



KORAB RESOURCES LIMITED

KORAB HOUSE

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28 July 2026

QUARTERLY ACTIVITIES REPORT TO 30 JUNE 2025

This is quarterly activities report for the period from 1 April 2025 to 30 June 2025 ("Report") by Korab Resources Ltd ("Korab", or "Company") (ASX: KOR) and its subsidiaries ("Korab Group").

MINING EXPLORATION ACTIVITIES

RUM JUNGLE PROJECT

Rum Jungle Project covers approximately 243 square kilometres and is located near the town of Batchelor in the Northern Territory, some 70km south of Darwin (see Figure 19). It is located within the Rum Jungle Mineral Field, which forms part of the Pine Creek Orogen. Map showing geology of the area and various structural features draped over digital elevation model is shown in Figure 20.

Work undertaken during the June 2025 quarter included review of all rockchip, auger, stream sediment and soil sampling programs covering the whole Rum Jungle Project with the focus on gold, silver, copper, lead, and zinc potential.

Because of the large number of samples that were reviewed and a large number of maps and plots which were generated, only significant results are reported in the body of this report and the maps and plots are mostly limited to gold, copper, lead, and zinc data. Sample data and all samples' assays for gold, silver (where available), copper, lead, and zinc are reported in the JORC tables attached to this report.

GOLD POTENTIAL (SOIL, STREAM SEDIMENT AND ROCK CHIP SAMPLING)

Assessment covered lithology, and assay data for various rock chip, soil, and stream sediment sampling programs conducted within MLN542, MLN543, MLN512, MLN513, MLN514, MLN515, EL29550 and EL31341.

On 24 July 2025 subsequent to the end of the reporting period EL29550 and EL31341 were amalgamated into EL34148 and all maps and plots have been amended to reflect this change and show new EL34148 instead of old EL29550 and EL31341.

The assessment also included review of the samples' assays against recently acquired detailed ground gravity data for MLN542, MLN543, and portions of EL29550 (north-east part of EL34148), as well as outcrop geology, interpreted lithology and territory-wide magnetic 1st vertical derivative survey data.

The results of this assessment indicate the presence of geochemistry and other geological features consistent with potential for gold mineralisation within the Rum Jungle Project; however, further drilling is required to determine continuity, size and grade of potential mineralisation

Multiple rockchip samples reviewed had shown highly anomalous values (up to 27.54 g/t Au) which were often accompanied by elevated cobalt, copper or tin.

Rockchip samples above 1 g/t Au are shown in the table below. All rockchip samples assayed for gold with assays above 0.1 g/t Au are reported in the Appendix B.

Plans of sample locations are shown on Korab's high-resolution ground gravity, magnetic 1VD, and outcrop geology and interpreted solid geology maps below.

Rockchip samples were collected as part of several outcrop mapping programs across Rum Jungle Project and were collected randomly from outcropping rocks, rubble, gossans, and reefs.

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(Pine Creek, NT)

Magnesium, Gold, Silver, Tin
Zinc, Lead, Nickel, Copper,
Cobalt, Rare Earth Oxides,
Scandium, Lithium, Iron Ore
Manganese, Uranium
Phosphate

Mt. Elephant

(Ashburton, WA)

Gold, Copper



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(Ashburton, WA)**
Gold, Copper

Table 1 High Grade Gold Rockchip Samples (above 1 g/t Au)

ID	East GDA94	North GDA94	Elevation (m)	Type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)
1328	722632	8556284	89	rockchip	27,545	27.55	26	170
4536	729482	8559164	71	rockchip	7,920	7.92	48	11
4515	727632	8558844	61	rockchip	6,000	6.00	110	36
4605	727528	8558184	64	rockchip	5,800	5.80	4,950	
4514	727632	8558844	61	rockchip	4,700	4.70	46	260
4511	727632	8558844	61	rockchip	4,050	4.05	40	33
1330	722632	8556284	89	rockchip	3,356	3.36	105	210
4513	727632	8558844	61	rockchip	2,700	2.70	44	31
4569	723732	8555604	100	rockchip	2,660	2.66	265	430
4534	729322	8558964	68	rockchip	2,520	2.52	34	20
4512	727632	8558844	61	rockchip	2,100	2.10	35	57
4568	723732	8555604	100	rockchip	2,000	2.00	220	
4566	723732	8555724	94	rockchip	1,900	1.90	208	
4532	729322	8558964	68	rockchip	1,570	1.57	19	193
4570	723732	8555604	100	rockchip	1,510	1.51	179	450
1331	722632	8556284	89	rockchip	1,497	1.50	43	250
4535	729322	8558964	68	rockchip	1,450	1.45	21	204
4571	723732	8555604	100	rockchip	1,410	1.41	385	
4601	727657	8558374	67	rockchip	1,360	1.36	39	
4533	729322	8558964	68	rockchip	1,240	1.24	87	45

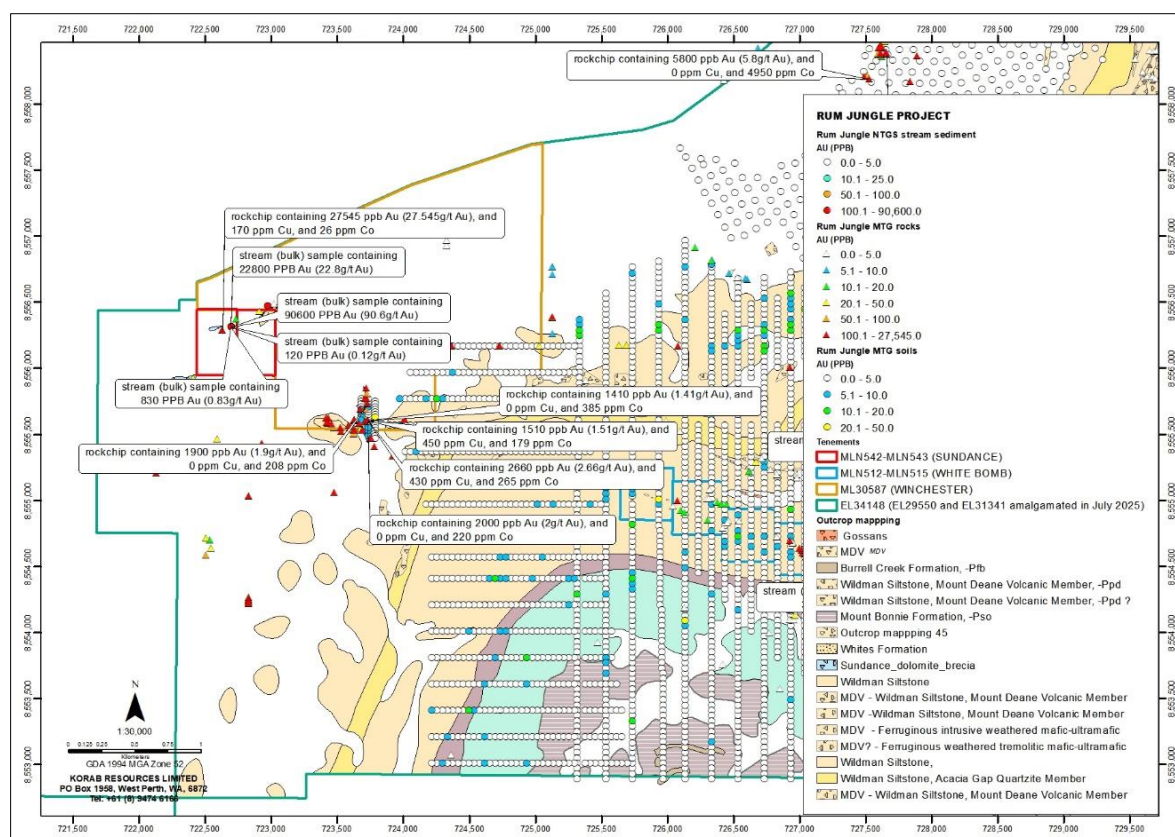


Figure 1 High grade gold in rockchips, stream sediment and soils on outcrop geology (western area)



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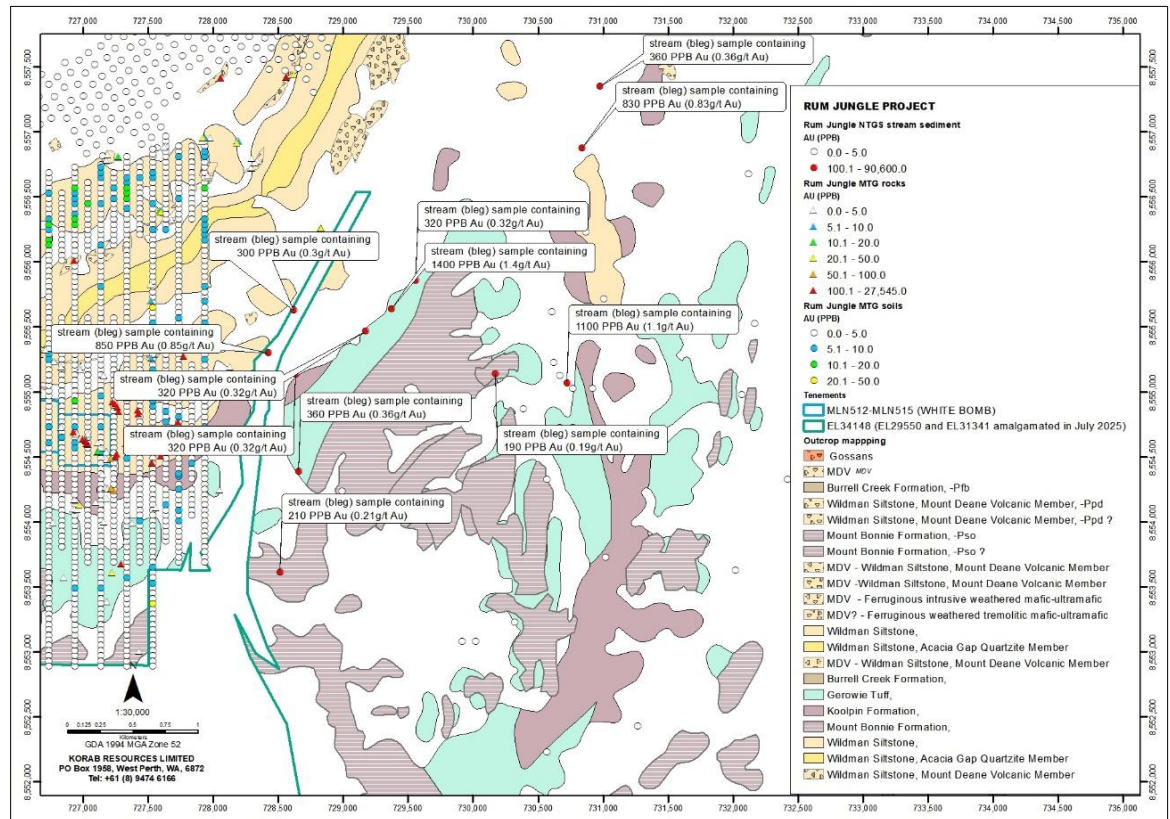


Figure 2 High grade gold in rockchips, stream sediment and soils on outcrop geology (central area)

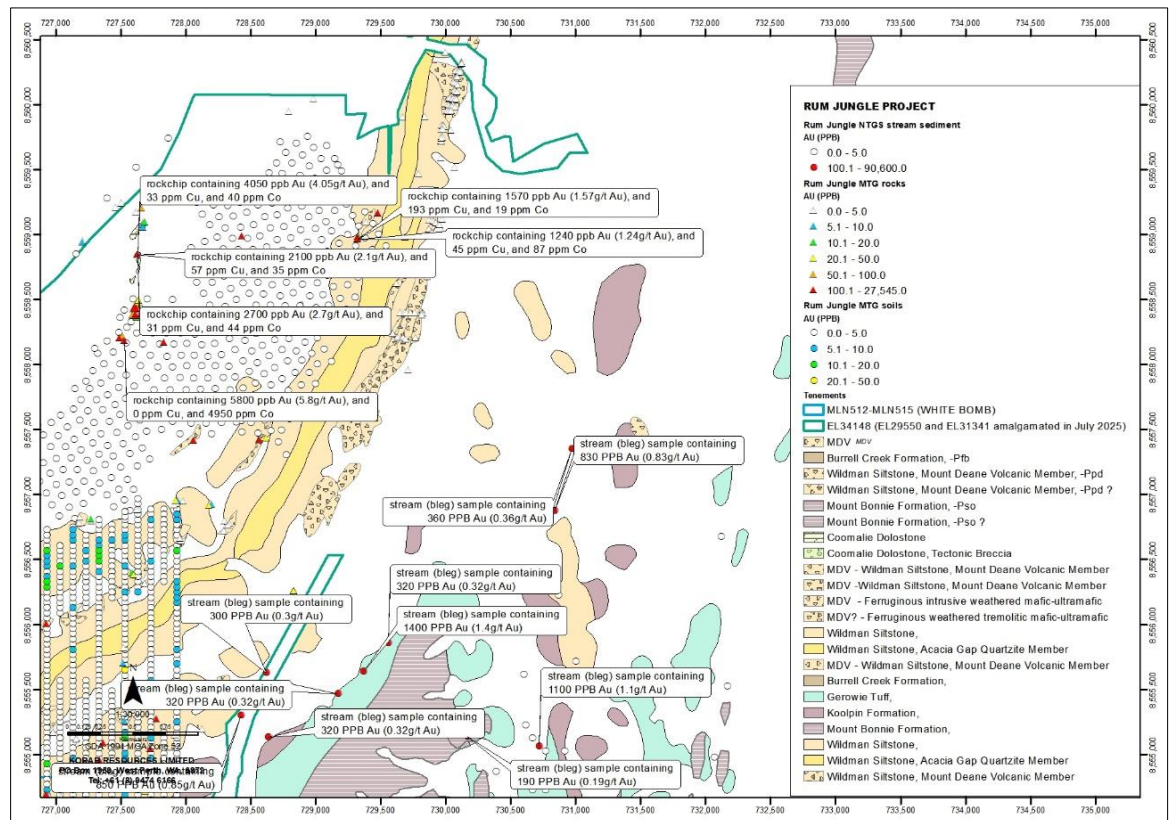


Figure 3 High grade gold in rockchips, stream sediment and soils on outcrop geology (northern area)



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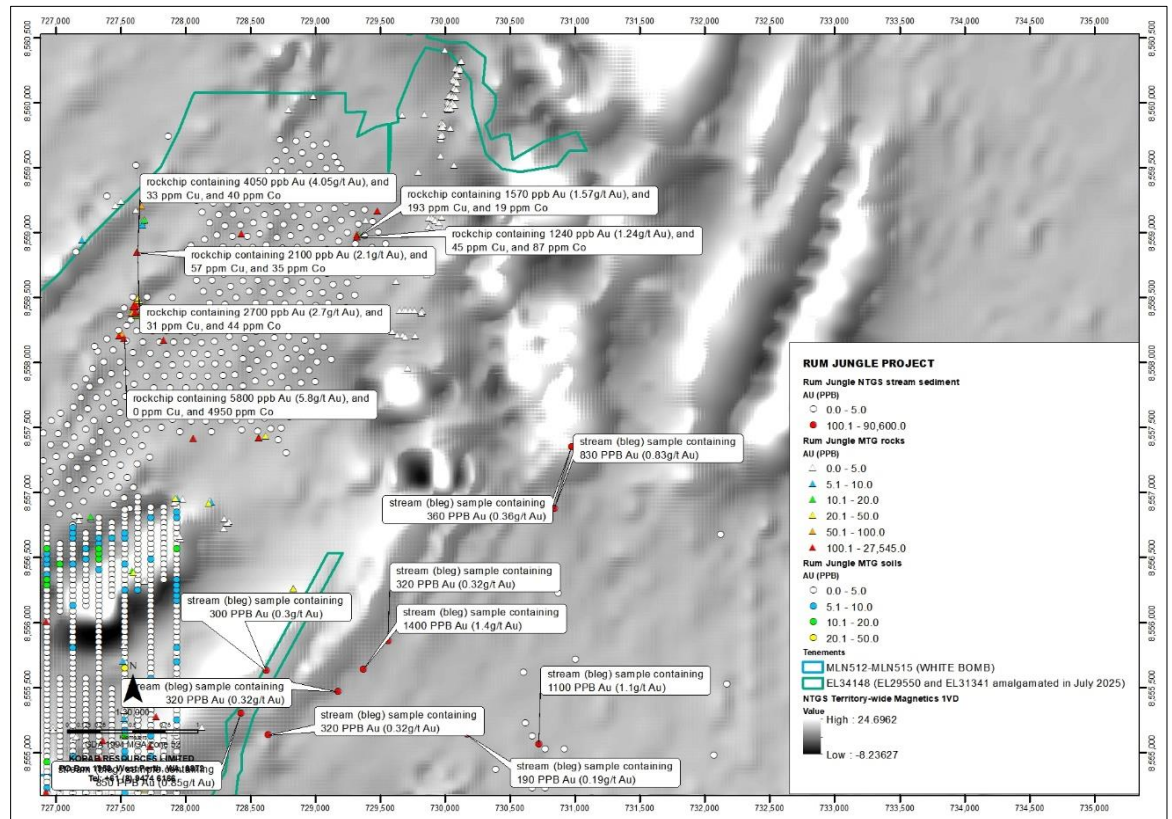


Figure 4 High grade gold in rockchips, stream sediment and soils on low resolution magnetics 1VD

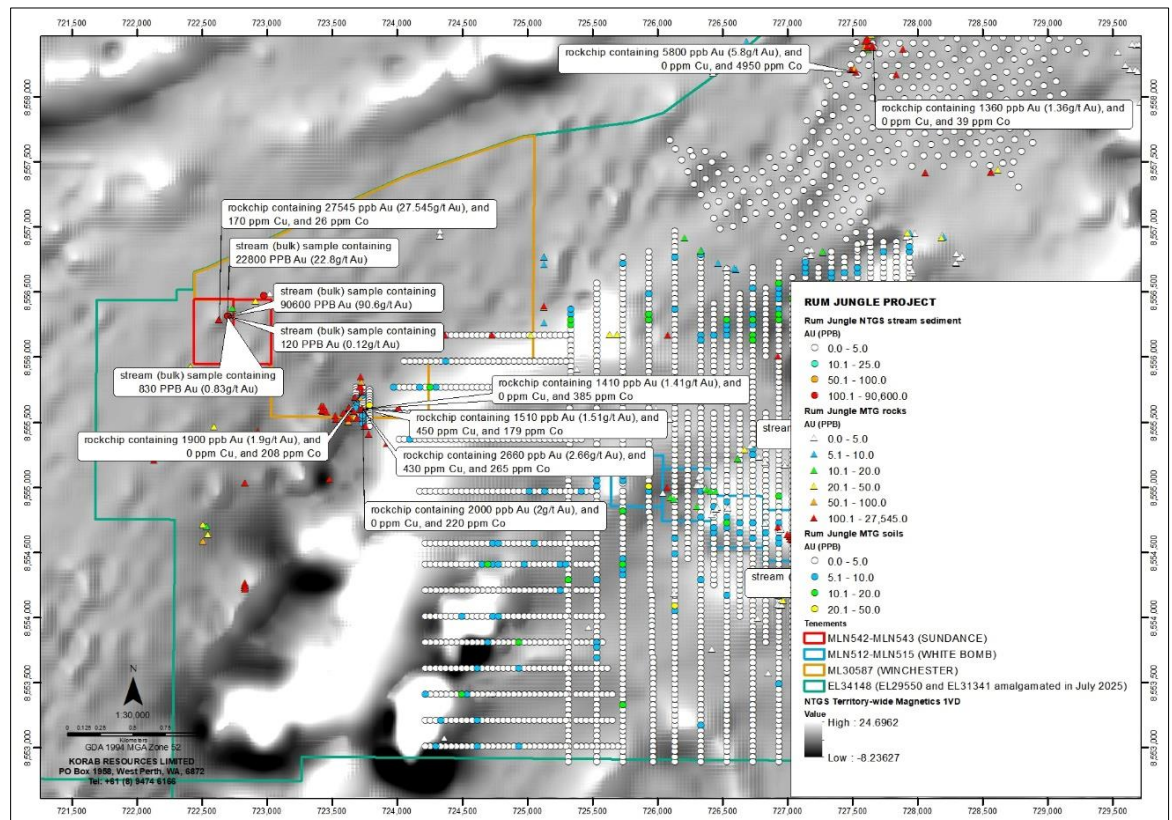


Figure 5 High grade gold in rockchips, stream sediment and soils on low resolution magnetics 1VD



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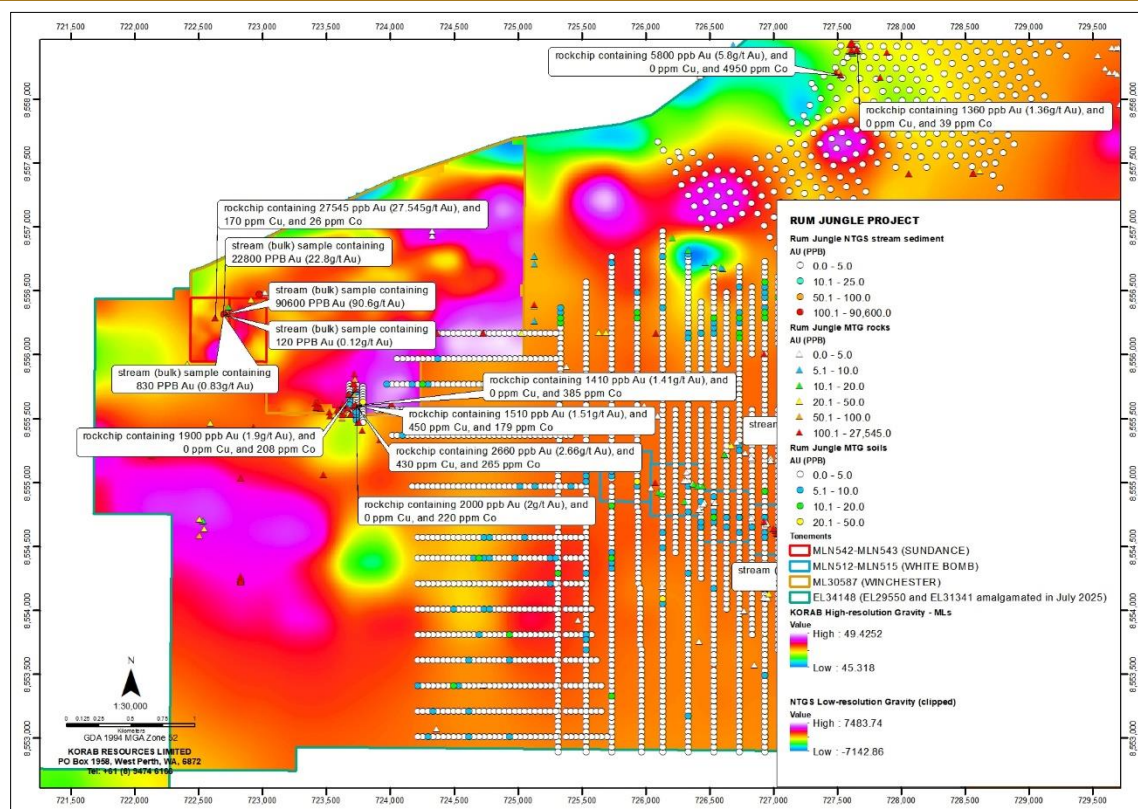


Figure 6 High grade gold in rockchips, stream sediment and soils on gravity (western area)

Stream sediment sample assays have also shown multiple high grade areas with 10 stream sediment samples assaying above 1 g/t Au, this included 4 stream sediment samples assaying over **20 g/t Au**.

Samples assaying above 0.1 g/t Au are reported in the table below. All stream sediment samples with assays above 5 ppb Au are reported in Appendix B.

Table 2 High Grade Gold Stream Sediment Samples (above 0.1 g/t Au)

ID	East GDA94	North GDA94	Sample Type	Sample Methode	Au (ppb)	Au (g/t)
140692	722693	8556312	STREAM	BULK	90,600	90.60
140701	722972	8556469	STREAM	BULK	76,200	76.20
147478	722693	8556312	STREAM	BULK	29,900	29.90
140691	722693	8556312	STREAM	BULK	22,800	22.80
147485	722693	8556312	STREAM	BULK	7,450	7.45
147474	722693	8556312	STREAM	BULK	6,600	6.60
147488	722972	8556469	STREAM	BULK	1,820	1.82
222826	729368	8555637	STREAM	BLEG	1,400	1.40
222830	730720	8555062	STREAM	BLEG	1,100	1.10
222835	730140	8549677	STREAM	BLEG	1,090	1.09
222829	728423	8555299	STREAM	BLEG	850	0.85
233206	730100	8549399	STREAM	BLEG	850	0.85
140693	722693	8556312	STREAM	BULK	830	0.83
233202	730838	8556874	STREAM	BLEG	830	0.83
222824	730652	8551351	STREAM	BLEG	680	0.68
147484	722693	8556312	STREAM	BULK	660	0.66
222822	729926	8550899	STREAM	BLEG	500	0.50
140702	722972	8556469	STREAM	BULK	490	0.49
222823	729926	8551042	STREAM	BLEG	450	0.45
233207	730557	8550629	STREAM	BLEG	450	0.45



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ID	East GDA94	North GDA94	Sample Type	Sample Method	Au (ppb)	Au (g/t)
233208	729632	8548538	STREAM	BLEG	410	0.41
233196	728657	8554384	STREAM	BLEG	360	0.36
233201	730972	8557348	STREAM	BLEG	360	0.36
222825	729558	8555855	STREAM	BLEG	320	0.32
222828	728635	8555133	STREAM	BLEG	320	0.32
233200	729170	8555464	STREAM	BLEG	320	0.32
222827	728620	8555625	STREAM	BLEG	300	0.30
147479	722693	8556312	STREAM	BULK	290	0.29
147480	722693	8556312	STREAM	BULK	240	0.24
140698	722693	8556312	STREAM	BULK	220	0.22
222821	728512	8553606	STREAM	BLEG	210	0.21
222831	730168	8555137	STREAM	BLEG	190	0.19
140694	722693	8556312	STREAM	BULK	120	0.12

Stream sediment gold data provide strong indications of a heavily mineralised system with elevated gold results distributed over the eastern, central, northern, and western parts of the Rum Jungle Project. Plan shown below highlights stream sediment sample gold results on digital terrain model.

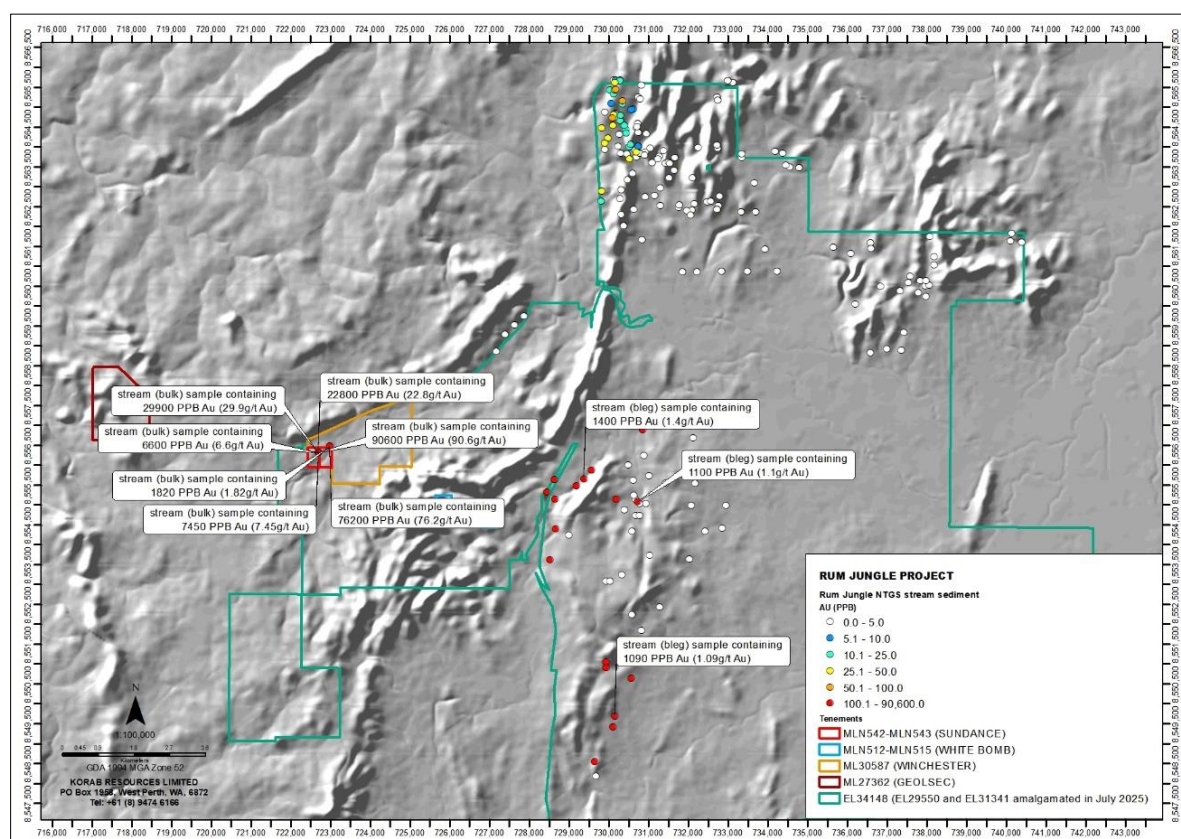


Figure 7 Gold in stream sediment samples on digital elevation model

Review of soil samples from eastern, central, and western sections of the project further reinforced strong gold potential of the Rum Jungle Project.

Multiple areas within the eastern section of the project have shown elevated gold in soil samples (above 10 ppb Au), with 27 soil samples assaying above 100 ppb Au (0.1 g/t Au) in the Eastern Section. Table below shows these significant samples. All soil samples assaying above 1 ppb Au are reported in Appendix B. Plans showing soil samples taken from the eastern and western section of



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Mt. Elephant (Ashburton, WA)

Gold, Copper

the project are in the maps which are following the sample data tables.

Table 3 Soil Samples (Eastern Section) above 100 ppb Au (0.1 g/t Au)

ID	Sample Type	Sample Method	East GDA94	North GDA94	Au (ppb)	Au (g/t)
446	SOIL	SOIL	730099	8564942	280.00	0.28
253	SOIL	SOIL	730001	8562810	251.00	0.25
661	SOIL	SOIL	729774	8562639	251.00	0.25
95	SOIL	SOIL	729763	8563014	168.00	0.17
542	SOIL	SOIL	730124	8564941	160.00	0.16
100	SOIL	SOIL	729814	8563011	156.00	0.16
217	SOIL	SOIL	730113	8562808	147.00	0.15
302	SOIL	BLEGA	729938	8564068	147.00	0.15
602	SOIL	SOIL	729875	8562639	147.00	0.15
309	SOIL	BLEGA	729928	8564754	142.00	0.14
306	SOIL	BLEGA	730123	8564662	138.00	0.14
256	SOIL	SOIL	730008	8563026	134.00	0.13
607	SOIL	SOIL	729773	8562837	134.00	0.13
257	SOIL	SOIL	730036	8563025	128.00	0.13
673	SOIL	SOIL	729800	8562836	128.00	0.13
583	SOIL	SOIL	729774	8562943	125.00	0.13
232	SOIL	SOIL	730072	8563238	124.00	0.12
582	SOIL	SOIL	729725	8562943	124.00	0.12
612	SOIL	SOIL	729826	8563034	124.00	0.12
230	SOIL	SOIL	730016	8563240	108.00	0.11
609	SOIL	SOIL	729775	8563035	108.00	0.11
307	SOIL	BLEGA	730076	8564757	104.00	0.10
252	SOIL	SOIL	729971	8562810	103.00	0.10
660	SOIL	SOIL	729749	8562637	103.00	0.10

Furthermore, soil samples taken from the western section have also shown elevated gold values above (above 10 ppb Au) with multiple soil samples showing over 20 ppb Au (0.02 g/t Au). Table below shows all soil samples assaying above 10 ppb Au.

Table 4 Soil Samples (Western Section) above 10 ppb Au

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)
4069	723782	8555624	99	SOIL	RABORI	50
2385	727532	8555644	84	SOIL	BREG	31
2405	727532	8553364	70	SOIL	BREG	28
2615	725932	8555004	109	SOIL	BREG	25
4107	723682	8555524	100	SOIL	RABORI	25
2572	726132	8554084	86	SOIL	BREG	21
1762	727332	8556524	82	SOIL	BREG	20
3636	727032	8556444	91	SOIL	BINF	18
1721	726732	8556164	89	SOIL	BREG	17
1725	726932	8556284	82	SOIL	BREG	17
2873	725732	8554814	105	SOIL	BREG	17
2881	725732	8555124	137	SOIL	BREG	17
3121	724932	8553804	143	SOIL	BREG	16
1642	725932	8556324	87	SOIL	BREG	15
1697	726532	8556284	89	SOIL	BREG	15
1726	726932	8556324	83	SOIL	BREG	15
1732	726932	8556564	87	SOIL	BREG	15
2023	726732	8556124	86	SOIL	BREG	15
2951	725732	8553324	88	SOIL	BREG	15
2142	726532	8554724	106	SOIL	BREG	14



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ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)
3062	724492	8553404	142	SOIL	BREG	14
1607	725332	8556244	83	SOIL	BREG	13
1608	725332	8556284	84	SOIL	BREG	13
1819	727932	8556564	65	SOIL	BREG	13
3221	724692	8554404	119	SOIL	BREG	13
2053	726932	8554924	98	SOIL	BREG	12
2372	727532	8555124	95	SOIL	BREG	12
1641	725932	8556284	90	SOIL	BREG	11
1710	726732	8556284	89	SOIL	BREG	11
1761	727332	8556484	79	SOIL	BREG	11
1763	727332	8556564	87	SOIL	BREG	11
2694	725312	8554284	117	SOIL	BREG	11
2863	725732	8554404	118	SOIL	BREG	11
3498	724252	8555764	108	SOIL	BREG	11
1765	727332	8556644	96	SOIL	BREG	10
1827	727932	8556844	74	SOIL	BREG	10
2201	727732	8554344	66	SOIL	BREG	10
2341	726332	8554284	109	SOIL	BREG	10
3282	725212	8554764	136	SOIL	BREG	10

Widespread gold anomalism on both side of Stuart Highway suggests well mineralised system and provides multiple walk-up targets for drill testing.

Given the large number of potential drill targets and widespread gold anomalism, it would be appropriate to undertake a high resolution aerial magnetic and radiometric surveys of the whole Rum Jungle Project to assist with prioritising the targets for drilling.

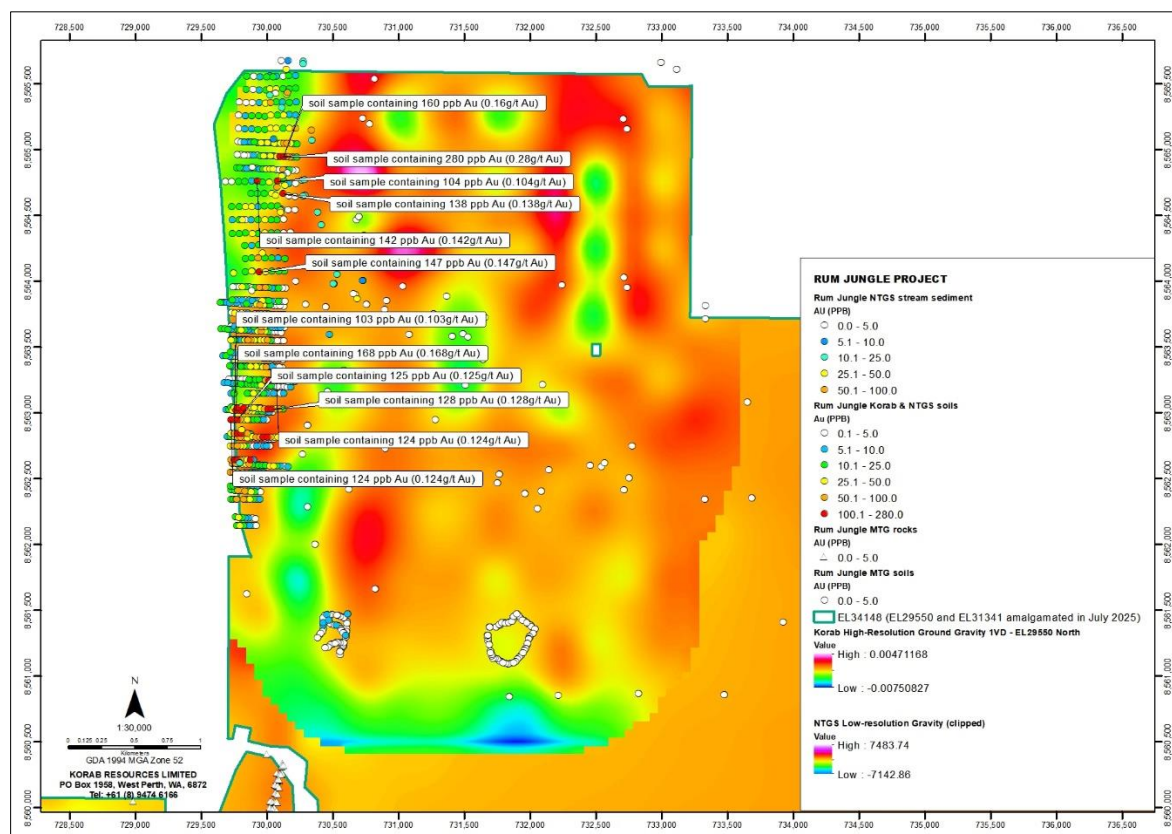


Figure 8 Gold in soil and stream sediment samples from the eastern section of the project on gravity



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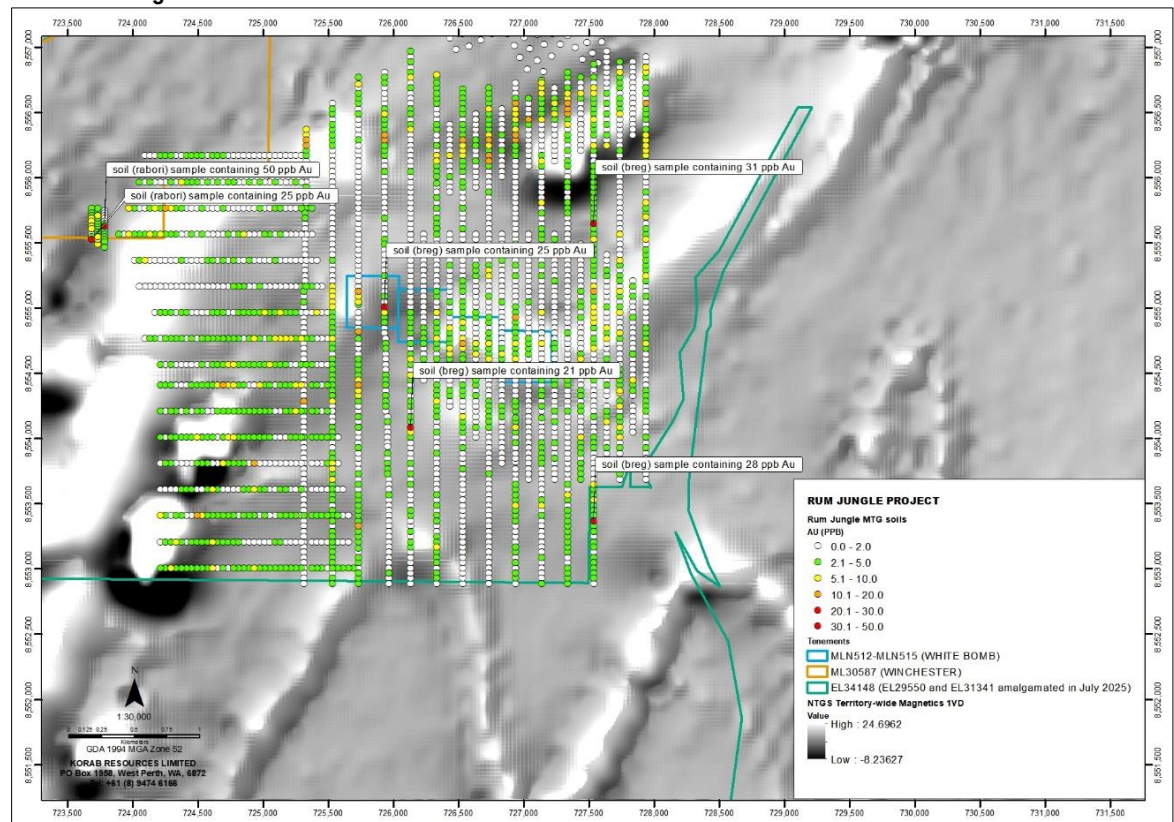
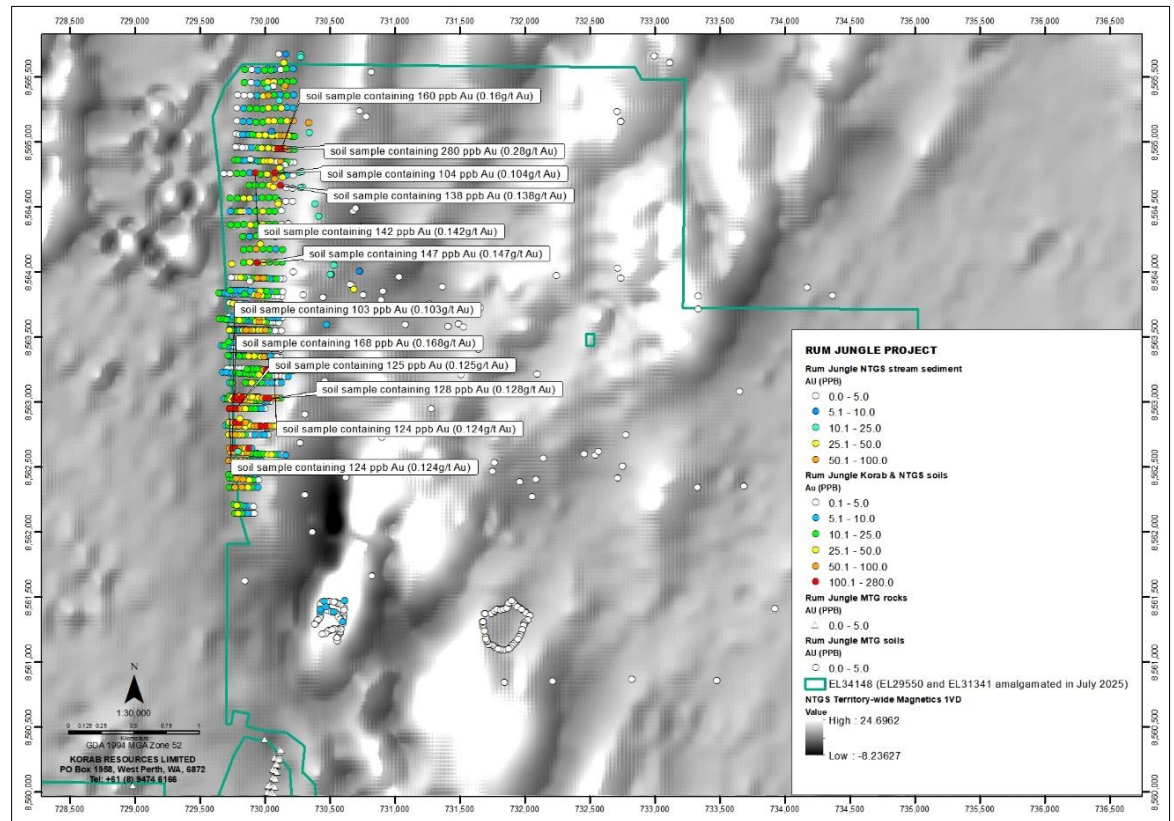
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Cobalt, Rare Earth Oxides,
Scandium, Lithium, Iron Ore
Manganese, Uranium
Phosphate

Mt. Elephant (Ashburton, WA)

Gold, Copper

SILVER, LEAD AND ZINC POTENTIAL (SOIL, STREAM SEDIMENT AND ROCKCHIP SAMPLING)

Most of the soil sampling programs reviewed during this quarter routinely did not assay for silver and consequently the review of mineralisation potential during this quarter was focused more on lead and zinc and less on silver. This regards the majority of soil and rockchip samples reviewed as silver assays were available only for a small portion of soil and rockchip samples reviewed during the quarter. All silver assays (where available) are listed in JORC tables at the end of this report.

The results of the assessment reinforce the previously reported indications of the presence of geological features consistent with potential lead, and zinc mineralisation within the Rum Jungle Project; however, further drilling is required to determine continuity, size and grade of potential mineralisation

Prior quarterly report for the period ended 31 December 2024 highlighted the high grade silver, lead and zinc intercepts in RC and DD drilling, anomalous lead and zinc in RAB soil samples, favourable geology and structural features, proximity and geological/structural similarity to the setting of the Woodcutters silver, lead, zinc and antimony mine.

Significant rock chip samples with lead above 600 ppm Pb are reported in the table below. All elevated lead rock chip samples are reported in Appendix B.

Table 5 Lead in rockchip samples above 600 ppm Pb

ID	East GDA94	North GDA94	Elevation (m)	type	Pb (ppm)
1506	727528	8558184	64	rockchip	83,000
1595	726939	8554091	84	rockchip	56,900
1353	726622	8555214	98	rockchip	15,500
1356	726622	8555214	98	rockchip	14,500
1354	726622	8555214	98	rockchip	7,550
1596	726959	8554089	82	rockchip	6,980
1355	726622	8555214	98	rockchip	6,400
1426	726832	8555187	93	rockchip	5,840
1328	722632	8556284	89	rockchip	5,000
1425	726982	8555164	91	rockchip	4,350
1415	726932	8554164	77	rockchip	3,470
1429	726717	8555314	103	rockchip	2,210
1358	726622	8555214	98	rockchip	2,100
1357	726622	8555214	98	rockchip	1,750
1594	726926	8554094	85	rockchip	1,260
1575	727249	8554903	92	rockchip	1,210
1427	726782	8555224	94	rockchip	1,120
4134	729323	8558982	68	rockchip	1,000
1597	726970	8554121	80	rockchip	955
1598	727102	8554147	75	rockchip	745
1431	723712	8555594	100	rockchip	695
1507	723427	8555615	91	rockchip	665
1589	726380	8554978	111	rockchip	650
1498	723729	8555804	94	rockchip	633
1600	727382	8553984	71	rockchip	615
4139	727968	8556642	66	rockchip	606

Significant rock chip samples with zinc above 1,000 ppm Zn are reported in the table below. All elevated zinc rock chip samples are reported in Appendix B.



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Scandium, Lithium, Iron Ore
Manganese, Uranium
Phosphate

Mt. Elephant (Ashburton, WA)

Gold, Copper

Table 6 Zinc in rockchip samples above 1,000 ppm Zn

ID	East GDA94	North GDA94	Elevation (m)	type	Zn (ppm)
1354	726622	8555214	98	rockchip	8,000
1355	726622	8555214	98	rockchip	6,750
1353	726622	8555214	98	rockchip	6,700
1358	726622	8555214	98	rockchip	5,400
1506	727528	8558184	64	rockchip	4,950
1357	726622	8555214	98	rockchip	4,450
1393	727422	8554854	97	rockchip	4,033
1423	726982	8555189	95	rockchip	3,190
1577	727162	8555124	82	rockchip	2,780
4143	727529	8555318	81	rockchip	2,460
1424	726982	8555164	91	rockchip	2,390
1371	726672	8555284	114	rockchip	2,380
1580	727427	8554826	92	rockchip	2,370
1356	726622	8555214	98	rockchip	2,350
1549	726930	8554689	116	rockchip	2,330
1416	727112	8550224	75	rockchip	2,160
1392	727342	8554949	110	rockchip	2,102
1604	727732	8555040	77	rockchip	2,010
1592	726449	8554964	113	rockchip	1,920
1568	726542	8554834	118	rockchip	1,910
1600	727382	8553984	71	rockchip	1,870
1429	726717	8555314	103	rockchip	1,850
1567	726542	8554834	118	rockchip	1,780
1591	726411	8554964	111	rockchip	1,760
1590	726411	8554964	111	rockchip	1,750
4251	730113	8560246	60	rockchip	1,700
1603	727332	8554596	82	rockchip	1,690
1545	727041	8554590	110	rockchip	1,610
1390	727902	8555404	74	rockchip	1,539
1415	726932	8554164	77	rockchip	1,450
1414	726932	8556004	90	rockchip	1,440
4249	730100	8560256	62	rockchip	1,420
1403	727152	8554359	79	rockchip	1,418
1588	726372	8554989	113	rockchip	1,320
1546	727027	8554599	112	rockchip	1,260
1547	727022	8554616	114	rockchip	1,240
1427	726782	8555224	94	rockchip	1,190
4254	730117	8560308	57	rockchip	1,190
1599	727160	8553994	78	rockchip	1,170
1548	727001	8554629	115	rockchip	1,160
1391	727777	8555269	81	rockchip	1,158
1449	723922	8555329	95	rockchip	1,150
4248	730099	8560244	63	rockchip	1,140
4145	727523	8555698	86	rockchip	1,130
4173	726468	8556714	78	rockchip	1,130
1426	726832	8555187	93	rockchip	1,120
1566	726832	8554719	116	rockchip	1,120
4253	730124	8560316	56	rockchip	1,100
1343	727277	8554844	90	rockchip	1,050
1598	727102	8554147	75	rockchip	1,030
1575	727249	8554903	92	rockchip	1,020



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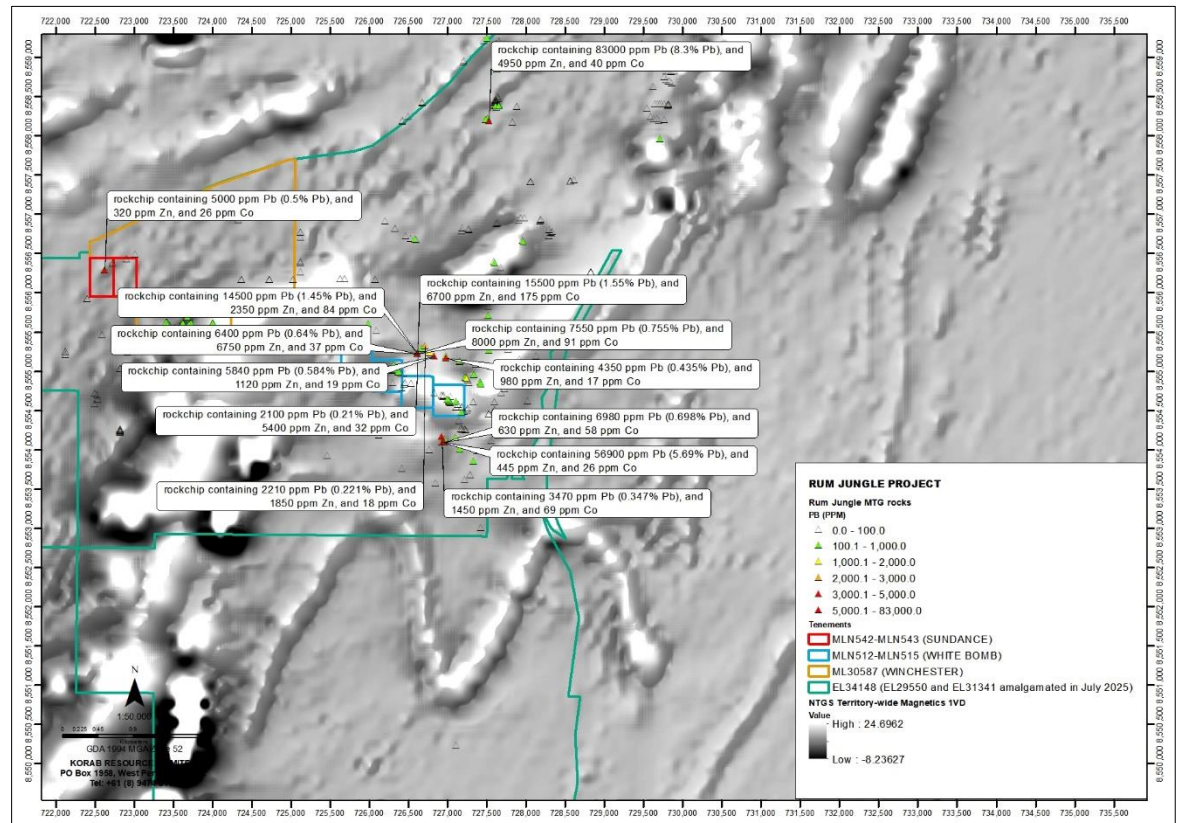


Figure 11 Lead in rock chip samples on low resolution magnetics 1VD

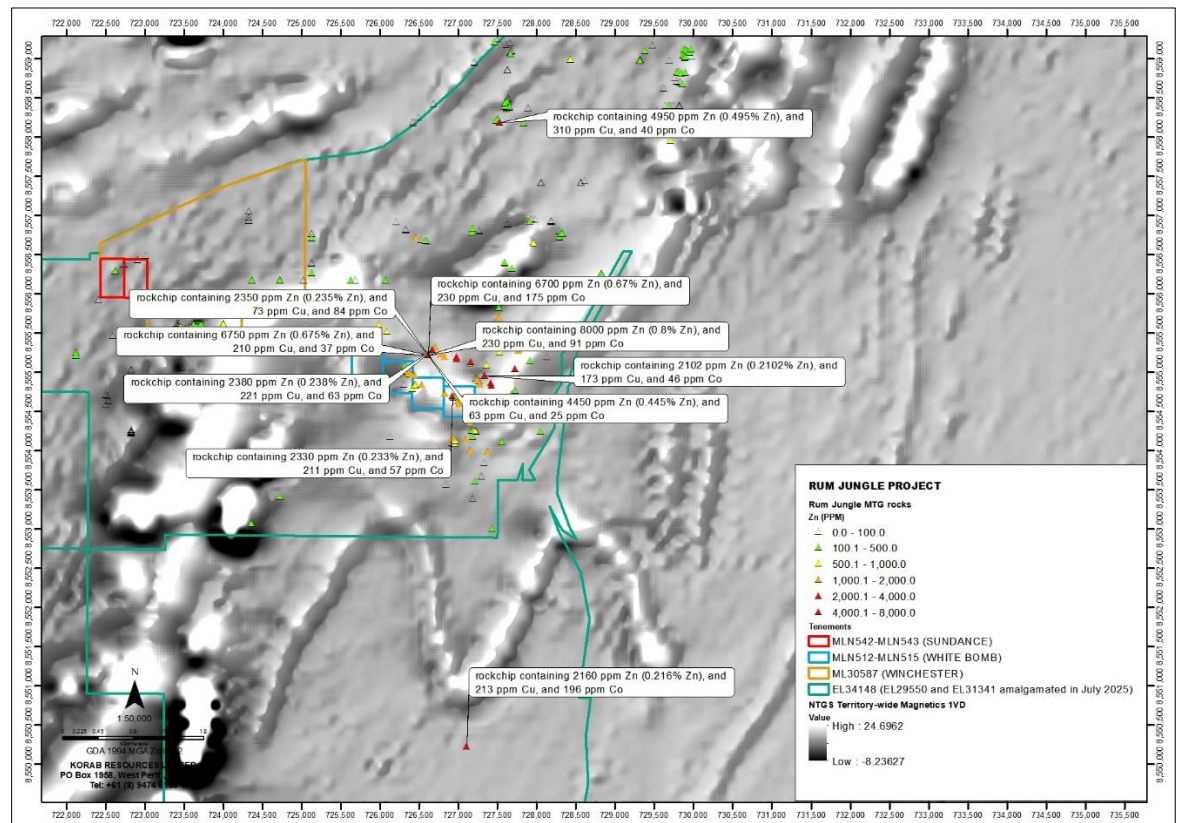


Figure 12 Zinc in rock chip samples on low resolution magnetics 1VD



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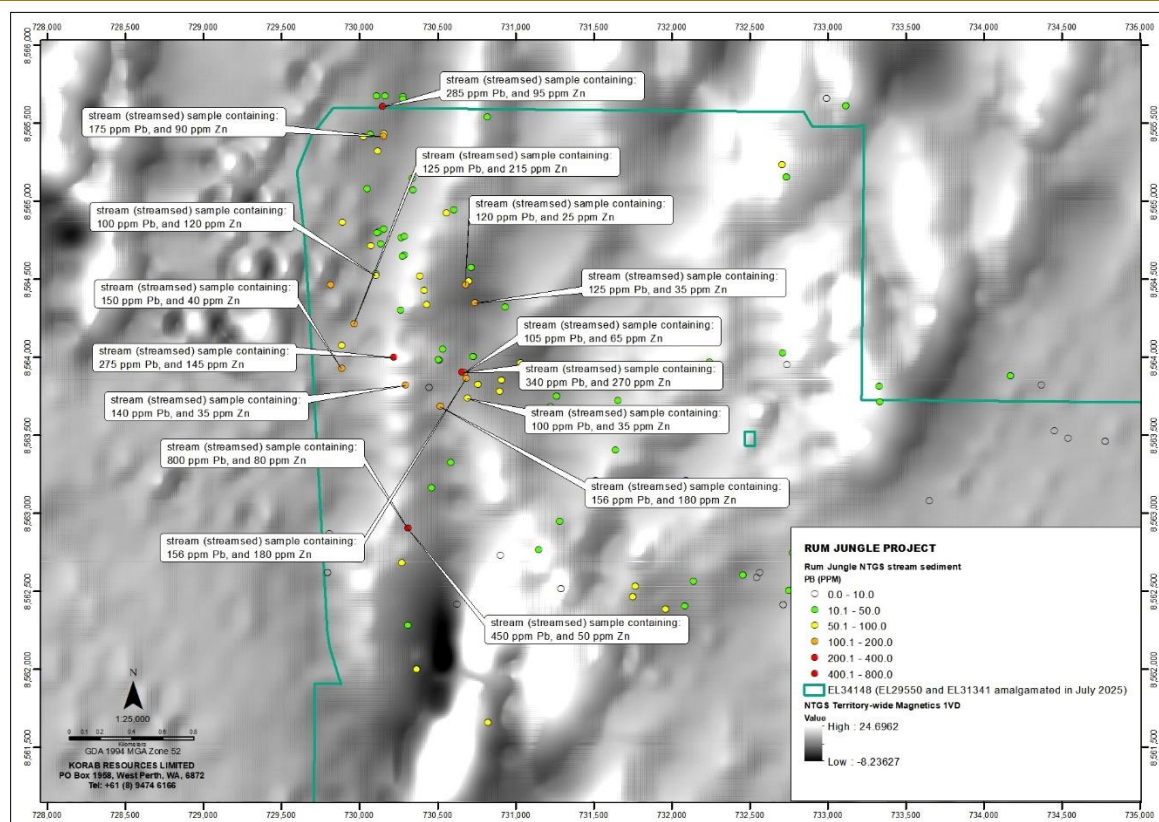


Figure 13 Lead in stream sediment samples on magnetics 1VD

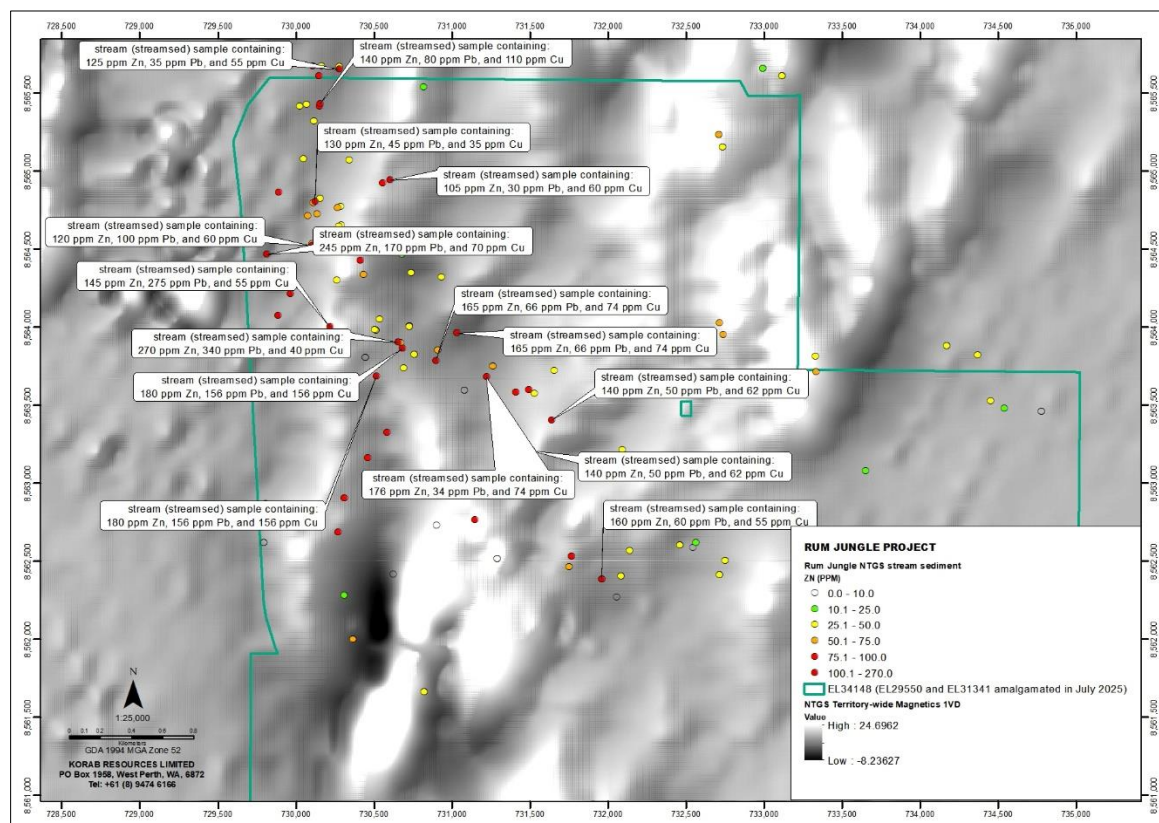


Figure 14 Zinc in stream sediment samples on magnetics 1VD



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Phosphate

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Gold, Copper

COPPER AND COBALT POTENTIAL (ROCKCHIP, SOIL AND STREAM SEDIMENT SAMPLING)

Additional work included review of assay results from rock chip, soil, and stream sediment sampling data in conjunction with gravity, lithology and structural data to assess the copper and cobalt potential of the broader Rum Jungle Project. The Company previously reported results of the copper and cobalt review of the drilling and sampling data from the western section of the Rum Jungle Project (in quarterly report for the quarter ended 31 December 2024). The conclusion of both reviews is that the results indicate the presence of geological features consistent with moderate to high potential for copper and cobalt mineralisation within Rum Jungle Project; however, further drilling is required to determine continuity, size and grade. Significant rock chip samples with copper above 400 ppm Cu are reported in the table below. All elevated copper rock chip samples significant copper soil samples are reported in Appendix B.

Table 7 Copper in rockchip samples above 400 ppm Cu

ID	East GDA94	North GDA94	Elevation (m)	type	Cu (ppm)
1417	723732	8555724	94	rockchip	1,900
1420	723732	8555604	100	rockchip	1,610
4644	727041	8554590	110	rockchip	1,610
1502	727657	8558374	67	rockchip	1,360
1421	723732	8555604	100	rockchip	1,050
1491	727657	8558374	67	rockchip	971
1419	723732	8555604	100	rockchip	945
1564	727837	8558169	83	rockchip	875
1346	726772	8553989	104	rockchip	853
4134	729323	8558982	68	rockchip	805
1422	723732	8555604	100	rockchip	800
1545	727041	8554590	110	rockchip	775
1402	727187	8554174	76	rockchip	760
1588	726372	8554989	113	rockchip	745
4526	728432	8558984	68	rockchip	660
1595	726939	8554091	84	rockchip	650
1372	727222	8553604	85	rockchip	595
1590	726411	8554964	111	rockchip	580
4581	727219	8554249	81	rockchip	572
1573	726306	8554844	109	rockchip	560
4556	723692	8555524	100	rockchip	545
4171	726590	8556676	81	rockchip	540
1359	728432	8558984	68	rockchip	515
1583	726132	8554904	119	rockchip	505
1591	726411	8554964	111	rockchip	495
1335	727632	8558844	61	rockchip	480
1441	725132	8556764	75	rockchip	460
1587	726317	8555009	113	rockchip	455
4570	723732	8555604	100	rockchip	450
1546	727027	8554599	112	rockchip	440
1582	726102	8554917	118	rockchip	440
4576	727602	8554502	83	rockchip	432
4569	723732	8555604	100	rockchip	430
1415	726932	8554164	77	rockchip	420
4557	723692	8555524	100	rockchip	420
1512	723423	8555585	90	rockchip	420
4161	727926	8556948	73	rockchip	415
1492	727657	8558374	67	rockchip	413
1596	726959	8554089	82	rockchip	410
4572	727622	8558453	63	rockchip	405

Plan of rockchips, soil and stream sediment samples with significant copper assays are shown in the maps presented on following pages. .



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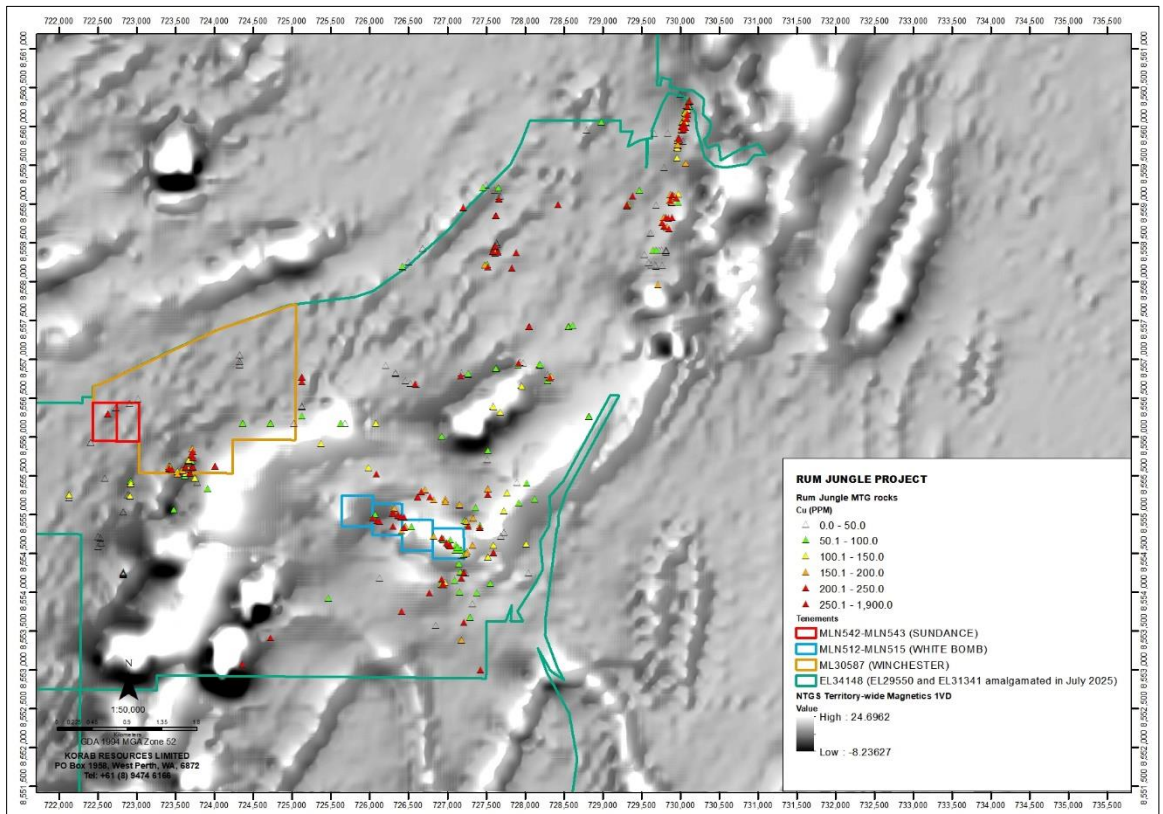


Figure 15 Copper in rockchip samples on low resolution magnetics 1VD

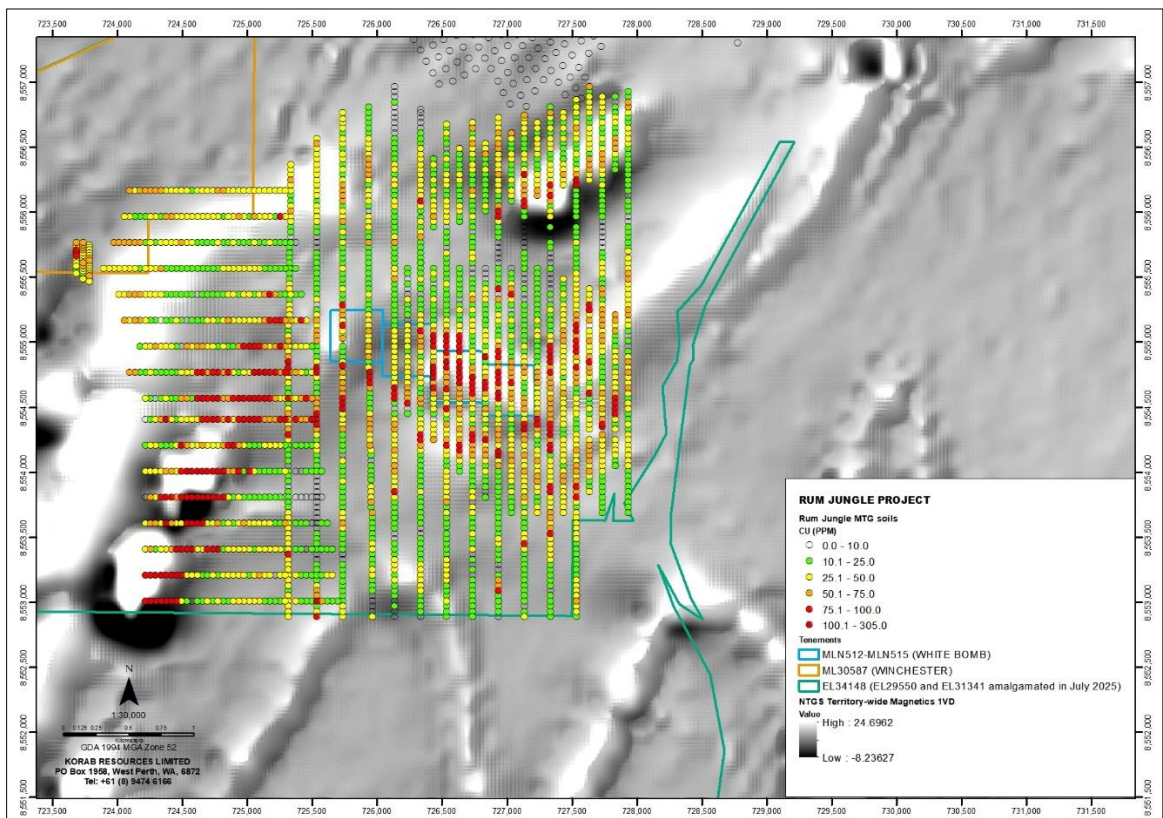


Figure 16 Copper in soil samples on low resolution magnetics 1VD (western section of project)



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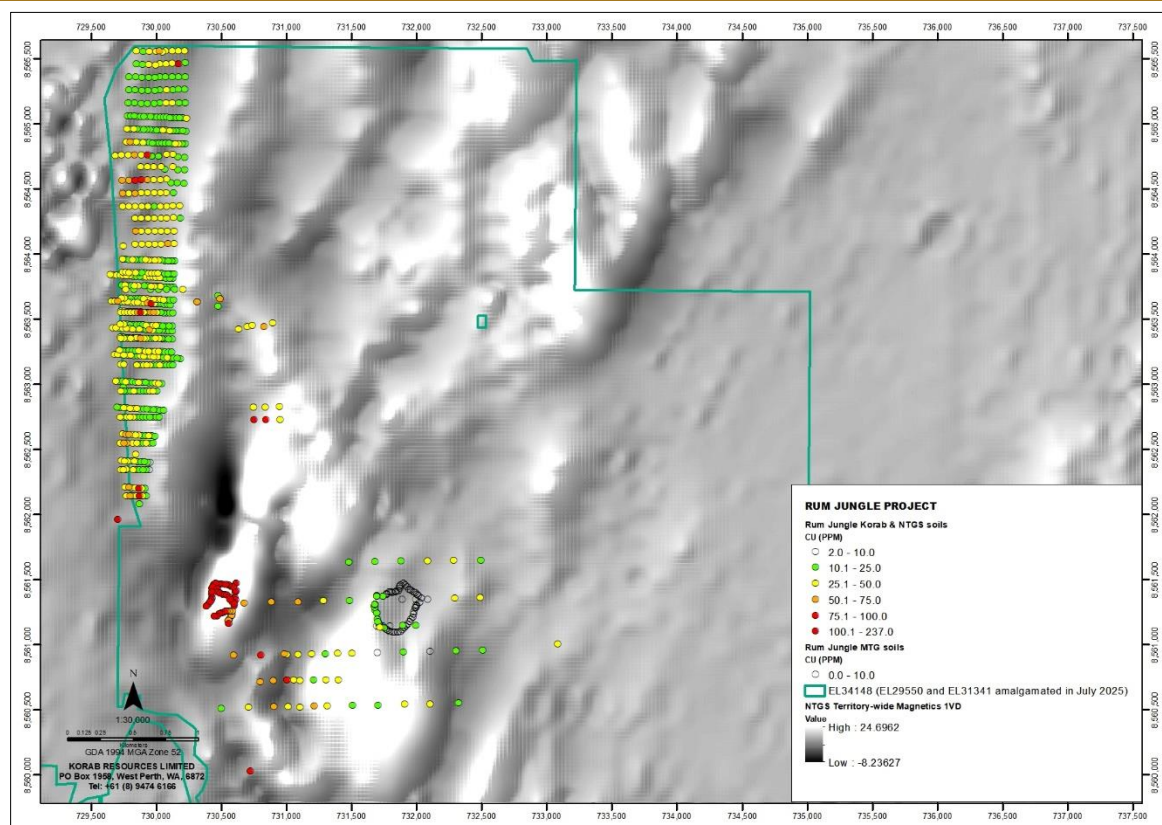


Figure 17 Copper in soil samples on low resolution magnetics 1VD (eastern section of project)

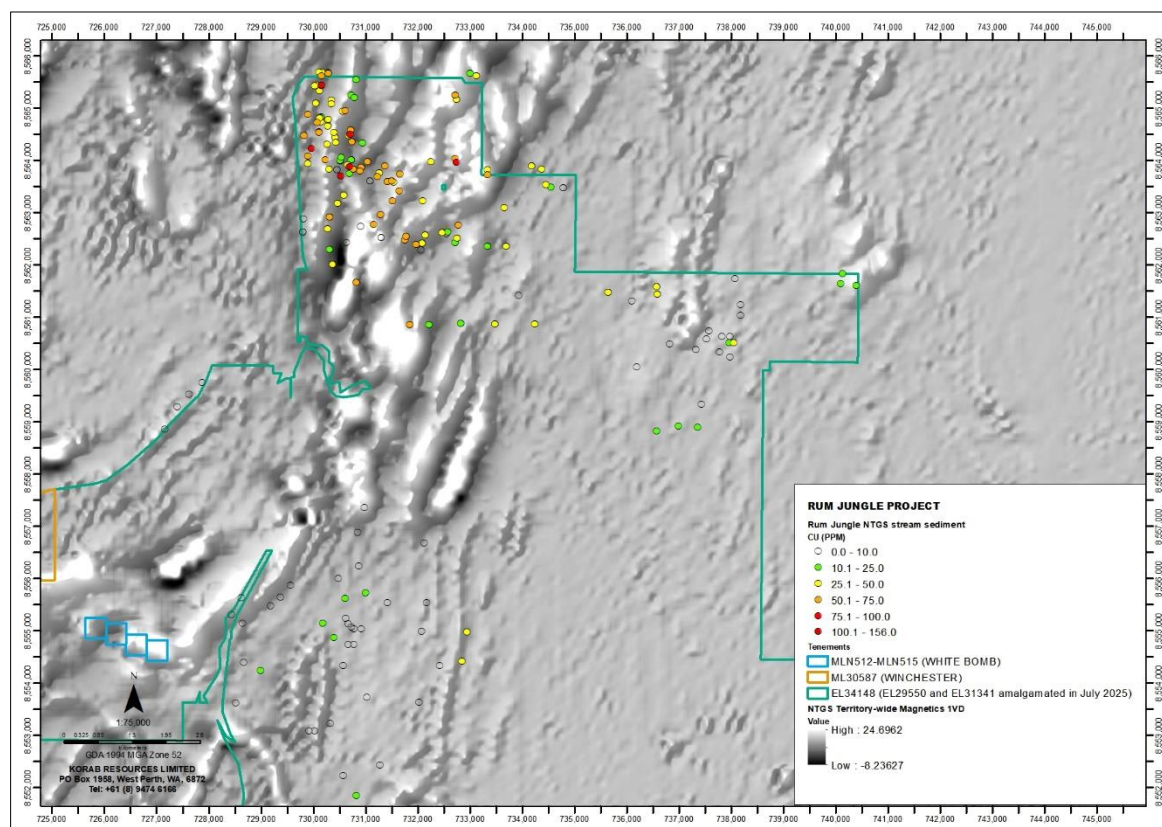


Figure 18 Copper in stream sediments samples on low resolution magnetics 1VD



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Phosphate

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Gold, Copper

Significant rock chip samples with cobalt above 300 ppm Co are reported in the table below. All elevated cobalt rock chip samples and significant cobalt soil samples are reported in Appendix B.

Table 8 Cobalt in rockchip samples above 300 ppm Co

ID	East GDA94	North GDA94	Elevation (m)	type	Co (ppm)
4605	727528	8558184	64	rockchip	4,950
4541	727422	8554854	97	rockchip	4,033
1420	723732	8555604	100	rockchip	2,660
4540	727342	8554949	110	rockchip	2,102
1419	723732	8555604	100	rockchip	2,000
4154	727673	8559054	64	rockchip	1,910
1421	723732	8555604	100	rockchip	1,510
4552	726932	8556004	90	rockchip	1,440
1422	723732	8555604	100	rockchip	1,410
4539	727777	8555269	81	rockchip	1,158
4664	727249	8554903	92	rockchip	1,020
4530	724012	8555609	100	rockchip	750
4620	723460	8555574	91	rockchip	670
4597	723729	8555804	94	rockchip	633
4560	723752	8555464	95	rockchip	570
1417	723732	8555724	94	rockchip	545
4260	730083	8560200	64	rockchip	385
4571	723732	8555604	100	rockchip	385
4330	729863	8558670	98	rockchip	382
4555	723712	8555594	100	rockchip	375
4599	723632	8555604	98	rockchip	365
4619	723672	8555579	101	rockchip	350
4644	727041	8554590	110	rockchip	340
4251	730113	8560246	60	rockchip	318
4189	729715	8557954	77	rockchip	302

GALLIUM, MAGNET REO, HEAVY REO AND SCANDIUM EXPLORATION/REVIEW

During the prior quarter the company also commenced review of the geochemistry, petrography, mineralogy, geology and spectral data targeting potential Gallium, Magnet Rare Earth Oxides, Heavy Rare Earth Oxides, and Scandium in rockchips from altered basic volcanics and proximal rocks. Initial work concentrated on Gallium, Magnet REO, Heavy REO, and Scandium in rockchips collected during outcrop mapping on both side of Stuart Highway. Review of geochemical data from re-assays of rock chip samples in conjunction with outcrop geology, interpreted lithology, gravity and magnetic data was completed in July 2026 with results to be reported once finalised.

OTHER WORK CONDUCTED DURING THE QUARTER

During the June 2025 quarter, Korab also undertook updates of various prior studies, planning of additional surveys, drilling programs, and sampling and mapping programs. The Company also undertook additional reviews of historical data, assessments (for internal purposes) of various development options of Company's assets, and discussions with potential finance providers, potential JV partners, potential buyers of magnesium metal, magnesium oxides, and magnesium carbonate.

As disclosed in December 2024 quarterly report Korab is still evaluating potential mining methods for Sundance Mine and the suitability of the Bauer BG48 system will require detailed geotechnical and engineering studies. The Competent Person responsible for geology does not express an opinion on mining method suitability.

Additional work included outcrop mapping (both east and west side of Stuart Highway), acquisition of drone and aerial photography, and a helicopter-assisted ground gravity survey.



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Mapping of outcrops has revealed multiple additional areas of outcropping rocks of interest extending the target formations by approximately 5-7 km in length to approximately 16-18 km length. Target formations consist primarily from altered basic volcanics (Mount Deane Volcanics), and orthoquartzites and sandstones with interbedded carbonaceous shales and argillites (Acacia Gap Quartzite) of Wildman Siltstone, as well as calcareous and carbonaceous pyritic argillites, dololutes, dolarenites, and quartzites of Whites Formation. Other features mapped were outcropping breccias, gossans, and doleritic dykes.

This outcrop mapping program generated additional locations for future rock-chip sampling programs and contributed to better understanding of the lithology of Rum Jungle Project.

Outcrop mapping program continued following the end of the reporting period. Additional results from outcrop mapping program will be reported in future quarterly reports.

Additional work was undertaken during and following the end of the reporting period on planning of high resolution aerial geophysical program which includes LiDAR, electromagnetic, magnetic, and radiometric surveys of the Rum Jungle Project. Details of the planned aerial survey areas were originally reported to the market on 10 July 2024. There were no material changes to the planned survey areas resulting from this additional work undertaken during the reporting period.

Results of all surveys will be analysed (including inversion modelling) with the view to defining in greater detail anomalies which have the potential to host mineralised zones and to improve understanding of the lithological and structural information within the Rum Jungle Project.

Rum Jungle Project has extremely complex geology with several unconformities, overturned layers of rock, dense fracturing and faulting, and many intrusions. Many of these features only became apparent when they were drilled. High-resolution geophysical information (especially after inversion modelling) can be very useful in predicting these features, Current LiDAR, gravity, electromagnetic, and magnetic data available from NTGS and from historical surveys is either too fragmented or has a resolution too low to assist in interpreting structural features (shears, faults, folds, dykes, sills, minor fractures) and the types of rocks screened by the cover.

Korab's surveys will generate high quality 3D model of the Rum Jungle Project which will help us to understand the settings and the controlling mechanisms of potential mineralisation. High resolution LiDAR survey will also assist in Winchester quarry planning and in targeting of outcrops elsewhere within the Rum Jungle Project by providing detailed high resolution digital terrain model stripped of vegetation. This will be useful in locating old ground disturbances and workings which are currently screened by vegetation.

Results of the surveys and results of the analysis (including inversion modelling) will be reported to the market once they are received and evaluated by the Company.

During and following the end of the quarter Korab continued discussions with various overseas potential financiers (private sector and government) regarding the development of the Winchester magnesium deposit, potential buyers and representatives of potential buyers of magnesium metal, magnesium carbonate rock (DSO) and of various magnesium oxides. No commercial terms have been agreed between the parties. There can be no certainty that any agreement or agreements can be reached with the other party or that any transaction will eventuate. Accordingly, no investment decision should be made on the basis of this information. As the discussions mentioned above are at an early stage and are incomplete any announcement of the details of these discussions would be premature and speculative.

The Company has continued the work on planned re-processing of stockpiles located on mining lease MLN542 and MLN543 and restarting mining at Sundance Prospect. As part of this process, Korab updated internal scoping study of the economics of the re-processing of the stockpiles located at the Sundance Prospect and progressed planning for a drilling and sampling program at Sundance.



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Last Price: 0.8 cents

Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski

Executive Chairman
Executive Director

Anthony G. Wills

Non-executive Director
(Independent)

Alicja Karpinski

Non-executive Director

Projects

Rum Jungle

(Pine Creek, NT)

Magnesium, Gold, Silver, Tin
Zinc, Lead, Nickel, Copper,
Cobalt, Rare Earth Oxides,
Scandium, Lithium, Iron Ore
Manganese, Uranium
Phosphate

Mt. Elephant

(Ashburton, WA)

Gold, Copper

Prior to any decision to commence processing of stockpiles, it will be necessary to undertake a small auger or aircore drilling program to test the grade of the remaining stockpiles of previously mined rock and concentrate tails located at Sundance. It will also be necessary to undertake a small reverse circulation (RC) drilling program to test potential mineralisation at depth and around the prospect. The work during the quarter at Sundance Prospect included:

- Assessment of the potential additional gold mineralisation;
- Financial modelling for internal company purposes of economics of re-processing stockpiles and restarting of mining;
- Planning of the drilling programs to test the grade of the remaining stockpiles of previously mined rock located at Sundance and to test potential mineralisation at depth at and around the Sundance prospect.

These assessments and modelling were continued following the end of the reporting period.

Any reference to potential reprocessing scenarios or mining options is conceptual in nature and does not imply Ore Reserves or production decision. Further work is required to establish technical and economic viability.

Sundance Prospect is located within Mineral Leases MLN542 and MLN543.

During the prior quarter, on 16 December 2024 Korab reported that Mineral Leases MLN512, MLN513, MLN514, MLN515, MLN542 and MLN543 have been renewed until 31 December 2033 and are eligible for further renewals. Following the end of the quarter, on 4 July 2025 Korab reported that landowner of the land parcels underlying the Mineral Leases MLN512, MLN513, MLN514, MLN515, MLN542 and MLN543, Vinnie Nominees Pty Ltd as trustee for Finocchiaro Family Trust (Vinnie Nominees), had requested a judicial review of the decision to renew Mineral Leases MLN542 and MLN543 (the Renewal Decision) made by the Delegate of the Minister for Mining and Energy (the Delegate).

Korab agreed to take a non-active role in the judicial review of the Renewal Decision (the Proceeding) and consented to any orders the Supreme Court deems appropriate, except for any order regarding costs.

Following consultation, the parties who were taking active role in the Proceeding (Vinnie Nominees and the Department of Mines and Energy) agreed that there was a proper basis for concluding that the legal validity of the Renewal Decision was impaired by an apprehension of bias.

The reasons for this conclusion were as follows:

In June 2024, the sole director and company secretary of Vinnie Nominees, Ross Finocchiaro was charged with interfering with Korab's authorised activities at Mineral Leases MLN542, MLN543. The complainant in this proceeding is the Delegate. This criminal proceeding against Ross Finocchiaro is ongoing.

In December 2024, while the criminal proceeding against Ross Finocchiaro was on foot, the Delegate decided to renew the Mineral Leases MLN542 and MLN543.

As a consequence of the above circumstances, the person who decided to renew the Mineral Leases MLN542 and MLN543 is the same person who is a complainant in a criminal proceeding against Ross Finocchiaro relating to the Mineral Leases MLN542 and MLN543.

Following a submission made by the parties who were taking active role in the Proceeding, the Supreme Court has issued an order to quash the Renewal Decision (decision to renew Mineral Leases MLN542 and MLN543) on the basis of a reasonable apprehension of bias.

As a result of this Supreme Court order, the applications for renewal of Mineral Leases MLN542 and MLN543 have been sent back to the Department of Mines and Energy for assessment by a person who has not had any personal involvement in the criminal proceeding against Ross Finocchiaro.



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Phosphate

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Gold, Copper

Korab will advise the market of the results of the assessment of Korab's applications for renewal of Mineral Leases MLN542 and MLN543 once the Department of Mines and Energy makes its final determination.

Subsequent to the end of the quarter, on 31 March 2026, Korab reported that Geolsec Phosphate Operations Pty Ltd (Geolsec) and Korab have entered into new Heads of Agreement with Leka 2 Fertiliser Shipping Pty Ltd (Second HoA). Under the terms of the Second HoA Geolsec will sell to Leka Fertiliser Shipping Pty Ltd all Korab's and Geolsec's rights, title and interests in and to the Geolsec mineral lease ML27362 and all mining exploration information relating to the mineral lease ML27362 for a cash consideration of \$4.35 Million and a royalty of 15% of Net Smelter Returns on all minerals other than uranium and thorium and a royalty of 1.5% of Net Smelter Returns on uranium and thorium. Second HoA replaces earlier HoA reported to the market on 19 August 2024, and 28 May 2025 which was executed between Geolsec, Korab and Leka II Shipping Limited (Leka Shipping). The proposed settlement date under the Second HoA was 22 May 2026 or at such other time as agreed in writing between the parties. If ASX requires Korab to obtain shareholder approval for the sale under Second HoA, such approval had to be obtained by 7 May 2026, or as amended by agreement between the parties. On 7 May 2026 Korab reported that the settlement date of the sale under Second HoA has been amended by agreement between the parties to 16 July 2026 to allow more time for ASX to determine if Listing Rule 11.1 or 11.2 applies to the proposed sale transaction. On 1 July 2026 Korab reported that the settlement date of the sale under Second HoA has been amended by agreement between the parties to 16 September 2026 to allow more time for ASX to determine if Listing Rule 11.1 or 11.2 applies to the proposed sale transaction.

RUM JUNGLE PROJECT ADDITIONAL DISCLOSURES

The aggregate amount of expenditure on mining exploration activities at Rum Jungle Project during the quarter was approximately \$66,000. Other than disclosed above, there were no material developments or material changes in mining exploration activities at Rum Jungle Project.

BOBRIKOV GOLD AND SILVER MINE (UKRAINE)

There were no mining exploration activities undertaken Bobrikovo during the quarter.

Current situation in eastern Ukraine where the project is located (Luhansk Region) is well known to the market from extensive media coverage. Accumulated capitalised exploration expenditure and acquisition costs of Bobrikovo Project have been written down to \$NIL at consolidation level in 2014.

On 9 April 2025, Korab reported that it has sold its Ukrainian subsidiary Limited Liability Company "Donetsky Kryazh" (DKL) to an unrelated entity, Limited Liability Company "IRTIS" (the Buyer). The consideration for the transaction was reported as follows:

1. a cash amount totalling A\$51,000 (which has been received by Korab prior to 9 April 2025);
2. a royalty of US\$100 per ounce of gold produced from Bobrikovo Project by DKL or its appointed partners, agents or contractors following Completion and US\$1 per ounce of silver produced from Bobrikovo Project by DKL or its appointed partners, agents, or contractors following Completion. This royalty will apply to gold and silver produced in any form: as pure gold bars, pure silver bars, gold and silver bars, gold contained in dore bars, silver contained in dore bars, gold and silver contained in dore bars, gold contained in concentrate, silver contained in concentrate, gold and silver contained in concentrate or contained in sold ore extracted from Bobrikovo Project.
3. A bonus payment calculated as follows:
 - a. in the event that Buyer sells or otherwise disposes of any of the Assets for a consideration greater than that received by LUG pursuant to this HoA, LUG will be legally entitled to receive 30% of the difference between consideration received by Buyer as a



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Phosphate

Mt. Elephant (Ashburton, WA)

Gold, Copper

result of such sale or disposal of any of the Assets and consideration received by LUG pursuant to this HoA.

- b. in the event that DKL or Buyer receive any monetary compensation or award for the loss of the Project or loss of access to the Project or loss of DKL's ability to develop the Project (Compensation) LUG will be legally entitled to receive 30% of such Compensation.

BOBRIKOV PROJECT ADDITIONAL DISCLOSURES

The aggregate amount of expenditure on mining exploration activities at Bobrikovo Project during the quarter was \$Nil.

MT. ELEPHANT PROJECT (ASHBURTON MINERAL FIELD, WA)

There were no mining exploration activities undertaken at Mt. Elephant Project during the quarter.

During the quarter the Company reached an agreement with unrelated third party to sell to this party Korab's remaining interest in the Mt. Elephant Project so Korab can to concentrate on the Rum Jungle Project. Korab's remaining interest in the Mt. Elephant Project is Korab's right to acquire from Rheingold Investments Corporation Pty Ltd (a company controlled by Korab's Executive Chairman) exploration licence E08/3560 should this exploration licence be granted (as reported to the ASX on 27 February 2024 in a report titled "PROPOSED TENEMENT TRANSFER").

As part of this agreement, the unrelated third party took responsibility for managing and funding the objection of Australian Copper Holdings P/L and Australian Copper P/L (both part of Korab Group) against purported application by Ashcroft Resources P/L. The objection was withdrawn during quarter ended 31 March 2026, as reported to the market on 24 March 2026.

MT. ELEPHANT PROJECT ADDITIONAL DISCLOSURES

The aggregate amount of expenditure on mining exploration activities at Mt. Elephant Project during the quarter was \$Nil.

MINING PRODUCTION AND DEVELOPMENT ACTIVITIES

There were no substantive mining production and development activities during the quarter. The total expenditure on mining production and development activities during the quarter was \$Nil.

CORPORATE ACTIVITIES

During the prior quarter, on 29 July 2024, the securities of Korab Resources Limited ('KOR') were suspended from quotation under Listing Rule 17.3.

ASX has determined that KOR's level of operations is not adequate to warrant the continued quotation of its securities and therefore is in breach of Listing Rule 12.1.

The suspension will continue until such time that ASX is satisfied with KOR's compliance with the Listing Rules, including Listing Rule 12.1, and that it is otherwise appropriate for KOR's securities to be reinstated to quotation.

CASH PAYMENTS TO RELATED PARTIES

During the quarter, Korab received \$19,000 from Rheingold Investments Corporation Pty Ltd and repaid \$92,000 to Rheingold Investments Corporation Pty Ltd. Rheingold Investments Corporation Pty Ltd is a company controlled by Korab's Executive Chairman, Andrej K. Karpinski. These amounts are shown as cashflow movements disclosed in Item 3 of the "Appendix 5B - Quarterly Cashflow Report", which is appended to this Quarterly Activities Report.



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Phosphate

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Gold, Copper

ASX REPORTS REFERENCED IN THIS QUARTERLY REPORT

Some of the information in this report (including Exploration Results quoted in this report) were originally reported to the market in the ASX reports on the dates and under titles as listed below. The Company confirms that it is not aware of any new information or data that materially affects the information regarding exploration results included in the original market reports referred to below and that all material assumptions and technical parameters underpinning the exploration results disclosed in the original reports continue to apply and have not materially changed. The Company confirms that the supporting information required by JORC Table 1 continues to apply and has not materially changed.

Table 9 ASX reports referenced in this Quarterly Report

Date	Title	Link
1 July 2026	SALE OF GEOLSEC MINERAL LEASE - UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03106419-6A1331958&v=undefined
7 May 2026	GEOLSEC MINERAL LEASE SALE - UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03087984-6A1324623&v=undefined
30 April 2026	QUARTERLY ACTIVITIES REPORT TO 31 MARCH 2025	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03085021-6A1323357&v=undefined
31 March 2026	SALE OF GEOLSEC MINERAL LEASE - UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03074345-6A1318843&v=undefined
24 March 2026	ASHCROFT OBJECTION UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03071536-6A1317645&v=undefined
12 December 2025	QUARTERLY ACTIVITIES REPORT TO 31 DECEMBER 2024	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03036856-6A1303167&v=undefined
30 July 2025	GRANT OF EXPLORATION LICENCE EL34148	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02972800-6A1275685&v=undefined
4 July 2025	MINERAL LEASES MLN542 AND MLN543 AT RUM JUNGLE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02964454-6A1271711&v=undefined
28 May 2025	SALE OF GEOLSEC MINERAL LEASE UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02951285-6A1266397&v=undefined
9 April 2025	SALE OF UKRAINIAN SUBSIDIARY	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02934639-6A1259467&v=undefined
20 December 2024	SALE OF GEOLSEC MINERAL LEASE UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02897803-6A1244917&v=undefined
16 December 2024	RENEWAL OF MINERAL LEASES AT RUM JUNGLE PROJECT	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02895218-6A1243845&v=undefined
7 November 2024	HELI-ASSISTED GROUND GRAVITY SURVEY COMMENCED AT RUM JUNGLE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02878222-6A1236618&v=undefined
18 September 2024	PRELIMINARY RESULTS OF RUM JUNGLE GROUND GRAVITY SURVEY	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02854160-6A1225922&v=undefined
19 August 2024	SALE OF GEOLSEC MINERAL LEASE ML27362	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02840046-6A1221023&v=undefined
29 July 2024	SUSPENSION FROM QUOTATION	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02832315-6A1217716&v=undefined



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Zinc, Lead, Nickel, Copper,
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Scandium, Lithium, Iron Ore
Manganese, Uranium
Phosphate

Mt. Elephant (Ashburton, WA)

Gold, Copper

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7 May 2026	GEOLSEC MINERAL LEASE SALE - UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03087984-6A1324623&v=undefined
30 April 2026	QUARTERLY ACTIVITIES REPORT TO 31 MARCH 2025	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03085021-6A1323357&v=undefined
31 March 2026	SALE OF GEOLSEC MINERAL LEASE - UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-03074345-6A1318843&v=undefined
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30 July 2025	GRANT OF EXPLORATION LICENCE EL34148	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02972800-6A1275685&v=undefined
4 July 2025	MINERAL LEASES MLN542 AND MLN543 AT RUM JUNGLE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02964454-6A1271711&v=undefined
28 May 2025	SALE OF GEOLSEC MINERAL LEASE UPDATE	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02951285-6A1266397&v=undefined
9 April 2025	SALE OF UKRAINIAN SUBSIDIARY	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02934639-6A1259467&v=undefined
10 July 2024	HIGH-RESOLUTION MAGNETIC, LIDAR, GRAVITY SURVEYS OF THE RUM JUNGLE PROJECT	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02826794-6A1215313&v=undefined
27 February 2024	PROPOSED TENEMENT TRANSFER	https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02777886-6A1195584&v=undefined



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Figure 19 Rum Jungle Project Location



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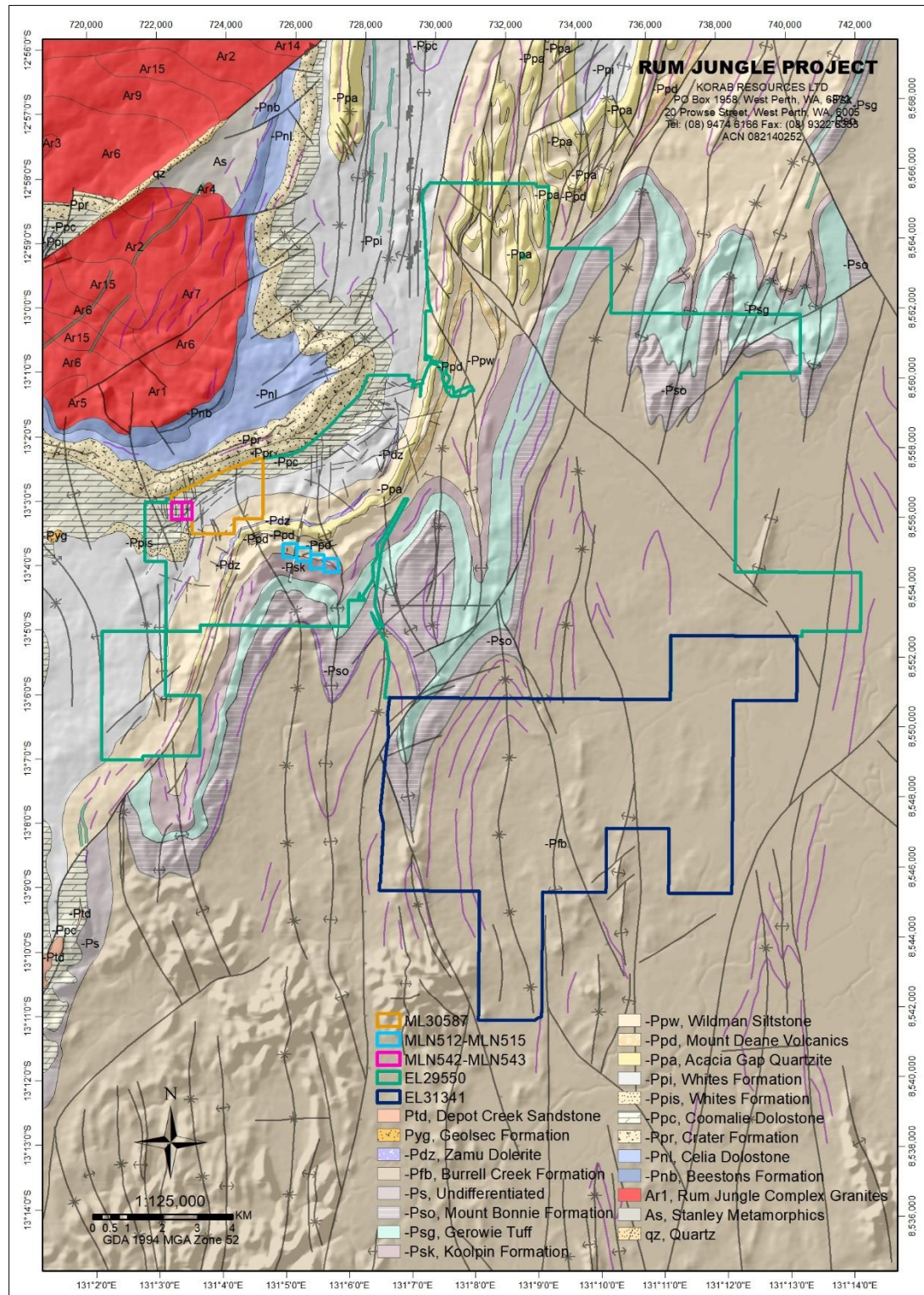


Figure 20 Rum Jungle Project Geology and Structural Features draped over Digital Elevation Model



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APPENDIX A

INTERESTS IN MINING TENEMENTS AS OF THE END OF THE REPORTING PERIOD

Project/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
Rum Jungle Project	Northern Territory, Australia			
MLN512		100%		
MLN513		100%		
MLN514		100%		
MLN515		100%		
MLN542 ¹		100%		
MLN543 ¹		100%		
ML27362 ²		100%		
ML30587		100%		
EL29550		100%		
EL31341		100%		
Bobrikovo Project ³	Ukraine Luhansk Region			
BKB169		0%		100%
4420381100646545		0%		100%
1589		0%		100%
Mt. Elephant Project: ELA08/3560 ⁴	Western Australia, Australia	0%		
Farm-in agreements/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
none				
Farm-out agreements/Tenements	Location	Held at end of quarter	Acquired during quarter	Disposed during quarter
none				

- END OF THE REPORT -

This report has been authorised by the Board.

INVESTOR RELATIONS CONTACT

Andrej K. Karpinski - Executive Chairman
Australia: (08) 9474 6166
International: +61 8 9474 6166

¹ During the reporting period Mineral Leases MLN512, MLN513, MLN514, MLN515, MLN542 and MLN543 have been renewed until 31 December 2033. Following the end of the reporting period, as a result of Supreme Court order, the applications for renewal of Mineral Leases MLN542 and MLN543 have been sent back to the Department of Mines and Energy for a new assessment. Korab will advise the market of the results of the assessment of Korab's applications for renewal of Mineral Leases MLN542 and MLN543 once the Department of Mines and Energy makes its final determination.

² Mineral Lease ML27362 is subject to a sale agreement reported to the market on 31 March 2026. This transaction has not been settled yet.

³ Bobrikovo Project is located in eastern Ukraine in the Luhansk region. The accumulated capitalised expenditure on this Project was written-off in full in the 2014 Annual Report at the consolidated entity level. On 9 April 2025, Korab reported it has sold to an unrelated party its Ukrainian subsidiary LLC "Donetsky Kryazh" which holds the Bobrikovo Project.

⁴ Korab has a right to acquire from Rheingold Investments Corporation Pty Ltd (a company controlled by Korab's Executive Chairman) exploration licence E08/3560 should this exploration licence be granted (as reported to the ASX on 27 February 2024 in a report titled "PROPOSED TENEMENT TRANSFER").



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Gold, Copper

COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results reported in this report is based on information compiled by the Company and reviewed by Malcolm Castle, a competent person who is a Member of the Australasian Institute of Mining and Metallurgy ("AusIMM").

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation compiled from field notes, drone data, historical reports and previous ASX announcements by Korab Resources Ltd. Malcolm Castle has reviewed the original data and confirms that the material in those reports and announcements has not materially changed.

Malcolm Castle is not aware of any new information or data that materially affects the information contained in the original announcements.

Malcolm Castle is a consultant geologist employed by Agricola Mining Consultants Pty Ltd. Malcolm Castle has sufficient experience relevant to the style of mineralisation and the activities undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ("JORC Code").

The information presented in maps, diagrams and tables is provided to illustrate geological context and exploration activity and does not constitute estimates of Mineral Resources or Ore Reserves.

Any statements relating to potential mining methods, economic potential or future work programs are conceptual in nature and require further technical studies.

Malcolm Castle consents to the inclusion in this report of this information and the matters based on this information in the form and context in which it appears.

ABOUT KORAB RESOURCES

Korab Resources Ltd is an Australian mining and exploration company. Korab's Rum Jungle Project near Batchelor in the Northern Territory of Australia includes Winchester magnesium deposit, Geolsec phosphate⁵, and gold, silver, copper, cobalt, nickel, lithium, scandium, lead, zinc, tin, manganese, and other prospects. More information about Korab's projects can be sourced from Korab's website at www.korab.com.au. Korab's shares are traded on Australian Securities Exchange (ASX).

DISCLAIMER AND CAUTIONARY STATEMENT

Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "expected", "feel(s)", "believe(s)", "will", "may", "anticipate(s)", "should", "envisage(s)" and similar expressions are intended to identify such forward-looking information. This information includes, but is not limited to statements regarding future exploration results, resources, or reserves, and production. Anyone reading this report is cautioned not to place undue reliance on these forward-looking statements. All of such statements are subject to risks and uncertainties (many of which are difficult to predict and which generally are beyond the control of the Company) that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: those relating to the interpretation of exploration results (including drill results), the geology, grade and continuity of mineral deposits and conclusions of economic evaluations; risks relating to possible variations in reserves, grade, mining dilution, ore loss, and recovery rates; risks relating to changes in project financial and technical parameters; risks relating to the potential for delays in exploration programs, project evaluation/review, completion of feasibility studies and project development; risks related to commodity prices and foreign exchange rate fluctuations; risks related to failure to secure adequate financing on a timely basis and on acceptable terms; risks related to delays in obtaining governmental, or other

⁵ Geolsec mineral lease is subject to a sale agreement as disclosed elsewhere in this report.



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KORAB RESOURCES LIMITED

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permits and approvals; risks related to security of tenure; and other risks and uncertainties related to the Company's prospects, properties and business strategy. Any forward-looking information contained in this report is provided as of the date of this report. Except as required under applicable listing rules and securities laws, the Company does not intend, and does not assume any obligation, to update this forward-looking information.

Issued Capital

Issued Shares: 367 Mln

Last Price: 0.8 cents

Capitalisation: \$3 Mln

Listing Code

ASX: KOR

Directors

Andrej K. Karpinski

Executive Chairman
Executive Director

Anthony G. Wills

Non-executive Director
(Independent)

Alicja Karpinski

Non-executive Director

Projects

Rum Jungle

(Pine Creek, NT)

Magnesium, Gold, Silver, Tin
Zinc, Lead, Nickel, Copper,
Cobalt, Rare Earth Oxides,
Scandium, Lithium, Iron Ore
Manganese, Uranium
Phosphate

Mt. Elephant

(Ashburton, WA)

Gold, Copper



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APPENDIX B

SAMPLING DATA

Please note: assay data showing 999.99 indicates assay result was above detection limit. An empty cell indicates that this sample was not assayed for this particular element.

Table 1 Rock chip samples locations and assays

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
1328	722632	8556284	89	rockchip	27,545	27.55	26	170	50	5,000	320	700	
1329	722632	8556284	89	rockchip	498	0.50	40	34	69	500	290	9	
1330	722632	8556284	89	rockchip	3,356	3.36	105	210	90	150	86	42	
1331	722632	8556284	89	rockchip	1,497	1.50	43	250	80	86	63	76	
1332	722632	8556284	89	rockchip	192	0.19	46	200	58	410	190	11	
1333	727632	8558844	61	rockchip	719	0.72	210	190	110	105	40	33	
1334	727632	8558844	61	rockchip	508	0.51	240	360	125	97	35	57	
1335	727632	8558844	61	rockchip	155	0.16	185	480	98	155	44	31	
1336	727632	8558844	61	rockchip	246	0.25	260	340	135	105	46	260	
1337	727632	8558844	61	rockchip	438	0.44	180	220	86	110	36	83	
1338	728567	8557414	94	rockchip				30		10	11		
1339	728567	8557414	94	rockchip				72		30	20		
1340	728567	8557414	94	rockchip				7		4	5		
1341	728567	8557414	94	rockchip				9		6	6		
1342	728062	8557409	84	rockchip	60	0.06		240		12	37		
1343	727277	8554844	90	rockchip				380		48	1,050		
1344	727297	8553669	83	rockchip	5	0.01	2	51	10	15	4		
1345	727297	8553669	83	rockchip	210	0.21	76	81	193	70	87		
1346	726772	8553989	104	rockchip	5	0.01	129	853	284	21	494		
1347	726422	8553749	89	rockchip	5	0.01	76	241	52	76	175		
1348	726852	8553564	110	rockchip	5	0.01	4	44	12	5	9		
1349	726132	8554179	90	rockchip	5	0.01	1	7	4	7	5		
1350	725472	8553919	109	rockchip	5	0.01	36	84	77	30	70		
1351	724367	8553064	147	rockchip	5	0.01	122	329	342	72	217		
1352	724732	8553409	132	rockchip	5	0.01	58	345	205	12	145		
1353	726622	8555214	98	rockchip	14	0.01	175	230	260	15,500	6,700	2	
1354	726622	8555214	98	rockchip	4	0.00	91	230	340	7,550	8,000	2	
1355	726622	8555214	98	rockchip	4	0.00	37	210	290	6,400	6,750	2	
1356	726622	8555214	98	rockchip	13	0.01	84	73	100	14,500	2,350	2	
1357	726622	8555214	98	rockchip	5	0.01	25	63	220	1,750	4,450	5	
1358	726622	8555214	98	rockchip	3	0.00	32	72	290	2,100	5,400	2	
1359	728432	8558984	68	rockchip	110	0.11	110	515	415	24	660		
1360	724012	8555609	100	rockchip	40	0.04	3	21	21	7	12		
1361	724012	8555609	100	rockchip	20	0.02	8	45	21	19	41		
1362	724012	8555609	100	rockchip	20	0.02	4	22	20	5	15		
1363	724012	8555609	100	rockchip	10	0.01	91	201	395	32	750		
1364	724012	8555609	100	rockchip	10	0.01	20	47	44	295	159		
1365	725382	8555904	137	rockchip	5	0.01	17	103	165	8	157		
1366	729322	8558964	68	rockchip	40	0.04	24	77	222	19	193		
1367	729322	8558964	68	rockchip	90	0.09	16	260	46	87	45		
1368	729322	8558964	68	rockchip	40	0.04	15	139	33	34	20		

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
1369	729322	8558964	68	rockchip	60	0.06	32	168	123	21	204		
1370	729482	8559164	71	rockchip	220	0.22	5	80	15	48	11		
1371	726672	8555284	114	rockchip	50	0.05	63	221	109	265	2,380		
1372	727222	8553604	85	rockchip	50	0.05	153	595	320	42	385		
1373	728832	8556254	62	rockchip	50	0.05	18	46	73	35	179		
1374	728832	8556254	62	rockchip	50	0.05	20	40	43	17	97		
1375	728832	8556254	62	rockchip	10	0.01	27	52	48	24	104		
1376	728832	8556254	62	rockchip	10	0.01	66	89	92	43	231		
1377	728832	8556254	62	rockchip	5	0.01	31	80	57	32	118		
1378	728832	8556254	62	rockchip	5	0.01	29	45	48	27	74		
1379	728832	8556254	62	rockchip	5	0.01	21	44	43	26	63		
1380	728832	8556254	62	rockchip	5	0.01	19	43	43	27	75		
1381	728832	8556254	62	rockchip	5	0.01	35	50	60	24	95		
1382	728832	8556254	62	rockchip	5	0.01	22	42	47	30	84		
1383	728832	8556254	62	rockchip	5	0.01	26	41	50	24	76		
1384	728832	8556254	62	rockchip	5	0.01	22	41	44	28	58		
1385	728832	8556254	62	rockchip	5	0.01	21	40	53	20	63		
1386	728832	8556254	62	rockchip	5	0.01	26	39	52	20	84		
1387	727662	8559199	67	rockchip	5	0.01	6	51	15	3	2		
1388	727594	8558378	67	rockchip	5	0.01	63	15	279	3	371		
1389	728032	8555399	69	rockchip	5	0.01	8	63	50	3	67		
1390	727902	8555404	74	rockchip	5	0.01	38	18	641	96	1,539		
1391	727777	8555269	81	rockchip	5	0.01	38	139	304	83	1,158		
1392	727342	8554949	110	rockchip	5	0.01	46	173	481	159	2,102		
1393	727422	8554854	97	rockchip	5	0.01	68	53	853	398	4,033		
1394	728132	8555189	64	rockchip	5	0.01	2	52	21	17	56		
1395	728022	8554614	72	rockchip	5	0.01	5	134	44	46	115		
1396	727532	8554446	81	rockchip	5	0.01	2	84	17	30	26		
1397	727602	8554599	89	rockchip	5	0.01	3	130	26	61	68		
1398	727692	8554714	81	rockchip	5	0.01	2	48	29	76	134		
1399	727732	8554764	80	rockchip	5	0.01	1	46	52	47	230		
1400	726097	8555514	141	rockchip	5	0.01	31	316	317	58	608		
1401	725992	8555599	144	rockchip	5	0.01	35	148	90	258	856		
1402	727187	8554174	76	rockchip	5	0.01	5	760	66	46	238		
1403	727152	8554359	79	rockchip	5	0.01	25	97	294	11	1,418		
1404	726077	8554994	112	rockchip	150	0.15	6	100	53	18	46		
1405	727187	8553379	82	rockchip	5	0.01	2	92	9	8	20		
1406	727432	8552999	76	rockchip	5	0.01	44	352	44	52	101		
1407	727187	8553379	82	rockchip	5	0.01	7	154	76	15	99		
1408	724732	8556164	89	rockchip	10	0.01	66	73	44	69	38		
1409	724732	8556164	89	rockchip	9	0.01	148	95	86	87	104		
1410	724732	8556164	89	rockchip	4	0.00	17	60	27	15	59		
1411	724372	8556164	94	rockchip	6	0.01	38	98	121	27	173		
1412	724372	8556164	94	rockchip	4	0.00	27	74	77	29	127		
1413	723692	8555524	100	rockchip	25	0.03	62	218	134	44	280		
1414	726932	8556004	90	rockchip	4	0.00	49	92	440	160	1,440		
1415	726932	8554164	77	rockchip	5	0.01	69	420	455	3,470	1,450		
1416	727112	8550224	75	rockchip	4	0.00	196	213	720	62	2,160		
1417	723732	8555724	94	rockchip	10	0.01	545	1,900	820	42	208		
1418	723732	8555604	100	rockchip	12	0.01	123	211	138	143	103		
1419	723732	8555604	100	rockchip	12	0.01	2,000	945	460	375	220		
1420	723732	8555604	100	rockchip	18	0.02	2,660	1,610	700	265	430		
1421	723732	8555604	100	rockchip	16	0.02	1,510	1,050	620	179	450		

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
1422	723732	8555604	100	rockchip	8	0.01	1,410	800	455	100	385		
1423	726982	8555189	95	rockchip	4	0.00	181	191	845	445	3,190		
1424	726982	8555164	91	rockchip	2	0.00	115	192	460	225	2,390		
1425	726982	8555164	91	rockchip	3	0.00	17	187	154	4,350	980		
1426	726832	8555187	93	rockchip	1	0.00	19	189	170	5,840	1,120		
1427	726782	8555224	94	rockchip	1	0.00	16	210	162	1,120	1,190		
1428	723717	8555684	95	rockchip	3	0.00	34	100	45	76	66		
1429	726717	8555314	103	rockchip	2	0.00	18	190	128	2,210	1,850		
1430	723682	8555684	93	rockchip	2	0.00	24	99	46	106	78		
1431	723712	8555594	100	rockchip	4	0.00	64	205	178	695	375		
1432	723692	8555524	100	rockchip	77	0.08	32	133	212	24	545		
1433	723692	8555524	100	rockchip	16	0.02	41	185	198	45	420		
1434	723692	8555524	100	rockchip	40	0.04	6	40	28	3	50		
1435	723717	8555774	94	rockchip	5	0.01	8	60	14	6	6		
1436	724332	8556924	81	rockchip	1	0.00	30	27	49	6	9		
1437	724332	8556924	81	rockchip	1	0.00	15	12	25	3	1		
1438	724332	8557044	78	rockchip	1	0.00	54	25	62	14	12		
1439	724332	8557044	78	rockchip	1	0.00	56	30	75	16	11		
1440	725132	8556764	75	rockchip	6	0.01	45	108	149	29	37		
1441	725132	8556764	75	rockchip	7	0.01	233	460	685	34	65		
1442	725132	8556764	75	rockchip	3	0.00	153	225	73	14	84		
1443	724332	8556964	83	rockchip	1	0.00	44	39	43	7	22		
1444	724332	8556964	83	rockchip	1	0.00	24	32	40	3	38		
1445	724332	8556964	83	rockchip	1	0.00	18	43	29	3	50		
1446	723752	8555464	95	rockchip			170	111	285	355	37	570	
1447	723759	8555464	95	rockchip			77	58	132	265	30	675	
1448	723782	8555404	93	rockchip			148	21	76	41	13	33	
1449	723922	8555329	95	rockchip			181	85	300	91	1,150	231	
1450	722912	8556424	85	rockchip			0	4	45	13	8	7	
1451	723022	8556484	82	rockchip			0	25	42	20	8	4	
1452	723482	8555054	94	rockchip	30	0.03	30	92	93	16	59		
1453	727182	8554537	94	rockchip	5	0.01	12	73	105	89	427		
1454	727187	8554534	94	rockchip	3	0.00	38	85	375	19	729		
1455	727182	8554532	94	rockchip	2	0.00	18	68	248	19	656		
1456	727622	8558453	63	rockchip	2	0.00	9	34	85	14	405		
1457	727120	8554536	97	rockchip	20	0.02	6	47	76	42	289		
1458	727110	8554533	97	rockchip	6	0.01	13	94	99	20	266		
1459	727115	8554604	101	rockchip	3	0.00	9	73	120	129	505		
1460	727029	8554616	114	rockchip	3	0.00	22	141	129	49	470		
1461	727022	8554624	115	rockchip	6	0.01	65	106	82	89	501		
1462	727043	8554668	112	rockchip	1	0.00	18	66	107	22	496		
1463	727175	8554258	81	rockchip	1	0.00	1	23	6	20	21		
1464	727175	8554258	81	rockchip	3	0.00	2	55	17	9	61		
1465	727240	8554238	81	rockchip	2	0.00	1	34	6	18	16		
1466	727532	8554446	81	rockchip	3	0.00	1	121	7	9	30		
1467	727532	8554446	81	rockchip	0	0.00	2	97	7	18	21		
1468	727602	8554502	83	rockchip	4	0.00	5	273	53	18	432		
1469	727216	8554482	90	rockchip	2	0.00	8	29	101	81	841		
1470	727186	8554472	91	rockchip	4	0.00	3	34	33	440	361		
1471	727260	8554516	88	rockchip	8	0.01	3	39	25	57	193		
1472	727252	8554498	88	rockchip	8	0.01	3	39	25	66	198		
1473	726951	8554685	116	rockchip	0	0.00	11	56	151	11	421		
1474	726955	8554676	116	rockchip	0	0.00	34	42	31	22	50		

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
1475	726947	8554671	115	rockchip	3	0.00	29	54	126	25	375		
1476	728052	8554241	67	rockchip	3	0.00	4	13	24	55	127		
1477	727144	8554566	97	rockchip	1	0.00	15	69	244	21	773		
1478	727132	8554564	98	rockchip	1	0.00	26	67	349	22	762		
1479	727193	8554257	81	rockchip	2	0.00	4	39	34	21	151		
1480	727189	8554247	80	rockchip	4	0.00	1	41	23	39	39		
1481	727219	8554249	81	rockchip	2	0.00	1	23	8	6	24		
1482	727219	8554249	81	rockchip	8	0.01	6	13	86	25	572		
1483	727622	8558373	67	rockchip	2	0.00	28	193	26	201	41		
1484	727624	8558428	64	rockchip	0	0.00	85	7	58	37	89		
1485	727618	8558425	64	rockchip	0	0.00	53	12	36	13	97		
1486	727612	8558423	64	rockchip	0	0.00	56	26	40	16	82		
1487	727613	8558443	63	rockchip	0	0.00	124	11	69	95	86		
1488	727649	8558471	65	rockchip	3	0.00	47	18	36	24	48		
1489	727640	8558490	64	rockchip	2	0.00	40	26	51	22	21		
1490	727657	8558389	67	rockchip	0	0.00	152	43	151	21	109		
1491	727657	8558374	67	rockchip	1	0.00	48	971	143	95	22		
1492	727657	8558374	67	rockchip	6	0.01	35	413	60	135	20		
1493	727624	8558356	67	rockchip	0	0.00	16	15	14	27	68		
1494	727517	8558216	64	rockchip	0	0.00	94	57	79	232	230		
1495	727490	8558203	63	rockchip	0	0.00	189	197	242	107	165		
1496	723678	8555688	92	rockchip	0	0.00	101	124	61	9	35		
1497	723725	8555764	94	rockchip	0	0.00	41	188	95	44	93		
1498	723729	8555804	94	rockchip	2	0.00	80	230	76	633	100		
1499	723633	8555599	99	rockchip	1	0.00	18	38	106	109	152		
1500	723632	8555604	98	rockchip	8	0.01	38	347	177	365	362	46	
1501	722892	8555249	98	rockchip	140	0.14	8	37	18	0	18		
1502	727657	8558374	67	rockchip	10	0.01	78	1,360	248	134	39		
1503	727617	8558384	66	rockchip	5	0.01	90	38	113	0	114		
1504	727624	8558428	64	rockchip	5	0.01	132	17	91	8	84		
1505	727602	8558423	64	rockchip	10	0.01	110	50	83	0	194		
1506	727528	8558184	64	rockchip	70	0.07	40	310	187	83,000	4,950		
1507	723427	8555615	91	rockchip	20	0.02	15	52	43	665	57		
1508	723418	8555616	91	rockchip	50	0.05	95	160	147	113	54		
1509	723435	8555615	92	rockchip	70	0.07	67	79	81	57	29		
1510	723432	8555586	90	rockchip	290	0.29	24	120	72	42	59		
1511	723432	8555580	90	rockchip	150	0.15	18	211	61	112	44		
1512	723423	8555585	90	rockchip	320	0.32	35	420	128	43	98		
1513	723529	8555547	95	rockchip	20	0.02	48	112	84	28	98		
1514	723627	8555527	100	rockchip	60	0.06	5	28	28	22	34		
1515	723638	8555527	101	rockchip	10	0.01	40	129	270	0	755		
1516	723721	8555844	93	rockchip	4	0.00	58	173	90	20	136		
1517	723711	8555764	94	rockchip	3	0.00	75	216	79	25	54		
1518	723634	8555605	98	rockchip	20	0.02	15	76	70	67	82		
1519	723631	8555605	98	rockchip	4	0.00	13	71	101	59	146		
1520	723672	8555579	101	rockchip	10	0.01	24	106	137	17	350		
1521	723460	8555574	91	rockchip	30	0.03	30	395	215	11	670		
1522	723589	8555563	100	rockchip	20	0.02	46	176	183	16	300		
1523	723602	8555554	101	rockchip	30	0.03	29	186	124	16	170		
1524	723632	8555541	102	rockchip	20	0.02	4	68	27	0	40		
1525	725637	8556169	93	rockchip	20	0.02	40	89	45	0	275		
1526	725692	8556167	96	rockchip	20	0.02	9	37	16	0	53		
1527	726082	8556164	103	rockchip	20	0.02	13	122	60	14	127		

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
1528	722132	8555244	97	rockchip	10	0.01	215	131	325	0	395		
1529	722132	8555244	97	rockchip	30	0.03	162	47	255	0	265		
1530	722132	8555204	96	rockchip	5	0.01	114	30	177	0	200		
1531	722832	8554259	95	rockchip	70	0.07	285	34	280	0	92		
1532	722832	8554244	95	rockchip	20	0.02	6	5	7	0	2		
1533	722832	8554239	95	rockchip	20	0.02	87	25	38	0	14		
1534	722832	8554234	95	rockchip	60	0.06	68	19	32	5	12		
1535	722832	8554229	95	rockchip	20	0.02	92	16	30	0	20		
1536	722832	8554224	95	rockchip	30	0.03	197	32	133	28	43		
1537	722832	8554214	96	rockchip	20	0.02	41	21	56	0	4		
1538	722832	8555024	95	rockchip	20	0.02	11	33	34	0	12		
1539	722832	8555024	95	rockchip	30	0.03	76	39	202	0	80		
1540	722922	8555234	94	rockchip	100	0.10	18	102	52	12	67		
1541	722902	8555244	97	rockchip	40	0.04	5	29	23	0	4		
1542	722932	8555424	93	rockchip	20	0.02	43	64	107	0	91		
1543	722932	8555394	95	rockchip	10	0.01	107	131	142	0	133		
1544	722412	8555919	93	rockchip	40	0.04	13	5	13	0	3		
1545	727041	8554590	110	rockchip	10	0.01	42	775	635	340	1,610		
1546	727027	8554599	112	rockchip	2	0.00	16	440	525	290	1,260		
1547	727022	8554616	114	rockchip	3	0.00	8	192	355	229	1,240		
1548	727001	8554629	115	rockchip	4	0.00	21	325	305	246	1,160		
1549	726930	8554689	116	rockchip	5	0.01	57	211	665	27	2,330		
1550	722412	8555919	93	rockchip	10	0.01	15	20	28	0	27		
1551	722547	8554629	97	rockchip	10	0.01	6	22	18	0	5		
1552	722507	8554579	97	rockchip	2	0.00	15	12	34	8	5		
1553	722537	8554694	97	rockchip	10	0.01	6	16	18	0	11		
1554	722507	8554709	98	rockchip	20	0.02	11	31	20	0	16		
1555	722597	8555459	96	rockchip	10	0.01	2	25	10	0	2		
1556	723532	8555516	93	rockchip	10	0.01	57	178	112	0	122		
1557	723629	8555495	97	rockchip	40	0.04	0	52	16	0	4		
1558	725032	8556164	91	rockchip	20	0.02	2	48	13	5	6		
1559	725132	8556259	86	rockchip	10	0.01	38	90	52	21	219		
1560	725132	8556704	76	rockchip	10	0.01	70	203	250	0	155		
1561	725132	8556379	82	rockchip	5	0.01	3	27	30	7	51		
1562	722737	8556369	84	rockchip	6	0.01	3	8	12	0	9		
1563	727892	8558364	85	rockchip	30	0.03	28	300	42	11	35		
1564	727837	8558169	83	rockchip	20	0.02	149	875	214	22	260		
1565	726832	8554719	116	rockchip			127	186	375	19	355		
1566	726832	8554719	116	rockchip			221	119	640	9	1,120		
1567	726542	8554834	118	rockchip			63	76	820	3	1,780		
1568	726542	8554834	118	rockchip			46	99	810	3	1,910		
1569	726462	8554842	120	rockchip			76	174	600	10	630		
1570	726462	8554842	120	rockchip			39	92	460	3	485		
1571	726422	8554784	116	rockchip			82	174	440	15	550		
1572	726452	8554824	120	rockchip			138	230	675	31	505		
1573	726306	8554844	109	rockchip	20	0.02	1	560	43	55	23		
1574	727228	8554917	90	rockchip			1	77	25	154	52		
1575	727249	8554903	92	rockchip	30	0.03	6	160	122	1,210	1,020		
1576	727265	8554877	93	rockchip			3	81	38	43	73		
1577	727162	8555124	82	rockchip			43	156	600	238	2,780		
1578	727160	8555114	83	rockchip			31	49	125	25	720		
1579	727367	8555084	92	rockchip			1	88	89	3	795		
1580	727427	8554826	92	rockchip			28	295	605	237	2,370		

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
1581	727922	8555144	68	rockchip			31	95	122	72	325		
1582	726102	8554917	118	rockchip	20	0.02	6	440	66	41	23		
1583	726132	8554904	119	rockchip	20	0.02	6	505	73	25	23		
1584	726044	8554949	108	rockchip			182	340	135	8	132		
1585	726044	8554949	108	rockchip			1	131	102	3	84		
1586	726302	8555007	112	rockchip			83	275	505	25	475		
1587	726317	8555009	113	rockchip			60	455	385	101	760		
1588	726372	8554989	113	rockchip			178	745	715	183	1,320		
1589	726380	8554978	111	rockchip	20	0.02	58	233	635	650	705		
1590	726411	8554964	111	rockchip	20	0.02	60	580	510	59	1,750		
1591	726411	8554964	111	rockchip	20	0.02	64	495	590	54	1,760		
1592	726449	8554964	113	rockchip	20	0.02	71	285	790	33	1,920		
1593	726322	8555076	116	rockchip			23	184	177	275	480		
1594	726926	8554094	85	rockchip			36	86	390	1,260	815		
1595	726939	8554091	84	rockchip			26	650	207	56,900	445		
1596	726959	8554089	82	rockchip			58	410	270	6,980	630		
1597	726970	8554121	80	rockchip	30	0.03	18	148	127	955	705		
1598	727102	8554147	75	rockchip			36	87	315	745	1,030		
1599	727160	8553994	78	rockchip			31	98	290	375	1,170		
1600	727382	8553984	71	rockchip			45	90	360	615	1,870		
1601	727332	8553844	76	rockchip			2	14	10	173	29		
1602	727562	8554104	73	rockchip			12	78	221	90	390		
1603	727332	8554596	82	rockchip			25	178	505	52	1,690		
1604	727732	8555040	77	rockchip			25	119	181	78	2,010		
4129	728300	8556716	69	rockchip	4	0.00	10	80	15	10	20		
4130	728295	8556718	69	rockchip	4	0.00	53	95	60	4	200		
4131	728341	8556772	70	rockchip	2	0.00	208	150	1,310	20	480		
4132	729389	8559092	65	rockchip	2	0.00	143	360	605	16	140		
4133	729334	8558982	68	rockchip	12	0.01	13	80	95	24	80		
4134	729323	8558982	68	rockchip	660	0.66	27	805	65	1,000	60		
4135	728621	8557432	89	rockchip	28	0.03	3	80	15	28	5		
4136	727600	8556378	71	rockchip	24	0.02	103	125	690	232	290		
4137	727594	8556392	71	rockchip	12	0.01	15	40	80	18	160		
4138	727686	8556314	70	rockchip	4	0.00	45	115	405	20	250		
4139	727968	8556642	66	rockchip	2	0.00	122	125	675	606	860		
4140	727960	8556658	67	rockchip	4	0.00	11	30	75	32	70		
4141	727916	8556918	78	rockchip	1	0.00	8	95	30	94	110		
4142	727525	8555328	79	rockchip	2	0.00	27	160	280	98	840		
4143	727529	8555318	81	rockchip	4	0.00	46	160	470	198	2,460		
4144	727530	8555254	94	rockchip	6	0.01	51	305	390	158	860		
4145	727523	8555698	86	rockchip	6	0.01	9	40	80	470	1,130		
4146	727526	8555818	94	rockchip	4	0.00	17	100	180	32	210		
4147	728987	8560044	56	rockchip	4	0.00	11	65	40	6	50		894
4148	728796	8559940	63	rockchip	4	0.00	22	40	55	6	70		5,770
4149	727619	8559168	66	rockchip	4	0.00	32	5	20	1	5		1,150
4150	727671	8559084	65	rockchip	4	0.00	2	5	5	8	5		52
4151	727668	8559070	65	rockchip	8	0.01	1	3	5	8	5		26
4152	727685	8559090	65	rockchip	18	0.02	4	3	10	6	5		78
4153	727689	8559096	65	rockchip	2	0.00	1	3	5	2	5		30
4154	727673	8559054	64	rockchip	8	0.01	1,910	260	1,020	18	230		59,800
4155	728318	8556760	71	rockchip	4	0.00	164	180	555	50	310		1,400
4156	728329	8556758	71	rockchip	2	0.00	94	250	325	12	200		700
4157	728300	8556792	71	rockchip	4	0.00	3	10	20	6	10		42

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
4158	728184	8556910	76	rockchip	41	0.04	7	20	10	4	5		160
4159	728192	8556930	77	rockchip	4	0.00	26	75	35	18	60		392
4160	728200	8556922	77	rockchip	6	0.01	21	65	30	10	50		284
4161	727926	8556948	73	rockchip	44	0.04	20	415	95	24	40		98
4162	727981	8556946	69	rockchip	2	0.00	5	35	20	100	30		24
4163	727941	8556950	72	rockchip	8	0.01	5	40	25	18	30		20
4164	727640	8556884	80	rockchip	2	0.00	37	15	10	30	70		336
4165	727628	8556876	80	rockchip	2	0.00	13	70	10	70	50		112
4166	727276	8556794	80	rockchip	2	0.00	1	10	3	1	5		30
4167	727272	8556806	80	rockchip	12	0.01	9	60	35	18	20		26
4168	727182	8556778	87	rockchip	2	0.00	233	385	1,140	8	360		494
4169	727189	8556820	82	rockchip	2	0.00	96	10	780	4	190		184
4170	726607	8556666	80	rockchip	6	0.01	7	20	25	6	10		88
4171	726590	8556676	81	rockchip	10	0.01	173	540	240	114	270		384
4172	726531	8556684	82	rockchip	2	0.00	6	25	15	6	10		84
4173	726468	8556714	78	rockchip	8	0.01	229	35	1,180	28	1,130		456
4174	726338	8556814	82	rockchip	8	0.01	1	3	3	2	5		14
4175	726335	8556812	82	rockchip	20	0.02	1	3	5	2	5		16
4176	726211	8556910	92	rockchip	18	0.02	1	3	25	4	10		12
4177	727507	8559240	68	rockchip	4	0.00	63	35	50	356	30		174
4178	727465	8559206	65	rockchip	4	0.00	181	85	155	24	230		6,560
4179	727212	8558950	71	rockchip	4	0.00	10	3	3	4	10		122
4180	727209	8558940	70	rockchip	6	0.01	30	215	25	16	40		340
4181	726686	8558418	74	rockchip	4	0.00	1	5	3	4	5		32
4182	726687	8558417	74	rockchip	6	0.01	5	45	20	10	20		34
4183	726502	8558242	73	rockchip	2	0.00	1	3	3	2	5		30
4184	726428	8558190	76	rockchip	4	0.00	18	90	50	6	80		38
4185	726432	8558176	76	rockchip	2	0.00	2	10	5	6	5		32
4186	729966	8559586	74	rockchip	5	0.01	116	126	659	12	324		669
4187	729793	8559462	101	rockchip	3	0.00	1	4	5	2	3		28
4188	730073	8559516	59	rockchip	3	0.00	21	153	217	16	117		98
4189	729715	8557954	77	rockchip	3	0.00	302	156	1,280	413	785		7,260
4190	729412	8557348	-	rockchip	1	0.00	66	111	377	5	218		344
4191	729409	8557350	-	rockchip	2	0.00	45	135	248	9	166		267
4192	729414	8557434	-	rockchip	1	0.00	133	150	1,160	6	650		568
4193	729416	8557442	-	rockchip	1	0.00	103	59	707	6	471		702
4194	729419	8557474	-	rockchip	1	0.00	79	127	413	6	171		582
4195	729413	8557498	-	rockchip	1	0.00	85	55	419	5	137		2,050
4196	729409	8557504	-	rockchip	1	0.00	100	201	830	8	485		1,810
4197	729416	8557514	-	rockchip	1	0.00	83	130	521	13	181		535
4198	729410	8557520	-	rockchip	4	0.00	34	160	506	15	345		257
4199	729412	8557530	-	rockchip	2	0.00	65	137	435	9	292		587
4200	729407	8557536	-	rockchip	1	0.00	42	176	379	9	96		445
4201	729412	8557548	-	rockchip	1	0.00	90	124	598	9	254		2,240
4202	729414	8557542	-	rockchip	1	0.00	73	168	587	10	270		616
4227	730002	8560400	59	rockchip					587				
4228	730116	8560268	59	rockchip					1,740				
4229	730085	8560036	64	rockchip					931				
4230	730043	8559801	64	rockchip					931				
4231	729844	8559904	103	rockchip					931				
4232	729670	8559900	61	rockchip					931				
4233	729692	8558976	99	rockchip					931				
4234	729625	8558620	108	rockchip					410				

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
4235	729543	8558340	129	rockchip					402				
4236	730119	8560254	59	rockchip					1,600				
4237	730106	8560254	61	rockchip					1,550				
4238	730079	8560258	66	rockchip					1,600				
4239	730077	8560206	65	rockchip					1,270				
4240	730092	8560200	63	rockchip					1,680				
4241	730098	8560198	62	rockchip					1,100				
4242	730083	8560106	60	rockchip					1,080				
4243	730080	8560102	61	rockchip					973				
4244	730077	8560106	61	rockchip					1,430				
4245	730075	8560112	61	rockchip					1,160				
4246	730071	8560112	62	rockchip					1,770				
4247	730100	8560250	62	rockchip			138	344	1,130	9	679		
4248	730099	8560244	63	rockchip			270	160	1,470	25	1,140		
4249	730100	8560256	62	rockchip			278	121	1,850	30	1,420		
4250	730106	8560250	61	rockchip			222	110	1,530	19	711		
4251	730113	8560246	60	rockchip			318	102	1,380	12	1,700		
4252	730123	8560330	55	rockchip			151	53	1,010	12	747		
4253	730124	8560316	56	rockchip			193	284	1,460	15	1,100		
4254	730117	8560308	57	rockchip			268	149	1,710	29	1,190		
4255	730123	8560314	56	rockchip			292	241	1,830	18	952		
4256	730129	8560314	55	rockchip			4	11	39	20	41		
4257	730077	8560200	64	rockchip			134	69	846	7	560		
4258	730083	8560204	64	rockchip			214	93	1,270	19	745		
4259	730088	8560212	64	rockchip			260	96	1,660	20	585		
4260	730083	8560200	64	rockchip			385	83	2,080	17	861		
4261	730097	8560208	62	rockchip			235	150	1,680	28	695		
4262	730064	8560174	64	rockchip			172	86	934	11	875		
4263	730068	8560168	63	rockchip			164	119	1,160	18	444		
4264	730077	8560160	61	rockchip			152	130	929	15	451		
4265	730089	8560162	60	rockchip			173	158	1,210	16	476		
4266	730095	8560148	59	rockchip			108	245	884	11	515		
4267	730066	8560106	62	rockchip			142	175	1,320	6	785		
4268	730069	8560108	62	rockchip			141	138	1,220	35	541		
4269	730078	8560102	61	rockchip			167	153	1,270	10	574		
4270	730085	8560096	61	rockchip			114	144	995	12	474		
4271	730090	8560096	60	rockchip			257	203	1,860	16	648		
4272	730026	8560044	75	rockchip			60	98	645	380	401		
4273	730035	8560042	74	rockchip			68	128	776	10	608		
4274	730039	8560050	73	rockchip			93	126	837	10	535		
4275	730033	8560046	74	rockchip			61	88	541	8	389		
4276	730052	8560036	71	rockchip			66	243	725	4	423		
4277	730064	8560040	69	rockchip			126	125	977	8	462		
4278	730076	8560034	66	rockchip			104	138	825	12	379		
4279	730075	8560038	66	rockchip			93	100	837	9	597		
4280	730078	8560044	65	rockchip			141	107	963	8	617		
4281	730085	8560036	64	rockchip			87	86	661	17	372		
4282	730024	8560000	76	rockchip			74	301	839	11	289		
4283	730028	8559992	75	rockchip			69	261	740	10	468		
4284	730058	8559998	69	rockchip			185	136	1,160	10	451		
4285	730044	8559982	71	rockchip			161	148	1,240	10	759		
4286	730047	8559986	71	rockchip			256	166	1,490	9	398		
4287	730052	8559980	69	rockchip			174	298	1,200	21	706		

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
4288	730076	8559974	63	rockchip			144	397	998	13	849		
4289	730015	8559950	74	rockchip			53	174	894	25	313		
4290	730029	8559950	71	rockchip			85	145	966	12	424		
4291	730025	8559942	71	rockchip			67	175	870	9	435		
4292	730026	8559946	71	rockchip			54	132	924	11	292		
4293	730049	8559950	67	rockchip			139	311	920	6	453		
4294	730041	8559948	68	rockchip			161	279	1,250	30	508		
4295	729969	8559838	71	rockchip			130	41	777	7	487		
4296	729985	8559836	66	rockchip			56	212	704	19	385		
4297	729981	8559834	67	rockchip			24	96	188	7	130		
4298	729985	8559836	66	rockchip			59	213	302	9	227		
4299	729991	8559826	66	rockchip			51	257	373	16	215		
4300	729972	8559806	71	rockchip			71	114	552	13	275		
4301	729985	8559806	67	rockchip			40	113	416	13	230		
4302	729973	8559752	73	rockchip			32	153	234	14	136		
4303	729982	8559748	71	rockchip			31	114	316	16	238		
4304	729965	8559718	71	rockchip			69	142	219	18	218		
4305	729971	8559716	70	rockchip			19	142	248	239	132		
4306	729973	8559740	72	rockchip			25	75	184	32	126		
4307	729877	8559108	98	rockchip			135	191	770	8	238		
4308	729898	8559108	96	rockchip			104	306	587	8	208		
4309	729908	8559102	94	rockchip			38	174	416	8	139		
4310	729924	8559092	89	rockchip			43	134	235	5	59		
4311	729930	8559086	87	rockchip			70	160	444	7	106		
4312	729952	8559074	80	rockchip			39	103	316	6	108		
4313	729955	8559072	79	rockchip			105	206	571	11	261		
4314	729976	8559114	81	rockchip			214	150	887	5	114		
4315	729872	8559040	91	rockchip			67	111	404	6	101		
4316	729875	8559038	90	rockchip			22	225	501	8	134		
4317	729894	8559020	81	rockchip			114	153	588	10	130		
4318	729894	8559008	81	rockchip			62	75	407	4	187		
4319	729900	8559012	80	rockchip			84	160	485	6	110		
4320	729980	8559018	69	rockchip			64	91	364	6	58		
4321	729789	8558820	118	rockchip			35	191	392	2	141		
4322	729806	8558818	118	rockchip			14	21	350	1	138		
4323	729824	8558820	117	rockchip			21	255	281	3	94		
4324	729855	8558810	111	rockchip			28	279	356	4	123		
4325	729898	8558816	99	rockchip			241	301	1,360	5	269		
4326	729769	8558750	124	rockchip			42	208	198	6	80		
4327	729838	8558694	110	rockchip			53	144	284	7	78		
4328	729794	8558704	122	rockchip			48	262	327	5	92		
4329	729826	8558690	113	rockchip			77	158	427	8	56		
4330	729863	8558670	98	rockchip			382	220	890	13	124		
4331	729652	8558398	135	rockchip			55	51	367	8	80		
4332	729684	8558396	138	rockchip			75	37	439	10	118		
4333	729702	8558398	138	rockchip			40	87	353	4	85		
4334	729732	8558394	136	rockchip					772				
4335	729767	8558394	125	rockchip					800				
4336	729822	8558394	107	rockchip					142				
4337	729597	8558236	126	rockchip					329				
4338	729634	8558206	127	rockchip					539				
4339	729674	8558204	124	rockchip					646				
4340	729696	8558192	117	rockchip					384				

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
4341	729772	8558200	95	rockchip					451				
4342	729824	8558390	106	rockchip					724				
4343	729827	8558392	105	rockchip					288				
4344	729819	8558390	108	rockchip					194				
4345	729819	8558392	107	rockchip					137				
4346	729819	8558376	107	rockchip					59				
4511	727632	8558844	61	rockchip	4,050	4.05	40	33					
4512	727632	8558844	61	rockchip	2,100	2.10	35	57					
4513	727632	8558844	61	rockchip	2,700	2.70	44	31					
4514	727632	8558844	61	rockchip	4,700	4.70	46	260					
4515	727632	8558844	61	rockchip	6,000	6.00	110	36	83				
4516	728567	8557414	94	rockchip	280	0.28							
4517	728567	8557414	94	rockchip	800	0.80							
4518	728567	8557414	94	rockchip	9	0.01							
4519	728567	8557414	94	rockchip	21	0.02							
4520	728062	8557409	84	rockchip	480	0.48							
4521	727277	8554844	90	rockchip	380	0.38							
4522	728062	8557409	84	rockchip	0	0.00							
4523	728062	8557409	84	rockchip	0	0.00							
4524	728062	8557409	84	rockchip	0	0.00							
4525	728062	8557409	84	rockchip	1	0.00							
4526	728432	8558984	68	rockchip	110	0.11	24	660					
4527	724012	8555609	100	rockchip	42	0.04	7	12					
4528	724012	8555609	100	rockchip	239	0.24	41						
4529	724012	8555609	100	rockchip	54	0.05	15						
4530	724012	8555609	100	rockchip	260	0.26	750						
4531	724012	8555609	100	rockchip	360	0.36	159						
4532	729322	8558964	68	rockchip	1,570	1.57	19	193					
4533	729322	8558964	68	rockchip	1,240	1.24	87	45					
4534	729322	8558964	68	rockchip	2,520	2.52	34	20					
4535	729322	8558964	68	rockchip	1,450	1.45	21	204					
4536	729482	8559164	71	rockchip	7,920	7.92	48	11					
4537	727662	8559199	67	rockchip	51	0.05	2						
4538	727594	8558378	67	rockchip	63	0.06	3	371					
4539	727777	8555269	81	rockchip	408	0.41	1,158						
4540	727342	8554949	110	rockchip	377	0.38	2,102						
4541	727422	8554854	97	rockchip	228	0.23	4,033						
4542	727532	8554446	81	rockchip	71	0.07	30	26					
4543	727602	8554599	89	rockchip	130	0.13	68						
4544	727692	8554714	81	rockchip	50	0.05	134						
4545	727732	8554764	80	rockchip	165	0.17	230						
4546	724732	8556164	89	rockchip	785	0.79	69	38					
4547	724732	8556164	89	rockchip	450	0.45	104						
4548	724732	8556164	89	rockchip	92	0.09	59						
4549	724372	8556164	94	rockchip	335	0.34	173						
4550	724372	8556164	94	rockchip	330	0.33	127						
4551	723692	8555524	100	rockchip	840	0.84	44	280					
4552	726932	8556004	90	rockchip	750	0.75	1,440						
4553	723717	8555684	95	rockchip	100	0.10	66						
4554	723682	8555684	93	rockchip	99	0.10	78						
4555	723712	8555594	100	rockchip	275	0.28	375						
4556	723692	8555524	100	rockchip	700	0.70	24	545					
4557	723692	8555524	100	rockchip	870	0.87	45	420					

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
4558	723692	8555524	100	rockchip	50	0.05	3	50					
4559	723717	8555774	94	rockchip	11	0.01	6	6					
4560	723752	8555464	95	rockchip	285	0.29	570						
4561	723759	8555464	95	rockchip	265	0.27							
4562	723782	8555404	93	rockchip	148	0.15							
4563	723922	8555329	95	rockchip	300	0.30							
4564	722912	8556424	85	rockchip	45	0.05							
4565	723482	8555054	94	rockchip	505	0.51	59						
4566	723732	8555724	94	rockchip	1,900	1.90	208						
4567	723732	8555604	100	rockchip	211	0.21	103						
4568	723732	8555604	100	rockchip	2,000	2.00	220						
4569	723732	8555604	100	rockchip	2,660	2.66	265	430					
4570	723732	8555604	100	rockchip	1,510	1.51	179	450					
4571	723732	8555604	100	rockchip	1,410	1.41	385						
4572	727622	8558453	63	rockchip	43	0.04	14	405					
4573	727240	8554238	81	rockchip	89	0.09	6	18	16				
4574	727532	8554446	81	rockchip	93	0.09	9	30					
4575	727532	8554446	81	rockchip	101	0.10	21						
4576	727602	8554502	83	rockchip	290	0.29	18	432	0				
4577	727216	8554482	90	rockchip	64	0.06	101	81	841				
4578	727260	8554516	88	rockchip	186	0.19	57	193	0				
4579	727252	8554498	88	rockchip	190	0.19	66	198	0				
4580	727219	8554249	81	rockchip	42	0.04	24	0					
4581	727219	8554249	81	rockchip	58	0.06	25	572	0				
4582	727622	8558373	67	rockchip	193	0.19	41	1					
4583	727624	8558428	64	rockchip	85	0.08	89	1					
4584	727618	8558425	64	rockchip	53	0.05							
4585	727612	8558423	64	rockchip	56	0.06	0						
4586	727613	8558443	63	rockchip	124	0.12	0						
4587	727649	8558471	65	rockchip	47	0.05	24	48	0				
4588	727640	8558490	64	rockchip	40	0.04	22	21	0				
4589	727657	8558389	67	rockchip	152	0.15	0						
4590	727657	8558374	67	rockchip	83	0.08	95	22	0				
4591	727657	8558374	67	rockchip	79	0.08	135	20	0				
4592	727624	8558356	67	rockchip	16	0.02	68	0					
4593	727517	8558216	64	rockchip	94	0.09	230	0					
4594	727490	8558203	63	rockchip	197	0.20	165	0					
4595	723678	8555688	92	rockchip	124	0.12	0						
4596	723725	8555764	94	rockchip	188	0.19	0						
4597	723729	8555804	94	rockchip	88	0.09	633	100	1				
4598	723633	8555599	99	rockchip	71	0.07	109	152	1				
4599	723632	8555604	98	rockchip	444	0.44	365	362	46				
4600	722892	8555249	98	rockchip	135	0.14							
4601	727657	8558374	67	rockchip	1,360	1.36	39						
4602	727617	8558384	66	rockchip	113	0.11							
4603	727624	8558428	64	rockchip	132	0.13							
4604	727602	8558423	64	rockchip	110	0.11							
4605	727528	8558184	64	rockchip	5,800	5.80	4,950						
4606	723427	8555615	91	rockchip	92	0.09	57						
4607	723418	8555616	91	rockchip	166	0.17	54						
4608	723435	8555615	92	rockchip	159	0.16	57	29					
4609	723432	8555586	90	rockchip	231	0.23	59						
4610	723432	8555580	90	rockchip	370	0.37	44						

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
4611	723423	8555585	90	rockchip	290	0.29	43	98					
4612	723529	8555547	95	rockchip	226	0.23	98						
4613	723627	8555527	100	rockchip	107	0.11	34						
4614	723638	8555527	101	rockchip	710	0.71							
4615	723721	8555844	93	rockchip	173	0.17							
4616	723711	8555764	94	rockchip	216	0.22							
4617	723634	8555605	98	rockchip	76	0.08	82						
4618	723631	8555605	98	rockchip	101	0.10							
4619	723672	8555579	101	rockchip	335	0.34	350						
4620	723460	8555574	91	rockchip	755	0.76	670						
4621	723589	8555563	100	rockchip	385	0.39	300						
4622	723602	8555554	101	rockchip	187	0.19	170						
4623	723632	8555541	102	rockchip	68	0.07							
4624	725637	8556169	93	rockchip	40	0.04	275						
4625	725692	8556167	96	rockchip	37	0.04							
4626	726082	8556164	103	rockchip	122	0.12	127						
4627	722132	8555244	97	rockchip	350	0.35							
4628	722132	8555244	97	rockchip	300	0.30							
4629	722132	8555204	96	rockchip	221	0.22							
4630	722832	8554259	95	rockchip	285	0.29							
4631	722832	8554244	95	rockchip	7	0.01							
4632	722832	8554239	95	rockchip	435	0.44							
4633	722832	8554234	95	rockchip	105	0.11	5	12					
4634	722832	8554229	95	rockchip	92	0.09							
4635	722832	8554224	95	rockchip	380	0.38	43						
4636	722832	8554214	96	rockchip	250	0.25							
4637	722832	8555024	95	rockchip	120	0.12	12						
4638	722832	8555024	95	rockchip	237	0.24							
4639	722922	8555234	94	rockchip	490	0.49	12	67					
4640	722902	8555244	97	rockchip	125	0.13							
4641	722932	8555424	93	rockchip	255	0.26							
4642	722932	8555394	95	rockchip	335	0.34							
4643	722412	8555919	93	rockchip	13	0.01							
4644	727041	8554590	110	rockchip	365	0.37	340	1,610					
4645	727027	8554599	112	rockchip	525	0.53							
4646	727022	8554616	114	rockchip	355	0.36							
4647	727001	8554629	115	rockchip	325	0.33							
4648	726930	8554689	116	rockchip	665	0.67							
4649	722412	8555919	93	rockchip	20	0.02							
4650	722547	8554629	97	rockchip	22	0.02							
4651	722507	8554579	97	rockchip	51	0.05							
4652	722537	8554694	97	rockchip	17	0.02							
4653	722507	8554709	98	rockchip	31	0.03							
4654	722597	8555459	96	rockchip	25	0.03							
4655	723532	8555516	93	rockchip	178	0.18							
4656	723629	8555495	97	rockchip	62	0.06							
4657	725032	8556164	91	rockchip	48	0.05	6						
4658	725132	8556389	82	rockchip	270	0.27	219						
4659	725132	8556379	82	rockchip	32	0.03							
4660	722737	8556369	84	rockchip	12	0.01							
4661	727892	8558364	85	rockchip	300	0.30	35						
4662	727837	8558169	83	rockchip	960	0.96	260						
4663	727228	8554917	90	rockchip	133	0.13							

ID	East GDA94	North GDA94	Elevation (m)	type	Au (ppb)	Au (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	Sn (ppm)	Mn (ppm)
4664	727249	8554903	92	rockchip	190	0.19	1,020						
4665	727265	8554877	93	rockchip	180	0.18							
4666	727367	8555084	92	rockchip	655	0.66							
4667	727427	8554826	92	rockchip	615	0.62							
4668	727332	8554596	82	rockchip	505	0.51							
4669	727732	8555040	77	rockchip	181	0.18							

Table 2 Soil samples locations and assays

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1605	725332	8556164	84	SOIL	BREG	4	9	41	39	13	19
1606	725332	8556204	83	SOIL	BREG	5	10	41	70	12	21
1607	725332	8556244	83	SOIL	BREG	13	13	52	64	37	24
1608	725332	8556284	84	SOIL	BREG	13	10	48	45	34	22
1609	725332	8556324	83	SOIL	BREG	8	11	41	32	31	16
1610	725332	8556364	79	SOIL	BREG	8	10	39	34	22	17
1611	725532	8556164	91	SOIL	BREG	2	10	31	33	14	25
1612	725532	8556204	88	SOIL	BREG	2	13	36	39	12	25
1613	725532	8556244	86	SOIL	BREG	4	10	32	34	9	20
1614	725532	8556284	86	SOIL	BREG	4	14	40	42	6	21
1615	725532	8556324	85	SOIL	BREG	4	18	44	49	7	24
1616	725532	8556364	85	SOIL	BREG	5	33	43	38	9	27
1617	725532	8556404	84	SOIL	BREG	4	46	47	41	11	39
1618	725532	8556444	83	SOIL	BREG	2	43	44	39	12	37
1619	725532	8556484	81	SOIL	BREG	5	34	41	37	13	31
1620	725532	8556524	79	SOIL	BREG	4	27	52	53	10	37
1621	725532	8556564	78	SOIL	BREG	2	14	37	41	10	27
1622	725732	8556164	98	SOIL	BREG	1	37	56	21	6	81
1623	725732	8556204	97	SOIL	BREG	2	42	56	18	8	54
1624	725732	8556244	96	SOIL	BREG	2	37	47	31		69
1625	725732	8556284	95	SOIL	BREG	4	5	24	19	17	13
1626	725732	8556324	93	SOIL	BREG	2	31	44	65	11	305
1627	725732	8556364	90	SOIL	BREG	2	8	24	21	20	49
1628	725732	8556404	86	SOIL	BREG	2	4	29	17	17	25
1629	725732	8556444	84	SOIL	BREG	2	8	30	29	14	29
1630	725732	8556484	83	SOIL	BREG	4	9	24	27	14	22
1631	725732	8556524	81	SOIL	BREG	2	7	29	27	12	26
1632	725732	8556564	80	SOIL	BREG	4	9	33	33	13	28
1633	725732	8556604	79	SOIL	BREG	4	2	13	11	5	4
1634	725732	8556644	79	SOIL	BREG	4	5	33	13	7	5
1635	725732	8556684	82	SOIL	BREG	2	3	39	11	5	5
1636	725732	8556714	86	SOIL	BREG	7	7	47	22	13	7
1637	725732	8556764	91	SOIL	BREG	4	13	45	31	12	18
1638	725932	8556164	99	SOIL	BREG	4	11	34	26	19	25
1639	725932	8556204	95	SOIL	BREG	4	4	20	16	9	16
1640	725932	8556244	93	SOIL	BREG	5	5	36	27	16	13
1641	725932	8556284	90	SOIL	BREG	11	8	58	44	22	13
1642	725932	8556324	87	SOIL	BREG	15	8	66	54	23	16
1643	725932	8556364	85	SOIL	BREG	5	20	54	45	14	31
1644	725932	8556404	84	SOIL	BREG	4	19	54	39	16	29
1645	725932	8556444	82	SOIL	BREG	5	9	44	37	15	25

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1646	725932	8556484	80	SOIL	BREG	8	8	46	41	15	24
1647	725932	8556524	80	SOIL	BREG	4	16	47	41	15	25
1648	725932	8556564	79	SOIL	BREG	2	16	44	36	11	20
1649	725932	8556604	78	SOIL	BREG	1	6	24	21	10	12
1650	725932	8556644	77	SOIL	BREG	2	8	20	19	31	15
1651	725932	8556684	77	SOIL	BREG	2	6	20	18	25	18
1652	725932	8556724	76	SOIL	BREG	4	5	18	17	16	12
1653	725932	8556764	76	SOIL	BREG	5	5	17	18	18	11
1654	725932	8556804	78	SOIL	BREG	2	9	17	18	24	13
1655	726132	8556964	82	SOIL	BREG	4	2	6	9		4
1656	726132	8556924	86	SOIL	BREG	2	2	5	8		3
1657	726132	8556884	88	SOIL	BREG	4	2	8	10	5	4
1658	726132	8556844	89	SOIL	BREG	2	3	11	12	6	7
1659	726132	8556804	90	SOIL	BREG	5	3	7	11	7	3
1660	726132	8556764	94	SOIL	BREG	6	3	7	11		4
1661	726132	8556724	99	SOIL	BREG	2	3	7	12	6	5
1662	726132	8556684	95	SOIL	BREG	4	2	7	10	5	5
1663	726132	8556644	88	SOIL	BREG	2	2	4	8		4
1664	726132	8556604	81	SOIL	BREG	1	2	7	9		5
1665	726132	8556564	79	SOIL	BREG	2	5	17	21	6	6
1666	726132	8556524	79	SOIL	BREG	5	4	13	12		7
1667	726132	8556484	81	SOIL	BREG	5	6	22	16		9
1668	726132	8556444	84	SOIL	BREG	2	5	17	17		10
1669	726132	8556404	84	SOIL	BREG	4	7	16	23	6	22
1670	726132	8556364	83	SOIL	BREG	7	5	27	17	16	20
1671	726132	8556324	83	SOIL	BREG	2	4	29	25	38	21
1672	726132	8556284	85	SOIL	BREG	1	5	23	19	16	9
1673	726132	8556244	88	SOIL	BREG	2	5	31	20	19	8
1674	726132	8556204	93	SOIL	BREG	1	3	27	17	6	9
1675	726132	8556164	98	SOIL	BREG	2	3	11	10	6	5
1676	726332	8556164	94	SOIL	BREG	8	5	40	16	56	15
1677	726332	8556204	94	SOIL	BREG	2	3	28	18	13	9
1678	726332	8556244	94	SOIL	BREG	4	7	37	30	12	52
1679	726332	8556244	94	SOIL	BREG	2	7	36	29	11	54
1680	726332	8556284	92	SOIL	BREG	2	10	30	25	12	22
1681	726332	8556324	91	SOIL	BREG	1	9	31	29	5	13
1682	726332	8556364	90	SOIL	BREG	4	9	34	38	12	9
1683	726332	8556404	87	SOIL	BREG	4	6	31	26	12	7
1684	726332	8556444	85	SOIL	BREG	2	5	26	14	7	5
1685	726332	8556484	84	SOIL	BREG	2	3	29	12	6	6
1686	726332	8556524	84	SOIL	BREG	2	3	20	15	8	9
1687	726332	8556564	85	SOIL	BREG	4	0.5	13	14	5	6
1688	726332	8556604	86	SOIL	BREG	5	12	17	23	6	9
1689	726332	8556644	88	SOIL	BREG	4	2	8	8		6
1690	726332	8556684	88	SOIL	BREG	4	0.5	9	8	5	4
1691	726332	8556724	87	SOIL	BREG	3	0.5	6	5	8	4
1692	726332	8556764	86	SOIL	BREG	5	0.5	2	5	7	3
1693	726332	8556784	84	SOIL	BREG	8	0.5	3	7	21	3
1694	726532	8556164	102	SOIL	BREG	6	3	17	14	13	6
1695	726532	8556204	95	SOIL	BREG	6	3	28	14	30	10
1696	726532	8556244	91	SOIL	BREG	8	2	27	14	18	7
1697	726532	8556284	89	SOIL	BREG	15	3	47	22	24	10
1698	726532	8556324	90	SOIL	BREG	4	0.5	22	8	6	7

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1699	726532	8556364	91	SOIL	BREG	3	3	25	13	7	18
1700	726532	8556404	93	SOIL	BREG	3	61	31	30	15	15
1701	726532	8556444	93	SOIL	BREG	2	5	16	15	5	7
1702	726532	8556484	93	SOIL	BREG	3	3	10	13	5	8
1703	726532	8556674	83	SOIL	BREG	5	13	40	46	11	31
1704	726532	8556644	88	SOIL	BREG	3	13	24	40	11	23
1705	726532	8556604	92	SOIL	BREG	3	15	29	39	11	19
1706	726532	8556564	91	SOIL	BREG	3	8	18	25	8	10
1707	726532	8556524	91	SOIL	BREG	5	4	13	14	5	6
1708	726732	8556204	92	SOIL	BREG	5	2	12	9	21	5
1709	726732	8556244	93	SOIL	BREG	8	4	21	9	35	5
1710	726732	8556284	89	SOIL	BREG	11	2	17	7	52	3
1711	726732	8556324	85	SOIL	BREG	9	2	28	10	30	5
1712	726732	8556364	87	SOIL	BREG	5	2	35	14	12	7
1713	726732	8556404	89	SOIL	BREG	3	2	18	13	10	8
1714	726732	8556444	88	SOIL	BREG	3	3	28	23	6	17
1715	726732	8556484	88	SOIL	BREG	5	7	32	29	7	30
1716	726732	8556524	85	SOIL	BREG	6	21	53	31		30
1717	726732	8556564	83	SOIL	BREG	3	14	48	23		16
1718	726732	8556604	83	SOIL	BREG	5	5	20	17	6	12
1719	726732	8556644	80	SOIL	BREG	3	22	52	45	8	23
1720	726732	8556684	78	SOIL	BREG	3	10	30	29	6	19
1721	726732	8556164	89	SOIL	BREG	17	5	53	25	45	9
1722	726932	8556164	83	SOIL	BREG	5	9	28	31	47	34
1723	726932	8556204	82	SOIL	BREG	5	9	30	35	31	31
1724	726932	8556244	82	SOIL	BREG	5	6	29	28	54	31
1725	726932	8556284	82	SOIL	BREG	17	3	54	30	32	12
1726	726932	8556324	83	SOIL	BREG	15	5	44	22	37	10
1727	726932	8556364	84	SOIL	BREG	6	4	31	19	17	7
1728	726932	8556404	84	SOIL	BREG	3	3	29	16	11	8
1729	726932	8556444	86	SOIL	BREG	9	5	41	21	19	8
1730	726932	8556484	89	SOIL	BREG	6	8	58	26	23	17
1731	726932	8556524	88	SOIL	BREG	6	12	64	34	13	27
1732	726932	8556564	87	SOIL	BREG	15	10	46	34	10	13
1733	726932	8556604	85	SOIL	BREG	3	10	63	30	6	20
1734	726932	8556644	82	SOIL	BREG	2	10	29	22	7	23
1735	726932	8556684	80	SOIL	BREG	2	5	36	23	7	18
1736	726932	8556724	78	SOIL	BREG	2	7	37	35	6	22
1737	727132	8556164	83	SOIL	BREG	4	49	64	450	14	34
1738	727132	8556204	82	SOIL	BREG	2	22	61	390	14	33
1739	727132	8556244	81	SOIL	BREG	2	16	42	87	68	38
1740	727132	8556284	81	SOIL	BREG	2	32	101	34	8	44
1741	727132	8556324	81	SOIL	BREG	1	15	27	22	12	32
1742	727132	8556364	83	SOIL	BREG	1	2	21	4	14	7
1743	727132	8556404	89	SOIL	BREG	2	2	37	14	24	6
1744	727132	8556444	95	SOIL	BREG	8	5	44	20	27	8
1745	727132	8556484	99	SOIL	BREG	4	5	18	18	17	7
1746	727132	8556524	101	SOIL	BREG	5	3	15	12	14	6
1747	727132	8556564	102	SOIL	BREG	5	7	21	22	15	8
1748	727132	8556604	98	SOIL	BREG	4	48	30	90	6	33
1749	727132	8556644	93	SOIL	BREG	8	39	40	75	10	33
1750	727132	8556684	91	SOIL	BREG	8	29	40	45	9	21
1751	727132	8556724	88	SOIL	BREG	7	22	36	45	9	14

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1752	727132	8556744	86	SOIL	BREG	4	16	75	53	15	26
1753	727332	8556164	78	SOIL	BREG	2	133	58	755		29
1754	727332	8556204	75	SOIL	BREG	4	129	82	540	43	150
1755	727332	8556244	73	SOIL	BREG	2	49	41	390	18	24
1756	727332	8556284	72	SOIL	BREG	5	9	27	47	37	23
1757	727332	8556324	73	SOIL	BREG	5	8	28	31	20	16
1758	727332	8556364	75	SOIL	BREG	1	12	27	27	9	18
1759	727332	8556404	76	SOIL	BREG	7	12	24	28	7	17
1760	727332	8556444	78	SOIL	BREG	4	3	11	8	5	5
1761	727332	8556484	79	SOIL	BREG	11	4	43	19	26	6
1762	727332	8556524	82	SOIL	BREG	20	7	37	22	26	6
1763	727332	8556564	87	SOIL	BREG	11	7	45	21	30	7
1764	727332	8556604	93	SOIL	BREG	8	3	24	18	14	6
1765	727332	8556644	96	SOIL	BREG	10	11	37	18	21	13
1766	727332	8556684	94	SOIL	BREG	4	6	15	19	13	8
1767	727332	8556724	90	SOIL	BREG	2	14	30	14	7	18
1768	727332	8556764	84	SOIL	BREG	4	50	58	22	9	36
1769	727332	8556804	80	SOIL	BREG	4	38	24	28	15	12
1770	727532	8556164	83	SOIL	BREG	2	22	16	28	11	9
1771	727532	8556204	77	SOIL	BREG	5	192	184	595	16	29
1772	727532	8556244	76	SOIL	BREG	7	119	138	800	5	33
1773	727532	8556284	75	SOIL	BREG	2	201	65	999.99	9	22
1774	727532	8556324	73	SOIL	BREG	4	12	35	119	33	27
1775	727532	8556364	71	SOIL	BREG	5	5	18	17	11	7
1776	727532	8556404	73	SOIL	BREG	5	8	24	22	11	12
1777	727532	8556444	76	SOIL	BREG	7	30	43	20	17	36
1778	727532	8556484	80	SOIL	BREG	5	20	25	22	11	18
1779	727532	8556524	82	SOIL	BREG	4	4	13	14	5	12
1780	727532	8556564	82	SOIL	BREG	4	3	34	12	8	5
1781	727532	8556604	82	SOIL	BREG	5	3	31	7	16	4
1782	727532	8556644	80	SOIL	BREG	8	5	62	13	13	4
1783	727532	8556684	78	SOIL	BREG	8	43	34	31	5	20
1784	727532	8556724	79	SOIL	BREG	2	14	21	20	6	9
1785	727532	8556764	82	SOIL	BREG	4	33	30	25	8	20
1786	727532	8556804	82	SOIL	BREG	1	22	44	23	9	41
1787	727532	8556824	81	SOIL	BREG	1	30	22	16	17	59
1788	727532	8556864	78	SOIL	BREG	2	31	32	16	18	55
1789	727532	8556864	78	SOIL	BREG	4	32	30	16	14	59
1790	727732	8556164	103	SOIL	BREG	2	21	12	18	9	7
1791	727732	8556204	87	SOIL	BREG	4	29	29	24	15	32
1792	727732	8556244	78	SOIL	BREG	1	20	25	26	21	18
1793	727732	8556284	72	SOIL	BREG		19	26	63	21	17
1794	727732	8556324	69	SOIL	BREG	2	19	31	305	15	21
1795	727732	8556364	69	SOIL	BREG	2	112	61	999.99		30
1796	727732	8556404	71	SOIL	BREG	2	125	55	830	11	33
1797	727732	8556444	71	SOIL	BREG	1	109	63	360	28	84
1798	727732	8556484	70	SOIL	BREG	6	11	34	38	11	41
1799	727732	8556524	71	SOIL	BREG	4	7	19	27	6	14
1800	727732	8556564	72	SOIL	BREG	4	23	38	37	16	45
1801	727732	8556604	73	SOIL	BREG	3	11	23	20	7	20
1802	727732	8556644	75	SOIL	BREG	2	4	12	13	7	8
1803	727732	8556684	78	SOIL	BREG	5	5	35	16	13	12
1804	727732	8556724	81	SOIL	BREG	4	3	21	12	19	5

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1805	727732	8556764	81	SOIL	BREG	4	13	37	53	43	40
1806	727732	8556804	79	SOIL	BREG	6	13	48	57	36	26
1807	727732	8556844	78	SOIL	BREG	2	13	34	45	24	22
1808	727732	8556884	75	SOIL	BREG	4	8	32	35	23	14
1809	727932	8556164	101	SOIL	BREG	7	3	17	14	6	4
1810	727932	8556204	105	SOIL	BREG	8	3	16	12	8	5
1811	727932	8556244	107	SOIL	BREG	7	5	15	15	9	4
1812	727932	8556284	102	SOIL	BREG	7	18	20	22	10	6
1813	727932	8556324	95	SOIL	BREG	7	18	19	19	7	5
1814	727932	8556364	90	SOIL	BREG	3	15	25	17	9	5
1815	727932	8556404	82	SOIL	BREG	2	6	17	10	6	3
1816	727932	8556444	75	SOIL	BREG	4	10	24	21	11	7
1817	727932	8556484	70	SOIL	BREG	4	9	18	23	9	9
1818	727932	8556524	66	SOIL	BREG	4	13	26	43	25	13
1819	727932	8556564	65	SOIL	BREG	13	14	36	87	19	19
1820	727932	8556604	66	SOIL	BREG	2	13	27	67	20	23
1821	727932	8556644	68	SOIL	BREG	5	11	38	41	14	22
1822	727932	8556684	70	SOIL	BREG	4	4	17	13	17	20
1823	727932	8556724	73	SOIL	BREG	2	3	11	14	13	8
1824	727932	8556764	75	SOIL	BREG	4	22	32	33	11	24
1825	727932	8556804	75	SOIL	BREG	5	42	52	61	18	37
1826	727932	8556804	75	SOIL	BREG	7	43	52	62	19	38
1827	727932	8556844	74	SOIL	BREG	10	10	51	30	38	22
1828	727932	8556884	75	SOIL	BREG	2	7	18	18	53	23
1829	727932	8556924	75	SOIL	BREG	2	4	16	13	78	7
1830	727932	8555164	68	SOIL	BREG	1	6	36	41	26	54
1831	727932	8555204	69	SOIL	BREG	5	8	55	52	22	48
1832	727932	8555244	70	SOIL	BREG	7	18	73	73	28	50
1833	727932	8555284	71	SOIL	BREG	4	10	41	48	21	36
1834	727932	8555324	72	SOIL	BREG	5	6	26	30	17	31
1835	727932	8555364	73	SOIL	BREG	4	5	31	28	19	21
1836	727932	8555404	74	SOIL	BREG	5	4	29	31	12	18
1837	727932	8555444	72	SOIL	BREG	4	6	37	28	24	23
1838	727932	8555484	70	SOIL	BREG	2	13	67	74	13	64
1839	727932	8555524	69	SOIL	BREG	7	14	56	74	11	59
1840	727932	8555564	67	SOIL	BREG	5	13	32	45	13	71
1841	727932	8555604	66	SOIL	BREG	5	13	40	61	30	83
1842	727932	8555644	65	SOIL	BREG	2	14	27	39	24	52
1843	727932	8555694	66	SOIL	BREG	7	15	29	25	68	102
1844	727932	8555724	67	SOIL	BREG	5	5	17	23	24	26
1845	727932	8555764	68	SOIL	BREG	5	5	15	17	13	17
1846	727932	8555804	69	SOIL	BREG	7	8	17	20	12	16
1847	727932	8555844	72	SOIL	BREG	2	10	19	19	15	29
1848	727932	8555884	77	SOIL	BREG	4	12	17	18	14	72
1849	727932	8555924	84	SOIL	BREG	1	4	8	12	13	13
1850	727932	8555964	91	SOIL	BREG	2	3	9	9	13	10
1851	727932	8556004	94	SOIL	BREG	1	2	13	5	13	6
1852	727932	8556044	93	SOIL	BREG	2	4	25	17	9	6
1853	727932	8556084	93	SOIL	BREG	4	2	15	11	11	5
1854	727932	8556124	97	SOIL	BREG	4	0.5	9	6	7	4
1855	727732	8556124	117	SOIL	BREG	2	3	12	13	6	6
1856	727732	8556084	119	SOIL	BREG	2	3	14	16	5	5
1857	727732	8556044	115	SOIL	BREG	2	3	14	12	9	5

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1858	727732	8556004	111	SOIL	BREG	1	3	13	16	13	5
1859	727732	8555964	107	SOIL	BREG	2	3	24	13	13	7
1860	727732	8555924	101	SOIL	BREG	1	3	10	15	27	12
1861	727732	8555884	99	SOIL	BREG	2	2	6	10	11	10
1862	727732	8555844	97	SOIL	BREG	1	3	7	7	18	24
1863	727732	8555804	91	SOIL	BREG	1	6	9	10	41	53
1864	727732	8555764	82	SOIL	BREG	1	7	10	17	50	61
1865	727732	8555724	75	SOIL	BREG	1	6	10	20	29	50
1866	727732	8555684	72	SOIL	BREG	2	5	11	18	18	28
1867	727732	8555644	71	SOIL	BREG	1	6	17	23	18	38
1868	727732	8555604	70	SOIL	BREG	2	19	35	39	48	69
1869	727732	8555564	70	SOIL	BREG	6	17	32	29	52	53
1870	727732	8555524	70	SOIL	BREG	1	21	31	30	49	51
1871	727732	8555484	72	SOIL	BREG	1	7	22	22	11	21
1872	727732	8555444	75	SOIL	BREG	1	3	17	8	16	11
1873	727732	8555404	79	SOIL	BREG	1	7	61	31	25	29
1874	727732	8555364	83	SOIL	BREG	6	8	60	38	27	48
1875	727732	8555324	86	SOIL	BREG	1	7	24	28	19	34
1876	727732	8555324	86	SOIL	BREG	4	7	25	32	19	34
1877	727732	8555284	86	SOIL	BREG	1	7	31	35	23	27
1878	727732	8555244	82	SOIL	BREG	3	9	69	53	30	28
1879	727732	8555204	78	SOIL	BREG	3	10	55	44	27	32
1880	727732	8555164	76	SOIL	BREG	1	9	51	41	32	28
1881	727732	8555124	75	SOIL	BREG	6	27	75	87	110	136
1882	727732	8555084	77	SOIL	BREG	3	16	46	41	280	200
1883	727732	8555044	77	SOIL	BREG	1	22	69	65	168	410
1884	727732	8555004	76	SOIL	BREG	4	12	67	41	121	173
1885	727732	8554964	75	SOIL	BREG	6	6	34	20	91	265
1886	727732	8554924	74	SOIL	BREG	2	3	32	15	114	77
1887	727732	8554884	74	SOIL	BREG	1	3	25	16	59	95
1888	727732	8554844	76	SOIL	BREG	2	4	25	16	58	38
1889	727732	8554804	79	SOIL	BREG	6	3	18	15	78	27
1890	727732	8554764	80	SOIL	BREG	4	2	13	12	42	28
1891	727732	8554724	79	SOIL	BREG	2	2	21	11	27	35
1892	727732	8554684	79	SOIL	BREG	1	5	19	15	17	38
1893	727732	8554644	83	SOIL	BREG	1	10	39	25	34	33
1894	727732	8554604	87	SOIL	BREG	1	11	60	25	42	17
1895	727732	8554564	88	SOIL	BREG	1	6	43	16	47	13
1896	727732	8554524	87	SOIL	BREG	4	3	32	13	23	25
1897	727932	8554524	74	SOIL	BREG	2	3	28	14	6	6
1898	727932	8554564	74	SOIL	BREG	1	3	25	11	14	7
1899	727932	8554604	72	SOIL	BREG	2	3	34	18	19	4
1900	727932	8554644	70	SOIL	BREG	1	5	60	18	45	6
1901	727932	8554684	70	SOIL	BREG	4	3	33	14	30	5
1902	727932	8554724	71	SOIL	BREG	6	18	46	33	25	65
1903	727932	8554764	71	SOIL	BREG	4	5	59	21	23	21
1904	727932	8554804	70	SOIL	BREG	3	6	47	20	22	15
1905	727932	8554844	69	SOIL	BREG	4	10	51	35	25	76
1906	727932	8554884	68	SOIL	BREG	1	7	38	27	80	93
1907	727932	8554924	69	SOIL	BREG		3	20	20	37	40
1908	727932	8554964	69	SOIL	BREG	1	3	8	9	18	25
1909	727932	8555004	69	SOIL	BREG		3	15	19	13	34
1910	727932	8555044	68	SOIL	BREG	1	3	10	9	14	25

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1911	727932	8555084	68	SOIL	BREG	3	2	24	18	35	43
1912	727932	8555124	68	SOIL	BREG	1	6	32	36	27	64
1913	727132	8555164	82	SOIL	BREG		4	16	24	19	80
1914	727132	8555204	84	SOIL	BREG	1	15	19	34	15	210
1915	727132	8555244	87	SOIL	BREG	3	16	22	45	15	135
1916	727132	8555284	88	SOIL	BREG	1	11	16	15	20	77
1917	727132	8555324	91	SOIL	BREG	4	0.5	8	6	17	15
1918	727132	8555364	96	SOIL	BREG	1	2	8	4	38	14
1919	727132	8555404	103	SOIL	BREG	1	2	11	10	15	11
1920	727132	8555444	109	SOIL	BREG		2	10	9	11	11
1921	727132	8555484	112	SOIL	BREG	1	2	10	9	13	9
1922	727132	8555524	111	SOIL	BREG	3	5	7	4	40	15
1923	727132	8555564	109	SOIL	BREG	1	22	18	11	82	29
1924	727132	8555564	109	SOIL	BREG	3	21	19	12	83	29
1925	727132	8555604	108	SOIL	BREG	3	16	25	14	37	23
1926	727132	8555644	108	SOIL	BREG	1	17	22	11	38	14
1927	727132	8555684	112	SOIL	BREG	1	2	13	10	10	7
1928	727132	8555724	120	SOIL	BREG	3	0.5	7	4	15	6
1929	727132	8555764	129	SOIL	BREG	1	3	8	15	8	5
1930	727132	8555804	132	SOIL	BREG	6	0.5	5	3	48	3
1931	727132	8555844	126	SOIL	BREG	1	3	4	3	5	3
1932	727132	8555884	112	SOIL	BREG		4	10	12	8	4
1933	727132	8555924	101	SOIL	BREG	1	4	10	16	5	4
1934	727132	8555964	94	SOIL	BREG	1	5	17	5		10
1935	727132	8556004	89	SOIL	BREG		6	16	18	5	23
1936	727132	8556044	87	SOIL	BREG	1	110	76	840	10	48
1937	727132	8556084	87	SOIL	BREG	5	112	81	835	16	53
1938	727132	8556124	86	SOIL	BREG	6	66	68	565	37	43
1939	727332	8556124	83	SOIL	BREG	4	80	99	999.99	5	61
1940	727332	8556084	88	SOIL	BREG	3	35	61	155	19	44
1941	727332	8556044	93	SOIL	BREG		10	23	23	11	18
1942	727332	8556004	102	SOIL	BREG	2	39	37	34	21	52
1943	727332	8555964	114	SOIL	BREG	3	39	29	23	15	24
1944	727332	8555924	125	SOIL	BREG	4	5	10	18	8	4
1945	727332	8555884	131	SOIL	BREG	1	2	11	3	7	6
1946	727332	8555844	126	SOIL	BREG	1	0.5	6	5	10	3
1947	727332	8555804	115	SOIL	BREG	3	2	9	9	10	5
1948	727332	8555764	107	SOIL	BREG	4	6	24	9	16	9
1949	727332	8555724	111	SOIL	BREG	3	3	11	5	17	11
1950	727332	8555684	120	SOIL	BREG	2	3	3	3	26	6
1951	727332	8555644	123	SOIL	BREG		4	7	4	20	24
1952	727332	8555604	117	SOIL	BREG	1	3	7	5	74	17
1953	727332	8555564	104	SOIL	BREG		3	11	12	72	20
1954	727332	8555524	92	SOIL	BREG		4	9	8	45	20
1955	727332	8555484	84	SOIL	BREG	2	5	10	10	27	27
1956	727332	8555444	79	SOIL	BREG		5	10	11	18	26
1957	727332	8555404	76	SOIL	BREG		4	9	11	30	28
1958	727332	8555364	74	SOIL	BREG		4	11	12	21	17
1959	727332	8555324	74	SOIL	BREG	1	4	8	9	19	16
1960	727332	8555284	77	SOIL	BREG		5	12	12	16	26
1961	727332	8555244	77	SOIL	BREG		10	32	26	50	71
1962	727332	8555204	78	SOIL	BREG	2	15	21	26	42	66
1963	727332	8555164	79	SOIL	BREG		12	22	23	69	25

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
1964	727132	8555124	83	SOIL	BREG		10	23	22	45	77
1965	727132	8555084	85	SOIL	BREG		31	21	42	18	365
1966	727132	8555044	87	SOIL	BREG	2	5	12	23	14	141
1967	727132	8555004	87	SOIL	BREG	2	2	19	13	91	35
1968	727132	8554964	88	SOIL	BREG	7	5	38	31	66	41
1969	727132	8554924	89	SOIL	BREG		2	15	13	20	23
1970	727132	8554884	90	SOIL	BREG	2	5	32	26	27	30
1971	727132	8554844	91	SOIL	BREG	1	7	41	28	26	25
1972	727132	8554804	90	SOIL	BREG		21	58	69	28	104
1973	727132	8554804	90	SOIL	BREG		20	58	68	29	106
1974	727132	8554764	88	SOIL	BREG		38	64	101	32	96
1975	727132	8554724	89	SOIL	BREG	7	8	28	30	22	36
1976	727132	8554684	93	SOIL	BREG		2	20	13	24	28
1977	727132	8554644	97	SOIL	BREG		3	22	18	91	34
1978	727132	8554604	98	SOIL	BREG		3	24	16	66	30
1979	727132	8554564	98	SOIL	BREG		18	71	99	43	166
1980	727132	8554524	96	SOIL	BREG	6	11	54	54	42	114
1981	727332	8554524	81	SOIL	BREG		9	58	34	860	95
1982	727332	8554564	82	SOIL	BREG	8	11	51	34	999.99	121
1983	727332	8554604	82	SOIL	BREG		17	36	36	114	104
1984	727332	8554644	82	SOIL	BREG	1	43	70	98	90	166
1985	727332	8554684	85	SOIL	BREG	2	8	65	53	74	64
1986	727332	8554724	87	SOIL	BREG	1	18	69	56	43	37
1987	727332	8554764	88	SOIL	BREG		20	89	64	49	36
1988	727332	8554804	89	SOIL	BREG	3	18	74	54	40	35
1989	727332	8554844	93	SOIL	BREG	2	18	98	64	63	39
1990	727332	8554884	101	SOIL	BREG	1	20	113	56	62	43
1991	727332	8554924	107	SOIL	BREG		12	97	29	136	40
1992	727332	8554964	109	SOIL	BREG		34	81	36	110	69
1993	727332	8555004	105	SOIL	BREG	1	13	48	28	58	53
1994	727332	8555044	97	SOIL	BREG	2	3	41	14	41	15
1995	727332	8555084	88	SOIL	BREG	1	2	24	13	45	16
1996	727332	8555124	81	SOIL	BREG		3	15	8	32	13
1997	726932	8555164	90	SOIL	BREG	1	26	30	59	71	310
1998	726932	8555204	98	SOIL	BREG		27	27	46	122	194
1999	726932	8555244	106	SOIL	BREG	4	7	14	11	45	22
2000	726932	8555284	110	SOIL	BREG		13	14	11	42	29
2001	726932	8555324	111	SOIL	BREG	3	55	68	58	163	260
2002	726932	8555364	111	SOIL	BREG	2	0.5	0.5	0.5	0.5	0.5
2003	726932	8555404	109	SOIL	BREG	1	40	87	38	63	103
2004	726932	8555444	113	SOIL	BREG	2	2	24	6	17	9
2005	726932	8555484	119	SOIL	BREG	4	2	18	6	64	7
2006	726932	8555524	119	SOIL	BREG	1	0.5	13	6	10	6
2007	726932	8555564	118	SOIL	BREG	1	2	16	9	9	8
2008	726932	8555604	118	SOIL	BREG		2	8	8	45	7
2009	726932	8555644	116	SOIL	BREG	1	2	1	9	31	4
2010	726932	8555684	110	SOIL	BREG	1	2	7	5	8	4
2011	726932	8555724	102	SOIL	BREG		2		8	8	4
2012	726932	8555764	99	SOIL	BREG	1	4	9	13	21	12
2013	726932	8555804	97	SOIL	BREG	1	4	13	12	12	11
2014	726932	8555844	93	SOIL	BREG	2	9	17	18	21	12
2015	726932	8555884	89	SOIL	BREG		8	11	14	14	20
2016	726932	8555924	89	SOIL	BREG	1	21	44	87	94	355

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2017	726932	8555964	91	SOIL	BREG	2	61	99	375	79	211
2018	726932	8556004	90	SOIL	BREG	2	59	94	330	194	585
2019	726932	8556044	88	SOIL	BREG	1	38	58	196	233	460
2020	726932	8556084	84	SOIL	BREG	2	13	23	47	335	148
2021	726932	8556124	83	SOIL	BREG	1	10	23	42	166	71
2022	726932	8556124	83	SOIL	BREG	1	11	22	44	172	70
2023	726732	8556124	86	SOIL	BREG	15	8	42	27	22	10
2024	726732	8556084	85	SOIL	BREG	3	6	17	20	9	17
2025	726732	8556044	84	SOIL	BREG	1	11	16	22	52	22
2026	726732	8556004	84	SOIL	BREG		17	19	27	39	35
2027	726732	8555964	86	SOIL	BREG	1	29	38	33	66	92
2028	726732	8555924	87	SOIL	BREG	2	11	25	31	52	97
2029	726732	8555884	88	SOIL	BREG	3	6	16	22	38	14
2030	726732	8555844	90	SOIL	BREG	2	7	10	20	30	13
2031	726732	8555804	91	SOIL	BREG	1	7	14	21	15	16
2032	726732	8555764	93	SOIL	BREG	1	6	13	17	25	12
2033	726732	8555724	97	SOIL	BREG	1	20	21	26	19	17
2034	726732	8555684	103	SOIL	BREG		37	36	33	145	26
2035	726732	8555644	110	SOIL	BREG	2	39	31	25	31	20
2036	726732	8555604	118	SOIL	BREG		24	22	18	62	14
2037	726732	8555564	126	SOIL	BREG		5	6	14	25	9
2038	726732	8555524	126	SOIL	BREG		2	8	11	75	9
2039	726732	8555484	121	SOIL	BREG		7	11	16	15	11
2040	726732	8555444	114	SOIL	BREG		8	14	15	48	13
2041	726732	8555404	107	SOIL	BREG		4	16	14	105	19
2042	726732	8555364	101	SOIL	BREG		16	39	22	99	145
2043	726732	8555324	100	SOIL	BREG	5	29	64	36	330	350
2044	726732	8555284	101	SOIL	BREG	9	3	16	12	285	40
2045	726732	8555244	96	SOIL	BREG	9	4	26	16	355	63
2046	726732	8555204	91	SOIL	BREG	1	3	16	11	215	74
2047	726732	8555164	88	SOIL	BREG	2	8	27	25	80	51
2048	726932	8555124	86	SOIL	BREG	1	7	21	18	76	35
2049	726932	8555084	85	SOIL	BREG	1	3	14	13	62	22
2050	726932	8555044	85	SOIL	BREG	2	3	24	21	45	44
2051	726932	8555004	87	SOIL	BREG	3	6	48	33	125	130
2052	726932	8554964	91	SOIL	BREG	3	17	73	81	213	405
2053	726932	8554924	98	SOIL	BREG	12	20	89	65	74	47
2054	726932	8554884	106	SOIL	BREG	5	17	95	54	30	33
2055	726932	8554844	110	SOIL	BREG	3	30	61	39	28	26
2056	726932	8554804	108	SOIL	BREG	4	36	68	114	20	103
2057	726932	8554764	107	SOIL	BREG	3	71	151	275	8	90
2058	726932	8554724	111	SOIL	BREG	6	35	90	139	30	56
2059	726932	8554684	116	SOIL	BREG	5	24	80	89	30	39
2060	726932	8554644	112	SOIL	BREG	4	16	70	65	28	30
2061	726932	8554604	105	SOIL	BREG	6	25	105	83	27	49
2062	726932	8554564	99	SOIL	BREG	6	47	190	145	28	79
2063	726932	8554524	93	SOIL	BREG	3	6	35	17	23	14
2064	726732	8554524	85	SOIL	BREG	4	4	45	22	49	19
2065	726732	8554564	86	SOIL	BREG	5	14	59	48	66	53
2066	726732	8554604	91	SOIL	BREG	9	33	82	101	63	136
2067	726732	8554644	96	SOIL	BREG	5	49	81	140	46	208
2068	726732	8554684	104	SOIL	BREG	4	78	92	218	21	285
2069	726732	8554724	110	SOIL	BREG	7	83	109	247	29	255

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2070	726732	8554724	110	SOIL	BREG	7	83	110	260	52	260
2071	726732	8554764	113	SOIL	BREG	5	45	73	158	22	125
2072	726732	8554804	113	SOIL	BREG	3	31	60	98	18	140
2073	726732	8554844	109	SOIL	BREG	2	11	25	24	17	23
2074	726732	8554884	101	SOIL	BREG	3	13	42	27	83	34
2075	726732	8554924	97	SOIL	BREG	3	3	26	16	33	14
2076	726732	8554964	97	SOIL	BREG	2	2	12	14	22	21
2077	726732	8555004	98	SOIL	BREG	2	2	14	15	25	33
2078	726732	8555044	97	SOIL	BREG	2	5	18	20	30	48
2079	726732	8555084	94	SOIL	BREG	3	18	33	36	94	196
2080	726732	8555124	89	SOIL	BREG	2	14	27	43	50	330
2081	726532	8555164	97	SOIL	BREG	3	12	27	27	71	40
2082	726532	8555204	97	SOIL	BREG	3	7	14	22	49	157
2083	726532	8555244	102	SOIL	BREG	1	8	14	20	45	96
2084	726532	8555284	110	SOIL	BREG	1	5	11	16	45	59
2085	726532	8555324	120	SOIL	BREG	2	8	11	13	93	22
2086	726532	8555364	127	SOIL	BREG		10	12	13	127	24
2087	726532	8555404	125	SOIL	BREG	1	6	12	7	51	14
2088	726532	8555444	121	SOIL	BREG		8	42	18	22	19
2089	726532	8555484	122	SOIL	BREG	1	4	13	11	16	7
2090	726532	8555524	126	SOIL	BREG		3	13	11	14	6
2091	726532	8555564	133	SOIL	BREG		3	12	14	8	6
2092	726532	8555604	132	SOIL	BREG	3	4	15	16	14	7
2093	726532	8555644	121	SOIL	BREG	1	5	17	14	13	8
2094	726532	8555684	109	SOIL	BREG	1	14	29	23	22	22
2095	726532	8555724	100	SOIL	BREG		8	10	11	9	9
2096	726532	8555764	96	SOIL	BREG	3	6	18	18	19	15
2097	726532	8555804	96	SOIL	BREG	1	6	18	19	10	29
2098	726532	8555844	95	SOIL	BREG		4	11	17	6	11
2099	726532	8555884	93	SOIL	BREG	1	3	10	10	8	14
2100	726532	8555924	92	SOIL	BREG	3	23	35	30	73	54
2101	726532	8555964	95	SOIL	BREG	4	16	40	29	47	63
2102	726532	8556004	101	SOIL	BREG	1	6	32	19	23	47
2103	726532	8556044	108	SOIL	BREG	3	7	49	30	26	58
2104	726532	8556084	113	SOIL	BREG	3	6	48	26	20	59
2105	726532	8556124	110	SOIL	BREG	4	3	20	10	23	10
2106	726332	8556124	96	SOIL	BREG	6	25	41	19	41	49
2107	726332	8556084	98	SOIL	BREG	3	54	81	45	37	395
2108	726332	8556044	99	SOIL	BREG	3	15	40	26	33	63
2109	726332	8556004	100	SOIL	BREG	3	2	18	10	29	6
2110	726332	8555954	100	SOIL	BREG	4	3	22	15	35	8
2111	726332	8555924	101	SOIL	BREG	1	4	28	19	27	19
2112	726332	8555884	106	SOIL	BREG	1	6	21	18	14	38
2113	726332	8555844	108	SOIL	BREG	3	59	34	50	63	188
2114	726332	8555804	109	SOIL	BREG		72	65	69	96	275
2115	726332	8555764	118	SOIL	BREG	4	13	25	18	21	49
2116	726332	8555724	131	SOIL	BREG	2	6	15	17	12	9
2117	726332	8555684	136	SOIL	BREG	4	3	15	15	22	9
2118	726332	8555644	138	SOIL	BREG	3	9	20	17	21	15
2119	726332	8555604	141	SOIL	BREG	4	15	18	17	16	17
2120	726332	8555604	141	SOIL	BREG	1	15	18	18	16	16
2121	726332	8555564	141	SOIL	BREG	3	4	23	16	27	12
2122	726332	8555524	137	SOIL	BREG	1	3	19	14	24	11

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2123	726332	8555484	137	SOIL	BREG	1	9	47	13	61	23
2124	726332	8555444	137	SOIL	BREG	1	5	13	16	33	18
2125	726332	8555404	128	SOIL	BREG		5	14	16	40	23
2126	726332	8555364	118	SOIL	BREG		4	9	9	30	19
2127	726332	8555324	108	SOIL	BREG		4	14	17	33	22
2128	726332	8555284	100	SOIL	BREG	1	5	19	22	54	47
2129	726332	8555244	99	SOIL	BREG	2	10	18	29	78	245
2130	726332	8555204	102	SOIL	BREG	1	11	29	29	74	121
2131	726332	8555164	105	SOIL	BREG	2	5	29	16	95	29
2132	726532	8555124	105	SOIL	BREG	4	12	32	25	154	68
2133	726532	8555084	113	SOIL	BREG	2	17	64	37	231	96
2134	726532	8555044	121	SOIL	BREG	4	85	131	124	124	249
2135	726532	8555004	120	SOIL	BREG	4	49	94	96	170	153
2136	726532	8554964	111	SOIL	BREG	5	28	80	81	157	120
2137	726532	8554914	106	SOIL	BREG	5	47	94	64	45	40
2138	726532	8554884	112	SOIL	BREG	7	23	58	57	41	41
2139	726532	8554844	118	SOIL	BREG	4	81	117	295	62	228
2140	726532	8554804	117	SOIL	BREG	2	61	137	275	32	193
2141	726532	8554764	113	SOIL	BREG	8	11	66	64	45	30
2142	726532	8554724	106	SOIL	BREG	14	7	69	35	56	15
2143	726532	8554684	98	SOIL	BREG	7	6	57	34	38	14
2144	726532	8554634	92	SOIL	BREG	5	8	85	27	41	17
2145	726532	8554604	93	SOIL	BREG	4	4	47	23	50	15
2146	726532	8554564	95	SOIL	BREG	2	18	29	24	30	13
2147	726532	8554524	90	SOIL	BREG	2	17	42	27	26	18
2148	726332	8554524	94	SOIL	BREG	5	15	52	38	30	19
2149	726332	8554564	103	SOIL	BREG	2	26	61	53	17	24
2150	726332	8554604	107	SOIL	BREG	4	4	13	14	13	8
2151	726332	8554644	104	SOIL	BREG	2	2	18	11	34	8
2152	726332	8554684	101	SOIL	BREG	5	3	41	17	37	7
2153	726332	8554724	103	SOIL	BREG	4	2	32	11	25	7
2154	726332	8554764	106	SOIL	BREG	7	11	57	36	59	15
2155	726332	8554804	110	SOIL	BREG	5	5	33	22	87	8
2156	726332	8554844	109	SOIL	BREG	4	3	26	17	25	8
2157	726332	8554884	107	SOIL	BREG	5	4	24	15	24	6
2158	726332	8554924	106	SOIL	BREG	2	11	32	19	28	11
2159	726332	8554964	108	SOIL	BREG	7	23	71	43	53	37
2160	726332	8555004	114	SOIL	BREG	2	24	65	64	135	75
2161	726332	8555044	118	SOIL	BREG	2	26	60	51	226	97
2162	726332	8555084	116	SOIL	BREG	4	48	85	63	214	121
2163	726332	8555124	110	SOIL	BREG	5	16	47	33	98	52
2164	727932	8554484	74	SOIL	BREG	2	4	33	25	17	10
2165	727932	8554444	73	SOIL	BREG	2	2	22	14	17	7
2166	727932	8554404	72	SOIL	BREG	2	3	24	15	15	6
2167	727932	8554364	70	SOIL	BREG	4	3	26	15	16	7
2168	727932	8554324	69	SOIL	BREG	5	3	21	9	17	5
2169	727932	8554284	68	SOIL	BREG	5	7	36	17	19	8
2170	727932	8554244	67	SOIL	BREG	4	24	41	40	21	16
2171	727932	8554204	67	SOIL	BREG	5	20	32	29	20	13
2172	727932	8554164	68	SOIL	BREG	2	19	32	29	23	16
2173	727932	8554124	67	SOIL	BREG	2	21	28	28	19	12
2174	727932	8554084	67	SOIL	BREG	1	28	31	28	22	12
2175	727932	8554044	67	SOIL	BREG	1	17	29	28	18	10

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2176	727932	8554004	67	SOIL	BREG	4	5	21	15	13	8
2177	727932	8553964	67	SOIL	BREG	2	5	16	16	8	7
2178	727932	8553924	67	SOIL	BREG	4	5	18	14	11	7
2179	727932	8553884	68	SOIL	BREG	2	3	22	11	6	8
2180	727932	8553844	69	SOIL	BREG	2	2	11	6	8	7
2181	727932	8553804	70	SOIL	BREG	2	2	16	10	7	7
2182	727932	8553764	70	SOIL	BREG	4	2	17	7	7	8
2183	727932	8553724	71	SOIL	BREG	2	4	20	12	6	9
2184	727932	8553684	70	SOIL	BREG	1	9	23	13	7	8
2185	727732	8553684	72	SOIL	BREG	2	3	19	13	9	6
2186	727732	8553724	73	SOIL	BREG	4	3	13	9	7	5
2187	727732	8553764	74	SOIL	BREG	2	2	13	7	18	8
2188	727732	8553804	73	SOIL	BREG	4	2	15	10	5	6
2189	727732	8553844	74	SOIL	BREG	2	2	17	15	7	7
2190	727732	8553884	76	SOIL	BREG	2	2	18	8	7	7
2191	727732	8553924	77	SOIL	BREG	4	2	21	9	6	7
2192	727732	8553964	77	SOIL	BREG	1	2	18	8	8	7
2193	727732	8554004	77	SOIL	BREG	7	3	45	13	9	8
2194	727732	8554044	76	SOIL	BREG	5	3	32	14	9	8
2195	727732	8554084	75	SOIL	BREG	7	3	45	10	12	8
2196	727732	8554124	74	SOIL	BREG	5	8	50	19	9	12
2197	727732	8554164	71	SOIL	BREG	4	20	37	37	21	14
2198	727732	8554204	69	SOIL	BREG	2	17	31	29	21	12
2199	727732	8554244	67	SOIL	BREG	7	32	42	51	24	27
2200	727732	8554284	66	SOIL	BREG	4	21	51	39	30	53
2201	727732	8554344	66	SOIL	BREG	10	11	96	37	40	14
2202	727732	8554364	68	SOIL	BREG	7	18	95	50	43	17
2203	727732	8554404	72	SOIL	BREG	4	15	63	34	20	22
2204	727732	8554444	75	SOIL	BREG	4	19	49	46	31	151
2205	727732	8554484	81	SOIL	BREG	4	48	65	55	11	117
2206	727532	8554524	81	SOIL	BREG	2	4	44	19	45	26
2207	727532	8554484	80	SOIL	BREG	5	4	32	19	49	26
2208	727532	8554444	81	SOIL	BREG	4	3	47	11	37	25
2209	727532	8554404	79	SOIL	BREG	2	8	19	24	8	79
2210	727532	8554364	77	SOIL	BREG	2	8	18	18	26	68
2211	727532	8554324	75	SOIL	BREG	1	8	21	21	28	72
2212	727532	8554284	73	SOIL	BREG	2	19	30	31	39	95
2213	727532	8554244	71	SOIL	BREG	2	35	38	41	38	137
2214	727532	8554204	71	SOIL	BREG	1	24	29	39	42	150
2215	727532	8554164	71	SOIL	BREG	4	31	55	45	31	37
2216	727532	8554124	71	SOIL	BREG	2	29	46	38	24	22
2217	727532	8554084	73	SOIL	BREG	2	26	44	34	22	16
2218	727532	8554084	73	SOIL	BREG	2	26	45	38	24	17
2219	727532	8554044	75	SOIL	BREG	2	25	57	37	21	13
2220	727532	8554004	75	SOIL	BREG	4	30	57	37	26	12
2221	727532	8553964	77	SOIL	BREG	4	8	50	27	39	7
2222	727532	8553924	79	SOIL	BREG	4	12	56	28	15	11
2223	727532	8553884	80	SOIL	BREG	2	8	77	21	28	9
2224	727532	8553844	82	SOIL	BREG	1	8	62	20	20	10
2225	727532	8553804	84	SOIL	BREG	1	8	90	19	17	12
2226	727532	8553764	83	SOIL	BREG	1	7	33	9	9	9
2227	727532	8553724	77	SOIL	BREG	1	5	23	16	15	10
2228	727532	8553684	74	SOIL	BREG	2	4	26	13	10	9

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2229	727332	8553684	83	SOIL	BREG	2	15	66	22	17	9
2230	727332	8553724	79	SOIL	BREG	1	11	37	24	44	19
2231	727332	8553764	76	SOIL	BREG	2	12	41	30	36	7
2232	727332	8553804	75	SOIL	BREG	1	5	34	21	16	8
2233	727332	8553844	76	SOIL	BREG	2	26	93	85	13	125
2234	727332	8553884	77	SOIL	BREG	2	51	92	101	34	152
2235	727332	8553924	76	SOIL	BREG	2	31	47	56	31	54
2236	727332	8553964	74	SOIL	BREG	2	26	40	39	17	20
2237	727332	8554004	71	SOIL	BREG	2	20	33	43	18	20
2238	727332	8554044	69	SOIL	BREG	2	27	46	42	34	39
2239	727332	8554084	71	SOIL	BREG	2	26	29	39	65	83
2240	727332	8554124	74	SOIL	BREG	2	17	21	25	57	46
2241	727332	8554164	75	SOIL	BREG	2	11	104	50	83	83
2242	727332	8554204	75	SOIL	BREG	4	6	95	35	46	47
2243	727332	8554244	74	SOIL	BREG	2	7	60	38	37	47
2244	727332	8554284	75	SOIL	BREG	2	27	107	50	52	72
2245	727332	8554324	77	SOIL	BREG	2	5	89	45	71	83
2246	727332	8554364	78	SOIL	BREG	2	35	87	58	58	89
2247	727332	8554404	77	SOIL	BREG	5	18	72	45	57	47
2248	727332	8554444	78	SOIL	BREG	4	6	60	33	46	33
2249	727332	8554484	80	SOIL	BREG	8	7	60	31	95	39
2250	727132	8554484	93	SOIL	BREG	4	11	54	38	37	52
2251	727132	8554444	87	SOIL	BREG	4	5	29	23	23	15
2252	727132	8554404	82	SOIL	BREG	2	4	27	19	18	11
2253	727132	8554364	80	SOIL	BREG	4	7	81	36	29	21
2254	727132	8554324	79	SOIL	BREG	4	8	280	39	80	26
2255	727132	8554284	79	SOIL	BREG	2	10	55	30	25	34
2256	727132	8554244	77	SOIL	BREG	4	12	58	37	27	40
2257	727132	8554204	76	SOIL	BREG	2	40	49	51	28	37
2258	727132	8554154	75	SOIL	BREG	3	30	46	39	43	29
2259	727132	8554124	74	SOIL	BREG	1	18	60	47	106	32
2260	727132	8554084	75	SOIL	BREG	1	25	48	62	53	99
2261	727132	8554044	77	SOIL	BREG	1	23	46	70	40	124
2262	727132	8554004	80	SOIL	BREG	1	18	51	36	58	41
2263	727132	8553964	82	SOIL	BREG	3	7	38	18	34	10
2264	727132	8553924	83	SOIL	BREG	3	3	50	14	54	6
2265	727132	8553884	82	SOIL	BREG	3	4	44	18	26	6
2266	727132	8553844	80	SOIL	BREG	3	5	50	18	14	9
2267	727132	8553844	80	SOIL	BREG	1	6	49	20	14	9
2268	727132	8553804	78	SOIL	BREG	3	15	55	27	13	13
2269	727132	8553764	80	SOIL	BREG	1	10	28	14	7	11
2270	727132	8553724	85	SOIL	BREG		7	24	13	7	8
2271	727132	8553684	89	SOIL	BREG	1	10	30	24	6	15
2272	726932	8553684	86	SOIL	BREG	1	6	18	12	5	8
2273	726932	8553724	82	SOIL	BREG	1	3	11	7	7	8
2274	726932	8553764	82	SOIL	BREG	1	5	20	15	8	7
2275	726932	8553814	90	SOIL	BREG		4	13	11	7	7
2276	726932	8553844	96	SOIL	BREG		3	13	9	5	8
2277	726932	8553884	104	SOIL	BREG	1	6	22	20	11	9
2278	726932	8553924	109	SOIL	BREG	1	5	18	17	11	9
2279	726932	8553964	105	SOIL	BREG	3	4	12	15	7	10
2280	726932	8554004	95	SOIL	BREG	1	2	19	8	13	7
2281	726932	8554044	87	SOIL	BREG	3	3	51	14	58	6

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2282	726932	8554084	85	SOIL	BREG	6	3	34	13	325	6
2283	726932	8554124	82	SOIL	BREG	3	12	108	30	999.99	47
2284	726932	8554154	78	SOIL	BREG	4	23	126	45	999.99	59
2285	726932	8554204	72	SOIL	BREG	3	40	50	44	47	23
2286	726932	8554244	71	SOIL	BREG	3	37	51	62	29	30
2287	726932	8554284	74	SOIL	BREG	3	14	59	49	29	32
2288	726932	8554324	79	SOIL	BREG	1	17	51	47	18	30
2289	726932	8554364	86	SOIL	BREG	1	23	36	31	17	37
2290	726932	8554404	90	SOIL	BREG	1	19	29	39	7	117
2291	726932	8554444	91	SOIL	BREG	1	18	34	34	32	40
2292	726932	8554484	92	SOIL	BREG	1	5	20	15	25	16
2293	726732	8554484	87	SOIL	BREG	3	7	36	22	36	19
2294	726732	8554444	87	SOIL	BREG		10	21	29	21	68
2295	726732	8554404	86	SOIL	BREG	1	8	26	18	34	24
2296	726732	8554364	84	SOIL	BREG	2	11	25	18	24	15
2297	726732	8554324	81	SOIL	BREG	1	25	51	47	27	18
2298	726732	8554284	77	SOIL	BREG	3	44	80	89	32	33
2299	726732	8554244	76	SOIL	BREG	4	62	98	102	35	41
2300	726732	8554204	75	SOIL	BREG	4	35	67	63	32	27
2301	726732	8554164	76	SOIL	BREG	5	24	65	53	45	22
2302	726732	8554124	80	SOIL	BREG	4	12	59	26	73	12
2303	726732	8554084	88	SOIL	BREG	5	4	39	13	50	9
2304	726732	8554044	96	SOIL	BREG	2	8	23	17	10	10
2305	726732	8554004	100	SOIL	BREG	2	5	14	12	13	8
2306	726732	8553964	102	SOIL	BREG	2	3	14	8	13	7
2307	726732	8553924	97	SOIL	BREG	1	5	12	11	8	10
2308	726732	8553884	89	SOIL	BREG	1	5	14	13	8	8
2309	726732	8553844	85	SOIL	BREG	2	14	30	18	10	11
2310	726732	8553804	85	SOIL	BREG	2	5	27	16	11	15
2311	726732	8553764	88	SOIL	BREG	2	6	10	8	6	7
2312	726732	8553724	89	SOIL	BREG	4	4	29	12	7	9
2313	726732	8553684	92	SOIL	BREG	2	21	37	13	11	10
2314	726532	8553684	111	SOIL	BREG	2	27	27	27		19
2315	726532	8553684	111	SOIL	BREG	2	26	31	24	6	19
2316	726532	8553724	108	SOIL	BREG	2	19	24	9	7	10
2317	726532	8553764	99	SOIL	BREG	4	42	55	25	13	15
2318	726532	8553804	89	SOIL	BREG	2	4	32	9	5	13
2319	726532	8553844	83	SOIL	BREG	2	16	31	22	12	19
2320	726532	8553884	80	SOIL	BREG	2	19	32	20	12	16
2321	726532	8553924	79	SOIL	BREG	4	18	32	23	12	15
2322	726532	8553964	78	SOIL	BREG	2	19	31	26	14	17
2323	726532	8554004	79	SOIL	BREG	2	18	34	24	11	17
2324	726532	8554044	80	SOIL	BREG	4	4	17	10	12	10
2325	726532	8554084	82	SOIL	BREG	4	4	19	12	17	11
2326	726532	8554124	82	SOIL	BREG	4	3	36	13	20	7
2327	726532	8554164	82	SOIL	BREG	7	5	42	17	39	8
2328	726532	8554204	85	SOIL	BREG	2	12	82	37	19	27
2329	726532	8554244	89	SOIL	BREG	1	6	63	27	50	34
2330	726532	8554284	88	SOIL	BREG	2	10	42	29	33	47
2331	726532	8554324	83	SOIL	BREG	4	25	45	39	32	37
2332	726532	8554364	82	SOIL	BREG	5	9	73	39	47	18
2333	726532	8554404	84	SOIL	BREG	4	3	23	9	22	15
2334	726532	8554444	87	SOIL	BREG	2	16	29	24	16	31

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2335	726532	8554484	88	SOIL	BREG	5	35	83	63	34	42
2336	726332	8554484	90	SOIL	BREG	2	18	17	18	16	25
2337	726332	8554444	89	SOIL	BREG	2	2	19	7	23	11
2338	726332	8554404	89	SOIL	BREG	4	9	35	23	21	17
2339	726332	8554364	95	SOIL	BREG	4	10	28	17	26	20
2340	726332	8554324	104	SOIL	BREG	5	13	34	21	15	18
2341	726332	8554284	109	SOIL	BREG	10	26	95	42	15	25
2342	726332	8554244	103	SOIL	BREG	5	8	77	28	8	11
2343	726332	8554204	95	SOIL	BREG	5	6	61	21	39	8
2344	726332	8554164	93	SOIL	BREG	3	5	41	11	18	8
2345	726332	8554124	93	SOIL	BREG	1	6	19	14	8	12
2346	726332	8554084	91	SOIL	BREG		5	18	15	7	12
2347	726332	8554044	87	SOIL	BREG	3	4	18	14	8	9
2348	726332	8554004	84	SOIL	BREG	1	3	18	9	6	7
2349	726332	8553964	83	SOIL	BREG		4	18	11	7	6
2350	726332	8553924	81	SOIL	BREG	1	5	23	19	8	6
2351	726332	8553884	80	SOIL	BREG	3	6	19	12	11	6
2352	726332	8553844	79	SOIL	BREG	1	22	33	27	11	19
2353	726332	8553804	79	SOIL	BREG	1	11	23	18	9	17
2354	726332	8553764	81	SOIL	BREG	1	8	13	13	5	8
2355	726332	8553724	83	SOIL	BREG	1	11	23	19		13
2356	726332	8553684	84	SOIL	BREG	1	6	18	19		11
2357	727532	8554564	84	SOIL	BREG	1	3	26	18	29	13
2358	727532	8554604	85	SOIL	BREG	1	3	21	11	30	23
2359	727532	8554644	87	SOIL	BREG	1	3	18	14	33	19
2360	727532	8554684	88	SOIL	BREG	7	5	57	24	58	22
2361	727532	8554724	90	SOIL	BREG	3	5	57	21	62	25
2362	727532	8554764	93	SOIL	BREG	4	5	66	24	47	37
2363	727532	8554804	95	SOIL	BREG	1	5	82	25	45	27
2364	727532	8554844	97	SOIL	BREG	3	6	35	21	31	33
2365	727532	8554884	97	SOIL	BREG	1	6	35	24	33	33
2366	727532	8554884	97	SOIL	BREG	7	32	68	64	40	74
2367	727532	8554924	97	SOIL	BREG	7	6	81	40	52	20
2368	727532	8554964	99	SOIL	BREG	6	7	83	42	51	20
2369	727532	8555004	99	SOIL	BREG	6	6	88	39	38	27
2370	727532	8555044	99	SOIL	BREG	3	9	59	40	33	28
2371	727532	8555084	97	SOIL	BREG	4	29	139	108	45	69
2372	727532	8555124	95	SOIL	BREG	12	18	82	53	35	43
2373	727532	8555164	96	SOIL	BREG	6	7	57	20	31	13
2374	727532	8555204	97	SOIL	BREG	1	40	57	53	236	66
2375	727532	8555244	95	SOIL	BREG	4	22	47	42	171	36
2376	727532	8555284	89	SOIL	BREG	4	7	30	26	33	18
2377	727532	8555324	80	SOIL	BREG	4	8	26	24	21	17
2378	727532	8555364	74	SOIL	BREG	4	7	40	29	22	23
2379	727532	8555404	73	SOIL	BREG	3	7	37	26	24	25
2380	727532	8555444	73	SOIL	BREG	4	20	28	36	46	56
2381	727532	8555484	73	SOIL	BREG	4	11	28	28	44	52
2382	727532	8555524	74	SOIL	BREG	7	14	30	31	40	53
2383	727532	8555564	75	SOIL	BREG	3	8	19	23	21	40
2384	727532	8555604	79	SOIL	BREG	4	9	13	15	12	44
2385	727532	8555644	84	SOIL	BREG	31	5	14	16	19	47
2386	727532	8555684	85	SOIL	BREG	4	13	15	17	37	155
2387	727532	8555724	84	SOIL	BREG	3	9	22	15	54	32

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2388	727532	8555764	85	SOIL	BREG	5	11	27	23	19	30
2389	727532	8555804	91	SOIL	BREG	4	3	21	17	11	8
2390	727532	8555844	100	SOIL	BREG	4	3	19	20	13	6
2391	727532	8555884	110	SOIL	BREG	5	2	17	15	8	5
2392	727532	8555924	119	SOIL	BREG	4	1	10	8	11	4
2393	727532	8555964	124	SOIL	BREG	4	2	11	13	6	4
2394	727532	8556004	125	SOIL	BREG	4	2	12	16	9	4
2395	727532	8556044	118	SOIL	BREG	4	3	14	16	7	3
2396	727532	8556084	106	SOIL	BREG	4	5	13	8	8	5
2397	727532	8556124	95	SOIL	BREG	2	11	14	15	8	5
2398	727532	8553644	72	SOIL	BREG	7	3	48	15	11	10
2399	727532	8553604	73	SOIL	BREG	5	4	42	16	9	8
2400	727532	8553564	73	SOIL	BREG	4	4	28	14	6	6
2401	727532	8553524	72	SOIL	BREG	7	2	28	12	8	6
2402	727532	8553484	71	SOIL	BREG	5	4	37	14		6
2403	727532	8553444	70	SOIL	BREG	5	3	12	9	5	3
2404	727532	8553404	70	SOIL	BREG	4	6	23	13	5	7
2405	727532	8553364	70	SOIL	BREG	28	4	14	9	5	6
2406	727532	8553324	71	SOIL	BREG	4	7	15	18	5	2
2407	727532	8553284	71	SOIL	BREG	5	6	16	14	5	2
2408	727532	8553244	71	SOIL	BREG	2	12	16	13		4
2409	727532	8553204	71	SOIL	BREG	5	5	21	6	5	
2410	727532	8553164	71	SOIL	BREG	4	8	26	10	5	
2411	727532	8553124	72	SOIL	BREG	2	17	27	8	7	
2412	727532	8553084	72	SOIL	BREG	4	6	38	10	5	
2413	727532	8553044	73	SOIL	BREG	4	7	47	10	6	2
2414	727532	8553044	73	SOIL	BREG	4	7	47	14	5	2
2415	727532	8553004	74	SOIL	BREG	4	8	53	12	7	5
2416	727532	8552964	73	SOIL	BREG	5	6	50	15		5
2417	727532	8552924	72	SOIL	BREG	4	4	32	9	5	3
2418	727532	8552884	72	SOIL	BREG	2	6	24	9	5	
2419	727332	8552884	79	SOIL	BREG	4	5	13	8		
2420	727332	8552924	78	SOIL	BREG	4	5	23	8		
2421	727332	8552964	77	SOIL	BREG	4	9	17	13		3
2422	727332	8553004	76	SOIL	BREG	4	8	16	14	5	
2423	727332	8553044	74	SOIL	BREG	2	7	11	13		
2424	727332	8553084	73	SOIL	BREG	2	5	10	10		
2425	727332	8553124	73	SOIL	BREG	4	5	11	14		
2426	727332	8553164	74	SOIL	BREG	4	6	23	14		
2427	727332	8553204	75	SOIL	BREG	5	4	15	14		
2428	727332	8553244	75	SOIL	BREG	5	4	22	8	5	
2429	727332	8553284	74	SOIL	BREG	5	5	24	10		
2430	727332	8553324	74	SOIL	BREG	5	4	42	12	6	
2431	727332	8553364	75	SOIL	BREG	5	3	44	11	8	
2432	727332	8553404	77	SOIL	BREG	4	4	45	9	5	
2433	727332	8553444	78	SOIL	BREG	4	4	37	7	7	
2434	727332	8553484	79	SOIL	BREG	2	7	28	14	5	
2435	727332	8553524	79	SOIL	BREG	4	18	76	18	11	4
2436	727332	8553564	80	SOIL	BREG	7	12	53	18	10	2
2437	727332	8553604	82	SOIL	BREG	2	16	47	32	23	5
2438	727332	8553644	83	SOIL	BREG	4	10	68	33	26	
2439	727132	8553644	90	SOIL	BREG	1	9	13	9		
2440	727132	8553604	95	SOIL	BREG	2	15	25	11		

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2441	727132	8553564	98	SOIL	BREG	1	9	15	8		
2442	727132	8553524	94	SOIL	BREG	4	6	41	7	6	
2443	727132	8553484	89	SOIL	BREG	7	4	40	9	6	
2444	727132	8553444	85	SOIL	BREG	2	5	89	14	5	41
2445	727132	8553404	81	SOIL	BREG	4	5	26	12	6	
2446	727132	8553364	80	SOIL	BREG	2	4	22	11		7
2447	727132	8553324	80	SOIL	BREG	2	6	21	10		6
2448	727132	8553284	78	SOIL	BREG	2	5	16	16		7
2449	727132	8553244	77	SOIL	BREG	2	13	14	15		10
2450	727132	8553204	76	SOIL	BREG	2	4	13	13		6
2451	727132	8553164	75	SOIL	BREG	2	3	13	8		6
2452	727132	8553124	76	SOIL	BREG	2	2	11	6	5	5
2453	727132	8553084	78	SOIL	BREG	4	2	15	5		6
2454	727132	8553044	78	SOIL	BREG	2	2	22	10	5	9
2455	727132	8553004	78	SOIL	BREG	2	3	15	8	8	6
2456	727132	8552964	77	SOIL	BREG	2	3	10	7		4
2457	727132	8552924	77	SOIL	BREG	2	6	19	12		6
2458	727132	8552884	77	SOIL	BREG	4	2	27	6		5
2459	726932	8552884	89	SOIL	BREG	2	4	6	12		9
2460	726932	8552924	89	SOIL	BREG	4	7	15	15		14
2461	726932	8552964	92	SOIL	BREG	4	9	14	14		15
2462	726932	8553004	96	SOIL	BREG	2	9	15	14		17
2463	726932	8553004	96	SOIL	BREG	2	9	18	13		19
2464	726932	8553044	98	SOIL	BREG	4	19	24	16	6	26
2465	726932	8553084	95	SOIL	BREG	2	23	76	14	5	13
2466	726932	8553124	87	SOIL	BREG	4	15	59	10	7	11
2467	726932	8553164	80	SOIL	BREG	4	14	56	14	5	11
2468	726932	8553204	78	SOIL	BREG	2	12	15	18		14
2469	726932	8553244	79	SOIL	BREG	2	7	6	13		11
2470	726932	8553284	80	SOIL	BREG	2	4	9	15		6
2471	726932	8553324	81	SOIL	BREG	2	6	11	16		12
2472	726932	8553364	85	SOIL	BREG	4	5	18	12	6	9
2473	726932	8553404	90	SOIL	BREG	4	6	20	10	5	8
2474	726932	8553444	94	SOIL	BREG	5	34	47	22	14	14
2475	726932	8553484	95	SOIL	BREG	7	39	33	26	6	13
2476	726932	8553524	96	SOIL	BREG	5	20	21	14		11
2477	726932	8553564	97	SOIL	BREG	5	6	18	9	6	7
2478	726932	8553604	94	SOIL	BREG	5	6	25	7	5	7
2479	726932	8553644	90	SOIL	BREG	4	8	25	10	5	7
2480	726732	8553644	95	SOIL	BREG		13	25	11	9	8
2481	726732	8553604	98	SOIL	BREG	2	10	12	15		10
2482	726732	8553564	98	SOIL	BREG		11	15	15		12
2483	726732	8553524	95	SOIL	BREG		9	28	22		12
2484	726732	8553484	94	SOIL	BREG		6	13	15		7
2485	726732	8553444	93	SOIL	BREG		6	20	17		6
2486	726732	8553404	92	SOIL	BREG		3	42	14		6
2487	726732	8553364	90	SOIL	BREG		4	9	13		6
2488	726732	8553324	87	SOIL	BREG		5	11	18		7
2489	726732	8553284	84	SOIL	BREG		3	9	13		5
2490	726732	8553244	82	SOIL	BREG		4	12	14		6
2491	726732	8553204	82	SOIL	BREG		6	10	15		7
2492	726732	8553164	83	SOIL	BREG		7	11	17		12
2493	726732	8553124	83	SOIL	BREG	2	5	13	11		14

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2494	726732	8553084	84	SOIL	BREG		5	14	18		12
2495	726732	8553044	84	SOIL	BREG		12	15	18		17
2496	726732	8553004	85	SOIL	BREG		7	14	17		12
2497	726732	8552964	87	SOIL	BREG		11	14	20		13
2498	726732	8552924	88	SOIL	BREG		11	12	18		10
2499	726732	8552884	88	SOIL	BREG		12	24	18	6	17
2500	726532	8552884	97	SOIL	BREG		29	22	18		13
2501	726532	8552924	91	SOIL	BREG		24	15	17		16
2502	726532	8552964	90	SOIL	BREG		12	20	18		13
2503	726532	8553004	91	SOIL	BREG		13	27	19	9	20
2504	726532	8553044	94	SOIL	BREG		21	14	20		22
2505	726532	8553084	102	SOIL	BREG		11	16	21		25
2506	726532	8553124	110	SOIL	BREG		11	23	11	11	10
2507	726532	8553164	114	SOIL	BREG		13	33	18	6	15
2508	726532	8553204	116	SOIL	BREG		42	34	40	5	17
2509	726532	8553244	117	SOIL	BREG		43	33	30	7	15
2510	726532	8553284	113	SOIL	BREG		37	33	32		14
2511	726532	8553324	104	SOIL	BREG		25	26	31		16
2512	726532	8553324	104	SOIL	BREG		25	26	32		15
2513	726532	8553364	96	SOIL	BREG		17	21	23		13
2514	726532	8553404	92	SOIL	BREG		13	18	23		10
2515	726532	8553444	90	SOIL	BREG		7	21	18		9
2516	726532	8553484	88	SOIL	BREG		5	19	16		7
2517	726532	8553524	89	SOIL	BREG		6	21	15	6	7
2518	726532	8553574	97	SOIL	BREG		7	15	19		9
2519	726532	8553604	102	SOIL	BREG		13	16	24		13
2520	726532	8553644	107	SOIL	BREG		29	17	33	5	18
2521	726332	8553644	83	SOIL	BREG		3	12	14	6	9
2522	726332	8553604	83	SOIL	BREG		4	14	15	6	7
2523	726332	8553564	84	SOIL	BREG	3	4	9	13		5
2524	726332	8553524	86	SOIL	BREG	2	5	10	13		6
2525	726332	8553484	87	SOIL	BREG	3	5	11	16		6
2526	726332	8553444	87	SOIL	BREG	2	6	13	13		7
2527	726332	8553404	90	SOIL	BREG	5	11	17	14	7	12
2528	726332	8553364	99	SOIL	BREG	3	17	18	15		12
2529	726332	8553324	111	SOIL	BREG	2	19	21	16	6	10
2530	726332	8553284	119	SOIL	BREG	2	17	31	19	8	16
2531	726332	8553244	122	SOIL	BREG	3	25	35	32	12	23
2532	726332	8553204	125	SOIL	BREG	3	38	39	32	6	19
2533	726332	8553164	129	SOIL	BREG	7	82	30	40	7	22
2534	726332	8553124	135	SOIL	BREG	3	61	31	35	6	18
2535	726332	8553084	131	SOIL	BREG	5	42	27	26	5	17
2536	726332	8553044	119	SOIL	BREG	3	45	21	26	7	15
2537	726332	8553004	108	SOIL	BREG	2	13	17	13		18
2538	726332	8552964	99	SOIL	BREG	3	5	25	11	6	12
2539	726332	8552924	92	SOIL	BREG	3	6	11	12	5	11
2540	726332	8552884	92	SOIL	BREG	2	4	8	9	5	8
2541	726132	8552884	94	SOIL	BREG	2	7	7	10		11
2542	726132	8552924	94	SOIL	BREG		4	8	11		9
2543	726132	8552964	95	SOIL	BREG	2	3	11	9		7
2544	726132	8553004	100	SOIL	BREG	2	5	8	7		10
2545	726132	8553044	109	SOIL	BREG	2	20	15	18		19
2546	726132	8553084	118	SOIL	BREG	2	7	15	9		11

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2547	726132	8553124	126	SOIL	BREG	2	17	15	10	7	12
2548	726132	8553164	129	SOIL	BREG	3	20	26	19	8	13
2549	726132	8553204	126	SOIL	BREG	3	29	18	22	6	13
2550	726132	8553244	119	SOIL	BREG	2	48	28	33	6	19
2551	726132	8553284	110	SOIL	BREG	3	22	30	21	7	18
2552	726132	8553324	102	SOIL	BREG	2	21	27	23	11	22
2553	726132	8553364	96	SOIL	BREG	2	23	21	19		14
2554	726132	8553404	91	SOIL	BREG	3	14	22	12		10
2555	726132	8553444	88	SOIL	BREG	3	6	14	14		10
2556	726132	8553484	85	SOIL	BREG	1	3	7	9		8
2557	726132	8553524	81	SOIL	BREG	2	8	6	8		10
2558	726132	8553564	79	SOIL	BREG	2	14	24	19	9	27
2559	726132	8553604	79	SOIL	BREG	2	8	22	17		25
2560	726132	8553644	80	SOIL	BREG	3	15	21	20	8	24
2561	726132	8553644	80	SOIL	BREG	2	18	22	21	9	27
2562	726132	8553684	83	SOIL	BREG		9	17	11	7	13
2563	726132	8553724	87	SOIL	BREG	3	5	12	7	5	8
2564	726132	8553764	92	SOIL	BREG	2	7	20	7	9	10
2565	726132	8553804	94	SOIL	BREG	5	12	46	12	9	10
2566	726132	8553844	91	SOIL	BREG	2	47	79	23	12	12
2567	726132	8553884	84	SOIL	BREG		12	38	14	9	10
2568	726132	8553924	81	SOIL	BREG		13	32	11	15	13
2569	726132	8553964	83	SOIL	BREG		10	39	23	12	8
2570	726132	8554004	85	SOIL	BREG	3	12	60	36	20	8
2571	726132	8554044	86	SOIL	BREG	6	8	60	29	16	9
2572	726132	8554084	86	SOIL	BREG	21	11	45	23	17	7
2573	726132	8554124	88	SOIL	BREG	5	10	50	24	14	8
2574	726132	8554164	89	SOIL	BREG	3	6	62	25	20	8
2575	726132	8554204	92	SOIL	BREG	2	5	31	17	16	6
2576	726132	8554244	97	SOIL	BREG	3	5	32	19	22	5
2577	726132	8554284	101	SOIL	BREG	4	7	37	17	8	6
2578	726132	8554324	101	SOIL	BREG	2	22	54	23	6	8
2579	726132	8554364	97	SOIL	BREG	3	14	74	19	10	8
2580	726132	8554404	93	SOIL	BREG		12	36	22	104	18
2581	726132	8554444	91	SOIL	BREG	5	6	23	14	83	10
2582	726132	8554484	93	SOIL	BREG	6	3		8	17	8
2583	726132	8554524	96	SOIL	BREG		55	20	26	20	31
2584	726132	8554564	98	SOIL	BREG	3	41	91	123	38	33
2585	726132	8554604	101	SOIL	BREG	6	36	97	132	75	37
2586	726132	8554644	107	SOIL	BREG	3	38	122	162	89	54
2587	726132	8554684	114	SOIL	BREG		17	46	26	55	16
2588	726132	8554724	119	SOIL	BREG	3	5	43	16	68	8
2589	726132	8554764	116	SOIL	BREG		3	47	21	40	7
2590	726132	8554804	114	SOIL	BREG	5	3	44	16	40	7
2591	726132	8554844	115	SOIL	BREG	5	3	35	12	36	5
2592	726132	8554884	118	SOIL	BREG	3	3	38	11	28	4
2593	726132	8554924	118	SOIL	BREG	3	4	29	15	32	6
2594	726132	8554964	115	SOIL	BREG	3	5	35	19	46	5
2595	726132	8555004	115	SOIL	BREG	1	4	37	20	24	7
2596	726132	8555044	118	SOIL	BREG		4	29	17	19	6
2597	726132	8555084	121	SOIL	BREG	2	3	39	9	57	7
2598	726132	8555124	123	SOIL	BREG		3	20	10	24	7
2599	726132	8555164	122	SOIL	BREG		3	15	10	18	9

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2600	726132	8555204	117	SOIL	BREG		3	22	15	27	14
2601	726132	8555244	108	SOIL	BREG		3	14	13	17	14
2602	726132	8555284	99	SOIL	BREG	1	15	25	29	55	27
2603	726132	8555324	101	SOIL	BREG		3	18	14	75	24
2604	726132	8555364	109	SOIL	BREG		2	12	10	69	14
2605	725932	8555364	107	SOIL	BREG		7	31	19	69	25
2606	725932	8555324	107	SOIL	BREG		4	20	17	42	20
2607	725932	8555284	109	SOIL	BREG	2	3	25	16	24	8
2608	725932	8555244	112	SOIL	BREG	3	2	25	19	33	9
2609	725932	8555204	122	SOIL	BREG		9	37	24	14	7
2610	725932	8555204	122	SOIL	BREG	2	9	41	24	15	6
2611	725932	8555164	132	SOIL	BREG	2	11	26	19	17	8
2612	725932	8555124	132	SOIL	BREG	2	7	30	23	14	10
2613	725932	8555084	125	SOIL	BREG	3	5	51	29	25	12
2614	725932	8555044	116	SOIL	BREG	2	5	45	28	18	9
2615	725932	8555004	109	SOIL	BREG	25	4	49	27	26	8
2616	725932	8554964	103	SOIL	BREG	7	5	65	24	35	7
2617	725932	8554924	98	SOIL	BREG	3	4	30	16	21	6
2618	725932	8554884	99	SOIL	BREG	5	2	72	27	28	7
2619	725932	8554844	103	SOIL	BREG	2	4	22	14	30	7
2620	725932	8554804	104	SOIL	BREG	2	13	42	33	18	15
2621	725942	8554764	104	SOIL	BREG	2	52	116	129	16	40
2622	725942	8554724	103	SOIL	BREG	5	46	108	124	24	34
2623	725942	8554684	101	SOIL	BREG	5	38	83	108	26	33
2624	725942	8554644	102	SOIL	BREG	2	49	67	38	19	29
2625	725942	8554604	105	SOIL	BREG	2	11	21	17	15	15
2626	725942	8554564	104	SOIL	BREG	1	4	17	9	26	9
2627	725942	8554524	100	SOIL	BREG	2	2	20	9	33	7
2628	725942	8554484	99	SOIL	BREG	3	0.5	19	11	22	6
2629	725942	8554444	103	SOIL	BREG	3	5	38	19	49	9
2630	725942	8554404	108	SOIL	BREG	3	31	65	45	98	33
2631	725942	8554364	108	SOIL	BREG	2	31	70	35	10	12
2632	725942	8554324	99	SOIL	BREG	3	9	52	23	7	7
2633	725942	8554284	91	SOIL	BREG	5	5	33	16	23	6
2634	725942	8554244	88	SOIL	BREG	3	6	34	17	16	6
2635	725942	8554204	88	SOIL	BREG	2	7	56	23	16	8
2636	725952	8554164	88	SOIL	BREG	1	14	27	14	8	11
2637	725952	8554124	87	SOIL	BREG	5	4	17	14	6	9
2638	725952	8554084	87	SOIL	BREG	2	2	7	7	6	5
2639	725952	8554044	88	SOIL	BREG		5	18	14	6	6
2640	725952	8554004	87	SOIL	BREG		3	11	11	5	7
2641	725952	8553964	87	SOIL	BREG	2	3	11	10	6	7
2642	725952	8553934	91	SOIL	BREG		5	13	13	7	9
2643	725952	8553884	99	SOIL	BREG	3	32	37	17	14	12
2644	725952	8553844	104	SOIL	BREG	2	51	48	24	14	12
2645	725952	8553804	104	SOIL	BREG	3	22	27	16	8	16
2646	725952	8553764	101	SOIL	BREG	3	30	55	24	10	18
2647	725952	8553724	93	SOIL	BREG	3	8	20	12	8	11
2648	725332	8556124	87	SOIL	BREG		12	24	29	13	18
2649	725332	8556084	90	SOIL	BREG	2	10	21	28	10	17
2650	725332	8556044	94	SOIL	BREG	2	15	30	44	15	37
2651	725332	8556004	103	SOIL	BREG	2	55	56	101	18	92
2652	725332	8555964	110	SOIL	BREG	2	30	33	35	16	33

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2653	725332	8555924	118	SOIL	BREG	3	43	30	42	16	24
2654	725332	8555884	129	SOIL	BREG		27	24	27	13	14
2655	725332	8555844	142	SOIL	BREG	2	10	12	12	10	8
2656	725332	8555804	154	SOIL	BREG	2	3	10	11	9	7
2657	725322	8555764	155	SOIL	BREG	3	3	11	12	17	7
2658	725322	8555724	149	SOIL	BREG	3	2	17	12	13	6
2659	725322	8555684	140	SOIL	BREG	5	3	22	13	20	9
2660	725322	8555644	139	SOIL	BREG	2	19	14	14	19	18
2661	725322	8555604	147	SOIL	BREG	2	19	21	17	20	20
2662	725322	8555564	153	SOIL	BREG	2	6	11	9	16	10
2663	725322	8555524	151	SOIL	BREG	2	3	11	9	14	13
2664	725322	8555484	142	SOIL	BREG	2	4	11	13	10	14
2665	725322	8555444	135	SOIL	BREG	2	43	30	41	19	32
2666	725322	8555404	137	SOIL	BREG	2	14	27	22	18	15
2667	725322	8555364	137	SOIL	BREG	2	7	17	17	13	9
2668	725322	8555324	132	SOIL	BREG	2	6	18	19	13	8
2669	725322	8555284	134	SOIL	BREG	2	10	33	26	13	11
2670	725322	8555244	143	SOIL	BREG	2	5	29	20	10	19
2671	725322	8555204	150	SOIL	BREG	2	6	35	26	15	7
2672	725312	8555164	158	SOIL	BREG	5	4	59	15	23	5
2673	725312	8555124	159	SOIL	BREG	3	6	38	22	16	10
2674	725312	8555084	152	SOIL	BREG	1	2	23	9	18	4
2675	725312	8555044	148	SOIL	BREG	5	3	34	16	32	5
2676	725312	8555004	149	SOIL	BREG	2	6	70	46	13	16
2677	725312	8554964	147	SOIL	BREG	2	3	31	13	20	6
2678	725312	8554924	142	SOIL	BREG		6	27	13	14	6
2679	725312	8554884	138	SOIL	BREG		19	55	33	12	8
2680	725312	8554844	134	SOIL	BREG		51	145	114	7	18
2681	725312	8554804	133	SOIL	BREG	2	69	173	159	8	17
2682	725312	8554764	136	SOIL	BREG		74	76	81	8	12
2683	725312	8554724	139	SOIL	BREG	2	28	44	38		9
2684	725312	8554684	139	SOIL	BREG	2	3	31	12		6
2685	725312	8554644	136	SOIL	BREG		2	14	10	6	6
2686	725312	8554604	131	SOIL	BREG	2	0.5	12	6	7	5
2687	725312	8554564	127	SOIL	BREG	2	30	76	36	6	8
2688	725312	8554524	128	SOIL	BREG	2	5	24	15	10	7
2689	725312	8554484	133	SOIL	BREG	2	30	40	27	10	8
2690	725312	8554444	135	SOIL	BREG		55	59	48	6	10
2691	725312	8554404	134	SOIL	BREG		53	62	42		10
2692	725312	8554364	128	SOIL	BREG		17	47	21	15	8
2693	725312	8554324	121	SOIL	BREG	2	7	74	27	9	6
2694	725312	8554284	117	SOIL	BREG	11	5	83	23	13	8
2695	725312	8554244	118	SOIL	BREG		3	33	15	21	6
2696	725312	8554204	124	SOIL	BREG	3	3	13	11	9	6
2697	725312	8554164	132	SOIL	BREG		4	18	14	9	6
2698	725312	8554124	136	SOIL	BREG	2	3	15	10	6	6
2699	725312	8554084	136	SOIL	BREG		2	13	8	10	8
2700	725312	8554044	133	SOIL	BREG	2	0.5	7	3	8	10
2701	725312	8554004	131	SOIL	BREG	3	2	16	7	14	9
2702	725312	8553964	130	SOIL	BREG	2	3	13	9	12	7
2703	725312	8553924	125	SOIL	BREG		3	11	6	13	6
2704	725312	8553884	118	SOIL	BREG		3	10	7	10	5
2705	725312	8553844	115	SOIL	BREG		3	14	9	10	7

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2706	725312	8553804	115	SOIL	BREG		3	14	7	8	5
2707	725312	8553764	121	SOIL	BREG	2	10	15	10	13	6
2708	725312	8553764	121	SOIL	BREG		9	16	9	11	6
2709	725312	8553724	128	SOIL	BREG		16	22	12	12	8
2710	725312	8553684	124	SOIL	BREG		17	38	14	8	8
2711	725312	8553644	113	SOIL	BREG		16	36	14	10	9
2712	725312	8553604	104	SOIL	BREG	2	16	37	15	9	10
2713	725312	8553564	105	SOIL	BREG		7	27	17	9	13
2714	725312	8553524	111	SOIL	BREG	2	10	38	13	6	9
2715	725312	8553484	112	SOIL	BREG		6	29	11	6	7
2716	725312	8553444	115	SOIL	BREG		26	28	28		20
2717	725312	8553404	121	SOIL	BREG	3	29	26	24		14
2718	725312	8553364	121	SOIL	BREG		32	76	19	11	33
2719	725312	8553324	117	SOIL	BREG		45	26	21	6	12
2720	725312	8553284	108	SOIL	BREG	2	22	28	19	7	11
2721	725312	8553244	101	SOIL	BREG		27	29	19	9	12
2722	725312	8553204	103	SOIL	BREG		26	32	26	6	18
2723	725312	8553164	109	SOIL	BREG		22	32	23	11	16
2724	725312	8553124	114	SOIL	BREG		22	32	14	6	10
2725	725312	8553084	112	SOIL	BREG		6	24	10	7	8
2726	725312	8553044	107	SOIL	BREG		7	26	12	7	10
2727	725312	8553004	103	SOIL	BREG		7	31	15	10	14
2728	725312	8552964	100	SOIL	BREG		21	29	20	11	14
2729	725312	8552924	98	SOIL	BREG		20	26	22	13	18
2730	725312	8552884	99	SOIL	BREG		18	29	21	22	20
2731	725532	8556124	92	SOIL	BREG		15	26	32	15	26
2732	725532	8556084	93	SOIL	BREG		17	22	33	18	27
2733	725532	8556044	96	SOIL	BREG		13	30	32	15	27
2734	725532	8556004	103	SOIL	BREG		13	37	37	15	44
2735	725532	8555964	113	SOIL	BREG		9	32	27	13	25
2736	725532	8555924	119	SOIL	BREG		7	26	23	15	21
2737	725532	8555884	128	SOIL	BREG		2	17	16	12	17
2738	725532	8555844	138	SOIL	BREG		2	11	11	16	10
2739	725532	8555804	149	SOIL	BREG		3	10	14	12	8
2740	725532	8555764	160	SOIL	BREG		14	9	15	16	8
2741	725532	8555724	166	SOIL	BREG		2	6	12	10	7
2742	725532	8555684	162	SOIL	BREG		3	14	11	165	14
2743	725532	8555644	155	SOIL	BREG		2	12	9	41	14
2744	725532	8555604	149	SOIL	BREG		2	11	10	23	10
2745	725532	8555564	148	SOIL	BREG		42	16	21	30	28
2746	725532	8555524	146	SOIL	BREG		5	14	10	19	20
2747	725532	8555484	136	SOIL	BREG		2	12	12	18	13
2748	725532	8555444	126	SOIL	BREG		3	14	17	23	15
2749	725532	8555404	120	SOIL	BREG		19	23	47	78	77
2750	725532	8555364	119	SOIL	BREG	3	7	16	21	20	21
2751	725532	8555324	125	SOIL	BREG	2	23	39	61	19	41
2752	725532	8555284	134	SOIL	BREG		3	8	11	16	5
2753	725532	8555244	144	SOIL	BREG		3	16	14	13	4
2754	725532	8555204	150	SOIL	BREG		11	34	36	8	7
2755	725532	8555164	150	SOIL	BREG	6	6	55	27	15	8
2756	725732	8555164	145	SOIL	BREG		8	41	25	11	9
2757	725732	8555164	145	SOIL	BREG		8	41	26	13	16
2758	725732	8555204	146	SOIL	BREG	1	50	69	81	18	11

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2759	725732	8555244	141	SOIL	BREG	2	53	67	79	24	11
2760	725732	8555284	134	SOIL	BREG	1	59	87	110	15	30
2761	725732	8555324	127	SOIL	BREG	1	9	18	16	13	7
2762	725732	8555364	118	SOIL	BREG	1	6	15	15	19	8
2763	725732	8555404	113	SOIL	BREG	1	17	28	22	45	28
2764	725732	8555444	115	SOIL	BREG	1	9	19	17	68	25
2765	725732	8555484	121	SOIL	BREG	2	17	24	25	50	30
2766	725732	8555524	126	SOIL	BREG	1	22	18	19	31	31
2767	725732	8555564	130	SOIL	BREG	2	30	26	20	35	17
2768	725732	8555604	138	SOIL	BREG	1	17	20	19	32	16
2769	725732	8555644	147	SOIL	BREG	2	6	23	17	32	16
2770	725732	8555684	157	SOIL	BREG	2	6	14	13	27	15
2771	725732	8555724	160	SOIL	BREG		23	19	18	40	27
2772	725732	8555764	152	SOIL	BREG		54	45	38	63	150
2773	725732	8555804	140	SOIL	BREG		6	20	17	17	21
2774	725732	8555844	133	SOIL	BREG	1	6	33	23	17	17
2775	725732	8555884	135	SOIL	BREG		8	23	23	13	18
2776	725732	8555924	136	SOIL	BREG	2	26	55	38	17	48
2777	725732	8555964	129	SOIL	BREG		24	38	41	9	44
2778	725732	8556004	118	SOIL	BREG		7	29	27	7	26
2779	725732	8556044	107	SOIL	BREG		8	25	24	11	24
2780	725732	8556084	102	SOIL	BREG		44	67	46	7	98
2781	725732	8556124	100	SOIL	BREG		53	66	33	21	98
2782	725932	8556124	101	SOIL	BREG	2	26	42	47	18	75
2783	725932	8556084	100	SOIL	BREG	2	45	48	106	11	235
2784	725932	8556044	98	SOIL	BREG	3	5	12	19	12	34
2785	725932	8556004	96	SOIL	BREG		5	9	17	12	13
2786	725932	8555964	96	SOIL	BREG		26	43	47	11	151
2787	725932	8555924	97	SOIL	BREG		18	31	30	39	41
2788	725932	8555884	101	SOIL	BREG	2	6	28	21	18	24
2789	725932	8555844	107	SOIL	BREG		4	25	16	18	32
2790	725932	8555804	117	SOIL	BREG	2	5	18	19	27	20
2791	725932	8555764	130	SOIL	BREG	2	34	63	44	99	120
2792	725932	8555724	144	SOIL	BREG	2	9	16	17	128	32
2793	725932	8555684	153	SOIL	BREG	3	4	12	13	49	13
2794	725932	8555644	151	SOIL	BREG		4	12	15	48	10
2795	725932	8555604	141	SOIL	BREG	2	4	16	15	42	12
2796	725932	8555564	130	SOIL	BREG		3	13	15	27	9
2797	725932	8555524	121	SOIL	BREG	3	4	20	15	45	13
2798	725932	8555484	114	SOIL	BREG	3	2	22	16	197	32
2799	725932	8555444	109	SOIL	BREG		3	19	13	166	22
2800	725932	8555404	108	SOIL	BREG	2	7	21	18	93	23
2801	726132	8555404	118	SOIL	BREG	2	3	14	11	48	17
2802	726132	8555444	130	SOIL	BREG		5	13	13	30	11
2803	726132	8555484	139	SOIL	BREG		7	71	14	26	9
2804	726132	8555524	143	SOIL	BREG		2	28	12	17	9
2805	726132	8555564	144	SOIL	BREG		2	42	12	28	7
2806	726132	8555564	144	SOIL	BREG		2	18	11	29	6
2807	726132	8555604	147	SOIL	BREG		3	17	14	34	6
2808	726132	8555644	152	SOIL	BREG		3	14	14	29	9
2809	726132	8555684	151	SOIL	BREG		2	14	12	45	10
2810	726132	8555724	144	SOIL	BREG		9	20	15	53	23
2811	726132	8555764	137	SOIL	BREG	2	39	53	44	56	194

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2812	726132	8555804	134	SOIL	BREG	2	68	50	62	44	210
2813	726132	8555844	124	SOIL	BREG		5	20	17	35	23
2814	726132	8555884	111	SOIL	BREG		3	21	18	59	32
2815	726132	8555924	101	SOIL	BREG		3	22	19	70	24
2816	726132	8555964	93	SOIL	BREG	2	5	22	21	55	34
2817	726132	8556004	89	SOIL	BREG		4	21	18	23	14
2818	726132	8556044	90	SOIL	BREG	5	22	49	47	31	42
2819	726132	8556084	93	SOIL	BREG		10	34	27	28	25
2820	726132	8556124	98	SOIL	BREG		9	18	20	15	24
2821	725962	8553684	88	SOIL	BREG	2	25	54	20	12	23
2822	725962	8553644	87	SOIL	BREG		5	13	9	6	9
2823	725962	8553604	86	SOIL	BREG		11	20	15	6	10
2824	725962	8553564	85	SOIL	BREG	3	6	12	8	5	6
2825	725962	8553524	84	SOIL	BREG		3	11	12	6	5
2826	725962	8553484	84	SOIL	BREG		15	22	23	9	13
2827	725962	8553444	85	SOIL	BREG	2	24	30	31	12	25
2828	725962	8553404	86	SOIL	BREG	2	16	31	22	10	22
2829	725962	8553364	87	SOIL	BREG	2	6	14	16	5	18
2830	725962	8553324	89	SOIL	BREG	2	13	17	20	8	22
2831	725962	8553284	95	SOIL	BREG	2	16	18	24	8	32
2832	725962	8553244	99	SOIL	BREG	2	7	29	19		19
2833	725962	8553204	101	SOIL	BREG		17	29	27	6	25
2834	725962	8553164	102	SOIL	BREG	2	17	20	23		16
2835	725962	8553124	104	SOIL	BREG		15	14	19	9	18
2836	725962	8553084	103	SOIL	BREG		9	14	18	6	16
2837	725962	8553044	101	SOIL	BREG	2	9	9	15	6	20
2838	725962	8553004	99	SOIL	BREG		12	9	21		23
2839	725962	8552964	95	SOIL	BREG	3	7	5	15		22
2840	725962	8552924	93	SOIL	BREG	2	5	7	16		18
2841	725962	8552884	95	SOIL	BREG	2	10	43	26	7	27
2842	725732	8553604	98	SOIL	BREG	2	24	52	25	7	20
2843	725732	8553644	104	SOIL	BREG	3	13	30	13	8	16
2844	725732	8553684	110	SOIL	BREG	2	13	29	17	10	12
2845	725732	8553724	111	SOIL	BREG	3	43	21	21	11	12
2846	725732	8553764	104	SOIL	BREG	2	15	21	16	10	14
2847	725732	8553804	96	SOIL	BREG		13	13	17	5	15
2848	725732	8553844	96	SOIL	BREG	2	7	14	12	10	10
2849	725732	8553884	99	SOIL	BREG	2	10	16	10	8	11
2850	725732	8553924	100	SOIL	BREG	3	43	44	19	14	11
2851	725732	8553964	98	SOIL	BREG	2	34	23	13	9	9
2852	725732	8554004	95	SOIL	BREG		6	13	8	10	8
2853	725732	8554044	94	SOIL	BREG		7	11	8	6	7
2854	725732	8554084	92	SOIL	BREG	3	6	24	15	9	7
2855	725732	8554084	92	SOIL	BREG	2	6	26	15	8	6
2856	725732	8554124	92	SOIL	BREG	2	3	9	11		6
2857	725732	8554164	92	SOIL	BREG	5	5	24	16		10
2858	725732	8554204	94	SOIL	BREG	2	4	20	13	5	8
2859	725732	8554244	96	SOIL	BREG	2	3	12	11	7	8
2860	725732	8554284	97	SOIL	BREG	3	3	24	10	8	6
2861	725732	8554324	100	SOIL	BREG	8	12	61	31	29	6
2862	725732	8554364	108	SOIL	BREG	8	6	46	19	29	6
2863	725732	8554404	118	SOIL	BREG	11	8	38	21	35	6
2864	725732	8554444	123	SOIL	BREG	6	11	35	19	23	5

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2865	725732	8554484	122	SOIL	BREG	3	51	113	49	5	11
2866	725732	8554524	115	SOIL	BREG	5	48	115	50	7	11
2867	725732	8554564	107	SOIL	BREG	5	33	76	37	56	14
2868	725732	8554604	103	SOIL	BREG	3	7	64	20	30	6
2869	725732	8554644	105	SOIL	BREG	2	4	60	14	26	5
2870	725732	8554684	108	SOIL	BREG	2	27	61	42	19	13
2871	725732	8554724	108	SOIL	BREG	2	24	41	25	8	8
2872	725732	8554764	107	SOIL	BREG	3	43	64	39	19	8
2873	725732	8554814	105	SOIL	BREG	17	42	94	121	18	21
2874	725732	8554844	105	SOIL	BREG	2	14	37	35	12	8
2875	725732	8554884	107	SOIL	BREG		3	19	12	8	4
2876	725732	8554924	108	SOIL	BREG		3	18	11	11	4
2877	725732	8554964	110	SOIL	BREG	2	3	23	13	15	4
2878	725732	8555024	117	SOIL	BREG	3	7	62	37	21	7
2879	725732	8555044	120	SOIL	BREG	9	10	34	32	30	13
2880	725732	8555084	127	SOIL	BREG	6	5	44	27	33	6
2881	725732	8555124	137	SOIL	BREG	17	9	83	45	26	6
2882	725532	8555124	142	SOIL	BREG	8	3	50	23	20	2
2883	725532	8555084	131	SOIL	BREG	8	3	51	12	16	
2884	725532	8555044	121	SOIL	BREG	6	2	51	19	24	
2885	725532	8555004	116	SOIL	BREG	9	3	64	21	29	
2886	725532	8554964	120	SOIL	BREG	5	3	22	10	10	
2887	725532	8554924	128	SOIL	BREG	5	1	19	9	11	6
2888	725532	8554884	128	SOIL	BREG	5	1	22	10	11	
2889	725532	8554844	121	SOIL	BREG	3	2	30	13	10	2
2890	725532	8554804	118	SOIL	BREG	5	15	140	94	13	14
2891	725532	8554764	124	SOIL	BREG	8	138	246	228	41	40
2892	725532	8554724	132	SOIL	BREG	3	53	31	36	9	6
2893	725532	8554684	129	SOIL	BREG	3	9	16	16	5	6
2894	725532	8554644	122	SOIL	BREG	2	2	16	8	10	5
2895	725532	8554604	118	SOIL	BREG	5	2	14	6	20	3
2896	725532	8554564	120	SOIL	BREG	5	32	75	45	16	6
2897	725532	8554524	127	SOIL	BREG	3	28	63	29	8	4
2898	725532	8554484	131	SOIL	BREG	3	41	71	40	6	14
2899	725532	8554444	126	SOIL	BREG	3	65	113	58		7
2900	725532	8554404	118	SOIL	BREG	3	13	183	44	5	6
2901	725532	8554364	110	SOIL	BREG	3	7	124	32	17	4
2902	725532	8554324	107	SOIL	BREG	3	5	59	20	16	
2903	725532	8554324	107	SOIL	BREG	3	4	56	19	16	
2904	725532	8554284	112	SOIL	BREG	6	8	50	25	21	
2905	725532	8554244	117	SOIL	BREG	2	5	18	10	9	5
2906	725532	8554204	116	SOIL	BREG	2	3	13	10	9	7
2907	725532	8554164	110	SOIL	BREG	2	4	28	14	9	9
2908	725532	8554124	105	SOIL	BREG	2	6	12	11	5	5
2909	725532	8554084	101	SOIL	BREG	3	5	16	11	6	5
2910	725532	8554044	100	SOIL	BREG	3	4	20	6	8	7
2911	725532	8554004	100	SOIL	BREG	3	2	10	5	9	4
2912	725532	8553964	102	SOIL	BREG	2	6	7	5	9	2
2913	725532	8553924	108	SOIL	BREG	2	7	10	7	10	3
2914	725532	8553884	121	SOIL	BREG	3	19	6	8	8	4
2915	725532	8553844	127	SOIL	BREG	5	42	8	11	12	8
2916	725532	8553804	125	SOIL	BREG	6	8	4	10	12	8
2917	725532	8553764	117	SOIL	BREG	6	5	4	8	13	9

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2918	725532	8553724	110	SOIL	BREG	5	5	6	8	12	8
2919	725532	8553684	104	SOIL	BREG	6	7	7	10	9	7
2920	725532	8553644	102	SOIL	BREG	5	26	6	14	8	10
2921	725532	8553604	100	SOIL	BREG	3	16	7	14	8	12
2922	725532	8553564	97	SOIL	BREG	3	27	7	21	7	16
2923	725532	8553524	100	SOIL	BREG	3	22	13	18	9	9
2924	725532	8553484	108	SOIL	BREG	2	31	15	20	11	12
2925	725532	8553444	115	SOIL	BREG	3	47	11	24	9	11
2926	725532	8553404	117	SOIL	BREG	5	40	11	16	8	9
2927	725532	8553364	113	SOIL	BREG	3	9	8	12	7	8
2928	725532	8553324	107	SOIL	BREG	2	3	7	8	8	6
2929	725532	8553284	99	SOIL	BREG	3	5	11	11	7	5
2930	725532	8553244	94	SOIL	BREG	3	10	11	13	5	5
2931	725532	8553204	92	SOIL	BREG	3	5	15	16	7	6
2932	725532	8553164	90	SOIL	BREG	3	15	22	17	9	11
2933	725532	8553124	92	SOIL	BREG	5	14	28	22	9	14
2934	725532	8553084	98	SOIL	BREG	3	33	59	38	10	26
2935	725532	8553044	105	SOIL	BREG	5	45	60	22	17	14
2936	725532	8553004	106	SOIL	BREG	2	10	53	15	14	10
2937	725532	8552964	108	SOIL	BREG	2	3	20	9	14	7
2938	725532	8552924	111	SOIL	BREG	3	5	45	10	23	7
2939	725532	8552884	115	SOIL	BREG	3	9	90	10	33	11
2940	725732	8552884	136	SOIL	BREG	3	39	30	40	10	17
2941	725732	8552924	131	SOIL	BREG	3	33	32	36	8	17
2942	725732	8552964	121	SOIL	BREG	3	21	32	25	7	24
2943	725732	8553004	110	SOIL	BREG	2	8	13	8	5	14
2944	725732	8553044	104	SOIL	BREG	3	7	12	12	5	10
2945	725732	8553084	103	SOIL	BREG	5	17	19	28	6	20
2946	725732	8553124	99	SOIL	BREG	2	14	22	18	5	10
2947	725732	8553154	95	SOIL	BREG	3	17	21	23	7	15
2948	725732	8553204	91	SOIL	BREG	3	10	19	17	8	17
2949	725732	8553244	90	SOIL	BREG	5	8	15	15	8	7
2950	725732	8553284	88	SOIL	BREG	5	6	14	13	12	7
2951	725732	8553324	88	SOIL	BREG	15	5	10	12	18	6
2952	725732	8553364	89	SOIL	BREG	2	4	8	9	7	7
2953	725732	8553364	89	SOIL	BREG	3	4	8	9	7	7
2954	725732	8553404	90	SOIL	BREG	3	6	13	13	6	15
2955	725732	8553444	91	SOIL	BREG	5	7	15	12	8	11
2956	725732	8553484	90	SOIL	BREG	3	8	20	14	7	13
2957	725732	8553524	90	SOIL	BREG	3	15	23	26	8	15
2958	725732	8553564	93	SOIL	BREG	3	16	31	22	7	17
2959	725692	8553004	104	SOIL	BREG	3	12	24	19	6	21
2960	725652	8553004	100	SOIL	BREG	5	10	18	22	12	21
2961	725612	8553004	97	SOIL	BREG	3	7	25	18	7	9
2962	725572	8553004	98	SOIL	BREG	3	8	59	18	8	15
2963	725532	8553004	106	SOIL	BREG	5	8	102	14	13	9
2964	725492	8553004	114	SOIL	BREG	2	4	20	8	12	11
2965	725452	8553004	110	SOIL	BREG	3	52	25	24	17	13
2966	725412	8553004	104	SOIL	BREG	5	23	24	30	20	23
2967	725372	8553004	100	SOIL	BREG	5	11	26	28	11	10
2968	725292	8553004	105	SOIL	BREG	3	6	27	14	11	9
2969	725252	8553004	113	SOIL	BREG	5	8	24	11	13	7
2970	725212	8553004	120	SOIL	BREG	3	15	24	13	8	11

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
2971	725172	8553004	126	SOIL	BREG	3	11	19	13	6	9
2972	725132	8553004	128	SOIL	BREG	3	39	22	18	6	8
2973	725092	8553004	124	SOIL	BREG	3	20	26	26	6	20
2974	725052	8553004	120	SOIL	BREG	3	11	33	14	9	11
2975	725012	8553004	123	SOIL	BREG	5	2	31	7	8	7
2976	724972	8553004	125	SOIL	BREG	5	2	26	6	7	6
2977	724932	8553004	120	SOIL	BREG	6	34	46	16	23	8
2978	724892	8553004	114	SOIL	BREG	5	20	47	19	15	9
2979	724852	8553004	113	SOIL	BREG	3	1	18	5	9	6
2980	724812	8553004	124	SOIL	BREG	3	2	23	6	10	9
2981	724772	8553004	135	SOIL	BREG	5	2	27	7	13	7
2982	724732	8553004	143	SOIL	BREG	2	2	11	5	5	4
2983	724692	8553004	149	SOIL	BREG	3	4	31	12	10	7
2984	724652	8553004	150	SOIL	BREG	2	2	22	7	7	5
2985	724612	8553004	152	SOIL	BREG	8	1	23	9	20	3
2986	724572	8553004	151	SOIL	BREG	3	1	9	5	16	2
2987	724532	8553004	148	SOIL	BREG	3	3	12	7	10	
2988	724492	8553004	142	SOIL	BREG	3	22	35	22	9	4
2989	724452	8553004	141	SOIL	BREG	5	20	96	98	20	14
2990	724412	8553004	146	SOIL	BREG	5	59	164	250	29	42
2991	724372	8553004	148	SOIL	BREG	3	114	244	375	69	38
2992	724332	8553004	143	SOIL	BREG	3	65	145	203	18	23
2993	724292	8553004	135	SOIL	BREG	8	64	112	203	22	29
2994	724252	8553004	128	SOIL	BREG	3	47	108	169	24	25
2995	724212	8553004	123	SOIL	BREG	3	29	91	119	34	31
2996	724212	8553204	119	SOIL	BREG	2	23	76	89	27	25
2997	724252	8553204	124	SOIL	BREG	3	51	100	186	23	45
2998	724292	8553204	131	SOIL	BREG	5	74	145	320	28	78
2999	724332	8553204	140	SOIL	BREG	6	80	150	350	37	101
3000	724372	8553204	147	SOIL	BREG	5	55	162	280	37	84
3001	724412	8553204	152	SOIL	BREG	2	41	154	228	32	63
3002	724412	8553204	152	SOIL	BREG	2	43	147	226	28	56
3003	724452	8553204	149	SOIL	BREG	3	42	163	250	28	59
3004	724492	8553204	141	SOIL	BREG	5	23	121	134	29	38
3005	724532	8553204	136	SOIL	BREG	3	10	33	30	26	39
3006	724572	8553204	138	SOIL	BREG	5	8	38	20	18	7
3007	724612	8553204	141	SOIL	BREG	6	9	31	13	24	4
3008	724652	8553204	145	SOIL	BREG	5	7	18	10	20	3
3009	724692	8553204	148	SOIL	BREG	4	2	15	7	15	3
3010	724732	8553204	146	SOIL	BREG	4	2	30	9	18	7
3011	724772	8553204	140	SOIL	BREG	4	2	25	8	17	9
3012	724812	8553204	127	SOIL	BREG	4	9	36	15	13	12
3013	724852	8553204	113	SOIL	BREG	2	10	41	17	11	14
3014	724892	8553204	109	SOIL	BREG	2	20	26	25	10	27
3015	724932	8553204	108	SOIL	BREG	2	18	42	25	18	20
3016	724972	8553204	108	SOIL	BREG	1	6	36	16	13	11
3017	725012	8553204	108	SOIL	BREG	1	5	24	11	10	9
3018	725052	8553204	107	SOIL	BREG	2	5	32	15	9	12
3019	725092	8553204	106	SOIL	BREG	5	12	62	23	12	16
3020	725132	8553204	103	SOIL	BREG	5	9	40	17	10	13
3021	725172	8553204	99	SOIL	BREG	2	22	26	25	8	22
3022	725212	8553204	102	SOIL	BREG	2	0.5	0.5	0.5	0.5	0.5
3023	725252	8553204	103	SOIL	BREG	2	22	27	22	7	16

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3024	725292	8553204	103	SOIL	BREG	2	15	27	19	8	20
3025	725372	8553204	100	SOIL	BREG	2	8	33	24	9	35
3026	725412	8553204	97	SOIL	BREG	2	31	23	23	9	14
3027	725452	8553204	94	SOIL	BREG	1	13	17	19	6	8
3028	725492	8553204	92	SOIL	BREG	2	6	16	17	8	8
3029	725532	8553204	92	SOIL	BREG	4	5	11	13	5	9
3030	725572	8553204	90	SOIL	BREG	2	6	16	16	7	13
3031	725612	8553204	90	SOIL	BREG	2	23	37	29	13	39
3032	725652	8553204	90	SOIL	BREG	2	11	29	24	11	26
3033	725372	8553404	125	SOIL	BREG	4	26	20	15	6	11
3034	725412	8553404	127	SOIL	BREG	4	31	19	19	7	11
3035	725452	8553404	125	SOIL	BREG	5	60	10	25	6	11
3036	725492	8553404	120	SOIL	BREG	5	11	12	13	7	11
3037	725532	8553404	117	SOIL	BREG	2	5	8	9	8	8
3038	725572	8553404	111	SOIL	BREG	4	7	21	12	15	11
3039	725612	8553404	104	SOIL	BREG	2	6	15	10	18	13
3040	725652	8553404	99	SOIL	BREG	2	6	15	13	10	14
3041	725292	8553404	120	SOIL	BREG	2	19	24	26	5	16
3042	725252	8553404	121	SOIL	BREG	4	7	27	11	6	8
3043	725212	8553404	128	SOIL	BREG	5	3	28	8	9	10
3044	725172	8553404	132	SOIL	BREG	5	8	39	10	11	11
3045	725132	8553404	126	SOIL	BREG	4	17	35	13	10	11
3046	725092	8553404	118	SOIL	BREG	2	8	27	10	11	11
3047	725052	8553404	115	SOIL	BREG	2	7	25	12	11	11
3048	725012	8553404	115	SOIL	BREG	5	2	32	8	14	14
3049	724972	8553404	118	SOIL	BREG	2	15	36	14	9	12
3050	724932	8553404	122	SOIL	BREG	5	2	25	6	17	12
3051	724932	8553404	122	SOIL	BREG	2	14	36	14	10	13
3052	724892	8553404	126	SOIL	BREG	3	5	40	14	10	12
3053	724852	8553404	127	SOIL	BREG	4	3	34	12	18	10
3054	724812	8553404	127	SOIL	BREG	1	23	22	18	18	5
3055	724772	8553404	129	SOIL	BREG	3	25	170	71	14	39
3056	724732	8553404	132	SOIL	BREG	5	37	106	80	12	21
3057	724692	8553404	135	SOIL	BREG	5	61	86	107	19	29
3058	724652	8553404	134	SOIL	BREG	3	28	42	32	21	11
3059	724612	8553404	133	SOIL	BREG	3	29	50	44	22	29
3060	724572	8553404	136	SOIL	BREG	4	38	117	166	35	83
3061	724532	8553404	141	SOIL	BREG	6	54	156	270	74	170
3062	724492	8553404	142	SOIL	BREG	14	47	144	182	46	82
3063	724452	8553404	138	SOIL	BREG	2	37	114	135	25	63
3064	724412	8553404	133	SOIL	BREG	2	16	52	48	31	20
3065	724372	8553404	128	SOIL	BREG	3	11	50	28	33	13
3066	724332	8553404	125	SOIL	BREG	3	1	42	16	41	3
3067	724292	8553404	123	SOIL	BREG	2	2	22	11	23	7
3068	724252	8553404	117	SOIL	BREG	3	5	69	33	31	45
3069	724212	8553404	111	SOIL	BREG	6	6	42	34	146	28
3070	724212	8553604	109	SOIL	BREG	1	8	46	42	58	44
3071	724252	8553604	108	SOIL	BREG	2	4	68	39	44	95
3072	724292	8553604	109	SOIL	BREG	2	8	59	44	31	87
3073	724332	8553604	113	SOIL	BREG	1	12	34	36	29	15
3074	724372	8553604	115	SOIL	BREG	3	31	135	88	37	79
3075	724412	8553604	118	SOIL	BREG	4	14	59	33	40	12
3076	724452	8553604	123	SOIL	BREG	3	13	46	28	16	13

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3077	724492	8553604	129	SOIL	BREG	1	8	35	21	20	14
3078	724532	8553604	132	SOIL	BREG	2	27	110	84	74	41
3079	724572	8553604	132	SOIL	BREG	4	39	168	143	148	98
3080	724612	8553604	132	SOIL	BREG	7	117	255	275	290	204
3081	724652	8553604	129	SOIL	BREG	5	73	141	244	42	90
3082	724692	8553604	125	SOIL	BREG	2	23	50	50	25	22
3083	724732	8553604	124	SOIL	BREG	1	16	43	33	15	11
3084	724772	8553604	128	SOIL	BREG	2	12	54	20	10	7
3085	724812	8553604	137	SOIL	BREG	2	3	25	10	13	4
3086	724852	8553604	144	SOIL	BREG	4	4	30	14	26	12
3087	724892	8553604	146	SOIL	BREG	5	2	23	9	11	11
3088	724932	8553604	144	SOIL	BREG	6	4	37	14	51	10
3089	724972	8553604	136	SOIL	BREG	3	7	53	19	10	10
3090	725012	8553604	125	SOIL	BREG	4	11	44	17	10	13
3091	725052	8553604	117	SOIL	BREG	2	14	35	20	9	25
3092	725092	8553604	112	SOIL	BREG	2	3	31	10	14	16
3093	725132	8553604	108	SOIL	BREG	5	14	29	14	20	18
3094	725172	8553604	104	SOIL	BREG	5	43	44	33	29	12
3095	725212	8553604	103	SOIL	BREG	1	11	11	9	14	7
3096	725252	8553604	103	SOIL	BREG	2	12	21	10	39	6
3097	725292	8553604	103	SOIL	BREG	4	29	55	26	12	12
3098	725372	8553604	107	SOIL	BREG	1	33	19	24	6	18
3099	725412	8553604	108	SOIL	BREG	1	21	11	17	6	14
3100	725452	8553604	108	SOIL	BREG	2	22	12	20	8	11
3101	725492	8553604	104	SOIL	BREG	2	19	10	18	10	12
3102	725492	8553604	104	SOIL	BREG	2	19	10	18	11	11
3103	725532	8553604	100	SOIL	BREG	2	10	7	18	7	17
3104	725572	8553604	95	SOIL	BREG	1	18	11	21	7	22
3105	725612	8553604	94	SOIL	BREG	1	9	12	16	6	12
3106	725572	8553804	117	SOIL	BREG	2	3	6	8	8	8
3107	725532	8553804	125	SOIL	BREG	2	8	6	10	11	8
3108	725492	8553804	128	SOIL	BREG	3	7	9	10	14	9
3109	725452	8553804	124	SOIL	BREG	2	8	6	8	11	7
3110	725412	8553804	118	SOIL	BREG	2	26	9	15	8	9
3111	725372	8553804	114	SOIL	BREG	2	15	9	11	10	7
3112	725292	8553804	116	SOIL	BREG	1	3	9	5	15	133
3113	725252	8553804	121	SOIL	BREG		21	12	12	10	7
3114	725212	8553804	130	SOIL	BREG	1	2	18	5	9	8
3115	725172	8553804	141	SOIL	BREG	1	2	18	6	10	8
3116	725132	8553804	147	SOIL	BREG	2	2	22	6	10	8
3117	725092	8553804	151	SOIL	BREG	1	2	15	6	11	7
3118	725052	8553804	153	SOIL	BREG	1	5	13	9	8	6
3119	725012	8553804	149	SOIL	BREG	1	3	18	8	9	7
3120	724972	8553804	145	SOIL	BREG	1	17	15	11	9	6
3121	724932	8553804	143	SOIL	BREG	16	2	29	12	21	9
3122	724892	8553804	140	SOIL	BREG	2	2	19	8	5	4
3123	724852	8553804	133	SOIL	BREG	4	10	36	15	12	4
3124	724812	8553804	129	SOIL	BREG	3	61	132	135	25	20
3125	724772	8553804	132	SOIL	BREG	4	92	187	305	42	54
3126	724732	8553804	133	SOIL	BREG	4	161	248	365	82	72
3127	724692	8553804	131	SOIL	BREG	7	250	285	300	42	65
3128	724652	8553804	123	SOIL	BREG	2	125	158	310	69	152
3129	724612	8553804	117	SOIL	BREG	1	91	130	260	51	137

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3130	724572	8553804	114	SOIL	BREG	3	57	108	190	55	52
3131	724532	8553804	114	SOIL	BREG	3	45	81	97	41	26
3132	724492	8553804	113	SOIL	BREG	3	45	109	158	27	53
3133	724452	8553804	111	SOIL	BREG	1	30	70	107	51	39
3134	724412	8553804	109	SOIL	BREG	2	34	97	162	27	59
3135	724372	8553804	108	SOIL	BREG	2	78	104	246	32	43
3136	724332	8553804	108	SOIL	BREG	2	13	90	108	58	183
3137	724292	8553804	108	SOIL	BREG	3	13	48	44	24	34
3138	724252	8553804	108	SOIL	BREG	3	27	57	74	103	62
3139	724212	8553804	111	SOIL	BREG	1	0.5	0.5	0.5	0.5	0.5
3140	724212	8554004	104	SOIL	BREG	3	17	49	54	150	54
3141	724252	8554004	105	SOIL	BREG	1	9	28	27	39	44
3142	724292	8554004	105	SOIL	BREG	3	14	42	46	23	114
3143	724332	8554004	106	SOIL	BREG	3	7	32	40	27	98
3144	724372	8554004	106	SOIL	BREG	3	15	55	75	64	208
3145	724412	8554004	107	SOIL	BREG	3	11	73	66	37	59
3146	724452	8554004	107	SOIL	BREG	3	9	50	58	34	89
3147	724492	8554004	108	SOIL	BREG	7	30	98	96	69	29
3148	724532	8554004	111	SOIL	BREG	3	43	129	156	30	44
3149	724532	8554004	111	SOIL	BREG	3	43	131	167	31	46
3150	724572	8554004	116	SOIL	BREG	4	78	142	228	62	152
3151	724612	8554004	121	SOIL	BREG	3	97	142	236	23	104
3152	724652	8554004	125	SOIL	BREG	1	115	165	310	47	90
3153	724692	8554004	133	SOIL	BREG	4	155	207	290	20	82
3154	724732	8554004	141	SOIL	BREG	7	197	305	310	20	41
3155	724772	8554004	148	SOIL	BREG	6	167	240	215	12	17
3156	724812	8554004	146	SOIL	BREG	4	116	213	163	14	14
3157	724852	8554004	142	SOIL	BREG	4	20	74	40	19	6
3158	724892	8554004	139	SOIL	BREG	4	30	61	35	18	7
3159	724932	8554004	139	SOIL	BREG	3	28	79	64	12	20
3160	724972	8554004	137	SOIL	BREG	3	11	19	17	6	8
3161	725012	8554004	133	SOIL	BREG	3	5	78	27		6
3162	725052	8554004	131	SOIL	BREG	4	3	45	18	13	4
3163	725092	8554004	133	SOIL	BREG	1	1	16	7	13	
3164	725132	8554004	139	SOIL	BREG	1	15	21	10	10	7
3165	725172	8554004	146	SOIL	BREG	1	9	12	7	8	5
3166	725212	8554004	148	SOIL	BREG	3	3	19	8	8	6
3167	725252	8554004	145	SOIL	BREG	3	2	12	5	8	6
3168	725292	8554004	137	SOIL	BREG	4	3	26	6	14	13
3169	725372	8554004	114	SOIL	BREG	3	1	10	3	14	4
3170	725412	8554004	107	SOIL	BREG	3	2	10	5	21	4
3171	725452	8554004	103	SOIL	BREG	4	2	13	6	9	8
3172	725492	8554004	102	SOIL	BREG	3	2	14	6	15	7
3173	725532	8554004	100	SOIL	BREG	1	2	11	6	8	5
3174	725572	8554004	98	SOIL	BREG	1	2	14	6	7	5
3175	725532	8554204	116	SOIL	BREG	1	5	39	21	11	10
3176	725492	8554204	121	SOIL	BREG	3	2	21	9	8	6
3177	725452	8554204	125	SOIL	BREG	1	2	14	10	6	6
3178	725412	8554204	127	SOIL	BREG	3	2	11	8	8	6
3179	725372	8554204	128	SOIL	BREG	4	7	15	9	6	5
3180	725292	8554204	122	SOIL	BREG	4	8	24	16	16	3
3181	725252	8554204	119	SOIL	BREG	7	19	43	34	40	7
3182	725212	8554204	118	SOIL	BREG	5	6	26	14	21	3

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3183	725172	8554204	118	SOIL	BREG	4	5	49	24	13	7
3184	725132	8554204	120	SOIL	BREG	2	15	39	24	15	7
3185	725092	8554204	124	SOIL	BREG	2	1	19	7	15	4
3186	725052	8554204	126	SOIL	BREG	4	6	18	8	23	4
3187	725012	8554204	130	SOIL	BREG	4	1	25	6	24	7
3188	724972	8554204	136	SOIL	BREG	4	2	32	9	109	9
3189	724932	8554204	140	SOIL	BREG	4	3	57	17	20	5
3190	724892	8554204	139	SOIL	BREG	5	12	133	41	21	7
3191	724852	8554204	133	SOIL	BREG	5	14	82	27	15	5
3192	724812	8554204	127	SOIL	BREG	4	12	64	31	18	5
3193	724772	8554204	124	SOIL	BREG	4	3	38	17	33	4
3194	724732	8554204	122	SOIL	BREG	4	2	45	20	52	4
3195	724692	8554204	120	SOIL	BREG	4	4	50	24	35	11
3196	724652	8554204	122	SOIL	BREG	4	8	62	34	27	17
3197	724612	8554204	123	SOIL	BREG	2	4	32	14	39	15
3198	724612	8554204	123	SOIL	BREG	2	5	31	15	41	15
3199	724572	8554204	120	SOIL	BREG	2	9	31	28	47	67
3200	724532	8554204	117	SOIL	BREG	5	16	68	31	71	161
3201	724492	8554204	115	SOIL	BREG	4	35	134	80	54	114
3202	724452	8554204	112	SOIL	BREG	2	15	39	37	57	45
3203	724412	8554204	111	SOIL	BREG	3	5	15	15	42	14
3204	724372	8554204	112	SOIL	BREG	2	3	16	13	16	12
3205	724332	8554204	110	SOIL	BREG	4	10	25	33	30	37
3206	724292	8554204	108	SOIL	BREG	4	13	40	47	26	140
3207	724252	8554204	106	SOIL	BREG	2	11	30	50	19	150
3208	724212	8554204	106	SOIL	BREG	4	6	20	25	24	31
3209	724212	8554404	124	SOIL	BREG	4	2	10	8	16	12
3210	724252	8554404	122	SOIL	BREG	4	2	20	11	19	16
3211	724292	8554404	122	SOIL	BREG	4	29	40	66	30	65
3212	724332	8554404	126	SOIL	BREG	2	50	58	149	34	136
3213	724372	8554404	130	SOIL	BREG	2	86	104	260	18	290
3214	724412	8554404	134	SOIL	BREG	2	14	26	34	26	22
3215	724452	8554404	139	SOIL	BREG	4	4	14	14	26	8
3216	724492	8554404	139	SOIL	BREG	4	2	28	20	35	10
3217	724532	8554404	133	SOIL	BREG	4	2	31	14	50	8
3218	724572	8554404	128	SOIL	BREG	4	1	30	15	85	13
3219	724612	8554404	123	SOIL	BREG	4	4	42	22	139	36
3220	724652	8554404	119	SOIL	BREG	7	34	87	71	111	41
3221	724692	8554404	119	SOIL	BREG	13	31	96	84	203	31
3222	724732	8554404	123	SOIL	BREG	8	48	121	82	51	13
3223	724772	8554404	131	SOIL	BREG	7	51	92	62	40	8
3224	724812	8554404	139	SOIL	BREG	4	20	62	50	22	9
3225	724852	8554404	146	SOIL	BREG	3	23	78	60	14	20
3226	724892	8554404	151	SOIL	BREG	1	5	33	22	13	8
3227	724932	8554404	151	SOIL	BREG	1	38	81	66	29	10
3228	724972	8554404	150	SOIL	BREG	6	104	224	156	20	18
3229	725012	8554404	147	SOIL	BREG	4	68	228	137	15	17
3230	725052	8554404	142	SOIL	BREG	3	54	161	100	17	11
3231	725092	8554404	137	SOIL	BREG	1	43	119	79	15	10
3232	725132	8554404	131	SOIL	BREG	3	26	72	42	13	8
3233	725172	8554404	126	SOIL	BREG	4	45	67	51	16	9
3234	725212	8554404	131	SOIL	BREG	4	59	55	48	8	9
3235	725252	8554404	135	SOIL	BREG	6	87	88	85	11	15

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3236	725292	8554404	136	SOIL	BREG	6	44	101	64	6	13
3237	725372	8554404	130	SOIL	BREG	3	5	78	23	6	3
3238	725412	8554404	128	SOIL	BREG	4	4	65	18	28	
3239	725452	8554404	125	SOIL	BREG	1	9	64	27	8	4
3240	725492	8554404	121	SOIL	BREG	3	8	126	36	14	3
3241	724212	8554564	122	SOIL	BREG	3	3	37	18	9	8
3242	724252	8554564	121	SOIL	BREG	1	11	22	22	19	66
3243	724292	8554564	119	SOIL	BREG	3	2	9	9	9	15
3244	724332	8554564	115	SOIL	BREG		5	13	13	12	32
3245	724372	8554564	115	SOIL	BREG	1	10	30	32	20	50
3246	724412	8554564	120	SOIL	BREG	2	12	20	18	19	17
3247	724412	8554564	120	SOIL	BREG		10	22	19	19	17
3248	724452	8554564	124	SOIL	BREG		4	17	19	22	11
3249	724492	8554564	130	SOIL	BREG	1	12	60	38	52	35
3250	724532	8554564	135	SOIL	BREG	4	9	51	35	57	27
3251	724572	8554564	139	SOIL	BREG	1	4	25	22	60	20
3252	724612	8554564	138	SOIL	BREG	3	11	95	73	60	111
3253	724652	8554564	132	SOIL	BREG	3	8	111	62	435	122
3254	724692	8554564	126	SOIL	BREG	4	15	95	59	410	107
3255	724732	8554564	124	SOIL	BREG	6	113	201	178	265	500
3256	724772	8554564	125	SOIL	BREG	6	108	197	275	265	445
3257	724812	8554564	130	SOIL	BREG	4	22	72	41	132	16
3258	724852	8554564	139	SOIL	BREG	4	16	64	36	39	6
3259	724892	8554564	149	SOIL	BREG	3	25	81	55	37	10
3260	724932	8554564	156	SOIL	BREG	3	54	115	113	21	39
3261	724972	8554564	156	SOIL	BREG	3	29	109	110	22	30
3262	725012	8554564	153	SOIL	BREG	4	36	141	168	24	42
3263	725052	8554564	153	SOIL	BREG	6	57	111	86	22	14
3264	725092	8554564	154	SOIL	BREG	4	114	211	180	18	16
3265	725132	8554564	154	SOIL	BREG	4	77	244	162	12	17
3266	725172	8554564	150	SOIL	BREG	3	27	90	58	21	9
3267	725212	8554564	145	SOIL	BREG	1	24	65	46	13	10
3268	725252	8554564	138	SOIL	BREG	1	14	33	26	10	7
3269	725292	8554564	130	SOIL	BREG	3	4	32	18	12	7
3270	725332	8554564	125	SOIL	BREG	4	25	43	25	22	6
3271	725372	8554564	125	SOIL	BREG	3	19	49	24	12	6
3272	725412	8554564	123	SOIL	BREG	1	24	56	30	9	11
3273	725452	8554564	121	SOIL	BREG	1	55	93	52	8	7
3274	725492	8554564	121	SOIL	BREG	1	48	75	41	9	7
3275	725492	8554764	125	SOIL	BREG	1	21	30	22	6	9
3276	725452	8554764	130	SOIL	BREG	1	20	25	21	6	8
3277	725412	8554764	134	SOIL	BREG	1	27	28	28	7	9
3278	725372	8554764	133	SOIL	BREG	4	67	57	59	5	10
3279	725332	8554764	134	SOIL	BREG	4	2	27	12	21	5
3280	725292	8554764	137	SOIL	BREG	6	7	97	50	18	8
3281	725252	8554764	137	SOIL	BREG	4	13	71	38	19	6
3282	725212	8554764	136	SOIL	BREG	10	26	100	129	35	19
3283	725172	8554764	141	SOIL	BREG	9	10	86	73	46	9
3284	725132	8554764	146	SOIL	BREG	7	21	109	88	39	10
3285	725092	8554764	152	SOIL	BREG	7	40	137	144	47	21
3286	725052	8554764	156	SOIL	BREG	3	43	132	135	26	26
3287	725012	8554764	153	SOIL	BREG	1	17	39	28	29	4
3288	724972	8554764	146	SOIL	BREG	3	9	36	19	37	2

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3289	724932	8554764	140	SOIL	BREG	6	10	25	23	28	5
3290	724892	8554764	136	SOIL	BREG	3	10	33	23	37	10
3291	724852	8554764	136	SOIL	BREG	1	16	84	55	62	35
3292	724812	8554764	137	SOIL	BREG	3	27	65	51	82	42
3293	724772	8554764	141	SOIL	BREG	4	9	87	47	65	48
3294	724732	8554764	149	SOIL	BREG	3	9	85	53	55	74
3295	724692	8554764	153	SOIL	BREG	3	16	61	47	64	35
3296	724692	8554764	153	SOIL	BREG	3	15	60	46	63	33
3297	724652	8554764	150	SOIL	BREG	3	88	84	102	74	113
3298	724612	8554764	141	SOIL	BREG	3	77	99	137	69	133
3299	724572	8554764	130	SOIL	BREG	3	42	40	56	37	68
3300	724532	8554764	119	SOIL	BREG	3	30	48	50	48	41
3301	724492	8554764	107	SOIL	BREG	1	30	50	46	49	35
3302	724452	8554764	102	SOIL	BREG	3	5	22	18	18	24
3303	724412	8554764	107	SOIL	BREG	1	4	16	14	20	23
3304	724372	8554764	113	SOIL	BREG	3	6	16	14	19	39
3305	724332	8554764	114	SOIL	BREG	3	9	17	16	25	31
3306	724292	8554764	112	SOIL	BREG	3	16	25	23	16	32
3307	724252	8554764	113	SOIL	BREG	4	20	33	30	22	27
3308	724212	8554764	114	SOIL	BREG	1	3	17	15	11	6
3309	724172	8554764	117	SOIL	BREG	3	5	17	15	12	13
3310	724132	8554764	123	SOIL	BREG	5	27	57	49	24	72
3311	724092	8554764	127	SOIL	BREG	2	41	62	51	11	38
3312	724092	8556164	89	SOIL	BREG	2	36	54	34	22	62
3313	724132	8556164	89	SOIL	BREG	2	35	44	28	33	75
3314	724172	8556164	89	SOIL	BREG	1	34	54	35	59	86
3315	724212	8556164	91	SOIL	BREG	4	36	62	50	68	82
3316	724252	8556164	93	SOIL	BREG	4	46	55	72	43	137
3317	724292	8556164	94	SOIL	BREG	4	47	62	59	27	73
3318	724332	8556164	94	SOIL	BREG	2	30	56	83	9	91
3319	724372	8556164	94	SOIL	BREG	2	24	35	34	10	41
3320	724412	8556164	91	SOIL	BREG	5	18	32	40	26	16
3321	724452	8556164	88	SOIL	BREG	4	40	43	51	10	44
3322	724492	8556164	88	SOIL	BREG	4	27	38	49	20	22
3323	724532	8556164	88	SOIL	BREG	4	32	42	64	24	25
3324	724572	8556164	88	SOIL	BREG	2	13	24	20	11	5
3325	724612	8556164	87	SOIL	BREG	4	17	31	32	18	8
3326	724652	8556164	88	SOIL	BREG	5	14	27	32	18	16
3327	724692	8556164	89	SOIL	BREG	4	27	39	48	16	58
3328	724732	8556164	89	SOIL	BREG	2	29	38	43	25	82
3329	724772	8556164	88	SOIL	BREG	2	32	66	40	21	38
3330	724812	8556164	86	SOIL	BREG	2	18	52	54	23	77
3331	724852	8556164	86	SOIL	BREG	2	26	38	65	23	70
3332	724892	8556164	88	SOIL	BREG	2	18	27	39	18	38
3333	724932	8556164	89	SOIL	BREG	2	22	26	38	17	33
3334	724972	8556164	90	SOIL	BREG	2	28	29	43	18	32
3335	725012	8556164	92	SOIL	BREG	2	22	29	31	12	25
3336	725052	8556164	91	SOIL	BREG	2	22	32	25	9	32
3337	725092	8556164	89	SOIL	BREG	2	23	41	35	11	32
3338	725132	8556164	88	SOIL	BREG	1	23	41	32	8	29
3339	725172	8556164	87	SOIL	BREG	2	29	44	47	9	25
3340	725212	8556164	85	SOIL	BREG	2	17	31	66	15	19
3341	725252	8556164	84	SOIL	BREG	1	24	35	63	26	23

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3342	725292	8556164	85	SOIL	BREG	2	21	28	70	15	20
3343	724172	8554964	104	SOIL	BREG	2	4	22	20	20	17
3344	724212	8554964	108	SOIL	BREG	4	7	40	22	14	14
3345	724212	8554964	108	SOIL	BREG	4	7	41	22	15	14
3346	724252	8554964	108	SOIL	BREG	4	10	32	20	11	16
3347	724292	8554964	107	SOIL	BREG	4	10	52	31	16	38
3348	724332	8554964	101	SOIL	BREG	2	13	35	30	16	32
3349	724372	8554964	95	SOIL	BREG	4	92	35	77	18	174
3350	724412	8554964	94	SOIL	BREG	4	67	35	45	30	88
3351	724452	8554964	96	SOIL	BREG	2	16	15	15	18	30
3352	724492	8554964	97	SOIL	BREG	2	4	6	6	8	11
3353	724532	8554964	98	SOIL	BREG	2	41	52	81	27	49
3354	724572	8554964	99	SOIL	BREG	2	12	39	49	19	26
3355	724612	8554964	103	SOIL	BREG	5	17	52	50	25	29
3356	724652	8554964	113	SOIL	BREG	3	15	70	44	38	14
3357	724692	8554964	123	SOIL	BREG	3	16	31	28	28	11
3358	724732	8554964	132	SOIL	BREG	2	14	47	38	38	19
3359	724772	8554964	139	SOIL	BREG	2	15	24	28	42	10
3360	724812	8554964	144	SOIL	BREG	3	7	27	21	55	13
3361	724852	8554964	148	SOIL	BREG	3	4	21	17	46	6
3362	724892	8554964	150	SOIL	BREG	5	2	23	14	42	6
3363	724932	8554964	145	SOIL	BREG	5	25	65	65	37	12
3364	724972	8554964	144	SOIL	BREG	3	69	84	116	41	25
3365	725012	8554964	147	SOIL	BREG	8	116	142	250	53	30
3366	725052	8554964	149	SOIL	BREG	5	24	84	86	19	12
3367	725092	8554964	148	SOIL	BREG	5	10	78	53	21	6
3368	725132	8554964	144	SOIL	BREG	6	6	72	45	21	5
3369	725172	8554964	138	SOIL	BREG	3	4	48	27	37	4
3370	725212	8554964	139	SOIL	BREG	3	9	58	41	38	5
3371	725252	8554964	144	SOIL	BREG	5	22	174	111	19	12
3372	725292	8554964	147	SOIL	BREG	2	4	51	28	19	5
3373	725332	8554964	146	SOIL	BREG		3	17	8	11	4
3374	725372	8554964	139	SOIL	BREG	2	2	27	9	17	4
3375	725412	8554964	133	SOIL	BREG	7	4	30	14	64	5
3376	725452	8554964	130	SOIL	BREG		2	27	10	18	4
3377	725492	8554964	124	SOIL	BREG		2	22	8	11	3
3378	725452	8555164	156	SOIL	BREG	2	3	39	12	19	5
3379	725412	8555164	156	SOIL	BREG		12	87	31	18	8
3380	725372	8555164	154	SOIL	BREG	3	12	45	50	16	15
3381	725332	8555164	155	SOIL	BREG	3	4	33	18	10	6
3382	725292	8555164	163	SOIL	BREG	2	5	52	31	11	6
3383	725252	8555164	171	SOIL	BREG		24	91	101	14	13
3384	725212	8555164	175	SOIL	BREG	2	23	81	91	14	15
3385	725172	8555164	173	SOIL	BREG		29	83	90	11	19
3386	725132	8555164	166	SOIL	BREG	2	26	71	76	12	17
3387	725092	8555164	156	SOIL	BREG		17	26	28	17	7
3388	725052	8555164	148	SOIL	BREG	2	26	37	39	21	13
3389	725012	8555164	144	SOIL	BREG	2	42	35	58	29	21
3390	724972	8555164	141	SOIL	BREG	3	9	36	37	11	20
3391	724932	8555164	141	SOIL	BREG		8	27	23	18	18
3392	724892	8555164	142	SOIL	BREG	2	41	35	38	32	33
3393	724852	8555164	135	SOIL	BREG	3	112	69	120	38	84
3394	724852	8555164	135	SOIL	BREG	2	114	72	126	39	90

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3395	724812	8555164	127	SOIL	BREG	4	30	31	44	44	29
3396	724772	8555164	122	SOIL	BREG	3	2	15	12	14	8
3397	724732	8555164	120	SOIL	BREG	2	16	41	17	17	14
3398	724692	8555164	119	SOIL	BREG		23	34	28	11	19
3399	724652	8555164	117	SOIL	BREG	2	7	18	17	11	9
3400	724612	8555164	115	SOIL	BREG	2	6	18	14	11	9
3401	724572	8555164	113	SOIL	BREG	1	4	17	18	19	17
3402	724532	8555164	112	SOIL	BREG	2	3	10	9	48	13
3403	724492	8555164	113	SOIL	BREG		7	16	12	23	27
3404	724452	8555164	111	SOIL	BREG		39	26	28	27	29
3405	724412	8555164	113	SOIL	BREG	2	2	21	11	16	8
3406	724372	8555164	122	SOIL	BREG		2	16	11	12	11
3407	724332	8555164	134	SOIL	BREG	2	2	9	7	10	6
3408	724292	8555164	139	SOIL	BREG		5	14	11	7	6
3409	724252	8555164	136	SOIL	BREG		20	20	20	6	14
3410	724212	8555164	128	SOIL	BREG	2	52	35	40	12	36
3411	724172	8555164	116	SOIL	BREG		74	56	59	13	33
3412	724132	8555164	108	SOIL	BREG	2	53	51	61	27	45
3413	724092	8555164	101	SOIL	BREG	2	41	50	54	20	79
3414	724052	8555164	97	SOIL	BREG		38	52	64	17	46
3415	724012	8555364	100	SOIL	BREG	2	29	43	55	22	42
3416	724052	8555364	101	SOIL	BREG	5	36	48	66	25	39
3417	724092	8555364	101	SOIL	BREG	9	26	60	64	35	38
3418	724132	8555364	103	SOIL	BREG		28	52	70	22	36
3419	724172	8555364	103	SOIL	BREG		23	51	59	17	34
3420	724212	8555364	104	SOIL	BREG	2	32	44	53	17	42
3421	724252	8555364	108	SOIL	BREG		37	45	57	13	53
3422	724292	8555364	113	SOIL	BREG	2	58	44	50	21	58
3423	724332	8555364	118	SOIL	BREG		53	28	31	18	28
3424	724372	8555364	123	SOIL	BREG	3	4	15	11	15	9
3425	724412	8555364	124	SOIL	BREG	2	2	15	11	16	10
3426	724452	8555364	124	SOIL	BREG	2	5	21	13	28	10
3427	724492	8555364	125	SOIL	BREG		3	20	10	20	10
3428	724532	8555364	125	SOIL	BREG	2	11	11	13	18	25
3429	724572	8555364	125	SOIL	BREG	3	10	15	10	15	13
3430	724612	8555364	124	SOIL	BREG	5	2	10	7	53	12
3431	724652	8555364	124	SOIL	BREG	2	2	13	8	13	12
3432	724692	8555364	124	SOIL	BREG	3	4	16	17	16	17
3433	724732	8555364	122	SOIL	BREG	2	6	15	20	15	17
3434	724772	8555364	120	SOIL	BREG	3	7	15	14	11	13
3435	724812	8555364	117	SOIL	BREG		14	24	31	17	57
3436	724852	8555364	116	SOIL	BREG		11	27	36	8	20
3437	724892	8555364	115	SOIL	BREG	4	26	30	51	26	61
3438	724932	8555364	115	SOIL	BREG	2	12	25	35	17	41
3439	724972	8555364	114	SOIL	BREG		26	33	62	19	59
3440	725012	8555364	114	SOIL	BREG	2	23	40	78	23	75
3441	725052	8555364	117	SOIL	BREG	2	15	25	43	18	70
3442	725092	8555364	122	SOIL	BREG	3	40	36	67	21	82
3443	725092	8555364	122	SOIL	BREG		38	33	62	22	75
3444	725132	8555364	127	SOIL	BREG		79	54	120	38	121
3445	725172	8555364	133	SOIL	BREG	2	109	110	189	66	150
3446	725212	8555364	136	SOIL	BREG		111	63	75	21	40
3447	725252	8555364	138	SOIL	BREG	2	28	25	30	14	18

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3448	725292	8555364	139	SOIL	BREG	2	14	24	29	11	18
3449	725332	8555364	136	SOIL	BREG		6	28	25	14	13
3450	725372	8555364	136	SOIL	BREG	1	7	21	18	13	8
3451	725412	8555364	134	SOIL	BREG	2	8	18	29	15	17
3452	725372	8555564	158	SOIL	BREG	2	12	11	9	22	11
3453	725332	8555564	154	SOIL	BREG		8	8	6	14	10
3454	725292	8555564	151	SOIL	BREG	2	34	12	12	26	15
3455	725252	8555564	150	SOIL	BREG		6	12	8	24	9
3456	725212	8555564	148	SOIL	BREG	2	2	11	8	11	12
3457	725172	8555564	144	SOIL	BREG	2	4	12	17	13	23
3458	725132	8555564	136	SOIL	BREG	4	15	22	27	24	44
3459	725092	8555564	125	SOIL	BREG	2	23	42	60	49	151
3460	725052	8555564	118	SOIL	BREG	3	34	45	68	28	103
3461	725012	8555564	114	SOIL	BREG	3	17	31	38	29	146
3462	724972	8555564	114	SOIL	BREG	2	30	47	107	33	440
3463	724932	8555564	117	SOIL	BREG	2	8	33	29	19	45
3464	724892	8555564	123	SOIL	BREG		3	39	16	20	18
3465	724852	8555564	130	SOIL	BREG	6	2	33	11	23	9
3466	724812	8555564	135	SOIL	BREG	4	2	29	9	25	9
3467	724772	8555564	136	SOIL	BREG	2	3	15	9	11	7
3468	724732	8555564	138	SOIL	BREG	5	6	19	12	11	7
3469	724692	8555564	140	SOIL	BREG	2	3	20	9	13	6
3470	724652	8555564	141	SOIL	BREG		9	19	11	14	8
3471	724612	8555564	141	SOIL	BREG	2	6	23	13	14	8
3472	724572	8555564	140	SOIL	BREG		5	11	7	13	6
3473	724532	8555564	141	SOIL	BREG	5	3	15	7	18	6
3474	724492	8555564	144	SOIL	BREG	2	2	13	8	11	6
3475	724452	8555564	143	SOIL	BREG	3	7	24	20	25	65
3476	724412	8555564	139	SOIL	BREG	2	18	22	16	15	20
3477	724372	8555564	133	SOIL	BREG	2	33	19	17	13	29
3478	724332	8555564	124	SOIL	BREG	3	74	51	32	24	25
3479	724292	8555564	115	SOIL	BREG	3	21	40	20	14	15
3480	724252	8555564	107	SOIL	BREG	5	10	28	17	16	11
3481	724212	8555564	102	SOIL	BREG	9	8	41	28	31	16
3482	724172	8555564	100	SOIL	BREG	5	8	20	17	20	23
3483	724132	8555564	100	SOIL	BREG	8	7	32	22	23	14
3484	724092	8555564	100	SOIL	BREG	5	12	40	35	21	20
3485	724052	8555564	100	SOIL	BREG	3	15	37	33	17	16
3486	724012	8555564	99	SOIL	BREG	5	27	45	41	17	30
3487	723972	8555564	97	SOIL	BREG	9	13	40	35	21	18
3488	723932	8555564	96	SOIL	BREG	2	37	45	42	16	30
3489	723892	8555564	96	SOIL	BREG	3	38	45	34	16	28
3490	723972	8555764	95	SOIL	BREG	6	50	65	47	93	134
3491	724012	8555764	96	SOIL	BREG	3	32	53	42	112	116
3492	724052	8555764	98	SOIL	BREG	2	36	58	37	37	65
3493	724092	8555764	97	SOIL	BREG	2	39	53	37	60	124
3494	724092	8555764	97	SOIL	BREG		40	54	37	61	128
3495	724132	8555764	98	SOIL	BREG	3	38	68	47	134	163
3496	724172	8555764	102	SOIL	BREG	6	37	58	56	28	46
3497	724212	8555764	106	SOIL	BREG	3	6	24	18	18	18
3498	724252	8555764	108	SOIL	BREG	11	3	31	16	41	12
3499	724292	8555764	105	SOIL	BREG	6	3	22	13	27	8
3500	724332	8555764	100	SOIL	BREG	5	6	27	22	21	11

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3501	724372	8555764	100	SOIL	BREG	5	41	47	41	20	24
3502	724412	8555764	105	SOIL	BREG	2	20	28	25	13	19
3503	724452	8555764	111	SOIL	BREG	2	26	40	35	21	45
3504	724492	8555764	113	SOIL	BREG		35	59	50	23	96
3505	724532	8555764	114	SOIL	BREG	3	18	36	32	16	25
3506	724572	8555764	113	SOIL	BREG	2	28	33	36	16	23
3507	724612	8555764	112	SOIL	BREG		10	18	16	11	13
3508	724652	8555764	112	SOIL	BREG	2	8	25	20	15	11
3509	724692	8555764	109	SOIL	BREG	4	6	13	14	23	11
3510	724732	8555764	105	SOIL	BREG	2	23	19	23	14	19
3511	724772	8555764	108	SOIL	BREG		36	28	33	19	36
3512	724812	8555764	116	SOIL	BREG		43	24	38	20	56
3513	724852	8555764	120	SOIL	BREG	2	50	23	44	12	47
3514	724892	8555764	116	SOIL	BREG		11	26	22	14	24
3515	724932	8555764	109	SOIL	BREG	2	6	21	19	11	18
3516	724972	8555764	105	SOIL	BREG	3	11	24	32	20	56
3517	725012	8555764	104	SOIL	BREG	1	24	23	36	19	75
3518	725052	8555764	111	SOIL	BREG	2	14	36	32	18	43
3519	725092	8555764	124	SOIL	BREG	3	6	19	14	10	15
3520	725132	8555764	136	SOIL	BREG	3	4	16	14	12	13
3521	725172	8555764	141	SOIL	BREG		4	26	18	19	19
3522	725212	8555764	146	SOIL	BREG	2	4	20	16	24	13
3523	725252	8555764	150	SOIL	BREG	2	2	16	9	13	8
3524	725292	8555764	152	SOIL	BREG	3	2	12	7	16	7
3525	725332	8555764	156	SOIL	BREG	2	2	12	6	15	7
3526	725372	8555764	161	SOIL	BREG	3	0.5	10	5	17	5
3527	725292	8555964	102	SOIL	BREG	2	63	49	143	15	71
3528	725252	8555964	99	SOIL	BREG	3	122	76	435	9	31
3529	725212	8555964	100	SOIL	BREG		23	20	50	11	19
3530	725172	8555964	100	SOIL	BREG	1	40	41	146	12	32
3531	725132	8555964	101	SOIL	BREG	2	31	31	67	14	33
3532	725092	8555964	101	SOIL	BREG	3	48	42	97	21	40
3533	725052	8555964	98	SOIL	BREG	2	56	65	140	48	103
3534	725012	8555964	94	SOIL	BREG	2	10	25	37	21	37
3535	724972	8555964	91	SOIL	BREG	3	19	42	87	26	121
3536	724932	8555964	89	SOIL	BREG	2	37	53	129	24	260
3537	724892	8555964	89	SOIL	BREG	4	20	30	48	15	40
3538	724852	8555964	91	SOIL	BREG	2	17	34	35	19	33
3539	724812	8555964	95	SOIL	BREG	2	17	24	25	20	31
3540	724772	8555964	98	SOIL	BREG	3	21	32	32	36	73
3541	724772	8555964	98	SOIL	BREG	2	20	31	31	32	70
3542	724732	8555964	96	SOIL	BREG	3	15	27	19	42	26
3543	724692	8555964	92	SOIL	BREG	2	28	41	34	34	74
3544	724652	8555964	91	SOIL	BREG	3	21	29	34	27	24
3545	724612	8555964	92	SOIL	BREG	2	15	27	34	18	22
3546	724572	8555964	93	SOIL	BREG	5	34	46	48	24	68
3547	724532	8555964	93	SOIL	BREG	2	41	49	59	14	69
3548	724492	8555964	94	SOIL	BREG	5	33	49	57	22	41
3549	724452	8555964	95	SOIL	BREG	3	11	26	27	18	17
3550	724412	8555964	94	SOIL	BREG	5	52	67	61	30	60
3551	724372	8555964	93	SOIL	BREG	6	45	51	47	30	29
3552	724332	8555964	92	SOIL	BREG	2	14	22	19	14	17
3553	724292	8555964	90	SOIL	BREG	5	22	34	30	21	26

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3554	724252	8555964	90	SOIL	BREG	2	20	34	31	23	25
3555	724212	8555964	90	SOIL	BREG		19	25	29	19	22
3556	724172	8555964	91	SOIL	BREG	2	20	25	39	19	23
3557	724132	8555964	92	SOIL	BREG	3	21	23	36	18	24
3558	724092	8555964	92	SOIL	BREG	2	34	28	47	25	38
3559	724052	8555964	92	SOIL	BREG	3	29	26	38	21	28
3560	727632	8556244	71	SOIL	BINF	6	14	33	29	9	11
3561	727632	8556284	69	SOIL	BINF	2	14	37	94	23	22
3562	727632	8556324	70	SOIL	BINF	4	114	64	615		43
3563	727632	8556364	72	SOIL	BINF	1	113	55	580	5	32
3564	727632	8556404	72	SOIL	BINF	4	28	51	126	19	73
3565	727632	8556444	73	SOIL	BINF	1	15	24	43	5	27
3566	727632	8556484	73	SOIL	BINF	3	21	30	27	7	20
3567	727632	8556524	75	SOIL	BINF		15	26	16	6	10
3568	727632	8556564	75	SOIL	BINF	3	12	35	28	7	16
3569	727632	8556604	75	SOIL	BINF	1	3	27	7		5
3570	727632	8556644	76	SOIL	BINF	3	3	28	8	6	4
3571	727632	8556684	77	SOIL	BINF	1	3	20	11	7	3
3572	727632	8556724	78	SOIL	BINF	1	6	20	18	10	9
3573	727632	8556764	79	SOIL	BINF	1	19	28	32	13	16
3574	727632	8556804	80	SOIL	BINF		32	29	28	16	49
3575	727632	8556844	81	SOIL	BINF		33	38	23	12	61
3576	727632	8556884	80	SOIL	BINF	1	28	27	14	19	56
3577	727632	8556924	78	SOIL	BINF		14	25	13	15	45
3578	727632	8556964	76	SOIL	BINF	1	31	52	23	12	52
3579	727832	8556884	81	SOIL	BINF	2	7	17	21	21	9
3580	727832	8556844	83	SOIL	BINF	1	6	10	10	100	7
3581	727832	8556804	80	SOIL	BINF	2	3	21	13	23	6
3582	727832	8556764	76	SOIL	BINF	2	4	18	1	19	5
3583	727832	8556764	76	SOIL	BINF		4	23	14	23	7
3584	727832	8556724	73	SOIL	BINF		13	27	21	15	20
3585	727832	8556684	71	SOIL	BINF	1	28	34	30	17	38
3586	727832	8556644	69	SOIL	BINF	1	6	22	15	9	7
3587	727832	8556604	67	SOIL	BINF	1	10	24	36	17	18
3588	727832	8556564	67	SOIL	BINF	1	69	64	295	34	132
3589	727832	8556524	67	SOIL	BINF	2	63	60	580	7	41
3590	727832	8556484	67	SOIL	BINF	2	36	69	305	18	36
3591	727832	8556444	67	SOIL	BINF	2	23	41	104	29	32
3592	727832	8556404	67	SOIL	BINF	1	8	18	35	16	12
3593	727832	8556364	68	SOIL	BINF	1	7	16	20	11	9
3594	727832	8556324	74	SOIL	BINF		12	14	18	17	11
3595	727232	8556124	83	SOIL	BINF	2	103	71	575	12	50
3596	727232	8556164	79	SOIL	BINF		37	59	360	15	50
3597	727232	8556204	76	SOIL	BINF		26	30	75	19	37
3598	727232	8556244	73	SOIL	BINF		25	30	81	21	33
3599	727232	8556284	73	SOIL	BINF	1	23	40	30	18	25
3600	727232	8556324	75	SOIL	BINF	2	7	18	16	13	8
3601	727232	8556324	75	SOIL	BINF	1	7	17	17	11	8
3602	727232	8556364	78	SOIL	BINF		7	24	19	9	9
3603	727232	8556404	82	SOIL	BINF		3	18	13	6	5
3604	727232	8556444	89	SOIL	BINF	3	3	30	16	9	4
3605	727232	8556484	96	SOIL	BINF	8	5	36	16	30	5
3606	727232	8556524	101	SOIL	BINF	4	4	29	18	19	6

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3607	727232	8556564	104	SOIL	BINF	7	6	36	23	25	8
3608	727232	8556604	105	SOIL	BINF	4	5	23	12	8	5
3609	727232	8556644	103	SOIL	BINF	1	34	29	35	9	13
3610	727232	8556684	100	SOIL	BINF	1	36	29	31	6	13
3611	727432	8556764	81	SOIL	BINF	3	23	43	25	5	33
3612	727432	8556724	83	SOIL	BINF	2	36	41	18	5	16
3613	727432	8556684	83	SOIL	BINF	2	23	18	9	8	17
3614	727432	8556644	85	SOIL	BINF	9	44	39	25	6	30
3615	727432	8556604	87	SOIL	BINF	3	4	15	11	5	3
3616	727432	8556564	85	SOIL	BINF	2	4	33	14	9	3
3617	727432	8556524	80	SOIL	BINF	1	3	16	10	6	5
3618	727432	8556484	76	SOIL	BINF	1	3	15	11	8	5
3619	727432	8556444	73	SOIL	BINF		5	19	17	5	7
3620	727432	8556404	71	SOIL	BINF	1	5	18	15	7	5
3621	727432	8556404	71	SOIL	BINF	1	5	18	15	7	4
3622	727432	8556364	71	SOIL	BINF	1	16	36	99	40	31
3623	727432	8556324	73	SOIL	BINF	1	37	46	305	8	24
3624	727432	8556284	75	SOIL	BINF	2	98	59	535	11	33
3625	727432	8556244	78	SOIL	BINF	1	27	49	183	14	29
3626	727432	8556204	79	SOIL	BINF		29	40	82	11	27
3627	727032	8556084	84	SOIL	BINF	1	15	25	66	35	59
3628	727032	8556124	83	SOIL	BINF		15	26	72	29	66
3629	727032	8556164	82	SOIL	BINF		13	28	94	50	70
3630	727032	8556204	81	SOIL	BINF		10	18	39	64	35
3631	727032	8556244	83	SOIL	BINF	1	19	28	41	48	31
3632	727032	8556284	83	SOIL	BINF		6	23	19	15	8
3633	727032	8556324	84	SOIL	BINF		3	20	14	26	4
3634	727032	8556364	85	SOIL	BINF	2	4	21	16	56	5
3635	727032	8556404	88	SOIL	BINF	3	5	30	19	34	4
3636	727032	8556444	91	SOIL	BINF	18	6	39	22	26	33
3637	727032	8556484	92	SOIL	BINF	1	5	21	20	10	11
3638	727032	8556524	92	SOIL	BINF		4	22	16	7	8
3639	727032	8556564	92	SOIL	BINF	1	32	34	71	8	37
3640	727032	8556604	89	SOIL	BINF	2	39	52	47	16	25
3641	727032	8556604	89	SOIL	BINF	3	39	52	47	10	22
3642	726832	8556524	84	SOIL	BINF	1	13	34	22	12	9
3643	726832	8556484	87	SOIL	BINF	2	24	46	40	20	19
3644	726832	8556444	88	SOIL	BINF	1	27	56	51	26	32
3645	726832	8556404	85	SOIL	BINF	2	2	20	13	13	6
3646	726832	8556364	83	SOIL	BINF	2	3	21	15	18	5
3647	726832	8556324	83	SOIL	BINF	3	5	28	22	23	7
3648	726832	8556284	84	SOIL	BINF	1	3	17	11	12	4
3649	726832	8556244	84	SOIL	BINF	1	6	20	16	15	5
3650	726832	8556204	83	SOIL	BINF	4	5	23	14	22	6
3651	726832	8556164	82	SOIL	BINF	2	7	24	4	12	8
3652	726832	8556124	82	SOIL	BINF	2	7	25	22	25	10
3653	726832	8556084	82	SOIL	BINF	1	11	19	19	33	19
3654	726832	8556044	83	SOIL	BINF	1	13	34	36	64	55
3655	726832	8556004	84	SOIL	BINF	1	12	20	24	55	57
3656	726632	8556164	91	SOIL	BINF	1	4	12	12	7	9
3657	726632	8556204	89	SOIL	BINF	2	5	17	15	9	8
3658	726632	8556244	90	SOIL	BINF	3	4	26	18	14	4
3659	726632	8556284	88	SOIL	BINF	5	5	28	22	22	6

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3660	726632	8556324	88	SOIL	BINF	1	7	17	15	7	7
3661	726632	8556364	90	SOIL	BINF	1	3	18	17	8	15
3662	726632	8556404	92	SOIL	BINF	2	4	22	22	7	33
3663	726632	8556444	92	SOIL	BINF		8	17	26		45
3664	726632	8556484	88	SOIL	BINF	1	41	33	31	8	24
3665	726632	8556484	88	SOIL	BINF		42	34	33	8	25
3666	726632	8556444	92	SOIL	BINF		6	13	12	8	4
3667	726432	8556404	92	SOIL	BINF		5	19	15	10	5
3668	726432	8556364	94	SOIL	BINF		17	48	48	6	28
3669	726432	8556324	94	SOIL	BINF		12	23	30	5	14
3670	726432	8556284	93	SOIL	BINF	1	6	22	20	10	6
3671	726432	8556244	93	SOIL	BINF		5	26	15	16	6
3672	726432	8556204	98	SOIL	BINF	1	6	23	15	19	11
3673	726432	8556164	104	SOIL	BINF	7	6	28	17	21	15
3674	726432	8556124	109	SOIL	BINF	2	15	22	18	25	23
3675	726432	8556084	112	SOIL	BINF	1	22	48	25	28	76
3676	726432	8556044	110	SOIL	BINF	1	11	43	18	24	39
3677	726432	8556004	104	SOIL	BINF	3	5	49	21	114	20
3678	726432	8555964	97	SOIL	BINF	2	3	52	17	570	17
3679	726432	8555924	94	SOIL	BINF		22	37	31	68	74
3680	726432	8555884	96	SOIL	BINF		4	17	10	52	28
3681	726632	8555924	89	SOIL	BINF		9	17	19	14	17
3682	726632	8555924	89	SOIL	BINF		10	18	18	17	18
3683	726632	8555964	89	SOIL	BINF		8	19	21	29	27
3684	726632	8556004	90	SOIL	BINF	1	22	36	26	42	49
3685	726632	8556044	92	SOIL	BINF	1	9	28	13	13	50
3686	726632	8556084	93	SOIL	BINF		4	23	9	14	12
3687	726632	8556124	92	SOIL	BINF	4	4	25	9	13	8
3688	727832	8554604	79	SOIL	BINF	2	38	62	67	17	175
3689	727832	8554564	77	SOIL	BINF	1	42	85	84	7	101
3690	727832	8554524	76	SOIL	BINF	2	62	89	84	8	92
3691	727832	8554484	76	SOIL	BINF		16	81	25	17	24
3692	727832	8554444	75	SOIL	BINF	9	8	77	33	69	12
3693	727832	8554404	75	SOIL	BINF	4	4	38	15	52	13
3694	727832	8554364	73	SOIL	BINF	3	4	25	17	38	10
3695	727832	8554324	69	SOIL	BINF	2	5	27	22	34	10
3696	727832	8554244	70	SOIL	BINF	2	40	45	56	22	22
3697	727832	8554204	71	SOIL	BINF	2	25	29	29	16	13
3698	727832	8554164	71	SOIL	BINF	1	25	32	31	21	13
3699	727832	8554124	70	SOIL	BINF	1	6	28	17	7	11
3700	727832	8554084	71	SOIL	BINF	1	3	16	11		11
3701	727832	8554044	70	SOIL	BINF		3	13	10	6	9
3702	727832	8554044	70	SOIL	BINF	1	2	12	9	7	8
3703	727632	8553844	87	SOIL	BINF	1	3	26	10	9	8
3704	727632	8553884	91	SOIL	BINF	2	4	23	10	8	8
3705	727632	8553924	88	SOIL	BINF	3	5	18	12	7	8
3706	727632	8553964	82	SOIL	BINF	2	12	29	13	8	9
3707	727632	8554004	78	SOIL	BINF	1	14	60	23		17
3708	727632	8554044	75	SOIL	BINF	1	11	50	21	11	8
3709	727632	8554084	73	SOIL	BINF	2	9	69	30	26	10
3710	727632	8554124	70	SOIL	BINF	6	20	69	34	43	7
3711	727632	8554164	69	SOIL	BINF	3	45	67	60	35	27
3712	727632	8554204	71	SOIL	BINF	3	22	52	44	28	23

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3713	727632	8554244	72	SOIL	BINF	2	17	46	39	30	40
3714	727632	8554324	72	SOIL	BINF	2	17	37	20	32	31
3715	727632	8554364	73	SOIL	BINF	2	6	30	19	30	37
3716	727632	8554404	77	SOIL	BINF	3	5	37	21	32	31
3717	727632	8554444	81	SOIL	BINF	1	3	25	14	29	27
3718	727632	8554484	83	SOIL	BINF	1	4	42	16	46	31
3719	727632	8554484	83	SOIL	BINF	2	5	46	16	47	31
3720	727632	8554524	85	SOIL	BINF	1	2	11	10	72	15
3721	727632	8554564	86	SOIL	BINF	1	3	15	13	14	22
3722	727632	8554604	88	SOIL	BINF	4	2	84	12	98	12
3723	727632	8554644	88	SOIL	BINF	1	2	27	10	44	12
3724	727632	8554684	85	SOIL	BINF	2	2	24	16	155	32
3725	727632	8554724	82	SOIL	BINF	1	2	27	15	36	25
3726	727632	8554764	79	SOIL	BINF	6	4	72	28	52	32
3727	727632	8554804	77	SOIL	BINF	5	11	51	41	42	23
3728	727632	8554844	76	SOIL	BINF	8	11	89	34	86	81
3729	727632	8554884	76	SOIL	BINF	2	10	68	34	480	84
3730	727632	8554924	78	SOIL	BINF	1	6	47	22	999.99	170
3731	727632	8554964	79	SOIL	BINF	1	5	32	20	645	123
3732	727632	8555004	80	SOIL	BINF	3	10	58	43	103	78
3733	727632	8555044	81	SOIL	BINF	2	7	29	34	51	50
3734	727632	8555084	81	SOIL	BINF	1	6	37	26	28	33
3735	727632	8555124	81	SOIL	BINF		0.5	0.5	0.5	0.5	0.5
3736	727632	8555164	86	SOIL	BINF	2	5	53	32	30	16
3737	727632	8555204	94	SOIL	BINF	1	5	33	26	23	15
3738	727632	8555244	99	SOIL	BINF	2	14	76	46	30	42
3739	727632	8555244	99	SOIL	BINF	3	13	80	48	29	41
3740	727632	8555284	98	SOIL	BINF	5	16	82	36	20	27
3741	727632	8555324	91	SOIL	BINF	2	22	48	36	20	48
3742	727632	8555364	81	SOIL	BINF	1	7	39	27	22	31
3743	727632	8555404	73	SOIL	BINF	1	7	37	32	23	30
3744	727832	8555204	74	SOIL	BINF	2	31	65	120	25	255
3745	727832	8555164	72	SOIL	BINF	3	24	71	74	51	87
3746	727832	8555124	72	SOIL	BINF	2	7	39	22	56	88
3747	727832	8555084	74	SOIL	BINF	5	5	68	26	114	126
3748	727832	8555044	75	SOIL	BINF	2	3	17	13	49	42
3749	727832	8555004	74	SOIL	BINF	1	2	17	18	23	28
3750	727832	8554964	73	SOIL	BINF	1	2	21	16	26	48
3751	727832	8554924	72	SOIL	BINF	4	4	40	32	105	174
3752	727832	8554884	73	SOIL	BINF	1	6	37	18	27	11
3753	727832	8554844	74	SOIL	BINF	1	4	31	15	21	4
3754	727832	8554804	73	SOIL	BINF	1	10	18	25	20	72
3755	727832	8554764	73	SOIL	BINF	1	8	28	21	43	45
3756	727832	8554724	75	SOIL	BINF	2	10	33	16	41	32
3757	727832	8554684	77	SOIL	BINF	1	15	27	21	26	29
3758	727832	8554644	78	SOIL	BINF	3	53	46	58	27	111
3759	726232	8555164	118	SOIL	BINF	1	3	10	9	23	8
3760	726232	8555124	119	SOIL	BINF	1	8	27	21	17	24
3761	726232	8555124	119	SOIL	BINF	1	8	28	20	19	23
3762	726232	8555084	116	SOIL	BINF	1	7	37	18	28	11
3763	726232	8555044	114	SOIL	BINF	1	4	29	16	22	5
3764	726232	8555004	112	SOIL	BINF	2	5	38	15	27	5
3765	726232	8554964	112	SOIL	BINF	2	17	38	19	25	6

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3766	726232	8554924	112	SOIL	BINF	2	4	25	16	21	11
3767	726232	8554884	111	SOIL	BINF	2	3	30	14	27	10
3768	726232	8554844	112	SOIL	BINF	3	3	43	13	32	6
3769	726232	8554804	111	SOIL	BINF	5	3	28	12	33	6
3770	726232	8554764	108	SOIL	BINF	3	3	34	18	32	6
3771	726232	8554724	110	SOIL	BINF	4	3	37	17	25	7
3772	726232	8554684	116	SOIL	BINF	1	3	28	14	29	8
3773	726232	8554644	115	SOIL	BINF	2	28	68	42	20	32
3774	726232	8554604	108	SOIL	BINF	3	29	75	50	18	22
3775	726232	8554564	101	SOIL	BINF	2	27	69	59	15	26
3776	726232	8554524	95	SOIL	BINF	4	30	78	71	21	25
3777	726232	8554484	92	SOIL	BINF	1	6	9	12	21	13
3778	726232	8554444	91	SOIL	BINF	2	4	17	12	17	9
3779	726432	8554244	99	SOIL	BINF	2	7	66	34	23	25
3780	726432	8554244	99	SOIL	BINF	2	7	65	34	26	26
3781	726432	8554284	101	SOIL	BINF	2	12	38	27	31	25
3782	726432	8554324	95	SOIL	BINF	3	12	35	27	28	25
3783	726432	8554364	88	SOIL	BINF	3	8	45	28	38	19
3784	726432	8554404	87	SOIL	BINF	1	2	6	11	13	9
3785	726432	8554444	89	SOIL	BINF	1	24	20	32	16	69
3786	726432	8554484	89	SOIL	BINF		12	39	26	22	17
3787	726432	8554524	92	SOIL	BINF	1	11	30	26	23	20
3788	726432	8554564	96	SOIL	BINF	2	7	29	20	35	13
3789	726432	8554604	98	SOIL	BINF	5	6	52	28	45	12
3790	726432	8554644	97	SOIL	BINF	6	15	81	71	39	25
3791	726432	8554684	100	SOIL	BINF	9	13	62	50	30	27
3792	726432	8554724	107	SOIL	BINF	5	27	87	95	36	60
3793	726432	8554764	114	SOIL	BINF	3	64	133	260	27	217
3794	726432	8554804	118	SOIL	BINF	4	58	117	285	43	171
3795	726432	8554844	119	SOIL	BINF	6	36	70	83	51	40
3796	726432	8554884	113	SOIL	BINF	2	24	46	36	44	21
3797	726432	8554924	108	SOIL	BINF	2	18	37	37	43	45
3798	726432	8554964	112	SOIL	BINF	5	30	90	99	335	156
3799	726432	8555004	120	SOIL	BINF	1	57	108	115	710	175
3800	726432	8555044	124	SOIL	BINF	3	85	145	132	995	208
3801	726432	8555084	120	SOIL	BINF	2	31	71	54	400	112
3802	726432	8555124	112	SOIL	BINF	1	10	32	19	227	35
3803	726432	8555164	102	SOIL	BINF		4	14	10	164	22
3804	726432	8555164	102	SOIL	BINF	1	5	15	12	163	23
3805	726432	8555204	96	SOIL	BINF	1	4	15	16	101	44
3806	726432	8555244	97	SOIL	BINF	1	10	17	30	51	203
3807	726432	8555284	101	SOIL	BINF	1	10	21	20	90	171
3808	726432	8555324	111	SOIL	BINF	3	14	29	33	161	138
3809	726432	8555364	125	SOIL	BINF	2	12	16	18	111	51
3810	726432	8555404	134	SOIL	BINF	1	7	12	11	91	31
3811	726432	8555444	138	SOIL	BINF	1	6	10	9	40	19
3812	726432	8555484	133	SOIL	BINF	1	5	14	10	49	23
3813	726432	8555524	133	SOIL	BINF	2	3	28	14	25	11
3814	726432	8555564	138	SOIL	BINF	2	2	19	12	17	10
3815	726232	8555564	139	SOIL	BINF	2	6	11	10	30	10
3816	726232	8555524	138	SOIL	BINF	1	19	14	15	32	12
3817	726232	8555484	135	SOIL	BINF	1	4	9	9	50	16
3818	726232	8555444	129	SOIL	BINF		31	21	17	32	31

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3819	726232	8555404	120	SOIL	BINF		3	8	9	47	21
3820	726232	8555364	111	SOIL	BINF		3	10	10	38	18
3821	726232	8555324	104	SOIL	BINF	1	6	26	19	58	55
3822	726232	8555284	101	SOIL	BINF	1	7	19	20	44	29
3823	726232	8555284	101	SOIL	BINF	1	7	19	20	45	29
3824	726232	8555244	103	SOIL	BINF		6	13	14	41	35
3825	726232	8555204	111	SOIL	BINF	1	6	13	11	31	16
3826	726632	8555164	94	SOIL	BINF	1	22	22	29	485	425
3827	726632	8555204	97	SOIL	BINF	2	12	24	30	760	320
3828	726632	8555244	105	SOIL	BINF	4	8	31	26	755	179
3829	726632	8555284	118	SOIL	BINF	4	4	20	12	610	46
3830	726632	8555324	124	SOIL	BINF	3	2	8	5	77	31
3831	726632	8555364	118	SOIL	BINF		8	21	12	55	55
3832	726632	8555404	112	SOIL	BINF		9	19	12	36	38
3833	726632	8555444	113	SOIL	BINF		2	24	8	19	8
3834	726632	8555484	118	SOIL	BINF		2	13	10	12	7
3835	726632	8555524	123	SOIL	BINF	1	2	11	12	12	8
3836	726632	8555564	126	SOIL	BINF	1	3	12	12	10	8
3837	726832	8555564	124	SOIL	BINF		2	10	9	7	6
3838	726832	8555524	127	SOIL	BINF		2	10	8	5	5
3839	726832	8555484	126	SOIL	BINF	1	3	8	11	5	4
3840	726832	8555444	120	SOIL	BINF	2	2	13	8	8	5
3841	726832	8555404	116	SOIL	BINF	1	6	26	14	13	13
3842	726832	8555364	113	SOIL	BINF	3	94	26	79	135	255
3843	726832	8555324	112	SOIL	BINF	1	25	38	29	72	81
3844	726832	8555284	107	SOIL	BINF		7	13	11	59	29
3845	726832	8555244	102	SOIL	BINF		4	15	13	117	48
3846	726832	8555204	96	SOIL	BINF		8	23	22	218	132
3847	726832	8555164	89	SOIL	BINF		13	20	23	107	153
3848	726832	8555164	89	SOIL	BINF		14	19	24	104	151
3849	726832	8555124	87	SOIL	BINF		11	22	23	50	120
3850	726832	8555084	87	SOIL	BINF		12	28	28	71	107
3851	726832	8555044	87	SOIL	BINF	3	13	47	42	42	47
3852	726832	8555004	89	SOIL	BINF	2	11	34	30	55	30
3853	726832	8554964	94	SOIL	BINF		8	21	19	36	20
3854	726832	8554924	101	SOIL	BINF	1	29	41	34	76	44
3855	726832	8554884	108	SOIL	BINF	1	48	103	88	35	125
3856	726832	8554844	112	SOIL	BINF	1	7	23	21	23	20
3857	726832	8554804	113	SOIL	BINF	1	11	34	28	18	19
3858	726832	8554764	115	SOIL	BINF	1	34	49	41	26	24
3859	726632	8554764	104	SOIL	BINF	2	69	121	295	20	102
3860	726632	8554804	109	SOIL	BINF	1	70	119	270	16	95
3861	726632	8554844	112	SOIL	BINF	1	43	89	178	32	174
3862	726632	8554884	106	SOIL	BINF	2	21	43	64	32	50
3863	726632	8554924	102	SOIL	BINF	4	42	87	123	109	216
3864	726632	8554964	108	SOIL	BINF	3	54	85	117	134	265
3865	726632	8555004	115	SOIL	BINF	1	90	85	134	228	330
3866	726632	8555044	113	SOIL	BINF	2	54	95	100	110	285
3867	726632	8555084	105	SOIL	BINF	2	12	39	33	151	63
3868	726632	8555124	97	SOIL	BINF	1	10	29	26	93	107
3869	726632	8555124	97	SOIL	BINF	1	10	29	27	97	111
3870	727032	8555164	90	SOIL	BINF		18	29	51	29	152
3871	727032	8555204	94	SOIL	BINF		16	21	39	19	98

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3872	727032	8555244	100	SOIL	BINF	1	2	10	9	20	14
3873	727032	8555284	103	SOIL	BINF		4	11	12	25	33
3874	727032	8555324	100	SOIL	BINF	1	20	48	41	97	111
3875	727032	8555364	97	SOIL	BINF	1	39	93	72	136	405
3876	727032	8555404	96	SOIL	BINF	1	14	56	36	47	90
3877	727032	8555444	97	SOIL	BINF		10	36	22	28	32
3878	727032	8555484	100	SOIL	BINF	2	3	21	13	17	10
3879	727032	8555524	103	SOIL	BINF	1	2	19	11	16	9
3880	727032	8555564	109	SOIL	BINF		2	10	10	11	5
3881	727232	8555564	110	SOIL	BINF	1	4	16	11	56	24
3882	727232	8555524	103	SOIL	BINF	4	4	15	11	30	23
3883	727232	8555484	98	SOIL	BINF		3	13	14	20	28
3884	727232	8555444	92	SOIL	BINF	1	4	15	14	19	26
3885	727232	8555404	89	SOIL	BINF	1	3	12	12	19	20
3886	727232	8555364	85	SOIL	BINF		4	14	15	18	22
3887	727232	8555324	80	SOIL	BINF	1	4	11	14	16	33
3888	727232	8555284	77	SOIL	BINF	2	4	11	15	15	30
3889	727232	8555244	78	SOIL	BINF		6	18	18	16	44
3890	727232	8555204	79	SOIL	BINF	3	8	17	21	17	41
3891	727232	8555164	78	SOIL	BINF	1	16	33	35	45	89
3892	727232	8555164	78	SOIL	BINF	1	17	32	36	45	88
3893	727232	8555124	79	SOIL	BINF	1	6	21	19	28	21
3894	727232	8555084	82	SOIL	BINF	1	6	26	21	33	29
3895	727232	8555044	85	SOIL	BINF	1	7	29	23	36	23
3896	727232	8555004	88	SOIL	BINF	1	3	22	15	38	21
3897	727232	8554964	89	SOIL	BINF	2	2	23	14	81	23
3898	727232	8554924	90	SOIL	BINF	1	2	18	16	67	22
3899	727232	8554884	90	SOIL	BINF	2	2	17	14	35	23
3900	727232	8554844	88	SOIL	BINF	1	4	19	18	40	18
3901	727232	8554804	85	SOIL	BINF	1	10	48	38	45	25
3902	727232	8554764	84	SOIL	BINF	2	17	61	56	47	34
3903	727232	8554724	84	SOIL	BINF	4	27	64	93	33	79
3904	727232	8554684	84	SOIL	BINF	4	14	57	59	48	53
3905	727232	8554644	86	SOIL	BINF	2	11	44	41	223	48
3906	727232	8554604	87	SOIL	BINF	2	6	41	37	213	50
3907	727232	8554564	88	SOIL	BINF	2	8	43	33	78	40
3908	727232	8554524	89	SOIL	BINF	2	7	41	37	169	47
3909	727232	8554484	90	SOIL	BINF	2	8	30	31	80	50
3910	727232	8554444	85	SOIL	BINF	4	8	51	27	44	34
3911	727232	8554404	82	SOIL	BINF	4	6	85	36	52	42
3912	727232	8554364	82	SOIL	BINF	2	8	94	36	39	42
3913	727032	8554364	90	SOIL	BINF	1	15	24	35	10	73
3914	727032	8554364	90	SOIL	BINF	1	16	24	35	8	73
3915	727032	8554404	95	SOIL	BINF	1	10	31	26	15	56
3916	727032	8554444	97	SOIL	BINF	1	3	17	11	17	12
3917	727032	8554484	98	SOIL	BINF	3	3	31	13	31	16
3918	727032	8554524	101	SOIL	BINF	2	7	49	39	65	57
3919	727032	8554564	107	SOIL	BINF	2	13	62	50	79	69
3920	727032	8554604	112	SOIL	BINF	2	15	73	58	61	93
3921	727032	8554644	115	SOIL	BINF	4	17	45	41	38	51
3922	727032	8554684	112	SOIL	BINF	3	39	81	95	51	122
3923	727032	8554724	103	SOIL	BINF	3	32	61	89	51	129
3924	727032	8554764	100	SOIL	BINF	3	30	69	118	40	153

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3925	727032	8554804	101	SOIL	BINF	1	6	56	39	28	46
3926	727032	8554844	101	SOIL	BINF	1	8	54	29	37	25
3927	727032	8554884	98	SOIL	BINF	1	2	17	12	20	11
3928	727032	8554924	93	SOIL	BINF	1	3	13	13	15	9
3929	727032	8554964	88	SOIL	BINF		2	11	13	13	12
3930	727032	8555004	87	SOIL	BINF	1	3	12	15	12	31
3931	727032	8555044	85	SOIL	BINF	3	17	33	38	90	170
3932	727032	8555084	85	SOIL	BINF	1	5	17	23	31	49
3933	727032	8555124	87	SOIL	BINF	1	11	21	33	30	110
3934	727032	8555124	87	SOIL	BINF		10	20	31	29	110
3935	727432	8555484	75	SOIL	BINF	2	18	38	45	79	190
3936	727432	8555444	73	SOIL	BINF	1	10	23	26	40	56
3937	727432	8555404	72	SOIL	BINF	1	10	23	28	37	58
3938	727432	8555364	73	SOIL	BINF	1	12	27	32	46	57
3939	727432	8555324	76	SOIL	BINF	2	9	21	26	37	42
3940	727432	8555284	77	SOIL	BINF	1	14	33	31	89	32
3941	727432	8555244	79	SOIL	BINF	1	7	27	24	99	16
3942	727432	8555204	80	SOIL	BINF	2	9	30	26	53	15
3943	727432	8555164	83	SOIL	BINF	2	11	36	25	38	19
3944	727432	8555124	92	SOIL	BINF	3	23	50	35	37	21
3945	727432	8555084	100	SOIL	BINF	2	29	51	40	44	31
3946	727432	8555044	110	SOIL	BINF	3	35	59	48	42	27
3947	727432	8555004	117	SOIL	BINF	3	44	68	74	38	53
3948	727432	8554964	116	SOIL	BINF	2	17	49	45	57	35
3949	727432	8554924	109	SOIL	BINF	3	11	39	39	34	25
3950	727432	8554884	102	SOIL	BINF	1	9	49	45	34	29
3951	727432	8554844	95	SOIL	BINF	1	4	39	29	36	15
3952	727432	8554804	89	SOIL	BINF	2	3	32	26	30	14
3953	727432	8554764	85	SOIL	BINF	1	8	34	34	41	21
3954	727432	8554724	83	SOIL	BINF		6	25	22	60	24
3955	727432	8554684	83	SOIL	BINF	1	6	43	23	999.99	62
3956	727432	8554644	81	SOIL	BINF	3	6	35	22	305	47
3957	727432	8554604	80	SOIL	BINF	6	4	56	26	260	37
3958	727432	8554564	80	SOIL	BINF	2	3	28	23	123	39
3959	727432	8554564	80	SOIL	BINF	3	4	29	19	120	39
3960	727432	8554524	80	SOIL	BINF	2	13	37	56	79	77
3961	727432	8554484	79	SOIL	BINF	3	9	40	44	94	64
3962	727432	8554444	79	SOIL	BINF	2	12	40	27	56	52
3963	727432	8554404	77	SOIL	BINF	2	12	36	28	39	49
3964	727432	8554364	75	SOIL	BINF	3	17	43	30	124	89
3965	727432	8554324	75	SOIL	BINF	3	16	19	30	25	11
3966	727432	8554284	75	SOIL	BINF	1	11	15	27	8	111
3967	727432	8554244	74	SOIL	BINF	3	29	26	36	50	140
3968	727432	8554204	74	SOIL	BINF	3	30	37	45	60	225
3969	727432	8554164	73	SOIL	BINF	2	31	40	45	45	209
3970	727432	8554124	73	SOIL	BINF	1	23	44	37	28	88
3971	727432	8554084	73	SOIL	BINF	2	22	32	32	23	32
3972	727432	8554044	73	SOIL	BINF	1	23	25	25	17	20
3973	727432	8554004	72	SOIL	BINF	6	23	30	28	19	13
3974	727432	8553964	71	SOIL	BINF	3	33	55	30	24	15
3975	727432	8553924	71	SOIL	BINF	4	22	53	24	27	12
3976	727432	8553884	74	SOIL	BINF	3	9	42	19	29	8
3977	727432	8553844	76	SOIL	BINF	2	9	46	23	32	7

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
3978	727432	8553804	76	SOIL	BINF	3	8	40	19	51	7
3979	727432	8553804	76	SOIL	BINF	3	9	41	23	51	6
3980	727432	8553764	79	SOIL	BINF	4	6	35	20	21	6
3981	727432	8553724	83	SOIL	BINF	4	10	37	19	14	7
3982	727432	8553684	82	SOIL	BINF	3	4	29	11	9	10
3983	727232	8553844	76	SOIL	BINF	5	8	36	21	18	10
3984	727232	8553804	76	SOIL	BINF	2	11	23	16	17	8
3985	727232	8553764	75	SOIL	BINF	1	14	25	18	23	9
3986	727232	8553724	76	SOIL	BINF	2	4	41	10	14	8
3987	727232	8553684	80	SOIL	BINF	2	3	34	12	5	6
3988	727032	8553684	82	SOIL	BINF	1	5	11	10	5	6
3989	727032	8553724	80	SOIL	BINF	1	6	13	14	5	6
3990	726632	8554004	85	SOIL	BINF	1	7	15	11	6	10
3991	726632	8554044	84	SOIL	BINF	1	10	20	18	8	11
3992	726632	8554084	80	SOIL	BINF	3	18	30	22	13	18
3993	726632	8554124	77	SOIL	BINF	2	10	74	31	36	17
3994	726632	8554164	78	SOIL	BINF	2	12	83	30	126	26
3995	726632	8554204	78	SOIL	BINF	2	17	84	33	320	85
3996	726632	8554244	78	SOIL	BINF	2	10	73	23	315	51
3997	726632	8554284	79	SOIL	BINF	2	10	33	23	275	42
3998	726632	8554324	81	SOIL	BINF	3	18	53	38	38	15
3999	726632	8554364	82	SOIL	BINF	1	22	42	28	24	10
4000	726632	8554404	84	SOIL	BINF	3	20	26	19	24	29
4001	726632	8554444	85	SOIL	BINF	3	28	72	61	26	46
4002	726632	8554484	86	SOIL	BINF	4	19	55	44	28	19
4003	726632	8554524	88	SOIL	BINF	2	13	40	25	27	16
4004	726632	8554564	89	SOIL	BINF	1	10	55	28	34	22
4005	726632	8554604	89	SOIL	BINF	2	12	63	33	42	18
4006	726632	8554644	91	SOIL	BINF	9	8	67	40	43	11
4007	726632	8554684	95	SOIL	BINF	5	8	109	30	39	9
4008	726632	8554724	99	SOIL	BINF	9	6	83	26	44	11
4009	726632	8554724	99	SOIL	BINF	3	6	84	31	45	12
4010	726832	8554724	116	SOIL	BINF	1	35	73	102	16	79
4011	726832	8554684	114	SOIL	BINF	3	58	96	233	27	222
4012	726832	8554644	108	SOIL	BINF	7	31	82	116	31	105
4013	726832	8554604	101	SOIL	BINF	3	15	54	57	29	52
4014	726832	8554564	95	SOIL	BINF	1	10	44	36	35	33
4015	726832	8554524	92	SOIL	BINF	2	4	24	12	43	26
4016	726832	8554484	88	SOIL	BINF	2	11	56	30	28	31
4017	726832	8554444	85	SOIL	BINF	1	4	28	19	24	20
4018	726832	8554404	82	SOIL	BINF	2	27	49	58	35	80
4019	726832	8554364	80	SOIL	BINF	0.1	16	25	24	14	35
4020	726832	8554324	78	SOIL	BINF	1	16	50	46	22	27
4021	726832	8554284	76	SOIL	BINF	2	14	70	59	36	36
4022	726832	8554244	74	SOIL	BINF	3	31	114	92	47	70
4023	726832	8554204	74	SOIL	BINF	3	15	40	28	40	19
4024	726832	8554164	77	SOIL	BINF	3	13	54	25	510	11
4025	726832	8554124	83	SOIL	BINF	1	7	51	21	999.99	22
4026	726832	8554084	89	SOIL	BINF	2	5	32	15	140	7
4027	726832	8554044	97	SOIL	BINF	1	6	25	12	53	5
4028	726832	8554004	104	SOIL	BINF	1	11	28	17	27	8
4029	726832	8553964	106	SOIL	BINF	1	5	14	12	10	10
4030	726832	8553924	102	SOIL	BINF	0.1	7	18	11	17	9

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
4031	726832	8553884	95	SOIL	BINF	2	5	25	15	10	9
4032	726832	8553844	89	SOIL	BINF	1	4	10	8	6	6
4033	726832	8553804	86	SOIL	BINF	1	5	13	14	6	7
4034	726832	8553804	86	SOIL	BINF	1	5	14	12	7	7
4035	727232	8553884	76	SOIL	BINF	1	16	43	23	20	22
4036	727232	8553924	75	SOIL	BINF	1	28	62	47	18	54
4037	727232	8553964	74	SOIL	BINF	3	13	53	33	40	30
4038	727232	8554004	71	SOIL	BINF	1	21	43	37	22	32
4039	727232	8554044	70	SOIL	BINF	2	21	47	43	29	28
4040	727232	8554084	71	SOIL	BINF	2	39	52	45	38	39
4041	727232	8554124	74	SOIL	BINF	3	30	43	41	45	86
4042	727232	8554164	77	SOIL	BINF	2	15	30	34	54	52
4043	727232	8554204	79	SOIL	BINF	5	9	23	20	59	18
4044	727232	8554244	81	SOIL	BINF	1	4	16	14	40	14
4045	727232	8554284	81	SOIL	BINF	1	12	47	28	33	25
4046	727232	8554324	82	SOIL	BINF	2	9	71	34	48	29
4047	727032	8554324	84	SOIL	BINF	0.1	14	22	26	32	47
4048	727032	8554284	79	SOIL	BINF	2	23	41	42	21	40
4049	727032	8554244	75	SOIL	BINF	1	17	42	35	18	31
4050	727032	8554204	76	SOIL	BINF	1	29	46	39	21	21
4051	727032	8554164	77	SOIL	BINF	0.1	43	35	55	69	107
4052	727032	8554124	78	SOIL	BINF	2	18	62	59	73	144
4053	727032	8554084	79	SOIL	BINF	1	10	73	29	228	36
4054	727032	8554044	80	SOIL	BINF	2	4	35	14	33	7
4055	727032	8554004	86	SOIL	BINF	2	4	45	15	51	5
4056	727032	8553964	95	SOIL	BINF	1	3	37	10	46	6
4057	727032	8553924	101	SOIL	BINF	1	4	26	16	18	7
4058	727032	8553884	102	SOIL	BINF	2	2	24	10	8	7
4059	727032	8553844	98	SOIL	BINF	2	3	31	11	7	9
4060	727032	8553804	90	SOIL	BINF	1	4	17	10	7	8
4061	727032	8553764	83	SOIL	BINF	0.1	5	16	15	0.5	9
4062	727032	8553724	80	SOIL	BINF	2	4	11	12	0.5	7
4063	723782	8555744	94	SOIL	RABORI	1	42	36	41	17	17
4064	723782	8555724	94	SOIL	RABORI	1	36	34	35	17	20
4065	723782	8555704	95	SOIL	RABORI	2	37	35	34	20	17
4066	723782	8555684	95	SOIL	RABORI	1	36	38	34	18	20
4067	723782	8555664	96	SOIL	RABORI	1	44	49	41	13	23
4068	723782	8555644	98	SOIL	RABORI	3	34	63	36	18	17
4069	723782	8555624	99	SOIL	RABORI	50	44	53	39	12	16
4070	723782	8555604	100	SOIL	RABORI	3	40	49	42	13	18
4071	723782	8555584	100	SOIL	RABORI	4	44	49	50	16	22
4072	723782	8555564	100	SOIL	RABORI	3	35	41	41	13	21
4073	723782	8555544	99	SOIL	RABORI	3	40	50	46	12	22
4074	723782	8555524	98	SOIL	RABORI	3	36	52	45	9	27
4075	723782	8555504	97	SOIL	RABORI	4	45	51	47	13	28
4076	723782	8555484	96	SOIL	RABORI	2	47	43	38	11	23
4077	723782	8555464	94	SOIL	RABORI	3	36	35	31	10	20
4078	723732	8555484	97	SOIL	RABORI	6	28	39	40	14	31
4079	723732	8555484	97	SOIL	RABORI	7	27	38	40	12	30
4080	723732	8555504	98	SOIL	RABORI	5	12	22	26	9	17
4081	723732	8555524	99	SOIL	RABORI	6	11	22	22	10	13
4082	723732	8555544	100	SOIL	RABORI	9	21	39	35	19	19
4083	723732	8555564	100	SOIL	RABORI	5	36	50	49	29	24

ID	East GDA94	North GDA94	Elevation (m)	type	method	Au (ppb)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
4084	723732	8555584	100	SOIL	RABORI	4	34	68	51	60	24
4085	723732	8555604	100	SOIL	RABORI	3	51	72	52	34	30
4086	723732	8555624	99	SOIL	RABORI	4	34	46	42	26	24
4087	723732	8555644	98	SOIL	RABORI	3	27	33	37	23	24
4088	723732	8555664	96	SOIL	RABORI	4	32	39	42	23	26
4089	723732	8555684	95	SOIL	RABORI	3	33	47	43	19	25
4090	723732	8555704	95	SOIL	RABORI	6	50	64	56	20	32
4091	723732	8555724	94	SOIL	RABORI	5	56	63	58	15	44
4092	723732	8555744	94	SOIL	RABORI	5	48	59	49	12	29
4093	723732	8555764	94	SOIL	RABORI	5	49	63	48	10	27
4094	723682	8555764	93	SOIL	RABORI	3	51	55	51	13	21
4095	723682	8555744	92	SOIL	RABORI	2	41	46	43	21	21
4096	723682	8555724	92	SOIL	RABORI	4	36	50	49	32	26
4097	723682	8555704	92	SOIL	RABORI	3	61	109	69	70	38
4098	723682	8555684	93	SOIL	RABORI	9	42	80	61	100	45
4099	723682	8555684	93	SOIL	RABORI	8	41	78	59	97	45
4100	723682	8555664	94	SOIL	RABORI	8	49	78	56	128	35
4101	723682	8555644	95	SOIL	RABORI	2	18	34	30	40	16
4102	723682	8555624	97	SOIL	RABORI	6	11	30	26	37	13
4103	723682	8555604	98	SOIL	RABORI	7	9	36	29	28	19
4104	723682	8555584	100	SOIL	RABORI	2	8	27	27	12	19
4105	723682	8555564	101	SOIL	RABORI	2	4	12	16	7	12
4106	723682	8555544	102	SOIL	RABORI	5	6	17	20	8	18
4107	723682	8555524	100	SOIL	RABORI	25	10	43	39	10	27

Table 3 Stream sediment samples locations and assays

ID	East GDA94	North GDA94	Sample Type	Sample method	AU (ppb)	AU (g/t)	CO (ppm)	CU (ppm)	MN (ppm)	NI (ppm)	PB (ppm)	SN (ppm)	ZN (ppm)
140691	722693	8556312	STREAM	BULK	22,800	22.80						1,100	
140692	722693	8556312	STREAM	BULK	90,600	90.60							
140693	722693	8556312	STREAM	BULK	830	0.83							
140694	722693	8556312	STREAM	BULK	120	0.12						86	
140698	722693	8556312	STREAM	BULK	220	0.22						1,150	
140699	722693	8556312	STREAM	BULK	60	0.06						14	
140700	722693	8556312	STREAM	BULK	70	0.07							
140701	722972	8556469	STREAM	BULK	76,200	76.20							
140702	722972	8556469	STREAM	BULK	490	0.49							
147474	722693	8556312	STREAM	BULK	6,600	6.60							
147478	722693	8556312	STREAM	BULK	29,900	29.90						27,000	
147479	722693	8556312	STREAM	BULK	290	0.29							
147480	722693	8556312	STREAM	BULK	240	0.24						35	
147484	722693	8556312	STREAM	BULK	660	0.66							
147485	722693	8556312	STREAM	BULK	7,450	7.45							
147486	722693	8556312	STREAM	BULK	80	0.08							
147487	722972	8556469	STREAM	BULK	20	0.02							
147488	722972	8556469	STREAM	BULK	1,820	1.82							
193297	731957	8562382	STREAM	STREAMSED				65	55	390	70	60	160
193311	730756	8563820	STREAM	STREAMSED				10	30	70	30	25	30
193315	730820	8561658	STREAM	STREAMSED				60	60	230	135	70	30
193316	730908	8563849	STREAM	STREAMSED				10	40	110	50	35	50
193317	731261	8563746	STREAM	STREAMSED				10	30	270	35	35	70

ID	East GDA94	North GDA94	Sample Type	Sample method	AU (ppb)	AU (g/t)	CO (ppm)	CU (ppm)	MN (ppm)	NI (ppm)	PB (ppm)	SN (ppm)	ZN (ppm)
193318	731261	8563746	STREAM	STREAMSED			20	30	250	40	30		50
193324	731407	8563577	STREAM	STREAMSED			10	25	145	30	20		50
193325	731407	8563577	STREAM	STREAMSED			65	55	300	70	60		90
193333	731747	8562462	STREAM	STREAMSED			50	65	1,200	95	60		75
193334	732082	8562401	STREAM	STREAMSED			65	50	300	60	50		40
193335	732748	8562501	STREAM	STREAMSED			10	40	90	70	25		30
193342	732748	8562501	STREAM	STREAMSED			20	50	240	85	40		35
193343	733682	8562347	STREAM	STREAMSED			10	15	255	30	20		20
193344	733682	8562347	STREAM	STREAMSED			50	40	710	55	40		40
193373	730365	8561996	STREAM	STREAMSED			10	10	40	15	20		20
193374	730365	8561996	STREAM	STREAMSED			40	45	180	80	70		60
193414	732705	8565228	STREAM	STREAMSED			50	60	530	80	55		70
193415	733111	8565604	STREAM	STREAMSED			30	35	330	45	45		35
193569	736562	8561564	STREAM	STREAMSED			20	40	600	25	55		25
193573	736577	8561431	STREAM	STREAMSED			30	50	390	30	55		25
193574	735632	8561456	STREAM	STREAMSED			30	35	600	20	45		15
193575	733469	8560856	STREAM	STREAMSED			20	35	450	75	70		60
193579	732817	8560864	STREAM	STREAMSED			10	15	60	10	20		15
193580	732209	8560849	STREAM	STREAMSED			15	25	200	25	25		50
193603	730217	8563997	STREAM	STREAMSED			15	55	160	30	275		145
193604	730667	8563895	STREAM	STREAMSED			10	35	85	30	105		65
193605	730677	8564461	STREAM	STREAMSED			5	35	40	25	120		25
193615	730737	8564344	STREAM	STREAMSED			10	35	100	30	35		20
193616	730698	8564484	STREAM	STREAMSED			10	40	40	40	30		20
193617	730712	8564572	STREAM	STREAMSED			15	40	155	40	35		55
193621	730712	8564572	STREAM	STREAMSED			30	60	200	55	45		50
202790	731957	8562382	STREAM	STREAMSED			25	30	180	35	35		70
202796	730756	8563820	STREAM	STREAMSED			65	70	1,110	60	65		45
202797	730820	8561658	STREAM	STREAMSED			10	40	85	90	30		30
202801	730908	8563849	STREAM	STREAMSED			65	60	200	60	55		60
202802	731489	8563596	STREAM	STREAMSED			10	20	250	25	15		45
202803	731489	8563596	STREAM	STREAMSED			40	70	300	100	65		95
202810	731747	8562462	STREAM	STREAMSED			10	40	820	70	20		50
202811	731765	8562527	STREAM	STREAMSED			20	40	245	50	30		55
202812	731765	8562527	STREAM	STREAMSED			40	65	300	95	55		85
202816	732082	8562401	STREAM	STREAMSED			15	25	160	40	25		20
202822	730307	8562280	STREAM	STREAMSED			15	20	70	20	30		20
202823	730270	8562681	STREAM	STREAMSED			10	40	225	45	80		90
202828	730308	8562901	STREAM	STREAMSED			15	50	40	30	450		50
202829	730308	8562901	STREAM	STREAMSED			20	70	135	50	800		80
202830	730065	8565424	STREAM	STREAMSED			10	40	155	35	30		30
202877	732732	8565150	STREAM	STREAMSED			15	20	395	30	25		45
202878	732732	8565150	STREAM	STREAMSED			60	40	1,300	45	40		50
202885	732705	8565228	STREAM	STREAMSED			20	40	260	65	35		55
202886	733111	8565604	STREAM	STREAMSED			10	15	395	25	20		20
203079	736562	8561564	STREAM	STREAMSED			15	25	365	15	30		15
203083	736577	8561431	STREAM	STREAMSED			15	25	405	10	35		15
203084	735632	8561456	STREAM	STREAMSED			20	20	500	10	30		15
203085	734227	8560857	STREAM	STREAMSED			10	15	125	10	10		15
203092	734227	8560857	STREAM	STREAMSED			20	40	130	50	40		35
203094	733469	8560856	STREAM	STREAMSED			10	20	40	10	20		10
203098	732817	8560864	STREAM	STREAMSED			20	20	145	30	40		40
203099	731837	8560840	STREAM	STREAMSED			20	30	130	60	30		20

ID	East GDA94	North GDA94	Sample Type	Sample method	AU (ppb)	AU (g/t)	CO (ppm)	CU (ppm)	MN (ppm)	NI (ppm)	PB (ppm)	SN (ppm)	ZN (ppm)
203100	731837	8560840	STREAM	STREAMSED			30	60	145	85	60		30
203131	729884	8563923	STREAM	STREAMSED			10	40	45	25	150		40
203132	730293	8563819	STREAM	STREAMSED			5	35	20	25	140		35
203133	730652	8563901	STREAM	STREAMSED			10	40	175	15	340		270
203140	730689	8563734	STREAM	STREAMSED			5	25	85	20	100		35
203150	730737	8564344	STREAM	STREAMSED			30	60	110	50	125		35
203151	730698	8564484	STREAM	STREAMSED			20	80	65	60	65		30
218974	740377	8561587	STREAM	PC				12			8		3
218975	740118	8561813	STREAM	STREAM				20			11		12
218976	737950	8560498	STREAM	STREAM				14			18		19
218980	736975	8558910	STREAM	STREAM				19			5		12
218983	736082	8561301	STREAM	PC				8			-5		-2
218985	730601	8555611	STREAM	STREAM				13			-5		10
218989	728989	8554229	STREAM	STREAM				19			10		24
218990	732935	8554965	STREAM	STREAM				28			16		7
222567	730724	8563999	STREAM	STREAM	5	0.00							
222582	734772	8563457	STREAM	STREAM	0	0.00							
222583	734772	8563457	STREAM	STREAM	3	0.00		7			-5		8
222821	728512	8553606	STREAM	BLEG	210	0.21							
222822	729926	8550899	STREAM	BLEG	500	0.50							
222823	729926	8551042	STREAM	BLEG	450	0.45							
222824	730652	8551351	STREAM	BLEG	680	0.68							
222825	729558	8555855	STREAM	BLEG	320	0.32							
222826	729368	8555637	STREAM	BLEG	1,400	1.40							
222827	728620	8555625	STREAM	BLEG	300	0.30							
222828	728635	8555133	STREAM	BLEG	320	0.32							
222829	728423	8555299	STREAM	BLEG	850	0.85							
222830	730720	8555062	STREAM	BLEG	1,100	1.10							
222831	730168	8555137	STREAM	BLEG	190	0.19		16			8		18
222835	730140	8549677	STREAM	BLEG	1,090	1.09							
222836	729805	8562865	STREAM	STREAMSED	31	0.03							
222837	730623	8562414	STREAM	STREAMSED	4	0.00							
222838	729792	8562617	STREAM	BCL	13	0.01							
222839	730508	8563975	STREAM	BCL	4	0.00							
222840	730725	8564001	STREAM	BCL	0	0.00							
222957	731289	8562513	STREAM	STREAMSED									
222958	729792	8562617	STREAM	STREAMSED									
222959	730444	8563800	STREAM	STREAMSED									
228699	740087	8561625	STREAM	PC				16			-5		34
228702	738040	8560501	STREAM	PC				27			13		10
228704	737342	8558881	STREAM	STREAM				14			-5		10
228705	736561	8558805	STREAM	STREAM				14			-5		4
228706	736181	8560033	STREAM	PC				9			6		12
228708	733917	8561408	STREAM	STREAM				8			-5		2
228711	730384	8554865	STREAM	PC				16			8		18
228712	730476	8555991	STREAM	STREAM				7			-5		4
228713	731000	8555713	STREAM	STREAM				22			6		6
228715	732837	8554402	STREAM	PC				30			24		13
228723	729665	8548174	STREAM	STREAM				11			24		15
228724	730811	8551837	STREAM	STREAM				21			21		20
228725	730663	8551181	STREAM	STREAM				29			48		39
228726	730662	8551054	STREAM	STREAM				17			34		21
232982	730502	8563978	STREAM	STREAM	14	0.01							

ID	East GDA94	North GDA94	Sample Type	Sample method	AU (ppb)	AU (g/t)	CO (ppm)	CU (ppm)	MN (ppm)	NI (ppm)	PB (ppm)	SN (ppm)	ZN (ppm)
232983	730502	8563978	STREAM	STREAM	7	0.01		17			19		33
232984	730724	8563999	STREAM	STREAM	6	0.01		14			12		26
233196	728657	8554384	STREAM	BLEG	360	0.36							
233200	729170	8555464	STREAM	BLEG	320	0.32							
233201	730972	8557348	STREAM	BLEG	360	0.36							
233202	730838	8556874	STREAM	BLEG	830	0.83							
233206	730100	8549399	STREAM	BLEG	850	0.85							
233207	730557	8550629	STREAM	BLEG	450	0.45							
233208	729632	8548538	STREAM	BLEG	410	0.41							
233209	730897	8562726	STREAM	STREAMSED	5	0.01							
233210	731079	8563589	STREAM	BCL	0	0.00							
233211	731289	8562513	STREAM	BCL	1	0.00							
233218	730444	8563800	STREAM	BCL	4	0.00							
233357	730508	8563975	STREAM	BCL	14	0.01							
233358	730508	8563975	STREAM	STREAMSED	7	0.01		17			19		33
233365	730725	8564001	STREAM	BCL	5	0.00							
233366	730725	8564001	STREAM	STREAMSED	6	0.01		14			12		26
233367	731079	8563589	STREAM	STREAMSED									
233368	730508	8563975	STREAM	STREAMSED									
233369	730725	8564001	STREAM	STREAMSED									
233709	729915	8553073	STREAM	BLEG							8		
234700	732115	8556673	STREAM	BLEG	1	0.00							
234701	732165	8555523	STREAM	BLEG	2	0.00							
234702	730865	8556223	STREAM	BLEG	0	0.00							
234709	730665	8555123	STREAM	BLEG	1	0.00							
234710	730615	8555223	STREAM	BLEG	1	0.00							
234711	731015	8553723	STREAM	BLEG	1	0.00							
234715	730315	8553223	STREAM	BLEG	1	0.00							
238496	732455	8562598	STREAM	BLEG									
238497	733322	8562341	STREAM	BLEG									
238504	734165	8563877	STREAM	BLEG									
238505	732540	8562585	STREAM	BLEG									
238506	732051	8562268	STREAM	BLEG									
238510	732988	8565654	STREAM	BLEG									
238511	732455	8562598	STREAM	STREAM				40			20		35
238512	733322	8562341	STREAM	STREAM				15			5		10
238514	734165	8563877	STREAM	STREAM				30			15		30
241690	737815	8560623	STREAM	BLEG	1	0.00							
241691	738165	8561023	STREAM	BLEG	1	0.00							
241692	737315	8560373	STREAM	BLEG	0	0.00							
241699	737565	8560723	STREAM	BLEG	0	0.00							
242537	731265	8552423	STREAM	BLEG							12		
242538	730565	8552223	STREAM	BLEG							12		
242541	730015	8553073	STREAM	BLEG							26		
243594	732065	8554973	STREAM	BLEG	3	0.00							
243595	732415	8554323	STREAM	BLEG	2	0.00							
243596	731415	8555523	STREAM	BLEG	1	0.00							
243597	730915	8555023	STREAM	BLEG	2	0.00							
243598	730765	8555023	STREAM	BLEG	1	0.00							
243599	730565	8554323	STREAM	BLEG	2	0.00							
243600	730665	8554723	STREAM	BLEG	0	0.00							
243604	730765	8554723	STREAM	BLEG	1	0.00							
243605	732015	8553623	STREAM	BLEG	2	0.00							

ID	East GDA94	North GDA94	Sample Type	Sample method	AU (ppb)	AU (g/t)	CO (ppm)	CU (ppm)	MN (ppm)	NI (ppm)	PB (ppm)	SN (ppm)	ZN (ppm)
244270	730532	8564048	STREAM	STREAMSED	15	0.02		20			40		45
244281	730602	8564939	STREAM	STREAMSED	6	0.01		60			30		105
244291	730153	8565428	STREAM	STREAMSED	69	0.07		110			80		140
244306	730429	8564333	STREAM	STREAMSED	12	0.01		30			70		70
244313	730929	8564317	STREAM	STREAMSED	5	0.01		20			30		35
244314	729886	8564860	STREAM	STREAMSED	5	0.01		75			80		85
244321	730410	8564425	STREAM	STREAMSED	18	0.02		45			80		90
244322	730147	8565603	STREAM	STREAMSED	30	0.03		60			285		95
244323	730149	8565412	STREAM	STREAMSED	36	0.04		65			175		90
244333	730337	8565140	STREAM	STREAMSED	74	0.07		30			50		40
244334	730048	8565073	STREAM	STREAMSED	10	0.01		30			25		50
244335	730123	8564801	STREAM	STREAMSED	20	0.02		35			45		130
244339	730135	8564721	STREAM	STREAMSED	35	0.04		40			40		55
244340	730384	8564517	STREAM	STREAMSED	21	0.02		45			55		55
244341	730153	8564818	STREAM	STREAMSED	5	0.01		20			25		30
244348	730264	8564761	STREAM	STREAMSED	23	0.02		45			40		60
244349	730286	8564648	STREAM	STREAMSED	23	0.02		40			40		50
244350	730102	8564531	STREAM	STREAMSED	39	0.04		55			45		60
244366	729962	8564209	STREAM	STREAMSED	37	0.04		85			125		215
244367	729885	8564072	STREAM	STREAMSED	35	0.04		55			75		145
244382	730161	8565668	STREAM	STREAMSED	7	0.01		45			35		45
244383	730107	8565668	STREAM	STREAMSED				40			40		90
244399	730725	8565231	STREAM	STREAMSED				25			20		25
246332	732710	8562408	STREAM	BLEG									
246334	732710	8562408	STREAM	STREAM				25			10		35
246335	734536	8563477	STREAM	STREAM				15			10		15
246336	732561	8562617	STREAM	STREAM				20			5		15
246337	732988	8565654	STREAM	STREAM				15			5		15
249305	737415	8559323	STREAM	BLEG	1	0.00							
249306	737965	8560623	STREAM	BLEG	1	0.00							
249307	738065	8561723	STREAM	BLEG	1	0.00							
249308	738165	8561223	STREAM	BLEG	0	0.00							
249309	737515	8560573	STREAM	BLEG	1	0.00							
249313	736815	8560473	STREAM	BLEG	0	0.00							
249314	737965	8560223	STREAM	BLEG	1	0.00							
249315	737765	8560323	STREAM	BLEG	0	0.00							
252075	730777	8565191	STREAM	STREAMSED				20			25		30
252088	730023	8565409	STREAM	STREAMSED	20	0.02		35			70		35
252117	730112	8565315	STREAM	STREAMSED	22	0.02		30			65		35
252121	730340	8565067	STREAM	STREAMSED	19	0.02		40			30		50
252122	730072	8564710	STREAM	STREAMSED	51	0.05		65			60		70
252123	730111	8564794	STREAM	STREAMSED	26	0.03		40			35		55
252127	730273	8564641	STREAM	STREAMSED	14	0.01		40			30		40
252128	730100	8564518	STREAM	STREAMSED	29	0.03		60			100		120
252129	729811	8564461	STREAM	STREAMSED	30	0.03		70			170		245
252133	730285	8564768	STREAM	STREAMSED	17	0.02		50			45		50
252134	730555	8564920	STREAM	STREAMSED	10	0.01		45			60		90
252139	730275	8565648	STREAM	STREAMSED	15	0.02		55			35		125
252140	730275	8565666	STREAM	STREAMSED	22	0.02		35			20		50
252141	730262	8564296	STREAM	STREAMSED				40			25		50
252147	730816	8565534	STREAM	STREAMSED				25			25		25
255757	727390	8559277	STREAM	BLEG	0	0.00		2					
255758	727861	8559739	STREAM	BLEG	0	0.00		0					

ID	East GDA94	North GDA94	Sample Type	Sample method	AU (ppb)	AU (g/t)	CO (ppm)	CU (ppm)	MN (ppm)	NI (ppm)	PB (ppm)	SN (ppm)	ZN (ppm)
261366	727154	8558847	STREAM	BLEG	1	0.00		5					
261367	727614	8559514	STREAM	BLEG	0	0.00		1					
275605	731652	8563719	STREAM	STREAMSED	2	0.00		58			20		48
275606	731362	8563882	STREAM	STREAMSED	3	0.00		74			84		176
275607	731279	8562945	STREAM	STREAMSED	2	0.00		60			22		85
279296	731637	8563400	STREAM	STREAMSED				62			50		140
279297	731029	8563958	STREAM	STREAMSED				74			66		165
279304	730682	8563861	STREAM	STREAMSED	36	0.04		156			156		180
279305	730581	8563321	STREAM	STREAMSED	2	0.00		50			50		94
283767	732734	8563949	STREAM	STREAMSED	2	0.00		82			6		61
283768	732238	8563965	STREAM	STREAMSED	2	0.00		50			30		34
283770	733330	8563711	STREAM	STREAMSED	1	0.00		52			16		60
283774	733327	8563809	STREAM	STREAMSED	1	0.00		36			14		46
283775	734446	8563525	STREAM	STREAMSED				34			6		45
283777	730514	8563682	STREAM	STREAMSED	36	0.04		156			156		180
283778	730459	8563158	STREAM	STREAMSED	2	0.00		50			50		94
290261	732709	8564022	STREAM	STREAMSED	1	0.00		56			18		67
290262	732089	8563208	STREAM	STREAMSED				42			10		27
290263	732771	8562743	STREAM	STREAMSED	1	0.00		64			30		47
290265	734363	8563816	STREAM	STREAMSED				34			10		37
290266	732137	8562562	STREAM	STREAMSED	1	0.00		36			32		33
290267	733648	8563075	STREAM	STREAMSED				28			-5		16
290268	731508	8563206	STREAM	STREAMSED	1	0.00		62			50		140
290269	731527	8563572	STREAM	STREAMSED	2	0.00		50			20		48
290270	731220	8563679	STREAM	STREAMSED	3	0.00		74			34		176
290271	730893	8563779	STREAM	STREAMSED				74			66		165
290272	731146	8562762	STREAM	STREAMSED	2	0.00		60			22		85

JORC TABLE 1
Section 1 Sampling Techniques and Data
 (Criteria in this section apply to all succeeding sections.)

Criteria	Explanation	Comments
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which kg was pulverised to produce a0 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	No drilling is being reported Rock chip sampling programs Samples were collected on random from outcrops. Duplicate assays were performed on random samples. Blanks and standards were inserted at random intervals. Sample preparation and analysis was completed by various labs depending on the timing of the program. Assay labs used were as follows: ANALABS, SGS, Assaycorp, Amdel, and Bureau Veritas. Rock samples were digested and refluxed with a mixture of Acids including Hydrofluoric, Nitric, Hydrochloric, and Perchloric Acids. This extended digest approaches a total digest for many elements however some refractory minerals are not completely attacked. Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Ni, S, Sc, Ti, V, Zn have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Ag, As, Cd, Li, Pb, Sb, Sn, W have been determined by Inductively Coupled Plasma (ICP) Mass Spectrometry. Samples were analysed by Firing a 40 gm (approx.) portion of the sample. Lower sample weights may have been employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum, and Palladium in the sample. Au, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Soil and stream sediment sampling programs Soil samples were collected using 40 mesh fraction from a depth of 50-70 cm. Stream sediment samples were collected along gullies, creeks and streams using BLEGG, or other methods as noted in relevant tables in Appendix B above. Standard techniques were carried out by various labs depending of the timing of the sampling program. Labs used were Assaycorp, SGS, Amdel, and ANALABS. This involved jaw crushing the sample to -5mm then the splitting out of an 500g portion of the submitted sample and pulverising it in a LM-1 mill to -100µ. A 0.5g sub sample was then digested in 1:1 HCl which was brought to the boil and simmered for 20 minutes. An aliquot of the solution was analysed for Cu, Pb, Zn, Co, As, and Ni by ICP-OES and for Au by Fire Assay.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	No drilling is being reported

Criteria	Explanation	Comments
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No drilling is being reported
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	No drilling is being reported
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	No drilling data is being reported Sampling techniques, and sample preparation were to a standard appropriate for this stage of exploration. Rock chip sampling programs Duplicate assays were performed on random samples. Blanks and standards were inserted at random intervals. Sample preparation and analysis was completed by various labs depending on the timing of the program. Assay labs used were as follows: ANALABS, SGS, Assaycorp, Amdel, and Bureau Veritas. Rock samples were digested and refluxed with a mixture of Acids including Hydrofluoric, Nitric, Hydrochloric, and Perchloric Acids. This extended digest approaches a total digest for many elements however some refractory minerals are not completely attacked. Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Ni, S, Sc, Ti, V, Zn have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Ag, As, Cd, Li, Pb, Sb, Sn, W have been determined by Inductively Coupled Plasma (ICP) Mass Spectrometry. Samples were analysed by Firing a 40 gm (approx.) portion of the sample. Lower sample weights may have been employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum, and Palladium in the sample. Au, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Soil and stream sediment sampling programs A standard technique was carried out by various labs depending of the timing of the sampling program. Labs used were Assaycorp, SGS, Amdel, and ANALABS. This involved jaw crushing the sample to -5mm then the splitting out of an 500g portion of the submitted sample and pulverising it in a LM-1 mill to -100µ. A 0.5g sub sample was then digested in 1:1 HCl which was brought to the boil and simmered for 20 minutes. An aliquot of the solution was analysed for Cu, Pb, Zn, Co, As, and Ni by ICP-OES and for Au by Fire Assay.

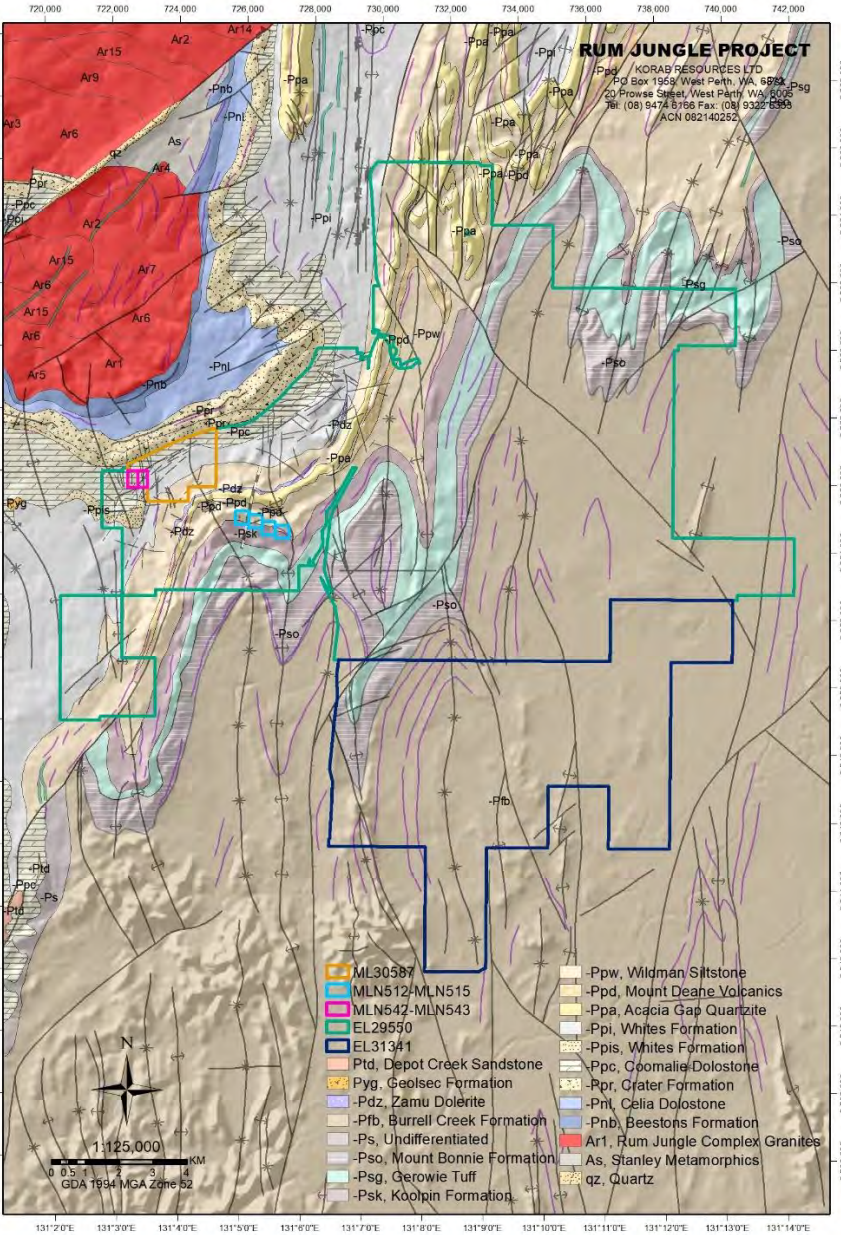
Criteria	Explanation	Comments
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	No drilling is being reported Rock chip sampling programs Duplicate assays were performed on random samples. Blanks and standards were inserted at random intervals. Sample preparation and analysis was completed by various labs depending on the timing of the program. Assay labs used were as follows: ANALABS, SGS, Assaycorp, Amdel, and Bureau Veritas. Rock samples were digested and refluxed with a mixture of Acids including Hydrofluoric, Nitric, Hydrochloric, and Perchloric Acids. This extended digest approaches a total digest for many elements however some refractory minerals are not completely attacked. Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Ni, S, Sc, Ti, V, Zn have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Ag, As, Cd, Li, Pb, Sb, Sn, W have been determined by Inductively Coupled Plasma (ICP) Mass Spectrometry. Samples were analysed by Firing a 40 gm (approx.) portion of the sample. Lower sample weights may have been employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum, and Palladium in the sample. Au, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. Soil and stream sediment sampling programs A standard technique was carried out by various labs depending of the timing of the sampling program. Labs used were Assaycorp, SGS, Amdel, and ANALABS. This involved jaw crushing the sample to -5mm then the splitting out of an 500g portion of the submitted sample and pulverising it in a LM-1 mill to -100µ. A 0.5g sub sample was then digested in 1:1 HCl which was brought to the boil and simmered for 20 minutes. An aliquot of the solution was analysed for Cu, Pb, Zn, Co, As, and Ni by ICP-OES and for Au by Fire Assay.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	No drilling data is being reported Rockchip, soil, and stream sediment sampling Comments in technical reports submitted by operators suggest that the sampling technique and the data was reviewed on several occasions with no errors in sampling or assays reported. Sample logs were retained by operators, assay submission reports and sample numbers taken from the sample bags were submitted to both the operators and the lab. Hand written and hand drawn logs were prepared by supervising geologist. Samples were stored and transported securely to the lab.
Location of data points	- 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. - Specification of the grid system used. - Quality and adequacy of topographic control.	All Location Data in this ASX report is reported in: Datum: Geodetic Datum of Australia 94 (GDA94) Projection: Map Grid of Australia (MGA), Zone 52. Rockchip, soil, and stream sediment sampling

Criteria	Explanation	Comments
		Sample locations were originally reported by multirole operators in AGD66, AGD84, and WGS84 coordinate systems. All location data was re-projected by Korab to GDA 1994 MGA Zone 52 projected coordinate system. Locations were determined by hand held GPS units with varying accuracy ranging from sub-meter to 20 meters. Korab outcrop mapping All ground locations were determined by GPS pick-ups using 6 hand-held GPS receivers over 5 minutes for each point and averaging the results. All drone locations were determined by drone built-in GPS receiver with accuracy of sub-5 meters. Data was originally reported in WGS84 coordinate system. All data was re-projected by Korab to GDA 1994 MGA Zone 52 projected coordinate system.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	No drilling is being reported Sampling of outcrops was conducted by collecting random samples from outcrops of interest. Soil sampling was conducted on a grid spacing which varies from program to program. Sample spacing is evident from the plans in the body of the ASX report. Stream sediment samples were collected from valleys, gorges, creeks, streams, and gullies. Outcrop mapping Location points density along outcrops is considered sufficient for reconnaissance outcrop survey.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	No drilling is being reported
Sample security	The measures taken to ensure sample security.	No drilling data is being reported This data is sourced from multiple sampling programs. According to the operators' reports, and logs, appropriate procedures were followed to ensure the security of samples both on site and in transit.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No drilling data is being reported This data is sourced from multiple sampling programs. Comments in the technical reports submitted by the operators to the Department of Mines confirm that the sampling techniques and the data was reviewed on several occasions by different geologists with no errors in sampling techniques or assays data reported. Korab is not aware of any audits of the sampling technique or data that was performed.

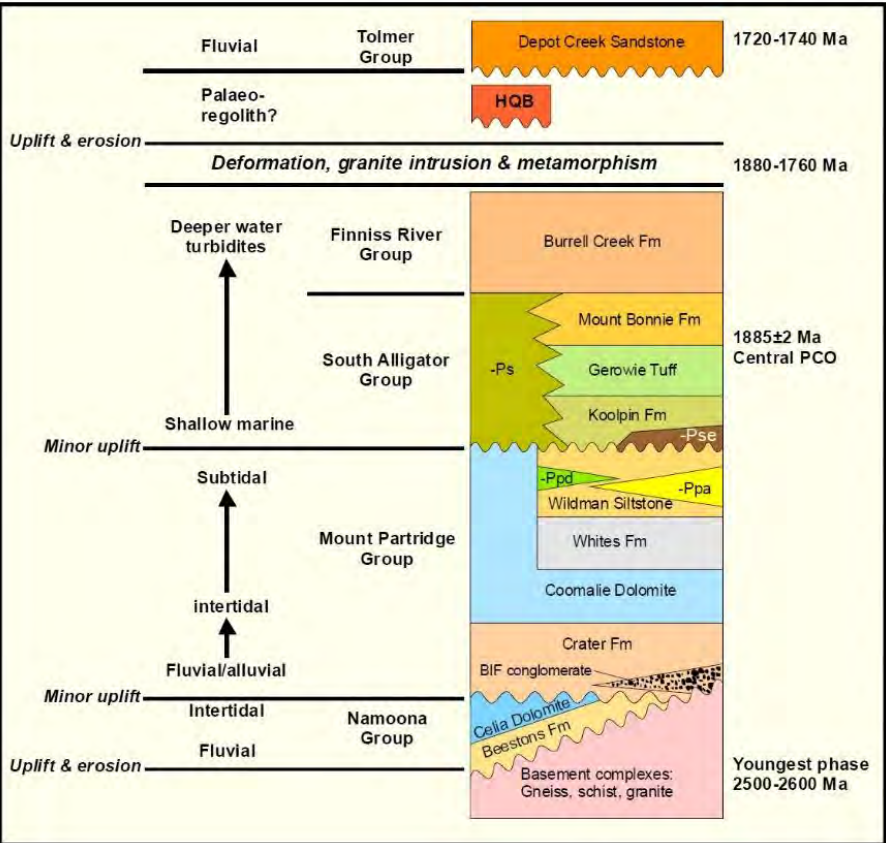
Section 2 Reporting of Exploration Results

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

Criteria	Explanation	Comments
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	Reported data relates to the areas covered by Mineral Lease MLN542, MLN543, MLN512, MLN513, MLN514, MLN515, Mineral lease ML30587, Exploration Licence EL29550 and Exploration Licence EL31341 located near town of Batchelor 70km south of Darwin in the Northern Territory. Exploration Licence EL29550 and Exploration Licence EL31341 were amalgamated into a new Exploration Licence EL34148 on 24 July 2025. Savanna Mineral Resources Pty Limited has right to 5% net smelter return royalty from ores produced from ML27362, ML30587 and part of EL29550 (part of EL34148). Polymetallica Minerals Ltd holds 90% of uranium and thorium mineral rights for Mineral Lease ML27362, Mineral lease ML30587, Exploration Licence EL29550 and Exploration Licence EL31341. Mineral Leases MLN542 and MLN543 are pending renewal. Renewal applications for these titles were lodged in December 2023. MLN542 and MLN543 were renewed in December 2024. Landowner of the land underlying these titles objected to the renewal on the grounds of apprehended bias. The renewal applications were sent back to the Department of Mines and Energy for fresh assessment. There are no other issues with tenure security in relation to the mineral titles.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The area of the Rum Jungle Project was explored in the past by CRA, Peko, BHP, RIO, BP, Uranerz, WMC, Giants Reef and Mt Grace with the main focus on uranium and magnesium and secondary interest in gold and base metals. Most of the work relating to uranium and base metals was done between 1970-1994. Most of the work relating to gold and magnesium was done between 1996 and 2005. Korab has acquired the project in 2007. Most of Korab's work has been targeting gold, silver, magnesium, copper, nickel, cobalt, lithium, REE, scandium, lead, zinc, tin and phosphate..
Geology	Deposit type, geological setting and style of mineralisation.	No deposit is being reported in this announcement.

Criteria	Explanation	Comments
		 Rum Jungle Area Geological Setting Rum Jungle Project is located within the Rum Jungle Mineral Field (RJMF). The RJMF is located south of Darwin in the Northern Territory, Australia. The RJMF lies on the western

Criteria	Explanation	Comments
		side of the Pine Creek Inlier where Palaeoproterozoic low-grade greenschist facies metasediments are unconformably draped around two Archaean granitic basement complexes - the Rum Jungle Complex to the north and the Waterhouse Complex to the south. Uranium and base metal mineralisation is hosted by graphitic or chloritic pyritic phyllite of the Whites Formation at its contact with the underlying dolomite-magnesite of the Coomalie Dolomite. The Palaeoproterozoic sequence is locally unconformably overlain by hematite quartzite breccia and by late Palaeoproterozoic sandstone and conglomerate. The larger deposits (White's, Dyson's and Rum Jungle Creek South) as well as many of the smaller prospects show a spatial association with this unconformity. The two basement complexes together with the Proterozoic rocks are displaced dextrally by 4 to 5 km along the regional Giant's Reef Fault, creating a wedge-shaped embayment of sedimentary rocks, juxtaposed against the Rum Jungle Complex in the south-eastern block. The Rum Jungle Project is predominantly underlain by Lower Proterozoic sediments of the Coomalie Dolostone, Whites Formation, Wildman Siltstone, South Alligator Group and Burrell Creek Formation. Project area includes Mt. Deane volcanic unit which is prospective for nickel and base metals and Coomalie Dolostone and Whites formation which are prospective for gold, cobalt, nickel, tin, silver, lead and zinc. Wildman Siltstone units of the Mt Partridge Group in the Lower Proterozoic Pine Creek Geosyncline and the Koolpin Formation within the South Alligator Group are prospective for uranium and gold mineralisation and host a number of existing and historic uranium deposits in the region. Burrell Creek formation contains number of gold, tin, and lithium deposits and prospects within the Pine Creek Orogen and RJMF. The Rum Jungle and Waterhouse basement complexes comprise schist, granite gneiss, banded iron formation and granite exposed in two inliers in the centre of the area. Both complexes are poorly exposed, but have been subdivided into different units by mapping and their geophysical characteristics. Geochemically, granitic rocks of the basement complexes are heterogeneous in both bulk rock and trace element composition, and this reflects the variety of lithologies mapped. Whole zircon dating of the youngest granitic phase (from crosscutting relationships) gives a minimum age of 2500-2600 Ma for the Rum Jungle Complex (Richards et al 1966). The basement complexes are unconformably overlain by the Namoon Group, which consists of fluvial to shallow marine clastic sediments of the Beestons Formation followed by shallow water stromatolitic carbonates of the Celia Dolomite. The contact between the Namoon Group and the overlying Mount Partridge Group is unconformable and indicates a period of minor uplift and erosion. Pebbles of Beestons Formation sandstone are found in BIF conglomerate near the base of the Crater Formation. Crater Formation arkose, conglomerate, coarse sandstone and minor shale grade upward into stromatolitic carbonate of the Coomalie Dolomite. This unit has a gradational contact with the overlying Whites Formation, which comprises carbonaceous siltstone and mudstone, and interbedded dololite in places. Thinly bedded, colour-banded siltstone and mudstone of the Wildman Siltstone contains massive orthoquartzite beds of the Acacia Gap Sandstone Member (LPpa in figure below) and thin basaltic volcanics of the Mount Deane Volcanic Member (LPpd in figure below). The Whites Formation and overlying units of the

Criteria	Explanation	Comments
		Mount Partridge Group are missing from the sequence to the west of the Waterhouse Complex and this suggests that basement topography was still exerting an influence on sedimentation at this time. Another period of minor uplift preceded deposition of the South Alligator Group and is marked by a possible palaeo-regolith breccia, the Ella Creek Member of the Koolpin Formation (LPse in Figure below).  The Koolpin Formation, Gerowie Tuff and Mount Bonnie Formation represent a transition from shallow water cherty and tuffaceous sediments to deeper water siltstone, mudstone and sandstone. They grade into turbiditic greywacke of the Burrell Creek Formation. A depositional age of 1885 Ma for the South Alligator Group has been provided by U-Pb dating of zircons in tuffs in the central Pine Creek Orogen (Needham et al 1988). Chert-dominated South Alligator Group rocks are absent to the west of the basement complexes and a lateral facies change is interpreted that produced fine-grained non-outcropping quartz-sericite and quartz-chlorite schists stratigraphically below coarser Burrell Creek Formation rocks. Dolerite and gabbro sills of varying thicknesses (Zamu Dolerite) intruded the sedimentary succession prior to deformation and metamorphism. After deposition of the Burrell Creek Formation, deformation, metamorphism and granite intrusion occurred over a protracted period between

Criteria	Explanation	Comments
		1880 Ma and 1760 Ma. Uplift and erosion preceded the deposition of fluvial platform cover sandstone, represented by the Depot Creek Sandstone in the Rum Jungle area. The base of the Depot Creek Sandstone is marked by siliceous breccia with a fine haematitic matrix that is preferentially developed over the Coomalie Dolomite. This is here termed haematite quartzite breccia (HQB). Differing modes of origin have been proposed for the HQB, either as an in situ weathering product, a talus slope deposit or a hydrothermal/tectonic breccia. The Depot Creek Sandstone is correlated with the upper part of the Katherine River Group (Ahmad 2002) and this gives a depositional age of 1720-1700 Ma. The Rum Jungle area has been affected by nine deformation events that have occurred during three main periods: pre-Beestons formation (DA); 1880-1760 Ma (D1-D6); post-1700 Ma (D7, DGRF). In addition to these, extensional deformation is assumed to have occurred prior to and during deposition of the lower part of the sedimentary succession. The earliest recognisable deformation event is defined by foliation in granite gneiss and schists of the Rum Jungle Complex, which is crosscut by younger Archaean granite. Younger granite phases are also foliated parallel to the east-west structural 'grain' apparent on geophysical data; this 'grain' is truncated by the unconformity at the base of the Proterozoic sediments. Some faults and shear zones within basement complex rocks are also truncated by the unconformity. Although there is more than one deformation event represented, these events are collectively termed DA. The major phase of deformation affecting the Rum Jungle area was initiated after deposition of the Burrell Creek Formation at 1880 Ma. North to northwest directed movement occurred on low angle thrust faults (D1) developed near the basement-sediment contact and in some units higher in the succession. Upright east trending map-scale folds (F1) also developed on the south and north margins of the Rum Jungle Complex. North, northeast and northwest trending upright, tight to isoclinal folds (D2) and axial planar slaty cleavage (S2) developed during a major phase of east-west compression that affected the entire Pine Creek Orogen. Orientations of F2 folds were strongly influenced by the shape of the basement complex margins, particularly those of the Waterhouse Complex. Garnet and andalusite overgrow and are deformed by S2 and this indicates a metamorphic event early in D2. D1 and D2 are correlated with the 1880-1860 Ma Nimbuwah Event that produced high-grade gneiss in the northeastern Pine Creek Orogen. D3 produced open, upright east trending folds and a locally developed cleavage in the southern part of the Rum Jungle area. Large scale F3 folds are related to the intrusion of Cullen age granitoids to the east of Rum Jungle from 1840-1820 Ma. D4 formed northeast and northwest trending upright map-scale kink folds and locally developed crenulation cleavages. It is unclear whether the two orientations are related to the same event as no crosscutting relationships have been observed. D5 faults offset earlier folds and generally trend north to northeast. East- and west-side-up reverse movement is indicated by displacement of the stratigraphy across the faults. D6 faults trend northeast and are restricted to the eastern part of the Rum Jungle area. On a regional scale, they can be correlated with similarly oriented structures such as the Pine Creek Shear Zone. They are also the locus for late-stage dyke intrusions. In the Pine Creek area, these structures have been correlated with the Shoobridge Event (1780-1760 Ma), which is the age of low-grade regional metamorphism and Rb-Sr resetting throughout the Pine Creek Orogen.

Criteria	Explanation	Comments
Drill hole Information	- 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: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in meters) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - 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.	No drilling data is being reported
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. - 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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	No drilling data is being reported This report and Appendix B list raw metal assays values which were extracted from drill logs, assay laboratory reports and technical reports provided by various operators to the Department of Mines. No averaging of values is applied. No metal equivalents are being reported. No aggregation of this data was undertaken or is being reported.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	No drilling data is being reported
Diagrams	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.	No drilling data is being reported Rock chip, soil and stream sediment sampling Plan views of sample locations and assays are included in the body of this ASX report. Korab's outcrop mapping Plan views of mapped outcrops are included in the body of this ASX report.
Balanced reporting	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.	No drilling data is being reported All sample assay data where QC was satisfactory is reported in the table at the top of Appendix B.

Criteria	Explanation	Comments
Other substantive exploration data	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.	Korab has previously reported within the same project gold, copper, lead, zinc, nickel, cobalt, and scandium intercepts in RC and diamond drilling, rock chip sampling and soil sampling programs. Mt. Grace Minerals undertook bulk sampling and test mining of the Winchester magnesium deposit using drill and blast method. This bulk sample was sent to South Africa where it was processed into high purity magnesium metal. Samples from the Rum Jungle project has undergone metallurgical testing for recovery of gold, and magnesium. Rum Jungle Project area has been a subject of multiple gravity, magnetics, electromagnetics, TEMPEST, and radiometric surveys by previous tenement holders and by NT Government and Commonwealth Government geological bodies.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	The results in this report will form the basis for further exploration programs, analysis, assessments and reviews.