

EXCEPTIONAL ASSAYS DEFINE MULTIPLE ANTIMONY DRILL TARGETS ACROSS EXTENSIVE ZONE AT ARMIDALE PROJECT

HIGHLIGHTS:

- Red Mountain's comprehensive and systematic work has allowed the Company to define five high priority orogenic Antimony targets for drill testing at Oaky Creek next quarter
- A significant large-scale orogenic antimony-gold vein system with a strike extent of ~3km at surface has now been delineated by these extensive results with drilling to commence
- The new auger soil results include additional sampling close to the historical workings at Oaky Creek South, with multiple samples returning values of over 500ppm Sb, including exceptionally high soil values of up to 1.16% Sb and 612ppm As
- On the Oaky Creek South Main grid, infill and extensional auger sampling of the previously reported coherent, NE-trending ~30m wide Antimony-Arsenic auger soil anomaly returned further strong results of up to 356ppm Sb and 413ppm As, with the anomaly now extending 300m in strike extent and remaining open to the northeast
- Auger soil results at Oaky Creek North and further to the north highlight strong Antimony-Arsenic anomalies around mapped quartz-carbonate stibnite veins, returning values of up to 3,011ppm Sb and 859ppm As
- Preparations are currently being finalised for drilling to commence at Oaky Creek
- Met-test results for the Oaky Creek Antimony Prospect are expected to be received in April
- Further assay result is expected in April for the Thompson Falls Antimony Project in the United States, following recently announced initial high-grade Antimony results
- Antimony prices remain well supported by the classification as a critical defence mineral with direct applications in ammunition, weapons systems, alloys and flame-retardant materials, underpinning strong long-term demand and increasing efforts by Western nations to secure reliable and independent supply chains

Red Mountain Mining Limited (ASX: RMX, US OTCQB: RMXFF, or "the Company"), a Critical Minerals exploration and development company with an established portfolio in Tier-1 Mining Districts in the United States and Australia, is pleased to announce final assays from auger soil sampling at the Oaky Creek prospect at the Company's 100% owned Armidale Antimony-Gold project in New South Wales, generating five high-confidence Antimony drill target regions across the prospect.

The new auger soil results include additional sampling close to the historical workings at Oaky Creek South, with multiple samples returning values of over 500ppm Sb, with values of up to **1.16% Sb** and **612ppm As** (Figure 2; Appendix 1). The new results strengthen and support prior results, from a single line of eight auger samples taken over the workings in 2025, which returned values of up to **1.36% Sb** and **351ppm As**¹. These antimony values are exceptionally high soil sample assays. As per Figure 2, antimony values of >100ppm are closely related to the mapped quartz-carbonate-stibnite veins.

Auger Program Defines Five High-Confidence Antimony Drill Targets at Oaky Creek

On the Oaky Creek South Main Grid, ~400m northwest of the workings, infill and extensional auger sampling of the previously reported^{1, 2} coherent, NE-trending ~30m wide antimony-arsenic auger soil anomaly returned further strong results of up to 356ppm Sb and 413ppm As (Appendix 1), with the anomaly now extending 300m in strike extent and remaining open to the northeast (Figure 2, Figure 3). The results to date at Oaky Creek South highlight the Main Grid soil anomaly and associated quartz-carbonate-stibnite veins and the Oaky Creek South workings as priority targets for drill testing, which is planned for the second quarter of 2026. In addition, anomalous arsenic in auger soil samples at Oaky Creek South appears to form a halo across and surrounding the anomalous antimony that is closely spatially associated with vein-style quartz-carbonate-stibnite mineralisation (Figure 2). Multiple arsenic anomalies remain open at the edges of the current coverage at Oaky Creek South between the historical workings and the Oaky Creek South Main Grid and further surface sampling to the east and west of the current coverage may define additional antimony anomalies that would also be potential drill targets. The new results are for approximately 900 additional auger soil samples collected over conventional soil anomalies at Oaky Creek South and Oaky Creek North, more than tripling auger soil coverage from approximately 430 samples, which were reported in November 2025³ and earlier this month⁴ (Figure 1). The comprehensive program has successfully produced multiple drill ready targets for Red Mountain.

¹RMX ASX Announcement 27 November 2025. <https://investorhub.redmountainmining.com.au/announcements/7282267>

²RMX ASX Announcement 12 March 2026. <https://investorhub.redmountainmining.com.au/announcements/7435807>

³RMX ASX Announcement 27 November 2025. <https://investorhub.redmountainmining.com.au/announcements/7282267>

⁴RMX ASX Announcement 12 March 2026. <https://investorhub.redmountainmining.com.au/announcements/7435807>

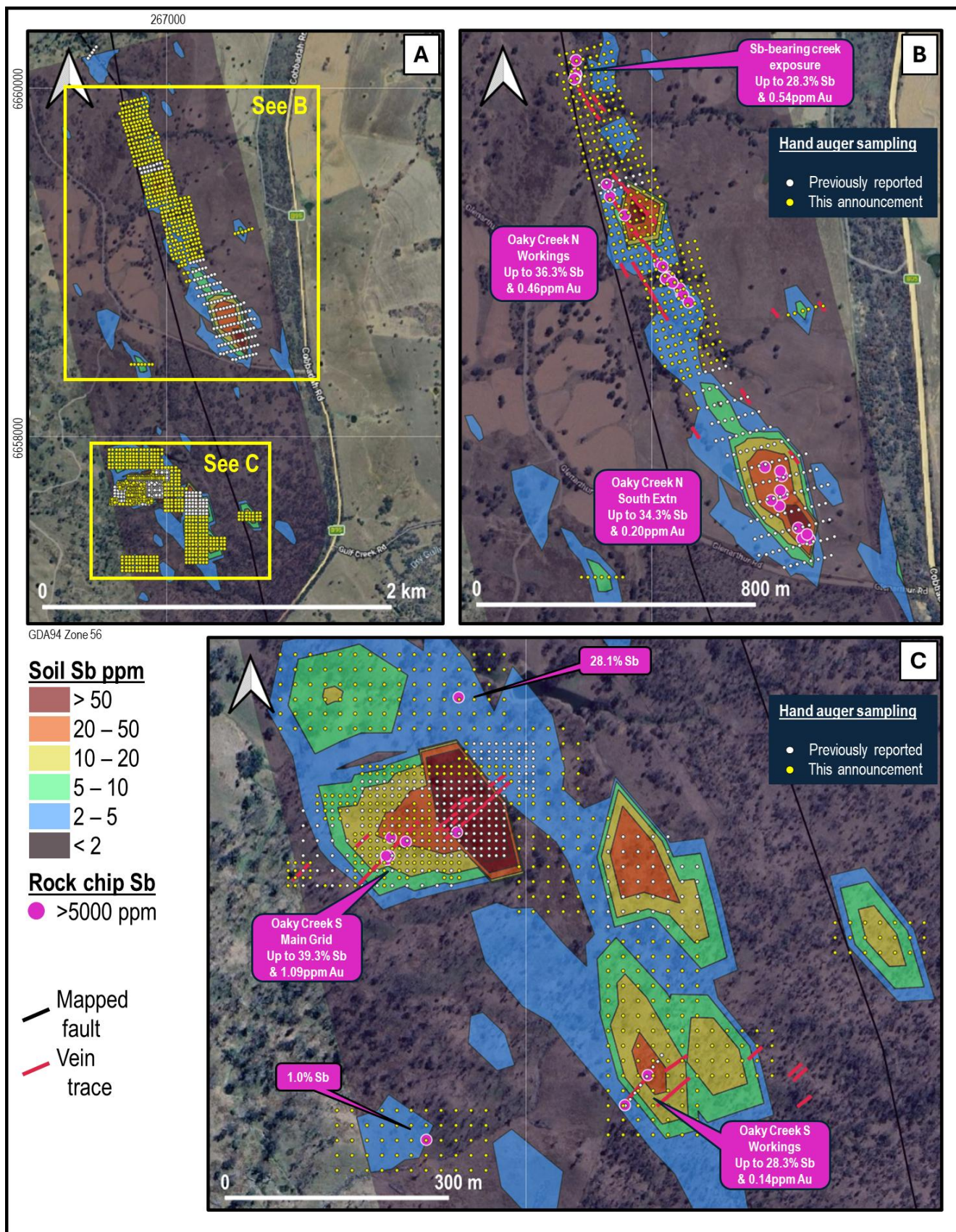


Figure 1: (A) Overview of auger soil sampling completed over the Oaky Creek antimony prospect relative to initial conventional soil antimony values. (B) Detail over the Oaky Creek North area, with mineralised (>0.5% Sb) rock chip samples, mapped quartz-carbonate-stibnite vein traces and priority targets also shown. (C) Detail over the Oaky Creek South area with mineralised (>0.5% Sb) rock chip samples, mapped quartz-carbonate-stibnite vein traces and priority drill targets are also shown.

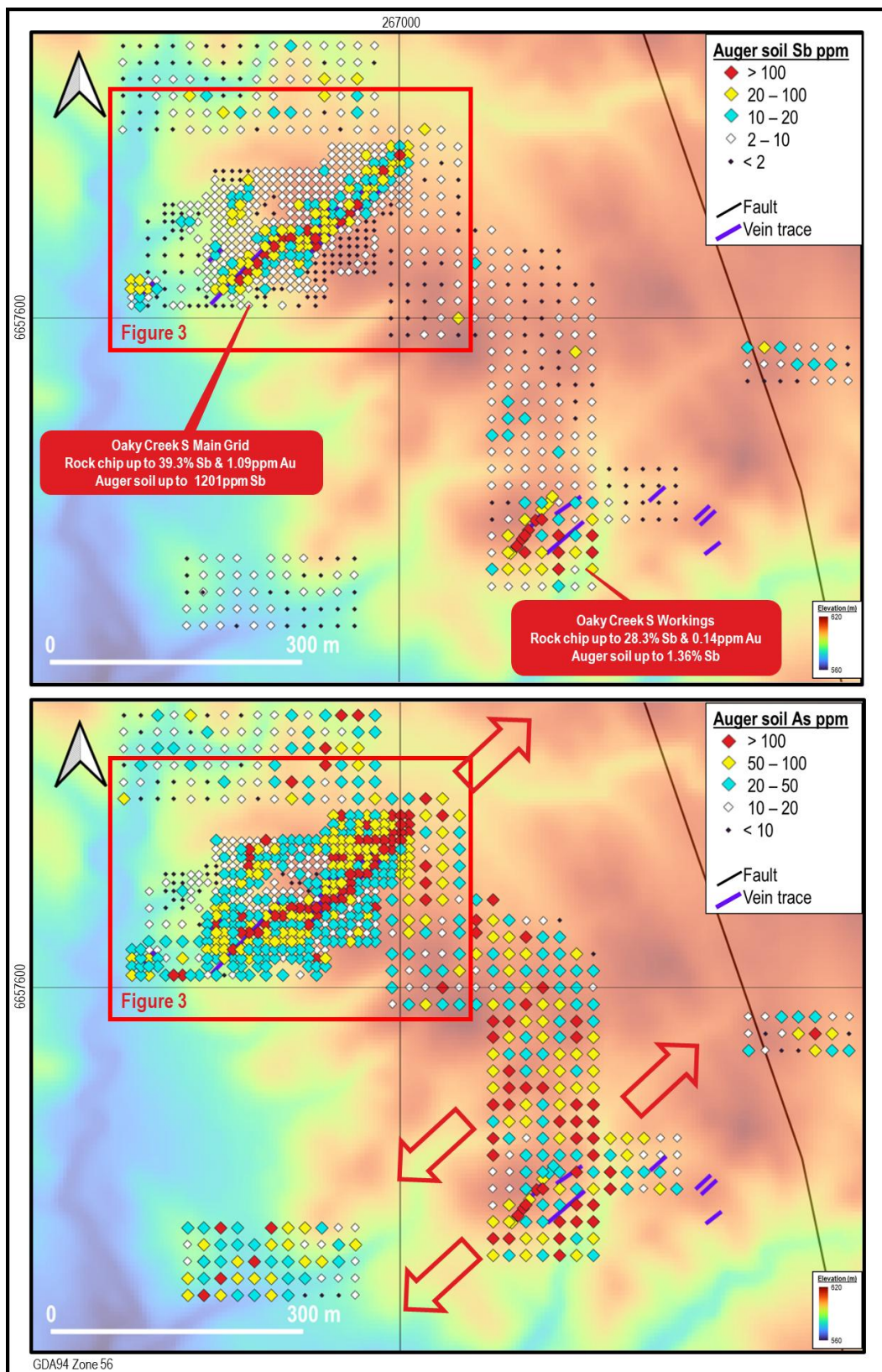


Figure 2: Auger antimony (top) and arsenic (bottom) soil results for Oaky Creek South over NSW 5m resolution digital elevation model. The two priority drill targets at Oaky Creek South Main Grid (see Figure 3 for more detail) and Oaky Creek South Workings are shown on the top figure and open arsenic anomalies are indicated on the lower figure. Mapped quartz-carbonate-stibnite vein traces are also shown.

Additional drill targets confirmed for Oaky Creek North

The new auger soil results encompass the remainder of the ~1.5km conventional soil anomaly at Oaky Creek North (Figure 4), including the historical workings and an antimony-bearing creek outcrop (Figure 5). Both prospects feature multiple mineralised (>0.5% Sb) rock chip samples and exposed quartz-carbonate-stibnite veins. The auger soil results show narrow, strong antimony-arsenic anomalies related to the main mapped veins at both prospects (Figure 5), with peak values of 3,011ppm Sb and 859ppm As immediately adjacent to the creek outcrop and 525ppm Sb and 166ppm As at the Oaky Creek South workings (Appendix 1).

Initial auger soil results from the southern end of the conventional soil anomaly at Oaky Creek North, reported earlier in the month⁴, returned multiple anomalous values of up to 137ppm Sb and 334ppm As (Figure 4), defining a coherent NNW-trending antimony auger soil anomaly that broadly correlates with the earlier conventional soil results and the distribution of mineralised stibnite-bearing rock chip samples (refer to Figure 1).

The auger soil antimony-arsenic anomalies at the creek outcrop and the Oaky Creek North Workings both extend over a strike extent of 100-200m, indicating potential for a significant antimony-bearing orogenic vein system. Both targets, as well as the previously defined "Oaky Creek N South Extension" target at the southern end of the conventional soil anomaly, represent priority targets for drill-testing planned for the upcoming quarter.

Oaky Creek represents a significant 3km long orogenic antimony system with multiple drill-ready targets

The Company's initial sampling program at Oaky Creek comprised a 50m x 100m spaced grid soil sampling program centered on a major splay of the Namoi Fault, accompanied by rock chip sampling. As initially reported in June 2025⁵, the soil sampling defines a coherent, ~1.5km long, 100-200m wide, NNW-trending >2ppm Sb in soil anomaly extending both north and south of the historical workings at Oaky Creek North and a similarly-oriented ~1km long >2ppm Sb in soil anomaly extending north from the Oaky Creek South workings.

⁵RMX ASX Announcement 7 June 2025. <https://investorhub.redmountainmining.com.au/announcements/6998482>

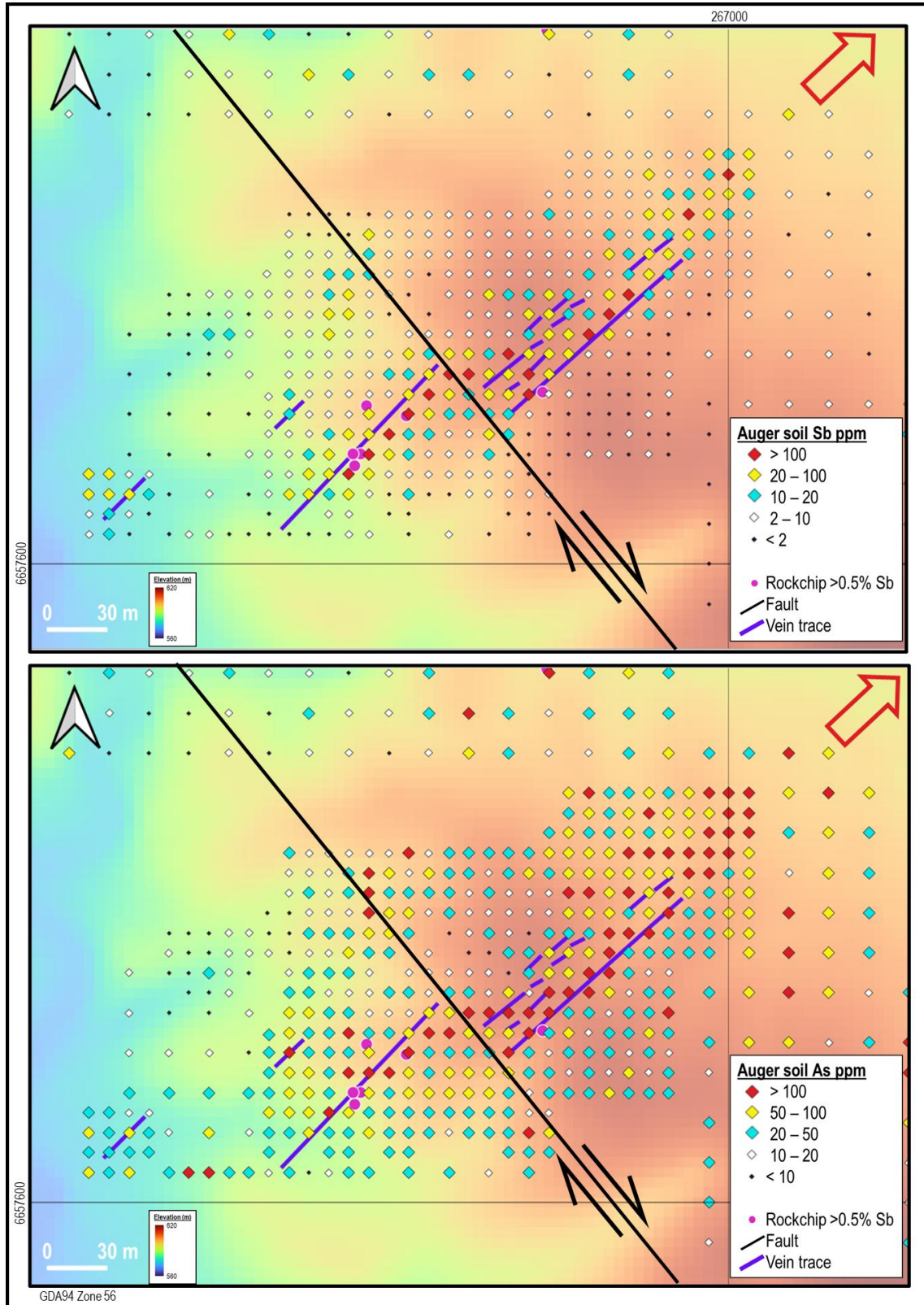


Figure 3: Auger antimony (top) and arsenic (bottom) soil results for the Oak Creek South Main Grid. The locations of mapped quartz-carbonate-stibnite vein traces and mineralised (>0.5% Sb) rock chip samples are also shown. Both the arsenic and antimony soil anomaly remain open to the northeast, as indicated by the arrows.

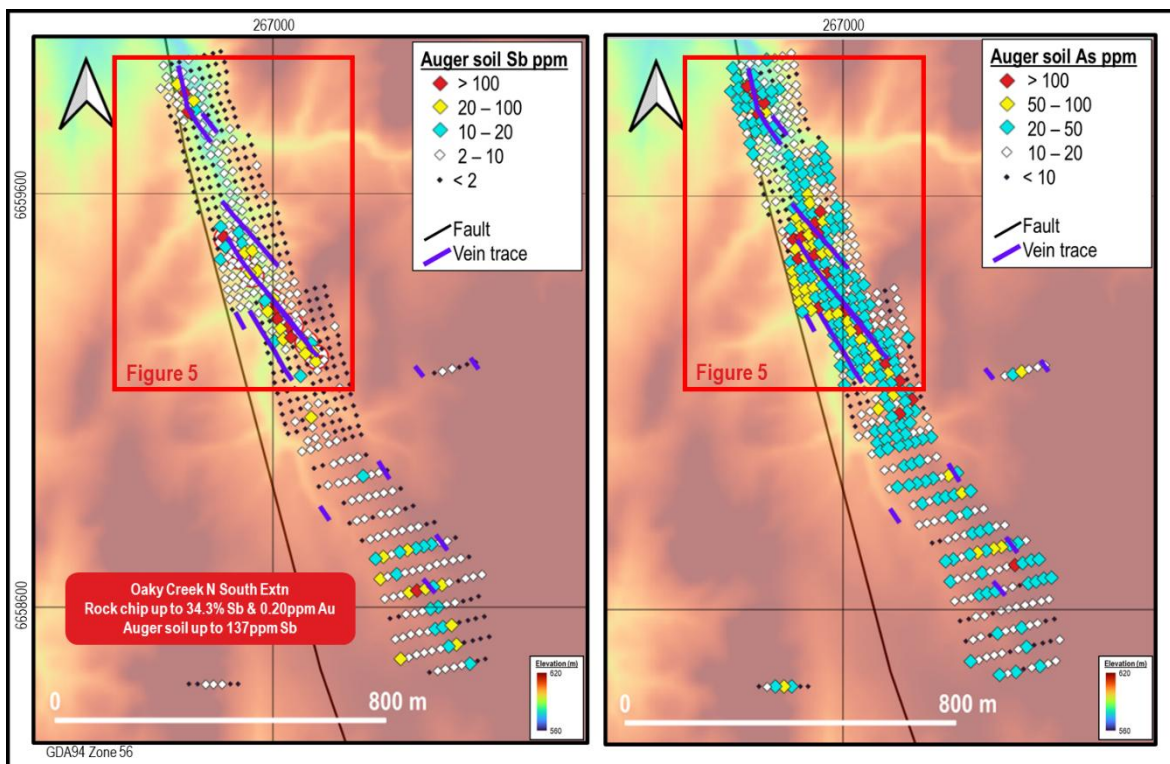


Figure 4: Auger antimony (left) and arsenic (right) soil results for Oaky Creek North over NSW 5m resolution digital elevation model. Mapped quartz-carbonate-stibnite vein traces are also shown. For further detail of the new results refer to Figure 5.

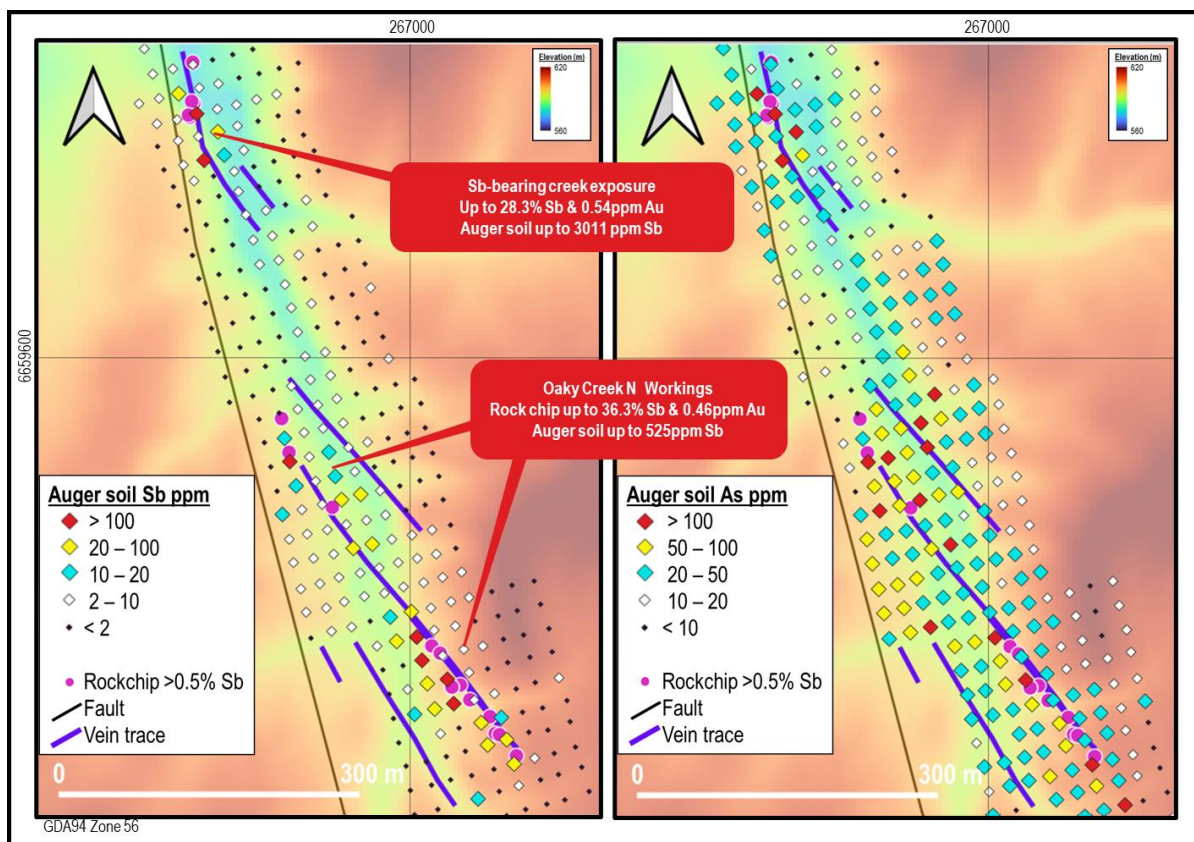


Figure 5: Newly received auger antimony (left) and arsenic (right) soil results for Oaky Creek North over the historical workings and antimony-bearing creek exposure. Mapped quartz-carbonate-stibnite vein traces are also shown.

Sampling campaigns at Oaky Creek⁶⁷, returned multiple rock chip samples^{8, 9, 10} with values of over 25% Sb and 0.1g/t Au for five different areas, with mineralised and anomalous rock samples showing a strong spatial correlation to the antimony soil anomaly (Figure 1). When considered collectively, the soil and rock chip results indicate a significant orogenic antimony mineral system with a strike extent of 3km, which is analogous to Larvotto Resources' (**ASX: LRV; Market Cap. ~AU\$515 million**) Hillgrove Project, which lies east of Red Mountain's project area.

Red Mountain's ~1,300 sample infill auger soil sampling campaign across the full ~3km strike extent of the Oaky Creek prospect (Figure 1) was completed across the past two quarters to tighten the Company's existing 100m x 50m spaced soil grid in order to better constrain individual high priority drill targets. This detailed systematic work has allowed the Company to define five high priority orogenic antimony target regions at the prospect, for drill testing at Oaky Creek next quarter.

Red Mountain Armidale Antimony-Gold Project background

Red Mountain's 100%-owned Armidale Antimony-Gold Project lies in the Southern New England Orogen (SNEO) in northeastern New South Wales, west of Australia's largest known antimony deposit, Larvotto's (**ASX: LRV**) Hillgrove deposit, which is also the 8th largest antimony deposit globally.

The SNEO is recognised as Australia's premier Antimony province (Figure 6). Antimony occurs in hydrothermal quartz veins, breccias and stockworks, often with associated gold and/or tungsten mineralisation. Red Mountain's Armidale Antimony-Gold Project has an extensive 85km length along the western side of the Peel Fault. The geology of the project area is dominated by isoclinally folded Carboniferous metasediments of the Tamworth Belt, which is a forearc basal package related to west-dipping subduction of oceanic crust beneath the Lachlan Orogen. Ultramafic mélanges of the Great Serpentine Belt, which outcrop along the Peel Fault, are considered to be remnants of this oceanic crust. The Peel Fault System has recognised world-class mineral potential, with over 400 known orogenic gold and base metal mineral occurrences along its over 400km strike extent, but is

⁶RMX ASX Announcement 27 June 2025. <https://investorhub.redmountainmining.com.au/announcements/7026204>

⁷RMX ASX Announcement 11 July 2025. <https://investorhub.redmountainmining.com.au/announcements/7050680>

⁸RMX ASX Announcement 2 October 2025. <https://investorhub.redmountainmining.com.au/announcements/7181513>

⁹RMX ASX Announcement 15 January 2026. <https://investorhub.redmountainmining.com.au/announcements/7325282>

¹⁰RMX ASX Announcement 12 March 2026. <https://investorhub.redmountainmining.com.au/announcements/7435807>

underexplored, with less than 200 mostly shallow drillholes over its length, the majority of which are focused on discrete prospects.

Oaky Creek is the company's highest priority prospect within the project and is one of several known orogenic gold and antimony mineral occurrences within the tenement (Figure 7).

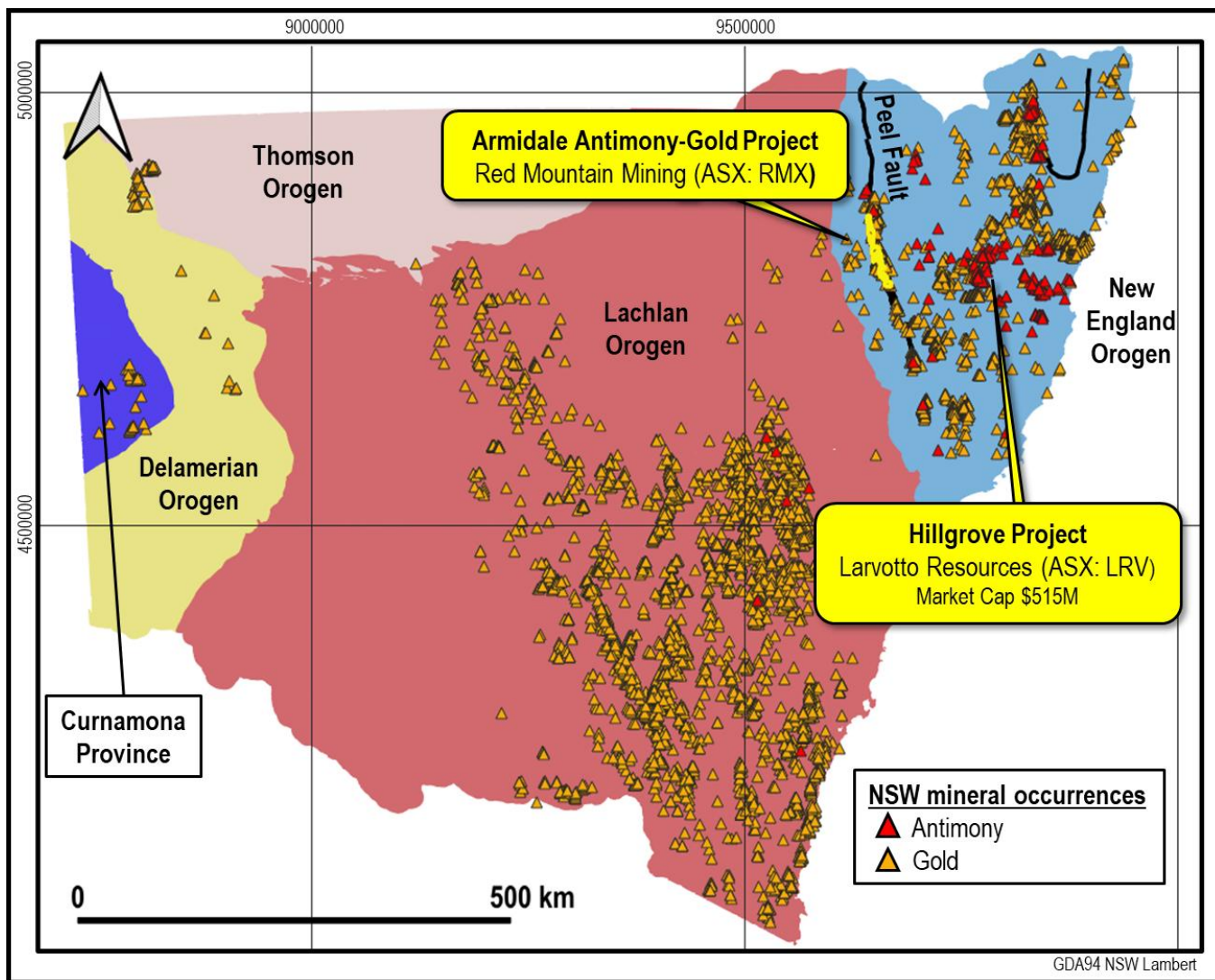


Figure 6: Location of LRV's Hillgrove Mine and other Known NSW gold and antimony mineral occurrences relative to Red Mountain's Armidale Antimony-Gold Project and NSW basement orogenic units. The map clearly demonstrates the prospectivity of the New England Orogen for antimony and gold. The location the Peel Fault is also shown.

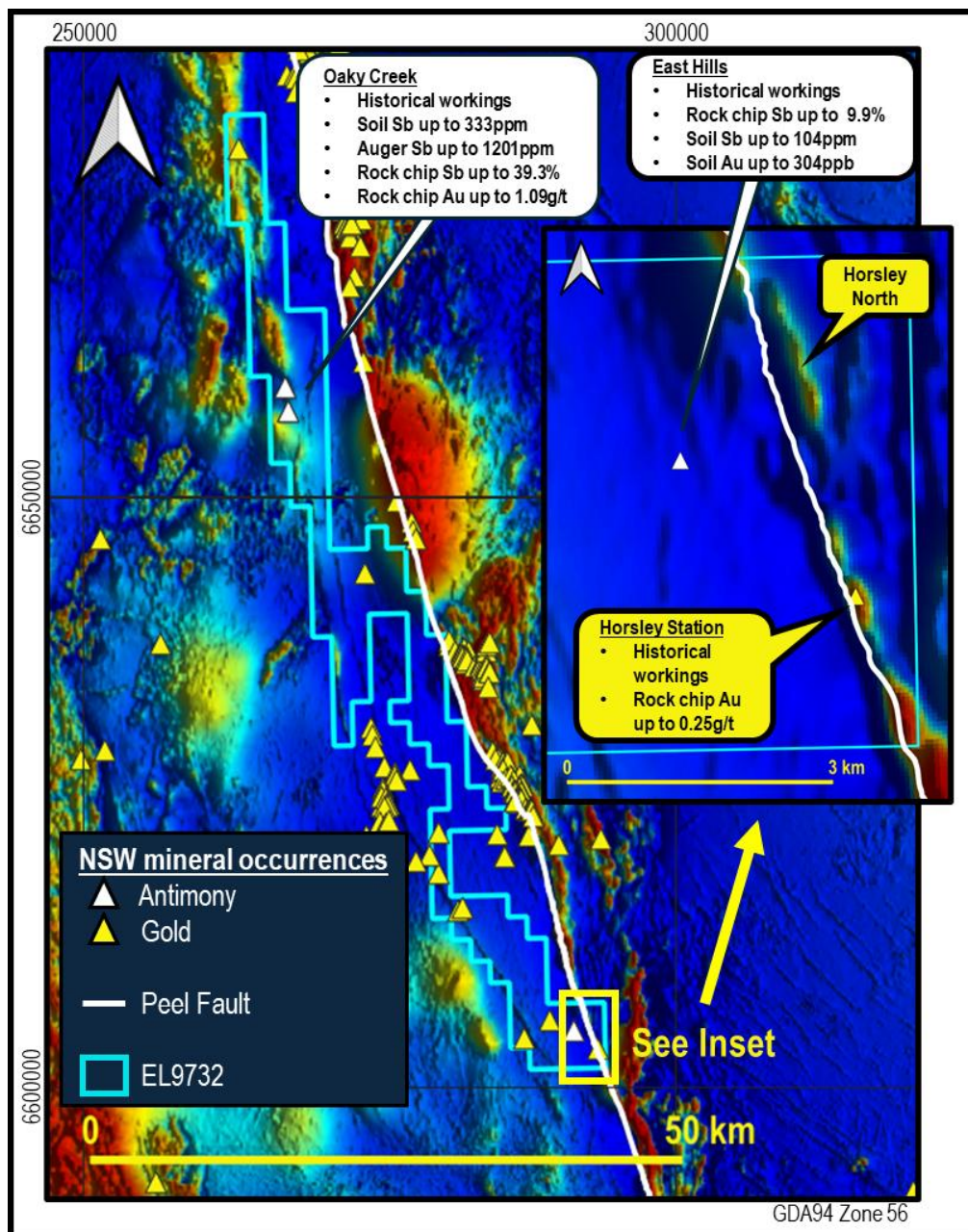


Figure 7: Geological Survey of NSW total magnetic intensity reduced to pole (TMI RTP) imagery and location of gold and antimony mineral occurrences within and near to EL9732, summarising highlights of RMX's exploration to date and the location of the Company's Oaky Creek and East Hills antimony prospects, Horsley Station gold prospect and Horsley North magnetic target. The mapped location of the Peel Fault is also shown.

Authorised for and on behalf of the Board,



Mauro Piccini

Company Secretary

Disclaimer

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

Forward-Looking Statements

Some of the statements appearing in this announcement may be in the nature of forward-looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Red Mountain operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward- looking statement. No forward-looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Red Mountain's control.

About Red Mountain Mining

Red Mountain Mining Ltd (ASX: **RMX**, US CODE: **RMXFF**) is a Critical Minerals and Gold developer focussed on accelerating its United States and Australia based Projects, located in Tier-1 Mining Districts.

Red Mountain is fast-tracking its Critical Minerals projects in the US and Australia, Board and Management is determined to rapidly define a portfolio of advanced projects to assist the United States and other Western countries with a reliable, high-quality source of commodity supply, including from the Company's **Armidale Antimony-Gold Project** located in NSW, Australia, which has delivered multiple high-grade antimony rock chip samples to date (up to **39.3% Sb**); and its **US Critical Minerals Portfolio**, comprising the **Utah Antimony Project** in the highly prospective Coyote Canyon Mining District of Utah, adjacent to the Antimony Canyon Project (owned by ASX: AT4); the **Thompson Falls Antimony Project** with initial rock chip results of up to **36.5% Sb** at historical mines located near the NYSE: UAMY Antimony Smelter, and **Idaho Antimony Projects** which include Silver Dollar historical antimony mine, with reported historical production at a grade of **17.7% Sb**.

Competent Person Statement

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



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Appendix 1: Oaky Creek auger soil sampling results

Sample details and analytical results for selected elements for auger soil samples from Oaky Creek. Analyses of >100ppm Sb, >100ppm As, >5ppb Au and >0.5ppm Ag are highlighted.

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA0436	OC South	266680	6657645	40		38.79	48	<1	<0.05	55.0	7.6	73
AA0437	OC South	266680	6657635	40		35.18	51	<1	<0.05	56.3	8.1	84
AA0438	OC South	266680	6657625	50		9.35	30	<1	<0.05	38.1	8.3	89
AA0439	OC South	266680	6657615	50		9.80	61	<1	<0.05	41.9	8.3	70
AA0440	OC South	266690	6657615	50		12.88	48	<1	<0.05	48.5	8.0	81
AA0441	OC South	266690	6657625	50		17.61	44	<1	<0.05	44.9	8.6	77
AA0442	OC South	266690	6657635	70		24.15	44	<1	<0.05	50.4	8.1	73
AA0443	OC South	266690	6657645	50		22.50	33	<1	<0.05	48.3	7.8	71
AA0444	OC South	266700	6657645	60		3.46	15	<1	<0.05	40.0	8.4	78
AA0445	OC South	266710	6657645	50		3.58	15	<1	<0.05	46.8	7.9	85
AA0446	OC South	266710	6657635	50	Located in creek.	12.10	48	<1	0.06	49.1	9.2	84
AA0447	OC South	266710	6657625	50		1.74	27	1	<0.05	52.1	7.3	81
AA0448	OC South	266700	6657625	40		6.41	31	<1	<0.05	37.7	8.5	83
AA0449	OC South	266730	6657615	50		2.64	142	<1	<0.05	43.5	9.3	86
AA0450	OC South	266750	6657615	40		1.80	36	<1	<0.05	58.2	7.2	77
AA0451	OC North	266860	6659491	40		1.36	17	1	<0.05	99.5	7.0	82
AA0452	OC North	266866	6659467	40		1.90	9	<1	<0.05	68.9	5.6	82
AA0453	OC North	266872	6659443	40		19.11	31	<1	<0.05	61.6	6.4	80
AA0454	OC North	266878	6659419	40		8.64	95	<1	0.06	57.8	7.8	94
AA0455	OC North	266883	6659395	50		3.59	86	<1	<0.05	56.2	9.8	89
AA0456	OC North	266890	6659369	60		4.98	78	<1	<0.05	50.1	9.5	100
AA0457	OC North	266895	6659345	40		2.46	78	2	0.07	56.7	8.6	91
AA0458	OC North	266879	6659496	50		128.66	140	2	<0.05	56.7	8.6	95
AA0459	OC North	266899	6659501	50		8.45	101	1	0.10	50.6	6.9	94
AA0460	OC North	266918	6659506	50		13.52	99	<1	<0.05	53.0	6.9	92
AA0461	OC North	266925	6659482	50		19.22	75	2	0.05	59.1	6.1	93
AA0462	OC North	266905	6659477	80		9.76	79	1	0.06	60.3	6.3	94
AA0463	OC North	266885	6659472	50		16.71	65	<1	<0.05	57.2	6.8	107
AA0464	OC North	266891	6659448	50	Rocky soil.	7.02	132	<1	<0.05	62.6	7.5	99
AA0465	OC North	266911	6659453	50	Rocky soil.	5.74	56	<1	<0.05	43.4	8.4	90
AA0466	OC North	266931	6659458	50		63.82	159	12	<0.05	47.0	9.7	102
AA0467	OC North	266950	6659463	50		32.36	50	2	0.09	67.2	8.6	90
AA0468	OC North	266897	6659424	70		4.07	49	1	0.10	53.9	8.7	105
AA0469	OC North	266917	6659428	50		4.42	47	<1	0.05	56.5	7.8	86
AA0470	OC North	266936	6659433	50		4.25	38	<1	0.05	52.2	7.7	86
AA0471	OC North	266956	6659438	50		4.06	40	<1	<0.05	58.2	7.6	88
AA0472	OC North	266962	6659414	30	Located in creek.	89.67	123	<1	0.05	45.8	6.9	90
AA0473	OC North	266942	6659409	50		26.31	64	<1	0.10	45.5	9.4	90
AA0474	OC North	266923	6659404	30	Rocky soil.	2.97	46	<1	0.10	38.7	8.9	109
AA0475	OC North	266903	6659400	40		3.98	37	<1	0.08	52.8	9.6	119
AA0476	OC North	266909	6659374	40		3.26	57	<1	0.09	50.0	8.4	122
AA0477	OC North	266928	6659380	40		2.70	52	<1	0.05	61.5	7.8	99
AA0478	OC North	266915	6659350	30	Next to breccia outcrop.	5.15	74	2	0.13	56.1	10.7	121
AA0479	OC North	266934	6659356	50	Hit saprock.	2.77	43	<1	<0.05	66.1	9.3	88
AA0480	OC North	266941	6659331	40		2.76	104	<1	<0.05	61.8	9.0	101
AA0481	OC North	266921	6659326	50		3.52	64	<1	<0.05	58.9	9.4	103
AA0482	OC North	266900	6659320	30		1.47	41	1	0.11	57.6	8.4	92
AA0483	OC North	266959	6659336	40		1.26	29	<1	<0.05	59.0	8.4	92
AA0484	OC North	267004	6659579	30	Rocky soil.	1.17	18	<1	<0.05	39.0	9.0	120
AA0485	OC North	266985	6659574	30	Hit rock.	1.16	24	<1	<0.05	47.4	7.7	125
AA0486	OC North	266990	6659550	20	Hit rock.	1.02	21	<1	<0.05	40.2	8.4	93
AA0487	OC North	267010	6659554	140	Sampled side of track cutting.	0.84	12	1	0.13	32.1	8.5	80
AA0488	OC North	267015	6659530	50		0.82	18	<1	<0.05	43.7	9.8	92
AA0489	OC North	266996	6659525	50		1.25	32	<1	<0.05	41.6	8.4	125
AA0490	OC North	266977	6659520	80		1.01	21	<1	<0.05	35.7	8.7	101
AA0491	OC North	266957	6659516	50		2.15	34	1	<0.05	39.2	8.4	104
AA0492	OC North	266938	6659511	60		3.16	120	1	0.07	45.6	11.4	103
AA0493	OC North	266944	6659486	60	Located in creek.	2.13	32	2	<0.05	42.9	10.8	98
AA0494	OC North	266964	6659491	50		1.52	21	2	<0.05	45.4	10.1	99
AA0495	OC North	266983	6659496	50		0.92	16	2	<0.05	46.5	10.4	86
AA0496	OC North	267002	6659501	40	Rocky soil.	0.98	16	1	<0.05	41.4	9.7	96
AA0497	OC North	267022	6659505	40	Rocky soil.	1.01	14	1	<0.05	48.7	10.7	92
AA0498	OC North	267028	6659482	50	Near creek.	0.66	13	1	<0.05	39.6	11.4	95

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA0499	OC North	267009	6659477	20	Near creek.	0.66	18	1	0.11	55.5	9.6	83
AA0500	OC North	266989	6659472	20	Rocky soil.	0.81	18	1	<0.05	35.0	11.2	97
AA0501	OC North	266969	6659467	50	Near outcrop with disseminated sulfides,	2.56	68	1	0.07	42.3	8.8	90
AA0502	OC North	266975	6659443	40	Rocky soil.	3.10	19	1	0.10	45.0	10.1	103
AA0503	OC North	266995	6659448	10	Rocky soil.	1.86	30	1	<0.05	44.2	11.8	93
AA0504	OC North	267014	6659453	40		0.63	14	<1	0.06	41.7	9.6	88
AA0505	OC North	267033	6659458	30		0.57	12	7	0.06	41.0	8.8	85
AA0506	OC North	267040	6659433	30	Rocky soil.	0.48	14	<1	<0.05	34.9	9.1	90
AA0507	OC North	267021	6659428	30		2.23	15	<1	<0.05	40.4	9.7	93
AA0508	OC North	267001	6659423	30	Rocky soil.	4.70	44	1	<0.05	46.6	9.5	89
AA0509	OC North	266981	6659418	80		2.52	22	<1	<0.05	38.3	8.9	101
AA0510	OC North	267045	6659409	20		1.00	18	<1	<0.05	39.7	9.7	85
AA0511	OC North	267026	6659404	30	Rocky soil.	2.83	25	<1	0.05	41.0	9.4	97
AA0512	OC North	267007	6659399	30	Rocky soil.	2.79	22	<1	<0.05	42.6	9.3	91
AA0513	OC North	266988	6659395	60		3.45	21	<1	<0.05	41.1	9.6	95
AA0514	OC North	266968	6659390	40		3.81	33	<1	<0.05	44.3	8.0	98
AA0515	OC North	266954	6659361	30		5.08	33	1	0.06	52.6	8.2	97
AA0516	OC North	266974	6659365	40	transport	4.71	23	<1	<0.05	28.1	8.8	82
AA0517	OC North	266993	6659371	50		3.22	21	<1	<0.05	38.7	9.8	91
AA0518	OC North	267013	6659375	30	Rocky soil.	3.18	18	<1	<0.05	45.1	11.3	94
AA0519	OC North	267032	6659380	30		4.17	27	<1	<0.05	54.9	9.7	104
AA0520	OC North	267051	6659386	30	Rocky soil.	2.22	22	<1	<0.05	41.0	10.3	104
AA0521	OC North	267124	6659377	50	Rocky soil.	0.43	10	<1	0.06	30.1	9.3	61
AA0522	OC North	267101	6659372	40		0.31	7	<1	<0.05	33.2	5.7	76
AA0523	OC North	267081	6659366	40	Compacted soil with carbonate fragments.	0.44	10	<1	<0.05	36.8	7.6	70
AA0524	OC North	267087	6659342	50		0.61	11	19	<0.05	35.9	7.6	76
AA0525	OC North	267107	6659347	10		0.33	8	1	<0.05	30.4	6.5	75
AA0526	OC North	267130	6659353	50	Clay.	0.50	16	1	0.10	40.8	7.9	65
AA0527	OC North	267058	6659360	40		2.10	19	<1	<0.05	40.8	9.1	99
AA0528	OC North	267040	6659356	40		3.08	26	<1	<0.05	58.9	10.2	105
AA0529	OC North	267020	6659350	30		3.55	25	<1	<0.05	43.9	9.5	107
AA0530	OC North	267001	6659346	50	Near historical pit, disturbed soil.	20.83	45	<1	0.08	49.7	9.9	98
AA0531	OC North	266980	6659341	50	Near creek, into cutting, clay rich.	12.80	35	1	0.07	49.6	8.8	102
AA0532	OC North	266966	6659312	50		2.51	63	<1	0.05	45.1	9.3	79
AA0533	OC North	266972	6659288	40		1.22	25	<1	0.08	37.8	7.8	101
AA0534	OC North	266978	6659264	40		1.41	30	<1	0.07	38.2	6.4	123
AA0535	OC North	267138	6659329	40	Rocky soil.	0.54	11	<1	<0.05	35.3	8.6	79
AA0536	OC North	267113	6659323	30	Rocky soil.	0.37	9	<1	<0.05	34.3	6.1	76
AA0537	OC North	267093	6659318	30		0.85	14	<1	<0.05	35.6	8.4	75
AA0539	OC North	267064	6659337	40	Rocky soil.	1.64	22	<1	<0.05	38.5	9.1	105
AA0540	OC North	267045	6659332	40	Rocky soil.	2.28	27	<1	0.07	34.8	10.1	94
AA0541	OC North	267024	6659327	60	Rocky soil.	4.14	49	<1	<0.05	47.8	9.0	98
AA0542	OC North	267006	6659321	50		524.92	166	2	<0.05	49.6	8.3	88
AA0543	OC North	266986	6659316	30	Rocky creek bank.	70.69	50	1	<0.05	63.0	7.7	97
AA0544	OC North	266992	6659292	40	Clay creek bank.	1.95	22	<1	0.10	50.7	8.0	97
AA0545	OC North	267011	6659297	50	Near historical mullock.	525.24	62	1	<0.05	52.8	9.6	88
AA0546	OC North	267032	6659302	50	Rocky soil.	7.91	40	1	0.06	36.6	10.7	109
AA0547	OC North	267053	6659308	50		3.26	41	1	<0.05	44.8	8.8	83
AA0548	OC North	267072	6659312	40		7.72	18	<1	<0.05	30.7	9.8	87
AA0549	OC North	267142	6659306	40		0.69	13	1	<0.05	40.7	8.6	95
AA0550	OC North	267119	6659300	40		0.46	12	<1	<0.05	39.1	6.9	68
AA0551	OC North	267097	6659295	30	Rocky sandy soil.	0.90	14	<1	<0.05	27.8	6.8	89
AA0552	OC North	267077	6659289	30		1.65	17	<1	<0.05	37.5	7.9	96
AA0553	OC North	267058	6659285	50	Rocky soil.	4.10	41	<1	<0.05	46.7	10.3	101
AA0554	OC North	267037	6659278	50	In historical mullock.	119.37	104	2	<0.05	53.3	9.4	108
AA0555	OC North	267017	6659274	40	In historical mullock.	37.91	61	1	<0.05	70.4	9.4	103
AA0556	OC North	266997	6659268	30	Next to creek.	5.44	41	<1	0.05	56.2	7.1	95
AA0557	OC North	267148	6659280	30		2.35	18	<1	0.07	37.2	7.8	99
AA0558	OC North	267125	6659275	30		1.23	17	<1	0.06	39.9	7.6	80
AA0559	OC North	267106	6659269	30		1.68	32	1	<0.05	44.6	7.6	98
AA0560	OC North	267084	6659264	20	Rocky soil.	3.60	27	<1	<0.05	42.9	10.2	99
AA0561	OC North	267064	6659258	50	Sandy soil near creek.	5.19	30	<1	0.08	43.2	11.0	103
AA0562	OC North	266983	6659239	60	Creek bank.	1.00	21	1	<0.05	57.7	9.5	91
AA0563	OC North	267004	6659243	40	Creek bank.	10.45	23	<1	0.07	53.9	8.7	91
AA0564	OC North	267024	6659249	50		22.03	20	1	<0.05	63.6	9.0	105
AA0565	OC North	267043	6659254	30		179.95	64	2	<0.05	44.0	9.9	87
AA0566	OC North	267048	6659230	40		1.86	23	1	<0.05	62.3	10.3	95
AA0567	OC North	267071	6659235	40		30.52	79	<1	<0.05	54.8	9.6	103
AA0568	OC North	267091	6659240	50	Rocky soil.	10.66	37	<1	<0.05	42.6	11.1	103
AA0569	OC North	267112	6659245	30	Rocky soil.	1.41	24	<1	<0.05	48.1	6.4	79
AA0570	OC North	267132	6659250	30	Rocky soil.	0.94	14	<1	<0.05	39.6	7.9	78
AA0571	OC North	267156	6659257	40	Clay.	0.59	34	<1	<0.05	51.5	6.8	89
AA0572	OC North	267160	6659236	50		0.47	7	<1	<0.05	45.6	6.8	93
AA0573	OC North	267137	6659228	40		0.85	16	<1	<0.05	38.0	9.5	79
AA0574	OC North	267118	6659225	40	Clay.	1.96	24	<1	<0.05	39.5	8.5	77
AA0575	OC North	267096	6659218	50		25.86	46	<1	<0.05	48.9	11.1	104

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA0576	OC North	267077	6659213	50	Clay.	98.54	55	<1	0.06	47.4	8.9	123
AA0577	OC North	267083	6659188	50		1.85	47	<1	<0.05	45.5	7.2	108
AA0578	OC North	267103	6659194	50	Clay.	43.32	100	<1	<0.05	30.8	9.0	93
AA0579	OC North	267124	6659199	40		3.06	22	<1	<0.05	35.6	9.0	87
AA0580	OC North	267144	6659204	40	Clay.	0.64	12	<1	<0.05	37.1	9.5	79
AA0581	OC North	267165	6659211	40	Clay.	0.56	6	<1	<0.05	38.5	7.7	92
AA0582	OC North	267171	6659190	50		0.60	8	<1	0.06	30.6	7.7	95
AA0583	OC North	267148	6659183	50	Clay.	0.72	12	<1	0.06	35.8	8.4	104
AA0584	OC North	267130	6659178	30	Rocky soil.	1.96	26	<1	0.05	40.9	8.6	88
AA0585	OC North	267108	6659172	50		4.09	80	<1	<0.05	41.7	8.4	97
AA0586	OC North	267136	6659153	60		1.87	122	<1	<0.05	39.0	7.0	71
AA0587	OC North	267154	6659158	50	Clay.	0.58	8	<1	0.05	36.9	8.0	81
AA0588	OC North	267178	6659166	50		0.44	6	<1	0.05	44.4	6.5	85
AA0590	OC North	267111	6658893	40		1.28	17	<1	<0.05	63.9	9.8	93
AA0591	OC North	267132	6658897	60	Clay.	3.00	22	<1	0.09	56.2	7.3	89
AA0592	OC North	267120	6658943	60		1.02	16	1	0.17	57.7	9.3	113
AA0593	OC North	267099	6658937	50	Clay.	0.77	12	2	0.05	49.4	8.8	75
AA0594	OC North	266988	6659215	30	Near creek.	0.94	15	<1	<0.05	44.7	6.8	64
AA0595	OC North	267030	6659224	40		5.37	29	<1	0.05	50.0	7.6	110
AA0596	OC North	267055	6659206	30	Rocky soil.	1.17	30	1	<0.05	59.3	8.5	98
AA0597	OC North	267036	6659201	40		0.96	34	<1	0.06	53.9	6.9	91
AA0598	OC North	267040	6659178	20	Rocky soil.	1.31	39	3	<0.05	61.7	9.0	98
AA0599	OC North	267061	6659182	40	Rocky soil.	1.12	54	2	<0.05	53.3	7.0	92
AA0600	OC North	267089	6659166	50		1.24	27	1	<0.05	47.7	8.4	91
AA0601	OC North	267067	6659159	50		12.78	39	<1	<0.05	50.8	6.7	79
AA0602	OC North	267021	6659172	30		0.74	45	<1	0.05	36.1	6.6	67
AA0603	OC North	267000	6659167	30		0.37	10	<1	<0.05	44.3	4.1	85
AA0604	OC North	266995	6659191	40		1.04	20	1	<0.05	64.0	6.4	81
AA0605	OC North	267016	6659196	20	Rocky soil.	0.79	30	2	0.07	39.5	7.1	71
AA0606	OC North	267004	6659143	30	Rocky soil.	1.02	45	<1	<0.05	56.2	7.4	85
AA0607	OC North	267027	6659148	40	Rocky soil.	0.54	6	1	<0.05	57.9	7.9	85
AA0608	OC North	267011	6659118	30	Rocky soil.	0.43	7	<1	<0.05	41.9	8.3	84
AA0609	OC North	267033	6659124	50		0.56	7	<1	<0.05	54.7	7.7	81
AA0610	OC North	267052	6659130	10	Rocky soil.	0.95	11	1	<0.05	69.6	9.5	94
AA0611	OC North	267017	6659093	40		0.61	8	<1	<0.05	60.2	8.1	97
AA0612	OC North	267040	6659100	40		0.44	7	<1	0.05	40.8	5.9	84
AA0613	OC North	267059	6659105	50		0.64	7	1	<0.05	54.0	7.9	78
AA0614	OC North	267078	6659110	50		0.80	13	1	<0.05	62.3	9.2	90
AA0615	OC North	267028	6659044	50		0.49	6	<1	<0.05	44.3	5.0	73
AA0616	OC North	267053	6659049	50		3.49	17	3	0.26	63.8	14.6	84
AA0617	OC North	267115	6659148	40		1.35	32	<1	<0.05	51.1	8.2	96
AA0618	OC North	267096	6659142	30	Rocky soil.	1.56	31	1	0.05	62.7	10.7	94
AA0619	OC North	267102	6659116	20	Rocky soil, near creek.	1.09	28	<1	<0.05	53.0	8.3	86
AA0620	OC North	267122	6659121	30	Rocky soil.	1.88	78	1	<0.05	65.6	8.7	107
AA0621	OC North	267142	6659128	40		1.15	30	1	<0.05	48.2	7.0	90
AA0622	OC North	267161	6659132	50		2.38	26	<1	<0.05	37.8	8.0	83
AA0623	OC North	267184	6659140	40		1.03	11	<1	<0.05	54.0	4.3	73
AA0624	OC North	267188	6659116	30		0.38	6	<1	<0.05	47.7	6.0	89
AA0625	OC North	267167	6659110	30	Rocky soil.	1.22	119	<1	<0.05	46.1	5.2	72
AA0626	OC North	267149	6659104	40	Rocky soil.	1.49	34	<1	<0.05	57.4	8.0	90
AA0627	OC North	267195	6659089	30	Rocky soil.	0.46	8	<1	1.88	48.5	5.9	89
AA0628	OC North	267174	6659082	40		1.18	30	1	0.12	38.6	5.9	90
AA0629	OC North	267128	6659098	50	Clay.	1.06	14	1	<0.05	46.5	7.5	82
AA0630	OC North	267110	6659093	60		2.76	27	<1	0.06	41.4	9.1	73
AA0631	OC North	267084	6659086	80		3.09	50	1	<0.05	60.3	8.0	91
AA0632	OC North	267066	6659080	80		1.74	15	1	0.08	58.2	9.5	87
AA0633	OC North	267045	6659074	80		0.55	10	<1	<0.05	52.5	6.9	107
AA0634	OC North	267023	6659068	70		0.75	9	<1	<0.05	57.4	8.1	86
AA0635	OC North	267202	6659065	40	Near pond.	0.81	17	<1	0.28	47.0	6.5	77
AA0636	OC North	267207	6659040	30	Rocky soil, near pond.	0.39	10	<1	0.34	36.5	6.0	82
AA0637	OC North	267155	6659078	30	Rocky soil, near creek.	0.98	21	<1	0.15	41.9	7.8	85
AA0638	OC North	267137	6659073	50		2.69	108	2	<0.05	68.1	7.6	99
AA0639	OC North	267117	6659067	50		1.52	28	<1	<0.05	39.2	8.3	75
AA0640	OC North	267091	6659060	50		29.79	15	2	0.24	88.8	19.9	106
AA0641	OC North	267070	6659054	40	Rocky soil.	1.11	13	1	<0.05	57.9	8.4	96
AA0642	OC North	267036	6659020	40		0.65	11	1	<0.05	65.2	7.5	87
AA0643	OC North	267057	6659025	50		1.62	14	<1	<0.05	38.6	7.7	76
AA0644	OC North	267078	6659031	70		1.21	21	1	0.09	62.5	8.3	89
AA0645	OC North	267078	6659031	70	Duplicate of AA0644.	1.32	21	1	0.10	65.0	8.6	91
AA0646	OC North	267096	6659036	70		2.64	25	<1	<0.05	79.9	9.3	104
AA0647	OC North	267123	6659042	70		1.49	28	<1	<0.05	42.7	7.4	77
AA0648	OC North	267143	6659048	50	Rocky soil.	1.01	30	<1	<0.05	53.2	8.2	92
AA0649	OC North	267161	6659053	50	Rocky soil.	0.71	24	<1	<0.05	40.3	7.8	83
AA0650	OC North	267186	6659034	50		0.47	10	<1	0.11	46.4	8.2	86
AA0651	OC North	267169	6659029	60		0.56	16	<1	0.38	42.6	8.3	86
AA0652	OC North	267149	6659024	70		1.81	32	1	0.07	54.3	7.0	80

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Eastings	Northing									
AA0653	OC North	267083	6659004	30	Rocky soil.	4.60	24	<1	<0.05	63.0	8.4	97
AA0655	OC North	267069	6658978	30	Rocky soil, near creek.	2.01	15	<1	<0.05	42.0	7.2	88
AA0656	OC North	267129	6659017	60		2.48	43	<1	<0.05	39.1	8.2	81
AA0657	OC North	267103	6659010	60	Clay.	2.77	35	2	<0.05	95.8	6.5	86
AA0658	OC North	267090	6658983	50		3.29	37	1	<0.05	68.8	9.1	108
AA0659	OC North	267109	6658990	50	Clay.	3.12	45	2	<0.05	63.0	7.1	79
AA0660	OC North	267390	6659166	50		1.77	18	<1	0.07	47.6	7.6	85
AA0661	OC North	267410	6659170	50		2.27	21	2	0.07	48.9	8.4	83
AA0662	OC North	267432	6659177	40		5.81	71	<1	0.07	54.4	7.2	91
AA0663	OC North	267450	6659182	40		0.76	11	<1	0.06	42.8	7.4	82
AA0664	OC North	267470	6659188	50		0.66	12	<1	0.12	45.1	7.7	80
AA0665	OC North	267490	6659192	50		0.71	11	1	0.06	39.3	10.1	78
AA0666	OC North	266916	6658414	60		1.50	8	<1	0.11	39.0	9.2	102
AA0667	OC North	266896	6658414	50		1.27	9	<1	0.22	45.6	11.2	124
AA0668	OC North	266876	6658414	60		3.39	31	1	0.14	54.1	12.0	124
AA0669	OC North	266856	6658414	40		6.21	70	1	0.20	52.8	12.0	149
AA0670	OC North	266836	6658414	50		4.41	32	<1	0.11	40.0	10.0	149
AA0671	OC North	266816	6658414	50		0.82	13	<1	0.05	44.6	8.4	63
AA0672	OC North	266796	6658414	50		0.50	8	<1	<0.05	58.4	9.9	67
AA0673	OC South	266920	6657805	50		6.60	60	<1	<0.05	57.7	9.4	82
AA0674	OC South	266920	6657795	50		2.38	40	<1	<0.05	45.2	7.7	61
AA0675	OC South	266920	6657785	50		9.77	67	<1	0.06	85.1	8.9	81
AA0676	OC South	266910	6657785	50		6.44	38	<1	0.09	56.1	8.3	77
AA0677	OC South	266980	6657755	50		18.68	65	<1	<0.05	58.1	10.3	67
AA0678	OC South	266980	6657745	50		7.77	37	<1	0.11	53.1	10.0	79
AA0679	OC South	266980	6657735	50		3.91	28	1	0.07	78.2	10.9	73
AA0680	OC South	266990	6657735	50		1.92	29	<1	0.11	61.6	10.3	73
AA0681	OC South	267000	6657735	50		4.61	73	<1	<0.05	67.4	9.8	70
AA0682	OC South	267010	6657735	50		2.42	50	<1	0.06	38.4	9.4	70
AA0683	OC South	266980	6657725	50		1.32	28	<1	<0.05	63.8	10.5	85
AA0684	OC South	266870	6657735	30	Rocky soil.	3.42	12	<1	0.20	48.5	7.8	64
AA0685	OC South	266870	6657725	20	Rocky soil.	2.94	8	<1	0.17	34.6	8.0	70
AA0686	OC South	266870	6657715	30		5.43	14	<1	0.10	49.9	9.3	69
AA0687	OC South	266870	6657705	30		25.96	28	<1	0.18	61.9	10.1	67
AA0688	OC South	266870	6657695	40		172.93	117	2	0.12	60.6	9.9	74
AA0689	OC South	266850	6657695	50		58.44	58	1	0.08	73.3	10.4	92
AA0690	OC South	266850	6657705	50	Drainage ditch.	15.63	13	<1	0.15	43.3	9.0	75
AA0691	OC South	266860	6657705	40	Drainage ditch.	81.94	40	<1	0.09	56.9	10.9	81
AA0692	OC South	266850	6657715	40	Rocky soil.	2.48	11	<1	0.19	51.0	9.4	64
AA0693	OC South	266850	6657725	50		1.73	19	<1	0.11	89.2	10.1	82
AA0694	OC South	266790	6657735	40		9.15	20	<1	<0.05	77.6	9.2	83
AA0695	OC South	266790	6657725	50		3.59	13	<1	0.06	64.5	6.3	73
AA0696	OC South	266790	6657715	40	Drainage ditch.	3.45	22	<1	0.06	50.0	7.5	110
AA0697	OC South	266810	6657715	50	Drainage ditch.	5.00	20	<1	<0.05	60.2	10.0	70
AA0698	OC South	266830	6657725	50		1.90	25	<1	0.06	60.0	10.0	87
AA0699	OC South	266830	6657735	40		2.27	54	<1	0.07	65.0	9.0	78
AA0700	OC South	266820	6657725	50	Near drainage ditch.	2.72	43	<1	<0.05	41.9	8.4	82
AA0701	OC South	266810	6657725	50	Drainage ditch.	78.68	59	<1	0.09	51.1	9.1	98
AA0702	OC South	266800	6657725	50		29.13	17	<1	0.05	69.5	9.0	85
AA0703	OC South	266810	6657735	50		68.77	34	1	<0.05	74.9	12.1	86
AA0705	OC South	266740	6657735	40		2.02	8	2	0.06	58.8	8.1	90
AA0706	OC South	266730	6657735	50		1.57	8	<1	<0.05	61.1	5.6	76
AA0707	OC South	266720	6657735	50		1.53	7	<1	<0.05	46.9	6.6	82
AA0708	OC South	266720	6657725	40		0.87	19	<1	<0.05	87.4	5.9	84
AA0709	OC South	266730	6657725	50		0.87	7	<1	0.05	39.1	7.2	92
AA0710	OC South	266740	6657725	50	Near drainage ditch.	1.72	9	<1	<0.05	48.5	7.0	86
AA0711	OC South	266750	6657715	50	Drainage ditch.	12.57	17	2	0.05	56.2	7.7	87
AA0712	OC South	266750	6657705	50	Near drainage ditch.	2.10	12	<1	<0.05	72.3	8.1	79
AA0713	OC South	266740	6657705	40		0.94	9	<1	0.06	62.4	7.4	80
AA0714	OC South	266730	6657705	50	Near creek.	0.75	6	<1	0.07	26.6	7.4	75
AA0715	OC South	266730	6657715	50	Drainage ditch.	0.73	8	<1	<0.05	85.1	7.0	90
AA0716	OC South	266780	6657725	40		2.97	6	<1	0.34	55.4	6.8	63
AA0717	OC South	266770	6657725	40		3.61	14	<1	0.06	65.1	8.2	77
AA0718	OC South	266760	6657725	50		1.75	15	<1	<0.05	62.5	6.9	83
AA0719	OC South	266750	6657725	50		2.02	12	<1	<0.05	54.5	7.2	79
AA0720	OC South	266750	6657735	50		2.00	10	<1	0.07	39.9	7.1	93
AA0721	OC South	266760	6657735	60		2.76	10	<1	0.05	44.5	7.6	82
AA0722	OC South	266760	6657745	50	Drainage ditch.	6.78	9	<1	<0.05	51.7	7.9	83
AA0723	OC South	266770	6657735	40	Rocky soil.	2.51	8	<1	0.05	66.8	7.4	73
AA0724	OC South	266910	6657645	40		1.36	18	<1	0.07	72.7	9.2	77
AA0725	OC South	266900	6657645	50		1.16	15	<1	<0.05	48.4	9.7	96
AA0726	OC South	266890	6657645	50		2.29	27	<1	0.12	60.8	9.6	84
AA0727	OC South	266890	6657635	40		2.84	46	<1	0.12	45.3	9.2	78
AA0728	OC South	266890	6657625	40		1.02	25	<1	0.08	69.0	9.6	80
AA0729	OC South	266900	6657625	50		0.76	24	<1	0.07	48.4	8.0	88
AA0730	OC South	266910	6657625	40		1.15	20	<1	0.07	59.8	9.7	77

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA0731	OC South	266910	6657635	40		3.69	61	<1	0.19	57.7	9.3	62
AA0732	OC South	266860	6657685	40		41.51	171	1	<0.05	49.5	8.6	65
AA0733	OC South	266870	6657685	50		17.32	81	<1	0.05	41.8	9.0	69
AA0734	OC South	266870	6657675	50		13.05	38	1	0.07	56.1	8.5	88
AA0735	OC South	266870	6657665	50	Near stibnite.	6.52	60	1	0.05	53.2	8.9	89
AA0736	OC South	266860	6657665	50		5.41	56	<1	0.05	48.8	8.6	88
AA0737	OC South	266850	6657665	50		11.73	39	<1	0.10	57.7	8.6	80
AA0738	OC South	266850	6657675	50		22.56	45	<1	<0.05	39.4	6.9	79
AA0739	OC South	266850	6657685	50		166.50	413	2	<0.05	55.1	8.8	70
AA0740	OC South	266820	6657705	50		6.81	17	<1	0.06	59.0	8.0	87
AA0741	OC South	266830	6657705	40		7.33	20	<1	0.05	55.6	8.6	76
AA0742	OC South	266840	6657705	40		30.89	22	<1	0.05	63.1	9.3	96
AA0743	OC South	266830	6657695	50		13.61	19	<1	0.09	41.4	7.9	93
AA0744	OC South	266840	6657685	40		59.32	68	<1	0.07	66.5	9.6	86
AA0745	OC South	266830	6657685	40		9.27	23	<1	<0.05	52.2	6.3	93
AA0746	OC South	266820	6657685	40		3.03	21	<1	0.11	74.2	8.7	65
AA0747	OC South	266810	6657675	40		5.09	45	<1	0.06	55.5	6.2	78
AA0748	OC South	266810	6657685	50		3.71	120	<1	0.05	71.8	7.1	82
AA0749	OC South	266810	6657695	50		2.22	21	<1	0.08	62.1	8.6	71
AA0750	OC South	266810	6657705	40		4.66	12	<1	0.06	58.1	6.9	92
AA0751	OC South	266800	6657705	40		4.87	17	<1	0.08	57.4	8.2	85
AA0752	OC South	266790	6657705	60		4.67	40	1	0.11	81.4	8.4	90
AA0753	OC South	266780	6657705	50		4.68	35	<1	<0.05	44.3	7.6	74
AA0754	OC South	266790	6657695	40		6.14	58	<1	0.07	71.1	8.5	78
AA0756	OC South	266800	6657685	20	Rocky soil.	5.06	42	<1	0.22	61.1	7.5	61
AA0757	OC South	266790	6657685	30	Rocky soil.	3.04	30	<1	<0.05	53.3	5.4	80
AA0758	OC South	266780	6657685	50		16.33	91	<1	0.06	68.8	7.8	86
AA0759	OC South	266770	6657684	40		3.63	20	<1	<0.05	70.5	9.8	66
AA0760	OC South	266770	6657675	50		3.98	25	<1	<0.05	61.9	6.9	92
AA0761	OC South	266790	6657675	40		9.44	36	<1	<0.05	58.0	9.6	60
AA0762	OC South	266790	6657665	50		9.73	94	<1	<0.05	60.7	8.6	81
AA0763	OC South	266790	6657655	30		12.86	50	<1	<0.05	63.3	7.4	76
AA0764	OC South	266770	6657655	50		4.41	39	<1	<0.05	37.1	6.8	98
AA0765	OC South	266770	6657665	50		6.94	46	<1	<0.05	49.2	8.0	89
AA0766	OC South	266780	6657665	50		6.67	95	<1	<0.05	57.7	7.3	86
AA0767	OC South	266770	6657625	40		1.50	25	<1	<0.05	38.7	6.7	76
AA0768	OC South	266770	6657615	50		1.06	16	<1	<0.05	48.0	6.3	79
AA0769	OC South	266790	6657615	50		1.16	9	<1	0.07	34.8	7.0	85
AA0770	OC South	266810	6657615	50		4.14	23	<1	<0.05	39.4	9.8	73
AA0771	OC South	266810	6657625	50		2.11	26	<1	0.06	46.9	7.6	76
AA0772	OC South	266800	6657625	50		4.66	30	<1	0.08	40.2	8.7	88
AA0773	OC South	266770	6657645	50		5.07	58	<1	<0.05	46.8	7.2	90
AA0774	OC South	266770	6657635	40		3.19	24	<1	<0.05	26.3	8.1	76
AA0775	OC South	266780	6657645	50		6.29	98	<1	<0.05	62.6	8.2	81
AA0776	OC South	266790	6657645	50		29.07	72	<1	<0.05	58.2	7.3	94
AA0777	OC South	266800	6657645	50		22.91	105	<1	0.06	52.5	7.1	91
AA0778	OC South	266790	6657635	50	In creek.	40.67	54	<1	0.07	39.1	9.4	101
AA0779	OC South	266830	6657625	40		1.68	36	<1	0.06	58.2	7.3	75
AA0780	OC South	266840	6657625	50		1.61	31	<1	<0.05	59.8	7.1	75
AA0781	OC South	266850	6657635	50		1.62	28	<1	<0.05	54.3	7.1	80
AA0782	OC South	266830	6657635	40		1.87	36	<1	<0.05	53.0	6.9	79
AA0783	OC South	266810	6657635	40		21.77	31	<1	0.08	42.9	7.5	102
AA0784	OC South	266810	6657645	50	Near stibnite float.	356.29	63	1	<0.05	50.1	8.0	82
AA0785	OC South	266820	6657645	10		61.08	30	<1	0.08	43.4	7.3	105
AA0786	OC South	266830	6657645	50		2.71	32	<1	<0.05	58.4	7.4	72
AA0787	OC South	266840	6657645	40		4.25	27	<1	<0.05	55.5	6.4	74
AA0788	OC South	266850	6657645	50		2.37	31	<1	<0.05	71.3	6.7	78
AA0789	OC South	266850	6657655	50		2.60	51	<1	<0.05	78.3	7.7	80
AA0790	OC South	266830	6657655	30	Rocky soil.	51.59	47	<1	0.06	51.0	7.8	85
AA0791	OC South	266840	6657665	50		16.59	59	1	<0.05	136.7	8.5	88
AA0792	OC South	266830	6657665	50		147.14	125	2	<0.05	132.3	8.9	84
AA0793	OC South	266820	6657665	50		65.37	115	2	0.09	64.4	7.9	77
AA0794	OC South	266810	6657665	50		84.77	120	<1	<0.05	66.4	6.9	74
AA0795	OC South	266800	6657665	40	Rocky soil.	13.87	46	1	<0.05	65.4	7.7	76
AA0796	OC South	266860	6657645	40		2.40	46	<1	0.06	66.1	8.3	82
AA0797	OC South	266870	6657635	30	Drainage ditch.	3.13	36	<1	0.12	50.5	8.5	94
AA0798	OC South	266880	6657645	30	Drainage ditch - damp soil.	2.40	37	<1	0.09	47.5	8.4	91
AA0799	OC South	266870	6657645	20	Rocky soil.	3.11	34	<1	0.09	87.3	8.6	86
AA0800	OC South	266870	6657655	40	Rocky soil.	3.54	88	1	0.06	89.3	8.8	95
AA0801	OC South	266980	6657775	60		173.81	253	1	<0.05	49.4	9.6	62
AA0802	OC South	266970	6657775	70		56.57	145	<1	0.05	44.3	9.0	85
AA0803	OC South	266960	6657775	30	Rocky soil.	24.03	222	<1	<0.05	68.9	10.8	97
AA0804	OC South	266950	6657775	50	Rocky soil.	9.87	178	<1	<0.05	50.8	10.4	86
AA0805	OC South	266930	6657775	50		6.76	52	1	<0.05	57.5	8.6	79
AA0806	OC South	266930	6657775	50	Duplicate of AA0805.	6.05	50	1	0.06	54.0	8.2	77
AA0807	OC South	266940	6657775	50	Rocky soil.	7.15	68	<1	<0.05	53.4	8.6	71

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA0808	OC South	266930	6657765	50	Rocky soil.	6.54	88	<1	<0.05	79.8	8.6	68
AA0809	OC South	266940	6657765	40		10.08	64	2	<0.05	57.9	9.1	78
AA0810	OC South	266950	6657765	40		8.36	54	1	0.29	88.0	7.5	87
AA0811	OC South	266960	6657765	40	Drainage ditch.	12.22	52	<1	<0.05	53.7	9.8	101
AA0812	OC South	266970	6657765	40	Rocky soil.	19.47	76	<1	<0.05	42.8	8.1	87
AA0813	OC South	266980	6657765	40	Rocky soil.	53.52	181	<1	<0.05	55.0	8.4	62
AA0814	OC South	266970	6657775	30	Rocky soil.	3.47	25	<1	<0.05	77.1	8.4	78
AA0815	OC South	266880	6657775	40	Rocky soil.	4.76	22	<1	<0.05	73.0	5.1	86
AA0816	OC South	266890	6657775	50	Rocky soil.	3.60	34	2	<0.05	86.1	5.9	71
AA0817	OC South	266900	6657775	40	Rocky soil.	7.18	46	<1	<0.05	67.6	7.9	83
AA0818	OC South	266910	6657775	50		12.28	61	<1	<0.05	76.0	8.3	82
AA0819	OC South	266920	6657775	40	Rocky soil.	9.99	86	<1	<0.05	64.3	7.2	77
AA0820	OC South	266920	6657765	40		5.72	89	1	0.09	93.4	8.0	81
AA0821	OC South	266910	6657765	40		9.46	31	<1	0.06	82.3	6.6	80
AA0822	OC South	266900	6657765	30	Rocky soil.	6.80	61	<1	<0.05	76.6	7.4	83
AA0823	OC South	266890	6657765	40	Rocky soil.	7.11	35	<1	<0.05	69.1	7.9	86
AA0824	OC South	266880	6657765	50	Rocky soil.	3.60	12	<1	<0.05	58.9	7.5	79
AA0825	OC South	266870	6657765	70		3.53	37	<1	<0.05	41.7	8.1	73
AA0826	OC South	266820	6657775	60		1.03	15	<1	<0.05	76.5	9.3	90
AA0827	OC South	266830	6657775	40	Rocky soil.	2.76	14	<1	0.06	75.9	9.7	105
AA0828	OC South	266840	6657775	60		7.22	100	1	0.06	60.2	9.1	101
AA0829	OC South	266850	6657775	50		2.03	18	<1	<0.05	64.3	8.6	89
AA0830	OC South	266860	6657775	50		2.65	24	1	<0.05	68.3	9.2	94
AA0831	OC South	266860	6657765	50		3.13	21	<1	<0.05	32.1	8.1	68
AA0832	OC South	266850	6657765	30		4.13	79	<1	<0.05	65.5	7.9	84
AA0833	OC South	266840	6657765	40	Rocky soil.	2.22	12	<1	<0.05	27.3	8.6	67
AA0834	OC South	266830	6657765	50		6.59	58	<1	0.05	54.0	9.5	84
AA0835	OC South	266820	6657765	50		24.61	103	<1	<0.05	52.9	9.3	73
AA0836	OC South	266810	6657775	40		0.81	13	<1	<0.05	38.5	8.0	93
AA0837	OC South	266800	6657775	50		0.99	15	1	<0.05	62.2	9.2	96
AA0838	OC South	266790	6657775	40		0.91	12	<1	0.06	57.8	9.6	115
AA0839	OC South	266780	6657775	50		1.80	25	2	0.12	113.5	18.8	229
AA0840	OC South	266780	6657765	50		2.01	10	<1	0.08	52.1	8.9	113
AA0841	OC South	266790	6657765	50		2.09	12	<1	0.07	54.4	8.8	107
AA0842	OC South	266800	6657765	50		0.89	11	1	0.08	54.7	9.4	113
AA0843	OC South	266810	6657765	20	In creek bed.	1.97	20	<1	0.12	45.0	8.8	103
AA0844	OC North	266746	6659834	50		2.22	33	1	0.24	61.3	8.5	78
AA0845	OC North	266747	6659812	40		1.36	22	<1	<0.05	64.9	6.1	85
AA0846	OC North	266753	6659788	40		1.50	16	<1	0.10	56.3	7.2	91
AA0847	OC North	266734	6659910	50		4.68	44	<1	<0.05	40.4	8.7	78
AA0848	OC North	266754	6659915	40	Transported soil.	1.36	11	<1	0.06	39.0	7.7	110
AA0849	OC North	266774	6659920	10	Rocky creek bank.	1.71	14	<1	0.10	38.6	8.3	95
AA0850	OC North	266794	6659925	40	Rocky soil.	2.59	12	<1	0.36	37.8	5.4	93
AA0851	OC North	266802	6659899	50	Floodplain.	1.55	8	<1	0.06	31.8	4.0	121
AA0852	OC North	266762	6659889	30		2.62	18	1	0.09	46.1	11.2	88
AA0853	OC North	266822	6659904	40		1.65	9	<1	0.05	37.0	4.0	140
AA0854	OC North	266842	6659909	40		1.22	16	<1	<0.05	47.9	4.5	114
AA0855	OC North	266862	6659914	40		1.70	15	1	<0.05	55.4	3.0	94
AA0856	OC North	266882	6659919	40		1.45	13	<1	<0.05	54.9	2.6	106
AA0857	OC North	266874	6659945	40		1.68	10	<1	<0.05	52.6	4.1	93
AA0858	OC North	266854	6659940	20	Rocky soil.	1.35	11	<1	<0.05	54.4	4.0	113
AA0859	OC North	266834	6659935	30	Rocky soil.	1.53	17	<1	<0.05	52.0	4.4	82
AA0860	OC North	266814	6659930	50		1.74	31	<1	<0.05	60.7	4.6	127
AA0862	OC North	266788	6659870	50	Floodplain.	8.59	26	2	<0.05	42.6	7.9	97
AA0863	OC North	266808	6659875	60	Floodplain.	5.32	16	<1	<0.05	40.7	7.3	86
AA0864	OC North	266828	6659880	60	Floodplain.	1.49	7	<1	<0.05	35.3	3.3	114
AA0865	OC North	266848	6659885	70	Floodplain.	1.36	12	<1	0.05	41.3	3.8	145
AA0866	OC North	266868	6659890	50		1.30	9	<1	<0.05	48.9	3.9	106
AA0867	OC North	266888	6659895	40		0.91	8	<1	<0.05	54.4	2.8	105
AA0868	OC North	266886	6659869	30	Rocky soil.	1.20	11	<1	0.09	51.1	3.7	98
AA0869	OC North	266866	6659864	50		2.81	12	<1	0.05	37.2	4.9	85
AA0870	OC North	266846	6659859	50	Rocky soil.	5.13	27	<1	<0.05	44.0	3.7	124
AA0871	OC North	266847	6659837	60		1.20	18	1	0.06	51.3	4.2	99
AA0872	OC North	266867	6659842	40	Rocky soil.	0.87	15	1	0.07	65.8	4.4	85
AA0873	OC North	266887	6659847	60	Rocky soil.	1.44	10	<1	<0.05	47.2	3.1	96
AA0874	OC North	266893	6659823	30	Rocky soil.	1.41	7	<1	0.06	29.6	4.0	92
AA0875	OC North	266873	6659818	60	Hit carbonate-altered rock.	1.23	16	2	0.06	70.4	3.9	98
AA0876	OC North	266853	6659813	50		1.22	15	<1	0.06	47.2	4.1	103
AA0877	OC North	266843	6659792	50	Floodplain.	1.74	13	<1	<0.05	39.9	4.8	107
AA0878	OC North	266863	6659797	40		1.28	16	<1	0.06	51.0	4.4	111
AA0879	OC North	266883	6659802	50		1.71	13	<1	<0.05	39.1	4.7	107
AA0880	OC North	266903	6659807	50		1.84	14	<1	0.06	49.9	3.8	95
AA0881	OC North	266908	6659787	50		1.94	8	<1	<0.05	45.2	2.7	94
AA0882	OC North	266888	6659782	40		1.92	10	<1	0.05	58.1	2.5	106
AA0883	OC North	266868	6659777	40		1.69	16	<1	<0.05	49.2	3.7	95
AA0884	OC North	266848	6659772	50	From flood bank cutout.	1.08	13	<1	<0.05	39.5	5.8	101

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA0885	OC North	266828	6659767	50	Creek bank.	6.10	24	<1	<0.05	61.8	7.6	98
AA0886	OC North	266915	6659763	40	Rocky soil.	1.79	5	<1	<0.05	35.4	3.4	90
AA0887	OC North	266895	6659758	20	Rocky soil.	2.58	9	<1	<0.05	47.5	2.5	112
AA0888	OC North	266875	6659753	20	In creek bed.	1.56	13	6	<0.05	35.4	6.9	94
AA0889	OC North	266855	6659748	20	Rocky soil.	6.15	6	<1	0.07	50.9	2.4	124
AA0890	OC North	266835	6659743	50		6.67	22	<1	<0.05	38.2	4.3	82
AA0891	OC North	266742	6659884	50		3.22	32	<1	0.22	32.8	9.0	74
AA0892	OC North	266728	6659855	40		2.30	33	<1	0.05	48.5	9.3	88
AA0893	OC North	266748	6659860	40	Rocky soil.	2.97	26	<1	0.26	43.3	6.9	83
AA0894	OC North	266767	6659817	50		2.55	25	<1	0.23	51.2	7.0	77
AA0895	OC North	266766	6659839	40		8.86	44	3	0.10	65.1	7.4	84
AA0896	OC North	266786	6659844	30	On stibnite outcrop.	3010.57	152	11	0.16	44.3	8.3	84
AA0897	OC North	266787	6659822	40	Rocky soil.	8.56	38	2	0.21	46.0	7.5	90
AA0898	OC North	266813	6659803	10	Rocky soil.	10.40	90	<1	0.08	70.6	55.0	125
AA0899	OC North	266793	6659798	50	Near historical workings.	128.44	859	3	0.07	87.0	35.3	87
AA0900	OC North	266773	6659793	50		2.05	14	<1	0.19	41.0	6.7	111
AA0901	OC North	266763	6659772	50		1.40	22	<1	<0.05	44.5	8.6	89
AA0902	OC North	266783	6659777	30	Rocky soil.	3.57	30	<1	0.12	49.0	7.4	95
AA0903	OC North	266803	6659782	30	Rocky soil.	1.99	20	<1	0.14	32.6	7.3	81
AA0904	OC North	266808	6659762	40		1.68	33	<1	0.06	74.2	7.5	86
AA0905	OC North	266815	6659738	40	Rocky soil.	1.01	17	<1	0.07	40.3	7.7	92
AA0906	OC North	266795	6659733	50		0.90	16	<1	0.05	40.0	7.1	80
AA0907	OC North	266788	6659757	30	Rocky soil.	1.05	23	<1	0.08	45.9	7.1	90
AA0908	OC North	266768	6659752	40	Rocky soil.	1.16	16	<1	0.07	40.8	6.9	89
AA0909	OC North	266775	6659728	50	Rocky soil.	0.69	28	<1	0.08	58.0	6.7	82
AA0910	OC North	266823	6659787	30	In creek bed.	2.99	15	<1	<0.05	37.9	7.2	104
AA0911	OC North	266833	6659808	40	Near creek.	2.82	14	<1	0.06	42.0	4.8	115
AA0912	OC North	266827	6659832	20	Creek bank.	6.46	26	1	0.08	51.2	7.1	102
AA0913	OC North	266807	6659827	50	Floodplain.	55.55	186	1	0.05	60.7	17.4	136
AA0914	OC North	266806	6659849	50	Floodplain.	8.55	34	<1	0.11	45.8	8.6	117
AA0915	OC North	266826	6659854	40		7.25	45	1	0.08	47.5	10.3	118
AA0916	OC North	266768	6659865	20	Cliff next to creek.	87.20	255	17	<0.05	50.2	8.9	91
AA0917	OC North	266782	6659894	20	In creek bed.	6.79	30	2	0.08	43.7	8.0	104
AA0919	OC South	266790	6657925	40		1.13	10	1	<0.05	96.1	5.2	81
AA0920	OC South	266770	6657925	30	Rocky soil.	0.34	5	2	<0.05	91.8	4.9	68
AA0921	OC South	266750	6657925	40	Rocky soil.	4.46	76	2	0.06	87.1	5.3	76
AA0922	OC South	266730	6657925	40	Floodplain.	0.92	12	<1	<0.05	59.9	5.2	79
AA0923	OC South	266710	6657925	20	Rocky soil.	0.68	20	1	0.05	53.2	9.7	94
AA0924	OC South	266690	6657925	30	Rocky soil.	0.52	9	<1	<0.05	50.3	8.1	119
AA0925	OC South	266670	6657925	40		0.49	6	<1	0.07	47.8	9.5	89
AA0926	OC South	266670	6657905	50		2.79	15	<1	<0.05	44.5	8.8	71
AA0927	OC South	266690	6657905	60		0.95	8	<1	0.06	51.9	9.2	86
AA0928	OC South	266710	6657905	40	Rocky soil on floodplain.	1.57	10	<1	0.05	49.9	8.3	70
AA0929	OC South	266730	6657905	40	Rocky soil.	0.60	10	<1	0.07	55.9	6.8	78
AA0930	OC South	266750	6657905	50		0.35	5	<1	0.07	71.9	6.2	88
AA0931	OC South	266770	6657905	40		2.63	26	<1	<0.05	86.5	6.9	96
AA0932	OC South	266790	6657905	40	Rocky soil.	1.01	18	<1	<0.05	77.7	5.2	79
AA0933	OC South	266790	6657885	50	Rocky soil.	0.47	10	<1	<0.05	72.5	6.4	85
AA0934	OC South	266770	6657885	20	Rocky soil on creek bank.	1.08	19	<1	0.07	75.4	6.8	98
AA0935	OC South	266750	6657885	20	Floodplain.	2.05	19	<1	0.07	46.9	7.9	79
AA0936	OC South	266730	6657885	30	Rocky soil on creek bank.	8.59	25	1	0.06	48.2	8.9	74
AA0937	OC South	266710	6657885	30		3.36	28	1	0.07	55.8	8.8	98
AA0938	OC South	266690	6657885	30	Rocky soil on floodplain.	1.17	13	2	0.08	98.4	7.6	117
AA0939	OC South	266670	6657885	40	Rocky soil on creek bank.	1.11	13	2	0.08	94.2	7.3	112
AA0940	OC South	266670	6657865	30	Rocky soil.	0.37	9	<1	<0.05	55.1	8.8	78
AA0941	OC South	266690	6657865	40	Floodplain.	1.79	21	3	0.08	56.5	9.0	107
AA0942	OC South	266710	6657865	40	Rocky soil.	2.28	12	1	<0.05	59.4	8.0	87
AA0943	OC South	266730	6657865	40	Potential carbonate chips.	5.18	11	2	<0.05	45.9	8.5	93
AA0944	OC South	266750	6657865	50		28.33	29	<1	0.07	62.1	9.2	74
AA0945	OC South	266770	6657865	40		16.93	18	1	<0.05	87.9	7.7	76
AA0946	OC South	266790	6657865	20	On large outcrop.	1.51	14	1	<0.05	84.2	8.5	99
AA0947	OC South	266810	6657925	50		0.48	6	2	<0.05	72.3	5.0	77
AA0948	OC South	266810	6657905	40		1.37	18	2	<0.05	94.0	6.3	82
AA0949	OC South	266810	6657885	40		0.51	10	<1	<0.05	74.4	7.3	93
AA0950	OC South	266830	6657885	20	Rocky soil near creek.	5.03	11	2	0.06	85.7	7.8	84
AA0951	OC South	266830	6657905	20	Exposed bedrock near creek.	7.17	16	1	<0.05	83.5	8.0	76
AA0952	OC South	266830	6657925	40		0.80	15	1	<0.05	78.6	7.6	94
AA0953	OC South	266910	6657925	30	Floodplain.	2.02	27	<1	0.05	51.6	9.1	108
AA0954	OC South	266930	6657925	50		4.78	129	<1	0.07	48.7	11.0	107
AA0955	OC South	266950	6657925	40		8.31	189	<1	0.14	60.5	13.1	125
AA0956	OC South	266970	6657925	70		2.81	34	<1	0.13	48.5	12.8	145
AA0957	OC South	266970	6657925	70	Duplicate of AA0956.	2.65	32	<1	0.12	46.8	12.3	142
AA0958	OC South	266970	6657905	50	Floodplain.	1.27	26	<1	<0.05	40.8	8.5	84
AA0959	OC South	266950	6657905	50	Floodplain.	2.84	31	<1	0.05	27.5	10.2	91
AA0960	OC South	266930	6657905	50	Floodplain.	2.53	18	<1	0.06	40.4	8.4	92
AA0961	OC South	266910	6657905	50	Floodplain.	1.21	16	<1	0.06	48.2	8.7	101

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA0962	OC South	266910	6657885	50		35.81	180	<1	<0.05	65.1	13.1	109
AA0963	OC South	266930	6657885	50		9.39	77	<1	<0.05	57.9	11.8	66
AA0964	OC South	266950	6657885	50		27.68	88	<1	<0.05	59.4	9.6	73
AA0965	OC South	266970	6657865	50		2.87	33	1	0.06	50.3	10.3	109
AA0966	OC South	266950	6657865	50		11.79	50	<1	<0.05	38.4	11.1	77
AA0967	OC South	266930	6657865	50		2.20	25	<1	<0.05	48.8	11.8	133
AA0968	OC South	266910	6657865	50		66.21	105	<1	<0.05	49.1	11.5	72
AA0969	OC South	266890	6657885	40	Rocky soil.	4.55	24	<1	0.15	52.5	12.9	59
AA0970	OC South	266890	6657905	40	Rocky soil.	2.83	25	2	0.10	68.4	11.1	79
AA0971	OC South	266890	6657925	40	Rocky soil.	2.50	14	<1	0.07	42.6	11.2	65
AA0972	OC South	266870	6657925	40	Rocky soil.	14.44	31	<1	0.06	75.5	10.6	78
AA0973	OC South	266850	6657925	30	Rocky soil.	7.71	15	1	<0.05	60.5	10.2	77
AA0974	OC South	266850	6657905	50		7.62	13	2	<0.05	74.6	9.9	87
AA0975	OC South	266850	6657885	40	Rocky soil.	5.79	13	1	0.06	82.3	10.0	83
AA0976	OC South	266870	6657905	40	Rocky soil.	7.26	14	<1	0.07	62.9	11.7	96
AA0977	OC South	266870	6657885	50	Rocky soil.	5.04	23	<1	0.07	66.2	11.3	81
AA0980	OC South	266850	6657865	50		6.07	20	1	<0.05	95.4	10.2	90
AA0981	OC South	266830	6657865	30	Rocky soil.	6.01	12	2	<0.05	107.1	9.6	83
AA0982	OC South	266810	6657865	30		0.90	5	3	<0.05	110.6	7.3	90
AA0983	OC South	266910	6657845	50		1.46	10	<1	<0.05	46.0	8.9	63
AA0984	OC South	266930	6657845	50		3.02	23	<1	<0.05	50.8	9.2	59
AA0985	OC South	266950	6657845	50	In drainage ditch.	14.17	48	<1	0.06	31.0	10.3	90
AA0986	OC South	266970	6657845	60		4.72	26	<1	0.14	48.0	10.0	114
AA0987	OC South	267010	6657825	50	Near reservoir.	9.30	49	<1	0.07	44.6	12.4	125
AA0988	OC South	266990	6657825	50		5.60	34	<1	0.08	46.2	10.5	107
AA0989	OC South	266970	6657825	50		3.98	55	<1	<0.05	65.4	10.4	73
AA0990	OC South	266950	6657825	50	In drainage ditch.	4.53	41	<1	<0.05	25.0	11.2	70
AA0991	OC South	266930	6657825	30	Rocky soil.	1.73	14	<1	<0.05	50.6	9.4	70
AA0992	OC South	266910	6657825	50		2.16	14	<1	<0.05	54.6	10.1	78
AA0993	OC South	266890	6657845	50		9.00	16	<1	<0.05	40.6	7.8	81
AA0994	OC South	266890	6657845	40		15.96	38	<1	<0.05	91.6	8.3	95
AA0995	OC South	266870	6657845	40		19.01	177	<1	<0.05	91.3	9.3	90
AA0996	OC South	266890	6657845	60	In drainage ditch.	4.83	41	<1	0.05	38.7	10.3	87
AA0997	OC South	266890	6657825	60		4.25	34	<1	<0.05	55.4	9.7	81
AA0998	OC South	266870	6657825	40	Rocky soil.	7.06	87	<1	<0.05	78.1	9.3	80
AA0999	OC South	266850	6657825	50		4.68	16	<1	<0.05	65.7	8.5	80
AA1000	OC South	266830	6657825	40		0.73	9	<1	<0.05	59.1	8.7	69
AA1001	OC South	266810	6657845	30	Rocky soil.	12.07	17	<1	0.06	89.7	8.4	92
AA1002	OC South	266790	6657845	40	Rocky soil.	21.69	22	<1	<0.05	88.2	8.3	67
AA1003	OC South	266770	6657845	50	Rocky soil.	3.60	8	<1	0.07	60.7	9.8	94
AA1004	OC South	266750	6657845	50	Rocky soil.	2.69	11	1	0.05	50.4	8.3	82
AA1005	OC South	266730	6657845	40	Rocky soil.	2.44	8	1	0.06	79.1	8.8	81
AA1006	OC South	266710	6657845	50	Rocky soil.	0.87	7	<1	0.07	61.8	8.8	83
AA1008	OC South	266710	6657825	40	Rocky soil.	0.95	8	2	0.11	60.0	8.4	75
AA1009	OC South	266730	6657825	50		1.63	7	1	<0.05	54.3	9.1	90
AA1010	OC South	266750	6657825	40	Rocky soil.	5.87	10	<1	<0.05	55.4	5.6	91
AA1011	OC South	266770	6657825	50	Rocky soil.	2.89	7	1	0.06	115.9	8.6	85
AA1012	OC South	266790	6657825	50	Rocky soil.	3.79	10	<1	0.05	49.3	9.9	78
AA1013	OC South	266810	6657825	50	Rocky soil.	3.32	11	1	<0.05	115.0	9.1	97
AA1014	OC South	266690	6657825	100	Floodplain.	1.00	6	<1	0.07	42.8	7.8	72
AA1015	OC South	266690	6657845	50	Floodplain.	1.27	13	<1	0.07	47.1	7.8	85
AA1016	OC South	266670	6657825	20	Rocky soil.	2.74	70	1	0.06	61.1	7.8	73
AA1017	OC South	266670	6657845	30	Rocky soil.	1.46	12	<1	<0.05	68.0	5.9	73
AA1018	OC South	267030	6657825	60	Next to red oxidised outcrop.	71.71	112	<1	0.09	23.0	9.3	90
AA1019	OC South	267050	6657825	80	Transported soil.	3.97	91	<1	0.10	42.6	10.8	78
AA1020	OC South	267070	6657805	60		3.01	73	<1	0.15	43.0	10.7	91
AA1021	OC South	267050	6657805	60	Transported soil.	2.96	112	2	0.20	35.8	10.9	88
AA1022	OC South	267030	6657805	60	In drainage.	6.36	51	1	0.10	53.5	12.2	106
AA1023	OC South	267030	6657785	60		3.93	44	<1	0.12	35.1	10.4	110
AA1024	OC South	267050	6657785	40	Rocky soil.	1.21	75	1	0.08	32.4	10.3	97
AA1025	OC South	267070	6657785	40	Rocky soil.	2.25	42	<1	0.13	32.1	10.7	92
AA1026	OC South	267030	6657765	50		1.51	13	<1	0.07	45.3	10.3	126
AA1027	OC South	267050	6657765	50		6.44	65	1	0.14	62.5	14.0	179
AA1028	OC South	267070	6657765	50		1.76	41	<1	0.05	23.6	8.3	110
AA1029	OC South	267070	6657745	60		0.85	20	<1	0.06	32.3	10.0	107
AA1030	OC South	267050	6657745	50		3.59	90	<1	0.12	45.3	14.0	129
AA1031	OC South	267030	6657745	70	Transported soil.	6.57	106	<1	0.12	35.7	12.5	79
AA1032	OC South	267030	6657725	50	Rocky soil.	3.57	181	<1	0.10	59.5	14.7	126
AA1033	OC South	267050	6657725	40	Rocky soil.	6.51	97	<1	0.08	41.1	13.0	140
AA1034	OC South	267070	6657725	40		1.00	33	<1	0.09	27.2	8.3	97
AA1035	OC South	267110	6657705	60	Transported soil.	2.93	163	<1	0.29	34.6	12.5	105
AA1036	OC South	267090	6657705	60	Rocky soil.	1.38	36	<1	0.11	42.5	9.0	114
AA1037	OC South	267070	6657705	90		1.75	13	<1	0.13	42.1	11.9	107
AA1038	OC South	267050	6657705	40	Rocky soil.	4.58	57	<1	0.15	40.3	10.8	117
AA1039	OC South	267030	6657705	50	Rocky soil.	5.57	101	<1	0.10	61.2	11.3	173
AA1040	OC South	267010	6657705	40	Rocky soil.	5.45	58	<1	<0.05	48.9	9.7	89

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA1041	OC South	267010	6657725	40	Rocky soil.	5.08	94	<1	0.05	49.3	10.1	84
AA1042	OC South	266990	6657725	30	Rocky soil.	1.38	23	<1	<0.05	71.5	9.5	71
AA1043	OC South	266990	6657705	50	Rocky soil.	2.33	24	<1	0.06	48.7	10.9	79
AA1044	OC South	266990	6657680	40	Rocky soil.	1.06	21	<1	0.07	67.4	8.8	79
AA1045	OC South	267010	6657680	40	Rocky soil.	4.14	92	<1	0.07	53.1	10.9	86
AA1046	OC South	267030	6657680	40	Rocky soil.	7.24	94	<1	0.06	55.5	10.4	78
AA1047	OC South	267050	6657680	50	Rocky soil.	2.20	13	<1	0.09	57.4	10.7	131
AA1048	OC South	267070	6657680	60		2.11	20	<1	0.22	42.5	9.3	100
AA1049	OC South	267090	6657680	60		9.31	174	<1	0.12	40.1	11.9	124
AA1050	OC South	267090	6657665	50	Rocky soil.	14.20	499	<1	0.10	53.5	11.8	129
AA1051	OC South	267070	6657665	50	Rocky soil.	4.52	20	<1	0.11	63.1	10.3	148
AA1052	OC South	267050	6657665	50	Rocky soil.	1.13	14	<1	<0.05	48.7	9.9	75
AA1053	OC South	267030	6657665	60		1.46	23	<1	0.09	61.9	8.4	60
AA1054	OC South	267010	6657665	50	Rocky soil.	2.76	57	<1	0.08	53.2	11.0	61
AA1055	OC South	266990	6657665	60		0.79	17	<1	0.07	85.7	8.6	80
AA1056	OC South	267030	6657620	50	Rocky soil.	1.55	25	<1	0.08	57.3	10.9	73
AA1057	OC South	267010	6657620	50	Rocky soil.	1.25	15	<1	<0.05	47.5	11.2	58
AA1058	OC South	266990	6657620	60		1.98	43	<1	0.12	55.3	8.5	87
AA1059	OC South	266990	6657640	60	Rocky soil.	1.71	37	1	0.05	129.6	8.6	84
AA1060	OC South	267010	6657640	50	Rocky soil.	1.12	20	<1	0.13	49.7	9.5	69
AA1061	OC South	267030	6657640	30	Rocky soil.	1.00	17	<1	0.07	56.7	10.6	70
AA1062	OC South	267050	6657640	40	Rocky soil.	1.59	19	<1	0.05	46.0	9.0	66
AA1063	OC South	267070	6657640	30	Rocky soil.	6.67	38	<1	0.09	58.9	11.9	73
AA1064	OC South	267090	6657640	40	Rocky soil.	6.62	98	<1	0.18	52.4	12.6	147
AA1065	OC South	267030	6657580	50		4.80	72	<1	0.08	67.6	10.5	74
AA1066	OC South	267030	6657580	50	Duplicate of AA1065.	4.73	73	<1	0.06	67.4	10.6	75
AA1067	OC South	267010	6657580	50		1.30	21	1	0.11	98.6	9.6	92
AA1068	OC South	266990	6657580	40		0.98	17	1	<0.05	94.4	7.4	85
AA1069	OC South	266990	6657600	50		1.41	23	2	0.07	79.1	10.0	78
AA1070	OC South	267010	6657600	50		0.88	18	<1	0.11	83.2	9.6	81
AA1071	OC South	267030	6657600	50	Rocky soil.	1.47	19	1	0.13	72.0	9.7	84
AA1072	OC South	267070	6657580	40		0.84	23	<1	0.06	51.8	9.5	68
AA1073	OC South	267050	6657580	50		4.41	28	1	0.09	63.1	10.9	73
AA1074	OC South	267050	6657600	60		5.23	105	<1	0.06	44.5	13.2	49
AA1075	OC South	267050	6657620	30	Rocky soil.	4.35	23	<1	<0.05	80.9	11.1	82
AA1076	OC South	267070	6657620	60	Rocky soil.	4.67	83	<1	0.07	37.1	10.1	79
AA1077	OC South	267090	6657620	50		2.53	15	<1	0.31	46.6	11.7	147
AA1078	OC South	267090	6657600	50	Rocky soil.	2.47	16	2	0.15	48.8	10.5	127
AA1079	OC South	267090	6657580	60		1.39	22	1	0.06	50.8	10.4	75
AA1080	OC South	267070	6657600	50	Rocky soil.	21.80	16	1	0.13	43.8	9.2	72
AA1081	OC South	267170	6657500	60	Rocky soil.	5.36	63	1	0.09	54.8	10.6	114
AA1082	OC South	267150	6657500	40	Rocky soil.	4.07	20	<1	0.16	63.0	13.1	131
AA1083	OC South	267130	6657500	30	Rocky soil.	11.34	455	1	0.18	57.0	10.2	72
AA1084	OC South	267110	6657500	70	In drainage.	5.05	88	<1	0.05	41.6	10.4	52
AA1085	OC South	267110	6657480	50	Rocky soil.	8.96	89	<1	<0.05	63.3	12.5	77
AA1086	OC South	267130	6657480	60	Rocky soil.	11.81	280	<1	0.07	56.5	10.3	72
AA1087	OC South	267150	6657480	70		11.31	286	<1	0.08	74.5	13.1	172
AA1088	OC South	267170	6657480	70		8.03	336	<1	0.06	59.9	10.8	75
AA1089	OC South	267190	6657540	50		0.95	43	<1	0.07	24.8	11.0	118
AA1090	OC South	267170	6657540	70		1.60	83	1	0.11	37.1	10.0	98
AA1091	OC South	267150	6657540	60		2.83	28	2	0.19	32.9	11.6	112
AA1092	OC South	267130	6657540	60		7.34	86	<1	0.32	39.1	11.8	131
AA1093	OC South	267110	6657540	50	Rocky soil.	7.17	103	<1	0.11	54.0	12.0	87
AA1094	OC South	267110	6657520	80		3.92	57	<1	0.06	48.4	10.6	64
AA1095	OC South	267130	6657520	100		3.16	32	<1	0.11	42.4	12.7	110
AA1096	OC South	267150	6657520	60		2.39	22	<1	0.09	61.0	10.5	127
AA1097	OC South	267170	6657520	50	Rocky soil.	2.82	41	<1	0.26	74.6	12.7	123
AA1098	OC South	267190	6657520	60		1.26	53	1	0.11	42.0	8.8	98
AA1099	OC South	267170	6657460	60		4.17	46	<1	<0.05	50.5	11.9	63
AA1100	OC South	267150	6657460	90		7.66	94	<1	0.11	39.4	9.1	73
AA1101	OC South	267130	6657460	40	Rocky soil.	16.63	267	1	0.19	60.3	12.1	101
AA1102	OC South	267110	6657460	50		10.78	517	2	0.17	60.9	10.6	77
AA1103	OC South	267110	6657440	50		2.68	40	<1	0.06	53.5	9.4	72
AA1104	OC South	267130	6657440	50		4.59	68	<1	0.08	53.0	13.3	70
AA1105	OC South	267150	6657440	90		4.69	59	<1	<0.05	41.6	9.3	64
AA1106	OC South	267150	6657420	50		5.77	16	<1	0.08	26.2	8.4	60
AA1107	OC South	267130	6657420	50		5.95	29	<1	0.44	33.3	7.7	65
AA1108	OC South	267110	6657420	50		3.84	148	<1	0.21	40.8	10.1	61
AA1109	OC South	267110	6657400	50		2.55	330	1	0.10	59.1	9.9	88
AA1110	OC South	267110	6657380	40		1.80	12	<1	0.07	44.3	8.8	74
AA1111	OC South	267110	6657360	40		1.60	12	<1	0.06	63.9	8.7	83
AA1112	OC South	267110	6657340	40		2.21	16	<1	0.08	47.8	8.3	69
AA1113	OC South	267110	6657320	40		6.87	63	1	0.08	76.4	7.8	87
AA1114	OC South	267110	6657300	50		14.65	141	<1	0.15	68.7	9.5	86
AA1115	OC South	267130	6657360	50		3.51	14	1	0.08	56.1	8.5	71
AA1116	OC South	267130	6657380	40		1.73	12	1	0.08	50.0	10.2	77

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA1118	OC South	267130	6657400	50		3.00	16	1	0.10	62.5	10.0	69
AA1119	OC South	267210	6657540	50		2.73	178	2	0.07	36.8	15.8	82
AA1120	OC South	267230	6657540	60		2.98	64	<1	0.06	31.3	13.6	130
AA1121	OC South	267230	6657520	50	Rocky soil.	1.71	56	<1	0.08	31.6	8.7	122
AA1122	OC South	267210	6657520	50		1.88	73	<1	0.07	29.2	8.7	121
AA1123	OC South	267190	6657500	50		3.84	66	<1	0.06	65.6	11.4	113
AA1124	OC South	267210	6657500	50		1.58	40	<1	0.10	20.4	8.7	135
AA1125	OC South	267230	6657500	50		6.11	64	1	0.14	34.1	9.5	107
AA1126	OC South	267230	6657480	50		2.01	57	<1	<0.05	20.9	8.7	114
AA1127	OC South	267210	6657480	50		1.99	64	<1	0.09	33.7	8.0	94
AA1128	OC South	267230	6657460	50		5.27	133	<1	0.08	25.7	13.5	102
AA1129	OC South	267210	6657460	70		5.86	165	<1	0.07	59.8	11.8	169
AA1130	OC South	267190	6657460	50		4.76	87	<1	0.07	55.7	9.8	73
AA1131	OC South	267190	6657480	50		4.97	60	<1	<0.05	61.1	10.0	77
AA1132	OC South	267170	6657440	40	Rocky soil.	7.29	46	<1	0.06	54.3	10.7	74
AA1133	OC South	267190	6657440	60		11.45	248	<1	0.05	47.1	12.0	89
AA1134	OC South	267210	6657440	60		5.69	146	<1	0.06	48.8	10.6	79
AA1135	OC South	267230	6657440	40	Near creek.	8.79	227	<1	0.19	45.8	11.6	88
AA1136	OC South	267230	6657420	70		5.44	171	<1	<0.05	55.8	10.2	72
AA1137	OC South	267210	6657420	50		6.81	146	<1	<0.05	58.0	10.9	79
AA1138	OC South	267190	6657420	50		5.76	87	<1	<0.05	70.0	9.7	72
AA1139	OC South	267170	6657420	50		4.78	32	<1	<0.05	52.4	9.3	69
AA1140	OC South	267150	6657400	40		8.42	30	1	<0.05	61.6	9.5	91
AA1141	OC South	267170	6657400	50	Rocky soil.	3.86	27	<1	<0.05	43.7	9.1	74
AA1142	OC South	267190	6657400	40	Rocky soil.	6.56	35	<1	<0.05	102.6	9.1	86
AA1143	OC South	267210	6657400	30		7.44	34	<1	<0.05	74.3	9.5	78
AA1144	OC South	267230	6657400	40	Rocky soil.	7.79	196	<1	<0.05	57.6	9.8	83
AA1145	OC South	267230	6657380	30	Rocky soil.	10.80	28	<1	0.07	53.7	9.3	69
AA1146	OC South	267210	6657380	30	Rocky soil.	12.61	244	1	0.05	84.8	9.7	82
AA1147	OC South	267190	6657380	20	Next to subcrop,	8.67	38	<1	<0.05	98.0	6.1	84
AA1148	OC South	267170	6657380	30	Rocky soil.	16.57	43	<1	<0.05	60.4	10.2	84
AA1149	OC South	267150	6657380	30		18.78	22	<1	0.05	39.9	7.5	79
AA1150	OC South	267150	6657360	40		46.12	30	1	<0.05	72.8	8.0	82
AA1151	OC South	267170	6657360	30		11681.00	612	10	<0.05	72.6	16.2	83
AA1152	OC South	267190	6657360	70		15.02	60	<1	<0.05	65.0	8.4	103
AA1153	OC South	267210	6657360	40	Rocky soil.	3.06	21	<1	<0.05	77.3	10.8	76
AA1154	OC South	267230	6657360	30		22.84	65	<1	<0.05	90.4	7.9	82
AA1155	OC South	267230	6657340	70	On historical mullock.	863.93	163	1	<0.05	69.8	8.4	115
AA1156	OC South	267210	6657340	50		13.75	132	<1	<0.05	73.1	9.0	102
AA1157	OC South	267190	6657340	40	Rocky soil.	1116.41	22	1	0.07	45.7	8.6	122
AA1158	OC South	267170	6657340	50	Rocky soil.	15.98	29	<1	<0.05	39.8	8.0	74
AA1159	OC South	267150	6657340	50	On historical mullock.	2189.77	471	3	<0.05	73.3	171.3	88
AA1160	OC South	267130	6657340	50	Disturbed fenceline track.	35.20	72	<1	<0.05	49.8	8.6	117
AA1161	OC South	267130	6657320	50	Rocky soil.	61.79	91	<1	<0.05	62.6	9.7	87
AA1162	OC South	267150	6657320	50	Rocky soil.	187.55	48	1	0.12	68.6	11.0	86
AA1163	OC South	267170	6657320	40	Rocky soil.	20.08	40	<1	<0.05	74.5	7.4	92
AA1164	OC South	267190	6657320	40	Rocky soil.	582.23	142	1	0.15	43.2	13.0	77
AA1165	OC South	267210	6657320	60		74.90	135	<1	0.07	47.8	8.6	103
AA1166	OC South	267230	6657320	70		254.48	180	<1	<0.05	54.7	8.5	89
AA1167	OC South	267230	6657300	20	Creek bank.	21.07	69	<1	<0.05	68.2	9.6	88
AA1168	OC South	267210	6657300	30	Rocky soil.	6.46	23	<1	<0.05	31.9	9.2	84
AA1169	OC South	267190	6657300	60		491.31	128	<1	0.06	50.4	10.3	90
AA1170	OC South	267170	6657300	50		98.56	90	<1	0.12	41.9	8.7	125
AA1171	OC South	267150	6657300	50	Rocky soil.	29.45	91	<1	<0.05	40.4	7.4	86
AA1172	OC South	267130	6657300	60		59.52	536	<1	0.05	70.3	9.6	93
AA1174	OC South	267110	6657280	30	Rocky soil.	8.71	91	<1	<0.05	56.5	7.5	96
AA1175	OC South	267130	6657280	50		3.62	34	<1	<0.05	60.8	6.8	82
AA1176	OC South	267150	6657280	40		3.30	51	2	0.11	78.8	8.0	78
AA1177	OC South	267170	6657280	30	Rocky soil.	2.73	25	<1	0.05	52.4	7.2	96
AA1178	OC South	267190	6657280	30	Rocky soil.	11.50	131	1	<0.05	66.1	7.9	92
AA1179	OC South	267210	6657280	20	Rocky soil on creekwall.	6.41	52	<1	<0.05	50.3	9.9	87
AA1180	OC South	267230	6657280	20	Rocky soil.	6.12	42	<1	<0.05	52.4	6.4	85
AA1181	OC South	267475	6657525	50		1.01	8	<1	0.29	37.3	7.7	104
AA1182	OC South	267475	6657545	50		16.84	75	<1	0.13	39.5	8.6	98
AA1183	OC South	267475	6657565	40	Rocky soil.	8.15	24	<1	0.39	62.1	8.3	106
AA1184	OC South	267455	6657565	40		18.00	32	<1	0.07	38.7	7.5	91
AA1185	OC South	267455	6657545	40		7.28	12	<1	0.10	46.8	8.0	94
AA1186	OC South	267455	6657525	40	Rocky soil.	0.58	5	<1	0.13	39.6	6.9	93
AA1187	OC South	267435	6657525	40	Rocky soil.	0.95	10	<1	0.30	35.7	7.9	92
AA1188	OC South	267435	6657545	10	Rocky soil.	2.78	9	<1	0.08	32.0	9.6	81
AA1189	OC South	267435	6657565	40	Rocky soil.	21.31	11	<1	0.06	47.1	8.2	96
AA1190	OC South	267415	6657565	40		15.66	13	1	0.07	28.4	8.0	101
AA1191	OC South	267415	6657545	40		2.30	16	<1	0.10	42.1	7.9	104
AA1192	OC South	267415	6657525	40		1.07	21	<1	0.06	38.9	7.0	90
AA1193	OC South	267495	6657525	50		8.83	53	<1	0.13	38.1	9.3	106
AA1194	OC South	267495	6657545	50		15.73	123	<1	0.89	54.6	8.5	89

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA1195	OC South	267495	6657565	50		5.73	25	<1	0.13	52.3	8.6	122
AA1196	OC South	267515	6657565	70	Transported soil.	4.54	16	<1	0.10	40.8	8.9	94
AA1197	OC South	267535	6657565	60	Transported soil.	0.85	12	<1	0.09	31.5	8.0	83
AA1198	OC South	267535	6657545	60	Transported soil.	1.04	8	<1	0.09	26.5	7.2	83
AA1199	OC South	267535	6657525	60	Transported soil with clay.	3.87	25	<1	0.12	38.2	8.5	75
AA1200	OC South	267515	6657525	30	Rocky soil.	5.60	28	<1	0.10	54.6	8.1	130
AA1201	OC South	267515	6657545	50		12.34	71	21	0.09	44.0	10.4	105
AA1202	OC South	267250	6657420	50		1.24	77	<1	0.12	25.3	6.9	91
AA1203	OC South	267270	6657420	50		1.53	94	<1	0.19	34.7	8.3	105
AA1204	OC South	267290	6657420	50		1.63	68	<1	0.15	49.1	9.5	122
AA1205	OC South	267310	6657420	40		0.62	18	<1	0.07	33.6	7.1	86
AA1206	OC South	267330	6657420	50		0.32	13	<1	0.12	27.2	9.6	111
AA1207	OC South	267330	6657400	50		0.43	15	<1	0.07	25.8	10.2	101
AA1208	OC South	267310	6657400	60		0.44	18	<1	0.16	19.7	9.8	87
AA1209	OC South	267290	6657400	50		0.60	19	<1	0.19	23.1	9.1	82
AA1210	OC South	267270	6657400	50		1.82	70	<1	0.06	30.0	8.2	85
AA1211	OC South	267250	6657400	50	Creek bank.	0.71	34	<1	0.05	17.1	4.4	86
AA1212	OC South	267250	6657380	50		7.90	117	<1	0.10	49.0	10.8	76
AA1213	OC South	267270	6657380	50		1.35	48	<1	0.08	21.9	4.7	110
AA1214	OC South	267290	6657380	50		1.71	43	<1	0.06	23.1	7.2	96
AA1215	OC South	267310	6657380	20	Rocky soil.	1.05	36	<1	0.07	20.8	3.6	113
AA1216	OC South	267330	6657380	50		1.19	17	<1	0.14	24.3	8.2	107
AA1217	OC South	267330	6657360	50		0.73	35	<1	0.05	13.9	3.8	95
AA1218	OC South	267310	6657360	40		0.91	59	<1	0.17	27.9	4.0	105
AA1219	OC South	267290	6657360	40	Rocky soil.	0.75	13	<1	0.07	14.5	3.1	104
AA1220	OC South	267270	6657360	70		2.80	43	<1	<0.05	55.4	9.3	82
AA1221	OC South	267250	6657360	20	Rocky soil on creek bank.	7.75	208	1	0.07	50.5	9.9	64
AA1222	OC South	266806	6657313	60		3.22	34	<1	<0.05	29.4	8.4	71
AA1223	OC South	266786	6657313	50		6.91	108	<1	<0.05	38.2	5.4	68
AA1224	OC South	266766	6657313	50		2.02	45	<1	<0.05	42.2	5.3	81
AA1225	OC South	266746	6657313	50		1.57	43	1	<0.05	46.5	5.9	89
AA1226	OC South	266746	6657293	20	Rocky soil.	1.17	18	<1	0.08	48.8	4.8	79
AA1227	OC South	266766	6657293	30	Rocky soil.	3.37	60	<1	0.08	39.1	7.4	79
AA1228	OC South	266786	6657293	30	Rocky soil.	3.37	38	1	0.07	41.6	6.5	83
AA1229	OC South	266806	6657293	50		6.60	34	<1	<0.05	45.3	5.3	84
AA1230	OC South	266826	6657313	50		7.95	115	<1	0.07	34.5	6.9	85
AA1231	OC South	266766	6657273	50	Duplicate of AA1230.	7.97	111	<1	0.07	33.8	6.8	85
AA1232	OC South	266846	6657313	50		8.44	217	<1	<0.05	47.3	7.8	80
AA1233	OC South	266866	6657313	70		6.32	90	<1	0.07	41.9	8.4	89
AA1234	OC South	266886	6657313	40	Rocky soil.	3.78	90	<1	0.08	47.1	8.7	77
AA1235	OC South	266906	6657313	20	Rocky soil.	1.20	23	<1	0.07	55.6	7.1	71
AA1236	OC South	266926	6657313	40	Rocky soil.	1.04	16	<1	0.06	50.2	7.0	85
AA1237	OC South	266946	6657313	50		1.07	16	1	0.06	62.4	7.0	78
AA1238	OC South	266946	6657293	50		3.68	65	1	0.07	53.2	6.8	76
AA1239	OC South	266926	6657293	40	Rocky soil on hillside.	2.15	33	1	<0.05	66.1	7.1	77
AA1240	OC South	266906	6657293	50		0.59	10	<1	<0.05	42.0	6.4	88
AA1241	OC South	266886	6657293	40		1.39	14	<1	<0.05	46.0	8.9	83
AA1242	OC South	266866	6657293	50		6.88	72	<1	0.06	43.0	8.7	77
AA1243	OC South	266846	6657293	50	Clay.	3.05	64	<1	<0.05	44.5	5.6	78
AA1244	OC South	266826	6657293	50		4.09	39	<1	<0.05	42.4	5.4	86
AA1245	OC South	266806	6657273	50		5.15	53	<1	0.08	32.0	6.9	82
AA1246	OC South	266806	6657253	50		6.13	96	<1	0.05	37.8	9.1	80
AA1247	OC South	266806	6657233	20	Rocky soil.	1.10	27	<1	0.06	36.0	6.1	82
AA1248	OC South	266786	6657233	80	Rocky soil.	4.46	68	1	0.06	42.9	5.7	100
AA1249	OC South	266786	6657253	50	Carbonate-altered float nearby.	5.29	165	<1	0.06	32.1	7.1	89
AA1250	OC South	266786	6657273	40	Rocky soil.	3.15	40	<1	0.05	37.4	7.7	92
AA1251	OC South	266766	6657273	40	Rocky soil.	1.69	22	<1	<0.05	42.2	7.4	86
AA1252	OC South	266746	6657273	40	Rocky soil.	1.17	19	<1	0.14	30.2	7.0	76
AA1253	OC South	266746	6657253	40	Rocky soil.	3.91	94	<1	0.07	36.1	9.1	75
AA1254	OC South	266766	6657253	30	Rocky soil.	4.04	41	<1	0.07	42.6	8.0	87
AA1255	OC South	266766	6657233	50		8.76	160	1	<0.05	30.8	8.9	74
AA1256	OC South	266746	6657233	60		3.20	87	<1	<0.05	32.0	9.3	72
AA1257	OC South	266866	6657233	50		1.56	25	<1	0.05	42.3	8.2	66
AA1258	OC South	266846	6657233	40		2.55	50	<1	0.18	50.5	7.4	73
AA1259	OC South	266826	6657233	40		2.16	41	1	<0.05	51.0	8.6	70
AA1260	OC South	266826	6657253	40		2.05	55	<1	<0.05	46.5	5.1	75
AA1261	OC South	266826	6657273	50		4.09	134	<1	<0.05	25.7	8.0	78
AA1262	OC South	266846	6657253	50		2.07	83	<1	<0.05	38.7	6.1	82
AA1263	OC South	266846	6657273	50		1.76	25	<1	<0.05	36.7	5.2	81
AA1264	OC South	266866	6657273	50		1.78	25	<1	<0.05	39.8	5.3	74
AA1265	OC South	266886	6657273	50		4.55	74	<1	0.08	42.9	7.6	81
AA1266	OC South	266906	6657273	40		3.84	83	<1	<0.05	39.7	7.5	75
AA1267	OC South	266926	6657273	30	Rocky soil on creek bank.	2.99	37	1	<0.05	45.2	8.4	78
AA1268	OC South	266886	6657253	30	Rocky soil on creek bank.	1.56	25	<1	0.05	37.0	6.1	70
AA1269	OC South	266866	6657253	30	Rocky soil.	1.67	26	<1	<0.05	38.2	5.3	68
AA1270	OC South	266886	6657233	50		0.40	7	<1	<0.05	40.9	5.6	79

Sample ID	Location	GDA94 Zone 56		Sampling Depth (cm)	Comments	Sb ppm	As ppm	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
		Easting	Northing									
AA1271	OC South	266906	6657233	50		0.50	7	<1	<0.05	51.8	6.7	86
AA1272	OC South	266906	6657253	20	Disturbed by tree clearing.	1.03	18	<1	0.08	39.9	5.4	66
AA1273	OC South	266926	6657253	40		0.91	12	<1	0.09	47.7	9.2	79
AA1274	OC South	266926	6657233	40	Rocky soil.	0.65	8	<1	<0.05	37.1	7.2	70
AA1275	OC South	266946	6657233	40		0.83	10	<1	<0.05	45.2	8.4	75
AA1276	OC South	266946	6657253	40		0.95	11	<1	0.06	45.0	8.6	80
AA1277	OC South	266946	6657273	30	Rocky soil.	1.05	12	<1	<0.05	42.6	7.9	65
AA1278	OC North	266819	6659556	40		0.57	7	<1	0.09	53.0	7.7	82
AA1279	OC North	266842	6659562	20	Rocky soil.	0.31	4	1	0.14	85.6	5.4	75
AA1280	OC North	266862	6659568	40	Rocky soil.	0.70	5	1	<0.05	76.4	5.1	117
AA1281	OC North	266894	6659602	20	Transported soil in creek.	9.10	21	<1	0.09	50.6	11.3	99
AA1282	OC North	266887	6659626	30	Creek wall.	8.98	26	<1	0.09	37.2	6.3	101
AA1283	OC North	266907	6659631	40	Rocky soil.	1.81	24	2	<0.05	41.0	6.5	103
AA1284	OC North	266927	6659635	40	Rocky soil.	1.49	17	<1	<0.05	36.8	3.7	103
AA1285	OC North	266914	6659606	30	Rocky soil.	2.46	53	<1	<0.05	27.0	7.1	84
AA1286	OC North	266921	6659660	40	Rocky soil.	1.87	39	<1	<0.05	41.0	3.2	101
AA1288	OC North	266814	6659581	50		1.33	11	2	<0.05	69.5	8.9	84
AA1289	OC North	266836	6659587	20	Rocky soil.	0.84	10	1	0.13	56.4	7.9	86
AA1290	OC North	266855	6659592	50	Rocky soil.	0.32	7	2	0.06	88.3	4.4	80
AA1291	OC North	266874	6659597	50		0.52	7	<1	0.07	60.7	5.5	69
AA1292	OC North	266868	6659621	50		0.71	18	1	0.12	94.0	8.0	87
AA1293	OC North	266848	6659616	50		0.76	7	1	0.11	55.2	9.4	67
AA1294	OC North	266829	6659611	50		0.90	8	<1	0.08	56.8	11.2	69
AA1295	OC North	266807	6659606	50		0.27	5	<1	0.10	43.1	7.6	92
AA1296	OC North	266949	6659385	40	In creek bed.	7.57	34	2	0.06	53.2	8.0	105
AA1297	OC North	266881	6659572	30	Rocky soil.	2.89	33	1	0.06	80.1	5.9	84
AA1298	OC North	266900	6659578	20		4.76	25	<1	0.13	33.0	8.1	94
AA1299	OC North	266920	6659583	20	Rocky soil.	2.50	73	1	0.07	41.5	8.7	96
AA1300	OC North	266939	6659588	30	Rocky soil.	0.90	11	<1	<0.05	21.9	5.4	118
AA1301	OC North	266933	6659611	40	Rocky soil.	1.23	15	<1	0.05	42.2	6.1	107
AA1302	OC North	266953	6659616	50		1.47	10	<1	<0.05	26.9	4.0	106
AA1303	OC North	266972	6659621	40		0.99	11	<1	0.16	21.5	6.0	104
AA1304	OC North	266978	6659599	50		2.50	13	1	0.06	26.1	8.0	91
AA1305	OC North	266959	6659594	40	Rocky soil.	1.13	9	1	<0.05	18.4	4.9	107
AA1306	OC North	266966	6659645	60		1.01	20	<1	<0.05	35.0	4.5	96
AA1307	OC North	266947	6659640	50		1.70	21	<1	0.05	38.0	4.4	104
AA1308	OC North	266941	6659664	50		1.24	28	<1	<0.05	50.5	2.9	94
AA1309	OC North	266960	6659670	50		2.29	25	<1	<0.05	35.0	4.3	99
AA1310	OC North	266954	6659694	40		1.28	23	<1	0.09	41.2	3.6	90
AA1311	OC North	266948	6659718	60		1.90	26	<1	<0.05	41.6	4.5	95
AA1312	OC North	266801	6659630	60		0.41	7	<1	0.07	40.6	21.4	88
AA1313	OC North	266822	6659635	50		0.34	6	<1	0.10	70.6	6.6	94
AA1314	OC North	266842	6659640	50		0.38	14	1	<0.05	63.3	6.4	83
AA1315	OC North	266862	6659645	60		0.52	11	1	0.05	53.6	7.9	73
AA1316	OC North	266855	6659669	40	Rocky soil.	0.31	7	<1	0.07	46.2	22.1	77
AA1317	OC North	266835	6659664	50		0.51	9	<1	0.06	69.6	30.4	108
AA1318	OC North	266816	6659660	40		0.77	11	<1	0.07	62.3	21.4	75
AA1319	OC North	266794	6659655	50		0.62	10	<1	<0.05	43.7	32.8	80
AA1320	OC North	266788	6659679	40		0.79	13	<1	<0.05	51.4	6.5	77
AA1321	OC North	266808	6659684	50		0.39	13	1	<0.05	65.8	7.7	78
AA1322	OC North	266829	6659688	50		0.28	12	<1	<0.05	54.2	6.3	77
AA1323	OC North	266849	6659694	50		3.19	14	<1	0.05	43.1	11.1	78
AA1324	OC North	266842	6659718	50		2.03	18	<1	<0.05	50.5	7.4	84
AA1325	OC North	266822	6659713	50		0.53	14	<1	<0.05	51.0	7.7	85
AA1326	OC North	266802	6659708	50		0.50	15	<1	0.07	39.5	7.4	91
AA1327	OC North	266782	6659703	50		0.62	26	<1	<0.05	50.9	7.0	88
AA1328	OC North	266862	6659722	50		2.83	9	<1	<0.05	30.5	3.6	99
AA1329	OC North	266868	6659698	20	Rocky cliff next to creek.	3.50	21	<1	<0.05	37.4	3.3	109
AA1330	OC North	266874	6659674	30	Creek bank.	2.94	21	1	<0.05	43.1	3.9	104
AA1331	OC North	266881	6659650	50		2.66	46	1	0.08	41.9	3.5	99
AA1332	OC North	266901	6659655	50		3.36	46	1	0.05	48.1	4.0	107
AA1333	OC North	266894	6659679	40	Rocky soil.	1.95	24	<1	<0.05	51.1	2.8	103
AA1334	OC North	266888	6659703	30	Rocky soil.	4.02	10	<1	0.05	31.7	3.8	104
AA1335	OC North	266881	6659727	30	Rocky cliff face.	1.91	10	<1	<0.05	42.8	3.1	95
AA1336	OC North	266902	6659732	40		2.00	5	<1	<0.05	27.4	3.0	74
AA1337	OC North	266908	6659708	30	Rocky soil.	1.70	10	<1	0.05	33.6	4.4	92
AA1338	OC North	266914	6659684	30		1.84	13	<1	0.06	41.7	3.6	101
AA1339	OC North	266934	6659689	30		1.35	27	<1	0.08	49.9	3.0	94
AA1340	OC North	266928	6659713	40		1.93	13	<1	0.05	34.5	2.8	96
AA1341	OC North	266941	6659742	30		1.64	5	<1	<0.05	25.4	3.6	97

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1.1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<p><i>Sampling techniques</i></p>	<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 (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine</i> 	<ul style="list-style-type: none"> • Auger samples were collected at 10/20m sample spacings along traverses at 20/40/50m line spacing with closer intervals around mineralised rock sites. • Auger samples are generally around 1kg raw samples taken from the C Horizon. • All samples are exploration in nature and not for resource determination. • Auger samples were sent to Intertek Townsville laboratory for sample preparation before being shipped to the Perth Laboratory. Auger samples were treated in an Aqua Regia AAR25MS52 package for a 52-element suite.

Criteria	JORC Code explanation	Commentary
	<i>nodules) may warrant disclosure of detailed information.</i>	
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> No drilling reported
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> No drilling reported.
<i>Logging</i>	<ul style="list-style-type: none"> <i>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.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> No drilling reported. Rock and auger sampling will not be used for resource estimation.

Criteria	JORC Code explanation	Commentary
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Auger samples were taken from designated grid sites based on the preliminary soil assay results and areas where rock chip sampling produced anomalous Sb assays. Gaps in the systematic sampling occurred when designated samples fell in a creek or massive outcrop. Standards (CRM), blanks and repeats were inserted every 100 sites on rotation with a check sample at approximately one in every 33 samples. Standard (CRM), Blank and Repeat assays were checked and found to be within acceptable tolerance errors. Augers consisted of approximately 1kg of raw material, generally in the residual saprolitic clays. Sample size was considered appropriate for defining the areas of mineralisation.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations</i> 	<ul style="list-style-type: none"> Auger samples were treated at Intertek and with standard procedure of drying, crushing, pulverizing (in Nickel crucible for rock samples) with splits taken 25g charge for Aqua Regia digestion and an ICP-MS finish. Duplicates, blanks and standards (CRM) were inserted and found to be within acceptable tolerance levels, one standard deviation.

Criteria	JORC Code explanation	Commentary
	<p><i>factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> No drill holes reported. Assays reported have not been adjusted. In the field, data points and details were stored electronically on a tablet with appropriated software which was downloaded to a laptop daily. The laptop had the preplanned sites with satellite imagery as a check for location.
<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> All sampling was recorded by a Tablet GPS in GDA94 (z56). No mineral resource estimation is being conducted.
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade</i> 	<ul style="list-style-type: none"> Sample spacing is considered appropriate for follow-up sampling aimed at delineating drill targets. Samples, being exploration in nature and weathered material, are not

Criteria	JORC Code explanation	Commentary
	<p><i>continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> • <i>Whether sample compositing has been applied.</i> 	<p>considered sufficient for any ore resource determinations.</p> <ul style="list-style-type: none"> • No analytical compositing is being reported.
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • The only sampling bias was increased sample density around known areas of mineralisation to better define target areas for drilling. • No drilling conducted.
<p><i>Sample security</i></p>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Samples storage was managed by field staff, individually double wrapped and sealed in a 1-ton bulka bag which was dropped off to a freight forwarding yard. No damage was reported to the bulka bag or its seal during transport to the laboratory.
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No audit or reviews of sampling techniques and data was reported.

1.2 Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> The Exploration licence EL9732 is granted and 100% wholly owned by Red Mountain Mining and covers 391km². The licence is in its second year of grant and has no conflicts environmentally or with. Native with the relevant claimant holders. The licence covers freehold land with Land Access agreement struck with local owners using standard AMEC terms.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The north-south elongate corridor covered by the project contains no historical mineral exploration drilling and has seen limited previous surface exploration for Antimony and Gold mineralisation. No soil sampling for these elements has been undertaken and rock chip and stream sediment coverage is limited, leaving the majority of the tenement untested by systematic exploration and therefore is considered having significant potential for discovery. A number of historical prospector workings for antimony and gold have been reported within the licence
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The project is located in the Southern New England Orogen. The geology of the tenement is dominated by isoclinally folded Carboniferous metasediments of the Tamworth Belt which is a forearc basinal package related to west-dipping subduction of oceanic crust beneath the Lachlan Orogen. Ultramafic melanges of the Great Serpentinite Belt, which outcrop

Criteria	JORC Code explanation	Commentary
		<p>along the Peel Fault, are considered to be remnants of this oceanic crust.</p> <ul style="list-style-type: none"> The style of mineralisation target is hydrothermal quartz veins, breccia and stockworks derived from fluids during regional compression and resulting faulting providing the conduits to the fluids.
<p><i>Drill hole Information</i></p>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <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> 	<ul style="list-style-type: none"> No drilling conducted
<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation</i> 	<ul style="list-style-type: none"> No aggregated methods are reported

Criteria	JORC Code explanation	Commentary
	<p><i>should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	
<p><i>Relationship between mineralisation widths and intercept lengths</i></p>	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> No relationship is made between mineralisation width and intercept lengths
<p><i>Diagrams</i></p>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Appropriate location diagrams are presented in the text. These diagrams are indicative only as no assumptions of grade, extent or depth are made.
<p><i>Balanced reporting</i></p>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Only pertinent results are given as due to the relevance of the announcement.
<p><i>Other substantive exploration data</i></p>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential</i> 	<ul style="list-style-type: none"> There is no other substantive exploration data provided or withheld as this announcement deals with this early phase exploration target.

Criteria	JORC Code explanation	Commentary
	<i>deleterious or contaminating substances.</i>	
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • The metallurgical testing has just commenced, refining techniques will be applied to achieve a 30-40% Sb concentrate with a >70% Sb recovery. A drilling plan is underway with APO lodged but as yet not approved. Once approved RC drilling of ~2000m is planned. A ground resist survey is also planned to assist in the delineation of the hydrothermal zones possibly containing the antimony mineralisation. • Diagrams of the sampling positions have been provided in the text.