



COOLABAH
METALS

INVESTOR UPDATE

ASX RELEASE
23 March 2023

COOLABAH METALS LIMITED

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EXPLORATION UPDATE COOLABAH METALS LIMITED

UPDATE: Coolabah Metals Limited expand Queensland exploration footprint with the acquisition of exploration projects EPM27742 & EPM27530

- Acquisition of two strategic exploration licences located 130km SSE of Cloncurry near the Cannington Mine with promising copper and gold intercepts
 - Headline drill intercept of 16m @ 1.8% Cu and 0.5g/t Au
- Completion of phase one RC drilling with 17 RC holes totalling 2,718m at the Barrow Licence EL8638 (assays pending)
- Identified several gravity anomalies across the Dywat Licence EL8657
- Identified eight EM conductors across the Coolabah Licence EL9287
 - Modelled 2x EM Conductor plates for drill testing next quarter
- Completed a ground magnetic survey over the Pluto Prospect consisting of 21 line-kilometres at a line spacing of 50m at the Nymagee Licence EL8785

Coolabah Metals Limited (ASX:CBH) (“Coolabah” or “the Company”) Managing Director, Cameron Provost stated: “Coolabah have had a busy start to 2023 with multiple projects on the go including drilling, geophysics, surface sampling and processing of geophysical data.

I am pleased with the progress that the geologists and field teams have made with the Projects that we currently hold in Gunpowder Creek, Coolabah and Nymagee. The expansion of our footprint with the acquisition of the Cannington Project only strengthens our position in the further exploration of the prospective tenements Coolabah Metals holds.”

CANNINGTON PROJECT

Coolabah Metals Limited is pleased to announce the acquisition of two strategic exploration licences located 130km SSE of Cloncurry near the Cannington Mine with promising copper and gold intercepts.

Cannington Project Acquisition

Coolabah Metals Limited (ASX:CBH) has purchased 100% of the Cannington Project from Thomson Resources Limited (ASX:TMZ) for \$30,000 cash.

The Cannington Project is so named due to its close proximity to the Cannington Mine, one of the world’s largest producers of silver and lead, owned and operated by South32 Limited (ASX:S32).



INVESTOR UPDATE

The main prospect within the Project is Brumby. Despite the proximity to the silver, lead, zinc deposits of Cannington and Pegmont, the Brumby Prospect is a copper-gold project spatially related to a strong magnetic high and interpreted to be an Iron Oxide Copper Gold (IOCG) style target similar to Evolution Mining's Ernest Henry Deposit 150km north (90 Mt @ 1.17% Cu and 0.6 g/t Au)¹ and the Osborne-Kulthor Deposits 32km to the south-west (26Mt @ 2.63% Cu and 1.0g/t Au)².

The Brumby Prospect has a significant copper-gold anomaly identified from drilling. The best intercept to date is from drillhole BRNQ12 is:

88m at 0.6% Cu and 0.17g/t Au from 157m including 16m at 1.8% Cu and 0.5 g/t Au from 157m.³

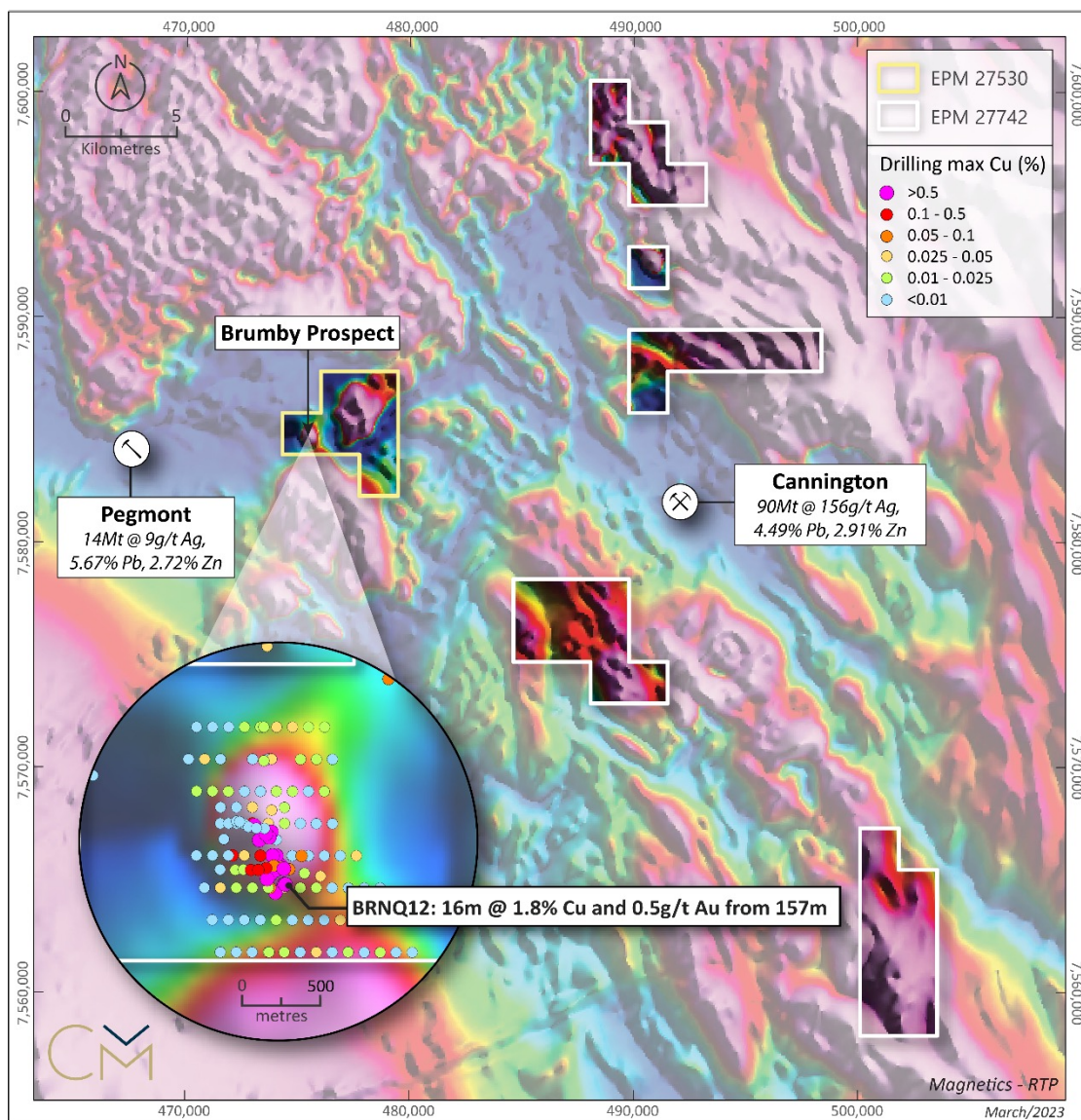


Figure 1: Cannington Project - Overlayed on Regional Magnetics (RTP). Inset shows drillhole collars coloured by maximum downhole copper values.

1. https://smi.uq.edu.au/files/36554/Atlas_Prototype_Ch3_ErnestHenry.pdf

2. https://nwmp-data.s3-ap-southeast-2.amazonaws.com/2019+Osborne-Kulthor_Atlas_Chapter_300dpi.pdf

3. Refer to Tables 1 and 2, and the JORC Table for relevant details on previous drilling conducted on The Brumby Prospect

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EXPLORATION UPDATE ON EXISTING PROJECTS

Due to the minor delays experienced by Coolabah as a result of the flooding in NSW during the first 6 months since Listing on the ASX (Coolabah confirms that this delay has not materially impacted the Company's intentions with respect to the Projects), the Company wishes to provide a further update on the planned exploration programs and timing on its existing assets.

NYMAGEE PROJECT

Barrow Licence EL8638

Phase One Drilling Program Completed (assays pending)

- During February 2023, Coolabah completed 17 RC drillholes totalling 2,718m across five prospect areas at our Barrow Licence EL8638.
- From this drilling, 1,355 RC samples (including QAQC) were submitted to ALS Orange and are currently being processed and analysed for Fire Assay (FA) and Inductively Coupled Plasma (ICP) Multi-element analysis.
- Drilling was targeting the source of the large 2km long magnetic anomaly, interpreted to be pyrrhotite (iron sulphide mineralisation commonly associated with Cobar-Nymagee Style mineralisation).
- Encouragingly the drilling intersected sulphides including pyrrhotite but not enough to explain the magnetic anomaly, this suggests that the main body of the magnetic response is deeper than drilled to date.
- Three rockchip samples were collected in the vicinity of the drilling program and are currently being processed and analysed for gold and multi-element analysis.

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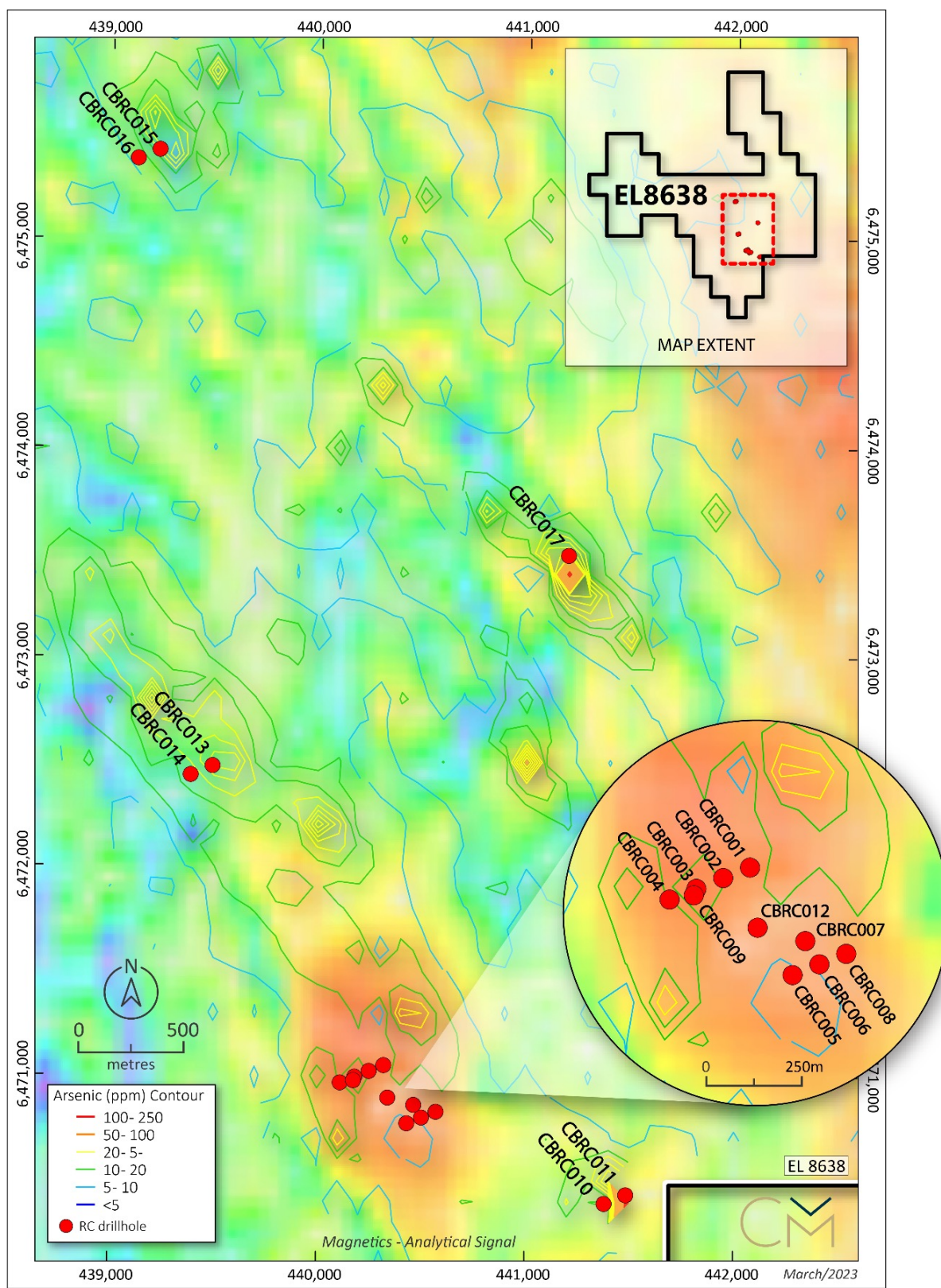


Figure 2: Bradburys Prospect – Completed RC holes over government ASIG magnetics and contoured soil arsenic (ppm).

INVESTOR UPDATE

Nymagee Licence EL8785

Reconnaissance and Ground Magnetic Survey Completed (rockchip assays pending)

- In February, Coolabah commissioned a local geophysical contractor to complete a ground magnetic survey over the Pluto Prospect. The 21-line kilometres were completed at a line spacing of 50m.
- The ground magnetic survey was designed to further constrain a magnetic high anomaly identified in the regional government geophysics, the magnetic high has a similar response to that seen at the nearby Hera-Federation and Nymagee Deposits owned and operated by Aurelia Metals Limited (ASX:AMI).
- Geophysical ground magnetic data is currently undergoing processing and once the processing has been finalised (over the next quarter), the results will be announced. Following this analysis, Coolabah will determine whether further analysis is required, or an exploration program can be undertaken.
- Seven rockchip samples were collected in the vicinity of the regional magnetic anomaly which are currently being processed and analysed for gold and multi-element analysis.

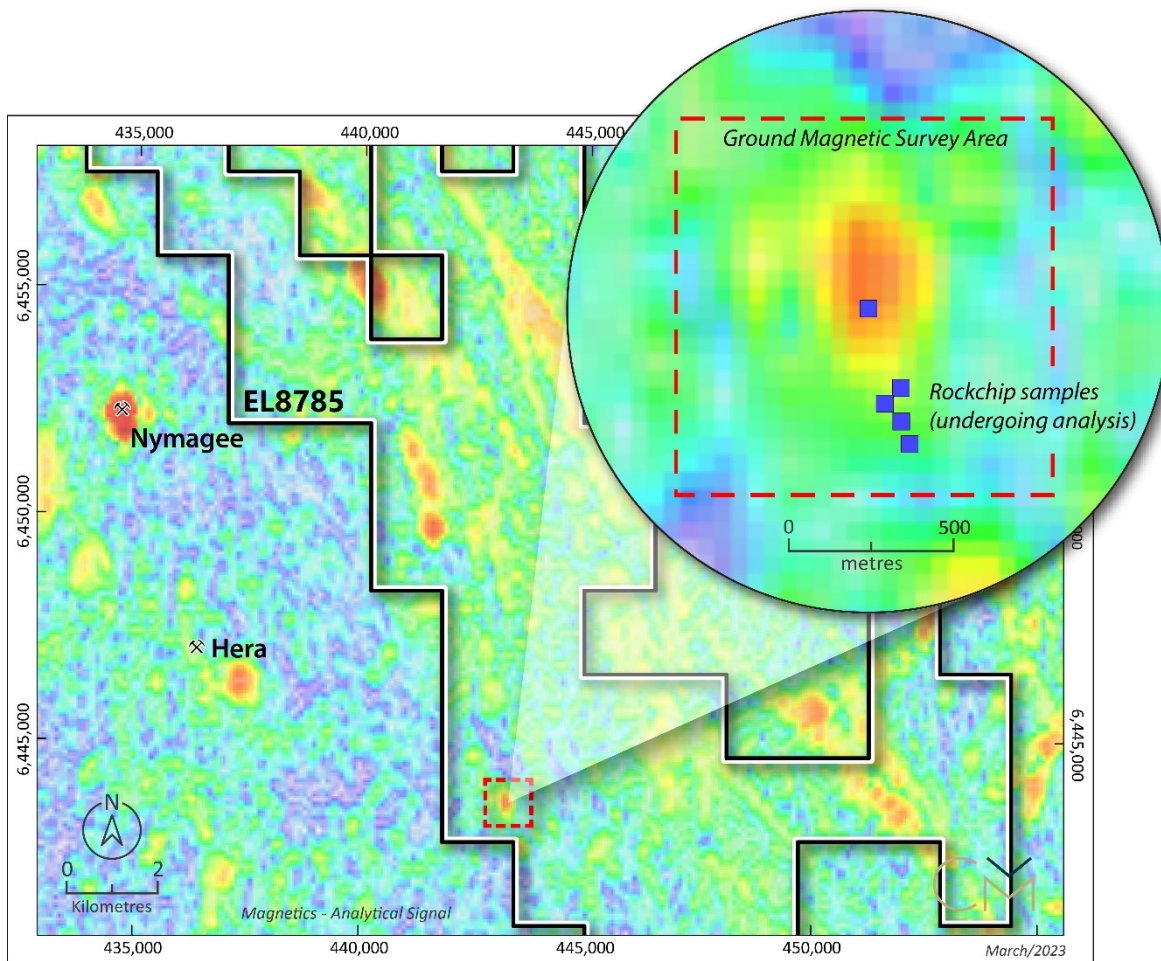


Figure 3: Pluto Prospect (Nymagee) - Ground magnetic survey area overlying regional magnetics ASIG and rockchip sample locations.

INVESTOR UPDATE

DYWAT Licence EL8657

Airborne Gravity Survey Processing Completed

- Coolabah's Nymagee Project has been incorporated into a larger scale regional airborne gravity survey conducted by the neighbouring tenement holders Aurelia Metals Ltd (ASX:AMI), which was completed in 2022. The airborne gravity survey covers approximately one third of the Nymagee Project tenements. The whole of EL8657, smaller portions of EL8638 and EL8785 totalling 169 square kilometres. The Hera, Nymagee and Federation Deposits display strong positive gravity anomalies, that is interpreted to be related to alteration systems around mineralisation⁴.
- As announced on 23 August 2022, Coolabah have received results from the gravity survey and have highlighted several gravity anomalies across the Dywat Licence EL8657, in addition to the gravity anomalies a reversed magnetised magnetic anomaly was identified by the geophysical consultant located on the western margin of the Barrow Licence EL8638.
- The gravity high anomalies and the magnetic high anomalies identified, are significant Hera-Federation and Nymagee Deposit targets. Hera-Federation-Nymagee Deposits display a positive gravity anomaly similar to those identified in the survey. From the survey, Coolabah has determined some priority ground targets, which it intends to develop and undertake a drilling program during the 3rd quarter 2023.

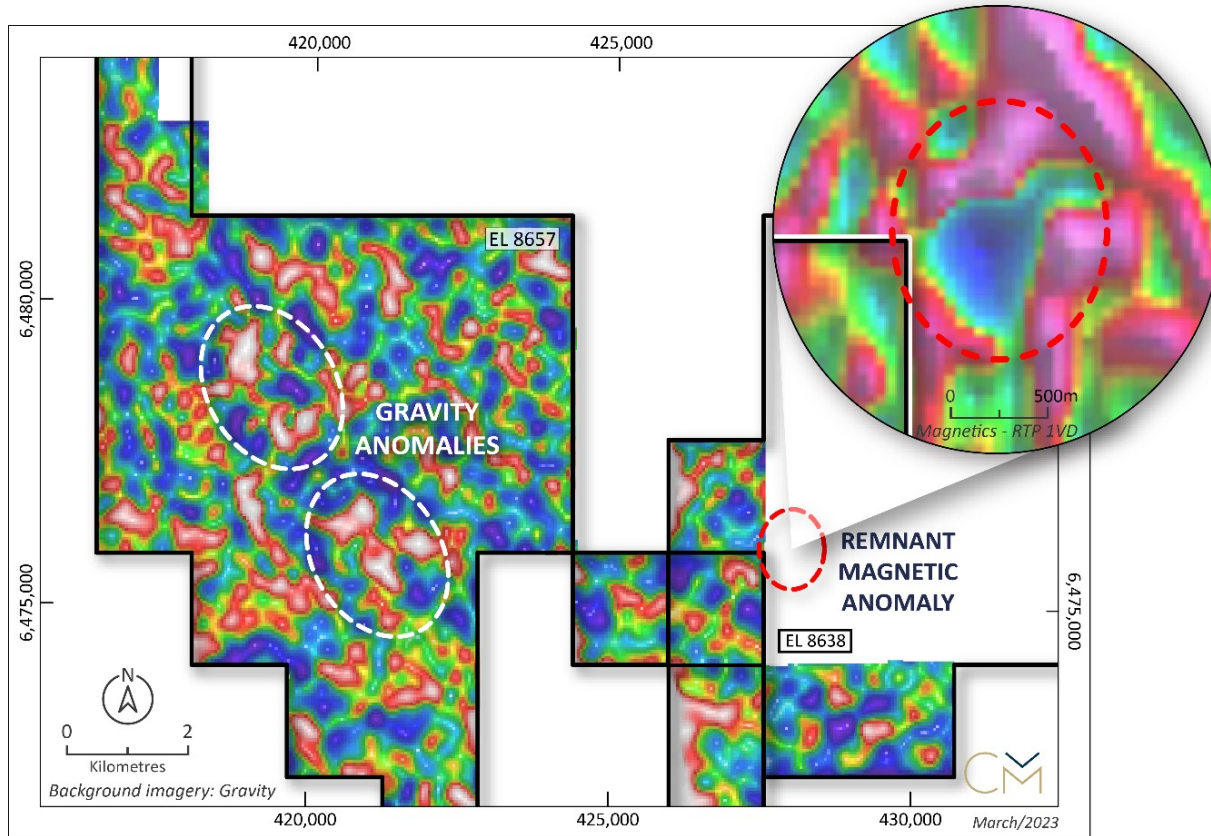


Figure 4: Airborne Gravity Survey - Image showing positive gravity anomalies on the DYWAT lease (Nymagee Project). Inset is regional magnetic RTP 1VD image showing the remnant magnetic anomaly identified during processing and interpretation.

4. CBH Announcement - 23 August 2022



INVESTOR UPDATE

COOLABAH PROJECT

Coolabah Licence EL9287

Airborne EM Survey Processing and Interpretation Completed

- Coolabah completed processing and interpreting electromagnetic data obtained from the 996-line kilometre HeliTEM² survey completed at the Coolabah Project during early 2022. Eight anomalies have been delineated from the results and have been listed and prioritised.
- Priority has been given to EM conductors associated with a magnetic high and surface rockchip samples up to 5,500ppm copper⁵. Two EM conductor plates have been modelled one of the EM conductors being spatially related and orientated to the previously defined magnetic anomaly.
- Coolabah's geophysical consultant completed a 3D inversion model of the magnetic anomaly from the regional dataset and is spatially related to a subtle EM conductor plate (figure 5).
- Drilling is scheduled to test the two priority EM anomalies in the 2nd quarter 2023.
- Ground truthing and reconnaissance work will also be conducted over the remaining anomalies during the 2nd quarter 2023

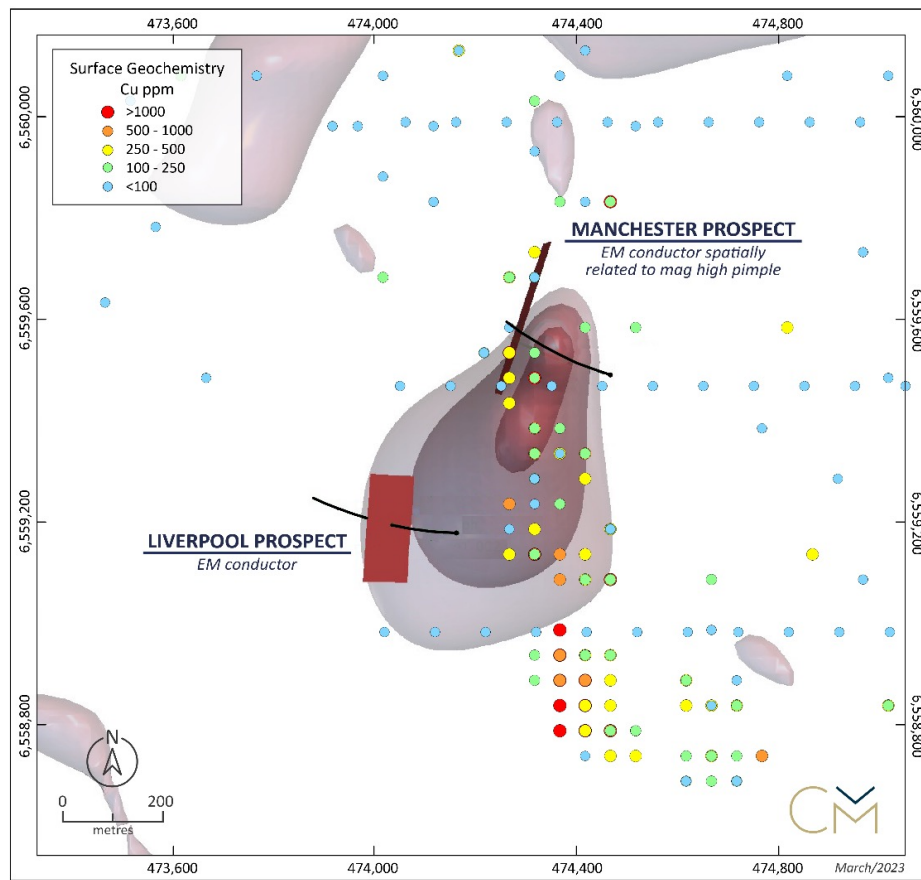


Figure 5: Coolabah EM Targets Plan View – EM targets with planned drillholes closely located to modelled magnetic inversion with elevated Cu values in surface geochemistry (Coolabah Project).

5. Coolabah Metals Limited (ASX: CBH) Prospectus – 26 July 2022

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GUNPOWDER CREEK PROJECT

Gunpowder Creek Licence EPM27733

- In December 2022, Coolabah acquired a 100% interest in ML5571 & ML5572 located 45km north-west of Mount Isa.
- Coolabah completed their maiden reverse circulation drilling program at Gunpowder Creek, which returned excellent gold results validating the high-grade surface samples collected from historic workings at the Golden Sunset Prospect⁶.
- The acquisition of ML5572 consolidates 100% ownership of the 5 km strike of the prospective May Downs Fault within the Gunpowder Creek Project (EPM27733). ML5572 is entirely within Coolabah Metals Gunpowder Creek Project EPM 27733 and very close to the Golden Sunset historic workings⁷.
- The Company plans to carry out additional follow up RC drilling at the Gunpowder Creek Project during dry season 2023.

Coolabah confirms its commitment to complete the exploration programs as outlined in its Prospectus with the next exploration programs to consist of the activities set out in the announcement above. However, Coolabah notes that as with any exploration program, the scale and timing of further activities will be subject to numerous factors, including the results and success obtained on the Projects. Additionally, Coolabah will continue to actively pursue further acquisitions which complement the Company's copper, gold and battery metals focus.

The Board of Directors of Coolabah Metals Limited authorised the release of this announcement.

Further information:

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6. CBH Announcement - 19 October 2022

7. CBH Announcement - 14 November 2022

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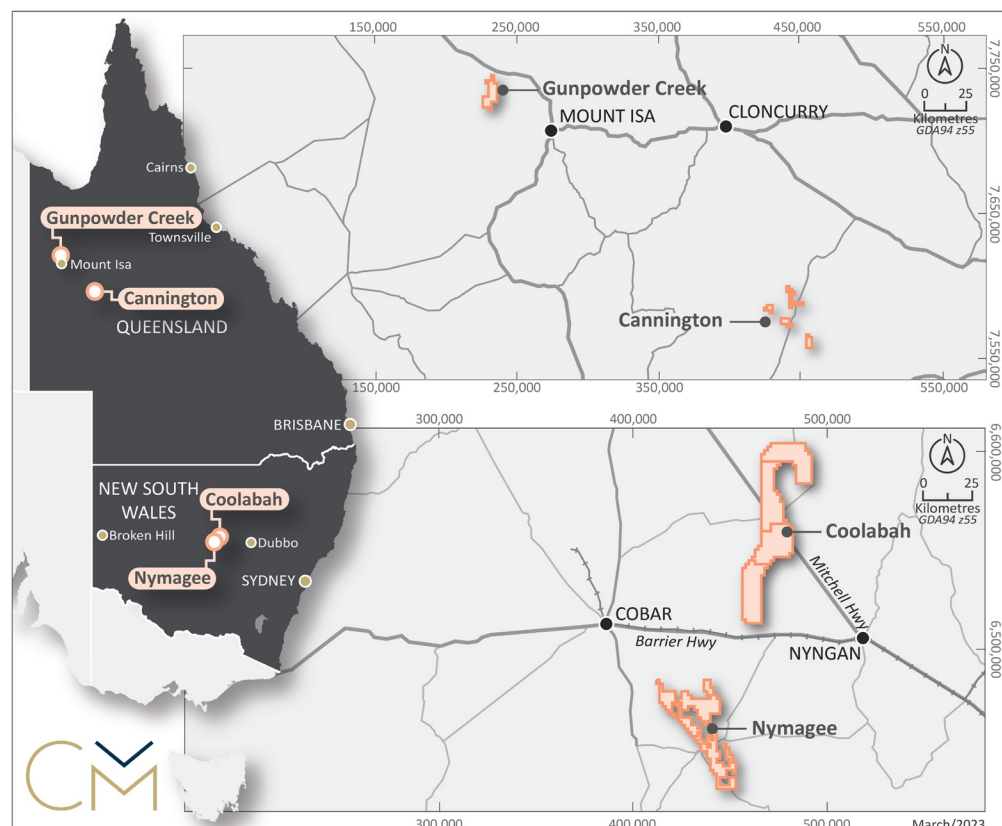
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About Coolabah Metals Limited

Coolabah Metals Limited (ASX:CBH) is an ASX-listed minerals explorer with a focus on copper, gold and base metal assets throughout Australia. CBH aims to build shareholder wealth through the discovery and development of mineral deposits across various projects being the Coolabah Project, the Nymagee Project and the Gunpowder Creek Project (together, the Projects).



Coolabah Project

The Coolabah Project area comprised of 1,177km², lies adjacent to the Girilambone copper deposits including Avoca Tank, Tritton and the newly discovered Constellation Deposit. The Coolabah Project is highly prospective given that geology structures / regional settings are similar to known deposits.

Nymagee Project

The Nymagee Project area totals 533.3km² and is located amongst significant discoveries at Federation, Hera and Nymagee and is highly attractive for Cobar Style Deposits. The Nymagee Project lies on a major north-easterly structure prospective for gold, copper, lead and zinc mineralisation.

Gunpowder Creek Project

The Gunpowder Creek Project is located within the world class Mt Isa block, only 40km northwest of Mt Isa and is home to numerous historic workings over 5km and highlights high-grade rockchips up to 32g/t gold. The Gunpowder Creek Project is prospective for vein/fault hosted high grade gold and Mt Isa Copper-Lead-Zinc type mineralisation.

Canington Project

The Canington Project is located 130km SSE of Cloncurry comprised of two exploration licences that covers a total area of 113.4km². The main prospect within the Project is Brumby, being a copper-gold project spatially related to a strong magnetic high and interpreted to be an Iron Oxide Copper Gold (IOCG) style target.

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Competent Persons Statement

The information in this document that relates to exploration targets, exploration results, mineral resources or ore reserves is based on information compiled by David Ward BSc, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy (AUSIMM), (Member 228604). David Ward is a Director and shareholder of Coolabah Metals Ltd. David Ward has over 25 years of experience in metallic minerals mining, exploration and development and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a 'Competent Person' as defined under the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Ward consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Forward-Looking Statement

This document may include forward-looking statements. Forward-looking statements are only predictions and are subject to risks, uncertainties and assumptions which are outside the control of the Company. Actual values, results or events may be materially different to those expressed or implied in this document. Given these uncertainties, recipients are cautioned not to place reliance on forward looking statements. No representation is made that, in relation to the tenements the subject of this presentation, the Company has now or will at any time the future develop resources or reserves within the meaning of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves.

Any forward-looking statements in this presentation speak only at the date of issue of this document. Subject to any continuing obligations under applicable law, the Company does not undertake any obligation to update or revise any information or any of the forward-looking statements in this document or any changes in events, conditions, or circumstances on which any such forward looking statement is based.

Previously Reported Information and Reference:

- ASX CBH – 26 July 2022 – Prospectus
- ASX CBH – 28 July 2022 – Coolabah Metals Completes Successful \$6m IPO
- ASX CBH – 4 August 2022 – Update of exploration activities at the Coolabah Project
- ASX CBH – 23 August 2022 – Coolabah to acquire airborne gravity survey data at Nymagee
- ASX CBH – 25 August 2022 - Maiden rockchip sampling program at Gunpowder Creek
- ASX CBH – 26 August 2022 - Maiden rockchip sampling program at Gunpowder Creek Amended
- ASX CBH – 19 September 2022 - Maiden rockchip sampling program at Gunpowder Creek
- ASX CBH – 30 September 2022 – Annual Report to Shareholders
- ASX CBH – 19 October 2022 – RC Drilling commences at the Gunpowder Creek Project
- ASX CBH – 31 October 2022 – Quarterly Activities Report
- ASX CBH – 14 November 2022 – Coolabah acquires 2 strategic MLs to expand Gunpowder Creek
- ASX CBH – 21 November 2022 – CBH acquires 2 MLs to expand Gunpowder Creek - Update
- ASX CBH – 24 November 2022 – AGM Investor Presentation
- ASX CBH – 30 November 2022 - Solid Gold Intercepts from first drilling at Gunpowder Creek
- ASX CBH – 21 December 2022 – Update Re-assays from drilling at Gunpowder Creek
- ASX CBH – 30 January 2023 – RC drilling commences at Barrow in Central West NSW
- ASX CBH – 30 January 2023 – Quarterly Activities Report and Appendix 5B
- ASX CBH – 21 February 2023 - December Quarterly Report, Appendix 5B and Tenement List



INVESTOR UPDATE

Table 1: All Historic Compiled Drillhole Collars and Surveys from the Brumby Prospect (EPM27742).

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
AND018	MGA94_54	502549	7550844	300	360.0	-90	0
AND019	MGA94_54	505690	7552034	300	318.0	-90	0
AND021	MGA94_54	499831	7557693	300	210.0	-90	0
AND023	MGA94_54	484652	7539173	300	270.0	-90	0
AND024	MGA94_54	464108	7526492	300	252.0	-90	0
AND026	MGA94_54	497470	7561774	300	324.0	-90	0
AND037	MGA94_54	497472	7561580	300	414.1	-90	0
AND038	MGA94_54	499736	7558227	300	282.0	-55	40
AND039	MGA94_54	497852	7565171	300	429.8	-90	0
AND040	MGA94_54	505661	7549228	300	455.1	-90	0
AND058	MGA94_54	499953	7568919	300	246.4	-90	0
AND059	MGA94_54	496274	7562200	300	253.5	-90	0
AND061	MGA94_54	499439	7560383	300	240.0	-90	0
ANP004	MGA94_54	500537	7584974	300	142.0	-90	0
ANP005	MGA94_54	499835	7584978	300	120.0	-90	0
ANP006	MGA94_54	505718	7587030	300	258.0	-90	0
ANP027	MGA94_54	511720	7660274	300	60.0	-90	0
ANP044	MGA94_54	498459	7577592	300	150.0	-60	220
ANP045	MGA94_54	498508	7577642	300	150.0	-90	0
ANP103	MGA94_54	503967	7653548	300	102.0	-90	0
ANP104	MGA94_54	503927	7653641	300	150.0	-90	0
ANP105	MGA94_54	503889	7653731	300	102.0	-90	0
ANP140	MGA94_54	504220	7650834	300	130.0	-90	0
ANP141	MGA94_54	504220	7650934	300	80.0	-90	0
ANP142	MGA94_54	504220	7651034	300	84.0	-90	0
ANP143	MGA94_54	504220	7650634	300	86.0	-90	0
ANP144	MGA94_54	504220	7650734	300	88.0	-90	0
ANP188	MGA94_54	499894	7623461	300	78.0	-60	84
ANP189	MGA94_54	499924	7623655	300	120.0	-60	84
ANP190	MGA94_54	500080	7623674	300	80.0	-60	84
ANP191	MGA94_54	497112	7617699	300	69.0	-90	0
ANP192	MGA94_54	497073	7617714	300	92.0	-90	0
ANP193	MGA94_54	497044	7617710	300	92.0	-90	0
ANP194	MGA94_54	496955	7617694	300	56.0	-90	0
ANP236	MGA94_54	498985	7624401	300	27.0	-90	0



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HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
ANP239	MGA94_54	500660	7622524	300	32.0	-90	0
ANP357	MGA94_54	495277	7593985	300	90.0	-90	0
ANP358	MGA94_54	495225	7593899	300	66.0	-90	0
ANP359	MGA94_54	495670	7591954	300	90.0	-90	0
ANP376	MGA94_54	500020	7623824	300	160.0	-60	84
ANP377	MGA94_54	499995	7624024	300	148.0	-60	84
ANP379	MGA94_54	481245	7559089	300	120.0	-90	0
ANP382	MGA94_54	500432	7585286	300	174.0	-90	0
ANP400	MGA94_54	500946	7666097	300	150.0	-90	0
ANP444	MGA94_54	497887	7616191	300	198.0	-90	0
ANP458	MGA94_54	479004	7584206	300	225.0	-60	270
ANP459	MGA94_54	472870	7580197	300	150.0	-90	0
ANP460	MGA94_54	475424	7572790	300	192.0	-60	90
ANP461	MGA94_54	475415	7571851	300	198.0	-60	270
ANP462	MGA94_54	477937	7584893	300	164.0	-60	270
BRAC001	MGA94_54	475173	7583977	276	48.0	-90	0
BRAC002	MGA94_54	475273	7583977	276	45.0	-90	0
BRAC003	MGA94_54	475373	7583977	276	45.0	-90	0
BRAC004	MGA94_54	475473	7583977	276	56.0	-90	0
BRAC005	MGA94_54	475573	7583977	276	44.0	-90	0
BRAC006	MGA94_54	475673	7583977	276	48.0	-90	0
BRAC007	MGA94_54	475773	7583977	276	34.0	-90	0
BRAC008	MGA94_54	475873	7583977	276	34.0	-90	0
BRAC009	MGA94_54	475973	7583977	276	34.0	-90	0
BRAC010	MGA94_54	476073	7583977	276	32.0	-90	0
BRAC011	MGA94_54	476173	7583977	276	34.0	-90	0
BRAC012	MGA94_54	476273	7583977	276	36.0	-90	0
BRAC013	MGA94_54	476373	7583977	276	40.0	-90	0
BRAC014	MGA94_54	475123	7584177	276	52.0	-90	0
BRAC015	MGA94_54	475223	7584177	276	49.0	-90	0
BRAC016	MGA94_54	475323	7584177	276	51.0	-90	0
BRAC017	MGA94_54	475423	7584177	276	40.0	-90	0
BRAC018	MGA94_54	475523	7584177	276	42.0	-90	0
BRAC019	MGA94_54	475623	7584177	276	46.0	-90	0
BRAC020	MGA94_54	475723	7584177	276	27.0	-90	0
BRAC021	MGA94_54	475823	7584177	276	17.0	-90	0



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HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
BRAC022	MGA94_54	475923	7584177	276	50.0	-90	0
BRAC023	MGA94_54	476023	7584177	276	41.0	-90	0
BRAC024	MGA94_54	476123	7584177	276	31.0	-90	0
BRAC025	MGA94_54	476223	7584177	276	50.0	-90	0
BRAC026	MGA94_54	476323	7584177	276	32.0	-90	0
BRAC027	MGA94_54	475073	7584377	276	56.0	-90	0
BRAC028	MGA94_54	475173	7584377	276	49.0	-90	0
BRAC029	MGA94_54	475273	7584377	276	41.0	-90	0
BRAC030	MGA94_54	475373	7584377	276	44.0	-90	0
BRAC031	MGA94_54	475473	7584377	276	37.0	-90	0
BRAC032	MGA94_54	475573	7584377	276	30.0	-90	0
BRAC033	MGA94_54	475673	7584377	276	32.0	-90	0
BRAC034	MGA94_54	475773	7584377	276	32.0	-90	0
BRAC035	MGA94_54	475873	7584377	276	40.0	-90	0
BRAC036	MGA94_54	475973	7584377	276	45.0	-90	0
BRAC037	MGA94_54	476073	7584377	276	29.0	-90	0
BRAC038	MGA94_54	476173	7584377	276	29.0	-90	0
BRAC039	MGA94_54	475023	7584577	276	51.0	-90	0
BRAC040	MGA94_54	475123	7584577	276	38.0	-90	0
BRAC041	MGA94_54	475223	7584577	276	36.0	-90	0
BRAC042	MGA94_54	475323	7584577	276	21.0	-90	0
BRAC043	MGA94_54	475423	7584577	276	24.0	-90	0
BRAC044	MGA94_54	475523	7584577	276	21.0	-90	0
BRAC045	MGA94_54	475623	7584577	276	25.0	-90	0
BRAC046	MGA94_54	475723	7584577	276	21.0	-90	0
BRAC047	MGA94_54	475823	7584577	276	24.0	-90	0
BRAC048	MGA94_54	475923	7584577	276	30.0	-90	0
BRAC049	MGA94_54	476023	7584577	276	45.0	-90	0
BRAC050	MGA94_54	474973	7584777	276	29.0	-90	0
BRAC051	MGA94_54	475073	7584777	276	26.0	-90	0
BRAC052	MGA94_54	475173	7584777	276	19.0	-90	0
BRAC053	MGA94_54	475273	7584777	276	39.0	-90	0
BRAC054	MGA94_54	475373	7584777	276	39.0	-90	0
BRAC055	MGA94_54	475473	7584777	276	45.0	-90	0
BRAC056	MGA94_54	475573	7584777	276	39.0	-90	0
BRAC057	MGA94_54	475673	7584777	276	33.0	-90	0



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
BRAC058	MGA94_54	475773	7584777	276	36.0	-90	0
BRAC059	MGA94_54	475873	7584777	276	39.0	-90	0
BRAC060	MGA94_54	475023	7584977	276	54.0	-90	0
BRAC061	MGA94_54	475123	7584977	276	51.0	-90	0
BRAC062	MGA94_54	475223	7584977	276	37.0	-90	0
BRAC063	MGA94_54	475323	7584977	276	32.0	-90	0
BRAC064	MGA94_54	475423	7584977	276	42.0	-90	0
BRAC065	MGA94_54	475523	7584977	276	45.0	-90	0
BRAC066	MGA94_54	475623	7584977	276	38.0	-90	0
BRAC067	MGA94_54	475723	7584977	276	36.0	-90	0
BRAC068	MGA94_54	475823	7584977	276	39.0	-90	0
BRAC069	MGA94_54	474973	7585177	276	25.0	-90	0
BRAC070	MGA94_54	475073	7585177	276	44.0	-90	0
BRAC071	MGA94_54	475173	7585177	276	46.0	-90	0
BRAC072	MGA94_54	475273	7585177	276	16.0	-90	0
BRAC073	MGA94_54	475373	7585177	276	16.0	-90	0
BRAC074	MGA94_54	475473	7585177	276	21.0	-90	0
BRAC075	MGA94_54	475573	7585177	276	19.0	-90	0
BRAC076	MGA94_54	475673	7585177	276	42.0	-90	0
BRAC077	MGA94_54	475773	7585177	276	32.0	-90	0
BRAC078	MGA94_54	475873	7585177	276	42.0	-90	0
BRAC079	MGA94_54	475023	7585377	276	45.0	-90	0
BRAC080	MGA94_54	475123	7585377	276	51.0	-90	0
BRAC081	MGA94_54	475223	7585377	276	45.0	-90	0
BRAC082	MGA94_54	475323	7585377	276	42.0	-90	0
BRAC083	MGA94_54	475423	7585377	276	42.0	-90	0
BRAC084	MGA94_54	475523	7585377	276	48.0	-90	0
BRAC085	MGA94_54	475623	7585377	276	48.0	-90	0
BRAC086	MGA94_54	475723	7585377	276	44.0	-90	0
BRAC087	MGA94_54	475823	7585377	276	42.0	-90	0
BRAC088	MGA94_54	475195	7584679	276	36.0	-90	0
BRAC090	MGA94_54	475416	7584674	276	29.0	-90	0
BRAC091	MGA94_54	475523	7584677	276	32.0	-90	0
BRAC092	MGA94_54	475173	7584877	276	28.0	-90	0
BRAC093	MGA94_54	475273	7584877	276	36.0	-90	0
BRAC094	MGA94_54	475373	7584877	276	24.0	-90	0



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INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
BRAC095	MGA94_54	475493	7584860	276	26.0	-90	0
BRAC096	MGA94_54	475573	7584877	276	24.0	-90	0
BRAC097	MGA94_54	477943	7585387	276	24.0	-90	0
BRAC098	MGA94_54	478323	7585377	276	27.0	-90	0
BRAC099	MGA94_54	476923	7584977	276	18.0	-90	0
BRAC100	MGA94_54	477183	7584867	276	14.0	-90	0
BRAC101	MGA94_54	477731	7584967	276	32.0	-90	0
BRAC102	MGA94_54	478123	7584947	276	18.0	-90	0
BRAC103	MGA94_54	478523	7584977	276	12.0	-90	0
BRAC104	MGA94_54	477123	7584577	276	24.0	-90	0
BRAC105	MGA94_54	477523	7584577	276	12.0	-90	0
BRAC106	MGA94_54	477923	7584577	276	12.0	-90	0
BRAC107	MGA94_54	478323	7584577	276	8.0	-90	0
BRAC108	MGA94_54	476923	7584177	276	14.0	-90	0
BRAC109	MGA94_54	477323	7584177	276	34.0	-90	0
BRAC110	MGA94_54	477723	7584177	276	34.0	-90	0
BRAC111	MGA94_54	478723	7578177	276	34.0	-90	0
BRAC111A	MGA94_54	478721	7578177	276	39.0	-90	0
BRAC112	MGA94_54	479123	7578177	276	31.0	-90	0
BRAC113	MGA94_54	479523	7578177	276	42.0	-90	0
BRAC114	MGA94_54	479923	7578177	276	41.0	-90	0
BRAC115	MGA94_54	478923	7577777	276	38.0	-90	0
BRAC116	MGA94_54	479323	7577777	276	30.0	-90	0
BRAC117	MGA94_54	479723	7577777	276	40.0	-90	0
BRAC118	MGA94_54	480123	7577777	276	41.0	-90	0
BRAC119	MGA94_54	478723	7577377	276	30.0	-90	0
BRAC120	MGA94_54	479123	7577377	276	22.0	-90	0
BRAC121	MGA94_54	479553	7577377	276	36.0	-90	0
BRAC122	MGA94_54	479923	7577377	276	43.0	-90	0
BRNQ08	MGA94_54	475518	7584347	276	333.2	-60	312
BRNQ09	MGA94_54	475572	7584400	276	289.9	-60	312
BRNQ10	MGA94_54	475626	7584453	276	288.4	-60	312
BRNQ11	MGA94_54	475492	7584723	276	227.1	-60	261
BRNQ12	MGA94_54	475578	7584400	276	281.0	-85	318
BRNQ13	MGA94_54	475580	7584398	276	297.0	-90	318



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
BRRC01	MGA94_54	475488	7584462	276	30.0	-60	318
BRRC01B	MGA94_54	475485	7584459	276	204.0	-59	318
BRRC02	MGA94_54	475548	7584517	276	200.0	-60	318
BRRC03	MGA94_54	475478	7584692	276	201.0	-60	248
BRRC04	MGA94_54	475463	7584432	276	34.0	-60	318
BRRC04A	MGA94_54	475465	7584432	275	150.0	-60	318
BRRC05	MGA94_54	475518	7584487	276	200.2	-60	318
BRRC06	MGA94_54	475573	7584552	276	200.0	-60	318
BRRC07	MGA94_54	475458	7584712	276	204.0	-60	259
CAC001	MGA94_54	489900	7588005	276	12.0	-90	0
CAC002	MGA94_54	490098	7588002	271	12.0	-90	0
CAC003	MGA94_54	490298	7588002	271	10.0	-90	0
CAC004	MGA94_54	490500	7588000	274	10.0	-90	0
CAC005	MGA94_54	490701	7588009	269	13.0	-90	0
CAC006	MGA94_54	490894	7588002	272	6.0	-90	0
CAC007	MGA94_54	491099	7588002	272	17.0	-90	0
CAC008	MGA94_54	491285	7588002	270	13.0	-90	0
CAC009	MGA94_54	491497	7588002	270	11.0	-90	0
CAC010	MGA94_54	491695	7588006	264	6.0	-90	0
CAC011	MGA94_54	491897	7588000	269	11.0	-90	0
CAC012	MGA94_54	492098	7588002	265	9.0	-90	0
CAC013	MGA94_54	492350	7587982	265	13.0	-90	0
CAC014	MGA94_54	492498	7588002	265	9.0	-90	0
CAC015	MGA94_54	492700	7588002	262	3.0	-90	0
CAC016	MGA94_54	492920	7588010	250	22.0	-90	0
CAC017	MGA94_54	493100	7588000	250	41.0	-90	0
CAC018	MGA94_54	493300	7588000	250	49.0	-90	0
CAC019	MGA94_54	493500	7588000	250	53.0	-90	0
CAC020	MGA94_54	493700	7588000	250	45.0	-90	0
CAD0247	MGA94_54	496449	7584487	300	174.0	-60	0
CAD0248	MGA94_54	498016	7585791	300	108.0	-60	180
CAD0249	MGA94_54	498845	7586010	300	109.0	-60	180
CAD0250	MGA94_54	500410	7584487	300	162.0	-90	0
CAD0251	MGA94_54	498248	7585943	300	132.5	-60	180
CAD0675	MGA94_54	499020	7580824	300	198.0	-67	226



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HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
CAD1061	MGA94_54	487320	7581773	300	475.1	-60	263
CAD1062	MGA94_54	487783	7581773	300	399.1	-60	90
CAD1159	MGA94_54	491550	7573342	250	798.6	-70	70
CANRB001	MGA94_54	488123	7578176	300	18.0	-90	0
CANRB002	MGA94_54	488072	7578176	300	20.0	-90	0
CANRB003	MGA94_54	488023	7578176	300	12.0	-90	0
CANRB004	MGA94_54	487972	7578176	300	12.0	-90	0
CANRB005	MGA94_54	487922	7578176	300	14.0	-90	0
CANRB006	MGA94_54	487872	7578176	300	13.0	-90	0
CANRB007	MGA94_54	487822	7578176	300	13.0	-90	0
CANRB008	MGA94_54	487773	7578176	300	11.0	-90	0
CANRB009	MGA94_54	487772	7577976	300	10.0	-90	0
CANRB010	MGA94_54	487822	7577976	300	10.0	-90	0
CANRB011	MGA94_54	487872	7577976	300	12.0	-90	0
CANRB012	MGA94_54	487923	7577976	300	16.0	-90	0
CANRB013	MGA94_54	487972	7577976	300	8.0	-90	0
CANRB014	MGA94_54	488023	7577976	300	11.0	-90	0
CANRB015	MGA94_54	488072	7577976	300	11.0	-90	0
CANRB016	MGA94_54	488122	7577976	300	13.0	-90	0
CANRB017	MGA94_54	488222	7577776	300	12.0	-90	0
CANRB018	MGA94_54	488172	7577776	300	9.0	-90	0
CANRB019	MGA94_54	488122	7577776	300	9.0	-90	0
CANRB020	MGA94_54	488072	7577776	300	9.0	-90	0
CANRB021	MGA94_54	488022	7577776	300	15.0	-90	0
CANRB022	MGA94_54	487972	7577776	300	11.0	-90	0
CANRB023	MGA94_54	487923	7577776	300	9.0	-90	0
CANRB024	MGA94_54	487872	7577776	300	11.0	-90	0
CANRB025	MGA94_54	487823	7577776	300	9.0	-90	0
CANRB026	MGA94_54	487823	7577576	300	8.0	-90	0
CANRB027	MGA94_54	487872	7577576	300	9.0	-90	0
CANRB028	MGA94_54	487929	7577587	300	9.0	-90	0
CANRB029	MGA94_54	487972	7577576	300	9.0	-90	0
CANRB030	MGA94_54	488022	7577576	300	7.0	-90	0
CANRB031	MGA94_54	488072	7577576	300	11.0	-90	0
CANRB032	MGA94_54	488122	7577576	300	11.0	-90	0



COOLABAH
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INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
CANRB033	MGA94_54	488173	7577576	300	13.0	-90	0
CANRB034	MGA94_54	488219	7577575	300	10.0	-90	0
CANRB035	MGA94_54	488322	7577376	300	16.0	-90	0
CANRB036	MGA94_54	488279	7577378	300	15.0	-90	0
CANRB037	MGA94_54	488224	7577377	300	10.0	-90	0
CANRB038	MGA94_54	488173	7577376	300	8.0	-90	0
CANRB039	MGA94_54	488122	7577376	300	8.0	-90	0
CANRB040	MGA94_54	488073	7577376	300	8.0	-90	0
CANRB041	MGA94_54	488022	7577376	300	6.0	-90	0
CANRB042	MGA94_54	488022	7577176	300	4.0	-90	0
CANRB043	MGA94_54	488073	7577176	300	4.0	-90	0
CANRB044	MGA94_54	488172	7577176	300	5.0	-90	0
CANRB045	MGA94_54	488323	7576976	300	2.0	-90	0
CANRB046	MGA94_54	488222	7576976	300	3.0	-90	0
CANRB047	MGA94_54	488172	7576976	300	5.0	-90	0
CANRB048	MGA94_54	488122	7576976	300	3.0	-90	0
CANRB049	MGA94_54	488072	7576976	300	3.0	-90	0
CANRB050	MGA94_54	488022	7576776	300	2.0	-90	0
CANRB051	MGA94_54	488022	7576776	300	4.0	-90	0
CANRB052	MGA94_54	488072	7576776	300	2.0	-90	0
CANRB053	MGA94_54	488122	7576776	300	2.0	-90	0
CANRB054	MGA94_54	488172	7576776	300	2.0	-90	0
CANRB055	MGA94_54	488223	7576776	300	3.0	-90	0
CANRB056	MGA94_54	488272	7576776	300	3.0	-90	0
CANRB057	MGA94_54	488323	7576776	300	2.0	-90	0
CANRB058	MGA94_54	488372	7576776	300	3.0	-90	0
CANRB059	MGA94_54	488322	7576376	300	9.0	-90	0
CANRB060	MGA94_54	488372	7576376	300	11.0	-90	0
CANRB061	MGA94_54	488422	7576376	300	9.0	-90	0
CANRB062	MGA94_54	488130	7576370	300	10.0	-90	0
CANRB063	MGA94_54	488172	7576376	300	11.0	-90	0
CANRB064	MGA94_54	488219	7576376	300	11.0	-90	0
CANRB065	MGA94_54	488272	7576376	300	12.0	-90	0
CANRB066	MGA94_54	488126	7575973	300	6.0	-90	0
CANRB067	MGA94_54	488172	7575976	300	7.0	-90	0



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INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
CANRB068	MGA94_54	488222	7575976	300	10.0	-90	0
CANRB069	MGA94_54	488273	7575976	300	6.0	-90	0
CANRB070	MGA94_54	488322	7575976	300	9.0	-90	0
CANRB071	MGA94_54	488373	7575976	300	9.0	-90	0
CANRB072	MGA94_54	488472	7575976	300	10.0	-90	0
CANRB073	MGA94_54	488522	7575976	300	7.0	-90	0
CANRB074	MGA94_54	488572	7575976	300	15.0	-90	0
CANRB075	MGA94_54	488622	7575976	300	11.0	-90	0
CANRB076	MGA94_54	488672	7575976	300	6.0	-90	0
CANRB077	MGA94_54	488723	7575976	300	13.0	-90	0
CANRB078	MGA94_54	488772	7575976	300	5.0	-90	0
CANRB079	MGA94_54	488823	7575976	300	4.0	-90	0
CANRB080	MGA94_54	488872	7575976	300	7.0	-90	0
CANRB081	MGA94_54	488922	7575976	300	4.0	-90	0
CANRB082	MGA94_54	488972	7575976	300	7.0	-90	0
CANRB083	MGA94_54	489022	7575976	300	8.0	-90	0
CANRB084	MGA94_54	488122	7575576	300	12.0	-90	0
CANRB085	MGA94_54	488123	7576576	300	8.0	-90	0
CANRB086	MGA94_54	488272	7576576	300	5.0	-90	0
CANRB087	MGA94_54	488322	7576576	300	7.0	-90	0
CANRB088	MGA94_54	488372	7576576	300	6.0	-90	0
CANRB089	MGA94_54	488422	7576576	300	5.0	-90	0
CANRC01	MGA94_54	497220	7562179	300	156.0	-90	0
CANRC02	MGA94_54	497723	7562586	300	162.0	-90	0
CANRC03	MGA94_54	497322	7562626	300	162.0	-90	0
CANRC04	MGA94_54	497117	7566980	300	162.0	-90	0
CANRC05	MGA94_54	497922	7566576	300	162.0	-90	0
CANRC06	MGA94_54	498122	7567976	300	162.0	-90	0
CANRC07	MGA94_54	498423	7568176	300	162.0	-90	0
CANRC08	MGA94_54	498513	7566571	300	162.0	-90	0
CANRC09	MGA94_54	486942	7575078	300	48.0	-90	0
CANRC10	MGA94_54	486898	7575176	300	48.0	-90	0
CANRC11	MGA94_54	486813	7575176	300	24.0	-90	0
CANRC12	MGA94_54	486972	7575176	300	60.0	-90	0
CANRC13	MGA94_54	487222	7575176	300	18.0	-90	0
CANRC14	MGA94_54	487951	7576101	300	10.0	-90	0



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
CANRC15	MGA94_54	488223	7576813	300	71.0	-60	270
CANRC16	MGA94_54	488153	7576808	300	66.0	-60	90
CANRC17	MGA94_54	487573	7577376	300	45.0	-90	0
CANRC18	MGA94_54	487823	7577376	300	36.0	-90	0
CANRC19	MGA94_54	487523	7578176	300	42.0	-90	0
CANRC20	MGA94_54	487723	7578176	300	33.0	-90	0
CANRC21	MGA94_54	487623	7578176	300	47.0	-90	0
CANRC22	MGA94_54	486872	7575026	300	24.0	-90	0
CANRC23	MGA94_54	486828	7574631	300	119.0	-60	340
CANRC23A	MGA94_54	486823	7574626	300	11.0	-90	0
CANRC24	MGA94_54	487523	7569901	300	149.0	-90	0
CANRC25	MGA94_54	486477	7575156	300	102.0	-60	315
CANRC26	MGA94_54	487072	7575751	300	108.0	-60	315
CANRC27	MGA94_54	488723	7576946	300	120.0	-70	270
CANRC28	MGA94_54	488233	7576776	300	145.0	-60	90
CANRC29	MGA94_54	488242	7576813	300	145.0	-60	270
CAP271	MGA94_54	493536	7586165	300	54.0	-90	0
CAP272	MGA94_54	493603	7586239	300	62.0	-90	0
CAP273	MGA94_54	493469	7586091	300	54.0	-90	0
CAP274	MGA94_54	493402	7586016	300	52.0	-90	0
CAP275	MGA94_54	493335	7585942	300	54.0	-90	0
CORB371	MGA94_54	490323	7590778	300	28.0	-90	0
CORB372	MGA94_54	490524	7590775	300	1.0	-90	0
CORB377	MGA94_54	489721	7588378	300	21.0	-90	0
CORB378	MGA94_54	489918	7588376	300	24.0	-90	0
CORB379	MGA94_54	490121	7588375	300	24.0	-90	0
CORB380	MGA94_54	490321	7588375	300	27.0	-90	0
CORB381	MGA94_54	490520	7588378	300	24.0	-90	0
CORB382	MGA94_54	490721	7588375	300	10.0	-90	0
CORB383	MGA94_54	490921	7588377	300	9.0	-90	0
CORB384	MGA94_54	491124	7588376	300	9.0	-90	0
CORB385	MGA94_54	491322	7588378	300	19.0	-90	0
CORB386	MGA94_54	491520	7588374	300	13.0	-90	0
CORB425	MGA94_54	489723	7585972	300	2.0	-90	0
CORB426	MGA94_54	489924	7586013	300	6.0	-90	0
CORB427	MGA94_54	490123	7586033	300	12.0	-90	0



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INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
CORB428	MGA94_54	490323	7586073	300	13.0	-90	0
CORB429	MGA94_54	490524	7586092	300	22.0	-90	0
CORB430	MGA94_54	490724	7586112	300	49.0	-90	0
CORB431	MGA94_54	490925	7586154	300	38.0	-90	0
CORB432	MGA94_54	491126	7585975	300	33.0	-90	0
CORB433	MGA94_54	491326	7585973	300	30.0	-90	0
CORB434	MGA94_54	491324	7586624	300	21.0	-90	0
CORB435	MGA94_54	491125	7586626	300	21.0	-90	0
CORB436	MGA94_54	490924	7586774	300	10.0	-90	0
CORB437	MGA94_54	490722	7586773	300	15.0	-90	0
CORB438	MGA94_54	490521	7586774	300	22.0	-90	0
CORB439	MGA94_54	490324	7586775	300	35.0	-90	0
CORB440	MGA94_54	490124	7586774	300	48.0	-90	0
CORB441	MGA94_54	489922	7586773	300	30.0	-90	0
CORB442	MGA94_54	489722	7586773	300	26.0	-90	0
COV012	MGA94_54	489872	7591674	300	9.0	-90	0
COV013	MGA94_54	490125	7591575	300	9.0	-90	0
COV014	MGA94_54	490323	7591573	300	6.0	-90	0
COV015	MGA94_54	490524	7591572	300	6.0	-90	0
COV016	MGA94_54	491223	7591623	300	14.0	-90	0
COV017	MGA94_54	491426	7591672	300	23.0	-90	0
COV018	MGA94_54	491624	7591824	300	16.5	-90	0
COV019	MGA94_54	491624	7592373	300	5.0	-90	0
COV020	MGA94_54	491425	7592272	300	15.0	-90	0
COV021	MGA94_54	491224	7592374	300	3.0	-90	0
COV022	MGA94_54	490823	7592374	300	6.0	-90	0
COV023	MGA94_54	490621	7592372	300	8.0	-90	0
COV024	MGA94_54	489719	7590770	300	13.0	-90	0
COV025	MGA94_54	489919	7590770	300	8.0	-90	0
COV026	MGA94_54	490122	7590774	300	7.0	-90	0
COV027	MGA94_54	490320	7590773	300	18.0	-90	0
COV028	MGA94_54	490574	7590770	300	1.0	-90	0
COV029	MGA94_54	490873	7590771	300	22.0	-90	0
COV030	MGA94_54	490170	7589971	300	4.0	-90	0
COV031	MGA94_54	490370	7589971	300	14.0	-90	0
COV032	MGA94_54	490571	7589973	300	16.0	-90	0



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
COV033	MGA94_54	490771	7589969	300	23.0	-90	0
COV034	MGA94_54	491023	7589969	300	17.3	-90	0
COV035	MGA94_54	489969	7589970	300	1.0	-90	0
COV036	MGA94_54	489669	7589972	300	3.0	-90	0
COV134	MGA94_54	490920	7589172	300	1.0	-90	0
COV135	MGA94_54	490720	7589168	300	4.0	-90	0
COV136	MGA94_54	490526	7589170	300	10.0	-90	0
COV137	MGA94_54	490321	7589168	300	2.2	-90	0
COV138	MGA94_54	490117	7589172	300	9.0	-90	0
COV139	MGA94_54	489915	7589173	300	19.0	-90	0
COV140	MGA94_54	489721	7589173	300	6.0	-90	0
COV173	MGA94_54	490321	7587569	300	6.0	-90	0
COV174	MGA94_54	490519	7587571	300	6.0	-90	0
COV175	MGA94_54	490721	7587573	300	5.0	-90	0
COV176	MGA94_54	490924	7587573	300	6.0	-90	0
COV177	MGA94_54	491124	7587573	300	4.0	-90	0
COV178	MGA94_54	491321	7587570	300	6.0	-90	0
COV179	MGA94_54	491521	7587575	300	11.0	-90	0
CWD01	MGA94_54	486500	7584400	300	431.7	-90	0
ECP001	MGA94_54	500432	7585286	300	174.0	-90	0
ECRC001	MGA94_54	501276	7590670	300	174.0	-90	0
ECRC002	MGA94_54	499356	7593200	300	204.0	-90	0
ECRC003	MGA94_54	500204	7589674	300	144.0	-90	0
ECRC004	MGA94_54	500441	7591173	300	180.0	-90	0
ECRC005	MGA94_54	499292	7592008	300	174.0	-60	44.6
ECRC006	MGA94_54	499586	7592298	300	174.0	-90	0
ECRC007	MGA94_54	495024	7593067	300	174.0	-60	180
ECRC008	MGA94_54	493547	7595372	300	144.0	-60	90
EXRC300	MGA94_54	498520	7615174	300	108.0	-60	90
EXRC301	MGA94_54	498920	7615174	300	90.0	-60	90
EXRC302	MGA94_54	499320	7615174	300	114.0	-60	90
EXRC303	MGA94_54	499720	7615174	300	104.0	-60	90
EXRC330	MGA94_54	498420	7609324	300	102.0	-90	0
EXRC337	MGA94_54	499140	7602124	300	180.0	-90	0
EXRC347	MGA94_54	495820	7599224	300	66.0	-60	270
EXRC352	MGA94_54	498870	7599224	300	150.0	-90	0



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
EXRC354	MGA94_54	495570	7595774	300	162.0	-60	270
EXRC355	MGA94_54	495470	7595774	300	144.0	-60	270
EXRC356	MGA94_54	495095	7597924	300	78.0	-60	270
EXRC357	MGA94_54	495390	7597924	300	84.0	-60	270
EXRC358	MGA94_54	496540	7597924	300	90.0	-60	270
EXRC626	MGA94_54	498800	7602124	300	144.0	-90	0
EXRC630	MGA94_54	493790	7593774	300	84.0	-90	0
EXRC631	MGA94_54	493870	7593774	300	48.0	-90	0
EXRC632	MGA94_54	493970	7593774	300	48.0	-90	0
EXRC703	MGA94_54	498520	7628274	300	150.0	-60	90
EXRC705	MGA94_54	498741	7628274	300	102.0	-60	90
IBD1	MGA94_54	497589	7557176	300	243.0	-60	45
IBD2	MGA94_54	497300	7556959	300	227.0	-60	45
JBP004	MGA94_54	496620	7568874	300	140.0	-60	80
JBP005	MGA94_54	496520	7568874	300	136.0	-60	78
JBP006	MGA94_54	496420	7568874	300	148.0	-60	79
JPB002	MGA94_54	496780	7568874	300	150.0	-90	0
NP056	MGA94_54	493770	7568824	300	122.0	-60	80
NP057	MGA94_54	493670	7568824	300	122.0	-60	88
NP058	MGA94_54	493550	7568824	300	150.0	-90	0
NP059	MGA94_54	493470	7568824	300	140.0	-60	85
NP060	MGA94_54	493370	7568824	300	132.0	-60	83
NP084	MGA94_54	491822	7567220	300	150.0	-90	0
PDSL1	MGA94_54	476223	7585677	300	252.1	-90	0
PDTD31	MGA94_54	475248	7584577	300	363.2	-60	90
PDTD32	MGA94_54	475203	7584777	300	350.8	-60	90
PDTD33	MGA94_54	490120	7570829	300	287.8	-60	198
PEMY02	MGA94_54	490523	7588114	300	90.0	-60	0
PETD02	MGA94_54	486135	7581474	300	101.0	-60	90
PETD03	MGA94_54	485100	7581274	300	126.0	-60	90
PETD06	MGA94_54	475384	7584764	300	120.0	-60	270
PETD07	MGA94_54	478603	7583877	300	144.0	-60	220
PETD10	MGA94_54	487220	7579274	300	84.0	-60	270
PETD11	MGA94_54	488510	7577174	300	90.0	-60	270
PETD12	MGA94_54	488770	7577974	300	108.0	-60	270
PETD13	MGA94_54	475523	7584577	300	350.8	-60	270



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
PETD14	MGA94_54	476123	7581472	300	144.0	-60	180
PETD15	MGA94_54	475863	7579077	300	126.0	-60	91
PETD21	MGA94_54	484575	7576840	300	132.0	-60	230
PETD22	MGA94_54	485825	7575274	300	114.0	-60	263
PETD23	MGA94_54	486590	7578574	300	138.0	-60	269
PETD24	MGA94_54	475483	7584377	300	150.0	-60	269
PETD25	MGA94_54	475498	7584577	300	160.0	-60	269
PETD26	MGA94_54	475478	7583977	300	108.0	-60	269
PETD27	MGA94_54	475443	7585377	300	120.0	-60	269
PETD28	MGA94_54	475493	7585177	300	138.0	-60	269
PETD29	MGA94_54	475443	7585167	300	109.0	-90	0
PETD30	MGA94_54	475680	7584574	300	468.3	-60	290
PETD34	MGA94_54	490110	7569274	300	180.0	-60	270
PETD35	MGA94_54	483820	7567674	300	150.0	-60	270
PETD37	MGA94_54	478830	7583442	300	150.0	-60	220
PETD38	MGA94_54	480143	7583177	300	162.0	-60	270
PPP01	MGA94_54	480824	7577174	265	180.0	-60	90
PPP02	MGA94_54	479895	7577179	265	180.0	-60	90
PPP03	MGA94_54	479652	7577784	265	168.0	-60	90
PPP04	MGA94_54	480224	7578173	265	59.0	-60	90
PPP04A	MGA94_54	480227	7578173	265	168.0	-60	90
ROMT53	MGA94_54	490523	7587927	300	13.0	-90	0
ROMT54	MGA94_54	490523	7587952	300	10.0	-90	0
ROMT55	MGA94_54	490523	7587977	300	11.0	-90	0
ROMT56	MGA94_54	490523	7588002	300	9.0	-90	0
ROMT57	MGA94_54	490523	7588027	300	11.0	-90	0
ROMT58	MGA94_54	490523	7588077	300	10.0	-90	0
ROMT59	MGA94_54	490523	7588127	300	11.0	-90	0
ROMT60	MGA94_54	490523	7588152	300	10.0	-90	0
ROMT61	MGA94_54	490523	7588177	300	10.0	-90	0
ROMT62	MGA94_54	490523	7588202	300	12.0	-90	0
ROMT63	MGA94_54	490523	7588227	300	11.0	-90	0
ROSQ238	MGA94_54	477073	7586177	300	31.0	-90	0
ROSQ239	MGA94_54	477123	7586177	300	24.0	-90	0
ROSQ240	MGA94_54	477173	7586177	300	31.0	-90	0
ROSQ241	MGA94_54	477623	7586177	300	23.0	-90	0



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
ROSQ242	MGA94_54	477673	7586177	300	17.0	-90	0
ROSQ243	MGA94_54	477723	7586177	300	20.0	-90	0
ROSQ244	MGA94_54	477781	7586177	300	32.0	-90	0
ROSQ245	MGA94_54	478308	7587277	300	28.0	-90	0
ROSQ246	MGA94_54	478389	7587277	300	19.0	-90	0
ROSQ247	MGA94_54	478448	7587277	300	29.0	-90	0
ROSQ248	MGA94_54	478498	7587277	300	36.0	-90	0
ROSQ249	MGA94_54	478548	7587277	300	33.0	-90	0
ROTR123	MGA94_54	488470	7577974	300	43.0	-90	0
ROTR124	MGA94_54	488495	7577974	300	46.0	-90	0
ROTR125	MGA94_54	488520	7577974	300	39.0	-90	0
ROTR126	MGA94_54	488545	7577974	300	45.0	-90	0
ROTR127	MGA94_54	488570	7577974	300	45.0	-90	0
ROTR128	MGA94_54	488620	7577974	300	42.0	-90	0
ROTR129	MGA94_54	488670	7577974	300	46.0	-90	0
ROTR130	MGA94_54	488695	7577974	300	51.0	-90	0
ROTR131	MGA94_54	488720	7577974	300	57.0	-90	0
ROTR132	MGA94_54	488745	7577974	300	54.0	-90	0
ROTR133	MGA94_54	488770	7577974	300	54.0	-90	0
ROTR134	MGA94_54	488820	7577974	300	45.0	-90	0
ROTR135	MGA94_54	488870	7577974	300	39.0	-90	0
ROTR179	MGA94_54	478657	7583322	300	13.0	-90	0
ROTR180	MGA94_54	478689	7583360	300	13.0	-90	0
ROTR181	MGA94_54	478721	7583398	300	12.0	-90	0
ROTR182	MGA94_54	478737	7583417	300	15.0	-90	0
ROTR183	MGA94_54	478753	7583437	300	14.0	-90	0
ROTR184	MGA94_54	478769	7583456	300	20.0	-90	0
ROTR185	MGA94_54	478786	7583475	300	18.0	-90	0
ROTR186	MGA94_54	478817	7583513	300	24.0	-90	0
ROTR187	MGA94_54	478850	7583551	300	36.0	-90	0
ROTR230	MGA94_54	475173	7584777	300	15.0	-90	0
ROTR231	MGA94_54	475223	7584777	300	15.0	-90	0
ROTR232	MGA94_54	475273	7584791	300	16.0	-90	0
ROTR233	MGA94_54	475323	7584772	300	15.0	-90	0
ROTR234	MGA94_54	475348	7584757	300	17.0	-90	0
ROTR235	MGA94_54	475398	7584747	300	17.0	-90	0



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
ROTR236	MGA94_54	475448	7584747	300	15.0	-90	0
ROTR237	MGA94_54	475293	7584787	300	15.0	-90	0
ROTR335	MGA94_54	488320	7577174	300	5.0	-90	0
ROTR336	MGA94_54	488370	7577174	300	7.0	-90	0
ROTR337	MGA94_54	488420	7577174	300	7.0	-90	0
ROTR338	MGA94_54	488445	7577174	300	5.0	-90	0
ROTR339	MGA94_54	488470	7577174	300	8.0	-90	0
ROTR340	MGA94_54	488495	7577174	300	10.0	-90	0
ROTR341	MGA94_54	488520	7577174	300	11.0	-90	0
ROTR342	MGA94_54	488570	7577174	300	12.0	-90	0
ROTR343	MGA94_54	488620	7577174	300	11.0	-90	0
ROTR344	MGA94_54	488720	7577174	300	13.0	-90	0
ROTR345	MGA94_54	488745	7577174	300	13.0	-90	0
ROTR346	MGA94_54	488770	7577174	300	16.0	-90	0
ROTR347	MGA94_54	489620	7575474	300	25.0	-90	0
ROTR348	MGA94_54	489670	7575474	300	23.0	-90	0
ROTR349	MGA94_54	489720	7575474	300	18.0	-90	0
ROTR350	MGA94_54	489745	7575474	300	20.0	-90	0
ROTR351	MGA94_54	489770	7575474	300	18.0	-90	0
ROTR352	MGA94_54	489795	7575474	300	27.0	-90	0
ROTR353	MGA94_54	489820	7575475	300	30.0	-90	0
ROTR354	MGA94_54	489845	7575475	300	31.0	-90	0
ROTR355	MGA94_54	489895	7575475	300	33.0	-90	0
SCD2001	MGA94_54	506770	7574174	300	315.4	-90	0
SCD2002	MGA94_54	504195	7570174	300	348.3	-90	0
SCD2003	MGA94_54	512720	7555474	300	432.3	-90	0
SCD2004	MGA94_54	510920	7576974	300	423.3	-90	0
TGRA01	MGA94_54	475171	7584491	300	42.0	-90	0
TGRA02	MGA94_54	475267	7584488	300	48.0	-90	0
TGRA03	MGA94_54	475317	7584490	300	44.0	-90	0
TGRA04	MGA94_54	475364	7584488	300	38.0	-90	0
TGRA05	MGA94_54	475800	7584450	300	44.0	-90	0
TGRA06	MGA94_54	475699	7584468	300	44.0	-90	0
TGRA07	MGA94_54	475603	7584492	300	44.0	-90	0
TGRA08	MGA94_54	475556	7584507	300	46.0	-90	0
TGRA09	MGA94_54	475507	7584515	300	42.0	-90	0



INVESTOR UPDATE

HOLE_ID	GRID_ID	EASTING	NORTHING	RL (m)	TD (m)	DIP	AZI_GRID
TGRA10	MGA94_54	475460	7584499	300	32.0	-90	0
TGRA11	MGA94_54	475411	7584488	300	36.0	-90	0
TGRC09	MGA94_54	478107	7583751	300	84.0	-60	30
TGRC10	MGA94_54	478268	7583913	300	60.0	-60	210
TGRC11	MGA94_54	478769	7584011	300	96.0	-60	210
TGRC12	MGA94_54	479323	7584439	300	90.0	-60	30
TGRC13	MGA94_54	480400	7585204	300	162.0	-60	270
TGRC14	MGA94_54	475570	7584495	300	150.0	-60	0
TGRC15	MGA94_54	474376	7585074	300	96.0	-90	90
TGRC16	MGA94_54	475463	7585879	300	102.0	-60	0
TGRC17	MGA94_54	473890	7584874	300	84.0	-60	150
TGRC18	MGA94_54	474003	7586404	300	100.0	-60	230
TGRC19	MGA94_54	473683	7583647	300	150.0	-60	220
TGRC20	MGA94_54	474080	7582640	300	160.0	-60	250
WB001	MGA94_54	499327	7580862	300	98.1	-90	0
WB002	MGA94_54	500756	7579882	300	1.0	-90	0
WCP001	MGA94_54	506560	7576374	300	229.0	-90	0
WCP002	MGA94_54	506820	7574387	300	186.0	-60	270
WDH1	MGA94_54	500113	7558116	300	227.0	-90	0

Table 2: Downhole Assays for all Brumby Prospect Drillholes with a sample >0.5% Copper

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ08	185	186	-0.01	273
BRNQ08	186	187	-0.01	194
BRNQ08	187	188	-0.01	299
BRNQ08	188	189	-0.01	376
BRNQ08	189	190	0.1	3510
BRNQ08	190	191	0.24	4880
BRNQ08	191	192	0.71	7740
BRNQ08	192	193	0.67	13700
BRNQ08	193	194	0.26	7910
BRNQ08	194	195	0.22	9150
BRNQ08	195	196	0.03	1350
BRNQ08	196	197	-0.01	181

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ08	197	198	-0.01	84
BRNQ08	198	199	-0.01	43
BRNQ08	199	200	-0.01	84
BRNQ08	200	201	-0.01	113
BRNQ08	201	202	-0.01	575
BRNQ08	202	203	-0.01	1460
BRNQ08	203	204	-0.01	1620
BRNQ08	204	205	-0.01	1180
BRNQ08	205	206	-0.01	88
BRNQ08	206	207	-0.01	128
BRNQ08	207	208	-0.01	49
BRNQ08	208	209	-0.01	114



INVESTOR UPDATE

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ08	209	210	-0.01	82
BRNQ08	210	211	-0.01	731
BRNQ08	216	217	-0.01	415
BRNQ08	217	218	-0.01	102
BRNQ08	218	219	-0.01	228
BRNQ08	219	220	-0.01	65
BRNQ08	220	221	0.01	220
BRNQ08	221	222	0.02	808
BRNQ08	222	223	-0.01	533
BRNQ08	223	224	-0.01	439
BRNQ08	224	225	-0.01	772
BRNQ08	225	226	-0.01	771
BRNQ08	226	227	-0.01	1220
BRNQ08	227	228	0.01	1070
BRNQ08	228	229	-0.01	204
BRNQ08	229	230	0.02	1080
BRNQ08	230	231	-0.01	963
BRNQ08	231	232	-0.01	24
BRNQ08	232	233	-0.01	436
BRNQ08	233	234	-0.01	379
BRNQ08	234	235	-0.01	1440
BRNQ08	235	236	-0.01	1150
BRNQ08	236	237	-0.01	56
BRNQ08	237	238	-0.01	113
BRNQ08	238	239	0.06	859
BRNQ08	239	240	-0.01	454
BRNQ08	240	241	-0.01	322
BRNQ08	241	242	-0.01	849
BRNQ08	242	243	-0.01	55
BRNQ08	243	244	-0.01	12
BRNQ08	244	245	-0.01	51
BRNQ08	245	246	-0.01	81
BRNQ08	246	247	-0.01	320
BRNQ08	247	248	0.06	4180
BRNQ08	248	249	0.03	1300
BRNQ08	249	250	0.03	1380

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ08	250	251	0.01	807
BRNQ08	251	252	0.02	2630
BRNQ08	252	253	0.01	1090
BRNQ08	253	254	-0.01	409
BRNQ08	254	255	-0.01	2040
BRNQ08	255	256	-0.01	457
BRNQ08	256	257	0.01	615
BRNQ08	257	258	-0.01	1190
BRNQ08	258	259	-0.01	250
BRNQ08	259	260	-0.01	2130
BRNQ08	260	261	0.05	2110
BRNQ08	261	262	0.03	5530
BRNQ08	262	263	-0.01	2420
BRNQ08	263	264	-0.01	814
BRNQ08	264	265	-0.01	1320
BRNQ08	265	266	-0.01	5070
BRNQ08	266	267	-0.01	831
BRNQ08	267	268	-0.01	1090
BRNQ08	268	269	-0.01	162
BRNQ08	269	270	-0.01	1100
BRNQ08	270	271	-0.01	990
BRNQ08	271	272	-0.01	751
BRNQ08	272	273	-0.01	899
BRNQ08	273	274	-0.01	220
BRNQ08	274	275	0.01	204
BRNQ08	275	276	-0.01	341
BRNQ08	276	277	-0.01	300
BRNQ08	277	278	-0.01	657
BRNQ08	278	279	-0.01	703
BRNQ08	279	280	-0.01	123
BRNQ08	280	281	-0.01	2090
BRNQ08	281	282	-0.01	1470
BRNQ08	282	283	-0.01	658
BRNQ08	283	284	-0.01	851
BRNQ08	284	285	-0.01	352
BRNQ08	285	286	-0.01	452



INVESTOR UPDATE

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ08	286	287	-0.01	1510
BRNQ08	287	288	-0.01	819
BRNQ08	288	289	-0.01	1360
BRNQ08	289	290	-0.01	458
BRNQ08	290	291	-0.01	587
BRNQ08	291	292	-0.01	747
BRNQ08	292	293	-0.01	761
BRNQ08	293	294	-0.01	549
BRNQ08	294	295	0.04	1950
BRNQ08	295	296	0.05	1520
BRNQ08	296	297	-0.01	550
BRNQ08	297	298	-0.01	1150
BRNQ08	298	299	-0.01	322
BRNQ08	299	300	-0.01	2070
BRNQ08	300	301	-0.01	827
BRNQ08	301	302	-0.01	9
BRNQ08	302	303	-0.01	607
BRNQ08	303	304	0.01	1430
BRNQ08	304	305	-0.01	652
BRNQ08	305	306	-0.01	158
BRNQ08	306	307	0.01	895
BRNQ08	307	308	0.02	2380
BRNQ08	308	309	-0.01	1720
BRNQ08	309	310	-0.01	184
BRNQ08	310	311	-0.01	294
BRNQ08	311	312	-0.01	392
BRNQ08	312	313	-0.01	652
BRNQ08	313	314	-0.01	592
BRNQ08	314	315	-0.01	1160
BRNQ08	315	316	0.01	725
BRNQ08	316	317	0.05	2090
BRNQ08	317	318	0.13	1020
BRNQ08	318	319	0.04	2400
BRNQ08	319	320	0.07	5090
BRNQ08	320	321	0.03	2250
BRNQ08	321	322	0.01	1700

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ08	322	323	0.01	304
BRNQ08	323	324	0.02	947
BRNQ08	324	325	0.02	798
BRNQ08	325	326	-0.01	198
BRNQ08	326	327	0.03	652
BRNQ08	327	328	-0.01	338
BRNQ08	328	329	0.02	738
BRNQ08	329	330	0.02	277
BRNQ08	330	331	0.04	2530
BRNQ08	331	332	-0.01	525
BRNQ08	332	333	0.03	737
BRNQ09	105	106	-0.01	330
BRNQ09	106	107	0.05	601
BRNQ09	107	108	0.01	243
BRNQ09	108	109	0.02	1140
BRNQ09	109	110	0.01	178
BRNQ09	110	111	0.02	235
BRNQ09	126	127	0.01	25
BRNQ09	127	128	0.02	291
BRNQ09	128	129	-0.01	321
BRNQ09	129	130	0.1	4070
BRNQ09	130	131	0.02	511
BRNQ09	131	132	0.02	1180
BRNQ09	132	133	0.02	958
BRNQ09	133	134	0.06	2120
BRNQ09	134	135	0.21	4360
BRNQ09	135	136	0.2	2720
BRNQ09	136	137	0.01	119
BRNQ09	137	143	-0.01	56
BRNQ09	143	144	-0.01	90
BRNQ09	144	145	-0.01	57
BRNQ09	145	146	0.02	45
BRNQ09	146	147	-0.01	21
BRNQ09	147	148	0.07	1630
BRNQ09	148	149	0.31	3660
BRNQ09	149	150	0.15	4000



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HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ09	150	151	0.23	9120
BRNQ09	151	152	0.34	14200
BRNQ09	152	153	0.23	6590
BRNQ09	153	154	0.22	3960
BRNQ09	154	155	0.12	3770
BRNQ09	155	156	0.2	5470
BRNQ09	156	157	0.22	4400
BRNQ09	157	158	0.16	5660
BRNQ09	158	159	0.44	6990
BRNQ09	159	160	0.19	2650
BRNQ09	160	161	0.24	7040
BRNQ09	161	162	0.45	9310
BRNQ09	162	163	0.14	4340
BRNQ09	163	164	0.16	4160
BRNQ09	164	165	0.25	5470
BRNQ09	165	166	0.1	3940
BRNQ09	166	167	1.13	4610
BRNQ09	167	168	0.21	5040
BRNQ09	168	169	0.14	4380
BRNQ09	169	170	0.15	2710
BRNQ09	170	171	0.29	4530
BRNQ09	171	172	0.15	5440
BRNQ09	172	173	0.26	5320
BRNQ09	173	174	0.09	4430
BRNQ09	174	175	0.19	3210
BRNQ09	175	176	0.09	2200
BRNQ09	176	177	0.08	1970
BRNQ09	177	178	0.06	1300
BRNQ09	178	179	0.16	7330
BRNQ09	179	180	0.1	3230
BRNQ09	180	181	0.08	2140
BRNQ09	181	182	-0.01	115
BRNQ09	182	183	-0.01	57
BRNQ09	183	184	-0.01	65
BRNQ09	184	185	-0.01	21
BRNQ09	195	196	-0.01	32

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ09	196	197	-0.01	60
BRNQ09	197	198	-0.01	55
BRNQ09	198	199	-0.01	64
BRNQ09	199	200	0.41	6150
BRNQ09	200	201	0.13	2570
BRNQ09	201	202	0.02	483
BRNQ09	202	203	-0.01	80
BRNQ09	203	204	-0.01	231
BRNQ09	204	205	-0.01	178
BRNQ09	205	206	0.04	1440
BRNQ09	206	207	0.1	2690
BRNQ09	207	208	0.08	2000
BRNQ09	208	209	0.17	5110
BRNQ09	209	210	0.1	2710
BRNQ09	210	211	0.09	1780
BRNQ09	211	212	0.21	5830
BRNQ09	212	213	0.09	7560
BRNQ09	213	214	0.32	10200
BRNQ09	214	215	0.52	13200
BRNQ09	215	216	0.01	865
BRNQ09	216	217	-0.01	63
BRNQ09	217	218	0.01	314
BRNQ09	218	219	0.49	9470
BRNQ09	219	220	0.18	10300
BRNQ09	220	221	0.09	3520
BRNQ09	221	222	0.22	6330
BRNQ09	222	223	-0.01	114
BRNQ09	223	224	-0.01	185
BRNQ09	224	225	0.26	6360
BRNQ09	225	226	-0.01	1160
BRNQ09	226	227	-0.01	547
BRNQ09	227	228	0.04	1390
BRNQ09	228	229	0.06	4680
BRNQ09	229	230	0.09	2460
BRNQ09	230	231	0.11	6930
BRNQ09	231	232	0.21	4830



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HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ09	232	233	0.44	14200
BRNQ09	233	234	0.51	3020
BRNQ09	234	235	0.22	4820
BRNQ09	235	236	0.02	722
BRNQ09	236	237	0.03	1420
BRNQ09	237	238	0.24	5620
BRNQ09	238	239	0.24	8800
BRNQ09	239	240	0.04	2950
BRNQ09	240	241	0.1	2520
BRNQ09	241	242	0.04	1580
BRNQ09	242	243	0.15	4080
BRNQ09	243	244	0.12	3730
BRNQ09	244	245	0.16	5560
BRNQ09	245	246	0.07	2560
BRNQ09	246	247	0.04	1220
BRNQ09	247	248	0.04	1400
BRNQ09	248	249	0.02	860
BRNQ09	249	250	-0.01	443
BRNQ09	250	251	-0.01	33
BRNQ09	251	252	0.02	49
BRNQ09	252	253	-0.01	372
BRNQ09	253	254	0.04	1180
BRNQ09	254	255	-0.01	194
BRNQ11	74	75	0.003	147
BRNQ11	75	76	-0.001	64
BRNQ11	76	77	0.012	58
BRNQ11	77	78	-0.001	67
BRNQ11	78	79	-0.001	94
BRNQ11	79	80	0.021	1150
BRNQ11	80	81	0.04	725
BRNQ11	81	82	0.196	2960
BRNQ11	82	83	0.047	2990
BRNQ11	83	84	0.139	2760
BRNQ11	84	85	0.027	1390
BRNQ11	85	86	0.005	900
BRNQ11	86	87	0.027	3520

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ11	87	88	0.033	5080
BRNQ11	88	89	0.012	2190
BRNQ11	89	90	0.014	2080
BRNQ11	90	91	0.013	1150
BRNQ11	91	92	-0.001	291
BRNQ11	92	93	-0.001	383
BRNQ11	93	94	0.234	12200
BRNQ11	94	95	0.08	3830
BRNQ11	95	96	0.01	1740
BRNQ11	96	97	0.026	3900
BRNQ11	97	98	0.017	3300
BRNQ11	98	99	0.006	1790
BRNQ11	99	100	-0.001	173
BRNQ11	100	101	0.019	1740
BRNQ11	101	101.8	0.039	5060
BRNQ11	101.8	103	0.03	2090
BRNQ11	103	104	0.01	2790
BRNQ11	104	105	-0.01	1710
BRNQ11	105	106	0.01	1390
BRNQ11	106	107	-0.01	1020
BRNQ11	107	108	0.01	177
BRNQ11	108	109	0.02	1870
BRNQ11	109	110	-0.01	1490
BRNQ11	110	111	0.03	3760
BRNQ11	111	112	-0.01	540
BRNQ11	112	113	0.06	3550
BRNQ11	113	114	0.01	4670
BRNQ11	114	115	-0.01	134
BRNQ11	115	116	0.01	2140
BRNQ11	116	117	-0.01	1070
BRNQ11	117	118	0.01	3610
BRNQ11	118	119	0.01	972
BRNQ11	119	120	-0.01	1110
BRNQ11	120	121	-0.01	189
BRNQ11	121	122	0.01	357
BRNQ11	122	123	0.01	248



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HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ11	123	124	-0.01	277
BRNQ11	124	125	-0.01	202
BRNQ11	125	126	-0.01	145
BRNQ11	126	127	-0.01	38
BRNQ11	127	128	-0.01	16
BRNQ11	128	129	-0.01	48
BRNQ11	129	130	-0.01	33
BRNQ11	130	131	-0.01	136
BRNQ11	131	132	-0.01	334
BRNQ11	132	133	-0.01	107
BRNQ11	133	134	-0.01	21
BRNQ11	134	135	-0.01	125
BRNQ11	135	136	-0.01	28
BRNQ11	136	137	-0.01	19
BRNQ11	137	138	-0.01	66
BRNQ11	138	139	-0.01	571
BRNQ11	139	140	-0.01	66
BRNQ11	140	141	-0.01	13
BRNQ11	164	165	-0.01	22
BRNQ11	165	166	0.13	11400
BRNQ11	166	167	-0.01	769
BRNQ11	167	168	-0.01	357
BRNQ11	168	169	-0.01	2630
BRNQ11	169	170	-0.01	989
BRNQ11	170	171	-0.01	942
BRNQ11	171	172	0.1	5160
BRNQ11	172	173	-0.01	505
BRNQ11	173	174	-0.01	1530
BRNQ11	174	175	0.01	1720
BRNQ11	175	176	0.03	1910
BRNQ11	176	177	0.04	1580
BRNQ11	177	178	0.03	3530
BRNQ11	178	179	0.04	5350
BRNQ11	179	180	0.03	5200
BRNQ11	180	181	-0.01	3570
BRNQ11	181	182	-0.01	678

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ11	182	183	0.05	5710
BRNQ11	183	184	-0.01	2330
BRNQ11	184	185	0.01	4950
BRNQ11	185	186	0.12	11200
BRNQ11	186	187	-0.01	897
BRNQ11	187	188	-0.01	35
BRNQ11	188	189	-0.01	56
BRNQ11	189	190	-0.01	1030
BRNQ11	190	191	-0.01	3420
BRNQ11	191	192	-0.01	811
BRNQ11	192	193	-0.01	1970
BRNQ11	193	194	0.02	2410
BRNQ11	194	195	0.01	4210
BRNQ11	195	196	-0.01	1400
BRNQ11	196	197	-0.01	1540
BRNQ11	197	198	-0.01	1320
BRNQ11	198	199	-0.01	4320
BRNQ11	199	200	-0.01	2510
BRNQ11	200	201	0.06	4060
BRNQ11	201	202	0.01	1175
BRNQ11	202	203	0.02	2080
BRNQ11	203	204	0.04	1075
BRNQ11	204	205	-0.01	659
BRNQ11	205	206	0.02	348
BRNQ11	206	207	0.02	506
BRNQ11	207	208	0.02	848
BRNQ11	208	209	-0.01	287
BRNQ11	209	210	0.13	61
BRNQ11	210	211	-0.01	394
BRNQ11	211	212	0.01	490
BRNQ11	212	213	-0.01	533
BRNQ12	153	154	-0.01	533
BRNQ12	154	155	0.01	63
BRNQ12	155	156	0.03	681
BRNQ12	156	157	0.03	951
BRNQ12	157	158	1.89	47100



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HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ12	158	159	0.23	10100
BRNQ12	159	160	0.32	8970
BRNQ12	160	161	0.38	26200
BRNQ12	161	162	0.46	9280
BRNQ12	162	163	0.92	14900
BRNQ12	163	164	0.66	27900
BRNQ12	164	165	0.17	14700
BRNQ12	165	166	0.25	10050
BRNQ12	166	167	0.11	6770
BRNQ12	167	168	0.59	21200
BRNQ12	168	169	0.81	32300
BRNQ12	169	170	0.73	16100
BRNQ12	170	171	0.34	14150
BRNQ12	171	172	0.14	5690
BRNQ12	172	173	0.36	19650
BRNQ12	173	174	0.12	5190
BRNQ12	174	175	0.1	2440
BRNQ12	175	176	0.04	818
BRNQ12	176	177	0.02	444
BRNQ12	177	178	0.01	492
BRNQ12	178	179	0.04	1070
BRNQ12	179	180	0.18	5850
BRNQ12	180	181	0.47	2020
BRNQ12	181	182	0.02	145
BRNQ12	182	183	-0.01	107
BRNQ12	183	184	0.02	310
BRNQ12	184	185	0.05	400
BRNQ12	185	186	0.02	771
BRNQ12	186	187	0.05	1170
BRNQ12	187	188	0.01	179
BRNQ12	188	189	0.01	611
BRNQ12	189	190	0.31	16300
BRNQ12	190	191	0.42	22100
BRNQ12	191	192	0.19	10000
BRNQ12	192	193	0.27	2890
BRNQ12	193	194	0.06	1400

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ12	194	195	0.37	9000
BRNQ12	195	196	0.19	3840
BRNQ12	196	197	0.1	3890
BRNQ12	197	198	0.37	4920
BRNQ12	198	199	0.19	3710
BRNQ12	199	200	0.09	2820
BRNQ12	200	201	0.28	6280
BRNQ12	201	202	0.02	1650
BRNQ12	202	203	0.09	2980
BRNQ12	203	204	0.02	650
BRNQ12	204	205	0.02	2200
BRNQ12	205	206	0.03	4260
BRNQ12	206	207	0.06	3490
BRNQ12	207	208	0.02	2660
BRNQ12	208	209	0.1	1390
BRNQ12	209	210	0.04	1900
BRNQ12	210	211	0.25	16800
BRNQ12	211	212	0.28	15300
BRNQ12	212	213	0.07	4400
BRNQ12	213	214	-0.01	146
BRNQ12	214	215	0.02	1460
BRNQ12	215	216	0.1	2950
BRNQ12	216	217	0.12	3540
BRNQ12	217	218	0.07	2870
BRNQ12	218	219	0.02	83
BRNQ12	219	220	0.01	963
BRNQ12	220	221	0.01	326
BRNQ12	221	222	0.02	1100
BRNQ12	222	223	0.02	443
BRNQ12	223	224	-0.01	385
BRNQ12	224	225	0.02	277
BRNQ12	225	226	0.01	382
BRNQ12	226	227	0.01	632
BRNQ12	227	228	-0.01	547
BRNQ12	228	229	-0.01	419
BRNQ12	229	230	0.01	441



INVESTOR UPDATE

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ12	230	231	0.19	12050
BRNQ12	231	232	0.01	1740
BRNQ12	232	233	0.09	5400
BRNQ12	233	234	0.05	4120
BRNQ12	234	235	0.02	722
BRNQ12	235	236	0.03	1800
BRNQ12	236	237	0.05	2180
BRNQ12	237	238	0.05	1520
BRNQ12	238	239	0.22	6910
BRNQ12	239	240	0.03	1600
BRNQ12	240	241	0.11	6570
BRNQ12	241	242	0.01	544
BRNQ12	242	243	0.03	940
BRNQ12	243	244	0.04	1800
BRNQ12	244	245	0.01	914
BRNQ13	203	204	0.01	205
BRNQ13	204	205	0.01	1330
BRNQ13	205	206	0.01	543
BRNQ13	206	207	0.02	450
BRNQ13	207	208	-0.01	274
BRNQ13	208	209	0.01	294
BRNQ13	209	210	0.07	9210
BRNQ13	210	211	0.03	2810
BRNQ13	211	212	0.02	1530
BRNQ13	212	213	0.03	1820
BRNQ13	213	214	0.01	2680
BRNQ13	214	215	0.05	5650
BRNQ13	215	216	0.03	4960
BRNQ13	216	217	0.02	5010
BRNQ13	217	218	0.03	2800
BRNQ13	218	219	0.03	2080
BRNQ13	219	220	0.02	4690
BRNQ13	220	221	0.02	2790
BRNQ13	221	222	0.01	4600
BRNQ13	222	223	0.01	1390

HOLE_ID	FROM_(m)	TO_(m)	Au_ppm	Cu_ppm
BRNQ13	223	224	-0.01	843
BRNQ13	224	225	0.05	4410
BRNQ13	225	226	0.01	2490
BRNQ13	226	227	0.03	3510
BRNQ13	227	228	0.13	5390
BRNQ13	228	229	0.03	5290
BRNQ13	229	230	0.04	4110
BRNQ13	230	231	-0.01	174
BRNQ13	231	232	-0.01	146
BRNQ13	232	233	-0.01	168
BRNQ13	233	234	-0.01	118
BRNQ13	234	235	-0.01	143

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Section 1 Sampling Techniques and Data

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



Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <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> 	<ul style="list-style-type: none"> Cannington Project - The data in this report is historic and was carried out by Aberfoyle, North and Barrick. Relevant reports are stored at the Geological Survey of Queensland Open Data Portal with a "CR" number. The reports used for the data reported above were 25522, 32748, 33502, 51795 and 59758 Nymagee Project - Rockchip samples referred to in this release were collected by a trained geologist. A total of 7 samples were collected from the Nymagee Licence (EL8785) and 3 rockchip samples were collected from the Barrow Licence (EL8638). Samples were typically >1kg. Gold was determined by 30g fire assay (method-Au-AA25). Multielement assaying was completed for 33 elements by four-acid digest with ICPAES determination (method ME-ICP61).
Drilling techniques	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Cannington Project - The drillholes reported are a combination of aircore, RAB and RC. The data in this report is historic and was carried out by Aberfoyle, North and Barrick. Relevant reports are stored at the Geological Survey of Queensland Open Data Portal with a "CR" number. The reports used for the data reported above were 25522, 32748, 33502, 51795 and 59758 Nymagee Project - The current drill program is reverse circulation.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <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> 	<ul style="list-style-type: none"> Cannington Project - Not reported in the historic reports. Nymagee Project – Reporting commencement and completion of drilling only.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and</i> 	<ul style="list-style-type: none"> Cannington Project - Logging data is sporadically reported in the

Criteria	JORC Code explanation	Commentary
	<p><i>geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>historic reports and has not been compiled.</p> <ul style="list-style-type: none"> • Nymagee Project - Lithology, alteration and mineralisation was logged for each sample collected and where available, orientation of dip and dip direction were recorded • Reporting commencement and completion of drilling only. • Logging was qualitative in nature. • All rockchip samples were photographed at the time of collection for the Nymagee Licence (EL8785) and one out of the three rockchip samples were photographed at the time of collection for the Barrow Licence (EL8638).
<i>Sub-sampling techniques and sample preparation</i>	<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"> • Cannington Project - Not reported in the historic reports. • Nymagee Project - Reporting commencement and completion of drilling only. • No sub-sampling • Rock chip samples were collected using a geopick at the geologists discretion.
<i>Quality of assay data and laboratory tests</i>	<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"> • Cannington Project - Not reported in the historic reports. • Nymagee Project - Reporting commencement and completion of drilling only. • Rockchip samples were systematically sampled and numbered and submitted to Australian Laboratory Services (ALS). Analysis was undertaken for Au by fire assay and a 33 multi-element ICP analysis. • No standard, blanks or duplicates have been submitted. • Standard assay procedures performed by Australian Laboratory Services (ALS), were undertaken. Gold was determined by 30g fire assay (method-Au-AA25) with a detection limit. Multielement assaying was completed for 33 elements by four-acid digest with ICPAES determination (method ME-ICP61). • No geophysical tools were used in the determination of assay results. • Scout sampling only. No standards or duplicates.

Criteria	JORC Code explanation	Commentary
<i>Verification of sampling and assaying</i>	<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"> Cannington Project - Not reported in the historic reports. Nymagee Project - Reporting commencement and completion of drilling only. Data from geochemical analysis of rockchip samples has not yet been received.
<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"> Cannington Project - Not reported in the historic reports. Drill collars were located by registering historic scanned hardcopy maps in GIS and digitized into Map Grid Australia Zone 55, Geodetic Datum of Australia 1994. Nymagee Project - Reporting commencement and completion of drilling only. Coordinates for samples were located using a handheld GPS in Map Grid Australia Zone 55, Geodetic Datum of Australia 1994. Drill collars will be located using a handheld GPS in Map Grid Australia Zone 55, Geodetic Datum of Australia 1994.
<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"> Cannington Project - Data spacing is variable. Sampling is not sufficient to calculate a mineral resource estimate. Nymagee Project - Reporting commencement and completion of drilling only. Data spacing is variable. Sampling is not sufficient to calculate a mineral resource estimate. No sample compositing has been applied.
<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"> Cannington Project - Not reported in the historic reports. Nymagee Project - Rockchip samples were collected where outcrops were identified on surface as well as outcrops visible along edges of drainages.
<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"> Cannington Project - Not reported in the historic reports. Nymagee Project - Reporting commencement and completion of drilling only. Sample chain of custody has been managed by the employees of Coolabah Metals. Samples were collected, bagged and tied in

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		<p>numbered coded calico bags, grouped together into larger tied polyweave bags. Rockchip samples were transported regularly to the laboratory along with RC drill chip samples every few days.</p> <ul style="list-style-type: none"> Laboratory submission forms were completed for each batch of samples submitted to the laboratory , the lab confirmed the collection of rockchip and RC samples with supplying Coolabah Metals with work order confirmation forms.
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"> Data and sampling techniques have not been reviewed or audited.

Section 2 Reporting of Exploration Results

(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"> <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"> Cannington Project - EPM27742 is held 100% by Thomson Resources Limited (TMZ:ASX). TMZ has agreed to sell its 100% legal and beneficial interest in EPM27742 to Coolabah, free of encumbrances and third-party rights for \$10,000 cash at completion of the acquisition. In addition to the Cash consideration, TMZ will recover the environmental security provided to the Department of Resources in Queensland by way of a cash deposit of \$10,000 for the tenement, which will be replaced by Coolabah. Completion Date was 17/03/2023. EPM27530 is held 100% by Caesar Resources Pty Ltd (Caesar). Thomson Resources Limited (TMZ:ASX) holds 100% of the issued share capital of Caesar. Coolabah has entered into a share sale agreement with TMZ for 100% of the issued share capital of Caesar for \$10,000 in cash at completion. Completion Date was 17/03/2023. Nymagee Project - Barrow Licence EL8638 and Nymagee Licence EL8785 are two of three tenements that collectively comprise of the Nymagee Project. The Nymagee Project is located in New South Wales near the historic mining town of Nymagee in central-west New South Wales, 75km south-east of Cobar and 500 km north-west of Sydney. Access within the Project is via a well-maintained network of shire roads and station tracks. The Nymagee Project comprises three 100% owned exploration licences covering 533.3km².

Criteria	JORC Code explanation	Commentary
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Cannington Project - The data in this report is historic and was carried out by Aberfoyle, North and Barrick. Relevant reports are stored at the Geological Survey of Queensland Open Data Portal with a "CR" number. The reports used for the data reported above were 25522, 32748, 33502, 51795 and 59758. Nymagee Project - XRF soil sampling was completed previously by Talisman Mining at Barrow Licence (EL8638).
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Cannington Project - lies within the Eastern Succession of the Mount Isa Inlier. Other Pb-Zn-Ag deposits in the area (Cannington and Pegmont) occur within CS3, and are interpreted to occur at the transition from Kuridala/Starcross to New Hope Sandstone in the case of Pegmont, and from Mt Norna sandstone to Toole Creek Volcanics in the cases of Cannington and Maronan. Despite the proximity to the Cannington and Pegmont Deposits. The mineralisation at the Brumby Prospect is copper-gold and spatially related to a strong magnetic high. Interpreted to be an Iron Oxide Copper Gold (IOCG) Style target similar to Evolution Mining's Ernest Henry Deposit 150km north (90 Mt @ 1.17% Cu and 0.6 g/t Au) and the Osborne-Kulthor Deposits 32km to the south-west (26 Mt @ 2.63% Cu and 1.0 g/t Au).
<i>Drill hole Information</i>	<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</i> 	<ul style="list-style-type: none"> Cannington Project - The data in this report is historic and was carried out by Aberfoyle, North and Barrick.

Criteria	JORC Code explanation	Commentary
	<p>for all Material drill holes:</p> <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. <ul style="list-style-type: none"> ● 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"> ● Relevant reports are stored at the Geological Survey of Queensland Open Data Portal with a "CR" number. The reports used for the data reported above were 25522, 32748, 33502, 51795 and 59758. ● All compiled drillhole coordinates and surveys are reported as table 1. ● Material assays from the compiled drillholes are interpreted to be those holes that have any copper values >0.5%, those holes with any copper values >0.5% are reported in full in table 2. ● Nymagee Project - Reporting commencement and completion of drilling only.
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"> ● Cannington Project - Not reported in the historic reports. ● Nymagee Project - Reporting commencement and completion of drilling only.
Relationship between mineralisation widths and intercept 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"> ● Cannington Project - Not reported in the historic reports. ● Nymagee Project - Reporting commencement and completion of drilling only. ● True widths of mineralisation cannot be interpreted from the results compiled to date.
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 include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> ● Cannington Project - Drillhole collars and coordinates for The Brumby Prospect are displayed in the body of the press.
Balanced reporting	<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"> ● Cannington Project - All compiled drillhole coordinates and surveys are reported as table 1. ● Material assays from the compiled drillholes are interpreted to be those holes that have any copper values >0.5%, those holes with

Criteria	JORC Code explanation	Commentary
		any copper values >0.5% are reported in full in table 2.
<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"> Nymagee Project - Reporting commencement and completion of drilling only. All material results compiled to date are shown in the body of the announcement.
<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"> Cannington Project - Future work programs have not been determined. Full interpretation of the compiled historic drillhole data in conjunction with geophysics will be required prior to work programs being determined, this will be reported when completed. Nymagee Project – Reporting commencement and completion of drilling only. The rockchip sampling is a first pass exploration tool for Coolabah Metals in this area, if elevated metal values are obtained from analysis, further work may, but not limited to geophysical surveys and drilling. Areas of interest for future drilling programs are planned to focus on EM plates modelled at our Coolabah Licence (EL9287), and further drilling conducted at the Nymagee Project will be determined by the geochemical results obtained after all rockchip and RC samples have undergone lab analysis and review