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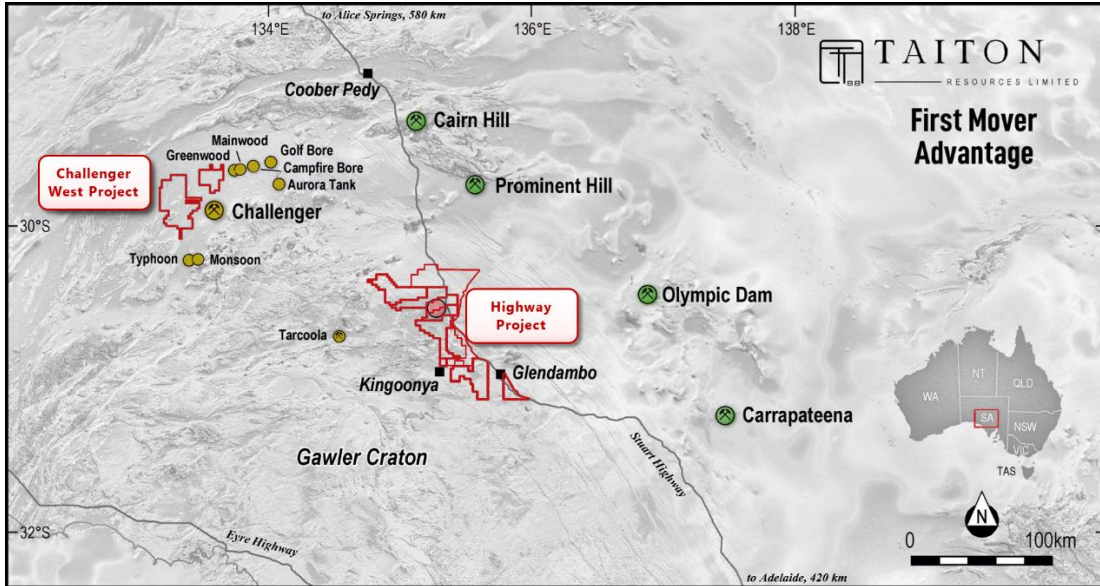
# 2.5km Molybdenum Target identified by UltraFine Soil Survey at Highway Project in South Australia

ASX Release – 26th September 2023

### Highlights

- **Broad molybdenum soil anomalism identified over 2.5km strike encapsulating multiple higher tenor molybdenum cores.**
- **Broad pathfinder element anomalism.**
- **New Drill targets identified.**
- **Multi-element soil anomalism coincident with IP anomalism and alteration (both phyllic and propylitic) indicating a Fertile Mineral System within the Merino Prospect.**
- **Updated EPEPR to test strong molybdenum anomalism by drilling submitted.**

**Taiton Resources Limited (“T88”, “Taiton” or “the company”)** is pleased to provide an update on its activities at the Highway Project (Figure 1) in the Gawler Craton of South Australia.



**Figure 1: Location of Taiton South Australian projects. The pink dot represents the location of the Merino prospect and the current location of the drilling program. Green mines are IOCG deposits.**

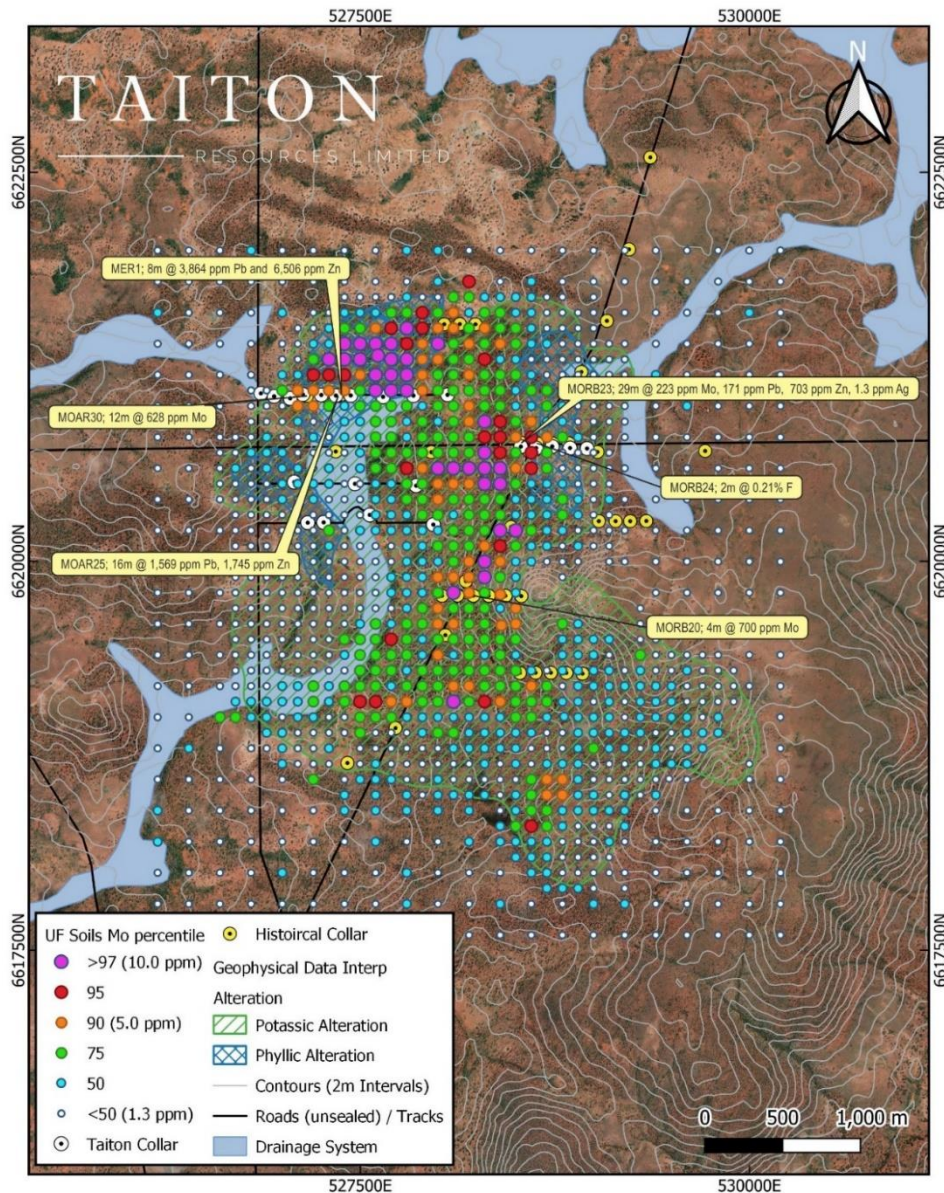
Taiton completed a trial UltraFine soil sampling program mid-year with all sample results now returned. The survey consisted of 1,122 samples (exc. QAQC samples) covering an area of approximately 4km by 4.5km on nominal 100m by 100m and 200m by 200m grid spacing.

The purpose of the soil sampling program was to identify areas with geochemical anomalism to focus future drill programs on the most prospective areas due to the potential scale of the system.

**Interpretation of Results**

The soil sampling program was successful in identifying a broad footprint of molybdenum anomalism encapsulating cores with a higher tenor molybdenum, particularly in the northern area where a coherent

molybdenum anomaly of an area approximately measuring of 600m by 400m was defined.



**Figure 2. Merino soil sampling locations coloured by molybdenum (Mo ppm) percentiles with drill collars including recent Taiton holes (awaiting assays) and historical collars with selected intervals. Note the cut-off ppm values for the Mo results in the legend are in brackets whilst the colour dots represent percentiles.**



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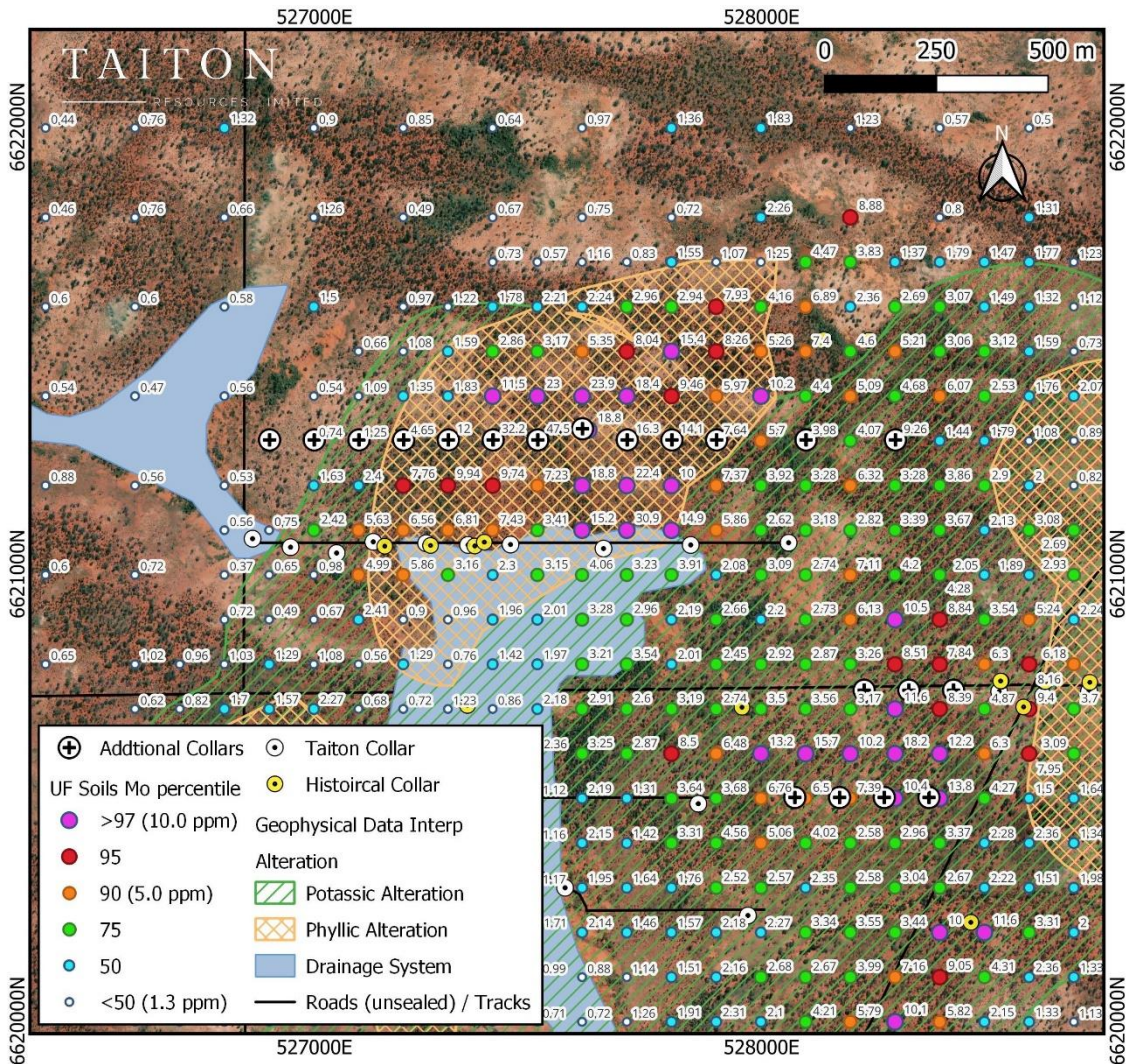
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Coincident with molybdenum anomalism are anomalous pathfinder elements including base and precious metals and prospective hydrothermal alteration signatures including phyllic, propylitic and potassic alteration, identified from Induced Polarisation (IP) and radiometric data and rock samples collected in the field.

Taiton believes the geochemical anomalism is reflective of a mineralised hydrothermal system. Higher tenor molybdenum anomalism indicates potential mineralised zones while the presence of pathfinder element anomalism and hydrothermal alteration haloes indicate distal features. This interpretation also considers the effects of preservation (as shown in the geological model section, Figure 4) where subdued responses in the western and central sampled areas are coincident with drainage (Figure 2) and outcropping unmineralised microgranite, indicating erosion of any potential mineralisation.

Exploration activities will now focus on the high-priority molybdenum anomalism in the northern area where potential molybdenum mineralisation may be preserved (as indicated by molybdenum results up to 47.5 ppm Mo in the soils), see Figure 3 below.



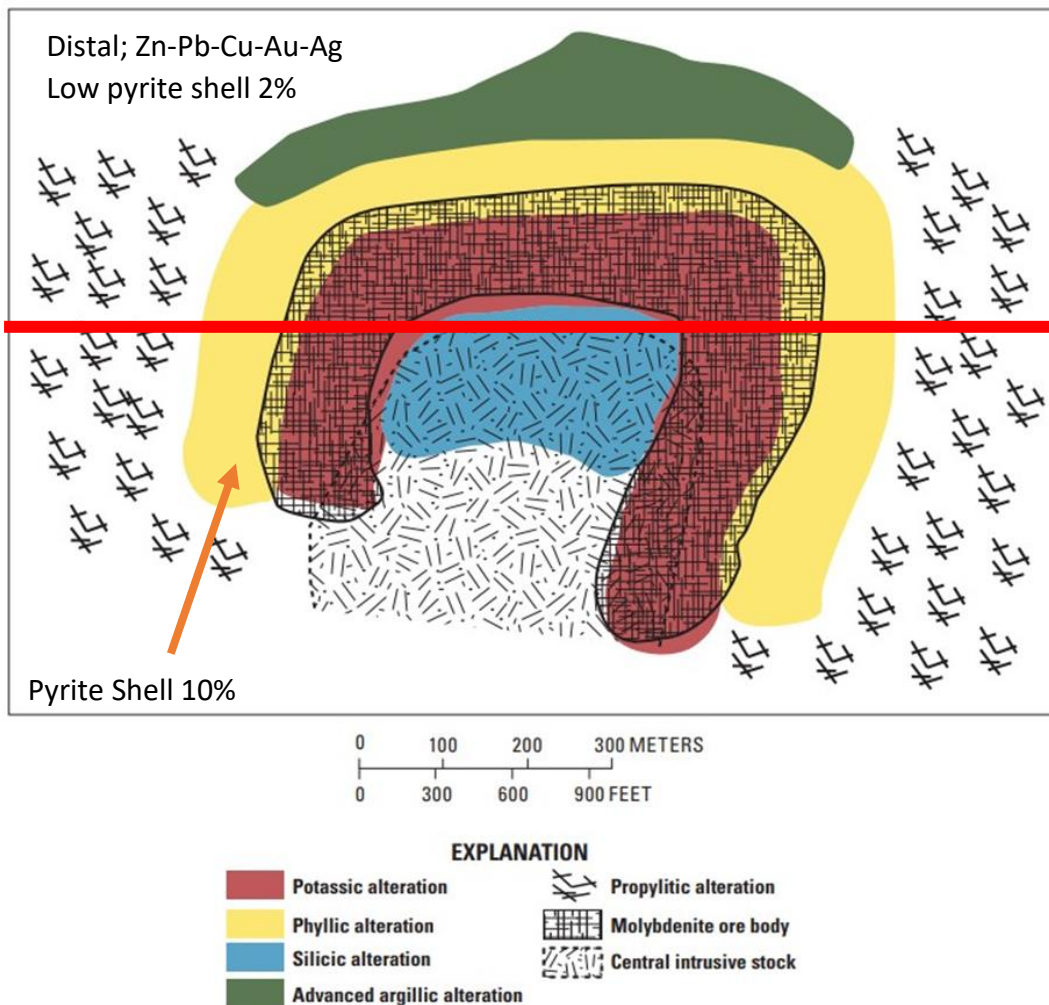
**Figure 3. Northern Molybdenum anomaly showing results in parts per million. Note that the anomaly is consistent with a sharp rise of values from the background. Note the cut-off ppm values for the Mo results in the legend are in brackets whilst the colour dots represent percentiles.**

Further exploration will then move outwards to distal lower tenor molybdenum and associated pathfinder anomalism. These areas of lower tenor anomalism may reflect areas where the roof of the intrusion is deeper,

and the overlying metasediment (quartzite) offers a greater prospect of preserving potential mineralisation.

**Geological Model**

Taiton considers the Merino prospect to have the potential for molybdenum ( $\pm$  base metals) mineralisation to occur within a hydrothermal system derived from a felsic intrusion (Hiltaba Suite microgranite). The microgranite is potentially porphyritic with historical petrology work and the recent drill program identifying areas with porphyritic texture.



**Figure 4. A conceptual model illustrating the spatial relationship between intrusion and hydrothermal alteration and molybdenum mineralisation. The red line may indicate the current level of preservation at Merino prospect. Modified; Taylor et al (2010).**

The intrusion is thought to occur within an extensional tectonic setting and during emplacement drove hydrothermal activity resulting in the potential deposition of molybdenum mineralisation within the margin of the intrusion and into the immediate surrounding country as shown in Figure 4. Over time erosion has exposed the mineralised system to the surface.

### **Drilling Program - Interpretation**

The maiden reverse circulation (RC) drill program for Taiton has been completed at Merino (Figure 1). The program consisted of twenty-two holes for 3,062m and was designed primarily to test the IP anomalism and to follow up geochemical anomalies from shallow historical drilling. Additional stratigraphic holes were drilled in the central area of the prospect.

Drilling intersected a combination of thin aeolian sands and calcrete in the top 2m, underlain by quartzite in part and microgranite was observed in all holes. The microgranite texture was predominantly aphanitic with evidence of a porphyritic texture observed in the eastern most holes. Phyllic and propylitic alteration (Figure 5) was also observed within the quartzite and silicification across both quartzite and microgranite.

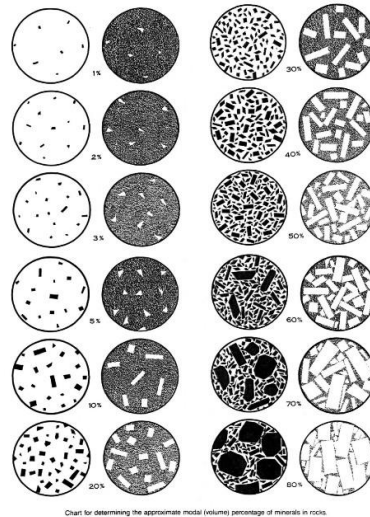
A preliminary geological assessment of the holes confirmed the source of the chargeable anomalism to be disseminated pyrite ranging in a volume percentage of <1% to 10% (see Figure 6 for percentage determination). The

modelled resistive shells from the IP survey potentially represent the extent of silicification within the microgranite.



Figure 5. Chip trays from hole HRC23-008 illustrating areas of propylitic alteration (green minerals) within quartzite from 18m to 79m.



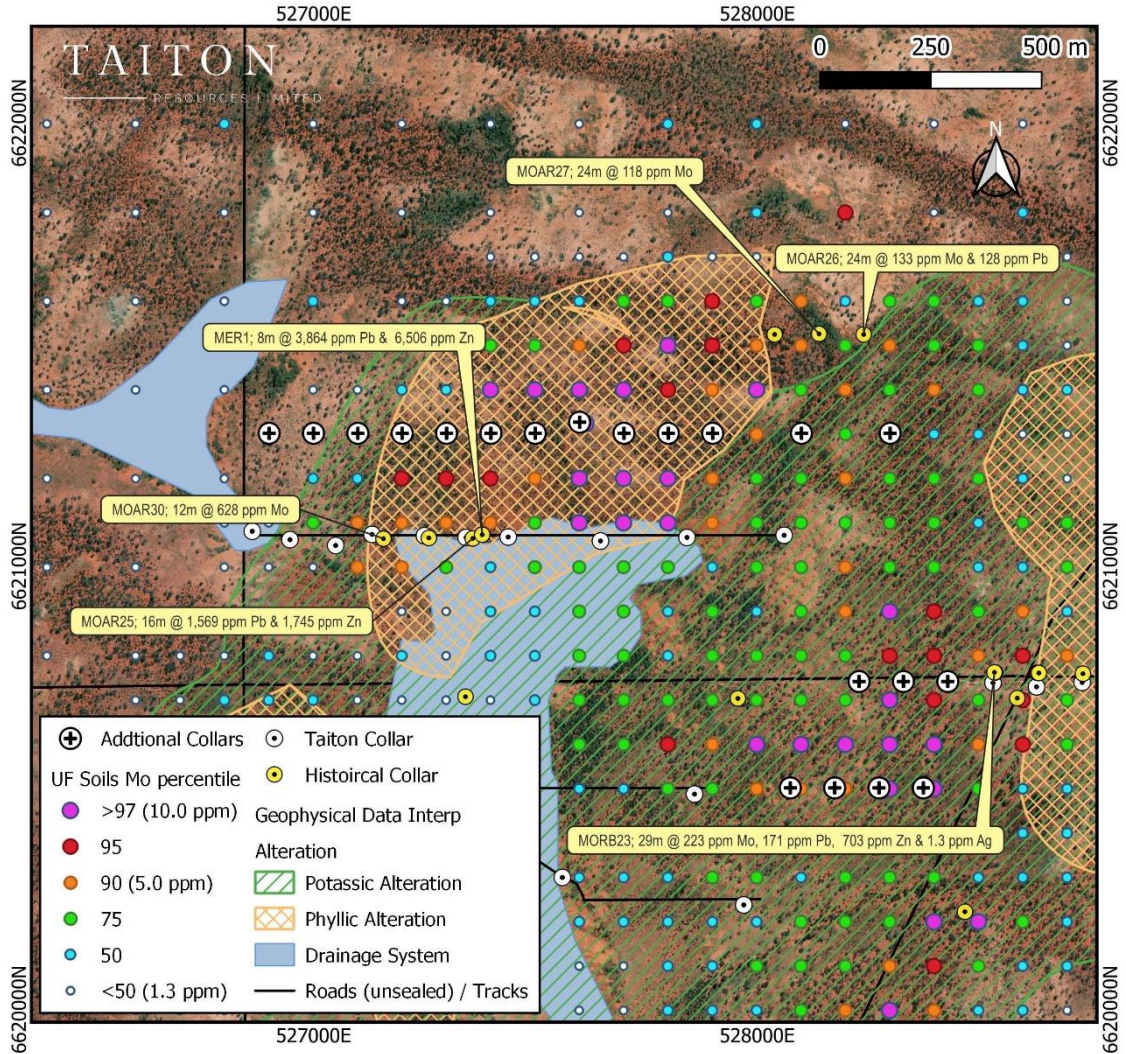


**Figure 6. Chart of estimating the modal percentages of minerals in rocks, [http://faculty.uml.edu/Nelson\\_Eby/89.506/Assignments/Modal%20percent%20chart.jpg](http://faculty.uml.edu/Nelson_Eby/89.506/Assignments/Modal%20percent%20chart.jpg), accessed 12 Sep 2015 (Source: AIG)**

To assist with understanding the alteration assemblages the chip trays have been sent to the South Australian Geological Survey where they will be scanned using the HyLogger system. This work will complement the assays (both drill hole and Ultrafine soil sampling) and the geophysical datasets to help inform the potential geological model and direct future exploration programs.

### **Future Exploration**

Taiton has updated and submitted the approved EPEPR to include a line of drilling in the north and some additional drilling across the eastern soil anomalism (Figure 7). These lines were previously cleared during the heritage survey completed in June.

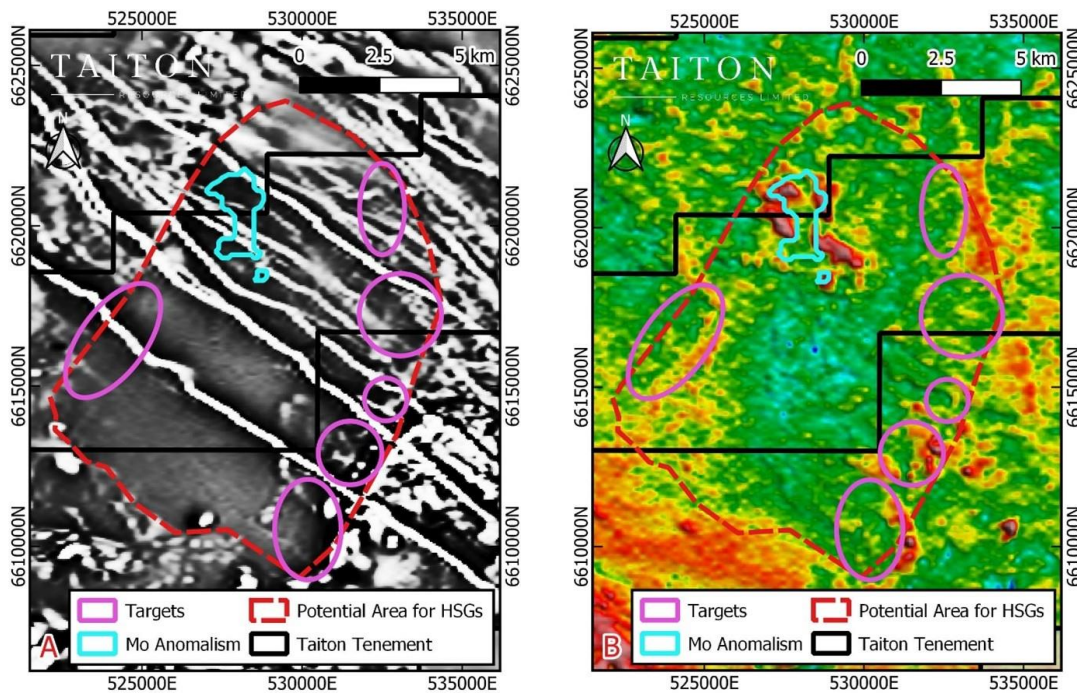


**Figure 7. Map showing planned additional holes to be drilled with molybdenum soil sample locations collared by percentiles and existing collars both Taiton and historical.**

The Southern Australian Department of Mines allows for additional holes to be included in the current approved EPEPR after an expediated review. Taiton is hopeful to have these holes added to the granted EPEPR in the immediate future.

The Hiltaba Suite Granitoids (HSG) and Gawler Range Volcanics (GVR) exhibit a subdued magnetic response (Schmidt and Clark 2011). Taiton has identified an area (112km<sup>2</sup>) within the Highway project that may offer potential for additional felsic intrusions to occur (Figure 8A).

Within this broad area initial targets have been selected based on potassium anomalism from radiometric images which may represent areas where potential microgranite intrusions are relatively shallow as evidenced by the Merino prospect. Field reconnaissance trips will be completed with a focus on these areas.



**Figure 8. Open file aeromagnetic (A) and K band radiometric (B) images showing the extent of UltraFine molybdenum anomalism within an area with the potential to host additional Hiltaba Suite Granites (HSG). High-level targets are determined by potassic anomalism which may indicate shallow HSG as observed at Merino.**



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**Executive Director Noel Ong commented:**

*“As we await assays for our completed drilling program, we are very happy to see the results from the UltraFine soil survey identifying a broad region of molybdenum results. The soil results give us two important pieces of information.*

*The first piece of information is that the soils are responding to the Ultrafine soil sampling process and the second is it has clearly identified regions of Molybdenum anomalism. The soil results have also identified a region of base-metal mineralisation that complements a fertile mineral system.*

*The UltraFine soil results have given us important information that supports the fertility of the Merino prospect. The anomalous molybdenum results to the north of our completed drilling program have helped vector our exploration work.*

*The northern region is anomalous in other elements as well which indicates a mineralising event that is consistent with our exploration strategy. The northern molybdenum anomaly is measured with a magnitude of 20 to 40 times the background which gives us confidence. There is a region measuring 500m x almost 1km that is of great interest for our upcoming drilling program.*

*The path forward for Taiton is now about the next drilling program to test the molybdenum anomalism and using the UltraFine soils sampling process on the other regional exploration areas within our Highway project. “*



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**This announcement has been approved for release by the Executive Directors.**

**For further information please contact:**

**Noel Ong**

**Executive Director**

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**P: +61 (3) 8648 6431**

### **References**

- 1. Schmidt P.W, and Clark D.A., Magnetic characteristics of the Hiltaba Suite Granitoids and Volcanics: ate Devonian overprinting and related thermal history of the Gawler Craton, Australian Journal of Earth Sciences (2011) 58, pages (361-374).**
- 2. Taylor, R.D, Hammarstrom, J.M, Piatak, N.M, and Seal, R.R., Arc-Related Porphyry Molybdenum Deposit Model, Chapter D of Mineral Deposit Models for Resource Assessment, U.S. Geological Survey (2010).**



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### COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results and geological data for the Highway Project is based on information generated and compiled by Shane Tomlinson, who is a member of the Australian Institute of Geoscientists (AIG).

Shane Tomlinson has sufficient experience that is relevant to the styles of mineralisation and types of deposits under consideration and to the activities being undertaken to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

### FORWARD LOOKING INFORMATION:

This announcement contains forward-looking statements. Wherever possible, words such as "intends", "expects", "scheduled", "estimates", "anticipates", "believes", and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, have been used to identify these forward-looking statements.

Although the forward-looking statements contained in this announcement reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, Taiton cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. These factors should be considered carefully, and prospective investors should not place undue reliance on the forward-looking statements.

Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause actual results, events, prospects,



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and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although Taiton has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be anticipated, estimated or intended, including those risk factors discussed in Taiton's public filings.

There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forward-looking statements. Any forward-looking statements are made as of the date of this announcement, and Taiton assumes no obligation to update or revise them to reflect new events or circumstances, unless otherwise required by law.

### **About Taiton Resources Limited**

Taiton Resources Limited (ASX: T88) is an early-stage mineral exploration and development company with a portfolio of projects across South Australia and Western Australia, comprising the following:

- (a) **Highway Project** – total land holding of 2,930 sq km, located in South Australia,
- (b) **Lake Barlee Project** – total land holding of 668.7 sq km, located in Western Australia; and
- (c) **Challenger West Project** – total land holding of 997 sq km, located in South Australia.



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### Taiton Resources Limited (ASX: T88) project locations.

The company's initial focus is at Highway Project where magmatic-hydrothermal mineralisation has been identified at shallow depth and is interpreted to have formed at the same time as the world-class Olympic Dam deposit.



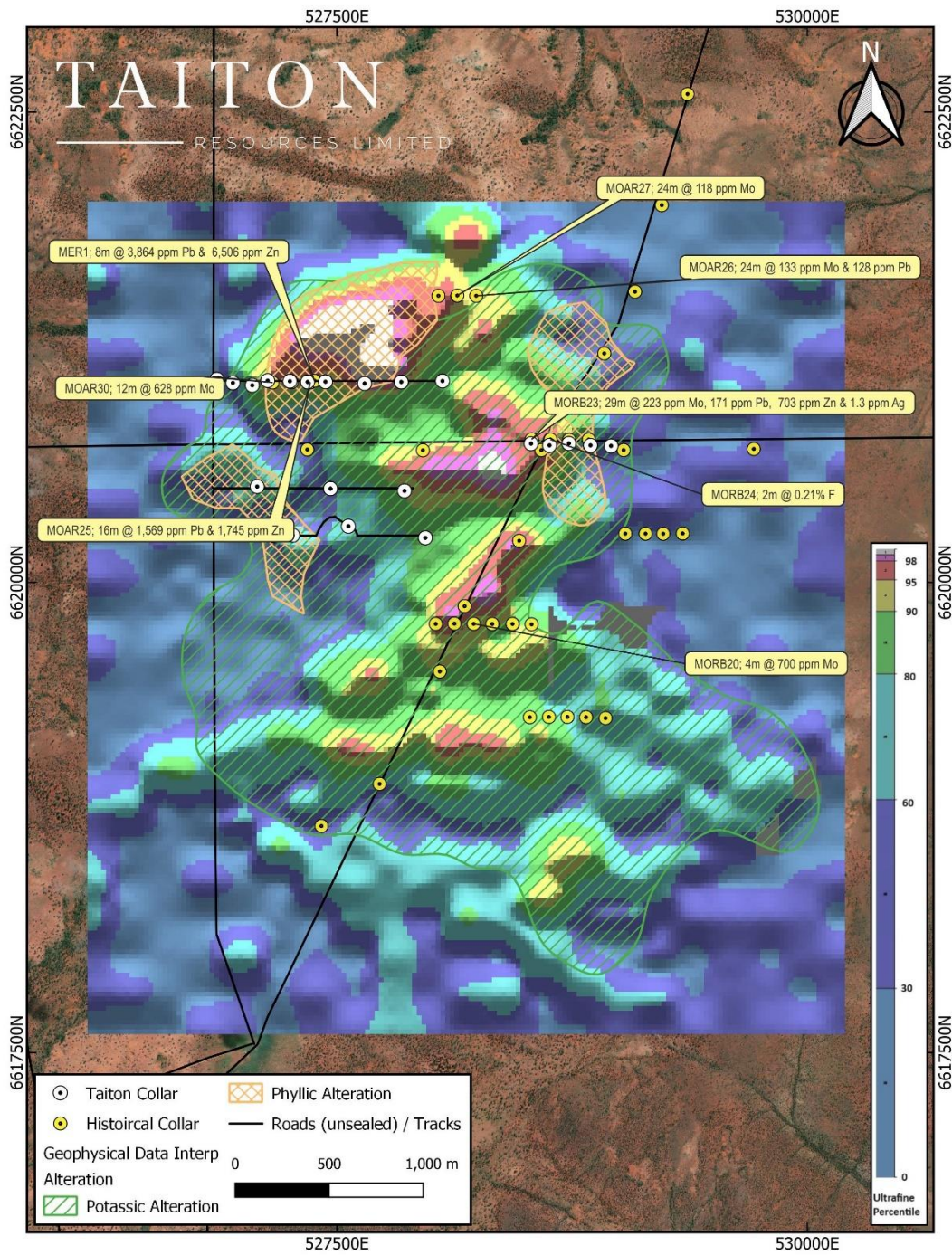


## Appendix 1. Drill Hole Information

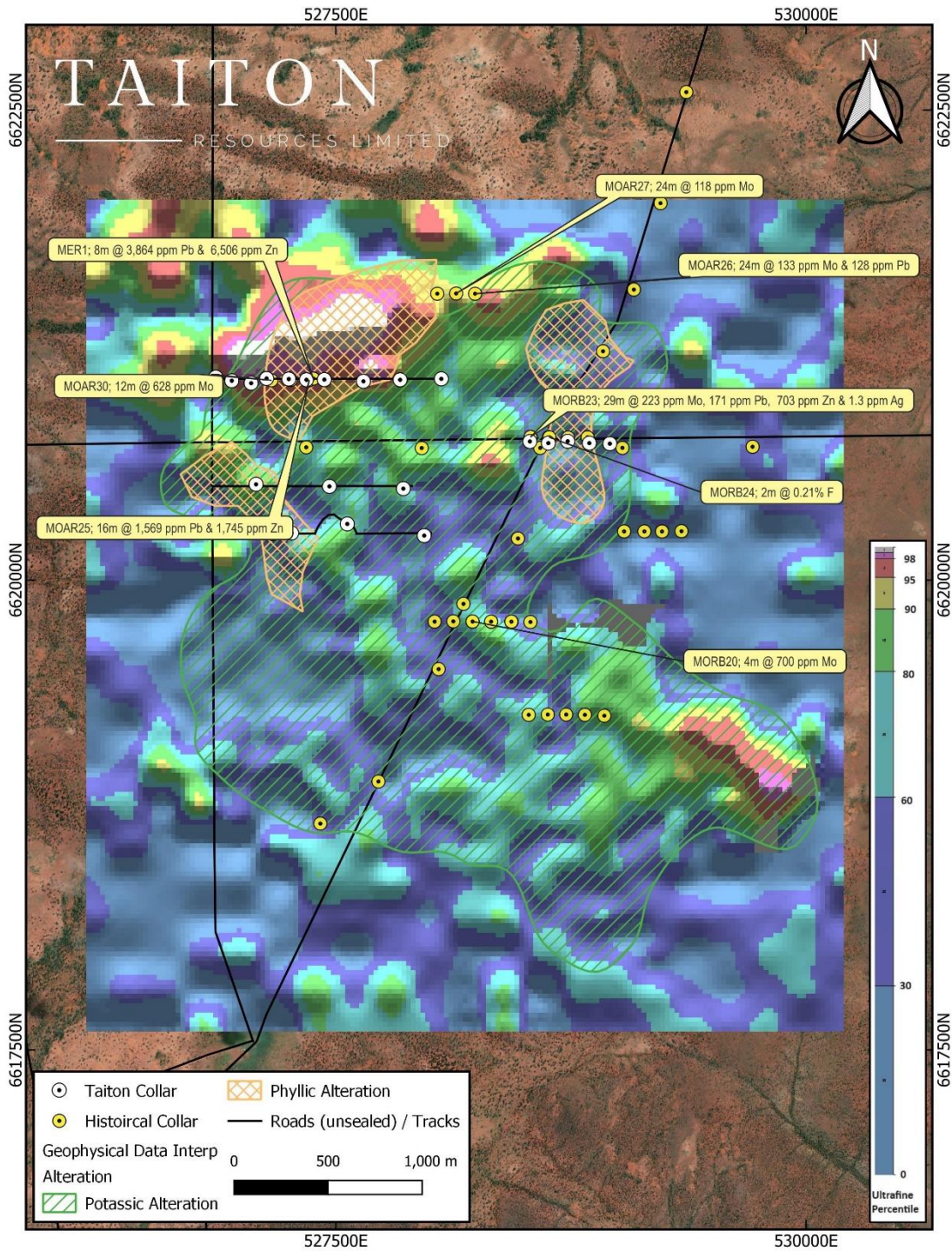
Hole ID	Hole Type	Grid	East	North	RL	Depth	Dip	Azimuth
HRC23-001	RC	GDA94_53	528532	6620737	168.9801	162	-90	0
HRC23-002	RC	GDA94_53	527250	6621069	164.7339	210	-90	0
HRC23-003	RC	GDA94_53	527344	6621065	164.6089	186	-90	0
HRC23-004	RC	GDA94_53	527439	6621066	164.946	180	-90	0
HRC23-005	RC	GDA94_53	527647	6621057	165.3852	150	-90	0
HRC23-006	RC	GDA94_53	527842	6621065	165.5424	150	-90	0
HRC23-007	RC	GDA94_53	528061	6621070	165.2667	146	-90	0
HRC23-008	RC	GDA94_53	527132	6621072	167.7973	150	-90	0
HRC23-009	RC	GDA94_53	526947	6621060	167.7421	90	-90	0
HRC23-010	RC	GDA94_53	527163	6620248	159.4959	120	-90	0
HRC23-011	RC	GDA94_53	527265	6620250	160.2855	150	-90	0
HRC23-012	RC	GDA94_53	527970	6620236	162.4774	150	-90	0
HRC23-013	RC	GDA94_53	527561	6620298	159.4245	120	-90	0
HRC23-014	RC	GDA94_53	527050	6621047	167.4071	132	-70	90
HRC23-015	RC	GDA94_53	526862	6621079	167.8193	96	-90	0
HRC23-016	RC	GDA94_53	527076	6620509	165.5694	198	-90	0
HRC23-017	RC	GDA94_53	527466	6620498	160.7576	90	-90	0
HRC23-018	RC	GDA94_53	527859	6620486	161.8195	120	-90	0
HRC23-019	RC	GDA94_53	528733	6620738	175.2137	96	-90	0
HRC23-020	RC	GDA94_53	528630	6620728	174.1003	138	-90	0
HRC23-021	RC	GDA94_53	528848	6620728	175.2259	120	-90	0
HRC23-022	RC	GDA94_53	528957	6620725	174.1857	108	-90	0

**Appendix 2. Ultrafine Soil Sampling Element Grids**

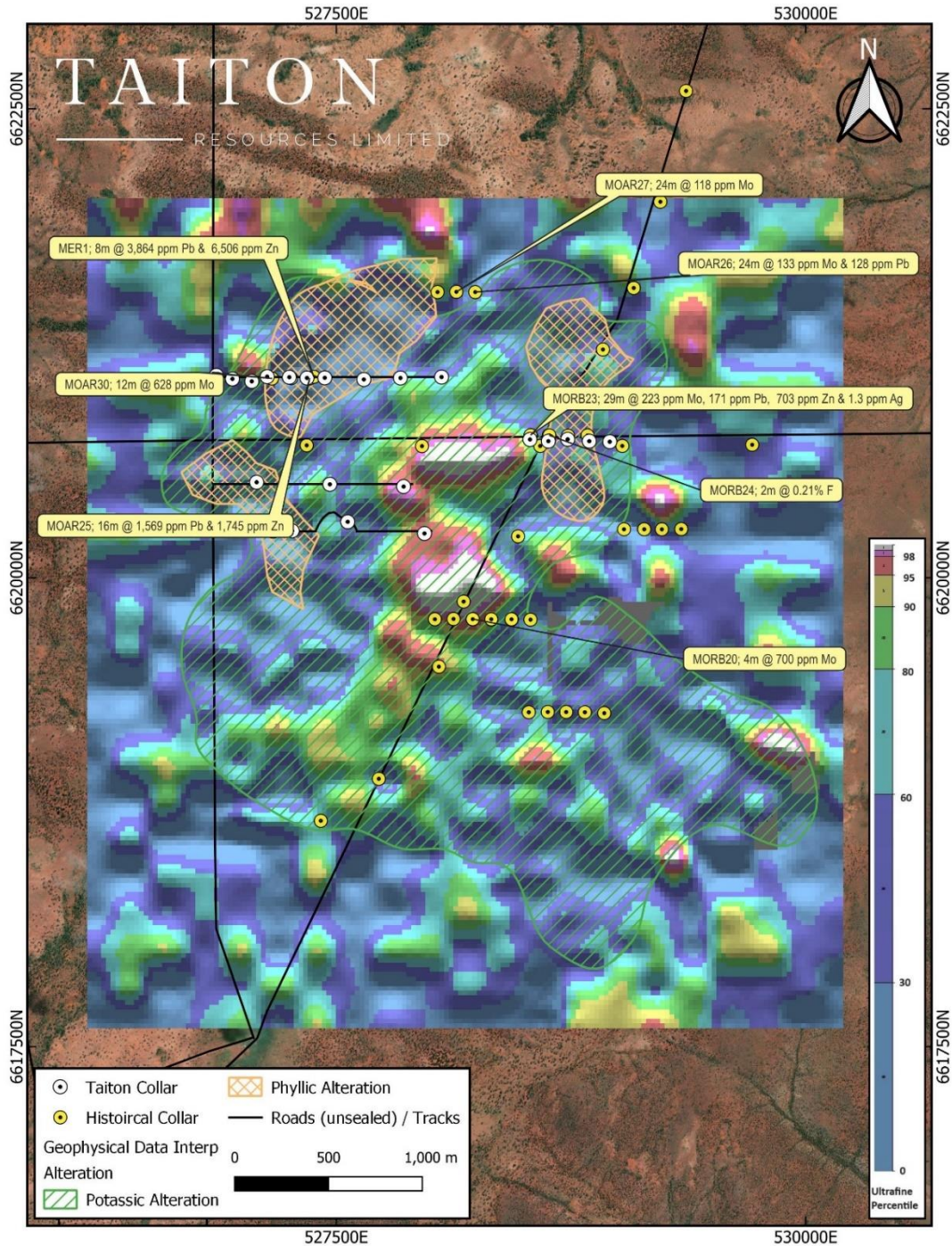
**Molybdenum**



**Lead**



**Zinc**



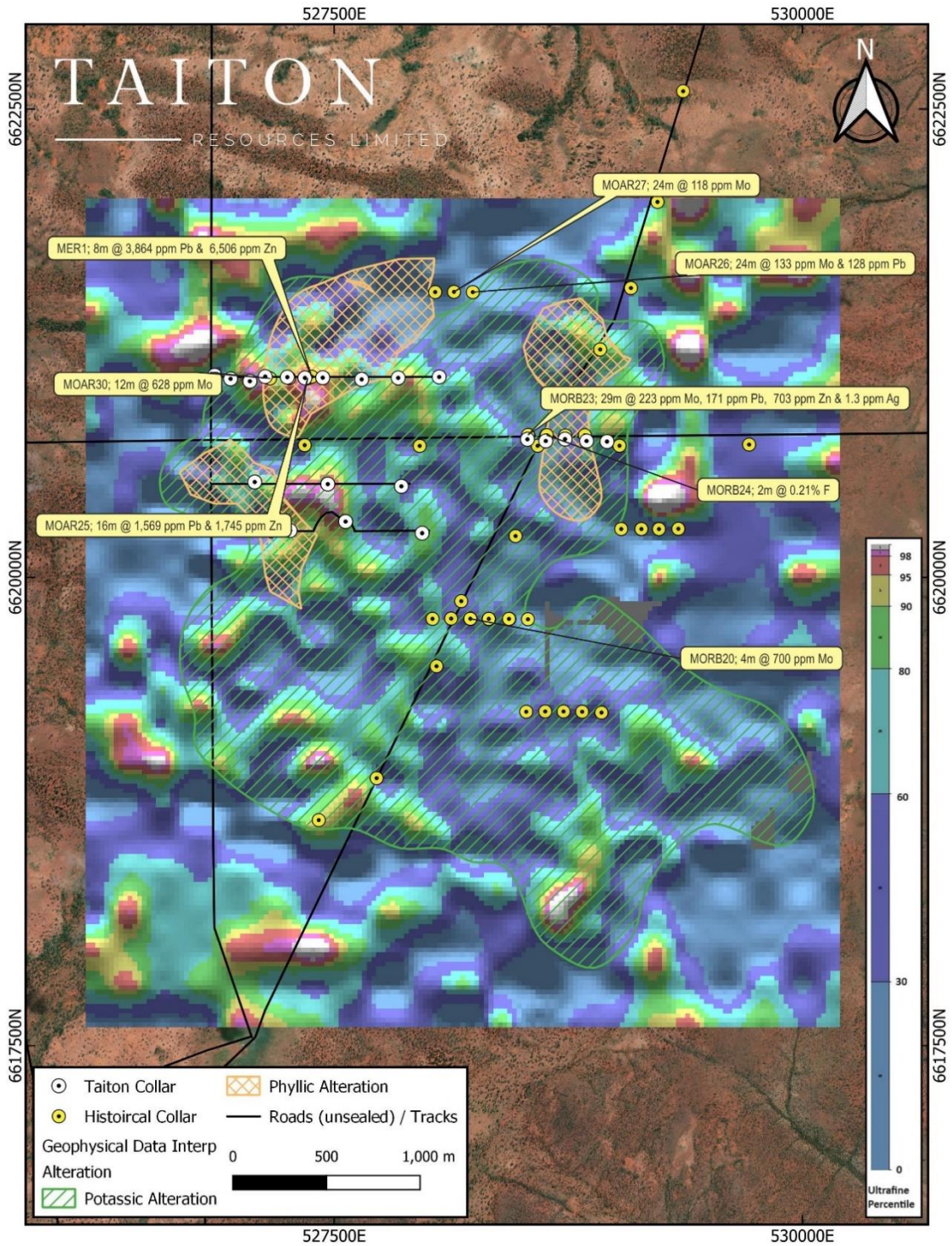


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## Copper



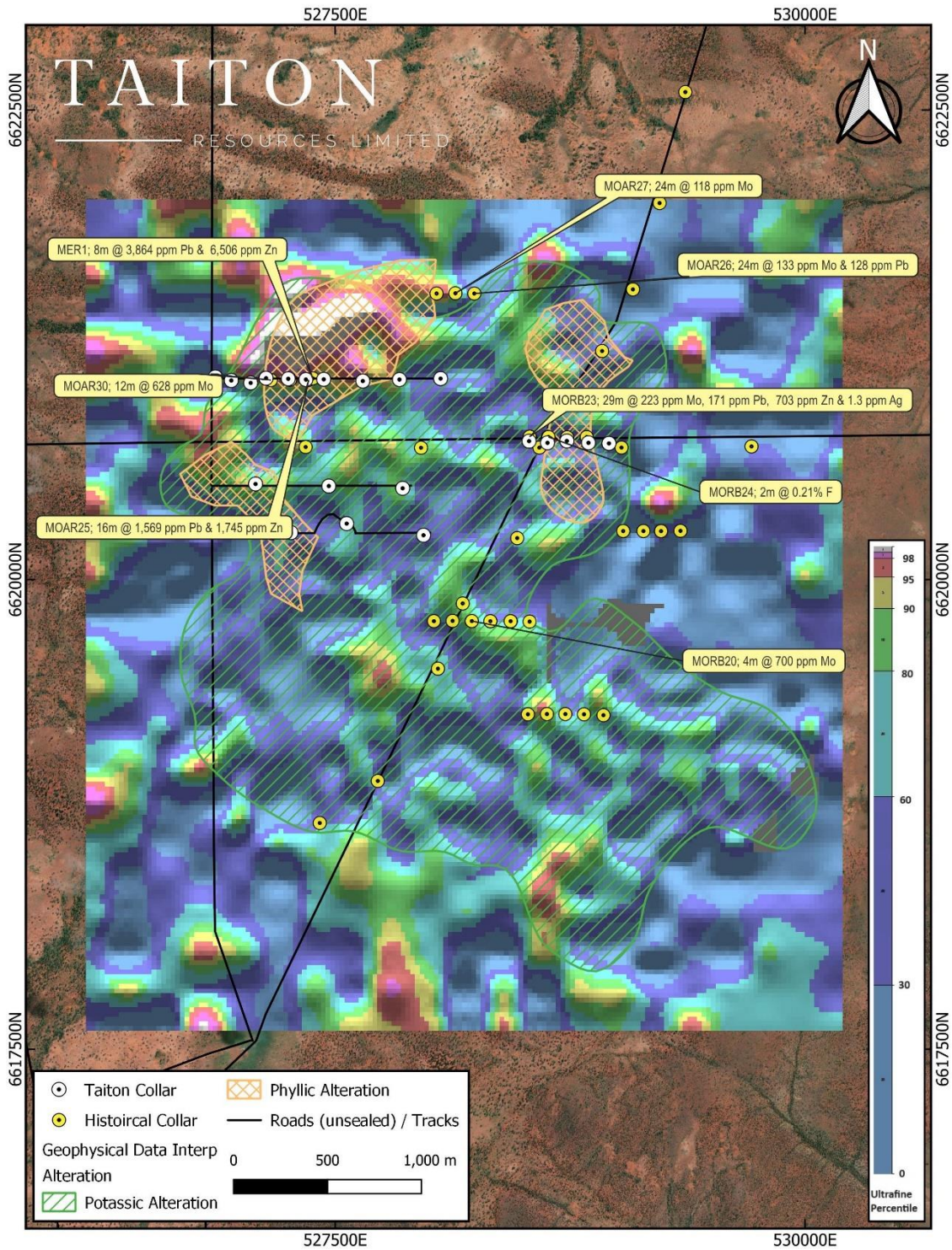


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## Antimony



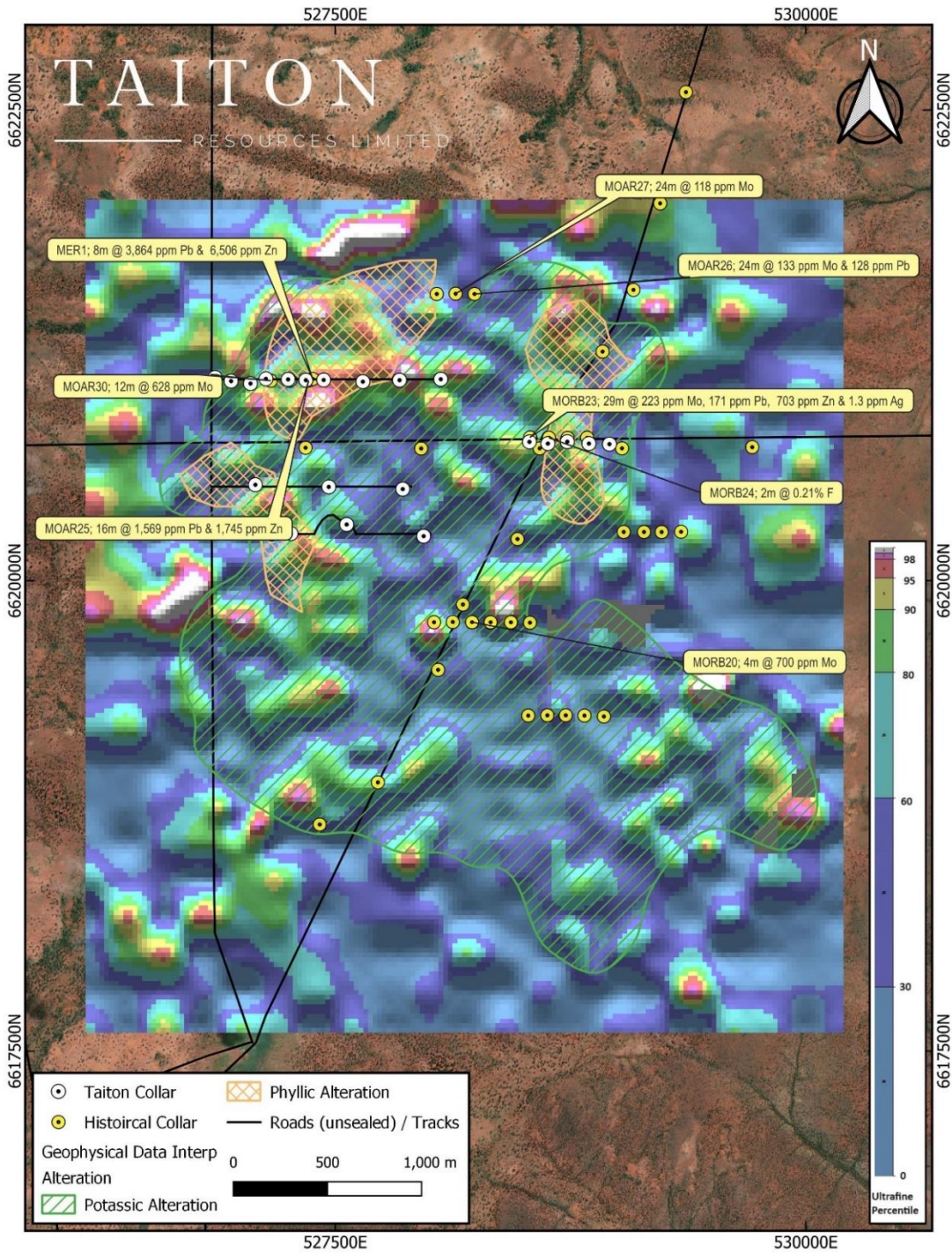


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## Gold



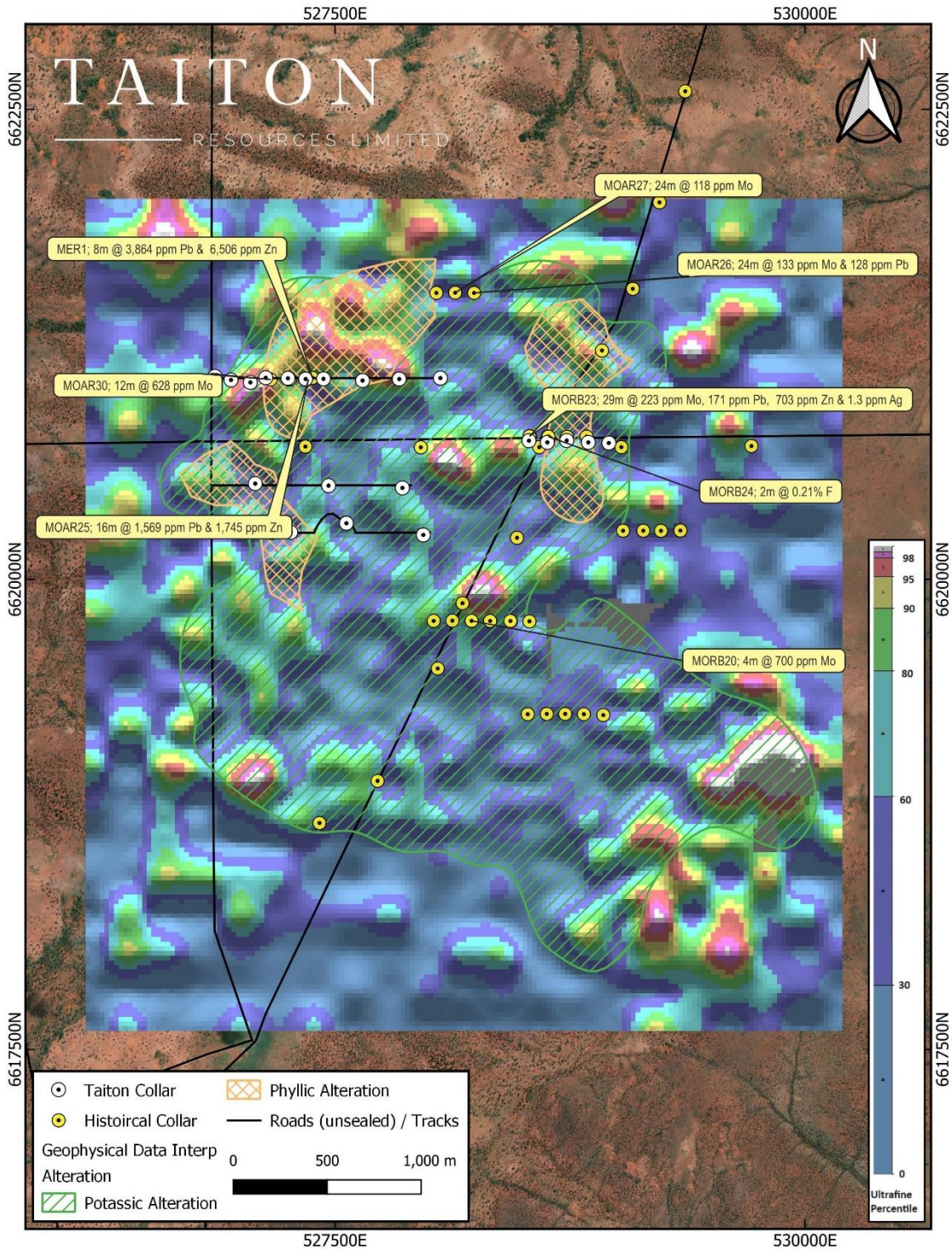


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## Silver





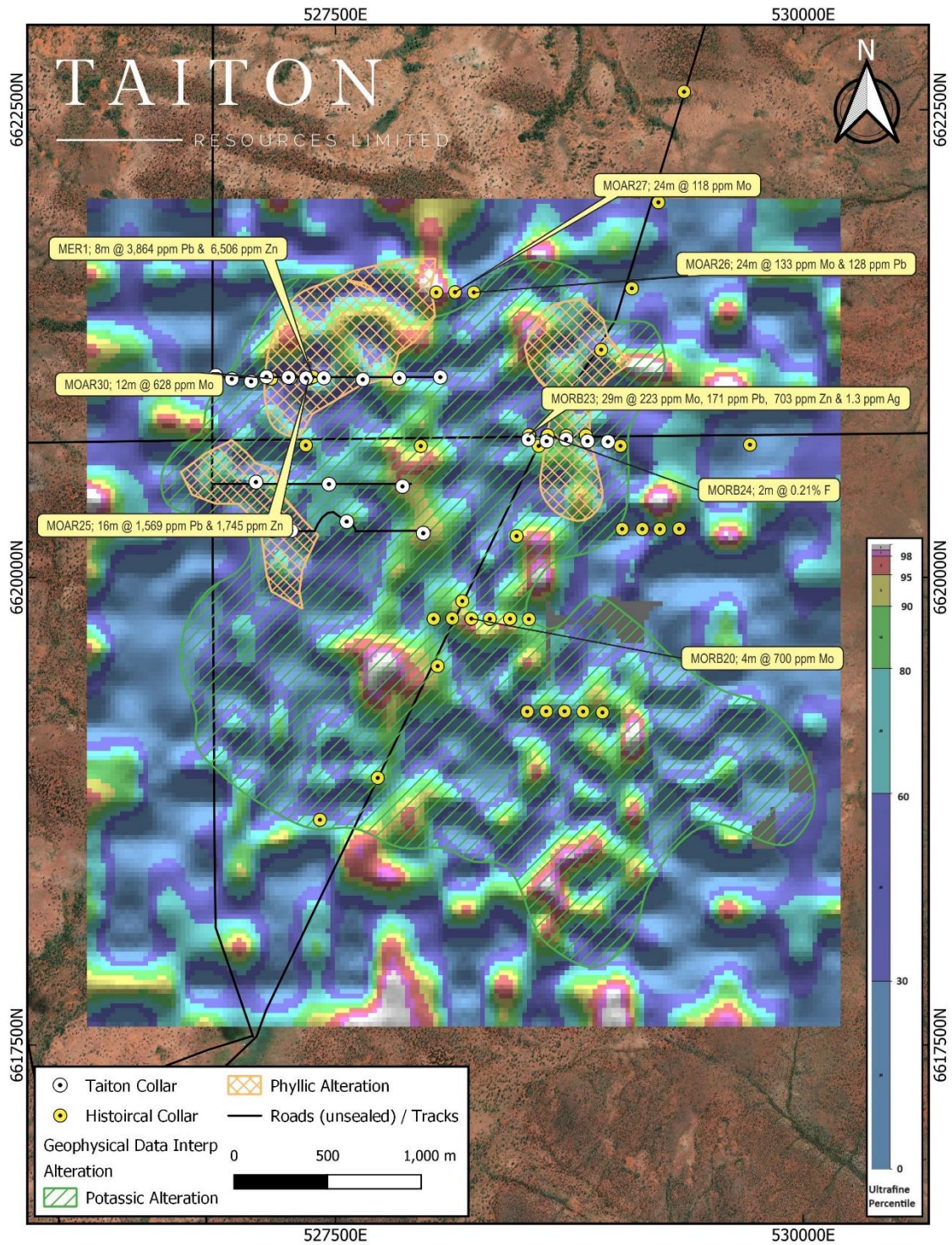


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## Tungsten



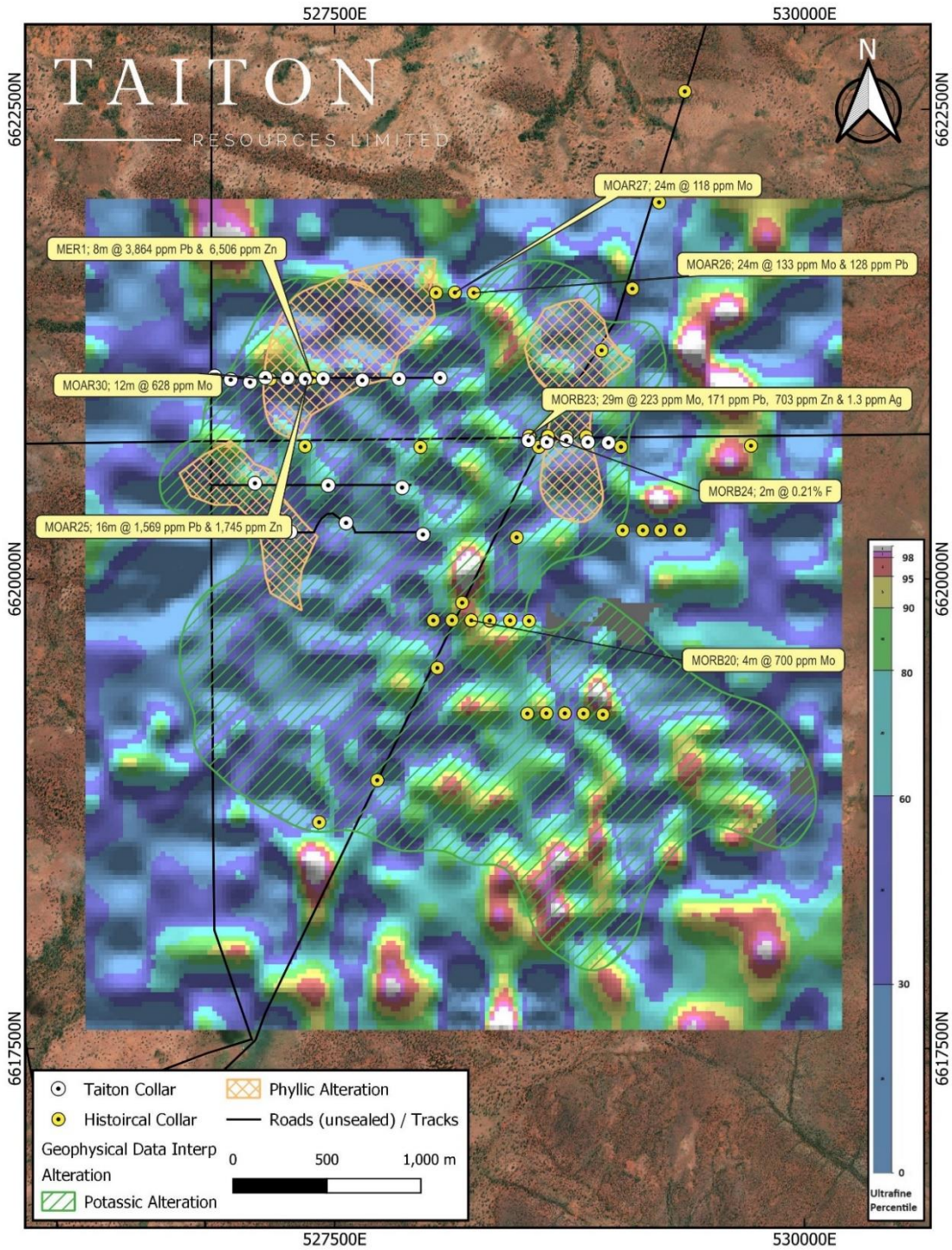


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## Tin



**Appendix 3. Ultrafine Sampling Results Selected Elements**

Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00001	GDA94_Z53	526199	6621998	170.4	0.072	1.3	24.8	0.49	21.3	0.272	2.1	0.115
HS00002	GDA94_Z53	526199	6621798	170.0	0.093	1.7	19.6	0.71	24.2	0.27	2.14	0.062
HS00003	GDA94_Z54	526199	6621598	169.9	0.078	1.3	22	1.61	40	0.382	2.32	0.19
HS00004	GDA94_Z55	526199	6621398	165.9	0.069	2.8	27.8	0.52	16.9	0.256	1.85	0.118
HS00005	GDA94_Z56	526199	6621198	167.0	0.073	0.8	24.1	0.87	25.8	0.42	2.49	0.185
HS00006	GDA94_Z57	526199	6620998	170.7	0.096	1.2	24	0.77	26.2	0.337	2.24	0.162
HS00007	GDA94_Z58	526199	6620798	172.9	0.07	2.4	24.2	0.43	13.8	0.241	1.84	0.088
HS00008	GDA94_Z59	526199	6620598	172.4	0.071	1.5	19.2	0.53	18	0.248	2.08	0.114
HS00009	GDA94_Z60	526199	6620398	172.3	0.091	2.9	19.4	0.91	25.2	0.38	2.36	0.236
HS00010	GDA94_Z61	526199	6620198	169.3	0.13	2.7	18.7	0.74	24.4	0.333	2.57	0.167
HS00011	GDA94_Z62	526199	6619998	166.3	0.07	2.4	20.6	1.02	26.6	0.364	2.46	0.172
HS00012	GDA94_Z63	526199	6619798	164.1	0.115	3.2	19.7	0.59	12.9	0.231	1.76	0.107
HS00013	GDA94_Z64	526199	6619598	157.9	0.079	0.7	18.2	1.01	24.4	0.328	2.16	0.185
HS00014	GDA94_Z65	526199	6619398	154.5	0.083	1	21.8	0.72	20	0.35	2.11	0.113
HS00015	GDA94_Z66	526199	6619198	152.4	0.053	1.6	25.7	0.7	19.3	0.279	2.19	0.056
HS00016	GDA94_Z67	526199	6618998	152.5	0.108	0.7	22.8	0.65	18.5	0.29	1.87	0.147
HS00017	GDA94_Z68	526199	6618798	151.8	0.075	0.7	18.6	1.22	24.4	0.428	2.34	0.186
HS00018	GDA94_Z69	526199	6618598	149.5	0.047	1	22.4	1.13	18.7	0.301	2.18	0.144
HS00019	GDA94_Z70	526199	6618398	148.2	0.057	1.8	22	1.5	20.2	0.308	2.07	0.147
HS00020	GDA94_Z71	526199	6618198	147.5	0.042	0.9	21	1.32	22.6	0.31	2.21	0.156
HS00022	GDA94_Z72	526199	6617998	147.0	0.056	1	27.8	0.96	18.7	0.284	2.12	0.128
HS00023	GDA94_Z73	526199	6617798	145.3	0.05	0.8	25.5	1.03	18.4	0.293	2.09	0.181
HS00024	GDA94_Z74	526199	6617598	145.5	0.04	1.6	20.5	0.43	13.3	0.254	1.88	0.119
HS00025	GDA94_Z75	526399	6621998	171.2	0.043	2.3	18.5	0.44	29.3	0.242	1.8	0.085
HS00026	GDA94_Z76	526399	6621798	170.2	0.12	1.6	21.5	0.46	46.1	0.266	1.96	0.105
HS00027	GDA94_Z77	526399	6621598	168.6	0.085	2.6	21.7	0.6	29	0.229	1.85	0.118
HS00028	GDA94_Z78	526399	6621398	165.4	0.06	1.5	23.4	0.54	26.1	0.271	2.06	0.108
HS00029	GDA94_Z79	526399	6621198	167.4	0.092	0.9	25.4	0.88	25.7	0.354	2.13	0.165
HS00030	GDA94_Z80	526399	6620998	171.0	0.095	1.9	19.1	0.6	34.4	0.286	2	0.112
HS00031	GDA94_Z81	526399	6620798	172.3	0.126	3.1	20	0.65	17.2	0.25	1.89	0.116
HS00032	GDA94_Z82	526399	6620598	174.2	0.085	2.2	21.6	0.63	22	0.305	2.28	0.122
HS00033	GDA94_Z83	526399	6620398	173.9	0.122	2.2	22.5	0.84	19.9	0.282	1.95	0.138
HS00034	GDA94_Z84	526399	6620198	171.2	0.114	1.5	21.2	0.72	19.9	0.319	2.33	0.138
HS00035	GDA94_Z85	526399	6619998	167.0	0.092	2.3	19.1	0.82	20	0.253	2.03	0.058
HS00036	GDA94_Z86	526399	6619798	163.7	0.096	2.4	23.2	0.67	15	0.193	1.81	0.046
HS00037	GDA94_Z87	526399	6619598	157.5	0.083	0.6	28.5	0.71	19.3	0.276	2.22	0.062
HS00038	GDA94_Z88	526399	6619398	154.4	0.058	1.2	20.8	0.65	22.1	0.293	2.03	0.048
HS00039	GDA94_Z89	526399	6619198	152.0	0.116	2.3	28.5	0.64	17.3	0.261	1.86	0.082
HS00040	GDA94_Z90	526399	6618998	150.7	0.048	0.9	28.9	0.86	20.8	0.333	2.62	0.155
HS00042	GDA94_Z91	526399	6618798	149.9	0.05	0.8	20.5	1.38	25	0.329	2.07	0.158
HS00043	GDA94_Z92	526399	6618598	149.4	0.055	-0.5	22.2	0.71	24.3	0.299	2.09	0.049
HS00044	GDA94_Z93	526399	6618398	148.2	0.062	1.1	25.1	0.58	17.4	0.236	1.74	0.085
HS00045	GDA94_Z94	526399	6618198	148.0	0.112	2.8	28.6	0.7	18.1	0.225	2.04	0.05
HS00046	GDA94_Z95	526399	6617998	147.7	0.116	2.2	26.3	0.52	15.8	0.18	1.71	0.045
HS00047	GDA94_Z96	526399	6617798	148.1	0.059	1	28.1	0.95	22.9	0.348	2.26	0.182

Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00048	GDA94_Z97	526399	6617598	146.3	0.097	0.8	20.4	0.5	16.1	0.214	1.94	0.046
HS00049	GDA94_Z98	526599	6621998	173.8	0.154	0.7	29.7	0.76	53.3	0.37	2.27	0.107
HS00050	GDA94_Z99	526599	6621798	170.7	0.179	1.2	20.9	0.76	46.8	0.348	1.8	0.073
HS00051	GDA94_Z100	526599	6621598	168.8	0.117	2.2	21.1	0.6	59.9	0.321	2.13	0.153
HS00052	GDA94_Z101	526599	6621398	166.8	0.079	0.7	22.1	0.47	22.2	0.244	2.08	0.068
HS00053	GDA94_Z102	526599	6621198	166.5	0.063	2.1	29	0.56	51.2	0.327	2.27	0.113
HS00054	GDA94_Z103	526599	6620998	169.5	0.118	1.2	27.6	0.72	41.6	0.342	2.04	0.139
HS00055	GDA94_Z104	526599	6620798	170.6	0.081	0.8	18.2	1.02	28.7	0.383	2.23	0.202
HS00056	GDA94_Z105	526599	6620698	172.0	0.076	0.8	21.2	0.62	20.6	0.282	2.04	0.129
HS00057	GDA94_Z106	526599	6620598	173.0	0.065	0.9	22.1	1.03	21.7	0.274	2.04	0.044
HS00058	GDA94_Z107	526599	6620498	172.3	0.064	1.5	21.5	0.81	18.2	0.262	2.22	0.123
HS00059	GDA94_Z108	526599	6620398	171.2	0.076	2.1	12.7	0.48	15.2	0.179	1.44	0.106
HS00060	GDA94_Z109	526599	6620198	166.7	0.064	-0.5	19.6	0.84	25.8	0.268	2.06	0.141
HS00062	GDA94_Z110	526599	6619998	163.7	0.073	1.3	19.4	0.47	19.2	0.16	1.54	0.028
HS00063	GDA94_Z111	526599	6619798	161.3	0.085	3.9	22.8	0.47	11.3	0.141	1.27	0.042
HS00064	GDA94_Z112	526599	6619598	156.6	0.062	1	20.3	0.74	20.3	0.29	1.99	0.075
HS00065	GDA94_Z113	526599	6619398	155.1	0.081	1	25.6	0.64	19.8	0.256	1.95	0.066
HS00066	GDA94_Z114	526599	6619198	151.2	0.073	0.8	22.6	0.71	27.1	0.304	2.59	0.046
HS00067	GDA94_Z115	526599	6618998	150.9	0.124	-0.5	30.2	2.47	37.8	0.273	2.47	0.049
HS00068	GDA94_Z116	526599	6618798	152.4	0.095	1.3	24.1	0.7	17.5	0.247	2.25	0.046
HS00069	GDA94_Z117	526599	6618598	151.5	0.098	1.6	21.2	0.69	17.5	0.231	2	0.05
HS00070	GDA94_Z118	526599	6618398	150.2	0.118	1.1	24.5	0.65	17.6	0.279	2.28	0.119
HS00071	GDA94_Z119	526599	6618198	149.2	0.049	0.9	23.8	0.62	17.3	0.274	2.19	0.144
HS00072	GDA94_Z120	526599	6617998	149.0	0.095	2.8	24.2	0.69	17.1	0.287	2.45	0.12
HS00073	GDA94_Z121	526599	6617798	149.5	0.035	1.4	23.6	0.73	21.1	0.29	2.36	0.174
HS00074	GDA94_Z122	526599	6617598	148.9	0.043	2.5	20.6	0.46	11.6	0.202	1.55	0.136
HS00075	GDA94_Z123	526699	6620798	170.2	0.098	1.8	21.9	0.96	27.3	0.356	2.21	0.18
HS00076	GDA94_Z124	526699	6620698	172.4	0.072	1.5	16.7	0.82	21.7	0.32	2.12	0.158
HS00077	GDA94_Z125	526699	6620598	173.0	0.087	1.4	17.6	1.58	32.3	0.34	2.38	0.103
HS00078	GDA94_Z126	526699	6620498	170.5	0.137	2.2	23.5	1	19	0.271	2.04	0.082
HS00079	GDA94_Z127	526699	6620398	168.3	0.072	0.8	12.3	0.49	12.8	0.18	1.46	0.048
HS00080	GDA94_Z128	526699	6620298	166.8	0.081	0.9	17.3	0.59	18.9	0.206	1.55	0.101
HS00082	GDA94_Z129	526699	6620198	164.4	0.091	1	20.5	0.87	18.9	0.294	2.29	0.078
HS00083	GDA94_Z130	526699	6620098	163.6	0.056	3.7	18.3	0.42	27.1	0.161	1.85	0.053
HS00084	GDA94_Z131	526699	6619998	164.2	0.127	2.9	21	0.76	17.2	0.232	2.01	0.114
HS00085	GDA94_Z132	526699	6619898	163.7	0.146	5.6	18.7	0.54	9.19	0.118	1.07	0.096
HS00086	GDA94_Z133	526699	6619798	161.1	0.084	3.3	19.4	0.56	14.1	0.137	1.77	0.03
HS00087	GDA94_Z134	526699	6619698	158.6	0.133	2.5	23.4	0.92	19.7	0.235	2.23	0.056
HS00088	GDA94_Z135	526699	6619598	156.4	0.1	1.2	23.1	0.65	14.4	0.182	1.81	0.054
HS00089	GDA94_Z136	526699	6619498	154.6	0.06	2.6	21.6	0.62	15.3	0.187	1.96	0.067
HS00090	GDA94_Z137	526699	6619398	153.4	0.103	2.5	22.7	0.71	15.7	0.233	2.03	0.088
HS00091	GDA94_Z138	526699	6619298	152.9	0.066	2.3	25.7	0.61	14.3	0.235	1.94	0.098
HS00092	GDA94_Z139	526699	6619198	151.9	0.18	1.2	26.7	0.93	16.2	0.247	1.96	0.104
HS00093	GDA94_Z140	526699	6619098	151.4	0.08	0.6	23.6	1.77	17.5	0.21	1.72	0.044
HS00094	GDA94_Z141	526699	6618998	152.0	0.144	1.4	23.5	2.64	28.2	0.34	2.38	0.137
HS00095	GDA94_Z142	526799	6621998	172.1	0.055	-0.5	21.2	1.32	35.3	0.381	2.84	0.171



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00096	GDA94_Z143	526799	6621798	170.2	0.122	1.3	29.5	0.66	29.2	0.246	2.88	0.037
HS00097	GDA94_Z144	526799	6621598	168.6	0.084	-0.5	26.4	0.58	22.1	0.324	2.56	0.109
HS00098	GDA94_Z145	526799	6621398	167.3	0.058	2.3	27.2	0.56	24.2	0.223	2.47	0.039
HS00099	GDA94_Z146	526799	6621198	167.0	0.078	2.6	32.3	0.53	31.4	0.293	2.13	0.078
HS00100	GDA94_Z147	526799	6621098	167.5	0.104	1.2	27.6	0.56	25.2	0.21	2.42	0.045
HS00102	GDA94_Z148	526799	6620998	168.0	0.083	1.1	20.4	0.37	16	0.158	1.83	0.039
HS00103	GDA94_Z149	526799	6620898	169.3	0.118	1.3	23.5	0.72	22.8	0.316	2.11	0.11
HS00104	GDA94_Z150	526799	6620798	169.7	0.101	1	19.5	1.03	32.6	0.427	2.47	0.231
HS00105	GDA94_Z151	526799	6620698	169.9	0.089	2	26.8	1.7	48.1	0.385	2.58	0.153
HS00106	GDA94_Z152	526799	6620598	170.3	0.079	-0.5	20.4	1.26	31.6	0.385	2.14	0.124
HS00107	GDA94_Z153	526799	6620498	168.8	0.097	1.5	24.4	0.97	22.1	0.326	2.24	0.165
HS00108	GDA94_Z154	526799	6620398	166.8	0.087	1.3	20.1	0.78	19	0.285	2.02	0.154
HS00109	GDA94_Z155	526799	6620298	165.2	0.084	2.1	17.8	0.45	37.4	0.195	1.52	0.095
HS00110	GDA94_Z156	526799	6620198	163.4	0.064	-0.5	16.9	0.65	24.5	0.305	2.01	0.077
HS00111	GDA94_Z157	526799	6620098	162.9	0.066	0.7	22.1	0.68	30.4	0.284	1.99	0.072
HS00112	GDA94_Z158	526799	6619998	162.3	0.098	4.7	11.5	0.45	14.7	0.172	1.37	0.096
HS00113	GDA94_Z159	526799	6619898	161.6	0.088	4	18.7	0.69	16.6	0.18	1.89	0.046
HS00114	GDA94_Z160	526799	6619798	160.0	0.089	2.4	18.8	0.58	17.7	0.236	1.85	0.087
HS00115	GDA94_Z161	526799	6619698	157.8	0.128	1.7	27.4	0.59	16.4	0.224	1.89	0.07
HS00116	GDA94_Z162	526799	6619598	156.0	0.106	1.3	29	0.67	15.2	0.305	1.91	0.127
HS00117	GDA94_Z163	526799	6619498	154.4	0.073	0.6	24.2	0.69	19.4	0.3	2.11	0.126
HS00118	GDA94_Z164	526799	6619398	153.6	0.094	1.2	23.6	0.81	18.5	0.261	2.03	0.096
HS00119	GDA94_Z165	526799	6619298	153.0	0.142	2.8	32.5	0.82	18.6	0.303	2.18	0.115
HS00120	GDA94_Z166	526799	6619198	152.7	0.064	2.2	22.6	0.7	16.2	0.117	1.86	0.054
HS00122	GDA94_Z167	526799	6619098	152.9	0.052	-0.5	23.2	1.66	24.4	0.308	2.2	0.101
HS00123	GDA94_Z168	526799	6618998	153.5	0.083	0.6	24.6	1.6	28.2	0.398	2.19	0.129
HS00124	GDA94_Z169	526799	6618798	154.9	0.043	1.7	13.6	0.75	39.9	0.251	1.98	0.039
HS00125	GDA94_Z170	526799	6618598	154.0	0.056	2.3	23	0.54	12.9	0.259	1.72	0.107
HS00126	GDA94_Z171	526799	6618398	151.7	0.112	0.6	23.2	1.02	17.9	0.238	2.06	0.074
HS00127	GDA94_Z172	526799	6618198	150.0	0.05	3	24.4	0.6	15	0.3	2.18	0.115
HS00128	GDA94_Z173	526799	6617998	150.2	0.061	0.8	24.4	0.74	22.4	0.369	2.57	0.144
HS00129	GDA94_Z174	526799	6617798	150.5	0.044	1.2	26.3	0.62	17.4	0.279	2.08	0.06
HS00130	GDA94_Z175	526799	6617598	150.6	0.063	0.6	20.5	1.21	30.4	0.446	2.52	0.172
HS00131	GDA94_Z176	526899	6621098	167.7	0.037	1.3	19.2	0.75	47.3	0.277	1.89	0.051
HS00132	GDA94_Z177	526899	6620998	167.9	0.106	2.8	25	0.65	25.4	0.221	2.21	0.08
HS00133	GDA94_Z178	526899	6620898	168.9	0.091	1.3	19.6	0.49	18.6	0.401	1.57	0.065
HS00134	GDA94_Z179	526899	6620798	169.3	0.052	0.6	18.9	1.29	27	0.331	2.28	0.11
HS00135	GDA94_Z180	526899	6620698	168.7	0.084	1.1	26	1.57	36.8	0.335	2.82	0.075
HS00136	GDA94_Z181	526899	6620598	168.3	0.103	2.5	21.5	1.65	38.5	0.337	2.33	0.162
HS00137	GDA94_Z182	526899	6620498	167.4	0.126	1.2	24.6	0.74	23	0.309	2.07	0.142
HS00138	GDA94_Z183	526899	6620398	164.5	0.102	0.8	24.5	0.81	17.2	0.269	1.76	0.086
HS00139	GDA94_Z184	526899	6620298	163.3	0.086	0.7	16.1	0.72	18.7	0.268	1.73	0.092
HS00140	GDA94_Z185	526899	6620198	161.5	0.049	0.9	18.9	0.74	28.7	0.271	1.84	0.113
HS00142	GDA94_Z186	526899	6620098	160.9	0.182	1.7	26.5	0.75	54.9	0.202	1.47	0.064
HS00143	GDA94_Z187	526899	6619998	160.5	0.079	1.2	21.6	0.41	24.6	0.284	2.08	0.124
HS00144	GDA94_Z188	526899	6619898	159.9	0.092	-0.5	18.2	0.9	27.2	0.278	2.09	0.105



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00145	GDA94_Z189	526899	6619798	158.5	0.086	3.1	20.4	0.6	15.9	0.243	1.72	0.083
HS00146	GDA94_Z190	526899	6619698	156.9	0.076	0.8	24.8	0.51	13.1	0.25	1.85	0.109
HS00147	GDA94_Z191	526899	6619598	155.0	0.088	1.9	31.6	0.58	15.6	0.259	2.09	0.081
HS00148	GDA94_Z192	526899	6619498	153.8	0.077	1.3	22.4	0.57	14	0.242	1.99	0.109
HS00149	GDA94_Z193	526899	6619398	153.5	0.063	1	20.9	0.79	9.85	0.16	1.33	0.066
HS00150	GDA94_Z194	526899	6619298	153.1	0.065	0.7	21.8	0.72	16.1	0.266	1.98	0.076
HS00151	GDA94_Z195	526899	6619198	152.7	0.051	-0.5	26	0.8	21	0.254	1.98	0.141
HS00152	GDA94_Z196	526899	6619098	152.4	0.056	0.8	24.7	2.37	26.8	0.326	2.47	0.1
HS00153	GDA94_Z197	526899	6618998	152.4	0.102	1.6	29.5	1.79	29	0.319	2.36	0.186
HS00154	GDA94_Z198	526899	6618898	153.6	0.099	0.9	25.9	1.53	17	0.241	1.89	0.116
HS00155	GDA94_Z199	526899	6618798	155.5	0.077	3.3	16.9	0.69	14.8	0.191	1.82	0.071
HS00156	GDA94_Z200	526999	6621998	172.8	0.064	-0.5	20.7	0.9	32.5	0.311	2.69	0.061
HS00157	GDA94_Z201	526999	6621798	170.1	0.066	1.4	27.4	1.26	50.1	0.41	2.92	0.135
HS00158	GDA94_Z202	526999	6621598	169.4	0.054	-0.5	27.8	1.5	34.9	0.39	2.67	0.145
HS00159	GDA94_Z203	526999	6621398	167.4	0.084	1	18	0.54	18.3	0.212	1.5	0.087
HS00160	GDA94_Z204	526999	6621298	167.6	0.041	1.6	29.5	0.74	26.1	0.253	1.61	0.076
HS00162	GDA94_Z205	526999	6621198	167.8	0.07	2.9	25.7	1.63	159	0.353	2.15	0.062
HS00163	GDA94_Z206	526999	6621098	167.8	0.121	4.4	31.2	2.42	131	0.44	2.18	0.092
HS00164	GDA94_Z207	526999	6620998	167.3	0.139	1.3	24.9	0.98	38.3	0.264	2.07	0.052
HS00165	GDA94_Z208	526999	6620898	167.9	0.196	2.2	26.8	0.67	38.4	0.307	2.14	0.074
HS00166	GDA94_Z209	526999	6620798	168.8	0.117	0.8	22	1.08	26	0.296	2.16	0.117
HS00167	GDA94_Z210	526999	6620698	168.1	0.092	0.9	25.2	2.27	37.6	0.395	2.61	0.191
HS00168	GDA94_Z211	526999	6620598	167.7	0.059	2.8	29.6	1.63	29.7	0.304	2.44	0.076
HS00169	GDA94_Z212	526999	6620498	166.8	0.073	-0.5	22	1.4	36	0.358	2.62	0.145
HS00170	GDA94_Z213	526999	6620398	164.0	0.06	1.8	25.5	1.7	34.1	0.327	2.53	0.063
HS00171	GDA94_Z214	526999	6620298	161.9	0.133	2.4	27.6	0.85	23.9	0.274	2.25	0.15
HS00172	GDA94_Z215	526999	6620198	160.2	0.081	-0.5	19.6	0.65	26.8	0.239	1.9	0.132
HS00173	GDA94_Z216	526999	6620098	160.1	0.056	1.9	27.6	0.55	26.9	0.267	2.13	0.143
HS00174	GDA94_Z217	526999	6619998	159.1	0.116	0.8	28.4	0.62	21.1	0.263	2.17	0.124
HS00175	GDA94_Z218	526999	6619898	158.4	0.123	0.8	22.6	0.57	22.4	0.263	2.23	0.144
HS00176	GDA94_Z219	526999	6619798	157.8	0.124	4.1	27.1	0.61	18	0.244	1.97	0.132
HS00177	GDA94_Z220	526999	6619698	157.3	0.091	4.1	30	0.57	22.9	0.3	2.4	0.164
HS00178	GDA94_Z221	526999	6619598	154.5	0.088	0.8	23.7	0.58	21.3	0.266	2.21	0.136
HS00179	GDA94_Z222	526999	6619498	154.3	0.096	1.7	22.4	0.56	18	0.272	2.32	0.139
HS00180	GDA94_Z223	526999	6619398	154.0	0.056	1.5	25.7	0.69	18.4	0.258	2.08	0.061
HS00182	GDA94_Z224	526999	6619298	153.5	0.051	1.1	20.1	0.85	18	0.268	2.02	0.091
HS00183	GDA94_Z225	526999	6619198	153.0	0.06	-0.5	20.7	1.89	23.8	0.352	2.7	0.172
HS00184	GDA94_Z226	526999	6619098	152.8	0.094	-0.5	25.2	2.33	22.9	0.331	2.09	0.112
HS00185	GDA94_Z227	526999	6618998	152.6	0.106	0.9	22.9	1.24	22.4	0.238	1.99	0.048
HS00186	GDA94_Z228	526999	6618898	152.7	0.178	-0.5	26.8	1.39	19.8	0.286	2.35	0.145
HS00187	GDA94_Z229	526999	6618798	155.6	0.106	-0.5	23.4	1.31	25.9	0.36	2.56	0.187
HS00188	GDA94_Z230	526999	6618698	155.8	0.064	-0.5	21.5	1.54	26	0.394	2.91	0.178
HS00189	GDA94_Z231	526999	6618598	155.5	0.032	2.3	18.6	0.51	11.9	0.258	1.85	0.144
HS00190	GDA94_Z232	526999	6618398	152.6	0.095	2.1	25.2	0.74	19.1	0.276	2.31	0.173
HS00191	GDA94_Z233	526999	6618198	152.1	0.114	1.9	24.8	0.59	15.2	0.261	2.07	0.114
HS00192	GDA94_Z234	526999	6617998	151.5	0.071	1.3	28.4	1.63	28.6	0.332	2.73	0.191



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00193	GDA94_Z235	526999	6617798	152.0	0.057	-0.5	26	0.78	18.1	0.253	2.08	0.112
HS00194	GDA94_Z236	526999	6617598	153.4	0.091	2.1	28.8	0.9	16.9	0.268	2.19	0.134
HS00195	GDA94_Z237	527099	6621498	169.7	0.115	1.2	27.3	0.66	30.8	0.304	2.39	0.077
HS00196	GDA94_Z238	527099	6621398	169.8	0.13	3.2	22	1.09	80.9	0.349	1.86	0.107
HS00197	GDA94_Z239	527099	6621298	169.4	0.144	3.8	23.3	1.25	63.6	0.359	2.2	0.06
HS00198	GDA94_Z240	527099	6621198	168.8	0.078	1.3	24	2.4	158	0.481	2.83	0.208
HS00199	GDA94_Z241	527099	6621098	168.1	0.104	-0.5	28.1	5.63	95.2	0.476	2.68	0.182
HS00200	GDA94_Z242	527099	6620998	167.3	0.237	2.6	31.2	4.99	89	0.294	2.29	0.035
HS00202	GDA94_Z243	527099	6620898	167.5	0.076	4.6	27.2	2.41	43.1	0.298	2.26	0.147
HS00203	GDA94_Z244	527099	6620798	168.2	0.089	1.5	19.2	0.56	18.6	0.234	1.82	0.124
HS00204	GDA94_Z245	527099	6620698	166.9	0.175	2.4	22.3	0.68	20.4	0.209	1.72	0.102
HS00205	GDA94_Z246	527099	6620598	165.5	0.069	1.8	17.7	1.52	19.5	0.211	1.88	0.049
HS00206	GDA94_Z247	527099	6620498	165.0	0.086	1.4	27.6	1.37	41.1	0.345	2.45	0.172
HS00207	GDA94_Z248	527099	6620398	163.1	0.095	2.7	22.5	0.89	25.8	0.276	2.13	0.075
HS00208	GDA94_Z249	527099	6620298	161.0	0.093	1.9	19.5	0.55	17.4	0.248	2.1	0.048
HS00209	GDA94_Z250	527099	6620198	160.1	0.056	0.6	19.3	0.5	21.9	0.252	2.2	0.059
HS00210	GDA94_Z251	527099	6620098	159.7	0.08	0.9	25.5	0.47	17	0.218	1.88	0.049
HS00211	GDA94_Z252	527099	6619998	158.5	0.081	1.4	23	0.49	19.9	0.246	2.2	0.071
HS00212	GDA94_Z253	527099	6619898	156.6	0.106	1.1	22.2	0.48	17.8	0.23	2.08	0.063
HS00213	GDA94_Z254	527099	6619798	156.2	0.104	2.6	25.7	0.54	18.1	0.243	2.12	0.091
HS00214	GDA94_Z255	527099	6619698	156.8	0.096	2	19.8	0.44	17.4	0.238	2.02	0.113
HS00215	GDA94_Z256	527099	6619598	155.7	0.083	0.7	19.4	0.6	16.6	0.263	2.02	0.124
HS00216	GDA94_Z257	527099	6619498	154.7	0.12	1.9	17.8	0.82	15	0.249	1.96	0.119
HS00217	GDA94_Z258	527099	6619398	153.8	0.124	1.4	25.3	0.98	17.6	0.268	2.22	0.131
HS00218	GDA94_Z259	527099	6619298	153.5	0.139	2.7	20.7	0.81	16	0.203	1.93	0.05
HS00219	GDA94_Z260	527099	6619198	153.5	0.101	2.3	25.4	1.58	18	0.216	1.88	0.056
HS00220	GDA94_Z261	527099	6619098	153.6	0.079	1.4	24.5	1.6	16.2	0.273	2.17	0.068
HS00222	GDA94_Z262	527099	6618998	153.3	0.175	1	23.4	1.68	25.5	0.273	2.26	0.077
HS00223	GDA94_Z263	527099	6618898	152.6	0.201	1.6	20.3	1.13	22.7	0.258	2.14	0.118
HS00224	GDA94_Z264	527099	6618798	156.0	0.125	2	17.3	0.87	16.3	0.17	1.57	0.091
HS00225	GDA94_Z265	527099	6618698	156.0	0.083	4.9	19.6	1.02	16	0.19	2.02	0.058
HS00226	GDA94_Z266	527199	6621998	171.4	0.091	1.6	20.2	0.85	23.3	0.294	2.27	0.216
HS00227	GDA94_Z267	527199	6621798	170.5	0.116	2.4	26.9	0.49	16.3	0.238	2.17	0.094
HS00228	GDA94_Z268	527199	6621598	171.1	0.121	0.8	25.5	0.97	57.2	0.332	2.23	0.154
HS00229	GDA94_Z269	527199	6621498	170.8	0.141	3.5	20.2	1.08	95.8	0.52	2.24	0.13
HS00230	GDA94_Z270	527199	6621398	170.3	0.117	4.9	23.7	1.35	73.1	0.415	2.14	0.132
HS00231	GDA94_Z271	527199	6621298	169.3	0.068	0.8	18.6	4.65	134	0.712	2.48	0.2
HS00232	GDA94_Z272	527199	6621198	168.1	0.104	0.6	23.5	7.76	68.8	0.395	2.68	0.182
HS00233	GDA94_Z273	527199	6621098	166.7	0.13	3	23	6.56	86	0.355	2.5	0.085
HS00234	GDA94_Z274	527199	6620998	165.5	0.085	1.6	25.9	5.86	47	0.335	2.14	0.107
HS00235	GDA94_Z275	527199	6620898	165.5	0.11	2.1	22.7	0.9	34.5	0.263	1.97	0.134
HS00236	GDA94_Z276	527199	6620798	165.6	0.077	1.3	25.9	1.29	33.9	0.339	2.78	0.154
HS00237	GDA94_Z277	527199	6620698	165.2	0.073	2.2	20.4	0.72	18.7	0.324	2.2	0.135
HS00238	GDA94_Z278	527199	6620598	164.0	0.154	1.4	20	0.86	23.8	0.276	2.43	0.044
HS00239	GDA94_Z279	527199	6620498	163.6	0.055	1.2	23.6	1.62	25.4	0.339	2.34	0.14
HS00240	GDA94_Z280	527199	6620398	161.5	0.061	5.4	31	1.59	22.7	0.343	2.46	0.202



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00242	GDA94_Z281	527199	6620298	160.4	0.086	-0.5	22.9	1.12	34.5	0.323	2.32	0.115
HS00243	GDA94_Z282	527199	6620198	159.3	0.052	-0.5	23.1	0.97	21	0.3	2.28	0.111
HS00244	GDA94_Z283	527199	6620098	159.5	0.115	2.8	27.9	0.66	18.9	0.322	2.16	0.185
HS00245	GDA94_Z284	527199	6619998	159.2	0.053	1.5	24.1	0.56	18.9	0.3	2.28	0.182
HS00246	GDA94_Z285	527199	6619898	157.8	0.05	1.2	19.7	0.62	17.7	0.289	2	0.098
HS00247	GDA94_Z286	527199	6619798	155.7	0.071	0.6	24.9	0.98	26.8	0.308	2.37	0.137
HS00248	GDA94_Z287	527199	6619698	155.1	0.098	2.4	21	0.6	13.8	0.246	1.96	0.125
HS00249	GDA94_Z288	527199	6619598	156.2	0.105	1.6	19.9	0.82	12.5	0.205	1.72	0.069
HS00250	GDA94_Z289	527199	6619498	155.8	0.076	0.9	22.4	0.72	15.3	0.196	1.98	0.067
HS00251	GDA94_Z290	527199	6619398	154.5	0.092	1.7	21.4	0.9	13.6	0.239	1.95	0.103
HS00252	GDA94_Z291	527199	6619298	152.9	0.074	2.3	25.5	0.94	17.9	0.266	2.03	0.158
HS00253	GDA94_Z292	527199	6619198	152.7	0.069	1.1	29.3	3.43	26.7	0.291	2.31	0.21
HS00254	GDA94_Z293	527199	6619098	153.7	0.077	-0.5	22	2.73	23.6	0.296	2.27	0.2
HS00255	GDA94_Z294	527199	6618998	153.7	0.102	1	19.7	1.93	27.4	0.284	2.09	0.111
HS00256	GDA94_Z295	527199	6618898	153.2	0.096	1.8	20.8	1.06	14	0.203	1.87	0.07
HS00257	GDA94_Z296	527199	6618798	154.6	0.064	2.1	15.7	0.93	14.2	0.169	1.82	0.067
HS00258	GDA94_Z297	527199	6618698	155.6	0.105	-0.5	23.2	0.96	16.6	0.248	2.37	0.106
HS00259	GDA94_Z298	527199	6618598	156.2	0.054	-0.5	16.5	2.79	30.2	0.332	2.39	0.198
HS00260	GDA94_Z299	527199	6618398	153.4	0.089	2.4	22.5	0.58	12.7	0.18	1.88	0.06
HS00262	GDA94_Z300	527199	6618198	152.0	0.075	2.2	26.6	0.68	17.6	0.216	1.98	0.081
HS00263	GDA94_Z301	527199	6617998	152.5	0.065	1.6	28.6	0.61	17.7	0.243	2.06	0.082
HS00264	GDA94_Z302	527199	6617798	153.6	0.062	1.3	23.5	0.74	22	0.249	2.63	0.057
HS00265	GDA94_Z303	527199	6617598	155.0	0.068	1.7	26.6	0.5	13.2	0.233	1.89	0.14
HS00266	GDA94_Z304	527299	6621598	172.7	0.082	-0.5	21.1	1.22	50.7	0.415	2.51	0.147
HS00267	GDA94_Z305	527299	6621498	171.7	0.134	2.2	18.7	1.59	61.2	0.54	1.96	0.114
HS00268	GDA94_Z306	527299	6621398	169.7	0.091	3.1	24.7	1.83	66.3	0.376	1.85	0.157
HS00269	GDA94_Z307	527299	6621298	168.8	0.112	1	23.7	12	132	0.673	2.32	0.196
HS00270	GDA94_Z308	527299	6621198	166.9	0.136	2.4	27.7	9.94	146	0.607	2.45	0.207
HS00271	GDA94_Z309	527299	6621098	165.1	0.106	1.6	26.5	6.81	83.6	0.498	2.51	0.12
HS00272	GDA94_Z310	527299	6620998	163.6	0.109	1.6	31	3.16	57	0.33	2.14	0.106
HS00273	GDA94_Z311	527299	6620898	163.7	0.14	2.9	24.5	0.96	24.7	0.203	1.72	0.05
HS00274	GDA94_Z312	527299	6620798	162.5	0.145	1.5	31.7	0.76	21.4	0.298	2.08	0.108
HS00275	GDA94_Z313	527299	6620698	162.4	0.084	0.8	23.8	1.23	34	0.395	2.58	0.168
HS00276	GDA94_Z314	527299	6620598	162.2	0.037	1.4	18.2	1.48	31.3	0.291	2.24	0.045
HS00277	GDA94_Z315	527299	6620498	162.2	0.074	2.2	32	1.3	25	0.321	2.13	0.146
HS00278	GDA94_Z316	527299	6620398	160.4	0.083	1.8	28.2	0.63	19.2	0.261	1.96	0.093
HS00279	GDA94_Z317	527299	6620298	160.6	0.096	2.7	28.2	0.61	19.2	0.272	2.03	0.126
HS00280	GDA94_Z318	527299	6620198	160.1	0.05	3.3	26.3	2.87	27.6	0.289	1.97	0.066
HS00282	GDA94_Z319	527299	6620098	159.6	0.132	2.5	28.6	2.21	30.7	0.234	1.89	0.036
HS00283	GDA94_Z320	527299	6619998	158.9	0.088	1.2	22.2	0.54	16.9	0.232	1.5	0.114
HS00284	GDA94_Z321	527299	6619898	158.7	0.089	2.2	25.1	0.58	22.7	0.271	1.79	0.099
HS00285	GDA94_Z322	527299	6619798	157.7	0.134	2	23.5	0.65	15.5	0.213	1.47	0.102
HS00286	GDA94_Z323	527299	6619698	157.3	0.14	1.6	25.8	0.82	17.1	0.223	1.77	0.089
HS00287	GDA94_Z324	527299	6619598	158.1	0.085	2.4	22	0.63	15	0.172	1.69	0.054
HS00288	GDA94_Z325	527299	6619498	157.6	0.084	1.6	23.3	0.72	12.7	0.203	1.48	0.073
HS00289	GDA94_Z326	527299	6619398	155.2	0.039	2.8	23.7	0.81	14.3	0.21	1.44	0.096



Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00290	GDA94_Z327	527299	6619298	153.8	0.087	2.7	26.3	0.73	12.8	0.211	1.5	0.071
HS00291	GDA94_Z328	527299	6619198	153.0	0.041	-0.5	29.4	2.14	20.2	0.232	2.11	0.041
HS00292	GDA94_Z329	527299	6619098	153.0	0.057	1.1	20.8	1.83	24.7	0.246	1.61	0.045
HS00293	GDA94_Z330	527299	6618998	153.5	0.048	1.4	25	1.01	24.9	0.218	1.86	0.03
HS00294	GDA94_Z331	527299	6618898	153.2	0.083	3	27	0.97	22	0.17	1.52	0.096
HS00295	GDA94_Z332	527299	6618798	154.4	0.094	4.3	20.2	1.83	12.8	0.192	1.36	0.096
HS00296	GDA94_Z333	527299	6618698	155.8	0.118	1.2	26.2	0.72	16.3	0.236	1.83	0.125
HS00297	GDA94_Z334	527399	6621998	170.0	0.072	-0.5	24.2	0.64	20.7	0.266	2.24	0.099
HS00298	GDA94_Z335	527399	6621798	170.2	0.087	1	27.9	0.67	27.9	0.254	2.44	0.142
HS00299	GDA94_Z336	527399	6621698	171.0	0.077	4.1	25.8	0.73	33.9	0.231	2.05	0.071
HS00300	GDA94_Z337	527399	6621598	173.0	0.086	-0.5	23.6	1.78	55.8	0.396	2.49	0.187
HS00302	GDA94_Z338	527399	6621498	172.4	0.08	1.8	20.1	2.86	36.9	0.371	2.49	0.064
HS00303	GDA94_Z339	527399	6621398	170.4	0.175	6.5	26.5	11.5	97.9	0.324	1.57	0.042
HS00304	GDA94_Z340	527399	6621298	169.4	0.253	3.6	30.1	32.2	185	1.16	2.2	0.147
HS00305	GDA94_Z341	527399	6621198	167.6	0.136	1	20.6	9.74	109	0.466	1.88	0.078
HS00306	GDA94_Z342	527399	6621098	165.3	0.118	3.2	28.3	7.43	120	0.295	2.78	0.058
HS00307	GDA94_Z343	527399	6620998	163.9	0.054	2.4	26.9	2.3	40.4	0.34	2.52	0.181
HS00308	GDA94_Z344	527399	6620898	163.4	0.056	6.1	34	1.96	36	0.221	2.17	0.11
HS00309	GDA94_Z345	527399	6620798	162.6	0.08	1	25.3	1.42	29.4	0.248	2.16	0.108
HS00310	GDA94_Z346	527399	6620698	162.4	0.086	1.3	23.3	0.86	23.5	0.266	2.32	0.144
HS00311	GDA94_Z347	527399	6620598	161.5	0.112	3	25.8	0.64	22.1	0.281	2.43	0.137
HS00312	GDA94_Z348	527399	6620498	161.5	0.098	1.2	26.4	0.72	24.2	0.293	2.51	0.133
HS00313	GDA94_Z349	527399	6620398	160.4	0.114	1.2	30.6	0.66	24	0.283	2.59	0.139
HS00314	GDA94_Z350	527399	6620298	159.7	0.072	1.1	23.5	0.58	21	0.251	2.22	0.136
HS00315	GDA94_Z351	527399	6620198	159.9	0.158	2.5	28	0.93	26.2	0.292	2.38	0.16
HS00316	GDA94_Z352	527399	6620098	159.6	0.091	2.8	21	0.64	30.6	0.264	2.12	0.108
HS00317	GDA94_Z353	527399	6619998	158.8	0.052	2	27.4	0.99	17.5	0.212	1.66	0.111
HS00318	GDA94_Z354	527399	6619898	158.9	0.06	2.7	28.6	0.85	22.8	0.323	2.59	0.089
HS00319	GDA94_Z355	527399	6619798	158.6	0.05	2.5	19.4	0.41	18.2	0.153	1.83	0.06
HS00320	GDA94_Z356	527399	6619698	158.9	0.061	2.8	19.6	0.58	14.2	0.197	1.86	0.118
HS00322	GDA94_Z357	527399	6619598	159.5	0.117	1.6	27.5	1.02	19.7	0.287	2.54	0.143
HS00323	GDA94_Z358	527399	6619498	157.6	0.063	2.1	15.3	2.83	14.8	0.235	2.02	0.08
HS00324	GDA94_Z359	527399	6619398	155.2	0.087	2.3	23.5	1.53	14.4	0.229	2.01	0.109
HS00325	GDA94_Z360	527399	6619298	153.4	0.032	2.5	24.9	1.22	12.4	0.224	1.9	0.093
HS00326	GDA94_Z361	527399	6619198	153.7	0.046	1	27.6	2.72	27	0.273	2.47	0.133
HS00327	GDA94_Z362	527399	6619098	154.4	0.078	2.2	23.6	3.03	25.4	0.286	2.52	0.158
HS00328	GDA94_Z363	527399	6618998	154.8	0.124	2.5	34.2	1.09	23.3	0.3	2.68	0.163
HS00329	GDA94_Z364	527399	6618898	155.2	0.092	1.8	23.9	1.04	30	0.296	2.73	0.157
HS00332	GDA94_Z365	527399	6618598	157.3	0.072	1	27.4	0.97	24.7	0.307	2.53	0.157
HS00333	GDA94_Z366	527399	6618498	156.5	0.069	1.3	21.2	1.37	28.1	0.316	3.1	0.063
HS00334	GDA94_Z367	527399	6618398	155.7	0.06	1.3	22.7	1.5	28.6	0.298	2.96	0.079
HS00335	GDA94_Z368	527399	6618198	155.2	0.073	0.7	22.1	0.63	23.7	0.299	2.67	0.14
HS00336	GDA94_Z369	527399	6617998	154.6	0.061	1.5	31	0.79	21.3	0.268	2.41	0.152
HS00337	GDA94_Z370	527399	6617798	155.8	0.056	1.9	22.8	1.15	32.4	0.33	2.76	0.128
HS00338	GDA94_Z371	527399	6617598	158.2	0.091	0.6	25.6	0.97	28.9	0.307	2.62	0.173
HS00339	GDA94_Z372	527499	6621698	171.0	0.095	6.2	28.3	0.57	43.2	0.246	1.82	0.086



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00340	GDA94_Z373	527499	6621598	172.7	0.098	2.1	22.9	2.21	39.6	0.373	2.91	0.173
HS00342	GDA94_Z374	527499	6621498	173.1	0.124	2.6	22.4	3.17	82.5	0.294	2.28	0.125
HS00343	GDA94_Z375	527499	6621398	171.4	0.092	1.3	24.1	23	136	0.723	2.35	0.169
HS00344	GDA94_Z376	527499	6621298	170.0	0.089	1.7	22.2	47.5	211	0.545	2.29	0.196
HS00345	GDA94_Z377	527499	6621198	167.0	0.181	1.2	18.9	7.23	47.9	0.354	2.05	0.154
HS00346	GDA94_Z378	527499	6621098	165.4	0.089	2.8	27.5	3.41	45.1	0.345	2.2	0.138
HS00347	GDA94_Z379	527499	6620998	164.0	0.127	3.1	27.9	3.15	38.4	0.338	2.03	0.135
HS00348	GDA94_Z380	527499	6620898	163.2	0.055	3.3	24.5	2.01	35.7	0.264	2.31	0.079
HS00349	GDA94_Z381	527499	6620798	162.1	0.065	1.5	26.6	1.97	27.4	0.3	1.94	0.124
HS00350	GDA94_Z382	527499	6620698	161.9	0.043	-0.5	21.4	2.18	24.6	0.26	1.65	0.076
HS00351	GDA94_Z383	527499	6620598	161.2	0.05	1.9	26.4	2.36	39.4	0.324	2.09	0.134
HS00352	GDA94_Z384	527499	6620498	160.6	0.042	1.5	28.8	1.12	28.1	0.324	2.45	0.134
HS00353	GDA94_Z385	527499	6620398	160.1	0.069	2.1	30.4	1.16	25.5	0.286	2.15	0.132
HS00354	GDA94_Z386	527499	6620298	159.3	0.094	2.7	31.3	1.17	22.3	0.243	1.8	0.126
HS00355	GDA94_Z387	527499	6620198	158.9	0.044	-0.5	26.2	1.71	34.6	0.274	2.13	0.107
HS00356	GDA94_Z388	527499	6620098	158.7	0.127	4.4	30	0.99	30.7	0.305	2.52	0.093
HS00357	GDA94_Z389	527499	6619998	159.2	0.075	1.2	21.3	0.71	35.3	0.247	1.85	0.108
HS00358	GDA94_Z390	527499	6619898	159.6	0.043	2.1	27.7	0.67	18.2	0.207	1.78	0.093
HS00359	GDA94_Z391	527499	6619798	160.4	0.082	0.7	18.9	0.59	23	0.229	1.76	0.085
HS00360	GDA94_Z392	527499	6619698	160.1	0.074	2.2	19.8	0.81	20.1	0.227	1.94	0.082
HS00362	GDA94_Z393	527499	6619598	159.9	0.058	-0.5	19.3	1.97	24.4	0.335	2.32	0.209
HS00363	GDA94_Z394	527499	6619498	158.5	0.054	1.1	13.8	3.08	13.9	0.239	1.76	0.086
HS00364	GDA94_Z395	527499	6619398	156.1	0.06	4.5	16.7	4.22	9.75	0.175	1.48	0.083
HS00365	GDA94_Z396	527499	6619298	154.6	0.071	1.2	22.9	3.81	14.7	0.194	1.93	0.056
HS00366	GDA94_Z397	527499	6619198	153.8	0.058	0.8	25.8	3.13	23.4	0.256	2.11	0.128
HS00367	GDA94_Z398	527499	6619098	153.7	0.102	1.3	24.2	8.06	22.7	0.272	2.06	0.118
HS00368	GDA94_Z399	527499	6618998	154.4	0.123	2.4	29.4	2.42	19.9	0.169	2	0.026
HS00369	GDA94_Z400	527499	6618898	155.4	0.07	2.5	22.8	2.57	20.1	0.25	2.14	0.137
HS00370	GDA94_Z401	527499	6618798	156.8	0.108	1.3	26	1.21	27	0.291	2.29	0.11
HS00371	GDA94_Z402	527499	6618698	157.1	0.084	1.9	27.9	0.96	23.5	0.281	2.34	0.12
HS00372	GDA94_Z403	527499	6618598	157.1	0.061	-0.5	25.8	1.32	23.3	0.283	2.15	0.132
HS00373	GDA94_Z404	527599	6621998	170.3	0.029	-0.5	25.2	0.97	32.6	0.29	2.23	0.11
HS00374	GDA94_Z405	527599	6621798	170.6	0.108	5	28.5	0.75	25.4	0.211	1.42	0.106
HS00375	GDA94_Z406	527599	6621698	171.0	0.115	1.2	22.3	1.16	23.9	0.279	1.9	0.126
HS00376	GDA94_Z407	527599	6621598	172.7	0.068	0.8	19.1	2.24	30	0.305	2.2	0.136
HS00377	GDA94_Z408	527599	6621498	173.1	0.188	3	23.9	5.35	98.1	0.354	2.17	0.078
HS00378	GDA94_Z409	527599	6621398	171.8	0.159	2.7	21.5	23.9	282	0.83	2.28	0.184
HS00379	GDA94_Z410	527614	6621322	170.5	0.074	3	15.7	18.8	393	0.317	1.37	0.123
HS00380	GDA94_Z411	527599	6621198	167.2	0.143	1.5	26.4	18.8	83.4	0.445	2.11	0.172
HS00382	GDA94_Z412	527599	6621098	165.8	0.067	3.1	27	15.2	72	0.486	2.72	0.187
HS00383	GDA94_Z413	527599	6620998	165.0	0.099	2.1	22.2	4.06	30.2	0.315	1.87	0.081
HS00384	GDA94_Z414	527599	6620898	163.9	0.086	1.5	27.6	3.28	32	0.326	1.97	0.12
HS00385	GDA94_Z415	527599	6620798	162.3	0.074	1.1	26.6	3.21	38.6	0.358	2.26	0.137
HS00386	GDA94_Z416	527599	6620698	161.9	0.05	1.4	26.2	2.91	28.8	0.346	2.07	0.139
HS00387	GDA94_Z417	527599	6620598	161.4	0.053	-0.5	23.2	3.25	33.5	0.373	2.34	0.16
HS00388	GDA94_Z418	527599	6620498	161.2	0.052	0.7	24.3	2.19	24.3	0.328	2	0.141



**TAITON RESOURCES  
LIMITED**

# ANNOUNCEMENT

ASX: T88

Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00389	GDA94_Z419	527599	6620398	160.3	0.048	1.5	24.7	2.15	31.4	0.321	2.2	0.122
HS00390	GDA94_Z420	527599	6620298	159.7	0.049	1.6	24.4	1.95	30.9	0.324	1.97	0.18
HS00391	GDA94_Z421	527599	6620198	159.2	0.052	0.9	24.8	2.14	31.3	0.328	2.18	0.132
HS00392	GDA94_Z422	527599	6620098	158.7	0.085	1.9	24.6	0.88	21.5	0.318	1.9	0.108
HS00393	GDA94_Z423	527599	6619998	158.7	0.064	1.8	27.3	0.72	22.4	0.271	1.97	0.116
HS00394	GDA94_Z424	527599	6619898	158.9	0.084	2.8	20.6	0.93	28.3	0.322	2.08	0.128
HS00395	GDA94_Z425	527599	6619798	158.8	0.083	2	25.1	0.84	28.4	0.19	2.64	0.045
HS00396	GDA94_Z426	527599	6619698	158.9	0.047	3.4	18.4	0.92	16.9	0.245	1.4	0.143
HS00397	GDA94_Z427	527599	6619598	156.7	0.05	1.2	16.9	2.88	23.9	0.379	2.31	0.22
HS00398	GDA94_Z428	527599	6619498	156.4	0.038	-0.5	17.9	3.78	18.1	0.291	1.97	0.131
HS00399	GDA94_Z429	527599	6619398	157.3	0.046	0.7	21.3	4.11	21.7	0.326	2.08	0.142
HS00400	GDA94_Z430	527599	6619298	156.7	0.069	1.1	24.1	2.86	21.6	0.293	2.21	0.122
HS00402	GDA94_Z431	527599	6619198	154.9	0.072	1.1	22.5	2.65	18.8	0.315	2.14	0.142
HS00403	GDA94_Z432	527599	6619098	154.3	0.064	1.8	22.6	8.55	22.6	0.329	2.54	0.137
HS00404	GDA94_Z433	527599	6618998	154.7	0.116	0.8	21.6	3.07	26.2	0.351	2.52	0.148
HS00405	GDA94_Z434	527599	6618898	156.2	0.106	2.2	27.2	1.25	26	0.302	2.17	0.134
HS00406	GDA94_Z435	527599	6618798	156.5	0.116	1.6	29.5	1.11	23.1	0.187	2.33	0.04
HS00407	GDA94_Z436	527599	6618698	156.8	0.074	1.3	26	1.43	23	0.251	2.1	0.068
HS00408	GDA94_Z437	527599	6618598	157.4	0.073	-0.5	22.7	1.54	27.9	0.359	2.49	0.192
HS00409	GDA94_Z438	527599	6618498	157.3	0.06	0.6	22.2	1.27	27.1	0.35	2.48	0.209
HS00410	GDA94_Z439	527599	6618398	157.5	0.042	1.1	16.3	1.77	26.4	0.348	2.22	0.184
HS00411	GDA94_Z440	527599	6618198	156.4	0.073	1.1	21.7	1.41	22.6	0.298	1.99	0.093
HS00412	GDA94_Z441	527599	6617998	155.7	0.05	0.9	26.2	0.64	16.4	0.262	1.99	0.062
HS00413	GDA94_Z442	527599	6617798	159.6	0.067	1.1	24.3	0.75	22.4	0.251	2.21	0.062
HS00414	GDA94_Z443	527599	6617598	161.0	0.044	1.7	22.5	1.14	25	0.347	2.26	0.221
HS00415	GDA94_Z444	527699	6621698	171.1	0.082	2.9	18.7	0.83	17.3	0.17	1.59	0.094
HS00416	GDA94_Z445	527699	6621598	171.5	0.061	0.5	18.3	2.96	32.5	0.329	2.02	0.11
HS00417	GDA94_Z446	527699	6621498	172.5	0.058	1.5	17.4	8.04	67.2	0.393	1.9	0.082
HS00418	GDA94_Z447	527699	6621398	171.4	0.112	1.9	17.6	18.4	129	0.413	1.83	0.222
HS00419	GDA94_Z448	527699	6621298	170.5	0.1	3	23.7	16.3	194	0.3	1.77	0.054
HS00420	GDA94_Z449	527699	6621198	168.2	0.16	2.8	18.6	22.4	33.3	0.201	1.22	0.045
HS00422	GDA94_Z450	527699	6621098	166.1	0.185	2.7	24.2	30.9	189	0.34	2.36	0.116
HS00423	GDA94_Z451	527699	6620998	165.5	0.096	2.2	23.2	3.23	27.4	0.282	1.72	0.143
HS00424	GDA94_Z452	527699	6620898	165.0	0.086	2.3	27	2.96	23.5	0.18	1.74	0.056
HS00425	GDA94_Z453	527699	6620798	162.7	0.054	-0.5	24.1	3.54	33.8	0.288	2	0.078
HS00426	GDA94_Z454	527699	6620698	162.6	0.077	0.8	20.7	2.6	22.9	0.316	1.87	0.166
HS00427	GDA94_Z455	527699	6620598	162.0	0.067	-0.5	21.9	2.87	19.9	0.257	1.52	0.085
HS00428	GDA94_Z456	527699	6620498	161.9	0.081	1	20.4	1.31	22.7	0.272	1.81	0.148
HS00429	GDA94_Z457	527699	6620398	161.1	0.115	1.2	23.8	1.42	20.2	0.238	1.74	0.079
HS00430	GDA94_Z458	527699	6620298	160.5	0.044	1.7	20.9	1.64	20.2	0.25	1.71	0.133
HS00431	GDA94_Z459	527699	6620198	159.8	0.042	1.4	22.1	1.46	18.4	0.225	1.64	0.066
HS00432	GDA94_Z460	527699	6620098	160.1	0.053	1.8	24.7	1.14	22.8	0.223	2.01	0.071
HS00433	GDA94_Z461	527699	6619998	158.8	0.068	1.6	29.4	1.26	20.2	0.196	1.92	0.064
HS00434	GDA94_Z462	527699	6619898	158.0	0.061	1	22.5	1.33	36.3	0.333	2.54	0.091
HS00435	GDA94_Z463	527699	6619798	156.6	0.081	1.4	28.1	1.6	27.2	0.287	1.71	0.128
HS00436	GDA94_Z464	527699	6619698	157.9	0.049	0.7	23.5	1.25	32.7	0.326	2.41	0.156

Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00437	GDA94_Z465	527699	6619598	157.9	0.049	0.9	22.9	2.01	39.4	0.342	2.42	0.191
HS00438	GDA94_Z466	527699	6619498	158.1	0.09	0.8	24.4	9.7	28	0.351	2.07	0.245
HS00439	GDA94_Z467	527699	6619398	157.3	0.058	1.3	22.4	4.17	29.3	0.367	2.32	0.253
HS00440	GDA94_Z468	527699	6619298	157.4	0.071	1	22.7	2.54	27.8	0.304	2.05	0.216
HS00442	GDA94_Z469	527699	6619198	156.6	0.056	1	26.3	2.3	22.7	0.302	2.33	0.1
HS00443	GDA94_Z470	527699	6619098	155.5	0.109	2.2	28.2	6.34	18.4	0.251	1.9	0.141
HS00444	GDA94_Z471	527699	6618998	156.3	0.11	1.1	24.1	3.75	21.4	0.273	2.02	0.077
HS00445	GDA94_Z472	527699	6618898	157.6	0.103	2.9	25.5	1.11	22.7	0.3	2.24	0.196
HS00446	GDA94_Z473	527699	6618798	157.6	0.1	1.7	26.4	1.11	23.6	0.309	2.11	0.129
HS00447	GDA94_Z474	527699	6618698	157.7	0.099	1	25.5	0.94	28.7	0.304	2.45	0.149
HS00448	GDA94_Z475	527699	6618598	158.1	0.046	1.2	21.5	1.55	32	0.326	2.38	0.206
HS00449	GDA94_Z476	527799	6621998	171.3	0.129	1	19.5	1.36	33.8	0.383	2.5	0.216
HS00450	GDA94_Z477	527799	6621798	170.6	0.112	5.2	26	0.72	22.7	0.227	1.65	0.086
HS00451	GDA94_Z478	527799	6621698	169.9	0.126	1.1	26.1	1.55	26.5	0.278	1.94	0.168
HS00452	GDA94_Z479	527799	6621598	170.4	0.066	-0.5	24.4	2.94	38.2	0.392	2.72	0.21
HS00453	GDA94_Z480	527799	6621498	171.5	0.148	1.5	18.5	15.4	100	0.335	1.81	0.071
HS00454	GDA94_Z481	527799	6621398	170.6	0.117	0.9	21.3	9.46	92	0.426	2.41	0.187
HS00455	GDA94_Z482	527799	6621298	169.2	0.106	1.9	22.1	14.1	59.8	0.422	2.27	0.208
HS00456	GDA94_Z483	527799	6621198	167.5	0.127	1.9	22.4	10	41	0.407	2.34	0.145
HS00457	GDA94_Z484	527799	6621098	166.1	0.192	3.3	24.1	14.9	47.1	0.379	2.5	0.182
HS00458	GDA94_Z485	527799	6620998	165.4	0.119	1.5	28.6	3.91	36.6	0.377	2.58	0.207
HS00459	GDA94_Z486	527799	6620898	164.3	0.065	2.2	26.7	2.19	29.9	0.317	2.23	0.181
HS00460	GDA94_Z487	527799	6620798	162.2	0.04	1.1	24.3	2.01	24.1	0.273	1.94	0.087
HS00462	GDA94_Z488	527799	6620698	161.6	0.086	1.3	25.4	3.19	37.8	0.388	2.69	0.22
HS00463	GDA94_Z489	527799	6620598	161.0	0.116	1.9	23.6	8.5	29.5	0.323	2.17	0.191
HS00464	GDA94_Z490	527799	6620498	161.8	0.096	1.4	24.9	3.64	32.4	0.334	2.45	0.188
HS00465	GDA94_Z491	527799	6620398	161.6	0.094	1.6	25.8	3.31	30.2	0.332	2.23	0.164
HS00466	GDA94_Z492	527799	6620298	161.1	0.086	0.5	23	1.76	24.6	0.303	2.24	0.101
HS00467	GDA94_Z493	527799	6620198	161.1	0.07	-0.5	17.6	1.57	23.1	0.277	2.03	0.134
HS00468	GDA94_Z494	527799	6620098	160.7	0.052	0.8	22.8	1.51	21.1	0.284	2.03	0.153
HS00469	GDA94_Z495	527799	6619998	159.3	0.099	1.7	25.1	1.91	25.9	0.311	2.31	0.192
HS00470	GDA94_Z496	527799	6619898	157.9	0.079	0.9	21	1.86	28	0.294	2.35	0.174
HS00471	GDA94_Z497	527799	6619798	156.8	0.119	-0.5	24.8	1.65	25.1	0.321	2.56	0.201
HS00472	GDA94_Z498	527799	6619698	157.6	0.075	-0.5	23.2	2.15	25.2	0.311	2.2	0.157
HS00473	GDA94_Z499	527799	6619598	159.7	0.078	0.9	27.4	2.47	26.6	0.328	2.4	0.198
HS00474	GDA94_Z500	527799	6619498	159.2	0.076	-0.5	20.5	2.63	28.1	0.386	2.56	0.25
HS00475	GDA94_Z501	527799	6619398	159.0	0.06	-0.5	23.2	2.61	24.8	0.344	2.64	0.153
HS00476	GDA94_Z502	527799	6619298	159.3	0.059	1	25.4	1.95	22	0.302	2.28	0.174
HS00477	GDA94_Z503	527799	6619198	158.0	0.051	-0.5	22.1	2.74	24	0.348	2.63	0.204
HS00478	GDA94_Z504	527799	6619098	157.6	0.056	0.9	24.1	7.47	20.9	0.289	2.27	0.174
HS00479	GDA94_Z505	527799	6618998	158.3	0.075	-0.5	24.5	2.03	18.1	0.287	2.3	0.182
HS00480	GDA94_Z506	527799	6618898	158.2	0.044	1.8	16.8	0.71	8.96	0.172	1.14	0.136
HS00482	GDA94_Z507	527799	6618798	158.6	0.08	0.5	23.2	1.07	20.6	0.269	2.08	0.138
HS00483	GDA94_Z508	527799	6618698	158.7	0.105	-0.5	25.6	0.93	19.5	0.263	2.06	0.17
HS00484	GDA94_Z509	527799	6618598	158.4	0.042	1.6	18.7	1.02	20.6	0.254	1.96	0.148
HS00485	GDA94_Z510	527799	6618498	159.4	0.038	1.8	18.3	1.63	19.8	0.274	1.94	0.144



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ASX: T88

Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00486	GDA94_Z511	527799	6618398	158.8	0.05	1.1	21.5	1.37	28.7	0.326	2.52	0.222
HS00487	GDA94_Z512	527799	6618198	157.5	0.096	1.3	27.2	1.22	22.3	0.33	2.29	0.125
HS00488	GDA94_Z513	527799	6617998	160.1	0.055	-0.5	23.4	1.46	22.7	0.364	2.79	0.198
HS00489	GDA94_Z514	527799	6617798	164.2	0.048	0.5	16.9	1.35	31.6	0.396	2.93	0.225
HS00490	GDA94_Z515	527799	6617598	167.6	0.049	-0.5	23.2	1.43	28.1	0.35	2.52	0.241
HS00491	GDA94_Z516	527899	6621698	169.2	0.131	0.8	21	1.07	17.3	0.209	1.75	0.072
HS00492	GDA94_Z517	527899	6621598	170.0	0.127	1.8	16.8	7.93	41	0.367	1.86	0.129
HS00493	GDA94_Z518	527899	6621498	171.6	0.088	0.6	14	8.26	41.6	0.351	2.17	0.112
HS00494	GDA94_Z519	527899	6621398	169.7	0.095	2.2	16.6	5.97	40.4	0.243	1.58	0.082
HS00495	GDA94_Z520	527899	6621298	166.7	0.112	-0.5	17.3	7.64	39.2	0.367	2.11	0.181
HS00496	GDA94_Z521	527899	6621198	166.2	0.091	1.9	19.9	7.37	39.4	0.362	2.28	0.223
HS00497	GDA94_Z522	527899	6621098	165.1	0.14	4.8	29.1	5.86	30.2	0.226	1.98	0.057
HS00498	GDA94_Z523	527899	6620998	164.0	0.116	3.7	27.8	2.08	23.5	0.273	2.17	0.157
HS00499	GDA94_Z524	527899	6620898	163.0	0.058	-0.5	23.6	2.66	29.1	0.265	2.26	0.1
HS00500	GDA94_Z525	527899	6620798	162.9	0.058	1.3	25.3	2.45	27.8	0.308	2.13	0.191
HS00502	GDA94_Z526	527899	6620698	162.7	0.078	0.9	18.5	2.74	20.6	0.259	1.91	0.104
HS00503	GDA94_Z527	527899	6620598	162.6	0.078	1.4	25.1	6.48	34.8	0.328	2.51	0.188
HS00504	GDA94_Z528	527899	6620498	162.0	0.085	1.3	22	3.68	20.5	0.278	2.14	0.172
HS00505	GDA94_Z529	527899	6620398	162.3	0.094	-0.5	21.1	4.56	27.6	0.323	2.65	0.176
HS00506	GDA94_Z530	527899	6620298	162.5	0.121	2.4	24.9	2.52	19.5	0.242	1.94	0.16
HS00507	GDA94_Z531	527899	6620198	162.4	0.084	1.1	23.8	2.18	19.4	0.272	2.24	0.169
HS00508	GDA94_Z532	527899	6620098	161.7	0.092	-0.5	24.5	2.16	16.5	0.24	2.13	0.164
HS00509	GDA94_Z533	527899	6619998	160.8	0.113	1.4	23	2.31	19.1	0.275	2.32	0.168
HS00510	GDA94_Z534	527899	6619898	158.6	0.089	-0.5	20.1	2.05	14	0.173	1.73	0.074
HS00511	GDA94_Z535	527899	6619798	157.9	0.083	0.9	19.8	1.64	16.2	0.225	1.94	0.076
HS00512	GDA94_Z536	527899	6619698	158.9	0.109	0.6	21.1	3.39	18.4	0.244	2.12	0.088
HS00513	GDA94_Z537	527899	6619598	158.7	0.081	0.9	27.1	2.88	24.4	0.282	2.56	0.178
HS00514	GDA94_Z538	527899	6619498	159.6	0.051	2.1	26.1	2.17	20.4	0.262	2.38	0.175
HS00515	GDA94_Z539	527899	6619398	159.9	0.064	1.4	26.4	2.08	28.6	0.333	2.87	0.228
HS00516	GDA94_Z540	527899	6619298	159.8	0.059	0.8	26.2	2.42	21.3	0.244	2.21	0.169
HS00517	GDA94_Z541	527899	6619198	159.0	0.096	-0.5	28.1	4.96	19.5	0.186	2.21	0.084
HS00518	GDA94_Z542	527899	6619098	159.0	0.097	1.1	23.1	2.74	15.7	0.216	2.04	0.106
HS00519	GDA94_Z543	527899	6618998	159.4	0.13	3.2	27.2	1.5	16.2	0.208	2.13	0.088
HS00520	GDA94_Z544	527899	6618898	159.0	0.097	2.9	25.6	2.03	26.8	0.29	2.75	0.107
HS00522	GDA94_Z545	527899	6618798	159.8	0.098	0.8	25.8	0.93	26	0.282	2.47	0.182
HS00523	GDA94_Z546	527899	6618698	159.2	0.076	1.3	28.4	0.74	25.4	0.311	2.68	0.204
HS00524	GDA94_Z547	527899	6618598	158.9	0.067	1.8	27.7	0.88	25.8	0.27	2.3	0.196
HS00525	GDA94_Z548	527899	6618498	159.5	0.062	4.2	21.4	1.16	22.4	0.262	2.11	0.109
HS00526	GDA94_Z549	527999	6621998	171.4	0.11	3.1	25.3	1.83	45.2	0.325	2.49	0.167
HS00527	GDA94_Z550	527999	6621798	169.9	0.144	1.7	25.9	2.26	61.8	0.346	2.56	0.202
HS00528	GDA94_Z551	527999	6621698	169.4	0.076	0.8	19.8	1.25	23	0.311	2.47	0.228
HS00529	GDA94_Z552	527999	6621598	169.4	0.089	-0.5	22.8	4.16	38.5	0.32	2.88	0.259
HS00530	GDA94_Z553	527999	6621498	169.1	0.09	1.6	19.7	5.26	35.3	0.381	2.82	0.32
HS00531	GDA94_Z554	527999	6621398	167.9	0.106	3.2	20.6	10.2	63.1	0.258	1.82	0.171
HS00532	GDA94_Z555	527999	6621298	166.0	0.076	0.7	21	5.7	42.9	0.339	2.7	0.188
HS00533	GDA94_Z556	527999	6621198	166.4	0.091	0.6	25.2	3.92	35.5	0.34	2.86	0.211

Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00534	GDA94_Z557	527999	6621098	165.7	0.046	1.6	22.1	2.62	32.9	0.277	2.25	0.095
HS00535	GDA94_Z558	527999	6620998	164.2	0.078	1.3	27.6	3.09	33.2	0.276	2.55	0.152
HS00536	GDA94_Z559	527999	6620898	164.2	0.094	3.8	28	2.2	26.2	0.3	2.5	0.168
HS00537	GDA94_Z560	527999	6620798	163.0	0.085	1.4	28.4	2.92	32.6	0.272	2.34	0.178
HS00538	GDA94_Z561	527999	6620698	163.0	0.108	1.5	26.6	3.5	30.9	0.344	2.96	0.162
HS00539	GDA94_Z562	527999	6620598	163.2	0.11	0.7	24	13.2	34.7	0.315	2.55	0.215
HS00540	GDA94_Z563	527999	6620498	162.7	0.075	1	22	6.76	22	0.257	2.22	0.166
HS00542	GDA94_Z564	527999	6620398	162.4	0.073	2	27.9	5.06	22.1	0.245	2.15	0.168
HS00543	GDA94_Z565	527999	6620298	163.0	0.089	1.3	25.5	2.57	23.7	0.256	2.54	0.182
HS00544	GDA94_Z566	527999	6620198	162.2	0.098	1.2	27.3	2.27	20.7	0.265	2.41	0.2
HS00545	GDA94_Z567	527999	6620098	160.0	0.086	1.6	27.6	2.68	21.5	0.218	2.13	0.151
HS00546	GDA94_Z568	527999	6619998	160.2	0.094	1.5	22.7	2.1	22.3	0.244	2.43	0.098
HS00547	GDA94_Z569	527999	6619898	160.0	0.093	1.1	26.6	5.1	22.1	0.299	2.26	0.152
HS00548	GDA94_Z570	527999	6619798	159.3	0.132	1.8	24.7	3.87	24.3	0.315	2.34	0.148
HS00549	GDA94_Z571	527999	6619698	159.9	0.09	6	23	5.71	20	0.257	1.91	0.164
HS00550	GDA94_Z572	527999	6619598	159.8	0.058	0.9	25.6	6.1	23.6	0.315	2.47	0.165
HS00551	GDA94_Z573	527999	6619498	159.4	0.078	0.6	25	3.34	23.3	0.299	2.22	0.168
HS00552	GDA94_Z574	527999	6619398	159.8	0.058	0.5	20.3	5.21	24.6	0.323	2.16	0.179
HS00553	GDA94_Z575	527999	6619298	159.7	0.053	-0.5	14.8	3.03	19.9	0.319	2.22	0.129
HS00554	GDA94_Z576	527999	6619198	159.8	0.085	1.8	22.9	4.74	21.9	0.295	2.25	0.148
HS00555	GDA94_Z577	527999	6619098	160.1	0.053	2.1	22.1	3.94	16.3	0.247	2.05	0.124
HS00556	GDA94_Z578	527999	6618998	161.5	0.058	2.4	21.9	1.4	13.2	0.209	1.94	0.074
HS00557	GDA94_Z579	527999	6618898	160.2	0.083	0.6	21.1	2.49	28.5	0.352	2.63	0.19
HS00558	GDA94_Z580	527999	6618798	160.1	0.081	-0.5	20.6	1.05	24.9	0.307	2.3	0.159
HS00559	GDA94_Z581	527999	6618698	160.4	0.115	2.3	25	0.96	22.9	0.322	2.47	0.149
HS00560	GDA94_Z582	527999	6618598	160.6	0.07	2.1	26.9	1.36	22.6	0.301	2.21	0.14
HS00562	GDA94_Z583	527999	6618498	160.6	0.071	1	16.9	1.97	24.1	0.343	2.38	0.148
HS00563	GDA94_Z584	527999	6618398	161.3	0.061	0.6	23	1.92	21.2	0.327	2.36	0.157
HS00564	GDA94_Z585	527999	6618198	161.1	0.052	1.4	25	1	19.3	0.292	2.48	0.102
HS00565	GDA94_Z586	527999	6617998	162.6	0.06	0.7	19.5	1.11	23.1	0.302	2.17	0.108
HS00566	GDA94_Z587	527999	6617798	165.8	0.074	1.4	23	1	21.4	0.338	2.61	0.173
HS00567	GDA94_Z588	527999	6617598	167.4	0.041	1.1	21.6	1.19	24.3	0.354	2.55	0.188
HS00568	GDA94_Z589	528099	6621698	169.4	0.068	-0.5	20.6	4.47	28	0.325	2.27	0.127
HS00569	GDA94_Z590	528099	6621598	168.9	0.098	-0.5	21.1	6.89	31	0.292	2.18	0.132
HS00570	GDA94_Z591	528099	6621498	168.4	0.053	-0.5	18.1	7.4	39.9	0.423	2.72	0.213
HS00571	GDA94_Z592	528099	6621398	168.4	0.095	2.3	17.2	4.4	23.7	0.231	1.76	0.124
HS00572	GDA94_Z593	528099	6621298	166.8	0.063	0.9	18.7	3.98	32.6	0.348	2.44	0.123
HS00573	GDA94_Z594	528099	6621198	165.3	0.059	1.9	16.6	3.28	24.8	0.3	2.07	0.081
HS00574	GDA94_Z595	528099	6621098	165.5	0.059	3.8	22	3.18	25.7	0.217	1.64	0.085
HS00575	GDA94_Z596	528099	6620998	165.4	0.102	1.7	23.4	2.74	23	0.284	2.2	0.125
HS00576	GDA94_Z597	528099	6620898	165.6	0.088	3.7	20.7	2.73	34.2	0.249	1.77	0.132
HS00577	GDA94_Z598	528099	6620798	165.0	0.082	1.8	23.3	2.87	23.4	0.253	1.96	0.074
HS00578	GDA94_Z599	528099	6620698	165.0	0.138	1.3	20.1	3.56	21.1	0.289	1.97	0.132
HS00579	GDA94_Z600	528099	6620598	163.8	0.273	3.4	23.7	15.7	27.7	0.317	2.12	0.176
HS00580	GDA94_Z601	528099	6620498	163.8	0.083	1.4	19.4	6.5	17.8	0.225	1.64	0.092
HS00582	GDA94_Z602	528099	6620398	163.4	0.053	1.5	18.6	4.02	15.4	0.232	1.63	0.106



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00583	GDA94_Z603	528099	6620298	164.1	0.071	1	24.1	2.35	19.8	0.258	2.23	0.148
HS00584	GDA94_Z604	528099	6620198	163.1	0.071	-0.5	23	3.34	21.9	0.279	2.27	0.156
HS00585	GDA94_Z605	528099	6620098	161.8	0.068	2	20.2	2.67	23.1	0.296	2.19	0.156
HS00586	GDA94_Z606	528099	6619998	162.4	0.048	1	22	4.21	31	0.352	2.31	0.142
HS00587	GDA94_Z607	528099	6619898	163.4	0.086	0.7	22.2	7.02	23.2	0.35	2.47	0.153
HS00588	GDA94_Z608	528099	6619798	162.0	0.081	0.7	22.4	13	21.3	0.289	2.34	0.172
HS00589	GDA94_Z609	528099	6619698	161.4	0.071	2	24.4	4.75	22.1	0.264	2.04	0.103
HS00590	GDA94_Z610	528099	6619598	160.6	0.073	0.7	25.3	6.07	19.4	0.267	2.06	0.122
HS00591	GDA94_Z611	528099	6619498	160.8	0.075	1.4	21.8	3.4	24.4	0.306	2.31	0.17
HS00592	GDA94_Z612	528099	6619398	159.6	0.056	1.1	23.7	2.27	21.6	0.281	2.08	0.158
HS00593	GDA94_Z613	528099	6619298	161.0	0.049	0.7	22.5	4	28.7	0.305	2.3	0.171
HS00594	GDA94_Z614	528099	6619198	161.2	0.057	1.4	26.2	6.01	21.4	0.232	2.38	0.083
HS00595	GDA94_Z615	528099	6619098	161.4	0.084	2.3	22.6	12.7	17.7	0.182	2.19	0.065
HS00596	GDA94_Z616	528099	6618998	162.2	0.117	1.9	21.1	2.31	24.3	0.311	2.55	0.151
HS00597	GDA94_Z617	528099	6618898	162.7	0.047	1.3	21.1	3.98	31.6	0.253	2.78	0.072
HS00598	GDA94_Z618	528099	6618798	162.5	0.064	0.9	24.4	1.93	29.9	0.326	2.85	0.212
HS00599	GDA94_Z619	528099	6618698	162.0	0.098	1	21.1	0.98	20.5	0.215	2.05	0.056
HS00600	GDA94_Z620	528099	6618598	162.4	0.064	0.6	26.3	1.07	24.9	0.287	2.47	0.09
HS00602	GDA94_Z621	528099	6618498	161.9	0.076	1.5	25.6	1.86	25.8	0.301	2.57	0.128
HS00603	GDA94_Z622	528199	6621998	171.6	0.075	0.6	20.1	1.23	25.3	0.314	2.73	0.18
HS00604	GDA94_Z623	528199	6621798	169.5	0.101	1.3	17.4	8.88	31.3	0.294	2.4	0.144
HS00605	GDA94_Z624	528199	6621698	169.3	0.065	1.4	18.2	3.83	26.9	0.21	2.53	0.051
HS00606	GDA94_Z625	528199	6621598	169.1	0.14	2.1	19.6	2.36	27.5	0.218	2.03	0.038
HS00607	GDA94_Z626	528199	6621498	168.5	0.06	1.4	19.6	4.6	34.8	0.277	2.19	0.1
HS00608	GDA94_Z627	528199	6621398	168.1	0.089	0.6	20.4	5.09	37.8	0.26	2.25	0.061
HS00609	GDA94_Z628	528199	6621298	167.0	0.066	1.4	23.8	4.07	25.5	0.28	2.24	0.138
HS00610	GDA94_Z629	528199	6621198	165.2	0.075	-0.5	18.3	6.32	30.4	0.302	2.24	0.172
HS00611	GDA94_Z630	528199	6621098	165.9	0.046	4.2	23.9	2.82	32.6	0.173	1.76	0.048
HS00612	GDA94_Z631	528199	6620998	166.1	0.098	1.5	28.7	7.11	31.6	0.34	2.93	0.145
HS00613	GDA94_Z632	528199	6620898	166.2	0.062	-0.5	23.4	6.13	22.8	0.234	2.21	0.073
HS00614	GDA94_Z633	528199	6620798	165.0	0.119	2	27.3	3.26	29.6	0.192	2.63	0.054
HS00615	GDA94_Z634	528199	6620698	165.4	0.09	1.7	25.5	3.17	20.6	0.21	1.96	0.088
HS00616	GDA94_Z635	528199	6620598	164.8	0.119	-0.5	22.9	10.2	33.3	0.303	3.01	0.097
HS00617	GDA94_Z636	528199	6620498	164.9	0.16	4.8	25.9	7.39	23.2	0.222	2.57	0.07
HS00618	GDA94_Z637	528199	6620398	163.8	0.061	0.5	23.3	2.58	23.8	0.278	2.35	0.144
HS00619	GDA94_Z638	528199	6620298	163.8	0.072	-0.5	21.8	2.58	24.7	0.284	2.73	0.168
HS00620	GDA94_Z639	528199	6620198	163.7	0.062	-0.5	21.3	3.55	21.6	0.252	2.42	0.123
HS00622	GDA94_Z640	528199	6620098	164.2	0.07	-0.5	22.9	3.99	30.3	0.336	3.15	0.055
HS00623	GDA94_Z641	528199	6619998	165.1	0.103	1.1	22.1	5.79	37.3	0.294	3.71	0.073
HS00624	GDA94_Z642	528199	6619898	165.6	0.178	2.1	22	7	24.7	0.292	2.66	0.162
HS00625	GDA94_Z643	528199	6619798	164.1	0.11	-0.5	24.9	6.14	31	0.362	3.08	0.186
HS00626	GDA94_Z644	528199	6619698	163.4	0.104	0.5	20.5	3.79	25.2	0.313	2.59	0.234
HS00627	GDA94_Z645	528199	6619598	163.6	0.097	1.2	25.1	3.44	20.6	0.26	2.75	0.068
HS00628	GDA94_Z646	528199	6619498	162.9	0.099	1.4	26.2	2.61	23.6	0.234	2.16	0.058
HS00629	GDA94_Z647	528199	6619398	161.8	0.07	0.9	22.4	3.18	30.3	0.29	2.27	0.066
HS00630	GDA94_Z648	528199	6619298	161.8	0.053	-0.5	19.5	3.48	24.4	0.311	3.21	0.138



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00631	GDA94_Z649	528199	6619198	162.5	0.046	0.9	19.1	5.91	25.4	0.264	2.17	0.068
HS00632	GDA94_Z650	528199	6619098	162.2	0.07	1.1	19.3	4.41	16.8	0.192	1.73	0.074
HS00633	GDA94_Z651	528199	6618998	163.7	0.061	0.8	23.3	1.72	19.2	0.258	2.23	0.068
HS00634	GDA94_Z652	528199	6618898	165.2	0.05	0.7	20.5	1.94	31.1	0.294	2.76	0.056
HS00635	GDA94_Z653	528199	6618798	164.9	0.047	0.9	19.9	1.64	25.5	0.321	2.43	0.146
HS00636	GDA94_Z654	528199	6618698	164.0	0.066	1	22.7	1.07	27.5	0.245	2.63	0.062
HS00637	GDA94_Z655	528199	6618598	163.7	0.048	1.1	20.8	0.91	21.7	0.237	2.1	0.064
HS00638	GDA94_Z656	528199	6618498	162.6	0.048	1.1	15.2	1.88	25.4	0.314	2.43	0.095
HS00639	GDA94_Z657	528199	6618398	162.8	0.052	0.8	24.7	1.56	23.4	0.28	2.31	0.066
HS00640	GDA94_Z658	528199	6618198	162.1	0.056	-0.5	21	2.28	26.2	0.312	2.33	0.189
HS00642	GDA94_Z659	528199	6617998	166.6	0.097	2.1	19.6	0.8	19.6	0.24	2.25	0.073
HS00643	GDA94_Z660	528199	6617798	167.6	0.055	0.6	25.9	1.25	17.8	0.188	1.57	0.038
HS00644	GDA94_Z661	528199	6617598	165.1	0.032	-0.5	14	0.78	15.5	0.207	1.47	0.066
HS00645	GDA94_Z662	528299	6621698	169.8	0.057	1.1	14.4	1.37	27.2	0.139	1.67	0.02
HS00646	GDA94_Z663	528299	6621598	169.5	0.032	0.5	12	2.69	27	0.197	1.45	0.084
HS00647	GDA94_Z664	528299	6621498	169.5	0.066	1	21	5.21	63.8	0.23	2.79	0.03
HS00648	GDA94_Z665	528299	6621398	168.7	0.078	0.9	21.9	4.68	49	0.19	2.53	0.027
HS00649	GDA94_Z666	528299	6621298	167.9	0.067	1.7	19.8	9.26	29	0.315	2.31	0.094
HS00650	GDA94_Z667	528299	6621198	167.1	0.06	1.4	19	3.28	30.5	0.281	2.28	0.051
HS00651	GDA94_Z668	528299	6621098	167.5	0.07	1.9	21.7	3.39	29.3	0.218	2.25	0.028
HS00652	GDA94_Z669	528299	6620998	166.9	0.051	1.1	17.6	4.2	25.4	0.294	2.32	0.128
HS00653	GDA94_Z670	528299	6620898	166.9	0.058	1.7	23.7	10.5	26.6	0.263	2.39	0.078
HS00654	GDA94_Z671	528299	6620798	165.9	0.08	1.8	26.4	8.51	29.9	0.323	2.64	0.091
HS00655	GDA94_Z672	528299	6620698	165.3	0.085	1.4	24.1	11.6	40.7	0.32	2.29	0.068
HS00656	GDA94_Z673	528299	6620598	164.9	0.11	1.2	25.7	18.2	64	0.38	2.26	0.05
HS00657	GDA94_Z674	528299	6620498	164.7	0.078	1.5	23.3	10.4	27.2	0.316	2.64	0.059
HS00658	GDA94_Z675	528299	6620398	164.7	0.07	1.6	24.9	2.96	21.6	0.298	2.47	0.058
HS00659	GDA94_Z676	528299	6620298	166.1	0.068	0.7	22.1	3.04	19.4	0.227	2.35	0.028
HS00660	GDA94_Z677	528299	6620198	166.7	0.063	1	28.7	3.44	17.8	0.23	2.17	0.035
HS00662	GDA94_Z678	528299	6620098	167.7	0.05	1.1	20.4	7.16	28.2	0.36	2.84	0.196
HS00663	GDA94_Z679	528299	6619998	168.0	0.173	3.4	21.4	10.1	20.5	0.264	2.44	0.138
HS00664	GDA94_Z680	528299	6619898	167.5	0.194	1.7	19.6	14	22.6	0.223	2.48	0.074
HS00665	GDA94_Z681	528299	6619798	167.7	0.119	0.9	20	4.66	23.8	0.254	2.26	0.06
HS00666	GDA94_Z682	528299	6619698	166.8	0.067	-0.5	20.9	3.81	35.2	0.338	2.72	0.183
HS00667	GDA94_Z683	528299	6619598	165.4	0.054	0.8	19	4.36	25	0.306	2.41	0.179
HS00668	GDA94_Z684	528299	6619498	164.9	0.076	-0.5	19.5	3.37	19.4	0.21	2.32	0.066
HS00669	GDA94_Z685	528299	6619398	163.8	0.077	1	19.6	2.32	23.5	0.21	2.33	0.044
HS00670	GDA94_Z686	528299	6619298	164.4	0.075	0.6	20.3	2.68	22.3	0.242	2.6	0.068
HS00671	GDA94_Z687	528299	6619198	163.4	0.087	0.8	22.3	4.77	23.1	0.272	2.47	0.137
HS00672	GDA94_Z688	528299	6619098	163.7	0.077	0.9	20.5	8.69	21.3	0.226	2.69	0.064
HS00673	GDA94_Z689	528299	6618998	164.5	0.05	1.5	19.9	1.28	17.1	0.154	2.19	0.042
HS00674	GDA94_Z690	528299	6618898	165.2	0.056	0.7	18.2	2.39	22.9	0.253	2.2	0.058
HS00675	GDA94_Z691	528299	6618798	164.6	0.065	0.9	20.8	1.76	26.1	0.264	2.81	0.055
HS00676	GDA94_Z692	528299	6618698	164.3	0.083	0.9	22.6	1.3	30.5	0.279	2.52	0.152
HS00677	GDA94_Z693	528299	6618598	164.3	0.066	1.1	22.3	1.03	23.8	0.229	2.23	0.059
HS00678	GDA94_Z694	528299	6618498	163.7	0.063	0.8	19.6	2.03	30.3	0.278	2.25	0.149





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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00679	GDA94_Z695	528399	6621998	169.9	0.07	3.5	23.1	0.57	10.4	0.151	1.52	0.078
HS00680	GDA94_Z696	528399	6621798	169.9	0.054	1.4	14.8	0.8	22.4	0.192	1.91	0.058
HS00682	GDA94_Z697	528399	6621698	169.9	0.082	1.9	16.2	1.79	18.7	0.168	1.3	0.099
HS00683	GDA94_Z698	528399	6621598	170.1	0.122	1	15.9	3.07	40.3	0.237	1.8	0.124
HS00684	GDA94_Z699	528399	6621498	170.1	0.053	2.1	16.1	3.06	38	0.224	2.1	0.037
HS00685	GDA94_Z700	528399	6621398	169.9	0.08	1.2	22	6.07	46.8	0.399	3.03	0.171
HS00686	GDA94_Z701	528399	6621298	169.6	0.024	2.4	15.7	1.44	26.4	0.292	2.7	0.147
HS00687	GDA94_Z702	528399	6621198	169.0	0.08	0.9	21.4	3.86	32.4	0.298	2.65	0.077
HS00688	GDA94_Z703	528399	6621098	168.6	0.084	1.3	23.1	3.67	42.5	0.333	2.94	0.198
HS00689	GDA94_Z704	528399	6620998	168.4	0.034	1	21.4	4.28	21.7	0.28	2.18	0.104
HS00690	GDA94_Z705	528399	6620898	168.1	0.05	0.5	17.2	8.84	22.9	0.256	1.76	0.103
HS00691	GDA94_Z706	528399	6620798	168.0	0.056	1.7	24	7.84	44.1	0.314	2.42	0.18
HS00692	GDA94_Z707	528399	6620698	167.9	0.195	3.4	25.4	8.39	30.7	0.176	2.82	0.047
HS00693	GDA94_Z708	528399	6620598	167.0	0.116	1.5	23.7	12.2	45.8	0.329	2.42	0.184
HS00694	GDA94_Z709	528399	6620498	166.5	0.075	1.1	21.7	13.8	28.1	0.241	2.21	0.08
HS00695	GDA94_Z710	528399	6620398	167.0	0.074	1.1	25.6	3.37	18.6	0.205	2.26	0.06
HS00696	GDA94_Z711	528399	6620298	167.8	0.068	1.2	24.1	2.67	24.6	0.222	2.2	0.076
HS00697	GDA94_Z712	528399	6620198	168.7	0.052	1.6	18.5	10	22.1	0.274	2.03	0.106
HS00698	GDA94_Z713	528399	6620098	169.0	0.088	1.5	20.2	9.05	16.5	0.222	1.75	0.079
HS00699	GDA94_Z714	528399	6619998	171.5	0.077	1.5	18.5	5.82	16.1	0.233	2.06	0.084
HS00700	GDA94_Z715	528399	6619898	172.6	0.156	3.3	21	4.54	27.8	0.251	2.18	0.178
HS00702	GDA94_Z716	528400	6619787	172.8	0.1	7.2	24	5.5	16.4	0.224	1.65	0.177
HS00703	GDA94_Z717	528399	6619698	172.2	0.09	-0.5	19.3	1.95	30.2	0.355	2.8	0.217
HS00704	GDA94_Z718	528407	6619588	168.1	0.052	1.2	18.4	5.51	28.7	0.321	2.82	0.089
HS00705	GDA94_Z719	528399	6619498	168.4	0.036	1.3	19.6	4.22	24.9	0.223	2.46	0.071
HS00706	GDA94_Z720	528399	6619398	167.1	0.065	0.7	21.3	2.88	22.7	0.286	2.37	0.216
HS00707	GDA94_Z721	528399	6619298	165.5	0.044	-0.5	20.6	3.04	27.5	0.292	2.77	0.127
HS00708	GDA94_Z722	528399	6619198	164.5	0.084	1.1	25.4	4.56	21.8	0.248	2.24	0.109
HS00709	GDA94_Z723	528399	6619098	166.2	0.059	-0.5	18.4	6.66	25.6	0.293	2.33	0.106
HS00710	GDA94_Z724	528399	6618998	166.0	0.095	1.5	22.3	2.2	24.1	0.247	2.34	0.056
HS00711	GDA94_Z725	528399	6618898	165.6	0.057	0.9	20.1	1.92	25.5	0.264	2.53	0.058
HS00712	GDA94_Z726	528399	6618798	166.0	0.097	1	22.1	1.66	32	0.283	2.91	0.094
HS00713	GDA94_Z727	528399	6618698	165.0	0.068	-0.5	21.8	0.95	24	0.23	2.04	0.199
HS00714	GDA94_Z728	528399	6618598	164.1	0.075	1.4	23.6	0.95	28.8	0.274	2.33	0.19
HS00715	GDA94_Z729	528399	6618498	163.7	0.057	1.1	21.3	1.21	25.9	0.276	2.83	0.096
HS00716	GDA94_Z730	528399	6618398	163.2	0.072	1.3	24.3	1.17	23.9	0.286	2.99	0.125
HS00717	GDA94_Z731	528399	6618298	163.2	0.078	0.9	26.3	1.33	23.7	0.314	2.65	0.187
HS00718	GDA94_Z732	528399	6618198	165.3	0.058	0.6	23.1	1.73	31.6	0.266	2.9	0.095
HS00719	GDA94_Z733	528399	6617998	168.1	0.108	1	22.9	0.64	19.3	0.196	2.51	0.098
HS00720	GDA94_Z734	528399	6617798	168.9	0.071	-0.5	20.1	1.51	29.7	0.333	2.68	0.2
HS00722	GDA94_Z735	528399	6617598	166.6	0.053	1.3	27	1.05	30.6	0.361	3.35	0.168
HS00723	GDA94_Z736	528499	6621698	171.0	0.105	1.7	22.1	1.47	34.1	0.31	2.24	0.188
HS00724	GDA94_Z737	528499	6621598	171.0	0.127	1.8	18.2	1.49	43.8	0.323	2.31	0.066
HS00725	GDA94_Z738	528499	6621498	170.7	0.085	0.7	19.3	3.12	53.5	0.358	2.42	0.157
HS00726	GDA94_Z739	528499	6621398	170.9	0.161	1.1	23.5	2.53	30.2	0.289	2.21	0.194
HS00727	GDA94_Z740	528499	6621298	171.6	0.101	0.9	20.5	1.79	29.4	0.325	2.63	0.214



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00728	GDA94_2741	528499	6621198	171.2	0.076	2.4	21.6	2.9	29.4	0.338	2.77	0.233
HS00729	GDA94_2742	528499	6621098	170.1	0.113	0.9	19.8	2.13	23.6	0.314	2.34	0.192
HS00730	GDA94_2743	528499	6620998	169.8	0.107	2.5	20.1	2.05	14.8	0.215	1.67	0.07
HS00731	GDA94_2744	528499	6620898	169.8	0.072	1.9	23.6	3.54	20.1	0.295	2.19	0.112
HS00732	GDA94_2745	528499	6620798	169.1	0.076	1.5	18.3	6.3	21	0.292	2.11	0.133
HS00733	GDA94_2746	528499	6620698	168.4	0.108	2.4	23.3	4.87	23.3	0.297	2.29	0.144
HS00734	GDA94_2747	528499	6620598	169.1	0.118	2.6	19.1	6.3	16.7	0.258	1.88	0.128
HS00735	GDA94_2748	528499	6620498	170.1	0.062	1	18.8	4.27	25.4	0.309	2.33	0.118
HS00736	GDA94_2749	528499	6620398	168.2	0.055	-0.5	18.9	2.28	23.4	0.305	2.67	0.119
HS00737	GDA94_2750	528499	6620298	167.9	0.068	2	20.8	2.22	22.1	0.269	2.1	0.149
HS00738	GDA94_2751	528499	6620198	169.2	0.092	1	18.9	11.6	23.7	0.306	2.39	0.185
HS00739	GDA94_2752	528499	6620098	171.2	0.071	0.6	20.6	4.31	26.1	0.307	2.49	0.171
HS00740	GDA94_2753	528499	6619998	175.5	0.105	3.6	19.9	2.15	18.6	0.257	2.38	0.143
HS00742	GDA94_2754	528499	6619898	178.2	0.075	1.9	18.8	1.61	21.2	0.255	2.34	0.182
HS00743	GDA94_2755	528499	6619798	179.7	0.029	0.9	15.6	2.24	16.6	0.264	2.11	0.12
HS00744	GDA94_2756	528499	6619698	179.7	0.07	0.6	20.8	5.77	22.2	0.33	2.61	0.159
HS00745	GDA94_2757	528499	6619598	176.5	0.105	1.7	18.1	5.13	26.1	0.316	2.24	0.155
HS00746	GDA94_2758	528499	6619498	173.7	0.05	1.5	25.5	2.78	26.9	0.347	2.3	0.224
HS00747	GDA94_2759	528499	6619398	170.5	0.068	0.8	19.1	2.04	20.2	0.241	2.27	0.062
HS00748	GDA94_2760	528499	6619298	168.3	0.067	1.2	18.5	3.63	24.9	0.273	2.1	0.106
HS00749	GDA94_2761	528499	6619198	166.7	0.044	0.6	21.3	3.24	26.2	0.233	2.39	0.042
HS00750	GDA94_2762	528499	6619098	166.7	0.051	-0.5	19.4	3.22	27.4	0.313	2.38	0.177
HS00751	GDA94_2763	528499	6618998	166.9	0.083	1.1	25.9	2.43	25	0.297	2.49	0.138
HS00752	GDA94_2764	528499	6618898	166.6	0.051	-0.5	20.6	2.3	28.8	0.301	2.43	0.165
HS00753	GDA94_2765	528499	6618798	166.3	0.079	0.9	24.1	1.53	28.2	0.301	2.32	0.139
HS00754	GDA94_2766	528499	6618698	164.6	0.071	1.1	23.3	1.29	31.7	0.315	2.53	0.142
HS00755	GDA94_2767	528499	6618598	164.3	0.07	1	20.8	1.04	19.4	0.214	2.16	0.082
HS00756	GDA94_2768	528499	6618498	164.5	0.069	1.4	20.6	1.71	18.1	0.244	2.19	0.112
HS00757	GDA94_2769	528499	6618398	164.4	0.054	1.4	20	1.58	22.2	0.287	2.66	0.083
HS00758	GDA94_2770	528499	6618298	164.1	0.054	-0.5	23.5	3	19.4	0.312	2.4	0.174
HS00759	GDA94_2771	528499	6618198	165.5	0.045	0.6	20.9	1.79	21.1	0.305	2.47	0.17
HS00760	GDA94_2772	528499	6618098	167.6	0.044	-0.5	22.8	2.23	23.2	0.287	2.53	0.078
HS00762	GDA94_2773	528599	6621998	170.3	0.105	3.5	20.6	0.5	10.7	0.139	1.71	0.124
HS00763	GDA94_2774	528599	6621798	172.9	0.078	0.5	18.3	1.31	24	0.305	2.47	0.159
HS00764	GDA94_2775	528599	6621698	172.4	0.1	1.1	22.6	1.77	48.6	0.473	2.48	0.28
HS00765	GDA94_2776	528599	6621598	171.5	0.145	1.5	21.1	1.32	33.4	0.388	2.2	0.174
HS00766	GDA94_2777	528599	6621498	171.3	0.071	1.4	19	1.59	26.3	0.319	1.9	0.091
HS00767	GDA94_2778	528599	6621398	171.3	0.114	1.7	24.1	1.76	29.5	0.31	2.1	0.147
HS00768	GDA94_2779	528599	6621298	171.7	0.067	2.4	24.4	1.08	22.5	0.351	2.3	0.239
HS00769	GDA94_2780	528599	6621198	171.9	0.089	1.2	23.6	2	22.1	0.344	2.26	0.181
HS00770	GDA94_2781	528599	6621098	172.1	0.059	2.1	21.1	3.08	26	0.354	2.43	0.119
HS00771	GDA94_2782	528599	6620998	172.1	0.12	1.9	18.3	1.89	18.6	0.312	1.89	0.102
HS00772	GDA94_2783	528599	6620898	171.6	0.058	2.7	17.7	5.24	13.9	0.215	1.35	0.129
HS00773	GDA94_2784	528599	6620798	171.6	0.071	1.3	20.7	8.16	16.5	0.283	1.84	0.091
HS00774	GDA94_2785	528599	6620698	171.9	0.06	2.4	19.1	9.4	14.3	0.229	1.57	0.125
HS00775	GDA94_2786	528599	6620598	172.1	0.084	1	21	7.95	17.2	0.3	1.94	0.174



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00776	GDA94_Z787	528599	6620498	172.5	0.088	1.4	21.5	1.5	16.2	0.279	1.94	0.101
HS00777	GDA94_Z788	528599	6620398	170.3	0.055	-0.5	21.6	2.36	22.4	0.34	2.19	0.14
HS00778	GDA94_Z789	528599	6620298	169.8	0.105	2.6	26.8	1.51	25.8	0.268	2	0.096
HS00779	GDA94_Z790	528599	6620198	170.8	0.059	1.4	20.9	3.31	25.7	0.343	2.47	0.248
HS00780	GDA94_Z791	528599	6620098	173.3	0.118	0.8	21.4	2.36	25	0.337	2.27	0.2
HS00782	GDA94_Z792	528599	6619998	177.2	0.127	2.5	20.4	1.33	24.2	0.272	2.32	0.265
HS00789	GDA94_Z793	528599	6619298	169.3	0.067	1	24.7	1.9	30.5	0.44	3.04	0.186
HS00790	GDA94_Z794	528599	6619198	168.9	0.081	1	22.5	5.3	27.3	0.328	2.42	0.131
HS00791	GDA94_Z795	528599	6619098	168.7	0.064	0.9	23.7	3.81	20.6	0.303	2.32	0.124
HS00792	GDA94_Z796	528599	6618998	167.9	0.081	2.3	26	4.75	26	0.378	2.5	0.215
HS00793	GDA94_Z797	528599	6618898	166.8	0.05	0.6	24.1	2.15	27.6	0.337	2.47	0.221
HS00794	GDA94_Z798	528599	6618798	165.2	0.075	0.9	22.8	1.17	23.8	0.292	2.25	0.102
HS00795	GDA94_Z799	528599	6618698	165.7	0.051	0.7	23.9	1.04	23.5	0.298	2.07	0.098
HS00796	GDA94_Z800	528599	6618598	165.5	0.065	1.5	25.5	2.55	21	0.319	2.61	0.111
HS00797	GDA94_Z801	528599	6618498	166.9	0.044	1.2	20.2	3.56	25.8	0.322	2.4	0.095
HS00798	GDA94_Z802	528599	6618398	167.0	0.062	1	26.8	3.65	29.6	0.386	2.87	0.221
HS00799	GDA94_Z803	528599	6618298	166.1	0.049	1.5	24.4	8.51	27.4	0.428	2.96	0.239
HS00800	GDA94_Z804	528599	6618198	166.1	0.048	0.8	27.6	1.35	21.3	0.341	2.54	0.096
HS00802	GDA94_Z805	528599	6618098	167.8	0.046	0.7	23.6	1.58	25.2	0.376	2.93	0.243
HS00803	GDA94_Z806	528599	6617998	168.0	0.041	0.5	20.3	2.02	25.4	0.359	2.53	0.16
HS00804	GDA94_Z807	528599	6617798	171.3	0.056	1.3	13	0.72	14.6	0.198	1.65	0.114
HS00805	GDA94_Z808	528599	6617598	167.6	0.034	0.7	13.7	0.75	15.2	0.2	1.49	0.086
HS00806	GDA94_Z809	528699	6621698	172.8	0.131	1.7	19.5	1.23	73.1	0.366	2.52	0.167
HS00807	GDA94_Z810	528699	6621598	172.3	0.14	3.3	23.3	1.12	24.5	0.333	2.08	0.144
HS00808	GDA94_Z811	528699	6621498	172.4	0.079	2.7	18.2	0.73	44.7	0.24	1.82	0.127
HS00809	GDA94_Z812	528699	6621398	172.2	0.115	4.8	21.3	2.07	23.4	0.238	1.96	0.123
HS00810	GDA94_Z813	528699	6621298	172.0	0.177	3.1	24.7	0.89	19.3	0.285	2.28	0.14
HS00811	GDA94_Z814	528699	6621198	172.7	0.034	2.8	15.9	0.82	14.2	0.181	1.73	0.044
HS00812	GDA94_Z815	528699	6621098	173.1	0.092	1.2	22.8	2.69	34.2	0.406	2.96	0.186
HS00813	GDA94_Z816	528699	6620998	173.0	0.092	3.1	18.8	2.93	16.1	0.279	2.04	0.151
HS00814	GDA94_Z817	528699	6620898	174.2	0.138	1.6	19.8	2.24	20.8	0.315	2.72	0.182
HS00815	GDA94_Z818	528699	6620798	174.8	0.103	2.8	19.6	6.18	18	0.288	2.32	0.176
HS00816	GDA94_Z819	528699	6620698	175.8	0.09	2.7	20.2	3.7	14.3	0.212	1.75	0.145
HS00817	GDA94_Z820	528699	6620598	175.5	0.115	1.2	21.3	3.09	23.1	0.329	2.44	0.176
HS00818	GDA94_Z821	528699	6620498	174.8	0.102	0.8	19.2	1.64	20	0.232	2.34	0.056
HS00819	GDA94_Z822	528699	6620398	172.2	0.093	2.9	21.7	1.34	12.9	0.157	1.8	0.08
HS00820	GDA94_Z823	528699	6620298	171.3	0.049	2.3	22.2	1.98	17.9	0.265	2.41	0.12
HS00822	GDA94_Z824	528699	6620198	172.0	0.058	0.7	24	2	27.8	0.36	2.69	0.153
HS00823	GDA94_Z825	528699	6620098	173.8	0.133	3.2	21.8	1.33	25.2	0.317	2.71	0.141
HS00824	GDA94_Z826	528699	6619998	178.4	0.095	2.7	24.5	1.13	15.6	0.245	2.06	0.136
HS00831	GDA94_Z827	528699	6619298	172.0	0.087	2.3	20.1	0.88	15.4	0.238	1.87	0.138
HS00832	GDA94_Z828	528699	6619198	170.8	0.048	0.9	18.7	2.48	22.3	0.323	2.33	0.088
HS00833	GDA94_Z829	528699	6619098	169.9	0.08	0.9	17.7	2.95	19.5	0.239	1.91	0.085
HS00834	GDA94_Z830	528699	6618998	168.6	0.061	-0.5	23.4	1.92	29	0.196	2.64	0.053
HS00835	GDA94_Z831	528699	6618898	166.4	0.075	0.9	20.4	1.16	20.9	0.256	2.15	0.062
HS00836	GDA94_Z832	528699	6618798	165.6	0.088	1	19.2	1.07	22.1	0.212	1.96	0.042



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00837	GDA94_Z833	528699	6618698	165.2	0.07	0.9	22.1	1.38	28	0.313	2.58	0.16
HS00838	GDA94_Z834	528699	6618598	166.4	0.057	1.7	25.9	5.56	21.6	0.313	2.44	0.121
HS00839	GDA94_Z835	528699	6618498	168.6	0.031	1.8	22.9	6.55	29.8	0.404	3.3	0.248
HS00840	GDA94_Z836	528699	6618398	169.8	0.036	1.9	21.9	4.36	22.7	0.316	2.84	0.186
HS00842	GDA94_Z837	528699	6618298	168.1	0.037	1.7	29.2	3.62	20.7	0.338	2.66	0.231
HS00843	GDA94_Z838	528699	6618198	166.7	0.092	1.4	32.9	1.28	23.7	0.365	3.28	0.236
HS00844	GDA94_Z839	528699	6618098	166.3	0.069	2.2	32.6	1.48	25.3	0.321	2.57	0.155
HS00845	GDA94_Z840	528699	6617998	167.8	0.038	-0.5	18.9	1.72	28.8	0.33	2.61	0.178
HS00846	GDA94_Z841	528699	6617898	170.1	0.04	0.9	19.3	1.36	23.6	0.294	2.12	0.103
HS00847	GDA94_Z842	528799	6621998	171.7	0.099	2.2	20.2	0.56	16.2	0.227	2.01	0.11
HS00848	GDA94_Z843	528799	6621798	174.3	0.087	3.5	20	0.52	14.9	0.199	1.8	0.108
HS00849	GDA94_Z844	528799	6621698	173.6	0.12	-0.5	19.5	1.19	38.1	0.321	2.53	0.168
HS00850	GDA94_Z845	528799	6621598	173.7	0.127	2.8	22.9	0.8	24.1	0.194	1.61	0.043
HS00851	GDA94_Z846	528799	6621498	172.9	0.114	2	25.5	0.83	24.3	0.28	2.39	0.142
HS00852	GDA94_Z847	528799	6621398	172.7	0.092	2.1	21.9	0.83	21.7	0.268	2.11	0.148
HS00853	GDA94_Z848	528799	6621298	172.5	0.067	1.4	30.6	1.03	23.1	0.283	2.21	0.141
HS00854	GDA94_Z849	528799	6621198	172.9	0.178	2.9	27.3	1.03	19.5	0.264	2.04	0.142
HS00855	GDA94_Z850	528799	6621098	173.2	0.088	0.9	22.6	1.8	21.7	0.276	2.09	0.149
HS00856	GDA94_Z851	528799	6620998	173.7	0.109	1.9	20.5	1.35	25.6	0.286	2.3	0.152
HS00857	GDA94_Z852	528799	6620898	174.0	0.09	0.6	21.2	2.2	22.4	0.266	2.1	0.073
HS00858	GDA94_Z853	528799	6620798	174.7	0.064	2.2	21.5	2.69	22.8	0.293	2.06	0.146
HS00859	GDA94_Z854	528799	6620698	175.6	0.081	1.4	22.3	1.07	19.5	0.265	2.04	0.146
HS00860	GDA94_Z855	528799	6620598	176.0	0.147	4.2	24.1	1.08	20.2	0.288	2.19	0.155
HS00862	GDA94_Z856	528799	6620498	175.6	0.123	2.5	20.4	1.43	19.6	0.269	2.1	0.188
HS00863	GDA94_Z857	528799	6620398	173.5	0.052	1.6	18.1	2.86	22.7	0.296	2.24	0.24
HS00864	GDA94_Z858	528799	6620298	171.7	0.038	1	20.8	2.96	26.4	0.288	2.28	0.16
HS00865	GDA94_Z859	528799	6620198	171.9	0.073	0.7	24	2.34	28.3	0.327	2.42	0.15
HS00866	GDA94_Z860	528799	6620098	173.9	0.054	-0.5	18.5	0.92	20.6	0.237	2.04	0.124
HS00867	GDA94_Z861	528799	6619998	178.0	0.077	-0.5	22.6	1.08	21.2	0.266	2.33	0.124
HS00868	GDA94_Z862	528799	6619898	181.0	0.052	1.2	16.5	0.81	18.2	0.232	1.94	0.11
HS00871	GDA94_Z863	528799	6619598	177.4	0.057	1.2	16.9	2.48	30.9	0.219	1.66	0.128
HS00872	GDA94_Z864	528799	6619498	175.5	0.07	-0.5	19.8	1.74	22.5	0.209	1.79	0.097
HS00873	GDA94_Z865	528799	6619398	175.6	0.07	0.5	20	1.29	26	0.23	2.1	0.091
HS00874	GDA94_Z866	528799	6619298	174.6	0.069	-0.5	26	1.96	34.2	0.276	2.28	0.161
HS00875	GDA94_Z867	528799	6619198	172.3	0.067	1.3	21.8	1.25	23.1	0.311	2.3	0.13
HS00876	GDA94_Z868	528799	6619098	171.1	0.064	0.6	24.6	1.53	25.7	0.304	2.51	0.172
HS00877	GDA94_Z869	528810	6619002	169.2	0.059	0.8	23	1.65	24.6	0.255	1.87	0.097
HS00878	GDA94_Z870	528799	6618898	168.0	0.069	1.1	25.9	0.98	21.9	0.28	2.35	0.146
HS00879	GDA94_Z871	528799	6618798	168.6	0.055	1.7	22.2	1.15	24.1	0.29	2.46	0.197
HS00880	GDA94_Z872	528799	6618698	167.8	0.096	0.9	25.7	1.34	27.6	0.273	2.09	0.061
HS00882	GDA94_Z873	528799	6618598	168.5	0.087	1.5	23.2	5.11	21.6	0.312	2.14	0.141
HS00883	GDA94_Z874	528799	6618498	170.2	0.054	0.6	28	5.6	27	0.329	2.66	0.238
HS00884	GDA94_Z875	528799	6618398	171.9	0.051	2.1	25.5	1.37	20.9	0.324	2.39	0.149
HS00885	GDA94_Z876	528799	6618298	171.4	0.066	2.4	32.7	1.35	19.4	0.23	1.95	0.058
HS00886	GDA94_Z877	528799	6618198	169.3	0.075	1.1	25.5	0.88	22.2	0.337	2.54	0.187
HS00887	GDA94_Z878	528799	6618098	169.6	0.146	2.2	24	0.74	18.3	0.222	1.97	0.069

Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00888	GDA94_Z879	528799	6617998	169.3	0.101	2.5	22.9	0.81	19.1	0.232	2.18	0.11
HS00889	GDA94_Z880	528799	6617898	171.1	0.048	1.5	17.3	1.49	28.4	0.33	2.49	0.124
HS00890	GDA94_Z881	528799	6617798	172.3	0.063	0.8	19.4	1.2	26.1	0.353	2.44	0.179
HS00891	GDA94_Z882	528799	6617598	169.3	0.053	0.6	22.6	0.74	21.1	0.294	2.36	0.144
HS00892	GDA94_Z883	528899	6621598	174.4	0.1	2.8	22.4	0.5	15.2	0.207	1.47	0.097
HS00893	GDA94_Z884	528899	6621498	172.8	0.068	3.8	26.9	0.59	14	0.224	1.59	0.109
HS00894	GDA94_Z885	528899	6621398	172.4	0.094	2.3	22.8	0.81	20.6	0.265	2.21	0.106
HS00895	GDA94_Z886	528899	6621298	172.1	0.04	1.7	22.9	0.74	17.7	0.23	1.82	0.04
HS00896	GDA94_Z887	528899	6621198	172.4	0.126	1.4	26.5	0.88	21.2	0.29	2.26	0.132
HS00897	GDA94_Z888	528899	6621098	172.7	0.114	1.6	23.3	1.29	22	0.27	2.3	0.076
HS00898	GDA94_Z889	528899	6620998	173.1	0.082	1.3	23.4	1.16	18.8	0.227	1.91	0.041
HS00899	GDA94_Z890	528899	6620898	173.5	0.118	1	23.4	1.26	21.7	0.312	2.34	0.127
HS00900	GDA94_Z891	528899	6620798	174.3	0.076	1	27	1.82	30.7	0.361	2.47	0.175
HS00902	GDA94_Z892	528899	6620698	174.9	0.085	0.8	25.1	0.81	18	0.174	1.9	0.024
HS00903	GDA94_Z893	528899	6620598	176.1	0.075	1.4	24.3	0.79	17.8	0.27	2.18	0.154
HS00904	GDA94_Z894	528899	6620498	175.8	0.104	1.7	21.9	1.02	16.8	0.237	1.99	0.092
HS00905	GDA94_Z895	528899	6620398	174.9	0.083	2.3	18.6	1.3	12.3	0.224	1.58	0.11
HS00906	GDA94_Z896	528899	6620298	174.2	0.067	1.4	17	1.67	26.4	0.307	1.92	0.156
HS00907	GDA94_Z897	528899	6620198	173.5	0.05	-0.5	19.5	0.87	17.3	0.207	1.82	0.035
HS00908	GDA94_Z898	528899	6620098	175.4	0.086	1.6	17.4	1.34	22.9	0.226	1.61	0.073
HS00909	GDA94_Z899	528899	6619998	178.9	0.125	1.5	20.5	0.99	24.3	0.183	1.98	0.063
HS00913	GDA94_Z900	528899	6619598	180.9	0.061	1.9	20.8	1.49	26.2	0.218	2.55	0.066
HS00914	GDA94_Z901	528899	6619498	178.0	0.076	-0.5	18.5	2.28	31.6	0.269	2.34	0.136
HS00915	GDA94_Z902	528899	6619398	177.3	0.07	0.7	25.4	2.39	37	0.42	3.7	0.222
HS00916	GDA94_Z903	528899	6619298	175.6	0.074	-0.5	22.1	2.36	34.6	0.344	3.02	0.179
HS00917	GDA94_Z904	528899	6619198	173.9	0.091	-0.5	20.3	1.41	27.9	0.284	2.16	0.131
HS00918	GDA94_Z905	528899	6619098	172.9	0.065	1.1	25.3	1.72	31	0.335	2.63	0.184
HS00919	GDA94_Z906	528899	6618998	171.4	0.068	-0.5	23.9	1.68	32.2	0.353	2.79	0.198
HS00920	GDA94_Z907	528899	6618898	169.9	0.055	0.9	21	1.67	27.1	0.227	2.35	0.04
HS00922	GDA94_Z908	528899	6618798	168.4	0.084	0.8	26.5	1.35	38.3	0.284	2.92	0.166
HS00923	GDA94_Z909	528899	6618698	170.0	0.103	1.9	27.9	1.42	36	0.303	2.93	0.092
HS00924	GDA94_Z910	528899	6618598	170.5	0.07	0.7	26.1	2.37	38.8	0.38	3.24	0.227
HS00925	GDA94_Z911	528899	6618498	172.6	0.145	1.8	27.4	2.18	27.7	0.32	2.76	0.196
HS00926	GDA94_Z912	528899	6618398	174.5	0.093	2.1	28.1	2.19	24.1	0.295	2.67	0.128
HS00927	GDA94_Z913	528899	6618298	173.1	0.074	1.5	24.4	0.82	19.4	0.292	2.76	0.138
HS00928	GDA94_Z914	528899	6618198	171.5	0.122	0.9	23.5	1.2	27.4	0.307	2.63	0.227
HS00929	GDA94_Z915	528899	6618098	170.9	0.122	0.7	26.5	0.64	23.1	0.275	2.65	0.152
HS00930	GDA94_Z916	528899	6617998	170.7	0.105	0.5	20.9	0.73	22.9	0.24	2.64	0.101
HS00931	GDA94_Z917	528899	6617898	171.1	0.068	1.6	17.8	1.38	26	0.286	2.73	0.114
HS00932	GDA94_Z918	528999	6621998	173.6	0.196	2.6	18.5	0.52	12.5	0.176	1.64	0.095
HS00933	GDA94_Z919	528999	6621798	175.8	0.063	1.6	20.4	0.54	20.7	0.232	2.19	0.155
HS00934	GDA94_Z920	528999	6621698	176.6	0.129	1	28.1	0.84	25.4	0.323	2.72	0.18
HS00935	GDA94_Z921	528999	6621598	174.8	0.1	0.6	22.4	0.84	26.5	0.261	2.79	0.049
HS00936	GDA94_Z922	528999	6621498	173.3	0.086	1.7	22.9	0.68	22	0.213	2.35	0.042
HS00937	GDA94_Z923	528999	6621398	171.8	0.078	1.1	22.1	0.65	21.1	0.2	2.43	0.061
HS00938	GDA94_Z924	528999	6621298	171.5	0.035	1	22.6	0.66	16.9	0.205	2.2	0.06



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00939	GDA94_Z925	528999	6621198	172.2	0.04	0.7	27.1	0.96	21	0.282	2.4	0.173
HS00940	GDA94_Z926	528999	6621098	172.4	0.095	1	24.8	0.87	22.9	0.269	2.4	0.135
HS00942	GDA94_Z927	528999	6620998	172.7	0.097	1.7	24.8	0.73	24.4	0.174	2.68	0.047
HS00943	GDA94_Z928	528999	6620898	173.1	0.093	1.8	26.8	0.83	22.6	0.274	2.46	0.101
HS00944	GDA94_Z929	528999	6620798	174.0	0.096	0.8	28	0.92	21.8	0.302	2.6	0.103
HS00945	GDA94_Z930	528999	6620698	174.2	0.066	1.7	27	0.79	21.2	0.26	2.45	0.109
HS00946	GDA94_Z931	528999	6620598	176.0	0.04	1.6	19.8	0.73	20	0.188	2.32	0.052
HS00947	GDA94_Z932	528999	6620498	176.7	0.079	0.7	20.6	0.86	27.7	0.281	2.81	0.122
HS00948	GDA94_Z933	528999	6620398	176.1	0.171	3.4	23.6	1.07	28.8	0.186	2.69	0.135
HS00949	GDA94_Z934	528999	6620298	175.5	0.079	2	13.8	1.08	23.4	0.241	1.96	0.1
HS00950	GDA94_Z935	528999	6620198	173.9	0.079	0.6	15.9	0.69	17.4	0.155	2.33	0.041
HS00951	GDA94_Z936	528999	6620098	175.5	0.085	2.5	14.8	0.5	15.8	0.155	1.68	0.098
HS00957	GDA94_Z937	528999	6619498	179.1	0.049	0.6	17.1	1.71	33	0.282	2.01	0.129
HS00958	GDA94_Z938	528999	6619398	177.6	0.099	2	19	1.64	25.6	0.186	1.85	0.075
HS00959	GDA94_Z939	528999	6619298	176.1	0.047	-0.5	24.1	2.1	32.2	0.327	2.84	0.187
HS00960	GDA94_Z940	528999	6619198	174.1	0.102	-0.5	22.1	1.58	25.6	0.274	2.38	0.072
HS00962	GDA94_Z941	528999	6619098	173.3	0.069	0.8	20.5	0.8	25.2	0.241	1.99	0.101
HS00963	GDA94_Z942	528999	6618998	173.0	0.107	1.9	24.9	1.54	28.6	0.291	2.39	0.144
HS00964	GDA94_Z943	528999	6618898	172.4	0.057	0.7	20.4	2.18	32.8	0.306	2.85	0.192
HS00965	GDA94_Z944	528999	6618798	170.4	0.048	-0.5	18.8	2.52	26.2	0.304	2.36	0.096
HS00966	GDA94_Z945	528999	6618698	169.7	0.045	0.6	17.6	0.91	28.9	0.278	1.6	0.109
HS00967	GDA94_Z946	528999	6618598	171.1	0.084	1.7	25.3	0.69	19.4	0.184	2.12	0.069
HS00968	GDA94_Z947	528999	6618498	173.1	0.099	0.8	24.1	1.86	25.3	0.301	2.27	0.17
HS00969	GDA94_Z948	528999	6618398	175.5	0.045	1.5	22.2	2.03	24.6	0.3	2.64	0.097
HS00970	GDA94_Z949	528999	6618298	175.4	0.091	1.6	23.6	1	20.6	0.275	2.42	0.138
HS00971	GDA94_Z950	528999	6618198	173.1	0.084	1.4	20.2	1.23	24.7	0.29	2.62	0.096
HS00972	GDA94_Z951	528999	6618098	170.7	0.057	1.1	18.6	0.58	15.5	0.176	1.76	0.108
HS00973	GDA94_Z952	528999	6617998	172.1	0.073	2.2	21.2	0.57	20.3	0.18	2.19	0.052
HS00974	GDA94_Z953	528999	6617898	171.7	0.083	-0.5	23.4	0.76	26.1	0.277	2.67	0.113
HS00975	GDA94_Z954	528999	6617798	171.4	0.065	-0.5	19.8	1.28	24.8	0.348	2.72	0.223
HS00976	GDA94_Z955	528999	6617598	170.4	0.065	1.4	23.2	1.17	20.4	0.312	2.58	0.239
HS00977	GDA94_Z956	529099	6621398	172.0	0.046	1.9	24.5	0.53	18.6	0.22	1.86	0.11
HS00978	GDA94_Z957	529099	6621298	171.3	0.045	0.8	23.5	0.7	17.4	0.263	2.11	0.117
HS00979	GDA94_Z958	529099	6621198	171.7	0.027	0.8	23.9	0.78	18.5	0.247	2.31	0.07
HS00980	GDA94_Z959	529099	6621098	171.8	0.07	2.4	24.8	0.77	21.2	0.222	2.52	0.389
HS00982	GDA94_Z960	529099	6620998	172.3	0.059	2.4	28.6	0.66	19.1	0.182	2.15	0.048
HS00983	GDA94_Z961	529099	6620898	172.8	0.062	1.2	21.6	0.78	21.9	0.257	2.29	0.086
HS00984	GDA94_Z962	529099	6620798	172.7	0.111	2.1	26.5	0.83	30.7	0.256	2.17	0.125
HS00985	GDA94_Z963	529099	6620698	173.5	0.082	1.5	22.2	0.84	19	0.246	1.99	0.122
HS00986	GDA94_Z964	529099	6620598	175.4	0.084	1.6	24.1	0.71	26.6	0.218	2.06	0.11
HS00987	GDA94_Z965	529099	6620498	175.8	0.09	2.1	21.7	0.79	24.4	0.156	2.1	0.034
HS00988	GDA94_Z966	529099	6620398	176.5	0.088	0.7	21.1	1.32	23.8	0.318	2.41	0.155
HS00989	GDA94_Z967	529099	6620298	177.4	0.086	2.4	17.2	0.65	14.9	0.138	1.57	0.065
HS00990	GDA94_Z968	529099	6620198	175.3	0.08	1.6	14	0.62	10.4	0.132	1.34	0.045
HS00991	GDA94_Z969	529099	6620098	176.6	0.079	0.8	18.6	0.81	19.9	0.248	1.76	0.144
HS00992	GDA94_Z970	529099	6619998	180.3	0.032	0.8	16	0.67	16.4	0.226	1.57	0.138



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS00997	GDA94_Z971	529099	6619498	180.9	0.065	0.9	17.8	1.65	30.6	0.242	1.62	0.146
HS00998	GDA94_Z972	529099	6619398	178.0	0.16	3.3	22.5	0.92	35.1	0.276	1.94	0.175
HS00999	GDA94_Z973	529099	6619298	176.7	0.071	0.8	22.7	1.95	33.5	0.286	1.75	0.166
HS01000	GDA94_Z974	529099	6619198	176.5	0.155	1.9	27.4	1.3	40	0.34	2.25	0.279
HS01002	GDA94_Z975	529099	6619098	176.0	0.055	2.1	27.4	1.64	30.1	0.299	2.26	0.344
HS01003	GDA94_Z976	529099	6618998	174.7	0.057	2.6	25.4	1.38	25	0.304	1.89	0.21
HS01004	GDA94_Z977	529099	6618898	173.9	0.041	1	24.2	1.84	24.3	0.257	1.98	0.077
HS01005	GDA94_Z978	529099	6618798	172.5	0.039	0.9	19.9	1.71	31.4	0.293	2	0.212
HS01006	GDA94_Z979	529099	6618698	171.2	0.125	3.7	21.5	0.92	20.9	0.252	1.84	0.276
HS01007	GDA94_Z980	529099	6618598	172.3	0.148	1.5	25.8	0.82	18.5	0.142	1.83	0.179
HS01008	GDA94_Z981	529099	6618498	173.6	0.112	1.2	18.1	1.07	24.1	0.243	1.68	0.16
HS01009	GDA94_Z982	529099	6618398	176.1	0.073	1	17.9	2.15	20.7	0.322	2.12	0.226
HS01010	GDA94_Z983	529099	6618298	176.9	0.163	1.2	20.3	1.09	23	0.296	1.81	0.177
HS01011	GDA94_Z984	529099	6618198	175.1	0.074	0.6	20.6	1.45	22.3	0.284	2.21	0.082
HS01012	GDA94_Z985	529099	6618098	174.1	0.13	2.2	21.1	0.65	16	0.236	1.75	0.131
HS01013	GDA94_Z986	529099	6617998	173.0	0.097	1.7	24	0.77	20.1	0.256	1.91	0.104
HS01014	GDA94_Z987	529199	6621998	172.0	0.074	2.5	23.4	0.44	15.9	0.21	1.48	0.114
HS01015	GDA94_Z988	529199	6621798	173.1	0.085	2.1	27.8	0.5	16.8	0.245	1.74	0.132
HS01016	GDA94_Z989	529199	6621598	173.0	0.064	0.7	24.5	0.63	16.8	0.252	1.81	0.085
HS01017	GDA94_Z990	529199	6621398	171.2	0.075	4.4	22	0.59	17.7	0.231	1.66	0.127
HS01018	GDA94_Z991	529199	6621298	171.2	0.071	0.6	26.9	0.73	18.4	0.276	2.03	0.117
HS01019	GDA94_Z992	529199	6621198	171.1	0.085	3.8	23.8	0.87	22.4	0.266	1.93	0.111
HS01020	GDA94_Z993	529199	6621098	171.0	0.042	2.1	18.7	0.58	13.9	0.171	1.19	0.274
HS01022	GDA94_Z994	529199	6620998	171.8	0.114	1.6	24.6	0.85	24.9	0.277	2.06	0.16
HS01023	GDA94_Z995	529199	6620898	172.9	0.113	1.4	23.1	0.77	16.3	0.157	1.41	0.074
HS01024	GDA94_Z996	529199	6620798	174.0	0.057	-0.5	15.6	0.8	13.1	0.186	1.24	0.126
HS01025	GDA94_Z997	529199	6620598	174.8	0.036	0.7	22.3	0.69	15.3	0.234	1.6	0.128
HS01026	GDA94_Z998	529199	6620398	176.6	0.146	1.5	35.9	1.23	35.4	0.429	3.26	0.254
HS01027	GDA94_Z999	529199	6620198	178.4	0.081	0.5	18.2	0.77	19.5	0.274	1.88	0.145
HS01028	GDA94_Z1000	529199	6619998	180.6	0.124	2.3	28.4	0.87	29	0.113	2.67	0.031
HS01034	GDA94_Z1001	529199	6619298	181.6	0.043	1.5	23	1.15	28.5	0.236	1.99	0.05
HS01035	GDA94_Z1002	529199	6619198	180.0	0.086	0.7	26.8	1.42	34.3	0.312	2.17	0.094
HS01036	GDA94_Z1003	529199	6619098	177.7	0.098	1.8	23.8	0.98	30.1	0.238	2.16	0.044
HS01037	GDA94_Z1004	529199	6618998	175.9	0.116	4.2	22.5	0.85	29.5	0.265	2.08	0.102
HS01038	GDA94_Z1005	529199	6618898	174.2	0.061	-0.5	21.9	1.65	35.5	0.273	2.45	0.054
HS01039	GDA94_Z1006	529199	6618798	172.9	0.13	1.9	23	1.68	32.9	0.246	2.26	0.081
HS01040	GDA94_Z1007	529199	6618698	173.0	0.112	1.1	22.7	0.71	16.6	0.185	1.76	0.034
HS01042	GDA94_Z1008	529199	6618598	173.7	0.162	2.1	26.1	0.77	24.7	0.253	2.14	0.076
HS01043	GDA94_Z1009	529199	6618498	175.6	0.066	1.2	17.1	2.1	22.1	0.282	2.26	0.102
HS01044	GDA94_Z1010	529199	6618398	177.5	0.103	1.2	22.9	1.39	19.3	0.252	2.22	0.152
HS01045	GDA94_Z1011	529199	6618298	178.4	0.128	1.1	20.7	1.34	21.5	0.227	2.22	0.071
HS01046	GDA94_Z1012	529199	6618198	178.5	0.187	1.2	24.7	0.76	21.9	0.19	2.28	0.047
HS01047	GDA94_Z1013	529199	6617998	176.0	0.12	1	28.4	0.95	22	0.268	2.26	0.115
HS01048	GDA94_Z1014	529199	6617898	173.1	0.112	1.4	28.8	0.5	18.3	0.148	2.1	0.035
HS01049	GDA94_Z1015	529199	6617798	171.8	0.061	0.8	25.2	1.38	25.9	0.281	2.21	0.098
HS01050	GDA94_Z1016	529199	6617598	171.9	0.12	1.4	26.7	0.86	24.6	0.273	2.36	0.106



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HS01051	GDA94_Z1017	529299	6619698	186.8	0.071	-0.5	21.7	0.9	24.6	0.257	2.32	0.069
HS01052	GDA94_Z1018	529299	6619598	189.2	0.077	2	24.6	0.79	22.9	0.262	2.49	0.042
HS01053	GDA94_Z1019	529299	6619498	187.5	0.086	0.5	21.5	0.88	16.6	0.178	1.94	0.028
HS01054	GDA94_Z1020	529299	6619398	185.5	0.062	1	21.3	2.81	20.7	0.256	1.98	0.114
HS01055	GDA94_Z1021	529299	6619298	185.7	0.138	1.1	19.5	1.35	20.7	0.199	1.73	0.042
HS01056	GDA94_Z1022	529299	6619198	184.4	0.056	3.1	24.2	2.05	37.6	0.325	2.6	0.119
HS01057	GDA94_Z1023	529299	6619098	180.9	0.05	2.3	26.9	1.97	34.3	0.304	2.66	0.087
HS01058	GDA94_Z1024	529299	6618998	177.0	0.082	-0.5	23.6	1.37	34.9	0.313	2.51	0.046
HS01059	GDA94_Z1025	529299	6618898	174.5	0.066	0.7	24.9	1.72	32.9	0.321	2.66	0.17
HS01060	GDA94_Z1026	529299	6618798	173.1	0.073	4.1	23.4	0.5	19.2	0.176	1.88	0.047
HS01062	GDA94_Z1027	529299	6618698	175.1	0.094	0.8	20.5	1.2	30.1	0.234	2.71	0.035
HS01063	GDA94_Z1028	529299	6618598	175.3	0.148	1.4	22.7	1.21	26.4	0.268	2.57	0.046
HS01064	GDA94_Z1029	529299	6618498	178.0	0.153	2.8	29.2	1.26	27.4	0.125	3.18	0.036
HS01065	GDA94_Z1030	529399	6621998	170.3	0.076	1.6	32.9	0.52	19.3	0.255	2.27	0.046
HS01066	GDA94_Z1031	529399	6621798	169.5	0.059	1.8	24.7	0.64	21.9	0.256	2.39	0.037
HS01067	GDA94_Z1032	529399	6621598	170.0	0.064	2.2	30.8	0.64	17.1	0.197	2.43	0.045
HS01068	GDA94_Z1033	529399	6621398	169.6	0.061	0.7	23.8	1.1	23.8	0.273	2.62	0.048
HS01069	GDA94_Z1034	529399	6621198	170.0	0.183	2	32.7	1.36	38.4	0.397	3.21	0.139
HS01070	GDA94_Z1035	529399	6620998	171.2	0.069	1.2	24.5	1.09	20.9	0.303	2.49	0.158
HS01071	GDA94_Z1036	529399	6620798	172.8	0.058	1.9	25.9	0.67	18.1	0.286	2.23	0.145
HS01072	GDA94_Z1037	529399	6620598	174.0	0.066	1.3	27.7	0.89	18.7	0.312	2.4	0.13
HS01073	GDA94_Z1038	529399	6620398	175.6	0.071	1.1	28.6	0.83	18.9	0.307	2.45	0.149
HS01074	GDA94_Z1039	529399	6620198	179.4	0.07	2.2	21.8	0.6	13.4	0.197	1.57	0.099
HS01075	GDA94_Z1040	529399	6619998	180.3	0.072	0.9	23.6	0.75	19.2	0.239	2.53	0.036
HS01076	GDA94_Z1041	529399	6619798	184.9	0.063	1.1	20.4	0.66	18.8	0.239	2.22	0.1
HS01077	GDA94_Z1042	529399	6619598	188.8	0.109	1.3	20.2	0.7	18	0.252	2.54	0.116
HS01078	GDA94_Z1043	529399	6619498	189.3	0.083	1.4	22.4	0.72	18.2	0.242	2.15	0.082
HS01079	GDA94_Z1044	529399	6619398	188.4	0.061	3.2	15.8	0.47	15.6	0.28	2.01	0.139
HS01080	GDA94_Z1045	529399	6619298	187.4	0.138	1.7	18.5	0.88	29.9	0.198	2.01	0.047
HS01082	GDA94_Z1046	529399	6619198	186.5	0.07	1.6	18.4	1.84	75.1	0.33	2.52	0.068
HS01083	GDA94_Z1047	529399	6619098	181.8	0.049	2	23.4	1.93	39.9	0.303	2.58	0.146
HS01084	GDA94_Z1048	529399	6618998	177.2	0.095	0.8	31.3	1.66	34.7	0.31	2.93	0.049
HS01085	GDA94_Z1049	529399	6618898	175.1	0.084	0.8	22.8	1.11	39.8	0.356	2.87	0.138
HS01086	GDA94_Z1050	529399	6618798	175.7	0.073	-0.5	23.2	2.14	28.4	0.326	2.65	0.146
HS01087	GDA94_Z1051	529399	6618698	177.9	0.065	-0.5	18.1	1.27	22.7	0.293	2.26	0.156
HS01088	GDA94_Z1052	529399	6618598	179.1	0.085	-0.5	20	1.13	20.1	0.313	2.32	0.138
HS01089	GDA94_Z1053	529399	6618498	180.3	0.071	0.7	17.6	1.44	19	0.224	1.97	0.044
HS01090	GDA94_Z1054	529399	6618398	183.3	0.13	1	19.2	0.85	16.6	0.22	2.13	0.046
HS01091	GDA94_Z1055	529399	6618198	182.3	0.067	0.7	19.2	1.21	23.9	0.283	2.68	0.051
HS01092	GDA94_Z1056	529399	6617998	177.6	0.111	1.6	21	0.7	18.5	0.251	2.41	0.051
HS01093	GDA94_Z1057	529399	6617798	175.0	0.089	3.2	23.3	0.75	20.4	0.274	2.41	0.083
HS01094	GDA94_Z1058	529399	6617598	176.6	0.091	-0.5	27.9	1.06	25.1	0.365	2.89	0.17
HS01096	GDA94_Z1059	529499	6619398	189.1	0.088	10.9	19.4	0.79	13.3	0.183	1.71	0.048
HS01097	GDA94_Z1060	529499	6619298	185.7	0.096	-0.5	21.7	1.14	30.6	0.214	1.7	0.078
HS01098	GDA94_Z1061	529499	6619198	183.9	0.033	0.8	21.4	2.35	42.3	0.375	2.95	0.154
HS01099	GDA94_Z1062	529499	6619098	179.6	0.057	1.9	20	1.71	56.2	0.275	2.28	0.1





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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS01100	GDA94_Z1063	529499	6618998	176.8	0.098	1.4	28	1.79	42.8	0.284	2.55	0.049
HS01102	GDA94_Z1064	529499	6618898	176.0	0.219	1.3	25.2	0.81	20.7	0.24	2.21	0.166
HS01103	GDA94_Z1065	529499	6618798	177.7	0.119	-0.5	19.2	1.03	25.8	0.216	2.6	0.041
HS01104	GDA94_Z1066	529499	6618698	180.1	0.089	0.9	19.6	1.39	20.9	0.276	2.45	0.18
HS01105	GDA94_Z1067	529484	6618603	182.3	0.138	4.3	23.7	0.99	16.3	0.166	2.06	0.065
HS01106	GDA94_Z1068	529599	6621998	169.9	0.101	1.2	24	0.68	18.5	0.23	2.66	0.056
HS01107	GDA94_Z1069	529599	6621798	169.2	0.123	1.4	23.2	0.56	15.7	0.24	2.27	0.094
HS01108	GDA94_Z1070	529599	6621598	168.5	0.066	1.4	20	0.68	15.2	0.186	2.29	0.076
HS01109	GDA94_Z1071	529599	6621398	169.4	0.138	2.9	28.6	0.79	20.9	0.287	3.01	0.204
HS01110	GDA94_Z1072	529599	6621198	171.4	0.098	1.8	19.3	0.61	13.6	0.176	2.09	0.087
HS01111	GDA94_Z1073	529599	6620998	173.3	0.076	0.9	24.5	1.37	32.8	0.346	3.39	0.241
HS01112	GDA94_Z1074	529599	6620798	174.3	0.134	2.1	21.3	0.63	18.1	0.193	2.59	0.085
HS01113	GDA94_Z1075	529599	6620598	178.2	0.096	1.6	21.7	0.86	19.6	0.242	2.9	0.059
HS01114	GDA94_Z1076	529599	6620398	177.2	0.074	1.5	22.2	0.54	12.7	0.177	2.06	0.073
HS01115	GDA94_Z1077	529599	6620198	178.4	0.06	0.9	21.8	0.63	16	0.257	2.34	0.219
HS01116	GDA94_Z1078	529599	6619998	180.0	0.089	0.7	21.8	0.65	16.8	0.188	2.52	0.044
HS01117	GDA94_Z1079	529599	6619798	184.6	0.08	0.7	19.5	0.7	17.1	0.242	2.27	0.148
HS01118	GDA94_Z1080	529599	6619598	188.5	0.094	1.3	20.1	0.66	17.9	0.255	2.39	0.168
HS01119	GDA94_Z1081	529599	6619398	187.2	0.099	1.2	14.7	0.79	21.5	0.191	2.46	0.05
HS01120	GDA94_Z1082	529599	6619298	184.5	0.042	-0.5	15	1.31	31.6	0.259	2.15	0.168
HS01122	GDA94_Z1083	529599	6619198	181.5	0.118	0.9	17.8	1.02	67.9	0.198	2.23	0.048
HS01123	GDA94_Z1084	529599	6619098	177.8	0.091	-0.5	17.1	1.26	85.1	0.188	2.04	0.062
HS01124	GDA94_Z1085	529599	6618998	176.6	0.105	-0.5	21.4	1.53	37	0.319	2.62	0.214
HS01125	GDA94_Z1086	529599	6618898	178.2	0.194	0.8	21	1.58	29.4	0.312	2.51	0.186
HS01126	GDA94_Z1087	529599	6618798	180.4	0.159	-0.5	16.5	1.59	42.6	0.322	2.66	0.11
HS01127	GDA94_Z1088	529599	6618698	183.4	0.09	0.6	15.4	1.6	25	0.251	2.41	0.084
HS01128	GDA94_Z1089	529599	6618598	187.2	0.116	-0.5	21.5	0.95	25.4	0.312	2.83	0.189
HS01129	GDA94_Z1090	529599	6618398	189.2	0.067	0.6	15.8	0.68	12.5	0.182	1.65	0.052
HS01130	GDA94_Z1091	529599	6618198	183.1	0.131	1.8	18.9	1.1	21.3	0.249	2.71	0.202
HS01131	GDA94_Z1092	529599	6617998	178.1	0.166	-0.5	20.1	0.94	20.1	0.202	2.5	0.068
HS01132	GDA94_Z1093	529599	6617798	178.1	0.1	1.1	18.3	0.91	18.6	0.294	2.49	0.154
HS01133	GDA94_Z1094	529599	6617598	180.9	0.056	2	24.8	0.83	23.8	0.302	2.67	0.213
HS01134	GDA94_Z1095	529699	6619398	186.0	0.186	0.7	19.2	0.75	17.9	0.188	2.49	0.106
HS01135	GDA94_Z1096	529699	6619298	183.3	0.055	0.6	17.9	0.79	18.1	0.233	2.11	0.191
HS01136	GDA94_Z1097	529699	6619198	180.4	0.051	1.3	18.2	0.63	21.3	0.235	2.19	0.06
HS01137	GDA94_Z1098	529699	6619098	178.2	0.156	1.6	24.2	1.03	33	0.242	2.1	0.052
HS01138	GDA94_Z1099	529699	6618998	179.2	0.268	2.6	23.8	1.04	98.4	0.265	2.27	0.056
HS01139	GDA94_Z1100	529699	6618898	180.2	0.126	1.4	18.1	2.22	43.2	0.25	2.07	0.052
HS01140	GDA94_Z1101	529699	6618798	183.1	0.091	2.3	19.2	1.29	39.6	0.253	2.76	0.091
HS01144	GDA94_Z1102	529799	6621998	169.3	0.098	1	23.2	0.79	22	0.285	2.56	0.142
HS01145	GDA94_Z1103	529799	6621798	167.6	0.088	1	27.1	0.68	25.6	0.317	2.82	0.139
HS01146	GDA94_Z1104	529799	6621598	167.7	0.076	1	28.2	0.8	24.2	0.319	2.6	0.171
HS01147	GDA94_Z1105	529799	6621398	170.0	0.111	1.8	21.7	0.61	19.1	0.193	2.25	0.046
HS01148	GDA94_Z1106	529799	6621198	172.5	0.029	1.1	17.4	0.43	12.6	0.196	1.75	0.127
HS01149	GDA94_Z1107	529799	6620998	174.4	0.09	1.3	22.3	0.75	21.6	0.263	2.41	0.133
HS01150	GDA94_Z1108	529799	6620798	176.6	0.062	0.5	20.9	0.9	23.7	0.233	2.57	0.044



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS01151	GDA94_Z1109	529799	6620598	180.1	0.068	1	22.2	0.93	24.5	0.278	2.45	0.077
HS01152	GDA94_Z1110	529799	6620398	179.5	0.097	1.8	21.1	0.83	22.1	0.28	2.59	0.16
HS01153	GDA94_Z1111	529799	6620198	179.0	0.065	2.3	21.4	0.59	16	0.254	2.11	0.114
HS01154	GDA94_Z1112	529799	6619998	179.8	0.052	1.8	21.2	0.57	18.5	0.184	2.12	0.039
HS01155	GDA94_Z1113	529799	6619798	181.5	0.069	0.9	20.4	0.55	18.1	0.186	2.24	0.034
HS01156	GDA94_Z1114	529799	6619598	185.0	0.091	1	23.4	1.02	21.2	0.209	2.37	0.05
HS01157	GDA94_Z1115	529799	6619398	186.1	0.138	1.6	19.4	0.67	17.1	0.204	2.27	0.06
HS01158	GDA94_Z1116	529799	6619298	183.2	0.09	0.6	18.9	0.61	17	0.256	2.2	0.1
HS01159	GDA94_Z1117	529799	6619198	181.9	0.136	1.8	15.3	1.07	17.3	0.254	1.93	0.094
HS01160	GDA94_Z1118	529799	6619098	181.4	0.232	2.4	22.3	0.88	40.3	0.204	1.67	0.096
HS01162	GDA94_Z1119	529799	6618998	181.7	0.196	2.8	20.1	1.91	50.1	0.327	2.38	0.136
HS01163	GDA94_Z1120	529799	6618898	182.6	0.189	2.3	16.7	1.58	106	0.281	2.12	0.049
HS01167	GDA94_Z1121	529799	6618398	184.8	0.127	1.8	18.9	0.7	19	0.224	2.26	0.072
HS01168	GDA94_Z1122	529799	6618198	180.8	0.086	0.5	17.3	1.03	22.8	0.284	2.7	0.126
HS01169	GDA94_Z1123	529799	6617998	179.5	0.08	-0.5	18.9	0.74	25.2	0.315	2.92	0.085
HS01170	GDA94_Z1124	529799	6617798	183.1	0.092	1.1	24.7	0.83	23.6	0.292	2.64	0.074
HS01171	GDA94_Z1125	529799	6617598	182.3	0.086	1.8	26.5	0.96	25.1	0.302	2.43	0.143
HS01172	GDA94_Z1126	529899	6619298	184.8	0.124	2.6	18.6	0.47	15	0.129	2.02	0.064
HS01173	GDA94_Z1127	529899	6619198	182.8	0.106	1.3	17.9	0.67	18.6	0.214	2.11	0.052
HS01174	GDA94_Z1128	529899	6619098	182.6	0.23	1.2	18	0.78	26.3	0.16	1.75	0.044
HS01180	GDA94_Z1129	529999	6621998	165.7	0.063	0.9	28.7	0.83	30	0.339	2.62	0.16
HS01182	GDA94_Z1130	529999	6621798	165.5	0.053	-0.5	26.8	0.9	25.5	0.32	2.3	0.12
HS01183	GDA94_Z1131	529999	6621598	168.8	0.048	1.4	30.1	1.58	24	0.287	2.32	0.156
HS01184	GDA94_Z1132	529999	6621398	170.1	0.031	1.3	19.9	0.52	15.9	0.264	1.74	0.093
HS01185	GDA94_Z1133	529999	6621198	172.7	0.055	0.7	20.1	0.89	20.8	0.291	2.06	0.07
HS01186	GDA94_Z1134	529999	6620998	175.3	0.08	1.8	25.3	0.84	30.8	0.331	2.37	0.158
HS01187	GDA94_Z1135	529999	6620798	176.5	0.059	1.4	19.5	0.52	12.2	0.156	1.3	0.095
HS01188	GDA94_Z1136	529999	6620598	179.8	0.044	2.5	25	0.58	15.6	0.233	1.89	0.108
HS01189	GDA94_Z1137	529999	6620398	180.1	0.065	1.9	22.8	0.72	21.2	0.28	2.26	0.109
HS01190	GDA94_Z1138	529999	6620198	181.0	0.018	2.8	20	0.81	18.3	0.253	1.65	0.079
HS01191	GDA94_Z1139	529999	6619998	181.0	0.079	1.6	28.6	0.88	30.2	0.337	2.35	0.142
HS01192	GDA94_Z1140	529999	6619798	182.6	0.037	-0.5	23.4	0.54	16.4	0.266	1.87	0.105
HS01193	GDA94_Z1141	529999	6619598	184.7	0.059	-0.5	24.3	0.57	18.3	0.248	2.31	0.071
HS01194	GDA94_Z1142	529999	6619398	187.3	0.076	0.8	20.9	0.58	17.8	0.236	2.04	0.095
HS01195	GDA94_Z1143	529999	6619198	185.5	0.075	0.7	27.8	1.24	33.7	0.35	2.46	0.15
HS01200	GDA94_Z1144	529999	6618698	189.8	0.111	3.5	18.2	0.6	19.2	0.24	2.17	0.115
HS01202	GDA94_Z1145	529999	6618598	190.2	0.079	1.3	15.1	0.62	19.2	0.221	1.97	0.113
HS01203	GDA94_Z1146	529999	6618398	187.8	0.038	1.5	16.3	0.81	18.2	0.22	1.95	0.108
HS01204	GDA94_Z1147	529999	6618198	184.2	0.1	1	20.4	0.92	25.2	0.276	2.36	0.135
HS01205	GDA94_Z1148	529999	6617998	184.0	0.065	0.9	23.2	0.89	24.4	0.291	2.45	0.145
HS01206	GDA94_Z1149	529999	6617798	183.2	0.075	1.1	20.7	0.72	24.7	0.287	2.29	0.106
HS01207	GDA94_Z1150	529999	6617598	182.0	0.03	0.7	23.3	1.05	20.4	0.29	2.02	0.08
HS01208	GDA94_Z1151	530199	6621998	163.6	0.042	-0.5	26.8	0.91	24.4	0.309	2.49	0.141
HS01209	GDA94_Z1152	530199	6621798	164.3	0.054	0.8	25.9	0.66	16.8	0.222	2	0.103
HS01210	GDA94_Z1153	530199	6621598	170.2	0.058	1.7	21.9	0.59	18.2	0.259	2.03	0.097
HS01211	GDA94_Z1154	530199	6621398	172.1	0.079	1.1	21.9	0.7	25.9	0.34	2.06	0.172



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Sample ID	Grid	East	North	RL	Ag ppm	Au ppb	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Sn ppm	W ppm
HS01212	GDA94_Z1155	530199	6621198	174.2	0.04	-0.5	25.2	1.13	25.8	0.332	2.48	0.159
HS01213	GDA94_Z1156	530199	6620998	176.9	0.06	1	27.4	1	21.1	0.27	2.04	0.082
HS01214	GDA94_Z1157	530199	6620798	179.1	0.086	1.5	22.8	0.6	19.4	0.27	2.22	0.102
HS01215	GDA94_Z1158	530199	6620598	180.2	0.074	1.1	29.3	0.93	31.3	0.315	2.49	0.12
HS01216	GDA94_Z1159	530199	6620398	181.2	0.062	1.1	23.9	0.9	22.3	0.302	2.27	0.139
HS01217	GDA94_Z1160	530199	6620198	182.7	0.057	-0.5	22.8	0.84	24.1	0.312	2.48	0.135
HS01218	GDA94_Z1161	530199	6619998	183.3	0.074	1.2	25.8	0.88	24.8	0.288	2.45	0.145
HS01219	GDA94_Z1162	530199	6619798	184.5	0.076	-0.5	20.2	0.73	20	0.268	2.2	0.073
HS01220	GDA94_Z1163	530199	6619598	186.4	0.051	0.8	21.8	0.75	19.9	0.263	2.27	0.054
HS01222	GDA94_Z1164	530199	6619398	187.0	0.067	-0.5	21.1	0.55	18.2	0.211	2.04	0.082
HS01223	GDA94_Z1165	530199	6619198	189.0	0.092	3.6	21.1	0.48	13.8	0.192	1.72	0.118
HS01224	GDA94_Z1166	530199	6618998	190.8	0.116	0.5	23.4	0.81	21.9	0.276	2.38	0.105
HS01225	GDA94_Z1167	530199	6618798	192.5	0.07	1.1	23.4	0.56	17.7	0.217	2.03	0.096
HS01226	GDA94_Z1168	530199	6618598	192.1	0.123	-0.5	20.8	0.64	19.8	0.22	2.12	0.08
HS01227	GDA94_Z1169	530199	6618398	191.8	0.06	0.5	21.2	0.94	25.7	0.254	2.38	0.055
HS01228	GDA94_Z1170	530199	6618198	188.6	0.051	-0.5	19	0.63	20.1	0.269	2.56	0.174
HS01229	GDA94_Z1171	530199	6617998	187.3	0.077	0.8	22.6	1	22.8	0.282	2.55	0.061
HS01230	GDA94_Z1172	530199	6617798	188.7	0.06	1.1	24.4	0.89	21.2	0.261	2.31	0.074
HS01231	GDA94_Z1173	530199	6617598	189.4	0.063	1.4	24.2	0.78	21.6	0.294	2.42	0.073

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### Appendix. JORC Tables for Ultrafine Soil Sampling

#### JORC Code, 2012 Edition – Table 1

Merino Prospect Ultrafine Soil Sampling

#### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg 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></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• The program of Ultrafine soil sampling was completed in approximately two weeks.</li> <li>• Samples were collected within an area of 4km by 4.4km and on a 100m-by-100m grid within the central area and on 200m by 200m towards the edges. Both grids were collected in an east-west direction.</li> <li>• The grid being employed is reconnaissance in nature and appropriate as a first past assessment tool for molybdenum mineralisation.</li> <li>• Soil samples were collected from a nominal depth of 25cm; an area of approximately 1m by 1m was scraped to remove surface crust, lag, and vegetation and then a small pit of approximately 30cm to 40cm was dug in the centre.</li> <li>• A scoop was used to collect sample to be sieved using a -2mm mesh plastic sieve to produce a sample of approximately 300g. These were placed in prenumbered paper sample bags.</li> <li>• The sampling practice is appropriate to the generally residual soil profile of the area sampled and complies with industry best practice.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable.</li> </ul>

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>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.</li> </ul>	
Logging	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were collected by Taiton contractor and sample material type and terrain were recorded on spreadsheets.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>Soil samples were collected in dry conditions and placed in numbered paper bags before being placed in cartons and pellets for transport to Labwest Mineral Analysis Pty Ltd laboratory in Perth, Western Australia by logistic contractors.</li> <li>Sample sizes and material being submitted to Labwest are appropriate in size for the analysis being conducted.</li> <li>QAQC samples were collected in the field as per Taiton's QAQC sample procedure.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>Sample analysis using the Ultrafine sample method was completed by Labwest Mineral Analysis Pty Ltd in their Perth laboratory.</li> <li>A sample of approximately 200g is separated to a -2µm sample size and digested in aqua-regia under high pressure and temperature using a microwave apparatus.</li> <li>Analysis and reporting of Au plus 50 elements suite by ICP-MS/OES.</li> <li>The analytical quality control procedures consisted of the inclusion of a Certified Reference Material (CRM) at a rate of 1:20.</li> <li>The CRMs used were OREAS45f with the results showing consistency throughout the sampling program.</li> <li>QAQC data from sample analysis indicate acceptable level of</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<p>accuracy and precision with the data.</p> <ul style="list-style-type: none"> <li>The assaying techniques and quality control protocols used are considered appropriate for the data to be used for reporting exploration soil geochemistry results.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>No independent verification of results has been conducted.</li> <li>All sampling and assay data were stored in a secure database with restricted access.</li> <li>Digital sample submission forms provided the sample identification numbers accompanying each submission to the laboratory.</li> <li>All sample results reported in this announcement are compiled in the Annexures.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were located using a Garmin handheld portable GPS with an accuracy of <math>\pm 3\text{m}</math>.</li> <li>The grid system used is GDA94/MGA94 Zone 53.</li> <li>RL data was assigned using publicly available SRTM elevation data.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Central area samples were collected on an east-west grid of 100m by 100m.</li> <li>Border area samples were collected on an east-west grid of 200m by 200m.</li> <li>Data density is appropriately indicated in the presentation with all sample positions shown in the plans provided.</li> <li>No Resources or Ore Reserve estimations are presented</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Molybdenum mineralisation and associated pathfinder elements occur as halos around an intrusion.</li> <li>Based on the broad style for mineralisation being targeted no sampling bias from the grids being used is believed to exist.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>All samples were collected by Taiton's geological contractor with individual samples collected in paper bags and placed in small cartons which were then sealed. The cartons were then placed on pellets and plastic wrapped before transport to Perth by freight</li> </ul>

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Criteria	JORC Code explanation	Commentary
		contractors via road.
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>No audits or reviews have been completed to date.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The Merino Prospect is contained within tenements EL 6658 and EL6706, which are 100% owned by Taiton Resources Limited. The prospect overlaps the Native Title Determination area for the Antakirinja Matu-Yankunytjatjara People and the Department of Defence Woomera Prohibited Area</li> <li>Tenements EL 6658 and EL6706 are granted to Taiton Resources Limited. The Company also holds an Exploration Permit (Number: REX 058-22) to access the Woomera Permit Area. A Part 9B Native Title agreement has been signed with the Antakirinja Matu-Yankunytjatjara People.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>In 1991, the South Australian Department of Mines and Energy (SADEM) completed a reconnaissance bedrock drilling program in the Kingoonya area. The program identified anomalous Cu, Pb, Zn, Mo at Merino Prospect (Morris 1992).</li> <li>1992 - 1995. Dominion and Resolute entered into the "<b>Gawler Joint Venture</b>" in 1993, which was operated by Dominion. Exploration at Merino Prospect included calcrete geochemical survey, Phase 1 drilling of 25 RAB drill holes (MOAR 1 - 24) and Phase 2 of 6 RAB holes (MOAR 26 - 30).</li> <li>In 1995 MIMEX farmed in to the Joint Venture and conducted further calcrete sampling, an IP survey and RAB drill hole (MER 1.)</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Petrology reports commissioned by the JV Partners to Pontifex and Associates in Adelaide and included in the Annual Reports describe</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<p>samples with hydrothermal alteration and polymetallic associations with pyrite in quartz veins. Some host rocks are described as porphyritic microgranite. Zircon geochemical analyses by Taiton Resources Limited on a sample collected at 7m by SADEM at Merino Prospect finds evidence for fluid mixing and hydrothermal activity. The footprint of observations of hydrothermal activity as indicated by review of Annual Reports submitted by the JV Partners extends over more than 4 km<sup>2</sup>. The extent of alteration has been confirmed by initial field mapping by Taiton Resources. The style of mineralisation is interpreted to be magmatic-hydrothermal with porphyry style characteristics. The tectonic setting for the magmatic-hydrothermal activity is interpreted to be back-arc intra-continental during the Mesoproterozoic Olympic Metallogenic Event.</p>
<p><i>Drill hole Information</i></p>	<ul style="list-style-type: none"> <li>• <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"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> </li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable.</li> </ul>
<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> <li>• <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>• <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li>• <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable.</li> </ul>



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Criteria	JORC Code explanation	Commentary
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li>• <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>• <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>• <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>• Not applicable.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Refer to figures in body for spatial context of surface sampling.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• All relevant data and targets discussed are included on plan view maps.</li> <li>• All drill hole intersections significant rock chip results to explain the exploration concepts at Merino Prospect have been tabled in the JV Partner Annual Reports and ASX announcement 20<sup>th</sup> February 2023 and 9<sup>th</sup> March 2023.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• No other material is considered material for this presentation.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Compiling and reinterpretation of geological and geophysical datasets.</li> <li>• RC drilling results to be returned and interpreted.</li> <li>• Additional drilling in the short term over priority targets.</li> <li>• Field reconnaissance visits and prospect scale mapping and associated rock chip sampling programs. Areas of focus are shown in the attached images.</li> <li>• Potential soil sampling.</li> </ul>

**JORC Code, 2012 Edition – Table 1**

Merino Prospect RC Drilling

**Section 1 Sampling Techniques and Data**

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg 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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Reverse Circulation (RC) drilling samples were collected as 1m intervals and 4m composites.</li> <li>The 1m samples were collected from a cone splitter via the cyclone directly into pre-numbered calico bags, creating a nominal 2.5kg sample.</li> <li>Samples were also placed on the ground in sequence at 1m intervals and used for geological logging and for composite sampling.</li> <li>The 4m composite samples were collected from the 1m sample interval sample piles using a scope to create a sample of approximately 1.5-3.5kg.</li> <li>The composite samples were collected to provide assay coverage over an entire hole length and to help identify mineralised zones where the original 1m samples were not selected to be submitted for analysis.</li> <li>Samples were submitted to Bureau Veritas Laboratories in Adelaide for drying and pulverising to produce a 0.25g charge for molybdenum and multielement analysis and 40g charge for fire assay gold analysis.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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).</li> </ul>	<ul style="list-style-type: none"> <li>Drilling was completed by Kennedy Drilling using a SREPS SR650 RC rig mounted on a Mercedes AROCS 8x8 truck with onboard auxiliary compressor of 1350cfm @ 500psi Sullair and an OX Engineering booster 1000psi.</li> <li>Rig mounted OX Engineering Sampling system, with dual door</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<p>drop box and inline two port cone splitter.</p> <ul style="list-style-type: none"> <li>• Drilling was conducted using a 5¼ inch face sampling hammer.</li> <li>• Holes were surveyed downhole using an Axis Champ Gyro survey tool.</li> </ul>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• Recovery of drill cutting material was estimated from sample bag and reject pile size and recorded at the time of drilling and stored in Taiton's database. Recoveries were considered adequate.</li> <li>• The cyclone was regularly checked and cleaned.</li> <li>• Based on the sampling method and sample weight no bias in the 1m sampling process has been identified. For composite sampling care was taken to ensure the same sample size from each 1m pile was collected to ensure a representative sample was collected.</li> </ul>
<i>Logging</i>	<ul style="list-style-type: none"> <li>• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All drilling was geologically logged by a geologist at the time of drilling.</li> <li>• Logging was qualitative in nature.</li> <li>• All holes are geologically logged in full.</li> <li>• Geotechnical logging has not been carried out.</li> </ul>
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Composite samples were created using a scoop to collect sample from the reject 1m intervals. These were placed into pre-numbered calico bags and submitted to Bureau Veritas laboratories in Adelaide. Most samples were dry with some moisture present at depth in some holes.</li> <li>• Sample preparation for drill samples involved drying the whole sample, pulverising to 75 microns. A 0.25g sample charge was used for molybdenum and multielement analysis and a 40g sample charge was then used for the fire assay for gold analysis.</li> <li>• Sample sizes are considered appropriate for the grain size of material sampled.</li> <li>• QAQC samples were collected in the field as per Taiton's QAQC sample procedure. Duplicates were collected at 1:20 samples to</li> </ul>

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Criteria	JORC Code explanation	Commentary
		assess the variability of material sampled.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>The assaying and laboratory procedures used are appropriate for the material tested.</li> <li>A 0.25g sample charge using a Hydrofluoric acid digest and sodium peroxide fusion with an MS finish to analysis for molybdenum and multielement.</li> <li>A 40g sample charge was used for the fire assay (AAS finish); the detection limit is 0.01ppm. This is considered an estimation of total gold content.</li> <li>Taiton QAQC procedures collect field duplicates and insert certified reference materials (CRMs). Standards were inserted at a rate of 1:20 while blanks were inserted at 1:50.</li> <li>Laboratory CRMs and repeats have been assessed and used to assess laboratory reproducibility and accuracy.</li> <li>No geophysical tools were used in determining element concentrations.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>No assay results are being reported in this announcement.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole collars were located using a Garmin handheld portable GPS with an accuracy of <math>\pm 3m</math>.</li> <li>The grid system used is GDA94/MGA94 Zone 53.</li> <li>RL data was assigned using publicly available SRTM elevation data.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Drill holes were drilled on lines with a nominal spacing of 250m and hole spacing varying from 100m to 300m.</li> <li>Data density is appropriately indicated in the presentation with all sample positions shown in the plans provided.</li> <li>No Resources or Ore Reserve estimations are presented</li> </ul>

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Criteria	JORC Code explanation	Commentary
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Molybdenum mineralisation and associated pathfinder elements occur as halos around an intrusion.</li> <li>• Based on the broad style for mineralisation being targeted no sampling bias from the grids being used is believed to exist.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>• All samples were collected by Taiton stored onsite in a secure location before being transported to Adelaide by Taiton personnel.</li> </ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>• No audits or reviews have been completed to date.</li> </ul>

### 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"> <li>• 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.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• The Merino Prospect is contained within tenements EL 6658 and EL6706, which are 100% owned by Taiton Resources Limited. The prospect overlaps the Native Title Determination area for the Antakirinja Matu-Yankunytjatjara People and the Department of Defence Woomera Prohibited Area</li> <li>• Tenements EL 6658 and EL6706 are granted to Taiton Resources Limited. The Company also holds an Exploration Permit (Number: REX 058-22) to access the Woomera Permit Area. A Part 9B Native Title agreement has been signed with the Antakirinja Matu-Yankunytjatjara People.</li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li>• Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>• In 1991, the South Australian Department of Mines and Energy (SADEM) completed a reconnaissance bedrock drilling program in the Kingoonya area. The program identified anomalous Cu, Pb, Zn, Mo at Merino Prospect (Morris 1992).</li> <li>• 1992 - 1995. Dominion and Resolute entered into the "Gawler Joint Venture" in 1993, which was operated by Dominion. Exploration at Merino Prospect included calcrete geochemical survey, Phase 1 drilling of 25 RAB drill holes (MOAR 1 - 24) and Phase 2 of 6 RAB</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<p>holes (MOAR 26 - 30).</p> <ul style="list-style-type: none"> <li>In 1995 MIMEX farmed in to the Joint Venture and conducted further calcrete sampling, an IP survey and RAB drill hole (MER 1.)</li> </ul>
Geology	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>Petrology reports commissioned by the JV Partners to Pontifex and Associates in Adelaide and included in the Annual Reports describe samples with hydrothermal alteration and polymetallic associations with pyrite in quartz veins. Some host rocks are described as porphyritic microgranite. Zircon geochemical analyses by Taiton Resources Limited on a sample collected at 7m by SADEM at Merino Prospect finds evidence for fluid mixing and hydrothermal activity. The footprint of observations of hydrothermal activity as indicated by review of Annual Reports submitted by the JV Partners extends over more than 4 km<sup>2</sup>. The extent of alteration has been confirmed by initial field mapping by Taiton Resources. The style of mineralisation is interpreted to be magmatic-hydrothermal with porphyry style characteristics. The tectonic setting for the magmatic-hydrothermal activity is interpreted to be back-arc intra-continental during the Mesoproterozoic Olympic Metallogenic Event.</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li><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"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>A drill hole information summary for drilling associated with the announcement is available in Annexures.</li> <li>All RC and historic drilling is included in the Plan View map.</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>No assay results are being reported.</li> <li>Lithology is aggregated based on the primary lithological unit logged.</li> </ul>

## Taiton Resources Limited (ASX:T88)

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>The majority of drill holes intersected microgranite and overlying quartzite using vertical holes.</li> <li>No assay results are being reported with results are still pending.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Refer to figures in body for spatial context of drilling.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All relevant data and targets discussed are included on plan view maps.</li> <li>All drill hole intersections significant rock chip results to explain the exploration concepts at Merino Prospect have been tabled in the JV Partner Annual Reports and ASX announcement 20<sup>th</sup> February 2023 and 9<sup>th</sup> March 2023.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No other material is considered material for this presentation.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Compiling and reinterpretation of geological and geophysical datasets.</li> <li>RC drilling results to be returned and interpreted.</li> <li>Additional drilling in the short term over priority targets.</li> <li>Field reconnaissance visits and prospect scale mapping and</li> </ul>

## Taiton Resources Limited (ASX:T88)

Criteria	JORC Code explanation	Commentary
		associated rock chip sampling programs. Areas of focus are shown in the attached images. <ul style="list-style-type: none"><li>• Potential soil sampling.</li></ul>