

HIGH-GRADE COPPER INTERSECTED WITHIN BROAD MINERALISED ZONES AT BASIN CREEK, NSW

HIGHLIGHTS

- Assay results received for two of the six diamond holes completed recently at the Basin Creek Prospect in New South Wales, indicating significant downhole copper intercepts, including:
 - BCD003
 - 79.20 metres at 0.52% Cu from 12.00 metres, including:
 - 0.75 metres @ 11.76% Cu from 90.45 metres.
 - BCD001
 - 20.50 metres at 0.45% Cu from 20.00 metres;
 - 14.70 metres at 0.28% Cu from 50.00 metres;
 - 10.00 metres at 0.44% Cu from 70.00 metres; and
 - 18.50 metres at 0.28% Cu from 118.30 metres to End of Hole.
- Assay results are consistent with the observed copper sulphide mineralisation reported previously¹, with lenses of semi-massive chalcopyrite returning high-grade intercepts within a broader envelope of low-to-moderate grade disseminated chalcopyrite ± bornite-chalcocite.
- Assays for the remaining four diamond holes are expected to be received over the next month.

Lachlan Star Limited (ASX: LSA, **Lachlan Star** or the **Company**) is pleased to report initial assay results from the maiden diamond drilling program completed recently at the Basin Creek prospect, within its 100%-owned southern Junee Project in the Lachlan Fold Belt of New South Wales.

The Company has received the first batch of assay results for diamond drill holes BCD001 and BCD003, with both holes returning significant intercepts of copper mineralisation over broad downhole widths, including **79.20 metres at 0.52% copper from 12.00 metres** in BCD003, plus high-grade internal intercepts of **16.50% copper** over 0.25 metres and **9.39% copper** over 0.50 metres.

The six-hole diamond program has confirmed both the continuity and down-plunge extents of the broader disseminated-to-veined copper sulphide (chalcopyrite, bornite and chalcocite) mineralisation, as well as the presence of high-grade semi-massive chalcopyrite as lenses of vein-breccia and fracture-controlled infill, previously recognised in historic diamond drilling².

3D geological modelling and interpretation is ongoing, and remaining assay results are expected to be received over the next month.

¹ Refer to ASX announcement, "Drilling Intersects Semi-Massive Copper Sulphides at Basin Creek, NSW" dated 27 November 2024

² Refer to ASX announcement, "High-Grade Copper Drill Targets Defined at Basin Creek – Junee Project, NSW" dated 15 August 2024



MANAGEMENT COMMENT

Lachlan Star CEO Andrew Tyrrell said:

"These are exciting results which confirm the earlier visual observations of copper sulphide mineralisation. This gives us confidence the remaining diamond holes will also yield significant results, thereby enhancing our understanding of the broader prospectivity of the Basin Creek copper system."

"I look forward to updating shareholders as assay results are received."

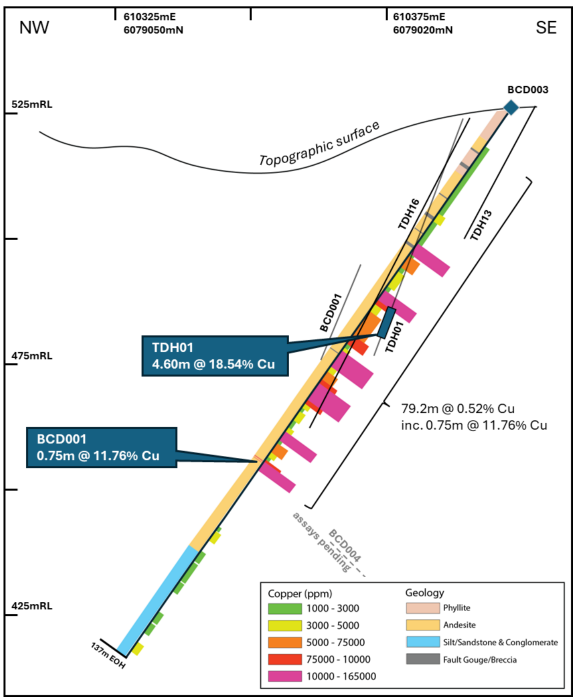


Figure 1 - Schematic NW-SE cross section (40 metre window, view looking towards the northeast through Section B-B') of the Basin Creek prospect showing diamond drill hole BCD003 with the reported copper assay intervals and historic AOG intercept in TDH01³.



³ Refer to ASX announcement, "High-Grade Copper Drill Targets Defined at Basin Creek – Junee Project, NSW" dated 15 August 2024

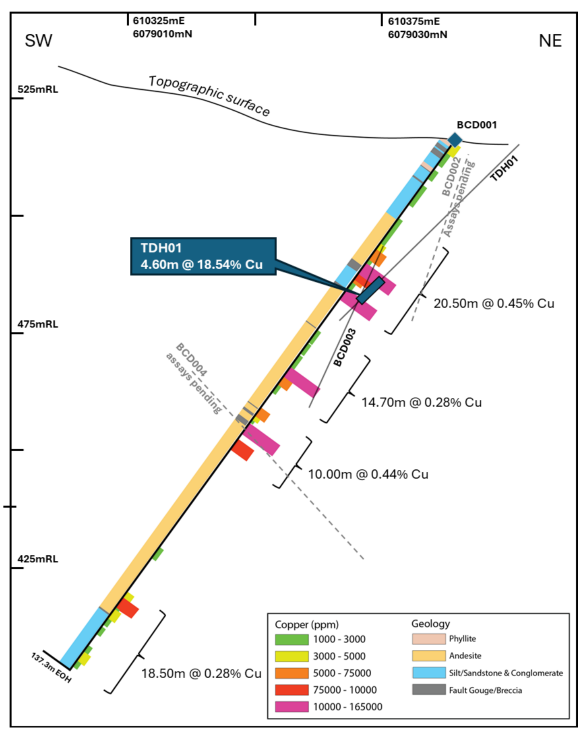


Figure 2 - Schematic SW-NE cross section (40 metre window, view looking towards the northwest through Section A-A') of the Basin Creek prospect showing diamond drill hole BCD001 with the reported copper assay intervals and historic AOG intercept in TDH01⁴.

⁴ Refer to ASX announcement, "High-Grade Copper Drill Targets Defined at Basin Creek – Junee Project, NSW" dated 15 August 2024



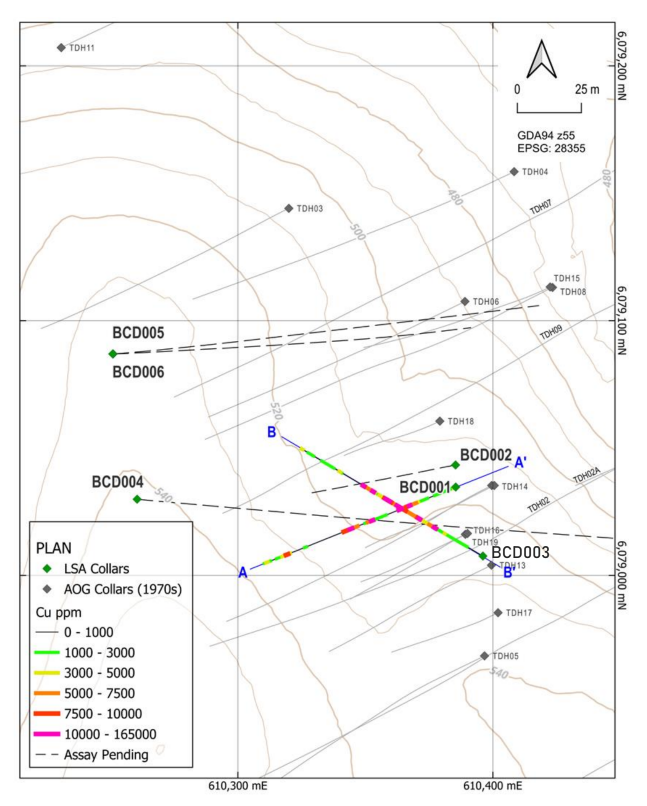


Figure 3 - Updated locational map of the Basin Creek prospect, showing diamond drill hole collars and drill traces in plan view, with intervals containing recently received copper assay results from BCD001 and BCD003 highlighted. Position of cross sections A-A' and B-B' also shown.



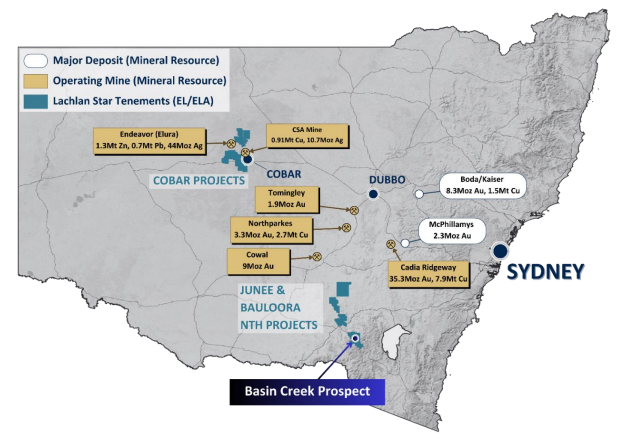


Figure 4 - Location map showing Lachlan Star tenements and position of the Basin Creek prospect, within the southern Junee Project area. Major deposits (historic and current) and endowment shown. Mineral Resources sourced from the relevant Company public domain reports

This ASX announcement has been authorised for release by the Board of Lachlan Star Limited.

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Competent Person's Statement

The Information in this report that relates to Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr Alan Hawkins, who is a Competent Person, Member (3869) and Registered Professional Geoscientist (10186) of the Australian Institute of Geoscientists (AIG). Mr Hawkins is the Exploration Manager, a shareholder and a full-time employee of the Company and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Hawkins consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



The Information in this Release that relates to previous Exploration Results for the Basin Creek project is extracted from: "High-grade copper drill targets defined at Basin Creek – Junee Project, NSW", dated 15 August 2024 and "Drilling Intersects Semi-Massive Copper Sulphides at Basin Creek, NSW", dated 27 November 2024,

which are available at www.lachlanstar.com.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the above original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Forward Looking Statements

This report contains forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectation, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions provide incorrect, actual results may vary from the expectations, intentions and strategies described in this report. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

About Lachlan Star Limited

Lachlan Star Limited (ASX: LSA) is focused on the discovery of gold and copper resources across a portfolio of early-stage high-potential exploration projects located in central New South Wales. The Company has three priority projects situated within the highly endowed mineral Lachlan Fold Belt province of New South Wales and includes North Cobar, Bauloora North and Junee.



Appendix 1 - Table of Drilling Information - Diamond

Prospect	Hole ID	Total Length (m)	Easting MGA94-55 (m)	Northing MGA95-55 (m)	RL (m)	Azimuth (Magnetic)	Azimuth (True North)	Dip
Basin Creek	BCD001	137.3	610,388	6,079,032	515	235	247.14	-53
	BCD002	161.3	610,392	6,079,046	522	244	256.14	-70
	BCD003	137	610,400	6,079,003	536	286	298.14	-54
	BCD004	274.8	610,259	6,079,038	541	80	092.14	-45
	BCD005	241.8	610,250	6,079,089	530	083	095.14	-45
	BCD006	300.1	610,250	6,079,089	530	083	095.14	-70

Appendix 2 - Table of Selected Significant Intercepts - Diamond

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Hole ID	From (m)	To (m)	Length (m)	Copper (%)
BCD001	0.00	15.18	15.18	0.12
	20.00	40.50	20.50	0.45
incl.	32.50	35.00	2.50	1.08
&	38.60	40.50	1.90	1.38
	50.00	64.70	14.70	0.28
incl.	59.00	60.30	1.30	1.50
	70.00	80.00	10.00	0.44
incl.	74.00	<i>75.50</i>	1.50	1.61
&	<i>78.50</i>	80.00	1.50	1.38
	107.00	108.50	1.50	0.17
	118.80	137.30 (EOH)	18.50	0.28
incl.	120.3	121.80	1.50	1.37
BCD003	12.00	91.20	79.20	0.52
incl.	36.00	<i>37.30</i>	1.30	2.17
&	48.00	50.00	2.00	1.07
&	63.00	65.60	2.60	1.46
&	71.00	72.00	1.00	1.07
&	73.00	74.00	1.00	1.01
&	83.00	84.00	1.00	1.21
&	90.45	91.20	0.75	11.70
	107.00	109.00	2.00	0.27
	112.90	122.00	9.10	0.11
	127.90	132.00	4.10	0.13
	136.00	137.00	1.00	0.43

Significant Intercepts are reported using 0.1% Copper lower cut-off grade and maximum of 6m of internal dilution. Internal higher grade intercepts are reported using a 0.5% Copper lower cut-off grade and averaging greater than 1% Copper.

Intervals are reported as downhole widths (lengths), true widths are yet to be established at this early stage of exploration. Percent (%) copper rounded to two decimal places.

Appendix 3 - Table of Selected Drill Intercepts >1,000ppm Copper - Diamond

Hole ID	From (m)	To (m)	Length (m)	Copper (ppm)
BCD001	0.00	1.53	1.53	3170
	1.53	2.30	0.77	2780
	2.30	3.00	0.70	1220
	3.00	4.70	1.70	1015
	7.18	8.30	1.12	1240
	11.30	12.30	1.00	1380
	13.05	14.25	1.20	1115
	14.25	15.18	0.93	1135
	20.00	20.74	0.74	1610
	20.74	22.20	1.46	1520
	22.20	23.70	1.50	1545
	23.70	25.20	1.50	1960
	25.20	26.70	1.50	2190
	26.70	28.20	1.50	3030
	28.20	29.70	1.50	6240
	29.70	31.20	1.50	2030



Hole ID	From (m)	To (m)	Length (m)	Copper (ppm)
BCD001 cont'd	32.50	33.10	0.60	17900
	33.10	35.00	1.90	8540
	35.00	35.70	0.70	5670
	35.70	37.10	1.40	1750
	37.10	38.60	1.50	2210
	38.60	39.10	0.50	15500
	39.10	40.50	1.40	13150
	49.50	50.00	0.50	1565
	50.00	51.50	1.50	1040
	53.00	54.50	1.50	2650
	56.00	57.40	1.40	1300
	57.80	59.00	1.20	2450
	59.00	60.30	1.30	11500
	60.30	61.60	1.30	1605
	61.60	62.70	1.10	7060
	63.70	64.70	1.00	2860
	70.00	71.00	1.00	6650
	71.00	72.00	1.00	4220
	72.00	73.00	1.00	1760
	73.00	74.00	1.00	1935
	74.00	75.50	1.50	10750
	78.50	80.00	1.50	9190
	107.00	108.50	1.50	1120
	118.80	120.30	1.50	4990
	120.30	121.80	1.50	9100
	121.80	123.30	1.50	1810
	123.30	124.60	1.30	3180
	124.60	126.10	1.50	2490
	128.00	128.70	0.70	2390
	132.90	133.80	0.90	1725
	133.80	134.80	1.00	2500
	134.80	136.10	1.30 1.20	3340 1810
Hole ID	136.10	137.30	Length (m)	
BCD003	From (m) 12.00	To (m) 13.20	1.20	Copper (ppm) 1345
BCB003	13.20	13.55	0.35	1780
	13.90	15.00	1.10	2090
	15.00	16.00	1.00	2380
	16.00	17.04	1.04	1635
	16.00 17.04	17.04 17.84	1.04 0.80	1635 1220
	17.04	17.84	0.80	1220
	17.04 18.49	17.84 19.11	0.80 0.62	1220 1110
	17.04 18.49 19.11	17.84 19.11 19.38	0.80 0.62 0.27	1220 1110 1825
	17.04 18.49 19.11 19.38	17.84 19.11 19.38 20.00	0.80 0.62 0.27 0.62	1220 1110 1825 1265
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	17.04 18.49 19.11 19.38 20.00 21.00 22.00 23.00 24.00 24.81 27.00 28.00 29.00 29.35 30.30 31.00 33.70 34.00 35.00 36.00 36.77 37.30 38.00 39.00 40.00	17.84 19.11 19.38 20.00 21.00 22.00 23.00 24.00 24.81 26.00 28.00 29.00 29.35 30.30 31.00 31.80 33.70 34.00 35.00 36.00 36.77 37.30 38.00 39.00 40.00 41.00	0.80 0.62 0.27 0.62 1.00 1.00 1.00 1.00 0.81 1.19 1.00 1.00 0.35 0.95 0.70 0.80 0.70 0.30 1.00 1.00 0.77 0.53 0.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1220 1110 1825 1265 1230 1090 1530 2260 2210 1415 1160 1495 3240 2310 1370 1235 1460 1110 2000 2330 12700 34800 2380 2980
	17.04 18.49 19.11 19.38 20.00 21.00 22.00 23.00 24.00 24.81 27.00 28.00 29.00 29.35 30.30 31.00 33.70 34.00 35.00 36.00 36.77 37.30 38.00 39.00	17.84 19.11 19.38 20.00 21.00 22.00 23.00 24.00 24.81 26.00 28.00 29.00 29.35 30.30 31.00 31.80 33.70 34.00 35.00 36.00 36.77 37.30 38.00 39.00 40.00	0.80 0.62 0.27 0.62 1.00 1.00 1.00 1.00 0.81 1.19 1.00 1.00 0.35 0.95 0.70 0.80 0.70 0.30 1.00 1.00 0.77 0.53 0.70 1.00 1.00 1.00 1.00	1220 1110 1825 1265 1230 1090 1530 2260 2210 1415 1160 1495 3240 2310 1370 1235 1460 1110 2000 2330 12700 34800 2380 2980 5690 5650
	17.04 18.49 19.11 19.38 20.00 21.00 22.00 23.00 24.00 24.81 27.00 28.00 29.00 29.35 30.30 31.00 33.70 34.00 35.00 36.00 36.77 37.30 38.00 39.00 40.00 41.00	17.84 19.11 19.38 20.00 21.00 22.00 23.00 24.00 24.81 26.00 28.00 29.00 29.35 30.30 31.00 31.80 33.70 34.00 35.00 36.00 36.77 37.30 38.00 39.00 40.00 41.00 42.00	0.80 0.62 0.27 0.62 1.00 1.00 1.00 1.00 0.81 1.19 1.00 1.00 0.35 0.95 0.70 0.80 0.70 0.30 1.00 1.00 0.77 0.53 0.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1220 1110 1825 1265 1230 1090 1530 2260 2210 1415 1160 1495 3240 2310 1370 1235 1460 1110 2000 2330 12700 34800 2380 2980 5690 5650 1745



Hole ID	From (m)	To (m)	Length (m)	Copper (ppm)
BCD003 cont'd	44.00	45.00	1.00	4370
	45.00	45.40	0.40	4170
	45.40	46.00	0.60	1615
	46.00	47.00	1.00	2310
	48.00	49.00	1.00	12600
	49.00	50.00	1.00	8970
	51.00	52.00	1.00	3560
	52.00	53.00	1.00	1480
	53.00	54.00	1.00	5230
	54.00	55.00	1.00	5410
	55.00	56.00	1.00	3140
	56.00	57.00	1.00	7450
	57.00	58.00	1.00	1175
	58.00	59.00	1.00	7070
	59.00	60.00	1.00	7800
	60.00	61.00	1.00	1035
	61.00	62.00	1.00	1455
	62.00	63.00	1.00	4150
	63.00	63.45	0.45	33200
	63.45	64.00	0.55	23700
	64.00	64.80	0.80	1650
	64.80	65.60	0.80	10950
	65.60	66.00	0.40	3280
	66.00	67.00	1.00	1370
	67.00	68.00	1.00	4380
	68.00	69.00	1.00	7160
	69.00	70.00	1.00	5620
	70.00	71.00	1.00	9340
	71.00	72.00	1.00	10700
	72.00	73.00	1.00	7260
	73.00	74.00	1.00	10150
	74.00	75.00	1.00	7620
	75.00	76.00	1.00	3770
	76.00	77.00	1.00	2490
	77.00	78.00	1.00	1885
	78.00	79.00	1.00	3010
	79.00	80.00	1.00	1555
	80.00	81.00	1.00	2890
	82.00	83.00	1.00	4550
	83.00	84.00	1.00	12150
	84.00	85.00	1.00	2280
	86.00	87.00	1.00	6680
	87.00	88.00	1.00	4610
	89.00	90.00	1.00	2430
	90.00	90.45	0.45	8130
	90.45	90.70	0.25	165000
	90.70	91.20	0.50	93900
	107.00	108.00	1.00	1330
	108.00	109.00	1.00	4150
	112.90	114.00	1.10	2180
	115.80	117.00	1.20	2570
	118.00	119.00	1.00	1655
	121.00	122.00	1.00	1250
	127.90	129.00	1.10	1235
	131.00	132.00	1.00	2380
	136.00	137.00	1.00	4320

Assays greater than 1,000ppm (0.1%) copper shown and greater than 10,000ppm (1%) copper highlighted.



Appendix A: JORC Code, 2012 Edition Table 1 Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sounds, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	 Diamond drill core was collected to provide a high-quality sample which was logged for lithological, structural, alteration, mineralisation, geotechnical and other relevant attributes and criteria. Sub-sampling of the core was carried out as per industry best practice and detailed below. A SciAps X-505 pXRF was used to 'spot analyse' the drill core onsite. Readings were taken to help identify minerals and alteration with field calibration periodically performed on the pXRF instrument using SciAps-supplied standards. The pXRF results have been used as an internal guide for preliminary assessment of element compositions, prior to the receipt of assay results from the certified laboratory. Australian Oil & Gas Minerals Pty Ltd (AOG) Drilling Details of all historical exploration drilling and drilling results referred to in this release that were carried out by Australian Oil & Gas Minerals Pty Ltd can be seen in the Table 1 of ASX Announcement, 'High-grade copper drill targets defined at Basin Creek – Junee Project, NSW', dated 15th August 2024.
Drilling techniques	Drill type (e.g. core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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.).	 Commercial drilling contractor Deepcore Drilling Pty Ltd conducted the diamond drill core program between 15th October and 21st November 2024, with an LF170 drill rig with a PQ head on a Morooka base. All holes were drilled with HQ3 (triple tube: 61.1mm diameter) diamond core from surface to end of hole. Core was orientated at the start of every 3-metre run where possible with an Axis Champ Ori – HQ tool.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Method of recording and assessing core and chip sample recoveries and results assessed. 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. 	 Core recoveries were recorded during drilling and reconciled during core preparation / mark up and geological logging. Core is measured and marked after each core run using marker blocks to record the depth and calibrated against the rod count of the drillhole's progress. Any core loss is recorded on blocks within the core trays. No relationship was observed that would impact a potential sample bias.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	Logging information is qualitative in nature, and quantitative for geochemical data.



	 Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	 Relevant information was recorded for each core sample interval collected, including Hole ID, sample ID, date, lithology, alteration, mineralisation, veining, structure (alpha and beta angles), sampler and comments. Core trays were photographed in both dry and wet form. Magnetic susceptibility was recorded at 1-metre intervals on all drill holes with a KT-10 instrument. Selected bulk density / specific gravity measurements were recorded on whole core for BCD002-BCD006.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the insitu material collected including for instance results for field, duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 Competent diamond core samples were cut in half parallel to the orientation line using a CoreWise automatic diamond core saw. The righthand half core samples were routinely collected for assay, and the remaining lefthand half core samples returned to the core trays. For heavily broken and orientated core, representative sections of core were cut in half and sampled with the remaining half core returned to the core trays. All samples for the entire drill hole(s) were sent for assay. Sample intervals for the most part were sampled on the metre marks. Sampling was carried out to lithological contacts with a minimum sample length of 0.25 metre and a maximum length of 1.5 metre. Sample weights were recorded by the laboratory. Quality control procedures include submission of Certified Reference Materials (CRM's) (OREAS Standards). QAQC results were routinely reviewed to identify and resolve any issues. No duplicate / second-half sampling of the cut diamond core was carried out. The sample sizes are appropriate for the material being sampled.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	 All samples were prepped by ALS Global in Adelaide and analysed by ALS Global in Perth. Core samples were dried and pulverised to 85% passing 75µm. A sub-sample of approximately 200g was retained and a nominal 25g and/or 30g was used for analysis. Samples were prepared and analysed using 25g nominal weight multi-element four acid digest ICP-AES/ICP-MS method (ME-MS61). Lower detection limits for ME-MS61 main elements are Ag (0.01 ppm), Cu (0.2 ppm), Pb (0.5 ppm) and Zn (2 ppm) – refer to Geochemistry Testing and Analysis Services ALS for a full description of the method and detection limits for all elements. The procedure is appropriate for this type of sample and analysis. For the current program, selected samples may retrospectively be analysed for Au by fire assay (30g) with ICP finish (Au-ICP21) with a lower detection limit for Au of 0.001 ppm. Laboratory QAQC involves the use of internal lab standards using CRM's, blanks and pulp duplicates as part of in-house procedures. Lachlan Star submits a suite



					of OREAS CRM's and blanks which are inserted at appropriate intervals around
					areas of visual mineralisation.
	Verification of sampling and assaying	•	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes.	•	Significant intersections and assay results are verified by the Exploration Manager. BCD001 attempted to twin historic hole TDH01, however the exact twinned rig
7		•	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.		position could not be replicated due to restricted rig placement on the drill pad, with the new hole being collared 10 metres to the west and drilled on a different azimuth.
-				•	All data is backed up to Cloud storage. Sampling of BCD003 was prioritised ahead of BCD002.
•				•	No adjustments were made to the assay data.
	Location of data points	•	Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	•	Co-ordinate grid system is GDA94 MGA Z55. Gray Surveyors of Tumut, NSW were employed to conduct a collar pick up of the historic 1970's Australian Oil & Gas Minerals Pty Ltd drill holes prior to the current drill program, as discrepancies had been identified by Lachlan Star staff when field checking collar locations with the data provided in the Geological Survey of NSW's MinView online portal. Seventeen of the nineteen historical holes were able to be located and surveyed which were used to establish the locations of the reported drill program. Refer to "Drilling Intersects Semi-Massive Copper Sulphides at Basin Creek, NSW", dated 27 November 2024, for the list of coordinates. Collars for the reported drill program were pegged using a Garmin 65S handheld GPS.
	Data spacing and distribution	•	Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	•	As the drill program is at the exploration stage, the spacing and distribution of drillholes is not relevant. At this stage of the Project the completed drilling has not been used to establish or support a Mineral Resource under the classifications applied in the JORC Code 2012. Due to topographic limitations for the positioning of drill pads, drill holes were drilled at various dips and azimuths to target optimal positions at depth.
-				•	No compositing has been applied to the exploration results.
	Orientation of data in relation to geological	•	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of	•	The orientation of key structures may be locally variable with relationships to mineralisation still being established. The orientation of drilling relative to key mineralised structures is not considered likely to introduce sampling bias.
	structure		key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	•	The orientation of sampling is considered appropriate for the current geological interpretation of the mineralisation style.
	Sample security	•	The measures taken to ensure sample security.	•	Core samples were logged, cut and sampled at a secure Lachlan Star facility before being bagged into tied calico bags, grouped into zip-tied polyweave bags



		 and transported in palleted bulka bags by Lachlan Star employees to a commercial transport company in Wagga Wagga, NSW. Samples were then sent to the ALS Prep Lab in Adelaide, with pulps being sent to ALS Perth for analysis. Chain of custody was maintained through delivery to the ALS laboratory and Lachlan Star has protocols in place to ensure data security.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling and assaying techniques completed by Lachlan Star are industry standard. Sampling techniques and procedures are regularly reviewed internally. To date, no external audits of sampling techniques and data have been completed on the drilling program.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 All activities relate to current tenement EL8939. There are no registered heritage sites within the tenement. All tenements are owned by TRK Resources Pty Ltd, a 100% owned subsidiary of Lachlan Star Limited and are in good standing with the New South Wales Titles Management System. The tenements lie within rural free-hold land requiring TRK Resources Pty Ltd to enter into formal land access agreements with individual landowners, prior to any field activity, as prescribed by New South Wales State Law including the Mining Act 1992. The Company has rural land access agreements in place over the work areas reported in this release.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Details of all historical exploration, drilling and drilling results carried out by other parties can be seen in the same section of the Table 1 within ASX Announcement, 'High-grade copper drill targets defined at Basin Creek – Junee Project, NSW', dated 15 th August 2024.
Geology	Deposit type, geological setting and style of mineralisation.	Details of the deposit type and geological setting, at regional and project scale, can be seen in the Table 1 of ASX Announcement, 'High-grade copper drill targets defined at Basin Creek – Junee Project, NSW', dated 15 th August 2024. An updated description of the style of mineralisation is as follows: Copper sulphide (+ silver ± lead-zinc) mineralisation is strata-bound and has historically been related to exhalative processes associated with a volcanogenic massive sulphide (VMS) system. Lachlan Star has documented an important late overprint which is responsible for the remobilisation of early massive sulphides into sheeted semi-massive lenses that cross-cut the stratigraphic sequence and is oriented sub-parallel, to the steep-dipping and north-northwest-striking regionally developed foliation.



		Mineralisation in the main "semi-massive" lode is defined largely by chalcopyrite with lesser chalcocite ± bornite ± magnetite, which occurs as lenses of vein-breccia and fracture-controlled infill. Mineralisation is associated with chlorite veins, or an intense pervasive chlorite alteration of the massive-to-brecciated andesite host-rock. A broader 30-45 metre envelope of discontinuous stringer-to-veined and disseminated copper sulphides, primarily chalcopyrite ± bornite, encompasses the semi-massive lode, with similar sub-parallel zones, between 10-to-30 metres wide, also intersected. Secondary mineralisation is located throughout a ≤10m-thick interval above the main lode, primarily as argentiferous (silver-rich) chalcocite ± bornite. These minerals occur as irregular stringers and disseminations-to-clots and are closely associated with a strong-to-pervasive patchwork of epidote and hematite alteration of the andesitic host-rock. Copper-sulphide mineralisation throughout the near-surface transitional zone (from surface to less than 50m depth) reflects the style of mineralisation associated with the main lode (i.e., fracture-controlled) but is largely weathered to iron (goethite) and copper (malachite) oxides.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent person should clearly explain why this is the case. 	Refer to Appendix 1, 2 and 3.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. 	Aggregate intercepts reported have been calculated using a weighted averaging technique with the following criteria: >1,000ppm (0.1%) Cu edge cut-off Maximum of 3m of internal 'waste' <1,000ppm Cu, for intervals <20m. Maximum of 6m of internal 'waste' <1,000ppm Cu, for intervals >20m. For example, the intercepts for BCD001 have been calculated as follows: 20.5m @ 0.45% Cu, from 20m (0.74×1610+1.46×1520+1.5×1545+1.5×1960+1.5×2190+1.5×3030+1.5×6240+1.5×2030+1.3×561+0.6×17900+1.9×8540+0.7×5670+1.4×1750+1.5×2210+0.5×15500+1.4×13150)



				= 4511 Including; 12.3m @ 0.61 (1.5×6240+1.5× ×15500+1.4×13		2m .6×17900+1.9: .3+0.6+1.9+0.	5+1.9+0.7+1.4+1.5+(×8540+0.7×5670+1.4 7+1.4+1.5+0.5+1.4) :	4×1750+1.5×22	°10+0.5
				Hole ID	Depth From	Depth To	Interval Length	Cu ppm	
				BCD001	20	20.74	0.74	1610	
				BCD001	20.74	22.2	1.46	1520	
				BCD001	22.2	23.7	1.5	1545	
				BCD001	23.7	25.2	1.5	1960	
				BCD001	25.2	26.7	1.5	2190	
				BCD001	26.7	28.2	1.5	3030	
				BCD001	28.2	29.7	1.5	6240	
				BCD001	29.7	31.2	1.5	2030	
				BCD001	31.2	32.5	1.3	561	
				BCD001	32.5	33.1	0.6	17900	
				BCD001	33.1	35	1.9	8540	
				BCD001	35	35.7	0.7	5670	
				BCD001	35.7	37.1	1.4	1750	
				BCD001 BCD001	37.1 38.6	38.6 39.1	1.5 0.5	2210 15500	
				BCD001	39.1	40.5	1.4	13150	
5 / / .			•	•		•	orting of these assa	•	
Relationship	•	These relationships are particularly important in the reporting of	•		•		, true widths are y	et to be estab	olished
between		Exploration Results.		•	age of explorat				
mineralisation	•	If the geometry of the mineralisation with respect to the drill hole angle	•	The orientation	n of key structu	ıres may be l	ocally variable and	the relations	ship to
widths and		is known, its nature should be reported. If it is not known and only the		mineralisation	is an evolving	work in progi	ess.		
intercept		down hole lengths are reported, there should be a clear statement to	•	Drill holes are	e planned as p	erpendicular	as possible in pl	an-view and	3D to
lengths		this effect (e.g. 'down hole length, true width not known').			geological targe	-			
Diagrams	•	Appropriate maps and sections (with scales) and tabulations of	•	•	es in the body o		1		
2.5.g. a5	-	intercepts should be included for any significant discovery being		Merci to rigur	cs in the body c	i tilis i cicase	••		
		reported These should include, but not be limited to a plan view of drill							
		hole collar locations and appropriate sectional views.							
Balanced	•	Where comprehensive reporting of all Exploration Results is not	•	•	ne report, Appe	-			
reporting		practicable, representative reporting of both low and high grades	•	Refer to "Dri	lling Intersects	Semi-Massiv	ve Copper Sulphia	les at Basin	Creek,
		and/or widths should be practiced to avoid misleading reporting of		NSW", dated	27 November 2	024, regardir	ng visual estimates	s as an indicat	tion to
		Exploration Results.			based on mine	_	-		



		 Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples — size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	by Australian Geophysical Services and Groundsearch with a 300m x 200m loop. Processing and interpretation was completed by Jeremy Cook of West Coast Geophysics.
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Further exploration will be planned based on ongoing drill results and may include geophysical surveys, 3D modelling and geological assessment of prospectivity.