



MULTIPLE ASSAYS EXCEED 100g/t GOLD AND UP TO 18.35% COPPER AT PARKER PROJECT IN USA

A systematic surface geochemical program at the Parker Project has returned high-grade gold and copper results from the Eagle Nest, Red Breccia and NSW Detachment targets, confirming and extending key interpreted mineralised corridors and structures across the Project.

*Rock-chip assays include up to **91.6 g/t Au** and **18.35% Cu** at Eagle Nest, while two Red Breccia rock-chip samples **returned >100 g/t Au** and are currently undergoing further overlimit re-assay, with final results pending.*

HIGHLIGHTS

- A total of **457 soil samples** and **131 rock-chip samples** were collected across the Parker Project target areas as part of the surface geochemical program.

- Eagle Nest** returned **high-grade rock-chip assay results**, including values of up to:

High-Grade Gold Results	High-Grade Copper Results
91.6g/t Au & 6.39% Cu (Sample 51013)	0.2g/t Au & 18.35% Cu (Sample 51090)
38.0g/t Au & 4.44% Cu (Sample 51095)	0.1g/t Au & 13.30% Cu (Sample 51014)
37.1g/t Au & 2.83% Cu (Sample 51081)	2.9g/t Au & 13.00% Cu (Sample 51082)
36.7g/t Au & 2.11% Cu (Sample 51114)	0.7g/t Au & 10.95% Cu (Sample 51088)
30.6g/t Au & 2.81% Cu (Sample 51035)	13.1g/t Au & 10.30% Cu (Sample 51078)

- Red Breccia** returned **high-grade rock-chip assay results**, **including multiple >100g/t Au:**

- **>100g/t Au** & 18.30% Cu (Sample 51101)
- **>100g/t Au** & 0.16% Cu (Sample 51059)
- 12.3g/t Au & 8.73% Cu (Sample 51010)
- 11.6g/t Au & 6.32% Cu (Sample 51051)
- 6.2g/t Au & 12.80% Cu (Sample 51001)

- NSW Detachment** returned **high-grade rock-chip assay results**, incl. values of up to:

- 37.5g/t Au & 12.85% Cu (Sample 51028)
- 11.1g/t Au & 5.70% Cu (Sample 51021)
- 10.2g/t Au & 4.36% Cu (Sample 51029)
- 9.17g/t Au & 4.89% Cu (Sample 51019)

- Soil sampling results shows that gold and copper anomalism is spatially aligned with mapped and interpreted structures, with a **combined prospective strike length of ~5km**, reinforcing the scale and coherence of the Parker surface mineral system.
- Engagement with the Bureau of Land Management (BLM) is underway, with **first-pass drilling of priority targets planned to commence at Eagle Nest and Red Breccia** following approval of drill permitting.

Magnum's Chairman, Michael Davy, commented: "These are exceptional surface results from Parker and we believe they demand immediate follow-up. High-grade gold and copper assays have now been returned across multiple target areas, including multiple overlimit gold results at Red Breccia, which gives us growing confidence that this could be a broad and well-developed mineralised system. Just as importantly, the soil results are aligning with mapped structures and will help us refine drill targeting ahead of first-pass drilling. Our focus is to now move as quickly as possible toward drill testing the most compelling targets following permitting."

Magnum Mining and Exploration Limited (ASX:MGU, OTCQB: MGUFF) (Magnum, or the Company) is pleased to announce the assay results from its 2026 surface geochemical program at the Parker Project (**Project**) in Arizona, U.S. The program comprised of systematic soil sampling and targeted rock-chip sampling and returned **high-grade gold and copper** from Eagle Nest, Red Breccia and NSW Detachment, confirming and extending key interpreted mineralised corridors and structures across the Project.

EAGLE NEST TARGET

Mapping confirms that mineralisation at Eagle Nest, Double Eagle and Gray Eagle forms a continuous, structurally controlled trend developed along quartz-porphyry - carbonate contacts and fold related shear zones on the flank of a tight, east-overturned anticline. The gold values from the 2026 program returned with assays **up to 91.6 g/t Au** (Sample ID 51013). Additional high-grade results including **38.0 g/t Au** (Sample ID 51095), **37.1 g/t Au** (Sample ID 51081), **36.7 g/t Au** (Sample ID 51114) and **30.6 g/t Au** (Sample ID 51035) materially strengthen the surface tenor and continuity of the Eagle Nest vein system. Refer to Annexure 1 for all sample results.

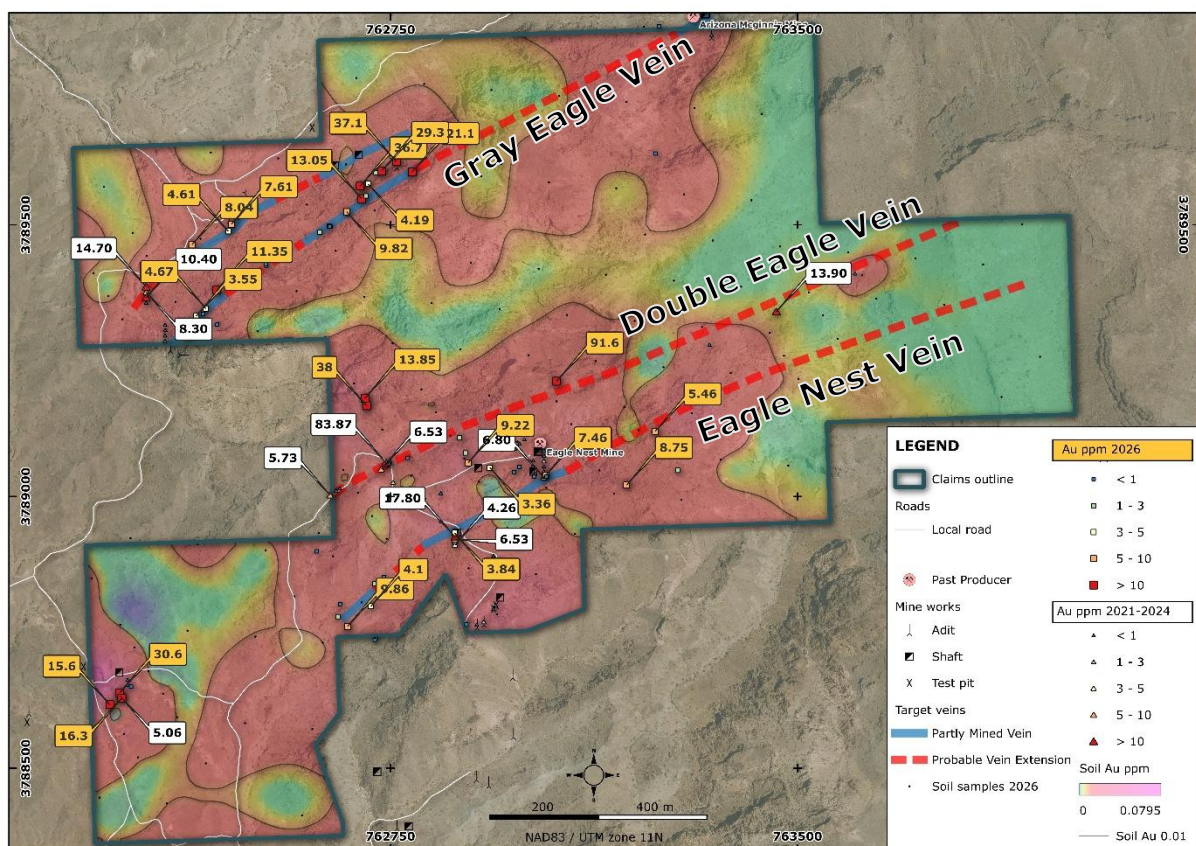


Figure 1 - Eagle Nest target areas showing 2021-2024 (Refer to ASX release, "MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER", 12 March 2026), and 2026 rock-chip gold assay values over the 2026 soil gold anomaly, contoured at 0.01 ppm Au.

The copper values from the same program returned with assays up to **18.35 % Cu** (Sample ID 51090). Additional high-grade results including **13.30 % Cu** (Sample ID 51014), **13.00 % Cu** (Sample ID 51082), **10.95 % Cu** (Sample ID 51088), **10.30 % Cu** (Sample ID 51078) and **9.41 % Cu** (Sample ID 51111) and coincide well with gold values.

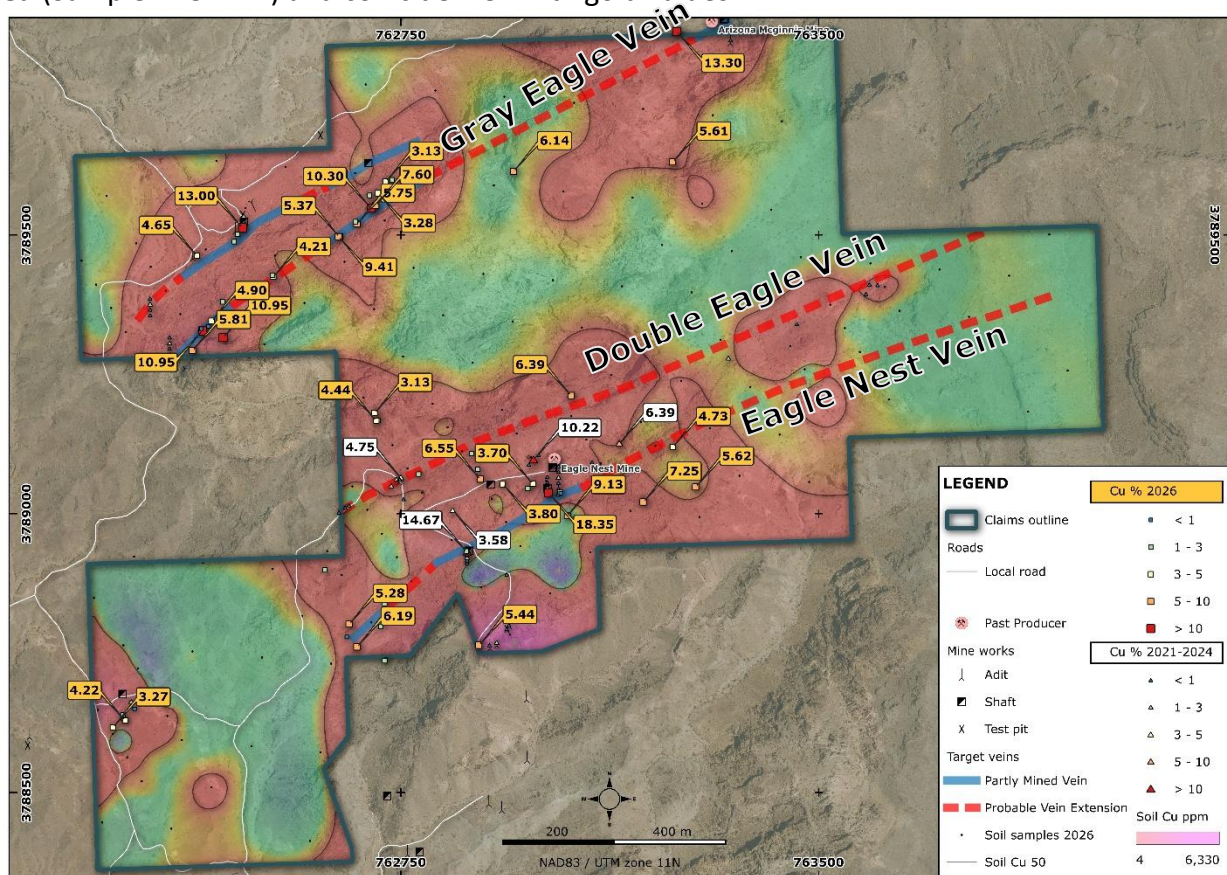


Figure 2 - Eagle Nest target areas showing 2021-2024 (Refer to ASX release, “MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER”, 12 March 2026) and 2026 rock-chip copper assay values over the 2026 soil copper anomaly, contoured at 50 ppm Cu.

The soil results define coherent gold and copper anomaly corridors that are broadly coincident with 2021-2024 and 2026 rock-chip results and with the Eagle Nest’s interpreted structural framework.

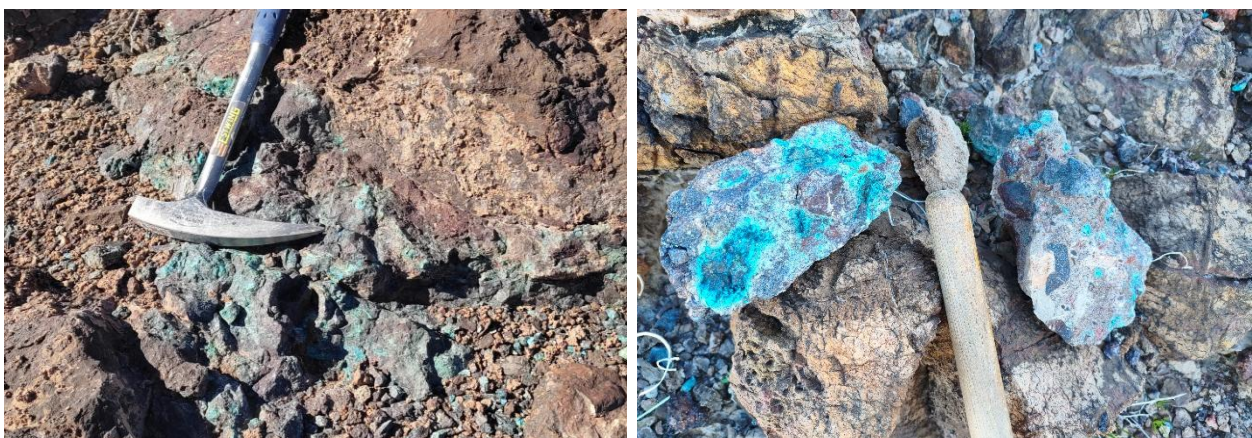


Figure 3 - Eagle Nest rock-chip samples (left Sample ID 51013 with **91.6 g/t Au** and **6.39 % Cu**; right Sample ID 51090 with **0.215 g/t Au** and **18.35 % Cu**).

RED BRECCIA TARGET

Red Breccia comprises a haematite-rich intrusive breccia hosted within basement lithologies in the north-central part of the tenement. The breccia body strikes east-west and dips steeply to the southwest, with alteration characterised by pervasive haematitisation, localised silicification and overprinted copper mineralisation. This alteration assemblage is consistent with project-scale IOCG-style characteristics, and mineralisation is interpreted to be structurally controlled within an east-west trending breccia corridor that provides a clear drill target.

A separate target, the Golden Ray vein, occurs in the western to west-southwestern part of the tenement, where mineralisation is developed along quartz-porphyry - carbonate contacts and fold-related shear zones in a structural setting similar to Eagle Nest mineralisation style.

Red Breccia returned high-grade gold values up to **12.30 g/t Au** (Sample ID 51010), with additional results of **11.55 g/t Au** (Sample ID 51051), 7.18 g/t Au (Sample ID 51118) and **6.22 g/t Au** (Sample ID 51001). **Two rock-chip samples also returned >100 g/t Au** (Sample IDs 51059 and 51101) by ALS analytical method and are currently undergoing further overlimit re-assay, with final results pending. Red Breccia also returned high-grade copper values up to **18.30% Cu** (Sample ID 51101), with additional results of **12.80% Cu** (Sample ID 51001), **8.73% Cu** (Sample ID 51010) and **6.32% Cu** (Sample ID 51051).

At Red Breccia, the soil results define coherent gold and copper anomaly corridors that are broadly coincident with 2021-2024 and 2026 rock-chip assay results and with the target's interpreted structural framework. The main anomaly is developed over the east-west striking Red Breccia corridor in the north-central part of the tenement, while a separate anomaly corridor occurs over the Golden Ray vein target in the western to west-southwestern part of the tenement. Together, these coincident soil and rock-chip responses strengthen the view that **Red Breccia hosts both a laterally continuous IOCG-style breccia corridor and a separate quartz-porphyry - carbonate contacts style structural target.**

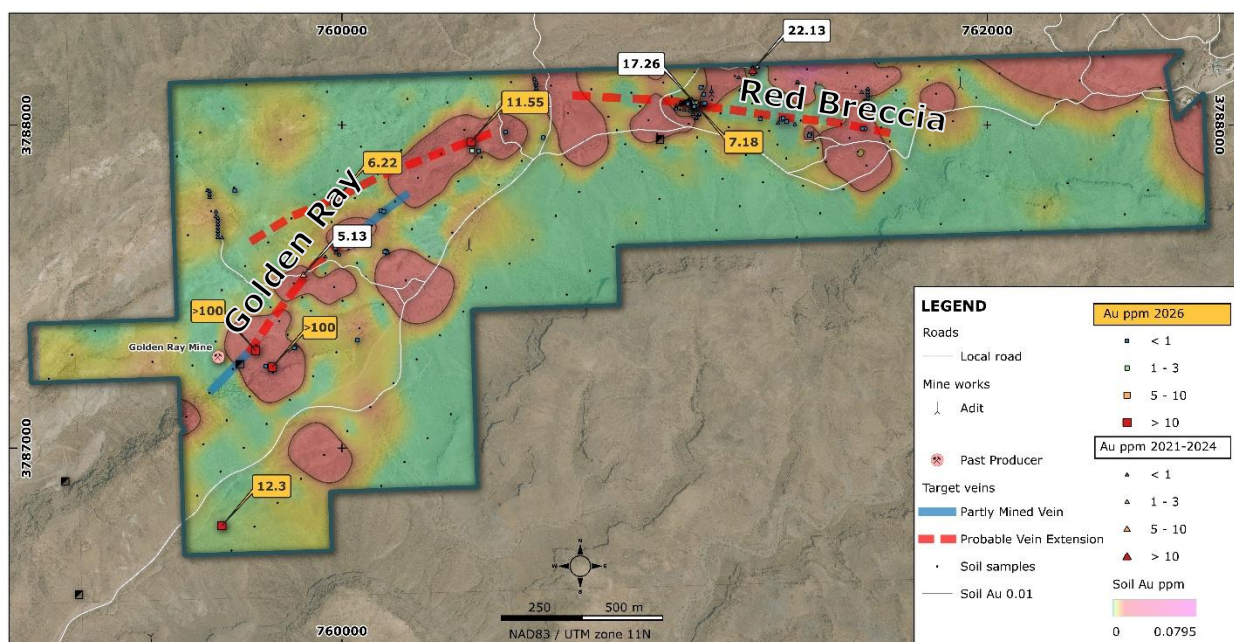


Figure 4 - Red Breccia target areas showing 2021-2024 (Refer to ASX release, "MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER", 12 March 2026) and 2026 rock-chip gold assay values over the 2026 soil gold anomaly, contoured at 0.01 ppm Au.

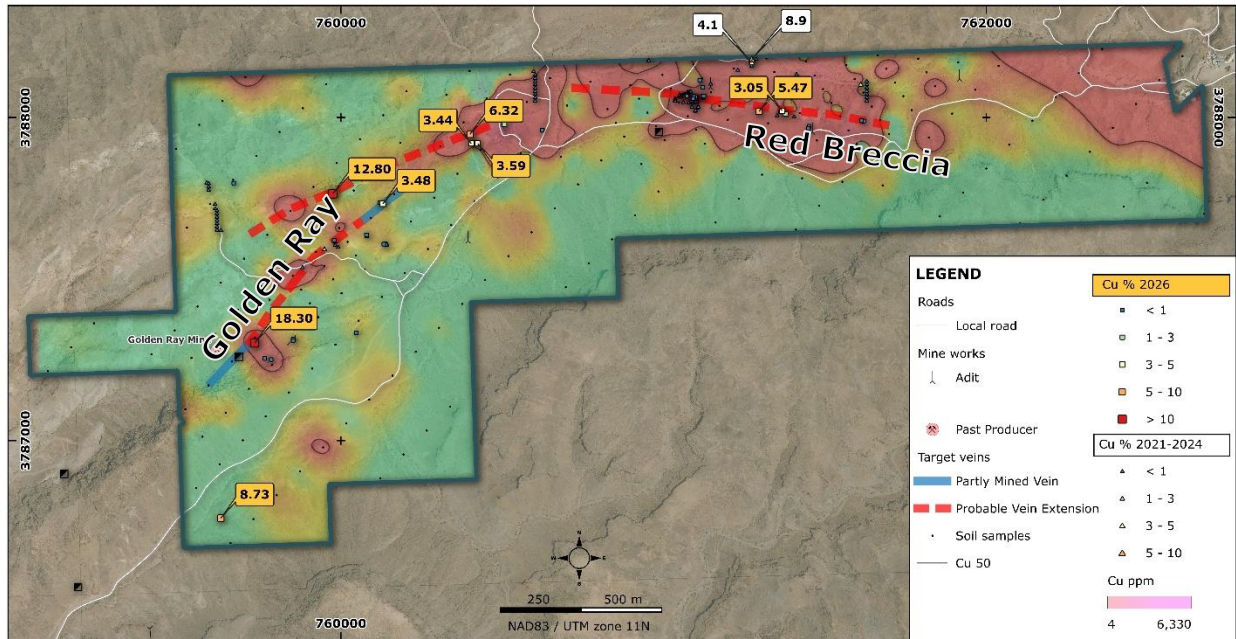


Figure 5 - Red Breccia target areas showing 2021-2024 (Refer to ASX release, “MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER”, 12 March 2026) and 2026 rock-chip copper assay values over the 2026 soil copper anomaly, contoured at 50 ppm Cu.



Figure 6 - Red Breccia rock-chip samples (left Sample ID 51059 with >100 g/t Au and 0.16 % Cu; right Sample ID 51051 with 11.55 g/t Au and 6.32 % Cu).

NSW DETACHMENT TARGET

NSW Detachment is a structurally hosted gold target developed along a low-angle detachment fault within basement lithologies, locally overprinted by rhyolitic dykes. Mineralisation is interpreted to be structurally focused along the detachment surface and associated fracture zones, with previous work defining a structure-related gold-copper trend at surface. The 2026 program returned high-grade results up to **37.5 g/t Au and 12.85% Cu** (Sample ID 51028), with additional results of **11.1 g/t Au and 5.7% Cu** (Sample ID 51021), **10.2 g/t Au** (Sample ID 51029) and **4.89% Cu** (Sample ID 51019). The soil results define a coherent anomaly corridor at NSW Detachment, with the principal soil anomaly aligned along the main east-southeast striking corridor. The anomaly remains open to the north and requires follow-up soil and rock-chip sampling to define the target extension northward.

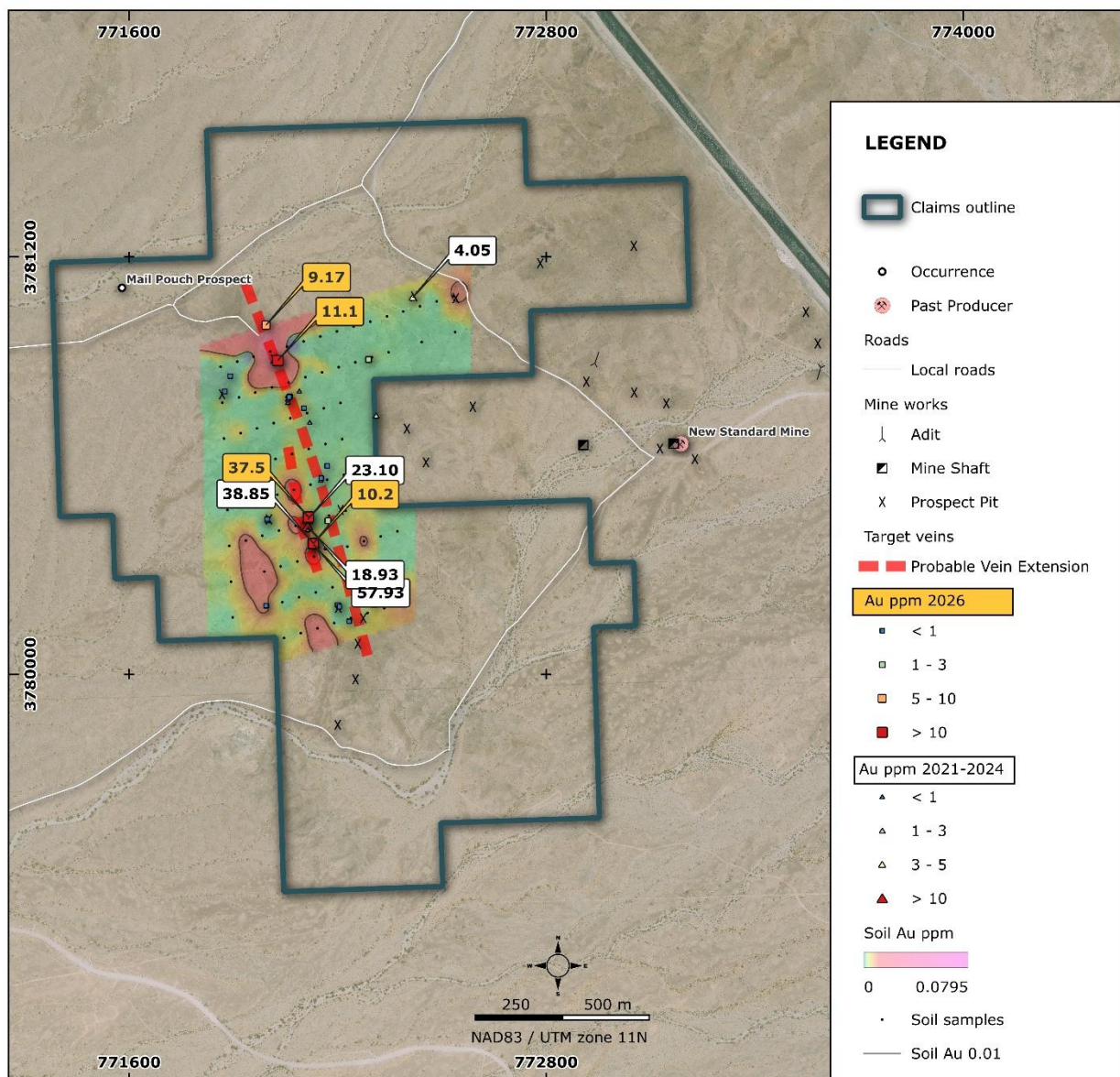


Figure 7 – NSW Detachment target areas showing 2021-2024 (Refer to ASX release, “MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER”, 12 March 2026) and 2026 rock-chip gold assay values over the 2026 soil gold anomaly, contoured at 0.01 ppm Au.

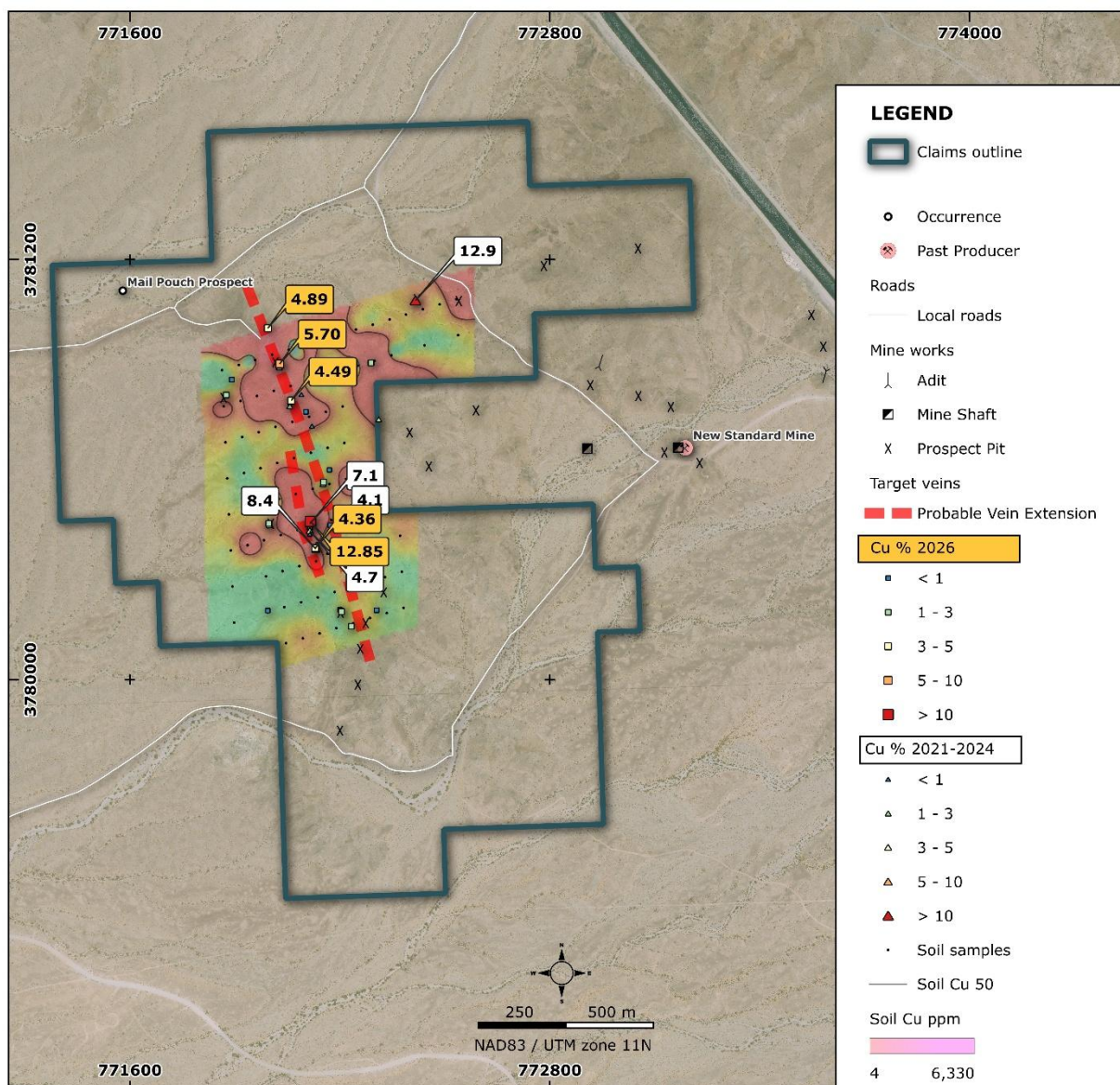


Figure 8 - NSW Detachment target areas showing 2021-2024 (Refer to ASX release, “MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER”, 12 March 2026) and 2026 rock-chip copper assay values over the 2026 copper gold anomaly, contoured at 50 ppm Cu.



Figure 9 - NSW Detachment rock-chip samples (left Sample ID 51028 with 37.5 g/t Au and 12.85 % Cu; right Sample ID 51021 with 11.1 g/t Au and 5.7 % Cu).

OVERVIEW OF THE RESULTS

The 2026 Parker surface geochemical program, comprising reconnaissance mapping, systematic soil sampling and targeted rock-chip sampling, has materially advanced target definition across Eagle Nest, Red Breccia and NSW Detachment. A total of 457 soil samples and 131 rock-chip samples were collected across the Project target areas. When integrated with the 2021-2024 rock-chip dataset,¹ the results confirm that Parker hosts multiple structurally controlled gold-copper target styles within a multiple target area.

The results support and strengthen the case of the following interpretation:

- **Eagle Nest:** A continuous structurally controlled mineralised trend developed along quartz-porphyry - carbonate contacts and fold-related shear zones. **Estimated strike length of 1.3km.**
- **Red Breccia:** A laterally extensive east-west IOCG-style breccia corridor in the north-central part of the tenement, together with a separate Golden Ray quartz-porphyry - carbonate -style structural target in the western to west-southwestern part of the claim block. **Estimated strike length of 2.4km.**
- **NSW Detachment:** A structurally focused gold-copper target developed along the detachment surface and associated fault zones. **Estimated strike length of 1.1km.**

The 2026 assay results materially strengthen all three target areas. Rock-chip assays returned up to **91.6 g/t Au and 18.30% Cu**, while two Red Breccia samples returned **>100 g/t Au** by ALS analytical method and are undergoing further overlimit re-assay. The broader dataset includes repeated high-grade gold and copper results across Eagle Nest, Red Breccia and NSW Detachment, supporting the interpretation that mineralisation is not confined to isolated workings but occurs within broader target corridors and structures.

The completed soil interpretation adds an important project-scale dimension to the dataset. At Eagle Nest and Red Breccia, the soil results define coherent gold and copper anomaly corridors that are broadly coincident with 2021-2024 and 2026 rock-chip assay results and with the interpreted structural framework. At NSW Detachment, the principal soil anomaly aligns with the main structural corridor and remains open to the north. These relationships materially improve target definition ahead of follow-up work that will include the first pass drilling program.

NEXT STEPS

The Company's immediate focus is advancing drill permitting and finalising drill hole planning at Eagle Nest and Red Breccia.

- Continue engagement with the Bureau of Land Management (BLM) to advance permitting for drill testing.
- Finalise drill hole design, collar locations, orientations and access planning.
- Complete integration of geochemical and structural datasets to support final drill targeting.
- Overlimit assays are expected to be received in early April.

Subject to permitting approval, the Company intends to commence first-pass drilling at Eagle Nest, with Red Breccia to be included in the initial drill program.

¹ Refer to ASX release, "*MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER*", 12 March 2026.

ABOUT THE PARKER PROJECT

The Parker Project is located in La Paz County, western Arizona, approximately 14 kilometres northeast of the town of Parker within the Buckskin Mountains Province and lies along the southeastern extension of the Walker Lane gold-copper trend. The Project is approximately 5 kilometres from US Highway 95 (US-95) and is proximal to rail infrastructure at Parker on the Arizona & California Railroad.

The Project comprises 79 unpatented federal lode mining claims covering approximately 6.58 square kilometres and includes the Eagle Nest, Red Breccia and NSW Detachment target areas. The ground historically formed part of what was referred to as the Empire-Arizona Group or Arizona Standard Copper Company, with documented mining activity dating back to at least 1909.

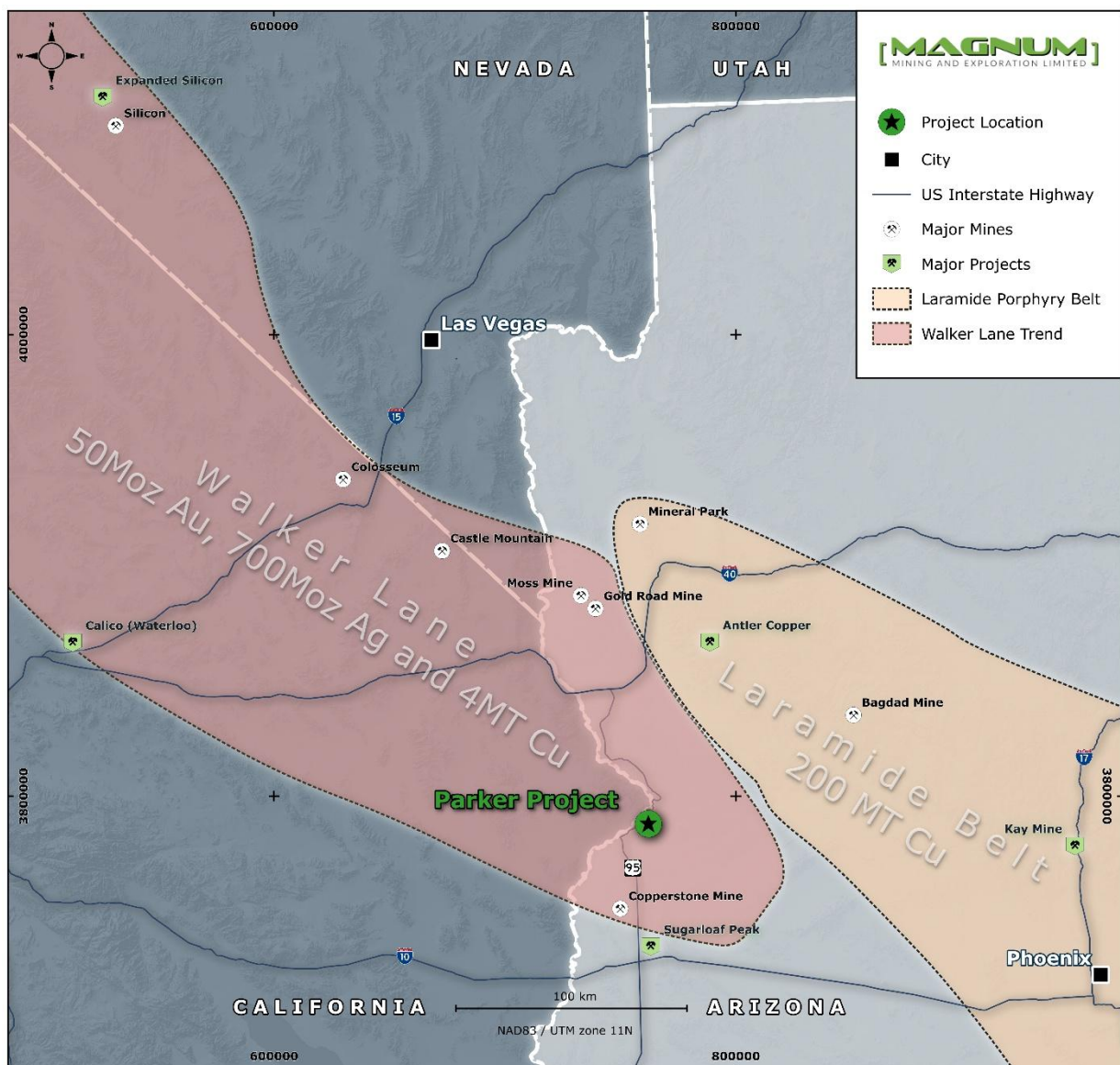


Figure 9 - Location of the Parker Project in northwest Arizona relative to the southeastern extension of the Walker Lane gold - copper trend.

Historical engineering reports and Arizona Department of Mines records describe the Eagle Nest Mine as multiple structurally controlled copper-gold mineralised structures developed

along contacts between quartz-porphyry intrusions and folded carbonate and sedimentary sequences. By the early to mid-20th century, several thousand feet of underground development had been completed, including shafts, tunnels, open cuts and test pits. At Eagle Nest Mine four principal shafts were reported to depths of approximately 100 feet, 200 feet and 600 feet, with ore encountered in multiple workings. Recorded production during World War I and again in the early 1940s involved shipment of copper-gold ore to Arizona smelters, with gold credits contributing materially to shipment value.

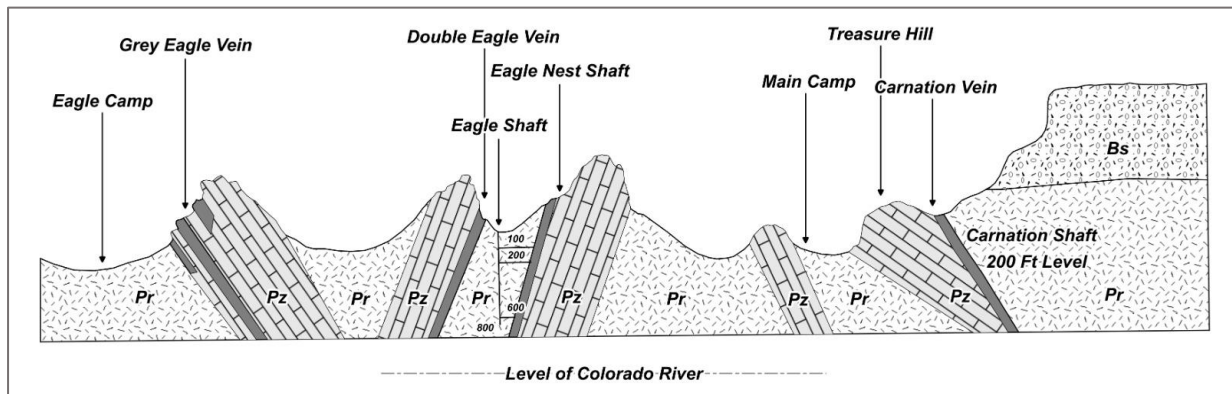
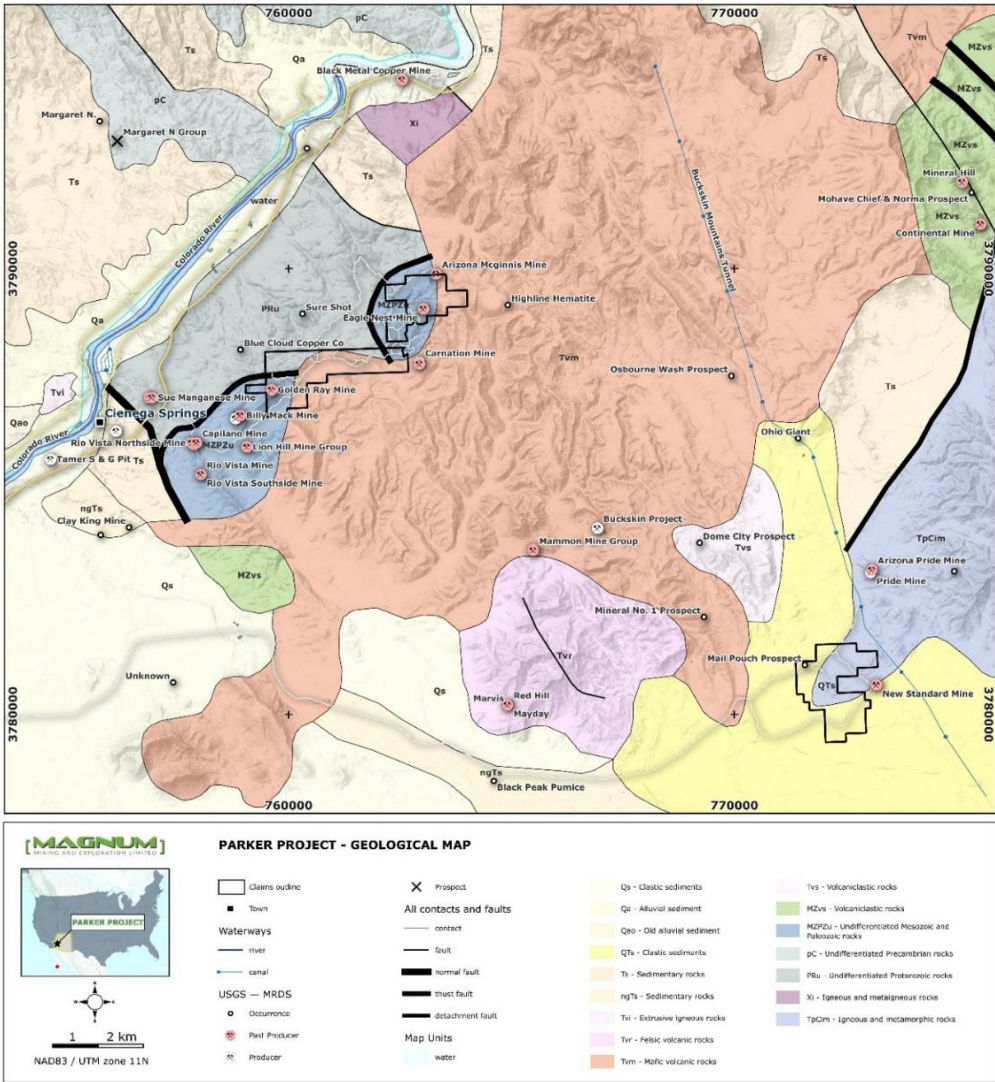


Figure 10 - Northeast-looking cross section of the Eagle Nest target area (modified after Edward W. Brooke, 1919).

Historical documentation indicates that mining ceased in the early 1940s not due to exhaustion of mineralisation or adverse metallurgical performance, but as a consequence of labour shortages. As Federal infrastructure projects commenced in the Parker district during World War II, miners left the operation for higher-paid government employment, resulting in suspension of mining activities despite the operation having returned to profitability at the time.



primary sulphide mineralisation at depth below the oxidised zone and beneath the historical workings.

PARKER PROJECT HISTORICAL MINING FIGURES²

Historical mining within the Parker Project area, historically referred to in legacy documents as the Empire-Arizona group, appears to have been intermittent and largely undertaken by small-scale leasers who shipped direct-smelter ore rather than operating a treatment plant. A 1943 Arizona field engineer's report records that during World War I, leasers shipped 2,270 tons of hand-sorted ore to Arizona smelters, averaging about US\$30 per ton in combined copper and gold value, for total net smelter returns of US\$68,052.

The same source reports that between 27 April 1941 and 1 May 1942, 956 tons of largely mine-run ore were shipped to various Arizona smelters at an average assay value of US\$14.74 per ton, containing 44,195.53 lb of copper and 188.25 oz of gold, and notes that operations ceased when mine labour left to take higher paid jobs on a Federal project in the vicinity of Parker.

The report also states that ore was being shipped to the Clarkdale smelter and describes typical shipped material as approximately 3.5% Cu and 0.25 oz Au per ton, consistent with a fluxing ore shipped for smelting.

A later 1958 field engineer note describes ongoing small scale production by two to three leasers, shipping ore stated to run around 2.5% Cu with an associated \$8 to \$10 gold value, and notes the ore was desirable as a siliceous flux attracting favourable smelter terms at Hayden.

A subsequent production summary prepared during the Cornejo lease reports that 2,314.10 tons were shipped (including shipments by sub-leasers), with net receipts of US\$21,293.53 (US\$9.20 per ton), and indicates an average return of about US\$7.20 per ton after trucking to Parker.

Based on these two documented shipment periods, the minimum tonnage explicitly reported as shipped totals 5,540.10 tons, noting that historical records are incomplete and additional production may have occurred outside the periods summarised.

Consistent with early reporting practice, grades and metal content were commonly expressed as dollar value per ton in the shipping product rather than modern percent and g/t reporting.

CAUTIONARY STATEMENTS

This release contains "forward-looking information" that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to studies, the Company's business strategy, plan, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this news release are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information.

Forward-looking information is developed based on assumptions about such risks, uncertainties and other factors set out herein, including but not limited to general business, economic, competitive, political and social

² <https://data.azgs.arizona.edu/api/v1/collections/ADMM-1552446412263-23/CarnationmineLapaz31.pdf>
<https://data.azgs.arizona.edu/api/v1/collections/ADMM-1552435092837-987/EaglenestmineLapaz32.pdf>

uncertainties; the actual results of current development activities; conclusions of economic evaluations; changes in project parameters as plans continue to be refined; future prices of metals; failure of plant, equipment or processes to operate as anticipated; accident, labour disputes and other risks of the mining industry; and delays in obtaining governmental approvals or financing or in the completion of development or construction activities. This list is not exhaustive of the factors that may affect our forward-looking information. These and other factors should be considered carefully, and readers should not place undue reliance on such forward-looking information.

Neither the Company, nor any other person, gives any representation, warranty, assurance or guarantee that the occurrence of the events expressed or implied in any forward-looking statement will actually occur. Except as required by law, and only to the extent so required, none of the Company, its subsidiaries or its or their directors, officers, employees, advisors or agents or any other person shall in any way be liable to any person or body for any loss, claim, demand, damages, costs or expenses of whatever nature arising in any way out of, or in connection with, the information contained in this document. The Company disclaims any intent or obligations to or revise any forward-looking statements whether as a result of new information, estimates, or options, future events or results or otherwise, unless required to do so by law.

COMPETENT PERSON'S STATEMENT

The information in this announcement is based on information compiled by Mr Marcus Flis, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy and a full time employee of Rountree Pty Ltd. Mr Flis has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves." Mr Flis consents to the inclusion of the matters outlined in this announcement the form and context in which they appear. The information in this announcement as footnoted throughout the release and as noted below relates to exploration results that have been released previously on the ASX. 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 continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's finding is presented have not been materially modified from the original market announcements.

ASX ANNOUNCEMENTS REFERENCED DIRECTLY IN THIS RELEASE

- *"MULTIPLE CONTINUOUS MINERALISED TRENDS DEFINED AT PARKER"* released on the ASX on the 12th March 2026 and available to view on <https://www.mmel.com.au/site/investor-information/asx-announcements-and-financial-reports>.

BY ORDER OF THE BOARD

Mark Pryn

Company Secretary

Email: info@mmel.com.au

Phone: +61 3 9862 2966

Erik Bergseng CFA

Investor Relations

Email: eberg seng@nrinvestor.com.au

Phone: +61 2 8350 0882

APPENDIX 1 – 2026 Rock-chip Assay Results

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Cu %	Ag ppm	Ag ppm	As ppm	Fe %	Pb ppm	S %	Zn ppm
1	51001	759975	3787764	Red Breccia	Rock	6.22	12.80	0.5	0.5	15.7	22.7	15.2	0.05	51
2	51002	763185	3789021	Eagle Nest	Rock	8.75	7.25	1.73	1.73	6.4	10.5	209	0.01	228
3	51003	763279	3789048	Eagle Nest	Rock	1.42	5.62	0.47	0.47	7.1	16.65	428	0.01	214
4	51004	763238	3789631	Eagle Nest	Rock	0.381	5.61	1.13	1.13	10.2	13.9	5610	0.03	4490
5	51005	772289	3780905	NSW Detachment	Rock	2.41	2.70	1.06	1.06	40.8	23.3	28.6	0.07	46
6	51006	760624	3787961	Red Breccia	Rock	0.068	0.03	0.43	0.43	2.8	4.6	13.2	0.04	9
7	51007	759668	3787797	Red Breccia	Rock	0.008	0.02	0.02	0.02	1.3	7.07	4.3	0.03	26
8	51008	760507	3787978	Red Breccia	Rock	0.038	1.86	1.1	1.1	5.9	3.64	15.8	0.07	453
9	51009	760404	3787920	Red Breccia	Rock	1.04	3.44	1.64	1.64	7.4	2.04	14	0.02	197
10	51010	759628	3786760	Red Breccia	Rock	12.3	8.73	0.27	0.27	15.1	17.4	715	0.02	314
11	51011	763049	3789048	Eagle Nest	Rock	0.204	9.13	0.17	0.17	2.9	9.59	1670	<0.01	2070
12	51012	763238	3789120	Eagle Nest	Rock	5.46	4.73	0.82	0.82	6	13.8	294	0.05	217
13	51013	763056	3789212	Eagle Nest	Rock	91.6	6.39	10.3	10.3	1.3	1.26	99.7	0.03	36
14	51014	763245	3789865	Eagle Nest	Rock	0.103	13.30	1.96	1.96	2.6	12.55	2080	0.01	1055
15	51015	762952	3789614	Eagle Nest	Rock	0.061	6.14	0.16	0.16	3.7	10.8	136.5	0.03	1035
16	51016	762431	3789316	Eagle Nest	Rock	0.032	10.95	0.25	0.25	4.7	1.44	1735	0.01	2230
17	51017	762410	3789346	Eagle Nest	Rock	4.67	4.90	2.44	2.44	3.5	9.85	26.4	0.01	475
18	51018	771891	3780857	NSW Detachment	Rock	0.015	0.41	0.29	0.29	0.8	2.74	4.5	0.01	30
19	51019	771994	3781004	NSW Detachment	Rock	9.17	4.89	0.29	0.29	3	13.55	3.3	0.01	35
20	51020	772029	3780902	NSW Detachment	Rock	0.334	0.11	0.2	0.2	3.5	3.86	7.5	0.01	12
21	51021	772028	3780902	NSW Detachment	Rock	11.1	5.70	1.51	1.51	10.8	11.7	15.7	0.1	33
22	51022	772063	3780799	NSW Detachment	Rock	0.032	2.45	0.7	0.7	2.1	2.14	2.9	0.03	7
23	51023	772061	3780797	NSW Detachment	Rock	0.03	4.49	0.93	0.93	17.1	8.53	5.2	0.05	46
24	51024	772103	3780765	NSW Detachment	Rock	0.013	0.01	0.81	0.81	5.5	18.9	1.9	0.02	<2
25	51025	772170	3780599	NSW Detachment	Rock	0.048	0.02	0.23	0.23	5.1	1.54	3.1	0.07	<2
26	51026	772153	3780564	NSW Detachment	Rock	0.429	1.67	0.69	0.69	2.5	2.96	4.6	0.01	11
27	51027	772172	3780441	NSW Detachment	Rock	1.39	0.66	0.64	0.64	4.5	5.85	3.6	0.01	35
28	51028	772116	3780452	NSW Detachment	Rock	37.5	12.85	3.88	3.88	9.3	2.7	30.1	0.04	34
29	51029	772130	3780376	NSW Detachment	Rock	10.2	4.36	1.65	1.65	5.1	11.45	4	0.02	169
30	51030	771997	3780446	NSW Detachment	Rock	0.22	1.05	1.72	1.72	7.6	1.63	16.2	<0.01	39
31	51031	771875	3780813	NSW Detachment	Rock	0.021	2.60	0.12	0.12	5.1	4.89	2.3	0.03	44
32	51032	762233	3788617	Eagle Nest	Rock	15.6	3.27	2.61	2.61	1.2	6.95	111.5	0.01	105
33	51033	762614	3788899	Eagle Nest	Rock	0.075	0.32	2.54	2.54	1.5	4.17	4.7	0.01	222
34	51034	762614	3788899	Eagle Nest	Rock	0.174	1.58	1.38	1.38	2.2	8.15	68.2	0.02	808
35	51035	762251	3788639	Eagle Nest	Rock	30.6	2.81	3.69	3.69	2.3	13.35	147	0.01	185
36	51036	762272	3788650	Eagle Nest	Rock	0.219	0.87	0.37	0.37	1.2	10.85	72.5	0.02	79
37	51037	763036	3789039	Eagle Nest	Rock	7.46	1.38	1.87	1.87	4.5	27.4	301	0.1	459
38	51038	763037	3789037	Eagle Nest	Rock	0.085	0.12	0.91	0.91	2	18.75	107.5	0.13	140
39	51039	762933	3789053	Eagle Nest	Rock	3.36	3.80	0.62	0.62	24.3	20.8	136.5	0.02	5
40	51040	762978	3789045	Eagle Nest	Rock	0.059	2.18	0.13	0.13	11.4	24.3	145.5	0.08	298
41	51041	762987	3789054	Eagle Nest	Rock	0.654	3.70	0.39	0.39	12.6	17.35	1520	0.04	6430
42	51042	762721	3788839	Eagle Nest	Rock	1.68	2.49	0.57	0.57	15.6	18.55	268	0.05	730
43	51043	762738	3788852	Eagle Nest	Rock	0.07	0.07	0.04	0.04	3.9	17.4	6	0.11	67
44	51044	762714	3788798	Eagle Nest	Rock	4.1	1.13	0.4	0.4	23.2	17.7	24.6	0.07	404
45	51045	762657	3788802	Eagle Nest	Rock	0.226	5.28	2.98	2.98	13.5	20	1655	0.09	1060
46	51046	762653	3788779	Eagle Nest	Rock	1.33	0.87	0.88	0.88	1.4	1.31	30.4	0.03	101
47	51047	762671	3788761	Eagle Nest	Rock	9.86	6.19	3.19	3.19	12.9	6.53	304	0.07	65
48	51048	762723	3788738	Eagle Nest	Rock	0.064	0.18	2.34	2.34	7.9	15.55	78	0.1	533
49	51049	762721	3788736	Eagle Nest	Rock	0.03	2.13	2.43	2.43	4.4	9.94	71.3	0.03	3260
50	51050	761112	3788116	Red Breccia	Rock	0.013	0.08	0.29	0.29	8.8	15.75	7	0.01	385
51	51051	760400	3787948	Red Breccia	Rock	11.55	6.32	0.92	0.92	9.1	5.05	18.9	0.03	344
52	51052	772233	3780152	NSW Detachment	Rock	0.043	2.24	0.32	0.32	2	15.15	2.5	0.02	31
53	51053	772305	3780198	NSW Detachment	Rock	0.086	0.52	0.14	0.14	6.8	8.85	2.2	0.02	63
54	51054	771994	3780197	NSW Detachment	Rock	0.015	0.04	0.08	0.08	1.2	11.45	1.5	<0.01	22
55	51055	772204	3780194	NSW Detachment	Rock	0.007	0.03	0.07	0.07	0.7	7.86	1.7	<0.01	40
56	51056	772200	3780199	NSW Detachment	Rock	0.034	0.35	0.03	0.03	6.7	30.5	2	0.02	28
57	51057	759979	3787620	Red Breccia	Rock	0.014	0.00	0.1	0.1	6.2	7.59	6.8	0.04	64
58	51058	759852	3787314	Red Breccia	Rock	0.031	0.47	0.02	0.02	2.7	2.81	16	<0.01	70
59	51059	759784	3787251	Red Breccia	Rock	>100	0.16	0.57	0.57	18.2	9.48	5.6	0.07	119
60	51060	759764	3787254	Red Breccia	Rock	0.324	0.31	0.12	0.12	13	10.05	9.2	0.04	142
61	51061	760136	3787610	Red Breccia	Rock	0.093	0.00	0.06	0.06	1.6	4.44	1.6	0.01	2
62	51062	760081	3787633	Red Breccia	Rock	0.063	0.04	0.08	0.08	31.9	6.96	4.1	0.07	53
63	51063	760079	3787637	Red Breccia	Rock	0.016	0.00	0.04	0.04	3.5	4.45	2.8	0.04	3
64	51064	760120	3787736	Red Breccia	Rock	0.026	0.02	0.27	0.27	15.6	8.81	2.1	0.16	21
65	51065	761620	3787989	Red Breccia	Rock	0.04	0.37	0.28	0.28	33.8	12.45	6.9	0.01	308
66	51066	761613	3787990	Red Breccia	Rock	0.03	0.58	0.79	0.79	4.4	8.57	3.7	0.04	131

Table 1 - Rock - chip assay results.

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Cu %	Ag ppm	Ag ppm	As ppm	Fe %	Pb ppm	S %	Zn ppm
67	51067	761378	3788011	Red Breccia	Rock	0.025	2.18	0.2	0.2	19.3	6.25	5.2	0.03	46
68	51068	761361	3788018	Red Breccia	Rock	0.005	0.11	0.29	0.29	5.1	2.78	2.8	0.13	17
69	51069	761451	3787973	Red Breccia	Rock	0.171	0.49	2.41	2.41	4.6	2.89	2.3	0.02	50
70	51070	762457	3789501	Eagle Nest	Rock	7.61	2.89	1.06	1.06	4.3	11.85	16.2	0.05	158
71	51071	762451	3789488	Eagle Nest	Rock	4.61	2.88	2.06	2.06	21.4	18	20.4	0.09	599
72	51072	762405	3789336	Eagle Nest	Rock	0.933	0.97	2	2	6.3	12.55	147.5	0.01	430
73	51073	762430	3789380	Eagle Nest	Rock	11.35	1.59	3.03	3.03	6.7	10.7	23.5	0.03	50
74	51074	762620	3789486	Eagle Nest	Rock	1.34	2.70	1.26	1.26	5.1	23.4	237	0.03	178
75	51075	762640	3789497	Eagle Nest	Rock	0.67	5.37	0.85	0.85	2.5	23.1	72.6	0.06	1320
76	51076	762637	3789497	Eagle Nest	Rock	1.03	2.22	0.66	0.66	10.3	24.8	54.7	0.06	546
77	51077	762671	3789520	Eagle Nest	Rock	0.136	5.75	0.95	0.95	13	26.1	139.5	0.11	870
78	51078	762697	3789548	Eagle Nest	Rock	13.05	10.30	0.88	0.88	3.2	24.9	195	0.04	1515
79	51079	762709	3789575	Eagle Nest	Rock	4.19	3.28	1.39	1.39	5.8	16.9	168.5	0.03	696
80	51080	762734	3789599	Eagle Nest	Rock	29.3	1.61	4.1	4.1	5.7	11	346	0.04	1350
81	51081	762761	3789616	Eagle Nest	Rock	37.1	2.83	1.96	1.96	3.4	8.55	284	<0.01	574
82	51082	762466	3789513	Eagle Nest	Rock	2.94	13.00	0.96	0.96	5.9	14.2	9	0.2	125
83	51083	761296	3788019	Red Breccia	Rock	0.051	5.47	0.55	0.55	20.9	14	12.2	0.01	110
84	51084	762782	3789071	Eagle Nest	Rock	0.413	1.47	0.89	0.89	4.2	2.48	97.7	0.05	616
85	51085	762877	3789108	Eagle Nest	Rock	1.32	2.58	0.23	0.23	4.9	3.02	106.5	0.04	2020
86	51086	762888	3789080	Eagle Nest	Rock	1.99	1.35	0.68	0.68	1.1	3.46	299	0.03	38
87	51087	762376	3789293	Eagle Nest	Rock	1.28	5.81	0.97	0.97	2.2	9.93	292	0.04	1290
88	51088	762394	3789328	Eagle Nest	Rock	0.748	10.95	0.66	0.66	2.8	4	88.3	0.01	182
89	51089	762255	3788629	Eagle Nest	Rock	16.3	4.22	1.98	1.98	3.6	15.45	348	0.02	268
90	51090	763015	3789037	Eagle Nest	Rock	0.215	18.35	0.08	0.08	12.3	14.85	469	0.03	1500
91	51091	762893	3789062	Eagle Nest	Rock	9.22	6.55	0.97	0.97	1.8	9.58	1255	0.08	1400
92	51092	762868	3788933	Eagle Nest	Rock	3.84	1.42	0.99	0.99	6.8	7.67	230	0.04	55
93	51093	762890	3788764	Eagle Nest	Rock	0.103	5.44	2.31	2.31	9.1	3.36	942	<0.01	560
94	51094	762709	3789167	Eagle Nest	Rock	2	2.90	1.82	1.82	1.3	5.81	267	0.03	776
95	51095	762706	3789167	Eagle Nest	Rock	38	4.44	3.55	3.55	1.3	10.65	1505	0.04	1260
96	51096	762703	3789181	Eagle Nest	Rock	13.85	3.13	2.4	2.4	4.9	9.87	399	0.04	453
97	51097	761100	3788063	Red Breccia	Rock	2.63	0.58	0.38	0.38	4	10.35	6.8	0.03	87
98	51098	760424	3787920	Red Breccia	Rock	0.767	3.59	0.47	0.47	4.2	1.14	5.6	0.04	16
99	51099	772205	3780194	NSW Detachment	Rock	0.032	1.79	0.1	0.1	2.5	7.74	10.1	0.01	26
100	51100	759852	3787310	Red Breccia	Rock	0.029	0.08	0.13	0.13	4.5	8.05	5.1	0.04	34
101	51101	759733	3787302	Red Breccia	Rock	>100	18.30	11.5	11.5	8.9	18.05	78	0.05	4130
102	51102	760048	3787334	Red Breccia	Rock	0.222	0.03	0.05	0.05	3.2	2.63	3.2	<0.01	35
103	51103	760140	3787606	Red Breccia	Rock	0.194	0.05	0.07	0.07	2	9.18	8.9	0.02	15
104	51104	760133	3787608	Red Breccia	Rock	0.028	0.01	0.02	0.02	2	6.52	1.7	0.01	4
105	51105	760130	3787733	Red Breccia	Rock	0.021	3.48	0.31	0.31	15.4	6.37	2.7	0.02	135
106	51106	761449	3787967	Red Breccia	Rock	0.018	0.35	0.59	0.59	7.3	7.47	4.7	0.05	155
107	51107	761367	3788021	Red Breccia	Rock	0.022	3.05	0.22	0.22	20	5.72	5.1	0.05	38
108	51108	762392	3789332	Eagle Nest	Rock	3.55	0.46	3.55	3.55	3.8	8.18	25.6	0.03	257
109	51109	762521	3789425	Eagle Nest	Rock	0.315	4.21	3.22	3.22	1.3	11.4	27.8	0.01	936
110	51110	762520	3789428	Eagle Nest	Rock	0.194	2.90	3.41	3.41	1	10.1	9.5	0.01	617
111	51111	762638	3789497	Eagle Nest	Rock	0.977	9.41	0.44	0.44	4.8	12.6	58.6	0.04	961
112	51112	762669	3789524	Eagle Nest	Rock	9.82	1.87	2.93	2.93	1.7	5.02	18.1	0.01	23
113	51113	762705	3789553	Eagle Nest	Rock	1.81	7.60	0.19	0.19	3.2	20.4	152	0.05	2340
114	51114	762694	3789571	Eagle Nest	Rock	36.7	2.11	3.22	3.22	2.6	6.05	100.5	0.08	196
115	51115	762723	3789596	Eagle Nest	Rock	1.26	3.13	1.84	1.84	1.7	3.64	29.3	0.01	332
116	51116	762790	3789597	Eagle Nest	Rock	21.1	2.03	1.4	1.4	14.1	7.64	257	0.04	244
117	51117	762384	3789463	Eagle Nest	Rock	8.04	4.65	0.68	0.68	9.9	19.65	147.5	0.29	759
118	51118	761094	3788065	Red Breccia	Rock	7.18	0.37	0.42	0.42	3.3	7.12	3.2	0.03	64
119	51119	761094	3788065	Red Breccia	Rock	1.13	0.50	0.49	0.49	5.9	10.7	23.1	0.02	92
120	51120	761074	3788069	Red Breccia	Rock	2.37	0.09	0.16	0.16	4.3	7.37	2.1	0.02	65
121	51121	761074	3788069	Red Breccia	Rock	0.795	0.08	0.15	0.15	3.8	7.9	3.3	0.01	68
122	51122	761072	3788066	Red Breccia	Rock	0.017	0.02	0.19	0.19	2.2	3.77	2.3	1.16	55
123	51123	761072	3788066	Red Breccia	Rock	0.028	0.01	0.16	0.16	2.1	3.19	1.7	3.27	31
124	51124	761092	3788058	Red Breccia	Rock	0.014	0.08	0.24	0.24	3.8	6.22	3.2	0.03	51
125	51125	761092	3788058	Red Breccia	Rock	1.14	0.44	0.4	0.4	9	13.7	7.4	0.03	102
126	51126	761092	3788058	Red Breccia	Rock	0.13	0.31	0.9	0.9	4.5	17.2	3.5	0.05	12
127	51127	761092	3788058	Red Breccia	Rock	0.179	0.29	2.56	2.56	10.4	19.7	5.7	0.04	16
128	51128	761122	3788094	Red Breccia	Rock	0.008	0.04	0.22	0.22	9.1	3.95	23	0.01	40
129	51129	761120	3788066	Red Breccia	Rock	0.049	0.34	0.32	0.32	5	13.85	3.3	0.02	56
130	51130	761125	3788067	Red Breccia	Rock	0.007	0.02	0.06	0.06	1.6	4.04	1.1	0.01	37
131	51131	761125	3788067	Red Breccia	Rock	0.032	0.23	0.83	0.83	12.6	21.3	5.5	<0.01	120

Table 1 - (continued) Rock - chip assay results.

APPENDIX 2 - Soil samples assay results

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
1	50001	762214	3788446	Eagle Nest	Soil	0.003	0.047	3.69	14.2	4.06	11	0.005	64.6
2	50002	762206	3788648	Eagle Nest	Soil	0.795	0.064	5.92	1825	3.12	7.5	0.009	44.8
3	50003	762233	3788605	Eagle Nest	Soil	0.0169	0.044	2.99	37.8	3.22	10.5	0.008	55.9
4	50004	762259	3788563	Eagle Nest	Soil	0.1315	0.03	3.25	92.4	2.69	7.5	0.011	41
5	50005	762285	3788520	Eagle Nest	Soil	0.0182	0.045	3.73	40.3	2.46	10.9	0.007	53.5
6	50006	762338	3788435	Eagle Nest	Soil	0.0097	0.025	3.26	24.2	3.59	8.69	0.009	54.5
7	50007	762199	3788849	Eagle Nest	Soil	0.0157	0.035	3.62	18.65	2.85	7.78	0.006	55.8
8	50008	762252	3788764	Eagle Nest	Soil	0.0019	0.039	3.83	22.9	2.48	9.5	0.007	56.1
9	50009	762278	3788722	Eagle Nest	Soil	0.0442	0.102	4.19	14.35	2.35	8.9	0.012	36.8
10	50010	762304	3788679	Eagle Nest	Soil	0.0084	0.029	4.07	13.8	2.12	8.6	0.006	39.7
11	50011	762331	3788637	Eagle Nest	Soil	0.0283	0.033	3.75	87.5	2.37	9.97	0.007	46.8
12	50012	762357	3788594	Eagle Nest	Soil	0.0084	0.047	3.86	28.3	2.65	12.15	0.01	57.6
13	50013	762410	3788509	Eagle Nest	Soil	0.0169	0.044	3.62	64	2.82	9.13	0.005	56.9
14	50014	762271	3788923	Eagle Nest	Soil	0.0018	0.027	3.37	14.95	2.24	8.73	0.006	51.8
15	50015	762376	3788753	Eagle Nest	Soil	0.0047	0.045	4.34	20.4	2.24	11.15	0.008	51.3
16	50016	762482	3788583	Eagle Nest	Soil	0.0435	0.039	3.47	10.15	3.4	6.03	0.006	41.1
17	50017	762587	3788413	Eagle Nest	Soil	0.0037	0.037	3.87	16.85	2.02	10.75	0.01	45.5
18	50018	762395	3788912	Eagle Nest	Soil	0.0185	0.03	3.98	21.2	2.37	10.25	0.007	52.1
19	50019	762501	3788742	Eagle Nest	Soil	0.0108	0.066	5.7	16.3	2.3	10.95	0.011	46.8
20	50020	762177	3789454	Eagle Nest	Soil	0.0263	0.055	3.86	18	1.9	8.14	0.008	44.1
21	50021	762203	3789411	Eagle Nest	Soil	0.0076	0.027	3.61	24.3	1.82	6.85	0.008	42.4
22	50022	762230	3789369	Eagle Nest	Soil	0.0034	0.031	3.5	21.5	2.03	7.91	0.009	47.2
23	50023	762256	3789326	Eagle Nest	Soil	0.0569	0.039	4.01	75.7	2.32	11	0.012	51.9
24	50024	762520	3788901	Eagle Nest	Soil	0.0039	0.041	3.93	40.6	2.43	18.35	0.016	56.8
25	50025	762573	3788816	Eagle Nest	Soil	0.0193	0.041	4.24	34	2.22	11.7	0.01	48.5
26	50026	762625	3788731	Eagle Nest	Soil	0.0098	0.054	4	27	2.01	11.2	0.019	55.4
27	50027	762222	3789570	Eagle Nest	Soil	0.002	0.035	3.65	30.9	2.08	10.05	0.012	53
28	50028	762275	3789485	Eagle Nest	Soil	0.0039	0.041	3.8	44	2.32	10.6	0.013	59
29	50029	762301	3789443	Eagle Nest	Soil	0.0143	0.039	4.22	90.4	1.94	11.15	0.017	57.1
30	50030	762328	3789400	Eagle Nest	Soil	0.0255	0.056	8.26	172.5	1.83	12.7	0.014	57.5
31	50031	762354	3789358	Eagle Nest	Soil	0.032	0.066	5.31	234	2.36	15.05	0.011	64.2
32	50032	762381	3789315	Eagle Nest	Soil	0.118	0.097	4.35	803	2.36	14.05	0.014	72.8
33	50033	762618	3788933	Eagle Nest	Soil	0.0504	0.067	5.06	111.5	2.61	24.8	0.013	77.9
34	50034	762644	3788890	Eagle Nest	Soil	0.094	0.039	4.44	110.5	2.36	12.35	0.013	51.4
35	50035	762697	3788805	Eagle Nest	Soil	0.0513	0.044	5.22	238	2.5	9.73	0.013	44.3
36	50036	762294	3789644	Eagle Nest	Soil	0.0125	0.038	4.94	46.6	1.86	12.35	0.015	48.6
37	50037	762347	3789559	Eagle Nest	Soil	0.0197	0.036	5.07	59.2	1.8	13.4	0.014	48
38	50038	762400	3789474	Eagle Nest	Soil	0.0244	0.063	5.35	181.5	2.04	8.36	0.039	65.8
39	50039	762452	3789389	Eagle Nest	Soil	0.0387	0.1	4.61	276	2.34	12.05	0.011	82.5
40	50040	762505	3789304	Eagle Nest	Soil	0.0013	0.053	5.89	21.8	1.7	17.5	0.012	71
41	50041	762637	3789092	Eagle Nest	Soil	0.22	0.071	3.92	205	2.93	20.7	0.012	84.8
42	50042	762663	3789049	Eagle Nest	Soil	0.0223	0.043	2.5	28.3	4.89	8.62	0.007	77.8
43	50043	762690	3789007	Eagle Nest	Soil	0.0355	0.035	5.71	37.3	2.31	12.05	0.047	48.3
44	50044	762716	3788964	Eagle Nest	Soil	0.0037	0.035	3.65	26.7	2.02	10.15	0.012	44.6
45	50045	762743	3788922	Eagle Nest	Soil	0.0087	0.025	3.42	13.45	2.24	7.92	0.012	68.1
46	50046	762769	3788879	Eagle Nest	Soil	0.0177	0.091	5.16	87.7	3.11	16.2	0.013	71.2
47	50048	762419	3789633	Eagle Nest	Soil	0.004	0.042	3.8	30.8	2.23	8.35	0.01	49.9
48	50049	762471	3789548	Eagle Nest	Soil	0.0206	0.084	7.04	142.5	2.06	11.2	0.04	60.5
49	50050	762524	3789463	Eagle Nest	Soil	0.0121	0.086	5.25	49.6	2.18	9.06	0.037	48.1
50	50051	762577	3789378	Eagle Nest	Soil	0.0172	0.067	7.76	24.9	2.01	13.3	0.015	62.3
51	50052	762630	3789293	Eagle Nest	Soil	0.007	0.061	5.62	37.8	1.87	19.45	0.019	75.1
52	50053	762683	3789208	Eagle Nest	Soil	0.213	0.063	5.88	126.5	2.21	16.15	0.012	54.7
53	50054	762709	3789166	Eagle Nest	Soil	0.0685	0.055	4.23	118	2.05	16.95	0.008	58.3
54	50055	762735	3789123	Eagle Nest	Soil	0.0363	0.046	5.56	85	2.62	14.4	0.014	52.6
55	50056	762762	3789081	Eagle Nest	Soil	0.117	0.066	4.57	155	2.08	13.45	0.009	49.5
56	50057	762788	3789038	Eagle Nest	Soil	0.0072	0.031	5.21	45.8	1.79	7.12	0.011	39
57	50058	762814	3788996	Eagle Nest	Soil	0.0416	0.071	4.44	117	2.29	13.65	<0.002	57.9
58	50059	762841	3788953	Eagle Nest	Soil	0.198	0.083	9.62	643	3.75	48.5	0.017	120.5
59	50060	762867	3788911	Eagle Nest	Soil	0.017	0.047	4.48	88.6	2.12	13.75	0.008	55.5
60	50061	762894	3788868	Eagle Nest	Soil	0.0606	0.059	5.67	54	1.9	10.7	0.012	47.3
61	50062	762946	3788783	Eagle Nest	Soil	0.204	0.069	4.01	3750	3.14	61.2	0.008	170.5
62	50063	762543	3789622	Eagle Nest	Soil	0.0648	0.08	4.74	289	1.93	9.45	0.012	55.5

Table 2 - Soil sample assay results.

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
63	50064	762596	3789537	Eagle Nest	Soil	0.0188	0.071	4.31	152.5	2.01	9.26	0.008	51.3
64	50065	762649	3789452	Eagle Nest	Soil	0.0243	0.065	3.81	75.1	1.79	15.6	0.01	54.6
65	50066	762702	3789367	Eagle Nest	Soil	0.0071	0.057	5.3	48.8	1.64	27.3	0.017	73.4
66	50067	762754	3789282	Eagle Nest	Soil	0.0111	0.042	5.95	17.95	1.71	11.15	0.059	44.8
67	50068	762807	3789197	Eagle Nest	Soil	0.0233	0.052	4.06	90.9	1.86	21.8	0.011	61.1
68	50069	762834	3789155	Eagle Nest	Soil	0.015	0.055	6.05	40.9	1.97	11.95	0.007	45.6
69	50070	762860	3789112	Eagle Nest	Soil	0.0848	0.052	3.73	131	2	13.7	0.008	65.5
70	50071	762886	3789070	Eagle Nest	Soil	0.243	0.091	3.78	381	3.39	25.4	0.015	67.4
71	50072	762913	3789027	Eagle Nest	Soil	0.0039	0.045	3.96	34.2	2	10.1	0.011	46.3
72	50073	762939	3788985	Eagle Nest	Soil	0.0074	0.046	4.29	54.5	1.86	9.27	0.009	55.1
73	50074	762965	3788942	Eagle Nest	Soil	0.0045	0.04	4.09	26.5	2.01	10.25	0.007	48.6
74	50075	763018	3788857	Eagle Nest	Soil	0.1895	0.162	5.95	277	2.29	39.1	0.018	93
75	50077	762668	3789611	Eagle Nest	Soil	0.0086	0.044	3.68	43.3	1.88	10.25	0.008	42.4
76	50078	762721	3789526	Eagle Nest	Soil	0.0125	0.072	3.8	55.9	1.74	15.3	0.011	49.3
77	50079	762773	3789441	Eagle Nest	Soil	0.0037	0.057	4.84	22.6	1.75	17.15	0.015	58
78	50080	762826	3789356	Eagle Nest	Soil	0.0064	0.042	5.07	16.15	1.63	23	0.011	44.9
79	50081	762879	3789271	Eagle Nest	Soil	0.0013	0.035	2.49	11.55	1.04	7.27	0.006	27.9
80	50082	762932	3789186	Eagle Nest	Soil	0.0441	0.048	4.13	98.1	1.95	11.8	0.012	50.4
81	50083	762958	3789144	Eagle Nest	Soil	0.062	0.07	4.16	254	2.36	28.2	0.047	90.5
82	50084	762984	3789101	Eagle Nest	Soil	0.0085	0.049	3.97	49.6	1.91	13.55	0.007	47.9
83	50085	763011	3789059	Eagle Nest	Soil	0.0809	0.114	4.55	621	1.95	13.5	0.005	48
84	50086	763037	3789016	Eagle Nest	Soil	0.0111	0.045	4.79	34.2	1.94	11.8	0.008	47.9
85	50087	763090	3788931	Eagle Nest	Soil	0.0067	0.046	3.98	96.9	1.93	13	0.009	51
86	50088	762687	3789770	Eagle Nest	Soil	0.0019	0.031	3.32	19	1.71	12.45	0.008	43.8
87	50089	762792	3789600	Eagle Nest	Soil	0.0507	0.132	10.95	126	3.34	36.9	0.015	114.5
88	50090	762898	3789430	Eagle Nest	Soil	0.0157	0.058	4.23	20.1	1.85	13.8	0.01	53.3
89	50091	762951	3789345	Eagle Nest	Soil	0.0022	0.055	4.76	20.4	1.74	11.45	0.011	46.5
90	50092	763004	3789260	Eagle Nest	Soil	0.0229	0.05	3.93	46.9	2.08	16.9	0.014	57.1
91	50093	763056	3789175	Eagle Nest	Soil	0.0395	0.054	4.52	271	2.15	66.4	0.011	70.7
92	50094	763083	3789133	Eagle Nest	Soil	0.0981	0.135	3.99	64.3	2	33.6	0.012	48.4
93	50095	763109	3789090	Eagle Nest	Soil	0.0156	0.054	4.13	47.6	2.01	12.9	0.015	45.4
94	50096	763135	3789048	Eagle Nest	Soil	0.0913	0.06	4.58	62.9	2.33	12.75	0.008	57.7
95	50097	763162	3789005	Eagle Nest	Soil	0.0226	0.047	4.15	115.5	2.05	13.25	0.008	52
96	50098	762812	3789759	Eagle Nest	Soil	0.0097	0.057	3.89	48.2	1.88	26.2	0.011	64.4
97	50099	762917	3789589	Eagle Nest	Soil	0.0029	0.031	4.21	10.75	0.93	10.05	0.01	61.7
98	50100	763023	3789419	Eagle Nest	Soil	0.0023	0.04	4.63	17.45	1.52	11.75	0.023	47.3
99	50101	763075	3789334	Eagle Nest	Soil	0.0126	0.052	4.63	46.8	1.73	12.8	0.016	46
100	50102	763128	3789249	Eagle Nest	Soil	0.023	0.052	3.8	131	1.73	14.45	0.01	47.8
101	50103	763181	3789164	Eagle Nest	Soil	0.0098	0.059	4.29	31.2	1.94	13.3	0.011	44.5
102	50104	763207	3789122	Eagle Nest	Soil	0.0071	0.046	4.71	52.7	1.74	15.65	0.007	47.9
103	50105	763234	3789079	Eagle Nest	Soil	0.0425	0.034	4.36	25.4	1.88	9.38	0.006	40.9
104	50106	763286	3788994	Eagle Nest	Soil	0.0336	0.051	5.31	68.4	1.89	19.15	0.016	57.9
105	50107	762936	3789748	Eagle Nest	Soil	0.0022	0.052	4.53	16.1	1.77	17.4	0.014	50.5
106	50108	763042	3789578	Eagle Nest	Soil	0.0248	0.054	4.72	69.2	2.14	40.3	0.013	63.6
107	50109	763147	3789408	Eagle Nest	Soil	0.0054	0.037	3.66	15.65	1.78	11.7	0.015	41.2
108	50110	763200	3789323	Eagle Nest	Soil	0.0106	0.062	4.53	26.6	2.11	9.44	0.014	46.5
109	50111	763253	3789238	Eagle Nest	Soil	0.0033	0.049	4.37	51.5	1.97	12.95	0.009	50.3
110	50112	763305	3789153	Eagle Nest	Soil	0.228	0.078	5.73	68.2	2.28	21.2	0.019	61.6
111	50113	763358	3789068	Eagle Nest	Soil	0.0109	0.058	6.78	66.8	2.2	21.9	0.014	68.2
112	50115	763061	3789737	Eagle Nest	Soil	0.0054	0.051	4.75	31.2	1.9	26.6	0.013	71.6
113	50116	763166	3789567	Eagle Nest	Soil	0.004	0.041	4.21	20.8	1.72	27.5	0.008	51.7
114	50117	763219	3789482	Eagle Nest	Soil	0.0095	0.057	4.52	16.9	1.85	12.1	0.008	44.3
115	50118	763272	3789397	Eagle Nest	Soil	0.0021	0.051	4.77	18.4	1.96	13.4	0.022	52
116	50119	763324	3789312	Eagle Nest	Soil	0.0122	0.045	5.35	22.6	1.77	8.88	0.024	40.1
117	50121	763377	3789227	Eagle Nest	Soil	0.0452	0.053	4.63	23.2	1.86	10.3	0.006	46.6
118	50122	763430	3789142	Eagle Nest	Soil	0.0034	0.036	4	28.6	1.82	12.5	0.011	48.3
119	50123	763483	3789057	Eagle Nest	Soil	0.0027	0.049	5.76	45.3	1.87	15.1	0.073	73.5
120	50124	763185	3789726	Eagle Nest	Soil	0.0629	0.082	6.4	149.5	1.64	38.1	0.015	90.4
121	50125	763291	3789556	Eagle Nest	Soil	0.0191	0.052	4.43	52.2	2	13.55	0.006	47.3
122	50126	763344	3789471	Eagle Nest	Soil	0.0014	0.031	3.37	14.95	2.74	8.4	0.007	51.9
123	50127	763396	3789386	Eagle Nest	Soil	0.0007	0.035	3.38	18.7	2.65	9.97	0.006	53.5
124	50129	763449	3789301	Eagle Nest	Soil	0.0083	0.048	4.55	307	2.18	18.05	0.011	50.4
125	50130	763475	3789259	Eagle Nest	Soil	0.0064	0.047	4.26	24.3	1.77	14.8	0.018	54.4

Table 2 - (continued) Soil sample assay results.

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
126	50131	763502	3789216	Eagle Nest	Soil	0.0073	0.049	4.28	77	1.93	13.4	0.01	54.3
127	50132	763217	3789864	Eagle Nest	Soil	0.0266	0.456	4.65	213	2.13	31.1	0.024	106.5
128	50133	763310	3789715	Eagle Nest	Soil	0.0075	0.084	5.78	27.6	1.88	26.3	0.02	49.9
129	50134	763415	3789545	Eagle Nest	Soil	0.0015	0.03	3.94	14.2	2.35	8.25	0.006	47.1
130	50135	763468	3789460	Eagle Nest	Soil	0.0018	0.028	3.85	15.15	2.37	8.39	0.007	51.7
131	50137	763521	3789375	Eagle Nest	Soil	0.0039	0.041	4.74	83.7	2.02	36.8	0.01	71.6
132	50138	763547	3789333	Eagle Nest	Soil	0.0007	0.047	3.91	21.3	1.98	11	0.012	47.2
133	50139	763574	3789290	Eagle Nest	Soil	0.0027	0.054	3.77	23.2	2.17	13.2	0.004	46.7
134	50140	763626	3789205	Eagle Nest	Soil	0.0079	0.057	4.05	23.6	1.84	17.75	0.013	51.9
135	50141	763434	3789704	Eagle Nest	Soil	0.002	0.041	4.38	23.4	2.12	11.55	0.013	51.7
136	50142	763593	3789449	Eagle Nest	Soil	0.0007	0.027	3.25	14.4	2.59	8.02	0.005	53
137	50143	763619	3789407	Eagle Nest	Soil	0.0251	0.043	3.66	69.4	2.37	21.6	0.01	64.4
138	50144	763645	3789364	Eagle Nest	Soil	0.0012	0.033	3.87	15.6	1.99	8.47	0.02	52.5
139	50145	763698	3789279	Eagle Nest	Soil	0.0007	0.018	2.74	10.95	3.5	6.26	0.005	66.7
140	50146	763453	3789863	Eagle Nest	Soil	0.0026	0.061	4.4	22.9	1.79	15.35	0.023	53.3
141	50147	763717	3789438	Eagle Nest	Soil	0.0014	0.028	3.31	15.25	2.35	8.74	0.007	49.7
142	50148	763770	3789353	Eagle Nest	Soil	0.0023	0.036	3.03	20.6	2.16	6.75	0.013	51.9
143	50149	763876	3789183	Eagle Nest	Soil	0.0006	0.034	3.4	15.5	2.17	9.67	0.008	47.2
144	50150	763789	3789512	Eagle Nest	Soil	0.0012	0.025	3.05	22.8	2.79	7.92	0.005	45.9
145	50151	763842	3789427	Eagle Nest	Soil	0.0009	0.025	2.09	22.7	2.95	6.07	0.006	50.9
146	50152	763947	3789257	Eagle Nest	Soil	0.0005	0.038	2.85	20.9	2.69	10.9	0.013	57.6
147	50153	763914	3789501	Eagle Nest	Soil	0.0006	0.032	2.86	16.95	2.42	8.43	0.012	48.4
148	50154	762606	3788572	Eagle Nest	Soil	0.0297	0.055	3.63	27	1.96	9.52	0.007	41.5
149	50155	759092	3787215	Red Breccia	Soil	0.0038	0.06	4.2	15.05	1.65	8.04	0.012	40.1
150	50156	759164	3787289	Red Breccia	Soil	0.0043	0.061	3.98	20.1	1.79	9.01	0.007	41.1
151	50157	759235	3787363	Red Breccia	Soil	0.0013	0.041	3.82	18.9	1.71	7.43	0.009	40.2
152	50158	759552	3786853	Red Breccia	Soil	0.0034	0.054	5.51	15.5	1.63	11.4	0.009	45.8
153	50159	759658	3786683	Red Breccia	Soil	0.0024	0.031	4.32	16.4	1.96	10.7	0.006	45.1
154	50160	759413	3787267	Red Breccia	Soil	0.0073	0.035	4.15	16.45	1.66	8.94	0.009	42.7
155	50161	759518	3787097	Red Breccia	Soil	0.0149	0.076	5.17	39	2	15.3	0.028	62.8
156	50162	759571	3787012	Red Breccia	Soil	0.003	0.052	4.56	14.15	1.36	10.95	0.01	43.1
157	50163	759624	3786927	Red Breccia	Soil	0.0006	0.035	3.73	14.35	1.66	10.05	0.006	44.7
158	50164	759729	3786757	Red Breccia	Soil	0.0029	0.033	3.53	21	1.93	12.4	0.007	50.9
159	50165	759485	3787341	Red Breccia	Soil	0.004	0.04	3.63	14.1	1.54	9.79	0.013	44.4
160	50166	759537	3787256	Red Breccia	Soil	0.0023	0.048	4.01	19.25	1.83	7.31	0.01	48
161	50167	759590	3787171	Red Breccia	Soil	0.0029	0.068	4.03	15.7	1.7	9.92	0.011	51.7
162	50168	759643	3787086	Red Breccia	Soil	0.0031	0.063	4.91	30.1	1.64	13.85	0.013	51.5
163	50169	759696	3787001	Red Breccia	Soil	0.0022	0.035	4.11	15	1.48	12.65	0.008	50
164	50170	759801	3786831	Red Breccia	Soil	0.0036	0.047	3.88	35.5	2.5	13.55	0.011	64.1
165	50171	759556	3787415	Red Breccia	Soil	0.0017	0.057	4.58	15	1.5	9.89	0.008	45.9
166	50172	759609	3787330	Red Breccia	Soil	0.0017	0.058	4.42	19.5	1.7	8.75	0.015	50
167	50173	759662	3787245	Red Breccia	Soil	0.0023	0.024	3.95	17.3	1.69	9.39	0.01	49.7
168	50174	759715	3787160	Red Breccia	Soil	0.0025	0.051	5.04	20.3	1.77	16.7	0.011	57.9
169	50175	759767	3787075	Red Breccia	Soil	0.0017	0.054	5.05	16	1.69	10.95	0.009	52.2
170	50176	759873	3786905	Red Breccia	Soil	0.0051	0.036	4.07	23.6	1.96	8.84	0.01	48.9
171	50177	759523	3787659	Red Breccia	Soil	0.0046	0.032	3.63	34.3	1.69	11.35	0.009	47.4
172	50178	759628	3787489	Red Breccia	Soil	0.0014	0.024	3.72	12.15	1.55	6.12	<0.002	38.5
173	50179	759681	3787404	Red Breccia	Soil	0.007	0.043	5.28	17.2	2.01	10.45	0.009	49.9
174	50180	759734	3787319	Red Breccia	Soil	0.0545	0.043	8.85	58.3	2.02	14.05	0.055	57.2
175	50181	759786	3787234	Red Breccia	Soil	0.0776	0.036	6.37	57.2	1.96	12.1	0.009	58.1
176	50182	759839	3787149	Red Breccia	Soil	0.0015	0.035	4.04	20.6	1.98	12.3	0.005	49.1
177	50183	759945	3786979	Red Breccia	Soil	0.0266	0.038	4.77	53.1	2.5	9.49	0.01	61.7
178	50184	759489	3787903	Red Breccia	Soil	0.0014	0.032	3.8	12.55	1.72	8.17	0.007	38.6
179	50185	759595	3787733	Red Breccia	Soil	0.0071	0.165	6.78	26.1	2.05	11.7	0.03	47.3
180	50186	759700	3787563	Red Breccia	Soil	0.002	0.043	4.15	16.4	1.95	9.34	0.008	49.8
181	50187	759753	3787478	Red Breccia	Soil	0.0015	0.039	5.76	21.9	1.88	9.66	0.006	48
182	50188	759779	3787436	Red Breccia	Soil	0.0026	0.031	4.55	15.15	1.6	17.2	0.02	67.6
183	50189	759806	3787393	Red Breccia	Soil	0.0193	0.037	3.91	21.2	1.68	12.7	0.011	51.9
184	50190	759858	3787308	Red Breccia	Soil	0.0132	0.049	4.23	33.3	3.2	9.43	0.01	50.2
185	50191	759911	3787223	Red Breccia	Soil	0.0022	0.037	5.48	17.45	2.04	112	0.007	52.9
186	50192	760017	3787053	Red Breccia	Soil	0.0025	0.06	5.77	19.85	2	176	0.005	48.7
187	50193	760122	3786883	Red Breccia	Soil	0.0006	0.032	4.27	14.35	1.97	8.66	0.005	48.1
188	50194	759561	3787977	Red Breccia	Soil	0.0029	0.03	3.93	14.55	1.95	9.12	0.005	48.1

Table 2 - (continued) Soil sample assay results.

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
189	50195	759666	3787807	Red Breccia	Soil	0.0014	0.036	4.56	18.2	1.88	13.4	0.013	51.7
190	50196	759772	3787637	Red Breccia	Soil	0.0024	0.039	4.5	19.9	1.66	13.9	0.014	51.9
191	50197	759825	3787552	Red Breccia	Soil	0.0032	0.044	7.09	28.2	2.25	11.75	0.013	59.3
192	50198	759851	3787510	Red Breccia	Soil	0.0434	0.034	5.71	122	2	10.35	0.009	50.7
193	50199	759877	3787467	Red Breccia	Soil	0.0055	0.034	10.6	25.8	1.91	13.25	0.035	54.3
194	50200	759930	3787382	Red Breccia	Soil	0.0036	0.036	4.3	17.75	1.72	10.5	0.006	45.8
195	50201	759983	3787297	Red Breccia	Soil	0.0035	0.036	5.51	18.15	2.04	10.75	0.008	55.7
196	50202	760088	3787127	Red Breccia	Soil	0.0092	0.039	9.24	30.4	2.24	13.05	0.016	54.6
197	50203	760194	3786957	Red Breccia	Soil	0.0008	0.037	4.45	14.65	2.18	12.45	0.007	58.3
198	50204	759633	3788051	Red Breccia	Soil	0.0009	0.031	3.68	21.2	1.94	8.48	0.006	48.5
199	50205	759738	3787881	Red Breccia	Soil	0.0025	0.037	4.08	15.65	1.96	10.05	0.011	45.2
200	50206	759844	3787711	Red Breccia	Soil	0.0035	0.049	5.15	61.6	1.96	10.8	0.011	51.9
201	50207	759896	3787626	Red Breccia	Soil	0.0043	0.046	4.96	24.9	1.57	12.5	0.013	53.7
202	50208	759923	3787584	Red Breccia	Soil	0.0028	0.036	4.4	29.6	1.89	11.45	0.009	50.9
203	50209	759949	3787541	Red Breccia	Soil	0.0042	0.033	4.27	50.2	1.88	9.67	0.011	48.1
204	50210	760002	3787456	Red Breccia	Soil	0.004	0.029	4.1	20	1.95	11.75	0.009	42.6
205	50211	760055	3787371	Red Breccia	Soil	0.0088	0.021	6.48	27.2	2.26	14.7	0.01	49
206	50212	760160	3787201	Red Breccia	Soil	0.0028	0.031	6.3	30.7	2.04	9.99	0.011	50.2
207	50213	760266	3787031	Red Breccia	Soil	0.0006	0.046	3.43	12.7	2.01	6.96	0.006	45.9
208	50214	759704	3788125	Red Breccia	Soil	0.003	0.038	4.01	57.8	2.1	13.6	0.016	52.8
209	50215	759810	3787955	Red Breccia	Soil	0.0068	0.017	4.49	8.65	1.46	4.95	0.038	25.4
210	50216	759915	3787785	Red Breccia	Soil	0.0013	0.046	4.32	32.7	1.91	9.35	0.017	46.1
211	50217	759968	3787700	Red Breccia	Soil	0.0046	0.051	5.6	31.1	1.98	13.8	0.012	53.2
212	50218	759995	3787658	Red Breccia	Soil	0.0208	0.041	5.88	53.3	1.8	11.6	0.008	57
213	50219	760021	3787615	Red Breccia	Soil	0.0105	0.039	4.35	30.9	1.86	10.7	0.008	47.2
214	50220	760074	3787530	Red Breccia	Soil	0.0037	0.029	4.23	22.5	1.78	10.15	0.011	46.9
215	50221	760127	3787445	Red Breccia	Soil	0.002	0.03	4.31	17.95	1.82	10.3	0.008	47.5
216	50222	760232	3787275	Red Breccia	Soil	0.0005	0.017	4.16	12.9	2.16	7.46	0.004	50.9
217	50223	760338	3787105	Red Breccia	Soil	0.0003	0.036	4.13	12.7	2.08	10.1	0.007	51.1
218	50224	759882	3788029	Red Breccia	Soil	0.0042	0.038	4.15	26.8	1.84	9.33	0.005	45.8
219	50225	759987	3787859	Red Breccia	Soil	0.0012	0.04	4.05	19.8	1.84	10.2	0.013	46.5
220	50226	760040	3787774	Red Breccia	Soil	0.0025	0.049	4.91	19.35	1.75	10.35	0.01	45
221	50227	760093	3787689	Red Breccia	Soil	0.0108	0.037	5.29	32.8	1.69	9.41	0.011	54.1
222	50228	760146	3787604	Red Breccia	Soil	0.0094	0.04	5.14	30.8	2.29	17.2	0.008	66.3
223	50229	760198	3787519	Red Breccia	Soil	0.0793	0.04	3.29	9.25	2.13	3.02	0.04	33.1
224	50230	760304	3787349	Red Breccia	Soil	0.0015	0.028	4.4	21.1	2.15	9.67	0.008	48.5
225	50231	760409	3787179	Red Breccia	Soil	0.0005	0.034	3.42	11.85	2.18	7.32	0.008	50.2
226	50232	759954	3788103	Red Breccia	Soil	0.0015	0.045	4.43	17.9	1.83	7.95	0.007	44
227	50233	760059	3787933	Red Breccia	Soil	0.0009	0.04	4.18	21.7	1.8	9.12	0.009	45.5
228	50234	760112	3787848	Red Breccia	Soil	0.0026	0.041	4.44	38	1.86	9.87	0.01	48.1
229	50235	760165	3787763	Red Breccia	Soil	0.0049	0.04	4.9	27.7	1.85	14.35	0.011	52
230	50236	760217	3787678	Red Breccia	Soil	0.0015	0.024	3.47	15.25	1.84	10.75	0.01	44
231	50237	760270	3787593	Red Breccia	Soil	0.0022	0.015	3.83	30.4	1.83	9.85	0.006	46.3
232	50238	760376	3787423	Red Breccia	Soil	0.0006	0.027	3.68	12	1.92	7.61	0.007	44.3
233	50239	760131	3788007	Red Breccia	Soil	0.0013	0.026	3.54	19.95	1.86	8.05	0.008	43.7
234	50240	760184	3787922	Red Breccia	Soil	0.0022	0.043	3.91	25.2	1.97	12.9	0.011	52.4
235	50241	760236	3787837	Red Breccia	Soil	0.0515	0.061	8.84	49.3	1.83	12.65	0.065	48.9
236	50242	760289	3787752	Red Breccia	Soil	0.0016	0.034	4.24	17.1	1.72	11.5	0.011	50.5
237	50243	760342	3787667	Red Breccia	Soil	0.007	0.027	5.4	19.95	1.74	8.76	0.109	41.1
238	50244	760447	3787497	Red Breccia	Soil	0.0006	0.023	4.17	17.1	2.17	8.56	0.008	52
239	50245	760203	3788081	Red Breccia	Soil	0.0024	0.034	4.78	31.6	1.78	7.5	0.011	44
240	50246	760255	3787996	Red Breccia	Soil	0.0019	0.045	4.04	21.4	1.86	7.9	0.008	42.1
241	50247	760308	3787911	Red Breccia	Soil	0.0312	0.045	11.6	58.8	2.56	7.96	0.067	43.2
242	50248	760361	3787826	Red Breccia	Soil	0.0019	0.032	5.29	22.4	1.88	10	0.01	52.8
243	50249	760414	3787741	Red Breccia	Soil	0.0071	0.033	3.92	34.8	2.29	11.45	0.015	51.5
244	50250	760519	3787571	Red Breccia	Soil	0.002	0.027	4.26	30.3	2.53	11.25	0.01	52.5
245	50251	760275	3788155	Red Breccia	Soil	0.0008	0.033	3.69	15.2	1.84	13.7	0.011	45.2
246	50252	760327	3788070	Red Breccia	Soil	0.001	0.036	3.97	22.5	2.01	10.8	0.014	46.5
247	50253	760380	3787985	Red Breccia	Soil	0.0202	0.036	4.41	73.7	2.25	10.9	0.013	45
248	50254	760433	3787900	Red Breccia	Soil	0.0075	0.046	7.23	57.3	2.35	14.45	0.01	46.4
249	50255	760486	3787815	Red Breccia	Soil	0.0025	0.019	4.17	29.4	2.74	12.5	0.009	47.4
250	50256	760591	3787645	Red Breccia	Soil	0.0024	0.068	5.87	38.7	2.42	8.52	0.009	50.6
251	50257	760697	3787475	Red Breccia	Soil	0.0005	0.037	3.71	14.45	2.2	11.15	0.008	52.3

Table 2 - (continued) Soil sample assay results.

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
252	50258	760399	3788144	Red Breccia	Soil	0.0018	0.032	3.62	17.95	1.91	11.75	0.008	46.6
253	50259	760452	3788059	Red Breccia	Soil	0.0025	0.045	3.96	18.35	2.05	11.6	0.018	45.3
254	50260	760505	3787974	Red Breccia	Soil	0.0303	0.059	5.26	1470	3.59	21.6	0.014	68.2
255	50261	760557	3787889	Red Breccia	Soil	0.003	0.016	3.69	30.3	2.52	14.8	0.008	43
256	50262	760663	3787719	Red Breccia	Soil	0.0009	0.031	3.97	14.35	2.07	9.54	0.006	44.6
257	50263	760768	3787549	Red Breccia	Soil	0.001	0.037	3.56	13.2	2.04	7.71	0.009	49.8
258	50264	760524	3788133	Red Breccia	Soil	0.0054	0.029	4.02	25.2	2.05	8.1	0.007	46.5
259	50265	760576	3788048	Red Breccia	Soil	0.0027	0.055	4.11	103	2.66	8.3	0.008	42.2
260	50266	760629	3787963	Red Breccia	Soil	0.0031	0.056	4.6	152.5	2.56	13.8	0.007	52.7
261	50267	760682	3787878	Red Breccia	Soil	0.004	0.048	5.64	34.9	2.44	9.21	0.006	48.4
262	50268	760735	3787793	Red Breccia	Soil	0.0009	0.039	4.12	20.2	2.33	12.1	0.006	53.8
263	50269	760840	3787623	Red Breccia	Soil	0.0008	0.033	3.73	13.95	1.95	7.81	0.012	46.9
264	50270	760648	3788122	Red Breccia	Soil	0.0149	0.022	4.07	72.7	3.3	6.16	0.559	29.3
265	50271	760701	3788037	Red Breccia	Soil	0.0196	0.031	8.25	23.2	3.05	6.83	0.074	27.6
266	50272	760754	3787952	Red Breccia	Soil	0.0354	0.021	6.95	46.1	2.19	7.14	0.027	38.6
267	50273	760807	3787867	Red Breccia	Soil	0.0011	0.038	5.34	24.8	2.56	12.15	0.01	56.2
268	50274	760912	3787697	Red Breccia	Soil	0.0019	0.038	4.6	19.05	2.02	7.82	0.009	43.8
269	50275	760773	3788111	Red Breccia	Soil	0.0068	0.025	4.31	55.7	2.36	10.95	0.007	54.7
270	50276	760826	3788026	Red Breccia	Soil	0.0073	0.036	4.85	64.3	2.41	10.8	0.01	47.1
271	50277	760852	3787984	Red Breccia	Soil	0.0028	0.035	4.25	31.4	2.06	9.67	0.01	42.5
272	50278	760878	3787941	Red Breccia	Soil	0.0011	0.035	3.72	28.3	2.42	9.7	0.006	53.4
273	50279	760931	3787856	Red Breccia	Soil	0.0005	0.03	3.54	14.45	2.05	9.43	0.009	46.3
274	50280	760984	3787771	Red Breccia	Soil	0.0009	0.029	4.63	28.6	2.26	9.41	0.008	50.4
275	50281	760897	3788100	Red Breccia	Soil	0.0011	0.041	4.24	51	2.42	9.88	0.011	50.5
276	50282	760924	3788058	Red Breccia	Soil	0.0017	0.03	4.16	17.6	2.14	8.61	0.066	40.4
277	50283	760950	3788015	Red Breccia	Soil	0.0406	0.032	2.23	9.34	2.9	2.16	3.4	20.5
278	50284	760977	3787973	Red Breccia	Soil	0.0163	0.053	5.2	66.8	2.54	10.5	0.019	53
279	50285	761003	3787930	Red Breccia	Soil	0.0017	0.046	4.54	43.5	2.27	11.25	0.007	56.1
280	50286	761056	3787845	Red Breccia	Soil	0.0028	0.033	4.5	35.3	2.41	9.32	0.008	55.7
281	50287	761161	3787675	Red Breccia	Soil	0.0005	0.045	3.84	18.1	2.11	7.97	0.009	50.5
282	50288	760969	3788174	Red Breccia	Soil	0.0143	0.031	3.76	33	2.26	6.38	0.012	26.9
283	50289	760996	3788132	Red Breccia	Soil	0.008	0.036	5.67	83.7	2.63	11.75	0.031	49.8
284	50290	761022	3788089	Red Breccia	Soil	0.0027	0.033	3.81	50.4	2.29	8.08	0.02	44.7
285	50291	761048	3788047	Red Breccia	Soil	0.0071	0.04	4.3	64.4	2.37	9.31	0.008	49.7
286	50292	761075	3788004	Red Breccia	Soil	0.0124	0.046	5.58	85.3	2.97	12.25	0.034	59.3
287	50293	761101	3787962	Red Breccia	Soil	0.0037	0.046	3.92	45.1	1.94	7.41	0.02	46.8
288	50294	761128	3787919	Red Breccia	Soil	0.0012	0.02	4.5	22.9	2.03	10.9	0.005	50.9
289	50295	761180	3787834	Red Breccia	Soil	0.0012	0.03	3.98	21.4	2.14	9.53	0.005	51.8
290	50296	761233	3787749	Red Breccia	Soil	0.0006	0.025	4.77	17.35	2.11	11.4	0.005	50.6
291	50297	761094	3788163	Red Breccia	Soil	0.0053	0.037	3.67	50.7	2.18	9.26	0.005	46.5
292	50298	761120	3788121	Red Breccia	Soil	0.0083	0.033	3.52	52.3	2.05	11.6	0.006	47.2
293	50299	761147	3788078	Red Breccia	Soil	0.0135	0.038	3.73	89.2	2.57	7.88	0.006	49.4
294	50300	761173	3788036	Red Breccia	Soil	0.0018	0.034	4.04	41.8	2.16	8.57	0.004	44.6
295	50301	761199	3787993	Red Breccia	Soil	0.0047	0.071	4.15	95.7	2.2	8.61	0.009	44.6
296	50302	761226	3787951	Red Breccia	Soil	0.016	0.05	5.76	143.5	2.44	7.15	0.009	47.8
297	50303	761252	3787908	Red Breccia	Soil	0.0016	0.034	3.87	18.05	1.97	7.87	0.005	45.4
298	50304	761305	3787823	Red Breccia	Soil	0.0014	0.042	4.55	16.85	1.91	8.07	0.005	46.1
299	50305	761410	3787653	Red Breccia	Soil	0.0007	0.025	3.83	14.85	2.11	8.58	0.006	48.4
300	50306	761218	3788152	Red Breccia	Soil	0.0278	0.11	22.6	443	4.44	40.3	0.027	146
301	50307	761245	3788110	Red Breccia	Soil	0.0031	0.054	4.37	45.9	2.23	10.95	0.01	53.2
302	50308	761271	3788067	Red Breccia	Soil	0.0024	0.04	3.9	38.8	2.08	8.68	0.006	45.7
303	50309	761298	3788025	Red Breccia	Soil	0.0028	0.038	4.69	92.9	2.64	8.72	0.012	55.1
304	50310	761324	3787982	Red Breccia	Soil	0.0031	0.036	5.11	94.2	2.01	9.77	0.01	48.4
305	50311	761350	3787940	Red Breccia	Soil	0.0022	0.039	4.17	85	2.08	9.01	0.01	49.6
306	50312	761377	3787897	Red Breccia	Soil	0.0026	0.042	3.76	73.2	2.09	8.52	0.006	46.2
307	50313	761429	3787812	Red Breccia	Soil	0.0023	0.029	4.08	20.1	2.09	9.87	0.006	49.3
308	50314	761482	3787727	Red Breccia	Soil	0.0002	0.033	3.63	15.5	2.07	8.47	0.007	52.1
309	50315	761317	3788184	Red Breccia	Soil	0.0037	0.032	3.95	46.2	1.97	12.4	0.01	54.4
310	50316	761343	3788141	Red Breccia	Soil	0.0421	0.036	4.2	133	3.26	14	0.012	64.6
311	50317	761369	3788099	Red Breccia	Soil	0.0018	0.067	4.54	122.5	2.43	10.75	0.008	49.4
312	50318	761396	3788056	Red Breccia	Soil	0.0013	0.044	4.14	47.7	1.97	14.45	0.01	53.5
313	50319	761422	3788014	Red Breccia	Soil	0.0017	0.044	5	84	1.95	8.67	0.01	53.5
314	50320	761448	3787971	Red Breccia	Soil	0.0147	0.054	4.62	440	2.3	11.95	0.009	52.8

Table 2 - (continued) Soil sample assay results.

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
315	50321	761475	3787929	Red Breccia	Soil	0.0013	0.046	3.83	128	2.04	7.48	0.01	44.6
316	50322	761501	3787886	Red Breccia	Soil	0.0122	0.107	4.26	112	1.93	6.93	0.012	41.1
317	50323	761554	3787801	Red Breccia	Soil	0.0014	0.031	3.09	23.7	2.12	8.1	0.005	46.6
318	50324	761441	3788173	Red Breccia	Soil	0.636	0.086	3.85	68	2.42	8.79	0.007	51.6
319	50325	761468	3788130	Red Breccia	Soil	0.0393	0.032	3.74	816	7.12	4.48	0.136	96.5
320	50326	761494	3788088	Red Breccia	Soil	0.0033	0.021	4.26	97	2	6.69	0.008	45.2
321	50327	761520	3788045	Red Breccia	Soil	0.0015	0.035	3.63	52.9	2.06	8.17	0.007	50.4
322	50328	761547	3788003	Red Breccia	Soil	0.0008	0.041	3.91	70.2	2.09	10.65	0.008	53
323	50329	761573	3787960	Red Breccia	Soil	0.1615	0.082	5.04	996	3.25	8.17	0.013	69.8
324	50330	761599	3787918	Red Breccia	Soil	0.007	0.019	2.07	16.65	1.35	2.7	0.249	28
325	50331	761626	3787875	Red Breccia	Soil	0.043	0.054	5.01	37.4	1.84	6.54	0.01	38.3
326	50332	761679	3787790	Red Breccia	Soil	0.0022	0.028	3.51	30.4	2.2	11.7	0.006	52.2
327	50333	761566	3788162	Red Breccia	Soil	0.056	0.047	4.87	36.8	2.24	10.25	0.009	54.8
328	50334	761592	3788119	Red Breccia	Soil	0.1025	0.065	4.1	82.3	2.31	9.92	0.008	52.8
329	50335	761619	3788077	Red Breccia	Soil	0.0052	0.028	5.24	37	1.82	6.66	0.009	42.5
330	50336	761645	3788034	Red Breccia	Soil	0.002	0.046	4.49	118	2.17	11.45	0.006	56.1
331	50337	761671	3787992	Red Breccia	Soil	0.0011	0.044	3.81	46.4	2.22	8.16	0.006	54.1
332	50338	761698	3787949	Red Breccia	Soil	0.0043	0.081	5.22	23.5	3.09	10.1	0.007	45.6
333	50339	761750	3787864	Red Breccia	Soil	0.001	0.041	3.93	23.6	1.88	9.61	0.013	51
334	50340	761856	3787694	Red Breccia	Soil	0.0012	0.031	4.13	15.8	2.16	7.9	0.01	53.8
335	50341	761664	3788193	Red Breccia	Soil	0.0015	0.032	4.13	27.5	2.35	10.2	0.008	56.6
336	50342	761690	3788151	Red Breccia	Soil	0.0265	0.036	4.21	71.8	2.31	9.22	0.024	54.2
337	50343	761717	3788108	Red Breccia	Soil	0.0018	0.035	4.2	29.6	1.98	12.95	0.007	52.6
338	50344	761743	3788066	Red Breccia	Soil	0.0022	0.032	4.2	26	2.07	8.77	0.012	52.2
339	50345	761769	3788023	Red Breccia	Soil	0.0045	0.042	4.19	38.8	2.11	14.5	0.009	60.7
340	50346	761822	3787938	Red Breccia	Soil	0.0032	0.066	5.31	69.7	2.12	7.29	0.056	52.2
341	50347	761928	3787768	Red Breccia	Soil	0.0009	0.032	3.61	17.2	2.25	9.28	0.01	62.2
342	50348	761789	3788182	Red Breccia	Soil	0.0065	0.027	3.85	36.8	2.1	8.17	0.005	49.5
343	50349	761815	3788140	Red Breccia	Soil	0.0038	0.031	3.52	37.1	2.15	10.05	0.006	51.4
344	50350	761841	3788097	Red Breccia	Soil	0.0202	0.086	5.95	59.8	2.24	10.8	0.015	54.2
345	50351	761894	3788012	Red Breccia	Soil	0.0078	0.043	3.82	28.1	2.05	13.3	0.01	52.5
346	50352	762000	3787842	Red Breccia	Soil	0.0012	0.03	3.84	12.75	1.92	9.84	0.011	48.2
347	50353	762105	3787672	Red Breccia	Soil	0.0009	0.044	4.31	15.2	1.94	8.02	0.004	49.5
348	50354	761913	3788171	Red Breccia	Soil	0.0022	0.031	3.82	18	2.14	8.59	0.012	51.5
349	50355	761966	3788086	Red Breccia	Soil	0.0018	0.03	4.29	47.3	1.86	11.25	0.01	49.5
350	50356	762071	3787916	Red Breccia	Soil	0.0007	0.03	4.12	35.1	2.06	8.81	0.008	50.8
351	50357	762177	3787746	Red Breccia	Soil	0.0031	0.05	4.87	17.7	2.05	10.4	0.021	57.2
352	50358	762038	3788160	Red Breccia	Soil	0.0102	0.028	3.58	46.8	2.65	9.04	0.007	55.7
353	50359	762143	3787990	Red Breccia	Soil	0.0009	0.03	4.13	23.1	2.06	9.26	0.006	49
354	50360	762249	3787820	Red Breccia	Soil	0.0011	0.031	4.09	15.4	1.92	10.45	0.014	53.1
355	50361	762215	3788064	Red Breccia	Soil	0.0081	0.039	3.36	45.4	2.97	8.8	0.027	65.8
356	50362	762321	3787894	Red Breccia	Soil	0.0018	0.03	4.26	25.3	2.07	10.5	0.007	47.7
357	50363	762426	3787724	Red Breccia	Soil	0.001	0.032	4.41	14.5	2.2	9.24	0.011	56.2
358	50364	762287	3788138	Red Breccia	Soil	0.0198	0.029	3.95	86.6	2.44	8.85	0.009	48.8
359	50365	762392	3787968	Red Breccia	Soil	0.0022	0.029	3.56	65	2.75	8.98	0.006	58.6
360	50366	762498	3787798	Red Breccia	Soil	0.0008	0.031	3.95	13.75	1.86	9.06	0.008	49.8
361	50367	762359	3788212	Red Breccia	Soil	0.0956	0.026	3.98	91	2.6	14.5	0.008	52.9
362	50368	762464	3788042	Red Breccia	Soil	0.0039	0.052	4.05	52.5	2.96	7.83	0.009	66
363	50370	762675	3787702	Red Breccia	Soil	0.0008	0.033	3.42	13.65	1.94	7.9	0.008	50.7
364	50371	762536	3788116	Red Breccia	Soil	0.0101	0.043	3.44	71.4	2.46	9.62	0.01	51.4
365	50373	762608	3788190	Red Breccia	Soil	0.0825	0.087	4.24	269	2.79	33.5	0.01	94
366	50374	759832	3787351	Red Breccia	Soil	0.0078	0.039	4.5	26.3	1.9	8.45	0.006	43.3
367	50375	759904	3787425	Red Breccia	Soil	0.0029	0.026	3.93	14.05	1.76	7.96	0.008	41.5
368	50376	759976	3787499	Red Breccia	Soil	0.0452	0.036	5.8	27.2	2.01	10.15	0.011	48.3
369	50377	760047	3787573	Red Breccia	Soil	0.002	0.024	4.61	21.9	1.96	10.15	0.006	46.2
370	50404	771898	3780163	NSW Detachment	Soil	0.0017	0.037	4.39	15.35	1.86	8.23	0.005	42.3
371	50408	771893	3780266	NSW Detachment	Soil	0.0032	0.035	4.39	16.1	2.02	8.57	0.008	45.6
372	50412	771888	3780369	NSW Detachment	Soil	0.0032	0.031	5.47	25.8	1.8	7.21	0.005	41.6
373	50415	771883	3780472	NSW Detachment	Soil	0.0009	0.029	4.72	27.5	2.07	9.33	0.006	52.3
374	50418	771878	3780575	NSW Detachment	Soil	0.0006	0.03	4.39	24.7	2.13	11.3	0.007	50.7
375	50419	771994	3780192	NSW Detachment	Soil	0.0109	0.041	4.73	18.75	1.88	8.29	0.012	39.9
376	50422	771873	3780678	NSW Detachment	Soil	0.0019	0.036	4.66	32.9	1.91	8.37	0.006	41.1
377	50423	771989	3780295	NSW Detachment	Soil	0.0207	0.023	7.29	12.55	1.78	6.49	0.006	31.6

Table 2 - (continued) Soil sample assay results.

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
378	50427	771868	3780781	NSW Detachment	Soil	0.0027	0.036	3.87	58	2.07	9.47	0.008	45.8
379	50428	771983	3780398	NSW Detachment	Soil	0.0011	0.019	4.09	45.1	2.14	10.35	0.006	53.9
380	50431	771863	3780884	NSW Detachment	Soil	0.0018	0.034	4.26	17.45	2.48	11	0.011	50.2
381	50432	771978	3780501	NSW Detachment	Soil	0.0013	0.031	4.14	20.3	2.38	11.35	0.009	52.7
382	50433	772036	3780310	NSW Detachment	Soil	0.002	0.033	3.94	15.05	2.25	9.41	0.008	45.1
383	50434	772094	3780118	NSW Detachment	Soil	0.0038	0.033	3.93	38.5	1.99	8.99	0.008	44.9
384	50437	771916	3780796	NSW Detachment	Soil	0.0011	0.036	4.77	46.2	2.25	11.2	0.009	46.8
385	50438	771973	3780604	NSW Detachment	Soil	0.0009	0.034	3.75	26.9	1.96	8.83	0.007	41.6
386	50439	772031	3780413	NSW Detachment	Soil	0.0026	0.043	3.96	48.1	2.01	9.23	0.007	50.3
387	50440	772089	3780221	NSW Detachment	Soil	0.0025	0.037	3.86	16.7	2.23	9.77	0.007	51
388	50443	771911	3780899	NSW Detachment	Soil	0.0011	0.041	3.99	38.7	2.02	9.62	0.007	44.7
389	50444	771968	3780707	NSW Detachment	Soil	0.0006	0.027	4.16	39	2.05	9.01	0.006	43.7
390	50445	772026	3780516	NSW Detachment	Soil	0.0013	0.036	4.38	23.8	2.28	10.9	0.005	49.3
391	50446	772084	3780324	NSW Detachment	Soil	0.004	0.036	4.06	21.8	2.36	7.93	0.006	46.3
392	50447	772142	3780132	NSW Detachment	Soil	0.0246	0.041	4.51	32	2.28	9.81	0.005	47.9
393	50451	771963	3780810	NSW Detachment	Soil	0.006	0.044	5.38	95.3	2.5	8.79	0.014	45.8
394	50452	772021	3780619	NSW Detachment	Soil	0.0009	0.031	3.8	40.8	2.17	10.15	0.004	48.1
395	50453	772079	3780427	NSW Detachment	Soil	0.0124	0.065	5.24	59.4	2.3	10	0.008	167.5
396	50454	772137	3780235	NSW Detachment	Soil	0.0012	0.025	3.63	19.5	1.89	9.15	0.007	41.8
397	50457	771958	3780913	NSW Detachment	Soil	0.0011	0.03	3.74	34.1	2.19	9.16	0.005	46.3
398	50458	772016	3780722	NSW Detachment	Soil	0.0017	0.036	4.24	30.5	2.13	11.05	0.008	47.1
399	50459	772074	3780530	NSW Detachment	Soil	0.0145	0.053	3.75	209	2.26	8.92	0.005	43.9
400	50460	772132	3780338	NSW Detachment	Soil	0.0128	0.041	4.13	65.4	2.69	9.52	0.008	48.9
401	50461	772190	3780147	NSW Detachment	Soil	0.0013	0.03	3.96	17	2.18	10.15	0.008	48
402	50463	772011	3780825	NSW Detachment	Soil	0.0091	0.064	5.76	222	2.2	8.02	0.012	44.7
403	50464	772069	3780633	NSW Detachment	Soil	0.0039	0.039	4.93	25.7	2.07	9.73	0.007	47
404	50465	772127	3780442	NSW Detachment	Soil	0.0021	0.048	3.95	65.7	2.39	9.28	0.005	53.7
405	50466	772185	3780250	NSW Detachment	Soil	0.0024	0.038	4.09	19.5	2.35	10.5	0.006	51.8
406	50469	772006	3780928	NSW Detachment	Soil	0.425	0.114	17.2	1085	3.19	10.25	0.045	43.6
407	50470	772064	3780736	NSW Detachment	Soil	0.0039	0.04	3.81	88.9	2.07	9.18	0.007	46
408	50471	772122	3780545	NSW Detachment	Soil	0.0018	0.039	4.59	48	2.03	9.24	0.011	48.6
409	50472	772180	3780353	NSW Detachment	Soil	0.0026	0.038	4.13	26.9	2.72	9.19	0.008	51
410	50473	772238	3780161	NSW Detachment	Soil	0.0018	0.035	3.57	25	2.37	10.2	0.007	47.5
411	50478	772059	3780839	NSW Detachment	Soil	0.0141	0.072	5	158.5	2.26	7.97	0.01	42.2
412	50479	772117	3780648	NSW Detachment	Soil	0.0025	0.033	3.99	15.7	2.14	9.47	0.006	41.2
413	50480	772175	3780456	NSW Detachment	Soil	0.0021	0.028	3.44	47	2.52	8.77	0.004	45.6
414	50481	772233	3780264	NSW Detachment	Soil	0.0032	0.045	4.92	46.3	2.02	8.52	0.006	41.6
415	50485	772054	3780942	NSW Detachment	Soil	0.0008	0.032	3.92	20	2.08	8.85	0.006	49.6
416	50486	772112	3780751	NSW Detachment	Soil	0.0024	0.036	3.36	69.6	2.1	8.68	0.007	44.1
417	50487	772170	3780559	NSW Detachment	Soil	0.0013	0.03	4.03	28.2	2.17	10	0.004	50.3
418	50488	772228	3780367	NSW Detachment	Soil	0.0016	0.033	4.82	24.4	2.4	10.85	0.008	48.6
419	50489	772286	3780176	NSW Detachment	Soil	0.0034	0.031	4.01	28.6	2.12	10.05	0.005	43.8
420	50493	772107	3780854	NSW Detachment	Soil	0.001	0.03	4.08	28.2	2.1	8.65	0.006	46.1
421	50494	772165	3780662	NSW Detachment	Soil	0.001	0.032	3.68	24.1	2.16	9.26	0.004	46.7
422	50495	772223	3780470	NSW Detachment	Soil	0.0024	0.034	4.42	26.9	2.73	10.6	0.008	96.3
423	50496	772281	3780279	NSW Detachment	Soil	0.0017	0.04	4.25	26.9	2.13	9.26	0.005	45
424	50501	772102	3780957	NSW Detachment	Soil	0.0014	0.031	4.16	79.4	2.22	11.25	0.032	49
425	50502	772160	3780765	NSW Detachment	Soil	0.0011	0.031	3.68	55.9	2.24	8.82	0.006	46.4
426	50503	772218	3780573	NSW Detachment	Soil	0.0022	0.034	4.4	67.7	2.39	9.95	0.007	51.3
427	50504	772276	3780382	NSW Detachment	Soil	0.0113	0.031	6.73	27.3	2.33	7.7	0.009	43
428	50505	772334	3780190	NSW Detachment	Soil	0.0053	0.031	3.44	18.8	2.15	10.25	0.007	43.1
429	50509	772155	3780868	NSW Detachment	Soil	0.0032	0.031	6.61	26.4	1.91	8.73	0.014	43.3
430	50510	772213	3780676	NSW Detachment	Soil	0.0015	0.032	5.09	25.8	2.18	9.53	0.005	47
431	50511	772329	3780293	NSW Detachment	Soil	0.0012	0.036	5.15	22.8	2.48	15.4	0.006	57
432	50513	772150	3780971	NSW Detachment	Soil	0.0016	0.032	4.41	45	2.11	8.48	0.007	44
433	50514	772208	3780780	NSW Detachment	Soil	0.0012	0.028	4.09	32.3	2.34	10.15	0.007	48.2
434	50515	772324	3780396	NSW Detachment	Soil	0.0011	0.034	3.84	20.8	2.46	8.53	0.007	47.1
435	50516	772382	3780205	NSW Detachment	Soil	0.0096	0.044	4.89	21.6	2.34	9.98	0.007	48.6
436	50518	772203	3780883	NSW Detachment	Soil	0.0009	0.029	3.6	31.4	2.14	9.2	0.004	46.7
437	50519	772377	3780308	NSW Detachment	Soil	0.001	0.025	4.17	15.5	1.9	8.5	0.005	41.1
438	50521	772198	3780986	NSW Detachment	Soil	0.0009	0.033	4.11	99	2.2	10.4	0.009	50.6
439	50522	772372	3780411	NSW Detachment	Soil	0.0016	0.037	4.09	38.4	2.22	10.5	0.009	46.4
440	50526	772251	3780897	NSW Detachment	Soil	0.0003	0.026	3.58	19.05	2	8.62	0.006	44.8

Table 2 - (continued) Soil sample assay results

No	Sample ID	Easting	Northing	Project	Sample Type	Au ppm	Ag ppm	As	Cu ppm	Fe %	Pb ppm	S %	Zn ppm
441	50530	772246	3781000	NSW Detachment	Soil	0.0017	0.033	4.15	36.3	2.18	10.65	0.008	48.3
442	50535	772299	3780911	NSW Detachment	Soil	0.0021	0.062	7.19	433	5.42	7.5	0.01	76.5
443	50539	772294	3781014	NSW Detachment	Soil	0.0011	0.043	5.76	26.3	2.68	15	0.01	64.1
444	50542	772347	3780926	NSW Detachment	Soil	0.0016	0.03	3.97	31.8	2.23	9.71	0.005	46.9
445	50544	772342	3781029	NSW Detachment	Soil	0.0025	0.041	5.16	33.2	2.19	10.7	0.007	48.2
446	50550	772389	3781043	NSW Detachment	Soil	0.0018	0.044	4.85	32.7	2.05	9.6	0.007	46.3
447	50554	772442	3780955	NSW Detachment	Soil	0.0005	0.029	4.14	17.65	2.29	10.35	0.006	48
448	50557	772437	3781058	NSW Detachment	Soil	0.0023	0.034	4.92	45.3	2.04	10.2	0.008	48.9
449	50564	772485	3781072	NSW Detachment	Soil	0.001	0.027	4.03	27.8	2.17	10.55	0.007	46.7
450	50566	772538	3780984	NSW Detachment	Soil	0.0007	0.034	4.27	26.7	2.28	9.39	0.005	47.6
451	50568	772533	3781087	NSW Detachment	Soil	0.0107	0.037	5.5	82.7	1.96	9.89	0.012	46.2
452	50590	771926	3780590	NSW Detachment	Soil	0.0013	0.026	4.44	16.5	1.76	8.51	0.004	39.5
453	50591	771921	3780693	NSW Detachment	Soil	0.0038	0.03	7.36	22.6	1.8	7.83	0.009	40.4
454	50592	771931	3780487	NSW Detachment	Soil	0.0009	0.044	4.16	23.5	2.09	11	0.003	49.7
455	50593	772041	3780207	NSW Detachment	Soil	0.0012	0.038	3.88	16.45	1.92	8.84	0.006	45.2
456	50594	771936	3780384	NSW Detachment	Soil	0.0141	0.047	4.83	68.8	2.01	8.47	0.005	52.5
457	50596	772046	3780104	NSW Detachment	Soil	0.0029	0.03	4.79	28.2	2.01	9.09	0.005	43.9

Table 2 - (continued) Soil sample assay results.

JORC Code, 2012 Edition – Table 1 report

SECTION 1 – SAMPLING TECHNIQUES AND DATA

CRITERIA	COMMENTARY
Sampling techniques	Systematic soil sampling (457 samples) and targeted rock-chip sampling (131 samples) were completed across Eagle Nest, Red Breccia and NSW Detachment. Soil samples were collected on parallel profile lines spaced 100 m apart with 50 m station spacing in target zones, widening to 100 m in adjacent areas and 200 m in peripheral areas. In average 300 g of pre-sieved soil material was collected per station for geochemical analysis. Rock-chip samples were collected selectively from outcrop, float and mineralised structures, with GPS coordinates and field descriptions recorded. Rock samples weights ranged from 0.2 kg to 1.34 kg (average 0.58 kg).
Drilling techniques	No drilling results are reported in this release.
Drill sample recovery	No drilling results are reported in this release.
Logging	No drilling results are reported in this release. Sampling data were recorded in the field with handheld GPS coordinates and field descriptions. Rock-chip sample records included sample source (outcrop, float or dump), host lithology, observed mineral assemblage, alteration and texture, where applicable. Soil sample records included sample identification, location and target area.
Sub- sampling techniques and sample preparation	Soil samples: In average 300 g of pre-sieved soil material was collected per station into labelled zip-lock bags. Field preparation included removal of coarse fragments and organic debris, dry sieving to <2 mm, and homogenisation of the <2 mm fraction. Soil sampling targeted the C-horizon (colluvial/residual regolith) where present, with samples generally collected a few centimetres below surface and rarely to approximately 10 cm depth. ALS sample preparation employed PREP-41, including drying at a maximum of 60°C, screening to -180 microns, and scoop splitting prior to AuME-ST43 analysis. Rock-chip samples: Rock-chip samples were selectively collected from outcrop, float and mineralised structures. ALS preparation employed PREP-31Y, including drying, crushing to <2 mm, splitting, and pulverising to ≥85% passing 75 microns, prior to AuME-TL43 analysis and overlimit follow-up where required.
Quality of assay data and laboratory tests	Samples were prepared and analysed by ALS USA Inc., Reno, Nevada, an independent laboratory operating under ISO/IEC 17025. Rock-chip samples were prepared by PREP-31Y and analysed by AuME-TL43, with overlimit gold and copper determined by Au-AROR43 and Cu-OG62, respectively. Soil samples were prepared by PREP-41 and analysed by AuME-ST43. QA/QC comprised insertion of standards, blanks and duplicates at an overall combined frequency of 1 in 20. Review of the QA/QC records indicates acceptable accuracy and precision.
Verification of sampling and assaying	Sampling procedures, analytical results and QA/QC performance were reviewed by the CP, who considers the data to be of acceptable quality for exploration interpretation. No material issues were identified during the review.
Location of data points	Sampling locations were recorded by handheld GPS (±5 m accuracy) and plotted in NAD83 / UTM Zone 11N. Soil sample locations were recorded using handheld GPS units loaded with KMZ files, with maps used for positional control. Where planned stations were locally displaced for safety or access reasons, coordinates were reviewed during processing to preserve the intended grid geometry, while retaining the raw GPS locations.
Data spacing and distribution	Systematic soil sampling was completed on parallel profile lines spaced 100 m apart, with 50 m station spacing in target zones, widening to 100 m in adjacent areas and 200 m in peripheral areas. Rock-chip sampling was reconnaissance in nature and selectively targeted, resulting in variable sample spacing. Rock-chip samples were collected directly from outcropping mineralisation, sub crops, float or in proximity to historical workings. The data spacing and distribution are considered insufficient to establish the degree of geological and grade continuity.

CRITERIA	COMMENTARY
Orientation of data in relation to geological structure	The soil sampling grid at Eagle Nest and Red Breccia was oriented northeast-southwest, slightly oblique to the primary west-southwest-trending stratigraphic and structural grain. At NSW Detachment, the grid was oriented east-northeast to west-southwest, slightly oblique to the primary south-southeast trending structural corridor. No material sampling bias is considered to have been introduced at this reconnaissance stage.
Sample security	Samples were collected by independent geologists, sealed in bags, and delivered directly to ALS Reno. Chain of custody was maintained.
Audits or reviews	No audits or reviews are currently being performed.

SECTION 2 – REPORTING OF EXPLORATION RESULTS

Criteria listed in the preceding section also apply to this section

CRITERIA	COMMENTARY
Mineral tenement and land tenure status	- The Parker Project comprises 79 unpatented federal lode mining claims covering approximately 6.58 km², including Eagle Nest, Red Breccia and NSW Detachment. (Eagle Nest 18 unpatented federal lode mining claims covering 1.49km², Red Breccia 32 unpatented federal lode mining claims covering 2.66km², NSW Detachment 29 unpatented federal lode mining claims covering 2.43 km²). - All field activities were conducted within granted/active unpatented claims.
Exploration done by other parties	- There is no evidence of any modern exploration done over all three project areas. Limited number of historical reports are available and mostly related to the Eagle Nest and those were obtained from Mining Records Curator Arizona Geological Survey (http://www.mininginfo.azgs.arizona.edu). All reports were from the period early to mid-20th century. - There is evidence of historical exploration activity within the Project area, including remnant drill pads and access tracks/roads. No reliable records of the associated programs (e.g., drillhole locations, methods, or results) are available to the Company at the time of reporting.
Geology	Eagle Nest: The Eagle Nest area is developed on the north-westerly dipping flank of a tight, east-overtuned anticline formed within a Palaeozoic sedimentary sequence. The fold axis trends approximately north south and plunges gently to the southwest. This compressional structure represents the earliest recognised deformation event affecting the host stratigraphy. Erosion removed the crest of the anticline, exposing its core and flanks prior to burial beneath a later basalt flow. Subsequent erosion of this basaltic cover has re-exposed the folded and metamorphosed sedimentary rocks at surface. This multistage deformational and erosional history played a key role in structural preparation, enhancing permeability and preconditioning the system for later hydrothermal fluid flow and supergene modification. Mineralisation within the Eagle Nest zone is structurally and lithologically controlled and is principally localised along: contacts between quartz-porphyry intrusions and carbonate units, sheared and brecciated sedimentary contacts, intersecting fissures and faults generated during folding and uplift. During development of the anticlinal structure, differential compressional and tensional stresses caused bedding-parallel slip, shearing, and brecciation, producing open and permeable zones. Where these structures intersected chemically favourable lithologies particularly limestones and calcareous shales mineralisation developed through replacement and fracture-controlled deposition. Mineralisation occurs as irregular carbonate-replacement and contact-controlled zones, forming a laterally extensive mineralised corridor of up to 900 m strike length with mineralised width ranging between 0.3 to over 15m, comprising the Eagle Nest, Double Eagle, and Gray Eagle veins. Mineralisation commonly occurs as irregular replacement masses (historically described as “chamber deposits”) within limestone, connected by networks of mineralised fractures and fluid

CRITERIA	COMMENTARY
	pathways. These pathways provide important guides to both lateral and vertical continuity. • Red Breccia: The Red Breccia is characterised by a distinctive haematite-rich intrusive breccia developed within Proterozoic/Palaeozoic basement, occupying the northeastern portion of the Red Breccia claim block. The breccia body generally strikes east-west and dips steeply toward the southwest, forming a structurally focused and laterally continuous breccia corridor. Spatial relationships and breccia textures are consistent with an intrusive (magmatic-hydrothermal) breccia system, expressed as heterolithic breccia with a strongly haematite matrix and a clast population dominated by basement and intrusive lithologies. Brecciation is interpreted to have been driven by intrusive emplacement and associated hydrothermal overpressure, with subsequent structural reactivation locally enhancing permeability and fluid flow. Gold mineralisation is related to intrusive haematite-rich matrix supported polymictic breccia. • NSW Detachment: NSW Detachment geology characterised by a low-angle detachment fault developed within Proterozoic gneiss and overprinted by later, steeply oriented rhyolite dikes. Mineralisation observed to date is gold-dominant, with copper mineralisation interpreted as a secondary overprint. Mineralisation is narrow and structurally controlled, typically developed along north-south oriented associated fracture zones.
Drill hole information	• No drilling results are reported in this release.
Data aggregation methods	• No compositing or grade capping has been applied. Historic rock-chip assay results are reported as individual samples in Appendix 3 of this announcement. Copper results were reported in ppm for the multi-element method and in % for the overlimit method. Where copper results were reported in ppm, they were converted to percent using following formula: $\text{Cu (\%)} = \text{Cu (ppm)} / 10,000$.
Relation between mineralisation widths and intercept lengths	• No drilling results are being reported.
Diagrams	• Sampling locations, Cu and Au assay values and target figures are included in the body text of this announcement (Figure 1, 2, 4, 5, 7 and 8). Assay results are included in the announcement appendices - Appendix 1 Rock samples assay results and Soil samples assay results in Appendix 2.
Balanced reporting	• Full analytical results are presented in the appendices and representative results are discussed in the text.
Other substantive exploration data	• No substantive exploration data exists for the permit areas other than the presented in this report.
Further work	• The Company's immediate focus is advancing drill permitting and finalising drill hole planning at Eagle Nest and Red Breccia. • Progress engagement with the Bureau of Land Management (BLM) to advance permitting for drill testing. • Finalise drill hole design, collar locations, orientations and access planning. • Complete integration of geochemical and structural datasets to support final drill targeting. • Subject to permitting approval, the Company intends to commence first-pass drilling at Eagle Nest, with Red Breccia to be included in the initial drill program.