



14 December 2023

LITHIUM EXPLORATION IN MENZIES UNCOVERS MULTIPLE OUTCROPPING PEGMATITES

HIGHLIGHTS

- **Field work undertaken during and after the recent heritage survey completed at Menzies has uncovered numerous outcropping pegmatites¹ over +3km**
- **Analysis of hyperspectral imagery has identified 162 potential lithium bearing pegmatite targets within the Menzies Northern Trend**
- **Rock chip assays received from first pass field mapping indicate a fertile LCT-type pegmatite with significant anomalies in key indicators including Cs, Rb, Ta and Li**
- **A comprehensive 400m x 100m soil sampling program has been completed covering the entire Northern Trend**
- **Multi-element assays for the soil survey program and December rock chip sampling submitted to laboratory for analysis**

Brightstar's Managing Director, Alex Rovira, commented: "In conjunction with the recent drilling programs at Menzies and Pre-Feasibility Study workstreams underway for the restart of gold mining operations at Menzies and Laverton, Brightstar has been advancing initial greenfields exploration efforts within the Northern Trend at Menzies for potential lithium-bearing pegmatites. The structural and geological setting is ideal to host lithium-bearing LCT Pegmatites, given the greenstone terrane and proximal granitic intrusion to the north is a similar geological setting to Delta Lithium's (ASX:DLI) Mt Ida Lithium Project located approximately 70km to the northwest.

Recent transactions from WA gold miners such as Ora Banda Mining's (ASX:OBM) transformational \$26 million Joint Venture with Wesfarmers² and Pantoro's (ASX:PNR) sale of Lithium and Base Metals rights for up to \$60 million to Mineral Resources Ltd³ have shown that it is commercially pragmatic to conduct greenfields exploration for lithium in the greenstone belts in parallel with Brightstar's gold drilling and study work.

Brightstar's recently commissioned hyperspectral survey has delineated 162 potential lithium-bearing outcropping targets, with many being ground-truthed via rock chip sampling, mapping and soil sampling programs to define potential drill targets. The recent Heritage Survey with the Watarra Darlot Native Title Group has, for the first time, cleared the Northern Trend of any areas of cultural heritage significance and now affords Brightstar the opportunity to explore compelling targets. The existence of overlapping data sets and the presence of numerous outcropping pegmatites over a strike length of 3-4km is significant and warrants further considered exploration in parallel with the gold infill and extensional drilling and various workstreams within our PFS underway."

1. Cautionary Note: The identification of pegmatites in the mapping completed to date does not imply the presence of lithium mineralisation. The presence of any lithium mineralisation will be determined by drilling and laboratory analyses.

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"We eagerly await the results from the recent sampling program which will aid in generating targets for further follow-up sampling and potential drilling. The correlation between the hyperspectral targeting and the identification of pegmatites in the field is encouraging as a way to vector on-ground exploration efforts efficiently."

Brightstar Resources Limited (ASX: BTR) (**Brightstar** or the **Company**) is pleased to advise the completion of its first phase of lithium-focused field exploration activities at the Menzies Northern Trend (Figure 1), where early-stage exploration efforts into potential lithium mineralisation have occurred in parallel with the drilling underway at the Aspacia and Link Zone Gold Deposits in Menzies.

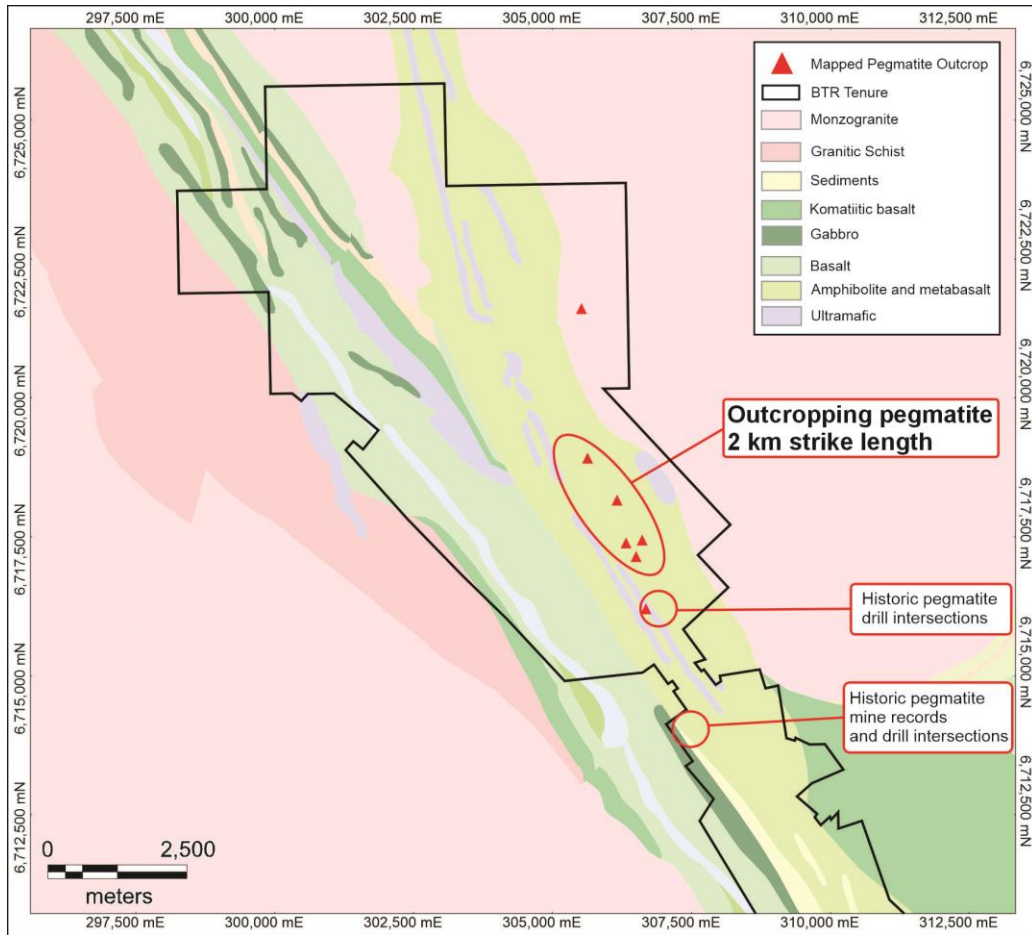


Figure 1 – Geology of Menzies Gold Project (Northern Trend area) with pegmatite outcrop locations

REMOTE SENSING PROGRAM

Brightstar commissioned Terra Resources to analyse a remote sensing dataset and perform a hard-rock lithium pegmatite targeting exercise over the tenement package as part of a holistic targeting campaign. Both ASTER and Sentinel-2 were processed over the project area, with lithium band combinations for the different mineral species used to derive the best Li-pegmatite target for follow up ground truthing. Confirmed lithium-bearing pegmatites in the Menzies-Mt Ida District were used as controls for the algorithms, which showed strong correlations to the Sentinel-2 lithium band combination and confirmed lithium pegmatite outcrops in the district.

In total, 162 features within Brightstar tenure were identified in the target generation exercise (*Figure 2*). Subsequent to the receipt of the hyperspectral survey data, these targets were ground-truthed with a comprehensive soil sampling campaign covering the entire Northern Trend completed in December, with additional field checking and rock chip sampling completed by Brightstar geologists.

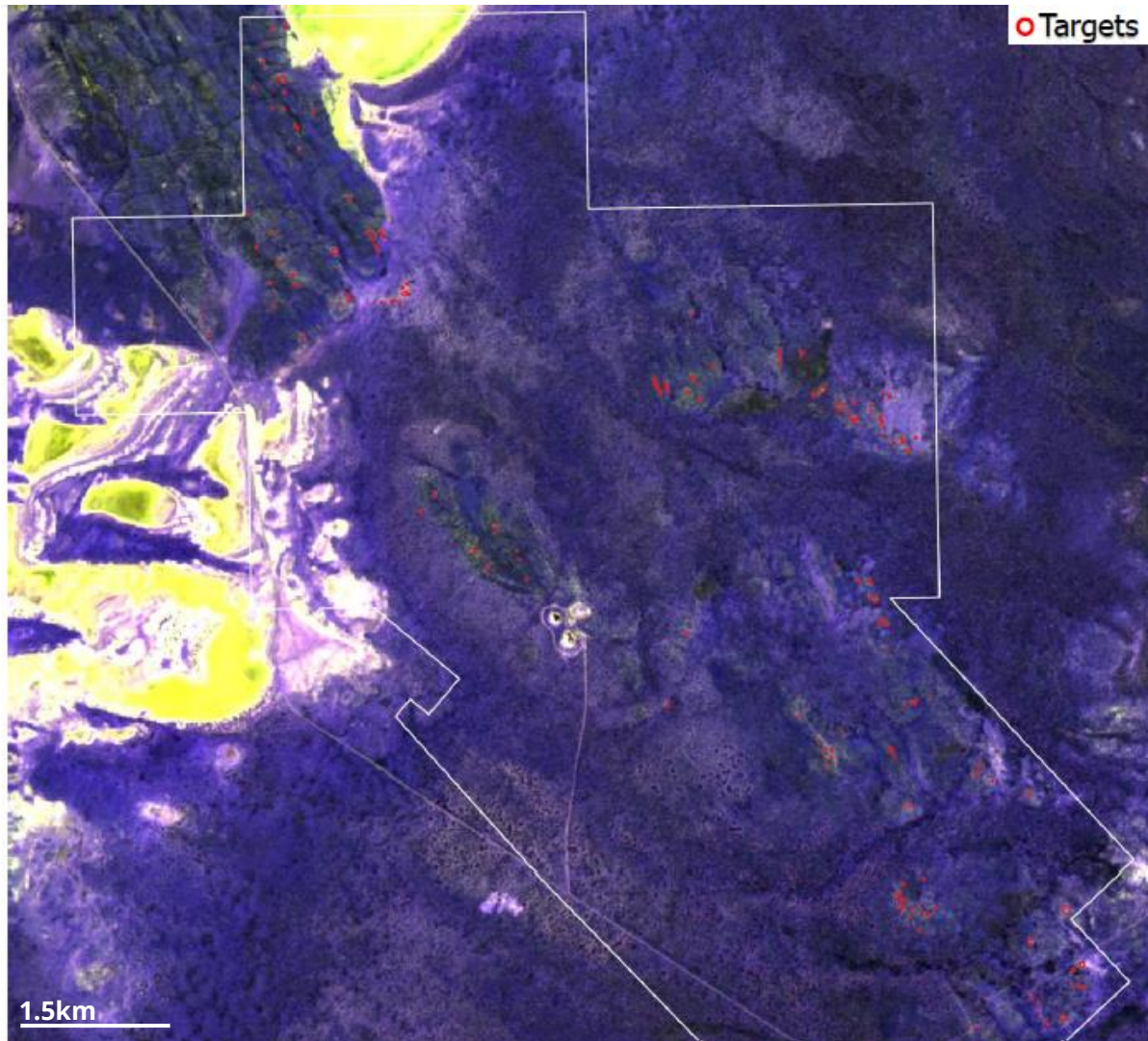


Figure 2 - Remote Sensing Lithium Anomalies (shown in red)

SOIL SAMPLING PROGRAM

A comprehensive soil sampling program has recently been completed across the entire 11km of NW-SE strike length of the 'Northern Trend' covering the Menzies Greenstone Belt and across the Menzies Shear Zone with 1,311 samples collected over November and early December 2023.

The soil sampling program was designed to provide background geochemical information for the entire Northern Trend, given it predominantly contains a shallow cover sequence over the bedrock lithology.

In addition, the broad geochemical targeting can also identify potential 'blind targets' in addition to the mapped pegmatite outcrop occurrences.

The soil sampling program was designed on a grid spacing of 400m x 100m, with closer spaced lines occurring on a 200m x 100m grid near the known areas of pegmatite outcrops or the areas identified through the hyperspectral remote sensing targeting (Figures 3 & 4).

Samples will be analysed for gold, lithium and pathfinder elements which will be used to vector further exploration efforts.

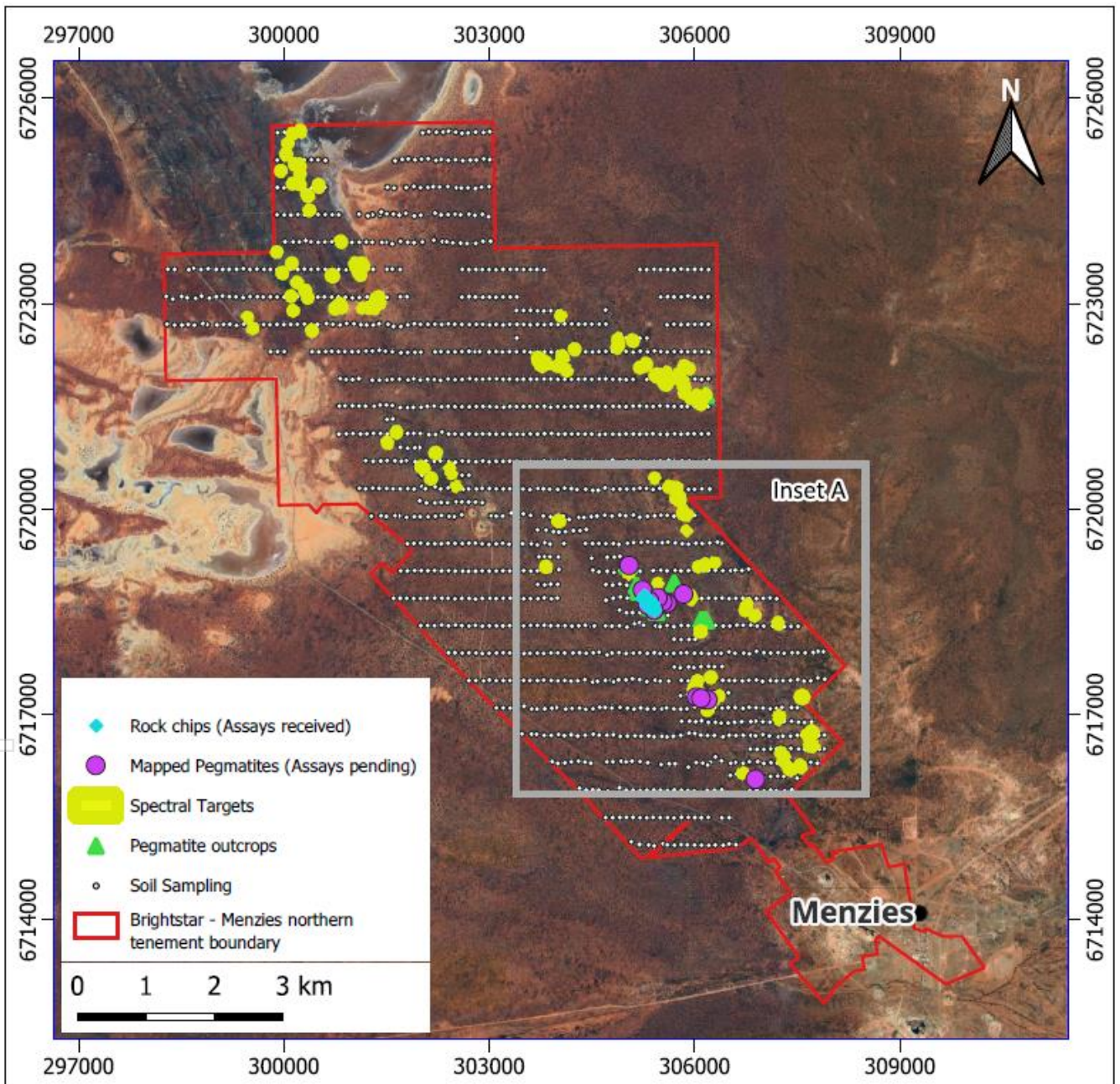


Figure 3 - Menzies Northern Trend with hyperspectral targets and mapped pegmatite outcrops

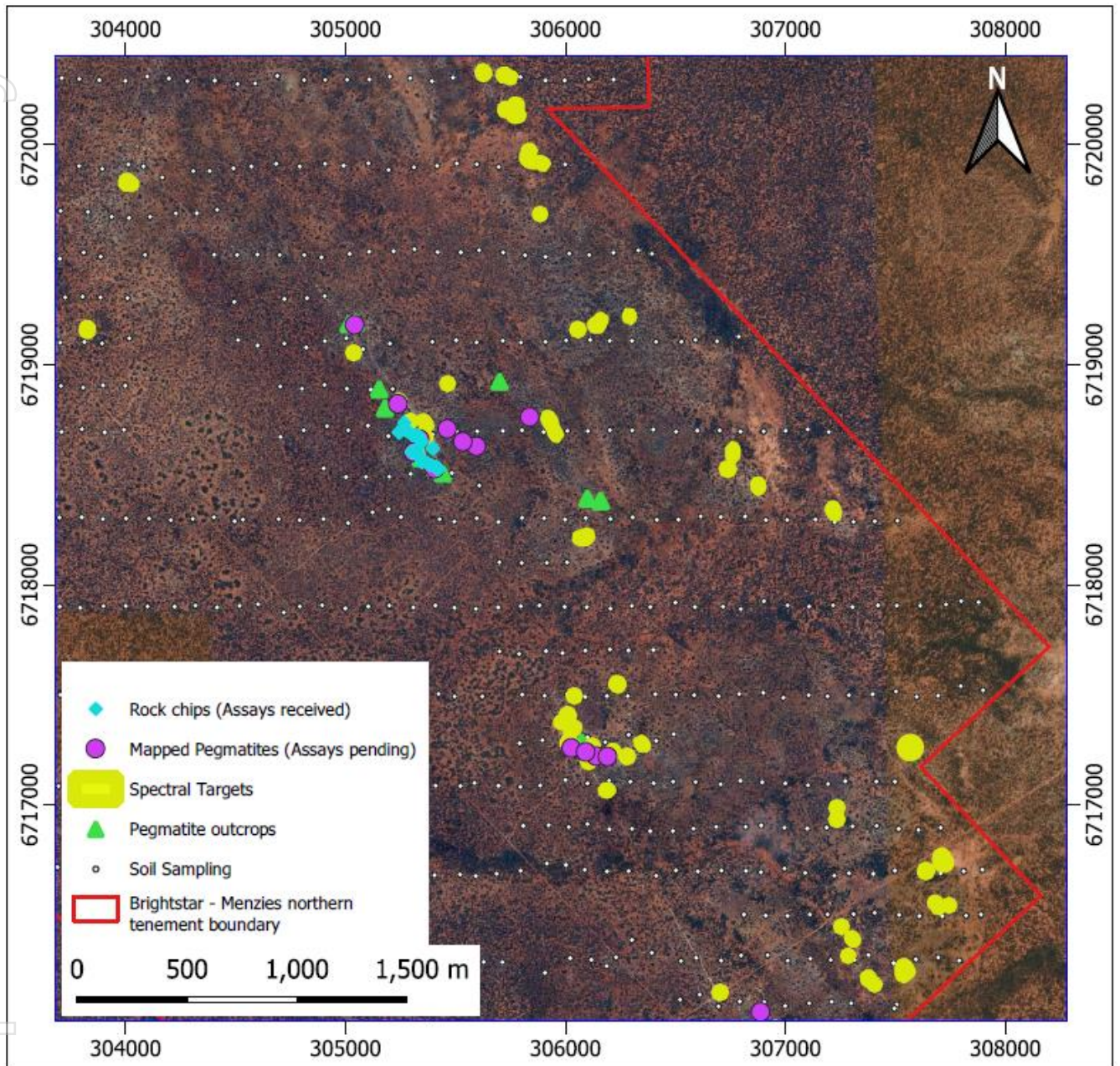


Figure 4 (Inset A) - Field mapping of pegmatite outcrops and rock chip locations

ROCK CHIP SAMPLING

Initial field reconnaissance and sampling of twenty-eight rock chips from a weathered outcrop over 500m strike length (blue icons in *Figure 4*) were assayed for lithium and other indicator geochemistry as part of first-pass efforts to determine regional prospectivity.

A subsequent Brightstar sampling program was conducted in December 2023 in which a further twelve rock chip samples were taken from additional outcropping pegmatites identified (purple icons in *Figure 4*) from

follow-up field mapping and the recently completed heritage survey. Assays for these rock chips are pending. Figures 5 and 6 contain examples of the rock chips and observed pegmatite outcrops.

The preliminary sampling (refer Table 1 below) returned highly elevated lithium (up to 441ppm Li₂O) and key pathfinder element abundance, as well as critical characteristic low K/Rb and Nb/Ta ratios confirming the presence of a well fractionated pegmatite that has potential to host lithium (spodumene) mineralisation.

Given the strike length of the mapped / recorded pegmatite occurrences within the Northern Trend at Menzies, detailed follow up fieldwork is required to better refine the mineral fractionation trends that assist in understanding regional zonation in order to vector toward the most prospective target areas for exploration.

Table 1 - Rock Chip Assays. Refer to Table 3 for sample data co-ordinates and supporting information

	Cs	Nb	Rb	Ta	Be	K	Li ₂ O	K/Rb	Nb/Ta
<i>Highlighted Cells</i>	>20		>1000	>20				<30	<5
UNITS	PPM	PPM	PPM	PPM	PPM	%	PPM	Ratio	Ratio
MLP001	70.7	26	3077	11	10	7.1	108	23	2.4
MLP002	28.6	75	1307	26	9	3.1	80	24	2.9
MLP003	<0.3	<10	4.5	<10	11	<0.1	58	-	-
MLP004	45.3	44	1894	23	10	4.7	30	25	1.9
MLP005	21.6	61	1103	13	8	3.2	112	29	4.7
MLP006	36.1	89	1299	16	14	2.5	441	19	5.6
MLP007	18.5	72	933	29	12	2.8	43	30	2.5
MLP008	20.6	33	1114	<10	8	3.6	34	32	-
MLP009	38.7	91	1754	43	10	5.6	BDL	32	2.1
MLP010	19.7	56	960	26	8	3.6	BDL	38	2.2
MLP011	22.4	67	1022	30	11	2.8	41	27	2.2
MLP012	11.1	114	365	37	18	0.9	93	25	3.1
MLP013	8.6	36	423	17	12	2	BDL	47	2.1
MLP014	17.2	67	659	46	46	2.3	47	35	1.5
MLP015	19.5	37	697	25	12	2.5	BDL	36	1.5
MLP016	62.6	20	2270	12	9	6.9	BDL	30	1.7
MLP017	26.3	35	1177	<10	11	3.9	BDL	33	-
MLP018	12.2	57	556	35	12	2.5	BDL	45	1.6
MLP019	18.9	65	734	32	10	2.9	BDL	40	2.0
MLP020	0.9	82	24.1	21	10	0.2	37	83	3.9
MLP021	5.7	54	256	16	12	0.8	80	31	3.4
MLP022	40.6	82	1726	46	12	4.3	121	25	1.8
MLP023	17.2	83	724	30	9	3	BDL	41	2.8
MLP024	33.2	43	775	39	9	2.6	BDL	34	1.1
MLP025	29.8	80	1508	27	10	5.7	BDL	38	3.0
MLP026	29.7	35	1117	16	14	5.7	BDL	51	2.2
MLP027	24.4	69	1595	14	8	4.9	43	31	4.9
MLP028	23.4	87	1024	36	7	3.2	50	31	2.4

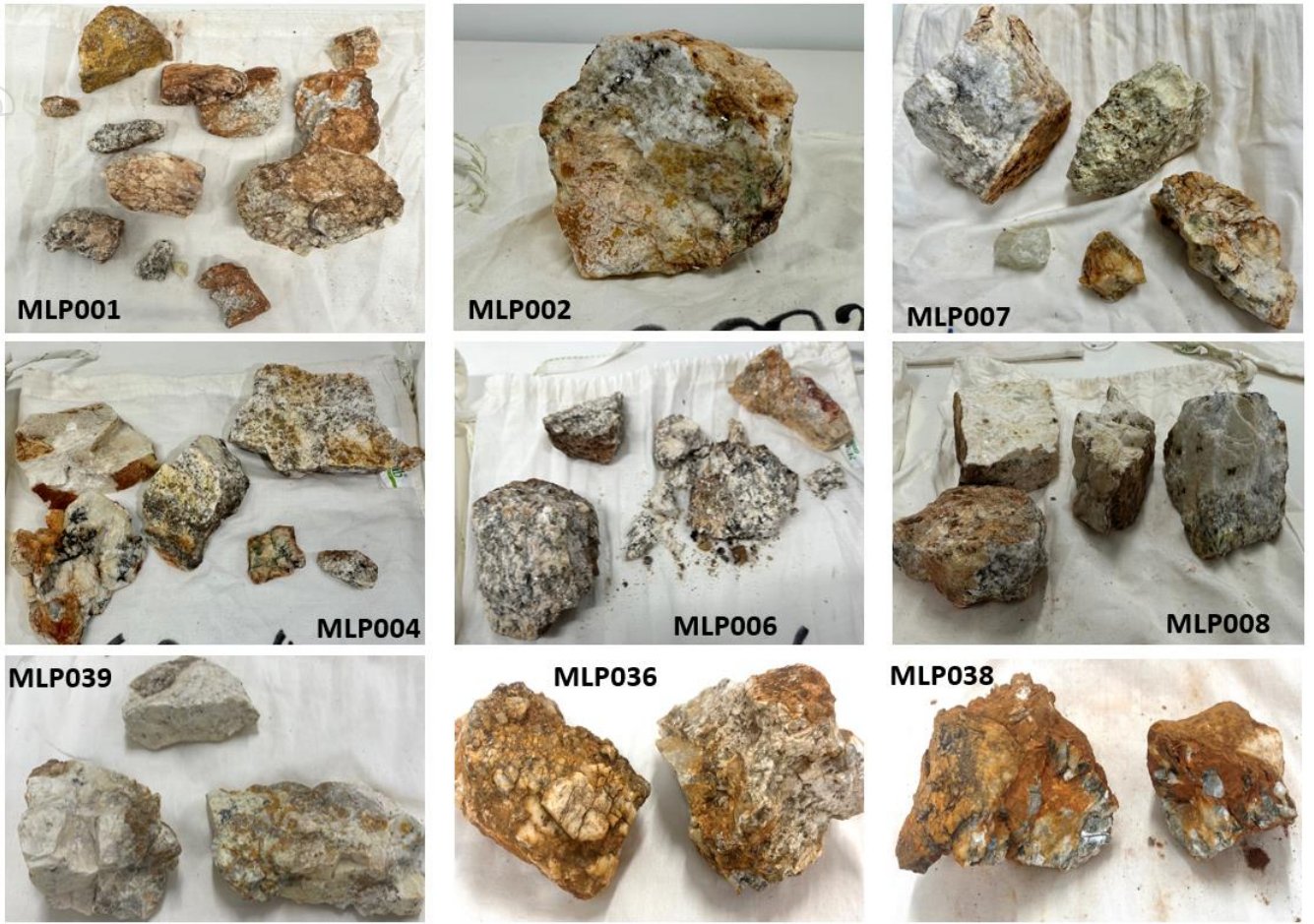


Figure 5 - Examples of pegmatite rock chip samples showing sample ID's



Figure 6 - Recently mapped pegmatites (assays pending)

REGIONAL GEOLOGY ANALOGUE

The nearest commercial lithium deposit to Brightstar's Menzies Project is the Mt Ida Lithium Project (JORC MRE of 14.6Mt @ 1.2% Li₂O)⁴ owned by Delta Lithium Ltd, approximately 70km to the NW of Menzies.

Mt Ida was originally a high-grade underground gold mine, with last production reported in 2008 from high grade gold reefs similar to the main Menzies deposits. In September 2021, the "Mt Ida Gold/Copper Project" was sold by Ora Banda to TNT Mines Ltd (which subsequently became Delta Lithium)⁵. At the time of the acquisition, the project had a JORC2004-compliant Mineral Resource Estimate for gold mineralisation.

Subsequent to the completion of the acquisition by TNT Mines, lithium-bearing pegmatites were identified in historical drilling and on 28 September 2021 TNT Mines declared "Mt Ida – A New Lithium Province"⁶, and commented "Initial investigations from available data shows pegmatite outcropping in 5 separate locations proximal to the main granitic intrusive, and along the contact with the western bounding mafic amphibolite units which host the high-grade Mt Ida Gold Copper lodes."

Brightstar is encouraged by the fact that the Menzies Northern Trend has a similar geological and structural setting to the Mt Ida Lithium Project (Figure 7), with a N-S trending greenstone belt bifurcated around a post-dated granitic intrusion to the north and pegmatite mineralisation in the western limb of the greenstone belt within mafic amphibolite host units and proximal to gold mineralisation.

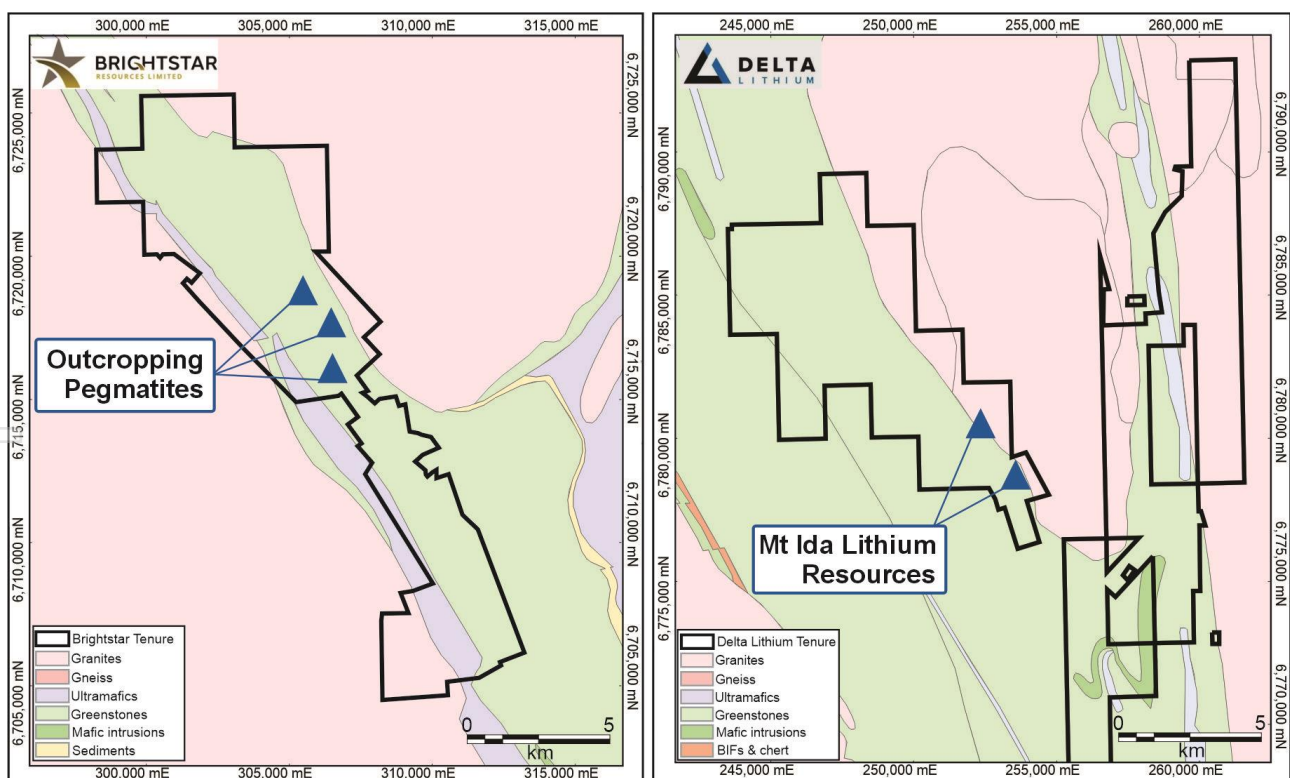


Figure 7 – Geological Map of the Menzies Project and Delta Lithium's Mt Ida Lithium Project (on identical 5km scales)

FURTHER WORK

Following receipt of the December rock chip assays and analysis of the soil sampling program expected in the new year, Brightstar intends to conduct follow-up work to ascertain the potential of lithium-bearing pegmatites across the Northern Trend. This work will entail detailed specialist mapping and sampling of areas of outcropping pegmatites and areas identified from the soil survey, with a maiden lithium-focused program including follow-up drilling envisaged in 2024.

REFERENCES:

2. Refer Ora Banda Mining announcement dated 30 October 2023
https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02732268_PS-6A1177288
3. Refer Pantoro Limited announcements dated 10 November 2023
<https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02738216-6A1179798>
4. Refer Delta Lithium ASX release dated 3 October 2023 "Mt Ida Lithium Mineral Resource Estimate Update"
5. Refer Delta Lithium (TNT Mines Ltd) release dated 7 September 2021 "TNT to acquire high-grade Mt Ida Gold and Copper Project"
6. Refer Delta Lithium (TNT Mines Ltd) release dated 28 September 2021 "Mt Ida – A New Lithium Province"

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ABOUT BRIGHTSTAR RESOURCES

Brightstar Resources Limited is a Perth-based gold exploration and development company listed on the Australian Securities Exchange (**ASX: BTR**). In May 2023, Brightstar completed a merger with Kingwest Resources Limited via a Scheme of Arrangement which saw the strategic consolidation of Brightstar's Laverton Gold Project and Kingwest's Menzies Gold Project. Hosted in the prolific eastern goldfields of Western Australia and ideally located proximal to significant regional infrastructure, Brightstar has a significant **JORC Mineral Resource of 22Mt @ 1.5g/t Au for 1,036,000oz Au**.

Importantly, Brightstar owns the Brightstar processing plant (currently on care and maintenance), a 60-man accommodation camp and non-processing infrastructure, located 30km SE of Laverton and within 60km of the Company's 511,000oz Au JORC Resource within the Laverton Gold Project.

The Menzies Gold Project includes the high-grade gold field which has historically produced 787,200oz at 18.9g/t Au between 1895-1995. In 2023, Brightstar commenced mining operations at the Menzies Gold Project via a Profit Share Joint Venture with BML Ventures Pty Ltd.

Brightstar aims to grow its mineral resource inventory with the view to becoming a substantial future ASX gold developer and producer.

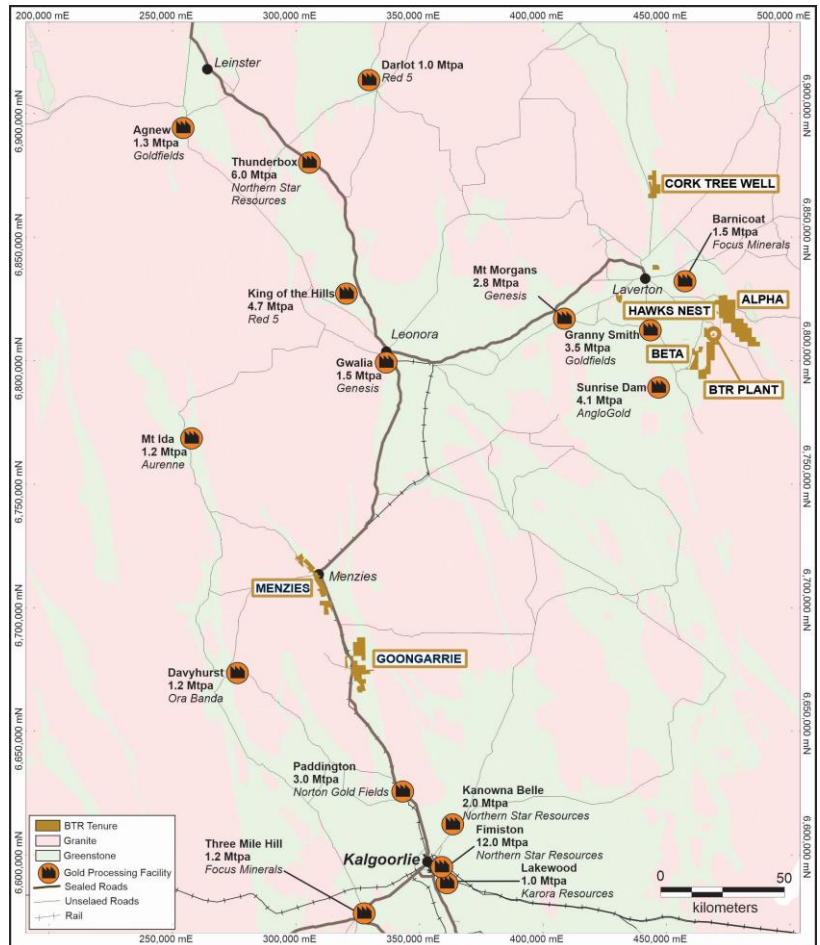


Table 2 - Consolidated JORC Resources of Laverton & Menzies Gold Projects

Location	Au Cut-off (g/t)	Measured			Indicated			Inferred			Total		
		Kt	g/t Au	Koz	Kt	g/t Au	Koz	Kt	g/t Au	Koz	Kt	g/t Au	Koz
Alpha	0.5	623	1.6	33	374	2.1	25	455	3.3	48	1,452	2.3	106
Beta	0.5	345	1.7	19	576	1.6	29	961	1.7	54	1,882	1.7	102
Cork Tree Well	0.5	-	-	-	3,036	1.6	157	3,501	1.3	146	6,357	1.4	303
Total – Laverton	0	968	1.6	52	3,986	1.6	211	4,917	1.6	248	9,691	1.6	511
Lady Shenton System (Pericles, Lady Shenton, Stirling)	0.5	-	-	-	2,770	1.3	119	4,200	1.3	171	6,970	1.2	287
Yunndaga	0.5	-	-	-	1,270	1.3	53	2,050	1.4	90	3,310	1.3	144
Yunndaga (UG)	2.0	-	-	-	-	-	-	110	3.3	12	110	3.3	12
Lady Harriet System (Warrior, Lady Harriet, Bellenger)	0.5	-	-	-	520	1.3	22	590	1.1	21	1,110	1.2	43
Link Zone	0.5	-	-	-	145	1.2	6	470	1.0	16	615	1.1	21
Selkirk	0.5	-	-	-	30	6.3	6	140	1.2	5	170	2.1	12
Lady Irene	0.5	-	-	-	-	-	-	100	1.7	6	100	1.7	6
Total – Menzies	0	-	-	-	4,725	1.4	206	7,660	1.3	321	12,385	1.3	525
Total – BTR		968	1.7	52	8,721	1.5	417	12,577	1.4	569	22,076	1.5	1,036

Refer Note 1 below. Note some rounding discrepancies may occur.
 Pericles, Lady Shenton & Stirling consolidated into Lady Shenton System; Warrior, Lady Harriet & Bellenger consolidated into Lady Harriet System.

Note: This Announcement contains references to Brightstar's JORC Mineral Resources, extracted from the ASX announcements titled "Maiden Link Zone Mineral Resource" dated 15 November 2023 and "Cork Tree Well Resource Upgrade Delivers 1Moz Group MRE" dated 23 June 2023.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Brightstar Resources Limited's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Brightstar 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 further exploration will result in the estimation of a Mineral Resource.

Competent Person Statement – Exploration

The information in this report that relates to Exploration results at the Menzies Gold Project is based on information compiled by Ms Elizabeth Laursen B Earth Sci (Hons) GradDip AppFin, who is a Member of the Australasian Institute of Geoscientists. Ms Laursen has sufficient experience that is relevant to the style of mineralisation, type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' and consents to the inclusion in this report of the matters based on their information in the form and context in which they appear.

Competent Person Statement – Mineral Resources

The information in this report that relates to Mineral Resources at the Menzies Gold Project (excluding the Link Zone Gold Deposit) is based on information compiled by Mr Mark Zammit who is a Member of the Australian Institute of Geoscientists. Mr Zammit is a Principal Consultant Geologist at Cube Consulting. Mr Zammit has sufficient experience that is relevant to the style of mineralisation, type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' and consents to the inclusion in this report of the matters based on their information in the form and context in which they appear.

The information in this report that relates to Mineral Resources at the Link Zone Gold Deposit located within the Menzies Gold Project, and Cork Tree Well Gold deposit within the Laverton Gold Project, and the information in this report is based on, and fairly represents, information and supporting documentation compiled by Kevin Crossling holding a B.Sc. Honours in Geology. Mr. Crossling is the Principal Geologist at ABGM Pty Ltd and is a registered member with South African Council for Natural Scientific Professionals (SACNASP), and a member of the Australian Institute of Mining and Metallurgy (AUSIMM). with over 22 years of experience. Mr. Crossling has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code.

The information in this report that relates to Mineral Resources at the Alpha and Beta Gold deposits within the Laverton Gold Project is based on information compiled by Mr Richard Maddocks. Mr Maddocks is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he has undertaken to qualify as a "Competent Person" as that term is defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code 2012)". Mr Maddocks consents to the inclusion in this announcement of the matters based in this information in the form and context in which it appears. Mr Maddocks was employed as a contractor of Brightstar.

Compliance Statement

With reference to previously reported Exploration Results and Mineral Resources, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources 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.

APPENDIX 1:

ROCK CHIPS

Notes for Appendix 1 & Table 1:

- All reconnaissance rock chip samples collected are listed in Table 3, results displayed include a selected suite of lithium pathfinder elements.
- All elements in parts per million (ppm), except for K as %.
- Sample location and orientation information coordinates are MGA94 Zone 51 and AHD.
- See Table 1 (Assay results) and Appendix 3 (JORC Tables) for additional details.
- Type is outcrop sampled unless otherwise noted
- BDL - below detection level.

Table 3 - GPS Coordinates of Rock Chips samples

Sample ID	Easting	Northing	RL	Tenement	Type	Assay Status
MLP001	305421	6718527	419	P29/2585	Rock Chip	Received – Table 1
MLP002	305421	6718527	419	P29/2585	Rock Chip	
MLP003	305413	6718537	420	P29/2585	Rock Chip	
MLP004	305389	6718544	422	P29/2585	Rock Chip	
MLP005	305370	6718554	423	P29/2585	Rock Chip	
MLP006	305397	6718620	422	P29/2585	Rock Chip	
MLP007	305347	6718560	423	P29/2585	Rock Chip	
MLP008	305347	6718560	423	P29/2585	Rock Chip	
MLP009	305334	6718586	425	P29/2585	Rock Chip	
MLP010	305334	6718586	425	P29/2585	Rock Chip	
MLP011	305301	6718604	425	P29/2585	Rock Chip	
MLP012	305301	6718604	425	P29/2585	Rock Chip	
MLP013	305325	6718619	427	P29/2585	Rock Chip	
MLP014	305346	6718650	427	P29/2585	Rock Chip	
MLP015	305337	6718662	428	P29/2585	Rock Chip	
MLP016	305337	6718662	428	P29/2585	Rock Chip	
MLP017	305337	6718662	428	P29/2585	Rock Chip	
MLP018	305331	6718676	427	P29/2585	Rock Chip	
MLP019	305331	6718676	427	P29/2585	Rock Chip	
MLP020	305316	6718679	428	P29/2585	Rock Chip	
MLP021	305316	6718679	428	P29/2585	Rock Chip	
MLP022	305304	6718682	428	P29/2585	Rock Chip	
MLP023	305288	6718697	427	P29/2585	Rock Chip	
MLP024	305274	6718704	426	P29/2585	Rock Chip	
MLP025	305274	6718704	426	P29/2585	Rock Chip	
MLP026	305243	6718694	424	P29/2585	Rock Chip	
MLP027	305243	6718694	424	P29/2585	Rock Chip	
MLP028	305268	6718737	425	P29/2585	Rock Chip	
MLP029	306887	6716059	423	P29/2583	Rock Chip	Assays Pending
MLP030	306139	6717222	421	P29/2580	Rock Chip	
MLP031	306026	6717259	416	P29/2580	Rock Chip (Subcrop)	
MLP032	305837	6718763	420	P29/2585	Rock Chip	

MLP033	305595	6718630	420	P29/2585	Rock Chip
MLP034	305533	6718651	423	P29/2585	Rock Chip
MLP035	305462	6718709	423	P29/2585	Rock Chip
MLP036	305337	6718662	429	P29/2585	Rock Chip
MLP037	305238	6718823	422	P29/2585	Rock Chip
MLP038	305041	6719182	415	P29/2584	Rock Chip
MLP039	305405	6718528	427	P29/2585	Rock Chip (Subcrop)
MLP040	305309	6718603	431	P29/2585	Rock Chip

APPENDIX 2:

SOIL SAMPLING

Notes for Appendix 2:

- All soil samples collected are listed in Table 4.
- With the exception of ACS52655, which was a rock sample, all other samples collected were soil.
- Sample location and orientation information coordinates are MGA Zone 51 and AHD.
- See Appendix 3 (JORC Tables) for additional details.

Table 4 - Soil Sample Coordinates

#	Sample ID	Easting	Northing	RL
1	ACS51501	303028	6719905	476
2	ACS51502	303100	6719901	475
3	ACS51503	303196	6719901	473
4	ACS51504	303603	6719913	474
5	ACS51505	303289	6719490	472
6	ACS51506	303404	6719511	475
7	ACS51507	303320	6719948	477
8	ACS51508	303422	6719884	478
9	ACS51509	303497	6719935	478
10	ACS51510	303487	6719498	481
11	ACS51511	303612	6719495	477
12	ACS51512	303701	6719482	481
13	ACS51513	303810	6719511	483
14	ACS51514	303888	6719493	481
15	ACS51515	303887	6719492	480
16	ACS51516	304089	6719500	479
17	ACS51517	304089	6719500	479
18	ACS51518	304403	6719501	482
19	ACS51519	304507	6719500	486
20	ACS51520	304599	6719501	485
21	ACS51521	304701	6719499	484
22	ACS51522	303805	6719310	476
23	ACS51523	303886	6719307	478
24	ACS51524	304009	6719303	481
25	ACS51525	304906	6719108	495

#	Sample ID	Easting	Northing	RL
657	ACS52724	302397	6721903	485
658	ACS52725	302501	6721892	486
659	ACS52726	302603	6721895	485
660	ACS52727	302713	6721907	486
661	ACS52728	302807	6721898	486
662	ACS52729	303211	6721491	488
663	ACS52730	303299	6721502	488
664	ACS52731	303105	6721495	489
665	ACS52732	303008	6721500	486
666	ACS52733	302906	6721501	487
667	ACS52734	302809	6721500	487
668	ACS52735	302706	6721496	486
669	ACS52736	302598	6721497	486
670	ACS52737	302499	6721498	486
671	ACS52738	302703	6721099	486
672	ACS52739	302806	6721097	485
673	ACS52740	302902	6721101	487
674	ACS52741	303003	6721098	486
675	ACS52742	303598	6721101	489
676	ACS52743	303704	6721098	490
677	ACS52744	303805	6721104	491
678	ACS52745	303907	6721108	506
679	ACS52746	304006	6721097	489
680	ACS52747	304106	6721100	492
681	ACS52748	303495	6721094	475

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928	ACS52998	305405	6720702	478
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281	ACS51785	301792	6719884	456
282	ACS51786	301681	6719904	457
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284	ACS51788	301495	6719897	456
285	ACS51789	301418	6719906	457
286	ACS51790	301277	6719900	457
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325	ACS51829	302605	6720705	470

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333	ACS51837	301798	6723104	456
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346	ACS51851	301430	6723897	452
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348	ACS51853	301097	6724308	455
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367	ACS51872	305697	6715493	488
368	ACS51873	305000	6715900	485
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375	ACS51880	302397	6718700	466

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992	ACS53062	307613	6717905	498
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996	ACS53066	307217	6717907	496
997	ACS53067	307108	6717902	497
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1010	ACS53080	307397	6717503	498
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1012	ACS53082	307597	6717491	502
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398	ACS51903	303298	6719098	471
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416	ACS51921	303297	6717903	470
417	ACS51922	303202	6717905	469
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421	ACS51926	303197	6718298	469
422	ACS51927	303103	6718299	465
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428	ACS51933	305898	6715895	491
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436	ACS51941	302701	6723499	456
437	ACS51942	302803	6723501	455
438	ACS51943	302899	6723501	456
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445	ACS51950	303297	6720703	471
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1152	ACS53223	300302	6724299	499
1153	ACS53224	300401	6724302	497
1154	ACS53225	300500	6724304	481
1155	ACS53226	300602	6724303	481
1156	ACS53227	300704	6724301	478
1157	ACS53228	300799	6724299	472
1158	ACS53229	300500	6723899	484
1159	ACS53230	300393	6723905	485
1160	ACS53231	300598	6723904	485
1161	ACS53232	300701	6723906	489
1162	ACS53233	301781	6724321	455
1163	ACS53234	301905	6724283	452
1164	ACS53235	301998	6724294	458
1165	ACS53237	302208	6724325	456
1166	ACS53238	302295	6724298	457
1167	ACS53239	302397	6724303	457
1168	ACS53240	302899	6724308	462
1169	ACS53241	302989	6724273	463
1170	ACS53242	303018	6723914	463
1171	ACS53243	302801	6723884	463
1172	ACS53244	302907	6723913	465
1173	ACS53245	301583	6723876	456
1174	ACS53246	301291	6723900	473
1175	ACS53249	301301	6723092	452
1176	ACS53250	301505	6723094	457
1177	ACS53251	301215	6723103	454
1178	ACS53252	302500	6724308	459
1179	ACS53253	302579	6724300	455
1180	ACS53254	302703	6724309	460
1181	ACS53255	302789	6724293	460

526	ACS52593	305200	6722499	472
527	ACS52594	305302	6722502	473
528	ACS52595	306202	6722296	477
529	ACS52596	306103	6722303	476
530	ACS52597	306001	6722302	477
531	ACS52598	305898	6722300	475
532	ACS52599	305805	6722301	472
533	ACS52600	305702	6722304	473
534	ACS52601	303510	6722304	490
535	ACS52602	303600	6722296	489
536	ACS52603	303702	6722295	489
537	ACS52604	303807	6722301	490
538	ACS52605	303906	6722297	492
539	ACS52606	303998	6722304	491
540	ACS52607	304096	6722298	490
541	ACS52608	304196	6722300	493
542	ACS52609	304298	6722300	490
543	ACS52610	304406	6722300	487
544	ACS52611	304506	6722298	491
545	ACS52612	304806	6721503	495
546	ACS52613	304898	6721502	495
547	ACS52614	304997	6721498	495
548	ACS52615	305101	6721507	495
549	ACS52616	303602	6721900	464
550	ACS52617	303499	6721900	465
551	ACS52618	303404	6721897	467
552	ACS52619	303693	6721900	468
553	ACS52620	303800	6721903	468
554	ACS52621	303898	6721904	469
555	ACS52622	304000	6721898	468
556	ACS52623	304100	6721897	468
557	ACS52624	304895	6722301	471
558	ACS52625	304800	6722300	470
559	ACS52626	304701	6722304	473
560	ACS52627	304601	6722302	469
561	ACS52628	305194	6721509	496
562	ACS52629	305297	6721503	497
563	ACS52630	305393	6721499	497
564	ACS52631	305491	6721511	498
565	ACS52632	305605	6721507	498
566	ACS52633	305701	6721501	499
567	ACS52634	305807	6721501	500
568	ACS52635	305891	6721502	501
569	ACS52636	305993	6721505	501
570	ACS52637	306099	6721504	502
571	ACS52638	306199	6721905	501
572	ACS52639	304802	6721097	472
573	ACS52640	304900	6721093	474
574	ACS52641	304997	6721100	476
575	ACS52642	305104	6721100	475

1182	ACS53256	300804	6723899	486
1183	ACS53257	300898	6723901	484
1184	ACS53258	301102	6723900	475
1185	ACS53259	300992	6723897	483
1186	ACS53260	301201	6723904	471
1187	ACS53261	300001	6723502	496
1188	ACS53262	300096	6723503	494
1189	ACS53263	300202	6723501	488
1190	ACS53264	300298	6723506	486
1191	ACS53265	300396	6723503	485
1192	ACS53266	300498	6723505	480
1193	ACS53267	300604	6723503	480
1194	ACS53268	300700	6723502	479
1195	ACS53269	300801	6723501	479
1196	ACS53270	300907	6723495	489
1197	ACS53271	300997	6723502	484
1198	ACS53273	301101	6723092	453
1199	ACS53274	301000	6723086	455
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1201	ACS53276	298611	6723498	457
1202	ACS53277	298405	6723501	457
1203	ACS53278	298303	6723506	454
1204	ACS53279	298281	6723110	455
1205	ACS53280	298377	6723070	451
1206	ACS53281	298504	6723106	455
1207	ACS53282	298586	6723089	453
1208	ACS53283	298709	6723080	453
1209	ACS53284	298795	6723112	453
1210	ACS53285	298911	6723083	455
1211	ACS53286	299011	6723104	455
1212	ACS53287	299306	6722685	455
1213	ACS53288	299209	6722702	454
1214	ACS53289	299118	6722698	454
1215	ACS53290	299020	6722693	453
1216	ACS53291	298879	6722697	451
1217	ACS53292	298815	6722712	455
1218	ACS53293	298692	6722688	454
1219	ACS53294	298509	6722689	454
1220	ACS53295	298403	6722690	456
1221	ACS53296	298292	6722705	458
1222	ACS53297	298601	6722699	452
1223	ACS53298	302315	6723910	460
1224	ACS53299	302379	6723905	460
1225	ACS53301	301096	6723504	472
1226	ACS53302	301196	6723494	471
1227	ACS53303	301302	6723504	472
1228	ACS53304	299803	6723101	476
1229	ACS53305	299900	6723100	477
1230	ACS53306	300002	6723100	478
1231	ACS53307	300098	6723102	484

576	ACS52643	305197	6721096	478
577	ACS52644	305296	6721098	475
578	ACS52645	305389	6721104	477
579	ACS52646	305496	6721094	480
580	ACS52647	305598	6721095	475
581	ACS52648	305708	6721102	479
582	ACS52649	305800	6721095	474
583	ACS52650	305897	6721102	479
584	ACS52651	305991	6721104	482
585	ACS52652	306098	6721101	480
586	ACS52653	306199	6721102	483
587	ACS52654	306195	6721496	484
588	ACS52655	306101	6721895	500
589	ACS52656	306004	6721903	500
590	ACS52657	305900	6721901	497
591	ACS52658	305804	6721902	499
592	ACS52659	305802	6721902	496
593	ACS52660	305101	6721897	495
594	ACS52661	304906	6721900	493
595	ACS52662	304804	6721897	493
596	ACS52663	304700	6721904	477
597	ACS52664	305903	6718303	516
598	ACS52665	305999	6718298	516
599	ACS52666	305700	6721901	475
600	ACS52667	305600	6721902	473
601	ACS52668	305500	6721893	477
602	ACS52669	305403	6721905	476
603	ACS52670	305300	6721895	474
604	ACS52671	306092	6718304	495
605	ACS52672	304999	6721894	494
606	ACS52673	304606	6721903	473
607	ACS52674	304497	6721897	474
608	ACS52675	304396	6721902	475
609	ACS52676	304301	6721901	475
610	ACS52677	304198	6721897	474
611	ACS52678	306205	6718300	493
612	ACS52679	302102	6722700	479
613	ACS52680	302204	6722704	486
614	ACS52681	302302	6722698	482
615	ACS52682	302401	6722708	483
616	ACS52683	302495	6722701	482
617	ACS52684	302599	6722700	482
618	ACS52685	302708	6722698	482
619	ACS52686	302810	6722701	479
620	ACS52687	302903	6722701	482
621	ACS52688	303004	6722692	480
622	ACS52689	303100	6722699	482
623	ACS52690	303200	6722692	483
624	ACS52691	303294	6721901	467
625	ACS52692	302208	6722298	459

1232	ACS53308	300199	6723105	492
1233	ACS53309	300300	6723104	504
1234	ACS53310	300400	6723101	501
1235	ACS53311	300496	6723099	490
1236	ACS53312	300592	6723102	484
1237	ACS53313	300698	6723099	478
1238	ACS53314	300794	6723103	476
1239	ACS53315	299414	6722704	476
1240	ACS53317	299601	6722696	475
1241	ACS53318	299704	6722698	473
1242	ACS53319	299795	6722696	474
1243	ACS53320	299898	6722700	476
1244	ACS53321	298789	6723501	462
1245	ACS53322	299013	6723502	465
1246	ACS53323	299103	6723113	457
1247	ACS53324	299202	6723106	461
1248	ACS53325	298894	6723512	464
1249	ACS53326	301703	6723913	456
1250	ACS53327	301807	6723898	457
1251	ACS53328	301901	6723893	460
1252	ACS53329	302022	6723903	459
1253	ACS53330	302468	6723890	459
1254	ACS53331	302189	6723929	460
1255	ACS53332	302579	6723886	464
1256	ACS53333	302674	6723881	461
1257	ACS53334	300318	6723922	470
1258	ACS53335	300224	6723904	480
1259	ACS53337	300108	6723898	480
1260	ACS53338	300016	6723906	480
1261	ACS53339	300900	6723099	474
1262	ACS53340	301707	6722667	457
1263	ACS53341	300000	6722697	478
1264	ACS53342	300099	6722699	478
1265	ACS53343	300196	6722702	482
1266	ACS53344	300298	6722706	485
1267	ACS53345	300397	6722700	479
1268	ACS53346	300489	6722700	476
1269	ACS53347	301599	6722671	457
1270	ACS53348	301521	6722700	457
1271	ACS53349	301389	6722710	457
1272	ACS53350	301303	6722692	457
1273	ACS53351	301208	6722692	455
1274	ACS53352	301123	6722695	455
1275	ACS53353	301023	6722709	453
1276	ACS53354	300916	6722712	454
1277	ACS53355	300821	6722692	452
1278	ACS53356	300716	6722700	454
1279	ACS53357	300621	6722713	454
1280	ACS53358	305199	6716319	482
1281	ACS53359	305313	6716301	486

626	ACS52693	302293	6722302	462
627	ACS52694	302397	6722297	463
628	ACS52695	302499	6722298	463
629	ACS52696	302598	6722303	465
630	ACS52697	302703	6722305	467
631	ACS52698	302795	6722300	465
632	ACS52699	302860	6722302	464
633	ACS52700	302997	6722298	460
634	ACS52701	303099	6722302	467
635	ACS52702	303192	6722299	464
636	ACS52703	303295	6722301	463
637	ACS52704	303299	6722699	463
638	ACS52705	303202	6721899	470
639	ACS52706	302903	6721899	486
640	ACS52707	303107	6721904	479
641	ACS52708	303002	6721904	487
642	ACS52709	303399	6721498	469
643	ACS52710	303498	6721500	470
644	ACS52711	303592	6721503	471
645	ACS52712	303698	6721501	470
646	ACS52713	303803	6721504	469
647	ACS52714	303896	6721489	470
648	ACS52715	304000	6721499	468
649	ACS52716	304096	6721497	471
650	ACS52717	304195	6721501	475
651	ACS52718	304290	6721499	473
652	ACS52719	304399	6721504	473
653	ACS52720	304497	6721500	476
654	ACS52721	304594	6721504	475
655	ACS52722	304697	6721500	472
656	ACS52723	302597	6721096	486

1282	ACS53360	300134	6723905	482
1283	ACS53361	305074	6715147	481
1284	ACS53362	305192	6715108	485
1285	ACS53363	305327	6715100	487
1286	ACS53364	305539	6715119	492
1287	ACS53365	305407	6715085	489
1288	ACS53366	305601	6715102	490
1289	ACS53367	299896	6723503	489
1290	ACS53368	299802	6723503	484
1291	ACS53369	299709	6723502	482
1292	ACS53370	299605	6723506	481
1293	ACS53371	299408	6723513	483
1294	ACS53372	299503	6723502	481
1295	ACS53373	299309	6723505	490
1296	ACS53374	299199	6723503	479
1297	ACS53375	299106	6723502	487
1298	ACS53376	299697	6723100	477
1299	ACS53377	299611	6723105	478
1300	ACS53378	299299	6723102	480
1301	ACS53379	299405	6723092	481
1302	ACS53380	299504	6723105	478
1303	ACS53381	304901	6715935	482
1304	ACS53383	304734	6715885	481
1305	ACS53384	304598	6715901	480
1306	ACS53385	304508	6715908	480
1307	ACS53386	304415	6715900	482
1308	ACS53387	304317	6715929	479
1309	ACS53388	305800	6715104	508
1310	ACS53389	305705	6715097	509
1311	ACS53392	305892	6715102	508

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APPENDIX 3: JORC CODE, 2012 EDITION – TABLE 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

Rock chip and soil sampling program

Spectral survey

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>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.</i> 	<ul style="list-style-type: none"> Soil and Rock Chip sampling: A total of 1,311 soil and 40 rock samples were collected by soil sampling contractors and Brightstar employees. With the exception of the 28 rock chip samples noted in Table 1 of this release (MLP01 – MLP28), all assays remain outstanding. The soil sampling program was designed to provide a first pass geochemical test of anomalies outlined from regional reconnaissance mapping, hyperspectral imagery and an interpretation of geological and geophysical datasets on tenements E29/981, M29/212, and P29/2346, P29/2511-2515, P29/2538-2539, P29/2578-2585, P29/2649-2651. The rock chip samples were collected at selected outcrops and noted in Table 3. The soil samples were collected typically on a 400m x 100m grid with some infill lines creating a 200m x 100m grid. All geochemical soil sampling completed by Brightstar’s contractors was located on GDA94 MGA Zone 51 using a GPS, with rock chip samples taken from outcrop or subcrop identified during field trips and sample coordinates taken in GDA94 MGA Zone 51. A hole was dug to below the surficial material until the underlying

Criteria	JORC Code explanation	Commentary
		<p>laterite material was encountered (~25cm depths). Material from this layer was collected, the <2mm fraction sieved and captured in calico bags for storage and transportation. Photographs and preliminary geological notes were taken, hole backfilled and the sampler then moved onto the next sample location.</p> <ul style="list-style-type: none"> • Rock chip samples were collected in the field by taking a representative 1-5kg rock sample from outcrop or subcrop. The collected samples were placed in a labelled calico sample bag. • Brightstar will submit all rock chip and soil samples for analysis in the coming weeks. • The primary aim of the mapping program is to identify pegmatite intrusives and their immediate host lithologies. • Pegmatite intrusives are readily identifiable in hand specimen in the field. • The identification of pegmatite does not infer the presence or absence of lithium mineralisation nor of any potentially lithium bearing minerals which can be difficult to identify in hand specimen, particularly if fine grained. • The determination of the presence or absence of lithium and/or any associated pathfinder elements will ultimately be determined by detailed sampling and laboratory analysis. • <i>The results relate to a high resolution satellite imagery analysis carried out over the Menzies Project. Pleadies, Kompasat-3, and Sentinel-2 satellite imagery was used, along with ALOS World 3D topography at 2.5m resolution over the project area.</i>
Drilling techniques	<ul style="list-style-type: none"> • <i>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).</i> 	<ul style="list-style-type: none"> • No drilling completed • No sampling work done.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • No drilling completed • <i>No sampling work done.</i>
Logging	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • No drilling was completed. • Preliminary qualitative geological observations were made at each soil sample location. This includes the cover type (e.g. hardpan, alluvium, laterite etc), regolith type (e.g. outcrop, residual etc), colour and any other notes. • Rock chips were taken directly from observed pegmatites either from outcrop or subcrop. • <i>No sampling work done.</i>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>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.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • No drilling completed. • Samples were collected as dry original material from the appropriate regolith layer in hand-dug, small pits using manual tools. • Soil material was sieved to <2mm fraction in the field before collection into calico sample bags. • Soil sample depth (nominally 25cm below surface) and location of soil sample were recorded at each site. • All samples were dry sieved (-2mm) and approximately 1.5-2.0 kg of minus 2mm material sampled in the field and bagged directly into pre-numbered calico bags at the site location from which they were collected. • No further subsampling was conducted in the field. • A 200g sample is considered appropriate for soil sampling

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Rock chip samples comprising 2-3kg of representative material was placed into numbered calico bags. The rock chip samples were collected from outcrop or sub crop identified within P29/2585. The sampling practices are considered suitable for the stage of exploration. Sample sizes were considered appropriate for the grain size of the sampled material. <p><i>No sampling work done.</i></p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> Rock chip samples were submitted to SGS Perth Laboratory, with industry-standard processes appropriate for lithium analysis. Two assaying processes were selected to provide appropriate geochemical information, including multi-element determination using a Sodium Peroxide Fusion, HCl Dissolution and Inductively Coupled Plasma Optical Emission Spectrometry, along with Sodium Peroxide Fusion HCl Dissolution and Inductively Coupled Plasma Mass Spectrometry on a variety of metals. No geophysical tools were used. QAQC protocols were completed at SGS Perth, including the utilisation of duplicates, blanks, standards and repeats. <i>No assay or laboratory work done.</i>
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Company personnel have reviewed available results which have been shared with external consultants for independent review. No twinned holes were completed. Primary data is stored in database format with sample coordinates, sample IDs, and other pertinent information stored. There was no adjustments to assay data. <i>No assay or laboratory work done.</i>

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> • <i>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.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Rock chip and soil sample locations are located by handheld GPS to an accuracy of +/-5m. • Locations are given in GDA94 MGA Zone 51. • Diagrams showing sample locations are provided in the report. • The topographic control is judged as adequate for geochemical samples. • <i>No data point surveys conducted.</i>
Data spacing and distribution	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>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.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • The rock chip samples were collected from selected pegmatitic outcrops on tenements listed in Table 3. • Follow up rock chip sampling may be considered to tighten and better resolve areas of anomalous gold, lithium and pathfinder mineralisation. • Further rock chips may be undertaken to provide better definition of some anomalies. • The soil samples were collected from pre-selected grid points on Brightstar tenements E29/981, M29/212, and P29/2346, P29/2511-2515, P29/2538-2539, P29/2578-2585, P29/2649-2651. • Given the style of early-stage exploration it is inappropriate to consider reporting Mineral Resources or Reserves at this time. • Not applicable for the reporting of geochemical sampling results • No sample compositing has been applied. • <i>No data points reported for the satellite survey</i>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling</i> 	<ul style="list-style-type: none"> • Not applicable, this is early-stage exploration geochemical sampling and the orientation of sampling to the mineralisation is not fully known. • The data is primarily an initial exploration reconnaissance sampling program and is useful for identifying broad geological

Criteria	JORC Code explanation	Commentary
	<i>bias, this should be assessed and reported if material.</i>	<p>trends.</p> <ul style="list-style-type: none"> • The orientation of the sample lines is East-West with sufficient coverage to identify broad-scale features such as regional structures and geological contacts. • The orientation of sampling is considered appropriate with respect to the structure and targets being tested and the reconnaissance nature of the sampling. • Not applicable for this type of sampling • <i>No sampling reported</i>
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Following collection in the field, several calico sample bags containing soil samples were then bagged into numbered plastic green bags for ease of transport and security. These have been transported to the Perth by the sampling contractor to the laboratory. • <i>No sample security required.</i>
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • Sampling and assaying techniques are industry-standard. • No external audit has been completed • <i>No external audit has been completed.</i>

SECTION 2 REPORTING OF EXPLORATION RESULTS

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> M29/212, and P29/2346, P29/2511-2515, P29/2538-2539, P29/2578-2585, P29/2649-2651. Brightstar Resources Limited has a 100% interest in the tenements listed above, and in the case of E29/981, Brightstar has gold and lithium rights only. The tenements are in good standing with no known impediments. The tenements are located on Adelong Station.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Multiple owners of the lease prior to Brightstar Resources Ltd. including Ardea Resources Ltd, Intermin Resources Ltd, Julia Mines and other parties. Exploration has included rock and soil sampling, and limited RAB, AC, and RC drilling, along with small scale open pit mining of gold deposits at Lady Irene.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Multiple styles of mineralisation, including shear-hosted gold mineralisation and lithium mineralisation hosted within pegmatites.
Drill hole Information	<ul style="list-style-type: none"> 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"> 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 	<ul style="list-style-type: none"> Not applicable as no drilling completed. For soil and rock chip samples, all sample details reported in Tables 1, 3 and 4 within this document includes this information, noting the shallow (0- ~25cm) nature of soil sampling and rock chipping.

Criteria	JORC Code explanation	Commentary
	<i>why this is the case.</i>	
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Not applicable, no top cuts have been applied.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> Not applicable, this will be investigated upon receipt and analysis of all soil and rock chip assays.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Diagrams and Maps/Sections have been included where useful.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> All results from current program are represented in the maps within the announcement.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No other exploration data that has been collected is considered to be meaningful or material to this announcement.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg 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. 	<ul style="list-style-type: none"> Future drilling programs will be planned based on a combination of the current program results and other historical drilling.