

Nickel Discovery at Kiabye Project

HIGHLIGHTS

- Gossan discovery produces 1.12% Ni, 0.95% Co and 0.07% Cu from an area not previously tested for Nickel or Cobalt mineralisation.
- The gossan is Iron and manganese rich with detectable Pt and Pd.
- Soil gold assays highlighting a N-S magnetic feature with gold leakage points along a strike length of over 2km.
- Soil assay results for Flicka Lake in Canada are expected shortly.

Red Mountain Mining Limited (“**RMX**” or the “**Company**”) is pleased to advise that a recent infill soil sampling program with rock chip sampling at Kiabye was completed with the rock chip assays becoming available. The recent soil sampling involved the collection of 520 soil samples at 25m and 100m infill over the Kiabye South target and infill and extension sampling at the Northern anomaly and Reef 2 target at 50m spacing. A total of 11 rock chip samples were taken during the exercise with 10 taken along the Kiabye South Target.

One rock chip sample (KPR065) of a gossan in the southern part of the Kiabye South Target was highly anomalous reporting strong Nickel and Cobalt results:

- 11,222ppm Ni, 9,565ppm Co, 756ppm Cu, 95.2ppb Pd, 22.6ppb Pt and 7ppb Au



Figure 1: Gossan sample KRP065 rich in iron (24.95%) and manganese (>5%) and exhibiting a vuggy texture.

ASX: RMX

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ACN 119 568 106

Australia and Canada based
Gold and Battery metals explorer

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The gossan sample KPR065 resides in an area approximately 1.4km south of the historical Nickel exploration pits with no evidence onsite of previous workings. This site also sits on the south margin of a VTEM anomaly with a shallow conductive feature, see Figure 3.

The follow-up phase of rock chip and soil sampling at the Kiabye Gold Project, covers previously identified gold target areas over the central portion of the Kiabye Greenstone Belt in the Yilgarn's Murchison Domain, southeast of Mount Magnet. In particular, the soil sampling focused on the Kiabye South area with 25m infill sampling over a 2,500m North-South magnetic linear target where historical shallow drill (RAB) site N15 (14m) reported **1m @3.45 g/t** in the last metre of the hole and is located near surface rock sample with 0.728ppm Au (RMX 5/8/2024). On the marginal extensions of the target infill sampling was conduct to complete 50m centers or e 50x100 spacings on the more marginal areas in the south. See Figure 2 for locations.

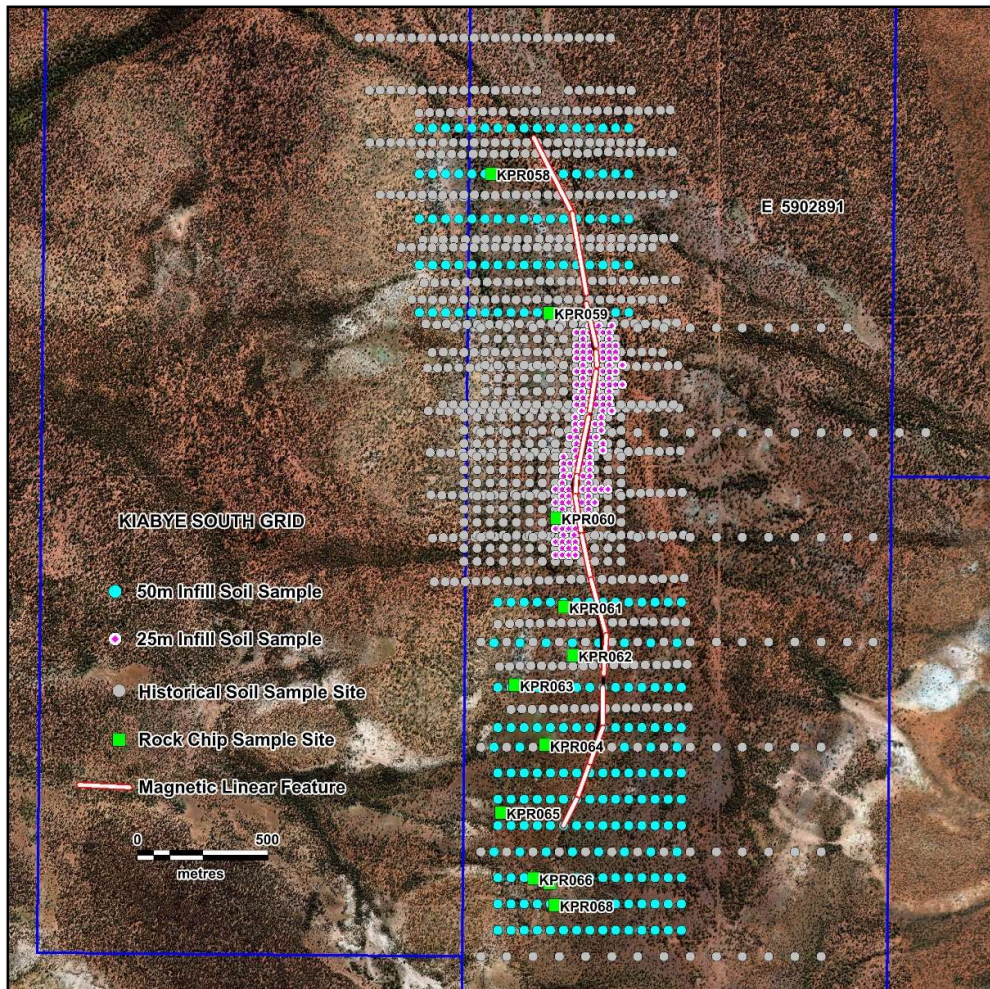


Figure 2: Rock Chip sample sites on infill soil sampling locations

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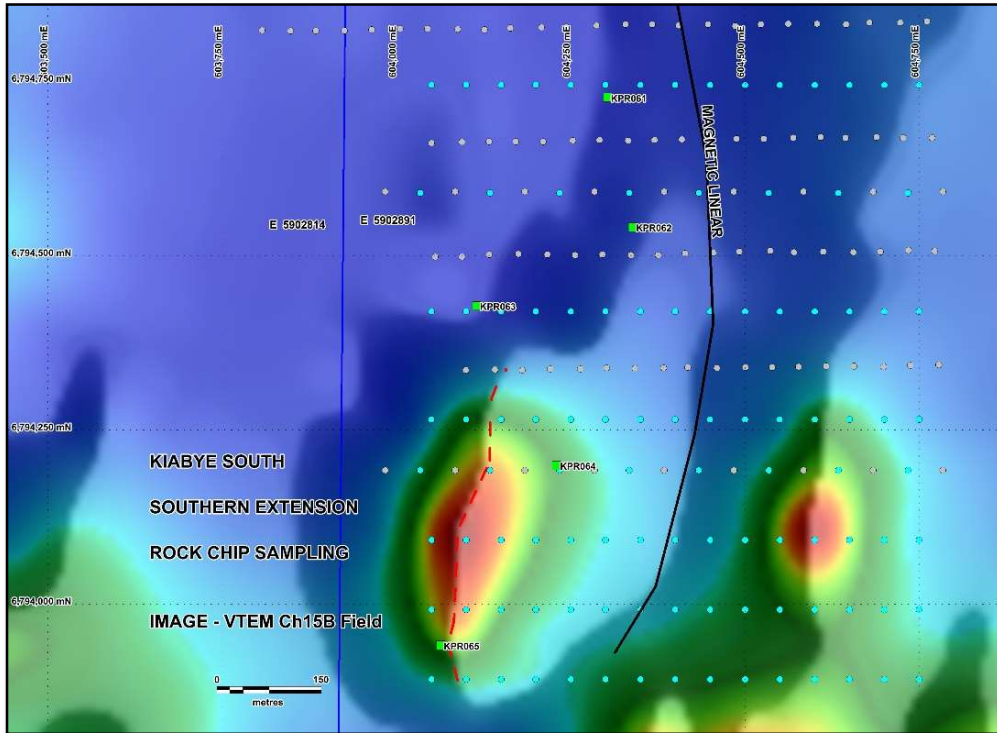


Figure 3: Shallow conductive feature associated with gossan sample KPR065.

Soil gold assays highlight a N-S magnetic feature with gold leakage points and strike length of over 2km.

Two soil sampling programs were conducted for gold over several historical targets within the Kiabye Project area. The main targets were Kiabye South, Northern anomaly and Reef 2.

At Kiabye South results indicate several anomalous samples which coincide with a N-S magnetic feature, a possible demagnetized zone associated with an interpreted shear/fault zone where the anomalous gold possible represents mineralised leakage points along the structure. These points represent future drill targets to test the structure.

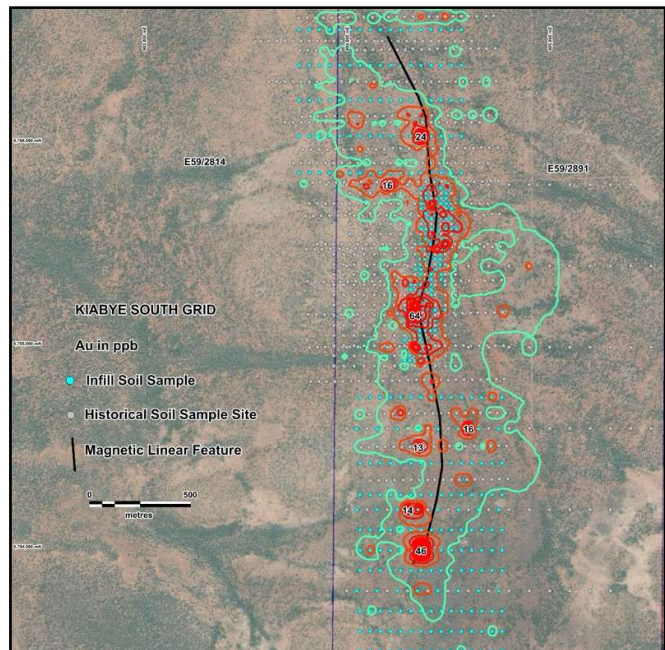


Figure 4: Kiabye South Magnetic linear target with several anomalous gold in soil samples, up to 64ppb along a strike of over 2km in length, Contours in red with peaks labelled in ppb,

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At the Northern anomaly, east of Reef 3, infill soil sampling at 50m intervals produced a complex anomaly approximately 300m N-S by 200m E-W with soil gold values in the range of 15-35 ppb, see Figure 5.

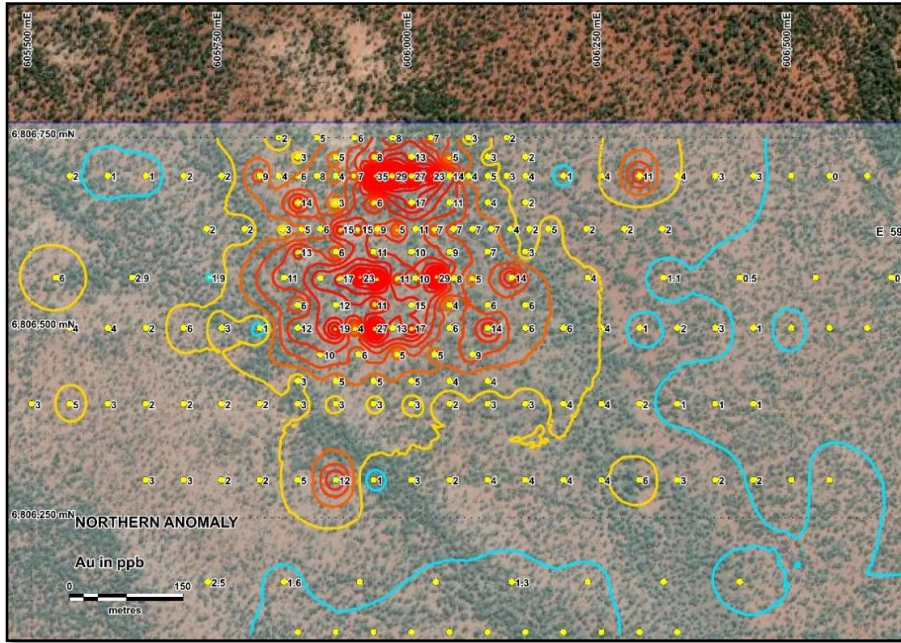


Figure 5: Northern Anomaly gold in soil anomaly over approximately 6ha.

The third anomaly investigated was Reef 2 which produced a 9 ppb anomaly over approximately 1ha, see Figure 6.

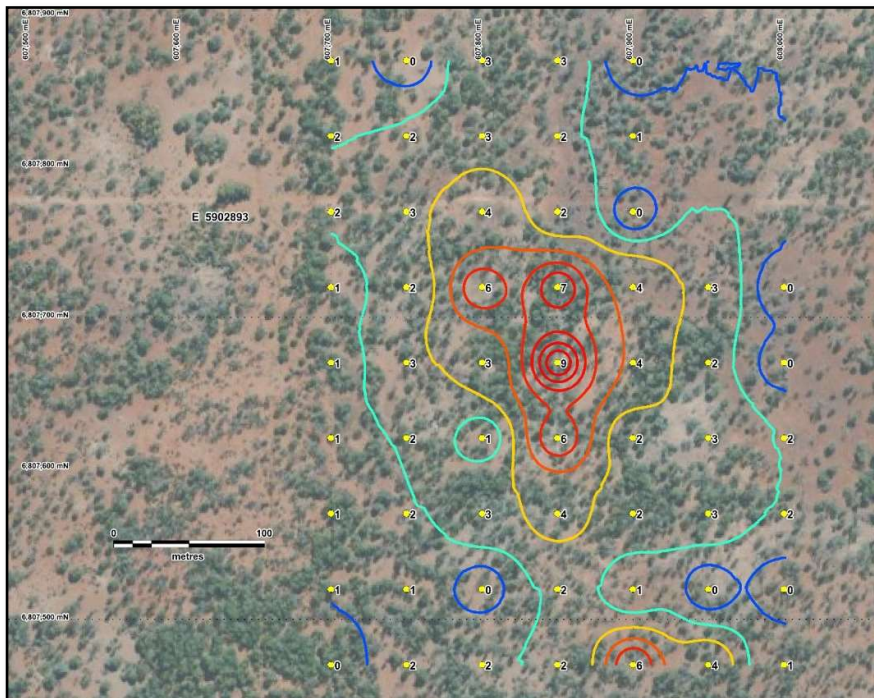


Figure 6: Reef 2 gold anomaly, discrete but low amplitude (ppb).

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Background

The four tenements have primarily been explored for base metals with limited gold exploration. Historical exploration focused on two areas, Kiabye Well North and South, Figure 2. Widely spaced sampling was undertaken in these areas with soil sampling producing a number of low order gold-in-soil anomalies but interpreted as being diluted by transported cover. At Kiabye Well South, Browns Creek Gold (1988-1989) drilled 34 shallow RAB holes, averaging around 11m deep and hole N15 reported **1m @3.45g/t** in the last metre of the 14m deep hole¹.

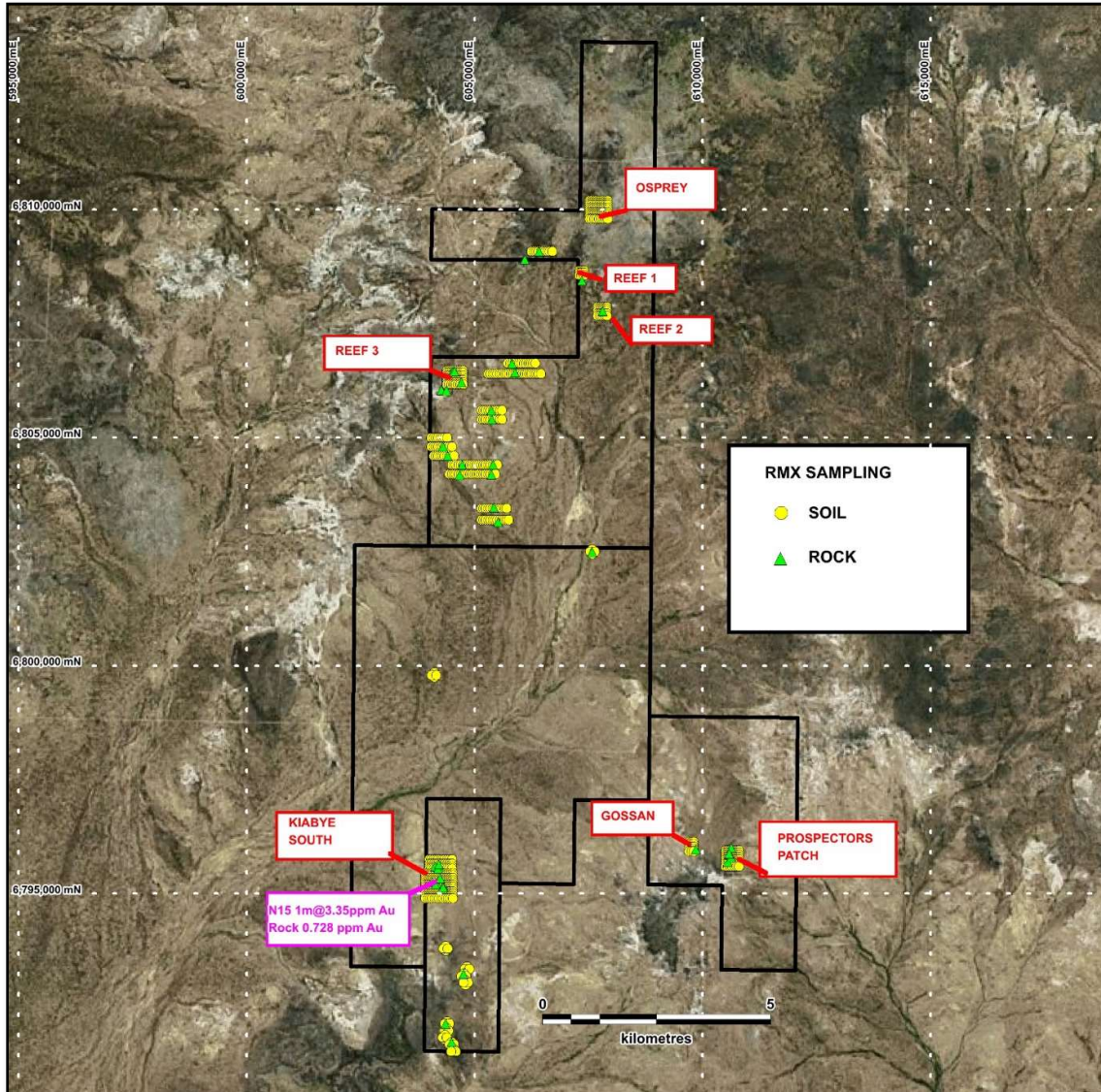


Figure 2: Kiabye program sampling (658 soil and 44 rock chip samples) which targeted historical anomalous assays, EM anomalies, quartz reefs, gossans & known alluvial gold areas.

¹ (ASX: ARN 21 October 2019)

² (ASX: ARN 5 October 2020)

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The previous tenement holders reported undertaking 50m by 200m spaced loam samples over 8km² across Kiabye Well North and South areas² but based on open file reports, no further work was undertaken due to their focus shifting to base metals in the adjoining ground to the east in the basal ultramafic rocks around Milgoo Peak, Narndee Igneous Complex. Therefore, the target areas are considered as having high residual potential.

The Kiabye Project covers a strike length of 23km² of the greenstone belt (Figure 3) with less than half covered by exploration samples from historical explorers and only around 7% was covered by prior holders. Recent VTEM and aeromagnetic data covers the entire tenement package and no geophysical anomalies have been followed up on the ground. RMX has compiled a database of historical work which will form the basis of the exploration program which will include infill soil sampling and drilling the unexplained soil and rock samples to deeper intervals.

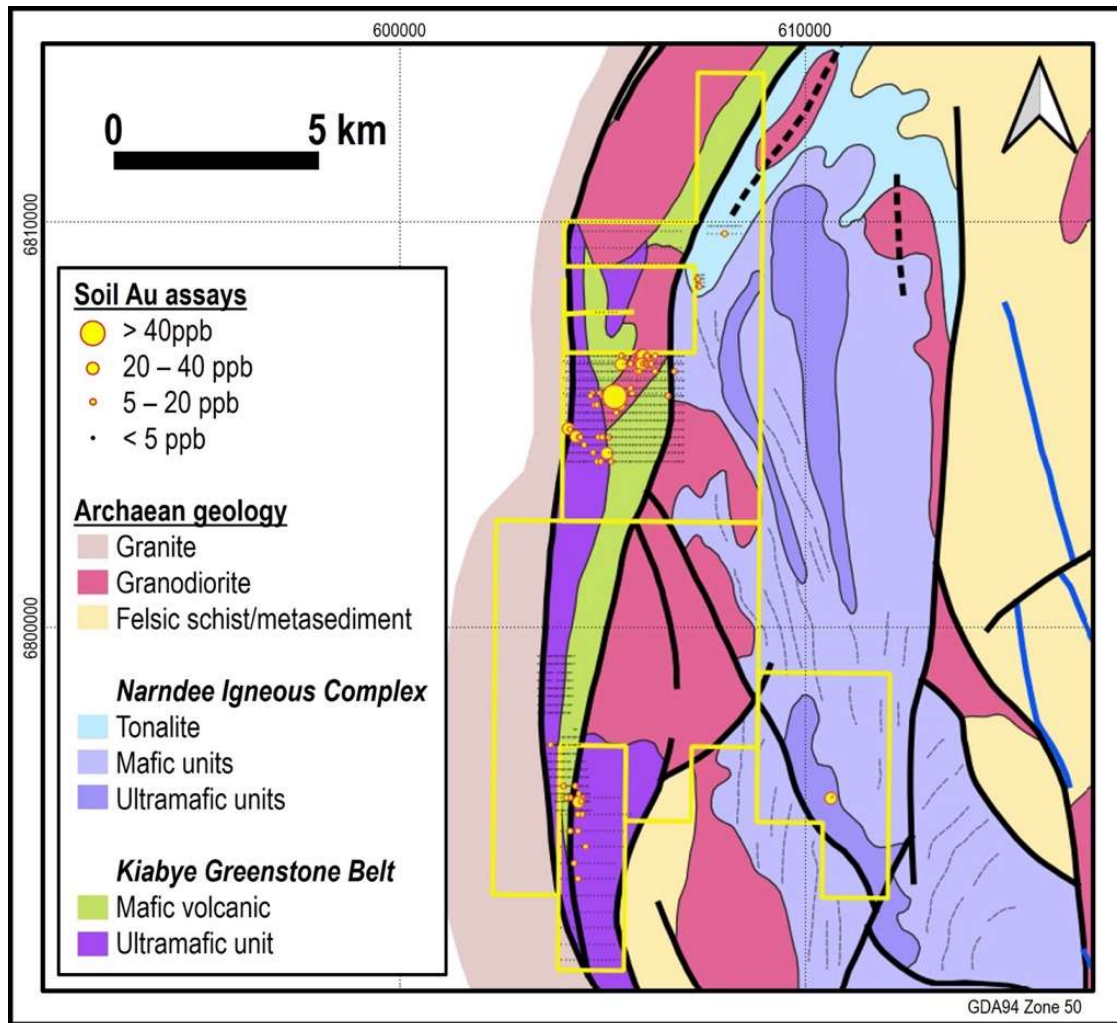


Figure 3: Historical Results soil and drill samples on simplified tectonic geology

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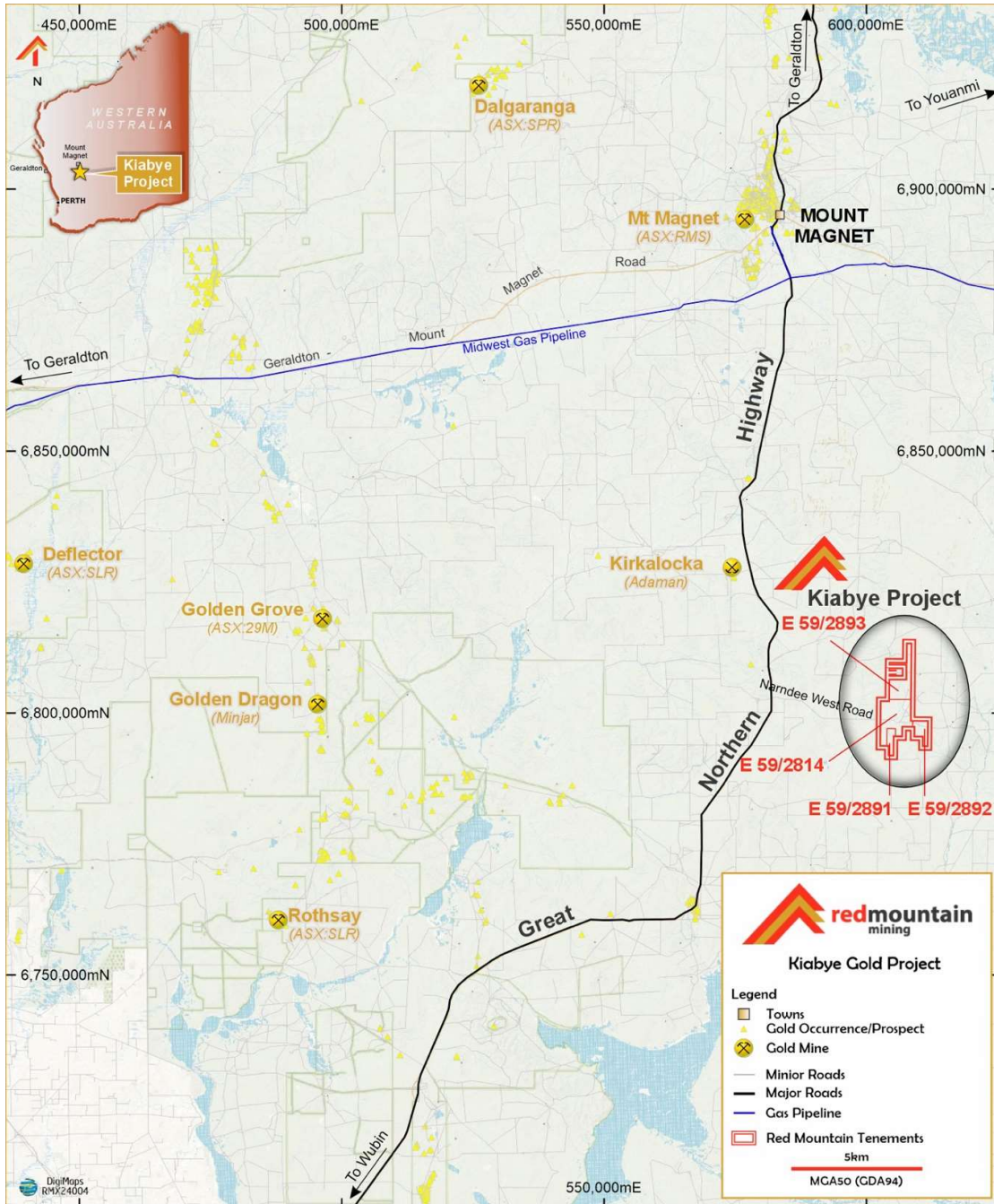


Figure 4: Tenement location Map with the licences covering approximately 111km²

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Authorised for and on behalf of the Board,



Mauro Piccini

Company Secretary

About Red Mountain Mining

Red Mountain Mining Limited (ASX: RMX) is a mineral exploration and development company. Red Mountain has a portfolio of critical minerals including gold, lithium, rare earth and base metal projects, located in Canada, Australia and USA. Red Mountain is progressing its Fry Lake project, based in the strategic Gold district in Ontario, Canada and the Kiabye Gold Project in Western Australia. In addition, Red Mountain's project portfolio includes the Monjebup Rare Earths Project, and Nevada Lithium Projects.

Competent Person Statement

The information in this announcement that relates to Exploration Results and other technical information complies with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). It has been compiled and assessed under the supervision of contract geologist Mark Mitchell. Mr Mitchell is a Member of the Australasian Institute of Geoscientists and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Mr Mitchell consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Disclaimer

In relying on the above mentioned ASX announcement and pursuant to ASX Listing Rule 5.23.2, the Company confirms that it is not aware of any new information or data that materially affects the information included in the above-mentioned announcement.



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Rock chip sampling and results are compiled in Tables 1 & 2.

Table 1 Rock Chip Sample Locations

Sample ID	Easting	Northing	RL (m)	Datum	Comment
KPR057	607928	6807521	464.5	GDA94_z50	Northern Grid, intermediate equigranular Andesitic? With possible fine sulphides northern grid
KPR058	604026	6796380	418.8	GDA94_z50	Silicified tectonite striated
KPR059	604247	6795849	424.1	GDA94_z50	Calcretised altered UM and epidote
KPR060	604274	6795066	425.2	GDA94_z50	Banded chert, altered brown (Ni)? After UM cap rock
KPR061	604303	6794727	427.5	GDA94_z50	Altered serpentinite, chert bands and calcrete encrusted
KPR062	604339	6794541	432.0	GDA94_z50	Siliceous caprock over UM, talc rich
KPR063	604115	6794428	434.9	GDA94_z50	Talc-chlorite-schist spotted with euhedral iron (haematite) after sulphide
KPR064	604230	6794199	438.2	GDA94_z50	Calcareous altered UM
KPR065	604063	6793941	434.3	GDA94_z50	Gossan, iron rich vuggy texture with quartz. Mn oxide rich
KPR066	604188	6793689	436.2	GDA94_z50	Vein Quartz with green crystalline veins, spotted possible oxides after sulphides
KPR067	604247	6793671	438.2	GDA94_z50	Pyroxenite with black Mn rich bands
KPR068	604268	6793588	438.0	GDA94_z50	Zircon rich altered mafic striated haematite rich, secondary altered caprock

Table 2: Rock Chip analytical data

Sample ID	Au_ppb	Ag_ppb	Ba_ppm	Ca_ppm	Ce_ppm	Co_ppm	Cr_ppm	Cu_ppm	Fe_%	K_ppm	La_ppm	Li_ppm	Mg_ppm	Mn_ppm	Na_ppm	Ni_ppm	P_ppm	Pb_ppb	Pd_ppb	Pt_ppb	S_ppm	Sc_ppm	Sr_ppm	Ta_ppm	Tl_ppm	V_ppm	Zn_ppm
KPR057	4	88316	154	63863	X	55	319	87	5.53	506	X	3	70940	1052	8338	265	64	X	2.9	9.3	84	33	162	X	1431	110	38
KPR058	2	3023	160	44687	X	22	82	9	3.95	240	X	2	92290	796	179	421	73	X	1	0.6	100	3	8	X	168	18	29
KPR059	2	6723	28	11073	X	41	2264	28	4.31	404	X	2	115891	468	180	919	X		1.5	9.1	118	6	20	X	250	37	58
KPR060	X	1164	152	1211	X	59	1187	1	5.87	244	X	X	1572	225	147	916	55	X	0.8	2.9	188	4	9	X	52	29	18
KPR061	X	6058	94	8921	X	64	2102	1	4.22	298	X	2	46725	489	250	849	X		1.6	11.9	X	6	35	X	200	25	31
KPR062	1	11802	26	18313	X	56	1826	13	4.77	158	X	3	141366	915	830	856	X		0.7	5.3	X	10	45	X	761	40	54
KPR063	X	40678	119	33826	X	71	1843	10	6.68	20714	X	58	118939	1902	7075	1160	52	5	0.5	5.2	X	16	525	X	2349	89	142
KPR064	X	2621	288	3151	X	124	2834	8	7.1	548	X	2	11958	688	271	1176	57	X	2.1	10	119	5	17	X	198	27	53
KPR065	7	68025	2790	1323	356	9565	7429	756	24.95	5081	196	276	2992	50000	1212	11222	152	40	22.6	95.2	262	62	187	10	3063	178	686
KPR066	X	105404	286	19971	41	21	86	5	0.89	5281	27	3	12827	332	63567	141	X	6	X	4.9	X	1	393	X	763	21	8
KPR067	12	9698	157	6835	X	470	2373	17	28.11	375	X	8	65971	4415	811	2783	X	10	4.9	21.2	X	14	20	X	396	50	78
KPR068	6	2404	72	663	46	131	528	14	50.00	X	X	2	4366	732	129	829	X	19	2.1	9.3	57	8	2	X	53	33	14

Table 3 Kiabye Soil Results (past two programmes)

Sample ID	Easting	Northing	Datum	Au_ppb	Area
KP0560	604000	6795750	GDA94_50	2	Kiabye Central South
KP0561	604050	6795750	GDA94_50	4	Kiabye Central South
KP0562	604100	6795750	GDA94_50	5	Kiabye Central South
KP0563	604150	6795750	GDA94_50	3	Kiabye Central South
KP0564	604200	6795750	GDA94_50	2	Kiabye Central South
KP0565	604250	6795750	GDA94_50	1	Kiabye Central South
KP0566	604300	6795750	GDA94_50	4	Kiabye Central South
KP0567	604350	6795750	GDA94_50	5	Kiabye Central South
KP0568	604400	6795750	GDA94_50	9	Kiabye Central South
KP0569	604450	6795750	GDA94_50	5	Kiabye Central South
KP0570	604500	6795750	GDA94_50	4	Kiabye Central South
KP0571	604000	6795650	GDA94_50	X	Kiabye Central South
KP0572	604050	6795650	GDA94_50	2	Kiabye Central South
KP0573	604100	6795650	GDA94_50	2	Kiabye Central South
KP0574	604150	6795650	GDA94_50	1	Kiabye Central South
KP0575	604200	6795650	GDA94_50	2	Kiabye Central South
KP0576	604250	6795650	GDA94_50	2	Kiabye Central South
KP0577	604300	6795650	GDA94_50	1	Kiabye Central South
KP0578	604350	6795650	GDA94_50	2	Kiabye Central South
KP0579	604400	6795650	GDA94_50	1	Kiabye Central South
KP0580	604450	6795650	GDA94_50	7	Kiabye Central South
KP0581	604500	6795650	GDA94_50	4	Kiabye Central South
KP0583	604000	6795600	GDA94_50	X	Kiabye Central South
KP0584	604050	6795600	GDA94_50	2	Kiabye Central South
KP0585	604100	6795600	GDA94_50	2	Kiabye Central South
KP0586	604150	6795600	GDA94_50	1	Kiabye Central South
KP0587	604200	6795600	GDA94_50	X	Kiabye Central South
KP0588	604250	6795600	GDA94_50	X	Kiabye Central South
KP0589	604300	6795600	GDA94_50	1	Kiabye Central South
KP0590	604350	6795600	GDA94_50	6	Kiabye Central South

KP0591	604400	6795600	GDA94_50	9	Kiabye Central South
KP0592	604450	6795600	GDA94_50	8	Kiabye Central South
KP0593	604500	6795600	GDA94_50	6	Kiabye Central South
KP0594	604000	6795550	GDA94_50	X	Kiabye Central South
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KP0596	604100	6795550	GDA94_50	1	Kiabye Central South
KP0597	604150	6795550	GDA94_50	1	Kiabye Central South
KP0598	604200	6795550	GDA94_50	X	Kiabye Central South
KP0599	604250	6795550	GDA94_50	1	Kiabye Central South
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KP0601	604350	6795550	GDA94_50	3	Kiabye Central South
KP0602	604400	6795550	GDA94_50	12	Kiabye Central South
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KP0608	604070	6795450	GDA94_50	X	Kiabye South Grid
KP0609	604120	6795450	GDA94_50	X	Kiabye South Grid
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KP0651	604220	6795300	GDA94_50	5	Kiabye South Grid
KP0652	604270	6795300	GDA94_50	6	Kiabye South Grid
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KP0675	604120	6795200	GDA94_50	X	Kiabye South Grid
KP0676	604170	6795200	GDA94_50	X	Kiabye South Grid
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KP0680	604370	6795200	GDA94_50	11	Kiabye South Grid
KP0681	604420	6795200	GDA94_50	6	Kiabye South Grid
KP0682	604470	6795200	GDA94_50	4	Kiabye South Grid
KP0683	604520	6795200	GDA94_50	X	Kiabye South Grid
KP0684	603920	6795150	GDA94_50	X	Kiabye South Grid
KP0685	603970	6795150	GDA94_50	X	Kiabye South Grid
KP0686	603970	6795150	GDA94_50	X	Kiabye South Grid
KP0687	604020	6795150	GDA94_50	X	Kiabye South Grid
KP0688	604070	6795150	GDA94_50	2	Kiabye South Grid
KP0689	604120	6795150	GDA94_50	1	Kiabye South Grid
KP0690	604170	6795150	GDA94_50	2	Kiabye South Grid
KP0691	604220	6795150	GDA94_50	3	Kiabye South Grid
KP0692	604270	6795150	GDA94_50	1	Kiabye South Grid
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KP0694	604370	6795150	GDA94_50	11	Kiabye South Grid
KP0695	604420	6795150	GDA94_50	7	Kiabye South Grid
KP0696	604470	6795150	GDA94_50	2	Kiabye South Grid
KP0697	604520	6795150	GDA94_50	2	Kiabye South Grid
KP0698	603920	6795100	GDA94_50	X	Kiabye South Grid
KP0699	603970	6795100	GDA94_50	X	Kiabye South Grid
KP0700	604020	6795100	GDA94_50	X	Kiabye South Grid
KP0701	604070	6795100	GDA94_50	2	Kiabye South Grid
KP0702	604120	6795100	GDA94_50	2	Kiabye South Grid
KP0703	604170	6795100	GDA94_50	2	Kiabye South Grid
KP0704	604220	6795100	GDA94_50	X	Kiabye South Grid
KP0705	604270	6795100	GDA94_50	2	Kiabye South Grid
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KP0707	604370	6795100	GDA94_50	11	Kiabye South Grid
KP0708	604420	6795100	GDA94_50	3	Kiabye South Grid
KP0709	604470	6795100	GDA94_50	1	Kiabye South Grid

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KP0710	604520	6795100	GDA94_50	2	Kiabye South Grid
KP0711	603920	6795050	GDA94_50	X	Kiabye South Grid
KP0712	603970	6795050	GDA94_50	X	Kiabye South Grid
KP0713	604020	6795050	GDA94_50	X	Kiabye South Grid
KP0714	604070	6795050	GDA94_50	1	Kiabye South Grid
KP0715	604120	6795050	GDA94_50	1	Kiabye South Grid
KP0716	604170	6795050	GDA94_50	3	Kiabye South Grid
KP0717	604220	6795050	GDA94_50	2	Kiabye South Grid
KP0718	604270	6795050	GDA94_50	1	Kiabye South Grid
KP0719	604320	6795050	GDA94_50	5	Kiabye South Grid
KP0720	604370	6795050	GDA94_50	8	Kiabye South Grid
KP0721	604420	6795050	GDA94_50	4	Kiabye South Grid
KP0722	604470	6795050	GDA94_50	3	Kiabye South Grid
KP0723	604520	6795050	GDA94_50	2	Kiabye South Grid
KP0724	603920	6795000	GDA94_50	X	Kiabye South Grid
KP0725	603970	6795000	GDA94_50	X	Kiabye South Grid
KP0726	604020	6795000	GDA94_50	X	Kiabye South Grid
KP0727	604070	6795000	GDA94_50	1	Kiabye South Grid
KP0728	604120	6795000	GDA94_50	3	Kiabye South Grid
KP0729	604170	6795000	GDA94_50	3	Kiabye South Grid
KP0731	604220	6795000	GDA94_50	3	Kiabye South Grid
KP0732	604270	6795000	GDA94_50	X	Kiabye South Grid
KP0733	604320	6795000	GDA94_50	15	Kiabye South Grid
KP0734	604370	6795000	GDA94_50	6	Kiabye South Grid
KP0735	604420	6795000	GDA94_50	7	Kiabye South Grid
KP0736	604470	6795000	GDA94_50	6	Kiabye South Grid
KP0737	604520	6795000	GDA94_50	2	Kiabye South Grid
KP0738	603920	6794950	GDA94_50	1	Kiabye South Grid
KP0739	603970	6794950	GDA94_50	3	Kiabye South Grid
KP0740	604020	6794950	GDA94_50	1	Kiabye South Grid
KP0741	604070	6794950	GDA94_50	1	Kiabye South Grid
KP0742	604120	6794950	GDA94_50	X	Kiabye South Grid
KP0743	604170	6794950	GDA94_50	1	Kiabye South Grid
KP0744	604220	6794950	GDA94_50	2	Kiabye South Grid
KP0745	604270	6794950	GDA94_50	X	Kiabye South Grid
KP0746	604320	6794950	GDA94_50	1	Kiabye South Grid
KP0747	604370	6794950	GDA94_50	5	Kiabye South Grid
KP0748	604420	6794950	GDA94_50	3	Kiabye South Grid
KP0749	604470	6794950	GDA94_50	2	Kiabye South Grid
KP0750	604520	6794950	GDA94_50	1	Kiabye South Grid
KP0751	603920	6794900	GDA94_50	X	Kiabye South Grid
KP0752	603970	6794900	GDA94_50	X	Kiabye South Grid
KP0753	604020	6794900	GDA94_50	X	Kiabye South Grid
KP0754	604070	6794900	GDA94_50	X	Kiabye South Grid
KP0755	604120	6794900	GDA94_50	2	Kiabye South Grid
KP0756	604170	6794900	GDA94_50	2	Kiabye South Grid
KP0757	604220	6794900	GDA94_50	2	Kiabye South Grid
KP0758	604270	6794900	GDA94_50	1	Kiabye South Grid
KP0759	604320	6794900	GDA94_50	1	Kiabye South Grid
KP0760	604370	6794900	GDA94_50	1	Kiabye South Grid
KP0761	604420	6794900	GDA94_50	2	Kiabye South Grid
KP0762	604470	6794900	GDA94_50	3	Kiabye South Grid
KP0763	604520	6794900	GDA94_50	X	Kiabye South Grid
KP0764	604365	6793797	GDA94_50	6	5830-01
KP0765	604365	6793747	GDA94_50	4	5830-02
KP0766	604365	6793847	GDA94_50	3	5830-03
KP0767	604315	6793797	GDA94_50	5	5830-04
KP0768	604415	6793797	GDA94_50	3	5830-05
KP0769	604830	6793348	GDA94_50	X	5860-01

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KP0770	604830	6793398	GDA94_50	X	5860-02
KP0771	604830	6793298	GDA94_50	1	5860-03
KP0772	604780	6793348	GDA94_50	X	5860-04
KP0773	604880	6793348	GDA94_50	2	5860-05
KP0774	604759	6793196	GDA94_50	X	5870-01
KP0775	604759	6793146	GDA94_50	X	5870-02
KP0776	604759	6793246	GDA94_50	X	5870-03
KP0777	604709	6793196	GDA94_50	X	5870-04
KP0778	604809	6793196	GDA94_50	X	5870-05
KP0780	604805	6793052	GDA94_50	X	5880-01
KP0781	604805	6793002	GDA94_50	X	5880-02
KP0782	604805	6793102	GDA94_50	X	5880-03
KP0783	604855	6793052	GDA94_50	X	5880-04
KP0784	604755	6793052	GDA94_50	X	5880-05
KP0785	604396	6792152	GDA94_50	1	5940-01
KP0786	604396	6792102	GDA94_50	2	5940-02
KP0787	604396	6792202	GDA94_50	2	5940-03
KP0788	604346	6792152	GDA94_50	2	5940-04
KP0789	604446	6792152	GDA94_50	X	5940-05
KP0790	604382	6791997	GDA94_50	X	5950-01
KP0791	604382	6791947	GDA94_50	X	5950-02
KP0792	604382	6792047	GDA94_50	X	5950-03
KP0793	604332	6791997	GDA94_50	X	5950-04
KP0794	604432	6791997	GDA94_50	X	5950-05
KP0795	604346	6791849	GDA94_50	1	5960-01
KP0796	604346	6791799	GDA94_50	X	5960-02
KP0797	604346	6791899	GDA94_50	X	5960-03
KP0798	604296	6791849	GDA94_50	X	5960-04
KP0799	604396	6791849	GDA94_50	1	5960-05
KP0800	604496	6791698	GDA94_50	X	5970-01
KP0801	604496	6791648	GDA94_50	3	5970-02
KP0802	604496	6791748	GDA94_50	1	5970-03
KP0803	604446	6791698	GDA94_50	X	5970-04
KP0804	604546	6791698	GDA94_50	1	5970-05
KP0805	604534	6791543	GDA94_50	1	5980-01
KP0806	604534	6791593	GDA94_50	X	5980-02
KP0807	604584	6791543	GDA94_50	X	5980-03
KP0808	604484	6791543	GDA94_50	X	5980-04
KP0809	609705	6796135	GDA94_50	X	Gossan alluvial gold
KP0810	609755	6796135	GDA94_50	X	Gossan alluvial gold
KP0811	609805	6796135	GDA94_50	X	Gossan alluvial gold
KP0812	609705	6796085	GDA94_50	X	Gossan alluvial gold
KP0813	609755	6796085	GDA94_50	X	Gossan alluvial gold
KP0814	609805	6796085	GDA94_50	X	Gossan alluvial gold
KP0815	609705	6796035	GDA94_50	X	Gossan alluvial gold
KP0816	609755	6796035	GDA94_50	X	Gossan alluvial gold
KP0817	609805	6796035	GDA94_50	X	Gossan alluvial gold
KP0818	609705	6795985	GDA94_50	1	Gossan alluvial gold
KP0819	609755	6795985	GDA94_50	X	Gossan alluvial gold
KP0820	609805	6795985	GDA94_50	X	Gossan alluvial gold
KP0821	609705	6795935	GDA94_50	X	Gossan alluvial gold
KP0822	609755	6795935	GDA94_50	X	Gossan alluvial gold
KP0823	609805	6795935	GDA94_50	X	Gossan alluvial gold
KP0824	610500	6795950	GDA94_50	X	Prospectors Patch
KP0825	610550	6795950	GDA94_50	X	Prospectors Patch
KP0826	610600	6795950	GDA94_50	X	Prospectors Patch
KP0827	610650	6795950	GDA94_50	X	Prospectors Patch
KP0828	610700	6795950	GDA94_50	2	Prospectors Patch
KP0829	610750	6795950	GDA94_50	X	Prospectors Patch

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KP0830	610800	6795950	GDA94_50	X	Prospectors Patch
KP0832	610500	6795900	GDA94_50	X	Prospectors Patch
KP0833	610550	6795900	GDA94_50	X	Prospectors Patch
KP0834	610600	6795900	GDA94_50	X	Prospectors Patch
KP0835	610650	6795900	GDA94_50	X	Prospectors Patch
KP0836	610700	6795900	GDA94_50	X	Prospectors Patch
KP0837	610750	6795900	GDA94_50	X	Prospectors Patch
KP0838	610800	6795900	GDA94_50	X	Prospectors Patch
KP0839	610500	6795850	GDA94_50	X	Prospectors Patch
KP0840	610550	6795850	GDA94_50	X	Prospectors Patch
KP0841	610600	6795850	GDA94_50	X	Prospectors Patch
KP0842	610650	6795850	GDA94_50	X	Prospectors Patch
KP0843	610700	6795850	GDA94_50	X	Prospectors Patch
KP0844	610750	6795850	GDA94_50	X	Prospectors Patch
KP0845	610800	6795850	GDA94_50	2	Prospectors Patch
KP0846	610500	6795800	GDA94_50	X	Prospectors Patch
KP0847	610550	6795800	GDA94_50	X	Prospectors Patch
KP0848	610600	6795800	GDA94_50	3	Prospectors Patch
KP0849	610650	6795800	GDA94_50	2	Prospectors Patch
KP0850	610700	6795800	GDA94_50	X	Prospectors Patch
KP0851	610750	6795800	GDA94_50	X	Prospectors Patch
KP0852	610800	6795800	GDA94_50	1	Prospectors Patch
KP0853	610500	6795750	GDA94_50	3	Prospectors Patch
KP0854	610550	6795750	GDA94_50	X	Prospectors Patch
KP0855	610600	6795750	GDA94_50	X	Prospectors Patch
KP0856	610650	6795750	GDA94_50	X	Prospectors Patch
KP0857	610700	6795750	GDA94_50	X	Prospectors Patch
KP0858	610750	6795750	GDA94_50	X	Prospectors Patch
KP0859	610800	6795750	GDA94_50	X	Prospectors Patch
KP0860	610500	6795700	GDA94_50	X	Prospectors Patch
KP0861	610550	6795700	GDA94_50	X	Prospectors Patch
KP0862	610600	6795700	GDA94_50	X	Prospectors Patch
KP0863	610650	6795700	GDA94_50	X	Prospectors Patch
KP0864	610700	6795700	GDA94_50	X	Prospectors Patch
KP0865	610750	6795700	GDA94_50	X	Prospectors Patch
KP0866	610800	6795700	GDA94_50	X	Prospectors Patch
KP0867	610500	6795650	GDA94_50	X	Prospectors Patch
KP0868	610550	6795650	GDA94_50	X	Prospectors Patch
KP0869	610600	6795650	GDA94_50	X	Prospectors Patch
KP0870	610650	6795650	GDA94_50	X	Prospectors Patch
KP0871	610700	6795650	GDA94_50	X	Prospectors Patch
KP0872	610750	6795650	GDA94_50	X	Prospectors Patch
KP0873	610800	6795650	GDA94_50	X	Prospectors Patch
KP0874	610500	6795600	GDA94_50	X	Prospectors Patch
KP0875	610550	6795600	GDA94_50	X	Prospectors Patch
KP0876	610600	6795600	GDA94_50	X	Prospectors Patch
KP0877	610650	6795600	GDA94_50	X	Prospectors Patch
KP0878	610700	6795600	GDA94_50	X	Prospectors Patch
KP0879	610750	6795600	GDA94_50	X	Prospectors Patch
KP0880	610800	6795600	GDA94_50	X	Prospectors Patch
KP0881	610800	6795600	GDA94_50	X	Prospectors Patch
KPS0882	607950	6807720	GDA94_50	3	Reef 2 extension
KPS0883	608000	6807720	GDA94_50	X	Reef 2 extension
KPS0884	607950	6807670	GDA94_50	2	Reef 2 extension
KPS0885	608000	6807670	GDA94_50	X	Reef 2 extension
KPS0886	607700	6807620	GDA94_50	1	Reef 2 extension
KPS0887	607750	6807620	GDA94_50	2	Reef 2 extension
KPS0888	607800	6807620	GDA94_50	1	Reef 2 extension
KPS0889	607850	6807620	GDA94_50	6	Reef 2 extension

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KPS0890	607900	6807620	GDA94_50	2	Reef 2 extension
KPS0891	607950	6807620	GDA94_50	3	Reef 2 extension
KPS0892	608000	6807620	GDA94_50	2	Reef 2 extension
KPS0893	607700	6807570	GDA94_50	1	Reef 2 extension
KPS0894	607750	6807570	GDA94_50	2	Reef 2 extension
KPS0895	607800	6807570	GDA94_50	3	Reef 2 extension
KPS0896	607850	6807570	GDA94_50	4	Reef 2 extension
KPS0897	607900	6807570	GDA94_50	2	Reef 2 extension
KPS0898	607950	6807570	GDA94_50	3	Reef 2 extension
KPS0899	608000	6807570	GDA94_50	2	Reef 2 extension
KPS0900	607700	6807520	GDA94_50	1	Reef 2 extension
KPS0901	607750	6807520	GDA94_50	1	Reef 2 extension
KPS0902	607800	6807520	GDA94_50	X	Reef 2 extension
KPS0903	607850	6807520	GDA94_50	2	Reef 2 extension
KPS0904	607900	6807520	GDA94_50	1	Reef 2 extension
KPS0905	607950	6807520	GDA94_50	X	Reef 2 extension
KPS0906	608000	6807520	GDA94_50	X	Reef 2 extension
KPS0907	607700	6807470	GDA94_50	X	Reef 2 extension
KPS0908	607750	6807470	GDA94_50	2	Reef 2 extension
KPS0909	607800	6807470	GDA94_50	2	Reef 2 extension
KPS0910	607850	6807470	GDA94_50	2	Reef 2 extension
KPS0911	607900	6807470	GDA94_50	6	Reef 2 extension
KPS0912	607950	6807470	GDA94_50	4	Reef 2 extension
KPS0913	608000	6807470	GDA94_50	1	Reef 2 extension
KPS0914	605825	6806750	GDA94_50	2	Northern Infill Lines
KPS0915	605875	6806750	GDA94_50	5	Northern Infill Lines
KPS0916	605925	6806750	GDA94_50	6	Northern Infill Lines
KPS0917	605975	6806750	GDA94_50	8	Northern Infill Lines
KPS0918	606025	6806750	GDA94_50	7	Northern Infill Lines
KPS0919	606075	6806750	GDA94_50	3	Northern Infill Lines
KPS0920	606125	6806750	GDA94_50	2	Northern Infill Lines
KPS0921	605850	6806725	GDA94_50	3	Northern Infill Lines
KPS0922	605900	6806725	GDA94_50	5	Northern Infill Lines
KPS0923	605950	6806725	GDA94_50	8	Northern Infill Lines
KPS0924	606000	6806725	GDA94_50	13	Northern Infill Lines
KPS0925	606050	6806725	GDA94_50	5	Northern Infill Lines
KPS0926	606100	6806725	GDA94_50	3	Northern Infill Lines
KPS0927	606150	6806725	GDA94_50	2	Northern Infill Lines
KPS0928	605825	6806700	GDA94_50	4	Northern Infill Lines
KPS0929	605875	6806700	GDA94_50	8	Northern Infill Lines
KPS0930	605925	6806700	GDA94_50	7	Northern Infill Lines
KPS0932	605975	6806700	GDA94_50	29	Northern Infill Lines
KPS0933	606025	6806700	GDA94_50	23	Northern Infill Lines
KPS0934	606075	6806700	GDA94_50	4	Northern Infill Lines
KPS0935	606125	6806700	GDA94_50	3	Northern Infill Lines
KPS0936	605850	6806665	GDA94_50	14	Northern Infill Lines
KPS0937	605900	6806665	GDA94_50	3	Northern Infill Lines
KPS0938	605950	6806665	GDA94_50	6	Northern Infill Lines
KPS0939	606000	6806665	GDA94_50	17	Northern Infill Lines
KPS0940	606050	6806665	GDA94_50	11	Northern Infill Lines
KPS0941	606100	6806665	GDA94_50	4	Northern Infill Lines
KPS0942	606150	6806665	GDA94_50	2	Northern Infill Lines
KPS0943	605855	6806630	GDA94_50	5	Northern Infill Lines
KPS0944	605905	6806630	GDA94_50	15	Northern Infill Lines
KPS0945	605955	6806630	GDA94_50	9	Northern Infill Lines
KPS0946	606005	6806630	GDA94_50	11	Northern Infill Lines
KPS0947	606055	6806630	GDA94_50	7	Northern Infill Lines
KPS0948	606105	6806630	GDA94_50	7	Northern Infill Lines
KPS0949	606155	6806630	GDA94_50	2	Northern Infill Lines

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KPS0950	605850	6806600	GDA94_50	13	Northern Infill Lines
KPS0951	605900	6806600	GDA94_50	6	Northern Infill Lines
KPS0952	605950	6806600	GDA94_50	11	Northern Infill Lines
KPS0953	606000	6806600	GDA94_50	1X	Northern Infill Lines
KPS0954	606050	6806600	GDA94_50	9	Northern Infill Lines
KPS0955	606100	6806600	GDA94_50	7	Northern Infill Lines
KPS0956	606150	6806600	GDA94_50	3	Northern Infill Lines
KPS0957	605880	6806565	GDA94_50	16	Northern Infill Lines
KPS0958	605905	6806565	GDA94_50	17	Northern Infill Lines
KPS0959	605955	6806565	GDA94_50	26	Northern Infill Lines
KPS0960	605980	6806565	GDA94_50	11	Northern Infill Lines
KPS0961	606005	6806565	GDA94_50	1X	Northern Infill Lines
KPS0962	606055	6806565	GDA94_50	8	Northern Infill Lines
KPS0963	606080	6806565	GDA94_50	5	Northern Infill Lines
KPS0964	605850	6806530	GDA94_50	6	Northern Infill Lines
KPS0965	605900	6806530	GDA94_50	12	Northern Infill Lines
KPS0966	605950	6806530	GDA94_50	11	Northern Infill Lines
KPS0967	606000	6806530	GDA94_50	15	Northern Infill Lines
KPS0968	606050	6806530	GDA94_50	4	Northern Infill Lines
KPS0969	605925	6806500	GDA94_50	4	Northern Infill Lines
KPS0970	605975	6806500	GDA94_50	13	Northern Infill Lines
KPS0971	606100	6806530	GDA94_50	6	Northern Infill Lines
KPS0972	606150	6806530	GDA94_50	6	Northern Infill Lines
KPS0973	605880	6806465	GDA94_50	1	Northern Infill Lines
KPS0974	605930	6806465	GDA94_50	6	Northern Infill Lines
KPS0975	605980	6806465	GDA94_50	5	Northern Infill Lines
KPS0976	606030	6806465	GDA94_50	5	Northern Infill Lines
KPS0977	606080	6806465	GDA94_50	9	Northern Infill Lines
KPS0978	605850	6806430	GDA94_50	3	Northern Infill Lines
KPS0979	605900	6806430	GDA94_50	5	Northern Infill Lines
KPS0980	605950	6806430	GDA94_50	5	Northern Infill Lines
KPS0982	606000	6806430	GDA94_50	5	Northern Infill Lines
KPS0983	606050	6806430	GDA94_50	4	Northern Infill Lines
KPS0984	606100	6806430	GDA94_50	4	Northern Infill Lines
KPS0985	603750	6796555	GDA94_50	X	Northern Infill
KPS0986	603800	6796555	GDA94_50	1	Northern Infill
KPS0987	603850	6796555	GDA94_50	1	Northern Infill
KPS0988	603900	6796555	GDA94_50	3	Northern Infill
KPS0989	603950	6796555	GDA94_50	X	Northern Infill
KPS0990	604000	6796555	GDA94_50	X	Northern Infill
KPS0991	604050	6796555	GDA94_50	X	Northern Infill
KPS0992	604100	6796555	GDA94_50	X	Northern Infill
KPS0993	604150	6796555	GDA94_50	X	Northern Infill
KPS0994	604200	6796555	GDA94_50	1	Northern Infill
KPS0995	604250	6796555	GDA94_50	X	Northern Infill
KPS0996	604300	6796555	GDA94_50	2	Northern Infill
KPS0997	604350	6796555	GDA94_50	X	Northern Infill
KPS0998	604400	6796555	GDA94_50	X	Northern Infill
KPS0999	604450	6796555	GDA94_50	1	Northern Infill
KPS1000	604500	6796555	GDA94_50	X	Northern Infill
KPS1001	604550	6796555	GDA94_50	X	Northern Infill
KPS1002	603750	6796380	GDA94_50	X	Northern Infill
KPS1003	603800	6796380	GDA94_50	X	Northern Infill
KPS1004	603850	6796380	GDA94_50	1	Northern Infill
KPS1005	603900	6796380	GDA94_50	3	Northern Infill
KPS1006	603950	6796380	GDA94_50	2	Northern Infill
KPS1007	604000	6796380	GDA94_50	2	Northern Infill
KPS1008	604050	6796380	GDA94_50	2	Northern Infill
KPS1009	604100	6796380	GDA94_50	2	Northern Infill

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KPS1010	604150	6796380	GDA94_50	X	Northern Infill
KPS1011	604200	6796380	GDA94_50	X	Northern Infill
KPS1012	604250	6796380	GDA94_50	X	Northern Infill
KPS1013	604300	6796380	GDA94_50	X	Northern Infill
KPS1014	604350	6796380	GDA94_50	X	Northern Infill
KPS1015	604400	6796380	GDA94_50	1	Northern Infill
KPS1016	604450	6796380	GDA94_50	X	Northern Infill
KPS1017	604500	6796380	GDA94_50	X	Northern Infill
KPS1018	604550	6796380	GDA94_50	X	Northern Infill
KPS1019	603750	6796208	GDA94_50	X	Northern Infill
KPS1020	603800	6796208	GDA94_50	X	Northern Infill
KPS1021	603850	6796208	GDA94_50	X	Northern Infill
KPS1022	603900	6796208	GDA94_50	1	Northern Infill
KPS1023	603950	6796208	GDA94_50	1	Northern Infill
KPS1024	604000	6796208	GDA94_50	2	Northern Infill
KPS1025	604050	6796208	GDA94_50	2	Northern Infill
KPS1026	604100	6796208	GDA94_50	2	Northern Infill
KPS1027	604150	6796208	GDA94_50	3	Northern Infill
KPS1028	604200	6796208	GDA94_50	2	Northern Infill
KPS1029	604250	6796208	GDA94_50	3	Northern Infill
KPS1030	604300	6796208	GDA94_50	4	Northern Infill
KPS1032	604350	6796208	GDA94_50	2	Northern Infill
KPS1033	604400	6796208	GDA94_50	X	Northern Infill
KPS1034	604450	6796208	GDA94_50	2	Northern Infill
KPS1035	604500	6796208	GDA94_50	X	Northern Infill
KPS1036	604550	6796208	GDA94_50	X	Northern Infill
KPS1037	603750	6796032	GDA94_50	X	Northern Infill
KPS1038	603800	6796032	GDA94_50	X	Northern Infill
KPS1039	603850	6796032	GDA94_50	3	Northern Infill
KPS1040	603900	6796032	GDA94_50	2	Northern Infill
KPS1041	603950	6796032	GDA94_50	2	Northern Infill
KPS1042	604000	6796032	GDA94_50	2	Northern Infill
KPS1043	604050	6796032	GDA94_50	3	Northern Infill
KPS1044	604100	6796032	GDA94_50	2	Northern Infill
KPS1045	604150	6796032	GDA94_50	3	Northern Infill
KPS1046	604200	6796032	GDA94_50	3	Northern Infill
KPS1047	604250	6796032	GDA94_50	4	Northern Infill
KPS1048	604300	6796032	GDA94_50	5	Northern Infill
KPS1049	604350	6796032	GDA94_50	24	Northern Infill
KPS1050	604400	6796032	GDA94_50	5	Northern Infill
KPS1051	604450	6796032	GDA94_50	2	Northern Infill
KPS1052	604500	6796032	GDA94_50	X	Northern Infill
KPS1053	604550	6796032	GDA94_50	X	Northern Infill
KPS1054	603750	6795850	GDA94_50	X	Northern Infill
KPS1055	603800	6795850	GDA94_50	X	Northern Infill
KPS1056	603850	6795850	GDA94_50	X	Northern Infill
KPS1057	603900	6795850	GDA94_50	X	Northern Infill
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KPS1059	604000	6795850	GDA94_50	3	Northern Infill
KPS1060	604050	6795850	GDA94_50	2	Northern Infill
KPS1061	604100	6795850	GDA94_50	5	Northern Infill
KPS1062	604150	6795850	GDA94_50	2	Northern Infill
KPS1063	604200	6795850	GDA94_50	4	Northern Infill
KPS1064	604250	6795850	GDA94_50	5	Northern Infill
KPS1065	604300	6795850	GDA94_50	1	Northern Infill
KPS1066	604350	6795850	GDA94_50	4	Northern Infill
KPS1067	604400	6795850	GDA94_50	3	Northern Infill
KPS1068	604450	6795850	GDA94_50	2	Northern Infill
KPS1069	604500	6795850	GDA94_50	1	Northern Infill

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KPS1070	604550	6795850	GDA94_50	X	Northern Infill
KPS1071	604400	6795800	GDA94_50	3	Kiabye Shear 25m infill
KPS1072	604435	6795800	GDA94_50	9	Kiabye Shear 25m infill
KPS1073	604485	6795800	GDA94_50	6	Kiabye Shear 25m infill
KPS1074	604350	6795775	GDA94_50	4	Kiabye Shear 25m infill
KPS1075	604375	6795775	GDA94_50	5	Kiabye Shear 25m infill
KPS1076	604400	6795775	GDA94_50	13	Kiabye Shear 25m infill
KPS1077	604425	6795775	GDA94_50	4	Kiabye Shear 25m infill
KPS1078	604450	6795775	GDA94_50	3	Kiabye Shear 25m infill
KPS1079	604475	6795775	GDA94_50	6	Kiabye Shear 25m infill
KPS1080	604375	6795750	GDA94_50	1	Kiabye Shear 25m infill
KPS1081	604375	6795750	GDA94_50	6	Kiabye Shear 25m infill
KPS1082	604425	6795750	GDA94_50	6	Kiabye Shear 25m infill
KPS1083	604475	6795750	GDA94_50	6	Kiabye Shear 25m infill
KPS1084	604350	6795725	GDA94_50	2	Kiabye Shear 25m infill
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KPS1086	604400	6795725	GDA94_50	4	Kiabye Shear 25m infill
KPS1087	604425	6795725	GDA94_50	5	Kiabye Shear 25m infill
KPS1088	604450	6795725	GDA94_50	4	Kiabye Shear 25m infill
KPS1089	604475	6795725	GDA94_50	5	Kiabye Shear 25m infill
KPS1090	604500	6795725	GDA94_50	3	Kiabye Shear 25m infill
KPS1091	604350	6795700	GDA94_50	4	Kiabye Shear 25m infill
KPS1092	604375	6795700	GDA94_50	7	Kiabye Shear 25m infill
KPS1093	604400	6795700	GDA94_50	3	Kiabye Shear 25m infill
KPS1094	604425	6795700	GDA94_50	5	Kiabye Shear 25m infill
KPS1095	604450	6795700	GDA94_50	6	Kiabye Shear 25m infill
KPS1096	604475	6795700	GDA94_50	4	Kiabye Shear 25m infill
KPS1097	604500	6795700	GDA94_50	4	Kiabye Shear 25m infill
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KPS1100	604400	6795675	GDA94_50	3	Kiabye Shear 25m infill
KPS1101	604425	6795675	GDA94_50	4	Kiabye Shear 25m infill
KPS1102	604450	6795675	GDA94_50	7	Kiabye Shear 25m infill
KPS1103	604475	6795675	GDA94_50	3	Kiabye Shear 25m infill
KPS1104	604500	6795675	GDA94_50	5	Kiabye Shear 25m infill
KPS1105	604375	6795650	GDA94_50	12	Kiabye Shear 25m infill
KPS1106	604425	6795650	GDA94_50	3	Kiabye Shear 25m infill
KPS1107	604475	6795650	GDA94_50	6	Kiabye Shear 25m infill
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KPS1112	604425	6795625	GDA94_50	7	Kiabye Shear 25m infill
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KPS1114	604475	6795625	GDA94_50	6	Kiabye Shear 25m infill
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KPS1118	604475	6795600	GDA94_50	9	Kiabye Shear 25m infill
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KPS1121	604400	6795575	GDA94_50	7	Kiabye Shear 25m infill
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KPS1123	604450	6795575	GDA94_50	6	Kiabye Shear 25m infill
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KPS1125	604500	6795575	GDA94_50	6	Kiabye Shear 25m infill
KPS1126	604525	6795575	GDA94_50	8	Kiabye Shear 25m infill
KPS1127	604370	6795550	GDA94_50	3	Kiabye Shear 25m infill
KPS1128	604425	6795550	GDA94_50	9	Kiabye Shear 25m infill

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KPS1138	604375	6795500	GDA94_50	3	Kiabye Shear 25m infill
KPS1139	604400	6795500	GDA94_50	2	Kiabye Shear 25m infill
KPS1140	604425	6795500	GDA94_50	3	Kiabye Shear 25m infill
KPS1141	604450	6795500	GDA94_50	7	Kiabye Shear 25m infill
KPS1142	604475	6795500	GDA94_50	28	Kiabye Shear 25m infill
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KPS1145	604450	6795475	GDA94_50	9	Kiabye Shear 25m infill
KPS1146	604485	6795475	GDA94_50	4	Kiabye Shear 25m infill
KPS1147	604345	6795450	GDA94_50	3	Kiabye Shear 25m infill
KPS1148	604395	6795450	GDA94_50	4	Kiabye Shear 25m infill
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KPS1151	604370	6795425	GDA94_50	9	Kiabye Shear 25m infill
KPS1152	604395	6795425	GDA94_50	3	Kiabye Shear 25m infill
KPS1153	604420	6795425	GDA94_50	4	Kiabye Shear 25m infill
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KPS1161	604400	6795375	GDA94_50	9	Kiabye Shear 25m infill
KPS1162	604425	6795375	GDA94_50	3	Kiabye Shear 25m infill
KPS1163	604350	6795350	GDA94_50	3	Kiabye Shear 25m infill
KPS1164	604400	6795350	GDA94_50	6	Kiabye Shear 25m infill
KPS1165	604450	6795350	GDA94_50	3	Kiabye Shear 25m infill
KPS1166	604345	6795325	GDA94_50	2	Kiabye Shear 25m infill
KPS1167	604370	6795325	GDA94_50	6	Kiabye Shear 25m infill
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KPS1170	604300	6795300	GDA94_50	4	Kiabye Shear 25m infill
KPS1171	604350	6795300	GDA94_50	5	Kiabye Shear 25m infill
KPS1172	604400	6795300	GDA94_50	4	Kiabye Shear 25m infill
KPS1173	604300	6795275	GDA94_50	3	Kiabye Shear 25m infill
KPS1174	604325	6795275	GDA94_50	5	Kiabye Shear 25m infill
KPS1175	604350	6795275	GDA94_50	8	Kiabye Shear 25m infill
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KPS1177	604400	6795275	GDA94_50	3	Kiabye Shear 25m infill
KPS1178	604300	6795250	GDA94_50	7	Kiabye Shear 25m infill
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KPS1183	604325	6795225	GDA94_50	8	Kiabye Shear 25m infill
KPS1184	604350	6795225	GDA94_50	14	Kiabye Shear 25m infill
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KPS1187	604295	6795200	GDA94_50	5	Kiabye Shear 25m infill
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KPS1189	604395	6795200	GDA94_50	15	Kiabye Shear 25m infill

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KPS1191	604295	6795175	GDA94_50	3	Kiabye Shear 25m infill
KPS1192	604320	6795175	GDA94_50	23	Kiabye Shear 25m infill
KPS1193	604345	6795175	GDA94_50	7	Kiabye Shear 25m infill
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KPS1196	604420	6795175	GDA94_50	4	Kiabye Shear 25m infill
KPS1197	604445	6795175	GDA94_50	5	Kiabye Shear 25m infill
KPS1198	604470	6795175	GDA94_50	4	Kiabye Shear 25m infill
KPS1199	604295	6795150	GDA94_50	13	Kiabye Shear 25m infill
KPS1200	604320	6795150	GDA94_50	64	Kiabye Shear 25m infill
KPS1201	604345	6795150	GDA94_50	6	Kiabye Shear 25m infill
KPS1202	604395	6795150	GDA94_50	7	Kiabye Shear 25m infill
KPS1203	604270	6795125	GDA94_50	1	Kiabye Shear 25m infill
KPS1204	604295	6795125	GDA94_50	5	Kiabye Shear 25m infill
KPS1205	604320	6795125	GDA94_50	8	Kiabye Shear 25m infill
KPS1206	604345	6795125	GDA94_50	9	Kiabye Shear 25m infill
KPS1207	604370	6795125	GDA94_50	1	Kiabye Shear 25m infill
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KPS1209	604420	6795125	GDA94_50	4	Kiabye Shear 25m infill
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KPS1211	604345	6795100	GDA94_50	6	Kiabye Shear 25m infill
KPS1212	604395	6795100	GDA94_50	9	Kiabye Shear 25m infill
KPS1213	604270	6795075	GDA94_50	3	Kiabye Shear 25m infill
KPS1214	604295	6795075	GDA94_50	4	Kiabye Shear 25m infill
KPS1215	604320	6795075	GDA94_50	6	Kiabye Shear 25m infill
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KPS1218	604395	6795075	GDA94_50	2	Kiabye Shear 25m infill
KPS1219	604420	6795075	GDA94_50	3	Kiabye Shear 25m infill
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KPS1222	604395	6795050	GDA94_50	7	Kiabye Shear 25m infill
KPS1223	604270	6795025	GDA94_50	3	Kiabye Shear 25m infill
KPS1224	604295	6795025	GDA94_50	1	Kiabye Shear 25m infill
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KPS1227	604300	6795000	GDA94_50	6	Kiabye Shear 25m infill
KPS1228	604340	6795000	GDA94_50	2	Kiabye Shear 25m infill
KPS1229	604270	6794975	GDA94_50	X	Kiabye Shear 25m infill
KPS1230	604295	6794975	GDA94_50	2	Kiabye Shear 25m infill
KPS1232	604320	6794975	GDA94_50	5	Kiabye Shear 25m infill
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KPS1234	604295	6794950	GDA94_50	4	Kiabye Shear 25m infill
KPS1235	604320	6794950	GDA94_50	2	Kiabye Shear 25m infill
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KPS1239	604320	6794925	GDA94_50	2	Kiabye Shear 25m infill
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KPS1241	604050	6794745	GDA94_50	X	Southern Infill
KPS1242	604100	6794745	GDA94_50	X	Southern Infill
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KPS1269	604300	6794420	GDA94_50	X	Southern Infill
KPS1270	604350	6794420	GDA94_50	1	Southern Infill
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KPS1284	604250	6794265	GDA94_50	X	Southern Infill
KPS1285	604300	6794265	GDA94_50	1	Southern Infill
KPS1286	604350	6794265	GDA94_50	2	Southern Infill
KPS1287	604400	6794265	GDA94_50	2	Southern Infill
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KPS1301	604634	6794192	GDA94_50	2	Southern Infill
KPS1302	604734	6794192	GDA94_50	1	Southern Infill
KPS1303	604050	6794092	GDA94_50	2	Southern Infill
KPS1304	604100	6794092	GDA94_50	2	Southern Infill
KPS1305	604150	6794092	GDA94_50	2	Southern Infill
KPS1306	604200	6794092	GDA94_50	2	Southern Infill
KPS1307	604250	6794092	GDA94_50	1	Southern Infill
KPS1308	604300	6794092	GDA94_50	3	Southern Infill

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KPS1320	604150	6793992	GDA94_50	X	Southern Infill
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KPS1325	604400	6793992	GDA94_50	5	Southern Infill
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KPS1350	604134	6793792	GDA94_50	X	Southern Infill
KPS1351	604234	6793792	GDA94_50	X	Southern Infill
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KPS1355	604634	6793792	GDA94_50	1	Southern Infill
KPS1356	604734	6793792	GDA94_50	2	Southern Infill
KPS1357	604050	6793692	GDA94_50	X	Southern Infill
KPS1358	604100	6793692	GDA94_50	3	Southern Infill
KPS1359	604150	6793692	GDA94_50	2	Southern Infill
KPS1360	604200	6793692	GDA94_50	X	Southern Infill
KPS1361	604250	6793692	GDA94_50	X	Southern Infill
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KPS1369	604650	6793692	GDA94_50	1	Southern Infill
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KPS1374	604150	6793592	GDA94_50	1	Southern Infill
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KPS1386	604700	6793592	GDA94_50	3	Southern Infill
KPS1387	604750	6793592	GDA94_50	1	Southern Infill
KPS1388	604050	6793492	GDA94_50	X	Southern Infill
KPS1389	604100	6793492	GDA94_50	1	Southern Infill
KPS1390	604150	6793492	GDA94_50	1	Southern Infill
KPS1391	604200	6793492	GDA94_50	2	Southern Infill
KPS1392	604250	6793492	GDA94_50	1	Southern Infill
KPS1393	604300	6793492	GDA94_50	X	Southern Infill
KPS1394	604350	6793492	GDA94_50	1	Southern Infill
KPS1395	604400	6793492	GDA94_50	2	Southern Infill
KPS1396	604450	6793492	GDA94_50	2	Southern Infill
KPS1397	604500	6793492	GDA94_50	1	Southern Infill
KPS1398	604550	6793492	GDA94_50	3	Southern Infill
KPS1399	604600	6793492	GDA94_50	X	Southern Infill
KPS1400	604650	6793492	GDA94_50	2	Southern Infill
KPS1401	604700	6793492	GDA94_50	2	Southern Infill
KPS1402	604750	6793492	GDA94_50	X	Southern Infill

JORC Code, 2012 Edition - Table 1

1.1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has 	<ul style="list-style-type: none"> Soil sampling was taken along infill traverses and grids at 25/50m spacings with dry regolith taken from 20-25cm depth and screened to -0.4mm (400µm) collecting 250-300g of useful fraction. Rock samples were collected from outcrop with 1-2kg samples collected at sites deemed to be intrusive (quartz vein) or considered potential hosts to mineralisation (sheared and/or altered basement).

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Criteria	JORC Code explanation	Commentary
	<i>been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	
Drilling techniques	<ul style="list-style-type: none"> • 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). 	<ul style="list-style-type: none"> • No drilling reported
Drill sample recovery	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • No drilling reported.
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • No drilling reported. • Rock and soil sampling is not used for resource estimation.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. 	<ul style="list-style-type: none"> • Soil sampling was collected from predetermine points based on historical context separation. Rock chip sampling was biased towards outcrop that was altered (mechanical or chemical) or intrusive in nature. • Soils were screened to -400µm while rock samples were taken raw, both considered appropriate for the medium sampled. • QAQC included cleaning screens and sampling equipment between sites, new paper geochems and plastic protection

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>sleeves or new high density woven calico bags.</p> <ul style="list-style-type: none"> Duplicate, blank and standards (CRM) were done at approximately 50/100 sample intervals offset.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Soil samples were dried crushed and pulverized with a 25g spilt taken fire assay. Rocks were dried, crushed, pulverized with splits taken to fire assay and 4 acid total digest. Charges are analysed by either ICP-MS or ICP-OES. Fire Assay is considered an appropriate method for gold. Duplicate, blank and standards (CRM) were done at approximately 50/100 sample intervals offset.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Assay results are yet to be received. Sample check lists were compiled during the collection phase, checked before laboratory lodgement and checked again by the laboratory. Sample details are done in the field electronically with a tablet recording location, site description and other details by drop down menus. Data is transferred to database for quality inspection.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Tablet and Garmin GPS66st used in the field with site locations recorded in GDA94 (z50). DEM Topographic control was used with +/-1m accuracy. No mineral resource estimation was conducted.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Sample spacing (50m) is considered appropriate for initial first pass sampling and is consistent with the historical sample spacing where infill was conducted. Being exploration results no work was considered sufficient for any ore determinations. No analytical compositing has been applied.
Orientation of data in relation to	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is 	<ul style="list-style-type: none"> Sampling was done on East -West lines and considering the N-S strike of most of the geology the orientation is considered

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Criteria	JORC Code explanation	Commentary
<i>geological structure</i>	<p><i>known, considering the deposit type.</i></p> <ul style="list-style-type: none"> <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> 	<p>appropriate.</p> <ul style="list-style-type: none"> No drilling conducted.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples were collected by RMX field hands with the collected samples monitored in the field and taken directly to the laboratory at the end of the programme with no third-party intervention.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No audit or reviews of sampling techniques and data has been undertaken other than the collection of these initial samples.

1.2 Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> The four Exploration licences E59/2814 and E592891-93 are granted and held in the name of Kingston Nominees Pty Ltd. Kingston have agreed to sell the licences to Red Mountain Mining under the terms of the agreement. There are no Native Title interests associated with the tenements and there are no environmentally sensitive areas within the licences.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Four main reported historical explorers over tenement Browns Creek Gold 1988-1989 Marymia Exploration 1999 Maximus Resources 2005-2014 Gunex Pty Ltd (Aldoro Resources Ltd 2017-2023/24).
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Kiabye Greenstone Belt is the dominant package underlying the tenement and fringes the Nardee Igneous Complex which lies to the east. The KGB consists of metamorphosed mafic and felsic rocks, ultramafic and metasedimentary rocks and bound to the west by the granitic terrane. The belt is metamorphosed with the greenstone geology generally striking north-south.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the</i> 	<ul style="list-style-type: none"> No drilling conducted

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Criteria	JORC Code explanation	Commentary
	<p>following information for all Material drill holes:</p> <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. <ul style="list-style-type: none"> ● 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. 	
Data aggregation methods	<ul style="list-style-type: none"> ● 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. ● Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. ● The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ● No aggregated methods are reported
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ● 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'). 	<ul style="list-style-type: none"> ● No relationship is made between mineralisation width and intercept lengths
Diagrams	<ul style="list-style-type: none"> ● Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> ● Appropriate location diagram is presented in the text. The diagram is indicative only as no assumptions of grade, extent or depth are made.
Balanced reporting	<ul style="list-style-type: none"> ● Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and 	<ul style="list-style-type: none"> ● Only pertinent results are given as due to the relevance of the announcement.

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Criteria	JORC Code explanation	Commentary
	<i>high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> There is no other substantive exploration data provided or withheld as this announcement deals with this early phase exploration target.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>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> 	<ul style="list-style-type: none"> Depending on the results further sampling may be required with grids extended or infilled to tighter spacings. Drilling to follow-up any gold or Ni-Co-PGE targets from the soil sampling and drilling the historical gold targets and any results driven rock sample targets

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