



Alteration & Sulphides in Black Range Air Core Drilling

Highlights

- Air-core drilling being undertaken to test geological and geochemical signatures of geophysical targets across the Eclipse Basin, which is known to host VHMS mineralisation with potential for porphyry mineralisation
- A broad zone of strong hydrothermal alteration has been intersected on the Nebula Prospect, a chargeability anomaly of moderate strength tested by drill traverses, T11, T12, and T6 (Figure 1)
- Sulphide minerals have been visually observed in air-core drill chips
- The geological features observed in drilling are correlating very well to the IP/Resistivity geophysics, giving the Company confidence in its drill targeting moving forward
- Drilling is expected to continue for approximately 1 more week, with first geochemical results expected to be available early in CY2022

Resource Base Limited (ASX:RBX) (Resource Base or the Company) is pleased to provide an update on progress of its initial air-core drilling program at its Black Range Project located in the well-known and highly prospective Stavely Volcanic corridor in North-West Victoria, which is prospective for copper, gold and zinc.

Resource Base Executive Chairman and CEO, Shannon Green commented:

"It is very exciting to see such positive geological indicators at such shallow depths and so early in the program. The correlation to the geophysics is also very exciting enabling us to target our drilling with confidence."

Air-Core Drilling Program

An approximately 4,000m air-core drilling program is underway to test a series of geophysical targets generated by recent IP/Resistivity and Gravity geophysical surveys. This is a cost-effective reconnaissance drilling program, designed to narrow the focus prior to commencement of diamond drilling.

Click on the following link see a short video introducing our Exploration Manager, Ian Cameron and the Air-Core Drilling Program in progress. <https://resourcebase.com.au/investor-centre/videos/>

To date 1,265m have been drilled and the Company is pleased to report the following geological observations:

- Broad zone of strong hydrothermal alteration has been intersected on the Nebula Prospect drill traverses, T11, T12, and T6 (Figure 1) which has not been drilled previously and is defined by a moderate chargeability anomaly
- Sulphide minerals have been visually observed in drilling on Nebula Prospect. (The Company notes this is based solely on visual inspection and core is yet to be assayed or analysed)
- The geological features observed in drilling are correlating very well to the IP/Resistivity geophysics, giving the Company confidence in its drill targeting moving forward

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The air-core drilling program is aimed at confirming bedrock geology hidden below shallow transported cover and Grampians Sandstone units. It will also test for the presence of slight geochemical anomalies over geophysical targets. Indications of geochemical signatures interpreted to be associated with VHMS or Porphyry mineralisation will increase ranking of the geophysical target for deep bedrock diamond drilling early next year, see Figure 1 below.

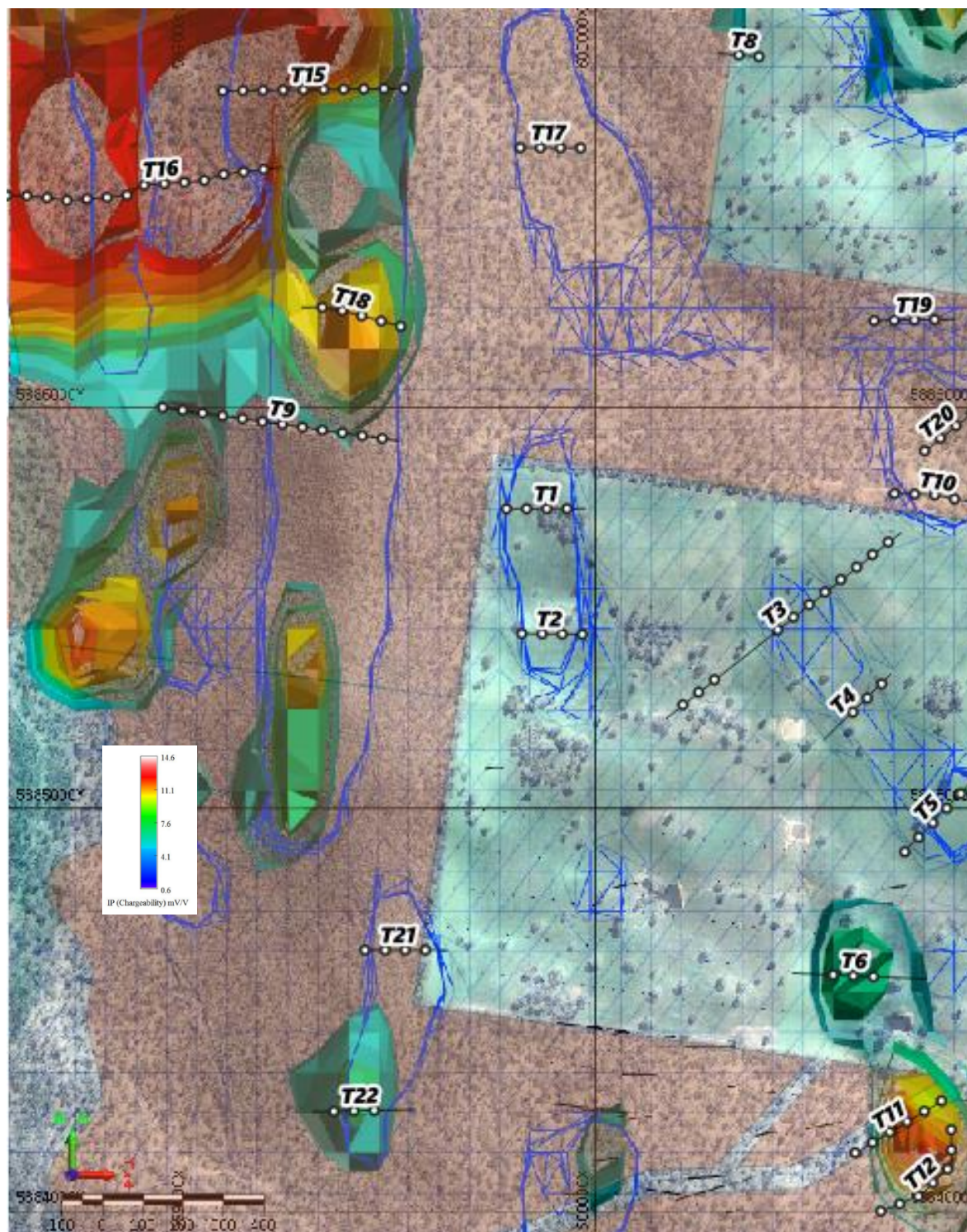


Figure 1 - Planned drilling traverse lines across various IP, Resistivity and Gravity features (see ASX announcement 18 November 2021). Only IP and Resistivity are shown in the image. Planned air-core holes shown as white dots, chargeability data as coloured shells and 1200hm.m resistivity isosurface as blue mesh surface. Grid coordinate system is GDA94 MGA54.



Exploration Program

As part of its aggressive exploration program, the Company is aiming to commence diamond drilling of deep bedrock targets in Q1 2022. Final geophysical data modelling and geochemical analyses from the current round of shallow air-core drilling are required to prioritise targets for the deeper diamond drilling.

Air-core drilling is planned to then continue to further target areas across the broader tenement following further geophysical programs.

-ENDS-

This announcement has been authorised by the Board of Resource Base Limited.

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About Resource Base Ltd

Resource Base Ltd (ASX:RBX) is an Australian based mineral exploration company focused on the development of highly prospective exploration projects with demonstrated potential for scalable discoveries.

Black Range Project

The Black Range Project (124km²) in Victoria's premier porphyry and VHMS target district, the Mount Stavelly Volcanic Complex (MSVC) in Western Victoria, captures three fault-bound segments of the MSVC volcanics with a combined strike length of approximately 55 kilometres. The Project includes the advanced Eclipse prospect which is prospective for copper, gold and zinc.

The Mount Stavelly Volcanic Complex is considered an analogue of the Mt Read Volcanics in Tasmania, which is host to a number of world-class VHMS deposits (Rosebery, Hellyer, Que River), the giant Mt Lyell Cu-Au deposit, and the Henty Au deposit.

Numerous other targets, including Anomaly F, Honeysuckle, Anomaly K and Mt Bepcha are associated with MSVC rocks across the tenement but have seen little work to date.

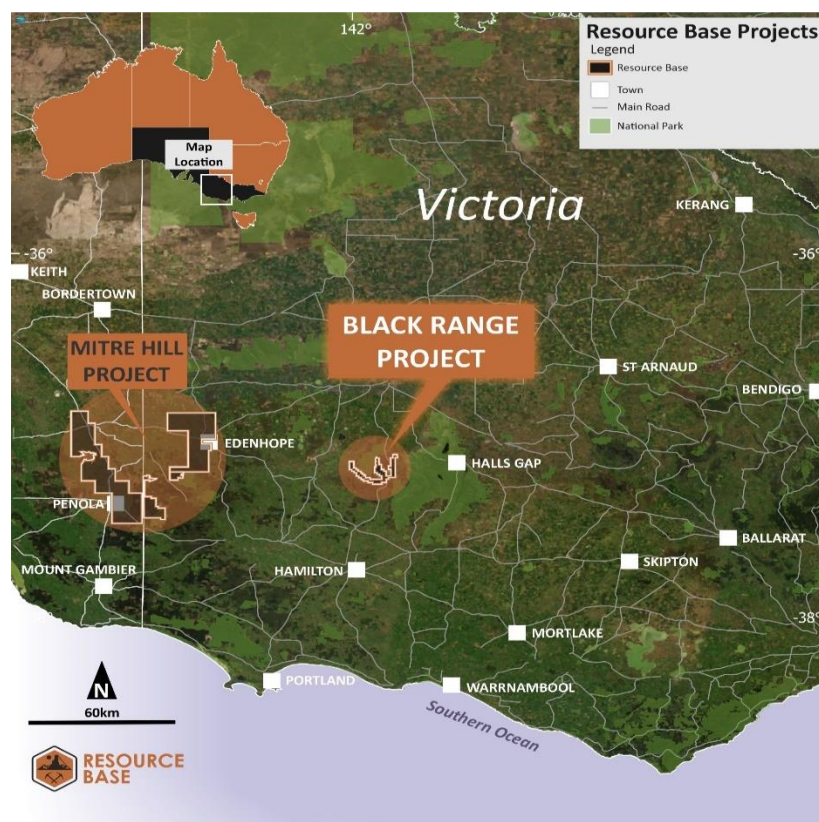
Petrological studies indicate that important VHMS style hydrothermal alteration and is well developed on the Eclipse prospect. Resource Base will utilise systematic geophysics, drilling and geochemical analyses combined with petrological and hyperspectral SWIR alteration mapping to vector towards zones with high mineralisation potential as identified from comparison with known VHMS deposits in the Mt Read Volcanics and around the world.

Mitre Hill Project

On 27 September 2021, the Company announced it had entered a binding term sheet for the acquisition of the Mitre Hill Project (1380km²), which contains five strategic tenement applications over ground located within the Murray Basin across Victoria and South Australia, prospective for ionic clay hosted Rare Earth Element (REE) deposits.

The Applications are located in the Murray Basin on the South Australian and Victorian state Border near the towns of Naracoorte, Penola and Edenhope. The largest and most prospective Application, ELA 2021/00059, runs approximately in a line, covering over 40km of strike length, from the towns of Naracoorte and Penola in South Australia. The main economic target is ionic clay hosted Rare Earth deposits, with possible economic concentrations of Heavy Rare Earths considered strategically important given global supply modelling.

The Applications are located over the transition from the concluding phases of the Loxton - Parilla strandlines to the more broadly spaced Bridgewater formation in South Australia and Victoria. A significant archive of historical exploration data has been acquired by the Company, including drilling results, numerous government studies and minor private exploration.



Forward Looking Statements

Information included in this release constitutes forward-looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward-looking words such as “may”, “will”, “expect”, “intend”, “plan”, “estimate”, “anticipate”, “continue”, and “guidance”, or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs.

Forward looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the Company’s actual results, performance, and achievements to differ materially from any future results, performance, or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licenses and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation.

Forward looking statements are based on the Company and its management’s good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect the Company’s business and operations in the future. The Company does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that the Company’s business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by the Company or management or beyond the Company’s control.

Although the Company attempts and has attempted to identify factors that would cause actual actions, events, or results to differ materially from those disclosed in forward looking statements, there may be other factors that could cause actual results, performance, achievements, or events not to be as anticipated, estimated or intended, and many events are beyond the reasonable control of the Company. Accordingly, readers are cautioned not to place undue reliance on forward looking statements. Forward looking statements in these materials speak only at the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, in providing this information the company does not undertake any obligation to publicly update or revise any of the forward-looking statements or to advise of any change in events, conditions or circumstances on which any such statement is based.

Competent Person Statement

The information in this report which relates to Exploration Results is based on, and fairly represents, information compiled by Mr Ian Cameron. Mr Cameron is a Member of the Australian Institute of Geoscientists (AIG) and an employee of the Company. Mr Cameron has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’ (the JORC Code). The Company confirms that it is not aware of any new information or data that materially affects the information in the relevant market announcement. Mr Cameron consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



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
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Air-core drilling Each 1m sampled from rig Small grab sample taken for washing and visual geological classification No geochemical analyses undertaken No samples have yet been dispatched for geochemical analysis
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Air-core drilling – NQ size
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Visual geological classification only
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only
Sub-sampling techniques and	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only



Criteria	JORC Code explanation	Commentary
<i>sample preparation</i>	<p><i>split, etc and whether sampled wet or dry.</i></p> <ul style="list-style-type: none"> 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 <i>in situ</i> 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. 	
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only
<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. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only
<i>Location of data points</i>	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Location Method: Garmin handheld 12 channel GPS Location Accuracy Horizontal: ±3m Location Accuracy Vertical: ±6m Grid System: GDA94 UTM Zone 54 Topographic control is adequate at this stage
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> 50m holes along selected traverses located to test geophysical anomalies from previous IP/Resistivity and Gravity surveys
<i>Orientation of data in relation to geological structure</i>	<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 	<ul style="list-style-type: none"> Vertical drill holes Not appropriate drilling technique for identification of geological structures



Criteria	JORC Code explanation	Commentary
	<i>introduced a sampling bias, this should be assessed and reported if material.</i>	
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples collected during drilling and removed to secure warehouse each day
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"> Not applicable – preliminary visual geological classification only

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"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Eclipse Prospect is located within EL4590 which is 100% owned by Resource Base Ltd (ASX:RBX). EL4590 was purchased from Navarre Minerals Ltd on 5th July 2021 however registration of the transfer of ownership by ERR is currently pending. EL4590 is currently in good standing and valid until 14th February 2022 There are no non-government royalties or historical sites at Eclipse. The Eclipse Prospect area is situated on a mix of private grazing land and State Forest (Crown Land) over which exploration is permitted subject to standard care required to minimize impact to any native flora and fauna as per standard Victorian regulations. There are native title agreements in place with two Native Title claim groups in respect of Crown Land within EL4590. There is no known impediments to obtaining a license to operate in the area and exploration is active and on-going.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> 1969-1971 Western Mining conducted stream sediment, soil and mapping programs over the black range volcanics. No sampling of drainages from Eclipse Prospect mineralization. 1984 CRA Exploration (CRAE) conducted airborne magnetic survey as part of its Murray Basin mineral sands exploration program. 1988-1997 CRAE undertook numerous drill programs including RAB, Air-Core, RC and DDH, soil sampling, mapping, geophysics including IP/Resistivity, gravity, ground magnetics and numerous petrological studies. <p>Discovered Eclipse Prospect (then called McRaes Prospect) VHMS related Au and Base Metal mineralisation during 1989</p>



Criteria	JORC Code explanation	Commentary
		<p>reconnaissance RAB programs targeting easily accessible traverses across volcanics (magnetic features).</p> <p>329 RAB holes were drilled between 1988 and 1990. Early programs struggled with depth penetration, particularly in areas of shallow Grampians Sandstone. Also, end of hole samples appear to have been assayed for gold only with re-assay for base metals where gold was considered anomalous. The reliability of early reconnaissance RAB drilling in the area is questionable, particularly in terms of base metal exploration.</p> <p>287 air-core holes were drilled during 1995 and 1996 over Eclipse Prospect and immediate surrounds on nominal 100m x 50m grid. Avoided areas where Grampians Sandstone cover was known to be thicker. Repeated 39 of the earlier RAB holes with improved penetration and reliability of bedrock geochemistry.</p> <p>25 RC and 6 DDH testing continuity of mineralisation and various extensions, geophysical and geochemical targets over the Eclipse Prospect. No resource estimate found in reporting.</p> <p>In 1997 commissioned an airborne EM survey covering approximately 550km² with 200m flight line spacing. This survey included the Eclipse Prospect. Conductive regolith and the Grampians group sediments appears to have limited the usefulness of the data. CRAE discontinued exploration in the region in 1997.</p> <ul style="list-style-type: none"> • EL4590 was granted to Leviathan Resources Ltd on the 14th February 2007. No exploration works were undertaken and the tenement was farmed out to Navarre Discovery No 1 Pty Ltd ("Navarre") on the 25th June 2008. • 2008-2021 Navarre continued on from the earlier CRAE exploration on the Eclipse Prospect with detailed airborne magnetics, multiple IP/Resistivity programs, soil sampling, AC, RC and DDH drilling. <p>A detailed airborne magnetic and radiometric survey covered 17.5km of the Black Range limb of the Stavely Volcanics hosting the Eclipse Prospect and adjacent Glenisla limb to its East. Several discrete intrusive like magnetic features occur in the Eclipse prospect area.</p>



Criteria	JORC Code explanation	Commentary
		<p>A shallow IP/Resistivity survey was undertaken over the Eclipse mineralisation which defined a possible extension to the South. A later survey was oriented parallel the general trend of geology and designed to look quite deep in search of a porphyry target. Some targets remain to be tested.</p> <p>20 AC holes were drilled, mostly to infill data density over the chalcocite blanket zone of the Eclipse Prospect.</p> <p>22 RC and 8 DDH holes were drilled mostly to test primary grades beneath the Eclipse oxide mineralisation.</p> <p>Navarre divested EL4590 containing the Eclipse Prospect in July 2021 as a non-core asset.</p>
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The project area is considered highly prospective for the discovery of economic precious and base metal deposits related to volcanic hosted massive sulphide (VHMS) and porphyry style systems. • Project geology consists of submarine volcanic arc related lithologies including mafic volcanics, intermediate to felsic volcanics, volcanogenic sediments and marine sediments. • Past workers have noted considerable similarities to geology hosting the Que River – Hellyer deposits geology in the Mt Read Volcanics on the West coast of Tasmania. • The Mt Stavelly Volcanics in Victoria are considered to be an extension of the Mt Read Volcanics in Tasmania.
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"> • Refer Annexure A



Criteria	JORC Code explanation	Commentary
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’).</i> 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Please see maps and diagrams included in the announcement text
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Not applicable – preliminary visual geological classification only
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Geological logging to be completed Geochemical analyses of 4m composite samples Compilation and interpretation of geological and geochemical data when received



Annexure A

Drill hole Information

Hole details

HoleID	Hole Type	Easting	Northing	Elevation	Dip	Azimuth	TDepth
BRAC21001	AC	600337.00	5886883.00	244.00	90.00	0.00	36.00
BRAC21002	AC	600389.00	5886881.00	242.00	90.00	0.00	51.00
BRAC21003	AC	600911.00	5886993.00	220.00	90.00	0.00	24.00
BRAC21004	AC	600859.00	5886991.00	225.00	90.00	0.00	21.00
BRAC21005	AC	600810.00	5886990.00	226.00	90.00	0.00	28.00
BRAC21006	AC	600740.00	5885795.00	223.00	90.00	0.00	18.00
BRAC21007	AC	600795.00	5885779.00	221.00	90.00	0.00	15.00
BRAC21008	AC	600846.00	5885778.00	221.00	90.00	0.00	16.00
BRAC21009	AC	600942.00	5885761.00	216.00	90.00	0.00	18.00
BRAC21010	AC	600994.00	5885761.00	215.00	90.00	0.00	23.00
BRAC21011	AC	600887.00	5885768.00	216.00	90.00	0.00	12.00
BRAC21012	AC	600708.00	5884001.00	216.00	90.00	0.00	48.00
BRAC21013	AC	600748.00	5884017.00	217.00	90.00	0.00	81.00
BRAC21014	AC	600795.00	5884039.00	219.00	90.00	0.00	48.00
BRAC21015	AC	600833.00	5884064.00	216.00	90.00	0.00	51.00
BRAC21016	AC	600875.00	5884106.00	209.00	90.00	0.00	63.00
BRAC21017	AC	600884.00	5884151.00	214.00	90.00	0.00	48.00
BRAC21018	AC	600880.00	5884219.00	211.00	90.00	0.00	45.00
BRAC21019	AC	600820.00	5884252.00	207.00	90.00	0.00	36.00
BRAC21020	AC	600771.00	5884232.00	211.00	90.00	0.00	57.00
BRAC21021	AC	600727.00	5884213.00	212.00	90.00	0.00	60.00
BRAC21022	AC	600681.00	5884187.00	215.00	90.00	0.00	41.00
BRAC21023	AC	600647.00	5884164.00	212.00	90.00	0.00	51.00
BRAC21024	AC	600587.00	5884588.00	199.00	90.00	0.00	51.00
BRAC21025	AC	600640.00	5884586.00	199.00	90.00	0.00	36.00
BRAC21026	AC	600690.00	5884587.00	198.00	90.00	0.00	33.00
BRAC21027	AC	600737.00	5884586.00	197.00	90.00	0.00	24.00
BRAC21028	AC	600783.00	5884584.00	197.00	90.00	0.00	21.00
BRAC21029	AC	599498.00	5887071.00	243.00	90.00	0.00	27.00
BRAC21030	AC	599436.00	5887080.00	239.00	90.00	0.00	80.00
BRAC21031	AC	599300.00	5887116.00	229.00	90.00	0.00	99.00



Significant Alteration

HoleID	Easting	Northing	RL(m)	Dip	Azimuth	Tdepth(m)	From(m)	To(m)	Interval(m)	Alteration_Notes	Sample Type
BRAC21013	600748	5884017	217	90	0	81	49	81	32	strong si-ser-py alteration, c.5% sulphide	Air-core drill chips
							50	51	1	strong si-ser-py alteration, c.20% sulphide	Air-core drill chips
							73	75	2	strong si-ser-py alteration, c.20% sulphide	Air-core drill chips
BRAC21014	600795	5884039	219	90	0	48	41	48	7	strong si-ser-py alteration, c.3% sulphide	Air-core drill chips
BRAC21015	600833	5884064	216	90	0	51	46	51	5	strong si-ser-py alteration, c.10% sulphide	Air-core drill chips
BRAC21016	600875	5884106	209	90	0	63	27	38	11	strong si-ser-py alteration, c.5% sulphide	Air-core drill chips
							39	63	24	intense si-ser-py alteration, c.10% sulphide	Air-core drill chips
BRAC21017	600884	5884151	214	90	0	48	27	48	21	intense si-ser-py alteration, c.5% sulphide	Air-core drill chips
BRAC21018	600880	5884219	211	90	0	45	26	45	19	intense si-ser-py alteration, c.7% sulphide	Air-core drill chips
BRAC21020	600771	5884232	211	90	0	57	30	57	27	moderate si-cb-chl-py alteration, c.3% sulphide	Air-core drill chips
BRAC21021	600727	5884213	212	90	0	60	34	56	22	strong si-ser-py alteration, c.5% sulphide	Air-core drill chips
BRAC21025	600640	5884586	199	90	0	36	22	36	14	moderate si-ep-py alteration, c.1% sulphide	Air-core drill chips
BRAC21026	600690	5884587	198	90	0	33	18	33	15	moderate si-ep-py alteration, c.1% sulphide	Air-core drill chips

