

Large Breccia Hosted Gold-Copper-Molybdenum Anomaly discovered at Mt Rawdon West – QLD

- **Significant gold-copper-molybdenum geochemical anomaly associated with a large intrusive breccia identified within the King Louie prospect**
 - The new 1,100m x 225m gold, copper and molybdenum soil and rock-chip anomaly is hosted within a recently identified breccia displaying indications of multiple high fluid-flow intrusive events.
 - Sampling of intensely leached and depleted surface breccia material has returned strongly anomalous metals, with peak soil assay values including:
 - 154ppb gold (~ 33 times background values)
 - 374ppm copper (~15 times background values); and
 - 22ppm molybdenum (~28 times background values).
 - King Louie Breccia established as a high-ranking drill target within the Mt Rawdon West Project.
- **Priority drill target defined at the Baloo prospect**
 - Infill soil sampling, mapping and ground magnetics have defined two priority targets for drilling within the large Baloo geochemical anomaly:
 - **Rawdon Fault** target located at the contact between two late Triassic granodiorite intrusions, hosts rafts of Carboniferous sediments caught up in the regionally significant Mt Rawdon Fault; and
 - **Wonbah Shaft** target situated along a highly irregular contact between the granodiorites, coincident with the intersection of second and third order structures.
- **Allendale Lode Extension exploration improves prospectivity**
 - The Allendale Lode within the large Baloo geochemical anomaly has been traced for approximately 1,470m in strike, with the potential for nearby parallel mineralised structures identified.
 - Infill sampling has returned a maximum rock chip value of 5.5% copper and soil assay of 1,548ppm copper and 129ppb gold.
- **Next steps**
 - Field activities focused on the King Louie Breccia area at Mt Rawdon West are expected to recommence in March 2026 (weather permitting).
 - Securing access and permits for drilling of the King Louie Breccia and Rawdon Fault targets are now underway as a priority.
- **Killi is well-funded with \$1.28m in cash and ~\$500k in liquid investments⁽¹⁾.**

Killi Resources Limited ('**Killi**' or the '**Company**') (ASX: KLI) is pleased to provide an update on its exploration activities at the Mt Rawdon West Project ('**Mt Rawdon**' or '**Project**'), located 20 kilometres northwest of the Mt Rawdon Gold Mine in the Bundaberg region of Queensland, Australia (Figure 7).

Infill surface geochemical programs and ground magnetic surveys have been undertaken at key areas of interest within the Project, including the large areas of geochemical anomalism at Baloo and King Louie (Figure 1).

This exploration has been successful in:

- The delineation of gold (Au), copper (Cu) and molybdenum (Mo) mineralisation associated with a large breccia at King Louie;
- The definition of the priority Rawdon Fault and Wonbah Shaft target for the initial drilling of the large Baloo geochemical anomaly; and
- The better definition of the high-grade Allendale Cu Lodes that crosscut the Baloo area.

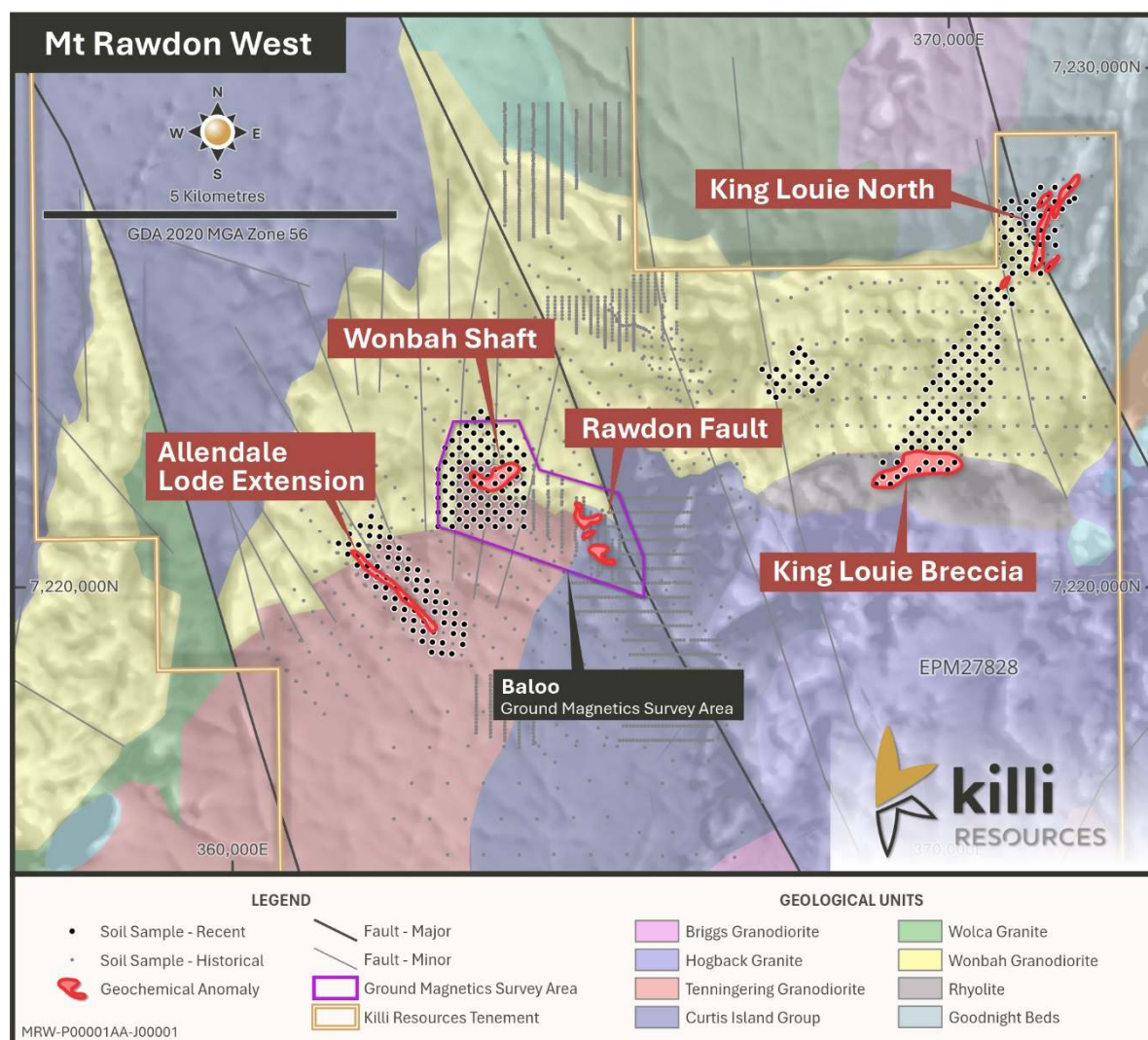


Figure 1: Overview diagram of recently completed exploration activities at Mount Rawdon West including infill surface geochemical programs and ground magnetics survey. Surface geochemical surveys have increased the strike length of the Allendale Lode extension, delineated Wonbah Shaft and Rawdon Fault from the large Baloo geochemical anomaly, discovered the King Louie Breccia and delineated the King Louie North anomaly. Background imagery regional RTP-1VD image with transparent interpreted geology.

King Louie Infill Surface Sampling and Breccia Discovery

The mineralised breccia at King Louie was identified from reconnaissance soil sampling and mapping programs completed in 2025. The King Louie prospect covers a large area and is anomalous in Cu, Au and Mo (ASX announcement 18th August 2025). The discovery of a breccia at King Louie is significant as it potentially delineates a focus of tectonic activity and hydrothermal fluid-flow.

Importantly, breccias are commonly associated with mineral deposits formed within Porphyry Cu-Au and Epithermal Cu-Au systems – the exploration models for the Mt Rawdon West Project.

The infill soil sampling program undertaken at King Louie followed up on previously reported areas of interest striking northeast-southwest across the target area (Figure 2). Infill sampling completed on a 200 metres x 100 metres offset grid has delivered a true sample spacing of about 145 metres.

The southernmost line of the soil sampling completed in April/May 2025 returned two samples of at 92ppb (MRSL0083) and 45ppb gold (MRSL0084), approximately 190 metres apart. Infill soil sampling increased the size of the soil anomaly to 1,100 metres east-west and 225 metres north-south (Figure 2), peaking at a gold grade of 154ppb Au (MRSL0369). Elevated molybdenum and copper are also associated with the anomaly, which remains open to the east, west and south.

The anomalous soil assays coincide with a distinctive coarse-grained, polymictic, breccia within a very fine-grained iron-oxide matrix. Extreme weathering and leaching of this unit result in the breccia at surface manifesting as only quartz and clay-rich fragments. A high manganese to iron ratio from rock sampling supports assumptions of intense mineral leaching and depletion.

The tenor of the breccia at the King Louie geochemical anomaly is considered highly significant, as the surrounding country rock has a background geochemical value (soil assays) of <4.7ppb Au.

Additional soil sampling in the north of the King Louie prospect has identified northeast striking low-moderate gold-copper-molybdenum anomalies related to linear magnetic geophysical highs (Figure 2). Surface mapping identified several thin porphyritic dykes of a similar orientation.

Peak assay values from soil sampling in this area included 80ppb gold (MRSL0467) (background <4.7ppm), 230ppm copper (MRSL0478) (background <18ppm) and 7.6ppm molybdenum (MRSL0449) (background <0.8ppm). The extension of this geochemical and geophysical (magnetic) feature intersects the King Louie breccia to the south.

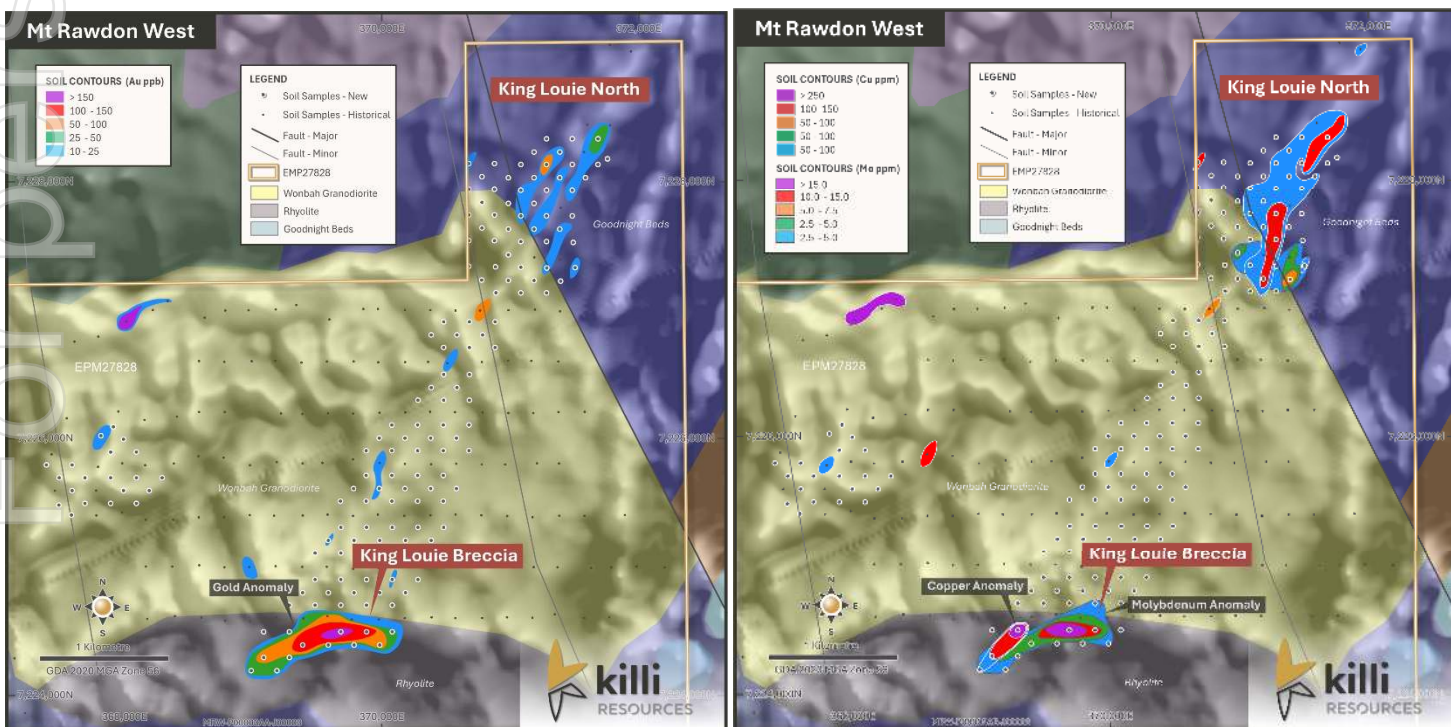


Figure 2: King Louie infill soil sampling program with recently completed soil samples and historic soil sample locations. The target area is situated within a rhyolite hosting a breccia proximal the contact of the magnetic high Wonbah Granodiorite with the geochemical anomaly occurring in the southernmost portion of the program. King Louie North was also delineated from this program. The background is a transparent interpreted geology over a RTP-1VD magnetic image.

Baloo Infill Surface Sampling and Geophysics

Ongoing exploration within the large Baloo geochemical anomaly (ASX announcement 18 August 2025) seeks to better define priority targets for drilling. Infill geochemical sampling has been completed proximal to the Allendale Lode Extension and Wonbah Shaft. In addition, a detailed ground magnetic survey has been conducted at Baloo over the newly delineated Wonbah Shaft and Rawdon Fault targets.

Allendale Lode Extension

The Allendale lode is a northwest oriented structure hosting quartz veining and copper-secondary minerals (malachite/azurite), cutting through the large Baloo geochemical anomaly, hosted by the late Triassic Tenningering Granodiorite (Figure 3).

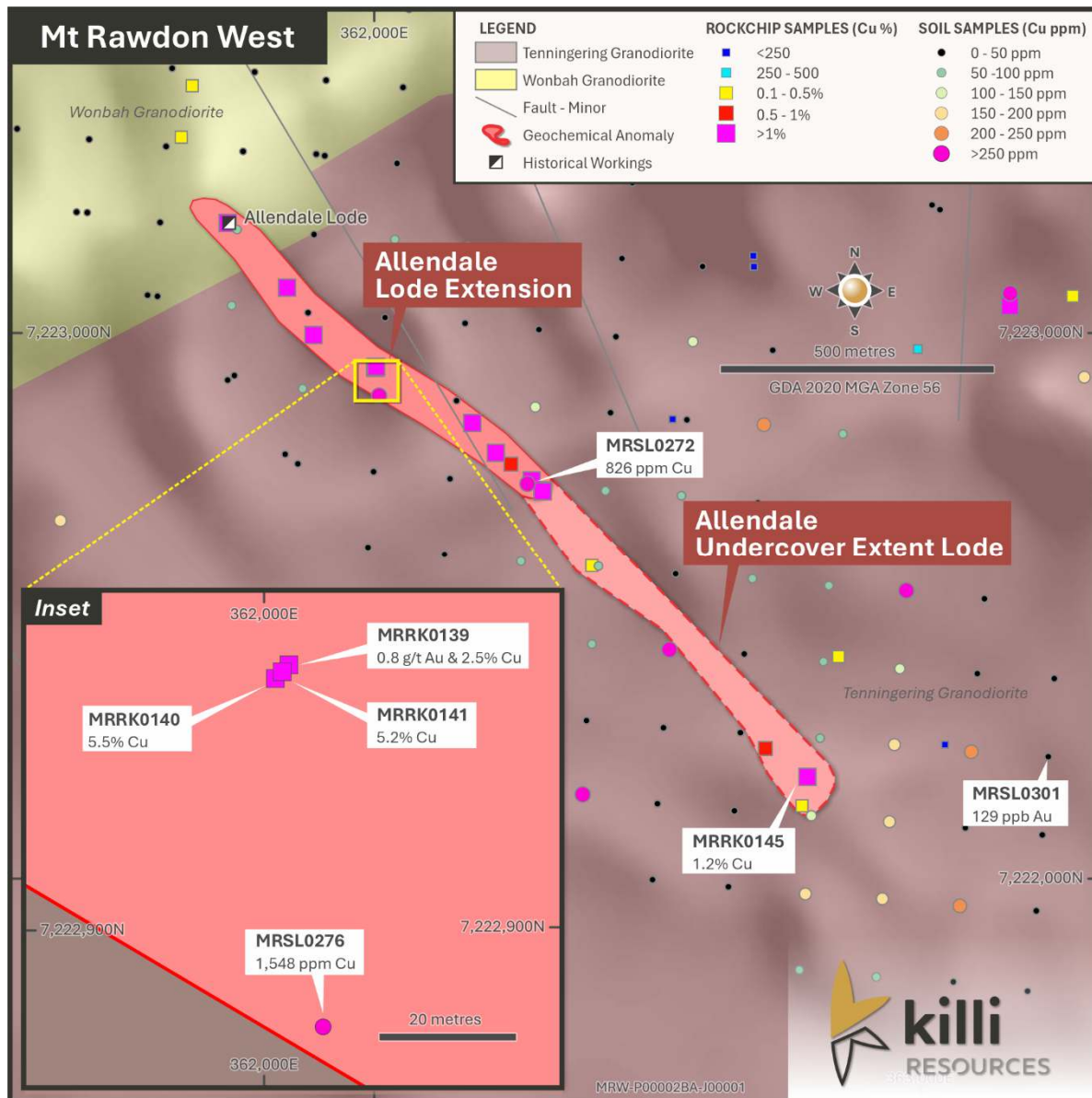


Figure 3: Allendale Lode Extension with best results from the soil sampling and rock chip grab samples taken during the program. MRRK0139 is a typical extensional vein with iron oxides after sulphides that are narrow and pervasive in the area. MRRK0140 indicates azurite has leached into the granodiorite country rock contacting the mineralised Allendale lode extension structure. MRRK0141 is a deformed porphyritic dyke contacting the Allendale Lode Extension with malachite infiltrating.

Previous soil sampling programs at Baloo failed to delineate the Allendale mineralisation and negated the potential to define additional Allendale-like structures throughout the Baloo area. Aside from further exploring the Allendale trend, the soil sampling infill program intended to determine if a 200 metre x 100 metre offset grid sampling pattern (~145 metre true spacing) is an effective exploration technique for defining this style of mineralisation.

Soil assay copper anomalism either side of the Allendale trend, highlights the potential for parallel mineralised trends. The 'spotty' nature of this anomalism is a symptom of the wide-spaced sampling points.

Two samples from the infill soil program returned 1548ppm and 826ppm copper (MRSLO276 and MRSLO272 Figure 3 – Table 2) up to 40 metres away from the Allendale lode. In-field observations suggest this is a parallel structure not a representation of true width.

Sample MRSLO301 returned a peak gold value of 129ppb Au, considered to be reflective of near surface thin extensional style quartz with sulphide veining.

The southeastern extension of the defined Allendale Lode is covered by colluvium. This trend has now been linked by recent rock chip sampling (validating priority LiDAR observations) to a small hill hosting historical quartz/copper workings. Best results returning 1.2% copper (MRRK0145). This work defines an extension of approximately 740 metres to the Allendale Lode, which now has an overall strike of approximately 1,470 metres.

New rock chip samples taken along the Allendale Lode have increased the peak copper value to 5.5% (MRRK0140 Figure 3 and 4 – Table 1). Mapping identifies the Allendale lode as a quartz/copper bearing extensional style vein, typically less than 1 metre width, with malachite/azurite (copper secondary minerals) seepage into the host Tenningering Granodiorite. Enhancement to mineralisation has been observed where there are variations/disruptions in the trend of the Lode, or where it intersects different host rocks such as porphyritic dykes within the Tenningering Granodiorite .



Figure 4: MRRK0139 is a typical extensional style quartz vein with iron oxides after sulphides that are narrow and pervasive in the area. MRRK0141 is a deformed porphyritic dyke contacting the Allendale Lode Extension with malachite infiltrating MRRK0140 indicates azurite has leached into the granodiorite country rock contacting the copper rich deformed porphyritic dyke. These three units represent the Allendale Lode Extension mineralised structure. Assay results are reported in Figure 3 and Table 1.

Wonbah Shaft Infill Surface Geochemistry and Geophysics

The Wonbah Shaft target is located on the northern margin of the large Baloo geochemical anomaly and the irregular contact between the Tenningering and Wonbah granodiorites coincident with cross cutting second and third order structures. This prospect is immediately to the south of the Wonbah Molybdenum Mine.

The infill soil geochemical program tested existing, widely space soil sampling, covers the northern margin of the Baloo geochemical anomaly, extending north to the Wonbah Molybdenum Mine. The soil grid was consistent with the rest of the current regional program with a 200 metre x 100 metre offset grid (~145 metre true spacing).

In addition, further refinements of the large Baloo geochemical anomaly have been undertaken, providing a better understanding of the background values of the Wonbah Granodiorite, Tenningering Granodiorite and Curtis Island Group Metasediments in this area.

Best results from the recent soil sampling program were 80ppb gold (MRSLO226), 814ppm copper (MRSLO227), 7.5ppm Mo (MRSLO230) near the Wonbah Shaft (Figure 5). Only a 3-4ppm Mo halo persists

around the historic mine; no other anomalousness was detected in the soil assay data which is supportive of the historic interpretation of an isolated quartz pipe with coarse molybdenite within the contact zone of the pipe and the Wonbah granodiorite (Figure 5).

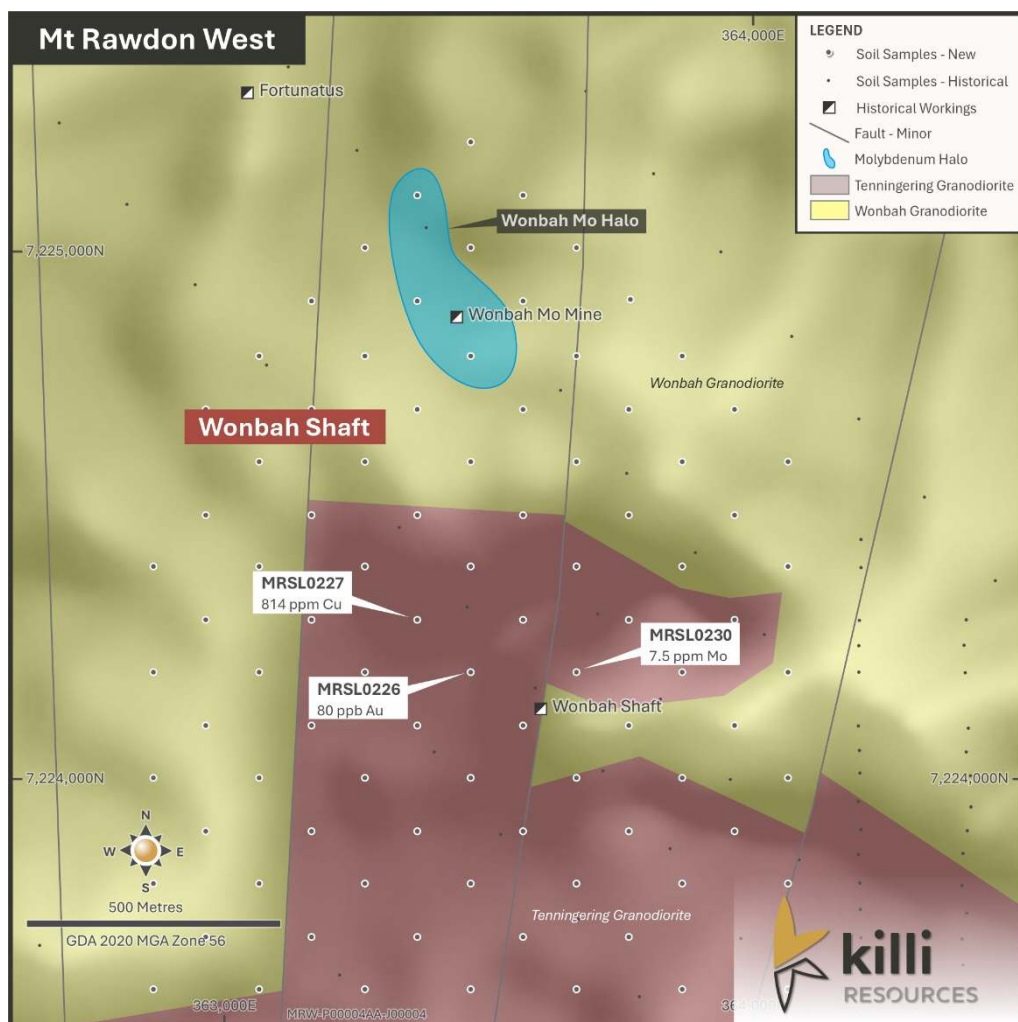


Figure 5: Wonbah Shaft and Wonbah Mo Mine soil sampling program within the Baloo target area overlapping the irregular contact of the magnetic low Tenningering Granodiorite and the magnetic high Wonbah Granodiorite.

A ground magnetic geophysical survey was also completed covering the contact between the Wonbah Granodiorite, Tenningering Granodiorite and Curtis Island Group Metasediments caught up in the Mt Rawdon Fault (Figure 6). Multiple magnetic high anomalies are defined and interpreted to be associated with late metal bearing fluids, evidenced by the Baloo geochemical anomalies (Figures 1 and 6).

Two priority magnetic high features are coincident with strong geochemical anomalousness (Figure 6), including:

1. The coincident irregular intrusive contact and cross cutting structures between the Wonbah Granodiorite, Tenningering Granodiorite proximal to the Wonbah Shaft. The soil geochemical anomaly has up to 814ppm copper (MRSLO227) (background 81ppm), 7.5ppm molybdenum (MRSLO230) (background 1ppm) and 80ppb gold (MRSLO226) (background 6ppb).
2. The contact zone of the Wonbah Granodiorite, Tenningering Granodiorite, Curtis Island Group Metasediments and the Mount Rawdon Fault coincident with the CET porphyry target (ASX announcement dated the 28 October 2025). The soil geochemical anomaly has up to 602ppm copper (AS11655) (background 18ppm), 18ppm bismuth (AS11631) (background 0.28ppm) and 1760ppb gold (AS3972) (background 5ppb)

Further analysis and interpretation of the detailed ground magnetic survey suggest the contact of the Wonbah Granodiorite, Tenningering Granodiorite and Curtis Island Group Metasediments is also

associated with a circular magnetic high surrounded with a circular magnetic low, diagnostic of a hydrothermal porphyry system. The coincidence with the Rawdon Fault geochemical anomaly is highly encouraging.

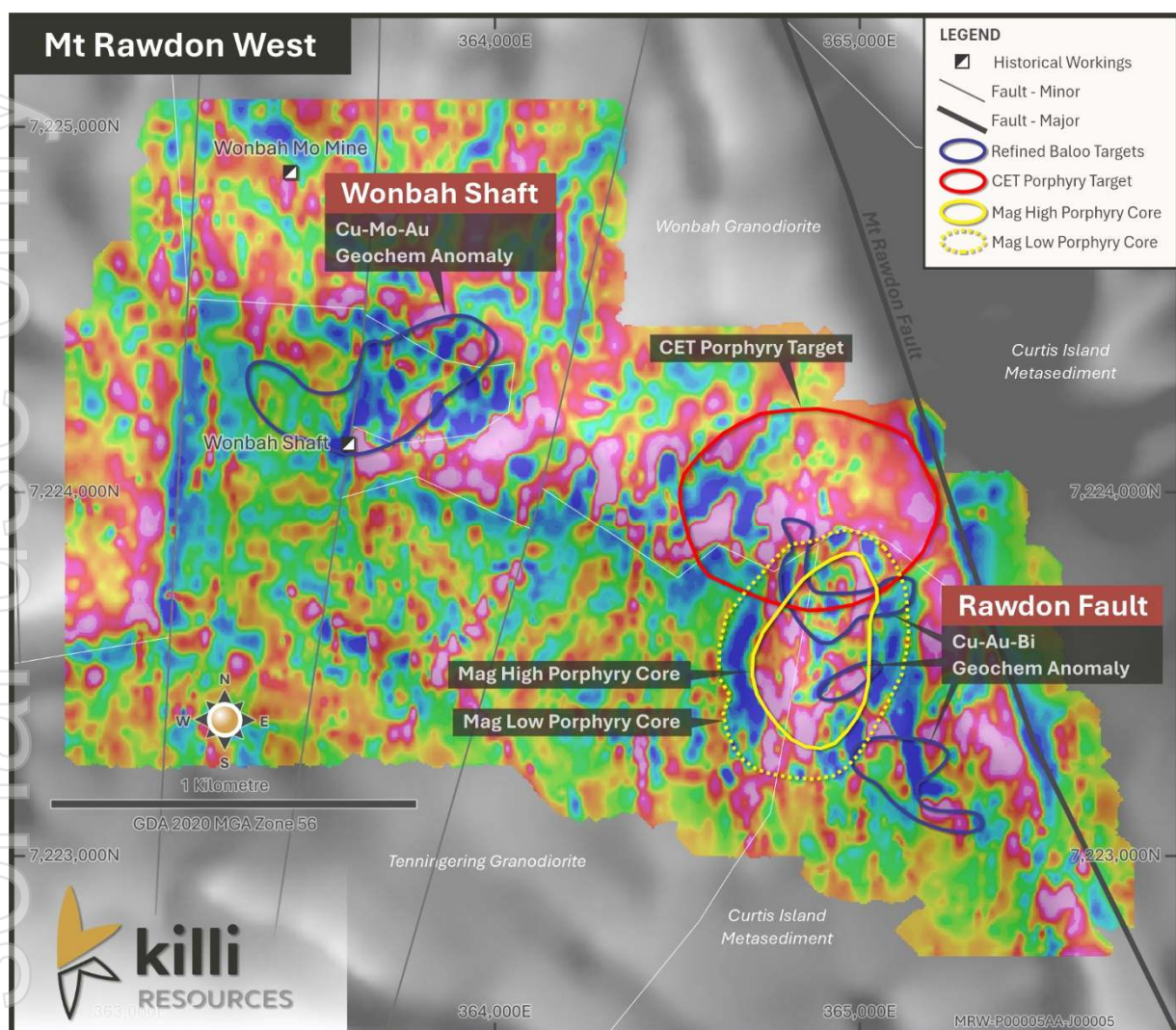


Figure 6: Colour first vertical derivative (IVD) ground magnetic image successfully demarcating the contact between the Wonbah and Tenningering Granodiorites. The significant magnetic high and lows highlight the high degree of fluid flow along the contacts. Also the interpreted indicative characteristics of a porphyry system associated with the contacts of the Wonbah/Tenningering Granodiorites and the older Curtis Island Metasediments proximal to the Mt Rawdon Fault and geochemical target area - Rawdon Fault.

Next Steps at Mt Rawdon West

Exploration at Mt Rawdon has further refined the Baloo target areas and opened new ground with the discovery of the King Louie Breccia.

King Louie Breccia – Gold Anomaly

- The King Louie Breccia presents a priority target for drilling. Identifying the best physical access route for drilling equipment is required.
- Recently completed programs have not fully tested or defined the extent of the King Louie Breccia. Mapping and sampling these extensions are a priority and expected to commence this coming March, weather permitting. Work programs are being prepared and expected to include ridgeline and spur rock chip sampling, soil sampling and mapping.

Drilling at Wonbah Shaft and Rawdon Fault – Copper-Gold Targets

- Approvals are to be acquired for drilling of the Rawdon Fault and Wonbah geochemical/magnetic anomalies within the Baloo area.

About Killi Resources Limited

Killi Resources Ltd ('Killi" (ASX: KLI) is an Australia-based and focused explorer employing a methodical and disciplined approach to exploring for gold and copper in forgotten mineral provinces (Figure 7). Its 100% owned projects include the West Tanami Gold Project in Western Australia, and two gold-copper exploration projects in Queensland - the Mt Rawdon West Project near Bundaberg and the Ravenswood Project in the Charters Towers region - both well-endowed mineral provinces that are significantly underexplored and amenable to new large-scale discoveries. The Company also retains copper rights to the Balfour Project in the Pilbara of Western Australia (tenure held by Black Canyon (ASX: BCA)).

The Mt Rawdon West Project is Killi's flagship exploration asset, comprising of tenement EPM27828 which covers 309km² of prospective gold and copper ground between Evolutions Mt Rawdon Gold Mine and SolGold's Mt Perry Project, located inland 60 kilometres from Bundaberg in Queensland (Figure 6). The project is an early-stage exploration play and hosts a large Cu-Au-Mo soil geochemical anomaly at the intersection of major structural breaks, extending from the Mt Perry and Mt Rawdon deposits. This geochemical anomaly is coincident with compelling geophysical features.

The geochemical and geophysical anomalies at Mt Rawdon West are significant due to the following characteristics:

- The size and scale of the surface copper-gold anomalies;
- The grade of copper and gold in soils;
- The elements associated with the gold and copper, specifically molybdenum, and the zones of pathfinder elements, with lead and zinc on the periphery;
- The geophysical features (IP, magnetics, radiometrics and VTEM) that are coincident with geochemistry;
- The location of the anomalous at the intersection of key geological units, Curtis Island sediments, with the Triassic and Permian Granodiorites;
- The presence of blind intrusive features adjacent to the geochemical anomalies; and
- The existence of strongly mineralised veins and shears with a large alteration halo in drilling.

The Ravenswood North Project consists of five granted tenements totalling ~580km², mostly covering the prospective Ravenswood-Charter Towers gold corridor, host to Ravenswood Gold Mine, Charter Towers, Golden Valley, Kitty O'Shea, Mt Success and Piccadilly. The Company believes this project has the potential to host an Intrusive-Related Gold System.

The West Tanami Project in Western Australia includes 100% ownership of 1,634km² in granted tenure, hosting over 100 kilometre strike of major gold corridor. The existing gold endowment of the Tanami Gold Province is greater than 19M oz Au and includes the Callie, Tanami, Twin Bonanza, Coyote and Kookaburra mines.

Exploration at West Tanami is being undertaken by Gold Fields Limited (JSE: GFI), who have the right to earn up to an 85% interest in the project by spending \$13 million within seven years. The Joint Venture agreement between Killi and Gold Fields ensures the project will be adequately and systematically explored in the coming years, leveraging it to the financial market's sentiment for gold.

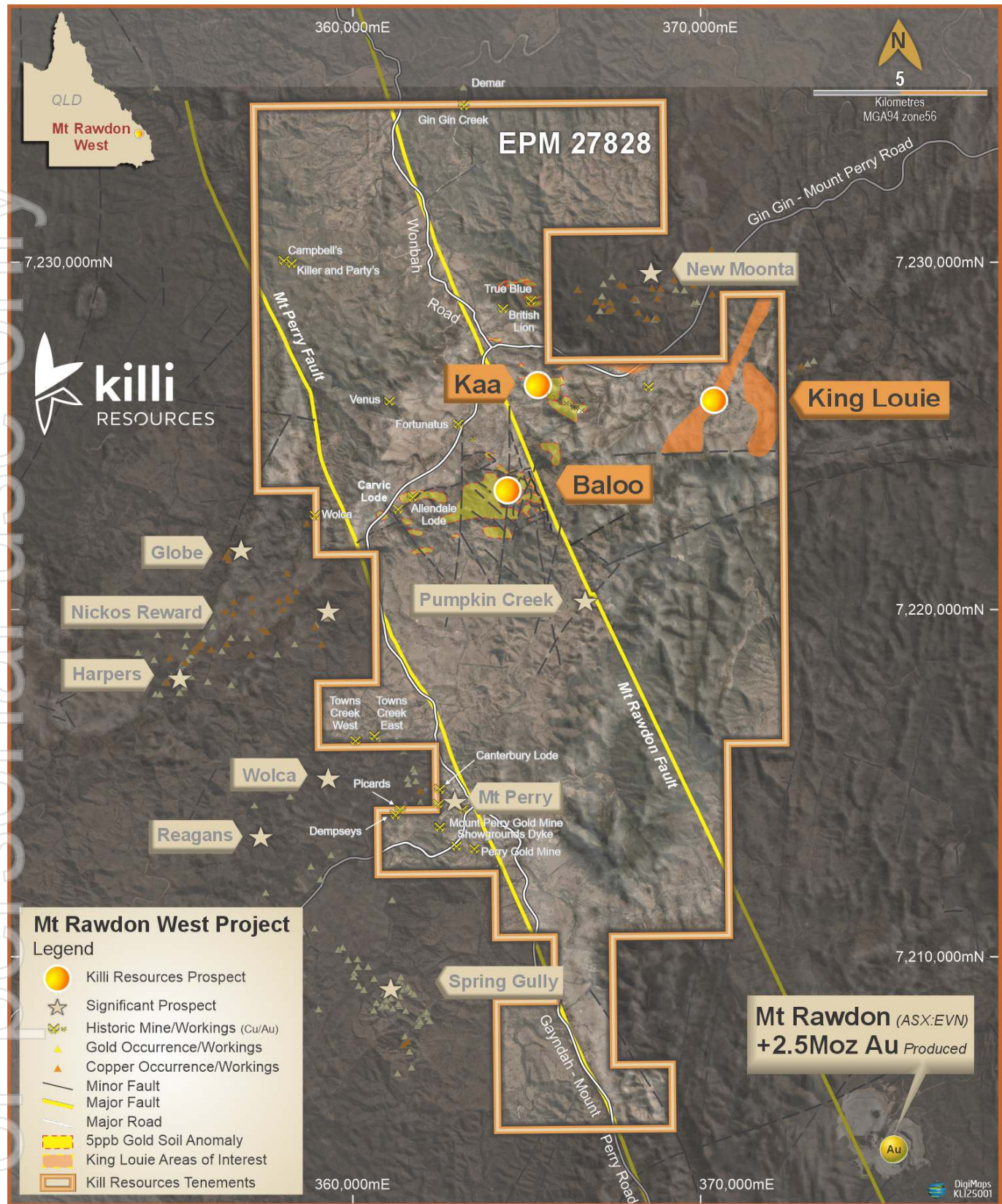


Figure 7: Mt Rawdon West Project – Area of activity, including prospects, key interpreted structure and geochemical areas of interest over a satellite image.



Figure 8.: Location of all Killi Resources Projects in Australia.

Table 1: Rock chip samples reported within this document. Datum MGA94 Zone 56

SiteID	OrigEast	OrigNorth	Au_g/t	Ag_ppm	Bi_ppm	Cu_ppm	Cu_%	Mo_ppm	Pb_ppm	Zn_ppm	Comments
MRRK0137	363485	7223611	0.27	9.81	638.673	5443.56	0.54%	132.78	9057	461.4	Quartz with malachite, and intense hematite, goethite, limonite.
MRRK0138	362546	7222841	0.0008	10.25	2.169	71.07		0.99	44.169	56.4	Fine-grained mafic intrusion (dolerite) with fine grained pyrite. Globular cooling.
MRRK0139	362003	7222937	0.7969	0.42	1474.119	25169	2.52%	97.27	315.151	110.5	Allendale Lode Extension, quartz with sulphides replaced by fe-oxides. Thin porphyry occupying same structure
MRRK0140	362001	7222935	0.039	0.82	707.024	55507	5.55%	31.07	413.721	93	Granodiorite with azurite/malachite contacting.
MRRK0141	362002	7222936	0.0004	32.9	2.849	52095	5.21%	1.32	27.55	192	Porphyry with malachite. Deformation zone, fault occupied by Allendale lode extension.
MRRK0142	361666	7223451	0.005	65.6	18.726	1063.96	0.11%	20.02	14.891	47.7	Extensional quartz veining in Wonbah Granodiorite
MRRK0143	361646	7223357	0.008	7.64	84.972	1874.22	0.19%	40.88	99.788	38.7	Extensional quartz veining in Wonbah Granodiorite, thin exposure in old railway cutting
MRRK0144	362783	7222132	0.0419	0.69	2.164	2670.83	0.27%	1.18	4.919	56.8	Severely altered rock, fe-oxides and sericite/clay minerals, old workings
MRRK0145	362793	7222185	0.118	8.96	3.127	12363.51	1.24%	5.87	7.818	55.6	Large pit with a lot of copper oxide rich spoils down the slope. Heavily altered porphyry?
MRRK0146	362796	7222188	0.031	4.39	2.706	375.04		2.69	22.882	16.9	Extensional quartz veining with iron-oxides
MRRK0147	362716	7222237	0.029	31.1	0.836	7048.93	0.70%	1.67	3.941	30.6	Malachite in granodiorite next to Allendale lode extension
MRRK0148	363045	7222244	0.0003	0.44	0.147	53.07		0.07	1.265	1.5	Massive calcite
MRRK0149	362850	7222405	0.28	75.8	183.216	1168.48	0.12%	38.93	1319.21	196.8	Gossan, severely leached, massive pits
MRRK0150	362398	7222572	0.128	83.7	1005.11	4545.43	0.45%	199.25	479.365	140	Allendale Lode extension quartz iron oxides, float off steep spur
MRRK0151	367893	7225908	0.006	1.96	3.083	119.48		1.57	14.929	83.8	Hornblende dacite porphyry intruding granodiorite
MRRK0152	368075	7225584	0.0017	19.7	2.04	17.55		0.62	16.004	71.9	Hornblende dacite porphyry, weakly deformed
MRRK0153	367629	7225685	0.0009	22.3	8.282	53.75		1.82	16.416	53	Potassic altered hornblende diorite
MRRK0154	367425	7225809	0.0001	1.37	0.357	44.72		0.31	9.267	50.1	Porphyritic dacite dyke
MRRK0155	370652	7226546	0.068	27.2	1.058	2664.67	0.27%	2.49	293.768	4930.7	OBS-012 Lidar identified old workings quartz fe-oxides
MRRK0156	370653	7226545	0.115	0.53	0.751	5528.44	0.55%	1.17	704.339	4067.5	OBS-012 Lidar identified old workings granodiorite with malachite smearing
MRRK0157	370187	7224795	0.0004	0.09	0.253	39.6		0.81	14.847	51	Potassium rich rhyolite fine grained pink matrix with qtz feldspar phenocrysts, wall rock to breccia to the west
MRRK0158	370027	7224381	0.028	0.03	0.453	47.67		2.87	6.649	25.6	Quartz breccia float, heavily leached fe-oxide matrix
MRRK0159	369933	7224302	0.037	0.04	0.721	49.22		1.63	6.527	17.6	Quartz breccia, heavily leached fe-oxide matrix
MRRK0160	369895	7224410	0.024	85.9	1.072	42.32		3.34	4.177	3.6	Quartz breccia, heavily leached fe-oxide matrix
MRRK0161	369889	7224410	0.082	0.26	2.201	59.97		15.9	15.99	3.7	Dense very heavy iron oxide rich part of breccia
MRRK0162	369687	7224355	0.1057	0.03	0.911	18.7		3.74	8.51	4.2	Quartz breccia, heavily leached fe-oxide matrix, cross cutting gossanous structures
MRRK0163	369810	7224540	0.009	94.1	0.297	91.18		37.37	10.615	8	Massive gossan, leached but dense/heavy for size
MRRK0164	370403	7225265	0.0022	17.6	0.538	5.65		0.92	14.328	8.8	Quartz breccia, heavily leached fe-oxide matrix
MRRK0165	369488	7224493	0.018	0.25	0.877	21.73		3.63	14.541	12.7	Heavily fe-oxide qtz breccia scree slope. Sample taken in place of soil sample because no soil
MRRK0166	369332	7224506	0.019	0.08	0.461	18.03		5.96	10.782	2.6	Quartz breccia, heavily leached fe-oxide matrix
MRRK0167	369331	7224509	0.0011	0.02	0.486	70.63		0.29	4.689	11.1	Weathered to clay minerals porphyry contacting breccia also deformed in sub-vertical structure

SiteID	OrigEast	OrigNorth	Au_g/t	Ag_ppm	Bi_ppm	Cu_ppm	Cu_%	Mo_ppm	Pb_ppm	Zn_ppm	Comments
MRRK0168	369364	7224370	0.021	0.24	0.622	20.29		13.91	10.199	4.5	Intense iron-oxide qtz breccia with blue green veining clay minerals
MRRK0169	369303	7224210	0.011	0.02	0.78	11.4		1.8	3.937	2.1	Quartz breccia, heavily leached fe-oxide matrix
MRRK0170	369084	7224160	0.016	2.25	0.946	20.62		2.07	12.087	3.4	Quartz breccia, heavily leached fe-oxide matrix
MRRK0171	369033	7224703	0.018	0.01	0.204	368.41		0.64	6.689	12.2	Gossan massive hematite/goethite
MRRK0172	369578	7225114	0.008	0.04	0.348	219.98		2.81	16.233	8	Quartz breccia, heavily leached fe-oxide matrix
MRRK0173	370019	7225595	0.006	0.01	1.02	8.33		1	18.049	9	Quartz breccia, heavily leached fe-oxide matrix
MRRK0174	370086	7225689	0.016	-0.01	0.227	11.48		0.25	4.153	5.1	Polymictic breccia strongly leached and weathered
MRRK0175	370089	7225690	0.014	0.01	0.737	18.79		4.76	8.317	5.1	Banded siliceous fe oxides in siliceous clast in polymictic breccia
MRRK0176	370795	7227633	0.0005	0.01	1.129	8.51		41.25	28.702	12.6	Gossanous extensional quartz veining with iron-oxides, very thin
MRRK0177	370831	7227534	0.011	0.02	0.332	8.58		13.92	144.308	31.1	Extensional quartz vein iron-oxides
MRRK0178	370828	7227552	0.0017	0.01	0.156	8.9		5.49	10.994	4.7	Quartz calcite hematite goethite vein
MRRK0179	370690	7227399	0.001	0.01	0.452	20.19		1.6	7.445	12.6	Extensional quartz iron-oxide vein, altered wall rock

Table 2: New soil samples. Datum MGA94 Zone 56.

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO160	363564	7224905	0.3	0.01	0.033	1.47	0.51	2.366	1.8
MRSLO161	363465	7225006	0.6	-0.01	0.043	0.96	1.02	2.256	2.4
MRSLO162	363364	7225105	1.2	0.01	0.677	27.1	3.49	2.646	4.1
MRSLO163	363767	7224908	-0.1	-0.01	0.061	2.61	2.66	2.251	7
MRSLO164	363665	7225006	-0.1	-0.01	0.1	1.55	0.56	1.836	2
MRSLO165	363564	7225105	-0.1	-0.01	0.077	2.42	0.52	2.578	5.7
MRSLO166	363465	7225206	-0.1	-0.01	0.055	1.48	0.89	2.436	2.3
MRSLO167	363865	7224801	-0.1	-0.01	0.036	1.04	1.16	2.471	1.6
MRSLO168	363964	7224700	-0.1	-0.01	0.053	1.85	1.09	2.282	4.8
MRSLO169	364065	7224601	0.3	0.02	0.048	6.68	0.47	2.521	1
MRSLO170	363465	7224801	0.7	0.01	0.047	3.01	4.55	7.311	30.2
MRSLO171	363364	7224905	0.2	-0.01	0.048	2.16	3.27	2.409	4.8
MRSLO172	363265	7225006	1	0.02	0.079	5.16	1.55	3.637	3.6
MRSLO173	363164	7224905	0.3	0.02	0.068	9.37	2.11	2.861	3.7
MRSLO174	363265	7224801	0.3	0.02	0.059	11.73	0.67	2.674	0.9
MRSLO176	363364	7224700	0.2	0.02	0.056	7.74	0.57	2.347	1.4
MRSLO177	363665	7224801	-0.1	-0.01	0.05	1.43	3.39	2.417	5.2
MRSLO178	363764	7224700	0.1	0.01	0.053	2.39	2	3.974	4.1
MRSLO179	363865	7224601	-0.1	-0.01	0.099	3.28	1	3.515	10.3
MRSLO180	363964	7224500	1	0.02	0.065	51.94	1.02	3.333	13.5
MRSLO181	364065	7224401	0.4	-0.01	0.032	10.79	0.41	1.624	2
MRSLO182	363564	7224700	0.1	0.01	0.059	5.16	0.69	2.838	2.4
MRSLO183	363665	7224601	0.4	0.03	0.105	84.11	0.64	4.64	3.6
MRSLO184	363564	7224500	0.9	0.01	0.246	20.51	0.84	3.228	5.8
MRSLO185	363465	7224601	3.1	0.05	0.148	140.34	0.38	7.064	2.9
MRSLO186	363164	7224700	0.2	0.01	0.084	5.81	1.9	4.15	9.6
MRSLO187	363065	7224801	-0.1	0.01	0.043	1.94	0.9	2.148	1.2
MRSLO188	362964	7224700	-0.1	0.01	0.091	5.88	0.52	2.163	2.7
MRSLO189	363764	7224500	0.5	0.01	0.118	10.65	2.68	3.768	7.9
MRSLO190	363364	7224500	0.4	-0.01	0.062	9.15	0.27	2.279	2.9

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO191	363265	7224401	0.5	0.01	0.068	10.63	0.38	2.606	4.2
MRSLO192	363164	7224500	0.5	0.01	0.061	12.31	0.85	6.733	4
MRSLO193	363265	7224601	0.3	-0.01	0.046	3.13	0.72	2.884	1.7
MRSLO194	363065	7224601	-0.1	-0.01	0.042	1.9	1.18	2.534	5.2
MRSLO195	363164	7224300	-0.1	0.02	0.072	3.71	0.15	2.454	0.8
MRSLO196	363065	7224401	0.7	0.02	0.076	9.83	0.33	1.762	0.5
MRSLO197	362964	7224500	0.4	0.01	0.134	9.04	0.11	1.646	1.2
MRSLO198	362865	7224401	0.2	0.02	0.202	6.4	0.2	2.406	1.5
MRSLO199	362964	7224300	6	0.03	0.199	10.57	0.24	2.698	2.1
MRSLO201	363065	7224201	8	0.01	0.121	5.05	0.14	2.755	0.7
MRSLO202	364065	7224201	-0.1	-0.01	0.037	1.82	0.5	1.932	2.8
MRSLO203	363964	7224300	0.2	0.02	0.04	19.55	0.33	3.388	5.5
MRSLO204	363865	7224401	14	0.11	0.648	441.11	5.66	5.619	35.2
MRSLO205	363665	7224401	8	0.04	0.242	262.22	3.03	6.439	7
MRSLO206	363764	7224300	12	0.07	0.125	130.31	4.06	4.304	8.9
MRSLO207	363865	7224201	-0.1	0.03	0.102	45.73	1.15	4.843	9.9
MRSLO208	363964	7224100	0.8	0.01	0.453	35.11	0.74	2.63	7
MRSLO209	364065	7224001	18	0.01	0.422	4.61	0.24	2.285	2.6
MRSLO210	362865	7224001	1.9	-0.01	0.108	3.61	0.19	2.241	0.7
MRSLO211	362865	7224201	10.7	0.02	0.234	9.85	0.35	2.603	2.5
MRSLO212	362964	7224100	13	0.03	0.3	14.21	0.26	3.796	3
MRSLO213	363065	7224001	8	0.03	0.26	11.48	0.47	3.15	1.8
MRSLO214	363164	7223900	0.2	0.03	0.238	25.95	0.29	3.532	2.9
MRSLO215	363265	7223801	6	0.04	0.296	58.03	0.5	7.789	8.1
MRSLO216	363164	7223700	0.8	0.02	0.301	12.46	0.19	3.004	1.9
MRSLO217	363065	7223801	0.5	0.02	0.312	30.88	0.22	4.203	2.8
MRSLO218	362964	7223900	4.6	0.01	0.291	13.12	0.24	3.348	1.3
MRSLO219	362865	7223801	0.2	0.02	0.186	16.67	0.21	4.019	2.6
MRSLO220	362865	7223601	-0.1	-0.01	0.097	12.8	0.36	6.149	9.8
MRSLO221	363065	7223601	-0.1	0.03	0.303	13.66	0.23	3.029	1.9
MRSLO222	362964	7223700	5	0.03	0.179	13.55	0.17	3.21	3.6
MRSLO223	363665	7224001	0.7	0.02	0.61	47.26	1.29	8.235	11.8

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO224	363564	7224100	3.5	0.05	0.779	126.89	0.63	8.699	11.3
MRSLO226	363465	7224201	80	0.12	0.402	205.81	6.68	4.815	7
MRSLO227	363364	7224300	12	0.11	0.373	813.76	3.92	6.009	7.7
MRSLO228	363465	7224401	0.2	0.01	0.273	30.32	0.74	3.845	8
MRSLO229	363564	7224300	0.5	0.01	0.173	18.32	0.44	3.065	3.6
MRSLO230	363665	7224201	5	0.05	0.109	192.84	7.53	4.943	4.4
MRSLO231	363764	7224100	25	0.06	1.028	92.53	0.79	4.941	8.7
MRSLO232	363865	7224001	9	0.03	0.867	51.06	1.01	8.626	8.8
MRSLO233	363964	7223900	12	0.02	1.358	66.23	1.01	7.843	15.6
MRSLO234	364065	7223801	8	0.04	1.043	75.27	0.84	5.593	32.1
MRSLO235	363764	7223900	0.8	0.02	1.709	76.31	1.31	15.533	26
MRSLO236	363865	7223801	8	0.03	0.992	70.07	1.16	9.42	5.6
MRSLO237	364065	7223601	61	0.04	1.555	50.63	1.17	3.409	4.3
MRSLO238	363865	7223601	1.4	0.08	0.309	122.45	0.51	10.517	21.1
MRSLO239	363764	7223700	18	0.08	2.383	365.52	0.97	10.522	11.8
MRSLO240	363665	7223601	31	0.04	1.308	90.86	0.36	12.201	15
MRSLO241	363465	7223601	14	0.15	1.47	283.63	0.71	30.844	35.5
MRSLO242	363265	7223601	6	0.08	1.598	122.97	0.57	10.29	12.8
MRSLO243	363364	7223700	0.1	0.03	0.488	71.66	0.33	7.424	11.2
MRSLO244	363564	7223700	2	0.03	0.877	132.61	0.75	10.702	16.7
MRSLO245	363665	7223801	18	0.02	0.754	39.76	0.43	4.009	5.2
MRSLO246	363564	7223900	0.5	0.03	0.444	50.26	0.62	5.073	6.5
MRSLO247	363465	7223801	0.4	0.02	0.158	37.03	1.37	5.389	8.3
MRSLO248	363364	7223900	0.1	0.02	0.229	22.49	0.38	4.45	3.3
MRSLO249	363465	7224001	0.4	0.02	0.306	27.85	0.37	4.415	8.6
MRSLO251	363265	7224001	-0.1	0.02	0.173	13.71	0.21	2.822	2.8
MRSLO252	363164	7224100	0.3	0.02	0.188	24.96	0.36	3.182	5.9
MRSLO253	363265	7224201	0.1	0.01	0.09	4.79	0.16	2.827	1.5
MRSLO254	363364	7224100	-0.1	0.01	0.141	8.01	0.23	2.753	2.1
MRSLO255	362193	7223439	-0.1	0.02	0.074	5.98	1.37	10.55	20
MRSLO256	362323	7223287	1.4	0.07	0.832	67.35	2.06	7.25	22.8
MRSLO257	362453	7223135	-0.1	0.02	0.235	30.54	0.74	4.991	3

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO258	362583	7222983	67.8	0.06	6.811	113.73	0.71	9.937	11.3
MRSLO259	362713	7222831	28	0.21	1.175	240.28	1.35	13.259	31.9
MRSLO260	362572	7222840	0.6	0.03	0.146	19.36	1.35	8.392	18.2
MRSLO261	362432	7222853	-0.1	0.01	0.227	21.1	0.47	8.655	13.9
MRSLO262	362442	7222992	0.5	0.03	0.202	33.01	3.09	4.923	6.1
MRSLO263	362301	7223005	-0.1	0.03	0.349	38.49	2.39	5.444	15
MRSLO264	362312	7223144	0.5	0.03	0.297	70.11	0.84	7.283	23.7
MRSLO265	362171	7223157	0.3	0.04	0.838	92.95	3.18	9.483	18.7
MRSLO266	362182	7223296	5.2	0.09	0.661	104.01	6.34	11.033	24.5
MRSLO267	362041	7223309	19	0.02	0.254	5.99	1.93	4.899	4.8
MRSLO268	361738	7223049	6	0.06	0.403	50.89	3.35	18.585	62.9
MRSLO269	361868	7222897	-0.1	0.06	0.631	50.72	3.09	13.219	61.1
MRSLO270	361998	7222745	-0.1	0.04	0.423	46.69	1.68	8.883	32
MRSLO271	362128	7222593	0.9	0.03	0.828	49.51	1.74	9.617	18.9
MRSLO272	362280	7222723	14	2.11	24.108	825.88	2.92	52.155	30.5
MRSLO273	362138	7222732	0.6	0.06	0.372	39.59	0.97	4.306	9
MRSLO274	362150	7222875	0.2	0.04	0.391	30.03	2.13	6.062	32
MRSLO276	362008	7222884	9	0.32	21.46	1547.69	7.21	18.218	24.7
MRSLO277	362019	7223027	1.1	0.07	0.288	21.8	2.2	10.188	26.9
MRSLO278	361878	7223036	5	0.07	0.408	33.48	5.8	13.549	41.1
MRSLO279	361889	7223179	-0.1	0.03	1.293	8.3	2.03	11.85	26.1
MRSLO280	361748	7223188	0.4	0.09	0.644	87.89	2.04	9.865	16.6
MRSLO281	361607	7223201	0.3	0.05	0.152	24.74	2.32	5.318	16.3
MRSLO282	362052	7223448	0.2	0.01	0.104	3.01	0.49	2.579	3.4
MRSLO283	362063	7223591	-0.1	0.02	0.201	18.9	1.3	4.415	9.8
MRSLO284	361933	7223743	-0.1	0.01	0.044	4.41	0.95	2.082	3.7
MRSLO285	361781	7223613	-0.1	0.02	0.052	1.64	0.49	1.827	0.8
MRSLO286	361922	7223600	1.3	0.04	0.294	18.13	1.08	8.256	11.8
MRSLO287	361911	7223461	-0.1	0.01	0.055	2.29	1.14	2.496	3.6
MRSLO288	361477	7223353	0.2	0.04	0.173	14.52	0.78	6.922	8.6
MRSLO289	361629	7223483	-0.1	0.02	0.073	3.05	5.74	1.769	6.1
MRSLO290	361759	7223331	-0.1	0.02	0.226	9.56	1.63	2.186	6.1

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO291	361618	7223340	-0.1	0.04	0.149	9.42	1.22	5.777	7.2
MRSLO292	362832	7222535	17	0.04	0.516	53.89	0.4	7.693	17.5
MRSLO293	362692	7222548	0.1	0.02	0.436	73.22	0.57	11.787	9.8
MRSLO294	362562	7222701	6	0.04	0.82	93.41	0.31	6.958	17.5
MRSLO295	362702	7222688	8	0.03	0.735	45.43	0.32	4.947	8.7
MRSLO296	362844	7222678	11	0.05	0.792	58.02	0.44	6.944	12.2
MRSLO297	362974	7222526	3.7	0.04	0.612	267.76	0.43	16.758	48.6
MRSLO298	362952	7222244	1.6	0.03	0.897	178.92	0.39	9.795	31.5
MRSLO299	363093	7222231	48.8	0.14	1.978	235.5	0.38	10.296	32.1
MRSLO301	363234	7222222	129	0.02	0.147	4.29	0.13	33.555	22.5
MRSLO302	363104	7222374	6	0.04	0.392	9.21	0.27	5.466	3.2
MRSLO303	362962	7222383	15	0.04	0.569	106.93	1.22	5.87	14.9
MRSLO304	362822	7222396	0.7	0.06	0.55	74.74	0.42	19.57	22.3
MRSLO305	362410	7222571	12	0.14	1.13	94.69	0.97	11.367	18.9
MRSLO306	362268	7222580	25	0.15	1.207	97.18	0.95	11.454	19.4
MRSLO307	362258	7222441	-0.1	0.03	0.412	50.3	0.99	5.887	15.3
MRSLO308	362398	7222428	13	0.09	0.726	73.38	0.89	27.303	21
MRSLO309	362540	7222418	5	0.03	0.233	252.73	1.62	12.786	28.2
MRSLO310	362388	7222288	0.2	0.03	0.219	13.64	0.51	5.457	5.9
MRSLO311	362529	7222275	0.6	0.05	0.21	10.01	0.66	3.42	5.2
MRSLO312	362670	7222266	0.2	0.05	0.258	38.26	0.26	9.201	12.1
MRSLO313	362659	7222123	-0.1	0.03	0.178	10.79	0.33	3.827	4
MRSLO314	362518	7222136	0.3	0.02	0.095	6.61	0.16	3.56	4.1
MRSLO315	362648	7221984	1	0.03	0.271	23.82	0.47	6.298	4.8
MRSLO316	362778	7221832	5.7	0.08	0.589	50.27	0.17	5.903	12.5
MRSLO317	362919	7221819	3.2	0.1	1.158	51.55	0.37	5.106	10.2
MRSLO318	363060	7221810	-0.1	0.04	0.258	10.5	0.11	3.084	2.7
MRSLO319	362930	7221962	28	0.09	0.489	152.19	0.24	7.822	37.7
MRSLO320	362789	7221971	8	0.07	0.448	160.81	0.16	9.062	35.7
MRSLO321	362800	7222114	14	0.1	0.283	136.06	0.16	7.493	21.1
MRSLO322	363223	7222079	-0.1	0.01	0.086	1.91	0.08	3.597	4.4
MRSLO323	363212	7221940	-0.1	0.02	0.116	4.11	0.08	5.702	18.9

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO324	363082	7222092	2.5	0.04	0.232	31.02	0.14	3.713	4.8
MRSLO326	367912	7226091	1.2	0.01	0.105	8.68	0.56	2.21	4.7
MRSLO327	367815	7226021	10.1	0.04	0.186	21.8	0.31	2.535	9
MRSLO328	367891	7225894	3.6	0.03	0.217	33.47	0.7	4.387	23.5
MRSLO329	368091	7225694	1.3	-0.01	0.086	6.56	0.44	3.628	5.2
MRSLO330	368191	7225594	1.4	0.05	0.245	25.71	1.28	8.592	24.4
MRSLO331	368291	7225694	0.8	0.02	0.468	38.05	0.76	3.561	12.2
MRSLO332	368091	7225894	0.5	0.02	0.108	13.17	0.42	3.009	10.1
MRSLO333	367991	7225994	0.2	0.02	0.124	16.8	0.32	3.109	20.5
MRSLO334	367591	7225794	0.3	0.01	0.101	7.41	0.33	2.891	8.6
MRSLO335	367691	7225694	2.5	0.04	0.32	30.91	0.45	4.405	18.1
MRSLO336	367891	7225694	0.2	0.05	0.135	19.94	0.81	4.478	42.8
MRSLO337	367991	7225594	0.2	0.02	0.11	19	0.57	5.075	24.4
MRSLO338	368091	7225494	0.6	0.03	0.202	23.87	2.35	4.635	9.4
MRSLO339	367891	7225494	0.5	0.01	0.099	13.01	0.41	3.58	12.6
MRSLO340	367691	7225494	1.1	0.02	0.15	28.33	1.06	6.175	31
MRSLO341	367586	7225404	2.3	0.08	0.108	21.33	0.7	21.565	48.2
MRSLO342	367488	7225481	0.4	0.02	0.063	6.01	0.29	4.801	5.3
MRSLO343	367591	7225594	-0.1	0.01	0.04	3.83	0.27	2.226	7.9
MRSLO344	367491	7225694	0.6	0.02	0.069	6.7	0.68	3.111	25.6
MRSLO345	367391	7225794	0.4	0.02	0.133	15.83	0.53	5.071	25.9
MRSLO346	370681	7226498	5.7	0.01	0.083	3.46	0.37	4.528	16.3
MRSLO347	370681	7226708	1.5	0.02	0.161	5.81	0.37	5.844	10.9
MRSLO348	370881	7226708	0.8	0.03	0.191	6.13	0.24	7.556	10.1
MRSLO349	370784	7226806	6	0.03	0.613	21.96	0.35	8.398	23.8
MRSLO351	370881	7226908	0.9	0.09	0.109	8.89	0.49	14.479	18.8
MRSLO352	370681	7226908	0.3	0.02	0.1	3.2	0.33	5.526	5.8
MRSLO353	370584	7226806	0.5	0.02	0.12	3.41	0.24	5.087	5.3
MRSLO354	370481	7226708	3.7	0.01	0.16	2.08	0.17	4.356	3.2
MRSLO355	370384	7226806	-0.1	-0.01	0.051	1.59	0.36	5.583	10.2
MRSLO356	370481	7226908	0.2	0.02	0.067	2.24	0.32	5.854	8.6
MRSLO357	370081	7224902	17	0.04	0.556	22.61	1.79	11.082	22.7

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MRSLO358	370281	7224902	-0.1	0.04	0.13	8.26	0.42	7.65	12.2
MRSLO359	370184	7224799	-0.1	0.02	0.105	5.11	0.77	5.824	10.4
MRSLO360	369984	7224799	-0.1	0.04	0.177	13.1	0.86	10.247	29.4
MRSLO361	369784	7224799	0.9	0.04	0.234	8.01	0.87	14.217	22.2
MRSLO362	369681	7224702	0.7	0.03	0.219	16.62	1.2	11.165	49.2
MRSLO363	369881	7224702	6	0.02	0.31	9.55	2.62	5.259	3.4
MRSLO364	370081	7224702	0.1	0.03	0.136	7.5	0.42	6.451	12.7
MRSLO365	370081	7224495	47	0.02	0.749	12.01	2.26	10.893	5.5
MRSLO366	369984	7224392	70	0.06	1.439	18.37	2.84	13.126	4.6
MRSLO367	369784	7224392	21	0.03	0.554	4.41	2.19	14.033	2.6
MRSLO368	369584	7224392	26	0.06	0.844	15.4	2.09	19.576	4.6
MRSLO369	369681	7224495	154	0.14	1.577	47.66	21.66	28.755	11.5
MRSLO370	369881	7224495	117	0.03	1.782	12.59	12.66	12.373	1.8
MRSLO371	370281	7225108	1	0.02	0.067	4.39	0.51	3.075	7
MRSLO372	370384	7225206	-0.1	0.01	0.123	9.12	0.65	4.586	16.3
MRSLO373	370481	7225308	-0.1	0.01	0.125	3.25	0.63	3.561	7.7
MRSLO374	370281	7225308	0.2	0.02	0.205	6.18	0.61	4.408	11
MRSLO376	370184	7225206	1.2	0.02	0.371	44.82	0.72	6.207	24
MRSLO377	370081	7225108	0.3	0.03	0.183	15.68	0.53	5.938	20
MRSLO378	369881	7224902	1	0.03	0.175	11.56	0.74	9.286	17.7
MRSLO379	369681	7224902	-0.1	0.02	0.143	6.59	0.45	7.439	13.2
MRSLO380	369584	7224799	4.2	0.02	0.185	9.74	1.12	6.527	10.2
MRSLO381	369481	7224702	0.3	0.02	0.193	11.07	0.6	7.801	29.4
MRSLO382	369281	7224495	5	0.05	0.281	373.76	1.11	13.422	64.6
MRSLO383	369384	7224392	115	0.09	0.973	20.42	6.87	27.452	3.3
MRSLO384	369281	7224295	30.1	0.04	1.085	10.29	2.32	11.5	2.2
MRSLO385	369184	7224192	43	0.02	5.202	7.9	2.61	34.444	2.7
MRSLO386	368984	7224192	44	0.05	0.91	71.88	2.95	19.974	14.1
MRSLO387	369081	7224295	98	0.14	0.617	127.96	6.72	26.63	26.2
MRSLO388	369081	7224495	1.1	0.03	0.208	22.83	0.6	8.648	16.5
MRSLO389	369481	7224902	-0.1	0.01	0.06	4.98	0.32	3.815	8.7
MRSLO390	369384	7224799	1.6	0.04	0.139	5.91	0.78	12.573	21.2

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO391	369281	7224702	6.9	0.02	0.247	3	0.53	6.206	8.4
MRSLO392	369881	7225108	-0.1	-0.01	0.078	10.24	0.48	4.986	18.1
MRSLO393	369681	7225108	0.5	0.02	0.123	28.41	0.89	6.277	39.3
MRSLO394	369481	7225108	0.8	0.01	0.072	11.75	0.45	3.872	17.7
MRSLO395	369584	7225206	14	0.03	0.33	13.55	1.95	5.592	7.8
MRSLO396	369681	7225308	0.9	0.03	0.11	21.2	0.4	4.784	23.7
MRSLO397	369784	7225206	7.9	0.02	0.112	38.2	0.59	7.098	28.4
MRSLO398	369881	7225308	1	0.02	0.083	18.83	0.5	6.131	16.1
MRSLO399	369984	7225206	-0.1	0.02	0.079	9.86	0.34	4.688	10.6
MRSLO401	370081	7225308	-0.1	0.01	0.117	7.22	0.39	4.014	9.5
MRSLO402	370078	7225905	-0.1	0.02	0.141	8.09	0.22	3.281	14.3
MRSLO403	369878	7225905	0.8	0.02	0.317	8.61	0.41	3.585	5.1
MRSLO404	369980	7226003	0.1	0.01	0.095	6.72	0.21	3.415	8.1
MRSLO405	370078	7226105	1.2	0.02	0.175	23.36	0.53	5.212	17.9
MRSLO406	370281	7226298	2.1	0.04	0.153	27.04	0.5	6.958	20
MRSLO407	370384	7226396	0.9	0.02	0.081	4.46	0.19	3.039	5.6
MRSLO408	370481	7226498	2.2	0.03	0.14	21.54	0.48	6.604	16.9
MRSLO409	370584	7226396	1.4	0.04	0.173	31.34	0.62	5.58	26.7
MRSLO410	370681	7226298	1.2	0.03	0.16	21.73	0.55	6.861	16.4
MRSLO411	370481	7226298	6	0.02	0.389	9.66	0.24	3.274	18.5
MRSLO412	370278	7226105	0.9	0.02	0.105	4.02	0.5	3.848	8.1
MRSLO413	370180	7226003	0.3	0.02	0.189	4.71	0.43	4.049	9.1
MRSLO414	370278	7225905	-0.1	0.01	0.223	10.69	0.34	3.636	15.7
MRSLO415	370380	7226003	0.6	0.02	0.138	8.05	0.3	3.55	9.6
MRSLO416	370478	7226105	0.6	0.01	0.134	8.07	0.39	3.674	20
MRSLO417	370678	7226105	-0.1	0.01	0.068	1.03	0.25	2.601	3.1
MRSLO418	370580	7226003	0.1	-0.01	0.079	1.25	0.22	2.547	3.3
MRSLO419	370678	7225905	1.4	0.01	0.62	11.94	1.07	5.458	33.4
MRSLO420	370478	7225905	-0.1	-0.01	0.13	2.06	0.27	3.111	4.4
MRSLO421	369878	7225712	0.7	0.01	0.18	8.4	0.38	5.427	13.3
MRSLO422	369780	7225610	0.3	0.03	0.17	9.37	0.3	4.658	12.9
MRSLO423	369678	7225512	0.3	0.02	0.107	15.81	0.28	4.305	15

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO424	369878	7225512	9.3	0.02	0.237	15.57	0.29	3.302	15.4
MRSLO426	370078	7225512	-0.1	0.01	0.192	5.15	0.29	3.315	9.4
MRSLO427	369980	7225610	16	0.01	0.584	5.44	0.93	8.161	4.4
MRSLO428	370078	7225712	2	0.02	0.236	7.2	0.42	4.497	6.6
MRSLO429	370278	7225712	5	0.04	0.958	17.44	0.89	8.147	16.4
MRSLO430	370180	7225610	0.3	0.01	0.141	6.1	0.27	3.08	6.9
MRSLO431	370278	7225512	0.1	0.02	0.184	5.46	0.29	2.7	7.4
MRSLO432	370478	7225512	-0.1	-0.01	0.092	2.55	0.27	2.446	4.4
MRSLO433	370580	7225610	-0.1	0.01	0.088	5.03	0.27	3.419	5.5
MRSLO434	370380	7225610	0.2	0.02	0.214	8.06	0.21	3.772	14.6
MRSLO435	370478	7225712	0.4	0.01	0.116	1.74	0.31	2.428	1.7
MRSLO436	371481	7227933	19	0.08	0.447	55.92	0.82	12.764	50.5
MRSLO437	371584	7228030	9	0.06	0.395	71.53	0.45	14.096	42.2
MRSLO438	371681	7228133	6	0.07	0.252	22.74	0.32	20.161	57.3
MRSLO439	371681	7228333	41	0.22	1.993	120.23	0.43	21.76	61
MRSLO440	371481	7228333	2.3	0.06	0.157	52.59	0.19	3.771	28.1
MRSLO441	371281	7228333	1.2	0.02	0.259	34.89	0.62	9.635	68.7
MRSLO442	371384	7228230	15	0.03	0.339	59.42	0.39	4.174	33.9
MRSLO443	371481	7228133	5	0.08	0.268	29.73	0.21	6.008	53.1
MRSLO444	371384	7228030	21	0.05	0.254	63.16	0.58	7.284	32
MRSLO445	371481	7227733	0.2	0.03	0.54	41.26	0.28	9.671	24.2
MRSLO446	371384	7227630	25	0.05	0.169	48.45	1.18	8.334	24.5
MRSLO447	371489	7227526	1.3	0.04	0.48	39.36	0.8	12.633	37
MRSLO448	371503	7227330	13.1	0.04	0.341	55.78	4.67	11.458	18.8
MRSLO449	371391	7227225	9.5	0.03	0.487	20.52	7.58	14.054	15.5
MRSLO451	371281	7227133	2.5	0.02	0.197	16.59	2.2	7.309	28.3
MRSLO452	371081	7227133	2.1	0.04	0.132	35.73	1.21	7.969	26.6
MRSLO453	371184	7227230	6	0.05	0.247	114.95	2.82	5.773	52.1
MRSLO454	371283	7227327	11	0.04	0.278	23.42	4.35	10.01	39.3
MRSLO455	371281	7227533	6	0.05	0.222	166.21	1.58	6.14	42.8
MRSLO456	371184	7227630	10.9	0.05	0.095	89.04	0.61	4.686	40.3
MRSLO457	371081	7227533	1	0.04	0.117	3.96	0.77	11.562	18.9

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Zn_ppm
MRSLO458	370984	7227430	3.3	0.06	0.303	36.77	6.92	11.493	44
MRSLO459	371081	7227333	2.2	0.04	0.11	61.54	2.81	3.796	36.3
MRSLO460	370984	7227230	2.2	0.03	0.082	38.6	1.12	4.945	29.1
MRSLO461	370888	7227134	1	0.02	0.066	5.71	0.51	4.388	9.9
MRSLO462	370884	7227336	1	0.02	0.137	27.35	1.4	7.817	40.1
MRSLO463	370777	7227233	0.8	0.05	0.135	15.27	0.49	5.676	27.7
MRSLO464	370876	7228140	2.3	0.05	0.318	24.26	0.78	15.71	64.4
MRSLO465	371081	7228133	6	0.04	0.285	16.62	0.38	8.993	75.5
MRSLO466	371184	7228230	5.5	0.05	0.431	22.32	0.38	15.315	105.4
MRSLO467	371281	7228133	80	0.02	0.913	56.19	0.39	7.684	56.1
MRSLO468	371184	7228030	7	0.03	0.282	27.03	0.45	7.995	57.9
MRSLO469	370676	7228140	15	0.08	0.185	116.06	0.25	4.838	43
MRSLO470	370779	7228038	0.6	0.05	0.097	29.1	0.49	5.422	48.3
MRSLO471	370876	7227940	3.8	0.11	0.272	27.02	0.51	15.555	65.2
MRSLO472	370984	7228030	6	0.15	0.474	37.03	1.41	40.828	112.7
MRSLO473	371081	7227933	23	0.08	1.086	56.92	1.54	16.681	50.4
MRSLO474	370984	7227830	1	0.05	0.394	28.68	0.44	11.266	91.7
MRSLO476	371184	7227830	9	0.06	0.237	95.04	1.99	10.238	23.3
MRSLO477	371281	7227933	7	0.06	0.141	53.76	0.2	4.102	31.5
MRSLO478	371281	7227733	14	0.22	0.132	229.83	0.38	6.858	48.3
MRSLO479	371081	7227733	11	0.12	0.489	67.34	2.39	11.88	23.6
MRSLO480	370676	7227940	1.2	0.06	0.142	34.65	0.37	8.151	24.9
MRSLO481	370676	7227740	1	0.07	0.511	84.7	0.59	19.146	44.7
MRSLO482	370779	7227838	0.8	0.05	0.103	25.4	0.48	8.414	30.7
MRSLO483	370676	7227540	1.4	0.05	0.143	22.38	1.09	6.583	27.6
MRSLO484	370779	7227639	2.8	0.13	0.163	23.65	1.32	10.307	41.9
MRSLO485	370876	7227740	1.3	0.08	0.27	33.63	1.3	11.69	77.7
MRSLO486	370984	7227630	2.3	0.07	0.45	46.26	1.07	17.49	59.8
MRSLO487	370876	7227540	1.5	0.05	0.23	35.89	0.68	7.489	30.6
MRSLO488	370676	7227340	6	0.04	0.532	20.55	2.36	11.268	17.5

Compliance Statement

The information in this report that relates to prior Exploration Results are extracted from the ASX Announcements listed below which are available on the Company's website www.killi.com.au and the ASX website (ASX code: KLI).

Table 3: KLI ASX Announcements referenced in this report

Date	Announcement title
7 September 2023	Mt Rawdon – High-grade Cu-Au at surface, at Baloo Prospect
30 October 2023	Mt Rawdon – Large-scale Cu-Au porphyry targets defined
20 May 2024	Mt Rawdon – Exploration recommences
9 July 2024	Mt Rawdon – Confirmed high-grade Au-Cu at Kaa
21 October 2024	Mt Rawdon – Drilling confirms large-scale Au-Cu system
21 November 2024	Mt Rawdon – Significant IP target identified at Baloo
4 December 2024	Mt Rawdon – Drill results indicate large epithermal at Kaa
25 June 2025	Corporate – Company Presentation
18 August 2025	Mt Rawdon – New Areas of Mineralisation Identified
28 October 2025	Mt Rawdon West Project Update

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the market announcements continue to apply and have not materially changed. The Company confirm that form and context in which the Competent Person's finding are presented have not been materially modified from the original market announcements.

Competent Person's Statement

The information in this report that relates to new Exploration Results is based on information compiled by Mr Brett Smith. Mr Smith is a Member of The Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Smith is a consultant to Killi Resources Limited and consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

Forward Looking Statements

This ASX announcement contains certain statements that may constitute "forward looking statement". Such statements are only predictions and are subject to inherent risks and uncertainties, which could cause actual values, results, performance achievements to differ materially from those expressed, implied or projected in any forward looking statements.

Forward looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements.

These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy. Our audience is cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and we do not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

The Company believes that it has a reasonable basis for making the forward-looking Statements in the announcement based on the information contained in this and previous ASX announcements.

Enquiries

Brett Smith

Chief Executive Officer

admin@killi.com.au

Table 4: Checklist of Assessment and Reporting Criteria

11th February 2026

Mt Rawdon West Project - Rock Chip Sampling, Soil Sampling and Ground Magnetics Surveying

Section 1 – Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <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><i>Rock chip sampling</i></p> <p>Rock chip samples MRRK0137 – 0179 were collected in October-November 2025 and are reported in this ASX announcement.</p> <p>Rock chips were collected at surface as scree from slopes, in-situ from structures observed in valleys and hillsides, or as waste rocks from mullock piles in relation to historical mining activities.</p> <p>The collection of these rock chip samples is appropriate for the style of mineralisation being explored for.</p> <p>All sample details are reported in Table 1.</p> <p>The location of samples was recorded using a handheld GPS Garmin and using GPS Tracks applications which use satellite positioning and are accurate within +/- 2m. Sample locations were digitally recorded and logged within the geologist's field notebook and in Avenza maps.</p> <p>All samples were geologically logged, pXRF'd (not reported) and photographed prior to being sent to the laboratory for analysis.</p> <p><i>Soil sampling</i></p> <p>Soil samples MRSL0160 – 0488 were collected as a bulk sample (<3kg wet soil conditions) dried for upto 2 days in their calico bag before being sieved with 80um mesh into a sample billet (<200g) GinGin before being transported to Intertek-Genalysis in Townsville, Queensland.</p> <p>The samples were tested for gold and multi elements using Fire Assay 50g lead collection and 0.5g mini Aqua-Regia digest. Both analysed by inductively coupled plasma optical (Atomic) emission spectrometry (ICP-MS).</p> <p>330 samples were collected, 24 duplicates and 24 standards were also analysed, including 12 for each assay technique. All results received from Intertek-Genalysis were uploaded to Killi's database.</p> <p><i>Ground magnetics survey</i></p> <p>The ground magnetics survey was conducted on a grid of 1 metre spaced stations and 50 metre spaced lines, on three adjacent grids over the main area of interest. A total 94 line-kilometres (km) were surveyed, orientated East – West or 90° - 270° from North. Surveying was completed by mineral exploration consultants, Terra Search Pty Ltd, using two GSM-19 Overhauser walking magnetometers. Each GSM-19 has an on- board GEMSYS GPS receiver and automatic data logging facility, with readings recorded every second, or every 1 – 1.5 metre interval per reading. In the GEMSYS system, all locations are collected as UTM coordinates in MGA Zone 56 projection.</p> <p>The following data and Images were produced :</p> <ul style="list-style-type: none"> - gridded total magnetic intensity (TMI). - Reduced to pole (RTP) - First vertical derivative (1VD) - Analytic signal (AS) - Three component RGB (red-green-blue) magnetic image (AS RTP 1VD) - Tilt derivative TLD. - Total Horizontal Derivative (THD)

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11th February 2026

Mt Rawdon West Project - Rock Chip Sampling, Soil Sampling and Ground Magnetics Surveying

Criteria	JORC Code explanation	Commentary
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"> - Second vertical derivatives (2VD) <p>No drilling has been undertaken</p>
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. 	No drilling has been undertaken
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. 	<p>Rock chip sampling</p> <p>All rock chip samples were geologically logged in the field, digitized and loaded into the Company's database.</p> <p>Soil sampling</p> <p>All soil samples were logged in the field for colour and depth within the regolith profile, recorded on gps and paper copy back up, and later loaded into the Company's database.</p>
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. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>Rock chip sampling</p> <p>Sample collection and analysis techniques are appropriate for the style of mineralisation. 1-2kg samples were collected in the field and placed in a calico sample bag with a sample identification number.</p> <p>The samples were collected using a geological pick to remove the rock from the ground. These samples were then collected into polyweave bags (5 calico sample bags to a polyweave bag) and directly submitted to the Intertek Genalysis laboratory in Townsville, Queensland.</p> <p>For the batch of samples submitted to the laboratory, one Certified Reference Material standard and one Blank were submitted to the laboratory for analysis.</p> <p>Soil sampling</p> <p>100-200g sample -80um mesh sieved soil was collected from a dried bulk sample of <3kg. The Bulks sample was dried for at least 2 days, rotating at the sample at least twice a day. The majority of the 2kg was sieved and <200g of homogenised representative sample was collected in a sample billet.</p>

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11th February 2026

Mt Rawdon West Project - Rock Chip Sampling, Soil Sampling and Ground Magnetics Surveying

Criteria	JORC Code explanation	Commentary
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. 	<p>Rock chip and soil sampling</p> <p>The rock chip and soil samples were analysed for gold and multi-elements via the AR005/MS (Perth) and FA50/OE (Townsville) analytical method, at Intertek Genalysis Laboratories. The rock sample was crushed and pulverized, 0.5 gram mini Aqua-Regia digest. Analysed by Inductively Coupled Plasma Mass Spectrometry (AR005/MS) as well as 50g Lead collection fire assay. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry (FA50/OE) for the following 53 elements: Au, Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, & Zr.</p> <p>Three rock chip samples (MRRK0139, MRRK0140 and MRRK0141) returned a greater than detection limit copper (Cu) value for this method, (>20000ppm Cu), and one rock chip samples (MRRK0137) returned a greater than detection limit lead (Pb) value for this method, (>5000ppm). The process involves four acid near total digest using Hydrofluric Acid (HF), Nitric Acid (HNO₃), Perchloric Acid (HClO₄) and Hydrochloric Acid (HCl) and finishing with by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry (ICP-OES)</p>
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. 	<p>Assays were interrogated to determine anomalism of elements from background, which have been reported in Table 3 in the main text of the document.</p> <p>All assays have been loaded into Killi Resources' database and QAQC passes internal procedures.</p> <p>No adjustments have been applied to the assay data.</p>
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. 	<p>Rock chip and Soil sampling</p> <p>The location of each rock chip sample was recorded using a hand-held GPS and field notebook. Waypoints were recorded at each location within the MGA94_56S grid-system and reconciled with the database and via GIS programs.</p>
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. 	<p>Rock chip sampling</p> <p>The rock chip sampling is early-stage reconnaissance exploration, widely spaced and irregular in nature. These results will not be used for resource definition purposes.</p> <p>No compositing of samples has been applied</p> <p>Soil Sampling</p> <p>The Soil sample locations were predetermined following up results from soil sampling surveys completed over the Baloo and King Louie target areas. The soil sampling grid in this announcement was 200m x 100m infill from 400m x 200m collected the first half of CY25 and reported results 18th August 2025.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<p>Rock chip sampling</p> <p>No bias is assumed with the rock chip samples due to the orientation of samples.</p> <p>Soil Sampling</p> <p>The bias in soil sampling orientation was to infill and close out existing anomalism identified in previous soil sampling surveys.</p>

Table 4: Checklist of Assessment and Reporting Criteria

11th February 2026

Mt Rawdon West Project - Rock Chip Sampling, Soil Sampling and Ground Magnetics Surveying

Criteria	JORC Code explanation	Commentary
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<p><u>Rock chip sampling</u></p> <p>Rock chip samples were dispatched in polyweave bags to ALS Townsville. ALS laboratories completed sample preparation and analysis at laboratories in Townsville and Brisbane. ALS Townsville completed the preparation of the samples and directly couriered them to the ALS Brisbane for multi element analysis.</p>
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	Killi Resources has completed an internal audit on the data to confirm the QAQC guidelines are followed.

Section 2 – Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p>(a) <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>(b) <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 tenements relating to this announcement are held within Access Australia Mining Pty Ltd, which is a wholly owned subsidiary of Killi Resources Limited.</p> <p>The results in this announcement are on granted Killi Resources tenure.</p> <p>Tenement EPM 27828 is granted.</p> <p>At this point the company is not aware of any reasons that inhibit Killi Resources to operate on the tenement in the future.</p> <p>There are no overriding royalties, joint ventures or partnerships over this ground.</p>
Exploration done by other parties	(c) <i>Acknowledgment and appraisal of exploration by other parties.</i>	Exploration has taken place on the tenements by Equigold NL, Solgold and Acapulco. Exploration has included the collection and analysis of stream, soil, and rock chip samples across the tenement, and an airborne VTEM survey was completed by Solgold.
Geology	(d) <i>Deposit type, geological setting and style of mineralisation.</i>	Tenement EPM 27828 is prospective for epithermal, intrusion-related gold deposits and porphyry copper gold systems. This tenement is immediately adjacent to the New Moonta and Nicho's Reward copper/goldfields and along strike from the 2.5M oz Mt Rawdon Gold Mine owned by Evolution.
Drill hole Information	<p>(e) <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> <p>(i) <i>easting and northing of the drill hole collar</i></p> <p>(ii) <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></p> <p>(iii) <i>dip and azimuth of the hole</i></p> <p>(iv) <i>down hole length and interception depth</i></p>	<p>Sample numbers, sample locations and assay grades for potentially economic minerals are provided in the body of the announcement.</p> <p>There is no drilling on this project to date, by any previous explorer or by Killi Resources.</p>

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Criteria	JORC Code explanation	Commentary
	<p>(v) <i>hole length.</i></p> <p>(f) <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></p>	
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	No adjustments have been made to the assay results reported to Killi Resources by the independent laboratory.
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</p>	No drilling has been reported within this document.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Diagrams have been provided within the text of the ASX announcement to provide context and location of the samples.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.	The location and assay grades for all potentially economic elements of all samples have been provided in the body of the announcement.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Refer to the text in the ASX announcement.

Table 4: Checklist of Assessment and Reporting Criteria**11th February 2026****Mt Rawdon West Project - Rock Chip Sampling, Soil Sampling and Ground Magnetics Surveying**

Criteria	JORC Code explanation	Commentary
Further work	<p>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>(g) Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<p>Killi Resources plans to carry out further exploration work programs on the tenement, including geophysics, and further geochemical and drilling programs.</p> <p>Diagrams have been completed as in interpretation of the geology from existing geophysical data and observations from the field.</p>