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5 September 2023

Bonanza intersection of 206m at 10% Graphite confirms Leliyn's world-class potential

Stunning result shows Leliyn boasts both scale and grade, positioning it to be a highly soughtafter supplier to lithium battery industry

Highlights

- The latest Total Graphitic Carbon (TGC) assays from diamond holes include:
 - 206m @ 10.0 % TGC from 0m (LEDD_05)
 - incl 46m @ 12.2% TGC from 31m
 - incl 73m @ 11.2% TGC from 67m
 - 209m @ 7.4 % TGC from 154m (LEDD_04)
 - incl 31m @ 10.9% TGC from 237m
 - incl 38m @ 11.2% TGC from 314m
 - 64m @ 8.7 % TGC from 11m (LEDD_03)
 - incl 32m @ 10.9% TGC from 42m
 - and 30m @ 8.4% TGC from 94m
 - 101m @ 6.4 % TGC from 11m (LEDD_06)
- Mineralisation has been outlined over a 5km strike length and remains open along strike and at depth
- This mineralised strike sits with a 20km-long graphitic schist host rock, highlighting the scope for huge upside beyond the initial 5km identified strike
- These intersections, in excess of 200m, are proving up the Leliyn graphite deposit as an extremely large, high grade, globally significant graphite project

Kingsland Minerals (ASX:KNG) is pleased to announce significant intersections of Total Graphitic Carbon at its Leliyn Graphite Project. Holes LEDD_04 and LEDD_05 were drilled at the north-western extremity of the current drilling area and show that these massive widths and grades are open along strike to the north. These latest intersections provide more strong evidence that Leliyn is emerging as a large, high grade, globally significant project. RC and diamond drilling are continuing to infill and extend the graphite mineralisation.

Kingsland Minerals Managing Director, Richard Maddocks said: "These latest results are globally significant and exceptional by any measure. The widths, grade, and shallow nature of the mineralisation show Leliyn is on track to capitalise on the huge global demand from the lithium battery industry for graphite battery anode material. We are about to commence metallurgical test-work with the aim of establishing Leliyn as a major future supplier of Australian graphite for use in lithium batteries".

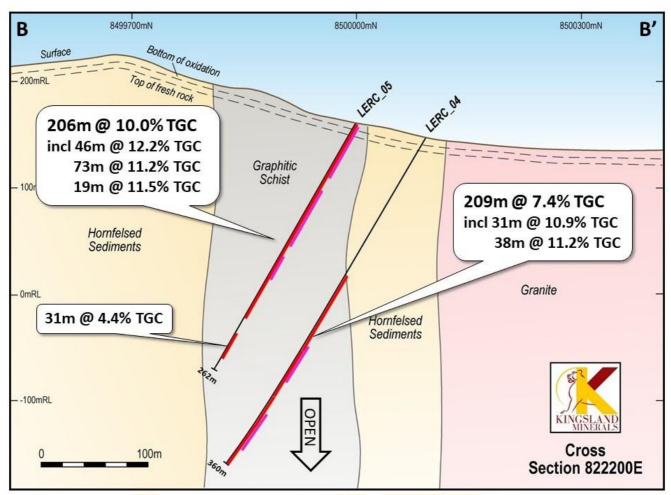


Figure 1: Cross section B-B' showing holes LEDD_04 and LEDD_05 and significant graphite intersections

Table 1: Latest assay details Leliyn Graphite Project

Hole	From	То	Length	% TGC
LEDD_03	11	75	64	8.72
incl	42	74	32	10.87
and	94	124	30	8.36
LEDD_04	154	363	209	7.39
incl	237	2 <mark>68</mark>	31	10.90
	314	3 <mark>52</mark>	38	11.19
LEDD_05	0	206	206	10.02
incl	3	49	46	12.17
	67	140	73	11.18
	161	180	19	11.45
and	219	250	31	4.39
LEDD_06	11	112	101	6.39
LERC_29	153	174	21	4.90
LERC_30	0	19	19	9.02
	35	118	83	5.02

Intersections are reported at a 2% TGC cut-off grade with a maximum of 4 consecutive meters of internal dilution.

Table 1 shows the latest drill assay results. LEDD_04 and LEDD_05 were drilled on the western side of the current target area. These holes nearly drilled through the entire width of the mineralised graphitic schist and indicate that the schist is at least 150m true thickness. These holes are presented in cross-section B (Figure 8). It should be noted that cross-sections have been re-labelled since the last ASX announcement. The position of the cross-sections is shown on the plan view on Figure 6. Two RC holes, LERC_29 and LERC_30 were drilled (section A, Figure 7)about 200m along strike to the north-west from section B. There were issues siting these holes on a slope so they were drilled in sub-optimal location but they still indicate the position of the northern contact between the graphitic schist and hornfelsed meta-sediments. Diamond holes LEDD_03 and LEDD_06 were drilled as twin holes to RC holes LERC_17 and LERC_19 respectively.

With four diamond holes (LEDD_02, 03, 04 and 05) now completed and assayed on the western side of the target zone, composite samples will be collected and submitted for metallurgical test-work. These will be submitted during the month of September with results taking two to three months. These tests will establish the viability of the graphitic schist to produce a graphite concentrate of a quality that is amenable to further downstream purifying and processing with the targeted final product being purified spherical graphite for use as battery anode material in lithium-ion batteries.

Small sections of core from all core holes have been submitted for thin section petrographic analysis and these are expected to be announced as they are received and assessed. This work will provide indications of mineralogy and graphite flake size.



Figure 2: LEDD_03 18.5m 11.3% Total Graphitic Carbon

Figures 2 to 5 show typical high grade graphitic schist intersected in diamond core holes. Graphite grades are generally consistent with some narrower lower grade zones representing different metamorphic conditions or variations in the original sedimentary rock composition. Figures 7 to 14 show cross sections with drilling and geological interpretation. The graphitic schist is consistent with a near vertical dip and a true width of about 100m. This orientation is very favourable for open pit mining methods should eventual development be economic.

Table 2 shown the individual one meter assay results for diamond core hole LEDD_05. This hole returned an intersection of **206m** @ **10.02% TGC** (0-206m). Within this were three higher grades zones of **46m** @ **12.17%** (3-49m), **73m** @ **11.18%** (67-140m) and **19m** @ **11.45%** (161-180m). In addition to this, another lower grade zone of 31m @ 4.39% (219-250m) was also intersected towards the end of the hole.



Figure 3: LEDD_05 TGC assays 26m - 35m



Figure 4: LEDD_0<mark>5 TGC</mark> assays 3<mark>5</mark>m - 45m



Figure 5: LEDD_03, 57m-67m showing 1 meter assay results

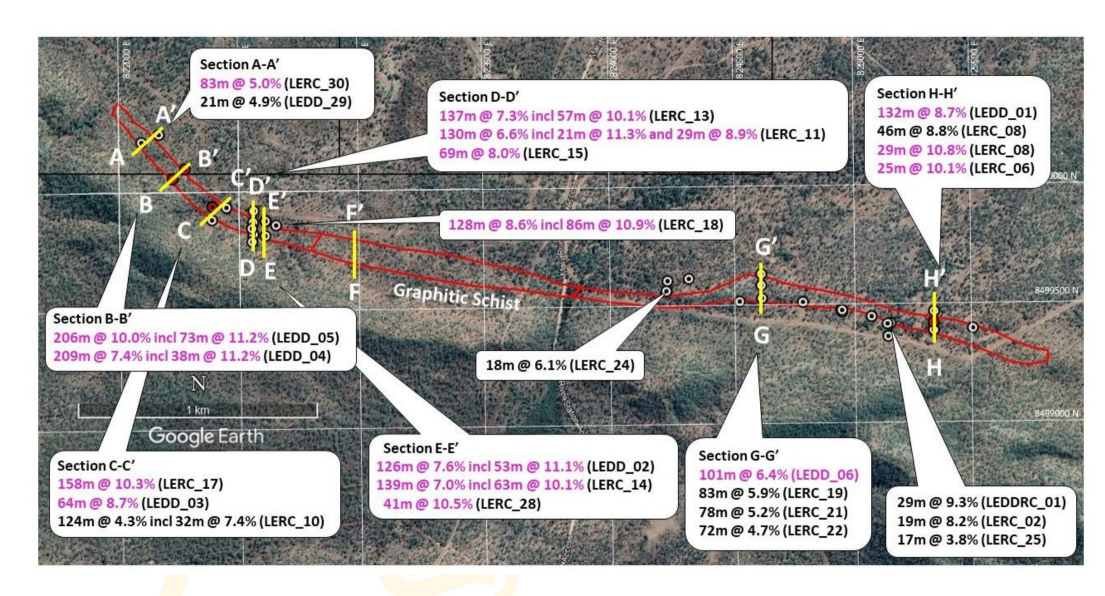


Figure 6: Plan showing location of drillhole results and cross sections

Table 2: One meter Total Graphitic Carbon (TGC) Assays LEDD_05

From (m)	To (m)	TGC %																								
0	1	5.66	30	31	14.23	60	61	3.37	90	91	11.78	120	121	13.32	150	151	8.65	180	181	8.29	210	211	0.21	240	241	4.8
1	2	9.7	31	32	11.67	61	62	3.51	91	92	12.53	121	122	11.54	151	152	9.6	181	182	3.08	211	212	0.26	241	242	3.39
2	3	9.5	32	33	14.32	62	63	4.04	92	93	11.87	122	123	12.56	152	153	9.75	182	183	6.21	212	213	1.45	242	243	1.92
3	4	10.19	33	34	12.75	63	64	4.55	93	94	13.4	123	124	12.26	153	154	8.36	183	184	10.74	213	214	0.67	243	244	2.57
4	5	12.36	34	35	14.58	64	65	4.26	94	95	13.73	124	125	11.63	154	155	8.84	184	185	11.02	214	215	2.46	244	245	3.41
5	6	11.93	35	36	13.19	65	66	4.43	95	96	12.13	125	126	13.34	155	156	7.35	185	186	12.3	215	216	1.84	245	246	3.53
6	7	11.54	36	37	13.63	66	67	5.34	96	97	12.77	126	127	12.22	156	157	7.7	186	187	9.48	216	217	0.32	246	247	3.34
7	8	11.12	37	38	13.47	67	68	12.04	97	98	10.1	127	128	10.92	157	158	9.1	187	188	11.13	217	218	0.11	247	248	1.52
8	9	9.58	38	39	12.78	68	69	11.49	98	99	9.58	128	129	10.54	158	159	8.67	188	189	9.44	218	219	0.98	248	249	2.26
9	10	2.64	39	40	13.18	69	70	12.68	99	100	12.25	129	130	9.81	159	160	10.83	189	190	5.18	219	220	4.21	249	250	2.2
10	11	11.02	40	41	13.75	70	71	11.91	100	101	11.47	130	131	12.07	160	161	6.6	190	191	7.55	220	221	7.06	250	251	1.25
11	12	10.77	41	42	12.61	71	72	12.41	101	102	8.88	131	132	11.99	161	162	11.81	191	192	6.83	221	222	8.32	251	252	0.56
12	13	11.38	42	43	11.69	72	73	9.88	102	103	10.74	132	133	12.64	162	163	11.93	192	193	5.78	222	223	9.13	252	253	0.06
13	14	9.43	43	44	13.43	73	74	11.6	103	104	11.15	133	134	13.32	163	164	11.94	193	194	6.29	223	224	8.01	253	254	0.04
14	15	7.31	44	45	13.53	74	75	8.66	104	105	11.79	134	135	12.39	164	165	12.08	194	195	5.9	224	225	7.85	254	255	0.09
15	16	12.92	45	46	11.8	75	76	9.79	105	106	12.78	135	136	9.95	165	166	11.38	195	196	5.61	225	226	8.05	255	256	L
16	17	13.02	46	47	12.94	76	77	10.81	106	107	11.46	136	137	11.04	166	167	12.39	196	197	3.31	226	227	6.09	256	257	L
17	18	12.95	47	48	11.49	77	78	12.24	107	108	11.81	137	138	9.65	167	168	12.65	197	198	5.91	227	228	6.04	257	258	0.02
18	19	10.13	48	49	11.56	78	79	12.37	108	109	11.03	138	139	10.98	168	169	11.57	198	199	6.69	228	229	4.43	258	259	0.01
19	20	12.6	49	50	7.17	79	80	11.02	109	110	11.24	139	140	12.53	169	170	11.51	199	200	8.81	229	230	5.22	259	260	L
20	21	12.21	50	51	3.04	80	81	10.18	110	111	9.96	140	141	7.12	170	171	11.91	200	201	9.71	230	231	3.51	260	261	L
21	22	14.26	51	52	3.18	81	82	7.96	111	112	8.3	141	142	8.89	171	172	11.61	201	202	5.87	231	232	2.58	261	262	0.76
22	23	11.59	52	53	4.46	82	83	8.43	112	113	9.86	142	143	9.25	172	173	7.65	202	203	3.27	232	233	3.08	262	263	0.38
23	24	12.9	53	54	3.19	83	84	11.49	113	114	11.56	143	144	10.48	173	174	8.05	203	204	6.34	233	234	2.45	263	264	0.14
24	25	14.54	54	55	3.16	84	85	8.08	114	115	10.13	144	145	9.48	174	175	11.94	204	205	6.49	234	235	4.27	264	265	1.75
25	26	12.83	55	56	3.01	85	86	10.5	115	116	10.36	145	146	8.33	175	176	13.09	205	206	4.33	235	236	3.72	265	266	1.54
26	27	13.51	56	57	3.76	86	87	10.41	116	117	9.16	146	147	8.78	176	177	12.03	206	207	0.78	236	237	1.51	266	266.42	0.02
27	28	12.25	57	58	3.25	87	88	11.75	117	118	11.02	147	148	11.69	177	178	11.98	207	208	1.33	237	238	3.22			
28	29	12.68	58	59	3.75	88	89	11.44	118	119	9.56	148	149	11.11	178	179	11.68	208	209	2.24	238	239	3.94			
29	30	15.42	59	60	2.94	89	90	11.4	119	120	10.77	149	150	9.96	179	180	10.37	209	210	1.49	239	240	4.47			

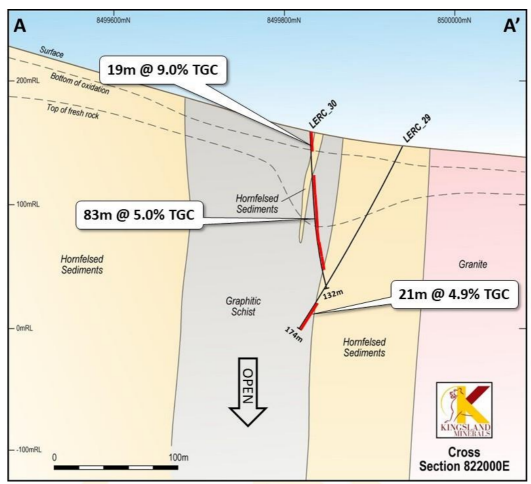


Figure 7: Cross section A-A' looking north-west at approximate easting 822000 (MGAZ52)

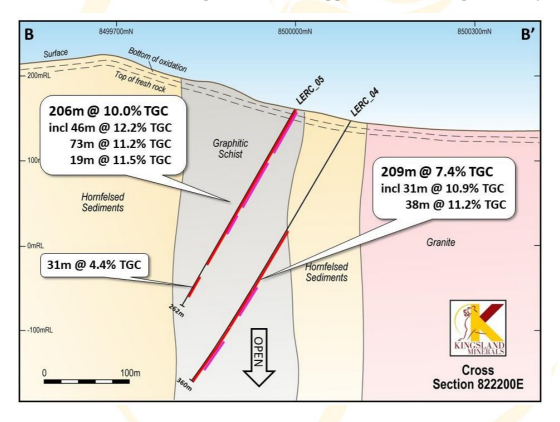


Figure 8: Cross section B-B' looking north-west at approximate easting 822200 (MGAZ52)

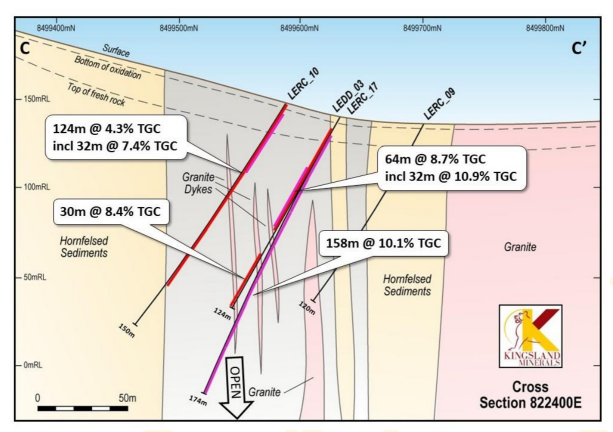


Figure 9: Cross section C-C' looking north-west at easting 822400 (MGAZ52)

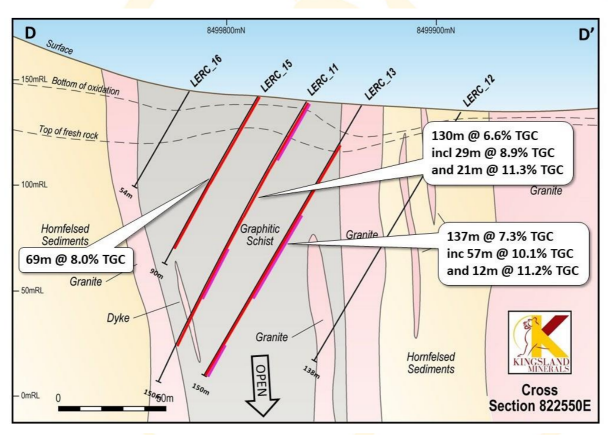


Figure 10: Cross section D-D' looking west at easting 822550 (MGAZ52)

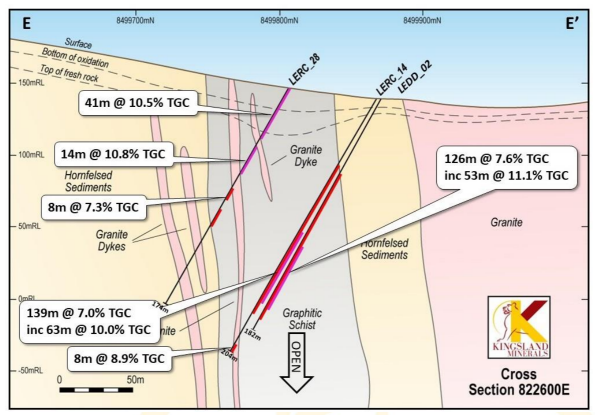


Figure 11: Cross section E-E' looking west at easting 822600 (MGAZ52)

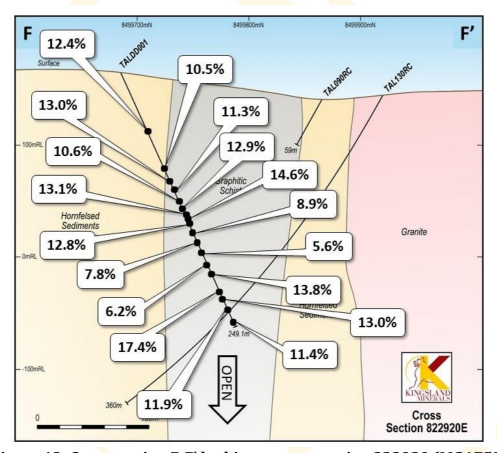


Figure 12: Cross section F-F' looking west at easting 822920 (MGAZ52)

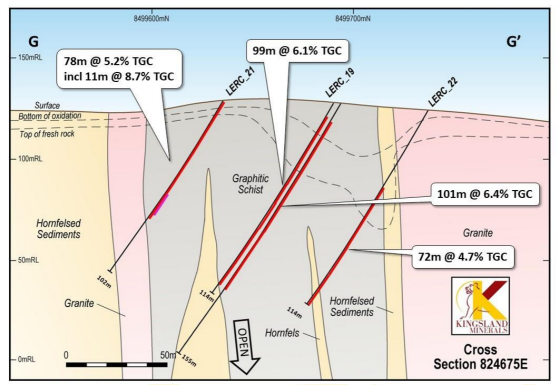


Figure 13: Cross section G-G' looking west at easting 824675 (MGAZ52)

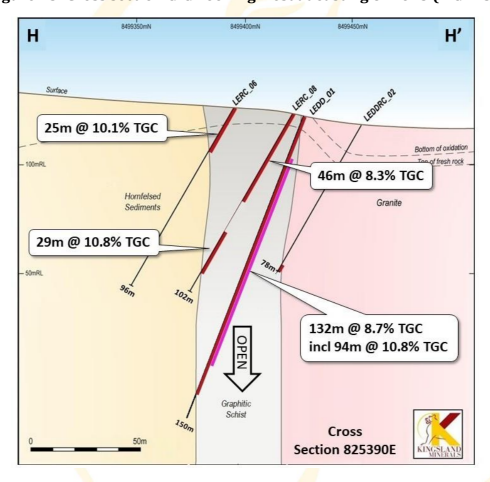


Figure 14: Cross section H-H' looking west at easting 825390 (MGAZ52)

Table 3: Leliyn Diamond Drilling Assay Results

Tuble 8. Zen	Table 9. Lenyn Diamona Dining 1133ay Results						
Hole	From	То	Length	% TGC			
LEDD_01	0	132	132	8.73			
incl	31	54	23	11.69			
incl	84	125	41	12.31			
LEDD_02	52	178	126	7.44			
incl	117	170	53	11.09			
LEDD_03	11	75	64	8.72			
incl	42	74	32	10.87			
and	94	124	30	8.36			
LEDD_04	154	363	209	7.39			
incl	237	268	31	10.90			
	314	352	38	11.19			
LEDD_05	0	206	206	10.02			
incl	3	49	46	12.17			
	67	140	73	11.18			
	161	180	19	11.45			
and	219	250	31	4.39			
LEDD_06	11	112	1 <mark>01</mark>	6.39			

Table 4: Leliyn RC Drilling Assay Results

From	То	Length	% TGC
25	54	29	9.30
40	54	14	12.99
41	60	19	8.15
42	52	10	11.69
0	25	25	10.10
11	23	12	11.48
0	46	46	8.33
0	18	18	11.79
55	84	29	10.83
67	84	17	2.44
101	113	12	2.33
0	124	124	4.32
5	3 7	32	7.40
59	1 <mark>24</mark>	65	3.15
0	<mark>13</mark> 0	130	6.28
1	30	29	8.92
93	<mark>11</mark> 4	21	11.27
	N	SI	
13	150	137	7.29
69	1 <mark>16</mark>	47	10.85
138	150	12	11.23
48	187	139	6.97
107	170	63	10.04
200	204	4	8.93
9	78	69	7.97
	From 25 40 41 42 0 11 0 0 55 67 101 0 5 59 0 1 93 13 69 138 48 107 200	From To 25 54 40 54 41 60 42 52 0 25 11 23 0 46 0 18 55 84 67 84 101 113 0 124 5 37 59 124 0 130 1 30 93 114 N 13 150 69 116 138 150 48 187 107 200 204	25

Hole	From	То	Length	% TGC
LERC_16	2	5	3	2.71
LERC_17	16	174	158	10.13
LERC_18	45	173	128	8.58
incl	87	173	86	10.90
LERC_19	8	91	83	5.92
LERC_20	11	22	11	5.27
LERC_21	0	78	78	5.19
incl	57	71	14	8.71
LERC_22	42	114	72	4.71
LERC_23	0	18	18	6.08
LERC_24		N	SI	
LERC_25	4	21	17	3.79
LERC_26	2	7	5	4.14
	33	34	1	2.18
LERC_28	0	41	41	10.50
	52	66	14	10.81
	79	87	8	7.26
	99	109	10	3.46
LERC_29	153	174	21	4.90
LERC_30	0	19	19	9.02
	35	118	83	5.02

Table 5: Details of Leliyn Drilling

Hole	Туре	East MGA52	North MGA52	RL	Dip	Azi	Depth	Assays
LEDD_01	DDH	825395	8499428	124	-70	195	149.6	assays returned
LEDD_02	DDH	822614	8499882	139	-60	190	182.39	assays returned
LEDD_03	DDH	822393	8499941	139	-60	220	124	assays returned
LEDD_04	DDH	822280	8500099	147	-60	335	362.56	assays returned
LEDD_05	DDH	822229	8500058	161	-60	335	262	assays returned
LEDD_0 <mark>6</mark>	DDH	824678	8499593	128	-60	180	155	assays returned
LEDDRC_01	RC	825215	8499428	123	-60	180	54	assays returned
LEDDRC_02	RC	825339	8499459	11 8	-60	180	78	not assayed
LERC_01	RC	824851	8499519	119	-60	180	90	not assayed
LERC_02	RC	825202	8499426	124	-60	180	72	assays returned
LERC_03	RC	825014	8499484	124	-60	180	54	not assayed
LERC_04	RC	825208	8499375	129	-60	180	84	not assayed
LERC_05	RC							not yet drilled
LERC_06	RC	825395	8499398	126	-60	180	96	assays returned
LERC_07	RC	824587	8499524	1 38	-60	180	36	not assayed
LERC_08	RC	825395	8499426	124	-60	180	102	assays returned
LERC_09	RC	822455	8499945	136	- 60	225	120	assays returned
LERC_10	RC	822396	8499893	147	<mark>-</mark> 60	225	150	assays returned
LERC_11	RC	822557	8499850	140	<mark>-</mark> 60	180	150	assays r <mark>etu</mark> rned
LERC_12	RC	822565	8499923	135	-60	180	138	assa <mark>ys ret</mark> urned
LERC_13	RC	822562	8499876	1 <mark>38</mark>	-60	185	150	assays returned

Hole	Туре	East MGA52	North MGA52	RL	Dip	Azi	Depth	Assays
LERC_14	RC	822614	8499880	139	-60	180	204	assays returned
LERC_15	RC	822563	8499826	141	-60	180	90	assays returned
LERC_16	RC	822562	8499795	145	-60	185	54	assays returned
LERC_17	RC	822391	8499943	139	-60	235	174	assays returned
LERC_18	RC	822656	8499866	139	-60	184	174	assays returned
LERC_19	RC	824678	8499590	128	-60	187	114	assays returned
LERC_20	RC	825009	8499488	124	-60	180	42	assays returned
LERC_21	RC	824680	8499536	129	-60	180	102	assays returned
LERC_22	RC	824678	8499637	124	-60	185	114	assays returned
LERC_23	RC	824282	8499570	131	-60	185	60	assays returned
LERC_24	RC	824287	8499612	129	-60	185	60	assays returned
LERC_25	RC	825014	8499477	125	-60	180	60	assays returned
LERC_26	RC	824376	8499620	131	-60	180	78	assays returned
LERC_27	RC	825136	8499457	126	-60	180	60	not assayed
LERC_28	RC	822613	8499819	146	-60	180	174	assays returned
LERC_29	RC	822173	8 <mark>500242</mark>	149	-60	215	174	assays returned
LERC_30	RC	822100	85002 ₁₀	161	-90	0	132	assays returned
LERC_31	RC							assays p <mark>en</mark> ding
LERC_32	RC				V			assays pending

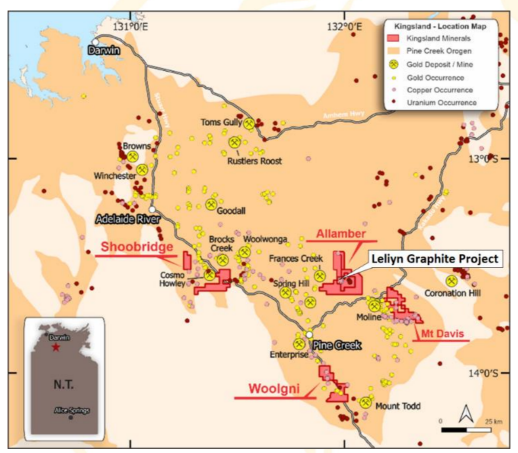


Figure 15: Kingsland Minerals Northern Territory Exploration Projects

THIS ANNOUNCEMENT HAS BEEN AUTHORISED FOR RELEASE ON THE ASX BY THE COMPANY'S BOARD OF DIRECTORS

About Kingsland Minerals Ltd

Kingsland Minerals Ltd is an exploration company with assets in the Northern Territory and Western Australia. Kingsland's focus is exploring the Leliyn Graphite Project in the Northern Territory. The Company is confident that Leliyn has significant potential, as shown by the substantial Exploration Target of 200-250 million tonnes grading 8-11 per cent Total Graphitic Carbon (TGC) for contained graphite of 16-27Mt. The potential quantity and grade of an exploration target is conceptual in nature, there has been insufficient exploration to determine a mineral resource and there is no certainty that further exploration work will result in the determination of mineral resources or that the production target itself will be realised. The Exploration Target is based on a graphitic schist measuring 5km long, 200m deep and 100m wide. The 5km strike length of the schist sits within a longer 20km-long graphitic schist. The initial exploration program will focus on the 5km stretch which hosts the Exploration Target. This will underpin a maiden JORC Resource. Kingsland believes there is also significant exploration potential within the remaining 15km of graphitic schist.

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Competent Persons Statement

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Bruno Seneque: Director/Company Secretary Nicholas Revell: Non-Executive Director

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The information in this report that relates to Exploration Results is based on information compiled by Richard Maddocks, a Competent Person who is a Fellow of The Australasian Institute of Mining and Metallurgy. Richard Maddocks has sufficient 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 as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Richard Maddocks consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Richard Maddocks is a full time employee of Kingsland Minerals Ltd and holds securities in the company.

The information in this announcement referring to the Leliyn Exploration Target is extracted from the report entitled 'Graphite Exploration Target' created on March 21 2023 and available to view on www.kingslandminerals.com.au. or on the ASX website www.asx.com.au under ticker code KNG. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.'

JORC Tables

Section 1: Sampling Techniques and Data Leliyn Graphite Project

Criteria	JORC Code explanation Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this RC drilling samples were collected as 1m intervals via a riffle splitter off the drill rig. Diamond core is cut in half. Holes LEDD_04 and LEDD_05 were sampled with quarter core as these holes are part of the government cofunding 'Resourcing the Territory' initiative and may eventually be retained by the NT Geological core storage facility Samples for thin section analysis were collected as 1m intervals via a riffle splitter off the drill rig. Diamond core is cut in half. Holes LEDD_04 and LEDD_05 were sampled with quarter core as these holes are part of the government cofunding 'Resourcing the Territory' initiative and may eventually be retained by the NT Geological core storage facility Samples for thin section analysis were collected from half core about every 7-8m down the core hole. A small section of core about 10cm long was collected
	would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc). RC drilling techniques were used. Diamond drilling is HQ size
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. RC drilling sample recoveries are considered to be high Core recoveries are generally at 100% except for fault zones
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. All drilling was qualitatively geologically logged recording lithology, mineralisation colour, weathering and grain size.

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Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Sample preparation was conducted at North Australian Laboratories in Pine Creek
	 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 sub-sampling 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 duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	Pine Creek Samples were delivered to North Australian Laboratories at Pine Creek for analysis Samples are dried at 120 C for a minimum of four hours [or over-night if samples are excessively wet]. Sample prep is jaw crushing whole sample through a Boyd double toggle jaw crusher to a nominal 2mm particle size, splitting 400 gram through a jones riffle splitter and fine pulverising to 75 micron through an LM2 pulveriser. A barren washed creek sand as a barren flush is pulverised after every sample Total Graphitic Carbon is analysed with a weak acid digestion (HCl diluted to a 50% solution with demineralised water) followed by a 420°C roast and then final analysis in a CS analyser A suite of multi-elements was also
		assayed using a 4-acid digest followed by ICP-MS and ICP-OES
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Internal QAQC by the laboratory indicate no sampling or bias issues. The assay technique is considered appropriate for the style of mineralisation and results in a total analysis of graphitic carbon. Standards and field duplicates are submitted as part of the drilling program
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 protocols. Discuss any adjustment to assay data. 	company geologists. Some diamond core holes have been drilled as twins to RC holes
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. 	 Drill holes were initially surveyed with a hand held GPS with +/- 5m accuracy. After drilling Cross Solutions of Darwin surveyed the collar location with DGPS to close accuracy The project areas lies at the boundary between MGA zones 52 and 53 so GPS co-ordinates are sometimes reported in these different grids depending where drill holes lie. The default grid to use in computer software to enable all

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		holes to be plotted on the same grid co-ordinates will be MGAZ52
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 Drill spacing is designed on 200m spacing with about 50m spacing along drill lines. Some lines to the west of the project have been drilled at 50m spacing to assess shorter range variability in geology and grade The data at this stage is only being used to establish the width and orientation of the graphitic schists. Additional drilling will be required to estimate Mineral Resources
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	Drilling is generally perpendicular to the strike direction of then graphitic schists.
	 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.	
Sample security	The measures taken to ensure sample security.	Samples are taken to the assay lab in Pine Creek by Kingsland personnel.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of sampling techniques have been undertaken.

Section 2: Reporting of Leliyn Graphite Project Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	The Leliyn Graphite Project is located on tenements EL 31960 and EL 32152. These tenements are 100% owned by Kingsland Minerals Ltd. There are no known encumbrances to conducting exploration on these tenements.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	There has been an extensive history of exploration for uranium and copper over the past 40 years. There has however been only limited work done focussed on graphite. Thundelarra Exploration (now Ora Gold Ltd) sampled some holes in 2012 for graphite at their Hatrick copper prospect and Cleo uranium prospect. These samples indicated the presence of significant grade and thickness of graphite mineralisation measured as total graphitic carbon (TGC). In 2017 one diamond drill hole TALD001 was drilled into the graphitic schist and sampled for TGC. Significant grades and widths of graphite mineralisation were encountered. Samples from

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		TALD001 were submitted to Pathfinder Exploration Pty Ltd for thin section petrographical analysis.
Geology	Deposit type, geological setting and style of mineralisation.	Carbonaceous sediments of the Masson Formation have been contact metamorphosed by the Cullen Granites. This has metamorphosed carbon to graphite and converted shales to schists. This contact extends for about 20 km within Kingsland's tenement package.
Drill hole information	 A summary of all information material to the under-standing of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth 	Drilling information is included in this announcement RC and core holes are surveyed downhole with a single shot camera. It is apparent that magnetic minerals, likely pyrrhotite, do interfere with azimuth readings. Obviously erroneous readings are disregarded Deeper diamond core holes are surveyed with a gyro tool to eliminate in impact of magnetic readings
	 hole length If the exclusion of this information is justified 	in impact of magnetic readings
	on the basis that the information is not	
	Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. 	 Assays are reported as weighted average intersections. Intervals have been reported at a cutoff grade of 2% TGC with a maximum of 4m of internal dilution.
	 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. 	
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with 	Drilling has been perpendicular to the strike direction. The true width of mineralisation will vary but is generally expected to be from 70%
	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').	to 80% of the reported down-hole widths.
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.	Relevant diagrams have been included within the main body of text.
Balanced Reporting	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.	The competent person deems the reporting of these drill results to be balanced.

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	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.	
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.	RC and diamond drilling will progress at Leliyn ultimately aimed at the estimation of a Mineral Resource. Diamond drill samples will be used for metallurgical test work to determine flotation characteristics and the suitability of Leliyn graphite for battery end uses. There is no other substantive data to report. Exploration at Leliyn is at an early stage with only limited historical exploration data relevant to graphite mineralisation.
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. 	Diamond drill samples will be used for metallurgical test work to determine flotation characteristics and the suitability of Leliyn graphite for battery end uses.