Quarterly ReportMarch 2024



ASX EFE **ABN** 70 126 678 037

DIRECTORS

Eddie King (Non-executive Chairman)

Myles Fang (Executive Director)

Mark Calderwood (Non-executive Director)

Jason Hou (Non-executive Director)

ADDRESS

Level 1, 80 Chandos Street St Leonards, NSW 2065

T +61 2 9906 7551 E info@easternresouces.com.au

HIGHLIGHTS

- Maiden drilling program completed at Lepidolite Hill Project
- A total of 37 holes completed for 4,744m with pegmatites recorded in 33 holes
- Significant assay results include:
 - ➤ EFLHRC0001 9m at 1.64% Li₂O from 27m incl. 3m at 3.29% Li₂O from 33m
 - > EFLHRC0002 11m at 2.27% Li₂O from 49m incl. 5m at 3.87% Li₂O from 51m
 - ightharpoonup EFLHRC0003 11m at 2.63% Li₂O and 401ppm Ta₂O₅ from 67m incl. 6m at 3.10% Li₂O from 67m and 5m at 2.07% Li₂O and 842ppm Ta₂O₅ from 73m
 - ➤ EFLHRC0011 13m at 1.47% Li₂O and 1.23% Cs₂O from 19m incl. 8m at 2.04% Li₂O and 1.96% Cs₂O from 20m incl. 1m at 14.4% Cs₂O from 24m
 - > EFLHRC0022 8m at 0.84% Li₂O from 70m incl. 2m at 2.10% Li₂O from 71m
 - EFLHRC0023 31m at 0.86% Li₂O from 67m incl. 3m at 1.81% Li₂O and 609ppm Ta₂O₅ from 71m and 5m at 1.88% Li₂O from 93m
 - > EFLHRC0024 8m at 1.52% Li₂O from 105m incl. 3m at 3.44% Li₂O from 106m
- The high-grade results at shallow depth and the intersection of multiple lithium-bearing pegmatites underpin the premium quality of the lithium mineralisation at Lepidolite Hill Project

Eastern Resources Limited ("EFE" or the "Company") is pleased to provide an overview of the Company's activities for the period ending 31 March 2024 ("Quarter", "Reporting Period").

LEPIDOLITE HILL LITHIUM PROJECT

During the Quarter, the Company conducted a maiden reverse circulation (RC) drilling program at the Lepidolite Hill Lithium Project ("Project").

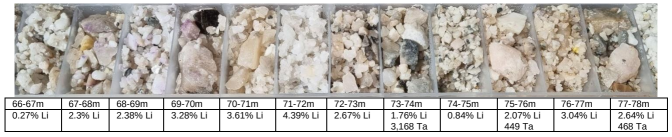


The program targeted the pegmatites in the area between the existing Lepidolite Hill pit and Tantalite Hill, and East of Signal Hill towards Future Battery Minerals (FBM)'s Kangaroo Hill spodumene project, to assess the potential for extensions of the lithium-bearing pegmatites found at Lepidolite Hill existing pit.

The drilling program was completed early March with a total of 37 drillholes for 4,744 metres with pegmatites recorded in 33 holes. Assay results for the first 15 drillholes have been received, with exceptionally high-grade lithium (Li), tantalum (Ta) and caesium (Cs) mineralisation. Multiple thick intervals have been intersected, including:

- ➤ EFLHRC0001 9m at 1.64% Li₂O from 27m incl. 3m at 3.29% Li₂O from 33m
- > EFLHRC0002 11m at 2.27% Li₂O from 49m incl. 5m at 3.87% Li₂O from 51m
- ► EFLHRC0003 11m at 2.63% Li₂O and 401ppm Ta₂O₅ from 67m incl. 6m at 3.10% Li₂O from 67m and 5m at 2.07% Li₂O and 842ppm Ta₂O₅ from 73m
- ➤ EFLHRC0011 13m at 1.47% Li₂O and 1.23% Cs₂O from 19m incl. 8m at 2.04% Li₂O and 1.96% Cs₂O from 20m incl. 1m at 14.4% Cs₂O from 24m

Results from the first 3 holes drilled in the east were exceptional, containing intervals of more than 2% Li₂O. Most of the lithium in this area appears to be related to petalite and/or spodumene mineralisation (lithium silicates) with limited lepidolite. The newly discovered area is immediately west of spodumene-bearing pegmatites identified at the Kangaroo Hill Lithium project (ref ASX: FBM 17 October 2023). EFLHRC0003 also intercepted significant tantalum mineralisation up to 3,168ppm Ta_2O_5 .



Li denotes Li₂O, Ta denotes Ta₂O₅

Figure 1: Selected drill chips - EFLHRC0003



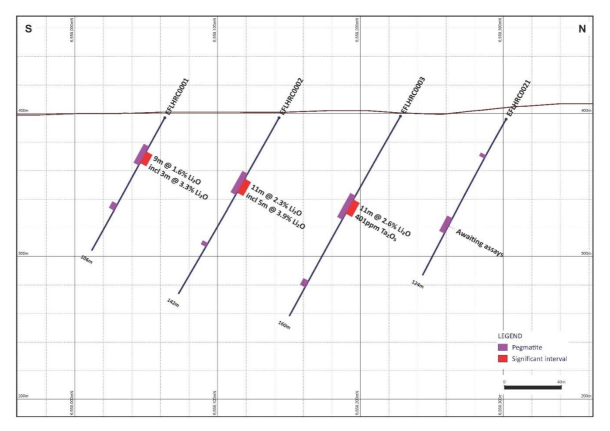
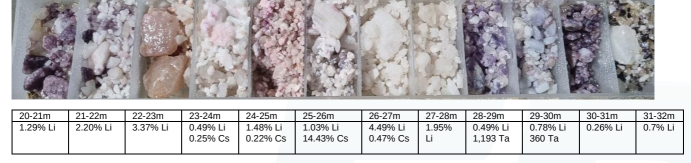


Figure 2: Section 1, 317,240E Looking West

Drill holes EFLHRC0010 and 11 were drilled to test petalite-lepidolite mineralisation mined from the shallow pit completed by WMC (BHP) in the 1970's (ref ASX: EFE 8 May 2023). Significant assay results from drill holes EFLHRC0010 and 11 coincide with the near lithium rich pegmatites drilled by Lithium Australia in 2019 (ref ASX: EFE 8 May 2023).



Li denotes Li₂O, Ta denotes Ta₂O₅, Cs denotes Cs₂O

Figure 3: Selected drill chips - EFLHRC0011



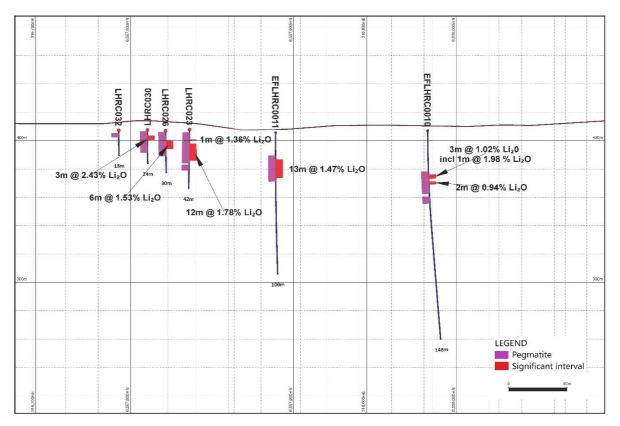


Figure 4: Section 2 - Looking Southwest

The width and grade of lithium mineralisation intercepted in drilling highlights the potential for a significant mineralised system over one kilometre of strike.



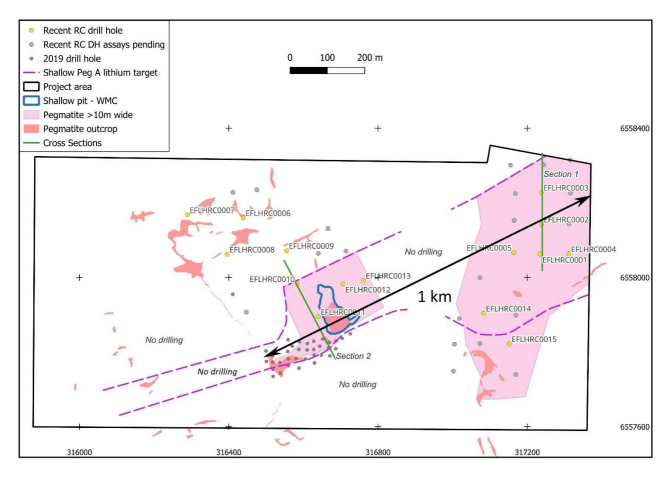


Figure 5: Lepidolite Hill Project, Drill Hole Locations

NOWA NOWA IRON PROJECT

During the Quarter, the Company continued progress on the Environmental Effects Assessment ("EES") approval process, which is an all-inclusive permitting approach including all planning and operating licence requirements for the development and operation of Nowa Nowa.

The following assessments have been undertaken: Aboriginal Cultural Heritage Impact assessment, Ecology Impact assessment, Traffic Impact assessment and a Groundwater Impact assessment.

NOWA NOWA COPPER PROJECT

No exploration work was carried out during this Quarter.

OTHER LITHIUM PROJECTS

No exploration activities were conducted at the other projects (Trigg Hill, Yalgoo West, and Lake Johnston) during the Quarter.



TAYLOR LOOKOUT PROJECT

In view of the high prospectivity at Lepidolite Hill, the Company has elected to not to exercise its right to earn-in the interest in Taylor Lookout Project. The commercial terms are set out in the Heads of Agreement (ref ASX: 28 February 2022).

NEW PROJECT SEARCH AND POTENTIAL ACQUISITION

A number of projects have been evaluated during the Quarter, and the Company is in commercial discussions with various parties.

FINANCIAL POSITION

The cash and cash equivalents at the end of the quarter is approximately \$4.8 million.

Change of registered office: Effective 1 May 2024, the Company's registered office will move to Level 8, 124 Walker St North Sydney NSW 2060. This is the address of the Company's auditors and, as a result, the St Leonards office has been closed, delivering costs savings of ~\$26,000 per annum.

RELATED PARTY PAYMENTS

During the Quarter, the Company made related party payments, at normal commercial rates, of \$91,000 (Excl GST) for Directors fees and Directors consulting services.



TENEMENT SCHEDULE AS AT QUARTER END

Tenement	Status	Holder	EFE's Current Interest	Notes			
Nowa Nowa Project in Victoria							
EL006183	Granted	Gippsland Iron Pty Ltd	100%				
RL006488	Granted	Gippsland Iron Pty Ltd	100%				
MIN007876	Under application	Gippsland Iron Pty Ltd	100%				
Trigg Hill Project in Western Australia							
E45/5728	Granted	Eastern Lithium Pty Ltd	100%				
Yalgoo Project in Western Australia							
E59/2653	Granted	Eastern Lithium Pty Ltd	100%				
E59/2654	Granted	Eastern Lithium Pty Ltd	100%				
Lake Johnston Project in Western Australia							
E63/2174	Granted	Eastern Lithium Pty Ltd	100%				
E63/2175	Granted	Eastern Lithium Pty Ltd	100%				
E63/2211	Granted	Eastern Lithium Pty Ltd	100%				
E63/2212	Granted	Eastern Lithium Pty Ltd	100%				
E63/2219	Granted	Eastern Lithium Pty Ltd	100%				
Lepidolite Hill Project in Western Australia							
P15/5574	Granted	Eastern Lithium Pty Ltd	70%	1			
P15/5575	Granted	Eastern Lithium Pty Ltd	70%	1			
P15/5739	Granted	Eastern Lithium Pty Ltd	70%	1			
M15/1874	Under application	Eastern Lithium Pty Ltd	70%	1			

EL: Exploration Licence RL: Retention Licence MIN: Mining Licence E: Exploration Licence Gippsland Iron Pty Ltd is a wholly owned subsidiary of Eastern Resources Ltd.

Eastern Lithium Pty Ltd is a wholly owned subsidiary of Eastern Resources Ltd.

Notes:

1. Eastern Lithium Pty Ltd has 70% ownership of the Tenement and Lithium Australia Ltd has 30% ownership of the Tenement.

SUBSEQUENT TO QUARTER END

Further assay results received from the maiden reverse circulation (RC) drilling program completed in March 2024 at Lepidolite Hill Lithium Project.

The assay results from drill samples in the maiden drilling program confirmed continuity and thickness of lithium mineralisation with multiple stacked shallow north-west dipping lithium-bearing pegmatites to a depth of at least 154m below surface. (refer Table 1).

Drilling has intersected lithium mineralisation up to 31m in thickness (EFLHRC0023 67-98m). Individual 1 metre assays up to 3.87% Li₂O (EFLHRC0002 51-56m) were returned.

Significant intercepts from the total 37 drill holes in maiden drilling program include:

- EFLHRC0001 9m at 1.64% Li₂O from 27m incl. 3m at 3.29% Li₂O from 33m
- EFLHRC0002 11m at 2.27% Li₂O from 49m incl. 5m at 3.87% Li₂O from 51m
- EFLHRC0003 11m at 2.63% Li₂O and 401ppm Ta₂O₅ from 67m incl. 6m at 3.10% Li₂O from 67m and 5m at 2.07% Li₂O and 842ppm Ta₂O₅ from 73m



- EFLHRC0011 13m at 1.47% Li₂O and 1.23% Cs₂O from 19m incl. 8m at 2.04% Li₂O and 1.96% Cs₂O from 20m incl. 1m at 14.4% Cs₂O from 24m
- EFLHRC0022 8m at 0.84% Li₂O from 70m incl. 2m at 2.10% Li₂O from 71m
- EFLHRC0023 **31m at 0.86% Li₂O** from 67m incl. **3m at 1.81% Li₂O** and **609ppm Ta₂O₅** from 71m and **5m at 1.88% Li₂O** from 93m
- EFLHRC0024 8m at 1.52% Li₂O from 105m incl. 3m at 3.44% Li₂O from 106m

Table 1: Anomalous Drill Intercepts for Samples Reported

Hole	From (m)	To (m)	Intercept (m)	Li₂O %	Ta₂O₅ ppm	SnO₂ ppm	Cs₂O ppm	Rb₂O ppm
EFLHRC0001	27	36	9	1.64	41	24	108	425
incl.	27	30	3	1.36	37	23	78	368
and	33	36	3	3.29	16	7	145	219
EFLHRC0002	49	60	11	2.27	142	97	179	1,150
incl.	51	56	5	3.87	39	8	67	137
and	56	60	4	0.67	320	242	366	2,883
EFLHRC0003	67	78	11	2.63	401	95	337	2,126
incl.	67	73	6	3.10	32	20	151	272
and	73	78	5	2.07	842	185	560	4,351
EFLHRC0004	NSI							
EFLHRC0005	32	33	1	0.09	640	94	195	2,061
	33	40	7	0.06	9	11	141	7,488
	40	44	4	0.65	130	104	261	1,727
	83	85	2	0.66	9	10	1,859	1,044
incl.	84	85	1	1.00	16	17	3,315	1,963
EEL LID COORD	153	154	1	0.59	29	13	2,477	4,134
EFLHRC0006	no peg							
EFLHRC0007	no peg							
EFLHRC0008	NSI							
EFLHRC0009	no peg	0.4		4.00			0.40	0.400
EFLHRC0010	31	34	3	1.02	62	69	642	2,180
incl.	33 36	34 38	1 2	1.98 0.94	20 724	19	1,185 782	372
EFLHRC0011	19	32	13	1.47	188	265 101	1.23%	6,843 3,725
incl.	20	28	8	2.04	65	92	1.23%	2,940
and	28	32	4	0.56	475	117	702	3,750
incl.	24	25	1	1.03	269	28	14.43%	4,571
EFLHRC0012	NSI						1 111070	.,0.
EFLHRC0013	6	8	2	0.12	308	77	264	3,174
EFLHRC0014	71	73	2	1.32	1	-	33	238
incl.	72	73	1	2.22	4	-	49	301
	83	89	6	0.85	13	14	420	1,485
incl.	87	89	2	1.90	34	23	93	1,400
EFLHRC0015	20	21	1	0.13	32	13	56	1,323
EFLHRC0016	no peg							
EFLHRC0017	no peg							
EFLHRC0018	NSI							
7,7,7,7	52	53	1	0.68	72	58	144	1,471
EFLHRC0019	109	110	1	0.60	56	33	215	1,772
	139	141	2	0.36	123	48	261	2,920
	141	142	1	0.08	388	18	81	2,647



Hole	From (m)	To (m)	Intercept (m)	Li ₂ O %	Ta₂O₅ ppm	SnO ₂ ppm	Cs₂O ppm	Rb₂O ppm
EFLHRC0020	50	51	1	0.71	5		23	366
2. 2	56	57	1	0.30	37	27	133	1,460
	143	147	4	1.60	71	35	314	729
incl.	143	145	2	2.74	46	47	237	610
	29	31	2	0.39	114	23	137	167
EFLHRC0021	82	87	5	1.44	154	21	99	581
incl.	83	85	2	3.18	146	12	71	271
EFLHRC0022	48	49	1	0.43	96	521	3,489	9,476
	70	78	8	0.84	49	27	203	2,554
incl.	71	73	2	2.10	29	37	136	1,900
and	77	78	1	1.67	51	19	253	476
EFLHRC0023	67	98	31	0.86	125	51	1,038	1,653
LI LI II COUZS	67	70	3	1.32	131	52	724	570
incl.	71	74	3	1.81	609	97	573	815
and and	84	89	5	1.13	104	50	1,399	2,678
and	93	98	5	1.88	119	34	134	210
EFLHRC0024	105	113	8	1.52	100	15	38	137
incl.	106	109	3	3.44	20	8	29	67
EFLHRC0025	NSI							
EFLHRC0026	NSI							
EFLHRC0027	no peg.							
EFLHRC0028	NSI							
EFLHRC0029	NSI							
EFLHRC0030	NSI							
EFLHRC0031	NSI							
EFLHRC0032	NSI							
EFLHRC0033	NSI							
EFLHRC0034	74	77	3	0.33	24	20	318	687
EFLHRC0035	NSI							
	18	22	4	0.30	24	17	539	5937
EFLHRC0036	60	61	1	0.39	56	20	100	2422
	26	27	1	1.04	92	4	31	700
EFLHRC0037	80	83	3	0.69	305	38	155	1247

NSI: No significant intercept

The interval 67-98m within EFLHRC0023 includes multiple pegmatite intercepts and intervals of host greenstone.

Reference to the Company's previous ASX announcements:

- 1 February 2024: Site preparation commenced at Lepidolite Hill
- 7 February 2024: Drilling commenced at Lepidolite Hill
- 21 March 2024: Exceptional high grade drill intercepts at Lepidolite Hill
- 18 April 2024: Further high-grade lithium from Lepidolite Hill

The Company confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.



ABOUT EASTERN RESOURES LIMITED

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

The Company is developing the Nowa Nowa Iron Project in East Gippsland, VIC, one of the highest grade magnetite projects in Australia.

The Company owns four lithium projects in Western Australia including:

- Trigg Hill Lithium-Tantalum Project which is strategically located in the historical lithium-tintantalum district in the Pilbara (WA).
- Lepidolite Hill Lithium Project (70% interest), where significant lithium mineralisation is identified.
- Yalgoo West Project located in Yalgoo lithium province, adjacent to Waratah Well Lithium Project.
- Lake Johnston Project located in the southern Yilgarn region of WA, and close to Charger Metals' Lake Johnston Lithium Project.

The Company has formed a strategic partnership with two tier 1 lithium converters, providing the Company with excellent coverage over the primary lithium sources:

- 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, and
- Yongxing Special Materials Technology Co. Ltd. ("Yongxing"), one of the major Chinese lithium converters using lepidolite concentrates as feed to produce battery grade lithium carbonate.

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