



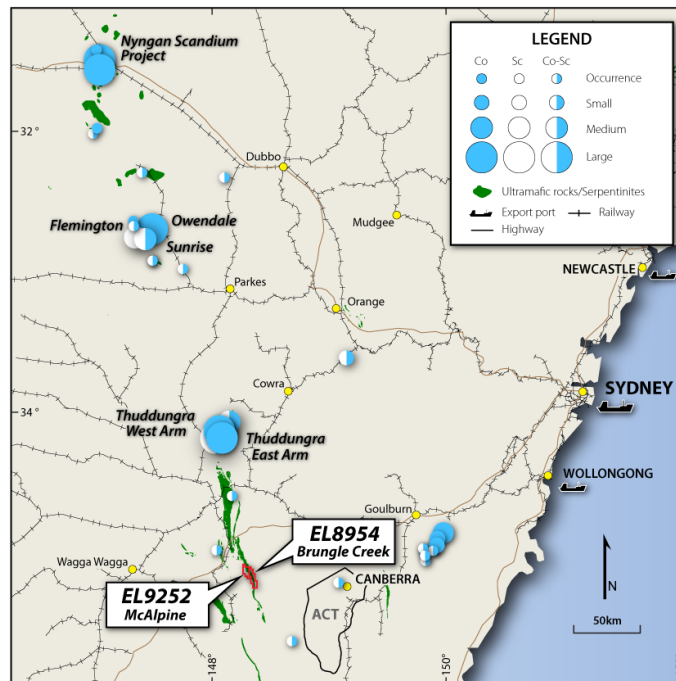
**AUSMON RESOURCES  
LIMITED**

30 March 2023

**FIELD EXPLORATION SAMPLING RESULTS  
AT BRUNGLE CREEK EL8954 AND McALPINE EL9252, NSW**

**Significant Results**

- **Target 7 (Figure 6) – 3.13 g/t Au in a rock sample, iron oxide stained vein quartz in sheared granodiorite, up to 30 m wide zone of shearing and vein quartz. Elevated Au in soil to 20 ppb.**
- **Target 2 (Figure 3) – up to 2.2 g/t Au in current sampling and 6 g/t Au historic sampling and elevated Au in soil trend to 44 ppb.**



**Figure 1: Location of Cobalt Projects near the McAlpine and Brungle Creek Prospects NSW**

Ausmon Resources Limited (“Company”) is pleased to announce the results from the December 2022 surficial geochemistry program that was planned for 7 previously untested Targets at Brungle Creek EL8954 and McAlpine EL9252 (**Figure 1**). Six Targets have been geochemically sampled while access was denied to Target 6 by the landholder. In addition, the historical McAlpine Copper Mine and Campbells Chromite mine were geologically mapped to scope out the aerial extent of the surface mineralisation.

**AUSMON RESOURCES LIMITED** ABN 88 134 358 964

“World Tower” Suite 1312, 87-89 Liverpool Street, Sydney NSW 2000 Australia.

PO BOX 20188 World Square, NSW 2002 Australia

Tel : **61 2 9264 6988** Email: [office@ausmonresources.com.au](mailto:office@ausmonresources.com.au)

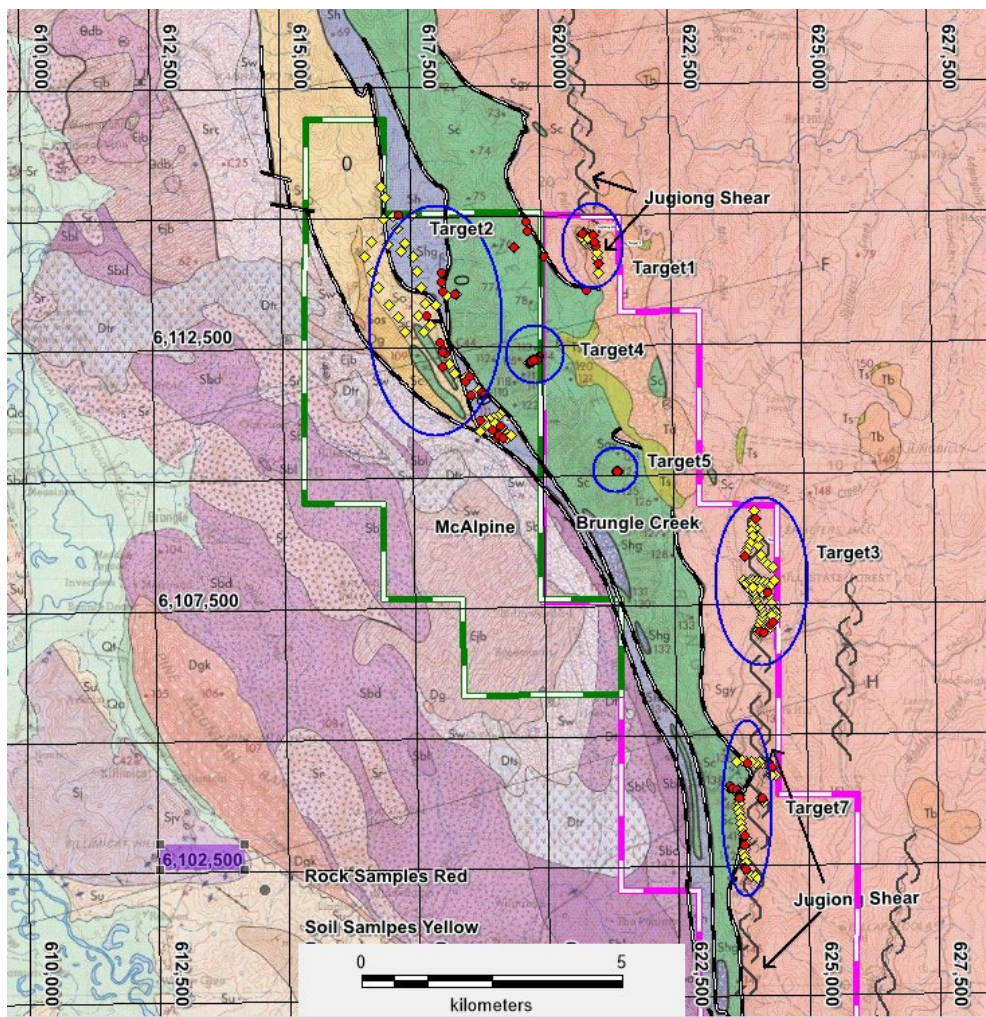
[www.ausmonresources.com.au](http://www.ausmonresources.com.au) ASX code: **AOA**



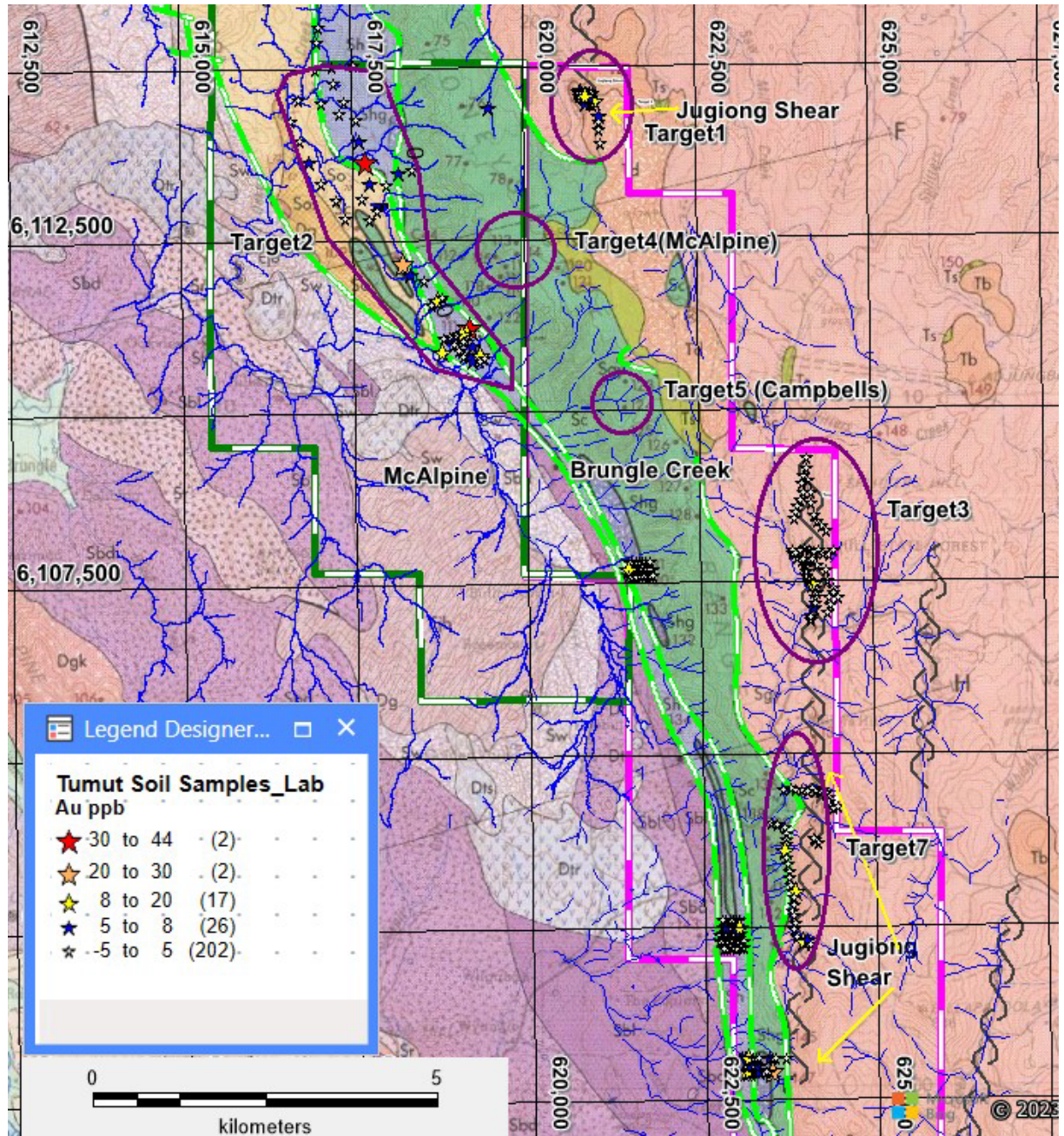
The tenements are located in South East NSW, 95 km east of Wagga Wagga (**Figure 1**) and south from the Thuddungra (Nico Young) (**Figure 1**) cobalt project of Jervois Mining Limited (ASX:JRV) (see JRV ASX announcement of 24 May 2019, 31 January 2022 and 22 November 2022 for details on that project).

The Company completed soil and rock sampling traverses across 6 Targets (1-3, 4, 5 and 7). Based on the results received Targets 1, 2, 3 and 7 warrant further exploration. The targets were previously identified by the Company via a Satellite Alteration Study and a review of historic gold and copper rock chip results from previous explorers as reported in the NSW Government GIS Website – Minview (**Figure 2**).

83 rocks and 180 soils have been collected and submitted to the ALS Laboratory in Adelaide for gold and base metal analyses.

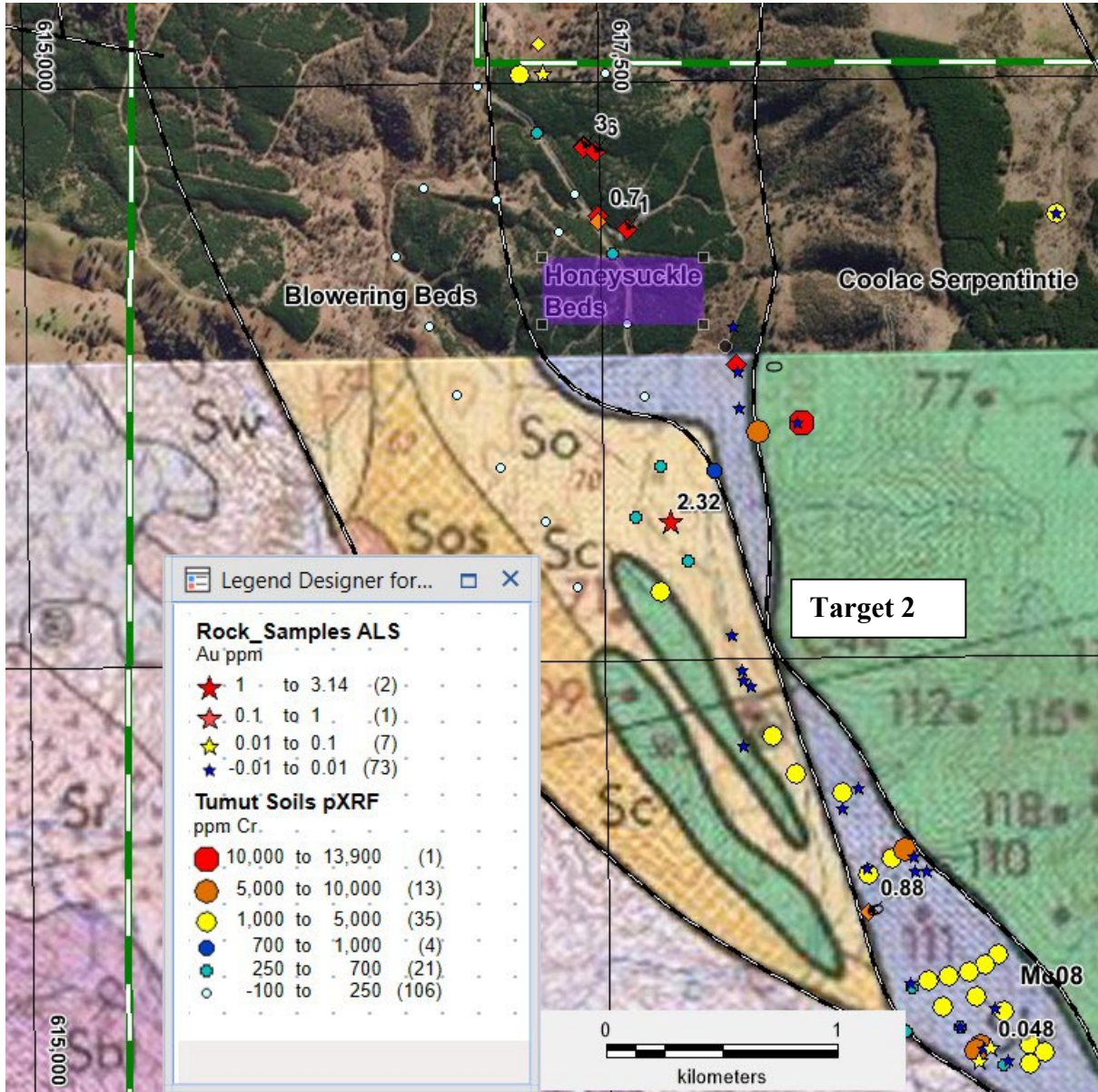


**Figure 2: Brungle Creek EL8954 (Pink boundary) and McAlpine EL9252 (Dark Green boundary) 6 Target areas investigated: Red for rock sampling and Yellow for soil sampling traverses**



**Figure 3: Brungle Creek EL8954 (Pink boundary) and McAlpine EL9252 (Dark Green boundary) showing Au ppb soil results and faults in Light Green lines.**

In **Figure 2** the soil sampling traverses are shown in yellow and the rock samples in red. The rock samples were analysed via method AuAA23 for Au and MEICP61 for a multielement suite. The soil samples were analysed by method pXRF30 for a restricted range of elements of interest including As, Ca, Cr, Cu, Fe, Mn, Ni, Pb, S and Zn. The Au results are shown in **Figure 3** with the samples analysed by the AuAA23 method. A total of 160 of the 183 soils samples have been analysed for Au.



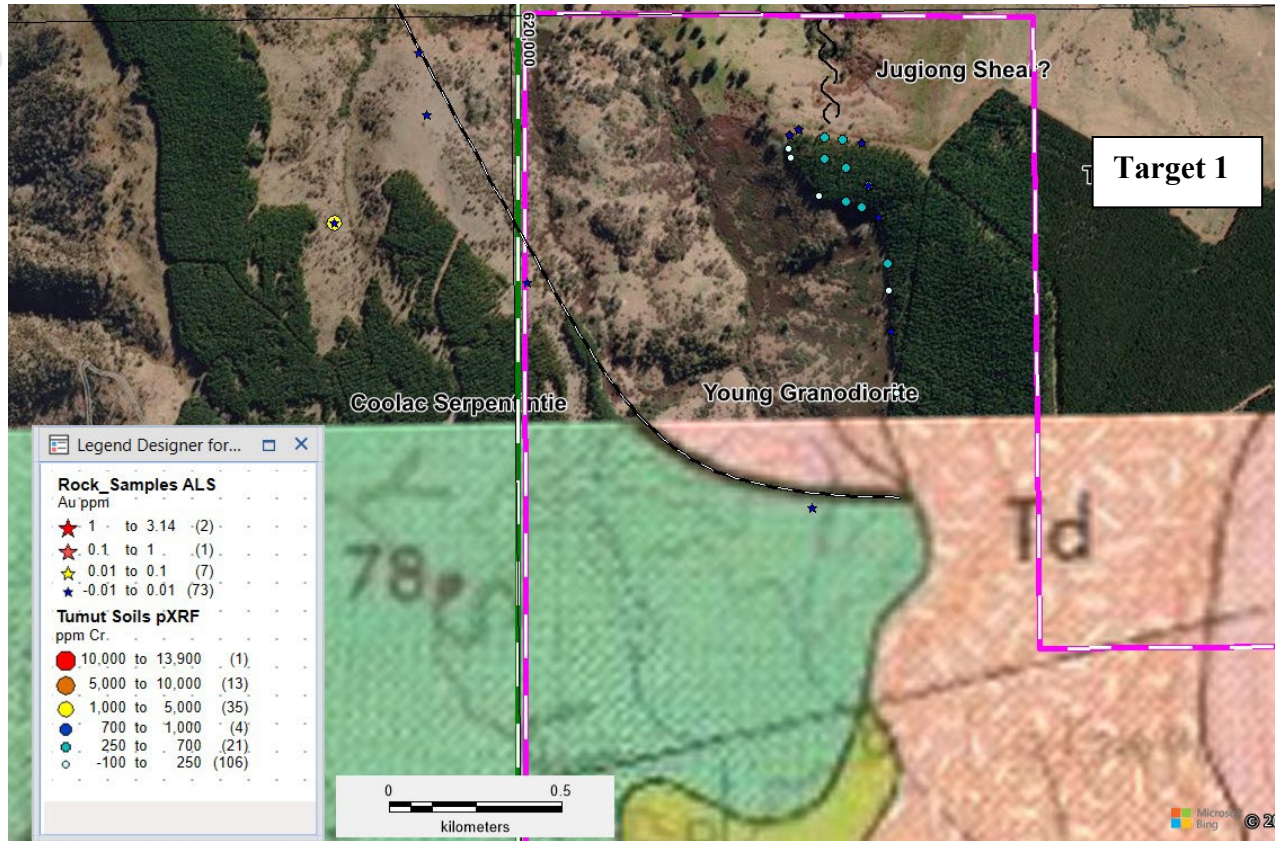
*Figure 4: Target 2 with the rock samples collected in this program as stars and in the Mines Department Minview Database as diamonds. Soils samples collected are green triangles.*

### Target 2

Target 2 (Figure 4) forms a broad corridor straddling the western slope and adjacent valley of the Honeysuckle Range through the McAlpine EL9252 tenement. It is investigated for historic Au anomalies that were found amongst the Honeysuckle Beds juxtaposed against the Coolac Serpentine Belt.

The rocks comprised quartz veining within chlorite-sericite altered basalt and silicified basalt of the Honeysuckle Metabasic Igneous Complex (purple) Beds, foliated serpentinite striking 330° of the Coola Serpentine Belt (green), felsic volcanic rocks of the Gaobarragandra Volcanics (Blowering Beds). Of particular interest was an occurrence of basalt with very soft cross-cutting lineations, which returned highly anomalous gold. Samples with elevated Au between 0.88 ppm and 6 ppm are located along the length of the Honeysuckle Beds. The Blowering Beds to the west and adjacent to the Honeysuckle Beds returned a high Au result of 2.32 ppm.

The soil results shown in **Figure 3** highlight a trend of elevated soils to 44 ppm Au along a faulted contact between felsics (yellow) and mafic (purple) volcanic/intrusive lithologies that warrants further exploration.

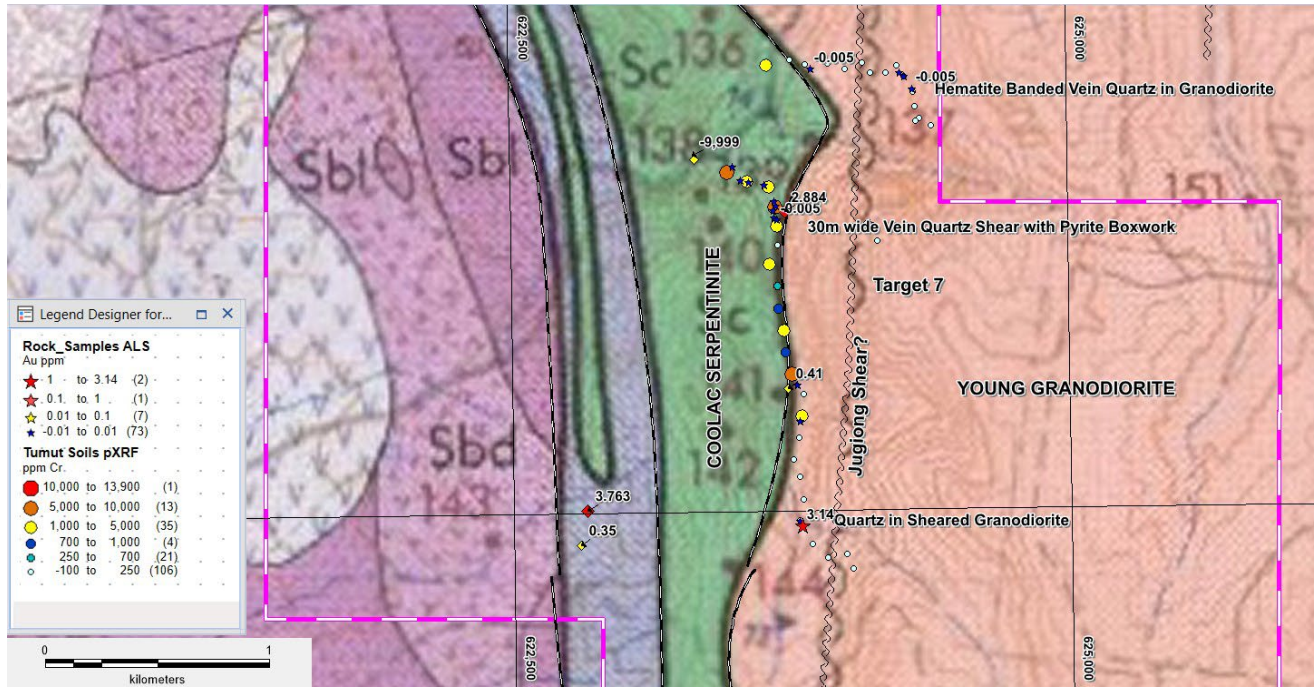


**Figure 5: Target 1 with the rock samples collected in this program as black stars and in the Mines Department Minview Database as yellow diamonds. Soils samples collected are green triangles.**

### Target 1

Target 1 (**Figure 5**) located in the northern edge of the Jugiong Shear Zone, striking approximately north-south through the Young Granodiorite, in the north-eastern sector of Brungle Creek EL8954.

12 rock chip samples were collected to seek anomalous gold hosted by this shear zone. The target comprised mafic intrusions of dolerite and amygdaloidal basalt, and minor units of vesicular basalt. The intrusions showed evidence of weak shearing, therefore inferring they intruded the Young Granodiorite prior to or during the shear event. The soil gold results show patchy elevated Au to 20 ppb. Further exploration along this trend is warranted.



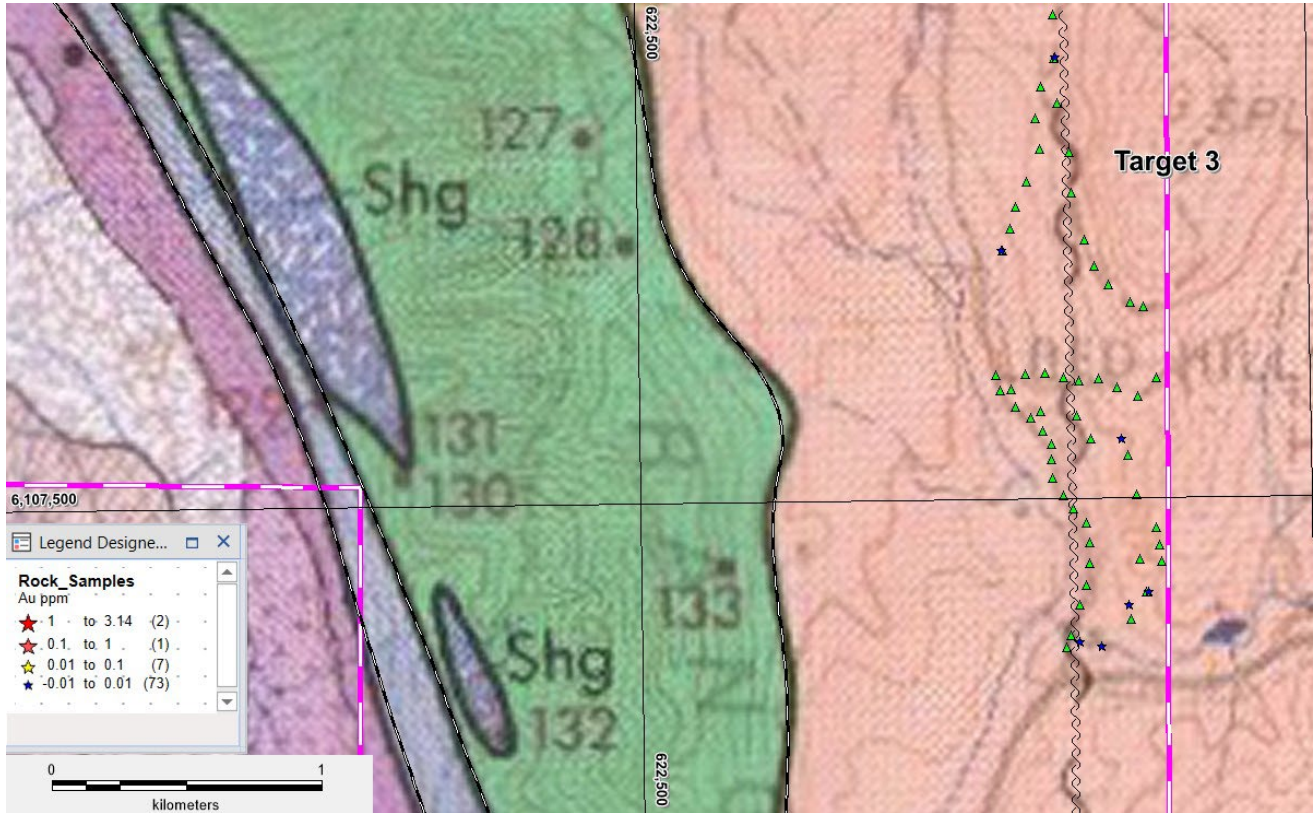
**Figure 6: Target 3 with the rock samples collected in this program as stars and in the Mines Department Minview Database as diamonds. Soils samples collected are green triangles.**

### Target 3

Target 3 is located a few kilometres south of Target 1, along a southern continuation of the Jugiong Shear Zone. Numerous samples were taken across the shear zone to find shear-hosted gold (**Figure 6**). In contrast to Target 1, the rocks comprised intensely sheared and boudinaged granodiorite marked by foliated biotite and potassium feldspar, and occasional quartz veining. The low tenor of the gold soil results indicate no further exploration is warranted.

### Target 7

Target 7 follows the faulted contact of the Coolac Serpentinite Belt and Young Granodiorite with the southern extension of the Jugiong Shear not tested at this stage due to access difficulties. (**Figure 7**). The granodiorite forms a very steep mountain range, with a tributary of Brungle Creek rising in the south part of the range and flowing north along the contact. Laminated and iron-oxide stained quartz veining was found on the contact between these two units, ranging from a centimetre thick near the junction of the tributary and Brungle Creek in the north, to up to 30 metres wide near the Jugiong Shear Zone, approximately a kilometre or so upstream. 3 ppm Au was found in an outcrop of magnetite & goethite-stained quartz veining hosted in sheared granodiorite. There is local gold anomalism to 20 ppb. At this stage the significant mineralised target appears to be the faulted contact with the Jugiong Shear to be explored in the next field program.



**Figure 7: Target 7 with the rock samples collected in this program as stars and in the Mines Department Minview Database as diamonds. Soils samples collected are green triangles.**

#### Target 4

Target 4 is the historic McAlpine Copper Mine, comprising an old headframe and collapsed shaft upon the steep western escarpment of the Honeysuckle Range. The ore zone is on the contact between the Coolac Serpentinite and a granodiorite unit, represented by gossanous rocks containing chalcopyrite and quartz vein float with aurichalcite and malachite that were found around the shaft. Copper mineralisation appears very localised to this contact, as the serpentinite outcropping up to 300 m east of the mine appear unmineralised.

#### Target 5

Target 5 is the Campbells Chromite Mine and comprises a set of very small workings in serpentinite that has been intruded by dolerite dykes. A total of 6 rock samples were collected with chromite in the range 0.28% to 0.4%. A previous soil grid across the area returned chromium assays similar to rock samples. These levels of chromium are background levels for a serpentinite as such there is no significant mineralisation and no further exploration is warranted in Target 5.

For personal use only

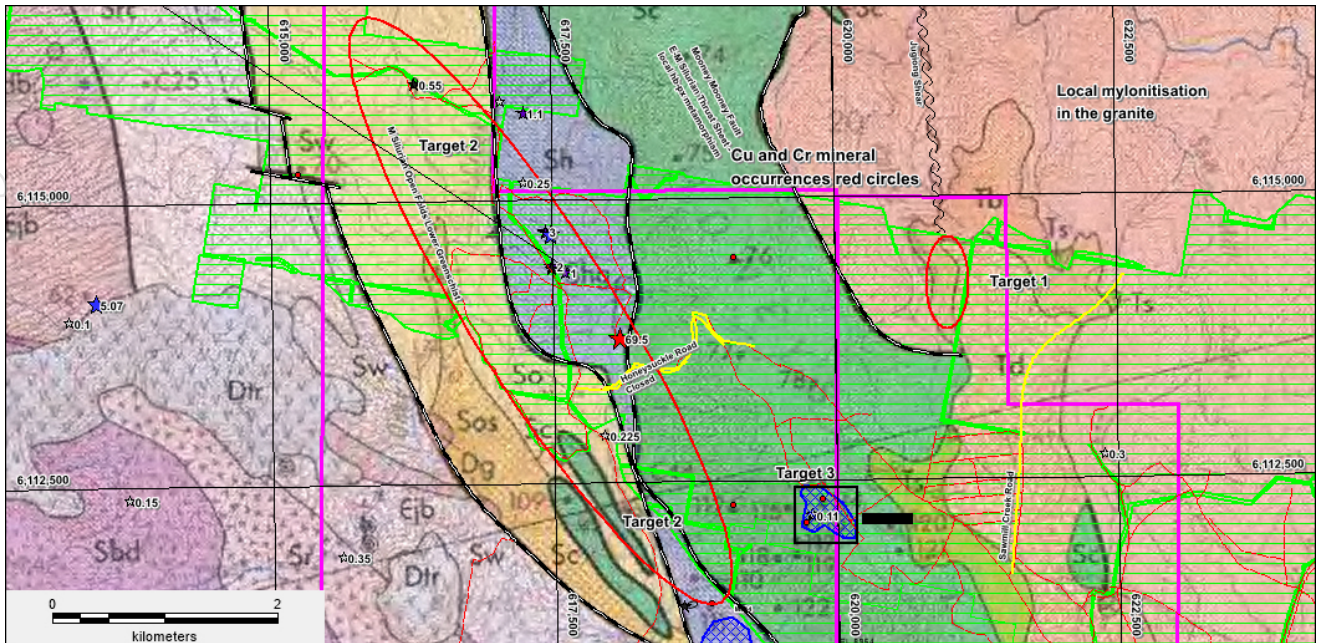


Figure 8: Target Areas 1 to 3 on 1:250,000 State Geological Map. The samples are Au ppm from the NSW Geological Survey Database - Minview

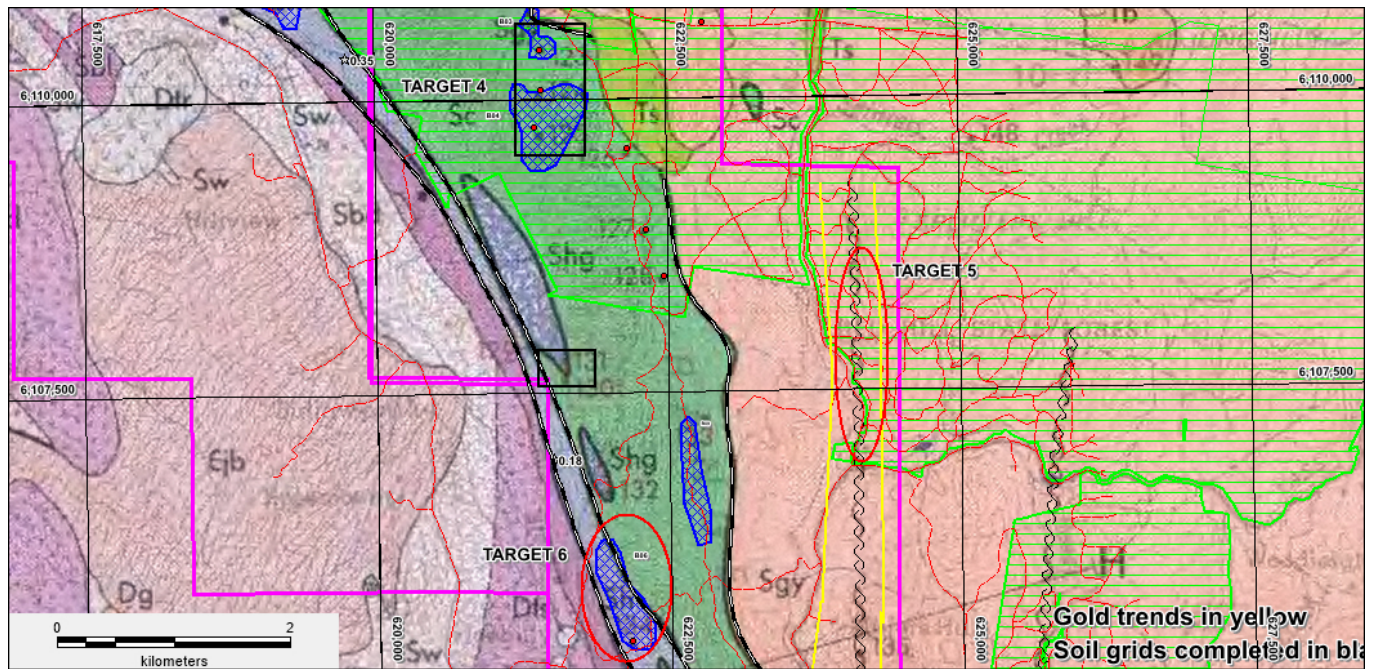


Figure 9: Target Areas 4 to 6 on 1:250,000 State Geological Map



For personal use only

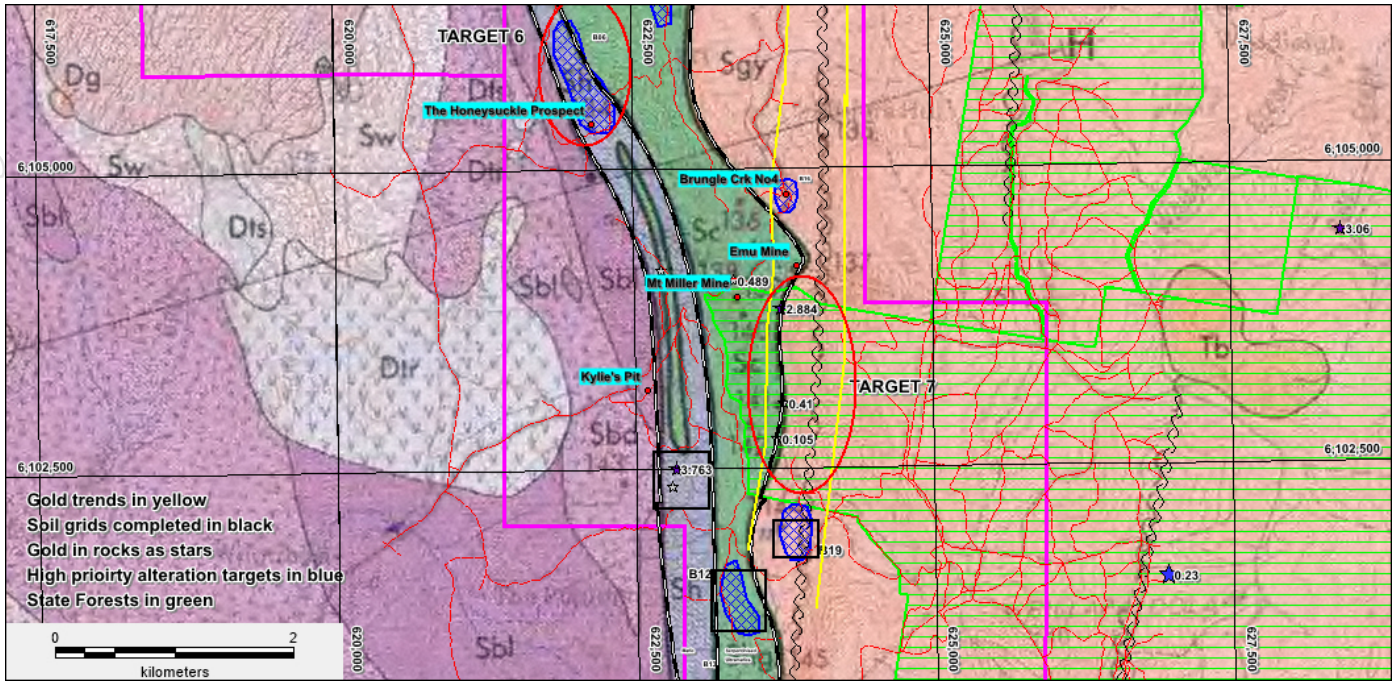


Figure 10: Target Areas 6 to 7 on 1:250,000 State Geological Map

### Geological Summary of the Target Areas – E to W

The geological units across the project area from E to W as shown in **Figure 8** are:

- Young Granodiorite (pink) with several North-South shear zones, in **Figure 8** the Jugiong Shear is shown to the north of Target 1
- Coolac Serpentinite (green-serpentinised ultramafic rocks) with faulted E and W contacts as shown by the black/white lines
- Honeysuckle Beds (red – meta-basic rocks ie basalts and some ultramafics) with faulted E and W contacts as shown by the black/white lines
- Metasediments and Felsic Volcanics of the Blowering Beds (yellow)

## Assessment of the Exploration Targets:

### ✚ Target 1 (Figure 8)

Possible extension of the Jugiong Shear into the northern margin of the Brungle Creek tenement. Exploration included geological mapping and rock sampling -The target commodity is gold. The soil gold results from the December 2022 field program show patchy elevated Au to 20 ppb. Further exploration along this trend is warranted.

### ✚ Target 2 (Figure 8)

This a broad elongate NW-SE target transgresses the faulted contact of the Blowering Beds/Honeysuckle Beds and Coolac Serpentinite. The historic Robin Mine is located as the southern end as a blue hatched area in **Figures 2 and 3**. Exploration within this zone involved geological prospecting and rock sampling – The target commodities are gold, copper and cobalt. The soil results from the December 2022 field program shown in **Figure 3** highlight a trend of elevated soils to 44 ppm Au along a faulted contact between felsics (yellow) and mafic (purple) volcanic/intrusive lithologies that warrants further exploration.

### ✚ Target 3 (Figure 8)

This is the historic McAlpines Copper and Chromite Mines and are located within the Coolac Serpentinite Belt. Exploration comprised detailed geological mapping to understand the geology, structure and mineralisation and rock sampling. The target commodities are copper, chromite and cobalt. The low tenor of the gold soil results from the December 2022 surficial geochemical sampling indicate no further exploration is warranted.

### ✚ Target 4 (Figure 9)

This is the historic Campbells and Chromite Mines and are located within the Coolac Serpentinite Belt. Exploration comprised detailed geological mapping to understand the geology, structure and mineralisation and rock sampling. The target commodities are copper, cobalt and chromite. The mine appear unmineralized according to the results of the December 2022 surficial geochemical sampling.

### ✚ Target 5 (Figure 9)

This a North-South shear noted in the State 1:100,000 Tumut Geology Map. Exploration is as for Target 2. According to the results of the December 2022 surficial geochemical sampling the levels of chromium are background levels for a serpentinite as such there is no significant mineralisation and no further exploration is warranted.

### ✚ Target 6 (Figure 10)

This is a historic copper prospect known as the Honeysuckle Copper Project and is a small 2m x 1m x 0.5m pit adjacent to the creek. The Satellite Alteration noted an elevated iron oxide and clay response so the exploration method will be E-W soil traverses and rock sampling. The target commodity is copper. Access was denied by the landholder so no surficial geochemical exploration was carried out.

### ✚ Target 7 (Figure 10)

This is the southern continuation of the shear in Target 5. At this stage the significant mineralised target appears to be the faulted contact with the Jugiong Shear to be explored in the next field program.

**Reference: The descriptions on pages 4,5, 6 and 7 are public information available from the NSW Department of Planning and Environment – Resources and Geoscience Minview Portal.**

**Competent Person Statement**

*The information in the report above that relates to Exploration Results, Exploration Targets and Mineral Resources is based on information compiled by Mr Mark Derriman, who is the Company's Consultant Geologist and a member of The Australian Institute of Geoscientists (1566). Mr Mark Derriman has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activities 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, Exploration Targets, Mineral Resources and Ore Reserves. Mr Mark Derriman consents to the inclusion in this report of matters based on his information in the form and context in which it appears.*

**Forward-Looking Statement**

*This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could", "plan", "estimate", "expect", "intend", "may", "potential", "should" and similar expressions are forward-looking statements. Although Ausmon Resources Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.*

**Authorised by:**

John Wang  
Managing Director

Eric Sam Yue  
Executive Director/ Company Secretary

**Contact:** Tel : 61 2 9264 6988

Email: [office@ausmonresources.com.au](mailto:office@ausmonresources.com.au)

# JORC Code, 2012 Edition – Table 1 Brungle Creek and McAlpine Base Metal Project Field Work Results Received – March 2023

## Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>83 rock samples (BRC24 to BRC113)) and 180 soil samples (BSL239 to BSL 434 were collected and placed into pre numbered calico and paper geochemistry bags respectively then dispatched ALS Orange for gold and multielement analyses.</li> <li>180 soil samples were scanned with ALS's M Series Vanta pXRF</li> <li>A hand-held Garmin GPS unit was used to record sample locations</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>There was no sub sampling carried out and only ALS gold and multielement analyses was completed on the samples.</li> <li>The rock samples were collected randomly at selected outcrops.</li> <li>The soils were collected along N-S and E-W lines with samples collected every 50 to 100m</li> <li>The soil samples were sieved and collected as the -1mm fraction.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The rock and samples were delivered to ALS Adelaide by the field staff on the day the sampling program was completed in numbered polywoven bags.</li> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used were a total digest and suitable for detection of base and precious metals in soils.</li> <li>Rock/Soil – AuAA23 (AAS) for Gold and MEICP61 (ICPMS) for a multi element suits (A table is included in the announcement showing all geochemical results)</li> <li>OREAS standards were scanned at the start and end of each day for the pXRF readings</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Sample sites were chosen by geological consultancy Rocktiger Mineral Exploration(Rocktiger)</li> <li>All primary data, data entry procedures, data verification and electronic data storage is per Rocktiger procedures.</li> <li>All sampling was based on GPS sample locations.</li> <li>Appropriate sampling techniques were used based on discussions with ALS laboratory</li> </ul>

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>All sample sites were initially surveyed using a hand-held GPS accurate to 3 meters.</li> <li>The grid system used in MGA 94, Zone 55.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Data spacing is appropriate for this stage of Exploration.</li> <li>Sample spacing was designed to allow appropriate anomaly definition for this early stage of exploration.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The rock sampling was random as per the method of sampling required</li> <li>The soil sampling was on a grid basis across the target to be sampled</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were secured by field geologist and delivered to the laboratory after the sampling program was completed by the Rocktiger Senior Geologist</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>The sampling technique was reviewed onsite by the Rocktiger Senior Geologist</li> </ul>

## 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"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Surficial sampling was completed in EL 8954 (Brungle Creek) and EL9252 (McAlpine), in New South Wales, Australia</li> <li>The tenements are owned by New Base Metals Limited, a subsidiary of Ausmon Resources Limited.</li> <li>The tenements are located in New South Wales approximately 15km East of Tumut.</li> <li>Tumut is the nearest major town.</li> <li>There are no JVs and Royalties</li> <li>There are no Native Title claimants</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The tenements are located in the Snowy Valley and Cootamundra Shires.</li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>There has been no drill testing of any of the historical prospects.</li> <li>Metech explored for PGM mineralisation in 1987 completing heavy mineral and stream/rock sampling.</li> <li>In 1990 Helix undertook stream and rock sampling for PGE Minerals</li> <li>In 2000 Anaconda carried out a brief reconnaissance for nickel hosted laterite mineralisation</li> </ul>
<i>Geology</i>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>The exploration targets are cobalt, nickel copper and chromite mineralisation associated with serpentinitised ultramafics of the Coolac Serpentinite Belt and gold/copper associated with felsic intrusions</li> </ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li><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"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as only surficial soil and rock sampling was carried out</li> </ul>
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>The sampling was done at random sites</li> </ul>
<i>Relationship between mineralisation widths and</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> </ul>	<ul style="list-style-type: none"> <li>The exact nature of the mineralisation is not known at this stage</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>intercept lengths</i>	<ul style="list-style-type: none"> <li>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').</li> </ul>	
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>A map showing the all-sample locations in relation to EL 8954 and EL9252, is included in the announcement.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All exploration results for the multi elements are included a tables in the announcement</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Geological and regolith observations were made at each sample site.</li> <li>Photographs were taken of all rock samples submitted for geochemical analyses.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Further surficial geochemical exploration will be considered following a review of all exploration to date.</li> </ul>



Project	TenementNo	SampleID	SampleType	Easting	Northing	Au_ppm	Au_ppb	Project	TenementNo	SampleID	SampleType	Easting	Northing	Au_ppm	Au_ppb
Tumut	EL8954	BSL239	Soil	621017	6114619	-0.005	-5	Tumut	EL8954	BSL319	Soil	623957	6107801	-0.005	-5
Tumut	EL8954	BSL240	Soil	620964	6114629	-0.005	-5	Tumut	EL8954	BSL320	Soil	623899	6107843	-0.005	-5
Tumut	EL8954	BSL241	Soil	620911	6114636	-0.005	-5	Tumut	EL8954	BSL321	Soil	623842	6107905	-0.005	-5
Tumut	EL8954	BSL242	Soil	620834	6114658	0.007	7	Tumut	EL8954	BSL322	Soil	623828	6107961	-0.005	-5
Tumut	EL8954	BSL243	Soil	620809	6114643	0.005	5	Tumut	EL8954	BSL323	Soil	623884	6107907	-0.005	-5
Tumut	EL8954	BSL244	Soil	620806	6114606	-0.005	-5	Tumut	EL8954	BSL324	Soil	623940	6107963	-0.005	-5
Tumut	EL8954	BSL245	Soil	620812	6114577	-0.005	-5	Tumut	EL8954	BSL325	Soil	624013	6107964	-0.005	-5
Tumut	EL8954	BSL246	Soil	620892	6114467	0.005	5	Tumut	EL8954	BSL326	Soil	624080	6107948	-0.005	-5
Tumut	EL8954	BSL247	Soil	620971	6114447	-0.005	-5	Tumut	EL8954	BSL327	Soil	624135	6107935	-0.005	-5
Tumut	EL8954	BSL248	Soil	621017	6114433	-0.005	-5	Tumut	EL8954	BSL328	Soil	624209	6107941	-0.005	-5
Tumut	EL8954	BSL249	Soil	621036	6114493	0.009	9	Tumut	EL8954	BSL329	Soil	624281	6107910	-0.005	-5
Tumut	EL8954	BSL250	Soil	620972	6114547	0.006	6	Tumut	EL8954	BSL330	Soil	624357	6107877	-0.005	-5
Tumut	EL8954	BSL251	Soil	620909	6114575	0.008	8	Tumut	EL8954	BSL331	Soil	624426	6107945	-0.005	-5
Tumut	EL8954	BSL252	Soil	621111	6113891	-0.005	-5	Tumut	EL8954	BSL332	Soil	624333	6108223	-0.005	-5
Tumut	EL8954	BSL253	Soil	621098	6114070	-0.005	-5	Tumut	EL8954	BSL333	Soil	624253	6108292	-0.005	-5
Tumut	EL8954	BSL254	Soil	621091	6114187	-0.005	-5	Tumut	EL8954	BSL334	Soil	624198	6108358	-0.005	-5
Tumut	EL8954	BSL255	Soil	621091	6114268	0.005	5	Tumut	EL8954	BSL335	Soil	624163	6108456	-0.005	-5
Tumut	EL8954	BSL256	Soil	619480	6114406	0.005	5	Tumut	EL8954	BSL336	Soil	624418	6107390	-0.005	-5
Tumut	EL9252	BSL257	Soil	619186	6111215	0.044	44	Tumut	EL8954	BSL337	Soil	624429	6107325	-0.005	-5
Tumut	EL9252	BSL258	Soil	619131	6111167	0.01	10	Tumut	EL8954	BSL338	Soil	624479	6107264	-0.005	-5
Tumut	EL9252	BSL259	Soil	619061	6111136	0.008	8	Tumut	EL8954	BSL356	Soil	624119	6108632	-0.005	-5
Tumut	EL9252	BSL260	Soil	618971	6111122	-0.005	-5	Tumut	EL8954	BSL357	Soil	624114	6108783	-0.005	-5
Tumut	EL9252	BSL261	Soil	618881	6111102	-0.005	-5	Tumut	EL8954	BSL358	Soil	624069	6108966	-0.005	-5
Tumut	EL9252	BSL262	Soil	618810	6111075	-0.005	-5	Tumut	EL8954	BSL359	Soil	624010	6109027	-0.005	-5
Tumut	EL9252	BSL263	Soil	618783	6110885	0.014	14	Tumut	EL8954	BSL360	Soil	624058	6109133	-0.005	-5
Tumut	EL9252	BSL264	Soil	618945	6110987	-0.005	-5	Tumut	EL8954	BSL361	Soil	624059	6109292	-0.005	-5
Tumut	EL9252	BSL265	Soil	619020	6110901	-0.005	-5	Tumut	EL8954	BSL362	Soil	623989	6108908	-0.005	-5
Tumut	EL9252	BSL266	Soil	619104	6110820	-0.005	-5	Tumut	EL8954	BSL363	Soil	624003	6108795	-0.005	-5
Tumut	EL9252	BSL267	Soil	619083	6110799	-0.005	-5	Tumut	EL8954	BSL364	Soil	623952	6108676	-0.005	-5
Tumut	EL9252	BSL268	Soil	619205	6110732	0.006	6	Tumut	EL8954	BSL365	Soil	623911	6108582	-0.005	-5
Tumut	EL9252	BSL269	Soil	619320	6110823	0.008	8	Tumut	EL8954	BSL366	Soil	623890	6108502	-0.005	-5
Tumut	EL9252	BSL270	Soil	619320	6110738	-0.005	-5	Tumut	EL8954	BSL367	Soil	623857	6108421	-0.005	-5
Tumut	EL9252	BSL271	Soil	619385	6110789	-0.005	-5	Tumut	EL8954	BSL368	Soil	624379	6107151	-0.005	-5
Tumut	EL9252	BSL272	Soil	619208	6110968	0.005	5	Tumut	EL8954	BSL369	Soil	624357	6107274	-0.005	-5
Tumut	EL9252	BSL273	Soil	619090	6111031	-0.005	-5	Tumut	EL8954	BSL370	Soil	624347	6107512	-0.005	-5
Tumut	EL9252	BSL274	Soil	618627	6111564	-0.005	-5	Tumut	EL8954	BSL371	Soil	624317	6107659	-0.005	-5
Tumut	EL9252	BSL275	Soil	618730	6111634	0.013	13	Tumut	EL8954	BSL372	Soil	624321	6107051	-0.005	-5
Tumut	EL9252	BSL276	Soil	618787	6111673	-0.005	-5	Tumut	EL8954	BSL373	Soil	624180	6107722	-0.005	-5
Tumut	EL9252	BSL277	Soil	618519	6111918	-0.005	-5	Tumut	EL8954	BSL374	Soil	624127	6107807	-0.005	-5
Tumut	EL9252	BSL278	Soil	618321	6112004	0.005	5	Tumut	EL8954	BSL375	Soil	623992	6107824	-0.005	-5
Tumut	EL9252	BSL279	Soil	618221	6112168	0.026	26	Tumut	EL8954	BSL376	Soil	624239	6104478	-0.005	-5
Tumut	EL9252	BSL280	Soil	617862	6112926	-0.005	-5	Tumut	EL8954	BSL377	Soil	624271	6104432	-0.005	-5
Tumut	EL9252	BSL281	Soil	617640	6113122	-0.005	-5	Tumut	EL8954	BSL378	Soil	624310	6104360	-0.005	-5
Tumut	EL9252	BSL282	Soil	617511	6113337	0.005	5	Tumut	EL8954	BSL379	Soil	624319	6104298	-0.005	-5
Tumut	EL9252	BSL283	Soil	617980	6113316	-0.005	-5	Tumut	EL8954	BSL380	Soil	624338	6104244	-0.005	-5
Tumut	EL9252	BSL284	Soil	618173	6113482	0.006	6	Tumut	EL8954	BSL381	Soil	624390	6104212	-0.005	-5
Tumut	EL9252	BSL285	Soil	618362	6113521	-0.005	-5	Tumut	EL8954	BSL382	Soil	624442	6104230	-0.005	-5
Tumut	EL9252	BSL286	Soil	617684	6113643	0.035	35	Tumut	EL8954	BSL383	Soil	624189	6104447	-0.005	-5
Tumut	EL9252	BSL287	Soil	617609	6113953	0.005	5	Tumut	EL8954	BSL384	Soil	624123	6104447	-0.005	-5
Tumut	EL9252	BSL288	Soil	617554	6114256	-0.005	-5	Tumut	EL8954	BSL385	Soil	624086	6104494	-0.005	-5
Tumut	EL9252	BSL289	Soil	617392	6114520	-0.005	-5	Tumut	EL8954	BSL386	Soil	624007	6104468	-0.005	-5
Tumut	EL9252	BSL290	Soil	617228	6114785	-0.005	-5	Tumut	EL8954	BSL387	Soil	623932	6104490	-0.005	-5
Tumut	EL9252	BSL291	Soil	616977	6114987	-0.005	-5	Tumut	EL8954	BSL388	Soil	623831	6104490	-0.005	-5
Tumut	EL9252	BSL292	Soil	617007	6115388	-0.005	-5	Tumut	EL8954	BSL389	Soil	623760	6104510	-0.005	-5
Tumut	EL9252	BSL293	Soil	617036	6115605	-0.005	-5	Tumut	EL8954	BSL390	Soil	623653	6104486	-0.005	-5
Tumut	EL9252	BSL294	Soil	617209	6115035	-0.005	-5	Tumut	EL8954	BSL409	Soil	624146	6103700	-0.005	-5
Tumut	EL9252	BSL295	Soil	617533	6115040	-0.005	-5	Tumut	EL8954	BSL410	Soil	624120	6103761	-0.005	-5
Tumut	EL9252	BSL296	Soil	617320	6114355	-0.005	-5	Tumut	EL8954	BSL411	Soil	624096	6103777	-0.005	-5
Tumut	EL9252	BSL297	Soil	617047	6114496	-0.005	-5	Tumut	EL8954	BSL412	Soil	623475	6104013	-0.005	-5
Tumut	EL9252	BSL298	Soil	616735	6114554	-0.005	-5	Tumut	EL8954	BSL413	Soil	623564	6103970	-0.005	-5
Tumut	EL9252	BSL299	Soil	616614	6114256	-0.005	-5	Tumut	EL8954	BSL414	Soil	623661	6103944	-0.005	-5
Tumut	EL9252	BSL300	Soil	616750	6113952	-0.005	-5	Tumut	EL8954	BSL415	Soil	623686	6103855	-0.005	-5
Tumut	EL9252	BSL301	Soil	616871	6113659	0.005	5	Tumut	EL8954	BSL416	Soil	623692	6103769	-0.005	-5
Tumut	EL9252	BSL302	Soil	617052	6113341	-0.005	-5	Tumut	EL8954	BSL417	Soil	623696	6103684	-0.005	-5
Tumut	EL9252	BSL303	Soil	617249	6113105	-0.005	-5	Tumut	EL8954	BSL418	Soil	623660	6103599	0.009	9
Tumut	EL9252	BSL304	Soil	617381	6112821	-0.005	-5	Tumut	EL8954	BSL419	Soil	623694	6103504	-0.005	-5
Tumut	EL9252	BSL305	Soil	617740	6112794	-0.005	-5	Tumut	EL8954	BSL420	Soil	623698	6103400	-0.005	-5
Tumut	EL8954	BSL306	Soil	624079	6106949	-0.005	-5	Tumut	EL8954	BSL421	Soil	623718	6103303	-0.005	-5
Tumut	EL8954	BSL307	Soil	624094	6106994	-0.005	-5	Tumut	EL8954	BSL422	Soil	623726	6103208	-0.005	-5
Tumut	EL8954	BSL308	Soil	624131	6107104	0.005	5	Tumut	EL8954	BSL423	Soil	623752	6103109	-0.005	-5
Tumut	EL8954	BSL309	Soil	624157	6107179	-0.005	-5	Tumut	EL8954	BSL424	Soil	623805	6103019	0.011	11
Tumut	EL8954	BSL310	Soil	624168	6107257	-0.005	-5	Tumut	EL8954	BSL425	Soil	623795	6102924	-0.005	-5
Tumut	EL8954	BSL311	Soil	624171	6107335	-0.005	-5	Tumut	EL8954	BSL426	Soil	623782	6102824	-0.005	-5
Tumut	EL8954	BSL312	Soil	624158	6107410	-0.005	-5	Tumut	EL8954	BSL427	Soil	623755	6102730	-0.005	-5
Tumut	EL8954	BSL313	Soil	624112	6107462	0.008	8	Tumut	EL8954	BSL428	Soil	623785	6102651	-0.005	-5
Tumut	EL8954	BSL314	Soil	624075	6107511	-0.005	-5	Tumut	EL8954	BSL429	Soil	623798	6102549	-0.005	-5
Tumut	EL8954	BSL315	Soil	624036	6107575	-0.005	-5	Tumut	EL8954	BSL430	Soil	623783	6102458	-0.005	-5
Tumut	EL8954	BSL316	Soil	624031	6107645	-0.005	-5	Tumut	EL8954	BSL431	Soil	623835	6102353	-0.005	-5
Tumut	EL8954	BSL317	Soil	624032	6107702	-0.005	-5	Tumut	EL8954	BSL432	Soil	623904	6102291	0.018	18
Tumut	EL8954	BSL318	Soil	624000	6107753	-0.005	-5	Tumut	EL8954	BSL433	Soil	623989	6102303	0.007	7
								Tumut	EL8954	BSL434	Soil	624018	6102240	-0.005	-5

Project	TenementNo	TenementName	SampleID	SampleType	Eastng	Northing	Ag_ppm	Al_ppm	As_ppm	Au_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_ppm	Cd_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_ppm	La_ppm	Mg_ppm	Mn_ppm	Mo_ppm	Na_ppm	Ni_ppm	P_ppm	Pb_ppm	S_pct	Sb_ppm	Sc_ppm	Sr_ppm	Th_ppm	Tl_ppm	Ti_ppm	U_ppm	V_ppm	W_ppm	Zn_ppm	Li_ppm
Tumut	EL8954	BrungleCreek	BRC024	Rock	621017	6114619	-0.5	73700	-5	-0.005	490	1.3	-2	65300	-0.5	55	204	62	8.72	10	9000	30	50500	1180	2	14100	207	2240	-2	-0.01	-5	21	3590	20	11700	-10	-10	181	-10	99	10
Tumut	EL8954	BrungleCreek	BRC025	Rock	620834	6114658	-0.5	79200	-5	-0.005	640	1.3	-2	63200	-0.5	59	223	63	9.06	10	8300	40	55200	1330	1	18800	238	2710	-2	-0.01	-5	22	812	20	10200	-10	-10	179	-10	103	10
Tumut	EL8954	BrungleCreek	BRC026	Rock	620809	6114643	-0.5	79100	-5	-0.005	570	1.4	-2	63700	-0.5	56	213	67	9.03	10	8900	40	54400	1260	2	22600	223	2690	6	-0.01	-5	22	860	20	10400	-10	-10	172	-10	101	10
Tumut	EL8954	BrungleCreek	BRC027	Rock	621064	6114402	-0.5	73900	-5	-0.005	740	1.4	-2	65700	-0.5	52	193	59	8.41	20	11800	40	52600	1175	2	12800	192	2660	4	-0.01	-5	20	2730	20	11400	-10	-10	178	-10	97	10
Tumut	EL8954	BrungleCreek	BRC028	Rock	621036	6114493	-0.5	76400	-5	-0.005	1050	1.5	-2	61600	-0.5	54	213	61	8.29	10	11400	40	54900	1175	2	21300	236	2960	-2	-0.01	-5	19	1700	20	11600	-10	-10	179	-10	102	10
Tumut	EL8954	BrungleCreek	BRC029	Rock	621098	6114470	-0.5	76100	-5	-0.005	590	1.1	-2	66800	-0.5	59	222	61	9.05	10	10800	30	56200	1205	1	12800	221	1780	2	-0.01	-5	22	3460	20	11900	-10	-10	191	-10	102	10
Tumut	EL8954	BrungleCreek	BRC030	Rock	619480	6114406	-0.5	8200	-5	-0.005	10	-0.5	-2	4400	-0.5	107	1420	13	5.84	-10	100	-10	234000	857	-1	200	2240	30	2	-0.01	-5	11	25	-20	100	-10	50	-10	37	-10	
Tumut	EL8954	BrungleCreek	BRC031	Rock	619732	6114897	-0.5	7400	-5	-0.005	20	-0.5	-2	7600	-0.5	117	1315	8	5.45	-10	100	-10	231000	981	-1	100	3500	10	3	-0.01	-5	10	6	-20	100	-10	45	-10	39	-10	
Tumut	EL8954	BrungleCreek	BRC032	Rock	619752	6114715	-0.5	7900	-5	-0.005	10	-0.5	-2	10900	-0.5	103	1355	7	5.49	-10	100	-10	238000	964	-1	200	2170	30	-2	-0.01	-5	10	23	-20	100	-10	49	-10	40	-10	
Tumut	EL8954	BrungleCreek	BRC033	Rock	620039	6114224	-0.5	7500	-5	-0.005	10	-0.5	-2	6900	-0.5	108	1385	13	5.78	-10	100	-10	236000	956	-1	100	2500	20	-2	-0.01	-5	11	5	-20	100	-10	48	-10	37	-10	
Tumut	EL8954	BrungleCreek	BRC034	Rock	620860	6113560	0.7	49100	6	-0.005	980	0.9	-2	600	-0.5	9	34	197	2.66	10	34200	30	6900	467	-1	7800	90	100	27	-0.01	-5	6	49	-20	1600	-10	-10	41	-10	77	10
Tumut	EL8954	BrungleCreek	BRC035	Rock	619480	6114406	-0.5	9100	-5	-0.005	10	-0.5	-2	9800	-0.5	115	1735	11	6.05	-10	100	-10	221000	979	-1	100	3370	-10	-2	-0.01	-5	12	1	-20	100	-10	62	-10	51	-10	
Tumut	EL9252	McAlpine	BRC036	Rock	618829	6111575	-0.5	85000	-5	-0.005	410	0.5	-2	30200	-0.5	24	38	111	5.69	10	5200	10	21200	723	-1	49600	41	300	4	-0.01	-5	34	184	-20	2600	-10	-10	248	-10	60	-10
Tumut	EL9252	McAlpine	BRC037	Rock	618807	6111093	-0.5	24300	-5	-0.005	990	0.5	-2	1500	-0.5	4	14	4	1.52	-10	10500	10	8400	364	-1	6700	13	180	2	-0.01	-5	4	21	-20	1000	-10	43	-10	19	-10	
Tumut	EL9252	McAlpine	BRC038	Rock	619020	6110901	-0.5	86500	-5	-0.005	100	1.2	-2	114000	-0.5	22	223	2	7.45	20	5600	10	25200	1140	-1	9000	122	550	16	-0.01	-5	27	494	-20	4500	-10	-10	172	-10	32	-10
Tumut	EL9252	McAlpine	BRC039	Rock	619099	6110752	0.5	2300	-5	-0.018	-10	-0.5	77	30	0.5	2	20	36	1.45	-10	100	-10	2000	167	-1	200	33	20	7	-0.01	-5	1	-1	-20	100	-10	6	-10	6	-10	
Tumut	EL9252	McAlpine	BRC040	Rock	619119	6110802	-0.5	5000	-5	-0.005	20	-0.5	2	600	-0.5	100	1325	7	5.54	-10	100	-10	241000	776	-1	100	2330	50	-2	-0.03	-5	8	1	-20	100	-10	31	-10	44	-10	
Tumut	EL9252	McAlpine	BRC041	Rock	619151	6110810	-0.5	6900	11	0.048	40	-0.5	91	200	-0.5	7	25	30	1.66	-10	1000	-10	5300	248	1	300	109	40	14	-0.01	-5	1	1	-20	500	-10	10	-10	20	10	
Tumut	EL9252	McAlpine	BRC042	Rock	619223	6110754	-0.5	84700	-5	-0.005	320	0.8	-2	48000	-0.5	23	162	17	4.96	10	7300	10	22000	1200	-1	40600	56	630	3	-0.01	-5	32	251	-20	5700	-10	-10	198	-10	63	10
Tumut	EL9252	McAlpine	BRC043	Rock	619171	6110983	-0.5	36000	-5	-0.005	70	0.7	-2	31500	-0.5	6	32	3	2.46	10	7400	10	4300	813	-1	5500	30	210	12	-0.01	-5	5	429	-20	1400	-10	-10	75	-10	14	-10
Tumut	EL9252	McAlpine	BRC044	Rock	618620	6111592	-0.5	500	-5	-0.005	-10	-0.5	-2	100	-0.5	1	9	21	0.84	-10	100	-10	400	97	-1	100	5	10	-2	-0.01	-5	-1	-1	-20	-100	-10	2	-10	-2	-10	
Tumut	EL9252	McAlpine	BRC045	Rock	618824	6111639	-0.5	1500	-5	-0.005	-10	-0.5	-2	200	-0.5	118	1755	10	5.4	-10	100	-10	240000	289	-1	100	2690	20	-2	-0.01	-5	4	-1	-20	-100	-10	15	-10	48	-10	
Tumut	EL9252	McAlpine	BRC046	Rock	618882	6111574	-0.5	19600	-5	-0.005	150	0.5	-2	4100	-0.5	5	16	18	1.47	10	6600	10	4900	260	-1	4500	60	150	6	-0.01	-5	3	37	-20	900	-10	20	-10	22	-10	
Tumut	EL9252	McAlpine	BRC047	Rock	618882	6111574	-0.5	16000	-5	-0.005	10	-0.5	-2	43200	-0.5	61	1185	3	3.44	-10	100	-10	192000	615	-1	100	1875	30	2	-0.01	-5	9	2	-20	400	-10	46	-10	23	-10	
Tumut	EL9252	McAlpine	BRC048	Rock	618521	6111851	-0.5	6400	-5	-0.005	10	-0.5	-2	4300	-0.5	108	1475	6	5.73	-10	100	-10	240000	926	-1	100	2510	30	-2	-0.01	-5	10	-1	-20	100	-10	45	-10	44	-10	
Tumut	EL9252	McAlpine	BRC049	Rock	618592	6111936	-0.5	12400	123	-0.005	10	-0.5	-2	42100	-0.5	68	1290	99	5.27	-10	100	-10	200000	1155	-1	100	1770	70	2	-0.01	-5	8	-1	-20	600	-10	37	-10	55	-10	
Tumut	EL9252	McAlpine	BRC050	Rock	618128	6112381	-0.5	5100	5	-0.005	20	-0.5	-2	300	-0.5	85	1325	3	5.92	-10	100	-10	239000	1055	-1	100	2000	20	-2	-0.01	-5	8	-1	-20	100	-10	35	-10	62	-10	
Tumut	EL9252	McAlpine	BRC051	Rock	618089	6112454	-0.5	6900	9	-0.005	-10	-0.5	-2	400	-0.5	97	1310	3	5.46	-10	100	-10	235000	486	-1	100	2050	10	-2	-0.01	-5	9	-1	-20	100	-10	42	-10	36	-10	
Tumut	EL9252	McAlpine	BRC052	Rock	618047	6112605	-0.5	4800	-5	-0.005	-10	-0.5	-2	2000	-0.5	87	2070	5	6.67	-10	100	-10	227000	427	-1	100	2760	20	-2	-0.01	-5	8	1	-20	100	-10	47	-10	47	-10	
Tumut	EL9252	McAlpine	BRC053	Rock	618099	6112410	-0.5	33300	-5	-0.005	100	0.7	-2	1500	-0.5	17	334	8	2.31	10	7200	10	4000	309	-1	10800	408	210	8	-0.01	-5	5	57	-20	1200	-10	36	-10	29	10	
Tumut	EL9252	McAlpine	BRC054	Rock	618096	6112124	-0.5	2100	-5	-0.005	10	-0.5	-2	400	-0.5	105	3000	7	6.2	-10	200	-10	115500	845	-1	200	2960	10	-2	-0.01	-5	4	1	-20	100	-10	30	-10	62	-10	
Tumut	EL9252	McAlpine	BRC055	Rock	618093	6113583	-0.5	900	-5	-0.005	-10	-0.5	-2	200	-0.5	93	1715	2	5.23	-10	100	-10	232000	553	-1	100	2390	10	-2	-0.01	-5	4	-1	-20	-100	-10	15	-10	38	-10	

TenementNo	TenementName	SampleID	SampleType	Easting	Northing	As_ppm	Ca_ppm	Cr_ppm	Cu_ppm	Fe_pct	Mn_ppm	Ni_ppm	Pb_ppm	S_pct	Zn_ppm
EL8954	Brungle Creek	BSL239	Soil	621017	6114619	-50	25000	200	70	8.5	900	180	-50	-0.1	80
EL8954	Brungle Creek	BSL240	Soil	620964	6114629	-50	12000	300	70	9.2	1500	190	-50	-0.1	90
EL8954	Brungle Creek	BSL241	Soil	620911	6114636	-50	5000	300	60	8.1	1900	120	-50	-0.1	100
EL8954	Brungle Creek	BSL242	Soil	620834	6114658	-50	10000	200	60	8.7	1300	180	-50	0.1	100
EL8954	Brungle Creek	BSL243	Soil	620809	6114643	-50	12000	200	70	8.9	900	240	-50	-0.1	70
EL8954	Brungle Creek	BSL244	Soil	620806	6114606	-50	8000	200	60	9.3	1200	210	-50	-0.1	70
EL8954	Brungle Creek	BSL245	Soil	620812	6114577	-50	18000	200	60	8.2	1100	160	-50	-0.1	70
EL8954	Brungle Creek	BSL246	Soil	620892	6114467	-50	14000	200	60	8.7	1200	160	-50	-0.1	70
EL8954	Brungle Creek	BSL247	Soil	620971	6114447	-50	14000	300	60	8.6	1600	140	-50	-0.1	100
EL8954	Brungle Creek	BSL248	Soil	621017	6114433	-50	12000	300	60	8.3	1500	170	-50	-0.1	90
EL8954	Brungle Creek	BSL249	Soil	621036	6114493	-50	9000	300	-50	7.4	1500	130	-50	0.1	110
EL8954	Brungle Creek	BSL250	Soil	620972	6114547	-50	11000	400	70	8.4	2200	130	-50	-0.1	120
EL8954	Brungle Creek	BSL251	Soil	620909	6114575	-50	8000	300	-50	6.9	2000	110	-50	-0.1	100
EL8954	Brungle Creek	BSL252	Soil	621111	6113891	-50	-5000	200	70	9.8	700	110	-50	-0.1	80
EL8954	Brungle Creek	BSL253	Soil	621098	6114070	-50	-5000	200	60	8.5	1300	110	-50	-0.1	80
EL8954	Brungle Creek	BSL254	Soil	621091	6114187	-50	-5000	200	70	9.6	800	130	-50	-0.1	90
EL8954	Brungle Creek	BSL255	Soil	621091	6114268	-50	-5000	300	60	9.2	1200	90	-50	-0.1	80
EL8954	Brungle Creek	BSL256	Soil	619480	6114406	-50	32000	1800	60	6.6	1000	1520	-50	-0.1	50
EL9252	McAlpine	BSL257	Soil	619186	6111215	-50	23000	2700	-50	7.4	1400	940	-50	-0.1	80
EL9252	McAlpine	BSL258	Soil	619131	6111167	-50	19000	1400	-50	5.1	1800	470	-50	-0.1	70
EL9252	McAlpine	BSL259	Soil	619061	6111136	-50	15000	1000	-50	4.1	1600	270	-50	-0.1	60
EL9252	McAlpine	BSL260	Soil	618971	6111122	-50	22000	3400	-50	4.5	1000	190	-50	-0.1	60
EL9252	McAlpine	BSL261	Soil	618881	6111102	-50	27000	2900	-50	4.8	1400	200	-50	-0.1	60
EL9252	McAlpine	BSL262	Soil	618810	6111075	-50	17000	300	50	3.9	900	80	-50	-0.1	50
EL9252	McAlpine	BSL263	Soil	618783	6110885	-50	34000	400	50	5.4	1000	90	-50	-0.1	50
EL9252	McAlpine	BSL264	Soil	618945	6110987	-50	16000	3200	-50	3.9	1500	110	-50	-0.1	70
EL9252	McAlpine	BSL265	Soil	619020	6110901	-50	22000	300	60	4.1	2200	70	-50	-0.1	-50
EL9252	McAlpine	BSL266	Soil	619104	6110820	-50	11000	5800	-50	5.4	1400	520	-50	-0.1	70
EL9252	McAlpine	BSL267	Soil	619083	6110799	-50	16000	9400	-50	6.9	1500	1230	-50	-0.1	120
EL9252	McAlpine	BSL268	Soil	619205	6110732	-50	23000	300	50	5.1	1600	-50	-50	-0.1	70
EL9252	McAlpine	BSL269	Soil	619320	6110823	-50	8000	1900	-50	3.1	900	240	-50	-0.1	50
EL9252	McAlpine	BSL270	Soil	619320	6110738	-50	10000	3600	-50	4	1300	450	-50	-0.1	70
EL9252	McAlpine	BSL271	Soil	619385	6110789	-50	16000	1000	-50	4	1000	110	-50	-0.1	50
EL9252	McAlpine	BSL272	Soil	619208	6110968	-50	17000	1100	60	4.8	1600	660	-50	-0.1	60
EL9252	McAlpine	BSL273	Soil	619090	6111031	-50	17000	3700	-50	5.4	1800	710	-50	-0.1	100
EL9252	McAlpine	BSL274	Soil	618627	6111564	-50	11000	1800	50	5	1300	1200	-50	-0.1	70
EL9252	McAlpine	BSL275	Soil	618730	6111634	-50	20000	1800	-50	4.5	1300	280	-50	0.1	90
EL9252	McAlpine	BSL276	Soil	618787	6111673	-50	15000	8600	-50	9.2	1700	2000	-50	-0.1	130
EL9252	McAlpine	BSL277	Soil	618519	6111918	-50	20000	2400	-50	6.8	1400	1310	-50	-0.1	80
EL9252	McAlpine	BSL278	Soil	618321	6112004	-50	14000	1900	-50	5.1	1200	740	-50	0.1	80
EL9252	McAlpine	BSL279	Soil	618221	6112168	-50	7000	1700	-50	4.4	1400	600	-50	-0.1	80
EL9252	McAlpine	BSL280	Soil	617862	6112926	-50	20000	300	140	5.9	700	110	-50	-0.1	60
EL9252	McAlpine	BSL281	Soil	617640	6113122	-50	29000	300	70	5	1300	110	-50	-0.1	80
EL9252	McAlpine	BSL282	Soil	617751	6113337	-50	24000	300	-50	5.6	700	-50	-50	-0.1	-50
EL9252	McAlpine	BSL283	Soil	617980	6113316	-50	21000	700	-50	4	1500	100	-50	-0.1	50
EL9252	McAlpine	BSL284	Soil	618173	6113482	-50	26000	5900	80	10.8	2100	2560	-50	-0.1	90
EL9252	McAlpine	BSL285	Soil	618362	6113521	-50	14000	13900	100	14.2	3600	2770	-50	-0.1	170
EL9252	McAlpine	BSL286	Soil	617684	6113643	-50	-5000	100	50	3.9	900	50	-50	-0.1	70
EL9252	McAlpine	BSL287	Soil	617609	6113953	-50	14000	200	50	3.9	3100	60	-50	-0.1	60
EL9252	McAlpine	BSL288	Soil	617554	6114256	-50	25000	400	50	4.7	1000	80	-50	-0.1	50
EL9252	McAlpine	BSL289	Soil	617392	6114520	-50	27000	100	60	6.2	1100	-50	-50	-0.1	60
EL9252	McAlpine	BSL290	Soil	617228	6114785	-50	30000	300	70	6.6	1400	110	-50	-0.1	70
EL9252	McAlpine	BSL291	Soil	616977	6114987	-50	5000	-100	-50	3.8	200	-50	-50	-0.1	60
EL9252	McAlpine	BSL292	Soil	617007	6115388	-50	23000	500	100	6.2	800	170	-50	-0.1	50
EL9252	McAlpine	BSL293	Soil	616936	6115605	-50	22000	700	50	4.4	700	100	-50	-0.1	-50
EL9252	McAlpine	BSL294	Soil	617159	6115035	-50	22000	1300	-50	4.6	1300	130	-50	-0.1	60
EL9252	McAlpine	BSL295	Soil	617533	6115040	-50	17000	200	70	4.5	800	60	-50	-0.1	60
EL9252	McAlpine	BSL296	Soil	617320	6114355	-50	16000	200	60	4.4	700	80	-50	-0.1	60
EL9252	McAlpine	BSL297	Soil	617047	6114496	-50	-5000	100	50	3.9	1000	-50	-50	-0.1	-50
EL9252	McAlpine	BSL298	Soil	616735	6114554	-50	11000	100	-50	2.8	400	-50	-50	-0.1	-50
EL9252	McAlpine	BSL299	Soil	616614	6114256	-50	-5000	200	-50	3.4	1200	70	-50	-0.1	90

EL9252	McAlpine	BSL300	Soil	616750	6113952	-50	-5000	100	-50	3.8	900	-50	-50	-0.1	70
EL9252	McAlpine	BSL301	Soil	616871	6113659	-50	13000	100	-50	2.5	500	-50	-50	-0.1	60
EL9252	McAlpine	BSL302	Soil	617052	6113341	-50	-5000	200	-50	2.8	400	-50	-50	-0.1	50
EL9252	McAlpine	BSL303	Soil	617249	6113105	-50	-5000	100	-50	3.6	800	-50	-50	-0.1	70
EL9252	McAlpine	BSL304	Soil	617381	6112821	-50	-5000	100	-50	3.5	700	-50	-50	-0.1	60
EL9252	McAlpine	BSL305	Soil	617740	6112794	-50	9000	3100	-50	6.9	1100	1980	-50	-0.1	80
EL8954	Brungle Creek	BSL306	Soil	624079	6106949	-50	-5000	-100	-50	1.4	600	-50	-50	-0.1	120
EL8954	Brungle Creek	BSL307	Soil	624094	6106994	-50	-5000	100	-50	4	300	-50	-50	-0.1	60
EL8954	Brungle Creek	BSL308	Soil	624131	6107104	-50	-5000	-100	60	3.4	300	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL309	Soil	624157	6107179	-50	-5000	-100	-50	2.8	600	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL310	Soil	624168	6107257	-50	-5000	100	-50	2.2	400	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL311	Soil	624171	6107335	-50	-5000	100	-50	3.2	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL312	Soil	624158	6107410	-50	-5000	-100	-50	2	400	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL313	Soil	624112	6107462	-50	6000	-100	-50	3.4	600	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL314	Soil	624075	6107511	-50	-5000	-100	-50	1.9	500	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL315	Soil	624036	6107575	-50	-5000	-100	-50	1.9	400	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL316	Soil	624031	6107645	-50	-5000	-100	-50	3.7	300	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL317	Soil	624032	6107702	-50	-5000	-100	-50	1.6	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL318	Soil	624000	6107753	-50	-5000	-100	-50	1.5	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL319	Soil	623957	6107801	-50	5000	-100	-50	3.2	400	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL320	Soil	623899	6107843	-50	-5000	100	-50	3.6	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL321	Soil	623842	6107905	-50	-5000	-100	-50	3.6	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL322	Soil	623828	6107961	-50	-5000	-100	-50	3.3	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL323	Soil	623884	6107907	-50	-5000	-100	-50	1.2	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL324	Soil	623940	6107963	-50	-5000	-100	-50	1	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL325	Soil	624013	6107964	-50	-5000	-100	-50	4	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL326	Soil	624080	6107948	-50	-5000	-100	-50	2.5	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL327	Soil	624135	6107935	-50	-5000	100	-50	3.3	300	-50	-50	-0.1	70
EL8954	Brungle Creek	BSL328	Soil	624209	6107941	-50	-5000	-100	-50	2.3	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL329	Soil	624281	6107910	-50	7000	-100	-50	2.1	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL330	Soil	624357	6107877	-50	-5000	-100	-50	3.7	200	-50	-50	-0.1	70
EL8954	Brungle Creek	BSL331	Soil	624426	6107945	-50	-5000	-100	-50	2	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL332	Soil	624333	6108223	-50	-5000	-100	-50	2.9	300	-50	-50	-0.1	60
EL8954	Brungle Creek	BSL333	Soil	624253	6108292	-50	-5000	-100	-50	1.4	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL334	Soil	624198	6108358	-50	-5000	100	-50	5.1	200	-50	-50	-0.1	80
EL8954	Brungle Creek	BSL335	Soil	624163	6108456	-50	-5000	-100	-50	2.3	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL336	Soil	624418	6107390	-50	-5000	-100	-50	2.1	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL337	Soil	624429	6107325	-50	-5000	-100	-50	3.4	200	-50	-50	-0.1	60
EL8954	Brungle Creek	BSL338	Soil	624439	6107264	-50	-5000	-100	-50	1.2	500	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL355	Soil	624382	6108206	-50	-5000	-100	-50	2.6	300	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL356	Soil	624119	6108632	-50	-5000	100	-50	2.9	200	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL357	Soil	624114	6108783	-50	-5000	100	-50	1.8	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL358	Soil	624069	6108966	-50	-5000	-100	-50	1.6	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL359	Soil	624010	6109027	-50	-5000	-100	-50	3.9	200	-50	-50	-0.1	60
EL8954	Brungle Creek	BSL360	Soil	624058	6109133	-50	-5000	100	-50	4.5	300	-50	-50	-0.1	90
EL8954	Brungle Creek	BSL361	Soil	624059	6109292	-50	-5000	100	-50	1.8	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL362	Soil	623989	6108908	-50	-5000	-100	-50	1.6	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL363	Soil	624003	6108795	-50	-5000	-100	-50	4.2	300	-50	-50	-0.1	80
EL8954	Brungle Creek	BSL364	Soil	623952	6108676	-50	-5000	-100	-50	2	500	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL365	Soil	623911	6108582	-50	-5000	-100	-50	3	300	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL366	Soil	623890	6108502	-50	-5000	-100	-50	1.9	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL367	Soil	623857	6108421	-50	-5000	100	-50	2.3	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL368	Soil	624379	6107151	-50	-5000	-100	-50	1.7	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL369	Soil	624357	6107274	-50	-5000	-100	-50	1.5	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL370	Soil	624347	6107512	-50	-5000	100	-50	4.1	200	-50	-50	-0.1	60
EL8954	Brungle Creek	BSL371	Soil	624317	6107659	-50	-5000	-100	-50	0.9	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL372	Soil	624321	6107051	-50	-5000	-100	-50	1	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL373	Soil	624180	6107722	-50	-5000	-100	-50	1.5	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL374	Soil	624127	6107807	-50	-5000	-100	-50	2.5	400	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL375	Soil	623992	6107824	-50	-5000	-100	-50	5.1	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL376	Soil	624239	6104478	-50	-5000	100	-50	3.8	300	-50	-50	-0.1	70
EL8954	Brungle Creek	BSL377	Soil	624271	6104432	-50	-5000	100	-50	5	300	-50	-50	-0.1	80

EL8954	Brungle Creek	BSL378	Soil	624310	6104360	-50	-5000	100	-50	3	300	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL379	Soil	624319	6104298	-50	-5000	100	-50	4.1	400	-50	-50	-0.1	80
EL8954	Brungle Creek	BSL380	Soil	624338	6104244	-50	-5000	-100	-50	3.2	200	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL381	Soil	624390	6104212	-50	-5000	-100	-50	2.7	400	-50	-50	-0.1	60
EL8954	Brungle Creek	BSL382	Soil	624322	6104230	-50	-5000	-100	-50	2.3	400	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL383	Soil	624189	6104447	-50	-5000	100	-50	3.8	200	-50	-50	-0.1	70
EL8954	Brungle Creek	BSL384	Soil	624123	6104447	-50	-5000	100	-50	4.4	400	-50	-50	-0.1	80
EL8954	Brungle Creek	BSL385	Soil	624086	6104494	-50	-5000	-100	-50	3.2	300	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL386	Soil	624007	6104468	-50	-5000	100	-50	2.9	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL387	Soil	623932	6104490	-50	-5000	-100	-50	2.3	400	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL388	Soil	623831	6104490	-50	-5000	-100	-50	2	400	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL389	Soil	623760	6104510	-50	-5000	-100	-50	3	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL390	Soil	623653	6104486	-50	-5000	1300	-50	4	600	610	-50	-0.1	50
EL9252	McAlpine	BSL391	Soil	619832	6112234	-50	7000	8900	70	12.4	3000	3120	50	-0.1	260
EL9252	McAlpine	BSL392	Soil	619820	6112225	-50	8000	8000	70	9.9	2100	2130	-50	-0.1	190
EL9252	McAlpine	BSL393	Soil	619807	6112220	-50	9000	6700	90	9.1	1800	2070	-50	-0.1	200
EL9252	McAlpine	BSL394	Soil	619795	6112221	190	14000	3600	3170	6.4	1100	830	150	0.3	7670
EL9252	McAlpine	BSL395	Soil	619786	6112209	840	13000	2600	2970	6.6	1300	740	550	-0.1	2600
EL9252	McAlpine	BSL396	Soil	619775	6112202	180	19000	1200	1290	4.8	900	320	150	-0.1	1770
EL9252	McAlpine	BSL397	Soil	619766	6112196	3610	-5000	3200	43090	18.3	3100	170	1920	5.6	68500
EL9252	McAlpine	BSL398	Soil	619761	6112188	50	5000	100	280	1.8	200	90	-50	0.1	470
EL9252	McAlpine	BSL399	Soil	619756	6112188	70	18000	600	300	3.6	700	180	-50	-0.1	640
EL9252	McAlpine	BSL400	Soil	619750	6112194	240	14000	600	680	4.3	900	260	-50	-0.1	1080
EL9252	McAlpine	BSL401	Soil	619765	6112205	300	16000	1100	1670	4.8	800	250	140	0.2	1850
EL9252	McAlpine	BSL402	Soil	619765	6112205	3050	6000	1900	4400	10.2	2500	350	1910	0.4	3100
EL9252	McAlpine	BSL403	Soil	619770	6112208	4800	8000	3200	6750	13.2	3100	520	2670	0.8	6800
EL9252	McAlpine	BSL404	Soil	619779	6112220	3240	12000	2900	7300	10.8	2200	690	1480	0.2	5920
EL9252	McAlpine	BSL405	Soil	619786	6112217	1270	10000	2100	17030	6.6	1500	590	1420	0.2	7540
EL9252	McAlpine	BSL406	Soil	619797	6112223	80	11000	6000	660	8.6	2100	1780	60	-0.1	700
EL9252	McAlpine	BSL407	Soil	619810	6112234	-50	6000	5100	130	10.8	2700	2630	-50	-0.1	240
EL9252	McAlpine	BSL408	Soil	619824	6112245	-50	5000	7500	110	12.7	3300	2390	130	-0.1	270
EL8954	Brungle Creek	BSL409	Soil	624146	6103700	-50	-5000	100	-50	2.8	300	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL410	Soil	624120	6103761	-50	-5000	100	-50	3.6	400	-50	-50	-0.1	60
EL8954	Brungle Creek	BSL411	Soil	624096	6103777	-50	-5000	100	-50	2.8	600	-50	-50	-0.1	80
EL8954	Brungle Creek	BSL412	Soil	623475	6104013	-50	6000	7100	-50	5.6	800	810	-50	-0.1	100
EL8954	Brungle Creek	BSL413	Soil	623564	6103970	-50	5000	3200	-50	6.6	1100	1740	-50	-0.1	80
EL8954	Brungle Creek	BSL414	Soil	623661	6103944	-50	8000	2700	-50	9.5	1300	3140	-50	-0.1	70
EL8954	Brungle Creek	BSL415	Soil	623686	6103855	-50	9000	5000	-50	9.3	2100	2060	-50	-0.1	90
EL8954	Brungle Creek	BSL416	Soil	623692	6103769	-50	5000	1000	-50	3.7	700	400	-50	-0.1	50
EL8954	Brungle Creek	BSL417	Soil	623696	6103684	-50	-5000	100	-50	1.1	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL418	Soil	623660	6103599	-50	10000	3500	-50	7.8	1600	1770	-50	-0.1	80
EL8954	Brungle Creek	BSL419	Soil	623694	6103504	-50	6000	600	-50	3.3	500	180	-50	-0.1	50
EL8954	Brungle Creek	BSL420	Soil	623698	6103400	-50	6000	800	-50	3.5	900	270	-50	-0.1	50
EL8954	Brungle Creek	BSL421	Soil	623718	6103303	-50	6000	1100	-50	3.4	700	280	-50	-0.1	50
EL8954	Brungle Creek	BSL422	Soil	623726	6103208	-50	6000	800	-50	3.9	1200	340	-50	-0.1	60
EL8954	Brungle Creek	BSL423	Soil	623752	6103109	-50	6000	6200	-50	10.6	2200	2470	-50	-0.1	120
EL8954	Brungle Creek	BSL424	Soil	623805	6103019	-50	7000	200	-50	2.7	700	90	-50	-0.1	50
EL8954	Brungle Creek	BSL425	Soil	623795	6102924	-50	-5000	1100	-50	4.8	900	870	-50	-0.1	50
EL8954	Brungle Creek	BSL426	Soil	623782	6102824	-50	-5000	-100	-50	1.1	100	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL427	Soil	623755	6102730	50	-5000	-100	-50	3.2	500	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL428	Soil	623785	6102651	-50	7000	-100	-50	3.3	400	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL429	Soil	623798	6102549	-50	-5000	-100	-50	3.5	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL430	Soil	623783	6102458	70	-5000	100	60	3.5	600	-50	-50	-0.1	70
EL8954	Brungle Creek	BSL431	Soil	623835	6102353	-50	-5000	-100	-50	2.4	200	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL432	Soil	623904	6102291	-50	-5000	-100	-50	2.8	300	-50	-50	-0.1	-50
EL8954	Brungle Creek	BSL433	Soil	623989	6102303	-50	-5000	-100	-50	2.8	400	-50	-50	-0.1	50
EL8954	Brungle Creek	BSL434	Soil	624018	6102240	-50	-5000	100	-50	2.9	500	-50	-50	-0.1	-50