ASX Announcement

EASTERN RESOURCES LIMITED

2 September 2025

Project Update - Trigg Hill

Eastern Resources Limited ("Eastern Resources" or the "Company") is pleased to provide an update on its Trigg Hill Lithium project ("Project") with the results of its recently completed soil sampling program at the Project.

The Company completed a soil sampling program in July 2025 as a further assessment over the Project. The program targeted the northwest area of the Project where lithium bearing pegmatites have been identified at Curlew prospect. The results have identified lithium anomalies at the Project.

A total of 280 soil samples were collected on a nominal 200m X 80m regional grid, immediately west and southwest of the area previously sampled. Soil sample results with over 60ppm Li (129ppm Li₂O) and anomalous Ta and Cs are interpreted as a strong indicator of proximity to potential fractionated pegmatites.

The soil anomaly Li, Ta, Sn, Cs (LCT) in the west and northwest Curlew area indicates the area is prospective of lithium. There appears to be a strong west to east increasing trend to LCT soil anomalism.

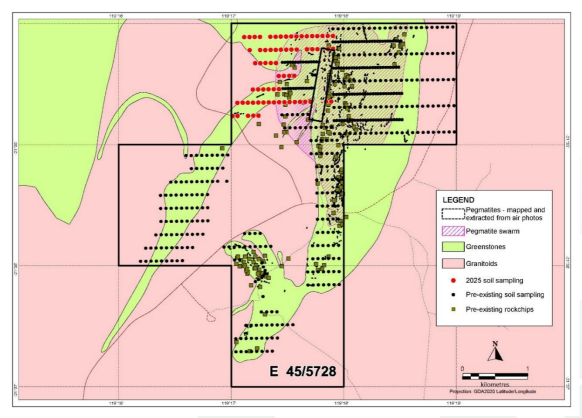


Figure 1: Distribution of rock chip samples and soil samples



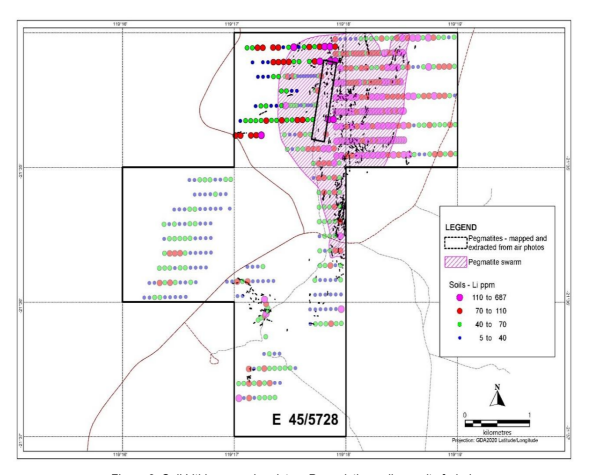


Figure 2: Soil Lithium geochemistry. Pre-existing soils results faded.

The Company will review the recent results together with the results completed by previous exploration works and aim to align the commencement of further exploration at the Project with more favourable lithium market conditions.

Trigg Hill Lithium-Tantalum Project

The Trigg Hill Project is located in East Pilbara, Western Australia and approx. 75km SE of Pilbara Minerals Ltd.'s Pilgangoora Lithium mine.

The Trigg Hill mine was a tantalum and tin mine operated during the 1960s and early 1980s. A significant number of pegmatite outcrops have been mapped over an area of 3km strike by up to 1.2km in the Trigg Hill Lithium-Tantalum Project including the East Curlew lithium-caesium-tantalum ("LCT") pegmatites, which extend for up to 1,800m.

Rock-chip and drilling confirm extensive lithium-caesium-tantalum (LCT) pegmatites, with results up to $2.28\%~\text{Li}_2\text{O}$, $1,552\text{ppm}~\text{Cs}_2\text{O}$, and $514\text{ppm}~\text{Ta}_2\text{O}_5$ from the Curlew East pegmatite swarm (refer to the Company announcement dated 8 July 2022).



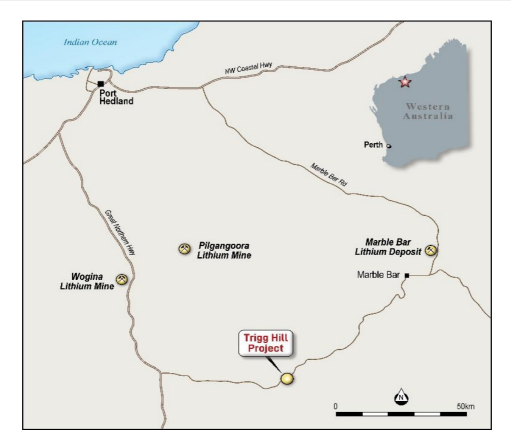


Figure 3: Location of Trigg Hill Project

ABOUT EASTERN RESOURCES LIMITED

Eastern Resources Limited (ASX: EFE) is an Australia based ASX-listed, emerging lithium focused exploration and development company.

The Company holds two lithium assets in WA as follows:

- 100% interest in the Trigg Hill Lithium-Tantalum project which is strategically located in the historical lithium-tin-tantalum district in the Pilbara
- 70% interest in the Lepidolite Hill Lithium project located in Southern Yilgarn Lithium Belt (30% interest held by Lithium Australia)

The Company is also developing the Nowa Nowa Iron project in East Gippsland, VIC.

The Company has formed a strategic partnership with Ya Hua International Investment and Development Co. Ltd, a wholly owned subsidiary of Yahua Group which is one of the largest Chinese lithium converters, to acquire and develop spodumene projects. The Company also has executed a Strategic Partnership Agreement with Yongxing Special Materials Technology Co. Ltd. ("Yongxing") to acquire and develop lepidolite projects. Yongxing is one of the major Chinese lithium converters using lepidolite concentrates as feed to produce battery grade lithium carbonate. These two strategic relationships provide Eastern Resources with excellent coverage over the primary lithium sources.



INVESTOR INFORMATION

Further information, previous Company announcements and exploration updates are available at the Investors tab on the Company's website – www.easternresources.com.au.

This announcement has been authorised for release by the Board of the Company.

Eastern Resources Limited

Myles Fang Executive Director

ASX: EFE

For enquiries on your shareholding or change of address please contact:

Automic at hello@automicgroup.com.au or 1300 288 664 (within Australia) or +61 2 9698 5414

COMPETENT PERSONS STATEMENT

The information in this release that relates to Exploration Results is based on and fairly represents information and supporting documents complied by Mr Glenn Coianiz, consultant to the Company. Mr. Coianiz is a Registered Professional Geoscientist and Member of the Australian Institute of Geoscientists. Mr. Coianiz has sufficient relevant experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person within the definition of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("JORC Code). Mr Coianiz consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

FORWARD LOOKING STATEMENTS

This announcement includes certain "forward-looking statements". All statements, other than statements of historical fact, are forward looking statements that involve risks and uncertainties. There can be no assurances that such statements will prove accurate, and actual results and future events could differ materially from those anticipated in such statements. Such information contained herein represents management's best judgement as of the date hereof based on information currently available. The Company does not assume any obligation to update forward looking statements. Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, the Company, its directors, officers, employees and agents do not give any assurance or guarantee that the occurrence of the events referred to in this announcement will occur as contemplated.



Table 1: Soil Sample Locations and Assay Results (< = Below Level of Detection)

Sample ID	Northing	Easting	Anomalous	Li	Li ₂ O	Та	Sn	Cs	Nb	Rb	Υ
223	7612000	736440	Ta, Cs, Nb	80	172	22	7	10	40	135	24
224	7612000	736520	Nb	70	151	3	4	7	25	110	45
226	7612000	736680		70	151	<1	2	5	10	45	49
227	7612000	736760	Ta, Nb	70	151	32	8	4	40	60	29
228	7612000	736840	Li	130	280	1	4	4	10	105	34
229	7612200	736520		30	65	<1	2	5	<5	55	15
230	7612200	736600		60	129	<1	2	5	10	60	28
231	7612200	736680		50	108	<1	4	4	5	40	36
232	7612200	736760		40	86	<1	2	3	5	35	30
233	7612200	736840		60	129	1	2	6	10	50	34
234	7612200	736920		80	172	<1	2	4	5	35	32
235	7612200	737000		60	129	<1	2	4	<5	35	37
236	7612200	737080		60	129	4	6	5	10	60	33
237	7612200	737160		90	194	<1	2	5	10	60	31
238	7612200	737240	Sn, Ta	50	108	8	51	5	10	60	25
239	7612200	737320		50	108	<1	6	4	5	35	31
240	7612200	737400		70	151	<1	2	4	10	40	38
241	7612200	737480		70	151	<1	2	5	5	55	36
242	7612200	737560	Ta, Y	60	129	64	5	4	15	80	55
243	7612200	737640		50	108	2	3	4	15	85	43
246	7612200	737880	Li	120	258	1	6	8	10	55	30
247	7612200	737960	Li, Cs, Ta	180	388	11	3	12	10	50	36
248	7612400	736760		30	65	2	7	4	10	70	23
249	7612400	736840		40	86	<1	2	3	10	65	21
250	7612400	736920		40	86	<1	3	4	15	65	29
251	7612400	737000		30	65	1	3	4	10	55	30
252	7612400	737080		20	43	2	2	3	15	20	29
253	7612400	737160		50	108	<1	1	2	<5	20	27
254	7612600	737160		50	108	<1	1	4	5	85	15
255	7612600	737240		50	108	1	2	4	5	70	30
256	7612600	737320		20	43	<1	2	2	10	65	21
257	7612600	737400	Sn	30	65	6	169	4	15	50	32
258	7612800	736800		30	65	1	5	6	10	85	30
259	7612800	736880		10	22	<1	3	3	<5	25	22
260	7612800	736960		30	65	<1	2	7	<5	50	28
261	7612800	737040		50	108	<1	2	5	5	50	37
262	7612800	737120		50	108	<1	2	7	10	65	37
263	7613000	736720		30	65	<1	2	3	<5	30	27
265	7613000	736880		20	43	<1	2	2	5	25	33
266	7613000	736960		30	65	1	2	5	10	45	45



Sample ID	Northing	Easting	Anomalous	Li	Li ₂ O	Та	Sn	Cs	Nb	Rb	Υ
267	7613000	737040		80	172	<1	2	8	10	80	33
268	7613000	737120	Li	90	194	<1	1	6	5	75	24
269	7613000	737200		70	151	<1	2	7	<5	65	23
270	7613000	737280		80	172	<1	4	8	5	65	33
271	7613000	737360		40	86	1	5	5	<5	40	30
272	7613000	737440		40	86	<1	1	4	<5	40	27
274	7613000	737600		50	108	<1	2	6	<5	40	32
275	7613000	737680	Li	100	215	<1	3	6	<5	50	33
276	7613000	737760	Li	130	280	1	2	8	5	70	28
277	7613002	737840	Li, Cs, Ta	160	344	8	6	15	10	80	33
278	7613000	737920	Li, Cs	180	388	<1	3	10	<5	75	19
279	7613000	738000	Li	150	323	1	10	8	<5	45	30
282	7613200	736640		60	129	<1	1	2	<5	20	28
283	7613200	736720	Υ	40	86	1	3	5	10	45	60
284	7613200	736800	Υ	70	151	<1	2	7	10	55	54
285	7613200	736880	Li,Ta, Cs	90	194	11	2	10	5	105	42
287	7613200	737040	Cs	70	151	1	2	11	5	65	35
288	7613200	737120		70	151	<1	2	3	10	25	48
289	7613200	737200		20	43	<1	1	3	<5	30	21
290	7613200	737280		50	108	<1	5	7	<5	50	16
291	7613200	737360	Li, Cs	120	258	<1	2	30	<5	70	18
292	7613200	737440		30	65	<1	2	5	10	60	40
293	7613200	737520		60	129	<1	1	7	<5	50	30
294	7613200	737600		70	151	<1	1	9	<5	60	31
295	7613200	737680		60	129	<1	2	8	<5	40	18
296	7613200	737760		80	172	<1	2	7	5	30	30
297	7613200	737840	Li, Cs	240	517	<1	5	11	<5	75	18
298	7613200	737920	Li	130	280	<1	5	5	<5	25	27
299	7613200	738000	Li, Cs	90	194	<1	2	10	<5	45	29
5346921	7608400	736440	Li	120	258	3	4	7	10	180	21
5346922	7608400	736520		20	43	2	8	6	5	185	21
5346923	7608400	736600		80	172	2	4	9	15	170	35
5346924	7608400	736680		20	43	1	5	4	10	185	28
5346925	7608400	736760		40	86	1	3	4	10	110	22
5346926	7608400	736840		40	86	3	4	7	15	135	28
5346927	7608400	736920		50	108	2	4	7	10	180	26
5346928	7608400	737000		40	86	1	5	4	10	145	23
5346929	7608600	737000		20	43	1	8	3	10	155	22
5346930	7608600	736920		70	151	1	6	5	15	175	30
5346931	7608600	736840		40	86	2	7	4	15	150	31
5346932	7608600	736760		70	151	1	3	7	10	110	39



Sample ID	Northing	Easting	Anomalous	Li	Li ₂ O	Та	Sn	Cs	Nb	Rb	Υ
5346933	7608600	736680		50	108	2	3	4	10	100	33
5346934	7608600	736600	Li	90	194	2	6	7	15	155	36
5346935	7608600	736520	Sn	40	86	2	29	6	10	175	46
5346936	7608600	736440		60	129	2	4	8	15	155	31
5346937	7608600	737080		20	43	2	2	3	10	160	19
5346938	7608800	736600		80	172	2	5	5	10	120	25
5346939	7608800	736680		<10	<20	1	5	4	10	90	22
5346940	7608800	736760		50	108	1	7	5	10	190	21
5346941	7608800	736840		80	172	1	2	4	10	70	23
5346942	7608800	736920		50	108	1	6	9	10	115	29
5346943	7608800	737000		40	86	<1	2	4	10	90	26
5346944	7608800	737080		40	86	1	2	5	10	180	25
5346945	7608800	737160		60	129	<1	1	5	5	100	17
5346946	7608800	737240		50	108	1	3	4	10	165	19
5346947	7608800	737320		30	65	1	2	6	10	185	21
5346948	7609000	737080		10	22	2	6	4	5	155	29
5346949	7609000	737000		30	65	2	5	6	10	155	29
5346950	7609000	736920		40	86	2	5	8	15	160	32
5346951	7609000	736840		30	65	2	3	5	10	125	24
5346952	7611800	737240	Ta, Sn	40	86	8	16	5	10	65	24
5346953	7611800	737320		30	65	2	5	5	10	95	17
5346954	7611800	737400		60	129	3	7	5	10	90	33
5346955	7611800	737480		60	129	2	6	5	10	85	31
5346956	7611800	737560		70	151	1	4	3	10	50	33
5346957	7611800	737640		80	172	3	8	9	10	85	36
5346958	7611800	737720	Li	90	194	<1	3	7	10	75	32
5346959	7611800	737800	Li	120	258	3	4	9	10	75	39
5346960	7611800	737880	Li, Cs	110	237	6	4	14	10	90	44
5346961	7611800	737960	Li, Cs	100	215	3	6	19	10	120	24
5346962	7611600	738040	Cs	60	129	2	9	17	5	90	26
5346963	7611600	737960	Li, Cs	140	301	3	5	33	10	70	29
5346964	7611600	737880	Li, Cs	100	215	5	4	12	10	95	42
5346965	7611600	737800	Li	90	194	1	5	8	10	70	35
5346966	7611600	737720	Li	100	215	2	4	8	10	60	32
5346967	7611600	737640		60	129	2	8	7	10	65	32
5346968	7611400	737640	Sn	30	65	3	15	8	15	150	47
5346969	7611400	737720	Li	100	215	5	5	7	10	90	40
5346970	7611400	737800	Li	100	215	<1	3	8	5	55	29
5346971	7611400	737880	Cs, Y	60	129	3	9	11	15	50	61
5346972	7611400	737960		70	151	2	5	8	5	75	27
5346973	7611400	738040	Cs	40	86	1	3	11	10	50	39



Sample ID	Northing	Easting	Anomalous	Li	Li ₂ O	Та	Sn	Cs	Nb	Rb	Υ
5346974	7611200	738040	Cs	50	108	1	4	16	10	85	42
5346975	7611200	737960	Cs	70	151	3	3	15	15	90	40
5346976	7611200	737880		50	108	4	4	9	15	65	49
5346977	7611200	737800		80	172	1	3	8	5	65	30
5346978	7611200	737720	Sn	50	108	5	18	6	10	75	39
5346979	7611000	737720	Cs, Sn	40	86	3	20	13	10	145	35
5346980	7611000	737800		60	129	1	2	9	10	80	32
5346981	7611000	737880		60	129	7	5	10	20	85	43
5346982	7611000	737960		70	151	3	3	7	10	60	24
5346983	7611000	738040	Cs	60	129	3	3	12	15	100	44
5346984	7610800	738040	Cs	80	172	4	2	11	15	75	32
5346985	7610800	737960	Cs	60	129	5	4	14	20	150	40
5346986	7610800	737880	Υ	50	108	5	5	7	20	65	53
5346987	7610800	737800		40	86	2	3	5	10	80	28
5346988	7610800	737720	Sn	60	129	6	17	8	15	100	40
5346989	7610600	737720		30	65	2	5	8	10	120	27
5346990	7610600	737800		60	129	2	6	5	10	70	36
5346991	7610600	737880		50	108	3	6	4	15	50	41
5346992	7610600	737960	Cs	50	108	3	3	20	15	75	35
5346993	7610600	738040	Li, Cs	140	301	4	6	29	15	240	45
5346994	7610400	738040	Cs	80	172	3	4	13	20	95	44
5346995	7610400	737960	Li, Cs	100	215	4	3	17	15	100	36
5346996	7610400	737880		40	86	3	3	6	15	70	41
5346997	7610400	737800		30	65	2	3	6	15	65	43
5346998	7610400	737720		50	108	3	7	5	15	100	31
5346999	7610200	737720		40	86	<1	1	3	10	50	21
5347000	7610200	737800		50	108	3	3	8	15	125	36
5347001	7610200	737880		80	172	3	5	4	10	75	35
5347002	7610200	737960		20	43	2	2	3	15	70	35
5347003	7610200	738040	Sn	60	129	3	12	5	20	115	44
5347004	7610000	738040	Cs	50	108	3	4	10	15	85	37
5347005	7610000	737960		10	22	1	3	3	10	45	33
5347006	7610000	737880		20	43	2	3	6	10	80	28
5347007	7610000	737800		<10	<20	2	2	4	10	85	30
5347008	7610000	737720		30	65	1	3	4	10	65	28
5347009	7610000	737640		60	129	2	7	7	10	95	33
5347010	7609800	737640	Υ	20	43	2	3	3	15	55	50
5347011	7609800	737720		10	22	2	3	4	10	55	39
5347012	7609800	737800		<10	<20	<1	5	3	10	45	30
5347013	7609800	737880		10	22	2	3	5	10	90	29
5347014	7609800	737960		10	22	3	4	5	15	140	33



Sample ID	Northing	Easting	Anomalous	Li	Li ₂ O	Та	Sn	Cs	Nb	Rb	Υ
5347015	7609800	738040		20	43	3	8	8	15	205	38
5347016	7609600	738040	Li, Sn	160	344	3	28	4	10	85	27
5347017	7609600	737960		<10	<20	2	7	4	20	135	38
5347018	7609600	737880		20	43	1	8	4	10	80	31
5347019	7609600	737800		20	43	1	3	5	10	85	26
5347020	7609600	737720		10	22	1	3	4	10	80	30
5347021	7609600	737640		10	22	1	6	4	15	65	39
5347022	7609600	737560		20	43	2	3	5	15	65	37
5347023	7609400	737560		30	65	1	7	4	10	50	27
5347024	7609400	737640		40	86	2	6	7	10	85	36
5347025	7609400	737720		40	86	3	9	6	15	105	36
5347026	7609400	737800		40	86	2	10	4	10	100	32
5347027	7609400	737880		70	151	3	8	6	20	155	43
5347028	7609400	737960		50	108	3	7	4	10	110	29
5347029	7609400	738040		40	86	3	9	5	15	130	25
5347030	7611400	735720		30	65	2	4	5	10	80	27
5347031	7611400	735800		10	22	3	4	2	10	60	20
5347032	7611400	735880		40	86	3	5	4	15	95	33
5347033	7611400	735960		40	86	2	3	3	10	90	27
5347034	7611400	736040	Ta, Nb	40	86	14	3	3	25	75	33
5347035	7611400	736120		20	43	2	2	2	10	45	29
5347036	7611400	736200		20	43	2	4	3	10	50	36
5347037	7611400	736280	Та	50	108	8	4	4	20	70	33
5347038	7611400	736360		40	86	6	3	4	20	110	44
5347039	7611200	736280		<10	<20	3	2	4	10	90	24
5347040	7611200	736200		20	43	6	7	4	20	85	41
5347041	7611200	736120		40	86	3	5	3	15	45	46
5347042	7611200	736040		20	43	<1	2	3	5	50	20
5347043	7611200	735960		<10	<20	1	2	3	10	45	18
5347044	7611200	735880		<10	<20	2	7	4	10	60	20
5347045	7611200	735800		<10	<20	1	2	4	10	60	19
5347046	7611000	735480		30	65	3	3	5	10	45	32
5347047	7611000	735560		30	65	1	3	4	10	55	26
5347048	7611000	735640		20	43	2	5	5	15	75	33
5347049	7611000	735720		60	129	2	4	4	10	80	27
5347050	7611000	735800		50	108	2	5	3	5	45	22
5347051	7611000	735880		20	43	1	3	5	10	50	31
5347052	7611000	735960		20	43	1	3	6	10	70	33
5347053	7611000	736040		20	43	3	8	4	15	55	43
5347054	7611000	736120		20	43	2	4	5	10	100	21
5347055	7611000	736200		10	22	2	2	4	10	90	19



Sample ID	Northing	Easting	Anomalous	Li	Li ₂ O	Та	Sn	Cs	Nb	Rb	Υ
5347056	7611000	736340		10	22	3	4	4	10	60	21
5347057	7610800	736040		30	65	3	5	5	15	95	29
5347058	7610800	735960		30	65	3	3	4	15	45	39
5347059	7610800	735880		20	43	2	3	4	15	40	45
5347060	7610800	735800		40	86	1	3	5	10	70	44
5347061	7610800	735720		60	129	1	7	4	5	60	18
5347062	7610800	735640		30	65	1	3	5	10	50	28
5347063	7610800	735560		30	65	1	3	5	10	65	31
5347064	7610800	735480		60	129	1	2	8	10	70	28
5347065	7610800	735400		30	65	2	3	5	15	50	37
5347066	7610800	735320		50	108	3	5	6	15	85	32
5347067	7610600	735320		20	43	2	3	7	10	80	31
5347068	7610600	735400		40	86	3	5	8	15	75	39
5347069	7610600	735480		40	86	1	3	8	10	55	46
5347070	7610600	735560		60	129	2	4	8	10	80	39
5347071	7610600	735640		40	86	3	3	5	10	40	34
5347072	7610600	735720		40	86	2	3	9	15	65	45
5347073	7610600	735800		30	65	1	3	4	10	60	33
5347074	7610600	735880		30	65	2	5	5	15	65	43
5347075	7610600	735960		<10	<20	4	9	5	10	80	32
5347076	7610600	736040		10	22	3	5	5	10	75	25
5347077	7609800	735640		10	22	2	4	4	10	85	21
5347078	7609800	735560		20	43	1	6	4	10	75	12
5347079	7609800	735480		30	65	2	6	6	10	85	20
5347080	7609800	735400		30	65	1	10	6	10	95	24
5347081	7609800	735320		20	43	1	3	6	10	60	38
5347082	7609800	735240		40	86	<1	3	6	10	55	27
5347083	7609800	735160	Cs	60	129	2	4	11	10	75	27
5347084	7609800	735080	Cs	30	65	4	6	11	15	100	29
5347085	7609800	735000		<10	<20	1	4	4	10	90	19
5347086	7610000	735080		<10	<20	1	4	4	10	85	18
5347087	7610000	735160		30	65	3	4	7	15	85	29
5347088	7610000	735240		70	151	1	5	9	10	50	38
5347089	7610000	735320		50	108	2	3	9	10	75	47
5347090	7610000	735400		70	151	2	4	7	10	80	38
5347091	7610000	735480		40	86	2	3	5	10	55	36
5347092	7610000	735560		20	43	3	6	7	15	120	34
5347093	7610000	735640		20	43	2	5	6	10	90	22
5347094	7610000	735720		40	86	1	3	6	5	85	18
5347095	7610000	735800		10	22	2	9	5	10	75	14
5347096	7610200	735960		20	43	1	4	5	10	80	17



Sample ID	Northing	Easting	Anomalous	Li	Li ₂ O	Та	Sn	Cs	Nb	Rb	Υ
5347097	7610200	735880		10	22	2	7	6	10	75	21
5347098	7610200	735800		30	65	3	7	6	10	85	27
5347099	7610200	735720		30	65	3	5	6	15	90	32
5347100	7610200	735640		40	86	2	3	8	10	70	31
5347101	7610200	735560	Cs	50	108	1	3	10	10	65	31
5347102	7610200	735480	Cs	30	65	3	4	10	15	60	40
5347103	7610200	735400		40	86	1	6	7	10	45	30
5347104	7610200	735320		40	86	1	3	9	15	65	40
5347105	7610200	735240		40	86	2	3	9	15	80	26
5347106	7610400	735320		50	108	3	3	7	15	80	30
5347107	7610400	735400	Li, Cs	90	194	2	4	12	10	100	36
5347108	7610400	735480	Cs	70	151	3	5	10	10	80	30
5347109	7610400	735560		70	151	2	3	8	15	65	36
5347110	7610400	735640		40	86	1	3	6	10	65	37
5347111	7610400	735720		30	65	2	4	7	15	65	44
5347112	7610400	735800		20	43	4	10	6	15	75	40
5347113	7610400	735880		<10	<20	2	3	5	10	85	24
5347114	7610400	735960		20	43	3	6	6	10	95	27
5347115	7610400	736040		10	22	1	3	5	10	85	20
5347116	7610200	736600		30	65	6	9	6	15	135	30
5347117	7610200	736680		30	65	2	6	9	15	120	39
5347118	7610200	736760		20	43	1	7	8	10	90	24
5347119	7610200	736840	Cs, Sn	60	129	4	94	17	20	145	45
5347120	7610000	737000	Sn	30	65	3	27	7	15	135	40
5347121	7610000	736920	Sn	30	65	5	26	8	15	115	42
5347122	7610000	736840	Sn	30	65	5	251	8	20	150	43
5347123	7610000	736760		20	43	2	9	7	10	135	21
5347124	7610000	736680		<10	<20	2	4	6	10	165	18
5347125	7610000	736600	Sn	80	172	1	13	5	10	90	27
5347126	7610000	736520		60	129	2	4	6	10	110	33
5347127	7610000	736440	Cs	80	172	4	8	14	10	145	34
5347128	7610000	736360		20	43	2	7	7	10	120	24
5347129	7610000	736280		30	65	2	3	6	10	105	30
5347130	7609800	736440	Cs	30	65	1	5	13	10	110	19



Appendix A JORC Code Table 1 for Exploration Results

Section 1 Sampling Techniques and Data

Criteria	pling Techniques and Data 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.	Samples reported are soil samples. Samples were typically <1kg of minus 2mm soils. The sampling was undertaken to industry standard. Duplicate samples were collected at a rate of about 1:25.
	Include reference to measures taken to ensure sample representativity 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.	
Drilling techniques	Drill type (e.g. core, reverse circulation, openhole 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.).	Not applicable – surface samples only, no drilling has been conducted.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Not applicable – surface samples only, no drilling results reported.
	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.	
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.	Not applicable – surface samples only, no drilling results reported.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography	



Criteria	JORC Code Explanation	Commentary
	The total length and percentage of the relevant intersections logged.	
Sub- sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field	Samples prepared at Nagrom were dried and crushed to a top size of 6.3mm. Crushed samples were split to <2.5kg and the subsplit was pulverised to 80% passing 75 microns. 1:20 samples were split to produce a duplicate for QAQC purposes. The preparation methods are appropriate for the sampling method.
Quality of assay data and laboratory tests	duplicate/second-half sampling. 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.	At Nagrom, prepared samples were fused with sodium peroxide and digested in dilute hydrochloric acid. The resultant solution was analysed by ICP (lab code ICP004_MS) for Li, Cs, Nb, Rb, Sn, Ta, Y. The sodium peroxide fusion – hydrochloric digest method offers total dissolution of the sample and us useful for LCT mineral matrices that may resist acid digestions. Industry, normal practice, QAQC procedures were followed the laboratories.
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.	Not applicable – surface samples only, no drilling results reported.



Criteria	JORC Code Explanation	Commentary
Location of data points	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. Specification of the grid system used. Quality and adequacy of topographic control.	A handheld GPS was used for sample locations and co-ordinates are considered accurate to within 4m Grid system is GDA94 MGA Zone 50
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	No mineral resource or reserves are being reported.
Orientation of data in relation to geological structure	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.	Surface samples only, no drilling results are being reported.
Sample security	The measures taken to ensure sample security.	All samples were delivered directly to the laboratory.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits were undertaken.

Section 2 Reporting of Exploration Results

Criteria	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.	Exploration licence 45/5728 is located 78km WSW of Marble Bar in the Pilbara in the name of Eastern Lithium Pty Ltd, a subsidiary of Eastern Resources Ltd. The Licences is subject to a registered native titled claim in the name of Nyamal.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	This report refers to prior exploration results previously announced on ASX on 5 May 2022 'Extensive LCT Pegmatites at Trigg Hill' and 4 August 2021 'Option to Acquire Trigg Hill Project'.



Criteria	Explanation	Commentary
Geology	Deposit type, geological setting and style of mineralisation.	The geology of the project is largely rafts of amphibolitic and chloritic schists after basalts and dolerites, with some schistose metaperidotites, meta-dunnites and komatiitic metabasalts, between variably gneissic granitoid units of monzogranite, granite, granodiorite and tonalite. Siliceous metasediment units and greisen are also mapped on the property. Pegmatite dykes related to the various granitic plutons have been intruded into the greenstone sequences and occur in swarms. These are variably fractionated and several have been located that fall at the end of the fractionation sequence in the Lithium-Tantalum-Caesium (LCT) category.
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:	Not applicable – surface samples only, no drilling results reported.
	easting and northing of the drill hole collar	
	elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	
	dip and azimuth of the hole	
	down hole length and interception depth	
	hole length.	
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation	In reporting Exploration Results, weighting averaging techniques, maximum and/or	Assays reported as common oxides using the following conversion factors:
methods	minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	Li to Li ₂ O = 2.153
	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.	



Criteria	Explanation	Commentary
Relationship between mineralisa- tion 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 – surface samples only, no drilling results reported.
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.	Figure 1 shows locations for soil samples.
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.	All relevant information has been included or referenced. All samples from Curlew pegmatites for which were assays reported are included in Table 1
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 relevant and material exploration data for the target areas discussed, has been reported.
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.	Eastern Resources Limited is planning to undertake mapping and sampling within the area.