

redmountain
mining

MULTIPLE HIGH ANTIMONY SOIL ANOMALIES DISCOVERED AT ARmidale

HIGHLIGHTS

- Highly Anomalous Antimony-in-Soil results reveal new target zones beyond known source areas at both Oaky Creek North and Oaky Creek South
- Two New Highly Anomalous areas defined, with assays up to 333ppm Sb in soil
- New Northern Antimony area is potentially a strike extension of Oaky Creek North, ~1km south-east away from the historic pits
- A newly defined Antimony soil trend north of Oaky Creek South also confirms a previously undiscovered trend
- High Gold-in-soil assay result lies in the New Northern Antimony area
- Rock Chip assay results are anticipated to be received by the end of June

Red Mountain Mining Limited (“RMX” or the “Company”) is pleased to report that Highly Anomalous Antimony soil assays have been confirmed at Oaky Creek, part of RMX’s 100% owned Armidale Antimony-Gold Project. A newly defined south-east trend away from the Oaky Creek North pits has been revealed, additionally a new area near Oaky Creek South has opened where up to 333pm Sb in soil has been discovered. The distribution of Antimony in the soils suggests a network across Oaky Creek, of multiple veins existing over 2.3km along the Namoi Fault and up to 400m from the fault. The supporting rock chip assays are pending and expected to be received by the end of June.

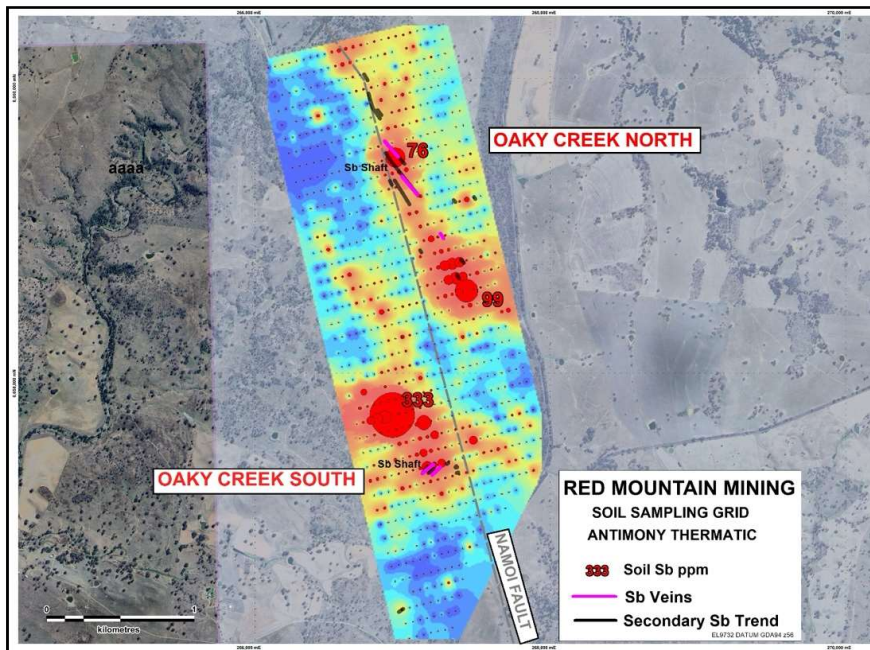


Figure 1: Soil antimony assay results for the Oaky Creek area highlighting the Top 3 Highest Soil Antimony assays, and new areas outside the areas of historical shaft/pits. Note some gaps in the soil grid are due to culture, roads and creeks.

ASX: RMX

Red Mountain Mining Ltd
ACN 119 568 106

Australia and Canada based
Gold and Battery metals explorer

redmountainmining.com.au

InvestorHub



Red Mountain Widens Antimony Mineralisation at Oaky Creek

Red Mountain is pleased to report that it has discovered a new anomalous antimony target zone, which includes a spot high of **333ppm Sb** and located 400m to the north of the Oaky Creek South pits. This new area represents a possible ENE strike similar to the trend at Oaky Creek South.

At Oaky Creek North distribution of antimony suggests a south easterly extension of around 1km with a strong response towards the end of the extension. The area in between is cropped and cultivation may have subdued the surface geochemical response. Local reports indicate historical pits were infilled, and displaced rock piles contained visible stibnite, identified by the onsite geologist (ASX Announcement 30 May 2025).

Antimony-in-soil anomalies also validate the mineralisation at both the historic Oaky Creek North and Oaky Creek South pits, where coarse stibnite was previously extracted by hand from the shafts/pits (Figure 1).

Red Mountain analysed the soils for gold in the Aqua regia multielement suite, although not as sensitive as a Fire Assay technique, encouragingly gold was reported in several areas (refer to Figure 2 for the Gold Heat map). The high gold-in-soil sample lies on strike to the north of the 99ppm Sb soil sample on the Oaky Creek North trend. At Oaky Creek South, gold-in-soil was located just west of the old workings.

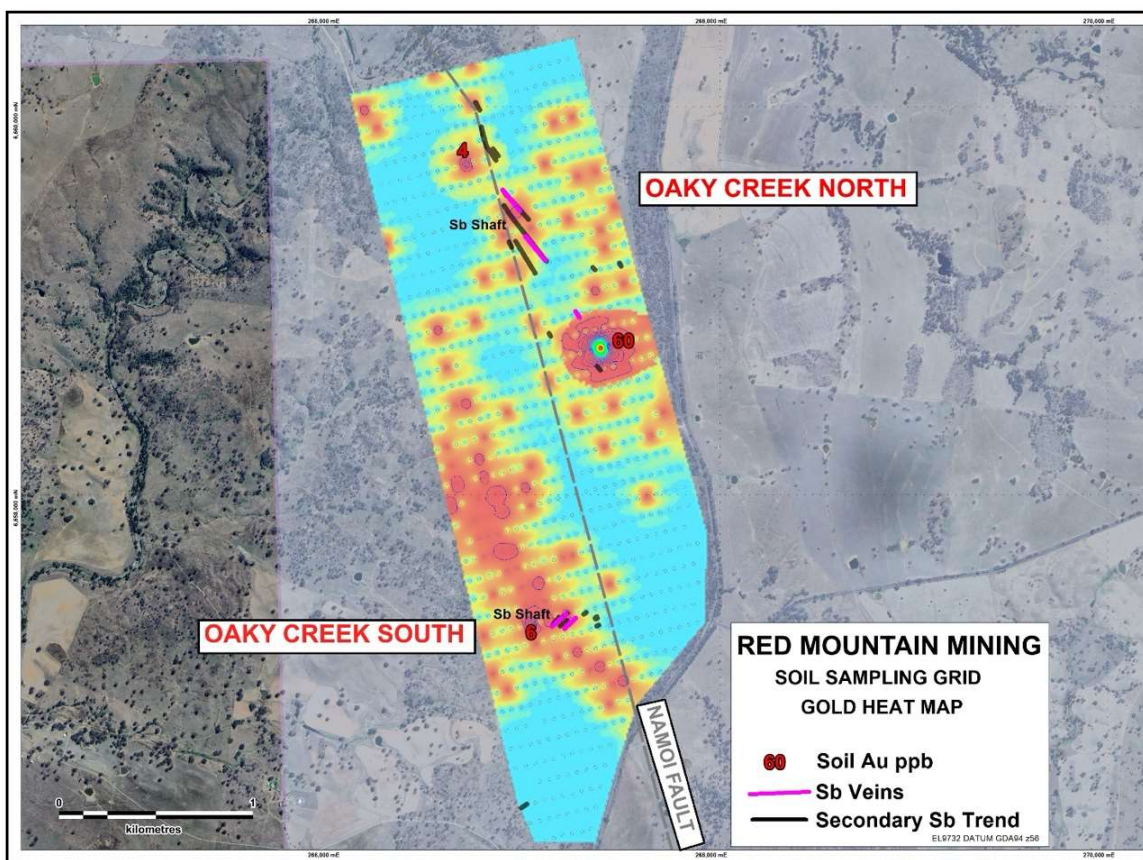


Figure 2: Soil gold assay results for the Oaky Creek area with 1ppb gold contours and highs as marked

The Mesothermal metal suite reported in this part of the Southern New England Orogen is typified by Au-Sb-As-Ag-Hg-W association with fluids rich precipitating in ore shoots and shear zones. The thematic map of the distribution of the metals is shown in Figure 3, except for Au. Arsenic has an association with Antimony and is more widely spread than the Antimony but may be delineating potential extensions to the stibnite vein system. Soil Assays are presented in Appendix 1.

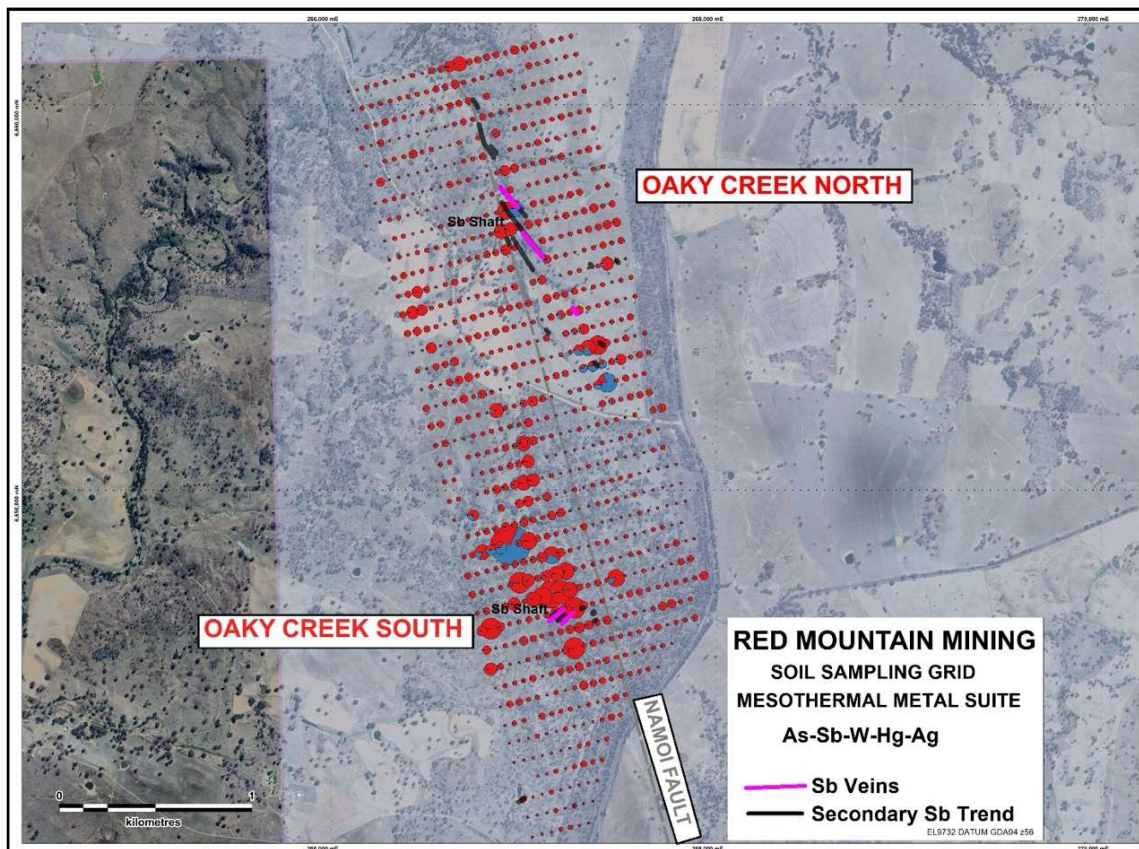


Figure 3: Mesothermal metal suite showing the distribution of metals attributable to fluids moving through local structures.

Background

Ground sampling rock chip sampling in the Oaky Creek area (ASX Announcement 30 May 2025) identified coarse-grained stibnite mineralisation within quartz vein-hosted structures, the recent soil assay results support some of these areas. Interpretation and mapping by Red Mountain's geological team indicate multiple parallel stibnite vein systems, with structures at Oaky Creek North trending northwest and those at Oaky Creek South trending northeast. The Oaky Creek North alteration system appears to have an inferred strike length over 1km, which the company will confirm by rock assay results. Red Mountain interprets that the possible change of orientation between the north and south is due to movement along Namoi Fault, that cuts through the grid with Oaky Creek North residing to the east of the fault and Oaky Creek South residing to the west of the fault.

Armidale Antimony-Gold Project Background

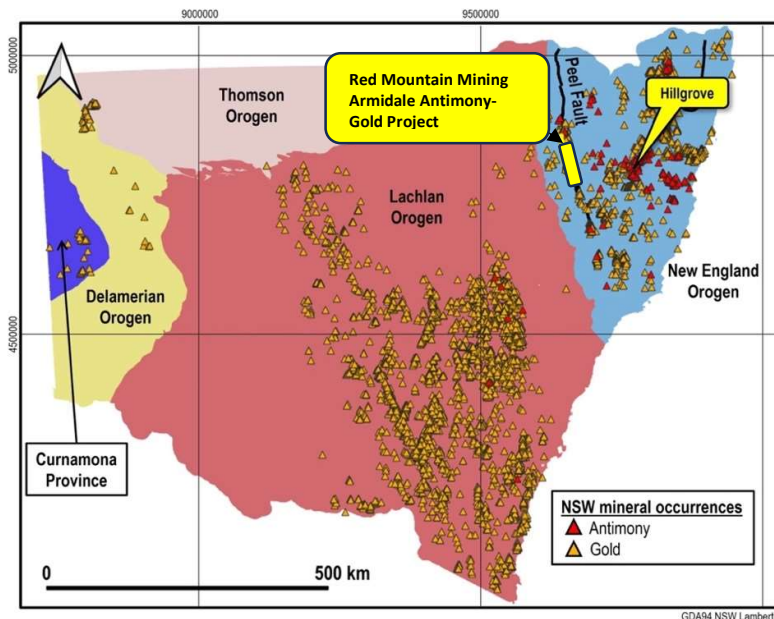


Figure 4: Known NSW gold and antimony mineral occurrences relative to basement orogenic units. The map clearly demonstrates the prospectivity of the New England Orogen for antimony and gold. The location of the Hillgrove Deposit, Peel Fault and EL9732 are also shown.

Red Mountain's project lies approximately 100km west of Larvotto's (ASX: LRV) Hillgrove Project and several of Trigg Minerals' (ASX: TMG) Antimony Projects and extends for 85km immediately west of the Peel Fault.

The Southern New England Orogen is recognised as Australia's premier Antimony province (Figure 4). Antimony occurs in hydrothermal quartz veins, breccias and stockworks, often with associated gold and/or tungsten mineralisation.

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

Authorised for and on behalf of the Board,



Mauro Piccini

Company Secretary

About Red Mountain Mining

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

Competent Person Statement

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

Disclaimer

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

**JOIN THE RED MOUNTAIN MINING INVESTOR HUB**

Visit <https://investorhub.redmountainmining.com.au> for access to the Investor Hub

Appendix 1: Soil Assays

(NB X denotes below detection, Aqua regia method is not ideal for some elements such as Hg)

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
Detection Limit	mE	mN	1	0.05	1	0.01	0.01	0.05	0.02	0.05
Digest	GDA94	GDA94	AR25	AR25	AR25	AR25	AR25	AR25	AR25	AR25
Finish	z56	z56	MS	MS	MS	MS	MS	MS	MS	MS
AAS0001	266089	6660070	X	X	4	0.05	X	X	0.14	X
AAS0002	266135	6660078	X	X	5	0.06	X	X	0.67	X
AAS0003	266184	6660091	X	X	5	0.07	X	X	0.78	X
AAS0004	266231	6660102	X	X	5	0.07	X	X	0.84	X
AAS0005	266280	6660116	X	0.06	5	0.07	X	X	0.74	X
AAS0006	266330	6660125	X	X	5	0.07	X	X	0.29	X
AAS0007	266374	6660140	X	0.05	5	0.05	X	X	0.26	X
AAS0008	266423	6660152	X	X	6	0.04	X	X	0.24	X
AAS0009	266471	6660163	X	0.05	5	0.06	X	X	0.23	X
AAS0010	266520	6660177	1	0.07	14	0.1	X	X	2.44	X
AAS0011	266568	6660187	X	0.06	17	0.1	X	X	3.9	0.07
AAS0012	266614	6660199	X	0.05	43	0.1	X	X	2.9	0.19
AAS0013	266663	6660212	X	0.08	81	0.09	X	X	3.69	0.13
AAS0014	266716	6660224	1	0.06	22	0.05	X	X	2.48	0.12
AAS0015	266759	6660232	X	X	21	0.03	X	X	0.89	X
AAS0016	266807	6660248	X	0.08	16	0.05	X	X	1.23	X
AAS0017	266855	6660260	X	X	15	0.07	X	X	0.93	X
AAS0018	266904	6660271	X	X	7	0.04	X	X	1.03	X
AAS0019	266952	6660284	X	X	32	0.06	X	X	1.14	X
AAS0020	267004	6660293	X	X	18	0.04	X	X	1	X
AAS0021	267049	6660308	X	0.05	13	0.05	X	X	1.32	X
AAS0022	267098	6660320	X	X	12	0.08	X	X	0.62	X
AAS0023	267146	6660332	X	X	12	0.11	X	X	0.53	X
AAS0024	267194	6660344	X	0.06	8	0.1	X	X	0.32	X
AAS0025	267245	6660357	X	X	10	0.14	X	X	0.45	X
AAS0026	267270	6660263	X	0.07	10	0.15	X	X	0.6	X
AAS0027	267217	6660249	X	0.07	6	0.13	X	X	0.39	X
AAS0028	267169	6660237	X	0.06	2	0.07	X	X	0.15	X
AAS0029	267122	6660225	X	X	7	0.09	X	X	0.37	X
AAS0030	267072	6660213	X	X	10	0.05	X	X	3.13	X
AAS0031	267026	6660201	X	X	14	0.06	X	X	1.1	X
AAS0032	266927	6660177	X	X	8	0.05	X	X	0.57	X
AAS0033	266879	6660165	X	X	17	0.05	X	X	1.18	X
AAS0034	266830	6660152	X	X	5	0.04	X	X	0.71	X
AAS0035	266782	6660140	X	X	6	0.05	X	X	0.81	X
AAS0036	266740	6660129	X	0.06	8	0.06	X	X	0.65	X
AAS0037	266687	6660116	X	X	10	0.07	X	X	0.45	X
AAS0038	266643	6660105	X	0.07	30	0.05	X	X	2.74	0.12
AAS0039	266592	6660092	X	X	20	0.1	X	X	4.86	0.06
AAS0040	266544	6660080	X	X	18	0.07	X	X	1.08	X
AAS0041	266495	6660068	X	X	9	0.08	X	X	0.36	X
AAS0042	266447	6660056	X	X	9	0.06	X	X	0.22	X
AAS0043	266398	6660044	X	X	6	0.05	X	X	0.21	X
AAS0044	266353	6660032	X	0.05	6	0.05	X	X	0.25	X
AAS0045	266304	6660020	X	X	7	0.06	X	X	0.25	X
AAS0046	266254	6660007	X	X	10	0.08	X	X	0.32	X
AAS0047	266207	6659996	X	X	9	0.07	X	X	0.3	X
AAS0048	266159	6659983	2	X	8	0.07	X	X	0.27	X
AAS0049	266112	6659972	X	X	4	0.06	X	X	0.13	X
AAS0051	266135	6659875	X	X	5	0.06	X	X	0.11	X
AAS0052	266183	6659887	X	X	6	0.07	X	X	0.23	X
AAS0053	266231	6659899	1	X	6	0.08	X	X	0.28	X
AAS0054	266278	6659911	X	0.06	20	0.12	X	X	0.62	X
AAS0055	266328	6659923	X	0.07	9	0.09	X	X	0.32	X
AAS0056	266377	6659936	X	X	11	0.07	X	X	0.24	X
AAS0057	266423	6659947	X	0.07	4	0.05	X	X	0.16	X
AAS0058	266471	6659960	X	X	8	0.05	X	X	0.25	X
AAS0059	266519	6659972	X	0.05	8	0.06	X	X	0.23	X
AAS0060	266567	6659984	X	X	11	0.08	X	X	0.37	X

Sample ID	Easting	Northing	Au_ppm	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0061	266615	6659996	X	X	14	0.07	X	X	0.8	X
AAS0062	266661	6660008	X	X	18	0.08	X	X	1.11	X
AAS0063	266711	6660021	1	0.11	19	0.08	X	X	0.79	0.05
AAS0064	266806	6660044	X	0.09	18	0.03	X	X	0.81	X
AAS0065	266951	6660081	X	0.06	2	0.07	X	X	0.14	X
AAS0066	266999	6660094	X	X	8	0.06	X	X	0.94	X
AAS0067	267049	6660106	X	X	8	0.06	X	X	0.97	X
AAS0068	267096	6660118	X	X	6	0.05	X	X	0.56	X
AAS0069	267145	6660130	X	X	8	0.09	X	X	0.61	X
AAS0070	267193	6660143	X	X	8	0.06	X	X	0.97	X
AAS0071	267240	6660155	X	0.09	7	0.12	X	X	0.4	X
AAS0072	267287	6660166	X	X	11	0.1	X	X	0.75	X
AAS0073	267313	6660071	X	0.05	9	0.09	X	X	0.51	X
AAS0074	267264	6660059	X	0.05	12	0.12	X	X	0.8	X
AAS0075	267217	6660046	X	0.07	11	0.14	X	X	0.7	X
AAS0076	267169	6660034	X	0.12	8	0.14	X	X	0.38	X
AAS0077	267120	6660022	X	X	14	0.13	X	X	0.88	X
AAS0078	267073	6660010	X	X	6	0.07	X	X	0.72	X
AAS0079	267023	6659997	X	X	11	0.09	X	X	2.74	0.06
AAS0080	266974	6659985	X	X	11	0.05	X	X	0.58	X
AAS0081	266927	6659973	X	X	6	0.03	X	X	0.73	X
AAS0082	266878	6659960	X	X	9	0.04	X	X	2.65	1.91
AAS0083	266830	6659948	X	X	11	0.05	X	X	0.9	X
AAS0084	266787	6659937	X	0.08	13	0.06	X	X	1.61	X
AAS0085	266736	6659924	X	X	13	0.1	X	X	1.02	X
AAS0086	266685	6659911	X	X	24	0.05	X	X	0.99	X
AAS0087	266640	6659899	X	X	10	0.05	X	X	0.37	X
AAS0088	266591	6659887	X	X	5	0.07	X	X	0.2	X
AAS0089	266543	6659875	X	X	4	0.07	X	X	0.2	X
AAS0090	266495	6659863	X	0.06	4	0.06	X	X	0.21	X
AAS0091	266447	6659850	X	X	4	0.05	X	X	0.17	X
AAS0092	266401	6659839	X	X	4	0.07	X	X	0.25	X
AAS0093	266352	6659826	X	X	5	0.06	X	X	0.21	X
AAS0094	266303	6659814	X	X	5	0.06	X	X	0.21	X
AAS0095	266255	6659802	X	X	16	0.1	X	X	0.39	X
AAS0096	266207	6659789	X	X	4	0.06	X	X	0.19	X
AAS0097	266159	6659777	X	0.05	6	0.07	X	X	0.28	X
AAS0098	266182	6659682	X	X	2	0.04	X	X	0.11	X
AAS0099	266279	6659707	X	X	7	0.06	X	X	0.24	X
AAS0101	266326	6659719	X	X	6	0.04	X	X	0.18	X
AAS0102	266375	6659731	X	X	7	0.08	X	X	0.25	X
AAS0103	266425	6659744	X	X	25	0.1	0.1	X	3.19	0.17
AAS0104	266471	6659755	X	0.06	6	0.12	X	X	0.4	X
AAS0105	266519	6659767	X	X	6	0.08	X	X	0.27	X
AAS0106	266567	6659779	X	X	5	0.1	X	X	0.25	X
AAS0107	266615	6659791	X	X	3	0.05	X	X	0.14	X
AAS0108	266663	6659804	X	0.07	12	0.09	X	X	0.51	X
AAS0109	266760	6659828	X	X	7	0.05	X	X	0.15	X
AAS0110	266854	6659852	X	0.09	24	0.06	X	X	2.72	X
AAS0111	266926	6659768	X	X	5	0.04	X	X	1.49	X
AAS0112	266784	6659732	X	X	16	0.07	X	X	0.79	X
AAS0113	266733	6659719	X	X	10	0.06	X	X	0.56	X
AAS0114	266687	6659708	4	X	6	0.11	X	X	0.28	X
AAS0115	266639	6659695	X	X	3	0.05	X	X	0.15	X
AAS0116	266591	6659683	X	X	5	0.06	X	X	0.2	X
AAS0117	266543	6659671	X	X	4	0.04	X	X	0.47	X
AAS0118	266496	6659659	X	X	3	0.06	X	X	0.15	X
AAS0119	266449	6659647	X	X	4	0.05	X	X	0.17	X
AAS0120	266399	6659635	X	X	3	0.05	X	X	0.18	X
AAS0121	266350	6659623	X	X	4	0.06	X	X	0.17	X
AAS0122	266303	6659611	X	X	2	0.05	X	X	0.14	X
AAS0123	266255	6659598	X	X	25	0.08	X	X	0.53	X
AAS0124	266205	6659586	X	X	5	0.07	X	X	0.2	X
AAS0125	266229	6659489	X	X	4	0.06	X	X	0.15	X
AAS0126	266279	6659501	X	X	10	0.05	X	X	0.27	X
AAS0127	266327	6659513	X	X	7	0.06	X	X	0.21	X
AAS0128	266374	6659525	X	X	6	0.05	X	X	0.21	X
AAS0129	266423	6659538	X	X	5	0.06	X	X	0.21	X
AAS0130	266473	6659550	X	0.06	4	0.07	X	X	0.16	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0131	266520	6659562	X	0.06	4	0.11	X	X	0.28	X
AAS0132	266568	6659574	X	X	3	0.15	X	X	0.16	X
AAS0133	266615	6659586	X	X	14	0.12	X	X	0.47	X
AAS0134	266662	6659598	X	X	11	0.1	X	X	0.56	X
AAS0135	266712	6659610	X	X	8	0.09	X	X	0.37	X
AAS0136	266757	6659622	X	X	5	0.08	X	X	0.43	X
AAS0137	266809	6659635	X	0.08	5	0.1	X	X	0.54	X
AAS0138	266858	6659647	X	0.07	11	0.1	X	X	0.55	X
AAS0139	266901	6659658	X	X	38	0.06	0.3	X	3.27	X
AAS0140	266926	6659559	X	0.06	17	0.12	X	X	0.88	X
AAS0141	266834	6659536	X	X	10	0.1	X	X	1.11	X
AAS0142	266781	6659523	X	0.05	5	0.11	X	X	0.86	X
AAS0143	266736	6659512	X	0.06	4	0.08	X	X	0.28	X
AAS0144	266687	6659499	X	X	5	0.09	X	X	0.21	X
AAS0145	266640	6659488	X	X	5	0.11	X	X	0.56	X
AAS0146	266592	6659476	X	X	3	0.06	X	X	0.21	X
AAS0147	266545	6659464	X	X	3	0.06	X	X	0.21	X
AAS0148	266498	6659452	X	X	3	0.04	X	X	0.16	X
AAS0149	266448	6659440	X	X	4	0.06	X	X	0.14	X
AAS0151	266399	6659428	X	X	5	0.05	X	X	0.15	X
AAS0152	266351	6659416	X	X	9	0.05	X	X	0.17	X
AAS0153	266303	6659404	X	X	11	0.1	X	X	0.21	X
AAS0154	266253	6659391	X	X	3	0.06	X	X	0.21	X
AAS0155	266277	6659294	1	X	4	0.06	X	X	0.15	X
AAS0156	266327	6659306	X	X	6	0.07	X	X	0.22	X
AAS0157	266375	6659318	X	X	6	0.04	X	X	0.11	X
AAS0158	266423	6659330	X	X	4	0.05	X	X	0.14	X
AAS0159	266472	6659343	X	X	5	0.07	X	X	0.21	X
AAS0160	266522	6659355	X	X	4	0.06	X	X	0.23	X
AAS0161	266569	6659367	X	X	6	0.07	X	X	0.23	X
AAS0162	266617	6659379	X	X	9	0.07	X	X	0.28	X
AAS0163	266664	6659391	X	X	8	0.06	X	X	0.35	X
AAS0164	266711	6659403	X	X	6	0.1	X	X	0.28	X
AAS0165	266760	6659415	X	X	4	0.09	X	X	0.28	X
AAS0166	266805	6659426	X	X	7	0.1	X	X	0.49	X
AAS0167	266858	6659440	X	0.08	9	0.06	X	X	1.33	X
AAS0168	266906	6659451	1	0.12	112	0.11	X	X	6.05	1.12
AAS0169	266950	6659463	2	0.06	41	0.09	X	X	75.88	0.17
AAS0170	266951	6659876	X	X	6	0.04	X	X	1.02	X
AAS0171	266998	6659888	X	X	11	0.08	X	X	3	0.08
AAS0172	267048	6659901	X	X	7	0.07	X	X	0.82	X
AAS0173	267097	6659913	X	0.07	7	0.05	X	X	0.43	X
AAS0174	267144	6659925	1	0.07	12	0.12	X	X	0.46	X
AAS0175	267193	6659937	X	0.11	15	0.16	X	X	0.55	X
AAS0176	267241	6659949	1	0.08	9	0.17	X	X	0.55	X
AAS0177	267288	6659961	X	0.06	7	0.1	X	X	0.41	X
AAS0178	267337	6659974	X	X	9	0.06	X	X	0.36	X
AAS0179	267361	6659879	X	X	8	0.06	X	X	0.58	X
AAS0180	267312	6659865	X	X	7	0.05	X	X	0.3	X
AAS0181	267265	6659853	X	0.05	6	0.08	X	X	0.26	X
AAS0182	267217	6659841	X	0.09	5	0.1	X	X	0.34	X
AAS0183	267168	6659829	X	0.06	9	0.15	X	X	0.44	X
AAS0184	267121	6659817	X	X	7	0.08	X	X	0.57	X
AAS0185	267072	6659804	X	0.06	17	0.09	X	X	1.1	X
AAS0186	267022	6659792	X	X	8	0.05	X	X	1.27	X
AAS0187	266976	6659780	X	X	12	0.04	X	X	1.99	X
AAS0188	266950	6659671	X	X	34	0.07	X	X	2.14	X
AAS0189	267000	6659683	X	0.07	12	0.08	X	X	1.06	X
AAS0190	267046	6659695	X	0.05	11	0.08	X	X	0.8	X
AAS0191	267096	6659707	1	X	18	0.15	X	X	1.14	X
AAS0192	267145	6659720	X	X	8	0.07	X	X	0.5	X
AAS0193	267192	6659732	X	X	14	0.08	X	X	0.74	X
AAS0194	267241	6659744	X	X	4	0.08	X	X	0.27	X
AAS0195	267289	6659756	X	X	6	0.08	X	X	0.27	X
AAS0196	267336	6659768	X	X	15	0.06	X	X	0.72	X
AAS0197	267386	6659779	X	X	11	0.03	X	X	0.77	X
AAS0198	267410	6659679	X	0.07	9	0.11	X	X	0.56	X
AAS0199	267361	6659668	1	0.09	10	0.09	X	X	0.74	X
AAS0200	267266	6659644	1	X	13	0.14	X	X	0.61	X
AAS0202	267217	6659632	X	0.05	12	0.09	X	X	0.83	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0203	267169	6659620	X	0.07	11	0.08	X	X	0.74	X
AAS0204	267120	6659608	X	0.05	8	0.08	X	X	0.49	X
AAS0205	267070	6659595	X	X	12	0.13	X	X	0.65	X
AAS0206	267025	6659584	X	0.08	12	0.12	X	X	0.73	0.07
AAS0207	267049	6659487	X	0.05	23	0.16	X	X	0.81	X
AAS0208	267094	6659499	X	X	13	0.14	X	X	0.69	X
AAS0209	267145	6659511	X	X	17	0.12	X	X	1.39	0.05
AAS0210	267193	6659524	X	X	6	0.04	X	X	0.27	X
AAS0211	267241	6659536	X	X	17	0.03	X	X	0.59	X
AAS0212	267289	6659548	X	X	20	0.04	X	X	0.89	X
AAS0213	267385	6659572	X	X	10	0.11	X	X	0.73	X
AAS0214	267432	6659584	X	X	6	0.03	X	X	0.27	X
AAS0215	267458	6659487	1	X	16	0.09	X	X	0.98	X
AAS0216	267409	6659474	X	X	12	0.1	X	X	0.68	X
AAS0217	267362	6659463	X	X	24	0.11	X	X	1.39	X
AAS0218	267313	6659451	X	X	23	0.09	X	X	1.06	X
AAS0219	267266	6659438	X	0.08	12	0.08	X	X	0.46	X
AAS0220	267217	6659427	1	0.06	17	0.1	X	X	0.63	X
AAS0221	267169	6659414	X	X	11	0.1	X	X	0.83	X
AAS0222	267118	6659402	X	X	7	0.07	X	X	0.33	X
AAS0223	267073	6659391	X	X	15	0.11	X	X	0.82	X
AAS0224	267023	6659378	1	X	29	0.18	0.2	X	5.62	0.13
AAS0225	266974	6659365	X	0.09	20	0.09	X	X	3.85	0.07
AAS0226	266929	6659355	X	0.08	57	0.09	X	X	3.69	1.1
AAS0227	266906	6659247	X	0.07	39	0.11	X	X	1.39	0.07
AAS0228	266953	6659259	X	0.08	22	0.13	X	X	1.53	X
AAS0229	266929	6659152	1	0.1	15	0.15	X	X	0.85	X
AAS0230	266953	6659056	X	X	17	0.14	X	X	0.72	X
AAS0231	266977	6658959	X	X	16	0.1	X	X	0.44	X
AAS0232	267023	6658971	X	0.06	20	0.1	X	X	0.82	X
AAS0233	267097	6659295	X	0.06	16	0.08	X	X	0.92	X
AAS0234	267142	6659306	X	X	13	0.12	X	X	0.75	X
AAS0235	267192	6659318	X	X	10	0.03	X	X	0.32	X
AAS0236	267240	6659331	X	X	6	0.02	X	X	0.25	X
AAS0237	267289	6659343	X	X	13	0.08	X	X	0.58	X
AAS0238	267337	6659355	X	X	18	0.05	X	X	0.59	X
AAS0239	267386	6659367	1	0.06	14	0.11	X	X	1.16	X
AAS0240	267433	6659379	X	0.05	34	0.09	X	X	1.57	X
AAS0241	267480	6659390	X	X	29	0.07	X	X	1.29	X
AAS0242	267505	6659296	X	X	23	0.06	X	X	0.65	X
AAS0243	267456	6659284	X	0.05	10	0.06	X	X	0.53	X
AAS0244	267410	6659272	1	0.06	15	0.08	X	X	0.62	X
AAS0245	267361	6659260	X	X	7	0.06	X	X	0.34	X
AAS0246	267313	6659248	X	X	8	0.03	X	X	0.38	X
AAS0247	267264	6659236	X	X	5	0.03	X	X	0.23	X
AAS0248	267216	6659223	X	X	6	0.05	X	X	0.4	X
AAS0249	267165	6659211	X	0.08	10	0.1	X	X	0.52	X
AAS0250	267121	6659200	X	0.07	22	0.1	X	X	3.4	X
AAS0251	267336	6659153	X	X	3	0.03	X	X	0.23	X
AAS0252	267384	6659165	X	0.06	11	0.07	X	X	1.26	X
AAS0253	267433	6659177	X	0.1	62	0.1	X	X	6.8	0.08
AAS0254	267480	6659189	X	0.07	6	0.04	X	X	0.3	X
AAS0255	267527	6659201	X	X	5	0.1	X	X	0.56	X
AAS0256	267555	6659105	X	X	6	0.06	X	X	0.31	X
AAS0257	267504	6659090	1	X	6	0.09	X	X	0.5	X
AAS0258	267457	6659080	X	X	3	0.04	X	X	0.14	X
AAS0259	267408	6659068	X	X	12	0.06	X	X	0.6	X
AAS0260	267287	6659141	X	X	7	0.05	X	X	0.4	X
AAS0261	267239	6659128	X	X	7	0.02	X	X	0.41	X
AAS0262	267188	6659116	X	0.05	5	0.09	X	X	0.41	X
AAS0264	267360	6659055	2	X	11	0.07	X	X	0.43	X
AAS0265	267311	6659043	X	X	11	0.02	X	X	0.68	X
AAS0266	267263	6659031	X	0.05	16	0.03	X	X	1.45	X
AAS0267	267094	6659092	X	0.05	31	0.1	X	X	3.03	X
AAS0268	267046	6659080	X	X	12	0.07	X	X	3.7	X
AAS0269	267212	6659018	X	X	23	0.11	X	X	0.68	X
AAS0270	267168	6659007	X	X	19	0.05	X	X	1.13	0.09

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0271	267119	6658993	X	X	24	0.08	X	X	3.02	0.11
AAS0272	266300	6659198	X	X	3	0.03	X	X	0.17	X
AAS0273	266351	6659210	X	X	7	0.05	X	X	0.27	X
AAS0274	266399	6659222	X	X	5	0.07	X	X	0.27	X
AAS0275	266447	6659234	X	X	7	0.05	X	X	0.23	X
AAS0276	266496	6659245	X	X	12	0.05	X	X	0.38	X
AAS0277	266546	6659259	X	X	11	0.11	X	X	0.64	X
AAS0278	266594	6659271	X	X	7	0.03	X	X	0.29	X
AAS0279	266641	6659283	X	X	4	0.04	X	X	0.14	X
AAS0280	266688	6659294	X	X	7	0.07	X	X	0.32	X
AAS0281	266734	6659306	X	X	7	0.08	X	X	0.32	X
AAS0282	266784	6659318	X	X	9	0.1	X	X	0.45	X
AAS0283	266829	6659330	X	X	13	0.06	X	X	0.34	0.13
AAS0284	266883	6659342	1	0.06	82	0.15	X	X	2.59	0.39
AAS0285	266324	6659102	X	X	6	0.02	X	X	0.23	X
AAS0286	266375	6659114	X	X	15	0.06	X	X	0.59	X
AAS0287	266423	6659126	X	X	11	0.04	X	X	0.25	X
AAS0288	266471	6659138	X	X	6	0.04	X	X	0.24	X
AAS0289	266519	6659150	X	X	8	0.05	X	X	0.23	X
AAS0290	266570	6659163	X	X	4	0.03	X	X	0.18	X
AAS0291	266617	6659175	X	X	11	0.05	X	X	0.45	X
AAS0292	266347	6659005	X	X	12	0.05	X	X	0.21	X
AAS0293	266399	6659018	X	X	17	0.06	X	X	0.47	X
AAS0294	266447	6659030	X	X	51	0.05	X	X	0.73	X
AAS0295	266495	6659042	X	X	16	0.1	X	X	0.74	X
AAS0296	266543	6659055	X	X	4	0.04	X	X	0.16	X
AAS0297	266593	6659067	X	X	6	0.06	X	X	0.22	X
AAS0298	266617	6658972	X	X	8	0.1	X	X	0.33	X
AAS0299	266567	6658959	X	X	7	0.06	X	X	0.3	X
AAS0300	266518	6658947	X	X	8	0.04	X	X	0.22	X
AAS0302	266471	6658935	X	X	51	0.09	X	X	0.97	X
AAS0303	266423	6658923	X	X	57	0.08	X	X	1.09	X
AAS0304	266371	6658909	X	X	19	0.04	X	X	0.31	X
AAS0305	266395	6658812	X	X	15	0.06	X	X	0.39	X
AAS0306	266447	6658825	X	X	30	0.07	X	X	0.56	X
AAS0307	266495	6658837	X	X	21	0.08	X	X	2.75	X
AAS0308	266543	6658849	2	0.09	8	0.14	X	X	0.31	X
AAS0309	266591	6658862	X	0.05	5	0.08	X	X	0.21	X
AAS0310	266642	6658874	X	X	9	0.09	X	X	0.3	X
AAS0311	266422	6658714	X	X	5	0.07	X	X	0.17	X
AAS0312	266472	6658727	X	X	4	0.06	X	X	0.17	X
AAS0313	266520	6658739	X	X	44	0.09	X	X	0.63	X
AAS0314	266640	6658667	X	X	28	0.11	X	X	4.76	X
AAS0315	266591	6658655	1	0.05	20	0.12	X	X	1.05	X
AAS0316	266544	6658643	X	X	13	0.1	X	X	1.05	X
AAS0317	266495	6658630	X	X	3	0.06	X	X	0.15	X
AAS0318	266446	6658618	X	0.06	8	0.08	X	X	0.22	X
AAS0319	266468	6658523	X	X	3	0.1	X	X	0.18	X
AAS0320	266519	6658536	X	X	8	0.09	X	X	0.29	X
AAS0321	266568	6658548	X	X	4	0.07	X	X	0.15	X
AAS0322	266615	6658560	X	X	14	0.09	X	X	0.45	X
AAS0323	266664	6658572	X	0.06	34	0.13	X	X	3.47	X
AAS0324	266714	6658585	X	X	24	0.1	X	X	1.54	X
AAS0325	266567	6658751	X	0.07	5	0.07	X	X	0.25	X
AAS0326	266616	6658763	X	0.06	7	0.1	X	X	0.29	X
AAS0327	266666	6658776	X	X	10	0.11	X	X	0.39	X
AAS0328	266713	6658788	X	X	15	0.12	X	X	0.54	X
AAS0329	266665	6659187	X	X	8	0.09	X	X	0.29	X
AAS0330	266712	6659198	X	0.05	9	0.1	X	X	0.36	X
AAS0331	266758	6659210	X	0.08	10	0.11	X	X	0.52	X
AAS0332	266808	6659223	X	X	14	0.09	X	X	0.49	X
AAS0333	266855	6659233	X	0.05	22	0.12	X	X	0.89	X
AAS0334	266877	6659138	X	0.1	13	0.11	X	X	0.58	X
AAS0335	266832	6659127	X	X	8	0.1	X	X	0.42	X
AAS0336	266782	6659114	1	X	8	0.08	X	X	0.24	X
AAS0337	266736	6659103	X	0.11	3	0.06	X	X	0.13	X
AAS0338	266689	6659091	X	X	7	0.09	X	X	0.35	X
AAS0339	266641	6659079	X	X	18	0.12	X	X	0.42	X
AAS0340	266664	6658983	X	X	8	0.1	X	X	0.37	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0341	266713	6658996	X	X	4	0.05	X	X	0.14	X
AAS0342	266759	6659007	X	X	9	0.1	X	X	0.24	X
AAS0343	266805	6659019	X	X	11	0.13	X	X	0.59	X
AAS0344	266855	6659032	X	0.11	10	0.12	X	X	1.38	X
AAS0345	266900	6659043	X	0.07	8	0.08	X	X	0.31	X
AAS0346	266925	6658946	X	X	16	0.11	X	X	0.52	X
AAS0347	266880	6658934	X	0.08	24	0.08	X	X	0.32	X
AAS0348	266829	6658922	X	0.07	8	0.13	X	X	0.39	X
AAS0349	266783	6658910	X	X	7	0.12	X	X	0.35	X
AAS0351	266737	6658897	1	X	14	0.12	X	X	0.42	X
AAS0352	266688	6658886	X	X	6	0.1	X	X	0.31	X
AAS0353	266761	6658800	X	X	20	0.13	X	X	0.52	X
AAS0354	266807	6658812	X	X	10	0.09	X	X	0.29	X
AAS0355	266854	6658824	X	0.05	17	0.13	X	X	0.79	X
AAS0356	266904	6658837	X	0.06	20	0.09	X	X	0.42	X
AAS0357	266928	6658740	X	0.06	8	0.1	X	X	0.5	X
AAS0358	266878	6658727	X	0.07	10	0.12	X	X	0.38	X
AAS0359	266831	6658715	X	0.07	13	0.16	X	X	0.93	X
AAS0360	266785	6658704	X	X	11	0.13	X	X	0.58	X
AAS0361	266902	6658632	X	0.07	8	0.12	X	X	0.61	X
AAS0362	266951	6658644	X	0.07	24	0.12	X	X	1	X
AAS0363	266949	6658848	X	X	11	0.13	X	X	0.48	X
AAS0364	267000	6658861	X	X	7	0.15	X	X	0.47	X
AAS0365	267047	6658873	1	0.07	7	0.15	X	X	0.46	X
AAS0366	267094	6658885	X	X	5	0.04	X	X	0.46	X
AAS0367	267143	6658897	X	X	17	0.11	X	X	2.35	0.06
AAS0368	267192	6658910	X	X	25	0.11	X	X	10.45	0.13
AAS0369	267237	6658921	X	X	16	0.08	X	X	2.13	0.07
AAS0370	267287	6658934	X	X	28	0.1	X	X	1.02	X
AAS0371	267335	6658947	X	X	12	0.04	X	X	0.49	X
AAS0372	267384	6658959	X	X	12	0.1	X	X	0.56	X
AAS0373	267432	6658971	X	0.07	7	0.07	X	X	0.39	X
AAS0374	267481	6658984	X	0.06	6	0.13	X	X	0.57	X
AAS0375	267528	6658996	X	0.06	4	0.07	X	X	0.32	X
AAS0376	267578	6659008	X	X	9	0.18	X	X	0.94	X
AAS0377	267552	6658898	X	0.08	14	0.12	X	X	1.68	X
AAS0378	267505	6658886	X	0.07	11	0.09	X	X	0.71	X
AAS0379	267456	6658874	X	0.06	6	0.1	X	X	0.42	X
AAS0380	267408	6658862	X	X	10	0.09	X	X	0.55	X
AAS0381	267359	6658849	X	X	7	0.13	X	X	0.55	X
AAS0382	267311	6658837	X	X	36	0.09	X	X	3.26	0.08
AAS0383	267261	6658825	X	0.05	15	0.12	X	X	5.85	0.09
AAS0384	267216	6658813	1	0.06	16	0.11	X	X	3.61	X
AAS0385	267119	6658788	X	X	18	0.05	X	X	2.56	0.06
AAS0386	267071	6658776	X	0.06	4	0.04	X	X	0.19	X
AAS0387	267024	6658764	X	0.06	8	0.06	X	X	0.38	X
AAS0388	266973	6658752	X	0.05	11	0.08	X	X	0.32	X
AAS0389	266998	6658656	X	0.06	6	0.09	X	X	0.28	X
AAS0390	267048	6658668	X	0.05	10	0.07	X	X	0.4	X
AAS0391	267095	6658680	X	X	6	0.06	X	X	0.4	X
AAS0392	267143	6658692	X	X	5	0.04	X	X	0.58	X
AAS0393	267191	6658704	X	X	8	0.06	X	X	2.05	X
AAS0394	267240	6658717	X	X	9	0.04	X	X	4	X
AAS0395	267286	6658728	X	0.06	31	0.1	X	X	23.73	0.15
AAS0396	267335	6658740	3	0.05	64	0.13	X	X	31.07	0.39
AAS0397	267383	6658753	60	X	109	0.13	X	X	23.18	0.27
AAS0398	267431	6658765	X	X	23	0.08	X	X	1.11	X
AAS0399	267480	6658777	X	0.05	12	0.11	X	X	0.9	X
AAS0400	267529	6658789	X	X	15	0.13	X	X	1.71	X
AAS0402	267576	6658801	X	X	3	0.11	X	X	0.28	X
AAS0403	267627	6658814	X	X	12	0.12	X	X	1.64	X
AAS0404	267647	6658715	X	X	10	0.12	X	X	0.93	X
AAS0405	267600	6658704	X	0.05	23	0.07	X	X	0.98	X
AAS0406	267553	6658692	X	X	10	0.08	X	X	0.77	X
AAS0407	267504	6658679	2	X	39	0.14	X	X	3.9	0.07
AAS0408	267455	6658667	X	0.05	13	0.12	X	X	1.05	0.05
AAS0409	267408	6658655	X	X	12	0.07	X	X	20.21	X
AAS0410	267359	6658643	1	X	21	0.06	X	X	31.5	0.1
AAS0411	267310	6658631	X	X	13	0.1	X	X	22.95	0.07
AAS0412	267264	6658619	X	X	3	0.05	X	X	0.9	X
AAS0413	267215	6658607	X	X	16	0.03	X	X	2.63	X
AAS0414	267167	6658595	X	X	22	0.06	X	X	2.06	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0415	267119	6658583	1	X	9	0.15	X	X	0.69	X
AAS0416	267071	6658571	X	0.1	7	0.12	X	X	0.38	X
AAS0417	267239	6658510	X	X	5	0.04	X	X	1.83	X
AAS0418	267288	6658522	X	X	7	0.04	X	X	4.6	X
AAS0419	267334	6658534	X	0.05	13	0.09	X	X	3.11	X
AAS0420	267383	6658546	X	X	15	0.09	X	X	14.56	0.12
AAS0421	267432	6658558	X	X	21	0.1	X	X	98.81	0.11
AAS0422	267479	6658570	X	X	9	0.13	X	X	1.02	X
AAS0423	267528	6658582	X	X	18	0.13	X	X	1	X
AAS0424	267577	6658595	X	X	11	0.06	X	X	0.81	X
AAS0425	267625	6658606	X	X	7	0.11	X	X	0.5	X
AAS0426	267672	6658416	X	X	13	0.14	X	X	2.78	X
AAS0427	267716	6658427	1	X	24	0.1	X	X	5.8	0.05
AAS0428	267649	6658509	X	X	19	0.07	X	X	1.65	X
AAS0429	267602	6658496	X	X	16	0.06	X	X	2.29	X
AAS0430	267552	6658485	X	X	13	0.09	X	X	1.25	X
AAS0431	267503	6658472	X	X	9	0.11	X	X	0.92	X
AAS0432	267456	6658461	1	X	15	0.13	X	X	6.05	X
AAS0433	267407	6658449	X	0.07	17	0.1	X	X	2.45	X
AAS0434	266760	6658596	X	X	11	0.14	X	X	0.75	X
AAS0435	266809	6658608	X	0.19	5	0.19	X	X	0.99	X
AAS0436	266855	6658620	X	0.23	6	0.14	X	X	1.27	X
AAS0437	266492	6658426	X	X	15	0.08	X	X	0.37	X
AAS0438	266543	6658438	X	X	4	0.09	X	X	0.23	X
AAS0439	266592	6658451	X	X	12	0.08	X	X	0.35	X
AAS0440	266639	6658462	1	X	9	0.08	X	X	0.29	X
AAS0441	266518	6658330	X	0.07	18	0.1	X	X	0.69	X
AAS0442	266566	6658342	X	0.05	19	0.12	X	X	0.66	X
AAS0443	266833	6658511	X	X	5	0.07	X	X	0.2	X
AAS0444	266542	6658233	X	X	7	0.11	X	X	0.27	X
AAS0445	266590	6658245	1	X	18	0.12	X	X	0.56	X
AAS0446	267022	6658558	X	0.08	4	0.07	X	X	0.21	X
AAS0447	266976	6658547	X	0.07	8	0.07	X	X	0.26	X
AAS0448	266926	6658534	X	0.12	3	0.08	X	X	0.3	X
AAS0449	266879	6658523	X	0.22	4	0.12	X	X	0.73	X
AAS0451	266833	6658511	X	0.11	7	0.12	X	X	0.9	X
AAS0452	266784	6658499	X	X	26	0.13	X	X	3.04	X
AAS0453	266738	6658487	X	0.06	8	0.14	X	X	0.64	X
AAS0454	266688	6658475	2	0.11	36	0.14	X	X	1.76	X
AAS0455	266662	6658366	X	X	14	0.05	X	X	0.3	X
AAS0456	266712	6658378	X	X	9	0.1	X	X	0.26	X
AAS0457	266762	6658391	X	X	11	0.16	X	X	0.84	X
AAS0458	266807	6658402	X	X	5	0.12	X	X	0.37	X
AAS0459	266857	6658415	X	0.08	78	0.15	X	X	8.03	0.23
AAS0460	266903	6658426	1	0.15	6	0.16	X	X	1.23	X
AAS0461	266950	6658438	X	0.1	6	0.11	X	X	0.76	X
AAS0462	266975	6658341	X	X	7	0.07	X	X	0.37	X
AAS0463	266927	6658329	X	0.15	6	0.14	X	X	0.9	X
AAS0464	266881	6658317	X	0.13	7	0.17	X	X	1.19	X
AAS0465	266831	6658308	X	0.05	7	0.13	X	X	0.41	X
AAS0466	266786	6658293	1	X	9	0.14	X	X	0.56	X
AAS0467	266736	6658281	X	0.05	6	0.11	X	X	0.25	X
AAS0468	266687	6658269	X	X	3	0.05	X	X	0.17	X
AAS0469	266641	6658257	X	X	5	0.05	X	X	0.16	X
AAS0470	266566	6658135	X	0.05	7	0.11	X	X	0.39	X
AAS0471	266614	6658147	1	X	13	0.15	X	X	0.38	X
AAS0472	266711	6658172	X	X	10	0.06	X	X	0.3	X
AAS0473	266760	6658184	2	0.08	6	0.12	X	X	0.31	X
AAS0474	266810	6658197	X	X	7	0.13	X	X	0.4	X
AAS0475	266855	6658208	X	0.06	7	0.15	X	X	0.56	X
AAS0476	266905	6658221	X	0.15	17	0.13	X	X	1.33	X
AAS0477	266951	6658233	X	0.07	9	0.12	X	X	0.84	X
AAS0478	266999	6658245	X	0.14	25	0.11	X	X	0.96	X
AAS0479	267022	6658150	1	0.05	71	0.16	X	X	1.5	X
AAS0480	266974	6658138	X	0.06	24	0.15	X	X	0.76	X
AAS0481	266928	6658126	X	0.21	15	0.16	X	X	1.57	X
AAS0482	266879	6658114	X	0.07	7	0.13	X	X	0.4	X
AAS0483	266834	6658103	X	0.06	9	0.15	X	X	0.6	X
AAS0484	266783	6658090	2	0.09	12	0.13	X	X	0.27	X
AAS0485	266734	6658078	X	X	2	0.06	X	X	0.15	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0486	266637	6658054	2	0.06	7	0.11	X	X	0.31	X
AAS0487	266588	6658042	X	0.1	8	0.14	X	X	0.43	X
AAS0488	266614	6657943	2	0.08	6	0.1	X	X	0.65	X
AAS0489	266662	6657955	X	0.06	10	0.12	X	X	0.37	X
AAS0490	266758	6657979	1	0.05	4	0.08	X	X	0.2	X
AAS0491	266807	6657992	1	0.06	8	0.14	X	X	0.31	X
AAS0492	266858	6658004	2	0.07	31	0.14	0.1	X	1.76	X
AAS0493	266903	6658016	1	0.11	18	0.15	X	X	1.15	X
AAS0494	266952	6658028	X	0.16	30	0.17	X	X	2.27	X
AAS0495	266998	6658040	2	0.11	79	0.16	X	X	1.75	0.06
AAS0496	267047	6658052	X	0.11	55	0.15	X	X	1.17	X
AAS0497	267071	6657955	X	0.07	10	0.15	X	X	0.65	X
AAS0498	267023	6657942	1	0.09	44	0.17	X	X	0.99	0.06
AAS0499	266977	6657931	X	0.07	31	0.1	X	X	1.15	X
AAS0500	266882	6657907	1	0.07	17	0.13	X	X	2.63	X
AAS0502	266736	6657871	1	0.05	30	0.12	0.1	X	11.02	X
AAS0503	266638	6657846	X	0.06	4	0.09	X	X	0.41	X
AAS0504	266709	6657762	X	X	9	0.1	X	X	2.74	X
AAS0505	266760	6657774	1	0.1	9	0.11	X	X	1.69	X
AAS0506	266806	6657786	1	0.06	17	0.12	X	X	1.05	X
AAS0507	266855	6657798	1	0.06	19	0.09	X	X	2.45	X
AAS0508	266906	6657811	X	0.08	33	0.11	0.1	X	3.57	0.15
AAS0509	266951	6657822	X	0.05	22	0.11	X	X	2.28	X
AAS0510	267001	6657834	X	0.14	33	0.15	X	X	5	X
AAS0511	267046	6657846	X	0.05	15	0.07	X	X	1.1	X
AAS0512	267095	6657858	X	0.05	7	0.08	X	X	0.6	X
AAS0513	267144	6657870	X	0.07	30	0.15	X	X	1.08	0.09
AAS0514	267216	6657787	X	0.08	6	0.12	X	X	0.62	X
AAS0515	267168	6657775	X	0.07	6	0.15	X	X	0.66	X
AAS0516	267119	6657763	X	0.06	20	0.13	X	X	1.21	X
AAS0517	266999	6658450	X	0.1	22	0.14	X	X	1.08	X
AAS0518	267046	6658462	X	X	45	0.1	X	X	0.96	X
AAS0519	267095	6658474	X	X	16	0.07	X	X	1.02	X
AAS0520	267143	6658486	X	X	5	0.04	X	X	0.27	X
AAS0521	267312	6658425	X	X	5	0.05	X	X	0.91	X
AAS0522	267263	6658413	1	X	9	0.06	X	X	0.83	X
AAS0523	267216	6658401	X	X	3	0.04	X	X	0.87	X
AAS0524	267167	6658389	X	X	3	0.04	X	X	0.24	X
AAS0525	267119	6658377	X	0.07	6	0.1	X	X	0.31	X
AAS0526	267071	6658365	X	X	5	0.1	X	X	0.32	X
AAS0527	267024	6658351	X	0.11	26	0.13	X	X	0.68	X
AAS0528	267575	6658391	X	0.06	8	0.1	X	X	0.68	X
AAS0529	267527	6658379	X	X	5	0.12	X	X	0.57	X
AAS0530	267480	6658367	X	X	10	0.06	X	X	1.17	X
AAS0531	267430	6658354	X	X	8	0.07	X	X	0.74	X
AAS0532	267383	6658342	X	X	9	0.04	X	X	1.02	X
AAS0533	267336	6658330	X	X	3	0.03	X	X	0.87	X
AAS0534	267286	6658318	X	X	6	0.05	X	X	0.6	X
AAS0535	267239	6658306	X	X	4	0.04	X	X	0.35	X
AAS0536	267191	6658294	X	X	3	0.04	X	X	0.16	X
AAS0537	267142	6658281	X	0.05	6	0.09	X	X	0.36	X
AAS0538	267095	6658269	X	0.13	9	0.13	X	X	0.45	X
AAS0539	267047	6658257	X	0.11	25	0.14	X	X	1.3	X
AAS0540	266999	6658245	X	0.16	76	0.12	X	X	4.29	0.46
AAS0541	267119	6658174	X	0.08	3	0.1	X	X	0.28	X
AAS0542	267166	6658185	X	0.07	1	0.04	X	X	0.06	X
AAS0543	267215	6658197	X	0.05	4	0.08	X	X	0.28	X
AAS0544	267263	6658209	X	X	3	0.07	X	X	0.26	X
AAS0545	267310	6658221	X	X	4	0.04	X	X	0.33	X
AAS0546	267360	6658233	X	X	3	0.04	X	X	0.31	X
AAS0547	267407	6658245	1	X	7	0.04	X	X	2.75	X
AAS0548	267454	6658257	X	X	1	0.05	X	X	0.24	X
AAS0549	267504	6658269	X	X	8	0.05	X	X	1.18	X
AAS0551	267551	6658281	X	0.07	6	0.1	X	X	0.45	X
AAS0552	267599	6658293	X	X	3	0.09	X	X	0.2	X
AAS0553	267649	6658305	1	0.06	6	0.13	X	X	0.52	X
AAS0554	267672	6658209	X	0.1	6	0.14	X	X	0.56	X
AAS0555	267623	6658196	X	0.08	4	0.11	X	X	0.38	X
AAS0556	267575	6658184	X	X	3	0.05	X	X	0.14	X
AAS0557	267528	6658173	X	X	3	0.06	X	X	0.19	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0558	267478	6658160	X	0.07	2	0.05	X	X	0.13	X
AAS0559	267432	6658148	X	X	6	0.04	X	X	0.69	X
AAS0560	267384	6658136	X	X	5	0.05	X	X	0.43	X
AAS0561	267334	6658124	X	0.07	6	0.07	X	X	0.38	X
AAS0562	267287	6658112	X	X	5	0.05	X	X	0.25	X
AAS0563	267239	6658100	X	X	4	0.05	X	X	0.24	X
AAS0564	267190	6658088	X	0.09	4	0.13	X	X	0.39	X
AAS0565	267143	6658076	X	0.06	8	0.15	X	X	0.41	0.06
AAS0566	267095	6658064	X	0.11	2	0.06	X	X	0.07	X
AAS0567	267120	6657967	X	0.09	22	0.12	X	X	3.85	0.08
AAS0568	267168	6657979	X	0.05	4	0.11	X	X	0.28	X
AAS0569	267214	6657990	X	0.06	3	0.12	X	X	0.27	X
AAS0570	267263	6658003	X	X	6	0.05	X	X	0.33	X
AAS0571	267311	6658015	X	0.05	4	0.06	X	X	0.25	X
AAS0572	267358	6658027	X	0.08	6	0.08	X	X	0.44	X
AAS0573	267408	6658039	X	0.08	5	0.05	X	X	0.85	X
AAS0574	267456	6658051	X	0.1	6	0.11	X	X	0.52	X
AAS0575	267503	6658063	X	0.06	8	0.09	X	X	0.71	X
AAS0576	267552	6658075	X	0.1	7	0.08	X	X	0.52	X
AAS0577	267599	6658087	X	0.09	5	0.09	X	X	0.42	X
AAS0578	267647	6658099	X	0.13	5	0.11	X	X	0.44	X
AAS0579	267696	6658111	X	0.07	4	0.11	X	X	0.3	X
AAS0580	267720	6658014	X	X	3	0.09	X	X	0.23	X
AAS0581	267671	6658002	X	X	5	0.12	X	X	0.59	X
AAS0582	267624	6657990	1	0.06	4	0.11	X	X	0.35	X
AAS0583	267576	6657978	X	0.07	6	0.06	X	X	0.34	X
AAS0584	267527	6657966	X	X	5	0.04	X	X	0.26	X
AAS0585	267480	6657954	X	X	6	0.1	X	X	0.41	X
AAS0586	267431	6657942	X	0.07	6	0.11	X	X	0.37	X
AAS0587	267382	6657930	X	0.1	9	0.06	X	X	0.9	X
AAS0588	267335	6657918	X	X	3	0.06	X	X	0.5	X
AAS0589	267287	6657906	X	0.13	5	0.11	X	X	0.39	X
AAS0590	267238	6657894	X	0.15	5	0.13	X	X	0.35	X
AAS0591	267192	6657882	X	0.08	29	0.13	X	X	0.96	0.08
AAS0592	267261	6657798	X	0.08	5	0.18	X	X	0.51	X
AAS0593	267310	6657811	X	0.09	24	0.12	X	X	0.45	X
AAS0594	267359	6657823	X	X	5	0.09	X	X	0.65	X
AAS0595	267406	6657835	X	0.07	4	0.07	X	X	0.31	X
AAS0596	267455	6657847	X	X	5	0.13	X	X	0.36	X
AAS0597	267504	6657859	X	0.08	4	0.06	X	X	0.21	X
AAS0598	267550	6657871	X	X	4	0.06	X	X	0.29	X
AAS0599	267600	6657883	X	0.05	8	0.08	X	X	0.54	X
AAS0600	267647	6657895	X	0.05	5	0.26	X	X	0.55	X
AAS0602	267694	6657907	X	0.05	5	0.13	X	X	0.65	X
AAS0603	267744	6657919	X	X	2	0.06	X	X	0.14	X
AAS0604	267286	6657700	X	X	4	0.1	X	X	0.32	X
AAS0605	267335	6657711	X	X	3	0.06	X	X	0.27	X
AAS0606	267383	6657725	X	0.07	9	0.09	X	X	0.86	X
AAS0607	267431	6657735	X	0.09	13	0.1	X	X	0.49	X
AAS0608	267479	6657749	X	0.07	5	0.06	X	X	0.31	X
AAS0609	267529	6657760	X	0.07	7	0.12	X	X	0.38	X
AAS0610	267575	6657772	X	0.05	5	0.12	X	X	0.32	X
AAS0611	267625	6657785	X	X	2	0.07	X	X	0.12	X
AAS0612	267672	6657797	X	0.06	6	0.12	X	X	0.61	X
AAS0613	267719	6657808	X	0.05	7	0.11	X	X	0.75	0.08
AAS0614	267768	6657821	X	0.08	4	0.11	X	X	0.37	X
AAS0615	267265	6657793	X	0.1	9	0.12	X	X	1.36	X
AAS0616	267309	6657604	X	0.1	6	0.1	X	X	0.45	X
AAS0617	267359	6657617	X	0.09	6	0.12	X	X	1.13	X
AAS0618	267407	6657629	X	0.06	4	0.15	X	X	1.86	X
AAS0619	267454	6657641	X	0.09	9	0.1	X	X	1.76	X
AAS0620	267503	6657653	X	0.07	5	0.1	X	X	0.29	X
AAS0621	267553	6657666	X	0.06	8	0.1	X	X	0.7	1.16
AAS0622	267599	6657677	X	0.06	7	0.04	X	X	0.53	X
AAS0623	267648	6657690	X	0.06	1	0.08	X	X	0.11	X
AAS0624	267696	6657702	X	0.1	3	0.08	X	X	0.25	X
AAS0625	267742	6657713	X	0.09	11	0.12	X	X	1.04	0.05
AAS0626	267791	6657726	X	0.05	16	0.14	X	X	1.79	0.06
AAS0627	267719	6657808	X	X	6	0.12	X	X	0.41	X
AAS0628	267765	6657618	X	X	2	0.07	X	X	0.16	X
AAS0629	267719	6657607	X	0.05	3	0.08	X	X	0.19	X
AAS0630	267672	6657594	X	0.07	5	0.08	X	X	0.45	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0631	267622	6657582	X	0.06	5	0.06	X	X	0.79	X
AAS0632	267576	6657570	X	0.06	5	0.11	X	X	0.45	X
AAS0633	267526	6657557	X	X	2	0.05	X	X	0.21	X
AAS0634	267478	6657545	X	0.08	92	0.16	0.1	X	16.6	0.21
AAS0635	267070	6657750	X	X	20	0.08	X	X	0.96	X
AAS0636	267024	6657739	X	0.07	113	0.15	X	X	3.22	0.06
AAS0637	266975	6657726	X	0.09	19	0.17	X	X	1.97	X
AAS0638	266930	6657715	2	X	156	0.09	0.1	X	332.96	0.41
AAS0639	266879	6657702	2	0.08	20	0.12	X	X	36.57	X
AAS0640	266830	6657690	1	0.05	26	0.14	X	X	26.61	X
AAS0641	266784	6657678	1	X	65	0.1	X	X	17	0.06
AAS0642	266733	6657666	X	X	19	0.06	X	X	2.33	X
AAS0643	266689	6657655	X	0.08	11	0.1	X	X	0.94	X
AAS0644	266709	6657556	X	X	24	0.07	X	X	0.92	X
AAS0645	266757	6657568	X	0.06	9	0.09	X	X	0.79	X
AAS0646	266808	6657581	X	0.07	9	0.07	X	X	1.86	X
AAS0647	266854	6657592	X	0.06	11	0.09	X	X	1.03	X
AAS0648	266903	6657605	1	0.11	14	0.12	X	X	0.8	X
AAS0649	266955	6657618	1	0.07	22	0.1	X	X	1.02	X
AAS0651	266999	6657629	X	0.05	18	0.08	X	X	0.74	X
AAS0652	267048	6657641	X	0.05	21	0.15	X	X	1.41	X
AAS0653	267094	6657652	X	0.13	51	0.11	X	X	4.16	0.11
AAS0654	267144	6657664	X	X	65	0.07	X	X	46.12	0.09
AAS0655	267192	6657677	1	0.16	33	0.14	X	X	1.34	0.06
AAS0656	267241	6657688	1	0.07	10	0.12	X	X	0.67	X
AAS0657	267216	6657581	X	X	84	0.23	X	X	16.17	0.17
AAS0658	267168	6657568	X	X	85	0.13	X	X	3.24	0.15
AAS0659	267118	6657556	X	0.28	36	0.15	X	X	3.86	0.07
AAS0660	267072	6657544	2	0.07	20	0.15	X	X	0.63	X
AAS0661	267023	6657532	1	0.05	67	0.11	X	X	3.55	0.06
AAS0662	266978	6657521	1	0.07	162	0.11	X	X	4.76	0.18
AAS0663	266927	6657508	X	0.07	9	0.11	X	X	0.5	X
AAS0664	266878	6657495	X	0.09	7	0.08	X	X	0.45	X
AAS0665	266832	6657484	1	0.05	11	0.1	X	X	0.52	X
AAS0666	266781	6657471	X	X	6	0.08	X	X	0.48	X
AAS0667	266733	6657459	X	X	14	0.05	X	X	0.79	X
AAS0668	266758	6657362	X	X	7	0.06	X	X	0.55	X
AAS0669	266806	6657374	X	X	21	0.06	X	X	1.29	X
AAS0670	266856	6657387	X	0.06	10	0.07	X	X	1.1	X
AAS0671	266902	6657398	X	X	21	0.05	X	X	1.43	X
AAS0672	266950	6657411	X	X	61	0.08	X	X	2.81	0.08
AAS0673	267002	6657424	1	0.06	11	0.12	X	X	0.84	X
AAS0674	267047	6657435	1	0.06	80	0.08	X	X	2.58	X
AAS0675	267096	6657448	1	X	123	0.16	X	X	4.09	0.13
AAS0676	267142	6657460	X	0.05	230	0.16	X	X	13.73	0.34
AAS0677	267119	6657354	2	0.05	20	0.13	X	X	2.68	X
AAS0678	267070	6657342	X	0.09	11	0.12	X	X	0.99	X
AAS0679	267025	6657330	6	0.06	15	0.11	X	X	1.05	X
AAS0680	266973	6657318	X	0.06	10	0.12	X	X	1.12	X
AAS0681	266925	6657306	X	0.05	8	0.07	X	X	0.53	X
AAS0682	266879	6657294	X	0.06	28	0.12	X	X	1.93	X
AAS0683	266829	6657282	X	X	148	0.05	X	X	2.95	0.13
AAS0684	266781	6657270	1	X	37	0.1	X	X	2.86	0.11
AAS0685	266807	6657170	X	X	30	0.12	X	X	0.72	X
AAS0686	266854	6657182	X	X	4	0.05	X	X	0.24	X
AAS0687	266904	6657194	X	X	6	0.06	X	X	0.4	X
AAS0688	266950	6657206	X	X	8	0.11	X	X	0.91	X
AAS0689	266998	6657218	X	X	32	0.14	X	X	4.09	0.12
AAS0690	267050	6657231	1	0.05	14	0.1	X	X	2.01	X
AAS0691	267095	6657242	X	X	6	0.07	X	X	0.43	X
AAS0692	266827	6657072	1	0.09	72	0.1	X	X	1.9	X
AAS0693	266878	6657084	X	0.06	18	0.1	X	X	2.61	X
AAS0694	266928	6657097	X	0.06	4	0.07	X	X	0.19	X
AAS0695	266975	6657109	X	X	5	0.09	X	X	0.33	X
AAS0696	267022	6657121	X	X	10	0.11	X	X	0.48	X
AAS0697	266999	6657011	X	0.05	5	0.1	X	X	0.25	X
AAS0698	266952	6657000	X	0.08	13	0.11	X	X	0.54	X
AAS0699	266902	6656987	1	0.1	9	0.13	X	X	0.59	X
AAS0700	266853	6656975	X	X	2	0.07	X	X	0.12	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0702	266878	6656878	X	0.06	4	0.06	X	X	0.2	X
AAS0703	267192	6657472	X	0.05	198	0.12	X	X	4.45	0.18
AAS0704	267240	6657484	X	0.14	86	0.12	X	X	2.28	0.06
AAS0705	267288	6657497	X	0.08	15	0.08	X	X	1.16	X
AAS0706	267333	6657508	X	0.07	9	0.12	X	X	0.41	X
AAS0707	267383	6657521	X	0.09	15	0.13	X	X	0.64	X
AAS0708	267431	6657533	1	0.09	6	0.14	X	X	1.43	X
AAS0709	267743	6657509	X	0.07	6	0.1	X	X	0.72	X
AAS0710	267696	6657497	X	0.09	8	0.12	X	X	2.25	X
AAS0711	267647	6657485	X	0.06	9	0.09	X	X	2.83	X
AAS0712	267600	6657473	X	0.06	18	0.13	X	X	1.55	0.05
AAS0713	267550	6657461	X	X	16	0.09	X	X	1.87	X
AAS0714	267502	6657449	X	0.09	6	0.15	X	X	0.37	X
AAS0715	267454	6657437	X	0.12	5	0.09	X	X	0.22	X
AAS0716	267406	6657425	X	0.09	7	0.17	X	X	0.44	X
AAS0717	267356	6657413	X	0.15	8	0.14	X	X	0.3	0.06
AAS0718	267312	6657402	X	0.05	30	0.05	X	X	1.15	0.07
AAS0719	267263	6657390	X	0.05	132	0.12	X	X	17.7	0.23
AAS0720	267215	6657378	2	0.06	48	0.1	0.1	X	9.78	0.14
AAS0721	267165	6657365	X	X	21	0.1	X	X	27.93	X
AAS0722	267144	6657255	X	0.06	10	0.09	X	X	1.19	X
AAS0723	267190	6657266	X	0.11	22	0.13	X	X	2.73	X
AAS0724	267240	6657279	X	X	27	0.08	X	X	2.53	X
AAS0725	267289	6657288	X	X	44	0.1	X	X	1.4	X
AAS0726	267336	6657303	X	0.09	27	0.15	X	X	1.26	0.1
AAS0727	267381	6657314	X	X	16	0.08	X	X	1.08	X
AAS0728	267431	6657327	X	0.1	28	0.12	X	X	1.96	0.07
AAS0729	267479	6657339	X	0.08	4	0.13	X	X	1.59	X
AAS0730	267527	6657351	X	0.1	7	0.16	X	X	0.43	X
AAS0731	267574	6657364	X	0.08	7	0.12	X	X	0.33	X
AAS0732	267624	6657375	X	0.08	4	0.13	X	X	0.29	X
AAS0733	267648	6657279	X	0.14	11	0.13	X	X	0.4	X
AAS0734	267598	6657266	X	0.05	8	0.13	X	X	0.32	X
AAS0735	267551	6657254	X	0.1	6	0.13	X	X	0.28	X
AAS0736	267503	6657242	X	0.08	8	0.11	X	X	0.27	X
AAS0737	267455	6657230	X	X	11	0.05	X	X	0.51	X
AAS0738	267405	6657217	X	0.06	11	0.05	X	X	2.03	X
AAS0739	267360	6657206	X	0.05	21	0.1	X	X	0.74	X
AAS0740	267312	6657194	X	0.18	10	0.11	X	X	0.68	0.06
AAS0741	267264	6657182	2	0.05	166	0.12	X	X	4.81	0.1
AAS0742	267214	6657169	X	0.05	16	0.12	X	X	0.87	X
AAS0743	267168	6657158	1	0.06	16	0.07	X	X	1.1	X
AAS0744	267119	6657145	X	X	11	0.12	X	X	0.65	X
AAS0745	267074	6657134	X	X	6	0.09	X	X	0.35	X
AAS0746	266999	6657011	X	0.05	8	0.11	X	X	0.45	X
AAS0747	267046	6657023	X	0.05	16	0.14	X	X	0.73	X
AAS0748	267098	6657036	X	0.05	4	0.08	X	X	0.32	X
AAS0749	267143	6657048	X	X	13	0.07	X	X	0.42	X
AAS0751	267192	6657060	X	0.05	14	0.1	X	X	0.69	X
AAS0752	267238	6657072	X	X	15	0.07	X	X	0.84	X
AAS0753	267288	6657084	X	X	28	0.09	X	X	0.8	0.06
AAS0754	267336	6657096	1	0.07	11	0.15	X	X	0.69	X
AAS0755	267384	6657109	2	0.09	11	0.12	X	X	0.32	0.07
AAS0756	267429	6657120	X	0.06	18	0.1	X	X	0.51	X
AAS0757	267479	6657133	X	0.07	10	0.07	X	X	0.36	X
AAS0758	267527	6657145	X	0.08	13	0.07	X	X	0.64	X
AAS0759	267575	6657157	X	0.13	5	0.07	X	X	0.32	X
AAS0760	267503	6657035	2	0.14	13	0.11	X	X	0.36	X
AAS0761	267453	6657023	1	0.1	10	0.11	X	X	0.36	X
AAS0762	267408	6657011	X	X	18	0.1	X	X	0.47	X
AAS0763	267360	6656999	X	0.07	18	0.11	X	X	0.41	X
AAS0764	267312	6656987	X	X	37	0.06	X	X	0.45	X
AAS0765	267262	6656974	X	X	10	0.11	X	X	0.41	X
AAS0766	267216	6656963	X	X	3	0.06	X	X	0.16	X
AAS0767	267167	6656950	X	0.06	9	0.05	X	X	0.24	X
AAS0768	267122	6656939	X	X	5	0.09	X	X	0.35	X
AAS0769	267071	6656926	X	0.09	6	0.1	X	X	0.35	X
AAS0770	267023	6656914	X	X	13	0.13	X	X	0.7	X

Sample ID	Eastings	Northing	Au_ppm	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0771	266976	6656902	X	0.07	14	0.13	X	X	0.79	0.05
AAS0772	266927	6656890	X	0.08	14	0.09	X	X	0.57	0.07
AAS0773	266900	6656780	X	0.08	5	0.12	X	X	0.5	X
AAS0774	266951	6656792	X	X	13	0.13	X	X	0.78	X
AAS0775	267000	6656805	X	0.06	6	0.13	X	X	0.5	X
AAS0776	267095	6656829	X	X	17	0.13	X	X	0.5	X
AAS0777	267146	6656842	X	0.05	6	0.1	X	X	0.25	X
AAS0778	267192	6656853	X	X	9	0.08	X	X	0.56	X
AAS0779	267240	6656865	X	X	7	0.04	X	X	0.2	X
AAS0780	267286	6656877	X	X	3	0.06	X	X	0.16	X
AAS0781	267336	6656890	X	0.06	13	0.06	X	X	0.34	X
AAS0782	267384	6656902	X	X	5	0.07	X	X	0.19	X
AAS0783	267358	6656798	X	X	2	0.05	X	X	0.11	X
AAS0784	267309	6656786	X	X	2	0.05	X	X	0.11	X
AAS0785	267263	6656774	X	X	2	0.05	X	X	0.1	X
AAS0786	267214	6656762	X	X	7	0.11	X	X	0.39	X
AAS0787	267168	6656750	X	0.05	2	0.07	X	X	0.11	X
AAS0788	267118	6656737	X	0.06	4	0.1	X	X	0.21	X
AAS0789	267070	6656725	X	X	6	0.08	X	X	0.17	X
AAS0790	267023	6656713	X	0.06	2	0.08	X	X	0.19	X
AAS0791	266974	6656701	X	0.09	2	0.11	X	X	0.14	X
AAS0792	266924	6656688	X	0.06	3	0.05	X	X	0.13	X
AAS0793	266948	6656588	X	0.05	5	0.11	X	X	0.42	X
AAS0794	266999	6656601	X	0.07	4	0.12	X	X	0.42	X
AAS0795	267048	6656613	X	0.07	4	0.12	X	X	0.37	X
AAS0796	267095	6656625	X	X	1	0.13	X	X	0.08	X
AAS0797	267143	6656637	X	X	4	0.07	X	X	0.2	X
AAS0798	267193	6656650	X	X	3	0.07	X	X	0.11	X
AAS0799	267239	6656661	X	0.08	4	0.05	X	X	0.16	X
AAS0800	267288	6656674	X	X	6	0.06	X	X	0.26	X
AAS0802	267263	6656567	X	X	6	0.12	X	X	0.34	X
AAS0803	267216	6656555	X	X	4	0.1	X	X	0.26	X
AAS0804	267166	6656543	X	0.06	8	0.1	X	X	0.42	X
AAS0805	267118	6656531	X	X	3	0.07	X	X	0.2	X
AAS0806	267071	6656519	X	X	4	0.08	X	X	0.24	X
AAS0807	266994	6656397	X	0.1	14	0.11	X	X	1.14	X
AAS0808	267047	6656410	X	0.07	5	0.12	X	X	0.51	X
AAS0809	267095	6656422	X	X	4	0.08	X	X	0.31	X
AAS0810	267143	6656434	X	X	8	0.09	X	X	0.26	X
AAS0811	267190	6656446	X	X	3	0.09	X	X	0.27	X
AAS0812	267240	6656458	X	X	5	0.13	X	X	0.32	X
AAS0813	267214	6656351	X	X	2	0.1	X	X	0.15	X
AAS0814	267166	6656339	X	X	9	0.12	X	X	0.37	X
AAS0815	267119	6656327	X	X	3	0.08	X	X	0.19	X
AAS0816	267070	6656315	X	X	5	0.1	X	X	0.39	X
AAS0817	267020	6656303	X	0.06	5	0.1	X	X	0.58	X
AAS0818	267044	6656201	X	0.06	5	0.13	X	X	0.5	X
AAS0819	267096	6656215	X	X	3	0.12	X	X	0.29	X
AAS0820	267144	6656226	X	X	5	0.07	X	X	0.16	X
AAS0821	267697	6656317	X	X	5	0.08	X	X	0.35	X
AAS0822	267721	6656221	X	X	13	0.13	X	X	0.5	0.06
AAS0823	267745	6656124	X	X	4	0.06	X	X	0.18	X
AAS0824	267791	6656135	X	0.06	5	0.14	X	X	0.38	X
AAS0825	267769	6656026	X	X	4	0.12	X	X	0.39	X
AAS0826	267815	6656038	X	X	3	0.08	X	X	0.25	X
AAS0827	267838	6657943	X	X	2	0.08	X	X	0.13	X
AAS0828	267793	6657932	X	X	4	0.09	X	X	0.25	X
AAS0829	267817	6657833	X	X	4	0.11	X	X	0.31	X
AAS0830	267841	6657738	X	X	5	0.06	X	X	0.34	X
AAS0831	267884	6657749	X	X	2	0.05	X	X	0.14	X
AAS0832	267815	6657631	X	0.06	14	0.1	X	X	0.72	X
AAS0833	267864	6657643	X	X	20	0.06	X	X	1.58	X
AAS0834	267790	6657520	X	0.07	12	0.09	X	X	0.67	X
AAS0835	267839	6657532	X	X	6	0.1	X	X	0.46	X
AAS0836	267889	6657545	X	X	7	0.17	X	X	0.33	X
AAS0837	267934	6657556	X	X	27	0.1	X	X	0.7	X
AAS0838	267671	6657387	X	0.12	12	0.1	X	X	0.78	X
AAS0839	267721	6657399	X	0.06	26	0.07	X	X	2.4	X
AAS0840	267768	6657411	X	X	29	0.13	X	X	1.65	X

Sample ID	Easting	Northing	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Hg_ppm	S_%	Sb_ppm	W_ppm
AAS0841	267814	6657423	X	0.06	8	0.07	X	X	0.75	X
AAS0842	267863	6657435	X	X	9	0.06	X	X	0.22	X
AAS0843	267887	6657339	X	0.08	12	0.08	X	X	2.21	X
AAS0844	267838	6657326	X	0.05	6	0.07	X	X	0.49	X
AAS0845	267791	6657315	X	0.07	9	0.09	X	X	0.69	X
AAS0846	267745	6657303	X	0.05	4	0.08	X	X	0.25	X
AAS0847	267695	6657290	X	X	23	0.05	X	X	0.26	X
AAS0848	267622	6657169	X	0.09	6	0.15	X	X	0.35	X
AAS0849	267672	6657181	X	0.1	6	0.12	X	X	0.58	X
AAS0851	267718	6657193	X	0.05	8	0.11	X	X	0.55	X
AAS0852	267769	6657206	X	0.1	4	0.09	X	X	0.29	X
AAS0853	267696	6657084	X	0.06	3	0.08	X	X	0.46	X
AAS0854	267646	6657071	X	X	8	0.08	X	X	0.27	X
AAS0855	267600	6657060	X	X	12	0.07	X	X	0.64	X
AAS0856	267551	6657047	X	0.13	11	0.06	X	X	0.24	0.05
AAS0857	267432	6656914	1	0.08	8	0.12	X	X	0.37	X
AAS0858	267478	6656925	X	X	14	0.12	X	X	0.46	X
AAS0859	267528	6656938	X	X	6	0.05	X	X	0.17	X
AAS0860	267500	6656834	X	0.08	7	0.11	X	X	0.28	X
AAS0861	267455	6656822	X	0.09	18	0.08	X	X	1.14	X
AAS0862	267406	6656810	X	X	6	0.06	X	X	0.29	X
AAS0863	267334	6656685	X	X	9	0.06	X	X	0.26	X
AAS0864	267383	6656698	X	0.06	5	0.06	X	X	0.21	X
AAS0865	267431	6656710	X	X	12	0.07	X	X	0.47	X
AAS0866	267407	6656603	X	X	7	0.07	X	X	0.34	X
AAS0867	267357	6656590	X	X	7	0.05	X	X	0.19	X
AAS0868	267311	6656579	X	X	19	0.09	X	X	1.4	0.05
AAS0869	267287	6656470	X	0.06	3	0.08	X	X	0.28	X
AAS0870	267335	6656482	X	X	5	0.1	X	X	0.35	X
AAS0871	267381	6656494	X	X	3	0.05	X	X	0.11	X
AAS0872	267359	6656387	X	X	4	0.05	X	X	0.16	X
AAS0873	267311	6656375	X	X	3	0.05	X	X	0.13	X
AAS0874	267264	6656363	X	X	5	0.1	X	X	0.34	X
AAS0875	267191	6656241	X	0.05	11	0.11	X	X	0.39	X
AAS0876	267239	6656251	X	0.05	13	0.13	X	X	0.39	X
AAS0877	267289	6656260	X	0.05	5	0.09	X	X	0.35	X
AAS0878	267336	6656274	X	X	4	0.08	X	X	0.23	X
AAS0874B	267264	6656363	X	0.06	11	0.12	X	X	0.33	X

JORC Code, 2012 Edition - Table 1

1.1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<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 nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Soil samples were collected on a 50m sample traverse and 100m spaced lines with generally samples screened to - 80mesh. Rock samples were collected from 1kg grab samples. Rock chip samples were selective based on visual appearance and are not used for resource determination, only to see if mineralisation is present. All samples are exploration in nature and not for resource determination. Rock & Soil samples have been sent to Intertek Townsville laboratory with the soils forwarded on to the Perth Laboratory. Soils are to be treated by Aqua Regia AAR25/MS52 package and the rocks by sodium peroxide fusion FP6/OM for Sb and W.
<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</i> 	<ul style="list-style-type: none"> No drilling reported. Rock and soil sampling is not used for resource estimation.

Criteria	JORC Code explanation	Commentary
	<p><i>studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Rock chip sampling was biased towards outcrop that was altered including samples from old shaft workings. • Rock grab samples were taken raw and approximately 1kg each. • Soil samples were taken from designated grid sites, but moved out of creek or road sites up to 10m • For soil sites, Standards inserted every 100 sites and repeats taken at every 100 sites. • Grab rock samples are first pass with size appropriate for initial work and not intended for grade purposes.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • Soil and Rocks are being treated at Intertek and with standard procedure of drying, crushed, pulverized (in Nickel crucible for rock samples) with splits taken 25g charge of Aqua Regia and 25g charge for rock, all samples are finished with ICP-MS. • Sodium Peroxide fusion is considered an appropriate method for antimony. • Duplicate, blank and standards (CRM) were inserted.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • No drill holes reported.
<i>Location of data points</i>	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource 	<ul style="list-style-type: none"> • All sample taken with GPS readings with site locations recorded in GDA94 (z56). • No mineral resource estimation was conducted.

Criteria	JORC Code explanation	Commentary
	<p><i>estimation.</i></p> <ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	
<i>Data spacing and distribution</i>	<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 continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Sample spacing is considered appropriate for initial first pass sampling. • Being exploration, any sample results will not be considered sufficient for any ore determinations. • No analytical compositing has been reported.
<i>Orientation of data in relation to geological structure</i>	<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"> • Rock samples were collected along outcrop with strike and dip recorded where available. Soil sampling was oriented to be perpendicular the Namoi Fault which cuts through the grid and was considered a structural control on the local mineralisation. • No drilling conducted.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Samples were managed by field staff, individually double wrapped and sealed in a 1-ton bulk which was dropped off in a freight forwarding yard. Samples arrived at the laboratory sealed. .
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No audit or reviews of sampling techniques and data 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 has been recently granted to Red Mountain Mining and covers 391km². • The licence has only recently been granted, Native Title standard conditions apply and will be negotiated with the relevant claimant holders
<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

Criteria	JORC Code explanation	Commentary
		these elements has been undertaken and rockchip 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
<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 along the Peel Fault, are considered to be remnants of this oceanic crust. • 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.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the 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
<i>Data aggregation methods</i>	<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 should be stated and some typical examples of such aggregations should be</i> 	<ul style="list-style-type: none"> • No aggregated methods are reported

Criteria	JORC Code explanation	Commentary
	<p><i>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> 	
<i>Relationship between mineralisation widths and intercept lengths</i>	<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
<i>Diagrams</i>	<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 diagram is presented in the text. The diagram is indicative only as no assumptions of grade, extent or depth are made.
<i>Balanced reporting</i>	<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.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> • There is no other substantive exploration data provided or withheld as this announcement deals with this early phase exploration target.
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • The forward work programme depends on full sample assay results from the laboratory. If encouraging, then a drilling programme will be implemented to determine the depth and lateral extent of the stibnite mineralisation. • Diagrams of the sampling positions have been provided in the text.