

Annual Report
for EL30/2004 Warrentinna
for the Period 26 November 2013 to 25 November 2014

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ABSTRACT

EL30/2004 Warrentinna is located 60km north-east of Launceston in north-east Tasmania and covers some 15 strike kilometres of Mathinna Group meta-sediments. The company's main focus is gold mineralisation.

Work completed during the period included an RC drilling program at the Derby North prospect. Results included 10m at 2.28g/t and 5m at 2.00g/t gold. Rehabilitation of drill sites and access to the drill area was also undertaken.

KEYWORDS

Geology/Mineralisation Mathinna Group

Minerals Gold

Deposits/Occurrences Derby North

COORDINATES

All lat/long co-ordinates in this report refer to the GDA94 Datum

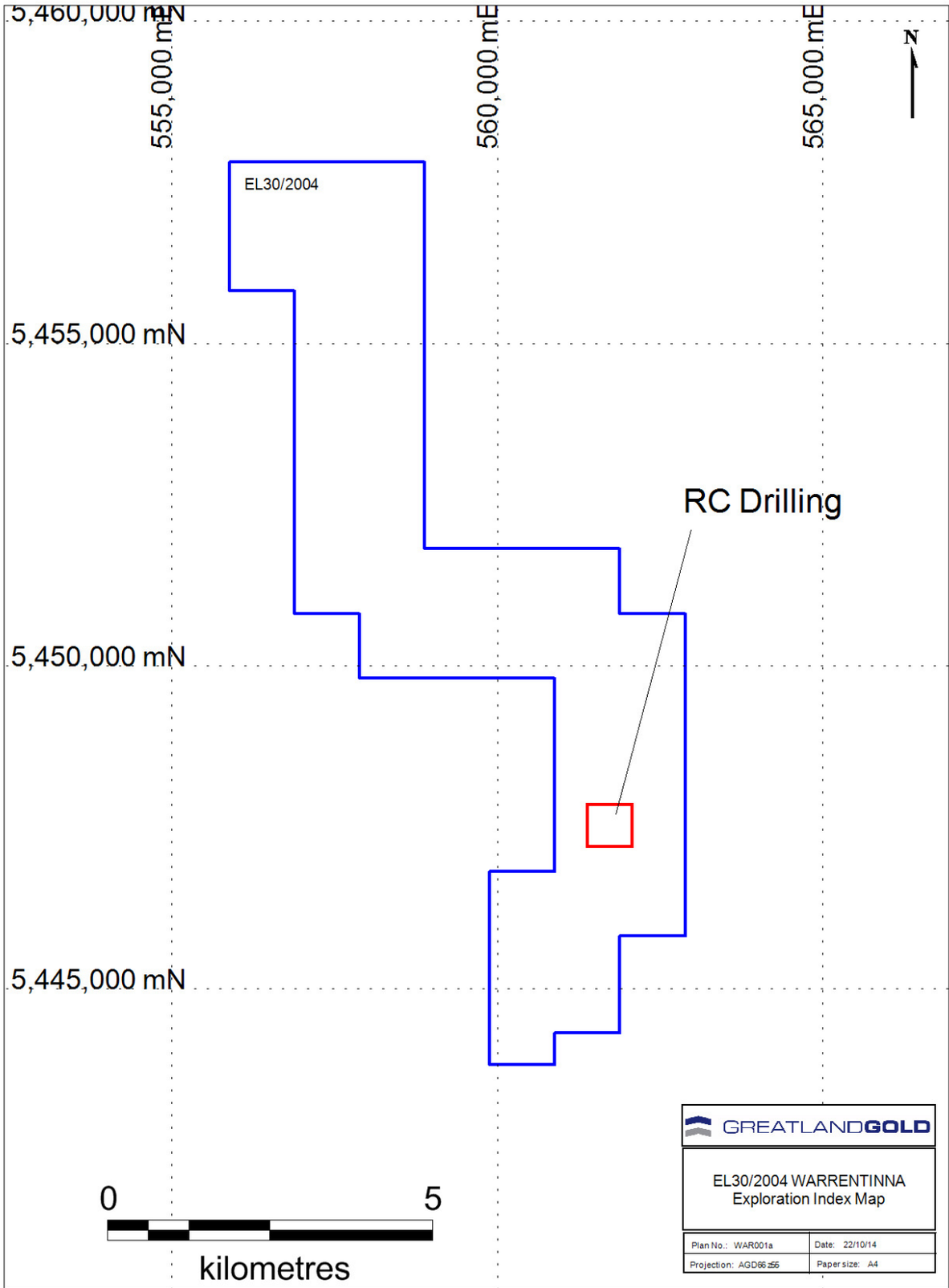
All AMG co-ordinates in this report refer to the GDA94 Datum - Zone55

FILE SUMMARY LIST

File Name	Format	Contents
el302004_201411_01_report	pdf	report
el302004_201411_02_collar	txt	data
el302004_201411_03_survey	txt	data
el302004_201411_04_geol	txt	data
el302004_201411_05_assay	txt	data

SUMMARY OF ACTIVITIES FOR EL30/2004 WARRENTINNA FOR THE PERIOD 26 NOVEMBER 2013 TO 25 NOVEMBER 2014

- RC drilling
- Drill data analysis
- Drill site rehabilitation



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1.0 Introduction

This report details the exploration activities completed within EL30/2004 during the period 26 November 2013 to 25 November 2014. The lease is located 60km north-east of Launceston in north-east Tasmania.

The tenement covers some 15 strike kilometres of Mathinna Group meta-sediments. The company's main focus is gold mineralisation.

Work completed during the period included an RC drilling program at the Derby North prospect.

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 37 square kilometres. Tenement details are shown in Table 1.

Table 1 – Tenement Details

Tenement	Holder	Date Granted	Size
EL30/2004 Warrentinna	Greatland Pty Ltd 100%	26 Nov 2004	37 sq km

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 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 15 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 north-eastern 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 north-eastern 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 annual reports by Askins and Baxter (2005), McLean and Baxter (2006), McLean (2007), and Baxter (2008, 2009, 2010, 2011, 2012 and 2013). The reader is referred to these reports.

6.0 Work Carried Out During the Period

Work completed during the period included an RC drilling program at the Derby North prospect. Drill data analysis and rehabilitation of previous drill sites was also carried out.

RC Drilling

Encouraging results were returned from RC drilling and rock chip sampling at the Derby North prospect in 2008, 2009, 2012 and 2013. During the period a follow-up RC drilling program was carried out comprising three holes for 300m. All RC holes were drilled to a maximum depth of 100m and angled at 60 degrees. Details of drill holes are shown in Table 2.

Table 2. RC DRillhole Collar Details

Hole ID	AMG East	AMG North	Azimuth	Dip	EOH
WTR031	561744	5447559	090	-60	100m
WTR032	561696	5447561	090	-60	100m
WTR033	561747	5447517	360	-60	100m

Holes intersected foliated Mathinna group shale, siltstone and sandstone with varying amounts of quartz veining and sulphide mineralisation. All holes were geologically logged and sampled. All geology data is presented in Appendix I and collars are shown in Figure 4.

All holes were initially sampled as 4m composites and various composites returning gold mineralisation were re-sampled at 1m samples. All samples were sent to Genalysis Laboratories in Adelaide/Perth for analysis of Au, Ag, As, Cu, Pb and Zn. All results and details of analysis are presented in Appendix II.

The highest single metre result (unaveraged) was 1m at 5.47g/t gold from 95m in hole WTR032. Other results included 10m at 2.28g/t from 90m in WTR032 and 5m at 2.00g/t gold from 33m in hole WTR032. Results over 0.4g/t gold are presented in Table 3. Drillhole sections are presented in Figures 5 through 11.

Table 3 – RC Results (>0.4g/t gold)

Hole ID	From (m)	To (m)	Interval (m)	Gold (g/t)
WTR031	7	8	1	0.442
	19	20	1	1.325
	37	41	4	1.37
	37	38	1	1.909
	38	39	1	1.858
	39	40	1	0.905
	40	41	1	0.807
	60	64	4	0.499
	61	62	1	0.449
	63	64	1	1.923
	64	68	4	0.678
	64	65	1	0.405
	65	66	1	1.004
	88	92	4	0.447
	88	89	1	0.89
	92	93	1	0.966
	93	94	1	0.407
WTR032	33	38	5	2.00
	33	34	1	1.711
	34	35	1	0.576
	35	36	1	3.599
	36	37	1	2.748
	37	38	1	1.368
	90	91	1	0.505
	91	92	1	0.826
	92	93	1	0.854
	93	94	1	1.778
	94	95	1	2.031
	95	96	1	5.476
	96	97	1	3.328
97	98	1	1.477	
98	99	1	3.309	
99	100	1	3.179	
WTR033	10	11	1	0.445
	48	49	1	0.817
	82	83	1	0.88

85	86	1	2.01
89	90	1	0.585
94	95	1	0.52

Gold mineralisation is coincident with quartz vein structures and disseminated sulphides. Drilling to date covers a strike length of 150m.

Further RC drilling is proposed to determine the potential for an open pittable gold resource at Derby North.

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. The tenement covers some 15 strike kilometres of Mathinna Group meta-sediments. The company's main focus is gold mineralisation.

Work completed during the period included an RC drilling program at the Derby North prospect. Results included 10m at 2.28g/t gold and 5m at 2.00g/t gold.

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)

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McLean, G., 2007. Warrentinna Project, Annual Report for EL30/2004, for the Period 26 November 2006 to 25 November 2007. Greatland Pty Ltd, pp29. (unpublished)

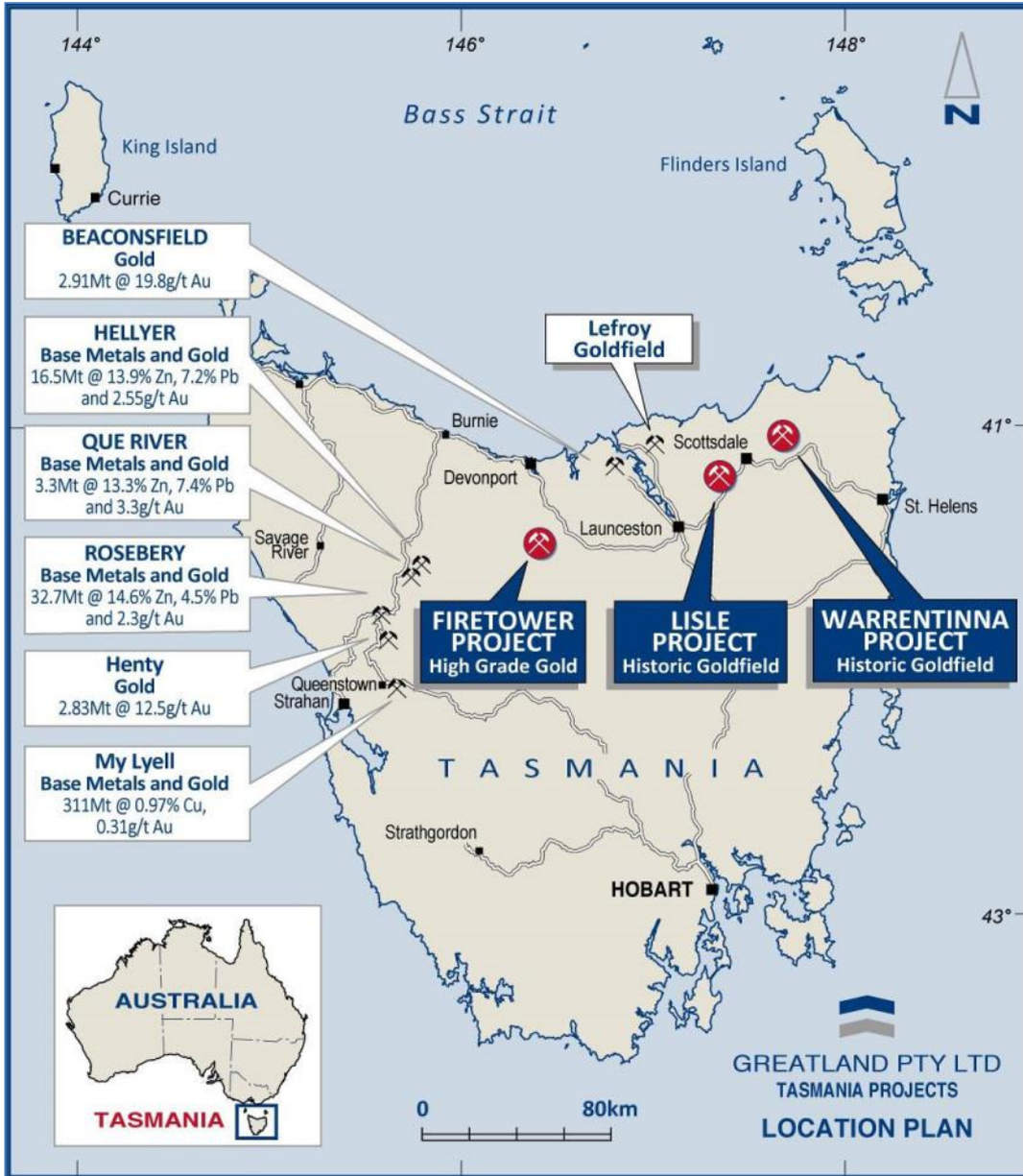


Figure 1 – Project Location Map

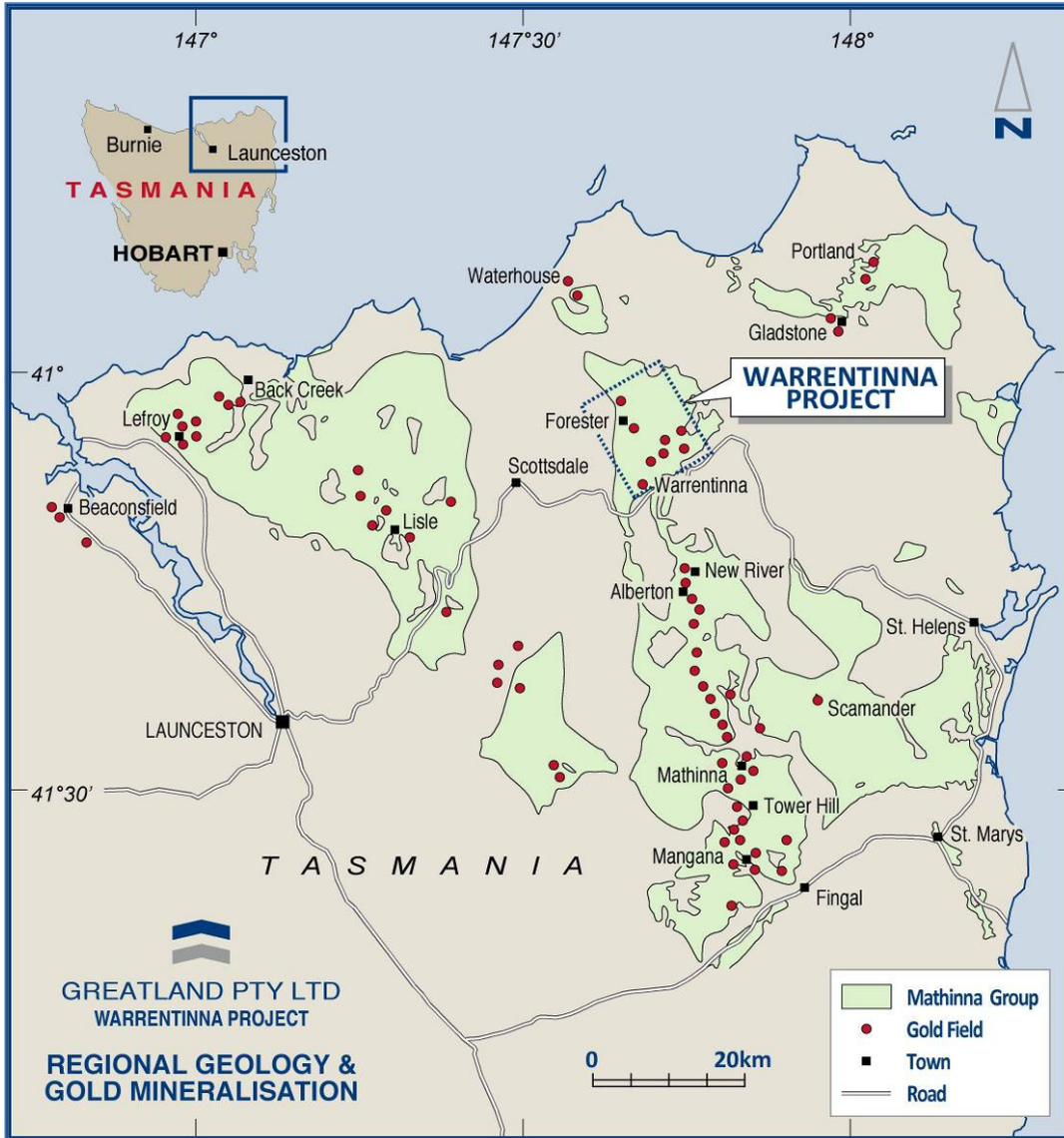


Figure 2 – Regional Geology

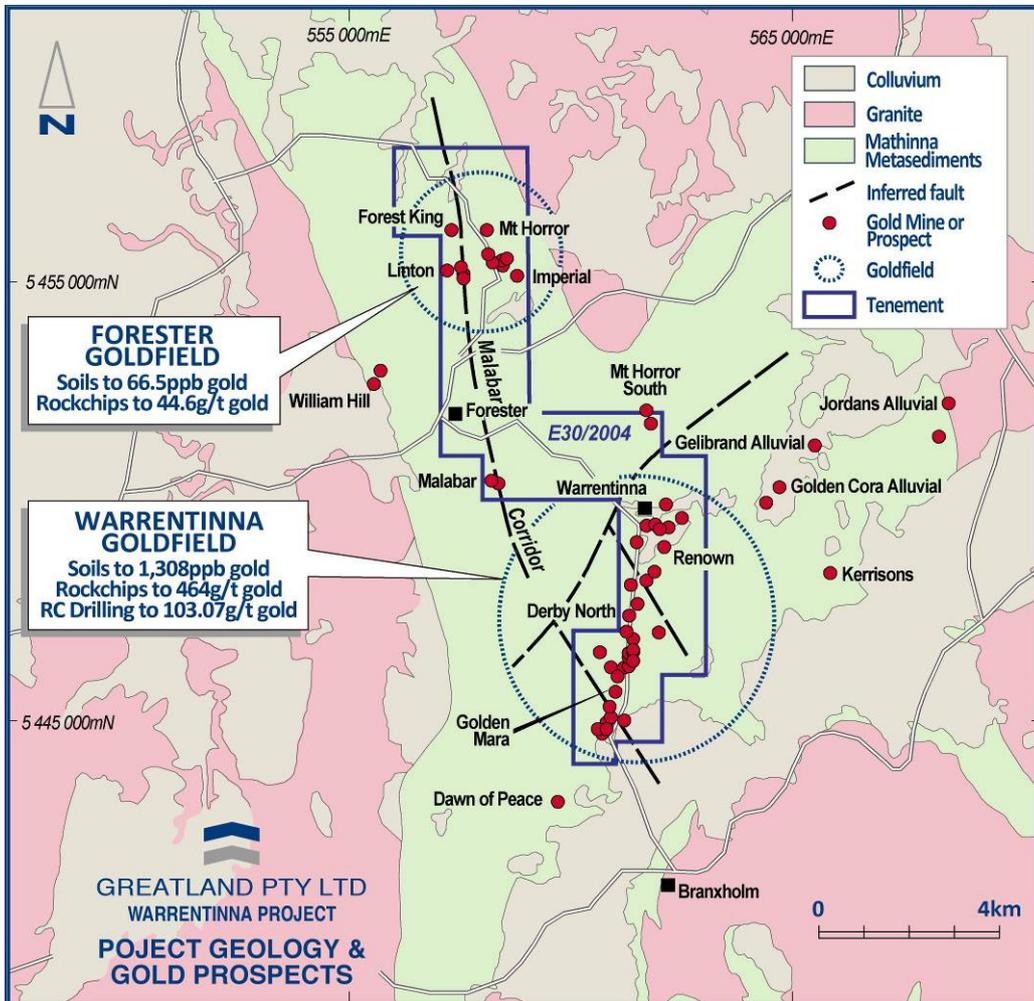


Figure 3 – Project Geology

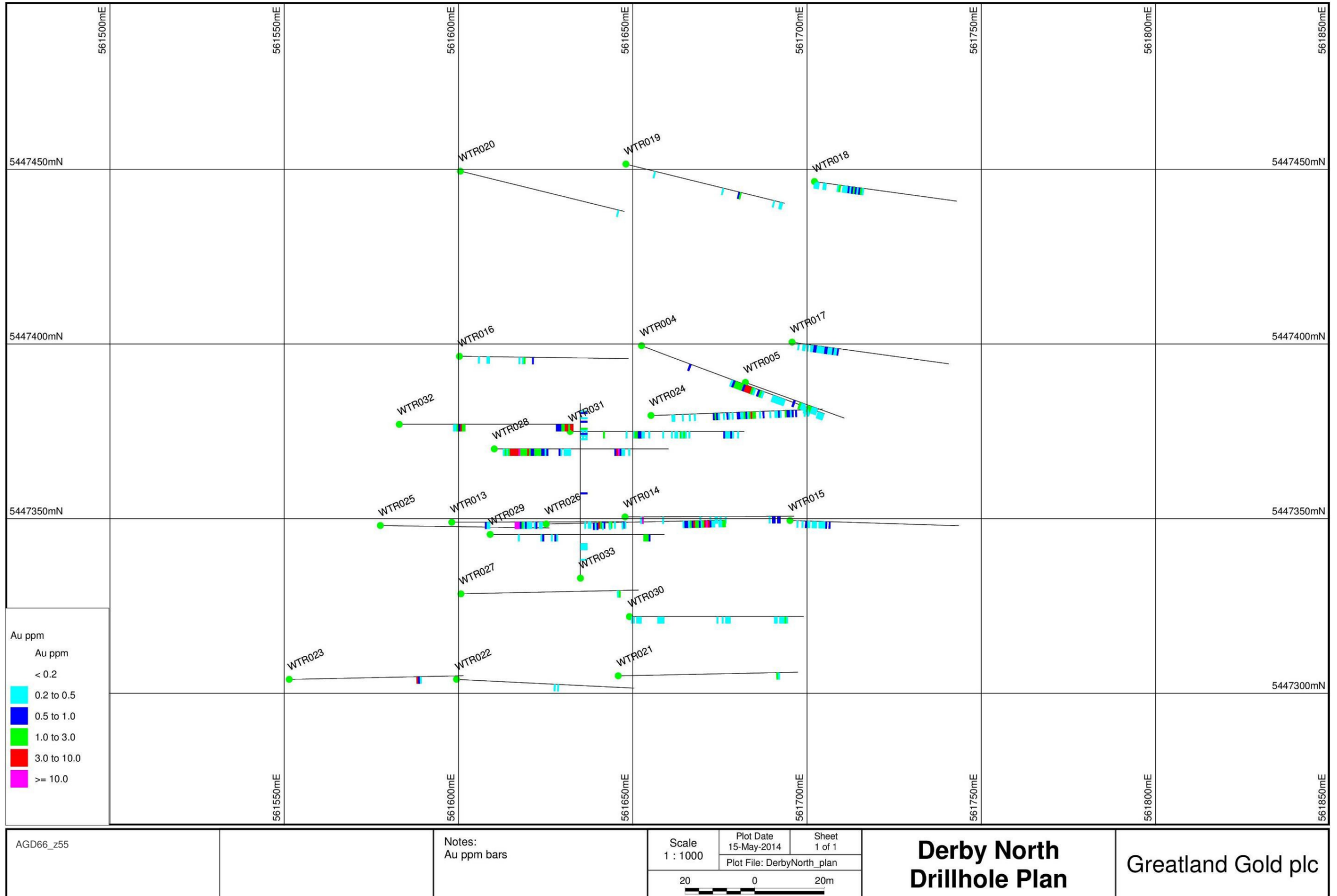
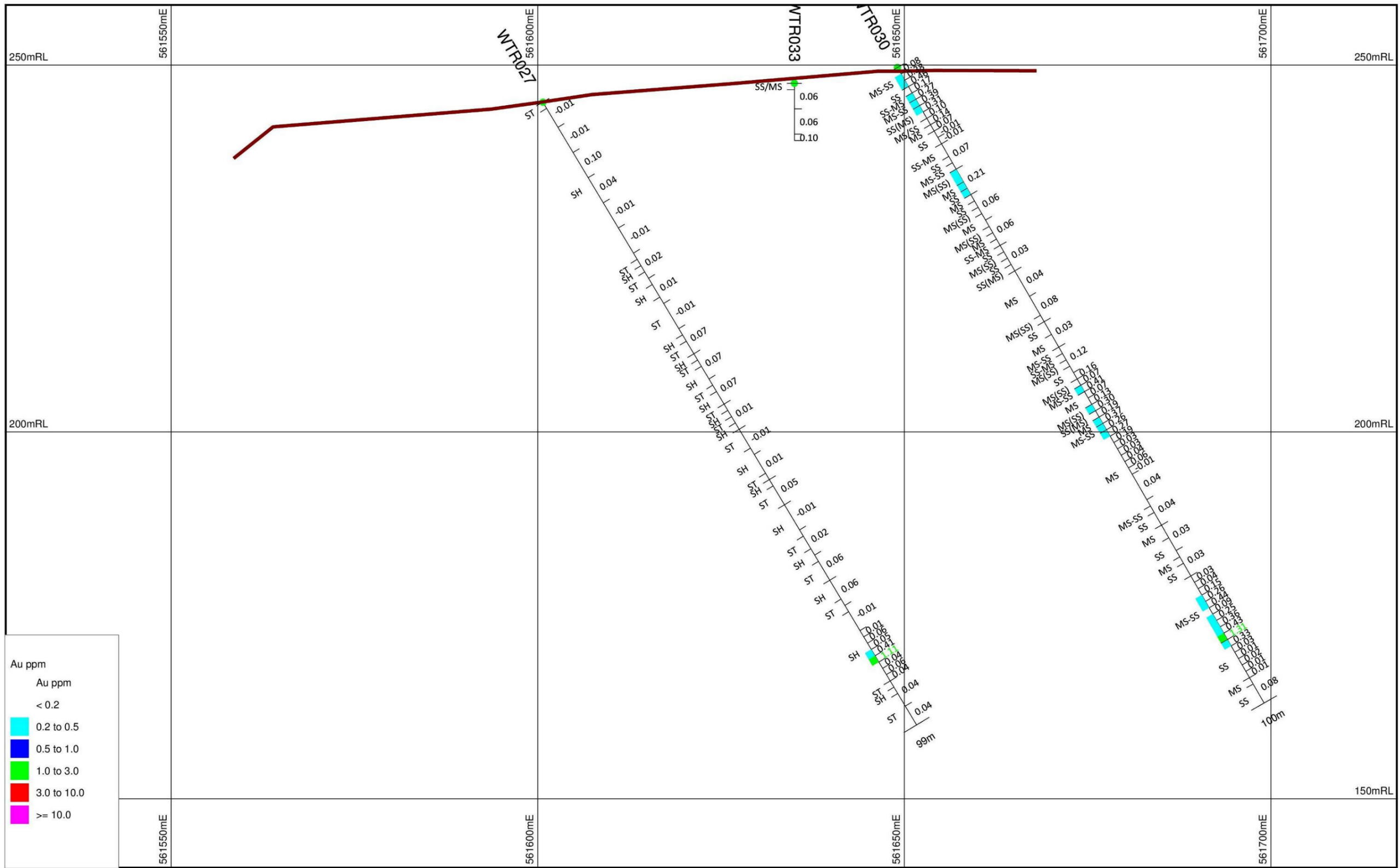


Figure 4. Derby North Drillhole Plan



AGD66_z55

Notes:
Add notes here

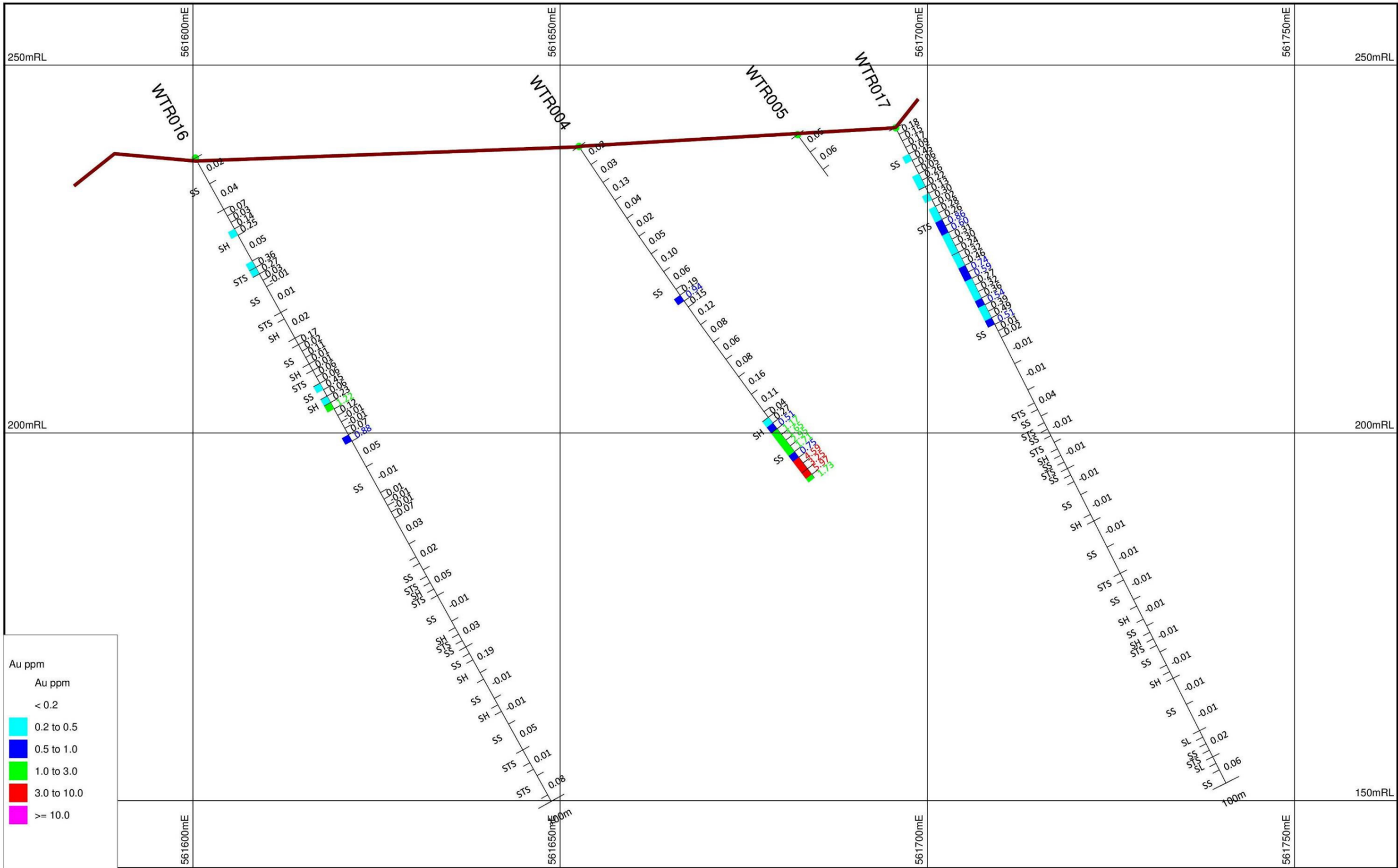
Notes:
right: Au ppm
left: Au ppm hatch, litho

Scale 1 : 500	Plot Date 15-May-2014	Sheet 1 of 1
	Plot File: DerbyN_7325	

Derby North
Section 7325N
+/- 12.5m

Greatland Gold plc

Figure 6. RC Section 7325N



AGD66_z55	Notes: Add notes here	Notes: right: Au ppm left: Au ppm hatch, litho	Scale 1 : 500	Plot Date 15-May-2014	Sheet 1 of 1	Derby North Section 7400N +/- 12.5m	Greatland Gold plc
			Plot File: DerbyN_7400				

Figure 9. RC Section 7400N

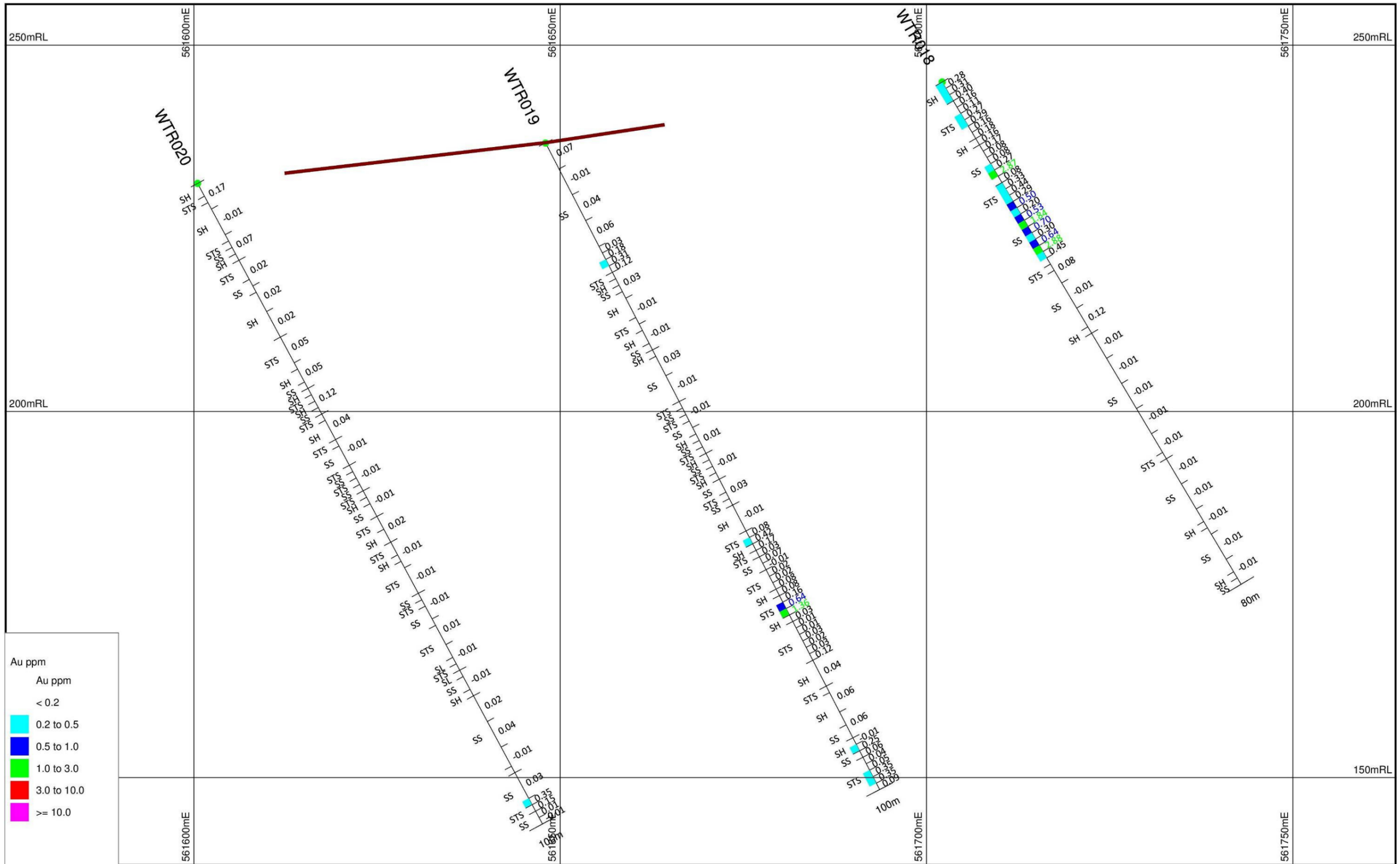
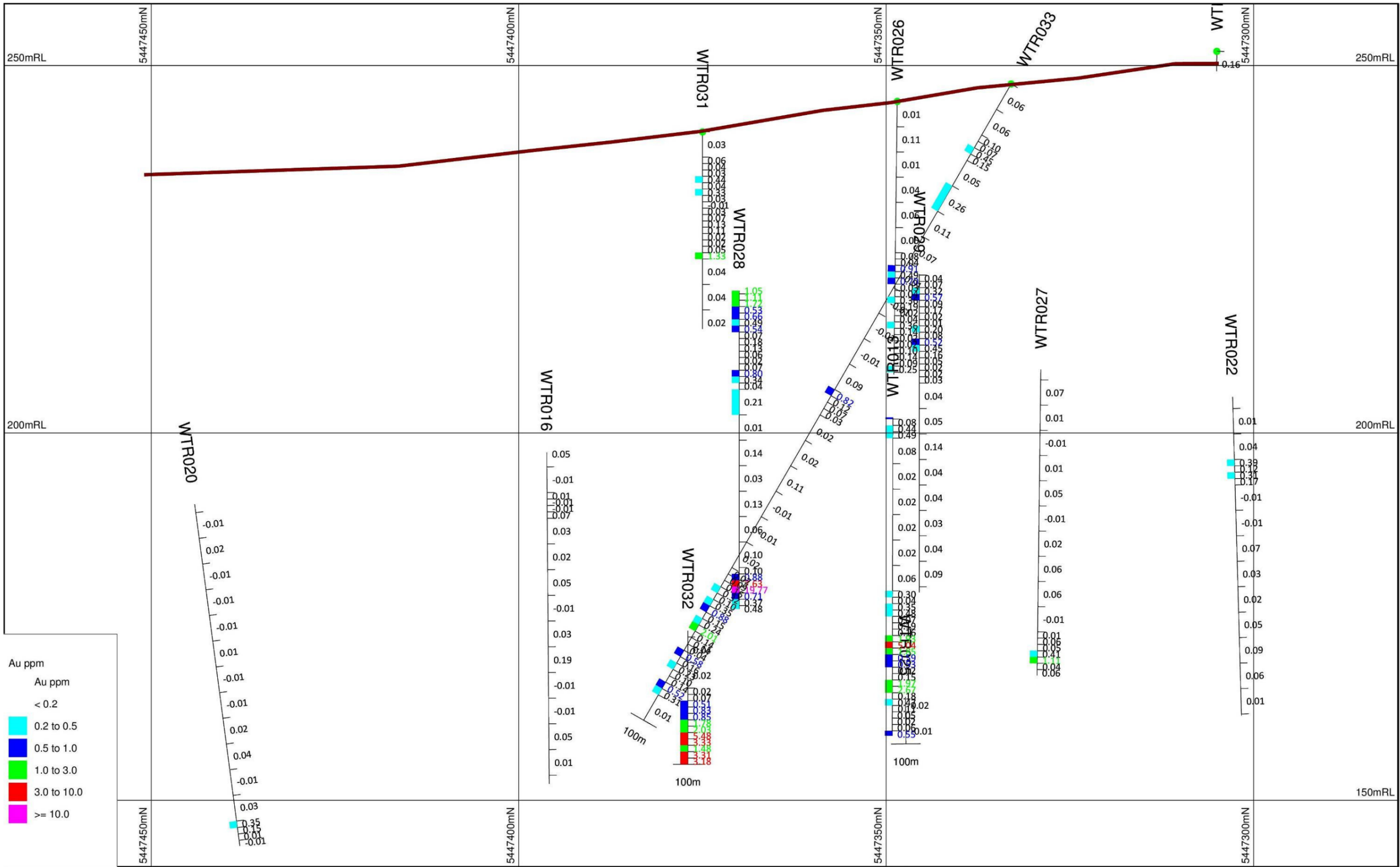


Figure 10. RC Section 7450N



AGD66_z55	Notes: Add notes here	Notes: right: Au ppm left: Au ppm hatch, litho	Scale 1 : 500	Plot Date 15-May-2014	Sheet 1 of 1	Derby North Section 561635E looking East +/- 12.5m	Greatland Gold plc
			Plot File: DerbyN_561635E				

Figure 11. RC Section 561635E

APPENDIX I

Drill Hole Geology Data

Drill Hole Cover Sheet
Warrentinna Drilling - Greatland Gold Pty LTD

Hole ID:	WTR031
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Section No:	
Tenement:	EL30/2004
Project:	Warrentinna
Prospect:	

Date:	11/12/2013
Geologist:	Karen Adams

Collar Details:

Accuracy:	(+/-) 4m
Zone:	GDA 94
Easting:	561744
Northing:	5447559

Drill Company:	Spauldings
Rig Type:	
Drill Type:	RC

Azimuth:	90
Inclination:	-60
Depth:	100m

Start Date:	10/12/2013
Finish Date:	11/12/2013

Reason For Drilling:	Mineralisation definition
Reason For Termination:	Reached planned hole depth of 100m
Summary:	(Poor &/or very wet sample from approximately 38m)
Intersected Water:	Approximately 38m
Gear In Hole:	PVC Collar pipe
DH Survey Method:	N/A

Sample Numbers:	WR86516 - WR86540 (25 four metre composites)
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Drill Hole Cover Sheet
Warrentinna Drilling - Greatland Gold Pty LTD

Hole ID:	WTR032
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Section No:	
Tenement:	EL30/2004
Project:	Warrentinna
Prospect:	

Date:	11/12/2013
Geologist:	Karen Adams

Collar Details:

Accuracy:	(+/-) 5m
Zone:	GDA 94
Easting:	561696
Northing:	5447561

Drill Company:	Spauldings
Rig Type:	
Drill Type:	RC

Azimuth:	90
Inclination:	-60
Depth:	100m

Start Date:	11/12/2013
Finish Date:	11/12/2013

Reason For Drilling:	Mineralisation definition
Reason For Termination:	Reached planned hole depth of 100m
Summary:	(Poor &/or very wet sample from approximately 92m)
Intersected Water:	
Gear In Hole:	PVC Collar pipe
DH Survey Method:	N/A

Sample Numbers:	WR86541 - WR86565 (25 four metre composites)
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Drill Hole Cover Sheet
Warrentinna Drilling - Greatland Gold Pty LTD

Hole ID:	WTR033
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Section No:	
Tenement:	EL30/2004
Project:	Warrentinna
Prospect:	

Date:	12/12/2013
Geologist:	Karen Adams

Collar Details:

Accuracy:	(+/-) 4m
Zone:	GDA 94
Easting:	561747
Northing:	5447517

Drill Company:	Spauldings
Rig Type:	
Drill Type:	RC

Azimuth:	360
Inclination:	-60
Depth:	100m

Start Date:	12/12/2013
Finish Date:	12/12/2013

Reason For Drilling:	Mineralisation definition
Reason For Termination:	Reached planned hole depth of 100m
Summary:	(Poor &/or very wet sample from approximately 96m)
Intersected Water:	
Gear In Hole:	PVC Collar pipe
DH Survey Method:	N/A

Sample Numbers:	WR86566 - WR86590 (25 four metre composites)
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Lithology Codes

COLOURS

bf	Buff
	Brown
br	Grey
gy	Yellow
yw	White
wt	Red
rd	
cm	cream
og	
lt	olive Green

OXIDATION

LIM	Limonite
HM	Heamatite
GO	Geothite
MOT	Mottled
FR	Fresh

GRAIN SIZE

vfg	Very Fine Grained
fg	Fine Grained
mg	Medium Grained
cg	Coarse Grained

ROCK TYPES

SS	Sandstone
ST	Siltstone
SH	Shale
QTZ	Quartz Vein

e1 302004_201411_04_geo1

H0002	Version	3
H0003	Date_generated	21-Oct-14
H0004	Reporting_period_end_date	25-Nov-14
H0005	State	TAS
H0100	Tenement_no/Combined_rept_no.	EL30/2004 Greatland Pty Ltd
H0101	Tenement_holder	Ltd
H0102	Project_name	warrentinna
H0106	Tenement_operator	Greatland Pty Ltd
H0150	250K_map_sheet_number	SK55-21
H0151	100K_map_sheet_number	8415 8416
H0152	50K_map_sheet_number	
H0153	25K_map_sheet_number	
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H0201	End_date_of_data_acquisition	21-Oct-14
H0202	Data_format	SL3
H0203	Number_of_data_records	300
H0204	Date_of_metadata_update	15-Nov-14
H0301	collar_data_file	e1 302004_201411_02_collar
H0302	survey_data_file	e1 302004_201411_03_survey
H0303	geology_data_file	e1 302004_201411_04_geo1
H0304	assay_data_file	e1 302004_201411_05_assay
H0310	water_data_file	
H0400	Drill_code	RC
H0401	Drill_contractor	Spaulding
H0402	Description	RC
H0600	Sample_code	
H0601	Sample_type	
H0602	Sample_description	

H0700 Sample_preparation_code
H0701 Sample_preparation_details
H0702 Job_no
H0800 Assay_code
H0801 Assay_company
H0802 Assay_description
H0900 Remarks

H1000	Hole_ID	From metres	To metres	Colour	Quartz %	Sulph %	Oxd	Grain Size	Lithology
D	WTR031	0	1	OR/BR	0	0	LIM/HM	M/F	SS/MS
D	WTR031	1	2	OR	0	0	LIM	M/F	SS/MS
D	WTR031	2	3	OR	0	0	LIM	M/F	SS/MS
D	WTR031	3	4	OR/RD	0	0	LIM/HM	M/F	SS/MS
D	WTR031	4	5	OR/CM	0	0	(LIM)	M/F	SS/MS
D	WTR031	5	6	RD/CM	0	0	HM	M/F	SS/MS
D	WTR031	6	7	CM	0	0	(LIM)	F/M	MS/SS
D	WTR031	7	8	CM	1	0	(LIM)	F/M	MS/SS
D	WTR031	8	9	OR/RD	1	0	LIM/HM	F/M	MS/SS
D	WTR031	9	10	OR	1	0	LIM	F/M	MS/SS
D	WTR031	10	11	OR/RD	0	0	LIM/HM	F/M	MS/SS
D	WTR031	11	12	CM/OR	0	0	LIM	M/F	SS/MS
D	WTR031	12	13	OR/RD	0	0	LIM/HM	M/F	SS/MS
D	WTR031	13	14	WH/OR	95	0	(LIM)	M	QZ/SS
D	WTR031	14	15	OR	5	0	LIM	M/F	SS/MS
D	WTR031	15	16	OR/RD	3	0	LIM/HM	M/F	SS/MS
D	WTR031	16	17	OR	0	0	LIM	M/F	SS/MS
D	WTR031	17	18	WH/OR	95	0	LIM	M	QZ/SS
D	WTR031	18	19	OR	1	0	LIM	M/F	SS/MS
D	WTR031	19	20	OR/CM	1	0	LIM	F/M	MS/SS
D	WTR031	20	21	OR	0.5	0	LIM	M/F	SS/MS

D	WTR031	21	22	OR	1	0	LIM	M/F	SS/MS
D	WTR031	22	23	OR	0.5	0	LIM	M/F	SS/MS
D	WTR031	23	24	GY/OR	0.5	0	FR/LIM	F/M	MS/SS
D	WTR031	24	25	GY/OR	0	0	FR/LIM	F/M	MS/SS
D	WTR031	25	26	GY/OR	0	0	FR/LIM	F/M	MS/SS
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D	WTR031	28	29	GY/OR	0.5	0	LIM	F/M	MS/SS
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D	WTR031	30	31	DKGY/RD	0.5	0	(HM)	F/M	MS/SS
D	WTR031	31	32	DKGY/RD	0.5	0	(HM)	F/M	MS/SS
D	WTR031	32	33	OR/GY	0.5	0	LIM	F/M	MS/SS
D	WTR031	33	34	OR/GY	0.5	0	LIM	F/M	MS/SS
D	WTR031	34	35	OR/GY	0.5	0	LIM	M/F	SS/MS
D	WTR031	35	36	OR/GY	0.5	0	LIM	M/F	SS/MS
D	WTR031	36	37	OR/GY	1	0	LIM	M/F	SS/MS
D	WTR031	37	38	GY(OR)	20	0	(LIM)	M/F	SS/MS
D	WTR031	38	39	GY	20	0.01	FR	M/F	SS/MS
D	WTR031	39	40	GY	5	0	FR	F/M	MS/SS
D	WTR031	40	41	GY	0	0	FR	F/M	MS/SS
D	WTR031	41	42	GY(OR)	5	0.01	(LIM)	M/F	SS/MS
D	WTR031	42	43	GY(OR)	1	0	(LIM)	M/F	SS/MS
D	WTR031	43	44	GY(OR)	5	0	(LIM)	F/M	MS/SS
D	WTR031	44	45	GY(WH/OR)	25	0	(LIM)	M/F	SS/MS
D	WTR031	45	46	GY(WH/OR)	30	0.5	(LIM)	M	SS/QZ
D	WTR031	46	47	GY(WH/OR)	50	0.01	(LIM)	M	QZ/SS
D	WTR031	47	48	GY(WH/OR)	50	0.01	(LIM)	M	SS/QZ
D	WTR031	48	49	GY(WH/OR)	20	0.5	(LIM)	M	SS/QZ
D	WTR031	49	50	GY(WH/OR)	30	0.01	(LIM)	M	QZ/SS
D	WTR031	50	51	GY/DKGY(OR)	5	0.01	FR	M/F	SS/MS

D	WTR031	51	52	GY	2	0	FR	M/F	SS/MS
D	WTR031	52	53	GY/WH	5	0	FR	M(F)	SS(MS/QZ)
D	WTR031	53	54	GY	1	0	FR	M	SS
D	WTR031	54	55	WH/GY	80	0	FR	M	QZ/SS
D	WTR031	55	56	GY	2	0	FR	M	SS
D	WTR031	56	57	GY	1	0	FR	M/F	SS/MS
D	WTR031	57	58	GY/WH	15	0	FR	M	SS(QZ)
D	WTR031	58	59	GY(WH)	10	0	FR	M	SS
D	WTR031	59	60	GY	1	0.01	FR	M	SS
D	WTR031	60	61	GY	2	0	FR	M/F	SS/MS
D	WTR031	61	62	GY/WH	25	0	FR	F	MS/QZ
D	WTR031	62	63	GY/WH(OR)	40	0	FR	M	QZ/SS
D	WTR031	63	64	OR	7	0	FR	M	SS/QZ
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D	WTR031	65	66	GY/WH	60	0	FR	M	SS/QZ
D	WTR031	66	67	GY(WH)	10	0	FR	M/F	SS/MS/QZ
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D	WTR031	68	69	GY(WH)	15	0	FR	M/F	SS/MS/QZ
D	WTR031	69	70	GY(WH)	15	0	FR	M/F	SS/MS/QZ
D	WTR031	70	71	GY(WH)	15	0.5	FR	M/F	SS/MS/QZ
D	WTR031	71	72	GY(WH)	10	0	FR	M/F	SS/MS/QZ
D	WTR031	72	73	GY	1	0.5	FR	F/M	MS/SS
D	WTR031	73	74	GY	1	0	FR	F	MS
D	WTR031	74	75	GY(WH)	5	0	FR	F	MS/QZ
D	WTR031	75	76	GY	1	0	FR	F	MS
D	WTR031	76	77	GY	1	0	FR	M/F	SS/MS
D	WTR031	77	78	GY	1	0	FR	F	MS
D	WTR031	78	79	GY	5	0	FR	F	MS
D	WTR031	79	80	GY	0	0	FR	F	MS
D	WTR031	80	81	GY	0	0	FR	F	MS

D	WTR031	81	82	GY	1	0	FR	F	MS
D	WTR031	82	83	GY	0	0	FR	F	MS
D	WTR031	83	84	GY	1	0	FR	F	MS
D	WTR031	84	85	GY	0	1	FR	M/F	SS/MS
D	WTR031	85	86	GY	2	0	FR	F/M	MS/SS
D	WTR031	86	87	GY	1	0	FR	F/M	MS/SS
D	WTR031	87	88	GY	1	0	FR	F/M	MS/SS
D	WTR031	88	89	GY(WH)	10	0	FR	F/M	MS/SS
D	WTR031	89	90	GY(WH)	15	0	FR	F/M	MS/SS
D	WTR031	90	91	GY(WH)	10	3	FR	F/M	MS/SS
D	WTR031	91	92	GY(WH)	5	1	FR	F/M	MS/SS
D	WTR031	92	93	GY	2	0	FR	F/M	MS/SS
D	WTR031	93	94	GY	5	0	FR	F/M	MS/SS
D	WTR031	94	95	GY(WH)	2	0.5	FR	M/F	SS/MS
D	WTR031	95	96	GY(WH)	5	1	FR	M/F	SS/MS
D	WTR031	96	97	GY	1	0.5	FR	M/F	SS/MS
D	WTR031	97	98	GY	0	0	FR	M/F	SS/MS
D	WTR031	98	99	GY	1	0	FR	F/M	MS/SS
D	WTR031	99	100	GY	3	0	FR	F/M	MS/SS
D	WTR032	0	1	OR/BR	0	0	LIM/HM	F	MS
D	WTR032	1	2	CM/BR	0	0	HM	F	MS
D	WTR032	2	3	OR/CM	0	0	LIM	F	MS
D	WTR032	3	4	OR/CM	1	0	LIM	F/M	MS/SS
D	WTR032	4	5	OR/CM	0	0	LIM	F	MS
D	WTR032	5	6	OR/BR/WH	10	0	LIM/HM	F/M	MS/SS
D	WTR032	6	7	OR/CM	1	0	LIM	M/F	SS/MS
D	WTR032	7	8	OR/CM	0	0	LIM	F	MS
D	WTR032	8	9	OR/WH	10	0	LIM	F	MS
D	WTR032	9	10	OR/BR	5	0	LIM/HM	M/F	SS/MS
D	WTR032	10	11	OR	0	0	LIM	M/F	SS/MS

D	WTR032	11	12	OR	0	0	LIM	M/F	SS/MS
D	WTR032	12	13	OR/GY	0	0	LIM	M/F	SS/MS
D	WTR032	13	14	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	14	15	OR/GY	0.5	0	LIM	M/F	SS/MS
D	WTR032	15	16	OR/GY	0	0	LIM	M/F	SS/MS
D	WTR032	16	17	OR/GY	0	0	LIM	M/F	SS/MS
D	WTR032	17	18	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	18	19	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	19	20	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	20	21	OR/BR	1	0	LIM/HM	M	SS
D	WTR032	21	22	BR/OR	0.5	0	HM/LIM	M/F	SS/MS
D	WTR032	22	23	GY/OR	1	0	LIM	M(F)	SS(MS)
D	WTR032	23	24	GY/OR	0	0	LIM	M(F)	SS(MS)
D	WTR032	24	25	GY/OR	0.5	0	LIM	M(F)	SS(MS)
D	WTR032	25	26	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	26	27	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	27	28	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	28	29	GY/OR	0.5	0	LIM	M/F	SS/MS
D	WTR032	29	30	GY/OR	0.5	0	LIM	M/F	SS/MS
D	WTR032	30	31	GY/OR	1	0	LIM	M/F	SS/MS
D	WTR032	31	32	GY/OR	5	0	LIM	M/F	SS/MS
D	WTR032	32	33	OR/GY/WH	10	0	LIM	M/F	SS/MS
D	WTR032	33	34	GY(OR)	0	0	(LIM)	M/F	SS/MS
D	WTR032	34	35	GY(OR)	0	0	(LIM)	M/F	SS/MS
D	WTR032	35	36	GY/OR	5	0.01	LIM	M/F	SS/MS
D	WTR032	36	37	WH/OR	90	0	LIM	M	QZ/SS
D	WTR032	37	38	WH/GY/OR	80	0	LIM	M	QZ/SS
D	WTR032	38	39	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR032	39	40	GY/OR(WH)	5	0	LIM	M/F	SS/MS
D	WTR032	40	41	GY/OR	0	0	LIM	M/F	SS/MS

D	WTR032	41	42	GY/OR	0	0	LIM	F	MS
D	WTR032	42	43	GY/OR	0	0	LIM	F/M	MS/SS
D	WTR032	43	44	GY	0	0	FR	F	MS
D	WTR032	44	45	GY	0.5	0	FR	F	MS
D	WTR032	45	46	GY	0	0	FR	F	MS
D	WTR032	46	47	GY	0	0	FR	F	MS
D	WTR032	47	48	GY	0	0	FR	F	MS
D	WTR032	48	49	GY	2	0	FR	F	MS
D	WTR032	49	50	GY(WH)	10	0.5	FR	F	MS
D	WTR032	50	51	GY	0	0	FR	F/M	MS/SS
D	WTR032	51	52	GY	1	0	FR	F	MS
D	WTR032	52	53	GY	0.5	0	FR	F	MS
D	WTR032	53	54	GY/WH	20	0	FR	F	MS/QZ
D	WTR032	54	55	GY	5	0	FR	F	MS(QZ)
D	WTR032	55	56	GY	2	0	FR	F	MS(QZ)
D	WTR032	56	57	GY/WH	20	0	FR	M	SS/QZ
D	WTR032	57	58	GY(WH)	5	0	FR	M/F	SS/MS
D	WTR032	58	59	GY	0.5	0	FR	M/F	SS/MS
D	WTR032	59	60	GY	0	0	FR	M/F	SS/MS
D	WTR032	60	61	GY	0.5	0	FR	M/F	SS/MS
D	WTR032	61	62	GY	0.5	0	FR	M/F	SS/MS
D	WTR032	62	63	GY	0.5	0	FR	M/F	SS/MS
D	WTR032	63	64	GY	0	0	FR	M/F	SS/MS
D	WTR032	64	65	GY	0	0	FR	M/F	SS/MS
D	WTR032	65	66	GY	0	0	FR	M/F	SS/MS
D	WTR032	66	67	GY	1	0	FR	M/F	SS/MS
D	WTR032	67	68	GY	0	0	FR	M/F	SS/MS
D	WTR032	68	69	GY	0	0	FR	M/F	SS/MS
D	WTR032	69	70	GY	0	0	FR	M/F	SS/MS
D	WTR032	70	71	GY	0	0	FR	M/F	SS/MS

D	WTR032	71	72	GY	0	0	FR	M/F	SS/MS
D	WTR032	72	73	GY	0	0	FR	M/F	SS/MS
D	WTR032	73	74	GY	1	0	FR	M/F	SS/MS
D	WTR032	74	75	GY	0	0	FR	M/F	SS/MS
D	WTR032	75	76	GY	1	0	FR	M/F	SS/MS
D	WTR032	76	77	GY	0	0	FR	M/F	SS/MS
D	WTR032	77	78	GY	0	0	FR	M/F	SS/MS
D	WTR032	78	79	GY	0	0	FR	M/F	SS/MS
D	WTR032	79	80	GY	0	0	FR	M/F	SS/MS
D	WTR032	80	81	GY	0	0	FR	F	MS
D	WTR032	81	82	GY	0	0	FR	F/M	MS/SS
D	WTR032	82	83	GY	0	0	FR	F	MS
D	WTR032	83	84	GY(WH)	5	0.5	FR	M	SS/QZ
D	WTR032	84	85	GY/DKGY	0	0	FR	F	MS
D	WTR032	85	86	GY	0	0	FR	M/F	SS/MS
D	WTR032	86	87	GY	0	0	FR	F/M	MS/SS
D	WTR032	87	88	WH/GY	90	0	FR	M	SS/QZ
D	WTR032	88	89	WH/GY	80	0	FR	M	QZ/SS
D	WTR032	89	90	GY/WH	60	0	FR	M	SS/QZ
D	WTR032	90	91	GY/WH	20	0	FR	M	SS/QZ
D	WTR032	91	92	GY/WH	15	0	FR	M	SS/QZ
D	WTR032	92	93	WH/GY	90	0	FR	M	QZ/SS
D	WTR032	93	94	WH/GY	80	0	FR	M	QZ/SS
D	WTR032	94	95	WH/GY	90	1	FR	M	QZ/SS
D	WTR032	95	96	GY/WH	20	0.5	FR	M	SS/QZ
D	WTR032	96	97	GY/WH	20	0.5	FR	M	SS/QZ
D	WTR032	97	98	GY/WH	40	0.5	FR	M	SS/QZ
D	WTR032	98	99	GY/WH	30	0.5	FR	M/F	SS/MS/QZ
D	WTR032	99	100	GY/WH	20	0.5	FR	M/F	SS/MS/QZ
D	WTR033	0	1	OR	0	0	LIM	M/F	SS/MS

D	WTR033	1	2	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	2	3	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	3	4	OR/RD	0	0	LIM/HM	M(F)	SS(MS)
D	WTR033	4	5	OR/CM	0	0	LIM	M(F)	SS(MS)
D	WTR033	5	6	OR/GY	0	0	LIM	M(F)	SS(MS)
D	WTR033	6	7	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	7	8	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	8	9	OR	1	0	LIM	M(F)	SS(MS)
D	WTR033	9	10	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	10	11	OR	0.5	0	LIM	M(F)	SS(MS)
D	WTR033	11	12	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	12	13	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	13	14	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	14	15	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	15	16	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	16	17	OR	5	0	LIM	M(F)	SS(MS)
D	WTR033	17	18	OR	5	0	LIM	M(F)	SS(MS)
D	WTR033	18	19	OR	0	0	LIM	M(F)	SS(MS)
D	WTR033	19	20	CM/OR	1	0	LIM	M(F)	SS(MS)
D	WTR033	20	21	CM	0	0	LIM	M/F	SS/MS
D	WTR033	21	22	OR(BR)	0	0	LIM(HM)	M/F	SS/MS
D	WTR033	22	23	OR(BR)	0	0	LIM(HM)	F/M	MS/SS
D	WTR033	23	24	OR(BR)	0	0	LIM(HM)	F	MS
D	WTR033	24	25	OR(BR)	0	0	LIM(HM)	F	MS
D	WTR033	25	26	OR(BR)	0	0	LIM(HM)	F	MS
D	WTR033	26	27	OR	0	0	LIM	M/F	SS/MS
D	WTR033	27	28	OR/RD/WH	10	0	LIM/HM	F/M	MS/SS
D	WTR033	28	29	OR/RD	0.5	0	LIM/HM	M/F	SS/MS
D	WTR033	29	30	RD(GY)	0.5	0	HM	F	MS
D	WTR033	30	31	BR/GY	0.5	0	HM	F	MS

D	WTR033	31	32	GY/OR	0.5	0	LIM	F	MS
D	WTR033	32	33	CM/GY	5	0	LIM	F/M	MS/SS
D	WTR033	33	34	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR033	34	35	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR033	35	36	GY/RD	0	0	HM	F	MS
D	WTR033	36	37	BR/GY	5	0	HM	F/M	MS/SS
D	WTR033	37	38	OR/BR/GY	10	0	LIM/HM	M/F	SS/MS
D	WTR033	38	39	GY/WH(OR)	10	0	FR(LIM)	F/M	MS/SS/QZ
D	WTR033	39	40	CM/WH	5	0	LIM	M/F	SS/MS(QZ)
D	WTR033	40	41	BR/OR	0	0	HM/LIM	M/F	SS/MS
D	WTR033	41	42	OR/GY	0	0	LIM	F/M	MS/SS
D	WTR033	42	43	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR033	43	44	GY/OR	0	0	LIM	M/F	SS/MS
D	WTR033	44	45	RD	0	0	HM	M/F	SS/MS
D	WTR033	45	46	GY/OR	0	0	LIM	F/M	MS/SS
D	WTR033	46	47	BR	0	0	HM	M/F	SS/MS
D	WTR033	47	48	BR(WH)	5	0	HM	M/F	SS/MS
D	WTR033	48	49	GY/OR	2	0	LIM	M/F	SS/MS
D	WTR033	49	50	GY/OR	0.5	0	LIM	F/M	MS/SS
D	WTR033	50	51	GY(OR)	0.5	0	(LIM)	F/M	MS/SS
D	WTR033	51	52	GY	5	0.5	FR	F/M	MS/SS
D	WTR033	52	53	GY	0	0	FR	F/M	MS/SS
D	WTR033	53	54	GY	0	0	FR	F/M	MS/SS
D	WTR033	54	55	GY	0	0	FR	F/M	MS/SS
D	WTR033	55	56	GY	2	0.01	FR	F/M	MS/SS
D	WTR033	56	57	GY	3	0	FR	F/M	MS/SS
D	WTR033	57	58	GY	3	0	FR	F/M	MS/SS
D	WTR033	58	59	GY	1	0	FR	F/M	MS/SS
D	WTR033	59	60	GY	0	0	FR	F/M	MS/SS
D	WTR033	60	61	GY	2	0	FR	M	SS

D	WTR033	61	62	GY	2	0	FR	F/M	MS/SS
D	WTR033	62	63	GY	5	0.01	FR	F/M	MS/SS
D	WTR033	63	64	GY/WH	25	0.01	FR	M	SS/QZ
D	WTR033	64	65	GY	2	0	FR	F	MS
D	WTR033	65	66	GY	0	0	FR	F	MS
D	WTR033	66	67	GY	0	0	FR	F	MS
D	WTR033	67	68	GY	0	0	FR	F	MS
D	WTR033	68	69	GY	0	0	FR	F	MS
D	WTR033	69	70	GY	3	0	FR	M(F)	SS(MS)
D	WTR033	70	71	GY	0	0	FR	M/F	SS/MS
D	WTR033	71	72	GY	1	0	FR	M/F	SS/MS
D	WTR033	72	73	GY	2	0	FR	M/F	SS/MS
D	WTR033	73	74	GY	3	0	FR	M	SS
D	WTR033	74	75	GY	2	0	FR	M	SS
D	WTR033	75	76	GY/WH	30	0.01	FR	M/F	SS/MS/QZ
D	WTR033	76	77	GY/WH	25	0	FR	M	SS/QZ
D	WTR033	77	78	GY(WH)	15	0	FR	M/F	SS/MS(QZ)
D	WTR033	78	79	GY(WH)	5	0	FR	M	SS(QZ)
D	WTR033	79	80	GY	5	0	FR	M/F	SS/MS
D	WTR033	80	81	GY	2	0.01	FR	M/F	SS/MS
D	WTR033	81	82	GY	5	1	FR	M/F	SS/MS
D	WTR033	82	83	GY(WH)	15	1	FR	M/F	SS/MS(QZ)
D	WTR033	83	84	GY	7	0	FR	M/F	SS/MS
D	WTR033	84	85	GY	2	0	FR	M/F	SS/MS
D	WTR033	85	86	GY	3	0	FR	M/F	SS/MS
D	WTR033	86	87	GY/WH	30	0	FR	M/F	SS/MS/QZ
D	WTR033	87	88	GY	7	0	FR	M/F	SS/MS
D	WTR033	88	89	GY	2	0	FR	M/F	SS/MS
D	WTR033	89	90	GY	3	0.01	FR	M	SS
D	WTR033	90	91	GY	0	0	FR	M/F	SS/MS

D	WTR033	91	92	GY	3	0	FR	M/F	SS/MS
D	WTR033	92	93	GY	2	0	FR	M/F	SS/MS
D	WTR033	93	94	GY/WH	10	0	FR	M/F	SS/MS/QZ
D	WTR033	94	95	GY/WH	20	0.5	FR	M/F	SS/MS/QZ
D	WTR033	95	96	GY	2	0	FR	F/M	MS/SS
D	WTR033	96	97	GY/WH	20	0	FR	F/M	MS/SS/QZ
D	WTR033	97	98	GY/WH	80	0.01	FR	M(F)	QZ/SS(MS)
D	WTR033	98	99	GY(WH)	40	0	FR	F/M	MS/SS(QZ)
D	WTR033	99	100	GY	2	0	FR	F/M	MS/SS

EOF

APPENDIX II

Drill Hole Assay Data

e1 302004_201411_05_assay

H0002 Version 3
 H0003 Date_generated 15-Nov-13
 H0004 Reporti ng_period_end_date 21-Oct-14
 H0005 State TAS
 H0100 Tenement_no/Combi ned_rept_no. EL30/2004
 H0101 Tenement_holder Greatland Pty Ltd
 H0102 Project_name Warrentinna
 H0106 Tenement_operator Greatland Pty Ltd
 H0150 250K_map_sheet_number SK55-21
 H0151 100K_map_sheet_number 8415 8416
 H0152 50K_map_sheet_number
 H0153 25K_map_sheet_number
 H0200 Start_date_of_data_acquisition 26-Nov-13
 H0201 End_date_of_data_acqui sition 21-Oct-14
 H0202 Data_format SL3
 H0203 Number_of_data_records 195
 H0204 Date_of_metadata_update 15-Nov-14
 H0301 collar_data_file e1
 302004_201411_02_collar
 H0302 survey_data_file e1
 302004_201411_03_survey
 H0303 geology_data_file e1 302004_201411_04_geol
 H0304 assay_data_file e1
 302004_201411_05_assay
 H0310 water_data_file
 H0400 Drill_code RC
 H0401 Drill_contractor Spaulding
 H0402 Description RC
 H0600 Sample_code RC
 H0601 Sample_type RC chip
 H0602 Sample_description poly spear
 H0700 Sample_preparation_code ssmg
 H0701 Sample_preparation_details ssmg
 Job_no 1170.0/1317881,
 1170.0/1401156
 H0702
 H0800 Assay_code FA50/AAS A/OES
 H0801 Assay_company Genalysis
 Assay_description 50g fire assay aqua regia optical emission
 H0802 spectrometry
 H0900 Remarks X = not assayed

H1000	Hole_ID	Sample ID	From meters	to meters	Au ppm	Au-Rp1 ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
H1001					0.005	0.005	0.5	5	1	1	1
H1002					FAS0/AA	FAS0/AA	AR01/OE	AR01/OE	AR01/OE	AR01/OE	AR01/OE
H1003											
D	WTR031	WR86516	0	4	0.029		-0.5	51	15	14	14
D	WTR031	WR86517	4	8	0.166		-0.5	87	19	19	11
D	WTR031	WR86518	8	12	0.063		-0.5	187	21	20	40

D	WTR031	WR86519	12	16	0.181	-0.5	395	23	26	32
D	WTR031	WR86520	16	20	0.112	-0.5	201	20	17	15
D	WTR031	WR86521	20	24	0.043	-0.5	195	22	25	28
D	WTR031	WR86522	24	28	0.04	-0.5	53	28	25	24
D	WTR031	WR86523	28	32	0.016	-0.5	46	29	27	38
D	WTR031	WR86524	32	36	0.179	-0.5	168	23	28	31
D	WTR031	WR86525	36	40	1.236	-0.5	1093	31	32	77
D	WTR031	WR86526	40	44	0.303	-0.5	1022	26	22	36
D	WTR031	WR86527	44	48	0.165	-0.5	677	24	17	42
D	WTR031	WR86528	48	52	0.072	-0.5	398	21	18	35
D	WTR031	WR86529	52	56	0.153	-0.5	168	20	15	32
D	WTR031	WR86530	56	60	0.179	-0.5	178	15	17	55
D	WTR031	WR86531	60	64	0.499	-0.5	451	23	22	118
D	WTR031	WR86532	64	68	0.678	-0.5	321	13	16	57
D	WTR031	WR86533	68	72	0.158	-0.5	98	18	24	78
D	WTR031	WR86534	72	76	0.022	-0.5	21	20	21	87
D	WTR031	WR86535	76	80	0.052	-0.5	29	24	26	99
D	WTR031	WR86536	80	84	0.077	-0.5	66	23	27	93
D	WTR031	WR86537	84	88	0.058	-0.5	77	25	24	102
D	WTR031	WR86538	88	92	0.447	-0.5	293	26	27	97
D	WTR031	WR86539	92	96	0.255	-0.5	78	34	30	88
D	WTR031	WR86540	96	100	0.125	-0.5	79	30	23	94
D	WTR032	WR86541	0	4	0.02	-0.5	38	16	12	20
D	WTR032	WR86542	4	8	0.023	-0.5	42	20	17	50
D	WTR032	WR86543	8	12	-0.005	-0.5	17	15	18	33
D	WTR032	WR86544	12	16	-0.005	-0.5	7	16	19	52
D	WTR032	WR86545	16	20	-0.005	-0.5	9	20	23	48
D	WTR032	WR86546	20	24	-0.005	-0.5	18	15	20	22
D	WTR032	WR86547	24	28	0.006	-0.5	20	22	25	25
D	WTR032	WR86548	28	32	0.144	-0.5	328	16	29	14
D	WTR032	WR86549	32	36	2.158	-0.5	1904	24	21	36
D	WTR032	WR86550	36	40	1.506	-0.5	1329	20	27	24
D	WTR032	WR86551	40	44	0.036	-0.5	145	26	32	58
D	WTR032	WR86552	44	48	0.018	-0.5	21	25	24	102
D	WTR032	WR86553	48	52	0.051	-0.5	54	23	23	133
D	WTR032	WR86554	52	56	0.112	-0.5	49	27	25	140
D	WTR032	WR86555	56	60	0.032	-0.5	24	20	17	105
D	WTR032	WR86556	60	64	0.006	-0.5	43	21	20	96
D	WTR032	WR86557	64	68	0.048	-0.5	95	16	15	77
D	WTR032	WR86558	68	72	-0.005	-0.5	14	14	15	68
D	WTR032	WR86559	72	76	-0.005	-0.5	20	20	21	85
D	WTR032	WR86560	76	80	0.006	-0.5	19	20	22	88
D	WTR032	WR86561	80	84	0.04	-0.5	39	21	21	101
D	WTR032	WR86562	84	88	0.024	-0.5	24	21	24	89
D	WTR032	WR86563	88	92	0.275	-0.5	502	21	49	98
D	WTR032	WR86564	92	96	3.186	-0.5	2960	10	8	32

D	WTR032	WR86565	96	100	3.031	-0.5	5155	20	10	47
D	WTR033	WR86566	0	4	0.063	-0.5	44	18	14	12
D	WTR033	WR86567	4	8	0.058	-0.5	63	18	16	9
D	WTR033	WR86568	8	12	0.136	-0.5	341	15	21	48
D	WTR033	WR86569	12	16	0.051	-0.5	401	13	34	57
D	WTR033	WR86570	16	20	0.258	-0.5	440	32	72	90
D	WTR033	WR86571	20	24	0.105	-0.5	183	16	21	27
D	WTR033	WR86572	24	28	0.07	-0.5	137	18	17	18
D	WTR033	WR86573	28	32	0.011	-0.5	151	20	19	25
D	WTR033	WR86574	32	36	-0.005	-0.5	72	24	20	32
D	WTR033	WR86575	36	40	-0.005	-0.5	44	23	17	45
D	WTR033	WR86576	40	44	-0.005	-0.5	68	22	16	39
D	WTR033	WR86577	44	48	0.089	-0.5	288	24	42	55
D	WTR033	WR86578	48	52	0.417	-0.5	715	24	112	59
D	WTR033	WR86579	52	56	0.019	-0.5	32	20	17	85
D	WTR033	WR86580	56	60	0.022	-0.5	27	17	19	88
D	WTR033	WR86581	60	64	0.113	-0.5	38	18	29	93
D	WTR033	WR86582	64	68	-0.005	-0.5	25	24	23	105
D	WTR033	WR86583	68	72	-0.005	-0.5	35	20	19	85
D	WTR033	WR86584	72	76	0.021	-0.5	48	13	14	62
D	WTR033	WR86585	76	80	0.153	-0.5	177	19	17	69
D	WTR033	WR86586	80	84	0.197	-0.5	447	22	20	80
D	WTR033	WR86587	84	88	0.783	-0.5	1087	21	17	72
D	WTR033	WR86588	88	92	0.35	-0.5	685	19	16	64
D	WTR033	WR86589	92	96	0.356	-0.5	575	19	16	64
D	WTR033	WR86590	96	100	0.015	-0.5	83	16	15	62
D	WTR031	WR86591	4	5	0.059	x	x	x	x	x
D	WTR031	WR86592	5	6	0.043	x	x	x	x	x
D	WTR031	WR86593	6	7	0.031	x	x	x	x	x
D	WTR031	WR86594	7	8	0.442	x	x	x	x	x
D	WTR031	WR86595	8	9	0.045	x	x	x	x	x
D	WTR031	WR86596	9	10	0.326	x	x	x	x	x
D	WTR031	WR86597	10	11	0.029	x	x	x	x	x
D	WTR031	WR86598	11	12	-0.005	x	x	x	x	x
D	WTR031	WR86599	12	13	0.025	x	x	x	x	x
D	WTR031	WR86600	13	14	0.068	x	x	x	x	x
D	WTR031	WR86601	14	15	0.127	x	x	x	x	x
D	WTR031	WR86602	15	16	0.112	x	x	x	x	x
D	WTR031	WR86603	16	17	0.024	x	x	x	x	x
D	WTR031	WR86604	17	18	0.02	x	x	x	x	x
D	WTR031	WR86605	18	19	0.046	x	x	x	x	x
D	WTR031	WR86606	19	20	1.325	x	x	x	x	x
D	WTR031	WR86607	32	33	0.271	x	x	x	x	x
D	WTR031	WR86608	33	34	0.015	x	x	x	x	x
D	WTR031	WR86609	34	35	0.051	x	x	x	x	x
D	WTR031	WR86610	35	36	0.033	x	x	x	x	x

D	WTR031	WR86611	36	37	0.279	x	x	x	x	x
D	WTR031	WR86612	37	38	1.909	x	x	x	x	x
D	WTR031	WR86613	38	39	1.858	x	x	x	x	x
D	WTR031	WR86614	39	40	0.905	x	x	x	x	x
D	WTR031	WR86615	40	41	0.807	x	x	x	x	x
D	WTR031	WR86616	41	42	0.349	x	x	x	x	x
D	WTR031	WR86617	42	43	0.221	x	x	x	x	x
D	WTR031	WR86618	43	44	0.169	x	x	x	x	x
D	WTR031	WR86619	44	45	0.187	x	x	x	x	x
D	WTR031	WR86620	45	46	0.332	x	x	x	x	x
D	WTR031	WR86621	46	47	0.098	x	x	x	x	x
D	WTR031	WR86622	47	48	0.088	x	x	x	x	x
D	WTR031	WR86623	48	49	0.066	x	x	x	x	x
D	WTR031	WR86624	49	50	0.067	x	x	x	x	x
D	WTR031	WR86625	50	51	0.044	x	x	x	x	x
D	WTR031	WR86626	51	52	0.085	x	x	x	x	x
D	WTR031	WR86627	52	53	0.177	x	x	x	x	x
D	WTR031	WR86628	53	54	0.256	x	x	x	x	x
D	WTR031	WR86629	54	55	0.111	x	x	x	x	x
D	WTR031	WR86630	55	56	0.049	x	x	x	x	x
D	WTR031	WR86631	56	57	0.122	x	x	x	x	x
D	WTR031	WR86632	57	58	0.139	x	x	x	x	x
D	WTR031	WR86633	58	59	0.249	x	x	x	x	x
D	WTR031	WR86634	59	60	0.09	x	x	x	x	x
D	WTR031	WR86635	60	61	0.326	x	x	x	x	x
D	WTR031	WR86636	61	62	0.449	x	x	x	x	x
D	WTR031	WR86637	62	63	0.138	x	x	x	x	x
D	WTR031	WR86638	63	64	1.923	x	x	x	x	x
D	WTR031	WR86639	64	65	0.405	x	x	x	x	x
D	WTR031	WR86640	65	66	1.004	x	x	x	x	x
D	WTR031	WR86641	66	67	0.245	x	x	x	x	x
D	WTR031	WR86642	67	68	0.083	x	x	x	x	x
D	WTR031	WR86643	68	69	0.376	x	x	x	x	x
D	WTR031	WR86644	69	70	0.089	x	x	x	x	x
D	WTR031	WR86645	70	71	0.129	x	x	x	x	x
D	WTR031	WR86646	71	72	0.007	x	x	x	x	x
D	WTR031	WR86647	88	89	0.89	x	x	x	x	x
D	WTR031	WR86648	89	90	0.396	x	x	x	x	x
D	WTR031	WR86649	90	91	0.311	x	x	x	x	x
D	WTR031	WR86650	91	92	0.267	x	x	x	x	x
D	WTR031	WR86651	92	93	0.966	x	x	x	x	x
D	WTR031	WR86652	93	94	0.407	x	x	x	x	x
D	WTR031	WR86653	94	95	0.138	x	x	x	x	x
D	WTR031	WR86654	95	96	0.12	x	x	x	x	x
D	WTR031	WR86655	96	97	0.299	x	x	x	x	x
D	WTR031	WR86656	97	98	0.053	x	x	x	x	x

D	WTR031	WR86657	98	99	0.181	x	x	x	x	x
D	WTR031	WR86658	99	100	0.035	x	x	x	x	x
D	WTR032	WR86659	28	29	0.023	x	x	x	x	x
D	WTR032	WR86660	29	30	0.052	x	x	x	x	x
D	WTR032	WR86661	30	31	0.143	x	x	x	x	x
D	WTR032	WR86662	31	32	0.219	x	x	x	x	x
D	WTR032	WR86663	32	33	0.326	x	x	x	x	x
D	WTR032	WR86664	33	34	1.711	x	x	x	x	x
D	WTR032	WR86665	34	35	0.576	x	x	x	x	x
D	WTR032	WR86666	35	36	3.599	x	x	x	x	x
D	WTR032	WR86667	36	37	2.748	x	x	x	x	x
D	WTR032	WR86668	37	38	1.368	x	x	x	x	x
D	WTR032	WR86669	38	39	0.136	x	x	x	x	x
D	WTR032	WR86670	39	40	0.046	x	x	x	x	x
D	WTR032	WR86671	88	89	0.022	x	x	x	x	x
D	WTR032	WR86672	89	90	0.071	x	x	x	x	x
D	WTR032	WR86673	90	91	0.505	x	x	x	x	x
D	WTR032	WR86674	91	92	0.826	x	x	x	x	x
D	WTR032	WR86675	92	93	0.854	x	x	x	x	x
D	WTR032	WR86676	93	94	1.778	x	x	x	x	x
D	WTR032	WR86677	94	95	2.031	x	x	x	x	x
D	WTR032	WR86678	95	96	5.476	x	x	x	x	x
D	WTR032	WR86679	96	97	3.328	x	x	x	x	x
D	WTR032	WR86680	97	98	1.477	x	x	x	x	x
D	WTR032	WR86681	98	99	3.309	x	x	x	x	x
D	WTR032	WR86682	99	100	3.179	x	x	x	x	x
D	WTR033	WR86683	8	9	0.098	x	x	x	x	x
D	WTR033	WR86684	9	10	0.073	x	x	x	x	x
D	WTR033	WR86685	10	11	0.445	x	x	x	x	x
D	WTR033	WR86686	11	12	0.148	x	x	x	x	x
D	WTR033	WR86687	48	49	0.817	x	x	x	x	x
D	WTR033	WR86688	49	50	0.121	x	x	x	x	x
D	WTR033	WR86689	50	51	0.069	x	x	x	x	x
D	WTR033	WR86690	51	52	0.034	x	x	x	x	x
D	WTR033	WR86691	76	77	0.024	x	x	x	x	x
D	WTR033	WR86692	77	78	0.088	x	x	x	x	x
D	WTR033	WR86693	78	79	0.159	x	x	x	x	x
D	WTR033	WR86694	79	80	0.318	x	x	x	x	x
D	WTR033	WR86695	80	81	0.095	x	x	x	x	x
D	WTR033	WR86696	81	82	0.348	x	x	x	x	x
D	WTR033	WR86697	82	83	0.88	x	x	x	x	x
D	WTR033	WR86698	83	84	0.146	x	x	x	x	x
D	WTR033	WR86699	84	85	0.244	x	x	x	x	x
D	WTR033	WR86700	85	86	2.01	x	x	x	x	x
D	WTR033	WR86701	86	87	0.137	x	x	x	x	x
D	WTR033	WR86702	87	88	0.142	x	x	x	x	x

D	WTR033	WR86703	88	89	0.042	x	x	x	x	x
D	WTR033	WR86704	89	90	0.585	x	x	x	x	x
D	WTR033	WR86705	90	91	0.163	x	x	x	x	x
D	WTR033	WR86706	91	92	0.233	x	x	x	x	x
D	WTR033	WR86707	92	93	0.104	x	x	x	x	x
D	WTR033	WR86708	93	94	0.139	x	x	x	x	x
D	WTR033	WR86709	94	95	0.52	x	x	x	x	x
D	WTR033	WR86710	95	96	0.313	x	x	x	x	x

EOF