

## ASX Announcement

24 August 2023

# Extensive work programs underway in the Drummond Basin

## HIGHLIGHTS

Newcrest is currently implementing a multifaceted geophysical, geochemical, and geological exploration program across GBM's Mt Coolon Gold Project.

### Work includes:

- IP program in progress extending along strike to the NW from existing lines at Glen Eva across Canadian and onward to Eugenia.
- Aeromagnetic survey currently being flown and is planned to cover most of the Mt Coolon Gold Project tenement package.
- Multielement soil sampling program underway and focused along IP lines.
- Completed detailed mineralogical and geochemical analysis of historic core and RC chips with TruScan.
- All available data will be used to rank and prioritise targets **with the aim to commence drilling in the second half of CY2023**.
- Total expenditure pursuant to the farm-in for the project to 30 June 2023 was ~A\$3.8 million.

GBM is currently undertaking a systematic field review of identified high potential prospects across the Twin Hills Gold Project and reviewing historical data at the Yandan Gold Project.

### Twin Hills:

- Several high potential targets have been validated with potential for a substantial discovery.
- Prospective host rocks and encouraging alteration observed at Southern Sister.
- Abundant quartz float and in-situ veining present at Bullock Creek.
- Silicified breccia similar to the 309 deposit host is present at Coreshed-309 South and coincident with the best overlying soil geochemistry.

### Yandan:

- Review of historical soil sampling defines ten soil anomalies more than 1 km long with a tenor > 5 ppb Au across the project area.
- At two of these, Horse Creek and Murdering Lagoon, gold in soil anomalies clearly correspond with circular magnetic features that likely reflect buried intrusions and could represent intrusion related gold systems exemplified to the north by multimillion ounce deposits such as Mt Leyshon, Kidston, and Mt Wright.

**GBM Managing Director and CEO, Peter Rohner, commented:** "Newcrest have hit the ground running and completed work programs in a short space of time. It is very pleasing to see the substantial volume of work being completed with new geophysical and geochemical datasets being compiled. We anticipate that several new target areas may be identified and look forward to potential subsequent drill testing in the near term. We are also very pleased with the outcome of GBM's ongoing field review at Twin Hills. Several high potential targets have been validated with clear potential for a substantial discovery".

**GBM Resources Limited (ASX:GBZ) (GBM or the Company)** is pleased to report on ongoing work programs currently being undertaken by Newcrest on our Mt Coolon Gold Project Farm-in and by GBM on the Twin Hills and Yandan Gold Projects. Work programs aim to build on existing datasets and potentially define high value drill targets that test previously known and unidentified targets.

## Drummond Basin, Queensland

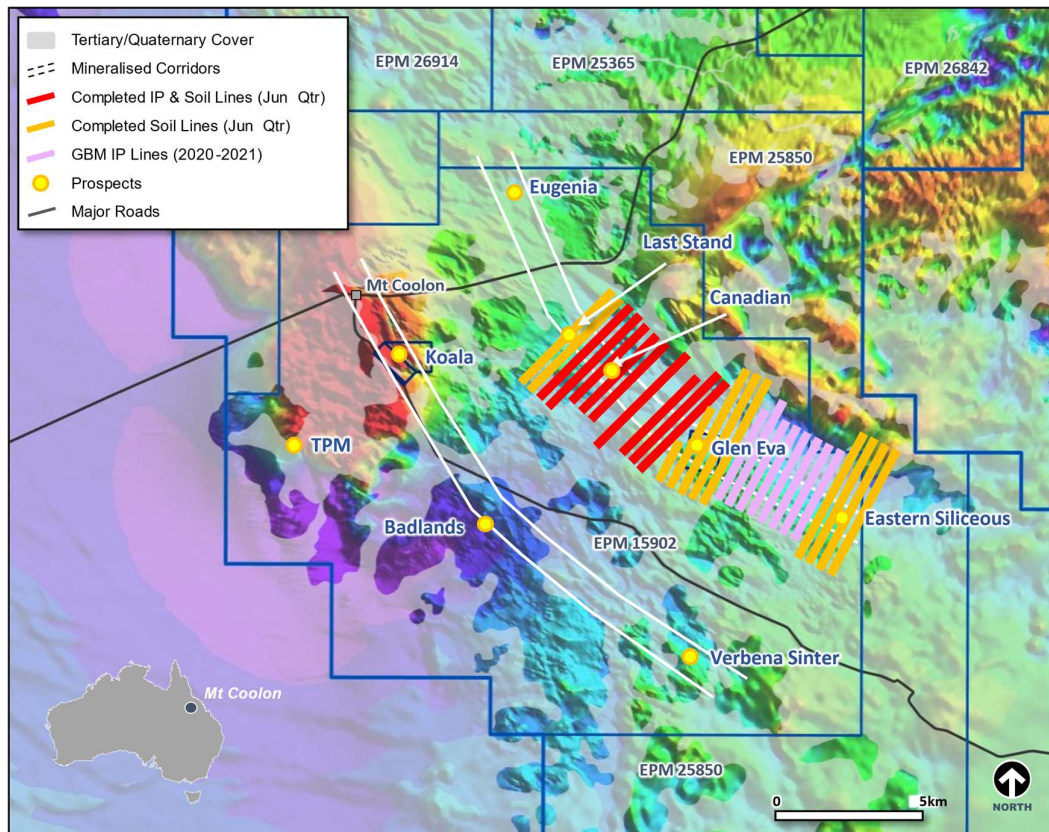
### Mt Coolon Gold Project – 100% GBM, A\$25m farm-in with Newcrest.

#### Mt Coolon Project IP

Newcrest is currently undertaking an IP program extending along strike to the NW from existing lines at Glen Eva across Canadian and onward toward Eugenia with additional lines to be completed at Verbena Sinter to the south of Glen Eva. Over 33 line km of new IP data has been acquired as part of a planned 80 line km program (Figure 1). The program is targeting fertile structures, hydrothermal alteration, and broad lithological changes within the broad Glen Eva and Koala-Verbena structural corridors.

The 2D pole-dipole IP program was designed at 400m line spacing extending to 800m spacing in sections with the ability to infill if warranted. In addition IP data from the 2020-2021 GBM surveys between Glen Eva and Eastern Siliceous was remodelled with 2D inversion images produced using the same parameters as the Newcrest survey.

The IP program is expected to be completed during the September 2023 quarter.



**Figure 1.** A map showing completed IP and soil lines overlain on regional magnetics (TMI). Interpreted mineralised corridors between Eastern Siliceous, to Eugenia and Verbena Sinter to Mt Coolon are also shown.

## Mt Coolon Project Aeromagnetics

Newcrest has commenced an aeromagnetic and radiometric survey covering approximately 2,150 km<sup>2</sup> (48,000 line km). The 50 m line spaced survey will cover all of the Mt Coolon Gold Project tenements except for the areas that already have detailed magnetic data. Detailed magnetic and radiometric data were integral in defining the structural architecture of the Twin Hills Gold Project area and GBM believes the data to be an essential tool to help define future exploration. It is anticipated that the survey will be completed in the September 2023 quarter.

## Mt Coolon Project Soil Geochemistry

A multielement soil sampling program is currently in progress with samples collected along IP lines to best correlate geophysical and geochemical anomalies and assist with prioritization of structures and targets identified by geophysics. 1,800 soil samples have been collected to date along both new and previous IP lines (Figure 1) with a further 1,500 samples planned.

## Mt Coolon Project TruScan Analysis

To maximise the value associated with previous drilling conducted over > 30 years, Newcrest undertook TruScan analysis of selected drill core from across the project area, focusing on the Koala, Glen Eva, Eugenia, and Verbena prospects. TruScan is a non-destructive, automated XRF unit that can provide high accuracy elemental concentrations of drill core and high-definition core photos. Data was acquired for approximately 17,000 m of historic drill core and 20,000 m of RC chips across 243 drill holes.

The main objectives of the work program were to infill existing drill hole assay gaps where holes were selectively assayed and/or assayed for a limited element suite and assist in defining and modelling lithological units and alteration. Selected holes and/or intervals were also geologically logged. Scanning was completed in late June 2023, data calibration is currently in progress with results compared to 4-acid, ICPAES/MS multi-element data and final results expected in the September 2023 quarter.

## Twin Hills Gold Project – 100% GBM

### Recent Progress

Following on from work defining key targets across the Twin Hills project (Refer ASX:GBZ release 28 April 2023, Compelling Target Areas Identified at Twin Hills and ASX:GBZ release 9 June 2023, Structural Interpretation Resolves Controls on Twin Hills Gold Mineralisation). GBM is currently undertaking a systematic field review of identified high potential prospects and areas of interest identified in the structural analysis (Figure 2).

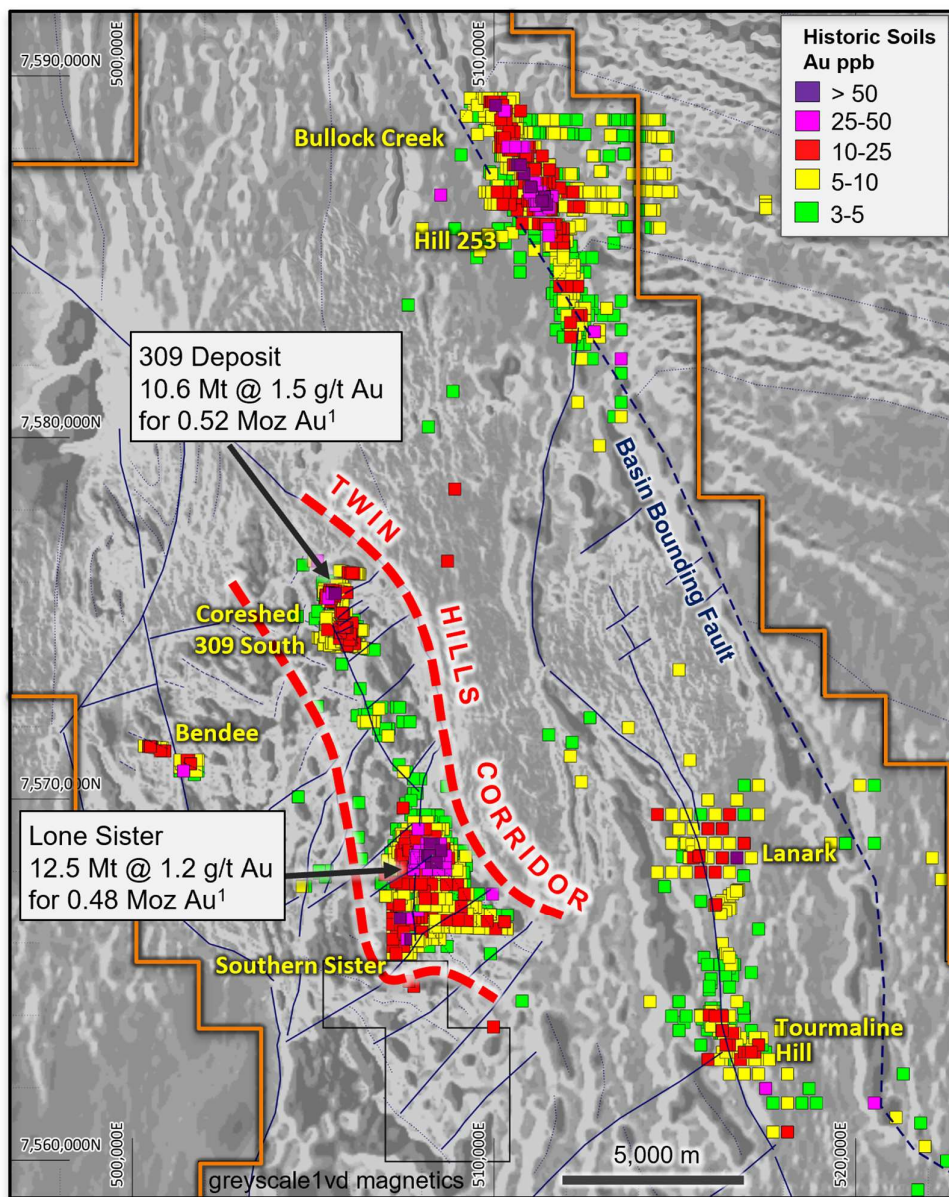


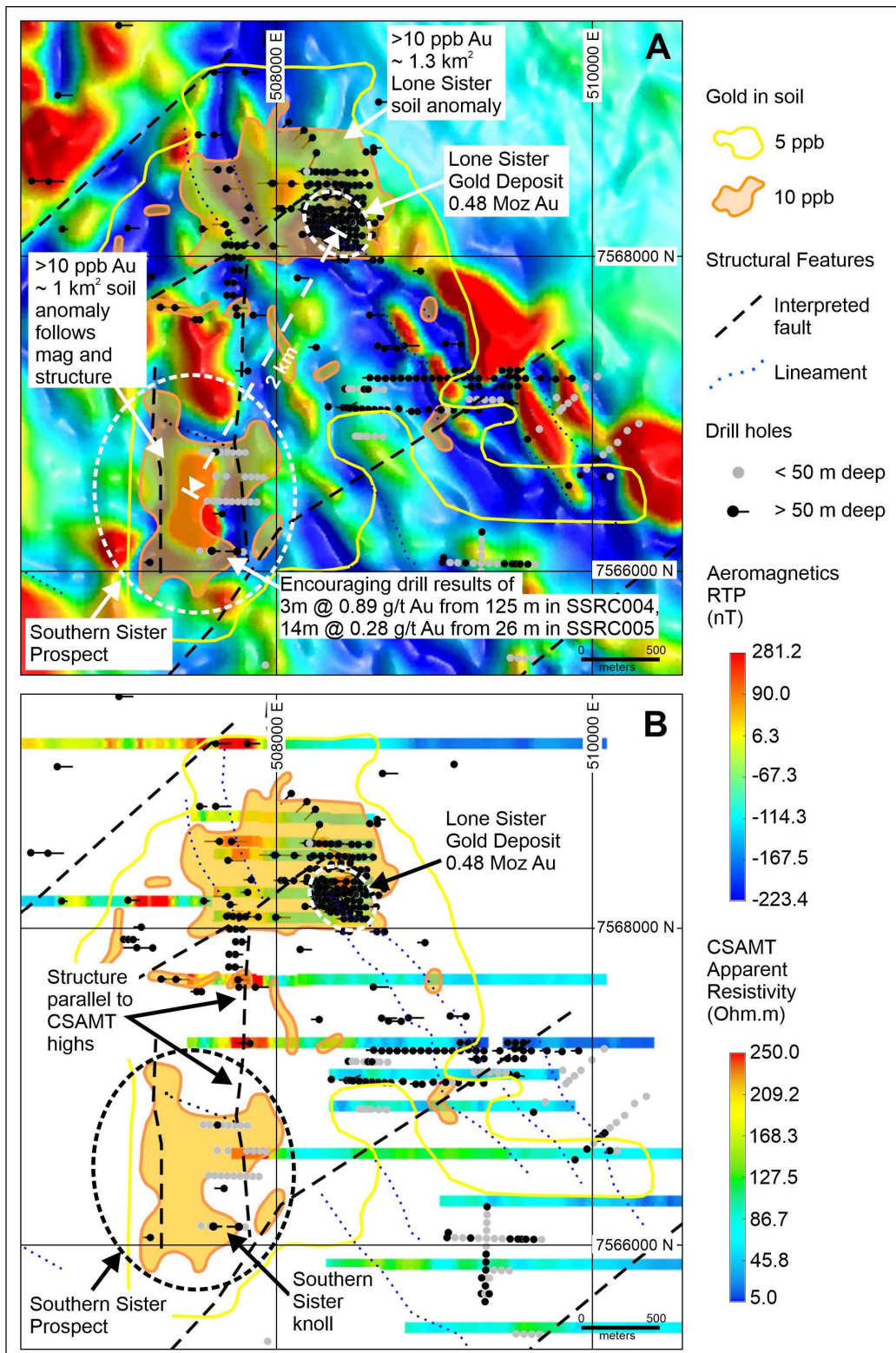
Figure 2. A map of the Twin Hills area showing key prospects.

The main outcrop at the Southern Sister prospect (Figure 3) comprises a knoll of autobrecciated andesite to dacite and that may represent a flow dome or similar. The rocks are silicified and contain disseminated pyrite but show little veining. The ~ 1 km<sup>2</sup> > 10 ppb Au soil anomaly at Southern Sister is centered over a 650 m long magnetic high bound by interpreted north trending faults. A historic geophysical survey using Controlled-source audio-frequency magnetotellurics (CSAMT) extends

across the eastern edge of the Southern Sister prospect and shows a linear resistivity high coincident with the interpreted structure. Limited, generally shallow drilling has been focused along the eastern edge of the prospect and returned encouraging results of 3 m @ 0.89 ppm Au from 125 m in SSRC005 and 14 m @ 0.28 ppm Au from 26 m in SSRC005 adjacent to the Southern Sister knoll (Figure 4). GBM continues to view Southern Sister as a key target for further exploration.

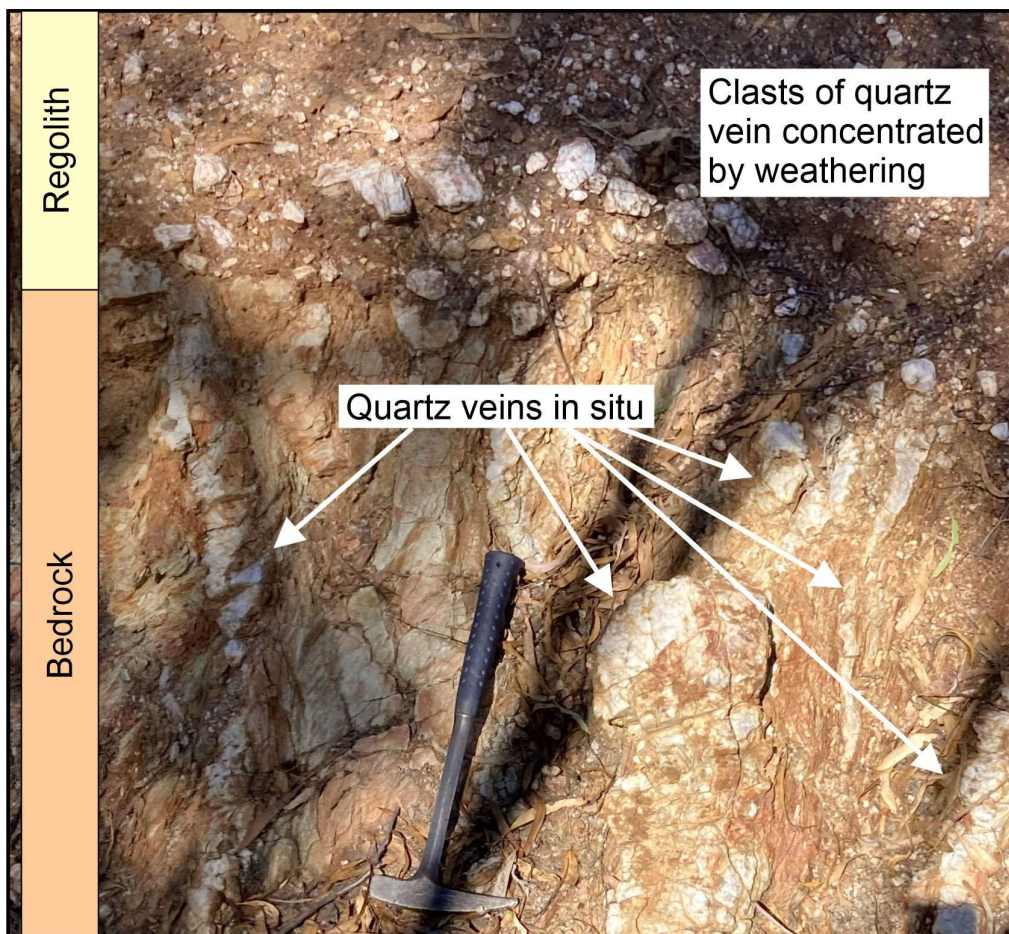


**Figure 3. Photos of (A) the knoll at Southern Sister, (B) Autobrecciated andesite/dacite lava possibly representing a flow dome or similar, (C) GBM Senior Geologist Damien Foster inspecting the Southern Sister outcrop, and (D) Looking to the north from Southern Sister toward GBM's Lone Sister and 309 Deposits that contain ~ 1 Moz Au<sup>1</sup>. Lone Sister is approximately 2 km NNE of Southern Sister.**



**Figure 4.** Maps showing gold in soil across the Southern Sister and Lone Sister prospects overlain on interpreted structure, aeromagnetics (A), and CSAMT (B). The ~ 1 km<sup>2</sup> > 10 ppb Au soil anomaly at Southern Sister is centered over a magnetic high bound by interpreted north trending faults. A historic CSAMT survey (2D inversion, 200 m depth slice) extends across the western edge of the Southern Sister prospect and shows a linear resistivity high co-incident with the interpreted structure. Limited, generally shallow drilling has been focused along the western edge of the prospect and returned encouraging results adjacent to the Southern Sister knoll.

The 8 km long soil anomaly at Bullock Creek Prospect is coincident with abundant quartz float across much of the core of the anomaly. The quartz was likely concentrated through regolith development but similar quartz was observed as veins in outcrop only 1-2 m below surface and hosted in Anakie Metamorphic Group phyllite (Figure 5).



**Figure 5.** A photo of quartz veining in bedrock at Bullock Creek Prospect overlain by abundant quartz clasts in the regolith. Quartz float is coincident with the core of the Bullock Creek soil anomaly.

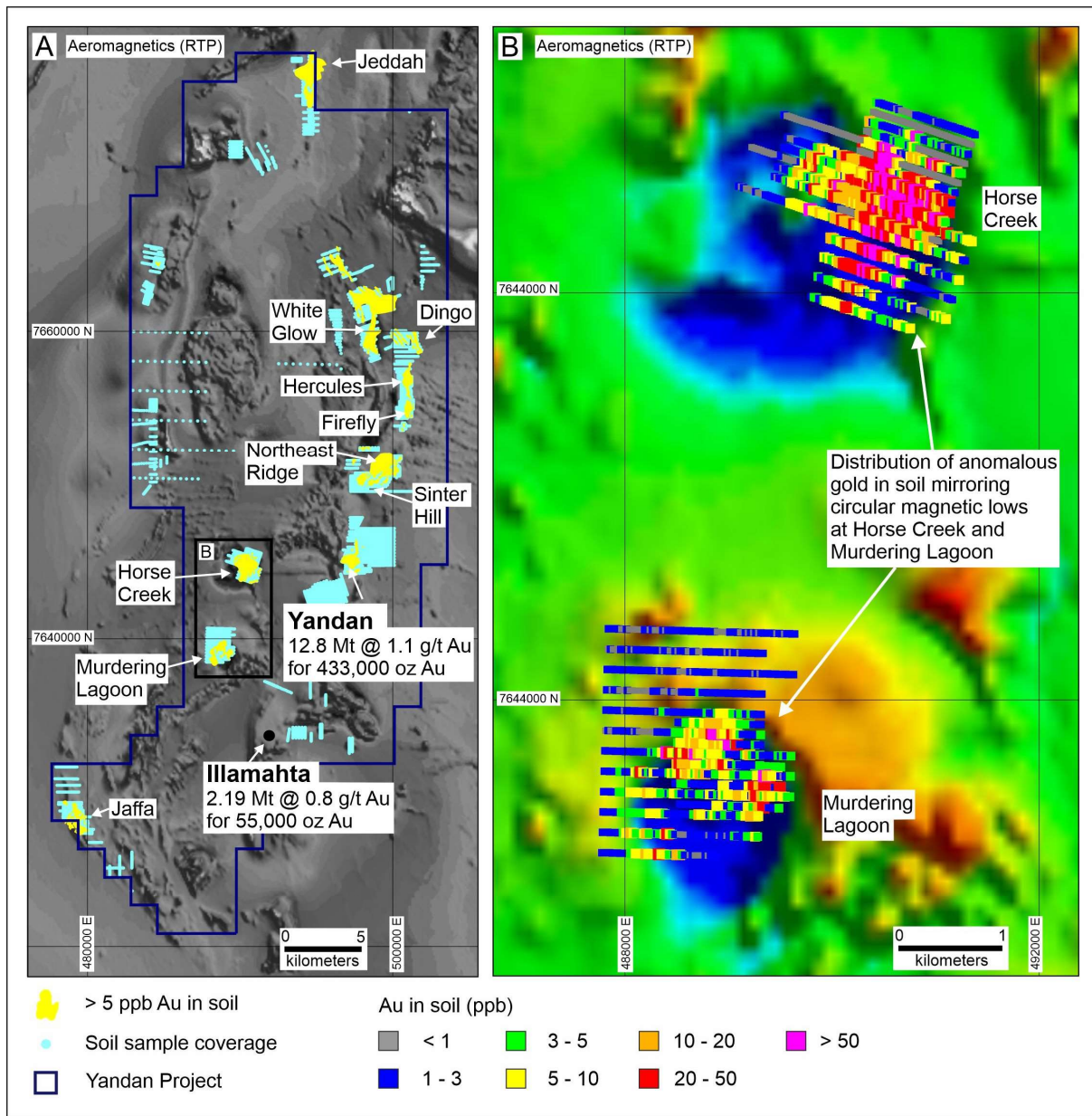
The Coreshed and 309 South prospects are mostly covered by regolith with several small occurrences of silicified breccia similar to the breccia that hosts 309 Deposit cropping out between the two prospects (Figure 6). The breccia outcrops are co-incident with the highest Au in soil geochemistry and combined with IP presented previously (Refer ASX:GBZ release 28 April 2023, Compelling Target Areas Identified at Twin Hills) these prospects remain compelling exploration targets.



**Figure 6.** A photo of silicified breccia that crops out between the Coreshed and 309 South prospects. This breccia is similar to the breccia that hosts the 309 Deposit and is co-incident with the best Au in soil geochemistry.

### Yandan Gold Project – 100% GBM

Review of prospects outside of the immediate Yandan and Illamahta areas has commenced. Historical soil sampling defines ten soil anomalies more than 1 km long with a tenor  $> 5$  ppb Au across the project (Figure 7). Whilst Northeast Ridge has been the focus of several drilling programs other prospects have had little significant work since initial discovery ~ 30 years ago. Historic soil sample results are predominantly for gold only and cover < 10% of the project area. Comparison of historic soil and magnetic data shows that multiple styles of mineralisation are likely to be present. At Horse Creek and Murdering Lagoon gold in soil anomalies clearly correspond with circular magnetic features that likely represent buried intrusions. Further work will be required, but these prospects could represent intrusion related gold systems that are exemplified to the north by deposits such as Mt Leyshon, Kidston, and Mt Wright.



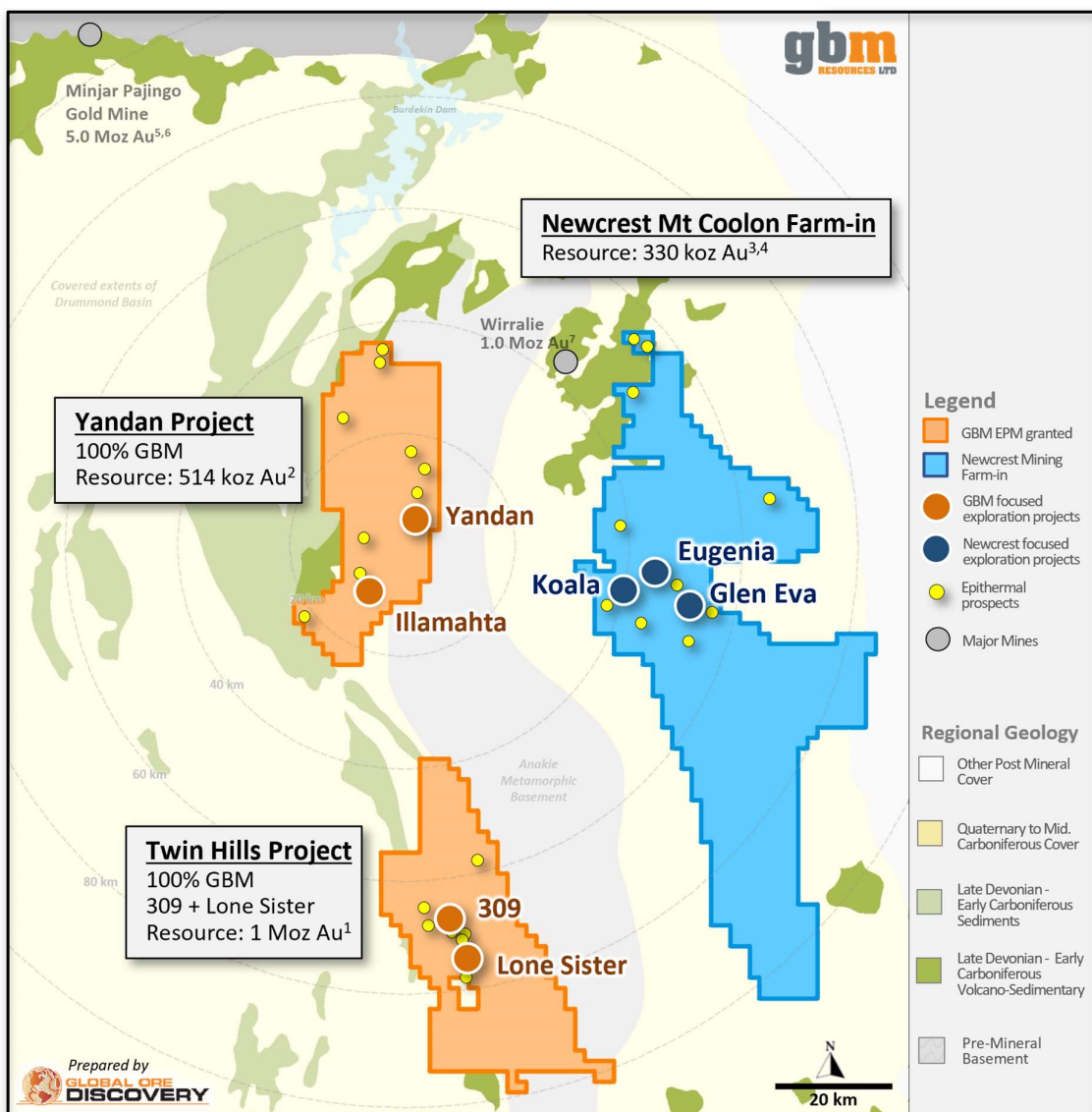
**Figure 7. Maps showing (A) soil anomalies > 5 ppb Au across the Yandan Project overlain on magnetics (RTP). Coverage of soil samples is also shown with just 8% of the project covered by soil sampling. (B) Gold in soil (ppb) overlain on magnetics (RTP) at Horse Creek and Murdering Lagoon. Note how well elevated gold matches the circular magnetic features. We interpret the circular magnetic features to reflect buried intrusions that could represent intrusion related gold systems exemplified to north by deposits such as Mt Leyshon, Kidston, and Mt Wright.**

## Forward Plans

Immediate work by GBM will focus on finalising the review of regional prospects across the Twin Hills and Yandan Projects. Additional targeted surface geochemical samples will be collected, and electrical geophysics (IP or similar) may be undertaken on selected areas. GBM plans to further refine the 309, Lone Sister, and Yandan deposit models with focus on alteration and metal zoning patterns for use in vectoring across the tenement package and finalise drilling plans and priorities.

## References

- <sup>1</sup> GBM ASX Release: 05/12/2022, Twin Hills Gold Project Upgrades to ~ 1 Moz Mineral Resource
- <sup>2</sup> GBM ASX Release: 15/03/2023, Results of Yandan Mineral Resource Update
- <sup>3</sup> GBM ASX Release: 04/12/2017, Scoping Study Demonstrates the Potential Economic Viability of Recommencing the Mount Coolon Gold Project, Queensland Project
- <sup>4</sup> GBM ASX Release: 23/12/2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz, following completion of Yandan acquisition
- <sup>5</sup> Evolution Mining. Pajingo-Fact-Sheet\_March-2016\_web-1.pdf.
- <sup>6</sup> Osborne & Chambers. (2017). Pajingo Gold deposit. In Philips (ed), Australian Ore Deposits. AusIMM. Monograph 23.
- <sup>7</sup> Drummond Gold Limited, 24 Oct 2014, Mining 2014 Presentation, October Brisbane
- <sup>8</sup> GBM ASX Release: 21/10/2022, Strategic Farm-in Agreement with Newcrest in Drummond Basin



**Figure 8. 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 Project<sup>8</sup>. Note the location of GBM's key projects.**

**This ASX announcement was approved and authorised for release by:**

Peter Rohner, Managing Director

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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 - 56%) 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	
<b>Koala -ML</b>													
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	
<b>Sub Total</b>	<b>114</b>	<b>1.7</b>	<b>6,200</b>	<b>729</b>	<b>2.6</b>	<b>60,800</b>	<b>700</b>	<b>2.7</b>	<b>61,100</b>	<b>1,563</b>	<b>2.5</b>	<b>128,100</b>	
<b>Eugenia</b>													
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	
<b>Sub Total</b>			<b>1,790</b>	<b>1.1</b>	<b>65,900</b>	<b>1,639</b>	<b>1.1</b>	<b>58,200</b>	<b>3,430</b>	<b>1.1</b>	<b>124,100</b>		
<b>Glen Eva - ML</b>													
<b>Sub Total - Open Pit</b>			<b>1,070</b>	<b>1.6</b>	<b>55,200</b>	<b>580</b>	<b>1.2</b>	<b>23,100</b>	<b>1,660</b>	<b>1.5</b>	<b>78,300</b>	0.4	
<b>Yandan - ML</b>													
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	
<b>Sub Total</b>			<b>4,860</b>	<b>1.5</b>	<b>240,000</b>	<b>8,800</b>	<b>0.8</b>	<b>219,000</b>	<b>13,700</b>	<b>1.0</b>	<b>459,000</b>		
<b>Illamahta</b>													
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	
<b>Sub Total</b>						<b>2,192</b>	<b>0.8</b>	<b>55,500</b>	<b>2,192</b>	<b>0.8</b>	<b>55,500</b>		
<b>Twin Hills - ML</b>													
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
<b>Sub Total</b>	<b>830</b>	<b>2.8</b>	<b>73,900</b>	<b>11,290</b>	<b>1.4</b>	<b>521,300</b>	<b>10,990</b>	<b>1.1</b>	<b>404,000</b>	<b>23,110</b>	<b>1.3</b>	<b>999,200</b>	
<b>Drummond Basin Total</b>	<b>944</b>	<b>2.6</b>	<b>80,100</b>	<b>19,739</b>	<b>1.5</b>	<b>943,200</b>	<b>24,901</b>	<b>1.0</b>	<b>820,900</b>	<b>45,655</b>	<b>1.26</b>	<b>1,844,200</b>	
<b>White Dam - ML</b>													
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
<b>Sub Total</b>				<b>1,200</b>	<b>0.7</b>	<b>28,600</b>	<b>3,400</b>	<b>0.7</b>	<b>73,500</b>	<b>4,600</b>	<b>0.7</b>	<b>101,900</b>	
cut-off grade is 0.20 g/t Au for all, Vertigo is restricted to above 150RL (~70 m below surface)													
<b>GBM Total</b>												<b>1,946,100</b>	

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 and Yandan Projects

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>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.</i></li> </ul>	<p><b>Soil Geochemistry</b></p> <ul style="list-style-type: none"> <li>• 17,292 soil samples have been collected across the Yandan Project between 1987 and 2019 by several companies including WMC, Carpentaria Exploration, MIM, Ross Mining, CRA, and Metana. Limited details are available for historic soil sample programs but sample methods included BCL (Bulk Cyanide Leach) and -80 mesh. Samples were analysed for Au with 4107 samples analysed for As and lesser numbers of samples analysed for Ag, Cu, Mo, Pb, Zn and other metal focused multielement suites. These samples were collected during various programs across the tenement package on various grids generally at 25 m sample spacing's, with line spacing of 100 – 200 m. though along line spacing were generally 100 m or less.</li> <li>• Soil sampling programs were overlapping in many places and despite the large number of samples they effectively cover &lt; 10 % of the Yandan Project.</li> </ul> <p><b>Geophysics – CSAMT</b></p> <ul style="list-style-type: none"> <li>• The CSAMT image herein was generated in 2019 by Rama Geoscience for Minjar Gold and is a merge of five pre-existing datasets collected by Zonge and Fugro for Plutonic, GMA, and Homestake between 1997 and 2001.</li> <li>• The surveys used local and AMG grids. Line length varied from 780 to 5,600 m, with Rx lengths and Spacings 40 - 50 m and Tx lengths of 1,400 - 1,600 m.</li> <li>• Details of the survey equipment used for early surveys is not available. A GGT-30 transmitter and GDP-16 and GDP-32 receivers were used for the later surveys.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>• 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.).</li> </ul>	<ul style="list-style-type: none"> <li>• No new drilling is being reported in this announcement.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• No new drilling is being reported in this announcement.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>• No new drilling is being reported in this announcement.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• 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.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• No new drilling is being reported in this announcement.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• For geophysical tools, spectrometers, handheld XRF</li> </ul>	<p>Soil Geochemistry</p> <ul style="list-style-type: none"> <li>• Most samples were analysed for Au with lesser numbers of samples analysed for As and other metal focused multielement suites. Assay techniques for many of the</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<p>samples collected is not available but trace level Au is typically analysed using near total digestion techniques.</p> <p>Geophysics – CSAMT</p> <ul style="list-style-type: none"> <li>Full raw data is available, however review of the pre-existing 2D inversions by Rama Geoscience deemed them appropriate and new inversions were not completed.</li> <li>The CSAMT image herein was generated in 2019 by Rama Geoscience for Minjar Gold and is a merge of five pre-existing datasets collected by Zonge and Fugro for Plutonic, GMA, and Homestake between 1997 and 2001.</li> <li>Details of the survey equipment used for early surveys is not available. A GGT-30 transmitter and GDP-16 and GDP-32 receivers were used for the later surveys.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<p>Soil Geochemistry</p> <ul style="list-style-type: none"> <li>Where possible soil sample data was validated against statutory reports . Overlapping soil samling programs generally record anomalies in similar positions. The data was levelled prior to plotting.</li> </ul> <p>Geophysics – CSAMT</p> <ul style="list-style-type: none"> <li>Full raw data is available, however review of the pre-existing 2D inversions by Rama Geoscience deemed them appropriate and new inversions were not completed.</li> <li>The CSAMT image herein was generated in 2019 by Rama Geoscience for Minjar Gold and is a merge of five pre-existing datasets collected by Zonge and Fugro for Plutonic, GMA, and Homestake between 1997 and 2001.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li><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></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<p>Soil Geochemistry</p> <ul style="list-style-type: none"> <li>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.</li> </ul> <p>Geophysics – CSAMT</p> <ul style="list-style-type: none"> <li>The surveys use a mix of local and AMG grids.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><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></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<p>Soil Geochemistry</p> <ul style="list-style-type: none"> <li>The samples were collected during various programs across the tenement package. Sample spacing is generally 25 m and line spacing 100 – 200 m.</li> <li>Coherent anomalies are evident in the data and the spacing is considered to be effective.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> </ul>	<p>Soil Geochemistry</p> <ul style="list-style-type: none"> <li>Soil sampling grids are variably oriented but given the tight 25 m sample spacing this is considered effective for the Yandan area.</li> </ul> <p>Geophysics – CSAMT</p> <ul style="list-style-type: none"> <li>Survey lines were E-W. This is considered the best orientation to assess alteration localized along NNW to NW and NE striking structures.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>No new drilling is being reported in this announcement</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No audits have been conducted however the geophysical data was compiled and reviewed by Rama Geoscience.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary			
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> </ul>	<b>Twin Hills</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> <li>• 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.</li> </ul> <p>There are no known impediments to future mining on this Licence.</p>	<b>Yandan</b>	<ul style="list-style-type: none"> <li>• The Yandan Project is located approximately 40 km west of the township of Mount Coolon and 155 km southeast of Charters Towers, north Queensland.</li> <li>• GBM has acquired the Yandan project (EPM8257, ML1095 and ML1096) which covers an area of approximately 75 sq. km from Aeris Resources in 2020. GBM will grant Aeris a 1.5% Net Smelter Royalty on the 1<sup>st</sup> 300,000 oz of gold equivalent produced.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>EPM8257 expires on 1 September 2023 &amp; a renewal will be lodged.</li> <li>ML1095 will expire on 30 June 2036.</li> <li>ML1096 will expire on 30 June 2036.</li> <li>GBM is not aware of any material issues with third parties which may impede current or future operations at Yandan.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<p><b>Twin Hills</b></p> <ul style="list-style-type: none"> <li>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 area has been held under either an exploration or mining licence by a variety of companies and joint ventures.</li> <li>BMA Gold commenced underground mining at 309 in January 2006 and ceased mining in February 2007.</li> <li>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.</li> <li>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.</li> <li>The Twin Hills project area has also been subject to aerial magnetic and radiometric surveys, soil geochemistry, RAB geochemistry and IP surveys.</li> </ul> <p><b>Yandan</b></p> <ul style="list-style-type: none"> <li>The Drummond basin has been explored for gold by a number of companies since the beginning of the 1980's. Previous exploration at the Yandan Project is summarised as</li> </ul> <p>WMC 1985-1992</p> <ul style="list-style-type: none"> <li>WMC's regional exploration discovered all the main prospects on the Yandan tenements. Mineral resources defined at East Hill and Yandan.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>WMC consolidated tenements as EPM8257 in 1991.</p> <p>RSM 1992-2000</p> <ul style="list-style-type: none"> <li>Purchased Yandan. Mined Main and East Pit at Yandan during 1992-1998, recovering 365,000 oz Au. Exploration included prospect geochemistry, geophysics, and drilling.</li> </ul> <p>Delta Gold 2000-2003</p> <ul style="list-style-type: none"> <li>Takeover of RSM. Normandy/Newmont JV</li> </ul> <p>Ashburton Minerals 2003-2004</p> <ul style="list-style-type: none"> <li>Acquired Yandan. No in ground expenditure.</li> </ul> <p>Straits Exploration 2004-2009</p> <ul style="list-style-type: none"> <li>Option and JV with Wirralie Mines (a subsidiary of Ashburton Minerals) and eventual purchase in September 2006. From 2004 to 2006 a substantial drilling program was completed looking for higher grade zones at depth underneath East Hill (and Yandan). Straits Resources completed a total of 31 drill holes for 11,292.0 metres on the Yandan East project area.</li> </ul> <p>Drummond Gold 2009-2011</p> <ul style="list-style-type: none"> <li>DGO acquired the property and completed a drilling program in 2008-2009, with the announcement of a maiden resource estimate for East Hill in 2010 under the 2004 JORC Code &amp; Guidelines. DGO completed 11 drill holes for 3,925.1 metres. Around 7 of these holes either did not reach target depth or were drilled outside the resource at Yandan East.</li> </ul> <p>Straits/Aeris 2011-2020</p> <ul style="list-style-type: none"> <li>Regional and prospect scale (Illamahta and East Hill) 3D geological modelling was undertaken.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<p><b>Twin Hills</b></p> <ul style="list-style-type: none"> <li>The Twin Hills deposits are situated within the western domain of the</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>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).</p> <ul style="list-style-type: none"> <li>Both 309 and Lone Sister are considered to be Low Sulphidation Epithermal deposits consistent with other gold mineralisation in the Drummond Basin</li> <li>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</li> <li>A variety of hydrothermal mineralisation styles are present at 309. On surface, sinter crops out along an arcuate trend that rings near surface gold mineralisation. Bonanza grade ginguro style colloform banded chalcedony veins are present at the top of the system. Spectacular bladed fluorite-chalcedony-quartz ± 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 &gt; 100 g/t Au appear to post-date most other mineralisation and were observed in the deeper parts of the deposit.</li> <li>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.</li> </ul>

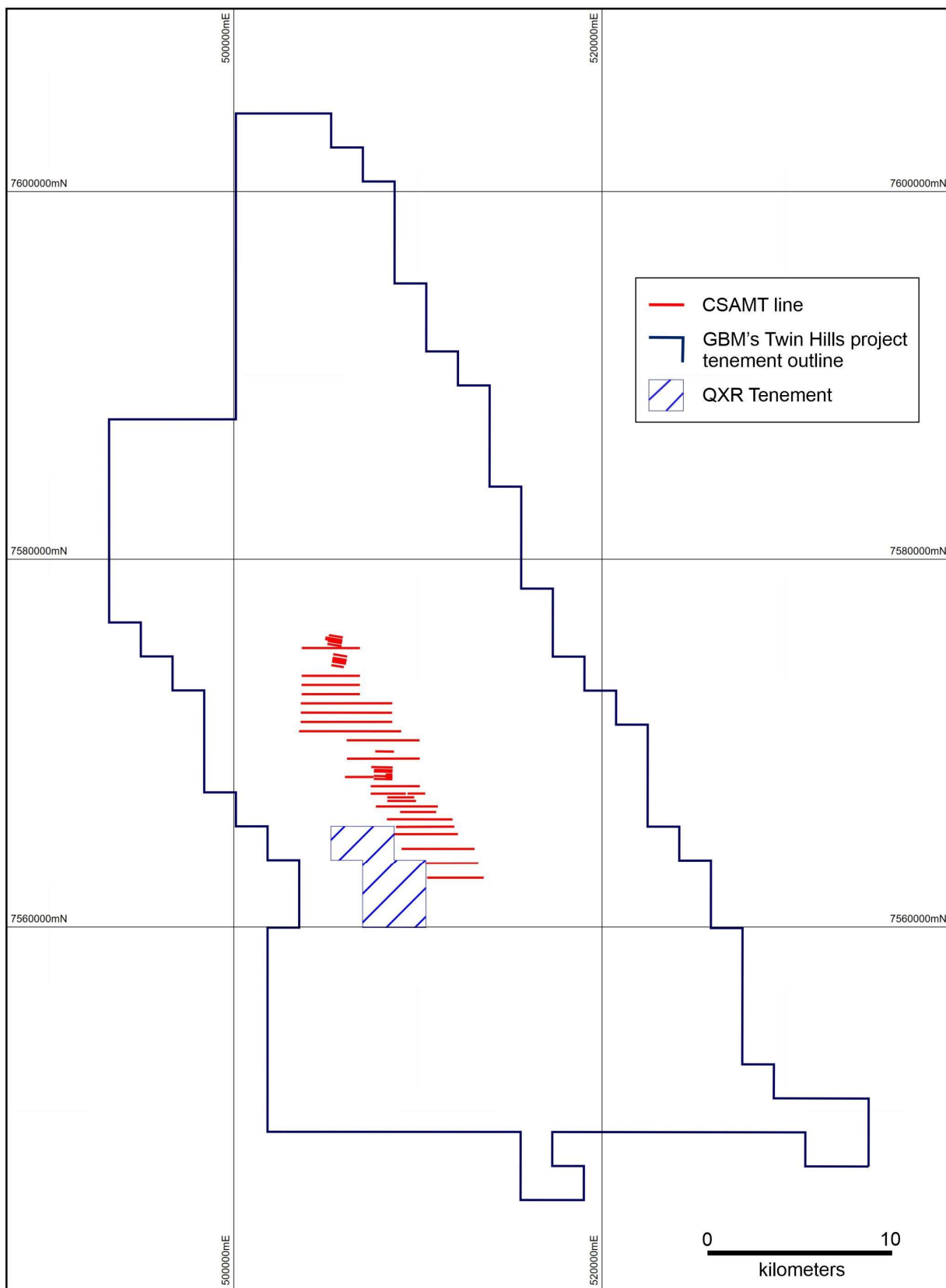
Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The Lone Sister ore body is currently defined for 350 m along strike, over 400 m in height, and is approximately 150 m wide. The broadly tabular shape directly reflects mineralisation that is preferentially hosted within 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.</li> </ul> <p><b>Yandan</b></p> <ul style="list-style-type: none"> <li>The Yandan Project leases are located in Devonian to Carboniferous aged sedimentary and volcanic rocks of the Drummond Basin. The mineral prospects are structurally controlled low sulphidation gold epithermal deposits. The project contains 4 deposits and numerous prospects hosted in the Saint Anns Formation and Yandan Andesite within a 22 km long by 3 km wide, north-south elongate fault bounded subbasin, known as the Yandan Tough.</li> <li>The Yandan Mine Corridor is a 1.2 km long east-west oriented structural trend that includes the Yandan Main, Yandan South and East Hill deposits.</li> <li>Yandan Main style mineralisation is characterised as a tabular stratabound body of disseminated and facette veinlet gold hosted within the altered and silicified bedded volcaniclastic sediment and limestone units of the upper Saint Anns Formation.</li> <li>The small East Pit open cut (developed by Ross Mining) at the eastern end of the YMC, gold mineralisation is now understood to be the low-grade upper halo to the East Hill deposit. Straits Resource discovered the East Hill deposit in 2005 with this gold deposit now accounting for the majority of GBM's JORC 2012 resource at Yandan.</li> <li>The East Hill mineralisation is hosted in the Yandan andesite volcanic unit at the base of the Saint Anns Formation. Gold mineralisation at East Hill is developed over a 380 m vertical interval and is associated with an As, Sb and Zn plume that encloses the gold deposit. It is</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>interpreted to have been originally “capped” by a now breached sinter. Mineralisation is characterised as structurally controlled sheeted epithermal veinlet zone underneath and partially overprinting extensive brecciation related to a palaeo hot spring activity. Highest density veining and highest gold grades are developed in the hanging wall of the moderately NW dipping Generator Fault. Vein textures and silica species show systematic changes from the “bonanza grade” veinlets at depth to the lower grade gold “plume” in silica-pyrite veinlets and breccia fill at the top of the deposit.</p>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• 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: <ul style="list-style-type: none"> <li>○ easting and northing of the drill hole collar</li> <li>○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> </li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• No new drilling is being reported in this announcement</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• No new drilling is being reported in this announcement</li> </ul>

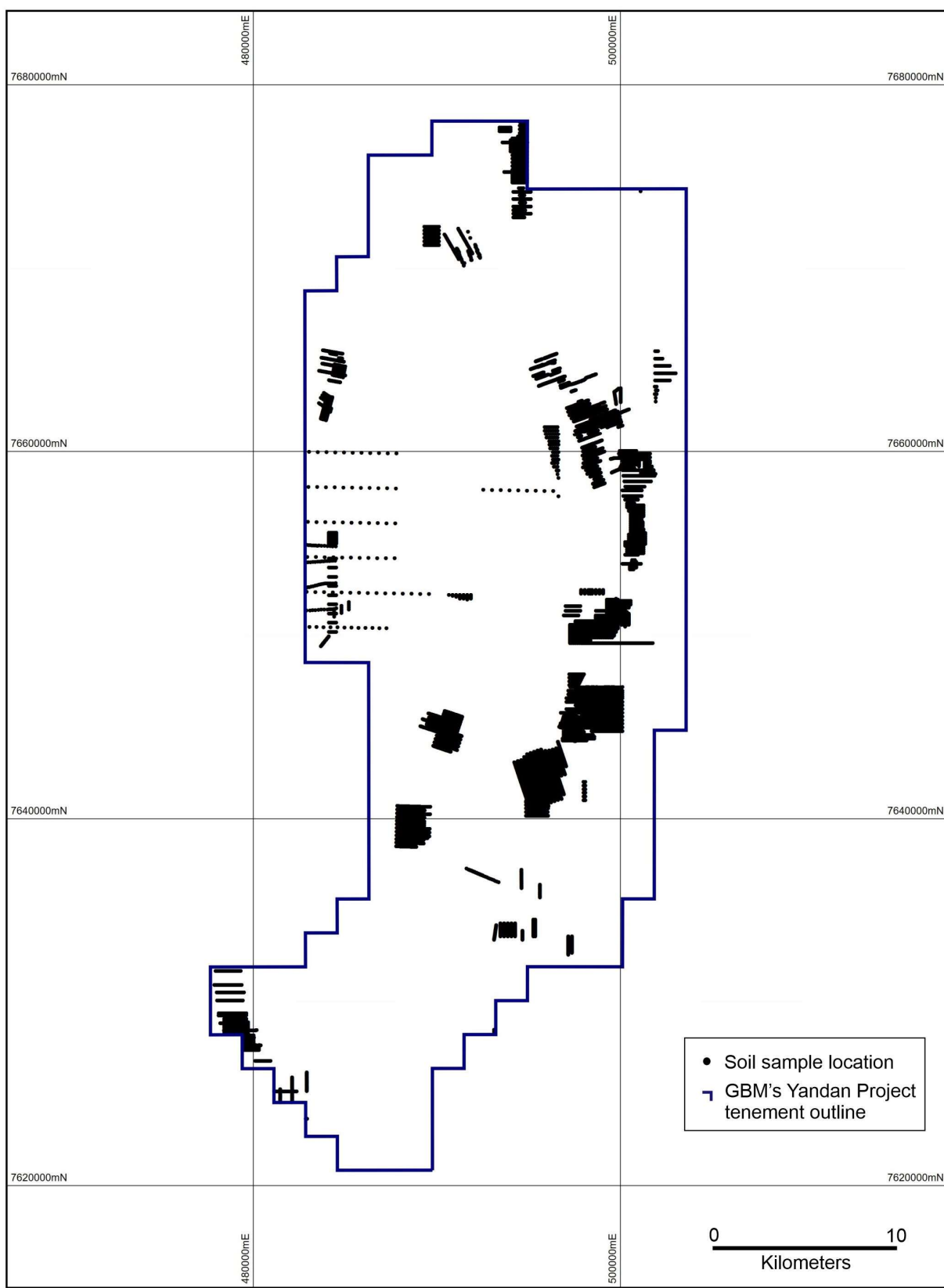
Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>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').</i></li> </ul>	<ul style="list-style-type: none"> <li>No new drilling is being reported in this announcement.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li><i>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 drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>Plans showing the locations of geophysical surveys and geochemical survey points are included in Appendices 3 and 4 respectively.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>No new drilling is being reported in this announcement</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>No other exploration results are reported in this release.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main</i></li> </ul>	<ul style="list-style-type: none"> <li>Immediate work by GBM will focus on finalising the review of regional prospects across the Twin Hills and Yandan Projects. Additional targeted surface geochemical samples will be collected, and electrical geophysics (IP or similar) may be undertaken on selected areas. GBM plans to further refine the 309, Lone Sister, and Yandan deposit models with</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	focus on alteration and metal zoning patterns for use in vectoring across the tenement package and finalise drilling plans and priorities.

### APPENDIX 3: CSAMT lines across the Twin Hills Project area



## APPENDIX 4: Soil sample locations across the Yandan Project area



## APPENDIX 5: Soil sample data for selected elements across the Yandan Project.

Only samples with greater than 3 ppb Au are tabulated.

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)		
North	East	RL			North	East	RL			North	East	RL				
CRA_410320	7662421	497147	240	3	1	13				CRA_410475	7661917	497551	245	15	0	160
CRA_410322	7662439	497196	235	5	1	20				CRA_410476	7661926	497576	244	10	0	460
CRA_410323					5	1	30			CRA_410477	7661934	497599	244	10	0	340
CRA_410325	7662464	497267	232	5	0	85				CRA_410478	7661944	497622	247	15	0	520
CRA_410327	7662483	497315	233	5	1	90				CRA_410479	7661953	497646	249	10	1	400
CRA_410329	7662501	497364	233	10	1	130				CRA_410481	7661971	497694	250	10	0	320
CRA_410330	7662509	497388	234	10	1	220				CRA_410482	7661978	497718	251	10	0	290
CRA_410335	7662554	497506	236	3	2	180				CRA_410483	7661987	497742	251	10	1	400
CRA_410339	7662558	497603	240	3	3	55				CRA_410484	7661996	497767	252	10	1	540
CRA_410342	7662615	497674	241	3	1	26				CRA_410485	7662006	497791	255	10	2	680
CRA_410343	7662624	497698	241	3	1	18				CRA_410486	7662015	497814	259	10	2	360
CRA_410344	7662632	497722	243	3	0	12				CRA_410487	7662024	497838	264	3	2	460
CRA_410346	7662650	497771	245	3	0	90				CRA_410488	7662031	497862	265	10	2	380
CRA_410347	7662660	497794	248	3	2	90				CRA_410489	7662040	497886	265	15	2	200
CRA_410348	7662668	497818	249	100	5	3400				CRA_410490	7662049	497909	262	20	2	140
CRA_410349	7662677	497841	250	3	1	40				CRA_410491	7662058	497933	256	50	3	380
CRA_410350	7662686	497865	249	10	1	100				CRA_410492	7662086	497958	254	15	3	30
CRA_410352	7662703	497913	249	3	1	50				CRA_410493	7662077	497982	251	25	2	230
CRA_410353	7662712	497937	250	5	0	26				CRA_410494	7662085	498006	248	15	2	170
CRA_410356	7662739	498010	249	3	0	34				CRA_410495	7662093	498029	248	45	2	340
CRA_410357	7662748	498033	251	3	0	24				CRA_410496	7662102	498053	249	15	2	80
CRA_410358	7662756	498057	251	3	1	20				CRA_410497	7662111	498077	250	10	2	200
CRA_410360	7662774	498104	250	3	1	44				CRA_410498	7662120	498101	250	55	3	210
CRA_410361	7662783	498128	249	5	1	34				CRA_410499	7662129	498125	250	10	2	95
CRA_410362	7662792	498152	248	3	1	40				CRA_410500	7662138	498149	249	20	2	250
CRA_410363	7662801	498177	246	3	1	36				CRA_410501	7662147	498174	248	10	2	170
CRA_410364	7662810	498201	246	5	1	20				CRA_410502	7662155	498198	248	10	2	90
CRA_410365	7662817	498225	246	10	1	26				CRA_410503	7662173	498244	248	15	2	79
CRA_410366	7662826	498248	247	5	1	40				CRA_410504	7662182	498268	249	15	2	100
CRA_410367	7662203	497146	252	3	2	24				CRA_410505	7662191	498292	250	10	2	85
CRA_410369	7662221	497195	250	3	1	8				CRA_410506	7662209	498340	250	10	1	75
CRA_410370	7662239	497218	246	5	1	20				CRA_410507	7662217	498365	251	10	1	80
CRA_410371	7662238	497242	244	5	2	38				CRA_410508	7662226	498389	251	10	1	120
CRA_410372	7662247	497266	242	3	1	50				CRA_410509	7662234	498413	252	5	1	170
CRA_410374	7662256	497290	239	3	1	40				CRA_410511	7661673	497478	250	10	2	140
CRA_410375	7662274	497338	237	5	2	220				CRA_410512	7661682	497502	253	10	2	290
CRA_410376	7662283	497363	236	10	2	100				CRA_410513	7661717	497598	255	3	2	45
CRA_410378	7662239	497433	237	10	2	180				CRA_410514	7661726	497621	254	5	2	220
CRA_410379	7662318	497457	237	10	1	55				CRA_410515	7661735	497645	252	15	2	150
CRA_410381	7662336	497505	239	5	1	65				CRA_410516	7661761	497717	254	5	2	130
CRA_410383	7662352	497553	241	5	2	55				CRA_410517	7661769	497741	255	5	2	140
CRA_410385	7662370	497602	243	3	2	50				CRA_410518	7661779	497766	257	5	2	450
CRA_410386	7662380	497625	243	15	3	80				CRA_410519	7661788	497790	261	5	2	35
CRA_410387	7662389	497649	244	10	3	140				CRA_410520	7661797	497813	265	5	2	95
CRA_410388	7662398	497673	241	5	3	140				CRA_410521	7661806	497837	272	5	2	150
CRA_410389	7662405	497697	240	5	3	220				CRA_410522	7661815	497860	280	10	3	130
CRA_410391	7662423	497744	238	5	2	100				CRA_410523	7661822	497888	279	3	3	210
CRA_410392	7662423	497769	240	10	3	300				CRA_410524	7661831	497908	287	35	4	370
CRA_410394	7662454	497840	244	3	1	360				CRA_410530	7661841	497932	289	15	2	260
CRA_410398	7662494	497936	250	3	2	50				CRA_410531	7661850	497957	282	10	2	120
CRA_410400	7662512	497985	254	3	1	28				CRA_410532	7661859	497981	286	30	3	1100
CRA_410401	7662521	498009	254	3	1	55				CRA_410533	7661867	498005	263	15	2	180
CRA_410402	7662529	498032	255	10	2	50				CRA_410534	7661875	498028	263	10	2	130
CRA_410403	7662538	498055	255	3	2	80				CRA_410535	7661884	498053	259	10	2	100
CRA_410404	7662547	498079	255	10	2	90				CRA_410536	7661893	498076	261	15	2	130
CRA_410405	7662556	498103	256	3	0	30				CRA_410537	7661903	498100	263	15	2	60
CRA_410406	7662565	498125	256	5	1	20				CRA_410538	7661912	498124	261	5	3	18
CRA_410407	7662574	498151	255	3	1	40				CRA_410539	7661920	498148	268	10	3	1100
CRA_410408	7662583	498176	254	5	1	55				CRA_410540	7661929	498172	269	5	2	60
CRA_410409	7662591	498200	254	3	0	65				CRA_410541	7661937	498196	257	10	2	190
CRA_410410	7662599	498224	252	3	1	38				CRA_410542	7661946	498219	256	5	2	110
CRA_410411	7662608	498247	251	3	2	100				CRA_410543	7661955	498243	254	25	2	65
CRA_410412	7662616	498271	251	5	0	70				CRA_410544	7661965	498267	256	10	2	65
CRA_410413	7662627	498295	250	10	1	80				CRA_410545	7661976	498297	261	5	1	70
CRA_410414	7662636	498319	250	3	1	40				CRA_410546	7661984	498316	261	5	3	220
CRA_410415	7662641	498337	249	3	0	160				CRA_410547	7661993	498337	261	5	1	85
CRA_410416	7662650	4974736	243	3	0	90				CRA_410548	7661994	498357	261	5	1	85
CRA_410417	7662659	4974740	245	5	1	290				CRA_410549	7661995	498365	263	15	2	140
CRA_410418	7662669	497496	241	5	0	150				CRA_410550	7661971	498376	263	5	2	440
CRA_410419	7662678	497528	241	5	1	320				CRA_410551	7661986	498404	307	3	1	300
CRA_410420	7662677	497528	241	10	2	400				CRA_410552	7661993	498403	300	3	1	200
CRA_410421	7662683	497552	242	10	0	160				CRA_410553	7661951	498087	287	3	2	35
CRA_410423	7662691	497577	242	10	0	160				CRA_410554	7661960	498110	286	3	2	200
CRA_410424	7662697	497601	243	3	0	60				CRA_410555	7661968	498110	287	3	1	400
CRA_410425</td																

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)						
North	East	RL			North	East	RL			North	East	RL								
CRA_410783	7650569	498562	257	35	2	280	CRA_411002	7650593	498327	298	100	13	1100	CRA_411139	7658830	498907	234	5	2	30
CRA_410784	7650578	498576	257	35	2	220	CRA_411003	7650602	498350	295	90	20	1050	CRA_411140	7658839	498930	236	5	1	20
CRA_410785	7650587	498601	254	65	0	320	CRA_411004	7650611	498374	294	115	11	740	CRA_411144	7658514	498642	230	5	1	55
CRA_410786	7650596	498625	253	45	0	420	CRA_411005	7650621	498398	287	75	6	560	CRA_411147	7658542	498714	237	3	1	40
CRA_410787	7650604	498648	252	20	0	400	CRA_411006	7650630	498421	280	10	5	620	CRA_411148	7658551	498738	240	3	1	42
CRA_410789	7650621	498696	250	15	0	260	CRA_411007	7650639	498445	271	20	3	660	CRA_411153	7658595	498858	242	15	6	26
CRA_410790	7650631	498720	250	15	2	180	CRA_411008	7650655	498494	260	25	3	430	CRA_411154	7658603	498881	236	10	2	14
CRA_410791	7650640	498744	253	15	1	70	CRA_411010	7650664	498518	260	10	2	230	CRA_411156	7658621	498929	236	10	2	34
CRA_410792	7650200	498145	261	10	2	160	CRA_411011	7650673	498524	257	5	2	490	CRA_411157	7658629	498954	235	5	2	38
CRA_410793	7650209	498168	262	20	1	260	CRA_411012	7650688	497978	248	10	2	200	CRA_411169	7658341	498762	242	3	2	32
CRA_410794	7650218	498193	260	10	1	55	CRA_411013	7650695	498003	251	3	2	165	CRA_411170	7658349	498786	246	3	2	22
CRA_410795	7650228	498217	257	5	2	180	CRA_411019	7650648	498146	264	3	0	510	CRA_411171	7658358	498808	250	3	1	38
CRA_410796	7650237	498240	257	10	2	180	CRA_411020	7650650	498253	262	10	0	290	CRA_411188	7658097	498668	230	3	1	42
CRA_410797	7650246	498264	259	700	3	400	CRA_411021	7650659	498277	265	70	0	430	CRA_411189	7658106	498712	232	5	1	55
CRA_410798	7650254	498288	259	150	2	220	CRA_411022	7650668	498302	271	65	0	360	CRA_411192	7658131	498784	248	3	1	46
CRA_410799	7650262	498312	265	90	2	240	CRA_411023	7650676	498324	278	220	0	1750	CRA_411193	7658140	498807	248	3	1	24
CRA_410800	7650271	498336	272	70	5	400	CRA_411024	7650684	498349	288	45	2	630	CRA_411194	7658149	498831	260	3	1	20
CRA_410801	7650280	498360	281	60	4	480	CRA_411025	7650693	498372	288	115	0	470	CRA_411195	7658159	498855	264	3	1	20
CRA_410802	7650290	498385	291	60	3	600	CRA_411026	7650693	498396	294	40	0	200	CRA_411196	7658168	498879	264	3	1	18
CRA_410803	7650298	498409	299	140	4	1200	CRA_411027	7650694	498420	294	10	0	210	CRA_411204	7658238	498907	250	3	1	28
CRA_410804	7650307	498433	299	50	5	740	CRA_411028	76506942	498444	290	130	0	400	CRA_41205	7658246	498904	250	3	1	16
CRA_410805	7650316	498456	301	15	3	360	CRA_411029	76506948	498468	284	15	0	270	CRA_41224	7662273	497806	244	50	9	400
CRA_410806	7650324	498480	295	20	2	260	CRA_411030	76506947	498493	273	10	0	200	CRA_41235	7662782	497830	244	10	3	95
CRA_410807	7650333	498503	287	25	2	240	CRA_411032	7650695	498540	267	35	0	560	CRA_41236	7662787	497854	244	10	2	92
CRA_410808	7650342	498527	279	20	2	320	CRA_411033	7650695	498565	260	25	0	165	CRA_41239	7662369	498336	254	45	2	270
CRA_410809	7650351	498551	266	10	1	480	CRA_411034	7650697	498588	256	25	2	230	CRA_41240	7662379	498360	255	570	6	830
CRA_410810	7650360	498576	266	10	1	180	CRA_411035	7650698	498612	255	10	2	160	CRA_41241	7662388	498383	255	25	2	90
CRA_410811	7650369	498600	266	15	1	280	CRA_411036	7650699	497953	241	3	1	70	CRA_41242	7662397	498407	256	15	2	90
CRA_410812	7650378	498624	255	30	2	280	CRA_411037	76506990	497977	243	5	2	50	CRA_41243	7662265	497754	245	45	6	1400
CRA_410813	7650386	498647	253	25	1	340	CRA_411038	7650699	498148	280	24	5	1	CRA_41244	7662265	497754	245	25	6	1000
CRA_410814	7650395	498671	252	20	1	340	CRA_411040	7650699	498166	280	25	1	85	CRA_41245	7662265	497754	245	40	6	790
CRA_410815	7650403	498695	251	5	0	100	CRA_411041	7650699	498175	286	5	3	190	CRA_41246	7662265	497754	245	35	6	720
CRA_410816	7650413	498719	251	5	1	55	CRA_411042	7650699	498184	297	5	3	330	CRA_41247	7662261	497745	245	20	3	420
CRA_410817	7650422	498743	250	5	0	40	CRA_411043	7650699	498193	291	5	3	280	CRA_41248	7662261	497745	245	35	4	390
CRA_410818	7650431	498767	249	5	0	80	CRA_411044	7650699	498228	293	2	4	400	CRA_41249	7662261	497745	245	35	4	340
CRA_410819	7650440	498792	248	10	0	160	CRA_411045	7650699	498252	296	3	2	355	CRA_41250	7662261	497745	245	40	4	270
CRA_410820	7650447	498815	246	10	2	240	CRA_411046	7650699	498276	260	10	3	275	CRA_41251	7662257	497736	246	20	4	650
CRA_410821	7650456	498836	245	15	2	280	CRA_411047	7650699	498324	269	5	3	145	CRA_41252	7662257	497736	246	15	5	560
CRA_410822	7650466	498856	245	15	2	300	CRA_411048	7650699	498347	269	10	3	195	CRA_41253	7662257	497736	246	20	5	380
CRA_410823	7650475	498886	245	5	2	120	CRA_411050	7650699	498395	286	40	5	420	CRA_41254	7662257	497736	246	30	5	300
CRA_410824	7650484	498910	245	3	2	90	CRA_411051	7650699	498419	293	35	1	900	CRA_41255	7662254	497726	246	10	6	820
CRA_410825	7660203	497911	250	5	2	290	CRA_411053	7660203	498443	290	10	3	320	CRA_41256	7662254	497726	246	20	8	740
CRA_410826	7660211	497935	252	10	2	220	CRA_411054	7660212	498467	304	10	7	910	CRA_41257	7662254	497726	246	25	11	610
CRA_410827	7660220	497959	257	5	2	140	CRA_411055	7660219	498492	300	55	3	550	CRA_41258	7662254	497754	246	30	11	450
CRA_410828	7660237	498007	266	3	2	100	CRA_411056	7660228	498516	300	25	2	420	CRA_41259	7662249	497716	248	15	6	530
CRA_410829	7660246	498027	274	3	2	180	CRA_411057	7660209	498430	279	100	6	500	CRA_41260	7662249	497716	248	15	6	440
CRA_410830	7660255	498056	274	3	2	60	CRA_411058	7660209	498430	279	170	15	620	CRA_41261	7662249	497716	248	25	6	310
CRA_410831	7660264	498076	275	3	2	120	CRA_411059	7660256	498587	275	171	5	2	CRA_41262	7662249	497716	248	20	6	280
CRA_410832	7660273	498097	275	5	2	120	CRA_411060	7660256	498588	293	35	1	900	CRA_41263	7662249	497716	248	30	4	420
CRA_410833	7660282	498773	276	5	1	120	CRA_411061	7660266	498311	260	5	2	400	CRA_41264	7662249	497716	248	35	4	230
CRA_410834	7660291	498777	276	15	1	100	CRA_411062	7660266	498502	293	45	2	135	CRA_41265	7662249	497716	247	3	2	190
CRA_410835	7660299	498787	276	3	1	60	CRA_411063	7660266	498716	283	20	1	0	CRA_41266	7662249	497716	247	5	1	460
CRA_410836	7660308	498796	275	5	2	125	CRA_411064	7660266	498741	249	20	2	0	CRA_41267	7662249	497716	248	10	2	390
CRA_410837	7660316	498798	275	3	1	60	CRA_411065	7660266	498798	253	20	2	0	CRA_41268	7662249	497716	248	10	2	320
CRA_41																				









Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)
North	East	RL			North	East	RL			North	East	RL		
ROSS_985350	7659078	501713	228	3	WMC_1002445	7654567	501157	197	3	WMC_1002665	7655267	501232	204	4
ROSS_985351	7659178	501313	217	4	WMC_1002446	7654567	501182	199	5	WMC_1002667	7655267	501282	206	3
ROSS_985353	7659178	501413	218	3	WMC_1002448	7654567	501232	200	4	WMC_1002668	7655267	501307	206	4
ROSS_985355	7659178	501513	219	4	WMC_1002449	7654567	501257	200	9	WMC_1002669	7655267	501332	208	5
ROSS_985356	7659178	501563	221	15	WMC_1002466	7654667	500757	193	3	WMC_1002671	7655317	500857	197	3
ROSS_985357	7659178	501613	225	12	WMC_1002467	7654667	500782	193	4	WMC_1002673	7642012	497987	182	3
ROSS_985358	7659178	501663	227	7	WMC_1002468	7654667	500832	192	3	WMC_1002674	7642012	498012	182	3
ROSS_985359	7659178	501713	227	4	WMC_1002470	7654667	500857	193	3	WMC_1002676	7642011	498061	183	3
ROSS_985360	7659378	501313	218	12	WMC_1002471	7654667	500882	195	57	WMC_1002692	7641413	498087	184	4
ROSS_985361	7659378	501363	219	4	WMC_1002472	7654667	500907	195	61	WMC_1002698	7641013	497990	182	3
ROSS_985362	7659378	501413	220	4	WMC_1002473	7654667	500932	197	115	WMC_1002714	7638406	488052	175	3
ROSS_985363	7659378	501463	220	7	WMC_1002474	7654667	500957	197	79	WMC_1002715	7638494	488077	175	4
ROSS_985364	7659378	501513	224	11	WMC_1002475	7654667	500982	197	6	WMC_1002716	7638493	488102	175	5
ROSS_985365	7659378	501563	226	12	WMC_1002476	7654667	501007	197	16	WMC_1002717	7638492	488127	175	5
ROSS_985366	7659378	501613	228	5	WMC_1002479	7654667	501028	196	5	WMC_1002718	7638492	488152	175	7
ROSS_985367	7659478	501313	218	5	WMC_1002499	765467	500657	194	3	WMC_1002719	7638491	488177	175	7
ROSS_985368	7659478	501363	219	3	WMC_1002501	765467	500707	194	3	WMC_1002720	7638490	488202	176	15
ROSS_985369	7659478	501413	220	4	WMC_1002502	765467	500732	194	4	WMC_1002721	7638490	488227	176	7
ROSS_985370	7659478	501463	221	5	WMC_1002503	765467	500957	194	5	WMC_1002722	7638489	488252	176	9
ROSS_985371	7659478	501513	223	5	WMC_1002504	765467	500782	194	5	WMC_1002723	7638488	488277	176	7
ROSS_985372	7659478	501563	224	7	WMC_1002505	765467	500807	194	5	WMC_1002724	7638487	488301	176	7
ROSS_985374	7659478	500113	235	3	WMC_1002506	765467	500832	194	5	WMC_1002725	7638487	488326	177	34
ROSS_985375	7659478	500163	234	3	WMC_1002507	765467	500857	194	6	WMC_1002726	7638486	488351	179	7
ROSS_985376	7659478	500213	233	5	WMC_1002508	765467	500882	195	11	WMC_1002727	7638485	488376	182	5
ROSS_985377	7659478	500263	231	5	WMC_1002509	765467	500907	196	34	WMC_1002728	7638485	488401	185	7
ROSS_985378	7659478	500313	230	5	WMC_1002510	765467	500932	198	140	WMC_1002729	7638484	488426	188	3
ROSS_985379	7659478	500363	230	6	WMC_1002511	765467	500957	199	96	WMC_1002730	7638483	488451	188	3
ROSS_985380	7659478	500413	228	4	WMC_1002512	765467	500982	200	3	WMC_1002732	7638482	488501	198	13
ROSS_985381	7659478	500463	229	7	WMC_1002513	765467	501007	200	14	WMC_1002733	7638481	488526	204	18
ROSS_985382	7659478	500503	229	4	WMC_1002514	765467	501032	199	6	WMC_1002734	7638480	488551	210	3
ROSS_985383	7659478	500563	228	6	WMC_1002515	765467	501057	197	4	WMC_1002756	7638697	487983	176	3
ROSS_985384	7659478	500613	228	8	WMC_1002516	765467	501082	196	9	WMC_1002757	7638696	488008	176	5
ROSS_985385	7659478	500663	227	6	WMC_1002517	765467	501107	196	9	WMC_1002758	7638695	488033	176	6
ROSS_985386	7659478	500713	227	10	WMC_1002518	765467	501132	198	6	WMC_1002759	7638694	488057	176	12
ROSS_985387	7659478	500763	226	11	WMC_1002519	765467	501157	200	6	WMC_1002760	7638694	488082	175	7
ROSS_985388	7659278	500113	233	4	WMC_1002520	765467	501182	202	7	WMC_1002761	7638693	488107	175	4
ROSS_985389	7659278	500163	232	6	WMC_1002521	765467	501207	203	4	WMC_1002762	7638692	488132	175	3
ROSS_985391	7659278	500213	231	6	WMC_1002522	765467	501232	204	4	WMC_1002763	7638691	488157	175	4
ROSS_985392	7659278	500313	231	3	WMC_1002523	765467	501257	204	7	WMC_1002764	7638691	488182	176	6
ROSS_985393	7659278	500363	231	5	WMC_1002544	7654867	500757	195	3	WMC_1002765	7638690	488207	175	10
ROSS_985394	7659278	500413	231	3	WMC_1002545	7654867	500807	195	7	WMC_1002766	7638689	488232	176	3
ROSS_985395	7659278	500463	229	4	WMC_1002556	7655067	500757	196	17	WMC_1002767	7638689	488257	176	3
ROSS_985396	7659278	500513	228	6	WMC_1002558	7655067	500807	197	5	WMC_1002768	7638688	488282	175	3
ROSS_985397	7659278	500563	226	5	WMC_1002559	7655067	500832	201	66	WMC_1002770	7638686	488332	175	4
ROSS_985398	7659278	500613	226	5	WMC_1002560	7655067	500857	202	25	WMC_1002771	7638686	488357	175	4
ROSS_985399	7659278	500663	225	3	WMC_1002561	7655067	500882	202	89	WMC_1002772	7638685	488332	176	8
ROSS_985400	7659278	500713	224	3	WMC_1002562	7655067	500907	202	68	WMC_1002773	7638684	488407	178	20
ROSS_985406	7659078	500163	231	3	WMC_1002563	7655067	500932	201	38	WMC_1002774	7638684	488432	180	5
ROSS_985407	7659078	500213	230	3	WMC_1002564	7655067	500957	201	70	WMC_1002775	7638683	488457	181	3
ROSS_985410	7659078	500363	228	3	WMC_1002565	7655067	500982	202	15	WMC_1002799	7638666	489056	198	3
ROSS_985411	7659078	500413	227	3	WMC_1002566	7655067	501007	202	3	WMC_1002804	7638662	489181	175	4
ROSS_985413	7659078	500513	225	3	WMC_1002568	7655067	501032	204	6	WMC_1002805	7638661	489206	175	4
ROSS_985415	7659078	500613	226	4	WMC_1002569	7655067	501057	202	8	WMC_1002806	7638661	489221	176	4
ROSS_985416	7640166	495305	175	3	WMC_1002570	7655067	501107	205	5	WMC_1002807	7638660	489256	176	5
ROSS_985417	7659078	500713	225	3	WMC_1002571	7655067	501132	204	7	WMC_1002808	7638659	489251	175	4
WMC_1001826	7640168	494853	174	5	WMC_1002572	7655067	501157	204	8	WMC_1002810	7638659	489274	175	4
WMC_1001826	7640168	494853	174	5	WMC_1002573	7655067	501182	204	18	WMC_1002811	7638659	489286	176	4
WMC_1001834	7640167	495054	175	3	WMC_1002583	7655067	501205	201	39	WMC_1002812	7638659	489313	176	4
WMC_1001835	7640167	495055	174	3	WMC_1002584	7655067	501227	201	19	WMC_1002813	7638659	489316	176	4
WMC_1001836	7640167	495055	175	3	WMC_1002585	7655067	501257	201	33	WMC_1002814	7638659	489333	180	3
WMC_1001864	7640166	495832	174	3	WMC_1002586	7655067	501282	201	40	WMC_1002845	7638876	488663	180	3
WMC_1001865	7640166	495867	174	3	WMC_1002587	7655067	501307	199	16	WMC_1002846	7638875	488688	180	3
WMC_1001891	7640365	495883	175	3	WMC_1002588	7655067	501332	205	5	WMC_1002847	7638875	488737	181	6
WMC_1001917	7640365	495959	174	3	WMC_1002589	7655067	501362	205	6	WMC_1002848	7638874	488762	181	8
WMC_1001919	7640365	496009	174	4	WMC_1002601	7655167	501097	200	13	WMC_1002849	7638874	488787	181	5
WMC_1001921	7640367	496037	175	3	WMC_1002611	7655167	501132	201	6	WMC_1002850	7638875	488802	181	5
WMC_1001921	7640367	496037	174	4	WMC_1002612	7655167	501157	202	5	WMC_1002851	7638872	488837	181	3
WMC_1001921	76403													

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)
North	East	RL			North	East	RL			North	East	RL		
WMC_1002899	7639081	488519	176	4	WMC_1003080	7639479	488580	186	5	WMC_1003302	7639863	489141	177	3
WMC_1002903	7639078	488618	177	3	WMC_1003081	7639478	488605	186	28	WMC_1003305	7639861	489216	176	3
WMC_1002907	7639075	488718	180	3	WMC_1003082	7639478	488630	186	25	WMC_1003346	7640075	488722	179	3
WMC_1002908	7639074	488743	181	3	WMC_1003083	7639477	488655	186	6	WMC_1003578	7655317	500907	198	4
WMC_1002909	7639074	488768	181	3	WMC_1003084	7639476	488680	186	108	WMC_1003579	7655317	500932	200	141
WMC_1002911	7639072	488818	181	5	WMC_1003085	7639475	488705	186	12	WMC_1003580	7655317	500957	201	108
WMC_1002914	7639070	488893	183	3	WMC_1003086	7639475	488730	186	7	WMC_1003581	7655317	500982	201	78
WMC_1002916	7639069	488943	185	6	WMC_1003087	7639474	488755	186	9	WMC_1003582	7655317	501007	201	58
WMC_1002917	7639068	488968	185	3	WMC_1003088	7639473	488780	186	8	WMC_1003583	7655317	501032	201	36
WMC_1002918	7639067	488993	187	8	WMC_1003089	7639473	488805	186	4	WMC_1003584	7655317	501057	201	21
WMC_1002919	7639067	489018	189	5	WMC_1003090	7639472	488830	186	5	WMC_1003585	7655367	500457	205	3
WMC_1002920	7639066	489043	191	8	WMC_1003091	7639471	488855	186	9	WMC_1003600	7655367	500832	197	3
WMC_1002921	7639065	489068	192	6	WMC_1003092	7639470	488879	186	5	WMC_1003602	7655367	500882	198	6
WMC_1002922	7639064	489093	193	18	WMC_1003093	7639469	488929	187	5	WMC_1003603	7655367	500907	198	21
WMC_1002923	7639064	489118	193	18	WMC_1003094	7639468	488929	187	5	WMC_1003604	7655367	500932	199	39
WMC_1002924	7639063	489143	193	11	WMC_1003095	7639468	488954	187	8	WMC_1003605	7655367	500957	202	70
WMC_1002925	7639062	489168	193	7	WMC_1003096	7639468	488979	187	4	WMC_1003606	7655367	500982	204	42
WMC_1002926	7639062	489193	193	5	WMC_1003097	7639462	489154	183	3	WMC_1003607	7655367	501007	206	35
WMC_1002928	7639060	489243	193	11	WMC_1003098	7639462	489179	182	8	WMC_1003609	7655367	501032	205	25
WMC_1002929	7639059	489268	191	37	WMC_1003099	7639461	489204	181	10	WMC_1003609	7655367	501057	203	38
WMC_1002930	7639059	489293	189	22	WMC_1003106	7639460	489229	181	3	WMC_1003610	7655367	501082	202	34
WMC_1002931	7639058	489318	188	13	WMC_1003109	7639458	489304	180	3	WMC_1003611	7655367	501107	202	43
WMC_1002932	7639057	489343	188	4	WMC_1003116	7639453	489479	179	3	WMC_1003612	7655367	501132	203	7
WMC_1002933	7639057	489367	186	8	WMC_1003118	7639452	489529	179	3	WMC_1003613	7655367	501157	204	14
WMC_1002934	7639056	489392	184	12	WMC_1003121	7639450	489604	179	3	WMC_1003614	7655367	501182	206	5
WMC_1002935	7639055	489417	182	7	WMC_1003122	7639581	488505	185	3	WMC_1003616	7655367	501282	208	3
WMC_1002936	7639054	489442	180	7	WMC_1003123	7639580	488533	185	5	WMC_1003621	7655367	501357	208	3
WMC_1002937	7639054	489467	178	8	WMC_1003124	7639580	488558	185	8	WMC_1003622	7655417	500957	201	14
WMC_1002938	7639053	489492	177	4	WMC_1003125	7639579	488583	185	7	WMC_1003623	7655417	500982	203	12
WMC_1002939	7639052	489517	177	6	WMC_1003126	7639578	488608	186	6	WMC_1003624	7655417	501007	205	34
WMC_1002940	7639052	489542	176	5	WMC_1003127	7639577	488633	187	14	WMC_1003625	7655417	501032	206	30
WMC_1002941	7639051	489567	176	4	WMC_1003128	7639577	488658	187	5	WMC_1003626	7655417	501057	205	47
WMC_1002942	7639050	489592	175	3	WMC_1003129	7639576	488683	187	13	WMC_1003627	7655417	501082	205	47
WMC_1002949	7639297	487950	176	3	WMC_1003130	7639575	488708	187	14	WMC_1003628	7655417	501107	205	5
WMC_1002950	7639297	487975	176	3	WMC_1003131	7639575	488733	187	17	WMC_1003642	7655467	500762	197	3
WMC_1002955	7639293	488100	178	5	WMC_1003132	7639574	488758	187	7	WMC_1003644	7655467	500857	198	3
WMC_1002956	7639292	488129	175	4	WMC_1003133	7639573	488783	186	7	WMC_1003646	7655467	500882	197	3
WMC_1002957	7639291	488150	180	24	WMC_1003134	7639573	488807	185	8	WMC_1003647	7655467	500907	197	8
WMC_1002958	7639291	488175	180	8	WMC_1003135	7639572	488832	184	7	WMC_1003648	7655467	500932	198	14
WMC_1002960	7639289	488225	183	3	WMC_1003136	7639571	488857	183	10	WMC_1003649	7655467	500957	199	31
WMC_1002962	7639288	488247	184	7	WMC_1003137	7639570	488882	183	11	WMC_1003650	7655467	500982	201	7
WMC_1002966	7639284	488424	181	4	WMC_1003138	7639570	488907	182	9	WMC_1003651	7655467	501007	202	11
WMC_1002969	7639283	488449	181	7	WMC_1003139	7639569	488932	182	10	WMC_1003652	7655467	501032	203	9
WMC_1002970	7639282	488474	181	3	WMC_1003140	7639568	488957	182	8	WMC_1003653	7655467	501057	204	9
WMC_1002971	7639281	488499	181	5	WMC_1003141	7639567	488982	183	5	WMC_1003654	7655467	501082	205	3
WMC_1002972	7639281	488524	181	8	WMC_1003142	7639567	489007	183	95	WMC_1003655	7655467	501107	205	4
WMC_1002973	7639279	488547	181	7	WMC_1003143	7639566	489032	182	64	WMC_1003656	7655467	501132	206	5
WMC_1002975	7639279	488599	181	15	WMC_1003144	7639565	489057	182	4	WMC_1003657	7655467	501157	207	3
WMC_1002976	7639278	488624	181	13	WMC_1003145	7639565	489082	182	31	WMC_1003658	7655467	501182	207	3
WMC_1002977	7639278	488649	181	8	WMC_1003152	7639559	489257	189	3	WMC_1003664	7655467	501332	209	48
WMC_1002978	7639276	488674	181	4	WMC_1003182	7639682	488486	182	3	WMC_1003665	7655467	501357	209	4
WMC_1002979	7639276	488699	181	9	WMC_1003183	7639681	488511	182	4	WMC_1003666	7655567	500557	199	3
WMC_1002980	7639274	488724	182	10	WMC_1003184	7639680	488536	183	4	WMC_1003667	7655567	500582	197	3
WMC_1002981	7639274	488749	184	4	WMC_1003185	7639679	488567	183	4	WMC_1003668	7655567	500982	199	3
WMC_1002982	7639273	488774	185	10	WMC_1003186	7639678	488785	184	14	WMC_1003669	7655567	501007	200	3
WMC_1002984	7639266	489049	190	3	WMC_1003185	7639672	488810	183	11	WMC_1003670	7655567	501032	200	3
WMC_1002984	7639265	489074	188	3	WMC_1003186	7639672	488835	182	38	WMC_1003738	7655767	500807	200	3
WMC_1002987	7639265	488899	188	3	WMC_1003187	7639677	488861	183	9	WMC_1003741	7655767	500882	199	3
WMC_1002988	7639263	489024	190	3	WMC_1003196	7639676	488863	182	38	WMC_1003743	7655767	500932	200	3
WMC_1002989	7639263	489024	188	3	WMC_1003197	7639671	488871	182	83	WMC_1003746	7655767	501007	202	3
WMC_1002997	7639263	489148	185	3	WMC_1003206	7639664	489085	179	10	WMC_1003747	7655767	501020	202	11
WMC_1002998	7639262	489148	185	14	WMC_1003207	7639664	489110	179	5	WMC_1003749	7655767	501057	204	30
WMC_1003007	7639255	489423	180	7	WMC_1003215	7639658	489310	177	3	WMC_1003777	7655867	500932	199	8
WMC_1003009	7639254	489448	179	6	WMC_1003219	7639659	489359	181	3	WMC_1003778	7655867	500957	200	8
WMC_1003010	7639253	489473	179	5	WMC_1003220	7639656	489365	179	37	WMC_1003779	7655867	500982	199	3
WMC_1003015	7639250	489568	177	4	WMC_1003204	7639665	489030	179	37	WMC_1003780	7655867	501007	203	3
WMC_1003016	7639													

Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)						
North	East	RL					North	East	RL				North	East	RL				North	East	RL					
WMC_1003849	7656167	500982	207	80			WMC_1004011	7656167	500882	218	143			WMC_1004232	7655017	500807	198	9			WMC_1004233	7655017	500832	203	32	
WMC_1003850	7656167	501007	209	81			WMC_1004012	7656167	500907	218	71			WMC_1004234	7655017	500857	205	28			WMC_1004235	7655017	500882	204	26	
WMC_1003851	7656167	501032	209	8			WMC_1004013	7656167	500932	217	157			WMC_1004236	7655017	500907	204	28			WMC_1004237	7655017	500932	203	41	
WMC_1003852	7656167	501057	210	9			WMC_1004014	7656167	500957	215	155			WMC_1004238	7655017	500957	202	34			WMC_1004239	7655192	500882	196	38	
WMC_1003853	7656167	501082	211	7			WMC_1004015	7656167	500982	213	210			WMC_1004240	7655192	500857	197	49			WMC_1004241	7655192	500882	198	83	
WMC_1003854	7656167	501107	211	3			WMC_1004016	7656167	501007	213	62			WMC_1004242	7655192	500907	198	14			WMC_1004243	7655192	500932	197	11	
WMC_1003855	7656167	501132	211	5			WMC_1004017	7656167	501032	214	79			WMC_1004244	7655242	500857	197	32			WMC_1004245	7655242	500882	197	34	
WMC_1003857	7656267	500957	208	3			WMC_1004018	7656167	501057	216	23			WMC_1004246	7655242	500907	197	32			WMC_1004247	7655242	500932	198	7	
WMC_1003864	7656267	500732	201	5			WMC_1004019	7656167	501082	217	7			WMC_1004248	7655242	500957	198	83			WMC_1004249	7655242	500957	198	11	
WMC_1003865	7656267	500757	202	3			WMC_1004020	7656167	501107	217	12			WMC_1004250	7655242	500857	197	3			WMC_1004251	7655242	500907	198	58	
WMC_1003867	7656267	500807	203	3			WMC_1004021	7656167	501132	217	36			WMC_1004252	7655242	500932	200	151			WMC_1004253	7655242	500957	200	38	
WMC_1003872	7656267	500932	204	18			WMC_1004022	7656167	501157	218	14			WMC_1004254	7655242	500982	199	32			WMC_1004255	7655242	501007	199	46	
WMC_1003873	7656267	500957	205	7			WMC_1004023	7656167	501182	220	18			WMC_1004256	7655342	500857	197	3			WMC_1004257	7655342	500882	198	3	
WMC_1003874	7656267	500982	206	27			WMC_1004024	7656167	501207	221	32			WMC_1004258	7655342	500907	198	12			WMC_1004259	7655342	500932	199	22	
WMC_1003875	7656267	501007	207	15			WMC_1004025	7656167	501232	221	12			WMC_1004260	7655342	500957	201	12			WMC_1004261	7655342	500982	203	86	
WMC_1003876	7656267	501022	208	13			WMC_1004026	7656167	501032	211	4			WMC_1004262	7655342	501007	204	52			WMC_1004263	7655342	501032	203	38	
WMC_1003877	7656267	501047	209	3			WMC_1004027	7656167	501057	213	8			WMC_1004264	7655342	501057	202	44			WMC_1004265	7655392	500907	198	16	
WMC_1003878	7656267	501062	208	5			WMC_1004028	7656167	500882	206	7			WMC_1004266	7655392	500932	199	22			WMC_1004267	7655392	500957	201	12	
WMC_1003879	7656267	501097	207	5			WMC_1004029	7656167	500932	207	10			WMC_1004268	7655392	500982	204	31			WMC_1004269	7655392	501007	206	65	
WMC_1003880	7656267	501127	213	2			WMC_1004030	7656167	500957	207	57			WMC_1004270	7655392	501032	206	62			WMC_1004271	7655392	501057	204	46	
WMC_1003881	7656267	501157	213	3			WMC_1004031	7656167	500982	208	1			WMC_1004272	7655442	500982	202	15			WMC_1004273	7655442	501007	203	18	
WMC_1003882	7656267	500982	208	6			WMC_1004032	7656167	500982	208	1			WMC_1004274	7655442	501032	205	15			WMC_1004275	7655442	501057	205	57	
WMC_1003883	7656267	501007	210	22			WMC_1004033	7656167	500982	208	10			WMC_1004276	7655442	501082	206	9			WMC_1004277	7655442	501082	208	32	
WMC_1003884	7656267	501032	211	4			WMC_1004034	7656167	500982	209	14			WMC_1004278	7655442	500982	208	52			WMC_1004279	7655442	501007	208	52	
WMC_1003885	7656267	501057	211	3			WMC_1004035	7656167	500982	209	31			WMC_1004280	7655442	500982	207	15			WMC_1004281	7655442	501032	208	8	
WMC_1003886	7656267	501082	211	4			WMC_1004036	7656167	500982	208	19			WMC_1004282	7655442	501032	208	8			WMC_1004283	7655442	501057	208	52	
WMC_1003887	7656267	501107	211	4			WMC_1004037	7656167	500982	207	36			WMC_1004284	7655442	500982	207	15			WMC_1004285	7655442	501057	207	15	
WMC_1003888	7656167	501157	214	3			WMC_1004038	7656167	500982	207	18			WMC_1004286	7655442	500982	207	15			WMC_1004287	7655442	501057	207	15	
WMC_1003889	7656167	501182	215	4			WMC_1004039	7656167	500982	207	1			WMC_1004288	7655442	500982	207	3			WMC_1004289	7655442	501057	205	5	
WMC_1003890	7656167	501212	215	4			WMC_1004040	7656167	500982	208	1			WMC_1004290	7655442	500957	205	16			WMC_1004291	7655442	500982	206	26	
WMC_1003891	7656167	501232	217	5			WMC_1004041	7656167	500982	208	1			WMC_1004292	7655442	501032	207	16			WMC_1004293	7655442	501057	207	16	
WMC_1003892	7656167	500957	202	19			WMC_1004042	7656167	500982	208	1			WMC_1004294	7655442	501032	208	8			WMC_1004295	7655442	501057	201	12	
WMC_1003893	7656167	500957	207	39			WMC_1004043	7656167	500982	208	1			WMC_1004296	7655442	501057	201	12			WMC_1004297	7655442	501082	205	15	
WMC_1003894	7656167	500982	208	13			WMC_1004044	7656167	500982	208	1			WMC_1004298	7655442	501082	210	4			WMC_1004299	7655442	501082	210	3	
WMC_1003895	7656167	500982	210	5			WMC_1004045	7656167	500982	208	1			WMC_1004300	7655442	501082	210	8			WMC_1004301	7655442	501082	210	3	
WMC_1003896	7656167	501007	210	5			WMC_1004046	7656167	500982	208	1			WMC_1004302	7655442	501082	203	10			WMC_1004303	7655442	501082	203	19	
WMC_1003897	7656167	501032	210	8			WMC_1004047	7656167	500982	208	1			WMC_1004304	7655442	501082	203	10			WMC_1004305	7655442	501082	203	19	
WMC_1003898	7656167	501057	211	31			WMC_1004048	7656167	500982	208	1			WMC_1004306	7655442	501082	205	4			WMC_1004307	7655442	501082	205	37	
WMC_1003899	7656167	501082	210	24			WMC_1004049	7656167	500982	208	1			WMC_1004308	7655442	501082	205	4			WMC_1004309	7655442	501082	205	33	
WMC_1003900	7656167	501082	211	6			WMC_1004050	7656167	500982	208	1			WMC_1004310	7655442	501082	205	4			WMC_1004311	7655442	501082	203	9	
WMC_1003901	7656167	501082	222	4			WMC_1004051	7656167	500982	208	1			WMC_1004312	7655442	500857	205	6			WMC_1004313	7655442	500882	205	20	
WMC_1003902	7656167	501082	222	7			WMC_1004052	7656167	500982	208	1			WMC_1004314	7655442	500907	205	4			WMC_1004315	7655442	500932	206	13	
WMC_1003903	7656167	501082	222	7			WMC_1004053	7656167	500982	208	1			WMC_1004316	7655442	500957	207	15			WMC_1004317	7655442	500982	208	10	
WMC_1003904	7656167	501082	222																							

Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)
	North	East	RL					North	East	RL					North	East	RL			
WMC_1004263	7656717	501007	212	157			WMC_1004810	7658978	500113	232	5				WMC_1011467	7645480	490322	191	5	
WMC_1004284	7656817	500657	208	5			WMC_1004814	7658978	500313	228	4				WMC_1011468	7645471	490347	191	5	
WMC_1004365	7656817	500652	212	40			WMC_1004820	7658978	500613	225	3				WMC_1011469	7645463	490372	191	5	
WMC_1004366	7656817	500707	217	67			WMC_1004821	7658978	500663	225	3				WMC_1011470	7645455	490397	193	7	
WMC_1004367	7656817	500732	217	29			WMC_1004822	7658978	500713	224	3				WMC_1011471	7645446	490420	193	8	
WMC_1004369	7656817	500782	217	75			WMC_1004823	7658978	501213	217	3				WMC_1011473	7645431	490467	195	15	
WMC_1004370	7656817	500807	216	118			WMC_1004824	7658978	501263	216	3				WMC_1011474	7645423	490490	196	47	
WMC_1004371	7656817	500832	217	118			WMC_1004825	7658978	501313	216	23				WMC_1011475	7645416	490516	197	55	
WMC_1004372	7656817	500857	217	24			WMC_1004826	7658978	501363	216	9				WMC_1011476	7645408	490541	198	14	
WMC_1004373	7656817	500882	217	230			WMC_1004836	7658978	501413	217	6				WMC_1011477	7645399	490565	199	55	
WMC_1004374	7656817	500907	217	86			WMC_1004837	7658978	501563	216	3				WMC_1011478	7645392	490589	200	73	
WMC_1004375	7656817	500932	216	62			WMC_1004840	7658978	501613	218	7				WMC_1011479	7645383	490612	200	5	
WMC_1004376	7656817	500957	215	66			WMC_1004841	7658978	501663	223	24				WMC_1011480	7645376	490636	200	5	
WMC_1004377	7656817	500982	214	36			WMC_1004842	7658978	501713	226	3				WMC_1011485	7645336	490756	201	6	
WMC_1004378	7656817	501007	214	41			WMC_1004844	7658978	501813	223	3				WMC_1011486	7645327	490779	201	11	
WMC_1004379	7656817	501032	214	21			WMC_1004847	7658978	501633	232	5				WMC_1011487	7645320	490802	201	13	
WMC_1004380	7656817	501057	215	7			WMC_1004848	7658978	502123	232	23				WMC_1011488	7645312	490827	199	8	
WMC_1004381	7656817	501082	215	13			WMC_1004849	7658978	502063	231	7				WMC_1011489	7645304	490850	198	18	
WMC_1004382	7656817	501107	215	4			WMC_1004850	7658978	503133	231	5				WMC_1011490	7645297	490874	197	5	
WMC_1004383	7656917	500707	206	30			WMC_1004851	7658978	503063	231	4				WMC_1011491	7645288	490898	197	4	
WMC_1004384	7656917	500732	206	27			WMC_1004852	7658978	504013	231	6				WMC_1011492	7645281	490921	195	4	
WMC_1004385	7656917	500757	207	119			WMC_1004853	7658978	504063	229	4				WMC_1011493	7645272	490945	195	15	
WMC_1004386	7656917	500762	208	61			WMC_1004854	7658978	500513	228	10				WMC_1011494	7645264	490968	194	34	
WMC_1004387	7656917	500807	210	10			WMC_1004855	7658978	500563	226	78				WMC_1011495	7645256	490991	193	50	
WMC_1004388	7656917	500832	210	30			WMC_1004856	7658978	500613	226	5				WMC_1011496	7645248	491016	193	19	
WMC_1004389	7656917	500857	211	19			WMC_1004857	7658978	500663	225	4				WMC_1011497	7645241	491039	193	22	
WMC_1004390	7656917	500882	211	31			WMC_1004858	7658978	500713	224	3				WMC_1011498	7645232	491062	191	6	
WMC_1004391	7656917	500907	211	49			WMC_1004860	7658978	500813	223	3				WMC_1011499	7645225	491086	190	5	
WMC_1004392	7656917	500932	211	26			WMC_1004861	7658978	500863	222	6				WMC_1011500	7645217	491110	189	4	
WMC_1004393	7656917	500957	211	13			WMC_1004862	7658978	500913	223	8				WMC_1011504	7645183	491205	187	10	
WMC_1004403	7640415	495331	176	3			WMC_1004863	7658978	501313	218	5				WMC_1011505	7645156	491228	187	4	
WMC_1004427	7640465	495505	175	3			WMC_1004864	7658978	501338	218	5				WMC_1011506	7645168	491250	186	3	
WMC_1004444	7640616	495106	175	4			WMC_1004865	7658978	501388	218	5				WMC_1011507	7645238	490235	189	17	
WMC_1004474	7640666	495504	179	3			WMC_1004867	7658978	501363	218	6				WMC_1011508	7645230	490260	190	17	
WMC_1004482	7640715	495133	175	4			WMC_1004868	7658978	501388	218	8				WMC_1011509	7645232	490284	190	25	
WMC_1004497	7640716	495604	181	3			WMC_1004869	7658978	501413	218	8				WMC_1011510	7645274	490307	191	20	
WMC_1004547	7640916	495132	176	3			WMC_1004870	7658978	501438	219	8				WMC_1011511	7645266	490332	191	25	
WMC_1004551	7640916	495234	177	3			WMC_1004871	7658978	501488	219	13				WMC_1011512	7645258	490356	192	21	
WMC_1004562	7640916	495756	176	4			WMC_1004872	7658978	501513	221	7				WMC_1011513	7645250	490381	192	39	
WMC_1004569	7640915	496034	176	3			WMC_1004873	7658978	501513	221	7				WMC_1011514	7645242	490405	192	35	
WMC_1004570	7640916	496077	176	4			WMC_1004874	7658978	501533	221	7				WMC_1011515	7645234	490428	193	32	
WMC_1004571	7640916	496116	176	4			WMC_1004875	7658978	501538	221	7				WMC_1011516	7645226	490445	194	45	
WMC_1004578	7641016	495454	180	11			WMC_1004876	7658978	501588	222	8				WMC_1011517	7645218	490475	194	89	
WMC_1004588	7641016	495480	181	11			WMC_1004877	7658978	501013	220	3				WMC_1011518	7645209	490500	195	120	
WMC_1004589	7641016	495504	181	11			WMC_1004878	7658978	501013	220	3				WMC_1011519	7645201	490524	195	95	
WMC_1004616	7645467	500882	196	5			WMC_1004879	7659578	501463	222	7				WMC_1011520	7645193	490548	196	68	
WMC_1004618	7645467	500882	198	7			WMC_1004880	7659578	501088	222	3				WMC_1011521	7645184	490573	197	27	
WMC_1004619	7645467	500907	198	11			WMC_1004882	7659578	501138	222	8				WMC_1011522	7645178	490598	198	18	
WMC_1004620	7645467	500932	199	17			WMC_1004883	7659578	501163	222	25				WMC_1011523	7645170	490621	199	6	
WMC_1004621	7645467	500957	199	10			WMC_1004884	7659578	501188	221	7				WMC_1011524	7645154	490667	199	4	
WMC_1004622	7645467	500957	199	10			WMC_1004885	7659578	501238	221	5				WMC_1011525	7645137	490716	198	18	
WMC_1004625	7645467	500982	199	11			WMC_1004886	7659578	501213	221	3				WMC_1011526	7645129	490739	197	33	
WMC_1004626	7645467	501057	201	5			WMC_1004888	7659578	501288	220	6				WMC_1011527	7645099	490929	191	22	
WMC_1004667	7645467	501082	200	8			WMC_1004889	7659578	501013	214	3				WMC_1011528	7645059	490954	191	6	
WMC_1004668	7645467	501107	200	7			WMC_1004890	7659578	501013	218	7				WMC_1011529	7645051	490977	190	6	
WMC_1004669	7645467	501132	200	20			WMC_1004891	7659578	501013	219	10				WMC_1011530	7645053	490999	189	5	
WMC_1004670	7645467	501157	201	51			WMC_1004892	7659578	501413	219	3									

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)
North	East	RL			North	East	RL			North	East	RL		
WMC_1011618	7644799	498938	181	6	WMC_1011734	7643794	490323	183	6	WMC_1011947	7650417	498456	176	7
WMC_1011619	7644792	498960	181	9	WMC_1011735	7643786	490346	180	5	WMC_1011948	7650411	498455	176	4
WMC_1011620	7644783	489854	181	10	WMC_1011736	7643778	490370	180	3	WMC_1011949	7650468	498455	177	8
WMC_1011621	7644774	489908	181	6	WMC_1011737	7643770	490396	179	4	WMC_1011950	7650492	498455	177	11
WMC_1011622	7644766	489932	182	7	WMC_1011740	7643745	490466	178	3	WMC_1011951	7650517	498456	177	5
WMC_1011623	7644751	489978	182	7	WMC_1011742	7643729	490515	177	4	WMC_1011952	7650542	498456	177	14
WMC_1011624	7644744	490003	182	4	WMC_1011743	7643723	490539	177	3	WMC_1011953	7650567	498455	177	6
WMC_1011625	7644736	490026	182	15	WMC_1011745	7643706	490588	177	3	WMC_1011954	7649917	498656	173	4
WMC_1011627	7644615	491017	183	20	WMC_1011747	7643690	490634	176	5	WMC_1011955	7649993	498656	173	4
WMC_1011628	7644607	491040	183	7	WMC_1011748	7643682	490658	176	7	WMC_1011959	7650018	498656	173	6
WMC_1011629	7644599	491064	183	8	WMC_1011749	7643675	490682	176	9	WMC_1011960	7650043	498657	173	6
WMC_1011630	7644728	490048	183	10	WMC_1011750	7643667	490706	176	4	WMC_1011962	7650068	498657	173	7
WMC_1011631	7644720	490072	184	17	WMC_1011751	7643659	490730	176	3	WMC_1011963	7650092	498656	173	12
WMC_1011632	7644712	490096	185	24	WMC_1011752	7643651	490754	176	5	WMC_1011964	7650117	498656	173	4
WMC_1011633	7644704	490120	185	16	WMC_1011756	7633744	493171	192	4	WMC_1011965	7650141	498655	173	4
WMC_1011634	7644695	490145	185	12	WMC_1011758	7634136	493229	196	8	WMC_1011966	7650167	498656	173	5
WMC_1011635	7644688	490168	186	17	WMC_1011768	7638781	493384	186	5	WMC_1011967	7650192	498656	174	11
WMC_1011636	7644680	490191	186	16	WMC_1011787	7676870	493910	187	12	WMC_1011968	7650217	498656	174	5
WMC_1011637	7644672	490215	187	20	WMC_1011788	7668781	493934	188	21	WMC_1011969	7650242	498657	175	18
WMC_1011638	7644665	490238	189	13	WMC_1011789	7668782	493960	190	21	WMC_1011970	7650267	498656	175	5
WMC_1011639	7644657	490262	189	9	WMC_1011790	7668781	493984	190	25	WMC_1011971	7650292	498656	175	4
WMC_1011640	7644648	490266	191	9	WMC_1011791	7668781	494008	192	17	WMC_1011972	7650316	498655	175	3
WMC_1011641	7644640	490309	193	11	WMC_1011792	7668781	494034	192	7	WMC_1011973	7650342	498657	176	5
WMC_1011642	7644632	490335	194	22	WMC_1011793	7668780	494058	193	24	WMC_1011974	7650366	498657	176	10
WMC_1011643	7644624	490358	196	280	WMC_1011794	7668780	494082	195	6	WMC_1011975	7650415	498656	176	3
WMC_1011644	7644616	490382	196	53	WMC_1011795	7668689	494106	197	9	WMC_1011977	7650442	498656	177	4
WMC_1011645	7644608	490407	196	60	WMC_1011796	7668780	494130	197	7	WMC_1011979	7650492	498656	177	4
WMC_1011646	7644600	490431	197	47	WMC_1011797	7668781	494155	200	4	WMC_1011981	7650542	498657	177	3
WMC_1011647	7644592	490454	196	89	WMC_1011798	7668780	494179	203	5	WMC_1011982	7650567	498657	177	3
WMC_1011648	7644584	490477	197	45	WMC_1011799	7668780	494202	203	5	WMC_1011984	7649893	498859	175	3
WMC_1011649	7644575	490501	197	30	WMC_1011800	7668780	494227	210	5	WMC_1011985	7650092	498858	174	3
WMC_1011650	7644567	490527	197	53	WMC_1011801	7668780	494249	219	6	WMC_1011986	7650117	498858	174	3
WMC_1011651	7644559	490550	195	34	WMC_1011802	7668780	494273	227	7	WMC_1011987	7650142	498859	174	6
WMC_1011652	7644551	490575	195	20	WMC_1011804	7668688	494319	237	3	WMC_1011988	7650166	498858	174	7
WMC_1011653	7644544	490599	195	6	WMC_1011805	7668689	494344	248	4	WMC_1011989	7650192	498859	175	6
WMC_1011654	7644536	490622	196	8	WMC_1011806	7668688	494368	259	4	WMC_1011990	7650217	498858	175	6
WMC_1011655	7644528	490646	195	7	WMC_1011807	7668688	494392	269	6	WMC_1011991	7650241	498858	175	5
WMC_1011656	7644520	490669	194	56	WMC_1011808	7668688	494413	274	4	WMC_1011992	7650266	498858	175	6
WMC_1011657	7644512	490693	194	140	WMC_1011809	7668689	494438	273	4	WMC_1011993	7650309	498858	174	3
WMC_1011658	7644504	490718	194	15	WMC_1011810	7668689	494462	273	5	WMC_1011994	7650319	498858	174	10
WMC_1011659	7644496	490741	193	10	WMC_1011811	7668689	494486	265	6	WMC_1011995	7650341	498858	174	4
WMC_1011660	7644488	490766	189	11	WMC_1011812	7668687	494511	254	8	WMC_1012000	7650391	498858	175	5
WMC_1011661	7644481	490789	187	12	WMC_1011813	7668687	494534	242	47	WMC_1012004	7650431	498858	176	20
WMC_1011662	7644473	490813	185	29	WMC_1011814	7668687	494553	232	9	WMC_1012005	7650441	498857	178	4
WMC_1011663	7644465	490836	185	8	WMC_1011815	7668687	494582	224	31	WMC_1012007	7650447	498858	179	5
WMC_1011664	7644456	490860	184	7	WMC_1011816	7668687	494607	224	17	WMC_1012009	7650518	498859	179	13
WMC_1011665	7644449	490884	183	4	WMC_1011817	7668687	494631	219	27	WMC_1012010	7650541	498858	180	10
WMC_1011666	7644440	490909	183	3	WMC_1011818	7668687	494665	216	22	WMC_1012011	7650567	498858	180	17
WMC_1011667	7644440	490909	183	17	WMC_1011819	7668687	494681	215	58	WMC_1012017	7649992	498859	175	8
WMC_1011668	7644433	490930	183	17	WMC_1011820	7668687	494703	215	104	WMC_1012021	7650093	498956	176	8
WMC_1011669	7644425	490955	183	12	WMC_1011821	7668686	494729	213	41	WMC_1012022	7650118	498957	176	34
WMC_1011670	7644417	490978	182	5	WMC_1011822	7668686	494754	210	35	WMC_1012023	7650142	498956	176	101
WMC_1011671	7644411	490997	182	4	WMC_1011823	7668687	494778	210	17	WMC_1012024	7650167	498956	176	61
WMC_1011672	7644403	490925	190	9	WMC_1011824	7668686	494803	208	19	WMC_1012025	7650191	498955	176	34
WMC_1011673	7644401	490941	185	7	WMC_1011825	7668686	494827	208	37	WMC_1012026	7650216	498956	176	20
WMC_1011674	7644400	490927	191	11	WMC_1011826	7668686	494850	207	12	WMC_1012027	7650242	498955	176	13
WMC_1011675	7644401	490930	190	33	WMC_1011827	7668686	494876	206	60	WMC_1012028	7650266	498955	175	13
WMC_1011676	7644424	490943	194	41	WMC_1011828	7668686	494899	204	16	WMC_1012029	7650293	498954	175	7
WMC_1011677	7644423	490954	193	11	WMC_1011829	7668687	4949324	190	6	WMC_1012030	7650316	498958	175	5
WMC_1011678	7644421	490973	193	27	WMC_1011830	7668687	4949385	185	11	WMC_1012049	7650366	498957	177	3
WMC_1011679	7644411	490977	191	11	WMC_1011831	7668687	4949385	181	4	WMC_1012051	7650391	498956	176	8
WMC_1011680	7644401	490984	191	17	WMC_1011832	7668687	4949385	181	13	WMC_1012052	7650412	498956	178	4
WMC_1011681	7644401	490977	191	11	WMC_1011833	7668687	4949387	181	13	WMC_1012053	7650414	498956	178	5
WMC_1011682	7644401	490931	192	14	WMC_1011834	7668687	4949349	197	5	WMC_1012054	7650417	498957	178	11
WMC_1011683	7644401	490943	193	11	WMC_1011835	7668687	4949373	196	3	WMC_1012055	7650422	498957	178	17
WMC_1011684	7644401	490923	194	41	WMC_1011836	7668687	4949375	193	15	WMC_1012056	7650424	498957	178	



Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)
North	East	RL			North	East	RL			North	East	RL		
WMC_1012975	7649968	497856	172	3	WMC_1013121	7650542	498158	175	34	WMC_1013311	7674977	494338	208	10
WMC_1012976	7649992	497856	172	3	WMC_1013122	7650567	498157	174	12	WMC_1013312	7674977	494363	206	4
WMC_1012977	7650018	497856	173	4	WMC_1013137	7649991	498258	172	3	WMC_1013315	7674977	494438	200	87
WMC_1012978	7650042	497856	173	5	WMC_1013138	7649992	498257	172	4	WMC_1013316	7674977	494463	200	250
WMC_1012979	7650067	497854	175	8	WMC_1013139	7649997	498258	172	3	WMC_1013317	7674977	494488	198	60
WMC_1012980	7650092	497854	177	10	WMC_1013140	7649992	498258	172	3	WMC_1013319	7674977	494538	195	11
WMC_1012981	7650117	497855	180	21	WMC_1013141	7650017	498258	173	3	WMC_1013320	7674977	494563	193	7
WMC_1012982	7650143	497854	180	44	WMC_1013142	7650042	498257	173	4	WMC_1013321	7674977	494588	192	7
WMC_1012983	7650167	497855	184	30	WMC_1013143	7650067	498258	173	4	WMC_1013322	7674977	494613	191	8
WMC_1012984	7650192	497854	187	29	WMC_1013150	7650242	498258	175	4	WMC_1013323	7674977	494638	190	20
WMC_1012985	7650217	497855	187	29	WMC_1013151	7650267	498257	175	4	WMC_1013324	7674977	494663	190	17
WMC_1012986	7650242	497855	186	21	WMC_1013152	7650292	498258	175	3	WMC_1013325	7674977	494688	190	18
WMC_1012987	7650267	497854	183	37	WMC_1013153	7650317	498257	175	9	WMC_1013326	7674977	494713	189	900
WMC_1012988	7650292	497853	180	39	WMC_1013154	7650342	498257	175	10	WMC_1013327	7674977	494738	189	49
WMC_1012989	7650317	497855	180	65	WMC_1013155	7650366	498258	176	12	WMC_1013328	7674977	494763	188	14
WMC_1012990	7650341	497854	176	46	WMC_1013156	7650392	498258	176	5	WMC_1013329	7674977	494788	188	7
WMC_1012991	7650366	497852	174	45	WMC_1013157	7650416	498257	176	6	WMC_1013330	7674977	494813	186	3
WMC_1012992	7650392	497855	173	29	WMC_1013158	7650442	498257	175	5	WMC_1013334	7674977	494913	184	26
WMC_1012993	7650416	497856	172	18	WMC_1013159	7650467	498258	175	4	WMC_1013341	7675077	494263	211	3
WMC_1012994	7650441	497855	172	16	WMC_1013160	7650492	498258	175	7	WMC_1013342	7675077	494288	208	5
WMC_1012995	7650466	497855	172	15	WMC_1013161	7650517	498257	175	9	WMC_1013343	7675077	494313	203	17
WMC_1012996	7650491	497856	172	11	WMC_1013162	7650542	498258	174	5	WMC_1013345	7675078	494363	199	5
WMC_1012997	7650517	497855	172	6	WMC_1013164	7650567	498358	173	3	WMC_1013346	7675077	494388	198	6
WMC_1012998	7650541	497856	172	6	WMC_1013173	7649792	498358	172	3	WMC_1013347	7675077	494413	196	8
WMC_1012999	7650567	497855	172	5	WMC_1013174	7649818	498359	173	3	WMC_1013349	7675077	494463	195	3
WMC_1013000	7649958	497956	173	3	WMC_1013175	7649868	498357	173	3	WMC_1013350	7675077	494488	195	15
WMC_1013005	7649693	497956	174	3	WMC_1013176	7649893	498358	173	3	WMC_1013351	7675077	494513	195	21
WMC_1013013	7649892	497955	171	3	WMC_1013177	7649917	498358	173	4	WMC_1013352	7675077	494538	194	3
WMC_1013014	7649917	497956	172	3	WMC_1013178	7649943	498357	173	5	WMC_1013353	7675077	494563	192	5
WMC_1013015	7649943	497957	172	5	WMC_1013179	7649968	498359	173	4	WMC_1013354	7675077	494588	191	8
WMC_1013016	7649966	497955	172	6	WMC_1013180	7649992	498358	173	4	WMC_1013355	7675077	494613	189	5
WMC_1013017	7649992	497956	172	7	WMC_1013181	7650017	498358	173	3	WMC_1013356	7675077	494638	188	10
WMC_1013018	7650018	497955	173	10	WMC_1013182	7650041	498357	173	3	WMC_1013357	7675077	494663	188	19
WMC_1013019	7650043	497956	173	10	WMC_1013183	7650067	498357	173	3	WMC_1013358	7675077	494688	187	11
WMC_1013020	7650069	497957	173	13	WMC_1013184	7650092	498358	173	3	WMC_1013359	7675077	494713	187	26
WMC_1013021	7650093	497955	174	27	WMC_1013187	7650166	498357	173	3	WMC_1013360	7675077	494738	188	12
WMC_1013022	7650119	497954	175	24	WMC_1013188	7650192	498358	173	3	WMC_1013361	7675077	494763	188	17
WMC_1013023	7650143	497955	175	28	WMC_1013189	7650218	498358	173	3	WMC_1013362	7675077	494788	188	3
WMC_1013024	7650167	497957	177	16	WMC_1013190	7650267	498357	174	3	WMC_1013371	7675337	4948188	199	26
WMC_1013025	7650192	497954	180	17	WMC_1013191	7650291	498357	174	3	WMC_1013372	7675337	494823	196	19
WMC_1013026	7650217	497953	183	29	WMC_1013192	7650317	498357	174	3	WMC_1013373	7675337	494828	194	11
WMC_1013027	7650242	497954	186	41	WMC_1013193	7650342	498358	175	3	WMC_1013374	7675337	494828	194	16
WMC_1013028	7650268	497954	186	32	WMC_1013194	7650366	498357	175	3	WMC_1013375	7675337	494828	192	10
WMC_1013029	7650292	497953	186	37	WMC_1013202	7650566	498357	175	3	WMC_1013376	7675337	494833	190	54
WMC_1013030	7650316	497954	186	165	WMC_1013203	7650647	498357	175	3	WMC_1013377	7675337	494838	189	21
WMC_1013031	7650343	497953	184	50	WMC_1013205	7650677	498357	174	3	WMC_1013378	7675337	494863	188	11
WMC_1013032	7650367	497954	181	64	WMC_1013213	7650717	498357	174	3	WMC_1013379	7675337	494888	187	23
WMC_1013033	7650392	497955	179	19	WMC_1013215	7650747	498443	197	7	WMC_1013380	7675337	494443	186	4
WMC_1013034	7650416	497955	177	20	WMC_1013216	7650747	498443	196	610	WMC_1013381	7675337	494448	186	7
WMC_1013035	7650442	497956	175	15	WMC_1013217	7650747	498443	196	11	WMC_1013382	7675337	494463	186	12
WMC_1013036	7650468	497956	174	17	WMC_1013218	7650747	498448	195	8	WMC_1013383	7675337	494488	187	9
WMC_1013037	7650492	497956	173	9	WMC_1013219	7650747	498453	194	6	WMC_1013384	7675337	494513	186	6
WMC_1013038	7650516	497955	173	11	WMC_1013220	7650747	498453	193	6	WMC_1013385	7675337	494538	187	6
WMC_1013039	7650540	498057	173	11	WMC_1013221	7650747	498463	193	7	WMC_1013386	7675337	494563	188	5
WMC_1013040	7650564	498058	173	3	WMC_1013222	7650747	498463	193	7	WMC_1013387	7675337	494588	187	15
WMC_1013041	7650589	498057	173	11	WMC_1013223	7650747	498463	193	10	WMC_1013388	7675337	494613	186	6
WMC_1013042	7650602	498057	172	3	WMC_1013224	7650747	498463	193	34	WMC_1013389	7675337	494613	186	6
WMC_1013043	7650607	498055	175	5	WMC_1013225	7650747	498468	193	8	WMC_1013390	7675337	494663	184	32
WMC_1013044	7650631	498055	187	17	WMC_1013226	7650747	498468	193	5	WMC_1013391	7675337	494688	182	14
WMC_1013045	7650656	498056	175	16	WMC_1013227	7650747	498468	193	20	WMC_1013392	7675337	494713	182	12
WMC_1013046	7650681	498056	173	14	WMC_1013228	7650747	498468	193	23	WMC_1013393	7675337	494748	183	4
WMC_1013047	7649717	498158	172	3	WMC_1013229	7650747	498468	193	29	WMC_1013394	7675337	494818	183	3
WMC_1013048	7649768	498157	172	3	WMC_1013230	7650747	498468	193	30	WMC_1013395	7675337	494838	183	5
WMC_1013049	7649817	498157	172	3	WMC_1013231	7650747	498468	193	30	WMC_1013396	7675337	494858	183	6
WMC_1013050	7649817	498157	172	3	WMC_1013232	7650747	498468	193	30	WMC_1013397	7675337	494888	183	4
WMC_1013051	7649841	498157	172	3	WMC_1013233	7650747	498468	193	30	WMC_1013398	7675337	494908	183	

Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)						
North	East	RL					North	East	RL				North	East	RL				North	East	RL					
WMC_1013477	7675977	494363	182	8			WMC_1013603	7676577	494513	214	31			WMC_1013759	7677277	494788	243	5								
WMC_1013478	7675977	494388	183	4			WMC_1013604	7676877	494513	230	4			WMC_1013760	7677277	494813	232	35								
WMC_1013479	7675977	494413	183	9			WMC_1013605	7676877	494530	225	54			WMC_1013761	7677277	494838	232	4								
WMC_1013480	7675977	494438	184	31			WMC_1013606	7676877	494563	219	25			WMC_1013762	7677277	494863	223	9								
WMC_1013481	7675977	494463	184	220			WMC_1013607	7676877	494588	215	37			WMC_1013763	7677277	494888	218	29								
WMC_1013482	7675977	494488	184	31			WMC_1013608	7676877	494613	212	61			WMC_1013764	7677277	494913	214	16								
WMC_1013483	7675977	494513	184	19			WMC_1013609	7676877	494638	209	21			WMC_1013773	7677377	494513	213	6								
WMC_1013484	7675977	494538	184	8			WMC_1013610	7676877	494663	209	7			WMC_1013774	7677377	494538	215	3								
WMC_1013485	7675977	494563	184	5			WMC_1013611	7676877	494688	206	10			WMC_1013775	7677377	494563	221	8								
WMC_1013486	7675977	494588	184	6			WMC_1013612	7676878	494713	204	4			WMC_1013776	7677377	494588	228	6								
WMC_1013487	7675977	494613	186	82			WMC_1013613	7676877	494738	203	9			WMC_1013777	7677377	494613	238	25								
WMC_1013488	7675977	494638	188	11			WMC_1013614	7676877	494763	202	4			WMC_1013778	7677377	494638	251	48								
WMC_1013489	7675977	494663	188	10			WMC_1013615	7676877	494788	203	5			WMC_1013779	7677377	494663	251	19								
WMC_1013490	7675977	494688	190	16			WMC_1013616	7676877	494813	202	5			WMC_1013780	7677377	494688	263	29								
WMC_1013491	7675977	494713	192	56			WMC_1013617	7676877	494838	202	19			WMC_1013781	7677377	494713	270	43								
WMC_1013494	7675977	494788	191	4			WMC_1013618	7676877	494863	201	13			WMC_1013782	7677377	494738	272	5								
WMC_1013495	7675977	494813	190	3			WMC_1013619	7676877	494888	199	14			WMC_1013783	7677377	494813	244	9								
WMC_1013497	7675977	494863	188	3			WMC_1013620	7676877	494913	198	19			WMC_1013784	7677377	494838	244	104								
WMC_1013501	7676177	494913	200	7			WMC_1013621	7676877	494913	230	7			WMC_1013787	7677377	494863	233	7								
WMC_1013502	7676177	494913	203	3			WMC_1013630	7676877	494938	224	53			WMC_1013788	7677377	494888	224	4								
WMC_1013503	7676177	494918	204	4			WMC_1013631	7676878	494963	221	22			WMC_1013789	7677377	494913	217	4								
WMC_1013504	7676177	494923	204	3			WMC_1013632	7676877	494988	220	14			WMC_1013790	7677377	494538	215	7								
WMC_1013505	7676177	494928	201	12			WMC_1013633	7676877	494963	214	10			WMC_1013791	7677377	494563	219	7								
WMC_1013507	7676177	494958	200	3			WMC_1013634	7676877	494983	214	5			WMC_1013792	7677377	494588	225	6								
WMC_1013508	7676177	494983	199	4			WMC_1013635	7676877	494983	214	6			WMC_1013793	7677377	494613	233	8								
WMC_1013509	7676177	494988	199	5			WMC_1013637	7676877	494973	209	7			WMC_1013794	7677377	494638	242	17								
WMC_1013510	7676177	494988	197	13			WMC_1013638	7676877	494978	207	4			WMC_1013795	7677377	494688	250	10								
WMC_1013511	7676177	494988	195	19			WMC_1013639	7676877	494973	206	4			WMC_1013796	7677377	494713	257	1								
WMC_1013512	7676177	494988	193	9			WMC_1013640	7676877	494978	204	6			WMC_1013797	7677377	494713	266	14								
WMC_1013513	7676177	494988	191	52			WMC_1013642	7676877	494983	202	40			WMC_1013798	7677377	494763	269	38								
WMC_1013514	7676177	494988	191	26			WMC_1013643	7676877	494983	200	21			WMC_1013799	7677377	494788	265	29								
WMC_1013515	7676177	494988	190	30			WMC_1013644	7676877	494988	199	63			WMC_1013800	7677377	494788	265	29								
WMC_1013516	7676177	494988	189	13			WMC_1013645	7676877	494913	197	44			WMC_1013801	7677377	494813	257	9								
WMC_1013517	7676177	494988	189	16			WMC_1013646	7676877	494913	197	44			WMC_1013802	7677377	494613	233	8								
WMC_1013518	7676177	494988	189	13			WMC_1013647	7676877	494938	208	138			WMC_1013803	7677377	494638	242	17								
WMC_1013519	7676177	494988	189	17			WMC_1013648	7676877	494963	205	89			WMC_1013804	7677377	494663	242	7								
WMC_1013520	7676177	494988	189	20			WMC_1013649	7676877	494988	205	89			WMC_1013805	7677377	494688	250	10								
WMC_1013521	7676177	494988	188	35			WMC_1013650	7676877	494988	204	21			WMC_1013806	7677377	494713	257	22								
WMC_1013522	7676177	494988	188	45			WMC_1013651	7676877	494988	203	17			WMC_1013807	7677377	494713	264	3								
WMC_1013523	7676177	494988	188	16			WMC_1013652	7676877	494988	203	17			WMC_1013808	7677377	494688	225	3								
WMC_1013524	7676177	494988	187	25			WMC_1013653	7676877	494988	203	17			WMC_1013809	7677377	494688	225	3								
WMC_1013525	7676177	494988	187	17			WMC_1013654	7676877	494988	203	17			WMC_1013810	7677377	494713	264	3								
WMC_1013526	7676177	494988	187	17			WMC_1013655	7676877	494988	203	17			WMC_1013811	7677377	494713	264	3								
WMC_1013527	7676177	494988	187	17			WMC_1013656	7676877	494988	203	17			WMC_1013812	7677377	494713	264	3								
WMC_1013528	7676177	494988	187	17			WMC_1013657	7676877	494988	203	17			WMC_1013813	7677377	494713	264	3								
WMC_1013529	7676177	494988	187	17			WMC_1013658	7676877	494988	203	17			WMC_1013814	7677377	494713	264	3								
WMC_1013530	7676177	494988	187	17			WMC_1013659	7676877	494988	203	17			WMC_1013815	7677377	494713	264	3								
WMC_1013531	7676177	494988	187	17			WMC_1013660	7676877	494988	203	17			WMC_1013816	7677377	494713	264	3								
WMC_1013532	7676177	494988	187	17			WMC_1013661	7676877	494988	203	17			WMC_1013817	7677377	494713	264	3								
WMC_1013533	7676177	494988	187	17			WMC_1013662	7676877	494988	203	17			WMC_1013818	7677377	494713	264	3								

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)
North	East	RL			North	East	RL			North	East	RL		
WMC_1013927	7676677	494363	261	87	WMC_1014112	7650615	498757	179	7	WMC_1014278	7650291	499554	186	8
WMC_1013928	7676677	494388	260	48	WMC_1014113	7650641	498758	179	5	WMC_1014279	7650316	499553	186	3
WMC_1013929	7676677	494413	254	199	WMC_1014114	7650665	498756	179	19	WMC_1014280	7650341	499552	184	4
WMC_1013930	7676677	494438	245	4	WMC_1014115	7650691	498757	179	19	WMC_1014281	7650366	499553	182	5
WMC_1013933	7675177	494163	211	14	WMC_1014116	7650716	498757	179	6	WMC_1014282	7650391	499551	181	5
WMC_1013936	7675177	494188	214	4	WMC_1014117	7650741	498759	179	25	WMC_1014283	7650416	499552	181	3
WMC_1013940	7675177	494288	206	7	WMC_1014118	7650765	498757	180	10	WMC_1014285	7650568	499554	180	11
WMC_1013941	7675177	494313	202	5	WMC_1014119	7650791	498757	180	18	WMC_1014290	7650592	499554	180	4
WMC_1013942	7675177	494338	199	5	WMC_1014120	7650816	498758	180	21	WMC_1014291	7650617	499553	179	3
WMC_1013943	7675177	494363	196	4	WMC_1014121	7650842	498758	180	11	WMC_1014292	7650641	499553	179	3
WMC_1013944	7675177	494388	193	3	WMC_1014122	7650866	498757	180	14	WMC_1014293	7650666	499553	179	7
WMC_1013945	7675177	494413	192	3	WMC_1014123	7650892	498757	180	11	WMC_1014294	7650691	499554	179	3
WMC_1013946	7675177	494438	191	5	WMC_1014124	7650917	498758	180	10	WMC_1014295	7650716	499554	180	11
WMC_1013947	7675177	494463	191	470	WMC_1014125	7650941	498757	180	3	WMC_1014296	7650742	499552	180	27
WMC_1013948	7675177	494488	191	4	WMC_1014126	7650966	498756	181	4	WMC_1014297	7650766	499553	181	16
WMC_1013949	7675177	494513	192	6	WMC_1014127	7650991	498757	182	3	WMC_1014298	7650791	499553	182	16
WMC_1013950	7675177	494538	192	5	WMC_1014128	7651016	498757	183	7	WMC_1014299	7650816	499553	183	47
WMC_1013951	7675178	494563	192	5	WMC_1014129	7651041	498756	183	11	WMC_1014300	7650841	499554	183	27
WMC_1013952	7675177	494588	191	4	WMC_1014130	7651067	498757	183	11	WMC_1014301	7650866	499554	184	11
WMC_1013953	7675177	494613	190	14	WMC_1014152	7650391	498158	177	3	WMC_1014302	7650892	499554	184	13
WMC_1013954	7675177	494638	189	10	WMC_1014153	7650416	499559	177	6	WMC_1014303	7650917	499554	184	46
WMC_1013955	7675177	494663	189	7	WMC_1014154	7650442	498158	178	5	WMC_1014304	7650942	499554	183	78
WMC_1013956	7675177	494688	187	17	WMC_1014155	7650467	499559	178	6	WMC_1014305	7650967	499553	183	61
WMC_1013957	7675177	494713	186	9	WMC_1014156	7650492	499157	178	3	WMC_1014306	7650991	499554	183	6
WMC_1013958	7675177	494738	185	55	WMC_1014157	7650517	499158	178	5	WMC_1014307	7651017	499553	183	5
WMC_1013959	7675177	494763	184	47	WMC_1014158	7650543	499158	178	6	WMC_1014308	7651041	499554	183	4
WMC_1013960	7675177	494788	184	15	WMC_1014165	7650716	499158	181	3	WMC_1014309	7651068	499554	183	5
WMC_1013961	7675177	494813	184	11	WMC_1014167	7650766	499157	183	4	WMC_1014310	7651091	499554	183	6
WMC_1013962	7675177	494838	184	8	WMC_1014168	7650792	499157	184	9	WMC_1014311	7651117	499553	183	3
WMC_1013963	7675177	494863	185	10	WMC_1014169	76508017	499157	186	16	WMC_1014312	7651143	499553	183	7
WMC_1013964	7675177	494888	185	3	WMC_1014170	7650841	499157	187	4	WMC_1014313	7651167	499554	184	6
WMC_1013965	7650665	497551	181	3	WMC_1014171	7650865	499156	188	6	WMC_1014314	7651193	499553	184	5
WMC_1013968	7650592	497553	172	3	WMC_1014172	7650891	499155	188	6	WMC_1014315	7651217	499554	184	4
WMC_1013969	7650617	497555	172	5	WMC_1014173	7650916	499158	189	10	WMC_1014316	7651242	499554	185	7
WMC_1013970	7650642	497555	171	4	WMC_1014174	7650942	499157	190	5	WMC_1014317	7651267	499554	185	5
WMC_1013971	7650642	497556	172	5	WMC_1014175	7650967	499258	180	5	WMC_1014320	7650970	498656	177	8
WMC_1013972	7650642	497556	172	4	WMC_1014176	7650969	499257	181	3	WMC_1014321	7650981	498656	178	7
WMC_1013973	7650642	497556	171	4	WMC_1014177	7651016	499156	192	3	WMC_1014322	7650984	498657	179	7
WMC_1013974	7650641	497556	171	4	WMC_1014178	7651066	499157	191	7	WMC_1014323	7650986	498656	176	13
WMC_1013975	7650641	497556	172	3	WMC_1014179	7650991	499258	180	7	WMC_1014324	7650974	498656	176	7
WMC_1013976	7650641	497556	172	6	WMC_1014180	7650993	499257	179	6	WMC_1014325	7650975	498656	177	6
WMC_1013977	7650641	497556	172	6	WMC_1014181	7650997	499258	180	7	WMC_1014326	7650976	498656	177	6
WMC_1013978	7650641	497556	172	5	WMC_1014182	7650962	499258	180	10	WMC_1014327	7650975	498656	177	6
WMC_1013979	7650642	497556	172	5	WMC_1014183	7650967	499258	180	5	WMC_1014328	7650979	498656	177	8
WMC_1013980	7650642	497556	172	4	WMC_1014184	7650969	499258	181	3	WMC_1014329	7650981	498656	178	7
WMC_1013981	7650642	497556	172	3	WMC_1014185	7650716	499257	181	3	WMC_1014330	7650982	498657	178	4
WMC_1013982	7650642	497556	172	3	WMC_1014186	7650816	499259	185	6	WMC_1014331	7650983	498658	181	5
WMC_1013983	7650642	497556	172	4	WMC_1014187	7650866	499453	187	5	WMC_1014332	7650984	498656	180	5
WMC_1013984	7650642	497556	172	4	WMC_1014188	7650901	499453	187	19	WMC_1014333	7650985	498658	182	13
WMC_1013985	7650642	497556	172	5	WMC_1014189	7650940	499453	187	19	WMC_1014334	7650986	498656	181	17
WMC_1013986	7650642	497556	172	5	WMC_1014190	7650941	499453	187	19	WMC_1014335	7650987	498656	181	14
WMC_1013987	7650642	497556	172	4	WMC_1014191	7651117	499257	191	19	WMC_1014336	7650990	498656	181	12
WMC_1013988	7650642	497556	172	4	WMC_1014192	7651141	499257	191	11	WMC_1014337	7651016	498656	181	13
WMC_1013989	7650642	497556	172	4	WMC_1014193	7651203	499256	190	13	WMC_1014338	7651017	498559	185	18
WMC_1013990	7650642	497556	172	4	WMC_1014194	7651217	499257	191	19	WMC_1014339	7651018	498558	184	19
WMC_1013991	7650642	497556	172	4	WMC_1014195	7651247	499257	191	19	WMC_1014340	7651019	498557	185	20
WMC_1013992	7650642	497556	172	4	WMC_1014196	7651251	499257	191	19	WMC_1014341	7651020	498558	184	14
WMC_1013993	7650642	497556	172	4	WMC_1014197	7651266	499256	191	13	WMC_1014342	7651020	498556	183	14
WMC_1013994	7650642	497556	172	4	WMC_1014198	7651291	499257	191	13	WMC_1014343	7651021	498556	183	14
WMC_1013995	7650642	497556	172	4	WMC_1014199	7651301	499257	191	13	WMC_1014344	7651022	498556	183	14
WMC_1013996	7650642	497556	172	4	WMC_1014200	7651311	499257	191	13	WMC_1014345	7651023	498556	183	14
WMC_1013997	7650642	497556	172	4	WMC_1014201	7651321	499257	191	13	WMC_1014346	7651024	498556	183	14
WMC_1013998	7650642	497556	172	4	WMC_1014202	7651331	499257	191	13	WMC_1014347	7651025	498556	183	14
WMC_1013999	7650642	497556	172	4	WMC_1014203	7651341	499257	191	13	WMC_1014348	7651026	498556	183	14
WMC_1014000	7650642	497556	172	4	WMC_1014204	7651351	499257	191	13	WMC_1014349	7651027	498556	183	14
WMC_1014001	7650642	497556	172	4	WMC_1014205	7651361	499257	191	13	WMC_1014350	7651028	498556	183	14
WMC_1014														

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)
North	East	RL			North	East	RL			North	East	RL		
WMC_1014588	7627641	480348	204	7	WMC_1014908	7627643	479988	210	3	WMC_1015285	7628378	478963	286	5
WMC_1014590	7627641	480399	204	4	WMC_1014909	7627643	480013	209	3	WMC_1015286	7628378	478988	286	3
WMC_1014690	7644222	490303	195	50	WMC_1014910	7627643	480039	209	3	WMC_1015287	7628378	479013	294	12
WMC_1014691	7644214	490328	196	33	WMC_1014911	7627643	480063	209	3	WMC_1015288	7628378	479038	299	21
WMC_1014692	7644205	490351	196	71	WMC_1014912	7627643	480088	209	3	WMC_1015291	7628378	479113	302	39
WMC_1014693	7644188	490401	194	25	WMC_1014947	7627778	479438	291	154	WMC_1015295	7628378	479213	284	3
WMC_1014695	7644181	490424	190	16	WMC_1014948	7627778	479463	286	10	WMC_1015296	7628378	479238	276	4
WMC_1014696	7644173	490448	187	5	WMC_1014949	7627778	479488	278	6	WMC_1015297	7628378	479263	268	8
WMC_1014697	7644166	490472	185	20	WMC_1014950	7627778	479513	268	7	WMC_1015298	7628378	479288	258	5
WMC_1014698	7644158	490495	185	9	WMC_1014951	7627778	479538	258	92	WMC_1015299	7628378	479313	247	4
WMC_1014699	7644149	490520	184	3	WMC_1014952	7627778	479563	258	90	WMC_1015300	7628378	479338	239	6
WMC_1014700	7644141	490543	184	3	WMC_1014953	7627778	479588	248	21	WMC_1015301	7628378	479363	239	3
WMC_1014701	7644133	490569	184	3	WMC_1014954	7627778	479613	240	6	WMC_1015302	7628378	479388	234	29
WMC_1014703	7644118	490617	186	5	WMC_1014955	7627778	479638	235	4	WMC_1015303	7628378	479413	230	5
WMC_1014704	7644109	490640	188	180	WMC_1014956	7627778	479663	231	3	WMC_1015305	7628378	479463	225	36
WMC_1014705	7644102	490663	187	6	WMC_1014957	7627778	479688	228	5	WMC_1015309	7628378	479563	223	21
WMC_1014706	7644094	490687	188	7	WMC_1014960	7627778	479763	224	48	WMC_1015310	7628378	479588	223	370
WMC_1014707	7644086	490712	189	3	WMC_1014961	7627778	479788	222	3	WMC_1015311	7628378	479613	222	5
WMC_1014716	7643961	489826	177	4	WMC_1014962	7627778	479813	221	5	WMC_1015312	7628378	479638	223	4
WMC_1014717	7643954	489850	177	3	WMC_1014963	7627778	479838	220	3	WMC_1015313	7628378	479663	225	3
WMC_1014720	7643929	489920	178	3	WMC_1014964	7627778	479863	218	4	WMC_1015314	7628378	479688	227	5
WMC_1014721	7643921	489945	178	5	WMC_1014968	7627778	479963	214	19	WMC_1015315	7628378	479713	228	6
WMC_1014722	7643915	489969	177	9	WMC_1015003	7627878	479413	280	9	WMC_1015319	7628453	478473	219	4
WMC_1014723	7643907	489992	178	7	WMC_1015004	7627878	479438	272	11	WMC_1015322	7628453	478548	227	3
WMC_1014724	7643898	490017	177	6	WMC_1015005	7627878	479463	264	23	WMC_1015323	7628453	478573	229	3
WMC_1014725	7643891	490038	178	5	WMC_1015006	7627878	479488	256	10	WMC_1015330	7628453	478748	239	12
WMC_1014726	7643882	490060	178	8	WMC_1015007	7627878	479513	248	15	WMC_1015331	7628453	478773	242	4
WMC_1014727	7643874	490086	178	7	WMC_1015008	7627878	479538	242	3	WMC_1015332	7628453	478798	244	3
WMC_1014728	7643867	490108	179	7	WMC_1015012	7627878	479638	231	3	WMC_1015333	7628453	479223	247	11
WMC_1014729	7643859	490134	180	21	WMC_1015013	7627878	479663	229	5	WMC_1015334	7628453	479848	251	8
WMC_1014742	7627378	479413	226	3	WMC_1015017	7627878	479763	224	5	WMC_1015335	7628453	479848	277	11
WMC_1014744	7627378	479463	229	5	WMC_1015060	7627978	479413	248	28	WMC_1015340	7628453	478998	298	5
WMC_1014745	7627378	479488	232	10	WMC_1015061	7627978	479438	242	4	WMC_1015343	7628453	479073	305	7
WMC_1014746	7627378	479513	234	3	WMC_1015062	7627978	479463	238	8	WMC_1015350	7628453	479248	263	16
WMC_1014747	7627378	479538	235	3	WMC_1015063	7627978	479488	235	17	WMC_1015351	7628453	479273	254	7
WMC_1014748	7627378	479566	235	18	WMC_1015064	7627978	479513	233	19	WMC_1015352	7628453	479298	247	8
WMC_1014749	7627378	479588	233	70	WMC_1015066	7627978	479563	231	4	WMC_1015353	7628453	479323	242	61
WMC_1014750	7627378	479613	231	5	WMC_1015070	7627978	479663	223	4	WMC_1015354	7628453	479348	237	17
WMC_1014753	7627378	479688	225	8	WMC_1015076	7627978	479813	219	36	WMC_1015355	7628453	479373	232	19
WMC_1014756	7627378	479763	220	4	WMC_1015078	7627978	479863	217	6	WMC_1015356	7628453	479398	229	25
WMC_1014758	7627378	479813	216	3	WMC_1015120	7628053	479408	237	6	WMC_1015357	7628453	479423	228	8
WMC_1014759	7627378	479838	214	3	WMC_1015121	7628053	479433	235	6	WMC_1015358	7628453	479448	228	6
WMC_1014760	7627378	479863	214	3	WMC_1015123	7628053	479483	231	5	WMC_1015360	7628453	479498	225	3
WMC_1014762	7627378	479913	211	8	WMC_1015124	7628053	479508	231	4	WMC_1015361	7628453	479523	225	11
WMC_1014763	7627378	479953	211	3	WMC_1015125	7628053	479533	229	4	WMC_1015362	7628453	479548	225	7
WMC_1014764	7627378	479963	210	3	WMC_1015127	7628053	479583	227	4	WMC_1015363	7628453	479573	225	6
WMC_1014765	7627378	479998	209	3	WMC_1015128	7628053	479608	226	25	WMC_1015364	7628453	479598	225	3
WMC_1014766	7627378	480013	208	3	WMC_1015129	7628053	479633	225	4	WMC_1015365	7628453	479623	225	52
WMC_1014767	7627378	480038	207	3	WMC_1015137	7628053	479833	216	54	WMC_1015366	7628453	479648	225	5
WMC_1014784	7627478	479438	236	4	WMC_1015143	7628053	479983	214	3	WMC_1015367	7628453	479673	227	6
WMC_1014785	7627478	479463	238	118	WMC_1015145	7628053	480003	213	3	WMC_1015368	7628453	479698	229	8
WMC_1014786	7627478	479488	243	18	WMC_1015185	7628178	479438	229	4	WMC_1015369	7628453	479723	230	3
WMC_1014787	7627478	479513	248	10	WMC_1015187	7628178	479463	227	6	WMC_1015370	7628453	479748	230	3
WMC_1014788	7627478	479538	249	5	WMC_1015188	7628178	479488	226	5	WMC_1015371	7628453	479773	229	4
WMC_1014789	7627478	479566	249	23	WMC_1015194	7628178	479638	219	3	WMC_1015372	7628453	479788	227	5
WMC_1014790	7627478	479588	247	5	WMC_1015195	7628178	479663	219	5	WMC_1015373	7628453	479823	227	7
WMC_1014791	7627478	479613	244	3	WMC_1015196	7628178	479688	218	5	WMC_1015374	7628453	479848	226	6
WMC_1014792	7627478	479638	242	22	WMC_1015198	7628178	479718	218	3	WMC_1015375	7628453	479873	224	5
WMC_1014793	7627478	479663	244	12	WMC_1015201	7628178	479738	217	3	WMC_1015376	7628453	479948	222	4
WMC_1014794	7627478	479688	246	6	WMC_1015203	7628178	479863	217	3	WMC_1015384	7628453	480098	218	3
WMC_1014795	7627478	479713	243	23	WMC_1015211	7628278	478463	227	3	WMC_1015385	7628578	478257	218	4
WMC_1014796	7627478	479738	243	20	WMC_1015212	7628278	478488	226	4	WMC_1015386	7628578	478438	221	5
WMC_1014797	7627478	479763	241	8	WMC_1015213	7628278	478513	219	4	WMC_1015387	7628578	478463	224	3
WMC_1014798	7627478	479788	248	14	WMC_1015214	7628278	478533	226	3	WMC_1015388	7628578	478488	225	3
WMC_1014799	7627478	479813	247	8	WMC_1015216	7628278	478563	224	7	WMC_1015390	7628578	478538	231	3
WMC_1014801	7627478	479838	240	10	WMC_1015217	7628278	478738	229	8	WMC_1015392	7628578	478588	232	4
WMC_1014802	7627478	4												

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)
North	East	RL			North	East	RL			North	East	RL		
WMC_1015475	7628678	479338	236	6	WMC_1015725	7629078	479113	273	20	WMC_1016161	7649566	499359	176	3
WMC_1015476	7628678	479363	236	4	WMC_1015726	7629078	479138	262	47	WMC_1016162	7649566	499382	176	3
WMC_1015477	7628678	479368	235	4	WMC_1015727	7629078	479163	262	9	WMC_1016168	7649567	499533	176	3
WMC_1015478	7628678	479413	234	4	WMC_1015728	7629078	479188	254	4	WMC_1016170	7649567	499583	176	4
WMC_1015479	7628678	479438	233	7	WMC_1015729	7629078	479213	250	5	WMC_1016177	7649567	499761	176	5
WMC_1015480	7628678	479463	233	7	WMC_1015730	7629078	479238	246	12	WMC_1016211	7650631	499656	178	20
WMC_1015481	7628678	479488	232	5	WMC_1015731	7629078	479263	244	6	WMC_1016212	7650716	499656	178	12
WMC_1015482	7628678	479513	231	3	WMC_1015732	7629078	479288	242	152	WMC_1016213	7650740	499654	179	7
WMC_1015483	7628678	479538	229	5	WMC_1015733	7629078	479313	240	5	WMC_1016214	7650766	499655	179	8
WMC_1015484	7628678	479563	229	6	WMC_1015734	7629078	479338	239	3	WMC_1016215	7650793	499656	179	13
WMC_1015485	7628678	479588	227	4	WMC_1015750	7629258	478203	208	3	WMC_1016216	7650817	499655	180	11
WMC_1015486	7628678	479613	226	3	WMC_1015756	7629258	478353	227	3	WMC_1016217	7650841	499655	181	41
WMC_1015487	7628678	479638	225	4	WMC_1015760	7629258	478453	243	3	WMC_1016218	7650866	499656	181	53
WMC_1015488	7628678	479663	225	14	WMC_1015761	7629258	478478	241	3	WMC_1016219	7650892	499656	181	70
WMC_1015489	7628678	479688	225	134	WMC_1015762	7629258	478503	238	3	WMC_1016220	7650916	499656	181	37
WMC_1015490	7628678	479713	225	4	WMC_1015763	7629258	478528	238	3	WMC_1016221	7650942	499655	181	41
WMC_1015502	7628778	478688	229	4	WMC_1015764	7629258	478553	235	4	WMC_1016222	7650996	499656	181	190
WMC_1015503	7628778	478713	234	3	WMC_1015765	7629258	478578	234	8	WMC_1016223	7650992	499654	181	56
WMC_1015504	7628778	478738	241	4	WMC_1015766	7629258	478603	233	9	WMC_1016224	7651016	499655	181	180
WMC_1015505	7628778	478763	250	3	WMC_1015767	7629258	478628	232	5	WMC_1016225	7651042	499655	181	46
WMC_1015507	7628778	478813	261	8	WMC_1015768	7629258	478653	233	14	WMC_1016226	7651066	499655	180	5
WMC_1015514	7628778	478988	307	3	WMC_1015779	7629258	478928	292	15	WMC_1016227	7651091	499655	180	4
WMC_1015515	7628778	479013	304	3	WMC_1015781	7629258	478978	309	40	WMC_1016228	7651117	499654	180	4
WMC_1015516	7628778	479038	299	11	WMC_1015782	7629258	479003	314	3	WMC_1016229	7651142	499656	181	11
WMC_1015517	7628778	479063	291	9	WMC_1015783	7629258	479028	314	9	WMC_1016230	7651166	499656	181	5
WMC_1015518	7628778	479098	282	23	WMC_1015784	7629258	479053	306	17	WMC_1016231	7651192	499657	182	3
WMC_1015519	7628778	479113	272	74	WMC_1015785	7629258	479078	293	51	WMC_1016232	7651216	499655	183	5
WMC_1015520	7628778	479138	267	12	WMC_1015786	7629258	479103	293	21	WMC_1016233	7651241	499656	184	3
WMC_1015521	7628778	479163	267	12	WMC_1015787	7629258	479128	279	152	WMC_1016234	7651267	499655	185	3
WMC_1015522	7628778	479188	265	79	WMC_1015788	7629258	479153	269	9	WMC_1016235	7650866	499756	178	27
WMC_1015523	7628778	479213	259	11	WMC_1015789	7629258	479178	263	37	WMC_1016236	7650891	499756	178	13
WMC_1015524	7628778	479238	251	20	WMC_1015790	7629258	479203	255	13	WMC_1016237	7650917	499758	178	22
WMC_1015525	7628778	479263	246	5	WMC_1015791	7629258	479228	245	3	WMC_1016238	7650941	499757	179	34
WMC_1015526	7628778	479288	243	4	WMC_1015792	7629258	479253	239	15	WMC_1016239	7650966	499755	179	28
WMC_1015527	7628778	479313	241	20	WMC_1015793	7629258	479278	239	4	WMC_1016240	7650993	499756	179	13
WMC_1015528	7628778	479338	240	23	WMC_1015794	7629258	479553	286	12	WMC_1016241	7651017	499756	179	10
WMC_1015529	7628778	479363	240	12	WMC_1015795	7629278	478113	206	4	WMC_1016242	7651042	499757	180	11
WMC_1015530	7628778	479388	238	13	WMC_1015796	7629278	478238	210	5	WMC_1016243	7651066	499757	180	6
WMC_1015531	7628778	479413	236	10	WMC_1015797	7629278	478263	213	4	WMC_1016244	7651091	499757	180	17
WMC_1015532	7628778	479438	235	3	WMC_1015798	7629278	478288	220	3	WMC_1016245	7651117	499757	181	19
WMC_1015533	7628778	479463	232	10	WMC_1015799	7629278	478303	237	3	WMC_1016246	7651141	499756	182	22
WMC_1015534	7628778	479488	230	7	WMC_1015800	7629278	478413	241	4	WMC_1016247	7651166	499756	182	29
WMC_1015535	7628778	479513	229	14	WMC_1015802	7629278	478438	242	4	WMC_1016248	7651191	499757	182	42
WMC_1015536	7628778	479538	228	12	WMC_1015803	7629278	478463	241	73	WMC_1016249	7651215	499757	183	85
WMC_1015537	7628778	479563	228	7	WMC_1015807	7629278	478488	237	5	WMC_1016250	7651241	499757	185	74
WMC_1015538	7628778	479613	229	10	WMC_1015808	7629278	478503	234	8	WMC_1016251	7651265	499755	183	102
WMC_1015544	7628838	479193	211	7	WMC_1015825	7629278	478533	230	17	WMC_1016252	7651291	499756	184	160
WMC_1015551	7628838	479368	217	9	WMC_1015826	7629278	478553	230	8	WMC_1016253	7651317	499757	185	70
WMC_1015557	7628838	479518	224	4	WMC_1015827	7629278	478613	220	7	WMC_1016254	7651342	499756	187	80
WMC_1015566	7628838	479793	257	3	WMC_1015828	7629278	478613	229	3	WMC_1016255	7651357	499756	187	23
WMC_1015577	7628838	479908	300	11	WMC_1015834	7629278	478663	233	4	WMC_1016261	7651191	499856	186	4
WMC_1015578	7628838	479904	295	5	WMC_1015844	7629278	479036	316	3	WMC_1016262	7651216	499856	187	25
WMC_1015579	7628838	479909	278	10	WMC_1015846	7629278	479088	295	9	WMC_1016263	7651241	499857	189	26
WMC_1015580	7628838	479918	267	20	WMC_1015847	7629278	479138	208	4	WMC_1016264	7651266	499857	190	320
WMC_1015581	7628838	479934	240	22	WMC_1015850	7629338	479163	209	3	WMC_1016265	7651287	499857	188	36
WMC_1015591	7628838	479951	230	117	WMC_1015853	7629338	479238	211	3	WMC_1016267	7651429	499856	187	28
WMC_1015595	7628838	479513	231	3	WMC_1015854	7629338	479313	259	4	WMC_1016274	7651518	499857	186	22
WMC_1015605	7628878	478663	234	3	WMC_1015857	7629338	479368	237	4	WMC_1016275	7651266	499957	187	3
WMC_1015616	7628878	478688	236	3	WMC_1015858	7629338	479463	226	4	WMC_1016281	7651317	499957	190	8
WMC_1015617	7628878	478713	240	4	WMC_1015859	7629338	479538	229	5	WMC_1016282	7651341	499956	191	1330
WMC_1015626	7628878	478913	299	3	WMC_1015860	7629338	479578	231	4	WMC_1016283	7651366	499957	191	830
WMC_1015627	7628878	478963	302	9	WMC_1015861	7629338	479658	220	7	WMC_1016284	7651390	499957	192	117
WMC_1015630	7628878	479038	290	3	WMC_1015862	7629338	479663	224	22	WMC_1016285	7651416	499957	191	77
WMC_1015632	7628878	479088	277	3	WMC_1015863	7629338	479683	226	4	WMC_1016286	7651439	499956	189	35
WMC_1015633	7628878	479113	269	20	WMC_1015864	7629338	479738	229	5	WMC_1016287	7651465	499957	189	53
WMC_1015634	7628878	479138	260	630	WMC_1015865	7629338	479738	229	3	WMC_1016288	7651490	499957	1	

Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)	
	North	East	RL					North	East	RL					North	East	RL				
WMC_1016346	7651867	499956	192	9			WMC_1017324	7651865	499756	199	27				WMC_1017496	7651242	500156	184	7		
WMC_1016347	7651868	499951	192	18			WMC_1017325	7651541	499856	188	7				WMC_1017507	7650715	500254	179	4		
WMC_1016348	7651869	500006	191	18			WMC_1017330	7651666	499850	188	4				WMC_1017508	7650741	500254	179	4		
WMC_1016349	7651867	500031	190	9			WMC_1017331	7651689	499856	189	10				WMC_1017509	7650765	500255	179	6		
WMC_1016350	7651866	500055	189	3			WMC_1017332	7651715	499855	189	21				WMC_1017510	7650791	500254	180	7		
WMC_1016352	7651868	500107	188	5			WMC_1017333	7651742	499857	190	17				WMC_1017511	7650816	500255	181	5		
WMC_1016353	7651867	500130	188	3			WMC_1017334	7651769	499856	192	31				WMC_1017513	7650865	500254	181	12		
WMC_1016359	7651765	500056	187	7			WMC_1017336	7651815	499856	193	17				WMC_1017514	7650890	500254	181	5		
WMC_1016360	7651767	499981	189	3			WMC_1017337	7651840	499856	193	17				WMC_1017515	7650916	500253	182	3		
WMC_1016361	7651766	500006	188	5			WMC_1017338	7651866	499856	195	17				WMC_1017516	7650941	500254	183	3		
WMC_1016362	7651766	499956	189	10			WMC_1017349	7650217	499655	186	6				WMC_1017517	7650966	500254	184	5		
WMC_1016387	7630064	478423	199	10			WMC_1017350	7650243	499655	188	4				WMC_1017518	7650991	500254	185	4		
WMC_1016588	7630064	478473	199	3			WMC_1017352	7650292	499655	185	13				WMC_1017519	7651016	500254	186	13		
WMC_1016593	7630064	478574	201	5			WMC_1017353	7650318	499654	184	9				WMC_1017520	7651041	500255	187	19		
WMC_1016603	7630064	478828	206	3			WMC_1017354	7650341	499654	184	6				WMC_1017521	7651065	500254	186	24		
WMC_1016626	7630064	479400	220	11			WMC_1017355	7650368	499655	183	5				WMC_1017522	7651092	500255	186	15		
WMC_1016636	7630506	4789202	192	4			WMC_1017356	7650441	499654	180	7				WMC_1017523	7651116	500254	185	10		
WMC_1016789	7630918	478643	191	127			WMC_1017359	7650467	499655	180	3				WMC_1017524	7651141	500254	184	7		
WMC_1016790	7630917	478686	192	4			WMC_1017362	7650542	499656	179	7				WMC_1017525	7651166	500255	183	3		
WMC_1016964	7627472	480129	205	3			WMC_1017363	7650566	499655	179	6				WMC_1017526	7651191	500253	183	3		
WMC_1016966	7627473	480179	205	5			WMC_1017364	7650591	499655	178	8				WMC_1017527	7651217	500255	183	3		
WMC_1016967	7627473	480204	204	3			WMC_1017365	7650617	499656	178	155				WMC_1017529	7651266	500254	182	3		
WMC_1016968	7627472	480228	204	4			WMC_1017366	7650640	499655	178	193				WMC_1017530	7651291	500254	182	6		
WMC_1016969	7627473	480254	204	3			WMC_1017367	7650168	499756	181	4				WMC_1017531	7651317	500254	182	6		
WMC_1016972	7627572	480104	208	4			WMC_1017368	7650192	499757	181	3				WMC_1017532	7651341	500254	182	3		
WMC_1016973	7627572	480129	208	3			WMC_1017369	7650417	499757	180	4				WMC_1017533	7651366	500254	182	6		
WMC_1016978	7627573	480255	206	3			WMC_1017370	7650442	499756	179	3				WMC_1017534	7651393	500254	181	11		
WMC_1016979	7627573	480279	205	3			WMC_1017371	7650466	499756	178	3				WMC_1017535	7651418	500255	182	11		
WMC_1017025	7645425	489858	186	3			WMC_1017372	7650492	499756	178	8				WMC_1017536	7651442	500253	182	6		
WMC_1017026	7645418	489882	186	3			WMC_1017373	7650505	499756	177	9				WMC_1017540	7651543	500254	182	3		
WMC_1017027	7645409	489890	186	13			WMC_1017374	7650691	499756	178	12				WMC_1017541	7651568	500253	182	8		
WMC_1017028	7645401	489893	186	7			WMC_1017375	7650715	499757	178	24				WMC_1017542	7651592	500253	183	7		
WMC_1017029	7645393	489894	185	3			WMC_1017376	7650740	499756	178	8				WMC_1017550	7650593	500355	180	12		
WMC_1017030	7645385	489897	185	5			WMC_1017377	7650767	499756	178	9				WMC_1017551	7650618	500356	179	3		
WMC_1017031	7645378	490001	185	6			WMC_1017378	7650791	499757	178	11				WMC_1017560	7650841	500354	183	24		
WMC_1017032	7645370	490023	185	6			WMC_1017379	7650861	499756	178	16				WMC_1017562	7650892	500356	183	16		
WMC_1017035	7645346	490095	186	13			WMC_1017380	7650882	499756	178	19				WMC_1017563	7650917	500355	183	18		
WMC_1017036	7645338	490119	187	11			WMC_1017381	7650914	499756	178	3				WMC_1017564	7650942	500355	183	43		
WMC_1017037	7645329	490143	187	25			WMC_1017382	7650933	499856	178	19				WMC_1017565	7650996	500355	184	10		
WMC_1017038	7645321	490166	188	25			WMC_1017383	7650970	499858	177	21				WMC_1017566	7650991	500355	184	6		
WMC_1017039	7645313	490189	188	16			WMC_1017384	7650989	499857	177	12				WMC_1017567	7651016	500356	184	5		
WMC_1017040	7645320	490063	186	3			WMC_1017385	7650991	499856	177	20				WMC_1017568	7651042	500354	181	4		
WMC_1017041	7645306	490086	187	12			WMC_1017386	7650993	499856	177	15				WMC_1017569	7651093	500353	181	5		
WMC_1017042	7645235	490109	187	14			WMC_1017387	7650998	499856	177	7				WMC_1017570	7651053	500353	182	8		
WMC_1017043	7645235	490137	187	7			WMC_1017388	7650998	499857	177	4				WMC_1017571	7651116	500353	182	23		
WMC_1017044	7645235	490158	188	7			WMC_1017389	7650998	499857	177	11				WMC_1017572	7651142	500353	183	4		
WMC_1017045	7645267	490166	188	10			WMC_1017390	7650998	499857	178	15				WMC_1017573	7651143	500353	181	23		
WMC_1017046	7645093	490024	185	31			WMC_1017391	7650971	500057	180	37				WMC_1017574	7651166	500356	180	26		
WMC_1017047	7645091	490045	185	16			WMC_1017392	7650984	500056	180	6				WMC_1017575	7651166	500356	180	15		
WMC_1017048	7645040	490071	185	50			WMC_1017393	7650986	500057	180	11				WMC_1017576	7651174	500357	180	10		
WMC_1017049	7645031	490095	186	19			WMC_1017394	7650991	500057	180	6				WMC_1017577	7651175	500357	180	22		
WMC_1017050	7645023	490118	186	16			WMC_1017395	7650996	500057	182	5				WMC_1017578	7651177	500357	181	28		
WMC_1017051	7645101	498563	193	3			WMC_1017396	7651117	500057	182	5				WMC_1017579	7651373	500357	181	12		
WMC_1017104	7645056	498611	191	8			WMC_1017397	7651142	500059	182	4				WMC_1017580	7651373	500357	181	26		
WMC_1017105	7645077	498635	188	7			WMC_1017398	7651156	500058	183	3				WMC_1017581	7651373	500357	181	5		
WMC_1017106	7645069	498658	188	6			WMC_1017399	7651162	500057	18											

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)		
North	East	RL			North	East	RL			North	East	RL				
WMC_1017832	7677677	493788	185	5	WMC_450003	7644968	497906	183	3	40	WMC_455821	7647066	497186	191	3	0
WMC_1017833	7677677	493813	186	87	WMC_450004	7644967	497931	180	3	15	WMC_50223	7645767	497727	181	3	25
WMC_1017843	7677477	493438	183	4	WMC_450017	7644964	498254	174	15	10	WMC_50224	7645764	497703	182	6	35
WMC_1017844	7677477	493463	181	4	WMC_450018	7644965	498278	174	14	10	WMC_50225	7645765	497677	181	7	25
WMC_1017852	7677477	493663	183	4	WMC_450019	7644967	498299	175	3	0	WMC_50226	7645766	497653	179	6	20
WMC_1017854	7677477	493713	183	3	WMC_450022	7644964	498402	175	3	5	WMC_50228	7645766	497602	177	9	35
WMC_1017856	7677477	493763	184	3	WMC_450051	7644969	499106	178	3	10	WMC_50229	7645766	497576	175	4	20
WMC_1017857	7677477	493788	184	3	WMC_450076	7644972	499731	182	3	0	WMC_50231	7645764	497527	173	4	15
WMC_1017860	7677477	493863	186	3	WMC_45010	7645168	497857	192	3	20	WMC_50233	7645765	497480	172	3	10
WMC_1017861	7677477	493888	186	3	WMC_450123	7645169	498180	208	7	10	WMC_50234	7645766	497455	172	3	15
WMC_1017862	7677477	493913	187	4	WMC_450124	7645166	498204	205	3	5	WMC_50235	7645764	497429	172	3	10
WMC_1017866	7677477	494013	189	13	WMC_450127	7645167	498279	202	3	5	WMC_50236	7645765	497406	172	3	5
WMC_1017870	7651667	500378	186	3	WMC_450131	7645167	498377	185	4	5	WMC_50237	7645763	497378	172	5	5
WMC_1017871	7651668	500403	188	4	WMC_450132	7645167	498402	185	4	5	WMC_50238	7645764	497354	172	10	5
WMC_1017872	7651668	500428	191	15	WMC_450224	7645366	497980	193	6	10	WMC_50239	7645762	497329	172	6	5
WMC_1017873	7651668	500479	194	18	WMC_450230	7645365	498131	200	4	5	WMC_50240	7645768	497307	172	5	5
WMC_1017874	7651669	500504	194	13	WMC_450238	7645366	498329	181	6	5	WMC_50248	7645764	497104	174	4	0
WMC_1017876	7651668	500554	190	6	WMC_450239	7645366	498356	181	3	0	WMC_50249	7645765	497078	173	4	0
WMC_1017882	7651676	500404	188	3	WMC_450246	7645366	498527	184	4	5	WMC_50255	7645766	496928	173	3	0
WMC_1017883	7651676	500429	189	8	WMC_450253	7645367	498703	180	5	5	WMC_50260	7645767	496805	170	11	5
WMC_1017884	7651676	500454	190	7	WMC_450258	7645367	498833	181	4	0	WMC_50285	7645466	497881	173	3	5
WMC_1017885	7651676	500480	190	4	WMC_450299	7645369	498855	188	5	5	WMC_50287	7645457	497931	173	3	5
WMC_1017886	7651767	500505	189	6	WMC_450329	7645565	497883	193	3	15	WMC_50288	7645465	497955	173	6	5
WMC_1017887	7651766	500530	189	5	WMC_450330	7645565	497908	188	3	15	WMC_50289	7645466	497979	173	3	5
WMC_1017888	7651766	500556	186	8	WMC_450340	7645655	498156	182	3	5	WMC_50290	7645454	498004	174	5	5
WMC_1017894	7651687	500403	185	7	WMC_450349	7645565	498378	187	3	5	WMC_50291	7645458	498032	174	4	5
WMC_1017895	7651687	500429	185	3	WMC_450350	7645566	498404	187	3	5	WMC_50292	7645454	498054	174	3	5
WMC_1017897	7651687	500480	186	6	WMC_450377	7645568	499078	183	3	0	WMC_50293	7645457	498079	174	3	0
WMC_1017898	7651687	500504	186	3	WMC_450378	7645567	499107	183	4	0	WMC_50304	7645458	498352	174	3	5
WMC_1017899	7651687	500530	185	3	WMC_450381	7645566	499184	186	3	5	WMC_50311	7645769	496904	169	3	5
WMC_1017901	7651690	499956	186	6	WMC_450382	7645657	499206	186	4	5	WMC_50313	7645470	496953	169	3	5
WMC_1017903	7651739	499956	188	8	WMC_450383	7645658	499232	185	5	5	WMC_50314	7645478	496977	171	3	5
WMC_1017904	7651766	499880	189	13	WMC_450384	7645568	499257	185	3	5	WMC_50315	7645479	497004	171	3	0
WMC_1017905	7651766	499905	189	8	WMC_450388	7645658	499358	185	3	5	WMC_50316	7645479	497027	170	3	0
WMC_1017906	7651767	499931	189	6	WMC_450398	7645569	499608	184	16	0	WMC_50317	7645477	497055	169	4	5
WMC_1017907	7651867	499967	189	9	WMC_450399	7645658	499633	184	3	5	WMC_50318	7645476	497076	169	4	5
WMC_1017908	7651867	499995	192	5	WMC_450471	7645769	497910	181	4	10	WMC_50319	7645476	497106	169	4	0
WMC_1017909	7651867	499993	192	11	WMC_450488	7645765	498330	184	3	5	WMC_50349	7645468	496994	170	3	5
WMC_1017910	7633564	493460	189	3	WMC_450529	7645769	499358	192	3	0	WMC_50351	7645467	496954	169	3	5
WMC_1017911	7633588	493460	189	3	WMC_450532	7645768	499434	191	3	0	WMC_50352	7645467	496977	168	3	5
WMC_1017912	7633614	493460	189	3	WMC_450592	7645969	497404	171	3	10	WMC_50353	7645467	497004	167	3	5
WMC_1017913	7633638	493460	189	3	WMC_450593	7645967	497437	171	3	10	WMC_50354	7645465	497027	167	3	5
WMC_1017915	7633690	493460	189	3	WMC_450594	7645966	497457	171	4	20	WMC_50355	7645466	497054	168	4	5
WMC_1017916	7633716	493460	189	4	WMC_450595	7645966	497485	172	4	25	WMC_50356	7645466	497076	168	4	5
WMC_1017933	7633564	493662	186	3	WMC_450596	7645971	497510	172	3	5	WMC_50357	7645467	497101	169	4	5
WMC_1017942	7633638	493662	187	13	WMC_450597	7645967	497553	174	2	30	WMC_50358	7645468	497127	170	5	5
WMC_1017943	7633664	493662	187	3	WMC_450598	7645967	497553	174	6	25	WMC_50359	7645466	497154	170	7	5
WMC_1017944	7633690	493662	187	3	WMC_450599	7645966	497578	174	6	50	WMC_50360	7645466	497179	171	9	5
WMC_1017968	7633564	493863	186	4	WMC_450600	7645965	497602	175	6	40	WMC_50361	7645463	497204	172	9	5
WMC_1017969	7633568	493863	186	4	WMC_450601	7645967	497631	175	8	45	WMC_50362	7645465	497227	174	24	5
WMC_1017970	7633614	493863	185	4	WMC_450602	7645968	497655	175	5	20	WMC_50363	7645465	497253	174	19	15
WMC_1017971	7633614	493863	186	3	WMC_450603	7645967	497679	176	12	40	WMC_50365	7645466	497278	177	48	20
WMC_1017974	7633715	493863	187	3	WMC_450617	7645967	497758	177	4	30	WMC_50366	7645464	497328	177	360	25
WMC_1017975	7633742	493863	187	3	WMC_450617	7645967	497802	180	8	0	WMC_50367	7645465	497352	176	270	20
WMC_1017976	7633766	493863	186	4	WMC_450618	7645967	497803	182	144	104	WMC_50368	7645467	497381	176	149	40
WMC_1017978	7633766	493863	186	3	WMC_450619	7645967	497807	182	4	20	WMC_50398	7645468	496904	170	16	5
WMC_1017992	7634166	493863	189	3	WMC_450620	7645966	497810	176	4	20	WMC_50397	7645466	497303	178	80	30
WMC_1017993	7634190	493863	189	3	WMC_450621	7645967	497820	176	12	20	WMC_50397	7645466	497029	168	3	5
WMC_1017994	7634061	494061	185	3	WMC_450742	7646167	497629	176	7	30	WMC_50393	7645465	497054	169	3	5
WMC_1018004	7633741	494061	185	3	WMC_450743	7646169	497651	176	6	5	WMC_50394	7645466	497074	169	3	5
WMC_1018026	7633564	494260	184	3	WMC_450744	7646168	497680	176	9	20	WMC_50395	7645467	497104	170	3	0
WMC_1018027	7633589	494260	184	3	WMC_450745	7646167	497702	177	4	5	WMC_50396	7645466	497128	170	3	5
WMC_1018031	7634067	495255	178	5	WMC_450747	7646366	497531	179								

Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	Sample ID	Location (MGA 94 55S)	Au (ppb)	Ag (ppm)	As (ppm)	
North	East	RL			North	East	RL			North	East	RL			
WMC_50497	7643466	498690	170	3	5	WMC_65260	7645083	497678	173	137	WMC_65390	7645026	497320	176	83
WMC_50498	7644364	498692	170	3	5	WMC_65261	7645074	496782	170	158	WMC_65391	7645020	497343	173	143
WMC_50499	7644365	497004	171	10	5	WMC_65262	7645070	496807	164	135	WMC_65392	7645010	497366	173	123
WMC_50500	7644364	497029	171	12	5	WMC_65263	7645062	496833	159	240	WMC_65393	7645004	497389	173	39
WMC_50501	7644365	497052	171	13	5	WMC_65264	7645055	496858	159	380	WMC_65394	7644999	497415	172	41
WMC_50502	7644365	497078	171	5	5	WMC_65265	7645059	496908	161	340	WMC_65395	7644992	497438	173	100
WMC_50504	7644367	497126	171	3	5	WMC_65266	7645026	496957	164	260	WMC_65396	7644982	497466	175	202
WMC_50505	7644363	497151	170	18	5	WMC_65267	7645034	496929	161	400	WMC_65397	7644975	497487	177	92
WMC_50506	7644365	497175	170	5	5	WMC_65268	7645026	496957	164	260	WMC_65398	7644967	497510	176	117
WMC_50507	7644363	497203	171	5	5	WMC_65269	7645020	496976	163	340	WMC_65399	7644963	497534	178	80
WMC_50508	7644362	497229	170	4	5	WMC_65270	7645013	497002	163	580	WMC_65400	7644954	497559	180	240
WMC_50509	7644362	497236	171	3	5	WMC_65271	7645007	497026	163	720	WMC_65401	7644948	497582	181	620
WMC_50510	7644365	497281	170	4	5	WMC_65272	7644997	497051	163	1160	WMC_65402	7644941	497605	162	280
WMC_50511	7644366	497305	171	5	5	WMC_65273	7644991	497075	164	980	WMC_65403	7644935	497628	179	157
WMC_50512	7644366	497328	171	3	5	WMC_65274	7644984	497100	164	640	WMC_65404	7644926	497654	180	53
WMC_50513	7644363	497350	171	4	5	WMC_65275	7644979	497124	165	500	WMC_65405	7644922	497677	179	17
WMC_50514	7644363	497374	172	4	5	WMC_65276	7644971	497146	168	440	WMC_65406	7644914	497700	179	25
WMC_50515	7644362	497404	172	3	10	WMC_65277	7644964	497172	170	420	WMC_65407	7644906	497729	177	29
WMC_50516	7644364	497427	172	5	10	WMC_65278	7644955	497197	170	260	WMC_65408	7644900	497753	177	16
WMC_50518	7644365	497476	172	7	30	WMC_65279	7644951	497220	173	980	WMC_65411	7644878	497826	176	4
WMC_50519	7644364	497504	174	8	45	WMC_65280	7644943	497246	175	360	WMC_65412	7644873	497852	177	5
WMC_50520	7644365	497527	175	5	35	WMC_65281	7644936	497269	173	142	WMC_65417	7645276	496816	172	19
WMC_50521	7644360	497550	177	9	70	WMC_65282	7644928	497292	172	92	WMC_65418	7645267	498842	174	101
WMC_50522	7644361	497577	178	12	110	WMC_65283	7644921	497317	172	50	WMC_65419	7645261	496864	175	46
WMC_50523	7644362	497598	178	11	175	WMC_65284	7644915	497339	172	56	WMC_65420	7645254	496580	178	48
WMC_50524	7644365	497623	180	14	170	WMC_65285	7644908	497364	172	69	WMC_65421	7645247	496913	180	45
WMC_50525	7644364	497651	181	23	275	WMC_65286	7644901	497387	172	97	WMC_65422	7645239	496935	180	44
WMC_50526	7644363	497678	179	21	210	WMC_65287	7644894	497412	172	43	WMC_65423	7645233	496959	181	185
WMC_50527	7644362	497703	178	19	255	WMC_65288	7644886	497437	173	45	WMC_65424	7645228	496988	182	50
WMC_50528	7644362	497731	177	15	200	WMC_65289	7644879	497459	174	28	WMC_65425	7645219	497012	183	31
WMC_50529	7644361	497751	175	6	110	WMC_65290	7644872	497483	174	25	WMC_65426	7645213	497032	185	28
WMC_50530	7644364	497798	178	3	5	WMC_65291	7644865	497507	174	56	WMC_65427	7645206	497058	186	32
WMC_50531	7644364	497851	173	3	5	WMC_65292	7644860	497530	175	43	WMC_65428	7645198	497083	186	45
WMC_50532	7644266	497153	173	3	5	WMC_65293	7644852	497552	174	50	WMC_65429	7645191	497105	185	43
WMC_50577	7644262	497205	170	3	5	WMC_65301	7644797	497476	175	3	WMC_65430	7645185	497131	185	67
WMC_50582	7644262	497326	173	10	10	WMC_65311	7644762	497989	174	3	WMC_65431	7645178	497158	185	156
WMC_50583	7644262	497349	171	3	5	WMC_65312	7644719	498016	174	3	WMC_65432	7645169	497182	184	90
WMC_50584	7644262	497373	172	4	10	WMC_65313	7644769	497485	177	3	WMC_65433	7645163	497206	183	119
WMC_50585	7644264	497399	172	3	15	WMC_65314	7644780	497486	173	3	WMC_65434	7645155	497230	181	117
WMC_50587	7644265	497451	173	9	55	WMC_65315	7644780	497699	174	3	WMC_65435	7645150	497252	181	147
WMC_50588	7644263	497477	175	7	65	WMC_65316	7644781	497722	175	3	WMC_65436	7645144	497275	180	320
WMC_50591	7644263	497552	176	3	190	WMC_65317	7644734	497965	174	3	WMC_65437	7645139	497301	177	260
WMC_50592	7644262	497573	176	8	185	WMC_65318	7644742	497989	174	3	WMC_65438	7645127	497324	176	240
WMC_50593	7644263	497598	176	8	85	WMC_65319	7644962	498064	165	89	WMC_65439	7645123	497349	175	280
WMC_50594	7644264	497631	173	6	20	WMC_65320	7644846	497627	174	78	WMC_65440	7645114	497373	174	16
WMC_50606	7644263	497930	172	4	5	WMC_65321	7644949	498650	165	114	WMC_65441	7645109	497396	174	36
WMC_50607	7644263	497953	173	3	5	WMC_65322	7644948	498707	159	520	WMC_65442	7645103	497419	175	76
WMC_50608	7644260	497981	173	3	5	WMC_65316	7644983	497628	158	76	WMC_65443	7645096	497443	176	75
WMC_50610	7644264	498032	173	3	5	WMC_65317	7644978	497655	159	55	WMC_65444	7645091	497465	177	126
WMC_50611	7644263	498054	173	4	0	WMC_65318	7644970	497682	161	109	WMC_65445	7645080	497490	179	161
WMC_50612	7644263	498054	173	4	5	WMC_65319	7644962	498064	165	89	WMC_65446	7645072	497515	183	130
WMC_50614	7644263	498131	173	3	5	WMC_65320	7644955	498626	165	116	WMC_65447	7645067	497538	183	134
WMC_50615	7644263	498155	173	3	5	WMC_65321	7644949	498650	165	114	WMC_65448	7645060	497563	187	105
WMC_65201	7644278	497364	171	6	15	WMC_65322	7644849	498679	163	90	WMC_65449	7645055	497587	191	60
WMC_65202	7644223	497425	174	4	55	WMC_65330	7644843	497692	163	113	WMC_65450	7645045	497612	191	420
WMC_65210	7644486	497371	171	4	102	WMC_65331	7644847	497911	173	119	WMC_65451	7645038	497633	192	560
WMC_65211	7644478	497394	172	4	190	WMC_65332	7644829	498626	161	162	WMC_65452	7645029	497659	190	81
WMC_65212	7644472	497419	172	3	185	WMC_65333	7644826	497989	174	3	WMC_65453	7645029	497659	190	81
WMC_65213	7644464	497444	172	4	185	WMC_65334	7644859	497167	173	54	WMC_65454	7645127	497324	176	9
WMC_65214	7644458	497466	171	4	185	WMC_65335	7644845	497192	172	88	WMC_65455	7645137	497519	177	12
WMC_65215	7644451	497491	172	4	185	WMC_65336	7644845	497215	172	116	WMC_65456	7645136	497040	178	8
WMC_65216	7644445	497515	174	5	185	WMC_65337	7644839	497241	173	66	WMC_65457	7645108	497065	181	10
WMC_65217	7644436	497538	174	8	185	WMC_65338	7644830	497266	174	102	WMC_65458	7645103	497069	182	42
WMC_65218	7644429	497563	175	8	185	WMC_65339	7644825	497288	175	153	WMC_65457	7645297	497112	181	71
WMC_65219	7644423	497585	176	19	185	WMC_65340	7644816	497314	179	320	WMC_65458	7645268	497135	181	26
WMC															

Sample ID	Location (MGA 94 55S)			Au (ppb)	Ag (ppm)	As (ppm)
	North	East	RL			
WMC_65528	7645375	497185	178	6		
WMC_65529	7645369	497213	179	5		
WMC_65530	7645362	497236	177	3		
WMC_65531	7645356	497259	176	6		
WMC_65532	7645349	497286	176	9		
WMC_65533	7645343	497308	176	9		
WMC_65534	7645337	497333	176	17		
WMC_65535	7645329	497356	176	23		
WMC_65536	7645323	497378	175	35		
WMC_65537	7645317	497402	175	43		
WMC_65538	7645309	497429	176	20		
WMC_65539	7645301	497453	176	8		
WMC_65540	7645294	497477	177	12		
WMC_65541	7645287	497498	177	28		
WMC_65542	7645280	497521	178	115		
WMC_65543	7645271	497547	179	87		
WMC_65544	7645264	497571	180	68		
WMC_65545	7645259	497594	180	70		
WMC_65546	7645254	497617	181	79		
WMC_65547	7645247	497642	182	67		
WMC_65548	7645239	497664	182	49		
WMC_65549	7645232	497689	183	32		
WMC_65550	7645225	497714	184	12		
WMC_65551	7645216	497741	186	4		
WMC_65552	7645208	497763	188	5		
WMC_65553	7645202	497789	191	16		
WMC_65554	7645195	497814	192	3		
WMC_65555	7645190	497836	192	3		
WMC_65556	7645181	497862	190	12		
WMC_65564	7645536	497002	173	3		
WMC_65570	7645496	497142	175	4		
WMC_65571	7645486	497169	175	4		
WMC_65572	7645478	497193	175	4		
WMC_65573	7645471	497214	175	5		
WMC_65574	7645466	497243	175	6		
WMC_65575	7645458	497264	174	5		
WMC_65578	7645436	497332	175	6		
WMC_65579	7645432	497359	174	12		
WMC_65580	7645424	497385	174	18		
WMC_65581	7645415	497407	175	10		
WMC_65582	7645408	497430	175	13		
WMC_65583	7645401	497456	175	6		
WMC_65584	7645397	497479	176	6		
WMC_65585	7645391	497503	177	9		
WMC_65586	7645383	497525	177	6		
WMC_65587	7645375	497550	177	5		
WMC_65592	7645343	497668	180	7		
WMC_65594	7645328	497720	185	4		
WMC_65595	7645322	497743	185	3		
WMC_65596	7645312	497770	188	4		
WMC_65597	7645308	497792	191	4		
WMC_65599	7645293	497838	192	4		
WMC_65600	7645288	497866	192	4		
WMC_65614	7645687	497268	172	3		
WMC_65615	7645659	497297	172	4		
WMC_65621	7645616	497438	173	34		
WMC_65624	7645594	497508	176	5		
WMC_65625	7645588	497531	176	4		
WMC_65626	7645583	497555	177	4		
WMC_65627	7645575	497579	178	16		
WMC_65628	7645569	497606	179	4		
WMC_65629	7645562	497631	180	7		
WMC_65630	7645555	497652	180	10		
WMC_65631	7645546	497678	182	7		
WMC_65632	7645539	497701	183	7		
WMC_65633	7645531	497726	186	5		
WMC_65634	7645528	497749	189	4		
WMC_65638	7645500	497846	195	5		