EXPLORATION UPDATE

HIGHLIGHTS:

- Spodumene confirmed in two pegmatite rock chip samples
- Soil sampling highlights 3 lithium anomalous zones
- Lithium anomalous soil samples also report elevated pathfinder elements Sn, Cs, Nb, Ta
- Submission lodged with Ngarluma Aboriginal Corporation for Heritage Survey Clearances
- Ground activities comprising reconnaissance, soil sampling, rock chip sampling are underway with a focus on newly generated target zones

Errawarra Resources Ltd (ASX:**ERW**) (**Errawarra** or the **Company**) is pleased to provide this exploration update to stakeholders regarding the collection of additional soil samples and rock chips within the Andover West project tenement.

Executive Chairman Thomas Reddicliffe commented: "We are very encouraged by the results of our reconnaissance soil sampling which has highlighted compelling lithium soil anomalies associated with the southern margin of the Andover Mafic Intrusion. A second intermittent linear soil anomaly is also looking promising. We are working to better define these anomalies with a view to drill testing. It has been demonstrated recently by TG Metals, elevated to high levels of lithium in soils can potentially reflect below ground and poorly exposed Lithium bearing pegmatites¹.

The confirmation of spodumene in the pegmatites that occur in the western portion of the tenement is a major step forward and gives us confidence that this broad pegmatite package is prospective and warrants ongoing investigation and potentially drill testing.

¹ Refer to TG Metals Ltd ASX announcement dated 10 July 2023.

490000 470000 480000 ERRAWARRA Resources Point Samson Tenement Errawarra Resources Artemis Resources GreenTech GRE 51%-ARV 49% st Pill ara Renie Azure Minerals Karratha OSBORNE JV-SOUTHERN LITHIUM PROSPECT AZURE LITHIUM DISCOVERY (Au. Cu. Co 240MT Roebourne GRE KOBE LITHIUM PROSPECT Strike length of 7.5km HANCOCK ARTEMIS PARTEMIS E Lithium Pegmatite VARTEMIS Corridor GREENTECH Osborne JV ERRAWARRA GREENTECH ure Ando (Ni & Cu ERRAWARRA LCT Ruth Well (Ni & Cu) Mt Sh (Ni & C RAIDEN LITHIUM DISCOVERY Radio Hill kilometres 480000 490000 500000 520000 530000 470000 510000

ANDOVER WEST EXPLORATION RESULTS

Figure 1. Regional map with Errawarra's Andover West project

The Andover West project is strategically located within the highly prospective and competitive Karratha-Roebourne lithium pegmatite corridor and borders the Andover project of Azure Minerals Ltd (ASX:AZS) where Azure have reported an exploration target of **100-240mt @ 1-1.5% Li₂O²**. In the West Pilbara region of Western Australia and ~30km from **Karratha**, a major regional and industrial hub with **multiple shipping ports** and only ~2 hours from Perth by commercial airlines, the project is strategically placed.

Soil Sampling

The results have been received for the second soil sampling program which was completed in January 2024, and which comprised 289 samples. This most recent program of soil sampling was undertaken to build on the results of the first soil sampling program which comprised 242 samples the results for which were reported in late 2023³. The results for these two programs have been merged for ease of interpretation and reporting. The previously reported lithium soil anomalies have now been effectively closed off to the east and to the south by the addition of the new 2024 sampling results. However these new results have highlighted several new lithium soil anomalies and including extensions to the previously reported lithium anomalous zones. Overall, the anomalous lithium soil samples reported to date peak at **197ppm Li** (**424ppm Li₂O³**). The significant anomalous lithium soil anomalies are as follows:

(1) Zone A – This soil anomaly is centred on pegmatite outcrop for which the initial rock chip samples have reported up to 0.9% Li₂O³. A recent rock chip sample from this same pegmatite has reported 0.43% Li₂O which is further confirmation of the lithium bearing nature of the

² Refer to Azure Minerals Ltd ASX announcement dated 7 August 2023.

³ Refer to Errawarra Minerals Ltd ASX announcement dated 6 December 2023.

pegmatite. This pegmatite is located some 600m along strike and to the east of the significant lithium pegmatite discovery reported by Raiden Resources in 2023^4 . The Raiden pegmatite discovery reported up to **3.8% Li₂O** and with spodumene being the lithium bearing mineral. Because of the close spatial relationship of the Errawarra pegmatite discovery to the Raiden discovery it is anticipated that spodumene will also be the lithium bearing mineral in the Errawarra pegmatite, however this is yet to be confirmed. A strong soil anomaly which has associated pathfinder element anomalism extends to the east of the Errawarra pegmatite outcrop under soil cover for some 800m and represents a priority exploration target.

- (2) Zone B This is an east west trending lithium soil anomaly zone which has a strike of 5km and a width up to 1400m at its western extremity and is entirely within soil covered terrain. The zone is located approximately 1500m south of the Raiden pegmatite discovery and encompasses 5 hotspot anomalies with each reporting over 100 ppm Li₂O. The hotspots occur within a broader background of over 60 ppm Li₂O and have a peak value of 152 ppm Li₂O. In most instances the anomalous samples are accompanied by variously elevated responses in the associated pathfinder elements (Sn, Nb, Cs). This is a compelling zone of lithium soil anomalies which could potentially be indicative of a zone of lithium pegmatite occurrence.
- (3) Zone C This is an intermittently defined linear lithium soil anomaly with a strike of 3km and with a west-southwest trend. This trend is approximately 2.5km south of the Raiden pegmatite discovery and has 2 hotspot anomalies reporting over 100 ppm Li₂O. The peak sample value for this linear zone is 250 ppm Li₂O however the association with elevated pathfinder elements is less pronounced than is seen at zones 1 and 2. Further on ground investigation of this potential pegmatite zone is being undertaken.



Figure 2. Andover West project location

⁴ Refer to Raiden Resources Ltd ASX announcement dated 9 November 2023.



Rock Chip Sampling

Figure 3. Location of Soil Sampling Grids and Lithium Soil Anomalies

The Company has further extended the rock chip sampling of pegmatite occurrences in the northwestern portion of the tenement and also including the area adjacent to the recent discovery of lithium pegmatites reported by Raiden Resources, where rock chip assays up to of 3.8% Li2O3 were recorded. A total of 62 rock chip samples were submitted to ALS Global Laboratories in Perth for analysis. The results from these samples have been merged with 115 previously reported rock chip samples taken in these areas for ease of interpretation and reporting.

TIMA Analysis

Four rock chip samples were selected for TIMA and XRD analysis based on field analyses using a Vanta XRF Analyser. The analyses were conducted at Curtin University by Dr Martin Wells a recognised lithium specialist. The whole rock chemical analysis on the samples was done at ALS Global Laboratories. Although only reporting low lithium content in the laboratory assays, 2 of the dominantly quartz-albite pegmatite samples have reported low levels of spodumene. Results as follows;

<u>Sample 23EW11-23:</u> dominant mineralogy quartz-muscovite-albite (90% vol), Spodumene (0.5% vol). Assay 138ppm Li₂O.

<u>Sample 23EW11-30:</u> dominant mineralogy quartz-albite (88% vol), Spodumene (0.4%vol). Assay 56ppm Li₂O.

Heritage Clearances

A heritage clearance survey request has been submitted Ngarluma Aboriginal Corporation (**NAC**) which covers the areas where potential ground disturbing activities including activities including drilling may be planned. The timing of this survey is not yet scheduled.

Discussion of Results

The confirmation of spodumene and related pathfinder elements in these dominantly quartz-albite pegmatites which occur in the northwest portion of the tenement provides confidence that we have the right type of pegmatite host for lithium mineralisation. Our rock chip sampling to date has highlighted numerous pegmatites in this area that are lithium anomalous and with associated lithium pathfinder elements. We will be assessing all of the data we have for these pegmatites with a view to potentially drill testing selected pegmatites at depth. To aid in this assessment soil sampling which has not previously been done in this area is currently being undertaken.

We are also very encouraged by the results of our first pass reconnaissance soil sampling which strongly suggests that the regional lithium pegmatite bearing zone potentially extends much further to the south than initially expected. Zone A in which we have already confirmed lithium pegmatite in outcrop is a priority target due to the soil sampling indicating that it may extend further to the east under soil cover.

Zone B is our second priority target zone which is expressed in the soil sampling as potentially a **new pegmatite bearing zone some 5km in strike**. Ground investigation of the hotspot anomalies in this broad lithium anomalous zone is currently underway. Ground reconnaissance is also underway in Zone C with a focus on the hotspot lithium soil anomalies.



Figure 4. TIMA Scan of Sample 23EW11_30, Showing Spodumene

Forward Plans

Over the coming quarter, the company will focus on further defining the lithium soil anomalies with an emphasis on identifying potential lithium pegmatites that could be associated with the hotspot targets as well as within the broader anomalous zones. This will be done by way of reconnaissance and infill soil sampling as warranted with a view to identifying selected areas for potential drill testing. Areas selected for drill testing will be included in the areas for Heritage Clearance when the survey is finalised.

This ASX announcement has been authorised for release by Thomas Reddicliffe, Executive Chairman on behalf of the Board of Directors.

For further information, please contact:

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Competent Person Statement

Thomas Reddicliffe, BSc (Hons), MSc, a Director and Shareholder of the Company, is a Fellow of the AUSIMM, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration 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'. Thomas Reddicliffe consents to the inclusion in the report of the information in the form and context in which it appears.

Dr Martin Wells (PhD). The sample testing was carried out in the John de Laeter Centre at Curtin University. Spodumene was identified using a proprietary automated mineralogy technique and confirmed using x-ray diffraction (XRD) analysis by Dr Martin Wells (PhD). Dr Wells is a Research Fellow (Mineralogy/Petrology) and an authority in lithium ore deposits as evidenced by his authorship of the 2023 Geological Survey of Western Australia Report 228 (The geology, mineralogy and Geometallurgy of EV materials deposits in Western Australia;https://dmpbookshop.eruditetechnologies.com.au/product/mriwa-report-m532-geology-mineralogy-and-metallurgy-ofematerial-resources-in-wa.do). Dr Martin Wells consents to the inclusion in the report of the information pertaining to sample analyses undertaken at the John De Laeter Centre in the form and context in which it appears.

Appendices

Table 1: Significant Soil Sample Assay Results >60ppm Li₂O (Datum GDA94Z50)

Sample Id	Easting	Northing	Lippm	Li2Oppm	Csppm	Nbppm	Rbppm	Snppm	Tappm
23EW10-001	508798	7689699	38.5	82.9	4.33	13.45	168	2.07	2.12
23EW10-002	508801	7689797	35.6	76.6	4.95	13.45	198	2.29	2
23EW10-003	508800	7689900	29	62.4	5.25	9.95	265	1.87	1
23EW10-005	508797	7690107	38.3	82.5	4.11	14.95	169	2.3	3.25
23EW10-006	508801	7690199	71	152.9	4.99	12.9	137.5	1.91	1.41
23EW10-012	508800	7690806	34	73.2	5.2	17.15	221	2.35	2.78
23EW10-017	508819	7691298	46.3	99.7	6.08	16.55	216	3.53	2.98
23EW10-018	508812	7691405	36.3	78.1	5.53	15	211	2.72	3.25
23EW10-019	508813	7691502	30.2	65.0	5.16	17.35	186.5	2.6	7.1
23EW10-020	508810	7691606	38.1	82.0	5.75	18.55	165.5	2.61	7.38
23EW10-021	508813	7691702	29.3	63.1	8.86	14.95	142	2.49	4.91
23EW10-026	509202	7690099	31.5	67.8	4.43	11.3	161.5	2.18	1.37
23EW10-027	509204	7690200	35.4	76.2	5.06	11.95	173	2.7	1.34
23EW10-028	509203	7690299	41.3	88.9	5.65	13.5	189	2.91	1.9
23EW10-029	509204	7690399	36.8	79.2	4.95	13.05	180	2.54	3.12
23EW10-031	509199	7690602	28	60.3	5.13	12.95	227	5.02	2.14
23EW10-032	509192	7690703	33	71.0	4.75	12.1	216	2.2	3.16
23EW10-034	509200	7690907	40.2	86.5	5.78	14.25	169.5	2.61	2.76
23EW10-036	509199	7691099	31.9	68.7	5.31	16.65	226	2.78	3.04
23EW10-038	509200	7691301	32.2	69.3	5.9	24.3	253	2.94	5.35
23EW10-039	509199	7691405	30.4	65.4	6.21	17.55	267	2.88	3.1
23EW10-040	509202	7691500	40	86.1	6.1	27.9	242	4.81	5.06
23EW10-047	509601	7690200	28.1	60.5	4.18	10.3	117	2.26	1.19
23EW10-049	509602	7690399	29.2	62.9	4.35	12.05	151.5	2.41	1.85
23EW10-051	509599	7690600	37.2	80.1	5.11	14.3	176	2.77	4.61
23EW10-052	509599	7690701	40	86.1	5.3	12.3	175	3.16	2.23
23EW10-053	509602	7690800	31.3	67.4	5.6	17.25	243	2.79	3.45
23EW10-054	509599	7690905	39.3	84.6	7.24	22	238	3.74	4.47
23EW10-055	509595	7691007	30.7	66.1	5.45	22.7	225	3.26	3.99
23EW10-056	509601	7691104	30	64.6	5.34	24.1	210	2.9	4.52
23EW10-058	509596	7691304	34.5	74.3	5.96	22.9	203	3.74	4.55
23EW10-065	510000	7690299	28.8	62.0	3.96	9.8	107.5	2.21	1.1
23EW10-066	510001	7690402	37.3	80.3	4.66	12.9	141	2.79	1.88
23EW10-068	509998	7690601	33.7	72.6	4.7	22.1	170	2.75	7.45
23EW10-069	509997	7690700	48.4	104.2	6.09	19.4	204	3.42	4.72
23EW10-070	510003	7690800	32.5	70.0	4.92	12.3	147	2.42	2.46
23EW10-072	509999	7691004	34.2	73.6	4.71	19	189.5	2.73	6.84
23EW10-073	509999	7691103	43.9	94.5	5.65	22	188	3.52	4.89
23EW10-074	510001	7691203	54	116.3	6.08	18.65	202	3.43	5.75
23EW10-075	510003	7691301	42.5	91.5	5.41	23.4	246	3.42	5.2
23EW10-085	510405	7690401	30.7	66.1	4.37	8.65	177.5	2.33	1.21
23EW10-086	510398	7690501	33.4	71.9	3.95	14.9	125	2.11	3.14
23EW10-087	510400	7690601	37.7	81.2	3.92	11.25	118	2.23	2.01
23EW10-088	510406	7690701	39.4	84.8	4.38	10.4	129	2.36	1.53
23EW10-089	510399	7690798	36.9	79.4	4.08	10.8	127	2.34	5.35
23EW10-090	510396	7690904	39.1	84.2	4.35	12.3	132	2.51	1.99
23EW10-091	510399	7691001	35.8	77.1	4.37	14.1	132.5	2.39	3.06
23EW10-092	510401	7691101	48.8	105.1	5.13	13.45	142.5	2.81	5.23
23EW10-093	510402	7691198	48.9	105.3	5.34	13.75	157.5	2.88	2.59
23EW10-094	510401	7691301	45	96.9	5.07	17.65	169	3.23	3.18
23EW10-105	510798	7690500	32.3	69.5	3.94	9.38	119.5	1.98	1.09

Sample Id	Easting	Northing	Lippm	Li2Oppm	Csppm	Nbppm	Rbppm	Snppm	Tappm
23EW10-106	510797	7690601	28.1	60.5	3.98	9.51	134	1.95	2.23
23EW10-107	510799	7690703	32.7	70.4	4.25	11.3	129.5	2.22	2.29
23EW10-108	511198	7689599	17.5	37.7	2.97	8.08	79.8	1.61	1.41
23EW10-116	511200	7690398	33.4	71.9	4.26	9.01	117	1.83	1.22
23EW10-117	511200	7690497	31.1	67.0	4.07	7.97	105.5	2.06	1.01
23EW10-118	511200	7690598	32.7	70.4	4.3	9	117	2.01	2.67
23EW10-119	511201	7690700	31.7	68.2	4.42	8.25	125	1.81	0.97
23EW10-121	511600	7689801	116	249.7	3.32	4.98	61.2	1.08	0.47
23EW10-128	511596	7690499	31.9	68.7	3.83	10	102	2.76	2.79
23EW10-129	511603	7690600	37.1	79.9	4.24	8.32	103.5	2.04	0.97
23EW10-130	511602	7690703	29.2	62.9	3.74	8.36	107.5	2.07	1.17
23EW10-131	511998	7689802	29.4	63.3	2.78	5.39	82.3	1.23	0.93
23EW10-132	511999	7689902	90.4	194.6	2.36	5.08	57.8	1.17	0.45
23EW10-137	512000	7690399	30.8	66.3	3.5	8.55	89.6	2.03	0.91
23EW10-138	512001	7690499	32.8	70.6	3.98	9.13	99.1	1.97	1.02
23EW10-139	512000	7690601	35.3	76.0	4.25	9.21	95.3	2.02	1
23EW10-140	512002	7690700	33.1	71.3	4.1	9.02	88.5	1.94	1.02
23EW10-147	512400	7690504	35.7	76.9	4.63	9.27	111	1.98	0.99
23EW10-156	512798	7690601	67.3	144.9	4.02	11.8	144.5	4.67	1.93
23EW10-157	512801	7690702	64.7	139.3	3.97	13.35	136	3.38	2.6
23EW10-162	513202	7690612	33.4	71.9	3.96	8.19	94.4	1.99	0.85
23EW10-163	513199	7690700	56	120.6	3.21	13.9	106.5	4.81	2.97
23EW10-167	514003	7691002	29.2	62.9	3.36	7.75	78.1	1.76	0.82
23EW10-174	514000	7691701	31.8	68.5	3.74	7.85	93.2	1.81	1.1
23FW10-175	513998	7691799	39.5	85.0	4 11	8.06	100.5	2 19	1.26
23FW10-176	513999	7691898	43.5	93.6	4 24	8 12	111	2.37	1.54
23FW10-177	514000	7691999	54 1	116.5	4.53	8.66	112.5	2 47	17
23EW10-178	513999	7692095	44	94.7	4 22	7.53	126	2.24	1.58
23EW10-179	513996	7692200	39.4	84.8	5.07	7 42	187.5	2.83	1.86
23EW10-180	513999	7692300	60.9	131.1	7.38	12.9	255	4 55	6.05
23EW10-181	513997	7692404	183.5	395.0	7.00	21.7	250	6.83	11 25
23EW10-182	514017	7692502	97.4	209.7	6.18	12 45	188.5	2 79	2.3
23EW10-183	514003	7692595	197	424 1	6.48	9.68	211	2.02	1.51
23EW10-184	514406	7691202	30.4	65.4	3 45	9.95	83.9	1 76	3.02
23EW10-192	514401	7691998	30.6	65.9	3.76	7 69	104	1.86	1.08
23EW10-193	514400	7692101	19.1	41 1	2.69	5.26	88.8	1.00	0.72
23EW10-194	514396	7692201	32	68.9	3.4	6.29	102	1.0	0.72
23EW/10-195	514400	7692300	49.8	107.2	4 01	7.96	102	2.05	1 20
23EW10-196	514391	7692391	-+0.0 52 7	113.5	4.01	8.33	118.5	2.00	1.20
23EW/10-197	514307	7692496	60	120.2	5.04	8.92	143.5	2.00	1.21
23EW10-198	514400	7692596	83.2	179.1	6 56	10.95	193	4 84	3.79
23EW10-205	514802	7692203	33.5	72.1	3.33	6 75	88.4	1 64	0.63
23EW/10-207	514708	7692401	33.1	71.3	3.43	7 25	90.4 90	1.04	0.00
23EW/10-208	51/1803	7602501	32.4	60.8	3.52	6.84	104.5	1.77	0.72
23EW/10-200	51/700	7602601	35.1	75.6	1.02	0.04	104.5	22	1 17
23EW/10-209	515202	76022001	34.9	73.0	4.00	7 72	05.5	1.0	0.77
23EW/10-210	516002	7603602	28.0	60.7	3.0	5.28	9J.J 78 5	1.9	0.77
23EW10-219	516002	7602002	20.2	71.0	J.4	5.30 6.4E	70.0	1.20	0.54
23EW/10-222	516005	7604002	32.6	70.2	4.00	5.51	66	1.49	0.04
23EW10-223	516000	7604405	32.0	F1 7	3.00	5.51	00 75 F	1.40	1.02
23EW10-224	516004	7604004	25.4	04.1	3.UZ	0.20	/ J.J	1.30	1.29
23EW10-223	515997	7604201	40.2	00.5	3.84	0.20 E 4	/0.4	1.07	1.40
23EW10-220	515990	7604400	30.3 E1 4	02.0	3.4Z	0.1 6.50	00.4	1.01	0.90
23EVV10-227	515998	7604000	01.4 01.4	67.0	4.27	0.59	92.3	2.21	2.74
235 10-234	510393	7604040	31.4	07.0	3.21	5.31	13.1	1.4	0.52
23EVV10-235	516393	7694213	-29	o2.4	3.52	5.37	85.1	1.38	0.61

Sample Id	Easting	Northing	Lippm	Li2Oppm	Csppm	Nbppm	Rbppm	Snppm	Tappm
23EW10-236	516400	7694302	36.2	77.9	4.07	6.54	84.2	1.61	0.84
23EW10-237	516398	7694398	36	77.5	3.39	5.08	80.8	1.53	0.86
23EW10-240	516801	7694199	32.5	70.0	3.61	6.74	76.4	1.62	0.63
23EW10-241	516796	7694299	27.9	60.1	3.1	6.19	73.8	1.33	0.6
23EW12-002	508800	7689001	28.5	61.4	3.68	8.39	77.1	1.6	0.7
23EW12-003	508803	7689106	31.9	68.7	3.73	7.9	79.1	1.56	0.69
23EW12-020	509594	7689205	42.2	90.9	4.94	28.4	148	2.59	3.37
23EW12-021	509599	7689306	85.8	184.7	5.42	5.94	110.5	1.36	0.64
23EW12-022	509598	7689392	36.6	78.8	3.56	8.36	92.6	1.66	0.81

Table 2: Significant Rock Chip Sample Assay Results >100ppm Li₂O (Datum GDA94Z50)

Sample Id	Easting	Northing	Lippm	Li ₂ Oppm	Csppm	Nbppm	Rbppm	Snppm	Tappm
23EW9-005	510357	7691585	64.7	139	8.4	5	499	5	5
23EW9-009	509761	7691524	48.1	104	14.9	5	414	5	5
23EW9-020	509576	7692111	148	318	16.5	111	1032	26	18
23EW9-021	509591	7692271	56.9	122	14.4	83	981	23	16
23EW9-025	509809	7692256	117	252	24.2	121	2049	143	17
23EW9-037	510118	7691934	65.9	142	15.6	14	95.9	5	12
23EW9-038	510247	7691907	51	110	5.9	96	801	17	21
23EW9-039	510322	7691834	64.2	138	18.8	86	1528	35	20
23EW9-040	510336	7691851	431	928	21.1	98	2261	120	11
23EW9-048	516398	7694304	120	259	2.8	5	41	5	5
23EW9-052	510387	7691884	150	323	17.2	80	176	67	16
23EW9-053	510382	7691951	80	173	12.9	92	105	62	12
23EW9-054	510400	7692026	158	340	22.2	106	179	121	16
23EW9-073	514016	7692414	1824	3927	32.4	70	226	49	43
23EW9-081	510284	7692259	82	176	14.8	94	90.6	25	16
23EW9-094	514009	7692524	104	225	62.5	67	316	212	36
23EW9-099	513885	7692404	84	181	3.1	35	151	21	45
23EW9-105	513916	7692389	4197	9035	36.7	75	188	82	34
23EW11-001	513888	7692410	1770	3811	38.5	105	1805	224	56.9
23EW11-023	508943	7693130	64	138	133.5	109	3980	266	78.7
23EW11-028	509208	7692977	60	129	24.2	39.9	1845	101	33.6
23EW11-030	509236	7693057	26	56	12.7	76.4	1140	101	34.5
23EW11-036	509625	7693392	72	155	65.8	64.9	4750	198	32.2
23EW11-052	509515	7691856	70	151	7.3	127.5	1125	74	11.95
23EW11-053	509630	7691882	85	183	11.5	107.5	1890	67	14.4
23EW11-054	509539	7691398	58	125	25.2	84.9	652	1.5	11.4
23EW11-060	509305	7692097	370	797	21.7	140	2550	146	15.35
23EW11-061	509259	7692050	148	319	18.8	112.5	1870	71	8.83

JORC CODE, 2012 EDITION - TABLE 1 REPORT

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 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 (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. 	 Reconnaissance style rock chip sampling taken opportunistically from pegmatite outcrop. This announcement discusses the findings of reconnaissance and follow-up sampling and mapping with a view to determining the lithium potential of the Company's tenements and which included the collection of rock chip samples. Pegmatite was identified in outcrop. The rock chip samples were restricted to outcrop of pegmatite rocks. Samples were dispatched to ALS Global Laboratories in Perth for analysis. Soil samples were collected on a 100m x 400m NS orientated grid. Samples were taken from a depth of 20cm and sieved to collect the -1mm size fraction The samples were sent to ALS Global laboratories in Perth to undergo a 4 acid digest using their ME-MS61L 60 element technique
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). 	 This announcement does not relate to drilling carried out by Errawarra Resources Ltd. No mention is made in this announcement of exploration drill results including drilling conducted by other companies on nearby tenements.
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. 	 Not applicable as no details on any drilling carried out by Errawarra Resources are included in this announcement.
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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 Not applicable due to the reconnaissance nature of the sampling.
Sub-sampling techniques and sample	 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. 	 Rock chip samples were dispatched to ALS Global Laboratories in Perth for analysis using their GE_IMS92A50 46 element technique.

Criteria	JORC Code explanation	Commentary
preparation	 For all sample types, the nature, 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 laboratory reported the use of standards and blanks as part of the analyses for QA/QC. The samples were opportunistic in nature and taken from insitu outcrop. Samples were approximately 0.5kg to 1kg in weight. The samples were considered generally representative of the outcrop 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. 	 Rock chip samples were dispatched to ALS Global Laboratories in Perth for analysis using their GE_IMS92A50 46 element technique. The laboratory reported the use of standards and blanks as part of the analyses for QA/QC. No standards or blanks were submitted by the company. Soil samples were dispatched to ALS Global Laboratories in Perth for analysis using their ME-MS61L 60 element technique. The laboratory reported the use of standards and blanks as part of the analyses for QA/QC. No standards or blanks were submitted by the company.
Verification of sampling and assaying	 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. Discuss any adjustment to assay data. 	 No verification of sample results for rock chips or soil samples has been undertaken.
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. 	 Sample points were determined by handheld GPS which is considered appropriate for the reconnaissance nature of the sampling.
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. 	 Not applicable due to the reconnaissance nature of the sampling. No attempt has been made to demonstrate geological or grade continuity between sample points. Soil samples were collected on a 100m x 400m NS orientated grid
Orientation of data in relation to geological structure	 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. 	Not applicable
Sample security	• The measures taken to ensure sample security.	Sample security is by way of chain of custody.

Criteria	JORC Code explanation	Commentary
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	No review of the sample

Section 2 Reporting of Exploration Results

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

No review of the sampling techniques has been undertaken.

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. 	 The Andover West project tenement covers an area of 100km² and comprises granted tenements: 47/4352. The tenement is owned 100% by Western Exploration subsidiary company owned 80% by Errawarra Resources Ltd The tenements are in good standing with DMIRS and there are no known impediments for exploration on these tenements.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	 Numerous exploration parties have held the area covered by the current Errawarra tenure previously. There is no reported previous exploration for lithium bearing pegmatites on the tenement. No other exploration companies generated data was used in this release. Regional RTP aeromagnetics and geology from Geological Survey of WA.
Geology	Deposit type, geological setting and style of mineralisation.	 The pegmatite zone trends WNW-ESE and is mostly hosted by the Andover Mafic Intrusion. The pegmatites mostly occur as intermittent deformed lenses in the Andover Mafic Intrusion. The pegmatites are moderately dipping and up to 5m wide. The project area is underlain by the Archean Pilbara Craton, specifically the West Pilbara Superterrane (WPST) of Hickman (2016). The 3280-3070 Ma WPST comprises numerous tectonostratigraphic packages (Sholl, Regal and Karratha Terranes and the Whundo and Nickol River Basins) and igneous complexes that have been variously affected by several tectonic events. The easterly to east-north easterly trending Sholl Shear Zone (SSZ) is a boundary for the regional rock packages. Metamorphic grade is higher to the north of the SSZ, suggesting the present-day surface shows a slightly deeper crustal level on the north side.
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 	Not applicable as drilling is not being reported.

Criteria	JORC Code explanation	Commentary
	 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 	
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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	Not applicable
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	 Not applicable as surface sampling is reconnaissance in nature.
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. 	All the appropriate maps are provided in the body of this announcement.
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. 	 This announcement discusses the findings of recent reconnaissance sampling and associated assays.
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. 	 All the meaningful exploration data has been included in the body of this announcement.
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. 	 Errawarra plans to conduct further ground reconnaissance and sampling in the short term to determine the surface extent both laterally and along strike. Drilling will also be undertaken if warranted.