

Strong Induced Polarisation Porphyry Copper-Gold Targets Identified at Havilah Project in NSW's Lachlan Fold Belt

- Outstanding porphyry copper-gold drilling targets identified from extensive Induced Polarisation (IP) geophysical survey at the Havilah Project¹.
- These strong IP anomalies are located at a recently detected gravity anomaly boundary² interpreted to represent the sub-surface contact of a porphyry intrusive body (see Figure 1).
- Strong copper-gold soil anomalies with over 1% copper rockchip values^{1,3} could represent 'leakage' from a sub-surface copper sulphide deposit associated with these strong IP anomalies (Figure 1).
- The mineralisation model for copper-gold porphyry sulphide deposits at Havilah has similar geological and geophysical characteristics to major copper-gold deposits elsewhere in the Lachlan Fold Belt such as the high-grade Ridgeway deposit (original resource: 155Mt @ 0.73g/t Au, 0.38% Cu)⁴.
- The Company plans to drill-test these outstanding new copper-gold IP geophysical targets as soon as necessary approvals are granted.

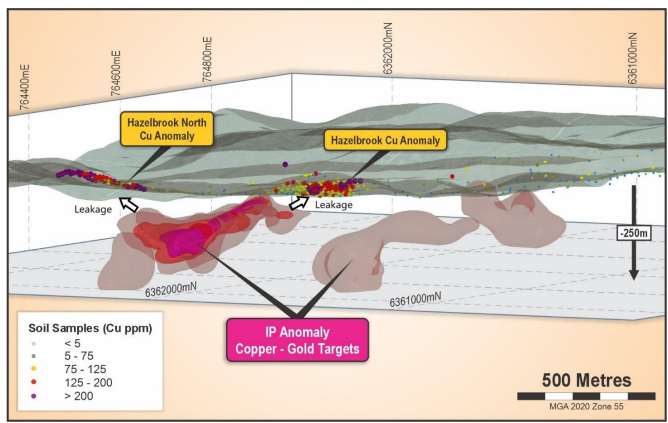


Figure 1: Strong sub-surface IP anomaly copper-sulphide targets below copper 'leakage' anomalies

Golden Deeps CEO, Jon Dugdale, said: "The detection of these strong, sub-surface IP anomalies at the Havilah project is a significant and exciting breakthrough for Golden Deeps.

"We have previously identified large copper anomalies at surface with rockchip values over 1% copper, which could represent 'leakage' of mineralisation in vertical structures that link to these strong sub-surface IP targets.

"We look forward to drilling these strong IP anomalies and testing the potential of this highly-prospective zone for the discovery of significant porphyry copper-gold deposits."

Golden Deeps Ltd (ASX: GED) ("the Company") is pleased to announce the Company has identified a series of priority copper-gold porphyry sulphide drilling targets from an extensive IP survey conducted at its 100% owned Havilah Project¹ in the highly-prospective Lachlan Fold Belt copper-gold province in central NSW (see location, Figures 2, 3 and 4).

The strong, sub-surface IP geophysical anomalies were detected on multiple lines during the two-staged IP survey completed at Havilah, which comprised approximately 25 line-km of IP surveying across the Hazelbrook prospect target area (see Figure 2).

The new IP anomalies are associated with an interpreted north-south contact zone where detailed gravity imagery from a recent survey² indicates that the targeted Ordovician (Sofala) Volcanics thicken across the granite/porphyry contact zone. **This faulted contact zone is a favourable location for the discovery of porphyry copper-gold mineralisation within the volcanics** (see Figure 2 below).

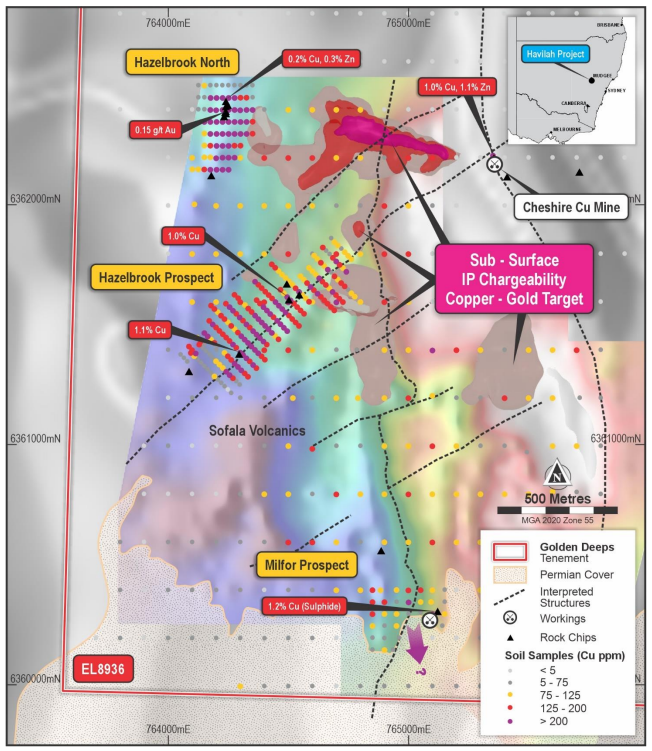


Figure 2: Hazelbrook IP copper-gold target on gravity image with surface copper 'leakage' anomalies

The strongest sub-surface IP chargeability-sulphide target occurs at the northern end of the survey where values in excess of 55 millivolts per volt (mV/V) were detected against background of less than 10 mV/V.

This very strong anomaly occurs where a previously detected northeast trending copper anomalous zone at Hazelbrook³ projects to intersect the north-south corridor. The Hazelbrook anomaly and the nearby Hazelbrook North anomaly include copper with gold and zinc values associated with strongly altered and mineralised Sofala Volcanics, which may represent 'leakage' from a copper +/- gold, molybdenum (Mo), zinc sulphide deposit below and/or down plunge along the structural fluid pathway (see Figure 2).

Another two strong anomalies occur to the south within the same trend, including an anomaly that corresponds with a resistive gravity low – which could be a porphyry intrusion (see Figure 2). This strong subsurface IP anomaly represents a priority target for drill testing – targeting a high-grade copper-gold discovery similar to the Ridgeway deposit at the Cadia-Ridgeway Project (original Mineral Resource: 155Mt @ 0.73g/t Au, 0.38% Cu – see location, Figure 4)⁴.

A drilling program is planned to test the strongest IP anomalies located within the Hazelbrook prospect area, as well as to test the geochemical targets at Hazelbrook, Hazelbrook North and the Milfor Prospect (see Figure 2). Once the specific hole sites are selected and access and site preparation is cleared with the landholder, application will be made to the NSW Resources Regulator of the NSW Government for drilling Activity Approval. Subject to approvals, the drilling is expected to commence during the second Quarter.

About the Havilah Project, Lachlan Fold Belt, NSW

Havilah (EL8936) is a granted Exploration Licence located within the East Lachlan Fold Belt near Mudgee in central NSW (see Figure 3, below).

The tenement includes an area of magnetic Ordovician Sofala Volcanics close to the northeastern margin of the Aarons Pass Granite (see Figure 3).

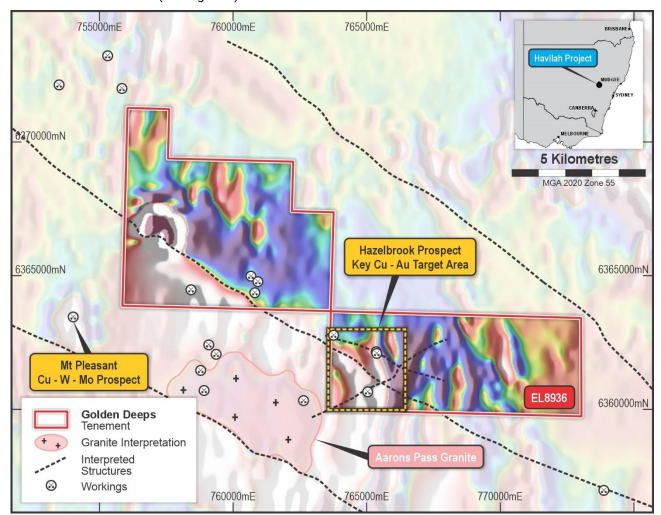


Figure 3: Location of the Havilah Project and the Hazelbrook Cu-Au porphyry target area on magnetics image

The Company is targeting porphyry/volcanic hosted copper-gold mineralisation in a belt of Ordovician age (Sofala) volcanic rocks in the Rockley-Gulgong Volcanic Belt, part of the Macquarie Arc which hosts the major Cadia-Ridgeway⁴ and North Parkes⁵ copper-gold deposits (see Figure 4, below).

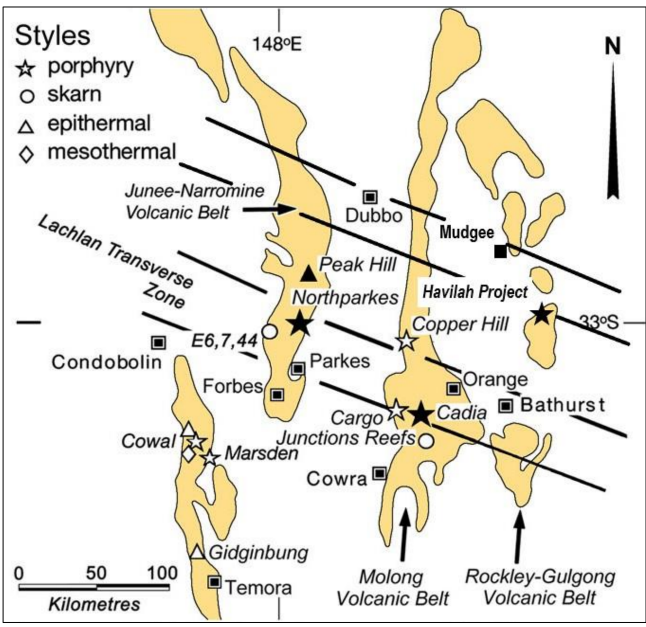


Figure 4: LFB Ordovician Volcanic Arcs and the location of the Cadia-Ridgeway and North Parkes Projects, and the Company's Havilah Project (adapted from Portergeo.com.au^{3,4}).

Mineralisation occurs on the tenement at the historical Milfor and Cheshire copper workings, which are hosted by altered Sofala Volcanics that contain pyrite and chalcopyrite. Extensive stream sediment copper anomalism occurs across the northeastern margin of the Aarons Park batholith, which outcrops immediately to the southwest of the Havilah tenement. This granitic intrusion is associated with porphyry Mo-W-Cu mineralisation west of the Havilah tenement at the Mt Pleasant Prospect⁶ (see Figure 3).

The Company previously announced extensive copper with gold and zinc anomalies, including several values of more than 1% copper (see Figure 2)¹, associated with the strongly altered and mineralised Sofala Volcanics and northeast and north-south trending structures within the magnetic aureole of the Aarons Park Granite (see Figure 3).

Interpretation of detailed magnetics and gravity imagery, as well as the IP results announced in this release, have identified a series of sub-surface copper-gold porphyry targets for drill testing.

References

- ¹ Golden Deeps Ltd, ASX 14 March 2023: Potential for Large Porphyry Copper-Gold System at Havilah.
- ² Golden Deeps Ltd, ASX, 31 January 2024: Quarterly Activities Report for period ended 31 December 2023.
- ³ Golden Deeps Ltd, ASX 03 March 2022. Outstanding Copper Soil and Rockchip Results, Havilah Project, NSW.
- ⁴ Cadia Valley Operations Ridgeway, Cadia Hill. Portergeo.com.au/database/mineinfo.asp?mineid=mn228
- ⁵ Northparkes/Goonumbla, Endeavour. portergeo.com.au/database/mineinfo.asp?mineid=mn232
- ⁶ Minrex Resources Ltd (ASX:MRR), 2 September 2021: Mt Pleasant Project Approved for Exploration.

This announcement was authorised for release by the Board of Directors.

ENDS

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Cautionary Statement regarding Forward-Looking Information:

This document contains forward-looking statements concerning Golden Deeps Ltd. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes. Forward looking statements in this document are based on the company's beliefs, opinions and estimates of Golden Deeps Ltd as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Competent Person Statement:

The information in this report that relates to exploration results, mineral resources and metallurgical information has been reviewed, compiled and fairly represented by Mr Jonathon Dugdale. Mr Dugdale is the Chief Executive Officer of Golden Deeps Ltd and a Fellow of the Australian Institute of Mining and Metallurgy ('FAusIMM'). Mr Dugdale has sufficient experience, including over 34 years' experience in exploration, resource evaluation, mine geology and finance, relevant to the style of mineralisation and type of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee ('JORC') Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Mr Dugdale consents to the inclusion in this report of the matters based on this information in the form and context in which it appears. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

ASX Listing rules Compliance:

In preparing this announcement the Company has relied on the announcements previously made by the Company as listed under "References". The Company confirms that it is not aware of any new information or data that materially affects those announcements previously made, or that would materially affect the Company from relying on those announcements for the purpose of this announcement.

APPENDIX 1: JORC 2012 Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply 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. 	 Soil sampling in 2021 and 2022 was carried out by Rangott Mineral Exploration Pty Ltd initially on a 200m x 100m grid with infill on a 50m x 20m grid. Samples were collected from surface in areas of skeletal soils or, where deeper, from approximately 20cm below surface and sieved to -1mm before submission to the ALS laboratory, Orange NSW for gold (Au) by fire assay and other elements analysis by ICP-MS. Rock chip samples in 2022 were collected by Rangott Mineral Exploration Pty Ltd from selected outcrop and, where possible, collected across the trike of structures located. Samples were submitted to the ALS laboratory in Orange NSW for gold (Au) by fire assay and other elements analysis by ICP-MS. Previous exploration within EL8936 has primarily comprised stream sediment sampling, soil sampling, geological mapping, IP surveys and percussion drilling. The four main prospects identified are the Cheshire Copper Mine, the Milfor prospect, the TH Creek prospect and the Cudgegong prospect.
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).	No drilling reported in this release.
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. 	No drilling reported in this release.
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.	No drilling reported in this release.

Criteria	JORC Code explanation	Commentary
	 Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	
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. 	No drilling reported in this release.
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 (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Rockchip and soil samples were submitted to Australian Laboratory Service (ALS) in Orange, NSW. 35 elements including copper, lead and zinc were assayed using Aqua Regia digestion and ICP-AES. Gold was assayed using a 50g charge using Fire Assay. The assaying and laboratory procedures are appropriate for this style of mineralisation.
Verification of sampling and assaying	 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. 	No drilling reported in this release.
Location of data points	 Discuss any adjustment to assay data. Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. 	Soil sample and rockchip locations by hand held GPS (+/- 5m accuracy). The coordinates are in MGA94 Zone 55.

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	 Quality and adequacy of topographic control. 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. 	No drilling reported in this release.
	 Whether sample compositing has been applied. 	
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.	No drilling reported in this release.
	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.	
Sample security	The measures taken to ensure sample security.	No drilling reported in this release.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of the sampling data conducted.

JORC 2012 Edition - 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 licence to operate in the area. 	 Golden Deeps Limited acquired 100% of Extract Minerals Pty Ltd (Extract Minerals) which holds the Havilah Project (EL8936) in the Lachlan Fold Belt, New South Wales. Exploration Licence EL8936 was granted on 4th February 2020 for a two-year term. On 23 March 2022 the tenement was renewed for a further 6-year term to 4th February 2028.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 The most comprehensive exploration program at the Cheshire Mine – Milfor prospect was conducted by Mt. Hope Minerals NL between 1971 and 1976. Subsequent work comprised reviews of existing data and regional sampling. The TH Creek prospect was explored by Neo Resources NL/Perpetual Resources Limited between 2010 and 2019.
Geology	Deposit type, geological setting and style of mineralisation.	The Havilah Project (EL8936) covers sediments and volcanics of the Tannabutta Group and the Sofala Volcanics within the Lachlan Fold Belt. The Project is primarily prospective for porphyry/volcanic hosted copper-gold mineralisation analogous to the Cadia-Ridgeway deposit (Newcrest Ltd). Areas of the project immediately adjoining the Bowdens Silver Project are prospective for silver-zinc-lead skarn mineralisation.
Drill hole Information	 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: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	Rockchip sample coordinates and results are detailed in Golden Deeps Ltd, ASX release 14 March 2023: "Potential for Large Porphyry Copper-Gold System at Havilah".

Criteria	JORC Code explanation	Commentary
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	No drilling reported in this release. Drillhole sampling was conducted at 5-foot intervals.
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known'). 	No drilling reported in this release.
Diagrams	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.	 Refer to Figure 2 for the location of relevant data generated by the Company in plan view. Refer to Figures 3 and 4 for regional location and geological setting.
Balanced reporting	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.	No drilling reported in this release.
Other substantive exploration data	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.	Geophysical surveys reported in this release included: A detailed gravity survey carried out by Fender Geophysics comprising approximately 965 gravity meter stations on east west lines across the Hazelbrook prospect. Data was processed and reduction to complete bouger values included terrain corrections. Image processing produced the image shown on Figure 2. An Induced Polarisation (IP) program was carried out by Fender Geophysics on east-west lines across the Hazelbrook prospect. The IP survey

Criteria	JORC Code explanation	Commentary
		included 16 lines in two stages of dipole-dipole IP (DDIP) utilising a 100m dipole length. The time domain for the data was 2 seconds or 0.125. The IP survey used GDD RX-32 – 16 channel receivers and a GDD TxII IP Transmitter. 2-D inversion models have been modelled in 3-d to produced the shells shown on Figures 1 and 2.
		No other data is material to this report.
Further work	 The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	A drilling program is now planned to test the strongest part of the IP anomaly located within the Hazelbrook Prospect area, as well as test the geochemical targets at Hazelbrook, Hazelbrook North and the Milfor Prospect (see Figure 2). Once the specific hole sites are selected and access and site preparation is cleared with the landholder, application will be made to the NSW Resources Regulator of the NSW Government for drilling Activity Approval. The drilling is expected to commence during the second Quarter. detailed Induced Polarisation (IP) geophysical survey will be carried out to locate copper sulphide zones and define drilling targets.