



Strong Results From The Eastern Horizon Continue in Maronan's Starter Zone

Maronan Metals is very pleased to provide the latest results from the 2023 drilling program at Maronan that have returned additional shallow intercepts of high-grade silver with lead mineralisation within the Starter Zone as well as additional oxide copper-gold intercepts.

HIGHLIGHTS

- **Intercepts at potentially mineable widths and grades of silver with lead sulphide mineralisation along the Eastern Horizon include:**
 - 3.22 metres at 5.4% lead, 115g/t silver (267g/t silver equivalent) in MRN23018,
 - 5.0 metres at 5.3% lead, 97g/t silver (247g/t silver equivalent) in MRN23019,
 - 18.5 metres at 5.0% lead, 106g/t silver (246g/t silver equivalent) in MRN23020 including
 - 6.7 metres at 7.5% lead, 147g/t silver (358g/t silver equivalent), and
 - 8.0 metres at 5.3% lead, 122g/t silver (270g/t silver equivalent),
 - 4.55 metres at 6.2% lead, 200g/t silver (369g/t Silver Equivalent) in MRN23021.
- **Significant shallow oxide copper-gold intercepts include:**
 - 18.8 metres at 0.74% copper, 1.43g/t gold in MRN23018, including
 - 4.0 metres at 2.76% Copper, 0.33g/t gold,
 - 4.1 metres at 1.02% copper, 0.91g/t gold in MRN23020,
 - 11.0 metres at 0.73% copper, 2.14g/t gold in water monitoring bore VWP-01.
- **Compilation of the new results is showing excellent continuity of both the geology and mineralisation throughout the Eastern Horizon re-enforcing near-term development potential.**
- **Further assays are expected to follow in December.**

Maronan Metals Ltd (ASX: MMA) (Maronan or the Company) is an Australian mineral explorer focused on realising the growth potential of the advanced Maronan Silver-Lead and Copper-Gold deposit in the Cloncurry region of Northwest Queensland. The Maronan Project is one of Australia's largest and highest-grade, undeveloped silver resources located just 90km north of the giant Cannington Silver-Lead-Zinc Mine.

Maronan Metals Managing Director Richard Carlton commented:

"It is exciting to see thickened intervals of strong silver with lead mineralisation continuing down plunge, consistent with our geological model. We are also very pleased that drilling around the edges of the shoots returned potential mineable widths and grades.

The shallow oxide copper-gold intersections are also significant and will be the subject of metallurgical testing."

Results Discussion – MRN23018, MRN23019, MRN23020, MRN23021 and VWP_01

Drill holes **MRN23018 – MRN23019**, designed to map the outer edges of the silver-rich **Eastern Horizons** at a shallow depth ranging between 100 metres and 250 metres below surface (Figure 2), both intersected potential mineable widths and grades of silver with lead mineralisation including:

- 3.22 metres at 5.4% lead, 115g/t silver from 197 metres within MRN23018 and
- 5.0 metres at 5.3% lead, 97g/t silver from 122 metres within MRN23019.

The Western Horizons in MRN23018 and MRN23019 were poorly preserved and appear to have been overprinted by the later copper-gold mineralisation which is heavily oxidised. Significant oxide copper-gold intercepts include:

- 18.8 metres at 0.74% copper, 1.43g/t gold from 99.2 metres in MRN23018,
- 5.1 metres at 0.66% copper, 0.44g/t gold from 62 metres in MRN23019.

MRN23020, targeting deeper extensions to the Eastern Horizon within the Starter Zone, intersected a broad interval of mineralisation over 18.5 metres averaging 5.0% lead and 106g/t silver. Two higher grade intervals were defined within the broader zone including:

- 6.7 metres at 7.5% lead, 147g/t silver from 456.5 metres and
- 8.0 metres at 5.3% lead, 122g/t silver from 467 metres.

The wide intercept in MRN23020 is 50 metres north of MRN07002 which intersected 22 metres at 4.9% lead, 126 g/t silver. Continuous strong silver with lead mineralisation can now be traced at least 350 metres down plunge starting 100 metres below surface in MRN23016 and continuing to MRN23020 (Figure 3), where it remains open.

MRN23020 also intersected a narrow interval of copper and gold sulphide mineralisation interpreted as the southward extension to the larger Copper-Gold Zone located further to the north:

- 4.1m @ 1.02% copper, 0.91g/t gold from 336.5 metres.

MRN23021 was targeting the southern limit of the lead-silver mineralisation and intersected a potentially mineable interval of strong lead and silver mineralisation on the Eastern Horizon which appears to remain open down-plunge and to the south.

- 4.55m @ 6.2% lead, 200g/t silver from 653.35 metres.

In addition, shallow water monitoring bore **VWP_01** (Figure 3) intersected oxide copper and gold mineralisation just 50 metres below surface defining the top of the Maronan copper-gold resource:

- 11.0 metres at 0.73% copper, 2.14g/t gold from 51 metres.

Compilation of the new results is showing excellent continuity of both the geology and mineralisation throughout the Eastern Horizon re-enforcing its near-term development potential.

Ongoing Program

Assays from MRN23022 are pending.

A new geological model and resource review is underway in preparation for an updated mining study. Metallurgical research on the range of copper-gold mineralisation types and environmental base line studies have been initiated.

Table 1: Summary of assay results from MRN23018, MRN23019, MRN23020, MRN23021 and VWP_01 using a lower cut-off grade of 1 weight percentage for lead

Hole Number	From (m)	Down-hole Intercept (m)	Estimated True Width (m)	Lead wt%	Silver g/t	Zinc wt%	Copper wt%	Gold g/t	Silver Equiv g/t	Mineralised Horizons
MRN23018	89	3	2.6					0.72		Copper Zone
	99.2	18.8	16.0				0.74	1.43		Copper Zone
includes	100	11	9.4				0.22	2.17		Oxide Copper/ Western Horizon
includes	111	4	3.4				2.76	0.33		Oxide
	197	3.22	2.7	5.4	115				267	Eastern Horizon
	206	15	12.8	3.2	74				163	Eastern Horizon
	232	3	2.6	2.3	55				119	Eastern Horizon
	237	1	0.9	1.0	36				63	Eastern Horizon
	256	4.77	4.1	2.6	65				137	Eastern Horizon
MRN23019	52.5	0.5	0.4	13.0	4.2				388	Mesozoic unconformity
	62	6	5.1				0.66	0.44		Oxide Copper
	108.7	0.56	0.5	5.2	95.2				242	
	122	5	4.3	5.3	97	0.2			247	Eastern Horizon
	140	1.9	1.6	3.4	85				180	
	153.67	1.18	1.0					1.14		
MRN23020	109	1.1	0.8					3.56		
	325	3	2.3				0.43	0.62		Oxide Copper
	336.5	4.1	3.1				1.02	0.91		Oxide Copper
	357	1	0.8					1.55		
	363	4	3				0.46	0.34		
	456.5	18.5	13.9	5.0	106				246	Eastern Horizon
includes	456.5	6.7	5.0	7.5	147				358	Eastern Horizon
includes	467	8	6.0	5.3	122				270	Eastern Horizon
	491	6.7	5.0	1.9	50				103	Eastern Horizon
	506	2	1.5	3.3	85				177	Eastern Horizon
MRN23021	470.1	2.9	2.6	2.7	81	0.2			164	Western Horizon
	482.5	1.55	1.4	0.7	10	3.6			195	Western Horizon
	505.25	1.25	1.1	4.0	65				179	

Hole Number	From (m)	Down-hole Intercept (m)	Estimated True Width (m)	Lead wt%	Silver g/t	Zinc wt%	Copper wt%	Gold g/t	Silver Equiv g/t	Mineralised Horizons
	512.55	0.9	0.8	8.6	165				408	
	515.7	1.0	0.9	4.0	99				210	
	653.35	4.55	4.1	6.2	200			0.33	369	Eastern Horizon
VWP_01	51	11	7.7					0.73	2.14	Oxide Copper
	58	1	0.7					1.49	17.25	

Note - the equivalent calculation in Table 1 takes into account the preliminary metallurgical results that highlighted simple processing routes to achieve recoveries of 95% for the lead and 93% for the silver (refer to Red Metal ASX announcement dated 29 July 2015) and assumes 95% recovery of the zinc with the lead. A Lead price of USD\$2000/t, a silver price of USD\$20/oz, and a zinc price of USD\$3100/t have been assumed in these calculations.



Figure 1:MRN23021 – Drill core shown with lead and silver grades of respective sample intervals from 653.35m – 657.90m assayed 6.2% Pb 202g/t Ag (369g/t silver equivalent)

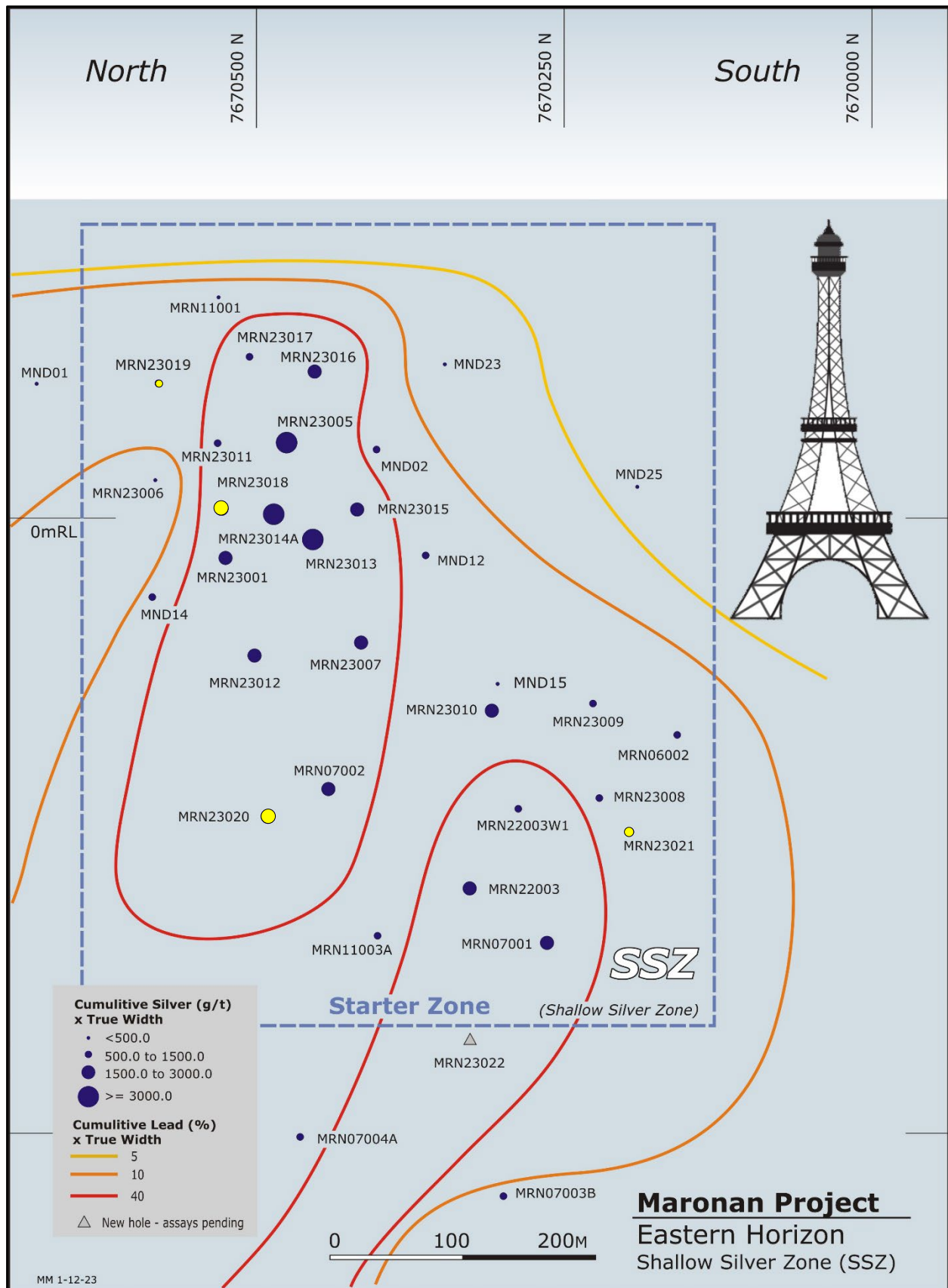


Figure 2: Eastern Horizon Long section showing MRN23018, MRN23019, MRN23020 and MRN23021 highlighting strong geological and grade continuity of the silver rich Eastern Horizon and its steep plunge.

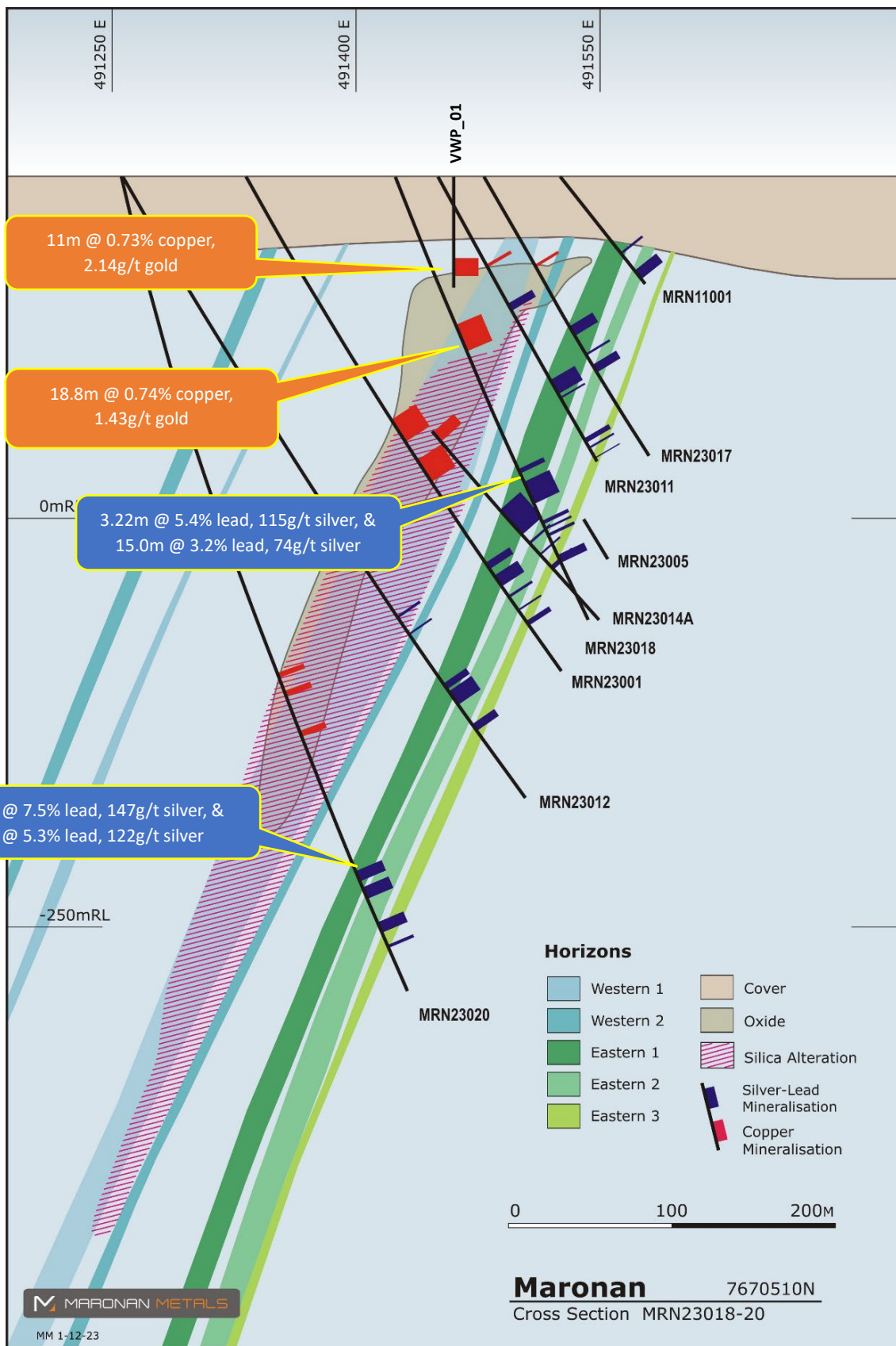
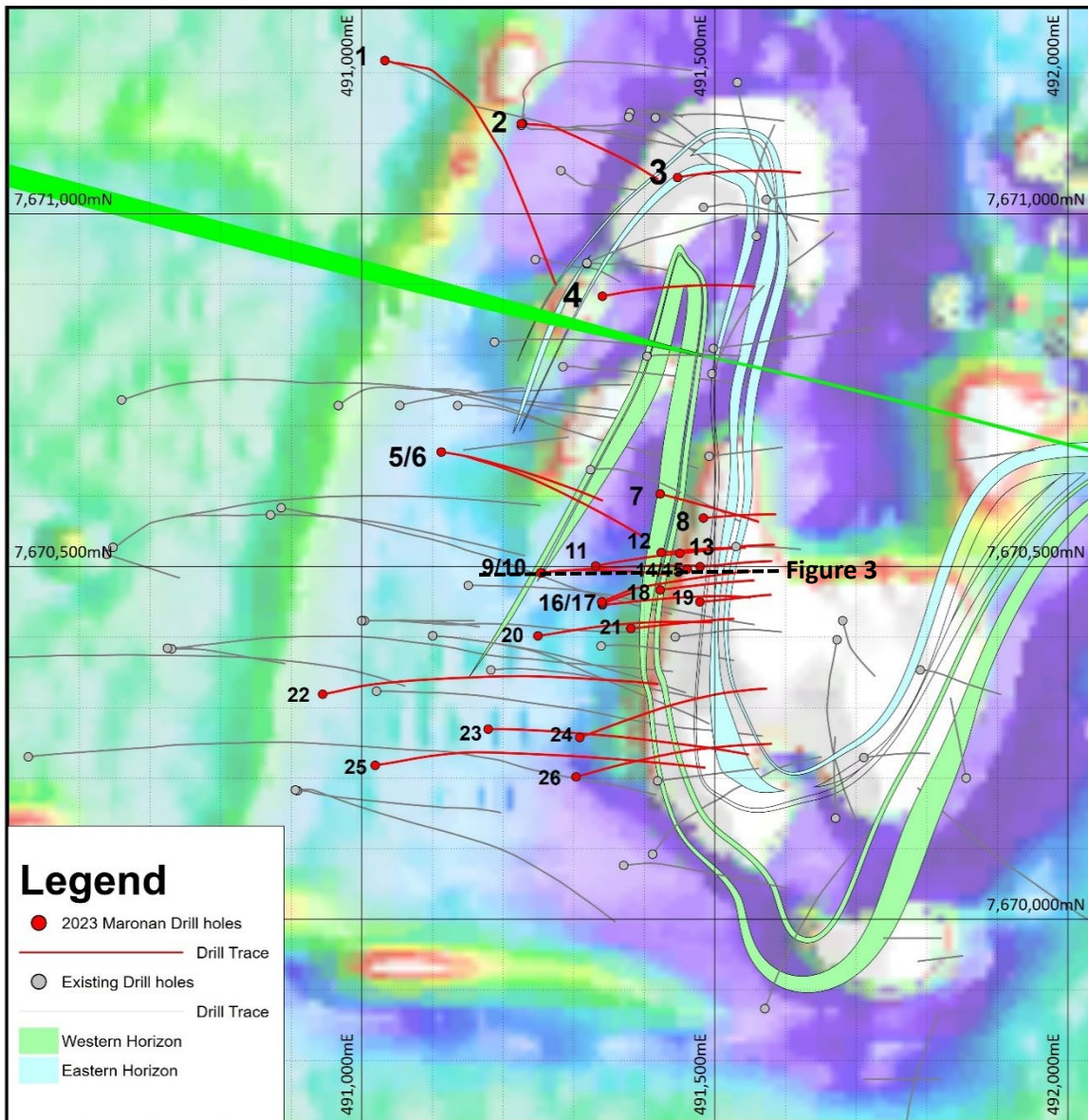


Figure 3: Cross section showing MRN23018, MRN23020 and VWP_01 and highlighting strong geological and grade continuity of the separate Eastern Horizons within the shallow Starter Zone.



Drill Hole ID's

1. MRN14004W1	7. MRN23006	13. MRN23011	19. MRN23016	25. MRN23021
2. MRN22002W3	8. MRN23019	14. VWP_01	20. MRN23007	26. MRN23009
3. MRN23002	9. MRN23020	15. MRN23017	21. MRN23015	
4. MRN23003	10. MRN23012	16. MRN23014A	22. MRN23022	
5. MRN23004	11. MRN23001	17. MRN23013	23. MRN23008	
6. MRN23004W2	12. MRN23018	18. MRN23005	24. MRN23010	

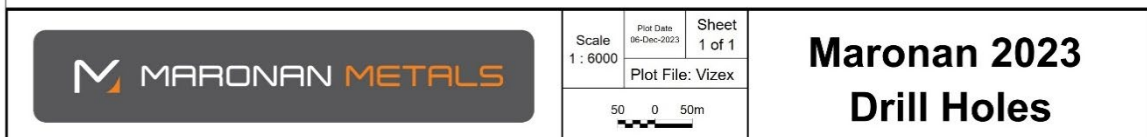


Figure 4: Plan view of 2022/2023 drilling completed and in progress at the Maronan Project with respect to key mineralised horizon

Table 2: Summary of drilling completed since 1 January 2023

Drill Hole	East	North	RL	Dip	Azimuth	Hole Depth	Target	Assay Results
MRN22005	490660	7670730	211	-80	75	1,543.8m	Target 4 - below MRN12004B.	ASX: 4/4/23
MRN23001	491330	7670500	212	-60	80	366m	Starter Zone	ASX: 18/4/23
MRN23002	491447	7671050	212	-70	80	421.0m	NFZ - Gold	Assays received – not material
MRN23003	491343	7670883	211	-65	80	450.9m	NFZ - Target 2 up-plunge	Assays received – not material
MRN22002W3	491227	7671127	210.8	-80	90	759.7	NFZ -Target 2	Assays received – not material
MRN23004	491111	7670663	211	-80	100	834.8	Starter Zone to Target 3 Link	ASX: 9/7/2023
MRN23004W2	491111	7670663	211	-80	100	720.6	Starter Zone to Target 3 Link	ASX:19/7/2023
MRN23005	491423	7670460	210	-60	85	272.6	Starter Zone	ASX:29/5/2023
MRN23006	491421	7670599	210	-60	105	299.4	Starter Zone	ASX:31/7/2023
MRN14004W1	491033	7671217	210	-88	92	1320m	Copper-Gold Zone/DHEM Plate	ASX:19/7/2023
MRN23007	491254	7670402	211	-60	85	450.3	Shallow Silver Zone	ASX: 31/7/2023
MRN23008	491180	7670270	211	-60	90	615	Starter Zone	ASX: 9/8/2023
MRN23009	491305	7670202	210	-60	75	493.4	Starter Zone	ASX: 9/8/2023
MRN23010	491308	7670253	210	-60	70	504.5	Starter Zone	ASX: 20/9/2023
MRN23011	491450	7670520	212	-60	85	270.7	Shallow Silver Zone	ASX: 20/9/2023
MRN23012	491254	7670500	211	-60	85	460.7	Shallow Silver Zone	ASX: 20/9/2023
MRN23013	491340	7670445	211	-60	85	381.7	Shallow Silver Zone	ASX: 20/9/2023
MRN23014A	491340	7670445	211	-55	69	351.6	Shallow Silver Zone	ASX: 8/11/2023
MRN23015	491381	7670410	212	-60	85	300.7	Shallow Silver Zone	ASX: 8/11/2023
MRN23016	491480	7670448	212	-60	85	201.6	Shallow Silver Zone	ASX: 8/11/2023
MRN23017	491480	7670500	212	-60	85	201.6	Shallow Silver Zone	ASX: 8/11/2023
MRN23018	491424	7670520	212	-68	85	300.5	Shallow Silver Zone	This Release
MRN23019	491484	7670568	212	-60	85	198.1	Shallow Silver Zone	This Release
MRN23020	491253	7670491	212	-75	85	537.5	Shallow Silver Zone	This Release
MRN23021	491019	7670218	213	-60	80	680.9	Western Horizon	This Release
VWP_01	491461	7670496	212	-90	90	69.5	Water Monitoring Bore	This Release
MRN23022	490949	7670323	212	-65	80	849.9	Western Horizon	Expected Dec 2023

-ENDS-

This announcement was authorised by the Board of Maronan Metals Limited.

For further information on the Company, please visit: maronanmetals.com.au

CONTACT

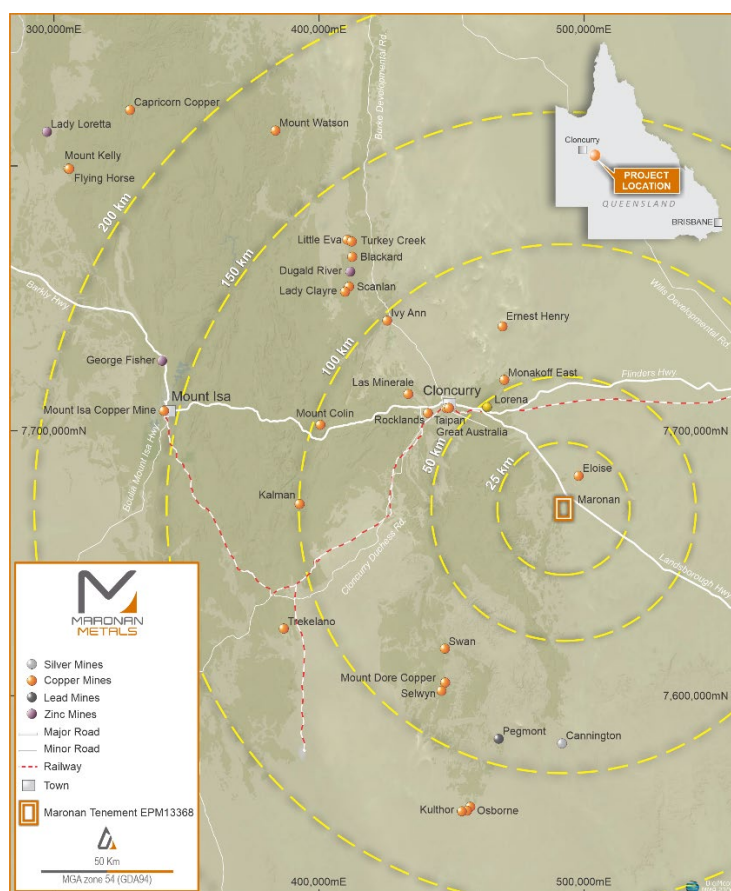
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Maronan Metals Limited (ASX:MMA) is an Australian mineral explorer focused on realising the growth potential of the advanced Maronan copper-gold and silver-lead deposit in the Cloncurry region of northwest Queensland - one of Australia's most productive mineral provinces.



The Maronan Project contains JORC 2012 compliant Inferred Resources of:

- 30.8Mt @ 6.5% lead with 106 g/t silver (using a 3% lead cut-off grade)
- 11Mt @ 1.6% copper with 0.8 g/t gold (using a 1.0% copper cut-off grade)

The deposit offers significant untested exploration upside for high-value targets near surface and at depth.

COMPETENT PERSONS STATEMENT

The information in this report that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Robert Rutherford, who is a member of the Australian Institute of Geoscientists (AIG). Mr Rutherford is the Non-Executive Technical Director of the Company. Mr Rutherford 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" (the JORC Code). Mr Rutherford consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Silver Equivalent Calculation

Silver Equivalent was calculated using the formula: $\text{AgEq} = ((\text{Ag (ppm)} * \text{Agrec} * \text{Agprice}) + (\text{Pb (%)} * \text{Pbrec} * \text{Pbprice}))$

- Ag (ppm) is the assay grade in parts per million of silver
- Agprice is the value of 1g/t silver based on a price assumption of \$USD20/ounce. In this instance the value of \$0.643
- Agrec is the estimated silver recovery from metallurgical testwork at Maronan of 93%.
- Pb (%) is the weight percent assay grade for Lead
- Pbprice is the value of 1% Lead based on a price assumption of \$USD2000/tonne. In this instance the value of \$20
- Pbrec is the estimated silver recovery from metallurgical testwork at Maronan of 95%
- The formula calculates the value of metal for Silver and Lead and divides by the value of 1g/t silver to calculate the silver Equivalent value
- This Silver Equivalent calculation does not take into account any assumptions about payability, treatment costs or refining cost. Zinc is not included in the Silver Equivalent calculation as no metallurgical testwork on zinc containing material has been conducted at this point in time, and the distribution of zinc is poorly constrained

APPENDIX 1. JORC CODE, 2012 EDITION – TABLE 1 REPORT TEMPLATE

1.1 Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Sampling has been half-core sampling of diamond drill core. Core has been cut using an automatic corewise core saw. Samples have been submitted for assay analysis with ALS Global at the Mt Isa Laboratory. Samples are crushed and pulverized to 85% passing 75um. Samples are then assayed using the Au-AA25 (30g fire assay) and ME-MS61 assay methods (48 element ICP-MS suite). For samples that return over-limit assays from the ME-MS61 assays, samples are re-assayed using the OG62 method. Maronan Metals has included standard and blank samples to monitor laboratory performance at a rate of approximately 1:25 samples. In addition to this, ALS has also included addition standard and blank materials to monitor the performance of the laboratory.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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). 	<ul style="list-style-type: none"> MRN23018 – Diamond Drilling. PQ3: 0 – 68.9m; HQ3: 68.9 – 300.5m MRN23019 – Diamond Drilling. PQ3: 0 – 71.8m; HQ3: 71.8 – 198.1m MRN23020 – Diamond Drilling. PQ: 0 – 71.6m; HQ3: 71.6m – 149.4m; NQ2: 149.4 – 537.5m. MRN23021 – Diamond Drilling. PQ3: 0 – 80.6m; HQ3: 80.6 – 140.3m; NQ2: 140.3 – 680.9m HQ AND NQ Drill core was oriented using the Reflex ACT3 digital orientation tool
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and 	<ul style="list-style-type: none"> Overall – drill recoveries are very good. There is some core loss drilling through the transported cover sequence. Maronan Metals has been drilling triple tube diamond core through the intervals where core loss has been noted to maximise recoveries through these intervals.

Criteria	JORC Code explanation	Commentary
	grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	<ul style="list-style-type: none"> Recovery was recorded for every drill run by measuring the length of the run drilled vs the length of core recovered. It is not known at this point in time whether there is a relationship between sample recovery and grade, or whether sample bias has occurred due to preferential loss or gain of material.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Drill core has been logged for lithology, alteration and mineralisation and geotechnical RQD has been recorded. Specific Gravity measurements have been taken using the Archimedes Method (Dry Weight/(Dry Weight – Wet Weight)). Magnetic Susceptibility reading have been collected using a K10 Magnetic Susceptibility machine. Logging of lithology and alteration is qualitative. Logging is sulphide mineralisation considered to be semi-quantitative in nature. All drill core has been photographed The total length (100%) of recovered drill core for each drill hole has been logged.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Drill core was cut in half using an automatic core saw. Drill core was cut slightly off the orientation line, with sampling of the half core that did not have the orientation line. The sampling method utilized is considered appropriate for the styles of mineralisation at the Maronan project. Certified Standards were inserted at a rate of 1:25 samples. Two different sets of standards are utilized, one for the lead, silver, zinc mineralisation (OREAS 135B; OREAS 136; OREAS 315; OREAS 317) and one for the copper, gold mineralisation (OREAS 520; OREAS 521; OREAS 522; OREAS 523; OREAS 601C) Blanks were inserted at a rate of 1:25 samples. No duplicate second-half drill core samples have been submitted. No specific grain size analysis has been completed on the Maronan project, however sampling methods utilized are consistent with those used by other mining and exploration projects targeting similar styles of mineralisation in the Mt Isa Belt.

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Samples were assayed by Au-AA25 (30g fire assay) technique for gold and the ME-MS61 method for Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr. For over limit samples of Ag, Cu, Pb, Zn, samples are assayed by the ore grade OG-62 method. Au-AA25 is considered a total assay method for gold. ICP-ME61 is considered a “near total” digest method, with only the most resistive minerals (eg Zircons) only partly dissolved. The methods of assaying utilized are considered appropriate for the style of mineralisation targeted Standard and Blank samples were inserted at a rate of 1:25 samples each. The standards used displayed acceptable levels of accuracy and precision. Blank samples submitted were within acceptable limits. No duplicates at the sampling stage were submitted. The standards used displayed acceptable levels of accuracy and precision. One gold standard inserted with samples for MRN23020 failed QAQC. The affected batch was re-assayed, with and passed within QAQC limits.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Assay results reported in this release have been compiled by Exploration Manager Andrew Barker, and reviewed by Mr Rob Rutherford and Mr Richard Carlton. Logging is completed by two contract senior exploration geologists working for Maronan Metals, and is reviewed by Maronan Metals exploration manager. No holes have been twinned at this stage of exploration. Logging is saved into a logging template excel spreadsheet. Upon completion of logging, this data is uploaded into Maronan Metals Geobank Database. The Geobank Database is housed on an SQL server. A copy of the logging spreadsheet is saved on the Maronan Metals server. Assays results are loaded into Maronan Metals Geobank Database. QAQC is checked on import, and issues identified are recorded in Maronan's QAQC register.

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> The drill collar for MRN23018, MRN23019, MRN23020 have been picked up by a professional surveyor using Lieca GS18. The positional error is +/- 20mm. MRN23021 has been picked up with a Garmin 66i GPS which is accurate to +/- 3metres The drill hole collars were surveyed in MGA94 grid system. Topographic relief has been surveyed during a detailed 50 metre x 50 metre gravity survey. The region is flat with relief varying less than 3 metres over the project area.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drill hole spacing across the Maronan Deposit is variable from around 200m x 200m spacing in deeper parts of the resource In shallower parts of the resource drill spacings have been tightened up to around 60 x 60m spacing on the Eastern Horizon within the shallow starter zone. MRN23018 and MRN23019 are located within an area with approximately 60m drill spacing to the south of these holes, however there is a large gap of ~ 150m to the north of MRN23019 with very limited drilling. MRN23020 is located approximately 50m north of MRN07002, and is 130m down-dip from MRN23012. MRN23021 was testing the southern edge of lead-silver mineralisation in an area with between 50 – 100m spacing between drill holes. The drill pierce point spacing is sufficient to outline the structural geometry, broad extent of mineralisation and grade variations in the mineral system and is of sufficient spacing and distribution to infer a Mineral Resource. No sample compositing has been applied
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> Bedded mineralisation appears folded about steep plunging tight to isoclinal fold structures. Limbs of the folds and the axial planar foliation are sub-parallel and dip between 60 and 80 degrees towards the west northwest. Structurally remobilised mineralisation in MRN14007 and other holes appears to parallel the axial plane to the northern fold structure which dips between 60 and 80 degrees towards the west northwest. East directed drilling provides a representative, unbiased sample across the isoclinal folded bedded mineralisation and axial planar, structurally remobilised mineralisation. The core to bedding angle of

Criteria	JORC Code explanation	Commentary
		<p>mineralisation typically varies between 20 and 50 degrees but can be locally more or less where bedding is folded.</p> <ul style="list-style-type: none"> Continuity of the lead and silver mineralisation appears to have a steep bias, in the down dip-direction of the bedding, down the plunge direction of the northern fold structure. Fold structures, mineral and intersection lineations measured from the core indicate a steep plunge of about 70 degrees towards 284 degrees (grid). Causes of lateral and vertical variations of the grade and thickness of mineralisation within the bedding planes have not been resolved because of the wide spacing of the drilling. Modelled zones of mineralisation at the Maronan Project strike approximately 010 and dip ~ 70W. MRN23018 intersect the modelled mineralisation at a dip of -48 towards 82 (true north). True width is interpreted to be approximately 85% of the downhole intercept. The drilling orientation is not considered to have introduced a sampling bias. MRN23019 intersect the modelled mineralisation at a dip of -52 towards 091 (true north). True width is interpreted to be approximately 85% of the downhole intercept. The drilling orientation is not considered to have introduced a sampling bias. MRN23020 intersected the modelled mineralisation at a dip of -67 towards 095 (true north). True width is interpreted to be approximately 75% of the downhole intercept. The drilling orientation is not considered to have introduced a sampling bias. MRN23021 intersected the modelled mineralisation at a dip of -37 towards 098 (true north). True width is interpreted to be approximately 90% of the downhole intercept. The drilling orientation is not considered to have introduced a sampling bias. VWP_01 was drilled vertically (-90). It is estimated to have a true width approximately 70% of the downhole width.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Drill core is kept at the drill rig which is manned 24/7 until it is collected by Maronan Metals personnel. Maronan Metals personnel transport the drill core to Maronan Metals yard in Cloncurry. The yard in Cloncurry is secured by a six foot fence and gates are locked at all times when no personnel are at the yard.

Criteria	JORC Code explanation	Commentary
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Samples are collected from the Maronan Metals yard by Cloncurry Couriers and transported to ALS Mt Isa. Samples are transported in bulka bags sealed with a cable tie. Upon receipt on samples at ALS Mt Isa, the dispatch is checked and a sample receipt sent to Maronan Metals confirming the dispatch details. <ul style="list-style-type: none"> Maronan metals completed an inspection of ALS Mt Isa Sample preparation facility in Mt Isa in April 2022 and had no adverse findings. A selection of historic pulps from drilling completed by Red Metal between 2011 – 2014 were submitted to ALS Mt Isa for check assaying utilising the same assay protocol as the current Maronan Metal program. Results from this program display a very strong correlation between the original Red Metal assays and the Maronan Metal check assays.

1.2 Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> Maronan is located within EPM 13368 situated in the Cloncurry region of north-west Queensland. EPM 13368 is owned 100% by Maronan Metals Limited. No material ownership issues or agreements exist over the tenement. An ancillary exploration access agreement has been established with the native title claimants and a standard landholder conduct and compensation agreement has been established with the pastoral lease holders. The tenement is in good standing and no known impediments exist

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The extent of mineralisation at Maronan has been defined by 54 diamond core drill holes drilled by five different companies since 1987 until the present. Shell Minerals/Billiton/Acacia discovered base metal mineralisation on the project in 1987 and completed 16 shallow holes to 1993. From 1995 to 1996 MPI completed 3 holes into the northern and southern fold hinge structures. From 2001 to 2004 Phelps Dodge completed 6 holes. BHP Cannington undertook a campaign of lead-silver exploration from 2006 to 2008 completing 13 holes. Red Metal Limited completed 16 holes from 2011 to the 2019 seeking depth extensions to the bedded lead-silver and separate copper-gold mineralisation. Maronan Metals was spun out of Red Metals in 2022 and has subsequently drilled seven holes and is continuing to explore the Maronan project.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Exploration on Maronan has identified three separate styles of mineralisation, bedded lead-silver mineralisation partially overprinted by structurally controlled, copper-gold mineralisation, and gold only mineralisation The lead-silver mineralisation is of a similar style to the nearby Cannington deposit, one of the world's largest silver and lead producing operations. The Maronan lead-silver mineralisation occurs in two separate but sub-parallel banded carbonate-lead sulphide-magnetite-calcsilicate units referred to as the Western Horizon (Upper) and Eastern Horizon (Lower. The two horizons can be separated by up to 100 metres of quartz clastic meta-sediments (psammites, pelites and quartzite). At the Northern Fold Structure the Eastern horizon is folded forming a steep plunging tight to isoclinal fold structure with attenuated or transposed limbs and a thickened hinge zone region. The overprinting copper-gold mineralisation can be compared with the ISCG mineralisation styles at the nearby Eloise and Osborne ore bodies. Mineralisation is associated with intense silica alteration within a bedding-parallel structure focused between the Western and Eastern Lead-Silver mineralised zones and comprises strong pyrrhotite with variable chalcopyrite and minor magnetite. Gold only mineralisation occurs in the Northern Fold area, up-plunge on bedded Lead-Silver mineralisation within the Eastern Horizon and is associated disseminated arsenopyrite within strong

Criteria	JORC Code explanation	Commentary
		<p>magnetite-carbonate facies/alteration. This zone appears to transition down-plunge to carbonate-sulphide dominant facies/alteration that hosts the lead silver mineralisation.</p> <ul style="list-style-type: none"> Lead-Silver and Copper-Gold styles of mineralisation appear to show improvement in grade and widths at depth and remain open down-plunge and at shallow levels between the existing wide spaced intercepts.
Drill hole Information	<ul style="list-style-type: none"> 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"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Drill hole details are included in the ASX report in Table 1 and Table 2
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Assay results have been reported using length-weighting technique to calculate down hole average grades. No top-cuts have been applied. A cut-off grade of 1% has been used for reporting of Lead Results Due to the poly-metallic nature of mineralisation at Maronan, intervals of mineralisation below the cut-off may be included within a broader mineralised zone, Internal dilution below cut-off is also permitted where geological continuity of a particular zone is inferred. Aggregate intercepts have been included – for example: <ul style="list-style-type: none"> Lead-Silver Mineralisation 18.5m (13.9m etw) at 5.0% Pb, 106g/t Ag from 456.5m downhole including: <ul style="list-style-type: none"> 6.7m (5.0m etw) at 7.5% Pb, 147g/t Ag, from 456.5m downhole

Criteria	JORC Code explanation	Commentary
		<p>In this example, the sub-interval contains significantly higher grade than the broader interval.</p> <p>In addition to reporting the raw assay results, Silver-Lead results have been reported as Silver Equivalent (AgEq). The Silver Equivalent value is considered an appropriate method for reporting combined silver, lead mineralisation at Maronan because of the exceptional metallurgical recovery of both the lead and silver and the resulting concentrates very high silver content and low levels of penalty elements. The silver equivalent calculation takes into account the preliminary metallurgical results that highlighted simple processing routes to achieve recoveries of 95% for the lead and 93% for the silver (refer to Red Metal ASX announcement dated 29 July 2015). Gold values have not been used in the lead equivalent calculation due to the lack of metallurgical test work on the gold-bearing ore types.</p> <ul style="list-style-type: none"> • Silver Equivalent was calculated using the formula: $\text{AgEq} = ((\text{Pb} \ (\%) * \text{Pb}^{\text{rec}} * \text{Pb}^{\text{price}}) + (\text{Ag} \ (\text{g/t}) * \text{Ag}^{\text{rec}} * \text{Ag}^{\text{price}}) + (\text{Zn} \ (\%) * \text{Zn}^{\text{rec}} * \text{Zn}^{\text{price}})) / \text{Ag}^{\text{price}}$ <ul style="list-style-type: none"> • Pb (%) is the weight percent assay grade for Lead • Pb^{rec} is the assumed metallurgical recovery of 95% for lead based on previous testwork at Maronan • Pb^{price} is the value of 1% Lead based on a price assumption of \$USD2000/tonne). In this instance the value of \$20 • Ag (g/t) is the assay grade in grams/tonne of silver • Ag^{rec} is the assumed metallurgical recovery of 93% for silver based on previous testwork at Maronan • Ag^{price} is the value of 1g/t Silver based on a price assumption of \$USD20/ounce). In this instance the value of \$0.643 • Zn (%) is the weight percent assay grade for Zinc • Zn^{rec} is an assumed metallurgical recovery of 95% for zinc. No specific metallurgical testwork has been completed for Zinc on the Maronan project, but it is assumed it will report with the lead to concentrate. • Zn^{price} is the value of 1% Zinc based on a price assumption of \$USD3100/tonne. In this instance the value of \$31

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The formula calculates the value of the recoverable metal for Lead and Silver and divides with by the value of 1gm Silver to calculate the Silver Equivalent value <p>This Silver Equivalent calculation does not take into account any assumptions about payability, treatment costs or refining costs</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drill holes are interpreted to have intersected the mineralisation at an appropriate intersection angle. Modelled zones of mineralisation at the Maronan Project strike approximately 010 and dip ~ 70W. Estimated True Widths are reported in Table 1 of the report
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Plan view, cross sectional and long section views are included within the body of the ASX release (Figures 2-4)
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All assay results for, gold, silver, copper, lead and zinc for MRN23018, MRN23019, MRN23020, MRN23021 and VWP_01 are reported as Appendix 2 in this ASX release.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Not Applicable

Criteria	JORC Code explanation	Commentary
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Maronan Metals Ltd is well funded and intends to continue with ongoing exploration at the Maronan Project. To 2nd October 2023, 16,784m drilling had been completed. • Maronan has completed the current phase of exploration drilling and is currently reviewing the Maronan Resource. • Mineralisation on the Eastern and Western Horizon Pb-Ag domains remains open down plunge, and requires additional drilling to increase confidence in the existing resource. • The Maronan Copper-Gold resource is open down plunge. Further infill drilling is required to upgrade the resource from inferred to indicated category. • Previous exploration completed by Red Metal Limited identified an untested EM anomaly (Maronan North). Maronan Metals has completed a small program of soil sampling over the Maronan North EM anomaly. In due course, Maronan Metals may test the Northern EM target with a diamond drill hole

APPENDIX 2 – ASSAY RESULTS FOR MRN23018, MRN23019, MRN23020, MRN23021 & VWP_01

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23018	MM06555	44.5	45	HC	0.4	0.03	39.8	132.5	136
MRN23018	MM06556	45	45.55	HC	12.2	0.05	342	303	92
MRN23018	MM06557	45.55	46	HC	2.29	0.11	24	108.5	29
MRN23018	MM06558	46	46.5	HC	1.02	0.1	74.2	893	14
MRN23018	MM06559	49	49.5	HC	0.82	0.07	113	578	39
MRN23018	MM06560	59.5	60	HC	0.16	0.005	69.3	142	218
MRN23018	MM06561	69	70	HC	37	0.01	374	1400	206
MRN23018	MM06563	77	78	HC	1.31	0.005	57	413	275
MRN23018	MM06564	81	82	HC	1.5	0.11	1920	290	171
MRN23018	MM06565	82	83	HC	3.21	0.25	4190	240	136
MRN23018	MM06566	83	84	HC	1.6	0.11	1815	98	98
MRN23018	MM06567	84	85	HC	0.88	0.04	1245	128.5	256
MRN23018	MM06568	85	86	HC	1.32	0.04	1470	350	205
MRN23018	MM06569	86	87	HC	0.26	0.01	258	219	224
MRN23018	MM06570	87	88	HC	8.67	0.12	638	4260	175
MRN23018	MM06571	88	89	HC	3.25	0.23	849	616	282
MRN23018	MM06572	89	90	HC	6.58	0.51	432	1165	518
MRN23018	MM06573	90	91	HC	7.12	1.14	3190	3090	1995
MRN23018	MM06576	91	92	HC	3.86	0.5	451	738	618
MRN23018	MM06578	92	92.9	HC	3.14	0.24	368	799	588
MRN23018	MM06580	93	94	HC	3.36	0.34	254	572	142
MRN23018	MM06582	94	95	HC	4.99	0.43	330	380	81
MRN23018	MM06584	95	96	HC	2.98	0.37	240	724	220
MRN23018	MM06586	96	97	HC	3.08	0.36	482	769	233
MRN23018	MM06588	97	98	HC	4.71	0.05	521	1225	254
MRN23018	MM06590	98	98.9	HC	5.52	0.09	417	650	214
MRN23018	MM06592	99.2	100	HC	5.52	0.53	496	1000	177
MRN23018	MM06594	100	101	HC	4.62	0.79	482	998	296
MRN23018	MM06596	101	102	HC	4.49	1.47	1815	2370	968
MRN23018	MM06598	102	103	HC	4.84	6.77	782	1670	196
MRN23018	MM06601	103	104	HC	3.66	0.96	2170	1955	464
MRN23018	MM06603	104	105	HC	4.7	1.66	1140	1300	374
MRN23018	MM06605	105	106	HC	6.33	2.55	800	1810	623
MRN23018	MM06607	106	107	HC	8.54	1.69	9170	1900	487
MRN23018	MM06609	107	108	HC	11.2	0.63	516	841	346
MRN23018	MM06611	108	109	HC	15.85	0.76	523	886	737
MRN23018	MM06613	109	110	HC	8.03	1.82	540	1630	1175
MRN23018	MM06615	110	111	HC	6.58	4.75	4640	1605	820
MRN23018	MM06617	111	112	HC	5.36	0.19	25300	1385	1220
MRN23018	MM06619	112	113	HC	5.04	0.78	7720	1545	1115

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23018	MM06621	113	114	HC	10	0.2	59600	1085	765
MRN23018	MM06623	114	115	HC	3.73	0.17	17700	291	369
MRN23018	MM06626	115	116	HC	3.19	0.34	2540	172.5	119
MRN23018	MM06628	116	116.8	HC	2.6	0.59	3540	161	212
MRN23018	MM06630	116.84	118	HC	1.02	0.34	305	277	246
MRN23018	MM06632	118	119	HC	2.68	0.04	991	384	299
MRN23018	MM06634	119	120	HC	3.76	0.005	157	108.5	90
MRN23018	MM06636	120	121.1	HC	7.45	0.01	58.8	140.5	93
MRN23018	MM06638	121.1	122	HC	2.28	0.01	64	178	128
MRN23018	MM06640	122	123	HC	3.3	0.01	83.3	109.5	97
MRN23018	MM06642	123	124	HC	3.94	0.01	158	131.5	169
MRN23018	MM06644	124.4	125	HC	11	0.08	3050	3970	88
MRN23018	MM06646	125	125.8	HC	3.64	0.1	1720	129	79
MRN23018	MM06648	125.75	126.5	HC	8.37	0.42	8250	95.1	372
MRN23018	MM06651	126.5	127.3	HC	4.04	0.12	3200	27.1	160
MRN23018	MM06652	127.25	128.4	HC	3.41	0.06	423	81.4	139
MRN23018	MM06653	128.4	129	HC	10.15	0.02	485	707	372
MRN23018	MM06654	129	130	HC	10.3	0.02	275	218	688
MRN23018	MM06655	130	131	HC	3.14	0.05	111.5	93.5	248
MRN23018	MM06656	131	132	HC	3.24	0.11	242	128	498
MRN23018	MM06657	132	133	HC	6.47	0.07	4730	44.2	97
MRN23018	MM06658	133	134	HC	1.56	0.06	1910	13	82
MRN23018	MM06659	134	135	HC	3.25	0.02	6760	14.2	117
MRN23018	MM06660	135	136	HC	3.16	0.16	5080	15.7	41
MRN23018	MM06661	136	137	HC	1.86	0.12	2630	13.4	73
MRN23018	MM06663	137	138	HC	1	0.07	1770	12.4	20
MRN23018	MM06664	138	139	HC	0.86	0.03	2270	13	12
MRN23018	MM06665	139	140	HC	0.3	0.01	731	12.6	16
MRN23018	MM06666	140	141	HC	0.29	0.01	599	11.6	13
MRN23018	MM06667	141	142	HC	1.08	0.07	2400	28.6	31
MRN23018	MM06668	142	143	HC	2.17	0.12	3970	22.7	30
MRN23018	MM06669	143	144	HC	1.01	0.06	2080	143	67
MRN23018	MM06670	144	145	HC	1.83	0.03	1125	364	39
MRN23018	MM06671	145	146	HC	0.23	0.02	150.5	41.8	14
MRN23018	MM06672	146	147	HC	0.29	0.07	229	33.4	19
MRN23018	MM06673	147	148	HC	0.4	0.01	209	67.7	24
MRN23018	MM06674	148	149	HC	0.42	0.005	84.5	79	67
MRN23018	MM06676	149	150	HC	0.49	0.005	104.5	54.3	17
MRN23018	MM06677	150	151	HC	0.72	0.005	140.5	87.7	17
MRN23018	MM06678	151	152	HC	0.86	0.005	28.9	308	63
MRN23018	MM06679	152	153	HC	0.62	0.03	23.8	245	8
MRN23018	MM06680	157	158	HC	0.63	0.005	28.7	417	18
MRN23018	MM06681	160	161	HC	0.34	0.005	35.5	1260	25

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23018	MM06682	161	162	HC	14.5	0.01	26.9	3890	60
MRN23018	MM06683	162	163	HC	2.52	0.005	39.2	1105	34
MRN23018	MM06684	163	164	HC	7.28	0.005	338	15500	61
MRN23018	MM06685	164	165	HC	3.48	0.01	674	2820	44
MRN23018	MM06686	165	166	HC	3.08	0.04	2700	164	13
MRN23018	MM06688	166	167.1	HC	1.84	0.02	2790	75	169
MRN23018	MM06689	167.14	168	HC	0.83	0.01	1030	188	90
MRN23018	MM06690	168	169	HC	0.28	0.01	99.9	142.5	26
MRN23018	MM06691	173	174	HC	0.28	0.005	48.2	116	135
MRN23018	MM06692	174	175	HC	1.78	0.005	93.1	564	45
MRN23018	MM06693	175	176	HC	12.2	0.04	907	4620	143
MRN23018	MM06694	176	177	HC	23.7	0.09	850	9910	54
MRN23018	MM06695	177	178	HC	13.5	0.09	907	6240	130
MRN23018	MM06696	178	179	HC	4.44	0.04	926	1800	63
MRN23018	MM06697	179	180	HC	2.66	0.03	666	767	34
MRN23018	MM06698	180	181	HC	0.92	0.005	624	189	25
MRN23018	MM06699	181	182.2	HC	1.09	0.005	742	133	20
MRN23018	MM06701	182.24	183	HC	0.77	0.005	275	342	66
MRN23018	MM06702	184.5	185.5	HC	2.14	0.005	40.2	824	39
MRN23018	MM06703	189	190	HC	0.35	0.005	19.8	257	46
MRN23018	MM06704	195	196.3	HC	1.33	0.005	18.8	416	43
MRN23018	MM06705	196.27	197	HC	11.4	0.12	540	3100	84
MRN23018	MM06706	197	198	HC	89.3	0.05	165.5	41300	84
MRN23018	MM06707	198	199	HC	23	0.01	280	10250	84
MRN23018	MM06708	199	200.2	HC	212	0.09	292	99400	34
MRN23018	MM06709	200.22	201	HC	1.24	0.005	478	628	96
MRN23018	MM06710	200.95	202	HC	0.68	0.005	672	158.5	79
MRN23018	MM06711	202	203	HC	1.08	0.005	1030	147	67
MRN23018	MM06713	203	204	HC	0.51	0.005	556	99.7	121
MRN23018	MM06714	204	204.9	HC	0.48	0.005	679	90.4	33
MRN23018	MM06715	204.85	206	HC	2.31	0.01	1550	534	48
MRN23018	MM06716	206	206.8	HC	120	0.14	2460	62900	447
MRN23018	MM06717	206.8	208	HC	39	0.05	5050	15200	1865
MRN23018	MM06718	208	209	HC	15.55	0.01	1185	7510	79
MRN23018	MM06719	209	209.8	HC	120	0.05	1030	52300	73
MRN23018	MM06720	209.8	211.1	HC	143	0.04	1010	62700	3800
MRN23018	MM06721	211.06	212.2	HC	188	0.1	986	90200	3580
MRN23018	MM06722	212.22	213	HC	20.5	0.01	2200	6730	486
MRN23018	MM06723	213	214	HC	24.1	0.01	1955	4310	184
MRN23018	MM06724	214	215	HC	39.3	0.02	3180	14100	3330
MRN23018	MM06726	215	216	HC	158	0.07	2200	65300	489
MRN23018	MM06727	216	217	HC	42.8	0.01	2370	16900	1885
MRN23018	MM06728	217	218	HC	39.6	0.02	1920	17750	547

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23018	MM06729	218	219	HC	97.3	0.03	747	38500	438
MRN23018	MM06730	219	220	HC	11.35	0.01	3110	1880	273
MRN23018	MM06731	220	221	HC	34.8	0.01	2050	10050	60
MRN23018	MM06732	221	221.6	HC	17.75	0.005	445	4990	31
MRN23018	MM06733	221.58	222.3	HC	0.43	0.005	35.1	314	21
MRN23018	MM06734	222.3	223	HC	3.99	0.005	171	1415	11
MRN23018	MM06735	223	224.2	HC	0.58	0.01	73.3	283	26
MRN23018	MM06736	227	228	HC	1.24	0.01	342	154.5	45
MRN23018	MM06738	228	229	HC	2.3	0.005	140.5	1075	188
MRN23018	MM06739	229	230	HC	13	0.01	1575	2990	91
MRN23018	MM06740	230	231	HC	9.13	0.01	450	2790	64
MRN23018	MM06741	231	232	HC	7.82	0.005	527	2900	266
MRN23018	MM06742	232	233	HC	50	0.02	800	24900	427
MRN23018	MM06743	233	234	HC	73	0.03	627	30900	275
MRN23018	MM06744	234	235	HC	41.2	0.02	644	14100	142
MRN23018	MM06745	235	236	HC	1.07	0.005	280	243	456
MRN23018	MM06746	236	237	HC	14	0.005	559	2670	393
MRN23018	MM06747	237	238	HC	36.1	0.07	265	10150	450
MRN23018	MM06748	238	239	HC	4.71	0.01	1035	741	611
MRN23018	MM06749	239	240	HC	0.79	0.005	262	87.8	694
MRN23018	MM06751	240	241	HC	0.84	0.01	158	145	792
MRN23018	MM06752	241	242	HC	43.1	0.04	615	12150	442
MRN23018	MM06753	242	243	HC	94.1	0.09	336	26400	324
MRN23018	MM06754	242.95	244	HC	0.24	0.005	2.8	182.5	74
MRN23018	MM06755	244	245	HC	0.54	0.005	4.3	169.5	54
MRN23018	MM06756	248	249	HC	0.62	0.005	6.6	284	57
MRN23018	MM06757	253	254	HC	0.06	0.005	1.8	125	59
MRN23018	MM06758	254	255	HC	0.41	0.01	83.7	117.5	194
MRN23018	MM06759	255	256	HC	0.99	0.005	117.5	178	644
MRN23018	MM06760	256	257	HC	30.9	0.02	191.5	10600	796
MRN23018	MM06761	257	258	HC	23.7	0.01	295	9310	905
MRN23018	MM06763	258	259	HC	95.8	0.04	405	42600	746
MRN23018	MM06764	259	260	HC	93.4	0.05	284	38600	762
MRN23018	MM06765	260	260.8	HC	88.6	0.05	281	28700	448
MRN23018	MM06766	260.77	262	HC	0.49	0.005	3.6	374	122
MRN23018	MM06767	262	263	HC	1	0.005	9.1	743	119
MRN23018	MM06768	270	271	HC	0.21	0.005	6.5	95.6	51
MRN23018	MM06769	280	281	HC	0.05	0.01	14.1	29.3	44
MRN23018	MM06770	290	291	HC	0.1	0.005	2.5	59.9	55
MRN23018	MM06771	299	300	HC	0.11	0.02	58.9	25.6	51
MRN23019	MM06772	51.5	52	HC	56.6	0.01	1950	23300	696
MRN23019	MM06773	52	52.5	HC	2.11	0.03	65.3	22700	72
MRN23019	MM06774	52.5	53	HC	4.2	0.09	1160	130000	85

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23019	MM06776	53	53.5	HC	12.35	0.24	1240	12500	83
MRN23019	MM06777	53.5	54	HC	2.75	0.15	1260	16450	114
MRN23019	MM06778	54	54.5	HC	2.84	0.02	1470	14950	88
MRN23019	MM06779	54.5	55	HC	1.86	0.01	385	3000	103
MRN23019	MM06780	55	55.5	HC	0.42	0.01	1150	5510	58
MRN23019	MM06781	55.5	56	HC	0.54	0.01	1330	4030	77
MRN23019	MM06782	56	56.5	HC	0.04	0.005	6.1	26.3	7
MRN23019	MM06783	56.5	57	HC	1.17	0.58	9280	21	31
MRN23019	MM06784	57	57.5	HC	0.92	0.02	1210	3220	46
MRN23019	MM06785	57.5	58	HC	1	0.02	977	4080	55
MRN23019	MM06786	58	58.5	HC	0.44	0.05	715	2300	24
MRN23019	MM06788	58.5	59	HC	0.23	0.02	632	202	83
MRN23019	MM06789	59	59.5	HC	0.42	0.01	1060	159.5	85
MRN23019	MM06790	59.5	60	HC	0.63	0.02	644	766	48
MRN23019	MM06791	60	60.5	HC	0.47	0.01	494	2300	42
MRN23019	MM06792	60.5	61	HC	0.57	0.05	579	2870	19
MRN23019	MM06793	61	61.5	HC	0.58	0.21	754	1920	81
MRN23019	MM06794	61.5	62	HC	0.61	0.03	608	103.5	16
MRN23019	MM06795	62	62.62	HC	0.85	0.04	9820	170.5	20
MRN23019	MM06796	62.62	63	HC	0.36	0.46	4830	441	210
MRN23019	MM06797	63	63.5	HC	0.49	0.53	2670	769	390
MRN23019	MM06798	63.5	64	HC	0.96	0.8	8650	433	176
MRN23019	MM06799	64	64.5	HC	0.62	0.51	3350	1250	291
MRN23019	MM06801	64.5	65	HC	2.62	0.69	9900	511	197
MRN23019	MM06802	65	65.5	HC	2.25	0.79	3300	314	302
MRN23019	MM06803	65.5	66	HC	2	0.09	14800	220	338
MRN23019	MM06804	66	66.5	HC	3.78	0.18	11650	451	300
MRN23019	MM06805	66.5	67	HC	1.32	0.32	2360	131.5	118
MRN23019	MM06806	67	67.5	HC	2.08	0.76	3190	462	303
MRN23019	MM06807	67.5	68	HC	16.85	0.27	3690	482	175
MRN23019	MM06808	68	68.5	HC	4.46	0.05	904	446	396
MRN23019	MM06809	68.5	69	HC	5.07	0.03	835	442	485
MRN23019	MM06810	69	69.5	HC	3.76	0.32	550	399	414
MRN23019	MM06811	69.5	70	HC	3.74	0.05	1110	636	407
MRN23019	MM06813	70	70.65	HC	1.64	0.01	407	352	473
MRN23019	MM06814	70.65	71	HC	6.95	0.01	743	460	223
MRN23019	MM06815	71	71.56	HC	1.85	0.11	3250	382	214
MRN23019	MM06817	71.56	72	HC	13.5	0.07	9200	200	44
MRN23019	MM06819	72	72.83	HC	5.07	0.13	2510	87.1	47
MRN23019	MM06821	72.83	74	HC	0.72	0.005	30.1	28.3	31
MRN23019	MM06822	80	81	HC	0.54	0.02	288	40.6	9
MRN23019	MM06823	81	82	HC	1.16	0.03	858	96.5	27
MRN23019	MM06824	82	83	HC	1.2	0.09	416	536	29

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23019	MM06826	83	84	HC	3.45	0.03	1130	85.1	21
MRN23019	MM06827	84	85	HC	9.72	0.08	1975	998	53
MRN23019	MM06828	85	86	HC	0.32	0.03	340	21.7	56
MRN23019	MM06829	86	87	HC	2.86	0.1	3900	16.8	31
MRN23019	MM06830	87	88	HC	1.81	0.07	1915	20.4	23
MRN23019	MM06831	88	89	HC	0.48	0.42	60.2	2490	50
MRN23019	MM06832	89	90	HC	0.25	0.005	40.9	5050	69
MRN23019	MM06833	100	101	HC	0.22	0.01	54.2	43.9	13
MRN23019	MM06834	107	107.7	HC	0.71	0.01	84.6	412	67
MRN23019	MM06835	108.7	109.3	HC	95.2	0.06	200	51700	19
MRN23019	MM06836	109.26	110.3	HC	11.65	0.14	1165	2520	41
MRN23019	MM06838	110.27	111.5	HC	0.6	0.01	309	436	30
MRN23019	MM06839	111.47	111.9	HC	0.35	0.005	239	53.3	33
MRN23019	MM06840	111.9	113	HC	3.43	0.02	1555	1285	24
MRN23019	MM06841	112.95	114	HC	0.47	0.01	533	99.2	23
MRN23019	MM06842	114	115	HC	0.39	0.01	507	53.4	23
MRN23019	MM06843	115	116	HC	2.82	0.07	4370	47.6	27
MRN23019	MM06844	116	117	HC	1.87	0.05	2200	74.6	18
MRN23019	MM06845	117	118	HC	4.39	0.05	3560	1450	20
MRN23019	MM06846	118	119	HC	3.62	0.07	5670	96.7	54
MRN23019	MM06847	119	120	HC	4	0.02	1140	1460	34
MRN23019	MM06848	120	121	HC	2.01	0.01	1325	445	52
MRN23019	MM06849	121	122	HC	10.4	0.02	2400	2920	53
MRN23019	MM06851	122	123	HC	63.1	0.02	539	35300	1255
MRN23019	MM06852	123	124	HC	23.2	0.02	646	10500	31
MRN23019	MM06853	124	125	HC	125	0.03	683	69400	1685
MRN23019	MM06854	125	126	HC	190	0.06	1425	104000	3720
MRN23019	MM06855	126	127	HC	85.8	0.02	659	45400	4180
MRN23019	MM06856	127	128.2	HC	12.45	0.01	1335	6860	1295
MRN23019	MM06857	128.23	129	HC	5.26	0.02	1380	2820	47
MRN23019	MM06858	129	130.2	HC	1.12	0.01	1170	221	38
MRN23019	MM06859	130.24	131	HC	0.96	0.005	1180	259	31
MRN23019	MM06860	131	132	HC	0.38	0.005	183	148.5	19
MRN23019	MM06861	132	133	HC	0.09	0.01	13.9	88.4	21
MRN23019	MM06863	133	134	HC	0.06	0.005	8.7	79.2	26
MRN23019	MM06864	134	135	HC	0.58	0.005	269	132	26
MRN23019	MM06865	135	136	HC	0.22	0.01	42.4	118.5	35
MRN23019	MM06866	136	136.9	HC	0.17	0.005	18.4	128.5	65
MRN23019	MM06867	136.91	138	HC	1.97	0.01	183.5	101.5	115
MRN23019	MM06868	138	139	HC	3.05	0.01	239	165	231
MRN23019	MM06869	139	140	HC	2.63	0.01	231	430	256
MRN23019	MM06870	140	141	HC	78.3	0.03	84.2	34000	291
MRN23019	MM06871	141	141.9	HC	92.8	0.07	125	33300	509

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23019	MM06872	141.9	143	HC	0.92	0.01	218	129.5	575
MRN23019	MM06873	143	144	HC	5.63	0.02	278	1825	560
MRN23019	MM06874	144	145	HC	15.45	0.02	363	3300	507
MRN23019	MM06876	145	146	HC	0.28	0.005	2.7	753	150
MRN23019	MM06877	146	147	HC	6.67	0.01	7.4	2970	98
MRN23019	MM06878	150	151	HC	0.22	0.005	2	542	83
MRN23019	MM06879	152	153	HC	0.31	0.005	4.6	365	47
MRN23019	MM06880	153	153.7	HC	0.13	0.005	23.3	324	66
MRN23019	MM06881	153.67	154.9	HC	1.09	1.14	298	177.5	59
MRN23019	MM06882	154.85	156	HC	2.26	0.26	410	321	124
MRN23019	MM06883	156	157	HC	0.03	0.005	3.2	36.8	106
MRN23019	MM06884	159	160	HC	0.05	0.005	1.8	83.2	94
MRN23019	MM06885	169	170	HC	0.07	0.01	120.5	58.8	62
MRN23019	MM06886	179	180	HC	0.02	0.005	1.1	44	53
MRN23019	MM06888	190	191	HC	0.05	0.005	16.8	53	74
MRN23019	MM06889	197	198	HC	0.06	0.01	2.6	46.4	80
MRN23020	MM06890	38.5	39	HC	0.11	0.02	49.3	38.1	90
MRN23020	MM06891	39	39.5	HC	0.23	0.07	53.5	66.1	204
MRN23020	MM06892	42.96	43.2	HC	0.11	1.2	20.4	23.1	61
MRN23020	MM06893	49.5	50	HC	0.02	0.02	27.8	21.3	63
MRN23020	MM06894	59	59.5	HC	0.05	0.01	46.2	20.6	69
MRN23020	MM06895	59.5	60	HC	0.1	0.01	88.2	59.7	93
MRN23020	MM06896	70	70.5	HC	0.02	0.005	6.4	17.6	77
MRN23020	MM06897	78	79	HC	0.61	0.13	24	8.9	76
MRN23020	MM06898	79	80	HC	0.07	0.05	20.9	112.5	76
MRN23020	MM06899	80	81	HC	0.05	0.02	37.5	104	74
MRN23020	MM06901	81	82	HC	0.47	0.1	413	124	71
MRN23020	MM06902	82	83	HC	0.01	0.01	16	17	63
MRN23020	MM06903	83	84	HC	0.04	0.01	176	33.2	43
MRN23020	MM06904	84	85	HC	0.15	0.07	384	19	57
MRN23020	MM06905	85	86	HC	0.01	0.01	25.9	11.8	57
MRN23020	MM06906	86	87	HC	0.01	0.01	35.6	12.8	45
MRN23020	MM06907	87	88	HC	0.02	0.005	31.9	11.6	55
MRN23020	MM06908	88	89	HC	0.01	0.005	31.1	13.2	60
MRN23020	MM06909	89	90	HC	0.02	0.02	51.5	24.8	64
MRN23020	MM06910	90	91	HC	0.005	0.005	18.7	11.8	62
MRN23020	MM06911	91	92	HC	0.04	0.005	68.8	12.2	65
MRN23020	MM06913	92	93	HC	0.01	0.005	19.8	14.6	52
MRN23020	MM06914	99	100	HC	0.01	0.01	20.1	7.5	47
MRN23020	MM06915	107	108	HC	0.55	0.02	576	47.5	347
MRN23020	MM06916	108	109	HC	0.1	0.005	33.4	36.7	552
MRN23020	MM06917	109	110.1	HC	2.74	3.56	110	188.5	1165
MRN23020	MM06918	110.11	111	HC	1.67	0.005	184.5	549	34200

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23020	MM06919	111	112	HC	0.24	0.01	66.5	119	2880
MRN23020	MM06920	112	113	HC	8.56	0.02	246	2460	14450
MRN23020	MM06921	113	114	HC	3.2	0.01	85.5	974	8200
MRN23020	MM06922	116	117	HC	1.56	0.01	21.3	761	905
MRN23020	MM06923	117	118	HC	1.64	0.005	340	559	440
MRN23020	MM06924	118	119	HC	1.4	0.01	628	185	335
MRN23020	MM06926	119	120	HC	5.21	0.57	150	1645	2670
MRN23020	MM06927	125	126	HC	0.24	0.03	256	27.4	1405
MRN23020	MM06928	130	131	HC	0.17	0.005	183	45.9	88
MRN23020	MM06929	131	132	HC	0.08	0.005	67.9	63.6	65
MRN23020	MM06930	132	133	HC	0.24	0.04	201	101	72
MRN23020	MM06931	133	134	HC	0.16	0.005	304	73	98
MRN23020	MM06932	134	135	HC	0.18	0.005	222	33.3	59
MRN23020	MM06933	135	136	HC	0.26	0.005	375	27.2	48
MRN23020	MM06934	136	137	HC	0.23	0.005	332	40.5	72
MRN23020	MM06935	137	138	HC	0.36	0.005	235	53.7	88
MRN23020	MM06936	138	139	HC	0.18	0.005	112.5	67.7	23
MRN23020	MM06938	139	140	HC	0.52	0.07	468	89	34
MRN23020	MM06939	144	145	HC	0.2	0.01	273	103.5	23
MRN23020	MM06940	150	151	HC	0.08	0.005	180.5	49.4	15
MRN23020	MM06941	151	152	HC	1.08	0.09	92.7	91.4	82
MRN23020	MM06942	152	153	HC	0.08	0.005	324	44.5	15
MRN23020	MM06943	153	154	HC	0.28	0.005	612	27.2	9
MRN23020	MM06944	154	155	HC	0.26	0.005	447	24.9	10
MRN23020	MM06945	155	156	HC	0.35	0.005	545	33.5	19
MRN23020	MM06946	156	157	HC	0.3	0.005	679	20.6	34
MRN23020	MM06947	160	161	HC	0.09	0.005	29.5	46.9	20
MRN23020	MM06948	170	171	HC	0.25	0.005	36.7	151.5	189
MRN23020	MM06949	173	174	HC	0.32	0.01	232	87.8	269
MRN23020	MM06951	180	181	HC	0.02	0.005	42.1	93.6	82
MRN23020	MM06952	185	186	HC	8.04	0.005	422	2900	1120
MRN23020	MM06953	190	191	HC	1.43	0.005	176.5	572	438
MRN23020	MM06954	195	196	HC	1.44	0.005	90.1	384	135
MRN23020	MM06955	200	201	HC	1.22	0.005	243	548	196
MRN23020	MM06956	205	206	HC	19.4	0.17	952	594	39
MRN23020	MM06957	206	207	HC	0.22	0.01	66.6	111	14
MRN23020	MM06958	210	211	HC	0.37	0.005	45.7	84.4	20
MRN23020	MM06959	211	211.9	HC	0.19	0.005	20.8	158.5	25
MRN23020	MM06960	211.9	212.6	HC	0.48	0.05	32.6	123.5	23
MRN23020	MM06961	212.6	214	HC	0.16	0.02	13	92.3	22
MRN23020	MM06963	220	221	HC	4.75	0.07	13.3	113	21
MRN23020	MM06964	226.6	227.7	HC	0.4	0.03	4.8	967	14
MRN23020	MM06965	230.4	231.4	HC	0.31	0.005	64.8	148.5	23

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23020	MM06966	240	241	HC	0.17	0.005	2.2	115.5	30
MRN23020	MM06967	249	250	HC	2.68	0.01	1.8	386	18
MRN23020	MM06968	250	251	HC	0.6	0.005	2.1	236	20
MRN23020	MM06969	254	255	HC	0.72	0.005	3.4	129.5	14
MRN23020	MM06970	260	261	HC	0.05	0.02	4.5	31.2	84
MRN23020	MM06971	265	266	HC	0.11	0.005	121	46.8	61
MRN23020	MM06972	266	267.4	HC	0.46	0.005	178	26.9	23
MRN23020	MM06973	267.4	268.4	HC	1.96	0.02	1110	19.6	33
MRN23020	MM06974	268.4	269.4	HC	0.09	0.005	84.8	21.1	27
MRN23020	MM06976	269.4	270.4	HC	0.47	0.02	541	46.4	33
MRN23020	MM06977	270.4	271	HC	5.18	0.46	5960	57	49
MRN23020	MM06978	279	280	HC	0.51	0.005	27.4	123	162
MRN23020	MM06979	280	281	HC	0.54	0.005	16	193	220
MRN23020	MM06980	285	286	HC	0.22	0.02	6.1	102.5	242
MRN23020	MM06981	290	291	HC	1.2	0.005	6.4	441	56
MRN23020	MM06982	294	295	HC	5.42	0.005	38.5	696	114
MRN23020	MM06983	295	296	HC	1.54	0.005	3	224	11
MRN23020	MM06984	296	297	HC	5.93	0.01	7.8	1075	22
MRN23020	MM06985	297	298	HC	6.05	0.01	5.2	1050	16
MRN23020	MM06986	298	299	HC	18.9	0.04	8.7	5520	21
MRN23020	MM06988	299	300	HC	4.12	0.01	30.9	1170	27
MRN23020	MM06989	300	301	HC	5.26	0.09	53.9	1240	33
MRN23020	MM06990	301	302	HC	7.05	0.04	3.5	3880	19
MRN23020	MM06991	302	303	HC	1.47	0.21	4.8	379	18
MRN23020	MM06992	303	304	HC	0.35	0.02	78.2	183	24
MRN23020	MM06993	304	305	HC	0.74	0.02	5.9	312	8
MRN23020	MM06994	305	306	HC	0.61	0.04	27.1	144	12
MRN23020	MM06995	306	307	HC	2.12	0.18	1365	41.8	14
MRN23020	MM06996	307	308	HC	1.16	0.1	763	46.9	13
MRN23020	MM06997	308	309	HC	1.24	0.02	737	38.1	11
MRN23020	MM06998	309	310	HC	0.96	0.11	244	45.7	12
MRN23020	MM06999	310	311	HC	0.93	0.07	319	55.7	22
MRN23020	MM07001	315	316	HC	0.32	0.005	55.2	141	6
MRN23020	MM07002	319	320	HC	0.39	0.005	195.5	144.5	13
MRN23020	MM07003	320	321	HC	0.45	0.08	982	40.1	20
MRN23020	MM07004	323	324.3	HC	0.18	0.15	157	55.6	9
MRN23020	MM07005	324.3	325	HC	0.68	0.12	2130	200	53
MRN23020	MM07006	325	326	HC	0.92	0.74	2370	273	113
MRN23020	MM07007	326	327	HC	1.67	0.08	2000	37	24
MRN23020	MM07008	326	328	HC	4.49	0.84	6510	53.2	25
MRN23020	MM07009	328	329	HC	0.8	0.12	1165	86	22
MRN23020	MM07010	329	329.6	HC	0.33	0.07	773	134.5	32
MRN23020	MM07011	329.6	330.4	HC	1.2	0.005	631	1435	21

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23020	MM07013	330.4	331.5	HC	6.63	0.005	1845	1765	56
MRN23020	MM07014	331.5	332.5	HC	12.4	0.07	1010	6690	51
MRN23020	MM07015	332.5	333.5	HC	1.93	0.29	3690	671	39
MRN23020	MM07016	333.5	334.5	HC	1.5	0.28	6140	408	38
MRN23020	MM07017	334.5	335.5	HC	0.88	0.005	1175	1065	17
MRN23020	MM07018	335.5	336.5	HC	0.5	0.01	843	509	24
MRN23020	MM07019	336.5	337.5	HC	5.17	0.54	5300	354	73
MRN23020	MM07020	337.5	338.5	HC	15.15	0.79	15550	97.5	53
MRN23020	MM07021	338.5	339.5	HC	3.92	0.68	7670	109	66
MRN23020	MM07022	339.5	340.6	HC	4.16	1.56	12150	148.5	55
MRN23020	MM07023	340.6	341.7	HC	0.82	0.17	2140	185	48
MRN23020	MM07024	341.7	343	HC	3.8	0.25	5530	160.5	72
MRN23020	MM07026	343	343.8	HC	1.7	0.02	347	331	26
MRN23020	MM07027	343.8	345	HC	1.46	0.22	2000	173	51
MRN23020	MM07028	345	346	HC	3.51	0.62	5780	142	57
MRN23020	MM07029	346	347	HC	1.48	0.75	1740	53	18
MRN23020	MM07030	347	348	HC	0.8	0.03	1905	16.4	7
MRN23020	MM07031	348	349	HC	0.72	0.03	1395	39.6	10
MRN23020	MM07032	349	350	HC	0.21	0.01	257	31.5	10
MRN23020	MM07033	350	351	HC	2.04	0.15	3760	28.7	21
MRN23020	MM07034	351	352	HC	0.9	0.05	1500	16.8	13
MRN23020	MM07035	352	353	HC	0.96	0.06	2030	16.4	12
MRN23020	MM07036	353	354	HC	0.32	0.01	508	19	35
MRN23020	MM07038	354	355	HC	0.24	0.02	334	22.2	13
MRN23020	MM07039	355	356	HC	0.38	0.01	440	19.8	11
MRN23020	MM07040	356	357	HC	1.06	0.03	1430	83.5	23
MRN23020	MM07041	357	358	HC	0.34	1.55	300	43.8	15
MRN23020	MM07042	358	359	HC	0.44	0.07	1145	22.6	9
MRN23020	MM07043	359	360	HC	0.9	0.07	1285	32.8	28
MRN23020	MM07044	360	361	HC	0.48	0.05	790	81.9	13
MRN23020	MM07045	361	362	HC	0.48	0.05	743	22.6	18
MRN23020	MM07046	362	363	HC	0.85	0.1	1825	16.1	20
MRN23020	MM07047	363	364	HC	3.21	0.54	6990	57.7	107
MRN23020	MM07048	364	365	HC	1.8	0.13	3140	73.4	47
MRN23020	MM07049	365	366	HC	4.16	0.37	5090	32.9	42
MRN23020	MM07051	366	367	HC	2.8	0.31	3230	83.2	70
MRN23020	MM07052	367	368	HC	0.14	0.005	73.7	93.3	11
MRN23020	MM07053	368	369	HC	1.78	0.02	1955	118.5	30
MRN23020	MM07054	369	370	HC	6.93	0.02	90.5	618	24
MRN23020	MM07055	370	371	HC	2.54	0.05	1055	90.6	22
MRN23020	MM07056	371	372	HC	0.65	0.005	153	130.5	15
MRN23020	MM07057	372	373	HC	0.96	0.01	174	133.5	13
MRN23020	MM07058	373	374	HC	4.51	0.01	157	1090	27

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23020	MM07059	374	375	HC	2.66	0.01	480	1100	19
MRN23020	MM07060	375	376	HC	0.61	0.02	194.5	248	18
MRN23020	MM07061	376	377	HC	2.02	0.05	955	263	39
MRN23020	MM07063	377	378	HC	0.74	0.01	132	221	25
MRN23020	MM07064	378	379	HC	0.21	0.005	32.8	70.1	205
MRN23020	MM07065	379	380	HC	1.89	0.01	103	225	15
MRN23020	MM07066	380	381	HC	3.19	0.02	645	769	113
MRN23020	MM07067	381	382	HC	8.89	0.06	2950	1775	817
MRN23020	MM07068	382	383	HC	3.66	0.05	2470	327	64
MRN23020	MM07069	383	384	HC	1.7	0.02	950	328	54
MRN23020	MM07070	384	385	HC	1.84	0.02	1070	212	52
MRN23020	MM07071	385	386	HC	1.66	0.03	1480	90.7	45
MRN23020	MM07072	386	387	HC	0.8	0.04	881	87.4	19
MRN23020	MM07073	387	388	HC	0.83	0.03	833	72	15
MRN23020	MM07074	388	389	HC	1.47	0.03	1565	84.6	22
MRN23020	MM07076	389	390	HC	1.06	0.01	1015	117	25
MRN23020	MM07077	390	391	HC	0.99	0.01	553	257	20
MRN23020	MM07078	391	392	HC	1	0.02	1420	45.3	15
MRN23020	MM07079	392	393	HC	1.63	0.02	2680	46.7	25
MRN23020	MM07080	393	394	HC	1.14	0.02	1600	38.7	19
MRN23020	MM07081	394	395	HC	1.14	0.03	1680	53	16
MRN23020	MM07082	395	396	HC	0.67	0.01	1005	32.2	15
MRN23020	MM07083	396	397	HC	2.09	0.02	4180	36.2	21
MRN23020	MM07084	397	398	HC	3.25	0.03	6430	24.3	17
MRN23020	MM07085	398	399	HC	1.32	0.04	2250	44.1	26
MRN23020	MM07086	399	400	HC	0.6	0.01	661	150.5	29
MRN23020	MM07088	400	401	HC	1.28	0.05	898	53.5	22
MRN23020	MM07089	401	402	HC	5.66	0.1	4130	92.4	104
MRN23020	MM07090	402	403	HC	0.74	0.01	408	69.1	22
MRN23020	MM07091	403	404	HC	0.31	0.01	130.5	44.4	14
MRN23020	MM07092	404	405	HC	0.25	0.005	56.5	58.8	17
MRN23020	MM07093	405	406	HC	0.94	0.01	121	122	18
MRN23020	MM07094	410	411	HC	0.58	0.005	14.5	208	21
MRN23020	MM07095	414	414.7	HC	3.53	0.01	41	1840	58
MRN23020	MM07096	414.7	416	HC	0.86	0.01	85	289	7
MRN23020	MM07097	416	417	HC	0.59	0.01	13.2	303	4
MRN23020	MM07098	417	418	HC	0.51	0.01	106.5	242	9
MRN23020	MM07099	418	419	HC	0.09	0.01	28.5	78.2	6
MRN23020	MM07101	419	420	HC	0.35	0.01	192	161.5	9
MRN23020	MM07102	420	421	HC	0.04	0.005	34.1	34.3	9
MRN23020	MM07103	421	422	HC	0.45	0.01	401	53.5	13
MRN23020	MM07104	422	423	HC	0.24	0.005	258	41.3	25
MRN23020	MM07105	423	424	HC	0.35	0.01	577	43.4	32

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23020	MM07106	424	425	HC	0.54	0.02	763	33.1	17
MRN23020	MM07107	425	426	HC	0.2	0.01	372	102.5	20
MRN23020	MM07108	426	427	HC	0.07	0.005	28.1	66.9	86
MRN23020	MM07109	430	431	HC	0.06	0.01	5.5	70.5	112
MRN23020	MM07110	435	436	HC	0.05	0.005	4	39.4	46
MRN23020	MM07111	440	441	HC	0.06	0.01	4.6	121.5	17
MRN23020	MM07113	445	446	HC	0.19	0.005	11.3	226	51
MRN23020	MM07114	450	451	HC	0.24	0.01	68.6	172.5	34
MRN23020	MM07115	451	452	HC	0.31	0.005	84.2	335	51
MRN23020	MM07116	452	453.2	HC	0.44	0.005	427	115	27
MRN23020	MM07117	453.2	454.4	HC	0.25	0.02	317	34	219
MRN23020	MM07118	454.4	455	HC	1.71	0.02	2240	95.4	56
MRN23020	MM07119	455	456	HC	1.46	0.02	1670	198	49
MRN23020	MM07120	456	456.5	HC	7.52	0.02	878	3260	160
MRN23020	MM07121	456.5	457.2	HC	49.4	0.23	4600	17450	250
MRN23020	MM07122	457.2	457.7	HC	592	0.36	2520	277000	786
MRN23020	MM07123	457.65	458.4	HC	1.6	0.01	395	591	64
MRN23020	MM07124	458.4	459	HC	300	0.14	204	124500	106
MRN23020	MM07126	459	460	HC	63.1	0.02	482	30400	574
MRN23020	MM07127	460	461	HC	166	0.08	84.4	91900	39
MRN23020	MM07128	461	462	HC	53.2	0.02	413	45500	349
MRN23020	MM07129	462	463.2	HC	185	0.07	924	100500	164
MRN23020	MM07130	463.2	464	HC	1.12	0.01	1245	229	581
MRN23020	MM07131	464	465	HC	1.28	0.01	1085	233	219
MRN23020	MM07132	465	466	HC	1.38	0.08	1280	204	406
MRN23020	MM07133	466	467	HC	2.09	0.15	1560	411	133
MRN23020	MM07134	467	468	HC	20.3	0.01	869	11800	330
MRN23020	MM07135	468	469	HC	86.3	0.06	1520	43000	259
MRN23020	MM07136	469	470	HC	274	0.16	1770	111000	9860
MRN23020	MM07138	470	471	HC	149	0.07	2180	60200	633
MRN23020	MM07139	471	472	HC	16.05	0.01	509	6850	178
MRN23020	MM07140	472	473	HC	136	0.04	466	59000	368
MRN23020	MM07141	473	474	HC	138	0.05	935	63900	345
MRN23020	MM07142	474	475	HC	155	0.05	723	67400	642
MRN23020	MM07143	475	476	HC	2.96	0.01	484	609	578
MRN23020	MM07144	476	477	HC	0.32	0.005	207	142	90
MRN23020	MM07145	477	478	HC	0.41	0.005	9.1	195	12
MRN23020	MM07146	478	479	HC	0.26	0.005	92.9	78.1	39
MRN23020	MM07147	479	480	HC	0.5	0.01	290	41	28
MRN23020	MM07148	480	480.9	HC	0.6	0.01	295	67	41
MRN23020	MM07149	480.9	482	HC	0.24	0.005	56	136.5	35
MRN23020	MM07151	482	483	HC	0.69	0.005	104	187.5	35
MRN23020	MM07152	483	484	HC	0.22	0.005	35.3	164	35

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23020	MM07153	484	485	HC	0.82	0.005	319	99.1	104
MRN23020	MM07154	485	485.8	HC	1.34	0.005	228	127	37
MRN23020	MM07155	485.8	487	HC	5.09	0.005	947	784	44
MRN23020	MM07156	487	488	HC	21.8	0.02	1185	6720	36
MRN23020	MM07157	488	489	HC	14.65	0.01	622	3900	44
MRN23020	MM07158	489	490	HC	8.76	0.01	269	3450	43
MRN23020	MM07159	490	491	HC	5.84	0.01	626	1305	212
MRN23020	MM07160	491	492	HC	22.6	0.02	257	7820	165
MRN23020	MM07161	492	493	HC	46.9	0.04	182	15600	472
MRN23020	MM07163	493	494.2	HC	113	0.13	611	44600	491
MRN23020	MM07164	494.15	495	HC	5.8	0.02	393	1645	409
MRN23020	MM07165	495	496	HC	66.6	0.1	791	24000	232
MRN23020	MM07166	496	497	HC	43.9	0.07	791	17200	165
MRN23020	MM07167	497	497.7	HC	31.6	0.1	1055	11850	159
MRN23020	MM07168	497.7	499	HC	2.25	0.005	302	460	71
MRN23020	MM07169	499	500	HC	0.38	0.005	29	220	81
MRN23020	MM07170	500	501	HC	0.2	0.005	24.6	197	34
MRN23020	MM07171	501	502	HC	0.37	0.005	43.3	195	27
MRN23020	MM07172	502	503	HC	0.31	0.005	16.6	191.5	21
MRN23020	MM07173	503	504	HC	0.41	0.005	32.2	305	55
MRN23020	MM07174	504	504.5	HC	0.31	0.005	96.4	226	153
MRN23020	MM07176	504.45	505	HC	9.64	0.02	2070	2460	395
MRN23020	MM07177	505	506	HC	14.95	0.02	3630	721	204
MRN23020	MM07178	506	507	HC	99	0.15	1490	38500	276
MRN23020	MM07179	507	508	HC	71.4	0.23	636	27700	573
MRN23020	MM07180	508	508.3	HC	2.81	1.32	570	193.5	393
MRN23020	MM07181	508.25	509	HC	0.32	0.005	10.6	232	93
MRN23020	MM07182	509	510	HC	0.19	0.005	3.9	193.5	84
MRN23020	MM07183	510	511	HC	0.11	0.02	3.2	138.5	59
MRN23020	MM07184	515	516	HC	0.08	0.005	3.5	94.2	57
MRN23020	MM07185	520	521	HC	0.04	0.005	2.8	37	56
MRN23020	MM07186	530	531	HC	0.2	0.005	4.4	23.2	35
MRN23020	MM07188	535	536	HC	0.07	0.01	96.7	18	76
MRN23021	MM07189	139	140	HC	0.01	0.005	23.1	20	19
MRN23021	MM07190	160	161	HC	0.02	0.005	23.6	40.9	32
MRN23021	MM07191	167	168	HC	0.55	0.1	13.6	88.3	127
MRN23021	MM07192	168	169	HC	0.81	0.13	37.4	52.5	32
MRN23021	MM07193	180	181	HC	0.13	0.02	155	32.4	13
MRN23021	MM07194	200	201	HC	0.06	0.005	15.5	93.6	28
MRN23021	MM07195	214	215	HC	0.09	0.01	133	36.6	25
MRN23021	MM07196	220	221	HC	0.02	0.005	25.4	31.1	13
MRN23021	MM07197	240	241	HC	0.06	0.005	16.8	66.6	29
MRN23021	MM07198	258.5	259	HC	1.09	0.01	761	75.6	18

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23021	MM07199	260	261	HC	0.23	0.005	49.8	94.1	15
MRN23021	MM07201	271	272	HC	0.11	0.005	39.5	85.7	34
MRN23021	MM07202	280	281	HC	0.46	0.005	25.3	391	40
MRN23021	MM07203	290	291	HC	0.12	0.005	19.6	99.4	45
MRN23021	MM07204	300	301	HC	0.19	0.005	61.5	57.1	25
MRN23021	MM07205	310	311	HC	0.11	0.005	13.6	64.9	38
MRN23021	MM07206	320	321	HC	0.27	0.005	58.3	120	33
MRN23021	MM07207	329	330	HC	4.07	0.21	108	1080	376
MRN23021	MM07208	330	331	HC	0.63	0.05	35.5	273	71
MRN23021	MM07209	340	341	HC	1.14	0.04	100.5	141	72
MRN23021	MM07210	345	346	HC	4.72	0.14	482	361	63
MRN23021	MM07211	350	351	HC	0.3	0.005	9.4	503	52
MRN23021	MM07213	351	352	HC	1.19	0.005	18.4	796	50
MRN23021	MM07214	352	353	HC	8.14	0.17	22	3670	699
MRN23021	MM07215	353	354	HC	2.81	0.01	15.3	1370	59
MRN23021	MM07216	354	355	HC	4.17	0.02	13.4	1880	353
MRN23021	MM07217	355	356	HC	0.96	0.03	6.9	592	219
MRN23021	MM07218	360	361	HC	0.32	0.005	53.2	114.5	62
MRN23021	MM07219	370	371	HC	2.13	0.01	217	295	143
MRN23021	MM07220	375	376	HC	0.37	0.005	141.5	245	112
MRN23021	MM07221	382	383	HC	1.06	0.02	127	306	66
MRN23021	MM07222	383	384	HC	9.78	0.21	573	502	48
MRN23021	MM07223	384	385	HC	2.72	0.08	196	467	40
MRN23021	MM07224	385	386	HC	2.72	0.02	108	583	146
MRN23021	MM07226	389	390	HC	2.7	0.02	76.4	1355	126
MRN23021	MM07227	390	391	HC	4.03	0.09	199	1480	252
MRN23021	MM07228	395	396	HC	2.45	0.005	41.7	1060	39
MRN23021	MM07229	396	397	HC	3.67	0.005	50.8	795	30
MRN23021	MM07230	397	398	HC	0.75	0.005	103	254	24
MRN23021	MM07231	398	399	HC	2.15	0.03	116.5	409	64
MRN23021	MM07232	402	403	HC	9.28	0.06	99.1	4580	2670
MRN23021	MM07233	403	404	HC	0.35	0.02	16.4	135	70
MRN23021	MM07234	404	405	HC	0.47	0.1	11.6	110	95
MRN23021	MM07235	410	411	HC	0.22	0.005	21.3	73.5	51
MRN23021	MM07236	418	419	HC	24.8	0.12	729	7970	66
MRN23021	MM07238	419	420	HC	7.77	0.03	102	1905	52
MRN23021	MM07239	429	430	HC	0.23	0.005	36.8	71.2	50
MRN23021	MM07240	439	440	HC	1.2	0.06	11	891	23
MRN23021	MM07241	449	450	HC	11.95	0.05	77.7	3770	21
MRN23021	MM07242	453	454	HC	5.36	0.05	19.4	1890	20
MRN23021	MM07243	454	455	HC	3.69	0.02	177	874	83
MRN23021	MM07244	455	456	HC	2.09	0.005	200	381	126
MRN23021	MM07245	456	457	HC	0.98	0.03	72.4	118.5	27

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23021	MM07246	457	458	HC	22.9	0.03	679	136.5	27
MRN23021	MM07247	458	459	HC	0.94	0.01	298	56.1	50
MRN23021	MM07248	459	460	HC	0.11	0.01	46.3	33.6	59
MRN23021	MM07249	460	461	HC	0.85	0.02	819	56.5	80
MRN23021	MM07251	461	462	HC	0.11	0.01	57.7	40	81
MRN23021	MM07252	462	463	HC	0.67	0.06	542	83.5	57
MRN23021	MM07253	463	464	HC	0.31	0.02	158.5	81.3	52
MRN23021	MM07254	464	465	HC	0.24	0.01	90.3	93.8	85
MRN23021	MM07255	465	466	HC	0.2	0.01	55.4	65.4	120
MRN23021	MM07256	466	467	HC	0.16	0.01	64.9	66.9	101
MRN23021	MM07257	467	468	HC	0.37	0.01	104.5	135	102
MRN23021	MM07258	468	469	HC	0.24	0.005	65.4	104	103
MRN23021	MM07259	469	470.1	HC	2.44	0.02	168.5	1375	297
MRN23021	MM07260	470.1	471	HC	71	0.05	584	26200	3510
MRN23021	MM07261	471	472	HC	95	0.06	433	35300	1750
MRN23021	MM07263	472	473	HC	76.2	0.05	181.5	20800	1740
MRN23021	MM07264	473	474.1	HC	1.66	0.01	202	228	138
MRN23021	MM07265	474.1	474.8	HC	1	0.02	145.5	81.9	274
MRN23021	MM07266	474.83	475.9	HC	2.33	0.01	49.4	698	78
MRN23021	MM07267	475.9	477	HC	6.19	0.02	120.5	492	1855
MRN23021	MM07268	477	478	HC	0.62	0.01	18.6	161	379
MRN23021	MM07269	478	479	HC	0.09	0.01	13.2	56.1	43
MRN23021	MM07270	479	480	HC	0.07	0.005	10.4	45.4	33
MRN23021	MM07271	480	481	HC	0.1	0.01	16.4	49.2	28
MRN23021	MM07272	481	481.8	HC	0.06	0.005	13.7	34.1	29
MRN23021	MM07273	481.75	482.5	HC	0.54	0.01	121	74.4	32
MRN23021	MM07274	482.5	483	HC	7.61	0.02	403	6080	11250
MRN23021	MM07276	483	484.1	HC	10.9	0.09	343	7490	47400
MRN23021	MM07277	484.05	484.6	HC	5.2	0.11	87.2	378	354
MRN23021	MM07278	484.57	484.9	HC	2.38	0.01	354	248	386
MRN23021	MM07279	484.9	486	HC	0.37	0.01	50.4	237	568
MRN23021	MM07280	486	487	HC	0.84	0.01	320	207	249
MRN23021	MM07281	487	488	HC	0.88	0.01	564	174	283
MRN23021	MM07282	488	489	HC	0.53	0.01	243	87.1	213
MRN23021	MM07283	489	490.2	HC	0.58	0.01	94.2	195.5	104
MRN23021	MM07284	490.15	491	HC	0.28	0.01	263	195.5	39
MRN23021	MM07285	491	492	HC	0.2	0.01	192	128	53
MRN23021	MM07286	492	493	HC	0.32	0.01	538	154.5	38
MRN23021	MM07288	493	494	HC	1.06	0.01	2790	127	36
MRN23021	MM07289	494	495.3	HC	0.11	0.005	193.5	79.7	55
MRN23021	MM07290	495.25	496	HC	0.07	0.005	8.8	177.5	313
MRN23021	MM07291	496	496.8	HC	0.07	0.01	35.4	136.5	309
MRN23021	MM07292	496.8	497.5	HC	0.34	0.005	142.5	335	140

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23021	MM07293	497.5	498.3	HC	1.77	0.01	376	1040	91
MRN23021	MM07294	498.25	499	HC	0.51	0.005	74.7	833	95
MRN23021	MM07295	499	500	HC	0.17	0.01	11.8	642	134
MRN23021	MM07296	500	501	HC	0.58	0.01	4.6	684	182
MRN23021	MM07297	501	502	HC	1.7	0.005	1.2	768	153
MRN23021	MM07298	502	503	HC	0.54	0.005	2.8	899	211
MRN23021	MM07299	503	504	HC	0.24	0.005	0.8	415	252
MRN23021	MM07301	504	505.3	HC	3.22	0.01	186.5	1385	1035
MRN23021	MM07302	505.25	506.5	HC	65.4	0.03	21.7	39700	173
MRN23021	MM07303	506.5	507.1	HC	0.16	0.005	1.1	496	92
MRN23021	MM07304	507.08	507.6	HC	9.12	0.02	107.5	8100	219
MRN23021	MM07305	507.55	508.5	HC	0.1	0.06	2.1	87.7	106
MRN23021	MM07306	508.5	509.5	HC	0.11	0.01	1.9	67.1	62
MRN23021	MM07307	509.5	510.5	HC	0.1	0.01	2.7	83.4	108
MRN23021	MM07308	510.5	511.7	HC	0.21	0.01	8.7	173.5	169
MRN23021	MM07309	511.65	512.6	HC	2.98	0.01	598	154	412
MRN23021	MM07310	512.55	513.5	HC	165	0.14	97.3	85600	153
MRN23021	MM07311	513.45	514.5	HC	0.3	0.005	1.7	782	156
MRN23021	MM07313	514.5	515.7	HC	1.17	0.01	1.5	1115	236
MRN23021	MM07314	515.7	516.7	HC	99.1	0.07	239	40300	318
MRN23021	MM07315	516.7	517.5	HC	0.03	0.01	1.1	122.5	155
MRN23021	MM07316	519	520	HC	0.24	0.005	8.4	163.5	110
MRN23021	MM07317	529	530	HC	0.27	0.01	19.3	244	1215
MRN23021	MM07318	536	537	HC	0.6	0.01	125.5	138.5	129
MRN23021	MM07319	537	537.6	HC	0.45	0.01	81.4	162.5	666
MRN23021	MM07320	537.55	538.4	HC	0.19	0.01	65.1	89.6	156
MRN23021	MM07321	538.41	539.4	HC	5.17	0.02	565	1205	92
MRN23021	MM07322	539.37	540	HC	0.13	0.01	9.9	117.5	78
MRN23021	MM07323	540	540.7	HC	0.21	0.01	7.9	85.6	59
MRN23021	MM07324	540.74	541.1	HC	4.87	0.02	420	456	157
MRN23021	MM07326	541.08	542	HC	0.75	0.005	19.6	171.5	89
MRN23021	MM07327	542	543.2	HC	0.51	0.01	15.8	95.1	67
MRN23021	MM07328	543.2	544	HC	2.98	0.01	22.4	372	493
MRN23021	MM07329	544	545	HC	8.04	0.005	21.2	1840	46
MRN23021	MM07330	545	545.4	HC	9.15	0.01	589	1385	127
MRN23021	MM07331	545.43	546	HC	0.15	0.005	7.9	320	55
MRN23021	MM07332	550	551	HC	0.26	0.005	19.7	137.5	72
MRN23021	MM07333	556	557	HC	0.39	0.005	19.1	189.5	87
MRN23021	MM07334	556.95	557.3	HC	3.46	0.01	182.5	232	449
MRN23021	MM07335	557.3	558	HC	0.64	0.01	41.3	174.5	197
MRN23021	MM07336	568	569	HC	0.47	0.005	39.7	139	88
MRN23021	MM07338	573	574	HC	1.1	0.005	39.6	160.5	109
MRN23021	MM07339	579	580	HC	0.72	0.005	38.7	125.5	117

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23021	MM07340	589	590	HC	0.16	0.005	4	128.5	114
MRN23021	MM07341	600	601	HC	0.84	0.005	9	175	121
MRN23021	MM07342	608	609	HC	0.65	0.01	2	145.5	158
MRN23021	MM07343	609	610	HC	0.18	0.01	2.8	123.5	110
MRN23021	MM07344	610	610.6	HC	0.84	0.005	44.8	247	44
MRN23021	MM07345	610.6	611	HC	26.4	1.1	18850	1745	267
MRN23021	MM07346	611	612	HC	2.52	0.01	127.5	178	368
MRN23021	MM07347	612	613	HC	5.36	0.03	599	535	312
MRN23021	MM07348	613	614	HC	10.45	0.03	589	1495	159
MRN23021	MM07349	614	615	HC	2.76	0.01	751	660	87
MRN23021	MM07351	615	616	HC	0.13	0.005	19.2	90.8	39
MRN23021	MM07352	616	617.1	HC	0.09	0.005	29.1	94.6	53
MRN23021	MM07353	617.08	618	HC	0.69	0.01	394	214	320
MRN23021	MM07354	618	619	HC	0.08	0.005	12.2	49.7	265
MRN23021	MM07355	619	620	HC	0.56	0.005	158	119.5	243
MRN23021	MM07356	620	621	HC	0.06	0.01	2.3	87	62
MRN23021	MM07357	621	621.9	HC	0.21	0.005	11.8	171	99
MRN23021	MM07358	621.9	623.1	HC	1.43	0.02	182.5	466	318
MRN23021	MM07359	623.08	624	HC	0.13	0.005	5.9	109	140
MRN23021	MM07360	624	624.8	HC	0.87	0.005	34.4	329	185
MRN23021	MM07361	624.8	625.7	HC	2.75	0.01	520	616	250
MRN23021	MM07363	625.7	626.7	HC	0.75	0.005	7.6	484	186
MRN23021	MM07364	626.7	627.5	HC	21.8	0.04	507	3670	368
MRN23021	MM07365	627.5	628.5	HC	4.97	0.01	203	939	380
MRN23021	MM07366	628.5	629.5	HC	5.18	0.01	217	702	434
MRN23021	MM07367	629.5	630.5	HC	0.67	0.005	170.5	95.5	354
MRN23021	MM07368	630.5	631.5	HC	5	0.01	241	889	333
MRN23021	MM07369	631.5	632.4	HC	28.9	0.14	344	6930	405
MRN23021	MM07370	632.38	633	HC	0.23	0.005	3.3	134	58
MRN23021	MM07371	633	634	HC	0.28	0.005	3.2	124	141
MRN23021	MM07372	634	635	HC	0.29	0.005	15.4	110.5	211
MRN23021	MM07373	635	635.8	HC	0.26	0.005	58.7	94.1	183
MRN23021	MM07374	635.8	636.7	HC	1.7	0.005	267	271	349
MRN23021	MM07376	636.7	637.7	HC	0.14	0.01	3	107	170
MRN23021	MM07377	639	640	HC	0.06	0.005	1.5	94.7	51
MRN23021	MM07378	649	650	HC	0.17	0.005	6.5	82.7	33
MRN23021	MM07379	652.5	653.4	HC	0.1	0.005	3.4	118	69
MRN23021	MM07380	653.35	654	HC	131	0.07	318	39900	617
MRN23021	MM07381	654	655	HC	128	0.05	92.3	41800	495
MRN23021	MM07382	655	656	HC	344	1.14	76.5	107000	420
MRN23021	MM07383	656	657	HC	303	0.25	512	92800	915
MRN23021	MM07384	657	657.9	HC	55.6	0.04	265	14100	333
MRN23021	MM07385	657.9	659	HC	0.54	0.005	9.7	177.5	160

HoleID	SampleID	FROM	TO	SAMPLE TYPE	Ag_ppm	Au_ppm	Cu_ppm	Pb_ppm	Zn_ppm
MRN23021	MM07386	669	670	HC	0.33	0.005	3.5	274	73
MRN23021	MM07388	679	680	HC	0.09	0.005	1.9	31.8	48
VWP_01	MM07727	41	42	HC	0.11	0.01	27.4	40.3	60
VWP_01	MM07728	42	43	HC	0.18	0.01	18.8	20.7	70
VWP_01	MM07729	43	43.8	HC	33	0.03	1190	65.7	2340
VWP_01	MM07730	43.8	44	HC	6.11	0.06	70.2	845	94
VWP_01	MM07731	44	44.5	HC	32.3	0.05	383	939	137
VWP_01	MM07732	45	45.5	HC	2.59	0.01	94	1020	135
VWP_01	MM07733	46	47	HC	1.64	0.03	418	859	137
VWP_01	MM07734	47	48	HC	0.91	0.02	384	1165	93
VWP_01	MM07735	48	49	HC	0.3	0.01	366	261	60
VWP_01	MM07736	49	50	HC	0.98	0.05	221	1325	62
VWP_01	MM07738	50	51	HC	0.33	0.13	803	4650	77
VWP_01	MM07739	51	52	HC	0.89	2.46	1560	9940	613
VWP_01	MM07740	52	53	HC	11.6	0.79	4920	4050	302
VWP_01	MM07741	53	54	HC	7.36	0.28	12800	278	258
VWP_01	MM07742	54	55	HC	2.89	0.18	6290	357	196
VWP_01	MM07743	55	56	HC	4.84	0.44	10000	119	78
VWP_01	MM07744	56	57	HC	2.94	0.52	4320	66.2	41
VWP_01	MM07745	57	58	HC	4.3	0.63	6780	62.1	20
VWP_01	MM07746	58	59	HC	10.1	17.25	14900	94.5	30
VWP_01	MM07747	59	60	HC	3.19	0.34	7190	565	47
VWP_01	MM07748	60	61	HC	3.97	0.55	8280	40.8	19
VWP_01	MM07749	61	62	HC	1.78	0.16	3090	41.2	8
VWP_01	MM07751	62	63	HC	0.49	0.05	969	39.7	10
VWP_01	MM07752	63	64	HC	0.36	0.08	794	65.9	9
VWP_01	MM07753	64	65	HC	0.8	0.23	1955	56.6	15
VWP_01	MM07754	65	66	HC	4.09	0.1	4310	28.4	12
VWP_01	MM07755	66	67	HC	0.79	0.05	1600	45.3	10
VWP_01	MM07756	67	68	HC	0.25	0.02	558	55.1	10
VWP_01	MM07757	68	69	HC	0.08	0.005	169.5	27.3	87
VWP_01	MM07758	69	69.5	HC	0.23	0.02	428	35.5	13