

MAJOR, COINCIDENT MULTI-ELEMENT SOIL ANOMALIES DEFINE HIGH-PRIORITY TARGETS AT PEAK VIEW PROSPECT

HIGHLIGHTS

- Major multi-element soil anomaly identified at the Peak View prospect with classic Volcanogenic Massive Sulphide (VMS) signature analogous to the nearby Captains Flat VMS deposit
- Coincident Cu–Pb–Zn–Ag–Au soil anomaly defined over 900m of strike
- Anomaly widens significantly to the south, where historical drilling is limited, prioritising this area for future drilling
- Maximum values of 694ppm Cu, 1,250ppm Pb, 1,245ppm Zn, 0.27g/t Au (270ppb) and 3.54g/t Ag
- Highly anomalous TI identified in the southern part of the survey area (in addition to Ag–Au–Sb–Bi) indicative of proximity to massive sulphide mineralisation
- Geophysical surveys (IP and gravity) planned to refine drill targets, ahead of a proposed late Q1 drilling program at the Peak View prospect

Exultant Mining Limited (ASX: 10X) (“**Exultant**” or “**the Company**”) is pleased to report results from a recent soil geochemical sampling program completed at the Peak View prospect, located within the broader Peak View Project in New South Wales (Fig. 1). The program has delineated a large, coherent multi-element soil anomaly comprising coincident Cu–Pb–Zn–Ag–Au mineralisation, supported by enrichment in key Volcanogenic Massive Sulphide (VMS) pathfinder elements and ratios.

The results define a 900-metre-long anomalous trend that increases in width toward the southern end of the prospect, where drilling to date has been limited, highlighting the potential to delineate additional mineralisation. The survey has also identified a second undrilled precious metal and pathfinder anomaly to the south, providing additional high-priority targets and supporting ongoing target refinement ahead of planned geophysical surveys and a proposed late Q1 drilling program at the Peak View prospect.

Comment from Executive Chairman, Brett Grosvenor:

“Peak View stands out to us as a prospect with a strong foundation of historical drilling that confirmed high grade polymetallic mineralisation, but which was ultimately left behind at a time when metal markets were generally weaker than they are today and exploration



strategies were far less advanced. What is particularly encouraging in our current work is the definition of a large, coherent soil geochemical anomaly extending over approximately 900 metres of strike, supported by elevated copper, lead, zinc, silver and gold values. Importantly, large portions of the prospective volcanic horizon remain untested, and extensions to the known mineralisation have never been assessed using modern surface geochemistry or geophysics. With Peak View located on the same regional structure that hosts the Captains Flat VMS deposit, a historically significant multi million tonne system, we believe the application of modern IP and gravity surveys gives us a genuine opportunity to unlock a system that has been largely overlooked despite its geological pedigree.”

NEXT STEPS

- **Advance the Peak View prospect toward drilling through the completion of targeted geophysical surveys**, with geophysics contractors already engaged
- **Complete a dipole dipole induced polarisation survey** on 200 metre line spacing across the defined Cu-Pb-Zn-Ag-Au soil anomaly to identify chargeability responses associated with sulphide mineralisation
- **Undertake a ground gravity survey** on a 100 metre by 100 metre grid, locally infilled where required, to assist in defining subsurface density contrasts and prioritising drill targets
- **Use the combined geophysical datasets to define and rank drill ready targets**, ahead of a **planned late Q1 drilling program** at the Peak View prospect
- **Infill soil sampling between the main Cu-Pb-Zn-Ag-Au anomaly and the southern Ag-Au-Sb-Tl-Bi anomaly**, subject to final land access agreements, to further refine target continuity across the prospect



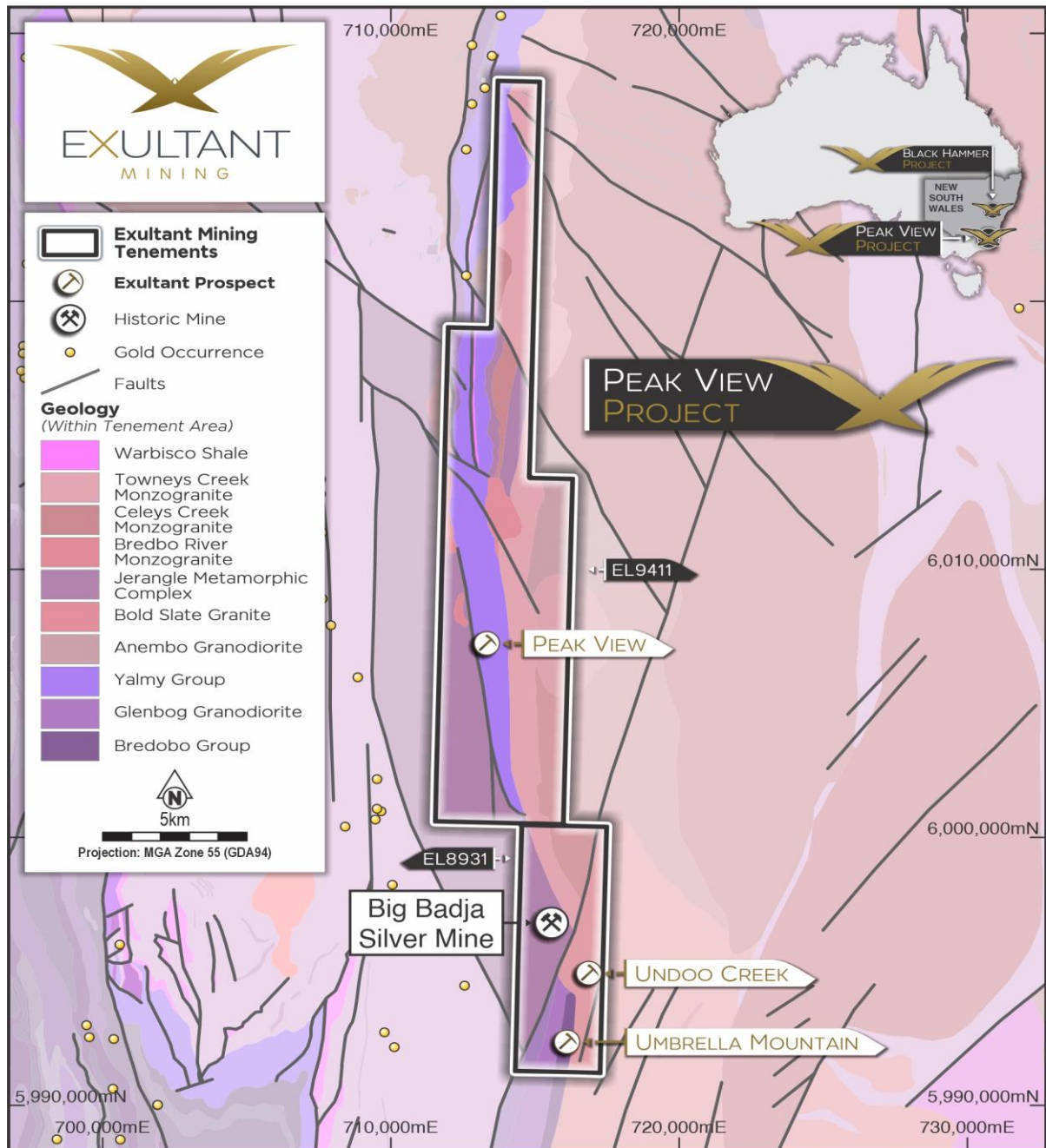


Figure 1. Peak View Project – Regional geology showing key prospect locations



PEAK VIEW PROSPECT - SOIL SAMPLING PROGRAM

Peak View Prospect Summary

The Peak View Project comprises exploration licences EL9411 and EL8931 and hosts the Peak View prospect (EL9411), the Big Badja Silver Mine (EL8931) and the Undoo Creek prospect (EL8931) (Fig. 1). The soil sampling program was focused specifically on the Peak View prospect within EL9411. The Peak View prospect is a polymetallic (Cu–Pb–Zn–Ag–Au) sulphide system hosted within a narrow Silurian volcanic package of the Yalmy Group, where mineralisation occurs at or near the contact between two felsic volcanic units and comprises disseminated to massive base and precious metal sulphides.

Historical drilling by WMC, Denehurst and Ironbark returned several high-grade but generally narrow intercepts¹, including:

- PVD003: 2.1 m @ 1.79% Cu, 5.89% Pb, 11.83% Zn & 105 g/t Ag from 32.2 m
- PVD007: 2.7 m @ 3.0% Cu, 1.41% Pb, 3.88% Zn & 52 g/t Ag from 91.0 m
- PV02: 1.5 m @ 0.40% Cu, 3.25% Pb, 5.10% Zn & 188 g/t Ag from 164.1 m
- PVI008: 0.8 m @ 1.21% Cu, 11.60% Pb, 22.0% Zn, 0.50 g/t Au & 119 g/t Ag from 152.6m

Previous explorers concluded that the Silurian volcanic package at the Peak View prospect is correlative with and represents the southern continuation of the Silurian sequence that hosts the Woodlawn and Captains Flat VMS deposits². The Peak View prospect is located less than 50 km south of the historic Captains Flat deposit, along the same regional mineralising structure, the Narongo Fault (Fig. 2).

Captains Flat was a significant, high-grade Zn-Pb-Ag-Cu-Au Mine that delivered exceptional production of 406kt Zn, 244kt Pb, 27kt Cu, 7.4Moz Ag and 220koz Au from just 4Mt of ore³. Despite this favourable geological setting, large sections of the prospective volcanic horizon at Peak View remain untested, and extensions to the known high-grade mineralisation have not previously been assessed using modern surface geochemistry or geophysics.



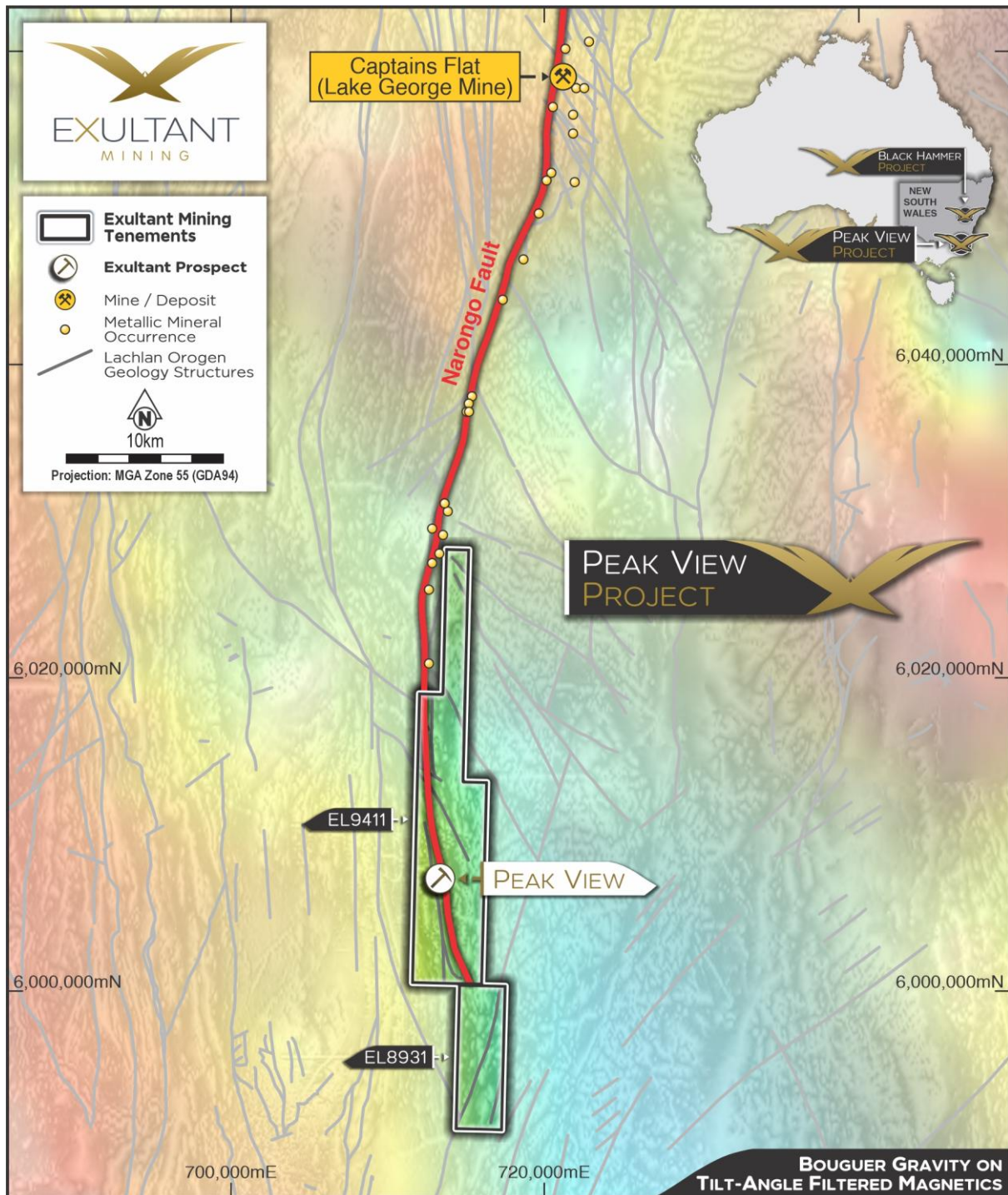


Figure 2. Bouguer gravity image on tilt-angle filtered magnetics showing regional Lachlan Orogen structures and mineral occurrences, highlighting the location of the soil sampling survey at the Peak View prospect and the Captains Flat deposit along the same mineralising structure, the Narongo Fault.

Soil Sampling Survey

The soil sampling survey consisted of 351 soil samples collected on a 25m x 100m grid (Fig. 3), with samples sieved to a 177 μ m (-80#) fraction. Samples were analysed using ME-MS61 multi-element analysis and Au-TL43 gold analysis, which provide low detection limits for base and precious metals as well as key pathfinder and trace elements.

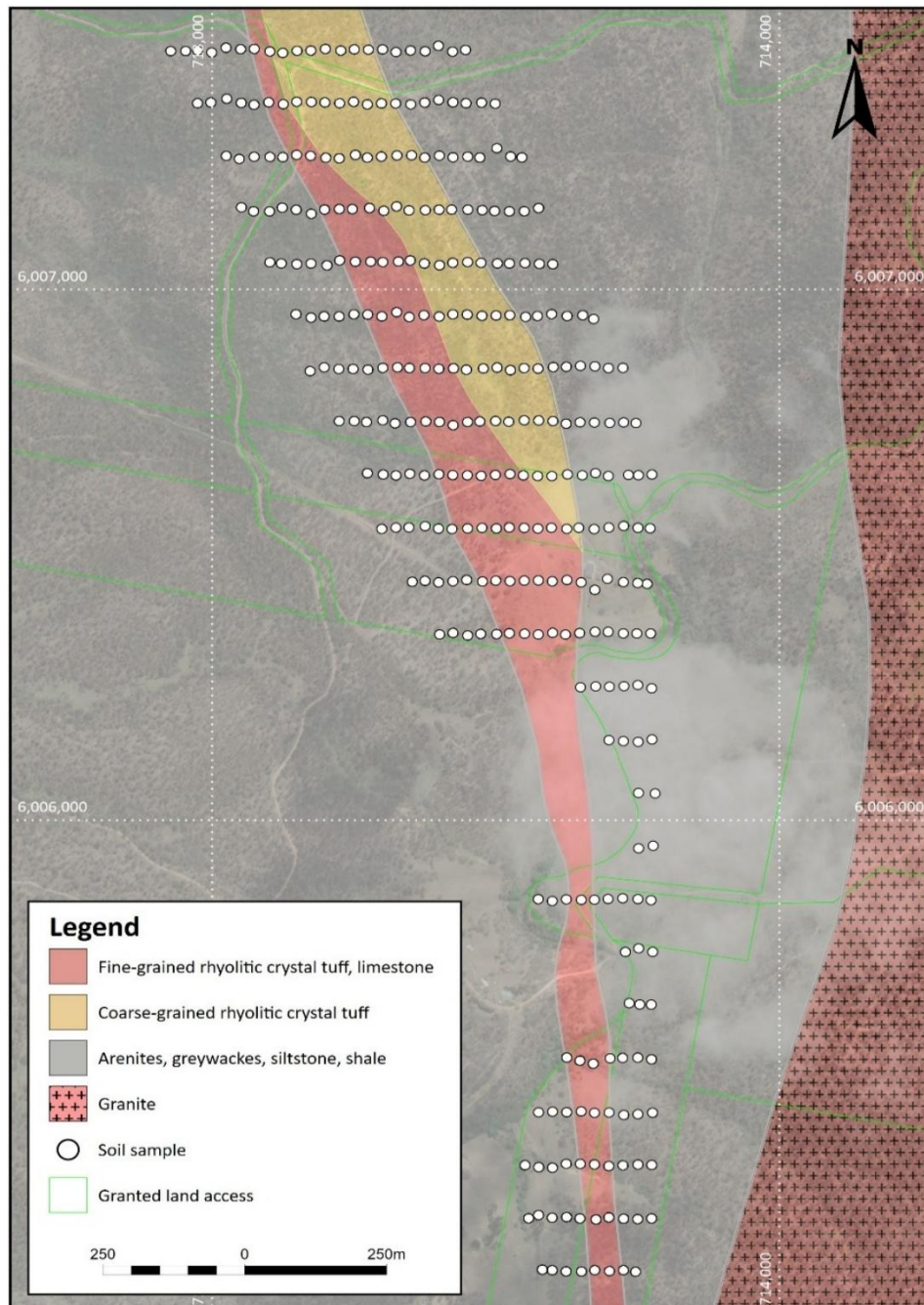


Figure 3. Peak View prospect - soil sampling survey

Results and Interpretation

The survey has delineated a large, coherent and coincident Cu–Pb–Zn–Ag–Au soil anomaly with a strike length of approximately 900 metres (Fig. 4). The anomaly displays strong coincident multi-element responses and is accompanied by elevated TI, Sb and Ba/Sr ratios, which are commonly recognised as vectors toward VMS-style mineralisation (Fig. 5). Maximum values within the anomaly include:

- **Copper:** 694ppm
- **Lead:** 1,250ppm
- **Zinc:** 1,245ppm
- **Gold:** 0.27g/t (270ppb)
- **Silver:** 3.54g/t

Significantly, the anomaly increases in width toward the southern end, where historical drilling is sparse. This southern zone represents a priority target area with the potential to discover additional mineralisation.

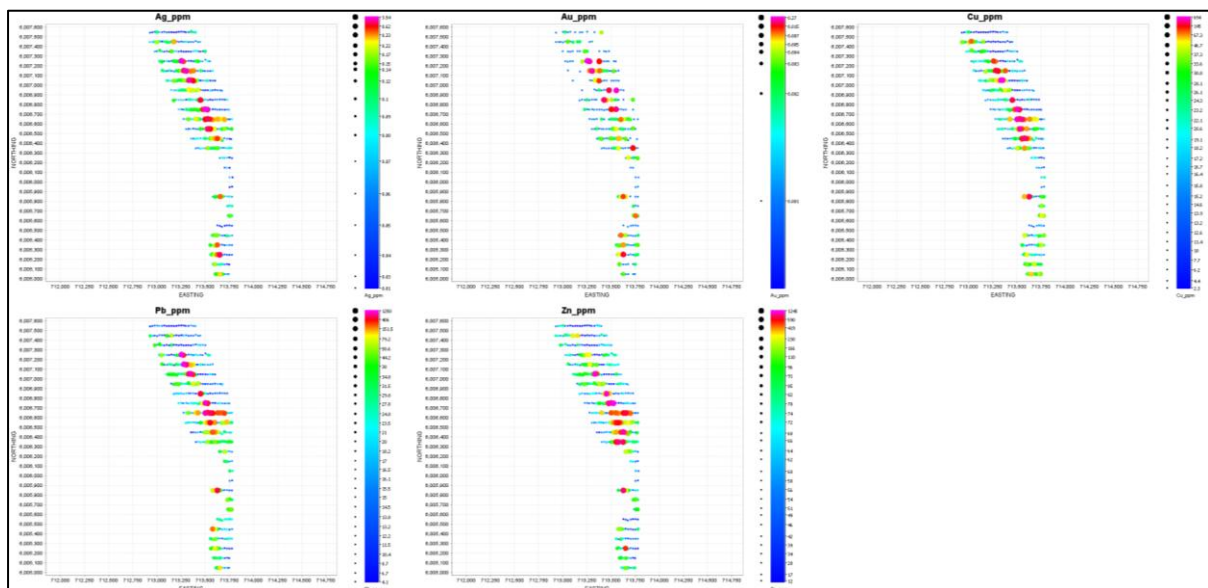


Figure 4. Ag, Au, Cu, Pb & Zn soil geochemistry plots showing 900m long coincident multi-element anomaly

In addition to the main anomaly, a second coincident Ag–Au–Sb–TI–Bi soil anomaly (Fig. 6) has been identified in the southern portion of the survey area. This anomaly is also enriched in Ba/Sr and has not been previously drill tested. Notably, the anomaly contains TI values of up to 6.16ppm, which in VMS systems are considered highly anomalous and indicative of proximity to massive sulphide mineralisation.

Based on its multi-element signature and spatial position, the southern anomaly is interpreted to potentially represent the southern extension of the 900m-long Cu–Pb–Zn–Ag–Au soil anomaly. Collectively, the geochemical signature, including base metals, precious metals and

VMS pathfinder elements and ratios, supports the interpretation that the Peak View prospect represents a classic VMS exploration target.

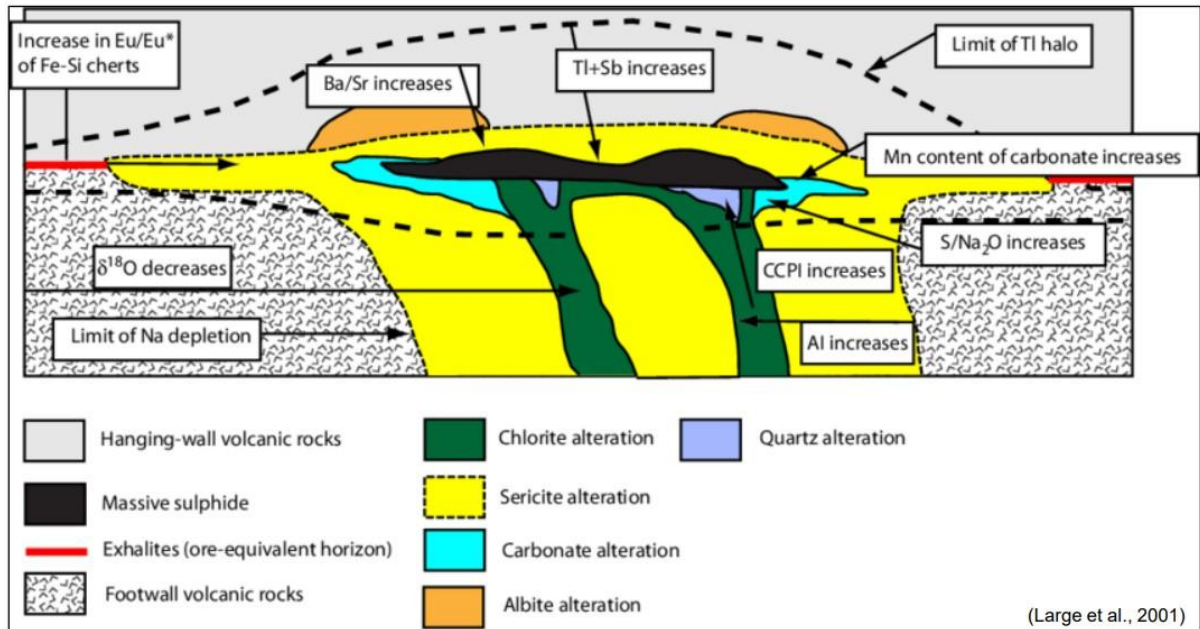


Figure 5. A model of alteration zonation and vectors associated with Zn-rich polymetallic VHMS deposits⁴.

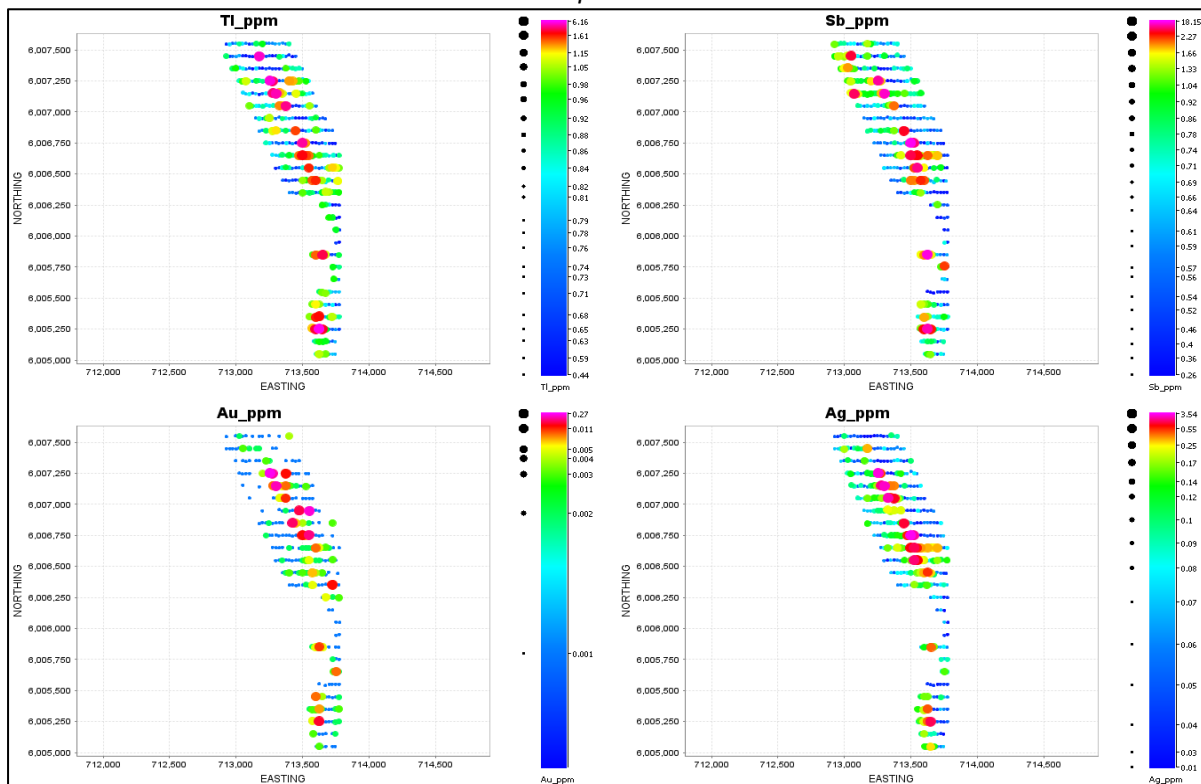


Figure 6. Tl, Sb, Au & Ag soil geochemistry plots showing the southern coincident Ag-Au-Sb-Tl-Bi soil anomaly



This announcement has been approved for release by the Chairman of the Board of Directors of the Company.

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- 1 - See ASX 10X announcement "10X Commences Exploration with Key Land Access Granted" - 16th December 2025
2 - Brown, C.H, 1981. Summary Report on Exploration Prospecting Licenses 278, 279, 280 and 290 Peak View, Near Cooma, N. S. W.
3 - <https://skylarkminerals.com/australian-brownfield-exploration/0000>
4. Large, R.R., McPhie, J., Gemmell, J.B., Herrman, W. and Davidson, G.J. 2001. The Spectrum of Ore Deposit Types, Volcanic Environments, Alteration Halos, and Related Exploration Vectors in Submarine Volcanic Successions: Some Examples from Australia. *Economic Geology*. Vol. 96, pp. 913-938

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Competent Person Statement

The information in this announcement that relates to Exploration Results is based on, and fairly represents, information compiled and reviewed by Sebastian Hind. Mr Hind is a senior geologist for Exultant Mining Limited and a Member of the Australasian Institute of Mining and Metallurgy (Membership number 3116971). Mr Hind has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr Hind consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Table 1: Peak View prospect - soil sampling results

SAMPLE ID	MGA20z55_E	MGA20z55_N	Au_g/t	Ag_g/t	Bi_ppm	Cu_ppm	Pb_ppm	Sb_ppm	Tl_ppm	Zn_ppm	Ba/Sr
PVS001	713353	6006448.7	0.001	0.07	0.24	14.8	10.2	0.55	0.71	46	13.46154
PVS002	713376	6006450.4	0.002	0.05	0.2	13.8	10.5	0.58	0.59	38	11.85897
PVS003	713400	6006447.5	0.003	0.08	0.25	12.7	15.6	0.55	0.71	55	14.1844
PVS004	713425	6006449.7	0.001	0.08	0.24	15.6	16.6	0.53	0.68	58	11.79941
PVS005	713449	6006452.1	0.001	0.07	0.37	17.7	13.1	0.82	0.63	53	18.45494
PVS006	713477	6006449.2	0.002	0.08	0.51	30.8	29.7	0.7	0.7	66	24.35233
PVS007	713500	6006450.8	0.003	0.1	1.41	23.1	61.2	2	1.03	44	32.40741
PVS008	713525	6006449.8	0.002	0.08	0.36	27.8	59.9	1.96	0.97	198	24.32432
PVS009	713550	6006450.8	0.002	0.16	0.9	128.5	67.4	1.21	0.71	375	21.57534
PVS010	713575	6006451.2	0.006	0.21	1.55	160.5	214	2.28	1.37	224	22.91667
PVS011	713600	6006449.5	0.004	0.28	0.94	117	154	2.23	1.61	465	17.69437
PVS012	713626	6006452	0.001	0.55	0.44	65.6	79.2	0.79	0.98	1015	17.10526
PVS013	713651	6006447.5	0.003	0.27	0.46	28.1	28.9	0.6	1.05	419	18.18182
PVS014	713675	6006433.5	0.001	0.1	0.45	19.1	21	0.65	0.82	117	16.56442
PVS015	713697	6006454.3	0.001	0.06	0.42	23	31	0.81	0.88	97	6.53527
PVS016	713725	6006448	<0.001	0.06	0.26	13.2	18.1	0.62	0.68	61	9.784736
PVS017	713750	6006446.3	<0.001	0.04	0.35	7.7	16.8	0.35	0.86	43	12.07729
PVS018	713767	6006444.7	0.001	0.04	0.44	18.6	21.9	0.64	1.12	89	24.06639
PVS019	713773	6006351.4	0.001	0.07	0.88	14.6	32.8	0.33	0.97	74	7.060755
PVS020	713749	6006351.3	0.001	0.09	0.97	18.1	35.7	0.36	0.93	84	6.410256
PVS021	713725	6006351.6	0.015	0.08	0.9	16.2	34.8	0.35	0.94	85	6.617647
PVS022	713698	6006354.4	0.001	0.06	0.82	14.7	30.8	0.37	1.05	70	6.911765
PVS023	713675	6006354.5	0.001	0.06	0.75	12.4	30	0.33	1.07	79	6.515581
PVS024	713648	6006352.1	0.001	0.09	0.74	18.8	31.8	0.42	0.95	110	6.764706
PVS025	713623	6006349.3	0.001	0.15	0.75	32.7	41.2	0.55	0.79	723	9.022556
PVS026	713600	6006352.5	0.001	0.11	0.63	36	51.7	0.71	0.7	303	12.5
PVS027	713575	6006349.3	0.005	0.11	0.84	67.3	38.9	1.32	0.88	934	23.34294

PVS028	713551	6006350.8	0.002	0.1	0.27	17	38.5	0.92	0.92	520	19.10377
PVS029	713524	6006351.7	0.002	0.17	0.79	30.4	59.9	0.9	0.86	115	21.38158
PVS030	713502	6006350.2	0.001	0.06	0.48	43.3	25.4	0.7	0.99	95	31.55556
PVS031	713474	6006350.5	0.001	0.07	0.46	17	16.6	0.56	0.68	59	14.55026
PVS032	713451	6006347.6	0.001	0.08	0.37	21.2	24.1	0.58	0.72	64	25.75758
PVS033	713425	6006352.2	0.001	0.06	0.38	13.1	17.8	0.47	0.74	63	14.28571
PVS034	713401	6006349.5	0.001	0.06	0.25	15	13.2	0.54	0.76	58	12.0944
PVS035	713650	6006249.9	0.001	0.06	0.97	19	35	0.39	0.97	197	6.362379
PVS036	713676	6006251.6	0.005	0.08	0.45	21.4	20.1	0.66	0.92	108	14.7541
PVS037	713701	6006251	0.001	0.07	0.31	19.3	69.8	1.2	0.81	120	10.0189
PVS038	713726	6006252.1	0.002	0.07	0.23	12	21.7	0.57	0.46	72	7.875895
PVS039	713751	6006254.1	0.001	0.03	0.28	10.2	16.5	0.54	0.59	60	11.62791
PVS040	713775	6006248	0.003	0.04	0.4	12.6	15.2	0.54	0.61	46	11.00917
PVS041	713776	6006151.7	<0.001	<0.01	0.46	9.8	16.2	0.49	0.58	49	8.604651
PVS042	713751	6006147.2	<0.001	0.02	0.44	15.9	15.9	0.49	0.55	44	8.173077
PVS043	713725	6006148.5	0.001	0.07	0.83	14.8	30.1	0.35	0.95	69	7.055215
PVS044	713700	6006150.5	0.001	0.05	1.01	16.8	32.5	0.37	0.97	69	6.676343
PVS045	713752	6006050.8	0.001	0.07	1	16.8	30.1	0.36	0.95	64	6.829268
PVS046	713781	6006049.8	0.001	0.03	0.73	22.7	24.3	0.44	0.68	45	9.946237
PVS047	713778	6005951.4	0.001	0.02	0.41	13.3	11.8	0.41	0.58	48	13.41463
PVS048	713752	6005946.6	0.001	0.04	0.42	15.2	15.6	0.71	0.67	48	8.333333
PVS049	713772	6006549.4	<0.001	0.14	0.37	22.4	29.9	0.38	1	88	10.06711
PVS050	713751	6006550.2	0.001	0.06	0.79	13.8	25	0.4	1.13	64	7.45614
PVS051	713726	6006553.9	0.003	0.11	1.05	23.7	123	0.94	1.17	144	10.85595
PVS052	713699	6006550.9	0.001	0.17	1.04	31.8	69.2	0.62	1.05	169	8.067227
PVS053	713674	6006548	0.001	0.12	0.45	31.1	58.6	0.89	0.82	234	10.76067
PVS054	713647	6006550.4	0.001	0.08	0.3	16.3	20.3	0.55	0.75	187	10.14235
PVS055	713625	6006548.4	0.002	0.05	0.17	7.9	15.1	0.46	0.7	192	7.920792
PVS056	713598	6006550.5	0.002	0.22	0.91	66.6	151.5	1.66	0.78	426	11.78571
PVS057	713574	6006549.1	0.001	0.25	0.24	19.3	80.2	0.92	0.83	590	10.70984

PVS058	713550	6006550.2	0.005	0.62	0.78	98.7	433	4.64	1.61	500	34.26295
PVS059	713524	6006550.9	0.003	0.77	3.17	181	131	2.25	0.84	380	116.3636
PVS060	713501	6006549.2	0.002	0.16	0.44	41.6	100.5	0.77	0.85	193	14.43038
PVS061	713476	6006550.2	0.001	0.05	0.33	20.2	24.8	0.55	0.73	67	13.0814
PVS062	713451	6006549.2	0.001	0.14	0.45	25.3	36.3	0.62	0.67	67	14.19142
PVS063	713423	6006548	0.001	0.06	0.37	17.2	15.4	0.51	0.72	51	15.35836
PVS064	713399	6006548.9	0.001	0.06	0.25	16.8	19.3	0.6	0.87	64	14.71572
PVS065	713376	6006553.5	0.001	0.04	0.29	15.8	16.4	0.64	0.94	65	17.85714
PVS066	713347	6006551	0.002	0.07	0.31	23.2	23.6	0.63	0.85	62	15.4386
PVS067	713324	6006550.8	0.001	0.03	0.25	17	19.2	0.59	0.68	48	12.75168
PVS068	713299	6006548.2	0.001	0.06	0.3	22.2	20.2	0.68	0.61	59	10.92437
PVS069	713774	6005848.9	0.001	0.06	0.77	29	12.6	0.61	0.93	72	16.66667
PVS070	713751	6005850.9	0.001	0.08	0.99	32.3	13	0.54	0.71	61	13.87755
PVS071	713724	6005852.5	<0.001	0.07	0.34	13.2	14.7	0.58	0.69	52	12.28571
PVS072	713698	6005851.1	0.001	0.06	0.34	12.8	13.8	0.64	0.62	66	7.979408
PVS073	713674	6005849.8	<0.001	0.16	0.38	16.4	16.4	0.78	1.08	101	20.87542
PVS074	713651	6005849.6	0.005	0.43	0.42	25.4	46.6	1.68	2.31	230	15.51313
PVS075	713625	6005850.5	0.009	0.11	0.81	156.5	503	15.1	1.13	772	28.21053
PVS076	713600	6005847.4	0.005	0.13	1.05	37.3	119	1.99	1.35	49	33.04721
PVS077	713575	6005850.8	0.002	0.07	1.29	63.4	70.9	1.55	0.98	90	14.37372
PVS078	713729	6005751.2	0.002	0.09	0.74	23.7	54.4	1.06	0.96	104	6.918239
PVS079	713752	6005758.1	0.001	0.07	2.54	36.8	37.8	2.26	0.78	109	6.896552
PVS080	713777	6005751.4	0.001	0.09	1.58	23.8	29.8	0.57	0.88	75	8.977035
PVS081	713774	6005652.1	0.002	0.09	1.99	34.9	51.2	0.57	0.76	96	14.28571
PVS082	713754	6005652.4	0.008	0.15	3.96	52.3	44.2	0.67	0.75	94	10.75581
PVS083	713735	6005654.8	0.003	0.09	1.86	33.1	41.5	0.64	0.97	63	14.62585
PVS084	713775	6005549	0.001	0.04	0.45	12.5	21.2	0.3	0.8	28	6.613226
PVS085	713750	6005552.2	0.001	0.04	0.53	17.4	24.4	0.36	0.79	39	5.582923
PVS086	713724	6005551.6	0.001	0.04	0.54	14.2	23	0.31	0.79	35	5.354331
PVS087	713702	6005550.8	0.001	0.03	0.57	16.4	23.8	0.41	0.85	40	6.911447

PVS088	713672	6005540.9	0.001	0.04	0.87	13.6	28.4	0.3	1.02	38	6.132879
PVS089	713649	6005546.5	<0.001	0.04	0.85	14.2	29.4	0.33	1	40	6.440072
PVS090	713625	6005552.4	0.001	0.04	0.73	13.3	28.7	0.33	0.9	36	5.892857
PVS091	713576	6005449.2	0.001	0.11	0.92	46.1	165	1.47	1	144	16.55172
PVS092	713600	6005450.5	0.008	0.16	0.36	24.9	92	1.28	1.15	119	19.63824
PVS093	713625	6005449.5	0.002	0.16	0.37	13.6	36.1	1.05	1.03	81	17.72152
PVS094	713651	6005451.1	0.004	0.07	0.43	11.4	14.4	0.67	0.79	36	15.53785
PVS095	713674	6005448.4	0.001	0.05	0.66	19.1	19.8	0.85	0.82	49	20.47619
PVS096	713700	6005448.9	0.001	0.04	0.83	20.4	17	0.52	0.74	43	17.4359
PVS097	713726	6005444.2	0.001	0.1	1.68	32.2	22.6	0.67	0.83	42	16.0804
PVS098	713751	6005445.6	0.001	0.07	0.54	23.9	13.4	0.42	0.62	48	17.09845
PVS099	713776	6005448.6	0.002	0.06	1.19	35.6	15	0.55	0.72	83	9.178744
PVS100	713775	6005350.1	0.003	0.05	1.29	23.3	20.3	0.73	0.87	58	17.80105
PVS101	713751	6005350.8	0.002	0.06	1.62	43	21	0.97	0.86	48	14.95327
PVS102	713724	6005349.4	0.001	0.07	1.17	29.5	26.5	0.73	1.06	57	18.46154
PVS103	713700	6005348	0.001	0.04	1.3	23	16.2	0.73	0.93	50	15.18519
PVS104	713674	6005351	0.001	0.04	0.68	16	11.8	0.7	0.78	45	14.11765
PVS105	713649	6005352.2	0.002	0.07	0.44	13.4	16.8	0.65	0.81	44	10.3125
PVS106	713624	6005352.4	0.007	0.49	0.42	12.2	28.7	1.33	1.67	70	16.66667
PVS107	713600	6005344.7	0.003	0.21	0.28	13	55.2	1.92	1.61	86	17.77188
PVS108	713576	6005345.9	0.003	0.08	1.07	19.2	26.1	0.73	0.93	49	9.78836
PVS109	713552	6005349.7	0.002	0.14	1.27	29.4	31.4	0.71	1.02	74	8.080808
PVS110	713558	6005249.5	0.001	0.1	0.92	19.1	37.5	0.38	0.84	91	4.511278
PVS111	713576	6005255.6	0.005	0.15	1.46	30.3	42.9	1.24	1.19	91	12.55814
PVS112	713600	6005250.6	0.001	0.22	1.8	47.3	79.7	2.54	2.09	74	20.90909
PVS113	713625	6005251.8	0.016	0.41	0.71	17.7	47.7	6.17	6.16	40	61.95652
PVS114	713649	6005249.3	0.001	0.68	0.46	22.7	34.8	2.31	1.96	491	49.39759
PVS115	713677	6005247.4	0.001	0.08	0.94	22.9	17.8	0.88	0.96	65	8.672566
PVS116	713699	6005251.3	0.001	0.05	0.91	17.5	11.3	0.71	0.71	50	11.35647
PVS117	713725	6005248.8	0.001	0.04	0.63	15.4	11.4	0.63	0.72	48	15.89958

PVS118	713750	6005248	0.002	0.04	1.05	18.2	12	0.68	0.77	31	10.20408
PVS119	713775	6005249.3	0.002	0.05	0.95	14.3	10.3	0.48	0.68	29	12.04819
PVS120	713747	6005148.9	0.002	0.02	3.45	27.4	8.5	0.76	0.79	30	21.9697
PVS121	713725	6005151.8	0.001	0.04	2.09	26.4	13.6	0.61	0.71	40	19.87179
PVS122	713701	6005150.1	<0.001	0.06	2.29	28.6	12.6	0.45	0.74	55	19.64286
PVS123	713675	6005151.8	0.001	0.09	1.37	43.6	22.7	0.77	0.96	67	17.55725
PVS124	713651	6005149.5	0.001	0.09	1.14	26.7	31.5	0.88	0.96	108	22.16749
PVS125	713624	6005149.7	0.001	0.09	1.13	31.3	28.6	0.86	0.97	72	22.16981
PVS126	713600	6005151.8	0.001	0.18	1.36	35.5	32.7	0.73	0.9	93	18.38235
PVS127	713582	6005152.9	0.003	0.1	1.25	29.6	29.5	0.69	0.8	89	9.662921
PVS128	713604	6005050.8	0.001	0.14	1.12	25.4	26.2	0.7	0.85	73	14.72081
PVS129	713625	6005048.6	0.003	0.14	1.49	36.5	35.9	1.04	1.06	74	16.12091
PVS130	713650	6005047	0.001	0.26	2.36	60.2	101.5	1.25	0.94	115	14.47368
PVS131	713674	6005048.5	0.001	0.14	0.98	28.1	20.1	0.69	1	83	20.5036
PVS132	713700	6005049.4	<0.001	0.06	1.29	28.7	15.6	0.51	0.78	60	12.37458
PVS133	713726	6005049.6	0.001	0.06	1.45	39.4	16.3	0.71	0.8	76	14.1791
PVS134	713746	6005050	0.001	0.07	0.99	33.6	14.5	0.64	0.79	82	15.48117
PVS135	713500	6006650	0.002	0.62	1.22	217	582	3.26	1.8	444	29.07801
PVS136	713475	6006648.3	0.001	0.07	0.26	9.9	15.8	0.56	1.28	44	24.90272
PVS137	713450	6006649.2	<0.001	0.1	0.33	16.8	20.2	0.68	0.83	33	21.18451
PVS138	713424	6006649.7	0.001	0.16	1.27	60.4	135.5	1.51	0.87	76	25.30364
PVS139	713400	6006651.2	0.002	0.22	0.75	24.2	101	1.04	0.95	321	17.65893
PVS140	713375	6006649.1	<0.001	0.08	0.35	18.3	13.6	0.53	0.79	61	17.96875
PVS141	713349	6006652.1	0.001	0.08	0.31	21	18.3	0.64	0.9	66	17.50973
PVS142	713324	6006649.1	0.001	0.16	0.59	24.1	53.9	0.6	0.81	72	16.2963
PVS143	713302	6006650.7	0.001	0.08	0.34	17.4	22.7	0.54	0.8	62	16.53543
PVS144	713274	6006653.2	0.001	0.06	0.28	16.2	15.2	0.57	0.82	54	16.53846
PVS145	713525	6006651.6	0.002	0.68	1.5	145	375	2.27	1.38	364	26.12613
PVS146	713549	6006649.1	0.002	0.6	2.19	163.5	510	2.71	1.34	436	21.75503
PVS147	713574	6006648	0.002	0.33	1.08	78.5	406	1.4	0.97	419	17.05882

PVS148	713599	6006647.8	0.008	0.25	0.22	16.4	57.2	1	0.67	188	11.12782
PVS149	713627	6006650.9	0.005	0.28	0.39	69.6	216	2.16	0.98	592	15.47389
PVS150	713653	6006649.3	0.002	0.22	0.35	46.7	204	1.54	0.87	626	14.52206
PVS151	713676	6006653.4	0.003	0.25	0.34	41.4	160.5	1.39	0.86	419	13.99632
PVS152	713699	6006647.8	0.002	0.28	0.42	56.1	243	1.84	0.8	431	11.9195
PVS153	713734	6006650	0.001	0.06	0.63	14.3	24.3	0.46	0.85	61	9.207709
PVS154	713752	6006649.4	<0.001	0.05	0.21	9.5	16.9	0.47	0.64	42	9.428571
PVS155	713775	6006650.7	0.001	0.08	0.3	16.4	19.4	0.51	0.89	56	11.90476
PVS156	713747	6006747.7	<0.001	0.07	0.24	11	14.6	0.37	0.6	60	8.617594
PVS157	713726	6006748.8	0.001	0.06	0.23	11.4	17.2	0.43	0.56	52	6.524634
PVS158	713701	6006747.9	<0.001	0.04	0.24	12.8	14.5	0.45	0.64	62	10.13216
PVS159	713674	6006748.7	<0.001	0.05	0.26	12.8	15.5	0.61	0.8	65	8.92562
PVS160	713649	6006749.1	0.001	0.04	0.38	12.8	23.6	0.43	0.64	65	9.41704
PVS161	713624	6006746.4	0.001	0.05	0.3	14.4	17.4	0.65	0.69	56	12.5
PVS162	713601	6006751.4	0.001	0.05	0.16	4.7	6.5	0.33	0.5	28	4.522613
PVS163	713576	6006752.5	0.001	0.02	0.17	9.4	8.5	0.51	0.55	26	6.411837
PVS164	713550	6006752.9	0.031	0.08	0.2	6.6	13.9	0.55	0.66	45	8.190225
PVS165	713523	6006750.2	0.006	1.18	0.55	146	313	3.63	1.26	1245	26.38889
PVS166	713500	6006751.6	0.015	3.54	0.7	219	863	18.15	3.72	667	106.4885
PVS167	713472	6006750.6	0.001	0.58	0.27	97.3	101	0.89	0.66	939	18.10089
PVS168	713451	6006749.7	0.001	0.14	0.47	24.3	31.2	0.62	0.53	131	17.03854
PVS169	713425	6006743.7	0.001	0.12	0.42	29.1	25.6	0.64	0.77	85	18.51852
PVS170	713401	6006749.7	0.001	0.14	0.45	26.1	24.3	0.6	0.65	81	15.17413
PVS171	713377	6006750.6	0.001	0.12	0.37	20.4	24.7	0.78	0.82	96	19.57447
PVS172	713350	6006749.5	0.001	0.12	0.26	18.8	21	0.6	0.68	74	12.3839
PVS173	713323	6006747.1	0.001	0.09	0.26	14.9	16.8	0.55	0.73	53	15.89958
PVS174	713301	6006752.8	0.001	0.1	0.25	16.5	16.2	0.59	0.73	55	16.94915
PVS175	713272	6006749.5	0.001	0.05	0.23	15.4	14.8	0.56	0.73	51	16.15721
PVS176	713251	6006751.3	0.001	0.06	0.26	16	16.9	0.56	0.82	55	19.00452
PVS177	713224	6006751.3	0.002	0.07	0.28	14.4	22.9	0.59	0.86	56	21.93878

PVS178	713173	6006845.5	0.001	0.14	0.25	15.8	18.6	0.77	0.77	68	17.28395
PVS179	713198	6006852.6	0.001	0.07	0.25	15.6	18.6	0.79	0.77	61	14.64286
PVS180	713224	6006849.6	0.001	0.07	0.28	15.2	18.8	0.68	0.9	54	16.54412
PVS181	713249	6006849.6	0.002	0.07	0.28	16.5	19.8	0.65	0.84	55	14.44043
PVS182	713275	6006848.3	0.001	0.07	0.3	18.9	16.4	0.9	1.1	67	18.05054
PVS183	713301	6006851.7	0.001	0.04	0.29	23.1	17.1	0.79	1.16	70	20.31873
PVS184	713327	6006852.6	0.001	0.09	0.25	19	14.6	0.84	0.86	71	15.01832
PVS185	713348	6006851.4	0.001	0.09	0.41	16.2	13.8	0.89	0.79	52	24.57627
PVS186	713376	6006851.2	<0.001	0.08	0.41	25.7	14.8	1.24	0.92	53	26.16984
PVS187	713400	6006850	0.001	0.07	0.48	22.6	11.2	0.69	0.8	57	20
PVS188	713426	6006850.6	0.026	0.13	0.26	16.4	13.8	0.56	0.72	233	16.29073
PVS189	713448	6006848.2	0.006	0.67	1.28	147.5	450	2.79	1.38	1060	21.81818
PVS190	713478	6006850.5	<0.001	0.09	0.24	13.9	33.5	0.63	0.63	332	5.534591
PVS191	713503	6006852.1	0.004	0.07	0.23	10	20.6	0.45	0.64	61	8.605852
PVS192	713526	6006847.3	0.001	0.05	0.22	10.5	12.4	0.55	0.73	45	9.3361
PVS193	713550	6006851.2	0.002	0.03	0.21	7.9	9.6	0.57	0.84	46	9.153713
PVS194	713575	6006850.2	0.001	0.03	0.19	14.4	13.6	0.58	0.75	50	5.562743
PVS195	713601	6006853.1	<0.001	0.06	0.25	15	13.6	0.64	0.99	60	21.42857
PVS196	713625	6006853.6	0.001	0.06	0.29	23.4	14.8	0.59	0.85	68	6.216931
PVS197	713649	6006855.3	<0.001	0.05	0.26	11.4	11.4	0.52	0.79	57	16.40625
PVS198	713675	6006854.4	<0.001	0.05	0.26	12.4	14.8	0.54	0.65	54	7.991803
PVS199	713699	6006851.3	<0.001	0.04	0.26	13.4	14	0.59	0.76	59	13.21839
PVS200	713724	6006851.7	0.003	0.08	0.24	10.8	12.8	0.55	0.73	54	9.062003
PVS201	713673	6006943.7	<0.001	0.06	0.31	16.2	18.2	0.59	0.71	60	6.447188
PVS202	713654	6006950.8	<0.001	0.05	0.27	16.2	13.2	0.62	0.7	60	10.12658
PVS203	713626	6006949.3	0.001	0.05	0.39	14.8	16.5	0.63	0.72	66	14.45313
PVS204	713599	6006952.9	0.001	0.04	0.3	16.1	12.2	0.61	0.94	76	22.77228
PVS205	713574	6006949.4	0.001	0.05	0.31	15.4	13.8	0.54	0.89	81	18.75
PVS206	713553	6006947.7	0.042	0.08	0.31	17.2	14.6	0.61	0.82	63	15.07692
PVS207	713525	6006951	<0.001	0.03	0.18	5.7	12	0.46	0.63	31	8.208955

PVS208	713501	6006950.4	<0.001	0.04	0.19	7.1	10.9	0.53	0.59	30	8.064516
PVS209	713148	6006952.6	<0.001	0.07	0.22	17.8	11.8	0.58	0.75	54	11.9403
PVS210	713175	6006946.3	<0.001	0.07	0.37	18	34.8	0.57	0.85	84	12.88515
PVS211	713198	6006948.7	0.001	0.07	0.26	14.2	42.3	0.49	0.73	84	13.84083
PVS212	713224	6006948.6	<0.001	0.09	0.33	25.8	44.1	0.7	0.92	113	20.78431
PVS213	713250	6006952.6	<0.001	0.1	0.45	27.1	24.9	0.58	1.06	88	20.08368
PVS214	713275	6006952	<0.001	0.1	0.41	22	23.5	0.56	0.77	75	9.699769
PVS215	713299	6006948.6	<0.001	0.1	0.31	21.5	20	0.57	0.74	73	12.83582
PVS216	713326	6006956.5	0.001	0.23	0.4	32.8	37.2	0.53	0.73	107	16.38889
PVS217	713348	6006947.3	0.001	0.2	0.39	26.8	21.6	0.65	0.89	91	13.27913
PVS218	713374	6006951	0.002	0.22	0.53	51.8	78.3	0.58	0.82	190	16.59389
PVS219	713401	6006948.3	0.001	0.1	0.37	26.2	31.2	0.6	0.78	101	12.18905
PVS220	713425	6006952.6	0.001	0.22	0.35	37.5	66.9	0.62	0.79	171	13.13364
PVS221	713450	6006951.9	0.001	0.04	0.17	7.1	11.9	0.38	0.6	55	5.941704
PVS222	713476	6006949.8	0.025	0.04	0.16	6.2	10.6	0.46	0.55	33	6.934813
PVS223	713601	6007047.1	<0.001	0.04	0.27	11.2	13.4	0.57	0.74	62	15.89147
PVS224	713577	6007047.6	0.001	0.05	0.27	16.4	13.8	0.68	0.81	62	12.74238
PVS225	713552	6007049	0.001	0.04	0.34	22.4	20.2	0.66	1.05	90	18.4375
PVS226	713524	6007048.4	0.001	0.09	0.26	13	14	0.71	0.84	49	19.44444
PVS227	713503	6007048.5	0.001	0.07	0.19	7.6	11.4	0.6	0.79	42	8.361204
PVS228	713474	6007049.6	<0.001	0.06	0.16	5.3	8.3	0.52	0.63	29	6.205251
PVS229	713451	6007051.1	0.001	0.03	0.14	4.4	7.6	0.46	0.65	36	6.612529
PVS230	713425	6007049.6	0.001	0.1	0.13	6.7	10	0.4	0.63	33	7.276995
PVS231	713401	6007044.9	0.001	0.19	0.19	18.1	30.9	0.48	0.77	55	10.09957
PVS232	713374	6007048.4	0.011	0.66	0.36	52.8	268	2.14	3.62	82	58.37104
PVS233	713350	6007054.1	0.005	0.52	3.45	694	721	1.37	1.16	461	37.76224
PVS234	713329	6007052	0.005	1.29	0.55	274	566	1.02	1.27	1185	23.71365
PVS235	713301	6007050.9	0.001	0.13	0.45	59.3	49.1	0.73	0.8	109	12.61062
PVS236	713280	6007051.8	0.001	0.17	0.32	56.2	29.8	0.61	0.86	66	13.13629
PVS237	713253	6007051.7	<0.001	0.12	0.36	31.7	27.8	0.72	0.82	91	12.47002

PVS238	713225	6007054.2	<0.001	0.14	0.37	39.2	26	0.69	0.82	100	12.04819
PVS239	713203	6007044.7	<0.001	0.1	0.36	20.9	35.7	0.63	0.87	93	15.01502
PVS240	713175	6007048.2	<0.001	0.16	0.33	24.8	36.8	0.66	0.81	93	12.30769
PVS241	713150	6007047.1	<0.001	0.08	0.31	17.2	36.5	0.58	0.83	85	12.53333
PVS242	713122	6007048.3	<0.001	0.07	0.41	22.1	38.4	0.68	0.88	82	12.76042
PVS243	713102	6007050.6	0.001	0.09	0.27	19.4	24.4	0.77	1	73	20.07576
PVS244	713052	6007153.9	0.001	0.1	0.39	21.6	40.5	1.54	0.81	84	17.88321
PVS245	713073	6007146.6	<0.001	0.09	0.3	12.8	12.2	3.39	0.8	49	17.30769
PVS246	713102	6007146.5	<0.001	0.05	0.22	15.2	15.8	1.5	0.84	58	18.28794
PVS247	713124	6007153.4	<0.001	0.09	0.43	11.6	26.5	0.73	0.68	54	12.23242
PVS248	713149	6007149.6	<0.001	0.05	0.3	16.6	29.4	0.95	0.8	75	14.19355
PVS249	713175	6007142	0.001	0.06	0.67	39.7	12.4	0.96	0.61	56	15
PVS250	713199	6007149.8	<0.001	0.1	0.39	28.1	33.3	0.98	0.73	86	15.2027
PVS251	713225	6007150.8	<0.001	0.13	0.36	28.1	25	0.83	0.83	92	15.6051
PVS252	713248	6007150.7	<0.001	0.18	0.35	32.2	24.5	0.87	0.76	92	11.01871
PVS253	713278	6007152.6	0.008	0.78	0.65	147	868	1.85	2.49	236	53.65344
PVS254	713303	6007147.5	0.041	2.17	2.03	130.5	512	7.64	4.01	110	146.281
PVS255	713325	6007155.8	0.002	0.12	0.24	10.2	47.5	0.71	1.22	63	8.484848
PVS256	713348	6007148.3	0.005	0.35	0.48	35.1	130.5	0.96	1.09	112	13.06413
PVS257	713376	6007148.7	0.008	0.34	0.19	88.6	78.9	0.87	0.79	46	14.23877
PVS258	713400	6007149.6	0.003	0.04	0.2	7.1	8.7	1.02	0.75	22	11.41439
PVS259	713422	6007149.8	0.002	0.06	0.18	6.4	11.6	0.53	0.69	33	5.62212
PVS260	713451	6007149.7	0.002	0.1	0.43	21.6	25.5	1.2	1.11	71	21.72524
PVS261	713476	6007148.7	0.001	0.06	0.34	16.6	15.5	0.75	0.92	81	16.61538
PVS262	713498	6007147	0.001	0.05	0.33	17.6	17.6	0.75	0.94	74	16.12903
PVS263	713524	6007146.5	0.003	0.05	0.28	16.6	15.5	0.74	0.84	69	8.876812
PVS264	713551	6007146.8	0.001	0.05	0.28	16.3	16.5	0.78	0.82	68	10.14799
PVS265	713576	6007152.6	0.001	0.08	0.29	13.2	15.5	0.91	0.74	69	12.60745
PVS266	713546	6007247.9	0.001	0.06	0.4	19	20.3	0.86	0.83	74	15.54054
PVS267	713526	6007249.7	0.001	0.08	0.43	23.3	27.7	0.92	0.97	78	15.63422

PVS268	713502	6007265.5	<0.001	0.06	0.28	12.3	14.2	0.63	0.81	64	16.22642
PVS269	713472	6007247.7	0.001	0.07	0.34	14.8	15.5	0.69	0.99	79	19.08397
PVS270	713451	6007249.4	0.001	0.07	0.32	16.7	16.4	0.6	0.97	85	22.22222
PVS271	713425	6007248.2	0.001	0.14	0.34	15.1	17.4	0.4	1.22	91	20.54795
PVS272	713401	6007251.3	0.001	0.1	0.29	18.2	20.9	0.57	1.25	49	28.68852
PVS273	713375	6007247.7	0.015	0.04	0.25	4.9	14.8	0.39	0.75	22	7.063712
PVS274	713352	6007252.1	<0.001	0.03	0.25	5	18.2	0.38	0.75	22	5.973716
PVS275	713326	6007251.7	<0.001	0.04	0.19	3.7	12	0.26	0.68	18	5.581395
PVS276	713299	6007249.6	<0.001	0.06	0.19	5.4	7.2	0.36	0.58	21	3.614458
PVS277	713274	6007247.5	0.034	0.52	0.57	71.4	281	1.81	2.46	263	41.85022
PVS278	713253	6007252.8	0.266	2.8	0.71	101.5	1250	5.4	4.34	269	43.53612
PVS279	713224	6007246.2	0.001	0.12	0.59	20.6	34.3	0.85	0.7	166	20.67594
PVS280	713201	6007247.3	0.004	0.12	0.33	30.4	32	1.76	0.88	97	20.06079
PVS281	713174	6007251.1	<0.001	0.12	0.58	25.4	13.7	1.02	0.87	91	14.56522
PVS282	713149	6007252.8	<0.001	0.05	0.23	20.6	9.4	0.55	0.93	37	19.61538
PVS283	713125	6007248.5	<0.001	0.05	0.27	17.2	11.1	0.89	0.78	40	20.41667
PVS284	713102	6007248.9	0.001	0.08	0.27	20.4	16.2	0.85	0.83	57	21.49533
PVS285	713075	6007249.3	0.001	0.06	0.32	20.3	21.6	0.89	1.08	79	17.01389
PVS286	713048	6007245.1	0.001	0.13	0.45	23.1	58.6	1.45	0.98	72	21.02804
PVS287	713025	6007250.9	0.001	0.09	0.42	15.6	29.1	1.04	0.86	63	11.29032
PVS288	712975	6007350.2	<0.001	0.07	0.37	19.4	41.7	1.02	0.9	85	28.91566
PVS289	712998	6007351.6	0.001	0.05	0.3	20.6	15.6	1.64	0.97	61	28.04878
PVS290	713026	6007358.7	<0.001	0.11	0.67	34.2	38	1.96	0.81	74	22.72727
PVS291	713052	6007350.8	0.001	0.07	0.62	24.3	17.4	1.08	0.84	50	16.87345
PVS292	713074	6007347.2	0.001	0.05	0.36	23.5	8.7	1.04	0.74	51	11.30092
PVS293	713100	6007351.9	0.001	0.05	0.32	11	11.5	0.57	0.68	41	13.91304
PVS294	713126	6007348.4	<0.001	0.04	0.32	30	7.9	0.49	0.5	42	6.794872
PVS295	713150	6007353	0.001	0.15	0.42	31.6	31.8	0.78	0.81	81	63.42593
PVS296	713175	6007352.6	0.001	0.07	0.61	23.7	9.1	0.65	0.62	60	13.24582
PVS297	713199	6007351.7	<0.001	0.07	0.29	14.5	8.9	0.53	0.44	47	5.191489

PVS298	713225	6007350.1	0.003	0.05	0.3	6.2	7.2	0.86	0.69	22	6.642512
PVS299	713250	6007352.9	0.002	0.03	0.35	2.5	6	0.3	0.65	13	4.745763
PVS300	713274	6007348	<0.001	0.03	0.21	4.4	5.8	0.34	0.65	16	4.468864
PVS301	713299	6007349.9	<0.001	0.03	0.28	3	5	0.38	0.65	21	3.481781
PVS302	713324	6007349.8	<0.001	0.03	0.2	4.4	5	0.41	0.6	17	2.877698
PVS303	713350	6007348	<0.001	0.05	0.21	9.2	8.3	0.52	0.74	34	7.792208
PVS304	713375	6007351.4	0.001	0.07	0.32	15.4	15	0.73	0.98	65	17.46988
PVS305	713400	6007356.4	<0.001	0.08	0.27	12	13.2	0.62	0.84	58	9.84252
PVS306	713425	6007351.9	0.001	0.06	0.31	15.6	17	0.69	0.87	64	13.86667
PVS307	713448	6007350.2	0.001	0.04	0.37	17.7	19.4	0.75	0.86	73	15.98837
PVS308	713475	6007351.3	0.001	0.04	0.3	16.6	16.1	0.8	0.86	66	20
PVS309	713499	6007349.5	<0.001	0.1	0.31	14.2	15.4	0.71	0.76	57	4.583333
PVS310	713447	6007450.6	<0.001	0.07	0.28	13.2	15.5	0.59	0.71	65	8.943089
PVS311	713424	6007447.4	<0.001	0.06	0.3	9.9	14.6	0.55	0.58	56	3.492063
PVS312	713399	6007458.3	<0.001	0.06	0.31	12.8	15.8	0.76	0.64	79	8.704883
PVS313	713376	6007448	<0.001	0.06	0.29	10.4	14.2	0.57	0.7	59	15.46763
PVS314	713350	6007449.5	<0.001	0.06	0.29	13.5	14.2	0.58	0.83	60	15.19757
PVS315	713325	6007446.6	<0.001	0.05	0.22	4.4	11.8	0.53	0.91	18	12.59484
PVS316	713301	6007451.5	0.001	0.08	0.22	7.4	15.4	0.91	0.63	38	5.976521
PVS317	713276	6007451.1	0.001	0.06	0.25	5.6	18.8	0.71	0.54	35	4.408818
PVS318	713251	6007451.6	<0.001	0.05	0.2	5.9	8.2	0.52	0.7	17	6.88019
PVS319	713227	6007449.4	<0.001	0.05	0.19	3.7	6.7	0.35	0.69	17	8.589744
PVS320	713200	6007452.5	<0.001	0.03	0.17	4.8	6.4	0.57	0.79	12	12
PVS321	713174	6007449.3	0.002	0.28	0.24	8.2	13.8	1.2	4.25	28	19.81982
PVS322	713150	6007449	0.002	0.11	0.21	36.8	65.1	0.74	0.74	308	19.23744
PVS323	713125	6007445	<0.001	0.09	0.23	15.3	9.6	0.47	0.61	61	6.454918
PVS324	713102	6007447.6	0.002	0.11	0.22	20.8	40.2	0.7	0.62	204	15.97633
PVS325	713075	6007452.5	0.001	0.09	0.24	26.1	11	0.58	0.55	63	6.38517
PVS326	713051	6007451.9	0.003	0.03	0.53	34.6	13.6	2.94	0.62	77	7.393939
PVS327	713025	6007454.6	0.001	0.09	1.7	83.4	15	1.49	0.79	83	18.63118

PVS328	713000	6007445.8	0.001	0.18	0.35	43.5	12.4	1.32	0.78	58	14.9635
PVS329	712975	6007449.3	0.001	0.09	0.36	15.5	12.7	1.34	0.73	58	14.22764
PVS330	712954	6007448.6	0.001	0.07	0.42	25.2	17.6	1.44	0.66	71	11.40065
PVS331	712927	6007448.3	0.001	0.07	0.41	36.2	31.5	1	0.9	77	18.51852
PVS332	712926	6007545.8	0.001	0.05	0.34	10.6	10.4	1.23	0.63	52	10.60172
PVS333	712950	6007547.8	<0.001	0.04	0.26	10	11.6	0.79	0.81	61	11.87845
PVS334	712974	6007551.3	<0.001	0.05	0.31	19.2	14.2	0.77	0.72	72	12.77259
PVS335	712998	6007551.2	0.001	0.1	0.4	26.7	15.8	0.77	0.78	79	11.35802
PVS336	713022	6007548.9	0.002	0.07	0.23	11.5	16.6	0.64	0.88	44	11.90893
PVS337	713049	6007549.7	0.001	0.05	0.18	7.4	14.2	0.7	0.82	41	12.23022
PVS338	713074	6007552.3	0.001	0.05	0.16	6.8	8.2	0.7	0.75	21	13.46154
PVS339	713099	6007546.4	<0.001	0.05	0.14	3.7	9.1	0.5	0.63	20	10.24793
PVS340	713124	6007548.7	0.001	0.04	0.13	4.9	5.5	0.58	0.75	15	11.08179
PVS341	713150	6007549.8	<0.001	0.02	0.15	2.3	5.6	0.78	0.91	12	14.36541
PVS342	713175	6007548.2	0.001	0.03	0.19	4.8	4.1	1.38	0.78	12	8.934708
PVS343	713199	6007549	0.001	0.01	0.2	2.8	5.4	0.94	0.96	15	13.35979
PVS344	713224	6007551.9	<0.001	0.02	0.23	6.5	5.7	0.75	0.75	13	9.378806
PVS345	713249	6007553.8	0.001	0.04	0.21	3.3	6.9	0.68	0.76	17	10.76696
PVS346	713276	6007552.9	<0.001	0.04	0.22	9.3	9.3	0.59	0.76	35	12.22222
PVS347	713296	6007550.6	<0.001	0.03	0.24	9	10.4	0.57	0.78	39	11.23188
PVS348	713326	6007551	0.001	0.05	0.22	12.4	10.8	0.66	0.79	40	14.00862
PVS349	713353	6007555.2	<0.001	0.1	0.29	15.3	17	0.55	0.76	65	9.290541
PVS350	713376	6007550.1	<0.001	0.07	0.29	17	15.2	0.69	0.74	67	13.81215
PVS351	713398	6007548.3	0.004	0.09	0.31	13.9	16.4	0.72	0.87	58	12.80899



Appendix A: Peak View JORC Code, 2012 Table

Section 1 Sampling Techniques and Data

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<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. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	Soil Sampling - Soil samples are collected using an Estwing hoepick to dig a 15-30cm deep hole. The soil at this depth is then transferred to a flexistack sieve and sieved to 177µm (-80#). ~200g of the sieved fraction is then transferred to a craft paper geochem bag and sealed. The entire sample (nominal 200g) is pulverised to 85% <75 µm to produce a 25g charge for gold assay by aqua regia extraction with ICP-MS finish (Au-TL43) to analyse for Au and 0.25g is used for multielement analysis (ME-MS61), where it uses a four-acid digestion to dissolve nearly all minerals. It's then measured using a mass spectrometer and optical emission spectrometer. - Sample locations are marked using handheld GPS - Sampling is conducted by Company personnel Historic sampling - Historic sampling include: - Stream sediment sampling by multiple explorers (WMC 1971, Delta Gold 1993). - Soil sampling campaigns by WMC at Peak View Prospect. - Drilling by WMC during 1978-82 period (14 holes), Denehurst in 1995-96 (2 holes) and Ironbark Zinc during 2010-2012 (11 holes) at Peak View Prospect with 1,170 samples analysed for Cu, Pb, Zn, As, Ag. Some of the samples were assayed for Au. - Historic samples were collected on gridded E-W lines. The -80# fraction was collected and analysed for Cu, Pb, Zn, As, Fe, Mn and Sn & W where the lines traversed the Bega Batholith contact. - Analytical methods included AAS and fire assay; however, QAQC

Criteria	JORC Code Explanation	Commentary
		protocols from the 1975-1995 are not consistently documented in available reports.
Drilling Techniques	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).	27 drill holes completed historically between 1975-2012, comprising: - WMC 1978 – 1982: 14 diamond drillholes for total of 1,852 metres with an average of 132 m. - Denehurst 1995-96: 2 diamond drillholes for total of 291 m. - Ironbark Zinc 2010-2012: 11 diamond drill holes for total of 1,710 m. - Hole orientations generally –60° toward local grid west. - Diamond holes were NQ/HQ Size. - Drilling unit was track mounted. - Core orientation methods not documented in available reports.
Drill Sample Recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- Recovery records are limited or inconsistently reported in historic drilling programs. - No systematic recording of core recovery or sample quality documented for early programs (1975-1995). - Potential sample bias due to preferential loss in broken ground zones cannot be assessed from available data.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	- Historic core has been geologically logged to varying standards depending on the operator and time period. - Logging generally qualitative in nature, focusing on lithology, alteration, and mineralisation. - Core photography not systematically undertaken in early programs. - Detailed structural logging limited, though some programs noted shear-foliation oriented N-S with steep dip. - Most intersections appear to have been logged, though detail level varies significantly between operators.

Criteria	JORC Code Explanation	Commentary
	<i>The total length and percentage of the relevant intersections logged.</i>	
Subsampling techniques and sample preparation	<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 insitu 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>	- Core sampling methods are not consistently documented across all historic programs. - RC samples collected at 0.66 m intervals in most programs; Diamond drilling samples collected at 0.1 m intervals. - Sample preparation procedures varied between operators and time periods. - No documented field duplicate or second-half sampling programs. - Quality control procedures for sub-sampling are not systematically documented for early programs. - Soil samples are collected using an Estwing hoepick to dig a 15-30cm deep hole. The soil at this depth is then transferred to a flexistack sieve and sieved to 177µm (-80#). ~200g of the sieved fraction is then transferred to a craft paper geochem bag and sealed. The entire sample (nominal 0.2kg) is pulverised to 85% <75 µm to produce a 25g charge for gold assay by aqua regia extraction with ICP-MS finish (Au-TL43) to analyse for Au and 0.25g is used for multielement analysis (ME-MS61), where it uses a four-acid digestion to dissolve nearly all minerals. It's then measured using a mass spectrometer and optical emission spectrometer. - Historic samples were collected on gridded E-W lines. The -80# fraction was collected and analysed for Cu, Pb, Zn, As, Fe, Mn and Sn & W where the lines traversed the Bega Batholith contact. - Assay methods for historic soil sampling were not reported - In-Lab QA/QC procedures include insertion of standards, blanks and duplicates, grind checks and repeat analyses are standard procedure. - A ~200g sample size for a soil samples is an acceptable industry standard and considered appropriate for the style of mineralisation being targeted.

Criteria	JORC Code Explanation	Commentary
Quality of assay data and laboratory tests	<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 factors applied and their derivation, etc.</i> <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>	- Historic assaying conducted using: - Fire assay for gold analysis (considered total extraction method) - Atomic Absorption Spectroscopy (AAS) for gold and base metals. - Laboratories used not consistently documented. - QAQC procedures: Standards, blanks, and duplicates not systematically implemented in early programs (1975-1995). - Modern program (Ironbark 2007-2012) implemented better QAQC, but specific details not provided in available reports. - No documented external laboratory checks or round-robin testing. - The latest program (Exultant Mining 2025 - Present) uses ALS Orange and considers its procedures for sample preparation, fusion and analysis industry standard. - In-Lab QA/QC procedures include insertion of standards, blanks and duplicates, grind checks and repeat analyses are standard procedure. - A ~200g sample size for a soil sample is an acceptable industry standard and considered appropriate for the style of mineralisation being targeted and the grain size of the rock being sampled. - QA/QC samples are behaving within acceptable thresholds. - Accuracy and precision levels are not established for historic data.
Verification of sampling and assaying	<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>	- Limited verification of significant intersections documented. - Data entry and verification procedures not documented for most historic programs. - Primary data storage protocols vary by operator - some data may be housed with NSW Department of Primary Industries. - No systematic independent verification of historic results undertaken.

Criteria	JORC Code Explanation	Commentary
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Historic survey methods not consistently documented. - Local grid systems used by different operators (WMC) may not be consistent. - Coordinate system conversions between different programs may introduce errors. - Down-hole surveys: Methods not documented for most programs. - Topographic control: Adequate for the low-relief terrain (maximum relief ~700 m). - Grid system: Various local grids used historically; modern programs used MGA94 Zone 55. - Collar survey accuracy estimated at ± 5-10 m for early programs, improving to ± 1-2 m for modern programs (Ironbark). - Exultant Mining data points in the field are collected using a handheld Garmin GPSMAP® 65S MULTI-BAND using MGA2020 Zone 55 grid system
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied	- Data points in the field are collected using a handheld Garmin GPSMAP® 65S MULTI-BAND with a nominal accuracy of ± 5 m - Grid system is GDA2020 Zone 55 - RC/Diamond drilling: Variable spacing, generally 25-100 m apart. - Data spacing insufficient for resource estimation at Peak View prospect. - Most of the prospect strike length only tested by shallow drilling with wide spacing. - Soil samples are point samples and are not adequate for Mineral Resource and Ore Reserve estimations
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling	- Historic drilling generally oriented -60° toward local grid west. - Mineralisation orientation: Steeply east-dipping shear zones parallel to N-S striking thrust faults. - Main lode plunge: Peak View $\sim 25^\circ$ to north. - Drilling orientation appears appropriate for intersecting the steeply-dipping mineralised zones.

Criteria	JORC Code Explanation	Commentary
	<i>bias, this should be assessed and reported if material.</i>	• Potential bias: Some oblique intersection of moderately north-plunging shoots but not considered to introduce significant sampling bias. • Soil samples are collected where there is adequate soil profile
Sample security	• <i>The measures taken to ensure sample security</i>	• Sample security measures not documented for historic programs. • Chain of custody procedures not consistently reported. • Sample storage and handling protocols varied between operators and time periods. • No evidence of systematic sample security issues affecting results. • Soil samples are collected brown craft geochem bags and stored in sealed cardboard boxes that are secured on pallets for transport • Pallets of samples are transported via a freight company to ALS Orange • The facility at ALS Orange is presumed to be secured and locked with an adequate and regularly monitored security system
Audits or reviews	• <i>The results of any audits or reviews of sampling techniques and data.</i>	• No systematic audits or reviews of historic sampling techniques documented. • No independent technical audits of historic exploration programs identified. • Data compilation and review ongoing as part of current technical assessment. • The sampling methods being used are industry standard practice. • The laboratory holds ISO/IEC 17025 accreditation for testing and calibration, ensuring the technical competence of the facility. • The management system of Australian Laboratory Services Pty. Ltd. located at 10 Leewood Drive, Orange, NSW, is certified to ISO 9001:2015 standards.



Section 2 Reporting of Exploration Results

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	- 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. - 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	- Tenements: EL9411 (32 sub-blocks) granted 31/5/2022, expires 31/5/2028; EL8931 (10 sub-blocks) granted 9/1/2020, expires 9/1/2026. - Ownership: 100% owned by Peak View Exploration Pty Ltd. - Location: approximately 100 km south of Canberra and 30 km north east of Cooma in New South Wales. - The Project area can be accessed from heading east on Rose Valley Road from the Monaro Highway - Land use: Primarily grazing and cropping on gently undulating hills. - Environmental: No mineral production, coal, petroleum, or infrastructure permits within tenement areas.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Historic exploration (1971-2023): - Nova Nickel NL/Western Mining (1971-1975): Early geological mapping, stream sediment sampling. - Western Mining (1975 - 1984): Geological mapping, soil sampling, Geophysics including IP, Sirotem and magnetics surveys, drilling. - Delta Gold (1993): Stream sediment sampling. - Denehurst (1995-1996): Radiometric and aeromagnetic survey, drilling. - Ironbark Zinc (2007 – 2012): Drilling - Peak View Exploration (2022-2023): rock chip sampling
Geology	Deposit type, geological setting and style of mineralisation.	- The Peak View Project lies within the Molong-South Coast Anticlinorial Zone of the Lachlan Fold Belt in New South Wales. - The tenement is dominated by Ordovician sediments of the Adaminaby Group and Jerangle Metamorphic Complex while being bounded to the east by Devonian Granites.
Drill hole information	A summary of all information material to the understanding of the exploration results including	- Total drilling: 27 holes (RC, Diamond) completed 1975-2012 - Key intersections from Peak View area listed in Peak View drill intersection table in Appendix B of the company Prospectus.

Criteria	JORC Code Explanation	Commentary
	<i>a tabulation of the following information for all Material drill holes:</i> - <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 intersection 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>	• Depth testing: Only 3 holes drilled >250 m depth, all intersected gold/base metal mineralisation. • Collar coordinates: Historic local grids, conversion to modern coordinate system completed. • Complete drill hole database: Requires compilation and re-validation from multiple operators in the field.
Data aggregation methods	• <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 intersections incorporate short lengths of high grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	• Historic reporting: Intersections reported at various cut-off grades (See table 2 of Appendix B of the company Prospectus). • Composites in drill intersection table calculated using a minimum mineralised intersect of 0.2m, a maximum of 0.2m internal waste. • Metal equivalent values are not reported.
Relationship between	• <i>These relationships are particularly important in the reporting of Exploration Results.</i>	• Mineralisation geometry: Steeply east-dipping shear zones (typically 70-80° dip). • Drill hole orientation: Generally, 60° toward grid west.

Criteria	JORC Code Explanation	Commentary
mineralisation widths and intersection lengths	<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>	- True width estimation: Most intersections are at moderate angle to mineralisation, true widths not known but estimated at 60-80% of down-hole length. - Reporting: Historic results reported as down-hole lengths. True width is not known. - The relationship between rock chip samples and mineralized widths are not known
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intersections 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>	Maps and sections are included in the body of this Report as deemed appropriate by the Competent Person.
Balanced reporting	<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>	- Historic reporting documents both high-grade intersections and lower grade zones. - Peak View intersection table in company Prospectus lists all significant intersections. - High-grade intersections not followed up in historic programs, indicating potential remaining targets. - Soil sample information and results are provided in Table 1.
Other substantive exploration data	<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>	- Geophysics: aero magnetics, IP surveys, ground gravity and Radiometric. - Geochemistry: Extensive soil sampling programs, stream sediment surveys and rock chips - Bulk density: Not systematically measured in historic programs. - The local Silurian geology consists of an eastern horizon of acid crystal and lithic tuffs (chlorite-bearing in places) and a more complex variable western horizon with fine-grained acid tuffs, aphanitic lava flows, limestone, quartzites and cherts.

Criteria	JORC Code Explanation	Commentary
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral 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>	- Work program (Year 1-2,): - Field mapping and geological model updates. - Soil and rock chip sampling programs. - Gravity & I.P geophysical surveys - Drilling program - Priority targets: 10km of contact prospective for massive sulphides. - Down-plunge extensions at Peak View (only 3 holes >250 m depth). - Southern Zone - broad lower-grade system needs systematic drilling. - Northern extension - untested area. - Exploration potential: 2.5 km strike length. - High-grade Big Badja Silver Mine - Northern strike extension of Big Badja Silver Mine (Pb-Zn soil anomaly) 10km of highly prospective granite contact

