

**ABOUT KOPORE METALS**

Kopore Metals Limited is a public company listed on the Australian Securities Exchange (ASX) and is actively exploring its copper-silver prospects on the emerging world class Kalahari Copper Belt, Republic of Botswana.

**DIRECTORS & MANAGEMENT**

PETER MEAGHER  
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**REGISTERED OFFICE**

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## **HORSESHOE WEST SOIL ANOMALIES IDENTIFIED AND BOTSWANA LICENCES RENEWED**

**HIGHLIGHTS:**

- **Gold and copper soil anomaly covering recent identified airborne magnetic trends.**
- **Auger gold anomaly has a strike of approximately 500m, with coincident silver and gold anomalism.**
- **Additional subtle soil gold anomaly over western magnetic anomaly.**
- **The copper-gold anomalies identified have not been drill tested.**
- **Based upon the Auger geochemical results, an IP and drilling program is currently being designed.**
- **Renewal of Botswana Prospecting Licenses, covering the Kara Dome**

Kopore Metals Limited (ASX:KMT) (**Kopore or the Company**) is pleased to announce the delineation of a coherent copper-gold soil anomaly in a largely unexplored area of the Horseshoe West Prospect, located approximately 1,500m west of the Horseshoe Lights Mine and 140km north of Meekatharra.

In addition, the Company advises that three of its Botswana Prospecting Licenses have been renewed for a further two years. The recently renewed licenses cover the Company's high priority Kara Dome target.

**Auger Sample Results**

The Horseshoe West auger program was designed to investigate the magnetic trends identified in the previously announced airborne drone magnetic survey, and test for potential shallow anomalous copper-gold mineralisation.

Kopore completed the soil sampling program across an area of approximately 2.9km<sup>2</sup>, partially covering P52/1443, P52/1544, E52/3759 and ML52/743 and at a 100 x 60m grid spacing. A total of 451 auger samples were collected for a total of 270m, down to drill refusal and a maximum of 2.5 metres.

Kalgoorlie based Gyro Drilling were engaged to conduct the field auger drilling program, with the samples submitted to LabWest, using the Labwest Ultrafine™ (UFF) analysis method and a suite of thirty elements. The results were collated and reviewed, with the following observations:

1. Strong correlations for gold, silver and copper, and weaker correlations with other indicator minerals. Associations are potentially related to copper/gold mineralisation, like the Horseshoe Lights Deposit located approximately 1.5km east of the Horseshoe West Project.
2. The best anomaly, Magnet Target 1 (Figure 1), is a subdued but well-defined gold anomaly located at the southeast corner of the auger drilling with silver and copper support. The gold anomaly is open to both the east and the south.
3. Magnetic Targets 2 and 3 have been confirmed as subtle soil anomalies, coincident or on the margin of the identified airborne magnetic anomalies as announced on 29 July 2021.

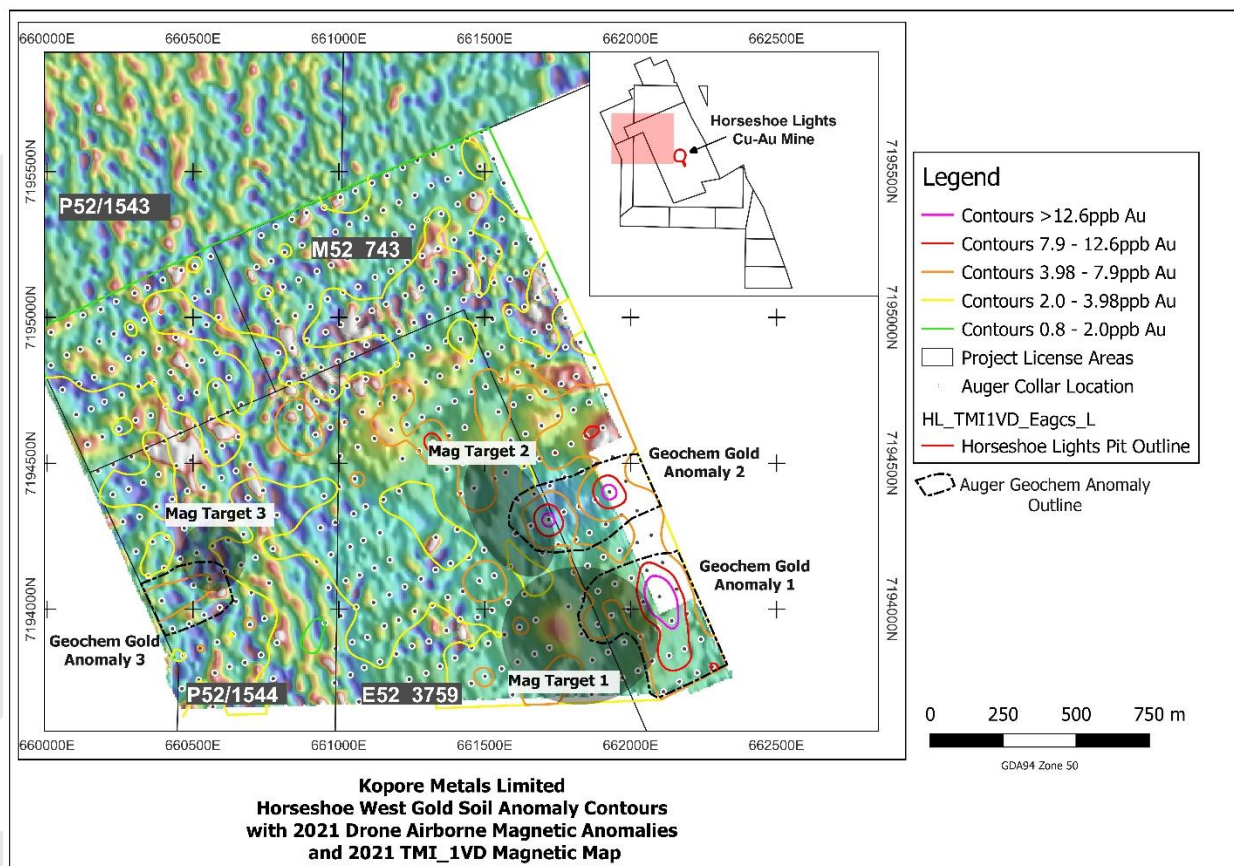


Figure 1 - Horseshoe West Geochemical Gold Anomaly with July 2021 Identified Magnetic Anomalies and TMI 1VD Magnetic Image

## Proposed Exploration Program

Based upon the auger sampling results received, the Company is in the process of redesigning its planned next program to incorporate electrical geophysical methods (e.g. induced polarisation) over the coincident soil and magnetic anomalies. Kopore will advise the path forward in the coming weeks.

## Botswana License Renewal

Kopore has received prospecting license renewals for PL203/2016, 204/2016 and 205/2016 from the Botswana Ministry of Mineral Resources, Green Technology and Energy Security. These prospecting licenses cover the Company's high priority Kara Dome Target.

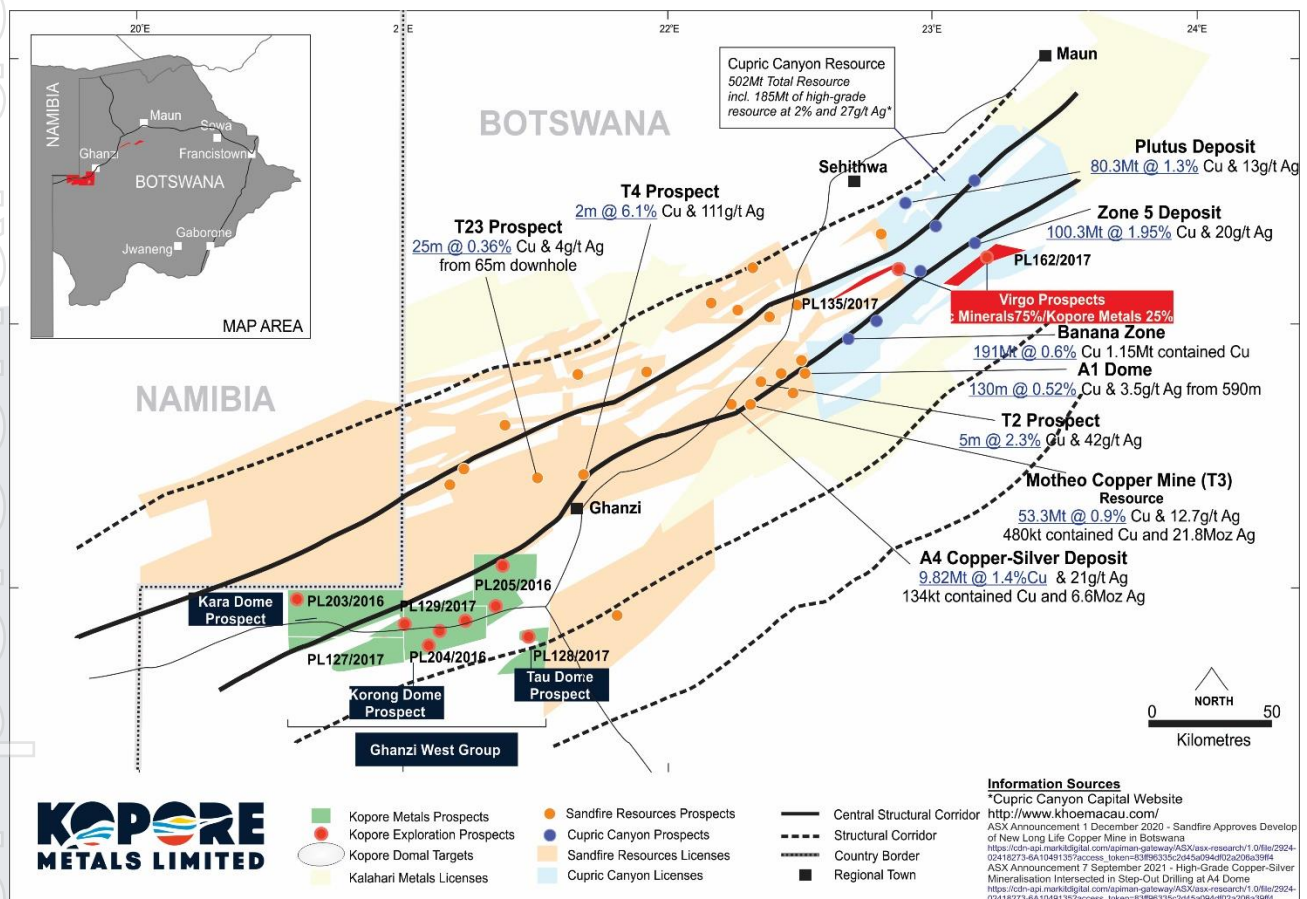


Figure 2 - Kopore Metals - Botswana Kalahari Copper Prospecting License Regional Map

Authorised by the Board of Kopore Metals Limited.

#### FOR FURTHER INFORMATION PLEASE CONTACT:

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#### ABOUT KOPORE

**Kopore Metals Limited (ASX:KMT)** is a public company listed on the Australian Securities Exchange (ASX) and is actively exploring its gold-copper-silver prospects on the emerging world class Kalahari Copper Belt, located in the Republic of Botswana and at the highly prospective Horseshoe West Project in the Bryah Basin of Western Australia. Kopore continues to explore for stratabound copper-silver deposits across its eight 100% owned prospecting licenses in Botswana with a total area of 2,619km<sup>2</sup> of the world class Kalahari Copper Belt. Kopore believes the Kalahari Copper Belt can provide the potential for large scale discovery, as demonstrated by neighbouring resource development companies. The Directors and management of Kopore have strong complementary experience with over 60 years of Australian and International technical and executive experience in exploration, resource development, mining, legal and resource fields. Botswana is a stable, pro-mining jurisdiction supportive of mineral exploration and development. According to the 2020 Fraser Institute Annual Mining Survey<sup>1</sup>, Botswana was ranked first for “investment attractiveness” in Africa (and 11th globally) and Western Australia is ranked fourth globally<sup>1</sup>.

1. <https://www.fraserinstitute.org/sites/default/files/annual-survey-of-mining-companies-2020.pdf>

#### COMPETENT PERSONS STATEMENT

The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Mr Grant Ferguson, a Competent Person and a Fellow of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Ferguson is a Director and Shareholder of Kopore and engaged as a consultant geologist. Grant Ferguson has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 (JORC 2012). Grant Ferguson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Appendix A – JORC Code 2012 Edition: Table 1 - Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections) – Detailed in JORC Table.

## JORC Code, 2012 Edition – Table 1 report template

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling Technique	<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>	<i>Auger sampling - Auger samples were collected using an auger rig mounted 4-wheel drive, contracted from Gyro Drilling, with a dual GPS location and navigation system. The vertical drillholes went to blade refusal and a maximum depth up to 2.5m, collecting one representative sample from each hole. The technique and medium collected is considered a surface geochemical sample.</i>
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used</i>	<i>Experienced field personnel supplied by the auger company are always present when sampling to ensure the appropriate horizon is collected from each hole.</i>
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.</i>	<p><i>Auger drilling obtained one sample from each shallow hole from which at least 200grams of screened (2mm) sample was submitted to the Labwest (Perth) for the Ultrafine UFF-PE, which was pulverised to produce a 40g charge for gold and multielement analysis, using an ICP-MS finish</i></p> <p><i>Ultrafine is designed to analyse the clay sized fraction (&lt;2µm) for gold and multi-element analysis for major and trace elements, salinity (EC) and pH, and clay mineralogy.</i></p>

<b>Drilling techniques</b>	<i>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).</i>	<i>Auger drilling with 3.35inch (85mm) drill bit with depths ranging from 0.5 to 2.5m</i>
<b>Drill sample recovery</b>	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<i>Recoveries were not assessed as they are not material to the sample collected</i>
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<i>Not applicable</i>
	<i>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.</i>	<i>Not applicable.</i>
<b>Logging</b>	<i>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.</i>	<i>Basic surface geology was logged at each site</i>
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	<i>Sample colours were recorded.</i>
	<i>The total length and percentage of the relevant intersections logged.</i>	<i>Only the specific sampled horizon was logged</i>
<b>Sub-sampling techniques and sample preparation</b>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<i>Not applicable</i>
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry</i>	<i>Soil samples are prepared and analysed by independent certified laboratory, Labwest Mineral Analysis Pty Ltd in Perth  All samples can be considered a grab or scoop sample to collect enough material to prepare a sample weight of 150-200grams</i>
	<i>For all sample types, the nature, quality, and appropriateness of the sample preparation techniques</i>	<i>Auger sampling is a first pass geochemical sampling program to screen the area it considered appropriate.</i>

	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Field and lab duplicate, blank and standards were inserted, and a review conducted by Gyro Drilling consultant geologist Mr Peter Dreverman of the lab assays against standards, duplicates and repeats were described as 'very good'
	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.	Field duplicates was submitted on a 1:20 samples.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample size is considered appropriate for the analysis technique.
<b>Quality of assay data and laboratory tests</b>	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	No geophysical tools, spectrometers or handheld XRF instruments used.
	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.	The samples were sent to Labwest laboratory in Perth where they were weighed, dried, pulverised and a 40g sample collected for ultrafine gold and multi-element analysis, using a microwave assisted aqua regia digestion, ICPOES/ICPMS
	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.	The sampling program was conducted using a suite of certified reference materials including duplicates, blanks and standards in the field, and additional lab inserted blanks, standards, and replicates. External laboratory checks have not been conducted as they are not deemed material to these results.
<b>Verification of sampling and assaying</b>	The verification of significant intersections by either independent or alternative company personnel.	Not applicable
	The use of twinned holes.	Not applicable
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Primary field data was collected on a field laptop, then sent to KMT where it will be entered to the Company's Datashed database managed by external consultant Maxwell Geoservices. The location of the sample points has been spatially validated by KMT using GIS and Leapfrog software.
	Discuss any adjustment to assay data.	No Data has been adjusted
	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other	The sample points were located using a dual mounted GPS system located in the Toyota vehicle with an accuracy of +-5m, capturing Northing, Easting,

<b>Location of data points</b>	<i>locations used in Mineral Resource estimation.</i>	<i>and reduced levels.</i>
	<i>Specification of the grid system used.</i>	<i>MGA 94 zone 50</i>
	<i>Quality and adequacy of topographic control.</i>	<i>The survey accuracy is considered appropriate for this surface sampling</i>
<b>Data spacing and distribution</b>	<i>Data spacing for reporting of Exploration Results</i>	<i>Auger sampling is conducted on 065° oriented lines, with line spacing at 100m spacing with sample centres at 60m.</i>
	<i>Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	<i>Not Applicable</i>
	<i>Whether sample compositing has been applied.</i>	<i>No sample compositing applied</i>
<b>Orientation of data in relation to geological structure</b>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<i>The soil sampling is undertaken across the strike of the known geology and structures within the project area.</i>
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<i>Not Applicable</i>
<b>Sample security</b>	<i>The measures taken to ensure sample security.</i>	<i>The auger contractor despatched all samples as one batch to the Labwest laboratory in Perth. KMT were notified when samples arrived. The samples were not left unattended.</i>
<b>Audits or reviews</b>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<i>No reviews by external parties</i>



## 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>	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.	<p>The Horseshoe Lights Project comprises one Mining Lease (M52/743) and adjoining Exploration and Prospecting Licences covering an area of approximately 80 km<sup>2</sup> (79,733 hectares). Current registered holder of the tenements is Murchison Copper Mines Pty Limited, a wholly owned subsidiary of Horseshoe Metals Limited.</p> <p>Horseshoe Metals Ltd has 100% interest in the tenements. Horseshoe Gold Mine Pty Limited retains a 3% Net Smelter Return royalty in respect to all production from some of the tenements including M52/743.</p> <p>The project has a current expenditure commitment of \$187,500 per reporting year.</p> <p>Kopore has the right to earn a 51% beneficial interest in 32.4km<sup>2</sup> of land surrounding the Horseshoe Lights Mine over a two-year period. Stage one includes a minimum expenditure amount of \$250,000 to be spent in year 1.</p>
	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.	<p>Tenements E52/3759 and P52/1542-50 are in good standing. P52/1542-50 are subject to an application for a further 4-year Extensions of Term which are currently under assessment by the DMIRS. Following receipt of an initial notice, which indicated an intention not to extend the term and inviting additional submissions, a submission was made containing a detailed exploration plan of future activities by Kopore. The Company is currently waiting on a response from the DMIRS.</p>
<b>Exploration done by other parties</b>	Acknowledgment and appraisal of exploration by other parties.	<p>The Horseshoe Lights Project was discovered in 1946 and commenced production shortly after. Mining under various owners, including Barrack Mines and Sabminco NL extended from 1946 to 1994, achieving a total of 3,299,120t @ 2.9g/t Au, 1.7% Cu, 27.5g/t Ag and 16g/t Hg.</p> <p>Most exploration has focussed on the immediate mining area, aiming to delineate further copper/gold resources along strike and at depth.</p> <p>All activities completed by Horseshoe Gold Mine Pty Ltd which was a wholly owned subsidiary of Barrack Mines Ltd between 1983-1991 and</p>

Criteria	JORC Code explanation	Commentary
		<p><i>Sabminco NL between 1992-1995. Barrack Mines Ltd drilled forty-three diamond holes for 15,353m, 638 Reverse Circulation holes for 55,343m and 19 channel samples for 520m between 1983 and 1989.</i></p> <p><i>Sabminco NL drilled 14 HQ &amp; NQ diamond holes for 2672.25m and 108 Reverse Circulation holes for 9,244m between 1990 and 1993. Initial hole spacing was on a nominal spacing of 50 x 50m with infill as required in the pit area.</i></p> <p><i>Earlier drilling prior to 1983 has not been used.</i></p>
<b>Geology</b>	Deposit type, geological setting, and style of mineralisation.	<p><i>The historic Horseshoe Lights copper-gold mine and associated tenements are located approximately 800 km north-northeast of Perth and 140 km north of Meekatharra.</i></p> <p><i>The Horseshoe Lights Project comprises seven tenements that cover an area of approximately 33 square kilometres. The deposit is hosted at the top of the Narracoota Volcanics (tholeiitic basalt grading up into Mg basalts), below the Thaduna Greywacke (a lower, 100 m thick greywacke with subordinate mudstone and an upper, thicker coarse sandstone, grit, and conglomerate unit. Both are members of the Glengarry Group, just to the south of the overlying Mesoproterozoic (1100 Ma) Bangemall Group. At the top of the Narracoota Volcanics there are weakly metamorphosed volcanoclastics represented by quartz-chlorite schist, quartz-eye tuffs and altered volcanics, capped by a prominent 1 to 2 m thick, poorly bedded chert (BIF) with magnetite, specular hematite and pyrite which often contains significant gold associated with the pyrite.</i></p> <p><i>Primary Volcanogenic Massive Sulphide (VMS) mineralisation at Horseshoe Lights occurs in the core of a NNW trending and SE plunging parasitic anticline, which is overturned to produce intermediate SW dips on western limbs and steep SW dips on eastern limbs. The massive and disseminated sulphide envelope of the deposit itself is also SW dipping and plunging to the SSE (150o) and was likely folded. It sits within altered basalt and mafic volcanoclastic units along the contact with overlying felsic volcanic schist. The VMS mineralisation in the mine area is constrained by the tightly folded and sheared stratigraphy and appears to be affected by offsets along N-S and NE trending brittle cross faults.</i></p>

Criteria	JORC Code explanation	Commentary
<b>Drill hole Information</b>	<p>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:</p> <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> <p>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.</p>	<p>No new drilling is discussed in this announcement; however, the following ASX Announcements are referenced:</p> <ul style="list-style-type: none"> <li>• ASX Announcement 2 March 2021 – Geophysical Review Identifies New Copper-Gold Targets at Horseshoe West</li> <li>• ASX Announcement 28 January 2021 – Kopore Earn into Horseshoe West Copper/Gold Exploration Project</li> </ul>
<b>Data aggregation methods</b>	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.	No weighting averaging, maximum and/or minimum grade truncations or cut off grades applied.
	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.	Historic drill intercepts previously reported in KMT ASX announcements
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No assumptions used for any metal equivalent values.
<b>Relationship between mineralisation widths and intercept lengths</b>	These relationships are particularly important in the reporting of Exploration Results.	Not applicable for the surface samples reported.
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Not applicable for the surface samples reported.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').	Not applicable for the surface samples reported.

Criteria	JORC Code explanation	Commentary
<b>Diagrams</b>	<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>	<i>Appropriate summary diagrams are included in this announcement.</i>
<b>Balanced reporting</b>	<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 avoiding misleading reporting of Exploration Results.</i>	<i>See body of announcement including figures and table</i>
<b>Other substantive exploration data</b>	<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>	<i>Other relevant exploration data for Horseshoe West and Horseshoe Lights (Horseshoe Metals ASX: HOR) and its relationship to the nearby gold occurrences have been included in this announcement</i>
<b>Further work</b>	<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>	<i>Follow up exploration work has been documented in the body of the report.</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>	<i>Follow up exploration work has been documented in the body of the report.</i>

## Appendix B

Hole ID	EAST	NORTH	RL	Depth	Au_ppb	Hole ID	EAST	NORTH	RL	Depth	Au_ppb
HWAG0001	660561	7195209	516.3	1	1.8	HWAG0042	660479	7194836	508.3	0.5	1.9
HWAG0002	660507	7195176	510.3	0.5	2.2	HWAG0043	660530	7194853	508.4	1.5	0.9
HWAG0003	660460	7195162	511.2	2.5	1.9	HWAG0044	660582	7194879	507.8	1.5	2
HWAG0004	660397	7195128	505.3	1	1	HWAG0045	660623	7194793	506.9	1	1.7
HWAG0005	660344	7195102	509.1	0.5	1.4	HWAG0046	660578	7194767	509.2	1	2.4
HWAG0006	660300	7195083	509.1	0.5	1.4	HWAG0047	660513	7194743	509.3	1.5	1.6
HWAG0007	660237	7195055	510.8	1	1.3	HWAG0048	660459	7194724	508	2	1.3
HWAG0008	660184	7195028	513.9	1	1	HWAG0049	660408	7194695	506.6	0.5	2
HWAG0009	660123	7195008	511.7	0.5	1.2	HWAG0051	660355	7194664	506.2	0.5	2.5
HWAG0010	660073	7194973	512.2	1.5	0.7	HWAG0052	660304	7194648	509.7	1	2.1
HWAG0011	660013	7194949	511.5	1	1.9	HWAG0053	660246	7194618	510.4	1	1.5
HWAG0012	659965	7194929	512.5	0.5	1.5	HWAG0054	660189	7194591	511.9	1	2.6
HWAG0013	660013	7194836	512.8	1	1.2	HWAG0055	660139	7194564	514.5	1	3.5
HWAG0014	660068	7194871	510	1	1.6	HWAG0056	660174	7194474	516.6	1	3
HWAG0015	660114	7194891	513.7	0.5	1.9	HWAG0057	660227	7194496	513.1	1	1.9
HWAG0016	660179	7194918	515.1	0.5	1.6	HWAG0058	660289	7194523	512	0.5	4.4
HWAG0017	660229	7194944	509.2	0.5	0.9	HWAG0059	660341	7194551	511.8	1	1.5
HWAG0018	660285	7194967	509.2	0.5	2.6	HWAG0060	660402	7194577	510	0.5	1.8
HWAG0019	660333	7194991	509.9	1	1	HWAG0061	660457	7194604	507.9	1	3
HWAG0020	660389	7195019	509.6	0.5	4.5	HWAG0062	660509	7194632	507.5	1	2
HWAG0021	660506	7195066	514.5	0.5	1.5	HWAG0063	660563	7194652	504.7	1	1.8
HWAG0022	660552	7195089	515.5	0.5	1.3	HWAG0064	660619	7194675	506	1	2.5
HWAG0023	660588	7195001	515.8	0.5	1.8	HWAG0065	660665	7194701	506.9	1	1.5
HWAG0024	660546	7194975	507.6	0.5	2.4	HWAG0066	660655	7194591	512.1	0.5	1.8
HWAG0026	660493	7194951	506.4	0.5	2.3	HWAG0067	660600	7194560	513.2	1	1.5
HWAG0027	660441	7194932	507.7	0.5	1.7	HWAG0068	660545	7194539	512.5	0.5	1.7
HWAG0028	660384	7194893	509	0.5	1.1	HWAG0069	660492	7194511	511.2	0.5	3
HWAG0029	660329	7194879	511.7	0.5	1.9	HWAG0070	660443	7194491	511.2	0.5	2
HWAG0030	660279	7194859	512.1	0.5	1.6	HWAG0071	660382	7194462	512.6	1	1.6
HWAG0031	660221	7194824	511.3	0.5	1.9	HWAG0072	660330	7194434	512.5	0.5	1.3
HWAG0032	660162	7194795	512.8	2.5	0.6	HWAG0073	660280	7194412	511.4	0.5	1
HWAG0033	660109	7194772	512.7	0.5	1.8	HWAG0074	660225	7194393	511.6	1	1.1
HWAG0034	660053	7194752	517.5	0.5	3	HWAG0076	660260	7194300	511.3	0.5	3.1
HWAG0035	660100	7194667	515.4	0.5	3.5	HWAG0077	660317	7194317	511.7	0.5	3
HWAG0036	660151	7194687	513.3	0.5	2.8	HWAG0078	660375	7194351	510	0.5	1.6
HWAG0037	660197	7194711	511.3	0.5	3	HWAG0079	660429	7194377	508.7	0.5	1.7
HWAG0038	660256	7194735	513	0.5	2.2	HWAG0080	660481	7194405	508.3	0.5	2.7
HWAG0039	660313	7194764	515.4	1.5	1.9	HWAG0081	660537	7194418	507.6	0.5	2
HWAG0040	660366	7194776	516.7	1.5	2.1	HWAG0082	660598	7194450	508.3	1	2.1
HWAG0041	660424	7194812	514.3	1	1.4	HWAG0083	660648	7194474	508.5	0.5	2.3



Hole ID	EAST	NORTH	RL	Depth	Au_ppb	Hole ID	EAST	NORTH	RL	Depth	Au_ppb
HWAG0084	660696	7194496	508.2	0.5	2.3	HWAG0129	660678	7193817	511.1	0.5	2.2
HWAG0085	660740	7194407	514.3	0.5	1.5	HWAG0130	660733	7193843	509.8	0.5	2.7
HWAG0086	660689	7194382	513.5	0.5	1.4	HWAG0131	660788	7193885	506.5	1	1
HWAG0087	660635	7194355	513.7	0.5	2.1	HWAG0132	660775	7193762	506.7	0.5	1.7
HWAG0088	660579	7194331	511.6	1	2	HWAG0133	660726	7193736	506.5	0.5	1.4
HWAG0089	660526	7194298	514.2	0.5	3.4	HWAG0134	660671	7193713	505.8	0.5	4.5
HWAG0090	660470	7194278	514.3	0.5	2.3	HWAG0135	660617	7193687	508.9	0.5	2.3
HWAG0091	660411	7194247	512.8	0.5	2	HWAG0136	660568	7193666	509.2	0.5	1.2
HWAG0092	660362	7194231	512.7	0.5	1.7	HWAG0137	660734	7195281	505.3	0.5	1.9
HWAG0093	660305	7194198	511.7	0.5	2.6	HWAG0138	660784	7195312	508.1	0.5	1.8
HWAG0094	660347	7194114	516.2	0.5	1.5	HWAG0139	660839	7195336	508.8	0.5	1.2
HWAG0095	660401	7194141	514.7	0.5	1.6	HWAG0140	660889	7195359	505.1	0.5	1.3
HWAG0096	660457	7194172	514.8	0.5	2.4	HWAG0141	660950	7195377	520.7	0.5	2.1
HWAG0097	660513	7194193	509.8	0.5	2	HWAG0142	661005	7195412	509.3	0.5	2.4
HWAG0098	660567	7194217	503.9	0.5	1.9	HWAG0143	661057	7195434	508	0.5	2.9
HWAG0099	660621	7194237	517.8	0.5	1.9	HWAG0144	661114	7195461	510.2	1	1.7
HWAG0101	660673	7194257	513	0.5	2.4	HWAG0145	661165	7195486	511	0.5	1.9
HWAG0102	660734	7194297	512.8	0.5	1.3	HWAG0146	661219	7195514	510.6	2	1.2
HWAG0103	660788	7194323	515.1	1	1.4	HWAG0147	661270	7195539	510.2	0.5	1.7
HWAG0104	660774	7194207	513.6	0.5	2.5	HWAG0148	661324	7195559	510.5	0.5	1.7
HWAG0105	660714	7194177	509.8	0.5	1.4	HWAG0149	661387	7195584	509.8	0.5	1.9
HWAG0106	660665	7194152	507.1	0.5	1.4	HWAG0151	661440	7195613	508.2	0.5	2
HWAG0107	660612	7194130	507.1	0.5	1.8	HWAG0152	661489	7195637	506.9	0.5	1.8
HWAG0108	660558	7194103	509.8	0.5	4.5	HWAG0153	661530	7195543	506.4	0.5	1.7
HWAG0109	660502	7194082	511.3	0.5	4.6	HWAG0154	661483	7195518	510.1	0.5	2.5
HWAG0110	660393	7194029	509.4	0.5	7.1	HWAG0155	661417	7195495	508.5	1	1.7
HWAG0111	660430	7193933	502.1	0.5	2.1	HWAG0156	661373	7195474	508.1	0.5	1.5
HWAG0112	660487	7193950	505.3	0.5	1.8	HWAG0157	661316	7195452	508.6	0.5	1.2
HWAG0113	660538	7193980	507.9	0.5	3.2	HWAG0158	661261	7195419	509.4	0.5	1.3
HWAG0114	660592	7194006	507.2	0.5	2.7	HWAG0159	661206	7195394	510.5	0.5	0.9
HWAG0115	660647	7194027	507.9	0.5	2.9	HWAG0160	661152	7195367	510.2	0.5	1.5
HWAG0116	660700	7194057	506.3	0.5	2.1	HWAG0161	661094	7195340	506.8	0.5	1.6
HWAG0117	660761	7194090	507.8	0.5	1.3	HWAG0162	661036	7195319	508.2	0.5	1.7
HWAG0118	660745	7193968	507.9	0.5	3	HWAG0163	660989	7195293	510.3	0.5	1.1
HWAG0119	660695	7193947	506.7	1	4.8	HWAG0164	660934	7195269	514	0.5	1.8
HWAG0120	660637	7193914	508.1	0.5	1.7	HWAG0165	660874	7195247	513.5	0.5	1.7
HWAG0121	660583	7193887	507.3	0.5	2.6	HWAG0166	660814	7195223	513.5	0.5	2.3
HWAG0122	660524	7193866	505.1	0.5	4.5	HWAG0167	660768	7195193	511.7	0.5	1.3
HWAG0123	660468	7193841	506.8	0.5	1.8	HWAG0168	660718	7195173	511.1	0.5	1.7
HWAG0124	660462	7193728	509.1	0.5	2.8	HWAG0169	660757	7195083	511.2	0.5	2.2
HWAG0126	660520	7193757	507.8	0.5	1.9	HWAG0170	660808	7195105	511.2	0.5	1.8
HWAG0127	660575	7193782	509	0.5	2.6	HWAG0171	660862	7195129	515.1	0.5	1.4
HWAG0128	660625	7193803	511.4	0.5	3.4	HWAG0172	660925	7195158	515	0.5	1.3

Hole ID	EAST	NORTH	RL	Depth	Au_ppb	Hole ID	EAST	NORTH	RL	Depth	Au_ppb
HWAG0173	660974	7195179	514	0.5	1.3	HWAG0218	661607	7195253	515	0.5	2.5
HWAG0174	661030	7195202	513.5	1	1	HWAG0219	661657	7195268	514.1	0.5	2.4
HWAG0176	661084	7195236	518.1	2.5	1.6	HWAG0220	661702	7195179	515.7	0.5	1.8
HWAG0177	661140	7195254	518.3	1.5	1.2	HWAG0221	661642	7195152	535.2	0.5	2
HWAG0178	661191	7195285	518.3	1.5	1	HWAG0222	661586	7195131	528.6	0.5	3.8
HWAG0179	661252	7195310	517.3	0.5	1.9	HWAG0223	661532	7195119	526.4	0.5	2
HWAG0180	661302	7195334	516.2	0.5	2	HWAG0224	661482	7195078	518.8	0.5	1.9
HWAG0181	661351	7195355	510.8	0.5	2.4	HWAG0226	661428	7195061	516.9	0.5	2.5
HWAG0182	661408	7195388	509	0.5	1.3	HWAG0227	661373	7195029	515.4	0.5	2.2
HWAG0183	661460	7195419	504.7	0.5	1.3	HWAG0228	661310	7195003	528	0.5	3.3
HWAG0184	661521	7195434	508.7	0.5	2.1	HWAG0229	661258	7194982	528	0.5	1.7
HWAG0185	661565	7195461	511.3	2.5	1.4	HWAG0230	661206	7194952	517.8	0.5	2.5
HWAG0186	661608	7195363	506.6	0.5	1.8	HWAG0231	661151	7194932	515.6	0.5	1.9
HWAG0187	661558	7195337	516.8	0.5	2.7	HWAG0232	661095	7194906	514.7	0.5	1.9
HWAG0188	661507	7195314	513.1	0.5	2.3	HWAG0233	661046	7194875	515.2	0.5	1.5
HWAG0189	661452	7195289	508	0.5	2	HWAG0234	660998	7194849	514.3	0.5	1.2
HWAG0190	661395	7195266	508.3	2.5	1.6	HWAG0235	660939	7194829	511.7	1	1
HWAG0191	661340	7195235	512.5	0.5	2.1	HWAG0236	660881	7194801	511.6	0.5	1.8
HWAG0192	661286	7195211	512.7	0.5	2.1	HWAG0237	660830	7194774	510.4	0.5	1.6
HWAG0193	661235	7195189	515.3	0.5	1.9	HWAG0238	660866	7194692	512.1	0.5	5.8
HWAG0194	661178	7195159	518.9	0.5	1.7	HWAG0239	660923	7194712	511.2	0.5	2.5
HWAG0195	661124	7195138	520	0.5	1.7	HWAG0240	660978	7194746	512.1	0.5	1.1
HWAG0196	661066	7195105	522.1	0.5	1.3	HWAG0241	661028	7194766	516	0.5	2.4
HWAG0197	661015	7195087	518.6	0.5	2.1	HWAG0242	661092	7194789	516.4	0.5	2.5
HWAG0198	660961	7195063	517.4	0.5	2.6	HWAG0243	661145	7194811	515.3	0.5	1.4
HWAG0199	660902	7195037	511.2	0.5	1.1	HWAG0244	661199	7194840	515.9	0.5	1.8
HWAG0201	660851	7195006	511.8	0.5	1.3	HWAG0245	661250	7194869	517	0.5	2.7
HWAG0202	660792	7194987	513.2	0.5	1.2	HWAG0246	661305	7194896	517.8	0.5	2.6
HWAG0203	660792	7194879	513.2	0.5	2.9	HWAG0247	661367	7194919	518.8	0.5	2.1
HWAG0204	660840	7194895	513.2	0.5	1.2	HWAG0248	661417	7194926	516.5	0.5	1.4
HWAG0205	660891	7194921	512.5	0.5	2.3	HWAG0249	661468	7194972	515.4	0.5	2.1
HWAG0206	660955	7194950	514.3	0.5	2.8	HWAG0251	661527	7194994	517.5	0.5	3.2
HWAG0207	661007	7194975	514.1	0.5	2.8	HWAG0252	661584	7195019	514.6	0.5	1.5
HWAG0208	661063	7194995	514.3	0.5	2.2	HWAG0253	661636	7195036	514.5	0.5	2.4
HWAG0209	661113	7195023	515.4	0.5	2.5	HWAG0254	661682	7195068	516.4	0.5	1.1
HWAG0210	661162	7195046	514.7	0.5	1.9	HWAG0255	661743	7195095	519.6	0.5	1.2
HWAG0211	661228	7195075	514.2	0.5	3	HWAG0256	661776	7194998	471.9	0.5	3.4
HWAG0212	661283	7195101	516.9	0.5	2.5	HWAG0257	661720	7194968	473.2	0.5	1.7
HWAG0213	661332	7195123	516.2	0.5	2.5	HWAG0258	661670	7194950	472.3	0.5	1.5
HWAG0214	661395	7195154	515.8	0.5	3.1	HWAG0259	661626	7194923	467.3	0.5	1.7
HWAG0215	661449	7195178	517.2	0.5	2.3	HWAG0260	661558	7194898	468	0.5	1.7
HWAG0216	661495	7195202	517.9	0.5	1.1	HWAG0261	661511	7194875	511.5	0.5	3.3
HWAG0217	661548	7195226	517.1	0.5	1.8	HWAG0262	661455	7194851	515.5	1	1.8

Hole ID	EAST	NORTH	RL	Depth	Au_ppb	Hole ID	EAST	NORTH	RL	Depth	Au_ppb
HWAG0263	661404	7194829	516.9	0.5	3.2	HWAG0308	661051	7194327	513.9	0.5	2.6
HWAG0264	661346	7194799	516.3	0.5	3.7	HWAG0309	661092	7194352	514.4	0.5	3.3
HWAG0265	661298	7194778	515.5	0.5	4	HWAG0310	661153	7194376	513.2	0.5	1.4
HWAG0266	661243	7194749	515.5	0.5	3.9	HWAG0311	661207	7194405	511.4	0.5	1.9
HWAG0267	661190	7194726	514.6	0.5	8	HWAG0312	661370	7194480	514	1	1.4
HWAG0268	661142	7194704	515.3	0.5	3.1	HWAG0313	661425	7194502	516.8	0.5	4.9
HWAG0269	661081	7194676	511.8	0.5	3.5	HWAG0314	661480	7194530	517	0.5	2.8
HWAG0270	661020	7194641	511.9	0.5	4.4	HWAG0315	661534	7194553	516.5	0.5	5.1
HWAG0271	660971	7194624	510.6	0.5	1.8	HWAG0316	661589	7194578	517.3	0.5	2.7
HWAG0272	660920	7194598	510.9	0.5	6.1	HWAG0317	661640	7194601	518.3	0.5	3.1
HWAG0273	661004	7194525	511.5	0.5	2	HWAG0318	661695	7194629	518.5	0.5	3.1
HWAG0274	661065	7194556	507.7	0.5	2	HWAG0319	661751	7194663	520.1	0.5	2.7
HWAG0276	661122	7194585	510.4	0.5	3.3	HWAG0320	661804	7194683	519.6	0.5	5.6
HWAG0277	661180	7194614	512.1	0.5	6.8	HWAG0321	661858	7194709	520.1	0.5	4.5
HWAG0278	661233	7194633	512.2	0.5	2	HWAG0322	661914	7194735	520.5	0.5	4.9
HWAG0279	661285	7194658	510.3	0.5	3	HWAG0323	661905	7194622	518	0.5	7.8
HWAG0280	661342	7194687	510.8	0.5	2.7	HWAG0324	661848	7194593	516.8	0.5	8.8
HWAG0281	661397	7194713	511	0.5	3.2	HWAG0326	661796	7194566	518.9	0.5	3.7
HWAG0282	661454	7194745	514.5	0.5	2.6	HWAG0327	661741	7194536	518.4	0.5	9.9
HWAG0283	661503	7194763	515.6	0.5	7.8	HWAG0328	661688	7194516	516.6	0.5	2.8
HWAG0284	661557	7194788	515.7	0.5	3.3	HWAG0329	661634	7194491	516.2	0.5	1.5
HWAG0285	661613	7194813	515.8	0.5	5.4	HWAG0330	661572	7194468	516.6	0.5	3.3
HWAG0286	661664	7194834	513.8	0.5	3.9	HWAG0331	661534	7194448	516.8	0.5	3.4
HWAG0287	661719	7194869	516.5	0.5	1.8	HWAG0332	661464	7194415	514.3	0.5	8
HWAG0288	661777	7194898	514.5	0.5	2.1	HWAG0333	661416	7194397	512.7	0.5	4
HWAG0289	661829	7194915	513.2	0.5	1.5	HWAG0334	661141	7194262	518.3	0.5	2.8
HWAG0290	661876	7194828	515.3	0.5	2.1	HWAG0335	661084	7194236	513.2	0.5	1.9
HWAG0291	661814	7194798	517.9	0.5	3.9	HWAG0336	661038	7194214	514.1	2	1.9
HWAG0292	661762	7194772	518.4	0.5	3	HWAG0337	660973	7194187	511	0.5	2.4
HWAG0293	661708	7194746	518.2	0.5	5	HWAG0338	660924	7194164	511.7	0.5	1.9
HWAG0294	661655	7194726	517.5	0.5	2.5	HWAG0339	660964	7194074	512.2	0.5	1.4
HWAG0295	661599	7194701	518.6	0.5	3.1	HWAG0340	661024	7194098	513.5	0.5	3
HWAG0296	661547	7194676	519.2	0.5	5.6	HWAG0341	661071	7194117	515.1	0.5	3.9
HWAG0297	661432	7194623	519.1	0.5	2.8	HWAG0342	661122	7194141	510.4	0.5	2.3
HWAG0298	661377	7194595	520	0.5	1.2	HWAG0343	661175	7194169	511.4	0.5	3.5
HWAG0299	661324	7194570	518.4	0.5	14.7	HWAG0344	661333	7194246	515.7	0.5	1.3
HWAG0301	661275	7194542	517.6	0.5	3.1	HWAG0345	661406	7194273	514.1	0.5	1.7
HWAG0302	661218	7194516	516.9	0.5	2.5	HWAG0346	661614	7194374	511.3	0.5	2.3
HWAG0303	661055	7194447	513	0.5	5	HWAG0347	661669	7194395	518.5	0.5	1.4
HWAG0304	661001	7194420	515.3	1	1.8	HWAG0348	661723	7194423	515.9	0.5	3.1
HWAG0305	660949	7194388	514.5	1	1.3	HWAG0349	661774	7194453	516.2	0.5	1.5
HWAG0306	660937	7194279	515	0.5	2.7	HWAG0351	661832	7194472	516.9	0.5	1.8
HWAG0307	660988	7194297	514.9	0.5	4.4	HWAG0352	661883	7194500	517.1	0.5	2.4

Hole ID	EAST	NORTH	RL	Depth	Au_ppb	Hole ID	EAST	NORTH	RL	Depth	Au_ppb
HWAG0353	661938	7194522	516.3	0.5	4.9	HWAG0397	661853	7194149	528.5	0.5	10.6
HWAG0354	661984	7194439	526.5	0.5	1.1	HWAG0398	661806	7194127	525.5	0.5	2.6
HWAG0355	661928	7194402	511.2	0.5	18.4	HWAG0399	661637	7194052	523.9	1	1.5
HWAG0356	661880	7194375	517.6	0.5	6.7	HWAG0401	661581	7194023	519.8	0.5	3.2
HWAG0357	661824	7194352	516.6	0.5	3.3	HWAG0402	661525	7193996	519.5	0.5	2.1
HWAG0358	661771	7194333	514.3	0.5	4.4	HWAG0403	661476	7193973	520.1	0.5	2
HWAG0359	661719	7194307	514.2	0.5	18.5	HWAG0404	661415	7193965	520.4	0.5	2
HWAG0360	661658	7194286	516.5	0.5	4.4	HWAG0405	661369	7193927	516.1	0.5	0.8
HWAG0361	661605	7194258	515.6	0.5	1.9	HWAG0406	661309	7193890	516.9	0.5	1.1
HWAG0362	661498	7194203	516	0.5	2.2	HWAG0407	661251	7193874	517.8	0.5	1.3
HWAG0363	661445	7194177	516.1	0.5	1.7	HWAG0408	661197	7193847	517.7	0.5	1.8
HWAG0364	661383	7194157	513.4	0.5	1.1	HWAG0409	661141	7193820	517.4	0.5	2.2
HWAG0365	661332	7194135	511.5	0.5	2.4	HWAG0410	661087	7193800	517.8	0.5	1.6
HWAG0366	661282	7194104	512.6	0.5	2.6	HWAG0411	661040	7193775	516.6	0.5	1.3
HWAG0367	661226	7194077	513.2	0.5	3.1	HWAG0412	660986	7193747	515.9	1	1
HWAG0368	661173	7194049	512.8	0.5	3.4	HWAG0413	661069	7193683	517.2	0.5	0.9
HWAG0369	661119	7194023	512.5	0.5	2.1	HWAG0414	661135	7193707	520.4	0.5	1.5
HWAG0370	661059	7194007	510.4	0.5	2	HWAG0415	661241	7193760	518.8	0.5	1.7
HWAG0371	661007	7193977	511.4	1	1.3	HWAG0416	661299	7193781	519.7	0.5	1.8
HWAG0372	660953	7193953	513.2	0.5	0.7	HWAG0417	661347	7193804	515.4	1	0.8
HWAG0373	660989	7193865	516.3	1	1	HWAG0418	661398	7193833	516.7	0.5	3.9
HWAG0374	661046	7193887	515.5	0.5	2.7	HWAG0419	661455	7193868	517.2	0.5	1.6
HWAG0376	661098	7193904	511.8	0.5	2.6	HWAG0420	661512	7193883	518	0.5	2.4
HWAG0377	661156	7193943	510.8	0.5	2.6	HWAG0421	661568	7193913	520.4	0.5	1.3
HWAG0378	661205	7193963	513	0.5	2.4	HWAG0422	661619	7193938	513.3	0.5	5.4
HWAG0379	661261	7193993	511.8	0.5	2.7	HWAG0423	661675	7193963	514.7	0.5	2.7
HWAG0380	661320	7194014	509.9	0.5	1.8	HWAG0424	661787	7194009	520.6	0.5	3.3
HWAG0381	661373	7194041	509.6	0.5	2.6	HWAG0426	661837	7194036	522.1	0.5	3
HWAG0382	661425	7194061	512.2	0.5	3.1	HWAG0427	661888	7194062	520.4	0.5	4.5
HWAG0383	661482	7194097	510.8	0.5	8.2	HWAG0428	661946	7194087	524.6	0.5	4.6
HWAG0384	661533	7194115	509.6	0.5	6.8	HWAG0429	662003	7194107	524	0.5	2.9
HWAG0385	661587	7194146	514	0.5	1.2	HWAG0430	662056	7194133	525	0.5	11.7
HWAG0386	661697	7194193	516.9	0.5	2.9	HWAG0431	662110	7194160	525.4	0.5	4.6
HWAG0387	661752	7194221	517.5	0.5	3.3	HWAG0432	662157	7194069	533.7	0.5	6.5
HWAG0388	661812	7194239	518.7	0.5	3.4	HWAG0433	662099	7194043	528.9	0.5	32.4
HWAG0389	661859	7194262	519.2	0.5	1.6	HWAG0434	662043	7194025	527.8	0.5	7.3
HWAG0390	661915	7194291	519	0.5	3.1	HWAG0435	661992	7194000	527.2	0.5	4.4
HWAG0391	661969	7194323	519.8	0.5	2.1	HWAG0436	661934	7193979	524.2	0.5	2.7
HWAG0392	662022	7194338	519.4	0.5	6.7	HWAG0437	661888	7193948	523.7	0.5	6.5
HWAG0393	662071	7194254	517.3	0.5	4.2	HWAG0438	661832	7193916	520.7	0.5	2.6
HWAG0394	662023	7194228	531.6	0.5	3.9	HWAG0439	661722	7193868	520.5	0.5	3.2
HWAG0395	661962	7194201	531.4	0.5	2.4	HWAG0440	661671	7193847	515.5	0.5	1.4
HWAG0396	661907	7194179	528.9	0.5	4.3	HWAG0441	661613	7193819	514	0.5	2.5

Hole ID	EAST	NORTH	RL	Depth	Au_ppb
HWAG0442	661558	7193796	517	0.5	3
HWAG0443	661501	7193770	517.5	0.5	4.9
HWAG0444	661454	7193746	517.3	0.5	3.6
HWAG0445	661392	7193716	516.3	0.5	1.8
HWAG0446	661344	7193692	515.8	0.5	2
HWAG0447	661596	7193707	525.3	0.5	2.2
HWAG0448	661654	7193726	522.5	0.5	5.9
HWAG0449	661715	7193753	520.2	0.5	4.3
HWAG0451	661763	7193782	520.4	0.5	5.5
HWAG0452	661869	7193826	520.9	0.5	3.7
HWAG0453	661923	7193853	525.7	0.5	2.1
HWAG0454	661979	7193887	525.3	0.5	3.8
HWAG0455	662035	7193907	524.2	0.5	3.3
HWAG0456	662093	7193935	525.2	0.5	4.8
HWAG0457	662141	7193960	526.6	0.5	19
HWAG0458	662193	7193985	528.2	0.5	4.4
HWAG0459	662241	7193897	528.4	0.5	3.8
HWAG0460	662185	7193864	529.1	0.5	8.9
HWAG0461	662132	7193841	526.5	0.5	15.3
HWAG0462	662073	7193822	524.8	0.5	3.6
HWAG0463	662025	7193789	520.8	0.5	1.8
HWAG0464	661971	7193765	520	0.5	4.2
HWAG0465	661866	7193709	521.5	0.5	1.7
HWAG0466	662113	7193717	524.4	0.5	4.3
HWAG0467	662167	7193752	523.9	0.5	4.8
HWAG0468	662228	7193782	526.1	0.5	5.2
HWAG0469	662279	7193803	527.8	0.5	9.4