ASX:AZS



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20 June 2023

# BROAD HIGH-GRADE LITHIUM INTERSECTIONS CONTINUE AT ANDOVER

112.4m @ 1.05% Li<sub>2</sub>0 in ANDD0215

52.5m @ 1.36% Li<sub>2</sub>0 in ANDD0210

## **HIGHLIGHTS**

#### **Broadest mineralised intersections:**

- 112.4m @ 1.05% Li<sub>2</sub>0 from 263.3m in ANDD0215 including:
  - o **30.3m @ 1.18% Li<sub>2</sub>0** from 263.3m, which includes:
    - ❖ 13.5m @ 1.55% Li₂0 from 280.1m and:
  - o **59.0m @ 1.24% Li<sub>2</sub>0** from 316.7m, which includes:
    - **❖ 10.1m @ 1.70% Li₂0** from 330.4m and:
    - **❖ 16.5m @ 1.57% Li₂0** from 353.5m
- 52.5m @ 1.36% Li<sub>2</sub>0 from 14.1m in ANDD0210 including:
  - o **28.3m @ 1.83% Li<sub>2</sub>0** from 14.8m which includes:
    - **❖ 3.6m @ 3.21% Li₂0** from 14.8m

## Additional significant mineralised intersections include:

- 9.0m @ 1.14% Li<sub>2</sub>0 from 19.1m in ANDD0209 including:
  - o **4.1m @ 1.80% Li<sub>2</sub>0** from 19.1m
- 14.6m @ 1.00% Li<sub>2</sub>0 from 205.9m in ANDD0209 including:
  - o **4.1m @ 1.92% Li<sub>2</sub>0** from 205.9m, and:
  - o **1.8m @ 2.24% Li<sub>2</sub>0** from 218.8m
- 19.7m @ 1.12% Li<sub>2</sub>0 from 130.0m in ANDD0215 including:
  - o **15.3m @ 1.30% Li<sub>2</sub>0** from 134.2m, which includes:
    - **❖ 10.2m @ 1.47% Li₂0** from 135.5m
- 12.0m @ 1.50% Li<sub>2</sub>0 from 13.4m in ANDD0216, and;
- 12.1m @ 1.52% Li<sub>2</sub>0 from 43.8m in ANDD0216

Latest drill holes confirm lithium mineralisation extends from the pegmatite outcrops down-dip for more than 350m

Broad, high-grade, lithium-rich AP0011 pegmatite confirmed over 400m length with drilling extending mineralisation further to the west with large step-outs

Drilling is intersecting the AP0011 pegmatite close to perpendicular, demonstrating downhole intercepts are close to true thickness

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**Azure Minerals Limited** (ASX: AZS) ("Azure" or "the Company") is pleased to announce broad intersections of high-grade lithium mineralisation continue to be returned from diamond drilling at the Company's Andover Project (Azure 60% / Creasy Group 40%), located in the West Pilbara region of Western Australia.

Commenting on the latest assay results from a further four holes of the Company's lithium-focused drilling, Azure's Managing Director, Mr Tony Rovira said: "As our drill holes step out to the west, we're encountering very broad widths of mineralised pegmatites containing high grades of lithium. It's also pleasing that these latest assay results correlate closely with the presence of spodumene, supporting the Company's exploration model and allowing us to accurately plan and execute our drilling in advance of receiving assays.

"Given the substantial widths and strike lengths of individual pegmatites, and the overall scale of the Andover pegmatite swarm with hundreds of outcropping pegmatites, we're confident that our project has the potential to host lithium resources of world-class scale."

#### **TECHNICAL DISCUSSION**

The Andover pegmatite swarm extends over an area of 9km (east-west) and up to 5km (north-south) (see Figure 1) and comprises hundreds of outcropping pegmatites. Drilling is currently testing along the +2,000m strike extent of the corridor containing the AP0010, AP0011 and AP0012 pegmatites (see Figure 2) and extending out to the neighbouring AP0009 and AP0014 pegmatites.

The 112.4m @ 1.05% Li<sub>2</sub>O intersected by ANDD0215 extends the confirmed strike length of mineralisation in the AP0011 pegmatite to approximately 400m to the west of the strongly mineralised holes ANDD0206 (54.4m @ 1.07 Li<sub>2</sub>O) and ANDD0202 (38.0m @ 0.97% Li<sub>2</sub>O and 11.2m @ 1.79% Li<sub>2</sub>O) (ASX: 13 June 2023). Notably, it was drilled with a step-out of over 300m along strike to the west of the 105.0m @ 1.26% Li<sub>2</sub>O mineralised intersection in ANDD0208 (ASX: 13 June 2023).

Diamond drilling (two rigs) and RC drilling (two rigs) are currently focused on testing the AP0009, AP0010 and AP0011 pegmatites to the west with sequential step-outs on 200m-spaced sections.

The AP0011 pegmatite, as observed in the drilling, is dipping between  $45^{\circ}$  and  $60^{\circ}$  to the northwest. Drilling to date has largely been directed towards the southeast and has been intersecting the pegmatite at close to perpendicular (see Figures 3, 4 and 5). True thicknesses of the mineralised intercepts have been estimated at more than 80% of the intersected widths (see Table 1), confirming the exceptional thickness of the mineralisation.

To date, 25 diamond core holes have been completed for 9,063m and 15 RC holes for 2,686m. Laboratory turn-around times have now been reduced to approximately three weeks and further assay results are expected to be received frequently.

Going forward, the Company expects to have a total of five to six drill rigs operating on site to ensure rapid testing and delineation of potential lithium resources.



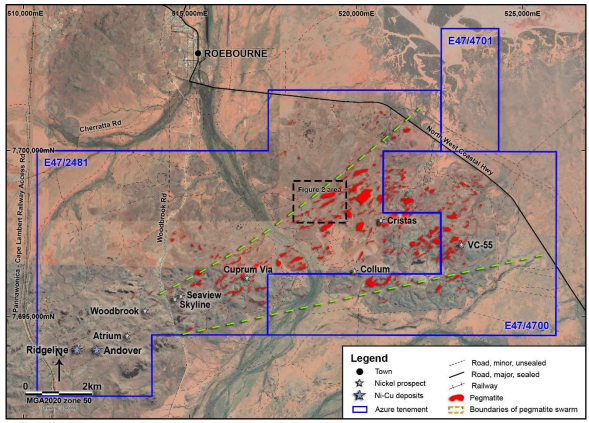


Figure 1: Andover Lithium Project showing pegmatite outcrops

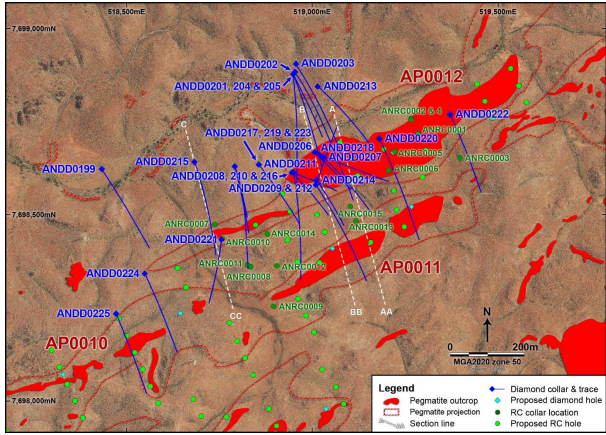


Figure 2: Pegmatites, drill hole and section lines at AP0010 / AP0011 / AP0012 targets



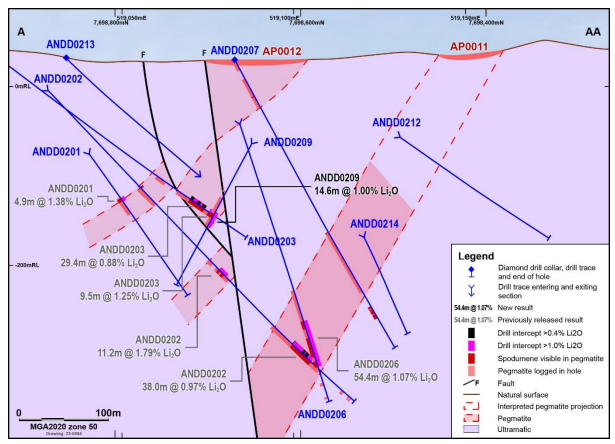


Figure 3: Section A-AA through AP0011 / AP0012 pegmatites with reported lithium intersections

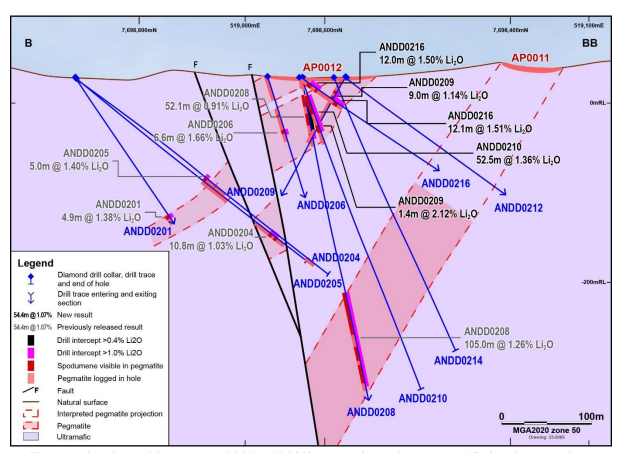


Figure 4: Section B-BB through AP0011 / AP0012 pegmatites with reported lithium intersections



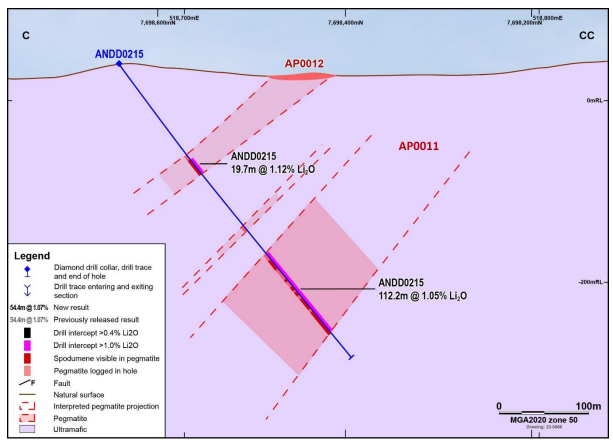


Figure 5: Section C-CC through AP0011 / AP0012 pegmatites with reported lithium intersections





Table 1: New significant mineralised drill intersections from AP0011 / AP0012 pegmatites

HOLE No.	DEPT	H (m)	INTERCEPT LENGTH (m)	ESTIMATED TRUE WIDTH (m)	GRADE
	FROM	T0			Li₂0 (%)
ANDD0209	19.1	28.1	9.0	NA*	1.14
Including	19.1	23.2	4.1	NA*	1.80
And	59.9	61.3	1.4	NA*	2.13
ANDDOOO	005.0	000 5	1/ 0	NIA*	1.00
ANDD0209	205.9	220.5	14.6	NA*	1.00
Including	205.9	210.0	4.1	NA*	1.92
and	218.8	220.5	1.7	NA*	2.24
ANDD0210	14.1	66.6	52.5	49.9	1.36
Including	14.8	43.1	28.3	26.9	1.83
Which includes	14.8	18.4	3.6	3.4	3.21
ANDD0210 Lower	Assays Pending				
ANDD0215	130.0	149.7	19.7	19.4	1.12
Including	134.2	149.5	15.3	15.1	1.30
Which includes	135.5	145.7	10.2	10.0	1.47
ANDD0215	263.3	375.7	110 /	110.7	1.05
	263.3		112.4 30.3		
Including		293.6		29.8	1.18
Which includes	280.1	293.6 375.7	13.5	13.3	1.55
and	316.7		59.0	58.2	1.24
Which includes	330.4	340.5	10.1	9.9	1.70
And	353.5	370.0	16.5	16.2	1.57
ANDD0216	13.4	25.4	12.0	11.9	1.50
Including	14.9	22.1	7.2	7.1	1.93
and	43.8	55.9	12.1	12.0	1.52
Including	45.4	50.2	4.8	4.8	1.88
ANDD0216 Lower			Assays Pend	l ing	
*ANDD0209 drilled obl	ligue to interp	reted strike. <sup>1</sup>	rue width calculat	ions not possible a	t this time



## Table 2: Location data of diamond drill holes at AP0011 and AP0012 prospects

(blue shading indicates assays released in this announcement, grey shading indicates assays released in prior announcements)

HOLE No.	EAST (mE)	NORTH (mN)	ELEVATION (mASL)	AZIMUTH	DIP	TOTAL DEPTH(m)
ANDD0201	518948	7698876	29	150	-55	320.6
ANDD0202	518954	7698883	30	153	-47	537.3
ANDD0203	518957	7698905	29	149	-37	340.5
ANDD0204	518949	7698876	29	160	-40	329.5
ANDD0205	518949	7698876	29	175	-37	364.0
ANDD0206	519007	7698667	29	135	-71	405.2
ANDD0207	519030	7698655	29	135	-60	375.6
ANDD0208	518945	7698613	29	110	-71	390.5
ANDD0209	519010	7698579	29	18	-58	300.4
ANDD0210	518945	7698612	29	136	-67	378.6
ANDD0211	518857	7698634	41	142	-62	384.4
ANDD0212	519010	7698579	29	149	-37	351.2
ANDD0213	519015	7698844	29	134	-39	255.0
ANDD0214	519010	7698592	29	144	-65	336.5
ANDD0215	518683	7698641	39	160	-55	411.3
ANDD0216	518950	7698613	29	173	-35	341.9
ANDD0217	518792	7698631	46	166	-44	359.5
ANDD0218	519019	7698661	28	112	-57	366.5
ANDD0219	518792	7698631	46	164	-62	282.6
ANDD0220	519180	7698705	35	155	-50	447.2
ANDD0221	518756	7698432	28	189	-60	344.8
ANDD0222	519370	7698769	31	155	-50	356.6
ANDD0223	518790	7698630	46	165	-60	389.4
ANDD0224	518550	7698341	38	155	-50	350.0
ANDD0225	518472	7698232	41	155	-50	350.1

Table 3: Location data of RC drill holes at AP0011 and AP0012 prospects

HOLE No.	EAST (mE)	NORTH (mN)	ELEVATION (mASL)	AZIMUTH	DIP	TOTAL DEPTH(m)
ANRC0001	519188	7698692	37	155	-60	82
ANRC0002	519272	7698753	40	155	-60	120
ANRC0003	519299	7698656	51	155	-60	288
ANRC0004	519269	7698755	40	335	-80	222
ANRC0005	519222	7698670	40	155	-60	42
ANRC0006	519205	7698619	42	155	-60	186
ANRC0007	518738	7698474	30	155	-60	304
ANRC0008	518831	7698362	44	155	-60	152
ANRC0009	518896	7698254	37	155	-60	90
ANRC0010	518758	7698436	37	140	-60	225
ANRC0011	518826	7698365	44	335	-80	294
ANRC0012	518905	7698363	47	155	-60	160
ANRC0013	519117	7698483	38	155	-60	120
ANRC0014	518879	7698448	44	155	-60	201
ANRC0015	519102	7698522	39	155	-60	180

-ENDS-

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#### **COMPETENT PERSON STATEMENT**

Information in this report that relates to Exploration Results for the Andover Project is based on information compiled by Mr Graham Leaver, who is a Member of The Australian Institute of Geoscientists. Mr Leaver has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Leaver is a full-time employee of Azure Minerals Limited and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Information in this report that relates to previously reported Exploration Results has been crossed-referenced in this report to the date that it was reported to ASX. Azure Minerals Limited confirms that it is not aware of any new information or data that materially affects information included in the relevant market announcements.



# JORC Code, 2012 Edition – Table 1

	Section 1: Sampling Techniques and Data				
Criteria	JORC Code Explanation	Commentary			
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.  Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.  Aspects of the determination of mineralisation that are Material to the Public Report.  In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	Samples are taken from diamond drill core (HQ or NQ2) that is sawn into halves or quarters. Sample intervals are determined according to the geology logged in the drill holes.  Sample preparation was undertaken at Bureau Veritas Minerals, Canning Vale laboratory, where the samples received were sorted and dried. Primary preparation crushed each sample in its entirety to 10mm and then to 3mm. Larger samples were split with a riffle splitter and all samples were pulverised via robotic pulveriser. The resultant pulverised material was placed in a barcoded sample packet for analysis. The barcoded packet is scanned when weighing samples for their respective analysis. Internal screen sizing QAQC is done at 90% passing 75um.  Samples were digested by mixed acid digest & peroxide fusion and analysed by ICPMS & ICPOES for 61 elements.  The technique is considered a total digest for all relevant minerals.			
Drilling Techniques	Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	Diamond drilling with HQ-size (63.5mm diameter) from surface and NQ2-size (50.6mm diameter) core from the depth the rock is considered competent to the final depth. Drill holes are angled and core is oriented for structural interpretation.			
Drill Sample Recovery	Method of recording and assessing core and chip sample recoveries and results assessed.  Measures taken to maximise sample recovery and ensure representative nature of the samples.  Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Diamond core was reconstructed into continuous runs. Depths were measured from the core barrel and checked against marked depths on the core blocks. Core recoveries were logged and recorded in the database. Core recoveries are very high with >90% of the drill core having recoveries of >98%.			
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource	Detailed core logging was carried out, recording weathering, lithology, alteration, veining, mineralisation, structure, mineralogy, RQD and core recovery. Drill core logging is qualitative. Drill core was photographed, wet			



ŀ	metallurgical studies.	from the entire drill hole was logged.	
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.		
	The total length and percentage of the relevant intersections logged.		
Sub- sampling	If core, whether cut or sawn and whether quarter, half or all core taken.	Drill core was sawn in half or quarter using a core saw and samples were collected from the same side of the core.	
techniques and sample preparation	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Sample preparation following standard industry practice was undertaken at Bureau Veritas Minerals, Canning Vale laboratory, where the samples received were sorted and dried	
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Primary preparation crushed each whole sample to 10mm and then to 3mm. The samples were then split with a riffle	
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	robotic pulveriser. The resultant pulverised material was placed in a barcoded sample packet for analysis.	
	Measures taken to ensure that the sampling is representative of the insitu material collected, including for	The barcoded packet is scanned when weighing samples for their respective analysis. Internal screen QAQC is done at 90% passing 75um.	
	instance results for field duplicate/second-half sampling.	Sample sizes are considered appropriate to the grain size of the material being sampled.	
	Whether sample sizes are appropriate to the grain size of the material being sampled		
Quality of assay data and	The nature, quality and appropriateness of the assaying and laboratory procedures used and	Diamond drill core samples underwent sample preparation and analysis by Bureau Veritas Minerals, Canning Vale laboratory in Perth.	
laboratory tests		All samples were digested by mixed acid digest & peroxide fusion and analysed by ICPMS & ICPOES for 61 elements	
handl paran		The technique is considered a total digest for all relevant minerals.	
		Certified analytical standards, blanks and duplicate were inserted at appropriate intervals for diamond dr samples with an insertion rate of ~12%. All QAQC sample	
	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.	precision.	
Verification of sampling and	The verification of significant intersections by either independent or alternative company personnel.	Senior technical personnel from the Company (Project Geologists +/- Exploration Manager) logged and verified significant intersections.	
E e d	The use of twinned holes.	Primary data was collected by employees of the Company at the project site. All measurements and observations were recorded digitally and entered into the Company's database. Data verification and validation is checked upon entry into the database.	
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.		
	Discuss any adjustment to assay data	Digital data storage is managed by an independent data management company.	
assay data and laboratory tests  Verification of sampling and	quality and appropriateness of the sample preparation technique.  Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.  Measures taken to ensure that the sampling is representative of the 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  The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.  For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.  Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.  The verification of significant intersections by either independent or alternative company personnel.  The use of twinned holes.  Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	and then to 3mm. The samples were then split with an splitter to obtain a sub-fraction which was pulverised robotic pulveriser. The resultant pulverised material placed in a barcoded sample packet for analysis.  The barcoded packet is scanned when weighing sample their respective analysis. Internal screen QAQ done at 90% passing 75um.  Sample sizes are considered appropriate to the grain of the material being sampled.  Diamond drill core samples underwent sampreparation and analysis by Bureau Veritas Miner Canning Vale laboratory in Perth.  All samples were digested by mixed acid digest peroxide fusion and analysed by ICPMS & ICPOES for elements.  The technique is considered a total digest for all relevant intervals.  Certified analytical standards, blanks and duplicate were inserted at appropriate intervals for diamond samples with an insertion rate of ~12%. All QAQC samples with an insertion rate of ~12%. All QAQC samples with an insertion manager) logged and verification.  Senior technical personnel from the Company (Project Geologists +/- Exploration Manager) logged and verification.  Primary data was collected by employees of the Company at the project site. All measurements and observations were recorded digitally and entered into the Company's database. Data verification and validar is checked upon entry into the database.  Digital data storage is managed by an independent database.	



	No adjustments or calibrations have been made to any assay data.
Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine	Drill hole collar locations were surveyed using handheld GPS with the expected relative accuracy of 5m for easting, northing, and elevation coordinates.
Mineral Resource estimation.	The grid system used is MGA2020.
Specification of the grid system used.	Topographic orthographic digital terrain model (DTM) data was provided by Azure based on 4 m spaced
Quality and adequacy of topographic control.	contours in MGA2020 Zone 50 Grid. The DTM file is dated 26 May 2021.
	Downhole surveys were completed every 20 m using an Axis Champ Navigator gyro or every 5 m using a Reflex Ez-GyroN after completion of drilling. Downhole azimuth and dip data is recorded in the database to two decimal places (i.e., 0.01° accuracy).
Data spacing for reporting of Exploration Results.	This release reports on several drill holes which is not considered sufficient to establish the degree of
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.	geological and grade continuity appropriate for a Minera Resource and Ore Reserve estimation.
Whether sample compositing has been applied	
Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The orientation of the drilling is not considered to have introduced sampling bias.
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.	
The measures taken to ensure sample security	Assay samples were placed in calico sample bags at the Roebourne core shed, each bag is pre-printed with a unique sample number. Calico bags were placed in a poly weave bag and cabled tied closed at the top. Poly weave bags were placed inside a large bulka bag prior to transport.
	Bulka bags were transported from the core shed to the Bureau Veritas Minerals laboratory in Perth by a freight contractor several times weekly.
The results of any audits or reviews of sampling techniques and data.	No audits or reviews have been conducted in relation to the current drilling program.
	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.  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  Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.  If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.  The measures taken to ensure sample security



Section 2: Reporting of Exploration Results				
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,	Exploration Licences E47/2481, E47/4700 & E47/4701 are a Joint Venture between Azure Minerals Ltd (60%) and Croydon Gold Pty Ltd (40%), a private subsidiary of the Creasy Group.		
	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.	The project is centred 35km southeast of the major mining/service town of Karratha in northern WA. The tenement area is approximately 15.6km x 7.5km in size with its the northern boundary located 2km south of the town of Roebourne.		
		Approximately 20% of the tenement area is subject to either pre-existing infrastructure, Class "C" Reserves and registered Heritage sites.		
		The tenements are kept in good standing with all regulatory and heritage approvals having been met. There are no known impediments to operate in the area.		
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Limited historical drilling has been completed within the Andover Complex. The following phases of drilling have been undertaken:		
		1997-1998: BHP Minerals		
		Two RC/DD holes were drilled within the Andover Project area (ARD01 & ARD02). ARD02 intersected 21m of Felsic Intrusive from 24m.		
		2012-2018: Croydon Gold		
		VTEM Survey, soil, and rock chip sampling, seven RC holes tested four geophysical / geological targets. Significant Ni-Cu-Co sulphide mineralisation was intersected in two locations.		
		Several historical artisanal excavations within the tenement area extracted beryl, tantalite and cassiterite found within pegmatite bodies.		
Geology	Deposit type, geological setting and style of mineralisation.	The Andover Complex is an Archean-age maficultramafic intrusive complex covering an area of approximately 200km² that intruded the West Pilbara Craton.		
		The Andover Complex comprises a lower ultramafic zone 1.3 km thick and an overlying 0.8 km gabbroic layer intruded by dolerites.		
		The magmatic Ni-Cu-Co sulphide mineralisation at the Andover Deposit is hosted in a fractionated, low MgO gabbro with taxitic textures (± websterite xenoliths) proximal to the mineralisation.		
		Later spodumene-rich pegmatite bodies have intruded the Andover Mafic-Ultramafic Complex along pre-existing structures. Based on field observations, the pegmatites range up to 1,200m in length with surface exposures up to 100m across. The pegmatites are currently mapped over an approximate 9km strike length within the tenements.		
Drill hole information	A summary of all information material to the understanding of the exploration results including a tabulation of the following	Refer to tables in the report and notes attached thereto which provide all relevant details.		



	information for all Material drill holes:	
	<ul> <li>easting and northing of the drill hole collar</li> </ul>	
	<ul> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> </ul>	
	dip and azimuth of the hole	
	<ul> <li>down hole length and interception depth</li> </ul>	
	• 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.	
Data aggregation methods	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.	No data aggregation techniques have been applied.
	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation	These relationships are particularly important in the reporting of Exploration Results.	The drillholes intersected pegmatites over differing downhole widths, varying from 12.1m to 110m. Based on current drilling, true thicknesses of the pegmatites are
intercept lengths	ntercept with respect to the drill hole angle is width.	Visible spodumene has been observed within various
	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').	zones of the pegmatite in all holes. Visual estimation of spodumene content is difficult given the varying grain sizes within the pegmatite intersection.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to figures in the body of the text.



Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The Company believes that the ASX announcement is a balanced report with all material results reported.
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.	Everything meaningful and material is disclosed in the body of the report. Geological observations have been factored into the report.
Further work	The nature and scale of planned further work (eg tests for lateral 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.	Diamond RC drilling continues with holes planned to test the pegmatites at shallower depths and along strike.  Drill testing of other priority target areas across the tenement area will commence shortly.