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CAPITAL STRUCTURE

Ordinary Shares:
Issued 114M

Options:
23M

Performance Rights:
4M

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PIPELINE OF COPPER-GOLD TARGETS SECURED - BYROCK PROJECT, LACHLAN FOLD BELT, NSW



Highlights

- First new exploration project since the Copper Search IPO in 2021 is part of a refined strategy to build a pipeline of **large-scale Drill Targets** in Australia and North America, targeting the creation of significant shareholder value through large-scale discovery success
- **The Byrock Project is prospective for large-scale Cu-Au porphyry deposits** in the underexplored northern extension of the Macquarie Arc – home to the Cadia-Ridgeway and Northparkes Mines
- Significant interest in this zone with AngloGold Ashanti committing \$195m to 10-year exploration programs also pursuing **the northern extension of the Macquarie Arc (Junee-Narromine Volcanic Belt) – Lachlan Fold Belt**
- The Byrock Project is also prospective for Cobar style Cu-Zn-Pb-Ag deposits and gold at the (historical) Rocky Ned Goldfield
- Project located 80km NE of Cobar, NSW (Australia)
- Ranking of Drill Targets with confirmation geophysics programs over multiple prospects will commence shortly
- **Drill testing is planned to begin in Q3 2025** - subject to permitting

The Deal Terms

Copper Search and privately held Nimrod Resources Limited (NIM) have signed an exclusive binding Option, Farm-in and JV agreement that allows CUS to earn up to a 75% interest in the Byrock Project in NSW

- An initial consideration to NIM of \$25k cash and 3,230,000 CUS shares (~\$100k value) is due shortly, followed by project milestone share-based payments - preserving shareholder cash for exploration
- The exclusive 12-month Option Period will allow CUS to complete pre-drilling confirmation programs and meet the minimum of \$350k expenditure required during the Option Period **using existing Company funds**
- CUS can then elect to earn a 51% interest by spending \$2m over two years in addition to the Option Period expenditure and form a JV
- NIM may retain a 49% interest by electing to participate in the JV
- If NIM elects not to participate, CUS has the Option to earn a 75% interest by sole funding a further \$3m expenditure, after which co-funding by percentage interest under standard JV terms prevails
- CUS can accelerate earning to any milestone by meeting the expenditure requirements early, with overspend carried forward.

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The last few months have been focused on leveraging the wealth of experience within the Copper Search Team, as well as our geologically driven proprietary machine learning systems, to uncover opportunities for the next large-scale economic deposits of copper, gold, uranium and other base metals. I'm pleased to share with investors the first step in our plan to expand Copper Search's horizons and drive shareholder value.

With this agreement, Copper Search has a ready-made pipeline of excellent targets, most of which only require minor work to confirm drill collars. This gives shareholders a fast-track opportunity for their Company to drill large-scale copper-gold Targets within the well-endowed Macquarie Arc of the Lachlan Fold Belt.

Very importantly, this agreement locks in a large untested exploration space where the northern extension of the Macquarie Arc is interpreted to extend under shallow cover, which in the south, hosts the world-class operating Cadia and Northparkes Mines operated by Evolution Mining. This is a significant opportunity we have secured.

We believe discovery success is the key to creating maximum shareholder value, and in the coming weeks, we look forward to sharing more of the Company's new strategy and further details on the Byrock Project from the RIU Conference in Fremantle on the 19th of February. I look forward to the rest of 2025 as we continue to secure and test new significant drill targets.

- Managing Director Duncan Chessell



Soil sampling program being conducted at the Byrock Project. Photo courtesy of Nimrod Resources.

Corporate Summary

- In parallel, the team is carefully assessing gold, copper and uranium opportunities and the Company intends to acquire additional large-scale Drill Targets in 2025
- The Company intends to seek shareholder approval to change the Company Name to Altitude Minerals Ltd at the next shareholder meeting to reflect the broader commodity exploration strategy the company is now pursuing
- We continue to seek alternative mechanisms to progress the promising Douglas Creek IOCG Prospect at the Peake Project, SA
- Well-funded with \$1.85m cash at bank 31 Dec 2024 (quarterly report)

Details

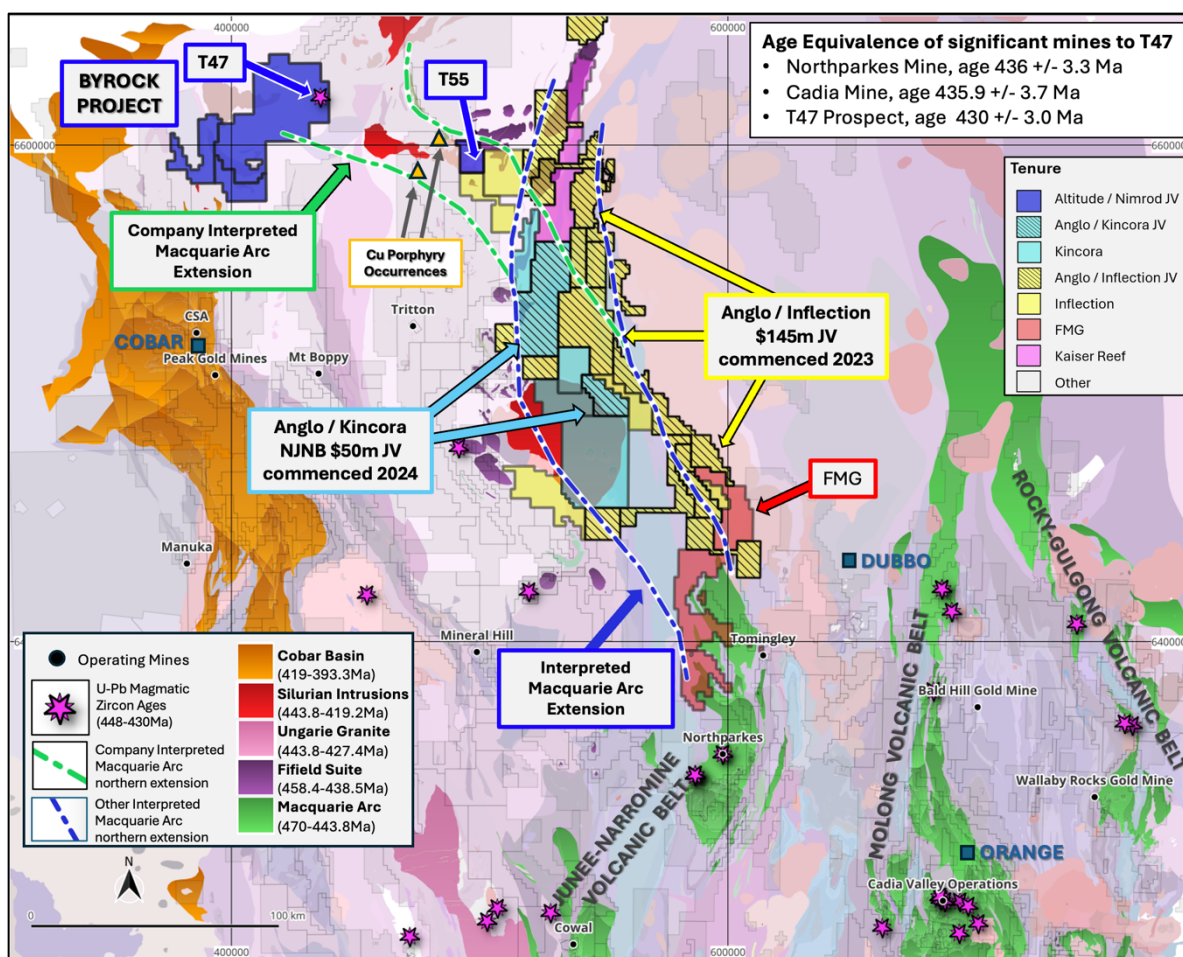


Figure 1 Location and regional tenement Map. Neighbours, operating mines, geochronology dates (magmatic U/Pb) of mineralisation events of significant deposits in the region - background image solid geology. The Company's new interpretation** is the Macquarie Arc extends under cover to the northwest of the conventional North-South corridor across to the Byrock Project.

Copper Search Ltd (ASX: CUS) (CUS, Copper Search or the Company) is very pleased to announce the signing of an exclusive Option, Earn-in and Joint Venture Agreement with privately held Nimrod Resources Limited (**NIM** or **Nimrod**) which allows CUS to earn up to a 75% interest in the Byrock Project. Material terms are set out below. The Byrock Project covers 1,932 km² located 80 km northeast of Bourke, NSW. The region is part of the Lachlan Fold Belt which includes the Macquarie Arc and Cobar Basin – both of which contain operating mines. The Macquarie Arc is Australia's premier porphyry copper-gold province being host to several world class mines, such as Newcrest Mining's Cadia mine, Evolution Mining's Northparkes and Cowal mines. For reference the Cadia Valley porphyry gold-copper deposits *contains 32Moz of gold (Au) and 7.5Mt of copper (Cu) and only began modern production in 1998. Recent multi-year \$195m exploration commitments from AngloGold Ashanti with Kincora Copper (14/6/2023 CSE: AUCU) and Inflection Resources (28/5/2024 ASX: KCC) covering the ground between Northparkes and the Byrock Project further highlights the opportunity of the Byrock Project for Copper Search investors.

Sources: Geological Survey NSW (GSNSW) geochronology & geology databases and NSW Company ASX announcements, websites and annual reports. *Cadia Valley Operations: (indicated) 2,900 Mt @ 0.26% Cu, 0.35 g/t Au, (probable) 1,300 Mt @ 0.29% Cu, 0.44 g/t Au for 7,540,000 tonnes of contained copper and 32,633,000 contained ounces of gold, Government **Copper and Gold** Summaries NSW (Dec 2021) for **Copper & Gold**. (Au = Gold, Ag = Silver, Cu = Copper, Fe = Iron, K = Potassium, Pb = Lead, U = Uranium, Zn = Zinc). ** interpretation of geophysics, age dating and rock types present in drill core at the T47 Prospect, drill hole 78KD; and two GSNSW recorded porphyry occurrences indicated.

Material Terms of the Agreement

Copper Search, through its wholly owned subsidiary, Altitude Minerals (NSW) Pty Ltd (Altitude) has entered into a binding Agreement (Agreement) – Exclusive Option, Earn-in and Joint Venture – Byrock Project with Nimrod Resources Limited.

Stage	Duration	Minimum Spend CUS	Consideration Shares to NIM	Consideration Cash to NIM	% CUS
Option Period	1 year	\$350k	3.23m shares	\$25k	Nil
Stage One Earn-in	2 years	\$2m	\$200k shares*	nil	51%
Stage Two Earn-in	2 years	\$3m	\$300k shares*	nil	75%
Total	5 years	\$5.35m	~\$600k shares	\$25k	up to 75%

* The issue of shares is subject to future shareholder approval

Under the terms of the Agreement Copper Search will issue 3,230,000 shares in CUS to Nimrod (under the Company's 15% placement capacity under Listing Rule 7.1) and pay \$25,000 in cash to secure an exclusive 12-month Option to assess the Byrock property within 5 business days. Tenements: EL9489, EL9612, EL9713 and ELA6855. During the Option period, CUS must spend a minimum of \$350,000 (minimum commitment). At CUS election, CUS may commence stage one of a sole funded farm-in to earn 51% of the Byrock Project by issuing Nimrod \$200,000 of CUS shares and spending a further \$2m within a two-year period and forming a JV at the end of this period. At Nimrod's election, Nimrod may participate and fund 49% of the JV activities from this point. If Nimrod doesn't participate CUS has the right to earn to a 75% interest in the property by issuing \$300,000 of shares and spending a further \$3m over a second two-year period (Stage 2 Earn-in). CUS must continue to sole fund to 75% if Nimrod doesn't participate at 49% and if CUS elects to cease sole funding before reaching a 75% interest, CUS's interest will revert to 49% and Nimrod will manage the JV. Nimrod has the right to participate in the joint venture at 25% interest (and 49%) or dilute according to normal industry formulae. If Nimrod dilutes to below 10% interest, Nimrod converts to a 1.5% NSR with buy-down provisions on 0.5% available to CUS until first production. CUS can cease sole-funding with 30 days' notice during the two earn-in stages and if CUS interest falls to below 10% it would convert to a 2% NSR. During the First and Second Earn-in Stages CUS must also ensure completion of a minimum of 2,000m drilling metres (diamond core or reverse circulation) or pay a penalty of \$150/m cash to Nimrod to complete the stage. CUS can accelerate earning to any milestone by meeting the expenditure requirements early. Over-spend is carried forward to the next stage.

CUS will fund initial earn-in expenditure from existing funds and will be required to raise funds in future to complete the earn-in to 75% - assuming the Company progresses the project to this stage. Shareholder approvals are not required to proceed with this transaction.

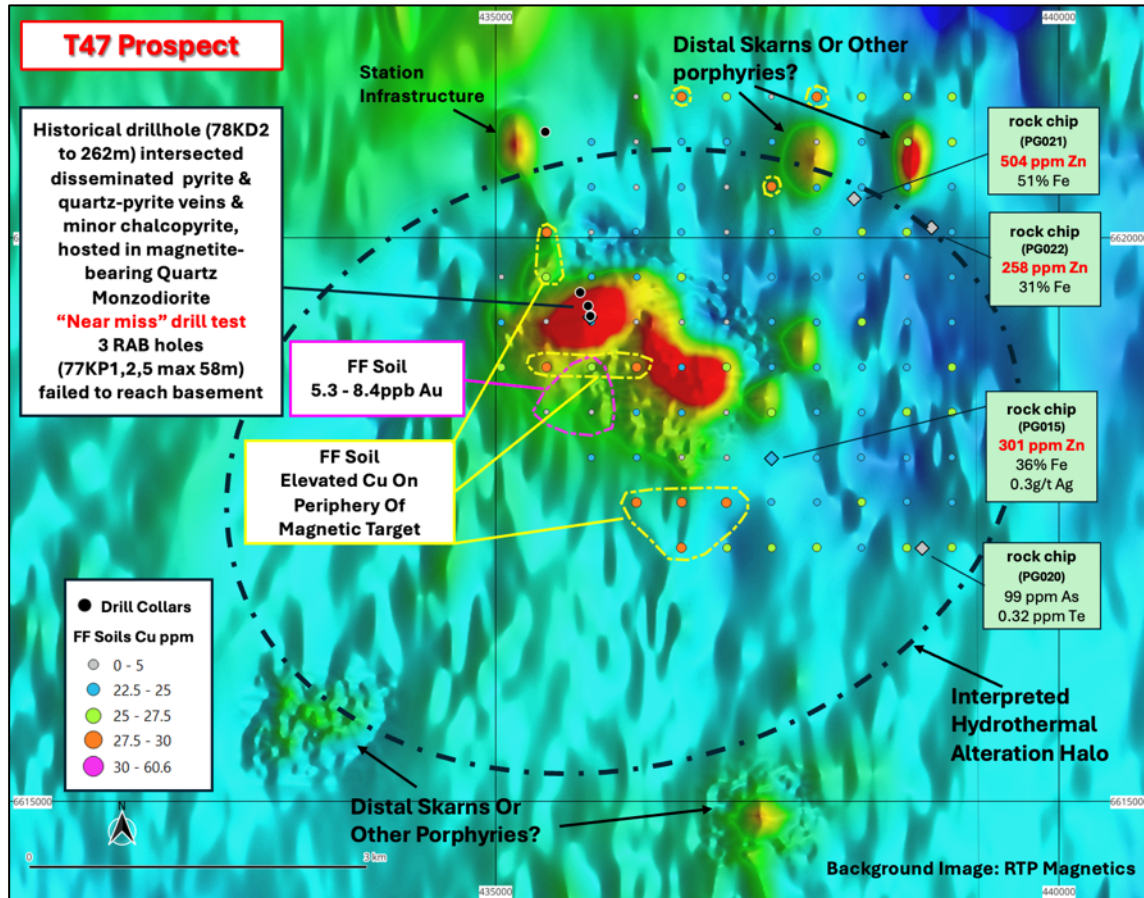
Nimrod Resources Limited is a privately held company focussed on exploration in the central-northern NSW with gold and base metal prospects and has been operating for over ten years in the district and has strong technical expertise in this region. CUS has conducted due diligence on the management, good standing of the tenements and financial capacity of Nimrod.

The Primary Opportunity: Prospect T47, T55 (Cu-Au porphyry style)

The interpreted northern extensions of the Macquarie Arc are concealed by shallow cover. The Byrock Project area had not seen modern exploration until careful work by the vendor's exploration team in 2024. After completing whole rock analysis on historical drill core, the vendor's geology team recognised the presence of a Cu-Au fertile, high K / shoshonitic quartz monzodiorite intrusion (previously mis-logged) with age dates of 430 Ma +/-3.0 (geochronology completed by Black in 2006) implying a magmatic age equivalent to that of Cadia-Ridgeway and Northparkes. Furthermore, CRA Exploration (CRAE) returned results from 6 petrology samples in 1978, which confirmed significant propylitic alteration and potassic alteration consistent with a porphyry copper environment. The data support the near-miss nature of the drill hole that was not previously realised when drilled by CRAE in 1978 (drill hole 78KD2). Three other shallow holes were drilled in 1977 to less than 50m did not intersect basement and don't provide meaningful information. The vendors (Nimrod) conducted closely spaced drone magnetics surveys and surface sampling. The results received in late 2024, support the porphyry model of the T47 Prospect and the potential for other porphyries is under investigation in the area, including the T55 Prospect on ELA8655 (expected grant in March).

Very importantly this work by Nimrod Resources geoscientists has helped to identify a large untested exploration space (a volume of rock where a deposit can exist but has not yet been drilled) where the northern extension of the Macquarie Arc is now interpreted to extend under shallow cover. The Macquarie Arc in the south hosts the world-class operating Cadia Valley Operations and Northparkes Mines.

This is a significant opportunity secured for Copper Search shareholders.

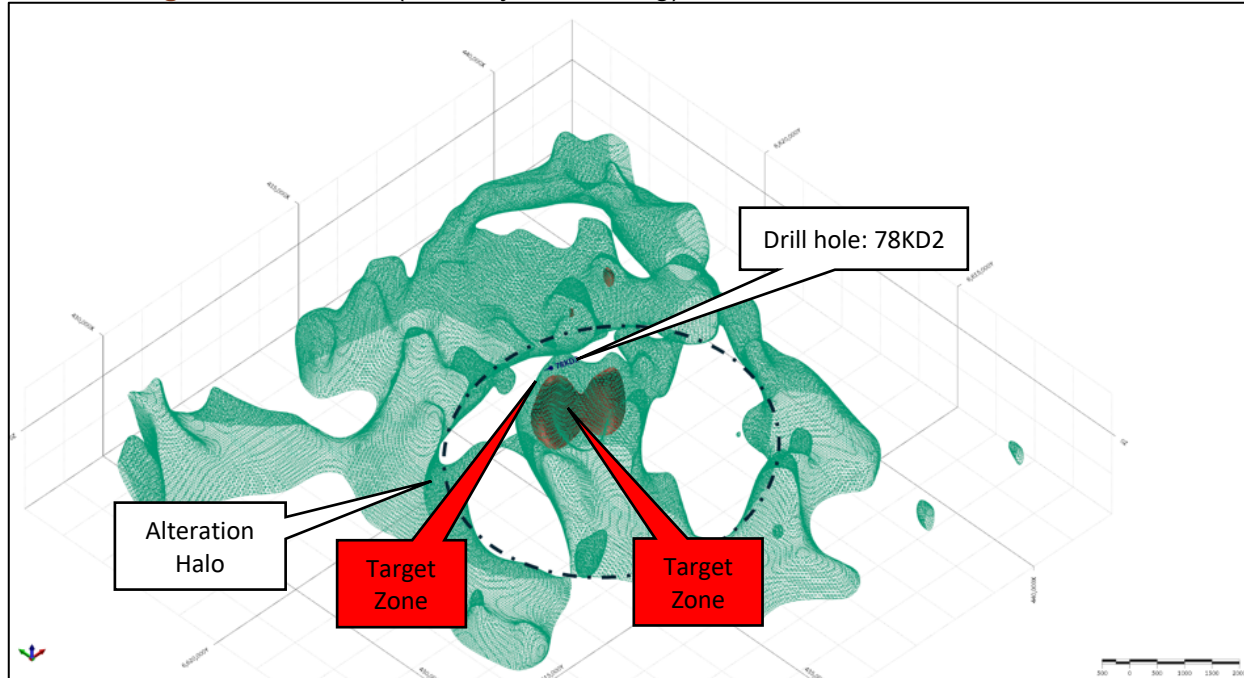


Next Steps - T47 Prospect

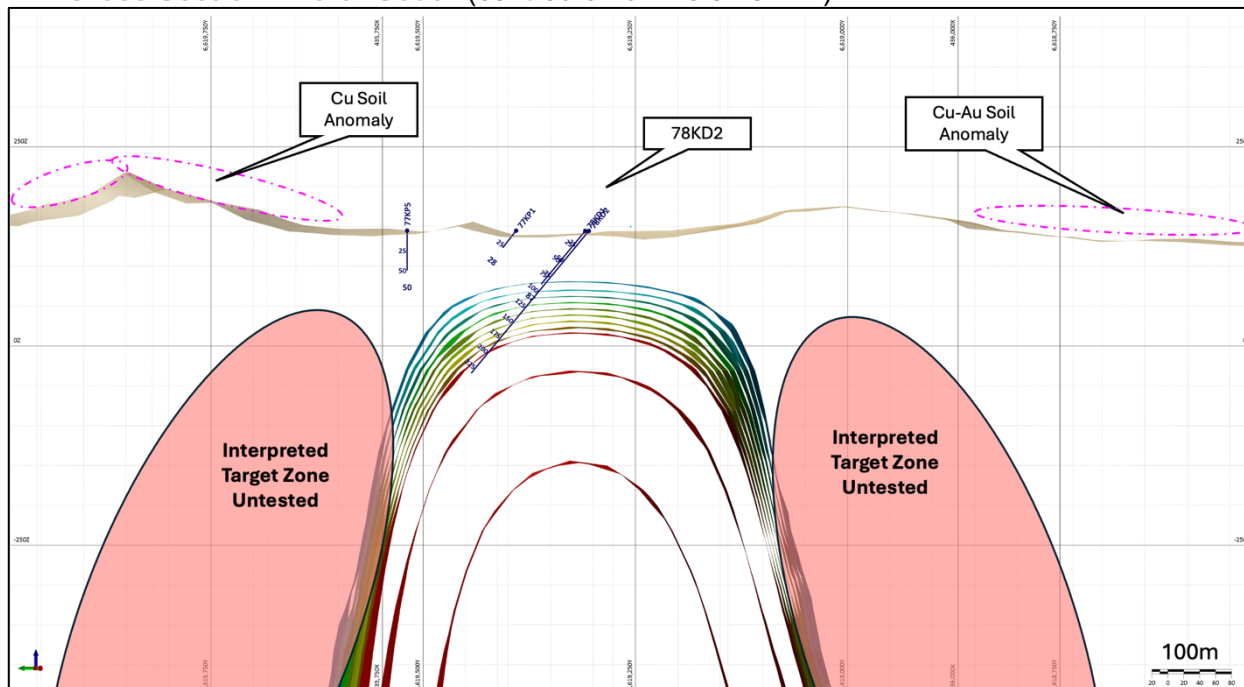
The large 3 km diameter scale of the T47 Prospect as a porphyry style mineral system will be the highest priority prospect. Further work to identify, rank and drill test other porphyry targets in the region will commence shortly.

- Confirm the Cu-Au porphyry model with an IP geophysical survey (4 weeks)
- Interpret geophysics results and plan drill collars with site visit (2-3 weeks)
- Apply for drill permits (2+ months?) – undertake appraisal of other prospects
- Drill testing in Q3 on success case of the above criteria.

T47 3-D Magnetic Inversion (UBC-style modelling)



T47 Cross Section - North South (centred on drillhole 78KD2)



Tenement Location Map and Priority Targets – Byrock Project, NSW

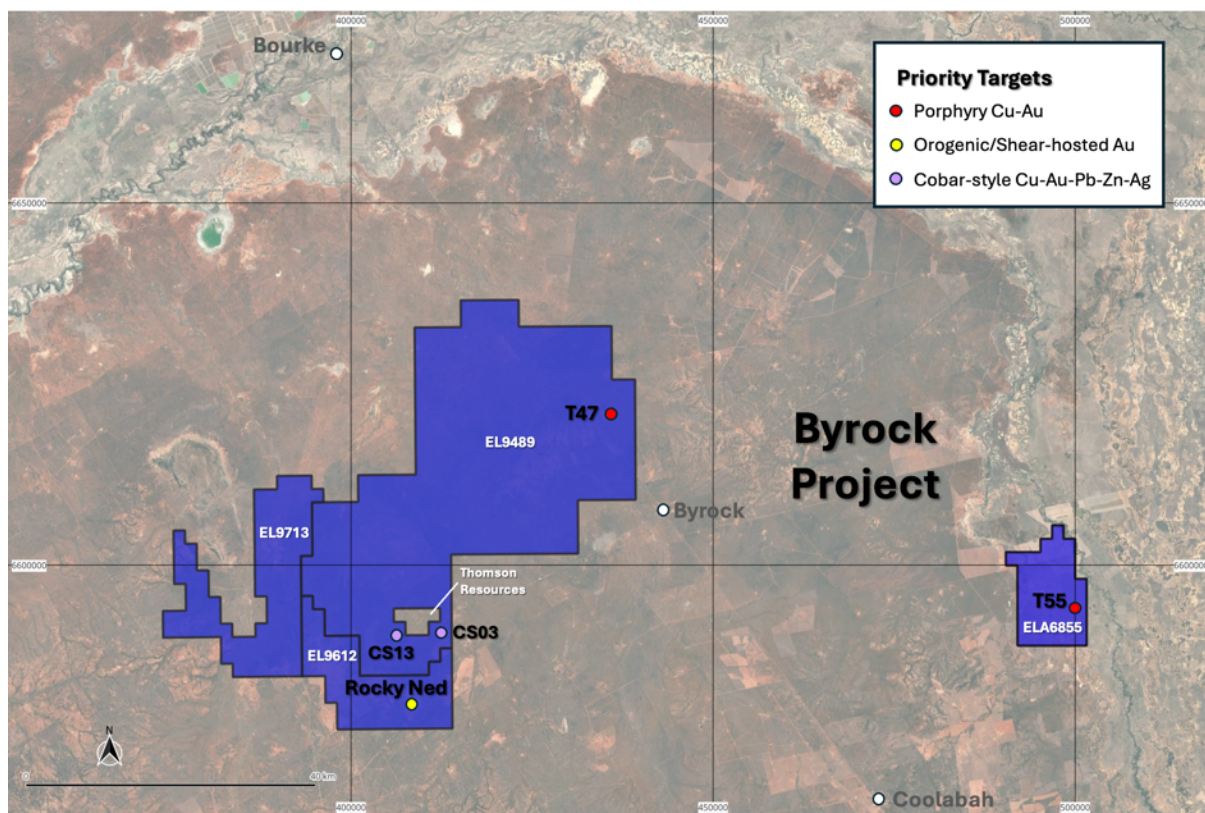


Figure 2 Location map of priority targets, town of Byrock centre, background image google earth. Cross hatch inset is owned by Thomson Resources and is the location of the Wilga Downs Prospect.



Figure 3 The township of Byrock, established in 1879 as stopping point for Cobb & Co coaches at an ancient water hole.

A Secondary Opportunity Cobar Style Cu-Pb-Zn-Ag-Au

The western side of the Byrock Project has the potential for Cobar style polymetallic (Cu-Pb-Zn-Ag-Au) at Prospects CS03 and CS13. These prospects have been modelled using magnetics and structural interpretation to be approximately 250m depth and hosted in Cobar supergroup sediments. These prospects are close to but interpreted to be shallower than the adjacent Wilga Downs Prospect held by Thomson Resources. In 2020, diamond core drilling intersected a Cobar-style polymetallic semi-massive sulphide at the Wilga Downs Prospect.

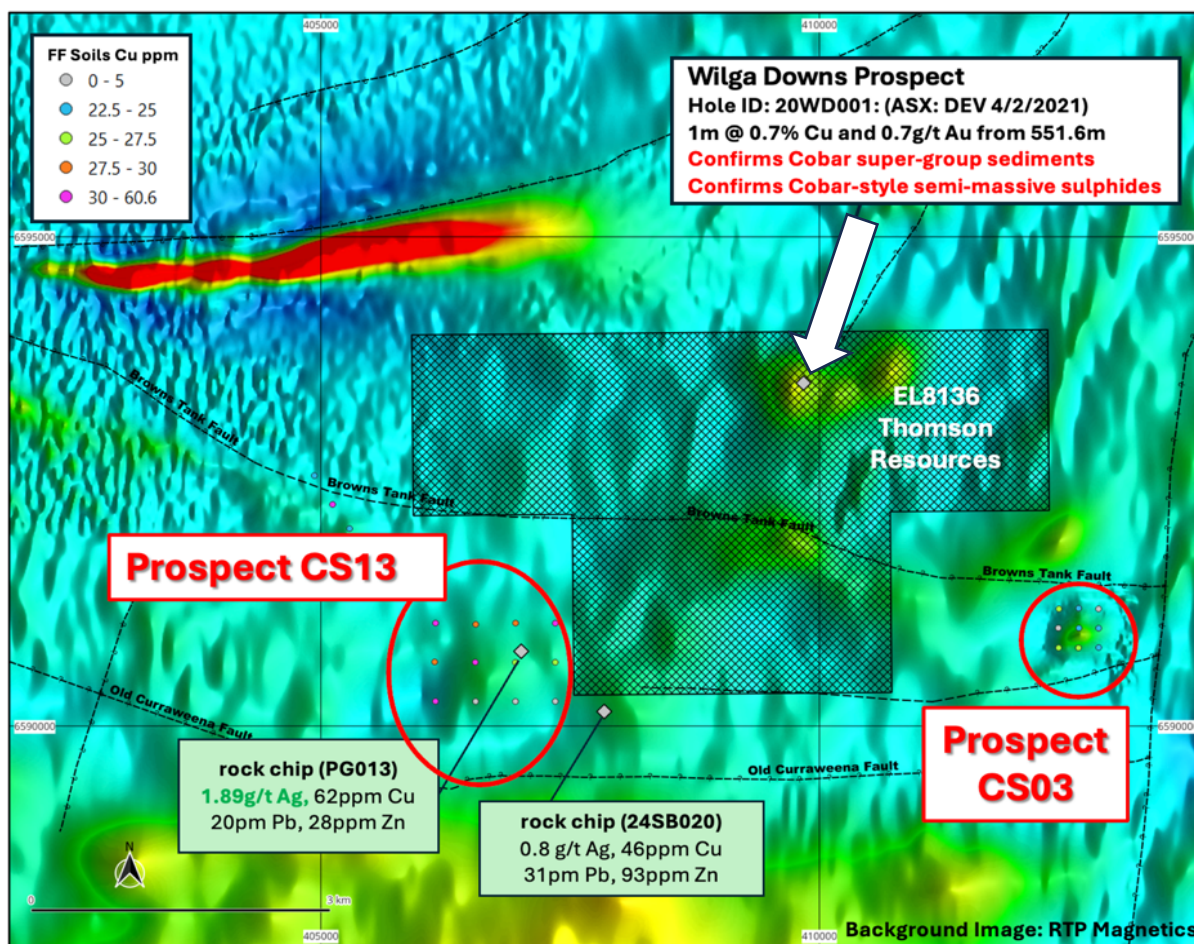
The best intersection of 1m @ 0.7% Cu and 0.7g/t Au from 552m Drillhole ID 20WD001 (4/2/2021 ASX: DEV). The results confirm the Byrock Project is prospective for Cobar-style mineralisation and the presence of Cobar Supergroup sediments. In 2024, a Nimrod surface geochemical sampling program supported the potential for polymetallic mineralisation.

The next step to define drill targets is ground electrical geophysics to confirm or discount the potential of the prospects. The Cobar Superbasin is host to major polymetallic ore deposits such as CSA, Peak and Endeavor (a.k.a. Elura).



Figure 4 Wilga Downs Prospect - diamond core from hole 20WD001 at 552m depth showing semi-massive pyrrhotite (bronze colour) and chalcopyrite (yellow) CuFeS₂ mineralisation. Grade 1m @ 0.7% Cu and 0.7 g/t Au.

THOMSON RESOURCES EL8136 – not on CUS/Nimrod Byrock Project.



CS03 Prospect

Cobar-style polymetallic targets modelled at 230m depth, defined by a discrete magnetic anomaly consistent with Cobar-style deposits, hosted in Cobar Supergroup sediments and structurally bound by a major east west fault. The prospect CS03 is 4km south of the Cobar-style polymetallic Wilga Downs Prospect held by Thomson Resources, who have successfully intersected structurally controlled semi-massive polymetallic sulphides.

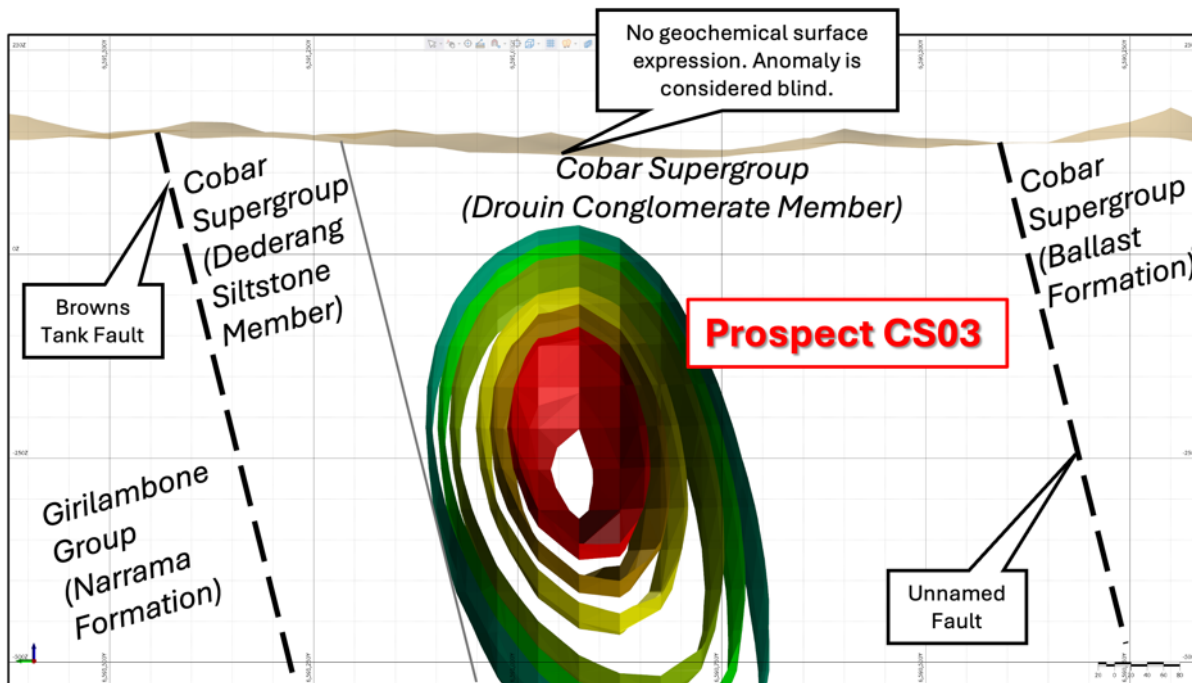


Image: Section (north-south) through SB03 magnetic anomaly, with mag shells (range $300-600 \times 10^{-5}$ SI) and surface SRTM. Depth to the 600nT shell is ~230m. Approximate position of east-west trending faults added for reference.

Next Steps

- Electrical geophysical techniques (IP and EM) in parallel with other geophysics programs to confirm drill targets (ground based)
- Step out surface sampling to be considered at other prospects
- Application for drill permits on success of confirmation studies
- Rank targets across project and drill test the best Targets

Rocky Ned Goldfield

In the south of EL9612 minor historical gold pits and shafts exist dating back to the 1800's with limited systematic modern exploration in a region of less than 10m of cover. A 2km x 5km gold trend was defined during a 2024 fine fraction soil sampling campaign, which coincides with a major shear zone defined with 2024 drone magnetics. Rock chips support the prospectivity as indicated on the map below.

With the gold price at record highs, the very shallow nature of the mineralisation and the proximity to Cobar gold processing facilities (Peak Gold Mine) further appraisal is warranted. The limited historical drilling at historical Perseverance/Rocky Ned Mine covers only 200m x 100m of the new gold in soil trend of 2km by 5km identified in 2024.

Best Intersections include:

- 2m @ 3.68 g/t Au from 24m; HoleID RC92BH1
- 2m @ 1.97 g/t Au from 58m; HoleID MDRC001
- 2m @ 1.03 g/t Au from 74m; HoleID MDRC002
- 8m @ 0.69 g/t Au from 29m; HoleID PER003
 - Including 2m @ 1.95 g/t Au from 29m
- 5m @ 0.80 g/t Au from 28m; HoleID PER004
 - Including 1m @ 2.53 g/t Au from 28m

Next steps

- Site visit, field verification, sampling and mapping, 3D geology model
- IP geophysics survey and/or trenching
- Rank targets across project and drill test best Targets

2024 Soil and rock chip program results – Rocky Ned Goldfield

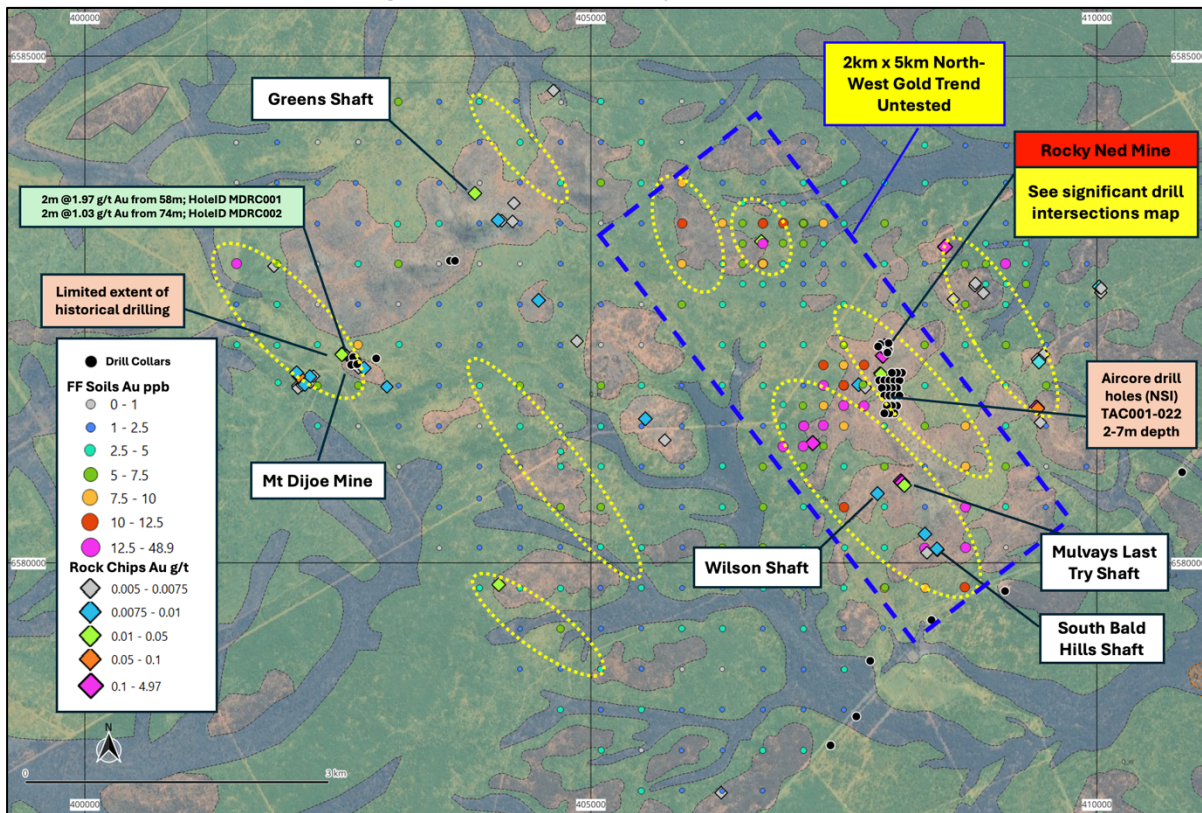


Figure 5 Rocky Ned Goldfield with new 2km x 5km soils rock chips results from 2024 over google earth image. Historical Drill Collars (block dots) have very limited coverage (200m x 100m) of the gold field and new gold in soil trend.

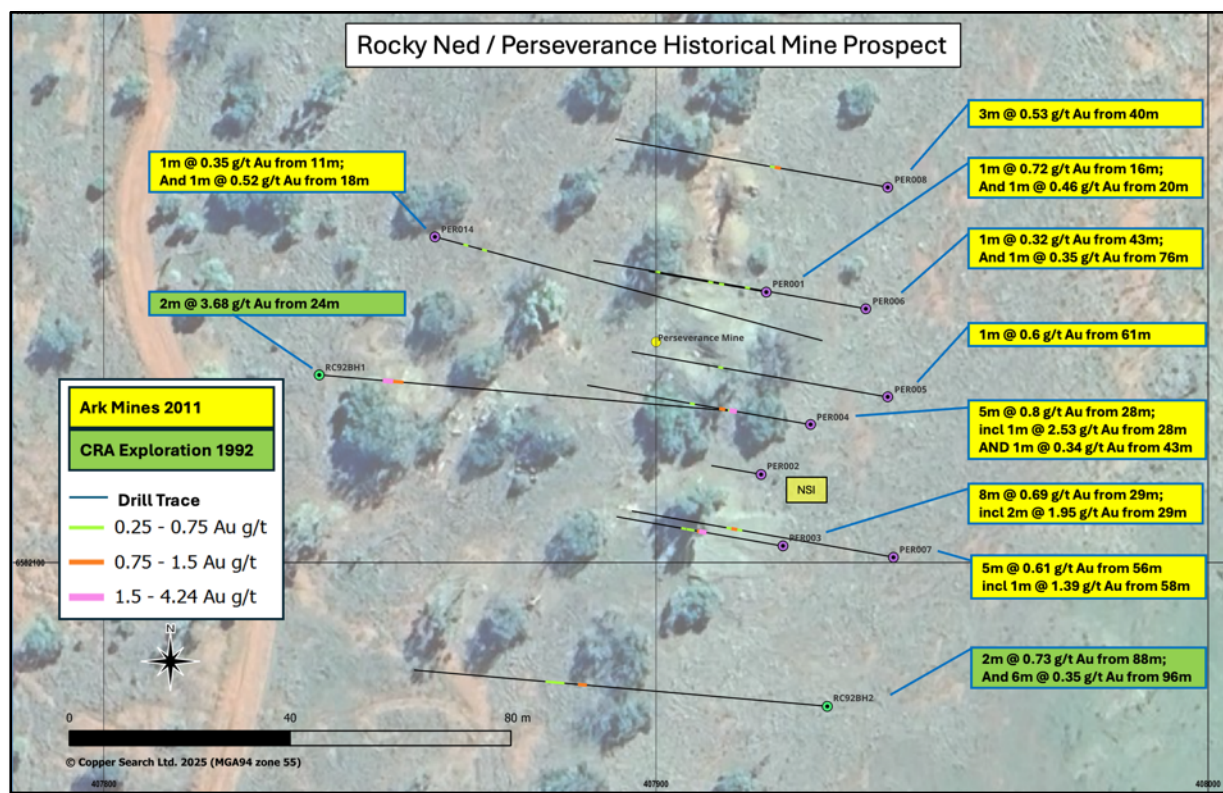


Figure 6 Significant drill intersections plan view map – historical Rocky Ned Mine Prospect a.k.a. Perseverance Mine.

Authorised for release by the board of Copper Search Limited.

For further information, please get in touch.

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JORC CODE (2012) Information

Competent Person Statement

The information in this report related to Exploration Results is based on data compiled by Mr Duncan Chessell, a member of the Australasian Institute of Mining and Metallurgy (MAusIMM) and Australian Institute of Geoscientists (MAIG). Mr Chessell is a full-time employee of the Company. As previously disclosed, Mr Chessell holds Shares, Performance Rights and Options in the Company. Mr Chessell has sufficient experience 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 in the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Chessell consents to the inclusion in the report of the matters based on his information in the form it appears.

Proximity Statement

This announcement contains references to exploration results derived by other parties either nearby or proximate to the Company's tenements and includes references to topographical or geological similarities to that of the Company's tenements. It is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have any success or similar successes in delineating a JORC compliant Mineral Resource on the Company's tenements.

General comments

This report includes data from NSW Government websites and includes historical reports referenced in the drill collar file which is public data and state-owned merged geophysics data. The Company confirms that it is unaware of any new information or data that materially affects the information included in these announcements or historical reports.

References to neighbouring projects have been obtained from company websites, reports and/or ASX announcements referenced in the body of this report and/or listed below.

Unpublished exploration results (soils, rock chips and drone magnetics) obtained by the vendor Nimrod Resources Limited are disclosed according to The JORC (2012) Code in this report and have been reviewed by the Company's Competent Person.

For clarity the JORC Table 1 Report is broken into headings

- A/ Nimrod: New exploration results from 2022 to present, surface samples and drone magnetic surveys – no drilling was undertaken by Nimrod Resources
- B/ Historical: pre-2022, drilling and surface samples – All data public open file.

Abbreviations

Au = Gold, Ag = Silver, Cu = Copper, K = Potassium, Pb = Lead, U = Uranium, Zn = Zinc

ppm = parts per million, ppb = parts per billion, g/t = grams per tonne, % = percentage

NSI = No Significant Interval

oz = ounce, t = tonne, m = metre, km = kilometre

Related ASX, CSE, TSXV Announcements

- 4/2/2021 (ASX: DEV) - Encouraging initial drill results at Wilga Downs Project
- 14/6/2023 (CSE: AUCU) - Definitive Exploration Agreement
- 28/5/2024 (ASX: KCC) - AngloGold Ashanti to earn-in to the NJNB Project

Soil Samples - Nimrod Resources 2024 Assays - Byrock Project

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB023	406698	6584151	200	1.7	0.05	30.3	21.8	86.7
24SB024	407097	6584151	200	1.5	0.078	33.4	23.8	81.2
24SB025	407494	6584151	200	2.1	0.045	26.1	21.1	69.2
24SB026	407901	6584146	200	2	0.058	30	27.3	87.9
24SB027	408299	6584121	200	3.7	0.076	20.7	19	55.2
24SB028	408701	6584118	200	1.4	0.095	25	23.5	80.6
24SB029	409104	6584118	200	1.9	0.115	25.3	25.2	84.8
24SB030	409500	6584117	200	0.7	0.076	28.4	24.9	77.3
24SB031	409898	6584117	200	1.3	0.073	30.2	24.7	76.1
24SB032	406701	6583752	200	1.3	0.048	32.5	21.2	104
24SB033	407099	6583750	200	4.8	0.055	30.8	18.4	70.8
24SB034	407499	6583752	200	3.1	0.102	30.7	22.7	106
24SB035	407902	6583750	200	4.7	0.082	27.7	17.1	112
24SB036	408303	6583747	200	3.5	0.06	27.5	19.7	89.2
24SB037	408699	6583750	200	2	0.042	26.9	26.5	69.6
24SB038	409102	6583749	200	2.1	0.067	26.1	20	77.5
24SB039	409499	6583749	200	1.1	0.063	26	23.6	71.2
24SB040	409899	6583750	200	2.3	0.113	28.7	23.5	84.6
24SB041	406701	6583351	200	11	0.049	29.2	17.3	129
24SB042	407101	6583349	200	10	0.077	31.2	27.2	157
24SB043	407501	6583348	200	4.7	0.065	31.4	19.2	101
24SB044	407903	6583349	200	5.7	0.094	35	26.6	121
24SB045	408299	6583351	200	1.7	0.063	31.3	14.9	103
24SB046	408702	6583350	200	1.5	0.074	29.9	28.2	96.5
24SB048	409100	6583351	200	1.1	0.083	31.9	29.3	85.9
24SB049	409500	6583350	200	3.8	0.086	31.8	21.9	102
24SB050	409900	6583351	200	1.6	0.07	25.9	24.6	81.9
24SB051	406700	6582951	200	10.3	0.106	24.3	26.4	158
24SB052	407098	6582947	200	1.6	0.052	23.3	15.8	126
24SB053	407498	6582948	200	1.9	0.069	38.8	17.5	144
24SB054	407899	6582950	200	4	0.085	50.5	12.8	99.9
24SB055	408298	6582949	200	1.3	0.044	21.4	16.1	142
24SB056	408698	6582948	200	5.9	0.073	35.8	30.5	98.3
24SB057	409099	6582948	200	10.5	0.055	32.1	25.5	89
24SB058	409500	6582951	200	2.3	0.053	25.1	22.2	67.5
24SB059	409900	6582950	200	1.1	0.073	23.5	27.1	69
24SB060	406699	6582551	200	2	0.063	30.7	17.6	121
24SB061	407099	6582552	200	3.6	0.056	33.6	19.4	90.4
24SB062	407500	6582550	200	4.2	0.064	33.4	20.4	114
24SB063	407901	6582549	200	2.5	0.075	41.9	16.4	94.9
24SB064	408302	6582548	200	2	0.062	26.8	20.3	95
24SB065	408700	6582550	200	7.4	0.068	26.6	20.8	156
24SB066	409099	6582549	200	4	0.051	30.6	19.3	99.4
24SB067	409502	6582548	200	1.2	0.069	27.3	23.6	72.1
24SB068	409900	6582550	200	1.1	0.065	27.2	29	93
24SB069	406700	6582150	200	3.5	0.052	36.1	19.8	117
24SB070	407100	6582151	200	3.4	0.035	30	20.6	74.4
24SB071	407499	6582149	200	7.1	0.072	42.4	22.8	111
24SB072	407900	6582148	200	21.2	0.088	35	34.8	151
24SB074	408298	6582150	200	6	0.072	35.5	27	102
24SB075	408699	6582151	200	2.6	0.123	32.2	24.1	125
24SB076	409102	6582149	200	7.1	0.053	31.3	29.1	86.7
24SB077	409501	6582150	200	1.9	0.085	32.3	28.8	103
24SB078	409899	6582153	200	1.4	0.068	34.6	29.9	83.1
24SB079	406701	6581748	200	4.3	0.045	27.5	22.8	79.6
24SB080	407099	6581749	200	2.5	0.038	29.5	20.9	76.1
24SB081	407500	6581749	200	11.7	0.061	37.6	32.5	150
24SB082	407902	6581750	200	9.2	0.084	33.2	24.7	88.3
24SB083	408301	6581749	200	4.9	0.056	37.7	21.8	120
24SB084	408700	6581750	200	2.3	0.048	30.1	19.4	129
24SB085	409100	6581749	200	3.9	0.056	32.9	21.4	133
24SB086	409499	6581750	200	7.1	0.07	33.4	18	149

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB087	409900	6581749	200	1.9	0.052	24.9	24.3	83.2
24SB088	406702	6581352	200	2.2	0.048	26.3	20.1	75.6
24SB089	407102	6581351	200	23.6	0.097	33.8	26.7	97.2
24SB090	407501	6581350	200	9.9	0.033	34.6	21	82.2
24SB091	407899	6581350	200	4	0.076	28.4	30.6	60
24SB092	408300	6581350	200	6.5	0.045	33.4	18.3	102
24SB093	408701	6581350	200	9.6	0.051	28.3	15	90.6
24SB094	409099	6581351	200	3.8	0.116	37.3	24.7	130
24SB095	409499	6581350	200	1.4	0.053	27.4	21.1	67.5
24SB096	409900	6581350	200	1	0.066	26.9	30	88.7
24SB097	406699	6580949	200	7.3	0.064	31.6	25.3	104
24SB098	407100	6580950	200	5.4	0.062	29.9	19.9	65
24SB100	407501	6580951	200	4.7	0.081	34.6	27.8	94.3
24SB101	407901	6580950	200	5.3	0.086	45.9	25.1	117
24SB102	408301	6580950	200	1.8	0.099	60.6	17.5	138
24SB103	408702	6580952	200	9.9	0.062	31.9	20.5	123
24SB104	409099	6580951	200	6.7	0.056	37.3	16.8	120
24SB105	409500	6580951	200	0.7	0.073	26.9	27.7	80.3
24SB106	409898	6580949	200	1.6	0.05	24.6	23.4	58.2
24SB107	407300	6583549	196	1.9	0.035	19.4	19.1	101
24SB108	407099	6583550	198	2	0.041	24.3	20.4	111
24SB109	406900	6583550	198	3.6	0.04	26.6	20.8	125
24SB110	406700	6583550	200	2	0.054	26.6	29.5	137
24SB111	406499	6583550	202	3.6	0.053	24	35.3	118
24SB112	406499	6583350	204	6.1	0.046	20	24	99.5
24SB113	406700	6583349	200	11.7	0.037	27.5	22	146
24SB114	406902	6583352	196	11	0.041	24.9	29.9	144
24SB115	407101	6583350	196	7.1	0.078	24.5	26.2	146
24SB116	407299	6583350	194	9.2	0.039	23.2	22.6	103
24SB117	407297	6583151	200	4.6	0.05	21.8	17.2	126
24SB118	407100	6583149	202	5.5	0.062	23.8	18.4	131
24SB119	406898	6583153	202	6.9	0.077	21	24.4	129
24SB120	406700	6583150	206	48.9	0.092	20.6	22	174
24SB121	406500	6583150	214	6.6	0.083	21	30.1	100
24SB122	406499	6582951	208	7.2	0.088	19.3	24.2	170
24SB123	406501	6582752	203	2.6	0.072	18.4	36.3	142
24SB124	406700	6582750	200	4.7	0.08	21.9	24.7	148
24SB125	406700	6582951	202	8	0.066	21.3	28.5	136
24SB126	406899	6582950	199	3.9	0.055	24.4	23.4	128
24SB127	406899	6582750	199	2	0.058	27.6	24.7	116
24SB128	407099	6582751	198	1.7	0.042	25.5	22	87.4
24SB129	407096	6582951	198	2	0.055	26.9	21.7	132
24SB130	407298	6582948	199	1.3	0.05	27.9	20.8	87.1
24SB131	407299	6582751	201	1.9	0.039	24.7	19.9	71.4
24SB133	404299	6583751	224	1.9	0.04	26.5	13	66.7
24SB134	404302	6584149	215	3.1	0.053	27.3	18.1	89.2
24SB135	404702	6584151	224	2.4	0.104	15.3	24.2	82
24SB136	405098	6584150	222	2.1	0.066	13.1	30.6	99.3
24SB137	405497	6584150	214	3	0.054	16.4	15.9	87.3
24SB138	405898	6584150	211	0.9	0.033	26.1	24.6	67.1
24SB139	406300	6584149	209	2.5	0.037	25.5	20.9	54.1
24SB140	406301	6583749	204	1.4	0.063	25.4	25.8	103
24SB141	405902	6583748	212	8.2	0.046	25.7	32.2	95.5
24SB142	405497	6583746	218	5	0.067	20	24	98.5
24SB143	405099	6583751	230	6.6	0.112	16.1	20.7	102
24SB144	404701	6583749	227	2.9	0.102	22.7	18.4	157
24SB145	403901	6583748	250	1	0.073	41.6	26.4	111
24SB146	403502	6583749	230	1.8	0.068	33.7	11.4	85.5
24SB147	403499	6584148	223	2.1	0.041	28.8	16.6	85
24SB148	403901	6584149	224	1.8	0.102	19.1	28.2	138
24SB149	403498	6582951	274	0.255	0.108	13.7	25.8	169
24SB150	403098	6582951	261	6.6	0.113	10.3	20.6	135
24SB151	403098	6582552	240	0.8	0.081	22.6	22.6	170
24SB152	403500	6582553	230	1.5	0.087	21	27.3	141

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB153	403498	6582150	220	1.7	0.075	24.3	21	149
24SB154	403900	6582150	215	1.4	0.043	20.6	15	113
24SB155	403901	6582549	220	1.6	0.051	21.9	21	123
24SB156	404300	6582550	217	1.8	0.048	37.5	16.2	92.3
24SB157	404303	6582152	211	1.8	0.06	24.3	18.3	104
24SB158	404699	6582148	210	2.4	0.048	35.5	20.1	125
24SB160	404699	6581351	201	0.6	0.045	26.7	26.8	100
24SB161	404701	6581749	204	2.3	0.05	24.3	22.6	93.3
24SB162	404299	6581750	209	6.6	0.052	27.9	24.9	132
24SB163	403901	6581749	215	2.6	0.051	36.7	47	125
24SB164	403499	6581748	215	1.3	0.056	32.9	36.8	116
24SB165	403100	6581750	221	1.9	0.047	34	29.9	126
24SB166	402701	6581750	228	7.5	0.047	36.8	33	117
24SB167	403101	6581348	222	2.2	0.049	31.6	29.3	93.1
24SB168	403500	6581349	223	2.5	0.04	27.4	25.2	83.2
24SB169	403900	6581348	216	0.8	0.023	22.7	21	67.2
24SB170	404300	6581347	209	3.4	0.035	26.7	34.2	66.3
24SB171	404299	6583351	250	1.6	0.074	25.9	16.4	108
24SB172	404696	6583351	215	2.2	0.065	32.3	17.6	110
24SB173	405100	6583352	212	0.255	0.075	22.7	24.9	140
24SB174	405500	6583350	209	1.9	0.068	24.3	27.4	139
24SB175	405903	6583348	211	10.8	0.081	21.1	24.6	109
24SB176	406299	6583352	207	7.8	0.054	20.6	12.6	66
24SB177	406300	6582950	212	4.9	0.074	21.6	38.2	178
24SB178	405899	6582950	206	9.6	0.05	18.2	20.3	110
24SB179	402701	6583350	242	1.3	0.051	26.6	18.9	114
24SB180	405508	6582945	202	1.4	0.033	28.8	14.3	88.8
24SB181	405099	6582949	207	1.1	0.06	34.2	14	100
24SB182	404701	6582951	210	1.1	0.052	35.3	14.9	92.6
24SB183	404300	6582951	219	1	0.071	28.8	17.7	125
24SB184	403900	6582951	225	0.8	0.055	54.3	9.9	97.9
24SB185	403897	6583350	303	1.2	0.086	26.3	14.1	96.5
24SB186	403500	6583348	249	2.6	0.127	27.2	29.5	151
24SB187	403090	6583343	238	3.6	0.128	15.6	28.4	138
24SB188	402297	6583346	222	2.2	0.092	20	25	132
24SB189	402297	6582947	235	0.6	0.089	22.3	15.8	106
24SB190	402700	6582950	236	2.8	0.162	12.7	29.8	203
24SB191	402699	6582551	249	1.8	0.152	12.9	22.4	162
24SB192	402700	6582151	231	9.2	0.064	55.9	20.9	135
24SB193	403105	6582154	221	3.5	0.077	23.9	30.4	150
24SB194	404700	6582549	212	1.9	0.045	30.2	18.1	85.2
24SB195	405100	6582150	209	0.8	0.055	21	19.6	104
24SB196	404935	6592559	190	0.9	0.039	24.1	21.1	69.4
24SB197	405118	6592265	195	3	0.064	30.7	29.4	84.8
24SB198	405288	6592017	203	1.1	0.053	24.8	25.2	74.1
24SB200	405100	6582550	212	1.7	0.044	30.3	20	70.3
24SB201	405500	6582550	206	0.255	0.034	26.7	25.3	82.7
24SB202	405899	6582549	204	6.4	0.076	28.9	24.1	131
24SB203	406302	6582548	203	3.2	0.04	27.3	16.5	108
24SB204	406299	6582150	197	4.6	0.048	27	19.5	104
24SB205	405898	6582153	202	2	0.035	28.9	29.1	86.6
24SB206	405499	6582149	206	0.9	0.092	22.3	20.4	71.9
24SB207	405500	6581751	201	4.1	0.047	32.1	25.1	116
24SB208	405896	6581750	202	2.4	0.048	25.1	16.2	102
24SB209	406299	6581751	199	3	0.067	26.7	19.2	115
24SB210	406306	6581378	196	1.7	0.062	26.6	12.2	99.8
24SB211	405899	6581348	196	1.2	0.052	21	17.9	79.7
24SB212	405500	6581348	204	1.1	0.058	19.6	21.4	82.6
24SB213	405099	6581347	204	2.8	0.067	23	15.6	83.4
24SB214	405101	6581750	206	6.6	0.093	32.4	15.4	98.8
24SB215	403502	6580548	219	1.2	0.069	28.8	23.8	91.9
24SB216	402703	6581348	227	0.5	0.054	26.1	23.1	72.9
24SB217	401500	6583752	211	0.6	0.057	26	27.2	78.2
24SB218	401898	6583751	211	1.8	0.073	25.3	22.8	138

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB219	402301	6583750	215	1.3	0.13	21.1	26.1	153
24SB220	402676	6583749	221	2	0.065	25.6	19.3	101
24SB221	403099	6583750	225	1.3	0.072	35	21.7	111
24SB222	403100	6584148	223	2	0.071	30.8	16	108
24SB223	402702	6584152	221	0.255	0.079	24.7	24.5	124
24SB224	402302	6584149	222	0.9	0.057	26.1	32.1	84.8
24SB225	401900	6584148	218	1.7	0.053	30	29.6	93.8
24SB226	401496	6584146	212	0.255	0.06	24.7	21.4	67.7
24SB227	401900	6584550	215	1.5	0.069	30.3	28.7	96.5
24SB228	402301	6584547	217	0.6	0.059	30.7	31	89.3
24SB229	402701	6584550	219	1.1	0.056	33.4	33.3	102
24SB230	403098	6584549	219	5.2	0.058	39.6	32.1	97.2
24SB231	403501	6584549	215	1.9	0.073	36.4	20.6	157
24SB232	403897	6584552	212	2.6	0.114	24	29.7	148
24SB233	404262	6584556	211	1.8	0.099	22.5	21.3	104
24SB234	404706	6584544	211	0.8	0.102	21.5	28.6	147
24SB235	405099	6584552	211	4.1	0.12	16.5	23.8	139
24SB236	405500	6584549	209	2.1	0.061	17.1	30.5	63.3
24SB237	405899	6584553	207	0.9	0.064	18.3	29.9	57.8
24SB238	407351	6590252	190	0.9	0.091	18.4	25.8	64.4
24SB239	406952	6590251	188	1.6	0.077	21.9	26.9	62.1
24SB240	406552	6590251	186	1.8	0.087	19	25.3	78
24SB241	404304	6580947	214	1.5	0.092	20.4	36.3	63.4
24SB242	403897	6580635	220	2.1	0.079	20.1	43.8	79.8
24SB243	404701	6581099	206	3.3	0.049	27.3	19.2	73.7
24SB244	403899	6580950	219	1.3	0.035	25.3	18.6	70.8
24SB245	403503	6580948	223	2.2	0.041	24.2	25.5	71.9
24SB246	403103	6580949	226	0.6	0.04	22.1	22	69.1
24SB248	401900	6583348	210	3.3	0.065	17.6	28.1	120
24SB249	401900	6582952	219	5.1	0.145	12.8	23.9	162
24SB250	401500	6583349	207	3	0.063	17.9	19.8	99.4
24SB251	401499	6582952	211	14.6	0.102	19.3	23.7	122
24SB252	401503	6582151	217	2.6	0.041	27.6	32.3	97.3
24SB253	401909	6581779	227	2.6	0.053	24.4	32	76.1
24SB254	402300	6581748	230	6.3	0.048	31.2	28	71.7
24SB255	402301	6581352	229	2.7	0.061	30.2	29.9	82.8
24SB256	402299	6582152	227	4.6	0.052	35.8	40.1	127
24SB257	401899	6582146	228	4.2	0.057	27.8	37	78
24SB258	401497	6582551	217	1.6	0.043	24.2	31.5	116
24SB259	401899	6582550	220	2.7	0.05	27.4	27.6	107
24SB260	402300	6582550	233	0.8	0.044	12.6	16.9	136
24SB261	406298	6584550	208	1.4	0.041	23	23.8	77.4
24SB262	407351	6591051	187	0.9	0.076	32.5	25.1	88
24SB263	406953	6591052	194	1.5	0.072	28.6	29.6	86.3
24SB264	406554	6591038	192	1.9	0.035	28	23.7	90.5
24SB265	406151	6591052	194	2.9	0.055	30.3	25.8	78.4
24SB266	406149	6590252	186	0.7	0.059	31.8	23.7	96.8
24SB267	406142	6590655	186	1	0.042	29.2	20.4	121
24SB268	406549	6590652	183	1.8	0.076	31.9	24.8	109
24SB269	436249	6618451	146	2.3	0.033	23.6	22.4	95.7
24SB270	436651	6618447	147	2.9	0.032	22.8	25.4	93.8
24SB271	406951	6590650	184	1.1	0.04	25.9	21.5	89.1
24SB272	407351	6590651	182	1.3	0.063	25.9	24.4	88.9
24SB273	437047	6618450	148	2.2	0.029	22.1	20.9	76.1
24SB274	437448	6618449	148	1.7	0.037	25.3	26.4	95.2
24SB275	437449	6618051	152	1.8	0.033	25.3	20.1	87.6
24SB276	437052	6618049	155	1.6	0.034	22.1	23.4	83.8
24SB277	436652	6618051	154	4	0.035	21.4	25.6	81.4
24SB278	436253	6618050	151	2.6	0.033	25	24.3	93.2
24SB279	435849	6618049	150	3	0.028	22.8	19.7	89.3
24SB280	435451	6618454	151	5.3	0.03	20.1	21.5	80.1
24SB281	435851	6618453	153	8.4	0.037	19.7	26	81.4
24SB282	435852	6619654	149	3.1	0.031	23.6	23.8	91.2
24SB283	436254	6619652	149	2.6	0.038	22.8	25.9	92.7

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB284	436649	6619651	150	2.2	0.039	25.4	25.3	91.6
24SB285	423649	6590254	165	2.3	0.049	26.6	28.7	90
24SB286	424046	6590254	166	2	0.043	24.7	32.4	87.3
24SB287	424048	6590056	166	2	0.038	24.9	28.7	88.9
24SB288	424049	6589855	163	2.3	0.036	24.3	24.2	90.9
24SB289	425372	6586806	178	1.6	0.034	27	25.3	82.6
24SB290	423650	6590051	160	1.9	0.043	24.1	27	91.4
24SB291	423648	6589849	160	0.255	0.036	27.1	23.6	87.3
24SB292	423250	6589851	160	1.8	0.039	27.2	25.3	87.4
24SB293	423253	6590052	161	1.2	0.047	25.3	26.3	99.8
24SB294	423250	6590248	162	2	0.034	27.2	27.2	93
24SB295	425377	6586602	178	1.4	0.039	28.5	29.3	93.1
24SB296	425376	6586405	175	1.1	0.036	25.1	25.1	71.8
24SB297	431049	6627055	138	1.7	0.051	26.8	26.6	86
24SB298	431049	6627255	138	2.2	0.033	27.9	22.5	79.7
24SB301	431047	6627449	137	2.1	0.029	23.5	22.1	72.6
24SB302	430848	6627449	137	1.7	0.038	24	24.6	79.6
24SB303	430846	6627248	142	1.9	0.036	28.1	24.7	82.6
24SB304	430850	6627050	140	1.5	0.037	24	25.4	85.8
24SB305	430651	6627052	141	0.9	0.038	25.2	27	90.1
24SB306	435852	6618852	147	6.5	0.031	26	22.9	93.1
24SB307	435451	6618852	145	3	0.029	27.8	22.3	97.5
24SB308	435049	6618851	146	2.1	0.031	25.9	22.5	103
24SB309	435050	6619248	147	1.8	0.034	22.6	21.3	76.5
24SB310	435449	6619257	146	3.7	0.038	22.4	24.1	86.1
24SB311	435849	6619253	150	1.8	0.03	23.6	25.8	96
24SB312	436249	6619253	150	1.8	0.028	20.1	24.5	78.3
24SB313	436652	6619251	151	2.1	0.034	22.4	24.5	87.5
24SB314	437051	6619253	150	2.1	0.038	20.9	28.7	96.8
24SB315	437450	6619254	149	1.1	0.035	23.8	31.3	91.7
24SB316	437450	6618851	150	1.1	0.032	23.9	31.2	103
24SB317	437050	6618853	149	3.7	0.034	26.4	27.1	94.4
24SB318	436651	6618852	150	2.5	0.036	22.8	26	89.8
24SB319	436252	6618852	147	2.8	0.035	28.6	27.3	115
24SB320	435448	6619651	146	1.6	0.034	25.7	32.9	106
24SB321	435051	6619653	146	2.1	0.034	22.2	23.2	79.7
24SB322	430649	6627250	140	1	0.035	25.3	24.5	72.9
24SB323	430650	6627452	140	1.1	0.037	23.5	25.2	80
24SB327	412603	6591001	179	0.9	0.038	22.8	29.7	51.9
24SB328	412396	6591002	186	0.8	0.056	22.4	30.9	72.4
24SB329	412399	6590799	185	0.9	0.074	26.7	37.5	73.1
24SB330	412599	6590799	183	1.4	0.06	25.7	26.9	77.1
24SB331	412801	6590802	182	1.3	0.07	24.5	30.4	86.2
24SB332	412801	6590999	176	1.7	0.048	23.3	24.9	70.1
24SB333	412800	6591197	177	1	0.054	21.4	30.1	69.1
24SB334	412601	6591203	182	0.7	0.066	22.7	30.4	82.1
24SB335	412403	6591197	183	1.3	0.062	26.8	27.7	84.3
24SB336	407699	6581953	206	10.3	0.067	35.3	24.3	70.6
24SB337	407499	6581951	202	8.4	0.064	33	34	117
24SB338	407298	6581951	201	11.6	0.064	32.1	33	88.3
24SB339	407298	6581750	198	14.1	0.06	30.8	29.6	80.6
24SB340	407498	6581752	202	10.9	0.072	34.8	38	142
24SB341	407688	6581758	205	5.2	0.084	35.9	62.3	190
24SB342	407699	6581548	202	13.8	0.073	34	50.9	123
24SB343	407499	6581553	201	34.1	0.054	33.9	24.7	80.4
24SB344	407300	6581551	198	9.6	0.059	32.4	30.5	88.8
24SB345	404703	6580950	198	2.8	0.071	28.7	47.4	77.7
24SB346	405101	6580952	194	4.1	0.046	29.6	22.6	88
24SB347	405501	6580950	187	1.8	0.061	27	26.2	95.5
24SB348	405900	6580951	185	2	0.062	28.9	29.5	95.5
24SB349	406300	6580956	198	3.1	0.074	26.9	18.2	105
24SB350	406299	6580550	183	2.8	0.07	29.5	32.2	113
24SB351	405900	6580551	186	1.4	0.079	30.9	25.1	102
24SB352	405498	6580554	191	1.9	0.055	24.8	22.2	59.4

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB353	405099	6580551	197	6.6	0.063	39.2	32.9	123
24SB354	404700	6580550	208	7.2	0.058	27.7	38.1	71.4
24SB355	404300	6580551	206	2	0.07	24.6	26.4	63.2
24SB356	403900	6580151	215	1.3	0.074	27.2	32.1	89
24SB357	406898	6581349	199	3.9	0.049	24.5	23.5	67.8
24SB358	406899	6581147	197	28.4	0.081	30.5	30.9	86.1
24SB359	407099	6581151	201	25.9	0.062	30	50.9	97
24SB360	407299	6581151	203	6.2	0.07	33.6	48.4	131
24SB361	407297	6581357	206	22.2	0.052	36.4	27.8	96
24SB362	407104	6581350	202	28.1	0.076	34.9	27.5	75.2
24SB363	407095	6581551	200	6.8	0.055	32.9	29.1	77.8
24SB364	406900	6581561	198	3.4	0.052	30.7	30.2	83.5
24SB365	403503	6580147	215	0.7	0.057	26.6	31.7	82.8
24SB366	403900	6579752	221	4.8	0.071	33.3	46.5	77.7
24SB367	404300	6579751	211	4.8	0.082	31	59.8	91.5
24SB368	404701	6579749	206	3.1	0.055	32.1	26	71.4
24SB369	405095	6579753	202	1.7	0.052	31	28.5	84.1
24SB370	405498	6579753	197	3	0.079	31.9	31.3	82.8
24SB371	405902	6579751	196	2.1	0.056	28.4	24.2	75.4
24SB372	406300	6580150	194	5.5	0.054	28.7	33.3	110
24SB373	405905	6580152	199	2.1	0.053	27	27.2	54.5
24SB374	405502	6580150	204	3.1	0.058	28.6	25.2	67.6
24SB375	405096	6580157	206	5	0.056	30	20.8	79.3
24SB376	404698	6580157	209	2.2	0.06	28.9	37.8	75.9
24SB377	404301	6580148	215	1.4	0.058	30.1	28.5	82.5
24SB378	404701	6578955	207	1.2	0.048	24.7	29.7	94
24SB379	404699	6578952	208	3.1	0.046	29.5	29.4	66.6
24SB380	406302	6579751	193	2	0.055	29.3	29.6	95.6
24SB381	405498	6579354	198	1.8	0.07	28.3	34.5	84.7
24SB382	405899	6579352	194	2.7	0.05	30.1	24	72.9
24SB383	406302	6579350	192	2.9	0.063	29.7	27.2	84.3
24SB384	406700	6579351	189	1.3	0.058	27.3	32.8	92.8
24SB385	407102	6578948	186	2	0.078	28	23.7	114
24SB386	406702	6578951	188	1.7	0.051	26.5	26.8	71.5
24SB387	406298	6578951	190	1	0.052	28.6	24.1	67.8
24SB388	405903	6578950	195	0.9	0.056	27.2	28.7	87
24SB391	439051	6617651	161	0.8	0.058	23.3	26.6	80.5
24SB392	439050	6617253	165	1.8	0.062	25.5	28.3	78.9
24SB393	438650	6617249	161	2.1	0.046	25.1	28.8	81.7
24SB394	438247	6617250	160	1.1	0.056	23.9	23.2	80.3
24SB395	437851	6617252	157	1	0.047	26.1	26.9	92.9
24SB396	437450	6617249	157	1.8	0.047	25.6	27	92.2
24SB397	437055	6617248	149	1.1	0.049	26.2	33.2	94.5
24SB398	436649	6617250	147	4.4	0.062	29.3	27.9	95.6
24SB399	436250	6617652	146	4.2	0.046	30	27.6	110
24SB400	436652	6617653	147	4.8	0.057	28.5	25.5	88.9
24SB401	404299	6578952	212	2	0.052	29.1	26.7	78.6
24SB402	404301	6579348	212	2.3	0.096	33.6	41.2	96.8
24SB403	404700	6579350	198	5.9	0.052	36.5	32.5	66.8
24SB404	405101	6579351	208	2.1	0.103	33.7	30.8	83.3
24SB405	405098	6578949	213	3.7	0.075	31.3	37.2	81.5
24SB406	405100	6578550	201	1.8	0.066	32.3	27.9	102
24SB407	405103	6578152	213	3	0.062	29.2	31.8	79.8
24SB408	405498	6577749	210	4.4	0.064	30.8	24.8	81
24SB409	405499	6578151	208	0.9	0.072	29.6	31.5	89
24SB410	405500	6578552	206	3.2	0.073	30	26.9	76.4
24SB411	405500	6578955	208	2.4	0.07	27.8	28.2	62.8
24SB412	439052	6618451	155	1.9	0.059	25.5	28.9	83.2
24SB413	439051	6618851	159	1	0.058	26.6	27.5	89.7
24SB414	437851	6621251	145	2	0.074	27.6	30.6	90.1
24SB415	438249	6621250	145	2.5	0.067	25.5	26.7	83.2
24SB416	438653	6621252	145	2.1	0.06	26.4	27.4	79.7
24SB417	439051	6621250	147	1.7	0.068	25.8	32.1	84
24SB418	439052	6620848	148	0.8	0.064	25.3	27.9	81.8

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB419	438656	6620850	152	2.3	0.06	25.6	19.3	80.5
24SB420	438250	6620849	152	1.2	0.046	23.8	28.6	74.6
24SB421	438653	6620452	157	3.1	0.052	24.3	32.1	71.6
24SB422	439049	6620453	161	1.2	0.059	23.5	25.2	78.8
24SB423	408902	6583151	233	2.7	0.09	32.8	23	105
24SB424	408904	6582950	235	5.8	0.064	27.5	47.7	67.6
24SB425	408901	6582750	238	3.2	0.066	28.2	27.5	63.7
24SB426	398700	6593203	180	1.2	0.07	24.6	26.8	83.4
24SB427	398900	6593200	178	0.6	0.077	26.3	31	88.1
24SB428	399101	6593202	181	2.2	0.056	27.3	25.9	77
24SB429	399100	6593401	182	1	0.069	27.8	28.7	91.9
24SB430	398899	6593401	186	1.4	0.051	28.3	26.6	78.7
24SB431	398700	6593400	185	1.6	0.048	24.6	35.5	66.6
24SB432	407900	6580552	224	3.9	0.071	36.2	34	91.3
24SB433	407502	6580549	218	10.9	0.071	31.8	26.8	95.9
24SB434	407100	6580553	212	3.1	0.082	34.4	30.4	112
24SB435	406702	6580550	208	5.4	0.052	31.7	21.1	87.7
24SB436	406700	6580152	209	6.1	0.071	31.3	25.3	93.1
24SB437	407102	6580152	212	4.7	0.076	30.7	24.5	72.2
24SB438	407507	6580150	216	4.2	0.051	26.9	36.6	74
24SB439	407900	6580149	220	4.5	0.072	34.2	26.8	107
24SB440	407901	6579751	188	8.7	0.038	26.2	23.7	67.9
24SB441	408303	6579751	186	9.4	0.058	33.9	29.2	93.3
24SB442	408695	6579759	183	10.9	0.053	30.8	26	85.9
24SB443	407886	6579357	179	2.4	0.067	21.3	18.5	85.4
24SB444	407494	6578950	175	2.3	0.07	30.6	27.7	114
24SB445	406696	6577752	182	1.3	0.072	29.5	30.2	71.1
24SB446	406699	6578149	173	3.4	0.066	27.3	24	65.2
24SB447	406700	6578552	168	1.7	0.084	28.1	28.6	99.2
24SB448	407101	6578552	166	1.2	0.054	27.6	27.5	88.4
24SB449	407500	6578550	163	1.2	0.091	28.3	25.5	102
24SB450	407101	6578150	166	3.1	0.057	27	23.6	64.6
24SB451	439050	6619250	156	1.1	0.043	25	24.3	83
24SB452	438653	6619251	159	0.9	0.046	23	25.5	79.1
24SB453	438250	6619252	159	0.9	0.057	27.3	31.2	89.9
24SB454	437849	6619250	157	1.3	0.038	23.5	24.6	77.6
24SB455	437851	6618851	155	2.5	0.054	24.2	28.2	82.6
24SB456	438253	6618852	161	1.1	0.066	24.6	29.2	93.7
24SB457	438649	6618850	161	1.6	0.048	24.7	27.9	90.5
24SB458	438650	6618453	164	1.1	0.06	25.4	28.1	89
24SB459	438249	6618450	162	1.4	0.06	24.8	27.8	86.1
24SB460	437850	6618454	163	2.5	0.043	24.9	25.9	85.6
24SB461	437850	6618048	168	1.8	0.063	23.8	31.3	82.7
24SB462	438244	6618051	169	1	0.048	23	22.1	79.6
24SB463	438647	6618048	171	0.9	0.063	23.3	24.3	72.5
24SB464	438249	6619653	175	2.6	0.042	22.8	19.6	60.8
24SB465	437846	6619652	175	1.2	0.05	24.8	22.8	68.3
24SB466	437449	6619651	174	1.4	0.042	24.1	21.9	61.9
24SB467	437047	6619652	172	1.9	0.036	22.6	20.6	63.9
24SB468	437051	6620050	177	1	0.046	22.1	22.4	63.1
24SB469	437450	6620050	148	1.3	0.054	23.9	25.3	73.3
24SB470	437854	6620056	179	2.1	0.07	24.3	19.8	66.9
24SB471	436247	6621251	140	4.5	0.04	21.7	20.5	58.5
24SB472	436650	6621251	142	1.6	0.056	28.2	22.1	85.8
24SB473	437049	6621251	141	1.2	0.059	25.2	25.8	79.9
24SB474	437448	6621251	145	1.8	0.044	22.3	20.4	59.6
24SB475	437048	6617650	150	1.3	0.059	29.6	22.2	92.2
24SB476	437447	6617656	153	0.6	0.067	24.2	28	87.5
24SB477	437853	6617653	153	0.8	0.044	23.9	22.6	81.5
24SB478	438248	6617654	157	1.5	0.052	26.1	23	75.8
24SB479	438650	6617658	160	2	0.042	24.4	20.2	61.8
24SB480	439050	6618052	159	0.8	0.053	24.2	28.6	84.5
24SB481	437850	6620444	156	0.9	0.051	22.9	27.6	81.2
24SB482	437450	6620456	154	2.1	0.072	27.6	28.7	98.2

Sample ID	Easting	Northing	RL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
24SB483	437051	6620450	152	1.3	0.063	22.3	23.6	76.8
24SB484	437052	6620851	153	1.9	0.042	23.1	22.9	71.2
24SB485	437453	6620852	155	1.7	0.064	22.9	22.8	64.2
24SB486	437850	6620849	154	1.3	0.048	21.5	24.1	63.2
24SB487	438251	6620447	155	1.5	0.061	25	25.1	77.5
24SB488	438251	6620052	154	0.6	0.051	26	19.8	75.6
24SB491	435454	6620048	144	3.5	0.066	28	22.3	94
24SB492	435849	6620049	144	2	0.054	21.9	22.2	81.3
24SB493	436249	6620055	146	2	0.052	24.2	24.8	79.5
24SB494	436648	6620050	147	1.4	0.056	24.5	26.2	84.6
24SB495	436648	6620449	149	1.3	0.046	22.6	23.9	84.8
24SB496	436249	6620448	149	1.6	0.059	22.3	25.2	80.6
24SB497	435850	6620451	150	1.3	0.046	23.1	25.2	78
24SB498	435850	6620850	149	0.6	0.046	23.7	28.9	94.5
24SB499	436248	6620852	152	1.5	0.055	22.4	23	81.3
24SB500	436649	6620851	152	1.5	0.042	22.8	23.3	69.1
24SB501	438651	6619654	158	1.6	0.049	19.6	22	62.2
24SB502	439051	6619650	161	0.9	0.045	24.6	17.6	67.9
24SB503	439050	6620051	163	0.8	0.048	24.8	25.7	88.6
24SB504	438650	6620049	160	0.8	0.04	25.1	23.4	85.3
24SB505	409098	6583154	189	1.9	0.072	28.3	30.4	98.1
24SB506	409299	6583150	188	3	0.067	31.5	30	107
24SB507	409297	6582953	191	4.8	0.05	29.4	17.8	88.7
24SB508	409300	6582752	190	5.3	0.045	28.6	16.6	90.8
24SB509	409105	6582750	192	3.8	0.046	27.2	22.2	62.4
24SB510	409097	6582951	191	12.9	0.067	30.8	31.3	77.9
24SB511	398702	6592800	182	1.6	0.058	25.4	22.8	69
24SB512	398898	6592805	182	0.255	0.063	24.5	26.8	83.6
24SB513	399098	6592803	182	1.7	0.063	24.3	23.3	62.1
24SB514	399098	6592997	181	0.6	0.061	22.6	25.1	74.6
24SB515	398904	6593001	182	0.7	0.057	21	22.8	65.8
24SB516	398698	6592998	182	1.1	0.057	23.9	25.7	75.8
24SB517	408302	6580553	234	1.6	0.065	40.1	26.1	113
24SB518	408701	6580550	202	17.9	0.071	21.2	20.4	92.9
24SB519	409099	6580554	195	3.1	0.076	23.8	19.2	86.1
24SB520	409495	6580551	188	1.8	0.052	18.3	22.5	45.7
24SB521	409501	6580154	187	1	0.057	26.6	33.9	81.7
24SB522	409102	6580151	199	0.8	0.065	30	39.9	110
24SB523	408703	6580150	199	32.7	0.084	29.6	18.4	107
24SB524	408299	6580145	218	18.4	0.09	44	83.2	154
24SB525	407500	6579352	186	2.3	0.044	25.8	18	66.3
24SB526	407505	6578948	183	2.7	0.066	27.3	20.5	96.8
24SB527	407101	6579348	184	3.7	0.08	28.5	22.3	98.9
24SB528	406703	6579751	187	3	0.065	29.7	19	90.5
24SB529	407103	6579752	189	2.1	0.073	30.8	25	89.5
24SB530	407500	6579753	191	4.4	0.052	28.8	21.9	72.1
24SB531	407905	6579757	190	5.6	0.044	29.8	25.4	73.4
24SB532	406298	6577749	193	1.9	0.081	29.8	29.9	73.3
24SB533	405900	6577754	192	1.2	0.059	32.2	31	89.7
24SB534	405898	6578149	194	2.2	0.076	32.8	31.5	75.4
24SB535	405901	6578547	190	2.3	0.052	29.2	25.7	78.1
24SB536	406298	6578553	187	1.8	0.074	27.5	35	90.6
24SB537	406302	6578150	188	1.3	0.084	29.2	26	91.7

Significant drilling intervals – Rocky Ned Goldfield - Byrock Project

HOLE ID	Interval (m)	Au g/t (ppm)	From (m)	To (m)	Company, Year	Prospect Name
MDRC001	2	1.97	58	60	Ark Mines, 2011	Mt Dijoe
MDRC002	2	1.03	74	76	Ark Mines, 2011	Mt Dijoe
PER001	1	0.72	16	17	Ark Mines, 2011	Perserverance
And	1	0.46	20	21	Ark Mines, 2011	Perserverance
PER003	8	0.69	29	37	Ark Mines, 2011	Perserverance
Including	2	1.95	29	31	Ark Mines, 2011	Perserverance
PER004	5	0.80	28	33	Ark Mines, 2011	Perserverance
Including	1	2.53	28	29	Ark Mines, 2011	Perserverance
And	1	0.34	43	44	Ark Mines, 2011	Perserverance
PER005	1	0.60	61	62	Ark Mines, 2011	Perserverance
PER006	1	0.32	43	44	Ark Mines, 2011	Perserverance
And	1	0.35	76	77	Ark Mines, 2011	Perserverance
PER007	5	0.61	56	61	Ark Mines, 2011	Perserverance
Including	1	1.39	58	59	Ark Mines, 2011	Perserverance
PER008	3	0.53	40	43	Ark Mines, 2011	Perserverance
PER014	1	0.35	11	12	Ark Mines, 2011	Perserverance
And	1	0.52	18	19	Ark Mines, 2011	Perserverance
RC92BH1	2	3.68	24	26	CRA Exploration, 1992	Perserverance
RC92BH2	2	0.73	88	90	CRA Exploration, 1992	Perserverance
And	6	0.35	96	102	CRA Exploration, 1992	Perserverance

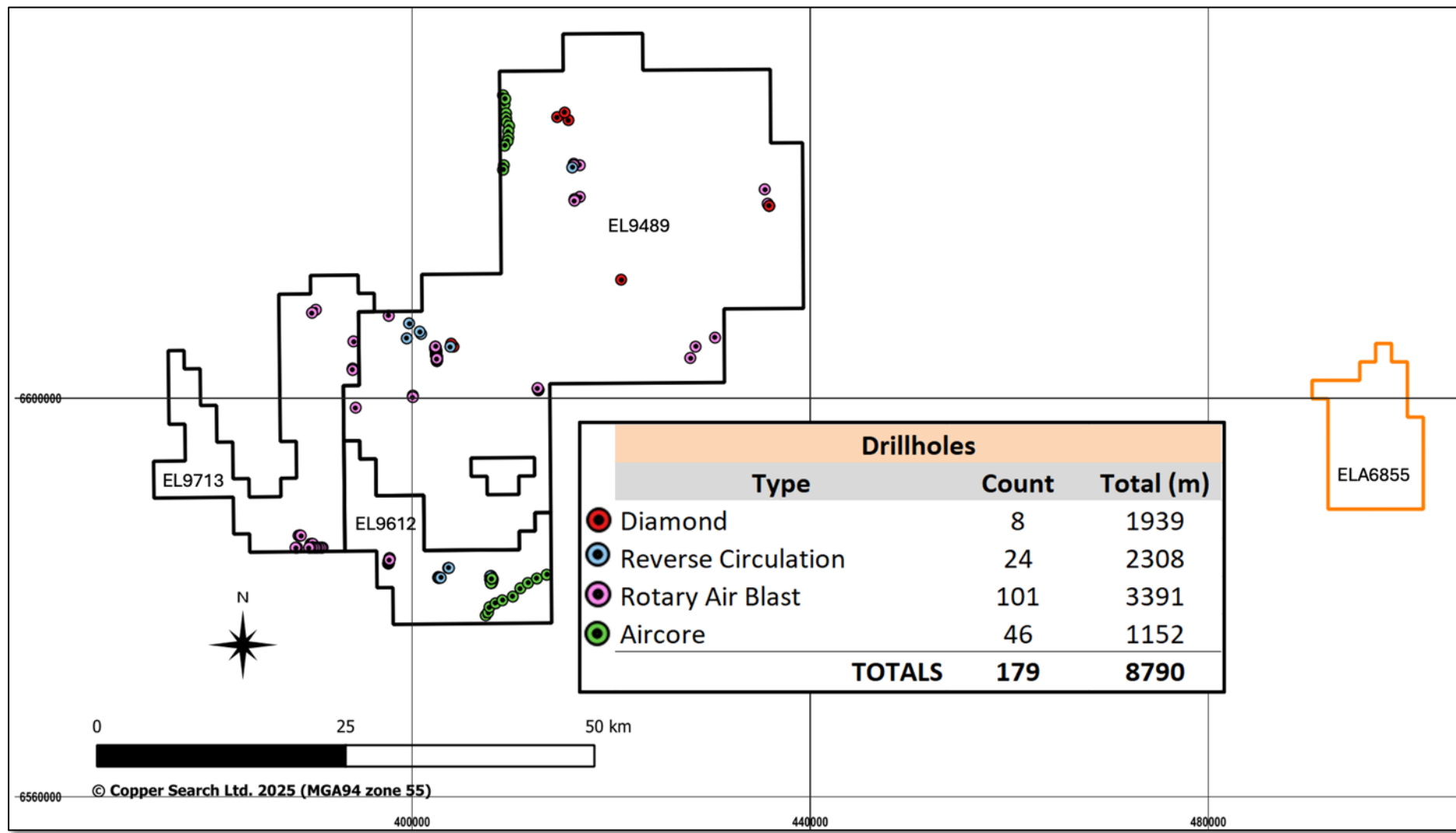
Notes for Significant drilling intervals table

An accurate dip and strike and the controls on mineralisation are yet to be determined and the true width of the intercepts is not yet known

- Coordinates GDA94, Zone 55
- Elevation & Hole Depth are in metres, Dip is in degrees, Azimuth is in degrees Grid North
- Cut-off grades 0.25ppm Au, 0.2% Cu
- No more than 4m of internal dilution.

No other significant intervals are present on the Byrock Project.

Drill collar locations Map - Byrock Project



Drill collar locations - Byrock Project

HOLE ID	YEAR	Company	Drill Type	East	North	Depth	RL	Dip	Azi	Annual Technical Report Number
MU-1	1970	North Broken Hill Limited	Diamond	414550	6628200	263.1	125.6	-55	50	R00007873, R00026449, R00027093, R00027175, RE0003108
MG-1	1971	North Broken Hill Limited	Diamond	404114	6605184	170	144.3	-50	320	R00007508, R00026362
1	1972	Placer Prospecting (Aust) Pty Ltd	Diamond	421014	6611884	152	152.3	-60	75	R00026394
MG-2	1971	North Broken Hill Limited	Diamond	403914	6605484	282	143.1	-50	140	R00007508, R00026362
77KP1	1978	Eastmet Ltd	RAB	435820	6619395	28	144.7	-50	0	R00016304
77KP2	1978	Eastmet Ltd	RAB	435440	6620940	58	143.9	-50	0	R00016304
77KP5	1978	Eastmet Ltd	RAB	435750	6619515	50	144.8	-90	0	R00016304
78KD1	1978	Eastmet Ltd	Diamond	435843	6619311	87	144.4	-50	330	R00016132, R00016304, R00029944, RE0002985
78KD2	1978	Eastmet Ltd	Diamond	435840	6619305	266.2	144.4	-50	330	R00016304, R00029943, R00048724, RE0002985
GPDH-1	1978	Abminco NL	RAB	390289	6608909	150	141.8	-60	350	R00015992
GPDH-11	1978	Abminco NL	RAB	394286	6599042	150	155.6	-70	360	R00015992
GPDH-12	1978	Abminco NL	RAB	393987	6602935	158	153.0	-70	42	R00015992
GPDH-13	1978	Abminco NL	RAB	393987	6602948	160	153.0	-70	222	R00015992
GPDH-2	1978	Abminco NL	RAB	389910	6608550	120	140.4	-60	350	R00015992
GPDH-3	1978	Abminco NL	RAB	394100	6605683	150	149.7	-70	350	R00015992
GPDH-5	1978	Abminco NL	RAB	397639	6608289	74	147.6	-90	360	R00015992
GPDH-6	1978	Abminco NL	RAB	400033	6600250	188	162.7	-70	347	R00015992
GPDH-7	1978	Abminco NL	RAB	400033	6600085	100	162.7	-70	346	R00015992
GPDH-8	1978	Abminco NL	RAB	393987	6602870	198	153.0	-70	42	R00015992
GPDH-9	1978	Abminco NL	RAB	416819	6623413	110	130.6	-70	17	R00015992
A2_1	1979	Aberfoyle Exploration Pty Ltd	RAB	397599	6583406	1	196.3	-90	0	R00015992
A2_10	1979	Aberfoyle Exploration Pty Ltd	RAB	397703	6583837	1	193.2	-90	0	R00015992
A2_11	1979	Aberfoyle Exploration Pty Ltd	RAB	397715	6583885	1	192.5	-90	0	R00015992
A2_12	1979	Aberfoyle Exploration Pty Ltd	RAB	397726	6583933	1	191.7	-90	0	R00015992
A2_13	1979	Aberfoyle Exploration Pty Ltd	RAB	397738	6583981	1	191.8	-90	0	R00015992
A2_2	1979	Aberfoyle Exploration Pty Ltd	RAB	397611	6583454	1	196.2	-90	0	R00015992
A2_3	1979	Aberfoyle Exploration Pty Ltd	RAB	397622	6583502	1	196.4	-90	0	R00015992
A2_4	1979	Aberfoyle Exploration Pty Ltd	RAB	397634	6583549	1	196.3	-90	0	R00015992
A2_5	1979	Aberfoyle Exploration Pty Ltd	RAB	397645	6583597	1	196.6	-90	0	R00015992
A2_6	1979	Aberfoyle Exploration Pty Ltd	RAB	397657	6583645	1	196.5	-90	0	R00015992
A2_7	1979	Aberfoyle Exploration Pty Ltd	RAB	397668	6583693	1	196.1	-90	0	R00015992
A2_8	1979	Aberfoyle Exploration Pty Ltd	RAB	397680	6583741	1	195.1	-90	0	R00015992
A2_9	1979	Aberfoyle Exploration Pty Ltd	RAB	397692	6583789	1	193.9	-90	0	R00015992
A7_1	1979	Aberfoyle Exploration Pty Ltd	RAB	412717	6600806	1	150.2	-90	0	R00015992
A7_2	1979	Aberfoyle Exploration Pty Ltd	RAB	412690	6600845	1	150.0	-90	0	R00015992
A7_3	1979	Aberfoyle Exploration Pty Ltd	RAB	412663	6600884	1	149.8	-90	0	R00015992
A7_4	1979	Aberfoyle Exploration Pty Ltd	RAB	412636	6600922	1	149.8	-90	0	R00015992

HOLE ID	YEAR	Company	Drill Type	East	North	Depth	RL	Dip	Azi	Annual Technical Report Number
A7_5	1979	Aberfoyle Exploration Pty Ltd	RAB	412581	6600999	1	150.2	-90	0	R00015992
G17_1	1979	Aberfoyle Exploration Pty Ltd	RAB	402499	6603745	1	148.0	-90	0	R00015992
G17_10	1979	Aberfoyle Exploration Pty Ltd	RAB	402474	6603967	1	146.8	-90	0	R00015992
G17_11	1979	Aberfoyle Exploration Pty Ltd	RAB	402471	6603992	1	146.7	-90	0	R00015992
G17_12	1979	Aberfoyle Exploration Pty Ltd	RAB	402468	6604017	1	146.7	-90	0	R00015992
G17_13	1979	Aberfoyle Exploration Pty Ltd	RAB	402466	6604042	1	146.7	-90	0	R00015992
G17_14	1979	Aberfoyle Exploration Pty Ltd	RAB	402463	6604066	1	146.7	-90	0	R00015992
G17_15	1979	Aberfoyle Exploration Pty Ltd	RAB	402460	6604091	1	146.7	-90	0	R00015992
G17_16	1979	Aberfoyle Exploration Pty Ltd	RAB	402457	6604116	1	146.7	-90	0	R00015992
G17_17	1979	Aberfoyle Exploration Pty Ltd	RAB	402454	6604140	1	146.8	-90	0	R00015992
G17_18	1979	Aberfoyle Exploration Pty Ltd	RAB	402452	6604165	1	146.8	-90	0	R00015992
G17_19	1979	Aberfoyle Exploration Pty Ltd	RAB	402449	6604190	1	146.9	-90	0	R00015992
G17_2	1979	Aberfoyle Exploration Pty Ltd	RAB	402496	6603770	1	147.9	-90	0	R00015992
G17_20	1979	Aberfoyle Exploration Pty Ltd	RAB	402446	6604214	1	147.0	-90	0	R00015992
G17_21	1979	Aberfoyle Exploration Pty Ltd	RAB	402443	6604239	1	147.0	-90	0	R00015992
G17_22	1979	Aberfoyle Exploration Pty Ltd	RAB	402440	6604264	1	147.0	-90	0	R00015992
G17_23	1979	Aberfoyle Exploration Pty Ltd	RAB	402438	6604288	1	147.0	-90	0	R00015992
G17_24	1979	Aberfoyle Exploration Pty Ltd	RAB	402435	6604313	1	147.0	-90	0	R00015992
G17_25	1979	Aberfoyle Exploration Pty Ltd	RAB	402432	6604338	1	147.0	-90	0	R00015992
G17_26	1979	Aberfoyle Exploration Pty Ltd	RAB	402429	6604362	1	147.0	-90	0	R00015992
G17_27	1979	Aberfoyle Exploration Pty Ltd	RAB	402426	6604387	1	147.0	-90	0	R00015992
G17_28	1979	Aberfoyle Exploration Pty Ltd	RAB	402424	6604412	1	147.0	-90	0	R00015992
G17_29	1979	Aberfoyle Exploration Pty Ltd	RAB	402421	6604437	1	146.8	-90	0	R00015992
G17_3	1979	Aberfoyle Exploration Pty Ltd	RAB	402493	6603795	1	147.8	-90	0	R00015992
G17_30	1979	Aberfoyle Exploration Pty Ltd	RAB	402418	6604461	1	146.7	-90	0	R00015992
G17_31	1979	Aberfoyle Exploration Pty Ltd	RAB	402413	6604511	1	146.4	-90	0	R00015992
G17_32	1979	Aberfoyle Exploration Pty Ltd	RAB	402407	6604560	1	146.3	-90	0	R00015992
G17_33	1979	Aberfoyle Exploration Pty Ltd	RAB	402401	6604609	1	146.1	-90	0	R00015992
G17_34	1979	Aberfoyle Exploration Pty Ltd	RAB	402396	6604659	1	146.1	-90	0	R00015992
G17_35	1979	Aberfoyle Exploration Pty Ltd	RAB	402390	6604708	1	146.1	-90	0	R00015992
G17_36	1979	Aberfoyle Exploration Pty Ltd	RAB	402385	6604757	1	146.1	-90	0	R00015992
G17_37	1979	Aberfoyle Exploration Pty Ltd	RAB	402379	6604807	1	146.1	-90	0	R00015992
G17_38	1979	Aberfoyle Exploration Pty Ltd	RAB	402374	6604856	1	146.0	-90	0	R00015992
G17_39	1979	Aberfoyle Exploration Pty Ltd	RAB	402368	6604906	1	145.8	-90	0	R00015992
G17_4	1979	Aberfoyle Exploration Pty Ltd	RAB	402491	6603819	1	147.6	-90	0	R00015992
G17_40	1979	Aberfoyle Exploration Pty Ltd	RAB	402362	6604955	1	145.7	-90	0	R00015992
G17_41	1979	Aberfoyle Exploration Pty Ltd	RAB	402357	6605004	1	145.4	-90	0	R00015992
G17_42	1979	Aberfoyle Exploration Pty Ltd	RAB	402351	6605054	1	145.2	-90	0	R00015992
G17_43	1979	Aberfoyle Exploration Pty Ltd	RAB	402346	6605103	1	145.1	-90	0	R00015992
G17_44	1979	Aberfoyle Exploration Pty Ltd	RAB	402340	6605153	1	145.0	-90	0	R00015992
G17_45	1979	Aberfoyle Exploration Pty Ltd	RAB	402335	6605202	1	144.8	-90	0	R00015992
G17_5	1979	Aberfoyle Exploration Pty Ltd	RAB	402488	6603844	1	147.4	-90	0	R00015992

HOLE ID	YEAR	Company	Drill Type	East	North	Depth	RL	Dip	Azi	Annual Technical Report Number
G17_6	1979	Aberfoyle Exploration Pty Ltd	RAB	402485	6603869	1	147.2	-90	0	R00015992
G17_7	1979	Aberfoyle Exploration Pty Ltd	RAB	402482	6603893	1	147.1	-90	0	R00015992
G17_8	1979	Aberfoyle Exploration Pty Ltd	RAB	402479	6603918	1	146.9	-90	0	R00015992
G17_9	1979	Aberfoyle Exploration Pty Ltd	RAB	402477	6603943	1	146.9	-90	0	R00015992
RD83BY1	1983	CRA Exploration Pty Limited	RAB	430400	6606100	18	142.9	-90	0	R00012229, R00014763
RD83BY2	1983	CRA Exploration Pty Limited	RAB	428500	6605200	57	141.7	-90	0	R00012229, R00014763
RD83BY3	1983	CRA Exploration Pty Limited	RAB	427960	6604025	69	143.6	-90	0	R00014763
RD83MU1	1983	CRA Exploration Pty Limited	RAB	416247	6623504	6	129.0	-90	0	R00014412
RAB-1	1991	Platinum Search NL	RAB	477114	6623703	102	149.6	-90	0	R00004072
RAB-2	1991	Platinum Search NL	RAB	416250	6623370	63	128.9	-90	0	R00004072
RAB-3	1991	Platinum Search NL	RC	416115	6623178	117	128.8	-90	0	R00004072
RAB-4	1991	Platinum Search NL	RAB	416873	6620200	94	130.2	-90	0	R00004072
RAB-5	1991	Platinum Search NL	RAB	416273	6620000	75	130.0	-90	0	R00004072
RAB-6	1991	Platinum Search NL	RAB	416273	6619800	81	130.4	-90	0	R00004072
RC92BH1	1992	CRA Exploration Pty Ltd	RC	407839	6582134	150	206.0	-60	95	R00003595
RC92BH2	1992	CRA Exploration Pty Ltd	RC	407931	6582074	150	206.4	-60	275	R00003595
5064/CAC-17	1997	Croesus Mining NL	Aircore	409124	6630438	22	122.3	-90	0	R00020263
5064/CAC-17.5	1997	Croesus Mining NL	Aircore	409283	6629969	30	122.0	-90	0	R00020263
5064/CAC-18	1997	Croesus Mining NL	Aircore	409260	6629530	42	122.8	-90	0	R00020263
5064/CAC-18.5	1997	Croesus Mining NL	Aircore	409354	6630043	30	122.3	-90	0	R00020263
5064/CAC-19	1997	Croesus Mining NL	Aircore	409423	6628587	60	124.2	-90	0	R00020263
5064/CAC-19.5	1997	Croesus Mining NL	Aircore	409462	6628151	57	124.5	-90	0	R00020263
5064/CAC-20	1997	Croesus Mining NL	Aircore	409532	6627701	47	126.1	-90	0	R00020263
5064/CAC-20.5	1997	Croesus Mining NL	Aircore	409702	6627275	42	125.9	-90	0	R00020263
5064/CAC-21	1997	Croesus Mining NL	Aircore	409651	6626750	54	126.5	-90	0	R00020263
5064/CAC-21.5	1997	Croesus Mining NL	Aircore	409647	6626198	54	126.1	-90	0	R00020263
5064/CAC-22	1997	Croesus Mining NL	Aircore	409559	6625805	60	126.2	-90	0	R00020263
5064/CAC-22.5	1997	Croesus Mining NL	Aircore	409311	6625369	60	126.0	-90	0	R00020263
5064/CAC-24.5	1997	Croesus Mining NL	Aircore	409173	6623395	54	126.3	-90	0	R00020263
5064/CAC-25	1997	Croesus Mining NL	Aircore	409161	6622960	59	126.4	-90	0	R00020263
WGRB0010	1998	Straits Exploration Pty Ltd	RAB	388614	6586184	85	162.1	-60	90	R00042117
WGRB0020	1998	Straits Exploration Pty Ltd	RAB	388714	6586184	93	162.4	-60	90	R00042117
WGRB0030	1998	Straits Exploration Pty Ltd	RAB	388814	6586184	60	162.4	-60	90	R00042117
WGRB0040	1998	Straits Exploration Pty Ltd	RAB	389814	6585384	85	165.5	-60	90	R00042117
WGRB0050	1998	Straits Exploration Pty Ltd	RAB	389914	6585384	90	165.6	-60	90	R00042117
WGRB0060	1998	Straits Exploration Pty Ltd	RAB	390014	6585384	76	165.0	-60	90	R00042117
WGRB0070	1998	Straits Exploration Pty Ltd	RAB	391014	6584984	59	167.6	-60	90	R00042117
WGRB0080	1998	Straits Exploration Pty Ltd	RAB	390814	6584984	69	167.4	-60	90	R00042117
WGRB0090	1998	Straits Exploration Pty Ltd	RAB	390614	6584984	96	166.4	-60	90	R00042117
WGRB0100	1998	Straits Exploration Pty Ltd	RAB	390414	6584984	35	166.5	-60	90	R00042117
WGRB0110	1998	Straits Exploration Pty Ltd	RAB	390214	6584984	96	166.4	-60	90	R00042117
WGRB0120	1998	Straits Exploration Pty Ltd	RAB	390014	6584984	81	165.5	-60	90	R00042117

HOLE ID	YEAR	Company	Drill Type	East	North	Depth	RL	Dip	Azi	Annual Technical Report Number
WGRB0130	1998	Straits Exploration Pty Ltd	RAB	389814	6584984	83	166.9	-60	90	R00042117
WGRB0140	1998	Straits Exploration Pty Ltd	RAB	389614	6584984	75	166.1	-60	90	R00042117
WGRB0150	1998	Straits Exploration Pty Ltd	RAB	388414	6584984	48	165.1	-60	90	R00042117
WGRB0160	1998	Straits Exploration Pty Ltd	RAB	388314	6584984	40	164.9	-60	90	R00042117
CBAC198	2003	GSNSW	Aircore	407368	6578199	51	184.5	-90	0	R00029320
CBAC199	2003	GSNSW	Aircore	407623	6578484	24	181.3	-90	0	R00029320
CBAC200	2003	GSNSW	Aircore	407761	6579033	54.5	183.3	-90	0	R00029320
CBAC201	2003	GSNSW	Aircore	408366	6579436	72	187.7	-90	0	R00029320
CBAC202	2003	GSNSW	Aircore	409093	6579721	13	189.5	-90	0	R00029320
CBAC204	2003	GSNSW	Aircore	410105	6580103	57	179.7	-90	0	R00029320
CBAC205	2003	GSNSW	Aircore	410842	6580894	18	180.1	-90	0	R00029320
CBAC206	2003	GSNSW	Aircore	411632	6581462	33	175.3	-90	0	R00029320
CBAC207	2003	GSNSW	Aircore	412525	6581927	51	171.5	-90	0	R00029320
CBAC208	2003	GSNSW	Aircore	413531	6582316	33	170.2	-90	0	R00029320
MURCD002	2010	Tritton Resources Pty Ltd	Diamond	415700	6627900	351.5	126.8	-60	330	RE0002110, RE0003108
MURCD003	2010	Tritton Resources Pty Ltd	Diamond	415305	6628701	366.7	127.0	-60	320	RE0002110, RE0003108
MDRC001	2011	Ark Mines Limited	RC	402651	6582029	100	233.1	-60	170	RE0002318
MDRC002	2011	Ark Mines Limited	RC	402664	6581958	96	231.1	-60	350	RE0002318
MDRC003	2011	Ark Mines Limited	RC	402632	6581953	100	232.4	-60	350	RE0002318
MDRC004	2011	Ark Mines Limited	RC	402691	6581960	100	230.3	-60	350	RE0002318
MDRC005	2011	Ark Mines Limited	RC	402879	6582017	100	223.0	-60	350	RE0002318
MDRC006	2011	Ark Mines Limited	RC	403608	6582980	40	244.3	-60	291	RE0002318
MDRC007	2011	Ark Mines Limited	RC	403658	6582980	52	240.7	-90	0	RE0002318, RE0002874
PER001	2011	Ark Mines Limited	RC	407920	6582149	43	204.8	-60	280	RE0002318
PER002	2011	Ark Mines Limited	RC	407919	6582116	18	205.3	-60	280	RE0002318
PER003	2011	Ark Mines Limited	RC	407923	6582103	61	205.9	-60	280	RE0002318
PER004	2011	Ark Mines Limited	RC	407928	6582125	82	205.3	-60	280	RE0002318
PER005	2011	Ark Mines Limited	RC	407942	6582130	94	205.0	-60	280	RE0002318
PER006	2011	Ark Mines Limited	RC	407938	6582146	100	204.4	-60	280	RE0002318
PER007	2011	Ark Mines Limited	RC	407943	6582101	96	205.5	-60	280	RE0002318
PER008	2011	Ark Mines Limited	RC	407942	6582168	100	204.2	-60	280	RE0002318
PER014	2011	Ark Mines Limited	RC	407860	6582159	145	205.4	-60	105	RE0002318
TAC001	2011	Ark Mines Limited	Aircore	407850	6581800	3	207.0	-90	0	RE0002318
TAC002	2011	Ark Mines Limited	Aircore	407900	6581800	3	205.3	-90	0	RE0002318
TAC003	2011	Ark Mines Limited	Aircore	407950	6581800	3	203.7	-90	0	RE0002318
TAC004	2011	Ark Mines Limited	Aircore	408000	6581800	7	202.2	-90	0	RE0002318
TAC005	2011	Ark Mines Limited	Aircore	408050	6581800	4	200.8	-90	0	RE0002318
TAC006	2011	Ark Mines Limited	Aircore	408025	6581725	6	202.0	-90	0	RE0002318
TAC007	2011	Ark Mines Limited	Aircore	407975	6581725	8	203.0	-90	0	RE0002318
TAC008	2011	Ark Mines Limited	Aircore	407925	6581725	3	204.1	-90	0	RE0002318
TAC009	2011	Ark Mines Limited	Aircore	407875	6581725	2	205.4	-90	0	RE0002318
TAC010	2011	Ark Mines Limited	Aircore	407900	6581650	3	205.5	-90	0	RE0002318

HOLE ID	YEAR	Company	Drill Type	East	North	Depth	RL	Dip	Azi	Annual Technical Report Number
TAC011	2011	Ark Mines Limited	Aircore	407950	6581650	3	204.5	-90	0	RE0002318
TAC012	2011	Ark Mines Limited	Aircore	408000	6581650	3	203.8	-90	0	RE0002318
TAC013	2011	Ark Mines Limited	Aircore	408050	6581650	3	202.7	-90	0	RE0002318
TAC014	2011	Ark Mines Limited	Aircore	408025	6581550	3	205.0	-90	0	RE0002318
TAC015	2011	Ark Mines Limited	Aircore	407975	6581550	3	206.4	-90	0	RE0002318
TAC016	2011	Ark Mines Limited	Aircore	407925	6581550	2	207.4	-90	0	RE0002318
TAC017	2011	Ark Mines Limited	Aircore	408000	6581475	2	208.3	-90	0	RE0002318
TAC018	2011	Ark Mines Limited	Aircore	407950	6581475	3	209.6	-90	0	RE0002318
TAC019	2011	Ark Mines Limited	Aircore	407900	6581475	2	210.4	-90	0	RE0002318
TAC020	2011	Ark Mines Limited	Aircore	408075	6581875	3	200.4	-90	0	RE0002318
TAC021	2011	Ark Mines Limited	Aircore	408025	6581875	2	202.3	-90	0	RE0002318
TAC022	2011	Ark Mines Limited	Aircore	407975	6581875	3	203.9	-90	0	RE0002318
MTRC01	2013	Raptor Minerals Limited	RC	399707	6607480	102	147.5	-90	0	RE0005311, RE0006689
MTRC02	2013	Raptor Minerals Limited	RC	399460	6606021	120	146.8	-90	0	RE0004397, RE0005550
MTRC03	2013	Raptor Minerals Limited	RC	400897	6606487	90	152.0	-90	0	RE0004397, RE0005550
MTRC04	2013	Raptor Minerals Limited	RC	400746	6606661	102	151.8	-90	0	RE0004397, RE0005550
MTRC05	2013	Raptor Minerals Limited	RC	403821	6605154	150	144.9	-90	0	RE0004397, RE0005550

Historical Company Annual Technical Reports are available from the [Geological Survey NSW Government website - DIGS](#)

Notes for tables above significant drilling intervals and drill collar locations - Byrock Project

- An accurate dip and strike and the controls on mineralisation are yet to be determined and the true width of the intercepts is not yet known
- Coordinates GDA94, Zone 55
- RAB = Rotary Air Blast, RC = Reverse Circulation, Diamond = Diamond Drill Core.
- Elevation & Hole Depth are in metres, Dip is in degrees, Azimuth is in degrees Grid North
- Cut-off grades 0.25ppm Au, 0.2% Cu
- No more than 4m of internal dilution.

No other significant intervals are present on the Byrock Project.

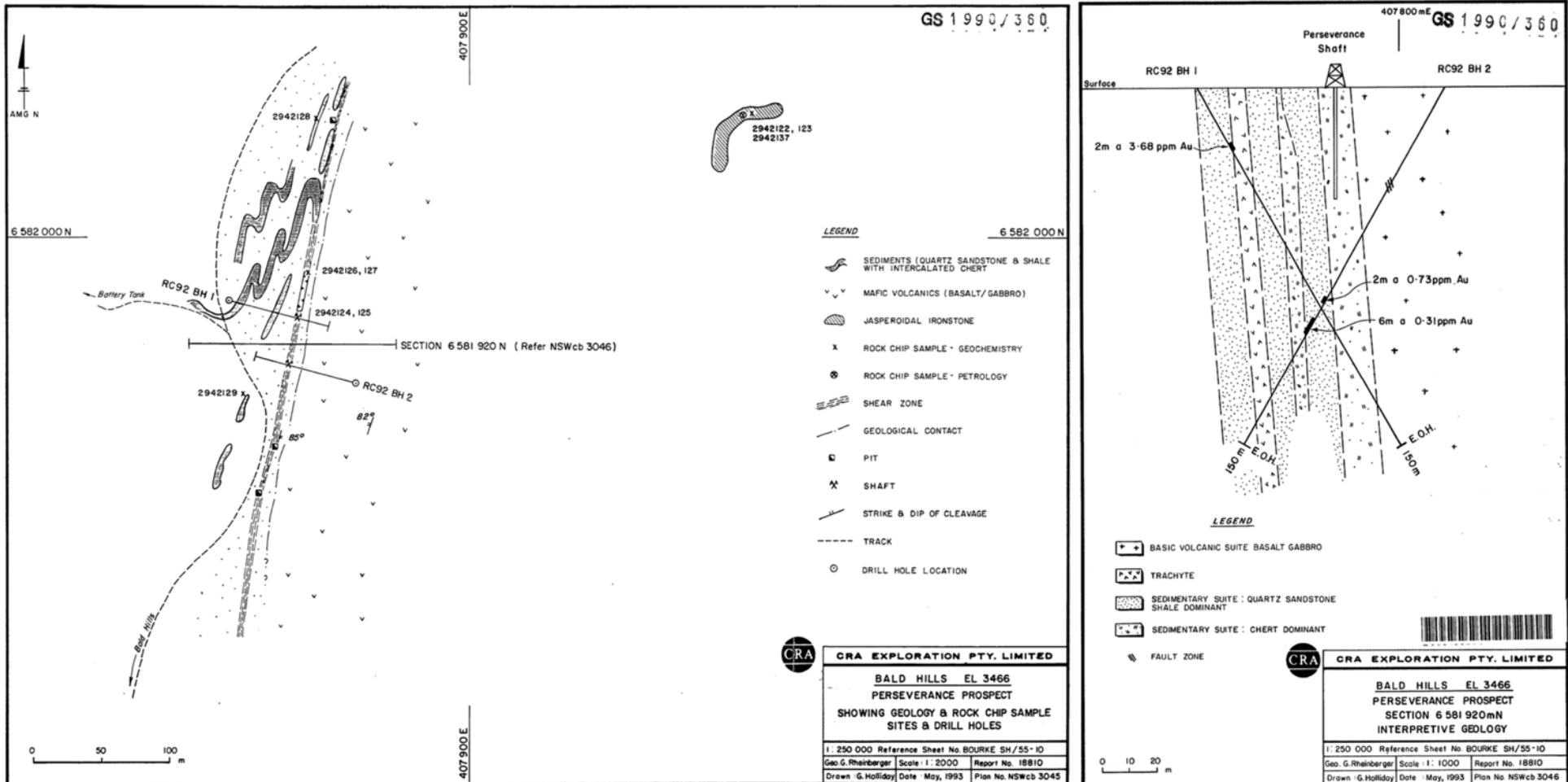
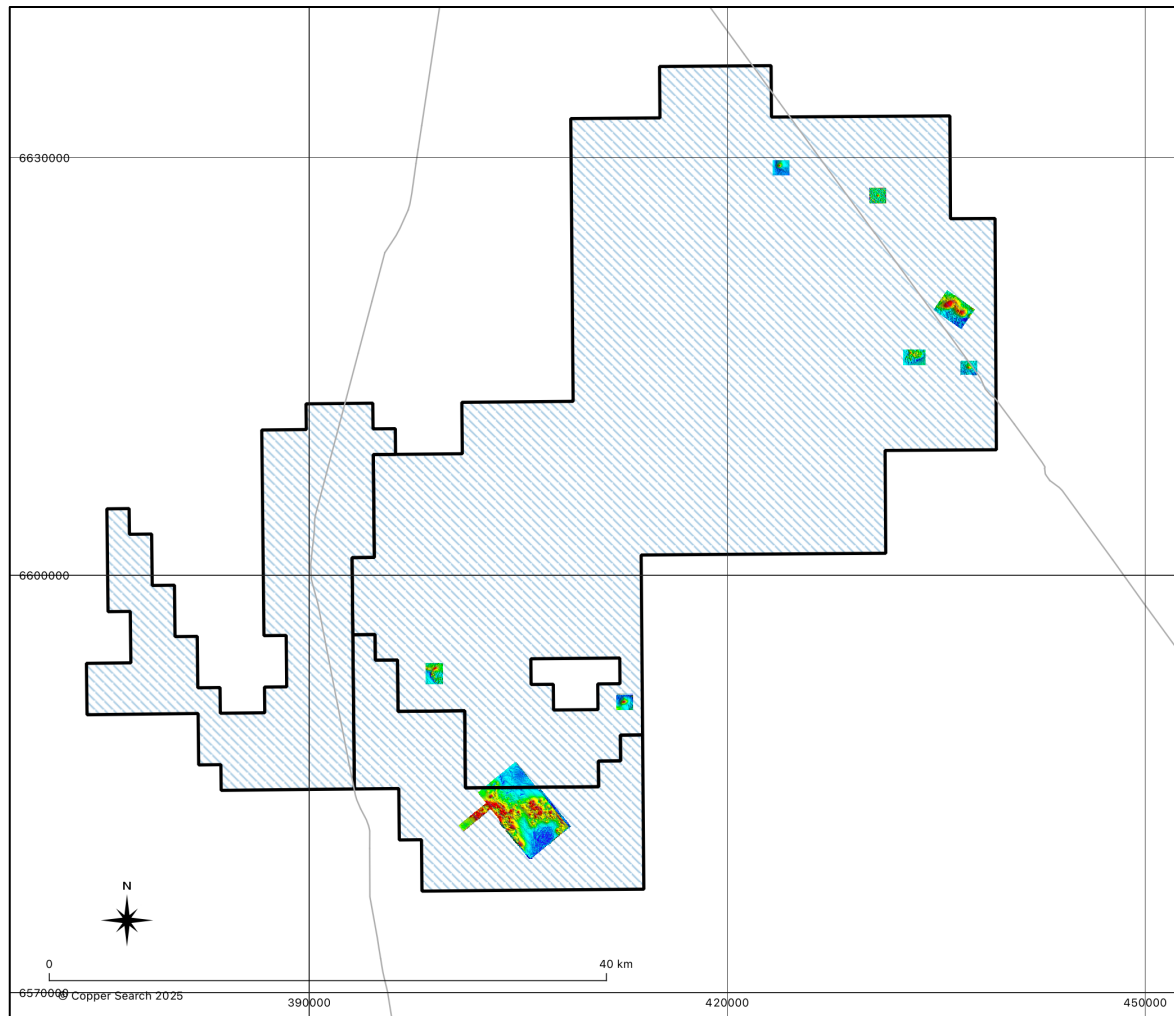


Figure 7 Historical drill holes (RC92BH1 and RC92BH2) CRA Exploration 1992 Perseverance Mine Prospect, Plan View (left hand side) and Cross Section as produced by CRA Exploration. This section is typical of the CRA Exploration (1992) and later Ark Mines (2011) results and is considered representative of the limited drilling on the prospect.

Drone Magnetic surveys 2024 Results - Byrock Project – Nimrod Resources



Eight focussed areas of drone magnetic surveys 2024, RTP magnetics image shown over granted Byrock Project tenements, no drone data collected over ELA6855 to the east.

Rock Chips - Nimrod Resources 2022 to 2024 Assays - Byrock Project

Sample ID	Easting	Northing	Analytical Method	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Bi ppm	Co ppm	Fe %	Mo ppm	Ni ppm	S %	Sb ppm
24SB001	410039	6582667	ME-ICP61, Au-AA25	<0.01	0.7	33	25	200	34	<2	3	26.1	1	51	0.03	29
24SB002	410023	6582723	ME-ICP61, Au-AA25	0.01	<0.5	30	34	50	20	2	16	5.43	<1	30	0.02	5
24SB003	410042	6582709	ME-ICP61, Au-AA25	<0.01	<0.5	10	2	4	<5	<2	<1	1.33	1	4	0.03	<5
24SB004	409474	6582057	ME-ICP61, Au-AA25	<0.01	<0.5	13	52	7	5	<2	2	1.37	1	6	0.01	<5
24SB005	409470	6582055	ME-ICP61, Au-AA25	<0.01	<0.5	11	46	14	<5	<2	1	1.68	<1	8	0.01	<5
24SB006	409413	6582008	ME-ICP61, Au-AA25	<0.01	<0.5	376	21	525	17	5	2580	5.94	1	925	0.05	5
24SB007	409435	6582000	ME-ICP61, Au-AA25	<0.01	<0.5	573	12	581	8	2	2070	0.93	5	883	0.02	<5
24SB008	409428	6581981	ME-ICP61, Au-AA25	0.01	<0.5	57	3	9	<5	2	7	21.6	7	10	0.01	<5
24SB009	409442	6581384	ME-ICP61, Au-AA25	<0.01	<0.5	9	45	11	7	2	2	1.56	1	9	0.01	<5
24SB010	409406	6581533	ME-ICP61, Au-AA25	0.23	<0.5	34	<2	12	19	<2	9	11.65	1	17	0.11	7
24SB011	408583	6582601	ME-ICP61, Au-AA25	<0.01	<0.5	16	7	38	<5	<2	24	21	1	14	0.02	5
24SB012	405731	6581210	ME-ICP61, Au-AA25	<0.01	<0.5	7	15	10	<5	5	1	17.7	3	5	0.01	<5
24SB013	402658	6581981	ME-ICP61, Au-AA25	<0.01	<0.5	41	2	61	76	<2	2	9.67	2	9	0.01	<5
24SB014	402542	6582068	ME-ICP61, Au-AA25	<0.01	<0.5	13	3	17	<5	<2	3	31.4	4	11	<0.01	5
24SB015	404120	6583375	ME-ICP61, Au-AA25	<0.01	<0.5	8	<2	5	<5	2	3	1.29	1	5	<0.01	<5
24SB016	404227	6583368	ME-ICP61, Au-AA25	<0.01	<0.5	8	8	52	<5	<2	4	2.61	4	14	0.03	<5
24SB017	402106	6581746	ME-ICP61, Au-AA25	<0.01	<0.5	8	6	11	6	<2	2	1.05	<1	6	0.01	<5
24SB018	402107	6581724	ME-ICP61, Au-AA25	<0.01	<0.5	17	32	14	<5	<2	2	1.44	<1	8	0.01	<5
24SB019	402228	6581782	ME-ICP61, Au-AA25	<0.01	<0.5	36	53	183	14	<2	9	12.95	2	36	0.01	<5
24SB020	407842	6590148	ME-ICP61, Au-AA25	<0.01	0.8	46	31	93	40	2	3	17.5	1	34	0.02	10
24SB021	377541	6738975	ME-ICP61, Au-AA25	<0.01	<0.5	25	37	99	<5	<2	11	3.2	1	31	0.51	<5
PG001	435838	6619295	ME-MS61, Au-AA25	<0.01	0.05	9.4	9.9	51	1.1	0.03	11.6	2.52	0.29	12.3	0.34	0.45
PG002	435838	6619295	ME-MS61, Au-AA25	0.01	0.06	36.4	16.2	75	0.3	0.02	14.2	4.45	0.36	15.2	0.11	0.24
PG003	409841	6593505	ME-MS61, Au-AA25	<0.01	0.05	48.9	14.3	76	0.5	0.1	13.8	4.29	0.46	43.1	0.17	0.14

Sample ID	Easting	Northing	Analytical Method	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Bi ppm	Co ppm	Fe %	Mo ppm	Ni ppm	S %	Sb ppm
PG004	376250	6737438	ME-MS61, Au-AA25	0.02	0.1	5.4	37.6	32	1.2	1.38	1.3	1.09	0.38	3.4	0.08	0.08
PG005	406685	6583170	ME-MS61, Au-AA25	0.03	0.05	28.3	5.6	225	2.1	0.01	54.3	12.55	1.72	24.2	0.01	2.7
PG006	404240	6583548	ME-MS61, Au-AA25	<0.01	0.02	7.4	2.3	13	1.8	0.01	2.3	2.42	0.66	8.5	0.01	0.53
PG007	403329	6586550	ME-MS61, Au-AA25	0.01	0.09	5	5	9	0.7	0.05	1	0.99	0.55	3.8	0.01	0.26
PG008	402985	6581737	ME-MS61, Au-AA25	0.01	0.03	16.4	2.5	15	3.3	0.21	1.9	4.57	10.45	4.8	0.03	0.4
PG009	401869	6582927	ME-MS61, Au-AA25	<0.01	0.01	1.8	7	29	1.7	0.01	2.3	3.56	0.35	2.6	0.01	0.97
PG010	403854	6583646	ME-MS61, Au-AA25	0.02	0.05	7.4	7.5	46	21.6	0.01	2	11.15	9.05	12.4	1.78	5.26
PG011	404631	6584660	ME-MS61, Au-AA25	<0.01	0.08	10.4	23.6	58	3.5	0.09	1.6	1.66	7.36	2.9	0.02	2.98
PG012	405117	6587697	ME-MS61, Au-AA25	<0.01	0.02	6	6.3	5	1.1	0.09	0.6	1.22	0.35	2.4	0.01	0.17
PG013	407009	6590763	ME-MS61, Au-AA25	<0.01	1.89	62.1	20.1	28	24.4	0.1	3.1	21.6	3.42	14.5	0.04	1.12
PG014	390503	6601467	ME-MS61, Au-AA25	<0.01	0.01	2.9	2.4	5	1.1	0.08	0.4	0.82	0.59	2.1	0.01	0.2
PG015	437449	6618041	ME-MS61, Au-AA25	0.01	0.31	56.3	28.7	301	39.4	0.3	20.5	35.6	0.81	111.5	0.05	1.64
PG016	423179	6591267	ME-MS61, Au-AA25	<0.01	0.05	23.1	37.6	34	66	0.61	2	16.95	1	13.2	0.03	4.67
PG018	407192	6581182	ME-MS61, Au-AA25	0.26	0.78	44.4	1075	87	165	0.42	16.5	0.82	1.42	6.2	0.03	15.4
PG019	404090	6579785	ME-MS61, Au-AA25	0.03	0.1	315	27.2	48	37.6	2.59	13.2	23.2	1.32	36.7	0.04	3.92
PG020	438786	6617245	ME-MS61, Au-AA25	0.005	0.04	42.2	31.3	39	99.1	0.72	2.5	21.1	0.75	14.6	0.17	1.23
PG021	438182	6620345	ME-MS61, Au-AA25	0.005	0.03	25.6	17.2	504	5.7	0.12	17.6	>50	0.63	213	0.07	0.15
PG022	438869	6620090	ME-MS61, Au-AA25	0.005	0.07	52.6	119.5	258	41.7	0.3	8.7	30.9	0.54	91.1	0.05	0.46
PG023	408795	6582733	ME-MS61, Au-AA25	0.005	0.14	55.9	9.2	24	14.1	0.69	5.6	48.4	7.43	22	0.05	3.49
PG024	408879	6582662	ME-MS61, Au-AA25	0.005	0.32	24.4	62	22	6.1	0.05	5	44.2	4.85	16.5	0.03	3.42
PG025	408801	6582758	ME-MS61, Au-AA25	0.005	0.18	20.9	2.2	6	1.8	0.09	1.2	2.33	5.69	5.6	0.01	4.28
PG026	408424	6580129	ME-MS61, Au-AA25	0.02	0.08	23.5	28.4	89	343	0.43	2.4	2.74	0.38	18.6	<0.01	4.93
PG027	406288	6577732	ME-MS61, Au-AA25	0.005	0.02	9.2	1.1	9	2	0.01	0.6	1.38	0.31	5.5	0.01	0.54
PG028	407832	6580683	ME-MS61, Au-AA25	0.01	0.08	18.8	2.9	12	1.4	0.04	8.7	1.26	0.67	11.4	0.01	1.2
PG029	407856	6581871	ME-MS61, Au-AA25	0.005	0.12	41.7	3.7	86	29.4	0.02	39.9	6.89	1.58	113	0.03	3.7

Sample ID	Easting	Northing	Analytical Method	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Bi ppm	Co ppm	Fe %	Mo ppm	Ni ppm	S %	Sb ppm
PG030	407867	6581861	ME-MS61, Au-AA25	0.02	0.1	28.8	2.8	26	0.3	0.14	5.1	2.53	0.34	15.4	<0.01	1.3
PG031	407901	6582136	ME-MS61, Au-AA25	4.97	0.5	7	12.4	15	15.4	0.05	7.7	2.35	1.58	9.8	0.06	11.7
PG032	407646	6581758	ME-MS61, Au-AA25	0.01	0.05	4.3	4.6	11	2.4	0.05	2.1	1.21	0.72	5.3	<0.01	5.79
PG033	407712	6581729	ME-MS61, Au-AA25	0.005	0.1	3.1	4.5	7	1.1	0.11	1.2	0.81	0.37	4.3	<0.01	0.53
10011	435320	6620628	ME-ICP61, Au-AA25	0.005	0.25	33	76	98	38	2	2	39.2	1	37	0.13	2.5
10012	435390	6621057	ME-ICP61, Au-AA25	0.005	0.25	20	22	435	2.5	5	5	42.9	1	154	0.1	2.5
10013	435429	6621053	ME-ICP61, Au-AA25	0.005	0.25	31	35	426	17	4	2	40.6	0.5	54	0.15	2.5
10014	438799	6620134	ME-ICP61, Au-AA25	0.005	0.25	25	29	250	26	1	7	37.9	0.5	110	0.08	2.5
10015	435595	6626086	ME-ICP61, Au-AA25	0.01	0.25	64	21	446	41	5	37	47	0.5	126	0.16	2.5
10016	435595	6626086	ME-ICP61, Au-AA25	0.01	0.25	4	4	5	2.5	1	1	1.49	2	3	0.01	2.5
10017	435584	6626166	ME-ICP61, Au-AA25	0.01	0.25	42	26	215	2.5	1	3	36.4	0.5	36	0.11	2.5
10018	435578	6626197	ME-ICP61, Au-AA25	0.01	0.25	38	17	399	10	6	12	37.7	0.5	160	0.04	2.5
10019	435578	6626197	ME-ICP61, Au-AA25	0.01	0.25	5	1	5	2.5	2	0.5	1.22	1	3	0.01	2.5
10020	435566	6626244	ME-ICP61, Au-AA25	0.01	0.25	71	59	299	14	7	17	42.2	0.5	114	0.06	2.5
10021	435555	6626283	ME-ICP61, Au-AA25	0.01	0.25	36	48	348	6	1	10	34.9	0.5	121	0.04	2.5
10022	403760	6605232	ME-ICP61, Au-AA25	0.005	0.25	630	33	201	6	67	25	25	1	78	0.03	2.5
10023	403777	6605203	ME-ICP61, Au-AA25	0.005	0.25	1010	19	154	2.5	174	48	46.9	1	56	0.03	2.5
10024	403768	6605194	ME-ICP61, Au-AA25	0.005	0.25	368	8	79	2.5	56	13	26.1	1	33	0.02	2.5
10025	403779	6605146	ME-ICP61, Au-AA25	0.005	0.25	99	21	391	2.5	11	17	41.8	1	87	0.03	2.5
10026	403792	6605143	ME-ICP61, Au-AA25	0.005	0.25	106	70	240	2.5	1	12	44.4	3	76	0.03	2.5
10027	403733	6605155	ME-ICP61, Au-AA25	0.005	0.25	51	45	200	2.5	1	14	39.6	0.5	66	0.03	2.5
10028	403718	6605074	ME-ICP61, Au-AA25	0.005	0.25	40	33	190	7	1	1	43.9	1	61	0.04	2.5
10029	403972	6604890	ME-ICP61, Au-AA25	0.005	0.25	42	879	47	8	1	1	39.3	1	30	0.08	2.5
10030	404092	6605369	ME-ICP61, Au-AA25	0.005	0.25	78	20	290	2.5	1	7	46.6	1	70	0.14	2.5
10031	400906	6606495	ME-ICP61, Au-AA25	0.005	0.25	89	24	429	11	1	14	36.5	1	87	0.05	2.5

Sample ID	Easting	Northing	Analytical Method	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Bi ppm	Co ppm	Fe %	Mo ppm	Ni ppm	S %	Sb ppm
10032	400863	6606955	ME-ICP61, Au-AA25	0.005	0.25	16	55	15	11	1	0.5	31.1	8	15	0.05	2.5
10033	402148	6581754	ME-ICP61, Au-AA25	0.005	1.2	1160	65	831	34	1	4500	4.7	1	951	0.03	5
10034	402559	6582064	ME-ICP61, Au-AA25	0.005	1	541	25	470	122	3	147	48.4	7	162	0.03	7
10035	402559	6582067	ME-ICP61, Au-AA25	0.005	0.25	127	9	328	50	1	68	39.1	4	120	0.02	6
10036	402558	6582064	ME-ICP61, Au-AA25	0.01	0.25	122	7	322	39	1	17	34.2	3	95	0.02	8
10037	402556	6582064	ME-ICP61, Au-AA25	0.01	0.25	38	65	270	13	3	17	10.6	2	56	0.09	2.5
10038	402559	6582067	ME-ICP61, Au-AA25	0.005	0.25	102	13	140	22	1	26	19.2	5	55	0.02	2.5
10039	402540	6582055	ME-ICP61, Au-AA25	0.02	0.25	101	3	55	31	2	11	16.75	5	20	0.03	2.5
10040	402655	6582000	ME-ICP61, Au-AA25	0.07	0.25	20	1	32	22	1	2	22.8	5	11	0.01	2.5
10041	402655	6582000	ME-ICP61, Au-AA25	0.19	0.25	137	8	175	325	1	8	21.9	4	39	0.06	2.5
10042	404084	6583380	ME-ICP61, Au-AA25	0.01	0.25	7	2	7	2.5	1	3	2.89	2	5	0.005	2.5
10043	402259	6581842	ME-ICP61, Au-AA25	0.005	1.2	324	34	586	2.5	1	939	1.37	0.5	664	0.03	2.5
10044	402223	6581837	ME-ICP61, Au-AA25	0.01	0.25	17	12	20	2.5	1	45	1.46	1	16	0.005	2.5
10045	402113	6581842	ME-ICP61, Au-AA25	0.07	0.25	88	31	77	14	1	221	2.62	2	112	0.01	2.5
10046	402093	6581876	ME-ICP61, Au-AA25	0.01	2.1	176	44	168	9	1	1050	1.51	1	179	0.01	2.5
10047	402173	6581760	ME-ICP61, Au-AA25	0.01	5.2	1315	75	859	29	2	5270	3.46	1	972	0.02	2.5
10048	402704	6581924	ME-ICP61, Au-AA25	0.005	0.6	151	33	134	2.5	1	503	1.82	3	249	0.005	2.5
10049	402760	6581920	ME-ICP61, Au-AA25	0.01	0.25	117	13	98	2.5	1	481	1.51	3	108	0.01	2.5
10050	402664	6581991	ME-ICP61, Au-AA25	0.05	0.25	105	8	109	256	1	134	16.55	3	32	0.05	2.5
10051	405539	6581421	ME-ICP61, Au-AA25	0.01	0.25	11	9	6	2.5	1	4	21.9	3	6	0.01	2.5
10052	404863	6582187	ME-ICP61, Au-AA25	0.005	0.25	85	14	53	139	1	89	17.4	12	35	0.01	2.5
10053	404483	6582590	ME-ICP61, Au-AA25	0.01	0.25	41	1	33	2.5	1	13	2.33	0.5	21	0.005	2.5
10054	408420	6580138	ME-ICP61, Au-AA25	0.01	0.25	5	29	39	33	1	1	1.55	1	8	0.005	2.5
10055	408321	6580100	ME-ICP61, Au-AA25	0.005	2.1	320	83	539	24	2	2090	1.76	1	668	0.01	2.5
10056	408301	6580284	ME-ICP61, Au-AA25	0.01	0.25	11	5	14	6	1	18	2.06	1	13	0.03	7

Sample ID	Easting	Northing	Analytical Method	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Bi ppm	Co ppm	Fe %	Mo ppm	Ni ppm	S %	Sb ppm
10057	408063	6580804	ME-ICP61, Au-AA25	0.27	0.25	6	7	22	6	1	5	2.84	1	4	0.005	2.5
10058	408076	6580791	ME-ICP61, Au-AA25	1.38	0.25	58	8	27	90	1	28	5.17	2	16	0.14	2.5
10059	408098	6580764	ME-ICP61, Au-AA25	0.01	0.25	50	1	106	26	5	32	7.94	0.5	44	0.01	9
10060	408098	6580764	ME-ICP61, Au-AA25	0.04	0.25	27	26	13	2.5	1	6	2.4	4	13	0.005	2.5
10061	407885	6582044	ME-ICP61, Au-AA25	0.72	0.25	24	8	38	29	1	13	3.94	1	26	0.05	13
10062	407910	6582107	ME-ICP61, Au-AA25	0.46	0.25	6	16	11	57	1	2	1.62	1	3	0.06	11
10063	408500	6583117	ME-ICP61, Au-AA25	0.08	0.5	126	4	139	11	1	965	27.2	16	313	0.08	6
10064	408500	6583117	ME-ICP61, Au-AA25	1.89	0.25	34	1	25	6	1	86	4.1	11	62	0.05	2.5
10065	409416	6581523	ME-ICP61, Au-AA25	0.08	0.25	65	1	21	28	1	8	10.75	1	15	0.08	2.5

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<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> 	<ul style="list-style-type: none"> As per the ASX announcement to which this table is appended, Copper Search Limited has an exclusive Option, Earn-in and JV Agreement with the vendor Nimrod Resources Limited over the Byrock Project tenements. The work conducted by Nimrod Resources (vendor) is described in more detail than historical work. Nimrod: Rock chips and soils were collected and processed using a company technical work guideline, including a technical work guideline (TWG) for sample collection and sample submission to a certified laboratory. QAQC samples (standards, blanks and duplicates) are inserted into the sequence using ratios set out in the sub-sampling techniques section below. Historical Work Statement Copper Search cannot attest the nature or accuracy of this previous work although it is reasonable to consider that the work was conducted to industry standards of the time. Noting drilling was conducted from 1970-2013 and annual reports of the time did not require as much detail as is current practice. This Statement holds for all subsequent sections of this Table.
	<ul style="list-style-type: none"> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> 	<ul style="list-style-type: none"> Nimrod: Rock chips and soils were collected and processed using a company technical work guideline, including for sample collection to ensure representivity. No measurements were conducted on the soils or rock chips prior to submission to the laboratory. <u>Historical work:</u> see historical work statement above.
	<ul style="list-style-type: none"> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> 	<ul style="list-style-type: none"> At this stage of exploration, no modifying factors or limitations are known.
	<ul style="list-style-type: none"> <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</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. Nimrod: Rock chip samples were collected based on geological merit, not a set sampling grid. At each location a GPS coordinate is taken and a logging description is made with as much detail as possible (rock

Criteria	JORC Code explanation	Commentary
	<p><i>problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>type, grainsize, veining, alteration, structures, float vs in situ, other interesting features). A geological hammer is used to break enough rock or surface fragments collected in the case of float, to produce a 1 – 1.5kg sample, plus a small fragment (min of a matchbox size) for a reference sample. The rock chip is then placed in a labelled calico sample bag ready for lab submission.</p> <p>Soil sampling was completed on a 400m spaced grid with selected infilled down to 200m. At each location a GPS coordinate is taken, then soil samples were collected approximately 5 to 10cm below surface, sieved to < 2mm through an aluminium sieve and placed into a numbered paper geochem bag of approximately 200g weight.</p> <p><u>Historical work:</u> see historical work statement above.</p>
<i>Drilling techniques</i>	<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"> Nimrod: No drilling conducted <p><u>Historical:</u> See historical work statement above. See drill collar table for drill type and NSW Government referenced Annual Technical Reports (ATR) numbers. No orientated core was reported. (DDH= Diamond Core Hole, RC = Reverse Circulation)</p> <p>1970-71 North Brokenhill Limited: 3 DDH 1972 Placer Prospecting (Aus): 1 DDH 1978 Abminco: 11 open hole percussion collars 1978 Eastmet: 3 open hole percussion, 2 DDH 1979 Aberfoyle Exploration: 63 RAB (1m depth) 1983 CRAE: 4 RAB holes 1991 Platinum Search: 5 RAB, 1 RC 1992 CRAE: 2 RC 1997 Croesus Mining: 14 Air Core 1998 Straits Exploration: 16 RAB 2003 Dept Mineral Resources: 10 Air Core 2010 Tritton Resources: 2 DDH 2011 Ark Mines: 16 RC, 22 Air Core 2013 Raptor Minerals: 5 RC Total 179 drill holes 8,790m</p>
	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<ul style="list-style-type: none"> Nimrod: No drilling conducted <p><u>Historical:</u> See drill collar table for drill type and NSW Government</p>

Criteria	JORC Code explanation	Commentary
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	referenced ATR. No orientated core was collected. <ul style="list-style-type: none"> Nimrod: No drilling is reported. <u>Historical work:</u> Unknown, see historical work statement above.
	<ul style="list-style-type: none"> <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"> Nimrod: No drilling is reported. <u>Historical work:</u> Unknown, see historical work statement above. It is unknown if there is a relationship between recovery and grade, as insufficient historical data was recorded.
<i>Logging</i>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. <u>Historical work:</u> See historical work statement above. Limited historic data is of sufficient detail to support a MRE or mining study, no ore zone material is available for metallurgical studies.
	<ul style="list-style-type: none"> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. <u>Historical work:</u> Unknown, see historical work statement above. No core photography is recorded
	<ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. <u>Historical work:</u> Unknown, see historical work statement above. The historical reports indicate a geologist logged the majority of the holes.
<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> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. <u>Historical work:</u> Unknown, see historical work statement above.
	<ul style="list-style-type: none"> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. Nimrod: Rock Chip samples are submitted to the lab as dry, rock fragments. Soil samples are sieved in the field to < 2mm, then submitted to the lab as dry, soil samples. <u>Historical work:</u> Unknown, see historical work statement above.
	<ul style="list-style-type: none"> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. Nimrod: Surface 1kg rock chip and 200g sieved (<2mm) soil samples were collected in the field and considered representative and appropriate for mineral exploration. <u>Historical work:</u> Unknown, see historical work statement above.
	<ul style="list-style-type: none"> <i>Quality control procedures adopted for all sub-sampling stages to</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported.

Criteria	JORC Code explanation	Commentary
	<p><i>maximise representivity of samples.</i></p>	<p>Nimrod: For both Rock Chip and Soil sampling, appropriate high, medium, and low base metal standards (CRM's) are used on a 1:50 basis (2%). Blanks are inserted on a 1:50 basis (2%). The total insertion rate of 4% is considered appropriate to the exploration stage. Laboratories introduce QAQC samples and complete duplicate check assays on a routine basis.</p> <p><u>Historical work:</u> Unknown, see historical work statement above.</p>
	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Nimrod: No drilling is reported. <p>Nimrod: Repeat soil and rock chip samples are collected during infill sampling, to confirm the original anomalous sample values to be true. In the case of soils sampling, this occurs via an infill soil grid (200m grid). In the case of rock chips, multiple samples will be collected from the anomalous outcrop. In addition, laboratories introduce QAQC samples and complete duplicate check assays on a routine basis.</p> <p><u>Historical work:</u> Unknown, see historical work statement above.</p>
	<ul style="list-style-type: none"> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Nimrod: No drilling is reported. <p>Nimrod: 1kg rock chip and 200g soil samples are appropriate to the grain size of the material being sampled.</p> <p><u>Historical work:</u> Unknown, see historical work statement above.</p>
<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> 	<ul style="list-style-type: none"> • Nimrod: No drilling is reported. <p>Nimrod: Rock chip preparation was undertaken by either ALS Orange or Adelaide with up to 250g of sample pulverised to 85% passing 75µm (PUL-23). Rock chip sample multielement analysis conducted by ALS Laboratories see table list for method by sample ID. ME-MS61 (48 elements, 4acid digest, ICP-MS finish) and ME-ICP61 (34 elements, 4-Acid digest, ICP-AES finish), using a 0.25gram sample weight both considered near total digest. ALS method pXRF-34 is non-destructive XRF for majors. Gold analysis was done via fire assay (Au-AA25). The ME-ICP61 method is not Soil samples were submitted to Labwest in Perth. The <2µm fraction is extracted via the following process. 40g of soil sample added to water and a dispersant, tumbled for 4 hours and then left to settle. Liquid containing 2 micron particles is extracted and centrifuged to separate the 2 micron particles. The resulting sample is crushed and</p>

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		<p>0.2g of the powder is microwave digested and then analysed by ICP-MS and OES. Elements analysed were Ag, Al, As, Au, B, Ba, Be, Bi, Br, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, I, In, K, La, Li, Mg, Mn, Mo, Nb, Ni, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr. This is considered near-total digest. The nature, quality and appropriateness of both assay techniques is considered best practice for the respective exploration surface geochemical sampling.</p> <p><u>Historical work:</u> Unknown, see historical work statement above.</p>
	<ul style="list-style-type: none"> • 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"> • Nimrod: No drilling is reported. No use of geophysical tools is reported. <u>Historical work:</u> Unknown, see historical work statement above. • Nimrod: No drilling is reported. Nimrod: For both Rock Chip and Soil sampling, appropriate high, medium, and low base metal standards (CRM's) are used on a 1:50 basis (2%). Blanks are inserted on a 1:50 basis (2%). The total insertion rate of 4% is considered appropriate to the exploration stage. Laboratories introduce QAQC samples and complete duplicate check assays on a routine basis. QC checks are conducted after results are received utilising Company QC and supplied internal laboratory QC information. No abnormalities were detected. <u>Historical work:</u> Unknown, see historical work statement above.
<i>Verification of sampling and assaying</i>	<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. 	<ul style="list-style-type: none"> • No new drilling results are presented in this report. Two geologists have verified all significant intervals based on historical reports. • No twinned holes. • Nimrod: No drilling is reported. Nimrod: Soils and rock chips are logged onto paper records and digitised and cross checked in GIS for accuracy. Data is stored in a Database administered by an experienced database manager. <u>Historical work:</u> Primary data collection was paper records and these have been viewed in PDF format. However it is unknown what further

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	<ul style="list-style-type: none"> <i>Discuss any adjustment to assay data.</i> 	<p>protocol or data entry procedures, see historical work statement above.</p> <ul style="list-style-type: none"> Nimrod: No drilling is reported. Nimrod: Soils and rock chips – no changes to assay data. <u>Historical work:</u> Unknown, see historical work statement above.
Location of data points	<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> 	<ul style="list-style-type: none"> n/a as no MRE is estimated. Nimrod: No drilling is reported. Nimrod: Soils and rock chips points are located using a hand-held GPS accurate to +/-5m <u>Historical work:</u> see historical work statement above. Unknown. Drilling records date back to 1970, prior to GPS.
	<ul style="list-style-type: none"> <i>Specification of the grid system used.</i> 	<ul style="list-style-type: none"> GDA94 Zone 55.
	<ul style="list-style-type: none"> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> RLs have been calculated using SRTM DEM. This is adequate for the early stage of exploration contemplated.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. Nimrod: Soils surveys have been deployed over specific prospects at first pass spacing, slight extensions to the grids would be useful to establish background levels of specific elements. However, the data is useful as a first pass. <u>Historical work:</u> The spacing over some prospects is useful as a first pass, but large areas remain completely untested.
	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> No, there is insufficient data to support geological and grade continuity to support an MRE - no MRE is declared.
	<ul style="list-style-type: none"> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. Nimrod: Soils and rock chips – no sample composting has been applied. <u>Historical work:</u> see historical work statement above. Not recorded for most early exploration. CRA Exploration (1992) at Rocky Ned Goldfield – historical Perseverance Mine, drilled RC holes RC92BH1 and RC92BH2 and collect 2m samples and composited to 6m (likely

Criteria	JORC Code explanation	Commentary
		in the field), they assayed 2m samples from anomalous zones and repeated high value gold assays reasonably successfully given the nature of the mineralisation style and early stage of exploration.
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"> Nimrod: No drilling is reported. The relationship between drilling orientation and the orientation of key mineralised structures has not been confirmed. The relationship between drilling orientation and the orientation of key mineralised structures has not been confirmed. Nimrod: No drilling is reported. <u>Historical work:</u> see historical work statement above. Unknown.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Nimrod: No drilling is reported Nimrod: Soils and rock chips. A secure chain of custody of samples from the project site to laboratory via general freight services. All samples were delivered to freight company and arrived at the laboratory facility without any evidence of interference. <u>Historical work:</u> Unknown, see historical work statement above.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Nimrod: No drilling is reported. Nimrod: No review or audit has been completed. <u>Historical work:</u> Unknown, see historical work statement above.

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> 	<ul style="list-style-type: none"> As per the ASX announcement to which this table is appended, Copper Search Limited has an exclusive Option, Earn-in and JV Agreement with the vendor Nimrod Resources Limited over the Byrock Project tenements. Copper Search has exclusive Option to commence a earn-in to 51% of the project. Under certain conditions CUS can earn-in to a 75% interest the full details are outlined above in the Material Terms of the Agreement Section. NSW Tenement Numbers EL9489, EL9612, EL9713 and ELA6855 fall under the agreement. Native Title is extinguished over some parts of the tenements. ELA6855 is expected to be granted within the next 2 months.
	<ul style="list-style-type: none"> <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 tenure has been independently verified by a Tenement Management Company and is in good standing. Land Access Agreements (LAA) are in place over the current main prospects. If other new prospects are identified further LAA will need to be obtained to access the ground.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The following companies are reported to have operated drilling programs on the project. <ul style="list-style-type: none"> 1970-71 North Brokenhill Limited: 3 DDH 1972 Placer Prospecting (Aus): 1 DDH 1978 Abminco: 11 open hole percussion collars 1978 Eastmet: 3 open hole percussion, 2 DDH 1979 Aberfoyle Exploration: 63 RAB (1m depth) 1983 CRAE: 4 RAB holes 1991 Platinum Search: 5 RAB, 1 RC 1992 CRAE: 2 RC 1997 Croesus Mining: 14 Air Core 1998 Straits Exploration: 16 RAB 2003 Dept Mineral Resources: 10 Air Core 2010 Tritton Resources: 2 DDH 2011 Ark Mines: 16 RC, 22 Air Core 2013 Raptor Minerals: 5 RC

Criteria	JORC Code explanation	Commentary
		NSW Government public records show previous exploration also collected surface geochemical samples totalling 508 rock chips, 2607 soil samples, 41 stream sediment, 39 surface lag and 415 “other” surface samples. Gravity data - ground based combined all previous exploration companies and state survey data at 2km station spacing. Falcon Airborne Gravity Gradiometry (AGG) was flown by Xcalibur Multiphysics on a north-south orientation, with 2000m spaced flight lines using a FASDAS data acquisition system, with a sensor height of 160m in 2023 for the NSW government over the Byrock Project. This data has been collated into the Company's GIS package.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Byrock project is prospective for large-scale Cu-Au porphyry deposits in the underexplored northern extension of the Macquarie Arc Junee-Narromine Volcanic Belt – Lachlan Fold Belt. The Project is also prospective for Cobar style Cu-Zn-Pb-Ag deposits and orogenic/shear hosted gold.
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> <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"> A table of all historical drill collars is presented in a table in the body of the report which takes up all the recommended data. <u>Nimrod</u> has not undertaken any drilling activities. All data available in the public record and current tenement holder Nimrod Resources has been collated and all significant intersections presented. No information has been excluded that would materially detract from the understanding of the project.
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> 	<ul style="list-style-type: none"> Standard length weighted averaging techniques were used for recent and historical significant intersection calculations. No top cut has been applied as no high grade results. Lower cut off grades are stated adjacent to the significant intervals table and are appropriate to exploration stage.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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"> All aggregate drill intercepts are length weighted and internal dilution applicable is stated below the significant interval table(s). No metal equivalents have been reported
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	<ul style="list-style-type: none"> No oriented core was reported in any drilling programs, Down hole intercept length has been reported. True width is not known.
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"> Maps, diagrams and appropriate section views are included in the body of the report or immediately above the JORC Table 1. No other cross sections are provided due to wide spacing of drilling and/or insignificant results.
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"> The report is considered balanced, as all known significant assays are reported.
Other substantive exploration data	<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"> Nimrod: 789-line kilometres of Drone Magnetic surveys were collected in 2024 by Airborne Geo Exploration for Nimrod at 50m flight lines spacing at flight height of 30m, with tie lines as required. A Map of survey locations and is contained in the body of the report immediately above this JORC Table 1 and the data merged into the state government available data. The drone contained a magnetometer, laser altimeter, RTK differential GPS system. The Rubidium optical magnetometer Sensitivity: 0.0001nT sq rt Hz RMS, with a Compensated heading error: +/- 0.1nT and sampling rate of 20 to 40 Hz (0.05 to 0.025 seconds). Historical and NSW Government: 2km spaced ground station gravity data and airborne Falcon gravity (N-S) on 2km line spacing.

Criteria	JORC Code explanation	Commentary
<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> 	<ul style="list-style-type: none"> Further planned works is detailed in the body of this report and includes geophysical confirmation surveys to rank drill targets, with intention to drill test high priority targets.
	<ul style="list-style-type: none"> <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"> Until geophysics surveys are completed, the potential extensions to prospects have cannot be determined.