

Waratah Unlocks 6km Expansion to Spur Gold Corridor

Waratah Minerals Limited (**ASX: WTM**) ("**Waratah**" or "**the Company**") is pleased to announce new Reverse Circulation (RC) drilling results from the Alpine and Gazzards prospects in the northern area of the Cargo Intrusive Complex. The RC results provide strong evidence that these systems are linked to the Consols and Spur prospects currently being drilled in the south, forming a continuous, district-scale 6km mineralised gold corridor.

HIGHLIGHTS

GAZZARDS EXPLORATION DRILLING RETURNS STRONG SHALLOW RESULTS

- RC drilling confirms **district-scale system with 6km of strike** between Spur and Gazzards
- Fifteen shallow RC drill holes at Gazzards return near surface gold over a 500m strike extent
- Assays from four of nine RC drill holes at Alpine returned significant shallow high-grade gold intercepts
- Follow up diamond drilling being planned and permitted

ALPINE ZONE

ARC018 returns significant shallow gold within mineralised structure 70m below historic workings

10m @ 2.46 g/t Au from 76m

inc. 7m @ 3.32 g/t Au from 77m

inc. 5m @ 4.35 g/t Au from 79m

GAZZARDS ZONE

ARC006 returns significant near surface gold

15m @ 1.16 g/t Au from 11m

inc. 10m @ 1.68 g/t Au from 16m

ARC009 returns high-grade gold 100m below surface workings 50m south of ARC006

8m @ 3.54 g/t Au from 120m

inc. 3m @ 8.83 g/t Au from 120m

ARC011 returns high-grade gold 85m below surface workings 150m south of ARC009

17m @ 1.36 g/t Au from 96m

inc. 7m @ 2.01 g/t Au from 102m

ARC013 returned multiple narrower mineralised structures drilling east of ARC011

16m @ 0.50 g/t Au from 18m

inc. **3m @ 1.62 g/t Au from 25m**

and **4m @ 1.77 g/t Au from 115m**

WARATAH MANAGING DIRECTOR, PETER DUERDEN, SAID:

“These new results are a step-change for the project, validating our thesis that the entire 6-kilometre-long margin of the Cargo Intrusive Complex represents a high-priority gold target zone with potential for extensions of the strong gold mineralisation encountered at Spur and Consols.”

“We are now seeing clear evidence that Alpine, Gazzards, Spur and Consols are not isolated zones, but part of a much larger, connected mineralised corridor. The consistency in geology, alteration and mineralisation across the district gives us growing confidence in the scale and continuity of the system. This is exactly what we look for when defining a district-scale opportunity.”

“With mineralisation now demonstrated across such a broad strike extent, we see considerable upside to both grow the footprint and identify higher-grade zones within the system. We remain focussed on systematically exploring across multiple priority targets at the Spur Project and expect to provide further updates from our RC drilling results from Alpine and ongoing activity at Spur and Consols later this month.”

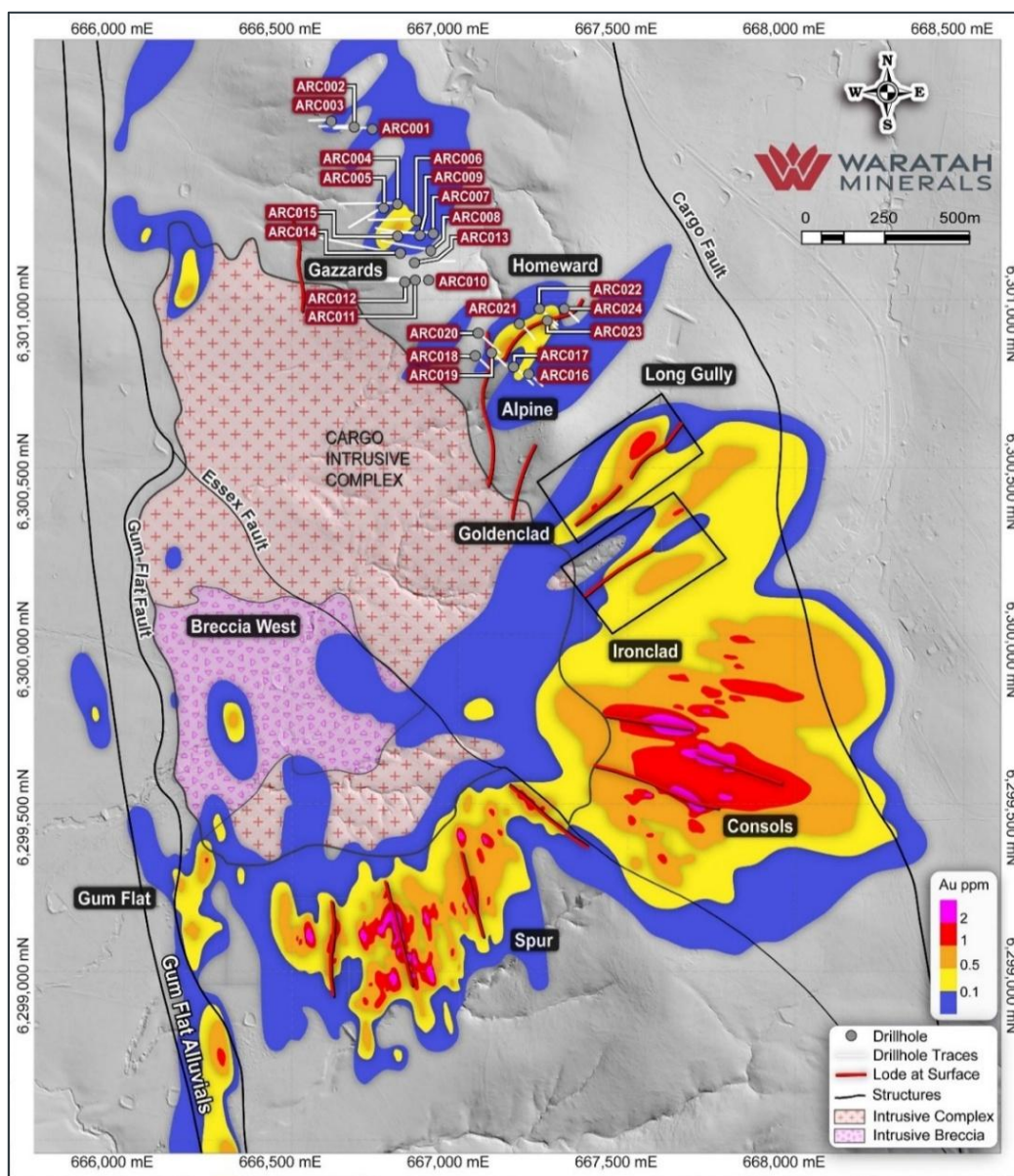


Figure 1: Spur Project, showing reported drilling. Gold mineralisation contours generated using implicit modelling in Leapfrog projected to surface.

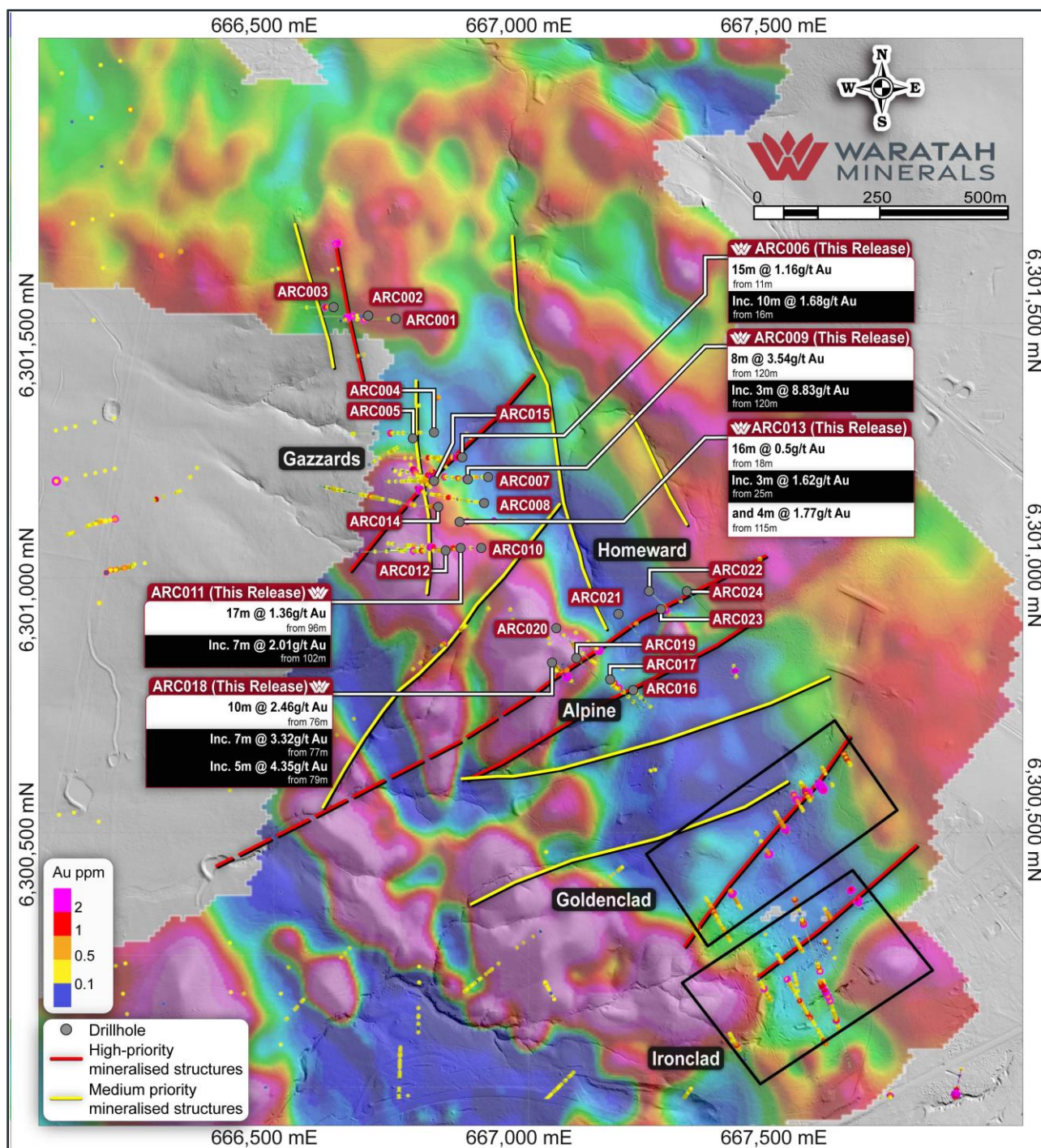


Figure 2: Alpine and Gazzards, showing reported drilling results, mapped and interpreted mineralised structures. Background of magnetics (RTP High Pass Filter used to map potential magnetite bearing intrusive rocks).

GAZZARDS AND ALPINE – RECONNAISSANCE RC DRILLING

The Company presents results from nineteen RC holes at the Gazzards and Alpine Prospects for which assays have been received. These holes were planned through a combination of field mapping, soil sampling, ground geophysical data collection and interpretation.

Fifteen reconnaissance RC drill holes have been completed at Gazzards, and all assays have been returned. Nine RC drill holes have been completed at Alpine and assays for four have been returned.

Results are reported in order of significance to the project.

Drill hole **ARC018** was drilled at the Alpine Prospect, targeting mineralised structures interpreted from the magnetics, surface workings and geological mapping and sampling. The hole encountered multiple zones of gold mineralisation associated with sulphides and veining within basalt before intersecting a main mineralised structure at 76m, returning 10m @ 2.46g/t Au, including 5m @ 4.35g/t Au from 79m.

ARC018 10m @ 2.46 g/t Au from 76m

inc. 7m @ 3.32 g/t Au from 77m

inc. 5m @ 4.35 g/t Au from 79m

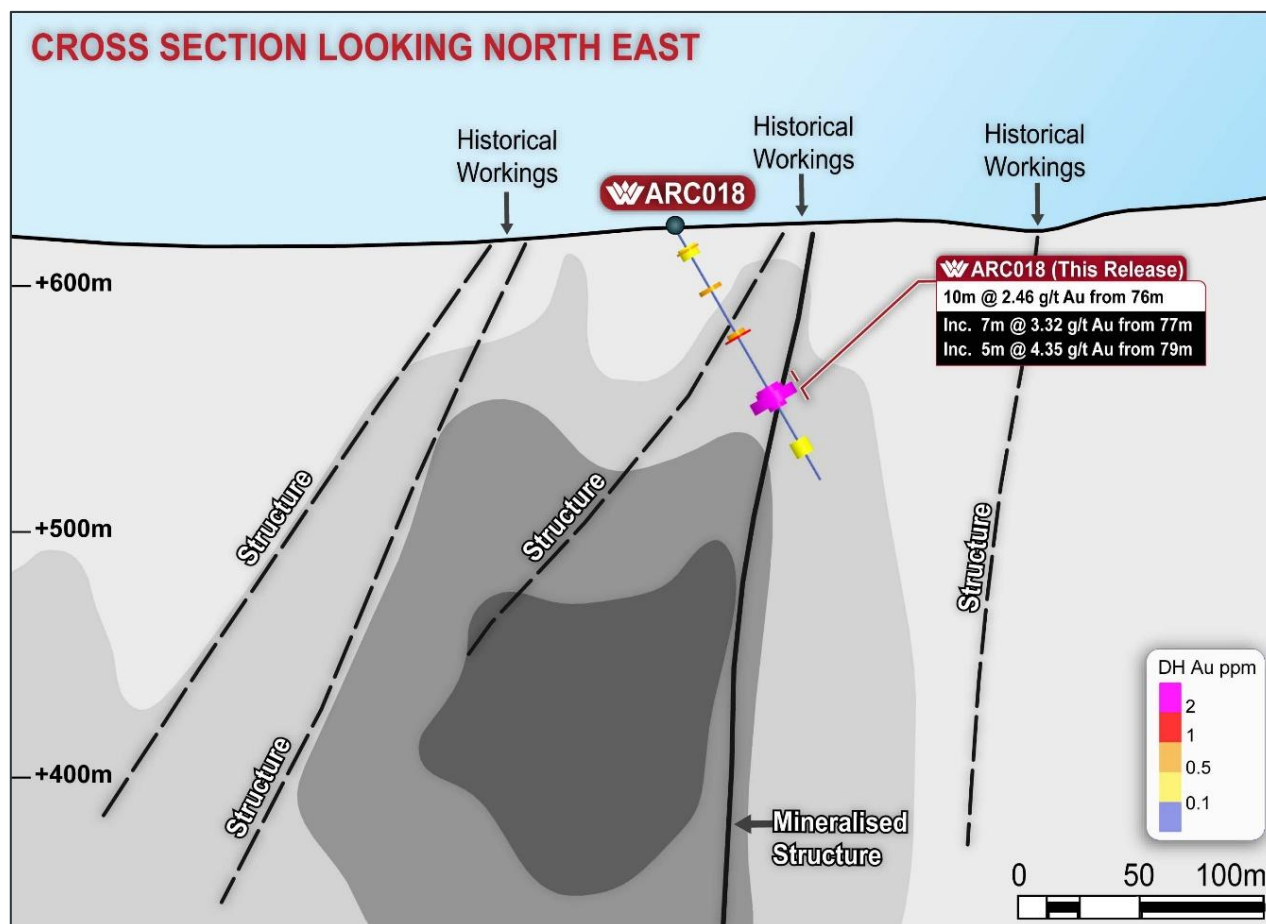


Figure 3: Cross section showing ARC018, contoured MVA magnetic inversions and interpreted structures. Magnetic inversion contours in background.

Drill Hole **ARC006** was drilled on a section with **ARC005** at the northern end of the central Gazzards area (See Figure 1 and 2).

ARC006 intersected predominately andesite with thin beds of lithic tuff. Near surface mineralisation from 11m was associated with quartz veining and hematite-quartz breccia. From 34m strong magnetite alteration and sulphide stringers with 5-10% disseminated pyrite. The hole continued through zones of moderate to strong potassic and magnetite alteration.

ARC006 15m @ 1.16 g/t Au from 11m
 inc. 10m @ 1.68 g/t Au from 16m
 inc. 8m @ 1.94 g/t Au from 16m
 inc. 5m @ 2.55 g/t Au from 17m
 inc. 1m @ 4.27 g/t Au from 17m
 inc. 1m @ 3.21 g/t Au from 20m
 and 28m @ 0.31 g/t Au from 34m
 inc. 8m @ 0.57 g/t Au from 35m
 inc. 1m @ 1.53 g/t Au from 35m
 and 25m @ 0.10 g/t Au from 71m
 and 1m @ 1.11 g/t Au from 117m

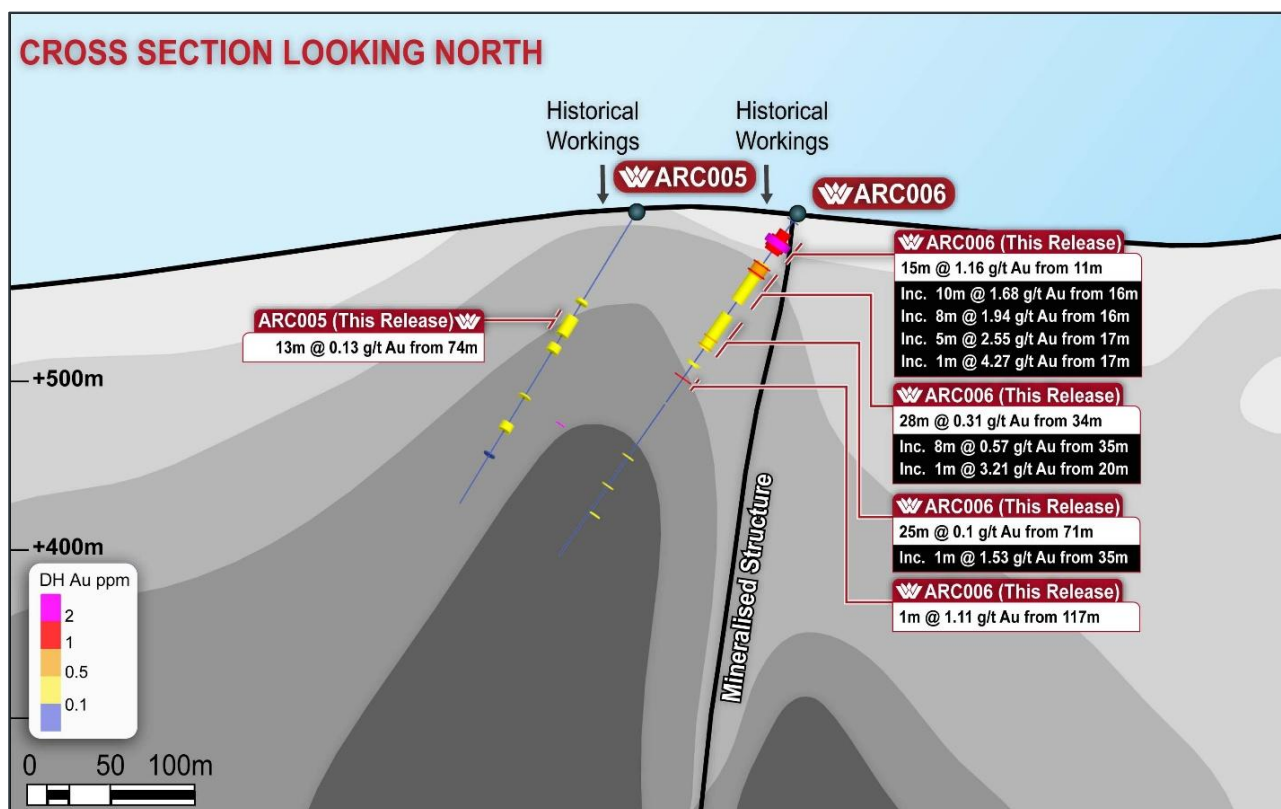


Figure 4: Cross section showing ARC005 and ARC006, contoured MVA magnetic inversions and interpreted structures. Magnetic inversion contours in background.

ARC005 was the western most hole and predominately intersected andesite with moderate potassic magnetite alteration and >10% pyrite with sulphide stringers and 1% pyrite and chalcopyrite although gold mineralisation was low from 70m to 90m. Mineralisation at 145m was associated with moderate potassic alteration and 5-10% disseminated pyrite. **ARC005** returned 13m @ 0.13 g/t Au from 74m.

Drill hole **ARC009** was drilled on a section with **ARC015** and **ARC007**, 50m south of the section with ARC005 and ARC006 (See figure 1 and 2).

ARC009 drilled through this andesite with thin beds of lithic tuff. The first zone of mineralisation from 73m is associated with moderate potassic and magnetite alteration around a monzonite dyke. The deeper zone of mineralisation at 120m is associated with strong sericite alteration and strong quartz-pyrite veining to 5%.

ARC015 drilled through a thick unit of basalt with weak to moderate potassic alteration and patchy sericite with disseminated pyrite and quartz-pyrite-hematite veining before going through an interpreted fault from 147m to 151m. **ARC007** also drilled through predominately andesite with thin beds of lithic tuff with weak to moderate potassic and sericite alteration but without notable mineralisation.

It appears the mineralisation in **ARC009** may be related to a west dipping structure interpreted from the magnetic inversions (as seen on the ARC006 section as well) explaining why this mineralisation was not encountered in ARC007. Diamond drilling will be conducted from west to east to confirm the location of this structure.

ARC009 11m @ 0.37 g/t Au from 3m

inc. 4m @ 0.77 g/t Au from 8m

inc. 1m @ 2.08 g/t Au from 8m

and 8m @ 0.31 g/t Au from 32m

inc. 1m @ 1.75 g/t Au from 33m

and 17m @ 0.43 g/t Au from 73m

inc. 10m @ 0.6 g/t Au from 77m

inc. 2m @ 1.68 g/t Au from 80m

and 8m @ 3.54 g/t Au from 120m

inc. 3m @ 8.83 g/t Au from 120m

and 2m @ 0.60 g/t Au from 180m

ARC015 15m @ 0.21 g/t Au from 1m

inc. 1m @ 1.61 g/t Au from 9m

and 23m @ 0.25 g/t Au from 24m

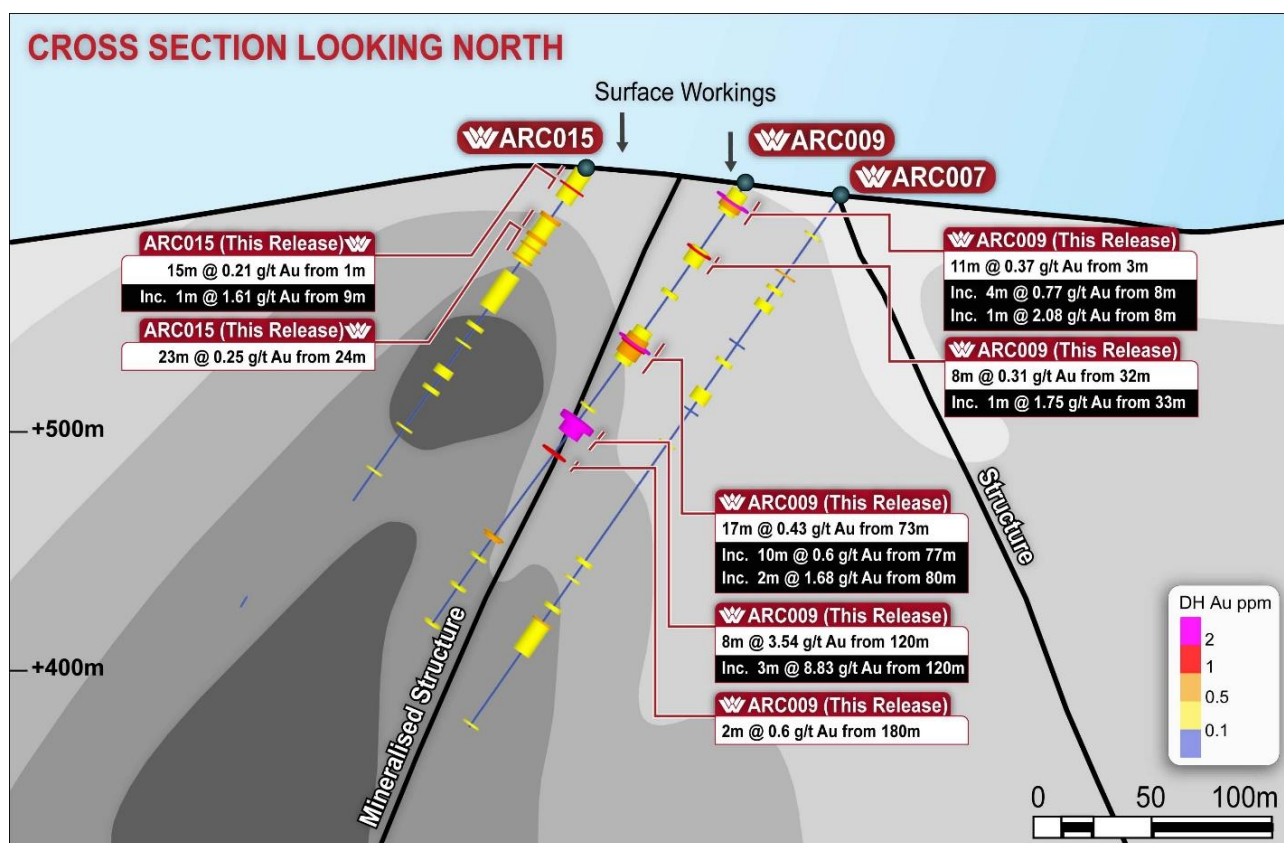


Figure 5: Cross section showing ARC015, ARC009 and ARC007, contoured MVA magnetic inversions and interpreted structures. Magnetic inversion contours in background.

Holes **ARC010**, **ARC011** and **ARC012** were completed on the most southern fence at Gazzards. Holes **ARC011** and **ARC012** intersected similar geology with thick packages of andesite interbedded with thin beds of lithic tuff. These two holes had mineralisation associated with pyrite and chalcopyrite sitting adjacent to the strongest zone of potassic alteration. **ARC010** intersected very different geology with a shallow monzodiorite dyke from 0 to 36m before intersecting basalt and basaltic andesite. A fault is inferred between **ARC010** and **ARC011** and consistent with geophysical inversion that disrupts both the geology and mineralisation and like that seen in the ARC006 and ARC009 sections. Follow up diamond drilling will be conducted from west to east.

ARC011 12m @ 0.25 g/t Au from 0m

inc. 2m @ 0.76 g/t Au from 10m

and 8m @ 0.49 g/t Au from 23m

inc. 6m @ 0.62 g/t Au from 23m

and 17m @ 1.36 g/t Au from 96m

inc. 14m @ 1.6 g/t Au from 97m

inc. 1m @ 3.81 g/t Au from 97m

inc. 7m @ 2.01 g/t Au from 102m

inc. 1m @ 4.3 g/t Au from 105m

inc. 1m @ 3.54 g/t Au from 108m

ARC012 16m @ 0.21 g/t Au from 12m
 and 14m @ 0.37 g/t Au from 72m
 inc. 5m @ 0.78 g/t Au from 78m
 inc. 1m @ 1.08 g/t Au from 78m
 inc. 2m @ 1.28 g/t Au from 81m
 and 18m @ 0.33 g/t Au from 94m
 and 1m @ 2.77 g/t Au from 111m

ARC010 2m @ 0.25 g/t Au from 34m
 and 3m @ 0.2 g/t Au from 61m
 and 3m @ 0.24 g/t Au from 87m

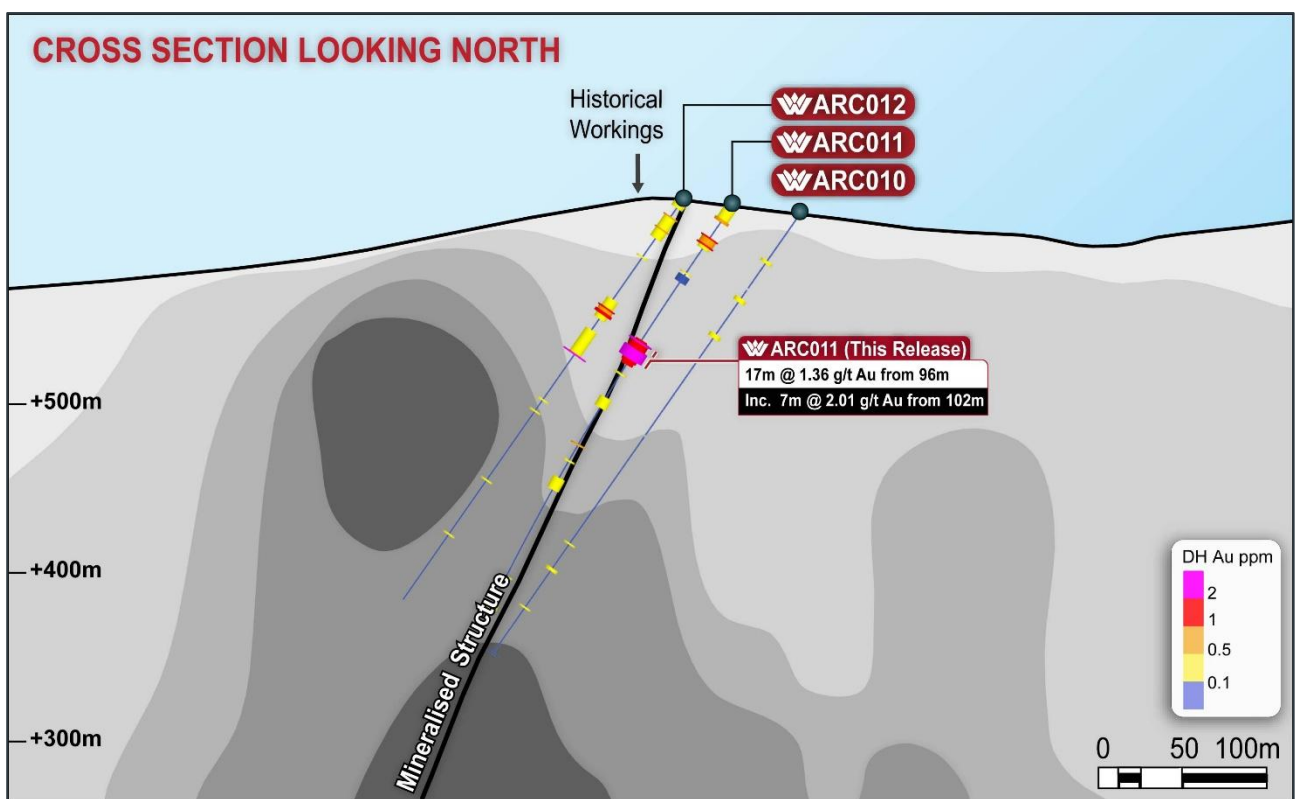


Figure 6: Cross section showing ARC010, ARC011 and ARC012, contoured MVA magnetic inversion contours and interpreted structures. Magnetic inversion contours in background.

ARC013 was drilled 50m north of the ARC010-ARC012 fence of drillholes drilled back to the east underneath a high gold in soil anomaly (see figures 1 and 2). The hole intersected shallow mineralisation hosted in andesite with quartz veining and up to 2% pyrite both disseminated and in veinlets. Mineralisation at 155m was again hosted in andesite with weak to moderate potassic alteration.

ARC013 16m @ 0.5 g/t Au from 18m
inc. 9m @ 0.74 g/t Au from 19m
inc. 3m @ 1.62 g/t Au from 25m
and 18m @ 0.49 g/t Au from 115m
inc. 4m @ 1.77 g/t Au from 115m
inc. 3m @ 2.14 g/t Au from 115m
inc. 1m @ 3.93 g/t Au from 117m
and 11m @ 0.3 g/t Au from 163m
inc. 3m @ 0.86 g/t Au from 168m

ARC008 and ARC014 were drilled 50m north of ARC013 (see figures 1 and 2). **ARC014** intersected a near surface zone of mineralisation from 6m with quartz veining and disseminated pyrite in andesite with moderate to strong weathering. The deeper zone of mineralisation from 94m was also hosted in andesite with weak to moderate potassic and magnetite alteration with disseminated pyrite to 2%.

ARC014 encountered sporadic mineralisation from near surface hosted in andesite with 1-2% quartz-pyrite veining. A zone of strong chlorite-sericite alteration in lithic tuff was followed by mineralisation with moderate potassic-magnetite alteration in andesite with 1-2% disseminated pyrite and 1-2% quartz-chlorite veining from 79m. At 250m mineralisation is hosted in basalt with magnetite-chlorite alteration and chalcopryite veining.

ARC014 25m @ 0.32 g/t Au from 6m
inc. 2m @ 0.82 g/t Au from 11m
inc. 8m @ 0.54 g/t Au from 16m
and 20m @ 0.37 g/t Au from 79m
inc. 7m @ 0.8 g/t Au from 91m
inc. 2m @ 1.6 g/t Au from 94m
inc. 1m @ 2.12 g/t Au from 94m
and 11m @ 0.47 g/t Au from 250m
inc. 6m @ 0.67 g/t Au from 251m
inc. 1m @ 1.55 g/t Au from 251m

ARC008 encountered patchy low-grade mineralisation before entering a tuff with sporadic pyrite-chalcopryite veinlets to 144m before returning into andesite to bottom of hole.

ARC008 1m @ 1.96 g/t Au from 123m

ARC001, ARC002 and ARC003 were drilled **250m** north of central Gazzard in a fence of RC holes underneath a 1.56 g/t Au rock chip sample and historical workings. These holes are in the low magnetite zone adjacent to the intrusive complex similar to Spur to the south. All the holes all intercepted thick packages of andesite with patchy strong albite alteration and zones of mineralisation are associated with quartz hematite veining and weak disseminated pyrite.

ARC003 the western-most hole on the section had the strongest gold intercept with 9m @ 0.87 g/t Au from 22m associated with a hematite-quartz breccia within weakly albitised andesite.

ARC002 had a zone of mineralisation at 6m @ 0.86 g/t Au from 52m hosted in andesite associated with quartz-hematite veinlets a zone from 100m shows moderate albite association and disseminated pyrite.

ARC001 intercepted zones of low-grade mineralisation at associated with albite alteration and quartz-pyrite-chlorite veins.

ARC003 9m @ 0.87 g/t Au from 22m
inc. **7m @ 1.09 g/t Au from 24m**
inc. **1m @ 4.02 g/t Au from 28m**

ARC002 6m @ 0.86 g/t Au from 52m
inc. **2m @ 2.31 g/t Au from 52m**
inc. 1m @ 3.21 g/t Au from 53m

ARC001 3m @ 0.94 g/t Au from 108m
and 1m @ 2.32 g/t Au from 109m
and 2m @ 0.28 g/t Au from 117m
and 1m @ 0.48 g/t Au from 131m
and 1m @ 0.64 g/t Au from 163m

Drill holes **ARC016**, **ARC017**, **ARC019** and **ARC020** were drilled on a section 75m north of ARC018 targeting surface workings and parallel northeast trending mineralised structures. Assay results have been returned for ARC16, ARC017 and ARC020 and assays for ARC019 which is targeting the same structure as ARC018 are still pending. A full description of the section will be reported once ARC019 results are returned.

ARC016 7m @ 0.3 g/t Au from 0m
inc. 1m @ 0.86 g/t Au from 5m

ARC017 27m @ 0.35 g/t Au from 0m
inc. 1m @ 1.12 g/t Au from 5m
inc. 4m @ 1.48 g/t Au from 23m
inc. 1m @ 3.80 g/t Au from 24m
and 4m @ 0.92 g/t Au from 48m
inc. 3m @ 1.15 g/t Au from 49m
inc. 1m @ 2.73 g/t Au from 49m

ARC020 2m @ 0.92 g/t Au from 106m
inc. 1m @ 1.18g/t Au from 106m

RC drilling at Gazzard's provides a strong initial test for mineralisation. The rocks show strong zonation with increasing potassic alteration, magnetite and chalcopyrite observed southward that will be explored as multi-element assays are received.

Rocks intercepted along the Gazzard's trend show strong alteration and similarities to the rocks at Spur and Spur East. ARC001-ARC003 shows more distal alteration with albite alteration and quartz veining similar to Spur. In the central zone magnetite and potassic alteration increase and along with visual chalcopyrite with the magnetite zone like the zone between Spur and East Spur. The southern most holes appear to be over a buried oxidised intrusive similar to Spur East.

REGIONAL SOIL SAMPLING

A regional soil sampling program has collected 1,076 samples over a 7 x 2.5km region at a 100m x 100m grid over the proximal to the Cargo Intrusive Complex and to 200m x 200m distally over a 7km x 2.5km region. Results show strong classical broad porphyry zonation surrounding the Cargo Intrusive Complex, with a Cu-Mo core, proximal Au-Bi-Te-Sb enrichment in a halo and enrichment of the hydrothermally remobilised Mn-Pb-Zn distally from the intrusive complex core (Figure 7).

Strong Au-Bi-Te-Sb geochemical pathfinder signature is evident with gold mineralisation at Spur and Consols and provides a key exploration criteria to map out and rank targets throughout the project.

Additional details of the survey are provided in Appendix 1, Table 1.

GROUND GEOPHYSICAL SURVEYS

Ground magnetic and gravity surveys were completed over the same 7km x 2.5km area as the soil sampling program. Magnetic lines were walked at 50m spacing with a measurement collected approximately every meter. Readings were corrected for diurnal variations, de-spiked before being reduced to the pole and a rolling 9-point average calculated. 1405 ground gravity stations have now been recorded providing a 100m x 100m grid over the area and this data is being processed. Additional details of the survey are provided in Appendix 1, Table 1.

FOLLOW-UP

The Company plans to follow up these encouraging results with diamond drilling and incorporate the activity within its wider drilling program at the Spur Project. Permitting and planning of drill sites is underway with drilling activities expected to commence in Q4 2026.

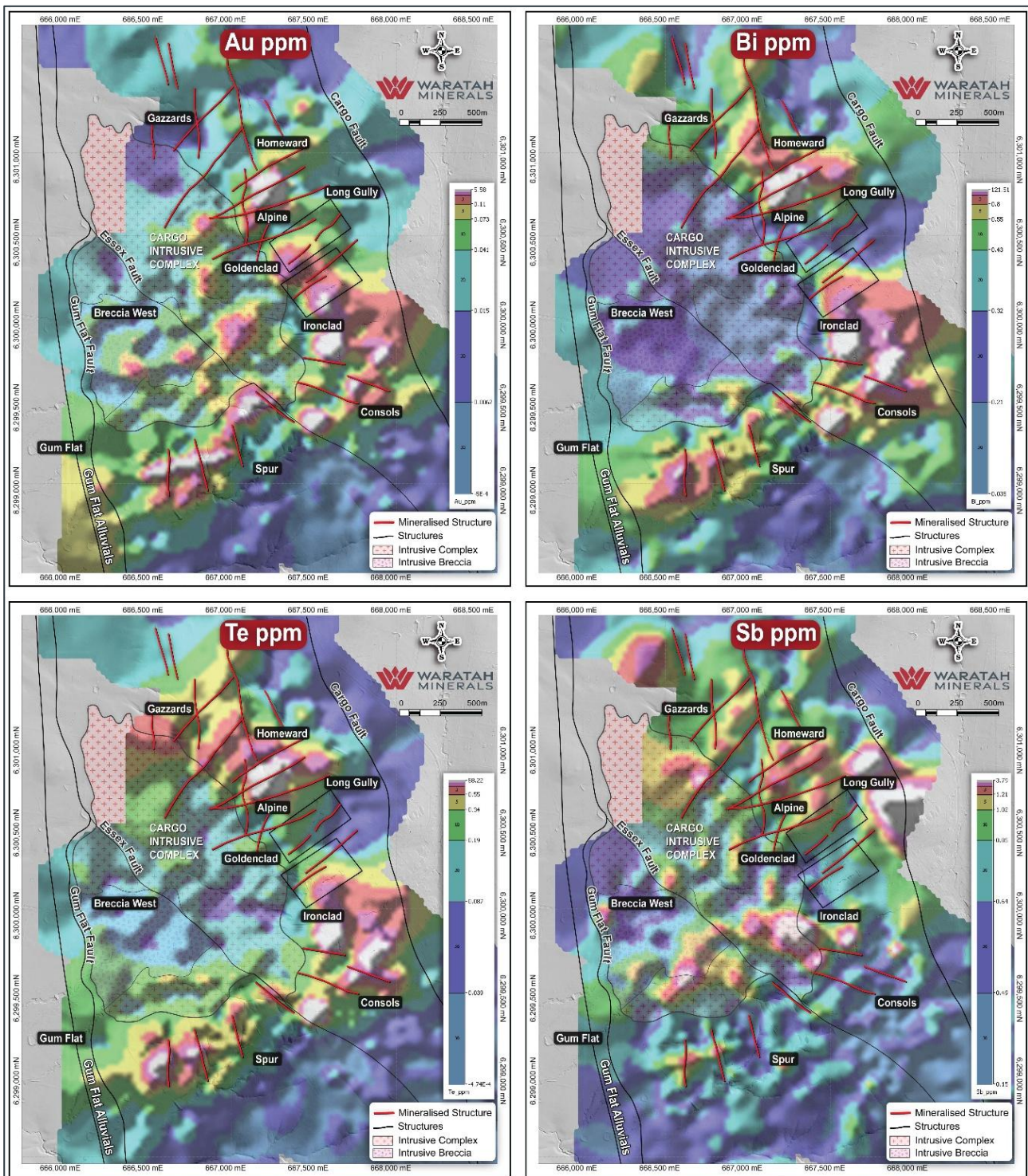


Figure 7: Gridded soil geochemistry over the Spur Project showing association between Au-Bi-Te and Sb.

Table 1: Spur Project, drilling summary, DD=diamond drilling, RC = reverse circulation, SO = sonic

Hole ID	Hole Type	Prospect	Easting GDA	Northing GDA	RL	Dip	Azimuth (Grid)	EOH (m)	Comments
ARC001	RC	Gazzards	666738	6301512	586	-55	270	198.0	Reporting.
ARC002	RC	Gazzards	666685	6301518	591	-55	270	180.0	Reporting.
ARC003	RC	Gazzards	666616	6301535	593	-55	270	114.0	Reporting.
ARC004	RC	Gazzards	666814	6301289	597	-55	270	300.0	Reporting.
ARC005	RC	Gazzards	666772	6301277	598	-55	270	209.0	Reporting.
ARC006	RC	Gazzards	666869	6301240	598	-55	270	246.0	Reporting.
ARC007	RC	Gazzards	666920	6301201	598	-55	270	270.0	Reporting.
ARC008	RC	Gazzards	666912	6301150	604	-55	270	258.0	Reporting.
ARC009	RC	Gazzards	666880	6301196	603	-55	270	226.0	Reporting.
ARC010	RC	Gazzards	666906	6301062	613	-55	270	318.0	Reporting.
ARC011	RC	Gazzards	666866	6301062	619	-55	270	279.0	Reporting.
ARC012	RC	Gazzards	666837	6301057	622	-55	270	289.0	Reporting.
ARC013	RC	Gazzards	666864	6301113	616	-55	90	210.0	Reporting.
ARC014	RC	Gazzards	666822	6301159	606	-55	270	468.0	Reporting.
ARC015	RC	Gazzards	666818	6301202	606	-55	270	169.0	Reporting.
ARC016	RC	Alpine	667204	6300782	633	-60	135	114.0	Reporting.
ARC017	RC	Alpine	667163	6300810	629	-60	135	162.0	Reporting.
ARC018	RC	Alpine	667025	6300861	619	-60	135	120.0	Reporting.
ARC019	RC	Alpine	667090	6300846	624	-60	135	120.0	Completed, pending assays.
ARC020	RC	Alpine	667054	6300904	618	-60	135	180.0	Reporting.
ARC021	RC	Alpine	667176	6300932	618	-60	135	168	Completed, pending assays.
ARC022	RC	Alpine	667236	6300977	621	-60	135	150	Completed, pending assays.
ARC023	RC	Alpine	667259	6300953	627	-60	135	90	Completed, pending assays.
ARC024	RC	Alpine	667310	6300970	625	-60	135	120	Completed, pending assays.

Table 2: Spur Project, significant drilling results, intercepts calculated at ≥ 0.1 g/t Au, 5m maximum internal dilution, no minimum width. Mineralisation is generally subvertical, downhole intercepts likely represent >80% true thickness

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC001	Gazzards	7.0	15.0	8.00	0.12
ARC001	Gazzards	23.0	25.0	2.00	0.22
ARC001	Gazzards	108.0	111.0	3.00	0.94
ARC001	Gazzards	117.0	119.0	2.00	0.28
ARC001	Gazzards	131.0	132.0	1.00	0.48
ARC001	Gazzards	163.0	164.0	1.00	0.64
ARC002	Gazzards	16.0	17.0	1.00	0.10
ARC002	Gazzards	26.0	27.0	1.00	0.10

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC002	Gazzards	52.0	58.0	6.00	0.86
ARC002	Gazzards	70.0	71.0	1.00	0.10
ARC003	Gazzards	4.8	6.0	1.20	0.11
ARC003	Gazzards	22.0	31.0	9.00	0.87
ARC003	Gazzards	91.0	92.0	1.00	0.19
ARC004	Gazzards	7.0	9.0	2.00	0.32
ARC004	Gazzards	44.0	54.0	10.00	0.15
ARC004	Gazzards	105.0	109.0	4.00	0.33
ARC004	Gazzards	123.0	124.0	1.00	0.13
ARC004	Gazzards	140.0	152.0	12.00	0.42
ARC004	Gazzards	206.0	207.0	1.00	0.10
ARC004	Gazzards	272.0	274.0	2.00	0.16
ARC004	Gazzards	276.0	277.0	1.00	0.11
ARC004	Gazzards	280.0	281.0	1.00	0.16
ARC005	Gazzards	62.0	64.0	2.00	0.11
ARC005	Gazzards	74.0	87.0	13.00	0.13
ARC005	Gazzards	94.0	99.0	5.00	0.19
ARC005	Gazzards	131.0	132.0	1.00	0.32
ARC005	Gazzards	151.0	156.0	5.00	0.13
ARC005	Gazzards	173.0	174.0	1.00	0.10
ARC006	Gazzards	1.0	2.0	1.00	0.11
ARC006	Gazzards	3.0	4.0	1.00	0.10
ARC006	Gazzards	11.0	26.0	15.00	1.16
ARC006	Gazzards	34.0	62.0	28.00	0.31
ARC006	Gazzards	71.0	96.0	25.00	0.10
ARC006	Gazzards	106.0	108.0	2.00	0.30
ARC006	Gazzards	117.0	118.0	1.00	1.11
ARC006	Gazzards	174.0	175.0	1.00	0.13
ARC006	Gazzards	195.0	196.0	1.00	0.11
ARC007	Gazzards	19.0	20.0	1.00	0.13
ARC007	Gazzards	39.0	40.0	1.00	0.64
ARC007	Gazzards	46.0	48.0	2.00	0.14
ARC007	Gazzards	53.0	57.0	4.00	0.13
ARC007	Gazzards	74.0	75.0	1.00	0.10
ARC007	Gazzards	83.0	85.0	2.00	0.16
ARC007	Gazzards	98.0	104.0	6.00	0.10
ARC007	Gazzards	108.0	109.0	1.00	0.10
ARC007	Gazzards	125.0	126.0	1.00	0.44
ARC007	Gazzards	185.0	187.0	2.00	0.10
ARC007	Gazzards	194.0	195.0	1.00	0.14

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC007	Gazzards	208.0	210.0	2.00	0.24
ARC007	Gazzards	216.0	232.0	16.00	0.13
ARC007	Gazzards	268.0	269.0	1.00	0.13
ARC008	Gazzards	9.0	10.0	1.00	0.10
ARC008	Gazzards	11.0	12.0	1.00	0.18
ARC008	Gazzards	24.0	25.0	1.00	0.18
ARC008	Gazzards	31.0	33.0	2.00	0.12
ARC008	Gazzards	51.0	59.0	8.00	0.13
ARC008	Gazzards	84.0	85.0	1.00	0.16
ARC008	Gazzards	90.0	91.0	1.00	0.10
ARC008	Gazzards	107.0	108.0	1.00	0.12
ARC008	Gazzards	123.0	124.0	1.00	1.96
ARC008	Gazzards	135.0	136.0	1.00	0.34
ARC008	Gazzards	155.0	167.0	12.00	0.14
ARC008	Gazzards	175.0	176.0	1.00	0.12
ARC008	Gazzards	183.0	187.0	4.00	0.11
ARC008	Gazzards	192.0	193.0	1.00	0.10
ARC009	Gazzards	3.0	14.0	11.00	0.37
ARC009	Gazzards	32.0	40.0	8.00	0.31
ARC009	Gazzards	54.0	56.0	2.00	0.13
ARC009	Gazzards	73.0	90.0	17.00	0.43
ARC009	Gazzards	113.0	114.0	1.00	0.18
ARC009	Gazzards	120.0	128.0	8.00	3.54
ARC009	Gazzards	137.0	138.0	1.00	1.15
ARC009	Gazzards	180.0	182.0	2.00	0.60
ARC009	Gazzards	191.0	192.0	1.00	0.26
ARC009	Gazzards	206.0	207.0	1.00	0.16
ARC009	Gazzards	225.0	226.0	1.00	0.32
ARC010	Gazzards	34.0	36.0	2.00	0.25
ARC010	Gazzards	61.0	64.0	3.00	0.20
ARC010	Gazzards	87.0	90.0	3.00	0.24
ARC010	Gazzards	238.0	239.0	1.00	0.12
ARC010	Gazzards	256.0	258.0	2.00	0.16
ARC010	Gazzards	284.0	285.0	1.00	0.44
ARC010	Gazzards	317.0	318.0	1.00	0.10
ARC011	Gazzards	0.0	12.0	12.00	0.25
ARC011	Gazzards	23.0	31.0	8.00	0.49
ARC011	Gazzards	48.0	49.0	1.00	0.12
ARC011	Gazzards	50.0	55.0	5.00	0.10
ARC011	Gazzards	96.0	113.0	17.00	1.36

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC011	Gazzards	119.0	120.0	1.00	0.34
ARC011	Gazzards	136.0	143.0	7.00	0.12
ARC011	Gazzards	168.0	169.0	1.00	0.70
ARC011	Gazzards	179.0	180.0	1.00	0.13
ARC011	Gazzards	191.0	199.0	8.00	0.11
ARC011	Gazzards	257.0	258.0	1.00	0.16
ARC011	Gazzards	275.0	279.0	4.00	0.24
ARC012	Gazzards	1.0	6.0	5.00	0.10
ARC012	Gazzards	12.0	28.0	16.00	0.21
ARC012	Gazzards	41.0	42.0	1.00	0.11
ARC012	Gazzards	72.0	86.0	14.00	0.37
ARC012	Gazzards	94.0	112.0	18.00	0.33
ARC012	Gazzards	144.0	145.0	1.00	0.24
ARC012	Gazzards	152.0	153.0	1.00	0.16
ARC012	Gazzards	202.0	203.0	1.00	0.13
ARC012	Gazzards	241.0	242.0	1.00	0.15
ARC013	Gazzards	11.0	12.0	1.00	0.17
ARC013	Gazzards	18.0	34.0	16.00	0.50
ARC013	Gazzards	48.0	51.0	3.00	0.38
ARC013	Gazzards	66.0	68.0	2.00	0.18
ARC013	Gazzards	115.0	133.0	18.00	0.49
ARC013	Gazzards	163.0	174.0	11.00	0.30
ARC013	Gazzards	181.0	184.0	3.00	0.14
ARC013	Gazzards	191.0	192.0	1.00	0.21
ARC014	Gazzards	6.0	31.0	25.00	0.32
ARC014	Gazzards	79.0	99.0	20.00	0.37
ARC014	Gazzards	146.0	147.0	1.00	0.13
ARC014	Gazzards	159.0	160.0	1.00	0.12
ARC014	Gazzards	164.0	167.0	3.00	0.12
ARC014	Gazzards	171.0	179.0	8.00	0.11
ARC014	Gazzards	184.0	185.0	1.00	0.10
ARC014	Gazzards	203.0	243.0	40.00	0.18
ARC014	Gazzards	250.0	261.0	11.00	0.47
ARC014	Gazzards	271.0	278.0	7.00	0.16
ARC014	Gazzards	286.0	290.0	4.00	0.12
ARC014	Gazzards	293.0	294.0	1.00	0.12
ARC014	Gazzards	365.0	374.0	9.00	0.11
ARC014	Gazzards	384.0	409.0	25.00	0.16
ARC014	Gazzards	426.0	427.0	1.00	0.14
ARC015	Gazzards	1.0	16.0	15.00	0.21

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC015	Gazzards	24.0	47.0	23.00	0.25
ARC015	Gazzards	53.0	71.0	18.00	0.12
ARC015	Gazzards	79.0	81.0	2.00	0.15
ARC015	Gazzards	88.0	89.0	1.00	0.41
ARC015	Gazzards	101.0	105.0	4.00	0.13
ARC015	Gazzards	111.0	113.0	2.00	0.16
ARC015	Gazzards	131.0	132.0	1.00	0.17
ARC015	Gazzards	153.0	154.0	1.00	0.29
ARC016	Alpine	0.0	7.0	7.00	0.3
ARC016	Alpine	16.0	22.0	6.00	0.15
ARC016	Alpine	42.0	43.0	1.00	0.28
ARC016	Alpine	56.0	57.0	1.00	0.1
ARC016	Alpine	61.0	62.0	1.00	0.14
ARC016	Alpine	95.0	96.0	1.00	0.2
ARC018	Alpine	10.0	15.0	5.00	0.33
ARC018	Alpine	29.0	31.0	2.00	0.73
ARC018	Alpine	50.0	53.0	3.00	0.5
ARC018	Alpine	76.0	86.0	10.00	2.46
ARC018	Alpine	101.0	108.0	7.00	0.15
ARC017	Alpine	0.0	27.0	27.00	0.35
ARC017	Alpine	48.0	52.0	4.00	0.92
ARC017	Alpine	72.0	77.0	5.00	0.28
ARC017	Alpine	99.0	101.0	2.00	0.19
ARC017	Alpine	128.0	129.0	1.00	0.13
ARC017	Alpine	132.0	133.0	1.00	0.1
ARC020	Alpine	8.0	9.0	1.00	0.15
ARC020	Alpine	40.0	42.0	2.00	0.12
ARC020	Alpine	91.0	94.0	3.00	0.55
ARC020	Alpine	104.0	113.0	9.00	0.36
ARC020	Alpine	144.0	145.0	1.00	0.19

Table 3: Spur Project, significant drilling results, intercepts calculated at ≥ 0.5 g/t Au, 5m maximum internal dilution, no minimum width. Mineralisation is generally subvertical, downhole intercepts likely represent $>80\%$ true thickness

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC001	Gazzards	109.0	110.0	1.00	2.32
ARC001	Gazzards	163.0	164.0	1.00	0.64
ARC002	Gazzards	52.0	54.0	2.00	2.31
ARC003	Gazzards	24.0	31.0	7.00	1.09
ARC004	Gazzards	106.0	107.0	1.00	0.64

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC004	Gazzards	145.0	150.0	5.00	0.74
ARC006	Gazzards	16.0	26.0	10.00	1.68
ARC006	Gazzards	35.0	43.0	8.00	0.57
ARC006	Gazzards	88.0	89.0	1.00	0.54
ARC006	Gazzards	94.0	95.0	1.00	0.55
ARC006	Gazzards	106.0	107.0	1.00	0.50
ARC006	Gazzards	117.0	118.0	1.00	1.11
ARC007	Gazzards	39.0	40.0	1.00	0.64
ARC007	Gazzards	216.0	217.0	1.00	0.51
ARC008	Gazzards	123.0	124.0	1.00	1.96
ARC008	Gazzards	155.0	156.0	1.00	0.58
ARC008	Gazzards	160.0	161.0	1.00	0.68
ARC009	Gazzards	8.0	12.0	4.00	0.77
ARC009	Gazzards	33.0	34.0	1.00	1.75
ARC009	Gazzards	77.0	87.0	10.00	0.60
ARC009	Gazzards	120.0	128.0	8.00	3.54
ARC009	Gazzards	137.0	138.0	1.00	1.15
ARC009	Gazzards	180.0	181.0	1.00	0.86
ARC011	Gazzards	10.0	12.0	2.00	0.76
ARC011	Gazzards	23.0	29.0	6.00	0.62
ARC011	Gazzards	97.0	111.0	14.00	1.60
ARC011	Gazzards	168.0	169.0	1.00	0.70
ARC012	Gazzards	12.0	13.0	1.00	0.51
ARC012	Gazzards	21.0	22.0	1.00	0.59
ARC012	Gazzards	78.0	83.0	5.00	0.78
ARC012	Gazzards	111.0	112.0	1.00	2.77
ARC013	Gazzards	19.0	28.0	9.00	0.74
ARC013	Gazzards	49.0	50.0	1.00	0.80
ARC013	Gazzards	115.0	119.0	4.00	1.77
ARC013	Gazzards	168.0	171.0	3.00	0.86
ARC014	Gazzards	7.0	8.0	1.00	1.06
ARC014	Gazzards	11.0	13.0	2.00	0.82
ARC014	Gazzards	16.0	24.0	8.00	0.54
ARC014	Gazzards	83.0	84.0	1.00	0.52
ARC014	Gazzards	91.0	98.0	7.00	0.80
ARC014	Gazzards	229.0	230.0	1.00	0.81
ARC014	Gazzards	241.0	242.0	1.00	0.55
ARC014	Gazzards	251.0	257.0	6.00	0.67
ARC014	Gazzards	401.0	403.0	2.00	0.72
ARC015	Gazzards	9.0	10.0	1.00	1.61

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC015	Gazzards	24.0	26.0	2.00	0.76
ARC015	Gazzards	34.0	36.0	2.00	0.88
ARC015	Gazzards	39.0	40.0	1.00	0.53
ARC015	Gazzards	45.0	46.0	1.00	0.52
ARC016	Alpine	5.0	6.0	1.00	0.86
ARC018	Alpine	11.0	12.0	1.00	0.65
ARC018	Alpine	29.0	31.0	2.00	0.73
ARC018	Alpine	52.0	53.0	1.00	1.26
ARC018	Alpine	76.0	84.0	8.00	3.03
ARC017	Alpine	5.0	6.0	1.00	1.12
ARC017	Alpine	23.0	27.0	4.00	1.48
ARC017	Alpine	49.0	52.0	3.00	1.15
ARC017	Alpine	72.0	73.0	1.00	0.81
ARC020	Alpine	91.0	93.0	2.00	0.78
ARC020	Alpine	106.0	108.0	2.00	0.92

Table 4: Spur Project, significant drilling results, intercepts calculated at ≥ 1 g/t Au, 5m maximum internal dilution, no minimum width. Mineralisation is generally subvertical, downhole intercepts likely represent $>80\%$ true thickness

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC001	Gazzards	109.0	110.0	1.00	2.32
ARC002	Gazzards	52.0	54.0	2.00	2.31
ARC003	Gazzards	28.0	29.0	1.00	4.02
ARC004	Gazzards	145.0	146.0	1.00	1.09
ARC004	Gazzards	149.0	150.0	1.00	2.42
ARC006	Gazzards	16.0	24.0	8.00	1.94
ARC006	Gazzards	35.0	36.0	1.00	1.53
ARC006	Gazzards	41.0	42.0	1.00	1.06
ARC006	Gazzards	117.0	118.0	1.00	1.11
ARC008	Gazzards	123.0	124.0	1.00	1.96
ARC009	Gazzards	8.0	9.0	1.00	2.08
ARC009	Gazzards	33.0	34.0	1.00	1.75
ARC009	Gazzards	80.0	82.0	2.00	1.68
ARC009	Gazzards	120.0	123.0	3.00	8.83
ARC009	Gazzards	137.0	138.0	1.00	1.15
ARC011	Gazzards	23.0	24.0	1.00	1.31
ARC011	Gazzards	28.0	29.0	1.00	1.13
ARC011	Gazzards	97.0	109.0	12.00	1.80
ARC012	Gazzards	78.0	79.0	1.00	1.08
ARC012	Gazzards	81.0	83.0	2.00	1.28

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC012	Gazzards	111.0	112.0	1.00	2.77
ARC013	Gazzards	25.0	28.0	3.00	1.62
ARC013	Gazzards	115.0	118.0	3.00	2.14
ARC013	Gazzards	169.0	170.0	1.00	1.08
ARC014	Gazzards	7.0	8.0	1.00	1.06
ARC014	Gazzards	12.0	13.0	1.00	1.08
ARC014	Gazzards	94.0	96.0	2.00	1.60
ARC014	Gazzards	251.0	252.0	1.00	1.55
ARC015	Gazzards	9.0	10.0	1.00	1.61
ARC017	Alpine	5.0	6.0	1.00	1.12
ARC017	Alpine	24.0	27.0	3.00	1.74
ARC017	Alpine	49.0	50.0	1.00	2.73
ARC018	Alpine	52.0	53.0	1.00	1.26
ARC018	Alpine	77.0	84.0	7.00	3.32
ARC020	Alpine	106.0	107.0	1.00	1.18

Table 5: Spur Project, significant drilling results, intercepts calculated at > 2 g/t Au, 5m maximum internal dilution, no minimum width. Mineralisation is generally subvertical, downhole intercepts likely represent >80% true thickness

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC001	Gazzards	109.0	110.0	1.00	2.32
ARC002	Gazzards	53.0	54.0	1.00	3.21
ARC003	Gazzards	28.0	29.0	1.00	4.02
ARC004	Gazzards	149.0	150.0	1.00	2.42
ARC006	Gazzards	17.0	22.0	5.00	2.55
ARC009	Gazzards	8.0	9.0	1.00	2.08
ARC009	Gazzards	80.0	81.0	1.00	2.14
ARC009	Gazzards	120.0	123.0	3.00	8.83
ARC011	Gazzards	97.0	98.0	1.00	3.81
ARC011	Gazzards	102.0	109.0	7.00	2.01
ARC012	Gazzards	111.0	112.0	1.00	2.77
ARC013	Gazzards	25.0	26.0	1.00	2.45
ARC013	Gazzards	117.0	118.0	1.00	3.93
ARC014	Gazzards	94.0	95.0	1.00	2.12
ARC017	Alpine	24.0	25.0	1.00	3.8
ARC017	Alpine	49.0	50.0	1.00	2.73
ARC018	Alpine	79.0	84.0	5.00	4.35

Table 6: Spur Project, significant drilling results, intercepts calculated at >= 3 g/t Au, 5m maximum internal dilution, no minimum width. Mineralisation is generally subvertical, downhole intercepts likely represent >80% true thickness

Hole ID	Prospect	Intercept From (m)	Intercept To (m)	Intercept (m)	Au (g/t)
ARC002	Gazzards	53.0	54.0	1.00	3.21
ARC003	Gazzards	28.0	29.0	1.00	4.02
ARC006	Gazzards	17.0	18.0	1.00	4.27
ARC006	Gazzards	20.0	21.0	1.00	3.21
ARC009	Gazzards	120.0	123.0	3.00	8.83
ARC011	Gazzards	97.0	98.0	1.00	3.81
ARC011	Gazzards	105.0	106.0	1.00	4.30
ARC011	Gazzards	108.0	109.0	1.00	3.54
ARC013	Gazzards	117.0	118.0	1.00	3.93
ARC018	Alpine	79.0	84.0	5.00	4.35

Table 7: Spur Project, soil geochemistry, all locations reported in GDA94, MGA Zone 55

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000466	6299762.654	667811.646	0.1611	2.674	118.6	4.24	0.293	1.223
SSS000467	6299779.583	667915.397	0.3921	1.885	151.5	2.52	0.786	1.165
SSS000468	6299874.625	667912.734	0.1464	1.439	98	3.12	1.096	0.882
SSS000469	6299876.974	667811.548	0.1144	2.148	107.2	3.2	0.73	1.074
SSS000471	6299858.888	667718.988	0.1203	1.285	213.7	2.96	0.644	0.562
SSS000472	6299774.6	667712.6	0.0986	1.172	146.6	2.36	0.446	0.617
SSS000473	6299769.143	667615.924	0.0808	0.501	101.5	2.91	0.505	0.249
SSS000474	6299776.073	667513.806	0.0761	0.381	461.4	9.33	0.712	0.156
SSS000475	6299674.528	667413.398	0.0558	0.48	214.4	10.63	1.99	0.251
SSS000476	6299586.272	667512.297	0.102	0.568	171.1	2.57	0.424	0.356
SSS000477	6299673.475	667518.26	0.0644	0.776	194.9	3.26	0.621	0.477
SSS000478	6299673.414	667626.795	0.0436	0.379	128.2	1.11	0.533	0.278
SSS000479	6299562.688	667326.213	0.0323	0.207	859.2	17.79	0.541	0.152
SSS000480	6299576.302	667110.894	0.1587	0.261	930.6	5.21	0.821	0.195
SSS000481	6299677.202	667126.059	0.0441	0.245	802	25.98	0.704	0.254
SSS000482	6299674.752	667217.558	0.0131	0.147	642.9	5.13	0.471	0.154
SSS000483	6299778.246	667113.654	0.0287	0.153	793.4	57.17	1.123	0.15
SSS000484	6299869.055	667122.361	0.0963	0.159	2564.1	21.98	1.258	0.114
SSS000485	6299868.695	667219.282	0.04	0.075	1295.2	12.07	2.668	0.068
SSS000486	6299867.845	667322.83	0.1011	0.245	2504.3	30.98	3.919	0.166
SSS000487	6299869.076	667417.039	0.0237	0.161	492.5	39.31	1.198	0.151
SSS000488	6299670.594	667016.169	0.027	0.254	406.3	11	0.602	0.156
SSS000489	6299574.638	666912.776	0.0409	0.328	1106.5	5.84	0.453	0.242
SSS000491	6299671.137	666921.169	0.0311	0.305	557.1	33.91	1.058	0.205
SSS000492	6299773.615	666926.732	0.1107	0.14	2891.7	13.31	0.758	0.062
SSS000493	6299887.285	667020.616	0.2346	0.191	7189.4	38.71	1.775	0.132
SSS000494	6299876.795	666910.837	0.0437	0.184	1720.4	26.55	1.017	0.102
SSS000495	6299873.411	666814.188	0.0752	0.122	2459.4	16.36	1.445	0.104
SSS000496	6299877.117	666719.08	0.0328	0.15	1483.4	19.77	0.889	0.15
SSS000497	6299762.697	666727.616	0.1875	0.204	4003	31.52	1.264	0.191
SSS000498	6299673.268	666715.169	0.0125	0.181	637.1	15.92	0.991	0.106
SSS000499	6299564.041	666713.527	0.0487	0.458	506.2	7.65	1.213	0.293
SSS000500	6299680.51	666821.621	0.0936	0.254	2271.5	19.66	1.109	0.136

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000501	6299372.206	667500.953	0.7559	8.815	58	4.65	0.9	5.443
SSS000502	6299373.432	667402.95	0.0278	0.633	99.8	2.7	0.922	0.434
SSS000503	6299382.242	667316.598	0.0286	0.333	146.1	2.11	0.621	0.154
SSS000504	6299380.558	667215.404	0.0186	0.482	84.6	2.53	0.668	0.227
SSS000505	6299373.406	667113.037	0.1333	0.361	516.5	1.25	0.732	0.246
SSS000506	6299475.673	667116.175	0.4652	0.409	326.8	1.06	0.58	0.31
SSS000507	6299478.023	667223.47	0.2553	1.636	805.8	2.78	0.621	0.918
SSS000508	6299472.208	667318.739	0.0185	0.735	153.9	16.03	0.954	0.576
SSS000509	6299474.917	667422.672	0.0543	0.454	179.1	2.28	0.576	0.299
SSS000511	6299476.235	667518.14	0.0224	0.525	109	2.82	0.785	0.404
SSS000512	6299474.545	667621.086	0.0373	0.516	119.2	2.42	0.573	0.315
SSS000513	6299472.169	667714.144	0.142	0.86	264.8	1.69	0.424	0.355
SSS000514	6299480.182	667816.537	0.2101	0.95	161.4	1.91	0.468	0.367
SSS000515	6299475.702	667923.143	0.1247	1.368	94	2	0.744	0.822
SSS000516	6299577.749	667914.436	0.0826	1.26	50.2	2.4	0.649	1.057
SSS000517	6299475.497	668020.11	0.1146	0.925	59.1	1.32	0.499	0.238
SSS000518	6299473.668	668121.169	0.043	0.829	37.6	1.22	0.437	0.205
SSS000519	6299575.977	668117.295	0.0849	0.665	52.3	1.51	0.51	0.156
SSS000520	6299674.82	668115.724	0.0556	0.645	56.5	2.05	0.661	0.178
SSS000521	6299665.694	668018.032	0.0612	0.584	83.5	2.65	1.012	0.313
SSS000522	6299680.729	667918.927	0.0612	0.774	47.6	1.61	0.566	0.398
SSS000523	6299674.584	667818.453	0.2279	3.379	106.4	3.42	0.599	1.608
SSS000524	6299571.91	667714.153	0.2836	1.746	246.1	1.26	0.591	0.975
SSS000525	6299670.298	668223.63	0.0212	0.551	52.6	1.81	0.572	0.089
SSS000526	6299577.755	668321.118	0.0059	0.356	133.5	1.3	0.466	0.037
SSS000527	6299476.289	668208.156	0.0353	0.703	57.9	1.12	0.349	0.099
SSS000528	6299477.34	668324.803	0.0024	0.36	49.7	1.22	0.272	0.019
SSS000529	6299374.768	668321.246	0.0058	0.332	111.9	0.94	0.421	0.033
SSS000531	6299479.335	668419.643	0.003	0.446	68.3	0.7	0.338	0.024
SSS000532	6299476.075	668521.279	0.003	0.339	150.1	1.35	0.628	0.055
SSS000533	6299378.674	668516.662	0.0028	0.316	88.2	0.76	0.342	0.023
SSS000534	6299273.592	668516.02	0.006	0.373	97.9	0.95	0.396	0.028
SSS000535	6299278.654	668414.415	0.0123	0.365	131	1.47	0.542	0.049
SSS000536	6299278.92	668318.058	0.0181	0.375	68.8	1.12	0.398	0.043
SSS000537	6299280.091	668212.713	0.0052	0.479	34.5	0.72	0.261	0.021
SSS000538	6299276.303	668122.016	0.0092	0.401	65.6	1.73	0.752	0.065
SSS000539	6299276.78	668020.817	0.0092	0.279	55	1.47	0.575	0.05
SSS000540	6299275.114	667916.739	0.0123	0.426	57.7	1.41	0.483	0.046
SSS000541	6299277.097	667821.754	0.0271	0.445	89	1.47	0.529	0.087
SSS000542	6299277.999	667719.433	0.0585	0.762	68.4	2.28	0.65	0.27
SSS000543	6299279.643	667612.841	0.0461	0.53	52.4	2.08	0.809	0.275
SSS000544	6299285.48	667512.704	0.0799	0.736	114.1	2.29	0.508	0.209
SSS000545	6299278.226	667413.331	0.0078	0.24	169.9	2.61	0.516	0.058
SSS000546	6299278.795	667315.554	0.0505	0.454	143.7	1.82	0.614	0.188
SSS000547	6299278.253	667212.99	0.0127	0.31	212.8	2.16	0.568	0.083
SSS000548	6299278.89	667111.439	0.0383	0.575	270.1	2.28	0.883	0.459
SSS000549	6299280.351	667009.93	0.0846	0.348	714.6	1.3	0.484	0.26
SSS000551	6299280.351	667009.93	0.3171	1.374	1012.6	2.99	0.559	0.982
SSS000552	6299382.078	667023.635	0.1087	0.396	813.6	7.31	1.209	0.295
SSS000553	6299475.731	667013.843	0.1088	0.661	1879.2	8.48	0.652	0.355
SSS000554	6299475.492	666911.502	0.0447	0.208	882	6.84	0.341	0.155
SSS000555	6299377.546	666916.439	0.1308	0.487	767.7	5.02	0.589	0.328
SSS000556	6299277.425	666915.802	0.1658	0.59	423.1	2.89	0.704	0.396

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000557	6299175.4	666915.434	0.1027	0.603	324.7	3.31	0.611	0.424
SSS000558	6299170.919	667013.938	0.0259	0.425	162.3	2.27	0.949	0.201
SSS000559	6299168.415	667116.363	0.053	0.54	234	2.15	0.618	0.127
SSS000560	6299174.582	667215.385	0.013	0.154	200.7	0.99	0.854	0.022
SSS000561	6299170.426	667316.867	0.0012	0.198	143.8	1.68	0.478	0.034
SSS000562	6299168.761	667513.877	0.0026	0.207	181.3	1.84	0.628	0.031
SSS000563	6299082.935	667514.875	0.0041	0.16	269.2	1.38	0.609	0.026
SSS000564	6299077.044	667415.095	0.0102	0.258	116.3	1.78	0.558	0.047
SSS000565	6299079.896	667321.787	0.0239	0.622	176.4	1.84	0.418	0.234
SSS000566	6299076.359	667217.437	0.018	0.535	173.8	2.27	0.657	0.211
SSS000567	6299076.62	667114.856	0.0735	0.535	250.6	1.56	0.553	0.388
SSS000568	6299078.728	667018.989	0.0975	0.634	361.2	2.13	0.437	0.194
SSS000569	6299074.389	666914.873	0.0258	0.487	137.7	1.65	0.74	0.153
SSS000571	6298973.354	667014.651	0.0127	0.174	162.4	0.86	0.862	0.043
SSS000572	6298973.354	667014.651	0.016	0.27	162.8	1.79	0.618	0.058
SSS000573	6298971.493	667128.215	0.0045	0.201	165.4	1.49	0.477	0.038
SSS000574	6298974.781	667219.857	0.0174	0.239	100.1	1.49	0.403	0.038
SSS000575	6298971.451	667318.182	0.0096	0.363	71.3	1.08	0.362	0.05
SSS000576	6299179.26	668512.258	0.0132	0.402	61	1.78	0.566	0.072
SSS000577	6299181.301	668319.591	0.0174	0.465	64.8	1.71	0.544	0.078
SSS000578	6299179.151	668118.701	0.0933	0.235	131.7	1.36	0.379	0.04
SSS000579	6299174.752	667921.886	0.0039	0.144	180	1.16	0.544	0.019
SSS000580	6299177.04	667718.157	0.0027	0.138	153.3	0.98	0.392	0.013
SSS000581	6299082.531	667613.513	0.0157	0.386	102	1.87	0.554	0.056
SSS000582	6299081.665	667714.06	0.0126	0.483	71.3	1.57	0.553	0.075
SSS000583	6299075.98	667815.447	0.015	0.402	62.8	0.81	0.269	0.035
SSS000584	6299074.754	667916.732	0.0048	0.557	31.3	1.12	0.253	0.029
SSS000585	6299079.829	668018.803	0.0072	0.464	58.6	1.44	0.316	0.037
SSS000586	6299079.661	668118.478	0.0056	0.41	75.4	1.3	0.389	0.044
SSS000587	6299077.605	668219.222	0.0068	0.451	72.7	1.56	0.589	0.075
SSS000588	6299076.958	668320.847	0.0085	0.279	168.4	1.03	0.567	0.047
SSS000589	6299080.517	668416.472	0.0061	0.226	211.7	1.68	0.53	0.043
SSS000591	6299085.924	668519.242	0.0175	0.242	162.2	1.52	0.596	0.041
SSS000592	6298776.116	667316.568	0.0121	0.214	149.5	1.79	0.498	0.031
SSS000593	6298776.116	667316.568	0.0084	0.257	130.4	1.87	0.731	0.049
SSS000594	6298777.355	667215.032	0.0122	0.297	154	1.74	0.665	0.055
SSS000595	6298777.219	667116.536	0.012	0.345	119.9	1.59	0.651	0.07
SSS000596	6298780.402	667016.695	0.0076	0.317	117.9	2	0.71	0.069
SSS000597	6298778.01	666917.78	0.0068	0.209	204.4	1.38	0.549	0.05
SSS000598	6298862.423	667022.022	0.0081	0.325	117.2	1.51	0.711	0.029
SSS000599	6298877.903	667114.848	0.0047	0.257	147.7	1.86	0.565	0.042
SSS000600	6298881.732	667216.575	0.048	0.664	55.8	1.88	0.43	0.23
SSS000601	6298878.83	667315.536	0.056	0.695	89.1	1.55	0.273	0.19
SSS000602	6298877.993	667414.047	0.0231	0.407	63.1	1.91	0.758	0.095
SSS000603	6299377.078	667720.812	0.007	0.183	230.3	1.35	0.701	0.033
SSS000604	6299368.777	667913.366	0.0066	0.157	176.6	1.04	0.416	0.026
SSS000605	6299378.096	668119.335	0.0099	0.452	74.5	1.84	0.518	0.059
SSS000606	6298982.353	667525.577	0.0068	0.403	63.7	1.36	0.332	0.044
SSS000607	6298970.192	667718.075	0.0068	0.37	85.5	1.46	0.392	0.047
SSS000608	6298976.039	667919.277	0.0114	0.244	228.1	1.38	0.471	0.03
SSS000609	6298987.889	668115.307	0.0049	0.333	169.5	1.63	0.725	0.044
SSS000611	6298976.844	668323.5	0.007	0.122	116.7	1.25	0.717	0.013
SSS000612	6298975.413	668523.36	0.0166	0.227	26.9	1.27	0.372	0.019

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000613	6298878.504	668520.846	0.0059	0.22	23	1.26	0.257	0.012
SSS000614	6298878.504	668520.846	0.0138	0.207	19.4	1.21	0.34	0.014
SSS000615	6298874.735	668425.876	0.0094	0.283	64.8	0.75	0.296	0.034
SSS000616	6298872.254	668321.999	0.0089	0.381	101	2.04	0.535	0.059
SSS000617	6298876.924	668219.518	0.004	0.212	204.7	1.58	0.555	0.032
SSS000618	6298871.359	668119.456	0.001	0.183	194.6	1.9	0.401	0.032
SSS000619	6298873.918	667922.438	0.0068	0.22	171.9	1.22	0.51	0.031
SSS000620	6298878.153	667820.174	0.0039	0.179	178.6	1.14	0.479	0.03
SSS000621	6298874.084	667718.37	0.0012	0.193	149.9	1.37	0.415	0.02
SSS000622	6298878.336	667614.24	0.0039	0.18	191.4	1.32	0.358	0.023
SSS000623	6298878.296	667513.678	0.0012	0.123	234.5	1.51	0.362	0.021
SSS000624	6298780.688	667515.294	0.0034	0.227	135.9	1.15	0.482	0.044
SSS000625	6298776.87	667713.036	0.0031	0.19	169.1	1.04	0.552	0.033
SSS000626	6298777.78	667917.192	0.0045	0.267	131	1.75	1.026	0.052
SSS000627	6298677.338	667915.155	0.0048	0.167	156.7	1.56	0.476	0.031
SSS000628	6298680.725	667808.643	0.0007	0.197	41.2	1.33	0.358	0.016
SSS000629	6298679.559	667719.339	0.0006	0.129	25.1	1.38	0.547	0.017
SSS000631	6298676.864	667611.751	0.0026	0.162	32.8	1.47	0.517	0.06
SSS000632	6298679.955	667520.39	0.0014	0.218	28.6	1.29	0.319	0.014
SSS000633	6298774.492	668123.075	0.0009	0.113	27	1.36	0.379	0.007
SSS000634	6298779.377	668217.054	0.0011	0.094	34.9	1.4	0.288	0.011
SSS000635	6298779.377	668217.054	0.007	0.138	133.2	1.37	0.471	0.016
SSS000636	6298777.74	668331.282	0.0008	0.11	42	1.52	0.224	0.012
SSS000637	6298574.706	668315.538	0.0012	0.124	25.5	1.19	0.427	0.014
SSS000638	6298578.226	668211.04	0.0005	0.087	56	2.59	0.73	0.005
SSS000639	6298579.447	668115.207	0.0015	0.126	53.4	2.36	0.451	0.013
SSS000640	6298577.208	668015.245	0.0012	0.293	43.1	1.13	0.633	0.018
SSS000641	6298681.383	668019.506	0.001	0.055	36.9	0.63	0.586	0.006
SSS000642	6298676.244	668116.434	0.0018	0.139	109.2	1.77	0.477	0.041
SSS000643	6298675.518	668214.483	0.0084	0.305	182.4	1.47	0.682	0.035
SSS000644	6298675.302	668320.875	0.0022	0.076	88.7	0.85	0.336	0.011
SSS000645	6298682.342	668419.897	0.001	0.143	28.5	1.06	0.631	0.013
SSS000646	6298675.921	668518.956	0.0032	0.164	74.8	0.74	0.361	0.014
SSS000647	6298776.831	668515.85	0.0013	0.172	34.5	1.59	0.648	0.015
SSS000648	6298779.398	668617.658	0.0049	0.22	102.5	2.08	0.712	0.037
SSS000649	6298679.673	668612.796	0.0174	0.169	169.1	1.23	0.581	0.031
SSS000651	6298579.281	668512.463	0.0107	0.13	274.5	0.92	0.489	0.025
SSS000652	6298469.229	668523.705	0.007	0.307	126.7	1.76	0.666	0.04
SSS000653	6298580.24	668402.12	0.0095	0.274	182.6	1.44	1.049	0.043
SSS000654	6298677.285	667017.447	0.0064	0.33	128.4	1.76	0.939	0.053
SSS000655	6298584.344	667017.502	0.0055	0.292	136.5	2.16	0.55	0.048
SSS000656	6298584.344	667017.502	0.0121	0.394	104.7	1.5	0.682	0.064
SSS000657	6298582.113	666921.18	0.017	0.367	106.1	1.45	0.62	0.068
SSS000658	6298473.431	666918.982	0.0105	0.343	151.6	1.88	0.759	0.06
SSS000659	6298372.722	666916.127	0.0118	0.421	129.1	2.9	0.794	0.078
SSS000660	6298374.539	666816.914	0.0615	0.404	163.2	4.97	0.628	0.107
SSS000661	6298475.87	666823.442	0.0168	0.39	102.7	1.38	0.568	0.072
SSS000662	6298576.433	666819.42	0.0512	0.257	99.3	0.56	0.275	0.045
SSS000663	6298674.979	666817.706	0.0257	0.428	114.4	1.85	0.643	0.113
SSS000664	6298674.499	666918.051	0.0133	0.425	96.4	1.37	0.601	0.089
SSS000665	6298875.858	666919.85	0.0129	0.361	123.4	1.09	0.657	0.076
SSS000666	6298874.151	666816.934	0.01	0.254	114.9	1.2	0.494	0.044
SSS000667	6298775.733	666815.642	0.0042	0.318	142.4	1.2	0.645	0.058

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000668	6298778.789	666691.183	0.0112	0.273	137.6	0.89	0.491	0.064
SSS000669	6298674.399	666712.968	0.0184	0.439	93.3	1.45	0.56	0.083
SSS000671	6298579.625	666706.652	0.0331	0.219	163.4	1.1	0.504	0.068
SSS000672	6298471.951	666710.861	0.0456	0.503	212	2.26	0.683	0.196
SSS000673	6298376.245	666713.454	0.0394	0.646	283.8	1.89	0.707	0.287
SSS000674	6298383.225	666614.97	0.0114	0.394	114.1	2.9	0.6	0.118
SSS000675	6298476.403	666615.071	0.0075	0.39	103.7	1.47	0.548	0.072
SSS000676	6298579.157	666615.738	0.0031	0.278	119.7	2.43	0.483	0.051
SSS000677	6298579.157	666615.738	0.005	0.287	120.8	1.19	0.44	0.04
SSS000678	6298679.006	666623.385	0.0172	0.447	155.7	2.28	0.62	0.142
SSS000679	6298776.556	666616.458	0.0636	0.472	194.6	1.53	0.52	0.189
SSS000680	6298777.506	666508.819	0.0213	0.426	117.8	2.43	0.564	0.116
SSS000681	6298677.092	666518.134	0.0387	0.416	157.6	1.15	0.412	0.077
SSS000682	6298476.977	666515.244	0.0439	0.93	212.4	2.25	0.475	0.292
SSS000683	6298376.867	666513.623	0.087	0.616	302.4	2.7	0.543	0.261
SSS000684	6298379.109	666411.085	0.0978	0.564	339.4	0.55	0.302	0.137
SSS000685	6298478.757	666413.012	0.0592	0.516	197.7	1.6	0.695	0.198
SSS000686	6298575.815	666416.844	0.0368	0.647	195.7	2.26	0.431	0.197
SSS000687	6298677.213	666411.767	0.0934	0.501	182.7	1.69	0.554	0.2
SSS000688	6298772.463	666415.838	0.0596	0.435	158.3	1.7	0.516	0.119
SSS000689	6298876.856	666419.793	0.0794	0.218	176.9	2.59	0.591	0.1
SSS000691	6298872	666511.787	0.0445	0.266	670	3.74	0.555	0.241
SSS000692	6298883.459	666624.663	0.0523	0.451	987.4	7.58	0.799	0.378
SSS000693	6298873.094	666713.158	0.0648	0.364	886.1	6.95	0.832	0.22
SSS000694	6298873.624	666320.173	0.03	0.303	850.2	11.64	1.518	0.233
SSS000695	6298774.465	666312.676	0.0159	0.136	1274.5	10.57	0.938	0.122
SSS000696	6298676.438	666330.844	0.0422	0.34	1086.8	10.44	0.708	0.274
SSS000697	6298569.253	666318.201	0.0269	0.378	452.2	40.77	0.845	0.294
SSS000698	6298569.253	666318.201	0.0669	0.152	3139.9	14.7	0.801	0.137
SSS000699	6299273.285	666624.159	0.0203	0.198	668.2	16.57	0.718	0.167
SSS000700	6299278.233	666517.052	0.0468	0.297	951.9	12.15	0.754	0.186
SSS000701	6299378.248	666520.271	0.0528	0.797	600.8	7.78	0.542	0.721
SSS000702	6299474.33	666519.122	0.0364	0.24	490.3	2.59	0.258	0.254
SSS000703	6299476.715	666620.367	0.0483	0.671	623.9	3.37	0.431	0.577
SSS000704	6299376.243	666615.752	0.1638	0.894	413	3.71	0.92	0.606
SSS000705	6299373.587	666717.365	0.0841	0.813	414.9	4.43	0.844	0.531
SSS000706	6299476.729	666724.055	0.1405	0.672	303.4	2.17	0.649	0.395
SSS000707	6299473.357	666816.216	0.0903	0.307	233	1.15	0.411	0.141
SSS000708	6299374.355	666813.626	0.1889	1.227	712.7	2.06	0.578	0.85
SSS000709	6299278.036	666812.808	0.071	0.786	432.9	2.03	0.549	0.717
SSS000711	6299274.599	666707.837	0.0973	0.713	1211.4	4	0.805	0.616
SSS000712	6299177.492	666718.186	0.1155	1.67	786.8	1.67	0.904	1.086
SSS000713	6299176.873	666807.298	0.1996	1.788	481.4	2.06	0.999	1.376
SSS000714	6299074.589	666810.024	0.0818	1.357	359.2	2.12	0.7	0.909
SSS000715	6298980.472	666917.974	0.0603	1.309	519.7	2.37	0.718	1.088
SSS000716	6298971.966	666829.814	0.0377	0.341	537.4	2.37	0.443	0.317
SSS000717	6298977.894	666714.385	0.0446	0.43	791.1	6.56	0.462	0.356
SSS000718	6299074.373	666716.05	0.0298	0.376	410.6	2.65	0.373	0.112
SSS000719	6299074.373	666716.05	0.0486	0.326	1208.9	12.83	1.071	0.226
SSS000720	6299172.33	666618.054	0.0539	0.442	505.4	5.49	0.757	0.296
SSS000721	6299077.894	666609.977	0.0328	0.212	1054.8	13.53	1.289	0.14
SSS000722	6298981.123	666603.328	0.0381	0.198	1467	8.29	0.653	0.076
SSS000723	6298975.102	666514.807	0.0687	0.254	1050.3	6.31	0.779	0.13

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000724	6299079.774	666517.545	0.1378	0.303	1789.7	12.89	1.008	0.187
SSS000725	6299174.975	666521.183	0.0428	0.469	735.9	7.81	0.965	0.272
SSS000726	6299283.733	666414.409	0.0307	0.35	1124.2	11.03	1.176	0.217
SSS000727	6299381.416	666418.959	0.0065	0.296	97.7	2.22	0.467	0.041
SSS000728	6299480.236	666424.444	0.0126	0.074	255.5	0.34	0.179	0.011
SSS000729	6299576.952	666510.478	0.0044	0.111	181.5	1.22	0.436	0.025
SSS000731	6299676.223	666620.988	0.0027	0.163	127.6	1.06	0.961	0.037
SSS000732	6299773.571	666525.356	-0.0005	0.167	40.1	2.08	0.385	0.03
SSS000733	6299689.775	666504.174	0.0046	0.142	135.9	0.77	0.521	0.027
SSS000734	6299678.311	666415.102	0.0078	0.104	131.5	0.67	0.319	0.069
SSS000735	6299575.54	666425.904	0.005	0.081	117.1	0.83	0.459	0.034
SSS000736	6299581.228	666317.055	0.0101	0.102	229.5	0.4	0.281	0.022
SSS000737	6298173.767	666414.854	0.0153	0.122	302	0.53	0.461	0.016
SSS000738	6297369.303	668017.935	-0.0005	0.031	29.8	0.23	0.212	-0.001
SSS000739	6297564.244	668027.33	0.0026	0.169	93.1	2.25	0.493	0.02
SSS000740	6297564.244	668027.33	0.0038	0.089	111.7	0.19	0.219	0.009
SSS000741	6297765.291	668019.07	0.0066	0.055	135.1	0.21	0.187	0.019
SSS000742	6297765.569	668220.835	0.006	0.101	138.1	0.38	0.289	0.034
SSS000743	6297565.155	668203.275	0.0096	0.12	117.5	0.55	0.368	0.044
SSS000744	6297373.703	668214.503	0.001	0.166	54.2	0.9	0.215	0.014
SSS000745	6297172.919	668217.874	0.0015	0.154	32.3	1.24	0.291	0.018
SSS000746	6297170.119	668014.905	0.0039	0.222	133.2	0.57	0.395	0.025
SSS000747	6296971.917	668014.422	0.004	0.249	85.9	1.14	0.43	0.034
SSS000748	6296760.578	668015.237	0.0047	0.223	159.1	0.8	0.752	0.028
SSS000749	6296566.232	668019.351	0.0045	0.184	120.8	1.04	0.839	0.079
SSS000751	6296365.034	668008.522	0.002	0.152	177.2	0.82	0.614	0.018
SSS000752	6296168.629	668015.856	0.0055	0.216	168.9	1.63	0.633	0.033
SSS000753	6296377.276	668220.46	0.0033	0.188	140.3	1.74	0.754	0.087
SSS000754	6296567.463	668221.425	0.0224	0.128	110.3	0.53	0.417	0.091
SSS000755	6296771.158	668224.586	-0.0005	0.089	47.3	1.67	1.115	0.01
SSS000756	6296970.839	668223.316	0.0031	0.207	173.8	1.34	0.75	0.032
SSS000757	6296765.834	667615.233	0.0035	0.303	104.2	1.44	0.79	0.057
SSS000758	6296749.939	667841.439	0.0111	0.151	283.7	0.66	0.328	0.018
SSS000759	6296973.57	667822.977	0.0054	0.073	137.2	0.28	0.43	0.016
SSS000760	6297170.876	667818.221	0.0033	0.181	120	1.02	0.517	0.035
SSS000761	6297170.876	667818.221	0.0052	0.271	98	3.3	1.04	0.235
SSS000762	6297372.954	667819.36	0.002	0.084	79.8	0.33	0.468	0.025
SSS000763	6297581.576	667836.541	0.0022	0.132	139.2	0.56	0.532	0.029
SSS000764	6297779.883	667809.567	0.0065	0.148	298.1	0.55	0.264	0.024
SSS000765	6297772.764	667617.239	0.0032	0.098	97.9	0.37	0.376	0.047
SSS000766	6297572.669	667610.017	0.0059	0.085	123.7	0.41	0.22	0.028
SSS000767	6297360.526	667619.638	0.0048	0.077	95.6	0.29	0.147	0.022
SSS000768	6297165.995	667619.255	0.0098	0.08	121.4	0.53	0.305	0.025
SSS000769	6296967.665	667618.408	0.0052	0.157	126.7	0.68	0.539	0.044
SSS000771	6296565.753	667626.317	0.0041	0.116	257.8	0.39	0.537	0.017
SSS000772	6296561.85	667825.377	0.0037	0.125	194.9	0.99	0.426	0.013
SSS000773	6296363.416	667817.129	0.0075	0.158	183	0.64	0.376	0.02
SSS000774	6296164.198	667816.408	0.0036	0.367	116.3	1.76	0.496	0.038
SSS000775	6295972.735	667818.389	0.0049	0.319	101.4	0.77	0.322	0.028
SSS000776	6295766.602	667819.726	0.0071	0.188	153.3	0.76	0.443	0.034
SSS000777	6295565.702	667800.676	0.0096	0.109	163.4	0.51	0.329	0.04
SSS000778	6295564.196	667621.444	0.0081	0.085	154	0.47	0.549	0.037
SSS000779	6295768.549	667621.229	0.0031	0.194	93.8	0.89	0.454	0.036

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000780	6295968.391	667619.554	0.006	0.179	123.4	0.75	0.473	0.038
SSS000781	6296164.135	667627.38	0.0067	0.386	81.5	1.68	0.624	0.059
SSS000782	6296164.135	667627.38	0.0035	0.243	123.2	1.1	0.51	0.033
SSS000783	6296371.379	667632.763	0.0043	0.156	157.6	0.65	0.382	0.028
SSS000784	6296581.429	667410.848	0.0056	0.061	88.3	0.19	0.311	0.017
SSS000785	6296572.726	667222.412	0.0041	0.303	137.6	1.27	0.704	0.054
SSS000786	6296572.867	667034.967	0.0039	0.159	185.3	0.96	0.497	0.025
SSS000787	6296377.796	667020.397	0.0022	0.111	234.4	0.94	0.325	0.016
SSS000788	6296367.53	667223.241	0.006	0.258	159.1	1.33	0.858	0.036
SSS000789	6296370.095	667407.492	0.0051	0.263	149.6	1.71	0.713	0.039
SSS000791	6296958.627	667410.4	0.0055	0.241	163.4	1.53	0.664	0.036
SSS000792	6296968.24	667219.542	0.0071	0.191	145.2	1.72	0.816	0.069
SSS000793	6296964.447	667019.201	0.0118	0.105	142.6	0.89	0.601	0.018
SSS000794	6296972.164	666818.001	0.0059	0.152	176.1	0.91	0.575	0.023
SSS000795	6296767.023	667024.722	0.0067	0.305	149.9	1.55	0.695	0.05
SSS000796	6296764.659	667221.094	0.0085	0.317	133.2	1.17	0.593	0.044
SSS000797	6296768.412	667424.624	0.0057	0.206	204.2	0.91	0.824	0.042
SSS000798	6297184.592	667421.96	0.0095	0.18	215.3	1.65	0.961	0.03
SSS000799	6297362.047	667423.31	0.0035	0.321	126.8	1.33	0.666	0.048
SSS000800	6297571.118	667420.926	0.0033	0.361	96	0.91	0.416	0.037
SSS000801	6297767.957	667422.23	0.0085	0.149	177	0.83	0.605	0.021
SSS000802	6297941.807	667412.514	0.0037	0.183	154.3	1.16	0.538	0.031
SSS000803	6297941.807	667412.514	0.003	0.313	106.7	1.39	0.565	0.052
SSS000804	6297774.172	667213.88	0.005	0.214	133.1	0.49	0.297	0.052
SSS000805	6297570.307	667213.076	0.0072	0.234	132.3	1.29	0.534	0.038
SSS000806	6297357.136	667219.561	0.0073	0.31	116	1.2	0.526	0.045
SSS000807	6297158.609	667220.174	0.011	0.362	88.9	1.48	0.411	0.045
SSS000808	6297765.507	666816.39	0.0064	0.242	88.1	0.66	0.432	0.039
SSS000809	6297972.78	666813.785	0.0102	0.387	116.5	1.64	0.636	0.055
SSS000811	6298165.896	666814.638	0.0058	0.147	131	1.57	0.674	0.074
SSS000812	6298170.226	667016.107	0.0058	0.071	71.7	0.45	0.224	0.019
SSS000813	6297965.716	667018.461	0.0054	0.061	80.2	0.24	0.456	0.016
SSS000814	6297765.241	667014.499	0.0049	0.175	107.8	0.76	0.368	0.033
SSS000815	6297567.609	667015.466	0.0072	0.204	112.5	0.63	0.393	0.031
SSS000816	6297391.552	667015.206	0.0146	0.106	356.3	0.87	0.536	0.022
SSS000817	6297171.719	667018.01	0.0047	0.32	126.6	1.63	0.553	0.047
SSS000818	6297187.64	666818.828	0.0119	0.266	112.3	0.78	0.626	0.061
SSS000819	6297365.496	666818.008	0.0067	0.263	159.6	1.51	0.523	0.031
SSS000820	6297373.626	666631.017	0.0043	0.389	140.1	1.54	0.428	0.039
SSS000821	6297572.893	666619.696	0.0016	0.202	41.5	1.51	0.304	0.028
SSS000822	6297762.177	666616.831	0.0037	0.218	160.8	2.11	0.472	0.025
SSS000823	6298175.889	666615.796	0.0047	0.325	134.2	1.13	0.536	0.048
SSS000824	6298175.889	666615.796	0.007	0.236	131.8	1.24	0.618	0.041
SSS000825	6295959.575	667421.479	0.006	0.313	126.3	1.5	0.583	0.055
SSS000826	6295767.737	667417.363	0.0048	0.393	86	1.22	0.489	0.048
SSS000827	6295591.457	667405.548	0.0051	0.278	129.2	1.19	0.517	0.051
SSS000828	6295792.185	667223.353	0.0083	0.246	174.2	1.24	0.526	0.036
SSS000829	6295971.785	667222.461	0.0035	0.23	169.2	1.45	0.477	0.036
SSS000831	6296172.021	667416.041	0.011	0.143	329.1	0.89	0.728	0.049
SSS000832	6296168.734	667215.119	0.0189	0.101	209.9	0.58	0.421	0.02
SSS000833	6301956.18	667216.278	0.0048	0.194	51.9	1.34	0.454	0.029
SSS000834	6301971.138	667413.589	0.0066	0.242	57.4	0.78	0.415	0.031
SSS000835	6302163.643	667416.203	0.0036	0.278	81.6	0.92	0.606	0.061

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS000836	6302375.001	667416.361	0.0148	0.336	83.3	0.89	0.698	0.082
SSS000837	6302565.902	667425.94	0.0069	0.393	104.9	0.98	0.49	0.107
SSS000838	6302772.86	667425.446	0.0075	0.495	82.2	1.57	0.66	0.105
SSS000839	6302765.395	667559.419	0.0097	0.321	80.1	1.26	0.533	0.084
SSS000840	6302907.113	667580.307	0.0072	0.304	84	1.03	0.531	0.104
SSS000841	6302902.909	667417.882	0.0085	0.323	108	1.25	0.863	0.129
SSS000842	6302906.453	667213.634	0.0106	0.429	73.9	1.69	0.668	0.085
SSS000843	6302773.086	667216.439	0.005	0.233	41.9	1.31	0.35	0.027
SSS000844	6302569.383	667214.766	-0.0005	0.12	39.6	2.25	0.31	0.024
SSS000845	6302569.383	667214.766	0.0027	0.156	48.1	0.88	0.271	0.026
SSS000846	6302767.055	667016.273	0.0063	0.203	65	1.45	0.593	0.047
SSS000847	6302890.618	667019.118	0.0009	0.142	54.4	2.24	0.718	0.067
SSS000848	6302875.29	666821.655	0.0049	0.184	112.9	0.63	0.434	0.053
SSS000849	6302900.089	666621.456	0.0061	0.336	178.1	0.99	0.984	0.034
SSS000851	6302912.34	666407.714	0.0049	0.375	87.5	1.39	0.664	0.066
SSS000852	6302913.973	666220.218	0.0142	0.369	85.1	1.49	0.575	0.075
SSS000853	6302918.167	666021.109	0.0124	0.352	143.3	1.36	0.691	0.108
SSS000854	6302907.004	665845.101	0.0051	0.267	64.8	1.74	0.59	0.046
SSS000855	6302834.847	665910.917	0.0049	0.291	107.1	1.35	0.519	0.046
SSS000856	6302841	666039.57	0.0047	0.132	98.7	0.75	0.519	0.041
SSS000857	6302810.856	666223.221	0.0063	0.305	122.5	1.7	0.747	0.12
SSS000858	6302776.909	666419.36	0.007	0.147	134.4	1.39	0.602	0.056
SSS000859	6302621.13	666526.242	0.0069	0.157	139.2	0.89	0.785	0.044
SSS000860	6302763.52	666627.924	0.0094	0.286	111.7	3.09	1.215	0.087
SSS000861	6302753.658	666833.211	0.0255	0.194	111.9	0.94	0.523	0.041
SSS000862	6302565.334	666682.102	0.0566	0.824	251	1.41	0.782	0.57
SSS000863	6302567.969	666826.089	0.043	0.471	89.8	1.82	0.931	0.199
SSS000864	6302566.279	667019.246	0.0307	0.173	286	0.95	0.7	0.121
SSS000865	6302363.178	667220.581	0.0143	0.157	131.2	0.69	0.693	0.049
SSS000866	6302363.178	667220.581	0.0353	0.381	169.4	0.84	0.662	0.09
SSS000867	6302173.095	667209.476	0.0281	0.174	93.3	0.79	0.459	0.074
SSS000868	6302171.63	667017.03	0.0421	0.331	80	1.26	0.587	0.092
SSS000869	6302197.993	666821.75	0.0089	0.124	177.3	0.66	0.367	0.087
SSS000871	6302406.358	666639.091	0.0058	0.261	105.8	0.92	0.591	0.07
SSS000872	6302368.204	666817.517	0.0167	0.323	108.6	0.98	0.408	0.084
SSS000873	6302358.501	667014.904	0.0136	0.353	101.3	0.93	0.577	0.098
SSS000874	6301769.18	667017.631	0.0107	0.32	113.6	1.12	0.643	0.117
SSS000875	6301752.235	667208.739	0.0177	0.338	139.2	1.13	0.672	0.097
SSS000876	6301755.008	667379.453	0.0126	0.344	99.2	1.23	0.548	0.095
SSS000877	6301571.615	667344.916	0.0072	0.462	99.8	1.71	0.55	0.105
SSS000878	6301575.567	667221.574	0.0132	0.381	94.2	1.72	0.636	0.094
SSS000879	6301575.893	667020.46	0.0091	0.379	69.3	1.6	0.574	0.077
SSS000880	6301574.242	666818.106	0.0382	0.491	97.4	1.35	0.712	0.203
SSS000881	6301577.125	666612.161	0.0153	0.429	83.1	1.44	0.568	0.1
SSS000882	6301595.601	666407.527	0.0153	0.427	89.8	1.56	0.767	0.117
SSS000883	6301776.165	666423.77	0.0095	0.314	99	1.32	0.59	0.142
SSS001	6301754.491	666628.439	0.068	0.323	162	2.02	0.81	0.302
SSS001A	6301756.752	666822.297	0.057	0.396	171.5	2.15	1.01	0.459
SSS002	6301962.447	666413.794	0.107	0.53	174	1.7	0.82	0.457
SSS002A	6301962.447	666413.794	0.06	0.732	167	2.42	0.95	0.809
SSS003	6302170.826	666413.511	0.483	0.897	195	2.12	0.97	0.827
SSS003A	6302368.976	666222.619	0.417	1.06	195.5	2.39	1.2	1.11
SSS004	6302168.478	666217.466	0.888	1.01	239	2.18	1	0.964

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS004A	6301972.541	666217.251	0.152	1.38	228	2.26	1.05	1.305
SSS005	6301769.545	666217.207	0.163	1.235	243	2.05	1.14	1.19
SSS005A	6301765.822	666012.256	0.235	1.96	231	1.86	1.21	1.6
SSS006	6301766.663	665856.711	0.379	1.775	225	1.84	1.13	1.32
SSS006A	6301962.804	665858.475	0.204	1.75	214	2.15	1.31	1.75
SSS007	6302161.4	665858.395	0.225	1.035	300	1.66	1.31	1.05
SSS007A	6302339.471	666016.663	0.212	1.005	268	1.62	1.35	0.919
SSS008	6302164.572	666015.215	0.246	1.48	382	1.84	1.47	1.36
SSS008A	6301964.95	666014.31	0.254	2.4	353	2.19	1.6	1.975
SSS009	6301975.541	666819.088	0.135	0.521	249	1.65	1.44	0.409
SSS009A	6299040	666451	0.188	0.595	240	1.48	1.4	0.48
SSS010	6299049	666476	0.055	0.382	178.5	1.42	1.4	0.338
SSS010A	6299053	666499	0.038	0.436	167	1.73	1.41	0.287
SSS011	6299059	666523	0.169	0.549	231	2	1.19	0.535
SSS011A	6299065	666548	0.104	0.367	210	1.74	1.12	0.407
SSS012	6299071	666572	0.277	0.981	282	2.18	1.05	1.01
SSS012A	6299077	666596	0.267	1.02	307	3.01	1.11	1.275
SSS013	6299078	666607	0.206	0.665	440	2.06	1.02	0.632
SSS013A	6299090	666645	0.379	0.8	496	1.98	1.06	0.861
SSS014	6299096	666669	0.514	2.17	1295	1.34	0.83	1.975
SSS014A	6299102	666693	1.08	1.64	1310	1.02	0.66	1.445
SSS015	6299108	666717	0.375	0.818	230	4.34	1.92	0.782
SSS015A	6299114	666741	0.718	0.999	246	4.32	1.9	1.115
SSS016	6299120	666766	0.327	0.795	297	3.74	1.65	0.785
SSS016A	6299126	666790	0.473	0.813	289	4.13	1.78	0.86
SSS017	6299133	666814	0.172	0.44	341	2.61	1.14	0.341
SSS017A	6299136	666832	0.122	0.504	336	2.86	1.09	0.406
SSS018	6299145	666863	0.815	0.745	208	1.48	0.9	0.606
SSS018A	6299153	666879	0.634	1.03	166	1.42	0.81	0.904
SSS019	6299154	666912	0.304	0.489	334	1.9	0.85	0.35
SSS019A	6299163	666935	0.154	0.443	326	1.81	0.86	0.343
SSS020	6299102	666693	0.269	0.624	166.5	1.93	1.04	0.44
SSS020A	6299108	666717	0.366	0.505	176	2.35	1.1	0.454
SSS021	6299077	666596	0.869	0.784	226	1.87	1.15	0.568
SSS021A	6299078	666607	0.54	0.714	208	1.72	1.08	0.655
SSS022	6299307	666924	0.325	0.881	277	2.28	0.97	0.976
SSS022A	6298948	666501	0.412	1.205	297	3.05	1.04	1.645
SSS023	6298954	666525	0.138	0.586	248	1.61	1.33	0.529
SSS023A	6298961	666549	0.115	0.565	249	1.42	1.3	0.6
SSS024	6298966	666571	0.468	1.36	445	1.94	1.59	1.255
SSS024A	6298973	666599	0.272	1.66	424	2.17	1.63	1.645
SSS025	6298979	666622	0.373	1.295	343	2.03	1.47	1.15
SSS025A	6298986	666646	0.345	1.65	317	1.96	1.45	1.595
SSS027	6298994	666694	0.0502	1.465	262.9	2.81	0.539	0.551
SSS028	6298995	666719	0.0506	1.245	290.8	3.62	0.783	0.777
SSS029	6299011	666742	0.1087	1.395	398.8	2.3	1.012	1.088
SSS030	6299015	666769	0.078	1.485	401.2	2.93	1.03	1.169
SSS031	6298996	666488	0.1574	2.103	498.4	2.62	1.228	1.666
SSS032	6299008	666510	0.1214	0.9	352.7	2.02	0.949	0.469
SSS033	6299011	666536	0.0403	0.765	309.5	2.19	1.385	0.472
SSS034	6299016	666562	0.0348	0.598	295.8	2.13	0.824	0.325
SSS035	6299022	666584	0.0561	0.65	310.2	2.13	0.945	0.423
SSS036	6299029	666610	0.1134	1.248	609.7	3.51	0.597	0.866

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS037	6299034	666641	0.0985	1.187	572.2	5.11	0.704	0.856
SSS038	6299040	666660	0.1743	1.182	538.8	3.05	0.771	0.81
SSS039	6298900	666514	0.0516	1.39	326.5	3.19	0.616	0.87
SSS040	6298906	666538	0.0661	1.785	478.5	2.81	0.823	1.207
SSS041	6298912	666562	0.0811	1.961	539.3	2.67	0.857	1.53
SSS042	6298912	666587	0.0604	1.876	508.7	2.76	0.981	1.164
SSS043	6298925	666611	0.0813	1.424	485.5	2.75	1.143	1.205
SSS044	6298930	666638	0.1713	1.816	887.6	2.18	1.051	1.314
SSS045	6298938	666661	0.1163	1.19	511.8	2.22	1.453	0.785
SSS046	6298943	666686	0.0425	0.528	375	2.87	0.913	0.329
SSS047	6298949	666709	0.1394	0.903	330.5	5.75	1.092	0.584
SSS048	6298954	666734	0.0831	1.725	306.7	3.86	0.675	0.808
SSS049	6298963	666759	0.099	1.594	299.3	2.01	0.529	0.625
SSS050	6298964	666771	0.2765	1.105	253.2	1.57	0.556	0.346
SSS051	6299440	667774	0.1034	1.067	334.7	2.3	0.856	0.609
SSS052	6299044	666683	0.038	1.069	231.7	1.39	0.351	0.305
SSS053	6299049	666785	0.1328	1.189	346	1.22	0.462	0.495
SSS054	6299057	666729	0.1568	1.537	433.1	1.53	0.59	0.841
SSS055	6299064	666754	0.1295	1.045	434.2	2.93	0.659	0.624
SSS056	6299071	666781	0.1609	1.469	665.5	3.12	0.755	0.998
SSS057	6298863	666550	0.1375	0.992	471.6	3.11	0.866	0.66
SSS058	6298869	666574	0.1253	0.642	387.7	2.5	0.687	0.357
SSS059	6298875	666598	0.0901	0.669	193.1	1.91	0.555	0.315
SSS060	6298882	666623	0.0413	0.325	461.9	1.59	1.123	0.244
SSS061	6298888	666647	0.0725	0.773	436.5	2.76	0.89	0.587
SSS062	6298894	666671	0.1143	1.166	526.1	2.61	0.717	0.939
SSS063	6298906	666719	0.1119	1.368	586.4	4.69	0.86	1.039
SSS064	6298913	666744	0.1956	1.375	513.6	4.15	0.813	0.983
SSS065	6299138	666666	0.1287	0.464	319.3	2.53	0.513	0.212
SSS066	6299143	666713	0.1083	0.591	336.5	1.9	0.462	0.239
SSS067	6299186	666644	0.0949	0.594	341.2	1.74	0.371	0.21
SSS068	6298900	666695	0.1122	0.697	335.2	1.81	0.391	0.23
SSS069	6298857	666525	0.0826	1.099	355.1	1.1	0.317	0.235
SSS070	6298919	666768	0.1239	0.547	327.7	1.75	0.717	0.24
SSS071	6299288	667728	0.2895	0.455	297.1	1.67	0.566	0.286
SSS072	6299238	667728	0.0762	0.574	240.7	2.46	0.67	0.258
SSS073	6299188	667729	0.0485	0.675	751	2.17	0.791	0.428
SSS074	6299592	667872	0.0655	1.292	723.4	2.68	0.735	1.054
SSS075	6299642	667871	0.0615	0.445	750.1	3.46	0.558	0.383
SSS076	6299692	667871	0.2426	0.894	256.1	1.4	0.57	0.483
SSS077	6299742	667871	0.0722	0.423	236.6	1.46	0.34	0.14
SSS078	6299792	667870	0.1202	0.5	265.4	1.92	0.723	0.236
SSS079	6299184	666438	0.0488	0.586	58.2	2.19	0.615	0.215
SSS080	6299191	666462	0.0504	0.609	72.2	2.05	0.467	0.114
SSS081	6299203	666510	0.0319	0.28	117.6	1.17	0.379	0.039
SSS082	6299793	667818	0.1665	2.282	82.1	1.81	0.4	1.108
SSS083	6299138	666452	0.2004	2.222	113.4	0.89	0.336	0.439
SSS084	6299145	666476	0.0719	4.421	62.7	2.39	0.544	2.015
SSS085	6299150	666500	0.616	5.943	94.6	2	4.337	3.275
SSS086	6299162	666524	0.1983	2.417	95.4	2.86	0.813	1.306
SSS087	6299166	666548	0.0358	0.611	398.6	4.24	0.7	0.396
SSS088	6299168	666572	0.0531	0.746	577.6	4.13	0.885	0.502
SSS089	6299172	666596	0.2067	0.95	1058.7	2.95	0.861	0.606

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS090	6299181	666621	0.0523	0.682	504.6	2.47	0.466	0.479
SSS091	6299186	666645	0.076	1.502	89.9	2.93	0.379	0.966
SSS092	6299008	666539	0.1874	0.494	870	3.64	0.812	0.506
SSS093	6298964	666572	0.0302	0.349	393.8	3.27	0.495	0.327
SSS094	6299032	666635	0.0507	0.431	516.3	3.01	0.709	0.46
SSS095	6299076	666803	0.0446	0.477	415	1.73	0.688	0.505
SSS096	6299084	666826	0.0342	0.348	340.2	1.66	0.626	0.395
SSS097	6299093	666876	0.0368	0.385	418.5	1.66	0.674	0.39
SSS098	6299099	666900	0.0352	0.752	636.3	2.17	0.484	0.832
SSS099	6299106	666924	0.0793	0.615	829.6	4.37	0.646	0.624
SSS100	6299112	666948	0.0531	0.414	717.5	3.27	0.487	0.374
SSS1000	6299118	666973	0.0759	1.814	418.5	2.5	0.795	1.137
SSS1001	6299193	666668	0.0576	1.437	366.6	2.86	0.915	0.924
SSS1002	6299078	666985	0.1883	2.034	788.1	2.51	1.329	1.138
SSS1003	6299065	666962	0.2425	0.849	445.1	2.69	0.684	0.526
SSS1004	6299059	666937	0.0492	0.566	224.9	3.92	0.646	0.317
SSS1005	6299052	666913	0.0758	0.693	240.1	4.21	0.689	0.358
SSS1006	6299039	666894	0.0757	0.63	226.7	3.44	0.604	0.308
SSS1007	6299027	666881	0.103	0.658	424.9	4.03	0.501	0.264
SSS1008	6299035	666833	0.04	0.636	241	3.94	0.479	0.355
SSS1009	6299028	666816	0.0665	0.463	320	3.56	0.544	0.276
SSS101	6299019	666794	0.0221	0.409	620.8	2.48	0.341	0.431
SSS1010	6299087	666853	0.0306	0.511	170.5	2.78	0.484	0.291
SSS1011	6299199	666691	0.035	0.664	185	2.19	0.589	0.424
SSS1012	6298967	666771	0.0354	0.621	169.5	3.02	0.635	0.346
SSS1013	6298973	666805	0.1474	0.816	246.3	2.72	0.737	0.46
SSS1014	6298972	666832	0.0981	0.459	188.7	2.49	0.53	0.256
SSS1015	6298983	666857	0.0345	0.567	194	3.57	0.618	0.33
SSS1016	6298993	666879	0.1449	0.557	401.3	3.7	0.784	0.319
SSS1017	6298997	666892	0.1219	0.469	300.3	2.55	0.532	0.285
SSS1018	6299005	666936	0.2392	1.017	546.4	3.54	0.832	0.629
SSS1019	6299013	666951	0.0846	0.548	322	2.64	0.556	0.317
SSS102	6299017	666973	0.0127	0.476	276.4	2.76	0.528	0.46
SSS1020	6299042	666700	0.183	0.945	514.5	2.54	0.771	0.512
SSS1021	6299206	666719	0.156	0.692	442	2.36	0.651	0.384
SSS1022	6298983	667010	0.0451	0.167	182.7	0.89	0.358	0.087
SSS1023	6298976	666984	0.1145	0.725	248.8	2.15	0.793	0.333
SSS1024	6298976	666958	0.0628	0.732	274.7	2.54	0.711	0.345
SSS1025	6298967	666937	0.0752	0.658	275.7	2.51	0.703	0.332
SSS1026	6298964	666914	0.0621	0.681	309.8	1.84	0.728	0.356
SSS1027	6298960	666960	0.1106	0.677	332.3	2.03	0.701	0.368
SSS1028	6298957	666870	0.0765	0.727	280.4	1.78	0.714	0.381
SSS1029	6298950	666820	0.1615	0.521	213.7	1.3	0.618	0.229
SSS103	6298936	666802	0.0351	0.803	519.1	4.32	0.428	0.68
SSS1030	6299335	667970	0.0223	0.512	107.8	1.44	0.621	0.139
SSS1031	6299211	666741	0.0592	0.613	203.4	1.8	0.729	0.231
SSS1032	6299311	667928	0.0842	0.756	284.9	2.13	0.747	0.369
SSS1033	6299263	667927	0.0796	0.773	267.5	2.03	0.811	0.334
SSS1034	6299213	667927	0.08	0.738	257.1	1.98	0.906	0.354
SSS1035	6299163	667926	0.0723	0.717	336.2	2.15	0.816	0.339
SSS1036	6299112	667927	0.0662	0.701	258.1	2.05	0.77	0.307
SSS1037	6299143	667875	0.1514	0.46	343.7	1.32	0.798	0.168
SSS1038	6299193	667875	0.0685	0.461	195.5	1.29	0.785	0.138

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS1039	6299244	667874	0.0052	0.404	33.2	0.37	0.133	0.014
SSS104	6299234	667972	0.0575	0.815	707.8	5.37	0.577	0.654
SSS1040	6299289	667970	0.0068	0.384	39.7	0.59	0.188	0.02
SSS1041	6299218	666766	0.008	0.382	31.5	0.81	0.247	0.031
SSS1042	6299287	667630	0.0103	0.373	36.8	1.27	0.44	0.061
SSS1043	6299236	667628	0.0169	0.531	73.9	1.79	0.536	0.08
SSS1044	6299186	667628	0.0097	0.523	53.3	1.34	0.45	0.06
SSS1045	6299135	667630	0.0143	0.532	56.7	1.69	0.531	0.081
SSS1046	6299080	667630	0.0113	0.533	55.5	1.93	0.551	0.081
SSS1047	6299035	667631	0.0149	0.465	58.7	1.66	0.494	0.081
SSS1048	6298987	667631	0.007	0.419	53	1.94	0.505	0.064
SSS1049	6298936	667630	0.0059	0.414	56.8	1.9	0.637	0.08
SSS105	6298936	667681	0.0703	0.793	712	4.62	0.615	0.611
SSS1050	6298990	667678	0.0687	0.554	55.9	1.8	0.563	0.349
SSS1051	6299227	666790	0.0118	0.333	61.4	0.8	0.194	0.027
SSS1052	6299033	667680	0.0048	0.222	121.6	1.57	0.383	0.033
SSS1053	6299085	667681	0.0024	0.168	179.6	1.46	0.468	0.028
SSS1054	6299135	667679	0.0022	0.151	166.9	1.32	0.389	0.021
SSS1055	6298940	667781	0.0019	0.132	147	1.21	0.69	0.011
SSS1056	6298983	667772	0.0021	0.17	121.4	1.5	0.662	0.163
SSS1057	6299042	667775	0.0027	0.142	251.1	1.36	0.61	0.028
SSS1058	6299092	667774	0.0012	0.141	175.9	1.56	0.651	0.035
SSS1059	6299142	667772	-0.0005	0.124	132.9	1.53	0.361	0.018
SSS106	6299143	667825	0.0849	0.405	299.8	5.86	0.677	0.389
SSS1060	6299092	667825	0.0021	0.141	146.4	1.91	0.481	0.016
SSS1061	6299230	666816	0.0038	0.128	178.1	1.4	0.407	0.011
SSS1062	6299041	667829	0.003	0.142	114.4	1.16	0.307	0.015
SSS1063	6298993	667826	0.0064	0.258	91.6	1.48	0.498	0.041
SSS1064	6298943	667827	0.0014	0.213	58.8	1.5	0.446	0.029
SSS1065	6298992	667876	0.0042	0.19	83	1.04	0.298	0.016
SSS1066	6298992	667876	0.008	0.228	92.7	1.15	0.282	0.018
SSS1067	6299042	667875	0.0569	0.28	103.2	1.43	0.472	0.051
SSS1068	6299092	667875	0.0367	0.422	74.9	1.83	0.584	0.089
SSS1069	6299287	667678	0.0094	0.326	74.4	1.62	0.485	0.048
SSS107	6299237	667679	0.019	0.426	296.5	4.85	0.867	0.406
SSS1070	6299186	667680	0.0071	0.297	68.7	1.4	0.379	0.033
SSS1071	6299239	666885	0.0034	0.296	54.2	1.38	0.412	0.04
SSS1072	6299192	667773	0.0035	0.294	47.1	1.05	0.232	0.019
SSS1073	6299242	667773	0.0105	0.407	64.6	1.56	0.523	0.058
SSS1074	6299292	667772	0.0081	0.383	71.5	1.21	0.406	0.042
SSS1075	6299332	667768	0.005	0.367	61.8	1.24	0.389	0.043
SSS1076	6299348	667829	0.0203	0.361	69.2	1.36	0.422	0.048
SSS1077	6299342	667872	0.0432	0.393	60.4	1.94	0.453	0.115
SSS1078	6299293	667873	0.0224	0.742	43.4	1.95	0.423	0.221
SSS1079	6299292	667823	0.0078	0.182	165.2	1.29	0.299	0.029
SSS108	6299243	667823	0.1223	0.669	789.2	6.62	0.703	0.598
SSS1080	6299191	667824	0.0235	0.398	100	2.21	0.556	0.072
SSS1081	6299743	667818	0.0196	0.405	87.8	2.01	0.482	0.08
SSS1082	6299219	666977	0.018	0.533	59.9	1.63	0.391	0.127
SSS1083	6299225	667001	0.0143	0.534	62.3	2.04	0.563	0.14
SSS1084	6299232	667024	0.0054	0.44	30.5	0.8	0.185	0.047
SSS1085	6299238	667048	0.0043	0.454	42.4	1.16	0.296	0.044
SSS1086	629924	667073	0.0103	0.442	68.9	1.7	0.534	0.076

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS1087	6299286	667059	0.0102	0.439	70.2	2.1	0.442	0.079
SSS1088	6299283	667038	0.0144	0.386	74.7	1.66	0.375	0.073
SSS1089	6299279	667010	0.0182	0.439	70.2	1.85	0.498	0.089
SSS109	6299272	666985	0.0812	3.285	86.2	5.97	0.41	2.195
SSS1090	6299267	666964	0.0434	0.509	212.4	2.17	0.401	0.356
SSS1091	6299693	667819	0.0654	0.773	270.1	2.62	0.507	0.574
SSS1092	6299072	667010	0.0624	0.82	349.5	2.85	0.33	0.555
SSS1093	6299079	667033	0.0191	0.357	215.1	1.59	0.407	0.272
SSS1094	6299086	667059	0.0639	0.654	522.9	1.61	0.435	0.443
SSS1095	6299092	667084	0.0127	0.606	239.7	2.25	0.37	0.389
SSS1096	6299099	667111	0.029	0.673	221	1.92	0.38	0.456
SSS1097	6299054	667120	0.1567	0.484	576.3	1.94	0.44	0.382
SSS1098	6299048	667096	0.1749	0.654	501.4	4.45	0.435	0.52
SSS1099	6299042	667072	0.0554	0.491	276	2.42	0.35	0.345
SSS110	6299036	667047	0.0815	2.246	113.9	4.19	0.478	1.26
SSS1100	6299028	667022	0.0224	0.678	210.4	1.89	0.541	0.408
SSS1101	6299643	667819	0.0168	0.461	142.8	1.91	0.416	0.208
SSS1102	6299316	6669353	0.0435	0.415	165.7	1.58	0.494	0.206
SSS1103	6299321	666975	0.0289	0.463	195.5	1.83	0.607	0.233
SSS1104	6299327	666997	0.0216	0.521	134.3	2.27	0.618	0.206
SSS1105	6299333	667023	0.0332	0.578	155.8	1.46	0.611	0.193
SSS1106	6299339	667048	0.0167	0.555	132.5	2.08	0.49	0.178
SSS1107	6299170	666988	0.0166	0.531	141.5	1.89	0.432	0.152
SSS1108	6299176	667011	0.0312	0.66	118	1.92	0.406	0.247
SSS1109	6299182	667035	0.0251	0.491	125	1.52	0.416	0.205
SSS111	6299188	667050	0.1451	4.363	149	2.83	0.629	2.186
SSS1110	6299194	667083	0.1089	0.53	705.1	7.18	0.673	0.444
SSS1111	6299184	666438	0.3719	1.12	893.5	8.63	0.392	0.957
SSS1112	6299148	667100	0.0586	0.892	333.1	2.42	0.474	0.568
SSS1113	6299141	667073	0.0684	0.852	314.9	2.06	0.492	0.592
SSS1114	6299129	667052	0.0109	0.582	219.3	2.45	0.378	0.408
SSS1115	6299129	667027	0.1148	0.553	208.2	3.07	0.458	0.335
SSS1116	6299120	666999	0.1884	0.319	4104.4	1.05	0.338	0.212
SSS1117	6298987	667033	0.0486	0.688	270.4	2.35	0.641	0.502
SSS1118	6298992	667056	0.0435	1.167	288.5	2.18	0.508	0.911
SSS1119	6299000	667082	0.0291	0.782	210.4	2.07	0.592	0.44
SSS112	6299007	667103	0.0516	0.698	509	4.27	0.879	0.48
SSS1120	6299012	667133	0.0079	0.446	131	1.83	0.546	0.179
SSS1121	6299191	666462	0.0115	0.393	158	1.88	0.504	0.212
SSS1122	6300163	666118	0.0199	0.478	249	1.63	0.509	0.201
SSS1123	6299974	666126	0.0714	0.335	288.2	2.51	0.478	0.234
SSS1124	6299886	666205	0.0425	0.287	202.7	2.47	0.488	0.199
SSS1125	6299869	666312	0.011	0.537	109.9	2.98	0.527	0.171
SSS1126	6299870	666415	0.0115	0.512	85.6	1.9	0.509	0.17
SSS1127	6299869	666518	0.0061	0.406	110	1.79	0.57	0.131
SSS1128	6299962	666510	0.0137	0.393	181.4	1.48	0.493	0.177
SSS1129	6299961	666419	0.0071	0.297	175.3	1.64	0.481	0.091
SSS113	6299964	666316	0.0755	0.716	741.1	2.81	1.005	0.53
SSS1130	6299974	666216	0.0253	0.286	563	6.66	0.611	0.206
SSS1131	6299197	666486	0.0606	0.221	664.1	61.65	1.769	0.165
SSS1132	6299971	666021	0.0373	0.321	1119.5	9.47	0.637	0.208
SSS1133	6300068	666416	0.049	0.236	1507.9	9.27	0.49	0.166
SSS1134	6300072	666317	0.0818	0.252	1776	15.73	0.771	0.174

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS1135	6300070	666219	0.0224	0.239	1032.9	9.78	0.748	0.098
SSS1136	6300069	666119	0.0428	0.273	1592.5	12.6	0.502	0.186
SSS1137	6300067	666021	0.0098	0.284	266.4	8.48	0.393	0.137
SSS1138	6300164	666219	0.0189	0.364	400.3	4.39	0.311	0.066
SSS1139	6300264	666314	0.0381	0.359	723.6	15.23	0.511	0.118
SSS114	6299817	666455	0.0742	0.674	786.9	3.84	0.703	0.626
SSS1140	6299566	666269	0.0168	0.402	372.8	8.64	0.523	0.122
SSS1141	6299203	666510	0.0304	0.329	541.1	6.32	0.471	0.118
SSS1142	6299571	666378	0.0447	0.314	734.3	11.05	0.479	0.126
SSS1143	298769	668219	0.0592	0.308	701.7	8.37	0.555	0.127
SSS1144	6298771	668416	0.0247	0.358	460.3	8.9	0.599	0.123
SSS1145	6298568	668622	0.0204	0.347	451	6.7	0.564	0.141
SSS1146	6298566	668414	0.0285	0.306	331	3.63	0.352	0.054
SSS1147	6298570	668217	0.0099	0.312	425.8	5.47	0.543	0.12
SSS1148	6298568	668018	0.0156	0.204	1141.1	4.21	0.443	0.045
SSS1149	6298764	668621	0.0248	0.368	628.9	10.78	0.828	0.219
SSS115	6300168	666319	0.0763	0.88	572.3	3.93	0.664	0.851
SSS1150	6299375	666224	0.0248	0.373	490.9	8.4	0.683	0.181
SSS1151	6299209	666534	0.0008	0.121	31.2	1.28	0.444	0.014
SSS1152	6299168	666218	0.0022	0.137	100.8	2.64	0.713	0.026
SSS1153	6298969	666228	0.0044	0.153	182.7	1.14	0.436	0.025
SSS1154	6298767	666218	0.0018	0.139	47.8	0.71	0.295	0.013
SSS1155	6298568	666217	0.0012	0.145	34.2	0.96	0.296	0.013
SSS1156	6298369	666218	0.0049	0.161	112.1	1.44	0.43	0.025
SSS1157	6298176	666222	0.004	0.289	140.1	1.27	0.425	0.028
SSS1158	6297967	666417	0.0123	0.354	342.6	5.3	0.749	0.085
SSS1159	6299368	666418	0.0694	0.331	1542.3	11.84	0.982	0.241
SSS116	6299168	666418	0.086	0.789	601.3	2.63	0.896	0.804
SSS1160	6298968	666417	0.0562	0.437	532.7	4.2	0.654	0.175
SSS1161	6299215	666559.1	0.1083	0.555	372.4	2.84	0.641	0.386
SSS1162	6298769	666418	0.1035	0.473	143.5	2.24	0.509	0.178
SSS1163	6299166	666615	0.1022	0.325	216.9	1.15	0.471	0.158
SSS1164	6299367	666818	0.0695	0.459	191.6	2.04	0.575	0.201
SSS1165	6299366	667016	0.009	0.412	72.3	1.34	0.238	0.034
SSS1166	6299368	667216	0.0058	0.205	154.6	1.24	0.424	0.033
SSS1167	6298769	666616	0.0213	0.401	327	4.79	0.352	0.109
SSS1168	6298568	666618	0.039	0.425	447.3	3.44	0.604	0.36
SSS1169	6298369	666615	0.0258	0.704	266	3.3	0.474	0.353
SSS117	6298169	666419	0.0439	0.635	503.8	2.2	0.486	0.676
SSS1170	6298370	666416	0.0432	0.476	163.5	1.94	0.343	0.085
SSS1171	6299221	666583	0.0471	0.804	786.9	3.98	0.857	0.766
SSS1172	6297969	666620	0.018	0.26	534.8	5.94	0.706	0.173
SSS1173	6298169	666617	0.0585	0.554	318.9	3.19	0.44	0.374
SSS1174	6298368	666816	0.0122	0.555	75.8	2.72	0.578	0.234
SSS1175	6298168	666818	0.0238	0.511	170.3	2.98	0.53	0.185
SSS1176	6297968	666818	0.0126	0.407	91.4	2.63	0.485	0.08
SSS1177	6297968	667015	0.0027	0.321	96.7	2.67	0.524	0.052
SSS1178	6298167	667016	0.0143	0.288	92.8	3.25	0.442	0.061
SSS1179	6298368	667017	0.003	0.296	107.9	3	0.428	0.05
SSS118	6298567	666416	0.0459	0.306	910.9	4.22	1.181	0.276
SSS1180	6298569	666816	0.0035	0.31	88.2	1.57	0.454	0.055
SSS1181	6299227	666607	0.0054	0.354	97.9	2.14	0.585	0.047
SSS1182	6298568	667015	0.0032	0.3	120.2	2.03	0.773	0.053

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS1183	6298968	666617	0.0043	0.253	175.4	1.58	0.736	0.034
SSS1184	6299234	666631	0.0036	0.293	105.3	1.81	0.478	0.042
SSS1185	6299240	666656.1	0.0045	0.314	125.7	1.57	0.65	0.054
SSS1186	6299245	666680	0.0053	0.176	148.4	2.53	0.803	0.034
SSS1187	6299258	666704	0.0035	0.24	126.4	1.87	0.912	0.051
SSS1188	6299258	666729	0.0415	0.417	172	1.55	0.399	0.117
SSS1189	6299266	666753	0.0098	0.352	99.1	1.94	0.613	0.078
SSS119	6299275	666766	0.0668	0.377	971.6	2.31	0.427	0.345
SSS1190	6299278	666801	0.0134	0.165	171.3	1.13	0.34	0.025
SSS1191	6299282	666831	0.2224	1.174	505.4	1.52	0.945	0.966
SSS120	6299289	666849	0.0504	0.248	665.6	12.73	0.651	0.274
SSS121	6299296	666877	0.0117	0.426	438.8	6.15	0.303	0.412
SSS122	6299300	666898	0.0375	0.398	719.7	4.49	0.474	0.32
SSS123	6299090	666464	0.0578	0.386	688	4.62	0.33	0.361
SSS124	6299096	666489	0.0211	0.747	740.8	2.74	0.372	0.619
SSS125	6299102	666513	0.0355	0.545	1945.8	6.28	0.795	0.416
SSS126	6299108	666537	0.026	0.372	891.3	4.61	0.726	0.307
SSS127	6299114	666561	0.0448	0.749	482.2	9.17	0.581	0.677
SSS128	6299120	666585	0.034	0.455	547.6	5.55	0.469	0.385
SSS129	6299127	666610	0.0549	0.448	765.3	5.65	0.665	0.337
SSS130	6298929	666813	0.0761	0.365	574.6	4.49	0.643	0.283
SSS131	6298927	666805	0.1119	0.436	760.4	6.42	0.486	0.339
SSS132	6298933	666863	0.0371	0.653	444.9	3.4	0.75	0.367
SSS133	6299593	667820	0.0407	0.743	381.3	2.39	0.582	0.331
SSS134	6299592	667770	0.05	0.777	420.3	2.91	0.868	0.56
SSS135	6299642	667769	0.0825	0.883	540.6	3.11	0.931	0.779
SSS136	6299692	667769	0.0971	1.115	695.4	2.63	0.727	0.92
SSS137	6299742	667768	0.0568	1.652	828.1	2.03	0.671	1.164
SSS138	6299792	667768	0.0928	1.547	1155.6	3.65	1.162	1.301
SSS139	6299486	667627	0.0589	0.426	192.4	1.88	0.753	0.153
SSS140	6299439	667633	0.09	0.419	241.7	1.52	0.59	0.204
SSS141	6299386	667629	0.0551	0.668	622.5	2.16	0.465	0.75
SSS142	6299335	667629	0.036	1.28	69.2	2.31	0.473	0.797
SSS143	6299342	667678	0.1621	1.807	262.7	3.01	0.437	0.65
SSS144	6299387	667676	0.0398	0.958	280	4.04	0.595	0.527
SSS145	6299437	667673	0.0487	2.894	121.5	5.65	0.454	1.829
SSS146	6299485	667678	0.0862	1.652	127.5	2.72	0.291	0.546
SSS147	6299534	667675	0.1203	1.323	114.1	3.16	0.34	0.693
SSS148	6299591	667677	0.0329	0.597	88.5	3.88	0.486	0.351
SSS149	6299648	667674	0.1004	0.868	102.1	1.37	0.439	0.366
SSS150	6299689	667671	0.1101	0.749	59	1.44	0.378	0.237
SSS151	6299741	667678	0.0604	0.439	37.3	1.9	0.438	0.207
SSS152	6299545	667770	0.0418	0.505	39.5	1.66	0.422	0.202
SSS153	6299498	667775	0.0952	0.717	76.3	2.04	0.298	0.22
SSS154	6299388	667765	0.1225	0.56	71.5	0.96	0.29	0.143
SSS155	6299395	667821	0.1289	2.405	139.3	2.45	0.466	1.083
SSS156	6299440	667824	0.0137	0.816	221	2.05	0.497	0.554
SSS157	6299543	667816	0.0385	0.616	213.8	3.14	0.728	0.55
SSS158	6299543	667874	0.0202	0.346	143.9	3.07	0.532	0.255
SSS159	6299491	667871	0.0369	0.272	121.2	1.61	0.504	0.132
SSS160	6299440	667870	0.0333	0.593	182.8	3.85	0.64	0.418
SSS161	6299365	667923	0.0916	0.986	226.7	2.48	0.609	0.524
SSS162	6299387	667870	0.1114	0.709	187.8	2.85	0.466	0.474

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS163	6299412	667919	0.0939	0.717	229.1	2.53	0.572	0.334
SSS164	6299464	667921	0.045	0.639	83.7	1.49	0.35	0.16
SSS165	6299511	667927	0.0473	0.635	92.7	0.95	0.213	0.066
SSS166	6299567	667923	0.0737	0.698	118	1.67	0.295	0.155
SSS167	6299615	667921	0.161	0.817	203.7	2.6	0.468	0.399
SSS168	6299661	667922	0.0858	1.448	146.5	3.27	0.434	0.708
SSS169	6299712	667923	0.1769	1.654	83.1	1.81	0.51	0.665
SSS170	6299764	667920	0.1848	1.337	51.7	2.14	0.376	0.589
SSS171	6299816	667920	0.0555	0.438	108.5	1.05	0.493	0.26
SSS172	6299835	667957	0.0072	0.492	23.9	0.44	0.156	0.018
SSS173	6299789	667959	0.063	0.648	85.6	0.74	0.197	0.072
SSS174	6299734	667965	0.0722	0.8	85.9	1.06	0.291	0.18
SSS175	6299686	667965	0.0939	1.111	102.6	2.72	0.789	0.569
SSS176	6299634	667961	0.1022	1.369	104.2	2.4	0.586	0.711
SSS177	6299585	667969	0.1178	1.791	93.9	3.74	0.586	0.792
SSS178	6299543	667967	0.0685	1.789	96	2.61	0.429	0.836
SSS179	6299494	667973	0.0487	0.602	43.3	1.51	0.365	0.252
SSS180	6299443	667967	0.0404	0.717	64.7	2.68	0.593	0.429
SSS181	6299409	667969	0.2486	3.507	99.8	4.89	1.234	2.622
SSS182	6299892	667767	0.3073	1.454	153.5	2.89	0.765	0.737
SSS183	6299842	667767	0.1303	1.476	124.2	3.55	0.964	1.068
SSS184	6299843	667817	0.0991	0.748	179.6	2.49	0.651	0.524
SSS185	6299893	667817	0.1604	0.477	112.8	1.87	0.577	0.277
SSS186	6299892	667870	0.1636	0.631	112.2	1.99	0.667	0.326
SSS187	6299842	667870	0.0534	0.645	74.4	2.73	0.524	0.365
SSS188	6299864	667919	0.0521	1.558	105.1	3.58	0.527	0.789
SSS189	6298938	667729	0.0772	1.315	90.6	2.52	0.791	0.807
SSS190	6298991	667729	0.0874	1.095	97.4	2.17	0.786	0.614
SSS191	6299027	667730	0.0965	0.904	78	1.79	0.61	0.409
SSS192	6299085	667728	0.0374	0.872	38.8	0.72	0.191	0.109
SSS193	6299132	667726	0.0833	1.655	105.8	3.29	0.533	0.784
SSS194	6299180	667725	0.1691	1.717	73.8	2.67	0.359	0.719
SSS195	6299232	667728	0.2624	1.911	86.1	2.46	0.395	0.673
SSS196	6299283	667730	0.0981	1.697	106.3	3.06	0.673	0.824
SSS197	6299331	667732	0.1486	1.401	107.4	3.7	0.798	0.838
SSS198	6299383	667727	0.1499	1.825	123.2	3.84	0.892	1.089
SSS199	6299429	667731	0.1203	1.238	96.5	3.4	1.079	0.756
SSS200	6299480	667720	0.0038	0.232	112.3	1.52	0.49	0.041
SSS201	6299533	667721	0.003	0.165	155.9	1.23	0.496	0.026
SSS202	6299583	667723	0.0019	0.142	94.9	0.95	0.312	0.02
SSS203	6299641	667727	0.0047	0.14	166.3	1.19	0.535	0.025
SSS204	6299681	667722	0.0062	0.176	117.8	1.24	0.321	0.016
SSS205	6299731	667719	0.0303	0.212	115.4	1.36	0.274	0.03
SSS206	6299777	667712	0.0222	0.449	82.5	2.39	0.453	0.091
SSS207	6299826	667721	0.0505	0.6	57.9	2.49	0.544	0.203
SSS208	6299531	667626	0.0322	0.596	71.9	2.35	0.742	0.227
SSS209	6299587	667624	0.0435	0.626	58.8	1.51	0.429	0.193
SSS210	6299635	667626	0.1391	1.13	146.9	1.81	0.301	0.237
SSS211	6299685	667623	0.097	0.417	265.5	1.34	0.396	0.187
SSS212	6299735	667624	0.146	0.87	279.1	1.65	0.437	0.546
SSS213	6299786	667626	0.5143	4.788	139.2	2.33	0.499	2.922
SSS214	6299838	667674	0.178	1.171	131.7	4.61	0.538	0.645
SSS215	6299787	667672	0.0886	0.617	260.7	3.54	0.465	0.412

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS216	6299490	667818	0.0673	1.047	276.2	3.46	0.567	0.673
SSS217	6299914	667919	0.0862	1.188	173.3	2.79	0.543	0.703
SSS218	6299260	666936	0.1418	1.334	179.4	2.37	0.34	0.433
SSS219	6299254	666912	0.0212	0.582	169.2	2.52	0.83	0.434
SSS220	6299248	666888	0.0569	0.441	248.7	1.72	0.97	0.248
SSS221	6299242	666864	0.0348	0.158	103	0.8	0.318	0.089
SSS222	6299236	666839	0.0488	0.387	104.7	0.97	0.444	0.171
SSS223	6299224	666790.9	0.2414	3.153	173.9	2.05	1.374	1.495
SSS224	6299295	666874.2	1.4373	17.049	1264	3.89	3.17	7.305
SSS225	6299216	666944	0.1259	1.933	285.8	2.37	0.905	0.976
SSS226	6299205	666927	0.0833	0.755	122.6	1.4	0.43	0.24
SSS227	6299200	666914	0.1039	0.892	162.5	2.21	0.47	0.426
SSS228	6299195	666867	0.1251	1.078	102.9	2.33	1.084	0.573
SSS229	6299184	666854	0.1464	0.64	840	4.31	0.737	0.449
SSS230	6299181	666831	0.1543	0.634	730.7	4.87	0.62	0.405
SSS231	6299177	666803	0.125	0.527	853.8	5.39	0.669	0.382
SSS232	6299170	666779	0.0636	0.501	569	4.04	0.724	0.315
SSS233	6299162	666756	0.0579	0.53	648.1	4.9	0.982	0.394
SSS234	6299158	666727	0.1185	0.383	554.3	3.01	0.647	0.292
SSS235	6299152	666709	0.066	0.486	694	4.29	0.867	0.387
SSS236	6299146	666682	0.1534	0.654	453.4	2.06	0.652	0.434
SSS237	6299138	666660	0.1075	0.602	374.6	2.2	0.612	0.349
SSS238	6299133	666634	0.0927	0.596	410.3	2.6	0.76	0.367
SSS239	6299412	667927	0.0911	0.489	530.1	2.94	0.866	0.334
SSS240	6300068.227	667022.796	0.0697	0.947	391.2	3.61	0.784	0.46
SSS241	6300059.949	667119.449	0.0633	0.699	315.3	3.8	0.707	0.404
SSS242	6300067.119	667217.067	0.1304	1.045	409.8	5.26	1.282	0.653
SSS243	6300064.04	666915.475	0.1644	1.368	708.5	4.12	0.966	0.957
SSS244	6299950.679	666913.98	0.0617	0.913	531.4	2.79	0.562	0.677
SSS245	6299958.238	667022.875	0.0505	0.903	589.1	3.61	0.576	0.674
SSS246	6300005.189	667046.867	0.0619	1.367	863.4	2.55	0.78	1.006
SSS247	6300021.36	667134.139	0.0896	0.615	800.5	1.97	0.431	0.615
SSS248	6300011.938	667219.408	0.0641	1.091	1150.8	2.65	0.725	0.731
SSS249	6299996.571	667315.309	0.0702	0.768	699.5	1.92	1.594	0.66
SSS250	6299967.592	667367.241	0.1024	0.786	103.1	1.37	0.377	0.246
SSS251	6299963.056	667412.145	0.0419	0.129	2338.8	32.88	0.466	0.111
SSS252	6299962.835	667514.521	0.1037	0.194	2936.4	23.88	1.398	0.108
SSS253	6300006.865	667612.068	0.0481	0.362	627.5	5.58	0.739	0.238
SSS254	6300086.875	667666.06	0.0357	0.068	877.4	14.31	0.319	0.041
SSS255	6300072.173	667579.599	0.1331	0.15	3470.2	14.33	0.629	0.076
SSS256	6300068.265	667355.344	0.2287	0.127	4132.1	20.93	1.455	0.092
SSS257	6300066.872	667308.954	0.1007	0.074	1898.6	78.97	0.717	0.077
SSS258	6300267.278	666822.501	0.107	0.081	4222.4	15.01	0.842	0.051
SSS259	6300267.278	666822.501	0.0342	0.112	1229.6	33.93	1.016	0.07
SSS260	6300271.077	666914.751	0.0161	0.099	453	33.43	1.048	0.054
SSS261	6300276.032	667014.209	0.0266	0.28	273	37.59	0.6	0.161
SSS262	6300165.687	666917.734	0.0122	0.15	198.5	13.25	0.626	0.11
SSS263	6300166.267	667020.069	0.0588	1.407	113.7	1.89	0.546	0.45
SSS264	6300165.576	667123.759	0.2213	1.852	176.5	3.3	1.179	0.839
SSS265	6300163.563	667215.53	0.1279	1.287	114.5	2.98	0.715	0.684
SSS266	6300168.638	667329.692	0.3042	1.919	335.3	2.45	0.848	1.025
SSS267	6300266.433	667311.849	0.0359	0.219	114.2	9.53	0.407	0.094
SSS268	6300270.198	667212.163	0.0273	0.186	309.7	19.89	0.71	0.106

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS269	6300266.714	667111.153	0.1352	0.166	1869.3	12.3	0.739	0.098
SSS271	6300463.609	666917.421	0.0526	0.243	1593.3	15.65	1.209	0.141
SSS272	6300464.411	667018.131	0.0292	0.144	1108.2	19.58	0.547	0.129
SSS273	6300459.875	667117.023	0.0616	0.106	2440.2	26.17	1.017	0.112
SSS274	6300468.953	667217.966	0.0204	0.086	886.8	8.27	0.382	0.051
SSS275	6300364.146	667275.762	0.0119	0.333	626.6	6.48	0.825	0.192
SSS276	6300366.375	667218.111	0.0236	0.164	732.6	3.55	0.546	0.13
SSS277	6300368.18	667117.924	0.0502	0.252	485.6	3.6	0.7	0.142
SSS278	6300372.185	667015.415	0.2056	0.475	716.5	8.31	0.5	0.232
SSS279	6300370.188	666914.82	0.0747	0.247	1505.7	4.71	0.635	0.145
SSS280	6300370.188	666914.82	0.0383	0.186	895.2	3.96	0.597	0.089
SSS281	6300372.553	666810.777	0.034	0.208	1440.8	27.02	1.011	0.125
SSS282	6300365.658	666708.554	0.032	0.173	817.9	3.23	0.573	0.109
SSS283	6300373.57	666607.441	0.0398	0.393	237.6	1.89	0.663	0.115
SSS284	6300470.756	666611.549	0.0432	0.301	216.9	1.77	1.079	0.177
SSS285	6300468.225	666713.446	0.1689	0.314	513.5	2.53	0.817	0.174
SSS286	6300471.039	666814.455	0.0435	0.401	311	2.2	0.918	0.2
SSS287	6300068.212	666509.964	0.0265	0.528	406.6	4.1	1.081	0.364
SSS288	6300066.882	666617.94	0.0074	0.255	614.2	6.04	0.578	0.21
SSS289	6300063.027	666722.512	0.0695	0.177	1122.4	16.9	1.205	0.123
SSS291	6300072.58	666810.446	0.0345	0.092	1109.5	12.64	0.595	0.084
SSS292	6299962.034	666836.02	0.0129	0.112	404.9	15.96	1.107	0.135
SSS293	6299979.293	666716.43	0.0093	0.063	344.6	2.8	0.393	0.181
SSS294	6299968.186	666610	0.064	0.274	1600.5	5.87	0.945	0.297
SSS295	6300156.492	666415	0.1107	0.174	1369.4	7.24	0.893	0.116
SSS296	6300165.756	666523.831	0.0681	0.107	1718.9	11.58	0.64	0.063
SSS297	6300164.869	666617.052	0.0293	0.354	558.6	9.26	0.918	0.226
SSS298	6300158.631	666714.987	0.0469	0.143	1131.5	27.71	0.853	0.11
SSS299	6300152.827	666815.116	0.0164	0.177	758.4	15.48	1.016	0.156
SSS300	6300268.123	666716.715	0.0448	0.104	706.2	8.64	0.683	0.074
SSS301	6300268.123	666716.715	0.0156	0.143	675.8	8.54	0.679	0.078
SSS302	6300269.441	666619.975	0.0878	0.192	1748.6	9.59	0.92	0.108
SSS303	6300269.676	666527.405	0.0561	0.19	1836.8	13.15	0.719	0.114
SSS304	6300265.033	666420.466	0.0347	0.27	388.9	2.8	0.514	0.078
SSS305	6300569.589	667113.276	0.024	0.31	409.5	13.79	1.445	0.16
SSS306	6300572.052	667015.267	0.0228	0.23	385	34.21	0.786	0.152
SSS307	6300564.929	666918.206	0.0087	0.117	860.2	5.7	0.52	0.07
SSS308	6300567.528	666813.611	0.1256	0.132	2004.8	38.95	0.779	0.104
SSS309	6300568.749	666717.05	0.0477	0.209	890.5	13.4	1.104	0.224
SSS311	6300551.362	666616.585	0.0195	0.194	251.8	19.24	0.777	0.254
SSS312	6300669.343	666614.954	0.0419	0.277	135	6.76	0.95	0.157
SSS313	6300664.335	666719.097	0.0335	0.356	459.3	8.85	0.925	0.165
SSS314	6300667.346	666817.631	0.1798	0.242	406.7	1	0.876	0.181
SSS315	6300663.606	666916.45	0.0623	0.279	351.6	1.36	0.943	0.185
SSS316	6300666.726	667033.559	0.0497	0.221	1278.2	8.55	0.859	0.116
SSS317	6300658.448	667115.896	0.1951	0.229	2430.6	8.41	0.973	0.146
SSS318	6300670.801	667216.208	0.026	0.183	1008.3	7.73	0.763	0.15
SSS319	6300669.659	667313.85	0.0413	0.358	1017.9	6.12	0.973	0.302
SSS320	6300667.992	667416.954	0.0295	0.261	1088.3	9.51	1.085	0.298
SSS321	6300696.527	667505.336	0.0275	0.136	1565.3	20.89	0.607	0.143
SSS322	6300696.527	667505.336	0.0203	0.166	822.3	6.29	1.05	0.165
SSS323	6300572.332	667316.089	0.0169	0.285	475.6	4.34	0.946	0.242
SSS324	6300566.202	667217.025	0.0608	0.185	416.8	1.24	0.833	0.193

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS325	6300763.069	667211.253	0.1183	0.81	186	1.24	1.033	0.621
SSS326	6300766.822	667120.515	0.046	0.598	189.7	1.55	1.182	0.64
SSS327	6300767.564	667016.994	0.1485	0.727	228	0.86	1.067	0.626
SSS328	6300769.31	666915.443	0.0614	0.349	204.5	1.78	1.319	0.239
SSS331	6300763.663	666819.262	0.0312	0.348	181.5	0.97	1.155	0.335
SSS332	6300764.709	666724.493	0.0216	0.111	174.7	1.05	0.811	0.101
SSS333	6300771.045	666618.557	6.0623	131.999	4474.5	1.14	1.484	63.21
SSS334	6300866.511	666615.467	0.0437	1.134	142.2	1.15	1.532	1.009
SSS335	6300967.616	666614.554	0.0509	0.449	1381.3	2.91	0.664	0.283
SSS336	6300954.943	666719.883	0.0333	0.491	485	4.43	0.926	0.542
SSS337	6300868.253	666718.265	0.0207	0.098	1990.3	10.08	0.474	0.108
SSS338	6300864.192	666820.266	0.0158	0.12	726.4	14.79	2.322	0.146
SSS339	6300862.407	666919	0.0057	0.193	426.8	8.3	1.087	0.245
SSS340	6300868.662	667012.57	0.0136	0.195	1165.1	12.03	1.485	0.26
SSS341	6300866.241	667120.296	0.0118	0.537	568.6	4.24	0.872	0.75
SSS342	6300869.376	667218.501	0.0192	0.431	561.9	1.88	0.865	0.536
SSS343	6300969.709	667219.18	0.0165	0.147	712.8	2.42	1.203	0.249
SSS344	6300969.709	667219.18	0.0443	0.647	738.3	3.32	0.811	0.931
SSS345	6300970.35	667106.967	0.0345	0.443	590.1	3.86	0.652	0.329
SSS346	6300970.929	667017.02	0.0434	0.56	576.6	4.22	0.597	0.744
SSS347	6300974.666	666916.473	0.0517	0.7	594.7	1.62	1.207	0.695
SSS348	6300974.872	666814.536	0.0724	0.583	224	2.59	1.169	0.481
SSS349	6301075.838	666815.396	0.0991	1	155.7	2.21	1.142	0.981
SSS351	6301069.933	666917.673	0.0219	1.152	453.8	1.64	0.99	1.096
SSS352	6301068.126	667017.821	0.0128	0.932	384.2	2.37	0.748	0.529
SSS353	6301071.222	667119.392	0.0389	0.72	467.6	3.29	1.131	0.667
SSS354	6301069.246	667213.063	0.0229	0.49	246.3	1.43	1.386	0.598
SSS355	6301169.36	667215.671	0.0056	0.241	316.8	1.42	1.103	0.198
SSS356	6301163.854	667116.671	0.0271	0.791	251.8	1.34	0.95	0.721
SSS357	6301170.416	667015.103	0.0362	1.263	296	2.7	0.753	0.746
SSS358	6301176.874	666913.656	0.041	0.517	191.1	1.89	0.988	0.404
SSS359	6301170.327	666815.948	0.0546	0.664	104.9	1.95	0.934	0.502
SSS360	6301273.548	666811.186	0.0245	0.415	104.3	2.07	0.833	0.247
SSS361	6301364.46	666812.261	0.0438	0.447	140.6	1.99	0.824	0.275
SSS362	6301365.313	666918.482	0.0546	1.045	289.9	2.11	1.022	0.657
SSS363	6301259.291	666915.919	0.0395	0.486	194.4	1.55	1.331	0.386
SSS364	6301265.831	667014.909	0.0104	0.582	243.4	1.79	0.903	0.424
SSS365	6301265.831	667014.909	0.0183	0.408	155.4	0.64	0.837	0.339
SSS366	6301363.579	667018.227	0.0258	0.42	137.2	2.08	0.992	0.344
SSS367	6301363.87	667113.877	0.0271	0.559	123.9	1.93	1.213	0.516
SSS368	6301269.139	667110.738	0.0472	0.435	249.6	1.3	1.068	0.394
SSS369	6301264.775	667223.238	0.024	0.619	149.1	2.24	1.27	0.357
SSS371	6301372.939	667213.829	0.0158	0.559	143.8	1.5	0.667	0.194
SSS372	6301369.082	667317.832	0.0068	0.302	102.6	2.08	1.041	0.105
SSS373	6301360.938	667416.644	0.0229	0.416	112.9	1.52	0.801	0.228
SSS374	6301360.972	667523.688	0.0139	0.301	95.4	2.06	1.427	0.156
SSS375	6301263.181	667613.034	0.0022	0.155	57.1	2.14	0.455	0.035
SSS376	6301261.992	667521.403	0.0218	0.234	75.6	1.75	1.035	0.1
SSS377	6301267.198	667416.102	0.0143	0.408	62.7	2.06	0.767	0.113
SSS378	6301270.312	667312.985	0.0103	0.405	59.9	1.41	0.561	0.072
SSS379	6301163.792	667317.093	0.0196	0.386	52.5	1.12	0.433	0.042
SSS380	6301171.54	667417.874	0.0261	0.25	39.2	1.01	0.447	0.04
SSS381	6301167.231	667519.197	0.1372	0.273	32.9	1.8	0.731	0.044

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS382	6301164.468	667613.935	0.0416	0.225	36.1	1.76	0.631	0.065
SSS383	6301161.476	667707.754	0.007	0.109	25.4	2.1	0.898	0.053
SSS384	6301077.729	667612.626	0.0418	0.498	172.2	1.73	0.973	0.413
SSS385	6301069.583	667515.34	0.0353	0.198	59.2	1.16	0.844	0.045
SSS386	6301069.583	667515.34	0.0451	0.366	75.4	1.26	0.652	0.075
SSS387	6301067.816	667410.133	0.0406	0.467	83.4	1.48	0.693	0.075
SSS388	6301068.753	667314.221	0.0267	0.374	90	1.29	0.585	0.08
SSS389	6300973.242	667318.185	0.067	0.434	69.1	1.87	0.967	0.101
SSS391	6300965.881	667412.171	0.094	0.144	54.4	1.19	0.999	0.068
SSS392	6300972.84	667508.132	0.0305	0.448	97.4	2.28	0.886	0.198
SSS393	6300990.196	667598.974	0.0967	0.616	143.4	1.81	1.058	0.579
SSS394	6300966.231	667816.879	0.0668	0.896	201.4	1.94	1.353	0.443
SSS395	6300962.024	667891.52	0.0654	0.819	141.7	1.77	1.132	0.418
SSS396	6300871.684	667872.512	0.0311	0.597	75.5	1.45	0.551	0.107
SSS397	6300870.472	667815.628	0.0106	0.516	92.8	1.7	1.129	0.104
SSS398	6300864.855	667717.988	0.0122	0.42	63.9	0.85	0.449	0.031
SSS399	6300865.917	667517.271	0.0183	0.397	104.5	1.68	1.428	0.085
SSS400	6300863.25	667417.546	0.032	0.396	150.1	1.96	1.642	0.079
SSS401	6300863.41	667314.077	0.0302	0.32	177.5	1.76	3.533	0.125
SSS402	6300769.511	667317.55	0.0292	1.881	220.7	1.82	1.205	1.147
SSS403	6300766.237	667418.272	0.0478	1.244	182.4	1.27	1.24	0.722
SSS404	6300765.259	667517.941	0.027	2.411	254.1	1.58	1.425	1.486
SSS405	6300760.117	667723.961	0.0225	0.421	193.7	2.01	0.695	0.394
SSS406	6300769.046	667822.748	0.0372	0.588	190.2	1.67	1.24	0.469
SSS407	6300769.046	667822.748	0.0291	0.618	106.4	1.81	1.038	0.283
SSS408	6300669.867	667807.458	0.015	0.458	88.8	1.79	1.06	0.104
SSS409	6300670.259	667718.484	0.0096	0.319	147.9	1.66	1.167	0.076
SSS411	6300669	667646.189	0.0198	0.239	173.7	1.72	3.394	0.083
SSS412	6300582.629	667718.542	0.0335	0.345	125.3	1.96	1.349	0.071
SSS413	6300499.598	667703.299	0.0456	0.4	83.3	0.81	0.496	0.045
SSS414	6300456.991	667652.414	0.0255	0.294	174.4	1.85	1.072	0.048
SSS415	6300390.288	667690.094	0.0335	0.318	79.6	2.6	1.146	0.08
SSS416	6299562.48	667214.892	0.0695	0.181	43.1	2.1	0.732	0.05
SSS417	6299582.619	667012.957	0.0459	0.227	101.1	3.66	0.927	0.082
SSS418	6299566.771	666815.396	0.0573	0.161	531.7	6.08	0.516	0.192
SSS419	6299566.676	666620.726	0.0603	0.467	623.5	4.69	0.804	0.354
SSS420	6299813.649	666637.074	0.121	0.621	644.7	7.44	1.008	0.412
SSS421	6299781.806	666826.183	0.0576	0.219	956.2	7.69	2.71	0.431
SSS422	6299758.966	667018.456	0.0432	0.238	1238.2	12.65	1.151	0.157
SSS423	6299760.479	667213.294	0.0336	0.161	1398	20.89	0.671	0.099
SSS424	6299755.815	667411.958	0.0946	0.188	2928.1	18.46	0.961	0.137
SSS425	6299576.583	667423.104	0.0448	0.268	884.9	6.29	0.671	0.179
SSS426	6299758.541	667652.49	0.0252	0.258	249	43.23	1.096	0.236
SSS427	6299766.816	667816.816	0.1223	0.617	198.9	3.5	0.712	0.294
SSS428	6299766.816	667816.816	0.0899	0.559	512.8	1.78	0.459	0.3
SSS429	6299766.122	668016.294	0.072	2.598	95.3	3.45	0.487	1.467
SSS431	6299748.926	668119.197	0.1275	0.621	159	2.09	0.861	0.454
SSS432	6299673.04	668348.127	0.069	0.509	57.1	1.17	0.531	0.146
SSS433	6299559.082	668429.162	0.0046	0.389	137.8	1.56	0.706	0.063
SSS434	6299571.676	668197.53	0.0034	0.443	55.8	0.65	0.286	0.037
SSS435	6299568.533	668010.313	0.0852	0.645	51.2	1.21	0.567	0.208
SSS436	6299569.922	667821.606	0.0718	1.301	93	2.32	0.97	0.607
SSS437	6299569.123	667613.187	0.0892	1.711	86.3	2.05	0.624	0.903

Sample ID	Northing (m)	Easting (m)	Au (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Sb (ppm)	Te (ppm)
SSS438	6299365.915	668613.893	0.0177	1.101	73.6	4.18	0.679	0.827
SSS439	6299369.333	668413.462	0.0071	0.246	180.7	1.86	0.856	0.052
SSS440	6299367.768	668203.313	0.0066	0.304	100.8	0.51	0.336	0.03
SSS441	6299358.38	668020.443	0.0051	0.515	51.7	1.66	0.643	0.07
SSS442	6299371.15	667821.792	0.0128	0.296	33.8	1.29	0.671	0.04
SSS443	6299360.812	667613.817	0.1132	1.057	99.9	1.35	0.516	0.344
SSS444	6299371.581	667416.174	0.1293	0.966	38.8	1.1	0.48	0.478
SSS445	6299168.334	667417.169	0.0959	0.419	220.4	1.73	1.083	0.234
SSS446	6299167.046	667621.495	0.0056	0.204	125.7	0.98	0.816	0.076
SSS447	6299158.491	667818.25	0.0048	0.238	123.9	1.15	0.594	0.031
SSS448	6299177.008	668015.459	0.0307	0.507	101.1	1.53	0.588	0.114
SSS449	6299177.008	668015.459	0.0163	0.55	51.5	1.66	0.615	0.085
SSS451	6299166.161	668219.376	0.0077	0.499	52.1	1.57	0.45	0.055
SSS452	6299165.567	668422.329	0.0098	0.348	70.2	1.34	0.484	0.06
SSS453	6299169.11	668616.071	0.0036	0.205	164.5	1.29	0.467	0.034
SSS454	6298967.916	668595.161	0.0076	0.255	240.9	1.78	0.622	0.029
SSS455	6298971.243	668415.737	0.004	0.356	95.7	1.43	0.543	0.059
SSS456	6298966.898	668214.84	0.0071	0.43	62.6	1.88	0.451	0.041
SSS457	6298972.608	668006.377	0.0059	0.495	55.4	1.53	0.394	0.043
SSS458	6298969.787	667804.45	0.0034	0.333	72.3	1.38	0.558	0.04
SSS459	6298967.87	667619.38	0.0018	0.184	220.9	2	0.566	0.047
SSS460	6298973.33	667417.082	0.0049	0.25	155.6	1.64	0.758	0.041
SSS461	6298773.284	667416.152	0.0038	0.27	176.7	1.56	0.534	0.04
SSS462	6298778.603	667618.239	0.002	0.207	177.2	1.47	0.732	0.03
SSS463	6298770.663	667812.181	0.0077	0.177	129.9	0.39	0.453	0.025
SSS464	6298775.467	668021.645	0.0006	0.161	34.7	1.08	0.38	0.018

This release has been approved by the Board.

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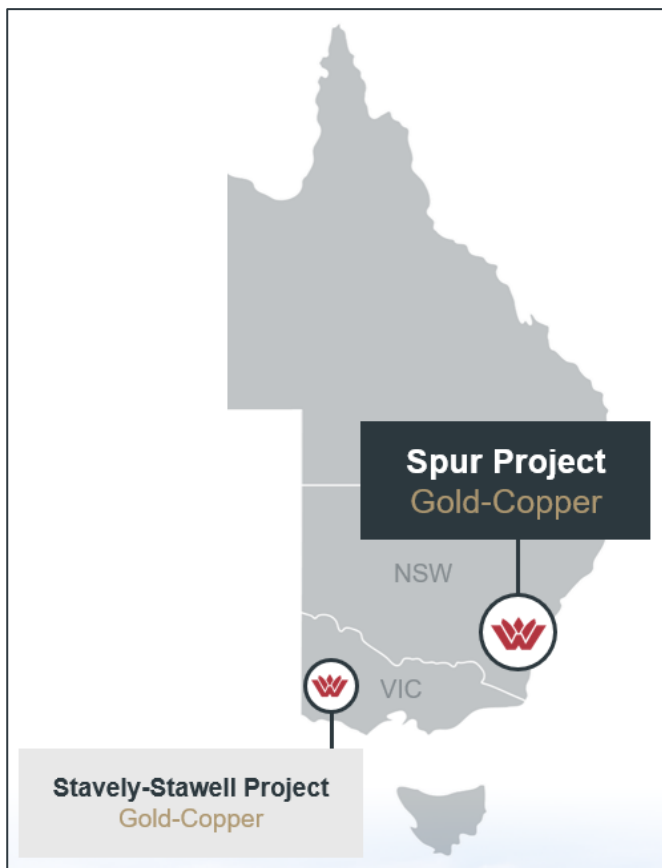
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ABOUT WARATAH MINERALS (ASX:WTM)

Waratah Minerals is focused on its flagship Spur Gold and Copper Project in the East Lachlan region of New South Wales, Australia. The project is considered highly prospective for epithermal-porphyry gold and copper mineralisation and is located in Australia's premier gold-copper porphyry district.

The Company also holds tenure in western Victoria (Stavely-Stawell Gold Project) with the combined tenure representing a highly prospective target portfolio.



Waratah Minerals' Competent Person's Statement

The information in this announcement that relates to Exploration Results is based on, and fairly represents, information and supporting documentation prepared by Mr Peter Duerden who is a Registered Professional Geoscientist (RPGeo) and member of the Australian Institute of Geoscientists. Mr Duerden is a full-time employee of Waratah Minerals Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Duerden consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears. The information in this report on the Spur Project that relates to Waratah Minerals' prior Exploration Results is a compilation of previously released to ASX by the Company (see ASX announcements dated: 10 April 2024, 22 May 2024, 17 June 2024, 2 July 2024, 30 July 2024, 22 September 2024, 19 November 2024, 20 January 2025, 24 March 2025, 28 April 2025, 5 May 2025, 18 June 2025, 4 August 2025, 10 September 2025, 14 October 2025, 22 December 2025, 2 February 2026, 10 Feb 2026, 2 March 2026, 26 March 2026, 15 April 2026, 1 May 2026, 11 June 2026, 1 July 2026, 13 July 2026). Mr Duerden consents to the inclusion of these Results in this report. Mr Duerden has advised that this consent remains in place for subsequent releases by the Company of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters in the market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Important Notice

This ASX Announcement does not constitute an offer to acquire or sell or a solicitation of an offer to sell or purchase any securities in any jurisdiction. In particular, this ASX Announcement does not constitute an offer, solicitation or sale to any U.S. person or in the United States or any state or jurisdiction in which such an offer, tender offer, solicitation or sale would be unlawful. The securities referred to herein have not been and will not be registered under the United States Securities Act of 1933, as amended (the "Securities Act"), and neither such securities nor any interest or participation therein may not be offered, or sold, pledged or otherwise transferred, directly or indirectly, in the United States or to any U.S. person absent registration or an available exemption from, or a transaction not subject to, registration under the United States Securities Act of 1933.

Forward-Looking Statements

This announcement contains "forward-looking statements" within the meaning of securities laws of applicable jurisdictions. Forward-looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "believe", "continue", "objectives", "outlook", "guidance" or other similar words, and include statements regarding certain plans, strategies and objectives of management and expected financial performance. These forward-looking statements involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Waratah Minerals and any of its officers, employees, agents or associates. Actual results, performance or achievements may vary materially from any projections and forward-looking statements and the assumptions on which those statements are based. Exploration potential is conceptual in nature, there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource. Readers are cautioned not to place undue reliance on forward-looking statements and Waratah Minerals assumes no obligation to update such information.

Appendix 1 – JORC Code, 2012 Edition – Table 1

Criteria	JORC Code Explanation	Commentary
Section 1 Sampling Techniques and Data – Spur Project – Drilling, Soil Geochemistry, Ground Magnetism		
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling</i>	• Diamond drilling (DD) was conducted by Durock Drilling Pty Ltd, Ophir Drilling Pty Ltd, Titeline Drilling Pty Ltd and Mitchell Services Ltd. • DD sample intervals were defined by a geologist at nominal 1m intervals during logging to geologically selected intervals, cut in half using a Corewise or Almonte diamond saw and submitted to either SGS or ALS Laboratories in Orange for analysis. • All diamond drill core is being cut, sampled, and assayed. • Reverse Circulation (RC) drilling was conducted by Durock Drilling Pty Ltd • RC samples are collected at one metre intervals via a cyclone on the rig. The cyclone is cleaned regularly to minimise any contamination. • Soil geochemistry in Figure 1 is a subset of 1250 samples collected by Waratah Minerals since October 2025. Soil samples at Spur and Consols were collected along lines with a 25m spacing. The spacing between sampled lines was 50m. The line spacing is Soil samples were collected in a 100x100m grid over the Cargo Intrusive Complex and 200x200m grid regionally. 250g samples were collected by hand auger from the B horizon at depths of 10cm to 100cm and sieved to <2mm. Location data was collected by handheld GPS with accuracy of ±3m. Samples were submitted for Ultra Fine Fraction (UFF) separation (<2µm) and analysis by Aqua Regia ICP-MS & ICP-OES. • Rock chip geochemistry includes grab sampling
	<i>include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	• Sampling and QAQC procedures are carried out using Waratah protocols as per industry best practice • Diamond drill core was systematically orientated with a core orientation tool for each drill run. using a REFLEX or AXIS MINING TECHNOLOGY, Integrated Core Orientation tool
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (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</i>	• Sampling and QAQC procedures are carried out using Waratah protocols as per industry best practice • Core was laid out in labelled core trays. A core marker (core block) was placed at the end of each drilled run (nominally 3m) and labelled

Criteria	JORC Code Explanation	Commentary
	<i>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>	with the hole number, down hole depth, length and return of drill run. Core was aligned and measured by tape, with core recovery recorded consistent with industry standards • Diamond drill core was systematically sawn in half to obtain a nominal sample length of 1m, from which an approximate 3kg sample was obtained • RC Drilling: the total sample (~20-30kg) is delivered via cyclone into a large plastic bag which is retained for future use if required • Each one metre interval is sampled from the cone splitter on the RC rig as a 1 metre interval into a calico bag and forwarded to the laboratory. • All drill results reported were assayed using photon assay (PA) (SGS PAAU02) with nominal sample weight of 500g. • Any samples undergoing PA with high Ba, U, or Th assays will also undergo screen-fire assay • Multielement suite was determined by multi-acid digest with ICP Mass Spectrometry analytical finish (ALS labs ME-MS61). • Soil samples collected by Waratah Minerals were analysed at LabWest (Perth) using Ultra Fine Fraction (UFF-PE https://labwest.net/ultrafine/) separation (<2µm) and analysis of 53 elements by Aqua Regia ICP-MS & ICP-OES. • All rock chip samples collected by Waratah Minerals were assayed using photon assay (PA) (ALS Au-PA01) with nominal samples weights of 500g.
Drilling techniques	<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 orientated and if so, by what method, etc).</i>	• Diamond drilling was undertaken as triple tube diamond drilling with PQ3/HQ3 wireline bit producing 83mm diameter (PQ3), 61.1mm diameter (HQ3) and 45mm diameter (NQ3) sized orientated core • Reverse circulation (RC) drilling using 115mm rods, 144mm face sampling hammer • At the core processing facility core was orientated where possible between orientation marks and metre depth marks correlated against core blocks based on drillers downhole rod count/measurement
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	• Diamond drill core was logged for core loss and correlated against core blocks identifying core

Criteria	JORC Code Explanation	Commentary
		recovery and core barrel drill depth. Core loss was recorded in the geological database. RC sample quality is assessed by the sampler by visual approximation of sample recovery and if the sample is dry, damp or wet and is qualitatively logged
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	- Diamond drill collars of PQ or HQ diameter were drilled to competent ground before reducing to either HQ or NQ using triple tube as required to maximise sample recovery - A high-capacity RC rig was used to enable dry samples collected. Drill cyclone is cleaned between rod changes and after each hole to minimise cross-hole contamination.
	<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>	- Core samples do not cross core-loss. - There is no known relationship between sample recovery and grade.
Logging	<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>	- Systematic geological and geotechnical logging was undertaken. - Each nominal one metre interval is geologically logged for characteristics such as lithology, weathering, alteration (type, character and intensity), veining (type, character and intensity) and mineralisation (type, character and volume percentage) - Location, extent and nature of structures such as bedding, cleavage, veins, faults etc. Structural data (dip and dip direction using a Core Orientation Device -Rocket Launcher) are recorded for orientated core. - Geotechnical data such as recovery and RQD. Additional fracture frequency, qualitative IRS, microfractures, veinlets and number of defect sets if required. - Bulk density by Archimedes principle at regular intervals. - Magnetic susceptibility recorded at 1m intervals
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	- Qualitative geological logging of diamond core included lithology, mineralogy, structure, veins and alteration - Diamond drill core was colour photographed in the core tray
	<i>The total length and percentage of the relevant intersections logged.</i>	100% of drill core and RC metres were geologically logged

Criteria	JORC Code Explanation	Commentary
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Diamond core was sawn in half using an Almonte or Core-wise core saw. Half core was taken for analysis.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	- Not applicable - Each one metre interval is sampled from the cone splitter on the RC rig as a 1 metre interval into a calico bag and forwarded to the laboratory. - Laboratory Preparation – the entire sample (~3kg) is dried and pulverised in an LM5 (or equivalent) to ≥85% passing 75µm. A pulp sample (±100g) is stored for future reference. Bulk rejects for all samples are retained. - Soil samples are taken from the B soil horizon and sieved before being sampled. - Rock chip samples were taken as in-situ field samples.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	- PA rock chip and ME samples were crushed with 70% <2mm (ALS CRU-31), split by riffle splitter (ALS SPL-21), and pulverised to 85% <75µm (ALS PUL-23). Crushers and pulverisers are washed with QAQC tests undertaken (ALS: CRU-QC, PUL-QC) - PA samples undergo crushing to <2mm (SGS G_CRU_KG). Crushers and pulverisers are washed with QAQC tests undertaken (SGS G_SCR_D). - UFF-PE soil samples are separated to <2 micron fraction. A microwave assisted Aqua Regia Digest was used to digest the sample. Internal QAQC is performed at Labwest.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	- Internal QAQC system in place to determine accuracy and precision of assays maintaining industry standard of minimum 5% of assayed samples. - batches bracketed by a failed CRM are re-assayed - Duplicate half core, blank sand, and OREAS Certified Reference Materials, were inserted into the sample stream at geologically relevant intervals for quality control - Duplicate RC samples are collected at regular intervals - Sand blanks were input after samples containing visible gold or massive sulphides to ensure non-contamination during preparation.

Criteria	JORC Code Explanation	Commentary
	<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>	Diamond core was sawn in half slightly to the right of the orientation line to establish a vertical downhole duplicate sample to represent the in-situ material.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Samples are of appropriate size
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	- PA's have been conducted using the Chrysos Photon Assay machine hosted at SGS Laboratories in Orange and ALS laboratories in Perth, for rock chip samples. - The Photon Assay technique was developed by CSIRO and Chrysos Corporation and is a fast, chemical free non-destructive, alternative to traditional Fire Assay, using high-energy X-rays with a significantly larger sample size (500g v's 50g for Fire Assay). This technique is accredited by the National Association of Testing Authorities (NATA). PhotonAssay tests a much larger sample (500g vs. 50g) and so when coarse gold is present, has the potential to provide a more robust quantification of Au within a sample relative to Fire Assay. - Gold determined by photon assay uses a crushed sample <2mm sample. - After ME data is returned samples with high BA, U and Th grades are reassessed using screen fire assays. - A multielement assay suite was determined by multi-acid digest with ICP Mass Spectrometry analytical finish - Screen Fire Assays were conducted routinely in the case of visible gold or original gold fire assays (Au_SCR24) - Multielement assay by Aqua Regia ICP-MS & ICP-OES for 53 elements was undertaken for soil samples. This method is considered partial for gold and near total for multi-elements. - All relevant certified reference materials, blanks and duplicate results associated with the reported assay batches were reviewed by the Competent Person and were within the Company's acceptance limits. No material contamination, accuracy or precision issues were identified
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument</i>	No geophysical tools were used to determine any element concentrations

Criteria	JORC Code Explanation	Commentary
	<i>make and model, reading times, calibrations factors applied and their derivation, etc.</i>	
	<i>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.</i>	• QAQC system in place, including duplicate half core, blank sand samples, and OREAS Certified Reference Materials
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	• Drill data is compiled and reviewed by senior staff. External consultants do not routinely verify exploration data until resource estimation procedures are underway
	<i>The use of twinned holes.</i>	• No twinned holes have been drilled at this early stage of exploration
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	• The geological database is maintained in MX Deposit • All drill hole logging and sampling data is entered directly into excel ready for loading into the database, where it is loaded with verification protocols in place • All primary assay data is received from the laboratory as electronic data files which are imported into sampling database with verification procedures in place. QAQC analysis is undertaken for each laboratory report
	<i>Discuss any adjustment to assay data.</i>	• Assay data has not been adjusted
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	• Drill hole collars were laid out using handheld GPS (accuracy $\pm 2\text{m}$). • Collars are DGPS surveyed upon completion ($\pm 0.1\text{m}$) • Downhole survey measurements including depth, dip and azimuth were taken at regular intervals during the drilling cycle along with a continuation multishot at end of hole.
	<i>Specification of the grid system used.</i>	• Geodetic Datum of Australia 1994, MGA (Zone 55)
	<i>Quality and adequacy of topographic control.</i>	• Collars are DGPS surveyed upon completion ($\pm 0.1\text{m}$). • Soil sample and rock chip locations are recorded with a handheld GPS (accuracy $\pm 2\text{m}$).
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	• At the exploration stage, data spacing is variable and designed to understand the nature and controls on mineralisation

Criteria	JORC Code Explanation	Commentary
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	- Results are considered early stage, with the nature and controls on mineralisation still being established - No Mineral Resource estimation procedure and classifications apply to the exploration data being reported.
	<i>Whether sample compositing has been applied.</i>	No compositing has been applied to raw samples before assay. For the purposes of intercept reporting assay data is composited using the details covered in the Data Aggregation portion of this table.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	- The angled drill holes were directed as best as possible to assess multiple exploration targets and considering the wide variety of mineralisation geometries expected in an epithermal porphyry setting - Available data suggest broad subvertical geometries to epithermal veining/stringers - Mineralised zones encountered are likely >80% of the downhole intervals
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	- The relationship between drilling orientation and key mineralised structures is under review as more oriented core is acquired, available information does not suggest a material sampling bias - Mineralised zones encountered at the are likely >80% of the downhole intervals
Sample security	<i>The measures taken to ensure sample security.</i>	- Core was regularly returned from the drill site to a secured storage facility - All samples are bagged into tied calico bags, before being transported to either the ALS Minerals Laboratory or SGS Laboratory facilities in Orange - All sample submissions are documented via the ALS and SGS tracking systems with results reported via email - Sample pulps and coarse reject material are retained and stored for a minimum of 3 years
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits or reviews have been conducted at this stage.

Criteria	JORC Code Explanation	Commentary
Section 2 Reporting of Exploration Results		
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	- The exploration activity is located on tenement EL5238, in central western New South Wales, which is 100% owned by Waratah Minerals through its subsidiary Deep Ore Discovery Pty Ltd 2.5% net smelter royalty exists via the purchase agreement in 2023 - Land Access Agreement in place with NSW Crown Lands and Common Trust. - Community Consultation Management Plan is in place and in-line with proposed exploration activity. Waratah Minerals completed the acquisition of GL5828 in July 2026 following regulatory approvals for the extension and transfer of the tenement (ASX:WTM 7 July 2026). - Waratah Minerals signed a binding option deed (ASX:WTM 2 June 2026) to acquire 100% of the shares in the holder of Mining Leases ML960, ML1092 and Gold Lease GL 3694
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	- EL5238 anniversary is 20 February 2031 - Renewal of the Gold Lease GL5828 has recently been granted for 6 years
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	- Previous explorers over parts of EL5238 include: - Billiton (Shell Metals) and Cyprus Gold, active in 1970s and 1980s. - Golden Cross Resources (GCR) (1997 – 2016) – with drilling results provided in ASX releases - 7 February 2012, 10 February 2012, 16 March 2012, 3 April 2012, 16 March 2012, 21 May 2012, 29 January 2013 - GCR had multiple JV partners, including Imperial Mining, RGC, Newcrest, Falcon Minerals, Cybele, and Calibre Resources. - Deep Ore Discovery P/L purchased the project in 2018 – completed potential field geophysics/interp, some limited drilling activity.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	EL5238 has potential to host a range of styles of mineralisation as indicated by examples in the eastern Lachlan Orogen. Mineralisation styles include:

Criteria	JORC Code Explanation	Commentary
		- Alkalic porphyry (Wallrock-hosted) gold-copper deposits (e.g. Ridgeway, Cadia East) - Alkalic porphyry (Intrusion-hosted) gold-copper deposits (e.g. Cadia Hill) - Epithermal-porphyry gold deposits (e.g. Cowal, Boda) - Skarn (oxidised) gold-copper deposits (e.g. Big Cadia/Little Cadia)
Drill hole Information	<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> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i>	See body of announcement.
	<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>	See body of announcement.
Data aggregation methods	<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>	- Exploration results reported for uncut gold grades, grades calculated by length weighted average - Length weighted averages are used for any non-uniform intersection sample lengths. Length weighted average is (sum product of interval x corresponding interval assay grade), divided by sum of interval lengths and rounded to two decimal place
	<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>	Reported intercepts are calculated in leapfrog using 2way compositing with lower cut off grades of 0.1, 0.5, 1, 2 and 3 g/t Au, each with maximum continuous internal dilution of 5m. No top cut has been used.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	Early metallurgical results from Spur (reported ASX 10/02/2026) indicate Au recoveries of >90% by gravity (15-45%) and conventional leaching (51-74%).

Criteria	JORC Code Explanation	Commentary
		No metal-equivalent values are reported
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	- The broad geometry of the mineralisation zones is subvertical. More drilling is required to better define geometries. - True intervals are likely to be >80% of downhole lengths.
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	See body of announcement.
	<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>	Significant assay results are calculated as length weighted downhole grade and are not reported as true width.
Diagrams	<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>	See figures in body of report for drill hole locations.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	See body of announcement.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	- Key exploration datasets include: 3D IP Geophysics: reprocessing of a historic induced polarisation (IP) geophysical survey, including modern 3D inversions of the data, defines a strongly resistive target zone at the Spur-Spur South Target. The survey was originally completed in 2002 by Fugro Geophysics where a total of 6 arrays were completed, using 200m spaced dipoles along 200m spaced east-west oriented lines. Reprocessing and the production of 2D and 3D inversions of the data have greatly assisted interpretation. The major feature within the dataset, is the southerly plunging zone of resistivity beneath the Spur Zone, interpreted to represent a core within the system (e.g. epithermal core or proximal alkalic porphyry alteration) ASX WTM 5 December 2023 - ANT Geophysics: defines broad intrusive/porphyry complexes ASX WTM 24 May 2024.

Criteria	JORC Code Explanation	Commentary
		- Ground Magnetism Survey: Ground magnetic and ground gravity surveys were completed over the same 7 x 2.5km area as the soil sampling program. Magnetism lines were walked at 50m spacing with a measurement collected approximately every meter. Readings were corrected for diurnal variations, de-spiked before being reduced to the pole and a rolling 9 point average calculated. 1405 ground gravity stations have now been recorded providing a 100x100m grid over the area. A GeoMetrics G858 magnetometer with a GPS Feed from Trimble Ag114vas reading to 0.1 nTeslas. GeoMetrics was used with a G858 magnetometer base station. Magnetism were inverted using Oasis Montage software. INvesrions were produced using 3D component magnetic inversions at 25m and 10m cell sizes. - Ground Magnetic Geophysics: reveals a structurally complicated architecture with several possible faulted extensions to mineralised zones and a main area of strong magnetite alteration broadly centred on the Main Intrusive Complex.
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	See body of report. Further exploration drilling is warranted to determine the extent of mineralisation and fully investigate a link between epithermal and porphyry mineralisation
	<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>	See figures in body of report