

Australian Securities Exchange Announcement

8 March 2024

King River Resources Ltd (ASX:KRR) provides the following update with all assay results finally returned from our November 2023 drill programme at Providence. Results from this first phase drill programme are promising, with geochemical anomalies associated with newly discovered ironstone, alteration and structure zones. Grades up to 0.1g/t Au, 109 g/t Sb, 322g/t As, 194ppm Co and 5.8% S have been returned (refer Table 2). Further drilling is planned.

Last year, KRR allocated a \$2M drill budget to follow up on targets generated from its extensive 2023 geophysics programme including targets at the Tennant Creek East, Rover East, Kurundi and Barkly Projects which are along strike of geophysical and geological trends associated with known deposits of high-grade copper and gold including Rover, Bluebird and Mauretania.

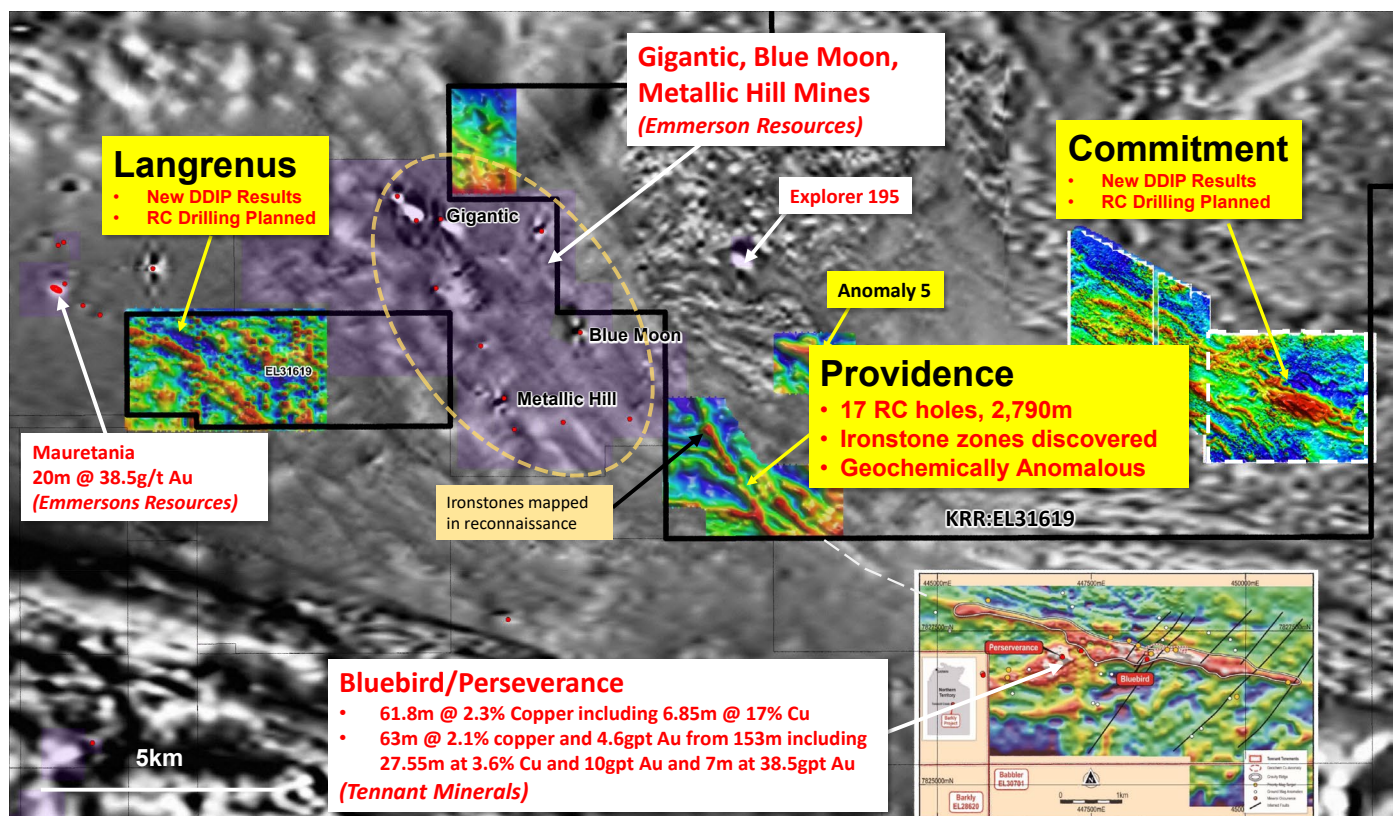


Figure 1: Location of Providence, Commitment and Langrenus in relation to Gigantic/Metallic Hill deposits, Mauretania and Tennant Minerals Bluebird-deposit. Magnetics (black and white) and gravity (coloured), insert is Tennant Minerals Gravity map.

Providence Results

The drilling at Providence has tested gravity, magnetic and DDIP targets where a complex geophysical/geological zone has been identified along strike of the Bluebird Perseverance northwest trending gravity anomaly where recent results have returned a diamond drill intersection of 61.8m @ 2.3% Copper intersection including 6.85m @ 17% Cu (Massive Sulphide Zone) – (ASX:TMS 12/2/24) and previous best results included 63m @ 2.1% copper and 4.6gpt Au from 153m including 27.55m at 3.6% Cu and 10gpt Au and 7m at 38.5gpt Au (ASX:TMS 17/8/22) as well as directly along strike of the Blue Moon, Gigantic and Metallic Hill historic mine trends (see Figure 1 and 2).

Initial RC drilling has been very promising with structure, veining, hematite alteration and ironstone zones intersected in multiple holes confirming the presence of Warramunga formation rocks under shallow alluvial cover. Structural and alteration styles observed are similar to those found in nearby IOCG deposits and mines.

Drilling targeted two main DDIP and Gravity trends (the East-West trends and the main Northwest gravity trends). Drilling confirmed that the main northwest gravity anomaly is associated with a significant, broad ironstone structure (primarily hematite with minor magnetite) under shallow cover (<4m). The Europa Trend was also tested (Figure 3).

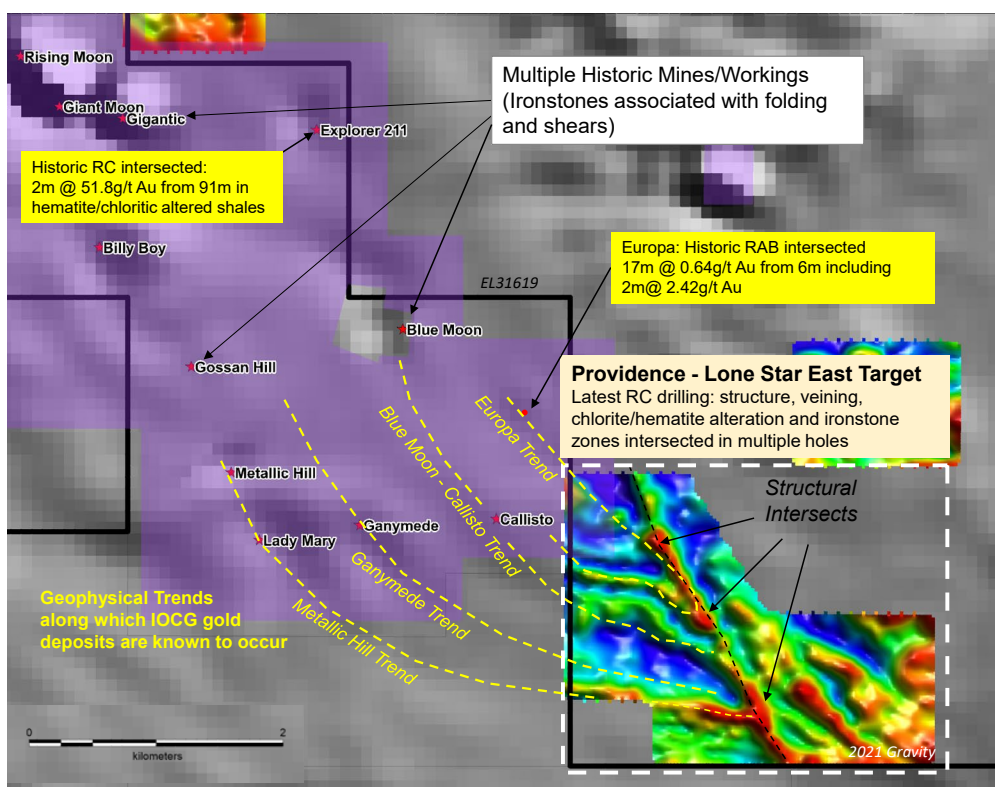


Figure 2: Tennant East Project area magnetics (black and white) and gravity (coloured) with main Providence target area.

The northwest gravity trend was tested in two locations. At the northern end of the prospect area RC drill hole TTRC050 tested the main northwest gravity trend, returning geochemically anomalous results of up to 109ppm Sb, 58ppm Th, 289ppm As, 0.57% S, and 304ppm Pb (Table 2) within a broad alteration and ironstone zone (Figure 3 and 4). This intersection is situated above a deeper, stronger gravity high, which KRR plans to test during a follow-up phase of drilling.

At the southern end of the main NW gravity high, two lines of RC holes were strategically positioned to test the strongest east-west gravity trend close to where it converges with the main northwest gravity trend. The drilling successfully intersected significant structure, alteration, and ironstone (primarily hematite with minor magnetite) and returned geochemically anomalous results, including gold values of up to 0.1g/t Au (TTRC065, 10 to 11m), as well as 56ppm Sb, 33.7ppm Th, 322ppm As, 4.9% S, and 355ppm Pb (Table 2, Figure 3, and 5).

Drilling across the Europa trend (TTRC051-55) intersected significant structure and alteration, in the 2 eastern most holes, with geochemical anomalism up to 50ppb Au, 14ppm Sb, 22ppm Th, 322ppm As, 1.7% S and 747ppm Pb.

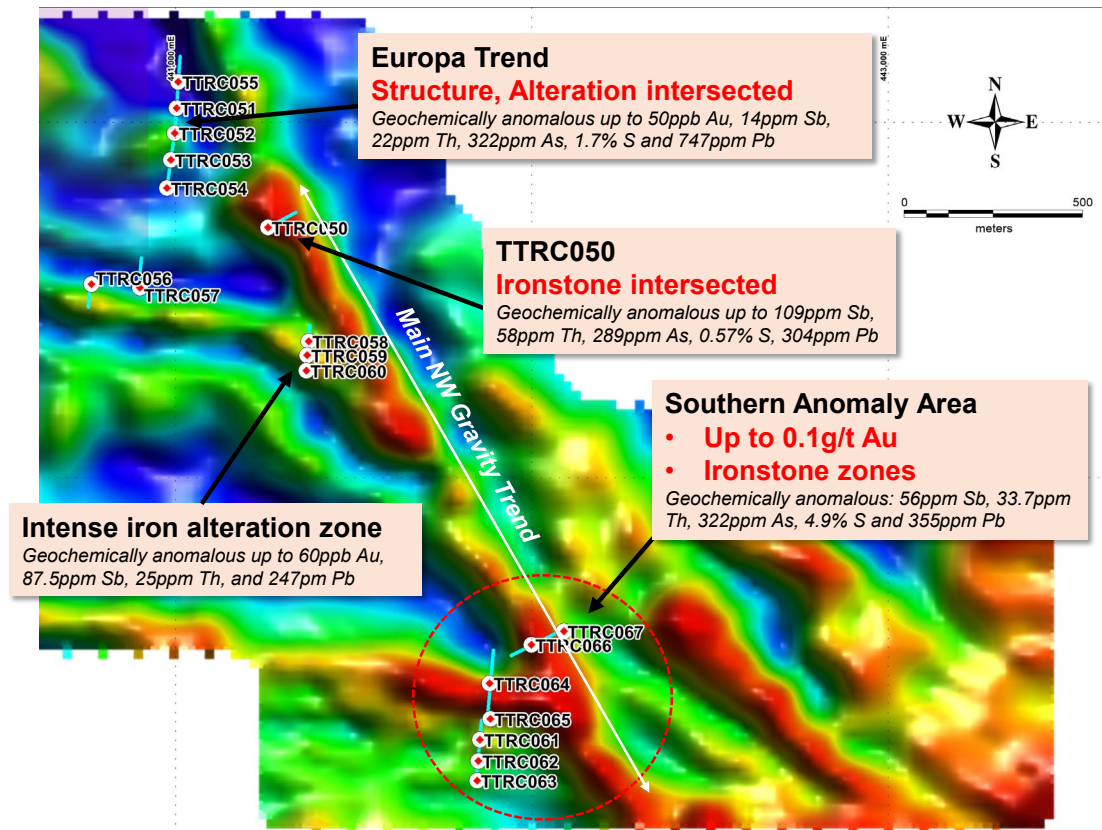


Figure 3: Completed RC drill holes (red dots) locations over 1vd Gravity image. Approximate hole traces shown in cyan.

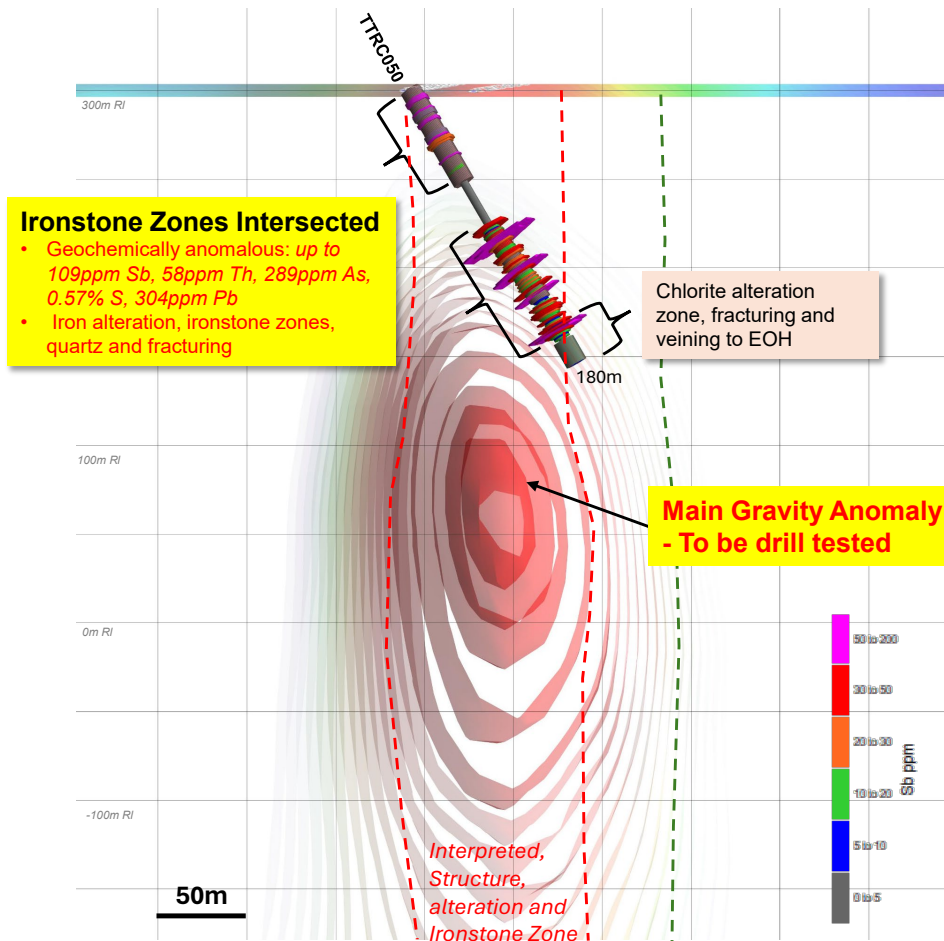


Figure 4: TTRC050 intersected geochemically anomalous ironstones at the northern end of the NW gravity trend.

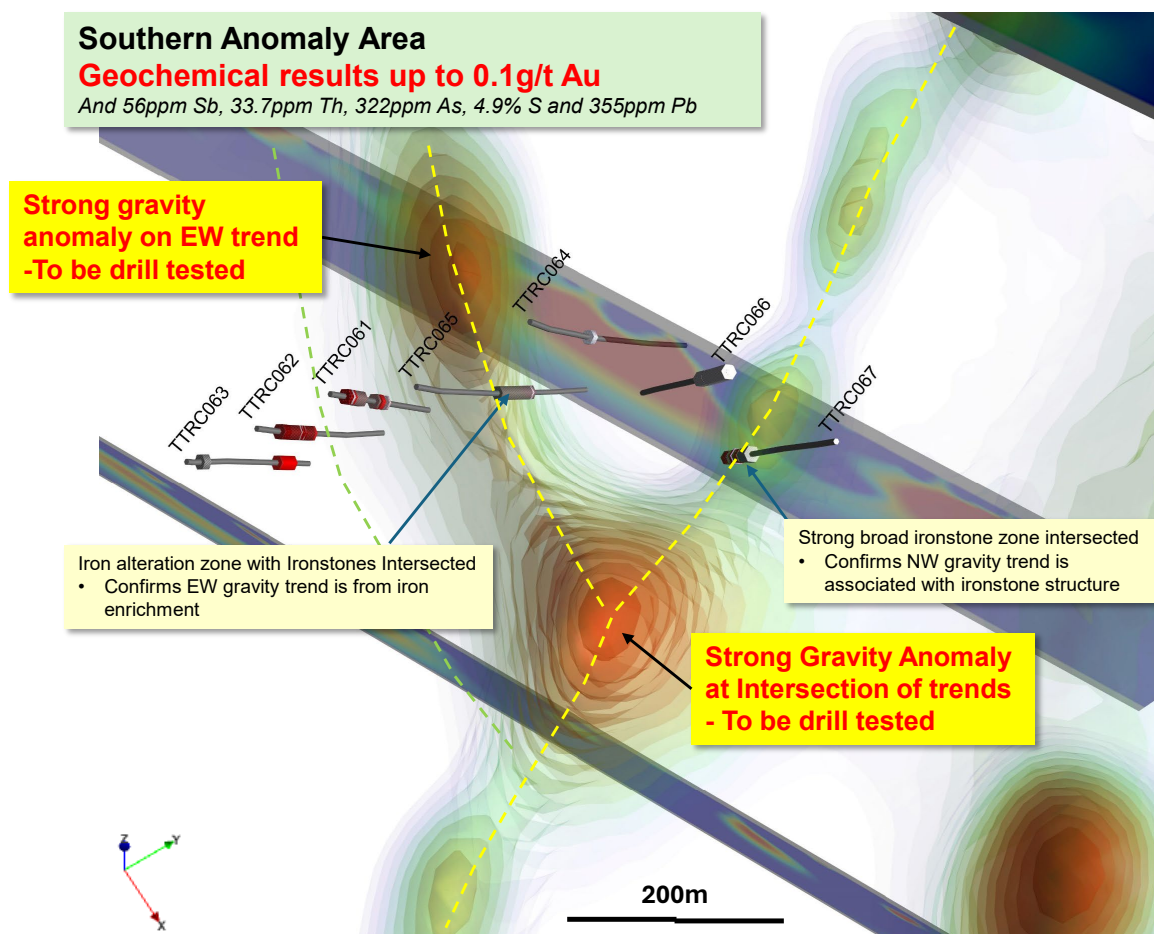


Figure 5:3D image of drilling, gravity anomalies (isosurfaces) and DDIP sections (coloured sections) at the Southern anomaly area.

The discovery of geochemical anomalies, including gold values of up to 0.1g/t Au, associated with these newly discovered ironstone zones is very encouraging. Plans are underway for further drilling to target the main northwest gravity structure, deeper, stronger gravity anomalies on both trends, and the intersections of these trends.

Upcoming Drilling

The planned re-commencement date for KRR's 2024 RC drill programme has been postponed due to heavy rains after Cyclone Lincoln. Drilling is scheduled to commence once access conditions improve, expected mid-March. The first phase of drilling, this year, will prioritize Tennant Creek East, focusing on three main areas. The first area to be tested will be the Commitment area (4 RC holes planned for 800m), followed by the Langrenus area (10 holes for 1,500m), then the Providence area to follow up on the newly discovered geochemically anomalous ironstones, alteration and structures associated with gravity and dipole-dipole induced polarization (DDIP) anomalies.

Further drilling phases will be completed at the other project areas during the year as interpretation of the 2023 geophysical results continues.

KRR expects to generate additional drill targets as the processing and interpretation of the 2023 geophysical results continue for the remaining project areas. The market will be updated on these progressively. As priority targets are generated further drilling will be proposed with a total of 13,500m of RC drilling to be allocated to priority targets for 2024.

The KRR 2023 Geophysical program and location of the Providence, Langrenus and Commitment projects are summarised below in Figure 6:

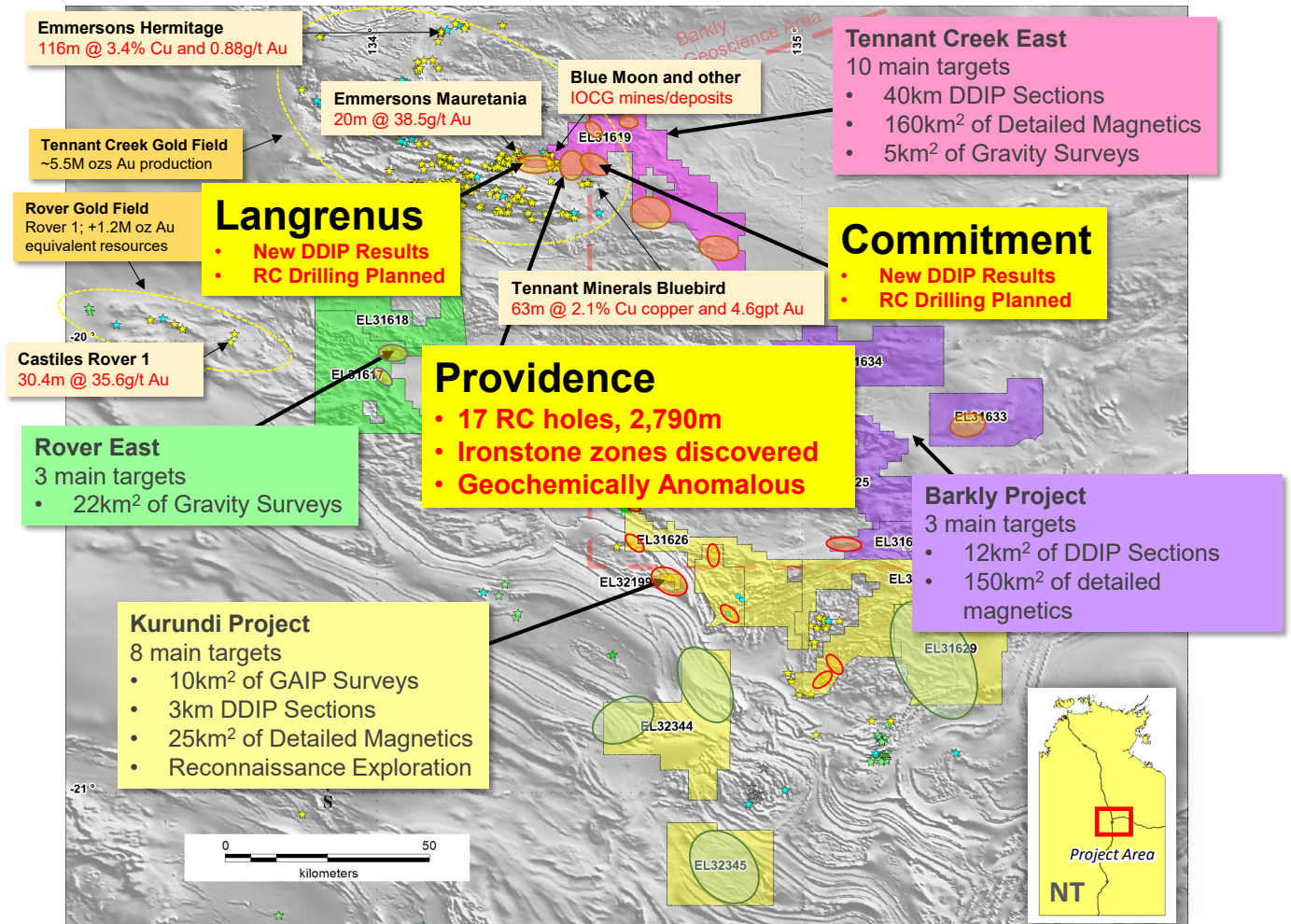


Figure 6: 2023 Geophysical Exploration Programme Completed for Tennant Creek Projects.

This announcement was authorised by the Chairman of the Company.

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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
RC Drill Collar Locations, GPS coordinates, drilled November 23.

Hole ID	Propsect	Easting (m) MGA94 Z53	Northing (m) MGA94 Z53	Elevation (m)	Dip	Azimuth	Depth (m)
TTRC050	Providence	441,260	7,830,704	300	-60	63	180
TTRC051	Providence	441,004	7,831,040	300	-60	5	156
TTRC052	Providence	440,999	7,830,970	300	-60	5	150
TTRC053	Providence	440,987	7,830,894	300	-60	5	162
TTRC054	Providence	440,976	7,830,815	300	-60	5	150
TTRC055	Providence	441,008	7,831,114	300	-60	5	150
TTRC056	Providence	440,765	7,830,545	300	-60	185	162
TTRC057	Providence	440,901	7,830,535	300	-60	5	186
TTRC058	Providence	441,374	7,830,384	300	-60	5	126
TTRC059	Providence	441,370	7,830,345	300	-60	5	96
TTRC060	Providence	441,368	7,830,301	300	-60	5	90
TTRC061	Providence	441,854	7,829,263	300	-60	5	120
TTRC062	Providence	441,850	7,829,203	300	-60	5	132
TTRC063	Providence	441,846	7,829,147	300	-60	5	120
TTRC064	Providence	441,881	7,829,421	300	-60	5	222
TTRC065	Providence	441,883	7,829,321	300	-60	5	198
TTRC066	Providence	441,999	7,829,530	300	-60	243	180
TTRC067	Providence	442,090	7,829,568	300	-60	243	210

TABLE 2
Geochemically anomalous results selected based on geology and combination of values Au (>30ppb), As (>10ppm), Co (>20ppm), Cu (>100ppm), Fe (>5%), Pb (>100ppm), S (>0.1%) Sb (>10ppm), Th (>20ppm)

Hole Id	Sample ID	From	To	Au	Ag	As	Bi	Co	Cu	Fe	Mn	Ni	Pb	S	Zn	Mo	Sb	Th	U
		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC050	5002301	0	1	0.02	L	62	L	15	10	34137	746	31	39	124	72	3.68	2.74	6.53	2
TTRC050	5002302	1	2	0.01	L	107	L	10	8	49436	285	59	67	383	59	14.61	7.94	57.95	7.96
TTRC050	5002303	2	3	0.01	L	L	L	10	L	60191	286	27	81	344	55	1.68	10.19	50.08	7.46
TTRC050	5002307	6	7	L	L	L	L	12	6	83293	1258	35	112	4701	68	3.51	9.42	11.79	4.91
TTRC050	5002308	7	8	L	L	L	L	37	9	111893	2784	82	93	194	72	4.98	15.61	19	5.77
TTRC050	5002309	8	9	L	L	L	L	24	7	63229	1735	49	51	140	64	1.92	5.75	10.37	3.73
TTRC050	5002310	9	10	L	L	12	L	12	5	40238	721	23	27	253	52	3.45	4.64	14.73	3.59
TTRC050	5002311	10	11	L	L	L	L	27	11	35104	1248	55	18	182	83	2.33	3.35	32.86	4.7
TTRC050	5002324	23	24	L	L	L	L	14	2	45956	527	33	5	2230	90	3.15	2.42	16.62	3.48
TTRC050	5002331	30	31	L	L	L	L	15	1	58860	636	32	51	75	80	1.93	9.18	10.59	3.21
TTRC050	5002332	31	32	L	L	L	L	21	1	79695	1686	49	76	5672	123	6.53	16	9.41	3.42
TTRC050	5002333	32	33	L	L	L	L	12	L	51435	994	26	65	67	89	2	11.39	8.78	3.06
TTRC050	5002334	33	34	L	L	12	L	16	L	80055	1814	38	89	59	98	4.28	27.03	12.7	3.69
TTRC050	5002335	34	35	L	L	L	L	18	L	92745	2522	37	115	66	105	2.58	27.51	12.57	4.66
TTRC050	5002336	35	36	L	L	13	L	16	1	81540	2059	40	89	63	98	5.9	20.57	10.65	3.85
TTRC050	5002337	36	37	L	L	21	L	15	1	69850	1297	36	59	37	98	2.96	14.74	21.47	4.98
TTRC050	5002338	37	38	L	L	10	L	14	2	67700	1280	36	54	41	94	6.02	11.93	15.45	4.33

Hole Id	Sample ID	From	To	Au	Ag	As	Bi	Co	Cu	Fe	Mn	Ni	Pb	S	Zn	Mo	Sb	Th	U
		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC050	5002341	40	41	L	L	L	L	14	L	66918	621	28	16	57	78	2.37	7.33	16.01	2.49
TTRC050	5002342	41	42	L	L	L	L	17	3	75741	744	36	31	2186	75	3.1	11.07	16.17	2.73
TTRC050	5002343	42	43	L	L	L	L	14	1	78126	687	29	26	66	82	2.56	10.86	13.87	2.92
TTRC050	5002344	43	44	L	L	L	L	12	5	60259	647	34	13	55	95	5.93	7.41	15.14	3.05
TTRC050	5002345	44	45	L	L	L	L	14	4	53706	742	31	35	47	89	3.84	7.22	16.16	2.99
TTRC050	5002346	45	46	L	L	L	L	13	4	50394	662	31	29	49	71	4.66	6.12	13.06	2.84
TTRC050	5002347	46	47	L	L	L	L	14	3	72411	555	33	34	39	48	3.05	12.95	10.76	3.41
TTRC050	5002348	47	48	L	L	L	L	16	1	68638	766	37	38	2130	75	3.95	12.58	14.69	3.18
TTRC050	5002353	50	51	L	L	L	L	12	1	63945	880	36	37	34	72	5.3	9.32	11.76	2.6
TTRC050	5002354	51	52	L	L	L	L	14	L	79674	1272	36	60	22	68	3.06	15.32	15.06	3.55
TTRC050	5002355	52	53	L	L	L	L	16	L	78939	1378	40	58	47	72	3.57	15.73	16.03	3.91
TTRC050	5002356	53	54	L	L	L	L	13	2	55566	618	33	24	152	52	2.6	10.13	11.15	3.02
TTRC050	5002377	85	86	L	L	L	L	12	2	42136	795	20	6	5731	80	1.91	4.81	20.3	3.58
TTRC050	5002378	86	87	L	L	11	L	13	2	42667	1125	25	9	56	79	3.95	4.57	13.21	2.97
TTRC050	5002379	87	88	L	L	L	L	16	4	53614	1288	30	50	1962	55	3.02	9.01	6.41	3.14
TTRC050	5002380	88	89	L	L	L	L	24	10	116168	3254	50	208	L	85	4.19	36.74	9.46	2.42
TTRC050	5002381	89	90	L	L	36	L	19	5	114122	2681	46	171	L	81	2.87	40.66	10.49	2.43
TTRC050	5002382	90	91	L	L	L	L	11	L	65694	1381	32	129	83	108	4.27	12.1	14.77	2.95
TTRC050	5002383	91	92	0.01	L	L	L	12	L	52817	1304	32	60	24	110	3.7	8.26	40.77	5.17
TTRC050	5002384	92	93	L	L	13	L	9	3	51660	1297	30	73	62	85	8.37	10.38	27.11	3.48
TTRC050	5002385	93	94	L	L	10	L	11	3	70975	2847	27	136	65	143	6.3	18.56	17.17	2.54
TTRC050	5002386	94	95	L	L	L	L	10	3	45206	2338	25	61	82	142	7.18	5.6	19.94	3.32
TTRC050	5002387	95	96	L	L	L	L	10	3	48420	2386	23	80	133	145	6.8	7.02	16.4	2.54
TTRC050	5002388	96	97	L	L	16	L	13	6	70321	2976	29	116	75	141	7.05	24.65	25.25	2.92
TTRC050	5002389	97	98	L	L	104	L	21	6	163278	4495	33	304	4041	129	4.76	72.22	8.41	1.79
TTRC050	5002390	98	99	L	L	289	L	23	2	206286	5238	32	297	55	112	4.41	109.92	4.46	1.57
TTRC050	5002391	99	100	L	L	102	L	25	3	149380	4557	39	301	95	119	6.42	70.01	7.18	2.08
TTRC050	5002392	100	101	L	L	44	L	11	3	57145	1400	29	124	45	63	7.52	27	7.99	1.67
TTRC050	5002393	101	102	L	L	L	L	13	L	50276	1159	25	110	61	71	6.17	14.77	15.29	3
TTRC050	5002394	102	103	L	L	11	L	11	4	30536	2257	21	28	83	156	5.13	5.42	8.62	1.96
TTRC050	5002395	103	104	L	L	L	L	8	7	55385	1816	34	95	130	124	11.7	8.96	13.17	2.48
TTRC050	5002396	104	105	L	L	16	L	11	3	57255	2309	20	100	411	123	2.87	18.61	15.5	2.97
TTRC050	5002397	105	106	0.01	L	21	L	13	2	60940	1515	25	199	79	67	3.37	17.58	15.76	2.29
TTRC050	5002398	106	107	L	L	17	L	15	6	55330	1478	42	180	L	71	10.88	15.58	10.62	1.74
TTRC050	5002401	107	108	L	L	31	L	18	2	78925	1828	44	148	1060	88	3.96	35.08	13.44	2.78
TTRC050	5002402	108	109	L	L	20	L	19	6	79420	2165	52	127	62	113	5.23	31.78	11.63	2.87
TTRC050	5002403	109	110	L	L	10	L	20	5	94545	2295	50	125	2034	112	4.24	29.83	12.41	3.78
TTRC050	5002404	110	111	L	L	L	L	17	3	57145	1172	40	40	75	90	2.71	9.87	10.54	3.26
TTRC050	5002405	111	112	L	L	16	L	14	6	42020	1047	37	37	57	95	4.86	6.37	10.51	3.27
TTRC050	5002406	112	113	0.02	L	21	L	14	3	61710	1376	31	68	79	84	1.97	21.19	12.43	3.39
TTRC050	5002407	113	114	0.01	L	L	L	17	3	65780	1881	39	67	95	108	4.47	22.88	12.48	4.02
TTRC050	5002408	114	115	0.01	L	18	L	21	5	108900	3574	52	168	131	117	2.83	31.45	10.68	5.25
TTRC050	5002409	115	116	0.01	L	17	L	17	5	82244	2294	39	101	56	95	2.81	22.94	16.29	4.27
TTRC050	5002410	116	117	0.01	L	L	L	13	3	70122	2573	32	104	30	110	3.62	13.57	13.43	3.35
TTRC050	5002411	117	118	L	L	26	L	9	4	44179	1823	31	47	52	101	7.79	10.21	15.09	3.05
TTRC050	5002412	118	119	L	L	94	L	20	L	158282	4312	36	269	100	124	3.12	63.28	10.4	3
TTRC050	5002413	119	120	L	L	257	L	21	L	184208	4552	40	204	182	114	5.72	74.15	8.65	2.62
TTRC050	5002414	120	121	L	L	86	L	18	1	107184	2797	37	145	149	121	6.63	31.61	17.28	3.25

Hole Id	Sample ID	From	To	Au	Ag	As	Bi	Co	Cu	Fe	Mn	Ni	Pb	S	Zn	Mo	Sb	Th	U
		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC050	5002415	121	122	L	L	L	L	13	1	59856	1662	28	111	5304	99	6.37	13.01	20.93	4.57
TTRC050	5002416	122	123	L	L	31	L	15	L	72906	1880	31	148	74	101	2.24	17.18	17.47	4.64
TTRC050	5002417	123	124	L	L	26	L	18	4	81374	2834	45	130	69	103	4.92	17.98	11.89	3.58
TTRC050	5002418	124	125	L	L	14	L	15	3	62957	1592	32	78	93	78	1.99	20.96	20.2	4.05
TTRC050	5002419	125	126	L	L	11	L	12	4	41803	1822	26	62	69	110	6.9	10.34	16.69	3.44
TTRC050	5002420	126	127	L	L	17	L	14	2	60156	1136	33	131	59	84	2.46	21.4	15.72	3.57
TTRC050	5002421	127	128	L	L	18	L	15	3	60360	1404	35	78	60	80	3.17	19.41	17.33	4
TTRC050	5002422	128	129	L	L	L	L	19	4	67550	1841	38	92	54	97	1.8	24.02	6.52	4.61
TTRC050	5002424	129	130	L	L	13	L	18	4	65450	1917	38	80	95	98	1.68	19.91	28.9	4.88
TTRC050	5002426	130	131	L	L	L	L	11	L	60050	530	28	40	75	42	4.27	13.96	30.6	5.09
TTRC050	5002427	131	132	L	L	18	L	20	2	83700	1707	48	108	1781	61	2.38	48.75	13.49	3.57
TTRC050	5002428	132	133	L	L	L	L	12	4	36725	965	29	18	77	84	4.76	9.45	26.69	5.17
TTRC050	5002429	133	134	L	L	10	L	18	2	57850	2140	40	79	1561	100	2.12	17.5	14.07	3.74
TTRC050	5002430	134	135	L	L	L	L	25	7	87700	3029	47	155	101	98	3.06	28.36	6.37	2.98
TTRC050	5002431	135	136	L	L	34	L	20	3	128784	4293	39	205	37	93	3.83	57.38	6.03	2.98
TTRC050	5002432	136	137	L	L	10	L	10	3	41589	1187	28	55	90	80	10.15	10.97	13.36	3.86
TTRC050	5002433	137	138	L	L	L	L	9	L	35112	2477	15	38	195	142	3.26	7.21	15.89	5.09
TTRC050	5002434	138	139	L	L	L	L	7	4	48115	1416	27	77	57	108	9.31	11.17	14.43	3.79
TTRC050	5002435	139	140	L	L	L	L	11	1	32033	715	23	6	53	76	6.66	5.95	16.04	4.1
TTRC050	5002437	141	142	L	L	L	L	12	2	62286	1247	28	68	44	70	3.51	17.66	16.91	4.52
TTRC050	5002438	142	143	L	L	16	L	16	4	80813	2516	34	122	34	92	2.64	31.2	14.82	4.91
TTRC050	5002439	143	144	L	L	18	L	14	3	55535	1748	29	84	3747	87	2.08	23.44	10.94	4.07
TTRC050	5002440	144	145	L	L	12	L	14	3	47106	1273	33	40	37	93	2.68	18.38	5.81	3.76
TTRC050	5002441	145	146	L	L	14	L	18	5	79563	2831	42	86	46	106	2.31	32.36	7.43	4.02
TTRC050	5002442	146	147	L	L	12	L	19	5	91248	3037	46	92	50	109	3.43	36.64	8.24	5.15
TTRC050	5002443	147	148	L	L	14	L	18	3	71440	2281	42	72	87	94	1.86	30.51	7.99	4.29
TTRC050	5002444	148	149	L	L	14	L	13	4	73388	1684	37	63	156	75	6.06	22.16	13.43	3.57
TTRC050	5002445	149	150	L	L	14	L	17	5	63793	2240	49	63	43	94	6.93	18.51	10.76	3.46
TTRC050	5002446	150	151	L	L	13	L	14	4	56288	1478	43	53	58	110	7.09	12.88	12.61	3.34
TTRC050	5002447	151	152	L	L	11	L	20	3	83363	2484	55	85	34	96	6.89	31.1	7.7	4.09
TTRC050	5002448	152	153	L	L	12	L	16	L	52535	1208	47	58	48	78	6.82	7.68	12.14	3.4
TTRC050	5002451	153	154	L	L	L	L	11	L	39110	2002	23	24	81	124	2.89	12.83	18.4	6.01
TTRC050	5002452	154	155	L	L	11	L	10	3	53190	1346	32	44	74	73	6.64	22.01	15.89	4.26
TTRC050	5002453	155	156	L	L	14	L	14	4	80730	2941	38	84	L	94	3.55	37.89	17.5	4.54
TTRC050	5002454	156	157	L	L	L	L	11	2	36630	1111	38	29	43	98	8.64	8.11	20.77	4.87
TTRC050	5002455	157	158	L	L	28	L	14	1	86535	2345	31	68	43	86	4.99	37.48	17.99	4.47
TTRC050	5002456	158	159	L	L	43	L	15	5	123075	3386	36	78	L	86	6.79	74.52	10.93	4.12
TTRC050	5002457	159	160	L	L	15	L	19	11	113310	3446	43	82	47	87	3.73	57.64	15.3	4.45
TTRC050	5002458	160	161	L	L	L	L	20	12	81819	2181	45	71	115	72	3.29	31.63	4.76	4.12
TTRC050	5002459	161	162	L	L	L	L	16	6	53310	1264	39	35	35	65	2.43	18.46	4.64	3.56
TTRC050	5002460	162	163	L	L	L	L	13	6	39692	1416	35	8	44	90	5.36	6.3	11.31	4.25
TTRC050	5002461	163	164	L	L	L	L	11	6	54763	440	26	15	76	35	3.44	10.27	9.93	5.7
TTRC050	5002462	164	165	L	L	L	L	10	7	52108	404	25	12	654	33	2.69	3.03	2.68	4.07
TTRC051	5002569	116	120	L	L	L	L	15	2	48360	499	34	31	5740	47	1.61	6.45	3.96	3.03
TTRC051	5002570	120	124	L	L	L	L	17	3	53800	680	40	24	40	70	3.34	4.79	5.08	2.74
TTRC051	5002571	124	128	L	L	L	L	16	3	47660	763	37	13	22	77	2.14	2.73	4.02	3.41
TTRC051	5002572	128	132	L	L	L	L	15	3	45490	770	37	6	L	83	4	2.36	4.7	2.99
TTRC051	5002573	132	136	L	L	L	L	14	5	49060	682	35	L	17467	74	3.51	2.82	5.79	3.27

Hole Id	Sample ID	From	To	Au	Ag	As	Bi	Co	Cu	Fe	Mn	Ni	Pb	S	Zn	Mo	Sb	Th	U
		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC051	5002576	136	137	L	L	L	L	14	6	42440	666	36	L	4519	66	4.59	4.84	8.64	3.77
TTRC052	5002596	0	1	L	L	L	L	16	8	29985	861	43	L	7450	25	2.37	1.79	11.21	2.79
TTRC052	5002597	1	2	L	L	L	L	47	15	28958	1666	49	L	11524	25	1.37	2.3	13.42	3.95
TTRC052	5002598	2	3	L	L	L	L	7	12	48336	170	12	L	1660	32	1.42	3.35	11.8	4.61
TTRC052	5002636	60	64	L	L	L	L	22	3	43791	1033	61	231	409	104	1.76	3.47	16.75	4.34
TTRC052	5002637	64	68	0.05	L	L	L	14	3	37973	408	30	L	769	87	1.24	2.84	13.85	5.11
TTRC052	5002638	68	69	0.02	L	L	L	30	3	42309	1027	62	133	772	107	2.55	3.63	21.05	6.43
TTRC052	5002639	69	70	0.01	L	L	L	26	4	38981	959	57	79	382	99	0.87	2.74	13.96	4.39
TTRC052	5002640	70	71	0.01	L	L	L	12	2	44597	418	33	232	739	79	2.71	4.35	5.81	3.01
TTRC052	5002641	71	72	0.01	L	L	L	11	2	42133	370	37	384	101	106	1.68	3.55	8.02	3.19
TTRC052	5002647	77	78	0.01	L	L	L	10	2	49746	497	23	747	302	80	0.95	3.6	10.3	3.37
TTRC052	5002671	105	106	0.05	L	L	L	12	2	41626	587	43	8	4473	67	8.08	2.59	16.7	3.11
TTRC052	5002672	106	107	0.02	L	L	L	15	3	52021	535	51	13	5652	71	11.26	3.02	17.95	3.43
TTRC055	5002847	0	1	L	L	L	L	5	3	29391	146	17	7	48046	26	3.18	11.45	1.76	2.8
TTRC055	5002848	1	2	L	L	L	L	6	3	39915	141	18	14	29996	30	3.08	16.27	2.45	5.01
TTRC057	5003093	48	49	0.01	2	L	L	194	22	27845	10151	111	44	79	321	6.96	2.36	17.78	4.27
TTRC057	5003108	61	62	L	L	L	L	15	4	56538	1522	42	74	91	97	1.24	9.7	3.23	1.38
TTRC057	5003109	62	63	0.01	L	10	L	25	6	75588	2821	85	80	74	133	2.61	15.14	2.93	2.64
TTRC057	5003110	63	64	0.01	L	L	L	20	2	53218	2939	43	83	54	258	2.04	8.15	9.19	3.94
TTRC057	5003111	64	65	0.01	L	L	L	19	3	37465	3416	37	48	108	296	3.63	4.67	9.15	3.57
TTRC057	5003112	65	66	0.01	L	25	L	18	7	71471	3376	46	129	99	155	1.89	13.35	7.97	3.04
TTRC057	5003113	66	67	L	L	95	L	26	19	99765	5923	78	125	48	167	3.2	16.19	4.65	2.71
TTRC057	5003114	67	68	L	L	96	L	24	18	93824	5539	67	140	33	145	2.02	17.99	9.09	3.1
TTRC057	5003115	68	69	0.01	L	142	L	25	14	100000	5731	62	123	L	135	3.03	17.37	4.88	3.05
TTRC057	5003116	69	70	L	L	67	L	24	13	93059	4637	50	108	38	117	2.32	17.13	3.51	3.24
TTRC057	5003117	70	71	L	L	44	L	24	8	74941	3850	49	88	L	103	2.96	15.63	3.91	3.16
TTRC057	5003118	71	72	L	L	26	L	14	4	61217	2463	39	91	L	87	4.53	9.95	4.31	2.63
TTRC057	5003119	72	73	L	L	L	L	14	2	21068	4706	16	10	L	271	2.02	2.08	14.32	2.86
TTRC057	5003120	73	74	L	L	L	L	24	1	79494	3294	45	118	L	156	5.03	7.08	5.06	2.65
TTRC057	5003121	74	75	L	L	L	L	15	5	69640	1378	36	97	L	86	3.16	8.68	11.2	3.56
TTRC057	5003122	75	76	L	L	L	L	14	4	64906	1082	38	112	L	69	4.95	7.35	6.4	2.5
TTRC057	5003173	152	156	0.05	L	L	L	12	133	35873	489	30	16	124	61	6.38	2.28	10.42	3.03
TTRC057	5003176	156	157	0.04	L	L	L	13	512	44050	534	46	16	208	68	6.68	2.4	3.09	1.93
TTRC057	5003177	157	158	0.04	L	L	L	14	607	44997	502	38	11	215	65	4.57	2.47	1.66	2.13
TTRC057	5003178	158	159	0.03	L	L	L	13	282	40263	560	36	12	133	68	5.86	2.28	2.17	1.9
TTRC057	5003179	159	160	0.04	L	L	L	13	172	43625	552	35	15	104	70	4.77	3.07	2.25	2.18
TTRC057	5003180	160	161	0.04	L	L	L	11	72	33904	580	41	12	151	63	8.71	2.34	3.22	1.85
TTRC057	5003181	161	162	0.04	L	L	L	11	181	32854	467	30	13	163	53	8.34	2.57	3.49	2.28
TTRC057	5003182	162	163	0.03	L	L	L	11	56	40641	405	30	16	67	49	4.89	3.96	2.62	1.87
TTRC057	5003183	163	164	0.03	L	L	L	13	82	35722	574	52	17	80	58	10.83	2.66	3.05	2.06
TTRC057	5003184	164	165	0.03	L	L	L	11	39	27633	483	30	14	75	47	9.26	2.38	6.85	2.44
TTRC057	5003185	165	166	0.04	L	L	L	12	165	51621	573	31	34	107	68	4.28	2.37	10.46	3.17
TTRC058	5003278	95	96	L	L	54	L	23	25	94505	6757	70	105	96	113	2.07	20.13	6.68	2.8
TTRC058	5003279	96	97	L	L	37	L	23	32	65375	5908	60	86	96	112	4.94	12.27	9.74	2.62
TTRC058	5003280	97	98	L	L	76	L	23	47	102275	7998	55	101	128	98	1.92	18.17	5.72	2.82
TTRC058	5003281	98	99	L	L	56	L	22	35	95325	6524	46	93	110	91	2.48	19.96	4.22	2.6
TTRC058	5003282	99	100	L	L	51	L	14	40	80586	7652	40	81	124	55	4.48	27.46	6.69	2.73
TTRC059	5003312	1	2	0.02	L	11	L	10	22	51185	1386	24	101	249	51	1.97	2.41	8.73	2.06

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		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC059	5003313	2	3	0.02	L	46	L	8	26	64075	1641	15	128	219	61	1.28	11.22	10.92	2.76
TTRC059	5003314	3	4	0.01	L	44	L	9	51	68611	2188	13	159	222	62	1.29	10.24	9.04	2.82
TTRC059	5003315	4	5	0.01	L	30	L	9	30	52638	3679	16	115	181	67	1.44	11.03	8.45	3.82
TTRC059	5003316	5	6	0.01	L	52	L	24	53	71925	3423	35	158	140	88	1.89	16.39	4.44	2.4
TTRC059	5003317	6	7	0.01	L	37	L	48	51	55400	3801	69	131	141	119	1.61	14.12	4.24	3.18
TTRC059	5003318	7	8	0.01	L	52	L	38	54	56040	2842	57	100	77	109	1.5	14.97	2.96	2.09
TTRC059	5003319	8	9	0.01	L	72	L	25	62	77985	3045	41	138	85	106	0.8	6.93	5.62	1.98
TTRC059	5003320	9	10	0.01	L	66	L	19	64	72861	3222	28	129	68	96	0.77	4.53	5.18	1.93
TTRC059	5003321	10	11	0.01	L	96	L	32	109	82548	6274	45	147	73	98	1.04	17.58	7.22	3.06
TTRC059	5003322	11	12	0.01	L	148	L	14	143	111678	13315	22	227	61	80	1.23	37.89	6.57	3.31
TTRC059	5003323	12	13	0.01	L	264	L	12	54	95253	4808	24	180	71	69	2.57	25.17	11.19	2.82
TTRC059	5003326	13	14	0.01	L	90	L	11	27	46854	2288	19	75	44	68	2.12	19.7	11.41	3.63
TTRC059	5003327	14	15	0.01	L	34	L	7	23	23346	1590	10	35	L	55	1.18	4.79	6.53	3.67
TTRC059	5003328	15	16	0.01	L	40	L	6	26	22554	3493	18	18	L	70	2.86	2.72	14.12	5.11
TTRC059	5003329	16	17	0.01	L	27	L	6	22	31043	1780	9	31	22	65	0.8	2.62	8.1	4.09
TTRC060	5003388	2	3	0.02	L	L	L	13	19	78368	1902	16	110	387	37	1.22	13.8	5.08	2.2
TTRC060	5003389	3	4	0.02	L	L	L	8	16	97213	1390	14	83	358	35	1.31	20.93	5.01	2.31
TTRC060	5003390	4	5	0.02	L	L	L	6	14	88114	1833	11	133	283	34	1.32	20.84	7.94	2.22
TTRC060	5003402	14	15	0.01	L	13	L	6	18	161820	4504	5	247	298	34	1.74	59.78	10.64	2.93
TTRC060	5003403	15	16	0.01	L	10	L	7	15	218880	4580	4	197	133	36	2.85	87.47	7.99	2.45
TTRC060	5003404	16	17	0.01	L	16	L	7	19	181320	5143	4	235	296	42	1.38	60.22	9	2.33
TTRC060	5003409	21	22	0.01	L	L	L	5	14	61851	643	14	88	142	35	3.3	13.96	8.21	2.9
TTRC060	5003410	22	23	0.01	L	L	L	3	11	35884	393	11	43	62	39	1.89	5.17	9.87	3.3
TTRC060	5003411	23	24	0.01	L	L	L	6	14	73364	1378	9	134	67	47	1.02	22.88	6.46	2.79
TTRC060	5003412	24	25	0.01	L	L	L	7	18	79698	1861	13	115	74	45	2.56	22.22	7.12	2.61
TTRC060	5003413	25	26	0.01	L	L	L	10	22	78774	2085	12	102	62	52	1.25	18.82	10.97	2.62
TTRC060	5003414	26	27	0.01	L	L	L	9	27	89726	2643	12	189	81	72	1.1	20.45	5.49	2.78
TTRC060	5003415	27	28	L	L	L	L	10	37	80027	2727	14	176	89	79	0.88	18.75	3.7	2.6
TTRC060	5003416	28	29	L	L	L	L	10	32	74222	2471	14	144	96	92	1.07	15.92	4.43	2.93
TTRC060	5003417	29	30	L	L	L	L	10	27	86911	2659	12	182	100	96	1.27	16.37	5.22	2.6
TTRC060	5003418	30	31	L	L	L	L	13	23	61326	1259	21	95	100	77	1.12	8.95	4.44	3.35
TTRC060	5003419	31	32	L	L	L	L	13	34	83380	2127	22	169	126	89	1.07	14.42	4.27	2.84
TTRC060	5003420	32	33	L	L	L	L	16	33	69731	1763	26	111	101	88	1.27	12.75	2.83	2.2
TTRC060	5003421	33	34	L	L	L	L	23	34	64263	1894	43	124	123	105	1.57	11.69	4.14	3.75
TTRC060	5003422	34	35	L	L	L	L	22	33	67047	2064	36	117	101	134	1	11.57	1.58	1.94
TTRC060	5003423	35	36	L	L	L	L	18	32	54258	2048	28	109	75	111	0.79	10.24	2.65	1.66
TTRC060	5003426	36	37	0.02	L	L	L	18	54	78790	1797	45	43	L	84	2.18	16.15	1	2.18
TTRC060	5003427	37	38	0.02	L	L	L	13	56	89095	5858	21	68	L	85	1.19	19.35	1.48	3.27
TTRC060	5003428	38	39	0.02	L	20	L	55	96	89543	11261	112	79	L	188	2.27	29.49	1.95	3.98
TTRC060	5003429	39	40	0.02	L	L	L	14	28	77378	2457	23	74	L	71	1.8	42.82	3.53	2.55
TTRC060	5003430	40	41	0.02	L	15	L	23	35	39899	4278	40	31	L	132	2.6	7.37	4.2	4.08
TTRC061	5003451	0	1	0.01	L	L	L	11	13	141650	908	18	71	L	26	3.27	22.35	1.09	3.47
TTRC061	5003452	1	2	0.01	L	L	L	11	13	70800	366	30	45	L	35	4.01	5.59	6.93	3.34
TTRC061	5003453	2	3	0.01	L	L	L	11	11	22840	410	20	22	L	30	1.81	3.39	12.45	3.04
TTRC061	5003454	3	4	0.01	L	L	L	6	13	32625	715	23	39	L	30	5.48	6.1	8.71	2.85
TTRC061	5003455	4	5	0.01	L	14	L	7	16	51950	2863	12	75	L	30	2.53	16.88	12.83	4.57
TTRC061	5003456	5	6	0.01	L	31	L	8	31	58000	2651	15	86	L	67	2.23	15.8	8.39	6.03
TTRC061	5003457	6	7	0.01	L	L	L	33	59	59700	7601	48	92	L	85	1.87	16.87	7.27	5.23

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		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC061	5003458	7	8	0.01	L	L	L	33	50	54800	5770	53	74	L	105	1.35	14.54	4.23	3.29
TTRC061	5003459	8	9	0.01	L	L	L	57	73	62250	8742	94	84	L	169	1.88	20.45	3.47	3.98
TTRC061	5003460	9	10	0.01	L	15	L	89	111	61800	15566	142	80	L	253	3.41	20.95	4.61	4.73
TTRC061	5003461	10	11	0.01	L	19	L	52	57	34950	11217	92	44	L	164	2.42	16.56	3.41	4.16
TTRC061	5003462	11	12	0.01	L	18	L	39	46	40325	10466	60	47	L	152	4.05	16.91	4.67	3.64
TTRC061	5003463	12	13	0.01	L	13	L	24	29	15875	5588	35	17	L	153	2.05	2.41	6.56	3.17
TTRC061	5003534	92	96	0.02	L	13	L	23	11	78364	4637	68	87	L	166	2.58	15.23	11.37	3.29
TTRC061	5003538	102	103	0.02	L	L	L	18	10	63999	3231	44	67	L	152	6.35	4.72	19.22	4.24
TTRC061	5003539	103	104	0.02	L	L	L	16	10	50509	3016	34	48	L	161	3.53	2.72	16.56	3.94
TTRC061	5003540	104	105	0.02	L	L	L	12	15	55389	1812	34	53	L	92	4.34	3.58	14.14	4.65
TTRC062	5003559	1	2	0.04	L	16	L	16	10	58431	500	40	25	13637	72	3.96	2.28	4.08	3.9
TTRC062	5003590	30	31	0.02	L	L	L	19	4	60728	2618	37	78	232	119	1.04	8.45	2.22	2.65
TTRC062	5003591	31	32	0.02	L	L	L	25	12	82199	5259	54	110	175	145	1.1	14.78	1.76	2.47
TTRC062	5003592	32	33	0.02	L	13	L	32	21	87600	6420	76	113	135	160	1.16	20.17	1.96	3.45
TTRC062	5003593	33	34	0.02	L	11	L	26	24	76421	6250	115	120	119	184	1.26	18.72	2.81	3.87
TTRC062	5003594	34	35	0.02	L	L	L	16	10	99785	5110	40	187	66	150	2.25	27.5	4.04	4.5
TTRC062	5003605	43	44	0.01	L	19	L	23	16	132202	9770	59	273	L	219	1.59	32.15	2.02	3.8
TTRC062	5003606	44	45	0.02	L	31	L	13	10	77731	3473	24	136	L	104	1.4	20.41	11.58	3.84
TTRC062	5003607	45	46	0.01	L	10	L	17	11	146503	3987	32	184	L	106	2.18	40.86	2.82	4
TTRC062	5003608	46	47	0.02	L	24	L	19	14	93337	6739	46	198	32	174	2.56	21.01	4.35	2.82
TTRC062	5003609	47	48	0.02	L	25	L	17	11	33466	2744	39	61	L	133	1.93	4.93	5.72	3.39
TTRC062	5003610	48	49	0.02	L	25	L	17	14	33191	2795	48	25	L	120	2.47	7.28	2.43	2.88
TTRC062	5003611	49	50	0.02	L	56	L	12	21	26600	1528	40	31	L	80	4.76	7.08	3.92	2.96
TTRC062	5003612	50	51	0.02	L	49	L	16	41	77028	4589	38	104	L	117	3.41	26.06	1.63	2.19
TTRC062	5003613	51	52	0.03	L	72	L	16	86	91415	7742	28	138	L	121	2.23	26.79	0.9	2.69
TTRC062	5003614	52	53	0.02	L	109	L	33	262	83115	9126	74	115	L	215	2.18	27.37	2.69	2.93
TTRC062	5003615	53	54	0.02	L	80	L	23	114	86822	8958	54	121	L	221	1.63	22.4	1.68	2.46
TTRC062	5003616	54	55	0.02	L	184	L	18	35	66126	6170	42	79	L	209	3.45	42.04	3.63	2.86
TTRC062	5003617	55	56	0.03	L	56	L	12	23	68561	7029	34	129	L	118	2.94	24.9	3.39	3.8
TTRC062	5003618	56	60	0.02	L	28	L	9	11	23540	1330	24	18	L	84	2.67	3.24	3.07	3.65
TTRC063	5003646	7	8	0.02	L	L	L	7	2	33042	119	11	13	16345	59	1.63	1.64	6.1	3.55
TTRC063	5003647	8	9	0.02	L	L	L	6	1	29784	142	13	14	49428	57	2.83	2	5.91	1.55
TTRC063	5003648	9	10	0.02	L	L	L	17	4	52481	416	26	17	1009	2423	1.65	2.45	3.95	4.35
TTRC063	5003693	80	81	0.01	L	L	L	15	5	64150	1949	34	64	209	78	1.4	11.22	2.56	2.86
TTRC063	5003694	81	82	0.01	L	17	L	19	19	74443	5363	34	115	168	110	1.45	13.89	4.88	2.2
TTRC063	5003695	82	83	0.01	L	25	L	20	16	77908	5075	37	111	125	114	1.73	16.55	6.33	2.21
TTRC063	5003696	83	84	0.01	L	34	L	19	14	84013	4871	41	154	176	99	1.62	21.93	4.08	2.31
TTRC063	5003697	84	85	0.01	L	L	L	11	9	41965	4035	29	73	162	94	4.77	10.57	9.56	2.21
TTRC063	5003704	89	90	0.01	L	100	L	7	14	34765	3915	16	61	122	279	3.24	11.49	9.92	3.6
TTRC063	5003705	90	91	0.01	L	71	L	20	28	152417	8501	41	355	173	113	5.93	36.57	2.4	2.69
TTRC063	5003706	91	92	0.01	L	201	L	18	22	210195	6788	22	280	142	117	3.22	56.43	2.16	2.87
TTRC063	5003707	92	93	0.01	L	151	L	19	12	153857	6079	25	278	152	118	2.61	41.12	2.34	2.21
TTRC063	5003708	93	94	0.01	L	24	L	12	11	66846	1758	25	108	76	98	2.66	14.21	2.26	1.97
TTRC063	5003709	94	95	0.01	L	L	L	9	8	26414	1047	16	66	123	71	1.48	5.27	4.82	1.54
TTRC063	5003710	95	96	0.02	L	35	L	10	21	41476	3093	26	53	125	233	6.08	8.37	3.5	2.67
TTRC063	5003711	96	97	0.01	L	47	L	10	22	50347	3723	23	73	186	188	4.19	14.3	2.58	2.48
TTRC063	5003712	97	98	0.01	L	71	L	17	91	87149	7934	29	195	169	151	3.99	24.8	4.44	5.34
TTRC063	5003713	98	99	0.01	L	93	L	21	319	94864	14883	40	227	148	210	3.84	24.2	3.28	4.91

Hole Id	Sample ID	From	To	Au	Ag	As	Bi	Co	Cu	Fe	Mn	Ni	Pb	S	Zn	Mo	Sb	Th	U
		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC063	5003714	99	100	0.01	L	126	L	20	246	88962	13563	36	218	200	118	2.74	28.18	3	5.23
TTRC063	5003715	100	101	0.02	L	146	L	15	72	74391	5396	41	185	144	101	3.19	39.58	7.83	6.98
TTRC063	5003716	101	102	0.02	L	L	L	9	33	40762	3798	29	77	83	103	7.68	6.1	9.67	5.16
TTRC064	5003747	16	17	0.03	L	L	L	12	5	57939	970	23	59	232	65	2.08	12.82	2.12	1.56
TTRC064	5003748	17	18	0.03	L	L	L	13	5	70503	1649	23	61	251	68	1.11	44.88	2.01	1.57
TTRC064	5003751	18	19	0.03	L	L	L	22	8	53428	3263	52	42	271	102	4.71	17.69	1.34	2.82
TTRC064	5003752	19	20	0.03	L	L	L	25	8	58286	2587	50	52	264	110	1.79	17.34	1.84	2.47
TTRC064	5003783	48	49	0.01	L	L	L	28	9	61590	1490	62	45	163	144	11.72	4.1	3.46	5.08
TTRC064	5003857	194	195	0.01	L	L	L	17	26	63739	919	43	14	50	74	6.05	5.96	3.76	3.64
TTRC064	5003858	195	196	0.02	L	L	L	14	27	63271	1641	39	38	42	93	9.84	8.53	12.64	3.96
TTRC064	5003859	196	197	0.01	L	L	L	14	16	67847	1296	34	37	62	75	5.38	7.79	3.13	3.18
TTRC064	5003860	197	198	0.01	L	L	L	13	17	82041	1739	30	43	48	73	5.03	11.01	3.35	2.28
TTRC064	5003861	198	199	0.01	L	L	L	15	13	92371	2067	32	52	80	121	5.5	12.66	4.88	3
TTRC064	5003862	199	200	0.01	L	L	L	14	12	121946	1830	47	53	53	94	12.48	11.34	4.19	2.47
TTRC064	5003863	200	201	0.01	L	L	L	14	11	96757	1629	42	35	47	83	9.22	12.16	2.24	1.89
TTRC064	5003864	201	202	0.01	L	L	L	14	15	92734	1403	45	43	52	75	11.2	11.34	1.35	1.42
TTRC064	5003865	202	203	0.01	L	L	L	15	18	86038	1671	40	43	44	73	7.2	14.59	1.72	1.85
TTRC064	5003866	203	204	0.01	L	L	L	16	16	86843	1607	41	36	35	75	5.78	15.19	1.13	1.48
TTRC064	5003867	204	205	0.01	L	L	L	15	32	82638	1707	39	38	75	92	6.6	12.5	1.64	1.62
TTRC064	5003868	205	206	0.01	L	L	L	11	18	44615	1408	28	19	36	99	6.72	5.4	4.08	1.94
TTRC064	5003869	206	207	0.01	L	L	L	9	25	54623	1157	31	23	45	69	7.79	10.55	1.58	1.5
TTRC065	5003897	10	11	0.1	L	L	L	4	7	32719	257	4	46	1054	30	2.12	2.85	16.72	4.91
TTRC065	5003910	24	28	L	L	L	L	10	17	63790	1303	23	78	205	59	2.69	15.25	4.25	3.15
TTRC065	5003911	28	29	L	L	L	L	30	20	63488	3229	65	74	205	106	1.87	12.54	3.02	2.62
TTRC065	5003912	29	30	L	L	L	L	22	23	49384	2571	41	55	158	112	2.73	6.41	5.57	3.6
TTRC065	5003913	30	31	L	L	L	L	24	22	46593	2848	34	56	152	130	1.75	5.81	4.44	3.43
TTRC065	5003914	31	32	L	L	L	L	27	24	64374	3742	52	84	146	117	1.41	13.38	2.72	3.04
TTRC065	5003915	32	33	L	L	L	L	29	41	65732	7571	65	101	158	182	2.57	12.06	1.6	2.49
TTRC065	5003916	33	34	0.01	L	L	L	26	34	47838	6573	50	93	155	171	1.21	8.43	1.54	2.57
TTRC065	5003917	34	35	L	L	L	L	20	32	57133	5019	48	71	123	154	2.91	9.83	0.87	2.14
TTRC065	5003918	35	36	0.01	L	L	L	20	48	57812	6162	46	127	155	178	1.05	7.41	2.99	3.64
TTRC065	5003919	36	37	L	L	L	L	23	37	69527	8189	49	135	125	203	1.89	10.45	2.4	3.03
TTRC065	5003920	37	38	L	L	19	L	30	45	76771	13357	69	149	135	208	1.18	13.39	2.07	3.12
TTRC065	5003921	38	39	L	L	20	L	26	39	75568	11662	76	96	131	177	2	20.93	1.86	3.46
TTRC065	5003922	39	40	L	L	21	L	29	34	72849	11349	92	114	146	208	1.21	27.9	2.29	3.68
TTRC065	5003923	40	41	0.02	L	L	L	21	19	78570	7212	69	125	132	168	1.93	21.72	1.85	3.75
TTRC065	5003926	41	42	0.01	L	L	L	14	14	35580	4748	44	183	159	231	2.92	15.61	5.81	2.53
TTRC065	5003956	96	97	0.01	L	13	L	18	28	70360	1782	44	47	79	76	2.74	39.03	3.53	1.68
TTRC065	5003957	97	98	0.03	L	L	L	19	28	53840	1355	49	30	80	77	4.21	12.34	6.13	2.54
TTRC066	5004033	21	22	L	L	L	L	15	16	57173	1561	40	50	128	67	2.6	12.39	3.94	3.92
TTRC066	5004035	23	24	L	L	L	L	11	15	60835	1218	28	49	141	57	2.85	11.79	8.65	3.76
TTRC066	5004044	32	33	L	L	L	L	13	21	64240	1186	35	52	122	63	4.72	8.94	3.19	3.72
TTRC066	5004053	39	40	0.01	L	L	L	11	26	64574	715	36	15	106	59	9.65	5.5	4.07	2.46
TTRC066	5004054	40	41	0.01	L	L	L	14	21	53577	974	34	13	89	67	4.63	3.55	5.53	2.93
TTRC067	5004177	0	4	L	L	L	L	9	11	72809	452	30	20	369	17	6.53	2.41	4.79	1.48
TTRC067	5004195	72	76	0.04	L	L	L	14	15	44248	1302	27	22	86	97	1.9	2.41	4.57	1.54
TTRC067	5004196	76	80	0.05	L	L	L	13	16	46623	1306	24	9	275	98	4.08	2.7	4.99	1.71
TTRC067	5004197	80	84	0.04	L	L	L	15	9	59636	1259	30	65	99	118	2.18	4.04	3.16	1.58

Hole Id	Sample ID	From	To	Au	Ag	As	Bi	Co	Cu	Fe	Mn	Ni	Pb	S	Zn	Mo	Sb	Th	U
		(m)	(m)	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TTRC067	5004198	84	88	0.03	L	L	L	13	6	45870	1005	26	37	58	68	2.25	3.6	3.75	1.85
TTRC067	5004201	88	89	0.01	L	L	L	13	10	43877	1185	25	24	71	73	2.12	2.73	9.33	2.32
TTRC067	5004202	89	90	0.01	L	L	L	14	6	44421	917	26	38	99	78	1.56	2.72	15.31	2.14
TTRC067	5004203	90	91	0.01	L	L	L	13	11	34151	1187	20	14	68	98	3.19	1.74	25.23	3.36
TTRC067	5004204	91	92	0.01	L	L	L	12	7	51935	919	22	67	127	81	2.17	4.82	10	2.02
TTRC067	5004205	92	93	0.01	L	322	L	14	5	53755	901	27	50	87	55	1.58	7	4.84	1.69
TTRC067	5004206	93	94	0.01	L	L	L	13	5	51857	899	28	53	57	51	3.16	5.95	2.96	1.28
TTRC067	5004212	99	100	0.02	1	L	L	17	7	62976	1765	44	80	30	78	3.88	13.89	20.88	3.35
TTRC067	5004213	100	101	0.01	1	L	L	18	10	73410	1800	40	85	66	78	2.11	11.73	25.83	3.68
TTRC067	5004214	101	102	0.01	L	L	L	14	5	52696	1448	26	42	44	89	2.26	4.23	29.84	5.57
TTRC067	5004215	102	103	0.01	1	L	L	16	6	39364	1883	25	5	100	133	2.72	2.63	33.77	7.5
TTRC067	5004216	103	104	0.04	L	L	L	15	6	81249	1411	36	74	37	57	2.59	6.5	23.88	3.93
TTRC067	5004217	104	105	0.01	L	L	L	14	8	57348	1201	33	86	75	54	1.87	7.19	22.19	3.85
TTRC067	5004240	149	150	0.01	L	L	L	17	3	54197	2178	35	43	95	125	1.16	2.11	18.68	5.39
TTRC067	5004241	150	151	0.01	L	L	L	14	3	89327	1525	37	114	69	86	1.62	8.34	17.16	4.81
TTRC067	5004242	151	152	0.01	L	L	L	18	7	85595	2412	51	139	73	93	2.43	27.16	8.94	2.79
TTRC067	5004243	152	153	0.01	L	L	L	15	6	96314	2175	45	140	43	104	2.34	26.59	13.5	3.19
TTRC067	5004244	153	154	0.01	L	L	L	15	6	76266	1273	42	144	57	81	1.28	8.06	20.92	4.69
TTRC067	5004272	179	180	0.01	L	L	L	11	3	85784	930	34	39	27	31	3.65	5.58	9.05	2.88
TTRC067	5004273	180	181	0.01	L	L	L	10	6	51679	751	35	30	41	43	6.32	2.9	15.91	3.07
TTRC067	5004276	181	182	0.02	L	L	L	14	3	74360	1026	37	62	45	38	4.8	11.57	8.42	3.54
TTRC067	5004277	182	183	0.01	L	L	L	13	3	75330	1497	37	91	56	44	3.77	4.98	16.95	3.98
TTRC067	5004278	183	184	0.01	L	L	L	13	3	59228	824	35	43	39	39	3.26	6.75	6.77	2.76
TTRC067	5004286	191	192	0.01	L	L	L	9	2	66762	597	29	30	41	38	4.18	7.58	3.24	2.22
TTRC067	5004288	193	194	0.01	L	L	L	10	3	58042	573	36	43	61	32	7.83	4.73	4.02	2.44

TABLE 3
NT TENEMENTS TREASURE CREEK PTY LTD
(wholly-owned subsidiary of King River Resources Limited)

Tenement	Project	Ownership	Comment
EL31617	Tennant Creek	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%	
MLC629		100%	
ML32745		100%	Application

Note:

EL = Exploration Licence (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	<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>	This ASX Release dated 8 March 2024 reports on the recent drilling at Providence and the DDIP results from the 2023 geophysical programme at Langrenus (previously called Lone Star Trend). <i>Historical Drilling</i>
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. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>There is no meaningful historical drilling within EL31619 at Providence.</p> <p><i>Current RC Programme</i></p> <p>RC Sampling: All samples from the RC drilling are taken as 1m samples. Samples are sent to NAL Laboratory in Pine Creek for assaying.</p> <p>Appropriate QAQC samples (standards, blanks and duplicates) are inserted into the sequences as per industry best practice. Samples are collected using cone or riffle splitter. Geological logging of RC chips is completed at site with representative chips being stored in drill chip trays.</p> <p>Onsite XRF analysis is conducted on the fines from RC chips using a hand-held Niton XRF Model XL3T 950 Analyser. These results are only used for onsite interpretation and preliminary assessment subject to final geochemical analysis by laboratory assays. It is mentioned in the text that lead was detected by the niton – actual values are not quoted and the results are used as an interpretive tool for further drill hole design.</p> <p>The RC drilling rig has a cone splitter built into the cyclone on the rig. Samples are taken on a one meter basis and collected directly from the splitter into uniquely numbered calico bags. The calico bag contains a representative sample from the drill return for that metre. This results in a representative sample being taken from drill return, for that metre of drilling. The remaining majority of the sample return for that metre is collected and stored in a green plastic bag marked with that specific metre interval. The cyclone is blown through with compressed air after each plastic and calico sample bag is removed. If wet sample or clays are encountered, then the cyclone is opened and cleaned manually and with the aid of a compressed air gun.</p> <p>Geological logging of RC chips is completed at site with representative chips being stored in drill chip trays. Downhole surveys of dip and azimuth are conducted using a single shot camera every 50m to 100m to detect deviations of the hole from the planned dip and azimuth (every 10m for close spaced infill drilling. The drill-hole collar locations were recorded using a hand held GPS, which has an accuracy of +/- 10m. At a later date the drillhole collar may be surveyed with a</p>

Criteria	JORC Code explanation	Commentary
		<p>DGPS to a greater degree of accuracy (close spaced infill drilling is pegged and picked up with DGPS).</p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p>RC Sampling: Sampling is done from the 1m splits in altered or mineralised rock and at 4m composites in unaltered/unmineralised rock.</p> <p>KRR Samples are assayed by NAL Laboratory for multi-elements using either a four acid digest followed by multi element analysis with ICP-AES (Inductively coupled plasma atomic emission spectroscopy) or ICP-MS (Inductively coupled plasma mass spectrometry) analysis dependent on element being assayed for and grade ranges). Au is processed by fire assay and analysis with ICP-AES.</p> <p><i>Laboratory QAQC procedures summary:</i></p> <p>Following drying of samples at 85°C in a fan forced gas oven, material <3kg was pulverised to 85% passing 75µm in a LM-5 with samples >3kg passing through a 50:50 riffle split prior to pulverisation. Fire assay was undertaken on a 30g charge using lead flux Ag collector fire assay with aqua regia digestion and ICP-AES finish. Multiple element methodology was completed on a 0.25g using a combination of four acids including hydrofluoric acid for near total digestion. Determination was undertaken with a combination of ICP-AES and ICP-MS instrumentation.</p>
<i>Drilling techniques</i>	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i>	<p><i>Current RC Programme</i></p> <p>The RC drilling uses a 140 mm diameter face hammer tool. High capacity air compressors on the drill rig are used to ensure a continuously sealed and high pressure system during drilling to maximise the recovery of the drill cuttings, and to ensure chips remain dry to the maximum extent possible.</p>
<i>Drill sample recovery</i>	<i>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.</i>	<p><i>Current RC Programme</i></p> <p>RC samples are visually checked for recovery, moisture and contamination.</p> <p>Geological logging is completed at site with representative RC chips stored in chip trays and core in diamond core trays.</p> <p>RC Samples are collected using cone or riffle splitter. Geological logging of RC chips is completed at site with representative chips being stored in drill chip trays.</p>

Criteria	JORC Code explanation	Commentary
		<p>To date, no detailed analysis to determine the relationship between sample recovery and grade has been undertaken for any drill program. This analysis will be conducted following any economic discovery.</p> <p>The nature of IOCG mineralisation within ironstones is considered to significantly reduce any possible issue of sample bias due to material loss or gain.</p>
Logging	<ul style="list-style-type: none"> o 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. o Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. o The total length and percentage of the relevant intersections logged. 	<p><i>Current RC Programme</i></p> <p>Geological logging is carried out on all drill holes with lithology, alteration, mineralisation, structure and veining recorded.</p> <p>Logging of records lithology, mineralogy, mineralisation, structures (foliation), weathering, colour and other noticeable features. Selected mineralised intervals were photographed in both dry and wet form.</p> <p>All drill holes are geologically logged in full and detailed lithogeochemical information is collected by the field XRF unit to help determine potential mineralised intersections. The data relating to the elements analysed is used to determine further information regarding the detailed rock composition and mineralised intervals.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> o If core, whether cut or sawn and whether quarter, half or all core taken. o If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. o For all sample types, the nature, quality and appropriateness of the sample preparation technique. o Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. o 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. o Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p><i>Geophysics:</i></p> <ul style="list-style-type: none"> o The UAV survey was flown with a PAS H100 Rotary Wing Electric helicopter with onboard GNSS GPS receiver accuracy of Vertical: ± 0.5 m, Horizontal: ± 1.5 m (hovering). o The Gravity survey was completed with a Scintrex CG-5 Autograv meter which has an accuracy of 0.01mgal. o The DDIP survey was carried out with a GDD Tx4 Transmitter along with a SmartEM24 receiver. <p><i>Current RC Programme</i></p> <p><i>There is no diamond drilling reported, any core is sampled half core using a core saw.</i></p> <p>RC samples are collected in dry form. Samples are collected using cone or riffle splitter when available. Geological logging of RC chips is completed at site with representative chips being stored in drill chip trays.</p>

Criteria	JORC Code explanation	Commentary
		<p>Assay preparation procedures ensure the entire sample is pulverised to 75 microns before the sub-sample is taken. This removes the potential for the significant sub-sampling bias that can be introduced at this stage.</p> <p>Field QC procedures maximise representivity of RC samples and eliminate sampling errors, including the use of duplicate samples. Also the use of certified reference material including assay standards and with blanks aid in maximising representivity of samples.</p> <p>For fire assay a run of 78 client samples includes a minimum of one method blank, two certified reference materials (CRMs) and three duplicates. For the multi-element method, a QC lot consists of up to 35 client samples with a minimum of one method blank, two CRMs and two duplicates. The analytical facility is certified to a minimum of ISO 9001:2008.</p> <p>Field duplicates were taken every 20th sample for RC samples.</p> <p>The sample sizes are considered to be appropriate to correctly represent the gold/silver mineralisation at the Project based on the style of mineralisation, the thickness and consistency of the intersections and the sampling methodology.</p>
<p>Quality of assay data and laboratory tests</p>	<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><i>Geophysics:</i></p> <p>Geophysical field data is collected by the contracted survey companies then reviewed by their geophysicist before submitted to geophysical consultants employed by KRR - Core Geophysics – for further review, this review work is ongoing during the survey and also after the survey for final processing.</p> <p>IP survey parameters below:</p> <ul style="list-style-type: none"> • Array Type: Dipole-Dipole (DDIP) • Receiver Dipole Spacing: 50m • Receiver Station Spacing: 50m • Receiver Line Length: various from 800-1000 m • Transmitter Dipole Spacing: 50m • Transmitter Station Spacing: 50 m • Tx/Tx Line Spacing: 200m

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Line Direction: various • Transmitter Frequency: 0.125Hz (2 sec time base) <p><i>Current RC Programme</i></p> <p>RC drill samples as received from the field are being assayed by NAL Laboratory for multi-elements using either a four acid digest (nitric, hydrochloric, hydrofluoric and perchloric acids) followed by multi element analysis with ICP-AES (Inductively coupled plasma atomic emission spectroscopy) or ICP-MS (Inductively coupled plasma mass spectrometry) analysis dependent on element being assayed for and grade ranges). Au is processed by fire assay and analysis with ICP-AES. The analytical facility is certified to a minimum of ISO 9001:2008.</p> <p><i>Handheld XRF instruments for RC drilling</i></p> <p>A handheld XRF instrument (Niton XRF Model XL3T 950 Analyser) is used to systematically analyse the RC chips onsite. Reading time was 60 seconds. The instruments are serviced and calibrated at least once a year. Field calibration of the XRF instrument using standards is undertaken each day. If it is mentioned in the text that gold was detected by the niton – actual values are not quoted and the results are used as an interpretive tool for further drill hole design. Detection of gold by the niton device is not considered reliable as it is possible that a mineral with similar characteristics was detected.</p> <p><i>Nature of quality control procedures adopted for RC drilling</i></p> <p>Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of in house procedures. The Company will also submit an independent set of field duplicates, standards and blanks (see above).</p>
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	<p><i>Geophysical:</i> All survey data was transferred to contractor personnel on a daily basis for verification.</p> <p><i>RC:</i></p> <p>Data entry carried out by field personnel thus minimizing transcription or other errors. Careful field documentation procedures and rigorous database validation ensure that field and assay data are merged accurately. Significant intersections are verified by the Company's Chief Geologist and Senior Consulting Geologist.</p>
	<p><i>The use of twinned holes.</i></p>	<p>This is the first drill programme at the relevant targets and work is at an early exploration stage</p>

Criteria	JORC Code explanation	Commentary
		no twin holes have been drilled yet.
Verification of sampling and assaying (continued)	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	<p><i>Current RC Programme</i></p> <p>Geological data was collected using handwritten log sheets and imported in the field onto a laptop detailing geology (weathering, structure, alteration, mineralisation), sampling quality and intervals, sample numbers, QA/QC and survey data. This data, together with the assay data received from the laboratory and subsequent survey data was entered into the Company's database.</p>
	Discuss any adjustment to assay data.	No adjustments or calibrations will be made to any primary assay data collected for the purpose of reporting assay grades and mineralised intervals.
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.	<p><i>Geophysics</i></p> <ul style="list-style-type: none"> ○ The UAV data has been collected automatically by the on-board integrated GPS which employs a recording rate of 10Hz. ○ Gravity Data points were located using Hi Target V100 GNSS receivers for the base and rover operating via RTK through a robust radio network. Accuracy of the positioning is better than 5cm in both horizontal and vertical. ○ The IP survey data points were located with Garmin hand held GPS which provides an accuracy around 5m ○ All data were collected in WGS84 datum converted to MGA Zone 53 grid system <p><i>Current RC Programme</i></p> <p>GPS pickups of exploration drilling is considered adequate at this stage of preliminary exploration.</p>
	Specification of the grid system used.	All rock samples, drill collar and geophysical sample locations recorded in GDA94 Zone 53.
	Quality and adequacy of topographic control.	<p><i>Geophysical:</i></p> <p>Topographic locations interpreted from GPS pickups (barometric altimeter), DEMs and field observations. Adequate for first pass exploration.</p> <p><i>Current RC Programme</i></p> <p>Topographic locations interpreted from GPS pickups (barometric altimeter), DGPS pickups, DEMs and field observations. Adequate for first pass reconnaissance. Best estimated RLs were assigned during drilling and are to be corrected at a later stage.</p>
	Data spacing for reporting of Exploration Results.	<p><i>Geophysical:</i></p> <ul style="list-style-type: none"> ○ The UAV line spacing was 50m with data recorded every 0.1 second to provide stations at

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>		<p>approximately 50cm. The base station recorded every 1 second.</p> <ul style="list-style-type: none"> ○ The Gravity spacing ranged from 25m x 25m, 100m x 50m and 100m x 100m. ○ The IP lines ranged from 200m to 250m spacing with receiver electrodes at 50m spacing. ○ The data density is considered appropriate to the purpose of the survey. <p><i>Current RC Programme</i> Exploration holes vary from 25m to 700m spacing.</p>
	<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>	<p><i>Geophysics:</i> The geophysical work designed to generate/confirm exploration targets for drilling. The spacing is purely to provide targeting information for future drilling.</p> <p><i>Current RC Programme</i> Drilling at the Project is at the exploration stage and mineralisation has not yet demonstrated to be sufficient in both geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications to be applied.</p>
	<i>Whether sample compositing has been applied.</i>	<p><i>Current RC Programme</i> RC drill samples are taken at one metre lengths and adjusted where necessary to reflect local variations in geology or where visible mineralised zones are encountered, in order to preserve the samples as representative.</p>
<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>	<p><i>Geophysics</i> The geophysical work designed to generate/confirm exploration targets for drilling. The spacing is purely to provide targeting information for future drilling.</p> <p>The orientation of the survey data collection is design where possible to be perpendicular to the main or most relevant structures and is sufficient to locate discrete anomalies.. At Commitment the DDIP lines are SW to NE to test an interpreted northwest target trend. Gravity surveys are on a north south/east west even spaced grid pattern.</p> <p><i>Current RC Programme:</i> The drill holes are drilled at an angle of -60 degrees (unless otherwise stated) on an azimuth designed to intersect the modelled mineralised zones at a near perpendicular orientation. However, the orientation of key structures may be locally variable and any relationship to mineralisation has yet to be identified.</p>
	<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.

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<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	<p><i>KRR Samples:</i> Chain of Custody is managed by the Company until samples pass to a duly certified assay laboratory for subsampling and assaying. The 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>
<i>Audits or Reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	Sampling techniques and procedures are regularly reviewed internally, as is data. To date, no external audits have been completed on the drilling programme. Geophysical data was verified by Core Geophysics.

SECTION 2 : REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
<p><i>Mineral tenement and land tenure status</i></p>	<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 16 granted exploration licences, one granted mining lease and one application mining lease. Details are listed in Table 3 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>
<p><i>Exploration done by other parties</i></p>	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<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.
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"> o <i>easting and northing of the drill hole collar</i> o <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> o <i>dip and azimuth of the hole</i> o <i>down hole length and interception depth</i> o <i>hole length.</i> o <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> 	Drill information reported in this announcement relates to KRC's 2023 RC drilling and is presented in Table 1, Table 2 and Figures 1 to 6.
Data aggregation methods	<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><i>Drill intersections:</i></p> <ul style="list-style-type: none"> o Intersections calculated using a weighted average of grade vs metres. <p>Also:</p> <ul style="list-style-type: none"> o No metal equivalent calculations used. o No upper cuts used in intersection calculations.
	<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>	The KRR downhole drill intersects in this report have been reported as geochemically anomalous results selected based on geology and combination of values Au (>30ppb), As (>10ppm), Co (>20ppm), Cu (>100ppm), Fe (>5%), Pb (>100ppm), S (>0.1%) Sb (>10ppm), Th (>20ppm). These values are considered key elements in Tennant Creek IOCG deposit mineralisation.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalent values are used for reporting exploration results.
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>	<p>Down hole widths have been quoted in this report. The main targets are assumed vertical.</p> <ul style="list-style-type: none"> o Drill holes were drilled perpendicular to structure strike where possible. o This is the first drilling at Providence and a full interpretation of the respective prospect is still yet to be done.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of</i>	Figure 1 shows the location of Providence, Langrenus and Commitment in relation to

Criteria	JORC Code explanation	Commentary
	<i>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.</i>	surrounding IOCG Deposits and the nearby geophysical trends, Figure 2 shows the main mineralised trends close to Providence and Figure 3 drill hole locations and summarises results from November 23 drilling, Figure 4 shows a cross section of TTRC050, Figure 5 shows a 3D view of drilling at the Southern anomaly at Providence and Figure 6 summarises KRR's holdings, 2023 geophysics work and targets.
<i>Balanced reporting</i>	<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 www.kingrivercopper.com.au . The exploration results reported are representative of the mineralisation style with grades and/or widths reported in a consistent manner.
<i>Other substantive exploration data</i>	<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 Tennant Creek holdings is sparse. Historic exploration at Providence is sparse, there has been little exploration in these areas. KRR is the first company to drill at the Providence prospect. There is no relevant historical drilling within EL31619 at the Providence, Commitment and Langrenus target areas. KRR has previously undertaken reconnaissance and ground geophysics at Providence. KRR has previously undertaken rock chip sampling and reconnaissance, ground geophysics, and RC drilling at its Langrenus and Commitment areas.
<i>Further work</i>	<i>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.</i>	KRR plans to implement a focused, thorough gold and copper exploration process utilising contemporary geophysical and exploration techniques. A large geophysics programme across KRR's main targets has been completed and KRR is planning to allocate 13,500m of RC drilling to the best targets generated to be completed 2023/2024 this started with drilling at Providence and will now continue at Tennant Creek East Project targeting Commitment and Langrenus.