

Annual Report
for EL30/2004 Warrentinna
for the Period 26 November 2008 to 25 November 2009

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Date: November 2009

ABSTRACT

EL30/2004 Warrentinna is located 60km north-east of Launceston in north-east Tasmania and covers some 25 strike kilometres of Mathinna Group meta-sediments. The company's main focus is gold mineralisation, however other styles of mineralisation are present within the licence area.

Work completed during the period comprised soil sampling and drill program planning. Results of soil sampling returned gold results worthy of follow up. Further soil sampling was recommended for the Williams Hill area. At Derby North RC drilling was scheduled to commence in August, however heavy rains precluded access.

KEYWORDS

Geology/Mineralisation

Mathinna Group

Minerals

Gold, silver

Deposits/Occurrences

Williams Hill, Forester, Kerrisons, Derby North

COORDINATES

All lat/long co-ordinates in this report refer to the AGD66 Datum

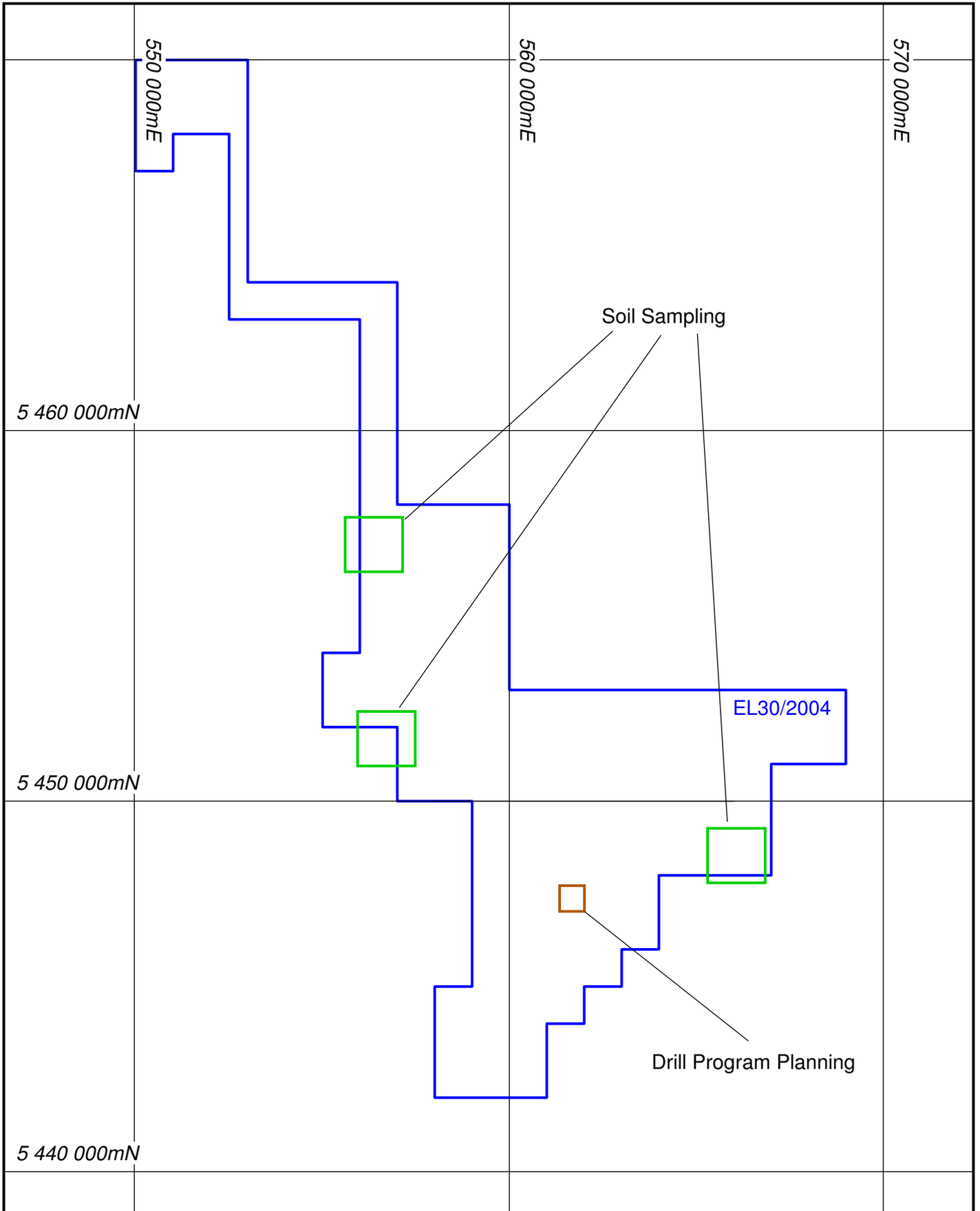
All AMG co-ordinates in this report refer to the AGD66 Datum - Zone55

FILE SUMMARY LIST

File Name	Format	Contents
el302004_200911_01_report	pdf	report
el302004_200911_02_geochem	txt	data

SUMMARY OF ACTIVITIES FOR EL30/2004 WARRENTINNA FOR THE PERIOD 26 NOVEMBER 2008 TO 25 NOVEMBER 2009

- Soil Sampling
- Drill Program Planning



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EL30/2004 WARRENTINNA
Exploration Index Map

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1.0 Introduction

This report details the exploration activities completed within EL30/2004 during the period 26 November 2008 to 25 November 2009. The lease is located 60km north-east of Launceston in north-east Tasmania.

The tenement covers some 25 strike kilometres of Mathinna Group meta-sediments. The company's main focus is gold mineralisation, however other styles of mineralisation are present within the licence area.

Work completed during the period comprised soil sampling and drill program planning. At Derby North, RC drilling was scheduled to commence in August, however heavy rains precluded access.

2.0 Tenement Details

EL30/2004 Warrentinna was applied for by Greatland Pty Ltd during April 2004 and was granted during November 2004. The tenement covers an area of 114 square kilometres. Tenement details are shown in Table 1.

Table 1 – Tenement Details

Tenement	Holder	Date Applied	Date Granted	Size
EL30/2004 Warrentinna	Greatland Pty Ltd 100%	5 Apr 2004	26 Nov 2004	114km ²

3.0 Location and Access

EL30/2004 Warrentinna is located 60km north-east of Launceston in north-east Tasmania (Figure 1). It lies some 20km north-east of the town of Scottsdale. The tenement forms the south and eastern parts of the Company's Warrentinna project (Figure 2). The bulk of land within the

tenement is logged state forest, with only the northern and southern extremities covering private farming land.

The project lies within the Tasmania NE (SK55-21) 1:250,000 map sheet, and straddles the 1:100,000 map sheets of Forester (8415) and Cape Portland (8416).

From Launceston, access to the project area is by sealed road to Branxholm via Scottsdale, then into the tenements via the formed Warrentinna-Forester road. Logging tracks and local roads provide good access within the project area.

4.0 Geology and Mineralisation

The licence area covers some 25 strike kilometres of Mathinna Group rocks (Figure 3) which comprise metamorphosed sandstones, siltstones and mudstones of late Cambrian to Early Devonian age. The Mathinna Group metasediments, together with intrusive Devonian granites, cover much of the northeastern parts of Tasmania and are considered to be equivalent to rocks of the Melbourne Trough which host the bulk of Victoria's gold mineralisation. Goldfields in northeastern Tasmania hosted by the Mathinna group or adjacent rocks of the same age include Beaconsfield, Lefroy, Mangana, Mathinna, Alberton, Warrentinna, Forester, Waterhouse, Scamander and Portland (Figure 2).

Further details of geology and mineralisation have been covered in previous annual reports by Askins and Baxter (2005), McLean and Baxter (2006), McLean (2007) and Baxter (2008). The reader is referred to these reports.

5.0 Previous Exploration

Previous exploration activities have been covered in previous annual reports by Askins and Baxter (2005), McLean and Baxter (2006) McLean (2007), and Baxter (2008). The reader is referred to these reports.

6.0 Work Carried Out During the Period

Work completed during the period included soil sampling at three areas of Williams Hill, Forester West and Kerrisons. Also, drill program planning was carried out at the Derby North area.

Soil Sampling

A total of 224 soil samples were collected from three areas of Williams Hill, Forester West and Kerrisons. Samples were collected to follow up drainage anomalies outlined by compilation of previous exploration data. At Williams Hill, 78 samples were collected along six traverses. At Forester West 62 samples were collected over six traverses, and at Kerrisons 84 samples were collected over four traverses. Samples were collected every 50m along each traverse. Material was taken from a depth of around 150mm, and coarse screened to -10mm; approximately 2kg of -10mm material was collected at each site.

All samples were sent to Genalysis Laboratories in Adelaide/Perth for screening to -180micron (-80mesh) then analysis of Au, Ag, As, Bi, Co, Cu, Pb, Sb, W and Zn to detection limits of 0.0001, 0.05, 1, 0.01, 0.1, 1, 1, 0.02, 0.05 and 1ppm respectively. Gold analysis was by Aqua Regia digest with an enhanced sensitivity AAS read (lab code B/EETA). Cu and Zn were by Aqua Regia digest with an AAS read (lab code B/AAS) while all other elements were by Aqua Regia digest with a mass spectrometry read (lab code B/MS).

Maximum results were 23ppb Au, 7.21ppm Ag, 229ppm As, 0.4ppm Bi, 49.2ppm Co, 53ppm Cu, 85ppm Pb, 0.79ppm Sb, 0.62ppm W and 108ppm Zn. All sample results are presented in Appendix I and locations are shown in Figures 4, 5 and 6.

Results from soil samples at Williams Hill were considered worthy of follow up. Further sampling was recommended north and west of the Williams Hill area. Results from Forester West and Kerrisons were subdued.

Drill Program Planning

Following RC drilling and rock chip sampling during 2008, it was concluded that the Derby North prospect had some potential to develop into a viable gold resource. During the period a follow up RC drilling program was planned for Derby North; 8 holes for 800m. Details of proposed drill holes are shown in Table 2.

Table 2 – Proposed RC Drillhole Collar Details

Hole ID	AMG East	AMG North	Azimuth	Dip	EOH
WTR013	561600	5447400	090	-60	100m
WTR014	561700	5447400	090	-60	100m
WTR015	561700	5447450	090	-60	100m
WTR016	561650	5447450	090	-60	100m
WTR017	561600	5447450	090	-60	100m
WTR018	561700	5447350	090	-60	100m
WTR019	561650	5447350	090	-60	100m
WTR020	561600	5447350	090	-60	100m

Drilling was scheduled to commence during August 2009. However, heavy rains precluded access into the area. It is envisaged that the drilling program will be completed in late 2009 or early 2010. All details of the RC drilling program will be presented in the 2010 annual report.

7.0 Conclusions

EL30/2004 Warrentinna is located 60km north-east of Launceston in north-east Tasmania. It lies some 20km north-east of the town of Scottsdale and forms the south and eastern parts of the Company's Warrentinna project.

The tenement covers some 25 strike kilometres of Mathinna Group meta-sediments. The company's main focus is gold mineralisation, however other styles of mineralisation are present within the licence area.

Work completed during the period comprised soil sampling and drill program planning. Results of soil sampling returned gold results worthy of follow up. Further soil sampling was recommended for the Williams Hill area. At Derby North RC drilling was scheduled to commence in August, however heavy rains precluded access. It is envisaged that the drilling program will be completed in late 2009 or early 2010.

References

- Askins, P. and Baxter, C., 2005. Warrentinna Project, Annual Report for EL30/2004, for the Period 26 November 2004 to 25 November 2005. Greatland Pty Ltd, pp9. (unpublished)
- Baxter, C., 2008. Annual Report for EL30/2004 Warrentinna for the Period 26 November 2007 to 25 November 2008. Greatland Pty Ltd, pp12. (unpublished)
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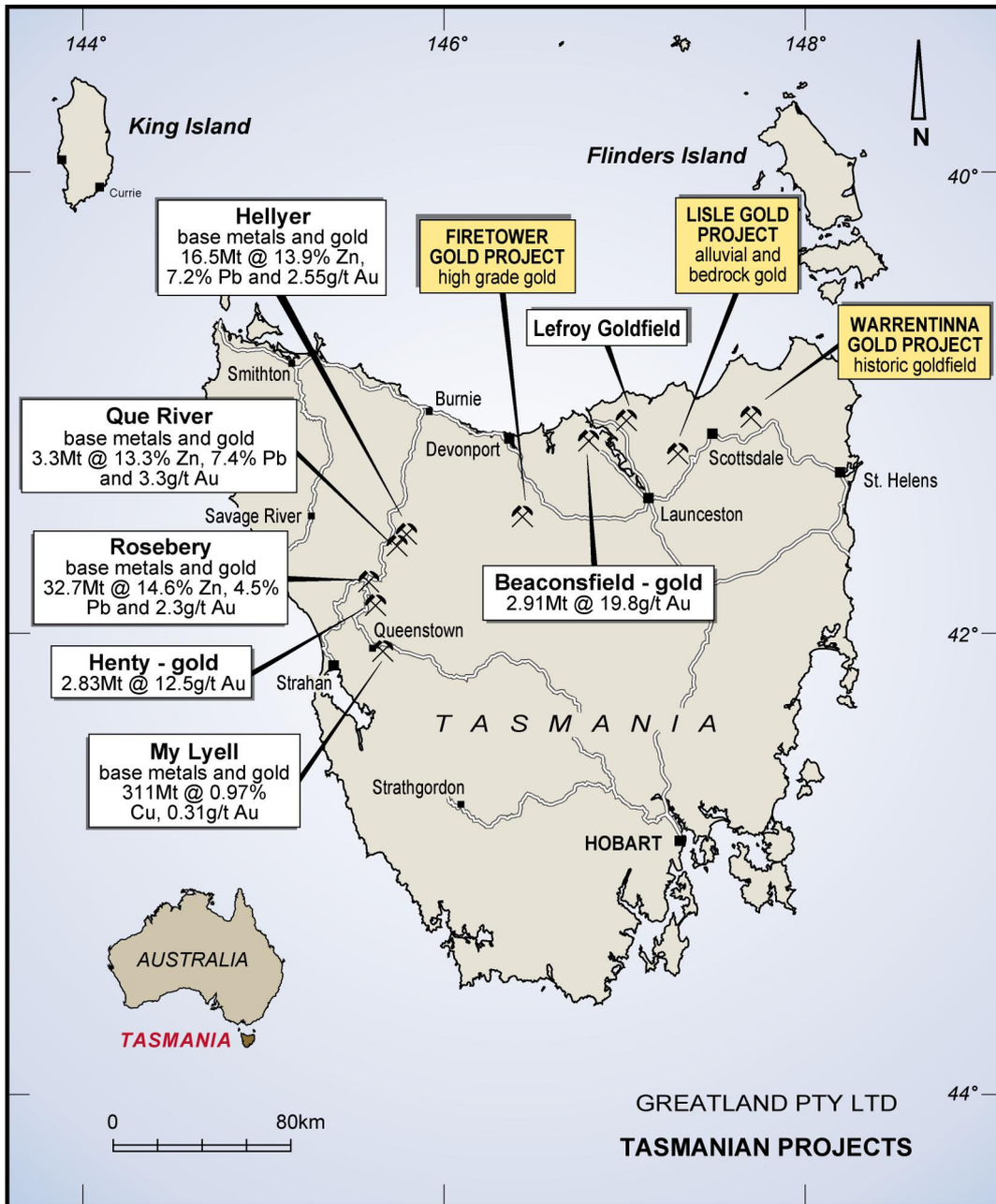


Figure 1 – Project Location Map

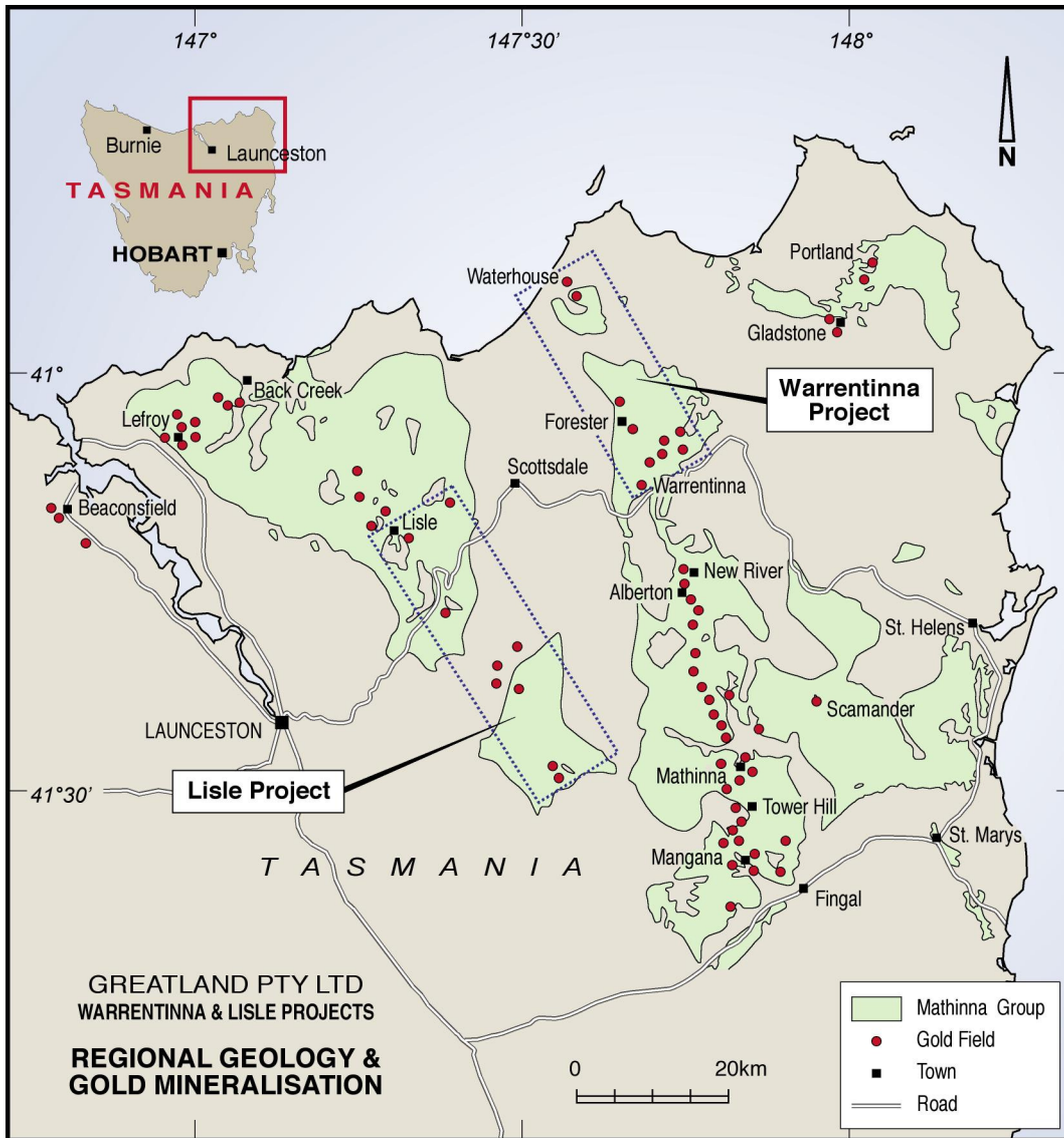


Figure 2 – Regional Geology

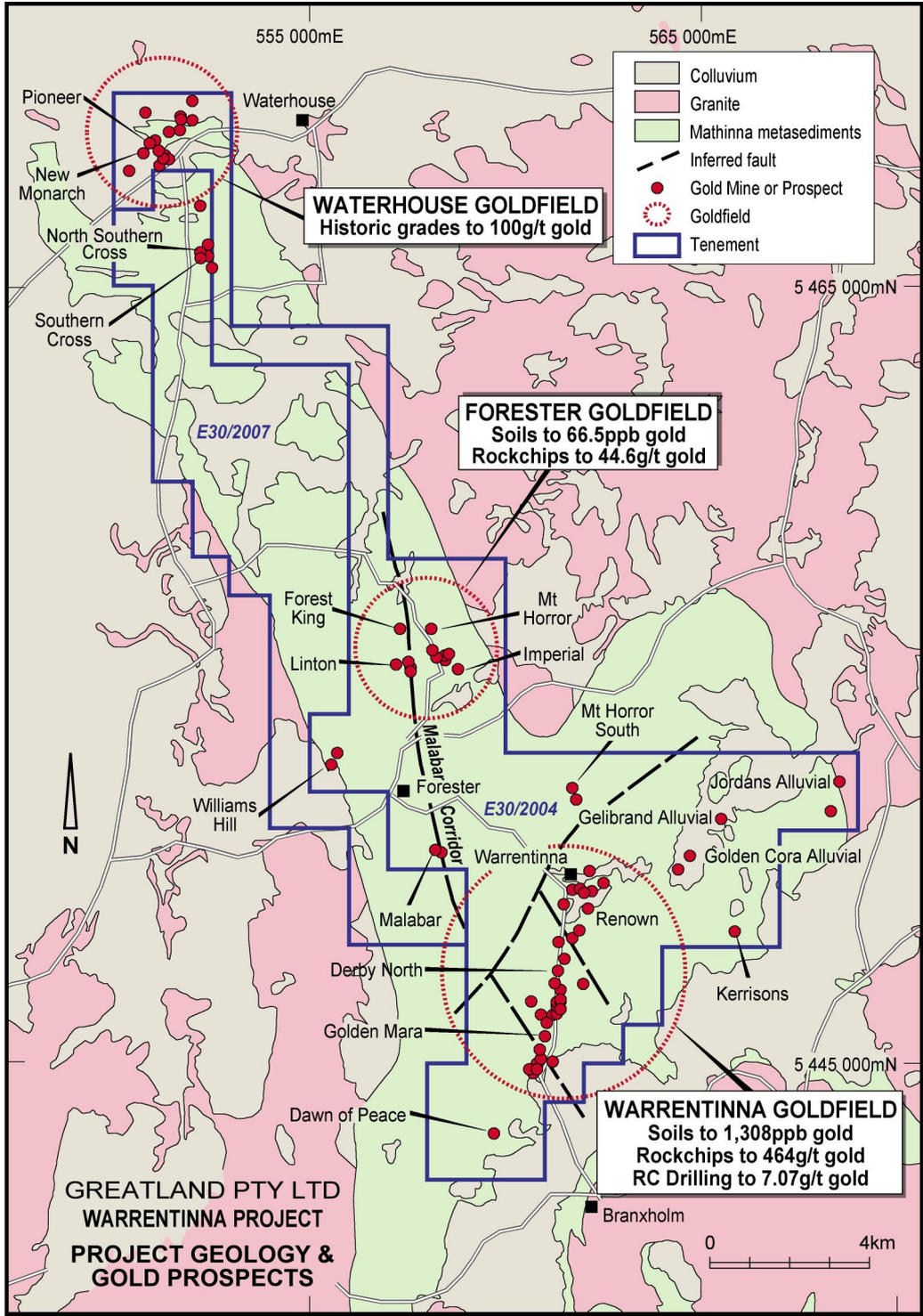
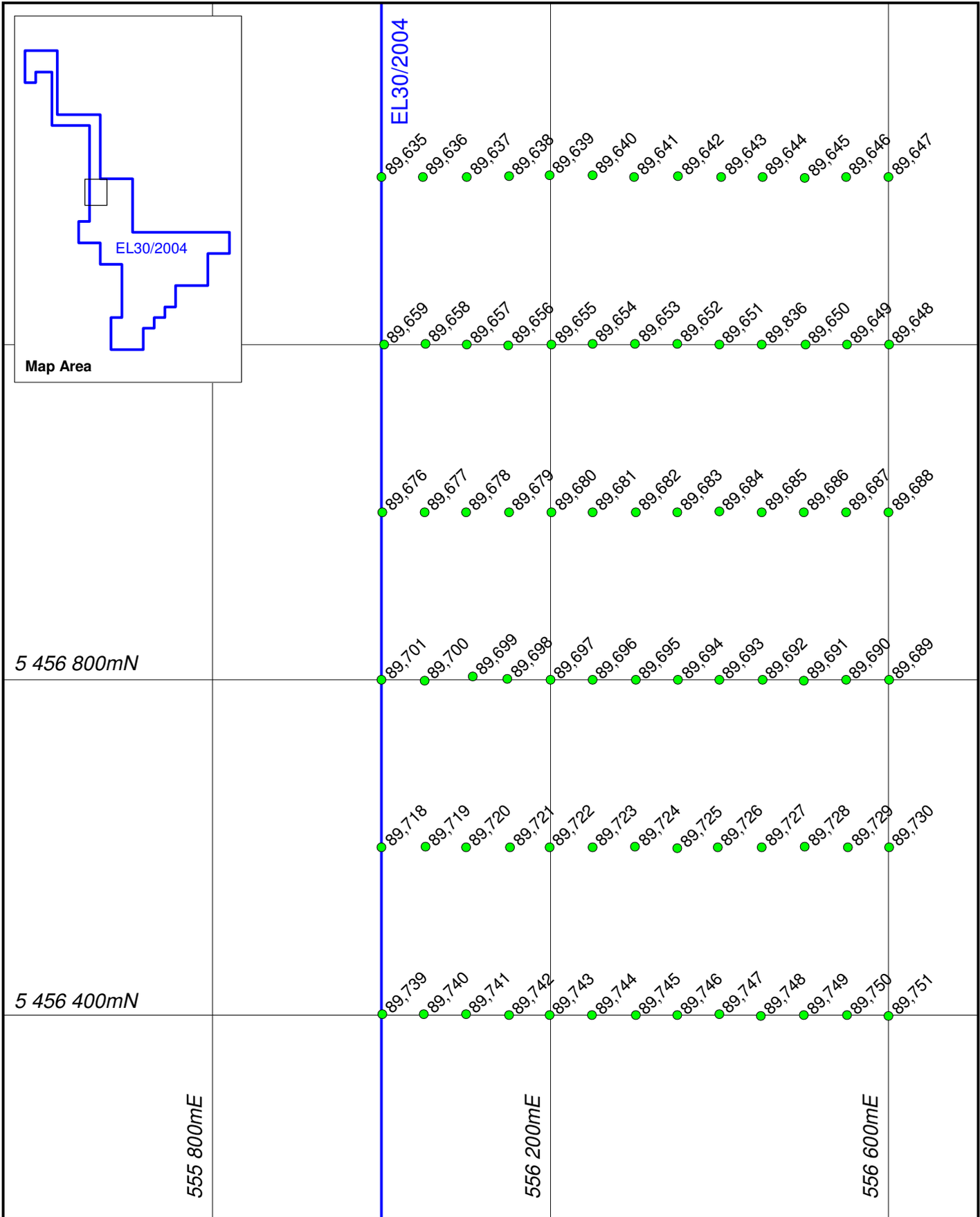


Figure 3 – Project Geology



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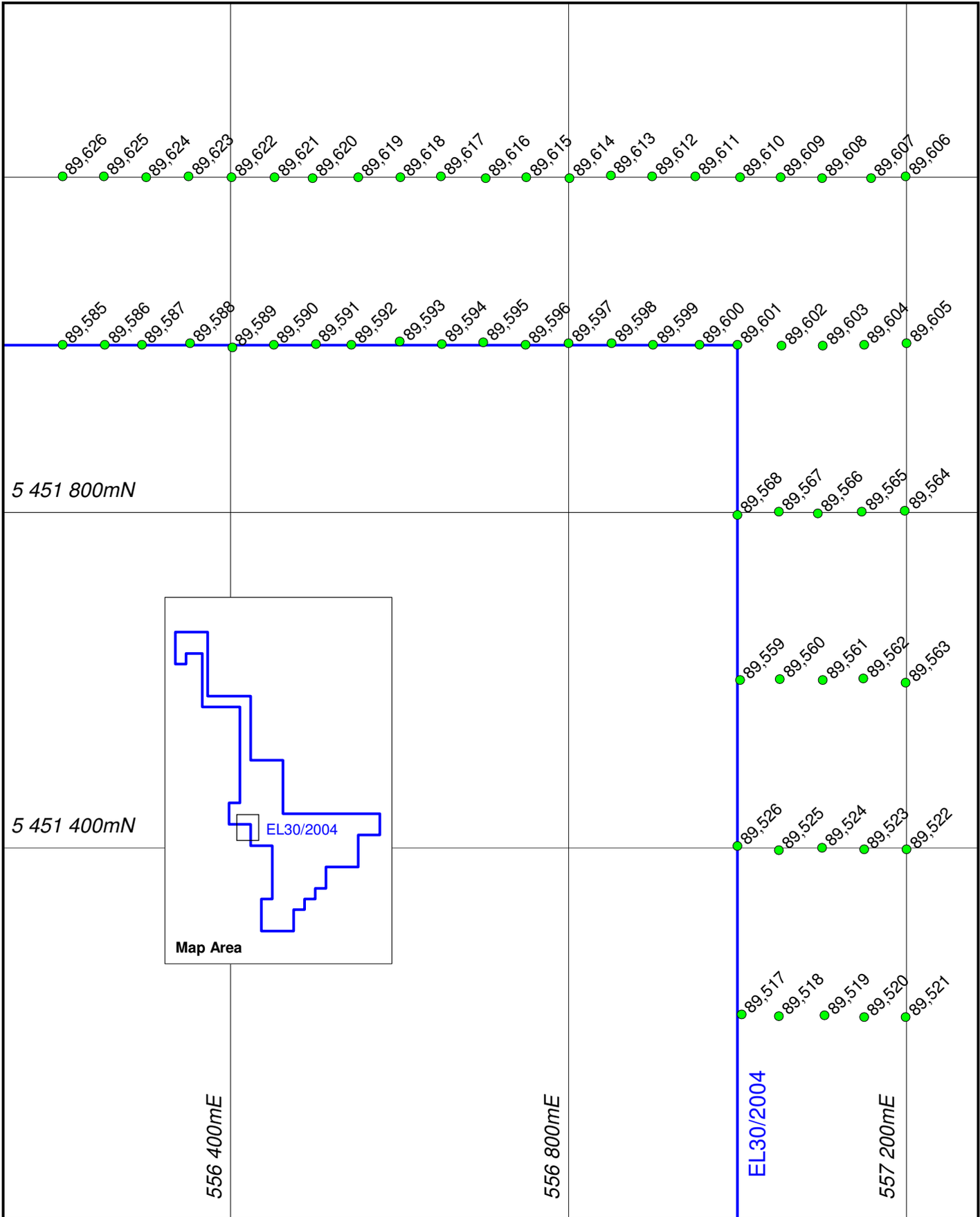


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 Soil Samples - Williams Hill

Figure 4



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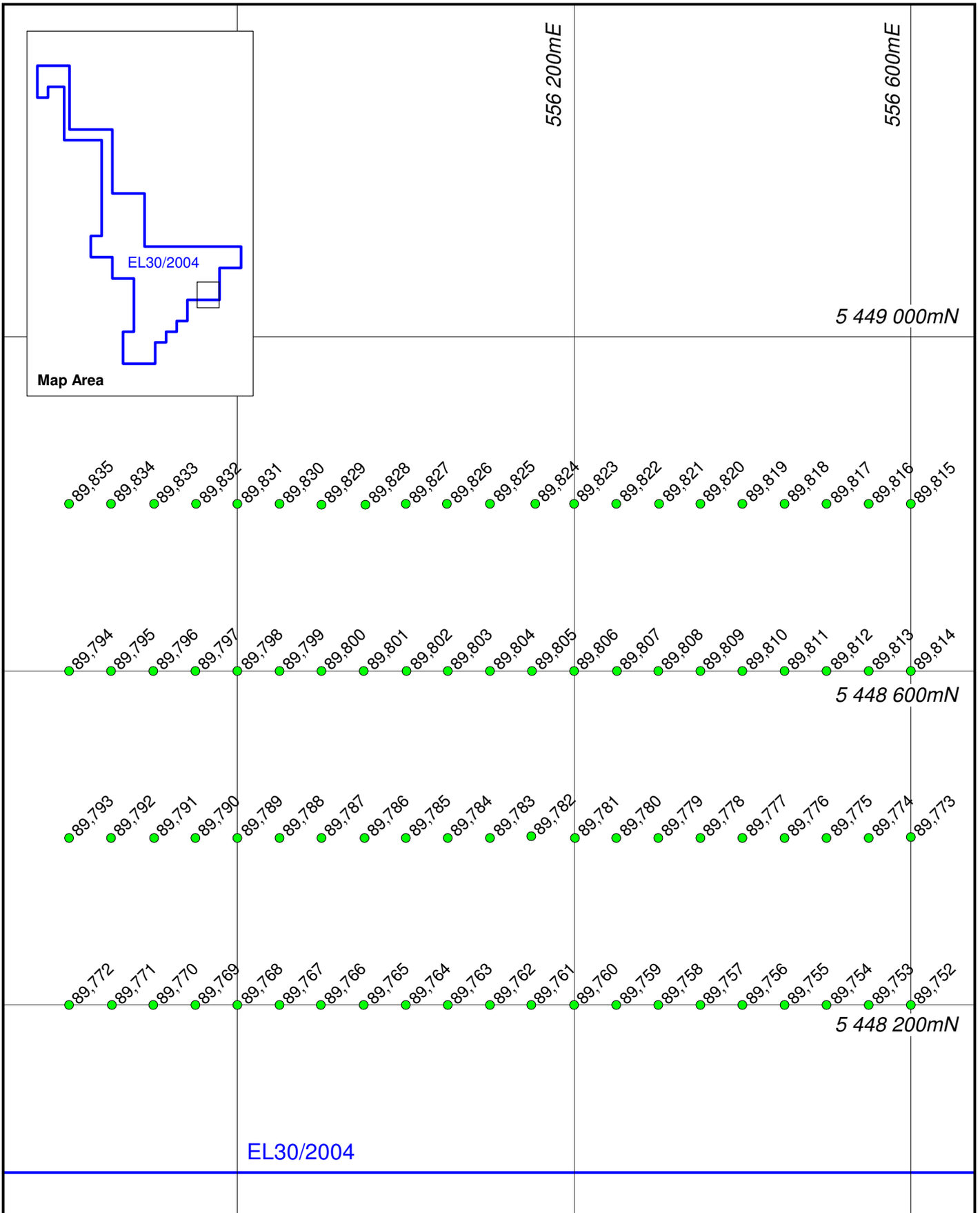


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 EL30/2004 WARRENTINNA
 Soil Samples - Forester West

Figure 5



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 EL30/2004 WARRENTINNA
 Soil Samples - Kerrisons

Figure 6

APPENDIX I

Soil Sample Data

Data Template
Soils

H0100	Tenement No/Combined Report No	EL30/2004		
H0101	Tenement Holder	Greatland Pty Ltd		
H0102	Tenement Operator	Greatland Pty Ltd		
H0103	Project Name	Warrentinna		
H0104	250K Map Sheet	SK55-21		
H0105	100K Map Sheet	8415	8416	
H0200	Start Date of Data Acquisition	Dec-08		
H0201	End Date of Data Acquisition	Nov-09		
H0202	Data Format	SG2		
H0203	Number of Data Records	224		
H0204	Date of Metadata Update	Nov-09		
H0500	Feature Located	Sample Point		
H0501	Geodetic Datum	AGD66		
H0502	Vertical Datum	N/A		
H0503	Projection	AMG		
H0504	Projection Zone	55		
H0505	Surveying Instrument	Handheld GPS		
H0506	Surveying Company	Greatland Pty Ltd		
H0600	Sample Code	Soil		
H0601	Sample Type	Soil		
H0602	Sample Description	180micron		
H0700	Sample Prep Code	SSMG		
H0701	Sample Prep Details	75micron		
H0702	Job No	904386	904387	
H0800	Assay Code	B/EETA	B/AAS	B/MS
H0801	Assay Company	Genalysis Laboratories		
H0802	Assay Description	Aqua Regia digest - AAS/MS read		
H0900	Remarks	below detection -1 no data -999		

Soil Samples

Sample ID	Sample Type	Mesh	AMG East	AMG North	Datum	Zone	Au ppb	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
89517	Soil	80mesh	557005	5451201	AGD66	55	1	-1	3	0.21	0.8	1	7	0.11	-1	12
89518	Soil	80mesh	557049	5451199	AGD66	55	0.5	-1	1	0.12	1	5	7	0.06	-1	13
89519	Soil	80mesh	557103	5451200	AGD66	55	1.5	-1	21	0.4	1.7	4	14	0.35	0.06	10
89520	Soil	80mesh	557150	5451198	AGD66	55	0.6	-1	7	0.25	1.1	6	12	0.46	0.06	15
89521	Soil	80mesh	557199	5451198	AGD66	55	2.1	-1	3	0.18	2	5	8	0.21	-1	17
89522	Soil	80mesh	557200	5451398	AGD66	55	1.1	-1	1	0.11	0.6	1	5	0.06	-1	13
89523	Soil	80mesh	557150	5451398	AGD66	55	0.7	-1	2	0.14	1.2	3	8	0.17	-1	16
89524	Soil	80mesh	557100	5451400	AGD66	55	0.7	-1	2	0.23	0.6	4	7	0.15	-1	17
89525	Soil	80mesh	557049	5451397	AGD66	55	0.5	0.13	3	0.23	1.5	6	11	0.14	-1	17
89526	Soil	80mesh	557000	5451402	AGD66	55	1.6	-1	2	0.17	0.6	2	6	0.11	-1	14
89559	Soil	80mesh	557003	5451600	AGD66	55	1.5	-1	1	0.13	1.1	3	6	0.05	-1	10
89560	Soil	80mesh	557050	5451601	AGD66	55	1.3	-1	2	0.19	1.3	2	8	0.16	0.05	12
89561	Soil	80mesh	557101	5451600	AGD66	55	0.6	-1	2	0.2	1.4	4	8	0.13	0.05	13
89562	Soil	80mesh	557149	5451602	AGD66	55	0.6	-1	1	0.15	1	2	7	0.06	-1	9
89563	Soil	80mesh	557199	5451597	AGD66	55	0.6	-1	1	0.11	1.1	3	6	0.07	-1	13
89564	Soil	80mesh	557198	5451802	AGD66	55	1.9	-1	3	0.24	2	7	10	0.14	0.07	15
89565	Soil	80mesh	557147	5451801	AGD66	55	1	0.19	5	0.19	15.9	15	11	0.32	0.54	66
89566	Soil	80mesh	557095	5451799	AGD66	55	1.3	0.13	5	0.18	10.2	17	10	0.3	0.36	37
89567	Soil	80mesh	557049	5451801	AGD66	55	1.8	0.14	5	0.21	5.9	18	14	0.32	0.44	28
89568	Soil	80mesh	557000	5451797	AGD66	55	1.4	0.06	6	0.3	3.2	8	14	0.27	0.55	28
89585	Soil	80mesh	556201	5452000	AGD66	55	0.5	-1	2	0.09	1.2	4	5	0.27	-1	14
89586	Soil	80mesh	556251	5452000	AGD66	55	0.5	-1	5	0.18	1.5	8	8	0.38	-1	22
89587	Soil	80mesh	556295	5452000	AGD66	55	0.9	-1	3	0.15	1	4	5	0.23	-1	12
89588	Soil	80mesh	556352	5452002	AGD66	55	0.8	-1	2	0.12	0.4	2	5	0.11	-1	11
89589	Soil	80mesh	556402	5451997	AGD66	55	0.5	-1	2	0.1	1	6	6	0.1	0.08	20
89590	Soil	80mesh	556451	5452000	AGD66	55	0.5	-1	3	0.19	1.1	9	10	0.11	0.05	13
89591	Soil	80mesh	556501	5452001	AGD66	55	0.5	-1	2	0.19	1.4	7	12	0.06	-1	11
89592	Soil	80mesh	556543	5452000	AGD66	55	0.8	-1	2	0.18	0.8	6	9	0.09	-1	12
89593	Soil	80mesh	556600	5452004	AGD66	55	0.7	-1	2	0.19	1.4	7	8	0.05	-1	7
89594	Soil	80mesh	556650	5452001	AGD66	55	1	0.12	5	0.18	6	10	10	0.28	0.6	44
89595	Soil	80mesh	556699	5452003	AGD66	55	0.7	0.15	4	0.18	7.1	18	10	0.28	0.62	31
89596	Soil	80mesh	556749	5452000	AGD66	55	1.1	0.08	4	0.16	2.5	6	7	0.19	0.18	17
89597	Soil	80mesh	556800	5452002	AGD66	55	1.3	0.07	4	0.24	2.8	7	10	0.28	0.16	20
89598	Soil	80mesh	556851	5452002	AGD66	55	1	-1	3	0.19	0.7	2	7	0.21	0.09	14
89599	Soil	80mesh	556900	5452000	AGD66	55	1.7	-1	1	0.14	1.5	4	8	0.12	0.05	14
89600	Soil	80mesh	556955	5452000	AGD66	55	2.2	-1	2	0.13	1.6	5	9	0.15	-1	27
89601	Soil	80mesh	557000	5452000	AGD66	55	0.8	0.06	2	0.11	1.8	8	7	0.13	-1	22
89602	Soil	80mesh	557052	5451999	AGD66	55	0.9	-1	2	0.15	1	4	6	0.11	-1	18
89603	Soil	80mesh	557101	5451999	AGD66	55	1.9	-1	3	0.25	1.8	6	9	0.16	0.06	12
89604	Soil	80mesh	557150	5452000	AGD66	55	0.8	-1	2	0.16	0.9	4	6	0.12	-1	12
89605	Soil	80mesh	557200	5452002	AGD66	55	1	-1	3	0.27	2.1	5	9	0.21	0.08	10

Soil Samples

Sample ID	Sample Type	Mesh	AMG East	AMG North	Datum	Zone	Au ppb	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
89606	Soil	80mesh	557199	5452201	AGD66	55	0.9	-1	1	0.11	0.9	4	5	0.12	-1	13
89607	Soil	80mesh	557158	5452199	AGD66	55	1.3	-1	3	0.17	0.6	4	7	0.05	-1	10
89608	Soil	80mesh	557100	5452199	AGD66	55	0.6	-1	6	0.24	0.6	6	9	0.13	-1	16
89609	Soil	80mesh	557051	5452200	AGD66	55	0.6	-1	1	0.16	0.9	5	6	0.09	-1	21
89610	Soil	80mesh	557003	5452200	AGD66	55	0.9	-1	3	0.16	0.8	5	6	0.1	-1	12
89611	Soil	80mesh	556950	5452201	AGD66	55	1.2	-1	3	0.19	0.7	5	7	0.07	-1	10
89612	Soil	80mesh	556899	5452201	AGD66	55	0.7	-1	4	0.22	0.7	3	7	0.15	-1	16
89613	Soil	80mesh	556850	5452202	AGD66	55	1.2	-1	72	0.34	0.6	6	11	0.14	0.05	11
89614	Soil	80mesh	556801	5452199	AGD66	55	1	-1	5	0.32	0.6	8	15	0.19	0.05	9
89615	Soil	80mesh	556750	5452200	AGD66	55	1.7	-1	6	0.27	0.7	7	9	0.12	-1	14
89616	Soil	80mesh	556702	5452199	AGD66	55	0.8	-1	6	0.28	1.7	11	11	0.16	0.05	18
89617	Soil	80mesh	556649	5452201	AGD66	55	1	-1	7	0.32	2.6	10	11	0.13	0.05	13
89618	Soil	80mesh	556601	5452200	AGD66	55	0.7	-1	1	0.2	1.4	6	8	0.15	-1	14
89619	Soil	80mesh	556551	5452200	AGD66	55	1	-1	-1	0.08	1	4	3	0.04	0.06	6
89620	Soil	80mesh	556497	5452199	AGD66	55	1.8	-1	-1	0.07	0.3	-1	3	0.02	-1	6
89621	Soil	80mesh	556452	5452200	AGD66	55	0.5	-1	-1	0.08	1	4	5	0.05	-1	7
89622	Soil	80mesh	556401	5452200	AGD66	55	0.9	-1	-1	0.07	0.6	3	4	0.07	-1	8
89623	Soil	80mesh	556350	5452201	AGD66	55	1.1	-1	1	0.12	1.8	4	5	0.12	-1	15
89624	Soil	80mesh	556300	5452200	AGD66	55	1.3	-1	2	0.13	1.4	4	6	0.25	0.13	14
89625	Soil	80mesh	556250	5452201	AGD66	55	1.6	-1	1	0.15	1.4	4	6	0.2	-1	11
89626	Soil	80mesh	556201	5452201	AGD66	55	1.8	-1	2	0.14	0.6	2	7	0.25	-1	9
89635	Soil	80mesh	556000	5457400	AGD66	55	1.5	0.06	-1	0.14	1.8	5	8	0.05	-1	20
89636	Soil	80mesh	556049	5457400	AGD66	55	0.9	-1	-1	0.14	0.7	1	6	0.12	-1	26
89637	Soil	80mesh	556101	5457400	AGD66	55	1	0.08	3	0.11	3.3	4	6	0.13	-1	21
89638	Soil	80mesh	556151	5457401	AGD66	55	1.1	-1	3	0.17	1.1	3	7	0.19	-1	14
89639	Soil	80mesh	556199	5457402	AGD66	55	0.6	-1	-1	0.14	1.6	4	4	0.14	-1	29
89640	Soil	80mesh	556250	5457402	AGD66	55	0.9	-1	2	0.21	0.9	2	8	0.25	-1	19
89641	Soil	80mesh	556299	5457400	AGD66	55	0.5	-1	2	0.13	1.3	3	3	0.15	-1	20
89642	Soil	80mesh	556351	5457401	AGD66	55	1.2	-1	1	0.09	0.5	2	2	0.1	-1	11
89643	Soil	80mesh	556402	5457400	AGD66	55	1.1	-1	2	0.18	1.4	4	3	0.18	-1	13
89644	Soil	80mesh	556451	5457400	AGD66	55	0.8	-1	4	0.25	1.2	2	11	0.19	-1	16
89645	Soil	80mesh	556501	5457399	AGD66	55	1.8	-1	2	0.11	0.8	1	3	0.07	-1	12
89646	Soil	80mesh	556550	5457400	AGD66	55	1.2	0.07	2	0.22	1	2	11	0.08	-1	17
89647	Soil	80mesh	556600	5457400	AGD66	55	0.9	-1	-1	0.1	0.9	1	3	0.04	-1	6
89648	Soil	80mesh	556601	5457200	AGD66	55	0.7	-1	-1	0.12	0.8	1	3	0.18	-1	32
89649	Soil	80mesh	556551	5457200	AGD66	55	0.9	-1	-1	0.21	2.3	3	6	0.19	-1	42
89650	Soil	80mesh	556502	5457200	AGD66	55	0.7	-1	-1	0.15	0.8	1	5	0.1	-1	30
89651	Soil	80mesh	556400	5457200	AGD66	55	0.7	-1	-1	0.06	0.7	-1	2	0.03	-1	3
89652	Soil	80mesh	556350	5457201	AGD66	55	0.6	-1	2	0.15	0.9	-1	5	0.1	-1	5
89653	Soil	80mesh	556300	5457201	AGD66	55	0.9	-1	-1	0.11	0.7	4	4	0.2	0.07	6
89654	Soil	80mesh	556250	5457201	AGD66	55	0.7	-1	4	0.15	0.7	3	5	0.34	-1	16

Soil Samples

Sample ID	Sample Type	Mesh	AMG East	AMG North	Datum	Zone	Au ppb	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
89655	Soil	80mesh	556201	5457200	AGD66	55	0.7	-1	3	0.2	1.1	3	5	0.2	-1	26
89656	Soil	80mesh	556150	5457199	AGD66	55	0.9	0.09	3	0.2	1.2	2	9	0.2	0.06	15
89657	Soil	80mesh	556101	5457200	AGD66	55	1	0.06	1	0.16	1.4	3	7	0.08	-1	13
89658	Soil	80mesh	556052	5457201	AGD66	55	0.6	-1	1	0.12	0.6	2	4	0.12	-1	9
89659	Soil	80mesh	556003	5457200	AGD66	55	0.6	0.06	2	0.07	1.3	2	4	0.1	0.09	11
89676	Soil	80mesh	556001	5457000	AGD66	55	0.9	0.06	3	0.16	1	2	6	0.15	0.08	13
89677	Soil	80mesh	556051	5457000	AGD66	55	0.7	-1	-1	0.09	1.2	4	4	0.08	-1	14
89678	Soil	80mesh	556100	5457000	AGD66	55	0.4	-1	-1	0.12	0.7	1	5	0.22	0.32	8
89679	Soil	80mesh	556151	5457000	AGD66	55	0.3	-1	-1	0.06	1.4	4	4	0.06	-1	8
89680	Soil	80mesh	556201	5457000	AGD66	55	0.8	-1	-1	0.14	1.2	2	5	0.16	-1	30
89681	Soil	80mesh	556250	5457000	AGD66	55	0.7	-1	-1	0.16	1.9	4	6	0.21	0.2	22
89682	Soil	80mesh	556301	5457000	AGD66	55	0.7	-1	2	0.3	4.7	10	11	0.51	-1	41
89683	Soil	80mesh	556350	5457000	AGD66	55	0.9	-1	-1	0.12	1.4	2	4	0.11	-1	20
89684	Soil	80mesh	556400	5457001	AGD66	55	0.6	-1	-1	0.16	1	1	7	0.07	-1	19
89685	Soil	80mesh	556450	5457000	AGD66	55	0.7	-1	4	0.13	1.1	3	4	0.09	-1	16
89686	Soil	80mesh	556500	5457000	AGD66	55	0.5	-1	-1	0.14	0.6	2	4	0.13	-1	22
89687	Soil	80mesh	556550	5457000	AGD66	55	0.8	-1	2	0.24	1.1	4	5	0.44	-1	27
89688	Soil	80mesh	556600	5457000	AGD66	55	0.9	-1	-1	0.25	0.9	5	6	0.35	-1	29
89689	Soil	80mesh	556601	5456800	AGD66	55	0.6	-1	1	0.16	1	2	4	0.18	0.08	18
89690	Soil	80mesh	556550	5456800	AGD66	55	0.7	-1	27	0.17	0.6	1	4	0.4	-1	15
89691	Soil	80mesh	556500	5456799	AGD66	55	1.3	-1	-1	0.16	1.6	2	4	0.23	-1	26
89692	Soil	80mesh	556451	5456800	AGD66	55	1	-1	-1	0.15	0.8	1	4	0.15	-1	31
89693	Soil	80mesh	556400	5456800	AGD66	55	1	-1	-1	0.2	0.9	2	6	0.12	-1	10
89694	Soil	80mesh	556351	5456800	AGD66	55	1.4	-1	2	0.16	0.5	1	5	0.15	-1	8
89695	Soil	80mesh	556301	5456800	AGD66	55	0.9	-1	1	0.3	1.2	4	9	0.14	-1	43
89696	Soil	80mesh	556250	5456800	AGD66	55	0.8	-1	9	0.08	0.2	-1	3	0.1	-1	4
89697	Soil	80mesh	556200	5456800	AGD66	55	0.8	-1	1	0.22	1.3	7	7	0.27	-1	48
89698	Soil	80mesh	556149	5456801	AGD66	55	0.4	-1	-1	0.1	1.1	3	4	0.22	-1	17
89699	Soil	80mesh	556108	5456804	AGD66	55	1.2	-1	-1	0.17	1.4	3	7	0.18	-1	18
89700	Soil	80mesh	556051	5456799	AGD66	55	3.1	-1	-1	0.09	0.4	2	3	0.06	-1	8
89701	Soil	80mesh	556000	5456800	AGD66	55	1.2	-1	-1	0.2	0.9	5	7	0.09	0.05	20
89718	Soil	80mesh	556000	5456600	AGD66	55	0.4	-1	-1	0.19	0.7	2	5	0.08	-1	12
89719	Soil	80mesh	556052	5456601	AGD66	55	0.3	-1	-1	0.17	0.8	2	7	0.08	-1	10
89720	Soil	80mesh	556100	5456600	AGD66	55	1.1	-1	2	0.24	1.1	4	12	0.05	-1	12
89721	Soil	80mesh	556152	5456600	AGD66	55	1	-1	1	0.13	0.7	2	5	0.04	-1	9
89722	Soil	80mesh	556199	5456600	AGD66	55	0.7	-1	-1	0.08	0.6	2	3	0.03	-1	6
89723	Soil	80mesh	556250	5456600	AGD66	55	0.6	-1	-1	0.11	1	2	6	0.1	-1	15
89724	Soil	80mesh	556300	5456601	AGD66	55	0.5	-1	1	0.14	0.7	1	6	0.06	-1	11
89725	Soil	80mesh	556350	5456599	AGD66	55	0.6	0.06	1	0.17	1	1	6	0.08	-1	21
89726	Soil	80mesh	556398	5456600	AGD66	55	0.5	0.15	2	0.19	2.1	4	7	0.08	-1	23
89727	Soil	80mesh	556450	5456600	AGD66	55	1.1	0.26	-1	0.2	1.8	1	8	0.12	-1	25

Soil Samples

Sample ID	Sample Type	Mesh	AMG East	AMG North	Datum	Zone	Au ppb	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
89728	Soil	80mesh	556501	5456601	AGD66	55	0.4	-1	-1	0.21	2.1	3	5	0.17	-1	40
89729	Soil	80mesh	556552	5456600	AGD66	55	0.9	0.11	5	0.21	0.8	4	4	0.18	0.07	21
89730	Soil	80mesh	556601	5456600	AGD66	55	23	7.21	229	0.37	1.3	11	85	0.54	0.09	7
89739	Soil	80mesh	556001	5456401	AGD66	55	0.6	-1	1	0.15	1.9	6	6	0.03	-1	11
89740	Soil	80mesh	556050	5456401	AGD66	55	0.3	-1	2	0.2	0.6	3	5	0.06	0.12	10
89741	Soil	80mesh	556100	5456401	AGD66	55	0.8	-1	1	0.15	1.7	7	7	0.04	-1	12
89742	Soil	80mesh	556151	5456400	AGD66	55	0.9	-1	3	0.37	0.9	4	13	0.05	-1	6
89743	Soil	80mesh	556199	5456400	AGD66	55	0.5	-1	-1	0.1	0.9	4	2	0.03	-1	6
89744	Soil	80mesh	556249	5456400	AGD66	55	0.4	-1	-1	0.03	0.3	2	1	-1	-1	3
89745	Soil	80mesh	556301	5456400	AGD66	55	0.4	-1	-1	0.09	2.4	7	3	0.04	-1	9
89746	Soil	80mesh	556350	5456400	AGD66	55	0.3	-1	-1	0.13	0.8	2	4	0.04	-1	12
89747	Soil	80mesh	556400	5456401	AGD66	55	0.4	-1	-1	0.12	2.2	5	4	0.05	-1	11
89748	Soil	80mesh	556449	5456399	AGD66	55	1.1	0.06	1	0.16	1	2	5	0.08	-1	20
89749	Soil	80mesh	556500	5456400	AGD66	55	0.4	-1	-1	0.1	2	6	4	0.07	-1	19
89750	Soil	80mesh	556551	5456400	AGD66	55	0.6	-1	-1	0.15	0.8	2	4	0.09	0.06	25
89751	Soil	80mesh	556600	5456399	AGD66	55	0.3	-1	-1	0.18	1.9	7	5	0.1	-1	30
89752	Soil	80mesh	566600	5448200	AGD66	55	0.8	-1	-1	0.05	4.4	16	3	0.03	-1	17
89753	Soil	80mesh	566550	5448200	AGD66	55	1.1	-1	1	0.11	8	27	8	0.11	-1	23
89754	Soil	80mesh	566500	5448200	AGD66	55	1.1	-1	1	0.16	1.9	10	10	0.12	-1	17
89755	Soil	80mesh	566450	5448200	AGD66	55	0.5	-1	2	0.19	4.5	17	11	0.18	-1	22
89756	Soil	80mesh	566400	5448200	AGD66	55	0.8	0.06	3	0.23	3.2	12	11	0.21	-1	23
89757	Soil	80mesh	566350	5448200	AGD66	55	1.1	-1	15	0.22	1.3	7	9	0.22	0.17	15
89758	Soil	80mesh	566300	5448200	AGD66	55	5.3	-1	12	0.13	0.6	6	5	0.03	-1	8
89759	Soil	80mesh	566250	5448200	AGD66	55	6.5	-1	27	0.09	0.3	6	3	0.04	-1	6
89760	Soil	80mesh	566200	5448200	AGD66	55	4.6	-1	14	0.15	2.4	9	8	0.09	0.08	9
89761	Soil	80mesh	566149	5448200	AGD66	55	3.5	-1	9	0.21	1.3	6	8	0.21	0.13	15
89762	Soil	80mesh	566100	5448200	AGD66	55	1.5	-1	7	0.21	2.4	13	8	0.15	0.07	13
89763	Soil	80mesh	566050	5448200	AGD66	55	0.7	-1	6	0.22	0.6	6	6	0.25	-1	8
89764	Soil	80mesh	566000	5448200	AGD66	55	0.6	-1	6	0.19	0.7	6	6	0.22	0.14	10
89765	Soil	80mesh	565950	5448200	AGD66	55	1.1	-1	5	0.32	0.6	9	9	0.2	0.1	19
89766	Soil	80mesh	565899	5448200	AGD66	55	1.2	-1	3	0.17	2.4	14	8	0.11	0.15	10
89767	Soil	80mesh	565850	5448200	AGD66	55	0.5	-1	4	0.09	0.8	6	6	0.05	-1	9
89768	Soil	80mesh	565800	5448200	AGD66	55	0.6	-1	4	0.19	2.5	12	8	0.08	0.08	9
89769	Soil	80mesh	565750	5448200	AGD66	55	0.7	-1	2	0.11	0.7	7	8	0.06	-1	8
89770	Soil	80mesh	565700	5448200	AGD66	55	0.5	-1	2	0.12	1.6	6	5	0.04	-1	7
89771	Soil	80mesh	565651	5448200	AGD66	55	0.8	-1	1	0.07	1	5	4	0.03	-1	6
89772	Soil	80mesh	565600	5448200	AGD66	55	2.4	-1	4	0.17	1.3	6	8	0.09	0.07	14
89773	Soil	80mesh	566600	5448401	AGD66	55	0.7	-1	1	0.06	15.1	47	6	0.08	-1	76
89774	Soil	80mesh	566550	5448400	AGD66	55	0.7	-1	-1	0.1	13.5	22	9	0.03	-1	61
89775	Soil	80mesh	566500	5448400	AGD66	55	0.6	-1	3	0.13	1.3	7	8	0.06	-1	11
89776	Soil	80mesh	566450	5448400	AGD66	55	0.9	-1	8	0.19	2.1	9	10	0.11	0.29	15

Soil Samples

Sample ID	Sample Type	Mesh	AMG East	AMG North	Datum	Zone	Au ppb	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
89777	Soil	80mesh	566400	5448400	AGD66	55	0.5	0.05	3	0.19	2.5	12	11	0.15	-1	19
89778	Soil	80mesh	566350	5448400	AGD66	55	0.7	0.05	8	0.27	3.2	12	12	0.19	-1	23
89779	Soil	80mesh	566300	5448400	AGD66	55	1.3	-1	10	0.17	1.3	8	7	0.33	0.07	14
89780	Soil	80mesh	566250	5448400	AGD66	55	1.2	0.06	25	0.23	2.2	13	12	0.25	0.09	16
89781	Soil	80mesh	566201	5448400	AGD66	55	1.8	-1	10	0.16	0.9	10	7	0.08	-1	12
89782	Soil	80mesh	566149	5448402	AGD66	55	0.7	-1	10	0.19	2.7	12	8	0.1	-1	11
89783	Soil	80mesh	566100	5448400	AGD66	55	0.5	-1	2	0.15	1	2	5	0.05	-1	10
89784	Soil	80mesh	566050	5448400	AGD66	55	0.7	-1	2	0.13	1.8	7	7	0.05	-1	14
89785	Soil	80mesh	566000	5448400	AGD66	55	0.4	-1	5	0.2	0.8	6	7	0.07	-1	12
89786	Soil	80mesh	565951	5448400	AGD66	55	0.8	-1	7	0.26	2	12	10	0.08	0.06	10
89787	Soil	80mesh	565900	5448400	AGD66	55	0.7	-1	3	0.12	0.6	4	6	0.06	-1	8
89788	Soil	80mesh	565850	5448400	AGD66	55	0.1	-1	-1	0.04	3.2	18	5	0.09	-1	14
89789	Soil	80mesh	565800	5448400	AGD66	55	0.5	-1	5	0.24	1.5	5	11	0.15	-1	14
89790	Soil	80mesh	565750	5448400	AGD66	55	1	-1	-1	0.08	2.2	11	4	0.05	-1	6
89791	Soil	80mesh	565701	5448400	AGD66	55	0.3	-1	-1	0.05	0.4	4	4	0.02	-1	6
89792	Soil	80mesh	565650	5448400	AGD66	55	0.4	-1	6	0.13	1.5	6	5	0.13	-1	8
89793	Soil	80mesh	565600	5448400	AGD66	55	0.7	-1	1	0.08	0.7	3	4	0.05	-1	12
89794	Soil	80mesh	565600	5448600	AGD66	55	0.3	-1	-1	0.07	1.4	5	3	0.04	-1	6
89795	Soil	80mesh	565650	5448600	AGD66	55	0.6	-1	2	0.11	0.6	3	6	0.03	-1	8
89796	Soil	80mesh	565700	5448600	AGD66	55	0.9	-1	3	0.15	1.9	9	6	0.04	-1	10
89797	Soil	80mesh	565750	5448600	AGD66	55	0.5	-1	-1	0.08	0.8	5	3	0.03	-1	12
89798	Soil	80mesh	565800	5448600	AGD66	55	0.5	-1	2	0.12	1.8	4	5	0.03	-1	7
89799	Soil	80mesh	565850	5448600	AGD66	55	1.3	-1	7	0.15	1	4	7	0.03	-1	7
89800	Soil	80mesh	565900	5448600	AGD66	55	1.5	-1	12	0.13	2.4	7	7	0.09	-1	10
89801	Soil	80mesh	565950	5448600	AGD66	55	1.5	-1	26	0.17	0.7	2	10	0.07	-1	7
89802	Soil	80mesh	566001	5448600	AGD66	55	1.1	-1	11	0.1	3.1	11	9	0.11	-1	11
89803	Soil	80mesh	566050	5448600	AGD66	55	1	-1	4	0.07	0.9	4	6	0.11	-1	13
89804	Soil	80mesh	566100	5448600	AGD66	55	1.1	-1	59	0.13	1.4	6	6	0.11	-1	8
89805	Soil	80mesh	566150	5448600	AGD66	55	2.3	-1	62	0.19	0.7	3	8	0.25	0.12	12
89806	Soil	80mesh	566200	5448600	AGD66	55	1.3	0.05	24	0.2	2	7	6	0.06	-1	6
89807	Soil	80mesh	566251	5448600	AGD66	55	1.1	-1	9	0.2	0.8	5	10	0.5	0.1	11
89808	Soil	80mesh	566300	5448600	AGD66	55	1.2	-1	5	0.2	2.7	11	8	0.4	-1	16
89809	Soil	80mesh	566350	5448600	AGD66	55	0.7	-1	2	0.16	5.1	8	7	0.11	-1	19
89810	Soil	80mesh	566400	5448600	AGD66	55	0.8	-1	2	0.16	2.4	11	8	0.16	-1	18
89811	Soil	80mesh	566450	5448600	AGD66	55	0.8	0.06	3	0.16	1.5	7	7	0.11	-1	14
89812	Soil	80mesh	566500	5448600	AGD66	55	0.5	-1	2	0.15	2	7	6	0.07	-1	12
89813	Soil	80mesh	566550	5448600	AGD66	55	0.2	-1	3	0.2	1.3	9	8	0.27	-1	19
89814	Soil	80mesh	566600	5448600	AGD66	55	0.7	-1	-1	0.1	19.2	40	8	0.1	-1	54
89815	Soil	80mesh	566600	5448800	AGD66	55	0.7	-1	-1	0.07	49.2	53	6	0.05	-1	108
89816	Soil	80mesh	566550	5448800	AGD66	55	0.4	-1	2	0.25	2.3	9	10	0.22	-1	19
89817	Soil	80mesh	566500	5448800	AGD66	55	0.7	-1	9	0.24	1.4	12	8	0.35	0.57	21

Soil Samples

Sample ID	Sample Type	Mesh	AMG East	AMG North	Datum	Zone	Au_ppb	Ag_ppm	As_ppm	Bi_ppm	Co_ppm	Cu_ppm	Pb_ppm	Sb_ppm	W_ppm	Zn_ppm
89818	Soil	80mesh	566450	5448800	AGD66	55	0.7	-1	2	0.26	2.1	7	7	0.36	-1	18
89819	Soil	80mesh	566400	5448800	AGD66	55	0.9	-1	2	0.25	1.1	8	10	0.29	-1	15
89820	Soil	80mesh	566350	5448800	AGD66	55	0.5	-1	1	0.22	2.5	11	8	0.17	0.08	12
89821	Soil	80mesh	566301	5448800	AGD66	55	1	-1	4	0.27	1.3	8	10	0.26	-1	15
89822	Soil	80mesh	566250	5448800	AGD66	55	0.8	-1	2	0.18	2.1	11	9	0.19	0.07	13
89823	Soil	80mesh	566200	5448800	AGD66	55	0.7	-1	3	0.18	1.1	8	8	0.16	-1	12
89824	Soil	80mesh	566154	5448800	AGD66	55	2.7	0.05	149	0.38	3.5	17	15	0.79	0.13	19
89825	Soil	80mesh	566100	5448800	AGD66	55	1.3	0.06	14	0.2	1.1	6	9	0.3	-1	12
89826	Soil	80mesh	566049	5448800	AGD66	55	2.9	-1	43	0.26	2.9	14	13	0.54	-1	13
89827	Soil	80mesh	566000	5448800	AGD66	55	0.9	-1	22	0.14	1.3	7	8	0.24	0.15	11
89828	Soil	80mesh	565952	5448799	AGD66	55	4.5	0.44	27	0.18	3.7	11	12	0.17	0.1	12
89829	Soil	80mesh	565900	5448799	AGD66	55	4	-1	1	0.09	3.1	8	7	0.13	-1	24
89830	Soil	80mesh	565850	5448800	AGD66	55	1.7	-1	2	0.11	11.2	13	9	0.17	-1	49
89831	Soil	80mesh	565800	5448800	AGD66	55	1	-1	-1	0.09	41.8	36	8	0.06	-1	92
89832	Soil	80mesh	565751	5448800	AGD66	55	1.1	-1	1	0.16	15.2	27	13	0.07	-1	61
89833	Soil	80mesh	565701	5448800	AGD66	55	0.5	-1	4	0.17	1.3	8	15	0.3	0.12	19
89834	Soil	80mesh	565650	5448800	AGD66	55	1.2	-1	4	0.18	2	9	8	0.11	0.06	9
89835	Soil	80mesh	565600	5448800	AGD66	55	0.4	-1	2	0.16	0.5	4	5	0.03	-1	4
89836	Soil	80mesh	556450	5457200	AGD66	55	0.4	-1	-1	0.06	0.4	1	3	0.03	-1	3