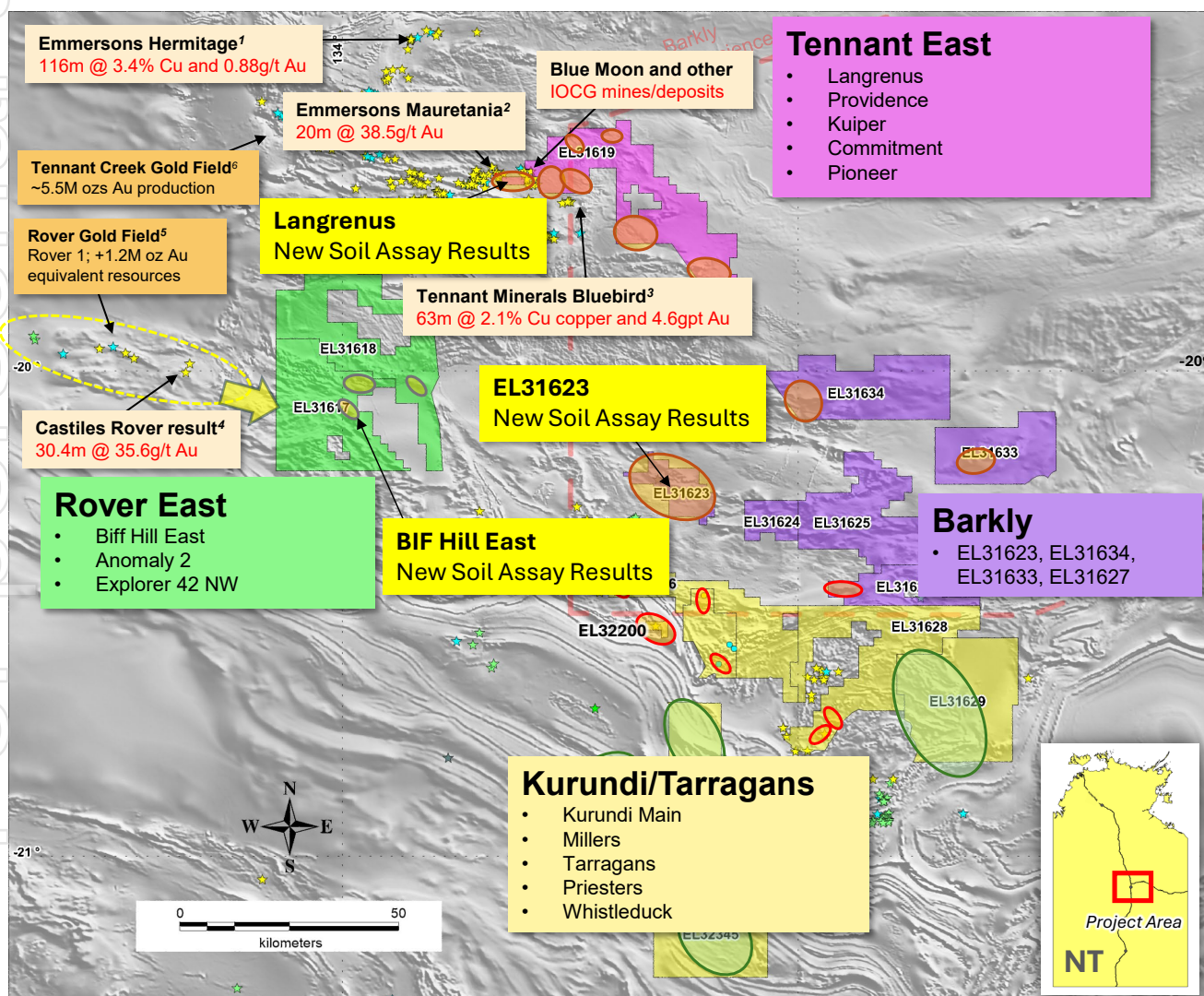


**Australian Securities Exchange Announcement**

**12 January 2026**

King River Resources Ltd (ASX: KRR) ('KRR' or the 'Company') is pleased to provide the assay results and interpretation for ionic leach soil sampling completed late 2025. The sample programmes were completed as part of a study to ascertain the best geochemical method for exploration through varying depths of Cambrian cover and to assist with drill targeting of two priority geophysical targets – Langrenus and BIF Hill East. Results have identified subtle geochemical trends that will be investigated further (results and coordinates are listed in Table 1).

Due to the nature of ionic leach work and the ~5m of Cambrian cover over the target areas the significance of any geochemical anomalies is based on the presence of traces of indicator minerals rather than actual anomaly strengths (which are at very low detection limits). Results are not considered material but are considered qualitative, to assist with drill targeting in combination with other targeting information. Further work is required to ascertain the significance of these results.



**Figure 1: Location of New Soil Sampling Results. Shows KRR Tenant Creek tenements, main project areas and main target zones (coloured ellipses) identified from the 2023 Geophysical Exploration Program.** The following results referred above do not form part of KRR tenements: <sup>1</sup>ASX: ERM 28 March 2022; <sup>2</sup>ASX: ERM 14 August 2019; <sup>3</sup>ASX: TMS 17 August 2022; <sup>4</sup>ASX: CST: 14 October 2020. <sup>5</sup>ASX: MLX 06 September 2013; <sup>6</sup>Ahmad, M. & Munson, T.J. (eds) 2013, *Geology and Mineral Resources of the Northern Territory, Special Publication 5*, Northern Territory Geological Survey, Darwin.

### BIF Hill East (Rover East Project)

The BIF Hill East ionic-leach survey results have outlined a subtle but coherent multi-element signature over the coincident gravity and magnetic target discovered in 2023; ASX: KRR 31 May 2023) however results have been strongly affected by topography and cover sequences making interpretation difficult.

BIF Hill East is in KRR's Rover East Project which is along strike of the geophysical units that host the Rover and Explorer deposits of the Rover Gold field where Castile Resources intersected 30.4m @ 35.6g/t Au in a diamond drill hole at Rover in 2021 (ASX: CST 2 June 2021) shown in Figure 1. The BIF Hill East target is a strong gravity anomaly along strike of a northwest trending quartz fault trend with minor outcrops of narrow ironstone zones within the fault. The gravity anomaly is coincident with a very strong airborne magnetic anomaly (Figure 2 below) presenting an excellent IOCG target.

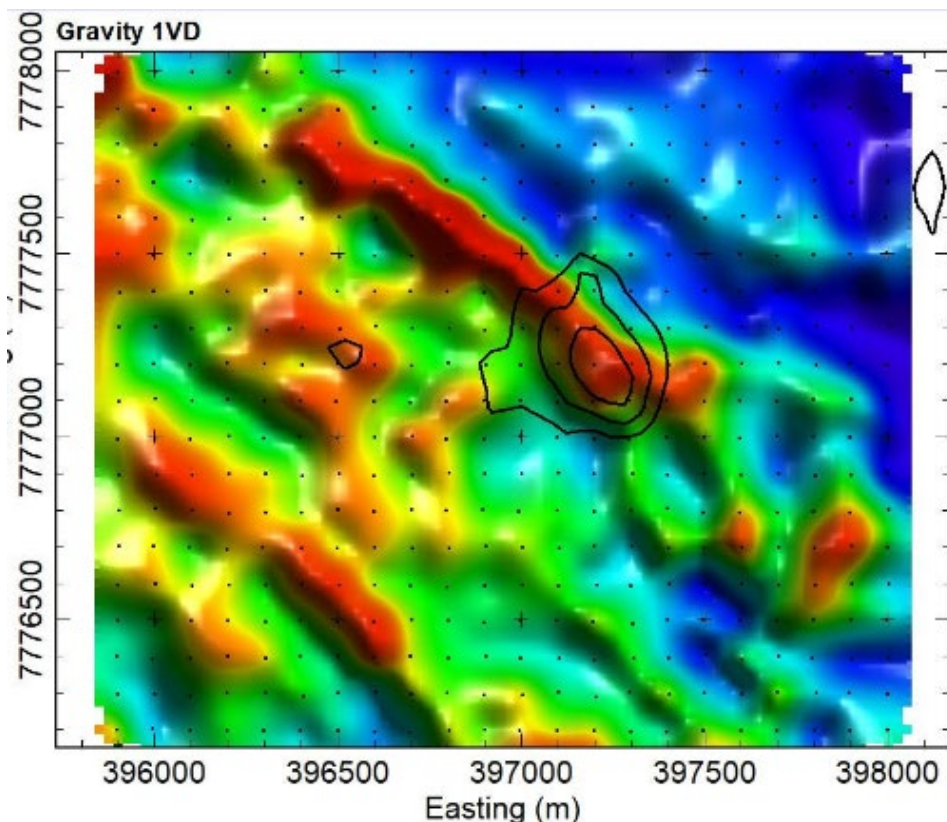
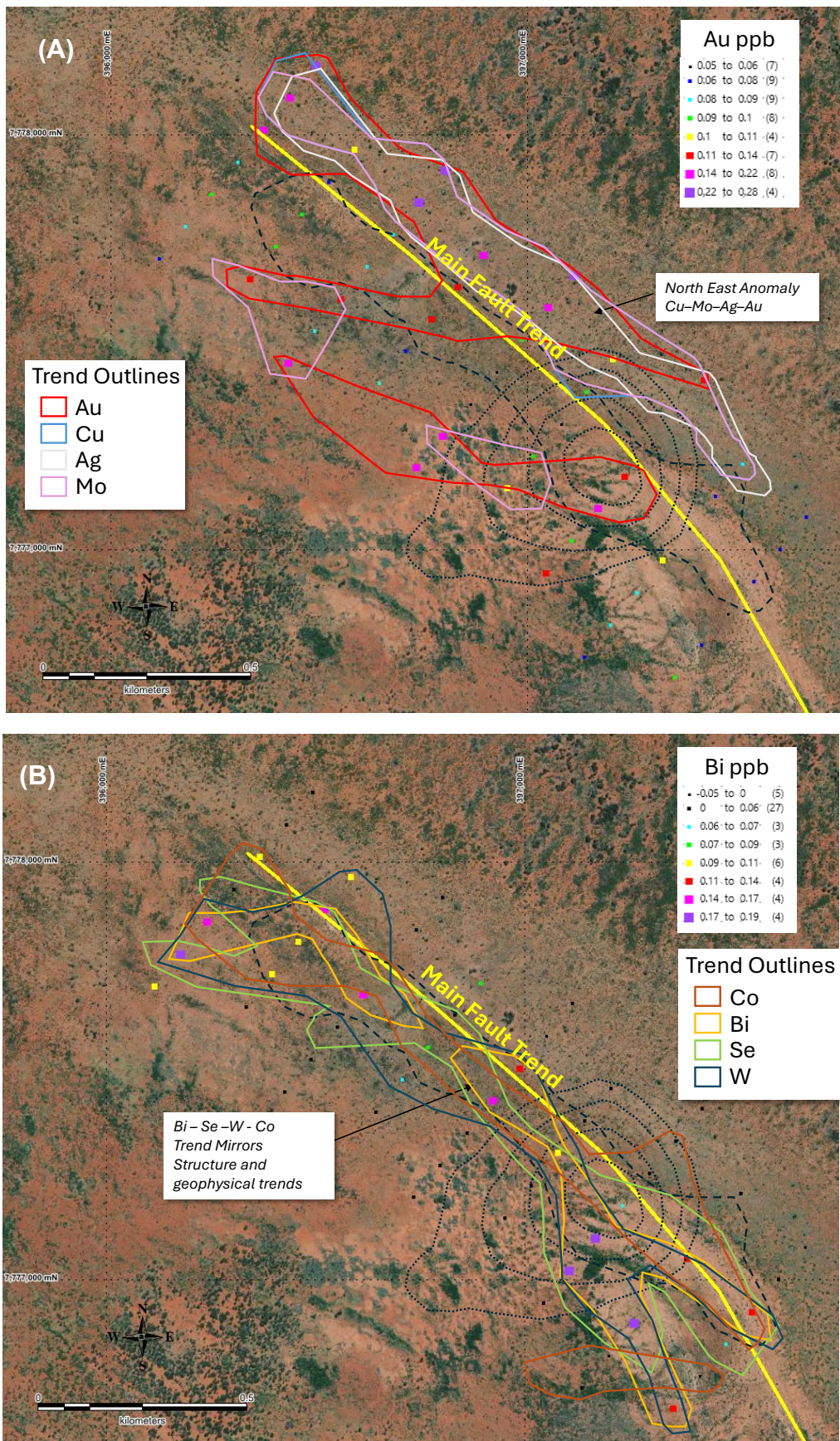


Figure 2: Residual Gravity Image with targeted 1vd airborne magnetic anomaly as black contours, black dots are gravity station sites.

Key mineralisation trace elements - Au, Cu, Bi, Ag, Mo are present along geochemical trends over the target area. Gold values are relatively low, ranging from 0.05–0.28 ppb, however, form a subtle but coherent trend that mirrors the overall structural, geophysical and geochemical corridor. A multielement (Cu–Mo–Ag–Au) trend sits offset to the northeast of the fault/quartz ridge following the overall structural, geophysical and geochemical corridor and Bi, Co, Se and W show a weak but consistent trend along the main structure (Figure 3).

When considered in combination with geophysics and geological interpretation the presence of these indicator elements and the identified trends are encouraging, however further work is required to understand the significance of these results due to the varying regolith across the target area (outcrop, shallow sands and Cambrian cover).

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**Figure 3 BIF Hill East - Ionic Leach main indicator element interpreted soil anomaly outlines. Black solid contour is the main gravity anomaly, black dashed line is main air magnetic anomaly).** (A) North East Au-Cu-Ag-Mo trend; (B) Bi, Co, Se and W trend.

## Langrenus (Tennant East Project)

Langrenus is situated within the Mauretania-Hopeful Star trend, just 700m from the nearest historical mining and 1km along the strike of the Mauretania prospect where Emmerson Resources reported diamond drill result of 20m at 38.5g/t Au associated with copper, silver, bismuth, cobalt and antimony (ASX: ERM 14 August 2019).

KRR's initial drilling at Langrenus in 2024 (ASX: KRR 13 September 2024) targeted a gravity trend along strike of the Hopeful Star/Mauretania trend and returned significant geochemical anomalies associated with a broad quartz hematite structure. Results of up to 0.2g/t Au, 53ppm Bi, 206ppm As, 93ppm Sb, 178ppm Co, and 3.8ppm Ag were returned (Figure 4). Also, significant copper (0.79% Cu), bismuth (48ppm Bi), and silver (34ppm Ag) were returned from strongly iron altered siltstones 100m to the north of the quartz hematite breccia (TTRC072). Quartz hematite breccias are known to be formed as peripheral zones around mineralized ironstones and are also associated with the Hopeful Star and Mauretania deposits.

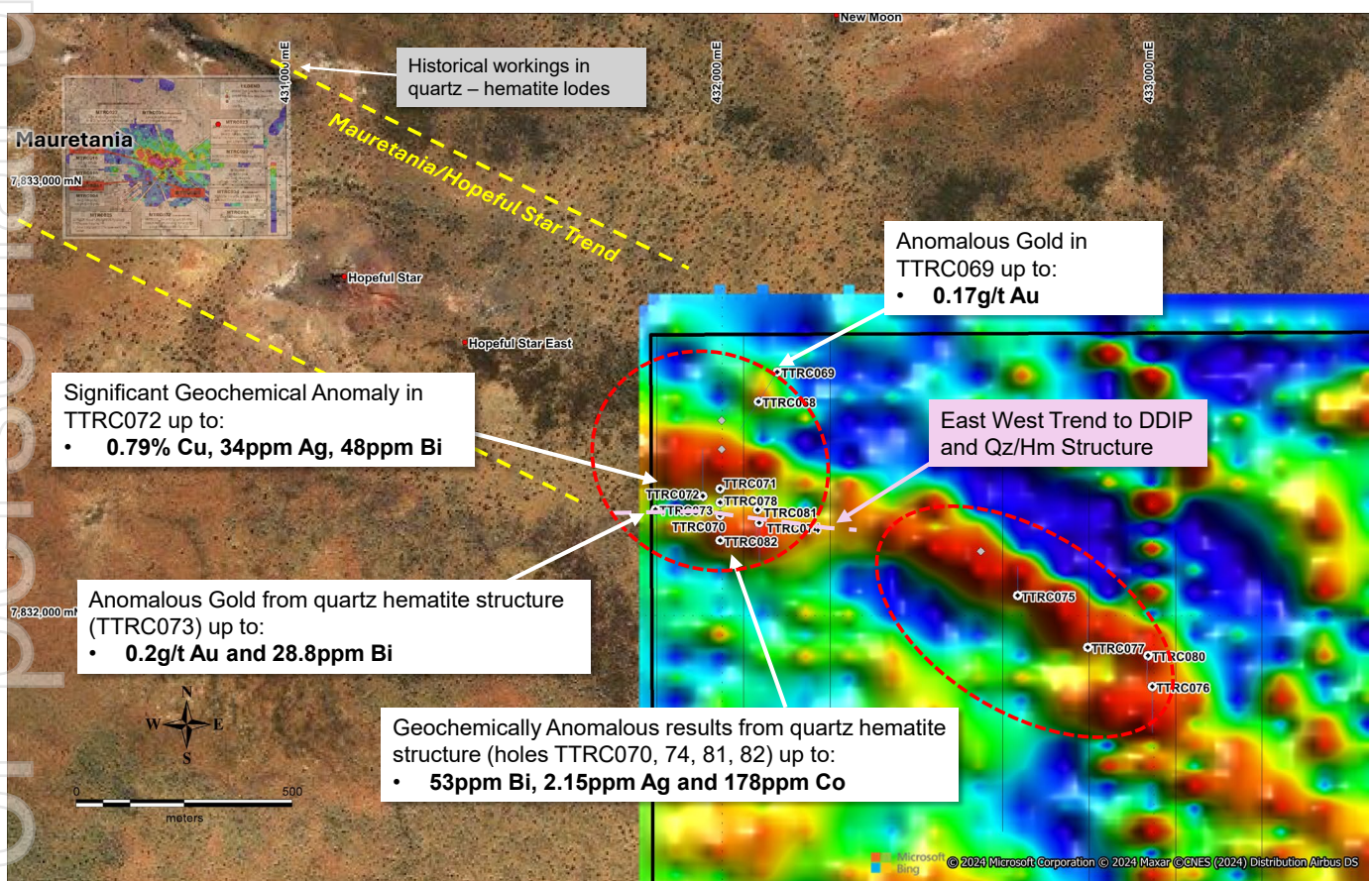


Figure 4: Summary of 2024 RC drill results at Langrenus. Shows Emmersons Mauretania/Hopeful Star trend into KRR's EL31619. Colour imagery is gravity.

The soil programme was designed to specifically assist with drill targeting of the quartz hematite ironstone zone and geochemical anomalies intersected in the 2024 RC drilling with close soil sample spacing across the targeted area.

Two main geochemical trends have been identified: a northern trend which follows the main gravity trend (key mineralisation trace elements Au, Ag, Cu, Mo) and the southwest trend (key mineralisation trace elements - Fe, Bi, Pb, As) – Figure 5 below.

When considered in combination with geophysics, drill results and geological interpretation the presence of these indicator elements and the identified trends are encouraging, however further work is required to understand the significance of these results. The results so far have shown multiple geochemical positions along 2 main trends which will help identify drill targets.

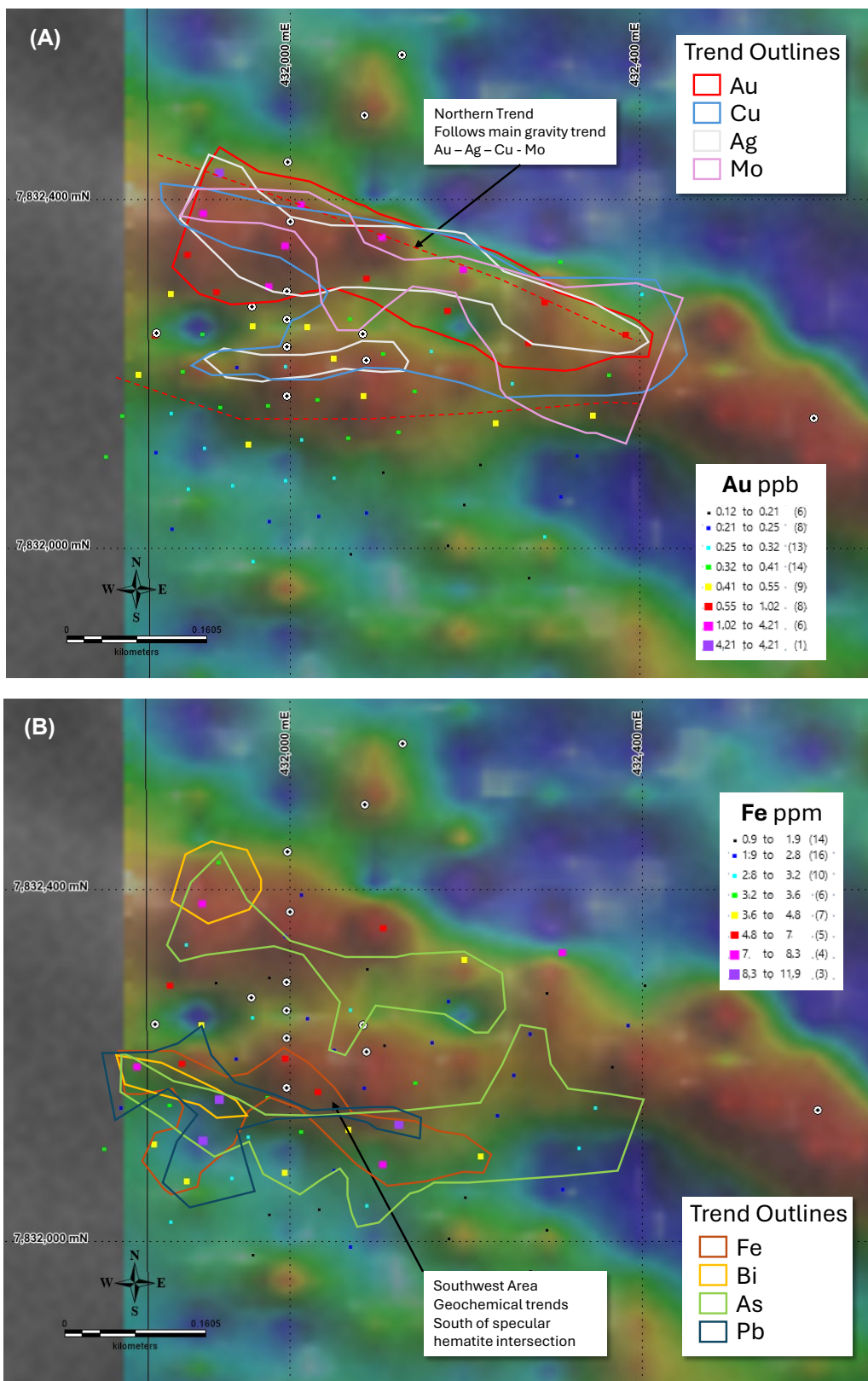


Figure 5: Langrenus Ionic Leach main indicator element interpreted soil anomaly outlines (coloured imagery is gravity 1vd – first vertical derivative). (A) Northern Trend: Au-Cu-Ag-Mo trend (B) Southwest Trend: Fe, Bi, As, Pb trend. White circles are KRR's 2024 drill hole locations.

### EL31623 (Barkly Project)

The soil sampling programme on EL31623 targeted a strong east west trending airborne magnetic anomaly (over 4km in strike) in an unexplored area where interpreted Warramunga equivalent rock units are overlain by shallow Cambrian cover. The soil programme targeted the main airborne magnetic anomaly (Figure 6). Preliminary reconnaissance work during the programme identified shallow to no cover in the east with increasing cover to the west. Ironstone outcrops were noticed along the main magnetic trend in the east.

Au, Cu, U, Co, Bi and Ag showed trends that appear to be associated with the main magnetic anomaly however being a new unexplored area more interpretation and reconnaissance work is required to interpret the outcrop areas, lithologies, structural trends and cover units and to understand the significance of these results. Gold results are shown below in Figure 6.

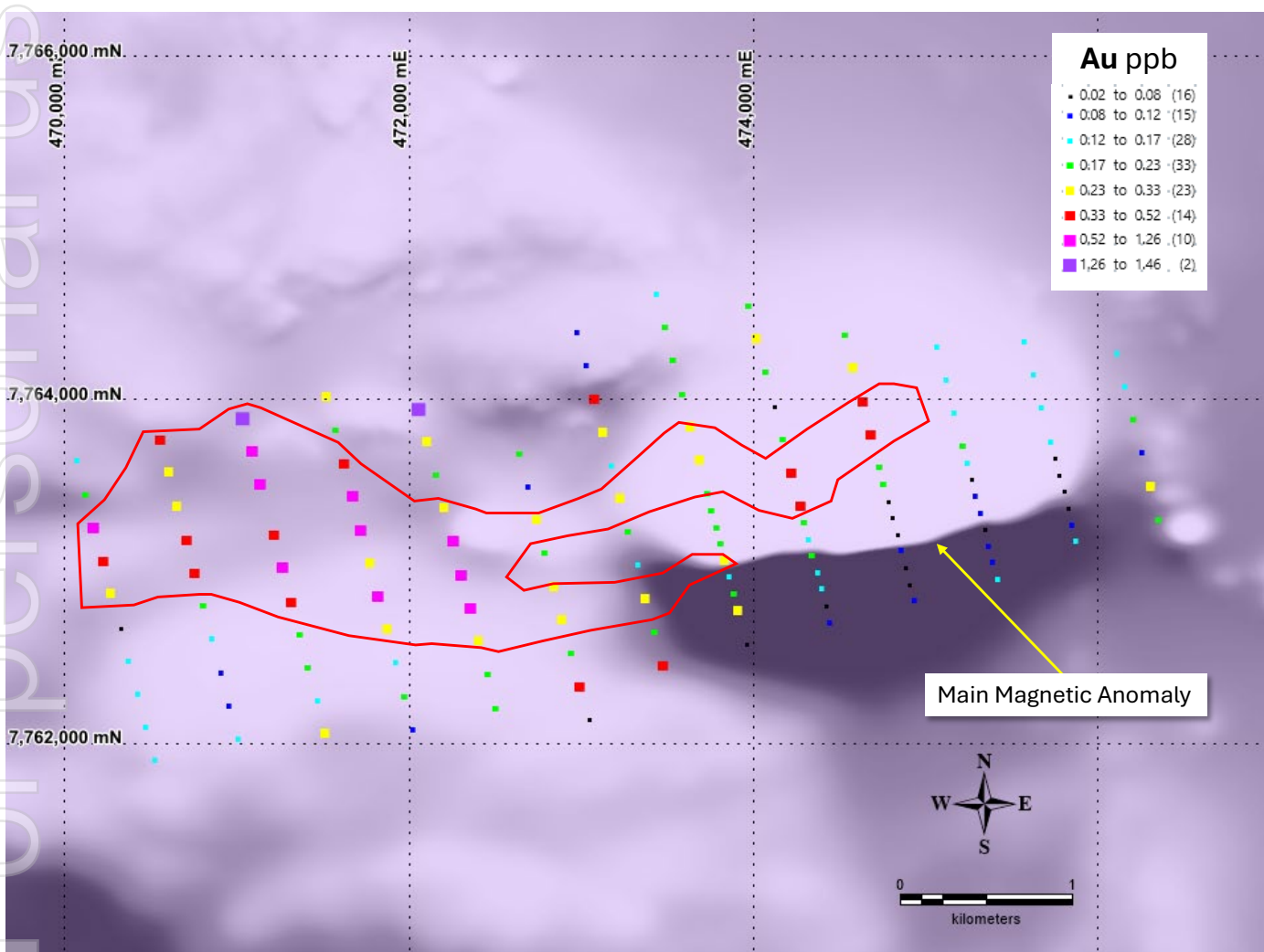


Figure 6: EL31623 Ionic Leach interpreted gold soil trend outline over airborne magnetics.

### Upcoming Exploration

The interpretation of the results is based on very low trace indications of key elements and while the presence of these key pathfinder elements is encouraging the results must be considered in combination with geophysics, drill results and geological interpretation to understand the significance of these results.

KRR is currently doing a full review of its exploration tenements, and the company expects to generate further drill targets for 2026 as assessment and interpretation of geophysical results and 2024/25 drill, rock chip and soil assay results continues.

This announcement has been authorised for release by Graham Gadsby, the Managing Director of King River Resources Limited.

**Graham Gadsby**

Managing Director

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**Competent Persons Statement**

The Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the 'JORC Code') sets out minimum standards, recommendations and guidelines for Public Reporting in Australasia of Exploration Results, Mineral Resources and Ore Reserves.

The information in this report that relates to Exploration Results is based on information compiled by Ken Rogers and Andrew Chapman and fairly represents this information. Mr. Rogers is the Chief Geologist and an employee of the Company, and a member of both the Australian Institute of Geoscientists (AIG) and The Institute of Materials Minerals and Mining (IMMM), and a Chartered Engineer of the IMMM. Mr. Chapman is a Consulting Geologist contracted with the Company and a member of the Australian Institute of Geoscientists (AIG). Mr. Rogers has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Chapman and Mr. Rogers consent to the inclusion in this report of the matters based on information in the form and context in which it appears.

**TABLE 1: Soil Sampling Ionic Leach Results: EL31623, Bif Hill East, Langrenus.** (Coordinates GDA94 Zone53)

Prospect	Sample Id	Northing	Easting	Ag ppb	As ppb	Au ppb	Bi ppb	Co ppb	Cu ppb	Fe ppm	Mn ppm	Mo ppb	Pb ppb	Se ppb	Th ppb	U ppb	W ppb
<b>EL31623 Ionic Leach Soil Sampling</b>																	
EL31623	T41746	7,763,638	470,077	1.26	10.6	0.14	0.23	74.6	606	29.8	4.2	5.1	85.8	5.56	271	72.6	0.55
EL31623	T41747	7,763,445	470,127	1.64	4.1	0.21	<0.05	43.2	711	2.63	2.17	4.4	26.5	3.7	44.7	34.8	0.08
EL31623	T41748	7,763,251	470,177	2.08	0.5	0.66	<0.05	52.1	986	1.83	2.34	5.3	86.8	2.37	99.3	75.5	<0.06
EL31623	T41749	7,763,057	470,227	1.74	9.7	0.37	0.14	81.6	781	18.15	5.86	2.6	439	2.85	429	70.5	0.32
EL31623	T41750	7,762,864	470,277	4.58	8.1	0.23	0.05	53.1	1220	11.45	6.65	6.6	93	2.33	70.4	73.7	0.3
EL31623	T41751	7,762,670	470,327	4.16	13.4	0.07	0.11	52	1330	13.35	4.74	9.9	65.6	3.94	128.5	89.6	0.5
EL31623	T41752	7,762,476	470,377	4.6	9.6	0.14	0.07	137.5	1290	8.07	3.76	9.1	180.5	3.3	177	104.5	0.3
EL31623	T41753	7,762,283	470,427	5.33	9.2	0.16	<0.05	141	905	3.49	5.28	8.8	53	2.25	390	114	0.21
EL31623	T41754	7,762,089	470,477	3.6	5.4	0.15	<0.05	70.5	1010	3.12	2.46	14.8	40.3	2.03	209	85.6	0.2
EL31623	T41755	7,761,895	470,526	3.67	2.4	0.14	<0.05	103.5	563	1.6	2.16	8.4	23.6	2.56	140.5	53.9	0.14
EL31623	T41756	7,763,763	470,561	2.06	3.9	0.43	<0.05	87.3	1015	3.27	3.78	5	129.5	2.88	144.5	52.2	0.07
EL31623	T41757	7,763,569	470,611	1.46	3.3	0.3	<0.05	106.5	1020	2.74	3.43	6.3	31.4	2.35	37.1	28.8	<0.06
EL31623	T41758	7,763,376	470,661	2.2	3.3	0.28	<0.05	57.7	986	2.79	3.56	5.4	36.4	2.28	97.6	55.1	0.06
EL31623	T41759	7,763,182	470,711	2.39	3.7	0.38	<0.05	74.8	1095	2.77	3.45	5.5	59.5	2.99	80.6	50.8	0.07
EL31623	T41760	7,762,988	470,761	2.18	4.6	0.44	<0.05	429	1060	3.94	12.55	2.9	188.5	2.23	124	55.3	0.07
EL31623	T41761	7,762,795	470,811	3.19	3.7	0.18	<0.05	123.5	1120	5.3	5.94	6.6	51.1	3.66	85.4	53	0.15
EL31623	T41762	7,762,601	470,861	3.35	5.1	0.14	0.05	47.5	1145	7.36	2.31	8.9	34.2	3.79	120	65.4	0.27
EL31623	T41763	7,762,407	470,911	3.45	4.8	0.09	0.06	77.5	1155	7.27	3.48	10	40.3	4	64.9	58.8	0.29
EL31623	T41764	7,762,214	470,961	6.08	10.4	0.11	0.1	110.5	1030	9.03	4.48	12.3	83.5	3.93	232	95.2	0.32
EL31623	T41765	7,762,020	471,011	6.36	4.7	0.13	<0.05	112.5	1085	3.5	2.43	8	26.6	3.35	61.9	49	0.18
EL31623	T41766	7,763,888	471,045	6.88	0.7	1.46	<0.05	127.5	1305	4.06	5.24	5.7	39.7	3.44	70.9	35.8	0.09
EL31623	T41767	7,763,694	471,095	3.86	6.3	0.77	<0.05	143	1015	4.02	4.66	4.5	109.5	4.48	37.9	21.2	0.1
EL31623	T41768	7,763,501	471,145	2.53	3.7	0.53	<0.05	58.5	1135	3.95	3.28	4.4	32.5	3.2	65.7	45	0.08
EL31623	T41769	7,763,210	471,220	2.94	4.3	0.44	<0.05	215	1080	6	7.39	4.1	117.5	4.07	56.3	54.6	0.11
EL31623	T41770	7,763,016	471,270	2.24	1.6	0.67	<0.05	104.5	906	4.31	4.02	3.2	81.7	2.61	121	54.1	0.1
EL31623	T41771	7,762,823	471,320	2.86	4.1	0.39	<0.05	182.5	1080	4.92	7.75	5.5	80.3	3.08	48.9	47.3	0.12
EL31623	T41772	7,762,629	471,370	3.39	6.8	0.19	0.11	101	962	14.15	9.21	5.7	173	2.73	347	90	0.34
EL31623	T41773	7,762,435	471,420	2.91	1.3	0.18	0.05	98.6	923	6.16	4.93	15	68.4	3.55	164.5	103	0.22
EL31623	T41774	7,762,242	471,470	5.52	3.3	0.16	<0.05	193	1135	4.4	3.73	4.8	90.4	2.4	26.8	34.1	0.18
EL31623	T41775	7,762,048	471,520	6.2	7.2	0.25	<0.05	78.3	904	4.27	2.75	6.9	77.7	2.56	132.5	83.2	0.15
EL31623	T41776	7,764,013	471,529	0.9	3.4	0.27	<0.05	147.5	446	5.15	12.85	4.8	54.3	3.7	145	54.2	0.12
EL31623	T41777	7,763,819	471,579	1.92	3.4	0.17	<0.05	60.7	802	5.79	2.98	3.7	20.1	4	45.2	26.2	0.12
EL31623	T41778	7,763,625	471,629	2	2.2	0.33	<0.05	78.6	1010	2.94	2.42	5.1	21.3	3.42	34.8	22	0.1
EL31623	T41779	7,763,432	471,679	2.88	4.4	0.6	<0.05	55.8	1225	0.9	2.8	14	10.2	3.95	23.8	17.45	0.13
EL31623	T41780	7,763,238	471,729	3.17	4.7	0.52	<0.05	129.5	1230	3.68	5.78	6.4	48.1	2.08	118	59	0.07
EL31623	T41781	7,763,044	471,779	1.76	2.1	0.3	<0.05	173	1110	3.99	5.99	5.4	28.7	2.65	31.9	35.9	0.08
EL31623	T41782	7,762,851	471,829	0.82	2.9	0.62	<0.05	212	921	2.13	5.05	2	453	2.72	63.7	52.8	<0.06
EL31623	T41783	7,762,657	471,879	2.44	5.1	0.27	<0.05	196	1040	6.25	7.95	5	144	2.76	141.5	69.8	0.17
EL31623	T41784	7,762,463	471,929	2.51	2.9	0.15	<0.05	186	1070	4.89	4.98	7.9	48.9	3.52	90.9	49.7	0.2
EL31623	T41785	7,762,270	471,979	1.69	3.7	0.17	<0.05	102	779	1.87	1.81	6.6	12.3	2.89	14.85	14.75	0.15
EL31623	T41786	7,762,076	472,029	2.41	2.9	0.09	<0.05	72.2	708	1.51	2.42	6.5	9.1	2.77	12.25	15.25	0.33

Prospect	Sample Id	Northing	Easting	Ag ppb	As ppb	Au ppb	Bi ppb	Co ppb	Cu ppb	Fe ppm	Mn ppm	Mo ppb	Pb ppb	Se ppb	Th ppb	U ppb	W ppb
EL31623	T41787	7,763,944	472,064	1.82	5.1	1.26	<0.05	277	709	3.18	8.23	2.3	21.1	5.38	37.6	12.2	0.12
EL31623	T41788	7,763,750	472,114	1.86	4	0.29	<0.05	80.2	806	3.09	2.85	5.6	19.3	3.45	60.6	25.5	0.1
EL31623	T41789	7,763,557	472,163	3.07	6.2	0.21	<0.05	34.8	1330	1.98	1.345	8.3	18.8	6.28	65.4	39.2	0.15
EL31623	T41790	7,763,363	472,213	3.19	9.6	0.23	<0.05	118	1275	5.81	9	7	67.8	2.64	115	60.6	0.13
EL31623	T41791	7,763,169	472,263	3.02	3	0.76	<0.05	151.5	834	2.09	6.98	3.3	289	1.56	242	48.8	0.06
EL31623	T41792	7,762,976	472,313	5.06	0.6	0.53	<0.05	60.9	1225	1.87	2.5	7.3	21.7	4.09	31.5	44.7	<0.06
EL31623	T41793	7,762,782	472,363	3.43	2.4	0.55	<0.05	155	888	4.78	8.37	4.6	194.5	3.03	370	92.6	0.11
EL31623	T41794	7,762,588	472,413	2.62	1.1	0.25	<0.05	115.5	1045	3	3.19	6.4	41	4.23	44.8	55.4	0.1
EL31623	T41795	7,762,395	472,463	4.02	3.6	0.2	<0.05	75.5	1230	1.26	4.15	12.4	25.3	4.01	27.9	21.5	0.17
EL31623	T41796	7,762,201	472,513	2.47	6.5	0.2	<0.05	56	1030	1.28	0.997	12.6	22.8	2.13	25.9	24	0.1
EL31623	T41797	7,763,681	472,648	2.86	5.1	0.18	<0.05	128	910	3.08	3.57	4.7	87.7	3.2	135	49.8	0.08
EL31623	T41798	7,763,488	472,698	2.17	1	0.09	<0.05	56	1200	2.14	2.4	5.7	15	2.9	51.4	27.9	0.11
EL31623	T41799	7,763,294	472,748	1.79	3.8	0.29	<0.05	58.4	923	1.46	1.67	6.6	19.2	3.34	24.8	33.9	<0.06
EL31623	T41800	7,763,100	472,797	2.3	2.5	0.2	<0.05	84.7	1310	1.76	2	4.5	29.4	3.71	23.2	35.4	<0.06
EL31623	T41801	7,762,907	472,847	2.34	2	0.32	<0.05	85.6	913	6.35	5.25	5.4	260	3.21	319	86.7	0.17
EL31623	T41802	7,762,713	472,897	2.16	5.1	0.25	<0.05	149	926	5.95	6.55	3.7	268	3.13	246	115	0.13
EL31623	T41803	7,762,519	472,947	1.72	2.2	0.19	<0.05	102	1190	3.31	3.46	5.1	37.9	3.76	43.7	52.8	0.11
EL31623	T41804	7,762,326	472,997	4.83	9.3	0.38	<0.05	274	1050	3.75	6.17	5.6	245	3.32	214	104	0.12
EL31623	T41805	7,762,132	473,047	1.28	3.6	0.05	<0.05	74.5	466	4.36	3.26	4.6	32.6	3.94	43	27.8	0.25
EL31623	T41806	7,764,387	472,982	1.16	3.4	0.09	<0.05	82.3	403	3.05	4.31	3.6	20.5	4.14	69	42.2	0.1
EL31623	T41807	7,764,194	473,032	1.2	6.5	0.1	<0.05	130	677	2.72	2.44	6.3	32.8	3.63	72	36.4	0.09
EL31623	T41808	7,764,000	473,082	2.98	1.8	0.38	<0.05	31.2	1355	1.62	1.29	10.2	26.6	3.99	31	22.5	0.06
EL31623	T41809	7,763,806	473,132	1.99	3.4	0.31	<0.05	72.1	794	0.75	1.795	4.8	9.1	2.59	37.5	25.2	0.06
EL31623	T41810	7,763,613	473,182	2.27	3.3	0.15	<0.05	61.5	1340	1.74	1.99	10.6	79.2	4.14	50.8	29.5	0.08
EL31623	T41811	7,763,419	473,232	2.71	8.2	0.23	<0.05	86	1065	5.51	4.5	12.1	50.1	3.61	101.5	69.7	0.12
EL31623	T41812	7,763,225	473,282	5	2.1	0.17	<0.05	49.7	1505	1.96	1.53	9.6	15.5	3.14	36.9	34.7	0.07
EL31623	T41813	7,763,032	473,332	2.46	1.7	0.14	<0.05	15.8	1260	0.66	0.521	9.3	14.7	2.82	8.94	13.25	0.09
EL31623	T41814	7,762,838	473,382	1.86	6.9	0.3	<0.05	177	995	3.39	3.9	5.3	103	3.3	131.5	85.4	0.09
EL31623	T41815	7,762,644	473,431	2.52	0.5	0.2	<0.05	64.5	1040	2.65	3.07	7.2	49	3.22	74.9	55.4	0.06
EL31623	T41816	7,762,451	473,481	4.6	4	0.38	<0.05	26.8	889	0.59	0.454	2.5	86.4	1.54	4.3	3.76	0.11
EL31623	T41817	7,764,609	473,441	2.72	3.3	0.13	0.13	112	858	5.82	5.2	9.8	26.4	5.01	98.7	55.1	0.33
EL31623	T41818	7,764,415	473,491	4.59	3.7	0.17	0.06	136	1040	7.95	6.77	4.5	226	3.62	233	57.3	0.16
EL31623	T41819	7,764,222	473,541	2.9	1	0.19	<0.05	102	951	2.3	3.49	5.2	67.1	2.79	125	48	<0.06
EL31623	T41820	7,764,028	473,591	3	4.7	0.17	<0.05	38.9	1270	3.58	1.96	6.7	22.1	3.89	65.1	49.5	0.09
EL31623	T41821	7,763,834	473,641	3.73	5	0.23	<0.05	53.3	1345	5.37	3.8	4.9	37.5	2.73	137.5	72	0.13
EL31623	T41822	7,763,641	473,691	2.62	1.3	0.25	<0.05	99.6	1270	1.84	2.47	8.3	72.9	3.47	50.5	43.7	0.07
EL31623	T41823	7,763,447	473,741	3.11	1.1	0.21	<0.05	54.3	1140	2.71	2.42	5.2	51.5	2.49	40.9	52	0.08
EL31623	T41824	7,763,350	473,766	3.19	3.1	0.18	<0.05	44	1190	1.94	1.695	7.4	26.3	2.86	40.1	34.3	<0.06
EL31623	T41825	7,763,253	473,791	3.13	1.3	0.17	<0.05	60.2	1225	1.88	2.07	6	17.2	3.21	21.9	38.4	<0.06
EL31623	T41826	7,763,156	473,816	3.45	4.2	0.2	<0.05	78.5	1310	1.11	2.48	9.4	16	3.38	20.1	26.1	0.07
EL31623	T41827	7,763,060	473,841	4.04	2.1	0.28	<0.05	100	1125	1.24	1.835	10.4	18	4	24.1	27.2	0.07
EL31623	T41828	7,762,963	473,866	3.47	3.4	0.16	<0.05	55.2	1310	0.97	1.875	12.7	11.8	2.95	19.8	23.7	0.07
EL31623	T41829	7,762,866	473,891	3.56	2.9	0.19	<0.05	78.5	1135	1.5	2.3	8.8	14.2	3.37	29.1	29.8	0.08
EL31623	T41830	7,762,769	473,916	3.24	2.7	0.23	<0.05	59.2	1235	1.28	1.985	13.6	12.2	3.72	20.6	25.8	0.07

Prospect	Sample Id	Northing	Easting	Ag ppb	As ppb	Au ppb	Bi ppb	Co ppb	Cu ppb	Fe ppm	Mn ppm	Mo ppb	Pb ppb	Se ppb	Th ppb	U ppb	W ppb
EL31623	T41831	7,762,575	473,966	3.44	1.9	0.06	<0.05	29.8	1250	2.77	2.8	8.8	18.6	3.44	61	27.5	0.26
EL31623	T41832	7,764,540	473,975	1.53	3	0.17	<0.05	145	1185	2.69	4.72	5.8	30.2	5.1	40.1	42.4	0.11
EL31623	T41833	7,764,346	474,025	2.88	3.7	0.29	<0.05	109.5	1020	3.67	3.72	3.4	227	3.61	110.5	83.7	0.09
EL31623	T41834	7,764,153	474,075	2.57	4.3	0.22	<0.05	60.8	1175	2.75	3.1	5.2	28.6	3.02	104.5	65.5	0.08
EL31623	T41835	7,763,959	474,125	1.28	1	0.07	0.06	82.7	396	5.33	3.74	4.1	61.3	5.14	112	44	0.18
EL31623	T41836	7,763,765	474,175	3.19	7.4	0.18	<0.05	79.3	1325	2.44	2.87	9.6	38.9	4.26	71.1	54.1	0.08
EL31623	T41837	7,763,572	474,225	4.74	3	0.41	<0.05	110	1015	2.42	3.7	4.1	94.9	2.97	155.5	66	0.11
EL31623	T41838	7,763,378	474,275	4.13	6.8	0.38	<0.05	151.5	933	3.06	4.69	3.7	130.5	3.19	112	59.7	<0.06
EL31623	T41839	7,763,281	474,300	4.96	1.6	0.18	<0.05	110	1440	2.43	4.19	9	33.1	2.27	31	34.5	0.1
EL31623	T41840	7,763,185	474,325	3.22	2.4	0.16	<0.05	69	1250	1.47	2.28	10	15	3.26	23.7	24.9	0.06
EL31623	T41841	7,763,088	474,350	2.73	2.3	0.18	0.06	96.2	953	6.28	3.64	6.9	66.4	3.96	119.5	64.9	0.15
EL31623	T41842	7,762,991	474,375	3.26	2.1	0.13	0.07	99.6	1240	5.92	4.05	7.2	44.2	2.88	52.4	44.9	0.19
EL31623	T41843	7,762,894	474,400	2.7	0.9	0.15	<0.05	75.2	1105	2.1	2.57	8.3	27.6	2.95	47.7	37.3	0.12
EL31623	T41844	7,762,797	474,425	3.63	2.7	0.07	<0.05	30.2	1685	1.18	2.22	7.6	11.3	5.13	39	30	0.36
EL31623	T41845	7,762,700	474,450	2.66	1.6	0.09	<0.05	71.9	1180	2.21	3.58	13.8	14.2	3.72	90.5	44	0.29
EL31623	T41846	7,764,375	474,534	2.89	1.9	0.18	<0.05	83.4	1045	2	2.36	5.5	46.5	3.33	48	57.1	0.06
EL31623	T41847	7,764,181	474,584	3.29	1.9	0.23	<0.05	67.7	1350	2.25	2.03	6.5	48.2	3.44	28.6	37.8	0.06
EL31623	T41848	7,763,987	474,634	4.57	<0.3	0.33	<0.05	115.5	1185	2.11	2.99	3.9	76.7	2.22	147.5	54.8	<0.06
EL31623	T41849	7,763,794	474,684	5.5	<0.3	0.35	<0.05	146	1240	2.39	7.35	4.9	144.5	2.64	83.5	41.7	0.06
EL31623	T41850	7,763,600	474,734	3.32	2.8	0.17	<0.05	76	1110	2.12	2.61	4.8	72.3	2.23	64.8	45.9	<0.06
EL31623	T41851	7,763,503	474,759	3.61	4.7	0.21	<0.05	61.1	1265	1.36	1.53	6	41.1	2.93	56.2	40.5	<0.06
EL31623	T41852	7,763,406	474,784	0.95	8.3	0.06	<0.05	92.2	357	4.62	5.06	3.9	24.2	2.99	88.9	26.4	0.14
EL31623	T41853	7,763,309	474,809	1.24	8.3	0.06	0.1	68.1	454	8.19	4.06	2.4	172.5	7.27	112	41.6	0.16
EL31623	T41854	7,763,213	474,834	0.62	5.1	0.06	0.15	49	247	19.35	2.14	2.1	239	7.33	143	27.7	0.35
EL31623	T41855	7,763,116	474,859	0.99	4.9	0.09	0.18	220	503	16.45	10.8	3.1	49	5.67	91.2	37.9	0.33
EL31623	T41856	7,763,019	474,884	0.95	5.2	0.07	0.11	112	238	13.3	7.28	2.5	83.4	4.71	81.6	27.3	0.33
EL31623	T41857	7,762,922	474,909	0.6	3.8	0.03	0.16	207	392	15.6	14.2	2.1	65.7	3.18	54.4	19.5	0.3
EL31623	T41858	7,762,825	474,934	1.41	2.8	0.08	0.05	71.7	699	4.43	3.33	4.2	35.3	3.71	59.1	37.7	0.15
EL31623	T41859	7,764,306	475,068	2.51	3.3	0.15	<0.05	238	1040	6.96	11.15	5.2	196.5	3.18	157	117	0.1
EL31623	T41860	7,764,112	475,118	3.52	4.1	0.12	0.07	154	994	13.45	5.2	4.1	259	3.42	225	70.7	0.19
EL31623	T41861	7,763,918	475,168	2.88	3.6	0.15	<0.05	98.6	1040	2.53	4.68	7	51.2	2.21	62.4	49	0.06
EL31623	T41862	7,763,725	475,218	1.06	2.1	0.18	<0.05	86.9	857	2.07	3.33	5	28	4.88	29	21.7	0.11
EL31623	T41863	7,763,628	475,243	0.88	10	0.13	0.23	113.5	298	16.95	8.08	2.5	131	6.29	103	29.9	0.33
EL31623	T41864	7,763,531	475,268	0.82	5.1	0.04	0.05	73.8	377	6.27	7.61	3.3	28.3	2.78	55.9	24.7	0.16
EL31623	T41865	7,763,434	475,293	0.7	6.7	0.1	0.18	144	282	19.3	9.59	2.1	133	6.42	84.6	28.7	0.39
EL31623	T41866	7,763,337	475,318	0.78	5.7	0.08	0.16	152.5	360	19.2	10.25	2.6	104.5	6.43	103.5	33.1	0.38
EL31623	T41867	7,763,241	475,343	0.47	2.7	0.03	0.06	29.3	184	7.19	5.66	1.9	37.5	2.53	47	15.35	0.19
EL31623	T41868	7,763,144	475,368	1.09	4.9	0.09	0.18	58.1	320	16.9	2.84	2	70.6	5.67	69.2	32.1	0.36
EL31623	T41869	7,763,047	475,393	1.06	8.2	0.08	0.43	62.7	429	37	3.25	2.1	109.5	5.73	126	32.8	0.73
EL31623	T41870	7,762,950	475,418	0.95	9.9	0.12	0.42	118.5	392	32.8	4.01	2.4	225	5.54	195	45.3	0.69
EL31623	T41871	7,764,334	475,578	4.11	2.3	0.14	<0.05	92.2	1600	1.46	2.5	7.8	38	2.94	27.7	56.5	0.06
EL31623	T41872	7,764,140	475,628	4.75	<0.3	0.16	<0.05	69.4	1695	1.76	2.09	9	24.5	2.5	39.7	68.4	<0.06
EL31623	T41873	7,763,946	475,677	4.51	<0.3	0.15	<0.05	31.7	1695	1.56	1.42	8	30.2	2.12	48.5	69.2	0.06
EL31623	T41874	7,763,753	475,727	2.94	1.7	0.16	<0.05	105.5	815	2.16	3.53	6.6	23	2.7	37.6	34.6	0.09

Prospect	Sample Id	Northing	Easting	Ag ppb	As ppb	Au ppb	Bi ppb	Co ppb	Cu ppb	Fe ppm	Mn ppm	Mo ppb	Pb ppb	Se ppb	Th ppb	U ppb	W ppb
EL31623	T41875	7,763,656	475,752	1.44	6.2	0.07	0.15	85.3	672	19.3	5.95	4.2	97.6	4.48	149.5	57.6	0.46
EL31623	T41876	7,763,559	475,777	0.34	1.2	0.03	<0.05	24.5	107	4.95	3	1.3	44.5	2.32	38.1	16.6	0.16
EL31623	T41877	7,763,462	475,802	0.18	1.5	0.02	0.05	6.5	82	2.34	1.91	0.9	25.9	1.32	25.6	6.59	0.07
EL31623	T41878	7,763,365	475,827	1.2	2.6	0.06	0.16	72.7	320	18.95	3.14	3.1	95.9	5.92	99.9	57.5	0.45
EL31623	T41879	7,763,269	475,852	1.6	4.8	0.09	<0.05	115	660	4.99	3.1	3.1	44.9	3.48	60.6	36.4	0.16
EL31623	T41880	7,763,172	475,877	1.54	5.6	0.12	0.08	79.2	634	6.67	3.48	5.7	59.6	3.65	98.9	45.8	0.19
EL31623	T41881	7,764,265	476,112	1.53	1.6	0.16	<0.05	78.7	1010	3.34	1.715	5.3	40	3.22	46.9	82.9	0.1
EL31623	T41882	7,764,071	476,162	3.11	3.8	0.14	0.08	48.6	1510	2.15	1.66	8.6	22.7	2.98	22.5	32.8	0.11
EL31623	T41883	7,763,878	476,212	3.08	1.3	0.18	<0.05	64.1	1275	4.05	2.49	7	38.2	2.43	47.6	57	0.12
EL31623	T41884	7,763,684	476,261	4.41	4	0.1	<0.05	48.3	1625	3.55	1.69	10	14.2	3.3	43.6	51.2	0.14
EL31623	T41885	7,763,490	476,311	5.3	7.9	0.23	<0.05	60.9	1530	3.98	1.665	11.2	22	2.57	105.5	71.6	0.15
EL31623	T41886	7,763,297	476,361	4.54	6	0.19	<0.05	83.2	1295	5.46	2.74	9.6	24.4	2.18	124	97.3	0.25
<b>BIF Hill East Ionic Leach Soil Sampling</b>																	
BIF Hill East	T41887	7,776,691	397,357	0.91	9	0.09	0.13	87.2	409	17.45	6.99	3.7	203	5.54	182	118.5	0.28
BIF Hill East	T41888	7,776,768	397,420	0.77	5.2	0.07	<0.05	154	356	8	11.2	3.5	63.5	5.53	107.5	92.3	0.11
BIF Hill East	T41889	7,776,846	397,484	0.57	3.8	0.05	0.06	108	332	9.19	7.11	2.2	98.7	6.01	126.5	30.2	0.12
BIF Hill East	T41890	7,776,923	397,547	0.78	7.3	0.06	0.12	155	565	20.6	6.59	3	200	7.49	183	57.4	0.26
BIF Hill East	T41891	7,777,001	397,610	1.21	1	0.06	<0.05	79	552	2.53	3.94	2.4	21.2	3.9	26.7	67	0.09
BIF Hill East	T41892	7,777,078	397,673	0.93	3.3	0.06	<0.05	57.8	662	7.22	4.55	5.8	29.6	4.28	68.3	36.8	0.13
BIF Hill East	T41893	7,776,739	397,139	0.93	2.9	0.06	<0.05	179.5	526	5.94	7.66	4.2	46.9	5.98	78.8	59.8	0.09
BIF Hill East	T41894	7,776,817	397,202	0.93	2.7	0.08	<0.05	156.5	580	7.28	10.4	3.4	60	5.59	91.9	68.6	0.11
BIF Hill East	T41895	7,776,894	397,265	1.34	12.4	0.08	0.19	66.3	319	25.8	5.25	3.5	245	12.25	356	166.5	0.41
BIF Hill East	T41896	7,776,972	397,329	0.84	2.9	0.1	<0.05	72	385	7.44	5.5	3.4	40.6	5.8	114.5	101	0.13
BIF Hill East	T41897	7,777,049	397,392	1.09	9.4	0.05	0.12	204	559	15.9	10.95	4.1	138	8.7	196	103	0.25
BIF Hill East	T41898	7,777,127	397,455	0.88	3.5	0.06	0.07	127	505	8.86	12.4	4.7	55.7	5.84	111.5	64.9	0.13
BIF Hill East	T41899	7,777,204	397,518	1.28	5	0.08	<0.05	84.7	883	5.32	5.86	4.5	37.8	4.08	72.8	44.1	0.1
BIF Hill East	T41900	7,776,943	397,047	0.36	2.5	0.11	<0.05	89.2	601	3.61	2.46	3.6	155	4.86	74.6	67	0.08
BIF Hill East	T41901	7,777,021	397,110	0.9	6.2	0.09	0.17	53.6	477	18.6	5.82	3.1	219	10.9	156.5	130.5	0.25
BIF Hill East	T41902	7,777,098	397,174	0.98	5.9	0.15	0.18	67.2	357	20.4	4.02	2.8	316	8.14	207	71.5	0.26
BIF Hill East	T41903	7,777,176	397,237	1.29	6.9	0.12	0.06	143.5	443	9.76	10.6	2.5	199.5	8.15	205	86	0.12
BIF Hill East	T41904	7,777,253	397,300	0.86	3.9	0.05	<0.05	115.5	579	4.82	6.42	4.6	45.5	3.61	51.5	35.3	0.12
BIF Hill East	T41905	7,777,331	397,363	1.19	1.5	0.05	<0.05	127	661	1.9	6.46	7.7	14	3.4	30.1	19	0.15
BIF Hill East	T41906	7,777,408	397,426	2.04	4.7	0.12	<0.05	104	1020	4.42	8.54	9.3	32.3	4.03	84.4	54.4	0.07
BIF Hill East	T41907	7,777,147	396,955	1.84	2.4	0.1	<0.05	75	951	1.52	4.28	15.2	16.4	3.94	26.7	35.9	0.1
BIF Hill East	T41908	7,777,225	397,019	1.97	1.4	0.09	<0.05	73.3	830	2.14	3.89	9.1	15.6	5.77	36.3	36.9	0.07
BIF Hill East	T41909	7,777,302	397,082	0.88	4.9	0.05	0.09	136	523	11.8	9.27	5.3	56.8	7.31	127.5	166	0.17
BIF Hill East	T41910	7,777,380	397,145	1.3	3.5	0.09	<0.05	86.8	892	5.97	7.61	7	42.1	4.7	100.5	60.7	0.12
BIF Hill East	T41911	7,777,457	397,208	1.24	2.9	0.1	<0.05	59.2	853	5.33	5.78	8.1	33.3	4.19	109.5	50.7	0.1
BIF Hill East	T41912	7,777,196	396,737	0.85	3.6	0.18	<0.05	15.9	454	0.12	1.065	6.8	7.9	11.75	0.66	4.48	0.06
BIF Hill East	T41913	7,777,274	396,800	1.31	3.4	0.15	<0.05	64.6	751	0.26	3.03	11	4.7	5.4	6.98	15.3	0.13
BIF Hill East	T41914	7,777,351	396,864	0.59	3.4	0.05	<0.05	76.5	722	2.75	3.7	6.7	89	4.24	78.8	47.3	0.07
BIF Hill East	T41915	7,777,429	396,927	1.02	4.4	0.05	0.14	118	556	15.35	6.24	4.5	154	7.04	153.5	66.1	0.19
BIF Hill East	T41916	7,777,506	396,990	1.09	2.8	0.09	0.11	92.9	757	14.45	9.29	6.1	66.7	5.25	137.5	57.2	0.2
BIF Hill East	T41917	7,777,584	397,053	1.4	4.2	0.14	<0.05	82.9	908	6.05	6.88	8.9	54.4	4.77	138	66	0.11

Prospect	Sample Id	Northing	Easting	Ag ppb	As ppb	Au ppb	Bi ppb	Co ppb	Cu ppb	Fe ppm	Mn ppm	Mo ppb	Pb ppb	Se ppb	Th ppb	U ppb	W ppb
BIF Hill East	T41918	7,777,661	397,116	1.56	5.2	0.24	<0.05	46.7	995	2.64	4.02	8.9	35.5	3.81	135	68.3	0.06
BIF Hill East	T41919	7,777,400	396,645	1.13	3.1	0.08	<0.05	47.5	773	4.95	4.06	7.4	39.5	5.02	94.8	69.4	0.11
BIF Hill East	T41920	7,777,477	396,709	1.24	4.9	0.07	0.06	66.7	692	9.14	7.24	5.9	46.8	4.82	100.5	68.1	0.15
BIF Hill East	T41921	7,777,555	396,772	1.15	4.5	0.12	0.07	205	596	9.84	10.55	5.8	75	5.76	119.5	69.6	0.14
BIF Hill East	T41922	7,777,632	396,835	1.32	1.9	0.11	<0.05	89.4	715	4.71	3.35	6.4	19	5.91	55	54.5	0.1
BIF Hill East	T41923	7,777,710	396,898	1.84	6.3	0.18	0.08	73.7	1060	10.1	7.79	10	156	4.12	283	88	0.12
BIF Hill East	T41924	7,777,449	396,427	1.46	1	0.19	<0.05	26.6	838	0.43	2.11	16.6	10.9	4.99	8.93	27.3	0.08
BIF Hill East	T41925	7,777,526	396,490	1.35	3.6	0.08	<0.05	52.8	934	2.73	2.76	8.1	27.3	5.78	50.8	72.7	0.07
BIF Hill East	T41926	7,777,604	396,554	1.4	4	0.12	<0.05	63.1	806	4.45	4.05	8.4	40.3	6.61	81.4	83.9	0.1
BIF Hill East	T41927	7,777,681	396,617	0.93	6.6	0.08	0.14	83.7	583	21.3	5.69	4.7	161.5	5.87	249	68.6	0.24
BIF Hill East	T41928	7,777,759	396,680	0.95	5	0.08	<0.05	145	651	8.09	4.97	4	62.8	5.69	120	41.7	0.09
BIF Hill East	T41929	7,777,836	396,743	2.65	0.4	0.22	<0.05	50	1050	0.91	1.81	9.8	19.4	2.94	31.8	39.9	<0.06
BIF Hill East	T41930	7,777,914	396,806	2.41	2.3	0.28	<0.05	155	1090	1.22	4.46	11.4	30.9	3.73	37.3	45.9	<0.06
BIF Hill East	T41931	7,777,653	396,335	0.94	3.7	0.11	<0.05	62	548	1.14	2.83	10	48.5	3.84	74.6	58.6	<0.06
BIF Hill East	T41932	7,777,730	396,399	1.1	6.5	0.09	0.09	162.5	522	13.5	9.97	6.3	106	5.91	283	78.7	0.18
BIF Hill East	T41933	7,777,808	396,462	0.89	5.6	0.09	0.1	223	332	15.65	9.73	3.6	132.5	7.84	254	69.7	0.17
BIF Hill East	T41934	7,777,885	396,525	1.14	5.3	0.07	0.15	90.7	518	20.5	6.25	7.2	255	11.85	247	69	0.28
BIF Hill East	T41935	7,777,963	396,588	1.46	5.7	0.1	0.09	84.9	792	10.8	9.99	8.4	97.6	5.15	241	79.2	0.15
BIF Hill East	T41936	7,777,702	396,117	1.2	6.8	0.07	0.1	106.5	548	15.9	8.43	3.3	143	5.77	191	49.4	0.16
BIF Hill East	T41937	7,777,779	396,180	1.04	7.8	0.08	0.17	52.8	545	21.6	10.15	6.4	93.7	7.21	333	90.2	0.28
BIF Hill East	T41938	7,777,857	396,244	2.06	6.2	0.09	0.14	115	644	21.6	9.86	4.7	240	5.6	338	143	0.26
BIF Hill East	T41939	7,777,934	396,307	0.62	2	0.08	<0.05	140	559	1.88	5.61	13.8	16.4	7.88	26.9	30.2	<0.06
BIF Hill East	T41940	7,778,012	396,370	0.93	4.1	0.14	0.1	164	649	11.65	18.8	4.3	98.7	4.47	181	81.6	0.13
BIF Hill East	T41941	7,778,089	396,433	1.58	3.6	0.15	<0.05	63	881	1.83	3.78	8.3	39.8	3.58	93.2	57	<0.06
BIF Hill East	T41942	7,778,167	396,496	2.59	3.6	0.22	<0.05	86.2	1175	2.1	3.73	6.5	64.8	4.27	108.5	78.4	<0.06

#### Langrenus Ionic Leach Soil Sampling

Langrenus	T41943	7,831,966	432,273	4.45	3.5	0.12	<0.05	53.2	1760	0.98	2.44	10.6	19.2	2.94	19.3	40.1	0.06
Langrenus	T41944	7,832,013	432,292	4.91	0.9	0.25	<0.05	43.1	1535	1.28	1.915	8.8	43.6	1.88	40.5	68.7	<0.06
Langrenus	T41945	7,832,059	432,310	3.5	2.5	0.21	<0.05	148.5	1340	1.9	5.52	12.7	24.2	2.93	24.3	40.6	0.07
Langrenus	T41946	7,832,106	432,329	2.73	5.9	0.22	<0.05	72.1	1560	2.95	4.82	5.7	69.2	4.09	75.3	103.5	<0.06
Langrenus	T41947	7,832,152	432,347	4.68	4	0.46	<0.05	199.5	1470	2.9	11.35	8.3	172	2.51	32.5	65.2	<0.06
Langrenus	T41948	7,832,198	432,366	2.91	1.4	0.36	<0.05	70.2	1670	1.4	3.04	8.6	27.7	3.08	26.7	66.5	0.06
Langrenus	T41949	7,832,245	432,384	5.55	1.6	0.67	<0.05	50.8	2130	2.52	3.17	13.2	29.2	3.03	45.7	81.3	0.06
Langrenus	T41950	7,832,291	432,403	3.01	2.9	0.26	<0.05	72.2	1740	1.57	2.91	10.6	24	2.49	39.3	67	0.09
Langrenus	T41951	7,832,003	432,180	2.83	1.8	0.16	<0.05	116.5	1550	1.58	4.08	7.6	36.4	2.55	19.05	43.1	0.06
Langrenus	T41952	7,832,050	432,199	3.39	2.6	0.17	<0.05	42.7	1820	1.44	2.05	6.6	34.9	2.76	24.3	42.9	<0.06
Langrenus	T41953	7,832,096	432,217	3.31	4	0.19	<0.05	72.6	1405	3.61	5.21	4.5	102.5	2.45	43.5	93.3	<0.06
Langrenus	T41954	7,832,143	432,236	2.62	4.4	0.44	<0.05	51.8	1400	2.3	3.06	6.5	37.8	2.2	46.4	87.8	<0.06
Langrenus	T41955	7,832,189	432,254	2.71	3.1	0.26	<0.05	83.4	1815	2.12	3.96	9.8	29.4	2.87	29.4	58.4	0.06
Langrenus	T41956	7,832,236	432,273	3.69	3.8	0.71	<0.05	54.5	1675	1.93	2.9	9.4	47.6	2.35	49.2	88.7	<0.06
Langrenus	T41957	7,832,282	432,292	3.85	2.1	0.55	<0.05	55.3	1990	1.14	2.13	11.6	15.7	2.6	31.8	64.1	0.06
Langrenus	T41958	7,832,328	432,310	3.48	1.2	0.39	0.05	85.6	1445	7.01	5.94	4.9	163.5	2.38	92	134.5	0.09
Langrenus	T41959	7,831,994	432,069	2.81	2.9	0.15	<0.05	86.6	1565	2.06	3.97	5.6	50.8	3.06	41.1	85.8	0.08
Langrenus	T41960	7,832,040	432,087	2.89	6.3	0.24	<0.05	203	1345	2.82	9.33	6.4	84	3.2	49.9	76.4	0.06

Prospect	Sample Id	Northing	Easting	Ag ppb	As ppb	Au ppb	Bi ppb	Co ppb	Cu ppb	Fe ppm	Mn ppm	Mo ppb	Pb ppb	Se ppb	Th ppb	U ppb	W ppb
Langrenus	T41961	7,832,087	432,106	2.51	5.1	0.16	<0.05	129	1050	7.34	7.55	8.9	63.7	4.58	39.3	30.1	0.09
Langrenus	T41962	7,832,133	432,125	2.1	4.5	0.38	0.05	478	1040	9.77	20.3	3.3	291	3.23	79.4	83.6	<0.06
Langrenus	T41963	7,832,180	432,143	3.4	2.1	0.33	<0.05	189.5	1470	3.54	11.2	6.6	89.8	3.25	90.5	130	0.06
Langrenus	T41964	7,832,226	432,162	2.87	2.8	0.3	<0.05	148	1630	1.9	6.32	8	26.9	4.55	33.7	68	0.09
Langrenus	T41965	7,832,273	432,180	2.73	4.6	0.88	<0.05	104	1350	1.92	3.02	5.6	90.2	2.17	89.1	109	<0.06
Langrenus	T41966	7,832,319	432,199	4.57	4	1.02	<0.05	92	1945	3.63	5.44	8.4	41.5	2.13	49.2	94	0.09
Langrenus	T41967	7,831,985	431,958	2.86	0.4	0.27	<0.05	78.2	1380	1.64	2.75	7.1	36.8	2.57	26.7	58	<0.06
Langrenus	T41968	7,832,031	431,976	2.25	1.9	0.22	<0.05	69.7	1365	1.12	2.23	6.6	39.2	2.71	20.4	49.8	<0.06
Langrenus	T41969	7,832,077	431,995	2.77	4.2	0.29	<0.05	149.5	1455	3.84	7.02	6.7	70.8	2.63	86.9	106.5	<0.06
Langrenus	T41970	7,832,124	432,013	2.46	3.5	0.3	<0.05	59.9	1380	3.49	3.99	6.3	83.2	2.43	84.9	106	0.08
Langrenus	T41971	7,832,170	432,032	2.22	<0.3	0.36	<0.05	183	1465	6.19	8.56	6.4	55.4	2.97	38.6	72.8	0.07
Langrenus	T41972	7,832,217	432,050	3.5	3.4	0.48	<0.05	66.4	1775	2.29	4.02	7.5	44.6	1.4	71	137	<0.06
Langrenus	T41973	7,832,263	432,069	2.77	3.3	0.33	<0.05	116	1805	3.19	6.36	9.5	52	2.33	55.9	108	0.06
Langrenus	T41974	7,832,310	432,087	3.76	4.6	0.64	<0.05	56.7	1990	1.53	2.23	12.6	15.6	3.74	37.4	93	0.07
Langrenus	T41975	7,832,356	432,106	4.29	<0.3	1.38	<0.05	204	1700	4.81	11.8	5.8	57.2	3.02	48.1	103.5	0.1
Langrenus	T41976	7,832,022	431,865	2.53	2	0.22	<0.05	81.4	1240	3.15	5.62	4.7	80.5	2.79	87.5	115	<0.06
Langrenus	T41977	7,832,068	431,883	2.6	3.2	0.25	<0.05	103	1060	3.84	5.38	5	133	2.85	131	130.5	<0.06
Langrenus	T41978	7,832,115	431,902	1.46	6.4	0.26	0.09	126.5	838	8.31	10.6	4.2	254	3.54	317	133	0.06
Langrenus	T41979	7,832,161	431,920	1.68	5.2	0.36	0.13	135	873	11.85	9.87	3.8	172.5	3.12	209	119	0.08
Langrenus	T41980	7,832,207	431,939	4.01	<0.3	0.22	<0.05	96.9	1680	2.7	6.16	6.5	39.3	4.74	35.7	74.3	0.07
Langrenus	T41981	7,832,254	431,957	2.87	1.3	0.47	<0.05	181	1335	2.87	8.24	3.5	87.4	2.6	55.3	106	<0.06
Langrenus	T41982	7,832,300	431,976	3.71	2.7	1.1	<0.05	264	1095	1.24	3.98	6.1	54.2	2.57	36.3	87.8	<0.06
Langrenus	T41983	7,832,347	431,994	4.85	3.5	1.03	<0.05	109.5	1620	2.03	4.83	5.3	82.7	2.61	103.5	119	<0.06
Langrenus	T41984	7,832,393	432,013	3.22	2.8	1.96	<0.05	186.5	1400	1.92	6.67	8.5	24.7	3.92	28.8	70.6	<0.06
Langrenus	T41985	7,832,105	431,790	2.51	1.4	0.32	<0.05	91.1	1265	3.41	4.59	6.3	80.9	3.01	105.5	129	<0.06
Langrenus	T41986	7,832,152	431,809	2.39	0.9	0.39	<0.05	120.5	1200	2.79	5.94	6.3	94.2	3.13	95.1	104.5	<0.06
Langrenus	T41987	7,832,198	431,827	2.28	5.8	0.44	0.09	147	926	8.29	8.51	4.5	255	3.39	230	128.5	0.08
Langrenus	T41988	7,832,245	431,846	2.39	1.3	0.57	<0.05	43.7	1425	2.98	2.53	5.1	58	3.33	45.8	106	<0.06
Langrenus	T41989	7,832,291	431,864	3.08	1.7	0.46	0.12	150.5	1420	6.98	14.05	4.8	150	4.25	94.4	131	<0.06
Langrenus	T41990	7,832,337	431,883	2.59	3.9	0.69	<0.05	98.6	1490	2.81	4.66	7.7	25.7	2.88	34.8	82.1	<0.06
Langrenus	T41991	7,832,384	431,902	4.43	3.5	1.6	0.17	197	1800	7.37	17	9.4	53.6	4.47	62.1	136	0.07
Langrenus	T41992	7,832,430	431,920	3.52	3.5	4.21	0.15	154	1200	3.39	10.85	6.2	146	2.85	184	112	<0.06
Langrenus	T41993	7,832,155	431,864	1.85	3.2	0.31	<0.05	160.5	1180	3.33	9.1	6.5	72.9	3.85	55.1	84.4	<0.06
Langrenus	T41994	7,832,202	431,877	1.98	<0.3	0.36	<0.05	122	1315	4.83	6.15	4.9	99.1	3.64	118.5	124.5	<0.06
Langrenus	T41995	7,832,246	431,900	2.38	3.8	0.36	<0.05	169	1345	4.4	9.35	3.8	103.5	3.43	61.2	121	<0.06
Langrenus	T41996	7,832,294	431,916	2.88	<0.3	0.8	<0.05	79.7	1390	1.58	2.84	7.4	43.8	2.89	67.5	107	<0.06
Langrenus	T41997	7,832,163	431,975	2.43	<0.3	0.34	<0.05	103.5	1370	3.39	7.36	5.5	90.3	3.25	83.8	106.5	<0.06
Langrenus	T41998	7,832,208	431,995	3.64	2.6	0.26	<0.05	90.3	1725	5.92	7.84	4.6	80.7	3.66	38	82.3	0.07
Langrenus	T41999	7,832,253	432,020	2.99	0.5	0.44	<0.05	72.7	1835	2.5	3.57	7.3	42.2	2.05	75.8	148.5	<0.06
Langrenus	T42000	7,832,126	432,067	2.31	4.1	0.37	<0.05	157	1255	4.43	9.78	6	84.7	4.21	109.5	103	<0.06
Langrenus	T42001	7,832,175	432,084	2.99	<0.3	0.41	<0.05	92.2	1510	2.35	4.95	8.4	39.6	3.42	55.3	117.5	<0.06
Langrenus	T42002	7,832,223	432,107	3.8	<0.3	0.38	<0.05	77.5	1655	1.26	3.46	5.3	53.4	2.38	29.7	90.5	<0.06
Langrenus	T42003	7,832,081	432,050	3.05	<0.3	0.31	<0.05	119	1500	2.66	5.93	7.6	77.1	2.62	88.1	88.6	<0.06
Langrenus	T42004	7,832,036	432,032	3.11	<0.3	0.22	<0.05	54.1	1845	1.8	2.67	8.3	48.9	3.24	35.1	76.3	<0.06

Prospect	Sample Id	Northing	Easting	Ag ppb	As ppb	Au ppb	Bi ppb	Co ppb	Cu ppb	Fe ppm	Mn ppm	Mo ppb	Pb ppb	Se ppb	Th ppb	U ppb	W ppb
Langrenus	T42005	7,832,072	431,935	2.86	2.1	0.25	<0.05	138.5	1275	3.04	7.56	5.6	105	3.66	105	130	<0.06
Langrenus	T42006	7,832,119	431,953	2.42	1.6	0.41	<0.05	206	1495	3.17	11.65	7.1	57.3	3.3	54.2	87.2	<0.06
Langrenus	T42007	7,832,110	431,846	3.14	1.3	0.23	<0.05	235	1435	3.92	10.15	3.9	45.3	4.12	49.8	68.3	<0.06

**TABLE 2**  
**NT Tenements Treasure Creek Pty Ltd**  
**(wholly-owned subsidiary of King River Resources Limited)**

Tenement	Project	Ownership	Comments
EL30205	Tennant Creek	100%	-
EL31617		100%	-
EL31618		100%	-
EL31619		100%	-
EL31623		100%	-
EL31624		100%	-
EL31625		100%	-
EL31626		100%	-
EL31627		100%	-
EL31628		100%	-
EL31629		100%	-
EL31633		100%	-
EL31634		100%	-
EL32199		100%	-
EL32200		100%	-
EL32344		100%	-
EL32345		100%	-
EL32116		100%	-
MLC629		100%	-
ML32475		Application	Application withdrawal submitted 9 January 2026

Note: EL = Exploration Licence (granted), ML = Mineral Lease (granted)

## Appendix 1: King River Resources Limited JORC 2012 Table 1

The following section is provided to ensure compliance with the JORC (2012) requirements for the reporting of exploration results:

### SECTION 1 : SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
Sampling Techniques	<p><i>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.</i></p>	<p>This ASX Release dated 12 January 2026 reports on the Ionic Leach Soil Results from BIF Hill East, Langrenus and EL31623.</p> <p><i>Historical Work</i></p>
Sampling Techniques (continued)	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>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.</i></p> <p><i>Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>There is no historical drilling or soil sampling at BIF Hill East, Langrenus and EL31623.</p> <p><i>Laboratory QAQC procedures summary:</i></p> <p>Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of ALS internal procedures. QC results (were in line with commercial procedures, reproducibility and accuracy).</p> <p><i>Soil Sampling:</i></p> <p>Soil samples are taken from holes dug by pick or shovel after removal of surface debris from the surface site. The hole is dug to beneath the root horizon and 1.5kg of material is collected with plastic scoop into sample bags. Sample spacing 100m, line spacing approximately 400m. The samples were sent to ALS Laboratories for Ionic Leach MS-ME23 analytical methods. Ionic is a ALS Laboratories surface geochemical technique designed to detect metal ion anomalous through transported cover.</p>
Drilling techniques	<p><i>Drill type (e.g. core, reverse circulation, open&lt;hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face&lt;sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i></p>	<p>No Drilling Reported</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed,</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>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.</i></p>	<p>No Drilling Reported</p>
Logging	<ul style="list-style-type: none"> <li>○ Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate</li> </ul>	<p>No Drilling Reported</p>

Criteria	JORC Code explanation	Commentary
	<p><i>Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <li>○ <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i></li> <li>○ <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	
<i>Sub&lt;sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <li>○ <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>○ <i>If non&lt;core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></li> <li>○ <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>○ <i>Quality control procedures adopted for all sub&lt;sampling stages to maximise representivity of samples.</i></li> <li>○ <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second&lt;half sampling.</i></li> <li>○ <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p><b>Soil Sampling:</b></p> <p>Soil sampling was done by experienced field staff or by the geologist. Samples were taken from holes dug by pick or shovel after removal of surface debris from the surface site. The hole is dug to beneath the root horizon and 1.5kg of material is collected from the bottom section of the hole with plastic scoop into sample bags. Sample spacing 100m, line spacing approximately 400m. The samples were sent to ALS Laboratories for Ionic Leach MS-ME23 analytical methods. Ionic is a ALS Laboratories surface geochemical technique designed to detect metal ion anomalous through transported cover.</p> <p>The 1.5kg sample size is more than adequate for the sampling medium and analysis method.</p>
<i>Quality of assay data and laboratory tests</i>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>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.</i></p> <p><i>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.</i></p>	<p><b>Soil Sampling:</b></p> <p>Ionic Leach is a grass roots exploration method, with results providing an indication of the presence of mobilised trace element ions from depth to surface – even through cover rocks. It does not provide quantitative information on grades or mineralisation. There were no external QAQC checks used in this programme. Laboratory QAQC procedures were followed.</p>
<i>Verification of sampling and assaying</i>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p>	<p>No Drilling Reported</p> <p>No Drilling Reported</p>

Criteria	JORC Code explanation	Commentary
<i>Verification of sampling and assaying (continued)</i>	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Field data is captured in the gps and on sample sheets. Sample sheets are photographed at the end of each day.
	<i>Discuss any adjustment to assay data.</i>	No adjustments or calibrations will be made to any primary assay data collected for the purpose of reporting assay grades and mineralised intervals.
<i>Location of data points</i>	<i>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.</i>	Soil Sampling  Hand held GPS pickups of soil sample sites is considered adequate at this stage of preliminary exploration.
	<i>Specification of the grid system used.</i>	All rock samples, soil samples, drill collar and geophysical sample locations recorded in GDA94 Zone 53.
	<i>Quality and adequacy of topographic control.</i>	Topographic locations interpreted from handheld GPS pickups (barometric altimeter), DGPS pickups, DEMs and field observations. Adequate for first pass reconnaissance.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	<i>Soil Sampling Spacing:</i>  Langrenus: 100m line spacing with 50m sample spacing, infill lines at 50m spacing.  BIF Hill East: 200m line spacing with 100m sample spacing.  EL31623: 500m line spacing with 200 or 100m sample spacing.
	<i>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.</i>	Soil Sampling: Not applicable.
	<i>Whether sample compositing has been applied.</i>	<i>No Drilling Reported, no compositing</i>
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Soil Sampling:  Sample traverses are perpendicular to the strike of interpreted structures of interest.  Langrenus: 022 degrees.  BIF Hill East: 040 degrees.  EL31623: 345 degrees.
	<i>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.</i>	No orientation-based sampling bias has been identified in the data to date.

Criteria	JORC Code explanation	Commentary
Sample security	<i>The measures taken to ensure sample security.</i>	<p><b>KRR Samples:</b> Chain of Custody is managed by the Company until samples pass to a duly certified assay laboratory for subsampling and assaying. The soil, rock chip and RC sample bags are stored on secure sites and delivered to the assay laboratory by the Company or a competent agent. When in transit, they are kept in locked premises. Transport logs have been set up to track the progress of samples. The chain of custody passes upon delivery of the samples to the assay laboratory.</p> <p>Pulps will be stored until final results have been fully interpreted.</p>
Audits or Reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p>Sampling techniques and procedures are regularly reviewed internally, as is data. To date, no external audits have been completed on the soil programme. Geophysical data was verified by Core Geophysics.</p>

## SECTION 2 : REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<p><i>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.</i></p> <p><i>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.</i></p>	<p>The Tennant Creek Project comprises 18 granted exploration licences, one granted mining lease and one application mining lease. Details are listed in Table 2 of the announcement. The tenements are 100% owned by Treasure Creek Pty Ltd (a wholly owned subsidiary of King River Resources Limited), located over the Tennant Creek-Davenport Inliers, south, east and south east of Tennant Creek in the Northern Territory. The Kurundi Native Title Claim (DCD2011/015) covers the Kurundi Pastoral Lease PPL 1109 affecting EL31623, 31624, 31626, 31628, 31629, EL32199 and EL32200. The Davenport and Murchison Ranges sites of conservation significance affect portions of EL31626, 31627, 31628, 31629, EL32199, EL32200, EL32344 and EL32345.</p>
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p><i>Tennant Creek Project:</i></p> <p>Tennant Creek mineral field has had a long history of exploration and mining (since 1933). Historical exploration around the main Tennant Creek Gold Field primarily included work by Giants Reef, Peko, Posiedon, Roebuck, Normandy (later Newmont) and Tennant Creek Gold. Exploration was primarily based on geophysical surveys targeting coincident gravity and ground magnetic anomalies, followed by RC or diamond drilling. Lines of RAB or Aircore holes were also drilled where specific geophysical models were not present. Currently the bulk of the Tennant Creek mineral field is held by Emmerson Resources. Treasure Creeks applications are outside of the main gold field (except ELA31619) extending from Tennant Creek to Hatches Creek gold fields. Historic exploration over the applications east of the Stuart highway has been sparse and sporadic, with companies including Giants Reef, Normandy, Newmont doing minimal, if any, on ground work (on ground work included a few very broad spaced RAB lines). In the early to mid-2000's Arafura completed some broad spaced soil samples but relinquished the ground without pursuing any anomalies that were discovered. Applications west of the highway cover ground that was involved in exploration around the Rover Gold Field, including companies such as Geopeko, Giants Reef, Newmont, Western Desert Resources and Tennant Creek Gold. Exploration included magnetic and gravity surveys, geophysical analysis, targeted RC and diamond drilling. The tenements in this area cover significant IOCG targets generated from this work. EL31617 covers ground held by Tennant Creek Gold/Western Desert Resources as part of their Rover Exploration Project which they relinquished in 2014 in favour of their developing iron ore projects. Rock chip sample results referred to at Kurundi and Whistle Duck were taken were taken by various companies in the 1960's.</p>

Criteria	JORC Code explanation	Commentary
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Exploration at Tennant Creek is targeting Iron Oxide-Copper Gold (IOCG) style of mineralisation in several settings, lithologies and structural complexities within the Proterozoic Tennant Creek-Davenport Inliers. Kurundi Mineralisation is hosted within Proterozoic Edmerringee Basalts within quartz veining and shearing.
Drill hole Information	<p><i>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:</i></p> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> <li>○ <i>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.</i></li> </ul>	Information reported in this announcement relates to KRR's 2025 Ionic Leach Soil Results. Soil sampling information is presented in Table 1 and Figures 1,3,5 and 6.
Data aggregation methods	<p><i>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.</i></p> <p><i>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.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>No drilling reported.</p> <p>No drilling reported</p> <p>No metal equivalent values are used for reporting exploration results.</p>
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	No drilling reported
Diagrams	<i>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</i>	Figure 1 shows the location of the new soil sample results in relation to the companies tenements and projects, Figure 2 shows the geophysical targets at BIF Hill East, Figure 3 and 5 shows the ionic soil results for key indicator elements and interpreted trends, Figure 4

Criteria	JORC Code explanation	Commentary
	<i>hole collar locations and appropriate sectional views.</i>	summarises the 2024 RC drill results at Langrenus, Figures 6 shows ionic leach gold results and interpreted trend outline for EL31623.
Balanced reporting	<i>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.</i>	Reports on recent exploration can be found in ASX Releases that are available on our website at <a href="http://kingriverresources.com.au">kingriverresources.com.au</a> . The exploration results reported are representative of the mineralisation style with grades and/or widths reported in a consistent manner.
Other substantive exploration data	<i>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.</i>	Historic exploration on KRR's Tenant Creek holdings is sparse. KRR is the first company to drill at Langrenus. There is no historical drilling at BIF Hill East and EL31623. KRR has previously undertaken reconnaissance, RC drilling and ground geophysics at BIF Hill East and Langrenus.
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large&lt;scale step&lt;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.</i>	KRR plans to implement a focused, thorough gold and copper exploration process utilising contemporary geophysical and exploration techniques. A large geophysics and RC programme across KRR's main targets has been completed in 2023/24 and a large RC drill programme in 2024/25. KRR will continue to test and follow up on the best results as well as develop new targets.