP	0.033	0.65	Victory	VFRC044	45	46	RC-CHIP	1.65	1.39
Strathfield	EXRC0040	32	34	RC-CHIP	0.022	1.37	Victory	VFRC044	46	47	RC-CHIP	1.33	1.13
Strathfield	EXRC0040	34	36	RC-CHIP	0.289	1.11	Victory	VFRC044	47	48	RC-CHIP	1.58	0.17
Strathfield	EXRC0040	36	38	RC-CHIP	0.003	0.71	Victory	VFRC044	48	49	RC-CHIP	6.66	0.72
Strathfield	EXRC0040	38	40	RC-CHIP	-0.001	0.80	Victory	VFRC044	49	50	RC-CHIP	2.95	0.31
Strathfield	EXRC0059	28	30	RC-CHIP	0.07	0.51	Victory	VFRC045	19	20	RC-CHIP	0.49	0.90
Strathfield	EXRC0059	30	32	RC-CHIP	0.169	0.89	Victory	VFRC045	20	21	RC-CHIP	1.47	0.44
Strathfield	EXRC0059	32	34	RC-CHIP	0.105	0.68	Victory	VFRC045	21	22	RC-CHIP	4.62	1.09
Strathfield	EXRC0015	116	118	RC-CHIP	0.166	0.56	Victory	VFRC045	22	23	RC-CHIP	2.34	0.21
Strathfield	EXRC0015	120	122	RC-CHIP	0.021	1.03	Victory	VFRC045	24	25	RC-CHIP	9	1.43
Strathfield	EXRC0015	122	124	RC-CHIP	0.016	0.61	Victory	VFRC045	31	32	RC-CHIP	2.96	0.65
Strathfield	EXRC0015	124	126	RC-CHIP	0.89	0.51	Victory	VFRC046	15	16	RC-CHIP	0.71	0.27
Strathfield	EXRC0016	76	78	RC-CHIP	0.386	0.63	Victory	VFRC046	17	18	RC-CHIP	0.62	0.20
Strathfield	EXRC0017	26	28	RC-CHIP	0.21	1.23	Victory	VFRC046	18	19	RC-CHIP	0.58	0.23
Strathfield	EXRC0017	28	30	RC-CHIP	0.324	0.56	Victory	VFRC046	19	20	RC-CHIP	1.18	0.73
Strathfield	EXRC0017	30	32	RC-CHIP	0.014	0.93	Victory	VFRC046	28	29	RC-CHIP	1.05	0.13
Strathfield	EXRC0298	40	42	RC-CHIP	1.99	0.01	Victory	VFRC046	29	30	RC-CHIP	1.11	0.17
Strathfield	EXRC0298	42	44	RC-CHIP	0.82	0.01	Victory	VFRC046	30	31	RC-CHIP	6.78	1.48
Strathfield	EXRC0298	92	94	RC-CHIP	0.52	0.44	Victory	VFRC046	31	32	RC-CHIP	1.14	0.83
Strathfield	EXRC0298	96	98	RC-CHIP	0.051	1.29	Victory	VFRC046	34	35	RC-CHIP	0.57	0.09

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Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Strathfield	EXRC0298	98	100	RC-CHIP	0.059	0.83	Victory	VFRC047	23	24	RC-CHIP	1.63	0.34
Strathfield	EXRC0298	104	106	RC-CHIP	0.343	0.69	Victory	VFRC047	28	29	RC-CHIP	1.54	0.32
Strathfield	EXRC0298	110	112	RC-CHIP	0.082	0.82	Victory	VFRC048	1	2	RC-CHIP	0.7	0.33
Strathfield	EXRC0298	112	114	RC-CHIP	0.04	0.51	Victory	VFRC048	3	4	RC-CHIP	0.63	0.84
Strathfield	EXRC0298	114	116	RC-CHIP	0.003	0.84	Victory	VFRC048	4	5	RC-CHIP	4.3	0.83
Strathfield	EXRC0298	118	120	RC-CHIP	0.003	0.67	Victory	VFRC048	5	6	RC-CHIP	0.57	0.27
Strathfield	EXRC0299	64	66	RC-CHIP	0.502	0.22	Victory	VFRC048	16	17	RC-CHIP	0.54	0.21
Strathfield	EXRC0299	66	68	RC-CHIP	0.006	1.92	Victory	VFRC048	20	21	RC-CHIP	7.46	0.15
Strathfield	EXRC0299	70	72	RC-CHIP	0.002	0.54	Victory	VFRC048	21	22	RC-CHIP	3.34	0.36
Strathfield	EXRC0364	38	40	RC-CHIP	0.015	0.84	Victory	VFRC048	22	23	RC-CHIP	1.33	0.13
Strathfield	EXRC0364	44	46	RC-CHIP	0.078	0.74	Victory	VFRC048	23	24	RC-CHIP	0.56	0.42
Strathfield	EXRC0364	72	74	RC-CHIP	0.323	0.89	Victory	VFRC049	7	8	RC-CHIP	0.77	0.42
Strathfield	EXRC0367	82	84	RC-CHIP	0.001	0.53	Victory	VFRC049	8	9	RC-CHIP	0.58	0.64
Strathfield	EXRC0367	120	122	RC-CHIP	0.181	1.55	Victory	VFRC049	9	10	RC-CHIP	1.62	0.57
Strathfield	EXRC0368	34	36	RC-CHIP	0.21	0.60	Victory	VFRC049	10	11	RC-CHIP	1.06	0.64
Strathfield	EXRC0368	36	38	RC-CHIP	0.322	1.11	Victory	VFRC049	11	12	RC-CHIP	0.66	1.76
Strathfield	EXRC0370	106	108	RC-CHIP	0.323	8.30	Victory	VFRC049	12	13	RC-CHIP	0.74	0.19
Strathfield	EXRC0371	22	24	RC-CHIP	0	2.25	Victory	VFRC049	14	15	RC-CHIP	1.13	0.27
Strathfield	EXRC0373	126	128	RC-CHIP	0.291	0.75	Victory	VFRC049	15	16	RC-CHIP	1.01	0.25
Strathfield	EXRC0373	140	142	RC-CHIP	0.088	1.39	Victory	VFRC049	17	18	RC-CHIP	0.18	1.19
Strathfield	EXRC0373	142	144	RC-CHIP	0.295	1.72	Victory	VFRC050	13	14	RC-CHIP	1.5	2.08
Strathfield	EXRC0373	146	148	RC-CHIP	0.001	0.60	Victory	VFRC050	14	15	RC-CHIP	0.94	0.72
Strathfield	EXRC0374	58	60	RC-CHIP	0.021	0.60	Victory	VFRC050	15	16	RC-CHIP	0.51	1.04
Strathfield	EXRC0374	60	62	RC-CHIP	0.005	0.59	Victory	VFRC050	16	17	RC-CHIP	0.15	0.71
Strathfield	EXRC0374	66	68	RC-CHIP	0.033	0.54	Victory	VFRC050	17	18	RC-CHIP	4.96	1.66
Strathfield	EXRC0374	70	72	RC-CHIP	0.004	0.76	Victory	VFRC050	18	19	RC-CHIP	2.14	0.99
Strathfield	EXRC0374	76	78	RC-CHIP	0.01	0.50	Victory	VFRC050	19	20	RC-CHIP	1.6	1.03
Strathfield	EXRC0374	96	98	RC-CHIP	0.1	1.93	Victory	VFRC050	20	21	RC-CHIP	0.49	1.12
Strathfield	EXRC0382	38	40	RC-CHIP	0.158	0.70	Victory	VFRC050	22	23	RC-CHIP	0.74	5.00
Strathfield	EXRC0382	64	66	RC-CHIP	0.359	0.58	Victory	VFRC050	23	24	RC-CHIP	0.3	1.79
Strathfield	EXRC0383	16	18	RC-CHIP	0.118	0.56	Victory	VFRC051	12	13	RC-CHIP	0.53	0.76
Strathfield	EXRC040	10	12	RC-CHIP	0.14	0.92	Victory	VFRC051	13	14	RC-CHIP	0.53	1.63
Strathfield	EXRC040	12	14	RC-CHIP	0.66	3.85	Victory	VFRC051	15	16	RC-CHIP	1.49	0.78
Strathfield	EXRC040	14	16	RC-CHIP	1.32	3.13	Victory	VFRC051	16	17	RC-CHIP	0.64	0.27
Strathfield	EXRC040	16	18	RC-CHIP	0.76	2.68	Victory	VFRC051	17	18	RC-CHIP	2.9	0.20
Strathfield	EXRC040	20	22	RC-CHIP	0.64	0.99	Victory	VFRC051	18	19	RC-CHIP	3.49	0.11
Strathfield	EXRC040	22	24	RC-CHIP	0.2	0.74	Victory	VFRC051	19	20	RC-CHIP	6.12	0.24
Strathfield	EXRC040	24	26	RC-CHIP	0.18	1.26	Victory	VFRC051	20	21	RC-CHIP	1.7	0.14
Strathfield	EXRC040	26	28	RC-CHIP	0.28	1.86	Victory	VFRC052	26	27	RC-CHIP	1.49	0.32
Strathfield	EXRC040	28	30	RC-CHIP	0.46	1.47	Victory	VFRC052	29	30	RC-CHIP	0.03	1.40
Strathfield	EXRC040	30	32	RC-CHIP	0.16	0.65	Victory	VFRC052	30	31	RC-CHIP	0.08	0.60
Strathfield	EXRC040	32	34	RC-CHIP	0.62	1.37	Victory	VFRC052	38	39	RC-CHIP	0.32	0.51
Strathfield	EXRC040	34	36	RC-CHIP	0.48	1.11	Victory	VFRC053	19	20	RC-CHIP	0.64	0.25
Strathfield	EXRC040	36	38	RC-CHIP	0.18	0.71	Victory	VFRC053	21	22	RC-CHIP	3.18	0.43
Strathfield	EXRC040	38	40	RC-CHIP	0.04	0.80	Victory	VFRC053	22	23	RC-CHIP	4.81	0.50
Strathfield	EXRC0409	28	30	RC-CHIP	0.116	1.26	Victory	VFRC053	23	24	RC-CHIP	0.69	0.24
Strathfield	EXRC0409	32	34	RC-CHIP	0.003	0.94	Victory	VFRC053	30	31	RC-CHIP	1.42	0.60
Strathfield	EXRC0409	34	36	RC-CHIP	0.001	0.63	Victory	VFRC053	31	32	RC-CHIP	0.71	0.40
Strathfield	EXRC0409	36	38	RC-CHIP	0.005	2.51	Victory	VFRC054	2	3	RC-CHIP	1.07	0.13
Strathfield	EXRC0409	38	40	RC-CHIP	0.188	1.16	Victory	VFRC054	4	5	RC-CHIP	3.06	0.51
Strathfield	EXRC0409	40	42	RC-CHIP	0.227	0.71	Victory	VFRC054	6	7	RC-CHIP	2.26	0.06
Strathfield	EXRC0409	42	44	RC-CHIP	0.002	1.61	Victory	VFRC054	7	8	RC-CHIP	4.97	0.05
Strathfield	EXRC0409	44	46	RC-CHIP	0.001	0.97	Victory	VFRC054	10	11	RC-CHIP	0.84	0.30
Strathfield	EXRC0409	46	48	RC-CHIP	0.005	0.88	Victory	VFRC055	19	20	RC-CHIP	0.89	0.44
Strathfield	EXRC0411	26	28	RC-CHIP	0.002	0.66	Victory	VFRC055	25	26	RC-CHIP	0.73	0.27
Strathfield	EXRC0411	28	30	RC-CHIP	-0.001	1.15	Victory	VFRC055	26	27	RC-CHIP	1.32	0.29
Strathfield	EXRC0411	30	32	RC-CHIP	0.001	2.39	Victory	VFRC055	27	28	RC-CHIP	1.53	0.34

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Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)	Prospect	Hole ID	From (m)	To (m)	Sample Type	Au (g/t)	Cu (%)
Strathfield	EXRC0411	32	34	RC-CHIP	-0.001	0.71	Victory	VFRC055	28	29	RC-CHIP	0.56	0.13
Strathfield	EXRC0411	36	38	RC-CHIP	0.577	4.53	Victory	VFRC056	31	32	RC-CHIP	1.69	0.12
Strathfield	EXRC0411	38	40	RC-CHIP	0.494	2.17	Victory	VFRC057	3	4	RC-CHIP	0.51	0.06
Strathfield	EXRC0411	40	42	RC-CHIP	0.208	1.40	Victory	VFRC057	39	40	RC-CHIP	0.68	0.33

JORC Code Table 1 – Section 1 Sampling Techniques and Data – Barbara Cu-Au Deposit

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<p>Aeris:</p> <ul style="list-style-type: none"> Aeris drilled NQ and HQ DDH core, which was cut in half longitudinally for sampling at intervals of between 25cm and 1.2m to geological boundaries. The majority of samples are 1m in length. Sample weights vary from 2.0 kg to 5kg for HQ and NQ sized core respectively. Industry standard techniques were used by ALS and SGS Laboratories to produce the final split for analysis including crushing and pulverisation of the entire sample in a LM2 ring mill to a grind size of 85% passing at 75 microns. Syndicated: RC drilling by Syndicated followed conventional industry standards and used ~5-inch face sampling hammers with an onboard cyclone and a '1-in-8' riffle splitter to achieve a target sample of ~3 kg. Syndicated drilled DDH with NQ (51mm), HQ (63mm) and PQ (83mm) diameters. Syndicated DDH core was cut in half longitudinally for sampling of NQ sized core, while ~1/3 core samples were taken from HQ and ~1/4 samples taken from PQ core to achieve similar sample size between the three drill diameters. Diamond sample weights varied between 2 and 3.5kg. Industry standard techniques were used by ALS Laboratories to produce the final split for analysis including crushing and pulverisation of the entire sample in a LM2 ring mill to a grind size of 85% passing at 75 microns.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> The dataset used contained 403 drillholes for 40,942.09m of drilling. 81% of metres were drilled by Syndicated and 16% were drilled by Aeris. The remaining 4% were historical holes drilled prior to 2008. 63% of the holes drilled in the project area were Reverse Circulation (RC), 35% were Diamond (DDH) and 2% were Rotary Air Blast (RAB) holes. The grade control RC holes (28% of total) and the RAB holes (2% of total) drilled by Syndicated were removed from the dataset prior to estimation.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Aeris DDH core recoveries were monitored and logged. Recoveries were uniformly high, exceeding 95%. Recovery was visually checked, and sample loss of the fine or coarse fraction was minimised by following Aeris drilling protocols and procedures. Core recovery data Prior to Aeris are not available within the database. Core recovery assumptions reported by Syndicated were generally supported by core photos. RC sample recovery (weight) data are not available within the database.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, 	<ul style="list-style-type: none"> Aeris and Syndicated logging was completed by a Geologist using logging procedures that were developed to reflect the geology of the area and mineralisation styles accurately. Logging was qualitative and quantitative in nature and captured downhole depth, colour, lithology, texture, alteration, sulphide type, sulphide percentage and structure. All core was digitally photographed. All drillholes were logged in full.

Criteria	JORC Code explanation	Commentary
	<p><i>channel, etc) photography.</i></p> <ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> No information on logging exists for holes drilled prior to Syndicated.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>Aeris:</p> <ul style="list-style-type: none"> HQ and NQ sized core was cut in half using an automatic diamond core saw. Samples weights vary from 2.0 kg to 5.0kg for half cut HQ and NQ samples. The samples were sent to an accredited laboratory for sample preparation and analysis. ALS Mount Isa Laboratory follows industry best standards in sample preparation including optimal drying of the sample (temperature and time for base metal sample), crushing and pulverization of the entire sample in a LM2 to a grind size of 85% passing at 75 microns. Quality Control (QC) procedures involved the use of certified reference material - Base metals standards prepared by Ore Research and Exploration Pty Ltd. Sampling protocols and QAQC procedures varied between the different drill programs but nominally included a duplicate sample from the main mineralized zone of each drillhole (only during 2022-2023). No duplicates were taken in 2021. <p>Syndicated:</p> <ul style="list-style-type: none"> RC drilling by Syndicated followed conventional industry standards and used ~5-inch face sampling hammers with an onboard cyclone and a '1-in-8' riffle splitter to achieve a target sample of ~3 kg. Syndicated drilled diamond drill core with NQ (51mm), HQ (63mm) and PQ (83mm) diameters. Diamond drill core was cut in half longitudinally for sampling of NQ sized core, while ~1/3 core samples were taken from HQ and ~1/4 samples taken from PQ core to achieve similar sample size between the three drill diameters. Diamond sample weights varied between 2 and 3.5kg. <p>Pre-2008:</p> <ul style="list-style-type: none"> Little information is available on drilling and sampling methods prior to 2008; however, these drilling campaigns have not materially contributed to the MRE input data. Murchison (BA series) RC drilling utilised spear collection techniques to give 1-2m composites. The Cyprus RC hole BAQ93-1 was sampled via 1m intervals, composited to 2m, although there is no indication of the sampling method. Diamond hole BAQ93-3 (Cyprus) utilised 1m sample intervals on half-sawn core. <p>All:</p> <ul style="list-style-type: none"> The sample sizes are believed to be appropriate to correctly represent the style and thickness of copper and gold mineralisation in the Mt Isa Inlier.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<p>Aeris:</p> <ul style="list-style-type: none"> Assaying of Aeris samples was completed by ALS (Mount Isa). Diamond core samples were analysed for via AA25 scheme program which involves fire assay fusion with an AAS finish. During 2021, diamond core samples were analysed for Cu via ME_4ACD81 (four acid digestion) with ICP-MS/AES finish. During 2022-2023, Cu was analysed via ME_ICP6 (four acid digestion) with ICP-AES finish. Throughout the program, OG62 was used for samples returning overlimit Cu grades (>10,000ppm), which invokes extra digestion with Four Acid digest. Sample preparation by ALS included optimal drying of samples, crushing and pulverizing samples to a grind size of 85% passing at 75 microns. <p>Syndicated:</p> <ul style="list-style-type: none"> The Syndicated samples were transported to SGS Laboratories in Townsville or ALS Laboratories in Mt Isa for preparation and multi-element and fire assay analyses.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> ALS laboratories in both Mt Isa and Townsville were used for earlier drilling programs (to BADD014 and BARC072), while SGS in Townsville was used for the later drilling (to BADD050 and BARC118). For ALS samples Au analysis was completed using AA25 scheme and Cu analysis was completed using ME_ICP41 (Aqua Regia) with ICP-AES finish. For samples with elevated Cu grade, OG46 was used. For SGS samples Cu analysis was completed via ICP41Q (four acid digestion) followed by ICPMS and AAS finish, and Au analysis was completed via FAA505. SGS and ALS followed industry best standards in sample preparation including optimal drying of the sample (temperature and time for base metal sample), crushing and pulverisation of the entire sample in a LM2 ring mill to a grind size of 85% passing at 75 microns. <p>Pre 2008:</p> <ul style="list-style-type: none"> Assaying of Cyprus samples was completed by ALS (Townsville) using geochemical technique G101 for Cu and fire assay technique PM209 for Au. These methods are equivalent to modern ME_ICP41 and Au_AA25 techniques respectively. Diamond core samples were analysed via A101 ore grade method for Cu and PM203 for Au (aqua regia), equivalent to modern ME_OG46 and Au-TL44 techniques respectively. The Murchison samples were analysed by AMDEL using aqua regia digest with AAS finish for Cu and fire assay (FA1) for Au. <p>All:</p> <ul style="list-style-type: none"> The use of Four Acid digest and Fire assay are classified as total assays. Sequential assaying (acid soluble and cyanide soluble) assaying was undertaken on all oxide and transitional ore samples submitted for assay, although these have not been used in this MRE. No geophysical tools were used to determine any element concentrations used in the resource estimate. The Quality Assurance / Quality Control (QAQC) protocol employed by Syndicated and Aeris included the following insertions: <p>Syndicated:</p> <ul style="list-style-type: none"> 1 in 20 samples were of blind certified reference material (CRM) i.e. standards. 1 in 56 samples were field duplicates. Syndicated drilling QAQC was assessed and summarised in the 2014 MRE report. Aeris has reviewed the 2014 report and underlying data and considers that no significant QAQC issues were outstanding from that assessment. <p>Aeris:</p> <ul style="list-style-type: none"> 1 in 25 samples were CRMs. One sample from the main mineralised zone of each drillhole was taken as field duplicate (only during 2022-2023). No duplicates were taken in 2021. QAQC for the Aeris drilling program was reviewed batch-by-batch and at the end of the program for overall assay reliability. No major issues were identified during the conduct of standard QAQC checks.
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Full DB audit was undertaken by Syndicated in 2014 and updated by Aeris for the current MRE. The drill hole database was audited by Aeris prior to the MRE by cross-checking 10% of mineralised intervals in the database with the original assay certificates from the laboratory. Minor errors were identified; however, these were rectified or mitigated, and the resulting database was considered suitable as input to the MRE. Syndicated analysed two pairs of twinned holes, one pair in the southern zone and one pair in the northern zone. Both pairs of twinned holes showed acceptable correlation in geological boundary and assay results. Aeris

Criteria	JORC Code explanation	Commentary
		<p>agrees with this assessment.</p> <ul style="list-style-type: none"> Geological and sampling information was collected using an electronic logging system and logging was reviewed by the senior geologist before being uploaded to the Master database. Detailed comparison of various assay sub-sets, for example RC vs diamond, campaign vs campaign, lab vs lab, has shown that no significant differences occur. Therefore, no adjustments have been undertaken.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> GDA94 MGA Zone 54 datum North was used. The collar positions of Syndicated drill holes were determined by differential GPS, while the collar positions of Aeris drill holes were determined by handheld GPS. All collar positions have been adjusted vertically to match the pre-mining topographic surface that was constructed from a LiDAR survey in 2014. The uncertainty in the topographic control in some pre 2008 drill holes led to their exclusion from the MRE input data. The remaining collar positions are considered to be accurately located and suitable for inclusion in the MRE. Syndicated down hole surveying was completed by a variety of independent contractors, tools and at varying intervals. Aeris down hole surveying was completed by the drilling contractors. In 2021, a single Shot Reflex Ezi-Gyro system was used to provide downhole survey information upon completion of each drill hole and readings were taken at a 5m interval. In 2022-2023, single shot reflex EZ-TRAC system was used to provide downhole survey information while drilling and readings were taken at a 12m interval. Aeris notes that survey results were thoroughly reviewed before being accepted into the database and considers that any discrepancies introduced by the variety of surveying methods would not be material due to the relatively shallow depth of the deposit. No information on assay QAQC, surface of downhole surveying is available for the drilling campaigns prior to Syndicated.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> The spacing of mineralisation intercepts in longitudinal projection is between 40m × 40m and 80m × 80m, which the Competent Person considers is sufficient to classify the Barbara Copper gold deposit as an Indicated and Inferred Mineral Resource. Most samples are collected at 1m sample intervals with a small amount of diamond core samples down to 0.25m to conform with geological boundaries. Compositing to 1m was completed while honouring the geological boundaries in a manner consistent with industry standard practice.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> The predominant drill orientation of the drilling is –60° to 055°. At this orientation, the intercepts are close to true widths. From the sampling to date no bias has been identified due to the orientation. No bias is currently known.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples have been stored on site and transported to ALS and SGS laboratories in Mt Isa for preparation and analyses. Batch details were checked upon receipt by the laboratory and confirmed with Syndicated and Aeris prior to analysis. The samples were labelled from the point of collection and retained this

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Criteria	JORC Code explanation	Commentary
		unique number throughout the analytical process.
<i>Audits or reviews</i>	<ul style="list-style-type: none"><i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none">No independent audits or reviews have been undertaken.

JORC Code Table 1 - Section 2 Reporting of Exploration Results - Barbara Cu-Au Deposit

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Barbara is located 74km southwest of Cloncurry, and 60km northeast of Mt Isa. ML 90241 was granted on the 23rd of May 2016 to Round Oak Minerals. Exco was a subsidiary of Copperchem, who then rebranded and were known as Round Oak Minerals an unlisted subsidiary WHSP. Round Oak Minerals was then acquired by Aeris Resources on the 1st of July 2022.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Prior to 2014, the Barbara Project contained evidence of only small-scale historical mining/workings. The Project and surrounding areas (Barbara region) have experienced sporadic exploration covering approximately 50 years. As a result, several minor drilling programs from the 1960's to 2000's have contributed only a small proportion to the total drilling on the Project. A summary of work done by previous explorers in the Barbara region has been modified from Exco (2014) and is provided below. Pre 1965 – Messrs Lilly and May: The Barbara region was first worked by Messrs Lilly and May who were also involved in mining at Manxman, Lilly May and Mt. Olive. Denaro (2004), records a production of 270 ore tonnes for 29.85 tonnes copper from the area during this early period. 1957 – Mount Isa Mines – ATP90M – CR227: MIM investigated the Barbara region as part of a regional study of mineralisation associated with the Mount Remarkable Fault. They documented the Barbara Prospect as one of 13 minor copper occurrences found along the Fault Zone. 1965 to 1967 – Nippon Mining Australia Ltd – EPM269 – CR's 1841, 1890, 1945, 2150, 2164: Nippon Mining Australia conducted exploration in the Barbara region between 1965 and 1967. The company conducted a regional silt survey, which failed to highlight the Barbara Prospect. A soil sampling program over Barbara defined copper anomalies coincident with copper-stained zones. Trench sampling was also carried out across the main Barbara lodes in the north and south. An Induced Polarisation (IP) geophysical survey was conducted across the Barbara Prospect. Lines 2, 3 (northern zone) and Line 8 (southern zone) were across gossanous material and showed strong anomalies. Seven diamond drill holes were drilled into the Barbara Prospect. DDH4 in the northern zone near IP Line 3 produced intersections of 2.72 m @ 1.75% Cu and 8 m @ 1.21% Cu. DDH5 drilled into the Southern zone on IP Line 2 produced mineralisation of 29 m @ 1.94% Cu. Nippon later conducted an Electro-Magnetic (EM) geophysical survey over the north end of the mineralisation; however, no EM anomalies were located. 1970 – Placer Prospecting (Aust) Pty Ltd (Placer) – ATP723M – CR3497: Placer explored the Barbara region in 1970 and estimated a copper resource; however, they documented reservations about some of the assumptions made during this early estimation. 1988 to 1990 – Australian Ores and Minerals (AOM) – EPM's 5501, 5502, 5503, 5504 – CR's 22154, 21456, 21029, 20864, 19985: AOM conducted exploration on all prospects within the above EPMs including geological mapping, rock chip sampling and a stream sediment geochemical survey. They also reviewed Placer's work on the Barbara deposit and re-estimated a mineral resource. 1991 to 1993 – Bruce Resources NL (Bruce) EPM's 8252, 8524 – CR 24600: Bruce joint ventured the Barbara tenements to Cyprus Gold Australia Corporation. In 1992, Northern Exploration Surveys conducted a Transient EM (TEM) geophysical survey and ground magnetics survey at Barbara. The TEM survey was conducted at 25 m interval readings on 300 m long lines spaced at

Criteria	JORC Code explanation	Commentary
		<p>100 m intervals over three loops. The shear zone produced a conductive response on all lines with two main conductive zones being defined. The geophysicist proposed two drill holes, neither of which were drilled. (Birch, 1992) Bruce was later to be called Pan Australian Resources NL.</p> <ul style="list-style-type: none"> 1993 to 1995 – Cyprus Gold Corporation (Cyprus) EPM’s 8252, 8524 and EPM9681 – CR’s 25383, 26864, 29586: Cyprus reviewed results from the ground magnetics and TEM surveys conducted by Bruce in 1992. Results of this reappraisal are given in CR26864 (page 13). Two main conductors were reported. Firstly, a zone from (9950E/10900N to 10000E/11200N) and secondly a stronger but less extensive conductor centred on 9900E/10500N). The latter conductor had a strike length of <200 m and an interpreted depth to top of 120 m with a southerly plunge. Cyprus drilled two RC holes with diamond core tails at Barbara. Significant results included 18 m @ 3.24% Cu from 14 m in hole BAQ-93-01 and 16.6 m @ 2.61% Cu from 152.4 m in hole BAQ-93- 03. Downhole EM was conducted in BAQ93-03. The Z component showed a strong response at 160 m associated with sulphide occurrences in the hole. It was thought that there may be a zone of more conductive material to the north of this hole but the distance to that feature was not determined. Based on this work, the company decided to cease all work at Barbara. 1995 – 2000 - Murchison United (Murchison) – EPM9681 – CR’s 26864, 27465, 28360, 29586, 31384: Murchison conducted geological mapping and a shallow percussion drill program of nine shallow holes at Barbara. Economically significant grades were intersected in all holes. From these holes and those of Cyprus, they prepared a resource estimate within the shallow limits of the drilling. 2008 - 2016 – Syndicated Metals – EPM15564, EPM16112 – CR’s 62158, 66448, 83038, 76711, and 99007 In 2010, further RC drilling, soil sampling (583 soil samples, 19 Rock chip samples), and multi- element analyses, mapping of geology and structure, and a FLTEM survey were completed. Mapping and soil sampling covered the greater part of the prospective structures in the vicinity of the Barbara Project. In 2011, diamond drilling, RC drilling, and rock chip sampling were completed at the Barbara Project. Additionally, an airborne Versatile Time Domain EM (VTEM) geophysical survey comprised an initial 750-line km, followed by an additional 86 km of 100 m spaced infill surveying was conducted in selected areas. Barbara north, Barbara south and the North Gossan Prospect showed encouraging chargeability. In 2012, RC drilling, interpretation of results, further mapping, Mineral Resource Estimation, and a preliminary pit optimisation / scoping study were completed. A regional soil sampling program was completed at the Barbara Project during the 2013 field season over some targets. A total of 3,645 soil samples were taken during the reporting period. Two agreements with Copper Chem for the joint exploration and development of the Barbara Project were executed. In 2014, resource and extension drilling, a metallurgical drilling program, FLTEM survey over Northern Barbara and a Feasibility study were completed on the Barbara Project
<p>Geology</p>	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Regional Geology The Barbara deposit is located within rocks of the Mary-Kathleen Domain. The Mary Kathleen Domain forms an elongate belt on the east side of Kalkadoon-Leichhardt Domain. It consists of Argylla Formation (1776 ±3Ma) and Boomarra Metamorphics at base of Leichhardt Superbasin sequence (basement not exposed), which are overlain by Ballara Quartzite, Corella Formation, unnamed basalt (~1710Ma), Knapdale Quartzite, Mount Roseby Schist, Dugald River Shale, Coocerina Formation, and Lady Clayre Dolomite (assigned an age of ~1660Ma). The older rocks were metamorphosed to amphibolite facies at ~1740 Ma during Wonga extensional event and intruded by numerous granites and a gabbro in interval 1758 ±8Ma to 1729 ±5Ma. Metamorphosed again to amphibolite facies in Rosebud Syncline at 1581-

Criteria	JORC Code explanation	Commentary
		<p>1570Ma, and yet again to greenschist facies at ~1540Ma. Initiation of the Leichhardt Superbasin is associated with west- northwest/east-southeast directed extension. The Wonga event corresponds to the Big Event further to the west. All except the youngest rocks of the Isa Superbasin were affected by the 1690-1670Ma Gun Event (Late Calvert Superbasin extension). All rocks are affected by the Early (1600-1580Ma), Middle (1570-1550Ma), Mid (1550-1540Ma) and Late (1530-1500Ma) Isan Orogenies.</p> <ul style="list-style-type: none"> • Project Geology • A set of key geological components in the Barbara Project are interpreted to have provided the tectono-stratigraphic setting for the potential formation of a significant copper-gold mineralising system including: <ul style="list-style-type: none"> • The north-east controlling Mt Remarkable Fault • A series of north-south structures interpreted as major thrust faults. • The presence of the regionally significant Kalkadoon Granite. It is interpreted that the granite body has played a significant role in the lithostructural control within the area. • The Wonga Batholith, which potentially provided the driving heat cell for the mineralising event. • A thrust repeated target stratigraphy of the Magna Lynn Metabasalt Formation and the Leichhardt Volcanic Succession. • A network of intruded dolerite/mafic dykes crosscutting and infilling the BSZ. • The Barbara deposit is hosted by acid volcanics of the Proterozoic-aged Leichhardt Volcanics, within the Mary Kathleen Domain of the Mt Isa Inlier. Locally within the Leichhardt Volcanic Succession, a series of mafic intrusive sills and dykes are believed to play a significant part in the focusing of copper-gold mineralisation. The Barbara deposit is hosted on what is interpreted to be the intersection of a north-west trending second-third order structure interacting with a suite of mafic intrusive rocks. • The mineralisation occurs within a structure obliquely crosscutting the regional north-south strike and is characterised by quartz-tourmaline (+chlorite) alteration, which forms a distinct surface ridge. The north-west striking mineralisation has been traced from surface mapping over a distance of 600 m. It dips at approximately 60° to the south-west and varies from 2-30 m true thickness. Host rock lithologies consist of predominantly of felsic rhyolitic to rhyodactitic rocks with lesser amphibolitic units, which appear to focus shearing into an anastomosing shear array. Metamorphic grade is considered to be lower greenschist facies (Meador, 2010). • Mineralisation • The Barbara deposit is an Iron-Sulphide Copper Gold (ISCG) deposit characterised by semi massive to disseminated chalcopyrite-pyrrhotite-rich mineralisation hosted within the biotite- rich BSZ. The Barbara mineralised system remains open down-plunge. Mineralisation has been traced approximately 700 m along-strike with 400 m vertical extent in the deepest southern part and dips approximately 60 degrees to the southwest. • The Barbara deposit has been developed during the Isan orogeny, which produced suitable structural architecture for mineralising fluids to pass. During the deformation, the shear zone was crosscut by northeast trending faults and subsequently, the BSZ was intruded by dolerite dykes. • The intersection of the dolerite dykes and the BSZ plays a major role in controlling the orientation of the plunge of the higher grades in the southern zone of the deposit. Three modelled dykes intersect the southern zone and clearly control the location of mineralisation. The plane of intersection between the dykes and the shear zone is interpreted to have produced zones of dilation for mineralising fluids to occupy. These zones of dilation were initially filled with quartz+carbonate veining and then finally with sulphide mineralisation. • The northern zone occurs at a point where numerous dolerite dykes intersect the BSZ. Approximately four dykes intersect the shear zone. The copper mineralisation is hosted within foliation parallel quartz veins, which range in width from 1 mm to 6 cm. The sulphide mineralisation generally occurs mainly on the margins of quartz carbonate veins within the biotite schist.

Criteria	JORC Code explanation	Commentary
		<p>Where the sulphide mineralisation is stronger, the sulphide replaced most of the quartz veins.</p> <ul style="list-style-type: none"> The biotite schist mineralisation occurs as linear veins in more ductile environments. The mineralisation in the felsic volcanics is more brittle, occurring as larger clumps of quartz and/or quartz-carbonate veins. Copper mineralisation typically has an abrupt hanging wall contact sometimes marked by a zone of massive sulphide through to a gradational footwall contact. This can extend over 20 m and is characterised by sulphide-bearing stringer veins in a biotite altered rhyodacite. The mineralisation occurs within an area of chlorite, actinolite and biotite alteration.
Drill hole information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Appropriate information is included at Appendix 2 & 3
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Metal equivalents have been calculated using the formula $CuEq = [Cu \text{ grade} / 100 / 0.912 \text{ Cu Recovery} * \\$9773] + [Au \text{ grade} * 0.686 \text{ Au Recovery} * \\$3300 / 31.1034] / (0.912 \text{ Cu Recovery} * \\$9773) * 100$. Prices of USD9,773/t for Cu, USD3,300/oz for Au and recoveries Cu 91.2% and Au 68.6%.
Relationship between mineralisation widths and interception lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> The north-west striking mineralisation has been traced from surface mapping over a distance of 600 m. It dips at approximately 60° to the south-west and varies from 2-30 m true thickness. The majority of the holes have been drilled to the west to intersect the strike of the mineralisation at approximately 90°. The intercepts reported are slightly greater than the true mineralised width.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should 	<ul style="list-style-type: none"> Appropriate maps and diagrams have been included in the body of the announcement.

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Criteria	JORC Code explanation	Commentary
	<i>include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Appropriate information is included in the body of the announcement
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> All interpretations for Barbara mineralisation are consistent with observations made and information gained during previous mining, exploration and modelling. No other exploration data are considered material.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Future drilling will be targeting further high-grade mineralisation, increasing the confidence of the MRE and to provide sample for further metallurgical testwork programs. Metallurgical, geotechnical, hydrogeological, engineering, environmental, heritage, and permitting activities and studies are under consideration.

Table 1 JORC Code - Section 3 Estimation and Reporting of Mineral Resources - Barbara Cu-Au Deposit

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. <ul style="list-style-type: none"> Data validation procedures used. 	<ul style="list-style-type: none"> The drill hole database was audited by Aeris prior to the MRE by cross-checking 10% of mineralised intervals in the database with the original assay certificates from the laboratory. Minor errors were identified; however, these were rectified or mitigated, and the resulting database was considered suitable as input to the MRE. Of note is the high proportion (>96%) of 'recent' data within the database, that is, drilled by SMD 2008-2014 and Aeris in 2021-2023. Standard validation checks included: overlapping from-to intervals, collars matching topography, total depths matching collar table, values inside expected limits, successive downhole surveys within expected tolerances, missing data, over-limits, below detection.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> The Competent Person has not visited the site.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> Mineralised lenses have been interpreted principally from Cu (%) grade and guided by geological logging. Mineralised lenses were interpreted at a threshold of 0.8% Cu, consistent with the previous MRE, and were correlated following the previously defined lenses. Aeris also added a low-grade Cu% halo to include material in the range 0.1 to 0.8 % Cu. These thresholds were supported by statistical analysis. Au and Ag grades were visually confirmed to be well-constrained by the Cu-based interpretation. Additionally, Aeris constructed surfaces that model the base of complete oxidation (BOCO) and top of fresh rock (TOFR). These surfaces were used as constraints in the grade and density estimation, in addition to the mineralisation interpretation. Dolerite dykes were also modelled but were not found to significantly control the distribution of Cu (%) at the level of detail provided by the current drill spacing. The dykes were not used to constrain the estimates. The Competent Person considers that the mineralised lenses can be confidently correlated between drill hole sections and that an alternative interpretation would not materially alter the result.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> The dimensions of the deposit overall are ~700m strike length, ~400m vertical extent in the deepest southern part, up to 30m horizontal width and 60° dip to the southwest.
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery 	<ul style="list-style-type: none"> Data available as of the 10th of May 2023 has been used as the basis of the estimate. Cu, Au, Ag, Fe, S, and As grades and bulk density values have been estimated by Ordinary Kriging into parent cells with dimensions of 2 mE × 8 mN × 10 mRL, which was approximately ¼ of the drill spacing in longitudinal projection in the well-drilled parts of the deposit. Sub-cells have been used to fit the geometry of the input wireframes more precisely, with these sub-cells estimated at the parent cell scale. Drill samples were composited to 1m and were capped (top cut) to remove undue influence of outlier grades in each domain. All grade control drill holes were excluded from the estimate. Additionally, some older holes that had questionable survey data were also excluded in line with previous estimates. Variography was modelled for domains with sufficient sample pairs.

Criteria	JORC Code explanation	Commentary
	<p><i>of by-products.</i></p> <ul style="list-style-type: none"> <i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i> <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> <i>Any assumptions behind modelling of selective mining units.</i> <i>Any assumptions about correlation between variables</i> <i>Description of how the geological interpretation was used to control the resource estimates.</i> <i>Discussion of basis for using or not using grade cutting or capping.</i> <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i> 	<p>Otherwise, variograms were copied from geologically similar domains.</p> <ul style="list-style-type: none"> A three-pass search was used with a combination of soft and hard boundaries based on a contact analysis. All search ellipsoid dimensions were set to the range of the variogram. Maximum of 16 samples total, three samples per drill hole and minimum of three and two drill holes per estimate for passes one and two respectively. Locally varying anisotropy was used to orient the search and variographic rotations to align with local flexures in the lens orientations. On average, 99% of blocks were estimated with Cu, Au or Ag values. Fewer blocks were estimated for some of the less important variables due to fewer samples being available for the estimate. For the grade variables, unestimated blocks after three passes were assigned the 25th percentile grade for the mineralised domains. Unestimated bulk density blocks were assigned the mean bulk density of the mineralised or waste domains. The block model has been deleted for previous mining with the same topographic surfaces as were used in the previous MRE. Nearest neighbour and declustered statistics were used to validate the Ordinary Kriged estimates for all variables. Validation included visual validation in sections and plans, global comparative statistics and local validation using swath plots. Comparison with the previous estimate was conducted and differences were in line with expectations. The Competent Person considered the results of the validation were satisfactory for the resource classifications applied.
Moisture	<ul style="list-style-type: none"> <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i> 	<ul style="list-style-type: none"> All tonnages estimated on a dry basis.
Cut-off parameters	<ul style="list-style-type: none"> <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i> 	<ul style="list-style-type: none"> Open Cut \$A15/t NSR to a depth of 200m and \$A50/t NSR for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate Term and conditions (TCs). NSR represents material that is currently considered economic to mine and process. Metal Prices used were US\$9,773/t copper and US\$3,300/oz gold with an FX rate of 0.66. Mill Recovery assumptions used were 91.2% Copper and 68.6% Gold. TCs and payables are based on contract details.
Mining factors or assumptions	<ul style="list-style-type: none"> <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i> 	<ul style="list-style-type: none"> Open cut to a depth of 200m, and underground below 200m Some narrow intersections have been included in the lens interpretations to enable sensible continuity in mineralisation. These portions of the MRE may not be above cut-off grade after a minimum mining width (MMW) criterion is applied.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters</i> 	<ul style="list-style-type: none"> There are no recent metallurgical studies for Barbara, however the deposit was previously open-pit mined and sulphide ore toll-treated at Glencore's processing facility in Mt Isa from 2019 to 2021. Cu recoveries were reported by Glencore to be between 84.5% and 93.5% with 11 out of 12 batches achieving recoveries >89%. For Au, 69% recoveries have been assumed as initial studies demonstrated.

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Criteria	JORC Code explanation	Commentary
	<p><i>made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></p>	
<p><i>Environmental factors or assumptions</i></p>	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made 	<ul style="list-style-type: none"> Environmental factors and assumptions will form part of upcoming mining studies to be completed on the project. For the reporting of the MRE, no factors or assumptions have been applied.
<p><i>Bulk density</i></p>	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit, Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> BD measurements at the Barbara deposit have been via a variety of methods but can be divided into 2 distinct groups: Water displacement (Archimedes) and downhole Gamma. Of the nearly 60,000 readings, the vast proportion is from downhole Gamma methodology. BD measurements from the variety of methods covers a representative sample of the Barbara deposit. Nearly 6,000 x 1m density composites have been utilized to estimate bulk density into the Barbara model. The strong correlation between Fe and BD has also featured in BD estimation. BD measurements within weathered domains are via waxed water displacement methodology, where core samples are waxed prior to BD measurement to incorporate pore space influence within the weathering environment. All domains and lithologies are represented. Bulk density values were estimated into the block model using the same domains and methodology as the grade variables.
<p><i>Classification</i></p>	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> The MRE contains Indicated and Inferred Resource categories. The Resource classification followed the current Mt Colin Operations classification method, which was developed in accordance with the JORC Code (2012) definitions, and considered: the drill spacing, the number of drill holes used to inform the estimate, confidence in the interpretation in 3D, the quality of the resulting grade estimate and the quality of the input data. The resulting Indicated category is approximately equivalent to 40m x 40m spaced drilling. The Inferred mineralisation has been interpreted from up to 80m x 80m spaced drilling in a manner consistent with the geological understanding of the Barbara deposit based on mapping in and around the Barbara open pit and based on the considerable geological knowledge gained from underground mining at Mt Colin Mine.
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates 	<ul style="list-style-type: none"> No external audit or reviews have been undertaken.
<p><i>Discussion of relative accuracy/ confidence</i></p>	<ul style="list-style-type: none"> Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For 	<ul style="list-style-type: none"> The confidence level in the Mineral Resource is communicated through the classification applied to the deposit. A study to quantify the relative accuracy will be a focus of future work on the project.

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Criteria	JORC Code explanation	Commentary
	<p><i>example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p> <ul style="list-style-type: none">• <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used</i>• <i>These statements of relative accuracy and confidence of the estimate</i>	<ul style="list-style-type: none">• Qualitatively, the factors that could affect the relative global and local accuracy of the MRE include:<ul style="list-style-type: none">- Locational inaccuracy of drill holes and previous mining surfaces- Assay bias- Unreasonable interpretation volumes and geometry- Estimation bias• The Competent Person considers that the influence of these factors has been reduced as far as possible through diligent verification, validation throughout the estimation process.

JORC Code Table 1 - Section 1: Sampling Techniques and Data - Turpentine Cu-Au Deposit

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> A total of 133 drillholes are used in the Resource Estimate. 17 Diamond Drillholes for 2174.53 Core Metres and 116 RC holes for 11,620.30m (includes open hole portion of Diamond Drillholes). It is assumed that a face sampling hammer (bit diameter 5.25 inches) was used. 2003 Diamond drilling was with HQ tail, 2010 Diamond Drilling was with NQ2 tail, 2011 & 2012 diamond drilling was a combination of HQ & NQ2 tail. RC Chips were sampled using a spear to create a 2-3kg, 4-6m composite. All composites with a copper grade greater than 0.1% Cu were resplit. Prior to 2011 re-splitting was carried out with a riffle splitter. From 2011, 1m samples were collected from the cyclone of the rig and stored for later sample submission. Core sampling intervals were 1m in length. All core processing was completed at the Exco core yard in Cloncurry. Core is cut in half using an Almonte automatic core saw along orientation lines, or where not recorded the core is cut parallel to the dip direction of the foliation. One half of the cut core is sent off for assay and the other half retained for future reference. Sample weights vary between 2 to 3.5kg Samples were either submitted to ALS Cloncurry, ALS Townsville or SGS Townsville. Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns. Samples are then predominantly analysed by the following 3 methods (detection limits in ppm): Predominantly Au – 50g charge for Fire Assay, Ag & Cu – 50g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Elemental concentration measured by flame AAS or ICPAES and trace level of 34 elements by Aqua Regia digest, ICP-AES finish.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Diamond drilling - The exploration drilling carried out was predominantly of HQ diameter (63.5 mm) diamond drill core except where a reduction to NQ diameter (47.6 mm) was required to attain target depths. RC drilling was performed with a face sampling hammer (bit diameter 5.25 inches), and samples were collected using a cone splitter for 1m samples. Core is oriented along the bottom of the hole.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Drilling is undertaken using auxiliary compressors and boosters to keep the hole dry and lift the sample to the sampling equipment. Cyclone, riffle splitters and sampling equipment is checked regularly and cleaned. Recovery data was not recorded for historical programs. In reports the recovery was recorded as good with no issues encountered. Diamond core recovery was measured by Exco staff recording the percentage core returned for each metre, these values are then entered into the project database. A total of 1678 recovery records were taken during the diamond drilling programs with an average recovery of 99.42%. Samples were recorded dry, damp or wet for all diamond drilling samples and going forward from 2011 for the RC chip samples with RC sample recovery described as good with no issues encountered.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	<ul style="list-style-type: none"> A permanent geological record of each hole has been kept in the form of sieved and washed reverse circulation (RC) chips from each one metre interval, stored in appropriately labelled chip trays. These are currently stored at Strathfield Station base camp near McKinlay. All drill holes are geologically logged in full. Logging is completed by a Geologist using logging procedures and templates developed to accurately reflect the geology of the area and mineralisation styles. Logging is qualitative and quantitative in nature and captures measurements

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> include downhole depth, colour, lithology, oxidation, texture, alteration, sulphide type and mineralisation; all recorded into the project database. All core is digitally photographed (both wet and dry) for reference, following sample interval and geotechnical mark-up? The samples are labelled from the point of collection and retain this unique number throughout the analytical process. Samples were collected from the drill site by Exco personnel and stored at the Exco office and core yard in Cloncurry until despatched to ALS Laboratories in Townsville using a courier service. This sample security process is considered appropriate and adequate. Logging of RC chips has been completed to the level of detail required appropriate for Mineral Resource Estimation.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Core is oriented along the bottom of the hole. All samples were taken as half core using a diamond core saw. RC chips were sampled using a spear to create a 2-3kg, 6m composite. All composites with a copper grade greater than 0.1% were resplit. Prior to 2011 re-splitting was carried out with a riffle splitter. From 2011, 1m samples were collected from the cyclone of the rig and stored for later sample submission. Wet samples were sub-sampled with a scoop and air dried on site prior to dispatch to the laboratory. Quality control for both the RC and diamond drilling was carried out involving certified reference standards (1:50 2010-2013 & 1:100 2001-2006), field duplicates (1:20 to 30) and blank samples (1:50) to monitor the accuracy and precision of the laboratory data hole batch.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> 2001 Sample were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS laboratory for 23 elements. Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns. Samples are then analysed by the following 3 methods (detection limits in ppm): Au (0.001) by method PM219 – fire Assay – 50g sample Cu (5), Pb (5), Zn (5), As (5), Fe (10), P (5), Mn (5), Co (5), Ni (5), Ti (10), Ca (10), Mg (10), K (10), Na (10), Ag (1), Al (10), Bu (5), W (10), Ba (10), Mo (5), Rb (10), Sr (10), by method IC587 (hydrofluoric, nitric, perchloric acid digestion / hydrochloric acid leach). If Cu, Pb, Zn are over 1% of Ag is over 25ppm, samples are re-analysed by method A101 (hydrochloric acid leach, with addition of complexing agent's ammonium acetate and sodium thiosulphate) 2002 Samples were submitted to the Australian Laboratory Services Pty Ltd (ALS) in Townsville for sample preparation and copper and gold analysis. Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverized to -75 microns. Samples are then analysed by the following methods (detection limits in ppm): Au (0.001) by method PM219 (Fire assay - 50g sample). Cu by method A101 (hydrochloric acid leach with addition of complexing agent's ammonium acetate and sodium thiosulphate). 2003-2006 Samples were submitted to Australian Laboratory Services (ALS) in Cloncurry

Criteria	JORC Code explanation	Commentary
		<p>for sample preparation, and the pulps were analysed by ALS Townsville laboratory for Au and then by ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn.</p> <ul style="list-style-type: none"> • Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. • Samples are then analysed by the following 4 methods (detection limits in ppm): • Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish). • Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.). • 2010-2012 • Samples were submitted to Australian Laboratory Services (ALS) in Townsville for sample preparation and gold analysis and then forwarded to ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn • Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. • Samples are then analysed by the following 4 methods (detection limits in ppm): • Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish). • Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.). • 2013 • Samples were submitted to SGS Laboratory Services (SGS) in Townsville for sample preparation and gold analysis and for the multielement suite of: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sr, Ti, U, V, W and Zn. • Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. • Samples are then analysed by the following 4 methods (detection limits in ppm):

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Au (0.01) by method FAA505 (Ore grade Au, Fire Assay, 50g sample, AAS finish). • Cu (25) by method Cu-ICP41Q (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS). • Cu (SUL 10, CN 2) is digested in both acid and cyanide (separately) to determine the Cu type present, oxide (SUL) or secondary (CN). • Ag (0.2), Al (100), As (2), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (25), Fe (100), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Ti (100), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41Q (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.). • It is assumed that the QAQC work carried out by ROM (in particular CRM's) was adequate to highlight any issues (Shore, 2013). • Encompass makes the following observations from the charts for field duplicates - Cu paired analysis showed 23 errors out of 258 and a bias of -1.46% & Au paired analysis 81 errors out of 249 and a bias of 30.46% • The Competent Person makes the following observations from the statistics and plots for field blanks - Unacceptable failure rates are observed in Cu. Source of the field blank material is unknown & Acceptable failure rates observed in Au. • Encompass makes the following observations from the charts for the lab duplicates - Cu paired analysis showed 7 errors out of 192 and a bias of -1.14% & Au paired analysis 29 errors out of 192 and a bias of -20.49%. Encompass find the level of accuracy and precision as acceptable. • No laboratory audits were undertaken.
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Lithology, Assay, Collar, Downhole Survey information was verified against historical company records. • Significant intercepts were collated and verified by Encompass personnel (and verified against historically reported) and against historical company records. Downhole intercepts are generated via a stored procedure in Oracle database, using an elected minimum cutoff grade and maximum internal waste with no manual manipulation of the data. • All assay data were entered, collated and verified, saved onto the company server imported and merged into the Oracle database by an external consultant. The database is stored on a secure Oracle server with limited permissions. • No twinned holes are currently within the deposit. • There were no adjustments made to assay data.
<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • For the 2001 and 2002 drilling the survey method is unknown but is assumed to be GPS. Exco collar positions were initially established using handheld GPS. Drill sites and access were cleared using a backhoe if required and the drill position re-marked using handheld GPS. Upon completion each drill-hole was left with a PVC collar tube cut at ground level. Since 2003 Exco collars were picked up using a Differential GPS (DGPS) with a horizontal accuracy of +/- 0.5m and a vertical accuracy of +/-20mm. • The datum used for the database and modelling is GDA 1994 MGA Zone 54. The RC holes drilled during the period 2002-2006 have only the nominal set up survey recorded. • All Diamond holes drilled, and RC holes drilled after 2006 have had magnetic downhole surveys taken at approximately 30m intervals. An azimuth adjustment of +6.5° was applied for the conversion to MGA Zone 54 (GDA94) for all magnetic surveys. <ul style="list-style-type: none"> • The adopted grid system is GDA 1994 Zone 52. • Collars were extracted from the database and used to create the topography surface. The collars are draped onto a DEM surface; however, the location and source of this DEM is unknown. SRTM derived 1 second digital elevation model was used to provide coverage across the entire block model extents.

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Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Drilling density over the deposit is approximately 20-30mE x 50mN, near surface and becomes greater down dip. • The overall data spacing and distribution is sufficient to demonstrate spatial and grade continuity of the mineralised domains to support the definition of potential Mineral Resources under the 2012 JORC code.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • The strike of the ore body is approximately north-south (350°). The majority of the holes have been drilled to the west to intersect the strike of the mineralisation at approximately 90°. • The mineralisation dips approximately 70° toward the east. The majority of holes were drilled at an angle of 55° to 60° to intersect the mineralisation with a suitable intersection angle. • No bias is expected from the drilling direction.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • All Exco samples are placed in Calico bags, which are then placed in polyweave bags. A total of 30 of these polyweave bags are placed in a bulk sample bag and tied up before dispatch to the laboratory via freight. Samples arriving at the laboratory are reconciled with the sample dispatch sheet to ensure no samples are missing.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • A QA/QC report was generated in August 2012 reviewing all drilling. No adverse findings were identified.

JORC Code Table 1 - Section 2 Reporting of Exploration Results Turpentine Cu-Au Deposit

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> EPM26025, comprising of 160 sub blocks was granted on the 14th of December 2015 to Exco Resources Limited, after the conditional surrender and amalgamation of EPMs 15739, 10906, 16415, 13353, 17787, 16983, 18122, 18128, 18995, 17767 and 13251. Exco was acquired by Washington H Soul Pattinson & Company (WHSP) in 2012. Exco was a subsidiary of Copperchem, who then rebranded and were known as Round Oak Minerals an unlisted subsidiary WHSP. Round Oak Minerals was then acquired by Aeris Resources on the 1st of July 2022 (Aeris, 2022). Aeris holds the rights to all sub-blocks except for all minerals with the exception of 4 sub-blocks held for all minerals by Novonix Ltd (NORM3123 D, J, O and S) under their Mt Dromedary Graphite project. A Development Agreement was entered into by Exco and Novonix in August 2016. On the 16th of December 2016 two MLAs lodged were by Novonix (ML 100121 and ML 100126). The MLAs were refused with a more detailed study required. On the 4th of November 2020 Exco provided consent for an MDLA which was duly lodged on the 6th of November 2020 as MDLA 2021.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>1966-1967: Australian Selection</p> <ul style="list-style-type: none"> Much of the Coolullah area was included in the regional gravity survey carried out in 1963/64 by the Bureau of Mineral Resources. The aim of the survey was to study major structural features, particularly in relation to numerous shear zones which are considered to be of major significance as regards to mineralisation. Results of the survey in the Coolullah area indicated the possibility of a more widespread distribution of basic rocks through the Corella Formation than was previously supposed. It also indicated a possible northerly trending major fault, bounding the rocks of the Corella Formation to the west. The area of the Coolullah block is 347 square miles. However, due to insufficient development of suitable drainage systems on the eastern and western edges of the area, only 230 square miles are amenable to survey by geochemical stream sediment sampling. These 230 square miles represents the outcrop limit of a long narrow belt of rocks of the Corella Formation. The remaining areas are flat plains covered by black soil and alluvial wash and in any case not considered to be of major interest as regards base metal exploration. The reconnaissance survey was carried out using two two-man crews. It involved the collection of 1,670 samples, a density of 7.3 samples per square mile. These samples were analysed by atomic absorption methods for copper, cobalt and zinc. The results were plotted on a base map showing the mainstream system and follow-up was initiated on anomalies so located. 17 anomalous areas were outlined by the stream sediment survey. Of these, 16 show anomalous copper content in the sediments, 6 of these having associated cobalt vales, 5 with associated cobalt and zinc values and 1 with associated zinc values. One area to the north has anomalous values for zinc only. On the completion of reconnaissance follow-up, a more detailed geological examination of anomalies was made. Soil grids were completed, covering 11 anomalous drainage area. In 7 of these areas, surface copper mineralisation was found, explaining, at least in part, the occurrence of the stream anomalies. In 4 cases no copper mineralisation was found relating to the anomalies and widely spaced soil grids were established. <p>1973: Cyprus Mines Corporation</p> <ul style="list-style-type: none"> M.J. Pearce identified native copper in cuttings obtained from a bore hole (Dalton's Bore) (11.5km NE of Turpentine and 2.3km west of the tenement boundary) sunk for sub-artesian water for J. Chaplain of Gleeson station (25km NW of Turpentine Deposit). Pearce took out a small lease and

Criteria	JORC Code explanation	Commentary
		<p>subsequently Chaplain and Pearce applied for a further seven leases around the original Black Gap leases</p> <ul style="list-style-type: none"> On recognition of a favourable zone of mineralisation, 33 percussion holes for a total footage of approx. 7500' were drilled to delineate more clearly the zone of interest. During 1972, IMCC staff evaluated the prospect and recommended that nine 1500-foot angled diamond holes be drilled to test three sections of the zone. It was later decided by IMCC to discontinue exploration as operation <p>1978-1979: Marathon Petroleum Australia</p> <ul style="list-style-type: none"> Exploration on Authority to Prospect 1967M consisted of a 38-hole, 2222-metre open hole drilling programme carried out between the 2nd and 19th September 1978. The main aim of the programme was to evaluate the Cretaceous Gilbert River and Wallumbilla Formations as possible hosts for sandstone-type uranium deposits. The basal sandstone sequence of the Wallumbilla Formation was found to be completely unoxidized and contained no anomalous uranium and the tenement was relinquished. <p>1980: Dampier Mining</p> <ul style="list-style-type: none"> A rich Cretaceous sedimentary manganese orebody occurs on Groote Eylandt (Gulf of Carpentaria), several hundred kilometres northwest of Dobbyn. Although the original manganese source is unknown, it is possible that similar manganese deposits could have formed in a number of areas around the Gulf of Carpentaria, The Dobbyn area was chosen to explore for such deposits because: - the palaeo-embayment formed by the Boomarra Horst during Cretaceous sedimentation may have provided a protected environment, thought to be an important factor during ore deposition at Groote Eylandt. The Allaru/Normanton contact was thought to roughly equate with the period of ore deposition at Groote Eylandt. No evidence of significant manganese deposits was found in the area, and the tenement was relinquished <p>1991-1998: BHP Minerals</p> <ul style="list-style-type: none"> An open range regional airborne magnetic/radiometric survey was flown by Geotrex in April 1991. The survey covered a regional area of approximately 19,000km². The survey covered the Boomarra and Millungera areas where line spacing of 300-400 metres were used and an orientation of east-west. A total of 56,769-line kilometres was flown at a height of 70 metres. A number of targets were selected for groundmagnetic traversing as a follow-on from the geological interpretation of the aeromagnetic data. The 1995 Boomarra Exploration program consisted of the following: Flying of BHP Proprietary regional GEOTEM survey over selected areas of predominantly BHP tenement coverage with outcrop and shallow overburden. 1997 - BMP099 which is near Turpentine, was drilled on target BEM004, which was identified as a shallow high amplitude, fast-decaying EM conductor with IP effects in later channels. Target is possible clay alteration over mineralisation. No anomalous results, with deeply weathered mafic and volcanic unit and meta-sediments. <p>1999-2003: Exco & BHP Minerals Joint Venture</p> <ul style="list-style-type: none"> Exco made a new discovery of copper-gold mineralisation at the Turpentine Prospect, where initial drilling was targeted a relatively subtle magnetic anomaly which has a weak EM response as determined by the regional GEOTEM survey flown in the mid 1990's by BHP. Holes were drilled at the prospect, the discovery hole EHRC105, intersected 22 metres grading 1.47% Cu and 0.17g/t Au from 16 metres downhole. Further drilling was completed to assess the strike of the mineralisation, indicating the strike length to be approximately 250 metres. A magnetic survey was flown in December 2002, in a north-south orientation to delineate any significant east west structures controlling the location of mineralisation. A total of 848-line kilometres were flown at a height of 25m.

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		<p>Drilling was designed to test the oxide zone of the Turpentine deposit (generally 0-30m vertical depth), and a total of 12 relatively shallow reverse circulation (RC) holes were completed for 461m of drilling. These holes were sited to complete already drilled section lines as well as new infill lines resulting in an approximate 50m spacing of drill lines over the main part of the mineralised magnetic anomaly.</p> <ul style="list-style-type: none"> An In-loop moving loop EM survey was completed in December 2003 by Zonage Engineering with data interpreted by Bullseye Geoservices. The survey was done in an east-west orientation to try and directly detect the location of shoots of mineralisation. A total of two-line kilometres with 100m x 100m loops were completed. A total of 897.5m of drilling was completed in 15 holes at the Turpentine Prospect Drilling was designed for resource infill and extension drilling on the main lode of mineralisation at Turpentine. Drilling aimed to complete resource definition at approximately 25m centres <p>2004-2017: Exco</p> <ul style="list-style-type: none"> A total of 992m of drilling was completed for 14 holes at the Turpentine Deposit during the year of 2004. Drilling was designed for resource infill and extension drilling on the main lode of mineralisation at Turpentine In 2006 two RC holes were targeted at the down dip area of the main turpentine mineralisation. Both holes intersected mineralisation at the projected depth In 2011 A SAM (Sub Audio Magnetic) survey was also completed over portions of these prospects and results have generated further targets which will be tested in the later part of 2011 exploration program. A total of four diamond holes (EHDD001-EHDD004) for 738m of RC pre-collar and 801m of NQ core were completed. All holes intersected relatively wide zones of the mineralised structure Atlas Geophysics was commissioned by Exco Resources Limited (Exco) to conduct a ground gravity survey of which the majority lies within EPM15739. The survey was done a 200m x 200m grid spacing with two areas covering the Turpentine South Prospect and the Eight Mile Creek East Prospects infilled to a 100m x 100m grid. The Turpentine Resource area was infilled to a 50m x 50m grid spacing to see if the mineralisation could be identified by its gravity signature. A total 2482 stations were done with 1855 stations within EPM15739 In 2012 A total of 5 RC holes for 831m, 3 RC pre-collars for 290m and 5 diamond tails for 471.3m were completed. The aim of this drilling was to further test for down dip extensions of the currently defined mineralisation. The majority of holes were drilled outside the existing resource. The two shallow HQ diamond holes were drilled from surface to intersect oxide copper mineralisation In 2013 A program of RC drilling was completed to infill up dip between the deep diamond holes drilled previously and to test the magnetic anomaly to the north and south. A total of 31 RC holes were drilled for 1,626m.
<p>Geology</p>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Hazel Creek Project area contains thin to moderately covered Proterozoic rocks of the Mt Isa Eastern Succession. These rocks host some of the world's classic deposit types elsewhere in the region such as the Ernest Henry copper-gold mine and the Cannington Ag-Pb-Zn mine. Other examples of recently developed (smaller but) high-grade Cu deposits such as Eloise and Osborne offer examples of the wide spectrum of deposits possible in this terrain. Nearby is the Dugald River deposit which represents a different style of relatively high-grade zinc mineralisation. The prospective rocks are some of the most magnetically active in the Mt Isa mineral province and produce one of the most intense regional gravity anomalies in this region. The rocks are pervasively and often completely altered making recognition difficult. Rock types include various metamorphosed volcanic and sedimentary rocks as well as intrusive mafic suites capable of hosting magmatic Cu-Ni deposits. Rocks are thought to be of the 1500my – 1800my age range, which represents one of the major accumulations of base metal deposits throughout geological time. Cu mineralisation occurs late in this time range and therefore all rock types are

Criteria	JORC Code explanation	Commentary
		<p>potential hosts to metal accumulations.</p> <ul style="list-style-type: none"> The area is structurally complex with bounding terrain scale faults such as the Mt Rose Bee Quamby and Boomarra fault zones. These crustal scale structures show zones of flexure and have associated secondary structures showing intense magnetite alteration as highlighted in the airborne magnetics of the area. The project area covers many of these structures and contains a distinct terrain boundary where magnetic (“oxidised”) rock sequences, are juxtaposed against nonmagnetic (“reduced”) sequences. This geological position is considered highly prospective for Cu-Au mineral deposits, as well as the large Broken Hill Type deposits such as Cannington and several other smaller occurrences in the region. The western and eastern flanks of Hazel Creek tenements are dominated by remnants of horizontal deposits of Mesozoic age, and feature as low flat-topped mesas. These are primarily made up of shallow water sediments; mainly conglomerate with grit, sandstone, ferruginous shale and pebbly sandstone. In select areas, the base can be silicified, ferruginous pebbly sandstones which grades upwards into kaolinitic quartz sandstone and mudstone. These Mesozoic units are of high electrical conductivity, and as such inhibit electromagnetic methods for exploration. The eastern area of Hazel Creek is often further buried by Tertiary to early Quaternary sequences, consisting of alluvial fill and black soils. The depth of these units varies, however, generally they deepen towards the east, from approximately 2m to >30m. These sequences have hindered historic exploration in the area due to the lack of outcropping. The deposit sits within a sequence of interbedded amphibolites (igneous) and psammites with lesser gneiss and schist. The ore zone is present over approximately 1 km in strike (striking ~348°) and depth to 350m, and dips steeply ~75° to the east before at depth moderately dipping 50°. The ore zone shows a plunge to the north of 5-10°. Turpentine is identified as an Iron Oxide Copper Gold (IOCG) deposit.
<p><i>Drill hole information</i></p>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> All drillhole collars and Intersections >0.20% Cu are provided in Appendix 4 & 5
<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of</i> 	<ul style="list-style-type: none"> Metal equivalents have been calculated using the formula $CuEq = [Cu\ grade / 100 / 0.912\ Cu\ Recovery * \\$9773] + (Au\ grade * 0.686\ Au\ Recovery * \\$3300 / 31.1034) / (0.912\ Cu\ Recovery * \\$9773 * 100]$. Prices of USD9,773/t for Cu, USD3,300/oz for Au and recoveries Cu 91.2% and Au 68.6%.

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Criteria	JORC Code explanation	Commentary
	<i>metal equivalent values should be clearly stated.</i>	
<i>Relationship between mineralisation widths and interception lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • The strike of the ore body is approximately north-south (168°). The majority of the holes have been drilled to the west to intersect the strike of the mineralisation at approximately 90°. The intercepts reported are slightly greater than the true mineralised width.
<i>Diagrams</i>	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> • Relevant diagrams have been included as part of this Competent Person Report.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • Appropriate information is included in the body of the announcement.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> • All interpretations for Turpentine mineralisation are consistent with observations made and information gained during previous exploration and modelling. No other exploration data are considered material.
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Future drilling will be targeting further high-grade mineralisation, increasing the confidence of the MRE and to provide sample for further metallurgical testwork programs. • Metallurgical, geotechnical, hydrogeological, engineering, environmental, heritage, and permitting activities and studies are under consideration.

JORC Code Table 1 - Section 3 Estimation and Reporting of Mineral Resources - Turpentine Cu-Au Deposit

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> The historical Exco data was housed in an SQL server database and was managed through the DataShed software. Data is validated when entered into the database by a variety of means including the enforcement of coding standards, constraints and triggers. These are features built into the data model that ensure data meets essential standards of validity and consistency. The current drill hole and assay database for the Project is stored in an Oracle database administered by Encompass Mining. Access permission for entering and editing data into the database is restricted to the Encompass Mining Database Administrator. The database is hosted on the Encompass Mining server, which routinely backs up every day for protection from data loss due to potential drive failures or other technical issues. Data was verified and the source of the data that it has been verified against. The Exco dataset can be generally found in government submitted company reports as electronic data The Turpentine area was then spatially selected and exported out and imported into Access database for use in Surpac Modelling software. A visual validation was carried out by viewing the drillholes on section and by subjecting the drillhole data to Surpac auditing processes (e.g. checks for sample overlaps).
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> No site visit has been undertaken. No drilling has taken place since 2013. When future diamond drilling is scheduled a site visit will be undertaken.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> The deposit sits within a sequence of interbedded amphibolites (igneous) and psammites with lesser gneiss and schist. Turpentine is identified as an Iron Oxide Copper Gold (IOCG) deposit. Turpentine deposit mineralisation is sub-parallel to the lithostratigraphic architecture. The mineralisation is broken into zones, oxide and fresh. The oxide zone typically contains malachite and azurite. The fresh zone is characterised by the lack of oxidised copper species and the appearance of sulphides.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> The ore zone is present over approximately 1 km in strike (striking ~348°) and depth to 350m, and dips steeply ~75° to the east before at depth moderately dipping 50°. The ore zone shows a plunge to the north of 5-10°.
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, 	<ul style="list-style-type: none"> Grade estimation using Ordinary Kriging (OK) was undertaken using Surpac software. Detailed statistical and geostatistical investigations have been completed on the captured estimation data set (1m composites). The variography applied to grade estimation has been generated using Snowden Supervisor. These investigations have been completed on the ore domain and above-ore domain separately. KNA analysis has also been conducted in Snowden Supervisor in various locations on the ore domain to determine the optimum block size, minimum and maximum samples per search and search distance. Six elements (Cu %, Ag g/t, As g/t, Au g/t, Fe % and S %) were estimated using

Criteria	JORC Code explanation	Commentary
	<p><i>previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></p> <ul style="list-style-type: none"> • <i>The assumptions made regarding recovery of by-products.</i> • <i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i> • <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> • <i>Any assumptions behind modelling of selective mining units.</i> • <i>Any assumptions about correlation between variables</i> • <i>Description of how the geological interpretation was used to control the resource estimates.</i> • <i>Discussion of basis for using or not using grade cutting or capping.</i> • <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i> 	<p>parent cell estimation, with density being assigned by ore/waste and oxidation state. Drill hole data was coded using three dimensional domains reflecting the geological interpretation based on the structural, lithological, alteration and oxidation characteristics of the Mineral Resource. One metre composited data was used to estimate the domains. The domains were treated as hard boundaries and only informed by data from the domain. The impact of outliers in the sample distributions used to inform each domain was reduced by the use of grade capping. Grade capping was applied on a domain scale and a combination of analytical tools such as histograms of grade, Coefficient of Variation (COV) analysis and log probability plots were used to determine the grade caps for each domain.</p> <ul style="list-style-type: none"> • A top cut of 10% Cu was used (6 samples cut), 1.00 ppm Au (52 samples cut), 1.50 ppm Ag (39 samples cut), 20.00 As ppm (102 samples cut), 7% S (21 samples cut). • A Parent block size was selected at 5mE x 10mN x 5mRL for both the deposits, with sub-blocking down to 1.25 x 2.5 x 1.25 • Search Pass 1 used a minimum of 12 samples and a maximum of 16 samples in the first pass with an ellipsoid search. Search pass 2 was a minimum of 8 samples and a maximum of 16 samples with an ellipsoid search. In the third pass an ellipsoid search was used with a minimum of 4 and a maximum of 16 samples. Search pass 4 was a minimum of 2 sample and a maximum of 16 samples • A dynamic search strategy was used with the search ellipse oriented to the semi-variogram model. The first pass was at the variogram range, with subsequent passes expanding the ellipse by factors of 1.5 and 2, then a final factor of 3 was used to inform any remaining unfilled blocks. The majority of the Mineral Resource was informed by the first two passes. Domains that were informed by the and fourth pass remain unclassified. • Two (2) historical resources (non JORC compliant) have been completed on the Turpentine deposit. These models are not able to be interrogated, making checks on the previous estimate not possible. • No assumption of mining selectivity has been incorporated into the estimate. • The deposit mineralisation was constrained by wireframes constructed using a 0.2% Cu cut-off grade. • Validation checks included statistical comparison between drill sample grades, the OK and ID2 estimate results for each domain. Visual validation of grade trends for each element along the drill sections was completed and trend plots comparing drill sample grades and model grades for northings, eastings and elevation were completed. These checks show good correlation between estimated block grades and drill sample grades. • No reconciliation data is available as no mining has taken place
Moisture	<ul style="list-style-type: none"> • <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i> 	<ul style="list-style-type: none"> • Tonnages have been estimated on a dry in situ basis. No moisture values were reviewed
Cut-off parameters	<ul style="list-style-type: none"> • <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i> 	<ul style="list-style-type: none"> • The Mineral Resource is reported via a Net Smelter Return (NSR) cut-off, which is considered appropriate for selective openpit and underground mining methods. • Cut-off grade of A\$15/t NSR for Openpit and A\$80/t for Underground for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate term and conditions (TCs). The cut off NSR represent material that is currently considered economic to mine and process. • Metal Prices used were US\$9,773/t copper and US\$3,300/oz gold with an FX rate of 0.66. • Mill recovery assumptions were 91.20% Copper and 68.60% Gold.
Mining factors or assumptions	<ul style="list-style-type: none"> • <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable,</i> 	<ul style="list-style-type: none"> • It has been assumed that the deposit will be amenable to open cut mining methods (down to a depth of 150m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and

Criteria	JORC Code explanation	Commentary
	<p><i>external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></p>	<p>dilution have been made.</p> <ul style="list-style-type: none"> The Resource model assumes open cut mining is completed and a moderate to high level of mining selectivity is achieved in mining. It has been assumed that high quality grade control will be applied to ore/waste delineation processes using RC drilling, or similar, at a nominal spacing of 10m (north – along strike) and 5m (east – across strike) and applying a pattern sufficient to ensure adequate coverage of the mineralisation zones. It has been assumed that the deposit will be amenable to underground mining methods (below a depth of 150m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and dilution have been made. As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set and where the average return was greater than 180 \$/t. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.
<p><i>Metallurgical factors or assumptions</i></p>	<ul style="list-style-type: none"> <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i> 	<ul style="list-style-type: none"> No metallurgical assumptions have been built into the resource model (however, NSR does use Cu & Au recoveries as mentioned above), preliminary (2004) metallurgy has been carried out suggesting excellent flotation characteristics. Indications are from what was reported by Exco to the market recovery was 5-6% greater than what is conservatively being used in the current NSR calculations. Mill recovery assumptions were 91.20% Copper and 68.60% Gold.
<p><i>Environmental factors or assumptions</i></p>	<ul style="list-style-type: none"> <i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made</i> 	<ul style="list-style-type: none"> It is assumed that no environmental factors exist that could prohibit any potential mining development at the deposit. It is assumed that waste rock from the open pit mine can be stacked on site. Sulphur grades and rock type have been estimated and assigned for all blocks in the model; this will allow classification of waste rock according to potential environmental impact.
<p><i>Bulk density</i></p>	<ul style="list-style-type: none"> <i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i> <i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit,</i> 	<ul style="list-style-type: none"> The Archimedes method was used in the calculation of the density measurements. Core size fractions are ¼, ½, and full core with nominal 1m lengths. It is unknown if any density measurement procedures exist or any QAQC was performed. A total of 1,175 density tests were taken from 16 core holes in the Turpentine Project. For completely weathered material the average of 11 tests (2.10t/m3) was assigned For highly weathered material the average of 3 tests (2.51t/m3) was assigned For moderate/partial weathered material the average of 37 tests (2.73 t/m3 was assigned). For fresh material, the ore and waste densities were estimated using ID2 in a

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<p>four-pass dynamic search pass. The average of 344 Fresh waste tests was 2.86t/m³ and Fresh ore 256 tests with an average of 3.11t/m³.</p>
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> A range of criteria has been considered in determining the classification, including (1) Geological continuity, Geology sections plan and structural data, (2) Quality of data, (3) Previous resource estimates and assumptions used in the modelling and estimation process, (4) Interpolation criteria and estimate reliability based on sample density, search, and interpolation parameters, not limited to kriging efficiency, kriging variance and conditional bias, drill hole spacing. The Competent Person has classified the Mineral Resource in the Inferred categories in accordance with the JORC Code (2012). In the areas defined as Inferred Resources, geological evidence is sufficient to assume geological and grade continuity, however a lack of downhole survey and uncertainty on collar data has led to the Resources being downgraded. This is based on adequately detailed and reliable exploration, sampling and testing information gathered through appropriate techniques. Once the criteria above were applied, shapes were then generated around contiguous lodes of classified material which was used to flag the block model to ensure continuous zones of classification. The resource estimate for the Turpentine Cu-Au deposit has been classified as Inferred Resources. Inferred Resource - Blocks are majority from estimation pass 1 to 3 and a minimum of 3 drillholes per lode, average sample distance 81m As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates 	<ul style="list-style-type: none"> No audits or review of the Mineral Resource estimate has been conducted.
Discussion of relative accuracy/confidence	<ul style="list-style-type: none"> Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used These statements of relative accuracy and confidence of the estimate 	<ul style="list-style-type: none"> A risk and opportunity review has been provided in the main body of this report. The expected accuracy of the Mineral Resource is appropriately reflected in the Inferred classification. The Competent Person considers the block model to be appropriately estimated based on the validation of input and estimated grades through visual assessment; domain grade means comparisons and a review of swath plots. Qualitatively, the factors that could affect the relative global and local accuracy of the MRE include: -Locational inaccuracy of drill holes and previous mining surfaces, assay bias, Unreasonable interpretation volumes and geometry and Estimation bias The Competent Person considers that the influence of these factors has been reduced as far as possible through diligent verification, validation and peer review throughout the estimation process.

JORC Code Table 1 - Section 1: Sampling Techniques and Data-Turpentine South & Eight Mile Creek North Deposits

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> A total of 110 drillholes are used in the Resource Estimate. 1 Diamond Drillholes for 167.80 Core Metres and 109 RC holes for 9,499.50m (includes open hole portion of Diamond Drillholes). It is assumed that a face sampling hammer (bit diameter 5.25 inches) was used. 2011 Diamond Drilling was with NQ2 tail. RC Chips were sampled using a spear to create a 2-3kg, 4-6m composite. All composites with a copper grade greater than 0.1% Cu were resplit. Prior to 2011 re-splitting was carried out with a riffle splitter. From 2011, 1m samples were collected from the cyclone of the rig and stored for later sample submission. Core sampling intervals were 1m in length. All core processing was completed at the Exco core yard in Cloncurry. Core is cut in half using an Almonte automatic core saw along orientation lines, or where not recorded the core is cut parallel to the dip direction of the foliation. One half of the cut core is sent off for assay and the other half retained for future reference. Sample weights vary between 2 to 3.5kg Samples were either submitted to ALS Cloncurry, ALS Townsville or SGS Townsville. Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns. Samples are then predominantly analysed by the following 3 methods (detection limits in ppm): Predominantly Au – 50g charge for Fire Assay, Ag & Cu – 50g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Elemental concentration measured by flame AAS or ICPAES and trace level of 34 elements by Aqua Regia digest, ICP-AES finish.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Diamond drilling - The exploration drilling carried out was predominantly of HQ diameter (63.5 mm) diamond drill core except where a reduction to NQ diameter (47.6 mm) was required to attain target depths. RC drilling was performed with a face sampling hammer (bit diameter 5.25 inches), and samples were collected using a cone splitter for 1m samples. Core is oriented along the bottom of the hole.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Drilling is undertaken using auxiliary compressors and boosters to keep the hole dry and lift the sample to the sampling equipment. Cyclone, riffle splitters and sampling equipment is checked regularly and cleaned. Recovery data was not recorded for historical programs. In reports the recovery was recorded as good with no issues encountered. Diamond core recovery was measured by Exco staff recording the percentage core returned for each metre, these values are then entered into the project database. A total of 169 recovery records were taken during the diamond drilling program with an average recovery of 99.70%. Samples were recorded dry, damp or wet for all diamond drilling samples and going forward from 2011 for the RC chip samples with RC sample recovery described as good with no issues encountered.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, 	<ul style="list-style-type: none"> A permanent geological record of each hole has been kept in the form of sieved and washed reverse circulation (RC) chips from each one metre interval, stored in appropriately labelled chip trays. These are currently stored at Strathfield Station base camp near McKinlay. All drill holes are geologically logged in full. Logging is completed by a Geologist using logging procedures and templates developed to accurately reflect the geology of the area and mineralisation styles.

Criteria	JORC Code explanation	Commentary
	<p><i>channel, etc) photography.</i></p> <ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Logging is qualitative and quantitative in nature and captures measurements include downhole depth, colour, lithology, oxidation, texture, alteration, sulphide type and mineralisation; all recorded into the project database. All core is digitally photographed (both wet and dry) for reference, following sample interval and geotechnical mark-up? The samples are labelled from the point of collection and retain this unique number throughout the analytical process. Samples were collected from the drill site by Exco personnel and stored at the Exco office and core yard in Cloncurry until despatched to ALS Laboratories in Townsville using a courier service. This sample security process is considered appropriate and adequate. Logging of RC chips has been completed to the level of detail required appropriate for Mineral Resource Estimation.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Core is oriented along the bottom of the hole. All samples were taken as half core using a diamond core saw. RC chips were sampled using a spear to create a 2-3kg, 6m composite. All composites with a copper grade greater than 0.1% were resplit. Prior to 2011 re-splitting was carried out with a riffle splitter. From 2011, 1m samples were collected from the cyclone of the rig and stored for later sample submission. Wet samples were sub-sampled with a scoop and air dried on site prior to dispatch to the laboratory. Quality control for both the RC and diamond drilling was carried out involving certified reference standards (1:50 2010-2013 & 1:100 2001-2006), field duplicates (1:20 to 30) and blank samples (1:50) to monitor the accuracy and precision of the laboratory data hole batch.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> 2000-2001 Sample were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS laboratory for 23 elements. Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns. Samples are then analysed by the following 3 methods (detection limits in ppm): Au (0.001) by method PM219 – fire Assay – 50g sample Cu (5), Pb (5), Zn (5), As (5), Fe (10), P (5), Mn (5), Co (5), Ni (5), Ti (10), Ca (10), Mg (10), K (10), Na (10), Ag (1), Al (10), Bu (5), W (10), Ba (10), Mo (5), Rb (10), Sr (10), by method IC587 (hydrofluoric, nitric, perchloric acid digestion / hydrochloric acid leach). If Cu, Pb, Zn are over 1% of Ag is over 25ppm, samples are re-analysed by method A101 (hydrochloric acid leach, with addition of complexing agent’s ammonium acetate and sodium thiosulphate) 2002 Samples were submitted to the Australian Laboratory Services Pty Ltd (ALS) in Townsville for sample preparation and copper and gold analysis. Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. Samples are then analysed by the following methods (detection limits in ppm): Au (0.001) by method PM219 (Fire assay - 50g sample). Cu by method A101 (hydrochloric acid leach with addition of complexing agent’s ammonium acetate and sodium thiosulphate).

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • 2003-2006 • Samples were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS Townsville laboratory for Au and then by ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn. • Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. • Samples are then analysed by the following 4 methods (detection limits in ppm): • Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish). • Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.) • 2007-2012 • Samples were submitted to Australian Laboratory Services (ALS) in Townsville for sample preparation and gold analysis and then forwarded to ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn • Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. • Samples are then analysed by the following 4 methods (detection limits in ppm): • Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish). • Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.) • It is assumed that the QAQC work carried out by ROM (in particular CRM's) was adequate to highlight any issues (Shore, 2013). • Encompass makes the following observations from the charts for field duplicates - Cu paired analysis showed 10 errors out of 114 and a bias of -2.46% & Au paired analysis 29 errors out of 114 and a bias of 33.09%

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The Competent Person makes the following observations from the statistics and plots for field blanks - Unacceptable failure rates are observed in Cu. Source of the field blank material is unknown & Acceptable failure rates observed in Au. Encompass makes the following observations from the charts for the lab duplicates - Cu paired analysis showed 1 error out of 112 and a bias of -0.08% & Au paired analysis 1 errors out of 86 and a bias of -0.13%. Encompass find the level of accuracy and precision as acceptable. No laboratory audits were undertaken.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Lithology, Assay, Collar, Downhole Survey information was verified against historical company records. Significant intercepts were collated and verified by Encompass personnel (and verified against historically reported) and against historical company records. Downhole intercepts are generated via a stored procedure in Oracle database, using an elected minimum cutoff grade and maximum internal waste with no manual manipulation of the data. All assay data were entered, collated and verified, saved onto the company server imported and merged into the Oracle database by an external consultant. The database is stored on a secure Oracle server with limited permissions. No twinned holes are currently within the deposit. There were no adjustments made to assay data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> For the 2000-2002 drilling the survey method is unknown but is assumed to be GPS. Exco collar positions were initially established using handheld GPS. Drill sites and access were cleared using a backhoe if required and the drill position re-marked using handheld GPS. Upon completion each drill-hole was left with a PVC collar tube cut at ground level. Since 2003 Exco collars were picked up using a Differential GPS (DGPS) with a horizontal accuracy of +/- 0.5m and a vertical accuracy of +/-20mm. The datum used for the database and modelling is GDA 1994 MGA Zone 54. The RC holes drilled during the period 2002-2006 have only the nominal set up survey recorded. All Diamond holes drilled, and RC holes drilled after 2006 have had magnetic downhole surveys taken at approximately 30m intervals. An azimuth adjustment of +6.5° was applied for the conversion to MGA Zone 54 (GDA94) for all magnetic surveys. The adopted grid system is GDA 1994 Zone 52. Collars were extracted from the database and used to create the topography surface. The collars are draped onto a DEM surface; however, the location and source of this DEM is unknown. SRTM derived 1 second digital elevation model was used to provide coverage across the entire block model extents.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drilling density over the deposit is approximately 50-75mE x 100-125mN the overall data spacing and distribution is sufficient to demonstrate spatial and grade continuity of the mineralised domains to support the definition of potential Mineral Resources under the 2012 JORC code.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<ul style="list-style-type: none"> The ore zone at Turpentine South is present over approximately 1.1km in strike (striking ~345°) and a depth to 250m (open at depth), and dips steeply ~75° to the east, drilling was predominantly drilled to the west. The ore zone at Eight Mile Creek North is present over approximately 530m in strike (striking ~0°) and a depth to 150m (open at depth), and dips steeply

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p>~75° to the west, drilling was predominantly drilled to the east.</p> <ul style="list-style-type: none">The holes were drilled at an angle of 60° to intersect the mineralisation with a suitable intersection angle.No bias is expected from the drilling direction.
Sample security	<ul style="list-style-type: none"><i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none">All Exco samples are placed in Calico bags, which are then placed in polyweave bags. A total of 30 of these polyweave bags are placed in a bulk sample bag and tied up before dispatch to the laboratory via freight. Samples arriving at the laboratory are reconciled with the sample dispatch sheet to ensure no samples are missing.
Audits or reviews	<ul style="list-style-type: none"><i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none">A QA/QC report was generated in August 2012 reviewing all drilling. No adverse findings were identified.

JORC Code Table 1 - Section 2 Reporting of Exploration Results - Turpentine South & Eight Mile Creek North Deposits

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> EPM26025, comprising of 160 sub blocks was granted on the 14th of December 2015 to Exco Resources Limited, after the conditional surrender and amalgamation of EPMs 15739, 10906, 16415, 13353, 17787, 16983, 18122, 18128, 18995, 17767 and 13251. Exco was acquired by Washington H Soul Pattinson & Company (WHSP) in 2012. Exco was a subsidiary of Copperchem, who then rebranded and were known as Round Oak Minerals an unlisted subsidiary WHSP. Round Oak Minerals was then acquired by Aeris Resources on the 1st of July 2022 (Aeris, 2022). Aeris holds the rights to all sub-blocks except for all minerals with the exception of 4 sub-blocks held for all minerals by Novonix Ltd (NORM3123 D, J, O and S) under their Mt Dromedary Graphite project. A Development Agreement was entered into by Exco and Novonix in August 2016. On the 16th of December 2016 two MLAs lodged were by Novonix (ML 100121 and ML 100126). The MLAs were refused with a more detailed study required. On the 4th of November 2020 Exco provided consent for an MDLA which was duly lodged on the 6th of November 2020 as MDLA 2021.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>1966-1967: Australian Selection</p> <ul style="list-style-type: none"> Much of the Coolullah area was included in the regional gravity survey carried out in 1963/64 by the Bureau of Mineral Resources. The aim of the survey was to study major structural features, particularly in relation to numerous shear zones which are considered to be of major significance as regards to mineralisation. Results of the survey in the Coolullah area indicated the possibility of a more widespread distribution of basic rocks through the Corella Formation than was previously supposed. It also indicated a possible northerly trending major fault, bounding the rocks of the Corella Formation to the west. The area of the Coolullah block is 347 square miles. However, due to insufficient development of suitable drainage systems on the eastern and western edges of the area, only 230 square miles are amenable to survey by geochemical stream sediment sampling. These 230 square miles represents the outcrop limit of a long narrow belt of rocks of the Corella Formation. The remaining areas are flat plains covered by black soil and alluvial wash and in any case not considered to be of major interest as regards base metal exploration. The reconnaissance survey was carried out using two two-man crews. It involved the collection of 1,670 samples, a density of 7.3 samples per square mile. These samples were analysed by atomic absorption methods for copper, cobalt and zinc. The results were plotted on a base map showing the mainstream system and follow-up was initiated on anomalies so located. 17 anomalous areas were outlined by the stream sediment survey. Of these, 16 show anomalous copper content in the sediments, 6 of these having associated cobalt vales, 5 with associated cobalt and zinc values and 1 with associated zinc values. One area to the north has anomalous values for zinc only. On the completion of reconnaissance follow-up, a more detailed geological examination of anomalies was made. Soil grids were completed, covering 11 anomalous drainage area. In 7 of these areas, surface copper mineralisation was found, explaining, at least in part, the occurrence of the stream anomalies. In 4 cases no copper mineralisation was found relating to the anomalies and widely spaced soil grids were established. <p>1973: Cyprus Mines Corporation</p> <ul style="list-style-type: none"> M.J. Pearce identified native copper in cuttings obtained from a bore hole (Dalton's Bore) (11.5km NE of Turpentine and 2.3km west of the tenement boundary) sunk for sub-artesian water for J. Chaplain of Gleeson station (25km NW of Turpentine Deposit). Pearce took out a small lease and

Criteria	JORC Code explanation	Commentary
		<p>subsequently Chaplain and Pearce applied for a further seven leases around the original Black Gap leases</p> <ul style="list-style-type: none"> On recognition of a favourable zone of mineralisation, 33 percussion holes for a total footage of approx. 7500' were drilled to delineate more clearly the zone of interest. During 1972, IMCC staff evaluated the prospect and recommended that nine 1500-foot angled diamond holes be drilled to test three sections of the zone. It was later decided by IMCC to discontinue exploration as operation <p>1978-1979: Marathon Petroleum Australia</p> <ul style="list-style-type: none"> Exploration on Authority to Prospect 1967M consisted of a 38-hole, 2222-metre open hole drilling programme carried out between the 2nd and 19th September 1978. The main aim of the programme was to evaluate the Cretaceous Gilbert River and Wallumbilla Formations as possible hosts for sandstone-type uranium deposits. The basal sandstone sequence of the Wallumbilla Formation was found to be completely unoxidized and contained no anomalous uranium and the tenement was relinquished. <p>1980: Dampier Mining</p> <ul style="list-style-type: none"> A rich Cretaceous sedimentary manganese orebody occurs on Groote Eylandt (Gulf of Carpentaria), several hundred kilometres northwest of Dobbyn. Although the original manganese source is unknown, it is possible that similar manganese deposits could have formed in a number of areas around the Gulf of Carpentaria, The Dobbyn area was chosen to explore for such deposits because: - the paleo-embayment formed by the Boomarra Horst during Cretaceous sedimentation may have provided a protected environment, thought to be an important factor during ore deposition at Groote Eylandt. The Allaru/Normanton contact was thought to roughly equate with the period of ore deposition at Groote Eylandt. No evidence of significant manganese deposits was found in the area, and the tenement was relinquished <p>1991-1998: BHP Minerals</p> <ul style="list-style-type: none"> An open range regional airborne magnetic/radiometric survey was flown by Geoterrex in April 1991. The survey covered a regional area of approximately 19,000km². The survey covered the Boomarra and Millungera areas where line spacing of 300-400 metres were used and an orientation of east-west. A total of 56,769-line kilometres was flown at a height of 70 metres. A number of targets were selected for groundmagnetic traversing as a follow-on from the geological interpretation of the aeromagnetic data. The 1995 Boomarra Exploration program consisted of the following: Flying of BHP Proprietary regional GEOTEM survey over selected areas of predominantly BHP tenement coverage with outcrop and shallow overburden. <p>1999-2003: Exco & BHP Minerals Joint Venture</p> <ul style="list-style-type: none"> A significant portion of the Hazel Creek Project (what was EPM7971 directly south of EPM7973) was covered with a detailed aeromagnetic survey completed in July 1999. World Geoscience was the contractor engaged for the survey. The survey was completed along E-W flight lines at 100m spacing. Targeting of holes and traverses was based on magnetic survey. The 2000 exploration program consisted of 3,866m of RC drilling (36 holes in the Eight Mile Creek North and Turpentine South area), which finished in December 2000 due to heavy falls of rain. Targeting of holes and traverses was based on previously reported aeromagnetic surveys. 2001 Drilling at the Eight Mile Creek North prospect targeted strike extensions to the north and south of previously reported copper intersections. Five holes were drilled in the immediate area of the best mineralisation reported and these were designed to determine the strike limits of this mineralisation. A further 7 RC holes were drilled along strike to the south and were sited on the southern extension of 2 linear magnetic trends that are mineralised to the north. Several additional holes targeted untested magnetic anomalies in the adjacent magnetic trends. A magnetic survey was flown in December 2002, in a north-south orientation

Criteria	JORC Code explanation	Commentary
		<p>to delineate any significant east west structures controlling the location of mineralisation. A total of 848-line kilometres were flown at a height of 25m. Drilling was designed to test the oxide zone of the Turpentine deposit (generally 0-30m vertical depth), and a total of 12 relatively shallow reverse circulation (RC) holes were completed for 461m of drilling. These holes were sited to complete already drilled section lines as well as new infill lines resulting in an approximate 50m spacing of drill lines over the main part of the mineralised magnetic anomaly.</p> <p>2004-2017: Exco</p> <ul style="list-style-type: none"> • 2008 - A total of 5 RC holes for 158m were completed across a northerly trending magnetic anomaly to the west of Exco's Eight Mile Creek North mineralisation with a similar magnetic signature. Ground magnetics were completed on east-west lines to better target the peak of the magnetic anomaly. • Gap Geophysics Australia Pty Limited (GAP) was commissioned by Exco Resources Limited (Exco) to conduct a geophysical survey using GAP's proprietary Sub-Audio Magnetics (SAM) technique over two grids totalling approximately 200-line km within Exco's Hazel Creek Project north of Cloncurry during October 2009. • 2010 - A total 10 RC holes (EHRC261-274) for 1449m were completed. Testing approximately 1000m of strike of a north-south trending magnetic/conductivity anomaly where previous drilling has already intersected copper mineralisation. • 2011 - Atlas Geophysics was commissioned by Exco Resources Limited (Exco) to conduct a ground gravity survey of which the majority lies within EPM15739. The survey was done a 200m x 200m grid spacing with two areas covering the Turpentine South Prospect and the Eight Mile Creek East Prospects infilled to a 100m x 100m grid. The Turpentine Resource area was infilled to a 50m x 50m grid spacing to see if the mineralisation could be identified by its gravity signature. A total 2482 stations were done with 1855 stations within EPM15739. • A total of 17 RC holes for 2069m were completed following up previous mineralisation along strike • 2012 - A total of 5 RC holes for 512m were completed following up previous mineralisation along strike.
<p>Geology</p>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The Hazel Creek Project area contains thin to moderately covered Proterozoic rocks of the Mt Isa Eastern Succession. These rocks host some of the world's classic deposit types elsewhere in the region such as the Ernest Henry copper-gold mine and the Cannington Ag-Pb-Zn mine. Other examples of recently developed (smaller but) high-grade Cu deposits such as Eloise and Osborne offer examples of the wide spectrum of deposits possible in this terrain. Nearby is the Dugald River deposit which represents a different style of relatively high-grade zinc mineralisation. • The prospective rocks are some of the most magnetically active in the Mt Isa mineral province and produce one of the most intense regional gravity anomalies in this region. The rocks are pervasively and often completely altered making recognition difficult. Rock types include various metamorphosed volcanic and sedimentary rocks as well as intrusive mafic suites capable of hosting magmatic Cu-Ni deposits. Rocks are thought to be of the 1500my – 1800my age range, which represents one of the major accumulations of base metal deposits throughout geological time. Cu mineralisation occurs late in this time range and therefore all rock types are potential hosts to metal accumulations. • The area is structurally complex with bounding terrain scale faults such as the Mt Rose Bee Quamby and Boomarra fault zones. These crustal scale structures show zones of flexure and have associated secondary structures showing intense magnetite alteration as highlighted in the airborne magnetics of the area. The project area covers many of these structures and contains a distinct terrain boundary where magnetic ("oxidised") rock sequences, are juxtaposed against nonmagnetic("reduced") sequences. This geological position is considered highly prospective for Cu-Au mineral deposits, as well as the large Broken Hill Type deposits such as Cannington and several other

Criteria	JORC Code explanation	Commentary
		<p>smaller occurrences in the region.</p> <ul style="list-style-type: none"> The western and eastern flanks of Hazel Creek tenements are dominated by remnants of horizontal deposits of Mesozoic age, and feature as low flat-topped mesas. These are primarily made up of shallow water sediments; mainly conglomerate with grit, sandstone, ferruginous shale and pebbly sandstone. In select areas, the base can be silicified, ferruginous pebbly sandstones which grades upwards into kaolinitic quartz sandstone and mudstone. These Mesozoic units are of high electrical conductivity, and as such inhibit electromagnetic methods for exploration. The eastern area of Hazel Creek is often further buried by Tertiary to early Quaternary sequences, consisting of alluvial fill and black soils. The depth of these units varies, however, generally they deepen towards the east, from approximately 2m to >30m. These sequences have hindered historic exploration in the area due to the lack of outcropping. The deposit sits within a sequence of interbedded amphibolites (igneous) and psammites with lesser gneiss and schist. Turpentine South & Eight Mile Creek North is identified as an Iron Oxide Copper Gold (IOCG) deposit. The deposit mineralisation is sub-parallel to the lithostratigraphic architecture. The ore zone at Turpentine South is present over approximately 1.1km in strike (striking ~345°) and a depth to 250m (open at depth), and dips steeply ~75° to the east, drilling was predominantly drilled to the west. The ore zone at Eight Mile Creek North is present over approximately 530m in strike (striking ~0°) and a depth to 150m (open at depth), and dips steeply ~75° to the west, drilling was predominantly drilled to the east.
<p><i>Drill hole information</i></p>	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> All drillhole collars and Intersections >0.20% Cu are provided in Appendix 6 & 7
<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Metal equivalents have been calculated using the formula $CuEq = [Cu\ grade / 100 / 0.912\ Cu\ Recovery * \\$9773] + [Au\ grade * 0.686\ Au\ Recovery * \\$3300 / 31.1034] / (0.912\ Cu\ Recovery * \\$9773) * 100$. Prices of USD9,773/t for Cu, USD3,300/oz for Au and recoveries Cu 91.2% and Au 68.6%.

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Criteria	JORC Code explanation	Commentary
<i>Relationship between mineralisation widths and interception lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • The ore zone at Turpentine South is present over approximately 1.1km in strike (striking ~345°) and a depth to 250m (open at depth), and dips steeply ~75° to the east, drilling was predominantly drilled to the west. • The ore zone at Eight Mile Creek North is present over approximately 530m in strike (striking ~0°) and a depth to 150m (open at depth), and dips steeply ~75° to the west, drilling was predominantly drilled to the east. • The holes were drilled at an angle of 60° to intersect the mineralisation with a suitable intersection angle. The intercepts reported are slightly greater than the true mineralised width.
<i>Diagrams</i>	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> • Relevant diagrams have been included as part of this Competent Person Report.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • Appropriate information is included in the body of the announcement
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> • All interpretations for Turpentine South & Eight Mile Creek North mineralisation are consistent with observations made and information gained during previous exploration and modelling. No other exploration data are considered material.
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Future drilling will be targeting further high-grade mineralisation, increasing the confidence of the MRE and to provide sample for further metallurgical testwork programs. • Metallurgical, geotechnical, hydrogeological, engineering, environmental, heritage, and permitting activities and studies are under consideration.

JORC Code Table 1 - Section 3 Estimation and Reporting of Mineral Resources - Turpentine South & Eight Mile Creek North Deposits

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> The historical Exco data was housed in an SQL server database and was managed through the DataShed software. Data is validated when entered into the database by a variety of means including the enforcement of coding standards, constraints and triggers. These are features built into the data model that ensure data meets essential standards of validity and consistency. The current drill hole and assay database for the Project is stored in an Oracle database administered by Encompass Mining. Access permission for entering and editing data into the database is restricted to the Encompass Mining Database Administrator. The database is hosted on the Encompass Mining server, which routinely backs up every day for protection from data loss due to potential drive failures or other technical issues. Data was verified and the source of the data that it has been verified against. The Exco dataset can be generally found in government submitted company reports as electronic data The Turpentine area was then spatially selected and exported out and imported into Access database for use in Surpac Modelling software. A visual validation was carried out by viewing the drillholes on section and by subjecting the drillhole data to Surpac auditing processes (e.g. checks for sample overlaps).
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> No site visit has been undertaken. No drilling has taken place since 2012. When future diamond drilling is scheduled a site visit will be undertaken.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> The deposit sits within a sequence of interbedded amphibolites (igneous) and psammities with lesser gneiss and schist. Turpentine South & Eight Mile Creek North is identified as an Iron Oxide Copper Gold (IOCG) deposit. The deposit mineralisation is sub-parallel to the lithostratigraphic architecture. The mineralisation is broken into zones, oxide and fresh. The oxide zone typically contains malachite and azurite. The fresh zone is characterised by the lack of oxidised copper species and the appearance of sulphides. The deposit sits within a sequence of interbedded amphibolites (igneous) and psammities with lesser gneiss and schist. The ore zone at Turpentine South is present over approximately 1.1km in strike (striking ~345°) and a depth to 250m (open at depth), and dips steeply ~75° to the east, drilling was predominantly drilled to the west. The ore zone at Eight Mile Creek North is present over approximately 530m in strike (striking ~0°) and a depth to 150m (open at depth), and dips steeply ~75° to the west, drilling was predominantly drilled to the east.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> The ore zone at Turpentine South is present over approximately 1.1km in strike (striking ~345°) and a depth to 250m (open at depth), and dips steeply ~75° to the east, drilling was predominantly drilled to the west. The ore zone at Eight Mile Creek North is present over approximately 530m in strike (striking ~0°) and a depth to 150m (open at depth), and dips steeply ~75° to the west, drilling was predominantly drilled to the east.
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of 	<ul style="list-style-type: none"> Grade estimation using Ordinary Kriging (OK) was undertaken using Surpac software. Detailed statistical and geostatistical investigations have been completed on the captured estimation data set (1m composites). The Variography applied to grade estimation has been generated using Snowden Supervisor. These investigations have been completed on the ore domain and above-ore domain separately. KNA analysis has also been conducted in Snowden Supervisor in various locations on the ore domain to determine the optimum block size, minimum and maximum samples per search and search

Criteria	JORC Code explanation	Commentary
	<p>computer software and parameters used.</p> <ul style="list-style-type: none"> The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	<p>distance.</p> <ul style="list-style-type: none"> Three elements (Cu %, Ag g/t and Au g/t) were estimated using parent cell estimation, with density being assigned by ore/waste and oxidation state. Drill hole data was coded using three dimensional domains reflecting the geological interpretation based on the structural, lithological, alteration and oxidation characteristics of the Mineral Resource. One metre composited data was used to estimate the domains. The domains were treated as hard boundaries and only informed by data from the domain. The impact of outliers in the sample distributions used to inform each domain was reduced by the use of grade capping. Grade capping was applied on a domain scale and a combination of analytical tools such as histograms of grade, Coefficient of Variation (COV) analysis and log probability plots were used to determine the grade caps for each domain. A top cut of 10% Cu was used (0 samples cut), 1.00 ppm Au (2 samples cut), 1.50 ppm Ag (0 samples cut). A Parent block size was selected at 5mE x 10mN x 5mRL for both the deposits, with sub-blocking down to 1.25 x 2.5 x 1.25 Search Pass 1 used a minimum of 12 samples and a maximum of 16 samples in the first pass with an ellipsoid search. Search pass 2 was a minimum of 8 samples and a maximum of 16 samples with an ellipsoid search. In the third pass an ellipsoid search was used with a minimum of 4 and a maximum of 16 samples. Search pass 4 was a minimum of 2 sample and a maximum of 16 samples A dynamic search strategy was used with the search ellipse oriented to the semi-variogram model. The first pass was at the variogram range, with subsequent passes expanding the ellipse by factors of 1.5 and 2, then a final factor of 3 was used to inform any remaining unfilled blocks. The majority of the Mineral Resource was informed by the first two passes. Domains that were informed by the and fourth pass remain unclassified. No historical resources have been completed on either deposit. No assumption of mining selectivity has been incorporated into the estimate. The deposit mineralisation was constrained by wireframes constructed using a 0.2% Cu cut-off grade. Validation checks included statistical comparison between drill sample grades, the OK and ID2 estimate results for each domain. Visual validation of grade trends for each element along the drill sections was completed and trend plots comparing drill sample grades and model grades for northings, eastings and elevation were completed. These checks show good correlation between estimated block grades and drill sample grades. No reconciliation data is available as no mining has taken place
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> Tonnages have been estimated on a dry in situ basis. No moisture values were reviewed
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> The Mineral Resource is reported via a Net Smelter Return (NSR) cut-off, which is considered appropriate for selective openpit and underground mining methods. Cut-off grade of A\$55/t NSR for Openpit for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate term and conditions (TCs). The cut off NSR represent material that is currently considered economic to mine and process. Metal Prices used were US\$9,773/t copper and US\$3,300/oz gold with an FX rate of 0.66. Mill recovery assumptions were 91.20% Copper and 68.60% Gold.
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always 	<ul style="list-style-type: none"> It has been assumed that the deposit will be amenable to open cut mining methods (down to a depth of 150m) and are economic to exploit to the depths currently modelled. No assumptions regarding minimum mining widths and dilution have been made.

Criteria	JORC Code explanation	Commentary
	<p><i>necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></p>	<ul style="list-style-type: none"> The Resource model assumes open cut mining is completed and a moderate to high level of mining selectivity is achieved in mining. It has been assumed that high quality grade control will be applied to ore/waste delineation processes using RC drilling, or similar, at a nominal spacing of 10m (north – along strike) and 5m (east – across strike) and applying a pattern sufficient to ensure adequate coverage of the mineralisation zones. As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.
<p><i>Metallurgical factors or assumptions</i></p>	<ul style="list-style-type: none"> <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i> 	<ul style="list-style-type: none"> No metallurgical assumptions have been built into the resource model (however, NSR does use Cu & Au recoveries as mentioned above), preliminary (2004) metallurgy has been carried out suggesting excellent flotation characteristics. Indications are from what was reported by Exco to the market for Turpentine, recovery was 5-6% greater than what is conservatively being used in the current NSR calculations. Mill recovery assumptions were 91.20% Copper and 68.60% Gold.
<p><i>Environmental factors or assumptions</i></p>	<ul style="list-style-type: none"> <i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made</i> 	<ul style="list-style-type: none"> It is assumed that no environmental factors exist that could prohibit any potential mining development at the deposit, considering mining has occurred previously. It is assumed that waste rock from the open pit mine can be stacked on site.
<p><i>Bulk density</i></p>	<ul style="list-style-type: none"> <i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i> <i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit,</i> <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i> 	<ul style="list-style-type: none"> The Archimedes method was used in the calculation of the density measurements. Core size fractions are ½, core with nominal 1m lengths. It is unknown if any density measurement procedures exist or any QAQC was performed. A total of 138 density tests were taken from 1 core hole in the Project. Densities were assigned from the data averages from Turpentine For completely weathered material (2.10t/m³) was assigned For moderate/partial weathered material (2.73 t/m³ was assigned). For fresh material, ore (3.11t/m³) and waste densities 2.86t/m³).
<p><i>Classification</i></p>	<ul style="list-style-type: none"> <i>The basis for the classification of the Mineral Resources into varying confidence categories.</i> 	<ul style="list-style-type: none"> A range of criteria has been considered in determining the classification, including (1) Geological continuity, Geology sections plan and structural data, (2) Quality of data, (3) Previous resource estimates and assumptions used in

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • <i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i> • <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i> 	<p>the modelling and estimation process, (4) Interpolation criteria and estimate reliability based on sample density, search, and interpolation parameters, not limited to kriging efficiency, kriging variance and conditional bias, drill hole spacing.</p> <ul style="list-style-type: none"> • The Competent Person has classified the Mineral Resource in the Inferred categories in accordance with the JORC Code (2012). In the areas defined as Inferred Resources, geological evidence is sufficient to assume geological and grade continuity, however a lack of downhole survey and uncertainty on collar data has led to the Resources being downgraded. This is based on adequately detailed and reliable exploration, sampling and testing information gathered through appropriate techniques. Once the criteria above were applied, shapes were then generated around contiguous lodes of classified material which was used to flag the block model to ensure continuous zones of classification. The resource estimate for the Turpentine Cu-Au deposit has been classified as Inferred Resources. • Inferred Resource - Blocks are majority from estimation pass 1 to 3 and a minimum of 2 drillholes per lode, average sample distance 84m • As well as applying the NSR, Encompass also applied minimum thresholds where for Opencut material the minimum cutoff NSR was 15 \$/t and where the average return was greater than 85 \$/t. For Underground, a minimum average grade of 1.50% Cu was set. The Competent Person considers that the MRE has reasonable prospects for eventual economic extraction at the cut-off grade specified and according to the mining, processing recovery, costs and metal price assumptions used as input to the NSR calculation.
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of Mineral Resource estimates</i> 	<ul style="list-style-type: none"> • No audits or review of the Mineral Resource estimate has been conducted.
<p><i>Discussion of relative accuracy/confidence</i></p>	<ul style="list-style-type: none"> • <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> • <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used</i> • <i>These statements of relative accuracy and confidence of the estimate</i> 	<ul style="list-style-type: none"> • A risk and opportunity review has been provided in the main body of this report. • The expected accuracy of the Mineral Resource is appropriately reflected in the Inferred classification. • The Competent Person considers the block model to be appropriately estimated based on the validation of input and estimated grades through visual assessment; domain grade means comparisons and a review of swath plots. • Qualitatively, the factors that could affect the relative global and local accuracy of the MRE include: -Locational inaccuracy of drill holes and previous mining surfaces, assay bias, Unreasonable interpretation volumes and geometry and Estimation bias • The Competent Person considers that the influence of these factors has been reduced as far as possible through diligent verification, validation and peer review throughout the estimation process.

JORC Code Table 1 – Section 1 Sampling Techniques and Data – Mt Colin

(Criteria in this section apply to all succeeding sections.)

<p><i>Sampling techniques</i></p>	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>Mt Colin drillhole Resource database contains 563 drillholes, 395 diamond, 63 percussion, and 105 RC for a total of 65,472.82m drilled.</p> <p>59% of all sampling was @ 1m intervals. 18% of sampling is below 1m, with the other 23% above 1m. Drilling since 2006 has been sampled to geological boundaries.</p> <p>Assaying details of pre-2006 holes not available. The majority of drilling/sampling prior to 2006 by MIM/CEC, suggesting reasonable QAQC on data collection/despatch/security/assaying, not verified.</p> <p>Exco/Aeris Resources Minerals drilling accounts for 90% of all drilling metres</p>
<p><i>Drilling techniques</i></p>	<p><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>Geological interpretation based mainly on NQ2 diamond core, RC percussion chips, and blasthole data; the 2013 diamond program had a portion drilled at WL66 (50.5mm core, comparable to NQ2 50.67mm). Minor HQ coring.</p> <p>Core was oriented where possible using electronic (ACT) tools or using the spear method in older drill holes</p>
<p><i>Drill sample recovery</i></p>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>Limited data available for historic drilling.</p> <p>Murchison program reports vughs/water in areas.</p> <p>From logged sample condition, majority of Exco samples were dry .Exco core recovery very high, although variable in weathering zone.</p> <p>Core/sample recovery from the void/cavity zone varies upwards from 0- full void. • No specific method of recording chip sample (RC) recoveries, visual only.</p> <p>Relationship between chip recovery and grade unquantified.</p> <p>Aeris Resources grade control RC samples logged for sample recovery and wet samples. Very few wet samples.</p>

<p><i>Logging</i></p>	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>Matrix database contained no lithological data.</p> <p>Paper logs available for all historic holes excluding 1968 percussion holes drilled by CEC.</p> <p>Lithological description, weathering and core recoveries, where available, entered into MRG database.</p> <p>Exco and Aeris Resources lithological logging data entered from paper logs, or via a field computer. • Recent drill holes are logged in full. Logging is completed by a Geologist using logging procedures and templates developed to accurately reflect the geology of the area and mineralisation styles.</p> <p>2006-2019 Surface Diamond Drilling: Drill core is logged for geological and basic geotechnical information, following core jigsawing, mark-up and recovery checks performed by competent field staff. Level of geological logging is appropriate for Mineral Resource estimation. Both qualitative and quantitative logging is undertaken, following established and consistent Exco protocol.</p> <p>2019 Underground Diamond Drilling: Drill core is logged for geological and basic geotechnical information, following core jigsawing, mark-up and recovery checks performed by competent field staff. Level of geological logging is appropriate for Mineral Resource estimation. Both qualitative and quantitative logging is undertaken, following established and consistent ROM protocol.</p> <p>Core is logged for orientated structure where orientations are available.</p> <p>All core is photographed with appropriate labelling for future reference. The photos are contained within a central database.</p> <p>Logging is both qualitative and quantitative in nature and captured measurements include downhole depth, colour, lithology, texture, alteration, sulphide type and structure; all recorded into the project database.</p> <p>All core is digitally photographed (both wet and dry) for reference, following sample interval and geotechnical mark-up.</p>
<p><i>Sub-sampling techniques and sample preparation</i></p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p>	<p>Percussion Drilling:</p> <p>Rig/hole type is unknown. Sub-sampling techniques and sample preparation</p> <p>No data on sampling collection methods are available for holes drilled in 1967/1968.</p> <p>Glindemann and Kitching program (1967) selectively sampled using inconsistent sampling intervals.</p> <p>CEC holes (1968) were generally sampled at 10 feet intervals.</p> <p>Aeris Resources Minerals 2014 RC grade control holes are sampled at 1m intervals.</p> <p>Blast Hole Drilling:</p> <p>No data on sampling collection methods for the 2005 Tennant blast hole drilling program.</p>

	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Holes were selectively sampled at 1m intervals to capture Cu mineralisation. • Aeris Resources blastholes are collar sampled, approximately 3-5 kg via a scoop.</p> <p>RC Drilling:</p> <p>Limited data on sampling collection methods are available for holes drilled prior to 1995.</p> <p>Pre-collars were sampled by MIM at 2m intervals for the 1991 program.</p> <p>1995 Murchison sampling at 1m intervals, following cyclone, commencing within 2-5m of lode, collected with a poly spear.</p> <p>Exco RC sampling at 1m intervals through cyclone into PVC bags prior to spear sampling.</p> <p>Similar RC sampling protocol across programs: primarily with PVC spear, into plastic bag, left to right, right to left, then down the centre. Where mineralisation is not obvious, 6m composites are taken, 1-2m composites in visual mineralised zones.</p> <p>First pass 6m composites were re-assayed in mineralised zones. Samples riffle split via multiple passes through a single riffle splitter to produce a final ~2kg sample for each 1m interval, for assay.</p> <p>Exco RC drilling were utilising face-sampling bit.</p> <p>Exco 2010 1m spear sampling re-sampled via riffle splitting for mineralised intervals.</p> <p>PVC chip trays are used to collect and store RC chips, which are geologically logged by a geologist to a level appropriate for Mineral Resource estimation.</p> <p>Duplicate sampling of the initial sample (field duplicate) is undertaken as routine.</p> <p>Aeris Resources grade control RC drilling riffle splitter on drill rig, 1m intervals.</p> <p>Diamond Drilling:</p> <p>No data available on sampling procedures for historic diamond drilling.</p> <p>Core is marked for cutting/sampling to geological boundaries with intervals ranging from 0.1-2m intervals selected by geological staff.</p> <p>Core is half-cut slightly to the left of orientation lines or metre marks. Half of core is placed back into tray, and the other half placed into labelled calico bag for lab submission.</p> <p>Duplicate samples are utilised as appropriate as quarter cut core samples.</p> <p>Underground grade control holes are whole core sampled after review of data captured.</p>
<p><i>Quality of assay data and laboratory tests</i></p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<p>Analytical Laboratories:</p> <p>No data available for historic drilling.</p>

	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></p>	<p>Amdel Mt Isa and Adelaide for Murchison drilling program.</p> <p>ALS Townsville principally used by Exco up to 2013.</p> <p>SGS Townsville used for 2013/2014/2019 drilling programs.</p> <p>ALS Mt Isa used for 2019 drilling, post November.</p> <p>All three laboratories ISO 9001 accredited</p> <p>Aeris Resources Blasthole samples assayed at Aeris Resources Great Australia Operations laboratory (SGS run), total Cu and ASCu only.</p> <p>Analytical Procedures:</p> <p>For analysis undertaken at Amdel: Cu – Aqua Regia Digest with ICP-AES finish and samples with values greater than 1% were reassayed employing ore grade method for total Cu.</p> <p>Both ALS/SGS laboratories similar sample preparation process:</p> <p>Samples received, bar-coded and weighed. Core samples crushed with a jaw crusher. Samples >3.2kg spilt using a stainless steel 50:50 riffle splitter (<6kg samples) or stacked mild steel riffle splitter, 75:25 (>6kg samples). Residue retained. Split pulverised to >85% passing 75um in LM5 ring mill. Mills housed in negative pressure containment, reducing carry-over contamination, and vacuumed between samples. Split taken from the sample; the remainder (pulp) retained for storage. All equipment cleaned periodically, following laboratory protocol, or specifically at request of client. Laboratory in-house QAQC protocol followed (standards, blanks, duplicates, repeats, etc.) and reported periodically to client.</p> <p>ALS analytical methods utilised: Aqua regia/ICP-AES, Cu, other elements; aqua regia/HCl leach/ICP-AES for over-range Cu; 4-acid digest with ICP-AES finish for anomalous Cu only; 50g fire assay with AAS finish for Au.</p> <p>SGS analytical methods utilised: 4-acid digest/ICP-AES or AAS, Cu, other elements; 50g fire assay/AAS finish for Au; specific sample prep for native Cu testing/AAS; sequential Cu analysis H2SO4 digest/cyanide digest/AAS for weathered Cu.</p> <p>Density determined by SGS for 2013 drilling program (138 readings) only, via Archimedes method on drill core. Core was not waxed, so density data accurate for this method for fresh material only. Density determination has been completed on site at the Aeris Resources Exploration compound (previously Exco) in Cloncurry for 2006 onwards. Procedure is well documented and trained staff undertake the work. Density determination is via Archimedes method. The database contains a total approximately 3,253 readings including 375 within the mineralised zone.</p> <p>Utilised analytical methods are entirely appropriate for required outcomes, especially in 2013 program, where the importance of native Cu and process type speciation (sequential Cu analyses) is recognised.</p>
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		<p>sampling method. Laboratory repeats are acceptable, with some scatter at the lower grades.</p> <p>Exco 2012: 7 different CRMs including coarse blank submitted. Internal and laboratory Cu standards generally performed well. Noted that the average grade of all Cu standards above expected values, suggestion of slight ICP calibration error. ALS standards for Au generally within expected limits. Approximately 1/3 of submitted blanks returned significant values for Cu. Acceptable correlation with high-Cu previous sample, suggesting contamination. Values deemed insignificant for Resource Estimation affect. Laboratory blanks performed as expected. Some variance with coarse crush diamond core duplicates at levels below 0.5% Cu. Perhaps related to Cu distribution in the mineralised zone. Check between aqua regia and HF digestion confirmed acceptable correlation and sufficient digestion by aqua regia.</p> <p>Exco 2013: 10 different CRMs including a coarse blank submitted. All standards have average assayed grade above the expected grade for Cu. Most within 2SD, however near upper limits. Coarse blanks returned results that suggest low-level sample preparation contamination, trends with previous sample Cu grade. Pulp blanks returned some results that suggest low-level contamination. Limited number of Au standards were within acceptable limits.</p> <p>Aeris Resources 2014 RC grade control program: 9 different CRMs including a pulp blank, and a coarse blank utilised. Overall, the results from QAQC monitoring of analytical process shows an acceptable level of accuracy and precision, although no inter-laboratory monitoring was undertaken. Blanks and standards have performed well, with most results within 2SD of expected, and many within 1SD. Some of the spurious results are probably a result of mis-labelled standards. More significant concerns include potential trends and perhaps cyclical results. Trends and cycles cannot be substantiated, and appear reasonably inconsequential, but warrant future monitoring. Coarse Blank performance at the Townsville laboratory is of some concern, again future monitoring is warranted. Based on the results of QAQC monitoring of assaying process presented in this section, the assay data from this program is considered suitable for Resource Estimation</p> <p>Aeris Resources 2018-2019 surface diamond programs: 7 different CRMs including a pulp blank, and a coarse blank utilised. All standards returned within 2 std dev of the certified values. Pulp and coarse blanks performed acceptably with a stand-out results comprising a 280ppm Cu coarse blank result from the 2019 program and a 180ppm pulp blank result from the 2018 program. Both indicate contamination from the previously pulverised mineralised sample; however, these results are considered insignificant for Resource Estimation affect. Laboratory repeats indicate limited variability in gold results potentially a function of gold grain size.</p> <p>Aeris Resources 2019+ underground diamond programs: Twelve different CRMs, including a coarse blank, utilised. Standards performed acceptably, with results generally within 3 standard deviations of certified value. Where results were out of this range, results looked to be potential standard swaps. Coarse blanks performed acceptably, with seven failures occurring, after high grade samples. This indicates contamination from the previously pulverised mineralised sample; however, these results are considered insignificant for Resource Estimation affect.</p>
<p>Verification of sampling and assaying</p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p>	<p>Glindemann and Kitching, 1968 assays were re-entered and uploaded to the Company database from a combination of drilling logs and a technical report.</p> <p>CEC, 1968 data could not be located external to the Matrix provided database. Data are not verified.</p>

	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>MIM/CEC, 1968-1986: no external data available. Data not verified. Mineralised intervals were broadly checked against lithological logs, appear to support relative intensity of mineralisation.</p> <p>Some holes contained Au in the Ag field. Following checks and verification of this, the issue was fixed.</p> <p>MIM, 1991: No external data available. Data not verified. A 1991 drilling report by MIM supported an intersection, with minor error.</p> <p>Murchison, 1995: Excel file with Cu and oxide Cu values located. Data verified. • Running checks performed on Exco assay data, data verified as accurate. • 2013 program Cu assay priority checked: Tot Cu/AAS40G > Cu/AAS40G > Cu/AAS41Q > Cu/ICP41Q.</p> <p>2013 program diamond drilling results were compared to a ‘similar’ group of earlier Exco diamond holes, validated well for Cu, exhibiting similar population statistics, not as well for Au.</p> <p>2018-2019 surface diamond drilling assay results imported directly to the Aeris Resources master Acquire database. Assay results supported by tenor of mineralisation identified in geological logging. • 2019 underground diamond drilling assay results copied into sampling spreadsheet and verified against logging. Copied from here into Microsoft Access database sampling tab.</p> <p>2021+ Underground diamond drilling assay results imported directly to the Company’s acQuire Database. Results are verified against visual record of mineralisation.</p>
<p><i>Location of data points</i></p>	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>Drillhole Collars:</p> <p>Pre-1995 holes located using a Local Grid (CEC/MIM, 1968). No detailed data on grid establishment exists. Imperial co-ordinates.</p> <p>In 1995 Murchison transformed grid to metric. 2013 resource estimate utilises MGA94 zone 54 co-ordinate system. Transformation between local and MGA well established, 2-point transformation (no RL shift).</p> <p>Exco collars established with DGPS with sub-metre horizontal accuracy, <2.5m vertical accuracy.</p> <p>All holes north of 15,280m N up to 2013 program draped over GeoEye DEM surface and adjusted for elevation. Original coordinates preserved in database.</p> <p>2013 drilling program collar RL not adjusted to DEM surface, as drill-pad modification for the program is not captured with DEM.</p> <p>Aeris Resources Minerals drilling during open pit mining collar surveyed with Trimble RTK DGPS.</p> <p>Aeris Resources Minerals 2018-2019 surface collars established with DGPS with sub-metre horizontal accuracy, <2.5m vertical accuracy.</p> <p>Aeris Resources Minerals underground collars surveyed by ROM surveyors using TR15 equipment.</p>

		<p>Topographical control:</p> <p>Satellite derived Digital Elevation Model (DEM) from Geoimage Pty Ltd. GeoEye-1 satellite in August 2012, 1m resolution.</p> <p>Exco provided control points via OmniStar DGPS with horizontal and vertical accuracies up to 10cm.</p> <p>DEM vertical accuracy of 0.5-0.7m. • Existing pit not captured appropriately; DEM was merged with 'end-of-mine' survey pick-up (Aeris Resources Minerals Pty Ltd).</p> <p>New site survey in August 2013 (Meridian Mining Services) utilising RTK GPS, cm accuracy. New survey checked with DEM, found to be appropriately similar.</p> <p>Pit survey with Trimble RTK DGPS by Operational Surveying staff.</p> <p>Downhole Surveying:</p> <p>Historic details on down-hole surveying methods very limited. Matrix database had all DH data, limited data on methodology.</p> <p>Exco drilling: 30-50m regular magnetic down-hole surveys utilising an Eastman single-shot tool.</p> <p>2006 RC holes utilised gyroscopic down-hole surveying but was limited to 25m down-hole.</p> <p>2013 DD program: ~30m regular Eastman single-shot magnetic readings, spurious readings omitted/adjusted.</p> <p>All Aeris Resources grade control RC drilling downhole surveyed with Gyro tool.</p> <p>2018 DD program: nominal 50m magnetic down-hole surveys using a Reflex single-shot tool.</p> <p>2019-2022 underground DD program: nominal 12m north-seeking Gyro down-hole surveys along with azimuth aligner tool (TN14) for hole azimuth set -up before drilling</p>
<p><i>Data spacing and distribution</i></p>	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>Data density is highest in upper higher-grade Cu mineralisation. Spacing at least 20 x 20m in this area.</p> <p>Data density decreases with depth and laterally into lower grade regions, ~50 x 50m.</p> <p>No sample compositing has been applied at the database stage. Sample composites exist; however, priority listing omits them from resource estimation work.</p> <p>The Mt Colin mineralisation is well understood and geologically relatively simple and straightforward.</p>

ASX Announcement

30 October 2025



<p><i>Orientation of data in relation to geological structure</i></p>	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>The majority of surface drillhole data intersects the well understood steeply dipping relatively planar Mt Colin mineralised structure from hanging wall to footwall, producing favourable intersection orientation. Drilling from underground has been conducted from both the footwall and hanging wall. Footwall drilling was from twelve drill locations. These holes have been drilled as fans; however, this is not expected to influence the Resource. The hanging wall drilling was conducted from a dedicated drill drive that provided well orientated holes.</p> <p>Surface drilling intersection angle with mineralised zone varies, as drill-sites are restricted in the steep rocky terrain. Underground drilling has been designed to have good intersection angles. Drill fans rather than fences utilised.</p>
<p><i>Sample security</i></p>	<p><i>The measures taken to ensure sample security.</i></p>	<p>No data available for historic drilling.</p> <p>Well established Exco protocols and procedures for recording, labelling and reconciling sample submissions.</p> <p>All Exco samples placed in calico bags, and batches into zip-tied polyweave bags, dispatched to laboratory.</p> <p>On arrival at lab, samples are reconciled with submission documents provided from Exco.</p> <p>Aeris Resources grade control RC samples dispatched to Townsville SGS under normal (industry standard) SGS/CCL protocol. • Reference data retained and stored on-site at Aeris Resources Exploration compound in Cloncurry including retained core, diamond core photographs, duplicate pulps and residues of all submitted RC samples. Pulps are returned from lab to site after ~90 days. Bulk residues destroyed by the laboratory after ~45 days.</p> <p>Aeris Resources grade control DD samples dispatched to Mt Isa ALS under normal protocol. Reference data stored on Mt Colin server and onsite, including retained core and diamond core photographs. Pulps are returned from lab to site after ~90 days. Bulk residues are also returned to site.</p>
<p><i>Audits or reviews</i></p>	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<p>Company staff undertake assay QAQC audits periodically. The most recent was in November 2013, reviewing QAQC for the previous 6 months, covering a range of projects. Minor contamination issues and labelling errors were highlighted by this audit.</p> <p>Snowden reviewed the 2012 resource estimate in August 2013, with no significant issues being highlighted.</p> <p>Mt Colin Senior Geologist Alex Nichol conducted a drill hole database audit in early 2021; no significant issues were highlighted.</p>

JORC Code Table 1 - Section 2 Reporting of Exploration Results – Mt Colin

(Criteria listed in the preceding section also apply to this section.)

Mineral tenement and land tenure status	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>	<p>Mt Colin is located 50km west of Cloncurry, close to the Barkly Highway.</p> <p>ML 2640 was granted on the 9th of August 1973. Exco is the holder of the lease, who was a subsidiary of Copperchem, who then rebranded and were known as Round Oak Minerals an unlisted subsidiary WHSP. Round Oak Minerals was then acquired by Aeris Resources on the 1st of July 2022.</p>
Exploration done by other parties	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>The presence of Cu-Au mineralization at Mount Colin has been recognised for over 110 years, with initial mining occurring from 1963 to 1967, extracting a total of 898.3 t of ore (Eberhardt, 1913; Krosch and Sawers, 1971). The mining operation recommenced in 2010 with a focus on the shallow supergene material. Modern underground mining began in 2018 and is expected to extend 360 m beneath the base of the open pit. Underground mining was completed in November 2024.</p>
Geology	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>The Paleoproterozoic to Mesoproterozoic Mount Isa Inlier is divided into three N–S trending structural belts. From west to east, the divisions include the Western Fold Belt, the Kalkadoon-Leichardt Fold Belt and the Eastern Fold Belt (Blake, 1987; Stewart and Blake, 1992). The structural belts are further subdivided into roughly N–S trending domains based on their age and stratigraphy (Withnall et al., 2013). The Mary Kathleen Domain, which hosts the Mount Colin Cu-Au deposit, is the westernmost subdivision of the Eastern Fold Belt. Pre-1870 Ma basement rocks predominantly crop out in the Kalkadoon-Leichardt Fold Belt and have been variably affected by the 1870–1850 Ma Barramundi Orogeny (Blake, 1987; Page and Williams, 1988). The basement rock are overlaid by three regionally significant superbasins: (1) Leichardt Superbasin (1790–1740 Ma); (2) Calvert Superbasin (1730–1670 Ma); (3) Isa Superbasin (1670–1575 Ma) (Jackson et al., 2000; Page et al., 2000). In the Mary Kathleen Domain, the exposed geology is dominated by sedimentary and magmatic rocks belonging to the Leichardt Superbasin (Blake, 1987). The Argylla Formation consists of quartz-feldspar porphyry, rhyolite and dacite with minor quartzite and pelitic schists, representing a regionally significant voluminous magmatic event from 1780–1775 Ma (Blake, 1987; Neumann et al., 2009). The Ballara Quartzite unconformably overlies the Argylla Formation and consists of quartz and feldspathic sandstones that have been commonly metamorphosed to quartzites (Blake, 1987). A tuffaceous quartzite sample located near the base of the formation provides the maximum 1755 ± 3 Ma age of the Ballara Quartzite (Page, 1998). The Corella Formation conformably overlies the Ballara Quartzite and is the most extensive unit in the Mary Kathleen Domain (Blake, 1987). The Corella Formation consists of thinly-banded calc-silicate, calcareous limestone, brecciated calc-silicates, mica-schist, quartzites as well as felsic and mafic metavolcanics, of which includes the Lime Creek Metabasalt member (Blake, 1987; Stewart and Blake, 1992). The maximum deposition age of the Corella Formation has been dated at 1752 ± 2 Ma (Kositcin et al., 2019). The Corella Formation is intruded by a series of multi-phase (1750–1710 Ma) plutons and dykes associated with the Wonga-Burstall plutons. This includes the Wonga Granite (1738 ± 3 Ma; Neumann et al., 2009), the Burstall Granite (1737 ± 3 Ma; Kositcin et al., 2019) the Lunch Creek Gabbro (1739 ± 3 Ma; Neumann et al., 2009), a small (~5 m wide) felsic granitic dyke (1712 ± 21 Ma; Spence, 2021) and a small granitic body (1723 ± 3 Ma; Spence, 2021) that intrudes along the eastern limb of the Mary Kathleen Syncline.</p>

		<p>Cave et al., 2024) - The Mount Colin Cu-Au deposit is located on the eastern limb of the Mary Kathleen Syncline and sits approximately 300 m southwest from the exposed contact of the Corella Formation and the Burstall Granite. The deposit is situated within the NW-striking Mount Colin Fault. The top ~400 m of the deposit is hosted within the Corella Formation, which is intruded by the Burstall Granite at depth and to the east of the deposit at surface. There is approximately 30 m of displacement along the Mount Colin Fault in the southeast portion of the deposit associated with dip-slip dilation. Adjacent to the deposit, the Burstall Granite and Corella Formation host rocks have been overprinted by Na-Ca alteration and a Ca-Mg-Fe skarn assemblage. The overall extent of Na-Ca alteration and the Ca-Mg-Fe skarn is only constrained to regions directly adjacent to the deposit where it has been intersected by drill core. Cu-Au mineralization occurs along approximately 350 m strike, and down >450 m within the Mount Colin Fault. The top 12–14 m of the deposit consists of oxidized material in the form of clays and siliceous gossans with limonitic botryoidal silica, malachite, azurite, and rare native Cu. The oxidized zone transitions into the supergene enriched portion of the deposit that contains native Cu, limonite, chalcocite, and oxidized chalcopyrite. From a depth of 90–170 m, the deposit is dominated by a collapse breccia termed the “void zone”. The collapse breccia is interpreted to have formed via weathering-related dissolution of the primary calcite. Primary Cu-Au mineralization occurs from a depth of 170 m to >450 m within the Mount Colin Fault. In the zone of primary mineralization, the centre of the deposit consists of a largely unmineralized “core”, with Cu-Au mineralization occurring along its margins. The core of the deposit is composed entirely of coarse-grained calcite in the shallower (170–450 m depth) and the northwest portions of the deposit. In the deeper (>450 m depth) south-east portion of the deposit, the core assemblage is composed of coarse-grained quartz ± apatite ± microcline. The core assemblage divides the deposit into two separate mineralized lodes termed the footwall and hangingwall ore zones. Minor Cu-Au mineralization is present in the core of the deposit where the coarse-grained calcite and quartz ± apatite ± microcline assemblages converge.</p>
<p><i>Drill hole information</i></p>	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<p>No exploration results are being reported</p>
<p><i>Data aggregation methods</i></p>	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or</i></p>	<p>No exploration results are being reported.</p>

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	<p><i>minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	
<i>Relationship between mineralisation widths and interception lengths</i>	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></p>	The intercepts reported are slightly greater than the true mineralised width.
<i>Diagrams</i>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Relevant diagrams have been included
<i>Balanced reporting</i>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	No exploration results are being reported
<i>Other substantive exploration data</i>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	All interpretations for Mt Colin mineralisation are consistent with observations made and information gained during previous mining, exploration and modelling. No other exploration data are considered material.
<i>Further work</i>	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling</i></p>	No further work is planned at this stage

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	<i>areas, provided this information is not commercially sensitive.</i>	



Table 1 JORC Code - Section 3 Estimation and Reporting of Mineral Resources – Mt Colin

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

<p><i>Database integrity</i></p>	<p><i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i></p> <p><i>Data validation procedures used.</i></p>	<p>The Mt Colin drillhole database was a DataShed SQL system, managed by Mitchell River Group (MRG) for Exco, in Perth, from 2006 - 2014. Over this period:</p> <p>Data was imported by a database administrator only, as sent in electronic form from the Exco site in Cloncurry. The database was adapted from that procured from Matrix Minerals Pty Ltd (Matrix) by Exco in 2006.</p> <p>Most likely originally compiled in 1990's by MIM, with Murchison and Tennant added by Matrix.</p> <p>Following initial validation, the Matrix database was electronically transferred to the MRG managed DataShed SQL database.</p> <p>New data was validated upon import, and Exco geologists checked the database extracts as provided by MRG. • The central database, containing data for numerous Exco projects was secured against external corruption by MRG.</p> <p>In 2014 Aeris Resources (then Copperchem Ltd) took ownership of the Exco database to commence in-house database management. This continued using DataShed software until mid-2019 when the Exco database was imported to the Aeris Resources master Acquire database.</p> <p>The surface drilling at Mt Colin has been entered into The Aeris Resources Minerals Acquire database; and is managed internally by the Company's Geological Database Administrator. Where appropriate, data was imported directly from source files (Lab assay certificates) without manual entry or editing of files. Historical data migrated into the Acquire database from external sources (historical datasets and ongoing joint ventures) is checked and validated post import by the company's geologists and database administrator.</p> <p>Prior to 2021 underground drilling conducted at Mt Colin was entered into the site Access database. This has been audited by the ROM Geological Database Administrator before use in the Resource update.</p> <p>In 2021, the site changed to Acquire, and the database has the same management protocols as the Aeris Resources Minerals master database.</p>
<p><i>Site visits</i></p>	<p><i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i></p> <p><i>If no site visits have been undertaken indicate why this is the case.</i></p>	<p>The Competent Person visited the North Queensland Operation from the 21-23 November 2022</p>
<p><i>Geological interpretation</i></p>	<p><i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i></p> <p><i>Nature of the data used and of any assumptions made.</i></p>	<p>The deposit is considered an ISCG (iron sulphide copper gold) mineralisation style. On account of the reduced nature of ore sulphides, absence of iron-oxide minerals, strong EM response, limited alteration halo, and tabular geometry, Mt Colin bears strongest similarity with other deposits in the Mount Isa Eastern Fold Belt of this type: Eloise; Kulthor; Artemis and Jericho.</p>

	<p><i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></p> <p><i>The use of geology in guiding and controlling Mineral Resource estimation.</i></p> <p><i>The factors affecting continuity both of grade and geology.</i></p>	<p>The deposit strikes approximately 295o (MGA), and dips approximately 75o NNE. It is hosted by metasomatised calc-silicates of the Corella Formation (1750-1738Ma), at surface, and by the Wonga-suite Burstall Granite (1745-1726Ma) at depth.</p> <p>Understanding of the deposit geology is high, with mineralisation principally controlled and essentially contained within the WNWESE striking planar Mt Colin fault. The broad-scale geology appears relatively simple and straightforward. • The mineralised zone is dominated by pyrrhotite gangue to the east, and carbonate dominated gangue to the west.</p> <p>A karst-like void/cavity zone exists principally in areas of the carbonate-rich portion, a function of acid-dissolution from weathering of sulfidic lode rocks, and extents of this zone may not be well described. Secondary controls may include a small dilatational jog within the Fault.</p> <p>The mineralised zone has been intersected to >500m below surface, where it cuts the Burstall Granite.</p> <p>Lower order controls on mineralisation include at least 1 high grade Cu shoot, perhaps several; and weathering.</p> <p>Confidence in the extents of the deposit diminishes with depth (data spacing).</p>
<p><i>Dimensions</i></p>	<p><i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i></p>	<p>Known extent of +1.5% Cu mineralisation is approximately 400m in strike length, 500m down-dip, and up to ~10m in true width. The Mineral Resource extends to these limits.</p> <p>The Mineral Resource starts at surface (and base of open pit).</p>
<p><i>Estimation and modelling techniques</i></p>	<p><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></p> <p><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></p> <p><i>The assumptions made regarding recovery of by-products.</i></p> <p><i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i></p> <p><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></p> <p><i>Any assumptions behind modelling of selective mining units.</i></p>	<p>Interpretation was undertaken using Leapfrog Geo 6.0, statistical analysis was performed with Snowden Supervisor v8.13 and the estimation was performed in Surpac V6.7 software.</p> <p>In broad terms, the Mt Colin deposit Mineral Resource has been estimated within various hard boundaries for various elements via Ordinary Kriging (OK) following substantial statistical and geostatistical analyses to determine appropriate interpolation parameters.</p> <p>Wireframing:</p> <ul style="list-style-type: none"> Wireframes constructed for the following: Lithology: granite, mineralisation zone (0.1% Cu) and calc-silicate wireframes were constructed using database lithology logging/codes. The granite was modelled with the mineralised zone cutting it. The remainder of the model area was defined as calc-silicate. Mineralisation: wireframes constructed at nominal 0.5% Cu, based on assay grades within the database. Internal dilution solids were generated based on a combination of lithology and grade information. These domains are continuous and distinctly different from the main lens. Peripheral areas lacking in data were modelled as best as possible, with maximum projection of ½ the adjacent drillhole spacing. Weathering: wireframes were constructed to approximate the BOML and BOCO utilising database logging codes for weathering. Core photos were consulted, and it was noted there is some subjectivity in the logged codes. Essentially ‘extremely’ and ‘highly’ weathered zones were interpreted as above the BOCO, ‘moderately’ and ‘slightly’ weathered zones within the transitional zone, and ‘fresh’ logged material was outside of the weathering solids. Some deviation from this was necessary to produce

<p><i>Any assumptions about correlation between variables</i></p> <p><i>Description of how the geological interpretation was used to control the resource estimates.</i></p> <p><i>Discussion of basis for using or not using grade cutting or capping.</i></p> <p><i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></p>		<p>continuous wireframes. Of note is the steep and deep weathering profile (up to 200m) that follows the Mt Colin mineralisation</p> <ul style="list-style-type: none"> The existing void zone was modified based on new evidence, especially from open pit and underground operations and DD, underground probe drilling and RC grade control drilling. The Interpretation of the Void was conservative in that it inferred void continuity through some highly weathered sections that did contain recovered material. This aided in the interpretation and accounted for variations in drilling (recovery) quality. As a result, the Void model does contain mineralised material, however the geotechnical character, density, continuity and tenor of this mineralisation cannot be established to any reasonable degree of confidence. The small volume of the transitional and oxide wireframes does not warrant the wireframing of individual Cu species. The oxidation state wireframes adequately define the supergene grade population for separate estimation, classification, metallurgical and mining assessment. <p>Compositing:</p> <ul style="list-style-type: none"> Assay data were composited to best fit 1m \pm30% for Cu, Au, Fe, S and bulk density (where available), within the mineralised wireframes. <p>Statistical analysis:</p> <ul style="list-style-type: none"> General statistics for each domain investigated via Snowden Supervisor v8.13. Top-cutting of Cu, Au, Fe and S investigated via log-probability plots, CV, and spatial distribution of outlier grades. Au grades only variously cut where required to bring CV below 1.7. Elemental correlation statistics exhibit some relationships between elements, not good/detailed enough for use in estimation work. <p>Density statistics:</p> <ul style="list-style-type: none"> Previous estimations utilised density as a function of Fe content for calculating density into the model. Statistics of updated database exhibit the same acceptable correlation. Relationship investigated for various domains; calculations derived. <p>Estimation:</p> <ul style="list-style-type: none"> Block model not rotated. Block size was chosen based on QKNA work with test models. Parent block sized chosen is 2Y x 8X x 5Z. Parent blocks have been divided by four in all directions to give a sub-block size of 0.5Y x 2X x 1.25Z. Estimation was constrained into domains via wireframes. OK is considered appropriate for interpolating at Mt Colin. This is based on the statistical and variography results of the domains to be interpolated. A dynamic anisotropy method was used as this has been demonstrated to achieve better informed models that reconcile well against reconciled processing data.
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		<ul style="list-style-type: none"> • Interpolation over a maximum 3 passes: First pass for 40m, second pass for 80m and third pass for 400m. • Minimum/maximum samples required to estimate a block is 6 and 36, respectively. • Model coded for void, lithology, and others by respective wireframes. • Density calculated via developed correlation formulae. • Density within the waste zone assigned a nominal density of 2.77t/m³. Values above the topography zeroed. • Geostatistical attributes interpolated into the model include kriging variance, block variance, kriging efficiency, distance to samples. These attributes are useful in resource classification. <p>Model validation:</p> <ul style="list-style-type: none"> • Volume checks between blocks and wireframes. • Spatial checks between block grades and drillhole grades by elevation and easting. • Graphical sectional comparisons by easting and elevation between block and composite grade, for Cu, Au, Fe, S for various domains. <p>The model was modified several times via minor modifications to interpolation parameters etc., following identification of small issues during validation. The final model is felt to be representative of the resource and was reconciled back to known processing data which reconciled within +/- 1% for copper and 10% for gold, after accounting for production over bogging.</p>
<p><i>Moisture</i></p>	<p><i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></p>	<p>All tonnages estimated on a dry basis.</p>
<p><i>Cut-off parameters</i></p>	<p><i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i></p>	<p>Cut-off grade of A\$100/t NSR for all domains based on NSR calculations that include assumptions made on Consensus metal prices, exchange rates, mill recoveries and concentrate Term and conditions (TCs). A\$100 NSR represents material that is currently considered economic to mine and process.</p> <p>Metal Prices used were US\$10,377/t copper and US\$2,797/oz gold with an FX rate of USD/AUD 0.682</p> <p>Mill Recovery assumptions used were 94.7% Copper and 70% Gold.</p> <p>TCs and payables are based on contract details.</p>
<p><i>Mining factors or assumptions</i></p>	<p><i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral</i></p>	<p>The current Mt Colin mining is from underground using a modified AVOCA method with 25m spaced levels.</p> <p>No mining factors or assumptions have been used in the generation of this resource.</p>

	<i>Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	
<i>Metallurgical factors or assumptions</i>	<i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	<p>Division of the mineralisation into Cu species is an important consideration for processing, notwithstanding the relatively small proportion of remaining weathered Resource. This classification will be indicated at best.</p> <p>Processing of fresh material has a weighted average recovery for copper of 94.7%.</p> <p>The basis for the recovery is the underground ore material toll-treated at Glencore's processing facility in Mt Isa from 2018-2024. Glencore reported average recoveries of Cu 94.7% and Au 70%.</p>
<i>Environmental factors or assumptions</i>	<i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made</i>	<p>ROM's Mt Colin Operation operates under an Environmental Management Plan, which meets or exceeds legislative requirements.</p> <p>Rock waste is trucked to surface waste dumps or used as stope backfill.</p>
<i>Bulk density</i>	<p><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i></p> <p><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit,</i></p> <p><i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></p>	<p>Within the mineralised zones bulk density has been calculated via reasonably well-supported formulae that considers Fe +/- Cu content.</p> <p>Background densities are assigned to the model in the waste domain.</p> <p>The bulk density data can be divided into three campaigns:</p> <p>Exco surface drilling using the well-documented and valid method of Archimedes density determination (weight in air/weight in water).</p> <p>A small proportion of density data (2013 drilling data) was undertaken by SGS in Townsville, via the Archimedes method. Unfortunately, weathered samples were not waxed, and cannot give a completely accurate result.</p> <p>Underground diamond drilling dispatched to ALS Mt Isa (2020 onwards) used the Archimedes method.</p> <p>While there will be high confidence in fresh material density estimation, with increased variation in the weathered material, although the constructed weathering profiles may themselves over-state a proportion of oxide material, due to the rocky nature of the terrain.</p>
<i>Classification</i>	<i>The basis for the classification of the Mineral Resources into varying confidence categories.</i>	<p>Mt Colin JORC Code classifications are predominantly based on the data spacing informing the interpolation, and proximity of resources to underground development drives:</p>

	<p><i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></p> <p><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></p>	<p>Measured Mineral Resources having a nominal 20x20m data spacing in the plane of the lode or less and ore drive development completed above and below.</p> <p>Indicated Mineral Resources having a nominal 40x40m data spacing in the plane of the lode or less.</p> <p>Inferred Mineral Resources having a data spacing exceeding 40x40m in the plane of the lode.</p> <p>The Competent Person considers the classifications described above consider all relative factors such as reliability and quality of the input data, the confidence in estimation, the geological and grade continuity and the spatial distribution of the data. The classifications applied reflect the view of the Competent Person.</p>
<i>Audits or reviews</i>	<i>The results of any audits or reviews of Mineral Resource estimates</i>	The 2021 Mineral Resource estimate was reviewed by Optiro Pty Ltd. No material issues were identified from the review. The 2023 grade model adopts the same protocols as the 2021 model.
<i>Discussion of relative accuracy/ confidence</i>	<p><i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p> <p><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used</i></p> <p><i>These statements of relative accuracy and confidence of the estimate</i></p>	The estimates for Mt Colin have been compared to the production on a processing batch basis, and results to date have been satisfactory with processing returning with 1% less copper and 1% less gold.

JORC Code Table 1 - Section 1 Sampling Techniques and Data - Lillymay Prospect

(Criteria in this section apply to all succeeding sections.)

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Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> RC drilling by Syndicated followed conventional industry standards and used ~5-inch face sampling hammers with an onboard cyclone and a '1-in-8' riffle splitter to achieve a target sample of ~3 kg. Industry standard techniques were used by ALS Laboratories to produce the final split for analysis including crushing and pulverisation of the entire sample in a LM2 ring mill to a grind size of 85% passing at 75 microns.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> All drilling at the Lillymay prospect is reverse circulation (RC).
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> RC sample recovery (weight) data are not available within the database.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Syndicated logging was completed by a Geologist using logging procedures that were developed to reflect the geology of the area and mineralisation styles accurately. Logging was qualitative and quantitative in nature and captured downhole depth, colour, lithology, texture, alteration, sulphide type, sulphide percentage and structure. All drillholes were logged in full.

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Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> RC drilling by Syndicated followed conventional industry standards and used ~5-inch face sampling hammers with an onboard cyclone and a '1-in-8' riffle splitter to achieve a target sample of ~3 kg. The sample sizes are believed to be appropriate to correctly represent the style and thickness of copper and gold mineralisation in the Mt Isa Inlier.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> The Syndicated samples were transported to SGS Laboratories in Townsville or ALS Laboratories in Mt Isa for preparation and multi-element and fire assay analyses. For ALS samples Au analysis was completed using AA25 scheme and Cu analysis was completed using ME_ICP41 (Aqua Regia) with ICP-AES finish. For samples with elevated Cu grade, OG46 was used. For SGS samples Cu analysis was completed via ICP41Q (four acid digestion) followed by ICPMS and AAS finish, and Au analysis was completed via FAA505. SGS and ALS followed industry best standards in sample preparation including optimal drying of the sample (temperature and time for base metal sample), crushing and pulverisation of the entire sample in a LM2 ring mill to a grind size of 85% passing at 75 microns. The use of Four Acid digest and Fire assay are classified as total assays. The Quality Assurance / Quality Control (QAQC) protocol employed by Syndicated included the following insertions: <ul style="list-style-type: none"> 1 in 20 samples were of blind certified reference material (CRM) i.e. standards. 1 in 56 samples were field duplicates.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Geological and sampling information was collected using an electronic logging system and logging was reviewed by the senior geologist before being uploaded to the Master database. No adjustments have been undertaken.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> GDA94 MGA Zone 54 datum North was used. The collar positions of Syndicated drill holes were determined by differential GPS. Syndicated down hole surveying was completed by a variety of independent contractors, tools and at varying intervals.

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Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none">• <i>Data spacing for reporting of Exploration Results.</i>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>• <i>Whether sample compositing has been applied.</i>	<ul style="list-style-type: none">• The spacing of drill collars is approximately 50 x 50m.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none">• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<ul style="list-style-type: none">• The predominant drill orientation of the drilling is -60° to 000°. At this orientation, the intercepts are close to true widths.• From the sampling to date no bias has been identified due to the orientation.• No bias is currently known.
<i>Sample security</i>	<ul style="list-style-type: none">• <i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none">• Samples have been stored on site and transported to ALS and SGS laboratories in Mt Isa for preparation and analyses.• Batch details were checked upon receipt by the laboratory and confirmed with Syndicated prior to analysis.• The samples were labelled from the point of collection and retained this unique number throughout the analytical process.
<i>Audits or reviews</i>	<ul style="list-style-type: none">• <i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none">• No independent audits or reviews have been undertaken.

JORC Code Table 1 - Section 2 Reporting of Exploration Results - Lillymay Prospect

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Lillymay prospect is part of the Barbara Project, located 74km southwest of Cloncurry, and 60km northeast of Mt Isa. The prospect is within tenement EPM 16112.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Prior to 2014, the Barbara Project contained evidence of only small-scale historical mining/workings. The Project and surrounding areas (Barbara region) have experienced sporadic exploration covering approximately 50 years. As a result, several minor drilling programs from the 1960's to 2000's have contributed only a small proportion to the total drilling on the Project. A summary of work done by previous explorers in the Barbara region has been modified from Exco (2014) and is provided below. Pre 1965 – Messrs Lilly and May: The Barbara region was first worked by Messrs Lilly and May who were also involved in mining at Manxman, Lilly May and Mt. Olive. Denaro (2004), records a production of 270 ore tonnes for 29.85 tonnes copper from the area during this early period. 1957 – Mount Isa Mines – ATP90M – CR227: MIM investigated the Barbara region as part of a regional study of mineralisation associated with the Mount Remarkable Fault. They documented the Barbara Prospect as one of 13 minor copper occurrences found along the Fault Zone. 1965 to 1967 – Nippon Mining Australia Ltd – EPM269 – CR's 1841, 1890, 1945, 2150, 2164: Nippon Mining Australia conducted exploration in the Barbara region between 1965 and 1967. The company conducted a regional silt survey, which failed to highlight the Barbara Prospect. A soil sampling program over Barbara defined copper anomalies coincident with copper-stained zones. Trench sampling was also carried out across the main Barbara lodes in the north and south. An Induced Polarisation (IP) geophysical survey was conducted across the Barbara Prospect. Lines 2, 3 (northern zone) and Line 8 (southern zone) were across gossanous material and showed strong anomalies. Seven diamond drill holes were drilled into the Barbara Prospect. DDH4 in the northern zone near IP Line 3 produced intersections of 2.72 m @ 1.75% Cu and 8 m @ 1.21% Cu. DDH5 drilled into the Southern zone on IP Line 2 produced mineralisation of 29 m @ 1.94% Cu. Nippon later conducted an Electro-Magnetic (EM) geophysical survey over the north end of the mineralisation; however, no EM anomalies were located. 1970 – Placer Prospecting (Aust) Pty Ltd (Placer) – ATP723M – CR3497: Placer explored the Barbara region in 1970 and estimated a copper resource; however, they documented reservations about some of the assumptions made during this early estimation. 1988 to 1990 – Australian Ores and Minerals (AOM) – EPM's 5501, 5502, 5503, 5504 – CR's 22154, 21456, 21029, 20864, 19985: AOM conducted exploration on all prospects within the above EPMs including geological mapping, rock chip sampling and a stream sediment geochemical survey. They also reviewed Placer's work on the Barbara deposit and re-estimated a mineral resource. 1991 to 1993 – Bruce Resources NL (Bruce) EPM's 8252, 8524 – CR 24600: Bruce joint ventured the Barbara tenements to Cyprus Gold Australia Corporation. In 1992, Northern Exploration Surveys conducted a Transient EM (TEM) geophysical survey and ground magnetics survey at Barbara. The TEM survey was conducted at 25 m interval readings on 300 m long lines spaced at

Criteria	JORC Code explanation	Commentary
		<p>100 m intervals over three loops. The shear zone produced a conductive response on all lines with two main conductive zones being defined. The geophysicist proposed two drill holes, neither of which were drilled. (Birch, 1992) Bruce was later to be called Pan Australian Resources NL.</p> <ul style="list-style-type: none"> 1993 to 1995 – Cyprus Gold Corporation (Cyprus) EPM’s 8252, 8524 and EPM9681 – CR’s 25383, 26864, 29586: Cyprus reviewed results from the ground magnetics and TEM surveys conducted by Bruce in 1992. Results of this reappraisal are given in CR26864 (page 13). Two main conductors were reported. Firstly, a zone from (9950E/10900N to 10000E/11200N) and secondly a stronger but less extensive conductor centred on 9900E/10500N). The latter conductor had a strike length of <200 m and an interpreted depth to top of 120 m with a southerly plunge. Cyprus drilled two RC holes with diamond core tails at Barbara. Significant results included 18 m @ 3.24% Cu from 14 m in hole BAQ-93-01 and 16.6 m @ 2.61% Cu from 152.4 m in hole BAQ-93- 03. Downhole EM was conducted in BAQ93-03. The Z component showed a strong response at 160 m associated with sulphide occurrences in the hole. It was thought that there may be a zone of more conductive material to the north of this hole but the distance to that feature was not determined. Based on this work, the company decided to cease all work at Barbara. 1995 – 2000 - Murchison United (Murchison) – EPM9681 – CR’s 26864, 27465, 28360, 29586, 31384: Murchison conducted geological mapping and a shallow percussion drill program of nine shallow holes at Barbara. Economically significant grades were intersected in all holes. From these holes and those of Cyprus, they prepared a resource estimate within the shallow limits of the drilling. 2008 - 2016 – Syndicated Metals – EPM15564, EPM16112 – CR’s 62158, 66448, 83038, 76711, and 99007 In 2010, further RC drilling, soil sampling (583 soil samples, 19 Rock chip samples), and multi- element analyses, mapping of geology and structure, and an EM survey were completed. Mapping and soil sampling covered the greater part of the prospective structures in the vicinity of the Barbara Project. In 2011, diamond drilling, RC drilling, and rock chip sampling were completed at the Barbara Project. Additionally, an airborne Versatile Time Domain EM (VTEM) geophysical survey comprised an initial 750-line km, followed by an additional 86 km of 100 m spaced infill surveying was conducted in selected areas. Barbara north, Barbara south and the North Gossan Prospect showed encouraging chargeability. In 2012, RC drilling, interpretation of results, further mapping, Mineral Resource Estimation, and a preliminary pit optimisation / scoping study were completed. A regional soil sampling program was completed at the Barbara Project during the 2013 field season over some targets. A total of 3,645 soil samples were taken during the reporting period. Two agreements with Copper Chem for the joint exploration and development of the Barbara Project were executed. In 2014, resource and extension drilling, a metallurgical drilling program, and a Feasibility study were completed on the Barbara Project
<p>Geology</p>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Barbara deposit is located within rocks of the Mary-Kathleen Domain. The Mary Kathleen Domain forms an elongate belt on the east side of Kalkadoon-Leichhardt Domain. It consists of Argylla Formation (1776 ±3Ma) and Boomarra Metamorphics at base of Leichhardt Superbasin sequence (basement not exposed), which are overlain by Ballara Quartzite, Corella Formation, unnamed basalt (~1710Ma), Knapdale Quartzite, Mount Roseby Schist, Dugald River Shale, Coocerina Formation, and Lady Clayre Dolomite (assigned an age of ~1660Ma). The older rocks were metamorphosed to amphibolite facies at ~1740 Ma during Wonga extensional event and intruded by numerous granites and a gabbro in interval 1758 ±8Ma to 1729 ±5Ma. Metamorphosed again to amphibolite facies in Rosebud Syncline at 1581-1570Ma, and yet again to greenschist facies at ~1540Ma. Initiation of the Leichhardt Superbasin is associated with west- northwest/east-southeast directed extension. The Wonga event corresponds to the Big Event further to the west. All except the youngest rocks of the Isa Superbasin were affected by the 1690-1670Ma Gun Event (Late Calvert Superbasin extension). All rocks

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Criteria	JORC Code explanation	Commentary
		<p>are affected by the Early (1600-1580Ma), Middle (1570-1550Ma), Mid (1550-1540Ma) and Late (1530-1500Ma) Isan Orogenies.</p> <ul style="list-style-type: none"> The Lillymay prospect is an Iron-Sulphide Copper Gold (ISCG) deposit characterised by semi massive to disseminated chalcopyrite-pyrrhotite-rich mineralisation.
<i>Drill hole information</i>	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Drillhole collar information is reported in table/appendix 8 and 9.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> No data aggregation methods have been used.
<i>Relationship between mineralisation widths and interception lengths</i>	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’). 	<ul style="list-style-type: none"> The east-west striking mineralisation is apparent in drilling for over 300m strike length. It dips at approximately 60° to the south. The majority of the holes have been drilled to the north to intersect the strike of the mineralisation at approximately 90°. The intercepts reported are downhole widths and are estimated to approximate true widths.
<i>Diagrams</i>	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Relevant diagrams have been included

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Criteria	JORC Code explanation	Commentary
<i>Balanced reporting</i>	<ul style="list-style-type: none">• <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	<ul style="list-style-type: none">• All downhole results greater than 0.5% Cu or 0.5 g/t Au are reported.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none">• <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<ul style="list-style-type: none">• No other exploration data are considered material.
<i>Further work</i>	<ul style="list-style-type: none">• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<ul style="list-style-type: none">• Further drilling along strike and down-dip is under consideration.

JORC Code Table 1 - Section 1: Sampling Techniques and Data - Soldiers Cap, Hazel Creek, and Cloncurry Exploration Prospects

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> It is assumed that a face sampling hammer (bit diameter 5.25 inches) was used. RC Chips were sampled using a spear to create a 2-3kg, 4-6m composite. All composites with a copper grade greater than 0.1% Cu were resplit. Prior to 2011 re-splitting was carried out with a riffle splitter. From 2011, 1m samples were collected from the cyclone of the rig and stored for later sample submission. Core sampling intervals were 1m in length. All core processing was completed at the Exco core yard in Cloncurry. Core is cut in half using an Almonte automatic core saw along orientation lines, or where not recorded the core is cut parallel to the dip direction of the foliation. One half of the cut core is sent off for assay and the other half retained for future reference. Sample weights vary between 2 to 3.5kg Samples were either submitted to ALS Cloncurry, ALS Townsville or SGS Townsville. Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns. Samples are then predominantly analysed by the following 3 methods (detection limits in ppm): Predominantly Au – 50g charge for Fire Assay, Ag & Cu – 50g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Elemental concentration measured by flame AAS or ICPAES and trace level of 34 elements by Aqua Regia digest, ICP-AES finish.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Diamond drilling - The exploration drilling carried out was predominantly of HQ diameter (63.5 mm) diamond drill core except where a reduction to NQ diameter (47.6 mm) was required to attain target depths. RC drilling was performed with a face sampling hammer (bit diameter 5.25 inches), and samples were collected using a cone splitter for 1m samples. Core is oriented along the bottom of the hole.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Drilling is undertaken using auxiliary compressors and boosters to keep the hole dry and lift the sample to the sampling equipment. Cyclone, riffle splitters and sampling equipment is checked regularly and cleaned. Recovery data was not recorded for historical programs. In reports the recovery was recorded as good with no issues encountered. Diamond core recovery was measured by Exco staff recording the percentage core returned for each metre, these values are then entered into the project database. Samples were recorded dry, damp or wet for all diamond drilling samples and going forward from 2011 for the RC chip samples with RC sample recovery described as good with no issues encountered.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or 	<ul style="list-style-type: none"> A permanent geological record of each hole has been kept in the form of sieved and washed reverse circulation (RC) chips from each one metre interval, stored in appropriately labelled chip trays. These are currently stored at Strathfield Station base camp near McKinlay. All drill holes are geologically logged in full. Logging is completed by a Geologist using logging procedures and templates developed to accurately

Criteria	JORC Code explanation	Commentary
	<p><i>quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	<p>reflect the geology of the area and mineralisation styles.</p> <ul style="list-style-type: none"> Logging is qualitative and quantitative in nature and captures measurements include downhole depth, colour, lithology, oxidation, texture, alteration, sulphide type and mineralisation; all recorded into the project database. All core is digitally photographed (both wet and dry) for reference, following sample interval and geotechnical mark-up. The samples are labelled from the point of collection and retain this unique number throughout the analytical process. Samples were collected from the drill site by Exco personnel and stored at the Exco office and core yard in Cloncurry until despatched to ALS Laboratories in Townsville using a courier service. This sample security process is considered appropriate and adequate. Logging of RC chips has been completed to the level of detail required appropriate for Mineral Resource Estimation.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Core is oriented along the bottom of the hole. All samples were taken as half core using a diamond core saw. RC chips were sampled using a spear to create a 2-3kg, 6m composite. All composites with a copper grade greater than 0.1% were resplit. Prior to 2011 re-splitting was carried out with a riffle splitter. From 2011, 1m samples were collected from the cyclone of the rig and stored for later sample submission. Wet samples were sub-sampled with a scoop and air dried on site prior to dispatch to the laboratory. Quality control for both the RC and diamond drilling was carried out involving certified reference standards (1:50 2010-2013 & 1:100 2001-2006), field duplicates (1:20 to 30) and blank samples (1:50) to monitor the accuracy and precision of the laboratory data hole batch.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></p>	<ul style="list-style-type: none"> 2000-2001 Sample were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS laboratory for 23 elements. Samples are dried, if necessary, ground to a nominal 200 microns, 1kg is then split off and pulverised to -75 microns. Samples are then analysed by the following 3 methods (detection limits in ppm): Au (0.001) by method PM219 – fire Assay – 50g sample Cu (5), Pb (5), Zn (5), As (5), Fe (10), P (5), Mn (5), Co (5), Ni (5), Ti (10), Ca (10), Mg (10), K (10), Na (10), Ag (1), Al (10), Bu (5), W (10), Ba (10), Mo (5), Rb (10), Sr (10), by method IC587 (hydrofluoric, nitric, perchloric acid digestion / hydrochloric acid leach). If Cu, Pb, Zn are over 1% of Ag is over 25ppm, samples are re-analysed by method A101 (hydrochloric acid leach, with addition of complexing agent’s ammonium acetate and sodium thiosulphate) 2002 Samples were submitted to the Australian Laboratory Services Pty Ltd (ALS) in Townsville for sample preparation and copper and gold analysis. Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverized to -75 microns. Samples are then analysed by the following methods (detection limits in ppm): Au (0.001) by method PM219 (Fire assay - 50g sample). Cu by method A101 (hydrochloric acid leach with addition of complexing

Criteria	JORC Code explanation	Commentary
		<p>agent's ammonium acetate and sodium thiosulphate).</p> <ul style="list-style-type: none"> • 2003-2006 • Samples were submitted to Australian Laboratory Services (ALS) in Cloncurry for sample preparation, and the pulps were analysed by ALS Townsville laboratory for Au and then by ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn. • Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. • Samples are then analysed by the following 4 methods (detection limits in ppm): • Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish). • Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.). • 2007-2012 • Samples were submitted to Australian Laboratory Services (ALS) in Townsville for sample preparation and gold analysis and then forwarded to ALS Brisbane for the multielement suite of: Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn • Samples are dried, if necessary, ground to a nominal 200 microns, 1 kg is then split off and pulverised to -75 microns. • Samples are then analysed by the following 4 methods (detection limits in ppm): • Au (0.01) by method Au-AA26 (Ore grade Au, Fire Assay, 50g sample, AAS finish). • Ag (1) by method Ag-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Cu (100) by method Cu-OG46 (Ore grade, 0.5g pre-digested in HNO₃, then in aqua regia and evaporated to incipient dryness. Residue is leached in strong HCL and NH₄COOH plus Na thiosulphate. Solution is transferred to vol flask and made to volume. Elemental concentration measured by flame AAS or ICPAES. • Ag (0.2), Al (100), As (2), B (10), Ba (10), Be (0.5), Bi (2), Ca (100), Cd (0.5), Co (1), Cr (1), Cu (1), Fe (100), Ga (10), Hg (1), K (100), La (10), Mg (100), Mn (5), Mo (1), Na (100), Ni (1), P (10), Pb (2), S (100), Sb (2), Sc (1), Sr (1), Ti (100), Tl (10), U (10), V (1), W (10) and Zn (2) analysed by method ME-ICP41 (Trace level of 34 elements by Aqua Regia digest, ICP-AES finish.). • It is assumed that the QAQC work carried out by ROM (in particular CRM's) was adequate to highlight any issues (Shore, 2013). • Encompass makes the following observations from the charts for field duplicates - Cu paired analysis showed 10 errors out of 114 and a bias of -

Criteria	JORC Code explanation	Commentary
		<p>2.46% & Au paired analysis 29 errors out of 114 and a bias of 33.09%</p> <ul style="list-style-type: none"> The Competent Person makes the following observations from the statistics and plots for field blanks - Unacceptable failure rates are observed in Cu. Source of the field blank material is unknown & Acceptable failure rates observed in Au. Encompass makes the following observations from the charts for the lab duplicates - Cu paired analysis showed 1 error out of 112 and a bias of -0.08% & Au paired analysis 1 errors out of 86 and a bias of -0.13%. Encompass find the level of accuracy and precision as acceptable. No laboratory audits were undertaken.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Lithology, Assay, Collar, Downhole Survey information was verified against historical company records. Significant intercepts were collated and verified by Encompass personnel (and verified against historically reported) and against historical company records. Downhole intercepts are generated via a stored procedure in Oracle database, using an elected minimum cutoff grade and maximum internal waste with no manual manipulation of the data. All assay data were entered, collated and verified, saved onto the company server imported and merged into the Oracle database by an external consultant. The database is stored on a secure Oracle server with limited permissions. There were no adjustments made to assay data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> For the 2000-2002 drilling the survey method is unknown but is assumed to be GPS. Exco collar positions were initially established using handheld GPS. Drill sites and access were cleared using a backhoe if required and the drill position re-marked using handheld GPS. Upon completion each drill-hole was left with a PVC collar tube cut at ground level. Since 2003 Exco collars were picked up using a Differential GPS (DGPS) with a horizontal accuracy of +/- 0.5m and a vertical accuracy of +/-20mm. The datum used for the database and modelling is GDA 1994 MGA Zone 54. The RC holes drilled during the period 2002-2006 have only the nominal set up survey recorded. All Diamond holes drilled, and RC holes drilled after 2006 have had magnetic downhole surveys taken at approximately 30m intervals. An azimuth adjustment of +6.5° was applied for the conversion to MGA Zone 54 (GDA94) for all magnetic surveys.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drilling density at the various prospects varies from 10m to 100m along strike and down dip.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> The Brumby prospect has an unknown orientation with drilling to the east, west. The Canteen prospect has an unknown orientation with drilling to the east, west and north. The Eight Mile East prospect has an unknown orientation and appears complexly folded in magnetic data, with most drilling to the west. The Little Duke prospect has an unknown orientation with drilling to the east, west and south. The Straight prospect has an apparent sub-vertical dip in a north-west/south-east orientation, with drilling both to the north-east and south-west.

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		<ul style="list-style-type: none">The Victory prospect has an apparent sub-vertical dip in a north/south orientation, with most drilling to the east.
<i>Sample security</i>	<ul style="list-style-type: none"><i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none">All Exco samples are placed in Calico bags, which are then placed in polyweave bags. A total of 30 of these polyweave bags are placed in a bulk sample bag and tied up before dispatch to the laboratory via freight. Samples arriving at the laboratory are reconciled with the sample dispatch sheet to ensure no samples are missing.
<i>Audits or reviews</i>	<ul style="list-style-type: none"><i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none">No independent audits or reviews have been undertaken.

JORC Code Table 1 - Section 2 Reporting of Exploration Results - Soldier's Cap, Hazel, and Cloncurry Exploration Prospects

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<p><i>Mineral tenement and land tenure status</i></p>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • The Brumby and Eight Mile East prospects are located within EPM 26025, known as the Hazel Project. • The Canteen, Little Duke, and Victory prospects are located within EPM 15923, known as the Cloncurry Project. • The Strathfield prospect is located within EPM 27544, known as the Soldiers Cap Project.
<p><i>Exploration done by other parties</i></p>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<p>Queensland annual report CR 116518 provides a summary of previous exploration completed on the Hazel Project:</p> <p>BHP Billiton, 1990-1999 (EPM 7052): Magnetic anomalies identified • Modern exploration in the Hazel Creek area was commenced by BHP in the early 1990's. • Early exploration was dominated by drill testing of shallow magnetite dominant anomalies as identified by airborne magnetics (transported overburden prohibits comprehensive geochemical sampling). These BHP drill holes were the initial exploration holes within the project area. • Few regional drill holes; most work focussed in the northwest corner of the project area in the Eight Mile Creek area. • Limited broad spaced ground gravity has indicated a complex gravity response within the project area. Station spacing is too coarse to assist in both geological and structural interpretation and target generation. Annual Report 2019 EPM 26025 Page 11 of 14 • Airborne EM flown (GEOTEM), however conductive overburden negates usefulness over most of the area except for sub-outcropping areas in the northwest corner of the survey – host to the three best prospects Turpentine, Eight Mile Creek (EMC) and Eight Mile Creek North (EMCN).</p> <p>BHP and Exco Resources JV, 2001-2002 (EPM 15739): Magnetic anomalies identified • Detailed magnetics flown by Exco and selected magnetic anomalies tested with some success • UTS Geophysics carried out airborne magnetics over Turpentine and Boomarra. • General reconnaissance mapping and a small program of soil and rock chip samples was completed in the Turpentine prospect area • Drilling at Eight Mile Creek and Turpentine; 43 RC holes.</p> <p>Exco Resources Ltd, 2003-2004 (Hazel Creek Project): Drilling produced resource estimate • 9 diamond drill holes and 17 reverse circulation holes were completed, allowing for a resource estimate for the Turpentine deposit to be created. • IP and ground EM surveys carried out at Turpentine and Quail Creek prospects, with subsequent RC drilling at Quail Creek during 2004.</p> <p>BHPBM and Exco Resources Ltd, 2003-2004 (EPM 10906): Relinquishment of 3 sub blocks • Desk top studies discovered no areas of interest on the 3 sub blocks that were relinquished.</p> <p>Exco Resources Ltd, 2007-2008 (EPM 10906): Relinquishment of 2 sub blocks • Desk top studies found no targets on relinquished area Exco Resources Ltd, 2010-2011 (EPM 10906): Soil XRF programme • Several geochemical soil anomalies identified • RC holes planned to test these targets</p> <p>Exco Resources Ltd, 2013-2014 (10906): Soil MMI Programme • 63 MMI samples collected, returning several small geochemical anomalies Exco Resources Ltd, 2014-15 (10906): Soil MMI Programme • 58 MMI samples collected, returning several small geochemical anomalies</p> <p>Exco Resources Ltd, 2009-2010 (EPM15739): Sub Audio Magnetic Survey • HeliSAM completed over Eight Mile Creek and Rose Green area Exco Resources Ltd, 2011-2012 (EPM 15739): Extensive drilling • 24 RC holes, 9 RC pre-collars and 6 diamond tails were completed over the Turpentine resource. • 29 RC and 2 diamond tails were completed at Eight Mile Creek. • 17 RC holes were completed at Turpentine South. • 8 RC holes were</p>

Criteria	JORC Code explanation	Commentary
		<p>completed at Eight Mile Creek North Annual Report 2019 I EPM 26025 Page 12 of 14</p> <p>Exco Resources Ltd, 2013-2014 (EPM15739): Resource infill drilling • 31 RC holes drilled to target gaps in historic drilling over the Turpentine deposit</p> <p>Exco Resources Ltd, 2013-2014 (EPM 13353): Small ground magnetic geophysical survey and soil sampling program • Small ground magnetic survey over part of EPM13353 identified several magnetic anomalies which require further investigation. • Mobile Metal Ion (MMI) soil sampling survey undertaken over selected magnetic anomalies; 214 samples collected. Geochemical anomalism was identified with several magnetic features which were deemed prospective for hosting mineralisation. Drill hole program was designed to target the highest priority targets</p> <p>Exco Resources Ltd, 2014-2015 (EPM13353 and 16415): 16 RC holes were drilled for 1242m • Drilling intersected minor copper mineralisation, however no intercepts were of significant size. No follow up drilling planned.</p> <p>Exco Resources Ltd 2013-2014 (EPM 16415): Ground Magnetic Survey • Geophysical survey over part of the tenement, highlighting several magnetic anomalies. Exco Resources Ltd 2014-2015 (EPM 16415): MMI sampling program • Total of 124 samples collected; geochemical anomalism was identified over prospective magnetic features. RC drill program planned an implemented over targets failed to upgrade the potential of the area.</p> <p>Exco Resources Ltd 2015-2016 (EPM 26025): VTEM Survey. Soil sampling and Field Reconnaissance • VTEM survey over 85% of tenement. Identified a number of EM targets which require further work • Field reconnaissance over several VTEM targets and geological features. Identified areas of interest which require further work • Rock chip sampling • Ionic leach surface sampling</p> <p>Exco Resources Ltd 2016-2017 (EPM 26025): • 437 Ionic leach soil samples collected and analysed</p> <p>Exco Resources Pty Ltd 2017-2018 (EPM26025) 2621 Ionic Leach Samples collected and analysed</p> <p>Queensland annual report CR 115368 provides a summary of previous exploration competed on the Cloncurry Project:</p> <p>ASHTON GOLD LTD 1993 Focused on drill evaluation of Cu-Au mineralisation at the Wallace Prospect. Completing 8 holes, W28 to W35, for 602.95m of RC with 239.35m of NQ diamond tails being completed on holes W29, W31, W33 and W35. D. B. Sampson. 1993 CR#24703 ASHTON GOLD LTD. Annual Report.</p> <p>CLONCURRY MINING COMPANY N.L. 1997 The 1997 work programme included regional structural studies, aeromagnetics, aerial photography and satellite imagery. Field work included reconnaissance traverses and soil sampling, RMIP surveys, RAB and RC drilling. RC drilling was completed at Wallace South returning significant results. J. M. Heape. 1997 CR30985ACloncurry Mining Company N.L. Annual Report.</p> <p>EAGLE MINING LTD JOINT VENTURE 2000 Wok in 1999 – 2000 consisted of mapping rock chipping, RC, Diamond and RAB drilling soil sampling and petrology at Wallace south. Also regional exploration was continued at Kangaroo Rat. D. Johnson. 2000 CR33771 Eagle Mining LTD Joint Venture Combined Annual Report.</p> <p>HADDINGTON 2002-2003 Haddington acquired the group of EPM's and focused on the Wallace Gold Project which is not part of the Cloncurry Project that is referred to in this announcement. In addition they carried out a number of regional work programs across the tenement that is now part of EPM15923 including:</p> <ul style="list-style-type: none"> • Reconnaissance geological mapping • Rock chip sampling • Soil Sampling • Airborne magnetic-radiometric survey • A total of 127 soil samples were collected and 6 rock chips were taken

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		<p>EXCO Resources 2003-2016 Exploration work carried out within the tenement was conducted by Haddington up to August 2006 then by Exco until 2008. Work completed includes (S. Konecny. 2008, Brown 2010):</p> <ul style="list-style-type: none"> • Database and GIS review of previous exploration; • Field reconnaissance and ground truthing of prospects; • Shallow RAB-Soil Drilling (Haddington); • Soil Geochemical Surveys; • Fixed Loop Ground EM Survey; • 3D Gravity Magnetic Modelling; • Ground Magnetic and Scintillometer Surveys; • Aircore, RC and Diamond drilling; • Rehabilitation of drill sites; • Resource drilling over the Kangaroo Rat (Wallace North) deposit; • Heritage clearance by Mitakoodi representatives; • Ecological surveys: • Terrestrial Flora and Fauna Surveys (2 x seasonal surveys) • Aquatic Ecology Surveys including surface water sampling (2 x seasonal surveys) • Stygofauna surveys (2 x seasonal) • Flood investigations (Elder and Weatherly Creeks); • Groundwater monitoring (sampling and analysis) from existing groundwater monitoring bores; • During 2014 a 50 hole 2,770m diamond infill drilling programme was carried out with in order to characterise the production potential of the Wallace South gold deposit. Diamond Drilling was carried out by Drill Apes Australia using an ONRAM1000/2 track mounted drill rig. • Spinifex samples for geochemical analysis were taken over the Wallace South and Wallace North prospects. 234 sites were sampled with duplicates taken from each site. Samples were taken by hand by Exco staff in approximate 30g weights using secateurs and were then transported to SGS Minerals Townsville for analysis. <p>During December 2014 a regional helicopter borne time domain electromagnetic geophysical survey (VTEM) was completed. This survey was designed to provide geophysical coverage over a number of Exco tenements including portions of EPM15923. The survey was conducted by UTS Geophysics Pty Ltd using an AW119 (Koala) helicopter over east west orientated flight lines spaced 150m apart. Due to the size of the dataset results from this survey have been supplied on DVD to the Department of Natural Resources and Mines (DNRM). In 2016, further regional helicopter borne time domain electromagnetic geophysical survey (VTEM) was completed over portions of EPM15923</p> <p>EXCO Resources 2017; LiDAR survey over the Victory and Canteen areas within EPM15923, obtaining high resolution topography and imagery. This data was used for structural and geological interpretation work to assist with exploration in the area. This survey formed part of a multi-site program, which totalled approximately 46 square kilometres.</p> <p>In 2017 Mt Weatherly soil geochemistry sampling - A total of 675 samples were collected on a 50 x 200m spaced grid planned over VTEM and magnetic anomalism.</p> <p>Victory prospect drilling. 3 Diamond and 12 RC holes were completed totaling 643m drilled. Drilling was designed to target Au mineralisation identified during pervious drilling campaigns, this work has aided in geological interpretation</p> <p>Queensland annual report CR 37154 provides a summary of previous exploration completed on the Soldiers Cap Project:</p> <p>Exco Resources 1998-2003: Testing Targets as per prospectus approx. 47,391m RC drilling New detailed magnetics Sugarbag-Strathfield region, Dingading Regional stream and soil sampling proximal to outcrop plus sugarbag surveys.</p>

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Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The project area contains thin to moderately covered Proterozoic rocks of the Mt Isa Eastern Succession. These rocks host some of the world's classic deposit types elsewhere in the region such as the Ernest Henry copper-gold mine and the Cannington Ag-Pb-Zn mine. Other examples of recently developed (smaller but) high-grade Cu deposits such as Eloise and Osborne offer examples of the wide spectrum of deposits possible in this terrain. Nearby is the Dugald River deposit which represents a different style of relatively high-grade zinc mineralisation. • The prospects are considered Iron-Sulphide Copper Gold (ISCG) deposits characterised by semi massive to disseminated chalcopyrite-pyrrhotite-rich mineralisation, or Iron-Oxide Copper Gold (IOCG) deposits characterized by chalcopyrite-magnetite-rich mineralisation.
Drill hole information	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> <ul style="list-style-type: none"> • <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> • Drillhole collar information is reported in appendix 8 and 9.
Data aggregation methods	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • No data aggregation methods have been used.
Relationship between mineralisation widths and interception lengths	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • The Brumby prospect has an unknown orientation with drilling to the east, west. • The Canteen prospect has an unknown orientation with drilling to the east, west and north. • The Eight Mile East prospect has an unknown orientation and appears complexly folded in magnetic data, with most drilling to the west. • The Little Duke prospect has an unknown orientation with drilling to the east, west and south. • The Straight prospect has an apparent sub-vertical dip in a north-west/south-east orientation, with drilling both to the north-east and south-west.

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The Victory prospect has an apparent sub-vertical dip in a north/south orientation, with most drilling to the east. The intercepts reported are downhole widths and true widths are not known.
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Relevant diagrams have been included
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> All downhole results greater than 0.5% Cu or 0.5 g/t Au are reported.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> No other exploration data is considered material.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Further drilling along strike and down-dip is under consideration.