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EQUINOX RESOURCES NL

**"MYOLA"
EXPLORATION LICENCE EL2228
EASTERN GAWLER CRATON
SOUTH AUSTRALIA**

**Annual Technical Report
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**Literature Review
and
Calcrete and Soil Sampling**

by

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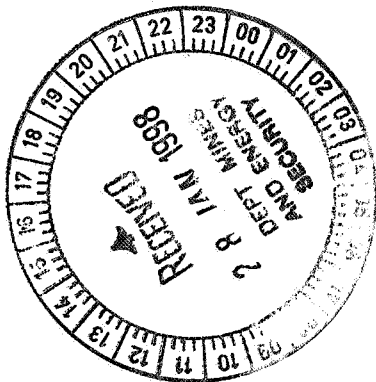


TABLE OF CONTENTS

	Page No.
SUMMARY	2
INTRODUCTION	2
METHODS	4
RESULTS	
Regional Calcrete and Soil Sampling	5
Discussion	6
CONCLUSIONS AND RECOMMENDATIONS	8
REFERENCES	8
APPENDIX 1 - Previous Mineral Exploration	
APPENDIX 2 - Calcrete Geochemistry	
APPENDIX 3 - Soil Geochemistry	

LIST OF FIGURES**Fig No.**

- 1 Location map of EL 2228, WHYALLA and PORT AUGUSTA 1:250,000 map sheets, South Australia
- 2 Geological map of the eastern Gawler Craton (after Drexel et al., 1993)
- 3 Pseudocolour TMI image and previous company drilling in the Myola region
- 4 Location of calcrete and soil samples
- 5 Myola EL 2228 surficial soil and calcrete geochemistry on TMI - gold and copper
- 6 Myola EL 2228 surficial soil and calcrete geochemistry on TMI - copper, lead and zinc
- 7 Myola-Ash-Moonabie Range area, surficial soil and calcrete geochemistry on outcrop geology - gold and copper

SUMMARY

Myola EL 2228 is located approximately 30km west of Whyalla on northeastern Eyre Peninsula and is split into two parts either side of the Middleback Ranges. It is located on pastoral leases on a relatively flat bluebush and saltbush covered plain with local sheoak, myall and mallee vegetation. There are a few low hills of outcropping basement and local mallee vegetated sand dunes. The EL may be subject to Native Title Determination so SA *Mining Act* Part 9B procedures are currently being followed. The climate is arid and there is a good network of sealed or graded roads and station tracks.

EL 2228 straddles the boundary of the Palaeoproterozoic Cleve, Middleback and Moonta Subdomains and was selected for Palaeoproterozoic Au, Cu-Au, Cu-Ni, Fe, U, Ag-Pb-Zn, Mesoproterozoic Cu-Au, and diamond exploration based on numerous occurrences of similar mineralisation on Eyre Peninsula and in the Moonta-Wallaroo region of Yorke Peninsula. Most of the tenement has good aeromagnetic coverage following the flying of SAEI surveys in 1994, calcrete is well developed in the regolith and the nature of the regolith, vegetation and climate are considered favourable for the development of Au (+Cu+Zn+Pb) anomalies in calcrete above concealed mineralisation.

Previous mineral exploration within the region has been mainly confined to the Middleback Ranges and immediately adjoining areas and was based on relatively poor aeromagnetic data. Outcropping areas have been relatively well mapped by the SA Geological Survey, BHP and Esso and there have been several broad spaced and/or reconnaissance stream sediment and loam/soil sampling surveys mainly for uranium and diamonds but also locally for base metals. No calcrete sampling has been previously undertaken and only a few lines of drillholes have been drilled to bedrock.

Following the granting of EL 2228, an extensive regional calcrete sampling program was conducted over the entire area in 1997 based on a 1km spaced offset grid. Where calcrete could not be collected, soil samples were taken instead. Follow-up calcrete and soil sampling was undertaken around significant anomalies at either 500m, 200m or 100m spacing. A total of 1,477 calcrete and 237 soil samples have been collected to date.

Calcrete and soil surveys have identified a number of significant and coherent Au, Cu-Au and Cu-Pb-Zn anomalies mainly within the eastern part of the tenement over the Moonta Subdomain. Maximum assays in calcrete range up to 26ppb Au, 95ppm Cu, 282ppm Zn and 26ppm Pb with several coincident Cu-Au or Cu-Pb-Zn anomalies. Maximum partial extraction soil assays range up to 5.2ppb Au and 9400ppb Cu also with several coincident Cu-Au anomalies.

Based on the results of the regional sampling, it is recommended that detailed (50-100m spaced) infill calcrete and soil sampling be undertaken over all coherent anomalies followed by reconnaissance RAB/aircore drilling to test for basement mineralisation.

1.0 INTRODUCTION

Exploration Licence EL 2228 has an area of 1,410 km² and is located approximately 30km west of Whyalla within the WHYALLA and PORT AUGUSTA 1:250,000 map sheets (Fig. 1). It is divided into two parts separated by the Middleback Ranges where BHP have an ongoing exploration program mainly for iron ore.

The Myola EL 2228 project area was selected following regional interpretation of detailed aeromagnetic surveys flown by the SA Department of Mines and Energy (MESA) in 1995 and the release of the new, very detailed Uno-Roopena geological maps.

The Myola-Middleback Range region of the eastern Gawler Craton (Fig. 2) represents the boundary between two major tectonic subdomains - the Cleve Subdomain and the Moonta Subdomain. The wedge shaped area in between is of mixed character and is referred to here as the Middleback Subdomain.

The Cleve Subdomain comprises multiply deformed and metamorphosed mid-Palaeoproterozoic (ca. 1900-1750 Ma) metasediments (Hutchison Group), granitic gneisses and granites overlying an older Archaean to early Palaeoproterozoic gneissic basement. The Middleback Subdomain also comprises highly deformed Palaeoproterozoic granitic gneisses but they are considerably more magnetic and contain only local remnants of Hutchison Group which host the important iron ores of the Middleback Range. The Moonta Subdomain comprises mixed sequences of variably metamorphosed Palaeoproterozoic metasediments and metavolcanics ranging in age from ca. 1790-1740 Ma plus variably deformed granites (ca. 1750-1700 Ma) and late Palaeo- to Mesoproterozoic quartzite and conglomerate. All three subdomains are intruded by Hiltaba Suite granite equivalents, the main pluton being the Charleston Granite at the southern boundary of the EL. There are also several NW-trending mafic dykes of the Gairdner Dyke Swarm.

In the Moonta Subdomain on Yorke Peninsula, Hiltaba Suite granites are closely associated with Cu-Au (+U+Mo) mineralisation which has been developed in major structures active about the time of granite emplacement. Similar potential exists not only in Moonta Subdomain rocks of EL 2228, but also where appropriate structures cut older rocks. There are numerous major N-S to NNW-SSE trending structures within the region and some of these are cut by Hiltaba Suite granites. Strongly altered mylonites are common and the development of iron orebodies in the Middleback Range is also structurally controlled.

Other targets within the Myola project area include kimberlitic dykes and/or diatremes with potential for diamonds, Menninnie Dam style base metal mineralisation associated with Hutchison Group calcsilicates, magnetite and/or hematite iron ore in Hutchison Group and associated metasediments, and Tertiary iron ore scree deposits (maybe suitable for direct-reduction in the proposed trial pig-iron plant to be built at Whyalla).

Previous mineral exploration within the region has been mainly confined to the Middleback Ranges and immediately adjoining areas and was based on relatively poor aeromagnetic data. Outcropping areas have been regionally mapped by MESA (Parker, 1982) with more detailed mapping in some areas, including Moonabie Range, by MESA, BHP and Esso. There have been several broad-spaced and/or reconnaissance stream sediment and loam/soil sampling surveys mainly for uranium and diamonds but also locally for base metals. No calcrete sampling has been previously undertaken and only a few lines of drillholes have been drilled to bedrock (Fig. 3).

Recent exploration by Equinox Resources and several other companies elsewhere on the Gawler Craton has indicated that calcrete sampling is an effective regional exploration tool for locating concealed gold mineralisation in arid to semi-arid areas. Calcrete is well developed throughout the Myola tenement, the regolith and vegetation are similar to the Nuckulla Hill region where calcrete works exceptionally well and the climate is arid to semi-arid. Therefore, EL 2228 is considered to be very favourable for calcrete regolith sampling and geochemistry.

Access to and within EL 2228 is very good: the Eyre Highway cuts across the NW corner of the tenement, the Lincoln Highway cuts across the SE corner and the sealed Iron Baron Road extends into and across the centre of the eastern part of the EL. There are also several graded public roads and station tracks within the EL. Iron Baron township is in the approximate centre of the EL but there are now only a few homes remaining and most of the original infrastructure has been removed. Iron Knob township is on the northern edge of the EL and Iron Duke Mine is near the southern boundary.

Most of the eastern part of EL 2228 is relatively flat, open bluebush plain with scattered clumps of myall and sheoak trees (the area is regarded as a type area for the Western Myall) and a few low rises or ridges of basement outcrop (eg Moonabie Range). The northern half of the western region is similar but the southern half is sandier with a few low sand dunes and relatively dense mallee scrub.

The tenement is on pastoral leases and may be subject to Native Title. Equinox Resources is currently proceeding with SA *Mining Act* Part 9B procedures before commencing more intense exploration activities.

2.0 METHODS

A comprehensive summary of previous mineral exploration (Appendix 1; see also Parker, in press and Weste, 1996) was compiled from MESA databases and open file mineral exploration reports stored at the MESA Document Storage Centre. The MESA State, Southern Gawler Craton and Uno-Roopena GIS databases have also been extensively used to identify previous exploration in the region including summary logs of previous drilling. These have been invaluable datasets particularly during regional aeromagnetic interpretation and presentation of results.

The recent and comprehensive Geological Survey of South Australia Bulletin 54 (Drexel, Preiss & Parker, 1993) and WHYALLA Explanatory Notes (Parker, in press) have been used as the primary references for Precambrian nomenclature, dating and stratigraphy and the WHYALLA and PORT AUGUSTA 1:250,000 and Bama, Middleback, Uno and Roopena 1:100,000 geological map sheets (including the recently revised mapping by G. Weste) have been used extensively. For the sake of brevity, this work has not been repeatedly cited below and the reader is referred to these publications for an introduction to the regional geology of the tenement area.

Following a comprehensive land title search at the Department of Environment and Natural Resources, Notices of Entry were sent to all land owners and managers of pastoral leases.

The principal field activity undertaken during the first year of the tenement was calcrete and soil sampling. Calcrete is well developed throughout the region mainly as a biscuity to moderately hard layer of massive to nodular carbonate approximately 0.2-1.0m thick within the upper 1-2m of the soil horizon. Calcrete samples were collected from hand-dug holes down to the top of hard calcrete, where present, and approximately 2kg of +5mm sieved sample bagged in calico bags and sent to Adelaide for analysis at Analabs. All samples were pulverised in a standard mill, split and, following aqua regia digest, assayed by AAS for Au (to 1ppb), Ag (to 0.1ppm), As, Cu, Pb, Zn, Ni (all to 0.5ppm) and Ca (to 0.01%).

Where calcrete samples could not be collected due to the depth of cover (ie generally >0.8m), soil samples were collected from shallow hand-dug holes to remove the top ca. 20cm of overburden. Small -4 to -5mm sieved samples were collected, bagged in paper geochem

envelopes and sent to Adelaide for analysis by partial extraction techniques at Amdel (Deepleach 11). There was no pulverising of samples since only a small portion of uncrushed material was required for digest and subsequent analysis by MS-ICP. The broad selection of elements assayed included Au, Pt, Pd (all to 0.01ppb), Ag (to 0.05ppb), Cu, Pb, Zn, As, Ni, U, Co, Cd, Mo, Sb, Se, Ti, Te, Ce, La, Nb, Nd, W, Y, Zr (all to 1ppb), Bi (to 0.1ppb), Ca (to 1ppm), Fe (to 100ppm) and Cr (to 2ppm).

Initial regional sampling was undertaken on a 1km offset grid (viz. along E-W lines 1km apart with sampling at 1km intervals and samples offset 500m E or W along every alternate line; Fig. 4). This was followed up in areas of interest by closer spaced sampling initially at 500m spacing but in some areas at 200m and/or 100m spacing. Locational data was obtained by standard GPS readings and recorded in AMG coordinates (Zone 53).

All data has been compiled into Excel spreadsheet databases then processed mainly using ArcView 3.0a GIS software to generate maps and interpretations. ArcView has been used to calculate means and standard deviations.

3.0 RESULTS

3.1 Regional Calcrete and Soil Sampling

Regional and some 500m spaced infill calcrete and soil sampling was completed across the entire tenement during August 1997 for a total of 1346 calcrete and 193 soil samples collected during the month.

Results (Appendix 1) outlined a number of significant gold, copper and zinc anomalies throughout the region with a cluster of good gold and copper-gold anomalies in the Ash Hall area 18km south of Iron Baron, in the eastern Cooyerdoo area 14km SE of Iron Knob, in the central Cooyerdoo area 14km SW of Iron Knob and in the Moonabie Range area (Figs 5 & 6). Significant assays include:

Sample Number	Easting	Northing	Ca (%)	Au (ppb)	Cu (ppm)	Zn (ppm)
Calcrete						
57384	706000	6330505	23.7	9	94.7	13.6
57380	705995	6331005	19.1	3	85.1	14.1
57299	708050	6334510	5.3	3	64.8	54
57272	702995	6354040	19.1	3	61.3	10.2
63808	710005	6330050	16.8	8	57.1	47
62855	708500	6365030	15.8	13	54.6	9.1
57298	705475	6331490	18.4	13	45.9	20.1
63572	705610	6331095	24.8	19	16	10.6
63780	705590	6317050	22.2	16	14.1	13
62908	713540	6367010	1.0	3	15.4	282.1
57321	708475	6332015	3.6	<1	43.8	85.2
Soil						
61800	702515	6357035	2.16	1.81	4.2	0.08
63979	714000	6354005	0.16	3.51	0.91	0.18
65000	709905	6328460	6.5	5.15	9.4	0.14
57715	707515	6334500	0.94	3.61	4.4	0.18

63946	708000	6336010	9.5	1.07	5.8	0.15
63959	706080	6343975	11.5	1.43	5.0	0.09
63933	708510	6331000	13.0	1.36	5.2	0.10
63941	706490	6337050	0.32	0.92	5.8	0.32

The higher zinc assays are in samples with low Ca and may be saprolitic calcareous clay. Nevertheless, they do cluster together and define a coherent anomaly. The higher >5ppm Cu soil assays (particularly sample 65000) are comparable to soil Cu assays over known Cu-Au mineralisation at Alford on Yorke Peninsula and confirm the potential Cu-Au prospectivity of the eastern half of Myola.

A further 120 calcrete and 70 soil samples were collected in September during 500m spaced infill sampling in areas SE of Iron Knob, N of Myola HS and S of Myola HS. Results from this sampling defined additional significant Au-Cu (-Zn) calcrete and soil anomalies in the area northeast of Iron Baron. Significant assays include:

Sample Number	Sample Type	Easting	Northing	Ca (%)	Au (ppb)	Cu (ppm)	Zn (ppm)
57531	calcrete	707760	6341510	20.22	2	60.4	10.1
57533	calcrete	707740	6340560	12.89	<1	93.2	38.7
57565	calcrete	713495	6366010	21.22	12	10.1	5.4
57571	calcrete	711020	6365005	4.61	3	45.3	112.9
57587	calcrete	714485	6361975	21.3	26	34.6	10.2
57610	calcrete	707515	6363955	20.18	9	38.6	10.4
57630	calcrete	707565	6362035	19.08	10	23.0	7.6
57752	soil	706530	6341975	6.5	3.31	4.4	0.17
57770	soil	706450	6362030	6.0	3.01	4.1	0.04

These data compare favourably against means and standard deviations for all samples so far collected at Myola:

	Calcrete				Soil		
Metal	Mean	SD	Mean + 2SD		Mean	SD	Mean + 2SD
Ag (ppb)					11.29	8.71	28.69
Au (ppb)	2	2	6		0.91	0.68	2.28
Co (ppb)					28	48	125
Cu (ppm)	15.5	9.5	34.5		1.99	1.16	4.30
Ni (ppm)	7.9	4.3	16.5		0.30	0.15	0.59
Pb (ppm)	4.1	2.1	8.3				
Zn (ppm)	13.9	11.7	37.3		0.14	0.11	0.35

nb soil Pb values could not be realistically calculated because too many samples fell below the detection limit.

3.2 Discussion

Compared to other areas of the Gawler Craton, the means and standard deviations for several elements, but copper in particular, are quite high suggesting that calcrete and soils in the eastern half of the EL have higher background Cu-Au-Zn. This may be a function of regolith development but, alternatively and more likely from previous experience, it may be reflecting regionally anomalous Cu-Au-Zn compared to other parts of the craton.

All assays above the calculated mean + 2sd are considered as anomalous and, given the above discussion, very significant. Only samples above these threshold values are plotted on Figs 5 and 6 but there are still several large coherent anomalies. The majority are located within the Moonta Subdomain with three major anomalies south of Iron Baron between Myola and Ash, a fourth in Moonabie Range and two broader less well defined anomalies 15-20km SE of Iron Knob.

The Moonabie Range calcrete anomalies comprise a few scattered 6-16ppb Au samples mainly around outcropping Corunna Conglomerate (western conglomerate facies and Nilgenee quartzite facies) in a 2km long zone immediately north of the Eyre Highway (Fig. 7), and an isolated 10ppb Au calcrete sample over Moonabie Formation near an old copper prospect also just north of the highway.

Ash Hall calcrete Cu-Au anomaly is about 3km long by 1km wide oriented NW-SE and contains the best Cu, Au and combined Cu-Au anomalies in the tenement with assays up to 95ppm Cu (with 9ppb Au) and 19ppb Au). Sampling to date has been restricted to 500m spacing and the anomaly overlies interpreted quartz-biotite-muscovite+epidote Broadview Schist (there are a few outcrops in creeks just to the northwest). Felsic Myola Volcanics outcrop immediately northeast and the anomaly is on the northern extension of the Moonabie Fault (Fig. 7).

The Broadview soil/calcrete anomaly is principally a Cu-Zn anomaly with calcrete assays up to 65ppm Cu and 85ppm Zn (with 44ppm Cu) but there are scattered gold and lead assays up to 8ppb Au and 15ppm Pb respectively. The best partial extraction soil assay is 9.4ppm Cu with 5.2ppb Au which is quite anomalous and comparable to equivalent soil assays over known Cu-Au mineralisation at Alford on Yorke Peninsula. Anomalous calcrete and soil samples at Broadview are located in a 10km long by 2km wide NNW-SSE trending zone containing scattered outcrops of Broadview Schist including amphibolite sills or mafic volcanics and fine grained epidote quartzite (Fig. 7). The zone is truncated to the northwest by the Uplands Fault Zone which defines the western edge of the Moonta Subdomain and to the southeast by the Murninnie Fault Zone which hosts the Murninnie Cu Mine east of Moonabie.

Calcrete copper anomalism immediately south and southwest of *Myola HS* occurs over an area 4km long by 2km wide with copper up to 93ppm Cu and locally anomalous gold (up to 5ppb Au) and zinc (up to 41ppm Zn). There is a lot of Tertiary silcrete in this area immediately overlying white saprolitic clay but the underlying basement is interpreted again to be Broadview Schist (Fig. 7) bounded to the east by outcropping Myola Volcanics and a narrow demagnetised zone corresponding to the northern extension of the Murninnie Fault Zone. To the west, this Myola anomaly is bounded by the Uplands Fault Zone.

North and northeast of Iron Baron, there are a number of scattered copper, gold and lead-zinc calcrete anomalies. A weakly anomalous gold anomaly 10km north-northeast of Iron Baron township has had 500m infill sampling around it but only weak lead-zinc anomalism was identified. A good copper anomaly (61ppm Cu, 3ppb Au) 7km north of Iron Baron has not yet had any infill sampling around it nor have any of the zinc or lead anomalies.

Further northeast and about 19km southeast of Iron Knob, there is a good copper-gold calcrete sample (26ppb Au, 35ppm Cu) with several anomalous calcrete samples scattered over a distance of 6-7km just west of north. Based on the Uno-Roopena revised geology by G. Weste this area of anomalism is over Broadview Schist sub-outcrop.

A broad area of copper-gold anomalism 13-15km south-southeast of Iron Knob has been infilled sampled to 500m spacing but anomalous calcrete samples are relatively scattered over an area

3km wide E-W and 4km long N-S. The best anomaly (55ppm Cu, 13ppb Au) is in a coherent group of three samples trending north-northwest and centred at 708700mE, 6364620mN. While most of the anomalous calcrete samples in this area are over interpreted Broadview Schist, the best three copper assays are on a distinct aeromagnetic structure trending north-northwest.

4.0 CONCLUSIONS AND RECOMMENDATIONS

The Myola project area straddles the boundaries between the Cleve, Middleback and Moonta subdomains and contains a number of major, long-lived and important faults and shear zones which define the eastern margins of the Gawler Craton. Many of the structures are believed to have been active about the time of emplacement of Mesoproterozoic A-type Hiltaba Suite composite plutons typified by the Charleston Granite and, along with parallel or dilational linking structures, are priority targets for shear zone related Au and Cu-Au (+Zn+U) mineralisation.

The eastern half of the tenement is within the Moonta Subdomain which, on Yorke Peninsula, contains extensive red-rock and calcsilicate alteration associated with Cu-Au mineralisation in shear zones active at the time of emplacement of Hiltaba Suite intrusions some of which have distinctive magnetic aureoles. In EL 2228, this subdomain contains several potential targets for Olympic Dam/Ernest Henry style granite/structure-related Cu-Au mineralisation.

Regional calcrete and soil sampling programs have been very effective in defining Au, Cu-Au, Cu and Cu-Pb-Zn targets in EL 2228. The high background assays for these elements, particularly in the eastern part of the tenement, combined with several old local copper prospects/mines suggest that this area has regionally anomalous Cu-Au-Zn potential similar to the Wallaroo-Moonta area.

Most of the calcrete and soil Cu-Au-Zn-Pb anomalies so far defined are closely associated with outcropping or interpreted Broadview Schist and/or major N-S to NNW-SSE trending structures some of which are truncated by or related to the Charleston Granite. The principal lithology of the Broadview Schist is a biotite-muscovite-quartz schist but there are local fine-grained epidote quartzite bands, amphibolites, felsic volcanics (the 1780 Ma Myola Volcanics) and rare goethitic ironstone alteration.

It is recommended that detailed calcrete and soil sampling be undertaken at 50-100m spacing over priority targets identified during regional and semidetained calcrete sampling. Close-spaced (250m), low level aeromagnetic data should be acquired for the southeastern quarter of the tenement, merged with existing SAEI data and detailed geological interpretation and target generation undertaken. It is also recommended to undertake ground geophysics (electrical, gravity and magnetics) followed by a major drilling program to test all the priority aeromagnetic and calcrete Au, Cu, Cu-Au and Cu-Pb-Zn targets.

The Myola region has long been regarded as having considerable potential for a major Au, Cu-Au or Cu-Pb-Zn orebody and geochemical work to date has certainly confirmed those views.

5.0 REFERENCES

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MYOLA PROJECT

APPENDIX 1

PREVIOUS MINERAL EXPLORATION

Myola EL 2228
Previous Mineral Exploration

Company Name	EL #	Anomalous / intersecting results
Broken Hill Proprietary Company Ltd	SML539	Diamond/ percussion holes ST1, ST2 are in Equinox tenement. Though BIF-suite lithologies were encountered, no anomalous BM values recorded. Potential for high grade iron ore was deemed to be limited.
Dampier Mining Co Ltd	144	
Director of Mines	145	
Director of Mines	146	
Nissho Iwai Co (Aust) Pty Ltd	262	Limited amounts of radioactive clays were found to contain Th rather than U. Located the Th-bearing horizon with minor U in the Carpentarian Corunna sequence, & noted the U anomalous nature of the Burkitt Granite. Did not find palaeochannels with U.
Broken Hill Proprietary Company Ltd	266	Percussion drill holes MY9-23, MY28-61, EEP1,2,3,4 are all in Equinox tenement. 2 of 25 holes had Cu >600ppm. EEP3 had weakly anomalous Cu. No iron ore has been located. SEE SUMMARY
Broken Hill Proprietary Company Ltd	266	Geochem assays of boreholes anomalous but not high. EEP7,8 on Moonabie Anomaly; EEP9,10 on Nonowie Anomaly; EEP5,6 (failed) on Kooralla Anomaly; EEP11,12,13,14 on Arno Bay Anomaly.
Samedan Oil Corp	398	6 shallow core holes confirmed stratabound Pb/ Ag & Cu/Pb/Ag/Co minlzn in Mt Laura Fm. Breccias adjacent to Angle Dam Porphyry contain minor Cu/Ag minlzn in composites of altered sediments and vein components. SEE SUMMARY
Pancontinental Mining Ltd / Power reactor & Nuclear	432	Absence of Middle Proterozoic sandstone cover rock considerably downgrades potential of EL for "unconformity-vein type" U minlzn. All of U anomalies in EL432 are attributable to strong iron & manganese scavenging of U.
Stockdale Prospecting Ltd	451	Majority of results for kimberlite indicators negative. Rare samples contained kimberlitic ilmenite. U anomalism found in several locations. SEE SUMMARY
Stockdale Prospecting Ltd	454	U analysis very poor. Best = 2.4ppm in NW of tenement. Reanalysis of 20 stream sediment samples- one was found to contain kimberlitic ilmenite (N6890)
Stockdale Prospecting Ltd (JV)	537	Follow-up stream & loam sampling for kimberlitic indicators were subsequently used for U search. Anomalous Cu, Pb, Zn values were located in Hutchison Gp.
Esso Exploration & Production Australia Pty Ltd	588	Poor results gained from U expln. Results of alpha cup survey completed over area of gneisses, Myola metavolcanics & supergene enriched iron-Fm Hutchison metaseds failed to delineate areas of further expln. Geol mapping indicates low potential for BM.
Esso Exploration & Production Australia Pty Ltd	644	Several anomalous radiation areas were found, but mainly due to K40. Th conc > U conc. BM assays in UP5 are low - max U3O8=15ppm, ThO2=35ppm. Sampling across BIF= some encouraging values. SEE SUMMARY
Samedan Oil Corp / Esso Exploration & Production	692	
BHP Minerals Ltd / Dampier Mining Co Ltd	766	Search for carbonaceous seds. of Tertiary age possibly preserved on a series of fault blocks in area. Drill holes intersected beds of oil shale & lignite. Almost continued gradation from lignite to oil shale as ash content increases.

Myola EL 2228
Previous Mineral Exploration

Company Name	EL #	Anomalous / intersecting results
BHP Minerals Ltd / Dampier Mining Co Ltd	766	Depth to basement calculations and CRAE hole RHC7 suggest area sth of Charleston Fault & E of Moonabie Fault contains too thick a sequence above the Eocene to be of economic interest.
BHP Minerals Ltd	863	No kimberlite indicators found, no economic Fe grades intersected and BM values were at background to weakly anomalous levels. SEE SUMMARY
Stockdale Prospecting Ltd	874	Became EL1193 in joint venture. U and diamond prospectivity of region downgraded, however BM results were anomalous. SEE SUMMARY.
Stockdale Prospecting Ltd (JV)	965	Anomalous Cu,Pb,Zn values were located in Hutchison Gp. Existing drillhole material has demonstrated the existence of primary Cu,Pb,Zn,Mn,Ba,Ag in Lower Proterozoic dolomite, graphitic schist and iron formation. Becomes EL1193 in joint venture. SEE SUMMARY
Samedan Oil Corp.	1041	Best results: 2.2% Cu and 51g/t Ag intersected in breccias in FW.1. Mineralization is in a composite of altered sediments and vein components. SEE SUMMARY
Shell Co of Australia Ltd	1116	Geochemical results are low. Only 14 of drillholes penetrated to bedrock because of water & fine sands. Significantly elevated but not outstandingly anomalous values were recorded in 8 samples. 270ppm Cu, 630ppm Zn, 720ppm Pb, 12%Fe, 1.15%Mn.
Shell Co of Australia Ltd	1117	
Shell Co Of Australia Ltd / WMC Ltd / Poseidon Ltd	1117	A Pb-Zn anomalous sub-basin was outlined at Miltalie Nth. SEE SUMMARY
Aberfoyle Exploration Pty Ltd / Mobil Energy Minerals Ltd	1193	3 percussion holes drilled on Katunga Hill [KHPD1] & Iron Queen [IQPD1 &2] prospects found no significant BM values. EM seems to be ineffective in this deeply weathered environment and drill targets are likely to be deep. SEE SUMMARY
Aberfoyle Exploration Pty Ltd	1193	No gossans were found. Apart from one elevated Cu value in the spot samples which correlates with a large amount of Mn there is no suggestion of a base metal presence.
Shell Co of Australia Ltd (drilling by Billiton Aust Ltd)	1230	Stratiform BM potential in Early Proterozoic Hutchison Gp metasediments was downgraded. Anomalous bedrock Zn in 22 RAB holes at Moores Dam. Drillholes BILLITONRLG1,3,8,7,9 are in Equinox tenement. SEE SUMMARY
PNC Exploration (Aust) Pty Ltd	1241	Drill holes did not intersect any significant U mineralisation. Highest BM assay is 370ppm Zn in M1. SEE SUMMARY
PNC Exploration (Aust) Pty Ltd	1339	Secondary U-Cu minlzn intersected in 2 holes at contact with dolerite dyke. Drillhole cuttings & groundwater from RAB holes have generally low geochem values - elevated U, Cu related to Roopena Fault. Only drillhole PNCRP3 in Equinox tenement. SEE SUMMARY
Gypcel Pty Ltd	1410	
Pondray Pty Ltd (drilling by Perilya Mines NL)	1532	Drillholes PERILYAGD1-5, PERILYAP1,10,11,23,30,38,39,43,44,50,56,60,61,64,66,69,70,73,76,81,82,83,89 are in Equinox tenement. SEE SUMMARY

Myola EL 2228
Previous Mineral Exploration

Company Name	EL #	Anomalous / intersecting results
Pondray Pty Ltd	1551	Some weakly anomalous Pb & Zn values were delineated. Low quality kaolinite occurrence was outlined. SEE SUMMARY
Burmine Ltd	1581	
Broken Hill Proprietary Comapny Ltd	1663	Max Pb = 2.88%, max Cu = 0.67%. Drilling downgraded anomalous zones. No targets were deemed worthy of detailed follow up. SEE SUMMARY
Aberfoyle Resources Ltd	1735	
Western Mining Corp Ltd	1775	RAB holes best results: 1.01% Zn, 0.3% Pb. Cu rarely exceeds 250ppm. A clear relationship between the magnetics and surface geochemistry is evident at "Line C". SEE SUMMARY
Aberfoyle Resources Ltd / Kokong Holdings Pty Ltd	1814	
Acacia Resources Ltd, DB Clarke	1831	4 geophysical targets delineated. No signif. assay results so sthn portion of EL relinq. Target areas based on mag. anomalies relating to Fe-rich units/ jaspilite of Hutchison Gp; nth-sth mag. horizons/ BIF's, & an area of subcropping Charleston Granite.
Pondray Pty Ltd	1892	
North Mining Ltd	1927	
Australasian Granite Pty Ltd	2052	

EQUINOX RESOURCES NL

MYOLA PROJECT

APPENDIX 2

CALCRETE GEOCHEMISTRY

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc	Seive	Thin	Thick	Thin	Thick			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
57251	684185	6356020	AMG/GPS	N	5			x		CZ	AD017383	0.001	-	-	0.1	0.5	28.3	5	5.9	2.9	6.5	<5
57252	685000	6355975	AMG/GPS	N	5			x		Z	AD017383	0.003	0.002	-	<0.1		27.07	7.8	5.4	3.7	7.6	<5
57253	685930	6356000	AMG/GPS	N	5			x		Z	AD017383	0.002	-	-	0.1		25.08	7.9	4.8	2.6	6.3	<5
57254	685965	6358040	AMG/GPS	x	5						AD017383	0.001	-	-	<0.1		13.35	8.6	7.8	4.1	13.8	10
57255	685535	6358980	AMG/GPS	N	5					M	AD017383	0.001	-	-	0.1		25.58	9.9	6.3	3.3	9.2	6
57256	686020	6350035	AMG/GPS	x	5						AD017383	0.001	-	-	0.1		8.3	9.1	8.9	4.7	16.7	8
57257	686995	6360020	AMG/GPS	M	5					C	AD017383	0.004	-	-	<0.1		24	9.4	4.8	1.6	6.3	<5
57258	687960	6360000	AMG/GPS	x	5						AD017383	0.002	-	-	0.1		10.87	12.2	10.3	5.2	22.6	<5
57259	688990	6359965	AMG/GPS	P	5					M	AD017383	<0.001	-	-	<0.1		25.44	12.8	4.7	3	9.2	<5
57260	687530	6359045	AMG/GPS	x	5						AD017383	0.002	-	-	<0.1		5.05	13.3	11	7	24.4	7
57261	686540	6359005	AMG/GPS	P	5					FM	AD017383	0.001	-	-	<0.1		22.84	9	4.7	2.8	6.5	<5
57262	686980	6358030	AMG/GPS	N	5					MC	AD017383	<0.001	-	-	<0.1		21.59	11.8	5.3	2.5	8.4	<5
57263	688045	6357980	AMG/GPS	F	5					M	AD017383	0.002	-	-	0.1		25.42	12.3	5.3	3	9.2	<5
57264	689005	6358030	AMG/GPS	N	5					MC	AD017383	0.005	0.006	-	<0.1		25.89	10.6	5.1	1.6	6.8	<5
57265	687510	6360995	AMG/GPS	N	5					M	AD017383	<0.001	-	-	<0.1		18.69	8.9	6.1	2.9	12.7	<5
57266	688470	6361025	AMG/GPS	F	5					M	AD017383	<0.001	-	-	<0.1		12.61	8.1	6.5	4.7	11.8	<5
57267	688965	6362065	AMG/GPS	N	5					FM	AD017383	<0.001	-	-	0.1		20.17	8.4	4.9	2.7	8.1	<5
57268	688000	6362035	AMG/GPS	N	5					M	AD017383	<0.001	-	-	0.1		20.34	11.1	6.1	2.8	9.9	<5
57269	702515	6354985	AMG/GPS	NM	5			x		Z	AD017383	0.001	-	-	0.1		23.65	24.8	10.8	0.9	6.4	<5
57270	703530	6355100	AMG/GPS	x	5				x	FM	AD017383	<0.001	0.002	<0.001	0.1		4.24	16.2	14.7	6.6	27.8	<5
57271	704020	6354020	AMG/GPS	x	5		x		x	MC	AD017383	<0.001	-	-	<0.1		1.99	12.8	11.1	7	24.5	<5
57272	702995	6354040	AMG/GPS	N	5			x		CZ	AD017383	0.003	-	-	0.1		19.11	61.3	9.1	1.6	10.2	<5
57273	702045	6354035	AMG/GPS	NM	5			x		CZ	AD017383	0.003	-	-	<0.1		26.34	18.5	7.7	1.1	8	<5
57274	701000	6354000	AMG/GPS	NM	5	x		x		CZ	AD017383	<0.001	-	-	0.1		24.05	18.9	10.7	1.9	7.7	<5
57275	700520	6353015	AMG/GPS	N	5	x		x		M	AD017383	<0.001	-	-	<0.1		19.65	10.7	4.8	2.5	7.4	<5
57276	703480	6353055	AMG/GPS	x	5		x		x	MC	AD017383	0.001	-	-	0.1		1.91	19.1	12.8	8	23.2	6
57277	702985	6351975	AMG/GPS	x	5		x		x	M	AD017383	0.002	-	-	0.1		3.98	20.3	15.4	6.9	23.5	<5
57278	706500	6334000	AMG/GPS	N	5			x		M	AD017383	0.001	-	-	<0.1		11.18	10.5	7.1	7.6	16.7	<5
57279	705520	6333495	AMG/GPS	N	5			x		C	AD017383	0.002	-	-	<0.1		19.65	15.1	7.8	1	11.3	<5
57280	705965	6333585	AMG/GPS	M	5			x		M	AD017383	0.002	-	-	<0.1		6.49	25.5	11.9	4.7	22.4	<5
57281	706520	6333520	AMG/GPS	x	5				x	FM	AD017383	0.001	-	-	0.1		3.03	19.4	14.1	7.7	37.5	<5
57282	707025	6333475	AMG/GPS	x	5			x		M	AD017383	0.007	0.007	-	0.1		13.12	26.9	11.2	6.7	23.2	<5
57283	707000	6332975	AMG/GPS	F	5			x		M	AD017383	<0.001	-	-	0.1		7.99	11.2	5.9	9.8	16.8	7
57284	705485	6334530	AMG/GPS	N	5				x	M	AD017383	0.001	-	-	0.1		9.63	18.7	9.3	4.8	22.2	<5
57285	706000	6334525	AMG/GPS	x	5			x		M	AD017383	<0.001	-	-	0.1		3.77	23.8	15.8	7.6	38	5
57286	706965	6334000	AMG/GPS	x	5			x		FM	AD017383	<0.001	-	-	<0.1		0.52	28	16.2	7.6	53	9
57287	707505	6332520	AMG/GPS	x	5				x	FM	AD017383	<0.001	-	-	<0.1		0.14	18.9	13.3	10	42.1	6
57288	707010	6332500	AMG/GPS	F	5				x	M	AD017383	0.001	-	-	<0.1		11.18	19.2	9.2	11.4	21.9	<5
57289	705960	6332510	AMG/GPS	N	5			x		CZ	AD017383	0.003	-	-	0.1		19.75	10.4	6.3	1.3	9.9	7
57290	705470	6332525	AMG/GPS	x	5			x		FM	AD017383	0.003	-	0.006	<0.1		11.23	32.4	17.2	3.6	28.6	10
57291	705600	6331995	AMG/GPS	x	5				x	FM	AD017383	0.003	-	-	<0.1		2.91	27.9	19.4	5.9	34.1	<5
57292	706635	6332000	AMG/GPS	F	5			x		MC	AD017383	0.002	-	-	<0.1		12.39	16.5	17	4.6	20.5	<5
57293	707500	6331990	AMG/GPS	F	5				x	MC	AD017383	<0.001	-	-	0.1		6.99	19.4	8.3	14.6	32	<5
57294	707510	6331525	AMG/GPS	F	5			x		M	AD017383	<0.001	-	-	0.1		12.88	22.4	8.8	14.3	28.8	11
57295	706975	6331520	AMG/GPS	x	5				x	FM	AD017383	0.002	<0.001	-	0.1		3.52	27.3	19.9	7.2	45	9
57296	706525	6331500	AMG/GPS	x	5			x		FM	AD017383	0.003	-	-	<0.1		4.46	40.9	18.6	6	45.9	<5
57297	705955	6331500	AMG/GPS	N	5				x	MC	AD017383	0.001	-	-	0.1		8.22	20.7	11.7	2.8	22.6	7
57298	705475	6331490	AMG/GPS	N	5			x		M	AD017383	0.017	0.01	0.013	0.1		18.43	45.9	11.2	2	20.1	5
57299	708050	6334510	AMG/GPS	x	5				x	M	AD017383	0.003	-	-	0.1		5.25	64.8	18.2	10.8	54	5
57300	707475	6334015	AMG/GPS	x	5				x	M	AD017383	<0.001	-	-	<0.1		3.44	37.2	17.4	8.9	45.4	6

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc	Seive	Thin	Thick	Thin	Thick			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
				Type	(mm)	Sand	Sand	Soil	Soil			0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
57301	708525	6334010	AMG/GPS	F	5	x		x		M	AD017383	<0.001	-	-	<0.1		11.15	18.1	8.6	4.2	19.3	<5
57302	709510	6333995	AMG/GPS	x	5			x		M	AD017383	<0.001	-	-	<0.1		7.55	33.3	17.7	6.1	43.7	9
57303	710515	6334050	AMG/GPS	NM	5			x		CZ	AD017383	0.004	-	-	<0.1		23.43	15.3	5.1	1.5	9.2	<5
57304	710525	6333475	AMG/GPS	x	5				x	M	AD017383	0.001	-	-	<0.1		5.83	26	13	6.6	36.4	<5
57305	710005	6333390	AMG/GPS	M	5					Z	AD017383	0.002	-	-	0.1		20.04	20.9	9.2	0.7	7.6	<5
57306	709515	6333510	AMG/GPS	x	5			x		M	AD017383	0.001	-	-	<0.1		6.34	30	15	5.4	33	<5
57307	708875	6333575	AMG/GPS	M	5			x		CZ	AD017383	0.004	0.004	-	<0.1		28.02	18	7.6	<0.5	11.8	<5
57308	707995	6333475	AMG/GPS	x	5				x	M	AD017383	0.001	-	-	0.1		2.63	34.5	20.3	9.5	58.4	7
57309	708010	6333060	AMG/GPS	N	5			x		M	AD017383	<0.001	-	-	<0.1		19.41	17.5	7.8	3.2	17.3	<5
57310	709005	6332995	AMG/GPS	x	5			x		FM	AD017383	0.002	-	<0.001	<0.1		9.34	32.1	10.3	4.4	24	6
57311	710050	6332975	AMG/GPS	NM	5					MC	AD017383	<0.001	-	-	<0.1		14.41	20.2	8.3	2.4	11.7	<5
57312	710500	6332505	AMG/GPS	N	5			x		M	AD017383	<0.001	-	-	<0.1		12.12	14.5	9.2	4	19	<5
57313	709975	6332500	AMG/GPS	N	5			x		MC	AD017383	0.002	-	-	<0.1		17.06	22	7.1	1.6	11.4	<5
57314	709505	6332040	AMG/GPS	x	5				x	M	AD017383	<0.001	-	-	<0.1		2.61	37.9	18.5	7.2	61.5	7
57315	710540	6332005	AMG/GPS	N	5			x		MC	AD017383	<0.001	<0.001	-	<0.1		12.38	17.3	9.3	3.8	21.4	8
57316	710500	6331525	AMG/GPS	NP	5			x		FM	AD017383	<0.001	-	-	0.1		20.37	15.6	6.6	1.9	14.1	6
57317	709990	6331525	AMG/GPS	N	5			x		M	AD017383	<0.001	-	-	<0.1		5.92	13.7	6.9	2	16.2	<5
57318	709540	6331515	AMG/GPS	x	5			x		MC	AD017383	<0.001	-	-	<0.1		1.24	49.2	20.2	8.7	78.2	6
57319	709015	6331495	AMG/GPS	x	5				x	MC	AD017383	<0.001	-	-	<0.1		6.56	53.7	16.9	6.2	49.7	<5
57320	708530	6331500	AMG/GPS	x	5			x			AD017383	<0.001	-	-	0.1		13.46	27.3	8	3.1	20.3	5
57321	708475	6332015	AMG/GPS	x	5				x	FM	AD017383	<0.001	-	-	0.1		3.63	43.8	20.9	8.4	85.2	5
57322	709030	6332525	AMG/GPS	x	5				x	FM	AD017383	<0.001	-	-	<0.1		8.99	35.5	13.1	3.2	25.4	<5
57323	708510	6332560	AMG/GPS	x	5			x		M	AD017383	<0.001	-	-	0.1		4.29	50.3	17.7	8.3	58.4	7
57324	707990	6332520	AMG/GPS	F	5			x		MC	AD017383	<0.001	-	-	0.1		3.52	27	15.3	6.6	37.3	7
57325	708485	6334500	AMG/GPS	x	5			x		M	AD017383	<0.001	-	-	<0.1		3.39	36.4	13.9	5.9	41.7	<5
57326	709025	6334500	AMG/GPS	N	5			x		MC	AD017383	<0.001	-	-	0.1		18.74	16.3	10.1	2.8	18.7	<5
57327	709495	6334495	AMG/GPS	x	5			x		FM	AD017383	<0.001	-	-	<0.1		1.47	19.2	11.7	7.1	32.6	<5
57328	710510	6334500	AMG/GPS	F	5			x		C	AD017383	0.006	0.005	-	<0.1		16.2	15.2	3.6	1.6	14.9	7
57329	706020	6332975	AMG/GPS	NM	5			x		CZ	AD017383	0.002	-	-	0.1		23.09	15.8	6.7	1.1	8.8	<5
57330	702970	6314960	AMG/GPS	N	5			x		CZ	AD017383	0.002	-	0.001	<0.1		19.68	8.1	6.1	3.1	10.5	<5
57331	704500	6316480	AMG/GPS	NM	5			x		CZ	AD017383	0.001	-	-	0.1		25.36	6.1	5.4	1.6	5.8	<5
57332	704645	6316000	AMG/GPS	F	5			x		C	AD017383	<0.001	-	-	<0.1		5.42	5.1	2.2	2.8	7.9	9
57333	705000	6315520	AMG/GPS	F	5					CZ	AD017383	0.002	-	-	<0.1		17.95	5.9	4.6	1.4	4.4	<5
57334	705495	6314505	AMG/GPS	NM	5			x		CZ	AD017383	0.006	0.004	-	0.1		23.07	17.3	11.5	1.1	6.9	<5
57335	706020	6314500	AMG/GPS	NM	5					CZ	AD017383	0.002	-	-	0.1		23.55	15.8	9.9	1.3	4.7	<5
57336	706020	6315000	AMG/GPS	NM	5			x		CZ	AD017383	0.001	-	-	0.1		18.52	11.3	7.6	4.6	7.5	11
57337	706000	6315500	AMG/GPS	x	5				x	M	AD017383	<0.001	-	-	<0.1		4.46	11.3	13	4.9	24.2	7
57338	705540	6315475	AMG/GPS	x	5			x		M	AD017383	<0.001	-	-	<0.1		0.25	7.6	8.8	5.6	23.6	8
57339	705495	6316010	AMG/GPS	x	5				x	FM	AD017383	<0.001	-	-	0.1		2.55	8.9	9.8	4.3	17.6	7
57340	706040	6316485	AMG/GPS	N	5			x		FM	AD017383	0.002	-	-	0.1		8.54	14.1	13.4	5.3	25.3	<5
57341	705505	6316500	AMG/GPS	x	5			x		M	AD017383	<0.001	0.002	-	<0.1		1.92	14.9	15	5.8	28.3	8
57342	705030	6316500	AMG/GPS	x	5				x	M	AD017383	0.001	-	-	<0.1		1.72	13.3	14.1	6.5	26.7	9
57343	703975	6316550	AMG/GPS	x	5				x	M	AD017383	0.001	0.001	-	<0.1		2.95	7.1	7.8	4.1	13.3	10
57344	703495	6316485	AMG/GPS	F	5				x	MC	AD017383	<0.001	-	-	<0.1		6.19	9.7	7.9	6.9	34.5	7
57351	708030	6331050	AMG/GPS	x	-5				0.4		AD017383	0.002	-	-	0.1		14.94	24.3	9.4	4.4	21.3	7
57352	708950	6331045	AMG/GPS	x	-5					Calc clay slight gypsiferous	AD017383	0.002	-	-	<0.1		7.53	18.4	11.4	4.1	30.8	10
57353	710455	6330500	AMG/GPS	x	-5						AD017383	0.002	-	-	0.1		2.67	34.8	15.6	5.1	34.9	6
57354	710005	6330475	AMG/GPS	M	5				0.4	F	AD017383	0.001	-	-	<0.1		8.13	21.3	9.2	4.7	33.3	6
57355	709530	6330505	AMG/GPS	M	5				0.3	F	AD017383	0.003	-	-	0.1		14.04	29.2	10.3	3.2	23.6	8
57356	708965	6330455	AMG/GPS	M	5				0.4	F	AD017383	0.004	-	0.004	0.1		10.64	50.1	14.8	3.5	23	7
57357	708520	6330520	AMG/GPS	M	5				0.3	F	AD017383	0.001	-	-	<0.1		9.11	27.5	11.1	4.4	23.2	6

Myola EL 2228 - Calcrete Geochemistry

						Cover Type																	
				Calc	Seive	Thin	Thick	Thin	Thick	Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
57358	708525	6329965	AMG/GPS	M	5			0.4		F		AD017383	0.001	-	-	0.1		9.7	28.3	9.3	3.7	18.8	8
57359	710460	6330020	AMG/GPS	M	5			0.3		F		AD017383	0.002	-	-	<0.1		9.29	39.4	13.1	4.4	34.2	<5
57360	709915	6329460	AMG/GPS	N	5			0.4		FM		AD017383	0.001	-	-	0.1		15	23	8.9	3	20.3	<5
57361	709485	6329535	AMG/GPS	N	5				0.6	FM		AD017383	0.001	-	-	0.1		9.75	19.1	9.7	4	23.3	5
57362	709005	6329580	AMG/GPS	F	5			0.3		M		AD017383	0.001	-	-	<0.1		15.02	19.8	7.4	1.9	16.3	8
57363	708615	6329470	AMG/GPS	x	-5						Quarta with calc coating	AD017383	0.001	-	-	0.1		4.93	23.2	11.6	6.5	30.4	5
57364	708995	6329045	AMG/GPS	N	5			0.3		FM		AD017383	0.002	0.001	-	<0.1		19.45	18.1	7.3	4.5	12.6	7
57365	709915	6324965	AMG/GPS	x	5			0.4				AD017383	0.002	-	-	0.1		13.21	18	8.6	2.4	13.8	<5
57366	709535	6328530	AMG/GPS	F	5			0.4		FM		AD017383	0.002	-	-	0.1		8.28	19.6	8.2	2.9	12	<5
57367	709005	6328500	AMG/GPS	N	5			0.3		M		AD017383	0.001	-	-	<0.1		11.86	15.3	7.3	5.8	18.7	10
57368	708550	6324895	AMG/GPS	N	5			0.3		M		AD017383	0.001	-	-	0.1		12.06	17.3	5.8	5.4	11.5	8
57369	708030	6328525	AMG/GPS	x	-5				0.5			AD017383	0.003	0.003	-	0.1		11.22	14.6	7.2	6.8	17.4	7
57370	707525	6328515	AMG/GPS	N	5				0.5	FM		AD017383	0.002	-	-	<0.1		9.54	12.1	5.8	5.6	10.6	11
57371	706985	6328515	AMG/GPS	N	5			0.4		M		AD017383	<0.001	-	-	<0.1		22.86	13.9	5.7	3.4	10.4	9
57372	706530	6328490	AMG/GPS	NF	5				0.6	FM		AD017383	0.002	-	-	<0.1		15.24	15.7	5.5	5.1	10.7	7
57373	705995	6328530	AMG/GPS	N	5		0.6			F		AD017383	0.003	-	-	0.1		10.63	13.2	7	4	11.5	6
57374	705525	6328460	AMG/GPS	N	5			0.4		M		AD017383	0.003	-	-	0.1		20.62	25.8	9.5	2.2	17.1	8
57375	705190	6328485	AMG/GPS	N	5	0.4				M		AD017383	<0.001	-	-	0.1		19.08	22.5	7	2.3	11.4	6
57376	705135	6329025	AMG/GPS	N	5			0.3		M		AD017383	<0.001	-	0.001	0.1		21.54	20.9	10.6	3.1	15.6	<5
57377	705990	6329025	AMG/GPS	N	5				0.5	M		AD017383	<0.001	-	-	<0.1		15.44	21.5	6.5	2.3	13	7
57378	707975	6328690	AMG/GPS	N	5			0.4		M	Some quartz	AD017383	0.001	-	-	0.1		14.97	21.9	6.9	7.6	13.9	9
57379	707010	6331045	AMG/GPS	x	-5			0.3				AD017383	<0.001	-	-	0.1		11.48	12.6	10.4	2.4	16.6	<5
57380	705995	6331005	AMG/GPS	M	5			0.2		MC		AD017383	0.003	-	-	<0.1		19.05	85.1	10.5	1.5	14.1	<5
57381	705245	6330985	AMG/GPS	M	5			0.3		F		AD017383	0.002	-	-	0.1		10.63	36.5	11.8	3.3	20.9	10
57382	705285	6330590	AMG/GPS	x	5			0.4				AD017383	0.001	-	-	<0.1		14.34	32.4	7.5	3.1	18.7	<5
57383	705505	6330460	AMG/GPS	M	5			0.1		C		AD017383	0.005	-	-	<0.1		24.3	23.7	8.5	1.1	11.7	<5
57384	706000	6330505	AMG/GPS	M	5			0.2		C		AD017383	0.009	-	-	<0.1		23.71	94.7	8.9	2.1	13.6	7
57385	706500	6330510	AMG/GPS	N	5			0.4		FM		AD017383	0.004	-	-	0.1		13.01	32.5	10.2	2	18.7	7
57386	706455	6330025	AMG/GPS	x	5				0.5		Some quartz	AD017383	0.002	0.002	-	0.1		8.61	24.3	12.1	5.7	34.6	9
57387	705555	6329980	AMG/GPS	x	-5				0.5			AD017383	0.001	-	-	0.1		5.56	26.6	10.6	4.2	27	6
57388	705215	6329550	AMG/GPS	N	5			0.3		FM		AD017383	0.001	-	-	<0.1		22.28	16.9	10.1	3.2	15.4	<5
57389	706010	6329495	AMG/GPS	M	5			0.2		MC		AD017383	0.001	-	-	0.1		20.38	27.2	6.7	1.8	14.5	9
57390	706470	6329510	AMG/GPS	x	5			0.3		M		AD017383	0.001	-	-	0.1		15.2	15.3	8.5	4.3	14.1	18
57391	706985	6329555	AMG/GPS	x	5				0.5			AD017383	0.001	0.002	-	0.1		14.73	21	10.1	6.3	14.9	8
57392	707490	6329500	AMG/GPS	x	-5				0.6			AD017383	0.003	-	-	0.1		7.48	13	5.3	4.9	10.2	10
57393	707520	6330015	AMG/GPS	M	5			0.3		MC		AD017383	0.006	0.006	-	<0.1		14.88	22.4	6.1	9.2	19.8	7
57394	706965	6330540	AMG/GPS	N	5			0.3		M		AD017383	<0.001	-	-	0.1		10.02	12.9	5.6	3.2	8.1	5
57395	707525	6330510	AMG/GPS	M	5			0.1		MC		AD017383	0.003	-	-	0.1		21.3	16.6	8.2	3	10.7	7
57396	707995	6330475	AMG/GPS	N	5			0.4		M	Some quartz	AD017383	<0.001	-	0.001	<0.1		8.9	21.3	6.7	6.2	17.5	8
57397	704495	6323480	AMG/GPS	x	-5				0.5			AD017383	0.001	-	-	<0.1		7.6	15.9	16.1	1.7	18.4	<5
57398	704975	6322980	AMG/GPS	N	5			0.2		C		AD017383	0.004	-	-	<0.1		25.14	11.1	6.5	1.7	7.7	<5
57399	705510	6323380	AMG/GPS	N	5				0.6	F		AD017383	0.002	-	-	<0.1		11.23	14.5	12.5	4	24.8	7
57400	706005	6323035	AMG/GPS	M	5			0.2		C		AD017383	0.003	-	-	0.1		14.31	7.9	4.5	1.3	5.1	8
57401	705565	6322510	AMG/GPS	N	5			0.1		Z		AD017383	0.001	0.002	-	0.1		21.74	12.8	5.9	0.9	5	8
57402	704515	6322530	AMG/GPS	x	-5				0.5			AD017383	0.003	-	-	0.1		12.27	19.5	101	4.2	45.7	10
57403	704020	6322935	AMG/GPS	N	5			0.2		MC		AD017383	0.002	-	-	0.1		21.93	18.3	11	2.6	12.3	<5
57404	704520	6322045	AMG/GPS	N	5			0.4		M		AD017383	0.002	-	-	0.1		21.9	19.2	8.4	3.5	9.5	7
57405	703550	6322035	AMG/GPS	x	-5			0.4				AD017383	0.003	-	-	<0.1		8.05	20.4	13.4	7	32.7	<5
57406	703990	6321525	AMG/GPS	x	5			0.4				AD017383	0.001	-	-	0.1		14.13	13.4	17.1	3.5	22.1	5
57407	702535	6319480	AMG/GPS	M	5			0.1		C		AD017383	0.004	0.003	-	<0.1		27.34	13.4	4.9	1.7	7.5	8
57408	703515	6319495	AMG/GPS	M	5			0.2		C		AD017383	0.005	-	-	<0.1		25.49	19	5.2	1.3	6.7	<5

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Calc	Seive	Cover Type		Thin	Thick	Thin	Thick	Frags	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Type	(mm)	Sand	Sand	Soil	Soil	Soil	Soil	Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
57409	703960	6319520	AMG/GPS	N	5			0.4				M		AD017383	0.002	-	-	0.1	0.5	25.1	22.4	5	1.8	8.5	<5
57410	704560	6319465	AMG/GPS	N	5				0.5			FM		AD017383	<0.001	-	-	<0.1		14.2	10	5.1	3.5	10.1	<5
57411	705035	6319505	AMG/GPS	x	5				0.6					AD017383	0.001	-	-	<0.1		12.34	13.7	10.3	4	11.8	<5
57412	705530	6319485	AMG/GPS	M	5		0.5					MC		AD017383	0.002	-	-	0.1		28.26	6.5	5.9	1.4	3.6	<5
57413	704985	6318960	AMG/GPS	N	5		0.5					MC		AD017383	0.001	-	-	0.1		23.58	12.6	6.3	2.9	10.2	<5
57414	704015	6318965	AMG/GPS	N	5			0.4				M		AD017383	0.003	-	-	<0.1		18.31	29.8	47.6	2.8	32.6	<5
57415	703010	6319000	AMG/GPS	N	5			0.2				Z		AD017383	0.003	-	-	<0.1		27.02	9.6	5.1	2	7	<5
57416	702530	6318555	AMG/GPS	N	5			0.3				C		AD017383	0.005	-	0.004	<0.1		23.51	14.9	5.9	2.2	9.1	<5
57417	705985	6318510	AMG/GPS	x	-5			0.4						AD017383	0.001	-	-	0.1		6.35	16.7	11.7	7.3	30.3	7
57418	703475	6318545	AMG/GPS	M	5			0.3				MC		AD017383	0.001	-	-	0.1		26.39	7	6.5	2.5	8	<5
57419	703960	6318495	AMG/GPS	N	5			0.4				M		AD017383	0.003	0.002	-	<0.1		22.12	16.6	6.2	3.2	8.3	<5
57420	704475	6318440	AMG/GPS	M	5	0.2						MC		AD017383	0.003	0.002	-	<0.1		19.83	4.6	3.5	2.1	4.7	7
57421	705005	6318535	AMG/GPS	N	5	0.2						CZ		AD017383	0.002	-	-	0.1		23.89	14	5.3	1.5	3.2	<5
57422	703515	6318100	AMG/GPS	N	5			0.3				MC		AD017383	0.002	-	-	0.1		24.92	10.3	3.5	3.3	10.8	5
57423	702570	6317915	AMG/GPS	N	5			0.4				M		AD017383	0.003	0.002	-	0.1		17.32	14.3	8.7	3.4	13.3	<5
57424	702530	6317405	AMG/GPS	N	5	0.1						CZ		AD017383	0.001	-	-	0.1		24.7	10.2	6.5	2.1	5.8	<5
57425	703500	6317470	AMG/GPS	N	5	0.3						MC		AD017383	<0.001	-	-	<0.1		22.46	14.1	5.3	2.1	4.3	7
57426	703955	6317560	AMG/GPS	x	-5				0.6					AD017383	<0.001	-	-	<0.1		6.73	13.8	11.4	4.2	26.1	<5
57427	705570	6317495	AMG/GPS	M	5			0.4				F		AD017383	0.001	-	-	0.1		4.2	13.3	11.7	4.7	21.8	<5
57428	705970	6317460	AMG/GPS	M	5	0.2						MC		AD017383	0.007	0.005	-	0.1		25.97	13.5	8	1.1	7.9	5
57429	705970	6318470	AMG/GPS	M	5	0.3		0.3				MC		AD017383	0.002	-	-	0.1		20.84	13.8	8.7	1.6	6.5	6
57430	706065	6317105	AMG/GPS	N	5			0.3				FM		AD017383	<0.001	-	-	<0.1		16.4	9.7	7.1	4.1	9.6	7
57431	705005	6316980	AMG/GPS	M	5			0.1				M		AD017383	0.002	-	-	<0.1		10.46	8.2	3.7	4.3	2.9	6
57432	704005	6317005	AMG/GPS	x	5				0.6					AD017383	0.001	-	-	0.1		6.79	11.9	13.7	3.6	20.7	<5
57433	703045	6316985	AMG/GPS	N	5	0.4						M		AD017383	0.001	-	-	<0.1		8.87	6.3	6.4	4.9	18.8	<5
57501	710020	63549852	AMG/GPS	NM	5			0.3				M		AD017720	0.007	0.006	-	<0.1	4.6	18.62	34.5	9.9	4.2	11.9	15
57502	709005	6355025	AMG/GPS	N	5			0.3				FM		AD017720	0.003	-	-	<0.1	4.4	21.48	30.5	8.3	3.8	11.6	10
57503	708000	6355055	AMG/GPS	N	5				0.5			FM		AD017720	0.001	-	-	0.1	3.3	17.08	17.4	6.6	3.7	10.8	8
57504	707935	6354525	AMG/GPS	M	5			0.3				MC		AD017720	0.004	0.003	-	0.2	3.4	27.42	24.6	5	2	8.9	10
57505	708515	6354050	AMG/GPS	N	5			0.4				M		AD017720	0.002	-	-	0.2	3.2	26.81	10.4	5.1	3.2	8.2	11
57506	708245	6353545	AMG/GPS	N	5			0.4				FM		AD017720	0.002	-	-	0.2	2.9	18.41	14.9	7	4.7	13.3	10
57507	708045	6352995	AMG/GPS		5			0.4						AD017720	0.002	-	-	0.2	6.2	12.83	16	9.6	7.9	13.1	9
57508	708775	6354510	AMG/GPS	N	5			0.4				FM		AD017720	<0.001	-	-	0.2	3	20.47	19.4	6.6	3	9.8	9
57509	709280	6354565	AMG/GPS	MF	5			0.3				MC		AD017720	0.002	-	-	0.2	4.2	24.08	7.7	4.6	1.9	5.4	10
57510	709740	6354510	AMG/GPS	M	5				0.5			FM	Friable calcareous soil/calcrete	AD017720	0.002	-	-	0.2	4.2	17.84	16.1	8.6	2.5	13.7	9
57511	710265	6354470	AMG/GPS	N	5			0.3				FM	incl. calcrete coated quartz	AD017720	<0.001	-	-	0.3	3.5	18.85	10.2	5.6	2.9	5.7	8
57512	710745	6354560	AMG/GPS	M	5			0.4				FM	clay like	AD017720	0.002	<0.001	-	0.2	3.7	16.13	23.1	8.7	3.4	12.9	8
57513	710555	6353985	AMG/GPS	N	5			0.4				M	incl. calcrete coated quartz	AD017720	<0.001	-	-	<0.1	5.9	11.38	12.5	11.2	9.2	14.8	13
57514	709460	6353960	AMG/GPS		5			0.4					v. highly calc. incl. mica fragments	AD017720	0.002	-	-	<0.1	2.7	13.51	8.6	4.8	1.2	7.9	9
57515	708760	6353540	AMG/GPS	N	5			0.4				M		AD017720	0.001	-	-	0.1	3.4	25.93	10.6	4.9	3.5	7.6	8
57516	709730	6353505	AMG/GPS	N	5				0.5			M	incl. calc. coated ironstone & quartz	AD017720	<0.001	-	-	<0.1	3.7	11	14	8	11.7	18.7	11
57517	710280	6353510	AMG/GPS	N	5			0.4				MC	incl. calc. coated ironstone & quartz	AD017720	<0.001	-	-	<0.1	5.5	16.27	16.3	7.6	9.8	30.6	12
57518	710760	6353490	AMG/GPS	NF	5			0.4				M		AD017720	0.002	-	-	<0.1	4.1	13.52	15.4	8	6	14.5	8
57519	710010	6352990	AMG/GPS		5			0.4						AD017720	<0.001	-	-	<0.1	4	16.99	14.2	7.7	5.7	15.9	9

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Calc Type	Seive (mm)	Cover Type		Thin Sand	Thick Sand	Thin Soil	Thick Soil	Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
															Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
57520	708980	6353005	AMG/GPS	N	5					0.4		FM	Incl. calcrete coated quartz	AD017720	0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
57521	706485	6344010	AMG/GPS	N	5					X		F		AD017720	0.001	-	-	0.1	6.7	11.41	57.7	11.4	5.6	24.6	8
57522	707510	6343900	AMG/GPS		5					X		F	Near sheds. calc. coated Fe	AD017720	0.001	-	-	0.1	3.2	11.09	43.6	6	1.8	6.4	5
57523	707740	6343480	AMG/GPS	N	5							F	Warren scree & calc coated Fe	AD017720	<0.001	-	-	<0.1	3	24.44	57.8	7.5	1.5	8.8	<5
57524	707250	6343480	AMG/GPS	N	5					X		F		AD017720	0.002	-	-	<0.1	2.8	26.48	25.2	5.3	4	10.4	<5
57525	707015	6343045	AMG/GPS	N	5					X	X	F	& calc coated Fe	AD017720	<0.001	-	-	<0.1	5.3	14.65	34.8	8.5	6.7	18.6	8
57526	707260	6342450	AMG/GPS	N	5					X		F		AD017720	0.005	0.005	-	<0.1	5.7	19.62	58.5	12.9	3.8	17.5	8
57527	707710	6342500	AMG/GPS	NF	5							F	Warren scree	AD017720	0.001	-	-	0.1	2.5	11	33.4	8	1.6	11.2	8
57528	707930	6342700	AMG/GPS	MF	5					X		C	Tree roots	AD017720	0.003	-	-	<0.1	3.3	16.97	39.6	8.4	1.5	5.8	6
57529	707975	6342975	AMG/GPS	NM	5					X		MF		AD017720	<0.001	-	-	<0.1	5.6	10.97	30.8	9.4	4.5	18.9	12
57530	707510	6341985	AMG/GPS	NM	5					X		F		AD017720	0.002	-	-	<0.1	6.4	9.98	33.6	12.8	4.2	18	7
57531	707760	6341510	AMG/GPS	N	5							F	Warren scree	AD017720	0.002	-	-	0.1	2.8	20.22	60.4	8.4	1.2	10.5	7
57532	707990	6341000	AMG/GPS	M	5					X		F	Weathered	AD017720	0.003	-	-	<0.1	5.5	14.81	34.3	13.1	4.1	19.8	10
57533	707740	6340560	AMG/GPS		5						X			AD017720	<0.001	-	-	0.2	5.6	12.89	93.2	10.3	4.3	38.7	8
57534	707500	6339955	AMG/GPS	N	5					X	X	F	& calc. coated Fe	AD017720	0.002	0.002	-	0.2	4.7	18.51	33.6	9.2	2.8	15.8	5
57535	707260	6340480	AMG/GPS	N	5					X	X	F		AD017720	0.001	-	-	0.2	4.8	24.05	22.1	6.1	0.9	10.9	9
57536	707060	6341090	AMG/GPS		5						X			AD017720	0.001	-	-	0.1	5	17.15	34.5	8.8	2.9	16.7	13
57537	707210	6341470	AMG/GPS		5					X		F	Sl. calc Fe	AD017720	0.003	-	-	0.1	5.5	15.43	36.5	14.9	3.9	20.8	13
57538	706500	6339985	AMG/GPS	N	5					X	X	F	& calc. coated Fe	AD017720	<0.001	-	-	<0.1	4	18.92	38.7	9.6	3.3	18	<5
57539	706775	6340525	AMG/GPS	N	5					X		F		AD017720	0.004	-	-	<0.1	4.4	24.86	40	10.4	<0.5	13.3	6
57540	706250	6340480	AMG/GPS		5					X	X			AD017720	0.002	-	0.002	<0.1	8.7	6.57	29.8	17.7	6.1	31.5	<5
57541	706000	6341000	AMG/GPS	N	5					X		F		AD017720	0.002	-	-	<0.1	5.3	17.37	26.2	12.3	3.2	16.6	<5
57542	706235	6341470	AMG/GPS	NF	5					X		F		AD017720	<0.001	-	-	0.1	7	5.2	16.4	10.5	5.3	23.9	5
57543	706790	6342480	AMG/GPS	N	5					X		F		AD017720	0.003	-	-	<0.1	6.7	20.63	26.9	9.6	2.1	17.5	7
57544	706280	6342510	AMG/GPS	M	5					X		F		AD017720	0.004	-	-	<0.1	5.5	21.9	43	11.3	<0.5	15.1	<5
57545	706000	6342990	AMG/GPS		5					X	X			AD017720	<0.001	-	-	<0.1	7.3	11.72	30.8	16	6.5	27.8	<5
57546	706740	6343565	AMG/GPS		5					X	X			AD017720	0.002	-	-	0.1	7.8	8.71	33.4	17.7	9.1	41.1	11
57547	709275	6362515	AMG/GPS		5					0.4				AD017720	0.002	-	-	0.1	4	17.31	17	8.5	4.9	17.1	6
57548	709710	6062475	AMG/GPS	N	5						0.5	M		AD017720	<0.001	-	-	0.1	3.6	14.52	9.7	6.7	5.6	11.4	6
57549	710245	6362510	AMG/GPS		5					0.4		F	60/40 calcarised non reactive earth blend	AD017720	0.002	0.002	-	0.1	7.8	5.18	22.6	15.6	7.6	29.1	9
57550	709520	6362015	AMG/GPS	N	5					0.4		F		AD017720	0.004	-	-	0.1	3.8	20.87	11.5	5.6	3.7	7.3	<5
57551	712765	6364515	AMG/GPS		5					0.4		FM		AD017720	0.003	-	-	<0.1	5.8	9.52	17.3	11.7	4.5	19.9	6
57552	714020	6363010	AMG/GPS	F	5					0.2		M		AD017720	0.005	-	-	<0.1	4.3	21.97	24.4	7.5	3.2	13.4	<5
57553	714740	6362490	AMG/GPS		5					0.4		FM		AD017720	0.001	-	-	0.1	6.6	11.31	28.3	15.2	6.1	29.7	7
57554	714265	6363470	AMG/GPS	F	5					0.3		M		AD017720	0.007	0.006	-	0.1	5.3	16.41	18.5	6.9	3.4	12.3	9
57555	714730	6363510	AMG/GPS	N	5					0.2		M		AD017720	0.006	0.005	-	0.1	6.3	22.11	32.7	10.6	3.8	17.2	7
57556	714505	6364005	AMG/GPS	N	5					0.1		FM		AD017720	0.004	-	-	0.1	5.7	18.12	31	12.3	4.7	42.7	7
57557	714260	6365500	AMG/GPS	F	5					0.3		M		AD017720	<0.001	-	-	0.1	7.5	14.03	27.5	11.9	2.2	13	8
57558	714760	6365475	AMG/GPS		5						0.4	FM		AD017720	<0.001	-	-	0.3	8.9	11.45	38.7	14.6	3.3	46.8	11
57559	714740	6367525	AMG/GPS		5						0.4	M		AD017720	<0.001	-	-	0.1	4.5	4.06	12.3	8.2	5.9	23.1	9
57560	714750	6368500	AMG/GPS	N	5					0.3		MC		AD017720	0.005	-	0.006	<0.1	3.3	27.18	22	5.4	1.2	11.7	5
57561	711255	6365540	AMG/GPS	N	5					0.4		FM		AD017720	<0.001	-	-	0.1	3.6	21	9.9	5.1	4.6	8.1	<5
57562	711720	6365510	AMG/GPS	N	5						0.5	M		AD017720	0.004	-	-	<0.1	3.9	24.25	11.3	4.8	0.9	5.8	6
57563	712265	6365515	AMG/GPS	N	5					0.2		M		AD017720	0.005	-	-	<0.1	4	21.95	9.8	4.1	1.3	5	5
57564	713775	6365505	AMG/GPS	N	5					0.3		FM		AD017720	0.006	-	-	<0.1	3.5	21.92	15.2	8.3	1.6	8.4	<5
57565	713495	6366010	AMG/GPS	F	5					0.3		M		AD017720	0.011	0.013	0.012	<0.1	3.8	21.22	10.1	6.9	0.9	5.4	<5
57566	712240	6367520	AMG/GPS	N	5					0.2		MC		AD017720	0.005	0.005	-	0.2	3.4	28.93	12.4	4.4	4.2	4.9	<5

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc Type	Seive (mm)	Thin Sand	Thick Sand	Thin Soil	Thick Soil			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
57567	712235	6368500	AMG/GPS		5				0.5	FM	AD017720	0.001	-	-	0.2	6.7	4.24	18.2	15.3	1.1	28.8	<5
57568	713810	6368485	AMG/GPS	N	5					CZ	AD017720	<0.001	-	-	0.2	2.6	24.13	39.1	6.6	1.3	9.1	<5
57569	714260	6368525	AMG/GPS	N	5				0.5	FM	AD017720	0.002	-	-	0.3	4.5	23.65	23	10.1	2.1	9.7	7
57570	710735	6365480	AMG/GPS		5				0.6	FM	AD017720	0.002	-	-	0.3	6.5	14.31	18.8	13.6	4.9	21.5	5
57571	711020	6365005	AMG/GPS		5				0.5	FM	AD017720	0.003	-	-	0.2	6.1	4.61	45.3	24.6	11.1	112.9	6
57572	710230	6364520	AMG/GPS		5				0.6	FM	AD017720	0.001	-	-	0.3	6.9	2.06	13.7	10.6	6.7	27.2	5
57573	711260	6364495	AMG/GPS		5				0.7	FM	AD017720	0.001	-	-	0.2	4.8	24.19	12	9.7	4.8	20.3	5
57574	712280	6364490	AMG/GPS	N	5			0.3		M	AD017720	0.002	-	-	0.2	2.8	3.84	13.2	4.4	<0.5	6.9	<5
57575	711485	6364010	AMG/GPS		5			0.4		FM	AD017720	0.001	-	-	0.2	6.4	10.07	15.1	11.6	4.1	23.8	8
57576	710740	6363530	AMG/GPS	F	5			0.4		FM	AD017720	<0.001	-	-	0.2	3.9	4.25	10.3	5.9	4.5	12	8
57577	711240	6363520	AMG/GPS		5			0.4		FM	AD017720	0.002	-	-	<0.1	6.9	17.73	16.5	13.8	4.5	28.7	7
57578	711775	6363480	AMG/GPS	N	5			0.3		M	AD017720	<0.001	-	-	<0.1	4.3	9.56	9.7	5.8	2	8.4	7
57579	711980	6363010	AMG/GPS	F	5			0.2		FM	AD017720	0.002	-	-	0.1	3.3	5.16	7.1	4.7	3	6.7	<5
57580	711010	6363000	AMG/GPS		5				0.4	FM	AD017720	0.004	-	0.004	<0.1	6.2	3.03	16	13.4	5.1	21.4	10
57581	710755	6362490	AMG/GPS	F	5				0.5	FM	AD017720	<0.001	-	-	<0.1	4.6	15.68	12.8	8.1	2.4	13.5	6
57582	711245	6362485	AMG/GPS	N	5			0.4		M	AD017720	0.002	-	-	<0.1	2.1	21.37	11.1	4.1	1	6.4	<5
57583	711740	6362500	AMG/GPS	N	5			0.3		MC	AD017720	0.003	-	-	0.1	3.7	25.34	10.8	4.6	0.7	5.9	6
57584	713020	6363010	AMG/GPS	NF	5			0.4		M	AD017720	0.001	-	-	0.2	4.3	18.13	12.3	5.7	<0.5	7.3	<5
57585	713760	6362510	AMG/GPS		5				0.6	FM	AD017720	<0.001	-	-	0.1	4	8.7	18.7	11.3	1.8	18.6	9
57586	714255	6362470	AMG/GPS	N	5			0.3		M	AD017720	0.008	-	-	0.1	6.3	15.75	24.8	9.8	0.8	11.3	10
57587	714485	6361975	AMG/GPS	N	5			0.2		MC	AD017720	0.026	-	-	0.1	4.8	21.3	34.6	9.6	<0.5	10.2	9
57588	713530	6362015	AMG/GPS	N	5				0.4	FM	AD017720	0.003	-	-	0.1	6	17.96	26.3	9.4	<0.5	15.8	11
57589	711505	6362020	AMG/GPS		5				0.4	FM	AD017720	0.003	-	-	0.1	7.9	3.08	23.9	15.6	8.9	31.6	13
57590	710500	6362005	AMG/GPS	F	5				0.6	FM	AD017720	<0.001	-	-	<0.1	3.6	15.84	12.7	6.3	7	13.3	11
57601	710230	6365515	AMG/GPS	F	5			0.4		F	AD017720	<0.001	-	-	<0.1	3.2	10.17	9.9	6.8	6.1	13.9	7
57602	708235	6365500	AMG/GPS	F	5			0.4		F	AD017720	0.002	-	-	<0.1	4.6	13.93	23.5	6.4	6.1	11.2	12
57603	707705	6365490	AMG/GPS	NF	5			0.4		FM	AD017720	<0.001	0.002	-	<0.1	3	10.45	14.5	7.6	3.4	11.8	13
57604	707245	6365485	AMG/GPS	M	5			0.3			AD017720	<0.001	-	-	<0.1	3	9.88	16.4	7.6	3.6	14.8	13
57605	706470	6366000	AMG/GPS	MN	5			0.2		MC	AD017720	0.006	0.006	-	0.1	3.9	25.34	14.9	5.9	5.6	9.4	10
57606	707725	6366495	AMG/GPS	N	5			0.4		FM	AD017720	0.001	-	-	0.1	2.8	14.52	9.4	6	6.2	11.4	11
57607	705990	6365005	AMG/GPS	NF	5			0.4		FM	AD017720	<0.001	-	-	<0.1	2.9	16.93	21.1	7.4	4.3	10.4	10
57608	706240	6364525	AMG/GPS	M	5			0.4		M	AD017720	0.003	-	-	<0.1	5.5	10.16	27.4	12.8	5.5	16.6	12
57609	706535	6364085	AMG/GPS	NF	5				0.6	M	AD017720	0.001	-	-	0.1	3.6	15.02	23.7	8.8	5.3	13.8	13
57610	707515	6363955	AMG/GPS	M	5			0.2		M	AD017720	0.01	-	0.008	<0.1	3.7	20.18	38.6	12.4	3.5	10.4	12
57611	707260	6363460	AMG/GPS	N	5			0.2		M	AD017720	0.004	-	-	0.1	3.3	21.35	27.1	8.2	4.6	10.9	12
57612	706735	6363485	AMG/GPS	M	5			0.4		M	AD017720	<0.001	-	-	<0.1	3.3	3.84	30.6	18.3	7.3	36.9	15
57613	706195	6363505	AMG/GPS	M	5			0.4		Z	AD017720	0.005	-	-	0.2	3.9	21.5	38.3	12	4.3	12.3	14
57614	707065	6363000	AMG/GPS	N	5			0.4		MC	AD017720	0.006	0.008	-	0.2	2.8	21.77	31.5	11.2	4.6	9.4	13
57615	707235	6362580	AMG/GPS	N	5			0.4		FM	AD017720	0.004	-	-	0.2	5.3	15.12	31.5	13.8	7.5	18.5	14
57616	706730	6362500	AMG/GPS	N	5			0.4		FM	AD017720	0.004	-	-	0.2	3.5	17.46	37.2	9.7	4.1	10.9	12
57617	708030	6365035	AMG/GPS	N	5			0.3		FM	AD017720	0.002	-	-	0.1	3.7	17.69	14.4	6.6	5.4	10.2	17
57618	708270	6364485	AMG/GPS	MF	5			0.4		FM	AD017720	0.001	-	-	0.1	4.3	5.15	16.1	10.8	5.1	16.7	16
57619	708745	6364515	AMG/GPS	N	5			0.3		Z	AD017720	0.006	0.006	-	0.2	3.2	27.28	41	6.1	3.7	13.6	15
57620	709285	6364520	AMG/GPS	MN	5			0.2		Z	AD017720	0.003	-	-	0.2	4.4	29.58	16.8	7.2	2.5	6.2	15
57621	707730	6364525	AMG/GPS	N	5				0.5	F	AD017720	0.001	-	-	0.2	2.8	14.81	9	5.3	6.1	10.2	14
57622	709510	6364080	AMG/GPS	N	5			0.4		FM	AD017720	0.003	0.004	-	0.2	3.7	20.49	24.3	8.4	3.8	12.9	9
57623	708565	6364045	AMG/GPS	N	5					M	AD017720	0.005	-	-	<0.1	3.5	20.35	27.3	9.4	4	12	7
57624	707750	6363480	AMG/GPS	N	5			0.4		FM	AD017720	0.003	-	-	<0.1	2.8	17.3	17.9	6.3	5	12.4	7

Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type																	
						Thin	Thick	Thin	Thick	Fragm													
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size	Remarks	Lab Rept	GG334 Au (ppm)	GG334 Au:R (ppm)	GG334 Au:S (ppm)	GA115 Ag (ppm)	GA115 Co (ppm)	GA115 Ca (%)	GA115 Cu (ppm)	GA115 Ni (ppm)	GA115 Pb (ppm)	GA115 Zn (ppm)	GA115 As (ppm)
57625	708265	6363435	AMG/GPS	N	5				0.3	FM		AD017720	0.005	-	-	0.1	1.7	23.35	21.2	6.8	3.9	11.5	10
57626	709760	6363530	AMG/GPS	M	5				0.4	M	50/50 blend calcarised non reactive calc clay & some qtz	AD017720	0.002	-	-	<0.1	6.9	4.99	15.7	12.7	7.7	22.5	7
57627	710020	6363010	AMG/GPS		5				0.4			AD017720	0.002	-	-	0.1	3.5	14.29	15.2	7.7	4.8	14.3	9
57628	709000	6362970	AMG/GPS	M	5				0.2	MC		AD017720	0.009	0.009	-	0.1	2.5	26.41	20.8	4.5	0.7	7.6	6
57629	708535	6361995	AMG/GPS	N	5				0.4	FM		AD017720	0.002	0.003	-	<0.1	2.2	20.9	11.7	4.3	4.7	7.3	14
57630	707565	6362035	AMG/GPS	M	5				0.2	CZ		AD017720	0.01	-	0.01	0.2	3.5	19.08	23	5.7	3.9	7.6	8
61801	673540	6350975	AMG/GPS	x	5	0.3				M		AD017363	0.001	-	-	0.1		25.78	12.3	6.3	5	10.3	11
61802	686420	6361090	AMG/GPS	NF	-5							AD017363	0.001	-	-	0.1		6.38	13.6	8.8	6.7	21.4	13
61803	685555	6361015	AMG/GPS	x	5				0.2	MC		AD017363	0.003	0.005	-	<0.1		26.12	24.4	5.3	3.4	8.3	13
61804	684985	6360005	AMG/GPS	N	-5							AD017363	0.001	-	-	0.1		14.74	9.2	4.6	4.3	12	9
61805	684045	6359970	AMG/GPS	x	5	0.3				C		AD017363	0.001	-	-	0.1		24.35	7.9	4.9	3.5	5.3	11
61806	684435	6359135	AMG/GPS	NP	-5							AD017363	0.001	-	-	0.1		7.37	11.6	7	5.4	19.9	9
61807	683520	6358975	AMG/GPS	N	5				0.4	FM		AD017363	<0.001	-	-	<0.1		21.94	10	5	4.2	9.4	14
61808	683040	6358015	AMG/GPS	F	5				0.3	CZ		AD017363	0.001	-	-	0.1		24.86	8.2	3.5	1.8	5	8
61809	682480	6359010	AMG/GPS	x	5							AD017363	0.001	<0.001	-	0.1		15.73	8.2	4.7	4	9.6	12
61810	681980	6358005	AMG/GPS	N	-5							AD017363	<0.001	-	-	0.1		7.62	8.7	5.3	7.4	26.4	9
61811	681005	6358010	AMG/GPS	M	5				0.2	Z		AD017363	0.001	-	-	0.1		28.05	11.7	3.3	4.7	6.2	7
61812	681465	6359025	AMG/GPS	F	5				0.2	MC		AD017363	0.001	-	-	0.1		26.38	6.2	3.2	3.1	6.2	<5
61813	682010	6359985	AMG/GPS	NF	5				0.4	F		AD017363	<0.001	-	-	<0.1		5.78	9	8.5	5.3	10.8	16
61814	683040	6360045	AMG/GPS	x	5				0.4	F		AD017363	<0.001	-	-	0.1		14.94	11.3	5.2	4.3	8.9	16
61815	683485	6361005	AMG/GPS	MP	-5							AD017363	<0.001	-	-	0.1		9.73	6.8	6.2	5.6	18.4	9
61816	682460	6361070	AMG/GPS	N	5				0.3	MC		AD017363	<0.001	-	-	<0.1		22.28	6.3	4.4	3	6.3	7
61817	681525	6360965	AMG/GPS	x	5				0.2	M		AD017363	<0.001	-	-	<0.1		22.12	9.9	3.4	2.7	6.3	8
61818	680975	6361970	AMG/GPS	N	5							AD017363	<0.001	-	-	0.1		17.15	12.7	4.5	3.2	6.4	6
61819	680045	6361940	AMG/GPS	MF	5				0.3	MC		AD017363	<0.001	-	-	<0.1		24.31	6.8	3.2	2.9	5	7
61820	679010	6362030	AMG/GPS	N	5				0.2	C		AD017363	0.003	-	0.003	0.1		23.74	17.2	6	3.4	10.1	18
61821	680490	6360975	AMG/GPS	MN	5				0.4	M		AD017363	0.001	-	-	0.1		23.7	7.7	4.2	3.5	10	11
61822	679990	6360030	AMG/GPS	x	5				0.1	CZ		AD017363	0.002	-	-	0.1		26.16	8.2	3.9	1.8	6.1	5
61823	680495	6360040	AMG/GPS	F	-5							AD017363	<0.001	-	-	0.1		6.77	9.9	9	6.5	22.2	8
61824	679525	6358980	AMG/GPS	MN	5				0.3	F		AD017363	0.001	-	-	0.1		19.13	6.5	3.6	2.4	6.8	9
61825	679525	6358910	AMG/GPS	N	5				0.1	C		AD017363	0.001	-	-	0.1		25.6	12.1	4.2	2.3	5.9	8
61826	678520	6359010	AMG/GPS	N	5				0.1	CZ		AD017363	0.001	-	-	0.1		23.94	9.8	5	3.1	6.5	<5
61827	678015	6359965	AMG/GPS	M	5				0.2	M		AD017363	<0.001	-	-	0.1		22.85	8.7	4.5	2.8	6.6	<5
61828	677485	6360990	AMG/GPS	M	5				0.1	C		AD017363	0.004	0.004	-	0.1		25.61	17.2	7.9	1.6	6	<5
61829	678470	6360995	AMG/GPS	x	5				0.3	MC		AD017363	0.002	-	-	<0.1		21.17	8.7	6.2	3.4	10.7	8
61830	678995	6359985	AMG/GPS	x	-5							AD017363	<0.001	-	-	<0.1		8.58	11	5.2	2.6	11.7	8
61831	677515	6363030	AMG/GPS	MF	-5							AD017363	<0.001	-	-	0.2		8.28	10.2	9.4	5.8	20.8	10
61832	677995	6362010	AMG/GPS	MF	5				0.2	MC		AD017363	<0.001	-	-	<0.1		23.48	14.7	4.9	2.2	7.8	<5
61833	677035	6361985	AMG/GPS	x	5				0.4	FM		AD017363	0.001	-	-	0.1		21.49	9.5	5.4	2.2	7.2	6
61834	675995	6361950	AMG/GPS	F	5							AD017363	<0.001	0.001	-	<0.1		16.02	7.4	5.2	4.2	9.3	11
61835	675030	6362035	AMG/GPS	P	5				0.3	F		AD017363	0.001	-	-	0.1		10.23	12.3	7.9	5.3	15.4	11
61836	674040	6361995	AMG/GPS	x	5				0.3	M		AD017363	0.001	-	-	0.1		19.78	15.5	5.1	4	8.8	5
61837	673030	6362000	AMG/GPS	x	-5							AD017363	<0.001	-	-	<0.1		8.34	10.8	6.5	3.6	15.4	7
61838	672025	6361970	AMG/GPS	x	5				0.3	FM		AD017363	0.001	-	-	0.1		3.97	18.2	8	9	27.5	8
61839	671045	6362015	AMG/GPS	x	-5							AD017363	<0.001	-	-	0.1		2.18	12.7	10.3	5	26.2	10
61840	670000	6361990	AMG/GPS	x	5							AD017363	0.001	-	0.002	0.1		8.02	8.9	5.4	5.3	18.2	10
61841	670470	6360970	AMG/GPS	N	-5							AD017363	0.001	-	-	0.1		6.61	10.5	8.6	6.8	19.8	15
61842	672525	6361025	AMG/GPS	x	5				0.4	FM		AD017363	<0.001	-	-	<0.1		15.47	14.6	6.4	4	11.5	11

Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type		Thin	Thick	Thin	Thick	Frags	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Eastings	Northings	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size					Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	
61843	671525	6360990	AMG/GPS	N	-5									AD017363	<0.001	-	-	<0.1		3.8	10	7.5	4.5	20.5	10	
61844	670980	6360000	AMG/GPS	NF	5					0.6	FM			AD017363	<0.001	-	-	<0.1		16.32	9.4	5.3	3	9.7	9	
61845	670000	6359980	AMG/GPS	F	5			0.4			F			AD017363	<0.001	-	-	0.1		8.3	7.4	7.4	10.2	8.5	11	
61846	670495	6359015	AMG/GPS	F	5			0.3			F			AD017363	<0.001	-	-	<0.1		16.64	11.8	7.3	4.4	13.1	7	
61847	669965	6357985	AMG/GPS	F	5			0.4			F			AD017363	<0.001	-	-	<0.1		9.84	7.3	6	3.3	12.9	8	
61848	670980	6358035	AMG/GPS	F	5			0.4			F			AD017363	<0.001	-	-	0.1		9.59	7.4	5.8	3.8	10.8	<5	
61849	672010	6357975	AMG/GPS	N	5			0.4			F			AD017363	0.001	-	-	0.1		14.17	5.8	7.6	4.7	14.6	5	
61850	671600	6358890	AMG/GPS	x	5			0.4			MC			AD017363	0.001	-	-	0.1		19.87	8.6	4.9	3.8	7.7	5	
61851	671945	6359980	AMG/GPS	NP	5									AD017363	0.001	-	-	0.1		10.38	7.3	7.1	3.8	12.8	7	
61852	672915	6360045	AMG/GPS	F	5			0.3			FM			AD017363	<0.001	-	-	<0.1		16.33	17.3	6.7	4	6.1	6	
61853	673490	6360985	AMG/GPS	x	5			0.3			F			AD017363	0.002	-	-	<0.1		6.52	15.4	13.1	6.5	13	13	
61854	674025	6359915	AMG/GPS	N	5									AD017363	<0.001	-	-	<0.1		8.52	20.7	12.2	5.8	18	9	
61855	674550	6360995	AMG/GPS	x	5			0.3			MC			AD017363	<0.001	-	-	<0.1		20.66	15.2	5.8	4	11	8	
61856	674995	6360045	AMG/GPS	x	5									AD017363	0.002	-	-	<0.1		2.11	13.4	13.6	6.9	31.9	<5	
61857	675445	6361005	AMG/GPS	x	-5									AD017363	<0.001	-	-	<0.1		11.19	11.5	7.6	3.8	16.4	9	
61858	676020	6360050	AMG/GPS	x	-5									AD017363	0.001	-	-	<0.1		8.18	6.3	8.6	4.9	19.5	8	
61859	676555	6361025	AMG/GPS	F	-5									AD017363	<0.001	0.001	-	<0.1		4.3	11.6	13.5	7.5	31.3	16	
61860	677085	6360030	AMG/GPS	x	5			0.4			F			AD017363	0.001	-	0.001	<0.1		14.93	10.8	7.9	5.5	16.8	<5	
61861	677480	6359030	AMG/GPS	x	-5									AD017382	0.001	0.001	-	0.2		7.27	16	10.8	7.4	28.4	9	
61862	675520	6352980	AMG/GPS	F	-5			0.2																		

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc	Seive	Thin	Thick	Thin				Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
				Type	(mm)	Sand	Sand	Soil	Soil	Size		0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
61895	674955	6355930	AMG/GPS	x	5			0.3		FM	AD017382	0.001	0.001	-	0.1		14.03	21.7	8.4	2.7	17.5	<5
61896	672040	6356010	AMG/GPS	x	-5						AD017382	0.001	-	-	0.2		5.51	18	11	6.5	34.9	5
61897	671015	6356025	AMG/GPS	NP	-5						AD017382	0.001	-	-	0.2		6.94	16.5	10	4.6	30.8	<5
61898	678485	6351025	AMG/GPS	x	5			0.4		M	AD017382	0.001	-	-	0.1		22.68	14.5	5.6	2.9	10.3	<5
61899	677480	6351020	AMG/GPS	x	5						AD017382	0.001	-	-	0.2		16.69	13.7	7.3	3.9	17.7	<5
61900	678510	6350975	AMG/GPS	x	-5						AD017382	0.003	-	0.003	0.2		11.2	10.4	9.8	3.1	15.3	<5
61901	689535	6366580	AMG/GPS	N	-5						AD017382	0.001	-	-	<0.1		8.4	13.2	8.3	6.7	20.7	<5
61902	690025	6367015	AMG/GPS	F	5		0.2			M	AD017382	0.004	0.006	-	0.1		11.75	34.1	12	6	18	<5
61903	689565	6367545	AMG/GPS	F	5		0.3			F	AD017382	0.002	-	-	0.1		11.24	35.1	14.1	6.1	24.6	7
61904	689000	6367055	AMG/GPS	M	5		0.3			F	AD017382	0.003	-	-	<0.1		11.25	26.1	11.8	4.7	18	<5
61905	677995	6349990	AMG/GPS	x	5		0.2			CZ	AD017382	0.003	-	-	0.1		26.01	12.2	4.9	2.1	8.5	<5
61906	677010	6350000	AMG/GPS	x	-5						AD017382	0.001	-	-	0.1		8.51	13.5	9	4.5	23.6	8
61907	676025	6350015	AMG/GPS	F	-5						AD017382	0.003	-	-	<0.1		6.84	13.9	8.4	5.1	22.1	8
61908	675510	6349010	AMG/GPS	x	5		0.4			FM	AD017382	0.001	-	-	0.1		17.1	15.5	5.7	2.1	14.3	<5
61909	676550	6348980	AMG/GPS	F							AD017382	<0.001	-	-	<0.1		11.11	11.7	9	2.8	24.9	8
61910	677575	6348960	AMG/GPS	N	5		0.4			F	AD017382	<0.001	-	-	0.1		16.51	9.6	7.1	4	16.7	7
61911	678480	6348985	AMG/GPS	x	5		0.3			MC	AD017382	0.003	0.003	-	<0.1		26.05	6.2	3.7	2.1	7	<5
61912	678020	6347985	AMG/GPS	M	-5						AD017382	<0.001	-	-	<0.1		8.57	19.4	8.2	4.5	27.2	7
61913	677040	6347985	AMG/GPS	N	5		0.2			CZ	AD017382	0.001	-	-	<0.1		27.92	14.5	3.4	2.1	11	<5
61914	676035	6347970	AMG/GPS	F	5		0.2			MC	AD017382	0.001	-	-	0.1		25.86	12.5	2.4	1.9	9.5	<5
61915	675475	6347145	AMG/GPS	NF	5		0.3			M	AD017382	0.001	-	-	0.1		16.41	15.7	8.8	1.9	12.1	<5
61916	676475	6347135	AMG/GPS	N	5		0.3			M	AD017382	0.003	-	-	0.1		24.37	18.6	6.2	1.8	10.9	<5
61917	677495	6347150	AMG/GPS	M	5		0.2			M	AD017382	0.001	-	-	0.1		25.07	18	6.3	1.7	21.3	9
61918	678525	6347145	AMG/GPS	M	5		0.2			MC	AD017382	0.003	-	-	0.1		29.37	10.5	3.5	1.8	8.3	7
61919	679495	6347175	AMG/GPS	N	5		0.1			CZ	AD017382	0.005	0.006	-	0.1		26.37	12.3	3.2	2	8.8	6
61920	680000	6347970	AMG/GPS	N	5		0.2			MC	AD017382	0.001	-	0.002	<0.1		25.26	7	6.2	3	7	6
61921	674520	6349075	AMG/GPS	NF	5		0.4			M	AD017382	0.002	0.002	-	0.1		22.35	14.4	6.1	2.1	7.4	<5
61922	674070	6348035	AMG/GPS	NF	5		0.4			FM	AD017382	0.001	-	-	0.1		27.56	7.6	4.5	4.3	4.8	9
61923	673630	6347210	AMG/GPS	N	5		0.4			FM	AD017382	<0.001	-	-	<0.1		16.15	7.7	4.7	4.5	6	9
61924	674505	6347145	AMG/GPS	NF	5		0.2			CZ	AD017382	0.003	-	-	0.1		25.74	8.5	3.5	2.4	6.2	<5
61925	674960	6348005	AMG/GPS	x	5		0.4			M	AD017382	0.002	-	-	0.1		20.99	12.1	3	3.4	11.7	6
61926	679525	6349070	AMG/GPS	N	-5						AD017382	0.001	-	-	0.1		10.8	9.1	11.4	5.4	21.7	9
61927	680500	6349015	AMG/GPS	NP	5		0.3			C	AD017382	0.002	-	-	0.1		29.13	4.9	5.1	2.1	6.1	<5
61928	681010	6348010	AMG/GPS	N	5		0.4			FM	AD017382	0.001	-	-	0.1		21.89	4.8	5.2	3.7	12.3	5
61929	680515	6347015	AMG/GPS	x	5		0.3			M	AD017382	0.001	-	-	<0.1		25.52	8.7	4.9	1.9	11.2	6
61930	681510	6349000	AMG/GPS	MN	-5						AD017382	<0.001	-	-	<0.1		3.32	8.5	4.7	5.2	15.6	7
										Nods enriched Ironstone with calc coating												
61931	680050	6350025	AMG/GPS	M	5		0.3			CZ	AD017382	0.002	-	-	0.1		28.25	8.1	5.3	1.7	5	<5
61932	680485	6350985	AMG/GPS	N	5		0.1			MC	AD017382	<0.001	-	-	<0.1		26.33	7	5.8	1.7	7.6	<5
61933	681485	6350990	AMG/GPS	NP	5		0.3			M	AD017382	0.001	-	-	0.1		27.29	7	5.6	3.4	11.6	<5
61934	682015	6351975	AMG/GPS	MN	5		0.3			M	AD017382	0.002	-	-	<0.1		24.67	12.7	4.8	2.6	10.1	<5
61935	681015	6351995	AMG/GPS	NF	5		0.3			CZ	AD017382	0.001	-	-	<0.1		25.96	6.2	2.9	1.3	9.2	6
61936	679960	6351995	AMG/GPS	N	5		0.4			FM	AD017382	0.002	-	-	<0.1		27.76	6.3	2.7	3.5	11.5	<5
61937	679020	6351995	AMG/GPS	MF	5		0.3			M	AD017382	0.004	0.003	-	<0.1		30.46	4.7	6.8	2.8	9.8	<5
61938	678030	6351965	AMG/GPS	N	5		0.3			M	AD017382	0.002	-	-	0.1		18.07	7.3	6.5	3.9	4.4	5
61939	678460	6352980	AMG/GPS	N	5		0.2			FM	AD017382	0.002	-	-	<0.1		29.07	6.7	4.6	2.2	7.2	<5
61940	679520	6353055	AMG/GPS	N	5		0.3			M	AD017382	0.001	0.002	0.001	<0.1		29.94	6.3	4.7	1.8	6.7	<5
61941	680480	6353035	AMG/GPS	N	5		0.4			MC	AD017382	<0.001	-	-	<0.1		29.74	4.9	4.3	1.6	5.2	<5
61942	681445	6352960	AMG/GPS	x	5	0.2				CZ	AD017382	0.002	-	-	0.1		30.37	8	5.3	1.9	6.1	<5
61943	682015	6353980	AMG/GPS	P	5						AD017382	<0.001	-	-	<0.1		7.77	10.1	8.9	2.2	15	<5
61944	680985	6354035	AMG/GPS	N	5		0.2			MC	AD017382	0.001	-	-	0.1		26.71	7.1	6.5	1.3	5.8	<5

Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type		Thin	Thick	Thin	Thick	Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size					Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
61945	680020	6354045	AMG/GPS	N	5				0.2			C		AD017382	0.001	-	-	<0.1	0.1	0.01	0.5	0.01	0.5	0.5	5
61946	680515	6355005	AMG/GPS	N	5				0.1			CZ		AD017382	0.002	0.001	-	<0.1		26.65	3.5	4.4	2.3	4	<5
61947	681515	6355020	AMG/GPS	N	5				0.4			MC		AD017382	0.001	-	-	<0.1		31.38	4.4	4.4	2.5	5.7	<5
61948	681985	6355990	AMG/GPS	P	5				0.4			M		AD017382	0.001	-	-	0.1		27.13	6.5	6.9	2.8	10.3	<5
61949	682480	6357025	AMG/GPS	N	5				0.3			MC		AD017382	0.001	-	-	<0.1		26.3	6.5	7.3	2.9	11.5	<5
61950	687030	6355990	AMG/GPS	N	5				0.4			FM		AD017382	0.001	-	-	0.1		26.41	16.2	6.6	2.7	11.4	<5
61951	683980	6349940	AMG/GPS	N	5			x				MC		AD017382	0.001	-	-	<0.1		23.46	13.1	8.1	1.9	12	<5
61952	685000	6349970	AMG/GPS	N	5			x				MC		AD017382	<0.001	-	-	<0.1		28.53	13.3	6.6	4.3	8.6	<5
61953	686055	6349940	AMG/GPS	N	5			x				MC		AD017382	0.001	-	-	0.1		23.45	10.2	7.1	4.1	8.1	<5
61954	687020	6349920	AMG/GPS	N	5			x				MC		AD017382	0.002	-	-	0.1		27.08	9.9	5.6	2.6	10.2	<5
61955	688020	6349955	AMG/GPS	N	5			x				MC		AD017382	0.002	-	-	<0.1		24.85	18.5	8	2.5	13.2	<5
61956	687500	6350990	AMG/GPS	N	5			x				MC		AD017382	0.003	0.002	-	<0.1		30.03	13.1	5.9	1.3	9.1	<5
61957	688400	6351025	AMG/GPS	N	5			x	x			M	50% calc clay	AD017382	0.002	-	-	0.1		30.53	17.2	6.6	2	5.7	<5
61958	688000	6351965	AMG/GPS	N	5			x				CZ		AD017382	0.002	-	-	<0.1		22.14	11.9	7.4	3.4	9.2	<5
61959	687140	6351875	AMG/GPS	N	5			x	x			MC		AD017382	0.001	-	-	<0.1		26.89	11.5	4.6	2.2	7.3	<5
61960	686440	6352980	AMG/GPS	N	5			x	x			MC		AD017382	0.002	-	0.002	0.1		22.48	7.8	4.9	2	7.6	<5
61961	687535	6352960	AMG/GPS	N	5				x			F	80% calc clay	AD017382	0.001	-	-	0.1		26.87	12.3	6.1	3.2	8.4	<5
61962	688490	6352900	AMG/GPS	N	5			x	x			M	50% calc clay	AD017382	0.001	-	-	<0.1		12.55	8.4	8.6	3.4	15.4	<5
61963	688020	6353975	AMG/GPS	x	5				x			M	50% calc clay	AD017382	<0.001	-	-	0.1		21.64	10	7.2	3.5	13.3	6
61964	687040	6353930	AMG/GPS	x	5				x					AD017382	<0.001	-	-	0.1		26.35	7.8	5.2	3	9.3	<5
61965	687490	6355000	AMG/GPS	N	5				x					AD017382	<0.001	-	-	0.1		6.59	12.7	13	3.9	31.3	9
61966	688455	6355000	AMG/GPS	N	5			x	x			M	30% calc clay	AD017382	0.001	-	-	0.1		7.27	12	12.7	4.5	32.2	7
61967	686530	6351000	AMG/GPS	N	5			x	x			F	50% calc clay	AD017382	<0.001	-	-	0.1		26.75	8.8	6.9	5.2	10.2	<5
61968	684530	6351090	AMG/GPS	N	5			x	x			MC		AD017382	0.001	-	-	0.1		22.93	10.9	8.3	3.4	12.2	<5
61969	683545	6351000	AMG/GPS	N	5			x				C		AD017382	0.002	0.003	-	0.1		28.72	9.5	8.9	2.4	7.3	<5
61970	682530	6351000	AMG/GPS	N	5			x				Z		AD017382	0.001	-	-	0.1		26.28	9.5	7.1	2.4	4.6	<5
61971	682980	6351975	AMG/GPS	x	5			x	x			M	30% calc clay	AD017382	0.001	-	-	0.1		26.5	9.4	5.7	1.2	2.3	<5
61972	683980	6351950	AMG/GPS	N	5				x					AD017382	0.001	-	-	<0.1		15.57	13.9	8.7	1.7	18.5	10
61973	685025	6352050	AMG/GPS	N	5			x	x			M		AD017382	0.001	-	-	<0.1		8.76	13.1	12	6.3	25.8	<5
61974	685990	6352055	AMG/GPS	N	5				x			CZ		AD017382	<0.001	-	-	<0.1		22.67	12.2	8.3	3.7	12.5	8
61975	685500	6352850	AMG/GPS	N	5			x	x			CM		AD017382	<0.001	-	-	<0.1		25.51	8.2	5.4	2.1	7.4	<5
61976	684550	6353025	AMG/GPS	N	5				x					AD017382	<0.001	-	-	<0.1		28.86	6.5	5.1	2.1	5.5	<5
61977	683525	6353040	AMG/GPS	M	5			x				Z		AD017382	0.002	-	-	0.1		2.28	7.9	11.8	4.5	16.6	9
61978	683000	6354030	AMG/GPS	N	5			x				Z		AD017382	0.003	-	-	0.1		26.3	16.4	7.1	2	3.7	9
61979	683910	6354080	AMG/GPS	x	5				x			F		AD017382	0.001	-	-	0.2		25.83	15	7	2.6	2.5	<5
61980	684940	6353950	AMG/GPS	N	5				x					AD017382	0.001	-	<0.001	0.2		16.49	13.9	9.1	6	21.2	<5
61981	685420	6353965	AMG/GPS	x	5			x	x			MC		AD017382	0.001	-	-	<0.1		1.28	11.3	14.9	6.5	24.6	5
61982	686000	6354000	AMG/GPS	M	5				x					AD017382	<0.001	-	-	0.2		27.63	13.8	6.6	2.6	6.8	<5
61983	686070	6354075	AMG/GPS	N	5			x				C		AD017382	0.003	-	-	0.2		6.3	8.6	10.6	5.4	18.4	6
61984	686550	6354885	AMG/GPS	N	5				x			F		AD017382	<0.001	-	-	0.2		14.57	21.7	8.8	2.4	5.7	<5
61985	685510	6354960	AMG/GPS	N	5				x			Z		AD017382	<0.001	-	-	<0.1		15.29	6	5.5	3.2	8.4	<5
61986	684530	6355000	AMG/GPS	x	5				x			FM		AD017382	<0.001	-	-	0.2		26.13	4.5	4.4	2.6	4.5	<5
61987	683500	6355000	AMG/GPS	M	5				x					AD017382	<0.001	-	-	0.2		21.91	3.7	6.5	4.2	7.1	<5
61988	682480	6354985	AMG/GPS	M	5			x				C		AD017382	0.001	-	-	<0.1		8.37	13.2	7.7	3.6	7.5	7
61989	682940	6356000	AMG/GPS	N	5			x				Z		AD017382	<0.001	-	-	<0.1		27.06	16.4	7.7	2.9	9.1	<5
61990	683950	6356090	AMG/GPS	F	5							MZ	Warren scree	AD017382	<0.001	-	-	<0.1		26.61	10.9	6.5	2.8	6.4	<5
61991	688015	6355975	AMG/GPS	N	5				0.3			MC		AD017382	0.001	-	-	<0.1		27.1	5.9	4.8	2.7	5	6
61992	689015	6356065	AMG/GPS	N	5				0.3			FM		AD017382	<0.001	0.002	-	<0.1		28.13	5.6	6.3	4.3	8	<5
61993	688505	6357025	AMG/GPS	N	5				0.3			FM		AD017382	0.001	-	-	<0.1		21.66	10.3	7.7	4.5	14	<5
61994	687495	6356980	AMG/GPS	P	5				0.3			FM		AD017382	0.001	-	-	<0.1		32.5	9.5	4.4	2.8	1.6	<5
61995	686520	6357020	AMG/GPS	F	5				0.5			M		AD017382	0.001	-	-	<0.1		24.15	13.8	4.7	3.1	1.4	<5
61996	685460	6356975	AMG/GPS	N	5				0.4			FM		AD017382	0.001	-	-	<0.1		26.36	10.9	4	2.8	10.2	<5

Myola EL 2228 - Calcrete Geochemistry

						Cover Type																	
				Calc	Seive	Thin	Thick	Thin	Thick	Frags	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
													0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
61997	684510	6357000	AMG/GPS	x	5	0.2				C		AD017382	<0.001	-	-	<0.1		22.37	7.1	4	6.9	9	<5
61998	683515	6357035	AMG/GPS	N	-5							AD017382	<0.001	-	-	0.2		7.09	7.9	13.5	4.7	16.8	6
61999	683965	6357945	AMG/GPS	MN	-5	0.3				M		AD017382	<0.001	-	-	0.2		15.79	8.7	6.4	3.2	7.8	<5
62000	685025	6357975	AMG/GPS		-5			0.2		CZ		AD017382	0.001	-	0.001	<0.1		26.66	5.3	4.1	1.7	5	<5
62751	714520	6348975	AMG/GPS		5							AD017275	0.001	-	-	<0.1		4.98	10	8	9.4	11.5	13
62752	714980	6349990	AMG/GPS		5							AD017275	0.002	-	-	<0.1		3.51	27.6	18.1	7.5	38.7	9
62753	719000	6349970	AMG/GPS		5							AD017275	0.001	-	-	<0.1		16.58	11.7	6.6	5.3	12.8	11
62754	718005	6349875	AMG/GPS		5							AD017275	0.001	0.001	-	<0.1		21.92	12.4	5.5	4.3	11.2	9
62755	717025	6349980	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		14.29	12	7.3	5.1	14.7	11
62756	715995	6350005	AMG/GPS		5							AD017275	0.001	-	-	<0.1		3.68	19.2	15.5	7.1	37.2	11
62757	714540	6350995	AMG/GPS		5							AD017275	0.002	-	-	<0.1		2.04	14.1	12.6	6.1	30.9	6
62758	704480	6355030	AMG/GPS		5							AD017275	0.001	-	-	0.1		24.02	10.6	6	4.8	12.1	<5
62759	705500	6355050	AMG/GPS		5							AD017275	0.003	-	-	0.1		11.6	30	11.8	0.7	22.3	13
62760	705010	6354010	AMG/GPS		5							AD017275	0.002	0.001	-	<0.1		4.84	27.6	13.9	6.8	33.3	11
62761	704550	6353050	AMG/GPS		5							AD017275	0.002	-	-	<0.1		24.12	15.2	5.7	3	10.6	7
62762	705520	6353015	AMG/GPS		5							AD017275	0.002	-	-	<0.1		28.35	25.8	4.2	2.5	9.1	9
62763	704045	6352125	AMG/GPS		5							AD017275	0.002	-	0.002	<0.1		1.75	21.7	17.9	8.3	35.7	15
62764	706005	6352020	AMG/GPS		5							AD017275	0.003	-	-	<0.1		2.71	40.1	18.8	7.4	43.4	13
62765	706525	6352980	AMG/GPS		5							AD017275	0.001	-	-	<0.1		17.99	11.9	5.1	3.2	11.5	10
62766	707510	6353050	AMG/GPS		5							AD017275	0.001	-	-	<0.1		11.72	10.9	7.6	5.2	16.2	10
62767	708510	6353030	AMG/GPS		5							AD017275	0.001	-	-	0.1		5.49	18.7	15	9.2	33.3	10
62768	707995	6353980	AMG/GPS		5							AD017275	0.003	-	-	<0.1		23.63	20.1	4.7	3.4	10.7	5
62769	707045	6353945	AMG/GPS		5							AD017275	0.002	-	-	<0.1		21.53	12.7	5.8	4.4	10.7	5
62770	706025	6353985	AMG/GPS		5							AD017275	0.002	-	-	<0.1		1.36	21.4	15.6	8.2	43	11
62771	706485	6355010	AMG/GPS		5							AD017275	0.001	-	-	<0.1		23.74	18.8	5.8	3.9	11.4	7
62772	708510	6354960	AMG/GPS		5							AD017275	0.003	-	-	<0.1		15.57	23.9	8.7	3.9	15.3	<5
62773	709495	6355035	AMG/GPS		5							AD017275	0.004	-	-	<0.1		7.17	29.4	18.2	7	31.8	9
62774	710500	6354980	AMG/GPS		5							AD017275	0.002	-	-	0.1		19.73	14	7.5	3.6	13.5	5
62775	710990	6353960	AMG/GPS	F	5							AD017275	0.001	-	-	<0.1		18.01	10.8	6	6.1	13.6	10
62776	709970	6354005	AMG/GPS	x	5			x		CZ		AD017275	0.005	-	-	0.1		16.76	14.8	6.2	8.4	22.5	14
62777	708985	6353995	AMG/GPS	NM	5				x	MC		AD017275	0.007	-	-	<0.1		22.96	26.2	6.6	2.6	9.8	12
62778	709475	6352995	AMG/GPS	x	5			x		CZ		AD017275	0.004	-	-	0.1		27.07	11.4	5.8	3.7	10	14
62779	710475	6352985	AMG/GPS	N	5				x	MC		AD017275	0.003	0.003	-	<0.1		3.29	19	17.2	9.8	45.1	12
62780	711510	6353030	AMG/GPS	N	5				x	C		AD017275	0.002	-	-	0.1		7.09	17.1	13	5.3	31.4	22
62781	712550	6355035	AMG/GPS	x	5				x	MC		AD017308	0.001	-	-	<0.1		18.24	8.3	4.4	2.5	9.5	9
62782	713000	6354000	AMG/GPS	x	5				x	MC		AD017308	0.001	-	-	<0.1		3.93	15.1	12.1	5.1	20.4	11
62783	712015	6354000	AMG/GPS	N	5				x	FM		AD017308	<0.001	-	-	<0.1		6.44	9.7	6.7	3.9	13.1	9
62784	712485	6352990	AMG/GPS	F	5			x		C		AD017308	0.001	-	-	<0.1		14.81	12.4	5.2	4.9	10	7
62785	713480	6353050	AMG/GPS	x	5			x		MC		AD017308	<0.001	-	-	<0.1		9.56	9.2	5	7.1	9.1	9
62786	714560	6353010	AMG/GPS	x	5				x	MC		AD017308	0.005	0.005	-	0.1		2.7	17.2	10.7	4.6	28.8	11
62787	705010	6356020	AMG/GPS	NM	5				x	FM		AD017308	0.001	-	-	0.1		4.93	26.1	12	4.7	24.8	17
62788	704500	6357000	AMG/GPS	NM	5			x		C		AD017308	0.002	-	-	<0.1		11.13	35.1	10.5	3.5	14.6	8
62789	705500	6356960	AMG/GPS	NM	5			x		CZ		AD017308	0.003	-	-	0.1		20.21	19.9	7.3	3.1	9.9	6
62790	706005	6355950	AMG/GPS	x	5			x		MC		AD017308	0.002	-	-	0.1		20.89	27.2	8.9	2.4	11.1	14
62791	706510	6357020	AMG/GPS	N	5				x	FM		AD017308	<0.001	-	-	0.1		1.12	26.6	15.2	5.6	33.4	9
62792	707000	6355980	AMG/GPS	N	5			x		MC		AD017308	0.001	0.001	-	0.1		18.4	24.4	7.3	4.2	9.5	<5
62793	707505	6357010	AMG/GPS	x	5			x		M		AD017308	<0.001	-	-	<0.1		12.15	10.4	5.9	3.2	9.2	6
62794	708005	6356005	AMG/GPS	N	5			x		M		AD017308	0.004	-	-	0.1		13.27	22.3	10.2	4	14.1	7
62795	708500	6357010	AMG/GPS	x	5			x		M		AD017308	0.001	-	-	<0.1		13.76	14.2	3.8	4.3	10.4	9
62796	709500	6357040	AMG/GPS	x	5				x	FM		AD017308	0.001	-	-	<0.1		11.87	8.6	7.2	3.8	16.2	7
62797	710005	6355970	AMG/GPS	x	5				x	FM		AD017308	<0.001	-	-	<0.1		5.08	8	10.1	4.5	21.1	10

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	
				Calc Type	Seive (mm)	Thin Sand	Thick Sand	Thin Soil	Thick Soil			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
62798	710480	6356995	AMG/GPS	x	5			x		M	AD017308	0.001	-	-	<0.1		11.81	10.4	5.7	3.8	13.4	6
62799	710970	6355980	AMG/GPS	NM	5				x	M	AD017308	<0.001	-	-	<0.1		10.46	7.7	5	3.7	10.1	7
62800	712660	6356950	AMG/GPS	F	5		x		x	CZ	AD017308	0.003	0.003	0.003	<0.1		17.06	16.8	6.5	1.1	5.4	7
62801	714010	6356010	AMG/GPS	F	5				x	M	AD017308	0.001	-	-	<0.1		6.6	15	4.3	2.4	10.2	7
62802	714950	6352050	AMG/GPS	x	5			x		MC	AD017308	<0.001	-	-	<0.1		16.52	11.6	5	2.8	9	9
62803	714985	6355985	AMG/GPS	N	5			x		FM	AD017308	<0.001	-	-	<0.1		1.36	6.1	10.4	5.3	22.4	11
62804	714500	6356975	AMG/GPS	N	5			x		M	AD017308	0.004	-	-	<0.1		16.35	6.3	5.9	2.8	9.5	10
62805	713495	6356990	AMG/GPS	N	5		x		x	C	AD017308	0.001	-	-	0.1		17.56	19.1	3.8	3.5	5.5	6
62806	713995	6358010	AMG/GPS	NM	5				x	MC	AD017308	0.001	-	-	<0.1		7.95	18	7.9	2.3	11.4	9
62807	713000	6358010	AMG/GPS	F	5	x		x		CZ	AD017308	0.006	0.006	-	<0.1		21.71	9.1	5.1	2.5	4.7	6
62808	709930	6357960	AMG/GPS	N	5			x		MZ	AD017308	0.001	-	-	<0.1		13.38	7.3	3.5	4.6	4.9	11
62809	709010	6358005	AMG/GPS	N	5				x	MC	AD017308	<0.001	-	-	<0.1		10.62	8.5	3.9	2.7	9.3	6
62810	709540	6358995	AMG/GPS	F	5				x	C	AD017308	<0.001	-	-	0.1		13.39	10.7	5.3	3	11.4	9
62811	712460	6359020	AMG/GPS	x	5					MC	AD017308	<0.001	-	-	<0.1		11.08	10.1	3.8	1.8	5.4	6
62812	712975	6360000	AMG/GPS	NM	5			x		M	AD017308	<0.001	-	-	0.2		0.59	17.1	12.9	6.9	23.6	11
62813	711000	6360000	AMG/GPS	N	5	x		x		CZ	AD017308	0.001	-	-	0.1		20.36	11.4	5	1.9	5.3	5
62814	709955	6360005	AMG/GPS	F	5				x	C	AD017308	0.001	-	-	0.2		17.28	9.5	4	1.6	5	11
62815	710515	6360975	AMG/GPS	NM	5				x	MC	AD017308	<0.001	x	-	<0.1		8.07	9.1	3.4	5.5	7.2	<5
62816	713490	6361005	AMG/GPS	NM	5			x		Z	AD017308	0.001	-	-	0.2		19.73	13.4	8.4	1	5	<5
62817	714000	6360010	AMG/GPS	M	5			x		CZ	AD017308	<0.001	-	-	0.2		19.26	14.9	8.6	1.9	7.5	<5
62818	714575	6358995	AMG/GPS	x	5			x		C	AD017308	0.001	-	-	0.1		23.09	7	4.7	1.9	8.5	<5
62819	714995	6358015	AMG/GPS	x	5				x	M	AD017308	<0.001	-	-	0.2		0.22	6.5	8.7	5.7	19.7	<5
62820	714970	6360025	AMG/GPS	x	5			x		FM	AD017308	0.002	-	0.003	0.2		4.88	23.4	15.3	3.7	21.2	<5
62821	714495	6361045	AMG/GPS	N	5				x	FM	AD017308	0.003	-	-	0.1		3.48	25.2	13.1	7.3	30.2	10
62822	713995	6362040	AMG/GPS	N	5				x	M	AD017308	0.005	0.003	-	<0.1		21.62	21.5	8.2	3.6	12.2	9
62823	713045	6361975	AMG/GPS	x	5				x	FM	AD017308	<0.001	-	-	<0.1		16.88	9.6	4.9	2.9	6.6	5
62824	711020	6362030	AMG/GPS	N	5				x	FM	AD017308	0.002	-	-	<0.1		7.78	8.9	8.8	5	16.6	14
62825	710050	6362010	AMG/GPS	x	5			x		FM	AD017308	0.001	-	-	<0.1		14.64	10.6	5.2	4.6	6.8	7
62826	704535	6360975	AMG/GPS	x	5			x		M	AD017308	0.001	-	-	0.1		2.29	20.9	16.8	7.3	32.5	6
62827	705475	6361010	AMG/GPS	NM	5				x	M	AD017308	<0.001	-	-	<0.1		11.26	8.7	6.1	3.1	12	6
62828	706035	6360000	AMG/GPS	NM	5			x		CZ	AD017308	0.004	0.003	-	0.1		29.67	20.4	7.5	2.3	8.5	8
62829	705000	6359985	AMG/GPS	x	5			x		CZ	AD017308	0.002	-	-	0.1		22.7	22	8.3	2.5	10.5	7
62830	704500	6358995	AMG/GPS	x	5			x		FM	AD017308	0.002	-	-	<0.1		8.85	30.6	12.8	4	17.1	10
62831	705515	6358975	AMG/GPS	x	5			x		FM	AD017308	<0.001	-	-	<0.1		1.4	22.8	10.3	6.2	22.9	12
62832	706005	6357980	AMG/GPS	x	5				x	FM	AD017308	<0.001	-	-	0.1		9.74	10.7	7.3	4.4	18.1	7
62833	706985	6358010	AMG/GPS	x	5				x	FM	AD017308	0.002	-	-	0.1		6.83	17.6	8.9	5.1	17.2	11
62834	707955	6357975	AMG/GPS	NM	5				x	FM	AD017308	0.001	-	-	0.1		10.76	11.6	9.5	4.6	19.4	9
62835	708505	6359000	AMG/GPS	F	5			x		CZ	AD017308	0.001	-	-	<0.1		24.78	10.7	3.7	1.4	5.2	7
62836	707525	6359030	AMG/GPS	N	5				x	MC	AD017308	0.001	-	-	0.1		14.71	8.1	5	3	9.5	7
62837	707005	6360000	AMG/GPS	N	5			x		M	AD017308	0.001	-	-	<0.1		17.49	11.9	5.7	3.6	6.8	7
62838	708005	6359975	AMG/GPS	F	5				x	M	AD017308	0.001	-	-	0.1		15.61	9.2	5.6	3.1	9.2	8
62839	709010	6359995	AMG/GPS	x	5				x	MC	AD017308	<0.001	-	-	<0.1		16.01	9.4	4.1	3.2	10.9	6
62840	708500	6360995	AMG/GPS	N	5				x	FM	AD017308	0.002	-	0.001	<0.1		4.49	19.5	10.1	6.5	26.2	14
62841	707520	6360980	AMG/GPS	N	5				x	MC	AD017308	0.004	-	-	<0.1		16.8	29	3.9	3	9.4	8
62842	706520	6360955	AMG/GPS	NM	5			x		M	AD017308	0.004	-	-	<0.1		13.02	15.9	7.4	3.7	14.8	<5
62843	706980	6362030	AMG/GPS	x	5			x		C	AD017308	0.006	0.005	-	<0.1		10.07	29.2	11.6	2.9	13.6	7
62844	706035	6361985	AMG/GPS	M	5				x	M	AD017308	0.003	-	-	<0.1		6.33	27.2	11.7	3.3	18.8	10
62845	705015	6361970	AMG/GPS	x	5			x		CZ	AD017308	0.002	-	-	0.1		5.82	11.2	6.8	2	5.1	14
62846	704505	6363040	AMG/GPS	x	5				x	M	AD017308	0.002	-	-	0.1		1.54	20.3	13.5	7.4	29.4	9
62847	705480	6362970	AMG/GPS	x	5				x	M	AD017308	0.001	-	-	0.1		2.74	16.3	12.9	5.3	25.4	6
62848	706505	6363005	AMG/GPS	N	5			x		M	AD017308	0.001	-	-	0.1		2.89	22.4	10.5	2.8	27	6
62849	705025	6364005	AMG/GPS	N	5			x		MC	AD017308	0.005	0.003	-	<0.1		16.22	21	7.6	3	12.6	<5

Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type							GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Easting	Northing	Co-ord	Type	(mm)	Thin Sand	Thick Sand	Thin Soil	Thick Soil	Fragm Size	Remarks	Lab Rept	Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
62850	704550	6365005	AMG/GPS	N	5			x		MC		AD017308	0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
62851	705520	6365050	AMG/GPS	N	5				x	M		AD017363	0.002	-	-	0.1		16.31	21.3	8.4	4.1	12.8	<5
62852	705030	6366010	AMG/GPS	N	5			x		M		AD017363	0.003	-	-	<0.1		16.67	8.8	8.1	4.3	17.6	11
62853	706520	6365010	AMG/GPS	N	5			x		FM		AD017363	0.005	-	-	<0.1		14.02	21.6	8.6	5.1	14.3	8
62854	707500	6365040	AMG/GPS	M	5					C	Warren scree	AD017363	0.006	0.005	-	<0.1		24	15.9	8	2	11.3	<5
62855	708500	6365030	AMG/GPS	x	5			x		CZ		AD017363	0.013	0.012	0.013	<0.1		23.46	23	8	2.3	8.5	5
62856	707980	6364010	AMG/GPS	F	5				x	M		AD017363	0.003	-	-	<0.1		15.81	54.6	11	1.1	9.1	8
62857	707515	6362975	AMG/GPS	NM	5				x	M		AD017363	0.003	-	-	0.1		15.68	17.1	9.5	4.3	13.4	8
62858	708030	6361970	AMG/GPS	N	5			x		C		AD017363	0.004	-	-	<0.1		8.53	16.3	11.3	4.8	17.2	8
62859	709000	6361980	AMG/GPS	N	5				x	C		AD017363	0.001	-	-	0.1		21.53	15.9	5.8	2.4	8.4	<5
62860	708510	6362980	AMG/GPS	x	5				x	M		AD017363	0.007	0.006	-	<0.1		21.86	5.6	2.2	1.2	4.1	6
62861	709495	6363010	AMG/GPS	N	5			x		M		AD017363	0.004	-	-	<0.1		7.84	20.5	10.6	4.1	18.2	9
62862	710480	6363040	AMG/GPS	x	5			x		MC		AD017363	0.003	-	-	<0.1		3.97	24.6	15.3	5.6	32.8	9
62863	711485	6363045	AMG/GPS	x	5				x	FM		AD017363	0.003	-	-	0.1		21.29	11.9	5.1	4.7	9.6	12
62864	712005	6364010	AMG/GPS	x	5			x		M		AD017363	0.002	-	-	<0.1		6.45	13.1	10.9	8.3	27.8	11
62865	711015	6364020	AMG/GPS	x	5			x		M		AD017363	0.003	-	-	0.1		0.35	10	13.1	7.9	23.1	11
62866	709995	6363995	AMG/GPS	x	5			x		M		AD017363	0.002	-	-	<0.1		2.38	15.9	12.2	7.8	28.6	12
62867	709030	6363980	AMG/GPS	x	5				x	M		AD017363	0.004	-	-	<0.1		2.72	13	11.6	8	29	14
62868	709505	6364975	AMG/GPS	x	5				x	MC		AD017363	0.001	-	-	<0.1		5.42	48	14.7	5.4	25.3	11
62869	707030	6366015	AMG/GPS	x	5				x	C	Creek bank	AD017363	0.003	-	-	<0.1		2.45	11	8.6	6.8	21	9
62870	705450	6367030	AMG/GPS	NM	5		x		x	MC		AD017363	0.006	-	0.005	<0.1		9.48	10.9	6.1	8.1	11.2	5
62871	704505	6367010	AMG/GPS	N	5			x		CZ		AD017363	0.003	-	-	<0.1		0.39	18.2	12.1	8.6	27.4	10
62872	704995	6370020	AMG/GPS	x	5				x	M		AD017363	0.002	-	-	0.1		19.15	9.4	4.7	2.7	7	11
62873	706035	6370000	AMG/GPS	x	5				x	FM		AD017363	0.003	-	-	<0.1		11.56	9.7	5.8	4.1	10.8	8
62874	705995	6368045	AMG/GPS	x	5				x	FM		AD017363	0.001	-	-	<0.1		1.94	10.5	14.4	8.7	32.4	9
62875	707010	6368020	AMG/GPS	x	5			x		FM		AD017363	0.003	-	-	<0.1		6.96	9.4	9.2	5.7	17.3	11
62876	708000	6367985	AMG/GPS	N	5				x	FM		AD017363	0.001	-	-	0.1		6.96	9.6	10.9	5.4	21.6	8
62877	707545	6367030	AMG/GPS	N	5				x	M		AD017363	0.001	-	-	<0.1		6.54	10.4	8.6	6.4	20.5	9
62878	706475	6367040	AMG/GPS	M	5				x	M		AD017363	0.001	-	-	<0.1		14.31	9.9	5.9	3.9	9.6	8
62879	709340	6366990	AMG/GPS	NM	5					CZ		AD017363	0.003	0.003	-	<0.1		12.4	11.2	5.9	4.1	11.9	7
62880	714520	6363000	AMG/GPS	Refer spe	5			x		MC		AD017363	0.002	-	-	0.1		21.09	11.6	5.4	1.9	4.8	7
62881	714980	6363995	AMG/GPS	x	5			x		MC	Wthrd schist	AD017363	0.003	-	-	0.1		11.29	14.4	9.5	1.7	10.9	8
62882	714530	6364980	AMG/GPS	x	5			x		M		AD017363	0.001	-	-	0.1		8.44	12.4	4.4	2.7	4.9	6
62883	714945	6366040	AMG/GPS	x	5			x		FM		AD017363	0.001	-	-	0.1		13.09	12.5	8.3	2.1	11.8	10
62884	715010	6368010	AMG/GPS	N	5				x	FM		AD017363	0.002	-	-	<0.1		1.16	16	13.6	5.8	39.3	9
62885	714530	6369040	AMG/GPS	N	5				x	M		AD017363	0.002	-	-	<0.1		5.52	15.5	10.8	5.1	21.9	12
62886	715020	6369950	AMG/GPS	x	5				x	M		AD017363	0.001	-	-	0.1		16.16	10.7	4.9	4.8	7.9	13
62887	715395	6372830	AMG/GPS	x	5				x	FM		AD017363	<0.001	-	-	<0.1		13.86	12.1	6.9	2.3	13.3	11
62888	713495	6370975	AMG/GPS	N	5				x	M		AD017363	0.002	-	-	<0.1		4.58	21.7	13.9	6.6	29	11
62889	712500	6371020	AMG/GPS	x	5				x	C		AD017363	0.001	-	-	<0.1		2.86	22.8	15.1	6.6	28.7	13
62890	710480	6371100	AMG/GPS	x	5				x	M		AD017363	0.003	-	0.002	<0.1		17.4	10.1	5.3	4.7	8.2	9
62891	713995	6370020	AMG/GPS	x	5		x		x	MC		AD017363	<0.001	-	-	<0.1		5.85	22.5	15	6.2	28.6	9
62892	712995	6370000	AMG/GPS	N	5		x		x	M		AD017363	<0.001	-	-	<0.1		0.58	13.1	11.7	6.4	23.3	9
62893	712010	6370000	AMG/GPS	x	5				x	MC		AD017363	0.001	-	-	<0.1		6.01	22	10.7	4	25.5	12
62894	711005	6370020	AMG/GPS	N	5				x	F		AD017363	<0.001	-	-	<0.1		15.26	11.4	5.5	3.6	11.8	7
62895	710015	6369990	AMG/GPS	N	5				x	M		AD017363	0.001	-	-	0.1		5.02	12.2	8.7	4.8	20.3	9
62896	710485	6369010	AMG/GPS	x	5		x		x	M		AD017363	0.002	0.002	-	0.1		14.21	11.1	7.5	6.3	17.1	11
62897	711500	6368975	AMG/GPS	N	5		x		x	M		AD017363	0.001	-	-	0.1		10.36	7.1	5.8	5.6	12.1	7
62898	712480	6368995	AMG/GPS	NM	5			x		MC		AD017363	<0.001	-	-	<0.1		1.18	10.8	8.2	7.6	18.5	10
62899	713320	6369030	AMG/GPS	N	5					CZ	Warren scree	AD017363	0.004	-	-	0.1		18.62	11.2	3.1	2.9	5.5	<5
62900	714025	6367975	AMG/GPS	NM	5			x		MC		AD017363	0.011	0.007	-	<0.1		19.09	15	4.8	1.8	5.9	5
62901	712950	6367990	AMG/GPS	x	5			x		MC		AD017363	0.012	0.01	0.011	<0.1		13.68	16.3	8.5	2.6	11.2	<5

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115	
				Calc	Seive	Thin	Thick	Thin				Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	
				Type	(mm)	Sand	Sand	Soil	Soil	Size		0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5	
62902	712040	6368020	AMG/GPS	x	5				x	M	AD017363	0.002	-	-	0.1		5.95	11.8	7.7	4.8	16.5	9	
62903	710995	6368015	AMG/GPS	N	5				x	FM	AD017363	0.003	-	-	0.1		6.46	15.6	11.3	6.7	21.3	15	
62904	709980	6368025	AMG/GPS	N	5				x	MC	AD017363	<0.001	-	-	<0.1		14.68	6.7	3.1	2.5	5.6	7	
62905	710505	6366990	AMG/GPS	x	5				x	MC	AD017363	<0.001	-	-	<0.1		20.48	8.6	4.2	2.8	6.8	8	
62906	711500	6367995	AMG/GPS	NM	5				x	M	AD017363	<0.001	-	-	<0.1		1.4	11.4	12.3	7.8	25.4	9	
62907	712510	6367000	AMG/GPS	x	5			x		CZ	AD017383	0.002	-	-	<0.1		22.6	13.1	3.8	2.2	4.7	5	
62908	713540	6367010	AMG/GPS	N	5				x	M	AD017363	0.003	-	-	<0.1		1.03	15.4	14.4	6.9	282.2	14	
62909	714000	6366020	AMG/GPS	N	5			x		MC	AD017363	0.01	0.011	-	0.1		20.94	42.9	7.5	3.2	11.4	9	
62910	711005	6366000	AMG/GPS	x	5				x	MC	AD017383	<0.001	-	0.001	<0.1		22.62	9.6	4.3	4.6	7	9	
62911	714005	6363990	AMG/GPS	x	5				x	M	AD017363	<0.001	-	-	<0.1		4.98	17.8	12.5	4.2	23.1	9	
62912	712505	6364970	AMG/GPS	N	5				x	M	AD017363	0.003	-	-	0.2		2.4	21.4	14.4	4.6	26.5	10	
62913	709500	6369055	AMG/GPS	x	5				x	MC	AD017363	0.002	-	-	0.2		25.74	10.2	5.3	2.6	8.6	<5	
62914	705500	6370985	AMG/GPS	x	5				x	FM	AD017363	0.001	-	-	0.1		14.3	12	6.3	3.8	14	6	
62915	706510	6370975	AMG/GPS	N	5				x	M	AD017363	0.003	-	-	0.2		4.8	16.4	12.9	4.8	26.2	8	
62916	707005	6370045	AMG/GPS	N	5				x	MC	AD017363	0.002	-	-	<0.1		17.04	12.1	6	2.5	11.8	<5	
62917	707520	6371030	AMG/GPS	N	5				x	M	AD017363	0.003	-	-	0.1		13.72	12.3	9	6.1	17.7	9	
62918	708005	6370015	AMG/GPS	x	5			x		MC	AD017363	0.002	-	-	<0.1		21.48	8.4	4.1	3.8	8.9	11	
62919	708510	6370975	AMG/GPS	x	5				x	FM	AD017383	0.001	-	-	0.1		10.27	14.6	8.3	4.9	16.2	16	
62920	709000	6370040	AMG/GPS	N	5			x		M	AD017363	0.004	-	-	0.1		1.7	9.8	12	6.4	21.2	8	
62921	709500	6371010	AMG/GPS	N	5				x	MC	AD017363	0.001	-	-	0.1		20.79	7.1	4.4	2.7	8.7	10	
62922	708000	6372035	AMG/GPS	N	5					C	Warren scree	AD017363	0.001	-	-	0.2		25.73	5	2.7	2.3	4.9	5
62923	707010	6372025	AMG/GPS	x	5				x	MC	AD017363	0.002	-	-	0.1		20.89	9.9	4.7	3.9	10.8	8	
62924	706020	6371980	AMG/GPS	M	5			x		M	Near "waterhole"	AD017363	0.004	0.002	-	0.1		6.2	23.5	14.8	5.7	31.1	10
62925	705020	6372010	AMG/GPS	x	5			x		CZ	AD017363	0.009	0.008	-	<0.1		13.43	26.6	8	1.9	8.1	11	
62926	704020	6371995	AMG/GPS	N	5			x		M	AD017363	0.003	-	-	<0.1		9.37	35.8	13.8	4.5	21.6	<5	
62927	713025	6371995	AMG/GPS	x	5			x		M	AD017363	0.002	-	-	<0.1		18.01	7.1	3.6	3.1	6.5	<5	
62928	712050	6371950	AMG/GPS	x	5				x	FM	AD017363	0.003	-	-	0.2		3.78	15.3	13	6.4	30.5	9	
62929	710990	6372015	AMG/GPS	x	5				x	M	AD017363	0.003	-	-	0.2		0.97	16.7	16.5	7.4	34.7	10	
62930	710030	6371970	AMG/GPS	x	5				x	DM	AD017363	0.003	-	0.006	<0.1		4.31	27.9	14.3	6.3	30.1	10	
62931	709050	6371975	AMG/GPS	x	5				x	FM	AD017363	0.003	-	-	<0.1		1.72	14.1	16.2	8.2	37.3	9	
62932	709530	6372985	AMG/GPS	x	5				x	M	AD017363	0.002	-	-	<0.1		4.86	13.8	10.2	5.5	22.2	8	
62933	710535	6373005	AMG/GPS	x	5				x	M	AD017363	0.003	-	-	0.1		5.61	18.2	14.2	5.8	28.8	9	
62934	711475	6373035	AMG/GPS	x	5				x	M	AD017363	0.002	-	-	<0.1		4.86	12.6	13.4	5.6	29.6	6	
62935	712495	6373030	AMG/GPS	N	5			x		M	AD017363	0.001	-	-	0.1		0.73	15.1	14	9.2	32.4	7	
62936	712985	6373960	AMG/GPS	x	5			x		M	AD017382	0.001	-	-	0.2		17.04	12.2	6.4	5	9.7	<5	
62937	711975	6374010	AMG/GPS	x	5			x		M	AD017382	0.003	0.002	-	0.2		2.43	30.7	19.5	9.8	34.6	7	
62938	711000	6373975	AMG/GPS	x	5				x	M	AD017382	0.001	-	-	0.2		0.51	20.2	18.1	10.8	38.9	7	
62939	710040	6374010	AMG/GPS	F	5				x	FM	AD017382	0.002	-	-	0.2		1.53	24.9	19.8	9.3	41.5	5	
62940	708505	6373010	AMG/GPS	x	5				x	MC	AD017382	0.002	-	-	0.2		13.5	11.4	7.6	6.3	10.6	8	
62941	706040	6373995	AMG/GPS	N	5				x	M	AD017382	0.002	-	-	<0.1		13.16	28.8	8.3	3.2	10.4	5	
62942	705040	6374010	AMG/GPS	N	5			x		MC	AD017382	0.003	-	-	<0.1		18.71	28.5	7.5	3	9.2	8	
62943	703195	6374030	AMG/GPS	F	5			x		FM	AD017382	0.01	0.008	0.009	0.2		14.92	33.3	13.5	5.5	9.8	7	
62944	703030	6372010	AMG/GPS	x	5				x	M	AD017382	0.004	-	-	<0.1		14.75	16.8	11.5	3.8	7.2	6	
62945	703495	6370970	AMG/GPS	x	5				x	FM	AD017382	0.003	-	-	0.2		6.52	22.3	15.1	3.8	7	9	
62946	704485	6371040	AMG/GPS	x	5			x		FM	AD017382	0.004	-	-	0.2		18.96	28.3	8.6	6	22.3	5	
62947	704000	6370015	AMG/GPS	F	5				x	M	AD017382	0.003	0.003	-	0.2		5.48	15.2	12.8	7.7	24.9	6	
62948	704500	6368975	AMG/GPS	N	5					MC	AD017382	0.003	-	-	0.2		13.84	14.1	5.8	1.9	6	9	
62949	704025	6368015	AMG/GPS	N	5			x		MC	AD017382	0.002	-	-	<0.1		23.03	10	3.8	5.4	7.1	10	
62950	703010	6368040	AMG/GPS	x	5				x	M	AD017382	0.003	-	-	0.2		13.11	10.2	9.5	4.9	7.2	<5	
62951	702030	6368035	AMG/GPS	x	5				x	M	AD017382	0.003	-	-	0.2		6.89	10.9	13.7	6.7	12.4	<5	
62952	701035	6368050	AMG/GPS	x	5				x	FM	AD017382	0.003	-	-	0.2		6.41	16.5	14.5	5.4	11.1	6	
62953	700010	6367975	AMG/GPS	x	5			x		FM	AD017382	0.001	-	-	0.2		1.75	12.7	14.4	10.7	20.8	7	

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc Type	Seive (mm)	Thin Sand	Thick Sand	Thin Soil	Thick Soil			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
62954	701505	6366995	AMG/GPS	x	5				x	M	AD017382	0.003	-	-	0.2		5.66	27	18.6	10.3	31.5	<5
62955	704020	6366005	AMG/GPS	N	5				x	M	AD017382	0.001	-	0.001	0.2		7.57	20.4	14.5	7.7	22.1	<5
62956	703040	6365975	AMG/GPS	NM	5				x	M	AD017382	0.003	-	-	0.2		13.46	15.2	11.1	7	13.8	<5
62957	702025	6366040	AMG/GPS	F	5			x		CZ	AD017382	0.003	0.003	-	0.2		27.45	27.5	9.6	3	7	<5
62958	701025	6365985	AMG/GPS	x	5			x		MC	AD017382	0.001	-	-	0.2		12.24	8.3	5.9	7.2	9.4	<5
62959	701475	6365000	AMG/GPS	N	5			x		M	AD017382	0.002	-	-	0.2		10.71	12.1	9.8	7	19.9	<5
62960	700485	6365010	AMG/GPS	x	5				x	M	AD017382	0.002	-	-	0.2		15.45	12.8	7.5	5.6	10.8	<5
62961	700010	6366005	AMG/GPS	NM	5			x		M	AD017382	0.002	-	-	0.2		3.2	20.3	13	11	18.5	7
62962	700550	6363050	AMG/GPS	x	5			x		C	AD017382	0.001	-	-	0.2		22.96	11.3	4.3	3.8	10.2	<5
62963	700430	6361045	AMG/GPS	NM	5			x		M	AD017382	0.001	-	-	0.2		8.19	18.6	14.2	6.4	19.5	<5
62964	699600	6359060	AMG/GPS	NM	5		x		x	CZ	AD017382	<0.001	-	-	0.2		27.78	5.7	4.6	3.3	4.6	<5
62965	700060	6358000	AMG/GPS	NM	5			x		CZ	AD017382	0.001	-	-	0.2		28.34	10.4	8.8	2.3	4	<5
62966	700535	6356965	AMG/GPS	F	5			x		CZ	AD017382	0.002	-	-	0.2		23.22	5.8	4.1	2.9	7.8	<5
62967	700050	6356050	AMG/GPS	M	5					C	AD017382	0.003	-	-	0.2		25.6	6.8	2.3	2.8	5.4	<5
62968	700020	6354020	AMG/GPS	N	5	x		x		CZ	AD017382	0.003	0.003	-	<0.1		29.45	12.2	6.1	2.5	4.6	<5
62969	699520	6353000	AMG/GPS	N	5		x		x	MC	AD017382	0.001	-	-	<0.1		24.01	4.9	3	4.1	3.1	<5
62970	699995	6352285	AMG/GPS	N	5			x		MC	AD017382	0.001	-	-	<0.1		26.96	10	2.7	3.5	5.5	<5
62971	702500	6365000	AMG/GPS	x	5			x		M	AD017382	0.001	-	-	0.2		19.96	12.9	3.2	5	7.4	<5
62972	703485	6364970	AMG/GPS	M	5				x	MC	AD017382	0.001	-	-	0.2		1.83	12.3	6.6	7.6	15.1	<5
62973	704025	6364040	AMG/GPS	x	5			x		CZ	AD017382	0.005	-	-	0.2		17.84	39.6	10.4	4.5	14.2	<5
62974	703000	6364040	AMG/GPS	x	5				x	M	AD017382	0.002	-	-	0.2		5.4	19.9	17.4	8.5	27.3	8
62975	702005	6363960	AMG/GPS	M	5				x	M	AD017382	0.001	-	0.001	0.2		4.61	12.5	13	7	20	7
62976	701510	6363040	AMG/GPS	NM	5	x		x		CZ	AD017382	0.003	-	-	<0.1		28.2	9.4	6	2.7	6.9	<5
62977	702500	6363020	AMG/GPS	M	5			x		CZ	AD017382	0.003	-	-	0.2		19.96	28	8.9	3.2	7.8	<5
62978	703515	6363005	AMG/GPS	x	5			x		CZ	AD017382	0.002	-	-	0.2		21.08	20	11.2	4.7	11.3	<5
62979	704000	6362005	AMG/GPS	NM	5				x	M	AD017382	0.002	-	-	0.2		4.2	11	13.1	7.8	27.7	6
62980	702975	6361995	AMG/GPS	M	5			x		CZ	AD017382	0.001	0.002	-	0.2		25.06	18.8	10.3	5.2	15.9	7
62981	702000	6361985	AMG/GPS	x	5	x		x		CZ	AD017382	0.002	-	-	<0.1		21.98	7.5	5.1	5.8	8	<5
62982	701000	6361975	AMG/GPS	N	5			x		C	AD017382	0.001	-	-	0.2		1.08	11.8	10.9	8.4	9.4	8
62983	701475	6361030	AMG/GPS	x	5					C	AD017382	0.001	-	-	0.2		29.03	15.5	4.6	2.8	9.5	5
62984	702500	6360975	AMG/GPS	NM	5				x	M	AD017382	0.001	-	-	0.2		5.32	10.3	14.7	9.9	24.4	6
62985	703530	6361000	AMG/GPS	N	5	x		x		CZ	AD017382	0.002	-	-	0.2		27.85	7.2	3.7	9.2	19.2	5
62986	704035	6359980	AMG/GPS	NM	5			x		C	AD017382	0.003	-	-	0.2		23.86	13.2	6.6	4	7.9	<5
62987	703005	6360035	AMG/GPS	x	5			x		CZ	AD017382	0.002	-	-	0.2		25.55	12.4	7	3.1	7.9	<5
62988	702060	6360050	AMG/GPS	NM	5	x		x		M	AD017382	0.004	-	-	0.2		7.72	18.6	15.3	7.2	14.8	7
62989	700975	6360020	AMG/GPS	NM	5			x		CZ	AD017382	0.004	0.005	-	0.2		24.9	8.9	5.2	2.2	8.3	<5
62990	701500	6359030	AMG/GPS	N	5			x		CZ	AD017382	0.002	-	-	<0.1		25.27	3.8	3.6	2.7	7	<5
62991	702530	6359025	AMG/GPS	x	5				x	M	AD017382	0.001	-	-	0.2		16.9	8.9	2.8	3.1	6.7	<5
62992	703485	6359060	AMG/GPS	N	5				x	FM	AD017382	0.001	-	-	0.1		12.87	11.6	8.7	4.9	16.4	6
62993	704015	6358005	AMG/GPS	N	5				x	M	AD017382	0.004	-	-	0.1		14	13.9	7.2	5.5	10.2	5
62994	703020	6358030	AMG/GPS	x	5				x	M	AD017382	0.001	-	-	0.1		12.46	6.9	6.9	4.5	10.5	7
62995	701985	6358040	AMG/GPS	x	5				x	M	AD017382	0.001	<0.001	0.002	0.1		4.11	10.8	17.1	7.6	24.3	9
62996	701035	6358030	AMG/GPS	M	5				x	FM	AD017382	<0.001	-	-	0.1		0.82	21.4	16.2	9.9	44.5	8
62997	701510	6357020	AMG/GPS	x	5	x		x		Z	AD017382	0.004	0.004	-	<0.1		30.43	8.9	4.4	2.5	5.7	<5
62998	704000	6356030	AMG/GPS	N	5					FM	AD017382	<0.001	-	-	<0.1		2.75	18.8	10.9	8.8	34.7	8
62999	703040	6356000	AMG/GPS	x	5			x		MC	AD017382	0.002	-	-	0.1		22.93	9.1	2.7	3.9	5.7	<5
63000	700980	6356010	AMG/GPS		5				x	FM	AD017382	0.001	-	-	0.1		5.87	7.2	12.8	8.1	8.7	<5
63501	703430	6317045	AMG/GPS		5						AD017220	0.003	0.004	-	0.1		31.68	10.8	6.1	1.4	6	16
63502	702520	6316900	AMG/GPS		5						AD017220	0.002	-	-	<0.1		35.37	6	5.4	1.1	4.4	10
63503	701550	6317030	AMG/GPS		5						AD017220	0.004	-	-	0.1		25.64	18.9	4.1	3.1	5.4	9
63504	700520	6317050	AMG/GPS		5						AD017220	0.001	-	-	<0.1		22.45	11.7	4.7	2.2	4.7	9

Myola EL 2228 - Calcrete Geochemistry

						Cover Type																	
				Calc	Seive	Thin	Thick	Thin	Thick	Frags	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
63505	700875	6316000	AMG/GPS		5							AD017220	0.002	-	-	<0.1		30.5	10.3	4.9	1.9	5.1	8
63506	700500	6315000	AMG/GPS		5							AD017220	0.002	-	-	<0.1		28.68	9.6	4.5	2.3	5.2	8
63507	701460	6315080	AMG/GPS		5							AD017220	0.004	-	-	<0.1		27.6	5.9	3	2.1	2.2	<5
63508	702000	6315990	AMG/GPS		5							AD017220	0.003	-	-	<0.1		29.48	5.6	4.5	1.2	2	<5
63509	703040	6316100	AMG/GPS		5							AD017220	0.01	0.01	-	<0.1		29.36	15	5.3	1.4	9.6	5
63510	702890	6318100	AMG/GPS		5							AD017220	0.004	-	-	<0.1		31.26	7.3	3.3	2.3	5	6
63511	701950	6318090	AMG/GPS		5							AD017220	0.002	0.002	-	<0.1		27.63	11.1	3.4	3.9	5.2	<5
63512	701060	6318020	AMG/GPS		5							AD017220	0.001	-	-	<0.1		25.35	7.1	4	5.4	4.8	10
63513	700500	6319000	AMG/GPS		5							AD017220	0.002	-	-	<0.1		25.97	5.6	4.8	5.3	6.5	<5
63514	701490	6318970	AMG/GPS		5							AD017220	0.003	-	-	<0.1		30.08	11.1	5.8	5	5.9	7
63515	702475	6318960	AMG/GPS		5							AD017220	0.003	0.003	-	<0.1		40.56	8.5	4.9	4.9	4.1	5
63516	703000	6320600	AMG/GPS		5							AD017220	0.002	-	-	<0.1		37.74	8.5	3.7	4.9	5.6	9
63517	701980	6319910	AMG/GPS		5							AD017220	0.001	0.001	-	<0.1		28.59	12.5	4.3	4.3	6.5	8
63518	701000	6319975	AMG/GPS		5							AD017220	0.001	-	-	<0.1		16.39	9.3	5.6	8.6	12.1	11
63519	700350	6321000	AMG/GPS		5							AD017220	0.002	-	-	<0.1		22.1	23.5	6.4	3.4	10.9	6
63520	701340	6320980	AMG/GPS		5							AD017220	0.002	-	0.002	<0.1		24.67	26.2	6	4.2	13.1	6
63521	702390	6321020	AMG/GPS		5							AD017220	0.001	-	-	<0.1		16.62	10.4	5.3	5.9	12	9
63522	702980	6322100	AMG/GPS		5							AD017220	0.001	-	-	<0.1		24.53	12.3	5.3	3.4	9.2	X
63523	702835	6322050	AMG/GPS		5							AD017220	0.002	-	-	<0.1		25.88	11.4	3.9	2.2	8.7	7
63524	702035	6321975	AMG/GPS		5							AD017220	0.004	0.002	-	<0.1		29.76	8.3	4	2.1	6.9	9
63525	701000	6322035	AMG/GPS		5							AD017220	0.003	-	-	<0.1		25.98	8.6	5.5	4.6	7.5	7
63526	700550	6323000	AMG/GPS		5							AD017220	0.002	-	-	0.1		29.22	9.1	4.8	2.9	5.3	8
63527	701550	6322960	AMG/GPS		5							AD017220	0.002	-	-	0.1		28.96	7.4	5.9	3.1	5.9	8
63528	702670	6322980	AMG/GPS		5							AD017220	<0.001	-	-	0.2		15.57	8.7	6.1	5.9	10.7	9
63529	703470	6323050	AMG/GPS		5							AD017220	0.001	-	-	0.1		22.25	16	9.6	2	7.5	6
63530	703840	6324000	AMG/GPS		5							AD017220	0.001	-	-	<0.1		20.88	8.7	9.8	3	10.7	<5
63531	703000	6324000	AMG/GPS		5							AD017220	0.001	-	-	<0.1		16.99	9.8	7.2	6.6	13.2	7
63532	701910	6323930	AMG/GPS		5							AD017220	0.001	-	-	0.1		24.85	10.8	4.8	3.4	11.3	9
63533	701080	6323920	AMG/GPS		5							AD017220	0.001	-	-	0.1		25.5	25.3	8.9	6.1	19	<5
63534	706115	6325020	AMG/GPS		5							AD017220	0.002	-	-	0.1		27.83	10.6	7.3	2.8	10.6	<5
63535	706415	6324970	AMG/GPS		5							AD017220	0.005	0.003	-	0.2		28.07	10.9	8.1	1.8	6.5	10
63536	706850	6323980	AMG/GPS		5							AD017220	0.001	-	-	0.1		8.36	12.2	12.8	4.2	15.7	9
63537	706020	6324020	AMG/GPS		5							AD017220	0.001	-	-	0.1		21.24	9.9	8.5	2.8	12.6	<5
63538	705000	6323975	AMG/GPS		5							AD017220	0.002	-	-	<0.1		22.1	15.9	5.4	3.1	10.3	<5
63539	704520	6323050	AMG/GPS		5							AD017220	0.006	-	-	0.2		29.07	13.8	8	2.2	7.3	5
63540	705510	6322980	AMG/GPS		5							AD017220	0.004	-	0.003	0.2		28.86	13.1	15.7	2.3	8.2	7
63541	706570	6323080	AMG/GPS		5							AD017220	<0.001	-	-	<0.1		35.14	7.9	6	3.2	6.5	<5
63542	706790	6321850	AMG/GPS		5							AD017220	0.002	-	-	0.1		29.73	12.5	6.3	3.9	6.1	<5
63543	706000	6321880	AMG/GPS		5							AD017220	0.003	-	-	<0.1		15.22	10.9	7.8	4.5	5.6	<5
63544	705030	6321960	AMG/GPS		5							AD017220	0.002	-	-	0.1		25.31	5.8	4.6	3.4	4	5
63545	703990	6322050	AMG/GPS		5							AD017220	0.005	-	-	<0.1		26.78	8.4	5.5	3.2	4.4	<5
63546	705115	6325920	AMG/GPS		5							AD017220	0.002	0.002	-	0.2		23.65	17.3	6	3	4.4	7
63547	706930	6325930	AMG/GPS		5							AD017220	0.003	-	-	<0.1		22.68	23.8	6.3	3.8	6.9	<5
63548	707920	6326040	AMG/GPS		5							AD017220	0.003	-	-	0.2		21.62	11.4	7.5	4.9	9.7	6
63549	709000	6325980	AMG/GPS		5							AD017220	0.001	-	-	<0.1		26.33	15.9	6	5	9.5	<5
63550	709680	6326610	AMG/GPS		5							AD017220	0.001	-	-	<0.1		5.14	17.7	10.8	7.6	21.7	7
63551	709470	6327025	AMG/GPS		5							AD017220	0.002	-	-	0.1		26.12	16.5	7.9	4.8	13.5	9
63552	709000	6327920	AMG/GPS		5							AD017220	<0.001	-	-	<0.1		7.67	15	7	9.3	19.5	9
63553	708500	6326900	AMG/GPS		5							AD017220	0.001	-	-	<0.1		17.68	12.6	6	7.7	10.9	8
63554	707530	6327040	AMG/GPS		5							AD017220	<0.001	-	-	<0.1		16.87	8.8	4.5	6.5	6.8	6
63555	707100	6327060	AMG/GPS		5							AD017220	0.001	-	-	<0.1		25.69	12.9	5.3	4.1	5.6	7
63556	708540	6327000	AMG/GPS		5							AD017220	0.004	-	-	<0.1		31.9	30.4	5.9	3.7	7.4	<5

Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type		Thin	Thick	Thin	Thick	Fragm			GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Type	(mm)	Sand	Sand	Soil	Soil	Size		Remarks	Lab Rept	Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	
Sample No	Easting	Northing	Co-ord												0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
63557	705500	6327000	AMG/GPS		5								AD017220	0.004	-	-	<0.1		30.27	19.1	5.7	4.2	9	<5	
63558	705280	6327955	AMG/GPS		5								AD017220	0.001	-	-	0.1		22.25	14	5.8	4.7	7	9	
63559	705920	6327935	AMG/GPS		5								AD017220	0.003	-	-	0.1		27.35	21.7	7	3.3	3	16	
63560	706950	6327890	AMG/GPS		5								AD017220	0.001	-	0.001	<0.1		20.21	13.7	7	4.6	8.1	12	
63561	707950	6327970	AMG/GPS		5								AD017220	0.003	-	-	0.1		34.33	11.6	7	3.9	4.8	5	
63562	708465	6328860	AMG/GPS		5								AD017220	0.002	-	-	<0.1		27.12	10.1	5.7	4.3	6.9	<5	
63563	707520	6329000	AMG/GPS		5								AD017220	0.001	-	-	<0.1		22.47	6	4.1	4.1	5.2	<5	
63564	706500	6329040	AMG/GPS		5								AD017220	<0.001	-	-	<0.1		24.12	4.1	4.6	4.3	5.7	<5	
63565	705500	6328980	AMG/GPS		5								AD017220	0.004	0.003	-	0.1		28.72	13.1	6.1	1.6	5.7	7	
63566	705270	6329950	AMG/GPS		5								AD017220	0.001	-	-	<0.1		33.72	18.1	7.4	5	8.5	<5	
63567	706010	6330650	AMG/GPS		5								AD017220	0.003	-	-	<0.1		25.85	11	5.2	3.9	5.7	<5	
63568	706500	6331030	AMG/GPS		5								AD017220	0.013	0.012	-	0.1		16.96	18.6	7.3	3.4	8.9	<5	
63569	707140	6329990	AMG/GPS		5								AD017220	0.005	-	-	0.1		26.1	13.4	6.5	5.2	11.3	9	
63570	707500	6331025	AMG/GPS		5								AD017220	0.004	-	-	0.2		30.36	9	6.4	4.6	10.2	7	
63571	706980	6332000	AMG/GPS		5								AD017220	0.003	-	-	0.1		27.6	11.3	6.8	5.8	9.5	<5	
63572	705610	6331095	AMG/GPS		5								AD017220	0.019	0.018	-	<0.1		24.81	16	11.1	5.8	10.6	7	
63573	706290	6331995	AMG/GPS		5								AD017220	0.002	-	-	<0.1		28.6	9.3	4.5	1	7.4	<5	
63574	705545	6333000	AMG/GPS		5								AD017220	0.001	-	-	<0.1		3.28	9.9	8.2	2.2	15.1	5	
63575	706160	6333110	AMG/GPS		5								AD017220	0.003	-	-	<0.1		28.04	7.2	5.3	1.2	4.9	6	
63576	706465	6332985	AMG/GPS		5								AD017220	<0.001	-	-	<0.1		30.79	7.8	6.4	1.5	5.5	<5	
63577	707500	6332910	AMG/GPS		5								AD017220	<0.001	-	-	<0.1		3.98	16.6	9.8	7.7	25	6	
63578	707000	6333950	AMG/GPS		5								AD017220	0.005	0.003	-	<0.1		22.76	12.1	5.7	2.5	11	11	
63579	705965	6334680	AMG/GPS		5								AD017220	0.003	-	-	0.1		23.6	10.8	4.9	1.1	5.3	5	
63580	705530	6334930	AMG/GPS		5								AD017220	0.004	-	0.004	<0.1		17.17	24	7.1	3	9.6	7	
63581	705475	6336600	AMG/GPS		5								AD017220	0.002	-	-	<0.1		20.89	12.5	4.5	2.8	4.9	6	
63582	705650	6335865	AMG/GPS		5								AD017220	0.003	-	-	0.1		25.26	10.1	5.8	1.6	5	<5	
63583	705540	6336920	AMG/GPS		5								AD017220	0.002	-	-	0.1		15.32	22.9	10.4	2.5	14	6	
63584	705470	6339040	AMG/GPS		5								AD017220	0.002	-	-	0.1		16.24	37.1	12.1	2.8	18.4	8	
63585	707020	6339990	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.003	-	-	0.1		11.03	37.3	9.4	2.4	10.8		
63586	707060	6341900	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.003	-	-	0.1		9.24	39.6	9.6	2.6	9.9		
63587	706470	6341000	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.004	-	-	0.1		15.67	37.4	9	2.9	13.2		
63588	706050	6341950	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.005	0.006	-	<0.1		17.55	33.3	8.3	1.5	9.7		
63589	705500	6343080	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.002	-	-	0.1		19.48	28.1	6.9	1	8.3		
63590	706530	6343000	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.005	-	-	0.1		17.45	44.1	7.6	2.3	9.6		
63591	706020	6344200	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		10.03	23.4	7.3	3.4	21		
63592	707920	6340020	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		16.61	46.9	6.5	4.6	24.2		
63593	708960	6340010	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.001	-	-	0.1		20.27	18.6	4	2	6.3		
63594	709650	6339950	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.006	0.006	-	0.3		21.65	28.8	6.4	1.5	5.5		
63595	709960	6340000	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		16.23	27.7	6.5	2.3	5.2		
63596	709560	6340950	AMG/GPS		5							Ca in S1055 / AD017506	AD017260	0.003	-	-	0.2		17.17	40.8	10.2	2.4	12.6		

Myola EL 2228 - Calcrete Geochemistry

						Cover Type																	
				Calc	Seive	Thin	Thick	Thin	Thick	Fragm			GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size	Remarks	Lab Rept	Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
63597	708510	6340925	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
63598	707515	6340930	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.003	-	-	0.4		17.85	22.1	6.4	2.9	10.6	
63599	707990	6341990	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.004	0.002	-	0.3		12.85	35.6	8.6	2.8	15	
63600	709020	6341900	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.4		19.32	12.2	5.4	2	13.4	
63601	709990	6341980	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		10.04	9.5	6.4	2.2	12.5	
63602	709480	6343000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.3		24.25	13	4.7	2.2	17.7	
63603	708530	6343010	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	0.001	-	0.2		18.87	17	3.7	2.1	7.8	
63604	707510	6343000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.005	-	0.008	0.2		15.58	47.7	10.2	1.9	5.1	
63605	707950	6344035	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.1		16.71	29.2	6.4	1.3	6.1	
63606	708960	6343965	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		24.31	7.3	4.7	1.7	5.8	
63607	710890	6339910	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		10.21	10.8	4.4	2.7	8.9	
63608	711940	6339955	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		13.35	33.3	7.7	1.7	12.4	
63609	712930	6339870	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.3		21.65	18.5	5.4	2.5	8.7	
63610	713940	6340000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		10.32	27.7	8.7	2.5	12.8	
63611	713560	6340930	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	<0.1		4	28.3	11.3	4.1	24.8	
63612	712960	6340970	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		16.66	13.5	5.2	1.8	9.4	
63613	712530	6341020	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.004	-	-	0.1		19.18	10.7	4.6	2.1	6	
63614	711440	6340960	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.1		22.05	14.9	4	1.2	7.8	
63615	710490	6341025	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		23.07	4.6	4.5	0.6	8.8	
63616	710970	6342030	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		11.99	9.8	8.2	1.7	12.2	
63617	712090	6341935	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.003	-	-	0.2		19.96	14.7	7.3	0.8	6.3	
63618	713055	6341900	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		22.06	13.9	1.9	1.6	2.4	
63619	713975	6341945	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		3.08	17.3	9.3	2.1	9.4	
63620	713630	6342970	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	<0.1		1.65	23.3	13.8	4.4	23.6	
63621	713300	6343010	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		18.93	30.4	7.2	1.5	11.9	
63622	712520	6343040	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	<0.1		1.91	25	10.8	3.1	13.4	

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Calc Type	Seive (mm)	Cover Type					Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
						Thin Sand	Thick Sand	Thin Soil	Thick Soil	Fragm Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
63623	712190	6343055	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	<0.1		13.38	22.2	7.5	2.8	16.8	
63624	711500	6342960	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	0.001	<0.1		10	30.2	7.6	3.2	14.3	
63625	710510	6343070	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		21.34	29.8	3.3	4.4	1.8	
63626	710780	6344010	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		11.55	23.3	6.6	2.6	7.1	
63627	711240	6344000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		13.52	13.5	4.8	3.2	8.9	
63628	712050	6344930	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.3		20.81	22.6	5.3	2.9	6.7	
63629	712965	6344010	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.3		9.07	16.5	10.3	2.6	12.4	
63630	714010	6343965	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		12	32.1	10.5	2.6	11.9	
63631	707530	6345000	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		24.93	22.9	4.7	3.5	8.9	8
63632	708430	6344980	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		8.45	11.3	6.7	4.8	22.5	7
63633	707550	6345050	AMG/GPS		5							AD017275	0.002	-	-	<0.1		8.83	18.2	11.5	5.9	27.1	7
63634	705570	6345000	AMG/GPS		5							AD017275	0.001	-	-	0.1		3.91	19.6	14.6	7.5	40	9
63635	706940	6345970	AMG/GPS		5							AD017275	0.001	-	-	<0.1		16.89	17.8	6.5	6.1	18.9	9
63636	706640	6346045	AMG/GPS		5							AD017275	0.001	-	-	0.1		24.23	31.3	5.9	4.6	16	9
63637	708030	6345980	AMG/GPS		5							AD017275	0.001	-	-	0.1		29.77	14.1	4.1	3.5	12.9	5
63638	709050	6346030	AMG/GPS		5							AD017275	0.001	-	-	<0.1		1.6	13.4	12.7	6.8	27	7
63639	710000	6346000	AMG/GPS		5							AD017275	0.001	-	-	0.1		27.27	13.6	6.2	1.5	9.1	10
63640	711060	6346000	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		4.44	13	11.9	5	26	5
63641	712010	6345970	AMG/GPS		5							AD017275	0.001	0.001	-	<0.1		0.95	16.1	14.4	6.1	32.3	7
63642	712920	6346040	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		2.13	18.2	13.5	6	33.3	<5
63643	714000	6345955	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		0.41	8.1	8.9	4.5	21.1	<5
63644	713510	6345850	AMG/GPS		5							AD017275	0.005	0.004	-	0.1		19.79	33.1	8.8	2.1	10	6
63645	712530	6344980	AMG/GPS		5							AD017275	0.001	-	-	0.1		1.88	19.1	14.3	8.2	33.9	8
63646	711480	6345010	AMG/GPS		5							AD017275	0.002	-	-	0.1		21.59	19	6.6	2.6	10.4	8
63647	710455	6345000	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		2.37	17.6	14.5	6	34.4	9
63648	709530	6345060	AMG/GPS		5							AD017275	0.001	-	-	0.1		20.13	15.6	4.6	2.5	10.8	<5
63649	716500	6339030	AMG/GPS		5							AD017275	0.001	-	-	<0.1		1.13	24.3	16.3	8.6	36.9	7
63650	718515	6338980	AMG/GPS		5							AD017275	<0.001	-	<0.001	<0.1		5.87	16	9.7	3.7	20.7	<5
63651	715375	6339015	AMG/GPS		5							AD017275	0.001	-	-	0.1		20.81	29	8.7	3.4	15.9	15
63652	714540	6338990	AMG/GPS		5							AD017275	0.001	-	-	0.1		12.89	29.5	9.5	4	30.2	15
63653	715005	6339975	AMG/GPS		5							AD017275	0.001	0.001	-	0.1		0.75	21.1	9	7.4	29.4	12
63654	715980	6340005	AMG/GPS		5							AD017275	0.001	-	-	0.1		17.66	25.6	6.4	7.1	11.3	16
63655	716995	6340010	AMG/GPS		5							AD017275	0.001	-	-	<0.1		24.03	9.7	3.9	2.2	9.3	13
63656	718000	6340060	AMG/GPS		5							AD017275	<0.001	-	-	0.1		1.46	16.3	12.3	6.8	31.1	12
63657	719000	6340030	AMG/GPS		5							AD017275	0.001	-	-	0.1		2.31	26.4	18.7	7.6	36	13
63658	719350	6340985	AMG/GPS		5							AD017275	0.004	0.003	-	<0.1		16.03	43	14.8	2.8	16.8	11
63659	718545	6341030	AMG/GPS		5							AD017275	0.002	-	-	0.1		27.53	16.6	7.3	1.8	8.5	7
63660	717520	6341050	AMG/GPS		5							AD017275	0.001	-	-	0.1		2.87	27.1	16.8	5.5	36.1	5
63661	716520	6340975	AMG/GPS		5							AD017275	0.001	-	-	0.1		13.53	11.2	4.5	3.7	8.8	<5
63662	715510	6340980	AMG/GPS		5							AD017275	0.001	-	-	0.1		16.78	18.6	6.1	3.4	11.8	14
63663	714505	6341025	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		9.24	21.3	11	5.4	32.6	7
63664	715980	6342050	AMG/GPS		5							AD017275	0.002	-	-	<0.1		22.68	15.4	5.4	2.5	9.6	11
63665	716970	6341990	AMG/GPS		5							AD017275	0.002	-	-	<0.1		14.09	25.7	10.2	2.9	14.5	9
63666	716510	6343030	AMG/GPS		5							AD017275	0.002	-	-	<0.1		24.02	28.1	11.3	1.6	9.6	<5

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Calc Type	Seive (mm)	Cover Type		Thin Soil	Thick Soil	Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
						Thin Sand	Thick Sand						Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
63667	715430	6343010	AMG/GPS		5							AD017275	0.001	0.002	-	0.1	0.5	22.33	14	5.8	4	8.6	5
63668	714520	6343005	AMG/GPS		5							AD017275	0.002	-	-	<0.1		5.71	32	16.2	5.9	31.1	8
63669	714980	6344000	AMG/GPS		5							AD017275	0.002	-	-	<0.1		20.6	25.1	7	2.2	6.9	<5
63670	715995	6343950	AMG/GPS		5							AD017275	0.001	-	0.002	<0.1		13.44	40.8	12.9	3.9	18.4	<5
63671	717015	6343980	AMG/GPS		5							AD017275	0.003	-	-	<0.1		7.99	28.4	15.2	5.7	27.5	9
63672	717485	6344940	AMG/GPS		5							AD017275	0.006	0.004	-	0.1		15.18	41.8	10.8	3.4	12.6	<5
63673	716550	6345000	AMG/GPS		5							AD017275	0.001	-	-	<0.1		4.24	22.3	14.4	5.1	26	7
63674	715530	6345050	AMG/GPS		5							AD017275	0.001	-	-	<0.1		9.96	11.9	6.5	3.5	12.4	8
63675	714570	6345100	AMG/GPS		5							AD017275	0.004	-	-	<0.1		20.81	21.8	8.4	2.2	5.3	<5
63676	718000	6342030	AMG/GPS		5							AD017275	0.003	-	-	0.1		18.65	31.4	10	3.4	13.5	<5
63677	717560	6343010	AMG/GPS		5							AD017275	0.003	-	-	0.1		13.41	44.3	12.9	5.1	18.7	6
63678	718505	6343030	AMG/GPS		5							AD017275	0.001	-	-	<0.1		16.19	19.2	5.6	3.6	10.7	9
63679	719460	6343025	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		4.65	6.6	3.1	4.1	6.9	6
63680	718000	6344050	AMG/GPS		5							AD017275	<0.001	-	-	0.1		7.51	15	8.6	3.8	17.9	11
63681	718520	6345025	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		0.54	9.8	6.9	6.3	19.8	9
63682	719480	6345010	AMG/GPS		5							AD017275	0.002	0.003	-	<0.1		1.91	22	15.5	6.6	35.4	10
63683	719050	6345980	AMG/GPS		5							AD017275	0.002	-	-	<0.1		13.81	21.4	8.1	2.1	7.5	11
63684	719030	6348005	AMG/GPS		5							AD017275	0.001	-	-	<0.1		8.81	24.9	10	3.9	19.4	9
63685	719470	6348970	AMG/GPS		5							AD017275	0.002	-	-	<0.1		1.75	22.3	17.7	8.3	35.1	10
63686	718030	6345980	AMG/GPS		5							AD017275	0.001	-	-	<0.1		3.72	20.6	13.4	5.5	25.7	9
63687	716970	6345990	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		0.45	8.6	7.9	5.5	20.3	6
63688	716000	6346025	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		1.45	13.1	12.4	5.3	29.9	6
63689	714980	6346000	AMG/GPS		5							AD017275	0.001	0.001	-	<0.1		1.69	17.1	13.1	6.5	30.9	10
63690	714540	6347000	AMG/GPS		5							AD017275	0.001	-	0.001	<0.1		0.39	11	10.9	6.2	26.2	9
63691	715400	6346950	AMG/GPS		5							AD017275	0.001	-	-	<0.1		17.46	16.6	7.1	3.9	11.7	6
63692	716540	6347025	AMG/GPS		5							AD017275	0.001	-	-	<0.1		1.57	13.5	14.1	7.1	36.3	6
63693	717500	6346950	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		0.83	9.6	9.8	5.6	23.1	11
63694	718520	6347000	AMG/GPS		5							AD017275	0.002	-	-	<0.1		1.62	14.6	12.1	7	27.9	12
63695	718035	6347950	AMG/GPS		5							AD017275	0.001	-	-	<0.1		2.11	14.5	12.7	5.8	28.1	13
63696	717080	6347980	AMG/GPS		5							AD017275	0.002	-	-	<0.1		7.63	14.2	8.7	4.7	20.4	13
63697	716035	6348030	AMG/GPS		5							AD017275	0.001	-	-	<0.1		3.55	12.6	11.7	5.8	22	11
63698	715015	6348025	AMG/GPS		5							AD017275	0.004	-	-	<0.1		13.43	29.5	10.9	4.7	17.3	13
63699	718485	6349010	AMG/GPS		5							AD017275	0.005	0.003	-	<0.1		13.04	36.6	11.3	4.6	21.4	14
63700	717520	6348970	AMG/GPS		5							AD017275	0.003	-	-	<0.1		18.8	21.2	7.2	4.2	12.1	15
63701	708905	6350055	AMG/GPS		5							AD017275	0.001	-	-	<0.1		21.45	20	6.6	4.1	13.1	11
63702	708015	6350005	AMG/GPS		5							AD017275	0.001	-	-	<0.1		13.82	26.9	9.2	9.3	24.5	16
63703	707005	6349975	AMG/GPS		5							AD017275	0.001	-	-	0.1		21.02	13.2	6.1	6.8	15.2	15
63704	706055	6350085	AMG/GPS		5							AD017275	0.001	-	-	<0.1		17.3	19.8	7.5	3.8	13.5	13
63705	705625	6351035	AMG/GPS		5							AD017275	0.001	-	-	<0.1		18.52	17.6	5.7	2.9	12.3	14
63706	706510	6350995	AMG/GPS		5							AD017275	0.003	-	-	0.1		24.26	24.7	7	3.8	12.7	8
63707	707045	6352005	AMG/GPS		5							AD017275	0.002	-	-	<0.1		8.06	41.9	5.8	3.8	8.5	8
63708	708045	6352010	AMG/GPS		5							AD017275	0.001	-	-	<0.1		3.8	10.5	7.1	6.6	23.4	10
63709	707560	6350945	AMG/GPS		5							AD017275	0.001	-	-	<0.1		8.57	14.2	8.1	6.2	23.9	12
63710	708485	6351145	AMG/GPS		5							AD017275	0.001	-	<0.001	<0.1		8.37	14.8	7.1	4.6	22.5	11
63711	709525	6351045	AMG/GPS		5							AD017275	0.001	-	-	<0.1		9.52	12.7	8.2	6.4	18.9	13
63712	709010	6351970	AMG/GPS		5							AD017275	0.001	-	-	0.1		19.62	18.7	6.6	5.3	15.3	18
63713	710020	6351990	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		8.4	12	6.7	2.7	19.3	9
63714	710530	6351040	AMG/GPS		5							AD017275	0.001	-	-	<0.1		12.63	16.3	8.4	3.9	17.2	12
63715	711010	6352000	AMG/GPS		5							AD017275	0.001	-	-	0.1		8.6	13.8	10	5.4	23.2	13
63716	711505	6351010	AMG/GPS		5							AD017275	0.002	-	-	0.1		26.98	27.2	6.5	3.8	10.9	8
63717	711950	6352010	AMG/GPS		5							AD017275	0.005	0.004	-	<0.1		18.7	13.1	7	4.3	9.7	11
63718	712550	6351005	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		17.14	11.9	4.9	3.5	9	7

Myola EL 2228 - Calcrete Geochemistry

						Cover Type																	
				Calc	Seive	Thin	Thick	Thin	Thick	Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
													0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
63719	713965	6352010	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		5.43	11.5	8.2	4.1	20.7	6
63720	713050	6351930	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		3.84	11.8	8.6	5.3	23.6	11
63721	706425	6349035	AMG/GPS		5							AD017275	<0.001	-	-	0.1		20.08	12.8	9.6	11	24	14
63722	705655	6348965	AMG/GPS		5							AD017275	0.001	-	-	<0.1		20.23	12.5	9.6	10.8	23.5	12
63723	710025	6350005	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		14.13	11.1	5.6	4.5	10.4	12
63724	709500	6349090	AMG/GPS		5							AD017275	0.001	-	-	<0.1		12.65	18.4	8.1	3.9	14.6	12
63725	708505	6349035	AMG/GPS		5							AD017275	0.001	0.001	-	<0.1		8.49	19.2	9.4	4.4	21.8	11
63726	707540	6349005	AMG/GPS		5							AD017275	0.005	0.003	-	0.1		22.14	29.1	7.6	3	11.4	10
63727	706030	6347985	AMG/GPS		5							AD017275	0.001	-	-	0.1		4.2	17.5	11.9	8.4	41.5	12
63728	707015	6348012	AMG/GPS		5							AD017275	0.001	-	-	0.1		25.63	12.1	5.7	8.7	15.2	9
63729	707995	6347980	AMG/GPS		5							AD017275	0.001	-	-	<0.1		16.72	15	8.4	9.6	38.3	8
63730	708495	6347000	AMG/GPS		5							AD017275	0.001	-	<0.001	0.1		17.92	18.6	6.8	5.8	15.8	13
63731	707490	6346985	AMG/GPS		5							AD017275	0.002	-	-	<0.1		18.75	16	5.6	5.6	9.7	13
63732	708440	6346975	AMG/GPS		5							AD017275	0.001	-	-	0.1		6.35	20.5	12.8	6.9	37.8	9
63733	708970	6347995	AMG/GPS		5							AD017275	0.003	-	-	<0.1		7.6	27.5	14.6	5.7	30.9	13
63734	709515	6347060	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		9.52	23.7	11.4	5.4	25.3	10
63735	710545	6347025	AMG/GPS		5							AD017275	0.001	-	-	<0.1		6.67	24.4	15.2	4.7	30.5	11
63736	710010	6348020	AMG/GPS		5							AD017275	0.001	-	-	<0.1		1.98	14.3	12.3	7.3	34	12
63737	710995	6348005	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		0.52	10.3	12.3	6.6	35.3	10
63738	710500	6349010	AMG/GPS		5							AD017275	0.001	-	-	<0.1		9.22	23.8	11.9	6.4	20.8	12
63739	710990	6350000	AMG/GPS		5							AD017275	0.003	-	-	<0.1		12.51	24.9	11	4.7	18.5	13
63740	711995	6348050	AMG/GPS		5							AD017275	0.002	-	-	<0.1		19.13	19.5	7.3	4.2	13.3	11
63741	711510	6347020	AMG/GPS		5							AD017275	0.002	-	-	<0.1		3.29	16.6	13.7	6.4	30.9	9
63742	712485	6346990	AMG/GPS		5							AD017275	0.001	<0.001	-	<0.1		2.96	16.2	13.6	6.5	27.1	9
63743	713990	6348020	AMG/GPS		5							AD017275	0.002	-	-	<0.1		6.87	14.2	10.7	6.1	19	13
63744	712995	6347940	AMG/GPS		5							AD017275	0.002	-	-	<0.1		20.89	18	6.3	4.2	11	12
63745	712480	6349015	AMG/GPS		5							AD017275	0.002	-	-	<0.1		5.65	19.8	12.1	5.7	16.7	14
63746	713455	6349040	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		2.31	15.8	11.3	6.9	21.8	10
63747	714020	6350010	AMG/GPS		5							AD017275	0.002	-	-	<0.1		10.37	12.2	6.8	4	15.9	16
63748	713030	6350030	AMG/GPS		5							AD017275	0.008	0.004	0.005	<0.1		23.2	42	10	2.9	9.4	8
63749	716460	6348960	AMG/GPS		5							AD017275	0.002	-	-	<0.1		2.96	26.4	19.4	8.3	46.3	15
63750	715515	6348995	AMG/GPS		5							AD017275	0.002	-	0.002	<0.1		12.83	23.9	13.8	4.6	24.5	16
63751	708805	6310155	AMG/GPS		5							AD017220	<0.001	-	-	0.1		17.09	8.5	8.1	3.1	10.6	5
63752	707035	6310220	AMG/GPS		5							AD017220	0.003	-	-	0.1		38.62	2.7	3.1	1.1	2.9	<5
63753	707485	6310967	AMG/GPS		5							AD017220	0.003	-	-	0.1		19.71	5.5	6	0.9	4	<5
63754	708495	6310955	AMG/GPS		5							AD017220	0.003	-	-	<0.1		9.56	20.2	17	4.1	24.3	6
63755	708980	6312000	AMG/GPS		5							AD017220	0.001	0.001	-	<0.1		13.65	8.8	6	2.1	10.3	<5
63756	707995	6312020	AMG/GPS		5							AD017220	0.001	-	-	<0.1		6.24	10.9	11.8	2.9	16	<5
63757	706970	6312025	AMG/GPS		5							AD017220	0.002	-	-	0.1		20.28	4.5	8	1.5	6	6
63758	706020	6312040	AMG/GPS		5							AD017220	0.004	-	-	0.2		10.58	3.9	10	2.9	6.6	6
63759	709525	6313005	AMG/GPS		5							AD017220	0.003	-	-	0.1		25.55	9.5	4.5	3.1	6	8
63760	708000	6314025	AMG/GPS		5							AD017220	<0.001	-	-	<0.1		9.05	9.3	9.8	6.3	13.6	5
63761	706010	6314015	AMG/GPS		5							AD017220	0.002	-	-	0.1		20.63	7.8	7.6	6.6	7	7
63762	707475	6315050	AMG/GPS		5							AD017220	0.005	-	-	0.1		20.94	7.1	6.7	5.4	5.2	14
63763	709010	6316015	AMG/GPS		5							AD017220	<0.001	-	-	0.1		21.21	9.5	5.9	7.2	8.6	9
63764	706515	6314990	AMG/GPS		5							AD017220	0.002	-	-	<0.1		10.71	13.8	13.5	7.9	11.8	7
63765	706995	6316005	AMG/GPS		5							AD017220	0.001	-	-	0.1		13.84	9.5	7.2	2.2	7.7	7
63766	708520	6317005	AMG/GPS		5							AD017220	0.001	0.001	0.001	0.1		17.49	11	6.7	2.6	9.8	6
63767	707480	6316975	AMG/GPS		5							AD017220	0.001	-	-	<0.1		10.48	10.4	11.7	3.9	20.2	7
63768	709000	6318020	AMG/GPS		5							AD017220	0.002	-	-	<0.1		5.78	12.9	15	4.9	25.2	6
63769	709500	6319010	AMG/GPS		5							AD017220	<0.001	-	-	<0.1		26.87	10.7	5.7	2.2	8.4	<5
63770	705500	6313040	AMG/GPS		5							AD017220	0.002	-	-	0.1		16	9.2	7.7	3	11.3	6

Myola EL 2228 - Calcrete Geochemistry

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Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type		Thin	Thick	Thin	Thick	Fragm			GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Type	(mm)	Sand	Sand	Soil	Soil			Size	Remarks	Lab Rept	Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
Sample No	Easting	Northing	Co-ord																						
63823	712480	6333050	AMG/GPS		5									AD017220	0.001	-	-	0.2		8.44	22.4	11.8	4	22.2	8
63824	711540	6333070	AMG/GPS		5									AD017220	0.003	0.002	-	0.1		27.67	11.9	4.3	0.5	6.6	<5
63825	710510	6332995	AMG/GPS		5									AD017220	0.004	-	-	0.1		28.3	18.6	7	<0.5	7.7	<5
63826	709530	6332985	AMG/GPS		5									AD017220	0.006	0.005	0.006	<0.1		22.07	18.6	7.6	1.2	12.4	7
63827	710005	6334050	AMG/GPS		5									AD017220	0.004	-	-	0.1		23.12	8.9	3.3	<0.5	6.9	<5
63828	711300	6333890	AMG/GPS		5									AD017220	0.002	-	-	0.1		12.24	16.6	7	<0.5	12.4	<5
63829	711970	6333985	AMG/GPS		5									AD017220	0.001	-	-	<0.1		25.58	7.2	3.5	1.1	6.4	6
63830	713000	6334010	AMG/GPS		5									AD017220	0.003	-	-	0.1		20.02	18.8	6.9	2.4	10.3	<5
63831	714020	6333980	AMG/GPS		5									AD017220	0.005	-	-	<0.1		7.72	26.9	14.8	4.1	23.6	5
63832	708510	6332995	AMG/GPS		5									AD017220	<0.001	-	-	<0.1		14.9	14.9	8.3	3.1	11.3	<5
63833	708990	6334000	AMG/GPS		5									AD017220	0.002	-	-	0.1		5.36	23	12.9	5.8	26.2	8
63834	707995	6333950	AMG/GPS		5									AD017220	0.008	0.006	-	<0.1		19.05	31.2	12.5	3.7	23.1	<5
63835	708535	6335015	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		2.04	21.5	10.2	4.6	26.4	
63836	709450	6335010	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		9.97	25.7	9.2	1.8	17.6	
63837	710500	6335020	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	0.001	-	0.2		9.31	24	8.4	4.5	31.9	
63838	709860	6335970	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		14.74	13.4	4.8	4.4	7.4	
63839	709000	6336010	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		17.48	12.5	4.9	1.3	7.9	
63840	708480	6337005	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	<0.1		9.77	30	6.3	1.4	11.4	
63841	709570	6337000	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	0.1		9.94	30.8	7.7	1.7	11.4	
63842	710480	6337005	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	<0.1		12.87	34.7	9.6	1.2	12.5	
63843	711010	6335980	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	<0.1		15.24	10.3	8.1	4.7	8.3	
63844	711495	6335010	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		24.65	9.5	4.9	3.7	8.2	
63845	712540	6335000	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	0.1		21.64	22.4	3.4	1.7	5.2	
63846	713960	6336040	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		18.01	17.7	6.4	1	10.5	
63847	713050	6336010	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.4		24.44	40.5	5.5	2.2	7.3	
63848	712020	6336025	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	<0.001	0.2		16.47	39.8	10.2	2.6	7.7	
63849	712480	6337050	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		20.14	20.9	8.1	2.5	8.6	
63850	713520	6336990	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		3.65	33.5	16	5.8	29.7	
63851	713940	6338005	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		13.9	31.3	10.2	2.6	11.9	
63852	713020	6337965	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		17.59	28.9	9.7	2.1	8.7	
63853	712000	6338020	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.1		9.79	14.3	8.3	3.1	16.4	
63854	711005	6337950	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	<0.1		11.48	31.3	6	2.1	15.8	

Myola EL 2228 - Calcrete Geochemistry

						Cover Type																	
				Calc	Seive	Thin	Thick	Thin	Thick	Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
Sample No	Easting	Northing	Co-ord	Type	(mm)	Sand	Sand	Soil	Soil	Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
													0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
63855	709980	6338000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		14.6	38.5	7.8	2.1	9.9	
63856	709000	6338000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		16.29	23.6	5.5	1.9	10.4	
63857	708020	6337960	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.003	0.003	-	0.2		15.25	26.7	5	2.3	7.9	
63858	707490	6338980	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		15.73	22.2	4.8	2.4	8.9	
63859	708515	6339000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		20.14	22.8	4.5	1.1	5.1	
63860	709500	6338970	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		16.8	36.9	7.8	1.6	4.7	
63861	710525	6338950	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	0.003	-	0.2		16.23	26.9	7.4	1.6	4.3	
63862	711505	6338990	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.1		20.96	9.6	4.3	1.8	6.3	
63863	712500	6339000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	0.001	-	0.2		22.07	10.6	3.5	2.1	6.1	
63864	713505	6338990	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	<0.1		12.77	18.2	6.2	2	4.3	
63865	715000	6330000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		13.81	17.1	6.7	2.4	12.3	
63866	718020	6330000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		9.67	18.9	8.1	3.6	17.9	
63867	718990	6330070	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.1		15	29.1	8.7	1.9	9.3	
63868	718540	6330950	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	0.002	0.2		6.93	32.6	15.4	4.6	25.5	
63869	717495	6330975	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	<0.001	-	-	0.2		13.96	15	7.7	2.9	17.1	
63870	706525	6331010	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.003	0.003	-	0.1		15.4	22.8	8.7	1.8	8	
63871	715505	6330985	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		17.71	23.8	6.6	2.4	9.9	
63872	716000	6332005	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		20.46	11.3	4.5	1.2	6.5	
63873	717020	6331930	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		1.51	16.2	10.1	3.5	18.9	
63874	718000	6332000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		0.22	17.7	12.5	6.1	29.4	
63875	719010	6331950	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.004	-	-	0.2		25.61	12.8	7.3	2.2	10.3	
63876	718475	6333055	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		15.48	15.5	5.2	1.4	7.3	
63877	717520	6333000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		13.98	14.3	6.6	1.7	7.3	
63878	716515	6333000	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.004	-	-	0.1		14.68	18.2	2.5	2.5	2.6	
63879	715010	6333975	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.001	-	-	0.3		14.32	21.9	7.2	2.6	13.3	
63880	714550	6334940	AMG/GPS		5						Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		18.51	22.9	6.9	2.5	8.8	

Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type		Thin	Thick	Thin	Thick	Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	
				Type	(mm)	Sand	Sand	Soil	Soil			Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
Sample No	Easting	Northing	Co-ord												0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
63881	715540	6334960	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		19.42	29	7.4	1.8	4.6	
63882	716500	6334850	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.004	0.003	-	0.2		13.93	22.7	7.7	3.5	12.6	
63883	715995	6334010	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.003	-	-	0.2		12.68	29.4	6.3	4.8	11	
63884	716975	6334030	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	<0.1		0.37	11.8	7.6	4.9	16.7	
63885	717985	6334000	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	0.2		13.13	16.6	7.8	2.4	9.9	
63886	718485	6334995	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.003	-	-	0.2		19.08	20.3	7.3	1.4	7	
63887	717480	6334980	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	<0.001	-	0.2		6.92	14.9	7.6	3.3	9.8	
63888	718485	6336960	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	0.002	0.2		16.66	28.8	6	2.1	7.2	
63889	718980	6336120	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		11.27	23.8	9.4	2.3	6.7	
63890	717050	6336000	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	0.1		18.9	23	7.4	1.2	5.5	
63891	716020	6336000	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	0.2		22.01	13.9	6.3	1	4.9	
63892	714970	6336000	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.003	0.004	-	0.2		15.57	43.4	9.7	1.5	6.9	
63893	714500	6336975	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		1.71	23.6	16.4	3.2	4.7	
63894	715600	6337020	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		7.28	21.4	10.4	3	10.3	
63895	716470	6336950	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		6.32	29.6	9	3.9	5.8	
63896	717480	6337065	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	<0.001	-	-	<0.1		5.63	14.8	9.5	3.4	10.4	
63897	718995	6338050	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.002	-	-	<0.1		9.16	20.8	8.8	4.1	15.3	
63898	718040	6338030	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.003	-	-	0.1		16.78	35.3	6.2	2.6	12.2	
63899	716950	6337990	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.003	0.002	-	0.1		19.97	17.4	6.2	1.6	8.4	
63900	716000	6338010	AMG/GPS		5								Ca in S1055 / AD017506	AD017260	0.001	-	-	<0.1		0.65	29.2	19.6	5.5	8.8	
64501	689030	6334010	AMG/GPS		5									AD017275	0.004	0.003	-	<0.1		25.32	11.1	4.6	1.9	4.2	10
64502	688335	6334000	AMG/GPS		5									AD017275	0.003	-	-	<0.1		27.83	10.2	5.8	2.8	6.9	<5
64503	688580	6334950	AMG/GPS		5									AD017275	0.003	-	-	<0.1		28.62	8.5	4.5	2.9	4.3	11
64504	689520	6335040	AMG/GPS		5									AD017275	0.003	-	-	<0.1		21.73	8.7	6	3.2	5.1	8
64505	689955	6334165	AMG/GPS		5									AD017275	0.003	-	-	<0.1		23.38	10.8	6.4	2.7	6.6	7
64506	690290	6334950	AMG/GPS		5									AD017275	0.002	-	-	<0.1		25.49	9.3	4.9	2.7	6.4	7
64507	690010	6336645	AMG/GPS		5									AD017275	0.002	-	-	0.1		25.64	9.2	4.6	2.8	5.2	11
64508	689010	6336050	AMG/GPS		5									AD017275	<0.001	-	-	<0.1		24.06	9.5	7.5	5.2	6.1	8
64509	688400	6336035	AMG/GPS		5									AD017275	0.001	-	-	<0.1		26.68	8	5.8	3.4	6.2	7
64510	688440	6336970	AMG/GPS		5									AD017275	<0.001	-	-	<0.1		26.29	9.3	5.1	4	7.7	10
64511	689700	6336940	AMG/GPS		5									AD017275	0.002	-	-	<0.1		27.78	10.7	5.3	2.4	6.4	<5
64512	687935	6336600	AMG/GPS		5									AD017275	<0.001	-	-	<0.1		24.99	10.2	6.1	4	8	6

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Calc Type	Seive (mm)	Cover Type				Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
						Thin Sand	Thick Sand	Thin Soil	Thick Soil				Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
64513	687500	6335000	AMG/GPS		5							AD017275	<0.001	-	-	<0.1	0.5	30.04	7.2	6.5	3.3	6.4	9
64514	687000	6334270	AMG/GPS		5							AD017275	0.004	-	-	<0.1		25.23	7.9	4.7	2.7	4.3	7
64515	687110	6335955	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		27.34	8.4	6.9	3.8	5.6	7
64516	686700	6337020	AMG/GPS		5							AD017275	0.001	0.002	-	<0.1		27.73	12.3	5.1	2.9	7	8
64517	687510	6337000	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		24.75	20.9	9.8	25.6	21.4	8
64518	688190	6337630	AMG/GPS		5							AD017275	0.001	-	-	0.1		26.99	9.6	4.2	1.6	5.9	11
64519	688120	6337890	AMG/GPS		5							AD017275	0.001	-	-	0.1		27.24	8.9	5	4.9	8.5	13
64520	687000	6337900	AMG/GPS		5							AD017275	0.001	-	<0.001	<0.1		12.86	12.9	8.9	4	18.1	12
64521	686740	6338980	AMG/GPS		5							AD017275	0.001	-	-	<0.1		27.25	10.6	5.1	3.4	8.5	<5
64522	687500	6339010	AMG/GPS		5							AD017275	<0.001	-	-	0.1		30.16	13.1	8.3	5.7	10.1	12
64523	687070	6336650	AMG/GPS		5							AD017275	0.001	0.001	-	0.1		27.2	9.6	4.4	2.8	6.5	12
64524	688530	6339040	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		28.62	10.3	4.7	2.3	6.4	12
64525	689060	6337955	AMG/GPS		5							AD017275	0.001	-	-	<0.1		26.51	8.9	5.2	6.6	11.1	12
64526	689950	6338035	AMG/GPS		5							AD017275	0.002	-	-	0.1		27.09	11	6.8	2.7	8.3	5
64527	690315	6338805	AMG/GPS		5							AD017275	0.002	-	-	<0.1		23.33	11	3.7	1.2	7.7	8
64528	689510	6339000	AMG/GPS		5							AD017275	0.004	0.002	-	0.1		26.71	23.8	5.8	2.2	6.1	10
64529	688030	6339985	AMG/GPS		5							AD017275	0.001	-	-	0.1		26.03	10.8	4.4	1.9	7.4	10
64530	688970	6340020	AMG/GPS		5							AD017275	0.002	-	-	0.1		29.02	14.2	4.8	2.2	6.9	7
64531	690060	6340000	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		18.23	19.2	7.3	3.9	14	7
64532	690300	6340850	AMG/GPS		5							AD017275	0.001	-	-	0.1		17.63	15.7	7	2.8	11.4	5
64533	689990	6341980	AMG/GPS		5							AD017275	0.001	-	-	0.1		32.17	9.6	10.8	2.7	8.5	11
64534	689525	6341140	AMG/GPS		5							AD017275	0.001	-	-	0.1		27.41	11.4	4.5	2.3	6.8	7
64535	688470	6340980	AMG/GPS		5							AD017275	0.003	-	-	0.1		27.62	21.2	4.7	2.5	5.9	6
64536	687530	6341050	AMG/GPS		5							AD017275	0.001	-	-	0.1		27.32	15.6	6.5	3.4	9.6	9
64537	687040	6342000	AMG/GPS		5							AD017275	<0.001	-	-	0.1		24.19	13.5	5	2.9	9	14
64538	687960	6342000	AMG/GPS		5							AD017275	0.002	-	-	<0.1		24.01	12.4	5.2	4.1	5.7	10
64539	688610	6342990	AMG/GPS		5							AD017275	0.003	-	-	0.1		30.38	11.6	5.8	2.4	5.8	6
64540	687520	6343020	AMG/GPS		5							AD017275	0.001	-	0.001	<0.1		26.68	14.6	6.3	4.1	7.7	<5
64541	687000	6344000	AMG/GPS		5							AD017275	0.001	-	-	<0.1		31.45	10.9	5	2.5	5.1	11
64542	687960	6344090	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		23.74	16.9	6.4	4.6	7.7	11
64543	689010	6344000	AMG/GPS		5							AD017275	0.001	-	-	0.1		32.09	10.1	4.3	2.9	5.3	6
64544	689940	6344000	AMG/GPS		5							AD017275	<0.001	-	-	<0.1		29.73	5.4	2.2	2.5	4	13
64545	690060	6343960	AMG/GPS		5							AD017275	0.001	-	-	<0.1		23.91	8.7	4.8	3.3	7.3	14
64546	690950	6344000	AMG/GPS		5							AD017275	0.003	-	-	<0.1		25.95	19.9	6.8	2.3	6.7	12
64547	691950	6343960	AMG/GPS		5							AD017275	0.001	0.001	-	<0.1		3.69	21.4	18.6	9.4	39.4	15
64548	693190	6344110	AMG/GPS		5							AD017275	0.001	-	-	<0.1		29.48	6.1	3.7	1.9	5.3	15
64549	693510	6345040	AMG/GPS		5							AD017275	<0.001	-	-	0.1		1.74	10	10.3	5.5	20.6	8
64550	692560	6345020	AMG/GPS	N	5							AD017275	0.006	0.003	-	<0.1		23.27	32.6	9.6	2.6	8.8	8
64551	693450	6342930	AMG/GPS	N	5			x		Z	Just o/side tenement bdy	AD017275	0.003	-	-	0.1		29.55	13.8	5.7	2.7	8.1	7
64552	692560	6343145	AMG/GPS	N	5				x	M	90% Calc clay	AD017275	<0.001	-	-	<0.1		11.46	10.1	7.2	4.2	17.1	<5
64553	691540	6343170	AMG/GPS	N	5				x	Z		AD017275	0.002	-	-	<0.1		31.78	10.1	4.6	2.9	6.9	<5
64554	690450	6343135	AMG/GPS	N	5				x	M	90% Calc clay	AD017275	<0.001	-	-	0.1		14.43	10	7.4	4.4	16.9	11
64555	689500	6343110	AMG/GPS	N	5			x		C		AD017275	0.001	-	-	<0.1		26.06	9.8	4.1	1.9	6.1	6
64556	689050	6342000	AMG/GPS	N	5		x	x		MC		AD017275	0.002	-	-	0.1		24.2	15.6	6.2	3.1	6.5	13
64557	691400	6344950	AMG/GPS	N	5		x			C		AD017275	0.005	0.005	-	0.1		21.52	10	3.9	1.8	6.4	11
64558	690480	6344980	AMG/GPS	N	5			x		MC		AD017275	0.003	-	-	0.1		25.76	26.5	6.5	2.9	9.4	7
64559	689465	6345020	AMG/GPS	N	5			x	x	MC		AD017275	0.002	-	-	<0.1		23.61	13.3	6.2	4.2	10	11
64560	688845	6345155	AMG/GPS	N	5			x		Z	Fence	AD017275	0.002	-	0.003	0.1		27.99	14	5.5	2.7	7.8	13
64561	688950	6345985	AMG/GPS	N	5			x		MC		AD017275	0.003	-	-	0.1		23.97	23.6	5.2	2.5	7.9	<5
64562	690000	6345980	AMG/GPS	x	5				x	M	90% Calc clay	AD017275	<0.001	-	-	<0.1		7.55	21.7	13.1	5.6	25	8
64563	690970	6345960	AMG/GPS	x	5				x			AD017275	<0.001	-	-	<0.1		3.58	17.8	14.2	5.5	25.9	7

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	
				Calc	Seive	Thin	Thick	Thin	Thick			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
64564	691970	6346130	AMG/GPS	N	5					Track	AD017275	<0.001	-	-	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
64565	692965	6346030	AMG/GPS	x	5			x		MC	AD017275	0.003	-	-	0.1		19.43	28.7	8	2.6	8.4	5
64566	693985	6346100	AMG/GPS	M	5				x		AD017275	0.001	-	-	<0.1		2.65	11.2	12.3	6.7	23.9	7
64567	695030	6345910	AMG/GPS	N	5			x		MC	AD017275	0.004	-	-	<0.1		21.57	6.6	3.7	2.8	4.2	12
64568	696125	6345990	AMG/GPS	N	5			x		CZ	AD017275	0.001	0.002	-	0.1		52.67	8.5	4.4	3.2	3.7	7
64569	695450	6345035	AMG/GPS	N	5			x	x	MC	AD017275	0.001	-	-	<0.1		33.28	12.8	6.2	4	8.7	14
64570	694485	6344965	AMG/GPS	N	5			x	x	MC	AD017275	0.002	-	-	0.1		24.85	30.8	7.1	2.9	10.3	7
64571	694000	6344025	AMG/GPS	N	5			x	x	M	AD017275	0.001	-	-	0.1		24.67	21.6	7.4	3.3	11.8	<5
64572	695840	6344045	AMG/GPS	N	5				x	M	AD017275	0.001	-	-	<0.1		22.31	10.1	17.1	6.8	12.5	15
64573	695570	6343030	AMG/GPS	N	5				x	MC	AD017275	0.004	-	-	<0.1		25.47	11.7	5.5	1.9	6.9	6
64574	694520	6346980	AMG/GPS	MF	5	x		x		MC	Ad017308	0.001	-	-	0.1		20.4	17.5	6.7	2.9	9.6	6
64575	695060	6347940	AMG/GPS	N	5	x		x		MC	Ad017309	0.001	-	-	0.1		23.49	10.2	2.3	1.8	6.6	<5
64576	694065	6348010	AMG/GPS	N	5			x		M	Ad017310	<0.001	-	-	0.1		21.46	10.7	4.9	2.6	9.9	<5
64577	693530	6346960	AMG/GPS	N	5			x	x	CZ	Ad017311	0.003	-	-	<0.1		25.13	10.3	4	2.7	5.2	<5
64578	692510	6346930	AMG/GPS	N	5			x		CZ	Ad017312	0.002	-	-	<0.1		21.81	6.1	3.4	1.7	4.3	<5
64579	691550	6346930	AMG/GPS	N	5			x		M	Ad017313	<0.001	<.1	-	0.1		16.32	9.6	6.2	2.4	11.9	11
64580	690540	6347030	AMG/GPS	N	5				x	M	Ad017314	0.002	-	-	<0.1		11.56	7.3	5	5.6	13.1	7
64581	690100	6347025	AMG/GPS	N	5			x		CZ	Ad017315	0.003	-	-	<0.1		22.56	10.7	4.3	1.6	5.4	<5
64582	689465	6347020	AMG/GPS	M	5			x		MZ	Ad017316	<0.001	-	-	<0.1		14.95	13.9	5.9	2.9	6.7	8
64583	688970	6348000	AMG/GPS	N	5			x	x	M	Ad017317	0.001	-	0.001	<0.1		7.2	26.8	10.9	3.2	12.5	<5
64584	689030	6347990	AMG/GPS	M	5			x		CZ	Ad017318	0.001	-	-	0.2		16.81	14.6	5	2.3	6.6	<5
64585	689960	6347980	AMG/GPS	N	5				x	M	Ad017319	0.001	-	-	0.1		11.49	10.2	7.8	3.8	11.1	<5
64586	690880	6347925	AMG/GPS	N	5				x	M	Ad017320	0.002	-	-	<0.1		22.11	12.3	5.6	3.4	9	<5
64587	691950	6347970	AMG/GPS	N	5			x		F	Ad017321	0.001	-	-	0.2		13	10.7	5.9	3	14.7	7
64588	692970	6348000	AMG/GPS	N	5			x		CZ	Ad017322	0.003	0.003	-	0.2		22.34	10.9	5.6	2.6	7.3	7
64589	689030	6349025	AMG/GPS	N	5			x	x	MC	Ad017323	0.001	-	-	0.2		17.3	11.1	6.7	3	7.4	<5
64590	689475	6348975	AMG/GPS	N	5			x	x	MC	Ad017324	0.001	-	-	0.2		17.54	8	5.2	3.2	9.7	<5
64591	690410	6349065	AMG/GPS	x	5			x	x	MC	Ad017325	0.001	-	-	<0.1		19.38	13.3	4.3	2.7	7.7	<5
64592	691555	6348980	AMG/GPS	N	5			x	x		Ad017326	0.001	-	-	<0.1		8.21	9.3	5.6	4	14.5	9
64593	692530	6349000	AMG/GPS	N	5			x	x	M	Ad017327	0.002	-	-	<0.1		19.14	13.3	4.8	2.3	10.4	9
64594	693420	6348990	AMG/GPS	x	5			x	x	MC	Ad017328	0.002	-	-	<0.1		18.65	10.3	5.2	3.4	9	<5
64595	693000	6349980	AMG/GPS	N	5				x		Ad017329	0.001	-	-	<0.1		0.1	9.3	10.1	7.6	24	<5
64596	692000	6350030	AMG/GPS	N	5			x	x	M	Ad017330	0.002	-	-	<0.1		20.32	9.6	3.8	1.9	7.6	<5
64597	691000	6350000	AMG/GPS	N	5				x	M	Ad017331	0.001	-	-	<0.1		10.57	11.6	8	6.4	14.8	6
64598	690580	6350000	AMG/GPS	x	5			x		C	Ad017332	0.003	-	-	<0.1		19.92	12.6	3	6.4	4.9	6
64599	690100	6350000	AMG/GPS	N	5				x		Ad017333	0.002	-	-	<0.1		16.57	11.7	4.4	5	8.4	<5
64600	689010	6350010	AMG/GPS	x	5			x		MC	Ad017334	0.002	-	-	<0.1		20.45	16.4	5.4	2.9	5.4	<5
64601	689475	6351000	AMG/GPS	N	5				x		Ad017335	0.001	-	-	<0.1		1.89	12.9	12.5	5.7	29.1	10
64602	690485	6351030	AMG/GPS	N	5			x	x	MF	Ad017336	0.002	-	-	<0.1		20.89	8.7	4.1	1.8	4	<5
64603	691475	6350980	AMG/GPS	N	5			x	x	FM	Ad017337	0.002	-	0.002	<0.1		19.93	5.3	4.5	2.3	7.9	<5
64604	692390	6351030	AMG/GPS	N	5			x	x	M	Ad017338	0.002	-	-	<0.1		21.88	6.7	4.5	3.6	7.6	<5
64605	693475	6350885	AMG/GPS	N	5			x	x	MF	Ad017339	0.001	-	-	<0.1		11.53	8.3	5.2	4.3	8.7	<5
64606	694515	6350980	AMG/GPS	N	5			x	x	MF	Ad017340	0.001	0.001	-	<0.1		24.98	7.5	4.8	2.8	7.1	<5
64607	695500	6350990	AMG/GPS	N	5			x	x	MF	Ad017341	0.001	-	-	<0.1		17.43	7.4	5.5	2.2	9.6	5
64608	696250	6351000	AMG/GPS	N	5			x		MF	Ad017342	0.001	-	-	0.1		16.28	5.4	3.2	2.5	5.8	<5
64609	695975	6349970	AMG/GPS	N	5				x	FM	Ad017343	0.001	-	-	<0.1		15.58	6.5	5.3	2.4	7.7	<5
64610	695075	6350120	AMG/GPS	N	5			x	x	MF	Ad017344	0.001	-	-	<0.1		22.11	7	4.6	2.8	5.5	9
64611	693970	6349980	AMG/GPS	N	5			x	x	MF	Ad017345	0.002	-	-	<0.1		18.8	5.3	4.2	3.2	4.6	5
64612	694480	6349000	AMG/GPS	N	5			x	x	MF	Ad017346	0.002	-	-	<0.1		26.26	6.5	4.2	3.2	8.8	<5
64613	695460	6348915	AMG/GPS	N	5			x		MC	Ad017347	0.003	0.003	-	<0.1		23.24	7.7	3.1	1.8	5.4	6
64614	694000	6351970	AMG/GPS	N	5				x	M	Ad017348	<0.001	-	-	<0.1		9.52	10.1	4.7	3.5	5.7	<5
64615	694985	6351940	AMG/GPS	N	5			x		M	Ad017349	0.001	-	-	<0.1		14.49	5.2	4.9	2.6	5.7	5

Myola EL 2228 - Calcrete Geochemistry

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Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type					Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	
				Calc	Seive	Thin	Thick	Thin	Thick			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
				Type	(mm)	Sand	Sand	Soil	Soil	Size		0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
64668	690480	6358990	AMG/GPS	N	5			x		Z	AD017363	0.005	-	-	0.2		20.36	6.9	4.8	1.6	4.4	<5
64669	689570	6358975	AMG/GPS	N	5				x	MC	AD017363	0.001	-	-	0.1		15.99	10	6	3.7	8.7	6
64670	690000	6359970	AMG/GPS	MF	5			x	x	FM	AD017363	<0.001	-	-	<0.1		21.18	11.5	5.5	4.2	8.5	7
64671	691000	6359960	AMG/GPS	N	5			x	x	Z	AD017363	0.002	-	0.002	<0.1		23.18	19.4	6	2.5	5.7	<5
64672	691980	6360000	AMG/GPS	NF	5			x		MC	AD017363	0.002	-	-	0.2		21.47	15.9	4.3	2.4	8.1	<5
64673	693000	6359970	AMG/GPS	x	5			x	x	MC	AD017363	0.003	-	-	0.1		22.56	14.5	7.8	3.4	6.5	<5
64674	693970	6360045	AMG/GPS	N	5				x		AD017363	0.001	-	-	0.2		13.07	6.4	5.2	4.3	11.1	10
64675	694455	6360960	AMG/GPS	N	5			x		MC	AD017363	0.004	-	-	<0.1		23.12	13.5	5.3	2.2	6.6	<5
64676	693560	6361060	AMG/GPS	N	5			x	x	M	AD017363	<0.001	-	-	0.1		15.98	4.5	3.4	4.6	6.9	7
64677	692500	6360960	AMG/GPS	N	5			x	x	FM	AD017363	0.001	-	-	0.1		24.6	12.3	5.2	3.8	7.6	<5
64678	691545	6360980	AMG/GPS	N	5			x		FM	AD017363	0.001	-	-	0.1		19.33	6	5.6	4.6	9.7	7
64679	690510	6360895	AMG/GPS	N	5			x		FM	AD017363	<0.001	-	-	<0.1		23.3	7	4.3	4.2	6.2	<5
64680	689500	6360935	AMG/GPS	N	5			x	x	FM	AD017363	0.002	-	-	0.1		23.37	9.1	4.7	3.1	5.5	<5
64681	689975	6362050	AMG/GPS	N	5			x		MC	AD017363	0.001	-	-	0.1		22.09	8	3.5	3	5	<5
64682	690990	6361975	AMG/GPS	x	5			x	x	MC	AD017363	0.002	-	-	<0.1		24.13	6.9	4.1	3.1	5.6	6
64683	691880	6362060	AMG/GPS	N	5				x		AD017363	<0.001	-	-	0.2		13.54	5.7	5.6	5.5	11.4	9
64684	693970	6362050	AMG/GPS	N	5			x		MC	AD017363	0.002	-	-	<0.1		25.56	8.2	3.8	3.2	3.6	10
64685	694800	6362090	AMG/GPS	x	5					MC	AD017363	0.002	0.002	-	0.1		20.62	5	3.7	7.9	6.1	<5
64686	694555	6362970	AMG/GPS	MF	5			x	x		AD017363	0.001	<0.001	-	0.1		6.03	20.1	10.2	5.5	20.4	<5
64687	693450	6363035	AMG/GPS	MF	5			x		Z	AD017363	0.008	0.008	-	0.1		16.87	19.6	9.3	2.3	7.7	<5
64688	692460	6363050	AMG/GPS	MF	5			x		FM	AD017363	0.002	-	-	0.1		13.33	13.3	7.2	3.2	10.4	<5
64689	691465	6362985	AMG/GPS	N	5			x		FM	AD017363	0.001	-	-	0.2		13.06	13.1	8.8	4.5	13.9	<5
64690	690520	6363020	AMG/GPS	N	5			x		MC	AD017363	<0.001	-	-	<0.1		23.04	6.2	4.2	3	5.6	<5
64691	689435	6363030	AMG/GPS	N	5			x	x	FM	AD017363	<0.001	-	0.001	<0.1		15.24	7.5	5.6	3.9	9.9	<5
64692	690000	6364010	AMG/GPS	M	5			x		Z	AD017363	0.008	0.007	-	0.1		23.38	7.1	7.2	2.6	4.2	<5
64693	691030	6363940	AMG/GPS	N	5			x		MC	AD017363	0.004	-	-	<0.1		18.02	7.4	4.6	3.3	5.5	<5
64694	691985	6363990	AMG/GPS	M	5			x	x	MF	AD017363	0.003	-	-	<0.1		9.37	8.3	7.6	4	7.6	<5
64695	692985	6363975	AMG/GPS	N	5			x	x	M	AD017363	<0.001	-	-	<0.1		5.98	14.2	10.6	5.3	19.8	9
										50% Calc clay/ wthrd calcrete												
64696	693980	6364020	AMG/GPS	N	5			x		MC	AD017363	0.002	-	-	0.1		18.77	8.9	7.3	6.1	13.3	7
64697	694975	6364050	AMG/GPS	N	5			x	x	MC	AD017363	0.002	-	-	<0.1		21.5	13.4	5.2	4.4	9.2	8
64698	694520	6364785	AMG/GPS	x	5			x		MC	AD017363	0.004	-	-	0.1		17.22	23.9	5.7	3.8	8	<5
64699	693510	6365040	AMG/GPS	N	5				x		AD017363	0.001	-	-	0.1		1.53	19.9	14.9	7.3	27.2	7
64700	692480	6365010	AMG/GPS	x	5			x	x	MC	AD017363	0.002	-	-	<0.1		15.89	16.9	6.3	3.3	9	<5
64701	691540	6365000	AMG/GPS	N	5				x		AD017363	<0.001	-	-	0.1		1.56	11.8	10.8	5.3	19.2	<5
64702	691070	6364990	AMG/GPS	M	5			x		Z	AD017363	0.003	-	-	<0.1		22.93	10	4.7	2.2	5.8	7
64703	690620	6364980	AMG/GPS	x	5			x		MC	AD017363	0.003	-	-	0.2		22.01	9.1	5.3	2.3	5	10
64704	691000	6365955	AMG/GPS	N	5				x		AD017363	0.001	-	-	0.1		0.39	6.5	8.7	5.6	19	7
64705	691600	6366030	AMG/GPS	N	5			x		Z	AD017363	0.003	-	-	0.1		28.07	8.2	4.9	2.9	5.2	7
64706	692010	6366000	AMG/GPS	x	5			x		Z	AD017363	0.003	-	-	<0.1		3.02	17.9	6.6	2.5	5.6	7
64707	693050	6365985	AMG/GPS	N	5				x		AD017363	<0.001	-	-	<0.1		15.48	12.9	10.3	4.7	26.2	9
64708	694980	6366115	AMG/GPS	N	5					MC	AD017363	0.001	-	-	0.1		25.46	11.2	4.4	3.6	6	<5
64709	693490	6366900	AMG/GPS	N	5			x	x	M	AD017363	0.002	-	-	<0.1		12.1	11	9	6.2	16.5	8
										50% Calc clay, bdy fence												
64710	692500	6366940	AMG/GPS	N	5			x		MC	AD017363	0.006	0.005	-	<0.1		18.66	18.6	7.6	3.7	10.1	<5
64711	694430	6367000	AMG/GPS	N	5				x	MC	AD017363	0.001	-	<0.001	0.1		15.06	5.4	4.3	4.1	7.4	<5
64712	694940	6368000	AMG/GPS	N	5			x	x	MC	AD017363	0.006	0.005	-	0.1		18.97	32.2	7.3	3.2	10	6
64713	694080	6368020	AMG/GPS	N	5			x	x	MC	AD017363	0.002	-	-	<0.1		16.47	17.5	5.7	3.1	9.5	<5
64714	693175	6368095	AMG/GPS	N	5			x	x	M	AD017363	0.004	-	-	0.1		13.25	31.7	8.4	5.2	14.2	5
64715	693040	6368915	AMG/GPS	N	5			x		MC	AD017363	0.006	-	-	<0.1		11.35	11.6	6.5	6.8	5.9	<5
64716	693935	6368895	AMG/GPS	N	5			x	x	F	AD017363	0.004	0.002	-	<0.1		15.06	25.1	6.6	2.7	9	<5
64717	694540	6368980	AMG/GPS	F	5			x		MC	AD017363	0.002	-	-	<0.1		12.14	17.3	6.3	2.5	8	<5

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type		Type	Seive (mm)	Thin Sand	Thick Sand	Thin Soil	Thick Soil	Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc	Seive										Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
64718	694900	6369975	AMG/GPS	N	5					x		MC		AD017363	0.001	-	-	<0.1		13.89	9.2	4.1	3.5	7.4	<5
64719	694000	6370080	AMG/GPS	x	5				x	x		MC		AD017363	<0.001	-	-	<0.1		13.37	14.3	5.1	3.2	7.4	<5
64720	688400	6345000	AMG/GPS	N	5					x				AD017382	0.003	-	-	<0.1		18.26	5.1	8.1	3.7	10.8	<5
64721	687500	6344960	AMG/GPS	F	5				x			MC		AD017382	0.002	-	-	<0.1		25.34	8.3	5.2	3.2	5.7	<5
64722	688020	6345980	AMG/GPS	N	5				x			Z		AD017382	0.001	-	-	<0.1		24.91	6.7	3.8	3.1	4.8	<5
64723	687020	6346010	AMG/GPS	N	5				x			CZ		AD017382	0.003	-	-	<0.1		26.93	4.2	2.3	3.2	2.7	<5
64724	688315	6346960	AMG/GPS	N	5							M	Warren scree	AD017382	0.003	-	-	<0.1		27.26	2.7	1.8	2.3	5.9	<5
64725	687500	6347030	AMG/GPS	x	5				x			MC		AD017382	0.002	-	-	<0.1		19.87	3.9	7.6	4.3	5.4	<5
64726	686500	6347010	AMG/GPS	N	5					x			Mildly calc	AD017382	0.001	-	-	0.1		8.01	3.6	11.5	4.6	10.3	<5
64727	686100	6347095	AMG/GPS	N	5				x	x		MC		AD017382	0.001	-	-	<0.1		21.38	12.1	5.5	3	3	<5
64728	685555	6347050	AMG/GPS	N	5				x			MC		AD017382	0.002	-	-	0.1		25.19	8.3	4.1	2.8	2.4	<5
64729	684610	6347045	AMG/GPS	N	5				x			MC		AD017382	<0.001	-	-	<0.1		27.64	3.7	2.9	2.3	6	<5
64730	683500	6347080	AMG/GPS	N	5				x			Z		AD017382	0.001	-	-	<0.1		23.42	3	4.3	2.7	6.8	<5
64731	682560	6347050	AMG/GPS	N	5				x			Z		AD017382	<0.001	-	-	<0.1		26.04	0.9	1.9	2.1	3.9	6
64732	681625	6347070	AMG/GPS	N	5				x			Z	Fence	AD017382	0.002	-	-	0.1		27.14	4.8	1.7	2.2	3.5	5
64733	682050	6347930	AMG/GPS	F	5				x			Z		AD017382	<0.001	-	-	0.1		28.23	3.9	4.8	2.4	2.6	5
64734	682960	6347925	AMG/GPS	N	5				x			Z	Granite, calc coated	AD017382	<0.001	-	<0.001	0.1		8.41	3	5.3	7.4	4.6	<5
64735	682965	6347930	AMG/GPS	N	5				x			Z	Tree-base calcrete	AD017382	0.001	-	-	0.1		26.13	3.9	5	1.3	4.2	<5
64736	684000	6348035	AMG/GPS	N	5				x			Z		AD017382	0.002	-	-	0.1		29.25	7.8	4.2	4.2	5.4	<5
64737	685020	6348015	AMG/GPS	M	5							C		AD017382	<0.001	-	-	<0.1		25.01	5.4	4.3	2.5	3.1	<5
64738	686000	6348020	AMG/GPS	N	5				x			Z		AD017382	0.002	-	-	0.1		26.08	3.8	5	2.4	6.3	<5
64739	687000	6347995	AMG/GPS	MN	5					x		M	90% Calc clay	AD017382	<0.001	-	-	0.1		12.62	4.2	7.6	4.5	17.5	<5
64740	687110	6347955	AMG/GPS	N	5				x	x		MC		AD017382	0.002	-	-	<0.1		22.92	4.4	5.5	1.9	8.5	<5
64741	688010	6347960	AMG/GPS	x	5				x	x		Z		AD017382	0.002	0.001	-	<0.1		26.71	8.3	4.6	2.5	7.3	<5
64742	688490	6349000	AMG/GPS	N	5					x				AD017382	<0.001	-	-	0.1		10.41	5.5	4.6	4	14.7	<5
64743	687520	6348980	AMG/GPS	N	5				x	x		M	30% Calc clay	AD017382	0.001	-	-	0.1		21.93	7.7	8	3.4	4	<5
64744	686410	6348965	AMG/GPS	N	5				x			C		AD017382	0.003	-	-	<0.1		25.65	5.9	6.7	2.8	2.1	<5
64745	685580	6348930	AMG/GPS	N	5				x	x		M	20% Calc clay	AD017382	0.002	-	-	0.1		23.03	2.7	6.1	3.9	9.2	<5
64746	684540	6349010	AMG/GPS	N	5				x	x		M		AD017382	<0.001	-	-	<0.1		24.51	5.4	2.9	3	5.6	<5
64747	683510	6349040	AMG/GPS	N	5				x	x		MC		AD017382	<0.001	-	-	<0.1		24.92	6.1	3.2	3.2	7.6	<5
64748	682620	6349030	AMG/GPS	N	5				x			Z		AD017382	0.002	-	-	0.1		25.18	3.5	1.9	2	4.4	<5
64749	681900	6349980	AMG/GPS	N	5				x			CZ	Fence	AD017382	<0.001	-	-	<0.1		25.26	1.7	1.8	2.6	4	<5
64750	683000	6349970	AMG/GPS		5				x	x		MC		AD017382	<0.001	<0.001	-	0.1		25.6	5.2	3.8	2.8	6.6	<5
64751	686495	6363020	AMG/GPS		5									AD017275	0.001	-	-	0.1		11.42	11.8	8.2	6.7	15.4	<5
64752	687475	6363035	AMG/GPS		5									AD017275	0.001	-	-	0.1		23.18	12.9	6	2.9	5.7	8
64753	688340	6363015	AMG/GPS		5									AD017275	0.001	-	-	0.1		17.21	9.7	6.5	4.1	8.6	12
64754	688980	6363985	AMG/GPS		5									AD017275	0.001	-	-	<0.1		20.47	10.8	4.8	2.9	7	8
64755	688995	6365965	AMG/GPS		5									AD017275	0.004	-	-	0.1		28.36	9.4	4.9	3	4.9	7
64756	689460	6367015	AMG/GPS		5									AD017275	0.015	0.011	0.011	0.1		22.78	22.9	8.2	4.1	6.3	<5
64757	689025	6367975	AMG/GPS		5									AD017275	0.001	-	0.001	0.1		4.41	15.2	11.9	7.9	6.5	10
64758	689460	6368970	AMG/GPS		5									AD017275	0.001	-	-	0.1		13.36	14.4	8	6.9	11.1	10
64759	688545	6369010	AMG/GPS		5									AD017275	0.001	-	-	<0.1		1.63	12.1	9.6	8.2	11.2	6
64760	687540	6368985	AMG/GPS		5									AD017275	0.001	-	-	<0.1		11.59	11.1	8.3	5.4	9	6
64761	687995	6368015	AMG/GPS		5									AD017275	0.001	-	-	<0.1		5.27	10.9	8.4	8.2	12.5	<5
64762	687035	6367950	AMG/GPS		5									AD017275	0.001	-	-	<0.1		21.37	12.3	5.9	4.8	6	10
64763	686515	6369035	AMG/GPS		5									AD017275	<0.001	-	-	<0.1		9.86	12.3	7.8	5.2	13.7	13
64764	685520	6368990	AMG/GPS		5									AD017275	0.001	-	-	<0.1		7.18	15.1	11.3	7.7	17.1	9
64765	684955	6368015	AMG/GPS		5									AD017275	0.001	-	-	<0.1		13.48	11.1	7.7	4.7	10.9	14
64766	685495	6367025	AMG/GPS		5									AD017275	<0.001	-	-	<0.1		8.51	18.1	11.3	6.3	10.8	14
64767	685980	6368030	AMG/GPS		5									AD017275	0.001	-	-	<0.1		14.35	10.7	8.1	4.9	9.2	10
64768	686485	6367020	AMG/GPS		5									AD017275	0.003	-	-	<0.1		22.35	15.3	6.6	4.2	6.6	11

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Calc Type	Seive (mm)	Cover Type				Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
						Thin Sand	Thick Sand	Thin Soil	Thick Soil				Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
64769	687485	6367010	AMG/GPS		5							AD017275	0.001	0.001	-	<0.1	0.5	11.07	12.7	7.6	4.1	9.8	8
64770	688425	6367080	AMG/GPS		5							AD017275	0.001	-	-	<0.1		4.86	13.5	13.6	7.5	15.3	12
64771	687985	6366070	AMG/GPS		5							AD017275	0.001	-	-	<0.1		12.68	15.5	10.6	5.8	13.1	7
64772	686940	6366045	AMG/GPS		5							AD017275	0.001	-	-	<0.1		12.59	20.6	10.8	6.3	27.7	17
64773	685970	6366020	AMG/GPS		5							AD017275	0.001	0.002	-	<0.1		11.77	11	9.5	5.5	18.2	13
64774	685000	6366015	AMG/GPS		5							AD017275	0.001	-	-	<0.1		17.43	9.1	6.2	4.5	15	9
64775	684600	6364985	AMG/GPS		5							AD017275	0.001	-	-	<0.1		14.91	12.1	8.1	5.8	20.3	13
64776	685440	6364990	AMG/GPS		5							AD017275	0.001	-	-	0.1		12.01	13.6	9.9	6.2	24.8	11
64777	686450	6365005	AMG/GPS		5							AD017275	0.001	-	0.001	<0.1		11.98	9.9	6.7	4.8	18	15
64778	687495	6364970	AMG/GPS		5							AD017275	0.001	-	-	<0.1		23.52	9.4	4.9	3.8	10.7	7
64779	688505	6365040	AMG/GPS		5							AD017275	0.001	-	-	<0.1		23.29	9.3	4.6	4.1	11.1	7
64780	688025	6364005	AMG/GPS		5							AD017275	0.001	-	-	0.1		15.25	10.7	6.4	5.6	19.9	<5
64781	690490	6366990	AMG/GPS		5							AD017275	0.001	-	-	<0.1		2.87	18.8	16.9	10.4	41.4	10
64782	691300	6366995	AMG/GPS		5							AD017275	0.002	-	-	<0.1		6.58	28.1	15.2	8.2	36.8	12
64783	691965	6368035	AMG/GPS		5							AD017275	0.003	-	-	<0.1		17.78	25.9	8.7	5.9	15.2	11
64784	692460	6368995	AMG/GPS		5							AD017275	<0.001	-	-	0.1		20.73	13.9	7.1	5	14.6	6
64785	693015	6370015	AMG/GPS		5							AD017275	0.001	-	-	0.1		6.62	16.4	10.5	8.2	29.9	8
64786	693450	6371000	AMG/GPS		5							AD017275	0.001	-	-	<0.1		17.34	8.7	5.3	4.6	10	11
64787	694485	6372750	AMG/GPS		5							AD017275	0.002	-	-	<0.1		18.67	9.3	6	6.1	11.4	10
64788	693100	6372035	AMG/GPS		5							AD017275	0.002	-	-	0.1		9.06	8.8	7.3	6	14.4	10
64789	692505	6371070	AMG/GPS		5							AD017275	0.002	-	-	<0.1		19.79	11	4.6	4.2	8.4	5
64790	692035	6370060	AMG/GPS		5							AD017275	0.003	-	-	0.1		24.96	11.8	5.2	4.3	7.3	12
64791	691520	6369030	AMG/GPS		5							AD017275	0.002	-	-	0.1		2.6	20.7	14.2	9.6	24.9	8
64792	690960	6367990	AMG/GPS		5							AD017275	0.003	-	-	<0.1		3.71	28.3	16.5	8.2	26.4	7
64793	689985	6367990	AMG/GPS		5							AD017275	0.001	-	-	0.1		3.34	16.6	13.1	7.1	28.5	11
64794	690475	6368980	AMG/GPS		5							AD017275	0.002	-	-	<0.1		6.72	18.6	11.7	7.2	23.3	15
64795	689960	6370005	AMG/GPS		5							AD017275	0.002	-	-	<0.1		18.96	26.1	6.6	5.1	13.4	12
64796	690995	6370050	AMG/GPS		5							AD017275	0.005	0.003	-	<0.1		19.22	20.7	6.1	5.5	11.8	11
64797	691490	6371040	AMG/GPS		5							AD017275	0.001	-	0.001	<0.1		2.61	17.2	14	10.5	35.2	7
64798	691990	6372020	AMG/GPS		5							AD017275	0.005	-	-	0.1		22.25	21.4	6.2	4.2	10.7	7
64799	692510	6372800	AMG/GPS		5							AD017275	0.003	-	-	<0.1		20.74	10.3	5.4	3.9	8.9	18
64800	691505	6372705	AMG/GPS	x	5							AD017275	0.001	-	-	<0.1		12.63	14.8	6.9	6.6	15.2	12
64801	690550	6372640	AMG/GPS	M	-5			0.3				AD017275	0.001	-	-	<0.1		9.57	15.3	9	6.1	22.9	17
64802	690050	6371970	AMG/GPS	x	5			0.1		MC		AD017275	0.005	0.004	-	<0.1		21.77	9.1	4.9	3.4	8.4	8
64803	690960	6371965	AMG/GPS	N	5			0.3		F	Ferruginised/ calc clay	AD017275	0.001	-	-	<0.1		2.13	17.9	15.4	11	33.1	8
64804	690540	6371035	AMG/GPS	F	5			0.1		M		AD017275	0.003	-	-	<0.1		21.88	16.5	6.6	5.3	11.7	<5
64805	689520	6370960	AMG/GPS	N	5			0.4		MF		AD017308	0.001	-	-	<0.1		13.58	14.7	8.9	6	15.6	8
64806	689075	6371990	AMG/GPS	x	5				0.5	M		AD017308	0.002	-	-	<0.1		16.14	7.7	7.1	10.6	14.3	8
64807	689480	6372725	AMG/GPS	M	5				0.5			AD017308	0.001	-	-	<0.1		7.78	16.6	5.6	4.9	13	11
64808	688775	6372760	AMG/GPS	MF	5			0.2		M		AD017308	0.002	-	-	<0.1		14.46	8.5	9.9	5.6	9	8
64809	688795	6371025	AMG/GPS	NP	5			0.3		FM		AD017308	0.002	-	-	<0.1		5.9	22.3	10.8	6.1	20.9	5
64810	685490	6363005	AMG/GPS	x	5			0.3		F		AD017308	0.001	-	-	<0.1		20.9	12.6	5.6	4.9	9.1	8
64811	684470	6363045	AMG/GPS	N	5							AD017308	<0.001	-	<0.001	<0.1		12.87	10.2	5	4.4	12.4	10
64812	684980	6363975	AMG/GPS	x	5			0.3		FM		AD017308	0.001	-	-	<0.1		14.57	13.4	5.4	6.1	10.3	<5
64813	685970	6363990	AMG/GPS	x	-5							AD017308	<0.001	-	-	0.1		10.2	10.4	5.9	4.9	12.7	5
64814	686995	6363990	AMG/GPS	NF	5							AD017308	<0.001	-	-	<0.1		10.6	9.4	6.6	4.9	11.3	8
64815	687025	6362065	AMG/GPS	M	5			0.3		F		AD017308	0.001	-	-	0.1		6.4	9.7	7.8	4.1	14.8	6
64816	686025	6362000	AMG/GPS	F	5			0.3		MC		AD017308	0.001	-	-	<0.1		21.9	7.8	3.7	4	3.8	9
64817	684990	6361970	AMG/GPS	x	5				0.5	F		AD017308	<0.001	<0.001	-	<0.1		14.67	11	5	3.8	9.4	9
64818	684010	6361965	AMG/GPS	x	-5							AD017308	<0.001	-	-	<0.1		4.87	9.5	7.5	5.2	18.2	11
64819	683045	6361990	AMG/GPS	F	5			0.4		F		AD017308	0.001	-	-	0.1		10.39	12.9	9.3	6.3	14.9	8

Myola EL 2228 - Calcrete Geochemistry

				Calc	Seive	Cover Type		Thin	Thick	Fragm	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	
Sample No	Easting	Northing	Co-ord	Type	(mm)	Thin Sand	Thick Sand	Soil	Soil	Size			Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
64820	681965	6362030	AMG/GPS	x	5			0.4		F		AD017308	<0.001	-	-	<0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
64821	680540	6362980	AMG/GPS	x	-5							AD017308	0.001	-	-	<0.1		9.13	14.4	10.9	5.7	21.8	<5
64822	680975	6363980	AMG/GPS	M	5			0.3		F		AD017308	<0.001	-	-	<0.1		7.2	7.9	6.2	3.9	11.1	<5
64823	681535	6363020	AMG/GPS	N	5			0.2		MC		AD017308	0.001	-	-	<0.1		11.57	8.3	6.5	3.1	8.8	<5
64824	682030	6364000	AMG/GPS	MN	5			0.4		F		AD017308	0.001	-	-	<0.1		13.86	11.7	7	4.8	10.2	8
64825	682480	6363035	AMG/GPS	M	5			0.1		MC		AD017308	0.006	0.005	-	<0.1		13.85	28.6	8.5	5	9.8	7
64826	683025	6363980	AMG/GPS	F	5			0.2		C		AD017308	0.002	-	-	<0.1		22.91	12.3	6.6	3.9	5.4	7
64827	683500	6362970	AMG/GPS	x	5			0.4		F		AD017308	<0.001	-	-	<0.1		5.1	7.9	8.7	4.5	16	5
64828	683980	6364005	AMG/GPS	x	-5			0.4				AD017308	<0.001	-	-	<0.1		6.36	9.1	7.3	4.7	13	9
64829	683940	6366040	AMG/GPS	N	-5							AD017308	<0.001	-	-	<0.1		7.9	9	7.7	4.9	15.2	<5
64830	683515	6365020	AMG/GPS	NP	5			0.4		FM		AD017308	0.001	-	-	<0.1		17.31	15.3	7.9	4.9	14.6	7
64831	682970	6366010	AMG/GPS	M	5			0.3		F		AD017308	0.002	-	0.002	<0.1		18.58	18.2	8.5	3.3	10.7	8
64832	683535	6366965	AMG/GPS	x	5			0.2		MC		AD017308	0.005	0.006	-	<0.1		19.61	29.6	8.1	3.5	8.3	10
64833	684465	6366995	AMG/GPS	F	-5							AD017308	0.001	-	-	<0.1		5.51	11.7	10.6	6.2	20.4	<5
64834	683495	6369195	AMG/GPS	x	5			0.4			Blended calc soil & clay	AD017308	0.001	-	-	<0.1		4.99	16.3	10.9	6.2	20.1	7
64835	683995	6368025	AMG/GPS	NP	5							AD017308	<0.001	-	-	0.1		4.35	9.6	9	5.6	18.9	8
64836	683015	6367960	AMG/GPS	F	5			0.3		M		AD017308	0.002	-	-	<0.1		18.21	15.1	8.1	4.1	11.2	8
64837	682510	6369185	AMG/GPS	NF	5			0.4		FM		AD017308	<0.001	-	-	<0.1		3.74	16.2	12	6.8	20.1	9
64838	681470	6369190	AMG/GPS	x	5			0.4		F		AD017308	<0.001	-	-	0.1		15.03	13.5	6.4	5.4	7.8	10
64839	681010	6368040	AMG/GPS	N	-5							AD017308	0.001	-	-	0.1		9.14	9.4	5.9	4.6	15.3	7
64840	682015	6368045	AMG/GPS	N	5			0.3		F		AD017308	<0.001	-	-	<0.1		13.99	7.6	5.4	5.6	9.9	10
64841	681495	6367015	AMG/GPS	F	5			0.3		M		AD017308	0.001	0.001	-	<0.1		22.38	11.1	5.3	5.1	9.6	<5
64842	682485	6368985	AMG/GPS	M	5			0.3		F		AD017308	<0.001	-	-	<0.1		11.37	12.3	9.5	4.5	17.6	8
64843	681970	6366040	AMG/GPS	x	5			0.2		MC		AD017308	0.002	-	-	<0.1		21.5	23.3	6	3.9	9.1	<5
64844	681015	6366000	AMG/GPS	N	-5							AD017308	<0.001	-	-	<0.1		8.84	9.9	6.2	4.2	12.4	6
64845	681555	6365005	AMG/GPS	M	5			0.4		FM		AD017308	0.002	-	-	<0.1		18.85	11.7	5.3	4.8	8.1	6
64846	680000	6363970	AMG/GPS	x	5			0.3		CZ		AD017308	0.001	-	-	0.1		19.05	13.8	4.5	3.1	6.9	<5
64847	680015	6365970	AMG/GPS	M	-5							AD017308	0.001	-	-	0.1		6.81	9.8	4.7	5.7	18.2	9
64848	680490	6366985	AMG/GPS	x	5			0.1		MC		AD017308	0.001	-	-	<0.1		18.14	15.2	6.9	3.4	8.3	6
64849	680020	6367990	AMG/GPS	x	-5							AD017308	<0.001	-	-	0.1		7.03	6.7	5.8	3.1	11.8	9
64850	680490	6369150	AMG/GPS	x	5							AD017308	<0.001	-	-	<0.1		15.57	7.4	5.9	4.5	11.2	6
64851	679510	6369215	AMG/GPS	x	-5							AD017308	<0.001	-	<0.001	<0.1		4.9	8.5	6.1	4.1	14.9	11
64852	679005	6369950	AMG/GPS	N	-5						Appearing more gypsiferous than calc	AD017308	<0.001	-	-	<0.1		3.91	4.9	4.4	2.8	7.1	<5
64853	679505	6371010	AMG/GPS	x	5			0.4		F		AD017308	<0.001	-	-	<0.1		19.21	5.8	5	4.4	9.6	<5
64854	678495	6370960	AMG/GPS	x	-5							AD017308	<0.001	-	-	0.1		7.59	8.8	4.8	4.1	11	6
64855	677495	6370980	AMG/GPS	x	5							AD017308	<0.001	-	-	<0.1		8.03	10.6	7.4	6.2	12.5	8
64856	676540	6371010	AMG/GPS	x	-5						Gypsiferous & calc soil good effervesc.	AD017308	<0.001	<0.001	-	<0.1		4.91	6.4	3.3	2.7	5.3	<5
64857	678500	6368980	AMG/GPS	x	-5							AD017308	<0.001	-	-	<0.1		5.73	6.8	5.8	4.1	15.4	<5
64858	677955	6368040	AMG/GPS	x	-5							AD017308	<0.001	-	-	<0.1		6.19	9.8	6.8	5.2	19	<5
64859	678960	6367950	AMG/GPS	NF	5							AD017308	<0.001	-	-	<0.1		13.34	8.6	5.6	4.1	13.5	<5
64860	679460	6366970	AMG/GPS	NP	5			0.4		F		AD017308	<0.001	-	-	<0.1		14.19	12.8	7.5	3.2	8.6	<5
64861	678535	6366990	AMG/GPS	x	5			0.3		FM		AD017308	0.002	0.001	-	<0.1		19.18	16.9	6.3	4.1	6.2	<5
64862	677470	6366980	AMG/GPS	x	-5							AD017308	<0.001	-	-	0.1		3.51	12.4	9.9	7.2	23.3	12
64863	678015	6365980	AMG/GPS	NP	-5							AD017308	<0.001	-	-	<0.1		2.57	8.2	6.5	4.1	14	11
64864	679015	6366035	AMG/GPS	NF	5			0.3		F		AD017308	<0.001	-	-	<0.1		18.29	16.1	7.9	5.7	12.2	14
64865	678535	6365000	AMG/GPS	NP	5			0.4		FM		AD017308	0.001	-	-	<0.1		22.36	12.4	7.6	3.8	9.5	<5
64866	679520	6364970	AMG/GPS	NP	5			0.3		FM		AD017308	<0.001	-	-	<0.1		17	9.1	6.5	4.5	7.8	<5
64867	679010	6364000	AMG/GPS	x	5			0.3		FM		AD017308	<0.001	-	-	<0.1		22.52	12.1	4.6	5	7.1	<5

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type		Thin Sand	Thick Sand	Thin Soil	Thick Soil	Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc	Seive								Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	
64868	679510	6363005	AMG/GPS	x	-5							AD017308	0.001	-	-	<0.1	0.5	0.01	0.5	0.5	0.5	0.5	5	
64869	679470	6363055	AMG/GPS	M	5							AD017308	<0.001	-	-	0.1		7.9	9.7	7.7	4.3	13	6	
64870	678045	6364005	AMG/GPS	x	5			0.2		FM		AD017308	0.002	-	-	<0.1		20.47	18.4	6.2	4.1	7	<5	
64871	682510	6364970	AMG/GPS	M	-5							AD017308	0.001	-	0.001	<0.1		9.87	12.2	8.3	5.7	17.8	5	
64872	676990	6364010	AMG/GPS	x	5			0.2		FM		AD017308	0.001	-	-	0.1		21.27	12.2	6.3	3.8	7.5	<5	
64873	676515	6362980	AMG/GPS	N	-5							AD017308	<0.001	-	-	<0.1		14.1	9.2	7.2	5.6	6.3	<5	
64874	675545	6363030	AMG/GPS	x	5			0.3		M		AD017308	<0.001	-	-	0.1		27.04	7.5	5.2	4.4	8.4	<5	
64875	676005	6363940	AMG/GPS	x	-5							AD017308	0.001	-	-	<0.1		10.47	12.1	6.6	5.7	11.4	11	
64876	675020	6364020	AMG/GPS	NF	-5							AD017308	<0.001	-	-	<0.1		7.52	11.8	9.2	5.5	18.5	10	
64877	674035	6363990	AMG/GPS	M	5				0.5	F		AD017308	<0.001	-	-	<0.1		16.56	12.5	7.8	4.8	7.3	6	
64878	674455	6363000	AMG/GPS	F	5	0.4				MC		AD017308	<0.001	-	-	<0.1		2.33	12.9	11.8	6.1	19.1	<5	
64879	673530	6362990	AMG/GPS	x	5			0.3				AD017308	0.001	-	-	<0.1		16.52	11.9	7.9	5.4	9.2	7	
64880	671975	6364025	AMG/GPS	x	-5							AD017308	0.001	-	-	<0.1		7.89	11.9	8.4	8.1	20.5	11	
64881	672495	6363000	AMG/GPS	x	-5							AD017308	0.001	0.001	-	<0.1		4.94	11.7	9.2	7.3	19.8	13	
64882	671525	6363020	AMG/GPS	NF	-5							AD017308	<0.001	-	-	0.1		4.6	10.4	8.5	5	13.5	13	
64883	670980	6364045	AMG/GPS	NP	5			0.4		F		AD017308	0.001	-	-	<0.1		9.75	9	6.2	9.1	6.6	<5	
64884	670520	6362960	AMG/GPS	NP	5			0.4		FM		AD017308	0.001	-	-	<0.1		24.95	7.9	6.4	3.5	7.4	<5	
64885	670415	6363900	AMG/GPS	MF	5			0.3		FM	Nodules 250m Eof salt lake	AD017308	<0.001	-	-	<0.1		14.03	9.7	7.4	6	19.7	<5	
64886	670585	6365005	AMG/GPS	NP	5					CZ	Warren scree	AD017308	0.002	0.003	-	<0.1		24.07	8.2	1.9	2.1	4.3	<5	
64887	673400	6365060	AMG/GPS	x	5			0.2		F	Nods in layer, then sparse > 0.3m	AD017308	0.001	-	-	0.2		18.29	14	5.6	3.9	7.2	<5	
64888	674445	6365010	AMG/GPS	x	-5							AD017308	0.001	<0.001	-	0.1		5.93	12.1	12.1	7.5	20.2	8	
64889	676410	6365080	AMG/GPS	x	5				0.5			AD017308	<0.001	-	-	0.1		14.4	13.8	12.5	4.3	11.5	7	
64890	677465	6365040	AMG/GPS	x	5			0.4				AD017308	0.001	-	-	<0.1		5.14	12.9	10.2	4.5	15	8	
64891	676025	6365935	AMG/GPS	x	-5							AD017363	<0.001	-	-	0.1		5.16	10.4	9.3	4.7	18.6	<5	
64892	676545	6367075	AMG/GPS	N	-5							AD017363	<0.001	-	-	0.1		9.69	8.9	8.8	2.9	13	7	
64893	675080	6358000	AMG/GPS	NF	5			0.3		FM		AD017363	<0.001	-	-	0.1		13.58	6.4	4.6	8.1	4.5	8	
64894	675960	6357995	AMG/GPS	F	5			0.4		F		AD017363	<0.001	<0.001	-	<0.1		14.18	12.9	6.9	3.4	10.6	<5	
64895	676955	6357990	AMG/GPS	NP	5			0.3		F		AD017363	<0.001	-	-	<0.1		8.51	11.7	8.9	5.4	19.2	<5	
64896	678015	6357950	AMG/GPS	N	5			0.3		FM		AD017363	0.001	-	-	<0.1		19.18	5.9	5.1	3.2	5.9	<5	
64897	678980	6357950	AMG/GPS	NF	5			0.4		FM		AD017363	<0.001	-	-	0.1		23.42	5.7	3.8	2.7	5.3	6	
64898	680050	6358065	AMG/GPS	x	5			0.3		F		AD017363	0.001	-	-	0.1		14.36	8.1	4.8	3.9	8.1	<5	
64899	681465	6357010	AMG/GPS	MN	-5							AD017363	<0.001	-	-	0.1		10.43	10.3	6.8	4.8	15.5	<5	
64900	680510	6356990	AMG/GPS	N	5			0.1		Z		AD017363	0.002	-	-	0.1		23.97	7.8	3.9	2.1	3.3	<5	
64901	679535	6356965	AMG/GPS	NP	5			0.2		MC		AD017363	0.001	-	-	0.1		23.22	6.9	4	2.3	4.9	<5	
64902	678555	6356995	AMG/GPS	NF	5			0.4		FM		AD017363	<0.001	-	<0.001	<0.1		16.38	6.9	12.3	5	11.9	<5	
64903	677495	6356935	AMG/GPS	N	5			0.3		F		AD017363	<0.001	-	-	<0.1		14.04	5	3.4	8.8	3.7	14	
64904	676550	6357070	AMG/GPS	x	5			0.2		CZ		AD017363	0.002	-	-	<0.1		24	12	4.5	2.7	3.8	7	
64905	675510	6356980	AMG/GPS	x	-5							AD017363	<0.001	-	-	<0.1		2.04	12.7	8.9	6	13.1	8	
64906	677000	6356015	AMG/GPS	x	-5							AD017363	0.001	-	-	0.1		11.49	9.5	5.5	3.6	13	10	
64907	677980	6356020	AMG/GPS	NP	-5							AD017363	0.001	-	-	0.1		4.67	7.5	6.4	6.6	12.8	13	
64908	678880	6356115	AMG/GPS	N	5			0.3		M		AD017363	<0.001	-	-	<0.1		24.06	7	4.1	2.6	5.2	9	
64909	679995	6355980	AMG/GPS	x	5			0.1		CZ		AD017363	0.003	-	-	<0.1		20.76	6.5	3.6	2.4	3.2	8	
64910	681050	6356025	AMG/GPS	NP	-5							AD017363	0.001	-	-	0.1		10.7	10.2	7.1	4	12	7	
64911	679445	6354965	AMG/GPS	NP	5			0.4		FM		AD017363	<0.001	-	-	<0.1		18.61	5.7	6.2	3.1	6.1	<5	
64912	678585	6355015	AMG/GPS	x	5			0.3		F		AD017363	0.001	-	-	0.1		17.05	6.3	4.3	3.5	8.2	<5	
64913	677515	6354880	AMG/GPS	NF	-5							AD017363	0.002	-	-	0.1		11.25	9.1	6.9	3.8	11.5	6	
64914	679015	6353975	AMG/GPS	NF	5			0.4		F		AD017363	0.002	-	-	0.1		17.9	7.5	5.9	3.6	6.6	5	
64915	678025	6354075	AMG/GPS	x	5			0.3		F		AD017363	0.001	-	-	0.1		18.27	6.7	3.6	2.8	6.8	<5	
64916	676970	6353985	AMG/GPS	N	-5							AD017363	0.002	-	-	0.1		5.06	11	8.1	5.4	20.5	5	
64917	676005	6353975	AMG/GPS	N	5					FM		AD017363	<0.001	-	-	<0.1		18.79	7.7	5.1	2.7	8.1	<5	

Myola EL 2228 - Calcrete Geochemistry

Sample No	Easting	Northing	Co-ord	Cover Type		Thin Sand	Thick Sand	Thin Soil	Thick Soil	Fragm Size	Remarks	Lab Rept	GG334	GG334	GG334	GA115	GA115	GA115	GA115	GA115	GA115	GA115	GA115
				Calc	Seive (mm)								Au (ppm)	Au:R (ppm)	Au:S (ppm)	Ag (ppm)	Co (ppm)	Ca (%)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)
64918	676505	6354980	AMG/GPS	N	5			0.4		M		AD017363	0.001	0.001	0.001	0.1	0.5	0.01	0.5	0.5	0.5	0.5	5
64919	676520	6353055	AMG/GPS	N	5			0.3		FM		AD017363	<0.001	-	-	<0.1		23.84	15.1	5.5	3	7.1	12
64920	677470	6353000	AMG/GPS	x	5				0.5	M		AD017363	0.002	<0.001	-	<0.1		17.66	8.9	4.2	4.1	8.1	10
64921	676985	6352000	AMG/GPS	F	5			0.3				AD017363	<0.001	-	-	<0.1		23.57	13.6	5.2	3.3	5.5	11
64922	676015	6351975	AMG/GPS	NF	5					F		AD017363	0.001	-	<0.001	0.1		6.76	16.4	9.1	3.7	15.4	9
64923	675480	6350990	AMG/GPS	F	5			0.3		F		AD017363	<0.001	-	-	<0.1		10.79	10.2	8	6.1	11.6	7
64924	674990	6350040	AMG/GPS	x	5			0.3		F		AD017363	0.001	-	-	0.1		12.62	7.9	6.4	4	10	6
64925	673940	6350035	AMG/GPS	N	-5			0.4				AD017363	<0.001	-	-	0.2		12.28	8.7	7.3	4.4	9.9	6
64926	672950	6350000	AMG/GPS	NM	5					M		AD017363	<0.001	-	-	<0.1		5.77	12.9	11.3	4.6	21.4	<5
64927	672010	6350025	AMG/GPS	NF	5			0.4		MC		AD017363	0.001	-	-	<0.1		16.97	16	5.4	2.6	7.2	<5
64928	671005	6349930	AMG/GPS	P	5			0.2		FM		AD017363	<0.001	<0.001	-	0.1		19.84	4.7	3.6	2.5	4.2	<5
64929	669815	6349955	AMG/GPS	NF	5			0.4		MC		AD017363	<0.001	-	-	0.1		13.97	5.5	4.7	2.7	5.2	7
64930	670520	6349030	AMG/GPS	P	5	0.2				MC		AD017363	<0.001	-	-	<0.1		23.35	7.4	5.2	3.4	3.7	8
64931	669870	6347985	AMG/GPS	N	5			0.3		M		AD017363	<0.001	-	-	<0.1		20.44	12.6	4.2	2.1	6.5	<5
64932	670500	6347255	AMG/GPS	NF	5			0.3		M		AD017363	<0.001	-	-	0.1		13.75	7.7	5.1	2.5	6.8	<5
64933	670990	6348015	AMG/GPS	N	5			0.3		FM		AD017363	<0.001	-	-	<0.1		12.41	6.3	5.5	3	7.4	<5
64934	671480	6348920	AMG/GPS	N	5			0.3		MC		AD017363	<0.001	-	-	<0.1		15.44	7.4	4.4	3.5	6.6	<5
64935	672020	6348020	AMG/GPS	N	5			0.3		M		AD017363	<0.001	-	-	<0.1		22.36	8.6	4.4	2.6	4.3	<5
64936	672480	6347220	AMG/GPS	NP	5			0.3		FM		AD017363	0.001	-	-	0.1		19.97	3.6	3.7	3.1	4.6	<5
64937	671515	6347120	AMG/GPS	N	5			0.3		FM		AD017363	<0.001	-	-	0.1		20.12	12.9	4.1	3.1	6.1	5
64938	672990	6347980	AMG/GPS	x	5			0.3		F		AD017363	<0.001	-	-	0.1		18.99	9.2	5.9	2.9	7.4	9
64939	672480	6348940	AMG/GPS	x	-5			0.3				AD017363	0.001	-	-	0.1		11.1	4	3.9	2.4	6.1	9
64940	673440	6349040	AMG/GPS	N	-5							AD017363	<0.001	-	-	0.1		10.12	12.3	6.8	3.7	10.1	10
64941	674535	6351025	AMG/GPS	N	5					M		AD017363	<0.001	-	-	<0.1		7.22	11.1	7.4	4.1	13.8	<5
64942	675005	6352030	AMG/GPS	x	5			0.2		FM		AD017363	0.001	-	<0.001	0.1		15.24	8.6	5.3	2.6	3.9	<5
64943	674005	6351970	AMG/GPS	F	-5			0.4				AD017363	0.003	0.003	-	0.1		14.7	11.9	6	3.9	8.4	<5
64944	672990	6352035	AMG/GPS	NF	5					F		AD017363	<0.001	-	-	<0.1		13.88	11	7.6	3.7	12.5	<5
64945	672020	6352010	AMG/GPS	x	5			0.3		F		AD017363	<0.001	-	-	0.2		11.17	15.4	7.4	2.7	10	8
64946	671005	6351960	AMG/GPS	N	5			0.3				AD017363	<0.001	-	-	<0.1		11.65	8.9	6.1	3.3	8.5	6
64947	669845	6351990	AMG/GPS	x	5					M		AD017363	<0.001	-	-	<0.1		9.76	8	5.5	3.6	6.9	7
64948	670485	6350975	AMG/GPS	x	5			0.2				AD017363	0.001	-	-	0.1		21.2	4.3	3.6	5.1	2.4	10
64949	671505	6351055	AMG/GPS	x	5							AD017363	<0.001	-	-	<0.1		9.09	8.3	6.5	4.6	10.3	10
64950	672485	6351005	AMG/GPS		5							AD017363	<0.001	-	-	<0.1		9.82	8.5	6.8	3.4	8.7	11
																		10.82	12	7	3.5	10	12

EQUINOX RESOURCES NL

MYOLA PROJECT

APPENDIX 3

SOIL GEOCHEMISTRY

Myola EL 2228 - Soil Geochemistry

Sample No	Easting	Northing	Co-ord	Seive (mm)	Remarks	Lab Rept	0.01 ppb IC8M Au	0.01 ppb IC8M Pt	0.01 ppb IC8M Pd	1.0 ppb IC8M Cu	1.0 ppb IC8M Pb	1.0 ppb IC8M Zn	0.05 ppb IC8M Ag	1.0 ppb IC8M As	1.0 ppb IC8M Ni	1.0 ppb IC8M U
57701	706940	6329035	AMG/GPS	-5	Some clay 40-60% with	7AD2287	1.31	0.06	0.03	3100	<1	209	7.9	9	182	<1
57702	705560	6329430	AMG/GPS	-5		7AD2287	3	0.04	0.13	2900	<1	414	17	8	206	<1
57703	708005	6329485	AMG/GPS	-5		7AD2287	1.64	0.12	0.03	2100	<1	72	14	2	184	<1
57704	704045	6322485	AMG/GPS	-5	Gypcrete material under	7AD2287	1.58	0.09	0.14	2100	<1	50	8.85	6	341	<1
57705	702985	6319490	AMG/GPS	-5		7AD2287	0.67	0.02	0.13	1700	40	119	6.65	11	483	1
57706	705475	6318490	AMG/GPS	-5		7AD2287	0.17	0.09	0.07	1200	<1	145	16	5	449	<1
57707	705515	6318055	AMG/GPS	-5	Soil/ sand	7AD2287	0.09	0.05	0.02	926	7	88	12	3	289	<1
57708	704500	6318030	AMG/GPS	-5		7AD2287	0.58	0.06	<0.01	1100	<1	15	11	5	211	<1
57709	702995	6317600	AMG/GPS	-5		7AD2287	1.41	0.1	<0.01	1600	<1	52	13	4	241	<1
57710	704510	6317530	AMG/GPS	-5	Drainage course	7AD2287	0.77	0.01	<0.01	1600	<1	38	5.8	7	238	<1
57711	704955	6317515	AMG/GPS	-5		7AD2287	0.22	0.01	0.02	983	<1	93	10	2	407	<1
57712	705995	6318965	AMG/GPS	-5		7AD2287	1.1	0.08	0.11	2600	19	83	11	18	483	<1
57713	705975	6319495	AMG/GPS	-5		7AD2287	1.15	0.03	0.24	2100	<1	23	17	10	502	<1
57714	706530	6332500	AMG/GPS	-5	Calc soil <20%	7AD2287	0.91	0.07	0.24	2000	<1	136	10	7	722	<1
57715	707515	6334500	AMG/GPS	-5		7AD2287	3.61	0.03	0.31	4400	<1	186	11	16	224	<1
57716	708495	6333535	AMG/GPS	-5	Calc soil <20%	7AD2287	0.81	0.1	0.21	3100	<1	95	8.2	5	187	<1
57717	707510	6333495	AMG/GPS	-5		7AD2287	0.69	<0.01	0.25	3900	<1	180	22	2	249	<1
57718	709500	6332535	AMG/GPS	-5		7AD2287	0.87	0.12	0.21	3300	<1	108	5.25	15	105	<1
57719	708025	6331475	AMG/GPS	-5		7AD2287	1.65	0.21	0.29	3300	52	222	15	14	327	2
57720	710020	6334460	AMG/GPS	-5		7AD2287	0.97	0.11	0.28	1600	76	157	8.4	3	213	12
57721	702540	6314490	AMG/GPS	-5	Calc soil <20%	7AD2287	1.19	0.05	0.15	1800	<1	69	12	4	380	<1
57722	703005	6314525	AMG/GPS	-5	Calc soil <20%	7AD2287	0.7	0.04	0.15	1800	<1	128	19	6	299	3
57723	703530	6314530	AMG/GPS	-5		7AD2287	0.76	<0.01	0.1	1900	<1	107	14	9	519	<1
57724	703850	6315355	AMG/GPS	-5	Calc soil <20%	7AD2287	0.54	<0.01	0.05	2200	<1	93	24	4	555	<1
57725	703520	6315525	AMG/GPS	-5		7AD2287	0.22	0.04	0.17	763	126	169	5.75	5	146	3
57726	703900	6315625	AMG/GPS	-5		7AD2287	0.12	0.04	0.2	980	2	138	14	5	337	<1
57727	704570	6315525	AMG/GPS	-5		7AD2287	0.19	0.04	0.15	1300	<1	199	22	3	408	<1
57728	704525	6314475	AMG/GPS	-5		7AD2287	0.28	0.07	0.13	811	76	79	7.75	5	356	8
57729	704075	6314490	AMG/GPS	-5		7AD2287	0.39	0.15	0.13	1100	<1	98	11	4	476	<1
57730	704950	6314530	AMG/GPS	-5		7AD2287	0.01	0.05	0.36	815	53	199	6.4	4	782	1
57731	704975	6315050	AMG/GPS	-5		7AD2287	0.25	0.11	0.3	1300	97	650	3.25	14	664	1
57732	703000	6316500	AMG/GPS	-5	Calc soil <20%	7AD2287	1.2	0.07	0.11	2200	<1	106	6.5	12	193	<1
57733	702510	6316485	AMG/GPS	-5	Calc soil <20%	7AD2287	1.12	0.07	0.13	1900	<1	100	9.4	7	195	<1
57734	702565	6315935	AMG/GPS	-5		7AD2287	<0.01	0.05	0.13	<1	<1	<1	<0.05	<1	<1	<1
57735	702480	6315505	AMG/GPS	-5		7AD2287	1.02	0.17	0.1	2100	<1	76	17	5	304	<1
57736	702960	6315570	AMG/GPS	-5	Calc soil <20%	7AD2287	0.61	0.01	0.14	2800	<1	68	21	4	223	<1
57737	703515	6316030	AMG/GPS	-5		7AD2287	0.23	<0.01	0.15	902	<1	130	7.5	3	289	<1
57738	713275	6363700	AMG/GPS	-5		7AD 2636	0.81	0.42	0.11	1300	11	136	0.7	12	154	<1
57739	713725	6363520	AMG/GPS	-5		7AD 2636	0.85	0.35	0.34	1300	11	216	4.05	6	244	<1
57740	713500	6364015	AMG/GPS	-5		7AD 2636	1.76	0.07	0.25	1200	<1	120	2.4	4	307	<1
57741	713255	6364490	AMG/GPS	-5		7AD 2636	0.63	0.33	0.46	1400	11	114	5.5	24	102	<1
57742	713760	6364495	AMG/GPS	-5		7AD 2636	1.34	0.04	0.23	815	<1	52	5.05	7	219	<1
57743	714010	6365025	AMG/GPS	-5		7AD 2636	0.48	0.36	0.05	2000	<1	170	9.15	6	233	<1
57744	714255	6364495	AMG/GPS	-5		7AD 2636	0.65	0.04	0.27	2100	6	125	4	3	257	<1

Myola EL 2228 - Soil Geochemistry

Sample No	Easting	Northing	Co-ord	Seive (mm)	Remarks	Lab Rept	0.01 ppb IC8M Au	0.01 ppb IC8M Pt	0.01 ppb IC8M Pd	1.0 ppb IC8M Cu	1.0 ppb IC8M Pb	1.0 ppb IC8M Zn	0.05 ppb IC8M Ag	1.0 ppb IC8M As	1.0 ppb IC8M Ni	1.0 ppb IC8M U
57745	714500	6366015	AMG/GPS	-5		7AD 2636	0.94	<0.01	0.24	4100	<1	148	11	6	314	<1
57746	714760	6366510	AMG/GPS	-5		7AD 2636	0.84	<0.01	0.64	2700	<1	83	2.9	4	216	<1
57747	714500	6368000	AMG/GPS	-5		7AD 2636	0.18	0.03	0.27	329	<1	153	9.65	8	321	<1
57748	713000	6365000	AMG/GPS	-5		7AD 2636	<0.01	0.12	0.34	581	8	129	2.1	2	98	<1
57749	711990	6365020	AMG/GPS	-5		7AD 2636	0.51	<0.01	0.14	1100	<1	84	2.2	9	144	<1
57750	712750	6365510	AMG/GPS	-5		7AD 2636	0.53	0.17	0.01	1000	<1	42	3.15	2	111	<1
57751	706775	6341500	AMG/GPS	-5		7AD 2636	0.4	0.18	0.88	1800	14	279	3.8	20	308	4
57752	706530	6341975	AMG/GPS	-5		7AD 2636	3.31	0.06	0.21	4400	1	165	8.05	3	332	<1
57753	706250	6343550	AMG/GPS	-5		7AD 2636	1.08	<0.01	0.77	3800	14	136	5.95	8	138	<1
57754	707510	6354500	AMG/GPS	-5		7AD 2636	0.31	0.33	0.34	4200	3	149	7.55	6	184	<1
57755	707785	6353500	AMG/GPS	-5		7AD 2636	0.44	0.11	0.27	1500	8	197	5.2	3	197	<1
57756	709235	6353515	AMG/GPS	-5		7AD 2636	0.65	<0.01	<0.01	1900	<1	139	7.1	3	201	<1
57757	709735	6365520	AMG/GPS	-5		7AD 2636	0.29	<0.01	0.36	575	6	76	5.15	3	75	<1
57758	709220	6365480	AMG/GPS	-5		7AD 2636	1.43	0.08	<0.01	1100	<1	96	8.65	7	115	<1
57759	708745	6365600	AMG/GPS	-5		7AD 2636	0.13	0.1	<0.01	1300	2	127	11	4	209	<1
57760	706720	6365475	AMG/GPS	-5		7AD 2636	1.15	<0.01	0.13	1600	3	119	7.1	4	110	<1
57761	706220	6365450	AMG/GPS	-5		7AD 2636	0.94	0.05	0.18	2100	8	151	7	6	122	<1
57762	707460	6366030	AMG/GPS	-5		7AD 2636	0.24	<0.01	0.26	800	4	132	6.15	3	114	<1
57763	707255	6366525	AMG/GPS	-5		7AD 2636	0.27	0.01	0.05	525	1	90	7.7	4	93	<1
57764	706710	6366570	AMG/GPS	-5		7AD 2636	1.04	<0.01	<0.01	1200	<1	140	12	3	173	<1
57765	706230	6366510	AMG/GPS	-5		7AD 2636	0.74	0.22	0.08	1000	<1	142	17	4	169	<1
57766	706975	6364980	AMG/GPS	-5		7AD 2636	1.48	0.3	0.18	1600	<1	31	2.2	6	442	<1
57767	707245	6364485	AMG/GPS	-5		7AD 2636	0.41	0.39	<0.01	696	4	137	1.85	6	268	<1
57768	706705	6364430	AMG/GPS	-5		7AD 2636	0.95	0.25	0.16	662	<1	25	2.75	3	143	<1
57769	706285	6362520	AMG/GPS	-5		7AD 2636	0.87	0.42	0.17	2100	1	42	1.15	3	195	<1
57770	706450	6362030	AMG/GPS	-5		7AD 2636	3.01	0.12	0.21	4100	<1	40	5.9	5	153	<1
57771	710020	6365015	AMG/GPS	-5		7AD 2636	0.58	0.08	0.43	690	10	74	6.65	5	167	<1
57772	709025	6365035	AMG/GPS	-5		7AD 2636	0.76	0.3	<0.01	955	1	93	8.75	3	153	<1
57773	707710	6364510	AMG/GPS	-5		7AD 2636	1.54	0.19	0.31	1400	4	136	5.2	9	209	<1
57774	710270	6364650	AMG/GPS	-5		7AD 2636	0.84	0.19	0.32	911	10	42	16	5	247	<1
57775	708800	6363490	AMG/GPS	-5		7AD 2636	0.94	0.37	0.31	1100	<1	<1	21	10	147	<1
57776	709250	6363555	AMG/GPS	-5		7AD 2636	1.02	0.21	0.09	1000	2	27	3	6	148	<1
57777	710240	6363510	AMG/GPS	-5	Mild reaction with HCl	7AD 2636	1.34	0.17	0.11	1500	<1	<1	7.65	6	163	<1
57778	707990	6363010	AMG/GPS	-5		7AD 2636	0.86	0.41	0.21	1300	8	88	3.85	9	167	<1
57779	707760	6362505	AMG/GPS	-5		7AD 2636	1.34	0.23	0.14	1100	1	38	3.45	5	176	<1
57780	708265	6362435	AMG/GPS	-5		7AD 2636	1.18	0.24	0.1	1700	2	111	2.3	5	200	<1
57781	708740	6362450	AMG/GPS	-5		7AD 2636	1.94	0.48	0.09	1100	<1	11	6.7	9	81	<1
57782	713235	6365520	AMG/GPS	-5	Calcareous	7AD 2636	0.43	0.29	0.21	1700	28	125	4.8	3	437	<1
57783	712510	6366000	AMG/GPS	-5	Calcareous	7AD 2636	2.7	0.22	0.5	855	15	54	14	16	277	<1
57784	712270	6366515	AMG/GPS	-5		7AD 2636	2.09	0.2	0.1	596	5	25	2.9	3	169	<1
57785	712760	6366495	AMG/GPS	-5	Calcareous	7AD 2636	0.86	0.14	0.03	722	4	58	9.85	8	175	<1
57786	713275	6366490	AMG/GPS	-5		7AD 2636	0.16	0.06	<0.01	629	<1	38	1.7	1	120	<1
57787	713745	6366520	AMG/GPS	-5		7AD 2636	1.21	0.11	0.13	2200	<1	13	12	9	198	<1
57788	714260	6366510	AMG/GPS	-5	Calcareous	7AD 2636	2.17	0.11	0.31	2000	<1	<1	2.25	6	523	<1

Myola EL 2228 - Soil Geochemistry

Sample No	Easting	Northing	Co-ord	Seive (mm)	Remarks	Lab Rept	0.01 ppb IC8M Au	0.01 ppb IC8M Pt	0.01 ppb IC8M Pd	1.0 ppb IC8M Cu	1.0 ppb IC8M Pb	1.0 ppb IC8M Zn	0.05 ppb IC8M Ag	1.0 ppb IC8M As	1.0 ppb IC8M Ni	1.0 ppb IC8M U
57789	714015	6367020	AMG/GPS	-5		7AD 2636	0.35	0.2	0.38	1300	38	209	0.2	5	325	1
57790	713010	6366980	AMG/GPS	-5		7AD 2636	0.81	0.15	0.06	408	11	26	1.1	3	81	<1
57791	711990	6366985	AMG/GPS	-5	Calcareous	7AD 2636	1.06	<0.01	0.12	1500	3	61	2.15	6	243	<1
57792	712755	6367490	AMG/GPS	-5	Calcareous	7AD 2636	1.94	0.3	0.15	996	<1	<1	4.2	4	158	<1
57793	713250	6367510	AMG/GPS	-5	Calcareous	7AD 2636	0.97	0.12	0.13	876	<1	24	9.15	6	247	<1
57794	713770	6367520	AMG/GPS	-5	Calcareous	7AD 2636	0.94	<0.01	0.17	1400	<1	54	4.45	6	286	<1
57795	714255	6367495	AMG/GPS	-5	Calcareous	7AD 2636	0.51	0.07	0.45	4100	<1	76	5.75	7	322	<1
57796	713495	6368025	AMG/GPS	-5	Near dam	7AD 2636	0.05	<0.01	0.19	1200	4	32	0.55	3	112	<1
57797	712500	6368010	AMG/GPS	-5	Calcareous	7AD 2636	0.3	<0.01	0.41	891	<1	30	1.2	2	146	<1
57798	712765	6368500	AMG/GPS	-5	Calcareous	7AD 2636	0.93	0.04	0.04	2200	<1	72	2.35	3	237	<1
57799	713260	6368490	AMG/GPS	-5	Drainage area	7AD 2636	0.22	<0.01	0.13	507	<1	25	2.6	1	166	<1
57800	710745	6364495	AMG/GPS	-5	Drainage area	7AD 2636	0.18	<0.01	0.59	445	32	80	2.5	3	140	2
57801	711770	63644702	AMG/GPS	-5	Sand mining area	7AD 2636	0.09	<0.01	0.14	482	1	141	1.7	3	146	<1
57802	712495	6363980	AMG/GPS	-5		7AD 2636	0.5	<0.01	0.21	426	<1	121	2.45	10	29	<1
57803	710500	6364030	AMG/GPS	-5		7AD 2636	1.11	0.06	0.08	1700	3	99	4.05	5	225	<1
57804	712255	6363480	AMG/GPS	-5		7AD 2636	1.17	0.08	0.28	1600	14	176	4.3	22	187	<1
57805	712760	6363250	AMG/GPS	-5		7AD 2636	0.21	<0.01	0.3	1100	7	119	8.85	7	139	<1
57806	713250	6362500	AMG/GPS	-5		7AD 2636	0.22	<0.01	0.16	1200	3	75	7.55	2	161	<1
57807	712475	6361980	AMG/GPS	-5		7AD 2636	0.22	<0.01	0.04	1300	<1	187	8.95	3	294	<1
61751	712350	6363020	AMG/GPS	-5	Creek bank	7AD2287	0.18	0.16	0.08	872	<1	97	7.65	<1	187	<1
61752	705005	6368035	AMG/GPS	-5		7AD2287	1.24	<0.01	0.35	769	14	163	13	7	233	1
61753	705515	6369025	AMG/GPS	-5		7AD2287	1.37	0.08	0.19	2600	<1	78	11	1	507	<1
61754	706500	6369020	AMG/GPS	-5		7AD2287	1.57	0.07	0.18	2500	<1	90	22	6	450	<1
61755	708030	6366020	AMG/GPS	-5		7AD2287	0.86	0.13	0.71	902	42	113	36	10	224	2
61756	708530	6366975	AMG/GPS	-5		7AD2287	1.02	0.06	0.1	2900	3	139	21	11	393	<1
61757	709045	6366085	AMG/GPS	-5	Water course	7AD2287	0.1	0.04	0.01	1100	<1	88	11	<1	173	<1
61758	709970	6366100	AMG/GPS	-5		7AD2287	0.32	0.14	0.17	1100	<1	54	11	4	355	<1
61759	710550	6365000	AMG/GPS	-5		7AD2287	0.72	<0.01	0.03	1200	<1	28	14	5	263	<1
61760	711535	6364975	AMG/GPS	-5		7AD2287	0.29	0.02	0.04	1900	<1	88	9	<1	438	<1
61761	713510	6363000	AMG/GPS	-5		7AD2287	1.08	0.08	0.18	2400	7	46	5.35	<1	371	<1
61762	715020	6362005	AMG/GPS	-5		7AD2287	0.93	0.11	0.09	1300	<1	54	7.25	6	160	<1
61763	714520	6367000	AMG/GPS	-5		7AD2287	1.8	<0.01	0.26	2600	<1	78	7.75	2	210	<1
61764	715025	6372005	AMG/GPS	-5		7AD2287	0.37	0.06	0.38	1400	105	193	4.2	6	306	5
61765	711495	6371030	AMG/GPS	-5		7AD2287	1.31	0.01	0.17	2500	<1	80	24	4	360	<1
61766	713005	6366000	AMG/GPS	-5		7AD2287	0.96	0.05	0.06	1900	<1	72	21	1	248	<1
61767	711960	6366050	AMG/GPS	-5		7AD2287	2.34	0.11	0.14	2200	<1	55	12	1	637	<1
61768	713515	6365020	AMG/GPS	-5		7AD2287	0.33	0.12	0.15	1400	<1	93	8.9	2	226	<1
61769	713035	6364005	AMG/GPS	-5		7AD2287	0.88	0.07	0.16	2700	<1	33	7.6	<1	556	<1
61770	708995	6367975	AMG/GPS	-5		7AD2287	1.63	0.02	0.15	3200	<1	62	20	3	451	<1
61771	708495	6368980	AMG/GPS	-5		7AD2287	1.79	0.05	0.14	3100	<1	53	13	3	477	<1
61772	707500	6369035	AMG/GPS	-5		7AD2287	1.53	0.07	0.18	2300	<1	76	12	<1	411	<1
61773	703510	6373010	AMG/GPS	-5		7AD2287	0.55	0.1	0.34	3200	<1	165	6.5	2	613	<1
61774	714490	6371005	AMG/GPS	-5		7AD2287	0.65	0.1	0.48	1600	30	171	3.7	10	340	7

Myola EL 2228 - Soil Geochemistry

Sample No	Easting	Northing	Co-ord	Seive (mm)	Remarks	Lab Rept	0.01 ppb IC8M Au	0.01 ppb IC8M Pt	0.01 ppb IC8M Pd	1.0 ppb IC8M Cu	1.0 ppb IC8M Pb	1.0 ppb IC8M Zn	0.05 ppb IC8M Ag	1.0 ppb IC8M As	1.0 ppb IC8M Ni	1.0 ppb IC8M U
61775	713985	6372020	AMG/GPS	-5		7AD2287	0.4	0.05	0.28	1600	51	153	3.25	11	273	2
61776	713505	6373040	AMG/GPS	-5		7AD2287	1.14	0.14	0.23	2700	<1	82	4.45	13	309	<1
61777	714480	6373025	AMG/GPS	-5		7AD2287	0.25	0.09	0.84	1900	107	393	4.5	15	599	6
61778	715015	6374035	AMG/GPS	-5	Near dam (Gandy)	7AD2287	0.21	0.12	0.49	1700	138	549	2.25	15	408	12
61779	714035	6374000	AMG/GPS	-5	Edge of clay pan	7AD2287	0.43	0.1	0.48	2500	78	183	2.25	18	298	5
61780	709035	6373965	AMG/GPS	-5		7AD2287	1.35	0.15	0.07	2200	<1	62	9.2	2	298	<1
61781	708040	6374030	AMG/GPS	-5		7AD2287	1.54	0.08	0.33	3900	<1	127	18	5	393	<1
61782	707490	6372990	AMG/GPS	-5		7AD2287	0.82	0.07	0.16	3300	<1	115	7.95	1	654	<1
61783	707000	6374030	AMG/GPS	-5		7AD2287	1.24	0.08	0.2	2400	<1	98	14	18	177	<1
61784	706500	6373050	AMG/GPS	-5		7AD2287	0.91	<0.01	0.18	2400	<1	84	8.3	2	200	<1
61785	705470	6372980	AMG/GPS	-5		7AD2287	0.75	0.03	0.48	2700	80	200	15	21	442	5
61786	704475	6372995	AMG/GPS	-5		7AD2287	0.89	<0.01	0.16	3300	<1	187	21	<1	300	<1
61787	704035	6374005	AMG/GPS	-5		7AD2287	0.7	0.13	0.59	1900	<1	103	6.7	7	267	<1
61788	703000	6370000	AMG/GPS	-5		7AD2287	1.2	0.02	0.26	2700	<1	50	7.7	2	321	<1
61789	703525	6369035	AMG/GPS	-5		7AD2287	0.32	0.03	0.27	1400	18	192	27	3	332	1
61790	700520	6367060	AMG/GPS	-5		7AD2287	1.01	0.12	0.09	2300	<1	106	9.55	4	487	<1
61791	702510	6366970	AMG/GPS	-5		7AD2287	0.57	0.1	0.68	1600	18	110	16	10	200	2
61792	703520	6366985	AMG/GPS	-5		7AD2287	1.59	<0.01	0.07	3100	<1	84	19	<1	443	<1
61793	700030	6363995	AMG/GPS	-5		7AD2287	1.28	0.04	0.06	2900	<1	50	7.2	6	413	<1
61794	700050	6362030	AMG/GPS	-5		7AD2287	1.4	0.01	0.01	3600	<1	95	9.3	6	497	<1
61795	700015	6360020	AMG/GPS	-5		7AD2287	0.38	0.14	0.24	810	82	111	12	5	322	4
61796	700600	6358900	AMG/GPS	-5		7AD2287	0.45	0.04	0.23	1000	76	144	7.8	12	495	4
61797	699590	6356985	AMG/GPS	-5		7AD2287	0.51	0.08	0.13	1100	21	76	12	10	348	2
61798	699525	6354980	AMG/GPS	-5		7AD2287	1.12	<0.01	0.11	1700	<1	28	4.2	4	141	<1
61799	701045	6364045	AMG/GPS	-5		7AD2287	0.72	<0.01	<0.01	1500	<1	108	26	8	222	<1
61800	702515	6357035	AMG/GPS	-5		7AD2287	1.81	<0.01	0.13	4200	<1	84	21	6	478	<1
63901	708010	6310160	GPS/AMG	-5		7AD2079	0.24	0.03	0.15	844	2	91	7.95	3	198	<1
63902	706040	6310194	GPS/AMG	-5		7AD2079	0.11	0.02	0.16	331	6	340	4.85	4	325	<1
63903	706500	6311000	GPS/AMG	-5		7AD2079	0.32	0.05	0.2	1400	12	166	25	11	239	<1
63904	709450	6310950	GPS/AMG	-5		7AD2079	2.14	0.03	0.29	2400	7	102	9.8	28	280	<1
63905	706520	6313100	GPS/AMG	-5		7AD2079	0.25	0.06	0.16	1500	3	226	11	9	474	<1
63906	707510	6313020	GPS/AMG	-5		7AD2079	0.38	0.07	<0.01	1500	<1	79	16	5	308	<1
63907	708490	6312990	GPS/AMG	-5		7AD2079	0.87	0.03	0.15	1800	<1	69	5.35	16	216	<1
63908	709000	6314020	GPS/AMG	-5		7AD2079	0.33	0.13	0.16	1500	25	328	15	12	455	<1
63909	707010	6313980	GPS/AMG	-5		7AD2079	0.57	0.1	0.3	2200	2	108	15	4	524	<1
63910	708490	6315030	GPS/AMG	-5		7AD2079	0.72	0.1	0.3	1500	22	135	6.65	24	254	<1
63911	709455	6315025	GPS/AMG	-5		7AD2079	0.56	0.12	0.15	3000	2	178	5.65	17	287	<1
63912	708000	6316025	GPS/AMG	-5		7AD2079	1.01	0.11	0.27	2400	<1	118	9.3	34	233	<1
63913	705000	6310200	GPS/AMG	-5	Sand dune	7AD2079	0.09	0.05	0.2	316	26	118	3.45	5	322	15
63914	704030	6314000	GPS/AMG	-5		7AD2079	0.26	0.02	<0.01	799	<1	68	5.75	8	244	<1
63915	703005	6314045	GPS/AMG	-5		7AD2079	0.9	0.09	0.15	2200	2	118	12	19	228	<1
63916	699980	6313995	GPS/AMG	-5		7AD2079	0.12	0.02	0.08	663	11	116	12	4	302	3
63917	704400	6314990	GPS/AMG	-5		7AD2079	0.26	<0.01	0.06	1100	<1	158	8	6	461	<1

Myola EL 2228 - Soil Geochemistry

Sample No	Easting	Northing	Co-ord	Seive (mm)	Remarks	Lab Rept	0.01 ppb IC8M Au	0.01 ppb IC8M Pt	0.01 ppb IC8M Pd	1.0 ppb IC8M Cu	1.0 ppb IC8M Pb	1.0 ppb IC8M Zn	0.05 ppb IC8M Ag	1.0 ppb IC8M As	1.0 ppb IC8M Ni	1.0 ppb IC8M U
63918	702480	6315005	GPS/AMG	-5		7AD2079	0.65	0.11	0.17	1800	7	220	8.4	6	291	<1
63919	703920	6316100	GPS/AMG	-5	Gully	7AD2079	0.19	0.16	0.19	476	103	127	5.15	<1	232	21
63920	704940	6315990	GPS/AMG	-5		7AD2079	0.41	0.01	<0.01	1700	5	139	7.25	5	321	<1
63921	703565	6317010	GPS/AMG	-5		7AD2079	1.2	0.05	0.2	1900	2	94	8.05	18	99	1
63922	706005	6320030	GPS/AMG	-5		7AD2079	0.24	<0.01	0.08	1000	4	89	5	5	193	<1
63923	705555	6320975	GPS/AMG	-5		7AD2079	0.38	0.06	0.36	2300	<1	81	41	9	197	<1
63924	707995	6322020	GPS/AMG	-5		7AD2079	0.48	<0.01	0.09	2000	<1	107	9.25	6	335	<1
63925	709515	6324990	GPS/AMG	-5		7AD2079	1.3	<0.01	0.06	2100	<1	145	4.3	17	61	<1
63926	708515	6325020	GPS/AMG	-5		7AD2079	0.73	0.03	0.26	1300	<1	80	3.7	12	108	<1
63927	707500	6324985	GPS/AMG	-5		7AD2079	1.21	<0.01	0.13	1100	4	88	3.2	9	81	<1
63928	704525	6318995	GPS/AMG	-5		7AD2079	0.58	0.05	0.22	1100	8	125	3.7	15	154	1
63929	704000	6320035	GPS/AMG	-5		7AD2079	0.84	0.04	0.27	2400	11	105	10	11	284	<1
63930	704510	6321010	GPS/AMG	-5		7AD2079	1.1	0.04	0.34	1600	8	128	6.5	21	92	2
63931	711480	6331005	GPS/AMG	-5		7AD2079	0.39	0.03	0.01	1300	20	58	11	7	633	<1
63932	710500	6331010	GPS/AMG	-5		7AD2079	2.27	0.05	0.42	1800	9	107	5.5	32	168	<1
63933	708510	6331000	GPS/AMG	-5		7AD2079	1.36	0.07	0.69	5200	<1	103	2	20	232	<1
63934	708020	6331980	GPS/AMG	-5		7AD2079	0.56	0.06	0.3	2200	521	907	13	3	681	18
63935	708980	6332000	GPS/AMG	-5		7AD2079	0.79	0.11	0.21	3900	3	73	5.05	7	118	<1
63936	705470	6325030	GPS/AMG	-5		7AD2079	3.09	0.03	0.06	3400	2	322	30	3	297	<1
63937	705960	6326010	GPS/AMG	-5	Fence	7AD2079	2.61	0.01	0.2	3700	<1	169	18	8	119	<1
63938	708040	6329985	GPS/AMG	-5		7AD2079	0.95	0.06	0.01	2400	1	127	17	8	177	<1
63939	706480	6334970	GPS/AMG	-5		7AD2079	0.98	0.04	<0.01	2300	<1	80	27	9	225	<1
63940	705925	6336000	GPS/AMG	-5		7AD2079	1.25	0.14	0.07	4200	<1	106	9.2	11	395	1
63941	706490	6337050	GPS/AMG	-5	Near warrens	7AD2079	0.92	0.08	<0.01	5800	8	322	17	27	518	<1
63942	706030	6338030	GPS/AMG	-5	South of dam 100m	7AD2079	0.38	0.1	0.84	1700	361	676	9.4	4	678	14
63943	706990	6337940	GPS/AMG	-5		7AD2079	0.37	<0.01	<0.01	2900	9	119	7.1	9	464	<1
63944	706410	6339035	GPS/AMG	-5		7AD2079	1.19	0.05	0.62	4000	<1	291	14	25	703	<1
63945	707450	6335005	GPS/AMG	-5		7AD2123	0.77	0.14	0.08	3400	2	223	3.6	14	125	<1
63946	708000	6336010	GPS/AMG	-5		7AD2123	1.07	0.09	1.07	5800	48	152	4.4	2	80	1
63947	706990	6335990	GPS/AMG	-5		7AD2123	0.53	0.04	0.45	5800	<1	200	7.6	2	201	<1
63948	707520	6337000	GPS/AMG	-5		7AD2123	0.52	0.09	0.31	4100	8	142	7.15	11	151	<1
63949	711500	6337010	GPS/AMG	-5		7AD2123	0.97	0.12	0.23	4600	1	167	17	7	277	1
63950	713490	6335000	GPS/AMG	-5		7AD2123	0.56	0.25	0.1	3700	<1	115	8.9	3	214	<1
63951	716000	6329990	GPS/AMG	-5		7AD2123	0.39	0.06	<0.01	1900	6	112	15	5	150	<1
63952	717000	6330000	GPS/AMG	-5		7AD2123	0.11	0.06	0.07	2100	<1	162	20	<1	309	<1
63953	715480	6333010	GPS/AMG	-5		7AD2123	1.05	0.03	<0.01	2600	26	135	14	11	230	<1
63954	714995	6332010	GPS/AMG	-5		7AD2123	0.89	0.18	0.32	5100	<1	94	9	8	280	<1
63955	714510	6332995	GPS/AMG	-5		7AD2123	1.02	0.05	0.02	2700	<1	58	5.35	1	316	<1
63956	706915	6344040	GPS/AMG	-5		7AD2123	1.01	<0.01	<0.01	3000	3	142	23	8	363	<1
63957	706000	6340000	GPS/AMG	-5		7AD2123	0.53	<0.01	<0.01	3400	<1	222	16	<1	443	<1
63958	705490	6340955	GPS/AMG	-5		7AD2123	0.17	0.03	<0.01	1500	58	200	11	3	453	4
63959	706080	6343975	GPS/AMG	-5		7AD2123	1.43	<0.01	0.06	5000	2	85	9.5	11	188	<1
63960	719010	6333950	GPS/AMG	-5		7AD2123	0.61	0.07	<0.01	2500	<1	96	7.6	7	280	<1
63961	718000	6335980	GPS/AMG	-5		7AD2123	0.76	0.11	0.03	2500	4	132	32	3	123	<1

Myola EL 2228 - Soil Geochemistry

Sample No	Easting	Northing	Co-ord	Seive (mm)	Remarks	Lab Rept	0.01 ppb IC8M Au	0.01 ppb IC8M Pt	0.01 ppb IC8M Pd	1.0 ppb IC8M Cu	1.0 ppb IC8M Pb	1.0 ppb IC8M Zn	0.05 ppb IC8M Ag	1.0 ppb IC8M As	1.0 ppb IC8M Ni	1.0 ppb IC8M U
63962	717535	6339040	GPS/AMG	-5		7AD2123	0.32	<0.01	<0.01	1700	5	200	30	9	322	<1
63963	709920	6344000	GPS/AMG	-5		7AD2123	0.36	0.07	0.18	3200	<1	250	17	12	319	<1
63964	711050	6344000	GPS/AMG	-5		7AD2123	0.36	<0.01	0.26	2700	<1	221	6.9	32	141	1
63965	706060	6346035	GPS/AMG	-5		7AD2287	1.01	0.1	0.23	2700	<1	146	13	6	353	<1
63966	714970	6338025	GPS/AMG	-5		7AD2287	1.77	<0.01	0.27	3700	<1	290	5.9	24	195	2
63967	714970	6341980	GPS/AMG	-5		7AD2287	1.62	0.07	0.38	2900	17	252	26	20	215	1
63968	713470	6351040	GPS/AMG	-5		7AD2287	1.33	0.05	0.17	3200	<1	152	7.25	18	509	<1
63969	719015	6342015	GPS/AMG	-5		7AD2287	1.25	0.01	0.13	3500	<1	130	16	14	423	<1
63970	719010	6343995	GPS/AMG	-5		7AD2287	0.84	<0.01	0.19	2500	<1	74	5.5	6	410	<1
63971	719500	6347010	GPS/AMG	-5		7AD2287	1.37	0.04	0.1	3100	<1	131	12	19	418	<1
63972	712015	6350000	GPS/AMG	-5		7AD2287	0.71	0.04	<0.01	1100	<1	140	12	11	304	<1
63973	711595	6349010	GPS/AMG	-5		7AD2287	0.9	<0.01	0.1	2100	<1	136	21	11	406	<1
63974	713590	6346950	GPS/AMG	-5		7AD2287	0.25	0.05	0.27	1100	14	103	9.9	13	368	3
63975	704980	6352010	GPS/AMG	-5		7AD2287	1.43	0.11	0.02	2300	<1	98	30	14	176	<1
63976	707550	6355030	AMG/GPS			7AD2287	2.27	0.01	0.17	2800	<1	33	4.45	19	269	<1
63977	711480	6354955	AMG/GPS			7AD2287	2.8	0.15	0.32	2000	<1	287	4.7	11	265	<1
63978	713470	6355005	AMG/GPS			7AD2287	0.6	0.08	0.26	1200	71	263	10	11	366	5
63979	714000	6354005	AMG/GPS			7AD2287	3.51	0.07	0.14	907	27	181	22	5	407	4
63980	713020	6356050	AMG/GPS			7AD2287	1.09	0.1	0.22	3500	<1	74	13	10	234	<1
63981	712010	6356010	AMG/GPS			7AD2287	0.4	0.1	0.09	721	8	87	7	2	151	<1
63982	708975	6356010	AMG/GPS			7AD2287	0.39	0.08	0.06	2000	<1	122	12	4	373	<1
63983	711485	6356980	AMG/GPS			7AD2287	1.07	0.04	0.26	2400	<1	102	15	11	235	<1
63984	714495	6354980	AMG/GPS			7AD2287	1.16	0.03	0.17	2800	<1	57	13	10	469	<1
63985	715020	6353975	AMG/GPS			7AD2287	1.07	0.1	0.21	1400	35	301	11	6	539	<1
63986	711970	6357985	AMG/GPS			7AD2287	1.43	0.02	0.46	2000	14	169	28	11	255	<1
63987	711055	6357995	AMG/GPS			7AD2287	1.72	0.04	0.14	2500	<1	89	11	5	530	<1
63988	710525	6359030	AMG/GPS			7AD2287	1.29	0.03	0.2	2300	<1	100	11	8	504	<1
63989	711590	6359035	AMG/GPS			7AD2287	0.38	0.08	0.35	1300	33	134	6.8	5	372	1
63990	713530	6359030	AMG/GPS			7AD2287	1.36	<0.01	0.15	2700	<1	98	5.45	8	392	<1
63991	712000	6360010	AMG/GPS			7AD2287	1.25	<0.01	0.15	2200	<1	96	7.45	10	313	<1
63992	709510	6360990	AMG/GPS			7AD2287	2.24	0.11	0.1	3300	<1	83	19	10	461	<1
63993	712500	6361005	AMG/GPS			7AD2287	1.37	<0.01	0.14	2400	7	98	9.15	11	500	<1
63994	712000	6362000	AMG/GPS			7AD2287	0.15	<0.01	0.23	465	2	367	2.4	5	72	<1
63995	711590	6360975	AMG/GPS			7AD2287	0.14	0.04	0.14	446	5	246	1.85	4	68	<1
63996	706510	6359030	AMG/GPS			7AD2287	1.37	<0.01	0.08	2300	<1	53	8.4	10	581	2
63997	704990	6358010	AMG/GPS			7AD2287	1.02	<0.01	0.16	3100	<1	84	20	2	467	<1
63998	707020	6363970	AMG/GPS			7AD2287	0.93	0.05	0.37	2800	<1	45	11	10	174	<1
63999	706020	6364040	AMG/GPS			7AD2287	0.38	0.11	0.07	981	<1	123	13	12	407	<1
64000	706025	6365980	AMG/GPS			7AD2287	1.78	0.09	0.24	2200	<1	61	7.15	9	553	4
64951	689500	6365010	AMG/GPS			7AD2287	0.66	0.02	0.25	1700	59	187	7.9	26	703	7
64952	689000	6370010	AMG/GPS			7AD2287	1.05	<0.01	0.15	1800	3	113	32	11	208	<1
64953	684520	6369170	AMG/GPS			7AD2287	0.68	0.03	0.01	1200	4	88	6.4	7	263	<1
64954	680460	6364995	AMG/GPS		<20% calc soil	7AD2287	0.52	0.05	0.09	2200	<1	280	8.6	12	305	<1

Myola EL 2228 - Soil Geochemistry

				Seive	Remarks		0.01 ppb	0.01 ppb	0.01 ppb	1.0 ppb	1.0 ppb	1.0 ppb	0.05 ppb	1.0 ppb	1.0 ppb	1.0 ppb
Sample No	Easting	Northing	Co-ord	(mm)		Lab Rept	IC8M	IC8M	IC8M	IC8M	IC8M	IC8M	IC8M	IC8M	IC8M	IC8M
							Au	Pt	Pd	Cu	Pb	Zn	Ag	As	Ni	U
64955	679005	6369950	AMG/GPS		gypsiferous soil	7AD2287	0.78	0.5	0.28	649	<1	65	6.75	18	227	2
64956	676990	6370000	AMG/GPS		gypsiferous soil	7AD2287	0.39	0.42	0.17	558	<1	72	6.15	10	315	<1
64957	677995	6370005	AMG/GPS			7AD2287	0.43	0.03	0.31	1600	<1	248	83	9	443	<1
64958	677510	6368960	AMG/GPS		gypsiferous soil	7AD2287	0.34	0.03	0.37	394	<1	80	13	9	148	<1
64959	677045	6367980	AMG/GPS		gypsiferous soil	7AD2287	0.2	0.08	0.33	223	<1	117	5.8	4	135	<1
64960	690055	6365940	AMG/GPS			7AD2287	0.64	<0.01	0.37	1200	68	163	8.4	6	381	2
64961	672990	6363995	AMG/GPS			7AD2287	1.11	0.06	0.14	1900	<1	262	43	11	537	<1
64962	671625	6364875	AMG/GPS		gypsiferous soil	7AD2287	0.18	0.24	0.2	610	<1	315	2.65	4	233	1
64963	672585	6364915	AMG/GPS		gypsiferous soil	7AD2287	0.38	0.01	0.33	413	<1	120	25	10	229	<1
64964	675480	6364985	AMG/GPS			7AD2287	0.61	0.08	0.29	2500	<1	158	16	8	293	<1
64965	677000	6366000	AMG/GPS		calc sand/ soil <20%	7AD2287	0.51	<0.01	0.17	1400	<1	82	9.5	3	133	<1
64966	674990	6366030	AMG/GPS		gypsiferous soil	7AD2287	0.21	0.03	0.23	307	<1	821	11	2	174	<1
64967	675535	6366970	AMG/GPS		gypsiferous soil	7AD2287	0.19	0.01	0.09	410	<1	119	2.45	5	143	<1
64968	676025	6356020	AMG/GPS			7AD2287	1.02	<0.01	0.16	2200	<1	137	29	6	599	<1
64969	684510	6360995	AMG/GPS			7AD2287	1.65	0.06	0.2	2000	5	137	20	23	297	<1
64970	679450	6361025	AMG/GPS			7AD2287	1.5	<0.01	0.17	1900	<1	172	17	10	449	<1
64971	679040	6350010	AMG/GPS		soil < 20% calc	7AD2287	1.38	0.1	0.24	1200	<1	78	11	12	170	<1
64972	678900	6347995	AMG/GPS			7AD2287	0.57	0.19	0.28	2700	<1	507	23	6	602	<1
64973	681010	6350085	AMG/GPS			7AD2287	0.91	<0.01	0.33	2200	<1	112	15	9	354	<1
64974	679465	6351020	AMG/GPS		soil < 20% calc	7AD2287	1.15	<0.01	0.25	2300	<1	209	18	16	253	<1
64975	688420	6359000	AMG/GPS		soil < 20% calc	7AD2287	0.69	<0.01	0.12	1000	6	177	26	6	238	<1
64976	693030	6344060	AMG/GPS			7AD2287	0.49	<0.01	0.24	1400	95	290	21	9	564	2
64977	695035	6344090	AMG/GPS			7AD2287	0.15	<0.01	0.1	1100	<1	193	28	8	103	<1
64978	694485	6343090	AMG/GPS		Lake region	7AD2287	0.14	0.06	0.14	1100	<1	304	20	8	354	<1
64979	692510	6355060	AMG/GPS			7AD2287	0.69	0.04	0.23	2300	<1	126	17	19	243	<1
64980	693500	6355020	AMG/GPS			7AD2287	2.71	0.02	0.39	3300	<1	130	25	9	251	<1
64981	691410	6356960	AMG/GPS			7AD2287	0.68	0.05	0.28	2400	<1	143	23	10	441	<1
64982	692970	6361985	AMG/GPS			7AD2287	0.5	<0.01	0.28	2800	<1	110	14	6	460	<1
64983	693990	6366030	AMG/GPS			7AD2287	0.19	<0.01	0.27	1300	<1	107	15	3	380	<1
64984	694580	6370890	AMG/GPS			7AD2287	1.53	<0.01	0.24	2100	19	273	30	8	211	1
64985	685600	6351000	AMG/GPS			7AD2287	0.73	0.11	<0.01	1900	<1	78	19	5	394	<1
64986	682530	6353000	AMG/GPS			7AD2287	1.35	0.1	<0.01	2200	<1	100	18	6	385	<1
64987	703540	6357020	AMG/GPS			7AD2287	1.6	0.15	0.11	2400	<1	40	7.35	9	352	<1
64988	701985	6355955	AMG/GPS			7AD2287	1.35	0.14	<0.01	2900	<1	41	37	8	288	<1
64989	700530	6354995	AMG/GPS			7AD2287	0.26	0.09	<0.01	1300	<1	63	8.5	2	187	<1
64990	701475	6355020	AMG/GPS			7AD2287	1.2	0.04	<0.01	2300	<1	63	15	11	283	<1
64991	701485	6352980	AMG/GPS			7AD2287	0.09	0.05	0.16	610	4	50	7.65	3	270	1
64992	702540	6353025	AMG/GPS			7AD2287	1.23	0.09	0.09	1900	3	67	26	9	502	<1
64993	702035	6352105	AMG/GPS			7AD2287	0.3	0.07	0.15	1000	1	56	13	3	324	1
64994	701050	6352255	AMG/GPS			7AD2287	0.46	0.14	0.04	1500	<1	71	4.75	10	153	<1
64995	706505	6334495	AMG/GPS		<20% calc soil	7AD2287	1.4	0.08	0.13	3100	<1	80	7.45	22	136	<1
64996	706990	6334500	AMG/GPS		<20% calc soil	7AD2287	0.91	0.1	0.21	2800	<1	133	8.05	12	181	<1
64997	705490	6334015	AMG/GPS			7AD2287	1.63	0.1	0.04	2200	<1	96	22	16	282	<1
64998	709495	6330010	AMG/GPS			7AD2287	0.7	0.11	0.13	2600	125	249	6.8	12	476	4

Myola EL 2228 - Soil Geochemistry

				Seive	Remarks		0.01 ppb IC8M	0.01 ppb IC8M	0.01 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	0.05 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M
Sample No	Easting	Northing	Co-ord	(mm)		Lab Rept	Au	Pt	Pd	Cu	Pb	Zn	Ag	As	Ni	U
64999	709935	6331025	AMG/GPS		gypsiferous/ calc soil, m	7AD2287	1.07	0.05	0.58	1800	<1	53	2.4	4	181	<1
65000	709905	6328460	AMG/GPS			7AD2287	5.15	0.07	0.03	9400	<1	138	17	4	181	<1

Myola EL 2228 - Soil Geochemistry

Sample No	1.0 ppb IC8M Co	1.0 ppb IC8M Cd	0.1 ppb IC8M Bi	1.0 ppb IC8M Mo	1.0 ppb IC8M Sb	1.0 ppb IC8M Ti	1.0 ppb IC8M Se	1.0 ppb IC8M Te	1.0 ppb IC8M Ce	1.0 ppb IC8M La	1.0 ppb IC8M Nb	1.0 ppb IC8M Nd	1.0 ppb IC8M W	1.0 ppb IC8M Y	1.0 ppb IC8M Zr	% 0.01 IC2EC Ca %	ppm 100 IC2EC Fe	ppm 2 IC2EC Cr
57701	9	2	<0.1	2	<1	<1	14	<1	<1	<1	<1	1	<1	1	1	1.55	30700	35
57702	7	3	<0.1	<1	<1	<1	26	<1	<1	<1	<1	<1	<1	<1	<1	3.8	25900	29
57703	13	2	<0.1	<1	<1	<1	10	<1	<1	<1	<1	<1	<1	<1	2	0.4	37300	44
57704	12	1	<0.1	<1	<1	<1	43	<1	<1	<1	<1	<1	<1	<1	1	8.5	22300	39
57705	23	3	<0.1	<1	<1	<1	10	<1	70	49	<1	117	<1	73	36	0.62	34500	47
57706	21	3	<0.1	3	<1	<1	14	<1	17	9	<1	13	<1	6	26	0.28	19500	26
57707	16	2	<0.1	<1	<1	<1	5	<1	43	16	<1	35	<1	15	24	0.16	18500	25
57708	49	<1	<0.1	<1	<1	<1	40	<1	2	<1	<1	1	<1	<1	<1	2.5	23300	28
57709	9	1	<0.1	<1	<1	<1	17	<1	1	<1	<1	<1	<1	<1	<1	2.1	27700	33
57710	10	<1	<0.1	8	<1	<1	38	<1	<1	<1	<1	<1	<1	<1	<1	6	25900	28
57711	53	3	<0.1	1	<1	<1	5	<1	2	1	<1	2	<1	<1	4	0.14	16600	22
57712	9	1	<0.1	<1	<1	<1	28	<1	44	35	<1	60	<1	29	25	2.8	29900	35
57713	14	2	<0.1	28	<1	<1	106	<1	<1	<1	<1	<1	<1	<1	<1	3.8	29200	35
57714	17	2	<0.1	14	<1	<1	28	<1	<1	<1	<1	<1	<1	<1	<1	8	28900	47
57715	20	2	<0.1	5	<1	<1	22	<1	6	5	<1	13	<1	8	2	0.94	45900	49
57716	13	1	<0.1	1	<1	<1	5	<1	2	1	<1	3	<1	2	2	6	28200	30
57717	10	6	<0.1	2	<1	<1	2	<1	1	1	<1	3	<1	2	2	0.8	44500	44
57718	8	2	<0.1	8	<1	<1	24	<1	<1	<1	<1	<1	<1	<1	<1	2.8	41900	44
57719	22	4	<0.1	<1	<1	<1	9	<1	80	51	<1	140	<1	82	35	0.3	42500	45
57720	117	3	0.6	<1	<1	<1	6	<1	304	312	<1	623	<1	432	32	0.14	33300	24
57721	23	1	<0.1	<1	<1	<1	12	<1	2	2	<1	3	<1	3	3	3.1	17500	21
57722	12	4	<0.1	<1	<1	<1	20	<1	2	1	<1	2	<1	2	1	2.1	23400	28
57723	7	3	<0.1	2	<1	<1	18	<1	14	9	<1	12	<1	6	12	0.49	27500	32
57724	8	2	<0.1	<1	<1	<1	7	<1	3	2	<1	4	<1	2	2	1.35	17500	27
57725	161	8	<0.1	<1	<1	<1	5	<1	227	129	<1	220	<1	96	28	0.1	18900	23
57726	27	2	<0.1	<1	<1	<1	4	<1	22	12	<1	19	<1	9	25	0.12	14800	18
57727	12	3	<0.1	6	<1	<1	8	<1	4	4	<1	7	<1	3	5	0.34	25500	28
57728	89	2	<0.1	<1	<1	<1	5	<1	205	138	<1	247	<1	115	21	0.2	17100	20
57729	45	2	<0.1	<1	<1	<1	3	<1	2	2	<1	3	<1	2	4	0.17	15700	19
57730	224	4	<0.1	<1	<1	<1	1	<1	245	79	<1	145	<1	95	32	0.11	12800	14
57731	164	25	<0.1	<1	<1	<1	10	<1	179	52	<1	113	<1	56	73	0.28	15800	18
57732	5	<1	<0.1	1	<1	<1	37	<1	<1	<1	<1	<1	<1	<1	2	5.5	20700	24
57733	5	1	<0.1	<1	<1	<1	24	<1	<1	<1	<1	<1	<1	<1	<1	4.2	23800	27
57734	<1	<1	<0.1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	0.07	14800	15
57735	17	2	<0.1	<1	<1	<1	17	<1	<1	<1	<1	<1	<1	<1	<1	3.5	25800	28
57736	8	3	<0.1	<1	<1	<1	4	<1	3	4	<1	9	<1	3	3	1.3	23400	29
57737	13	2	<0.1	<1	<1	<1	8	<1	16	48	<1	98	<1	32	5	0.54	14100	17
57738	8	1	0.3	<1	<1	<1	12	<1	53	39	3	87	<1	22	19	1.3	22100	23
57739	8	2	0.4	3	<1	<1	46	<1	2	<1	2	2	<1	1	2	7.5	14800	17
57740	18	<1	0.2	<1	<1	<1	37	<1	<1	<1	<1	<1	<1	<1	<1	14	12400	13
57741	7	1	0.4	<1	<1	<1	19	<1	43	29	2	38	<1	12	20	0.88	25200	25
57742	15	<1	0.1	<1	<1	<1	28	<1	<1	<1	<1	<1	<1	<1	<1	7	11300	13
57743	12	3	0.3	<1	<1	<1	38	<1	<1	<1	<1	<1	<1	<1	<1	0.33	25200	27
57744	13	2	<0.1	<1	<1	<1	14	<1	9	5	<1	8	<1	4	2	7	16000	17

Myola EL 2228 - Soil Geochemistry

Sample No	1.0 ppb IC8M Co	1.0 ppb IC8M Cd	0.1 ppb IC8M Bi	1.0 ppb IC8M Mo	1.0 ppb IC8M Sb	1.0 ppb IC8M Ti	1.0 ppb IC8M Se	1.0 ppb IC8M Te	1.0 ppb IC8M Ce	1.0 ppb IC8M La	1.0 ppb IC8M Nb	1.0 ppb IC8M Nd	1.0 ppb IC8M W	1.0 ppb IC8M Y	1.0 ppb IC8M Zr	% 0.01 IC2EC Ca %	ppm 100 IC2EC Fe	ppm 2 IC2EC Cr
57745	8	2	0.1	<1	<1	<1	43	<1	<1	<1	<1	<1	<1	<1	<1	2.8	41700	26
57746	20	<1	<0.1	<1	<1	<1	12	<1	2	1	<1	1	<1	<1	1	5.5	24900	21
57747	5	1	0.2	<1	<1	<1	40	<1	<1	<1	<1	<1	<1	<1	1	1.85	16100	14
57748	12	2	0.1	<1	<1	<1	3	<1	22	9	1	13	<1	5	37	0.07	17700	17
57749	13	<1	<0.1	<1	<1	<1	13	<1	<1	<1	<1	<1	2	<1	1	7.5	21200	23
57750	8	<1	<0.1	<1	<1	<1	6	<1	<1	<1	<1	<1	<1	<1	2	1.25	18300	19
57751	44	3	0.1	<1	<1	<1	13	<1	99	44	4	81	<1	40	57	3.6	21000	22
57752	14	3	<0.1	<1	<1	<1	10	<1	13	6	<1	11	<1	6	6	6.5	24100	27
57753	11	2	0.1	<1	<1	<1	9	<1	51	34	<1	67	<1	25	27	2.4	40400	33
57754	16	2	<0.1	<1	<1	<1	31	<1	1	<1	<1	<1	<1	<1	<1	4.2	31100	30
57755	7	5	0.2	<1	<1	<1	1	<1	32	14	<1	25	<1	6	34	0.29	34000	37
57756	26	1	<0.1	<1	<1	<1	56	<1	1	<1	<1	<1	<1	<1	<1	6	39200	29
57757	9	1	<0.1	<1	<1	<1	5	<1	22	13	<1	13	<1	3	9	0.15	19400	21
57758	7	1	<0.1	<1	<1	<1	26	<1	<1	<1	<1	<1	<1	<1	<1	3.2	28200	29
57759	26	2	<0.1	<1	<1	<1	20	<1	2	1	<1	4	<1	3	<1	0.37	24100	26
57760	18	2	0.1	<1	<1	<1	7	<1	21	12	<1	20	<1	9	11	0.39	31200	34
57761	20	2	<0.1	<1	<1	<1	12	<1	1	<1	<1	2	<1	1	2	3.2	25800	27
57762	5	1	<0.1	<1	<1	<1	4	<1	17	8	<1	9	<1	2	12	0.14	17500	20
57763	5	<1	<0.1	<1	<1	<1	3	<1	9	4	<1	7	<1	3	3	1.55	20400	21
57764	31	2	<0.1	<1	<1	<1	20	<1	<1	<1	<1	<1	<1	<1	<1	4	25200	23
57765	11	5	<0.1	<1	<1	<1	22	<1	<1	<1	<1	<1	<1	<1	<1	3.8	17600	18
57766	31	1	0.2	3	<1	<1	29	<1	<1	<1	<1	<1	<1	<1	<1	10.5	13200	16
57767	11	3	0.2	<1	<1	<1	14	<1	32	21	<1	40	<1	28	8	0.22	23300	26
57768	12	1	<0.1	<1	<1	<1	19	<1	<1	<1	<1	<1	<1	<1	<1	4.8	19200	20
57769	6	1	0.1	<1	<1	<1	14	<1	<1	<1	<1	<1	<1	<1	<1	7.5	25100	23
57770	8	1	<0.1	<1	<1	<1	21	<1	<1	<1	<1	<1	<1	<1	<1	6	28600	26
57771	8	3	<0.1	<1	<1	<1	4	<1	23	14	<1	16	<1	5	16	0.16	25600	28
57772	39	<1	<0.1	<1	<1	<1	20	<1	<1	<1	<1	<1	<1	<1	<1	3.1	20300	21
57773	95	2	0.3	<1	<1	<1	9	<1	19	12	1	22	<1	12	20	1.25	21300	23
57774	25	2	0.2	<1	<1	<1	13	<1	28	17	3	23	<1	10	37	0.27	28900	29
57775	9	<1	0.1	<1	<1	<1	36	<1	<1	<1	<1	<1	<1	<1	<1	8	24700	23
57776	6	1	0.4	<1	<1	<1	8	<1	17	14	1	22	<1	8	12	1.5	27600	27
57777	7	<1	0.2	<1	<1	<1	28	<1	<1	<1	<1	<1	<1	<1	<1	8	19400	20
57778	6	3	0.3	<1	<1	<1	8	<1	21	14	1	19	<1	9	28	0.39	31200	34
57779	7	<1	0.3	<1	<1	<1	8	<1	8	8	<1	11	<1	5	8	4.5	30800	27
57780	4	1	0.1	<1	<1	<1	4	<1	6	5	<1	7	<1	3	6	2.5	31800	27
57781	6	1	<0.1	<1	<1	<1	28	<1	<1	<1	<1	1	<1	<1	<1	1.75	33100	34
57782	17	3	0.2	<1	<1	<1	11	<1	33	18	<1	30	<1	20	10	2.4	24400	24
57783	23	1	0.2	<1	<1	<1	53	<1	2	<1	<1	<1	<1	1	<1	1.65	28500	28
57784	9	1	<0.1	<1	<1	<1	4	<1	17	13	<1	15	<1	5	11	0.08	13500	17
57785	16	<1	0.1	<1	<1	<1	36	<1	1	<1	<1	1	<1	<1	<1	0.92	25200	24
57786	3	1	<0.1	<1	<1	<1	2	<1	6	3	<1	3	<1	1	6	0.08	18300	19
57787	6	2	0.1	<1	<1	<1	41	<1	<1	<1	<1	1	<1	<1	<1	1.15	31200	30
57788	20	2	<0.1	<1	<1	<1	33	<1	7	4	<1	5	<1	5	<1	10	17400	13

Myola EL 2228 - Soil Geochemistry

	1.0 ppb IC8M	1.0 ppb IC8M	0.1 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	% 0.01 IC2EC	ppm 100 IC2EC	ppm 2 IC2EC
Sample No	Co	Cd	Bi	Mo	Sb	Ti	Se	Te	Ce	La	Nb	Nd	W	Y	Zr	Ca %	Fe	Cr
57789	71	2	0.3	<1	<1	<1	3	<1	100	50	<1	106	<1	60	38	0.1	23800	23
57790	4	<1	0.1	<1	<1	<1	15	<1	3	<1	<1	2	<1	<1	<1	0.25	29300	27
57791	22	2	<0.1	<1	<1	<1	21	<1	6	3	<1	7	<1	2	5	5	19400	20
57792	13	<1	<0.1	<1	<1	<1	7	<1	4	2	<1	4	<1	<1	3	3.2	17500	19
57793	13	<1	<0.1	<1	<1	<1	37	<1	<1	2	<1	<1	<1	<1	<1	4.8	37200	29
57794	5	2	0.1	<1	<1	<1	34	<1	<1	<1	<1	2	<1	<1	<1	2.1	30300	30
57795	14	2	0.3	<1	<1	<1	51	<1	<1	<1	<1	<1	<1	<1	<1	6	37500	21
57796	5	2	0.2	<1	<1	<1	6	<1	18	14	1	13	<1	4	11	0.24	20800	21
57797	9	1	0.2	<1	<1	<1	6	<1	3	2	<1	2	<1	1	2	3.3	19000	19
57798	12	1	0.1	<1	<1	<1	5	<1	<1	<1	<1	<1	<1	<1	1	7	25300	25
57799	7	1	<0.1	<1	<1	<1	3	<1	6	3	<1	6	<1	2	2	0.11	17600	19
57800	43	2	0.3	<1	<1	<1	3	<1	96	29	1	63	<1	28	31	0.06	17700	21
57801	4	3	<0.1	<1	<1	<1	5	<1	6	4	<1	4	<1	2	6	0.1	12900	16
57802	2	<1	0.2	<1	<1	<1	14	<1	2	<1	<1	<1	<1	<1	3	1.35	16500	19
57803	10	1	0.1	<1	<1	<1	14	<1	<1	<1	<1	<1	<1	<1	<1	3.5	22500	24
57804	6	2	0.3	<1	<1	<1	11	<1	29	20	2	31	<1	12	31	0.35	32900	34
57805	5	2	0.2	<1	<1	<1	30	<1	29	21	3	21	<1	7	30	0.12	22700	25
57806	5	3	0.1	<1	<1	<1	10	<1	11	9	<1	7	<1	2	5	0.11	17300	19
57807	13	3	0.1	<1	<1	<1	20	<1	<1	<1	1	<1	<1	<1	1	0.75	21100	23
61751	8	5	<0.1	4	<1	<1	6	<1	1	<1	<1	<1	<1	<1	<1	0.09	18700	27
61752	11	2	0.3	3	<1	<1	4	<1	71	55	<1	35	<1	18	53	0.2	17700	22
61753	20	<1	<0.1	7	<1	<1	28	<1	<1	<1	<1	<1	<1	<1	<1	6.5	18200	21
61754	36	2	<0.1	2	<1	<1	14	<1	<1	<1	<1	<1	<1	<1	1	5	24200	26
61755	20	1	0.3	2	<1	<1	3	<1	176	122	<1	69	1	36	90	0.17	21000	27
61756	11	2	<0.1	2	<1	<1	5	<1	31	30	<1	26	<1	18	11	3.4	22600	26
61757	4	4	<0.1	1	<1	<1	3	<1	2	2	<1	2	<1	1	2	0.22	17900	23
61758	10	3	<0.1	2	<1	<1	<1	<1	3	<1	<1	<1	<1	<1	1	0.21	19300	25
61759	28	1	<0.1	2	<1	<1	5	<1	3	5	<1	6	<1	3	1	0.8	48900	26
61760	9	4	<0.1	2	<1	<1	2	<1	4	3	<1	3	<1	3	7	0.24	25300	30
61761	16	1	<0.1	9	<1	<1	32	<1	3	1	<1	1	<1	2	1	8.5	16600	19
61762	18	1	0.5	3	<1	<1	28	<1	13	12	<1	10	<1	7	3	0.29	22800	27
61763	7	2	<0.1	5	<1	<1	19	<1	<1	<1	<1	<1	<1	<1	<1	2.2	33300	32
61764	89	2	0.2	2	<1	<1	<1	<1	185	165	<1	228	<1	218	94	0.17	36900	38
61765	12	2	<0.1	2	<1	<1	5	<1	4	2	<1	3	<1	2	3	2.7	26000	29
61766	12	1	<0.1	2	<1	<1	6	<1	<1	<1	<1	<1	<1	<1	<1	2.8	22400	24
61767	18	<1	<0.1	2	<1	<1	18	<1	<1	<1	<1	<1	<1	<1	<1	10.5	19000	21
61768	9	2	<0.1	3	<1	<1	<1	<1	15	8	<1	6	<1	1	18	0.12	17400	22
61769	16	<1	<0.1	3	<1	<1	7	<1	<1	<1	<1	<1	<1	<1	<1	7	19100	20
61770	12	1	<0.1	3	<1	<1	9	1	2	<1	<1	<1	<1	<1	<1	4.5	21800	26
61771	14	<1	<0.1	1	<1	<1	8	<1	<1	<1	<1	<1	<1	<1	<1	6.5	20600	23
61772	20	<1	<0.1	5	<1	<1	34	<1	<1	<1	<1	<1	<1	<1	<1	7.5	22400	25
61773	32	3	<0.1	8	<1	<1	26	<1	2	2	<1	2	<1	3	2	0.46	39600	41
61774	73	2	0.1	2	<1	<1	2	<1	119	72	<1	101	<1	93	61	0.25	40600	36

Myola EL 2228 - Soil Geochemistry

	1.0 ppb IC8M	1.0 ppb IC8M	0.1 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	% 0.01 IC2EC	ppm 100 IC2EC	ppm 2 IC2EC
Sample No	Co	Cd	Bi	Mo	Sb	Ti	Se	Te	Ce	La	Nb	Nd	W	Y	Zr	Ca %	Fe	Cr
61775	42	2	<0.1	1	<1	<1	6	<1	104	82	<1	105	<1	103	63	0.22	42300	39
61776	18	<1	<0.1	2	<1	<1	3	<1	6	4	<1	5	<1	4	5	6.5	42800	34
61777	98	4	0.4	5	<1	<1	2	<1	258	188	<1	220	<1	190	164	0.22	51700	47
61778	170	9	0.5	4	<1	1	<1	<1	364	187	<1	281	<1	233	951	0.42	62400	46
61779	44	3	0.1	14	<1	<1	<1	<1	141	105	<1	137	<1	136	64	0.42	80400	55
61780	13	1	<0.1	9	<1	<1	2	<1	<1	3	<1	<1	<1	<1	1	4.9	82500	40
61781	16	1	<0.1	<1	<1	<1	8	<1	5	3	<1	1	<1	<1	3	5.5	37900	32
61782	22	3	<0.1	2	<1	<1	5	<1	11	9	<1	6	<1	5	15	0.39	49100	41
61783	27	1	<0.1	3	<1	<1	18	<1	20	22	<1	28	<1	23	2	1.4	42100	39
61784	8	2	<0.1	1	<1	<1	12	<1	<1	<1	<1	<1	<1	<1	<1	3.4	104000	60
61785	50	3	0.2	1	<1	<1	8	<1	155	112	<1	150	<1	135	68	0.29	52200	48
61786	27	3	<0.1	2	<1	<1	25	<1	<1	<1	<1	<1	<1	<1	<1	0.45	40600	40
61787	10	7	<0.1	12	<1	<1	56	<1	<1	<1	<1	<1	<1	<1	<1	0.49	75800	57
61788	9	<1	<0.1	5	<1	<1	21	<1	<1	<1	<1	<1	<1	<1	<1	10	21700	23
61789	17	3	0.3	7	<1	<1	6	<1	60	42	3	29	<1	20	66	0.14	23100	29
61790	12	1	<0.1	9	<1	<1	24	<1	<1	<1	<1	<1	<1	<1	<1	9	21900	25
61791	17	2	0.3	<1	<1	<1	7	<1	99	69	5	56	1	30	68	0.29	25300	31
61792	15	1	<0.1	<1	<1	<1	15	<1	<1	<1	<1	<1	<1	<1	<1	9	18800	23
61793	22	1	<0.1	4	<1	<1	33	<1	<1	<1	<1	<1	<1	<1	<1	5.5	23300	28
61794	24	1	<0.1	1	<1	<1	13	<1	<1	<1	<1	<1	<1	<1	<1	6	25200	29
61795	194	2	0.2	<1	<1	<1	8	<1	324	188	<1	272	<1	202	60	0.09	18400	25
61796	95	3	0.2	2	<1	<1	8	<1	215	217	<1	229	<1	196	49	0.15	28400	29
61797	59	<1	<0.1	<1	<1	<1	7	<1	129	87	<1	74	<1	50	44	0.09	20900	23
61798	15	<1	<0.1	3	<1	<1	76	<1	1	1	<1	1	<1	1	<1	7	20800	23
61799	13	<1	<0.1	<1	<1	<1	5	<1	22	19	<1	16	<1	8	4	0.65	25000	29
61800	19	<1	<0.1	6	<1	<1	35	<1	<1	<1	<1	<1	<1	<1	<1	8	21600	26
63901	10	1	<0.1	<1	<1	<1	5	<1	<1	1	1	1	<1	<1	<1	0.33	20100	20
63902	42	1	<0.1	<1	<1	<1	5	<1	6	4	<1	3	<1	4	4	0.12	6500	8
63903	18	3	<0.1	<1	<1	<1	21	<1	26	21	1	23	<1	12	11	0.27	26700	30
63904	6	<1	<0.1	<1	<1	<1	27	<1	<1	<1	<1	<1	<1	<1	2	14	1800	19
63905	16	2	<0.1	<1	<1	<1	8	<1	29	24	<1	21	<1	11	12	0.23	22600	26
63906	9	1	<0.1	<1	<1	<1	6	<1	2	4	<1	6	<1	4	2	1.85	27900	28
63907	4	<1	<0.1	<1	<1	<1	34	<1	<1	<1	<1	<1	<1	<1	<1	10.5	17800	19
63908	7	3	<0.1	<1	<1	<1	7	<1	8	8	<1	4	<1	4	4	0.29	23100	29
63909	12	2	<0.1	<1	<1	<1	17	<1	2	2	<1	2	<1	<1	<1	5.5	21100	25
63910	4	<1	<0.1	<1	<1	<1	34	<1	<1	<1	<1	<1	<1	<1	<1	9.5	18000	20
63911	9	1	<0.1	<1	<1	<1	13	<1	<1	<1	<1	<1	<1	<1	1	6	33900	34
63912	1	1	<0.1	<1	<1	<1	47	<1	<1	<1	<1	<1	<1	<1	1	9.5	27500	28
63913	52	<1	<0.1	<1	<1	<1	9	<1	180	101	<1	161	<1	102	6	0.06	5300	6
63914	11	<1	<0.1	<1	<1	<1	11	<1	5	2	<1	3	<1	2	1	0.63	14200	17
63915	8	<1	<0.1	<1	<1	<1	49	<1	<1	<1	<1	<1	<1	<1	2	5	27800	28
63916	10	2	<0.1	<1	<1	<1	10	<1	9	6	<1	4	<1	2	13	0.12	10400	10
63917	11	2	<0.1	<1	<1	<1	7	<1	<1	2	<1	1	<1	1	1	0.63	14900	15

Myola EL 2228 - Soil Geochemistry

	1.0 ppb IC8M	1.0 ppb IC8M	0.1 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	% 0.01 IC2EC	ppm 100 IC2EC	ppm 2 IC2EC
Sample No	Co	Cd	Bi	Mo	Sb	Tl	Se	Te	Ce	La	Nb	Nd	W	Y	Zr	Ca %	Fe	Cr
63918	8	1	<0.1	<1	<1	<1	12	<1	1	<1	<1	<1	<1	<1	2	4.6	20200	22
63919	226	<1	<0.1	<1	<1	2	5	<1	824	595	<1	630	<1	465	17	0.06	13700	16
63920	8	1	<0.1	<1	<1	<1	6	<1	8	6	<1	6	<1	5	3	2.3	19400	21
63921	6	<1	<0.1	<1	<1	<1	41	<1	<1	<1	<1	<1	<1	<1	<1	7.5	23700	26
63922	3	2	<0.1	<1	<1	<1	10	<1	<1	<1	<1	1	<1	<1	1	0.85	16700	20
63923	12	<1	<0.1	<1	<1	<1	25	<1	1	1	<1	1	<1	1	1	1.45	18600	22
63924	9	<1	<0.1	<1	<1	<1	13	<1	<1	<1	<1	<1	<1	<1	<1	10.5	18200	20
63925	3	<1	<0.1	<1	<1	<1	14	<1	<1	<1	<1	<1	<1	<1	1	1.55	32500	35
63926	30	<1	<0.1	<1	<1	<1	12	<1	<1	<1	<1	<1	<1	<1	<1	3.3	27300	29
63927	2	<1	<0.1	<1	<1	<1	26	<1	<1	<1	<1	<1	<1	<1	<1	7.5	16300	16
63928	13	<1	<0.1	<1	<1	<1	25	<1	<1	<1	<1	<1	<1	<1	1	4.5	15700	19
63929	9	1	0.7	<1	<1	<1	23	<1	21	14	<1	9	<1	4	5	4.7	31600	35
63930	8	<1	0.2	<1	<1	<1	39	<1	<1	<1	<1	<1	<1	<1	2	12.5	18400	19
63931	53	2	<0.1	<1	<1	<1	10	<1	106	81	<1	107	<1	66	17	0.2	28200	27
63932	3	<1	0.3	6	<1	<1	50	<1	<1	<1	<1	1	<1	<1	3	18.5	16500	15
63933	4	2	0.1	4	<1	<1	19	<1	<1	<1	<1	<1	<1	<1	1	13	32900	25
63934	420	6	<0.1	<1	<1	<1	12	1	2500	1500	<1	1900	1	1700	31	0.23	43000	41
63935	10	<1	<0.1	<1	<1	<1	5	<1	10	5	<1	10	<1	8	2	17.5	29300	15
63936	5	6	<0.1	<1	<1	<1	5	<1	1	1	<1	2	<1	1	1	1.8	28900	29
63937	4	2	<0.1	<1	<1	<1	6	<1	<1	<1	<1	<1	<1	<1	<1	3.9	23800	24
63938	31	3	<0.1	<1	<1	<1	6	<1	<1	<1	<1	<1	<1	<1	<1	0.27	32200	32
63939	9	3	<0.1	<1	<1	<1	12	<1	<1	<1	<1	<1	<1	<1	<1	1.4	44500	31
63940	26	2	<0.1	<1	<1	<1	18	<1	<1	<1	<1	<1	<1	<1	<1	11.5	22100	18
63941	42	8	<0.1	3	<1	<1	14	<1	106	63	<1	79	<1	43	13	0.32	40700	41
63942	263	5	0.8	<1	2	2	9	<1	1400	854	30	1200	4	881	272	0.18	32100	33
63943	52	3	<0.1	<1	<1	<1	7	<1	93	53	<1	46	<1	24	10	0.22	41200	39
63944	32	10	<0.1	4	<1	<1	77	<1	2	<1	<1	1	<1	<1	3	1.5	38300	42
63945	*7	1	0.4	1	<1	<1	39	<1	<1	<1	1	<1	<1	<1	<1	0.98	39900	40
63946	5	<1	<0.1	2	<1	<1	8	<1	<1	<1	<1	<1	<1	<1	<1	9.5	40100	22
63947	9	2	<0.1	4	<1	<1	13	<1	<1	<1	<1	<1	<1	<1	<1	10	28800	27
63948	8	<1	<0.1	2	<1	<1	13	<1	33	28	<1	34	<1	24	4	2.7	44400	39
63949	10	4	<0.1	7	<1	<1	21	<1	<1	<1	<1	<1	<1	<1	<1	5.5	25700	28
63950	10	<1	<0.1	6	<1	<1	24	<1	1	<1	<1	1	<1	<1	<1	3.6	34600	33
63951	16	1	<0.1	3	<1	<1	10	<1	21	21	<1	32	<1	17	3	0.99	28600	31
63952	8	2	<0.1	6	<1	<1	9	<1	7	6	<1	7	<1	4	2	0.3	25900	27
63953	5	<1	<0.1	7	<1	<1	49	<1	<1	<1	<1	<1	<1	<1	<1	8.5	21600	21
63954	16	<1	<0.1	4	<1	<1	19	<1	<1	<1	<1	<1	<1	<1	<1	6	31900	31
63955	6	<1	<0.1	2	<1	<1	8	<1	1	<1	<1	<1	<1	<1	<1	11.5	26300	26
63956	17	3	<0.1	5	<1	<1	11	<1	8	9	<1	9	<1	4	<1	1.25	40400	38
63957	27	4	<0.1	5	<1	<1	12	<1	1	5	<1	10	<1	5	<1	0.82	29400	33
63958	83	4	<0.1	2	<1	<1	6	<1	173	100	<1	181	<1	129	14	0.21	31700	33
63959	23	<1	<0.1	<1	<1	<1	8	<1	4	1	<1	3	<1	2	<1	11.5	27100	24
63960	24	<1	<0.1	2	<1	<1	17	<1	<1	<1	<1	<1	<1	<1	<1	8.5	17400	18
63961	8	1	<0.1	2	<1	<1	15	<1	30	29	<1	53	<1	35	4	1.15	31300	36

Myola EL 2228 - Soil Geochemistry

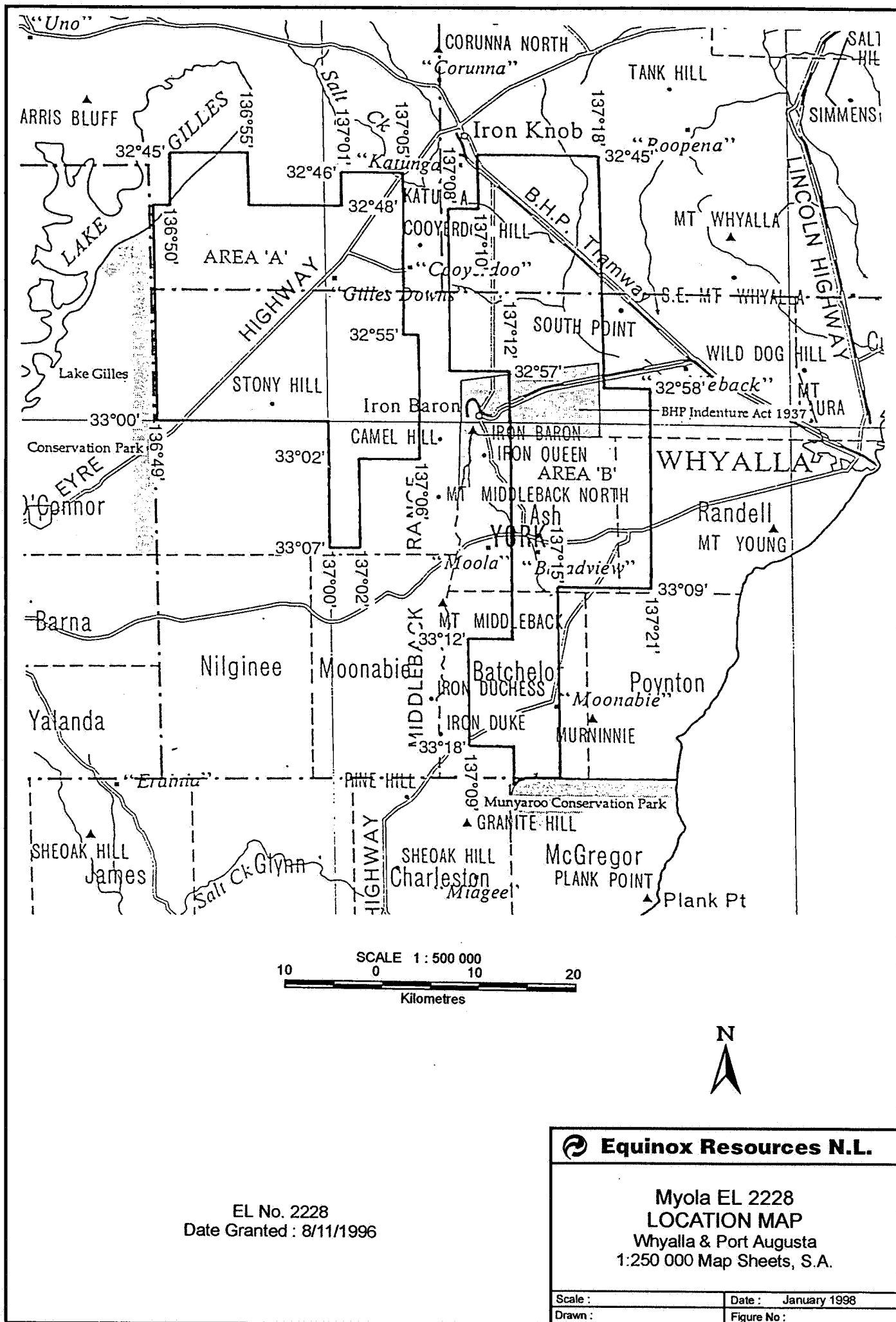
	1.0 ppb IC8M	1.0 ppb IC8M	0.1 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	% 0.01 IC2EC	ppm 100 IC2EC	ppm 2 IC2EC
Sample No	Co	Cd	Bi	Mo	Sb	Ti	Se	Te	Ce	La	Nb	Nd	W	Y	Zr	Ca %	Fe	Cr
63962	8	2	<0.1	4	<1	<1	23	<1	2	3	<1	3	<1	2	<1	0.5	33200	35
63963	17	5	<0.1	8	<1	<1	20	<1	<1	<1	<1	<1	<1	<1	<1	3.5	26300	24
63964	5	<1	<0.1	13	<1	<1	45	<1	<1	<1	<1	<1	<1	<1	<1	11	24900	23
63965	49	2	<0.1	1	<1	<1	16	<1	<1	<1	<1	<1	<1	<1	<1	5.5	27400	26
63966	7	1	<0.1	13	<1	<1	54	<1	<1	<1	<1	<1	<1	<1	<1	8.5	30100	31
63967	22	3	0.4	1	<1	<1	10	<1	98	74	1	77	1	52	64	0.65	34400	40
63968	41	3	<0.1	4	<1	<1	24	1	8	4	<1	4	<1	2	1	0.62	34800	40
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63971	19	2	<0.1	7	<1	<1	23	<1	3	<1	<1	<1	<1	<1	<1	2.6	31500	37
63972	31	4	0.1	2	<1	<1	21	<1	5	6	<1	5	<1	5	4	0.58	20700	25
63973	13	3	<0.1	20	<1	<1	26	<1	<1	<1	<1	<1	<1	<1	<1	1.25	29300	36
63974	366	3	0.3	16	<1	<1	17	<1	77	51	1	35	2	23	47	0.16	18300	25
63975	16	4	<0.1	4	<1	<1	21	<1	7	6	<1	5	<1	2	2	0.42	31600	38
63976	14	<1	<0.1	13	<1	<1	29	<1	<1	<1	<1	<1	<1	<1	1	11	17200	20
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63981	12	1	0.2	2	<1	<1	6	<1	30	16	2	13	<1	9	31	0.06	10400	14
63982	8	2	<0.1	1	<1	<1	6	<1	6	2	<1	2	<1	1	2	2.8	18600	23
63983	18	2	<0.1	<1	<1	<1	18	<1	<1	<1	<1	<1	<1	<1	<1	2.2	22600	27
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63988	37	3	<0.1	<1	<1	<1	18	<1	2	1	<1	1	<1	1	1	6	18300	22
63989	61	2	0.1	2	<1	<1	8	<1	129	69	2	66	<1	48	42	0.14	12600	15
63990	18	<1	<0.1	<1	<1	<1	24	<1	4	7	<1	2	<1	2	1	7	27300	29
63991	18	1	<0.1	5	<1	<1	22	<1	2	2	<1	1	<1	<1	<1	3.2	28300	29
63992	21	1	<0.1	2	<1	<1	23	<1	2	2	<1	1	<1	<1	<1	5.5	24700	27
63993	46	2	<0.1	18	<1	<1	48	<1	<1	<1	<1	<1	<1	<1	<1	5.5	32400	44
63994	4	<1	<0.1	<1	<1	<1	7	<1	13	9	<1	7	<1	3	6	0.09	12600	16
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63998	22	<1	<0.1	<1	<1	<1	16	<1	<1	<1	<1	<1	<1	<1	<1	2.7	21000	25
63999	26	2	<0.1	2	<1	<1	40	<1	12	8	<1	8	<1	6	5	0.57	24400	28
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Myola EL 2228 - Soil Geochemistry

	1.0 ppb IC8M	1.0 ppb IC8M	0.1 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	% 0.01 IC2EC	ppm 100 IC2EC	ppm 2 IC2EC
Sample No	Co	Cd	Bi	Mo	Sb	Ti	Se	Te	Ce	La	Nb	Nd	W	Y	Zr	Ca %	Fe	Cr
64955	9	<1	0.2	7	<1	<1	27	<1	<1	<1	<1	<1	<1	<1	7	11.5	12000	15
64956	15	2	0.2	8	<1	<1	63	<1	<1	<1	<1	<1	<1	<1	5	10.5	2950	4
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64961	290	6	<0.1	6	<1	<1	17	<1	1	<1	<1	2	<1	2	1	1.4	28200	34
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64968	8	4	<0.1	<1	<1	<1	12	<1	<1	<1	<1	<1	<1	<1	<1	2.2	30300	38
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64971	5	1	<0.1	13	<1	<1	27	<1	<1	<1	<1	<1	<1	<1	1	3.2	33600	42
64972	59	7	<0.1	23	<1	<1	14	<1	<1	<1	<1	<1	<1	<1	1	0.23	30900	47
64973	9	2	<0.1	2	<1	<1	22	<1	<1	<1	<1	<1	<1	<1	<1	2.3	31700	37
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64982	22	2	<0.1	<1	<1	<1	9	<1	3	<1	<1	3	<1	2	2	4.2	27800	33
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64985	82	2	<0.1	<1	<1	<1	7	<1	<1	<1	<1	<1	<1	<1	2	2.5	19100	25
64986	22	2	<0.1	2	<1	<1	29	<1	<1	<1	<1	2	<1	1	<1	4.8	26900	32
64987	14	<1	<0.1	4	<1	<1	81	<1	<1	<1	<1	<1	<1	<1	<1	11	17500	21
64988	15	2	<0.1	2	<1	<1	46	<1	<1	<1	<1	<1	<1	<1	<1	2.6	28200	33
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64992	16	3	<0.1	1	<1	<1	33	<1	24	15	<1	30	<1	21	23	0.27	28800	28
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64995	11	1	<0.1	4	<1	<1	21	<1	2	1	<1	4	<1	2	2	3.5	45300	45
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64998	45	4	<0.1	<1	<1	<1	8	<1	168	128	<1	338	<1	231	44	0.18	35000	39

Myola EL 2228 - Soil Geochemistry

	1.0 ppb IC8M	1.0 ppb IC8M	0.1 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	1.0 ppb IC8M	% 0.01 IC2EC	ppm 100 IC2EC	ppm 2 IC2EC
Sample No	Co	Cd	Bi	Mo	Sb	Tl	Se	Te	Ce	La	Nb	Nd	W	Y	Zr	Ca %	Fe	Cr
64999	11	<1	<0.1	2	<1	<1	8	<1	<1	<1	<1	<1	1	<1	2	8	17700	20
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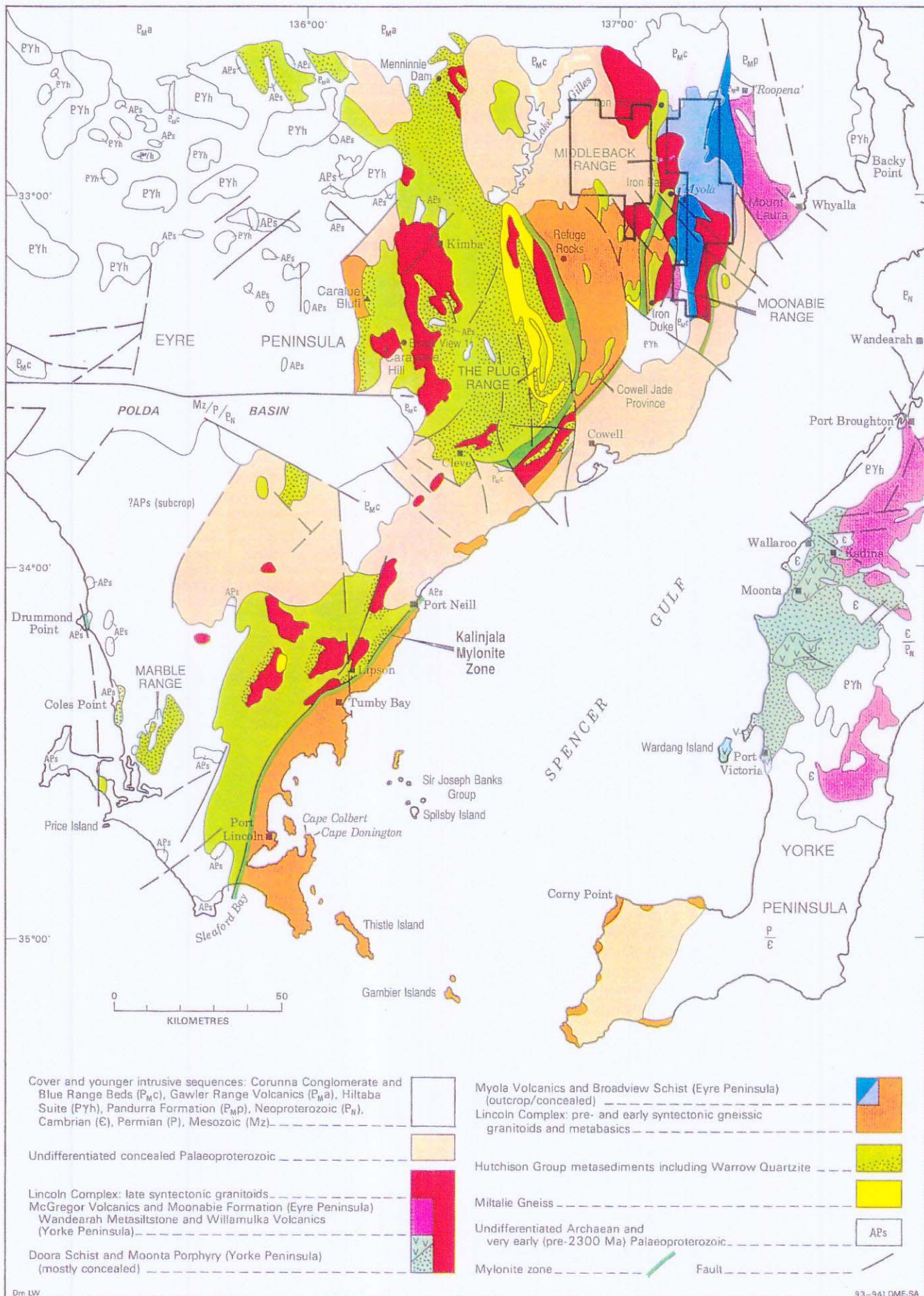
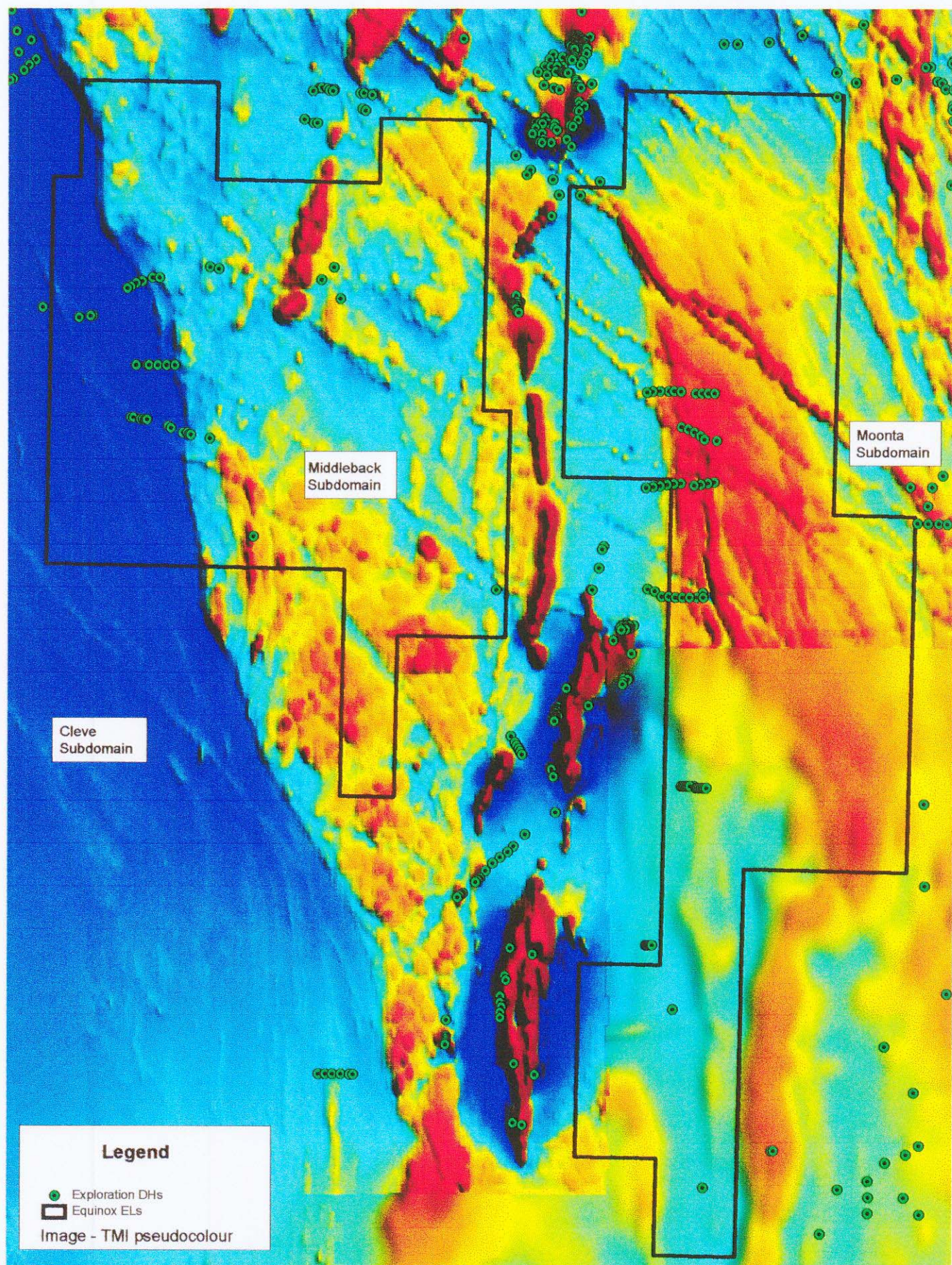
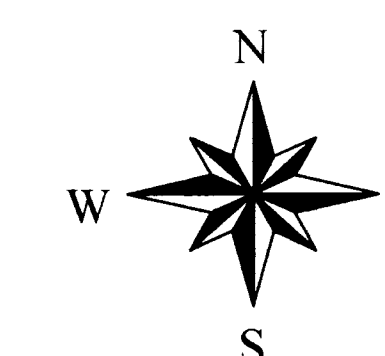
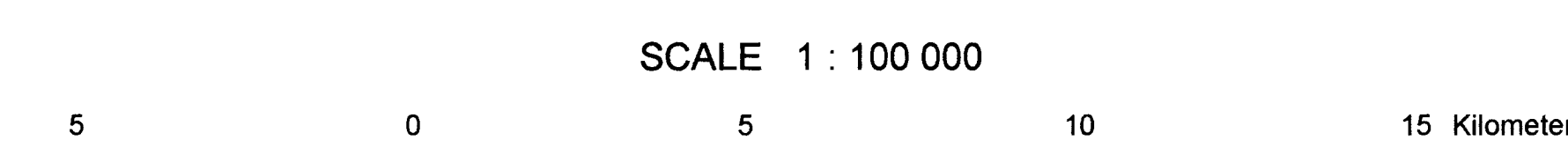
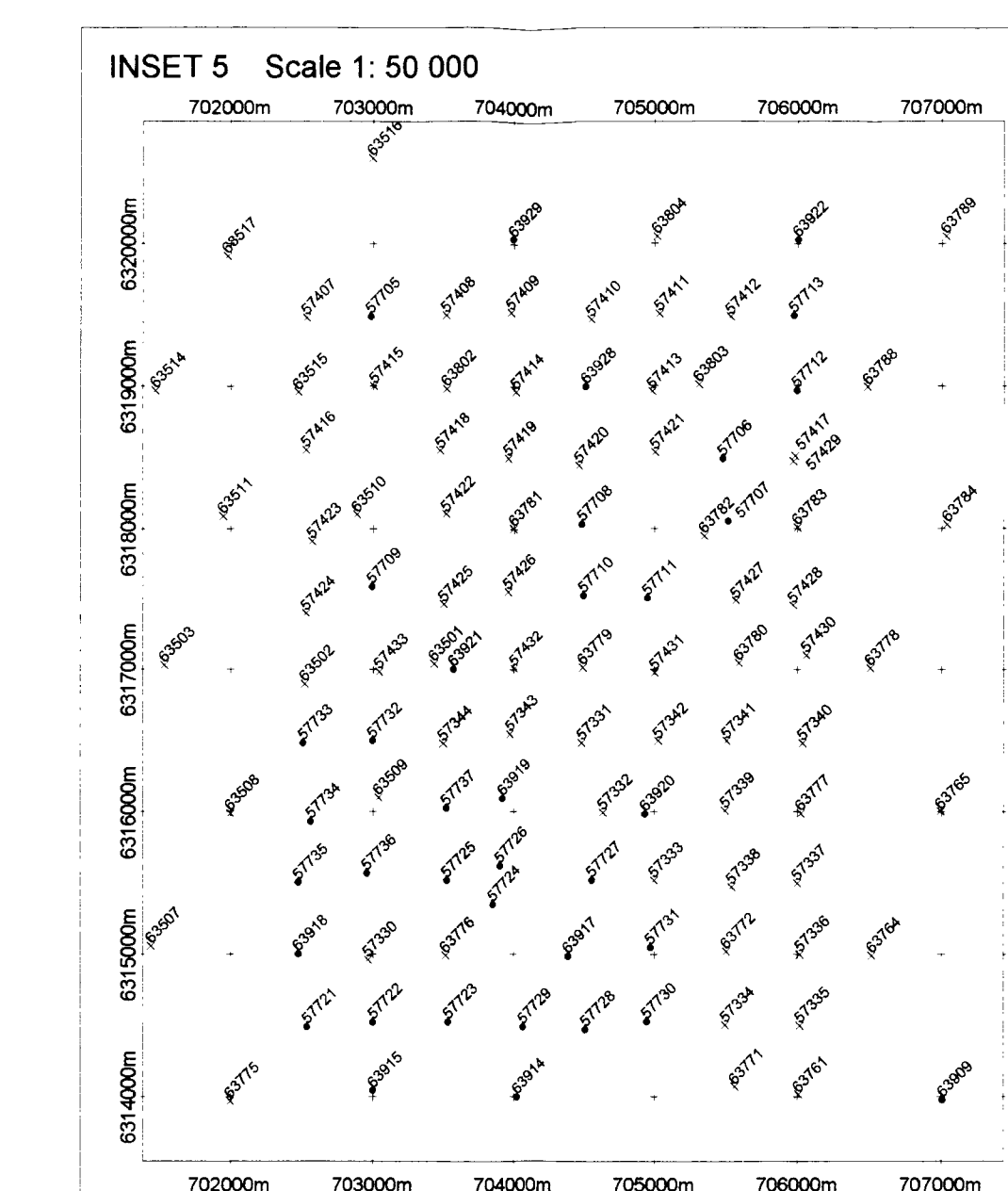
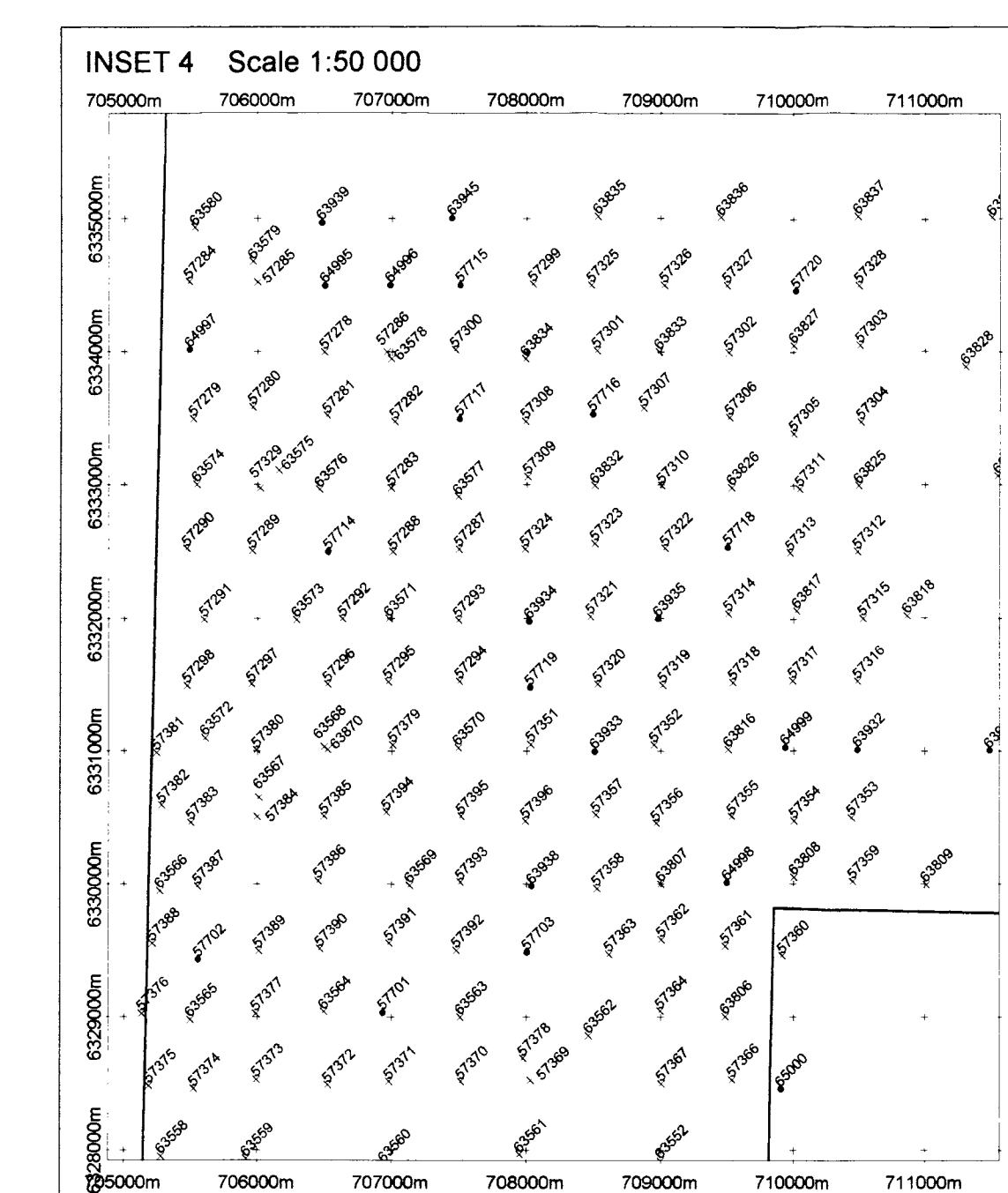
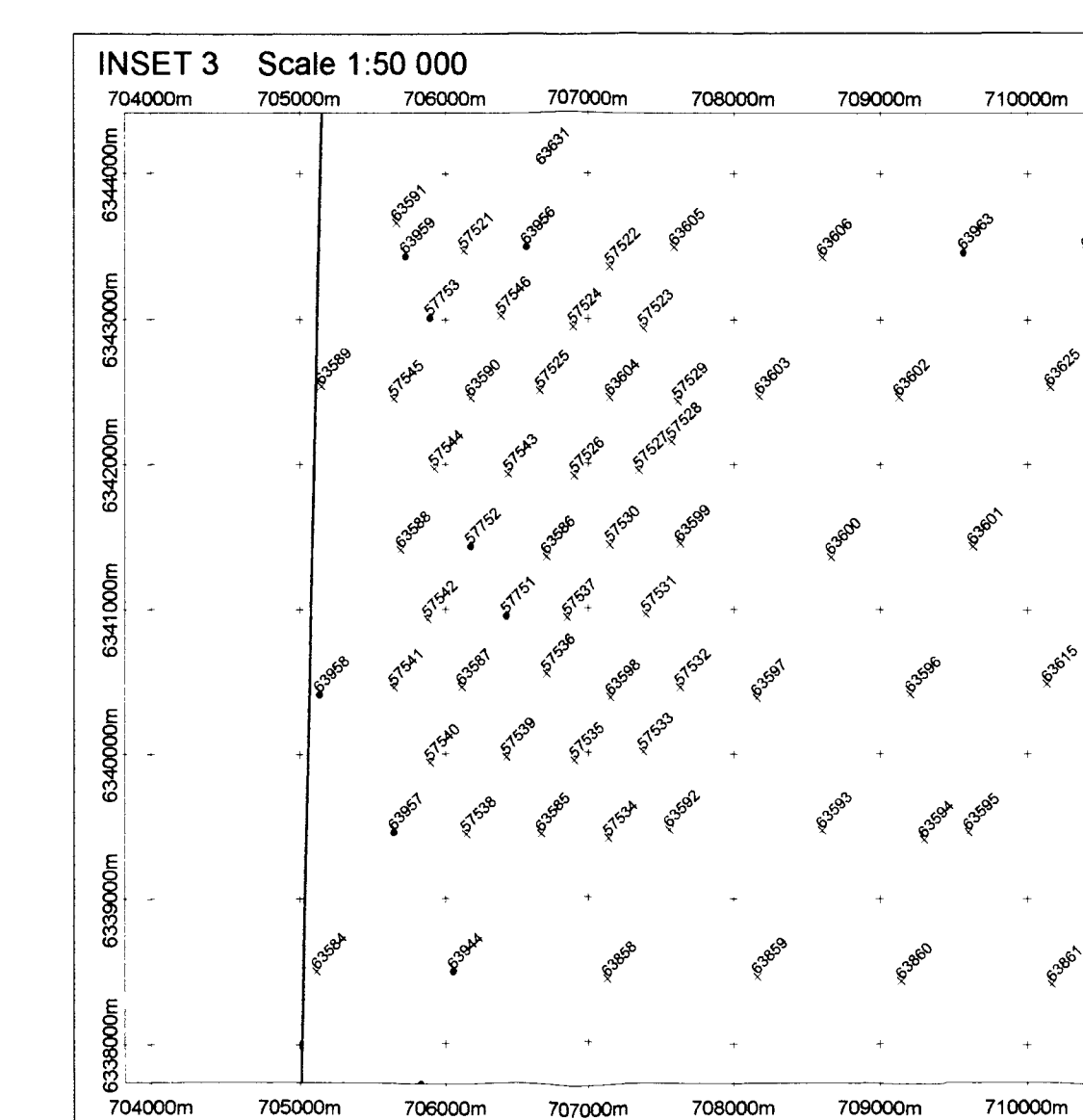
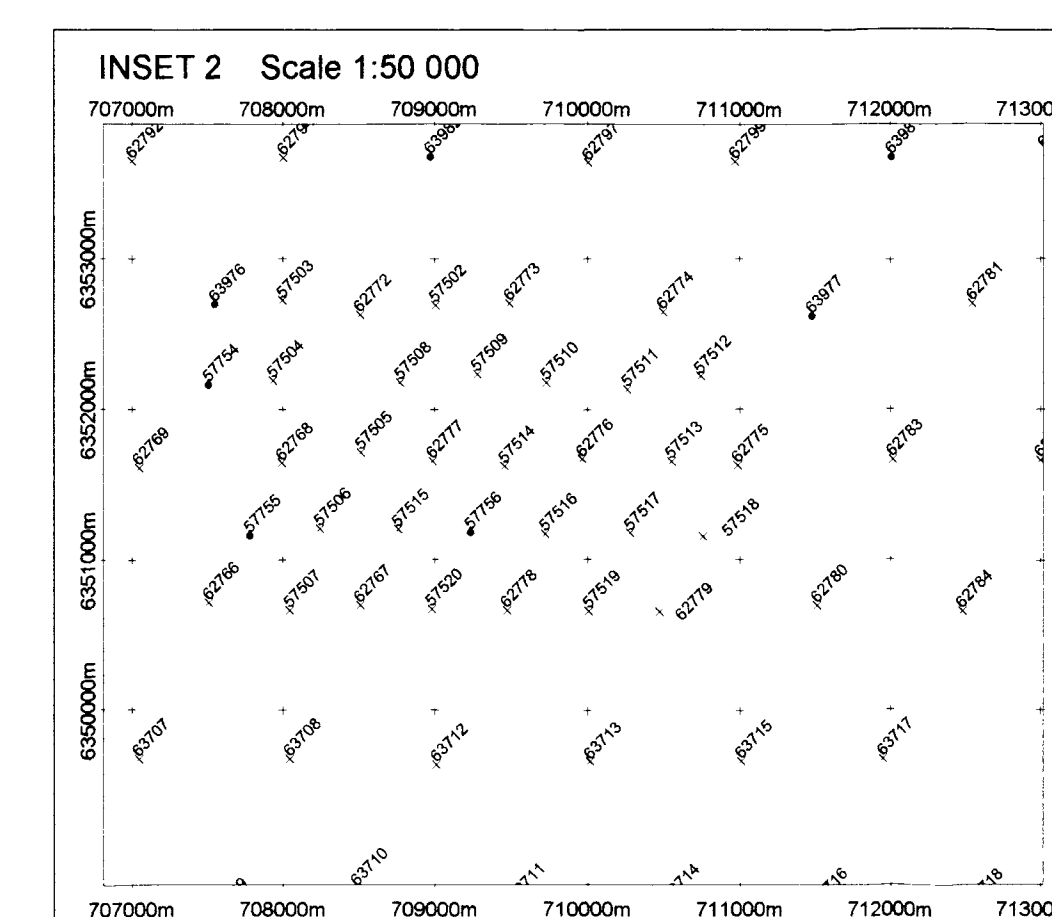
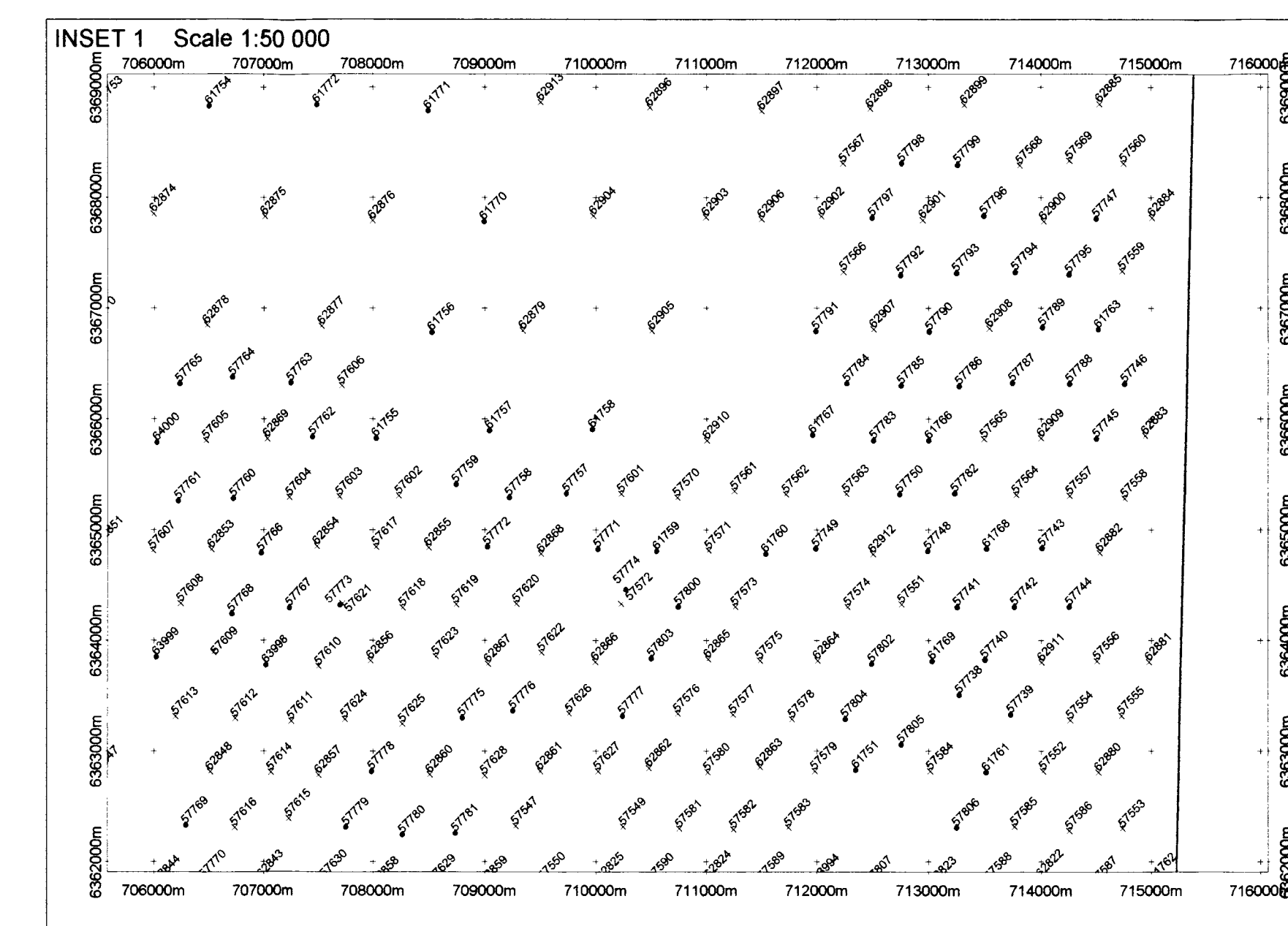
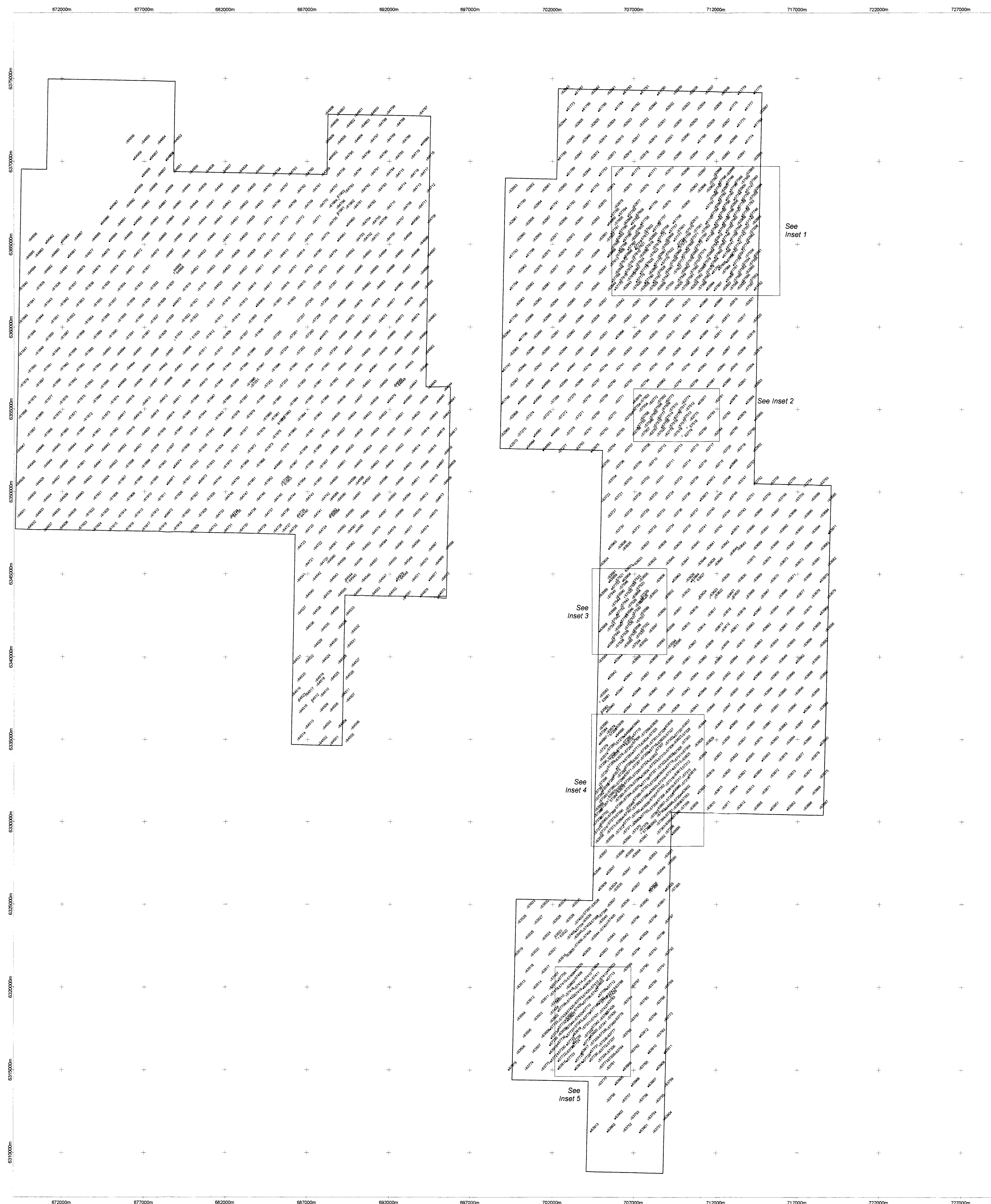


Figure 2 Geological map of the eastern Gawler Craton (after Drexel et al., 1993)

Previous Mineral Exploration Drilling

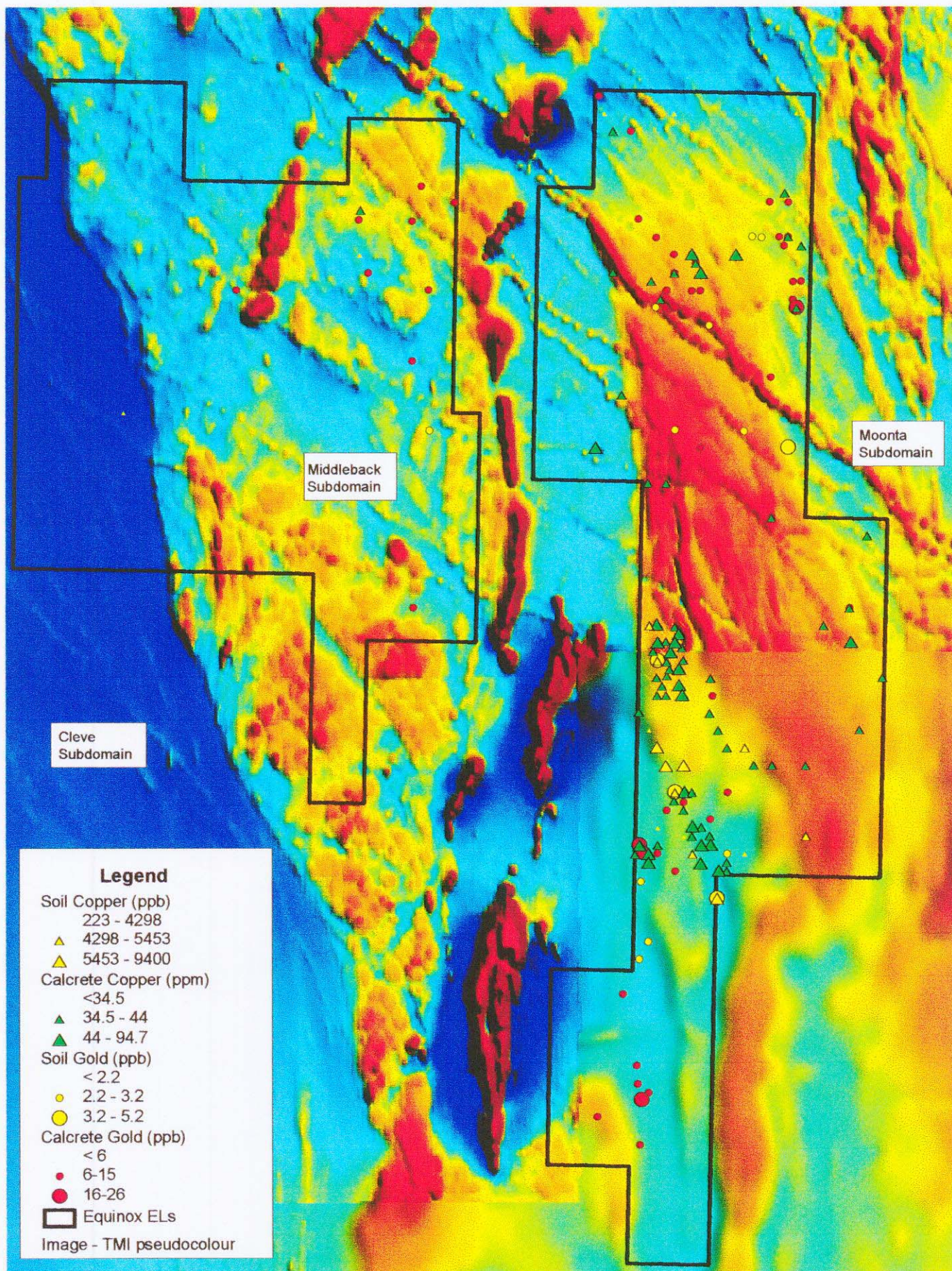




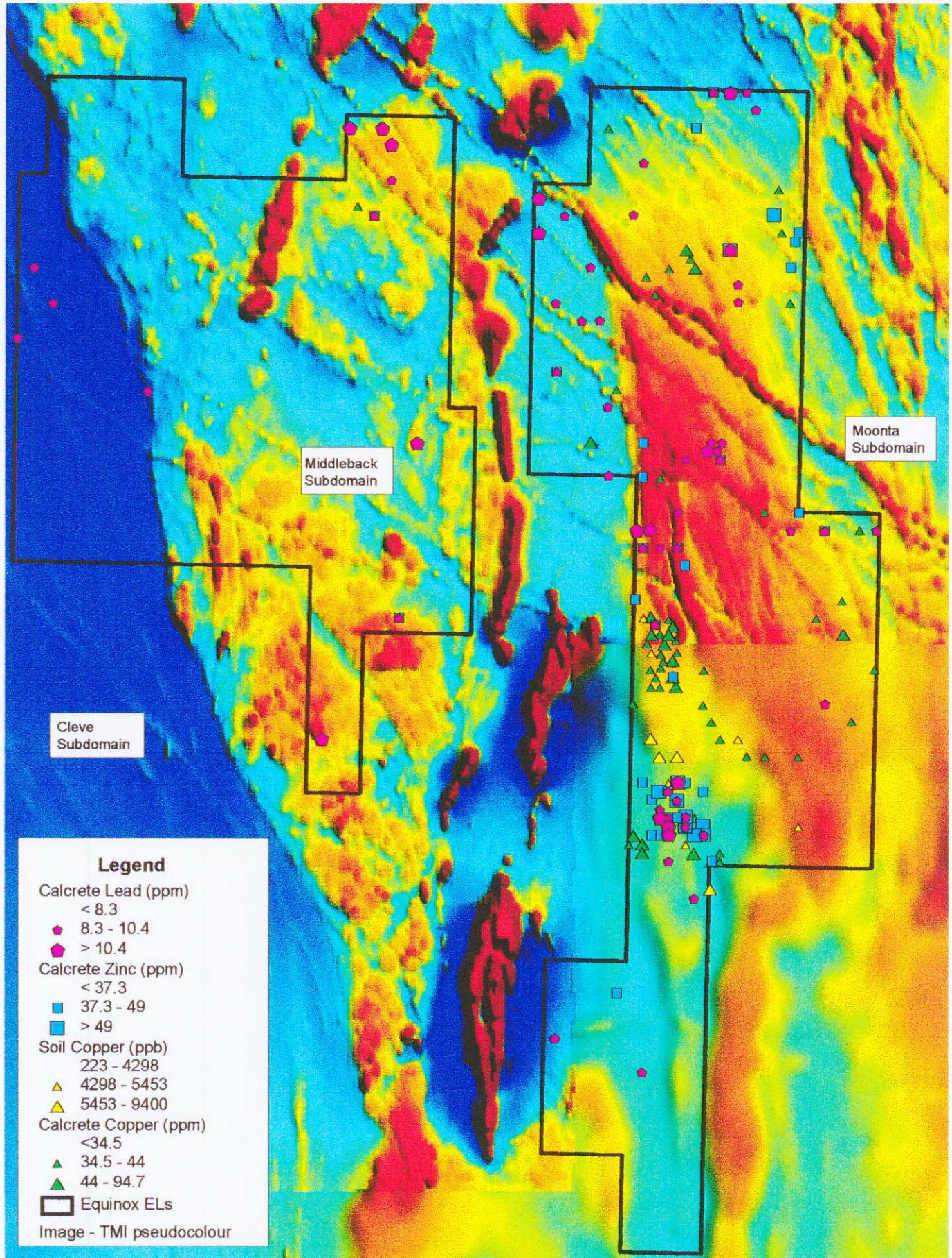
- LEGEND**
- Soil sample locations
 - Calcrete sample locations
 - EL Boundary

EQUINOX RESOURCES NL
MYOLA EL 2228
Calcrete & Soil
Sample Location Map

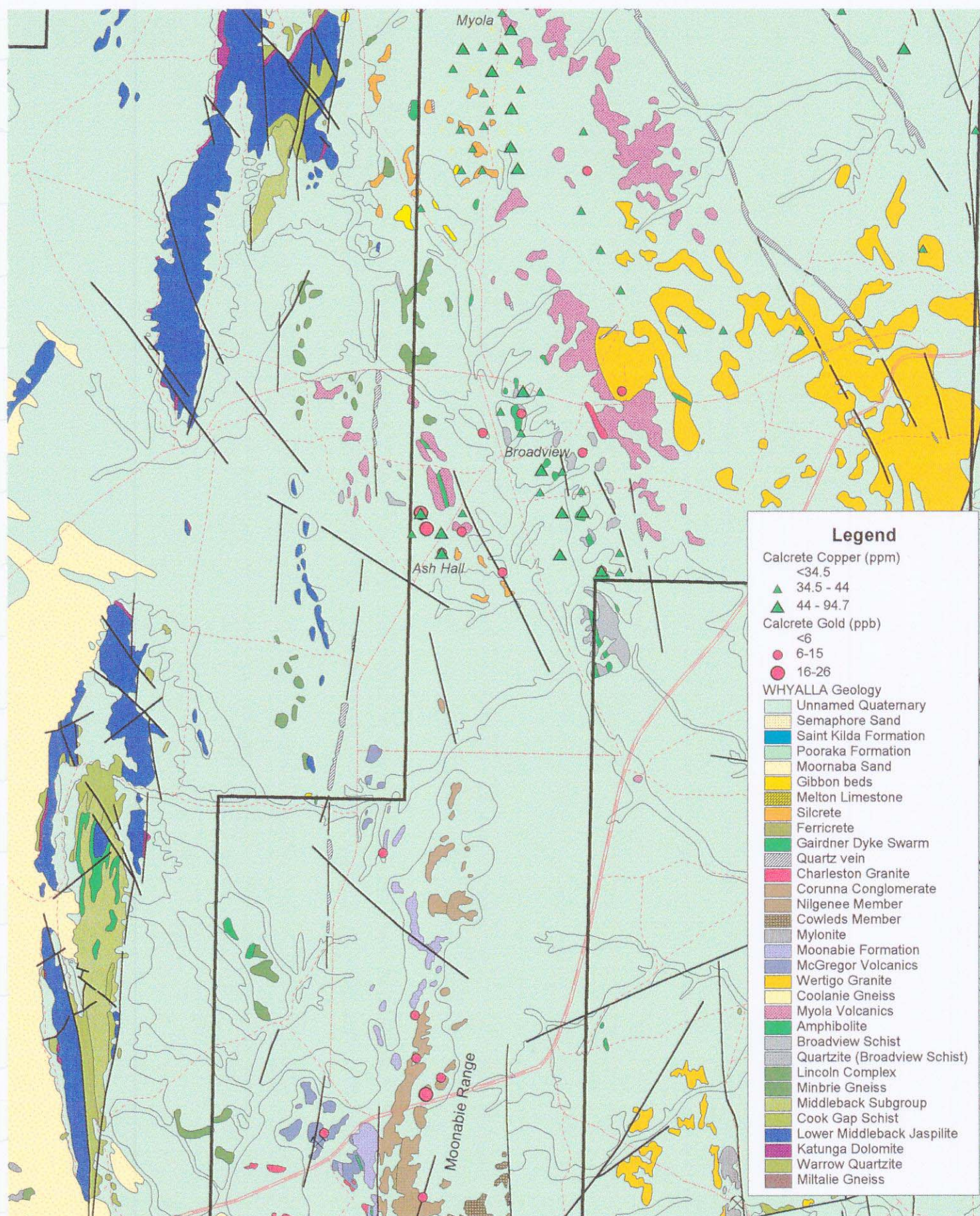
Surficial Soil and Calcrete Geochemistry



Surficial Soil and Calcrete Geochemistry

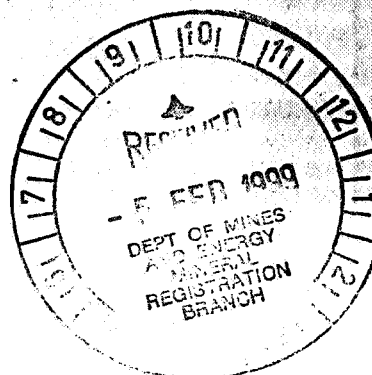


Myola EL 2228 Geology + Surficial Soil and Calcrete Geochemistry



February 2, 1999

Mr George Kwitko
Mineral Exploration Division
Department of Primary Industries and Resources, SA
GPO Box 1671
Adelaide SA 5001



**EQUINOX
RESOURCES NL**

ACN 060 581 777

Dear George,

Re: EL 2228, Annual Technical Report, 8th Nov 1997 - 7th Nov 1998

Myola EL 2228 falls entirely within pastoral leases around the Middleback Ranges and is subject to several Native Title (NT) claims. Because of uncertainties in relation to NT on pastoral leases, no field work was undertaken during the reporting period.

Equinox is following procedures outlined in Part 9B of the *SA Mining Act* to identify any additional NT claimants. Notices were prepared in early 1998, sent to all existing NT claimants and lodged in local and regional newspapers in June 1998.

A request for Aboriginal heritage site clearances has been made to the Aboriginal Legal Rights Movement (ALRM) which is representing the Eyre Peninsula Native Title Working Group and NT Claimants but those clearances have not yet been undertaken. Also, negotiations continued throughout most of the period and a draft "Native Title Mining Agreement" is currently being reviewed by representatives of the claimants.

Equinox Resources expresses concern that heritage clearances have not been undertaken in a timely manner and that agreement still has not been reached with NT claimants despite concerted efforts by the company and the company's solicitors.

Equinox has been actively seeking a Joint Venture partner for Myola. Discussions were held with several companies and a JV agreement has been signed with North Ltd who will take over as operator of the EL when NT issues have been resolved and Aboriginal heritage access granted.

Because we haven't been able to undertake any field activities in the last year and all our effort has been directed at achieving agreement with NT claimants, there is nothing new to include in the annual technical report. We therefore seek to waive the requirement to produce a detailed technical report for the year ending 7th November 1998.

Yours sincerely,
Equinox Resources NL


Dr A. John Parker
Regional Manager, SA


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681 MURRAY ST.,
WEST PERTH,
W.A. 6005
PO Box 497,
WEST PERTH,
W.A. 6872

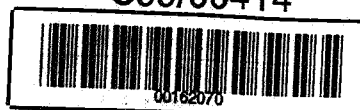
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PIRSA

C99/00414



NORTH LIMITED

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P.O. Box 231, Cloverdale, W. Aust. 6105



REPORT No. WA2000/27s
ANNUAL TECHNICAL REPORT
MYOLA PROJECT
EXPLORATION LICENCE 2228
FROM 8 NOVEMBER 1998 TO 7 NOVEMBER 1999
by
M.C. ARUNDELL

Project: MYOLA **Prospect Name(s):** Ash Hall, Myola South
State: SOUTH AUSTRALIA **Country:** AUSTRALIA **Tenements:** EL2228
Pages: 13 **Figures:** 6 **Plans:**

Commodities: COPPER, GOLD

Keywords: DRILLING, AEROMAGNETICS, REGOLITH MAPPING

Locality/Nearest Town: WHYALLA

1:250 000 Map No(s): SI53-4, SI53-8

1:250 000 Map Name(s): PORT AUGUSTA
WHYALLA

1:100 000 Map No(s): 6331, 6232, 6332

1:100 000 Map Name(s): Middleback, Unc
Roopena

Maximum Latitude: -33° 20'

Minimum Latitude: -32° 45'

Maximum Longitude: 137° 21'

Minimum Longitude: 136° 49'

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Report Date: March, 00

CONTENTS

SUMMARY	I
1. INTRODUCTION	1
2. METHODS	4
2.1 REVIEW	4
2.2 AEROMAGNETICS	7
2.3 REGOLITH MAPPING	7
2.4 DRILLING	10
2.5 ENVIRONMENT	10
3. RESULTS	11
3.1 ASH DAM AIRCORE DRILLING	11
3.2 DISCUSSION	11
4. CONCLUSIONS AND RECOMMENDATIONS	12
REFERENCES	12

LIST OF TABLES

		Page No.
TABLE 1	Ash Dam Drilling - Anomalous Cu intersections	9

LIST OF APPENDICES

APPENDIX 1	Myola Literature Review - previous mineral exploration
APPENDIX 2	Regolith interpretation legend
APPENDIX 3	Drillhole locations, geological logs and assay results

LIST OF FIGURES

FIGURE 1	Location map - Myola EL 2228
FIGURE 2	Myola Project - Infill airborne magnetics
FIGURE 3	Myola Project - RTP NE sun-angle magnetics
FIGURE 4	Myola Project - Solid geological interpretation
FIGURE 5	Myola Project – Regolith interpretation
FIGURE 6	Ash Dam anomaly – Drillhole location plan

SUMMARY

Myola EL 2228 is located approximately 30km west of Whyalla on northeastern Eyre Peninsula and is split into two parts either side of the Middleback Ranges. It is located on pastoral leases on a relatively flat bluebush and saltbush covered plain with local sheoak, myall and mallee vegetation. There are a few low hills of outcropping basement and local mallee vegetated sand dunes. The climate is arid and there is a good network of sealed or graded roads and station tracks.

EL 2228 straddles the boundary of the Palaeoproterozoic Cleve, Middleback and Moonta Subdomains and was selected for Palaeoproterozoic Au, Cu-Au, Cu-Ni, Fe, U, Ag-Pb-Zn, Mesoproterozoic Cu-Au, and diamond exploration based on numerous occurrences of similar mineralisation on Eyre Peninsula and in the Moonta-Wallaroo region of Yorke Peninsula. Most of the tenement has good aeromagnetic coverage following the flying of SAEI surveys in 1994, calcrete is well developed in the regolith and the nature of the regolith, vegetation and climate is considered favourable for the development of Au ($\pm$ Cu $\pm$ Zn $\pm$ Pb) anomalies in calcrete above concealed mineralisation.

Previous mineral exploration within the region has been mainly confined to the Middleback Ranges and immediately adjoining areas and was based on relatively poor aeromagnetic data. Outcropping areas have been relatively well mapped by the SA Geological Survey, BHP and Esso and there have been several broad spaced and/or reconnaissance stream sediment and loam/soil sampling surveys mainly for uranium and diamonds but also locally for base metals. No calcrete sampling has been previously undertaken and only a few lines of drillholes have been drilled to bedrock.

Following the granting of EL 2228, an extensive regional calcrete sampling program was conducted over the entire area by Equinox Resources NL in 1997 based on a 1km spaced offset grid. Where calcrete could not be collected, soil samples were taken instead. Follow-up calcrete and soil sampling was undertaken around significant anomalies at either 500m, 200m or 100m spacing.

Calcrete and soil surveys identified a number of significant and coherent Au, Cu-Au and Cu-Pb-Zn anomalies mainly within the eastern part of the tenement over the Moonta Subdomain.

After North Limited entered into a joint venture on EL2228, a review of all previous exploration was conducted. This highlighted the Ash Dam area as holding considerable

promise. Detailed aeromagnetics was flown and these data were interpreted to produce a new solid geology map of the area. Regolith interpretation was undertaken to classify and rank calcrete and soil anomalies. Drill testing of the Ash Dam anomaly produced copper anomalism in one drillhole. The tenor and style of this mineralisation is not considered worth of immediate follow up.

A thorough review of the Myola tenement has been initiated to determine what further work will be completed. It is expected that this review will be completed in January.

1. INTRODUCTION

Exploration Licence EL2228 has an area of 1,410 km² and is located approximately 30km west of Whyalla within the WHYALLA and PORT AUGUSTA 1:250,000 map sheets (Figure 1). It is divided into two parts separated by the Middleback Ranges where BHP has an iron ore mining operation.

The Myola EL2228 project area was selected by Equinox Resources NL following regional interpretation of detailed aeromagnetic surveys flown by the SA Department of Mines and Energy (MESA) in 1995 and the release of the detailed Uno-Roopena geological maps.

The Myola-Middleback Range region of the eastern Gawler Craton represents the boundary between two major tectonic subdomains - the Cleve Subdomain and the Moonta Subdomain. The wedge shaped area in between is of mixed character and is referred to here as the Middleback Subdomain.

The Cleve Subdomain comprises multiple deformed and metamorphosed mid-Palaeoproterozoic (ca. 1900-1750 Ma) metasediments (Hutchison Group), granitic gneisses and granites overlying an older Archaean to early Palaeoproterozoic gneissic basement. The Middleback Subdomain also comprises highly deformed Palaeoproterozoic granitic gneisses but they are considerably more magnetic and contain only local remnants of Hutchison Group which host the important iron ores of the Middleback Range. The Moonta Subdomain comprises mixed sequences of variably metamorphosed Palaeoproterozoic metasediments and metavolcanics ranging in age from ca. 1790-1740 Ma plus variably deformed granites (ca. 1750-1700 Ma) and late Palaeo- to Mesoproterozoic-quartzite and conglomerate. All three subdomains are intruded by Hiltaba Suite granite equivalents, the main pluton being the Charleston Granite at the southern boundary of the EL. There are also several NW-trending mafic dykes of the Gairdner Dyke Swarm.

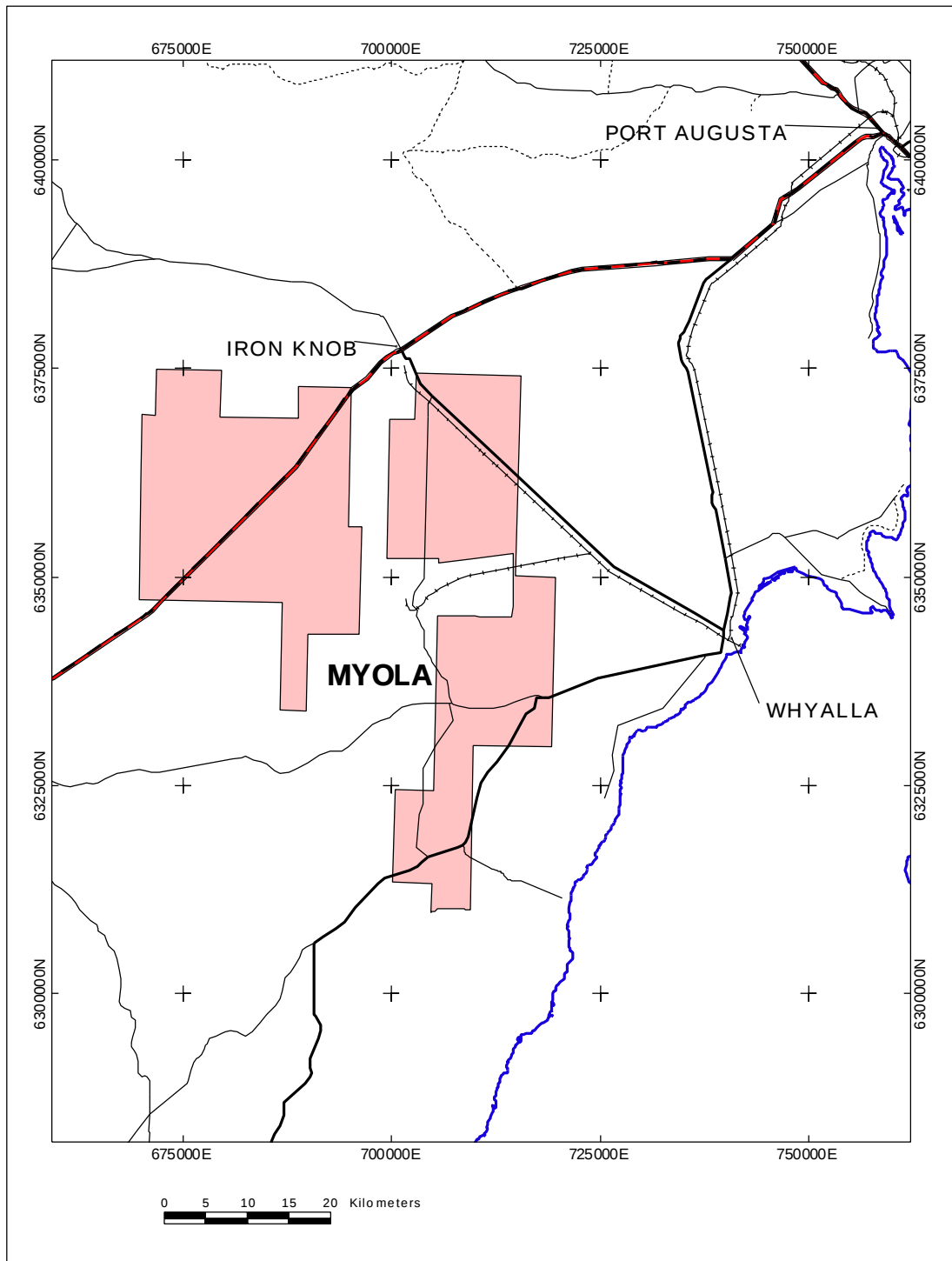
In the Moonta Subdomain on Yorke Peninsula, Hiltaba Suite granites are closely associated with Cu-Au ($\pm$ U $\pm$ Mo) mineralisation which has been developed in major structures active about the time of granite emplacement. Similar potential exists not only in Moonta Subdomain rocks of EL 2228, but also where appropriate structures cut older rocks. There are numerous major N-S to NNW-SSE trending structures within the region and some of these are cut by Hiltaba Suite granites. Strongly altered mylonites are common and the development of iron orebodies in the Middleback Range is also structurally controlled.



North
Ltd
ACN 005 233 689

MYOLA PROJECT - EL 2228 LOCATION PLAN

Equinox JV



COMPILED:MCA

GEOLOGIST:MCA

DATE:7/2/2000

DWG NO:Figure 1

Other targets within the Myola project area include kimberlitic dykes and/or diatremes with potential for diamonds, Menninnie Dam-style base metal mineralisation associated with Hutchison Group calcsilicates, magnetite and/or haematite iron ore in Hutchison Group and associated metasediments, and Tertiary iron ore scree deposits (may be suitable for direct-reduction in the proposed trial pig-iron plant to be built at Whyalla).

Previous mineral exploration within the region has been mainly confined to the Middleback Ranges and immediately adjoining areas and was based on relatively poor aeromagnetic data. Outcropping areas have been regionally mapped by MESA (Parker, 1982) with more detailed mapping in some areas, including Moonabie Range, by MESA, BHP and Esso. There have been several broad-spaced and/or reconnaissance stream sediment and loam/soil sampling surveys mainly for uranium and diamonds but also locally for base metals. No calcrete sampling has been previously undertaken and only a few lines of drillholes have been drilled to bedrock.

Recent exploration by Equinox Resources and several other companies elsewhere on the Gawler Craton has indicated that calcrete sampling is an effective regional exploration tool for locating concealed gold mineralisation in arid to semi-arid areas. Calcrete is well developed throughout the Myola tenement, the regolith and vegetation are similar to the Nuckulla Hill region where calcrete is considered to work well and the climate is arid to semi-arid. Therefore, EL2228 is considered to be very favourable for calcrete regolith sampling and geochemistry.

Access to and within EL2228 is very good: the Eyre Highway cuts across the NW corner of the tenement, the Lincoln Highway cuts across the SE corner and the sealed Iron Baron Road extends into and across the centre of the eastern part of the EL. There are also several graded public roads and station tracks within the EL. Iron Baron township is in the approximate centre of the EL but there are now only a few homes remaining and virtually all of the original infrastructure has been removed. Iron Knob township is on the northern edge of the EL and Iron Duke Mine is near the southern boundary.

Most of the eastern part of EL2228 is relatively flat, open bluebush plain with scattered clumps of myall and sheoak trees (the area is regarded as a type area for the Western Myall) and a few low rises or ridges of basement outcrop (eg Moonabie Range). The northern half of the western region is similar but the southern half is sandier with a few low sand dunes and relatively dense mallee scrub.

The tenement is on pastoral leases and may be subject to Native Title claims. Equinox Resources had to complete *SA Mining Act* Part 9B procedures before North Ltd commenced exploration activities on the tenement.

The Jubilee Dam/Buffalo Dam/Myola Farm-In Joint Venture agreement between Equinox Resources NL and North Mining Limited was signed on 23 July 1998 affecting EL2145, EL2168 and EL2228 respectively. North Mining Limited formally took over the exploration and management of EL2145, EL2168 and EL2228 on 1 July 1999, when Equinox had gained satisfactory Aboriginal heritage area clearances to allow exploration to commence.

2. METHODS

2.1 Review

Once North Limited had assumed responsibility for exploration on EL2228, a review of previous exploration conducted by Equinox Resources and other explorers was undertaken. A literature review of previous mineral exploration is attached as Appendix 1. The conclusions of this review which included a field trip to inspect the regional geology are presented below.

The Myola tenement is largely underlain by the Myola Volcanics and the Broadview metasedimentary Schist - ac. 1790 Ma succession of interleaved felsic volcanics, metasediments and minor mafics - and the Wertigo Granite and other undifferentiated Lincoln Complex intrusions. In the south of the tenement, the c. 1740 Ma McGregor Volcanics and associated Moonabie Formation volcanoclastic sediments are intruded by the Charleston Granite, a major pluton of the c. 1585 Ma Hiltaba Suite. This granite is thought to control minor Cu mineralisation in the McGregor Volcanics and also in the margin of the Charleston Granite itself.

Much of the alteration seen in outcrop in this district appears to be 'regional background', or even regional metamorphic in character, ie. widespread epidote and minor sericite assemblage. The Myola Volcanics at the type locality near Myola Station (foliated rhyolite - rhyodacite) also show haematite alteration, and biotite - pyrite lenses or trails. Further work on this area may be justified if this biotite alteration represents either contact metamorphism or potassic alteration. BHP conducted a soil sampling traverse over this area in the mid 1970's and recorded copper anomalism (55-145ppm) within the volcanics adjacent to the contact of an mafic dyke. It is thought possible the alteration observed in the volcanics is associated with the intrusion of this dyke.

South of Myola Station, near Broadview station, another soil traverse by BHP encountered anomalous copper (130-225ppm) within Broadview Schist adjacent to the contact of another mafic dyke. It appears that the copper mineralisation associated with these mafic dykes is both limited in areal extent and probably not a target worth pursuing.

Equinox's Broadview Cu-Zn calcrete anomaly coincides with a subcropping belt of Broadview Schist, and is interpreted to represent background values of this lithological unit rather than an anomalous zone.

The calcrete and soil Cu-Au anomaly in the Ash Dam area defined by Equinox's sampling is the most significant geochemical anomaly on the Myola tenement. The anomaly occurs within Myola Volcanics, Broadview Schist and Wertigo/Lincoln granites. The anomaly is largely defined by calcrete Au which is considered to be the most reliable sample/analytical medium. The view held by Phelps Dodge that Au in calcrete samples will be a good signal to detected intrusive related Cu/Au mineralisation in the host rock, particularly in areas of shallow cover, is thought reasonable. Research by CRC LEME/CSIRO into the association of metals with carbonate in transported soil profiles indicates that only gold and to a lesser extent rare earth metals concentrate locally into the carbonate horizon. Other metals, if present, are usually associated with residual Fe oxides phases and are actually diluted by calcrete. Thus, anomalous Cu in calcrete has been determined by defining excursions of Cu from Cu/Fe trends - in this case using the mobile elements Ni and Zn since Fe was not analysed. This defines a number of samples in the Ash Dam area as moderately to highly anomalous. The provenance of soil samples in the Myola is mixed. Also, the analytical method for the soil samples (Deep Leach 11) cannot be directly compared with the Aqua Regia calcrete results. Comparison of base metals and Fe in this data shows a constancy or even depletion above ~1% Ca in these soils. It is possible that high calcium is preventing effective extraction from the soils. It is interesting to note that the Ash Dam soil samples contain anomalously high Cu for their Ca content.

Although the aeromagnetics over the southeast of the Myola area is of very poor quality, the Ash Dam anomaly appears to be associated with the intersection of northwest-trending structures and a major north-south structure - probably the Moonta/Cleve subdomains boundary. These north-west structures have also been exploited by the younger Gairdner Dykes.

Also, Helix (exploring for Au/base metals on the BHP iron ore tenure in the centre of the Myola EL) has reported a calcrete Cu/Au anomaly abutting the western margin of the Ash Dam anomaly indicating the size, substance and potential of the Ash Dam anomaly.

Soil sampling by BHP over a small copper mine within MacGregor Volcanics adjacent to the contact with the Charleston Granite produced subdued copper values (40-60ppm). Equinox's soil and calcrete sampling from this area did not produce any anomalism. Although the contact of the Charleston Granite is thought to be a prospective site for mineralisation, the lack of geochemical anomalism precludes further work at this stage.

The Myola area consists of an undulating terrain. On estimate, 50% would be erosional terrain. Where vertical sections through relict terrain are present in the north of the tenement (ie. railway cuttings), the thickness of the soil is approximately 50cm. This "soil" appears to be a mixture of aeolian sand with weather products of the nearby lithological substrate. Within and at the base of this layer are well rounded quartz pebbles as well as well rounded maghemite and other ferruginous clasts. An often sharp clear contact with the calcrete horizon and layering in the soil suggested a degree of lateral movement in most cases. This suggests that this material is transported. Below this layer calcrete is developed at the top of the insitu profile. The insitu profile is variably mottled to iron-rich and grades down into a white oxidised saprolite underlain in some cuttings by saprock of sandstone, mafic dykes, gneiss and pegmatite.

Transported cover occupies creeks and other drainages and some areas in the north as floodplain deposits. Where transported material appears to be present, the nature of the relict terrain suggests that these areas will be relatively thin (<10m).

The conclusions of this review were :

- more detailed magnetics needed to be obtained over the Ash Hall area to enable detailed structural interpretation.
- a regolith map should be constructed to determine what "basement" medium the calcrete and soil samples were analysing.
- drill testing of the Ash Dam calcrete and soil Au/Cu anomaly should be undertaken.

2.2 Aeromagnetics

Detailed aeromagnetics (400m line spacing) was flown over the Myola tenement by PIRSA as part of the TEISA project Area A. North Limited elected to have infill data (200m line spacing) flown over the southeast corner of the Myola tenement (Figure 2). Processing of the data was completed including stitching into other surveys and new images were generated. An example is included as Figure 3.

Integration of the detailed aeromagnetics with the outcrop geology and drillhole information enabled a solid geology interpretation of the Myola tenement to be made (Figure 4). This map was used as a base to completed detailed structural interpretation focussing on the Ash Dam area. Specifically it was integrated with calcrete geochemistry to assist drillhole targeting within the Myola area - in particular, the Ash Dam anomaly.

This work highlighted two priority areas within the Ash Dam area – the Ash Hall calcrete Au anomaly and the Myola South calcrete Cu anomaly. The Ash Hall target is a probable dilational jog site occurring at the intersection of NW- and NS-trending structures and has a coincident gold calcrete anomaly. The magnetic signature indicates that it is underlain by (?Hiltaba) magnetic granite. The Myola South target is a series of magnetic lows within an interpreted (?Hiltaba) magnetic granite with a coincident copper calcrete anomaly developed on relict terrain.

2.3 Regolith Mapping

To assist with characterising the soil and calcrete samples and anomalies, a regolith map of the Myola area was prepared integrating aerial photography, airborne radiometrics, Landsat TM and re-evaluation of the previous bedrock drilling – pre-dominantly by BHP (Figure 5). The interpretation was undertaken over the eastern half of the Myola tenements because this area was regarded as more prospective than the western part of the tenement. Field checking of the interpretation was undertaken and the interpretation refined.

An explanation of the map symbols is given in Appendix 2.

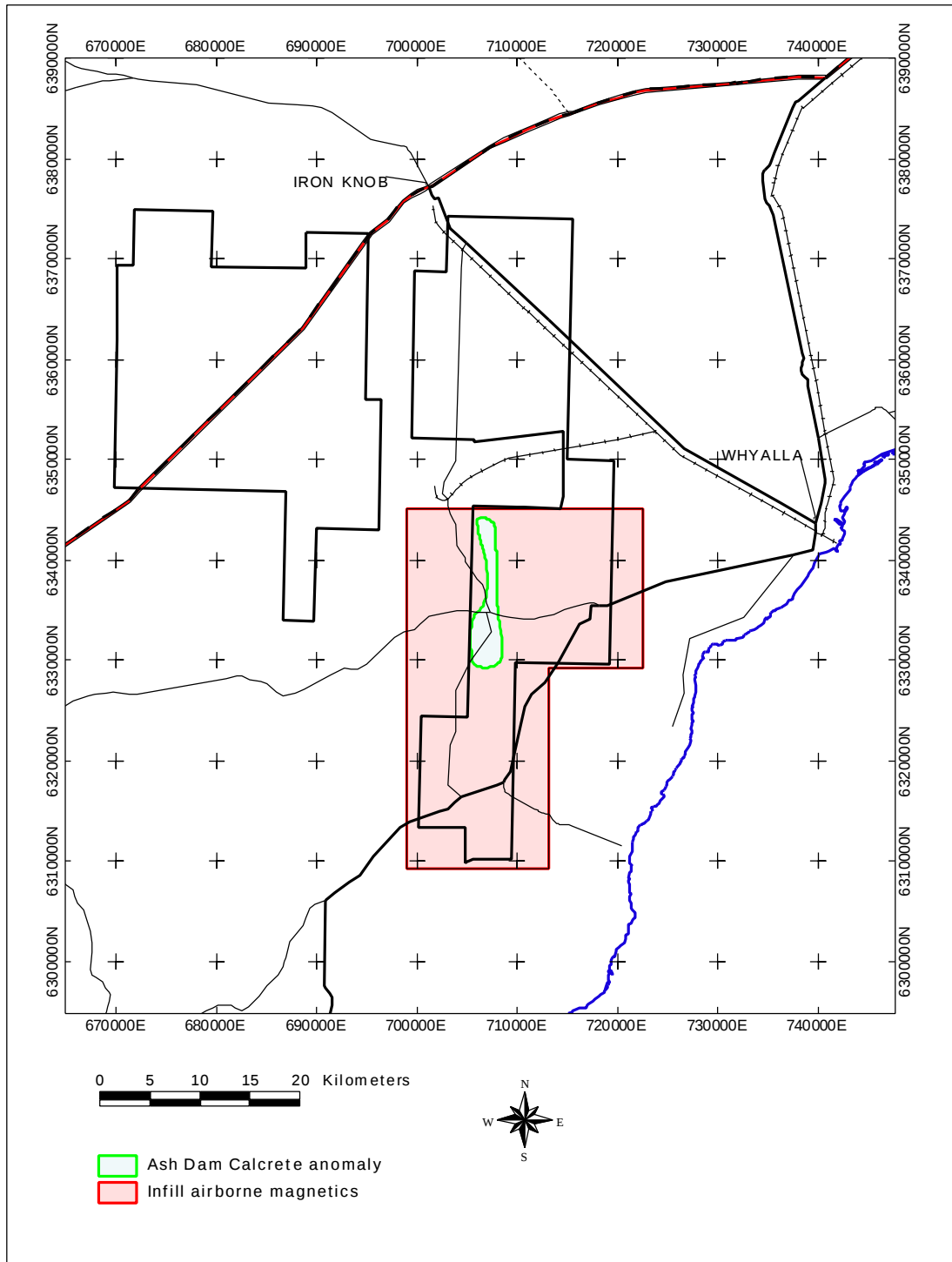
The regolith map was used to assess and characterise the calcrete and soil sampling conducted by Equinox. Assessment of the regolith in the Ash Dam area indicated that the calcrete gold anomaly is developed on erosional relict terrain and is thus considered robust.



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MYOLA PROJECT
Infill Airborne Magnetics

Myola



COMPILED:MCA

GEOLOGIST:MCA

DATE:9/2/2000

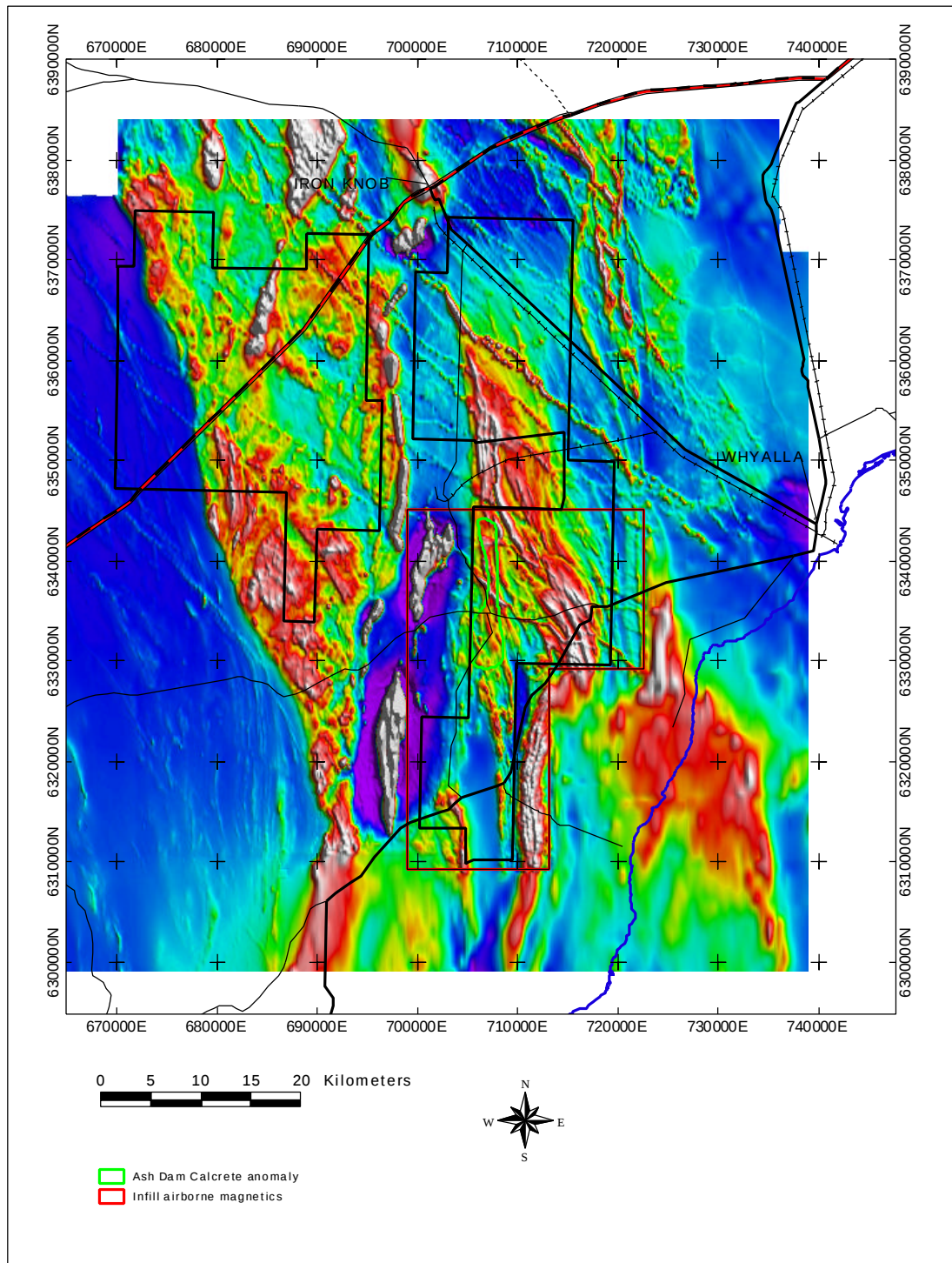
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North
Ltd
ACN 005 233 689

MYOLA PROJECT
Infill Airborne Magnetis

Myola



COMPILED:MCA

GEOLOGIST:MCA

DATE:9/2/2000

DWGNO: Figure 3

2.4 Drilling

First phase drill testing of Ash Dam calcrete anomaly was completed in October, 1999. A total of 1070m was completed in 39 air-core holes (Figure 6). Holes were completed on a 800m x 200m grid across the Ash Hall calcrete gold anomaly and the Myola South calcrete copper anomaly. Drillhole spacing was based on an Ernest Henry sized target.

All holes penetrated fresh or weakly oxidised bedrock. Bedrock lithologies encountered were chlorite schist and slate of the Broadview Schist, felsic volcanics (?rhyolite) of the Myola Volcanics and mafic rocks (?dolerite and gabbro) of the Gairdner Dyke Swarm. The transported cover sequence was very thin (generally <2m downhole) and included calcrete and minor silcrete. Most of the holes had relict soils developed on in situ saprolite. Saprolite thickness varied but was least with the felsic rocks (<5m) and greatest with the mafic rocks (<30m).

Significant haematite alteration of the Myola Volcanics was noted but this was not thought to be necessarily associated with mineralisation. Significant thicknesses and percentages of quartz veining were logged but no sulphide mineralisation or ex-sulphides were observed associated with this veining. A significant proportion of the quartz veining appeared to be metamorphogenic in origin and thus unlikely to be associated with mineralisation. No disseminated sulphide mineralisation were noted from the logging.

Drillhole locations, geological logs and assay results are contained within Appendix 3.

2.5 Environment

All drill cuttings were placed back down the drillhole or buried in shallow pits and raked over with surficial material. All drillholes were then plugged at a depth of greater than 1m and backfilled to the surface. All rubbish and survey pegs were removed from site. Only very minor groundwater was intersected during the program and did not cause any environmental concerns. Work off existing tracks has been kept to an absolute minimum, at the request of the landowners. All entry and exit points to these tracks were disguised to avoid re-use and potential environmental damage by others.

3. RESULTS

3.1 Ash Dam Aircore Drilling

Anomalous copper intersections from the Ash Dam drilling program are listed in Table 1. Of the results returned, the most encouraging is thought to be from drillhole AHAC010.

3.2 Discussion

Anomalous Cu mineralisation was returned from the Ash Hall calcrete gold anomaly in drillhole AHAC010: 16-28m – 12m at 0.12% Cu (saprolite) and 46-48m (EOH), 2m at 0.20% Cu. Primary mineralisation is hosted within weakly foliated mafic volcanics (?dolerite). Minor chalcopyrite occurs disseminated within thin (< 5mm) quartz veins with very thin (?1-2mm) biotite/chlorite vein selvages. It is interpreted that this mineralisation is related to the intrusion of the Upper Proterozoic Gairdner Dyke Swarm into the Mid Proterozoic Broadview Schist and Myola Volcanics. This style of mineralisation is thought to be consistent with remobilisation of copper from the host Broadview Schist. In fact copper values in the adjacent drillholes (AHAC008 and AHAC009) indicate copper depletion.

The tenor and style of this mineralisation is not considered worth of immediate follow up. A thorough review of the Myola tenement has been initiated to determine what further work will be completed. It is expected that this review will be completed in January.

TABLE 1
Ash Dam Drilling
Anomalous Cu intersections

Hole	From (m)	To (m)	Interval (m)	Cu (ppm)
AHAC001	32	36	4	720
AHAC002	36	38	2	500
AHAC007	28	30	2	700
AHAC010	4	16	12	593
	16	28	12	1213
	28	36	8	625
	44	46	2	600
	46	48 (EOH)	2	1950
MAC005	12	14	2	560
MAC013	16	22	6	580

4. CONCLUSIONS AND RECOMMENDATIONS

The Myola project area straddles the boundaries between the Cleve, Middleback and Moonta subdomains and contains a number of major, long-lived and important faults and shear zones which define the eastern margins of the Gawler Craton. Many of the structures are believed to have been active about the time of emplacement of Mesoproterozoic A-type Hiltaba Suite composite plutons typified by the Charleston Granite and, along with parallel or dilational linking structures, are priority targets for shear zone related Au and Cu-Au ($\pm\text{Zn}\pm\text{U}$) mineralisation.

The eastern half of the tenement is within the Moonta Subdomain which, on Yorke Peninsula, contains extensive red-rock and calcsilicate alteration associated with Cu-Au mineralisation in shear zones active at the time of emplacement of Hiltaba Suite intrusions some of which have distinctive magnetic aureoles. In EL 2228, this subdomain contains several potential targets for Olympic Dam/Ernest Henry style granite/structure-related Cu-Au mineralisation.

Regional calcrete and soil sampling programs have been very effective in defining Au, Cu-Au, and Cu anomalies in EL 2228. Drill testing of the Ash Dam anomaly produced copper anomalism in one drillhole. However, the tenor and style of this mineralisation is not considered worth of immediate follow up.

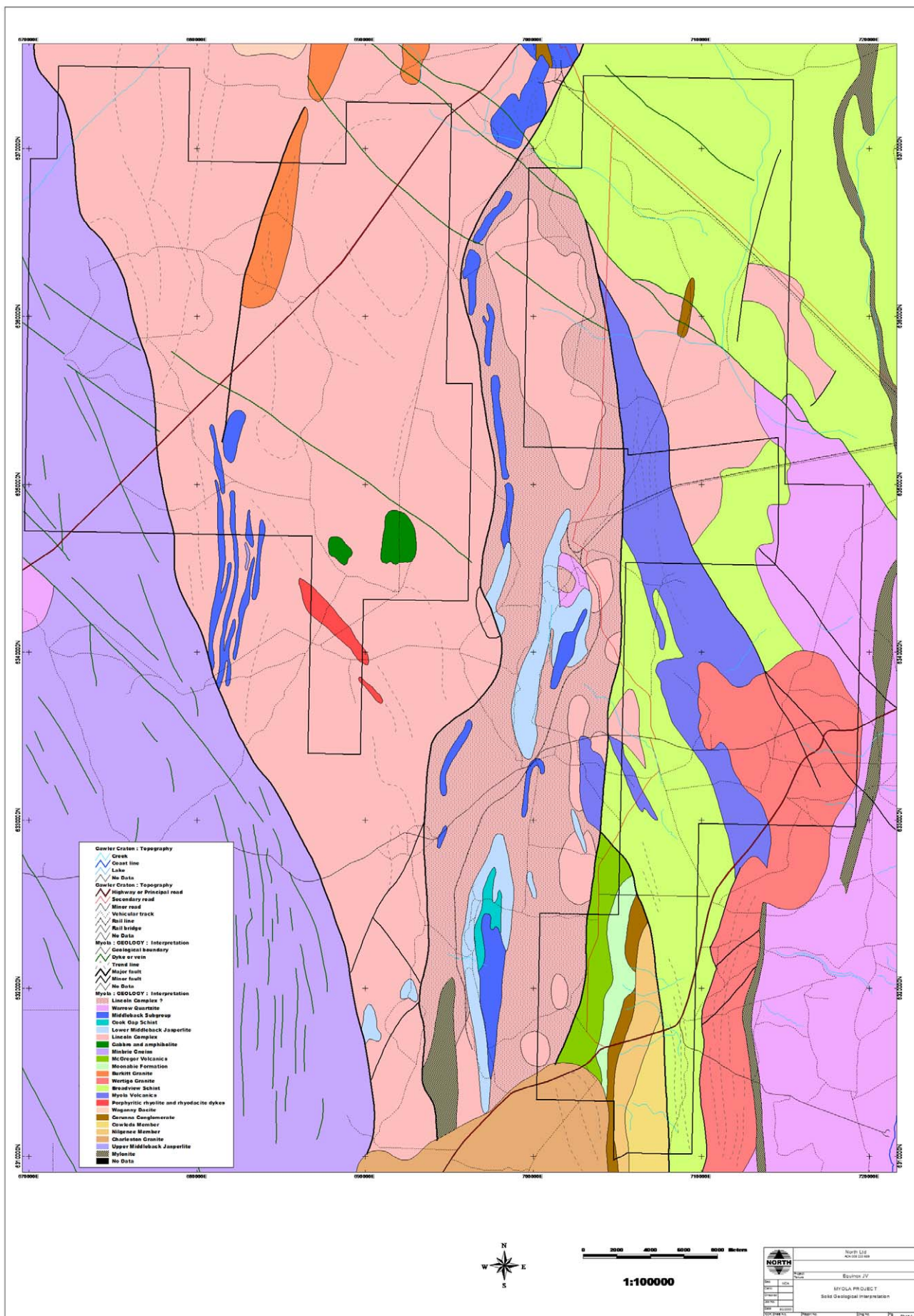
It is recommended that a thorough review of the Myola tenement has been initiated to determine what further work will be completed. It is expected that this review will be completed in January.

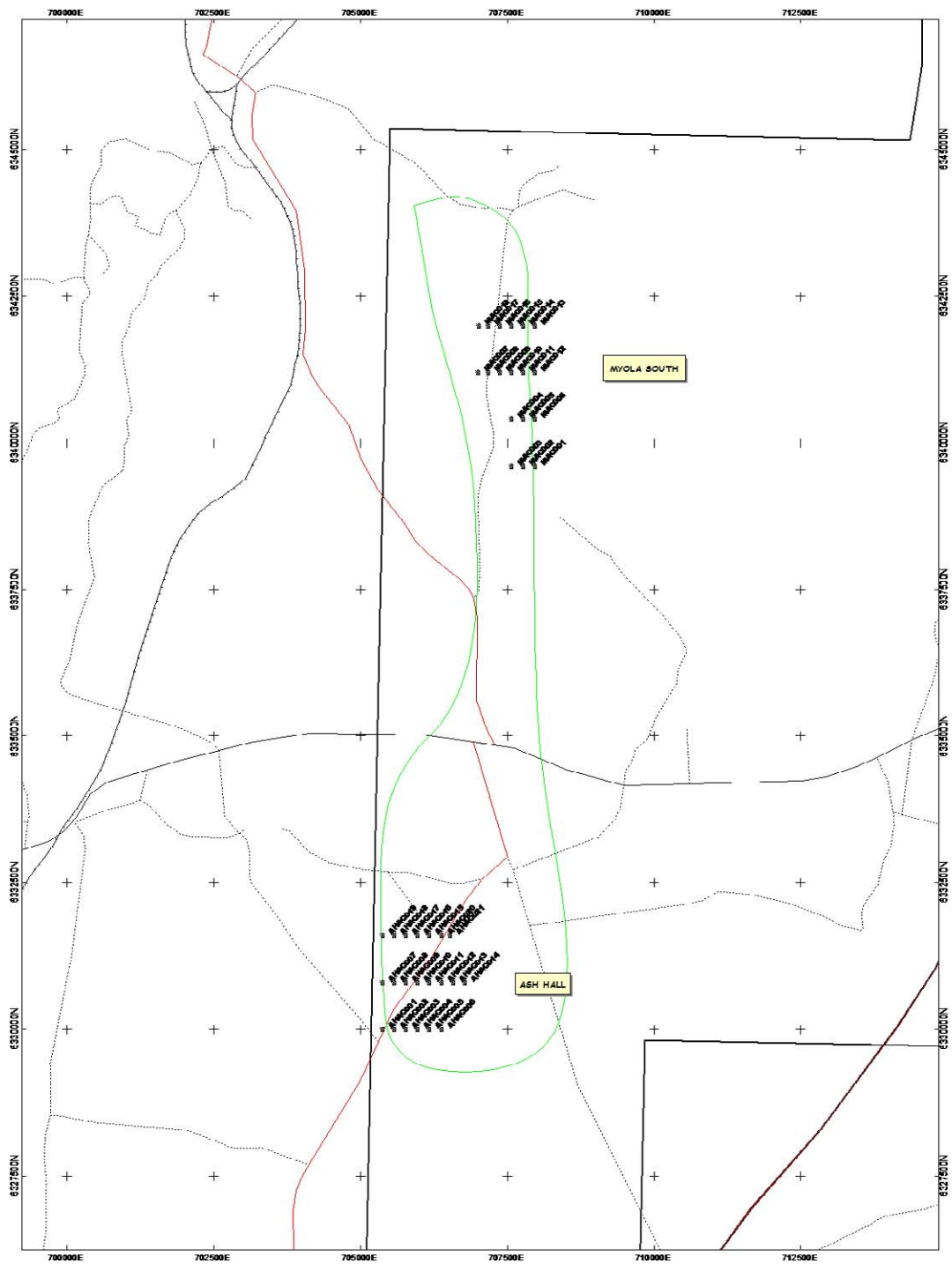
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- 3 Airoore drilling - Myola South & Ash Hall
 Ash Dam anomaly
 Oawler Craton : Topography
 Highway or Principal road
 Secondary road
 Minor road
 Vehicular track
 Rail line
 Rail bridge
 No Data
 North tenure : South Australia : June 1999
 Equinox Resources JV
 No Data



1:50000



		North Ltd ACN 100 422 999	
GEO DATA PROJECT SHEET NO. DATE	UCA 	PROJECT Equinox JV	
MYOLA PROJECT Ash Dam anomaly Drillhole Locations			
Drawn 20/02/2000	Checked 	Map No. 	Page No. 1 of 1

MYOLA PROJECT

APPENDIX 1

**MYOLA LITERATURE REVIEW –
PREVIOUS MINERAL EXPLORATION**

Tenement : **SML163**
Envelope : ENV0871
Holder : Kerr-McGee Australia
Target : Uranium

Aerial photography and airborne scintillation completed. Ground work commenced. Minor radiometric anomaly associated with Corunna Conglomerate road cutting. Also investigated old mine marked on McGregor Sheet (1:63,630) looks like well and Mine shaft – Handcock gold mine (Cu mine of John) QZ in greenish, pink granite sample contained chalcopyrite (730 Cu, 130 Pb, 390 Zn, 5 Ag).

Tenement : **SML204 & SML205**
Envelope : ENV1174 & ENV1175
Holder : BHP
Target : Copper and Uranium

Airborne radiometric and magnetic survey. Soil sampling undertaken at Pandurra copper prospect on Eyre Highway north of Roopena (MT Jones). Much of the near surface material 6"-12" a red sandy silt with some carbonate enrichment was thought to be transported. Below about 5' weathered shale and clay was intersected. The conclusion is that surface sampling is of little use. They say that the anomaly was broad at 5' depth with Cu anomalies of smaller dimension (? at the surface).

Basic rocks east of Iron Knob. Determine Cu-Ni potential. Intrusives into Moonabie formation. Not ultramafic, closer to intermediate amphibolites, thus little Ni potential and low S.

Geochemistry report – optimum sample depth 5' but 2-3' OK. At 5', Pb anomaly is 700-1400' wide; at surface 200-300' wide.

Copper occurrence in Moonabie range. Secondary copper mineralisation is associated with a narrow fracture zone in the Moonabie porphyry along which a line of workings (deepest 30') has been sunk. Mapping and IP conducted. IP at Handcock's shaft. Ground conditions were good, with very high apparent resistivities recorded. No anomalies detected and copper mineralisation appears to be of a very limited nature.

Interpretation of airmag survey seems to have produced the anomalies that all work has concentrated on following up.

Iron sulphides occur in Iron Monarch, Katunga Hills, Iron Baron, Iron Prince, Iron Queen, Iron Duchess and Iron Duke deep drilling holes as disseminated and massive. Katunga Hills, Iron Queen and Iron Duke have had high sulphide analysed. Mostly pyrite, some pyrrhotite and trace chalcopyrite.

In summary, no regional sampling done. Targets have been generated and tested.

Tenement : **SML306**
Envelope : ENV1163
Holder : Asarco Australia Pty Ltd
Target :

Photogeological study to locate gossans. Ground checking showed most were lateritic crust. Detailed mapping sampling and trenching with mag and EM surveys were carried out over

known gossans. One, weathered pyritic quartzite. Others regarded as weathered sulphide rocks. Trench results Cu < 480ppm, Pb < 5600ppm, Zn < 2500ppm. Drilling showed one passed from gossan into quartz kaolinite at depth and the other three were less successful with mineralisation decreasing with depth. Results suggest that the gossans are enriched cap rocks covering QV hydrothermal shear zones which probably contain weak Cu-Pb-Zn mineralisation. No further work recommended.

Tenement : **SML463**

Envelope : ENV1427

Holder : Nissho-iwai Company Australia Pty Ltd

Target : Sedimentary Uranium

Radioactive anomaly in Corunna Conglomerate at Uno range. Low results from drilling (U approx. < 100ppm).

Tenement : **SML539**

Envelope : ENV1584

Holder : BHP

Target : Iron

Covers mapped jasperlites. Identified from work on SML205. Outcrop mapping, surface sampling, petrological work, structural studies and ground mag. Two holes drilled ST1 & 2. Holes did not prove the jaspillite at depth. Leached gossanous material was assayed Cu <28, Pb <30, Zn <54.

NW-SE trending fault cuts off the iron formation to the north; individual hills faulted from each other; major syncline with Stony Hill as the western limb; iron enrichment is structurally controlled; and anomaly north of Stony Hill is likely to be basic intrusion.

Tenement : **SML723**

Envelope : ENV2088

Holder : CRA Exploration

Target : Uranium

Following an airborne radiometric survey over southern South Australia area was selected for uranium – Burkitt granite. Burkitt was proved to be anomalous in uranium that is a “hot” granite with about 5x average U of a normal granite. Helicopter borne scintillometer traversing and follow up rock and drainage sampling. Highest U 58ppm, average 25ppm.

Tenement : **EL144**

Envelope : ENV2437

Holder : Dampier Mining Co

Target : Iron

Two airmag anomalies were investigated by ground mag. Minor iron formation outcrops near Twelve Mile dam. No other info.

Tenement : **EL262**

Envelope : ENV2845

Holder : Nissho-iwai Company Australia Pty Ltd

Target : Sedimentary Uranium

Car-borne radiometric survey and drilling. Low order U anomalism not worthy of follow up.

Tenement : **EL266**

Envelope : ENV2869

Holder : BHP Company Ltd

Target : Iron

EL266 was obtained to explore for high grade iron ore, or easily beneficiated low grade iron or, in areas of strong magnetic anomalies delineated by BMR aeromagnetics.

Airborne magnetic – radiometric survey completed.

Prospects : Six km east of Iron Baron, 25km of mag at 25m spacing, 12 line km of gravity at 50m spacings. Four rotary percussion airblast holes drilled for 258m (EEP1-4) sited on airmag anomalies. Rhyolite, gabbro, trachyte and quartz magnetic muscovite schist was intersected in EEP1-4 respectively, all contained appreciable amounts of magnetic altered to haematite. Analysed for Co, Cu, Pb, Zn. EEP3 had elevated Cu with ?Broadview Schist, 420ppm 46-62m. Reconnaissance geological mapping at 50K scale from Myola to Moonabie.

Ten lines of soil sampling at 50m intervals were carried out in areas of obvious residual soil between Myola and Moonabie. Areas were selected to give complete coverage of the different rock types and stratigraphic units. Samples were collected at 50m centres after discarding the top 2 inches and sieving in-situ soil and collecting the –20# sample. Analysed for Cu, Pb, Zn, Ni, Ag, As, Bi & Ba. Samples over the breccia unit east of Moonabie also analysed for Au. Seventeen rock samples were analysed as above + Au. Samples in the Moonabie area showed little variation from background. Traverses across the volcanics west of Moonabie hill showed practically no metal values. No anomalous Cu associated within 150m of the Moonabie Cu mine. Means soils ineffectual or metal values are localised and not directly associated with the Moonabie volcanics. The latter is the most likely and is confirmed by Jones (1970). Soil sampling of the breccia to the east of the hill showed no response. Geochemically the Myola rocks were more interesting. Siliceous metavolcanics and augen gneisses showed little variation. Copper and nickel showed pronounced rises over the gabbro north of Broadview HS and the dolerite cutting the metavolcanics NE of Myola HS but these are due to higher background. Most interesting rock type is blue-black haematitic schistose silty shale with bands of intermediate metavolcanics.

In areas of no outcrop lines of bedrock holes were drilled to fill in the known geology and to get geochemical samples at the base and the last soil sample above bedrock.

Drillhole	Easting	Northing	TD
EEP1	137°13'30"	32°56'30"	74m
EEP2	137°13'29"	32°56'30"	54m
EEP3	137°13'00"	32°57'30"	62
EEP4	137°13'15"	332°00'30"	68

WLA6491-95 >130ppm(225) Cu approx 500m south of MY23 near contact of basic dyke and Broadview Schist.

Tenement : **EL266** – Partial relinquishment

Envelope : ENV3154
Holder : BHP Company Ltd
Target : Iron

EL266 was obtained to explore for high grade iron ore, or easily beneficiated low grade iron ore, in areas of strong magnetic anomalies delineated by BMR aeromagnetics.

Report covers anomalies drilled and ground mag to the east and south of those in ENV2869.

Tenement : **EL391, EL637**
Envelope : ENV3279
Holder : Wyoming Mineral Corp
Target : Uranium

Chosen to search for uranium because of the presence of Cleve Metamorphics and unconformably overlying sandstone, conglomerate and rhyolite of Carpentarian age and a granite with a high uranium content. Using the analogy of the of the Alligator River uranium province, the principal target would be carbonaceous pelitic and carbonate rocks of the Cleve Metamorphics near the exposed unconformity. Airborne radiometrics confirmed the high background of the rocks. None of the anomalies in the granite and the volcanics showed potential for economic mineralisation. Several minor anomalies in the Cleve Metamorphics remain for drill testing.

Esso JVed in May 1979. Helicopter radiometric survey. 55 anomalies ground checked. Detailed aeromagnetics over the western part of the tenement. And 1:20,000 geological mapping. RAB drilling in the west.

Tenement : **EL397**
Envelope : ENV3343
Holder : CRA Exploration Pty Ltd
Target : Uranium

Tenement was taken out to test for possible Tertiary drainage channels for sandstone uranium.

Tenement : **EL398, EL692, EL1041**
Envelope : ENV3292
Holder : Samedan Oil Corporation
Target : Base metals and Uranium

Soil sampling of magnetic anomalies near Roopena HS. RAB drilling of 1050 and Fresh Well prospects near Roopena HS. Limited stream sediment program near Roopena. Diamond core drilling of Fresh Well prospect (4 holes) intersected thin 0.5m Cu, Pb, Co, Ag, mineralisation in dolomitic and lithic sandstone. Two holes drilled at 1050 intersected weak Cu mineralisation in dolomitic sandstone cut by veins of barite, siderite containing disseminated copper and pyrite.

Esso JVed in early 1980. Geological mapping at 1:40K over all EL. Became EL692 in August 1980 – no overlap. Regional gravity along tracks completed (500m). RAB and ground mag on 1050. Reconnaissance RAB south of 1050. Holes profile sampled on 3m intervals. This demonstrated erratic geochemical distribution of the base metals with peak values occurring at varying levels in different holes. In general however, there was an

increase towards the base of each hole, sometimes with a decrease at the bottom. Gravity anomaly drilled at Wire Dam (north of Roopena HS; 29E, 67N) was a gabbro/dolerite. BIF recognised at Kennedy Dam (south of Roopena HS). Became EL1041 in September 1982 – no overlap. Ground mag traverses. RAB traverses across mag. Percussion hole FW1 at Angle Dam porphyry (1050 prospect) intersected 4m @ 3.32%Cu and 82ppm Ag in Moonabie Formation.

Tenement : **EL432**

Envelope : ENV3413

Holder : Pancontinental Mining Limited

Target : Uranium

Ground radiometrics and geological mapping. Prospective Lower Proterozoic sequence present but Middle Proterozoic sandstone cover rocks absent and downgrades potential for unconformity uranium mineralisation. Uranium anomalies ascribed to strong iron and manganese scavenging

Tenement : **EL451, 874**

Envelope : ENV3492

Holder : Stockdale Prospecting Limited

Target : Diamonds then uranium

Stream sediment (1/2-4km²) and grid (1km) loam sampling completed over the tenement. Photogeological interpretation. Ilmenites of a kimberlitic origin identified. RAB drilling around N6770 and 18 holes on photo anomalies.

Geochemical samples analysed for U. Targets defined as vein or disseminated around the Burkitt Granite, calcrete deposits on the margins of Lake Gilles and within the Cleve Metamorphics. Road traverses with spectrometer – low order anomalism.

EL874 is consolidation of ELs 451 & 454.

Mobil JWed in March 1982. Geological mapping. Short lines of EM, gravity and mag traverses (46.6km). Regional samples of rock and stream sediment (195) collected. South of Iron Queen several high values - 480ppm Cu, 600ppm Pb & 1500ppm Zn. RAB drilling 40 holes in 5 areas to outline the stratigraphy and geochemistry of the lower part of the Hutchison Group. No uranium prospects located.

Tenement : **EL454**

Envelope : ENV3493

Holder : Stockdale Prospecting Limited

Target : Diamonds

Stream sediment (1/2-4km²) and grid (1km) loam sampling completed over the tenement. Photogeological interpretation. Ilmenites of a kimberlitic origin identified. Followed up by EL874.

Geochemical samples analysed for U. No significant results.

Tenement : **EL512**

Envelope : ENV3694

Holder : Dampier Mining Co Ltd.
Target : Gold

Test gold potential of sulphide-rich carbonate unit and quartzite unit near the base of the Lower Middleback Jaspilite. Assay and re-assay of core produced low results. Thought that original assaying was the result of lab error. Not attractive target.

Tenement : **EL588**
Envelope : ENV3782
Holder : Esso Exploration and Production Australia Inc.
Target : Uranium

Geological mapping. Potential for Cu, U and Au. Alpha cup survey (3x5km) over Iron Count and to the south. Magnetic survey also. No anomaly produced.

Tenement : **EL644, EL1027, EL1440, EL1814**
Envelope : ENV3879
Holder : Esso Exploration and Production Australia Inc.
Target : Base metals

Airmag survey flown and mapping completed. Area JV to Pegmin as operator with Otter undertaking the exploration. More detailed rock, soil and auger sampling completed. JV for Esso with Aberfoyle in Feb 86. 299 RAB holes drilled. Mag anomalies mainly basic igneous dykes. Eurilla anomaly associated with metamorphosed carbonate bearing sediments. Esso sell to City resources. Soil/lag results ambiguous – no alternative to RAB drilling. EL1814 granted to Aberfoyle and Kokong Holdings Pty Ltd. Extension of soil sampling of Telephone Dam grid outlined a series of soil anomalies on “Line C” - Pb, Zn mineralisation present in soils and RAB drilling. Aberfoyle withdrew in 1996 but no follow up was conducted on the results. Tenement west of EL2228.

Tenement : **EL712**
Envelope : ENV3993
Holder : Afmeco Pty Ltd.
Target : Uranium

Gravity survey completed. Airmag and radiometrics completed. Heli-radiometrics completed over some anomalies. No significant anomalies produced. Three percussion holes drilled to test granodiorite with high radium – superficial. No follow up recommended.

Tenement : **EL766**
Envelope : ENV4124
Holder : BHP Minerals Ltd.
Target : Lignite & oil shale

Exploration of Tertiary carbonaceous sediments south of Whyalla.

Tenement : **EL863**
Envelope : ENV4413
Holder : BHP Minerals Ltd.
Target : Diamonds and Iron Ore

Four bulk samples sent for diamond “observing”. Negative results. Geological mapping and ground mag on a grid at West Gap. Drilling of ore horizon produced no economic mineralisation.

Tenement : **EL1031**
Envelope : ENV4994
Holder : Shell Co of Australia Ltd.
Target : Base Metals

Ground magnetics, reconnaissance geological mapping, petrology. Triumph prospect base metal Ag anomalous BIF lithologies. RAB drilling of ground mag anomalies. Reconnaissance Siroteam at Triumph – one percussion hole intersected pyritic black shales – confirmed with DHEM. RAB drilling of EM anomaly A2 and A4. And two more percussion holes at Triumph.

Tenement : **EL1116**
Envelope : ENV5075, 6284
Holder : Shell Co of Australia Ltd.
Target : Base Metals

Ground mag traverses, RAB drilling, re-logging of Mines dept drillholes. No significant mineralisation found.

Tenement : **EL965, EL1193**
Envelope : ENV5249
Holder : Aberfoyle Pty Ltd.
Target : Base Metals

Mobil approached Aberfoyle about a JV on EL874 and EL965. Aberfoyle interested in Pb-Zn anomalies in the Middleback ranges. Mt Middleback North and Katunga Hills. EL1193 granted in March, 1984. Geology mapped at Iron Queen and Katunga Hill. UTEM completed before geology and geochemistry – rock chip 41 samples Iron Queen – best 1740ppm Pb, 1540ppm Zn; 7 samples Katunga – no anomalies. AMT trialed at Katunga. One percussion hole at Katunga – minor pyrite intersected. Two holes at Iron Queen – first abandoned, second intersected disseminated iron sulphides in the target zone.

Tenement : **EL1230**
Envelope : ENV5680
Holder : Shell Co of Australia Ltd.
Target : Base Metals

Re-sampling of Stockdale loam soil sampling – heavy media concentrates - for base metals and gold. Moores Dam and Pick Axe Dam are anomalous. Ground mag and soils at Moores Dam – no significant anomalies. RAB drilling on mag profiles – NW-SE trending dolerite dykes, magnetic granites, granite gneisses. Pick Axe thought to be due to dolerite dyke. Anomalous zinc sample in loam from Moores dam did not repeat with re-analysis. Possible that anomaly was due to lab error?

Tenement : **EL1241**

Envelope : ENV5792
Holder : PNC Exploration (Australia) Ltd.
Target : Olympic Dam

Magnetics, radiometrics and INPUT flown. Preliminary geological mapping, rock sampling for assay and petrology and soil sampling.

Two percussion holes drilled (M1 and M2) both failed to penetrate Corunna Conglomerate. Grid soil sampling completed over Corunna conglomerate in south of tenement. Work was focussed on the uranium potential of the Middle Prot sediments – not volcanics or intrusives.

Tenement : **EL1339**
Envelope : ENV6778
Holder : PNC Exploration (Australia) Ltd.
Target : Olympic Dam

Copper and uranium mineralisation in RAB drilling associated with dolerite dykes. Fourteen line km of IP at Wartaka grid & 5.9km IP at Pandurra grid and 27km ground mag completed. Alpha card radon surveys. Anomalies defined but no follow up.

Tenement : **EL1532 & EL1551**
Envelope : ENV8106
Holder : Pondray Pty Ltd Perilya Mines NL & Noranda
Target : Base metals

Work focussed on Pickaxe Dam & Burkitt areas on EL1532 and Ironstone Hill area on EL1551. Ground mag traverses and soil sampling and limited IP completed. RAB drilling along traverse lines of anomalous geochemistry or favourable geological position. Some silcrete at Pickaxe dam. Results were disappointing. Highest values returned from Burkitt area where weathered dolerite invariably gave elevated results – max Cu 195ppm, Pb 1180ppm, Zn 1480ppm. Kaolin analysis also conducted – not great.

Tenement : **EL1581**
Envelope : ENV8184
Holder : Burmine Ltd
Target : Iron Ore

Sought 10-15Mt resource for Direct Reduction. Target areas selected but no evidence of any work completed.

Tenement : **EL1735**
Envelope : ENV8520
Holder : Aberfoyle Resources Ltd
Target : Base metals

Triumph prospect from Shell – 70 rock samples and 52 RAB holes. Rock samples failed to locate Hutchison Group away from known outcrop. Ironstones samples were later found to be related to fault zones. Pb isotope determination on visible galena indicated that most of the mineralisation was epigenetic and related to emplacement of the Burkitt Granite. One sample returned a value that may represent target mineralisation. RAB drilling mostly intersected Burkitt Granite. No further follow up.

MYOLA PROJECT

APPENDIX 2

REGOLITH INTERPRETATION LEGEND

REGOLITH INTERPRETATION LEGEND

Depositional Landforms

- Qa** Active alluvial floodplains with well defined water courses, channels & wash zones
- Qp** Alluvial & colluvial sediments of gently sloping or flat lying pediments
- Qs** Sand and sand dunes

Erosional Landforms

- I** Gently sloping to slightly undulating, colluvium mantled rises with rare bedrock exposure, flanking higher relief zones of P or B (approx. 1-2m of cover)
- P** Mound-like, colluvium mantled, low hills or rises, frequently close to bedrock outcrops of B (approx. 0.5-1m cover)
- B** Upstanding erosional landforms carved with "basement" rock types

MYOLA PROJECT

APPENDIX 3

DRILLHOLE LOCATIONS, GEOLOGICAL LOGS AND ASSAY RESULTS

Quantified Geology

Prospect_Code	Company	Sheet_Number	HOLE_ID	FROM_DEPTH	TO_DEPTH	MIN_NAME1	MIN_VALUE1	MIN_STYLE1	MIN_NAME2	MIN_VALUE2	MIN_STYLE2	MIN_NAME3	MIN_VALUE3	MIN_STYLE3
Ash_Hall	NORTH	SI5308	AHAC001	19.00	20.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC001	31.00	32.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC002	7.00	8.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC002	9.00	10.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC002	10.00	12.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC002	12.00	13.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC002	14.00	16.00	QZ	5	VN						
Ash_Hall	NORTH	SI5308	AHAC002	19.00	20.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC002	28.00	29.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC002	29.00	30.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC002	30.00	31.00	QZ	5	VN						
Ash_Hall	NORTH	SI5308	AHAC002	33.00	34.00	QZ	5	VN						
Ash_Hall	NORTH	SI5308	AHAC002	44.00	45.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC002	45.00	46.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC002	46.00	47.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC002	50.00	51.00	QZ	5	VN						
Ash_Hall	NORTH	SI5308	AHAC003	10.00	11.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC003	27.00	28.00	QZ	4	VN						
Ash_Hall	NORTH	SI5308	AHAC003	32.00	33.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC003	33.00	34.00	QZ	5	VN						
Ash_Hall	NORTH	SI5308	AHAC004	21.00	22.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC004	22.00	23.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC004	24.00	25.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC004	25.00	26.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC004	26.00	27.00	MNOX	1	FF						
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Ash_Hall	NORTH	SI5308	AHAC005	23.00	24.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC005	26.00	27.00	QZ	4	VN						
Ash_Hall	NORTH	SI5308	AHAC005	28.00	29.00	QZ	2	VN	HE	1	VN			
Ash_Hall	NORTH	SI5308	AHAC006	3.00	4.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC006	5.00	6.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC006	7.00	8.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC006	8.00	9.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC006	9.00	10.00	QZ	6	VN						
Ash_Hall	NORTH	SI5308	AHAC006	11.00	12.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC006	12.00	13.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC006	13.00	14.00	MNOX	2	FF						
Ash_Hall	NORTH	SI5308	AHAC006	14.00	15.00	QZ	9	VN	HE	1	VN	MNOX	1	VN
Ash_Hall	NORTH	SI5308	AHAC006	15.00	17.00	QZ	4	VN	HE	1	VN	MNOX	1	VN
Ash_Hall	NORTH	SI5308	AHAC006	17.00	18.00	QZ	4	VN						
Ash_Hall	NORTH	SI5308	AHAC006	19.00	20.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC006	20.00	22.00	QZ	2	VN						

Quantified Geology

Prospect_Code	Company	Sheet_Number	HOLE_ID	FROM_DEPTH	TO_DEPTH	MIN_NAME1	MIN_VALUE1	MIN_STYLE1	MIN_NAME2	MIN_VALUE2	MIN_STYLE2	MIN_NAME3	MIN_VALUE3	MIN_STYLE3
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Ash_Hall	NORTH	SI5308	AHAC006	27.00	36.00	QZ		VN						
Ash_Hall	NORTH	SI5308	AHAC008	6.00	9.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC008	11.00	13.00	QZ	5	VN						
Ash_Hall	NORTH	SI5308	AHAC008	13.00	14.00	QZ	6	VN						
Ash_Hall	NORTH	SI5308	AHAC008	15.00	18.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC008	18.00	19.00	QZ	5	VN						
Ash_Hall	NORTH	SI5308	AHAC008	19.00	21.00	QZ	1	VN						
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Ash_Hall	NORTH	SI5308	AHAC008	27.00	28.00	QZ	2	VN						
Ash_Hall	NORTH	SI5308	AHAC008	28.00	29.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC008	29.00	30.00	QZ	5	VN						
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Ash_Hall	NORTH	SI5308	AHAC008	34.00	35.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC008	35.00	36.00	QZ	7	VN						
Ash_Hall	NORTH	SI5308	AHAC009	8.00	10.00	QZ	1	VN						
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Ash_Hall	NORTH	SI5308	AHAC009	15.00	16.00	QZ	1	VN						
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Ash_Hall	NORTH	SI5308	AHAC013	9.00	10.00	QZ	3	VN						
Ash_Hall	NORTH	SI5308	AHAC013	11.00	13.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC013	14.00	15.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC013	17.00	18.00	QZ	1	VN						
Ash_Hall	NORTH	SI5308	AHAC013	30.00	31.00	QZ	1	VN						
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Quantified Geology

Prospect_Code	Company	Sheet_Number	HOLE_ID	FROM_DEPTH	TO_DEPTH	MIN_NAME1	MIN_VALUE1	MIN_STYLE1	MIN_NAME2	MIN_VALUE2	MIN_STYLE2	MIN_NAME3	MIN_VALUE3	MIN_STYLE3
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Ash_Hall	NORTH	SI5308	AHAC013	38.00	39.00	QZ		4 VN						
Ash_Hall	NORTH	SI5308	AHAC013	41.00	42.00	QZ		1 VN						
Ash_Hall	NORTH	SI5308	AHAC014	2.00	3.00	QZ		1 VN						
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Ash_Hall	NORTH	SI5308	AHAC014	8.00	9.00	QZ		3 VN						
Ash_Hall	NORTH	SI5308	AHAC014	9.00	10.00	QZ		2 VN						
Ash_Hall	NORTH	SI5308	AHAC014	10.00	11.00	QZ		5 VN						
Ash_Hall	NORTH	SI5308	AHAC016	2.00	3.00	QZ		1 VN						
Ash_Hall	NORTH	SI5308	AHAC016	4.00	5.00	QZ		3 VN						
Ash_Hall	NORTH	SI5308	AHAC017	1.00	2.00	QZ		2 VN						
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Ash_Hall	NORTH	SI5308	AHAC017	14.00	15.00	QZ		1 VN						
Ash_Hall	NORTH	SI5308	AHAC017	19.00	20.00	QZ		1 VN						
Ash_Hall	NORTH	SI5308	AHAC017	29.00	30.00	QZ		1 VN						
Ash_Hall	NORTH	SI5308	AHAC018	1.00	2.00	QZ		3 VN						
Ash_Hall	NORTH	SI5308	AHAC018	10.00	11.00	QZ		1 VN						
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Ash_Hall	NORTH	SI5308	AHAC018	24.00	25.00	QZ		1 VN						
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Ash_Hall	NORTH	SI5308	AHAC019	6.00	7.00	QZ		3 VN						
Ash_Hall	NORTH	SI5308	AHAC019	11.00	12.00	QZ		4 VN						
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Ash_Hall	NORTH	SI5308	AHAC020	8.00	9.00	QZ		2 VN						
Ash_Hall	NORTH	SI5308	AHAC020	9.00	10.00	QZ		2 FF						
Ash_Hall	NORTH	SI5308	AHAC020	11.00	12.00	QZ		1 VN						
Ash_Hall	NORTH	SI5308	AHAC020	12.00	13.00	QZ		2 VN						
Ash_Hall	NORTH	SI5308	AHAC020	13.00	14.00	QZ		4 VN						
Ash_Hall	NORTH	SI5308	AHAC020	14.00	15.00	QZ		5 VN						
Ash_Hall	NORTH	SI5308	AHAC020	17.00	19.00	MNOX		1 FF						
Ash_Hall	NORTH	SI5308	AHAC020	19.00	20.00	QZ		1 VN	MNOX		1 FF			
Ash_Hall	NORTH	SI5308	AHAC020	20.00	21.00	QZ		1 VN						
Ash_Hall	NORTH	SI5308	AHAC020	22.00	23.00	MNOX		1 FF						
Ash_Hall	NORTH	SI5308	AHAC021	10.00	11.00	QZ		4 VN						
Ash_Hall	NORTH	SI5308	AHAC021	11.00	12.00	QZ		2 VN						
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Ash_Hall	NORTH	SI5308	AHAC021	21.00	22.00	QZ		1 VN						
Myola_South	NORTH	SI5308	MAC002	3.00	4.00	QZ		5 VN						

Quantified Geology

Prospect_Code	Company	Sheet_Number	HOLE_ID	FROM_DEPTH	TO_DEPTH	MIN_NAME1	MIN_VALUE1	MIN_STYLE1	MIN_NAME2	MIN_VALUE2	MIN_STYLE2	MIN_NAME3	MIN_VALUE3	MIN_STYLE3
Myola_South	NORTH	SI5308	MAC002	6.00	7.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC003	5.00	6.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC003	11.00	12.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC003	14.00	15.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC003	15.00	16.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC003	16.00	17.00	QZ	7	VN	MNOX	3	FF			
Myola_South	NORTH	SI5308	MAC003	17.00	18.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC003	18.00	19.00	QZ	7	VN						
Myola_South	NORTH	SI5308	MAC003	19.00	20.00	QZ	5	VN						
Myola_South	NORTH	SI5308	MAC004	4.00	5.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC005	8.00	9.00	QZ	7	VN						
Myola_South	NORTH	SI5308	MAC005	10.00	11.00	QZ	4	VN						
Myola_South	NORTH	SI5308	MAC006	8.00	9.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC006	10.00	13.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC006	14.00	15.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC006	15.00	16.00	QZ	5	VN						
Myola_South	NORTH	SI5308	MAC006	16.00	18.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC006	20.00	21.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC006	22.00	23.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC006	23.00	25.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC006	25.00	26.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC006	27.00	29.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC006	30.00	32.00	QZ		VN						
Myola_South	NORTH	SI5308	MAC006	34.00	35.00	QZ	7	VN	HE	7	RE			
Myola_South	NORTH	SI5308	MAC006	36.00	37.00	QZ	5	VN						
Myola_South	NORTH	SI5308	MAC006	37.00	38.00	MNOX	2	FF						
Myola_South	NORTH	SI5308	MAC006	38.00	39.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC006	39.00	40.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC007	1.00	22.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC007	37.00	38.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	1.00	3.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	9.00	10.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC008	10.00	12.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	12.00	14.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC008	14.00	16.00	QZ	7	VN						
Myola_South	NORTH	SI5308	MAC008	16.00	18.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	18.00	19.00	QZ	5	VN						
Myola_South	NORTH	SI5308	MAC008	19.00	20.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	20.00	21.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC008	22.00	24.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC008	25.00	27.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC008	28.00	29.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	40.00	41.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	43.00	44.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC008	44.00	45.00	QZ	2	VN						

Quantified Geology

Prospect_Code	Company	Sheet_Number	HOLE_ID	FROM_DEPTH	TO_DEPTH	MIN_NAME1	MIN_VALUE1	MIN_STYLE1	MIN_NAME2	MIN_VALUE2	MIN_STYLE2	MIN_NAME3	MIN_VALUE3	MIN_STYLE3
Myola_South	NORTH	SI5308	MAC008	46.00	47.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC009	6.00	7.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC009	8.00	9.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC009	13.00	14.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC009	14.00	15.00	QZ	5	VN						
Myola_South	NORTH	SI5308	MAC009	15.00	16.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC009	16.00	17.00	QZ	4	VN						
Myola_South	NORTH	SI5308	MAC009	17.00	18.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC009	20.00	21.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC010	17.00	18.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC011	8.00	9.00	QZ	4	VN						
Myola_South	NORTH	SI5308	MAC011	13.00	15.00	QZ	5	VN						
Myola_South	NORTH	SI5308	MAC011	15.00	16.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC011	17.00	18.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC012	3.00	4.00	QZ	4	VN						
Myola_South	NORTH	SI5308	MAC012	5.00	6.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC012	14.00	15.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC016	21.00	22.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC017	3.00	5.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC017	9.00	10.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC017	11.00	12.00	QZ	3	VN	MNOX	5	VN			
Myola_South	NORTH	SI5308	MAC017	16.00	17.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC017	17.00	18.00	MNOX	1	VN						
Myola_South	NORTH	SI5308	MAC018	5.00	6.00	QZ	3	VN						
Myola_South	NORTH	SI5308	MAC018	15.00	16.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC018	23.00	24.00	QZ	2	VN						
Myola_South	NORTH	SI5308	MAC018	44.00	45.00	QZ	1	VN						
Myola_South	NORTH	SI5308	MAC018	45.00	46.00	QZ	5	VN						

Collars

Prospect	Company	Sheet	Hole_ID	Grid_ID	Country	State	Amg_N	Amg_E	RL *	Drill_Type	FinalDepth	Cover_Dep	Log_By	Perc_Start	Tenem_Type	Tenement	Water_Dep
Ash_Hall	NORTH	SI5308	AHAC001	AMG	AUS	SA	6330000.00	705400.00	100.00	ACORE	39.00	2	MA	9/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC002	AMG	AUS	SA	6330000.00	705600.00	100.00	ACORE	51.00	2	MA	10/10/99	E	EL2228	42.00
Ash_Hall	NORTH	SI5308	AHAC003	AMG	AUS	SA	6330000.00	705800.00	100.00	ACORE	39.00	2	MA	10/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC004	AMG	AUS	SA	6330000.00	706000.00	100.00	ACORE	27.00	2	MA	10/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC005	AMG	AUS	SA	6330000.00	706200.00	100.00	ACORE	29.00	1	MA	10/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC006	AMG	AUS	SA	6330000.00	706400.00	100.00	ACORE	36.00	1	MA	10/10/99	E	EL2228	30.00
Ash_Hall	NORTH	SI5308	AHAC007	AMG	AUS	SA	6330800.00	705400.00	100.00	ACORE	30.00	1	MA	10/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC008	AMG	AUS	SA	6330800.00	705600.00	100.00	ACORE	36.00	2	MA	11/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC009	AMG	AUS	SA	6330800.00	705800.00	100.00	ACORE	28.00	1	MA	11/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC010	AMG	AUS	SA	6330800.00	706000.00	100.00	ACORE	48.00	2	MA	11/10/99	E	EL2228	47.00
Ash_Hall	NORTH	SI5308	AHAC011	AMG	AUS	SA	6330800.00	706200.00	100.00	ACORE	11.00	1	MA	11/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC012	AMG	AUS	SA	6330800.00	706400.00	100.00	ACORE	17.00	1	MA	11/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC013	AMG	AUS	SA	6330800.00	706600.00	100.00	ACORE	42.00	0	MA	12/10/99	E	EL2228	42.00
Ash_Hall	NORTH	SI5308	AHAC014	AMG	AUS	SA	6330800.00	706800.00	100.00	ACORE	11.00	1	MA	12/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC015	AMG	AUS	SA	6331600.00	706200.00	100.00	ACORE	15.00	0	MA	12/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC016	AMG	AUS	SA	6331600.00	706000.00	100.00	ACORE	5.00	0	MA	12/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC017	AMG	AUS	SA	6331600.00	705800.00	100.00	ACORE	30.00	0	MA	12/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC018	AMG	AUS	SA	6331600.00	705600.00	100.00	ACORE	30.00	1	MA	12/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC019	AMG	AUS	SA	6331600.00	705400.00	100.00	ACORE	30.00	1	MA	13/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC020	AMG	AUS	SA	6331600.00	706400.00	100.00	ACORE	25.00	2	MA	13/10/99	E	EL2228	
Ash_Hall	NORTH	SI5308	AHAC021	AMG	AUS	SA	6331600.00	706550.00	100.00	ACORE	22.00	1	MA	13/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC001	AMG	AUS	SA	6339600.00	708000.00	100.00	ACORE	26.00	1	MA	14/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC002	AMG	AUS	SA	6339600.00	707800.00	100.00	ACORE	10.00	0	MA	14/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC003	AMG	AUS	SA	6339600.00	707600.00	100.00	ACORE	29.00	1	MA	14/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC004	AMG	AUS	SA	6340400.00	707600.00	100.00	ACORE	8.00	1	MA	14/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC005	AMG	AUS	SA	6340400.00	707800.00	100.00	ACORE	24.00	1	MA	14/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC006	AMG	AUS	SA	6340400.00	708000.00	100.00	ACORE	40.00	2	MA	14/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC007	AMG	AUS	SA	6341200.00	707030.00	100.00	ACORE	38.00	1	MA	15/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC008	AMG	AUS	SA	6341200.00	707200.00	100.00	ACORE	54.00	1	MA	15/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC009	AMG	AUS	SA	6341200.00	707400.00	100.00	ACORE	28.00	1	MA	15/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC010	AMG	AUS	SA	6341200.00	707600.00	100.00	ACORE	18.00	2	MA	15/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC011	AMG	AUS	SA	6341200.00	707800.00	100.00	ACORE	20.00	1	MA	15/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC012	AMG	AUS	SA	6341200.00	708000.00	100.00	ACORE	15.00	1	MA	15/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC013	AMG	AUS	SA	6342000.00	708000.00	100.00	ACORE	39.00	1	MA	16/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC014	AMG	AUS	SA	6342000.00	707800.00	100.00	ACORE	26.00	1	MA	16/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC015	AMG	AUS	SA	6342000.00	707600.00	100.00	ACORE	5.00	0	MA	16/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC016	AMG	AUS	SA	6342000.00	707400.00	100.00	ACORE	22.00	3	MA	16/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC017	AMG	AUS	SA	6342000.00	707200.00	100.00	ACORE	19.00	0	MA	16/10/99	E	EL2228	
Myola_South	NORTH	SI5308	MAC018	AMG	AUS	SA	6342000.00	707040.00	100.00	ACORE	48.00	1	MA	17/10/99	E	EL2228	
* RL is nominal																	

Surveys

Prospect_Code	Company	Sheet_Number	Hole_ID	Depth_survey	Instrument	Dip	Regional_Azimuth
Ash_Hall	NORTH	SI5308	AHAC001	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC002	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC003	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC004	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC006	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC005	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC007	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC008	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC009	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC010	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC011	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC012	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC013	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC014	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC015	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC016	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC017	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC018	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC019	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC020	0.00	C	-90.00	0.00
Ash_Hall	NORTH	SI5308	AHAC021	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC001	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC002	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC003	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC004	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC005	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC006	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC007	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC008	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC009	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC010	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC011	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC012	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC013	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC014	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC015	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC016	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC017	0.00	C	-90.00	0.00
Myola_South	NORTH	SI5308	MAC018	0.00	C	-90.00	0.00

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC001	W689751	0	2	3	3900	10000	125000	78	1020	2.6	12	45	47	-2	10
AHAC001	W689752	2	4	-1	4000	11000	2350	225	6400	8.6	210	380	160	2	20
AHAC001	W689753	4	6	-1	2800	5600	2300	360	580	14.5	14	410	86	2	15
AHAC001	W689754	6	8	-1	2800	4300	580	370	660	14.5	10	390	76	-2	20
AHAC001	W689755	8	10	-1	1750	19500	800	145	480	6.2	12	235	43	-2	15
AHAC001	W689756	10	12	-1	1400	25000	560	125	1250	5.2	42	90	42	-2	10
AHAC001	W689757	12	14	-1	1160	26500	520	130	1650	4.7	80	114	48	-2	10
AHAC001	W689758	14	16	1	1300	25000	430	130	2300	4.6	94	92	50	-2	5
AHAC001	W689759	16	18	-1	1450	10200	520	108	6200	4.2	235	200	78	-2	5
AHAC001	W689760	18	20	-1	2250	42000	310	150	3900	7	180	155	76	-2	10
AHAC001	W689761	20	22	-1	2500	42000	350	150	2650	7.2	110	98	68	-2	10
AHAC001	W689762	22	24	-1	1800	32000	400	160	3700	5.8	90	96	72	-2	15
AHAC001	W689763	24	26	-1	2600	9200	660	320	7200	11.6	86	410	130	-2	20
AHAC001	W689764	26	28	-1	2450	31000	490	165	2200	6.6	32	98	66	-2	15
AHAC001	W689765	28	30	-1	2100	28500	540	155	2650	5.2	34	88	70	-2	15
AHAC001	W689766	30	32	-1	2700	24000	540	200	2750	6.4	28	210	76	-2	20
AHAC001	W689767	32	34	-1	4600	3800	1650	420	3700	14.5	40	840	210	-2	20
AHAC001	W689768	34	36	-1	15000	13500	11000	400	2800	13.5	56	600	300	-2	15
AHAC001	W689769	36	38	2	16500	9200	16000	400	2550	13	52	490	225	-2	25
AHAC001	W689770	38	39	5	23500	9000	24000	420	1850	13	42	370	230	-2	85
AHAC002	W689771	0	2	5	4700	12500	94000	90	390	3.2	8	46	43	-2	10
AHAC002	W689772	2	4	-1	5400	16500	1450	114	140	4.9	4	62	50	-2	15
AHAC002	W689773	4	6	-1	2750	6000	460	360	420	12.5	2	180	72	-2	10
AHAC002	W689774	6	8	-1	2800	23500	410	240	48	8.8	2	49	43	-2	25
AHAC002	W689775	8	10	-1	2800	39000	360	125	58	6.2	-2	14	32	-2	15
AHAC002	W689776	10	12	-1	2950	42000	230	118	54	6.2	-2	6	20	-2	15
AHAC002	W689777	12	14	-1	3100	42000	230	118	58	6.4	-2	7	20	-2	15
AHAC002	W689778	14	16	-1	3000	42000	220	114	64	6	-2	10	20	-2	15
AHAC002	W689779	16	18	-1	2850	41000	240	118	58	6	-2	10	19	-2	15
AHAC002	W689780	18	20	-1	2750	41000	210	120	68	6	-2	12	22	-2	15
AHAC002	W689781	20	22	-1	2650	36000	320	130	120	6	-2	38	43	-2	15
AHAC002	W689782	22	24	-1	3100	29500	1450	165	49	7.4	-2	78	56	-2	20
AHAC002	W689783	24	26	2	2650	1020	460	470	235	14	2	250	92	-2	15
AHAC002	W689784	26	28	-1	2750	18000	450	270	310	10.8	6	245	145	-2	15
AHAC002	W689785	28	30	-1	2300	33000	310	150	185	6.6	6	106	100	-2	10
AHAC002	W689786	30	32	-1	2650	29500	370	145	265	6.4	6	110	80	-2	10
AHAC002	W689787	32	34	-1	2650	29500	520	130	240	6.2	10	155	108	-2	10
AHAC002	W689788	34	36	-1	2350	24000	400	165	340	7.8	10	275	130	-2	10
AHAC002	W689789	36	38	-1	2850	2950	700	350	840	14	14	500	150	-2	15
AHAC002	W689790	38	40	-1	3000	22000	540	170	800	6	18	235	58	-2	10

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC002	W689791	40	42	-1	3300	22500	620	165	600	6.2	16	350	74	-2	10
AHAC002	W689792	42	44	-1	3600	23500	620	170	540	6.6	16	370	94	-2	10
AHAC002	W689793	44	46	-1	3700	23000	600	130	520	6.4	18	390	82	-2	10
AHAC002	W689794	46	48	-1	3100	31000	360	135	480	6.2	12	450	70	-2	10
AHAC002	W689795	48	50	-1	3500	37000	370	130	200	6.4	6	120	36	-2	15
AHAC002	W689796	50	51	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L
AHAC003	W689797	0	2	2	3800	15000	60000	94	360	3.7	8	62	44	-2	15
AHAC003	W689798	2	4	4	5200	14500	42000	80	290	3.4	10	38	39	-2	15
AHAC003	W689799	4	6	1	3600	20000	6200	180	210	9.2	8	120	68	-2	10
AHAC003	W689801	6	8	2	2750	29500	4300	180	225	10	12	104	76	-2	10
AHAC003	W689802	8	10	1	2600	25500	2950	180	270	8.8	16	125	70	-2	10
AHAC003	W689803	10	12	1	2450	28500	4600	155	200	8.4	8	96	64	-2	5
AHAC003	W689804	12	14	1	2450	17500	1350	170	840	10.8	22	190	120	-2	10
AHAC003	W689805	14	16	1	2550	25500	1400	160	760	9.8	24	180	120	-2	10
AHAC003	W689806	16	18	1	2250	31000	1180	155	680	8.2	20	130	84	-2	10
AHAC003	W689807	18	20	-1	2200	33000	720	155	1250	8.4	24	170	112	-2	10
AHAC003	W689808	20	22	1	2000	44000	470	160	640	8.8	20	110	110	-2	10
AHAC003	W689809	22	24	-1	2050	39000	400	150	520	8.2	18	88	106	-2	10
AHAC003	W689810	24	26	-1	2300	34000	800	185	470	9.8	28	86	160	-2	15
AHAC003	W689811	26	28	-1	2450	26000	2750	190	620	9.6	36	76	180	-2	10
AHAC003	W689812	28	30	-1	2500	23500	1550	185	620	9.6	42	82	210	-2	10
AHAC003	W689813	30	32	-1	2500	36000	940	205	540	9.2	28	68	135	-2	10
AHAC003	W689814	32	34	-1	2550	29500	900	190	660	7.6	32	78	135	-2	10
AHAC003	W689815	34	36	-1	2800	16000	600	240	900	8.4	22	96	104	-2	10
AHAC003	W689816	36	38	-1	2750	42000	360	190	520	7.4	16	30	54	-2	10
AHAC003	W689817	38	39	-1	2450	34000	360	165	540	7	10	21	38	-2	10
AHAC004	W689818	0	2	1	5400	14500	82000	90	230	2.85	8	28	35	-2	10
AHAC004	W689819	2	4	-1	1900	14000	1100	56	90	2.05	4	13	19	-2	5
AHAC004	W689820	4	6	-1	1500	10600	1250	38	60	1.7	2	15	15	-2	10
AHAC004	W689821	6	8	-1	1450	13500	270	40	46	1.75	2	15	15	-2	10
AHAC004	W689822	8	10	-1	1550	13500	280	38	40	1.8	2	18	14	-2	10
AHAC004	W689823	10	12	-1	1600	20000	270	60	64	2.05	4	20	23	-2	15
AHAC004	W689824	12	14	1	3100	14500	340	40	46	1.4	2	20	19	-2	15
AHAC004	W689825	14	16	-1	6400	18500	700	230	380	7.6	28	114	100	-2	60
AHAC004	W689826	16	18	-1	7800	14500	980	400	920	12.5	44	135	150	-2	25
AHAC004	W689827	18	20	-1	15500	15000	6000	370	1080	11.4	66	110	185	-2	15
AHAC004	W689828	20	22	4	18000	12500	20500	370	1180	11.8	60	98	190	-2	15
AHAC004	W689829	22	24	-1	11000	14500	6400	330	1350	10.8	58	116	225	-2	20
AHAC004	W689830	24	26	-1	14000	13000	1650	104	460	3.9	16	68	74	-2	15
AHAC004	W689831	26	27	-1	14500	14500	1450	50	240	2.05	8	27	38	-2	5

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC005	W689832	0	2	1	5200	18500	45000	245	620	9.8	36	54	175	-2	10
AHAC005	W689833	2	4	-1	4300	30000	620	320	640	15.5	36	54	360	-2	10
AHAC005	W689834	4	6	-1	3500	27500	820	265	600	12.5	30	88	320	-2	15
AHAC005	W689835	6	8	-1	3600	28500	470	300	700	14	34	100	400	-2	15
AHAC005	W689836	8	10	-1	4000	32000	490	295	760	13.5	32	118	430	-2	15
AHAC005	W689837	10	12	-1	3200	34000	430	265	3200	11.6	62	170	320	-2	20
AHAC005	W689838	12	14	1	3500	35000	460	300	4100	13	84	125	380	-2	15
AHAC005	W689839	14	16	1	3700	33000	500	330	4800	15	106	100	500	-2	15
AHAC005	W689840	16	18	-1	3300	34000	520	280	3600	12	92	160	380	-2	20
AHAC005	W689841	18	20	-1	3400	40000	560	280	4000	11.8	116	160	460	-2	15
AHAC005	W689842	20	22	-1	3500	36000	660	290	2850	12	80	135	560	-2	10
AHAC005	W689843	22	24	-1	3800	34000	720	310	3800	11.4	74	118	500	-2	15
AHAC005	W689844	24	26	-1	5000	32000	980	255	2950	11.8	52	200	380	-2	15
AHAC005	W689845	26	28	1	5000	34000	1800	240	2700	10.6	48	185	380	-2	15
AHAC005	W689846	28	29	-1	11600	40000	3500	165	1060	7.8	38	215	205	-2	15
AHAC006	W689847	0	2	-1	3700	17000	62000	120	720	3.5	40	56	49	-2	10
AHAC006	W689848	2	4	-1	2600	24000	2800	86	165	4.9	4	39	25	2	10
AHAC006	W689849	4	6	1	2250	19000	1550	54	170	4.2	4	38	21	-2	5
AHAC006	W689851	6	8	1	2400	14500	370	48	195	4.7	4	68	19	2	10
AHAC006	W689852	8	10	-1	1950	13500	300	40	135	3.4	4	54	17	-2	10
AHAC006	W689853	10	12	-1	2350	14000	300	50	370	4.4	8	108	27	-2	10
AHAC006	W689854	12	14	-1	2250	5800	290	32	700	3.4	18	120	21	-2	25
AHAC006	W689855	14	16	2	1300	6400	380	32	2200	2.95	155	240	29	2	15
AHAC006	W689856	16	18	-1	2050	6800	320	32	680	3.5	30	165	25	-2	10
AHAC006	W689857	18	20	1	1950	12500	330	44	450	4.1	26	112	38	-2	10
AHAC006	W689858	20	22	-1	1900	14500	360	46	450	4.3	22	112	43	-2	15
AHAC006	W689859	22	24	1	1600	14500	360	38	320	3.3	18	90	44	-2	10
AHAC006	W689860	24	26	2	2050	16500	330	42	255	3.9	18	120	48	-2	10
AHAC006	W689861	26	28	2	2200	14500	390	38	240	3.4	16	98	41	-2	10
AHAC006	W689862	28	30	-1	2550	13000	390	44	185	4.3	16	102	54	-2	10
AHAC006	W689863	30	32	1	2350	13500	380	34	260	3.2	18	90	42	-2	5
AHAC006	W689864	32	34	-1	2700	14500	390	32	155	2.9	12	72	42	-2	5
AHAC006	W689865	34	36	3	1600	9800	400	36	245	3	16	86	49	-2	5
AHAC007	W689866	0	2	3	3900	13500	88000	92	260	3.4	12	64	48	-2	10
AHAC007	W689867	2	4	1	4500	9200	3800	260	130	7.4	14	180	116	-2	10
AHAC007	W689868	4	6	1	2700	25000	5800	175	200	5.4	14	112	108	-2	10
AHAC007	W689869	6	8	1	2600	20000	1250	310	235	7.6	28	190	108	-2	5
AHAC007	W689870	8	10	-1	2250	15500	600	235	820	10.4	26	260	135	-2	10
AHAC007	W689871	10	12	-1	2550	14000	460	225	700	9.8	16	340	102	-2	10
AHAC007	W689872	12	14	-1	3100	10600	1600	295	600	11.8	28	275	116	2	10

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC007	W689873	14	16	-1	3200	2750	780	380	2900	13	38	285	170	-2	25
AHAC007	W689874	16	18	-1	3100	5400	3100	295	1700	10	30	255	96	-2	15
AHAC007	W689875	18	20	-1	2500	11400	540	225	1500	8.8	26	225	66	-2	10
AHAC007	W689876	20	22	1	1950	34000	500	145	1700	5	14	54	32	-2	10
AHAC007	W689877	22	24	1	1500	28500	370	140	2100	5.6	18	72	37	-2	5
AHAC007	W689878	24	26	1	2000	33000	420	130	1300	5.4	10	62	35	-2	10
AHAC007	W689879	26	28	1	3700	18000	1140	265	1750	10.8	48	275	225	-2	15
AHAC007	W689880	28	30	-1	4000	11800	1040	370	3900	14.5	76	700	275	-2	15
AHAC008	W689881	0	2	1	3900	15500	68000	145	640	5.8	18	135	94	-2	10
AHAC008	W689882	2	4	1	4600	32000	4200	120	72	5.8	-2	11	14	-2	15
AHAC008	W689883	4	6	-1	4200	34000	940	120	54	5.6	-2	9	18	-2	15
AHAC008	W689884	6	8	-1	3800	34000	380	106	48	5.2	-2	7	18	-2	15
AHAC008	W689885	8	10	-1	3800	36000	280	116	48	6	-2	8	19	-2	15
AHAC008	W689886	10	12	-1	3100	30000	240	92	42	4.9	-2	7	14	-2	15
AHAC008	W689887	12	14	-1	2750	28500	300	90	43	4.6	-2	7	16	-2	15
AHAC008	W689888	14	16	-1	3300	32000	270	104	35	5.4	-2	9	17	-2	15
AHAC008	W689889	16	18	-1	3300	36000	270	110	44	5.8	-2	6	15	-2	15
AHAC008	W689890	18	20	2	3300	35000	250	135	47	6	-2	8	16	-2	15
AHAC008	W689891	20	22	1	3300	36000	230	125	46	6.2	-2	5	15	-2	15
AHAC008	W689892	22	24	1	2800	34000	270	116	48	5.6	-2	6	17	-2	15
AHAC008	W689893	24	26	-1	2350	24000	290	104	40	4.2	-2	7	34	-2	10
AHAC008	W689894	26	28	-1	3200	35000	270	120	52	5.8	-2	7	23	-2	15
AHAC008	W689895	28	30	-1	2650	33000	290	112	52	5.8	-2	8	28	-2	15
AHAC008	W689896	30	32	1	2950	33000	290	112	50	6	-2	7	26	2	15
AHAC008	W689897	32	34	-1	2950	34000	260	110	54	5.8	-2	5	21	-2	15
AHAC008	W689898	34	36	-1	2450	28500	340	90	92	5	4	7	33	-2	10
AHAC009	W689899	0	2	2	4200	23500	44000	100	195	5.4	12	28	76	2	10
AHAC009	W689901	2	4	2	4300	36000	760	130	84	7.2	6	16	82	-2	15
AHAC009	W689902	4	6	1	5400	15000	820	155	275	12	46	120	460	-2	10
AHAC009	W689903	6	8	-1	4200	19000	640	155	300	10.2	44	78	260	-2	10
AHAC009	W689904	8	10	3	3300	34000	450	125	170	7.8	18	32	116	-2	15
AHAC009	W689905	10	12	1	3300	34000	470	104	150	6.6	14	64	70	-2	15
AHAC009	W689906	12	14	2	3600	35000	560	98	460	7	40	45	80	-2	15
AHAC009	W689907	14	16	1	3900	36000	840	114	960	7	98	110	160	-2	15
AHAC009	W689908	16	18	1	3700	35000	1750	92	640	7	34	20	145	-2	15
AHAC009	W689909	18	20	4	4300	34000	1800	112	840	7	36	8	135	-2	15
AHAC009	W689910	20	22	1	4800	32000	2050	104	780	6.4	30	8	108	-2	10
AHAC009	W689911	22	24	-1	4300	33000	1850	110	1040	6.4	30	36	104	-2	15
AHAC009	W689912	24	26	-1	4700	34000	2050	110	900	6.4	28	20	104	-2	15
AHAC009	W689913	26	28	-1	5600	35000	2600	100	760	6	24	4	88	-2	15

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC010	W689914	0	2	5	2450	3200	125000	230	215	6	6	240	82	2	10
AHAC010	W689915	2	4	1	2150	800	500	480	520	15	6	400	155	2	20
AHAC010	W689916	4	6	1	2400	660	1250	560	560	17.5	8	540	125	-2	15
AHAC010	W689917	6	8	1	3100	800	540	520	560	13.5	6	520	100	-2	20
AHAC010	W689918	8	10	2	2800	900	520	460	680	12.5	6	480	125	-2	30
AHAC010	W689919	10	12	-1	2600	540	400	430	620	12.5	8	500	120	-2	15
AHAC010	W689920	12	14	-1	2600	740	440	520	900	15	12	700	135	2	15
AHAC010	W689921	14	16	-1	2850	1180	400	480	860	15.5	20	820	175	-2	15
AHAC010	W689922	16	18	-1	2400	1250	440	430	1500	17	22	1080	290	-2	20
AHAC010	W689923	18	20	-1	2600	2750	490	440	1750	15	26	940	225	-2	35
AHAC010	W689924	20	22	-1	2450	3100	540	380	1650	14	50	960	245	-2	30
AHAC010	W689925	22	24	-1	2700	10600	540	400	2550	17	84	1450	520	-2	50
AHAC010	W689926	24	26	-1	3100	14500	660	350	1650	21.5	86	1850	900	-2	25
AHAC010	W689927	26	28	1	3500	19000	740	380	1100	17	78	1000	800	-2	25
AHAC010	W689928	28	30	34	3200	15000	700	340	960	14	72	560	780	-2	25
AHAC010	W689929	30	32	14	3600	17500	760	450	1550	14.5	70	700	640	-2	30
AHAC010	W689930	32	34	10	3200	14500	2350	470	1900	17	165	600	1040	-2	35
AHAC010	W689931	34	36	4	2700	18500	4000	420	2150	18	84	640	620	-2	30
AHAC010	W689932	36	38	2	2750	19500	4700	500	1350	15	70	420	460	-2	35
AHAC010	W689933	38	40	3	2650	16500	4700	520	1400	13.5	82	460	480	-2	40
AHAC010	W689934	40	42	3	2450	18000	4300	560	2450	18	112	235	480	-2	35
AHAC010	W689935	42	44	5	2000	7600	2800	820	3100	24.5	170	260	450	-2	35
AHAC010	W689936	44	46	3	3200	8000	4100	740	3300	23.5	135	600	280	-2	35
AHAC010	W689937	46	48	5	19500	4900	5000	760	6600	10.8	74	1950	260	2	35
AHAC011	W689938	0	2	3	16000	11800	64000	185	740	6	36	150	114	-2	15
AHAC011	W689939	2	4	-1	24500	13500	28000	255	1350	9.2	56	170	210	-2	15
AHAC011	W689940	4	6	-1	29500	13000	22000	230	1040	9	50	230	210	-2	15
AHAC011	W689941	6	8	2	24000	14500	36000	235	2250	8.8	72	240	200	-2	15
AHAC011	W689942	8	10	5	29000	9200	30000	210	1100	8.8	70	220	240	-2	20
AHAC011	W689943	10	11	2	24000	14500	45000	235	1900	8.2	52	215	190	-2	15
AHAC012	W689944	0	2	5	4000	21000	72000	84	140	2.6	8	36	31	2	10
AHAC012	W689945	2	4	-1	3500	43000	1250	46	108	3.3	8	41	36	2	20
AHAC012	W689946	4	6	1	2900	37000	1600	40	112	5.6	10	60	39	2	10
AHAC012	W689947	6	8	-1	5200	38000	640	54	160	4.9	16	78	56	-2	15
AHAC012	W689948	8	10	-1	13000	39000	740	54	160	4.7	12	38	43	-2	10
AHAC012	W689949	10	12	2	24000	32000	720	38	135	4.2	10	39	40	-2	10
AHAC012	W689951	12	14	-1	15500	38000	620	28	100	3.8	8	62	37	-2	10
AHAC012	W689952	14	16	1	18000	39000	880	34	135	4.2	12	68	49	-2	15
AHAC012	W689953	16	17	-1	5800	49000	3100	48	270	5.8	18	120	72	-2	15
AHAC013	W689954	0	2	1	3600	21500	41000	145	160	5.2	6	88	42	-2	10

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC013	W689955	2	4	-1	2950	18000	2400	84	150	6.2	2	114	23	4	10
AHAC013	W689956	4	6	-1	1180	6800	860	44	76	3.4	4	160	19	-2	5
AHAC013	W689957	6	8	-1	1800	9400	440	62	135	6	6	270	38	-2	10
AHAC013	W689958	8	10	1	1800	16500	460	72	235	7	8	140	70	-2	15
AHAC013	W689959	10	12	1	2150	13000	540	76	410	7.2	16	112	70	-2	25
AHAC013	W689960	12	14	2	2250	14500	600	80	430	7.6	14	145	70	-2	20
AHAC013	W689961	14	16	-1	2200	13500	660	74	520	7.2	16	114	68	-2	15
AHAC013	W689962	16	18	-1	2450	14500	740	90	760	9	22	155	82	-2	10
AHAC013	W689963	18	20	-1	2350	11800	760	82	460	7.4	18	130	68	-2	15
AHAC013	W689964	20	22	-1	2450	20500	700	92	680	9.2	28	112	110	-2	20
AHAC013	W689965	22	24	-1	2400	24000	640	84	540	7.6	26	135	98	-2	15
AHAC013	W689966	24	26	-1	2300	20500	700	84	470	8.2	24	140	108	-2	10
AHAC013	W689967	26	28	-1	3100	36000	700	82	520	8.4	36	160	155	-2	15
AHAC013	W689968	28	30	-1	9800	32000	1180	80	620	8.2	40	120	155	4	10
AHAC013	W689969	30	32	-1	16000	23000	1600	78	580	7.6	40	86	165	2	10
AHAC013	W689970	32	34	-1	27500	11400	2400	76	620	7.6	36	175	100	-2	10
AHAC013	W689971	34	36	2	33000	14000	3200	74	490	5.8	28	165	82	-2	10
AHAC013	W689972	36	38	-1	28000	18000	3900	66	540	5.4	26	94	80	-2	15
AHAC013	W689973	38	40	1	34000	14000	3700	70	460	6.2	24	130	70	2	15
AHAC013	W689974	40	42	1	33000	13000	3900	70	390	6.6	28	76	100	2	10
AHAC014	W689975	0	2	2	11200	11800	78000	135	540	4.5	30	76	82	-2	15
AHAC014	W689976	2	4	1	32000	9000	14500	155	195	6.8	28	185	170	2	10
AHAC014	W689977	4	6	-1	28500	28000	1700	145	235	6.4	22	170	150	-2	10
AHAC014	W689978	6	8	-1	17000	44000	980	74	185	5	14	170	108	-2	10
AHAC014	W689979	8	10	-1	17500	41000	2150	54	440	4.4	32	140	78	-2	10
AHAC014	W689980	10	11	-1	22000	28000	4500	50	560	3.9	32	104	70	2	10
AHAC015	W689981	0	2	4	9600	22000	56000	140	280	3.8	30	21	60	-2	10
AHAC015	W689982	2	4	1	12500	30000	3700	135	195	5	20	5	68	-2	10
AHAC015	W689983	4	6	-1	15000	24500	1550	140	210	5.2	14	3	66	-2	15
AHAC015	W689984	6	8	1	14500	29500	2550	98	620	5.2	30	3	72	-2	10
AHAC015	W689985	8	10	1	13000	30000	2750	94	2000	5	28	2	86	-2	15
AHAC015	W689986	10	12	-1	14000	27500	2750	94	1180	5.4	38	4	90	-2	10
AHAC015	W689987	12	14	1	11800	29500	3600	96	1600	5.8	76	3	86	-2	10
AHAC015	W689988	14	15	2	8000	32000	54000	62	130	2.5	14	92	50	-2	10
AHAC016	W689989	0	2	-1	13500	33000	14000	46	76	1.75	10	92	34	-2	10
AHAC016	W689990	2	4	-1	15500	31000	10200	42	160	1.9	24	125	45	-2	10
AHAC016	W689991	4	5	4	14500	14500	64000	245	1020	6	36	23	47	2	5
AHAC017	W689992	0	2	1	24000	19000	2400	170	350	9.6	30	13	66	2	10
AHAC017	W689993	2	4	-1	28500	24000	2650	140	260	7	22	110	70	-2	10
AHAC017	W689994	4	6	-1	27500	23000	3100	155	2700	7.8	28	145	80	-2	10

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC017	W689995	6	8	1	22000	31000	2250	170	1900	8.8	22	23	62	-2	10
AHAC017	W689996	8	10	1	25000	24000	7000	150	3300	8.4	46	21	92	-2	10
AHAC017	W689997	10	12	4	19500	34000	5000	155	2500	7.4	32	17	70	-2	10
AHAC017	W689998	12	14	27	25500	28000	6000	160	1350	7.2	20	21	46	-2	5
AHAC017	W689999	14	16	39	36000	16000	9800	195	1650	7.6	22	22	58	-2	5
AHAC017	W690001	16	18	2	18500	32000	3500	150	1250	7.8	20	18	43	-2	5
AHAC017	W690002	18	20	1	19500	27500	4300	145	1550	7	18	27	44	-2	5
AHAC017	W690003	20	22	1	30000	22000	4500	160	1060	7.4	18	43	48	-2	-5
AHAC017	W690004	22	24	5	24000	29000	4400	165	1040	8.4	24	60	56	2	5
AHAC017	W690005	24	26	33	28500	20500	5200	155	960	7.8	24	70	54	-2	-5
AHAC017	W690006	26	28	8	25000	17500	3500	155	900	8.4	24	31	72	-2	-5
AHAC017	W690007	28	30	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L	N/L
AHAC018	W690008	0	2	6	3800	16000	130000	120	205	2.65	10	42	42	-2	10
AHAC018	W690009	2	4	1	3200	39000	940	120	130	5.8	4	12	26	-2	10
AHAC018	W690010	4	6	1	3100	41000	1400	112	140	6	4	13	27	-2	10
AHAC018	W690011	6	8	-1	2850	40000	350	102	135	6.2	6	15	33	-2	10
AHAC018	W690012	8	10	1	2600	43000	700	104	130	6.2	4	17	84	-2	10
AHAC018	W690013	10	12	-1	2500	43000	380	106	120	6	4	16	28	-2	10
AHAC018	W690014	12	14	-1	2500	42000	380	104	140	6	4	10	31	-2	10
AHAC018	W690015	14	16	-1	2450	42000	320	104	130	5.8	4	6	27	-2	10
AHAC018	W690016	16	18	-1	2450	42000	480	110	160	6.4	6	17	45	-2	10
AHAC018	W690017	18	20	1	2300	41000	330	106	230	6	12	24	58	-2	10
AHAC018	W690018	20	22	1	2100	42000	800	112	400	6.2	18	12	102	-2	10
AHAC018	W690019	22	24	-1	2250	42000	1550	106	620	6.2	32	15	155	-2	15
AHAC018	W690020	24	26	4	2300	43000	1700	106	700	6.4	38	20	170	-2	10
AHAC018	W690021	26	28	1	2800	42000	1500	108	720	6.4	38	13	170	-2	10
AHAC018	W690022	28	30	4	2600	41000	1600	106	640	6.2	36	21	170	-2	10
AHAC019	W690023	0	2	7	4500	20500	88000	125	155	3.2	6	20	32	-2	-5
AHAC019	W690024	2	4	2	3800	36000	1550	165	64	5.8	2	8	20	-2	15
AHAC019	W690025	4	6	2	3400	37000	960	120	60	4.9	2	9	20	4	10
AHAC019	W690026	6	8	6	3300	36000	470	125	60	5.2	2	9	20	-2	10
AHAC019	W690027	8	10	10	3300	35000	390	125	64	5.6	4	15	30	-2	10
AHAC019	W690028	10	12	5	3400	36000	320	114	64	5.8	4	36	36	-2	10
AHAC019	W690029	12	14	7	3200	33000	370	104	64	5.2	4	35	31	-2	10
AHAC019	W690030	14	16	3	3400	36000	390	118	860	5.8	52	94	145	-2	5
AHAC019	W690031	16	18	1	3200	34000	380	125	470	5.6	40	98	220	-2	10
AHAC019	W690032	18	20	2	3100	34000	450	118	540	5.8	32	108	180	-2	10
AHAC019	W690033	20	22	5	3000	34000	1060	112	600	5.8	32	106	190	-2	15
AHAC019	W690034	22	24	1	3200	34000	960	108	700	8.2	40	118	285	-2	10
AHAC019	W690035	24	26	33	3400	35000	1250	94	840	7	42	52	265	-2	15

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
AHAC019	W690036	26	28	12	3200	35000	1300	104	1700	7	56	13	250	-2	10
AHAC019	W690037	28	30	5	3100	34000	1450	102	1500	7	48	10	210	-2	10
AHAC020	W690038	0	2	4	17500	8600	84000	165	880	4	54	41	72	-2	10
AHAC020	W690039	2	4	-1	34000	5800	2550	114	295	6.2	18	37	108	2	15
AHAC020	W690040	4	6	-1	27000	18500	3400	104	310	6.4	20	41	125	-2	-5
AHAC020	W690041	6	8	2	33000	15000	2350	116	2150	7	44	46	185	-2	-5
AHAC020	W690042	8	10	1	22000	34000	2450	92	1700	5.6	28	36	114	-2	-5
AHAC020	W690043	10	12	-1	23500	36000	2000	86	3200	5.2	84	52	102	-2	10
AHAC020	W690044	12	14	-1	25500	28500	3100	82	2450	5	44	78	114	-2	-5
AHAC020	W690045	14	16	-1	26500	33000	2000	80	920	4.8	16	140	84	-2	5
AHAC020	W690046	16	18	-1	27000	30000	3300	76	1100	4.9	24	52	84	-2	5
AHAC020	W690047	18	20	1	29500	27500	1950	74	820	4.9	22	41	98	-2	5
AHAC020	W690048	20	22	-1	31000	27500	3500	80	760	5	24	20	92	-2	5
AHAC020	W690049	22	24	1	30000	27500	4100	82	1350	5.2	28	23	98	2	5
AHAC020	W690051	24	25	4	33000	24000	3300	76	560	4.5	20	120	96	-2	10
AHAC021	W690052	0	2	2	14000	9400	62000	120	440	4.7	24	22	140	2	10
AHAC021	W690053	2	4	-1	25500	9000	9000	155	680	7.6	34	14	295	-2	15
AHAC021	W690054	4	6	1	45000	3800	6400	145	1700	7.6	88	5	400	-2	10
AHAC021	W690055	6	8	-1	47000	3700	6600	155	2150	8.2	44	6	310	-2	5
AHAC021	W690056	8	10	2	41000	3900	5400	130	1500	7.4	42	11	310	-2	5
AHAC021	W690057	10	12	2	25500	9400	17000	140	2450	6.6	56	10	230	-2	15
AHAC021	W690058	12	14	1	32000	15500	6200	165	1800	7.6	32	12	145	-2	5
AHAC021	W690059	14	16	4	33000	11600	9600	165	1180	7.8	38	4	120	-2	10
AHAC021	W690060	16	18	3	32000	7400	7200	140	1800	7.2	42	2	110	-2	10
AHAC021	W690061	18	20	4	19000	12000	31000	230	30000	7	70	43	98	2	45
AHAC021	W690062	20	22	2	19500	10600	34000	210	18000	7	56	17	94	2	40
MAC001	W690063	0	2	2	11000	14000	80000	205	440	7.6	20	118	120	2	10
MAC001	W690064	2	4	-1	13000	16000	3100	300	500	20.5	42	240	255	2	15
MAC001	W690065	4	6	-1	17000	27000	5600	190	580	12.5	30	150	200	-2	50
MAC001	W690066	6	8	-1	19500	16500	5800	295	760	17.5	38	235	240	-2	15
MAC001	W690067	8	10	-1	17500	17500	3300	200	340	19.5	36	225	280	2	15
MAC001	W690068	10	12	-1	17500	23000	3000	260	330	15.5	46	230	280	4	30
MAC001	W690069	12	14	-1	20500	36000	1950	108	180	5	20	96	180	2	25
MAC001	W690070	14	16	-1	20500	15000	5400	260	540	17	38	390	340	2	20
MAC001	W690071	16	18	-1	27000	14500	5200	245	300	9.6	32	370	330	-2	45
MAC001	W690072	18	20	-1	23000	18000	4200	240	430	10.2	36	290	350	2	35
MAC001	W690073	20	22	-1	24500	20500	6400	255	460	9.6	32	290	340	-2	35
MAC001	W690074	22	24	13	25500	21500	16500	260	2500	10.6	120	310	420	4	35
MAC001	W690075	24	26	8	28500	28000	17500	215	1300	8.6	42	195	330	6	20
MAC002	W690076	0	2	1	9800	8200	22500	130	220	19.5	30	280	410	4	10

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
MAC002	W690077	2	4	-1	11800	4200	1180	160	220	22.5	64	340	720	4	10
MAC002	W690078	4	6	-1	18500	31000	1900	46	96	9.2	12	102	160	-2	10
MAC002	W690079	6	8	-1	32000	20500	1900	36	145	8.6	14	94	195	-2	10
MAC002	W690080	8	10	1	30000	35000	1600	12	54	4.8	4	34	60	-2	5
MAC003	W690081	0	2	4	7000	17000	78000	96	300	3.8	10	50	62	-2	10
MAC003	W690082	2	4	1	8400	23500	6200	118	205	6	10	72	52	-2	10
MAC003	W690083	4	6	-1	7200	31000	1200	118	155	7.4	8	125	56	-2	-5
MAC003	W690084	6	8	-1	9400	26500	660	116	140	8	12	200	82	-2	5
MAC003	W690085	8	10	-1	16000	23000	1350	185	295	11	38	340	430	-2	75
MAC003	W690086	10	12	-1	22500	26500	560	68	114	4.5	8	78	52	-2	10
MAC003	W690087	12	14	-1	17000	30000	560	40	96	2.85	6	78	49	-2	10
MAC003	W690088	14	16	-1	19000	29500	720	50	98	4.3	10	155	72	-2	10
MAC003	W690089	16	18	-1	23500	23000	780	48	110	4.4	12	125	80	-2	10
MAC003	W690090	18	20	-1	22500	27000	580	80	145	6.2	14	82	82	-2	5
MAC003	W690091	20	22	-1	23500	26000	520	82	125	5.2	12	54	66	-2	-5
MAC003	W690092	22	24	-1	20500	30000	420	90	145	5.2	12	47	62	-2	-5
MAC003	W690093	24	26	-1	23000	29000	680	84	170	5.4	16	68	86	2	10
MAC003	W690094	26	28	-1	22500	33000	1060	96	230	5.4	30	62	78	-2	-5
MAC003	W690095	28	29	1	21000	33000	1400	90	210	5.8	18	66	100	-2	-5
MAC004	W690096	0	2	1	11400	26500	68000	82	150	3.8	6	39	42	-2	15
MAC004	W690097	2	4	-1	9200	48000	1400	26	56	4.4	4	52	49	4	15
MAC004	W690098	4	6	-1	8200	44000	1500	16	52	6.6	4	94	68	6	15
MAC004	W690099	6	8	-1	17000	44000	2100	10	52	4.8	4	54	50	4	20
MAC005	W690101	0	2	3	6000	13000	125000	104	330	3.4	10	64	56	-2	15
MAC005	W690102	2	4	-1	5800	13500	23000	195	390	10.2	26	210	155	4	20
MAC005	W690103	4	6	-1	7400	11000	2200	295	390	14	28	310	275	-2	30
MAC005	W690104	6	8	-1	9200	11000	1600	310	380	14	24	330	275	-2	20
MAC005	W690105	8	10	-1	12000	20000	1160	250	440	11.4	18	400	440	-2	20
MAC005	W690106	10	12	-1	6000	18000	740	200	740	11.4	18	295	295	-2	15
MAC005	W690107	12	14	3	19500	15000	1700	220	720	12	22	560	430	-2	20
MAC005	W690108	14	16	2	11800	19000	1140	255	2100	12.5	30	320	400	-2	30
MAC005	W690109	16	18	1	17500	19000	1600	185	5000	11.6	34	200	290	-2	15
MAC005	W690110	18	20	-1	21500	21000	2100	180	7800	11	38	225	380	-2	15
MAC005	W690111	20	22	-1	28000	15500	3700	215	6200	11.6	56	245	420	-2	15
MAC005	W690112	22	24	-1	37000	14000	4500	78	1250	10.8	28	210	340	-2	25
MAC006	W690113	0	2	1	5800	7800	114000	120	265	3.5	8	52	50	-2	15
MAC006	W690114	2	4	-1	4500	3800	5800	370	165	10.4	6	116	54	8	40
MAC006	W690115	4	6	-1	3100	3300	390	480	145	15.5	6	200	72	6	65
MAC006	W690116	6	8	-1	2500	2500	1800	360	135	20	8	235	70	4	50
MAC006	W690117	8	10	-1	2150	1800	290	265	96	14.5	6	155	54	4	25

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
MAC006	W690118	10	12	-1	2000	2900	520	120	104	4.9	4	56	34	2	25
MAC006	W690119	12	14	-1	2500	3600	280	350	310	18	14	130	84	4	50
MAC006	W690120	14	16	-1	2300	2600	340	300	190	17	10	160	74	4	40
MAC006	W690121	16	18	1	2500	1250	340	250	118	14.5	8	125	64	2	55
MAC006	W690122	18	20	-1	2200	3700	330	100	68	8.2	6	78	43	6	30
MAC006	W690123	20	22	-1	1950	24000	260	34	62	5	4	80	40	4	25
MAC006	W690124	22	24	-1	1900	33000	280	26	68	4.3	6	54	50	2	15
MAC006	W690125	24	26	-1	1900	37000	280	16	56	4.3	4	46	44	2	35
MAC006	W690126	26	28	1	2150	30000	300	28	90	6.4	6	70	84	6	85
MAC006	W690127	28	30	1	2200	38000	320	36	170	8	8	118	98	6	80
MAC006	W690128	30	32	-1	3100	39000	450	70	150	7.4	10	125	96	2	35
MAC006	W690129	32	34	-1	3400	32000	490	230	260	13	20	155	165	4	55
MAC006	W690130	34	36	-1	15000	29000	1140	195	190	7.8	14	106	125	4	45
MAC006	W690131	36	38	-1	11200	31000	880	200	265	8.4	16	135	145	2	50
MAC006	W690132	38	40	1	11600	24500	960	270	210	8	14	140	145	4	65
MAC007	W690133	0	2	2	5200	15500	100000	125	175	2.25	6	23	33	-2	15
MAC007	W690134	2	4	1	4200	37000	940	100	110	1.65	4	6	25	2	20
MAC007	W690135	4	6	-1	3500	39000	900	102	104	1.6	2	5	26	2	20
MAC007	W690136	6	8	1	3400	38000	2350	100	100	1.6	2	5	23	2	25
MAC007	W690137	8	10	-1	3100	42000	290	94	98	1.45	2	11	23	-2	25
MAC007	W690138	10	12	1	2700	41000	200	96	88	1.3	2	20	25	-2	20
MAC007	W690139	12	14	-1	2750	41000	240	125	100	1.5	4	12	22	-2	20
MAC007	W690140	14	16	-1	2900	40000	180	155	96	1.6	4	22	21	-2	35
MAC007	W690141	16	18	-1	2800	35000	210	155	110	2.85	4	7	22	-2	25
MAC007	W690142	18	20	1	2800	36000	190	135	118	4	4	6	28	-2	20
MAC007	W690143	20	22	-1	2950	35000	310	225	145	5.2	8	39	52	-2	45
MAC007	W690144	22	24	-1	8400	11200	1120	370	900	14	30	350	175	2	25
MAC007	W690145	24	26	-1	17000	11400	2450	370	880	11.6	64	270	380	2	50
MAC007	W690146	26	28	-1	19500	13000	3600	380	1000	15	104	275	540	4	20
MAC007	W690147	28	30	3	23500	12500	3400	430	1160	13.5	74	300	420	2	40
MAC007	W690148	30	32	-1	24000	13000	3600	440	1700	15	80	300	360	4	40
MAC007	W690149	32	34	-1	20500	12000	4100	410	2750	16.5	100	295	350	2	30
MAC007	W690151	34	36	2	32000	8200	4900	450	3100	13.5	116	350	390	-2	35
MAC007	W690152	36	38	2	24000	9000	2850	210	1550	7.8	102	270	310	-2	35
MAC008	W690153	0	2	-1	3900	32000	3300	160	125	1.55	4	11	25	2	10
MAC008	W690154	2	4	3	4000	4400	66000	195	125	1.25	8	31	31	-2	10
MAC008	W690155	4	6	-1	3100	36000	350	145	96	1.5	4	7	20	-2	15
MAC008	W690156	6	8	-1	2800	25500	4400	185	290	1.3	4	13	33	2	40
MAC008	W690157	8	10	-1	2100	38000	220	160	145	1.75	4	7	26	-2	35
MAC008	W690158	10	12	1	3200	40000	250	140	104	1.2	4	7	22	-2	25

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
MAC008	W690159	12	14	-1	3100	43000	190	135	104	1.12	4	11	27	-2	15
MAC008	W690160	14	16	-1	2800	39000	270	130	98	1.06	2	15	28	-2	15
MAC008	W690161	16	18	1	3200	43000	180	135	98	1.2	4	16	28	-2	10
MAC008	W690162	18	20	-1	3200	41000	200	140	94	1.25	4	17	29	-2	15
MAC008	W690163	20	22	1	3200	42000	180	240	116	2	4	22	37	-2	20
MAC008	W690164	22	24	-1	3300	42000	240	195	108	2.15	6	29	62	-2	15
MAC008	W690165	24	26	-1	3400	45000	190	160	125	5	8	30	62	-2	10
MAC008	W690166	26	28	-1	3300	42000	200	135	118	4.4	8	31	58	-2	10
MAC008	W690167	28	30	1	3700	43000	240	130	120	5.8	12	35	72	-2	15
MAC008	W690168	30	32	-1	5800	26000	700	660	320	8.2	42	155	260	-2	35
MAC008	W690169	32	34	-1	6800	26000	880	620	370	5.8	46	225	370	2	40
MAC008	W690170	34	36	-1	4100	45000	410	120	225	6.4	30	34	118	2	15
MAC008	W690171	36	38	-1	4000	41000	640	112	400	6.4	44	32	135	-2	15
MAC008	W690172	38	40	1	4400	47000	1250	116	380	7	50	44	175	-2	15
MAC008	W690173	40	42	1	3200	46000	960	102	380	6.4	28	18	155	-2	15
MAC008	W690174	42	44	18	3400	49000	1450	112	380	6.6	24	2	190	-2	5
MAC008	W690175	44	46	12	3900	47000	1000	150	2150	5.6	46	13	130	-2	10
MAC008	W690176	46	48	6	7000	36000	1850	155	3100	5.4	102	68	250	-2	10
MAC008	W690177	48	50	2	31000	6800	4100	185	1600	6.8	44	52	130	-2	20
MAC008	W690178	50	52	13	17000	5200	92000	205	1250	4.3	165	215	285	-2	120
MAC008	W690179	52	54	13	5800	31000	10200	280	1800	9.2	74	190	330	2	35
MAC009	W690180	0	2	2	4100	9400	98000	210	180	4.7	8	25	26	-2	15
MAC009	W690181	2	4	1	3800	30000	840	28	37	0.86	-2	14	14	-2	10
MAC009	W690182	4	6	-1	3500	31000	1250	18	24	0.7	-2	11	11	-2	10
MAC009	W690183	6	8	-1	3500	35000	410	18	17	0.5	-2	9	7	-2	5
MAC009	W690184	8	10	-1	2800	39000	380	10	17	0.33	-2	7	6	-2	10
MAC009	W690185	10	12	-1	2750	39000	330	12	17	0.36	-2	9	11	-2	10
MAC009	W690186	12	14	-1	2150	50000	290	8	22	0.38	-2	9	8	-2	10
MAC009	W690187	14	16	-1	2150	54000	230	8	26	0.36	-2	12	7	2	10
MAC009	W690188	16	18	-1	2800	49000	290	12	36	0.54	-2	18	8	2	10
MAC009	W690189	18	20	-1	8200	52000	340	8	39	0.49	-2	26	11	-2	15
MAC009	W690190	20	22	-1	10400	54000	360	10	39	0.56	-2	32	10	-2	15
MAC009	W690191	22	24	-1	11800	54000	330	10	36	0.56	-2	30	14	-2	25
MAC009	W690192	24	26	-1	14000	50000	450	20	37	1.35	-2	34	16	4	10
MAC009	W690193	26	28	-1	10000	58000	560	12	43	1.3	-2	20	13	6	20
MAC010	W690194	0	2	-1	4600	29500	34000	118	135	2	6	24	29	4	25
MAC010	W690195	2	4	1	2000	44000	500	30	14	0.56	-2	20	13	4	80
MAC010	W690196	4	6	1	2800	40000	800	30	16	0.82	-2	25	14	4	60
MAC010	W690197	6	8	1	3800	10600	460	32	23	0.98	-2	29	17	-2	10
MAC010	W690198	8	10	-1	3100	29000	320	22	27	0.66	-2	22	14	-2	20

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
MAC010	W690199	10	12	1	4300	9400	420	38	20	0.92	-2	40	17	-2	-5
MAC010	W690201	12	14	2	4700	17500	420	28	20	0.76	-2	44	15	2	20
MAC010	W690202	14	16	-1	4700	20000	380	34	31	0.6	-2	58	17	8	45
MAC010	W690203	16	18	-1	10400	25000	820	28	46	0.76	4	70	24	6	40
MAC011	W690204	0	2	-1	8600	41000	6600	160	42	3	4	56	46	4	20
MAC011	W690205	2	4	-1	17000	32000	1450	96	26	6.4	4	90	80	-2	10
MAC011	W690206	4	6	-1	19000	46000	1120	28	22	1.4	2	36	47	-2	10
MAC011	W690207	6	8	-1	12000	50000	1080	38	27	1.45	2	48	46	-2	10
MAC011	W690208	8	10	-1	17500	37000	1400	56	25	3.6	4	84	66	-2	10
MAC011	W690209	10	12	-1	19500	34000	1900	54	25	2.55	4	58	60	-2	15
MAC011	W690210	12	14	-1	19000	42000	1400	32	37	2.05	4	44	43	-2	15
MAC011	W690211	14	16	-1	22500	41000	1200	32	42	2.05	4	52	40	-2	10
MAC011	W690212	16	18	-1	25000	40000	1350	22	44	1.9	4	74	49	-2	5
MAC011	W690213	18	20	-1	23000	39000	1200	16	98	3.4	8	170	118	-2	10
MAC012	W690214	0	2	1	4900	33000	56000	78	86	1.16	4	30	26	-2	25
MAC012	W690215	2	4	-1	6800	52000	720	26	35	1.2	4	23	49	-2	45
MAC012	W690216	4	6	-1	13500	50000	1100	16	33	1.4	4	27	41	-2	25
MAC012	W690217	6	8	-1	16000	49000	1000	20	32	2.6	4	54	68	-2	45
MAC012	W690218	8	10	-1	19500	41000	1350	18	35	2.85	4	62	50	4	35
MAC012	W690219	10	12	-1	19000	46000	1300	18	37	2.35	6	60	54	-2	30
MAC012	W690220	12	14	-1	22000	41000	1300	10	41	1.75	4	49	40	-2	25
MAC012	W690221	14	15	-1	21500	40000	2400	10	48	1.4	6	43	49	2	20
MAC013	W690222	0	2	3	4800	8800	104000	175	370	5.6	12	106	56	2	15
MAC013	W690223	2	4	1	3900	3100	480	440	1040	17	12	250	114	-2	10
MAC013	W690224	4	6	-1	3000	3700	1060	430	920	17.5	10	310	145	-2	15
MAC013	W690225	6	8	1	2700	3300	340	410	780	16.5	12	340	185	-2	15
MAC013	W690226	8	10	2	2900	2850	470	420	1080	17	14	310	160	-2	20
MAC013	W690227	10	12	1	3100	3200	420	430	1000	16.5	16	390	210	-2	25
MAC013	W690228	12	14	1	3100	3800	430	370	1180	16	16	450	230	-2	25
MAC013	W690229	14	16	-1	3000	4300	540	330	1500	14.5	18	470	280	-2	25
MAC013	W690230	16	18	-1	3200	8400	470	370	2750	15	34	540	350	-2	55
MAC013	W690231	18	20	-1	3800	14000	580	330	6200	13.5	70	580	800	-2	40
MAC013	W690232	20	22	-1	6200	18500	980	255	9600	12.5	98	620	1060	-2	25
MAC013	W690233	22	24	-1	14000	20000	1500	280	2950	11.8	64	450	900	-2	20
MAC013	W690234	24	26	-1	18500	16500	5600	310	7400	10.4	135	360	700	-2	25
MAC013	W690235	26	28	1	20500	16500	4600	295	5800	11.2	220	490	470	2	20
MAC013	W690236	28	30	2	24000	19500	7200	320	2800	11.2	165	390	380	-2	25
MAC013	W690237	30	32	7	25000	19000	19000	310	1550	10.8	60	320	300	-2	15
MAC013	W690238	32	34	4	27500	16000	10000	295	1020	11.2	52	260	275	-2	20
MAC013	W690239	34	36	8	30000	14500	14500	295	3400	10	54	205	180	-2	15

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
MAC013	W690240	36	38	4	31000	14000	22500	295	5000	10.2	58	260	195	-2	15
MAC013	W690241	38	39	15	22000	23500	16500	280	1400	10.8	38	190	200	-2	10
MAC014	W690242	0	2	2	10200	14500	62000	165	350	8.2	14	170	88	4	15
MAC014	W690243	2	4	-1	21500	17500	3700	310	220	15.5	24	280	145	4	10
MAC014	W690244	4	6	-1	32000	26500	4400	295	80	8.8	14	82	92	2	10
MAC014	W690245	6	8	-1	22000	28000	2000	270	225	12	28	255	195	2	10
MAC014	W690246	8	10	-1	24500	21500	3900	320	285	16	22	360	140	2	10
MAC014	W690247	10	12	-1	45000	14000	1550	112	82	6.6	14	54	66	-2	5
MAC014	W690248	12	14	-1	29500	21000	1950	260	200	11.8	22	240	220	2	15
MAC014	W690249	14	16	1	32000	18000	3700	275	320	13.5	30	320	450	2	25
MAC014	W690251	16	18	1	28500	22000	2750	160	180	12.5	20	255	265	4	15
MAC014	W690252	18	20	-1	48000	8600	3000	255	130	14	20	170	195	2	15
MAC014	W690253	20	22	-1	46000	12500	4600	275	100	11	20	96	140	2	10
MAC014	W690254	22	24	-1	45000	14500	2950	175	52	6	14	68	108	2	15
MAC014	W690255	24	26	-1	47000	14000	2950	245	88	13	22	150	150	6	20
MAC015	W690256	0	2	2	31000	28000	24000	125	44	1.5	2	11	11	4	-5
MAC015	W690257	2	4	-1	31000	32000	2050	46	32	2.15	2	10	20	4	10
MAC015	W690258	4	5	-1	36000	27500	3500	24	44	1.3	2	8	17	4	10
MAC016	W690259	0	2	3	4700	9400	114000	82	165	2.25	6	41	30	-2	10
MAC016	W690260	2	4	2	5800	8400	48000	135	205	2.9	10	37	29	4	10
MAC016	W690261	4	6	1	5600	2800	1400	235	380	2.65	10	118	34	-2	15
MAC016	W690262	6	8	-1	6200	8800	980	185	35	2.1	10	84	49	-2	15
MAC016	W690263	8	10	-1	7800	8600	840	300	56	3.7	14	118	74	-2	20
MAC016	W690264	10	12	-1	10000	7200	780	235	280	3.3	16	210	80	-2	15
MAC016	W690265	12	14	1	27000	11000	940	190	35	2.6	14	240	96	-2	-5
MAC016	W690266	14	16	2	26500	13000	1000	190	36	2.8	10	230	68	4	-5
MAC016	W690267	16	18	1	35000	12500	880	120	28	1.8	6	175	44	-2	-5
MAC016	W690268	18	20	1	41000	12000	1000	150	31	2.65	6	245	40	2	-5
MAC016	W690269	20	22	-1	52000	7800	1120	84	26	1.35	4	145	39	-2	-5
MAC017	W690270	0	2	-1	3100	9400	18000	90	104	1.95	4	14	18	2	5
MAC017	W690271	2	4	-1	2550	8800	2050	56	40	0.92	-2	15	13	-2	5
MAC017	W690272	4	6	-1	2200	22000	310	150	94	1.3	-2	14	19	4	15
MAC017	W690273	6	8	-1	2950	26500	320	50	72	1.45	-2	14	25	-2	10
MAC017	W690274	8	10	-1	11400	10000	450	34	32	0.94	-2	11	15	-2	15
MAC017	W690275	10	12	-1	5400	19000	940	170	104	4.3	6	56	45	2	10
MAC017	W690276	12	14	-1	9000	21500	900	270	56	7	8	135	39	2	15
MAC017	W690277	14	16	-1	19000	22000	1000	185	58	6	6	150	46	-2	5
MAC017	W690278	16	18	-1	21500	25000	1300	190	114	4.4	8	135	46	2	-5
MAC017	W690279	18	19	1	17500	28000	600	130	118	4.8	8	106	39	-2	-5
MAC018	W690280	0	2	2	6200	8000	92000	230	135	3.7	6	30	27	2	5

Assays

HOLE_ID	SAMPLE	FROM_DEPTH	TO_DEPTH	Au_ppb	Na_ppm	K_ppm	Ca_ppm	V_ppm	Mn_ppm	Fe_%	Co_ppm	Cu_ppm	Zn_ppm	Mo_ppm	Pb_ppm
MAC018	W690281	2	4	-1	7400	3600	3100	360	62	17	4	88	19	4	-5
MAC018	W690282	4	6	-1	9400	11000	1400	180	74	16.5	6	94	25	2	-5
MAC018	W690283	6	8	-1	14500	12000	740	210	110	19	10	98	42	2	-5
MAC018	W690284	8	10	-1	9800	20500	640	160	185	23	14	145	86	-2	15
MAC018	W690285	10	12	-1	12000	5200	740	245	320	23.5	20	145	140	2	10
MAC018	W690286	12	14	-1	15500	13000	740	240	430	19	24	140	190	-2	-5
MAC018	W690287	14	16	-1	20000	20000	780	220	340	15.5	26	130	180	2	5
MAC018	W690288	16	18	-1	20500	18000	860	260	520	15.5	32	120	180	2	-5
MAC018	W690289	18	20	-1	15500	13000	700	250	640	18.5	30	155	170	2	10
MAC018	W690290	20	22	-1	21000	5800	800	340	420	15.5	28	130	160	2	-5
MAC018	W690291	22	24	-1	18000	10200	780	310	520	15.5	32	114	175	2	10
MAC018	W690292	24	26	-1	13500	7600	450	265	780	24.5	28	98	165	4	10
MAC018	W690293	26	28	-1	16000	11400	520	295	1350	18	32	100	220	-2	10
MAC018	W690294	28	30	1	25000	14000	880	330	420	9.6	32	116	205	-2	5
MAC018	W690295	30	32	-1	20500	13000	940	350	560	13	40	190	220	-2	5
MAC018	W690296	32	34	-1	23500	13500	1250	320	490	14.5	34	180	235	-2	5
MAC018	W690297	34	36	1	28000	5800	1550	350	980	16	36	195	195	2	10
MAC018	W690298	36	38	-1	26500	4000	1250	350	1550	13	40	195	225	-2	5
MAC018	W690299	38	40	-1	28500	6800	1060	330	1850	9.6	54	265	235	-2	5
MAC018	W690301	40	42	1	27000	31000	1160	175	2250	7.6	58	49	210	-2	-5
MAC018	W690302	42	44	8	24000	48000	1350	130	1550	7.8	36	21	155	-2	5
MAC018	W690303	44	46	3	15500	50000	1550	110	980	6.6	18	2	64	-2	5
MAC018	W690304	46	48	1	15500	58000	1550	114	800	6.4	18	2	60	-2	-5

NORTH EXPLORATION - GEOLOGICAL CODES

1. LITHOLOGY

Metamorphic - Felsic (MF)

FSCH	Felsic Schist	QWS	Quartz-White Mica Schist
GQN	Granite Gneiss (metamorphic)	SCSC	Sericite-Quartz-Chlorite Schist
GRN	Granulite	SES	Sericite Schist
MUS	Muscovite Schist	SIS	Sillimanite Schist
QIS	Quartz-Mica Schist	SQSC	Sericite +/- Quartz Schist
QMS	Quartz-Muscovite Schist	STS	Staurolite Schist
QSS	Quartz-Sericite Schist	WQS	White Mica-Quartz Schist

Igneous - Ultramafic (IU)

ABK	Komatiitic Basalt	OHC	Olivine Orthocumulate with Harzburitic Olivine
ANS	Anorthosite	OMC	Olivine Mesocumulate
AUC	Augite Cumulate	OOC	Olivine Orthocumulate
AUT	Talc Ultramafic	OSA	Olivine-Sulphide Adcumulate
CUM	Cumulate	OSM	Olivine-Sulphide Mesocumulate
DUN	Dunite	OSO	Olivine-Sulphide Orthocumulate
HNB	Hornblende	OSP	Olivine Spinifex Rock
HZB	Harzburgite	OUC	Olivine-Augite Orthocumulate
KOM	Komatiite	PER	Peridotite
LHZ	Lherzolite	PSP	Pyroxene Spinifex Rock
LIN	Layered Intrusive	PXT	Pyroxenite
OAC	Olivine Adcumulate	STK	Spinifex Textured Rock
OGC	Olivine-Augite Oikocrysts		

Volcaniclastic (V)

AGL	Agglomerate	P	Pyroclastic Rock - Undifferentiated
ATF	Ash Tuff	PBR	Pyroclastic Breccia
CGL	Volcaniclastic Conglomerate	PMC	Pumice
HY	Hyaloclastite	TUF	Tuff
IGN	Ignimbrite	VLA	Volcaniclastic Lapilli
LAP	Lapilli	VTF	Vitric Tuff
LITF	Lithic Tuff	VXL	Volcaniclastic Rock - Undifferentiated
LPT	Lapilli tuff	XLF	Crystal Lithic Tuff

Regolith (R)

ALUV	Alluvium	LG	Ferruginous Lag
BAX	Bauxite	LM	Lateritic Mottled Zone (bedrock textures)
CAN	Nodular Calcrete	LN	Nodular Laterite
CLAY	Clay (Mud)	LP	Pisolithic Laterite
CLCR	Calcrete	LS	Lake Sediments
CLP	Claypan	R	Regolith, Soil (Unconsolidated)
COL	Colluvium	RNS	Running Sands
DSND	Dune Sand	SLCT	Silcrete
FE	Ferruginous Material of Uncertain Origin	SOIL	Soil
FRCT	Ferricrete	SR	Lower Saprolite (>20% of primary minerals altered)
HARD	Hardpan	SSO	Sandy Soil
IST	Ironstone	SU	Upper Saprolite (pallid zone)
LATT	Laterite	T	Transported Cover - Undefined
LD	Siliceous Duricrust/Hardpan		

Metamorphic - Mafic (MM)

ACS	Amphibole-Chlorite Schist	BIS	Biotite Schist
ACT	Amphibole-Talc-Chlorite Schist	CASC	Chlorite-Amphibole Schist
AMP	Amphibolite	CBS	Chlorite-Biotite Schist
AMSC	Amphibole Schist	CLS	Chlorite Schist
APC	Amphibole-Plagioclase-Chlorite Rock	CRS	Chlorite-Carbonate Schist
AQF	Amph-Qtz-Feld-Biot Gneiss	EGL	Elogite
ATS	Amphibole-Talc Schist	METB	Metabasalt
BCS	Biotite-Chlorite Schist	MSCH	Mafic Schist

Meta Ultramafic (MU)

BFX	Biotite-Feldspar-Pyroxene Gneiss	SRC	Serpentine-Tremolite-Chlorite Rock
RCL	Tremolite-Chlorite Rock	TGB	Talc-Carbonate Schist
RCS	Tremolite-Chlorite-Serpentine Rock	TCC	Talc-Chlorite-Carbonate Schist
RTC	Tremolite-Talc-Chlorite Rock	TCS	Talc-Chlorite Schist
SCB	Serpentine-Carbonate Rock	TLS	Talc Schist
SCT	Serpentine-Carbonate-Talc Rock	TTC	Talc-Tremolite-Chlorite Rock

Unknown/General (G)

F	Felsic Rock - Undifferentiated	UM	Ultramafic Rock - Undifferentiated
IVS	Interbedded Volcanics & Sediment	UNK	Unknown
M	Metamorphic Rock - Undifferentiated	UVOL	Ultramafic Volcanic - Undifferentiated
MG	Magnetite Rock	VOLR	Volcanic Rock - Undifferentiated
ROCK	Rock	ATC	Autoclastic
TRN	Transition Zone		

Hybrid (H)

BLM	Blastomylonite	FLF	Fault Fill
BRC	Breccia	FLT	Fault Shear Zone
C	Cataclastic / Faults / Shears - Undifferentiated	MYL	Mylonite
CBC	Crackle Breccia	QHBX	Quartz Hematite Breccia
DTM	Diatreme	SHR	Shear
DYK	Dyke	IV	Interbedded Volcanics

Igneous - Alkaline (IA)

KMB	Kimberlite	SYE	Syenite
LMP	Lamprophyre	ADM	Adamellite
PHN	Phonolite		

Igneous - Felsic (IF)

APL	Aplite	PEG	Pegmatite
APQ	Quartz Feldspar Porphyry	PLT	Perlite
DAC	Dacite	POR	Porphyry
FIRK	Felsic Intrusive	QMD	Quartz Monzoniorite
FPY	Feldspar Porphyry	QMZ	Quartz Monzonite
FVOL	Felsic Volcanic	QTR	Quartz Trachyte
GDI	Granodiorite	QZPY	Quartz Porphyry
GR	Granitoid	RHD	Rhyodacite
GRP	Granophyre	RHY	Rhyolite
GRT	Granite	TON	Tonalite
MNG	Monzogranite	AND	Andesite
MNZ	Monzonite		

Mineralising System

ALT	Altered Rock	MSU	Massive Sulphide
GOS	Gossan	QTZ	Quartz
GRE	Greisen	SALT	Sericite Altered Rock
GSQ	Gossanous Quartz	SKN	Skarn
MQZ	Massive Quartz		

Sedimentary (S)

ARG	Argillite	GRIT	Grit
ARK	Arkose	GRV	Gravel
ARN	Arenite	GWK	Greywacke
BIF	Banded Iron Formation	HAL	Halite
BIT	Bitumen	IRFM	Iron Formation
BSH	Black Shale	ISS	Interbedded Siltstone/Sandstone
BSND	Beach Sand	KLN	Kaolin
CAR	Calcarene	LIG	Lignite
CB	Carbonate Rock	LST	Limestone
CHLK	Chalk	MAG	Magnetite Rock
CHT	Chert	MDS	Mudstone
CLC	Chalcedony	MRL	Marl
CLT	Calcilutite	MTIF	Magnetite Iron Formation
CNGL	Conglomerate	OXIF	Oxide Iron Formation
COAL	Coal	PD	Pelite
CORL	Coral	PEA	Peat
CRD	Calcirudite	RUD	Rudites (Cobble)
CSL	Calcsiltite	S	Sedimentary Rock - Undifferentiated
CST	Claystone	SACY	Sandy Clay
CYSA	Clayey Sand	SLS	Siltstone
DAR	Dolarenite	SND	Sand
DLU	Dololite	SST	Sandstone
DMT	Dolomite/Dolostone	SUIF	Sulphide Iron Formation
DRD	Dolorudite	TIL	Tillite
DSL	Dolosiltite	TSS	Tuffaceous Sandstone
EPI	Epiclastic - Undifferentiated	WKE	Wacke
EVP	Evaporite		

Igneous (I)

CBT	Carbonatite
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Metamorphic (M)

ADS	Andalusite Schist	MIG	Migmatite
AGN	Augen Gneiss	PHY	Phyllite
BFQ	Biot-Feld-Qtz-Garnet Gneiss	QBFS	Quartz-Biotite-Feldspar Schist
CDS	Cordierite Schist	QBMS	Quartz-Biotite-Muscovite Schist
COQC	Chlorite-Quartz Schist	QBS	Quartz-Biotite Schist
DFG	Diopside Feldspar Gneiss	QCS	Quartz-Chlorite Schist
FBG	Feld-Qtz-Biot-Garnet Gneiss	QFSC	Quartz-Feldspar-Sericite Schist
FLS	Felsite	QMM	Quartz-Magnetite Mylonite
FQB	Feld-Qtz-Biot Gneiss	QZT	Quartzite
GBS	Garnet-Biotite Schist	SCHT	Schist
GNS	Gneiss	SHL	Shale
GPS	Graphite Schist	SRP	Serpentinite
GTS	Garnetiferous Schist	STE	Slate
HFS	Hornfels	WCS	White Mica-Chlorite Schist
KYS	Kyanite Schist	WMS	White Mica-Magnetite Schist
MAR	Marble		

Igneous - Intermedia (II)

DIR	Diorite	QDI	Quartz Diorite
I	Intermediate Rock - Undifferentiated	QLT	Quartz Latite
IIRK	Intermediate Intrusive	QSY	Quartz Syenite
IVOL	Intermediate Volcanic	SHS	Shoshonite
LTE	Latite	TRA	Trachyte
MZD	Monzoniorite	TYA	Trachyandesite
MZG	Monzogabbro	ABV	Variclitic Basalt

Igneous - Mafic (IM)

ADQ	Granophytic Dolerite	HMB	High-Mg Basalt
B	Basic Rock - Undifferentiated	MAF	Mafic Rock - Undifferentiated
BAS	Basalt	MIRK	Mafic Intrusive
BY	Porphyritic Basalt	MLVA	Mafic Lava
CR	Chromitite	MVOL	Mafic Volcanic
DOL	Dolerite	NOR	Norite
GAB	Gabbro	THB	Tholeiite Basalt
GBN	Gabbro-norite	THL	Tholeiite

2. Lithology Information

code	Data Type
BOH	Bottom of the Hole
INT	Interval Geology
MAGSUS	Magnetic susceptibility reading
SUMM	Summary Geology

code	Breccia
BX	Brecciated
BXM	Milled Breccia
CBC	Crackle Breccia
FRG	Fragmental

Code	Regolith Regime
E	Erosional Regime : Net loss of material
R	Relict Regime : Essentially stable landform with little erosion or deposition
T	Transported

code	Grainsize
BO	Boulder (>256mm)
C	Coarse Grained
CB	Cobble (64-256mm)
CLY	Clay (<0.004mm)
F	Fine Grained,<1mm
GL	Granule
GV	Gravel / ly
M	Medium Grained
MC	Medium Coarse Grained
MIO	Micro
PB	Pebble (2-64mm)
SAN	Sand (0.062-2mm)
SLT	Silt (0.004-0.062mm)
VC	Very Coarse Grained
VF	Very Fine Grained

Code	texture
BED	Bedded
IBD	Interbedded
COV	Convolute
GBD	Graded Bedded
PIL	Pillowed
POOR	Poorly Bedded
WB	Well Bedded
AMY	Amygdaloidal
APH	Aphanitic
FIA	Fiamme
GLPO	Glomeroporphyritic
GRNP	Granophytic
HY	Hyaloclastic
ORB	Oribolite
POR	Porphyritic
SPX	Spinifex
TFC	Tuffaceous
VAR	Variclitic
VE	Vesicular
VI	Vitric
VT	Vitreous
MIG	Migmatitic
POB	Porphyroblastic
SCHS	Schistose
SLY	Slaty
KN	Knotted
PSC	Psammitic
MSO	Moderately Sorted
P	Poorly Sorted
W	Well Sorted
WEAK	Weakly Sorted
ANG	Angular
RO	Rounded
SA	Sub-Angular
SR	Sub-Rounded
WR	Well Rounded
BIO	Bioclastic
FST	Flame Structures
REW	Reworked
RIP	Ripple Marks
SCO	Scoured
XB	Cross Bedded
BA	Banded
MF	Moderately Foliated
SF	Strongly Foliated
WF	Weakly Foliated
GTU	Gritty
OO	Oolitic
CLE	Cleaved
CR	Crenulated
CTG	Gradational Contact
CTP	Sharp Contact
FA	Faulted
FG	Fragmented
FO	Foliated
FRC	Fractured
IC	Igneous Contact
LA	Lamination
LI	Lineated
SH	Sheared
SL	Slickensided
ACI	Acicular
ANA	Anastomosing
CD	Crowded
CHY	Cherty
COC	Concretionary
COL	Colloform
CRN	Crystalline
CRU	Crustiform
CRX	Crystal
DX	Detextured
EQ	Equigranular
GLR	Granular
GNS	Gneissic
HO	Holocrystalline
MAS	Massive
OCE	Ocelli
Code	Regolith Profile
ALUV	Alluvium
BSND	Beach Sand (marine)
CAN	Nodular calcrete
CLAY	Clay
CLCR	Calcrete /Calcification Overprint
COLV	Colluvium
DSND	Dune Sand (aeolian)
FE	Ferruginous Material of uncertain origin
FRCT	Ferruginous Duricrust/Ferricrete
LD	Siliceous Duricrust/Hardpan
LG	Ferruginous Lag
LM	Lateritic mottled zone (bedrock textures observable in mottles)
LN	Nodular laterite
LP	Pisolithic Laterite
LS	Lake Sediments
RNS	Running Sands
SILT	Silt
SLCT	Silcrete / Silicification
SND	Sand
SOIL	Soil
SR	Lower Saprolite,>20% of weatherable primary minerals altered
SSO	Sandy Soil
SU	Upper Saprolite (Pallid)
T	Transported Cover - Undefined
UNC	Uncertain Regolith Zone

Code Regolith Profile

ALUV	Alluvium	LP	Pisolithic Laterite
BSND	Beach Sand (marine)	LS	Lake Sediments
CAN	Nodular calcrete	RNS	Running Sands
CLAY	Clay	SILT	Silt
CLCR	Calcrete /Calcification Overprint	SLCT	Silcrete / Silicification
COLV	Colluvium	SND	Sand
DSND	Dune Sand (aeolian)	SOIL	Soil
FE	Ferruginous Material of uncertain origin	SR	Lower Saprolite,>20% of weatherable primary minerals altered
FRCT	Ferruginous Duricrust/Ferricrete	SSO	Sandy Soil
LD	Siliceous Duricrust/Hardpan	SU	Upper Saprolite (Pallid)
LG	Ferruginous Lag	T	Transported Cover - Undefined
LM	Lateritic mottled zone (bedrock textures observable in mottles)	UNC	Uncertain Regolith Zone
LN	Nodular laterite		

2. Lithology information....cont

Code	Regolith Landform		
B	Basement / Bedrock	DP	Palaeochannel, no longer active
CAL	Calcrete overprinting	DP1	Saline clays and silts of playa lakes (usually lacks vegetation)
D	Depositional Regime : Transported overburden/cover, net gain of sediment	DP2	Gypsiferous soils/sediments adjacent to playa lakes (usually vegetated)
DA	Alluvium and channels, sheetwash and floodplain	DP3	Aeolian sand/saline clays on islands within salt lakes
DA1	Alluvium in minor drainages and upper tributaries (Strahler order 1-3)	DS1	Massive silcretes and "Grey billy" frequently observed to be cementing well rounded alluvial clasts
DA12	Calcrete in minor drainages and upper tributaries	DW	Aeolian sands dominant in soils
DA2	Alluvium in major drainage channels (Strahler order 4+)	DW1	Aeolian sand dunes
DA22	Calcrete in major drainage channels	DW2	Aeolian sand plains
DA3	Sheetwash alluvium - frequently active	E	Erosional Regime : Net loss of material
DA31	Sheetwash alluvium - frequently active, lithic dominant	EB1	Breakaways
DA32	Sheetwash alluvium - frequently active, quartz dominant	EC1	Outcrop and shallow proximal colluvium adjacent to breakaway
DA33	Sheetwash alluvium - frequently active, ferricrete dominant	EO1	Mountains with very high relief (>300m)
DA4	Palaeo-drainage alluvium	EO2	Hills with high relief (90-300m)
DA5	Swamps	EO3	Low hills with gentle slopes and proximal colluvium (10-90m)
DC	Undifferentiated colluvium	EO4	Erosional plain including pediplains, peniplains & etchplains with bedrock frequently exposed and proximal colluvium (<10m)
DC1	Valley side colluvium (proximal)	FER	Ferruginisation / Ferricrete overprinting
DC11	Valley side colluvium (proximal) - lithic dominant	GYP	Gypsum overprinting
DC12	Valley side colluvium (proximal) - quartz dominant	O	Secondary Overprinting Regime
DC13	Valley side colluvium (proximal) - ferricrete dominant	R	Relict Regime : Essentially stable landform with little erosion or deposition
DC2	Valley plain colluvium (distal)	RL	Relict Laterite : In situ Lateritic duricrust developed on basement
DC21	Valley plain colluvium (distal) - lithic dominant	RL1	Plasolitic gravel over in situ complete laterite profile
DC22	Valley plain colluvium (distal) - quartz dominant	RL2	Plasolitic and Nodular duricrust over in situ complete laterite profile
DC23	Valley plain colluvium (distal) - ferricrete dominant	RL3	Surficial accumulation of collapsed ferruginous mottles
DC3	Colluvial fans or fanglomerates	RO	Outcrop exposures on old land surfaces above breakaways
DC31	Colluvial fans or fanglomerates - lithic dominant	RS	Stable landsurface where soils are residual
DC32	Colluvial fans or fanglomerates - quartz dominant	SIL	Silicification overprinting
DC33	Colluvial fans or fanglomerates - ferricrete dominant	U	Unknown Regime
DL1	Lakes and Lacustrine sediments (fresh to brackish)		

Code	Composition		
ACT	Actinolite	KA	Kaolinite
AD	Adularia	KFS	K-Feldspar
AB	Albite	KOM	Komatitic
NAK	Alkali Rich	KY	Kyanite
ALU	Alunite	LTE	Latic
AMPH	Amphibole Minerals - General	LCX	Leucocoxene
AND	Andalusite	LMN	Limonite
ANT	Andesitic	MAF	Mafic
ANH	Anhydrite	MGHM	Maghemite
ANK	Ankerite	MGS	Magnetite
APY	Arsenopyrite	MGT	Magnetite
ATC	Atacamite	MAL	Malachite
AZ	Azurite	MNOX	Manganese Oxides
BRT	Barite	MAN	Manganiferous
BAS	Basaltic	MA	Marcasite
BT	Biotite	MIC	Mica Minerals - General
BN	Bornite	MOL	Molybdenite
CALC	Calcareous	MNZ	Monazite
CAL	Calcite	MZ	Monzonitic
CS	Calc-Silicate Minerals - General	MUS	Muscovite
CAR	Carbonaceous	OL	Olivine
CARB	Carbonate Minerals - General	PN	Pentlandite
CLC	Chalcedony	PHN	Phonolitic
CC	Chalcocite	PL	Plagioclase Minerals - General
CCP	Chalcopyrite	PY	Pyrite
CL	Chlorite Minerals - General	PRL	Pyrophyllite
CHR	Chromite	PX	Pyroxene Minerals - General
CRC	Chrysocolla	PO	Pyrrhotite
CLAY	Clay Minerals - General	QZ	Quartz
CU	Copper	RHD	Rhyodacitic
CRD	Cordierite	RHY	Rhyolitic
CV	Covellite	RT	Rutile
CUP	Cuprite	SCH	Scheelite
DAC	Dacitic	SE	Sericite
DI	Diopside	SER	Serpentine
DIR	Dioritic	SHS	Shoshonitic
DOL	Dolomite	SD	Siderite
EP	Epidote	SIL	Sillimanite
FD	Feldspar Minerals - General	SP	Sphalerite
FLS	Felsic	ST	Staurolite
FEO	Ferruginous Oxides	STB	Stibnite
FU	Fuchsite	SUL	Sulphide Minerals - General
GN	Galena	TLC	Talc
GA	Garnet Minerals - General	TTH	Tetrahedrite-Tenantedite
GT	Goethite	THL	Tholeiitic
AU	Gold	TON	Tonolitic
GOS	Gossanous	TOUR	Tourmaline

Code Composition....cont

GR	Graphite	TYA	Trachyandesitic
GY	Gypsum	TRA	Trachytic
HL	Halite	TR	Tremolite
HM	Heavy Minerals - General	UM	Ultramafic
HE	Hematite	WO	Wollastonite
IL	Ilmenite	ZRN	Zircon
JR	Jarosite		

Code Colour Name

BK	Black	LGY	Light Grey
BL	Blue	LOR	Light Orange
BLGR	Blue Green	LOV	Light Olive
BR	Brown	LPI	Light Pink
DBR	Dark Brown	LPU	Light Purple
DGR	Dark Green	LRE	Light Red
DGRYE	Dark Green Yellow	LYEBR	Light Yellow Brown
DRE	Dark Red	MBL	Moderate Blue
GR	Green	OR	Orange
GRBR	Green Brown	ORPI	Orange Pink
GRYE	Green Yellow	OV	Olive
GY	Grey	PI	Pink
GYBL	Grey Blue	PIGY	Pink Grey
GYGR	Grey Green	PU	Purple
GYE	Grey Yellow	RE	Red
LBL	Light Blue	REBR	Red Brown
LBLGR	Light Blue Green	REOR	Red Orange
LBLGY	Light Blue Grey	WH	White
LBR	Light Brown	YE	Yellow
LBRGY	Light Brown Grey	YEGR	Yellow Green
LGR	Light Green	YEGY	Yellow Grey
LGRGY	Light Green Grey	YEOB	Yellow Orange
LGRYE	Light Green Yellow		

Code Oxidation

FR	Fresh Rock	SW	Slightly Weathered
HW	Highly Weathered	VHW	Very Highly Weathered
MW	Moderately Weathered		

3. Alteration

Code Alteration mineralogy

ALT	Altered (undefined)	MN	Manganese Alteration
AR	Argillic Alteration	MNA	Magnetite Alteration
CAB	Carbonate Alteration	MON	Montmorillonite Alteration
CSA	Calc-silicate Alteration	PHYL	Phyllic Alteration
FE	Iron Alteration	POT	Potassic Alteration
FECY	Ironclay Alteration	PR	Propylitic Alteration
FES	Fe Staining	PYP	Pyrophyllite Alteration
GRSN	Greisenization	QZCB	Quartz-Carbonate Alteration
JSP	Jaspillic / Jasperoid Alteration	SI	Silica Alteration/leached
LIM	Limonitisation	SISE	Silica-sericite Alteration

Code Alteration Qualifier

DEC	Decreasing Alteration	OVER	Overprinting
DIS	Disseminated	PATCH	Patchy Alteration
FC	Fracture Controlled Alteration	PER	Pervasive Alteration
FX	Fractures Altered Only	SUR	Surface Coating
INC	Increasing Alteration	SV	Servege Alteration
MI	Minor Alteration	VS	Alteration Salvage to Veins
MAJ	Major Alteration		

Code Alteration Intensity

	Intense	MOD	Moderate
MJR	Major	STG	Strong
MNR	Minor	WE	Weak

5. Miscellaneous

Code Collar Type

ACORE	Air Core	RAB	RAB Hole
AUG	Auger Soil Sample	REVC	Reverse Circulation Percussion
BEDRK	Bedrock Drillhole	TCH	trench
OD	Diamond Hole	VAC	Vacuum Bedrock Drill Hole
INFILL	Detail prospect scale drilling	WACK	Wacker bedrock drill hole.
PERC	Open Hole Percussion	WB	Water bore

4. Mineralisation

Code Mineralisation Mineralogy

AB	Albite	HL	Halite
ACT	Actinolite	HM	Heavy Minerals - General
AD	Adularia	IL	Ilmenite
ALU	Alunite	JR	Jarosite
AMPH	Amphibole Minerals - General	KA	Kaolinite
AND	Andalusite	KFS	K-Feldspar
ANH	Anhydrite	KY	Kyanite
ANK	Ankerite	LCX	Leucocoxene
APY	Arsenopyrite	LI	Limonite
ATC	Atacamite	LZ	Lizardite
ATG	Antigorite	MA	Marcasite
AU	Gold	MAL	Malachite
AZ	Azurite	MGHM	Maghemite
BAX	Bauxite Minerals - General	MGS	Magnetite
BMN	Bismuthinite	MGT	Magnetite
BN	Bornite	MIC	Mica Minerals - General
BRT	Barite	MNOX	Manganese Oxides
BT	Biotite	MNZ	Monazite
CAL	Calcite	MOL	Molybdenite
CB	Carbonate Minerals - General	MUS	Muscovite
CC	Chalcocite	OL	Olivine
CCP	Chalcopyrite	PL	Plagioclase Minerals - General
CL	Chlorite Minerals - General	PN	Pentlandite
CLAY	Clay Minerals - General	PO	Pyrrhotite
CLC	Chalcedony	PR	Pyrophyllite
CR	Chromite	PX	Pyroxene Minerals - General
CRC	Chrysocolla	PY	Pyrite
CRD	Cordierite	QZ	Quartz
CS	Calc-Silicate Minerals - General	RT	Rutile
CTL	Chrysotile	SCH	Scheelite
CU	Copper	SD	Siderite
CUP	Cuprite	SE	Sericite
CV	Covellite	SER	Serpentine
DI	Diopside	SIL	Sillimanite
DMD	Diamond	SP	Sphalerite
DOL	Dolomite	ST	Staurolite
EP	Epidote	STB	Stibnite
FD	Feldspar Minerals - General	SUL	Sulphide Minerals - General
FEO	Ferruginous Oxides	TLC	Talc
FL	Fluorite	TOUR	Tourmaline
FU	Fuchsite	TR	Tremolite
GA	Garnet Minerals - General	TTH	Tetrahedrite-Tenantedite
GN	Galena	UNK	Unknown
GR	Graphite	WO	Wollastonite
GT	Goethite	XEN	Xenotime
GY	Gypsum	ZRN	Zircon
HE	Hematite		

Code Mineralisation Style

AG	Aggregates	MX	Matrix Sulphides
BD	Bedded	NE	Needles
BL	Blebs and Aggregates	RE	Replacement
BN	Banded	RM	Remobilised
BO	Boxworked	RO	Rosettes
BX	Brecciated	SINT	Sinter
CLAC	Clastic	SK	Stockwork
CR	Clast replacement	SKN	Skarn
DIS	Disseminated	SM	Semi-massive
EA	Earthy	SN	Staining
FF	Fracture Filling/Coatings	SP	Speck
FL	Flakes	ST	Stringer
GO	Gossanous	SY	Styloitic
LATT	Lateritic concentration	VC	Concordant Vein
LAY	Layered	VF	Vug filling
MA	Massive	VN	Vein
MF	Matrix filling	VX	Crosscutting Vein

Mineralisation Amount

N.B: enter a percentage

Geology

Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Ash_Hall	NORTH	SI5308	AHAC001	INT	0.00	2.00	ACORE			GRIT				BR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	2.00	3.00	ACORE		SR	SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	3.00	4.00	ACORE			SCHT				LBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	4.00	9.00	ACORE		SR	SR	FO			REBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	9.00	10.00	ACORE	HW		STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	10.00	12.00	ACORE	MW		STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	12.00	14.00	ACORE	SW		STE				GYRE	
Ash_Hall	NORTH	SI5308	AHAC001	INT	14.00	18.00	ACORE	MW		STE		CAR		GYBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	18.00	23.00	ACORE	SW		STE		CAR		DGY	
Ash_Hall	NORTH	SI5308	AHAC001	INT	23.00	25.00	ACORE	SW		STE		CAR		GYRE	
Ash_Hall	NORTH	SI5308	AHAC001	INT	25.00	27.00	ACORE	HW		SR		CLAY		RE	
Ash_Hall	NORTH	SI5308	AHAC001	INT	27.00	31.00	ACORE			STE		CAR		GYBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	31.00	33.00	ACORE	MW		SCHT				REBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	33.00	35.00	ACORE	HW		SR				LBR	
Ash_Hall	NORTH	SI5308	AHAC001	INT	35.00	37.00	ACORE	MW		SCHT				BRGY	
Ash_Hall	NORTH	SI5308	AHAC001	INT	37.00	39.00	ACORE			SCHT		CL		GYGR	Broadview Schist
Ash_Hall	NORTH	SI5308	AHAC002	INT	0.00	2.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC002	INT	2.00	3.00	ACORE	VHW	SR	SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC002	INT	3.00	7.00	ACORE	VHW	SR	SR				DRE	
Ash_Hall	NORTH	SI5308	AHAC002	INT	7.00	8.00	ACORE	VHW		SR	MT			REBR	
Ash_Hall	NORTH	SI5308	AHAC002	INT	8.00	21.00	ACORE	SW		STE				GY	
Ash_Hall	NORTH	SI5308	AHAC002	INT	21.00	27.00	ACORE	VHW		SR		CLAY		RE	
Ash_Hall	NORTH	SI5308	AHAC002	INT	27.00	34.00	ACORE	HW		SCHT				REBR	
Ash_Hall	NORTH	SI5308	AHAC002	INT	34.00	40.00	ACORE	HW		SCHT				RE	
Ash_Hall	NORTH	SI5308	AHAC002	INT	40.00	43.00	ACORE	HW		SCHT				REGR	
Ash_Hall	NORTH	SI5308	AHAC002	INT	43.00	45.00	ACORE	MW		SCHT		CL		GRYE	
Ash_Hall	NORTH	SI5308	AHAC002	INT	45.00	47.00	ACORE	HW		SCHT				REBR	
Ash_Hall	NORTH	SI5308	AHAC002	INT	47.00	48.00	ACORE	HW		SCHT				PU	
Ash_Hall	NORTH	SI5308	AHAC002	INT	48.00	51.00	ACORE	SW		STE				GY	Broadview Schist
Ash_Hall	NORTH	SI5308	AHAC003	INT	0.00	2.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC003	INT	2.00	4.00	ACORE			UNC		QZ		LRE	
Ash_Hall	NORTH	SI5308	AHAC003	INT	4.00	8.00	ACORE	VHW	SR	SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC003	INT	8.00	12.00	ACORE	VHW		SCHT	MT			REBR	
Ash_Hall	NORTH	SI5308	AHAC003	INT	12.00	19.00	ACORE	SW		STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC003	INT	19.00	24.00	ACORE	MW		STE				GY	
Ash_Hall	NORTH	SI5308	AHAC003	INT	24.00	28.00	ACORE			STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC003	INT	28.00	29.00	ACORE	HW		SCHT				BR	
Ash_Hall	NORTH	SI5308	AHAC003	INT	29.00	34.00	ACORE	SW		STE				GY	

Geology

Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Ash_Hall	NORTH	SI5308	AHAC003	INT	34.00	36.00	ACORE			SCHT				BR	
Ash_Hall	NORTH	SI5308	AHAC003	INT	36.00	39.00	ACORE	SW		STE				GY	
Ash_Hall	NORTH	SI5308	AHAC004	INT	0.00	1.00	ACORE			SND		QZ	CLCR	LBR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	1.00	2.00	ACORE			SND		GY	CLAY	GYBR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	2.00	3.00	ACORE	VHW	SU	SU				PIGY	
Ash_Hall	NORTH	SI5308	AHAC004	INT	3.00	7.00	ACORE	VHW		SU	MT			GYBR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	7.00	13.00	ACORE	HW	SU	SU				PIBR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	13.00	16.00	ACORE	VHW	SU	SU				GYBR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	16.00	19.00	ACORE		SU	SU		CLAY		BR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	19.00	21.00	ACORE			MAF		CL		GR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	21.00	23.00	ACORE			MAF				GRBR	
Ash_Hall	NORTH	SI5308	AHAC004	INT	23.00	27.00	ACORE	HW		STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC005	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC005	INT	1.00	5.00	ACORE			SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC005	INT	5.00	11.00	ACORE	VHW		SR				BR	
Ash_Hall	NORTH	SI5308	AHAC005	INT	11.00	26.00	ACORE	HW		SCHT				BR	
Ash_Hall	NORTH	SI5308	AHAC005	INT	26.00	29.00	ACORE	HW		SCHT				GRBR	
Ash_Hall	NORTH	SI5308	AHAC006	INT	0.00	1.00	ACORE			CLCR		QZ		REBR	
Ash_Hall	NORTH	SI5308	AHAC006	INT	1.00	2.00	ACORE			SR			SLCT	REBR	
Ash_Hall	NORTH	SI5308	AHAC006	INT	2.00	36.00	ACORE	VHW		SR	MT			REBR	
Ash_Hall	NORTH	SI5308	AHAC007	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC007	INT	1.00	2.00	ACORE			STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC007	INT	2.00	4.00	ACORE			SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC007	INT	4.00	12.00	ACORE			SCHT				REBR	
Ash_Hall	NORTH	SI5308	AHAC007	INT	12.00	14.00	ACORE		SR	SR				BR	
Ash_Hall	NORTH	SI5308	AHAC007	INT	14.00	19.00	ACORE			SR				GRBR	
Ash_Hall	NORTH	SI5308	AHAC007	INT	19.00	26.00	ACORE	SW		STE				GY	
Ash_Hall	NORTH	SI5308	AHAC007	INT	26.00	30.00	ACORE	VHW		SCHT				BR	
Ash_Hall	NORTH	SI5308	AHAC008	INT	0.00	1.00	ACORE			CLCR		QZ	SR	LBR	
Ash_Hall	NORTH	SI5308	AHAC008	INT	1.00	2.00	ACORE			SLCT				GY	
Ash_Hall	NORTH	SI5308	AHAC008	INT	2.00	9.00	ACORE			STE				REGY	
Ash_Hall	NORTH	SI5308	AHAC008	INT	9.00	36.00	ACORE			STE				GY	
Ash_Hall	NORTH	SI5308	AHAC009	INT	0.00	1.00	ACORE			CLCR		GY		REBR	
Ash_Hall	NORTH	SI5308	AHAC009	INT	1.00	2.00	ACORE			STE				REGY	
Ash_Hall	NORTH	SI5308	AHAC009	INT	2.00	4.00	ACORE			STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC009	INT	4.00	5.00	ACORE			SCHT				REBR	
Ash_Hall	NORTH	SI5308	AHAC009	INT	5.00	6.00	ACORE			SCHT				BR	
Ash_Hall	NORTH	SI5308	AHAC009	INT	6.00	7.00	ACORE			SR				LRE	

Geology

Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Ash_Hall	NORTH	SI5308	AHAC009	INT	7.00	10.00	ACORE			STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC009	INT	10.00	28.00	ACORE			STE				GY	
Ash_Hall	NORTH	SI5308	AHAC010	INT	0.00	1.00	ACORE			CLCR				LBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	1.00	2.00	ACORE			SLCT				LBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	2.00	3.00	ACORE			SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	3.00	4.00	ACORE			SR				LBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	4.00	5.00	ACORE			SCHT				LBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	5.00	7.00	ACORE			SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	7.00	15.00	ACORE			SR				GRBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	15.00	24.00	ACORE			SR				LBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	24.00	29.00	ACORE	VHW		SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	29.00	31.00	ACORE	VHW	SR	SR				GRBR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	31.00	33.00	ACORE	SW		MAF		CL		GR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	33.00	36.00	ACORE			SCHT		CL		GR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	36.00	38.00	ACORE	SW		MAF		CL		GR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	38.00	40.00	ACORE			MAF		CLAY		GR	
Ash_Hall	NORTH	SI5308	AHAC010	INT	40.00	48.00	ACORE			MAF	FO	CL		GR	
Ash_Hall	NORTH	SI5308	AHAC011	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC011	INT	1.00	2.00	ACORE			SCHT		CL	SLCT	GRRE	
Ash_Hall	NORTH	SI5308	AHAC011	INT	2.00	3.00	ACORE			SCHT		CL		REGR	
Ash_Hall	NORTH	SI5308	AHAC011	INT	3.00	5.00	ACORE	VHW		SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC011	INT	5.00	8.00	ACORE	VHW		SR				GRBR	
Ash_Hall	NORTH	SI5308	AHAC011	INT	8.00	9.00	ACORE			SR				GYBR	
Ash_Hall	NORTH	SI5308	AHAC011	INT	9.00	11.00	ACORE	SW		DOL				GR	
Ash_Hall	NORTH	SI5308	AHAC012	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC012	INT	1.00	10.00	ACORE			SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC012	INT	10.00	17.00	ACORE			FVOL				RE	
Ash_Hall	NORTH	SI5308	AHAC013	INT	0.00	5.00	ACORE			SCHT				PIBR	
Ash_Hall	NORTH	SI5308	AHAC013	INT	5.00	6.00	ACORE	HW		SCHT				LBR	
Ash_Hall	NORTH	SI5308	AHAC013	INT	6.00	8.00	ACORE	VHW		SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC013	INT	8.00	15.00	ACORE			SCHT				LBR	
Ash_Hall	NORTH	SI5308	AHAC013	INT	15.00	16.00	ACORE			SCHT				DBR	
Ash_Hall	NORTH	SI5308	AHAC013	INT	16.00	26.00	ACORE	VHW		SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC013	INT	26.00	39.00	ACORE	VHW		SCHT				LBR	
Ash_Hall	NORTH	SI5308	AHAC013	INT	39.00	42.00	ACORE	HW		SCHT				PIBR	
Ash_Hall	NORTH	SI5308	AHAC014	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC014	INT	1.00	2.00	ACORE	VHW		SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC014	INT	2.00	3.00	ACORE	VHW		SR				REGY	

Geology

Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Ash_Hall	NORTH	SI5308	AHAC014	INT	3.00	4.00	ACORE			SR		CLAY		REBR	
Ash_Hall	NORTH	SI5308	AHAC014	INT	4.00	5.00	ACORE	VHW		SR		MNOX		LBR	
Ash_Hall	NORTH	SI5308	AHAC014	INT	5.00	6.00	ACORE	HW		FVOL				PU	
Ash_Hall	NORTH	SI5308	AHAC014	INT	6.00	8.00	ACORE	MW		SCHT				GRBR	
Ash_Hall	NORTH	SI5308	AHAC014	INT	8.00	11.00	ACORE	MW		FVOL				REBR	
Ash_Hall	NORTH	SI5308	AHAC015	INT	0.00	1.00	ACORE			SCHT			CLCR	GYGR	
Ash_Hall	NORTH	SI5308	AHAC015	INT	1.00	15.00	ACORE	SW		SCHT		CL		GYGR	
Ash_Hall	NORTH	SI5308	AHAC016	INT	0.00	5.00	ACORE	MW		FVOL				REBR	
Ash_Hall	NORTH	SI5308	AHAC017	INT	0.00	1.00	ACORE			STE		QZ	CLCR	GYBR	
Ash_Hall	NORTH	SI5308	AHAC017	INT	1.00	5.00	ACORE			STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC017	INT	5.00	7.00	ACORE	HW		SCHT				BR	
Ash_Hall	NORTH	SI5308	AHAC017	INT	7.00	30.00	ACORE	SW		STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC018	INT	0.00	1.00	ACORE			CLCR				LBR	
Ash_Hall	NORTH	SI5308	AHAC018	INT	1.00	18.00	ACORE	MW		STE				GYBR	
Ash_Hall	NORTH	SI5308	AHAC018	INT	18.00	30.00	ACORE	SW		STE				GY	
Ash_Hall	NORTH	SI5308	AHAC019	INT	0.00	1.00	ACORE			CLCR				LBR	
Ash_Hall	NORTH	SI5308	AHAC019	INT	1.00	2.00	ACORE			SLCT			STE	BR	
Ash_Hall	NORTH	SI5308	AHAC019	INT	2.00	13.00	ACORE	SW		STE				REGY	
Ash_Hall	NORTH	SI5308	AHAC019	INT	13.00	22.00	ACORE	SW		STE				GY	
Ash_Hall	NORTH	SI5308	AHAC019	INT	22.00	25.00	ACORE	SW		STE				REGY	
Ash_Hall	NORTH	SI5308	AHAC019	INT	25.00	30.00	ACORE	SW		STE				GY	
Ash_Hall	NORTH	SI5308	AHAC020	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC020	INT	1.00	2.00	ACORE			SLCT		GY		LBR	
Ash_Hall	NORTH	SI5308	AHAC020	INT	2.00	5.00	ACORE	HW		SCHT				REBR	
Ash_Hall	NORTH	SI5308	AHAC020	INT	5.00	6.00	ACORE	MW		FVOL				RE	
Ash_Hall	NORTH	SI5308	AHAC020	INT	6.00	8.00	ACORE	MW		SCHT				GRBR	
Ash_Hall	NORTH	SI5308	AHAC020	INT	8.00	15.00	ACORE			SCHT				REGR	
Ash_Hall	NORTH	SI5308	AHAC020	INT	15.00	25.00	ACORE	SW		SCHT		HE		RE	
Ash_Hall	NORTH	SI5308	AHAC021	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	1.00	2.00	ACORE	VHW		SCHT				GYBR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	2.00	3.00	ACORE	VHW		SR				REBR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	3.00	4.00	ACORE	VHW		SCHT				GRBR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	4.00	9.00	ACORE	SW		SCHT				DGR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	9.00	10.00	ACORE	MW		SCHT				GRBR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	10.00	11.00	ACORE	MW		SCHT				LGR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	11.00	12.00	ACORE	SW		SCHT				DGR	
Ash_Hall	NORTH	SI5308	AHAC021	INT	12.00	17.00	ACORE	SW		SCHT				DGY	
Ash_Hall	NORTH	SI5308	AHAC021	INT	17.00	22.00	ACORE	FR		SCHT				GYGR	

Geology

Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Myola_South	NORTH	SI5308	MAC001	INT	0.00	1.00	ACORE			CLCR				LBR	
Myola_South	NORTH	SI5308	MAC001	INT	1.00	13.00	ACORE			SCHT				GRBR	
Myola_South	NORTH	SI5308	MAC001	INT	13.00	14.00	ACORE			POR				RE	
Myola_South	NORTH	SI5308	MAC001	INT	14.00	25.00	ACORE	HW		SCHT				GRBR	
Myola_South	NORTH	SI5308	MAC001	INT	25.00	26.00	ACORE			SCHT			POR	GR	
Myola_South	NORTH	SI5308	MAC002	INT	0.00	1.00	ACORE			SCHT			CLCR	BR	
Myola_South	NORTH	SI5308	MAC002	INT	1.00	4.00	ACORE	VHW		SCHT				LBR	
Myola_South	NORTH	SI5308	MAC002	INT	4.00	10.00	ACORE			SCHT				RE	Myola Volcanics
Myola_South	NORTH	SI5308	MAC003	INT	0.00	1.00	ACORE			SND			CLCR	RE	
Myola_South	NORTH	SI5308	MAC003	INT	1.00	2.00	ACORE			SCHT				RE	
Myola_South	NORTH	SI5308	MAC003	INT	2.00	4.00	ACORE			SR				LBR	
Myola_South	NORTH	SI5308	MAC003	INT	4.00	8.00	ACORE	VHW		SCHT				GYBR	
Myola_South	NORTH	SI5308	MAC003	INT	8.00	9.00	ACORE			SCHT				BR	
Myola_South	NORTH	SI5308	MAC003	INT	9.00	11.00	ACORE	HW		SCHT				GYBR	
Myola_South	NORTH	SI5308	MAC003	INT	11.00	17.00	ACORE			SCHT				REBR	
Myola_South	NORTH	SI5308	MAC003	INT	17.00	21.00	ACORE	HW		SCHT				BR	
Myola_South	NORTH	SI5308	MAC003	INT	21.00	29.00	ACORE	SW		SCHT				PIGR	
Myola_South	NORTH	SI5308	MAC004	INT	0.00	1.00	ACORE			SCHT			CLCR	BR	
Myola_South	NORTH	SI5308	MAC004	INT	1.00	8.00	ACORE	HW		FVOL	FO			REBR	
Myola_South	NORTH	SI5308	MAC005	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Myola_South	NORTH	SI5308	MAC005	INT	1.00	2.00	ACORE			CLAY				REBR	
Myola_South	NORTH	SI5308	MAC005	INT	2.00	3.00	ACORE			CLAY		GY		REBR	
Myola_South	NORTH	SI5308	MAC005	INT	3.00	7.00	ACORE			SR				REBR	
Myola_South	NORTH	SI5308	MAC005	INT	7.00	9.00	ACORE	HW		SCHT				REBR	
Myola_South	NORTH	SI5308	MAC005	INT	9.00	20.00	ACORE			SR				BR	
Myola_South	NORTH	SI5308	MAC005	INT	20.00	22.00	ACORE	VHW		SR				GRBR	
Myola_South	NORTH	SI5308	MAC005	INT	22.00	23.00	ACORE	SW		SCHT				RE	
Myola_South	NORTH	SI5308	MAC005	INT	23.00	24.00	ACORE	SW		FVOL				PU	
Myola_South	NORTH	SI5308	MAC006	INT	0.00	1.00	ACORE			CLCR				LBR	
Myola_South	NORTH	SI5308	MAC006	INT	1.00	2.00	ACORE			SLCT				LBR	
Myola_South	NORTH	SI5308	MAC006	INT	2.00	3.00	ACORE	VHW		SU				GYBR	
Myola_South	NORTH	SI5308	MAC006	INT	3.00	5.00	ACORE	VHW		SU				GY	
Myola_South	NORTH	SI5308	MAC006	INT	5.00	19.00	ACORE	VHW		SR				DBR	
Myola_South	NORTH	SI5308	MAC006	INT	19.00	21.00	ACORE	VHW		SR				REBR	
Myola_South	NORTH	SI5308	MAC006	INT	21.00	31.00	ACORE	VHW		SR				BR	
Myola_South	NORTH	SI5308	MAC006	INT	31.00	33.00	ACORE	VHW		SCHT				REBR	
Myola_South	NORTH	SI5308	MAC006	INT	33.00	37.00	ACORE	VHW		SR				BR	
Myola_South	NORTH	SI5308	MAC006	INT	37.00	38.00	ACORE	SW		FVOL	FO			RE	

Geology

Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Myola_South	NORTH	SI5308	MAC006	INT	38.00	40.00	ACORE	VHW		SCHT				BR	
Myola_South	NORTH	SI5308	MAC007	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Myola_South	NORTH	SI5308	MAC007	INT	1.00	17.00	ACORE	VHW		SU				LGY	
Myola_South	NORTH	SI5308	MAC007	INT	17.00	21.00	ACORE	VHW		SCHT				GY	
Myola_South	NORTH	SI5308	MAC007	INT	21.00	23.00	ACORE	VHW		SR				BR	
Myola_South	NORTH	SI5308	MAC007	INT	23.00	26.00	ACORE	VHW		SR				GRBR	
Myola_South	NORTH	SI5308	MAC007	INT	26.00	38.00	ACORE	HW		SCHT				GRBR	
Myola_South	NORTH	SI5308	MAC008	INT	0.00	1.00	ACORE			CLCR			SU	LBR	
Myola_South	NORTH	SI5308	MAC008	INT	1.00	21.00	ACORE			SCHT			SU	GYGR	
Myola_South	NORTH	SI5308	MAC008	INT	21.00	24.00	ACORE	MW		SCHT				GYBR	
Myola_South	NORTH	SI5308	MAC008	INT	24.00	31.00	ACORE	SW		SCHT				GY	
Myola_South	NORTH	SI5308	MAC008	INT	31.00	33.00	ACORE	VHW		SR				LGR	
Myola_South	NORTH	SI5308	MAC008	INT	33.00	45.00	ACORE	SW		SCHT				GY	
Myola_South	NORTH	SI5308	MAC008	INT	45.00	48.00	ACORE	MW		SCHT				GRBR	
Myola_South	NORTH	SI5308	MAC008	INT	48.00	51.00	ACORE	HW		SCHT				BRBK	
Myola_South	NORTH	SI5308	MAC008	INT	51.00	54.00	ACORE	HW		SCHT		CL		REBR	
Myola_South	NORTH	SI5308	MAC009	INT	0.00	1.00	ACORE			CLCR		QZ		REBR	
Myola_South	NORTH	SI5308	MAC009	INT	1.00	2.00	ACORE			CLAY		GY		RE	
Myola_South	NORTH	SI5308	MAC009	INT	2.00	8.00	ACORE	VHW		SU				WHBR	
Myola_South	NORTH	SI5308	MAC009	INT	8.00	13.00	ACORE	VHW		SU				PIWH	
Myola_South	NORTH	SI5308	MAC009	INT	13.00	25.00	ACORE			FVOL	FO			PI	Myola Volcanics
Myola_South	NORTH	SI5308	MAC009	INT	25.00	28.00	ACORE	SW		FVOL	FO			REBR	
Myola_South	NORTH	SI5308	MAC010	INT	0.00	1.00	ACORE			CLCR				LBR	
Myola_South	NORTH	SI5308	MAC010	INT	1.00	2.00	ACORE			SLCT				GY	
Myola_South	NORTH	SI5308	MAC010	INT	2.00	6.00	ACORE	VHW		SU				LPI	
Myola_South	NORTH	SI5308	MAC010	INT	6.00	9.00	ACORE			SU				WH	
Myola_South	NORTH	SI5308	MAC010	INT	9.00	10.00	ACORE			FVOL				LPI	
Myola_South	NORTH	SI5308	MAC010	INT	10.00	12.00	ACORE	VHW		SU				WH	
Myola_South	NORTH	SI5308	MAC010	INT	12.00	13.00	ACORE	VHW		FVOL				LPI	
Myola_South	NORTH	SI5308	MAC010	INT	13.00	16.00	ACORE	VHW		SU				WH	
Myola_South	NORTH	SI5308	MAC010	INT	16.00	17.00	ACORE	VHW		FVOL	FO			WH	
Myola_South	NORTH	SI5308	MAC010	INT	17.00	18.00	ACORE	SW		FVOL				RE	
Myola_South	NORTH	SI5308	MAC011	INT	0.00	1.00	ACORE			CLCR			FVOL	LBR	
Myola_South	NORTH	SI5308	MAC011	INT	1.00	4.00	ACORE	HW		FVOL				REBR	
Myola_South	NORTH	SI5308	MAC011	INT	4.00	8.00	ACORE	SW		FVOL				PI	
Myola_South	NORTH	SI5308	MAC011	INT	8.00	9.00	ACORE	HW		FVOL				REBR	
Myola_South	NORTH	SI5308	MAC011	INT	9.00	10.00	ACORE	MW		FVOL				REGY	
Myola_South	NORTH	SI5308	MAC011	INT	10.00	13.00	ACORE	SW		FVOL				PI	

Geology

Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Myola_South	NORTH	SI5308	MAC011	INT	13.00	20.00	ACORE	SW		FVOL	FO			RE	
Myola_South	NORTH	SI5308	MAC012	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Myola_South	NORTH	SI5308	MAC012	INT	1.00	2.00	ACORE	VHW		SU				WHBR	
Myola_South	NORTH	SI5308	MAC012	INT	2.00	6.00	ACORE	VHW		FVOL				PIW	
Myola_South	NORTH	SI5308	MAC012	INT	6.00	12.00	ACORE	MW		FVOL				REBR	
Myola_South	NORTH	SI5308	MAC012	INT	12.00	15.00	ACORE	SW		FVOL				PI	
Myola_South	NORTH	SI5308	MAC013	INT	0.00	1.00	ACORE			CLCR				REBR	
Myola_South	NORTH	SI5308	MAC013	INT	1.00	16.00	ACORE	VHW		SR				REBR	
Myola_South	NORTH	SI5308	MAC013	INT	16.00	19.00	ACORE	VHW		SR				BR	
Myola_South	NORTH	SI5308	MAC013	INT	19.00	21.00	ACORE	VHW		SR				BKBR	
Myola_South	NORTH	SI5308	MAC013	INT	21.00	28.00	ACORE	HW		SR				GRBR	
Myola_South	NORTH	SI5308	MAC013	INT	28.00	39.00	ACORE	MW		SCHT				GRBR	
Myola_South	NORTH	SI5308	MAC014	INT	0.00	1.00	ACORE			CLCR			SLCT	RE	
Myola_South	NORTH	SI5308	MAC014	INT	1.00	3.00	ACORE	VHW		SCHT				BR	
Myola_South	NORTH	SI5308	MAC014	INT	3.00	6.00	ACORE	MW		SR				PUBR	
Myola_South	NORTH	SI5308	MAC014	INT	6.00	8.00	ACORE	VHW		SR				BR	
Myola_South	NORTH	SI5308	MAC014	INT	8.00	10.00	ACORE	HW		SCHT				BR	
Myola_South	NORTH	SI5308	MAC014	INT	10.00	12.00	ACORE	MW		SCHT				PU	
Myola_South	NORTH	SI5308	MAC014	INT	12.00	16.00	ACORE	MW		SCHT				BR	
Myola_South	NORTH	SI5308	MAC014	INT	16.00	17.00	ACORE	MW		SCHT				PUBR	
Myola_South	NORTH	SI5308	MAC014	INT	17.00	18.00	ACORE	HW		SCHT				BR	
Myola_South	NORTH	SI5308	MAC014	INT	18.00	19.00	ACORE	HW		SCHT				PUBR	
Myola_South	NORTH	SI5308	MAC014	INT	19.00	20.00	ACORE	HW		SCHT				BR	
Myola_South	NORTH	SI5308	MAC014	INT	20.00	21.00	ACORE	HW		SCHT				PU	
Myola_South	NORTH	SI5308	MAC014	INT	21.00	23.00	ACORE	HW		SCHT				PUBR	
Myola_South	NORTH	SI5308	MAC014	INT	23.00	24.00	ACORE	HW		SCHT				PUWH	
Myola_South	NORTH	SI5308	MAC014	INT	24.00	26.00	ACORE	HW		SCHT				PUBR	
Myola_South	NORTH	SI5308	MAC015	INT	0.00	1.00	ACORE			FVOL				PI	
Myola_South	NORTH	SI5308	MAC015	INT	1.00	5.00	ACORE	SW		FVOL				LRE	
Myola_South	NORTH	SI5308	MAC016	INT	0.00	2.00	ACORE			CLCR		QZ		LBR	
Myola_South	NORTH	SI5308	MAC016	INT	2.00	3.00	ACORE			SLCT				REBR	
Myola_South	NORTH	SI5308	MAC016	INT	3.00	4.00	ACORE	VHW		SU				REBR	
Myola_South	NORTH	SI5308	MAC016	INT	4.00	7.00	ACORE	VHW		SU				LGY	
Myola_South	NORTH	SI5308	MAC016	INT	7.00	10.00	ACORE	VHW		SU				PIWH	
Myola_South	NORTH	SI5308	MAC016	INT	10.00	11.00	ACORE	VHW		SU				GY	
Myola_South	NORTH	SI5308	MAC016	INT	11.00	13.00	ACORE	VHW		SU				PIWH	
Myola_South	NORTH	SI5308	MAC016	INT	13.00	17.00	ACORE	MW		FVOL				PIPU	
Myola_South	NORTH	SI5308	MAC016	INT	17.00	19.00	ACORE	SW		FVOL				LGY	

Geology

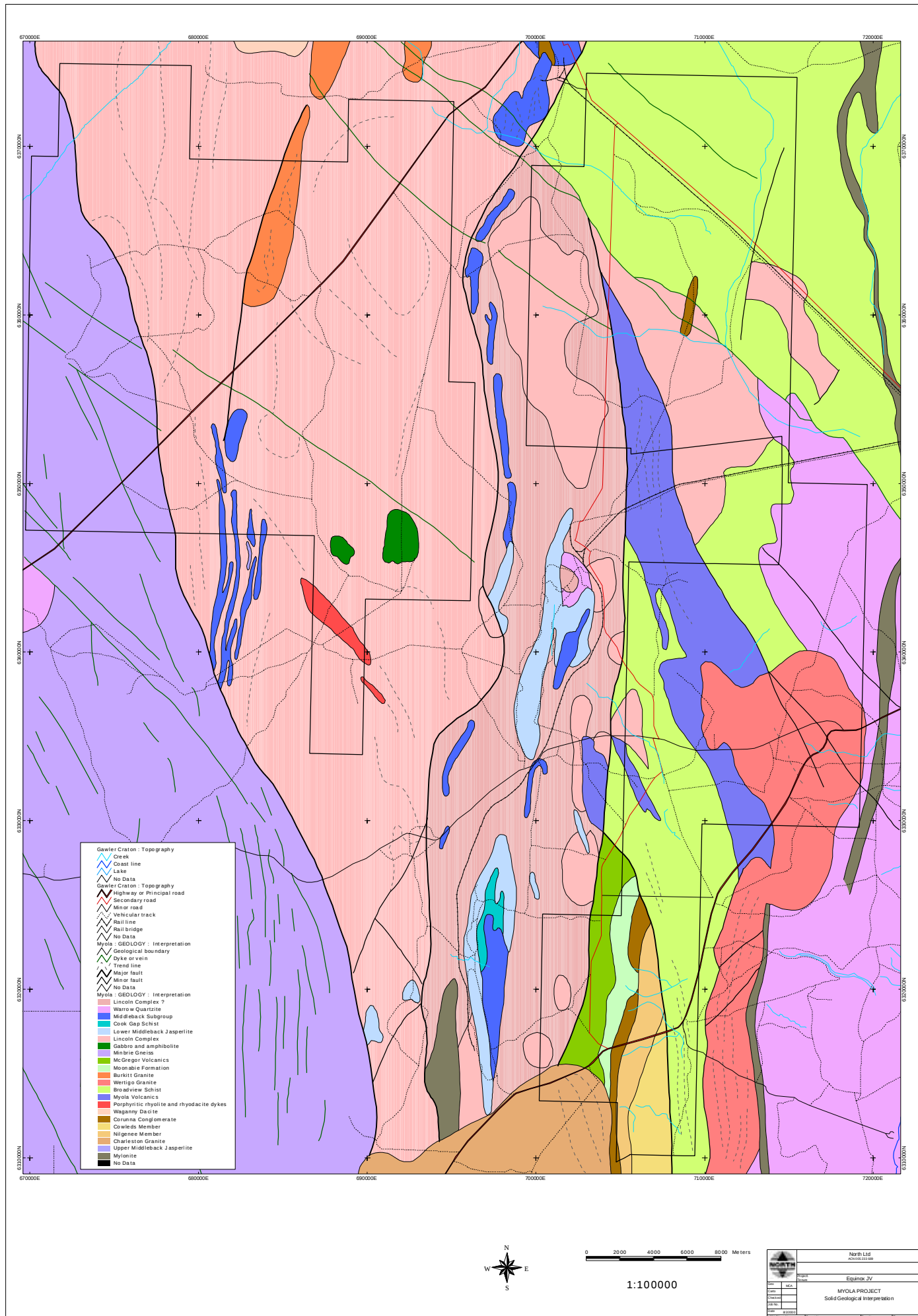
Prospect	Company	Sheet	Hole_ID	Data_Type	From_Depth	To_Depth	Drill_Type	Weathering	Profile	Lithology1	Texture1	Compos	Lithology2	Colour	Comment
Myola_South	NORTH	SI5308	MAC016	INT	19.00	20.00	ACORE	SW		FVOL				REGY	
Myola_South	NORTH	SI5308	MAC016	INT	20.00	22.00	ACORE	SW		FVOL				LGY	
Myola_South	NORTH	SI5308	MAC017	INT	0.00	1.00	ACORE			SU			CLCR	WH	
Myola_South	NORTH	SI5308	MAC017	INT	1.00	7.00	ACORE	VHW		SU				WH	
Myola_South	NORTH	SI5308	MAC017	INT	7.00	10.00	ACORE	MW		FVOL	FO			PIWH	
Myola_South	NORTH	SI5308	MAC017	INT	10.00	12.00	ACORE	SW		FVOL				GYBR	
Myola_South	NORTH	SI5308	MAC017	INT	12.00	18.00	ACORE	MW		FVOL				REBR	
Myola_South	NORTH	SI5308	MAC017	INT	18.00	19.00	ACORE	MW		SCHT		CL		GRBR	
Myola_South	NORTH	SI5308	MAC018	INT	0.00	1.00	ACORE			CLCR		QZ		LBR	
Myola_South	NORTH	SI5308	MAC018	INT	1.00	5.00	ACORE	VHW		SR				REBR	
Myola_South	NORTH	SI5308	MAC018	INT	5.00	6.00	ACORE	VHW		SR				BR	
Myola_South	NORTH	SI5308	MAC018	INT	6.00	8.00	ACORE	VHW		SR				REBR	
Myola_South	NORTH	SI5308	MAC018	INT	8.00	26.00	ACORE	VHW		SR				BR	
Myola_South	NORTH	SI5308	MAC018	INT	26.00	29.00	ACORE	VHW		SR		CLAY		BR	
Myola_South	NORTH	SI5308	MAC018	INT	29.00	36.00	ACORE	VHW		SCHT				REBR	
Myola_South	NORTH	SI5308	MAC018	INT	36.00	40.00	ACORE	HW		SCHT				DBR	
Myola_South	NORTH	SI5308	MAC018	INT	40.00	41.00	ACORE	HW		SCHT				RE	
Myola_South	NORTH	SI5308	MAC018	INT	41.00	48.00	ACORE	MW		SCHT				GRBR	

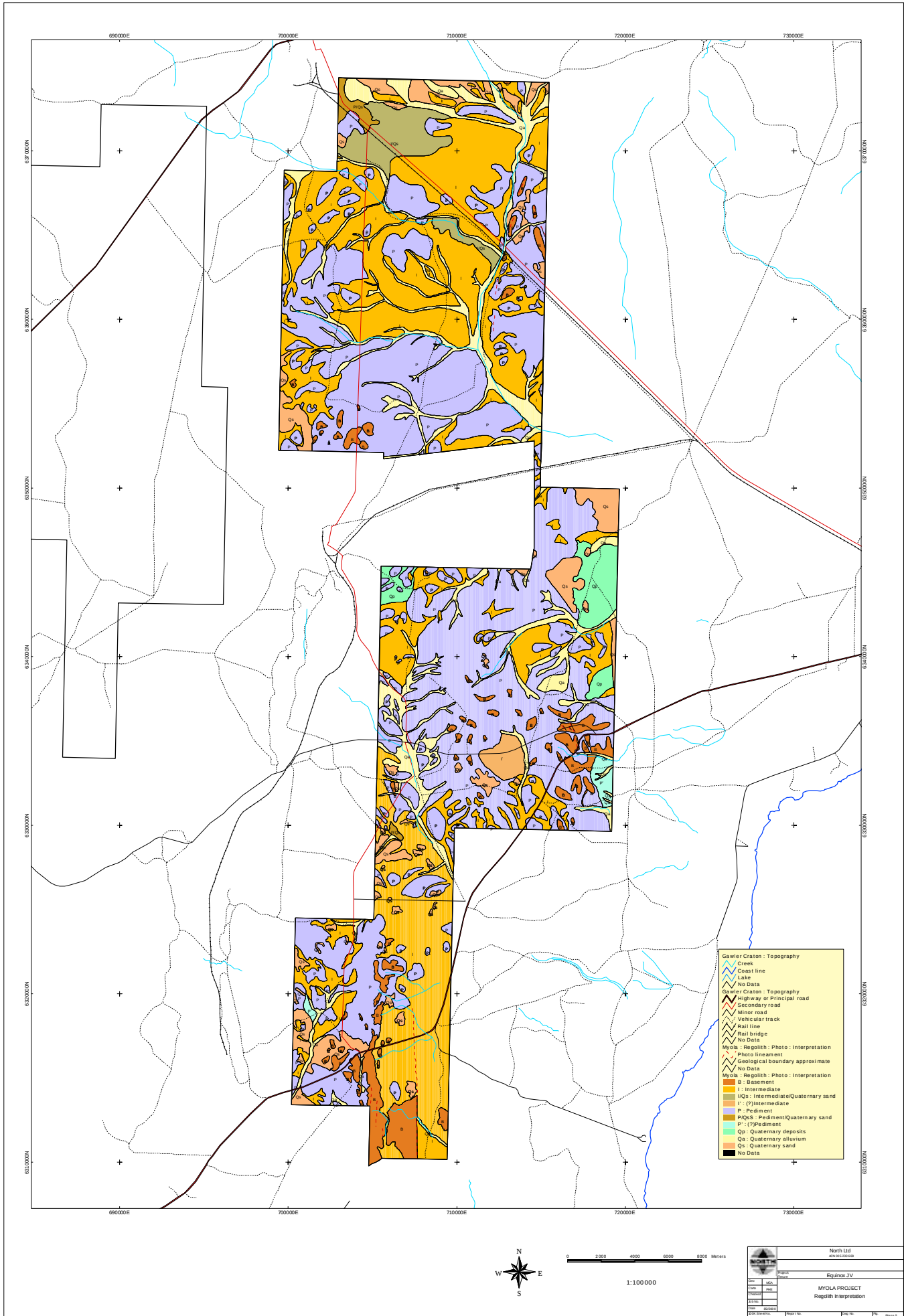
Alteration

Prospect	Company	Sheet	Hole_ID	From_Depth	To_Depth	Alt_Int1	Alt_Qual1	Alt_Type1	Alt_Int2	Alt_Qual2	Alt_Type2
Ash_Hall	NORTH	SI5308	AHAC004	2.00	4.00	MOD	PER	SI			
Ash_Hall	NORTH	SI5308	AHAC004	4.00	16.00	WE	PER	SI			
Ash_Hall	NORTH	SI5308	AHAC004	20.00	21.00	WE	FC	EP			
Ash_Hall	NORTH	SI5308	AHAC004	23.00	27.00	STG	PER	SI	WE	PATCH	HE
Ash_Hall	NORTH	SI5308	AHAC009	27.00	28.00	WE	FC	CL			
Ash_Hall	NORTH	SI5308	AHAC011	5.00	8.00	WE	FC	EP			
Ash_Hall	NORTH	SI5308	AHAC011	9.00	10.00	WE	FC	EP			
Ash_Hall	NORTH	SI5308	AHAC012	1.00	10.00	I	PATCH	HE			
Ash_Hall	NORTH	SI5308	AHAC012	10.00	17.00	STG	PER	HE			
Ash_Hall	NORTH	SI5308	AHAC013	4.00	6.00	STG	PATCH	SI			
Ash_Hall	NORTH	SI5308	AHAC013	15.00	16.00	STG	PATCH	SI			
Ash_Hall	NORTH	SI5308	AHAC016	0.00	5.00	STG	PER	SI	WE	PER	HE
Ash_Hall	NORTH	SI5308	AHAC020	5.00	6.00	STG	PATCH	HE	WE	FX	EP
Ash_Hall	NORTH	SI5308	AHAC020	13.00	25.00	MOD	PER	HE			
Ash_Hall	NORTH	SI5308	AHAC021	9.00	10.00	WE	FC	EP			
Ash_Hall	NORTH	SI5308	AHAC021	10.00	11.00	STG	PER	EP			
Ash_Hall	NORTH	SI5308	AHAC021	11.00	12.00	STG	PATCH	EP			
Ash_Hall	NORTH	SI5308	AHAC021	12.00	22.00	WE	FC	EP			
Myola_Cu	NORTH	SI5308	MAC001	4.00	5.00	STG	PATCH	SI	MOD	PATCH	HE
Myola_Cu	NORTH	SI5308	MAC001	9.00	11.00	STG	PATCH	SI	MOD	PATCH	HE
Myola_Cu	NORTH	SI5308	MAC001	12.00	13.00	STG	PATCH	SI	MOD	PATCH	HE
Myola_Cu	NORTH	SI5308	MAC001	13.00	14.00	STG	PER	HE			
Myola_Cu	NORTH	SI5308	MAC001	16.00	17.00	STG	PATCH	SI	MOD	PATCH	HE
Myola_Cu	NORTH	SI5308	MAC001	17.00	26.00	MOD	PER	SI			
Myola_Cu	NORTH	SI5308	MAC002	4.00	7.00	STG	PER	SI	MOD	PER	HE
Myola_Cu	NORTH	SI5308	MAC002	8.00	9.00	STG	PER	SI	MOD	PER	HE
Myola_Cu	NORTH	SI5308	MAC003	1.00	2.00	MOD	PER	SI	MOD	PATCH	HE
Myola_Cu	NORTH	SI5308	MAC003	9.00	10.00	MOD	PER	SI			
Myola_Cu	NORTH	SI5308	MAC003	16.00	17.00	STG	PER	SI	STG	PATCH	HE
Myola_Cu	NORTH	SI5308	MAC003	21.00	29.00	STG	PATCH	SI	STG	PATCH	HE
Myola_Cu	NORTH	SI5308	MAC004	1.00	8.00	MOD	PER	HE	MOD	PER	SI
Myola_Cu	NORTH	SI5308	MAC005	22.00	22.00	WE	FC	EP			
Myola_Cu	NORTH	SI5308	MAC005	23.00	24.00	MOD	FC	EP			

Alteration

Prospect	Company	Sheet	Hole_ID	From_Depth	To_Depth	Alt_Int1	Alt_Qual1	Alt_Type1	Alt_Int2	Alt_Qual2	Alt_Type2
Myola_Cu	NORTH	SI5308	MAC006	23.00	25.00	STG	PATCH	HE			
Myola_Cu	NORTH	SI5308	MAC006	27.00	33.00	STG	PATCH	HE			
Myola_Cu	NORTH	SI5308	MAC006	34.00	35.00	I	PER	HE	I	PER	SI
Myola_Cu	NORTH	SI5308	MAC006	37.00	38.00	I	PER	HE			
Myola_Cu	NORTH	SI5308	MAC006	39.00	40.00	STG	PATCH	HE			
Myola_Cu	NORTH	SI5308	MAC007	1.00	3.00	MOD	PER	SI			
Myola_Cu	NORTH	SI5308	MAC007	26.00	37.00	MOD	PER	SI			
Myola_Cu	NORTH	SI5308	MAC007	37.00	38.00	STG	PER	SI			
Myola_Cu	NORTH	SI5308	MAC009	2.00	12.00	MOD	PER	SI			
Myola_Cu	NORTH	SI5308	MAC012	8.00	15.00	WE	FC	SE			
Myola_Cu	NORTH	SI5308	MAC013	28.00	31.00	WE	FC	EP			
Myola_Cu	NORTH	SI5308	MAC013	31.00	32.00	STG	PER	SI	WE	FC	EP
Myola_Cu	NORTH	SI5308	MAC013	32.00	39.00	WE	FC	EP			
Myola_Cu	NORTH	SI5308	MAC014	3.00	6.00	MOD	PER	SI			
Myola_Cu	NORTH	SI5308	MAC014	10.00	12.00	STG	PER	SI	MOD	PER	HE
Myola_Cu	NORTH	SI5308	MAC014	21.00	26.00	STG	PER	SI			
Myola_Cu	NORTH	SI5308	MAC016	21.00	22.00	STG	PER	SI			
Myola_Cu	NORTH	SI5308	MAC017	2.00	3.00	STG	PER	SI			
Myola_Cu	NORTH	SI5308	MAC017	15.00	16.00	STG	PATCH	EP			
Myola_Cu	NORTH	SI5308	MAC017	18.00	19.00	MOD	PER	SI			
Myola_Cu	NORTH	SI5308	MAC018	34.00	36.00	MOD	PER	SI			







**EQUINOX
RESOURCES
LIMITED**

ACN 060 581 777

October 4, 2002

**Mr George Kwitco
Mineral Exploration Division
Department of Primary Industries and Resources, SA
GPO Box 1671
Adelaide SA 5001**

Dear George,

Re: EL 2228, Annual Technical Report, 8th Nov 1999 - 7th Nov 2000

No field work was undertaken on Myola EL 2228 during the reporting period.

A major drilling program was conducted by Joint Venture partner North Ltd during the latter part of 1999 and the results of that program were reported in the Annual Technical Report to 7 November 1999 even though some results were received after that date.

Because we haven't undertaken any further field activities in the year to 7 November 2000, there is nothing new to include in the annual technical report. We therefore seek to waive the requirement to produce a detailed technical report for the year ending 7 November 2000.

Yours sincerely,
Equinox Resources Ltd

Dr A. John Parker



1st FLOOR,
681 MURRAY ST,
WEST PERTH,
W.A. 6005
PO Box 497,
WEST PERTH,
W.A. 6872

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FAX: +61 8 9324 1195

**Adelaide Office: 334 Glen Osmond Road, Myrtle Bank SA 5064
Phone: (08) 8379 8788 Fax: (08) 8379 5969**

PIRSA

C2002/02243



**DEPARTMENT OF PRIMARY INDUSTRIES AND RESOURCES
SOUTH AUSTRALIA**

SUMMARY REPORT ON MINERAL EXPLORATION

Exploration Licence No: EL 2228 Myola

For Six Months Ending : 7 November 2000 **Operator/Manager** Equinox Resources Limited

Minerals(s) Sought: Au, Cu, Base Metals **Prepared by:** Stephen Brown
Date: 2-Mar-01

Telephone No: (08) 9322 3318 **Facsimile No:** (08) 9324 1195

SUMMARY OF OPERATIONS:

(No, type of samples; line km & type of survey; No. of holes; metres of each type of drilling; Environmental activities etc)

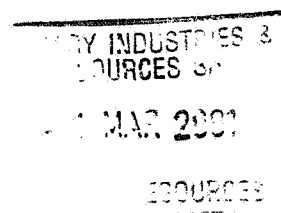
Joint Venture manager North Mining Limited advised that 33 RC holes were drilled for a total of 2,379 metres to test target areas outlined in the previous period.

MYRC 1-33

1,213 samples were submitted for analysis, with the best result being 14m @ 0.12% Cu.
15 RC chip samples were submitted for petrographic description.

At the completion of the drilling, all drill sites and access tracks were rehabilitated by Exploration Rehabilitation Services.

North Mining Limited formally withdrew from the Joint venture on 9 August 2000.



EXPENDITURE

Expenditure of Period
(add detailed statement)

\$215,912

Total Expenditure for Licence

\$506,090

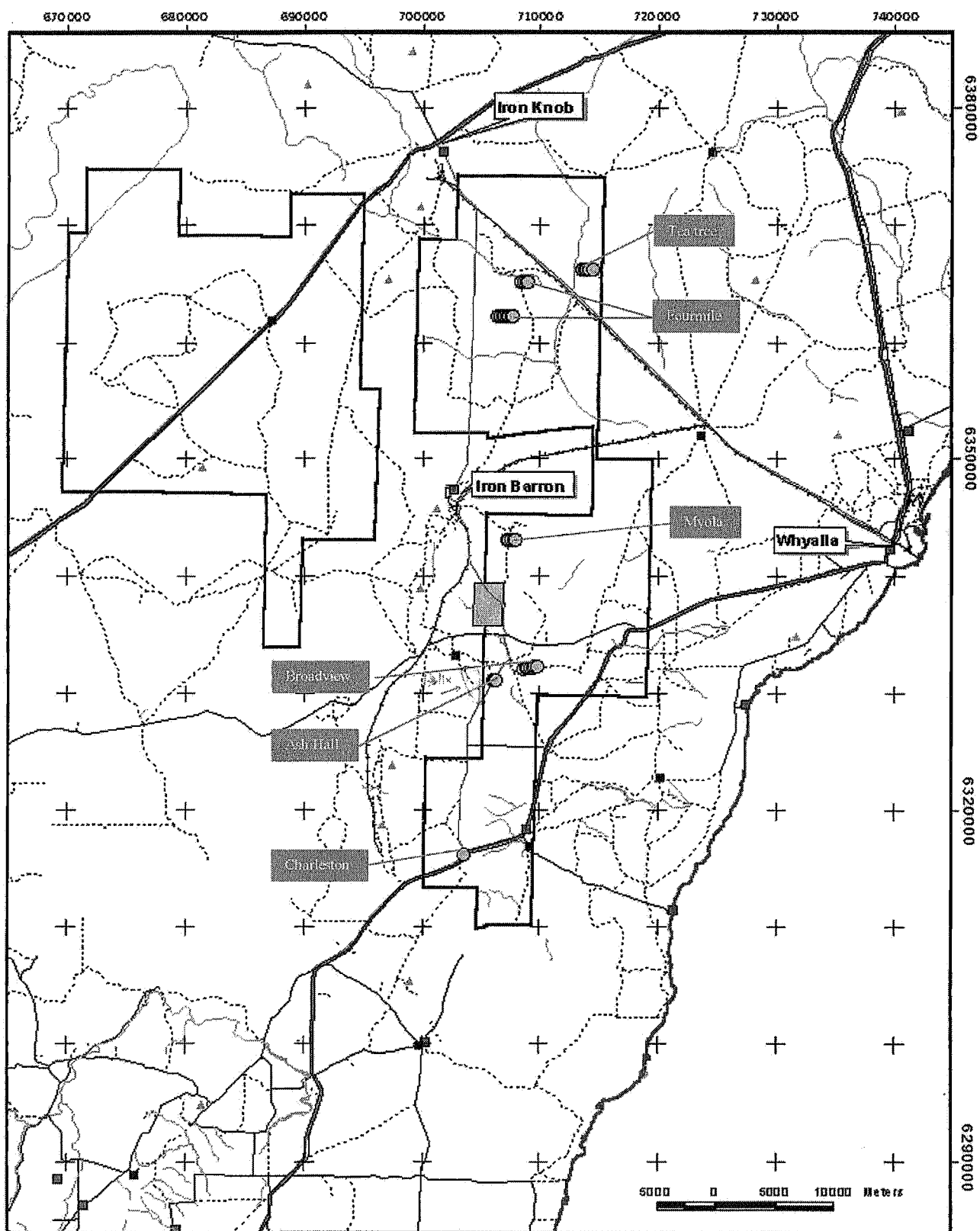
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C2001/00268





RC DRILLHOLE LOCATION PLAN- EL 2228 MYOLA PROJECT - JUNE 2000



RC Collars

Topographic features

Highway or Principal road
Secondary road
Minor road
Vehicular track

Rail line
Rail bridge
Creek
Coast line
Lake

Bay inlet or cove
Beach
Cape headland or point
Homestead

Road junction
Mountain peak or hill
Pass
Populated place
Waterbody or island



EL 2228



**EQUINOX
RESOURCES
LIMITED**

ACN 060 581 777

October 4, 2002

**Mr George Kwitco
Mineral Exploration Division
Department of Primary Industries and Resources, SA
GPO Box 1671
Adelaide SA 5001**

Dear George,

Re: EL 2228, Annual Technical Report, 8th Nov 2000 - 7th Nov 2001

No field work was undertaken on Myola EL 2228 during the reporting period.

Because we haven't undertaken any field activities in the year to 7 November 2001, there is nothing new to include in the annual technical report. We therefore seek to waive the requirement to produce a detailed technical report for the year ending 7 November 2001.

Yours sincerely,
Equinox Resources Ltd

Dr A. John Parker



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PIRSA

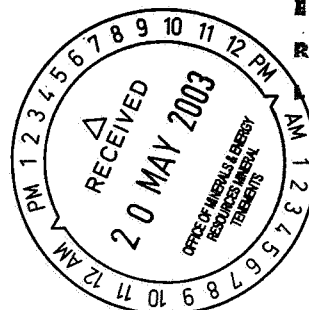
C2002/02242





April 12, 2003

Mr George Kwitco
Mineral Exploration Division
Department of Primary Industries and Resources, SA
GPO Box 1671
Adelaide SA 5001



**EQUINOX
RESOURCES
LIMITED**

Dear George,

Re: EL 2909, Annual Technical Report, 25th March 2002 - 24th March 2003

No field or technical work was undertaken on Moola EL 2909 during the reporting period.

Initial discussions have begun in regard to establishing a joint venture(s) in regard to exploration for iron ore and/or base metals.

Because we haven't undertaken any field activities in the year to 24 March 2003, there is nothing new to include in an annual technical report. We therefore seek to waive the requirement to produce a detailed technical report for the year ending 24 March 2003.

Please note the change in address of our Perth office:

46-50 Kings Park Road
West Perth WA 6005

Our postal address, phone numbers and Adelaide office remain unchanged.

Yours sincerely,
Equinox Resources Ltd

Dr A. John Parker

Adelaide Office: 334 Glen Osmond Road, Myrtle Bank SA 5064
Phone: (08) 8379 8788 Fax: (08) 8379 5989

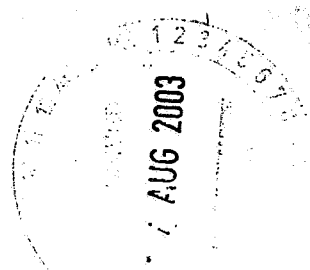
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**EQUINOX
RESOURCES
LIMITED**

ABN 11 060 581 777

Mr G Kwitko
PIRSA
GPO Box 1671
Adelaide 5001



29 July 2003

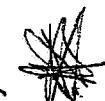
Dear George,

EL 2228

Please find enclosed the data we have both been searching for from Equinox's tenements Myola, Buffalo Dam and Jubilee Dam.

Of particular note are the dates of the Myola data, the work for which was carried out in May and June 2000. To this end, the report by John Parker saying no work was done is incorrect. This is no fault of John's, as North Ltd kept him out of the information loop, presumably because they like Equinox had their head office in Perth, and normally dispatched information directly to Equinox's office. For this particular set of data, the routine fell over because of the Rio takeover, and the North data were swallowed by the database system until we pursued it.

The RC drill results are particularly disappointing, however. It would seem that we have adequately tested the main focal points of the property and there is no purpose served by renewing the tenement. Accordingly, please be advised that all data for Myola can be released to open file and we withdraw our application for renewal.



The protracted timeframe taken to recover this information is not a result of "obstruction" by Rio - David Palmer is a good liaison contact for data. The delay was caused by inappropriate hole collar coordinates, which I understand have now been rectified.

George, should you require a replacement letter from Equinox regarding work undertaken in the 2000 year, please advise the necessary form and the information to be stated.

Yours sincerely,

John Cooke
John Cooke
Exploration Manager, Australia

46-50 KINGS PARK RD
WEST PERTH WA 6005
AUSTRALIA

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