

Navaho Gold

EPM 18344

"BRITTON SOUTH"

SECOND ANNUAL REPORT

FOR THE PERIOD ENDING 16 MAR 2012

TENEMENT HOLDER:	Navaho Gold Limited
TENEMENT MANAGER:	Navaho Gold Limited
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PROJECT:	Bowen
COMMODITIES:	Gold and Silver
MAP SHEETS:	1:100,000 - Nebo (8654) 1:100,000 – Mirani (8655)
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CONTENTS

1	INTRODUCTION	3
1.1	Exploration Rationale	3
2	LOCATION AND TENURE	3
2.1	Location	3
2.2	Tenure	3
3	GEOLOGY	7
3.1	Regional Geology	7
3.2	Local Geology	9
4	PREVIOUS WORK	11
5	WORK CARRIED OUT DURING THIS PERIOD	11
5.1	Stream Sediment and rock/float Sampling	11
5.2	Soil Sampling	14
6	CONCLUSION AND RECONMENDATIONS	16
7	FUTURE WORK	16

FIGURES

Figure 1.	Location plan showing original area of EPM18344.	5
Figure 2.	EPM18344 sub-blocks.	6
Figure 3.	Regional geology.	8
Figure 4.	Local geology, EPM 18344.	10
Figure 5.	Navaho Gold stream sediment As on SRTM.	12
Figure 6.	Navaho Gold rock chip/float Au on Landsat.	13
Figure 7.	Navaho Gold soil sampling Au on Landsat.	15

TABLES

Table 1.	Tenure details.	3
Table 2.	Relinquished sub-blocks	4
Table 3.	Stream sediment and rock chip/float sample analytical methods.	11

APPENDICES

Appendix 1.	Stream sediment assay results and descriptions	17
Appendix 2.	Rock chip and float assay results and descriptions	20
Appendix 3.	Soil assay results and descriptions	23

SUMMARY

This report summarises the exploration undertaken by Navaho Gold Ltd on EPM 18344 (“Britton South”) for the second year of tenure. EPM 18344 was granted to Navaho Gold Ltd for an area of 100 sub-blocks on 17 March 2010 to explore for Carlin-like precious metal mineralisation within the Permian sediments of the Bowen Basin. Partial relinquishment of 50 subblocks was requested on 2 October 2011.

Navaho carried out the following work during the period;

- field reconnaissance
- stream sediment, soil, rock chip and float sampling.

Weakly anomalous As, Sb, Tl and Au in stream sediment data defines an area in the vicinity of the Mount Clark prospect and also in the south and north-west of the EPM. Detailed grid-based soil sampling and rock/float sampling failed to define a large area of anomalous gold and associated pathfinder elements typical for a Carlin-like system at Mount Clark.

Field reconnaissance, including further rock chip and possibly soil sampling, together with electrical geophysics is being considered to determine potential for base metal mineralisation in the Mount Clark area especially under alluvial cover.

1 INTRODUCTION

This is the second annual report for EPM 18344 (“Britton South”) and summarises the exploration work undertaken by Navaho Gold Ltd (“Navaho Gold”) during the period from 17 March 2011 to 16 March 2012. EPM 18344 is part of Navaho's Bowen Project which comprises 14 other EPMs and EPM applications and is targeted on Carlin-like disseminated gold mineralisation.

1.1 Exploration Rationale

The Bowen area was originally reviewed by Navaho Gold for its precious metal potential in 2009. The carbonaceous and calcareous sediments of the Permian Bowen Basin are thought to be a potential host for disseminated or Carlin-like gold-silver mineralisation. The presence of known porphyry copper occurrences, were also seen as encouraging indicators of the region's potential, and is similar to the geological setting for several sediment-hosted gold deposits near the Bingham Canyon porphyry copper deposit in Utah, USA.

2 LOCATION AND TENURE

2.1 Location

EPM 18344 is located 80km SW of Mackay in the central part of Queensland, and covers the Nebo (8564) and the NE part of the Mirani (8565) 1:100,000 geology sheets. The area can be accessed via the Peak Downs Highway from Mackay to Nebo and then via local tracks off the Suttor Developmental Road (Figure 1).

2.2 Tenure

EPM 18344 is held by Navaho Gold who is the tenement manager and operator. Tenure details are in Table 1 and the sub-blocks are shown in Figure 2. Partial relinquishment of 50 subblocks (Table 2) was requested on 2 October 2011 and accepted by the Department on 25 November 2011.

Table 1. Tenure details.

Licence No	Sub Blocks	Area (km²)	Granted/ Relinquished	Expiry	Tenement Holder
EPM 18344 (Original)	100	301	17 Mar 2010	16 Mar 2012	Navaho Gold Ltd
EPM 18344 (Retained Area)	50	150	2 October 2011	16 Mar 2012	Navaho Gold Ltd

Table 2. Relinquished sub-blocks

BIM Label	Block Number	Sub-Blocks
CLER	1423	Z
CLER	1495	B, C, D, E, G, H, J, K, M, N, O, S, T, Y
CLER	1567	D, J, K, P, T, U, Y, Z
CLER	1568	F, G, L, M, Q, R, S, T, V, W, X, Y
CLER	1639	E, H, J, K, N, O, P
CLER	1640	A, B, C, F, G, H, L, M
TOTAL	6	50

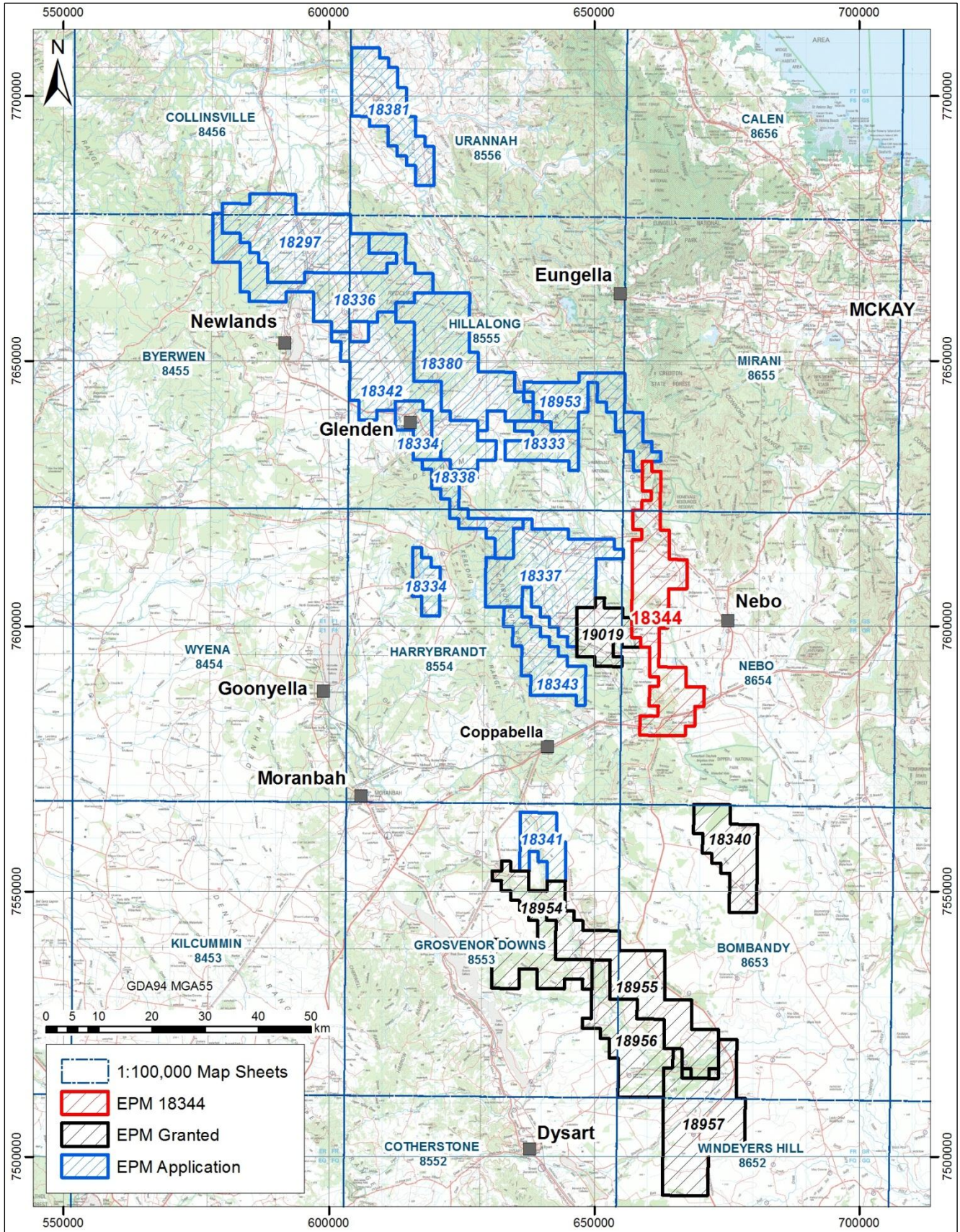


Figure 1. Location plan showing original area of EPM18344.

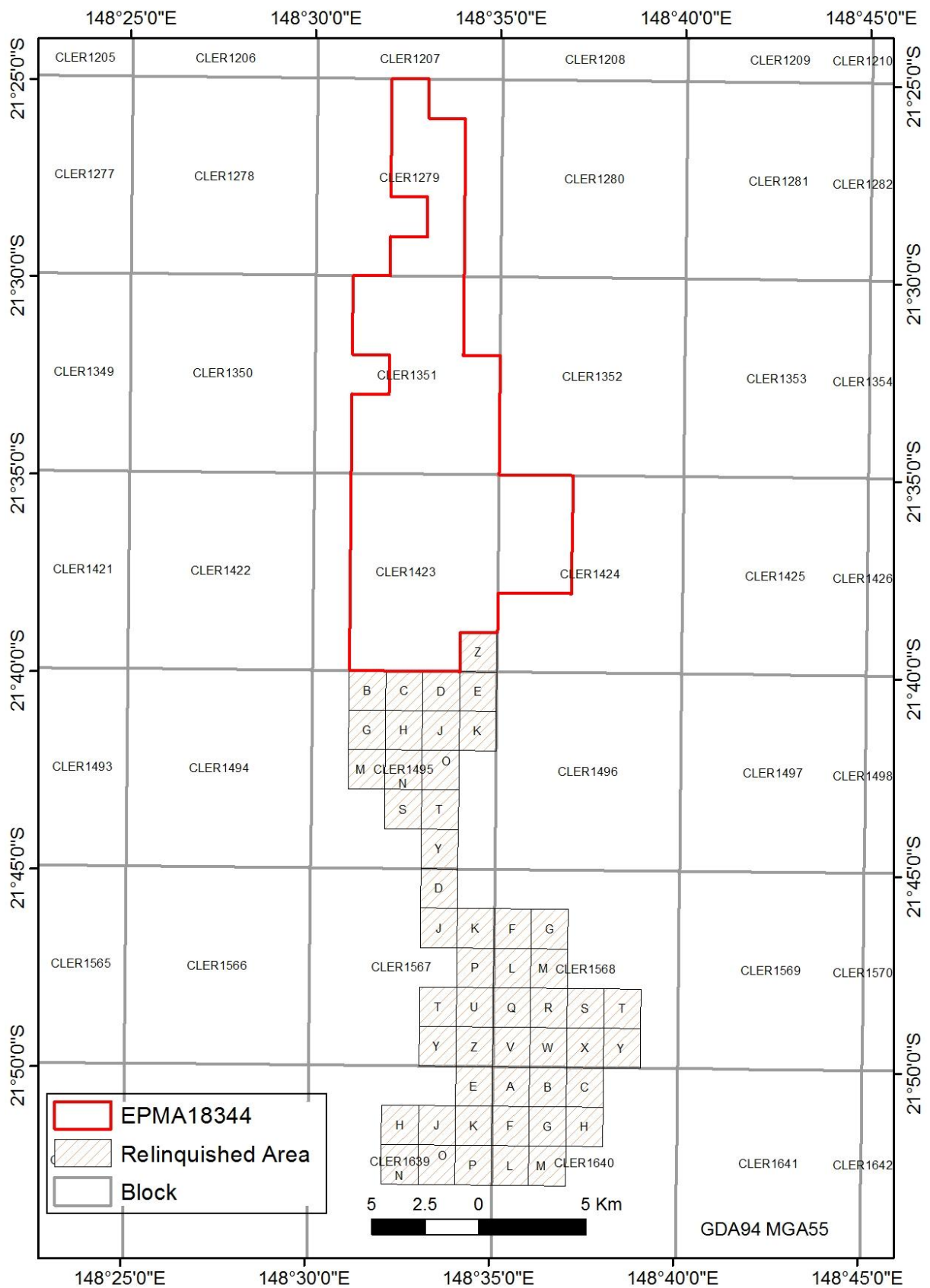


Figure 2. EPM18344 sub-blocks.

3 GEOLOGY

3.1 Regional Geology

The Bowen Project covers the eastern portion of the northern part of the Bowen Basin which consists of a north westerly trending belt of folded rocks comprising the structural remnant of a site of major Permo-Triassic sedimentation in the east of Australia (Figure 3). The foreland, Early Permian to Middle Triassic Bowen Basin of eastern Queensland occupies about 160,000 km², the southern half of which is covered by the Surat Basin. It has a maximum sediment thickness of about 10,000 metres concentrated in two N trending depocentres, the Taroom Trough to the east and the Denison Trough to the west. Deposition in the basin commenced during an Early Permian extensional phase, with fluvial and lacustrine sediments and volcanics being deposited in a series of half-graben in the east while in the west a thick succession of coals and nonmarine clastics.

Following rifting there was a thermal subsidence phase extending from the mid Early to Late Permian, during which a basin-wide transgression allowed deposition of deltaic and shallow marine, predominantly clastic sediments as well as extensive coal measures. Foreland loading of the basin spread from east to west during the Late Permian, resulting in accelerated subsidence, which allowed the deposition of a very thick succession of Late Permian marine and fluvial clastics, again with coal and Early to Middle Triassic fluvial and lacustrine clastics. Sedimentation in the basin was terminated by a Middle to Late Triassic contractional event.

Basement rocks to the east of the northern Bowen Basin are granites of the Carboniferous to Mesozoic Urannah Complex and minor outcrops of the Devonian to Carboniferous Connors Volcanics. To the west are the Carboniferous Bulgonunna Volcanics, carboniferous intrusions, and Devonian and Carboniferous sedimentary and volcanic rocks.

The Permian sediments and coal measures are domed by the Early Cretaceous Bundarra Granodiorite and Gotthardt Granodiorite and numerous smaller intrusions of Cretaceous age along the east and north side of the basin.

Early Cretaceous porphyry-type mineralization is found in the northeast part of the region with a type example at Mt Flora within the Bundarra Granodiorite.

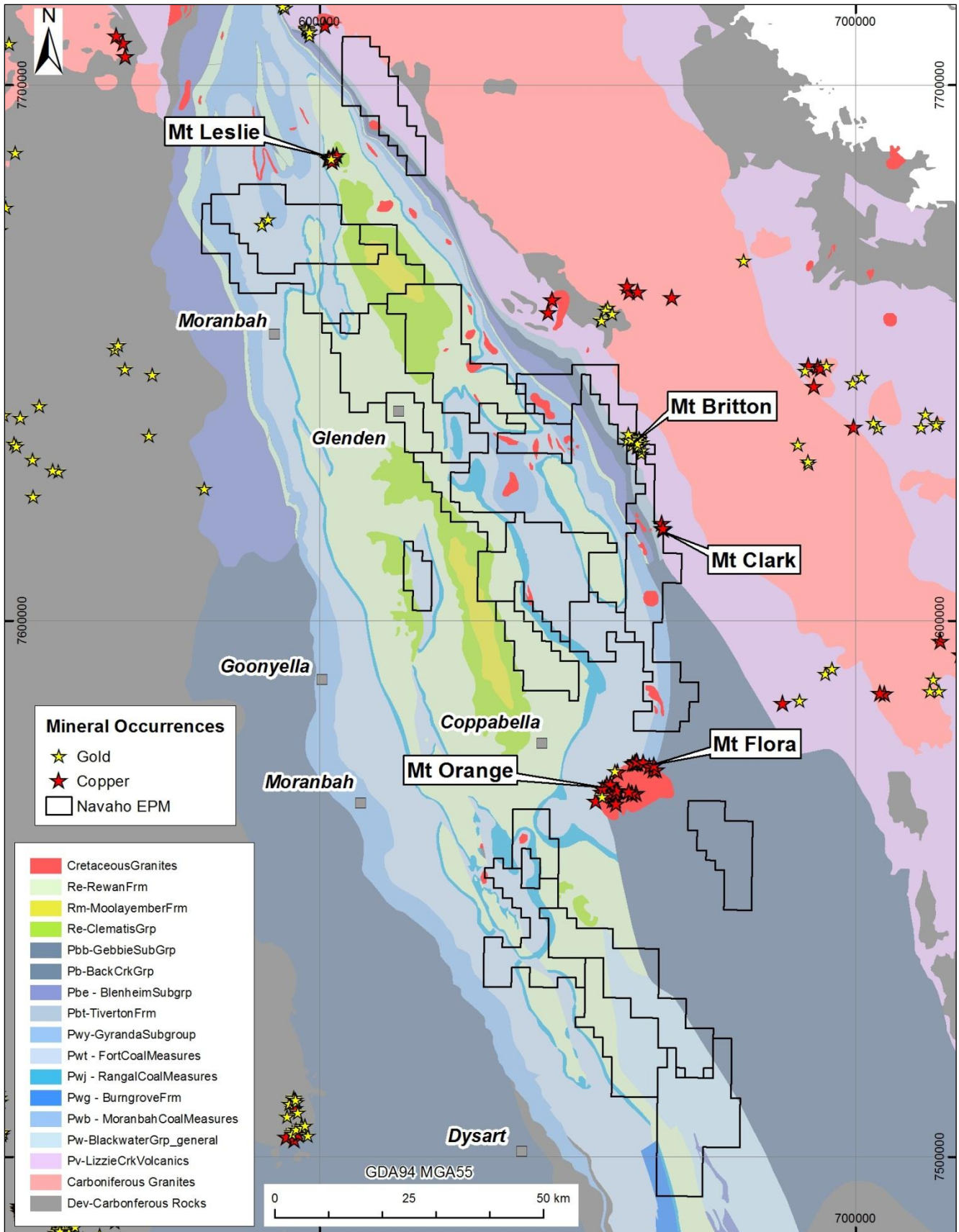


Figure 3. Regional geology.

3.2 Local Geology

EPM 18344 covers the eastern part of the Bowen Basin (Figure 3). The oldest rocks in the EPM and basal unit of the Bowen Basin are Early Permian intermediate to acid volcanics of the Mount Benmore Volcanics (Pvb) in the north and northeast of the EPM.

The overlying marine sedimentary sequence of the Permian Back Creek Group youngs upward to the west comprising variably calcareous and carbonaceous sandstone, siltstone, shale, coquinite of the Tiverton Formation (Pbt), Gebbie Formation (Pbb), Blenheim Formation (Pbe) and Exmoor Formation (Pbx).

Overlying the Back Creek Group is the late Permian, non-marine, coal bearing Blackwater Group. Sandstone, siltstone, mudstone, coal and occasional limestone of the Fort Cooper (Pwt), Moranbah (Pwb) and Rangal Coal Measures (Pwj) occurs in the central west and in the southern part of EPM18344.

The Triassic Rewan (Rr) and Clematis Groups (Re) and the Moolayember Formation (Rm) complete the Bowen Basin sequence but outcrop to the west of the EPM. The Triassic sedimentary rocks are entirely continental and include sandstone, mudstone, siltstone, conglomerates.

The coal measures are intruded by Early Cretaceous granitoids (Ki) in the south and mid-north and are probably comagmatic with the larger Bundarra Granodiorite which is associated with porphyry copper mineralisation at Mt Flora and Mt Orange to the south of the EPM.

Tertiary basalt (Tb) dominates the southern half of the EPM with a composite gabbroid body (Tg) located near acid-intermediate flows and volcanoclastics (Tv) in the central part of EPM18344.

Mineralisation in and around the EPM consists of Au mineralisation in the Mt Britton mine area and Cu-Mo-Ag mineralisation at Mount Clark. The mineralisation at Mt Britton is thought to be related to intrusives and consists of quartz/calcite veins cutting Mount Benmore Volcanics but occurs north of EPM18344.

Limited information exists for Mount Clark other than reports of high grade silver-lead ore and geological mapping suggesting it is also hosted within Mount Benmore Volcanics.

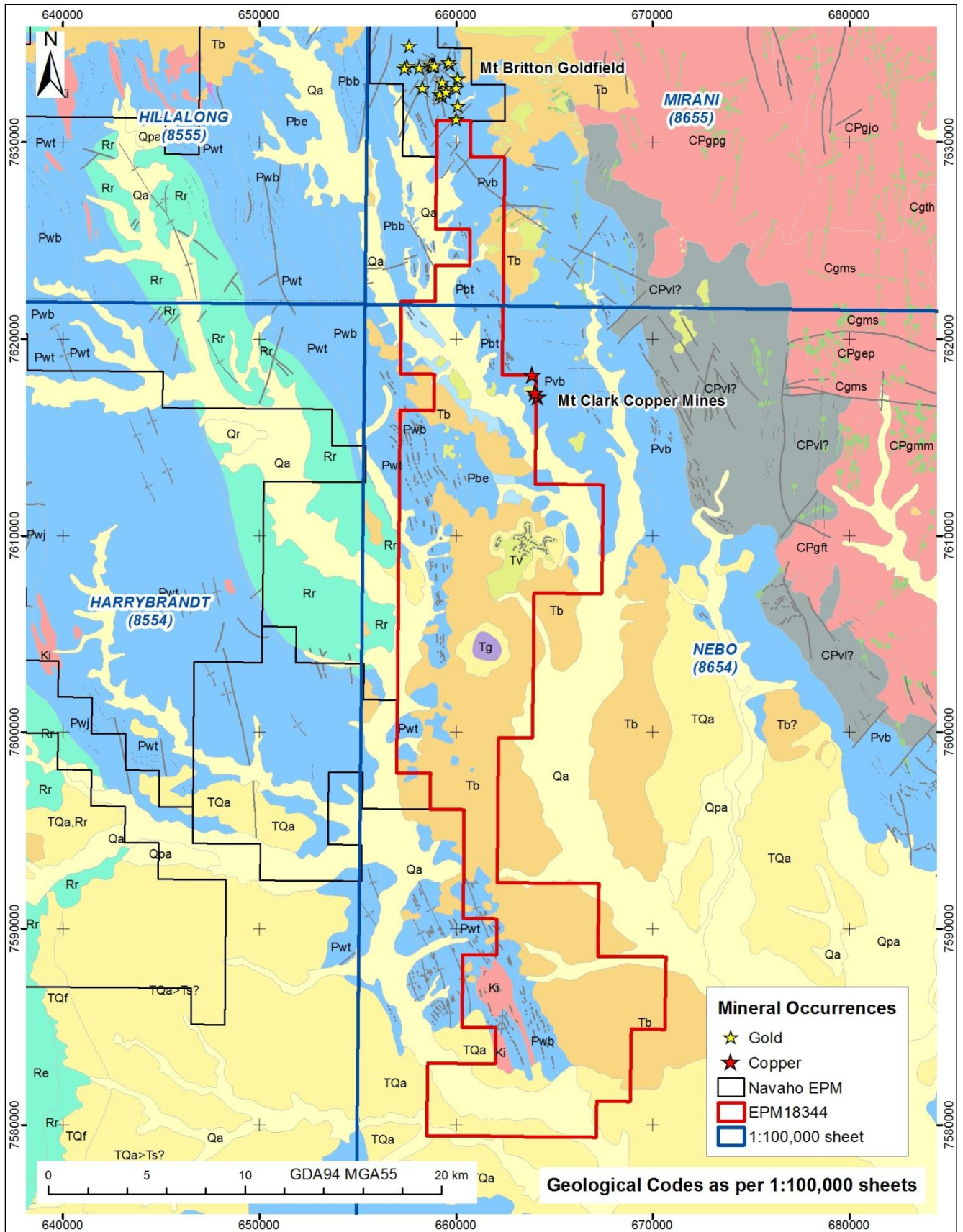


Figure 4. Local geology, EPM 18344.

4 PREVIOUS WORK

A summary of the previous work is provided in the first annual report.

5 WORK CARRIED OUT DURING THIS PERIOD

During the reporting period from 17 March 2011 to 16 March 2012, Navaho Gold carried out the following work:

- Field reconnaissance
- Stream sediment, float / rock chip and soil sampling

5.1 Stream Sediment and rock/float Sampling

Sampling by Navaho Gold in this period consisted of a further thirty six (36), -6mm active or passive stream sediment samples in the area bringing the total number taken in the area to fifty four (54) (Figure 5). Four (4) of the samples returned values above 10ppm As. Two define a weak anomaly located in the south of the EPM where a Cretaceous intrusion is in contact with Fort Cooper Coal Measures. The highest value sample occurs in the north west of the EPM with 29ppm As and a nearby sample has 11ppm As with the adjacent sample showing a weak gold anomaly (4ppb). The source of these anomalies is possibly outside the bounds of EPM18344 with the Mt Britton goldfield being upstream of the drainage containing the anomalous gold value.

A further thirty rock and/or float samples were taken during this program (Figure 6). Two samples in the vicinity of the Mt Clark prospect returned 0.155ppm and 0.105ppm Au. One of these samples returned 8.4ppm Ag and 0.19% Cu from a mullock dump while two others contain 27.5ppm (0.52% Pb) and 16.2ppm Ag.

The stream sediment and rock/float samples were sent to ALS Brisbane; Batches for stream sediments include BR11098706 (June 2011), BR11139771 and BR11148930 (August 2011); and Batches for rock chip/float include BR11098705 (June 2011), BR11122153 (July 2011), BR11139771 and BR11148930 (August 2011). Samples were dried and pulverised to -75µm and analysed for the elements in Table 1.

Sample descriptions and assays for stream sediment and rock/float are attached in Appendix 1 and Appendix 2 respectively.

Table 3. Stream sediment and rock chip/float sample analytical methods

Elements	ALS Code	Digestion	Analysis
Au	Au_TL43	Aqua Regia (25g)	ICP-MS
As, Co, Cr, Cu, Fe, Mo, Ni, P, Pb, S, U, Zn	ME_ICP43	Aqua-Regia	ICP-AES
Ag, Bi, Hg, Sb, Te, Tl	ME_MS43	Aqua-Regia	ICP-MS

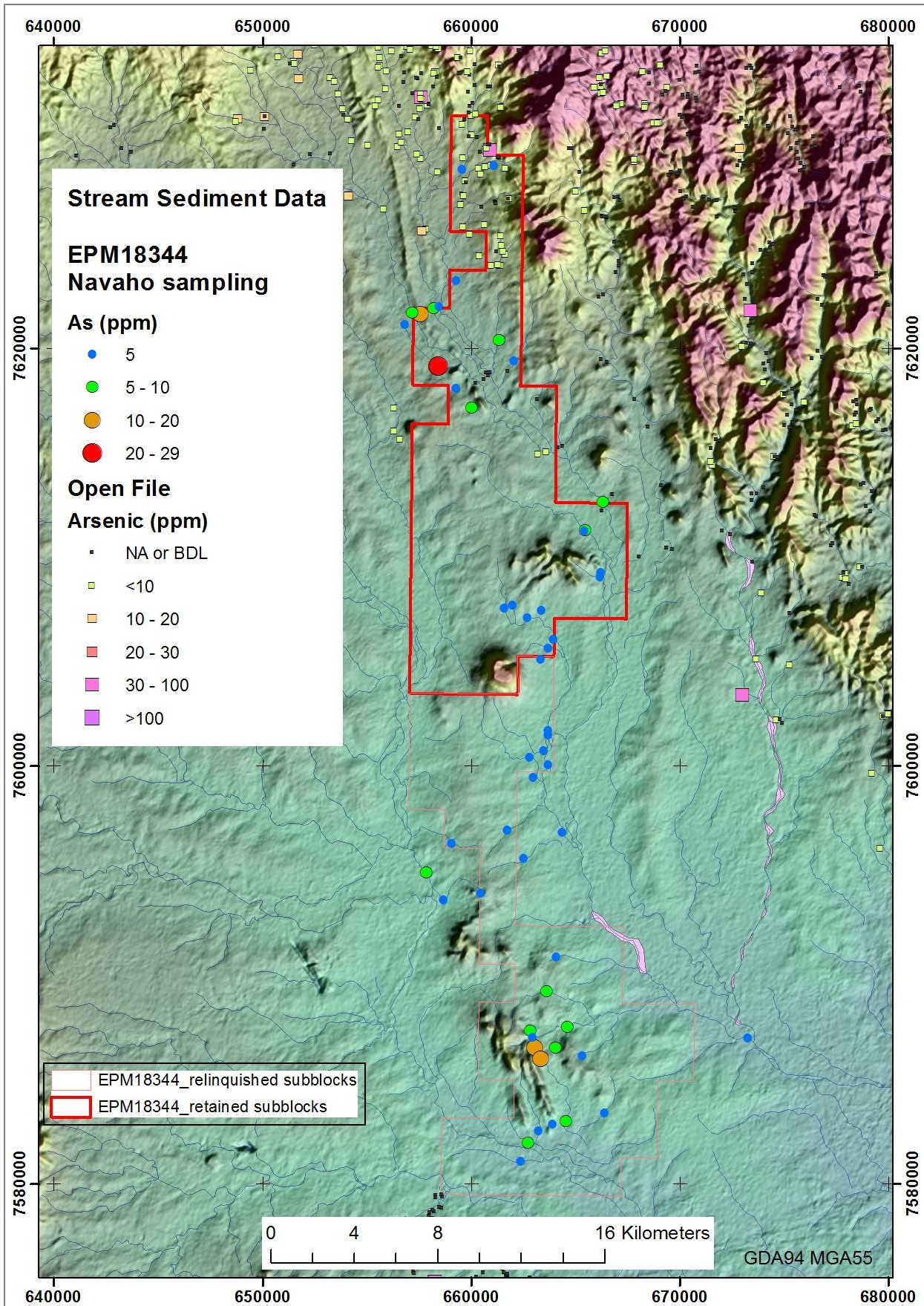


Figure 5. Navaho Gold stream sediment As on SRTM.

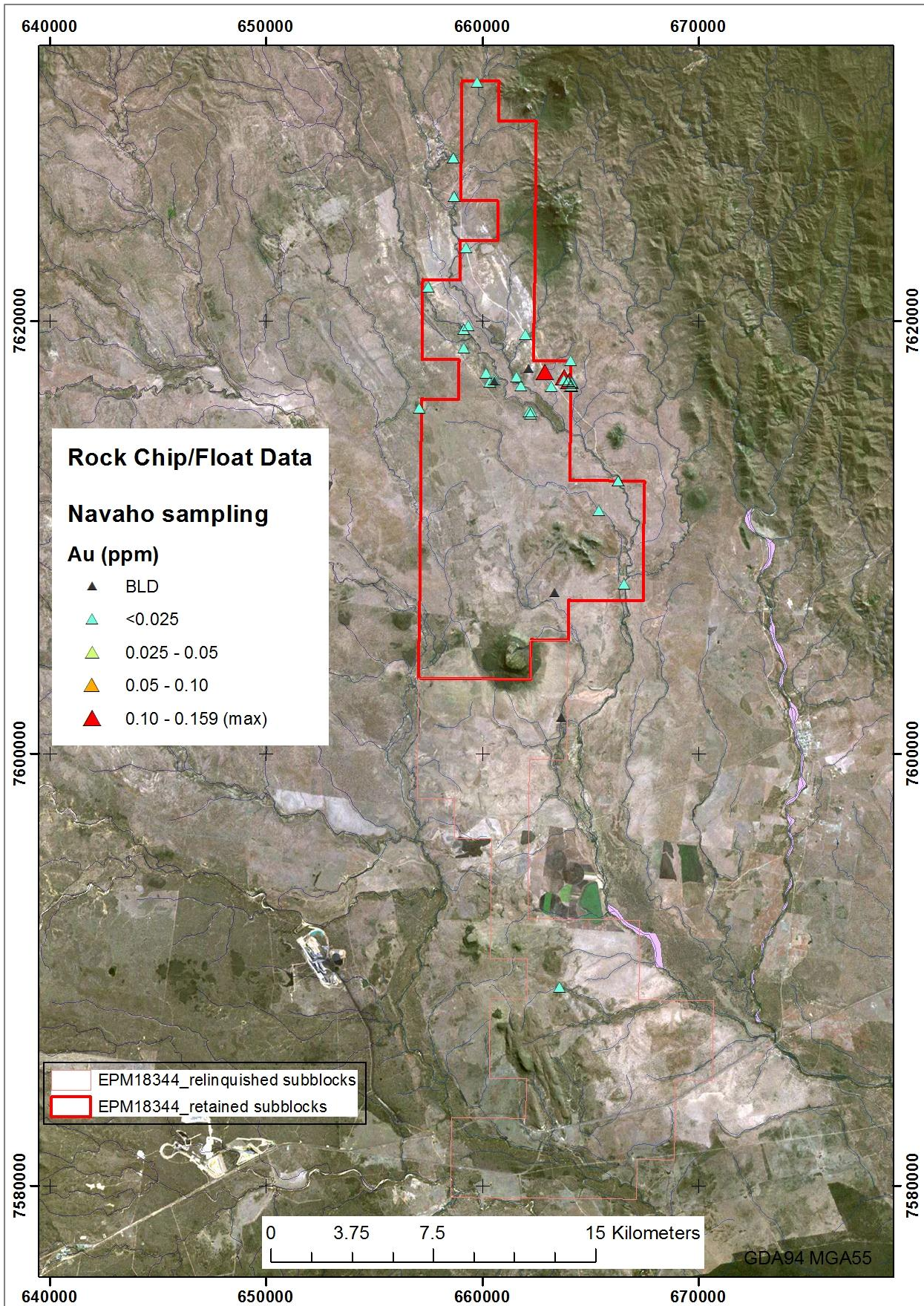


Figure 6. Navaho Gold rock chip/float Au on Landsat.

5.2 Soil Sampling

Soil sampling by Navaho Gold in this period consisted of 1,036 -6mm samples (Figure 7). Grid-based sampling was carried out across the Mount Clark prospect and also to the west. Several reconnaissance lines were sampled in the north west and west of the EPM. Only one (1) of the samples returned a value above 0.1ppm Au in the grid across Mount Clark.

The soil samples were sent to ALS Brisbane; Batches include BR11098707 (June 2011), BR11122151 and BR11122152 (July 2011), BR11139771, BR11148930 and BR11148931 (August 2011). Samples were dried and pulverised to -75µm and analysed for the elements in Table 1. Sample assays are attached in Appendix 3.

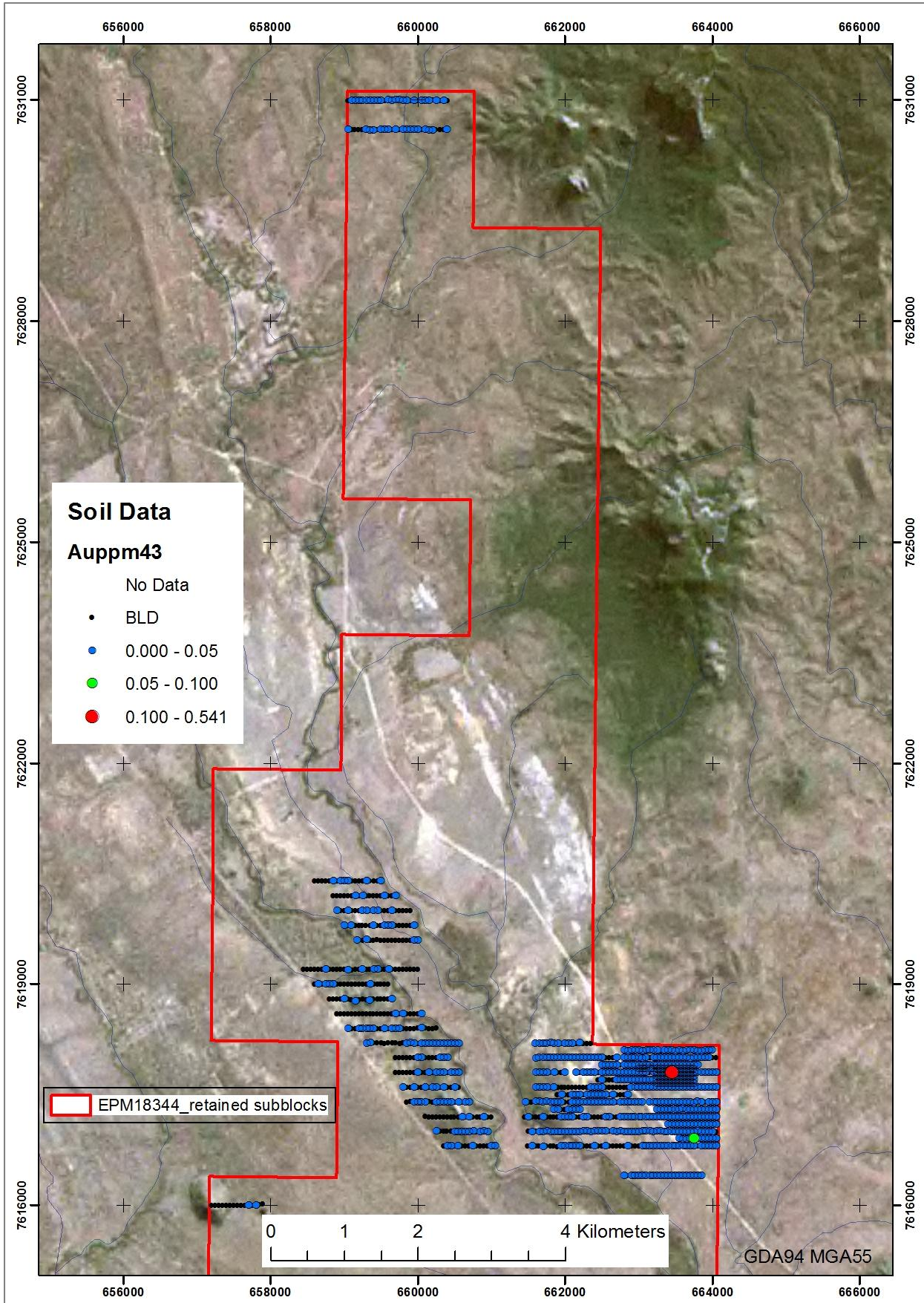


Figure 7. Navaho Gold soil sampling Au on Landsat.

6 CONCLUSION AND RECONMENDATIONS

The Mount Clark prospect was further examined to determine the nature and extent of the mineralisation. Only weak gold anomalism was reported in several rock chip and soil samples which downgrades the area for Carlin-like gold mineralisation. A weak gold and arsenic anomaly in the northwest of the tenement potentially has its source outside the bounds of EPM18344 with the Mt Britton goldfield being upstream of the drainage containing the anomalous gold value.

7 FUTURE WORK

Further work during the third year will include investigation of the Mount Clark area to determine the style of mineralisation. Consideration will be given to utilising electrical geophysical techniques to determine the extent of the Mount Clark system under alluvial cover.

APPENDICES

Appendix 1. Stream sediment assay results and descriptions

Appendix 1. Stream sediment assay results

		Method	Au-TL43	ME-MS43	ME-ICP43	ME-MS43	ME-ICP43	ME-ICP43	ME-ICP43	ME-MS43	ME-ICP43	ME-ICP43	ME-ICP43	ME-MS43	ME-MS43	ME-MS43	ME-MS43	ME-ICP43
		Element	Au	Ag	As	Bi	Co	Cr	Cu	Hg	Mo	Ni	Pb	Sb	Te	Tl	U	Zn
		Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		Detection Limit	0.001	0.01	1	0.01	1	1	1	0.01	1	1	1	0.05	0.01	0.02	0.02	1
SampleID	East_MGA55	North_MGA55	Au1	Ag	As	Bi	Co	Cr	Cu	Hg	Mo	Ni	Pb	Sb	Te	Tl	U	Zn
SS8277	660013	7617153	-0.001	0.04	10	0.12	4	18	7	-0.01	2	12	14	0.49	0.04	NA	0.52	28
SS8278	659254	7618087	0.001	0.06	3	0.13	27	73	28	-0.01	-1	55	11	0.14	0.02	NA	0.33	51
SS8279	658393	7619156	-0.001	0.05	29	0.28	79	83	33	0.01	2	89	42	0.78	0.09	NA	1.57	74
SS8482	657813	7594878	0.001	0.04	10	0.11	22	NA	30	-0.01	1	27	12	0.34	0.07	0.09	NA	55
SS8483	656800	7621119	0.001	0.08	3	0.14	23	NA	31	0.01	-1	50	11	0.11	-0.01	0.09	NA	62
SS8484	657144	7621702	-0.001	0.05	7	0.09	24	NA	36	-0.01	1	68	10	0.22	0.03	0.05	NA	79
SS8485	657538	7621645	-0.001	0.02	11	0.16	6	NA	7	0.01	2	13	21	0.46	0.01	0.07	NA	39
SS8486	658169	7621908	0.001	0.05	6	0.16	16	NA	17	0.01	1	23	18	0.18	0.03	0.14	NA	42
SS8487	658450	7621983	0.004	0.02	4	0.11	22	NA	29	-0.01	-1	50	10	0.16	0.02	0.06	NA	67
SS8488	664062	7590822	-0.001	0.04	-1	0.09	34	NA	35	0.01	-1	78	7	-0.05	0.01	0.06	NA	59
SS8489	663590	7589196	-0.001	0.03	8	0.1	20	NA	17	-0.01	2	37	13	0.4	0.06	0.1	NA	45
SS8490	664592	7587484	-0.001	0.03	10	0.11	12	NA	9	-0.01	1	12	19	0.35	0.04	0.09	NA	45
SS8491	663311	7585959	-0.001	0.02	16	0.38	15	NA	18	-0.01	1	24	26	0.47	0.08	0.2	NA	72
SS8492	662811	7587317	-0.001	0.06	7	0.07	3	NA	5	-0.01	1	5	16	0.2	0.02	0.09	NA	37
SS8493	662932	7586975	-0.001	0.05	4	0.04	2	NA	3	-0.01	1	2	9	0.09	0.01	0.05	NA	61
SS8494	663029	7586490	-0.001	0.07	18	0.2	3	NA	4	-0.01	1	5	12	0.12	0.02	0.14	NA	75
SS8495	664015	7586475	0.001	0.05	7	0.15	11	NA	15	0.02	1	15	13	0.28	0.03	0.09	NA	52
SS8496	665308	7586103	-0.001	0.01	1	0.01	24	NA	35	-0.01	-1	82	3	-0.05	0.01	0.02	NA	74
SS8497	661581	7607544	-0.001	0.01	1	0.02	41	NA	13	-0.01	-1	45	6	-0.05	-0.01	0.06	NA	38
SS8498	661974	7607696	-0.001	0.01	1	0.01	14	NA	7	-0.01	2	9	4	0.08	0.02	0.04	NA	76
SS8499	662658	7607093	-0.001	0.01	4	0.01	7	NA	6	-0.01	7	3	14	0.24	0.04	0.04	NA	94
SS8500	663354	7607431	-0.001	0.01	1	0.01	36	NA	11	-0.01	1	31	4	0.05	0.02	0.07	NA	56
SS8501	666139	7609046	-0.001	0.02	-1	0.02	14	NA	14	-0.01	2	24	5	0.06	-0.01	0.05	NA	88
SS8502	666204	7609238	-0.001	0.01	-1	0.02	23	NA	30	-0.01	-1	47	3	-0.05	-0.01	0.02	NA	38
SS8503	658653	7593563	-0.001	0.04	4	0.12	30	NA	21	-0.01	1	49	14	0.13	0.03	0.11	NA	41
SS8504	660432	7593874	0.001	0.03	4	0.09	21	NA	22	0.04	1	49	8	0.14	0.01	0.1	NA	51
SS8505	662500	7595540	-0.001	0.04	-1	0.03	33	NA	33	-0.01	-1	103	3	-0.05	-0.01	0.04	NA	73
SS8506	662955	7599422	0.001	0.03	1	0.04	68	125	41	0.01	1	159	6	-0.05	0.01	0.08	0.25	74
SS8507	662764	7600379	0.001	0.03	1	0.03	48	54	29	0.01	1	65	5	-0.05	0.01	0.07	0.53	76
SS8508	663662	7600048	-0.001	0.03	3	0.07	32	57	27	0.01	1	57	8	0.08	0.02	0.07	0.4	74
SS8509	663449	7600714	0.001	0.05	1	0.08	29	67	31	0.01	1	56	8	0.06	0.03	0.08	0.46	73
SS8510	663667	7601461	-0.001	0.02	2	0.04	50	55	27	0.01	1	69	5	0.06	0.03	0.05	0.33	80
SS8511	663657	7601664	-0.001	0.01	1	0.01	36	49	27	-0.01	1	58	1	-0.05	0.02	0.02	0.31	94
SS8512	663325	7605086	0.001	0.03	-1	0.02	38	86	29	0.01	1	77	4	-0.05	0.01	0.05	0.28	90
SS8513	663648	7605615	-0.001	0.02	-1	0.02	45	95	28	0.01	1	84	4	-0.05	0.02	0.05	0.34	82
SS8514	663925	7606039	-0.001	0.02	1	0.02	44	22	15	-0.01	1	40	5	-0.05	0.01	0.07	0.8	52

Appendix 1. Stream sediment - descriptions

Sample_ID	Date	EastMGA55	NorthMGA55	Elevation	StreamType	MeshSize	Organics	Comments	Batch_Date
SS8277	18-Jul-11	660013	7617153	227	other	6mm	no	ex N, gully, sand	BR11139771 8/8/11
SS8278	18-Jul-11	659254	7618087	249	other	6mm	yes	ex SW, gully, brown soil	BR11139771 8/8/11
SS8279	18-Jul-11	658393	7619156	247	other	6mm	no	ex SW, brown soil	BR11139771 8/8/11
SS8482	24-May-11	657813	7594878	197	active	6mm	No	ex W, seds & fg mafic	BR11098706 22/6/11
SS8483	28-May-11	656800	7621119	250	other	6mm	Yes	ex NW, vague gully	BR11098706 22/6/11
SS8484	28-May-11	657144	7621702	249	active	6mm	No	ex NW, seds & fg mafic, wet, Cooper Ck	BR11098706 22/6/11
SS8485	28-May-11	657538	7621645	259	other	6mm	No	ex NNW, sandy gully	BR11098706 22/6/11
SS8486	28-May-11	658169	7621908	257	other	6mm	Yes	ex NW, vague gully, brown soil	BR11098706 22/6/11
SS8487	28-May-11	658450	7621983	251	active	6mm	No	ex N, sand	BR11098706 22/6/11
SS8488	01-Jun-11	664062	7590822	220	other	6mm	Yes	ex W, vague gully, brown soil	BR11098706 22/6/11
SS8489	01-Jun-11	663590	7589196	219	passive	6mm	No	ex W, sand + fg mafic, wet	BR11098706 22/6/11
SS8490	01-Jun-11	664592	7587484	205	passive	6mm	No	ex W, sand + fg mafic	BR11098706 22/6/11
SS8491	01-Jun-11	663311	7585959	238	other	6mm	No	ex NW, seds & fg mafic	BR11098706 22/6/11
SS8492	01-Jun-11	662811	7587317	231	active	6mm	Yes	ex W, wet sand	BR11098706 22/6/11
SS8493	01-Jun-11	662932	7586975	230	active	6mm	Yes	ex W, wet sand & fg mafic	BR11098706 22/6/11
SS8494	01-Jun-11	663029	7586490	245	passive	6mm	No	sandy	BR11098706 22/6/11
SS8495	01-Jun-11	664015	7586475	228	other	6mm	Yes	ex SE, gully, brown soil	BR11098706 22/6/11
SS8496	01-Jun-11	665308	7586103	230	other	6mm	Yes	ex W, gully, brown soil	BR11098706 22/6/11
SS8497	02-Jun-11	661581	7607544	228	active	6mm	No	ex N, brown soil & sand, wet	BR11098706 22/6/11
SS8498	02-Jun-11	661974	7607696	233	passive	6mm	No	ex N, sand & fg mafic	BR11098706 22/6/11
SS8499	02-Jun-11	662658	7607093	219	other	6mm	No	ex NW, gully, sand & seds	BR11098706 22/6/11
SS8500	02-Jun-11	663354	7607431	220	other	6mm	No	ex NW, gully, sand & seds	BR11098706 22/6/11
SS8501	02-Jun-11	666139	7609046	224	active	6mm	Yes	brown soil + seds + fg mafic	BR11098706 22/6/11
SS8502	02-Jun-11	666204	7609238	223	passive	6mm	No	ex W, sand	BR11098706 22/6/11
SS8503	02-Jun-11	658653	7593563	205	other	6mm	No	ex E, gully, brown soil	BR11098706 22/6/11
SS8504	02-Jun-11	660432	7593874	247	other	6mm	No	ex S, gully, brown soil, above dam	BR11098706 22/6/11
SS8505	02-Jun-11	662500	7595540	212	active	6mm	Yes	ex SW, brown soil, wet	BR11098706 22/6/11
SS8506	02-Aug-11	662955	7599422	167	other	6mm	Yes	ex W, gully, brown soil	BR11148930 25/8/11
SS8507	02-Aug-11	662764	7600379	200	active	6mm	Yes	ex W, brown soil	BR11148930 25/8/11
SS8508	02-Aug-11	663662	7600048	197	passive	6mm	Yes	ex NW, brown soil	BR11148930 25/8/11
SS8509	02-Aug-11	663449	7600714	202	passive	6mm	Yes	ex W, brown soil, wet	BR11148930 25/8/11
SS8510	02-Aug-11	663667	7601461	201	passive	6mm	Yes	ex N, brown soil	BR11148930 25/8/11
SS8511	02-Aug-11	663657	7601664	203	other	6mm	No	ex NNW, fg mafic gravel	BR11148930 25/8/11
SS8512	02-Aug-11	663325	7605086	218	other	6mm	Yes	ex NW, brown soil	BR11148930 25/8/11
SS8513	02-Aug-11	663648	7605615	215	other	6mm	Yes	ex WSW, brown soil, gully	BR11148930 25/8/11
SS8514	02-Aug-11	663925	7606039	212	active	6mm	Yes	ex W, brown soil	BR11148930 25/8/11

APPENDICES

Appendix 2. Rock chip and float assay results and descriptions

Appendix 2. Rock / float - descriptions

Sample_No	Date	E_MGA55	N_MGA55	Site	Size	Oxidation	Lithology	Alteration	Structure	Direction	Veining	Mineralisa	Comments
DR5624	15-Aug-10	662902	7617656	float	grab select	moderate	volcanics	silicified			qtz-fe ox veins		only minor part of float train
DR5625	15-Aug-10	662020	7619376	float	grab select	weak	plag-minor hbl por	bleached, soft					2% of float train
DR5626	15-Aug-10	659252	7623425	float	grab select	strong	sltst	sil				Fe ox stained	
DR5627	15-Aug-10	658715	7625783	float	grab select	weak	metamorphic?	silicified			fine colloform banded qtz		whitish, pinkish, prob brecciated
DR5628	15-Aug-10	658722	7625782	subcrop	grab select		spherulitic volc	sil-kfs?					from soil, whitish-pk-br coarse grained volcanic
DR5629	15-Aug-10	658667	7627576	float	grab select	strong	interm volc breccia					haematitic matrix	pervasively Fe ox stained
DR5630	15-Aug-10	658667	7627576	float	grab select	fresh	siliceous breccia	silica					pinkish laminated siltstone clasts, white siliceous matrix
DR5631	15-Aug-10	636848	7642866	float	grab select	weak	diorite	weak ser alt					mg
DR5903	15-Aug-10	665399	7611246	float	select	weak	dacite	ser					in min ck, ex W
DR5904	15-Aug-10	666294	7612625	outcrop	rep	weak	int tuff						bedding rock in lge ck, ex N
DR5905	15-Aug-10	666284	7612625	float	select	moderate	rhyolitic tuff						rounded flt in lge ck, ex N
DR5906	15-Aug-10	666284	7612625	float	select	moderate	plag por	ser					flt in lge ck, ex N
DR6088	26-Jun-11	664182	7617190	flt	3m rad rep	strong	qtz matrix					dk gy/black & Fe ox	scattered flt, over sml area
DR6089	26-Jun-11	664020	7617213	mullock	2m rad rep	mod-strong							sml mullock, fg blue/grey msed/ign?-hard, some sil & chl alt, & ferrug qtz frags, dk gy mineral
DR6090	26-Jun-11	664005	7617224	flt	5m rad rep	weak	fg blue/gy ?	min ser, wk occ chl, plag felds					common flt on this Eastern slope
DR6091	26-Jun-11	663196	7616985	mullock	2m rad rep	mod	fg msed (mafic)	slight sil, slight ser, some chl					mullock? ~4m diam, 1m high
DR6092	27-Jun-11	657104	7616001	outcrop	2m rad rep	weak	fg leuk sil, rhyolite?						rock chip taken in lieu of soil sample, no soil, cliff face
DR6093	27-Jun-11	662233	7615720		5m rad rep	strong	fg msed					black/dk grey ?	ferrug, quarry? stone, in heavily disturbed area ~200m x 200m
DR6094	27-Jun-11	662278	7615811	outcrop	3mx 1m select	strong							v.strongly weathered, in bottom of erosion gullies, maj plag fspar, some qtz, mica, poss wrotten mg intrusive?
DR6095	27-Jun-11	662191	7615821	outcrop	5m rad rep	strong	fg msed/mudstone			ferrug fract			exposed in quarry bed
DR6096	29-Jun-11	661603	7617446	outcrop	3m rad rep	strong							weathered breccia, metased
DR6097	29-Jun-11	663795	7617403	flt	3m rad select	strong							high qtz, very ferrug
DR6098	29-Jun-11	664151	7617033	flt	3m rad select	strong							high qtz, very ferrug
DR6099	29-Jun-11	664118	7618174	outcrop	3m rad rep	mod							fg metased, fine qtz vns
DR6100	29-Jun-11	664085	7617005										high qtz, very ferrug, some galena?
DR6146	02-Aug-11	663658	7601664	outcrop	5m rad rep	mod							fg mafic with biotite + qtz
DR6147	02-Aug-11	659157	7619626	outcrop	3m rad rep	strong							breccia?, fg mafics in calcite matrix
DR6148	02-Aug-11	659157	7619626	outcrop	3m rad rep	mod							fg mafic + mica + qtz
DR6149	02-Aug-11	660557	7617287	outcrop	3m rad rep	mod							metased + qtz clasts, hilltop beside powerlines on Carinyah
DR6150	02-Aug-11	659362	7619798	outcrop	3m rad rep	mod							fg mafic + qtz breccia?/conglomerate?
DR6151	02-Aug-11	663805	7617300	outcrop	3m rad rep	mod							metased, fine layering, some qtz clasts, top of Mt Clark
DR6632	05-Jun-11	663353	7607426	outcrop	3m rad rep	strong							fg matrix, lge qtz crystals
DR6633	05-Jun-11	663591	7589196	flt	3m rad rep	weak							fg mafic + pyr, qtz in ck
DR6634	05-Jun-11	666566	7607848	outcrop	3m rad rep	mod							fg mafic, massive epidote, iron stain, qtz nodules
DR6635	05-Jun-11	657505	7621581	flt	3m rad rep	weak							pink qtz, some pyr
DR6636	05-Jun-11	661787	7617006	outcrop	3m rad rep	mod-strong							breccia?, + qtz vns + pyr
DR6639	06-Jun-11	662149	7617802	flt	3m rad select	mod							sandstone, andersite, copper, quarry on 'Carinyah'
DR6640	06-Jun-11	659789	7631088	flt	5m rad select	strong							fg seds, high alteration
DR6659	20-Jul-11	660351	7617202	outcrop	3m rad rep	mod							breccia, iron staining
DR6660	20-Jul-11	660200	7617600	flt	3m rad rep								fg sed, iron staining
DR6661	20-Jul-11	659154	7618774	outcrop	3m rad rep	mod							breccia
DR6662	20-Jul-11	660562	7617228	outcrop	3m rad rep	mod							silicious fg sed

APPENDICES

Appendix 3. Soil assay results and descriptions

Appendix 3. Soil assay results

		Method	Au-TL43	ME-MS43	ME-ICP43	ME-MS43	ME-ICP43	ME-ICP43	ME-MS43	ME-ICP43	ME-ICP43	ME-ICP43	ME-ICP43	ME-MS43	ME-MS43	ME-MS43	ME-ICP43
		Element	Au	Ag	As	Bi	Co	Cu	Hg	Mo	Ni	Pb	S	Sb	Te	Tl	Zn
		Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		Detection Limit	0.001	0.01	1	0.01	1	1	0.01	1	1	1	0.01	0.05	0.01	0.02	1
SampleID	East_MGAS5	North_MGAS5	Au1	Ag	As	Bi	Co	Cu	Hg	Mo	Ni	Pb	S	Sb	Te	Tl	Zn
DS40232	659550	7619600	-0.001	0.08	2	0.09	18	28	0.02	1	39	7	0.01	0.14	0.01	0.04	80
DS40233	659600	7619600	-0.001	0.04	1	0.09	16	20	0.01	-1	35	6	0.01	0.1	0.02	0.04	70
DS40234	659650	7619600	-0.001	0.06	2	0.1	17	25	0.02	1	41	7	0.01	0.13	0.01	0.07	78
DS40235	659700	7619600	-0.001	0.07	2	0.1	19	26	0.02	1	45	7	0.01	0.11	0.01	0.06	86
DS40236	659750	7619600	-0.001	0.1	2	0.1	19	27	0.02	1	44	7	0.01	0.12	0.01	0.05	84
DS40237	659800	7619600	-0.001	0.06	1	0.1	21	26	0.01	1	43	8	0.01	0.11	0.01	0.07	69
DS40238	659850	7619600	-0.001	0.09	2	0.1	19	26	0.02	1	41	7	0.01	0.1	0.03	0.08	72
DS40239	659900	7619600	-0.001	0.06	2	0.1	21	25	0.01	-1	41	7	-0.01	0.12	0.02	0.08	62
DS40240	659950	7619600	0.001	0.05	1	0.08	22	26	0.02	1	42	7	0.01	0.09	0.01	0.1	63
DS40241	660001	7619600	0.001	0.07	1	0.08	19	25	0.03	-1	43	6	0.04	0.07	0.02	0.09	67
DS40242	659952	7619800	0.001	0.05	1	0.22	20	26	0.02	1	41	6	0.04	0.39	0.04	0.12	78
DS40243	659900	7619800	-0.001	0.05	1	0.07	19	21	0.02	1	36	6	0.03	0.08	0.01	0.09	64
DS40244	659851	7619800	-0.001	0.04	1	0.07	21	21	0.02	1	37	6	0.02	0.08	0.01	0.09	64
DS40245	659800	7619800	-0.001	0.05	-1	0.07	20	23	0.02	1	35	6	0.03	0.08	0.01	0.07	65
DS40246	659750	7619800	-0.001	0.06	2	0.09	21	22	0.02	1	33	9	0.04	0.1	0.02	0.09	65
DS40247	659701	7619800	-0.001	0.08	2	0.07	20	23	0.02	1	39	6	0.03	0.06	0.01	0.07	66
DS40248	659651	7619800	0.001	0.03	1	0.08	20	25	0.02	1	44	6	0.03	0.09	0.02	0.08	75
DS40249	659600	7619800	0.001	0.04	1	0.09	14	19	0.01	-1	31	7	0.03	0.09	0.01	0.1	55
DS40250	659550	7619800	0.001	0.06	2	0.1	20	26	0.01	-1	48	9	0.02	0.1	0.01	0.13	59
DS40251	659500	7619800	-0.001	0.11	3	0.12	9	15	0.02	-1	19	14	0.03	0.14	0.03	0.08	54
DS40252	659350	7620000	-0.001	0.03	5	0.09	4	9	0.01	1	11	8	0.04	0.33	0.03	0.09	31
DS40253	659400	7620000	0.001	0.06	2	0.1	15	21	0.02	1	35	9	0.03	0.11	0.02	0.11	58
DS40254	659451	7620000	0.001	0.04	2	0.09	18	22	0.01	1	39	9	0.02	0.11	0.02	0.1	55
DS40255	659500	7620000	-0.001	0.08	2	0.07	17	24	0.02	1	36	6	0.04	0.09	0.01	0.09	67
DS40256	659550	7620000	-0.001	0.08	2	0.07	21	24	0.02	1	41	6	0.03	0.08	0.01	0.08	60
DS40257	659600	7620000	-0.001	0.07	2	0.07	20	24	0.02	1	41	6	0.04	0.09	0.01	0.09	63
DS40258	659650	7620000	0.001	0.07	2	0.09	16	20	0.02	1	30	9	0.04	0.1	0.01	0.08	65
DS40259	659700	7620000	-0.001	0.05	1	0.07	21	23	0.01	1	39	6	0.03	0.08	0.03	0.08	59
DS40260	659751	7620000	-0.001	0.06	2	0.07	20	27	0.02	1	39	6	0.05	0.09	-0.01	0.08	70
DS40261	659800	7620000	-0.001	0.05	1	0.07	21	27	0.02	1	42	6	0.03	0.08	0.01	0.09	79
DS40262	659850	7620000	-0.001	0.05	1	0.06	22	27	0.02	1	43	6	0.04	0.05	-0.01	0.06	116
DS40263	659900	7620000	-0.001	0.04	1	0.06	19	27	0.02	1	45	6	0.05	0.09	0.01	0.08	98
DS40264	659700	7620200	0.002	0.05	2	0.07	17	27	0.03	1	43	6	0.06	0.1	0.01	0.07	65
DS40265	659651	7620200	-0.001	0.07	1	0.07	20	26	0.02	1	43	6	0.05	0.06	0.01	0.08	85
DS40266	659600	7620200	-0.001	0.06	2	0.07	21	25	0.02	1	41	6	0.04	0.08	0.01	0.08	69
DS40267	659550	7620200	0.001	0.09	3	0.07	22	28	0.03	1	43	7	0.05	0.08	0.02	0.08	76
DS40268	659500	7620200	-0.001	0.07	1	0.07	22	25	0.01	1	42	7	0.03	0.06	0.01	0.06	86
DS40269	659450	7620200	-0.001	0.05	3	0.07	27	22	0.01	1	36	9	0.03	0.08	0.03	0.09	61
DS40270	659396	7620200	-0.001	0.06	4	0.12	26	19	0.01	1	30	14	0.03	0.13	0.02	0.14	53
DS40271	659500	7620400	0.001	0.05	3	0.07	18	26	0.02	1	45	6	0.04	0.09	-0.01	0.08	67
DS40272	659451	7620400	-0.001	0.13	-1	0.07	21	25	0.02	1	41	7	0.03	0.08	0.01	0.08	65
DS40273	659401	7620400	-0.001	0.06	1	0.07	23	25	0.01	1	41	7	0.03	0.09	0.01	0.09	67
DS40274	659350	7620400	-0.001	0.04	6	0.12	40	19	0.01	1	36	17	0.02	0.2	0.04	0.16	51
DS40275	659300	7620400	0.001	0.05	2	0.08	18	22	0.02	1	34	7	0.04	0.12	0.02	0.08	54
DS40276	659251	7620400	-0.001	0.05	-1	0.08	18	25	0.02	1	41	6	0.02	0.11	0.03	0.08	63
DS40277	659200	7620400	-0.001	0.06	2	0.07	20	22	0.02	1	36	6	0.02	0.11	0.03	0.07	56
DS40278	659150	7620400	-0.001	0.04	3	0.1	17	22	0.01	1	37	7	0.01	0.15	0.05	0.09	62
DS40279	659100	7620400	-0.001	0.04	3	0.12	5	11	0.02	1	11	11	0.02	0.26	0.02	0.08	26

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS34971	25/5/2011	659349	7630598	329	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34972	25/5/2011	659398	7630597	327	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34973	25/5/2011	659451	7630602	327	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34974	25/5/2011	659500	7630604	324	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34975	25/5/2011	659550	7630601	322	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34976	25/5/2011	659600	7630600	320	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34977	25/5/2011	659650	7630599	317	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34978	25/5/2011	659701	7630602	314	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34979	25/5/2011	659749	7630602	313	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34980	25/5/2011	659800	7630600	309	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34981	25/5/2011	659850	7630601	310	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34982	25/5/2011	659900	7630601	317	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34983	25/5/2011	659950	7630599	315	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34984	25/5/2011	659999	7630599	315	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34985	25/5/2011	660051	7630601	316	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34986	25/5/2011	660099	7630599	318	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34987	25/5/2011	660149	7630598	320	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34988	25/5/2011	660202	7630597	316	Good	6mm	Yes	brown soil + gravel in ck bed	BR11098707 23/6/11
DS34989	25/5/2011	660247	7630602	321	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34990	25/5/2011	660299	7630603	322	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34991	25/5/2011	660351	7630601	322	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34992	25/5/2011	660398	7630601	324	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34993	25/5/2011	660399	7630999	341	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34994	25/5/2011	660352	7630999	339	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34995	25/5/2011	660303	7631000	338	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34996	25/5/2011	660250	7631000	336	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34997	25/5/2011	660201	7631004	333	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34998	25/5/2011	660152	7631000	331	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS34999	25/5/2011	660102	7631001	330	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS35000	25/5/2011	660050	7631000	328	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS35142	18/7/2011	660550	7617600	243			Yes		BR11139771 8/8/11
DS35143	18/7/2011	660500	7617600	247			Yes		BR11139771 8/8/11
DS35144	18/7/2011	660450	7617600	253			Yes		BR11139771 8/8/11
DS35145	18/7/2011	660401	7617600	261			Yes		BR11139771 8/8/11
DS35146	18/7/2011	660350	7617600	266			Yes		BR11139771 8/8/11
DS35147	18/7/2011	660300	7617600	274			Yes		BR11139771 8/8/11
DS35148	18/7/2011	660250	7617600	276			Yes		BR11139771 8/8/11
DS35149	18/7/2011	660199	7617600	273			Yes		BR11139771 8/8/11
DS35150	18/7/2011	660150	7617600	271			Yes		BR11139771 8/8/11
DS35151	18/7/2011	660101	7617600	271			Yes		BR11139771 8/8/11
DS35152	18/7/2011	660050	7617600	270			Yes		BR11139771 8/8/11
DS35153	18/7/2011	660000	7617600	267			Yes		BR11139771 8/8/11
DS35154	18/7/2011	659950	7617600	263			Yes		BR11139771 8/8/11
DS35155	18/7/2011	659900	7617600	259			Yes		BR11139771 8/8/11
DS35156	18/7/2011	659850	7617600	262			Yes		BR11139771 8/8/11
DS35157	18/7/2011	659800	7617600	263			Yes		BR11139771 8/8/11
DS35158	18/7/2011	660400	7618000	244			Yes		BR11139771 8/8/11
DS35159	18/7/2011	660351	7618000	250			Yes		BR11139771 8/8/11
DS35160	18/7/2011	660299	7618000	267			Yes		BR11139771 8/8/11
DS35161	18/7/2011	660250	7618000	287			Yes		BR11139771 8/8/11
DS35162	18/7/2011	660200	7618000	297			Yes		BR11139771 8/8/11
DS35163	18/7/2011	660150	7618000	290			Yes		BR11139771 8/8/11
DS35164	18/7/2011	660100	7618000	277			Yes		BR11139771 8/8/11
DS35165	18/7/2011	660050	7618000	262			Yes		BR11139771 8/8/11
DS35166	18/7/2011	660000	7618000	255			Yes		BR11139771 8/8/11
DS35167	18/7/2011	659950	7618000	251			Yes		BR11139771 8/8/11
DS35168	18/7/2011	659900	7618000	255			Yes		BR11139771 8/8/11
DS35169	18/7/2011	659851	7618000	261			Yes		BR11139771 8/8/11
DS35170	18/7/2011	659800	7618000	253			Yes		BR11139771 8/8/11
DS35171	18/7/2011	659750	7618000	249			Yes		BR11139771 8/8/11
DS35172	18/7/2011	659700	7618000	249			Yes		BR11139771 8/8/11
DS35201	26/6/2011	663451	7617000	247	Good	6mm	Yes		BR11122151 19/7/11
DS35202	26/6/2011	663501	7617000	248	Good	6mm	Yes		BR11122151 19/7/11
DS35203	26/6/2011	663550	7617000	251	Good	6mm	Yes		BR11122151 19/7/11
DS35204	26/6/2011	663601	7617000	251	Good	6mm	Yes		BR11122151 19/7/11
DS35205	26/6/2011	663651	7617000	252	Good	6mm	Yes		BR11122151 19/7/11
DS35206	26/6/2011	663700	7617000	251	Good	6mm	Yes		BR11122151 19/7/11
DS35207	26/6/2011	663750	7617000	253	Good	6mm	Yes		BR11122151 19/7/11
DS35208	26/6/2011	663799	7617001	255	Good	6mm	Yes		BR11122151 19/7/11
DS35209	26/6/2011	663851	7617000	261	Good	6mm	Yes		BR11122151 19/7/11
DS35210	26/6/2011	663900	7617000	263	Good	6mm	Yes		BR11122151 19/7/11
DS35211	26/6/2011	663950	7617000	264	Good	6mm	Yes		BR11122151 19/7/11
DS35212	26/6/2011	664000	7616999	259	Good	6mm	Yes		BR11122151 19/7/11
DS35213	26/6/2011	664049	7617000	261	Good	6mm	Yes		BR11122151 19/7/11
DS35228	26/6/2011	664050	7616800	249	Good	6mm	Yes		BR11122151 19/7/11

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS35229	26/6/2011	663999	7616800	249	Good	6mm	Yes		BR11122151 19/7/11
DS35230	26/6/2011	663950	7616799	247	Good	6mm	Yes		BR11122151 19/7/11
DS35231	26/6/2011	663899	7616800	247	Good	6mm	Yes		BR11122151 19/7/11
DS35232	26/6/2011	663850	7616800	245	Good	6mm	Yes		BR11122151 19/7/11
DS35233	26/6/2011	663799	7616801	245	Good	6mm	Yes		BR11122151 19/7/11
DS35234	26/6/2011	663749	7616800	240	Good	6mm	Yes	possible flood plain	BR11122151 19/7/11
DS35235	26/6/2011	663699	7616800	240	Good	6mm	Yes		BR11122151 19/7/11
DS35236	26/6/2011	663650	7616799	239	Good	6mm	Yes		BR11122151 19/7/11
DS35237	26/6/2011	663607	7616799	239	Good	6mm	Yes	moved 6m - road	BR11122151 19/7/11
DS35238	26/6/2011	663550	7616800	235	Good	6mm	Yes		BR11122151 19/7/11
DS35239	26/6/2011	663500	7616801	242	Good	6mm	Yes		BR11122151 19/7/11
DS35240	26/6/2011	663453	7616799	233	Good	6mm	Yes		BR11122151 19/7/11
DS35241	26/6/2011	662500	7616799	234	Good	6mm	Yes		BR11122151 19/7/11
DS35242	26/6/2011	662551	7616800	235	Good	6mm	Yes		BR11122151 19/7/11
DS35243	26/6/2011	662600	7616800	233	Good	6mm	Yes		BR11122151 19/7/11
DS35244	26/6/2011	662652	7616800	233	Good	6mm	Yes		BR11122151 19/7/11
DS35245	26/6/2011	662701	7616800	234	Good	6mm	Yes		BR11122151 19/7/11
DS35246	26/6/2011	662750	7616799	234	Good	6mm	Yes		BR11122151 19/7/11
DS35247	26/6/2011	662800	7616800	233	Good	6mm	Yes		BR11122151 19/7/11
DS35248	26/6/2011	662851	7616800	234	Good	6mm	Yes		BR11122151 19/7/11
DS35249	26/6/2011	662900	7616799	232	Good	6mm	Yes		BR11122151 19/7/11
DS35250	26/6/2011	662950	7616800	234	Good	6mm	Yes		BR11122151 19/7/11
DS35251	26/6/2011	663000	7616800	236	Good	6mm	Yes		BR11122151 19/7/11
DS35252	26/6/2011	663050	7616800	234	Good	6mm	Yes		BR11122151 19/7/11
DS35253	26/6/2011	663100	7616800	236	Good		Yes	wet mud, unsieved	BR11122151 19/7/11
DS35254	26/6/2011	663150	7616799	235	Good		Yes	wet mud, unsieved	BR11122151 19/7/11
DS35255	26/6/2011	663200	7616800	233	Good		Yes	wet mud, unsieved	BR11122151 19/7/11
DS35256	26/6/2011	663250	7616799	235	Good	6mm	Yes		BR11122151 19/7/11
DS35257	26/6/2011	663300	7616800	233	Good	6mm	Yes		BR11122151 19/7/11
DS35258	26/6/2011	663351	7616799	237	Good	6mm	Yes		BR11122151 19/7/11
DS35259	26/6/2011	663400	7616800	237	Good	6mm	Yes		BR11122151 19/7/11
DS35260	27/6/2011	661545	7617400	237	Good	6mm	Yes	ck bank	BR11122151 19/7/11
DS35261	27/6/2011	661501	7617400	239	Good	6mm	Yes		BR11122151 19/7/11
DS35262	27/6/2011	661457	7617400	240	Good	6mm	Yes	ck bank	BR11122151 19/7/11
DS35263	27/6/2011	661450	7617201	242	Good	6mm	Yes		BR11122151 19/7/11
DS35264	27/6/2011	661499	7617200	239	Good	6mm	Yes		BR11122151 19/7/11
DS35265	27/6/2011	661550	7617200	240	Good	6mm	Yes		BR11122151 19/7/11
DS35266	27/6/2011	661600	7617201	250	Good	6mm	Yes	rocky outcrop	BR11122151 19/7/11
DS35267	27/6/2011	661650	7617201	247	Good	6mm	Yes	rocky outcrop	BR11122151 19/7/11
DS35268	27/6/2011	661701	7617199	261	Good	6mm	Yes	whole hillside now rocky rubble	BR11122151 19/7/11
DS35269	27/6/2011	661750	7617200	266	Good	6mm	Yes	rocky rubble	BR11122151 19/7/11
DS35270	27/6/2011	661801	7617200	266	Good	6mm	Yes		BR11122151 19/7/11
DS35271	27/6/2011	661850	7617200	268	Good	6mm	Yes		BR11122151 19/7/11
DS35272	27/6/2011	661900	7617200	259	Good	6mm	Yes		BR11122151 19/7/11
DS35273	27/6/2011	661950	7617200	248	Good	6mm	Yes		BR11122151 19/7/11
DS35274	27/6/2011	662000	7617200	241	Good	6mm	Yes		BR11122151 19/7/11
DS35275	27/6/2011	662051	7617200	237	Good	6mm	Yes		BR11122151 19/7/11
DS35276	27/6/2011	662100	7617200	236	Good	6mm	Yes		BR11122151 19/7/11
DS35277	27/6/2011	662150	7617200	234	Good	6mm	Yes		BR11122151 19/7/11
DS35278	27/6/2011	662201	7617200	234	Good	6mm	Yes		BR11122151 19/7/11
DS35279	27/6/2011	662251	7617200	234	Good	6mm	Yes		BR11122151 19/7/11
DS35280	27/6/2011	662299	7617200	234	Good	6mm	Yes		BR11122151 19/7/11
DS35281	27/6/2011	662351	7617200	235	Good	6mm	Yes		BR11122151 19/7/11
DS35282	27/6/2011	662400	7617200	235	Good	6mm	Yes		BR11122151 19/7/11
DS35283	27/6/2011	662450	7617200	239	Good	6mm	Yes		BR11122151 19/7/11
DS35284	27/6/2011	662501	7617200	241	Good	6mm	Yes		BR11122151 19/7/11
DS35285	27/6/2011	662551	7617200	241	Good	6mm	Yes		BR11122151 19/7/11
DS35286	27/6/2011	662600	7617600	237	Good	6mm	Yes		BR11122151 19/7/11
DS35287	27/6/2011	662550	7617600	235	Good	6mm	Yes		BR11122151 19/7/11
DS35288	27/6/2011	662500	7617600	234	Good	6mm	Yes	sml ck bank	BR11122151 19/7/11
DS35289	27/6/2011	662450	7617600	235	Good	6mm	Yes		BR11122151 19/7/11
DS35290	27/6/2011	662400	7617600	238	Good	6mm	Yes		BR11122151 19/7/11
DS35291	27/6/2011	662350	7617600	241	Good	6mm	Yes		BR11122151 19/7/11
DS35292	27/6/2011	662302	7617600	240	Good	6mm	Yes		BR11122151 19/7/11
DS35308	29/7/2011	664050	7616900	256			Yes		BR11148930 25/8/11
DS35309	29/7/2011	664000	7616900	254			Yes		BR11148930 25/8/11
DS35310	29/7/2011	663950	7616900	252			Yes		BR11148930 25/8/11
DS35311	29/7/2011	663901	7616900	251			Yes		BR11148930 25/8/11
DS35312	29/7/2011	663850	7616900	249			Yes		BR11148930 25/8/11
DS35313	29/7/2011	662201	7617300	237			Yes		BR11148930 25/8/11
DS35314	29/7/2011	662149	7617300	239			Yes		BR11148930 25/8/11
DS35315	29/7/2011	662100	7617300	241			Yes		BR11148930 25/8/11
DS35316	29/7/2011	662050	7617300	243			Yes		BR11148930 25/8/11
DS35317	29/7/2011	662000	7617300	246			Yes		BR11148930 25/8/11
DS35318	29/7/2011	661950	7617300	250			Yes		BR11148930 25/8/11

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS35319	29/7/2011	661901	7617300	254			Yes		BR11148930 25/8/11
DS35320	29/7/2011	661849	7617300	263			Yes		BR11148930 25/8/11
DS35321	29/7/2011	661900	7617500	271			Yes		BR11148930 25/8/11
DS35322	29/7/2011	661951	7617500	265			Yes		BR11148930 25/8/11
DS35323	29/7/2011	662000	7617500	260			Yes		BR11148930 25/8/11
DS35324	29/7/2011	662050	7617500	254			Yes		BR11148930 25/8/11
DS35325	29/7/2011	662101	7617500	250			Yes		BR11148930 25/8/11
DS35326	29/7/2011	662150	7617500	247			Yes		BR11148930 25/8/11
DS35327	29/7/2011	662200	7617500	244			Yes		BR11148930 25/8/11
DS35328	29/7/2011	662251	7617500	242			Yes		BR11148930 25/8/11
DS35329	29/7/2011	662300	7617500	240			Yes		BR11148930 25/8/11
DS35330	29/7/2011	662350	7617500	241			Yes		BR11148930 25/8/11
DS35331	29/7/2011	662401	7617500	240			Yes		BR11148930 25/8/11
DS35332	29/7/2011	662450	7617500	240			Yes		BR11148930 25/8/11
DS35333	29/7/2011	662500	7617500	240			Yes		BR11148930 25/8/11
DS35334	29/7/2011	662551	7617500	240			Yes		BR11148930 25/8/11
DS35335	30/7/2011	661051	7616800	232			Yes		BR11148930 25/8/11
DS35336	30/7/2011	661000	7616800	240			Yes		BR11148930 25/8/11
DS35337	30/7/2011	660950	7616800	240			Yes		BR11148930 25/8/11
DS35338	30/7/2011	660901	7616800	241			Yes		BR11148930 25/8/11
DS35339	30/7/2011	660850	7616800	241			Yes		BR11148930 25/8/11
DS35340	30/7/2011	660801	7616800	243			Yes		BR11148930 25/8/11
DS35341	30/7/2011	660750	7616800	247			Yes		BR11148930 25/8/11
DS35342	30/7/2011	660700	7616800	250			Yes		BR11148930 25/8/11
DS35343	30/7/2011	660650	7616800	252			Yes		BR11148930 25/8/11
DS35344	30/7/2011	660600	7616800	250			Yes		BR11148930 25/8/11
DS35345	30/7/2011	660549	7616800	249			Yes		BR11148930 25/8/11
DS35346	30/7/2011	660500	7616800	248			Yes		BR11148930 25/8/11
DS35347	30/7/2011	660450	7616800	246			Yes		BR11148930 25/8/11
DS35348	30/7/2011	660400	7616800	246			Yes		BR11148930 25/8/11
DS35349	30/7/2011	660350	7616800	247			Yes		BR11148930 25/8/11
DS35350	30/7/2011	660550	7617800	244			Yes		BR11148930 25/8/11
DS35351	30/7/2011	660500	7617800	245			Yes		BR11148930 25/8/11
DS35352	30/7/2011	660450	7617800	242			Yes		BR11148930 25/8/11
DS35353	30/7/2011	660400	7617800	248			Yes		BR11148930 25/8/11
DS35354	30/7/2011	660350	7617800	267			Yes		BR11148930 25/8/11
DS35355	30/7/2011	660301	7617800	284			Yes		BR11148930 25/8/11
DS35356	30/7/2011	660253	7617800	307			Yes		BR11148930 25/8/11
DS35357	30/7/2011	660200	7617800	304			Yes		BR11148930 25/8/11
DS35358	30/7/2011	660151	7617800	294			Yes		BR11148930 25/8/11
DS35359	30/7/2011	660100	7617800	281			Yes		BR11148930 25/8/11
DS35360	30/7/2011	660050	7617800	271			Yes		BR11148930 25/8/11
DS35361	30/7/2011	660000	7617800	267			Yes		BR11148930 25/8/11
DS35362	30/7/2011	659950	7617800	261			Yes		BR11148930 25/8/11
DS35363	30/7/2011	659900	7617800	258			Yes		BR11148930 25/8/11
DS35364	30/7/2011	659851	7617800	256			Yes		BR11148930 25/8/11
DS35365	30/7/2011	659800	7617800	255			Yes		BR11148930 25/8/11
DS35366	30/7/2011	659751	7617800	256			Yes		BR11148930 25/8/11
DS35367	30/7/2011	659700	7617800	257			Yes		BR11148930 25/8/11
DS35368	30/7/2011	659851	7617400	261			Yes		BR11148930 25/8/11
DS35369	30/7/2011	660550	7618200	245			Yes		BR11148930 25/8/11
DS35370	30/7/2011	660502	7618200	244			Yes		BR11148930 25/8/11
DS35371	30/7/2011	660450	7618200	245			Yes		BR11148930 25/8/11
DS35372	30/7/2011	660401	7618200	245			Yes		BR11148930 25/8/11
DS35373	30/7/2011	660351	7618200	245			Yes		BR11148930 25/8/11
DS35374	30/7/2011	660300	7618200	244			Yes		BR11148930 25/8/11
DS35375	30/7/2011	660251	7618200	244			Yes		BR11148930 25/8/11
DS35376	30/7/2011	660201	7618200	244			Yes		BR11148930 25/8/11
DS35377	30/7/2011	660150	7618200	244			Yes		BR11148930 25/8/11
DS35378	30/7/2011	660101	7618200	252			Yes		BR11148930 25/8/11
DS35379	30/7/2011	660050	7618200	248			Yes		BR11148930 25/8/11
DS35380	30/7/2011	660001	7618200	245			Yes		BR11148930 25/8/11
DS35381	31/7/2011	659050	7618400	248			Yes		BR11148930 25/8/11
DS35382	31/7/2011	659099	7618400	250			Yes		BR11148930 25/8/11
DS35383	31/7/2011	659150	7618400	251			Yes		BR11148930 25/8/11
DS35384	31/7/2011	659200	7618400	251			Yes		BR11148930 25/8/11
DS35385	31/7/2011	659249	7618400	250			Yes		BR11148930 25/8/11
DS35386	31/7/2011	659300	7618400	249			Yes		BR11148930 25/8/11
DS35387	31/7/2011	659350	7618400	247			Yes		BR11148930 25/8/11
DS35388	31/7/2011	659400	7618400	247			Yes		BR11148930 25/8/11
DS35389	31/7/2011	659450	7618400	246			Yes		BR11148930 25/8/11
DS35390	31/7/2011	659500	7618400	245			Yes		BR11148930 25/8/11
DS35391	31/7/2011	659551	7618400	246			Yes		BR11148930 25/8/11
DS35392	31/7/2011	659550	7618600	248			Yes		BR11148930 25/8/11
DS35393	31/7/2011	659501	7618600	252			Yes		BR11148930 25/8/11

SampleID	Date	MGAS5East	MGAS5North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS35394	31/7/2011	659450	7618600	255			Yes		BR11148930 25/8/11
DS35395	31/7/2011	659400	7618600	259			Yes		BR11148930 25/8/11
DS35396	31/7/2011	659351	7618600	261			Yes		BR11148930 25/8/11
DS35397	31/7/2011	659300	7618600	264			Yes		BR11148930 25/8/11
DS35398	31/7/2011	659250	7618600	264			Yes		BR11148930 25/8/11
DS35399	31/7/2011	659201	7618600	264			Yes		BR11148930 25/8/11
DS35400	31/7/2011	659150	7618600	267			Yes		BR11148930 25/8/11
DS35401	27/6/2011	657897	7616014	262	Good	6mm		moved 14m - fence	BR11122151 19/7/11
DS35402	27/6/2011	657841	7616009	260	Good	6mm		moved 11m - fence	BR11122151 19/7/11
DS35403	27/6/2011	657799	7616000	258	Good	6mm	Yes		BR11122151 19/7/11
DS35404	27/6/2011	657750	7616001	260	Good	6mm	Yes		BR11122151 19/7/11
DS35405	27/6/2011	657700	7616000	259	Good	6mm	Yes		BR11122151 19/7/11
DS35406	27/6/2011	657649	7616001	260	Good	6mm	Yes		BR11122151 19/7/11
DS35407	27/6/2011	657600	7616000	263	Good	6mm	Yes		BR11122151 19/7/11
DS35408	27/6/2011	657551	7616000	267	Good	6mm	Yes		BR11122151 19/7/11
DS35409	27/6/2011	657500	7616000	272	Good	6mm	Yes		BR11122151 19/7/11
DS35410	27/6/2011	657448	7615998	280	Good	6mm	Yes		BR11122151 19/7/11
DS35411	27/6/2011	661399	7615800	243	Good	6mm	Yes		BR11122151 19/7/11
DS35412	27/6/2011	661450	7615800	243	Good	6mm	Yes		BR11122151 19/7/11
DS35413	27/6/2011	661500	7615800	243	Good	6mm	Yes		BR11122151 19/7/11
DS35414	27/6/2011	661550	7615799	242	Good	6mm	Yes		BR11122151 19/7/11
DS35415	27/6/2011	661601	7615800	241	Good	6mm	Yes		BR11122151 19/7/11
DS35416	27/6/2011	661650	7615800	240	Good	6mm	Yes		BR11122151 19/7/11
DS35417	27/6/2011	661701	7615800	240		6mm		near sml channel	BR11122151 19/7/11
DS35418	27/6/2011	661749	7615802	239	Good	6mm	Yes	moved 2m - stream channel	BR11122151 19/7/11
DS35419	27/6/2011	661800	7615800	239	Good	6mm	Yes	near dry stream (~5m)	BR11122151 19/7/11
DS35420	27/6/2011	661850	7615801	239	Good	6mm	Yes	near dry stream (~8m)	BR11122151 19/7/11
DS35421	27/6/2011	661900	7615800	238	Good	6mm	Yes		BR11123838 22/7/11
DS35422	27/6/2011	662699	7618000	257	Good	6mm	Yes		BR11123838 22/7/11
DS35423	27/6/2011	662650	7618000	255	Good	6mm	Yes		BR11123838 22/7/11
DS35424	27/6/2011	662600	7618000	252	Good	6mm	Yes		BR11123838 22/7/11
DS35425	27/6/2011	662549	7618000	248	Good	6mm	Yes		BR11123838 22/7/11
DS35426	27/6/2011	662501	7618000	249	Good	6mm	Yes		BR11123838 22/7/11
DS35427	18/7/2011	659400	7618801	274	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS35428	18/7/2011	659350	7618779	285	Good	6mm	No	side of mtn, mouth of cave, smells like bat poo	BR11139771 8/8/11
DS35429	18/7/2011	659302	7618785	288	Good	6mm	Yes	side of mtn	BR11139771 8/8/11
DS35430	18/7/2011	659251	7618796	289	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS35431	18/7/2011	659201	7618785	300	Good	6mm	Yes	brown soil, side of mtn	BR11139771 8/8/11
DS35432	18/7/2011	659154	7618774	301	Good	6mm	Yes	brown soil, mtn	BR11139771 8/8/11
DS35433	18/7/2011	659090	7618791	285	Good	6mm	Yes	brown soil, mtn	BR11139771 8/8/11
DS35434	18/7/2011	659051	7618803	275	Good	6mm	No	brown soil	BR11139771 8/8/11
DS35435	18/7/2011	659005	7618800	266	Good	6mm	No	brown soil	BR11139771 8/8/11
DS35436	18/7/2011	658952	7618801	260	Good	6mm	No	sand	BR11139771 8/8/11
DS35437	18/7/2011	658902	7618802	255	Good	6mm	No	sand	BR11139771 8/8/11
DS35438	18/7/2011	658854	7618801	252	Good	6mm	No	sand	BR11139771 8/8/11
DS35439	18/7/2011	658801	7618801	249	Good	6mm	No	sand	BR11139771 8/8/11
DS36901	25/5/2011	660001	7630999	327	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36902	25/5/2011	659951	7631000	325	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36903	25/5/2011	659901	7631000	323	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36904	25/5/2011	659850	7631001	323	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36905	25/5/2011	659799	7631002	320	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36906	25/5/2011	659750	7631003	317	Good	6mm	Yes	brown soil, ck bed	BR11098707 23/6/11
DS36907	25/5/2011	659698	7631003	323	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36908	25/5/2011	659650	7631002	323	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36909	25/5/2011	659602	7631004	324	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36910	25/5/2011	659553	7630998	331	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36911	26/5/2011	659501	7631000	332	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36912	26/5/2011	659452	7630999	336	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36913	26/5/2011	659401	7631001	339	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36914	26/5/2011	659351	7630999	343	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36915	26/5/2011	659304	7630999	354	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36916	26/5/2011	659249	7631000	364	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36917	26/5/2011	659202	7630999	361	Good	6mm	Yes	red soil	BR11098707 23/6/11
DS36918	26/5/2011	659151	7631000	348	Good	6mm	Yes	brown soil, ck bed	BR11098707 23/6/11
DS36919	26/5/2011	659100	7631000	339	Good	6mm	Yes	brown soil, ck bed	BR11098707 23/6/11
DS36920	26/5/2011	659051	7630999	349	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36951	26/5/2011	659050	7630603	326	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36952	26/5/2011	659100	7630601	328	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36953	26/5/2011	659147	7630600	330	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36954	26/5/2011	659198	7630600	332	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36955	26/5/2011	659248	7630600	334	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS36956	26/5/2011	659299	7630599	336	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37004	28/5/2011	662351	7618200	259	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37005	28/5/2011	662300	7618200	255	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37006	28/5/2011	662249	7618200	257	Good	6mm	Yes	brown soil	BR11098707 23/6/11

SampleID	Date	MGAS5East	MGAS5North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS37007	28/5/2011	662202	7618201	260	Good	6mm	No	red soil	BR11098707 23/6/11
DS37008	28/5/2011	662153	7618199	262	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37009	28/5/2011	662101	7618199	256	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37010	28/5/2011	662050	7618200	252	Good	6mm	No	brown soil, in gully	BR11098707 23/6/11
DS37011	28/5/2011	662000	7618198	248	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37012	28/5/2011	661951	7618200	247	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37013	28/5/2011	661901	7618199	244	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37014	28/5/2011	661850	7618200	243	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37015	28/5/2011	661800	7618201	243	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37016	28/5/2011	661749	7618198	244	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37017	28/5/2011	661700	7618198	245	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37018	28/5/2011	661653	7618200	245	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37019	28/5/2011	661598	7618198	244	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37020	28/5/2011	661602	7617800	243	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37021	28/5/2011	661652	7617800	243	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37022	28/5/2011	661700	7617798	242	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37023	28/5/2011	661752	7617801	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37024	28/5/2011	661799	7617801	244	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37025	28/5/2011	661851	7617800	247	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37026	28/5/2011	661900	7617800	252	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37027	28/5/2011	661950	7617798	253	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37028	28/5/2011	661998	7617801	251	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37029	28/5/2011	662147	7617801	252	Good	6mm	No	clay soil, edge of quarry	BR11098707 23/6/11
DS37030	28/5/2011	662201	7617798	254	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37031	28/5/2011	662249	7617801	255	Good	6mm	No	sand + seds	BR11098707 23/6/11
DS37032	28/5/2011	662301	7617800	258	Good	6mm	No	sand + seds	BR11098707 23/6/11
DS37033	28/5/2011	662348	7617803	256	Good	6mm	No	brown soil, lots of qtz	BR11098707 23/6/11
DS37034	28/5/2011	662399	7617801	250	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37035	28/5/2011	662451	7617798	248	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37036	28/5/2011	662504	7617802	247	Good	6mm	Yes	brown soil, in gully	BR11098707 23/6/11
DS37037	28/5/2011	662551	7617799	247	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37038	28/5/2011	662600	7617799	250	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37079	31/5/2011	662501	7617001	238	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37080	31/5/2011	662449	7617001	239	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37081	31/5/2011	662401	7617001	240	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37082	31/5/2011	662350	7617000	240	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37083	31/5/2011	662297	7617001	240	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37084	31/5/2011	662251	7617001	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37085	31/5/2011	662199	7617000	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37086	31/5/2011	662150	7616999	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37087	31/5/2011	662099	7616999	242	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37088	31/5/2011	662049	7616998	240	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37089	31/5/2011	661999	7616998	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37090	31/5/2011	661949	7616999	242	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37091	31/5/2011	661902	7617000	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37092	31/5/2011	661851	7617000	240	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37093	31/5/2011	661801	7617000	237	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37094	31/5/2011	661602	7617404	250	Good	6mm	Yes	brown soil + seds, side of mtn	BR11098707 23/6/11
DS37095	31/5/2011	661651	7617410	256	Good	6mm	No	brown soil + seds, side of mtn	BR11098707 23/6/11
DS37096	31/5/2011	661698	7617402	265	Good	6mm	Yes	brown soil + seds	BR11098707 23/6/11
DS37097	31/5/2011	661749	7617405	267	Good	6mm	No	brown soil + seds	BR11098707 23/6/11
DS37098	31/5/2011	661800	7617400	271	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37099	31/5/2011	661851	7617399	267	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37100	31/5/2011	661899	7617401	269	Good	6mm	Yes	brown soil + seds	BR11098707 23/6/11
DS37137	31/5/2011	661947	7617399	261	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37138	31/5/2011	662000	7617402	254	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37139	31/5/2011	662052	7617400	250	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37140	31/5/2011	662101	7617399	247	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37141	31/5/2011	662150	7617400	245	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37142	31/5/2011	662201	7617400	243	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37143	31/5/2011	662251	7617401	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37144	31/5/2011	662302	7617402	241	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37145	31/5/2011	662351	7617401	240	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37146	31/5/2011	662400	7617400	240	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37147	31/5/2011	662448	7617398	239	Good	6mm	Yes	brown soil	BR11098707 23/6/11
DS37148	31/5/2011	662502	7617401	239	Good	6mm	No	brown soil	BR11098707 23/6/11
DS37149	31/5/2011	662551	7617403	241	Good	6mm	No	brown soil	BR11098707 23/6/11
DS38934	28/7/2011	663800	7617900	252			Yes		BR11148930 25/8/11
DS38935	28/7/2011	663750	7617900	251			Yes		BR11148930 25/8/11
DS38936	28/7/2011	663700	7617900	251			Yes		BR11148930 25/8/11
DS38937	28/7/2011	663651	7617900	251			Yes		BR11148930 25/8/11
DS38938	28/7/2011	663600	7617900	249			Yes		BR11148930 25/8/11
DS38939	28/7/2011	663551	7617900	247			Yes		BR11148930 25/8/11
DS38940	28/7/2011	663501	7617900	246			Yes		BR11148930 25/8/11
DS38941	28/7/2011	663450	7617900	244			Yes		BR11148930 25/8/11

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS38942	28/7/2011	663400	7617900	244			Yes		BR11148930 25/8/11
DS38943	28/7/2011	663351	7617900	245			Yes		BR11148930 25/8/11
DS38944	28/7/2011	663301	7617900	246			Yes		BR11148930 25/8/11
DS38945	28/7/2011	663251	7617900	246			Yes		BR11148930 25/8/11
DS38946	28/7/2011	663202	7617900	245			Yes		BR11148930 25/8/11
DS38947	28/7/2011	663150	7617900	245			Yes		BR11148930 25/8/11
DS38948	28/7/2011	663101	7617900	245			Yes		BR11148930 25/8/11
DS38949	28/7/2011	663050	7617900	244			Yes		BR11148930 25/8/11
DS38950	28/7/2011	663001	7617900	247			Yes		BR11148930 25/8/11
DS38951	28/7/2011	662950	7617900	248			Yes		BR11148930 25/8/11
DS38952	28/7/2011	662901	7617900	249			Yes		BR11148930 25/8/11
DS38953	28/7/2011	662850	7617900	249			Yes		BR11148930 25/8/11
DS38954	28/7/2011	662801	7617900	251			Yes		BR11148930 25/8/11
DS38955	28/7/2011	662849	7617700	241			Yes		BR11148930 25/8/11
DS38956	28/7/2011	662901	7617700	240			Yes		BR11148930 25/8/11
DS38957	28/7/2011	662950	7617700	239			Yes		BR11148930 25/8/11
DS38958	28/7/2011	663000	7617700	240			Yes		BR11148930 25/8/11
DS38959	28/7/2011	663050	7617700	241			Yes		BR11148930 25/8/11
DS38960	28/7/2011	663100	7617700	243			Yes		BR11148930 25/8/11
DS38961	28/7/2011	663149	7617700	243			Yes		BR11148930 25/8/11
DS38962	28/7/2011	663200	7617700	243			Yes		BR11148930 25/8/11
DS38963	28/7/2011	663250	7617700	244			Yes		BR11148930 25/8/11
DS38964	28/7/2011	663300	7617700	247			Yes		BR11148930 25/8/11
DS38965	28/7/2011	663351	7617700	250			Yes		BR11148930 25/8/11
DS38966	28/7/2011	663400	7617700	253			Yes		BR11148930 25/8/11
DS38967	28/7/2011	663450	7617700	255			Yes		BR11148930 25/8/11
DS38968	28/7/2011	663501	7617700	257			Yes		BR11148930 25/8/11
DS38969	28/7/2011	663550	7617700	259			Yes		BR11148930 25/8/11
DS38970	28/7/2011	663599	7617700	261			Yes		BR11148930 25/8/11
DS38971	28/7/2011	663650	7617700	263			Yes		BR11148930 25/8/11
DS38972	28/7/2011	663701	7617700	265			Yes		BR11148930 25/8/11
DS38973	28/7/2011	663750	7617700	266			Yes		BR11148930 25/8/11
DS38974	28/7/2011	663751	7617650	270			Yes		BR11148930 25/8/11
DS38975	28/7/2011	663701	7617650	268			Yes		BR11148930 25/8/11
DS38976	28/7/2011	663650	7617650	265			Yes		BR11148930 25/8/11
DS38977	28/7/2011	663600	7617650	262			Yes		BR11148930 25/8/11
DS38978	28/7/2011	663551	7617650	261			Yes		BR11148930 25/8/11
DS38979	28/7/2011	663501	7617650	258			Yes		BR11148930 25/8/11
DS38980	28/7/2011	663451	7617650	257			Yes		BR11148930 25/8/11
DS38981	28/7/2011	663401	7617650	254			Yes		BR11148930 25/8/11
DS38982	29/7/2011	663400	7617100	252			Yes		BR11148930 25/8/11
DS38983	29/7/2011	663451	7617100	252			Yes		BR11148930 25/8/11
DS38984	29/7/2011	663500	7617100	252			Yes		BR11148930 25/8/11
DS38985	29/7/2011	663550	7617100	255			Yes		BR11148930 25/8/11
DS38986	29/7/2011	663601	7617100	257			Yes		BR11148930 25/8/11
DS38987	29/7/2011	663651	7617100	257			Yes		BR11148930 25/8/11
DS38988	29/7/2011	663700	7617100	259			Yes		BR11148930 25/8/11
DS38989	29/7/2011	663750	7617100	262			Yes		BR11148930 25/8/11
DS38990	29/7/2011	663801	7617100	267			Yes		BR11148930 25/8/11
DS38991	29/7/2011	663851	7617100	270			Yes		BR11148930 25/8/11
DS38992	29/7/2011	663901	7617100	268			Yes		BR11148930 25/8/11
DS38993	29/7/2011	663950	7617100	268			Yes		BR11148930 25/8/11
DS38994	29/7/2011	663999	7617100	266			Yes		BR11148930 25/8/11
DS38995	29/7/2011	664051	7617100	266			Yes		BR11148930 25/8/11
DS39201	29/7/2011	663500	7617299	274	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39202	29/7/2011	663441	7617302	263	Good	6mm	Yes	brown soil, beside steep gully	BR11148931 25/8/11
DS39203	29/7/2011	663401	7617299	259	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39204	29/7/2011	663351	7617302	254	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39205	29/7/2011	663301	7617301	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39206	29/7/2011	663251	7617300	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39207	29/7/2011	663551	7616900	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39208	29/7/2011	663598	7616898	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39209	29/7/2011	663650	7616896	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39210	29/7/2011	663701	7616903	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39211	29/7/2011	663751	7616900	247	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39212	29/7/2011	663798	7616900	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39213	29/7/2011	662750	7617899	255	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39214	29/7/2011	662702	7617901	257	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39215	29/7/2011	662649	7617902	258	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39216	29/7/2011	662599	7617898	256	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39217	29/7/2011	662555	7617900	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39218	29/7/2011	662498	7617901	252	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39219	29/7/2011	662448	7617702	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39220	29/7/2011	662502	7617701	247	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39221	29/7/2011	662552	7617700	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11

SampleID	Date	MGAS5East	MGAS5North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS39222	29/7/2011	662601	7617699	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39223	29/7/2011	662651	7617698	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39224	29/7/2011	662699	7617702	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39225	29/7/2011	662750	7617697	247	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39226	29/7/2011	662801	7617703	244	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39227	29/7/2011	662801	7617800	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39228	29/7/2011	662752	7617801	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39229	29/7/2011	662701	7617798	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39230	29/7/2011	662650	7617799	252	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39231	29/7/2011	662604	7617800	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39232	29/7/2011	662850	7617501	239	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39233	29/7/2011	662801	7617500	239	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39234	29/7/2011	662751	7617499	241	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39235	29/7/2011	662701	7617499	242	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39236	29/7/2011	662651	7617501	243	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39237	29/7/2011	662600	7617501	242	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39238	30/7/2011	660948	7616996	240	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39239	30/7/2011	660900	7617001	241	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39240	30/7/2011	660850	7616997	242	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39241	30/7/2011	660801	7617000	254	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39242	30/7/2011	660752	7617002	257	Good	6mm	Yes	sed, gravel, in gully	BR11148931 25/8/11
DS39243	30/7/2011	660699	7616997	274	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39244	30/7/2011	660649	7616998	281	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39245	30/7/2011	660600	7617000	266	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39246	30/7/2011	660542	7616998	273	Good	6mm	Yes	brown soil, beside drop off	BR11148931 25/8/11
DS39247	30/7/2011	660501	7617000	271	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39248	30/7/2011	660452	7617001	268	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39249	30/7/2011	660398	7617003	261	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39250	30/7/2011	660352	7617001	259	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39251	30/7/2011	660301	7617002	253	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39252	30/7/2011	660250	7617002	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39253	30/7/2011	660698	7617399	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39254	30/7/2011	660647	7617401	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39255	30/7/2011	660602	7617399	263	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39256	30/7/2011	660552	7617400	282	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39257	30/7/2011	660501	7617399	308	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39258	30/7/2011	660452	7617402	318	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39259	30/7/2011	660404	7617399	312	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39260	30/7/2011	660354	7617402	303	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39261	30/7/2011	660301	7617398	287	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39262	30/7/2011	660253	7617401	276	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39263	30/7/2011	660199	7617400	270	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39264	30/7/2011	660151	7617404	268	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39265	30/7/2011	660099	7617403	264	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39266	30/7/2011	660045	7617398	259	Good	6mm	Yes	ironstone gravel	BR11148931 25/8/11
DS39267	30/7/2011	660002	7617401	257	Good	6mm	Yes	sand	BR11148931 25/8/11
DS39268	30/7/2011	659953	7617399	262	Good	6mm	Yes	sand	BR11148931 25/8/11
DS39269	30/7/2011	659903	7617405	262	Good	6mm	Yes	sand	BR11148931 25/8/11
DS39270	30/7/2011	659948	7618200	251	Good	6mm	No	sand	BR11148931 25/8/11
DS39271	30/7/2011	659898	7618202	265	Good	6mm	No	brown soil, on metased outcrop	BR11148931 25/8/11
DS39272	30/7/2011	659853	7618200	262	Good	6mm	No	sand	BR11148931 25/8/11
DS39273	30/7/2011	659802	7618201	253	Good	6mm	No	brown soil	BR11148931 25/8/11
DS39274	30/7/2011	659754	7618200	247	Good	6mm	No	sand	BR11148931 25/8/11
DS39275	30/7/2011	659701	7618202	245	Good	6mm	No	sand	BR11148931 25/8/11
DS39276	30/7/2011	659653	7618201	244	Good	6mm	No	sand	BR11148931 25/8/11
DS39277	30/7/2011	659601	7618201	244	Good	6mm	No	sand	BR11148931 25/8/11
DS39278	30/7/2011	659551	7618200	244	Good	6mm	No	sand	BR11148931 25/8/11
DS39279	30/7/2011	659503	7618203	244	Good	6mm	No	brown soil	BR11148931 25/8/11
DS39280	30/7/2011	659450	7618202	245	Good	6mm	No	sand	BR11148931 25/8/11
DS39281	30/7/2011	659400	7618201	243	Good	6mm	No	brown soil, in gully	BR11148931 25/8/11
DS39282	30/7/2011	659353	7618201	243	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39283	30/7/2011	659303	7618199	242	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39284	31/7/2011	659600	7618399	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39285	31/7/2011	659651	7618401	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39286	31/7/2011	659700	7618400	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39287	31/7/2011	659751	7618398	247	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39288	31/7/2011	659800	7618401	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39289	31/7/2011	659850	7618401	264	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39290	31/7/2011	659899	7618401	261	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39291	31/7/2011	659950	7618401	252	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39292	31/7/2011	660002	7618402	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39293	31/7/2011	660051	7618402	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39294	31/7/2011	660100	7618402	247	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39295	31/7/2011	660151	7618401	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39296	31/7/2011	660200	7618398	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11

SampleID	Date	MGAS5East	MGAS5North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS39297	31/7/2011	660248	7618404	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39298	31/7/2011	660052	7618601	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39299	31/7/2011	660001	7618599	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39300	31/7/2011	659951	7618599	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS39401	25/6/2011	662850	7617800	246	Good	6mm	No		BR11122152 19/7/11
DS39402	25/6/2011	662899	7617801	244	Good	6mm	No		BR11122152 19/7/11
DS39403	25/6/2011	662955	7617800	244	Fair		Yes	damp clay, offset - gully	BR11122152 19/7/11
DS39404	25/6/2011	663001	7617801	244	Fair		Yes	wet clay, spring area	BR11122152 19/7/11
DS39405	25/6/2011	663051	7617801	241	Fair		Yes	wet clay, spring area	BR11122152 19/7/11
DS39406	25/6/2011	663100	7617800	238	Fair		Yes	wet clay, spring area	BR11122152 19/7/11
DS39407	25/6/2011	663150	7617800	242	Fair	6mm	Yes		BR11122152 19/7/11
DS39408	25/6/2011	663201	7617801	241	Fair	6mm	Yes		BR11122152 19/7/11
DS39409	25/6/2011	663251	7617800	240	Fair	6mm	Yes		BR11122152 19/7/11
DS39410	25/6/2011	663300	7617800	242	Fair	6mm	Yes		BR11122152 19/7/11
DS39411	25/6/2011	663351	7617800	244	Fair	6mm	Yes		BR11122152 19/7/11
DS39412	25/6/2011	663400	7617800	245	Fair	6mm	Yes		BR11122152 19/7/11
DS39413	25/6/2011	663449	7617800	248	Fair	6mm	Yes		BR11122152 19/7/11
DS39414	25/6/2011	663501	7617800	253	Good	6mm	No		BR11122152 19/7/11
DS39415	25/6/2011	663550	7617800	251	Good	6mm	No		BR11122152 19/7/11
DS39416	25/6/2011	663601	7617800	250	Fair	6mm	Yes		BR11122152 19/7/11
DS39417	25/6/2011	663651	7617800	257	Fair	6mm	Yes		BR11122152 19/7/11
DS39418	25/6/2011	663700	7617800	252	Fair	6mm	Yes		BR11122152 19/7/11
DS39419	25/6/2011	663750	7617800	252	Good	6mm	No		BR11122152 19/7/11
DS39420	25/6/2011	663794	7617800	254	Fair	6mm	Yes	offset - erosion gully	BR11122152 19/7/11
DS39421	25/6/2011	663849	7617801	255	Good	6mm	No	above eroded area	BR11122152 19/7/11
DS39422	25/6/2011	663898	7617797	255	Good	6mm	No	offset - above gully	BR11122152 19/7/11
DS39423	25/6/2011	663951	7617800	257	Fair	6mm	Yes		BR11122152 19/7/11
DS39424	25/6/2011	664000	7617800	260	Good	6mm	No		BR11122152 19/7/11
DS39425	25/6/2011	664051	7617800	262	Good	6mm	No		BR11122152 19/7/11
DS39433	25/6/2011	664049	7617600	263	Good	6mm	No		BR11122152 19/7/11
DS39434	25/6/2011	664001	7617600	266	Good	6mm	No		BR11122152 19/7/11
DS39435	25/6/2011	663949	7617600	264	Fair	6mm	Yes		BR11122152 19/7/11
DS39436	25/6/2011	663899	7617600	263	Fair	6mm	Yes		BR11122152 19/7/11
DS39437	25/6/2011	663850	7617600	266	Fair	6mm	Yes		BR11122152 19/7/11
DS39438	25/6/2011	663800	7617599	264	Fair	6mm	Yes	fg sed fit	BR11122152 19/7/11
DS39439	25/6/2011	663750	7617600	265	Fair	6mm	Yes		BR11122152 19/7/11
DS39440	25/6/2011	663701	7617600	270	Good	6mm	No		BR11122152 19/7/11
DS39441	25/6/2011	663650	7617600	264	Good	6mm	No		BR11122152 19/7/11
DS39442	25/6/2011	663600	7617600	262	Fair	6mm	Yes		BR11122152 19/7/11
DS39443	25/6/2011	663549	7617600	263	Fair	6mm	Yes		BR11122152 19/7/11
DS39444	25/6/2011	663499	7617599	257	Good	6mm	No		BR11122152 19/7/11
DS39445	25/6/2011	663450	7617600	256	Good	6mm	No		BR11122152 19/7/11
DS39446	25/6/2011	663401	7617599	249	Fair	6mm	Yes		BR11122152 19/7/11
DS39447	25/6/2011	663350	7617600	244	Fair	6mm	Yes		BR11122152 19/7/11
DS39448	25/6/2011	663300	7617601	241	Fair	6mm	Yes		BR11122152 19/7/11
DS39449	25/6/2011	663250	7617600	237	Fair	6mm	Yes		BR11122152 19/7/11
DS39450	25/6/2011	663200	7617600	236	Good	6mm	No		BR11122152 19/7/11
DS39451	25/6/2011	663149	7617601	233	Fair	6mm	Yes		BR11122152 19/7/11
DS39452	25/6/2011	663100	7617600	233	Fair	6mm	Yes		BR11122152 19/7/11
DS39453	25/6/2011	663048	7617600	227	Fair	6mm	Yes		BR11122152 19/7/11
DS39454	25/6/2011	662999	7617600	231	Fair	6mm	Yes		BR11122152 19/7/11
DS39455	25/6/2011	662950	7617600	229	Fair	6mm	Yes		BR11122152 19/7/11
DS39456	25/6/2011	662891	7617598	231	Fair	6mm	Yes	offset - road, low ground near ck	BR11122152 19/7/11
DS39457	25/6/2011	662844	7617601	234	Fair	6mm	Yes	low ground near ck	BR11122152 19/7/11
DS39458	25/6/2011	662799	7617600	236	Fair	6mm	Yes		BR11122152 19/7/11
DS39459	25/6/2011	662750	7617600	239	Fair	6mm	Yes		BR11122152 19/7/11
DS39460	25/6/2011	662699	7617601	241	Fair	6mm	Yes		BR11122152 19/7/11
DS39461	25/6/2011	662650	7617600	241	Good	6mm	No		BR11122152 19/7/11
DS39462	25/6/2011	662600	7617600	240	Fair	6mm	Yes		BR11122152 19/7/11
DS39470	26/6/2011	664050	7617200	274	Fair	6mm	Yes		BR11122152 19/7/11
DS39471	26/6/2011	664001	7617199	275	Fair	6mm	Yes		BR11122152 19/7/11
DS39472	26/6/2011	663950	7617200	281	Fair	6mm	Yes		BR11122152 19/7/11
DS39473	26/6/2011	663900	7617199	282	Fair	6mm	Yes		BR11122152 19/7/11
DS39474	26/6/2011	663850	7617200	288	Fair	6mm	Yes		BR11122152 19/7/11
DS39475	26/6/2011	663800	7617201	286	Fair	6mm	Yes		BR11122152 19/7/11
DS39476	26/6/2011	663748	7617201	284	Fair	6mm	Yes		BR11122152 19/7/11
DS39477	26/6/2011	663700	7617200	282	Fair	6mm	Yes		BR11122152 19/7/11
DS39478	26/6/2011	663650	7617201	272	Fair	6mm	Yes		BR11122152 19/7/11
DS39479	26/6/2011	663600	7617198	272	Good	6mm	No		BR11122152 19/7/11
DS39480	26/6/2011	663550	7617200	270	Fair	6mm	Yes		BR11122152 19/7/11
DS39481	26/6/2011	663500	7617200	263	Fair	6mm	Yes		BR11122152 19/7/11
DS39482	26/6/2011	663451	7617201	255	Fair	6mm	Yes		BR11122152 19/7/11
DS39483	26/6/2011	663400	7617197	248	Fair	6mm	Yes		BR11122152 19/7/11
DS39484	26/6/2011	663350	7617200	246	Fair	6mm	Yes		BR11122152 19/7/11
DS39485	26/6/2011	663300	7617200	248	Fair	6mm	Yes		BR11122152 19/7/11

SampleID	Date	MGAS5East	MGAS5North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS39486	26/6/2011	663249	7617199	240	Fair	6mm	Yes		BR11122152 19/7/11
DS39487	26/6/2011	663200	7617201	237	Fair	6mm	Yes		BR11122152 19/7/11
DS39488	26/6/2011	663150	7617200	239	Fair	6mm	Yes		BR11122152 19/7/11
DS39489	26/6/2011	663100	7617200	234	Fair	6mm	Yes		BR11122152 19/7/11
DS39490	26/6/2011	663037	7617200	234	Fair		Yes	offset - old road, wet clayey soil	BR11122152 19/7/11
DS39491	26/6/2011	663000	7617201	233	Fair		Yes	wet clay	BR11122152 19/7/11
DS39492	26/6/2011	662948	7617200	233	Fair		Yes	wet clay	BR11122152 19/7/11
DS39493	26/6/2011	662900	7617200	234	Poor		Yes	wet clay	BR11122152 19/7/11
DS39494	26/6/2011	662849	7617200	236	Poor		Yes	wet clay	BR11122152 19/7/11
DS39495	26/6/2011	662801	7617199	236	Fair		Yes	moist clay	BR11122152 19/7/11
DS39496	26/6/2011	662751	7617200	236	Fair	6mm	Yes		BR11122152 19/7/11
DS39497	26/6/2011	662700	7617199	239	Fair	6mm	Yes		BR11122152 19/7/11
DS39498	26/6/2011	662651	7617200	239	Fair	6mm	Yes		BR11122152 19/7/11
DS39499	26/6/2011	662602	7617201	241	Good	6mm	No		BR11122152 19/7/11
DS39500	26/6/2011	662551	7617200	241	Fair	6mm	Yes		BR11122152 19/7/11
DS39505	25/6/2011	664052	7618003	267	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39506	25/6/2011	664001	7618000	264	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39507	25/6/2011	663951	7618000	262	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39508	25/6/2011	663901	7617999	262	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39509	25/6/2011	663850	7618001	259	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39510	25/6/2011	663800	7618000	258	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39511	25/6/2011	663748	7617999	256	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39512	25/6/2011	663701	7617998	254	Good	6mm	Yes	wet stinky mud	BR11122152 19/7/11
DS39513	25/6/2011	663647	7617999	251	Good	6mm	Yes	brown soil, still wet stinky mud	BR11122152 19/7/11
DS39514	25/6/2011	663599	7618001	250	Good	6mm	Yes	wet stinky mud	BR11122152 19/7/11
DS39515	25/6/2011	663553	7618001	248	Good	6mm	Yes	wet stinky mud	BR11122152 19/7/11
DS39516	25/6/2011	663501	7618003	247	Good	6mm	Yes	still wet	BR11122152 19/7/11
DS39517	25/6/2011	663450	7618000	247	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39518	25/6/2011	663400	7618001	247	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39519	25/6/2011	663351	7618001	247	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39520	25/6/2011	663300	7617999	247	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39521	25/6/2011	663249	7618001	248	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39522	25/6/2011	663201	7618000	249	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39523	25/6/2011	663152	7617999	248	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39524	25/6/2011	663100	7618000	248	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39525	25/6/2011	663049	7617998	247	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39526	25/6/2011	663000	7618000	250	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39527	25/6/2011	662948	7618000	252	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39528	25/6/2011	662900	7618000	254	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39529	25/6/2011	662852	7618000	253	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39530	25/6/2011	662799	7618001	255	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39531	25/6/2011	662602	7617399	242	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39532	25/6/2011	662649	7617402	243	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39533	25/6/2011	662698	7617398	240	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39534	25/6/2011	662752	7617402	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39535	25/6/2011	662798	7617401	236	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39536	25/6/2011	662853	7617401	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39537	25/6/2011	662897	7617403	237	Good	6mm	Yes	wet stinky mud	BR11122152 19/7/11
DS39538	25/6/2011	662947	7617401	235	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39539	25/6/2011	662998	7617401	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39540	25/6/2011	663047	7617400	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39541	26/6/2011	663147	7617401	242	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39542	26/6/2011	663205	7617401	246	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39543	26/6/2011	663249	7617400	250	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39544	26/6/2011	663298	7617400	251	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39545	26/6/2011	663351	7617401	255	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39546	26/6/2011	663401	7617400	260	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39547	26/6/2011	663448	7617399	265	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39548	26/6/2011	663499	7617403	270	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39549	26/6/2011	663551	7617401	291	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39550	26/6/2011	663599	7617401	304	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39551	26/6/2011	663651	7617403	312	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39552	26/6/2011	663696	7617401	321	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39553	26/6/2011	663746	7617391	315	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39554	26/6/2011	663795	7617404	313	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39555	26/6/2011	663847	7617403	304	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39556	26/6/2011	663897	7617399	291	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39557	26/6/2011	663952	7617401	283	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39558	26/6/2011	663999	7617400	279	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39559	26/6/2011	664048	7617401	276	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39564	26/6/2011	662803	7616401	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39565	26/6/2011	662848	7616397	236	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39566	26/6/2011	662900	7616398	235	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39567	26/6/2011	662948	7616400	235	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39568	26/6/2011	662996	7616403	235	Good	6mm	Yes	brown soil	BR11122152 19/7/11

SampleID	Date	MGAS5East	MGAS5North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS39569	26/6/2011	663048	7616400	234	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39570	26/6/2011	663098	7616401	236	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39571	26/6/2011	663153	7616402	235	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39572	26/6/2011	663198	7616402	234	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39573	26/6/2011	663248	7616399	234	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39574	26/6/2011	663297	7616400	235	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39575	26/6/2011	663350	7616401	234	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39576	26/6/2011	663399	7616398	234	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39577	26/6/2011	663449	7616401	233	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39578	26/6/2011	663499	7616401	232	Good	6mm	Yes	wet brown soil	BR11122152 19/7/11
DS39579	26/6/2011	663550	7616401	233	Good	6mm	Yes	wet brown soil	BR11122152 19/7/11
DS39580	26/6/2011	663600	7616401	234	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39581	26/6/2011	663652	7616401	236	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39582	26/6/2011	663699	7616400	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39583	26/6/2011	663751	7616398	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39584	26/6/2011	663804	7616401	241	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39585	26/6/2011	663851	7616400	242	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39586	27/6/2011	661750	7617001	234	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39587	27/6/2011	661701	7617000	236	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39588	27/6/2011	661654	7617000	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39589	27/6/2011	661601	7617001	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39590	27/6/2011	661550	7616999	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39591	27/6/2011	661502	7617004	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39592	27/6/2011	661497	7616800	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39593	27/6/2011	661548	7616801	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39594	27/6/2011	661600	7616800	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39595	27/6/2011	661648	7616803	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39596	27/6/2011	661702	7616797	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39597	27/6/2011	661749	7616800	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39598	27/6/2011	661802	7616801	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39599	27/6/2011	661849	7616800	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39600	27/6/2011	661898	7616798	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS39901	26/6/2011	662551	7617001	235	Good	6mm	No		BR11122152 19/7/11
DS39902	26/6/2011	662601	7617001	238	Fair	6mm	Yes		BR11122152 19/7/11
DS39903	26/6/2011	662650	7617001	229	Good	6mm	No		BR11122152 19/7/11
DS39904	26/6/2011	662700	7617000	230	Fair	6mm	Yes		BR11122152 19/7/11
DS39905	26/6/2011	662801	7617000	230	Fair	6mm	Yes		BR11122152 19/7/11
DS39906	26/6/2011	662751	7617001	231	Fair		Yes	moist clay	BR11122152 19/7/11
DS39907	26/6/2011	662850	7617000	233	Fair		Yes	moist clay	BR11122152 19/7/11
DS39908	26/6/2011	662900	7617000	233	Fair		Yes	moist clay	BR11122152 19/7/11
DS39909	26/6/2011	662950	7617000	232	Fair		Yes	wet clay	BR11122152 19/7/11
DS39910	26/6/2011	663000	7616999	233	Fair		Yes	wet clay	BR11122152 19/7/11
DS39911	26/6/2011	663051	7617001	232	Poor		Yes	wet clay	BR11122152 19/7/11
DS39912	26/6/2011	663100	7617001	236	Poor		Yes	wet clay	BR11122152 19/7/11
DS39913	26/6/2011	663151	7617001	233	Fair	6mm	Yes		BR11122152 19/7/11
DS39914	26/6/2011	663199	7617000	237	Good	6mm	No		BR11122152 19/7/11
DS39915	26/6/2011	663250	7617001	238	Good	6mm	No		BR11122152 19/7/11
DS39916	26/6/2011	663300	7617001	238	Good	6mm	No		BR11122152 19/7/11
DS39917	26/6/2011	663351	7617000	241	Fair	6mm	Yes		BR11122152 19/7/11
DS39918	26/6/2011	663391	7617000	240	Fair	6mm	Yes	offset - road	BR11122152 19/7/11
DS39924	27/6/2011	657200	7616000	392	Good	6mm	No	light sandy loam	BR11122152 19/7/11
DS39925	27/6/2011	657250	7616000	374	Fair	6mm	Yes		BR11122152 19/7/11
DS39926	27/6/2011	657301	7616001	340	Good	6mm	No		BR11122152 19/7/11
DS39927	27/6/2011	657350	7616002	321	Good	6mm	No		BR11122152 19/7/11
DS39928	27/6/2011	657400	7616000	298	Good	6mm	No		BR11122152 19/7/11
DS39929	27/6/2011	662552	7615800	232	Fair	6mm	Yes		BR11122152 19/7/11
DS39930	27/6/2011	662500	7615800	229	Good	6mm	No		BR11122152 19/7/11
DS39931	27/6/2011	662450	7615800	232	Good	6mm	No		BR11122152 19/7/11
DS39932	27/6/2011	662400	7615800	239	Good	6mm	No		BR11122152 19/7/11
DS39933	27/6/2011	662350	7615801	236	Fair	6mm	Yes		BR11122152 19/7/11
DS39934	27/6/2011	662300	7615800	244	Fair	6mm	No	area somewhat disturbed	BR11122152 19/7/11
DS39935	27/6/2011	662248	7615803	245	Fair	6mm	No	disturbed area	BR11122152 19/7/11
DS39936	27/6/2011	662149	7615800	252	Fair	6mm	No	somewhat disturbed, periphery of quarry	BR11122152 19/7/11
DS39937	27/6/2011	662100	7615802	246	Fair	6mm	No	somewhat disturbed area	BR11122152 19/7/11
DS39938	27/6/2011	662052	7615801	240	Fair	6mm	No	disturbed area	BR11122152 19/7/11
DS39939	27/6/2011	662002	7615801	239	Fair	6mm	No	somewhat disturbed area	BR11122152 19/7/11
DS39940	27/6/2011	661949	7615800	237	Good	6mm	No		BR11122152 19/7/11
DS39941	27/6/2011	661601	7617600	234	Good	6mm	No		BR11122152 19/7/11
DS39942	27/6/2011	661650	7617599	234	Fair	6mm	Yes		BR11122152 19/7/11
DS39943	27/6/2011	661700	7617600	233	Good	6mm	No		BR11122152 19/7/11
DS39944	27/6/2011	661757	7617599	232	Fair	6mm	Yes	offset - ck	BR11122152 19/7/11
DS39945	27/6/2011	661801	7617600	235	Good	6mm	No		BR11122152 19/7/11
DS39946	27/6/2011	661850	7617601	245	Good	6mm	No		BR11122152 19/7/11
DS39947	27/6/2011	661901	7617599	263	Good	6mm	No		BR11122152 19/7/11
DS39948	27/6/2011	661951	7617600	268	Good	6mm	No		BR11122152 19/7/11

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS39949	27/6/2011	662000	7617600	260	Good	6mm	No		BR11122152 19/7/11
DS39950	27/6/2011	662050	7617600	248	Good	6mm	No		BR11122152 19/7/11
DS39951	27/6/2011	662099	7617600	247	Good	6mm	No		BR11122152 19/7/11
DS39952	27/6/2011	662150	7617600	243	Fair	6mm	Yes		BR11122152 19/7/11
DS39953	27/6/2011	662200	7617600	243	Good	6mm	No		BR11122152 19/7/11
DS39954	27/6/2011	662250	7617600	242	Good	6mm	No		BR11122152 19/7/11
DS39977	18/7/2011	661002	7617202	243	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39978	18/7/2011	660951	7617200	242	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39979	18/7/2011	660899	7617198	242	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39980	18/7/2011	660851	7617198	244	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39981	18/7/2011	660802	7617197	246	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39982	18/7/2011	660748	7617199	256	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39983	18/7/2011	660700	7617200	265	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39984	18/7/2011	660653	7617198	277	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39985	18/7/2011	660602	7617199	300	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39986	18/7/2011	660551	7617200	309	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39987	18/7/2011	660498	7617200	304	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39988	18/7/2011	660449	7617202	301	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39989	18/7/2011	660403	7617201	292	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39990	18/7/2011	660350	7617199	282	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39991	18/7/2011	660300	7617201	273	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39992	18/7/2011	660254	7617202	266	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39993	18/7/2011	660197	7617201	260	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39994	18/7/2011	660151	7617201	258	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39995	18/7/2011	660100	7617203	256	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39996	18/7/2011	659649	7618801	250	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39997	18/7/2011	659600	7618799	249	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39998	18/7/2011	659550	7618800	253	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS39999	18/7/2011	659499	7618799	258	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS40000	18/7/2011	659452	7618801	268	Good	6mm	Yes	brown soil	BR11139771 8/8/11
DS40001	27/6/2011	661948	7616800	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40002	27/6/2011	661999	7616801	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40003	27/6/2011	662052	7616801	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40004	27/6/2011	662100	7616801	237	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40005	27/6/2011	662150	7616802	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40006	27/6/2011	662199	7616802	233	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40007	27/6/2011	662249	7616806	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40008	27/6/2011	662298	7616799	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40009	27/6/2011	662348	7616800	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40010	27/6/2011	662399	7616799	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40011	27/6/2011	662449	7616800	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40012	27/6/2011	661604	7617998	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40013	27/6/2011	661648	7618000	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40014	27/6/2011	661699	7618001	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40015	27/6/2011	661750	7618000	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40016	27/6/2011	661799	7618000	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40017	27/6/2011	661850	7618001	238	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40018	27/6/2011	661898	7618000	239	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40019	27/6/2011	661949	7618003	241	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40020	27/6/2011	662000	7618000	242	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40021	27/6/2011	662049	7618003	244	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40022	27/6/2011	662102	7617999	243	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40023	27/6/2011	662149	7618000	245	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40024	27/6/2011	662200	7618001	246	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40025	27/6/2011	662250	7618001	248	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40026	27/6/2011	662299	7618001	252	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40027	27/6/2011	662350	7618000	255	Good	6mm	Yes	clay soil, beside road	BR11122152 19/7/11
DS40028	27/6/2011	662399	7618000	253	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40029	27/6/2011	662449	7618000	251	Good	6mm	Yes	brown soil	BR11122152 19/7/11
DS40030	28/7/2011	663997	7618101	263	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40031	28/7/2011	663954	7618100	261	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40032	28/7/2011	663902	7618101	259	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40033	28/7/2011	663852	7618099	257	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40034	28/7/2011	663801	7618099	256	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40035	28/7/2011	663750	7618102	254	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40036	28/7/2011	663700	7618100	253	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40037	28/7/2011	663651	7618101	252	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40038	28/7/2011	663598	7618099	252	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40039	28/7/2011	663553	7618100	250	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40040	28/7/2011	663501	7618099	251	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40041	28/7/2011	663450	7618101	250	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40042	28/7/2011	663402	7618102	250	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40043	28/7/2011	663351	7618100	249	Good	6mm	Yes	brown soil, in creek bed	BR11148930 25/8/11
DS40044	28/7/2011	663302	7618099	254	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40045	28/7/2011	663260	7618100	255	Good	6mm	Yes	brown soil	BR11148930 25/8/11

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS40046	28/7/2011	663200	7618100	254	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40047	28/7/2011	663149	7618100	254	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40048	28/7/2011	663101	7618101	253	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40049	28/7/2011	663051	7618099	252	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40050	28/7/2011	663001	7618100	254	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40051	28/7/2011	662949	7618101	258	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40052	28/7/2011	662901	7618100	258	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40053	28/7/2011	662850	7618098	259	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40054	28/7/2011	662801	7618102	263	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40055	28/7/2011	663001	7617849	243	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40056	28/7/2011	663050	7617851	244	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40057	28/7/2011	663100	7617849	243	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40058	28/7/2011	663151	7617849	243	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40059	28/7/2011	663200	7617849	244	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40060	28/7/2011	663251	7617850	245	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40061	28/7/2011	663299	7617848	245	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40062	28/7/2011	663350	7617850	245	Good	6mm	Yes	brown soil, wet	BR11148930 25/8/11
DS40063	28/7/2011	663400	7617850	246	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40064	28/7/2011	663451	7617849	250	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40065	28/7/2011	663501	7617851	251	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40066	28/7/2011	663550	7617850	252	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40067	28/7/2011	663600	7617852	253	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40068	28/7/2011	663652	7617852	255	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40069	28/7/2011	663699	7617850	256	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40070	28/7/2011	663745	7617852	255	Good	6mm	Yes	brown soil, in gully	BR11148930 25/8/11
DS40071	28/7/2011	663750	7617750	263	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40072	28/7/2011	663702	7617748	262	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40073	28/7/2011	663652	7617750	259	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40074	28/7/2011	663600	7617750	258	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40075	28/7/2011	663553	7617750	257	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40076	28/7/2011	663500	7617751	255	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40077	28/7/2011	663451	7617751	252	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40078	28/7/2011	663400	7617749	250	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40079	28/7/2011	663352	7617749	249	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40080	28/7/2011	663301	7617750	246	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40081	28/7/2011	663250	7617748	244	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40082	28/7/2011	663251	7617648	245	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40083	28/7/2011	663298	7617649	248	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40084	28/7/2011	663349	7617650	252	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40090	29/7/2011	664050	7617300	274	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40091	29/7/2011	664001	7617299	278	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40092	29/7/2011	663948	7617298	283	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40093	29/7/2011	663899	7617300	288	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40094	29/7/2011	663850	7617299	300	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40095	29/7/2011	663799	7617301	300	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40096	29/7/2011	663752	7617301	319	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40097	29/7/2011	663699	7617300	339	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40098	29/7/2011	663654	7617298	323	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40099	29/7/2011	663588	7617304	296	Good	6mm	Yes	brown soil, next to steep gully	BR11148930 25/8/11
DS40100	29/7/2011	663552	7617302	288	Good	6mm	Yes	brown soil	BR11148930 25/8/11
DS40101	31/7/2011	659899	7618601	253	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40102	31/7/2011	659851	7618599	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40103	31/7/2011	659797	7618599	239	Good	6mm	Yes	sand, river bank	BR11148931 25/8/11
DS40104	31/7/2011	659751	7618599	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40105	31/7/2011	659702	7618600	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40106	31/7/2011	659651	7618599	244	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40107	31/7/2011	659598	7618602	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40108	31/7/2011	659551	7619200	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40109	31/7/2011	659503	7619200	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40110	31/7/2011	659451	7619199	243	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40111	31/7/2011	659401	7619205	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40112	31/7/2011	659350	7619201	247	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40113	31/7/2011	659301	7619200	247	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40114	31/7/2011	659249	7619201	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40115	31/7/2011	659201	7619201	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40116	31/7/2011	659150	7619200	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40117	31/7/2011	659100	7619197	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40118	31/7/2011	659048	7619197	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40119	31/7/2011	658999	7619202	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40120	31/7/2011	658950	7619200	245	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40121	31/7/2011	658899	7619201	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40122	31/7/2011	658851	7619201	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40123	31/7/2011	658799	7619202	246	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40124	31/7/2011	658751	7619201	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40125	31/7/2011	658702	7619202	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS40126	31/7/2011	658650	7619200	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40127	31/7/2011	658601	7619200	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40128	31/7/2011	658551	7619200	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40129	31/7/2011	658499	7619201	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40130	31/7/2011	658447	7619202	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40131	31/7/2011	659751	7619201	249	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40132	31/7/2011	659700	7619202	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40133	31/7/2011	659649	7619202	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40134	31/7/2011	659606	7619200	244	Good	6mm	Yes	sand, river bank	BR11148931 25/8/11
DS40135	1/8/2011	659501	7619601	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40136	1/8/2011	659449	7619602	248	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40137	1/8/2011	659398	7619600	249	Good	6mm	Yes	sand	BR11148931 25/8/11
DS40138	1/8/2011	659351	7619600	255	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40139	1/8/2011	659300	7619602	261	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40140	1/8/2011	659254	7619601	255	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40141	1/8/2011	659203	7619601	252	Good	6mm	Yes	sand	BR11148931 25/8/11
DS40142	1/8/2011	659170	7619601	244	Good	6mm	Yes	sand, beside river	BR11148931 25/8/11
DS40143	1/8/2011	659000	7619802	261	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40144	1/8/2011	659051	7619799	276	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40145	1/8/2011	659097	7619796	276	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40146	1/8/2011	659151	7619802	268	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40147	1/8/2011	659201	7619802	273	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40148	1/8/2011	659249	7619797	271	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40149	1/8/2011	659298	7619801	267	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40150	1/8/2011	659351	7619797	260	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40151	1/8/2011	659398	7619800	255	Good	6mm	no	sand	BR11148931 25/8/11
DS40152	1/8/2011	659450	7619799	250	Good	6mm	no	sand	BR11148931 25/8/11
DS40153	1/8/2011	659303	7620000	248	Good	6mm	Yes	sand	BR11148931 25/8/11
DS40154	1/8/2011	659249	7620000	255	Good	6mm	Yes	sand	BR11148931 25/8/11
DS40155	1/8/2011	659201	7620001	259	Good	6mm	Yes	sand	BR11148931 25/8/11
DS40156	1/8/2011	659150	7619999	264	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40157	1/8/2011	659103	7619999	265	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40158	1/8/2011	659050	7620001	264	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40159	1/8/2011	659000	7620000	261	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40160	1/8/2011	658952	7620002	255	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40161	1/8/2011	658904	7620000	250	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40162	1/8/2011	658852	7620200	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40163	1/8/2011	658901	7620201	254	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40164	1/8/2011	658950	7620202	255	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40165	1/8/2011	659001	7620201	258	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40166	1/8/2011	659049	7620200	255	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40167	1/8/2011	659100	7620201	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40168	1/8/2011	659151	7620200	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40169	1/8/2011	659200	7620200	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40170	1/8/2011	659250	7620203	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40171	1/8/2011	659301	7620202	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40172	1/8/2011	659350	7620199	251	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40173	1/8/2011	658600	7620398	260	Good	6mm	no	sand	BR11148931 25/8/11
DS40174	1/8/2011	658648	7620401	257	Good	6mm	no	sand	BR11148931 25/8/11
DS40175	1/8/2011	658700	7620400	255	Good	6mm	no	sand	BR11148931 25/8/11
DS40176	1/8/2011	658752	7620401	253	Good	6mm	no	sand	BR11148931 25/8/11
DS40177	1/8/2011	658799	7620401	252	Good	6mm	no	sand	BR11148931 25/8/11
DS40178	1/8/2011	658850	7620400	250	Good	6mm	no	sand	BR11148931 25/8/11
DS40179	1/8/2011	658902	7620401	250	Good	6mm	no	sand	BR11148931 25/8/11
DS40180	1/8/2011	658950	7620399	250	Good	6mm	no	sand	BR11148931 25/8/11
DS40181	1/8/2011	659000	7620400	251	Good	6mm	no	sand	BR11148931 25/8/11
DS40182	1/8/2011	659051	7620400	260	Good	6mm	Yes	brown soil	BR11148931 25/8/11
DS40201	31/7/2011	659100	7618600	267			Yes		BR11148931 25/8/11
DS40202	31/7/2011	659051	7618600	262			Yes		BR11148931 25/8/11
DS40203	31/7/2011	659000	7618600	259			Yes		BR11148931 25/8/11
DS40204	31/7/2011	658951	7618600	257			Yes		BR11148931 25/8/11
DS40205	31/7/2011	658900	7618600	254			Yes		BR11148931 25/8/11
DS40206	31/7/2011	659601	7619000	247			Yes		BR11148931 25/8/11
DS40207	31/7/2011	659551	7619000	246			Yes		BR11148931 25/8/11
DS40208	31/7/2011	659500	7619000	254			Yes		BR11148931 25/8/11
DS40209	31/7/2011	659451	7619000	262			Yes		BR11148931 25/8/11
DS40210	31/7/2011	659401	7619000	271			Yes		BR11148931 25/8/11
DS40211	31/7/2011	659351	7619000	275			Yes		BR11148931 25/8/11
DS40212	31/7/2011	659301	7619000	266			Yes		BR11148931 25/8/11
DS40213	31/7/2011	659251	7619000	263			Yes		BR11148931 25/8/11
DS40214	31/7/2011	659200	7619000	254			Yes		BR11148931 25/8/11
DS40215	31/7/2011	659151	7619000	258			Yes		BR11148931 25/8/11
DS40216	31/7/2011	659101	7619000	255			Yes		BR11148931 25/8/11
DS40217	31/7/2011	659050	7619000	253			Yes		BR11148931 25/8/11
DS40218	31/7/2011	659001	7619000	252			Yes		BR11148931 25/8/11

SampleID	Date	MGA55East	MGA55North	Elevation	Quality	MeshSize	Organics	Comments	BatchNo_Date
DS40219	31/7/2011	658951	7619000	247			Yes		BR11148931 25/8/11
DS40220	31/7/2011	658901	7619000	246			Yes		BR11148931 25/8/11
DS40221	31/7/2011	658850	7619000	244			Yes		BR11148931 25/8/11
DS40222	31/7/2011	658799	7619000	246			Yes		BR11148931 25/8/11
DS40223	31/7/2011	658750	7619000	247			Yes		BR11148931 25/8/11
DS40224	31/7/2011	658700	7619000	247			Yes		BR11148931 25/8/11
DS40225	31/7/2011	658650	7619000	247			Yes		BR11148931 25/8/11
DS40226	31/7/2011	658600	7619000	248			Yes		BR11148931 25/8/11
DS40227	31/7/2011	659801	7619200	247			Yes		BR11148931 25/8/11
DS40228	31/7/2011	659850	7619200	247			Yes		BR11148931 25/8/11
DS40229	31/7/2011	659900	7619200	246			Yes		BR11148931 25/8/11
DS40230	31/7/2011	659950	7619200	246			Yes		BR11148931 25/8/11
DS40231	31/7/2011	660000	7619200	246			Yes		BR11148931 25/8/11
DS40232	1/8/2011	659550	7619600	246			Yes		BR11148931 25/8/11
DS40233	1/8/2011	659600	7619600	247			Yes		BR11148931 25/8/11
DS40234	1/8/2011	659650	7619600	248			Yes		BR11148931 25/8/11
DS40235	1/8/2011	659700	7619600	247			Yes		BR11148931 25/8/11
DS40236	1/8/2011	659750	7619600	246			Yes		BR11148931 25/8/11
DS40237	1/8/2011	659800	7619600	246			Yes		BR11148931 25/8/11
DS40238	1/8/2011	659850	7619600	247			Yes		BR11148931 25/8/11
DS40239	1/8/2011	659900	7619600	247			Yes		BR11148931 25/8/11
DS40240	1/8/2011	659950	7619600	247			Yes		BR11148931 25/8/11
DS40241	1/8/2011	660001	7619600	248			Yes		BR11148931 25/8/11
DS40242	1/8/2011	659952	7619800	250			Yes		BR11148931 25/8/11
DS40243	1/8/2011	659900	7619800	249			Yes		BR11148931 25/8/11
DS40244	1/8/2011	659851	7619800	249			Yes		BR11148931 25/8/11
DS40245	1/8/2011	659800	7619800	248			Yes		BR11148931 25/8/11
DS40246	1/8/2011	659750	7619800	247			Yes		BR11148931 25/8/11
DS40247	1/8/2011	659701	7619800	249			Yes		BR11148931 25/8/11
DS40248	1/8/2011	659651	7619800	248			Yes		BR11148931 25/8/11
DS40249	1/8/2011	659600	7619800	248			Yes		BR11148931 25/8/11
DS40250	1/8/2011	659550	7619800	247			Yes		BR11148931 25/8/11
DS40251	1/8/2011	659500	7619800	247			Yes		BR11148931 25/8/11
DS40252	1/8/2011	659350	7620000	247			Yes		BR11148931 25/8/11
DS40253	1/8/2011	659400	7620000	246			Yes		BR11148931 25/8/11
DS40254	1/8/2011	659451	7620000	247			Yes		BR11148931 25/8/11
DS40255	1/8/2011	659500	7620000	248			Yes		BR11148931 25/8/11
DS40256	1/8/2011	659550	7620000	250			Yes		BR11148931 25/8/11
DS40257	1/8/2011	659600	7620000	250			Yes		BR11148931 25/8/11
DS40258	1/8/2011	659650	7620000	249			Yes		BR11148931 25/8/11
DS40259	1/8/2011	659700	7620000	249			Yes		BR11148931 25/8/11
DS40260	1/8/2011	659751	7620000	250			Yes		BR11148931 25/8/11
DS40261	1/8/2011	659800	7620000	251			Yes		BR11148931 25/8/11
DS40262	1/8/2011	659850	7620000	251			Yes		BR11148931 25/8/11
DS40263	1/8/2011	659900	7620000	251			Yes		BR11148931 25/8/11
DS40264	1/8/2011	659700	7620200	252			Yes		BR11148931 25/8/11
DS40265	1/8/2011	659651	7620200	253			Yes		BR11148931 25/8/11
DS40266	1/8/2011	659600	7620200	251			Yes		BR11148931 25/8/11
DS40267	1/8/2011	659550	7620200	251			Yes		BR11148931 25/8/11
DS40268	1/8/2011	659500	7620200	251			Yes		BR11148931 25/8/11
DS40269	1/8/2011	659450	7620200	251			Yes		BR11148931 25/8/11
DS40270	1/8/2011	659396	7620200	250			Yes		BR11148931 25/8/11
DS40271	1/8/2011	659500	7620400	249			Yes		BR11148931 25/8/11
DS40272	1/8/2011	659451	7620400	248			Yes		BR11148931 25/8/11
DS40273	1/8/2011	659401	7620400	248			Yes		BR11148931 25/8/11
DS40274	1/8/2011	659350	7620400	248			Yes		BR11148931 25/8/11
DS40275	1/8/2011	659300	7620400	248			Yes		BR11148931 25/8/11
DS40276	1/8/2011	659251	7620400	249			Yes		BR11148931 25/8/11
DS40277	1/8/2011	659200	7620400	249			Yes		BR11148931 25/8/11
DS40278	1/8/2011	659150	7620400	249			Yes		BR11148931 25/8/11
DS40279	1/8/2011	659100	7620400	249			Yes		BR11148931 25/8/11