

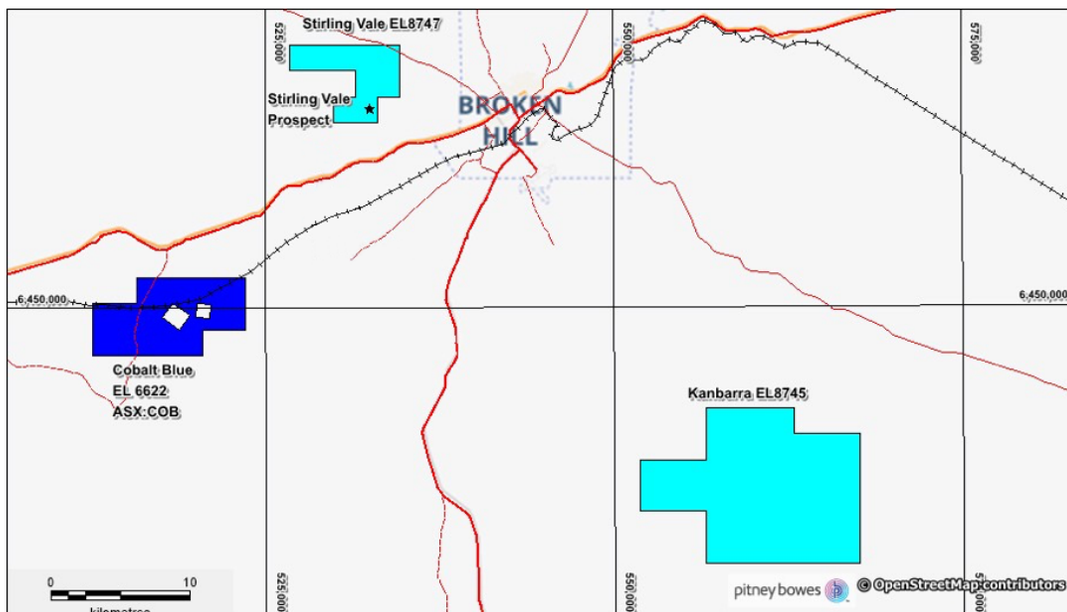
22 September 2020

ASX Market Announcements

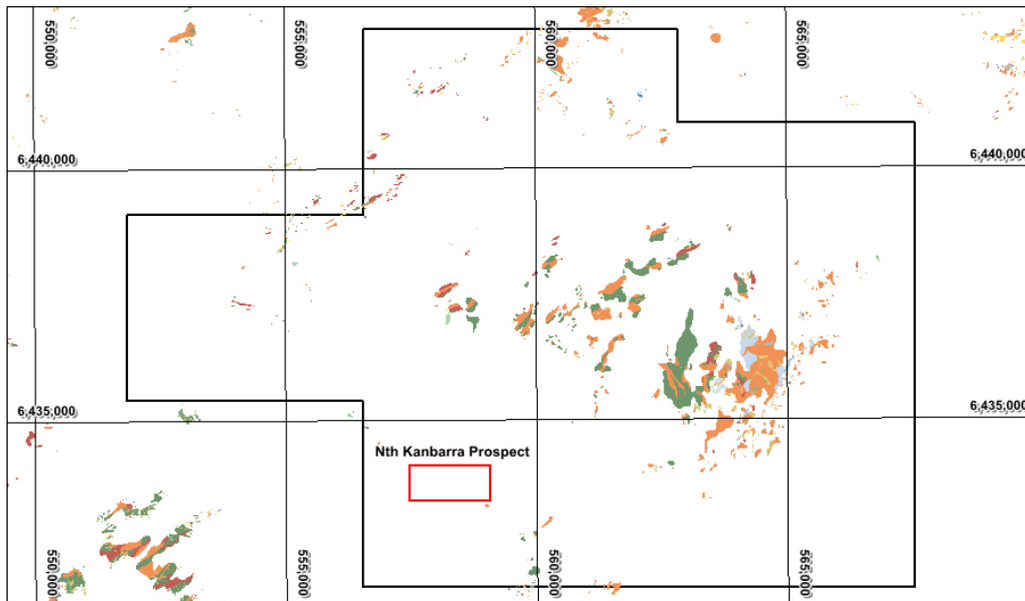
**RESULTS OF SEPTEMBER 2020 GROUND IP SURVEY  
EL 8745 KANBARRA COBALT-ZINC PROJECT, BROKEN HILL NSW**

- **2 Chargeability targets defined, one 500 m in length with significant depth extent**
- **2,000 m of RC drilling is proposed to test the chargeability targets**

Ausmon Resources Limited (“Company”) is pleased to advise the results of the analysis of data from the Ground Induced Polarisation (IP) survey that was completed on 11 September 2020 at EL 8745 (**Figure 1**). The survey comprised 8 lines Ground IP each of 1.4 km long N-S oriented across a 1.5 km base metal exploration target identified during earlier field sampling. The lines were spaced 200 m apart, used the dipole-dipole array method with 50 m electrode spacing and long enough so as to give 300 m depth penetration. Merlin Geophysics carried out the IP survey and Rama Geoscience completed 2D and 3D modelling of the data.



**Figure 1: Ausmon Resources Broken Hill Projects**



**Figure 2: Nth Kanbarra Prospect Location within EL 8745**

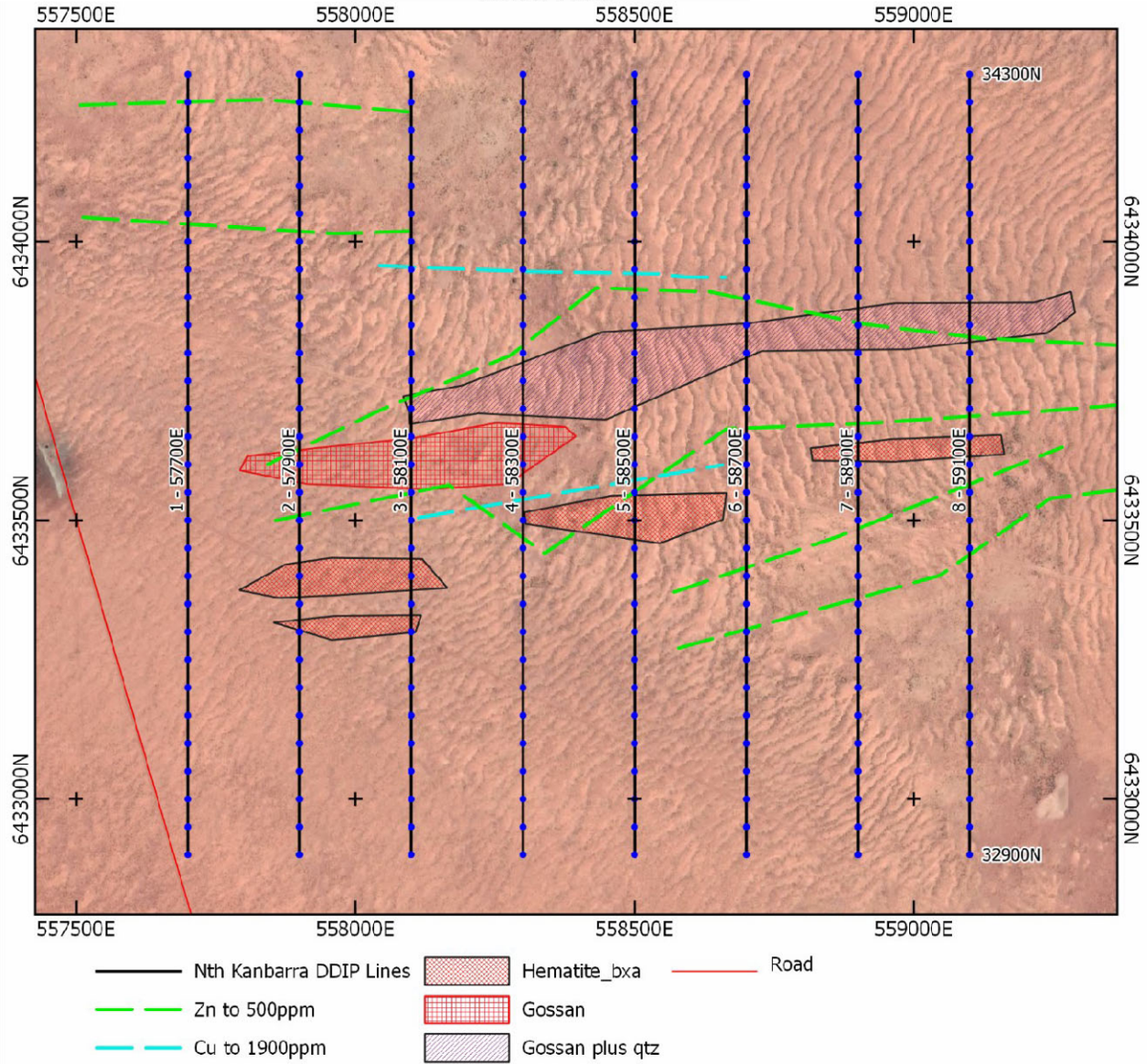
**Figure 2** shows the location of the Nth Kanbarra Prospect in an area of little outcrop (coloured polygons) and recent cover sediments of variable thickness.

In 2009, Eaglehawk Geological Consulting, a previous operator of the area, completed a 57 hole Rotary Airblast (RAB) drilling program (see JORC and Assay Tables attached) for 1,696 m. Samples were collected at the bottom of each hole and some other mineralised altered intervals in the holes. **Figure 3** shows the key geological/geochemical results from the 2009 RAB drilling program in addition to the 8 lines of the September 2020 IP survey of the Company in blue.

The central red hatched area comprises a “gossan zone” between IP lines 2 and 4 with a limited surface expression. To the south of the “gossan zone” as observed in the drill holes the metasediments with local hematite alteration and brecciation while to the north is a zone of metasediments with localised quartz and gossan between IP lines 3 and 8. Geochemical results from the drilling highlighted a zone of Zn (green) to 500 ppm and Cu (blue) to 1,900 ppm between IP lines 3 and 6 flanked by Zn to 500 ppm to the north and south.



**AUSMON RESOURCES LIMITED**



**Figure 3: Nth Kanbarra geological/geochemical zone as defined by Eaglehawk drilling**

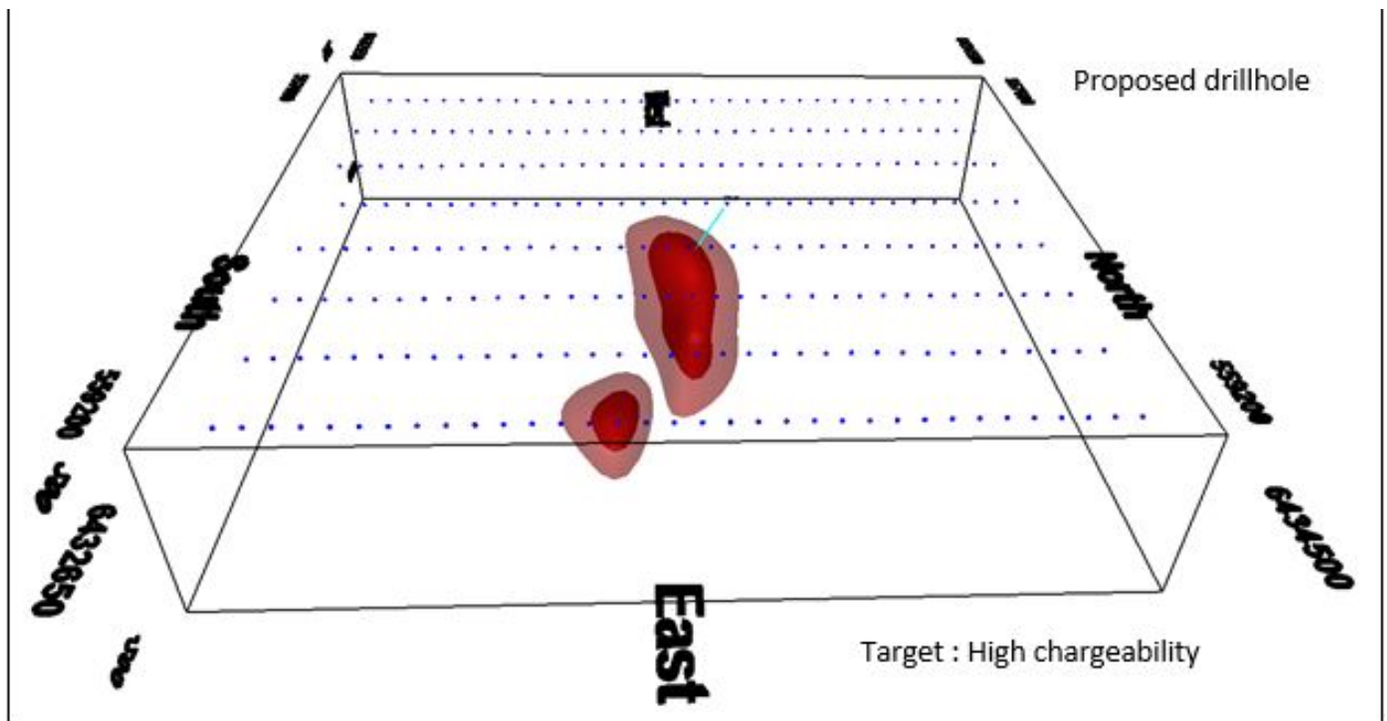
Line	South	North	Length (m)
557700E	32900N	6434300N	1400
557900E	32900N	6434300N	1400
558100E	32900N	6434300N	1400
558300E	32900N	6434300N	1400
558500E	32900N	6434300N	1400
558700E	32900N	6434300N	1400
558900E	32900N	6434300N	1400
559100E	32900N	6434300N	1400

**Table 1: Nth Kanbarra IP Survey Specifications – MGA54 Coordinates**

The IP resistivity models suggest there is a conductive surface layer of up to 50 m thickness over most of the Nth Kanbarra area. Below this layer the basement is resistive.

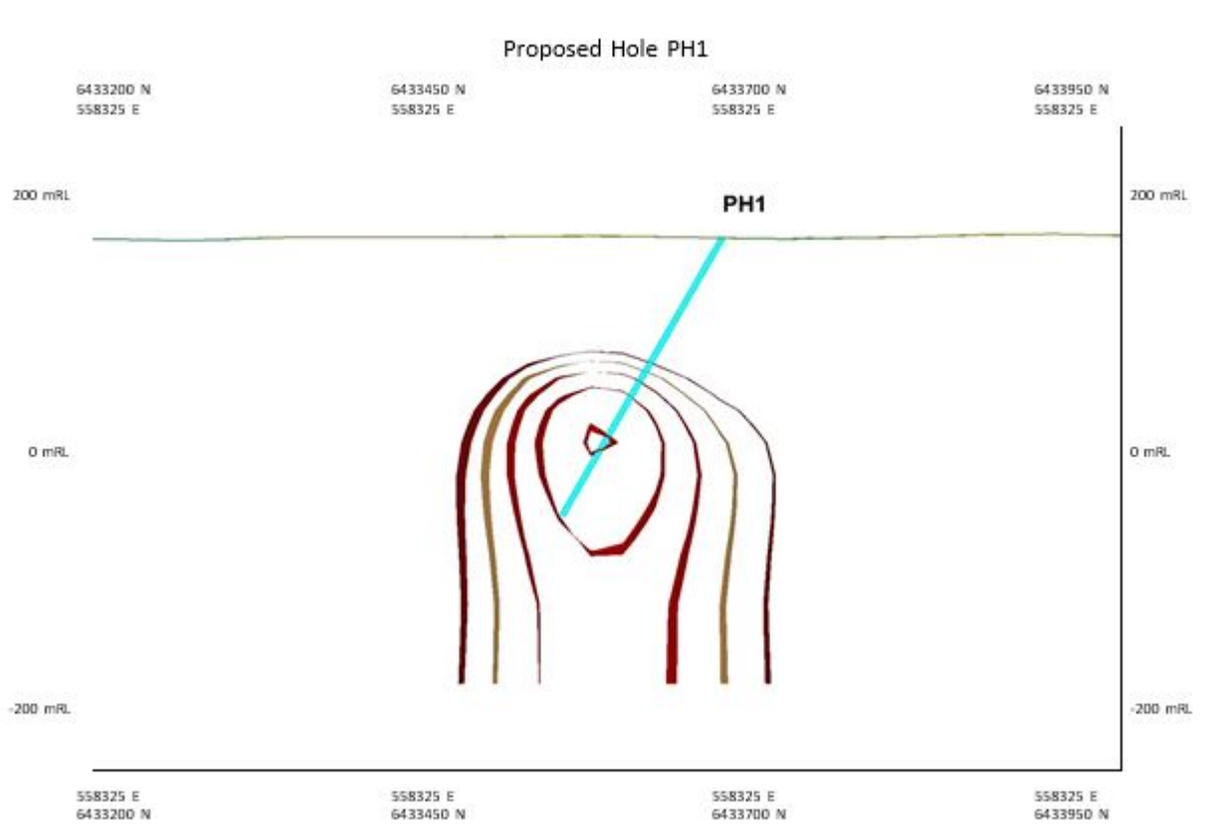
The IP chargeability model defines two chargeable sources (**Figure 4**). The strongest source is centred around 558325E 6433600N with its core at a depth of around 160 m. It is oriented roughly EW with a strike length of around 500 m, a width of around 100 m and the 3D inversion model indicates it has significant depth extent. The second source is to the east at 558940E 6433450N and shallower at 140 m depth. This source is also smaller being around 150 m x 80 m in size, and with limited depth extent. Both sources appear to be located along an EW structure.

The IP survey at Nth Kanbarra has delineated two chargeability anomalies which have been resolved into well-defined chargeable zones by inversion modelling. Drill testing is currently being planned for 2,000 m with the initial drill hole designed to intersect the main zone (see **Table 2**). **Figure 5** illustrates the proposed initial drill hole PH1 and how it will test the high chargeability zone. In addition, there will be drill testing of the 500 m strike chargeability high.



**Figure 4:** Nth Kanbarra IP 2020 3D Perspective View from East to West. Red shells are high chargeability (10 mV/V and 12 mV/V). Blue dots are IP electrode locations.

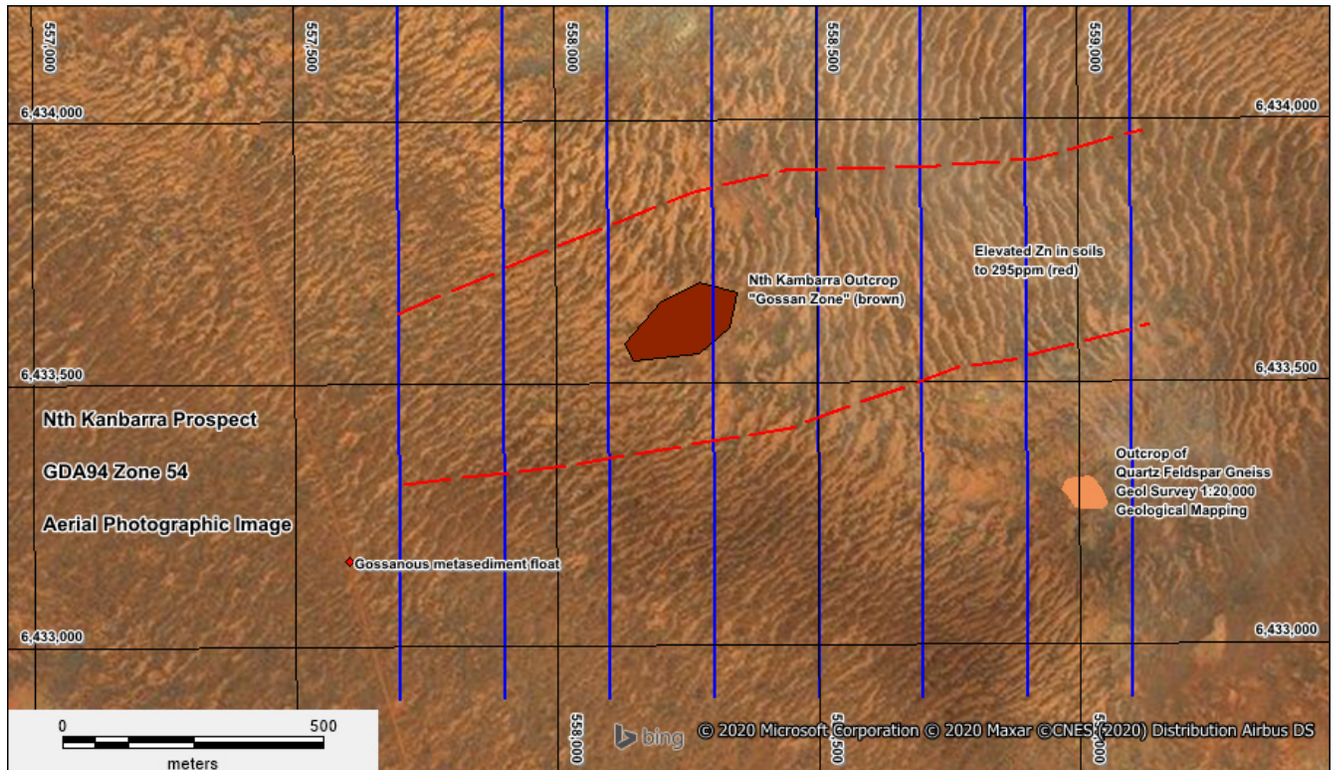
Proposed drillhole PH1 shown as light blue trace.



**Figure 5:** Proposed drill hole PH1 at Nth Kanbarra (light blue). Shells are high chargeability from 10 mV/V to 14 mV/V. Coordinates are GDA94/MGA54.

Hole	East (MGA54)	North (MGA54)	Elevation	Dip	Azimuth (MGA54)	Proposed Depth (m)
PH1	558325E	6433690N	163	-60	180	250

**Table 2:** Proposed drill hole PH1 at Nth Kanbarra



**Figure 6:** Nth Kanbarra Prospect showing extensive cover which masks the bedrock and the 8 IP lines in blue

## Background on Recent Exploration Work

Exploration in the area discovered a small outcrop of siliceous limonite gossan (locally brecciated) and gossan float over a 20 m<sup>2</sup> area (**Figure 6**) with boxwork texture. The only other outcrop comprises quartz feldspar gneiss mapped by the Geological Survey of NSW as part of their 1:25,000 geological mapping program of the Broken Hill Area. During the soil sampling (ASX announcement: 6 July 2020) some small pieces of rock float (not in situ) were noted to the SW of the gossan outcrop. The gossan itself (**Figure 7**) returned assays to 340 ppm Cu, 37 ppm Zn and 52 ppm Co. The occurrence of a small gossanous zone and a broader Zn in soil anomaly in addition to extensive sediments that are likely to have masked or subdued the surface geochemical response led to the decision to carry out a Ground IP to explore for sub surface base metal sulphide mineralisation.



**Figure 7:** Nth Kanbarra Prospect showing siliceous limonite gossan (TL) and the outcropping “gossan zone” (BR)

### Induced Polarisation Method

Induced polarization, or IP, is a measure of a delayed voltage response in earth materials. The IP effect is caused by a current-induced electron transfer reaction between electrolyte ions and metallic-luster minerals. IP is a low frequency measurement of the electrical energy storage capacity of the earth. By passing an induced current into the ground and measuring the change in voltage with respect to time, or changes in phase at a given frequency with respect to a reference phase, the IP effect can be determined.

To produce an IP effect, fluid-filled pores must be present since the rock matrix is basically an insulator. The IP effect becomes evident when these pore spaces are in contact with metallic-luster minerals, graphite, clays, or other alteration products. IP effects make the apparent resistivity of the host rock change with frequency -- generally the rock resistivity decreases as the measurement frequency increases.

The Tx electrode is a 1metre long x 150mm x 5mm mild steel plate that is buried at about 200mm deep and socked in with water. These are picked up after the dirt is put back into the hole. After the first rain shower it difficult to find the Tx location. The receiver pots are coffee cup size and are buried into a mud slurry, these leave a small round hole about 100mm deep after use.



Digging and watering pit for electrode and prepared electrode in the ground



A dust storm in the Broken Hill area that caused some delays during the September 2020 IP Survey

#### **Next Phase of Exploration at EL 8745**

- Select drill holes for the 500 m strike chargeability target and plan a drilling program for 2,000 m
- Further field evaluation of additional geochemical/geological targets



**AUSMON RESOURCES  
LIMITED**



**Figure 8: Ausmon Resources New South Wales Projects**

**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:

Eric Sam Yue  
Executive Director/Secretary  
T: 02 9264 6988 E: office@ausmonresources.com.au

# JORC Code, 2012 Edition – Table 1 Broken Hill Cobalt Zinc Project – September 2020

## 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>3kg samples were collected at the bottom of each hole in addition to a few other mineralised and altered samples</li> <li>The drilling was completed between 5<sup>th</sup> November 2009 and 4<sup>th</sup> December 2009</li> <li>The samples were sent to the AMDEL Geochemical Laboratory in Adelaide</li> <li>A hand-held Garmin GPS unit was used to record the drill collars as AGD 66 Zone 54</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>57 vertical rotary air blast drill holes for 1696m</li> <li>Drilled by Macquarie Drilling</li> <li>Drilling along three north south drill lines</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>The entire drill sample was collected</li> <li>There was little contamination and the holes were dry</li> <li>The visual estimation was that the recovery was very good</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</li> </ul>	<ul style="list-style-type: none"> <li>The drill holes were logged by experienced Broken Hill base consultancy Eaglehawk Geological Consultants</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p>studies.</p> <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>	<ul style="list-style-type: none"> <li>• The detailed logging is appropriate for the early stage of exploration</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>• Most of the sample was collected and placed in prenumbered calico bags</li> <li>• This is appropriate for the early level of exploration and appropriate for the material being sampled</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>• All samples were placed into polywoven bags and sent to AMDEL in Adelaide</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 drill samples</li> <li>• 2kg of the sample was split and dry crushed &lt; 75 microns (Prep 2,3)</li> <li>• Rock – Au(0.01) by Fire Assay and Pb(5),Ag(1),Zn(2),Cu(2),Ni(2),Co(2),Mo(3),As(3) and Mn(5) by ICP Analysis method IC3E (A table is included in the announcement showing all geochemical results). The detection limits are in brackets</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 Eaglehawk Geological Consultancy (Eaglehawk)</li> <li>• All primary data, data entry procedures, data verification and electronic data storage is per Eaglehawk procedures.</li> <li>• All drill collars was based on hand-held GPS sample locations.</li> <li>• Appropriate sampling techniques were used based on discussions with AMDEL laboratory</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Location of data points</i>	<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 drill collars were initially surveyed using a hand-held GPS accurate to 3 meters.</li> <li>• The grid system used in AGD66, Zone 54 with the drill collars located in the field with a hand-held GPS using the GDA94 Zone 54 datum.</li> <li>• Collars and drill spoil were located</li> </ul>
<i>Data spacing and distribution</i>	<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>• Drill 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>
<i>Orientation of data in relation to geological structure</i>	<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>• Drill traverses were designed on an N-S orientation at near right angles to the geological structure with the potential to the base metal mineralisation</li> </ul>
<i>Sample security</i>	<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 Eaglehawk Senior Geologist</li> </ul>
<i>Audits or reviews</i>	<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 Eaglehawk 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
<i>Mineral tenement and land tenure status</i>	<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>• Drill sampling was completed in EL 6984 (Redan) which has been incorporated into the current EL8745, 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 west of Broken Hill</li> <li>• The City of Broken Hill 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
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>The tenements are located in the Broken Hill Mining Inspectorate</li> <li>Between 1971 and 1981 BHP Exploration carried out regional exploration within EL8745 and initially drilled 225 shallow Auger holes and 35 RAB holes. This was followed up with 63 RAB holes some of which were drilled in the Nth Kanbarra area</li> <li>Pasminco completed a helicopter BLEG and -80 mesh stream sediment sampling across the tenement in 1990 collecting 441 samples</li> <li>Aberfoyle conducted a GEOTEM survey in 1991 with follow up ground surveys of one target in EL 8745</li> <li>Normandy Exploration carried out BLE soil sampling in 1994 and delineated a series of geochemical and magnetic targets with some follow up RAB drilling</li> <li>Eaglehawk Geological Consulting completed shallow RAB drilling within and around EL 8745 drilling 57 RAB holes at the Nth Kanbarra Project. The current IP survey is a follow up to the work completed by Eaglehawk Geological Consulting</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The exploration target is the syngenetic cobalt mineralisation hosted by plagioclase albite biotite gneiss near the upper contact with metasediments and albite pegmatite rocks within the Curnamona Province</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>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: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All drill collar information is included in a Table in the announcement</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The sample results were reported as single meter assays and there was no sample aggregation</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <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>	<ul style="list-style-type: none"> <li>The mineralisation is located on the western limb of the NNE plunging Stirling Vale Synform and is assumed stratabound.</li> <li>the sampling is appropriate for this level of exploration</li> </ul>
Diagrams	<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 table showing the drill collar locations in relation to EL 8747, is included in the announcement.</li> </ul>
Balanced reporting	<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>
Other substantive exploration data	<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>There is no other relevant information to add</li> </ul>
Further work	<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>Drill testing of the IP anomaly is currently being planned and will be finalised once a drilling contractor can be sourced.</li> </ul>

Hole ID	AGD66 Zone 54 mE	AGD66 Zone 54 mN	GDA94 Zone 54 mN	GDA94 Zone 54 mE	Sample ID	From	To	Pb	Ag	Zn	Cu	Ni	Co	Mo	As	Mn	Au
875E 400S	559009	6433004	559131	6433183	1	9	10	20	<1	26	6	10	3	4	<3	80	<0.01
875E 360S	559009	6433044	559131	6433223	2	11	12	20	<1	45	7	29	10	<3	4	220	<0.01
875E 320S	559009	6433084	559131	6433263	3	7	8	10	<1	26	4	33	13	<3	4	135	<0.01
875E 280S	559009	6433124	559131	6433303	4	8	9	5	<1	9	5	7	2	<3	<3	60	<0.01
875E 240S	559009	6433164	559131	6433343	5	5	6	10	<1	9	42	14	5	<3	4	55	<0.01
875E 200S	559009	6433204	559131	6433383	6	5	6	5	1	20	47	19	7	<3	<3	70	<0.01
875E 160S	559009	6433244	559131	6433423	7	11	12	10	<1	19	50	21	9	<3	<3	95	<0.01
875E 120S	559009	6433284	559131	6433463	8	8	9	10	<1	21	40	12	8	<3	<3	95	<0.01
875E 80S	559009	6433324	559131	6433503	9	8	9	<5	<1	18	9	21	5	<3	<3	95	<0.01
875E 40S	559009	6433364	559131	6433543	10	8	9	<5	<1	16	5	20	5	<3	6	50	<0.01
875E 20S	559009	6433384	559131	6433563	181	4	5	25	<1	120	45	27	29	<3	4	1400	<0.01
875E 00N	559009	6433404	559131	6433583	11	8	9	20	<1	11	25	11	<2	<3	10	45	<0.01
875E 20N	559009	6433424	559131	6433603	182	32	33	<5	<1	30	21	22	17	<3	<3	385	<0.01
875E 40N	559009	6433444	559131	6433623	12	5	6	10	<1	21	32	7	4	<3	<3	65	<0.01
875E 80N	559009	6433484	559131	6433663	13	8	9	<5	<1	16	27	24	7	<3	<3	85	<0.01
875E 120N	559009	6433524	559131	6433703	14	5	6	<5	<1	24	22	26	14	<3	<3	205	<0.01
875E 160N	559009	6433564	559131	6433743	15	8	9	25	<1	43	32	29	11	<3	6	125	<0.01
875E 200N	559009	6433604	559131	6433783	16	14	15	10	<1	29	19	30	8	<3	<3	170	<0.01
1125E 360N	559259	6433764	559381	6433943	17	59	60	10	<1	55	8	47	9	<3	<3	85	<0.01
1125E 320N	559259	6433724	559381	6433903	18	67	68	10	<1	55	4	35	12	<3	<3	80	<0.01
1125E 280N	559259	6433684	559381	6433863	19	53	54	5	<1	49	<2	34	18	<3	<3	265	<0.01
1125E 240N	559259	6433644	559381	6433823	20	8	9	90	<1	27	225	10	6	8	12	50	<0.01
1125E 200N	559259	6433604	559381	6433783	21	8	9	195	<1	70	600	15	14	4	16	85	0.06
1125E 160N	559259	6433564	559381	6433743	22	26	27	15	<1	200	900	28	50	<3	<3	150	<0.01
1125E 120N	559259	6433524	559381	6433703	23	8	9	130	<1	75	750	13	22	<3	6	50	<0.01
1125E 120N	559259	6433524	559381	6433703	24	17	18	25	2	105	1000	17	29	6	4	60	<0.01
1125E 80N	559259	6433484	559381	6433663	25	14	15	15	<1	90	200	19	11	<3	<3	60	<0.01
1125E 40N	559259	6433444	559381	6433623	26	5	7	950	<1	340	415	9	6	6	90	90	<0.01
1125E 40N	559259	6433444	559381	6433623	27	7	8	445	1	225	350	14	11	4	18	95	<0.01
1125E 00N	559259	6433404	559381	6433583	28	20	21	95	<1	43	49	31	25	<3	<3	1600	<0.01
1125E 40S	559259	6433364	559381	6433543	29	53	54	15	<1	95	100	31	31	<3	<3	1100	<0.01
1125E 80S	559259	6433324	559381	6433503	30	41	42	15	<1	75	27	42	9	<3	8	340	<0.01
1125E 120S	559259	6433284	559381	6433463	31	8	9	15	<1	19	7	13	<2	<3	<3	235	<0.01
1125E 120S	559259	6433284	559381	6433463	32	41	42	60	<1	120	15	55	13	<3	<3	750	<0.01
1125E 20N	559259	6433424	559381	6433603	167	30	49	25	<1	145	375	75	65	<3	<3	550	<0.01
1125E 20N	559259	6433424	559381	6433603	168	49	50	25	<1	105	410	70	100	<3	<3	600	<0.01
1125E 60N	559259	6433464	559381	6433643	169	3	9	140	<1	600	1900	46	55	<3	14	700	<0.01
1125E 60N	559259	6433464	559381	6433643	170	11	12	55	2	265	950	24	60	<3	6	1800	<0.01
1125E 100N	559259	6433504	559381	6433683	171	6	20	10	<1	120	415	19	27	<3	<3	140	<0.01
1125E 100N	559259	6433504	559381	6433683	172	20	21	<5	<1	65	415	20	275	<3	<3	1100	<0.01
1125E 140N	559259	6433544	559381	6433723	173	3	14	25	<1	90	440	35	32	6	<3	100	<0.01
1125E 140N	559259	6433544	559381	6433723	174	14	15	15	3	31	160	8	20	<3	<3	120	0.01
1125E 180N	559259	6433584	559381	6433763	175	21	35	15	<1	60	700	29	35	<3	4	145	<0.01
1125E 180N	559259	6433584	559381	6433763	176	35	36	10	<1	45	270	19	24	<3	<3	225	<0.01
1125E 220N	559259	6433624	559381	6433803	177	50	68	40	<1	150	175	30	18	<3	<3	195	<0.01
1125E 220N	559259	6433624	559381	6433803	178	68	69	30	<1	80	65	28	22	<3	<3	165	0.01
1125E 260N	559259	6433664	559381	6433843	179	60	87	20	<1	60	14	41	43	<3	<3	355	<0.01
1125E 260N	559259	6433664	559381	6433843	180	87	88	10	<1	49	3	75	55	<3	<3	550	<0.01
1375E 400N	559509	6433964	559631	6434143	183	50	78	10	<1	30	110	33	17	<3	<3	90	<0.01
1375E 400N	559509	6433924	559631	6434103	184	78	79	5	<1	19	37	17	13	<3	<3	75	<0.01
1375E 360N	559509	6433884	559631	6434063	185	76	77	<5	<1	23	41	35	17	<3	4	90	<0.01
1375E 320N	559509	6433844	559631	6434023	186	74	75	<5	<1	70	265	47	300	10	4	235	<0.01
1375E 280N	559509	6433804	559631	6433983	187	50	78	<5	<1	43	395	43	20	<3	<3	95	<0.01
1375E 280N	559509	6433764	559631	6433943	188	78	79	<5	<1	19	160	31	33	<3	<3	80	<0.01
1375E 240N	559509	6433724	559631	6433903	189	50	76	20	<1	60	340	36	18	<3	<3	105	<0.01
1375E 240N	559509	6433684	559631	6433863	190	76	77	5	<1	60	410	60	46	<3	<3	225	<0.01
1375E 200N	559509	6433644	559631	6433823	191	45	57	<5	<1	75	300	33	11	<3	<3	75	<0.01
1375E 200N	559509	6433604	559631	6433783	192	57	58	<5	<1	30	105	20	20	<3	<3	80	<0.01
1375E 160N	559509	6433564	559631	6433743	193	44	45	10	<1	135	255	47	85	10	6	205	<0.01
1375E 120N	559509	6433524	559631	6433703	194	55	56	<5	<1	32	29	31	13	<3	<3	145	<0.01
1375E 120N	559509	6433524	559631	6433703	195	56	57	<5	<1	41	65	28	65	4	<3	195	<0.01
1375E 80N	559509	6433484	559631	6433663	41	44	45	<5	<1	17	60	19	6	<3	<3	60	0.04
1375E 40N	559509	6433444	559631	6433623	42	35	36	10	<1	30	5	30	7	<3	6	135	<0.01
1375E 00N	559509	6433404	559631	6433583	43	17	18	55	<1	28	<2	32	5	<3	16	550	0.03