

ASX Announcement

28 April 2023

Compelling Target Areas Identified at Twin Hills**HIGHLIGHTS**

- Since completing the acquisition of Twin Hills in early 2022, key exploration targets have been identified from an integrated review of the extensive historical data set and GBM's drilling in 2022. Further field work is planned (including geophysics) which will be followed up with drilling as the plans are finalised.

Significant findings of the review are:

- **Twin Hills Corridor – a highly prospective gold mineralised corridor extending over 10 km with numerous untested /undertested targets** which contains the Lone Sister and 309 deposits, See Figure 1 and 2.
- **Significant geophysical, geochemical and geological targets have been identified immediately to the south of the 309 deposit** (Coreshed and 309 South) with resistivity anomalies comparable to 309. See Figure 3.
- **High priority resource extension and near resource exploration targets at both 309 and Lone Sister deposits each have the potential to deliver a significant discovery.** The 309 deposit **remains open along the key NNE and WNW structural orientations** with late-stage visible gold associated with high-grade drill intercepts. **Down plunge extension of the high-grade core to the Lone Sister deposit is a priority** resource step out drill target. See Figures 4 and 5
- **2 substantial > 8 km long soil anomalies coincident with major structures at Bullock Creek – Hill 253 and Lanark – Tourmaline Hill are poorly tested and represent excellent exploration targets.** See Figure 1.

GBM Managing Director and CEO, Peter Rohner, commented: *“Recent drilling combined with analysis of existing geochemical and geophysical datasets at Twin Hills has defined several exciting targets, each with the potential to deliver significant additional resources. We will continue to leverage our geological understanding against historical datasets across the very underexplored and highly prospective Twin Hills tenement package as we aim to increase our Drummond Basin Resources”.*

GBM Resources Limited (ASX:GBZ) (GBM or the Company) is pleased to announce our priority exploration targets for the Twin Hills Project. The exploration targets comprise resource extension and near resource targets that each have the potential to deliver a significant discovery. The Twin Hills Project is a large, underexplored, highly prospective district-scale tenement package underpinned by defined resource on permitted mining lease of 23.1 Mt @ 1.3 g/t Au and 6.5 g/t Ag for ~ 1 Moz Au and 4.8 Moz Ag.

Combined geochemical and structural targets.

Comparison of soil geochemical and magnetic data has highlighted **three soil anomalies greater than 8 km in length** and a lower order anomaly all **coincident with NW to NNW trending km-scale faults** that parallel the overall basin forming architecture (Figure 1). The two large anomalies at Bullock Creek - Hill 253 and Lanark - Tourmaline Hill along with the Bendee prospect have had little systematic exploration and represent excellent exploration targets.

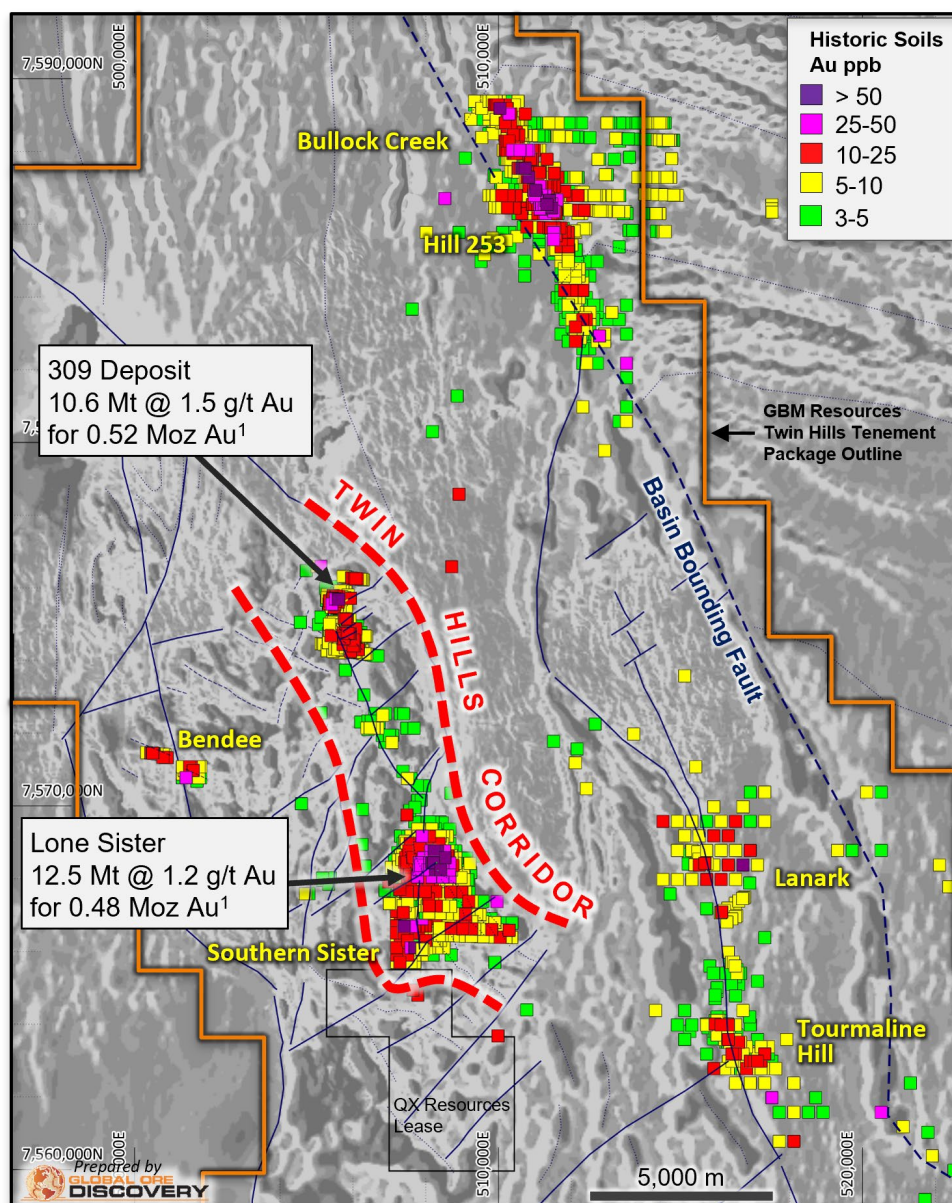


Figure 1. A map showing the major Au in soil anomalies across the Twin Hills Project overlain on magnetics (1VD greyscale). Detail of the Twin Hills Corridor is shown in Figure 2.

The highly prospective > 10 km long Twin Hills Corridor (Figure 1 and 2) encompasses the 309 and Lone Sister deposits (of 23.1 Mt @ 1.3 g/t Au and 6.5 g/t Ag for ~ 1 Moz Au and 4.8 Moz Ag) and is defined by strongly anomalous soil geochemistry, favorably oriented structures, and IP anomalies. Multiple soil anomalies are present across areas of key target stratigraphy and are generally coincident with NW or NE striking structures observed in magnetics. The **key anomalies are at the 309 Trend Targets, Lone Sister, and Southern Sister**, with second order anomalies at LS7 and Lone Sister South and mapped sinter at Centipede.

The > 10 km² soil anomaly surrounding Lone Sister and Southern Sister is very poorly tested outside the immediate Lone Sister deposit area. Limited drilling at Southern Sister intersected prospective andesite host stratigraphy with moderate silicification and anomalous gold/arsenic. This highly prospective area will be a key focus of exploration.

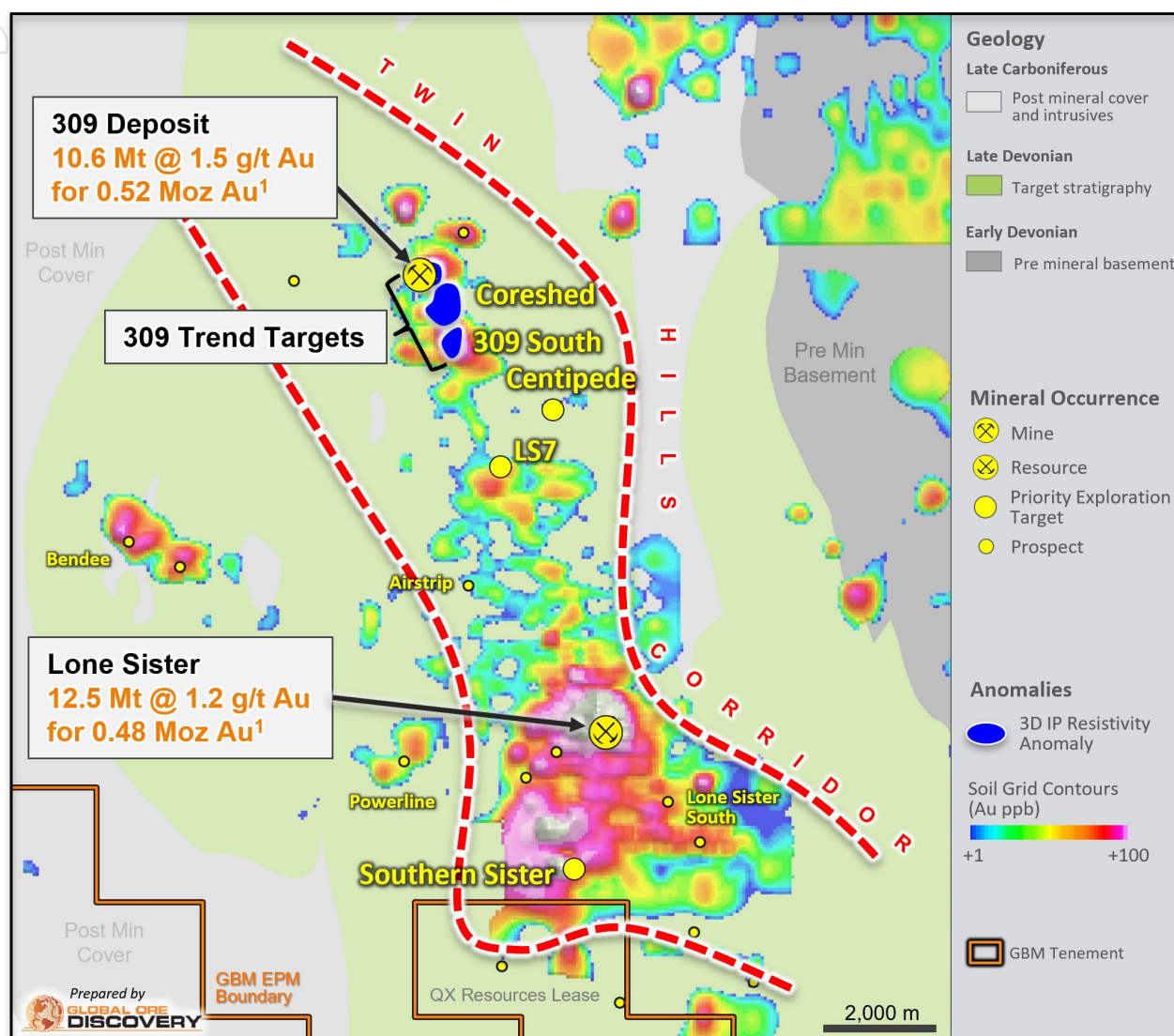


Figure 2. A map showing gridded gold in soil geochemistry and the key prospect locations within the Twin Hills Corridor. Note the > 10 km² size of the soil anomaly centred on Lone Sister and Southern Sister.

IP targets adjacent to the 309 deposit

Priority **combined geophysical, geochemical and geological targets** have been identified immediately to the south of the 309 deposit. A clear IP resistivity anomaly is defined at the 309 deposit and likely reflects intense silicification associated with the mineralisation system. Two additional IP resistivity anomalies, **Coreshed** and **309 South** (Figure 3 A and B), define a SSE plunging trend sub-parallel to the km-scale structural fabric that links 309 and Lone Sister deposits. The Coreshed and 309 South resistivity anomalies are coincident with + 10 ppb Au soil anomalies and outcropping silicified milled matrix breccia that also hosts the 309 deposit. Shallow drilling with anomalous results of 0.5 – 1.9 g/t Au has tested part of the Coreshed anomaly but did not test the 309 South anomaly.

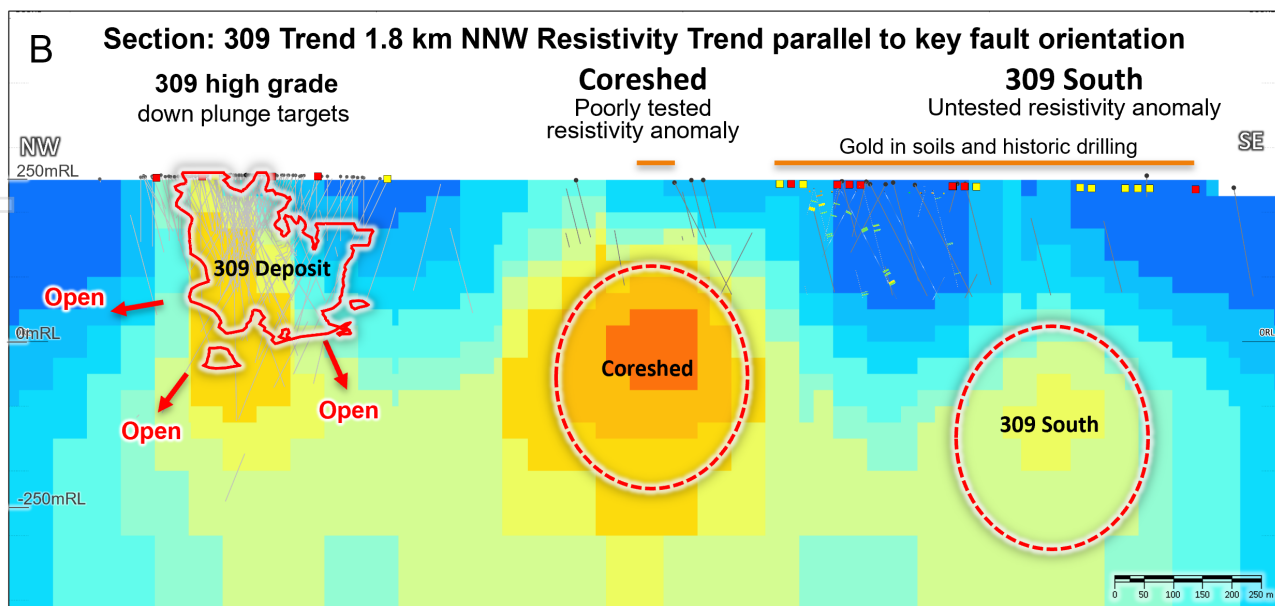
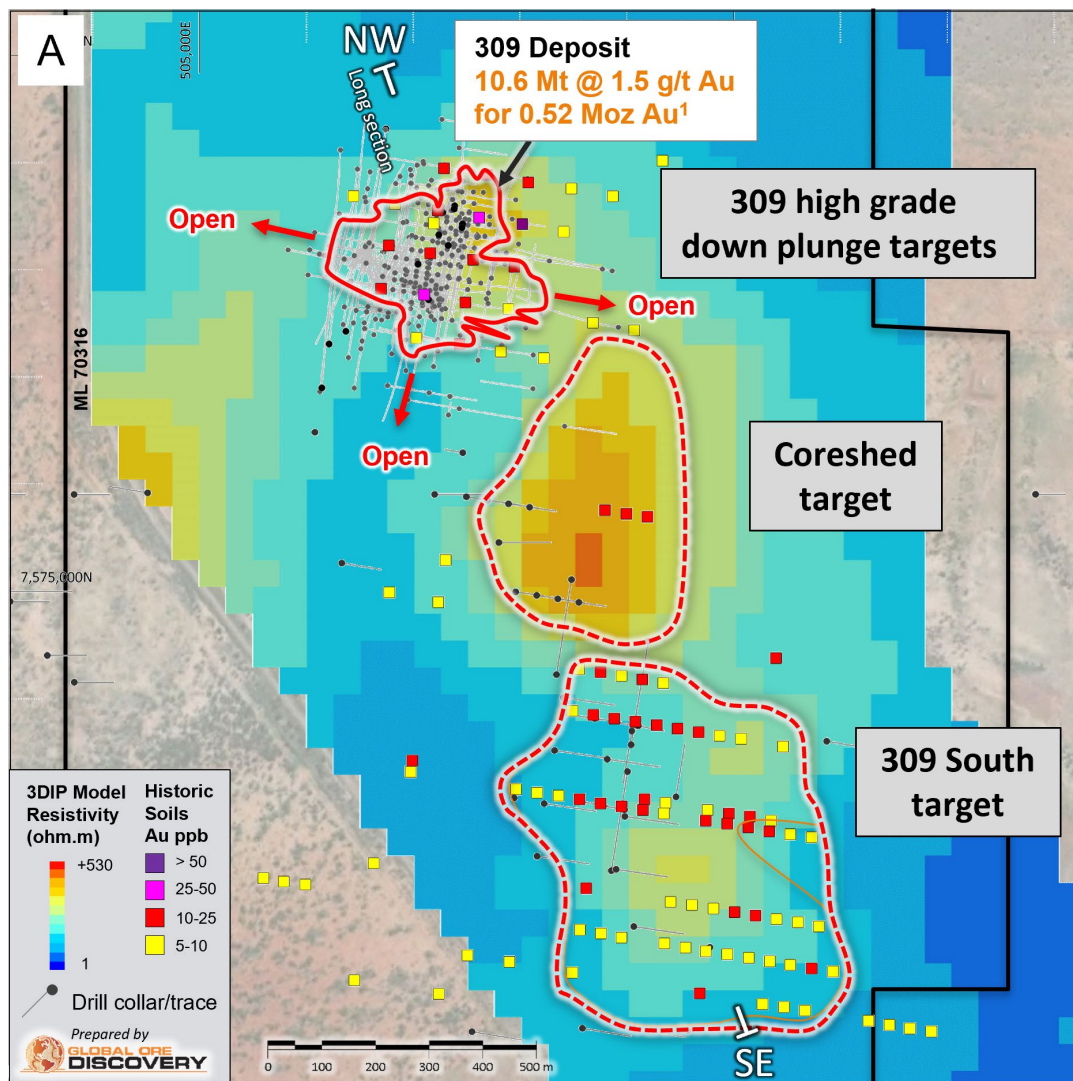


Figure 3. A Plan (A) and cross-section (B) showing the IP resistivity in the 309 area overlain by 309 deposit geometry, drilling and Au in soil geochemistry¹⁰. Note that the SSE plunging trend sub-parallel to the km-scale structural fabric that links 309 and Lone Sister deposits.

Resource extension targets

Recently released Mineral Resource Estimates (MRE) of **10.6 Mt @ 1.5 g/t Au and 2.3 g/t Ag** for 309 and **12.5 Mt @ 1.2 g/t Au and 10.0 g/t Ag** for Lone Sister provide a combined Twin Hills resource of **~ 1 Moz Au and 4.8 Moz Ag**¹. Both deposits have potential for open pit and bulk mine underground extraction. The **309 deposit remains open along the NNE and WNW structural orientations** that define the orebody (Figure 4). Broad intervals of + 4 g/t Au define priority high grade resource step out drill targets and include intersections of **49 m @ 5.18 g/t Au** from 310 m in 309DD22005⁸ and **54 m @ 4.63 g/t Au** from 362 m in THRC827⁹. **High grade drill intercepts**, including the intercept of 49 m @ 5.18 g/t Au in 309DD22005, can be **associated with late-stage visible gold** as electrum.

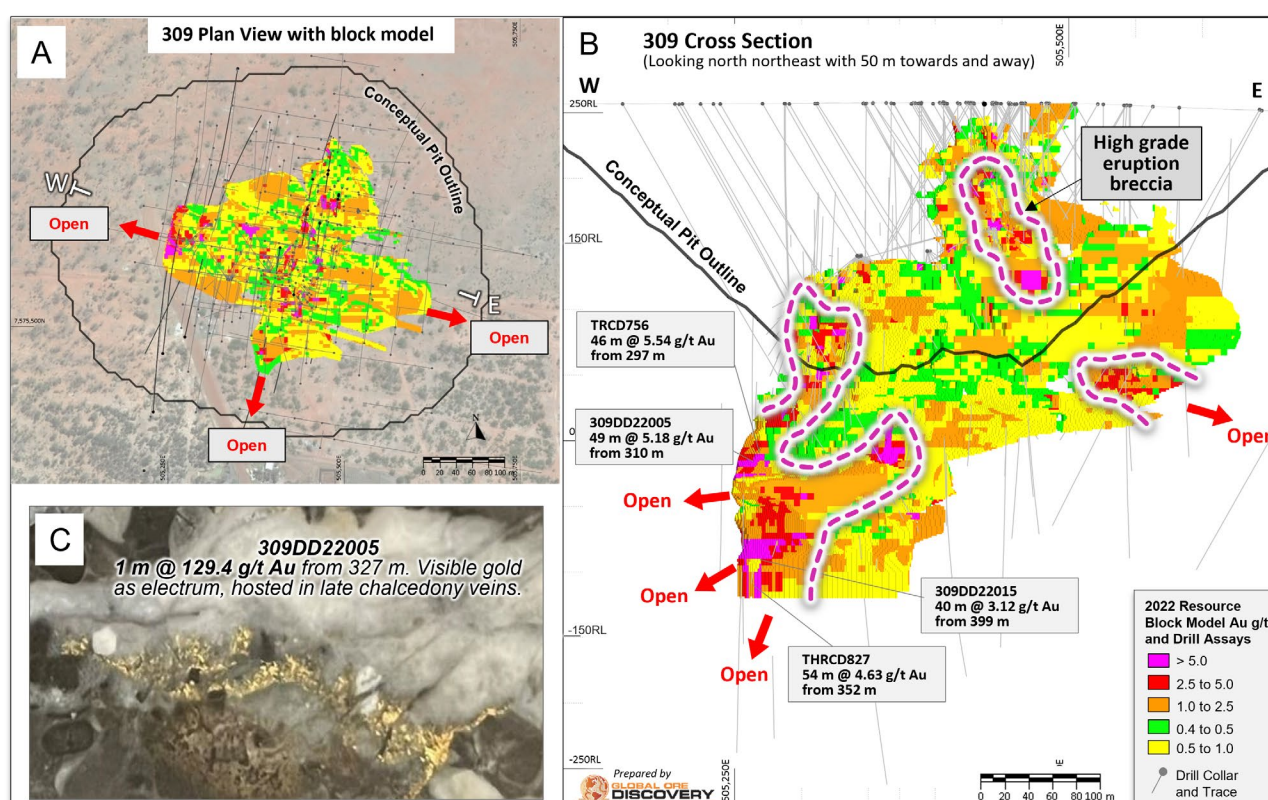


Figure 4. A Plan (A) and cross-section (B) showing the recently released 309 MRE block model¹. Note that high grades remain open along key NNE and WNW structural orientations. This is a key target for GBM. Late-stage visible gold (C) is associated with high grade mineralisation in 309DD22005⁸ that remains open. Drill hole data^{8,9} is also shown.

Mineralisation at Lone Sister is defined from surface for over 420 m of elevation and contains a high-grade core with a width of 20 to 37 m @ 4 to 37 g/t Au. Broad high-grade intersections within the resource include **29 m @ 7.98 g/t Au** from 139 m in LRCD143 and **37 m @ 36.53 g/t Au** from 211 m in LRCD015⁹. Mineralisation plunges moderately to the north and high grade remain open at depth e.g., 20 m @ 4.32 g/t Au from 401 m in LRCD066⁹ (Figure 5). **Down plunge extension of Lone Sister mineralisation is a priority resource step out drill target.**

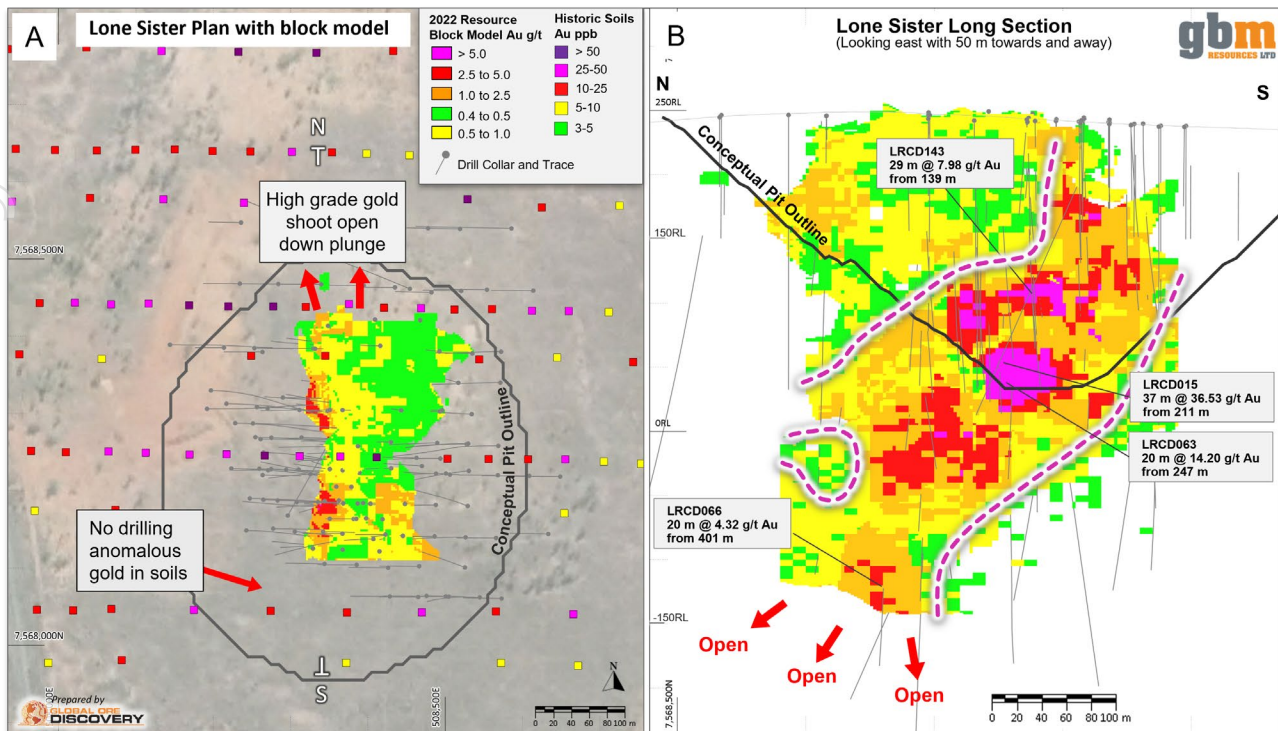


Figure 5. A Plan (A) and cross-section (B) showing the recently released Lone Sister MRE block model¹. Note that high grades plunge to the north and remain open down plunge. This is a key target for GBM. Historic soil data¹⁰ and drill hole data⁹ are also shown.

Forward Plans

Twin Hills is a key project for GBM. Future exploration will focus on finalising the targets described above for drill testing. GBM will continue to undertake integrated data analysis and targeting using the extensive historic databases. Additional targeted surface geochemical samples will be collected, and electrical geophysics (IP or similar) will be undertaken on selected target areas. 309 and Lone Sister deposit models will be further refined with focus on alteration and metal zoning patterns for use in vectoring across the tenement package.

References

- ¹ GBM ASX Release: 05/12/2022, Twin Hills Gold Project Upgrades to ~ 1 Moz Mineral Resource
- ² GBM ASX Release: 15/03/2023, Results of Yandan Mineral Resource Update
- ³ GBM ASX Release: 04/12/2017, Scoping Study Demonstrates the Potential Economic Viability of Recommencing the Mount Coolon Gold Project, Queensland Project
- ⁴ GBM ASX Release: 23/12/2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition
- ⁵ Evolution Mining. Pajingo-Fact-Sheet_March-2016_web-1.pdf.
- ⁶ Osborne & Chambers. (2017). Pajingo Gold deposit. In Philips (ed), Australian Ore Deposits. AusIMM. Monograph 23.
- ⁷ Drummond Gold Limited, 24 Oct 2014, Mining 2014 Presentation, October Brisbane
- ⁸ GBM ASX Release: 10/05/2022, Impressive drill results at Twin Hills – 49 m @ 5.18 g/t Au
- ⁹ GBM ASX Release: 18/01/2019, Mount Coolon and Twin Hills Combined Resource Base Approaches 1 Million Ounces
- ¹⁰ This release.
- ¹¹ GBM ASX Release: 21/10/2022, Strategic Farm-in Agreement with Newcrest in Drummond Basin

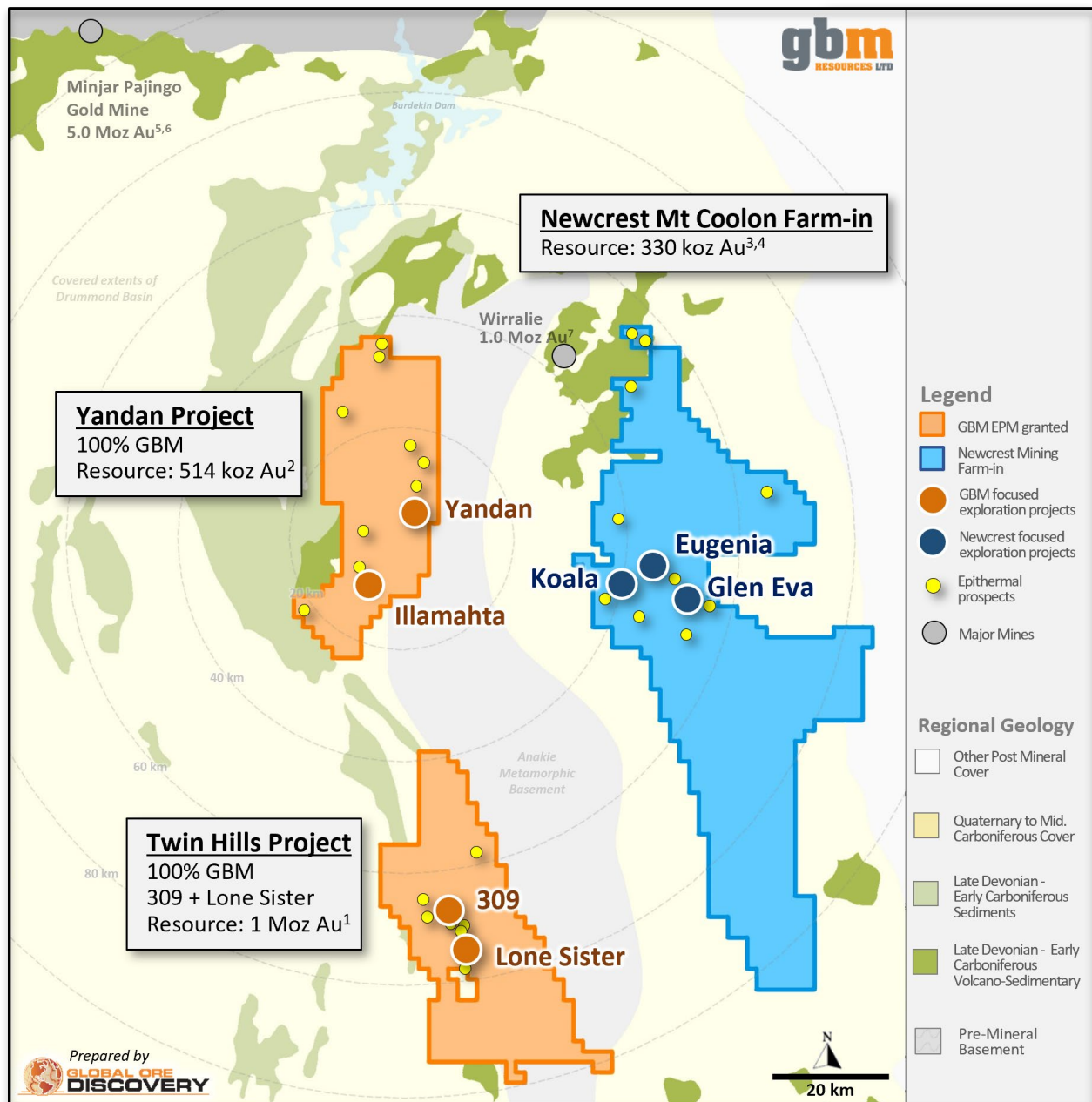


Figure 6. A map showing the distribution of GBM's tenements in the Drummond Basin including the recently announced farm-in agreement with Newcrest on the Mt Coolon Project¹¹. Note the location of GBM's key projects.

This ASX announcement was approved and authorised for release by:

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About GBM Resources

GBM Resources Limited (ASX: GBZ) is a well-funded Queensland based mineral exploration and development company focused on the discovery of world-class gold and copper deposits in Eastern Australia. The company has a high calibre project portfolio, hosting district scale mineral systems, located in several premier metallogenic terrains.

GBM's flagship project in the Drummond Basin (QLD) holds ~1.84 Moz Au in JORC resources (Mt Coolon, Yandan and Twin Hills). Some tenements in the Basin have recently become the subject of a A\$25m farm-in with Newcrest. 2023 will see an expanded drilling program which is aiming to define 3 Moz Au and support GBM's transition into a mid-tier Australian gold company.

Separately GBM also holds tenements in the Mt Morgan district, in the Mt Isa Inlier in Queensland (JV with Nippon Mining Australia - 54%) and also holds a 100% interest in the White Dam Gold-Copper Project in South Australia. Divestment of these non-core assets is in progress.

COMPETENT PERSONS STATEMENT

The information in this report that relates to Exploration Results is based on information compiled by Dr Mark Lindsay, who is a Member of The Australian Institute of Geoscientists. Dr Lindsay is an employee of the company and is a holder of options in the company. Dr Lindsay has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Lindsay consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the respective announcements and all material assumptions and technical parameters underpinning the resource estimates within those announcements continue to apply and have not materially changed.

The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcements.

APPENDIX 1: GBM Mineral Resource Estimate for the Drummond Basin Projects (Mt Coolon, Yandan and Twin Hills) along with other company interests

Deposit	Resource Category									Total			Cut-off
	Measured			Indicated			Inferred						
	000' t	Au g/t	Au oz	000' t	Au g/t	Au oz	000' t	Au g/t	Au oz	000' t	Au g/t	Au oz	
Koala -ML													
Open Pit				670	2.6	55,100	440	1.9	26,700	1,120	2.3	81,800	0.4
UG Extension				50	3.2	5,300	260	4	34,400	320	3.9	39,700	2.0
Tailings	114	1.7	6,200	9	1.6	400				124	1.6	6,600	1.0
Sub Total	114	1.7	6,200	729	2.6	60,800	700	2.7	61,100	1,563	2.5	128,100	
Eugenia													
Oxide - Open Pit				885	1.1	32,400	597	1.0	19,300	1,482	1.1	51,700	0.4
Sulphide - Open Pit				905	1.2	33,500	1,042	1.2	38,900	1,947	1.2	72,400	0.4
Sub Total				1,790	1.1	65,900	1,639	1.1	58,200	3,430	1.1	124,100	
Glen Eva - ML													
Sub Total - Open Pit				1,070	1.6	55,200	580	1.2	23,100	1,660	1.5	78,300	0.4
Yandan - ML													
East Hill - Open Pit				4,860	1.5	240,000	7,900	0.8	203,000	12,800	1.1	443,000	0.4
Yandan South - Open Pit							900	0.6	16,000	900	0.6	16,000	0.3
Sub Total				4,860	1.5	240,000	8,800	0.8	219,000	13,700	1.0	459,000	
Illamahta													
Oxide - Open Pit							1,147	0.7	26,900	1,147	0.7	26,900	0.4
Sulphide - Open Pit							1,045	0.9	28,600	1,045	0.9	28,600	0.4
Sub Total							2,192	0.8	55,500	2,192	0.8	55,500	
Twin Hills - ML													
309 - Open Pit	830	2.8	73,900	5,480	1.3	235,200	3,650	1.1	129,800	9,960	1.4	438,900	0.4
309 - UG				190	4.0	24,500	480	3.9	59,900	670	3.9	84,400	2.0
Lone Sister - Open Pit				5,250	1.3	277,300	6,550	0.9	188,500	11,800	1.1	415,800	0.4
Lone Sister - UG				370	2.9	34,300	310	2.6	25,800	680	2.7	60,100	2.0
Sub Total	830	2.8	73,900	11,290	1.4	521,300	10,990	1.1	404,000	23,110	1.3	999,200	
Drummond Basin Total	944	2.6	80,100	19,739	1.5	943,200	24,901	1.0	820,900	45,655	1.26	1,844,200	
White Dam - ML													
Hannaford - Open Pit				700	0.7	16,400	1,000	0.8	26,900	1,700	0.8	43,300	0.2
Vertigo - Open Pit				300	1.0	9,400	1,400	0.6	29,000	1,700	0.7	38,400	0.2
White Dam North - Open Pit				200	0.5	2,800	1,000	0.6	17,600	1,200	0.5	20,400	0.2
Sub Total				1,200	0.7	28,600	3,400	0.7	73,500	4,600	0.7	101,900	
cut-off grade is 0.20 g/t Au for all, Vertigo is restricted to above 150RL (~70 m below surface)													
GBM Total	1,946,100												

The announcements containing the Table 1 Checklists of Assessment and Reporting Criteria relating to the 2012 JORC compliant Resources are:

- Koala/Glen Eva and Eugenia – GBM ASX Announcement, 4 December 2017, Mt Coolon Gold Project Scoping Study, note these resources have not been verified by Newcrest and are on tenements subject to a recent farm-in agreement with Newcrest
 - Yandan – GBM ASX Announcement, 23 December 2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition.
 - Twin Hills – GBM ASX Announcements, 18 January 2019, Mt Coolon and Twin Hills Combined Resource Base Approaches 1 Million Ounces, 2 February 2022, Significant Resource Upgrade at Twin Hills Project and 5 December 2022, Twin Hills Gold Project Upgrades to ~1 Moz Mineral Resource
 - White Dam – GBM ASX Announcement, 18 August 2020, White Dam Maiden JORC 2012 Resource of 102 koz
- a) The preceding statements of Mineral Resources conforms to the “Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition”
 - b) All tonnages are dry metric tonnes
 - c) Data is rounded to ('000 tonnes, 0.0 g/t and '000 ounces). Discrepancies in totals may occur due to rounding
 - d) Resources have been reported as both open pit and underground with varying cut-off based off several factors as discussed in the corresponding Table 1 which can be found with the original ASX announcement for each Resource

APPENDIX 2: JORC Code, 2012 Edition – Table 1 Twin Hills Project

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	Soil Geochemistry 15,486 soil samples have been collected across the Twin Hills Project between 1987 and 2019 by several companies including WMC, Aberfoyle, Dominion, Metana, Plutonic, Twin Hills Operations, and most recently Evolution and Minjar. Limited details are available for historic soil sample programs but sample methods included lag, BCL (Bulk Cyanide Leach), -80 mesh, auger, and termite mounds. Most samples were analysed for Au and Ag +/- As and lesser metal focused multielement suits. These samples were collected during various programs across the tenement package on various grids at various, often tight spacing's, though along line spacing were generally 100 m or less. 1,190 conventional -80 mesh screened soil samples were collected by Evolution and Minjar and analysed for multielements by ICPMS at ALS using AU-TL43 and ME-MS61. - Soil sampling programs were overlapping in many places and despite the large number of samples they cover < 25% of the Twin Hills Project. Geophysics – IP - A 3D IP survey was completed over the 309 Deposit and adjacent areas in 2008 by Search for BMA using an offset dipole-dipole array with 100 m spaced lines. Full raw data was obtained from Southern Geoscience so a full QAQC process was undertaken by Rama Geoscience in 2019 and a new 3D inversion was completed. - Station spacing was 100 m with Rx dipoles at 100 m and Tx dipoles at 200 m. Line length was 1,600 m and there were a total of 20 Rx lines.

Criteria	JORC Code explanation	Commentary
		Geophysics - Magnetics - The magnetic image herein was generated in 2019 by Rama Geoscience and is a merge of three pre-existing datasets, a multi-client 400 m line spaced survey flown on E-W lines at a height of 60 m by Fugro and available from the GSQ, a 100 m line spaced survey over the Twin Hills area flown on NE-SW lines at a height of 50 m by Aerodata and a 50 m line spaced survey flown on E-W lines at a height of 25 m by UTS Geophysics for Homestake. - Details of the survey equipment are not available.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	No new drilling is being reported in this announcement.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No new drilling is being reported in this announcement.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	No new drilling is being reported in this announcement.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	- The total length and percentage of the relevant intersections logged. - If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	No new drilling is being reported in this announcement.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	Soil Geochemistry - Most samples were analysed for Au and Ag +/- As and lesser metal focused multielement suits. Assay techniques for many of the samples collected is not available but trace level Au is typically analysed using near total digestion techniques. 1,190 conventional -80 mesh screened soil samples were collected by Evolution and Minjar and analysed for multielements by ICPMS at ALS using AU-TL43 and ME-MS61. Geophysics – IP - Full raw data was obtained from Southern Geoscience so a full QAQC process was undertaken by Rama Geoscience in 2019. The data quality is considered to be good. Geophysics - Magnetism - The magnetic image herein was generated in 2019 by Rama Geoscience and is a merge of three pre-existing datasets, a multi-client 400 m line spaced survey flown on E-W lines at a height of 60 m by Fugro and available from the GSQ, a 100 m line spaced survey over the Twin Hills area flown on NE-SW lines at a height of 50 m by Aerodata and a 50 m line spaced survey flown on E-W lines at a height of 25 m by UTS Geophysics for Homestake.

Criteria	JORC Code explanation	Commentary
		Specific survey details such as instrument make and model were not available.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	Soil Geochemistry - Where possible soil sample data was validated against statutory reports . Overlapping soil sampling programs generally record anomalies in similar positions. The data was levelled prior to plotting. Geophysics – IP - Full raw data was obtained from Southern Geoscience so a full QAQC process was undertaken by Rama Geoscience in 2019. The data quality is considered to be good. Geophysics - Magnetism - The magnetic image herein was generated in 2019 by Rama Geoscience and is a merge of three pre-existing datasets, a multi-client 400m line spaced survey available from the GSQ, a 100 m line spaced survey over the Twin Hills area flown by Aerodata and a 50 m line spaced survey flown by UTS Geophysics for Homestake. - A QAQC process was undertaken by Rama Geoscience in 2019. The data quality is considered to be good for the Fugro and UTS datasets but of poor quality for the Aerodata survey.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	Soil Geochemistry - The survey methods used during soil sampling are not available. Samples would likely have been collected using tape and compass on local grids until the early 90's and then GPS using Australian map grids subsequently. Geophysics – IP - The northern part of the survey was conducted on the AMG grid and the southern part on a local grid. Topographic control is provided by surveyed points associated with the 309 mine site located within the survey area. Geophysics - Magnetism

Criteria	JORC Code explanation	Commentary
		The location methods used during the survey are unknown but aviation quality DGPS is assumed as a minimum.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	Soil Geochemistry - The samples were collected during various programs across the tenement package on various grids at various, often tight spacing's, though along line spacing were generally 100m or less. Recent Evolution and Minjar sampling was conducted at 200 m x 100 m spacing. - Coherent anomalies are evident in the data and the spacing is considered to be effective. Geophysics – IP - Line spacing was 100 m which is sufficient to map large alteration halos associated with known mineralisation but may not clearly identify discrete features such as m-scale veins.. Geophysics - Magnetics - Three air magnetic data sets were used, a multi-client 400 m line spaced survey flown on E-W lines at a height of 60 m by Fugro and available from the GSQ, a 100 m line spaced survey over the Twin Hills area flown on NE-SW lines at a height of 50 m by Aerodata and a 50 m line spaced survey flown on E-W lines at a height of 25 m by UTS Geophysics for Homestake. - The line spacing is considered appropriate to map key structures.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Soil Geochemistry - Soil sampling grids are generally oriented E-W. This is considered effective for the Twin Hills area. Geophysics – IP - Survey lines were E-W. This is considered the best orientation to assess alteration localized along NNW to NW and NE striking structures. Geophysics - Magnetics - Survey lines were E-W.. This is considered the best

Criteria	JORC Code explanation	Commentary
		orientation to assess alteration localized along NNW to NW and NE striking structures.
Sample security	The measures taken to ensure sample security.	No new drilling is being reported in this announcement
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits have been conducted however the geophysical data was subsequently compiled and reviewed by Rama Geoscience.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- Twin Hills 309 and Lone Sister deposits are contained within current Mining Licence ML70316, expiry 31/12/2034. The Twin Hills Project also includes licenses EPM19856 (Twin Hills CS), EPM25182 (Anakie), EPM19504 (Dingo Range), EPM27597, EPM27974 , EPM27554 , EPM27594 .The licenses are 100% owned by GBM or through it's wholly owned subsidiary Mount Coolon Gold Mines Ltd. ML70316 is subject to royalties on gold production will be to the Queensland Government (currently 5% on all MLs in the state of QLD) and a 2.5% royalty to Franco –Nevada Australia Pty Ltd. - Environmental Authority EPML00772013 is current and the Financial Assurance (now ERC) held by the Queensland Department of Environment and Science is currently AUD\$1,475,156. The submitted PRCP was approved and finalised in August 2022. - The licence is subject to an ILUA with the Jangaa People. The NW corner of the licence falls within a Strategic Cropping Zone and the licence is contained within a Forest Management Area. - There are no known impediments to future mining on this Licence.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Exploration has been carried out by several companies over a long period of time at Twin Hills. Gold mineralisation was first recognized at Twin Hills by Metana Minerals NL in 1987. Since that time the project

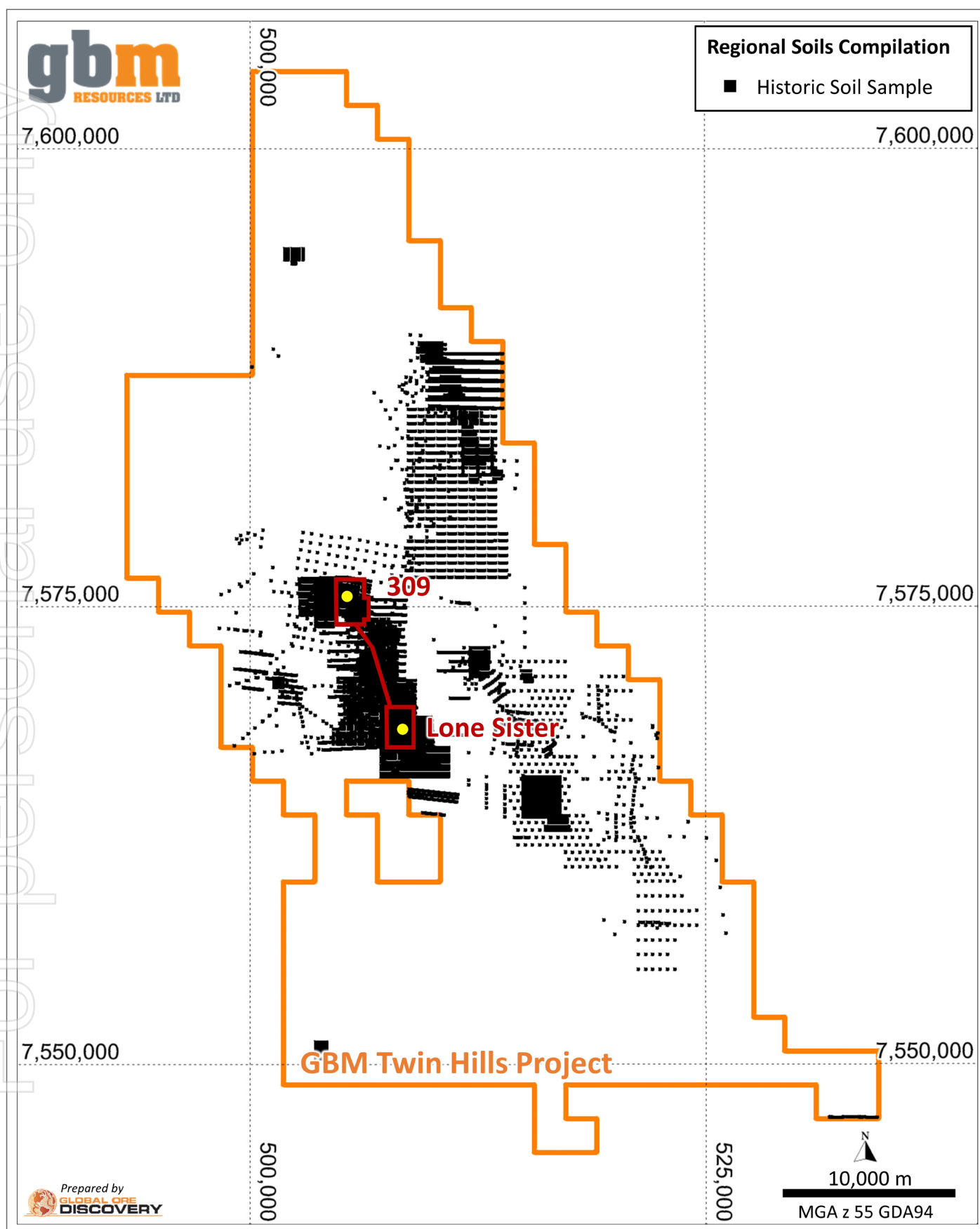
Criteria	JORC Code explanation	Commentary
		area has been held under either an exploration of mining licence by a variety of companies and joint ventures. • BMA Gold commenced underground mining at 309 in January 2006 and ceased mining in February 2007. • Of the drilling data used to inform the 309 mineral resource estimate Metana drilled 81 holes for 9,524.0 m, Plutonic 72 holes for 9848.75 m, Homestake 16 holes for 4,867.71 m, 4 holes for 1,767.5 m, BMAG 302 holes for 29,397.4 m, NQM 13 holes for 1,860.73 m and GBM 15 holes for 6,152.1 m. • At Lone Sister, Metana drilled 16 holes for 2,702.5 m, Plutonic 67 holes for 13,328.5 m, Homestake Gold 3 holes for 1,147.8 m, BMA Gold 28 holes for 6,763.0 m, THO 12 holes for 1,631.0 m and GBM 2 holes for 686.7 m. • The Twin Hills project area has also been subject to aerial magnetic and radiometric surveys, soil geochemistry, RAB geochemistry and IP surveys. The mineral resource estimates reported on here are based on the appropriately validated results of work completed by the above companies.
Geology	• <i>Deposit type, geological setting and style of mineralisation.</i>	• The Twin Hills deposits are situated within the western domain of the Upper Devonian to Lower Carboniferous Drummond Basin, host to a number of epithermal gold deposits including the Pajingo deposit (2.7 Moz production to date). • Both 309 and Lone Sister are considered to be Low Sulphidation Epithermal deposits consistent with other gold mineralisation in the Drummond Basin • The 309 Deposit is hosted by a sequence of calcareous and variably carbonaceous well bedded siltstone that is progressively interlayered upwards with ash, crystal, and crystal lithic tuff that starts as occasional beds 1 – 5 cm thick and increases to tuff layers several meters thick. The siltstones and tuffs are cross-cut and overlain by a thick unit of breccia. Historically described as 'milled matrix breccia' this breccia is typically matrix supported and comprises a rock flour matrix with angular to sub rounded clasts of the underlying siltstones and tuffs • A variety of hydrothermal mineralisation styles are present at 309. On surface, sinter crops out along an arcuate trend that rings near surface

Criteria	JORC Code explanation	Commentary
		gold mineralisation. Bonanza grade ginguro style colloform banded chalcedony veins are present at the top of the system. Spectacular bladed fluorite-chalcedony-quartz $\pm$ adularia-pyrite-gold veins and breccia fill form throughout the deposit but are most common in the middle and upper parts of the deposit. The fluorite bearing veins are progressively replaced by later stages of silicification and corresponding higher gold grades. Quartz-chalcedony-pyrite veins with visible gold as electrum and bonanza grades > 100 g/t Au appear to post-date most other mineralisation and were observed in the deeper parts of the deposit. - The complex shape of the 309 ore body is the result of both structural controls on fluid flow and hydrothermal processes. At depth gold mineralisation is predominantly focused along WNW and, to a lesser extent, NNE structural zones as stockwork veins and breccia fill. The best grades form in two 50 -70 m high layers broadly sub-parallel to bedding with the uppermost of the two zones characterized by abundant bladed fluorite-chalcedony-quartz veins and breccia fill. We interpret this zone to represent a boiling and / or fluid mixing zone that marks an inflection point in deposit geometry above which near surface mineralisation forms two pipe-like bodies along a NNE trend. - The Lone Sister ore body is currently defined for 350 m along strike, over 400 m in height, and is approximately 150 m wide. The broadly tabular shape directly reflects mineralisation that is preferentially hosted within a rhyolite dyke with some evidence for limited mineralisation having formed within specific lithological units adjacent to the dyke. Higher grade gold mineralisation displays a distinct plunge to the north and remains open at depth. Gold mineralisation manifests as quartz-pyrite veinlets and disseminated pyrite with higher grades associated with increased vein density and higher pyrite percentage. Silicification is also significantly increased around mineralisation.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation	No new drilling is being reported in this announcement

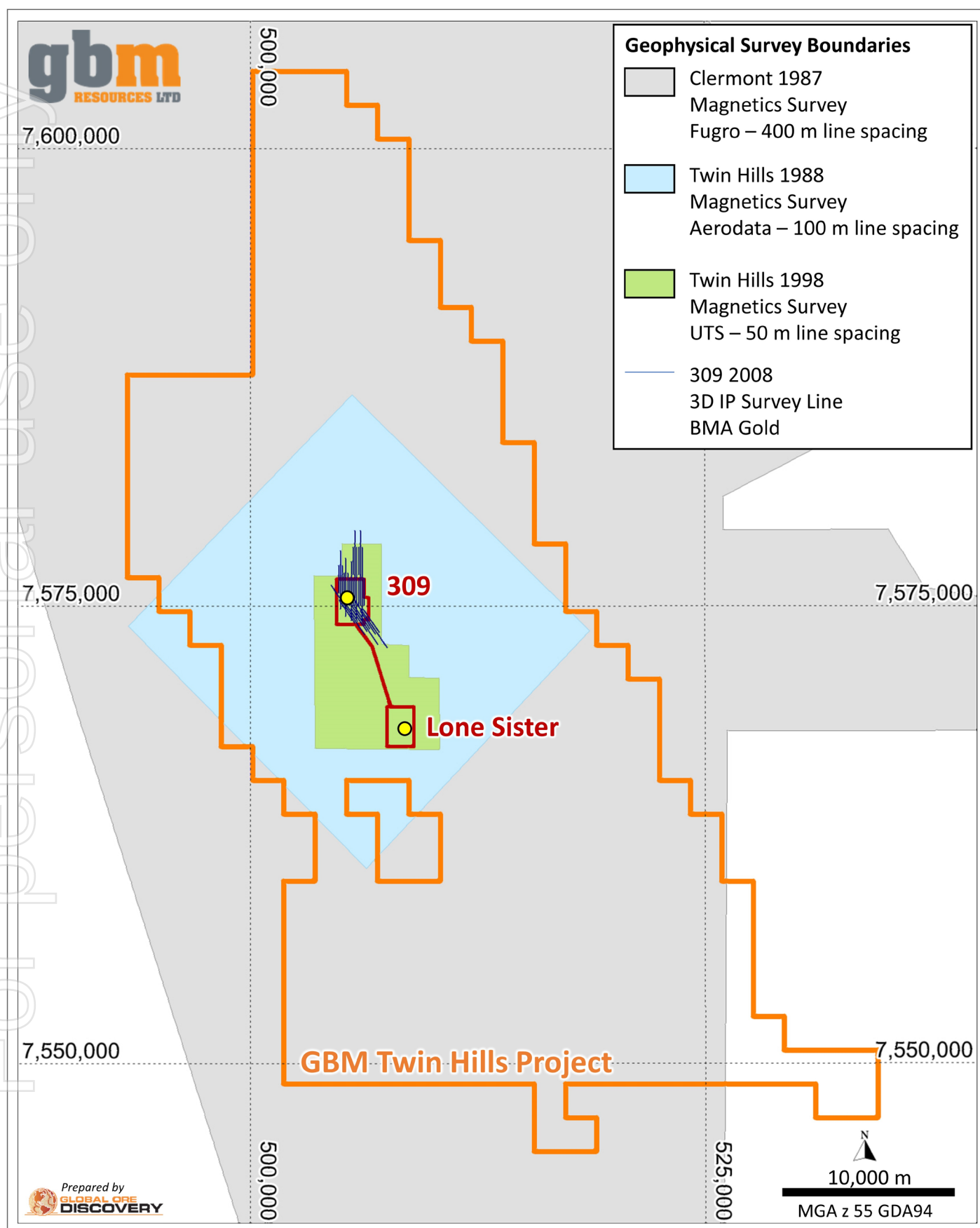
Criteria	JORC Code explanation	Commentary
	above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated.	• No new drilling is being reported in this announcement
Relationship between mineralisation widths and intercept lengths	• These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	• No new drilling is being reported in this announcement.
Diagrams	• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of	• Plans showing the locations of geochemical survey points and geophysical surveys are included in Appendices 3 and 4.

Criteria	JORC Code explanation	Commentary
	<i>drill hole collar locations and appropriate sectional views.</i>	
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	No new drilling is being reported in this announcement
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	No other exploration results are reported in this release.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Future exploration will focus on finalising the targets described above for drill testing. GBM will continue to undertake integrated data analysis and targeting using the extensive historic databases. Additional targeted surface geochemical samples will be collected, and electrical geophysics (IP or similar) will be undertaken on selected target areas. 309 and Lone Sister deposit models will be further refined with focus on alteration and metal zoning patterns for use in vectoring across the tenement package.

APPENDIX 3: Soil sample locations within the Twin Hills Project area



APPENDIX 4: Geophysical survey areas across the Twin Hills Project area



APPENDIX 5: Soil sample data for selected elements across the Twin Hills Project.

Only samples with greater than 1 ppb Au are tabulated.

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Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
ABER_396985	SOIL	7586292	514627	239	1.0	0.0	2.0	0.0	0.0	0.0	20.0	0.0	0.0
ABER_396986	SOIL	7586291	514577	239	1.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_396988	SOIL	7586292	514477	240	2.0	0.0	6.0	0.0	0.0	0.0	17.0	0.0	0.0
ABER_396989	SOIL	7586292	514427	240	5.0	0.0	12.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_396990	SOIL	7586292	514377	241	4.0	0.0	11.0	0.0	0.0	0.0	39.0	0.0	0.0
ABER_396991	SOIL	7586291	514327	242	7.0	0.0	11.0	0.0	0.0	0.0	40.0	0.0	0.0
ABER_396992	SOIL	7586292	514278	243	3.0	0.0	9.0	0.0	0.0	0.0	37.0	0.0	0.0
ABER_396994	SOIL	7586292	514178	243	4.0	0.0	5.0	0.0	0.0	0.0	37.0	0.0	0.0
ABER_396995	SOIL	7586292	514128	243	1.0	0.0	0.1	0.0	0.0	0.0	33.0	0.0	0.0
ABER_397000	SOIL	7586292	513878	246	1.0	0.0	6.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397003	SOIL	7586292	513729	251	2.0	0.0	2.0	0.0	0.0	0.0	22.0	0.0	0.0
ABER_397007	SOIL	7586292	513629	253	4.0	0.0	4.0	0.0	0.0	0.0	20.0	0.0	0.0
ABER_397008	SOIL	7586292	513479	252	3.0	0.0	4.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397009	SOIL	7586292	513429	252	4.0	0.0	5.0	0.0	0.0	0.0	15.0	0.0	0.0
ABER_397010	SOIL	7586292	513379	250	1.0	0.0	8.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397011	SOIL	7586292	513329	248	2.0	0.0	0.1	0.0	0.0	0.0	36.0	0.0	0.0
ABER_397020	SOIL	7586292	512880	249	1.0	0.0	10.0	0.0	0.0	0.0	34.0	0.0	0.0
ABER_397025	SOIL	7586292	512631	254	1.0	0.0	4.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397026	SOIL	7586292	512581	253	3.0	0.0	5.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397028	SOIL	7586292	512481	252	2.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397030	SOIL	7586292	512381	251	3.0	0.0	2.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397031	SOIL	7586292	512331	251	2.0	0.0	3.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397032	SOIL	7586292	512282	250	6.0	0.0	2.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397033	SOIL	7586292	512232	250	5.0	0.0	2.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397034	SOIL	7586292	512182	251	6.0	0.0	6.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397035	SOIL	7586292	512082	250	2.0	0.0	6.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397039	SOIL	7586292	511932	251	2.0	0.0	5.0	0.0	0.0	0.0	36.0	0.0	0.0
ABER_397044	SOIL	7586292	511683	251	3.0	1.0	6.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397045	SOIL	7586292	511633	251	4.0	0.0	11.0	0.0	0.0	0.0	32.0	0.0	0.0
ABER_397046	SOIL	7586292	511583	251	11.0	0.0	7.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397047	SOIL	7586292	511533	251	13.0	0.0	6.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397048	SOIL	7586292	511483	251	16.0	0.0	5.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397049	SOIL	7586292	511433	251	20.0	0.0	6.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397050	SOIL	7586292	511383	251	19.0	0.0	6.0	0.0	0.0	0.0	32.0	0.0	0.0
ABER_397051	SOIL	7586292	511333	252	17.0	0.0	8.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397052	SOIL	7586292	511284	252	25.0	0.0	6.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397053	SOIL	7586292	511234	252	12.0	0.0	4.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397054	SOIL	7586292	511184	252	2.0	0.0	6.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397055	SOIL	7586292	511134	252	9.0	0.0	5.0	0.0	0.0	0.0	31.0	0.0	0.0
ABER_397056	SOIL	7586292	511084	253	10.0	0.0	5.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397057	SOIL	7586292	511034	253	6.0	0.0	6.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397058	SOIL	7586292	510984	253	4.0	0.0	4.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397059	SOIL	7586292	510934	254	4.0	0.0	2.0	0.0	0.0	0.0	31.0	0.0	0.0
ABER_397060	SOIL	7586292	510884	254	9.0	0.0	2.0	0.0	0.0	0.0	31.0	0.0	0.0
ABER_397061	SOIL	7586292	510834	254	2.0	0.0	0.0	0.0	0.0	0.0	31.0	0.0	0.0
ABER_397063	SOIL	7586292	510735	254	4.0	0.0	3.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397064	SOIL	7586292	510685	254	3.0	0.0	5.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397065	SOIL	7586292	510635	254	10.0	0.0	4.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397067	SOIL	7586292	510535	254	4.0	0.0	4.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397068	SOIL	7586292	510485	254	2.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397069	SOIL	7586292	510435	254	2.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397071	SOIL	7586292	510335	253	2.0	0.0	2.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397074	SOIL	7586292	510186	252	1.0	0.0	5.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397076	SOIL	7586292	510086	252	1.0	0.0	5.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397077	SOIL	7586292	510036	251	2.0	0.0	0.1	0.0	0.0	0.0	16.0	0.0	0.0
ABER_397095	SOIL	7586791	513178	244	0.0	0.0	4.0	0.0	0.0	0.0	22.0	0.0	0.0
ABER_397112	SOIL	7586791	513329	251	4.0	0.0	7.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397113	SOIL	7586791	513280	251	7.0	0.0	9.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397114	SOIL	7586791	513230	252	5.0	0.0	7.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397115	SOIL	7586791	513180	253	6.0	0.0	9.0	0.0	0.0	0.0	40.0	0.0	0.0
ABER_397116	SOIL	7586790	513130	254	7.0	0.0	8.0	0.0	0.0	0.0	34.0	0.0	0.0
ABER_397117	SOIL	7586790	513080	254	6.0	0.0	6.0	0.0	0.0	0.0	62.5	0.0	0.0
ABER_397118	SOIL	7586791	513030	257	5.0	0.0	5.0	0.0	0.0	0.0	5.0	0.0	0.0
ABER_397119	SOIL	7586791	512980	258	6.0	0.0	6.0	0.0	0.0	0.0	6.0	0.0	0.0
ABER_397120	SOIL	7586791	512930	259	5.0	0.0	7.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397121	SOIL	7586791	512880	261	5.0	0.0	8.0	0.0	0.0	0.0	11.0	0.0	0.0
ABER_397122	SOIL	7586791	512830	262	6.0	0.0	0.0	0.0	0.0	0.0	15.0	0.0	0.0
ABER_397123	SOIL	7586791	512780	262	6.0	0.0	8.0	0.0	0.0	0.0	22.0	0.0	0.0
ABER_397124	SOIL	7586791	512731	262	5.0	0.0	8.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397125	SOIL	7586791	512681	261	8.0	0.0	3.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397126	SOIL	7586791	512631	259	8.0	0.0	3.0	0.0	0.0	0.0	22.0	0.0	0.0
ABER_397127	SOIL	7586791	512581	257	6.0	0.0	6.0	0.0	0.0	0.0	18.0	0.0	0.0
ABER_397128	SOIL	7586791	512531	256	4.0	0.0	6.0	0.0	0.0	0.0	19.0	0.0	0.0
ABER_397129	SOIL	7586791	512481	255	4.0	0.0	4.0	0.0	0.0	0.0	19.0	0.0	0.0
ABER_397130	SOIL	7586791	512431	255	5.0	0.0	5.0	0.0	0.0	0.0	18.0	0.0	0.0
ABER_397131	SOIL	7586791	512381	255	3.0	0.0	3.0	0.0	0.0	0.0	19.0	0.0	0.0
ABER_397132	SOIL	7586791	512331	255	5.0	0.0	4.0	0.0	0.0	0.0	22.0	0.0	0.0
ABER_397133	SOIL	7586791	512282	255	9.0	0.0	3.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397134	SOIL	7586791	512232	255	8.0	0.0	3.0	0.0	0.0	0.0	17.0	0.0	0.0
ABER_397135	SOIL	7586791	512182	255	11.0	0.0	2.0	0.0	0.0	0.0	17.0	0.0	0.0
ABER_397136	SOIL	7586791	512132	256	9.0	0.0	2.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397137	SOIL	7586791	512082	256	9.0	0.0	2.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397138	SOIL	7586791	512032	257	10.0	0.0	4.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397139	SOIL	7586791	511982	256	8.0	0.0	0.1	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397140	SOIL	7586791	511932	256	7.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397141	SOIL	7586791	511882	257	6.0	0.0	4.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397142	SOIL	7586791	511832	257	6.0	0.0	3.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397143	SOIL	7586791	511782	258	8.0	0.0	5.0	0.0	0.0	0.0	31.0	0.0	0.0
ABER_397144	SOIL	7586791	511733	257	7.0	0.0	5.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397145	SOIL	7586791	511683	257	5.0	0.0	4.0	0.0	0.0	0.0	31.0	0.0	0.0
ABER_397146	SOIL	7586791	511633	256	8.0	0.0	4.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397147	SOIL	7586791	511583	257	8.0	0.0	6.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397148	SOIL	7586791	511533	256	6.0	0.0	5.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397149	SOIL	7586791	511483	256	7.0	0.0	3.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397150	SOIL	7586791	511433	256									

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
ABER_397480	SOL	7588288	510096	260	2.0	0.0	7.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397481	SOL	7588288	510036	261	1.0	0.0	8.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397478	SOL	7588288	510186	260	13.0	0.0	19.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397479	SOL	7588288	510136	260	2.0	0.0	11.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397482	SOL	7588288	509986	262	1.0	0.0	6.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397485	SOL	7588288	509836	260	1.0	0.0	18.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397486	SOL	7588288	509786	261	3.0	0.0	31.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397487	SOL	7588288	509737	260	3.0	0.0	39.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397489	SOL	7588787	514677	243	1.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397491	SOL	7588787	514577	243	4.0	0.0	4.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397492	SOL	7588787	514527	242	4.0	0.0	4.0	0.0	0.0	0.0	20.0	0.0	0.0
ABER_397493	SOL	7588787	514477	243	6.0	0.0	3.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397494	SOL	7588787	514427	243	6.0	0.0	5.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397495	SOL	7588786	514377	244	5.0	0.0	3.0	0.0	0.0	0.0	39.0	0.0	0.0
ABER_397496	SOL	7588787	514327	244	4.0	0.0	4.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397497	SOL	7588787	514278	246	3.0	0.0	6.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397498	SOL	7588787	514228	246	3.0	0.0	4.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397499	SOL	7588787	514178	247	5.0	0.0	4.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397500	SOL	7588786	514128	249	5.0	0.0	6.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397502	SOL	7588787	514028	249	1.0	0.0	5.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397504	SOL	7588787	513928	252	1.0	0.0	5.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397505	SOL	7588786	513878	252	4.0	0.0	5.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397506	SOL	7588787	513828	252	4.0	0.0	5.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397507	SOL	7588787	513778	254	4.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397508	SOL	7588787	513728	254	3.0	0.0	5.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397510	SOL	7588787	513628	255	2.0	0.0	2.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397511	SOL	7588787	513578	256	1.0	0.0	7.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397512	SOL	7588787	513528	255	1.0	0.0	5.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397513	SOL	7588786	513478	255	4.0	0.0	6.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397514	SOL	7588787	513428	254	3.0	0.0	7.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397515	SOL	7588787	513378	252	3.0	0.0	8.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397516	SOL	7588787	513328	251	4.0	0.0	9.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397517	SOL	7588787	513280	250	2.0	0.0	12.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397518	SOL	7588787	513230	251	1.0	0.0	8.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397519	SOL	7588787	513180	253	2.0	0.0	6.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397520	SOL	7588787	513130	254	1.0	0.0	5.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397521	SOL	7588786	513080	256	4.0	0.0	4.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397522	SOL	7588787	513030	257	4.0	0.0	4.0	0.0	0.0	0.0	23.0	0.0	0.0
ABER_397523	SOL	7588787	512980	258	5.0	0.0	3.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397524	SOL	7588787	512930	260	3.0	0.0	3.0	0.0	0.0	0.0	22.0	0.0	0.0
ABER_397526	SOL	7588787	512830	262	1.0	0.0	3.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397527	SOL	7588787	512780	263	2.0	0.0	6.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397529	SOL	7588787	512731	263	1.0	0.0	4.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397529	SOL	7588787	512681	264	1.0	0.0	5.0	0.0	0.0	0.0	25.0	0.0	0.0
ABER_397530	SOL	7588787	512631	263	3.0	0.0	5.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397531	SOL	7588787	512581	260	3.0	0.0	5.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397533	SOL	7588787	512481	260	3.0	0.0	8.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397534	SOL	7588787	512431	260	1.0	0.0	3.0	0.0	0.0	0.0	24.0	0.0	0.0
ABER_397535	SOL	7588786	512381	262	1.0	0.0	5.0	0.0	0.0	0.0	34.0	0.0	0.0
ABER_397537	SOL	7588787	512282	262	4.0	0.0	0.0	19.0	0.0	0.0	0.0	39.0	0.0
ABER_397539	SOL	7588787	512182	263	1.0	0.0	27.0	0.0	0.0	0.0	51.0	0.0	0.0
ABER_397540	SOL	7588787	512132	266	2.0	0.0	5.0	0.0	0.0	0.0	48.0	0.0	0.0
ABER_397541	SOL	7588787	512082	269	1.0	0.0	4.0	0.0	0.0	0.0	38.0	0.0	0.0
ABER_397543	SOL	7588787	511982	269	4.0	0.0	0.1	0.0	0.0	0.0	34.0	0.0	0.0
ABER_397544	SOL	7588787	511932	268	4.0	0.0	8.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397545	SOL	7588787	511882	267	3.0	0.0	4.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397546	SOL	7588787	511832	265	2.0	0.0	19.0	0.0	0.0	0.0	35.0	0.0	0.0
ABER_397547	SOL	7588787	511782	264	1.0	0.0	4.0	0.0	0.0	0.0	34.0	0.0	0.0
ABER_397548	SOL	7588787	511733	265	3.0	0.0	3.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397549	SOL	7588787	511683	268	2.0	0.0	14.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397550	SOL	7588787	511633	269	6.0	0.0	12.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397551	SOL	7588787	511583	267	5.0	0.0	7.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397552	SOL	7588787	511533	269	2.0	0.0	6.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397553	SOL	7588787	511483	270	2.0	0.0	4.0	0.0	0.0	0.0	31.0	0.0	0.0
ABER_397554	SOL	7588787	511433	270	6.0	0.0	6.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397555	SOL	7588787	511383	268	7.0	0.0	7.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397556	SOL	7588787	511333	266	1.0	0.0	4.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397557	SOL	7588787	511284	266	1.0	0.0	3.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397558	SOL	7588787	511234	265	2.0	0.0	3.0	0.0	0.0	0.0	21.0	0.0	0.0
ABER_397559	SOL	7588786	511184	264	2.0	0.0	2.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397561	SOL	7588787	511084	258	1.0	0.0	8.0	0.0	0.0	0.0	27.0	0.0	0.0
ABER_397562	SOL	7588787	511034	258	4.0	0.0	5.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397563	SOL	7588787	510984	259	4.0	0.0	7.0	0.0	0.0	0.0	34.0	0.0	0.0
ABER_397564	SOL	7588787	510934	259	3.0	0.0	8.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397565	SOL	7588787	510884	259	4.0	0.0	7.0	0.0	0.0	0.0	29.0	0.0	0.0
ABER_397566	SOL	7588787	510834	258	3.0	0.0	5.0	0.0	0.0	0.0	28.0	0.0	0.0
ABER_397567	SOL	7588787	510784	259	3.0	0.0	3.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397568	SOL	7588787	510735	259	3.0	0.0	26.0	0.0	0.0	0.0	26.0	0.0	0.0
ABER_397569	SOL	7588787	510685	260	3.0	0.0	13.0	0.0	0.0	0.0	34.0	0.0	0.0
ABER_397570	SOL	7588787	510635	260	5.0	0.0	8.0	0.0	0.0	0.0	37.0	0.0	0.0
ABER_397571	SOL	7588787	510585	259	5.0	0.0	8.0	0.0	0.0	0.0	35.0	0.0	0.0
ABER_397572	SOL	7588787	510535	258	6.0	0.0	10.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397573	SOL	7588787	510485	258	3.0	0.0	19.0	0.0	0.0	0.0	33.0	0.0	0.0
ABER_397574	SOL	7588787	510435	259	7.0	0.0	6.0	0.0	0.0	0.0	20.0	0.0	0.0
ABER_397575	SOL	7588787	510385	260	8.0	0.0	8.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397576	SOL	7588787	510335	261	14.0	0.0	14.0	0.0	0.0	0.0	36.0	0.0	0.0
ABER_397577	SOL	7588787	510286	262	9.0	0.0	6.0	0.0	0.0	0.0	33.0	0.0	0.0
ABER_397578	SOL	7588787	510236	265	12.0	0.0	8.0	0.0	0.0	0.0	36.0	0.0	0.0
ABER_397579	SOL	7588787	510186	267	15.0	0.0	24.0	0.0	0.0	0.0	48.0	0.0	0.0
ABER_397580	SOL	7588787	510136	270	7.0	0.0	15.0	0.0	0.0	0.0	42.0	0.0	0.0
ABER_397581	SOL	7588787	510086	271	7.0	0.0	8.0	0.0	0.0	0.0	35.0	0.0	0.0
ABER_397582	SOL	7588787	510036	270	4.0	0.0	8.0	0.0	0.0	0.0	30.0	0.0	0.0
ABER_397583	SOL	7588787	509986	270	4.0	0.0	12.0	0.0	0.0	0.0	36.0	0.0	0.0
ABER_397584	SOL	7588787	509936	270	5.0	0.0	10.0	0.0	0.0	0.0	36.0	0.0	0.0
ABER_397585	SOL	7588787	509886	270	5.0	0.0	16.0	0.0	0.0	0.0	37.0	0.0	0.0
ABER_39758													

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
ABER_397934	SOIL	7607676	509840	227	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398102	SOIL	7589036	509936	268	5.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397935	SOIL	7607666	509832	224	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398103	SOIL	7589036	509886	268	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397939	SOIL	7607630	509264	226	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398104	SOIL	7589036	509836	267	4.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397940	SOIL	7607621	509347	224	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398105	SOIL	7589036	509786	265	5.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397941	SOIL	7607612	509430	224	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398106	SOIL	7589036	509737	264	6.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397942	SOIL	7607603	509513	226	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398107	SOIL	7589286	510735	265	3.0	0.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397943	SOIL	7607594	509596	227	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398108	SOIL	7589286	510685	266	3.0	0.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397947	SOIL	7607557	509926	230	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398109	SOIL	7589286	510635	271	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397950	SOIL	7607530	510176	238	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398110	SOIL	7589286	510585	274	2.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397952	SOIL	7607512	510342	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398111	SOIL	7589286	510535	275	3.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397953	SOIL	7607503	510425	220	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398112	SOIL	7589286	510485	275	5.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397954	SOIL	7607493	510508	218	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398113	SOIL	7589286	510435	274	9.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397957	SOIL	7607466	510757	218	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398114	SOIL	7589286	510385	273	5.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397959	SOIL	7585294	511433	242	2.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398115	SOIL	7589286	510335	271	7.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397960	SOIL	7585294	511533	242	6.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398116	SOIL	7589286	510286	272	6.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397963	SOIL	7585294	511832	241	5.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398117	SOIL	7589286	510236	270	5.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397964	SOIL	7585294	511932	241	7.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398118	SOIL	7589286	510186	268	11.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397966	SOIL	7585294	512132	242	4.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398119	SOIL	7589286	510136	271	4.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397973	SOIL	7585793	512032	245	4.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398120	SOIL	7589286	510086	272	3.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397975	SOIL	7585793	511832	246	14.0	0.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398121	SOIL	7589286	510036	268	9.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397977	SOIL	7585793	511633	246	4.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398122	SOIL	7589286	509986	263	21.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397978	SOIL	7585793	511533	246	4.0	0.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398123	SOIL	7589286	509936	261	14.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397979	SOIL	7585793	511433	248	3.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398124	SOIL	7589286	509886	260	10.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397982	SOIL	7585739	511533	257	7.0	0.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398125	SOIL	7589286	509836	259	3.0	0.0	7.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397983	SOIL	7585739	511483	257	5.0	0.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398126	SOIL	7589286	509786	259	6.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397984	SOIL	7585739	511433	256	4.0	0.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398127	SOIL	7589286	510236	268	3.0	0.0	7.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397985	SOIL	7585739	511383	256	1.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398128	SOIL	7604417	511389	228	4.0	0.0	11.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397987	SOIL	7585739	511284	254	2.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398129	SOIL	7604414	511438	231	1.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397988	SOIL	7585739	511234	253	2.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398130	SOIL	7604412	511488	231	3.0	0.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397989	SOIL	7585739	511184	253	2.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398131	SOIL	7604409	511537	230	3.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397990	SOIL	7585739	511134	252	3.0	0.0	11.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398132	SOIL	7604406	511586	227	5.0	0.0	29.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397991	SOIL	7585739	511084	250	6.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398133	SOIL	7604403	511635	226	4.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397992	SOIL	7585739	511034	250	6.0	0.0	14.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398134	SOIL	7604400	511684	227	3.0	0.0	16.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397993	SOIL	7585739	510984	251	5.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398135	SOIL	7604398	511734	227	2.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397994	SOIL	7585739	510934	250	9.0	0.0	22.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398136	SOIL	7604395	511783	227	2.0	0.0	17.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397995	SOIL	7585739	510884	250	8.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398137	SOIL	7604392	511832	227	6.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397996	SOIL	7585739	510834	250	13.0	0.0	17.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398138	SOIL	7604389	511882	225	4.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397997	SOIL	7585739	510784	249	10.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398139	SOIL	7604386	511931	224	1.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397998	SOIL	7585739	510735	248	520.0	0.0	180.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398140	SOIL	7604384	511980	224	3.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_397999	SOIL	7585739	510685	247	144.0	0.0	49.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398141	SOIL	7604381	512029	223	6.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398000	SOIL	7585739	510635	247	82.0	0.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398142	SOIL	7604378	512078	222	8.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398001	SOIL	7585739	510585	247	23.0	0.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398143	SOIL	7604375	512128	221	9.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398002	SOIL	7585739	510535	247	10.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398144	SOIL	7604372	512177	220	8.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398003	SOIL	7585739	510485	253	3.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398145	SOIL	7604370	512226	219	4.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398004	SOIL	7585739	510435	253	2.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398146	SOIL	7604367	512276	219	4.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398005	SOIL	7587040	510635	257	3.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398147	SOIL	7604364	512325	218	11.0	0.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398006	SOIL	7587040	510685	257	3.0	0.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398148	SOIL	7604361	512374	217	10.0	0.0	10.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_398007	SOIL	7587040	510735	257	7.0	0.0	6.0	0.0	0.0	0.0	0.0	0.0	0.0	ABER_398149	SOIL	7604171	511375	232	14.0	0.0							

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
ABER_5205471 BCL	7588361	513218	256	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205472 BCL	7588362	513688	259	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205477 BCL	7588365	513062	263	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205479 BCL	7588367	513011	266	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205481 BCL	7588368	512966	267	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205483 BCL	7588371	512912	268	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205485 BCL	7588373	512866	270	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205487 BCL	7588374	512816	271	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205491 BCL	7588377	512714	275	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205493 BCL	7588378	512667	275	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205495 BCL	7588380	512614	274	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205499 BCL	7588382	512516	273	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205503 BCL	7588387	512414	275	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205505 BCL	7588389	512363	276	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205507 BCL	7588390	512315	276	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205511 BCL	7588393	512210	277	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205513 BCL	7588396	512164	277	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205515 BCL	7588398	512113	276	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205517 BCL	7588399	512063	276	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205519 BCL	7588400	512013	276	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205521 BCL	7588403	511965	274	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205523 BCL	7588404	511914	274	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205525 BCL	7588406	511865	274	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205527 BCL	7588407	511815	273	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205529 BCL	7588408	511763	272	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205531 BCL	7588411	511711	273	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205533 BCL	7588412	511661	272	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205535 BCL	7588413	511614	272	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205537 BCL	7588415	511564	272	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205539 BCL	7588417	511512	270	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205541 BCL	7588418	511462	267	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205543 BCL	7588421	511405	265	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205547 BCL	7588423	511307	261	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205549 BCL	7588425	511258	260	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205551 BCL	7588427	511209	259	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205553 BCL	7588430	511157	258	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205555 BCL	7588431	511105	257	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205557 BCL	7588432	511057	257	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205559 BCL	7588435	511010	256	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205561 BCL	7588436	510955	255	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205563 BCL	7588437	510909	254	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205565 BCL	7588440	510859	254	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205567 BCL	7588441	510808	253	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205569 BCL	7588442	510757	254	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205571 BCL	7588444	510711	254	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205573 BCL	7588445	510660	255	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205575 BCL	7588447	510611	255	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205577 BCL	7588449	510558	255	17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205579 BCL	7588450	511054	255	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205581 BCL	7588452	511003	255	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205583 BCL	7588453	510409	257	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205585 BCL	7588457	510360	258	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205587 BCL	7588459	510311	260	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205589 BCL	7588460	510259	260	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205591 BCL	7588460	510213	261	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205593 BCL	7588463	510162	263	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205595 BCL	7588463	510106	265	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205597 BCL	7588466	510060	266	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205599 BCL	7588469	510011	265	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205601 BCL	7588471	509959	266	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205607 BCL	7602511	511327	230	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205609 BCL	7602512	511279	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205703 BCL	7602502	511478	234	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205709 BCL	7602491	511629	241	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205711 BCL	7602486	511678	240	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205713 BCL	7602483	511731	237	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205715 BCL	7602478	511782	237	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205717 BCL	7602476	511832	237	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205721 BCL	7602467	511934	234	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205723 BCL	7602465	511982	232	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205725 BCL	7602460	512032	231	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205781 BCL	7603028	511310	228	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205783 BCL	7603024	511357	228	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205785 BCL	7603015	511358	227	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205787 BCL	7603000	511707	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205801 BCL	7602992	511811	227	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205803 BCL	7602989	511863	229	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205805 BCL	7602985	511912	230	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205807 BCL	7602981	511964	229	13.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205809 BCL	7602978	512012	227	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205813 BCL	7602974	512010	224	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205843 BCL	7602913	512862	228	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205845 BCL	7602910	512912	230	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205847 BCL	7602907	512960	231	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205851 BCL	7602899	513059	232	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205857 BCL	7603357	511336	227	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205876 BCL	7603516	511987	226	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205878 BCL	7603516	511636	228	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205880 BCL	7603512	511688	227	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205882 BCL	7603509	511736	226	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205890 BCL	7603493	511938	221	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205892 BCL	7603490	511991	222	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ABER_5205894 BCL	7603486	512036	22										

Sample ID	Sample Type	North MGB4	East MGB4	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MGB4	East MGB4	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
BHPG_470437	BCL	7517379	494514	197	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472954	SOIL	7540787	536674	258	2.0	0.5	130.0	55.0	94.0	1.5	26.0	0.0	24.0
BHPG_470438	BCL	7517779	494114	197	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472955	SOIL	7540791	536631	259	5.0	0.5	155.0	35.0	92.0	1.5	18.0	2.5	34.0
BHPG_470441	BCL	7517779	494114	197	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472956	SOIL	7540814	536585	260	10.0	0.5	165.0	44.0	135.0	1.5	16.0	2.5	26.0
BURM_409664	SOIL	7541002	536068	266	2.0	0.0	150.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472957	SOIL	7540838	536542	260	5.0	0.5	125.0	50.0	90.0	1.5	12.0	2.5	25.0
BURM_409669	SOIL	7541014	535932	264	2.0	0.0	440.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472958	SOIL	7540861	536497	261	5.0	0.5	120.0	125.0	125.0	1.5	22.0	5.0	30.0
BURM_409670	SOIL	7541015	535905	264	4.0	0.0	490.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472959	SOIL	7540885	536454	262	5.0	0.5	98.0	45.0	105.0	1.5	12.0	2.5	28.0
BURM_409671	SOIL	7541018	535863	264	2.0	0.0	450.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472960	SOIL	7540908	536409	263	5.0	0.5	75.0	92.0	105.0	1.5	32.0	5.0	24.0
BURM_409672	SOIL	7541020	535854	264	2.0	0.0	350.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472961	SOIL	7540930	536386	264	15.0	0.5	125.0	140.0	105.0	1.5	15.0	2.5	22.0
BURM_409673	SOIL	7541026	535803	264	2.0	0.0	220.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472962	SOIL	7540955	536321	265	5.0	0.5	185.0	135.0	140.0	1.5	20.0	2.5	22.0
BURM_409674	SOIL	7541029	535777	264	2.0	0.0	150.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472963	SOIL	7540979	536276	265	2.0	0.5	155.0	115.0	110.0	1.5	25.0	5.0	24.0
BURM_409675	SOIL	7541031	535748	265	2.0	0.0	210.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472964	SOIL	7541002	536233	266	5.0	0.5	150.0	65.0	100.0	1.5	42.0	2.5	28.0
BURM_409676	SOIL	7541030	535721	264	2.0	0.0	220.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472965	SOIL	7541026	536189	267	5.0	0.5	380.0	65.0	125.0	1.5	72.0	2.5	62.0
BURM_409677	SOIL	7541036	535697	264	2.0	0.0	320.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472966	SOIL	7540984	536913	263	5.0	1.0	75.0	42.0	12.0	1.5	26.0	5.0	42.0
BURM_409678	SOIL	7541036	535667	264	6.0	0.0	340.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472967	SOIL	7540987	536869	254	10.0	2.0	180.0	50.0	75.0	1.5	28.0	5.0	45.0
BURM_409679	SOIL	7541040	535639	263	8.0	0.0	380.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472968	SOIL	7540911	536825	255	5.0	0.5	155.0	50.0	72.0	1.5	24.0	5.0	36.0
BURM_409680	SOIL	7541042	535612	262	4.0	0.0	440.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472969	SOIL	7540934	536781	255	5.0	0.5	200.0	50.0	82.0	1.5	32.0	5.0	38.0
BURM_409681	SOIL	7541045	535585	261	10.0	0.0	580.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472970	SOIL	7540958	536736	256	20.0	0.5	210.0	40.0	94.0	1.5	22.0	2.5	35.0
BURM_409682	SOIL	7541047	535555	260	10.0	0.0	430.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472971	SOIL	7540981	536691	257	10.0	0.5	155.0	60.0	86.0	1.5	25.0	5.0	34.0
BURM_409683	SOIL	7541048	535555	260	4.0	0.0	520.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472972	SOIL	7541005	536648	258	10.0	1.0	170.0	65.0	90.0	3.0	14.0	5.0	44.0
BURM_409684	SOIL	7540749	535599	259	6.0	0.0	500.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472973	SOIL	7541028	536603	257	5.0	0.5	135.0	80.0	100.0	1.5	14.0	2.5	42.0
BURM_409685	SOIL	7540753	535971	258	6.0	0.0	340.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472974	SOIL	7541052	536560	259	10.0	0.5	92.0	55.0	210.0	1.5	10.0	2.5	40.0
BURM_409686	SOIL	7540755	535941	258	4.0	0.0	330.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472975	SOIL	7540805	535277	255	1.0	0.5	145.0	5.0	50.0	1.5	100.0	2.5	76.0
BURM_409687	SOIL	7540758	535917	258	4.0	0.0	270.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472976	SOIL	7540821	535230	254	1.0	0.5	40.0	10.0	72.0	1.5	66.0	5.0	105.0
BURM_409688	SOIL	7540762	535887	258	0.0	0.0	270.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472977	SOIL	7540836	535182	252	1.0	0.5	48.0	10.0	48.0	1.5	56.0	5.0	94.0
BURM_409689	SOIL	7540760	535863	258	4.0	0.0	280.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472978	SOIL	7540852	535134	251	2.0	0.5	80.0	10.0	32.0	1.5	150.0	5.0	40.0
BURM_409690	SOIL	7540763	535839	258	4.0	0.0	370.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472979	SOIL	7540867	535087	250	2.0	0.5	155.0	10.0	38.0	1.5	135.0	5.0	48.0
BURM_409691	SOIL	7540769	535811	258	5.0	0.0	560.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_472980	SOIL	7540883	535039	248	2.0	0.5	185.0	10.0	55.0	1.5	210.0	10.0	98.0
BURM_409692	SOIL	7540769	535787	259	6.0	0.0	470.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473006	SOIL	7541075	536515	259	10.0	0.5	94.0	95.0	250.0	1.5	10.0	2.5	40.0
BURM_409693	SOIL	7540773	535756	259	6.0	0.0	420.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473007	SOIL	7541098	536472	257	5.0	0.5	115.0	45.0	120.0	1.5	12.0	5.0	62.0
BURM_409694	SOIL	7540775	535726	260	4.0	0.0	500.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473008	SOIL	7541122	536427	261	5.0	0.5	180.0	65.0	110.0	1.5	38.0	2.5	46.0
BURM_409695	SOIL	7540777	535704	260	2.0	0.0	820.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473009	SOIL	7541145	536383	261	5.0	0.5	195.0	60.0	105.0	1.5	40.0	2.5	46.0
BURM_409696	SOIL	7540778	535676	260	2.0	0.0	490.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473010	SOIL	7541169	536339	261	5.0	0.5	175.0	45.0	38.0	1.5	135.0	5.0	48.0
BURM_409697	SOIL	7540783	535648	260	2.0	0.0	620.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473011	SOIL	7541192	536295	262	5.0	0.5	115.0	45.0	100.0	1.5	25.0	2.5	36.0
BURM_409698	SOIL	7540786	535621	260	6.0	0.0	450.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473012	SOIL	7541216	536251	264	5.0	0.5	58.0	25.0	94.0	1.5	12.0	2.5	35.0
BURM_409699	SOIL	7540739	535807	258	6.0	0.0	540.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473013	SOIL	7541406	536313	259	5.0	0.5	86.0	30.0	115.0	1.5	12.0	2.5	30.0
BURM_409700	SOIL	7540714	535804	258	4.0	0.0	540.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473014	SOIL	7541383	536336	258	5.0	0.5	46.0	30.0	92.0	1.5	12.0	2.5	32.0
BURM_409701	SOIL	7540686	535801	258	2.0	0.0	450.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473015	SOIL	7541359	536401	256	5.0	0.5	40.0	30.0	84.0	1.5	8.0	2.5	38.0
BURM_409702	SOIL	7540659	535799	258	4.0	0.0	400.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473016	SOIL	7541336	536304	256	5.0	0.5	70.0	30.0	86.0	1.5	12.0	2.5	34.0
BURM_409703	SOIL	7540604	535793	256	2.0	0.0	330.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473017	SOIL	7541312	536489	255	10.0	2.0	75.0	35.0	62.0	1.5	12.0	5.0	34.0
BURM_409704	SOIL	7540578	535792	255	4.0	0.0	290.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473018	SOIL	7541289	536532	255	30.0	2.0	200.0	40.0	80.0	1.5	28.0	5.0	34.0
BURM_409705	SOIL	7540549	535788	254	4.0	0.0	250.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473019	SOIL	7541265	536578	255	20.0	1.0	110.0	45.0	84.0	1.5	24.0	5.0	38.0
BURM_409706	SOIL	7540909	536102	264	4.0	0.0	130.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473020	SOIL	7541242	536622	255	15.0	1.0	125.0	45.0	78.0	1.5	18.0	5.0	38.0
BURM_409707	SOIL	7540861	536394	262	6.0	0.0	85.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473021	SOIL	7541218	536686	254	15.0	1.0	170.0	45.0	92.0	1.5	20.0	5.0	34.0
BURM_409708	SOIL	7540769	535789	259	2.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473022	SOIL	7541195	536710	255	10.0	0.5	165.0	55.0	73.0	1.5	25.0	5.0	38.0
BURM_409709	SOIL	7541293	535968	269	2.0	0.0	34.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473023	SOIL	7541171	536754	263	20.0	0.5	190.0	45.0	80.0	1.5	26.0	5.0	38.0
BURM_409710	SOIL	7541307	535879	268	4.0	0.0	80.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473024	SOIL	7541148	536798	253	55.0	1.0	200.0	45.0	36.0	1.5	25.0	5.0	46.0
BURM_409711	SOIL	7541311	535859	267	2.0	0.0	70.0	0.0	0.0	0.0	0.0	0.0	0.0	CRA_473025	SOIL												

Sample ID	Sample Type	North MGAB4	East MGAB4	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MGAB4	East MGAB4	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
CRA_473121	SOIL	7541062	535780	265	2.0	0.5	320.0	20.0	60.0	1.5	18.0	2.5	38.0	DOM_415578	SOIL	7565579	516113	236	2.0	0.0	0.1	0.1	20.0	0.0	0.0	0.0	0.0
CRA_473122	SOIL	7541047	535826	264	2.0	0.5	510.0	40.0	42.0	1.5	22.0	5.0	16.0	DOM_415582	SOIL	7565579	517314	253	3.0	0.0	0.1	0.1	19.0	0.0	0.0	0.0	0.0
CRA_473123	SOIL	7541031	535876	264	5.0	0.5	570.0	60.0	48.0	1.5	28.0	2.5	11.0	DOM_415584	SOIL	7565578	516514	242	3.0	0.0	0.1	0.1	19.0	0.0	0.0	0.0	0.0
CRA_473124	SOIL	7541016	535924	264	2.0	0.5	110.0	40.0	32.0	5.0	14.0	2.5	12.0	DOM_415585	SOIL	7565179	516314	236	2.0	0.0	0.1	0.1	2.0	17.0	0.0	0.0	0.0
CRA_473125	SOIL	7541000	535970	264	1.0	0.5	110.0	25.0	54.0	4.0	12.0	2.5	24.0	DOM_415586	SOIL	7565179	516714	244	2.0	0.0	0.1	0.1	3.0	22.0	0.0	0.0	0.0
CRA_473126	SOIL	7540985	536018	264	2.0	0.5	84.0	25.0	60.0	3.0	12.0	2.5	24.0	DOM_415587	SOIL	7565179	517114	253	4.0	0.0	0.1	0.1	23.0	0.0	0.0	0.0	0.0
CRA_473127	SOIL	7540969	536066	265	15.0	0.5	185.0	60.0	105.0	1.5	2.5	34.0	45.0	DOM_415588	SOIL	7565179	515914	233	2.0	0.0	0.1	0.1	29.0	0.0	0.0	0.0	0.0
CRA_473128	SOIL	7540954	536114	265	5.0	0.5	600.0	100.0	150.0	10.0	86.0	2.5	30.0	DOM_415592	SOIL	7564779	514514	233	2.0	0.0	0.1	0.1	9.0	0.0	0.0	0.0	0.0
CRA_473129	SOIL	7541073	535701	250	5.0	0.5	860.0	15.0	100.0	1.5	76.0	5.0	80.0	DOM_415593	SOIL	7564378	514313	231	5.0	0.0	0.1	0.1	50.0	0.0	0.0	0.0	0.0
CRA_473130	SOIL	7541073	535149	250	5.0	0.5	1800.0	30.0	175.0	1.5	56.0	10.0	70.0	DOM_415595	SOIL	7564379	515114	229	4.0	0.0	0.1	0.1	9.0	0.0	0.0	0.0	0.0
CRA_473131	SOIL	7541057	535196	253	5.0	0.5	1580.0	60.0	115.0	1.5	44.0	15.0	48.0	DOM_415596	SOIL	7564378	515514	231	2.0	0.0	0.1	0.1	26.0	0.0	0.0	0.0	0.0
CRA_473132	SOIL	7541026	535244	253	10.0	0.5	1300.0	70.0	115.0	1.5	48.0	5.0	24.0	DOM_415599	SOIL	7564779	516114	235	3.0	0.0	0.1	0.1	16.0	0.0	0.0	0.0	0.0
CRA_473133	SOIL	7541011	535291	254	2.0	0.5	830.0	70.0	120.0	1.5	20.0	5.0	40.0	DOM_415600	SOIL	7564779	515714	231	2.0	0.0	0.1	0.1	24.0	0.0	0.0	0.0	0.0
CRA_473134	SOIL	7540996	535336	256	20.0	0.5	400.0	20.0	120.0	1.5	54.0	5.0	66.0	DOM_415601	SOIL	7564779	515314	229	3.0	0.0	0.1	0.1	22.0	0.0	0.0	0.0	0.0
CRA_473135	SOIL	7540980	535386	255	10.0	0.5	320.0	15.0	105.0	1.5	85.0	5.0	70.0	DOM_415602	SOIL	7564778	517314	259	3.0	0.0	0.1	0.1	18.0	0.0	0.0	0.0	0.0
CRA_473136	SOIL	7540965	535434	256	5.0	0.5	290.0	10.0	125.0	1.5	82.0	5.0	84.0	DOM_415607	SOIL	7564779	516913	250	3.0	0.0	0.1	0.1	17.0	0.0	0.0	0.0	0.0
CRA_473137	SOIL	7540949	535482	257	10.0	0.5	320.0	15.0	95.0	1.5	84.0	5.0	58.0	DOM_415608	SOIL	7564779	516514	241	4.0	0.0	0.1	0.1	15.0	0.0	0.0	0.0	0.0
CRA_473138	SOIL	7540934	535529	258	5.0	0.5	250.0	10.0	90.0	1.5	150.0	5.0	46.0	DOM_415609	BCL	7564378	516714	243	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473139	SOIL	7540918	535577	260	10.0	0.5	340.0	10.0	86.0	1.5	130.0	5.0	115.0	DOM_415610	SOIL	7564378	516714	243	6.0	0.0	0.1	0.1	21.0	0.0	0.0	0.0	0.0
CRA_473140	SOIL	7540903	535624	261	2.0	0.5	290.0	10.0	72.0	1.5	185.0	2.5	70.0	DOM_415612	BCL	7563979	516114	236	10.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473141	SOIL	7540887	535671	262	2.0	0.5	580.0	10.0	66.0	1.5	145.0	2.5	150.0	DOM_415613	SOIL	7563979	516114	236	9.0	0.0	0.1	0.1	21.0	0.0	0.0	0.0	0.0
CRA_473142	SOIL	7540872	535719	262	2.0	0.5	390.0	15.0	62.0	1.5	210.0	5.0	78.0	DOM_415614	BCL	7563979	515713	231	6.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473143	SOIL	7540856	535767	260	2.0	0.5	210.0	15.0	52.0	1.5	85.0	5.0	36.0	DOM_415615	SOIL	7563979	515717	231	5.0	0.0	0.1	0.1	19.0	0.0	0.0	0.0	0.0
CRA_473144	SOIL	7540841	535813	260	2.0	0.5	230.0	15.0	64.0	1.5	60.0	5.0	30.0	DOM_415616	SOIL	7563979	515314	229	4.0	0.0	0.1	0.1	11.0	0.0	0.0	0.0	0.0
CRA_473145	SOIL	7540826	535861	258	2.0	0.5	150.0	15.0	54.0	3.0	72.0	5.0	35.0	DOM_415617	SOIL	7563978	514914	227	3.0	0.0	0.1	0.1	21.0	0.0	0.0	0.0	0.0
CRA_473146	SOIL	7540810	535910	259	2.0	0.5	195.0	20.0	54.0	1.5	105.0	5.0	28.0	DOM_415619	SOIL	7563579	515113	236	4.0	0.0	0.1	0.1	17.0	0.0	0.0	0.0	0.0
CRA_473147	SOIL	7540795	535957	259	5.0	0.5	390.0	25.0	70.0	7.0	18.0	5.0	24.0	DOM_415623	BCL	7563578	516314	243	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473148	SOIL	7540779	536004	259	5.0	0.5	210.0	25.0	88.0	1.5	8.0	5.0	26.0	DOM_415624	SOIL	7563578	516314	243	9.0	0.0	0.1	0.1	20.0	0.0	0.0	0.0	0.0
CRA_473149	SOIL	7540764	536052	259	2.0	0.5	240.0	40.0	66.0	4.0	20.0	5.0	19.0	DOM_415625	SOIL	7563579	516714	252	3.0	0.0	0.1	0.1	18.0	0.0	0.0	0.0	0.0
CRA_473150	SOIL	7541623	536328	256	5.0	2.0	34.0	85.0	110.0	3.0	12.0	15.0	30.0	DOM_415626	SOIL	7563579	517113	257	4.0	0.0	0.1	0.1	11.0	0.0	0.0	0.0	0.0
CRA_473151	SOIL	7541630	536279	256	5.0	0.5	36.0	50.0	90.0	1.5	16.0	2.5	20.0	DOM_415627	SOIL	7563980	517514	258	2.0	0.0	0.1	0.1	17.0	0.0	0.0	0.0	0.0
CRA_473152	SOIL	7541651	536233	256	5.0	0.5	8.0	2.5	230.0	1.5	8.0	2.5	230.0	DOM_415628	BCL	7563179	516513	247	12.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473153	SOIL	7541671	536179	255	5.0	0.5	32.0	35.0	100.0	1.5	15.0	2.5	24.0	DOM_415629	SOIL	7563179	516513	247	10.0	0.0	50.0	0.1	34.0	0.0	0.0	0.0	0.0
CRA_473154	SOIL	7541683	536138	255	5.0	0.5	36.0	35.0	100.0	1.5	8.0	2.5	28.0	DOM_415631	BCL	7563179	517314	253	6.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473155	SOIL	7541702	536092	255	5.0	0.5	40.0	30.0	98.0	1.5	16.0	2.5	30.0	DOM_415632	SOIL	7563179	517314	253	7.0	0.0	0.1	0.1	17.0	0.0	0.0	0.0	0.0
CRA_473156	SOIL	7541717	536039	254	5.0	0.5	48.0	45.0	92.0	1.5	20.0	2.5	34.0	DOM_415633	BCL	7562779	516314	237	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473157	SOIL	7541732	536002	254	5.0	0.5	88.0	60.0	98.0	1.5	35.0	2.5	35.0	DOM_415634	SOIL	7562779	516314	237	2.0	0.0	30.0	0.1	19.0	0.0	0.0	0.0	0.0
CRA_473158	SOIL	7541651	535951	254	5.0	0.5	39.0	2.5	84.0	1.5	38.0	2.5	35.0	DOM_415635	BCL	7562779	516513	237	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473159	SOIL	7541758	535903	252	5.0	0.5	92.0	50.0	105.0	1.5	20.0	2.5	40.0	DOM_415636	SOIL	7562779	516714	243	4.0	0.0	30.0	0.1	30.0	0.0	0.0	0.0	0.0
CRA_473160	SOIL	7541771	535864	251	5.0	0.5	140.0	45.0	125.0	1.5	22.0	2.5	46.0	DOM_415637	SOIL	7562779	517114	247	6.0	0.0	0.1	0.1	43.0	0.0	0.0	0.0	0.0
CRA_473161	SOIL	7541783	535810	251	10.0	0.5	105.0	25.0	125.0	1.5	12.0	2.5	42.0	DOM_415638	SOIL	7562779	517514	248	4.0	0.0	0.1	0.1	20.0	0.0	0.0	0.0	0.0
CRA_473162	SOIL	7541804	535769	251	5.0	0.5	155.0	55.0	160.0	1.5	36.0	2.5	34.0	DOM_415640	SOIL	7562379	517313	242	5.0	0.0	0.1	0.1	30.0	0.0	0.0	0.0	0.0
CRA_473163	SOIL	7541822	535709	252	10.0	0.5	115.0	45.0	130.0	1.5	15.0	2.5	36.0	DOM_415641	BCL	7562379	516914	238	2.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473164	SOIL	7541836	535686	252	10.0	0.5	88.0	55.0	175.0	1.5	20.0	2.5	34.0	DOM_415642	SOIL	7562379	516914	238	5.0	0.0	0.1	0.1	29.0	0.0	0.0	0.0	0.0
CRA_473165	SOIL	7541842	535613	251	10.0	0.5	115.0	35.0	133.0	1.5	16.0	2.5	42.0	DOM_415643	BCL	7562379	516514	234	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CRA_473166	SOIL	7541864	535577	250	5.0	0.5	200.0	35.0	110.0	1.5	15.0	2.5	50.0	DOM_415644	SOIL	7562379	516514	234	5.0	0.0	0.1	0.1	25.0	0.0	0.0	0.0	0.0
CRA_473167	SOIL	7541881	535526	250	5.0	0.5	240.0	30.0	92.0	8.0	8.0	2.5	38.0	DOM_415646	SOIL	7561978	515914	230	3.0	0.0	0.1	0.1	23.0	0.0	0.0	0.0	

Sample ID	Sample Type	North MGS4	East MGS4	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
DOM_415854	SOIL	7569979	522514	257	4.0	0.0	0.1	0.0	22.0	0.0	0.0	0.0	0.0
DOM_415855	SOIL	7569979	522914	249	5.0	0.0	0.1	0.0	28.0	0.0	0.0	0.0	0.0
DOM_415856	SOIL	7569979	523314	246	4.0	0.0	0.1	0.0	30.0	0.0	0.0	0.0	0.0
DOM_415857	SOIL	7560378	521114	266	2.0	0.0	0.1	0.0	19.0	0.0	0.0	0.0	0.0
DOM_415859	SOIL	7560378	521914	263	2.0	0.0	0.1	0.0	20.0	0.0	0.0	0.0	0.0
DOM_415872	SOIL	7561179	522714	254	3.0	0.0	0.1	0.0	29.0	0.0	0.0	0.0	0.0
DOM_415873	SOIL	7560779	517314	235	2.0	0.0	0.1	0.0	20.0	0.0	0.0	0.0	0.0
DOM_415874	SOIL	7560779	520714	235	3.0	0.0	0.1	0.0	22.0	0.0	0.0	0.0	0.0
DOM_415880	SOIL	7560779	520114	263	2.0	0.0	0.1	0.0	16.0	0.0	0.0	0.0	0.0
DOM_415891	SOIL	7561579	518914	245	4.0	0.0	0.1	0.0	23.0	0.0	0.0	0.0	0.0
DOM_415892	SOIL	7561580	519314	250	2.0	0.0	0.1	0.0	31.0	0.0	0.0	0.0	0.0
DOM_415895	SOIL	7561579	520514	260	4.0	0.0	0.1	0.0	17.0	0.0	0.0	0.0	0.0
DOM_415899	SOIL	7561579	522114	257	2.0	0.0	0.1	0.0	42.0	0.0	0.0	0.0	0.0
DOM_415907	SOIL	7561579	517514	238	29.0	0.0	60.0	0.0	45.0	0.0	0.0	0.0	0.0
DOM_415910	SOIL	7561579	518714	241	4.0	0.0	0.1	0.0	21.0	0.0	0.0	0.0	0.0
DOM_415913	SOIL	7562379	518114	244	3.0	0.0	0.1	0.0	30.0	0.0	0.0	0.0	0.0
DOM_415919	SOIL	7563179	516514	247	12.0	0.0	160.0	0.0	93.0	0.0	0.0	0.0	0.0
DOM_415920	SOIL	7563179	517314	253	17.0	0.0	30.0	0.0	24.0	0.0	0.0	0.0	0.0
DOM_415924	SOIL	7563578	516314	243	12.0	0.0	0.1	0.0	27.0	0.0	0.0	0.0	0.0
DOM_415925	SOIL	7563579	517194	259	4.0	0.0	0.1	0.0	35.0	0.0	0.0	0.0	0.0
DOM_415927	TERM	7566778	517423	255	2.0	0.0	40.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415928	TERM	7566779	517054	253	1.0	0.0	40.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415934	SOIL	7562379	521314	269	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415936	SOIL	7561979	517514	238	43.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415937	SOIL	7561979	517913	237	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415938	SOIL	7561979	518314	239	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415941	SOIL	7562379	517714	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415942	SOIL	7562379	518114	244	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415945	SOIL	7562779	517913	251	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415948	SOIL	7563179	516514	247	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415949	SOIL	7563179	517314	253	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415953	SOIL	7563578	516314	243	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415954	SOIL	7563579	517194	259	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
DOM_415956	SOIL	7562780	516214	236	6.0	0.0	24.0	0.0	18.0	0.0	0.0	0.0	0.0
DOM_415957	SOIL	7562779	516314	237	3.0	0.0	17.0	0.0	22.0	0.0	0.0	0.0	0.0
DOM_415958	SOIL	7562779	516414	239	4.0	0.0	24.0	0.0	24.0	0.0	0.0	0.0	0.0
DOM_415959	SOIL	7562779	516514	240	2.0	0.0	20.0	0.0	21.0	0.0	0.0	0.0	0.0
DOM_415960	SOIL	7562779	516614	241	3.0	0.0	18.0	0.0	22.0	0.0	0.0	0.0	0.0
DOM_415961	SOIL	7562779	516714	243	5.0	0.0	16.0	0.0	32.0	0.0	0.0	0.0	0.0
DOM_415962	SOIL	7562779	516814	244	14.0	0.0	16.0	0.0	35.0	0.0	0.0	0.0	0.0
DOM_415963	SOIL	7562779	516913	245	2.0	0.0	18.0	0.0	32.0	0.0	0.0	0.0	0.0
DOM_415964	SOIL	7562779	517014	246	5.0	0.0	14.0	0.0	37.0	0.0	0.0	0.0	0.0
DOM_415965	SOIL	7562779	517114	247	4.0	0.0	14.0	0.0	42.0	0.0	0.0	0.0	0.0
DOM_415966	SOIL	7562779	517214	248	15.0	0.0	15.0	0.0	16.0	0.0	0.0	0.0	0.0
DOM_415969	SOIL	7562779	517514	248	5.0	0.0	10.0	0.0	18.0	0.0	0.0	0.0	0.0
DOM_415970	SOIL	7562779	517614	250	6.0	0.0	9.0	0.0	19.0	0.0	0.0	0.0	0.0
DOM_415971	SOIL	7562979	516214	239	2.0	0.0	12.0	0.0	10.0	0.0	0.0	0.0	0.0
DOM_415972	SOIL	7562979	516314	240	5.0	0.0	17.0	0.0	16.0	0.0	0.0	0.0	0.0
DOM_415973	SOIL	7562979	516414	242	9.0	0.0	27.0	0.0	23.0	0.0	0.0	0.0	0.0
DOM_415975	SOIL	7562979	516513	246	2.0	0.0	26.0	0.0	20.0	0.0	0.0	0.0	0.0
DOM_415976	SOIL	7562979	516713	248	3.0	0.0	26.0	0.0	37.0	0.0	0.0	0.0	0.0
DOM_415977	SOIL	7562979	516814	252	7.0	0.0	43.0	0.0	33.0	0.0	0.0	0.0	0.0
DOM_415978	SOIL	7562979	516914	254	16.0	0.0	29.0	0.0	30.0	0.0	0.0	0.0	0.0
DOM_415979	SOIL	7562979	517014	254	19.0	0.0	28.0	0.0	30.0	0.0	0.0	0.0	0.0
DOM_415980	SOIL	7562979	517114	254	22.0	0.0	29.0	0.0	36.0	0.0	0.0	0.0	0.0
DOM_415981	SOIL	7562979	517214	251	35.0	0.0	35.0	0.0	35.0	0.0	0.0	0.0	0.0
DOM_415982	SOIL	7562979	517314	249	3.0	0.0	22.0	0.0	13.0	0.0	0.0	0.0	0.0
DOM_415983	SOIL	7562979	517414	248	3.0	0.0	17.0	0.0	27.0	0.0	0.0	0.0	0.0
DOM_415984	SOIL	7562978	517514	248	4.0	0.0	13.0	0.0	23.0	0.0	0.0	0.0	0.0
DOM_415985	SOIL	7563179	516413	244	20.0	0.0	34.0	0.0	29.0	0.0	0.0	0.0	0.0
DOM_415986	SOIL	7563179	516514	247	16.0	0.0	35.0	0.0	36.0	0.0	0.0	0.0	0.0
DOM_415987	SOIL	7563179	516614	252	12.0	0.0	72.0	0.0	26.0	0.0	0.0	0.0	0.0
DOM_415988	SOIL	7563179	516714	257	9.0	0.0	46.0	0.0	43.0	0.0	0.0	0.0	0.0
DOM_415989	SOIL	7563178	516814	263	4.0	0.0	89.0	0.0	34.0	0.0	0.0	0.0	0.0
DOM_415991	SOIL	7563179	517014	264	4.0	0.0	55.0	0.0	45.0	0.0	0.0	0.0	0.0
DOM_415992	SOIL	7563179	517114	260	5.0	0.0	40.0	0.0	62.0	0.0	0.0	0.0	0.0
DOM_415993	SOIL	7563179	517214	256	2.0	0.0	18.0	0.0	27.0	0.0	0.0	0.0	0.0
DOM_415994	SOIL	7563179	517314	253	16.0	0.0	16.0	0.0	24.0	0.0	0.0	0.0	0.0
DOM_415995	SOIL	7563179	517414	251	4.0	0.0	17.0	0.0	20.0	0.0	0.0	0.0	0.0
DOM_415996	SOIL	7563379	516414	245	4.0	0.0	21.0	0.0	22.0	0.0	0.0	0.0	0.0
DOM_415997	SOIL	7563379	516514	247	3.0	0.0	27.0	0.0	26.0	0.0	0.0	0.0	0.0
DOM_416000	SOIL	7563379	516813	257	6.0	0.0	18.0	0.0	23.0	0.0	0.0	0.0	0.0
DOM_416004	SOIL	7563380	517213	257	6.0	0.0	11.0	0.0	14.0	0.0	0.0	0.0	0.0
DOM_416006	SOIL	7563379	516914	253	8.0	0.0	8.0	0.0	8.0	0.0	0.0	0.0	0.0
DOM_416007	SOIL	7562979	516214	241	5.0	0.0	12.0	0.0	16.0	0.0	0.0	0.0	0.0
DOM_416008	SOIL	7563578	516314	243	4.0	0.0	15.0	0.0	23.0	0.0	0.0	0.0	0.0
DOM_416009	SOIL	7563578	516414	246	4.0	0.0	14.0	0.0	21.0	0.0	0.0	0.0	0.0
DOM_416010	SOIL	7563579	516514	248	5.0	0.0	20.0	0.0	25.0	0.0	0.0	0.0	0.0
DOM_416012	SOIL	7563579	516714	252	3.0	0.0	14.0	0.0	16.0	0.0	0.0	0.0	0.0
DOM_416014	SOIL	7563579	516914	255	2.0	0.0	15.0	0.0	17.0	0.0	0.0	0.0	0.0
DOM_416020	LAG	7567979	517414	230	5.0	0.0	10.0	0.1	13.0	0.0	0.0	0.0	0.0
DOM_416021	LAG	7567979	515314	243	9.0	0.0	14.0	0.1	15.0	0.0	0.1	2.0	13.0
DOM_416022	LAG	7567979	515714	242	3.0	0.0	11.0	0.1	8.0	0.0	0.1	2.0	9.0
DOM_416023	LAG	7567978	516114	241	3.0	0.0	9.0	0.1	19.0	0.0	16.0	2.0	25.0
DOM_416025	LAG	7568379	515114	247	3.0	0.0	8.0	0.1	7.0	0.0	0.1	2.0	8.0
DOM_416026	LAG	7568378	515714	243	3.0	0.0	16.0	0.1	8.0	0.0	0.1	2.0	10.0
DOM_416046	LAG	7569379	516514	244	14.0	0.0	27.0	0.1	27.0	0.0	35.0	2.0	25.0
DOM_416047	LAG	7571779	515114	240	4.0	0.0	0.1	0.0	27.0	0.0	0.0	0.0	0.0
DOM_416049	LAG	7573929	514064	246	2.0	0.0	60.0	0.0	24.0	0.0	0.0	0.0	0.0
DOM_416055	LAG	7568379	512614	235	3.0	0.0	30.0	0.0	9.0	0.0	0.0	0.0	0.0
DOM_416056	LAG	7569029	520164	232	3.0	0.0	0.1	0.0	11.0	0.0	0.0	0.0	0.0
DOM_416064	SOIL	7570479	521414	232	7.0	0.0	0.1	0.0	14.0	0.0	0.0	0.0	0.0
DOM_416072	SOIL	7571779	515114	251	2.0	0.0	0.1	0.0	19.0	0.0	0.0	0.0	0.0
DOM_416074	SOIL	7573579	515114	245	6.0	0.0	0.1	0.0	17.0	0.0	0.0	0.0	0.0
DOM_416075	SOIL	7573579	515114	245	3.0	0.0	50.0	0.0	22.0	0.0	0.0	0.	

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
GLEN_476577	TERM	7583420	512384	229	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476578	TERM	7584809	514714	241	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476579	TERM	7586179	514114	245	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476581	TERM	7585169	509614	237	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476582	TERM	7585619	509834	242	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476583	TERM	7585559	510214	243	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476584	TERM	7585509	511504	246	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476587	TERM	7585689	511584	246	16.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476589	TERM	7585309	511574	242	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476591	TERM	7585769	511814	245	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476592	TERM	7585819	512084	245	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476594	TERM	7585429	512014	242	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476595	TERM	7585429	511764	242	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476596	TERM	7585259	512214	244	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476598	TERM	7584949	512174	239	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476600	TERM	7586679	508664	238	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476601	TERM	7587319	509174	247	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476603	TERM	7586499	508934	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476605	TERM	7587819	509084	256	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476607	TERM	7587349	509884	245	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476609	TERM	7589829	508824	244	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476611	TERM	7580379	509134	234	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476612	TERM	7580399	509794	223	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_476616	TERM	7579479	509314	226	3.0	0.5	14.0	3.9	12.0	22.0	14.0	2.5	11.0
GLEN_476617	TERM	7578779	509714	220	1.0	0.5	6.0	3.3	13.0	41.0	11.0	2.5	18.0
GLEN_476619	TERM	7580179	510114	222	1.0	0.5	6.0	3.6	12.0	25.0	13.0	2.5	16.0
GLEN_476622	TERM	7580679	516564	213	2.0	0.5	11.0	4.7	26.0	69.0	18.0	2.5	37.0
GLEN_476623	TERM	7579729	510714	216	1.0	0.5	5.0	4.0	20.0	13.0	12.0	2.5	35.0
GLEN_476624	TERM	7579879	511014	215	1.0	0.5	8.0	3.3	25.0	17.0	12.0	2.5	30.0
GLEN_476625	TERM	7580109	508934	233	3.0	0.5	11.0	3.1	9.0	21.0	10.0	2.5	10.0
GLEN_476626	TERM	7581429	508614	224	2.0	0.5	7.0	3.4	11.0	47.0	10.0	2.5	10.0
GLEN_476627	TERM	7581079	508614	222	1.0	0.5	6.0	3.6	12.0	25.0	13.0	2.5	16.0
GLEN_476628	TERM	7583079	509364	229	3.0	0.5	8.0	3.4	12.0	25.0	11.0	2.5	12.0
GLEN_476629	TERM	7581279	508864	225	4.0	0.5	12.0	3.6	13.0	49.0	15.0	2.5	16.0
GLEN_476630	TERM	7582529	507764	223	2.0	0.5	6.0	2.7	7.0	11.0	10.0	2.5	20.0
GLEN_476678	LAG	7579379	509864	224	3.0	0.5	6.0	2.5	13.0	8.0	17.0	6.0	34.0
GLEN_476681	LAG	7577479	508764	222	2.0	0.5	35.0	2.5	24.0	6.0	26.0	2.5	24.0
GLEN_476682	LAG	7576214	510114	216	2.0	0.5	3.0	2.5	5.0	11.0	6.0	2.5	7.0
GLEN_476683	LAG	7576879	508664	231	1.0	0.5	58.0	2.5	10.0	6.0	27.0	2.5	13.0
GLEN_476692	LAG	7582479	508364	225	1.0	0.5	43.0	2.5	8.0	5.0	23.0	2.5	11.0
GLEN_476699	BCL	7579379	510314	216	1.4	22.8	0.0	0.0	2.1	0.0	0.0	0.0	0.0
GLEN_476703	BCL	7579779	510514	216	1.2	26.8	0.0	0.0	5.7	0.0	0.0	0.0	0.0
GLEN_476704	BCL	7579779	510314	216	1.2	24.0	0.0	0.0	5.4	0.0	0.0	0.0	0.0
GLEN_476705	BCL	7580179	510314	216	1.6	16.3	0.0	0.0	12.8	0.0	0.0	0.0	0.0
GLEN_476708	BCL	7580579	510714	216	1.1	67.1	0.0	0.0	11.8	0.0	0.0	0.0	0.0
GLEN_476709	BCL	7580579	510514	215	1.2	40.8	0.0	0.0	11.4	0.0	0.0	0.0	0.0
GLEN_476710	BCL	7580579	510314	217	1.1	164.0	0.0	0.0	13.7	0.0	0.0	0.0	0.0
GLEN_476711	BCL	7580979	509314	223	1.7	43.4	0.0	0.0	8.6	0.0	0.0	0.0	0.0
GLEN_476713	BCL	7580979	509714	221	2.2	20.8	0.0	0.0	7.2	0.0	0.0	0.0	0.0
GLEN_476714	BCL	7580979	510314	219	1.4	18.9	0.0	0.0	9.8	0.0	0.0	0.0	0.0
GLEN_476715	BCL	7580979	510114	218	1.1	38.4	0.0	0.0	5.2	0.0	0.0	0.0	0.0
GLEN_476716	BCL	7580979	510314	217	1.3	20.5	0.0	0.0	8.8	0.0	0.0	0.0	0.0
GLEN_476717	BCL	7580979	510514	216	1.3	12.2	0.0	0.0	5.8	0.0	0.0	0.0	0.0
GLEN_476718	BCL	7580979	510714	216	1.4	128.0	0.0	0.0	7.0	0.0	0.0	0.0	0.0
GLEN_476720	BCL	7581379	510514	218	1.3	7.3	0.0	0.0	1.6	0.0	0.0	0.0	0.0
GLEN_476721	BCL	7581379	510314	218	1.3	18.9	0.0	0.0	4.6	0.0	0.0	0.0	0.0
GLEN_476722	BCL	7581379	510114	218	1.5	18.2	0.0	0.0	5.9	0.0	0.0	0.0	0.0
GLEN_476723	BCL	7581379	509914	218	1.2	54.6	0.0	0.0	5.7	0.0	0.0	0.0	0.0
GLEN_476724	BCL	7581379	509714	219	1.1	15.4	0.0	0.0	6.7	0.0	0.0	0.0	0.0
GLEN_476730	BCL	7581379	508714	224	1.4	20.5	0.0	0.0	3.9	0.0	0.0	0.0	0.0
GLEN_476737	BCL	7581779	510314	222	1.2	15.8	0.0	0.0	2.9	0.0	0.0	0.0	0.0
GLEN_476738	BCL	7581779	510714	219	1.1	8.4	0.0	0.0	3.5	0.0	0.0	0.0	0.0
GLEN_476741	BCL	7581779	510114	219	1.3	25.8	0.0	0.0	7.0	0.0	0.0	0.0	0.0
GLEN_476742	BCL	7581779	510314	218	1.0	16.5	0.0	0.0	4.0	0.0	0.0	0.0	0.0
GLEN_476743	BCL	7581779	510514	219	1.1	5.3	0.0	0.0	3.7	0.0	0.0	0.0	0.0
GLEN_476744	BCL	7581779	510714	219	1.1	8.4	0.0	0.0	3.5	0.0	0.0	0.0	0.0
GLEN_476745	BCL	7582179	510714	222	1.0	16.6	0.0	0.0	4.3	0.0	0.0	0.0	0.0
GLEN_476746	BCL	7582179	510314	221	1.2	14.3	0.0	0.0	5.5	0.0	0.0	0.0	0.0
GLEN_476747	BCL	7582179	510314	219	1.4	14.8	0.0	0.0	4.6	0.0	0.0	0.0	0.0
GLEN_476748	BCL	7582179	510114	220	1.5	17.3	0.0	0.0	4.7	0.0	0.0	0.0	0.0
GLEN_476749	BCL	7582179	509914	220	1.9	13.7	0.0	0.0	4.3	0.0	0.0	0.0	0.0
GLEN_476755	BCL	7582179	508714	226	1.6	27.6	0.0	0.0	3.2	0.0	0.0	0.0	0.0
GLEN_476756	BCL	7582579	510714	223	2.3	25.5	0.0	0.0	4.8	0.0	0.0	0.0	0.0
GLEN_476757	BCL	7582579	510314	222	1.6	12.1	0.0	0.0	4.6	0.0	0.0	0.0	0.0
GLEN_476765	BCL	7580579	510814	216	1.2	22.4	0.0	0.0	5.2	0.0	0.0	0.0	0.0
GLEN_476770	BCL	7579379	513514	214	1.4	38.8	0.0	0.0	6.8	0.0	0.0	0.0	0.0
GLEN_476771	BCL	7579379	513314	216	1.0	34.6	0.0	0.0	5.2	0.0	0.0	0.0	0.0
GLEN_476772	BCL	7579379	513114	214	1.0	40.9	0.0	0.0	4.3	0.0	0.0	0.0	0.0
GLEN_476774	BCL	7579379	512714	217	1.3	28.6	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_476780	BCL	7579379	515114	216	1.0	32.6	0.0	0.0	3.6	0.0	0.0	0.0	0.0
GLEN_476785	BCL	7579779	511114	216	1.0	16.3	0.0	0.0	2.2	0.0	0.0	0.0	0.0
GLEN_476787	BCL	7579779	511514	215	1.3	36.6	0.0	0.0	5.5	0.0	0.0	0.0	0.0
GLEN_476790	BCL	7579779	512114	215	1.2	23.9	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_476791	BCL	7579779	512314	216	1.1	28.7	0.0	0.0	4.9	0.0	0.0	0.0	0.0
GLEN_476793	BCL	7579779	512714	216	1.2	30.4	0.0	0.0	6.2	0.0	0.0	0.0	0.0
GLEN_476794	BCL	7579779	512914	216	1.3	15.8	0.0	0.0	3.2	0.0	0.0	0.0	0.0
GLEN_476795	BCL	7579779	513114	215	1.0	23.6	0.0	0.0	3.8	0.0	0.0	0.0	0.0
GLEN_476796	BCL	7579779	513314	214	1.4	37.7	0.0	0.0	5.4	0.0	0.0	0.0	0.0
GLEN_476797	BCL	7579779	513514	215	1.2	37.4	0.0	0.0	4.4	0.0	0.0	0.0	0.0
GLEN_476798	BCL	7580179	513514	212	1.1	42.5	0.0	0.0	4.9	0.0	0.0	0.0	0.0
GLEN_476799	BCL	7580179	513314	212	1.3	31.8	0.0	0.0	6.1	0.0	0.0	0.0	0.0
GLEN_476800	BCL	7580179	513114	214	1.6	30.8	0.0	0.0	6.2	0.0	0.0	0.0	0.0
GLEN_476801	BCL	7580179	512914	214	1.4	26.6	0.0	0.0	6.8	0.0	0.0	0.0	0.0
GLEN_476802	BCL	7580179	512714	214	1.5	29.3	0.0	0.0	6.8	0.0	0.0	0.0	0.0
GLEN_476807	BCL	7580179	511714	215	1.1	37.7	0.0	0.0	6.8	0.0	0.0	0.0	0.0
GLEN_476810	BCL	7580179	511114	215	1.0	28.5	0.0	0.0	4.3	0.0	0		

Sample ID	Sample Type	North MGAB4	East MGAB4	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
GLEN_477119	BCL	7584579	511114	238	2.5	9.8	0.0	0.0	4.1	0.0	0.0	0.0	0.0
GLEN_477120	BCL	7584179	511114	233	1.8	30.2	0.0	0.0	0.7	0.0	0.0	0.0	0.0
GLEN_477122	BCL	7584179	511514	234	2.9	51.6	0.0	0.0	4.4	0.0	0.0	0.0	0.0
GLEN_477123	BCL	7584179	511714	234	3.1	18.6	0.0	0.0	3.6	0.0	0.0	0.0	0.0
GLEN_477124	BCL	7584179	511914	234	11.0	30.1	0.0	0.0	4.1	0.0	0.0	0.0	0.0
GLEN_477125	BCL	7584179	512114	233	8.7	27.9	0.0	0.0	4.6	0.0	0.0	0.0	0.0
GLEN_477126	BCL	7584179	512314	234	10.3	18.7	0.0	0.0	5.4	0.0	0.0	0.0	0.0
GLEN_477127	BCL	7584179	512514	232	2.3	37.5	0.0	0.0	0.7	0.0	0.0	0.0	0.0
GLEN_477130	BCL	7578979	512114	215	1.0	24.8	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_477132	BCL	7578979	513714	216	1.7	23.7	0.0	0.0	5.3	0.0	0.0	0.0	0.0
GLEN_477139	BCL	7578979	512314	220	1.1	16.7	0.0	0.0	3.9	0.0	0.0	0.0	0.0
GLEN_477142	BCL	7578979	512314	220	1.2	16.6	0.0	0.0	4.3	0.0	0.0	0.0	0.0
GLEN_477144	BCL	7578979	512714	218	1.5	21.4	0.0	0.0	6.5	0.0	0.0	0.0	0.0
GLEN_477145	BCL	7578979	513114	219	2.3	20.3	0.0	0.0	4.2	0.0	0.0	0.0	0.0
GLEN_477148	BCL	7578979	513514	218	1.2	19.7	0.0	0.0	3.0	0.0	0.0	0.0	0.0
GLEN_477149	BCL	7578979	513514	218	2.1	18.6	0.0	0.0	2.8	0.0	0.0	0.0	0.0
GLEN_477150	BCL	7578979	513714	218	1.4	29.1	0.0	0.0	3.5	0.0	0.0	0.0	0.0
GLEN_477154	BCL	7578179	513914	217	1.6	12.6	0.0	0.0	3.2	0.0	0.0	0.0	0.0
GLEN_477155	BCL	7578179	513714	218	1.2	17.5	0.0	0.0	6.0	0.0	0.0	0.0	0.0
GLEN_477157	BCL	7578179	513314	219	1.2	17.9	0.0	0.0	6.4	0.0	0.0	0.0	0.0
GLEN_477158	BCL	7578179	513114	219	1.0	18.4	0.0	0.0	5.3	0.0	0.0	0.0	0.0
GLEN_477160	BCL	7578179	512714	220	2.1	15.4	0.0	0.0	8.0	0.0	0.0	0.0	0.0
GLEN_477163	BCL	7578179	512114	222	2.4	25.2	0.0	0.0	9.4	0.0	0.0	0.0	0.0
GLEN_477164	BCL	7577779	514114	216	1.3	21.4	0.0	0.0	6.8	0.0	0.0	0.0	0.0
GLEN_477165	BCL	7577779	513914	218	1.1	19.4	0.0	0.0	5.3	0.0	0.0	0.0	0.0
GLEN_477167	BCL	7577779	513714	219	1.8	21.4	0.0	0.0	8.1	0.0	0.0	0.0	0.0
GLEN_477168	BCL	7577779	513314	219	1.5	26.8	0.0	0.0	9.6	0.0	0.0	0.0	0.0
GLEN_477169	BCL	7577779	513314	219	1.6	24.6	0.0	0.0	9.7	0.0	0.0	0.0	0.0
GLEN_477170	BCL	7577779	513114	219	2.2	24.4	0.0	0.0	14.0	0.0	0.0	0.0	0.0
GLEN_477171	BCL	7577779	512914	220	1.8	17.7	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_477172	BCL	7577779	512714	220	1.5	22.6	0.0	0.0	7.6	0.0	0.0	0.0	0.0
GLEN_477174	BCL	7577779	512514	220	1.8	21.4	0.0	0.0	5.9	0.0	0.0	0.0	0.0
GLEN_477175	BCL	7577779	512114	223	1.5	14.8	0.0	0.0	4.7	0.0	0.0	0.0	0.0
GLEN_477176	BCL	7577379	514114	218	1.1	20.1	0.0	0.0	6.3	0.0	0.0	0.0	0.0
GLEN_477177	BCL	7577379	513914	218	2.0	29.3	0.0	0.0	6.0	0.0	0.0	0.0	0.0
GLEN_477178	BCL	7577379	513714	219	1.4	36.7	0.0	0.0	8.5	0.0	0.0	0.0	0.0
GLEN_477179	BCL	7577379	513514	219	2.5	31.7	0.0	0.0	7.7	0.0	0.0	0.0	0.0
GLEN_477180	BCL	7577379	513314	219	1.8	29.5	0.0	0.0	7.8	0.0	0.0	0.0	0.0
GLEN_477182	BCL	7577379	512914	220	2.0	22.0	0.0	0.0	5.4	0.0	0.0	0.0	0.0
GLEN_477183	BCL	7577379	512714	219	1.0	15.8	0.0	0.0	4.5	0.0	0.0	0.0	0.0
GLEN_477184	BCL	7577379	512514	220	1.4	18.3	0.0	0.0	4.7	0.0	0.0	0.0	0.0
GLEN_477185	BCL	7577379	512314	220	2.0	18.5	0.0	0.0	4.3	0.0	0.0	0.0	0.0
GLEN_477186	BCL	7577379	512114	221	1.4	23.4	0.0	0.0	7.1	0.0	0.0	0.0	0.0
GLEN_477187	BCL	7577379	511914	221	2.8	17.4	0.0	0.0	7.9	0.0	0.0	0.0	0.0
GLEN_477188	BCL	7576979	512314	222	1.5	24.6	0.0	0.0	9.7	0.0	0.0	0.0	0.0
GLEN_477189	BCL	7576979	512314	222	1.7	24.8	0.0	0.0	9.2	0.0	0.0	0.0	0.0
GLEN_477190	BCL	7576979	512514	223	1.5	16.7	0.0	0.0	13.0	0.0	0.0	0.0	0.0
GLEN_477191	BCL	7576979	512714	222	2.7	15.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_477192	BCL	7576979	512914	221	1.9	9.5	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_477193	BCL	7576979	513114	221	2.4	23.3	0.0	0.0	4.7	0.0	0.0	0.0	0.0
GLEN_477194	BCL	7576979	513314	221	1.2	29.9	0.0	0.0	7.9	0.0	0.0	0.0	0.0
GLEN_477195	BCL	7576979	513514	222	1.3	33.0	0.0	0.0	8.5	0.0	0.0	0.0	0.0
GLEN_477196	BCL	7576979	513714	221	2.1	44.1	0.0	0.0	6.5	0.0	0.0	0.0	0.0
GLEN_477197	BCL	7576979	513914	221	1.6	33.8	0.0	0.0	6.8	0.0	0.0	0.0	0.0
GLEN_477198	BCL	7576979	514114	222	1.9	20.5	0.0	0.0	5.7	0.0	0.0	0.0	0.0
GLEN_477201	BCL	7576979	513714	227	1.6	18.7	0.0	0.0	4.7	0.0	0.0	0.0	0.0
GLEN_477202	BCL	7576979	513514	228	1.4	19.2	0.0	0.0	5.5	0.0	0.0	0.0	0.0
GLEN_477203	BCL	7576979	513314	228	1.1	53.4	0.0	0.0	5.8	0.0	0.0	0.0	0.0
GLEN_477204	BCL	7576979	513114	228	1.8	29.5	0.0	0.0	8.8	0.0	0.0	0.0	0.0
GLEN_477205	BCL	7576979	512914	227	1.6	15.5	0.0	0.0	5.3	0.0	0.0	0.0	0.0
GLEN_477206	BCL	7576979	512714	227	2.6	29.8	0.0	0.0	8.8	0.0	0.0	0.0	0.0
GLEN_477207	BCL	7576979	512514	226	1.8	27.5	0.0	0.0	7.6	0.0	0.0	0.0	0.0
GLEN_477208	BCL	7576979	512314	225	1.8	19.4	0.0	0.0	8.8	0.0	0.0	0.0	0.0
GLEN_477209	BCL	7576979	512314	225	2.2	23.7	0.0	0.0	7.1	0.0	0.0	0.0	0.0
GLEN_477214	BCL	7578579	509514	220	1.0	9.7	0.0	0.0	4.2	0.0	0.0	0.0	0.0
GLEN_477216	BCL	7578579	509914	219	2.6	35.2	0.0	0.0	9.0	0.0	0.0	0.0	0.0
GLEN_477228	BCL	7577779	509114	220	1.5	13.5	0.0	0.0	3.0	0.0	0.0	0.0	0.0
GLEN_477235	BCL	7577779	509714	221	1.5	22.6	0.0	0.0	3.0	0.0	0.0	0.0	0.0
GLEN_477238	BCL	7577779	509314	219	1.4	14.7	0.0	0.0	6.1	0.0	0.0	0.0	0.0
GLEN_477249	BCL	7576979	508914	220	1.1	27.4	0.0	0.0	6.3	0.0	0.0	0.0	0.0
GLEN_477250	BCL	7576979	508714	222	1.1	14.5	0.0	0.0	3.4	0.0	0.0	0.0	0.0
GLEN_477256	BCL	7576979	509714	220	1.1	22.8	0.0	0.0	2.8	0.0	0.0	0.0	0.0
GLEN_477257	BCL	7576979	509914	220	2.0	25.4	0.0	0.0	3.5	0.0	0.0	0.0	0.0
GLEN_477258	BCL	7576979	511114	219	1.6	20.2	0.0	0.0	3.4	0.0	0.0	0.0	0.0
GLEN_477259	BCL	7576979	511314	220	1.5	18.8	0.0	0.0	5.7	0.0	0.0	0.0	0.0
GLEN_477260	BCL	7576979	511914	224	1.2	20.2	0.0	0.0	7.2	0.0	0.0	0.0	0.0
GLEN_477262	BCL	7576979	511514	223	2.3	11.5	0.0	0.0	6.4	0.0	0.0	0.0	0.0
GLEN_477263	BCL	7576979	511314	224	1.9	11.5	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_477264	BCL	7576979	511114	223	1.3	11.6	0.0	0.0	3.9	0.0	0.0	0.0	0.0
GLEN_477265	BCL	7576979	510914	223	1.2	12.0	0.0	0.0	10.4	0.0	0.0	0.0	0.0
GLEN_477267	BCL	7576979	510714	222	1.3	12.0	0.0	0.0	10.4	0.0	0.0	0.0	0.0
GLEN_477278	BCL	7576979	511914	221	1.0	19.8	0.0	0.0	5.0	0.0	0.0	0.0	0.0
GLEN_477282	BCL	7577379	511314	220	1.3	21.7	0.0	0.0	7.5	0.0	0.0	0.0	0.0
GLEN_477298	BCL	7578179	511914	224	1.3	13.7	0.0	0.0	6.6	0.0	0.0	0.0	0.0
GLEN_477302	BCL	7578179	511114	220	1.1	34.9	0.0	0.0	8.0	0.0	0.0	0.0	0.0
GLEN_477303	BCL	7578179	510914	219	1.2	20.7	0.0	0.0	5.1	0.0	0.0	0.0	0.0
GLEN_477306	BCL	7578179	510314	217	1.2	18.5	0.0	0.0	2.4	0.0	0.0	0.0	0.0
GLEN_477312	BCL	7578579	511114	219	1.2	23.5	0.0	0.0	3.8	0.0	0.0	0.0	0.0
GLEN_477314	BCL	7578579	510714	217	1.9	20.9	0.0	0.0	4.0	0.0	0.0	0.0	0.0
GLEN_477319	BCL	7578979	511514	218	1.1	39.7	0.0	0.0	8.3	0.0	0.0	0.0	0.0
GLEN_477320	BCL	7578979	511314	218	1.3	28.4	0.0	0.0	10.7	0.0	0.0	0.0	0.0
GLEN_477321	BCL	7578979	511114	217	1.2	25.3	0.0	0.0	4.6	0.0	0.0	0.0	0.0
GLEN_477323	BCL	7578979	510714	217	1.5	19.8	0.0	0.0	4.7	0.0	0.0	0.0	0.0
GLEN_477326	BCL	7581979	513414	222	2.0	18.7	0.0	0.0	4.8	0.0	0.0	0.0	0.0
GLEN_477327	BCL	7581979	513514	222	1.9	6.2	0.0	0.0	4.3	0.0	0.0	0.0	0.0
GLEN_477328	BCL	7581979	513614	221	1.5	12.5	0.0	0.0	9.9	0.0	0.0	0.0	0.0
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Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
GLEN_477548	LAG	7581770	511114	219	3.0	0.0	19.0	0.1	9.0	0.0	7.0	0.0	8.0	KWE_430316	SOIL	7594860	520962	211	22.0	0.0	2.8	0.0	24.0	0.0	11.0	1.1	28.0
GLEN_477549	LAG	7582179	513514	222	2.0	0.0	2.0	0.1	6.0	7.0	0.1	0.0	1.0	KWE_430323	SOIL	7594913	519769	218	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_477550	LAG	7582179	513514	223	2.0	0.0	9.0	0.1	8.0	36.0	6.0	0.0	1.0	KWE_430327	SOIL	7595075	519886	220	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_477551	LAG	7582179	513114	223	1.0	0.0	6.0	0.1	6.0	26.0	0.1	0.0	1.0	KWE_430339	SOIL	7595565	520235	216	1.0	0.0	4.0	0.0	14.0	0.0	13.0	1.4	24.0
GLEN_477554	LAG	7582179	511314	224	2.0	0.0	24.0	0.1	9.0	5.0	10.0	0.0	10.0	KWE_430340	SOIL	7595605	520264	215	10.0	0.0	4.2	0.0	15.0	0.0	14.0	1.6	55.0
GLEN_477555	LAG	7582179	511114	223	1.0	0.0	52.0	0.1	16.0	14.0	17.0	0.0	16.0	KWE_430341	SOIL	7595646	520293	215	2.0	0.0	4.3	0.0	12.0	0.0	12.0	1.6	44.0
GLEN_477557	LAG	7582686	510914	226	1.0	0.0	75.0	0.1	13.0	6.0	10.0	0.0	41.0	KWE_430342	SOIL	7595697	520322	215	0.0	0.0	3.0	0.0	13.0	0.0	13.0	1.5	24.0
GLEN_477558	LAG	7582579	511114	227	1.0	0.0	82.0	0.1	15.0	7.0	27.0	0.0	16.0	KWE_430343	SOIL	7595727	520351	214	1.0	0.0	4.1	0.0	12.0	0.0	12.0	1.4	18.0
GLEN_477559	LAG	7582579	511514	226	1.0	0.0	30.0	0.1	8.0	6.0	14.0	0.0	12.0	KWE_430344	SOIL	7595768	520380	214	2.0	0.0	3.9	0.0	13.0	0.0	11.0	1.3	19.0
GLEN_477560	LAG	7582579	512314	224	2.0	0.0	21.0	0.1	17.0	17.0	15.0	0.0	12.0	KWE_430345	SOIL	7595809	520409	214	3.0	0.0	3.7	0.0	16.0	0.0	11.0	1.2	26.0
GLEN_477561	LAG	7582579	512714	224	2.0	0.0	34.0	0.1	10.0	19.0	16.0	0.0	10.0	KWE_430346	SOIL	7595848	520438	213	2.0	0.0	3.2	0.0	8.0	0.0	8.0	0.1	11.0
GLEN_477562	LAG	7582579	512914	223	1.0	0.0	35.0	0.1	13.0	11.0	10.0	0.0	12.0	KWE_430347	SOIL	7595889	520468	213	2.0	0.0	3.5	0.0	10.0	0.0	7.0	1.1	11.0
GLEN_477563	LAG	7582579	513114	226	1.0	0.0	16.0	0.1	6.0	6.0	6.0	0.0	1.0	KWE_430356	SOIL	7595900	520491	211	9.0	0.0	1.4	0.0	18.0	0.0	7.0	0.8	24.0
GLEN_477564	LAG	7582579	513314	224	1.0	0.0	10.0	0.1	7.0	6.0	0.1	0.0	1.0	KWE_430357	SOIL	7594942	521020	211	2.0	0.1	1.3	0.0	28.0	0.0	11.0	1.2	38.0
GLEN_477565	LAG	7582579	513514	223	1.0	0.0	7.0	0.1	7.0	29.0	0.1	0.0	1.0	KWE_430360	SOIL	7596128	520392	212	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_477566	LAG	7582979	513514	228	1.0	0.0	10.0	0.1	7.0	24.0	8.0	0.0	7.0	KWE_430366	SOIL	7594983	521049	210	2.0	0.0	1.4	0.0	24.0	0.0	11.0	1.0	30.0
GLEN_477567	LAG	7582979	513114	227	2.0	0.0	9.0	0.1	7.0	21.0	0.1	0.0	1.0	KWE_430367	SOIL	7595023	521078	210	5.0	0.0	1.7	0.0	22.0	0.0	10.0	0.9	24.0
GLEN_477569	LAG	7582979	512514	227	1.0	0.0	18.0	0.1	8.0	0.0	12.0	0.0	7.0	KWE_430407	SOIL	7595004	521107	210	24.0	0.0	2.2	0.0	20.0	0.0	11.0	1.1	28.0
GLEN_477570	LAG	7582979	512314	227	1.0	0.0	21.0	0.1	15.0	24.0	12.0	0.0	12.0	KWE_430408	SOIL	7595105	521136	210	3.0	0.0	1.7	0.0	13.0	0.0	7.0	0.6	16.0
GLEN_477571	LAG	7582979	511914	227	2.0	0.0	46.0	0.1	16.0	13.0	22.0	0.0	11.0	KWE_430410	SOIL	7595059	519135	221	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_477572	LAG	7582979	511714	229	2.0	0.0	30.0	0.1	13.0	12.0	16.0	0.0	14.0	KWE_430447	SOIL	7595145	521165	210	2.0	0.0	2.0	0.0	11.0	0.0	6.0	0.6	18.0
GLEN_477573	LAG	7582979	511314	230	1.0	0.0	23.0	0.1	6.0	0.0	9.0	0.0	8.0	KWE_430448	SOIL	7595185	521194	210	2.0	0.0	2.1	0.0	13.0	0.0	8.0	0.7	18.0
GLEN_477576	LAG	7582579	510514	222	2.0	0.0	28.0	0.1	7.0	16.0	15.0	0.0	8.0	KWE_430449	SOIL	7595135	518842	223	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_477577	LAG	7582579	510314	222	1.0	0.0	24.0	0.1	0.0	15.0	37.0	0.0	1.0	KWE_430450	SOIL	7595175	518971	223	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
GLEN_477582	LAG	7582579	509314	229	1.0	0.0	46.0	0.1	10.0	11.0	16.0	0.0	20.0	KWE_430488	SOIL	7595226	521223	210	5.0	0.1	1.8	0.0	14.0	0.0	8.0	0.7	20.0
GLEN_477589	LAG	7582579	508914	229	2.0	0.0	16.0	0.1	11.0	16.0	12.0	0.0	12.0	KWE_430496	SOIL	7595286	521282	210	2.0	0.0	2.0	0.0	13.0	0.0	6.0	1.0	17.0
GLEN_477587	LAG	7582979	508714	225	1.0	0.0	52.0	0.1	8.0	8.0	22.0	0.0	16.0	KWE_430490	SOIL	7595308	521282	210	2.0	0.0	1.4	0.0	16.0	0.0	11.0	0.7	20.0
GLEN_477588	LAG	7582979	508914	228	1.0	0.0	57.0	0.1	10.0	7.0	36.0	0.0	22.0	KWE_430491	SOIL	7594611	520537	213	2.0	0.0	2.0	0.0	9.0	0.0	7.0	1.1	22.0
GLEN_477590	LAG	7582979	509314	229	1.0	0.0	28.0	0.1	10.0	10.0	21.0	0.0	26.0	KWE_430492	SOIL	7594651	520566	213	21.0	0.0	2.6	0.0	12.0	0.0	9.0	1.1	22.0
GLEN_477593	LAG	7582979	509914	226	1.0	0.0	30.0	0.1	8.0	0.0	27.0	0.0	29.0	KWE_430493	SOIL	7594692	520595	213	3.0	0.0	2.0	0.0	11.0	0.0	7.0	1.1	24.0
GLEN_477594	LAG	7582979	510114	225	1.0	0.0	39.0	0.1	10.0	5.0	30.0	0.0	35.0	KWE_430494	SOIL	7594732	520624	213	1.0	0.0	2.8	0.0	15.0	0.0	9.0	1.5	38.0
GLEN_477595	LAG	7582979	510914	226	1.0	0.0	14.0	0.1	12.0	14.0	12.0	0.0	14.0	KWE_430495	SOIL	7594772	520653	212	2.0	0.0	4.2	0.0	11.0	0.0	8.0	1.4	17.0
GLEN_477598	LAG	7583379	510914	226	1.0	0.0	23.0	0.1	12.0	6.0	13.0	0.0	10.0	KWE_430496	SOIL	7594814	520682	212	1.0	0.0	2.4	0.0	6.0	0.0	6.0	0.7	10.0
GLEN_477599	LAG	7583379	512514	229	1.0	0.0	25.0	0.1	10.0	30.0	13.0	0.0	8.0	KWE_430497	SOIL	7594855	520711	212	3.0	0.0	2.8	0.0	11.0	0.0	7.0	0.9	13.0
GLEN_477600	LAG	7583379	512914	227	2.0	0.0	5.0	0.1	6.0	20.0	0.1	0.0	1.0	KWE_430498	SOIL	7594895	520740	212	13.0	0.0	2.6	0.0	11.0	0.0	12.0	0.8	12.0
GLEN_477606	LAG	7583779	510914	226	1.0	0.0	10.0	0.1	8.0	16.0	6.0	0.0	7.0	KWE_430499	SOIL	7594936	520770	212	2.0	0.0	3.3	0.0	7.0	0.0	8.0	2.1	9.0
GLEN_477607	LAG	7584179	511114	233	1.0	0.0	37.0	0.1	16.0	11.0	22.0	0.0	11.0	KWE_430500	SOIL	7594977	520799	212	2.0	0.0	3.5	0.0	11.0	0.0	9.0	0.8	8.0
GLEN_477608	LAG	7584179	510914	232	1.0	0.0	16.0	0.1	13.0	5.0	17.0	0.0	12.0	KWE_430501	SOIL	7594936	520828	212	2.0	0.0	3.0	0.0	10.0	0.0	9.0	1.2	38.0
GLEN_477609	LAG	7584179	512914	233	1.0	0.0	6.0	0.1	13.0	48.0	13.0	0.0	9.0	KWE_430502	SOIL	7595058	520857	212	3.0	0.0	3.1	0.0	15.0	0.0	8.0	0.9	8.0
GLEN_477614	LAG	7584579	512514	235	2.0	0.0	20.0	0.1	12.0	15.0	25.0	0.0	15.0	KWE_430503	SOIL	7595098	520886	212	18.0	0.0	3.8	0.0	24.0	0.0	10.0	1.1	26.0
GLEN_477615	LAG	7584579	511114	238	2.0	0.0	33.0	0.1	14.0	12.0	27.0	0.0	13.0	KWE_430504	SOIL	7595139	520915	212	8.0	0.0	3.6	0.0	11.0	0.0	8.0	0.8	14.0
GLEN_477616	LAG	7584579	511314	238	1.0	0.0	33.0	0.1	15.0	6.0	36.0	0.0	12.0	KWE_430505	SOIL	7595180	520944	211	5.0	0.0	6.1	0.0	13.0	0.0	11.0	2.9	28.0
GLEN_477619	LAG	7584979	511514	240	2.0	0.0	44.0	0.1	19.0	10.0	37.0	0.0	15.0	KWE_430506	SOIL	7595221	520973	211	1.0	0.0	7.6	0.0	13.0	0.0	14.0	2.3	34.0
GLEN_477620	LAG	7584979	511714	239	2.0	0.0	34.0	0.1	38.0	12.0	24.0	0.0	17.0	KWE_430507	SOIL	7595262	521002	211	2.0	0.0	5.5	0.0	20.0	0.0	14.0	2.3	42.0
GLEN_477621	LAG	7584979	512514	239	4.0	0.0	32.0	0.1	13.0	20.0	24.0	0.0	13.0	KWE_430508	SOIL	7595231	521032	211	2.0	0.0	6.2	0.0	24.0	0.0	14.0	4.5	65.0
GLEN_477622	LAG	7584979	512714	237	4.0	0.0	27.0	0.5	12.0	15.0	33.0	0.0	17.0	KWE_430509	SOIL	7595343	521061	211	2.0	0.0	5.6	0.0	22.0	0.0	19.0	3.1	55.0
GLEN_477623	LAG	7584979	512914	242	1.0	0.0	43.0	0.1	17.0	10.0	24.0	0.0	18.0	KWE_430510	SOIL	7595384	521090	211	1.0	0.1	2.1	0.0	13.0	0.0	11.0	1.6	40.0
GLEN_477624	LAG	7584979	513114	247	2.0	0.0	19.0	0.1	12.0	5.0	18.																

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
KWE-430648	SOIL	7589096	509537	256	4.0	0.0	28.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430649	SOIL	7589096	509637	259	3.0	0.0	34.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430650	SOIL	7589096	509737	264	3.0	0.0	34.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430651	SOIL	7589096	509836	265	3.0	0.0	30.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430652	SOIL	7589096	509936	264	5.0	0.0	22.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430653	SOIL	7588886	509528	245	8.0	0.0	17.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430654	SOIL	7588886	509537	249	19.0	0.0	19.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430655	SOIL	7588886	509437	240	2.0	0.0	24.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430656	SOIL	7588886	509537	257	4.0	0.0	26.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430657	SOIL	7588886	509637	261	3.0	0.0	30.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430658	SOIL	7588886	509737	266	5.0	0.0	32.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430659	SOIL	7588886	509836	270	5.0	0.0	32.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430660	SOIL	7588886	510036	271	7.0	0.0	28.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430661	SOIL	7588886	510136	271	3.0	0.0	26.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430662	SOIL	7588886	510136	271	6.0	0.0	26.0	0.0	0.0	25.0	0.0	0.0	0.0
KWE-430663	SOIL	7588886	510236	265	3.0	0.0	26.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430664	SOIL	7588886	510336	262	8.0	0.0	24.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430665	SOIL	7588886	510435	259	3.0	0.0	24.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430666	SOIL	7588886	510535	260	4.0	0.0	17.0	0.0	0.0	30.0	0.0	0.0	0.0
KWE-430667	SOIL	7588887	509437	250	3.0	0.0	20.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430668	SOIL	7588887	509537	256	1.0	0.0	28.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430669	SOIL	7588887	509637	259	2.0	0.0	30.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430670	SOIL	7588887	509737	264	2.0	0.0	48.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430671	SOIL	7588887	509836	268	2.0	0.0	65.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430672	SOIL	7588887	509836	269	4.0	0.0	44.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430673	SOIL	7588887	509836	269	4.0	0.0	40.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430674	SOIL	7588887	510136	266	3.0	0.0	28.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430675	SOIL	7588887	510236	261	11.0	0.0	30.0	0.0	0.0	25.0	0.0	0.0	0.0
KWE-430676	SOIL	7588887	510336	260	3.0	0.0	22.0	0.0	0.0	25.0	0.0	0.0	0.0
KWE-430677	SOIL	7588887	510435	258	4.0	0.0	18.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430678	SOIL	7588887	510535	257	5.0	0.0	15.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430679	SOIL	7588887	509437	250	2.0	0.0	20.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430680	SOIL	7588447	509537	250	3.0	0.0	22.0	0.0	0.0	5.0	0.0	0.0	0.0
KWE-430681	SOIL	7588447	509637	254	2.0	0.0	40.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430682	SOIL	7588447	509737	262	4.0	0.0	60.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430683	SOIL	7588447	509836	265	5.0	0.0	70.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430684	SOIL	7588447	509836	266	2.0	0.0	44.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430685	SOIL	7588447	509836	266	2.0	0.0	22.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430686	SOIL	7588387	509537	253	6.0	0.0	22.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430687	SOIL	7588387	509637	255	1.0	0.0	24.0	0.0	0.0	10.0	0.0	0.0	0.0
KWE-430688	SOIL	7588387	509737	260	1.0	0.0	55.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430689	SOIL	7588387	509836	263	2.0	0.0	32.0	0.0	0.0	15.0	0.0	0.0	0.0
KWE-430690	SOIL	7588387	509836	261	2.0	0.0	44.0	0.0	0.0	20.0	0.0	0.0	0.0
KWE-430691	LAG	7589385	509437	254	7.0	0.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430692	LAG	7589385	509437	254	7.0	0.0	18.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430693	LAG	7589385	509537	261	5.0	0.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430694	LAG	7589385	509637	262	6.0	0.0	35.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430695	LAG	7589385	509737	262	7.0	0.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430696	LAG	7589385	509836	262	9.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430697	LAG	7589385	510036	265	7.0	0.0	21.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430698	LAG	7589385	510036	272	7.0	0.0	27.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430699	LAG	7589385	510136	272	4.0	0.0	36.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430700	LAG	7589385	510236	273	3.0	0.0	44.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430701	LAG	7589385	510335	275	4.0	0.0	34.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430702	LAG	7589385	510335	275	4.0	0.0	34.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430704	LAG	7589296	509537	253	4.0	0.0	24.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430705	LAG	7589296	509437	253	2.0	0.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430706	LAG	7589296	509537	259	1.0	0.0	32.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430707	LAG	7589296	509637	259	1.0	0.0	46.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430708	LAG	7589196	509437	251	1.0	0.0	28.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430709	LAG	7589196	509437	254	2.0	0.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430710	LAG	7589196	509637	255	1.0	0.0	36.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430711	LAG	7589196	509737	260	1.0	0.0	60.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430713	LAG	7589196	509936	261	1.0	0.0	55.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430714	LAG	7589196	510036	264	69.0	0.0	70.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430715	LAG	7589196	510136	267	6.0	0.0	48.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430716	LAG	7589196	510236	265	4.0	0.0	46.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430717	LAG	7589196	510335	265	3.0	0.0	28.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430718	LAG	7589196	510435	269	4.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430719	LAG	7589196	510535	273	2.0	0.0	22.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430720	LAG	7589096	509236	247	2.0	0.0	19.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430721	LAG	7589096	509637	248	2.0	0.0	19.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430722	LAG	7589096	509836	250	1.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430723	LAG	7589096	510537	256	1.0	0.0	22.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430724	LAG	7589096	509637	259	2.0	0.0	42.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430725	LAG	7589096	509737	264	1.0	0.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430726	LAG	7589096	509836	265	2.0	0.0	38.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430727	LAG	7589096	509936	264	1.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430732	LAG	7588886	509637	261	1.0	0.0	36.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430733	LAG	7588886	510036	266	2.0	0.0	34.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430734	LAG	7588886	509836	270	3.0	0.0	40.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430735	LAG	7588886	509936	271	6.0	0.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430736	LAG	7588886	510036	271	2.0	0.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430737	LAG	7588886	510136	271	4.0	0.0	38.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430738	LAG	7588886	510236	265	2.0	0.0	38.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430739	LAG	7588886	510335	262	3.0	0.0	28.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430740	LAG	7588886	510435	259	1.0	0.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430741	LAG	7588886	510535	260	3.0	0.0	26.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430742	LAG	7588887	509437	250	1.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430743	LAG	7588887	509537	256	1.0	0.0	36.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430744	LAG	7588887	509637	259	1.0	0.0	38.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430745	LAG	7588887	509737	264	1.0	0.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430746	LAG	7588887	509836	265	4.0	0.0	70.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430747	LAG	7588887	509936	269	3.0	0.0	48.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430748	LAG	7588887	510036	269	3.0	0.0	55.0	0.0	0.0	0.0	0.0	0.0	0.0
KWE-430749	LAG	7588887	510136										

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
MET_5429512	BCL	7567977	508572	232	8.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429695	BCL	7569752	508171	230	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429513	BCL	7567984	507992	228	17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429696	BCL	7569757	507777	232	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429514	BCL	7567974	508672	233	7.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429697	BCL	7569756	508270	230	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429515	BCL	7567981	507491	228	10.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429698	BCL	7569759	507677	232	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429516	BCL	7567974	508769	232	5.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429702	BCL	7569756	507480	233	16.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429517	BCL	7567975	508872	230	7.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429703	BCL	7569752	508572	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429518	BCL	7567978	508888	227	4.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429704	BCL	7569757	507375	235	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
MET_5429519	BCL	7567975	508962	226	7.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429705	BCL	7569758	508670	231	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429520	BCL	7567976	508158	226	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429706	BCL	7569758	507279	235	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429521	BCL	7567973	509256	226	2.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429708	BCL	7569759	507190	235	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429522	BCL	7567975	509354	225	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429709	BCL	7569758	508874	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429523	BCL	7567975	509451	224	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429710	BCL	7569758	507083	235	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429526	BCL	7567973	509736	224	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429711	BCL	7569753	508996	231	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429527	BCL	7567970	509843	224	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429715	BCL	7569760	506767	236	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429529	BCL	7567970	510047	223	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429717	BCL	7569760	506589	235	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429530	BCL	7568175	508073	232	12.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429720	BCL	7570163	507979	232	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429531	BCL	7568179	508168	234	4.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429721	BCL	7570156	508073	232	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429532	BCL	7568174	507969	230	9.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429722	BCL	7570161	507870	233	4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429533	BCL	7568172	508260	237	4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429724	BCL	7570161	507778	232	3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429534	BCL	7568175	507673	229	6.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429725	BCL	7570160	507685	233	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429535	BCL	7568173	508357	241	3.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429727	BCL	7570159	507574	234	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429536	BCL	7568179	507768	227	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429728	BCL	7570159	508569	231	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429537	BCL	7568170	508461	242	2.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429730	BCL	7570153	508666	229	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429538	BCL	7568176	507673	226	7.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429731	BCL	7570162	507375	234	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429539	BCL	7568171	508557	240	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429732	BCL	7570157	508772	228	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429540	BCL	7568171	508557	226	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429733	BCL	7570155	507277	236	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429541	BCL	7568171	508654	237	6.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429735	BCL	7570166	507179	235	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429542	BCL	7568175	507469	226	6.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429737	BCL	7570166	507080	236	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429543	BCL	7568169	508747	234	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429740	BCL	7570157	508368	232	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429544	BCL	7568174	508844	233	6.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429741	BCL	7570167	506883	237	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429545	BCL	7568173	508947	232	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429742	BCL	7570168	506783	237	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429546	BCL	7568170	509041	230	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429747	BCL	7570165	507970	234	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429547	BCL	7568172	509142	228	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429748	BCL	7570153	508066	232	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429548	BCL	7568170	509238	226	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429749	BCL	7570155	507876	233	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429549	BCL	7568176	509341	225	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429750	BCL	7570157	508170	233	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429551	BCL	7568173	509533	227	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429751	BCL	7570159	507775	233	4.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429552	BCL	7568171	509636	225	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429752	BCL	7570152	508298	232	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429557	BCL	7568171	509636	231	6.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429753	BCL	7570151	507671	234	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429558	BCL	7568377	508149	232	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429754	BCL	7570155	508371	232	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429559	BCL	7568377	507949	228	14.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429755	BCL	7570154	507567	235	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429560	BCL	7568375	508249	239	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429757	BCL	7570155	507466	235	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429561	BCL	7568375	507857	227	41.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429758	BCL	7570152	508569	230	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429562	BCL	7568375	508345	245	10.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429759	BCL	7570150	507369	236	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429563	BCL	7568374	508758	226	10.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429761	BCL	7570151	508653	239	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429564	BCL	7568371	509448	257	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429761	BCL	7570159	507272	236	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429565	BCL	7568375	507659	225	9.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429762	BCL	7570151	508760	228	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429566	BCL	7568370	508544	246	10.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429764	BCL	7570154	508863	228	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429567	BCL	7568379	507561	225	9.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	MET_5429765	BCL	7570158	507074	237	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429568	BCL	7568372	508645	237	6.4	0.0	0.0																				

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
MET_5429879	BCL	7569557	507802	229	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429880	BCL	7569561	508102	229	4.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429881	BCL	7569559	507700	230	4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429882	BCL	7569558	508200	230	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429883	BCL	7569559	507603	232	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429884	BCL	7569559	508295	231	2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429885	BCL	7569564	507498	232	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429886	BCL	7569560	508394	230	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429887	BCL	7569557	507396	233	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429888	BCL	7569559	508492	231	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429889	BCL	7569565	507304	233	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429890	BCL	7569560	508594	230	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429891	BCL	7569563	507208	232	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429892	BCL	7569557	508686	230	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429893	BCL	7569564	507101	232	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429894	BCL	7569559	508791	231	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429895	BCL	7569563	507003	233	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429896	BCL	7569561	508888	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429897	BCL	7569564	506907	233	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429898	BCL	7569566	508981	231	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429899	BCL	7569560	506808	233	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429900	BCL	7569564	509083	231	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429901	BCL	7569566	506702	233	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429902	BCL	7569566	506609	233	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429903	BCL	7569565	506390	233	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429904	BCL	7569566	506404	232	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429905	BCL	7569567	506307	231	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429906	BCL	7569604	507900	230	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429907	BCL	7569602	508000	230	2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429908	BCL	7569600	507795	232	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429909	BCL	7569598	508100	230	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429910	BCL	7569592	507704	230	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429911	BCL	7569598	508197	230	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429912	BCL	7569598	507601	234	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429913	BCL	7569601	508295	231	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429914	BCL	7569598	507506	236	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429915	BCL	7569596	508390	231	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429917	BCL	7569592	507801	231	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429918	BCL	7569591	507308	236	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429919	BCL	7569593	508590	230	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429920	BCL	7569594	507208	236	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429921	BCL	7569598	508692	229	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429922	BCL	7569595	507101	236	2.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429923	BCL	7569597	507705	231	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429924	BCL	7569592	507011	236	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429925	BCL	7569598	508890	228	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429926	BCL	7569602	506908	236	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429928	BCL	7569601	506807	237	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429929	BCL	7569602	506908	228	2.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429930	BCL	7569592	507101	237	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429931	BCL	7569602	506612	238	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429932	BCL	7569607	506509	237	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429933	BCL	7569607	506408	237	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429934	BCL	7569605	506311	237	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429935	BCL	7570356	507891	233	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429936	BCL	7570356	507902	233	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429937	BCL	7570356	507788	233	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429939	BCL	7570356	507690	233	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429940	BCL	7570356	508192	233	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429941	BCL	7570354	507595	233	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429942	BCL	7570360	508291	233	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429943	BCL	7570361	508497	234	2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429944	BCL	7570354	508391	233	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429945	BCL	7570362	507398	236	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429946	BCL	7570355	508494	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429948	BCL	7570353	508597	230	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429949	BCL	7570361	507200	236	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429950	BCL	7570354	508603	228	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429951	BCL	7570360	507096	237	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429954	BCL	7570355	508889	227	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429955	BCL	7570362	506900	239	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429959	BCL	7570365	506698	239	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429960	BCL	7570363	506802	240	2.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429961	BCL	7570360	506502	239	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429962	BCL	7570367	507096	237	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429963	BCL	7570366	506304	237	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429968	BCL	7570757	507697	233	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429969	BCL	7570757	508195	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429970	BCL	7570754	507596	234	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429972	BCL	7570756	507498	234	5.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429973	BCL	7570756	507990	231	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429974	BCL	7570758	507401	235	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429975	BCL	7570757	508498	230	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429976	BCL	7570757	507298	238	2.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429978	BCL	7570760	507199	238	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429981	BCL	7570756	508791	229	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429989	BCL	7570762	506802	238	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429990	BCL	7570759	506502	238	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429991	BCL	7570762	506402	238	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429992	BCL	7570762	506303	237	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5429994	BCL	7571147	507693	234	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5430002	BCL	7571154	506895	241	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5430006	BCL	7571150	506405	237	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5430008	BCL	7571154	506298	237	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5430010	BCL	7571545	507991	236	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET_5430013	BCL	7571546	507691	238	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MET													

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
PLUT_454864	BCL	7572345	152517	246	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454867	BCL	7573040	153879	263	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454882	BCL	7572085	152411	242	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454885	BCL	7572256	152654	246	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454887	BCL	7572359	152801	251	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454888	BCL	7571636	152695	241	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454890	BCL	7571520	152632	239	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454891	BCL	7571473	152451	239	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454896	BCL	7571917	153111	249	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454900	BCL	7571146	152913	238	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454901	BCL	7571089	152830	237	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454902	BCL	7571028	152747	236	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454903	BCL	7570979	152692	235	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454911	BCL	7570552	152676	236	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454941	BCL	7568573	153815	232	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454947	BCL	7568426	155014	246	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454948	BCL	7568404	155210	247	4.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454949	BCL	7568383	155396	247	9.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454950	BCL	7568357	155907	247	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454952	BCL	7568077	154784	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454953	BCL	7568724	154650	245	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454954	BCL	7568881	154505	244	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454955	BCL	7569011	154381	244	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454957	BCL	7569298	154087	246	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454962	BCL	7567459	154708	239	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454963	BCL	7568947	154900	240	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454968	BCL	7567486	154316	237	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454969	BCL	7567493	154113	234	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454971	BCL	7569316	153881	244	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454973	BCL	7569246	154484	247	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454974	BCL	7569225	154884	248	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454975	BCL	7569210	154896	249	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_454977	BCL	7569174	155285	250	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488406	BCL	7609579	506914	223	3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488408	BCL	7609579	506114	226	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488410	BCL	7609579	505314	228	2.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488412	BCL	7609579	505414	227	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488413	BCL	7609579	505814	231	6.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488414	BCL	7609579	506514	235	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488415	BCL	7607979	506114	244	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488417	BCL	7607979	505314	247	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488418	BCL	7607979	504914	243	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488419	BCL	7607979	504514	237	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488420	BCL	7607979	505114	232	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488421	BCL	7607179	504914	234	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488422	BCL	7607179	505314	237	6.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488423	BCL	7607179	505714	243	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488425	BCL	7607179	506514	248	2.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488426	BCL	7607179	506914	253	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488428	BCL	7607179	506314	240	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488431	BCL	7606379	506114	246	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488434	BCL	7606379	504914	225	5.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488435	BCL	7608779	504514	234	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488436	BCL	7608779	504914	246	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488437	BCL	7608779	505314	244	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488441	BCL	7608779	506914	252	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488442	BCL	7608779	507314	220	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_488447	BCL	7605579	506914	244	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489335	BCL	7567265	507383	225	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489336	BCL	7567266	507435	226	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489337	BCL	7567265	507490	225	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489338	BCL	7567266	507538	224	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489339	BCL	7567260	507583	225	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489940	BCL	7567261	507634	225	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489941	BCL	7567260	507687	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489942	BCL	7567261	507735	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489943	BCL	7567259	507788	227	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489944	BCL	7567258	507835	227	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489945	BCL	7567256	507896	227	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489946	BCL	7567256	507936	227	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489947	BCL	7567253	507975	228	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489948	BCL	7567253	507983	229	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489949	BCL	7567253	508088	227	13.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489950	BCL	7567250	508179	227	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489951	BCL	7567248	508293	226	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489952	BCL	7567246	508385	225	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489953	BCL	7567245	508485	226	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489954	BCL	7567240	508582	225	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489955	BCL	7567237	508684	224	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489956	BCL	7567235	508785	223	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489958	BCL	7567030	508986	223	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489959	BCL	7567227	509085	223	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489961	BCL	7567220	509280	221	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489962	BCL	7567219	509386	220	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489963	BCL	7567215	509486	221	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489964	BCL	7567215	509587	220	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489965	BCL	7567208	509686	223	13.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489966	BCL	7567066	507435	224	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489967	BCL	7567066	507482	224	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489968	BCL	7567065	507533	224	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489969	BCL	7567065	507585	225	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489970	BCL	7567063	507632	225	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489971	BCL	7567067	507682	225	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489972	BCL	7567061	507732	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489973	BCL	7567058	507781	227	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_489974	BCL	7567057	507833	226	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
PLUT_490205	BCL	7575407	505234	255	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490206	BCL	7575395	505395	253	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490207	BCL	7575381	505472	252	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490208	BCL	7575368	505553	250	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490209	BCL	7575355	505630	249	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490210	BCL	7575343	505711	247	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490211	BCL	7575329	505788	247	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490212	BCL	7575317	505869	246	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490213	BCL	7575306	505964	255	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490214	BCL	7575355	505145	254	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490215	BCL	7575341	505222	254	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490216	BCL	7575329	505303	254	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490217	BCL	7575315	505380	253	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490218	BCL	7575303	505461	251	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490219	BCL	7575289	505538	249	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490220	BCL	7575277	505619	248	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490221	BCL	7575263	505696	247	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490222	BCL	7575251	505777	247	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490223	BCL	7575237	505854	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490224	BCL	7575224	505930	253	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490228	BCL	7575237	505368	252	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490229	BCL	7575222	505446	251	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490230	BCL	7575211	505526	249	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490231	BCL	7575197	505604	248	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490232	BCL	7575195	505685	247	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490233	BCL	7575183	505762	246	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490234	BCL	7575159	505843	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490235	BCL	7575209	505038	253	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490236	BCL	7575197	505118	253	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490237	BCL	7575183	505196	252	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490242	BCL	7575093	505750	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490243	BCL	7575079	505828	245	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490244	BCL	7575204	505443	250	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490252	BCL	7575151	505759	245	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490253	BCL	7575145	505799	245	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490254	BCL	7575139	505838	245	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490255	BCL	7575131	505875	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490256	BCL	7575117	505917	244	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490258	BCL	7575048	506391	241	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490270	BCL	7575065	505420	249	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490271	BCL	7575059	505461	248	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490272	BCL	7575053	505500	248	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490273	BCL	7575046	505539	246	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490276	BCL	7575038	505568	245	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490277	BCL	7575020	505697	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490278	BCL	7575013	505736	244	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490279	BCL	7575006	505777	244	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490282	BCL	7574986	505894	244	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490283	BCL	7574981	505935	243	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490284	BCL	7574974	505974	243	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490285	BCL	7574968	506013	243	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490286	BCL	7574961	506052	242	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490287	BCL	7574955	506093	241	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490288	BCL	7574949	506132	241	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490289	BCL	7574942	506171	241	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490291	BCL	7574929	506251	240	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490296	BCL	7574967	506408	247	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490297	BCL	7574980	505447	247	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490299	BCL	7574967	505527	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490300	BCL	7574961	505566	246	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490302	BCL	7574947	505644	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490303	BCL	7574941	505685	244	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490305	BCL	7574928	505763	244	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490313	BCL	7574876	506109	241	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490322	BCL	7574907	505394	246	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490323	BCL	7574901	505435	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490324	BCL	7574895	505474	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490326	BCL	7574891	505532	244	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490327	BCL	7574875	505593	244	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490328	BCL	7574869	505632	244	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490330	BCL	7574855	505710	244	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490331	BCL	7574849	505751	244	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490332	BCL	7574843	505790	243	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490333	BCL	7574836	505828	243	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490334	BCL	7574826	505868	241	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490335	BCL	7574823	505909	240	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490336	BCL	7574817	505948	238	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490337	BCL	7574810	505987	240	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490340	BCL	7574790	506106	240	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490341	BCL	7574784	506145	239	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490342	BCL	7574765	506184	239	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490343	BCL	7574770	506225	239	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490344	BCL	7574765	506264	238	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490345	BCL	7574758	506303	238	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490346	BCL	7574751	506342	238	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490347	BCL	7574745	506383	237	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490348	BCL	7574738	506382	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490349	BCL	7574822	505421	244	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490350	BCL	7574815	505460	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490351	BCL	7574808	505500	245	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490352	BCL	7574803	505590	244	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490353	BCL	7574796	505579	244	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490354	BCL	7574786	505618	244	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490356	BCL	7574777	505698	242	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490357	BCL	7574770	505737	243	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490358	BCL	7574763	505776	243	17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
PLUT_490589	BCL	7573709	507996	230	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490591	BCL	7573683	508154	231	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490601	BCL	7573655	507338	230	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490604	BCL	7573614	507576	229	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490606	BCL	7573589	507734	229	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490607	BCL	7573577	507812	229	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490608	BCL	7573551	507970	230	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490610	BCL	7573535	508050	231	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490613	BCL	7573613	506802	235	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490614	BCL	7573600	506681	237	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490618	BCL	7573549	506997	239	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490621	BCL	7573509	507234	238	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490622	BCL	7573497	507313	236	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490623	BCL	7573463	507392	235	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490624	BCL	7573471	507470	231	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490625	BCL	7573457	507550	232	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490629	BCL	7573405	507866	231	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490632	BCL	7573367	508102	233	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490634	BCL	7573455	506576	237	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490635	BCL	7573429	506734	240	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490637	BCL	7573417	506812	242	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490638	BCL	7573403	506892	244	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490639	BCL	7573391	506971	243	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490649	BCL	7573261	507760	233	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490652	BCL	7573221	506436	233	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490653	BCL	7573209	506786	234	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490654	BCL	7573195	508158	235	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490704	BCL	7575212	506256	241	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490706	BCL	7576313	505727	236	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490707	BCL	7576307	505767	236	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490708	BCL	7576300	505806	235	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490709	BCL	7576294	505876	234	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490710	BCL	7576287	505885	234	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490711	BCL	7576280	505925	233	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490712	BCL	7576274	505964	233	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490713	BCL	7576268	506004	232	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490714	BCL	7576260	506043	231	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490715	BCL	7576253	506093	231	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490716	BCL	7576248	506122	231	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490717	BCL	7576242	506162	231	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490718	BCL	7576235	506201	230	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490719	BCL	7576229	506241	229	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490720	BCL	7576222	506280	229	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490721	BCL	7576216	506320	229	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490723	BCL	7574363	506116	235	3.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490725	BCL	7574428	505722	239	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490726	BCL	7574460	505524	241	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490727	BCL	7574493	505326	245	6.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490731	BCL	7574623	504536	254	1.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490732	BCL	7574635	504639	254	1.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490738	BCL	7574716	505566	243	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490740	BCL	7574652	505961	239	4.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490741	BCL	7574619	506158	238	3.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490745	BCL	7574849	505994	239	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490747	BCL	7574915	505598	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490748	BCL	7575012	504612	257	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490755	BCL	7575015	506224	241	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490756	BCL	7575505	504479	252	2.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490757	BCL	7575472	504676	256	2.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490760	BCL	7575689	504708	257	1.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490762	BCL	7576132	505596	240	1.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490763	BCL	7576046	505988	244	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490766	BCL	7576262	504608	255	3.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490793	BCL	7576329	505826	237	1.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490808	BCL	7569035	507430	226	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490809	BCL	7569033	507521	226	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490810	BCL	7569033	507619	226	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490811	BCL	7569036	507616	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490812	BCL	7569035	507616	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490813	BCL	7569034	507615	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490814	BCL	7569033	508017	227	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490815	BCL	7569032	508120	229	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490816	BCL	7569029	508216	229	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490817	BCL	7569030	508319	230	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490819	BCL	7569029	508416	231	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490819	BCL	7569028	508512	232	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490820	BCL	7569025	508611	232	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490821	BCL	7569024	508704	231	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490825	BCL	7568864	507244	225	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490827	BCL	7568863	507444	225	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490835	BCL	7568873	507633	226	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490831	BCL	7568856	507833	227	24.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490833	BCL	7568851	508032	228	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490834	BCL	7568849	508134	229	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490835	BCL	7568847	508236	230	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490836	BCL	7568845	508338	231	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490838	BCL	7568842	508335	232	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490839	BCL	7568840	508334	233	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490842	BCL	7568837	508393	232	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490844	BCL	7568848	507310	224	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490845	BCL	7568849	507364	225	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490847	BCL	7568847	507451	225	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490848	BCL	7568842	507497	225	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490849	BCL	7568845	507556	225	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490850	BCL	7568844	507610	225	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_490851	BCL	7568844	507648	226	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Sample ID	Sample Type	North	East	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North	East	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
PLUT_491053	BCL	7567651	5076725	227	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491504	BCL	7570709	5061779	236	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491054	BCL	7567651	5077224	227	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491505	BCL	7570707	5062729	237	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491055	BCL	7567649	5077623	227	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491506	BCL	7570705	5063379	238	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491056	BCL	7567648	507820	227	19.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491507	BCL	7570703	506479	238	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491057	BCL	7567647	507872	227	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491508	BCL	7570700	5065679	239	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491058	BCL	7567647	507931	228	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491509	BCL	7570694	506679	240	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491059	BCL	7567646	507989	228	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491510	BCL	7570689	506758	240	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491060	BCL	7567647	508033	229	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915128	BCL	7570309	5061171	237	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491061	BCL	7567645	5080687	229	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915132	BCL	7570301	506571	239	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491063	BCL	7567644	508187	229	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915133	BCL	7570299	506671	238	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491064	BCL	7567641	508225	230	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915134	BCL	7570296	506771	239	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491065	BCL	7567635	508352	229	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915135	BCL	7570294	506871	238	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491066	BCL	7567635	508486	228	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915136	BCL	7570292	506971	237	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491067	BCL	7567637	508588	228	9.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915137	BCL	7570290	507072	237	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491068	BCL	7567635	508683	228	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915138	BCL	7570288	507171	237	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491069	BCL	7567633	508790	228	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915139	BCL	7570286	507271	235	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491070	BCL	7567631	508886	228	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915140	BCL	7570284	507371	234	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491071	BCL	7567629	508992	228	10.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915141	BCL	7570282	507471	235	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491072	BCL	7567626	509086	225	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915144	BCL	7570276	507771	232	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491073	BCL	7567624	509188	225	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915145	BCL	7570274	507872	233	2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491074	BCL	7567622	509290	223	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915146	BCL	7570271	507971	233	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491075	BCL	7567621	509391	223	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_4915154	BCL	7569907	506263	237	4.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491076	BCL	7567619	509492	223	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491563	BCL	7569888	507163	236	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491077	BCL	7567618	509598	222	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491564	BCL	7569882	507263	236	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491078	BCL	7567618	509693	222	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491567	BCL	7569880	507563	235	4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491079	BCL	7567618	507386	227	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491570	BCL	7569874	507863	231	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491080	BCL	7567457	507422	227	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491573	BCL	7569867	508163	230	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491081	BCL	7567456	507473	227	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491575	BCL	7569863	508363	230	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491082	BCL	7567456	507526	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491576	BCL	7569861	508463	230	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491083	BCL	7567456	507583	226	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491580	BCL	7569856	508633	231	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491084	BCL	7567455	507636	226	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491582	BCL	7569501	506554	232	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491085	BCL	7567455	507677	226	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491583	BCL	7569498	506654	232	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491086	BCL	7567453	507720	227	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491584	BCL	7569497	506754	232	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491087	BCL	7567453	507783	227	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491586	BCL	7569492	506954	232	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491088	BCL	7567453	507833	227	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491587	BCL	7569490	506955	231	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491089	BCL	7567450	507922	228	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491588	BCL	7569478	507054	230	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491091	BCL	7567450	507974	228	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491597	BCL	7569469	508054	229	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491092	BCL	7567450	508032	228	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491598	BCL	7569467	508154	230	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491093	BCL	7567448	508078	228	12.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491599	BCL	7569464	508254	230	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491094	BCL	7567448	508175	228	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491800	BCL	7569463	508354	230	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491095	BCL	7567446	508275	227	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491801	BCL	7569461	508454	231	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491096	BCL	7567447	508383	228	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491810	BCL	7569294	506950	228	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491097	BCL	7567445	508481	226	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491811	BCL	7569292	506950	227	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491098	BCL	7567442	508581	226	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491812	BCL	7569290	507050	227	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491099	BCL	7567440	508679	226	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491814	BCL	7569286	507250	226	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491100	BCL	7567439	508778	225	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491815	BCL	7569284	507350	227	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491101	BCL	7567438	508883	224	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491816	BCL	7569282	507450	226	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491102	BCL	7567435	508982	225	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	PLUT_491817	BCL	7569280	507550	226	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491103	BCL	7567433	509080	224	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.														

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
PLUT_491735	BCL	7569348	505063	230	1.4	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491736	BCL	7569720	505658	230	1.2	20.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491738	BCL	7569715	505658	232	1.1	14.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491739	BCL	7569713	505658	232	1.1	4.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491740	BCL	7569711	505658	233	1.7	11.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491742	BCL	7569707	505258	233	1.1	12.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491743	BCL	7569704	505358	233	1.3	7.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491744	BCL	7569703	505458	234	1.5	11.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491745	BCL	7569324	505450	224	1.7	16.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491746	BCL	7569322	505550	226	1.4	12.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491747	BCL	7569319	505651	226	2.2	11.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491748	BCL	7569317	505750	225	2.3	7.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491749	BCL	7569315	505850	226	1.4	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491751	BCL	7569310	506050	224	1.0	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491752	BCL	7569309	506150	225	1.1	7.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491753	BCL	7569307	506250	226	1.4	5.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491754	BCL	7569305	506350	228	1.1	5.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491756	BCL	7569301	506550	229	1.6	47.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491758	BCL	7569122	505546	224	1.0	6.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491760	BCL	7569117	505746	223	1.1	4.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491761	BCL	7569115	505846	224	1.7	10.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491763	BCL	7568964	505443	223	1.1	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491766	BCL	7568957	505743	222	1.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491767	BCL	7568955	505843	221	1.3	12.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491769	BCL	7568951	506043	222	1.2	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491770	BCL	7568948	506143	222	1.0	18.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491771	BCL	7568947	506243	223	3.7	7.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491772	BCL	7568945	506343	224	1.0	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491774	BCL	7568941	506543	223	2.0	10.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491776	BCL	7568544	506334	219	1.0	7.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491777	BCL	7568543	506434	220	1.7	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491778	BCL	7568541	506534	221	1.7	11.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491780	BCL	7568345	506330	219	3.9	19.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491783	BCL	7569553	507896	230	2.1	14.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491784	BCL	7569551	507976	228	1.2	16.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491785	BCL	7569549	508056	229	1.2	32.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491786	BCL	7569547	508136	230	2.8	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491788	BCL	7569543	508236	231	1.0	29.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491790	BCL	7569541	508457	231	3.2	11.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491791	BCL	7569461	508454	231	1.6	5.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491798	BCL	7569446	509154	231	1.4	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491802	BCL	7569388	508133	229	1.3	3.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491803	BCL	7569386	508213	230	1.4	11.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491804	BCL	7569384	508293	230	1.0	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491805	BCL	7569382	508373	231	1.0	7.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491806	BCL	7569381	508453	231	1.1	10.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491807	BCL	7569233	507899	227	2.0	7.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491809	BCL	7569229	508049	228	1.3	10.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491811	BCL	7569226	508209	229	1.4	5.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491817	BCL	7569209	508343	228	1.0	31.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491819	BCL	7569205	508203	230	1.9	25.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491820	BCL	7568904	508283	230	2.2	13.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491821	BCL	7568903	508363	231	3.3	2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491825	BCL	7569657	502612	213	2.1	24.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491828	BCL	7569680	502379	212	1.2	4.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491830	BCL	7569684	502523	212	1.7	12.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491839	BCL	7569653	502796	215	1.3	12.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491840	BCL	7569960	502721	214	1.0	13.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491841	BCL	7569968	502644	214	1.4	17.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491843	BCL	7569994	502489	212	1.0	10.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491844	BCL	7569991	502410	211	1.0	18.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491845	BCL	7569976	502176	211	1.0	15.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491847	BCL	7570030	502021	215	1.3	35.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491849	BCL	7570046	501865	216	2.6	15.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491853	BCL	7570264	502830	214	1.4	16.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491858	BCL	7570303	502441	214	1.2	58.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491859	BCL	7570310	502363	214	1.2	33.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491874	BCL	7570174	502672	216	1.1	6.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491875	BCL	7570222	502294	216	1.2	11.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491876	BCL	7570629	502316	216	1.3	26.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491877	BCL	7570637	502238	217	1.0	14.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491886	BCL	7570933	502425	218	1.1	15.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491887	BCL	7570941	502347	218	2.0	33.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491898	BCL	7570938	502370	219	1.3	12.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491899	BCL	7570956	502192	220	1.0	24.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491900	BCL	7570964	502114	222	1.4	21.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491898	BCL	7571065	501102	245	1.0	9.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491899	BCL	7571073	501024	242	1.5	12.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491903	BCL	7571252	502378	220	1.0	10.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491912	BCL	7571322	501678	224	1.2	14.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491915	BCL	7571345	501444	221	1.0	13.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491916	BCL	7571353	501366	230	1.0	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491953	BCL	7576580	504714	248	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491956	BCL	7576588	505013	246	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491957	BCL	7576592	505117	244	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491959	BCL	7576600	505312	239	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491965	BCL	7576338	503225	253	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491973	BCL	7576358	504018	256	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491975	BCL	7576365	504220	255	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_491992	BCL	7576137	503232	255	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_492003	BCL	7576161	504328	257	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_492004	BCL	7576164	504341	256	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_492012	BCL	7576191	503222	245	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_492028	BCL	7575955	504132	256	2.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_492030	BCL	7575962	504331	256	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
PLUT_492031	BCL	7575966	504436	256	1.3	0.0	0.0	0					

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
RV_5012520	PD	7564000	155550	230	1.1	4.7	0.0	0.0	1730.0	25.0	0.0	0.0	80.0
RV_5012521	PD	7564000	155550	230	1.6	9.2	1.0	0.0	2170.0	13.0	10.0	0.0	70.0
RV_5012522	PD	7564000	155450	230	1.3	6.0	2.0	0.0	1580.0	5.0	10.0	0.0	80.0
RV_5012523	PD	7564000	155400	229	1.9	3.9	2.0	0.0	2120.0	11.0	10.0	0.0	130.0
RV_5012524	PD	7564000	155350	229	1.2	5.5	1.0	0.0	2260.0	26.0	10.0	0.0	50.0
RV_5012525	PD	7564000	155300	229	1.1	6.7	2.0	0.0	1940.0	8.0	10.0	0.0	90.0
RV_5012526	PD	7564000	155250	228	1.4	4.5	0.0	0.0	1500.0	15.0	10.0	0.0	80.0
RV_5012530	PD	7564000	155000	227	1.1	4.3	2.0	0.0	1560.0	17.0	10.0	0.0	40.0
RV_5012533	PD	7564100	155000	228	2.3	4.4	2.0	0.0	1240.0	7.0	30.0	0.0	110.0
RV_5012534	PD	7564100	155050	227	1.3	8.0	2.0	0.0	1730.0	8.0	20.0	0.0	80.0
RV_5012535	PD	7564100	155100	227	1.1	5.5	1.0	0.0	1790.0	11.0	20.0	0.0	70.0
RV_5012536	PD	7564100	155150	228	1.1	4.4	2.0	0.0	1710.0	9.0	10.0	0.0	80.0
RV_5012540	PD	7564100	155350	229	1.4	5.4	3.0	0.0	2350.0	19.0	10.0	0.0	50.0
RV_5012541	PD	7564100	155400	230	1.5	4.8	1.0	0.0	1380.0	12.0	10.0	0.0	40.0
RV_5012543	PD	7564100	155500	230	1.2	5.0	1.0	0.0	2060.0	14.0	0.0	0.0	60.0
RV_5012544	PD	7564100	155550	231	1.3	6.1	3.0	0.0	2670.0	8.0	0.0	0.0	30.0
RV_5012546	PD	7564200	155600	231	1.0	5.9	3.0	0.0	1700.0	21.0	10.0	0.0	50.0
RV_5012549	PD	7564200	155450	230	1.3	9.3	2.0	0.0	1750.0	13.0	0.0	0.0	40.0
RV_5012552	PD	7564200	155300	229	1.1	7.4	2.0	0.0	1320.0	16.0	10.0	0.0	30.0
RV_5012553	PD	7564200	155250	228	1.0	4.6	2.0	0.0	1960.0	18.0	0.0	0.0	40.0
RV_5012557	PD	7564200	155050	228	1.5	3.2	4.0	0.0	1530.0	10.0	40.0	0.0	120.0
RV_5012561	PD	7564300	155100	228	1.9	3.7	4.0	0.0	1320.0	8.0	50.0	0.0	90.0
RV_5012565	PD	7564300	155300	229	1.2	14.4	2.0	0.0	1730.0	11.0	0.0	0.0	20.0
RV_5012566	PD	7564300	155350	229	1.3	6.6	1.0	0.0	1460.0	12.0	30.0	0.0	30.0
RV_5012570	PD	7564300	155550	231	1.1	8.0	2.0	0.0	1630.0	13.0	0.0	0.0	30.0
RV_5012577	PD	7564300	155550	231	1.1	13.4	2.0	0.0	1830.0	18.0	0.0	0.0	20.0
RV_5012582	PD	7564400	155100	229	1.1	26.4	4.0	0.0	1450.0	7.0	50.0	0.0	120.0
RV_5012594	PD	7564500	155450	230	1.0	9.1	4.0	0.0	2490.0	23.0	0.0	0.0	40.0
RV_5012602	PD	7564600	155400	230	1.4	11.4	4.0	0.0	1820.0	7.0	10.0	0.0	70.0
RV_5012604	PD	7564600	155300	229	1.0	5.1	3.0	0.0	1920.0	11.0	30.0	0.0	40.0
RV_5012606	PD	7564600	155200	230	1.0	2.3	9.0	0.0	690.0	0.0	180.0	0.0	110.0
RV_5012614	PD	7564700	155500	230	1.2	15.0	5.0	0.0	2160.0	31.0	0.0	0.0	10.0
RV_5012615	PD	7564700	155450	229	1.8	14.8	6.0	0.0	2110.0	19.0	30.0	0.0	60.0
RV_5012616	PD	7564700	155400	230	1.0	4.8	1.0	0.0	1780.0	19.0	0.0	0.0	60.0
RV_5012619	PD	7564700	155250	228	1.4	9.5	0.0	0.0	2240.0	19.0	50.0	0.0	140.0
RV_5012622	PD	7564700	155100	231	1.1	3.5	7.0	0.0	750.0	14.0	10.0	0.0	80.0
RV_5012636	PD	7564800	155500	229	1.0	12.1	3.0	0.0	2930.0	34.0	0.0	0.0	70.0
RV_5012638	PD	7564800	155500	231	1.0	15.6	4.0	0.0	2160.0	23.0	0.0	0.0	60.0
RV_5012666	PD	7565100	155500	232	1.2	7.4	14.0	0.0	2070.0	50.0	10.0	0.0	40.0
RV_5012667	PD	7565100	155500	231	1.1	6.9	5.0	0.0	2140.0	32.0	0.0	0.0	80.0
RV_5012690	PD	7565200	155500	233	1.1	6.2	12.0	0.0	1740.0	35.0	0.0	0.0	70.0
RV_5012692	PD	7565300	155600	233	1.9	9.7	10.0	0.0	3160.0	43.0	10.0	0.0	0.0
RV_5012693	PD	7565300	155500	233	1.1	2.3	14.0	0.0	2620.0	22.0	50.0	0.0	210.0
RV_5012696	PD	7565300	155450	233	1.1	4.0	8.0	0.0	2420.0	22.0	40.0	0.0	20.0
RV_5012697	PD	7565300	155350	232	1.4	2.8	7.0	0.0	2120.0	14.0	50.0	0.0	260.0
RV_5012711	PD	7565400	155300	232	2.1	3.8	13.0	0.0	3980.0	16.0	80.0	0.0	70.0
RV_5012713	PD	7565400	155350	233	1.9	4.5	11.0	0.0	3400.0	71.0	40.0	0.0	60.0
RV_5012714	PD	7565400	155400	233	1.5	0.6	18.0	0.0	4210.0	49.0	20.0	0.0	100.0
RV_5012715	PD	7565400	155450	233	1.5	3.4	5.0	0.0	3410.0	12.0	40.0	0.0	60.0
RV_5012716	PD	7565400	155500	233	1.0	6.3	9.0	0.0	2670.0	0.0	160.0	0.0	50.0
RV_5012717	PD	7565400	155500	233	1.3	1.3	9.0	0.0	550.0	0.0	140.0	0.0	630.0
RV_5012718	PD	7565400	155600	233	1.3	2.2	7.0	0.0	2130.0	13.0	80.0	0.0	110.0
RV_5012719	PD	7565500	155600	233	1.2	8.5	0.0	0.0	2210.0	14.0	0.0	0.0	0.0
RV_5012720	PD	7565500	155500	233	1.0	9.1	5.0	0.0	2530.0	22.0	10.0	0.0	30.0
RV_5012721	PD	7565500	155500	233	1.1	2.8	15.0	0.0	1750.0	0.0	350.0	0.0	820.0
RV_5012722	PD	7565500	155450	233	1.0	7.7	3.0	0.0	2400.0	31.0	20.0	0.0	70.0
RV_5012723	PD	7565500	155400	231	1.4	5.8	0.0	0.0	2580.0	15.0	60.0	0.0	130.0
RV_5012724	PD	7565500	155350	231	1.0	9.5	2.0	0.0	2980.0	25.0	10.0	0.0	70.0
RV_5012739	PD	7565600	155350	231	1.2	13.8	0.0	0.0	3350.0	22.0	0.0	0.0	20.0
RV_5012740	PD	7565600	155400	232	2.9	12.2	2.0	0.0	3150.0	17.0	30.0	0.0	50.0
RV_5012741	PD	7565600	155450	233	1.4	10.6	0.0	0.0	2980.0	15.0	0.0	0.0	60.0
RV_5012742	PD	7565600	155500	233	1.0	6.3	2.0	0.0	2430.0	24.0	8.0	0.0	80.0
RV_5012743	PD	7565600	155500	233	1.0	6.4	2.0	0.0	2770.0	34.0	0.0	0.0	20.0
RV_5012744	PD	7565600	155600	233	1.0	1.7	13.0	0.0	1470.0	0.0	190.0	0.0	920.0
RV_5012746	PD	7565700	155500	236	1.3	5.1	1.0	0.0	1670.0	9.0	60.0	0.0	50.0
RV_5012748	PD	7565700	155150	234	1.2	5.4	0.0	0.0	1910.0	16.0	0.0	0.0	60.0
RV_5012749	PD	7565700	155200	234	1.3	9.4	2.0	0.0	1790.0	17.0	0.0	0.0	40.0
RV_5012753	PD	7565700	155400	233	1.8	8.8	3.0	0.0	2410.0	23.0	50.0	0.0	50.0
RV_5012754	PD	7565700	155450	233	1.9	8.8	3.0	0.0	1680.0	6.0	30.0	0.0	80.0
RV_5012755	PD	7565700	155500	233	1.8	9.1	3.0	0.0	2560.0	14.0	0.0	0.0	20.0
RV_5012756	PD	7565700	155550	234	2.2	17.5	3.0	0.0	2600.0	12.0	0.0	0.0	30.0
RV_5012757	PD	7565700	155600	234	1.7	14.1	2.0	0.0	2800.0	28.0	0.0	0.0	0.0
RV_5012759	PD	7564000	155000	227	1.0	4.9	3.0	0.0	1850.0	15.0	10.0	0.0	60.0
RV_5012760	PD	7564200	155000	229	1.1	5.2	1.0	0.0	1710.0	11.0	70.0	0.0	70.0
RV_5012842	PD	7563501	156801	250	1.1	26.1	0.0	0.0	3150.0	0.0	21.8	0.0	0.0
RV_50186243	PD	7563501	156851	252	7.7	21.6	13.0	0.0	3100.0	8.0	15.9	0.0	20.0
RV_50186244	PD	7563501	156701	253	1.8	4.7	1.0	0.0	2670.0	5.0	72.4	0.0	80.0
RV_50186249	PD	7563501	156801	249	1.0	9.5	13.0	0.0	2140.0	0.0	100.5	0.0	420.0
RV_50186254	PD	7563501	156701	251	1.0	6.8	2.0	0.0	1360.0	5.0	73.5	0.0	100.0
RV_50186265	PD	7563501	156851	251	1.1	11.9	7.0	0.0	1440.0	7.0	30.9	0.0	50.0
RV_50186266	PD	7563501	156801	250	1.0	10.8	8.0	0.0	1800.0	4.0	4.5	0.0	80.0
RV_50186267	PD	7563501	156851	248	1.3	6.1	19.0	0.0	1110.0	5.0	106.5	0.0	110.0
RV_50186272	PD	7564001	156951	249	2.1	9.0	1.0	0.0	1910.0	8.0	33.9	0.0	170.0
RV_50186276	PD	7564101	156901	248	1.7	7.6	1.0	0.0	1690.0	9.0	54.3	0.0	130.0
RV_50186277	PD	7564101	156851	247	1.2	5.2	4.0	0.0	1350.0	10.0	49.5	0.0	190.0
RV_50186278	PD	7563501	156851	248	2.1	4.2	12.0	0.0	1560.0	11.0	25.2	0.0	120.0
RV_50186279	PD	7563501	156801	246	1.0	10.5	16.0	0.0	2150.0	0.0	40.1	0.0	130.0
RV_50186280	PD	7563501	156451	247	4.7	12.8	16.0	0.0	1690.0	9.0	19.9	0.0	70.0
RV_50186281	PD	7563501	156401	245	2.2	4.4	11.0	0.0	1640.0	6.0	27.9	0.0	140.0
RV_50186282	PD	7563501	156351	243	8.2	9.6	9.0	0.0	2260.0	7.0	36.9	0.0	80.0
RV_50186283	PD	7563501	156301	243	4.8	8.7	7.0	0.0	1960.0	9.0	24.6	0.0	90.0
RV_50186289	PD	7563501	156151	253	1.6	4.0	6.0						

Sample ID	Sample Type	North MG494	East MG494	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MG494	East MG494	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
RIV_5186697	PD	7564901	516101	235	1.0	4.5	6.0	0.0	1510.0	21.0	1.7	0.0	80.0	RIV_5186903	PD	7565601	516451	241	3.0	7.8	2.0	0.0	1990.0	11.0	4.8	0.0	120.0
RIV_5186698	PD	7564901	516051	235	1.1	6.7	12.0	0.0	1420.0	30.0	1.7	0.0	110.0	RIV_5186904	PD	7565601	516501	242	7.2	18.6	5.0	0.0	2530.0	29.0	2.3	0.0	80.0
RIV_5186699	PD	7564901	516001	234	3.1	7.8	3.0	0.0	1320.0	13.0	0.8	0.0	70.0	RIV_5186905	PD	7565601	516551	243	3.0	9.4	6.0	0.0	1920.0	13.0	8.4	0.0	100.0
RIV_5186700	PD	7564901	515951	233	1.4	4.0	4.0	0.0	1370.0	10.0	2.7	0.0	90.0	RIV_5186906	PD	7565601	516601	243	2.1	6.5	11.0	0.0	1570.0	0.0	11.9	0.0	50.0
RIV_5186703	PD	7564901	515801	232	2.0	8.1	21.0	0.0	1860.0	15.0	3.7	0.0	190.0	RIV_5186907	PD	7565601	516651	244	1.4	6.3	7.0	0.0	3290.0	15.0	4.9	0.0	160.0
RIV_5186705	PD	7564901	515701	231	1.0	7.8	11.0	0.0	1610.0	10.0	6.3	0.0	60.0	RIV_5186908	PD	7565601	516701	245	1.8	5.2	6.0	0.0	1910.0	0.0	15.7	0.0	170.0
RIV_5186707	PD	7564901	515601	230	1.0	7.8	8.0	0.0	1560.0	21.0	0.7	0.0	10.0	RIV_5186910	PD	7565601	516851	246	1.0	5.0	60.0	0.0	2250.0	13.0	23.0	0.0	360.0
RIV_5186709	PD	7565001	515651	231	1.2	6.8	6.0	0.0	1650.0	9.0	0.3	0.0	50.0	RIV_5186914	PD	7565601	515701	248	2.5	6.3	0.0	0.0	1350.0	5.0	7.2	0.0	30.0
RIV_5186711	PD	7565001	515751	232	1.0	10.2	3.0	0.0	2500.0	25.0	0.7	0.0	40.0	RIV_5186915	PD	7565701	516001	234	1.7	14.1	2.0	0.0	2800.0	28.0	1.2	0.0	0.0
RIV_5186713	PD	7565001	515851	232	1.3	9.2	5.0	0.0	1990.0	17.0	2.4	0.0	120.0	RIV_5186917	PD	7565701	515651	234	1.6	2.6	4.0	0.0	1500.0	16.0	0.3	0.0	20.0
RIV_5186714	PD	7565001	515901	233	1.2	5.9	3.0	0.0	1630.0	27.0	1.0	0.0	60.0	RIV_5186919	PD	7565701	515701	234	2.6	10.5	1.0	0.0	1760.0	0.0	1.4	0.0	70.0
RIV_5186715	PD	7565001	515951	233	1.4	6.0	3.0	0.0	1640.0	10.4	0.4	0.0	10.0	RIV_5186920	PD	7565701	515751	235	1.5	3.0	0.0	0.0	1770.0	8.0	0.4	0.0	30.0
RIV_5186716	PD	7565001	516001	234	3.4	5.9	5.0	0.0	1480.0	10.0	6.1	0.0	70.0	RIV_5186921	PD	7565701	515801	235	1.0	10.8	1.0	0.0	2840.0	0.0	3.0	0.0	190.0
RIV_5186717	PD	7565001	516051	234	1.4	4.8	3.0	0.0	1680.0	10.0	2.7	0.0	100.0	RIV_5186922	PD	7565701	515901	235	1.5	5.9	4.0	0.0	1770.0	19.0	1.3	0.0	50.0
RIV_5186718	PD	7565001	516101	235	2.5	5.0	10.0	0.0	880.0	6.0	6.9	0.0	50.0	RIV_5186923	PD	7565701	515951	236	1.2	7.2	3.0	0.0	1650.0	6.0	6.7	0.0	290.0
RIV_5186719	PD	7565001	516151	236	2.0	4.1	6.0	0.0	1410.0	11.0	3.9	0.0	70.0	RIV_5186924	PD	7565701	516001	236	1.2	4.8	4.0	0.0	1300.0	11.0	4.6	0.0	100.0
RIV_5186720	PD	7565001	516201	236	1.8	3.9	5.0	0.0	1240.0	10.0	4.1	0.0	70.0	RIV_5186925	PD	7565701	516051	237	1.9	6.0	5.0	0.0	1680.0	7.0	6.8	0.0	400.0
RIV_5186721	PD	7565001	516251	237	2.1	4.0	6.0	0.0	1560.0	11.0	2.1	0.0	10.0	RIV_5186926	PD	7565701	516101	237	1.0	14.0	2.0	0.0	980.0	12.0	2.7	0.0	80.0
RIV_5186722	PD	7565001	516301	238	1.0	4.1	10.0	0.0	1760.0	11.0	4.5	0.0	270.0	RIV_5186927	PD	7565701	516151	238	1.4	5.7	7.0	0.0	1710.0	15.0	2.6	0.0	30.0
RIV_5186730	PD	7565001	516651	243	1.5	9.3	1.0	0.0	2300.0	10.0	10.8	0.0	40.0	RIV_5186928	PD	7565701	516201	238	1.5	6.3	6.0	0.0	1530.0	15.0	2.8	0.0	90.0
RIV_5186735	PD	7565001	516901	250	1.2	3.6	1.0	0.0	2190.0	7.0	5.1	0.0	40.0	RIV_5186929	PD	7565701	516251	239	1.3	6.5	1.0	0.0	1790.0	10.0	6.0	0.0	60.0
RIV_5186742	PD	7565101	516801	246	2.3	4.7	0.0	0.0	2290.0	6.0	7.3	0.0	40.0	RIV_5186930	PD	7565701	516301	240	2.3	9.7	0.0	0.0	2240.0	17.0	14.6	0.0	130.0
RIV_5186744	PD	7565101	516701	243	1.0	4.2	3.0	0.0	1760.0	7.0	7.1	0.0	60.0	RIV_5186931	PD	7565701	516351	240	3.1	7.8	3.0	0.0	1970.0	16.0	6.6	0.0	110.0
RIV_5186745	PD	7565101	516651	242	2.0	6.6	2.0	0.0	1560.0	11.0	2.6	0.0	10.0	RIV_5186932	PD	7565701	516401	241	2.0	14.0	2.0	0.0	1640.0	19.0	6.7	0.0	30.0
RIV_5186746	PD	7565101	516601	241	3.0	7.7	3.0	0.0	1580.0	25.0	0.8	0.0	20.0	RIV_5186933	PD	7565701	516451	241	7.2	15.2	0.0	0.0	2280.0	6.0	5.7	0.0	20.0
RIV_5186747	PD	7565101	516551	239	1.8	5.1	2.0	0.0	1340.0	11.0	1.4	0.0	30.0	RIV_5186934	PD	7565701	516501	242	2.5	7.6	0.0	0.0	2170.0	6.0	10.0	0.0	60.0
RIV_5186750	PD	7565101	516401	238	3.7	16.1	11.0	0.0	1900.0	20.0	1.9	0.0	80.0	RIV_5186934	PD	7565701	516501	242	2.3	7.1	0.0	0.0	1720.0	5.0	8.9	0.0	50.0
RIV_5186751	PD	7565101	516351	236	1.2	5.9	10.0	0.0	1680.0	13.0	3.5	0.0	150.0	RIV_5186945	PD	7563501	515901	229	1.0	7.2	1.0	0.0	1450.0	27.0	0.5	0.0	30.0
RIV_5186752	PD	7565101	516301	236	1.8	6.1	12.0	0.0	1300.0	7.0	8.9	0.0	90.0	RIV_5186947	PD	7569001	511011	220	1.1	5.2	6.0	0.0	880.0	8.0	0.0	0.0	0.0
RIV_5186753	PD	7565101	516251	235	2.1	4.6	16.0	0.0	1560.0	10.0	2.6	0.0	10.0	RIV_5186948	PD	7512501	510351	234	1.0	13.0	0.0	0.0	1300.0	14.0	1.0	0.0	0.0
RIV_5186754	PD	7565101	516201	235	1.5	5.5	3.0	0.0	1480.0	16.0	6.4	0.0	110.0	ROSS_45047	BCL	7539329	511214	219	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RIV_5186755	PD	7565101	516151	235	1.8	7.7	5.0	0.0	2120.0	11.0	2.0	0.0	100.0	SOI7454	SOIL	7566900	508000	227	5.0	0.1	25.9	0.2	18.5	1.5	18.2	2.7	41.0
RIV_5186756	PD	7565101	516101	235	1.4	4.0	4.0	0.0	1910.0	7.0	4.2	0.0	210.0	SOI7455	SOIL	7566900	509000	227	30.0	0.2	19.9	0.2	13.3	2.0	14.5	3.8	23.0
RIV_5186760	PD	7565101	515901	233	1.3	12.5	4.0	0.0	2870.0	18.0	0.9	0.0	30.0	SOI7456	SOIL	7566900	508000	228	9.0	0.1	16.2	0.1	11.0	0.9	14.0	6.1	20.0
RIV_5186761	PD	7565101	515851	232	1.0	9.9	0.0	0.0	2330.0	21.0	0.8	0.0	50.0	SOI7457	SOIL	7566900	507999	227	3.0	0.1	19.3	0.3	12.8	1.6	11.1	6.5	20.0
RIV_5186762	PD	7565101	515801	232	1.2	10.7	4.0	0.0	2210.0	17.0	0.6	0.0	27.0	SOI7458	SOIL	7566901	507998	227	0.2	0.2	20.0	0.2	19.7	1.6	28.0	4.0	19.0
RIV_5186769	PD	7565201	515701	233	1.2	7.3	9.0	0.0	2730.0	12.0	0.6	0.0	20.0	SOI7459	SOIL	7566900	507500	229	8.0	0.2	18.2	0.7	17.5	1.8	24.6	4.5	19.0
RIV_5186770	PD	7565201	515751	233	1.0	2.6	1.0	0.0	2750.0	17.0	0.9	0.0	50.0	SOI7460	SOIL	7566900	507407	229	8.0	0.2	16.5	0.6	17.7	1.4	22.2	3.9	26.0
RIV_5186771	PD	7565201	515801	233	1.0	11.0	6.0	0.0	2010.0	29.0	0.7	0.0	30.0	SOI7461	SOIL	7566894	507300	226	10.0	0.2	20.4	0.6	22.2	1.7	23.6	3.1	31.0
RIV_5186772	PD	7565201	515851	233	1.0	8.4	6.0	0.0	1470.0	42.0	0.9	0.0	0.0	SOI7462	SOIL	7566911	507197	226	7.0	0.2	19.0	0.3	19.4	1.2	21.6	2.3	41.0
RIV_5186773	PD	7565201	515901	234	1.0	5.9	3.0	0.0	1570.0	4.0	0.4	0.0	30.0	SOI7463	SOIL	7566976	506706	226	14.0	0.6	22.2	1.2	24.8	1.2	24.8	1.2	41.0
RIV_5186775	PD	7565201	516001	234	1.7	19.1	2.0	0.0	1840.0	0.0	0.3	0.0	10.0	SOI7464	SOIL	7566996	507395	227	6.0	0.1	14.6	0.6	19.3	2.3	23.0	19.0	20.0
RIV_5186780	PD	7565201	516251	236	1.6	6.0	3.0	0.0	1720.0	11.0	1.0	0.0	110.0	SOI7465	SOIL	7566993	507403	229	82.0	0.4	22.5	0.9	26.0	1.6	23.6	2.5	30.0
RIV_5186781	PD	7565201	516301	236	1.5	5.5	5.0	0.0	1580.0	10.0	3.0	0.0	170.0	SOI7466	SOIL	7566701	507498	229	14.0	0.2	24.5	1.2	19.5	1.7	31.8	3.6	27.0
RIV_5186782	PD	7565201	516351	237	1.3	6.2	4.0	0.0	1780.0	13.0	3.6	0.0	130.0	SOI7467	SOIL	7566993	507066	231	31.0	0.4	29.8	1.4	16.1	1.8	31.2	5.2	21.0
RIV_5186784	PD	7565201	516451	239	1.3	5.7	2.0	0.0	1560.0	13.0	4.4	0.0	190.0	SOI7468	SOIL	7566999	507699	232	22.0	0.3	23.0	1.8	16.9	1.8	38.5	4.1	34.0
RIV_5186785	PD	7565201	516551	240	2.4	6.0	3.0	0.0	1470.0	15.0	1.4	0.0	20.0	SOI7469	SOIL	7566999	507699	232	22.0	0.3							

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
S064437	SOIL	7567100	500102	229	3.0	0.2	25.0	0.2	38.5	0.9	3.7	2.1	67.0	S064586	SOIL	7566300	510001	222	1.0	0.1	4.8	0.2	24.4	0.6	11.6	0.7	57.0
S064438	SOIL	7567100	500002	229	5.0	0.4	49.9	0.2	23.8	0.8	12.2	2.4	38.0	S064587	SOIL	7566301	510102	224	1.0	0.1	3.8	0.2	24.1	0.5	11.1	0.7	57.0
S064439	SOIL	7567099	500897	229	7.0	0.1	23.7	0.2	22.5	1.1	12.1	2.1	27.0	S064588	SOIL	7566298	510205	225	1.0	0.0	4.3	0.2	17.8	0.5	9.9	0.6	44.0
S064440	SOIL	7567099	500801	229	8.0	0.1	18.8	0.2	23.0	1.2	11.6	2.0	30.0	S064589	SOIL	7566302	510301	229	2.0	0.1	4.9	0.2	20.4	0.6	10.6	0.7	47.0
S064441	SOIL	7567099	500700	231	3.0	0.1	14.5	0.2	23.2	0.6	11.7	1.7	48.0	S064590	SOIL	7566300	510404	229	1.0	0.0	6.1	0.2	24.0	0.6	11.3	0.7	53.0
S064442	SOIL	7567302	500603	233	4.0	0.1	22.0	0.2	21.9	0.7	13.2	2.2	43.0	S064591	SOIL	7566300	510503	230	1.0	0.0	5.8	0.3	21.9	0.7	11.9	0.8	50.0
S064443	SOIL	7567302	500496	233	5.0	0.0	16.8	0.2	16.2	0.3	13.3	2.0	38.0	S064592	SOIL	7566300	510597	229	1.0	0.0	6.3	0.2	26.4	0.6	11.5	0.9	55.0
S064444	SOIL	7567298	500394	233	11.0	0.1	16.2	0.2	22.9	1.8	15.1	2.0	38.0	S064593	SOIL	7566302	510704	227	2.0	0.1	7.8	0.2	22.2	0.7	13.8	1.0	54.0
S064445	SOIL	7567301	500301	233	7.0	0.1	14.7	0.2	20.2	1.6	15.2	2.1	31.0	S064594	SOIL	7566301	510802	225	2.0	0.1	10.7	0.2	26.0	0.7	14.7	1.2	58.0
S064446	SOIL	7567298	500197	234	6.0	0.1	15.3	0.5	15.8	0.8	14.2	2.4	32.0	S064595	SOIL	7566302	510905	226	1.0	0.0	7.9	0.2	26.1	0.6	13.7	0.9	54.0
S064447	SOIL	7567299	500102	234	10.0	0.1	17.0	0.3	23.5	1.5	17.2	2.4	28.0	S064596	SOIL	7566101	510898	224	2.0	0.0	7.7	0.2	21.7	0.6	13.7	1.0	50.0
S064448	SOIL	7567102	500118	233	7.0	0.2	27.9	0.3	15.6	1.8	20.6	3.2	25.0	S064597	SOIL	7566101	510799	223	1.0	0.0	5.2	0.2	20.9	0.6	10.3	0.7	44.0
S064449	SOIL	7567102	500189	234	3.0	0.1	20.6	0.2	19.5	1.2	15.5	3.3	32.0	S064598	SOIL	7566099	510699	224	1.0	0.0	5.4	0.2	22.6	0.7	12.1	0.8	49.0
S064451	SOIL	7567098	500302	233	5.0	0.1	17.0	0.2	16.5	1.0	15.4	2.7	28.0	S064599	SOIL	7566100	510497	225	1.0	0.0	4.2	0.2	18.8	0.7	10.5	0.6	48.0
S064452	SOIL	7567101	500398	231	3.0	0.1	11.7	0.2	16.1	0.8	13.2	2.4	25.0	S064600	SOIL	7566100	510398	225	1.0	0.0	4.7	0.2	19.6	0.6	11.5	0.7	45.0
S064453	SOIL	7567105	500498	231	7.0	0.1	13.3	0.2	25.1	1.2	14.6	1.9	45.0	S064601	SOIL	7566101	510599	225	1.0	0.0	3.5	0.2	14.7	0.4	8.2	0.6	34.0
S064454	SOIL	7567098	500601	232	3.0	0.1	12.2	0.2	19.8	0.7	11.9	1.8	41.0	S064602	SOIL	7566101	510298	226	1.0	0.0	3.9	0.2	14.7	0.4	8.4	0.6	35.0
S064455	SOIL	7566998	500794	231	2.0	0.0	12.3	0.2	18.8	0.8	11.2	1.5	38.0	S064603	SOIL	7566100	510198	224	2.0	0.0	4.5	0.2	19.8	0.5	9.1	0.6	38.0
S064456	SOIL	7566992	500700	220	2.0	0.0	10.6	0.2	20.1	0.7	12.3	1.5	45.0	S064604	SOIL	7566104	510098	224	1.0	0.0	4.2	0.2	17.4	0.6	9.2	0.6	41.0
S064457	SOIL	7566992	500603	230	2.0	0.0	11.3	0.2	20.2	0.9	14.0	1.1	46.0	S064605	SOIL	7566095	500999	223	1.0	0.0	3.7	0.2	17.6	0.6	8.6	0.6	40.0
S064458	SOIL	7566998	500501	231	3.0	0.1	14.7	0.2	16.1	0.7	14.7	2.1	34.0	S064606	SOIL	7566098	500901	221	1.0	0.1	4.6	0.2	23.7	0.8	11.9	0.6	50.0
S064459	SOIL	7566992	500401	231	3.0	0.1	21.5	0.2	16.6	1.2	16.6	2.9	30.0	S064607	SOIL	7566100	500798	220	1.0	0.0	4.3	0.2	22.4	0.7	11.3	0.6	56.0
S064460	SOIL	7566703	500397	231	4.0	0.1	19.7	0.2	18.6	1.4	18.9	2.3	27.0	S064608	SOIL	7566098	500996	223	1.0	0.0	4.3	0.2	23.5	0.7	10.9	0.6	58.0
S064461	SOIL	7566702	500802	229	3.0	0.1	16.7	0.2	18.9	1.2	16.4	2.0	44.0	S064609	SOIL	7566100	500599	224	1.0	0.0	4.0	0.2	20.4	0.7	10.3	0.6	50.0
S064462	SOIL	7566710	500617	223	3.0	0.0	12.9	0.2	18.2	0.9	17.7	1.7	50.0	S064610	SOIL	7566098	500497	224	1.0	0.1	4.4	0.2	19.5	0.7	11.8	0.6	53.0
S064463	SOIL	7566693	500704	229	3.0	0.0	13.0	0.2	24.0	1.1	18.0	1.7	60.0	S064611	SOIL	7566098	500399	224	1.0	0.0	5.6	0.2	19.2	0.7	12.5	0.4	49.0
S064464	SOIL	7566691	500805	227	5.0	0.1	13.5	0.3	22.2	0.9	18.7	1.7	46.0	S064612	SOIL	7566099	500296	225	1.0	0.0	4.7	0.2	18.6	0.7	11.9	0.6	47.0
S064465	SOIL	7566699	500808	229	5.0	0.1	11.5	0.2	20.2	1.1	15.4	1.5	40.0	S064613	SOIL	7566100	500194	227	1.0	0.0	3.9	0.2	17.4	0.7	10.8	0.7	44.0
S064466	SOIL	7567301	500399	223	5.0	0.1	29.9	0.2	24.2	0.8	11.3	3.2	40.0	S064614	SOIL	7566099	500101	228	1.0	0.0	4.6	0.2	21.0	0.9	13.5	0.7	56.0
S064467	SOIL	7567299	500497	223	2.0	0.0	36.5	0.2	22.9	0.7	9.0	2.3	39.0	S064615	SOIL	7566095	500998	229	2.0	0.0	4.6	0.2	17.8	0.9	11.1	0.7	40.0
S064468	SOIL	7567299	500901	223	2.0	0.0	20.3	0.2	22.1	0.7	11.4	2.1	45.0	S064616	SOIL	7566099	500895	228	1.0	0.0	4.9	0.2	21.2	0.8	14.8	0.8	57.0
S064469	SOIL	7567302	500703	223	1.0	0.0	12.4	0.2	26.1	0.9	15.0	1.5	48.0	S064617	SOIL	7566095	500797	227	2.0	0.1	5.1	0.2	23.0	1.1	15.1	0.7	45.0
S064470	SOIL	7567300	500600	223	1.0	0.1	10.5	0.2	22.7	0.5	12.4	1.4	46.0	S064618	SOIL	7566099	500697	229	2.0	0.1	5.0	0.2	22.2	0.9	15.7	0.9	58.0
S064471	SOIL	7567302	500904	222	1.0	0.0	10.9	0.2	23.9	0.7	14.2	1.3	50.0	S064619	SOIL	7566105	500599	230	3.0	0.1	6.3	0.2	19.3	0.6	15.9	1.0	48.0
S064472	SOIL	7567303	500999	222	1.0	0.0	9.3	0.3	28.4	0.9	15.9	1.1	55.0	S064620	SOIL	7566101	500501	229	5.0	0.1	7.8	0.3	24.0	1.3	19.2	1.3	40.0
S064473	SOIL	7567301	510097	223	1.0	0.0	8.3	0.2	31.5	0.6	13.9	0.9	63.0	S064621	SOIL	7566101	500399	231	4.0	0.1	7.0	0.3	20.4	1.0	23.3	1.3	34.0
S064474	SOIL	7567299	510198	224	1.0	0.0	7.7	0.2	32.3	0.5	13.2	0.8	65.0	S064622	SOIL	7565901	500399	234	2.0	0.1	7.1	0.2	20.8	0.8	16.6	1.4	30.0
S064475	SOIL	7567301	510300	224	1.0	0.0	8.1	0.2	30.4	0.5	13.4	0.9	61.0	S064623	SOIL	7565998	500500	231	1.0	0.0	6.4	0.2	21.0	0.9	15.2	1.0	42.0
S064477	SOIL	7567298	510401	224	1.0	0.1	7.3	0.2	31.4	0.5	13.8	0.7	59.0	S064624	SOIL	7565900	500601	233	1.0	0.1	5.0	0.3	20.0	0.8	15.1	1.1	33.0
S064479	SOIL	7567301	510599	226	1.0	0.1	6.3	0.2	31.7	0.6	12.6	0.7	60.0	S064625	SOIL	7565899	500698	229	4.0	0.1	7.2	0.3	28.3	1.4	18.3	1.1	52.0
S064480	SOIL	7567300	510701	226	1.0	0.1	6.2	0.2	30.9	0.5	13.6	0.6	59.0	S064626	SOIL	7565901	500804	229	2.0	0.0	5.6	0.2	21.8	0.8	13.9	0.9	52.0
S064481	SOIL	7567297	510801	228	1.0	0.0	6.0	0.2	27.4	0.5	13.0	0.7	54.0	S064627	SOIL	7565900	500901	227	2.0	0.0	5.2	0.2	15.3	0.6	11.4	0.7	44.0
S064482	SOIL	7567301	510804	228	2.0	0.0	5.1	0.2	22.3	0.5	11.6	0.6	42.0	S064628	SOIL	7565901	500904	225	2.0	0.0	5.1	0.2	20.7	1.1	11.0	0.7	42.0
S064483	SOIL	7567098	510901	229	1.0	0.0	6.1	0.2	26.8	0.5	14.4	0.9	51.0	S064629	SOIL	7565902	510103	227	1.0	0.0	4.9	0.2	18.7	0.9	12.7	0.4	40.0
S064493	SOIL	7567099	510799	231	1.0	0.1	6.6	0.2	37.6	0.5	12.8	0.7	67.0	S064630	SOIL	7565903	500201	223	1.0	0.0	4.6	0.2	18.7	0.7	12.0	0.7	51.0
S064485	SOIL	7567100	510701	231	1.0	0.0	7.2	0.2	33.8	0.6	12.8	0.7	64.0	S064631	SOIL	7565904	500304	223	1.0	0.0	3.4	0.2	15.2	0.7	8.5	0.6	37.0
S064486	SOIL	7567098	510599	232	1.0	0.1	7.1	0.1	34.6	0.4	10.6	0.7	58.0	S064632	SOIL	7565901	500404	223	1.0	0.0	4.2	0.2	22.7	1.1	9.9	0.6	47.0
S064487	SOIL	7567100	510501	230	1.0	0.1	7.7	0.2	37.8	0.5	12.1	0.8	66.0	S064633	SOIL	75											

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)	Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppb)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
S064743	SOIL	7575502	503802	261	1.0	0.1	0.9	0.2	12.8	2.3	11.2	0.6	13.0	S070651	SOIL	7567701	508397	231	5.0	0.2	22.8	0.2	20.2	1.3	14.1	2.2	32.0
S064744	SOIL	7575500	503698	284	1.0	0.0	7.9	0.2	10.2	1.1	11.2	0.6	30.0	S070652	SOIL	7567704	508596	231	9.0	0.2	51.0	0.2	22.2	1.6	14.1	4.4	24.0
S064745	SOIL	7575500	503598	267	1.0	0.1	29.3	0.2	15.3	11.0	13.3	1.0	34.0	S070653	SOIL	7567702	508803	231	7.0	0.2	63.6	0.3	18.2	2.2	13.5	5.2	23.0
S064746	SOIL	7575298	503600	273	1.0	0.0	17.3	0.3	12.4	0.8	11.8	0.6	40.0	S070654	SOIL	7567701	508996	230	13.0	0.1	74.2	0.2	22.7	2.4	13.3	4.8	27.0
S064748	SOIL	7575302	503799	263	1.0	0.1	4.4	0.2	10.1	0.4	9.5	0.4	27.0	S070655	SOIL	7567704	509199	227	1.0	0.1	59.6	0.2	24.9	1.6	13.6	4.4	45.0
S064749	SOIL	7575300	503802	259	1.0	0.0	2.4	0.2	8.4	0.4	11.4	0.6	40.0	S070656	SOIL	7567698	509398	227	2.0	0.1	16.7	0.2	24.1	1.1	11.0	2.3	51.0
S064751	SOIL	7575300	504000	258	1.0	0.1	7.6	0.2	14.5	0.6	12.4	0.6	37.0	S070657	SOIL	7567705	509593	227	2.0	0.1	10.7	0.2	23.2	1.3	13.4	3.3	45.0
S064752	SOIL	7575298	504103	257	1.0	0.0	6.3	0.2	20.9	1.8	14.8	0.5	40.0	S070658	SOIL	7567697	509799	226	1.0	0.1	6.9	0.2	22.7	0.6	12.3	0.0	50.0
S064754	SOIL	7575299	504301	259	1.0	0.1	4.8	0.3	21.7	1.3	14.4	0.6	35.0	S070659	SOIL	7567699	510005	226	1.0	0.1	50.2	0.2	25.4	0.6	11.9	0.7	52.0
S064755	SOIL	7575302	504402	259	1.0	0.1	5.8	0.3	19.3	1.4	15.4	0.7	30.0	S070660	SOIL	7568097	509786	230	1.0	0.1	6.1	0.2	20.1	0.5	12.3	0.8	44.0
S064756	SOIL	7575303	504498	261	1.0	0.1	7.4	0.3	14.7	1.4	13.4	0.8	25.0	S070661	SOIL	7568099	509600	230	2.0	0.1	8.8	0.2	26.9	0.7	13.2	1.1	46.0
S064757	SOIL	7575301	504505	262	1.0	0.1	11.2	0.3	15.6	1.7	16.7	1.0	25.0	S070662	SOIL	7568098	509399	230	1.0	0.1	11.6	0.3	23.3	1.2	15.6	1.4	31.0
S064759	SOIL	7574900	504100	260	1.0	0.0	6.4	0.2	12.4	1.1	12.0	0.6	18.0	S070663	SOIL	7568106	509201	231	2.0	0.1	21.7	0.3	24.2	0.9	15.7	3.0	45.0
S064760	SOIL	7574998	504396	258	1.0	0.1	10.8	0.3	15.4	1.6	13.7	0.8	28.0	S070664	SOIL	7568101	509695	232	12.0	0.2	44.0	0.3	22.0	1.2	16.2	6.4	26.0
S064761	SOIL	7574902	504299	256	2.0	0.1	11.6	0.3	18.3	1.3	16.3	0.9	32.0	S070665	SOIL	7568098	508803	236	4.0	0.1	56.3	0.3	15.2	1.9	14.8	11.1	16.0
S064762	SOIL	7574901	504201	254	1.0	0.1	13.2	0.2	20.1	1.0	18.8	1.0	35.0	S070666	SOIL	7568096	508600	234	20.0	0.5	147.5	0.2	13.0	2.4	13.4	11.2	16.0
S064763	SOIL	7574901	504100	250	1.0	0.1	12.8	0.3	21.3	1.1	16.1	0.9	58.0	S070667	SOIL	7568095	508402	238	27.0	0.5	107.5	0.3	17.8	1.5	21.0	5.7	23.0
S064764	SOIL	7574908	503992	246	1.0	0.1	4.6	0.2	17.0	0.8	12.0	0.5	39.0	S070668	SOIL	7568103	508201	233	34.0	0.4	92.7	0.3	17.8	1.2	18.8	4.8	18.0
S064766	SOIL	7574897	503795	255	1.0	0.1	5.6	0.2	13.2	0.7	18.1	0.4	32.0	S070669	SOIL	7568101	508002	232	12.0	0.3	64.7	0.3	19.9	1.4	16.0	4.5	19.0
S064768	SOIL	7574903	503599	284	1.0	0.1	7.5	0.2	10.9	0.7	11.6	0.6	30.0	S070670	SOIL	7568298	509795	227	1.0	0.1	6.7	0.2	21.8	0.5	13.5	0.9	43.0
S064769	SOIL	7575099	503597	271	1.0	0.0	11.9	0.3	9.7	0.8	15.3	0.5	29.0	S070672	SOIL	7568896	508602	237	3.0	0.1	13.3	0.3	20.4	0.5	16.3	2.0	48.0
S064770	SOIL	7575097	503700	265	1.0	0.1	10.3	0.3	9.2	0.9	16.2	0.4	40.0	S070673	SOIL	7568900	508797	235	2.0	0.1	9.3	0.3	13.5	0.3	13.8	1.4	33.0
S064772	SOIL	7575101	503901	256	1.0	0.1	8.3	0.2	12.0	1.0	11.2	0.5	30.0	S070674	SOIL	7568901	507996	232	10.0	0.1	15.0	0.3	20.3	0.9	16.3	2.4	31.0
S064773	SOIL	7575102	503998	253	1.0	0.0	6.4	0.2	11.5	0.7	10.3	0.5	32.0	S070676	SOIL	7568899	508198	234	6.0	0.1	20.2	0.4	18.6	1.3	16.8	3.4	26.0
S064774	SOIL	7575098	504100	254	1.0	0.1	5.0	0.2	14.3	1.1	18.4	0.6	33.0	S070677	SOIL	7568902	508395	237	7.0	0.1	26.6	0.4	17.8	1.4	16.5	3.4	20.0
S064776	SOIL	7575101	504204	255	1.0	0.1	3.0	0.1	11.7	2.3	11.0	0.4	104.0	S070678	SOIL	7568905	509000	237	4.0	0.1	10.0	0.3	21.5	1.0	12.7	3.0	34.0
S064777	SOIL	7575109	504301	258	1.0	0.1	6.8	0.3	12.0	2.4	12.9	0.6	26.0	S070679	SOIL	7568924	507800	237	2.0	0.1	7.5	0.3	19.4	0.8	13.0	1.2	28.0
S064778	SOIL	7575104	504399	262	1.0	0.1	7.5	0.3	14.4	2.7	14.1	0.7	30.0	S070680	SOIL	7568901	507799	240	1.0	0.1	4.7	0.3	20.6	0.7	13.9	0.9	23.0
S064779	SOIL	7575101	504502	263	1.0	0.1	9.4	0.3	18.4	2.5	17.5	0.8	35.0	S070681	SOIL	7568906	507998	240	2.0	0.1	6.0	0.3	20.6	0.6	13.9	0.8	40.0
S064780	SOIL	7575101	504602	264	1.0	0.1	7.8	0.3	15.8	1.8	14.7	0.8	25.0	S070682	SOIL	7570091	508002	240	1.0	0.1	16.7	0.3	25.5	1.0	16.1	1.8	41.0
S064782	SOIL	7574897	504498	261	1.0	0.1	4.5	0.2	14.4	0.9	17.7	0.5	20.0	S070683	SOIL	7570092	507803	240	1.0	0.1	5.5	0.4	28.7	1.1	13.9	1.0	37.0
S064783	SOIL	7574702	504000	261	1.0	0.1	15.0	0.2	14.1	0.4	18.8	0.4	15.0	S070684	SOIL	7570097	507602	242	1.0	0.1	6.9	0.3	16.7	0.9	14.2	1.1	42.0
S064787	SOIL	7574699	503997	248	1.0	0.1	3.0	0.2	14.2	0.5	9.4	0.5	31.0	S070685	SOIL	7570497	507411	243	4.0	0.1	12.1	0.6	22.1	0.9	13.8	1.5	31.0
S064788	SOIL	7574694	503896	256	1.0	0.0	3.6	0.2	11.5	0.5	10.8	0.5	34.0	S070686	SOIL	7570501	507596	243	4.0	0.1	7.0	0.4	25.0	1.1	11.4	0.8	51.0
S064790	SOIL	7574700	503698	256	1.0	0.1	25.6	0.3	11.2	1.4	12.1	1.1	44.0	S070687	SOIL	7570497	507799	242	1.0	0.1	6.4	0.2	25.9	0.8	14.5	0.8	33.0
S064791	SOIL	7574700	503597	259	1.0	0.0	8.1	0.3	12.8	0.7	10.7	0.4	34.0	S070688	SOIL	7570510	507997	239	1.0	0.1	11.3	0.3	17.5	1.0	13.6	1.8	26.0
S064793	SOIL	7574503	504502	253	1.0	0.1	3.8	0.2	16.0	1.1	13.7	0.5	36.0	S070689	SOIL	7570899	507995	239	2.0	0.1	7.1	0.2	34.2	0.7	14.7	0.8	81.0
S064794	SOIL	7574500	504599	253	1.0	0.1	3.0	0.1	11.7	2.3	11.0	0.4	104.0	S070690	SOIL	7570899	507996	239	2.0	0.1	6.9	0.3	16.7	0.9	14.2	1.1	42.0
S064796	SOIL	7574501	504201	250	1.0	0.1	3.2	0.1	16.7	2.3	11.0	0.3	71.0	S070691	SOIL	7570897	507602	238	1.0	0.1	4.9	0.2	22.6	0.7	13.9	0.8	45.0
S064797	SOIL	7574507	504101	247	1.0	0.1	5.0	0.2	28.3	1.1	10.5	0.3	117.0	S070692	SOIL	7570894	507603	239	1.0	0.1	5.4	0.3	14.5	0.7	11.7	0.8	18.0
S064803	SOIL	7574504	503806	254	1.0	0.1	10.2	0.2	23.7	0.9	11.9	0.6	72.0	S070693	SOIL	7571303	507200	262	1.0	0.1	7.2	0.4	18.6	1.0	13.9	1.0	26.0
S064812	SOIL	7574301	504403	256	1.0	0.1	2.7	0.1	18.5	2.5	14.7	0.3	80.0	S070694	SOIL	7571304	507398	255	2.0	0.1	8.0	0.3	25.8	1.0	14.5	0.8	29.0
S064814	SOIL	7574301	504600	256	1.0	0.1	6.5	0.2	17.8	1.3	13.0	0.5	65.0	S070695	SOIL	7571301	507597	253	2.0	0.1	6.0	0.3	21.1	0.9	13.8	0.9	28.0
S064815	SOIL	7574099	503997	253	1.0	0.1	2.0	0.2	14.1	0.4	13.8	0.4	27.0	S070696	SOIL	7571303	507398	255	2.0	0.1	6.0	0.3	21.1	0.9	13.8	0.9	28.0
S064817	SOIL	7574101	504400	252	1.0	0.1	5.1	0.2	34.7	1.4	13.5	0.5	34.0	S070697	SOIL	7571300	508007	246	1.0	0.1	6.5	0.2	21.2	0.8	11.1	0.9	34.0
S064818	SOIL	7574100	504298	255	1.0	0.1	6.1	0.2	35.0	1.5	14.9	0.5	28.0	S070698	SOIL	7571698	507992	245	1.0	0.1	7.1	0.3	21.6	1.0	14.0	0.8	23.0
S064819	SOIL	7574099	504201	256	1.0	0.1	7.1	0.2	17.1	1.6	10.6	0.5	20.0	S070699	SOIL	7571697	507796	246	1.0	0.1	6.2	0.3	22.0	1.1	14.5	0.9	22.0
S064821	SOIL	7574100	503998	258	1.0	0.1	6.4	0.2	16.8	1.3	13.2																

Sample ID	Sample Type	North MGA84	East MGA84	RL	Au (ppm)	Ag (ppm)	As (ppm)	Pb (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
SOT70801	Soll_20	7569700	506995	240	2.0	0.1	16.7	0.8	21.0	1.0	12.4	1.8	22.0
SOT70802	Soll_20	7569703	507194	240	2.0	0.1	10.6	0.6	20.2	1.0	11.2	1.2	22.0
SOT70803	Soll_20	7569700	507405	241	1.0	0.0	7.6	0.4	18.4	1.1	12.4	1.1	22.0
SOT70804	Soll_20	7569709	507555	240	4.0	0.1	17.9	0.4	17.7	1.1	13.5	1.6	22.0
SOT70805	Soll_20	7569903	507603	235	2.0	0.1	9.1	0.3	21.3	0.7	10.8	1.2	36.0
SOT70806	Soll_20	7569296	507402	232	1.0	0.1	5.2	0.3	26.6	1.1	10.9	0.8	47.0
SOT70807	Soll_20	7569505	507206	233	1.0	0.1	5.3	0.4	23.2	0.9	10.6	0.8	37.0
SOT70808	Soll_20	7569900	507000	233	2.0	0.1	4.4	0.5	21.5	0.6	9.3	0.0	30.0
SOT70809	Soll_20	7569301	506806	238	1.0	0.1	3.9	0.5	17.9	0.8	10.2	0.8	21.0
SOT70810	Soll_20	7569302	506603	239	1.0	0.0	4.6	0.6	15.7	0.9	9.1	0.8	19.0
SOT70811	Soll_20	7569293	506402	236	1.0	0.1	5.5	0.6	21.2	0.9	10.7	0.9	20.0
SOT70812	Soll_20	7569301	506206	233	1.0	0.1	3.8	0.4	23.7	0.7	10.1	0.8	34.0
SOT70813	Soll_20	7569297	506005	233	2.0	0.1	4.4	0.4	24.1	1.0	10.8	0.9	33.0
SOT70814	Soll_20	7569299	505800	235	3.0	0.1	7.4	0.7	23.1	0.9	12.7	1.2	21.0
SOT70815	Soll_20	7569805	505797	233	3.0	0.1	4.9	0.5	29.9	1.2	14.3	0.9	40.0
SOT70816	Soll_20	7568896	505993	233	2.0	0.0	5.3	0.3	19.0	0.6	10.6	0.7	44.0
SOT70817	Soll_20	7568902	505195	232	5.0	0.1	4.6	0.3	27.4	0.5	8.6	0.6	53.0
SOT70818	Soll_20	7568903	506397	231	5.0	0.1	3.8	0.4	20.9	0.7	9.2	0.9	24.0
SOT70819	Soll_20	7568900	506598	232	5.0	0.1	2.9	0.4	22.9	0.7	9.9	0.7	16.0
SOT70820	Soll_20	7568907	506800	234	1.0	0.1	4.6	0.4	18.4	0.8	9.4	0.1	19.0
SOT70821	Soll_20	7568904	506996	233	1.0	0.1	4.3	0.3	23.4	0.6	9.8	0.6	48.0
SOT70822	Soll_20	7568898	507195	233	2.0	0.1	4.7	0.3	23.6	0.7	10.8	0.7	49.0
SOT70823	Soll_20	7568897	507391	233	3.0	0.1	4.9	0.2	25.8	0.6	12.0	0.8	52.0
SOT70824	Soll_20	7568901	507594	235	2.0	0.1	7.9	0.2	24.4	1.2	12.0	1.0	33.0
SOT70826	Soll_20	7568897	507777	236	4.0	0.1	35.6	0.3	26.7	1.2	17.8	3.7	39.0
SOT70827	Soll_20	7569303	505403	233	4.0	0.1	13.6	0.5	27.2	0.8	15.0	1.6	25.0
SOT70828	Soll_20	7569303	505403	233	4.0	0.1	3.7	0.7	25.0	0.9	11.7	1.1	21.0
SOT70829	Soll_20	7569296	505205	231	2.0	0.1	5.6	0.4	21.3	0.6	9.9	0.9	21.0
SOT70830	Soll_20	7568906	505206	227	10.0	0.1	54.9	0.7	26.8	1.3	13.4	3.9	25.0
SOT70831	Soll_20	7568902	505397	229	3.0	0.1	4.8	0.6	31.5	0.8	12.6	1.1	21.0
SOT70832	Soll_20	7568899	505594	229	3.0	0.1	3.6	1.1	24.7	0.7	11.8	1.0	13.0
SOT70833	Soll_20	7568909	505903	219	4.0	0.1	5.6	0.4	31.0	1.1	10.7	1.4	33.0
SOT70834	Soll_20	7568901	505992	222	4.0	0.1	5.0	0.5	27.5	0.9	11.3	1.4	17.0
SOT70835	Soll_20	7568500	505405	222	2.0	0.1	7.0	1.0	40.0	1.0	19.3	1.4	33.0
SOT70836	Soll_20	7568501	505600	223	3.0	0.1	4.8	0.5	23.9	0.9	10.9	1.1	30.0
SOT70837	Soll_20	7568496	505993	223	2.0	0.1	5.1	0.5	25.7	1.0	12.1	1.4	28.0
SOT70838	Soll_20	7568903	505894	223	2.0	0.0	3.3	0.3	22.3	0.6	9.9	0.7	47.0
SOT70839	Soll_20	7568494	506196	223	1.0	0.0	15.3	0.9	27.2	0.8	15.0	1.6	25.0
SOT70840	Soll_20	7568506	506397	223	2.0	0.1	5.2	0.4	19.1	0.4	9.9	0.8	39.0
SOT70841	Soll_20	7568500	506601	223	4.0	0.1	6.9	0.5	20.4	0.8	13.7	1.0	28.0
SOT70842	Soll_20	7568503	506798	223	2.0	0.1	9.2	0.3	22.8	1.1	12.8	1.0	37.0
SOT70843	Soll_20	7568508	506996	225	5.0	0.1	16.8	0.2	19.3	0.7	12.3	1.4	33.0
SOT70844	Soll_20	7568104	506994	224	10.0	0.1	12.6	0.2	23.3	1.1	14.4	1.3	36.0
SOT70845	Soll_20	7568101	506995	224	10.0	0.1	10.9	0.2	19.4	0.7	12.3	1.4	33.0
SOT70846	Soll_20	7568101	506991	224	4.0	0.1	10.9	0.2	16.1	0.8	13.4	1.1	29.0
SOT70847	Soll_20	7568093	506406	223	2.0	0.0	11.4	0.3	21.4	0.9	12.7	1.1	36.0
SOT70848	Soll_20	7568103	506209	223	2.0	0.1	9.8	0.3	21.9	0.7	12.3	1.0	39.0
SOT70849	Soll_20	7568099	506009	223	4.0	0.1	8.2	0.3	26.1	0.9	12.2	1.1	43.0
SOT70851	Soll_20	7568101	506800	225	3.0	0.1	7.6	0.6	30.7	1.8	18.8	2.0	29.0
SOT70852	Soll_20	7568101	506800	225	3.0	0.1	6.3	0.6	26.3	1.2	15.0	2.0	29.0
SOT70853	Soll_20	7568092	505405	225	5.0	0.0	4.6	0.5	24.2	0.7	12.2	0.9	58.0
SOT70854	Soll_20	7568098	505201	224	4.0	0.1	6.4	0.7	45.2	1.0	23.0	2.7	30.0
SOT70855	Soll_20	7568095	505000	222	8.0	0.1	6.9	0.6	30.9	1.1	18.4	2.6	19.0
SOT70856	Soll_20	7568097	504811	222	2.0	0.1	5.2	0.3	22.5	0.4	12.1	1.5	36.0
SOT70857	Soll_20	7568094	504601	221	7.0	0.1	44.7	0.3	20.4	1.2	13.7	3.0	45.0
SOT70858	Soll_20	7567907	504903	226	1.0	0.0	5.6	0.4	21.0	1.1	10.7	1.4	33.0
SOT70859	Soll_20	7567903	504995	219	4.0	0.1	5.2	0.4	26.1	1.0	15.8	2.6	22.0
SOT70860	Soll_20	7567903	505201	223	4.0	0.1	5.7	0.6	38.3	0.7	19.6	3.0	45.0
SOT70861	Soll_20	7567901	505398	224	19.0	0.1	4.8	0.5	44.2	0.8	19.6	1.7	58.0
SOT70862	Soll_20	7567903	505598	224	1.0	0.1	3.4	0.4	23.0	0.8	21.0	2.5	31.0
SOT70863	Soll_20	7567900	505800	225	4.0	0.2	8.1	0.6	23.5	2.0	16.0	2.5	28.0
SOT70864	Soll_20	7567898	505800	225	4.0	0.2	9.7	0.3	23.3	1.0	16.0	2.5	28.0
SOT70865	Soll_20	7567901	506200	225	2.0	0.1	7.4	0.2	18.6	0.6	12.2	0.9	39.0
SOT70866	Soll_20	7567899	506395	225	3.0	0.1	8.5	0.2	24.6	0.8	12.4	0.9	39.0
SOT70867	Soll_20	7567706	506405	225	4.0	0.1	7.7	0.2	23.6	0.6	13.0	0.9	45.0
SOT70868	Soll_20	7567702	506202	225	1.0	0.1	3.5	0.2	17.6	0.4	12.6	0.8	37.0
SOT70869	Soll_20	7567702	506004	224	3.0	0.0	10.9	0.3	21.9	1.5	14.5	1.3	36.0
SOT70870	Soll_20	7567701	505807	226	3.0	0.1	4.7	0.3	20.6	0.5	15.5	1.7	17.0
SOT70871	Soll_20	7567705	505691	226	1.0	0.0	5.0	0.3	19.2	1.5	16.8	2.6	22.0
SOT70872	Soll_20	7567697	505401	226	2.0	0.1	3.7	0.5	31.3	0.8	27.5	1.7	23.0
SOT70873	Soll_20	7567697	505205	226	5.0	0.1	5.3	0.4	31.9	0.9	26.4	2.1	26.0
SOT70874	Soll_20	7567701	505000	224	8.0	0.1	5.1	0.4	28.2	0.5	14.0	2.4	38.0
SOT70875	Soll_20	7567709	504800	222	5.0	0.0	5.3	0.3	24.8	0.8	18.3	1.7	32.0
SOT70877	Soll_20	7567695	504900	221	1.0	0.0	5.3	0.3	23.3	1.0	16.1	1.1	36.0
SOT70878	Soll_20	7567693	504596	221	1.0	0.0	7.7	0.3	25.0	1.0	10.9	0.5	38.0
SOT70879	Soll_20	7567695	504303	236	15.0	0.1	27.6	0.2	12.0	0.8	19.9	1.7	21.0
SOT70880	Soll_20	7567698	507201	234	11.0	0.1	7.2	0.2	16.9	0.6	15.1	1.4	20.0
SOT70881	Soll_20	7567900	507203	233	6.0	0.1	8.5	0.5	16.7	0.7	16.5	1.7	17.0
SOT70882	Soll_20	7568100	507200	231	4.0	0.1	10.8	0.2	15.1	0.8	13.3	1.6	17.0
SOT70883	Soll_20	7568101	507399	230	3.0	0.1	12.2	0.2	18.3	0.9	14.3	1.8	20.0
SOT70884	Soll_20	7567909	506998	236	2.0	0.1	9.9	0.2	18.8	0.3	15.0	1.8	20.0
SOT70885	Soll_20	7573895	506005	240	3.0	0.1	7.0	0.2	24.8	1.7	18.6	0.8	41.0
SOT70886	Soll_20	7574093	506008	241	2.0	0.1	8.7	0.2	29.8	1.7	14.2	0.8	59.0
SOT70887	Soll_20	7574294	506002	241	5.0	0.1	8.6	0.2	23.7	1.3	13.8	1.0	32.0
SOT70888	Soll_20	7574301	506206	241	3.0	0.1	5.3	0.2	23.5	1.4	13.1	1.0	28.0
SOT70889	Soll_20	7574300	506399	239	1.0	0.0	3.6	0.2	19.0	1.1	11.5	0.6	20.0
SOT70890	Soll_20	7574304	506998	238	2.0	0.0	3.5	0.2	21.2	1.3	10.9	0.5	23.0
SOT70891	Soll_20	7574308	506800	238	1.0	0.1	5.3	0.2	21.2	1.2	12.5	0.6	38.0
SOT70892	Soll_20	7574299	506998	234	2.0	0.1	3.8	0.2	22.4	1.6	11.3	0.5	27.0
SOT70893	Soll_20	7574301	507196	233	3.0	0.1	6.0	0.2	20.0	1.6	10.9	0.6	24.0
SOT70894	Soll_20	7574300	507395	232	1.0	0.1	5.7	0.2	21.6	1.6	10.8	0.6	33.0
SOT70895	Soll_20	7574300	507602	230	1.0	0.0	4.4	0.2	22.7	1.0	11.9	0.5	56.0
SOT70896	Soll_20	7574100	507591	231	1.0	0.0	4.5	0.2	23.7	1.2			