

11 May 2026

Aircore Drill Program Completed at Yeoval-Goodrich Copper/Gold Project

- 218 hole, 2,065m shallow aircore drill program completed at Yeoval-Goodrich Copper/Gold project, testing Goodrich and Mt Rose prospects
- 800 samples dispatched to laboratory with assay results expected in the coming weeks
- Geological observations support interpretation of a large-scale hydrothermal system encompassing the historical Goodrich and Mt Rose workings
- Work undertaken to date at Mt Rose indicates potential for a previously unrecognised porphyry Cu-Au system
- Diamond drilling scheduled to commence in May 2026 at Goodrich, with an initial program of up to 2,000m in three holes
- Both drill programs have been managed by Godolphin under an earn-in agreement with Great Plains Metals Corp.

Godolphin Resources Limited (ASX: GRL) (“Godolphin” or the “Company”) is pleased to provide the following update on a 2,065m aircore drill program across the Goodrich and Mt Rose project areas, located near the township of Yeoval in the Lachlan Fold Belt, NSW.



Figure 1: Aircore drill rig at the Goodrich project site.



Management commentary

Managing Director Ms Jeneta Owens said: *“The completion of the aircore drilling program at Yeoval-Goodrich has materially improved our understanding of the geological framework surrounding the historical mine workings. The alteration assemblages and intrusive relationships observed provide encouraging vectors for the forthcoming diamond drilling program.*

This work is being conducted under the Yeoval – Goodrich earn-in agreement with Great Plains, which allows us to advance the project while maintaining focus and deploying capital towards our more advanced assets which include the Lewis Ponds Gold, Silver and base metals and Narraburra Rare Earths projects, while retaining meaningful exposure to the upside.”

Program overview:

As a part of the earn-in agreement with Great Plains, a total of 2,065 metres of shallow air core drilling has been undertaken around the former Goodrich mine and Mt Rose, a small historical mine. The objective of this program was to map bedrock geology, alteration and geochemistry to test the potential for adjacent porphyry-related cupolas under shallow alluvial cover, with a view to identifying drill targets below and surrounding the old workings.

A total of 218 shallow holes were completed – 146 at Goodrich and 72 at Mt Rose with spacing at 50 X 50 meters around each of the historical mines (Figure 2). In total, 2,065 metres were drilled and a total of 800 samples were sent to a nearby laboratory for analysis with results expected towards the end of May.

Mt Rose is located ~2km south from the Goodrich mine (Figure 2). Limited mining at Mt Rose occurred during 1886. During a recent field trip, unidirectional solidification textures (UST's) were recognised in the waste dumps, with rock textures similar to those observed at the historic Goodrich mine, indicating the potential presence of a previously unrecognised pencil porphyry.

Summary of geological observations from the Air Core Program:

Several key geological observations from the rock chips seen from the air core drilling program have been summarised below.

Mt Rose

Drilling intersected coarse-grained granodiorite hosting variable magnetite alteration and silicification. A distinct secondary alteration zone of chlorite and albite was observed in samples from Mt Rose. Transported cover is minimal (often ~1 metre), allowing direct sampling of the basement geology.

Goodrich

Host rocks vary from magnetite and hornblende-altered granodiorite in the west, to more potassic and quartz-rich granite in the east near the historical Goodrich mine site. Strong magnetite alteration persists across most holes. Variable chlorite and albite alteration, including cross-cutting chlorite veins, was observed proximal to the old mine workings. Felsic trachyte dykes and mafic dolerite intrusions were also intersected.

Importantly, the historical Goodrich mine and the newly recognised area at Mt Rose appear to represent focal points within this widespread hydrothermal system. These observations strengthen the case that a previously unrecognised porphyry copper-gold system could be present. Godolphin will provide further updates following the assay results towards the end of May.

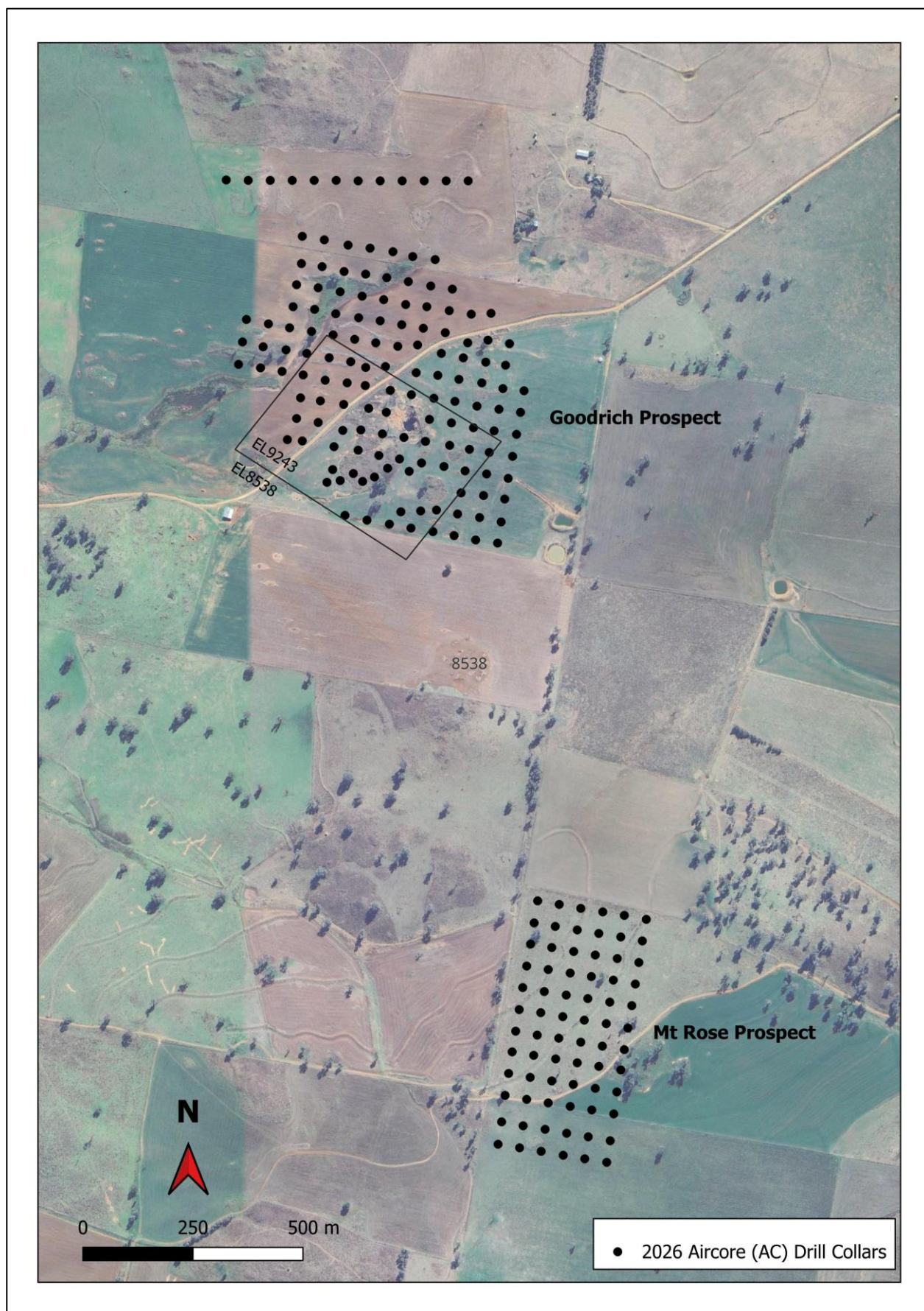


Figure 2: Location of aircore drill holes at both Goodrich and Mt Rose project sites.

**Diamond drilling to commence in May at Goodrich**

A local contractor has been engaged to commence the diamond drilling at Goodrich with an initial program of up to 2,000 meters. Phase one will comprise two holes adjacent to the former open pit at Goodrich and one hole will be sited next to the historic shaft at Mt Rose. The program is designed to test extensions to the mineralised system identified by the aircore program at depth.

Overview of the earn-in and joint venture agreement

Under the earn-in and joint venture agreement, (refer ASX announcement: GRL 5 June 2025) Great Plains Metals Corporation has the right to earn a 51% participating interest in the Yeoval and Goodrich copper-gold projects by incurring \$1.0 million in exploration expenditure within 12 months of execution. Following completion of the initial earn-in, Great Plains may elect to increase its interest to 70% by funding a further \$1.0 million in exploration expenditure over an additional 12-month period. Godolphin will remain operator during the initial earn-in period, retaining exposure to exploration success while minimising near-term funding requirements.

<ENDS>

This market announcement has been authorised for release to the market by the Board of Godolphin Resources Limited.

For further information regarding Godolphin, please visit <https://godolphinresources.com.au/> or contact:

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About Godolphin Resources

Godolphin Resources (ASX: GRL) is an ASX listed resources company, with 100% controlled Australian-based Projects primarily located within the Lachlan Fold Belt ("LFB") NSW, a world-class gold-copper and rare earth element province of Australia. Godolphin have strategic focus on exploring for and development of critical minerals and metals, we remain committed to sustainability across the community in which we operate, the environment we undertake exploration and development on and to deliver projects which will assist Australia and the world in the clean energy transition. Currently the Company's tenements cover 3038km² of ground highly prospective for gold, silver, base metals and rare earths and is host to the Company's advanced Lewis Ponds Gold and Silver Project, the Narraburra REE Project and the Yeoval Cu-Au and Mt Aubrey Au Projects. At Godolphin we aim to operate ethically and responsibly and remain outcome focused to deliver on what we say to add value for all stakeholders.



COMPLIANCE STATEMENT

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation prepared by Jeneta Owens, Managing Director for Godolphin Resources Ltd. Ms Owens is the Managing Director, full-time employee, Shareholder and Option holder of Godolphin Resources Limited. Ms Owens is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM) and the Australian Institute of Geoscientists (AIG) she has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which has been undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Ms Owens consents to the inclusion in this release of the matters based on the information in the form and context in which they appear.

Other information in this announcement is extracted from reports lodged as market announcements referred to above and available on the Company's website www.godolphinresources.com.au. The Company confirms that it is not aware of any new information that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

FORWARD LOOKING STATEMENTS

Certain statements in this announcement constitute "forward-looking statements" or "forward-looking information" within the meaning of applicable securities laws. Such statements involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. Such statements can be identified by the use of words such as "may", "would", "could", "will", "intend", "expect", "believe", "plan", "anticipate", "estimate", "scheduled", "forecast", "predict" and other similar terminology, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. These statements reflect the Company's current expectations regarding future events, performance and results, and speak only as of the date of this announcement. All such forward-looking information and statements are based on certain assumptions and analyses made by GRL's management in light of their experience and perception of historical trends, current conditions and expected future developments, as well as other factors management believes are appropriate in the circumstances.



Appendix 1 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- Chip samples from Aircore drilling were sent for Industry standard sample preparation and analysis at a commercial laboratory in Orange, NSW. Composite sampling was conducted using the spear method and where possible a bottom of hole riffle split 1m interval sample was taken. - Field duplicates were taken approximately 1/25 samples and were generally taken from the bottom of hole sample. - Mineralisation is defined by the visual presence of sulphide mineralisation within the host rock accompanied by significant alteration 218 Aircore (AC) holes were drilled for 2065m. All holes drilled are listed in Appendix 2
Drilling techniques	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).	Aircore (AC) drilling was completed using a Toyota Landcruiser mounted AC rig.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- AC method was used for the entire program - Samples were collected direct from the cyclone at 1m intervals into plastic bags. Composite samples were then collected using the Spear method based on geological observations. The bottom of hole 1m sample was generally riffle split. - Style of drilling is of a reconnaissance nature. No assays are reported herein.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- All samples were geologically logged by the on-site geologist via digital entry into a Microsoft excel spreadsheet. It is not intended that this data will be used for a Mineral Resource Estimate. - Logging is qualitative and included, rock type, colour, oxidation, alteration type, sulphide content, quartz veining and magnetic susceptibility. - All relevant drill intersections were logged



Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Samples were aircore chips only - Samples were dry. Every metre drilled was collected direct from the cyclone in 1m plastic bags. Composite samples were then taken using the spear method based on geological observations and subsequently placed into a calico bag which was ultimately sent to the lab. A riffle split 1m end of hole was also taken. Samples sizes range from 1 -2kg. - Spear sampling was conducted on the majority of the rock drilled and is considered appropriate for this style of reconnaissance drilling. - A riffle split sample was taken from the bottom of hole to help ensure sample representivity. - Field duplicates, standards and blanks were inserted approximately 1 in every 25 samples. No assays have been reported herein. - Sample sizes are considered appropriate for the reconnaissance nature of this aircore program
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	- No assays are reported herein, however, samples have been submitted to the lab. Samples will be pulverised to 85% passing 75 microns and then analysed for gold using a 30g fire assay technique with AAS finish (Au-AA23) and for a 34 element suite using a 4 acid digest with an ICP-AES finish (ME-ICP61). Both techniques are considered a near total technique. - GRL routinely inserts analytical blanks (pulp blanks) and standards at regular intervals (sometimes at specific intervals based on the geologist's discretion but nominally at an insertion rate of 1 in 25) into the client sample batches for laboratory accuracy performance monitoring. Standards used are commercially available standards. No external laboratory checks will be considered.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- No assay data or significant intersections have been reported. - All primary data is captured into digital excel logging sheets and transferred to a Microsoft Access database. This is stored on the GRL server. - Primary assay data will be received by the Company from the laboratory and entered/ stored on the GRL server. GRL database geologists facilitate this process. - Assays which are below detection are entered as half their detection limit. Any assay values above detection will be re-assayed for their true value.
Location of data points	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.	- Drill hole collars have been picked up using a handheld GPS with an accuracy of +/- 5m using datum UTM grid GDA94_Zone 55 - All holes were drilled vertically and no downhole surveys were conducted - RLs will be calculated from regional DEMs and is considered appropriate for the reconnaissance nature of the drilling.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	- Drill holes were drilled on an approximate 50m x 50m grid - No. The style of drilling is of a reconnaissance nature and not appropriate for mineral resources. - No sample compositing was applied



Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	All drillholes were vertical and designed as shallow holes to return a fresh sample of basement. No bias is expected with respect to structures.
Sample security	The measures taken to ensure sample security.	- All samples were bagged into calico bags by GRL personnel following GRL procedures and were transported direct to the laboratory using a company vehicle. - The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No review or audit has been completed.

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	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	- The project area is located close to the township of Yeoval in NSW - The exploration rights to the project are owned 100% by the Godolphin Resources through the granted exploration licences EL8538 and EL9243 - Exploration over the project area is subject to a Farm In with Great Plains Metals Corp (TSX V listed Company). - Security held over both EL8538 and EL9243 is \$51,000. There are no known impediments																																				
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Goodrich Table below outlines previous exploration across the Goodrich prospect. <table><tr><th>Tenement</th><th>Company</th><th>Start Date</th><th>End Date</th><th>Elements</th><th>Units</th></tr><tr><td>ML811</td><td>Mr K Barker</td><td>1967</td><td>1988</td><td>Cu, Au, Mo</td><td>2</td></tr><tr><td>ML811</td><td>Peko-Wallsend/K Barker</td><td>1981</td><td>1984</td><td>Cu, Au, Mo</td><td>2</td></tr><tr><td>EPL491</td><td>Lynch Mining/K Barker</td><td>1988</td><td>1998</td><td>Cu, Au, Mo</td><td>2</td></tr><tr><td>ML811</td><td>Malachite Resources</td><td>1998</td><td>2002</td><td>Cu, Au, Mo</td><td>2</td></tr><tr><td>ML811</td><td>Augur Resources</td><td>2002</td><td>2012</td><td>Cu, Au, Mo</td><td>2</td></tr></table>	Tenement	Company	Start Date	End Date	Elements	Units	ML811	Mr K Barker	1967	1988	Cu, Au, Mo	2	ML811	Peko-Wallsend/K Barker	1981	1984	Cu, Au, Mo	2	EPL491	Lynch Mining/K Barker	1988	1998	Cu, Au, Mo	2	ML811	Malachite Resources	1998	2002	Cu, Au, Mo	2	ML811	Augur Resources	2002	2012	Cu, Au, Mo	2
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Geology	Deposit type, geological setting and style of mineralization.	The Project covers a large portion of the Early Devonian Yeoval Batholith including felsic to mafic intrusives of the Yeoval Intrusive Complex. The Yeoval Complex is strongly fractionated and comprised of various intermediate intrusive lithologies – granite, quartz monzodiorite, quartz diorite, microgranodiorite, granodiorite, diorite and gabbro (Pogson et al 1998). The more fractionated intermediate phases are highly prospective for porphyry copper - molybdenum ± gold mineralisation. This Yeoval intrusive complex formed during a Late Silurian to Early Devonian melting and rifting event that split the Ordovician to Early Silurian Macquarie Arc. Its chemistry is shoshonitic, in common with the Ordovician volcanic rocks that host the Cadia and Northparkes porphyry copper-gold deposits, and a similar mantle source and mineral potential is inferred. The south-eastern portion of the licence area hosts the Silurian aged Canowindra Volcanics - garnetiferous quartz-feldspar-cordierite tuffs, ashstone and breccias. A core of Ordovician sandstone, siltstone and minor limestone from the Kabadah Formation found within the Silurian sediments and volcanics. This area is considered prospective for low sulphidation Au-Ag mineralisation similar in style to the Ardea Mt Aubrey gold deposit to the south-west of the area. Emplacement of intrusives and extrusives in the Early Devonian which are related to the Boggy Plain Supersuite have given rise to intrusive related mineralisation. Numerous copper-gold occurrences are known in the Yeoval Complex. Mineralisation ranges from disseminated chalcopryite-gold within altered granodiorite (Yeoval, Yeoval South) to quartz-magnetite-chalcopryite veining within structures inferred within the granodiorite, at the Goodrich Mine. The style of the mineral occurrences is indicative of a porphyry copper-gold setting. Minor occurrences of copper ± gold mineralisation is present within the microgranite and granite of the Yeoval Complex. Minor molybdenum is reported at the Martins Reef Prospect in the south-west of the licence area. Scattered copper-gold prospects also occur within the Silurian and Devonian sequences east of the Yeoval Batholith. Mineralisation hosted within the Yeoval complex is centred in and around quartz monzonite porphyry complexes which intruded the volcanic centres, composing of pipes, dykes and stocks.																																				



Criteria	JORC Code explanation	Commentary
<i>Drill hole Information</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>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> - 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.	- Drill hole locations are shown in the body of the announcement with drill hole collar information provided in Appendix 2. - No drill hole information has been excluded:
<i>Data aggregation methods</i> <i>And Gold Equivalent Calculation</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. - 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.	Exploration results are not being reported
<i>Relationship between mineralization widths and intercept lengths</i>	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	No mineralisation widths or assays are being reported.
<i>Diagrams</i>	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Diagrams can be found in the body of the announcement.
<i>Balanced reporting</i>	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Results.	No assay results are being reported.



Criteria	JORC Code explanation	Commentary
<i>Other substantive exploration data</i>	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All GRL's exploration results have been reported in previous ASX releases
<i>Further Work</i>	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Diamond drilling of the Goodrich Prospect to commence in May, 2026

Appendix 2: Aircore drill collar table

Hole ID	Easting_GDA94_Z55	Northing_GDA94_Z55	Dip	Azimuth	EOH Depth (m)	Prospect
GRAC001	648016	6373536	-90	0	3	Goodrich
GRAC002	648066	6373535	-90	0	2	Goodrich
GRAC003	648116	6373535	-90	0	5	Goodrich
GRAC004	648166	6373535	-90	0	10	Goodrich
GRAC005	648216	6373535	-90	0	10	Goodrich
GRAC006	648266	6373535	-90	0	10	Goodrich
GRAC007	648316	6373534	-90	0	15	Goodrich
GRAC008	648366	6373534	-90	0	9	Goodrich
GRAC009	648416	6373534	-90	0	4	Goodrich
GRAC010	648466	6373534	-90	0	14	Goodrich
GRAC011	648516	6373534	-90	0	6	Goodrich
GRAC012	648566	6373534	-90	0	6	Goodrich
GRAC013	648044	6373117	-90	0	9	Goodrich
GRAC014	648053	6373168	-90	0	6	Goodrich
GRAC015	648062	6373219	-90	0	4	Goodrich
GRAC016	648094	6373109	-90	0	2	Goodrich
GRAC017	648100	6373157	-90	0	2	Goodrich
GRAC018	648112	6373209	-90	0	8	Goodrich
GRAC019	648143	6373101	-90	0	3	Goodrich
GRAC020	648152	6373150	-90	0	2	Goodrich
GRAC021	648155	6372946	-90	0	15	Goodrich
GRAC022	648160	6373200	-90	0	10	Goodrich
GRAC023	648168	6373248	-90	0	15	Goodrich
GRAC024	648176	6372994	-90	0	15	Goodrich
GRAC025	648176	6373298	-90	0	13	Goodrich
GRAC026	648185	6373041	-90	0	12	Goodrich
GRAC027	648187	6373346	-90	0	15	Goodrich
GRAC028	648189	6372943	-90	0	15	Goodrich
GRAC029	648189	6373408	-90	0	15	Goodrich



GRAC030	648191	6373093	-90	0	3	Goodrich
GRAC031	648199	6373142	-90	0	8	Goodrich
GRAC032	648210	6373192	-90	0	11	Goodrich
GRAC033	648217	6373242	-90	0	15	Goodrich
GRAC034	648225	6372985	-90	0	15	Goodrich
GRAC035	648225	6373291	-90	0	15	Goodrich
GRAC036	648230	6373034	-90	0	6	Goodrich
GRAC037	648234	6373339	-90	0	12	Goodrich
GRAC038	648239	6373400	-90	0	15	Goodrich
GRAC039	648241	6373081	-90	0	9	Goodrich
GRAC040	648245	6372849	-90	0	9	Goodrich
GRAC041	648250	6373132	-90	0	1	Goodrich
GRAC042	648258	6372878	-90	0	9	Goodrich
GRAC043	648259	6373184	-90	0	6	Goodrich
GRAC044	648261	6372930	-90	0	13	Goodrich
GRAC045	648265	6373232	-90	0	9	Goodrich
GRAC046	648275	6372853	-90	0	5	Goodrich
GRAC047	648275	6373282	-90	0	15	Goodrich
GRAC048	648281	6372967	-90	0	8	Goodrich
GRAC049	648283	6373026	-90	0	2	Goodrich
GRAC050	648284	6373328	-90	0	15	Goodrich
GRAC051	648286	6372774	-90	0	11	Goodrich
GRAC052	648291	6373075	-90	0	10	Goodrich
GRAC053	648293	6373388	-90	0	15	Goodrich
GRAC054	648299	6373123	-90	0	6	Goodrich
GRAC055	648305	6372869	-90	0	6	Goodrich
GRAC056	648308	6373174	-90	0	6	Goodrich
GRAC057	648316	6372922	-90	0	9	Goodrich
GRAC058	648317	6373223	-90	0	10	Goodrich
GRAC059	648322	6372968	-90	0	8	Goodrich
GRAC060	648325	6373272	-90	0	13	Goodrich
GRAC061	648326	6372851	-90	0	6	Goodrich
GRAC062	648332	6373069	-90	0	8	Goodrich
GRAC063	648333	6373110	-90	0	8	Goodrich
GRAC064	648333	6373322	-90	0	15	Goodrich
GRAC065	648336	6372763	-90	0	11	Goodrich
GRAC066	648340	6373017	-90	0	7	Goodrich
GRAC067	648343	6373381	-90	0	12	Goodrich
GRAC068	648353	6372861	-90	0	4	Goodrich
GRAC069	648356	6373166	-90	0	9	Goodrich
GRAC070	648363	6372910	-90	0	3	Goodrich
GRAC071	648366	6373216	-90	0	11	Goodrich
GRAC072	648371	6372959	-90	0	4	Goodrich
GRAC073	648374	6373264	-90	0	11	Goodrich
GRAC074	648378	6373112	-90	0	7	Goodrich
GRAC075	648380	6373008	-90	0	6	Goodrich



GRAC076	648381	6373314	-90	0	10	Goodrich
GRAC077	648383	6372881	-90	0	3	Goodrich
GRAC078	648387	6372754	-90	0	9	Goodrich
GRAC079	648389	6373058	-90	0	2	Goodrich
GRAC080	648395	6373373	-90	0	13	Goodrich
GRAC081	648406	6373158	-90	0	9	Goodrich
GRAC082	648410	6372902	-90	0	5	Goodrich
GRAC083	648413	6372782	-90	0	7	Goodrich
GRAC084	648415	6373207	-90	0	5	Goodrich
GRAC085	648420	6372951	-90	0	5	Goodrich
GRAC086	648424	6373253	-90	0	13	Goodrich
GRAC087	648430	6373305	-90	0	14	Goodrich
GRAC088	648432	6372874	-90	0	8	Goodrich
GRAC089	648436	6372745	-90	0	5	Goodrich
GRAC090	648437	6373048	-90	0	3	Goodrich
GRAC091	648440	6373362	-90	0	15	Goodrich
GRAC092	648448	6373098	-90	0	5	Goodrich
GRAC093	648451	6373161	-90	0	4	Goodrich
GRAC094	648458	6372784	-90	0	6	Goodrich
GRAC095	648460	6372893	-90	0	10	Goodrich
GRAC096	648464	6373199	-90	0	11	Goodrich
GRAC097	648469	6372942	-90	0	9	Goodrich
GRAC098	648472	6373248	-90	0	15	Goodrich
GRAC099	648478	6372992	-90	0	6	Goodrich
GRAC100	648481	6373295	-90	0	3	Goodrich
GRAC101	648486	6372737	-90	0	5	Goodrich
GRAC102	648488	6373040	-90	0	7	Goodrich
GRAC103	648491	6373355	-90	0	15	Goodrich
GRAC104	648494	6372786	-90	0	7	Goodrich
GRAC105	648497	6373092	-90	0	8	Goodrich
GRAC106	648505	6373142	-90	0	14	Goodrich
GRAC107	648511	6372885	-90	0	14	Goodrich
GRAC108	648514	6373189	-90	0	15	Goodrich
GRAC109	648523	6373239	-90	0	15	Goodrich
GRAC110	648524	6372933	-90	0	2	Goodrich
GRAC111	648528	6372984	-90	0	7	Goodrich
GRAC112	648530	6373288	-90	0	15	Goodrich
GRAC113	648534	6372728	-90	0	6	Goodrich
GRAC114	648536	6373033	-90	0	7	Goodrich
GRAC115	648542	6372777	-90	0	11	Goodrich
GRAC116	648545	6373083	-90	0	4	Goodrich
GRAC117	648550	6372825	-90	0	3	Goodrich
GRAC118	648555	6373132	-90	0	3	Goodrich
GRAC119	648559	6372875	-90	0	3	Goodrich
GRAC120	648565	6373166	-90	0	14	Goodrich
GRAC121	648569	6372924	-90	0	3	Goodrich



GRAC122	648573	6373231	-90	0	11	Goodrich
GRAC123	648578	6372973	-90	0	15	Goodrich
GRAC124	648583	6372718	-90	0	11	Goodrich
GRAC125	648586	6373022	-90	0	11	Goodrich
GRAC126	648592	6372769	-90	0	3	Goodrich
GRAC127	648597	6373075	-90	0	7	Goodrich
GRAC128	648601	6372819	-90	0	5	Goodrich
GRAC129	648606	6373122	-90	0	6	Goodrich
GRAC130	648608	6372868	-90	0	9	Goodrich
GRAC131	648611	6373172	-90	0	2	Goodrich
GRAC132	648614	6372917	-90	0	10	Goodrich
GRAC133	648618	6373233	-90	0	12	Goodrich
GRAC134	648625	6372966	-90	0	12	Goodrich
GRAC135	648633	6372711	-90	0	11	Goodrich
GRAC136	648636	6373015	-90	0	13	Goodrich
GRAC137	648641	6372759	-90	0	6	Goodrich
GRAC138	648645	6373062	-90	0	9	Goodrich
GRAC139	648649	6372811	-90	0	11	Goodrich
GRAC140	648651	6373115	-90	0	15	Goodrich
GRAC141	648657	6372858	-90	0	12	Goodrich
GRAC142	648660	6373164	-90	0	15	Goodrich
GRAC143	648667	6372908	-90	0	15	Goodrich
GRAC144	648676	6372958	-90	0	15	Goodrich
GRAC145	648685	6373008	-90	0	15	Goodrich
GRAC146	648693	6373057	-90	0	12	Goodrich
MTAC001	648634	6371345	-90	0	12	Mt Rose
MTAC002	648642	6371396	-90	0	9	Mt Rose
MTAC003	648650	6371456	-90	0	10	Mt Rose
MTAC004	648658	6371506	-90	0	8	Mt Rose
MTAC005	648666	6371555	-90	0	9	Mt Rose
MTAC006	648674	6371602	-90	0	6	Mt Rose
MTAC007	648682	6371651	-90	0	16	Mt Rose
MTAC008	648683	6371337	-90	0	15	Mt Rose
MTAC009	648690	6371701	-90	0	12	Mt Rose
MTAC010	648691	6371387	-90	0	14	Mt Rose
MTAC011	648699	6371447	-90	0	3	Mt Rose
MTAC012	648699	6371750	-90	0	7	Mt Rose
MTAC013	648707	6371497	-90	0	6	Mt Rose
MTAC014	648708	6371800	-90	0	9	Mt Rose
MTAC015	648715	6371547	-90	0	8	Mt Rose
MTAC016	648716	6371848	-90	0	15	Mt Rose
MTAC017	648723	6371593	-90	0	7	Mt Rose
MTAC018	648724	6371898	-90	0	15	Mt Rose
MTAC019	648731	6371644	-90	0	15	Mt Rose
MTAC020	648732	6371329	-90	0	15	Mt Rose
MTAC021	648739	6371692	-90	0	15	Mt Rose



MTAC022	648741	6371379	-90	0	14	Mt Rose
MTAC023	648748	6371439	-90	0	8	Mt Rose
MTAC024	648748	6371742	-90	0	15	Mt Rose
MTAC025	648756	6371489	-90	0	11	Mt Rose
MTAC026	648756	6371792	-90	0	10	Mt Rose
MTAC027	648764	6371840	-90	0	11	Mt Rose
MTAC028	648765	6371539	-90	0	3	Mt Rose
MTAC029	648772	6371586	-90	0	9	Mt Rose
MTAC030	648773	6371890	-90	0	8	Mt Rose
MTAC031	648781	6371635	-90	0	16	Mt Rose
MTAC032	648782	6371320	-90	0	15	Mt Rose
MTAC033	648789	6371684	-90	0	15	Mt Rose
MTAC034	648790	6371370	-90	0	12	Mt Rose
MTAC035	648798	6371431	-90	0	6	Mt Rose
MTAC036	648798	6371734	-90	0	4	Mt Rose
MTAC037	648805	6371481	-90	0	5	Mt Rose
MTAC038	648806	6371783	-90	0	3	Mt Rose
MTAC039	648814	6371530	-90	0	7	Mt Rose
MTAC040	648814	6371832	-90	0	6	Mt Rose
MTAC041	648822	6371577	-90	0	5	Mt Rose
MTAC042	648822	6371881	-90	0	11	Mt Rose
MTAC043	648830	6371627	-90	0	8	Mt Rose
MTAC044	648831	6371312	-90	0	9	Mt Rose
MTAC045	648838	6371676	-90	0	15	Mt Rose
MTAC046	648839	6371362	-90	0	15	Mt Rose
MTAC047	648846	6371726	-90	0	6	Mt Rose
MTAC048	648847	6371423	-90	0	15	Mt Rose
MTAC049	648855	6371472	-90	0	8	Mt Rose
MTAC050	648855	6371775	-90	0	11	Mt Rose
MTAC051	648863	6371522	-90	0	8	Mt Rose
MTAC052	648863	6371824	-90	0	15	Mt Rose
MTAC053	648871	6371568	-90	0	2	Mt Rose
MTAC054	648872	6371873	-90	0	15	Mt Rose
MTAC055	648880	6371619	-90	0	9	Mt Rose
MTAC056	648881	6371304	-90	0	15	Mt Rose
MTAC057	648888	6371668	-90	0	7	Mt Rose
MTAC058	648889	6371353	-90	0	12	Mt Rose
MTAC059	648896	6371718	-90	0	6	Mt Rose
MTAC060	648897	6371414	-90	0	15	Mt Rose
MTAC061	648904	6371464	-90	0	15	Mt Rose
MTAC062	648905	6371767	-90	0	11	Mt Rose
MTAC063	648913	6371514	-90	0	15	Mt Rose
MTAC064	648913	6371816	-90	0	10	Mt Rose
MTAC065	648921	6371560	-90	0	10	Mt Rose
MTAC066	648921	6371865	-90	0	15	Mt Rose
MTAC067	648929	6371609	-90	0	14	Mt Rose



MTAC068	648938	6371660	-90	0	6	Mt Rose
MTAC069	648946	6371709	-90	0	12	Mt Rose
MTAC070	648954	6371758	-90	0	8	Mt Rose
MTAC071	648962	6371807	-90	0	15	Mt Rose
MTAC072	648971	6371856	-90	0	15	Mt Rose