

## LITHIUM SOIL ANOMALY AT YALGOO WEST

### Highlights

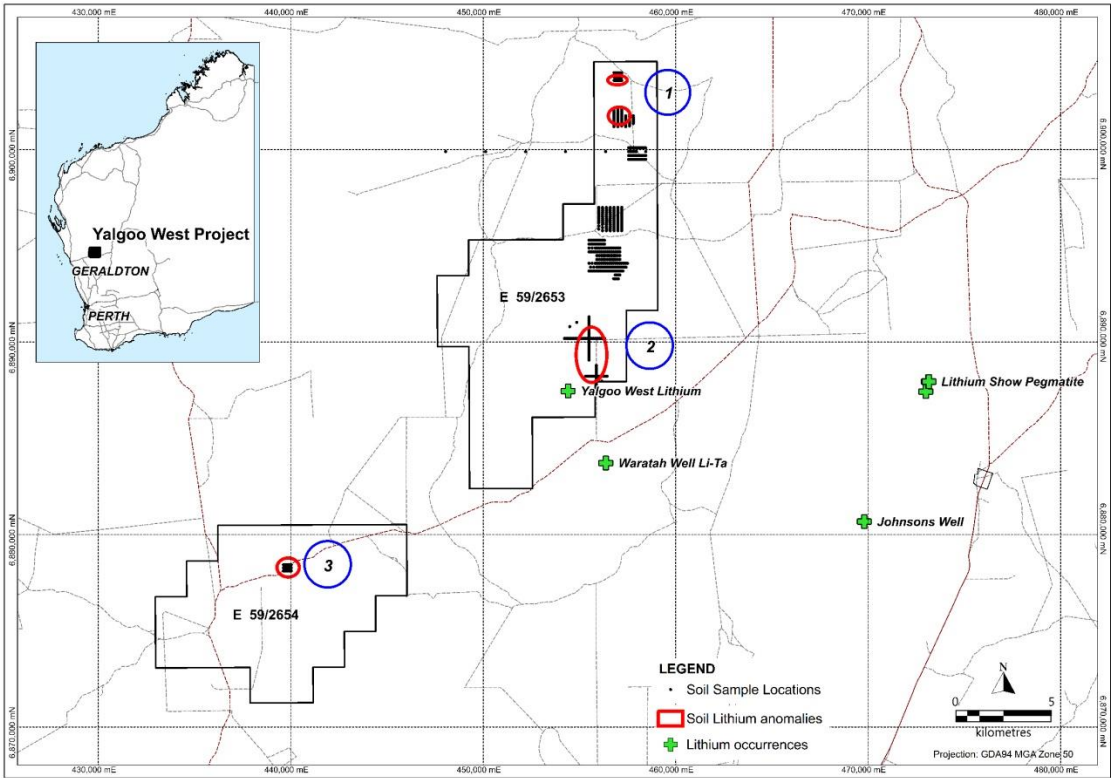
- **Strong lithium soil anomalies defined at Yalgoo West Project**
- **Large lithium anomaly covers an area of 1,000m by 1,500m**
- **Highly anomalous Li, Ta, Sn, Cs, Nb, Rb, indicate highly fractionated pegmatites**

Eastern Resources Limited (ASX:EFE) (“**Eastern Resources**” or the “**Company**”) is pleased to announce the results of its recently completed soil sampling program at the Yalgoo West Project (“**Project**”). The results have identified lithium anomalies at the Project.

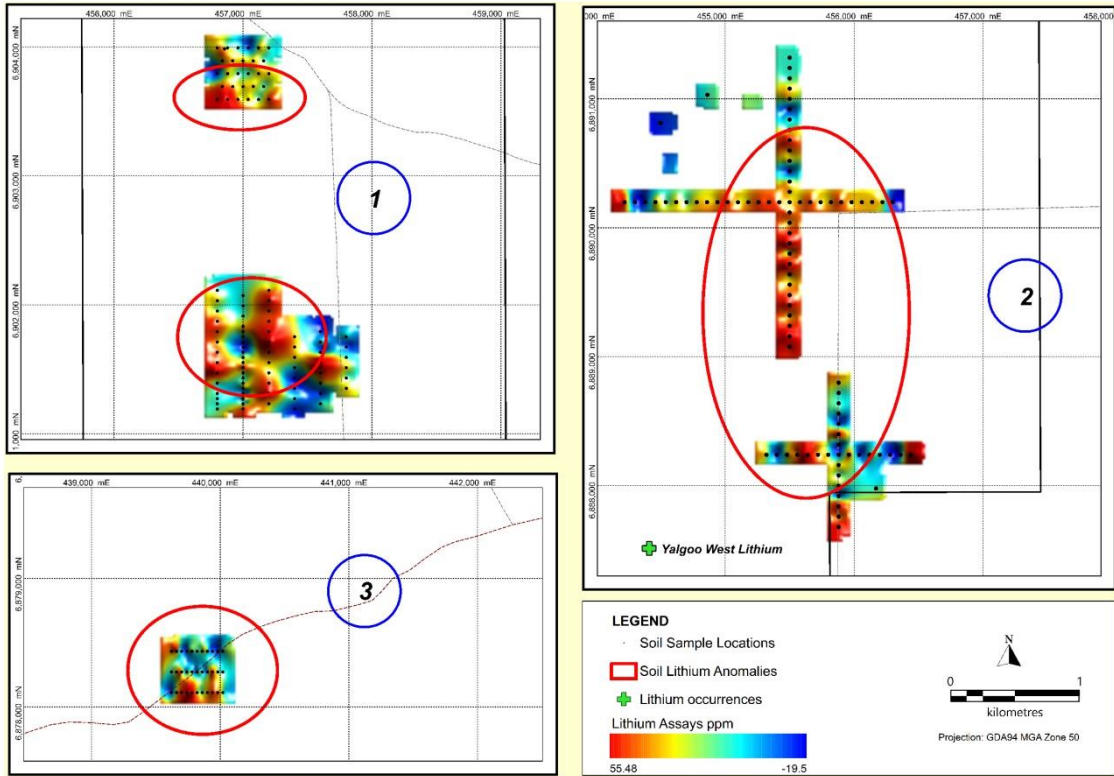
The Company conducted a soil sampling program in late May 2023 as a first stage assessment over the Yalgoo West pegmatites. The program targeted the north segment of the Project where the greenstone belt is situated. A total of 550 soil samples were collected at various spacings between 40m and 160m apart on lines varying from 100m to 400m apart. Soil sampling was used because the outcrops of pegmatites were poor and erratic although the depth to basement rocks is believed to be shallow. As such, the value of the elemental results will be lower than if rock chip samples were taken.

There are 4 areas where broad, anomalous lithium results are observed. These range in size from 300m by 500m to 1,000m by 1,500m. Soil sample results with over 30ppm Li and anomalous Nb, Rb and Cs are interpreted as a strong indicator of highly fractionated bedrock nearby.

All 4 anomalies are open on at least one side. Whilst one of the anomalies lies near to a known lithium-bearing prospect, Yalgoo West Lithium, the remaining three do not. At the sampled areas without broad zones of elevated lithium results the presence of elevated lithium on the margins indicate additional sampling will be needed to test for potential extensions.



**Figure 1: Soil Sample Locations and Anomalies**



**Figure 2: Soil Lithium Anomalies at Yalgoo West Project**

## Yalgoo West Project

The Yalgoo West Project ('Project') is located in the Murchison region of Western Australia about 190km by road from Geraldton and close to all necessary infrastructure.

The Project is located in the Yalgoo lithium province in Western Australia. It is adjacent to Zenith Minerals' Waratah Well Lithium Project which confirms the presence of widespread lithium bearing pegmatite dykes over a 4km zone, open to the north and east under soil cover (refer to Zenith Minerals ASX announcement dated 10 March 2022), and within a short distance from Firetail Resources' Yalgoo Lithium Project.

The Yalgoo West Project is highly prospective for LCT pegmatite deposits. Mapping by the Geological Survey of Western Australia has highlighted a number of pegmatite occurrences in this region.

## 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](http://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:**

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## COMPETENT PERSONS STATEMENT

The information in this release that relates to Exploration Results is based on and fairly represents information and supporting documents compiled 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 (BLD = Below Level of Detection).**

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258481	6878440	440020		21.53	BLD	BLD	1	5	105	9
5258482	6878440	439980		BLD	1.221	1.27	1	5	104	12
5258483	6878440	439940		BLD	BLD	BLD	1	5	119	10
5258484	6878440	439900		43.06	1.221	BLD	1	5	133	8
5258485	6878440	439860		21.53	BLD	BLD	2	10	142	15
5258486	6878440	439820		21.53	BLD	BLD	1	10	109	12
5258487	6878440	439780	Ta	43.06	9.768	1.27	1	10	100	10
5258488	6878440	439740		BLD	4.884	BLD	2	BLD	136	7
5258489	6878440	439700		BLD	3.663	2.54	1	5	137	10
5258491	6878440	439620		43.06	BLD	1.27	1	5	132	8
5258492	6878280	439620		21.53	2.442	2.54	1	10	133	10
5258493	6878280	439660		21.53	BLD	BLD	3	5	144	10
5258494	6878280	439700	Li	86.12	1.221	2.54	4	10	129	18
5258495	6878280	439740	Ta	BLD	7.326	BLD	2	10	141	12
5258496	6878280	439780		43.06	1.221	1.27	3	10	141	13
5258497	6878280	439820		BLD	BLD	BLD	1	BLD	96	9
5258498	6878280	439860	Ta	43.06	15.873	2.54	2	10	118	15
5258499	6878280	439900		BLD	2.442	BLD	1	5	124	10
5258500	6878280	439940	Li	86.12	2.442	2.54	2	10	132	18
5258501	6878280	439980		21.53	2.442	BLD	1	10	115	14
5258502	6878280	440020		21.53	2.442	BLD	1	10	88	10
5258503	6878120	440020		21.53	BLD	1.27	2	BLD	97	13
5258504	6878120	439980	Li	64.59	1.221	BLD	2	BLD	101	8
5258505	6878120	439940	Li	64.59	BLD	BLD	2	BLD	130	9
5258506	6878120	439900		43.06	1.221	1.27	2	10	93	14
5258507	6878120	439860		21.53	1.221	2.54	3	10	108	14
5258508	6878120	439820		21.53	BLD	BLD	3	BLD	149	13
5258509	6878120	439780	Li, Rb	150.71	2.442	BLD	3	10	184	14
5258510	6878120	439740	Li	86.12	BLD	BLD	3	BLD	146	10
5258511	6878120	439700	Li, Rb	64.59	BLD	BLD	3	BLD	162	9

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258512	6878120	439660		43.06	BLD	BLD	3	5	116	13
5258513	6878120	439620		BLD	BLD	BLD	2	BLD	112	9
5258514	6888800	455880	Rb	43.06	BLD	BLD	4	5	153	13
5258515	6888720	455880	Rb	21.53	BLD	BLD	4	5	157	11
5258516	6888640	455880	Rb	21.53	BLD	BLD	4	5	165	13
5258517	6888560	455880	Cs,Rb	21.53	BLD	BLD	5	BLD	165	12
5258518	6888480	455880	Cs, Rb	BLD	2.442	BLD	5	5	170	11
5258519	6888400	455880	Li, Rb, Cs	86.12	BLD	BLD	6	5	153	17
5258520	6888320	455880	Cs, Rb	BLD	BLD	BLD	5	BLD	182	8
5258521	6888240	455880	Cs, Rb	BLD	BLD	BLD	7	BLD	172	10
5258522	6888160	455880	Rb	43.06	2.442	BLD	4	BLD	150	7
5258523	6888080	455880		21.53	2.442	2.54	4	10	110	12
5258524	6888000	455880		43.06	BLD	BLD	2	BLD	55	8
5258525	6887920	455880		BLD	1.221	BLD	2	5	47	7
5258526	6887840	455880	Li	86.12	BLD	BLD	1	5	30	13
5258527	6887760	455880		43.06	1.221	1.27	3	10	57	13
5258528	6887680	455880	Li, Nb, Y	86.12	BLD	1.27	3	10	77	25
5258529	6887980	456170		21.53	BLD	BLD	2	5	79	7
5258530	6888240	456440	Li, Cs, Rb	107.65	1.221	BLD	9	5	196	12
5258531	6888240	456360	Cs, Rb	BLD	BLD	BLD	5	BLD	182	9
5258532	6888240	456280	Cs, Rb	BLD	BLD	BLD	5	BLD	200	10
5258533	6888240	456200	Rb	21.53	BLD	BLD	4	BLD	174	9
5258534	6888240	456120	Y	21.53	BLD	BLD	4	5	131	25
5258535	6888240	456040		BLD	BLD	BLD	4	BLD	141	9
5258536	6888240	455960	Li, Rb, Cs	64.59	BLD	BLD	5	BLD	154	11
5258537	6888240	455800		43.06	BLD	BLD	4	BLD	148	10
5258538	6888240	455720	Cs, Rb	43.06	1.221	BLD	9	BLD	182	10
5258539	6888240	455640	Li, Cs, Rb	129.18	1.221	BLD	5	BLD	161	13
5258540	6888240	455560	Cs	43.06	2.442	BLD	5	10	140	16
5258541	6888240	455480	Cs	43.06	BLD	BLD	5	5	143	12
5258542	6888240	455400	Cs, Rb	BLD	BLD	BLD	5	BLD	159	11
5258543	6888240	455320	Cs, Rb	43.06	4.884	1.27	6	5	169	14
5258544	6890200	455900	Li	64.59	1.221	BLD	3	5	135	17
5258545	6890200	455820		43.06	3.663	BLD	3	5	128	14
5258546	6890200	455740		43.06	BLD	2.54	3	5	126	12
5258547	6890200	455660	Li	64.59	1.221	1.27	3	5	115	14
5258548	6890200	455580		43.06	1.221	1.27	2	5	124	14
5258549	6890200	455500		43.06	BLD	BLD	3	10	126	13
5258550	6890120	455500	Li	64.59	1.221	1.27	3	10	114	13

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258551	6890040	455500		43.06	BLD	BLD	2	10	115	13
5258552	6889960	455500	Li	64.59	BLD	1.27	2	10	117	11
5258553	6889880	455500	Li	107.65	BLD	BLD	3	10	137	13
5258554	6889800	455500		21.53	BLD	BLD	3	5	144	10
5258555	6889720	455500	Li	107.65	1.221	2.54	3	10	139	11
5258556	6889640	455500		43.06	1.221	1.27	3	10	138	11
5258557	6889560	455500	Rb, Y	43.06	1.221	2.54	4	10	152	26
5258558	6889480	455500	Li, Rb, Sn,	64.59	2.442	5.08	4	10	163	13
5258559	6889400	455500	Li, Rb,	86.12	2.442	3.81	4	10	153	15
5258560	6889320	455500	Rb	43.06	4.884	2.54	4	10	167	13
5258561	6889240	455500	Li, Rb,	64.59	1.221	1.27	4	5	156	10
5258562	6889160	455500	Li, Rb, Ta	129.18	1.221	1.27	4	5	153	10
5258563	6889080	455500	Li, Rb, Cs,	86.12	2.442	2.54	5	10	175	14
5258564	6890200	455420	Li	64.59	1.221	1.27	3	5	118	12
5258565	6890200	455340	Li	64.59	2.442	BLD	3	10	116	14
5258566	6890200	455260	Li	64.59	2.442	2.54	3	10	113	13
5258567	6890200	455180		43.06	2.442	BLD	2	5	138	8
5258568	6890200	455100		43.06	BLD	1.27	2	5	118	10
5258569	6890200	455020	Li	64.59	1.221	1.27	3	10	117	13
5258570	6890200	454940		43.06	BLD	1.27	3	5	108	10
5258571	6890200	454860		43.06	BLD	1.27	3	5	132	10
5258572	6890200	454780		43.06	BLD	1.27	3	5	131	11
5258573	6890200	454700		21.53	1.221	1.27	3	10	119	11
5258574	6890200	454620		43.06	1.221	2.54	3	10	132	10
5258575	6890200	454540		21.53	1.221	BLD	3	10	116	13
5258576	6890200	454460		43.06	1.221	1.27	4	10	121	12
5258577	6890200	454380		BLD	1.221	1.27	3	10	108	11
5258578	6890200	454300		BLD	2.442	1.27	2	5	66	7
5258579	6890200	454220	Li	86.12	1.221	BLD	2	10	57	9
5258580	6890813	454500	Y	BLD	1.221	1.27	2	10	99	20
5258581	6891032	454863	Sn	21.53	2.442	15.24	2	10	113	13
5258582	6891320	455500		21.53	BLD	3.81	2	5	102	14
5258583	6891240	455500		21.53	1.221	2.54	2	10	139	10
5258584	6891160	455500		21.53	BLD	2.54	2	10	115	13
5258585	6891080	455500	Ta	43.06	6.105	2.54	3	10	146	12
5258586	6891000	455500	Rb	43.06	1.221	2.54	3	10	155	16
5258587	6890920	455500		BLD	1.221	3.81	3	10	147	7
5258588	6890840	455500		21.53	BLD	3.81	3	5	138	13
5258589	6890760	455500		21.53	4.884	3.81	3	10	135	11

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258590	6890680	455500	Li, Cs	86.12	2.442	2.54	7	5	125	14
5258591	6890600	455500		43.06	3.663	1.27	4	5	140	9
5258592	6890520	455500		43.06	4.884	2.54	4	10	132	11
5258593	6890440	455500	Ta	<i>BLD</i>	6.105	1.27	3	<i>BLD</i>	132	11
5258594	6890360	455500		43.06	3.663	2.54	4	<i>BLD</i>	142	12
5258595	6890280	455500		43.06	2.442	2.54	3	5	132	13
5258596	6890200	455980	Y	43.06	1.221	1.27	4	5	136	20
5258597	6890200	456060		43.06	<i>BLD</i>	<i>BLD</i>	3	<i>BLD</i>	115	13
5258598	6890200	456140		43.06	<i>BLD</i>	<i>BLD</i>	3	5	124	11
5258599	6890200	456220		43.06	<i>BLD</i>	<i>BLD</i>	3	5	138	12
5258600	6890200	456300		<i>BLD</i>	<i>BLD</i>	<i>BLD</i>	2	5	117	9
5258601	6895300	455900		43.06	<i>BLD</i>	<i>BLD</i>	2	<i>BLD</i>	58	9
5258602	6895300	455980		21.53	<i>BLD</i>	1.27	2	<i>BLD</i>	86	9
5258603	6895300	456060		43.06	<i>BLD</i>	12.7	3	<i>BLD</i>	88	10
5258604	6895300	456140		43.06	<i>BLD</i>	<i>BLD</i>	2	<i>BLD</i>	105	12
5258605	6895300	456220	Li	64.59	1.221	2.54	4	<i>BLD</i>	123	15
5258606	6895300	456300		21.53	4.884	2.54	2	<i>BLD</i>	103	7
5258607	6895100	456300		43.06	1.221	<i>BLD</i>	2	5	130	10
5258608	6895100	456220		43.06	<i>BLD</i>	<i>BLD</i>	3	10	128	14
5258609	6895100	456140	Li, Sn,	64.59	12.21	35.56	3	<i>BLD</i>	149	16
5258610	6895100	456060	Li	64.59	1.221	1.27	2	<i>BLD</i>	127	12
5258611	6895100	455980		21.53	<i>BLD</i>	<i>BLD</i>	3	<i>BLD</i>	132	11
5258612	6895100	455900		43.06	2.442	<i>BLD</i>	2	10	105	11
5258613	6895100	455820		43.06	4.884	<i>BLD</i>	3	<i>BLD</i>	129	17
5258614	6895100	455740		21.53	<i>BLD</i>	1.27	2	10	90	12
5258615	6895100	455660		43.06	1.221	1.27	2	10	102	13
5258616	6895100	455580		21.53	<i>BLD</i>	3.81	2	10	60	12
5258617	6895100	455500		<i>BLD</i>	<i>BLD</i>	2.54	2	5	54	9
5258618	6895300	455500	Li, Nb	64.59	1.221	1.27	<i>BLD</i>	15	41	5
5258619	6895300	455580		21.53	2.442	<i>BLD</i>	2	10	48	6
5258620	6895300	455660		21.53	4.884	1.27	<i>BLD</i>	10	36	7
5258621	6895300	455740		<i>BLD</i>	1.221	<i>BLD</i>	2	<i>BLD</i>	50	8
5258622	6895300	455820	Ta	43.06	6.105	<i>BLD</i>	2	10	50	8
5258623	6894900	455900	Li	64.59	1.221	<i>BLD</i>	2	5	55	9
5258624	6894900	455980		21.53	4.884	3.81	2	<i>BLD</i>	55	10
5258625	6894900	456060		21.53	<i>BLD</i>	<i>BLD</i>	2	10	76	13
5258626	6894900	456140		43.06	1.221	2.54	2	10	71	12
5258627	6894900	456220		21.53	3.663	<i>BLD</i>	2	10	96	16
5258628	6894900	456300		43.06	<i>BLD</i>	2.54	2	5	108	10

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258629	6894900	456380		21.53	BLD	BLD	2	5	134	11
5258630	6894900	456460	Ta	21.53	6.105	BLD	3	10	131	14
5258631	6894900	456540		21.53	BLD	BLD	3	5	92	16
5258632	6894900	456620		21.53	BLD	BLD	3	5	125	15
5258633	6894900	456700	Cs, Y	43.06	1.221	2.54	5	20	143	22
5258634	6894900	456780	Ta	43.06	7.326	2.54	3	10	132	10
5258635	6894900	456860	Li	86.12	2.442	BLD	3	10	131	12
5258636	6894900	456940		21.53	1.221	BLD	2	10	146	8
5258637	6894900	457020		BLD	3.663	3.81	2	10	135	8
5258638	6894900	457100	Sn, Rb	43.06	2.442	10.16	4	10	158	15
5258639	6894700	457100	Rb	21.53	BLD	BLD	3	5	154	10
5258640	6894700	457020		43.06	1.221	1.27	2	5	142	12
5258641	6894700	456940	Sn, Nb	21.53	6.105	8.89	2	15	124	14
5258642	6894700	456860	Rb	43.06	4.884	2.54	4	BLD	155	10
5258643	6894700	456780	Rb	43.06	1.221	BLD	2	10	160	10
5258644	6894700	456700		BLD	BLD	BLD	2	5	146	9
5258645	6894700	456620		21.53	4.884	BLD	2	10	130	11
5258646	6894700	456540		21.53	BLD	BLD	2	BLD	123	10
5258647	6894700	456460	Li	64.59	BLD	BLD	3	5	122	9
5258648	6894700	456380		21.53	BLD	BLD	2	5	129	12
5258649	6894700	456300		43.06	3.663	2.54	3	10	123	11
5258650	6894700	456220		BLD	2.442	BLD	3	10	119	15
5258651	6894700	456140		BLD	BLD	BLD	2	5	119	11
5258652	6894700	456060	Li	64.59	BLD	1.27	2	10	104	10
5258653	6894700	455980		BLD	BLD	2.54	BLD	5	97	8
5258654	6894700	455900	Li	86.12	BLD	BLD	2	5	39	6
5258655	6894700	455820		BLD	BLD	BLD	BLD	5	42	6
5258656	6894700	455740		21.53	1.221	BLD	BLD	10	22	5
5258657	6894700	455660		BLD	BLD	BLD	BLD	5	39	10
5258658	6894700	455580	Li	64.59	BLD	1.27	2	10	75	8
5258659	6894700	455500	Sn	43.06	BLD	5.08	2	10	50	9
5258660	6894900	455500		43.06	1.221	2.54	3	5	83	14
5258661	6894900	455660		BLD	BLD	1.27	BLD	5	79	10
5258662	6894900	455820	Sn	21.53	BLD	11.43	BLD	5	64	8
5258663	6894500	455900		21.53	BLD	1.27	2	10	90	11
5258664	6894500	455980		BLD	BLD	BLD	2	5	117	12
5258665	6894500	456060		21.53	BLD	1.27	3	5	120	11
5258666	6894500	456140		43.06	BLD	2.54	3	10	113	16
5258667	6894500	456220		21.53	BLD	BLD	2	BLD	108	12



SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258668	6894500	456300		43.06	BLD	BLD	2	BLD	116	10
5258669	6894500	456380		21.53	3.663	1.27	3	5	148	8
5258670	6894500	456460		BLD	1.221	BLD	2	BLD	130	9
5258671	6894500	456540		43.06	BLD	BLD	2	5	110	14
5258672	6894500	456620		21.53	BLD	BLD	3	10	125	12
5258673	6894500	456700		BLD	BLD	BLD	2	5	127	10
5258674	6894500	456780		21.53	BLD	BLD	2	10	117	11
5258675	6894500	456860		43.06	BLD	2.54	2	10	112	10
5258676	6894500	456940	Li	64.59	BLD	BLD	2	BLD	130	14
5258677	6894500	457020		BLD	BLD	BLD	2	BLD	125	11
5258678	6894500	457100		BLD	BLD	BLD	2	BLD	123	10
5258679	6894300	457100		BLD	BLD	BLD	2	BLD	116	9
5258680	6894300	457020		43.06	BLD	BLD	2	BLD	121	10
5258681	6894300	456940		BLD	BLD	BLD	2	BLD	120	12
5258682	6894300	456860		BLD	BLD	BLD	2	BLD	139	16
5258683	6894300	456780		BLD	2.442	2.54	2	BLD	128	11
5258684	6894300	456700	Ta	21.53	6.105	2.54	3	BLD	136	10
5258685	6894300	456620		21.53	2.442	2.54	2	10	121	11
5258686	6894300	456540		43.06	2.442	2.54	2	BLD	118	12
5258687	6894300	456460		43.06	1.221	2.54	3	BLD	131	13
5258688	6894300	456380		21.53	BLD	2.54	2	BLD	137	8
5258689	6894300	456300		21.53	BLD	2.54	3	BLD	132	7
5258690	6894300	456220	Li	64.59	12.21	2.54	2	10	113	12
5258691	6894300	456140		21.53	2.442	2.54	2	5	112	11
5258692	6894300	456060	Li, Rb,	64.59	BLD	2.54	3	5	166	12
5258693	6894300	455980	Ta	BLD	6.105	1.27	2	10	124	10
5258694	6894300	455900		43.06	2.442	2.54	3	10	98	14
5258695	6894300	456740		43.06	2.442	2.54	BLD	10	49	6
5258696	6894300	456580		21.53	1.221	1.27	BLD	10	32	7
5258697	6894500	456500		BLD	BLD	1.27	BLD	10	44	9
5258698	6894500	456660		21.53	2.442	3.81	3	10	50	10
5258699	6894500	456820		43.06	BLD	2.54	BLD	10	75	9
5258700	6894100	455900		BLD	BLD	1.27	BLD	10	71	8
5258701	6894100	455980		43.06	BLD	BLD	BLD	5	97	8
5258702	6894100	456060	Ta, Sn	21.53	6.105	6.35	2	5	130	8
5258703	6894100	456140	Ta	BLD	9.768	2.54	2	5	111	7
5258704	6894100	456220	Ta	BLD	12.21	3.81	2	10	98	8
5258705	6894100	456300		BLD	1.221	1.27	2	10	119	8
5258706	6894100	456380		21.53	4.884	2.54	2	10	109	9

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258707	6894100	456460		BLD	1.221	1.27	2	10	102	12
5258708	6894100	456540	Ta	21.53	8.547	1.27	3	10	126	11
5258709	6894100	456620		21.53	2.442	2.54	2	10	115	13
5258710	6894100	456700		21.53	2.442	1.27	3	10	118	10
5258711	6894100	456780		43.06	BLD	1.27	3	10	129	10
5258712	6894100	456860		BLD	BLD	BLD	2	10	108	9
5258713	6894100	456940		43.06	BLD	1.27	3	10	108	14
5258714	6894100	457020		43.06	4.884	2.54	2	10	100	12
5258715	6894100	457100		43.06	BLD	2.54	2	10	111	11
5258716	6893900	457100	Li	64.59	1.221	2.54	2	10	99	11
5258717	6893900	457020		BLD	1.221	1.27	2	5	107	15
5258718	6893900	456940		BLD	1.221	1.27	3	10	114	8
5258719	6893900	456860		BLD	BLD	1.27	3	10	107	10
5258720	6893900	456780		BLD	2.442	1.27	2	10	100	11
5258721	6893900	456700	Ta	BLD	6.105	1.27	2	10	97	11
5258722	6893900	456620		BLD	2.442	2.54	3	10	131	13
5258723	6893900	456540		21.53	2.442	3.81	3	10	117	13
5258724	6893900	456460		43.06	2.442	2.54	3	10	129	10
5258725	6893900	456380		43.06	BLD	1.27	3	10	117	11
5258726	6893900	456300		43.06	1.221	1.27	3	10	149	15
5258727	6893900	456220		BLD	1.221	3.81	3	10	130	9
5258728	6893900	456140		21.53	1.221	1.27	2	10	106	10
5258729	6893900	456060		BLD	BLD	1.27	2	10	110	11
5258730	6893900	455980		43.06	BLD	BLD	2	10	117	10
5258731	6893900	455900		BLD	1.221	2.54	2	10	95	11
5258732	6893900	455740		BLD	BLD	BLD	2	10	99	10
5258733	6893900	455580		21.53	1.221	1.27	2	10	63	12
5258734	6894100	455500		21.53	BLD	BLD	2	10	76	8
5258735	6894100	455660		43.06	1.221	1.27	2	10	48	10
5258736	6894100	455820		43.06	BLD	1.27	2	10	110	8
5258737	6893700	456140		BLD	BLD	1.27	2	10	109	9
5258738	6893700	456220		43.06	1.221	3.81	2	10	105	13
5258739	6893700	456300		21.53	2.442	1.27	3	BLD	109	11
5258740	6893700	456380		21.53	4.884	2.54	2	BLD	125	14
5258741	6893700	456460		43.06	BLD	2.54	2	10	111	9
5258742	6893700	456540		21.53	1.221	2.54	2	10	124	12
5258743	6893700	456620		21.53	4.884	1.27	2	10	118	16
5258744	6893700	456700	Ta, Nb	BLD	13.431	1.27	2	15	94	13
5258745	6893700	456780	Li, Ta	64.59	6.105	2.54	2	5	118	9

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258746	6893700	456860		21.53	1.221	2.54	2	BLD	129	12
5258747	6893700	456940		43.06	3.663	2.54	2	BLD	103	11
5258748	6893700	457020		BLD	BLD	2.54	2	5	97	11
5258749	6893700	457100	Li	86.12	BLD	BLD	2	5	115	12
5258750	6893700	456060		21.53	BLD	BLD	3	10	146	12
5258751	6893700	455980	Li	86.12	BLD	BLD	2	10	94	10
5258752	6893700	455900	Li, Nb,	64.59	BLD	2.54	4	15	120	15
5258753	6893700	455820	Li	86.12	BLD	BLD	2	10	112	12
5258754	6893700	455740		43.06	1.221	1.27	2	10	123	12
5258755	6893700	455660		BLD	BLD	BLD	2	10	107	8
5258756	6893700	455580	Li	86.12	BLD	1.27	3	10	124	14
5258757	6893700	455500		21.53	BLD	2.54	2	10	75	10
5258758	6895800	456200	Nb	21.53	BLD	2.54	BLD	20	44	9
5258759	6895800	456400		43.06	BLD	BLD	3	10	122	8
5258760	6895800	456600		21.53	BLD	BLD	BLD	10	59	7
5258761	6895800	456800		43.06	1.221	1.27	2	10	149	18
5258762	6895800	457000		BLD	1.221	1.27	3	10	142	16
5258763	6895800	457200		BLD	BLD	BLD	2	10	134	10
5258764	6895880	457200		21.53	BLD	BLD	2	10	99	16
5258765	6895960	457200		43.06	BLD	BLD	2	10	123	16
5258766	6896040	457200		21.53	2.442	1.27	3	10	115	14
5258767	6896120	457200		BLD	BLD	BLD	2	10	127	14
5258768	6896200	457200		BLD	BLD	BLD	2	10	123	14
5258769	6896280	457200		43.06	BLD	BLD	2	10	121	18
5258770	6896360	457200	Y	21.53	2.442	BLD	3	10	130	26
5258771	6896440	457200		21.53	1.221	BLD	3	10	114	19
5258772	6896520	457200		43.06	BLD	2.54	3	10	107	16
5258773	6896600	457200		43.06	BLD	1.27	2	10	125	16
5258774	6896680	457200		43.06	BLD	1.27	2	10	108	18
5258775	6896760	457200		43.06	BLD	2.54	4	10	137	15
5258776	6896840	457200	Li	64.59	BLD	2.54	3	10	100	15
5258777	6896920	457200	Y	43.06	BLD	2.54	2	10	119	20
5258778	6897000	457200	Y	21.53	BLD	2.54	2	10	116	20
5258779	6897000	457000	Li	64.59	BLD	2.54	2	10	119	17
5258780	6896920	457000		BLD	BLD	1.27	2	10	95	16
5258781	6896840	457000		43.06	BLD	2.54	2	10	113	18
5258782	6896760	457000	Nb, Y	21.53	2.442	2.54	2	15	85	20
5258783	6896680	457000		BLD	BLD	2.54	2	10	128	16
5258784	6896600	457000		BLD	3.663	5.08	2	BLD	145	18

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258785	6896520	457000		43.06	1.221	1.27	BLD	10	115	18
5258786	6896440	457000		43.06	2.442	5.08	BLD	10	141	15
5258787	6896360	457000	Nb	21.53	BLD	1.27	BLD	15	125	18
5258788	6896280	457000	Sn	43.06	2.442	5.08	BLD	10	116	16
5258789	6896200	457000		43.06	3.663	3.81	2	10	109	15
5258790	6896120	457000	Sn	43.06	4.884	5.08	BLD	10	123	14
5258791	6896040	457000		BLD	1.221	2.54	2	10	128	16
5258792	6895960	457000	Sn	BLD	2.442	7.62	2	10	132	11
5258793	6895880	457000	Li, Rb, Sn	64.59	1.221	6.35	3	10	154	10
5258794	6895880	456800	Sn, Rb	43.06	1.221	7.62	2	10	160	13
5258795	6895880	456600	Li, Rb, Y, Sn	64.59	BLD	5.08	4	10	190	21
5258796	6895880	456400	Li, Sn	86.12	1.221	5.08	2	10	99	11
5258797	6895880	456000	Li, Sn	64.59	1.221	6.35	2	10	49	8
5258798	6895960	456200	Sn, Nb	BLD	1.221	5.08	BLD	15	63	9
5258799	6895960	456400		21.53	BLD	3.81	BLD	10	80	9
5258800	6895960	456600		43.06	BLD	2.54	2	10	137	14
5258801	6895960	456800		43.06	BLD	2.54	2	5	170	15
5258802	6896040	456800	Rb	43.06	4.884	3.81	2	10	162	12
5258803	6896120	456800	Sn	43.06	2.442	5.08	4	10	149	14
5258804	6896200	456800	Li, Sn	64.59	1.221	5.08	2	10	147	13
5258805	6896280	456800		BLD	BLD	3.81	2	10	126	13
5258806	6896360	456800	Sn	BLD	2.442	5.08	2	10	147	17
5258807	6896440	456800		BLD	1.221	3.81	2	10	129	15
5258808	6896520	456800		BLD	4.884	3.81	2	10	149	14
5258809	6896600	456800		43.06	BLD	3.81	2	10	128	14
5258810	6896680	456800	Sn, Rb	BLD	3.663	5.08	3	10	176	13
5258811	6896760	456800	Ta, Nb	BLD	7.326	3.81	2	15	136	10
5258812	6896840	456800	Rb	BLD	2.442	3.81	2	10	153	14
5258813	6896920	456800	Rb	21.53	2.442	3.81	3	10	173	13
5258814	6897000	456800		43.06	1.221	3.81	2	10	145	13
5258815	6897000	456600	Li	64.59	1.221	3.81	3	5	141	15
5258816	6896920	456600	Rb	43.06	2.442	2.54	2	10	150	13
5258817	6896840	456600	Rb	43.06	3.663	2.54	3	10	158	10
5258818	6896760	456600		21.53	2.442	1.27	2	10	142	11
5258819	6896680	456600		43.06	2.442	2.54	2	5	125	11
5258820	6896600	456600		BLD	2.442	3.81	2	10	142	12
5258821	6896520	456600		21.53	BLD	3.81	2	BLD	131	14
5258822	6896440	456600		21.53	BLD	3.81	3	BLD	144	16
5258823	6896360	456600	Y	43.06	BLD	3.81	4	BLD	136	20

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258824	6896280	456600	Ta, Rb	BLD	6.105	3.81	3	5	151	18
5258825	6896200	456600	Rb	BLD	1.221	2.54	2	10	159	17
5258826	6896120	456600	Cs, Rb	43.06	1.221	3.81	7	10	273	16
5258827	6896040	456600	Rb	BLD	1.221	2.54	2	5	150	16
5258828	6896040	456400	Li	86.12	2.442	1.27	2	10	128	14
5258829	6896040	456000		BLD	2.442	2.54	2	10	80	13
5258830	6896120	456200		BLD	BLD	1.27	2	10	118	12
5258831	6896120	456400		43.06	BLD	1.27	BLD	10	51	6
5258832	6896200	456400	Rb	21.53	1.221	2.54	3	10	181	13
5258833	6896280	456400		21.53	BLD	1.27	2	10	138	10
5258834	6896360	456400	Rb	43.06	BLD	1.27	2	10	167	13
5258835	6896440	456400	Rb	21.53	1.221	2.54	3	10	168	18
5258836	6896520	456400	Nb, Rb, Y	43.06	3.663	2.54	4	15	174	25
5258837	6896600	456400	Y	43.06	1.221	3.81	3	10	148	23
5258838	6896680	456400		43.06	BLD	1.27	3	5	144	11
5258839	6896760	456400		BLD	3.663	2.54	BLD	10	137	12
5258840	6896840	456400	Li	64.59	1.221	2.54	2	5	138	12
5258841	6896920	456400	Li	64.59	BLD	2.54	2	10	139	12
5258842	6897000	456400	Li, Nb	64.59	4.884	2.54	2	15	129	14
5258843	6897000	456200		43.06	2.442	3.81	2	10	146	16
5258844	6896920	456200	Rb	21.53	BLD	2.54	2	10	150	16
5258845	6896840	456200	Rb, Y	BLD	BLD	2.54	2	10	162	20
5258846	6896760	456200	Rb	BLD	BLD	2.54	2	10	156	17
5258847	6896680	456200	Rb, Y	21.53	BLD	3.81	4	10	173	22
5258848	6896600	456200		BLD	BLD	2.54	2	10	137	14
5258849	6896520	456200		21.53	BLD	2.54	2	10	140	11
5258850	6896440	456200		43.06	BLD	2.54	2	10	135	14
5258851	6896360	456200		21.53	BLD	1.27	2	10	142	11
5258852	6896280	456200	Ta, Nb	43.06	10.989	1.27	2	15	133	11
5258853	6896200	456200		21.53	4.884	2.54	2	5	127	9
5258854	6896200	456000	Ta	43.06	19.536	2.54	2	10	125	10
5258855	6896280	456000		21.53	3.663	1.27	2	10	143	10
5258856	6896360	456000	Cs, Rb	BLD	BLD	1.27	5	10	218	18
5258857	6896440	456000		43.06	BLD	2.54	2	10	121	14
5258858	6896520	456000		43.06	BLD	3.81	3	10	122	14
5258859	6896600	456000	Li, Rb,	64.59	BLD	2.54	2	10	167	12
5258860	6896680	456000		43.06	BLD	2.54	2	10	145	12
5258861	6896760	456000	Li, Nb, Rb	86.12	BLD	2.54	2	20	153	12
5258862	6896840	456000		43.06	BLD	2.54	2	10	136	11

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258863	6896920	456000	Li,	64.59	BLD	1.27	2	10	130	11
5258864	6897000	456000	Ta, Nb, Y	43.06	6.105	3.81	3	20	130	22
5258865	6894100	457180		21.53	1.221	2.54	2	10	129	12
5258866	6894100	457260		43.06	BLD	1.27	2	5	136	9
5258867	6894100	457340		43.06	BLD	1.27	2	BLD	137	6
5258868	6894100	457420		43.06	BLD	2.54	2	10	110	16
5258869	6894100	457500	Li, Rb	64.59	BLD	2.54	3	10	214	18
5258870	6893900	457420		43.06	1.221	3.81	2	5	131	10
5258871	6893900	457340		43.06	3.663	2.54	2	10	120	12
5258872	6893900	457260	Li	64.59	BLD	1.27	3	5	108	12
5258873	6893900	457180		43.06	BLD	1.27	2	5	112	11
5258874	6893700	457260		BLD	BLD	1.27	BLD	5	112	10
5258875	6893700	457180		43.06	BLD	1.27	2	BLD	121	12
5258876	6893500	457100		21.53	1.221	2.54	2	5	115	6
5258877	6893500	457020		BLD	2.442	BLD	2	BLD	111	10
5258878	6893500	456940	Ta	21.53	6.105	1.27	2	5	108	11
5258879	6893500	456860	Sn	43.06	BLD	10.16	2	5	119	10
5258880	6893300	456780		BLD	BLD	1.27	BLD	5	117	13
5258881	6893300	456860		BLD	3.663	1.27	BLD	5	91	11
5258882	6893300	456940		43.06	2.442	1.27	2	5	105	11
5258883	6893300	457020	Sn	21.53	3.663	7.62	4	5	121	10
5258884	6903900	457160		21.53	BLD	1.27	2	BLD	145	14
5258885	6903900	457080	Rb	43.06	2.442	3.81	2	10	151	19
5258886	6903900	457000		43.06	1.221	2.54	1	10	141	11
5258887	6903900	456920	Rb	43.06	4.884	1.27	1	10	163	12
5258888	6903900	456840		43.06	BLD	BLD	1	10	147	11
5258889	6904000	456800	Rb	43.06	BLD	1.27	2	10	157	9
5258890	6903992	456856		43.06	2.442	1.27	BLD	5	132	9
5258891	6903992	456856	Li, Rb,	64.59	2.442	2.54	3	5	314	5
5258892	6904000	456880	Sn, Rb	21.53	BLD	5.08	1	10	160	13
5258893	6904000	456960		21.53	BLD	1.27	BLD	10	136	15
5258894	6904000	457040		BLD	BLD	BLD	1	10	140	17
5258895	6904000	457120	Rb	43.06	BLD	BLD	2	10	150	16
5258896	6904000	457200	Nb, Rb	21.53	1.221	2.54	1	15	163	17
5258897	6903600	457200	Li, Rb, Nb	64.59	BLD	1.27	1	15	176	14
5258898	6903600	457120	Rb	21.53	BLD	2.54	1	10	178	12
5258899	6903600	457040	Rb	43.06	BLD	2.54	2	10	176	18
5258900	6903600	456960	Sn, Nb, Rb, Y	43.06	3.663	6.35	2	15	184	23
5258901	6903600	456880	Li, Rb, Ta, Sn, Nb	129.18	10.989	6.35	2	15	163	16

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258902	6903600	456800	Li, Rb, Y	107.65	3.663	2.54	2	10	178	22
5258903	6903700	456840	Li, Rb	64.59	BLD	2.54	2	10	150	10
5258904	6903700	456920	Y	43.06	BLD	2.54	1	10	109	22
5258905	6903700	457000	Nb, Rb	43.06	BLD	1.27	2	15	164	16
5258906	6903700	457080	Nb, Rb	43.06	1.221	2.54	2	15	158	13
5258907	6903700	457160	Rb	21.53	2.442	1.27	1	10	161	15
5258908	6903800	457200	Rb	43.06	BLD	BLD	2	10	157	14
5258909	6903800	457120	Rb	43.06	1.221	BLD	2	10	163	16
5258910	6903800	457040		21.53	BLD	BLD	1	10	108	18
5258911	6903800	456960		21.53	BLD	BLD	1	10	148	14
5258912	6903800	456880	Rb	43.06	3.663	BLD	1	15	153	14
5258913	6903800	456800	Rb	BLD	1.221	BLD	1	10	174	10
5258915	6901240	456800		21.53	1.221	1.27	2	15	148	16
5258916	6901320	456800		21.53	2.442	BLD	2	10	110	16
5258917	6901400	456800		21.53	BLD	BLD	2	10	124	15
5258918	6901480	456800	Li, Y	107.65	2.442	BLD	2	10	109	20
5258919	6901560	456800	Li	64.59	2.442	BLD	2	10	123	12
5258920	6901640	456800	Li	64.59	1.221	BLD	2	10	129	17
5258921	6901720	456800	Rb	43.06	1.221	BLD	1	10	157	13
5258922	6901800	456800	Li, Rb, Nb, Y	64.59	2.442	1.27	2	20	168	23
5258923	6901880	456800	Li,	64.59	BLD	BLD	2	10	141	15
5258924	6901960	456800	Rb	21.53	1.221	BLD	2	10	178	15
5258925	6902040	456800	Rb	43.06	BLD	BLD	1	10	163	13
5258926	6902120	456800	Nb, Rb	21.53	1.221	1.27	2	15	199	16
5258927	6902080	457000	Sn, Nb, Rb	21.53	2.442	7.62	2	15	158	15
5258928	6902000	457000	Nb, Rb	21.53	BLD	1.27	2	15	158	16
5258929	6901920	457000		21.53	BLD	BLD	1	10	148	14
5258930	6901840	457000	Nb, Rb	43.06	3.663	BLD	2	20	191	18
5258931	6901760	457000	Sn, Rb	21.53	1.221	5.08	2	10	156	14
5258932	6901680	457000	Y	BLD	1.221	2.54	1	10	100	20
5258933	6901600	457000		43.06	1.221	2.54	3	10	136	15
5258934	6901520	457000	Li	86.12	BLD	1.27	2	10	134	15
5258935	6901440	457000		21.53	BLD	2.54	2	10	129	14
5258936	6901360	457000		43.06	BLD	2.54	2	10	118	14
5258937	6901280	457000	Li,	64.59	BLD	2.54	2	10	139	15
5258938	6901200	457000	Li, Cs, Nb, Y	64.59	3.663	2.54	3	20	140	28
5258939	6901240	457200	Ta, Nb, Y	43.06	10.989	3.81	2	15	117	20
5258940	6901320	457200	Li, Y	86.12	BLD	2.54	2	10	115	20
5258941	6901400	457200	Li	64.59	BLD	2.54	2	10	135	17

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258942	6901480	457200		43.06	BLD	1.27	2	10	141	14
5258943	6901560	457200	Rb	43.06	1.221	2.54	3	10	152	16
5258944	6901640	457200	Li	64.59	BLD	1.27	3	10	148	17
5258945	6901720	457200	Li	129.18	2.442	2.54	3	10	136	17
5258946	6901800	457200	Li, Nb, Rb	86.12	2.442	3.81	3	10	184	16
5258947	6901880	457200	Li, Rb, Sn,	64.59	3.663	5.08	2	10	178	14
5258948	6901960	457200	Li, Rb, Nb,	64.59	1.221	2.54	3	15	183	18
5258949	6902040	457200	Li, Rb	86.12	1.221	2.54	3	10	184	18
5258950	6902120	457200	Ta, Nb, Rb	43.06	8.547	2.54	2	15	198	15
5258951	6901760	457400	Y	43.06	2.442	2.54	2	10	133	20
5258952	6901680	457400	Rb	43.06	1.221	2.54	2	10	173	19
5258953	6901600	457400	Nb, Y	43.06	3.663	1.27	3	15	129	21
5258954	6901520	457400	Y	21.53	BLD	2.54	2	10	135	20
5258955	6901440	457400	Nb, Rb, Y	BLD	1.221	1.27	2	15	151	22
5258956	6901360	457400	Nb, Rb	BLD	BLD	1.27	2	15	199	18
5258957	6901280	457400	Nb	21.53	1.221	3.81	2	15	114	19
5258958	6901200	457400		BLD	BLD	BLD	2	10	132	17
5258959	6901800	457600	Nb, Rb	BLD	1.221	2.54	2	15	156	19
5258960	6901720	457600	Rb	21.53	BLD	2.54	2	10	161	19
5258961	6901640	457600	Rb	BLD	BLD	1.27	2	10	153	18
5258962	6901560	457600	Li, Rb,	129.18	BLD	1.27	2	10	152	15
5258963	6901480	457600	Li, Nb,	64.59	BLD	BLD	2	10	137	17
5258964	6901400	457600	Rb	43.06	BLD	1.27	2	10	151	19
5258965	6901320	457600	Rb	BLD	BLD	1.27	2	10	152	15
5258966	6901240	457600	Nb, Rb	21.53	1.221	1.27	2	15	168	18
5258967	6901360	457800	Rb	43.06	BLD	12.7	2	10	162	14
5258968	6901440	457800	Nb, Rb	21.53	BLD	1.27	2	15	177	18
5258969	6901520	457800	Nb, Rb, Y	43.06	2.442	2.54	3	20	180	25
5258970	6901600	457800	Nb, Rb, Y	21.53	1.221	2.54	2	15	156	24
5258971	6901680	457800	Nb, Rb	BLD	1.221	2.54	3	15	170	18
5258972	6901760	457800	Rb	21.53	BLD	1.27	2	10	176	15
5258973	6901800	457000	Rb	43.06	2.442	3.81	4	10	193	16
5258974	6901720	457000	Rb	BLD	BLD	2.54	2	10	170	15
5258975	6901640	457000	Ta, Rb	BLD	10.989	2.54	3	15	179	18
5258976	6901560	457000	Rb	21.53	1.221	BLD	2	10	162	16
5258977	6901480	457000		21.53	BLD	1.27	2	10	148	18
5258978	6901400	457000	Rb	21.53	BLD	2.54	2	10	152	17
5258979	6900100	458440	Li, Nb	129.18	2.442	2.54	2	15	113	18
5258979	6901320	457000	Rb	BLD	BLD	BLD	2	10	154	16



SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5258980	6901240	457000	Rb	BLD	BLD	BLD	2	5	171	9
5258981	6901200	456800		21.53	BLD	2.54	3	10	144	15
5258982	6901280	456800	Rb	21.53	BLD	1.27	2	10	154	14
5258983	6899500	457560	Rb	BLD	BLD	1.27	2	10	156	17
5258984	6899500	457640		BLD	BLD	BLD	2	5	132	14
5258985	6899500	457720		BLD	BLD	BLD	2	5	128	9
5258986	6899500	457800		21.53	BLD	BLD	2	5	130	9
5258987	6899500	457880	Rb	BLD	BLD	1.27	2	10	162	18
5258988	6899500	457960		BLD	BLD	1.27	2	10	129	11
5258989	6899500	458040		21.53	BLD	BLD	1	10	142	12
5258990	6899500	458120	Nb, Rb	BLD	BLD	BLD	2	15	161	14
5258991	6899500	458200		BLD	1.221	1.27	2	10	138	17
5258992	6899500	458280	Li, Nb	86.12	BLD	1.27	2	10	145	16
5258993	6899500	458360		21.53	2.442	2.54	2	10	143	15
5258994	6899500	458440	Rb	BLD	1.221	1.27	2	10	154	12
5258995	6899900	457960		21.53	1.221	1.27	2	10	142	16
5258996	6878440	439660	Li	107.65	3.663	BLD	2	5	134	12
5258996	6899900	457880		BLD	BLD	BLD	2	10	122	13
5258997	6899900	457800	Rb	BLD	BLD	BLD	2	5	153	12
5258998	6899900	457720		BLD	BLD	2.54	2	10	146	11
5258999	6899900	457640		BLD	BLD	BLD	2	5	132	11
5259000	6899900	457560		BLD	BLD	BLD	1	5	125	10
5259001	6899700	457560	Rb	BLD	BLD	BLD	2	5	172	9
5259002	6899700	457640		BLD	BLD	BLD	2	10	146	10
5259003	6899700	457720	Rb	43.06	BLD	1.27	2	10	151	13
5259004	6899700	457800		BLD	BLD	BLD	2	10	146	13
5259005	6899700	457880		BLD	BLD	BLD	2	10	136	13
5259006	6899700	457960		BLD	BLD	BLD	1	5	128	12
5259007	6899700	458040		BLD	BLD	BLD	2	10	137	17
5259008	6899700	458120		21.53	BLD	1.27	2	10	136	14
5259009	6899700	458200		BLD	1.221	2.54	2	10	149	16
5259010	6899700	458280		21.53	BLD	2.54	2	10	142	14
5259011	6899700	458360		BLD	3.663	1.27	2	10	129	13
5259012	6899700	458440		21.53	BLD	2.54	2	10	121	12
5259013	6899900	458440		21.53	BLD	2.54	3	10	123	15
5259014	6899900	456360		43.06	BLD	2.54	3	10	128	16
5259015	6899900	454280	Ta, Nb	21.53	7.326	2.54	2	15	131	11
5259016	6899900	452200	Nb	BLD	1.221	2.54	3	15	149	15
5259017	6899900	450120	Nb	BLD	3.663	2.54	2	15	139	18

SampleID	Northing	Easting	Anomalous	LiO <sub>2</sub>	Ta <sub>2</sub> O <sub>5</sub>	SnO <sub>2</sub>	Cs	Nb	Rb	Y
5259018	6899900	448040	Li	64.59	<i>BLD</i>	1.27	2	10	132	12
5259019	6900100	457560		<i>BLD</i>	2.442	2.54	2	10	132	14
5259020	6900100	457640	Ta, Nb, Y	21.53	9.768	2.54	2	15	135	20
5259021	6900100	457720	Rb	<i>BLD</i>	4.884	2.54	2	10	152	16
5259023	6900100	458360	Li, Y	64.59	<i>BLD</i>	1.27	2	10	106	27
5259024	6900100	458280		43.06	<i>BLD</i>	1.27	2	10	102	12
5259025	6900100	458200	Y	43.06	<i>BLD</i>	2.54	3	10	93	23
5259026	6900100	458120	Li, Sn	86.12	2.442	6.35	4	10	112	19
5259027	6900100	458040		21.53	<i>BLD</i>	2.54	2	10	102	14
5259028	6900100	457960		21.53	1.221	2.54	2	10	128	18
5259029	6900100	457880		<i>BLD</i>	<i>BLD</i>	1.27	2	10	146	13
5259030	6900100	457800		21.53	<i>BLD</i>	2.54	3	10	144	19

## Appendix A: JORC Code Table 1 for Exploration Results

### Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<p>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.</p> <p>Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used.</p> <p>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.</p>	<p>Samples reported are random rock chip samples.</p> <p>Samples were typically 2-3kg outcrop material.</p> <p>Duplicate samples are generally not taken for rock chip samples.</p>
Drilling techniques	<p>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.).</p>	Not applicable – no drilling results reported.
Drill sample recovery	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>	Not applicable – no drilling results reported.
Logging	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</p>	Not applicable – no drilling results reported.

Criteria	JORC Code Explanation	Commentary
	<p>The total length and percentage of the relevant intersections logged.</p>	
<p>Sub-sampling techniques and sample preparation</p>	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p>	<p>Samples prepared at Nagrom were dried and crushed to a top size of 6.3mm. Crushed samples were split to &lt;2.5kg and the sub-split was pulverised to 80% passing 75 microns. 1:20 samples were split to produce a duplicate for QAQC purposes.</p> <p>The preparation methods are appropriate for the sampling method.</p>
<p>Quality of assay data and laboratory tests</p>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<p>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.</p> <p>The sodium peroxide fusion – hydrochloric digest method offers total dissolution of the sample and is useful for LCT mineral matrices that may resist acid digestions.</p> <p>Industry, normal practice, QAQC procedures were followed the laboratories.</p>
<p>Verification of sampling and assaying</p>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	<p>Not applicable – no drilling results reported.</p>

Criteria	JORC Code Explanation	Commentary
Location of data points	<p>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.</p> <p>Specification of the grid system used.</p> <p>Quality and adequacy of topographic control.</p>	<p>A handheld GPS was used for sample locations and co-ordinates are considered accurate to within 4m.</p> <p>Grid system is GDA94 MGA Zone 50</p>
Data spacing and distribution	<p>Data spacing for reporting of Exploration Results.</p> <p>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.</p> <p>Whether sample compositing has been applied.</p>	Not applicable
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p>	Not applicable
Sample security	The measures taken to ensure sample security.	Not applicable
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Not applicable

## Section 2 Reporting of Exploration Results

Criteria	Explanation	Commentary
Mineral tenement and land tenure status	<p>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.</p> <p>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.</p>	Exploration licence 59/2653 and E59/2654 are located 190km east of Geraldton, WA, in the name of Eastern Lithium Pty Ltd, a subsidiary of Eastern Resources Ltd.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Not applicable – no drilling results reported.
Geology	Deposit type, geological setting and style of mineralisation.	<p>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.</p> <p>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.</p>
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length.</li> </ul> <p>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.</p>	Not applicable – no drilling results reported.

Criteria	Explanation	Commentary
Data aggregation methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Assays (except copper) reported as common oxides using the following conversion factors:</p> <p>Li to Li<sub>2</sub>O = 2.153</p> <p>Ta to Ta<sub>2</sub>O<sub>5</sub> = 1.221</p> <p>Sn to SnO<sub>2</sub> = 1.27</p>
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	Not applicable – 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 Yalgoo West 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.

Criteria	Explanation	Commentary
Further work	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Eastern Resources Limited is planning to undertake mapping and sampling within the area followed by drilling</p>

