

Over 100% Increase in District Historic Mines and Workings

HIGHLIGHTS

Mithril Silver and Gold Limited ("Mithril" or "the Company") (MTH:ASX) announces results from the LiDAR survey of its Copalquin District property, Mexico.

A LiDAR survey has been completed over the Company's full 70km² of mining concessions that cover the Copalquin gold-silver district in Durango State, Mexico.

The LiDAR survey has provided high-resolution aerial photography and bare-earth digital terrain model (DTM) that virtually 'strips away' the vegetation, revealing amazing geology and structural detail beneath. Highlights include:

- Historic mine shafts 7, previously known 0
- Historic adits (mine tunnels) 93, previously known ~50
- Historic mine and prospecting pits 198, previously known ~30
- Two additional 'corridors' of historic workings across the district (now four)

Conclusions from the external consultant GeoCloud Analytics show numerous WNW to NW trends, interpreted vein structures and faults across the district. Details and figures from the LiDAR study follow below.

Drilling update – drill hole CDH-165 is currently progressing. Sampling from completed holes have been dispatched for assaying with next batch of results imminent.

Toronto Venture Exchange (TSXV) dual listing – with the recent completion of Mithril's 30 June 2024 audit, all application information has been submitted to the TSXV with Mithril's listing application being considered by the TSXV listings executive committee.

John Skeet, Mithril's Managing Director and CEO commented:

"The LiDAR survey extends the widespread historic mining and prospecting activity that took place between 1850 and ~1910. Considering the effort required to create these working by hand, their existence is significant. Already there are exceptional high-grade gold and silver sampling results to date from the known workings and we are keen to visit sample/map these multiple newly identified target areas to further highlight the size and potential of this extensively mineralised District. There are two further lines of historic workings identified in the northern half of the concession area, not previously known. Clearly, a large epithermal gold-silver system exists in the 70km² Copalquin District with it set to become one of the many multi-million ounce districts in Mexico's Sierra Madre Gold-Silver Trend."

COPALQUIN GOLD-SILVER DISTRICT, MEXICO

With 100 historic underground gold-silver mines and workings plus 198 surface workings/pits throughout 70km² of mining concession area, Copalquin is an entire mining district with high-grade exploration results and a maiden JORC resource. To date there are several target areas in the district with one already hosting a high-grade gold-silver JORC resource at El Refugio (529koz AuEq @6.81 g/t AuEq)¹ supported by a conceptional underground mining study completed on the maiden resource in early 2022 (see ASX announcement 28 February 2022) and metallurgical test work (see ASX Announcement 24 February 2024). There is considerable strike and depth potential to increase the resource at El Refugio and at other target areas across the district, plus the underlying geologic system that is responsible for the widespread gold-silver mineralisation.

With the district-wide gold and silver occurrences and rapid exploration success, it is clear the Copalquin District is developing into another significant gold-silver district like the many other districts in this prolific Sierra Madre Gold-Silver Trend of Mexico. These districts can host 1 – 5 million ounces of gold plus 50 – 100+ million ounces of silver.

E: info@mithrilresources.com.au

REGISTERED OFFICE

 $^{^{\}rm 1}$ see 'About Copalquin Gold Silver Project' section for JORC MRE details and AuEq. calculation.

Details of the LiDAR Survey

The LiDAR survey has provided high-resolution aerial photography and bare-earth digital terrain model (DTM) that virtually 'strips away' the vegetation, revealing amazing geology and structural detail beneath LiDAR uses laser beams shot from an aircraft (more than 1 million per second) to measure their reflectance and distance to build a survey accurate 3D model of the ground beneath. Below are figures from the LiDAR consultant's interpretations of the LiDAR images, observations and recommendations.

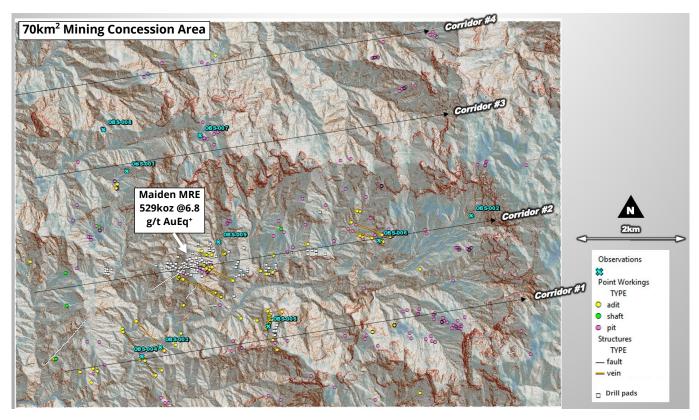


Figure 1 Summary overview of the features interpreted from LiDAR including a significant number of adits and shafts. While there are two clear corridors or zones of mineralization through the project, there appears to be corridors to the North, although they are defined more weakly, with less mining activity in this historically less accessible part of the district.

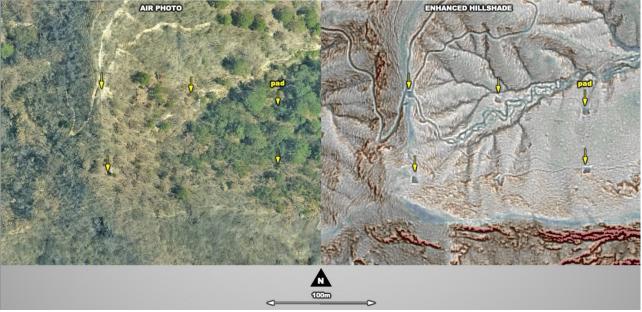


Figure 2 Example of the enhanced LiDAR hill shade image (right) augmenting the high-resolution features for interpretation effectively 'seeing through' the vegetation in the aerial photograph (left).



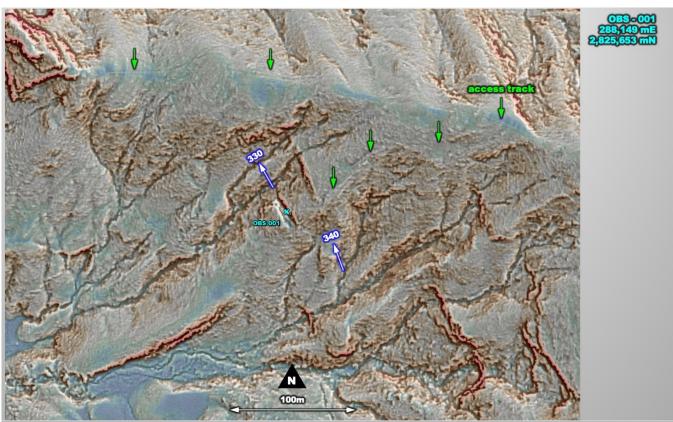


Figure 3 OBS-001 Mined vein striking 330 degrees, dipping 53 degrees towards 060. Located on a steep hillside with possible access from the ridgeline to the NE. There is a possible second sub-parallel structure striking 340

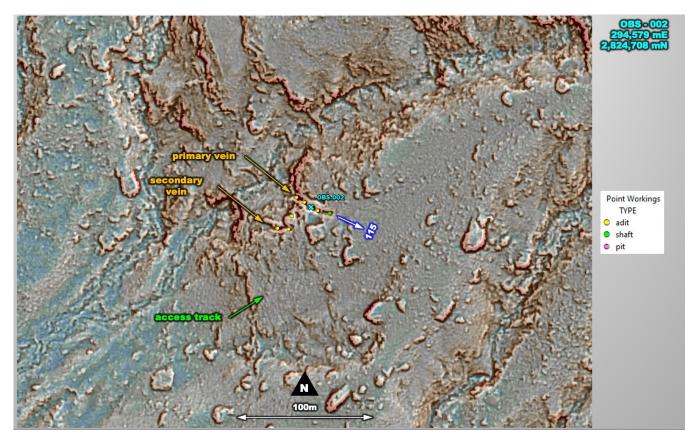


Figure 4 OBS-002 Mined vein striking 115 (295) degrees and dipping 60 to the NNE over 30 metres. Several adits and a shaft located on the main vein. A second parallel vein with adits is located directly to the South-West. This location appears to be the most Easterly significant workings cluster within the project area.



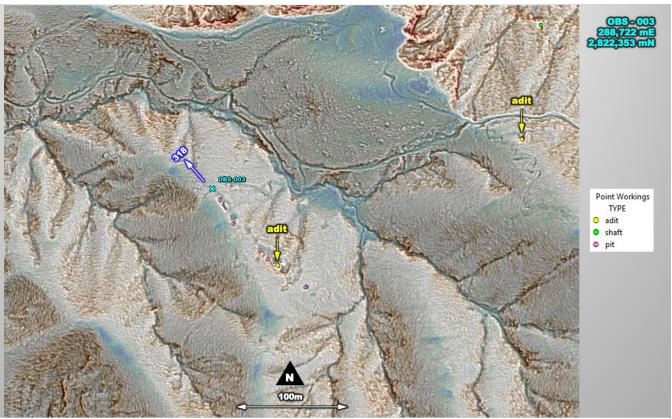


Figure 5 OBS-003 Pit chain on ridgeline trending 318 degrees with multiple pits and adit striking for over 110 metres. The adit at this location is plunging due South.

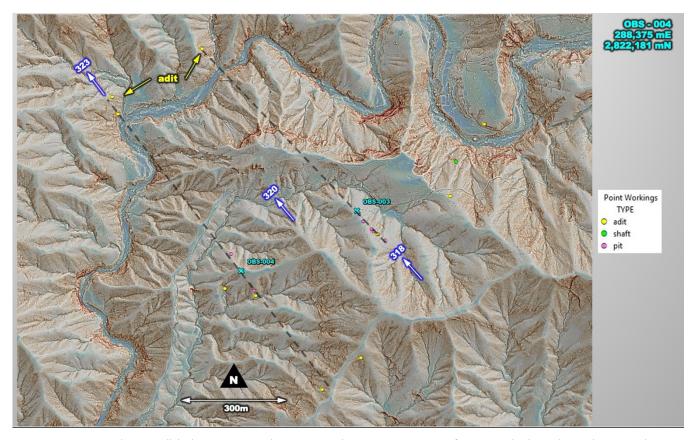


Figure 6 OBS-004 Pit-chain parallels the OBS-003 pit chain 400m to the WSW. Zooming out for context, both pit-chains align towards \sim 320 degrees for over 1,000m of strike as defined by the adits in the Nort- West (upper left) corner of the image.



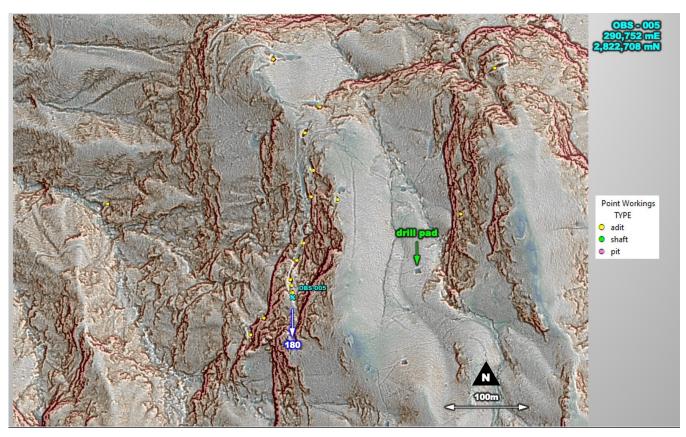


Figure 7 OBS-005 Veins with adits trending South at the San Manuel mine area. Vein with numerous adits trending South, with a \sim 65 deg. plunge to the East. The vein appears to be worked for over 320m of strike.

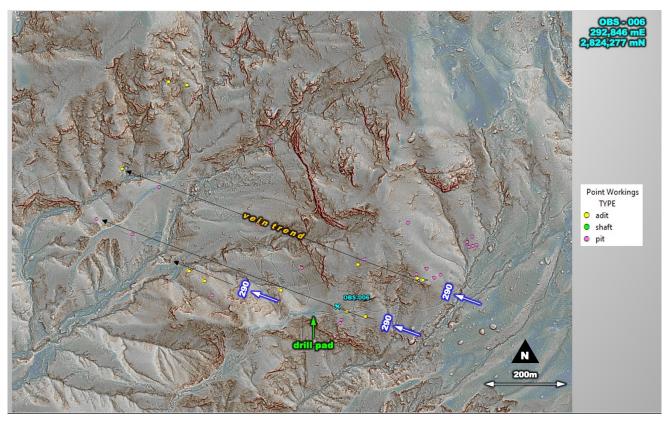


Figure 8 OBS-006 Adit chain trending 290 degrees for 700 metres. Prospecting pits located on Western end of trend. Possible vein running parallel ~50m to the South, with another vein 130m to the North.



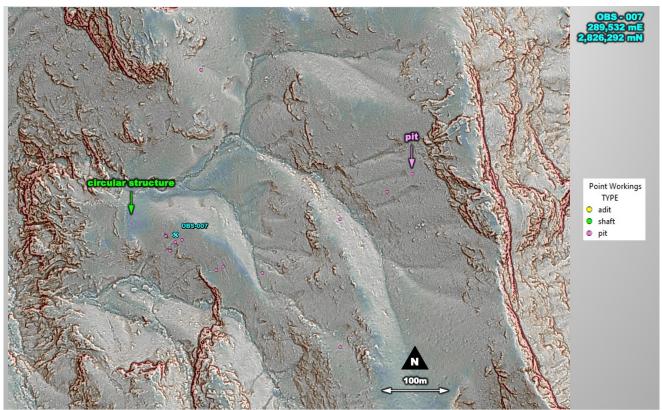


Figure 9 OBS-007 A dozen prospecting pits at the top end of an Easterly trending valley with noted 12 metre diameter circular feature. This feature type is unique in the study as no other location within the project contained such a circular structure revealed by the enhanced LiDAR hill shade. While rectangular building footprints of both existing and demolished structures are confirmed by the air photo throughout the project, the ring structure is fully overgrown with trees 16-17m in height, suggesting it is potentially old.

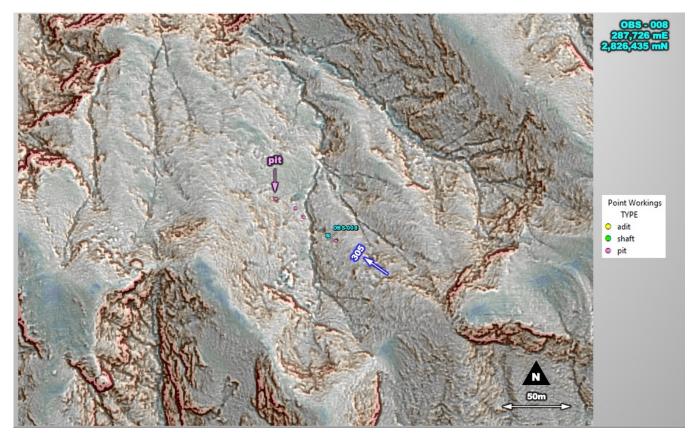


Figure 10 OBS-008 Pit chain trending 305 degrees for over 50 metres. Prospecting pits are on strike to the veins noted in OBD-006, although ~5km distant to the South-East.



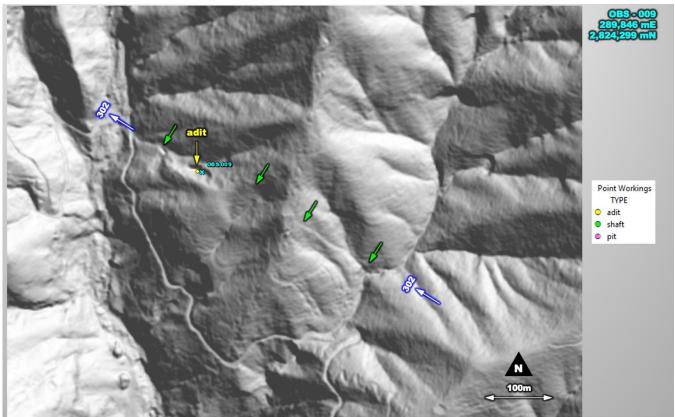


Figure 11 OBS-009 Mined vein striking 302 degrees, with surface expression of vein striking a further 150m over the next ridge and valley to the South-East, suggesting a larger structure. Green arrows denote surface expression of the interpreted vein structure.

Further notes from the LiDAR study

An observed WNW to NW mineralized trend through project

Based on the alignment of workings interpreted from LiDAR, a West-North-West to North-West mineralized trend through the project area is concluded. While adits show this orientation to be significant as they have been excavated, further attention is warranted to the clusters of shallow prospecting pits (pit-chains) also sharing this alignment range.

• Further exploration beyond extents of interpreted veins

Several mineralized veins were interpreted from adits and pits aligning within a short distance of each other. It is suggested further prospecting be conducted along these trends to locate new evidence of mineralization. If successful, this could significantly extend the mapped strike of these veins and provide additional drilling targets.

ENVIRONMENTAL, SOCIAL AND GOVERNANCE

The Company philosophy operating in the Copalquin district is to support communities via children's education and providing employment opportunities. This includes supporting community schools in the district, employing twenty people from within the district under the federal employment laws, supporting routine medical visits and developing infrastructure in the district for long term benefit. This includes the municipal access road, connecting to the township of El Durazno 12 km east of the Copalquin District, with support for the municipal upgrade works scheduled for commencement in Q3 2024.



ABOUT THE COPALQUIN GOLD SILVER PROJECT

The Copalquin mining district is located in Durango State, Mexico and covers an entire mining district of 70km² containing several dozen historic gold and silver mines and workings, ten of which had notable production. The district is within the Sierra Madre Gold Silver Trend which extends north-south along the western side of Mexico and hosts many world-class gold and silver deposits.

Multiple mineralisation events, young intrusives thought to be system-driving heat sources, widespread alteration together with extensive surface vein exposures and dozens of historic mine workings, identify the Copalquin mining district as a major epithermal centre for Gold and Silver.

Within 15 months of drilling in the Copalquin District, Mithril delivered a maiden JORC mineral resource estimate demonstrating the high-grade gold and silver resource potential for the district. This maiden resource is detailed below (see <u>ASX release 17 November 2021</u>).

- 2,416,000 tonnes @ 4.80 g/t gold, 141 g/t silver for 373,000 oz gold plus 10,953,000 oz silver (Total 529,000 oz AuEq*) using a cut-off grade of 2.0 g/t AuEq*
- 28.6% of the resource tonnage is classified as indicated

	Tonnes	Tonnes	Gold	Silver	Gold Eq.*	Gold	Silver	Gold Eq.*
	(kt)	(kt)	(g/t)	(g/t)	(g/t)	(koz)	(koz)	(koz)
El Refugio	Indicated	691	5.43	114.2	7.06	121	2,538	157
	Inferred	1,447	4.63	137.1	6.59	215	6,377	307
La Soledad	Indicated	-	-	-	-	-	-	-
	Inferred	278	4.12	228.2	7.38	37	2,037	66
Total	Indicated	691	5.43	114.2	7.06	121	2,538	157
	Inferred	1,725	4.55	151.7	6.72	252	8,414	372
	TOTAL	2.416	4.80	141	6.81	373	10.953	529

Table 1 - Mineral resource estimate El Refugio – La Soledad using a cut-off grade of 2.0 g/t AuEq*

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Mining study and metallurgical test work supports the development of the El Refugio-La Soledad resource with conventional underground mining methods indicated as being appropriate and with high gold-silver recovery to produce metal on-site with conventional processing.

Mithril is currently exploring in the Copalquin District to expand the resource footprint, demonstrating its multi-million-ounce gold and silver potential.

Mithril has an exclusive option to purchase 100% interest in the Copalquin mining concessions by paying US\$10M on or any time before 7 August 2026 (option has been extended by 3 years). Mithril has reached an agreement with the vendor for an extension of the payment date by a further 2 years (bringing the payment date to 7 August 2028).



^{*} The gold equivalent (AuEq.) values are determined from gold and silver values and assume the following: AuEq. = gold equivalent calculated using and gold:silver price ratio of 70:1. That is, 70 g/t silver = 1 g/t gold. The metal prices used to determine the 70:1 ratio are the cumulative average prices for 2021: gold USD1,798.34 and silver: USD25.32 (actual is 71:1) from kitco.com. Metallurgical recoveries are assumed to be approximately equal for both gold and silver at this early stage. Actual metallurgical recoveries from test work to date are 96% and 91% for gold and silver, respectively. In the Company's opinion there is reasonable potential for both gold and silver to be extracted and sold. Actual metal prices have not been used in resource estimate, only the price ratio for the AuEq reporting.

The information in this report that relates to Mineral Resources or Ore Reserves is based on information provided in the following ASX announcement: 17 Nov 2021 - MAIDEN JORC RESOURCE 529,000 OUNCES @ 6.81G/T (AuEq*), which includes the full JORC MRE report, also available on the Mithril Resources Limited Website.

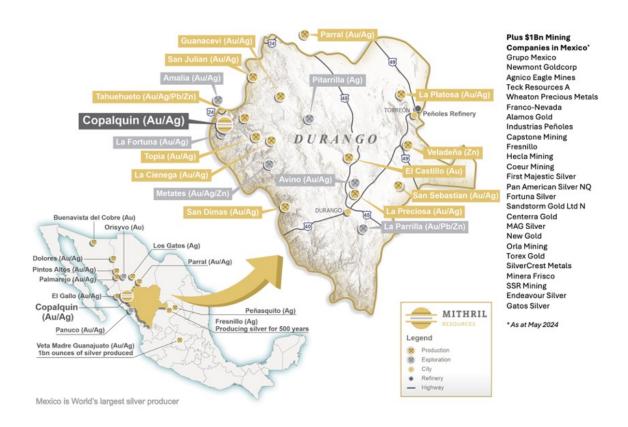


Figure 12 - Copalquin District location map with locations of mining and exploration activity within the state of Durango

-ENDS-

Released with the authority of the Board.

For further information contact:

John Skeet

Managing Director and CEO jskeet@mithrilresources.com.au +61 435 766 809

Mark Flynn

Investor Relations mflynn@mithrilresources.com.au +61 416 068 733

Competent Persons Statement

The information in this announcement that relates to metallurgical test results, mineral processing and project development and study work has been compiled by Mr John Skeet who is Mithril's CEO and Managing Director. Mr Skeet is a Fellow of the Australasian Institute of Mining and Metallurgy. This is a Recognised Professional Organisation (RPO) under the Joint Ore Reserves Committee (JORC) Code.

Mr Skeet has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Skeet consents to the inclusion in this report of the matters based on information in the form and context in which it appears. The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.

The information in this announcement that relates to sampling techniques and data, exploration results and geological interpretation for Mithril's Mexican project, has been compiled by Mr Ricardo Rodriguez who is Mithril's



Project Manager. Mr Rodriguez is a Member of the Australasian Institute of Mining and Metallurgy. This is a Recognised Professional Organisation (RPO) under the Joint Ore Reserves Committee (JORC) Code.

Mr Rodriguez has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Rodriguez consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

The information in this announcement that relates to Mineral Resources is reported by Mr Rodney Webster, Principal Geologist at AMC Consultants Pty Ltd (AMC), who is a Member of the Australasian Institute of Mining and Metallurgy. The report was peer reviewed by Andrew Proudman, Principal Consultant at AMC. Mr Webster is acting as the Competent Person, as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, for the reporting of the Mineral Resource estimate. A site visit was carried out by Jose Olmedo a geological consultant with AMC, in September 2021 to observe the drilling, logging, sampling and assay database.

The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.



JORC Code, 2012 Edition – Table 1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 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. 	 Samples for the Copalquin, Mexico drill programs consist of ½ HQ core cut lengthwise with a diamond saw. Intervals are nominally 1 m but may vary between 1.5 m to 0.5 m based on geologic criteria. Deeper portions of holes from CDH-075 onward consist of ½ NQ core. Sample sizes are tracked by core diameter and sample weights. The same side of the core is always sent to sample (left side of saw). Reported intercepts are calculated as either potentially underground mineable (below 120m below surface) or as potentially open-pit mineable (near surface). Potentially underground mineable intercepts are calculated as length weighted averages of material greater than 1 g/t AuEQ_70 allowing up to 2m of internal dilution. Potentially open-pit mineable intercepts are calculated as length weighted averages of material greater than 0.25 g/t AuEQ_70 allowing for up to 2m of internal dilution. Rock chip sampling is done with hammer and chisel along continuous chip lines oriented perpendicular to the mineralized structure. The samples are as representative as possible.
Drilling techniques	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).	Drilling is done with an MP500 man-portable core rig capable of drilling HQ size core to depths of 400 m. Core is recovered in a standard tube. Less than 7% of the total core drilled is NQ size core (as of 2022-01-15).
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 Drill recovery is measured based on measured length of core divided by length of drill run. Recovery in holes CDH-001 through CDH-025 and holes CDH-032 through CDH-077 was always above 90% in the mineralized zones. Detailed core recovery data are maintained in the project database. Holes CDH-026 through CDH-031 had problems with core recovery in highly fractured, clay rich breccia zones. There is no adverse relationship between recovery and grade identified to date.



Criteria	JORC Code explanation	Commentary
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the 	 Core samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Core logging is both qualitative or quantitative in nature. Photos are taken of each box of core before samples are cut. Core is wetted to improve visibility of features in the photos. All core has been logged and photographed.
Sub sampling	relevant intersections logged.	Care in source and half sore in taken for somele
Sub-sampling techniques and sample preparation	 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. 	 Core is sawn and half core is taken for sample. Samples are prepared using ALS Minerals Prep-31 crushing, splitting and pulverizing. This is appropriate for the type of deposit being explored. Visual review to assure that the cut core is ½ of the core is performed to assure representativity of samples. field duplicate/second-half sampling is undertaken for 3% of all samples to determine representativity of the sample media submitted. Sample sizes are appropriate to the grain size of the material being sampled.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Samples are assayed for gold using ALS Minerals Au-AA25 method a 30 g fire assay with an AA finish. This is considered a total assay technique. Samples are assayed for silver using ALS Minerals ME-ICP61 method. Over limits are assayed by AgOG63 and AgGRAV21. These are considered a total assay technique. Standards, blanks and duplicates are inserted appropriately into the sample stream. External laboratory checks will be conducted as sufficient samples are collected. Levels of accuracy (ie lack of bias) and precision have not yet been established. Soil sampling is also subject to a program of standards and blanks using the X-ray florescence (XRF) analyser. Results are acceptable. Samples were analysed using three wavelengths 50Kv, 40 Kv and 15 Kv for times of 120 seconds, 30 seconds and 30 seconds respectively. Samples with significant amounts of observed visible gold are



Criteria	JORC Code explanation	Commentary
		both the milled pulp and in the residual oversize from pulverization. This has been done for holes CDH-075 and CDH-077.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. 	 The verification of significant intersections by either independent or alternative company personnel has not been conducted. A re-assay program of pulp duplicates is currently in progress. The use of twinned holes. No twin holes have been drilled.
	 Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. 	MTH has drilled one twin hole. Hole CDH-072, reported in the 15/6/2021 announcement, is a twin of holes EC-/002 and UC-03. Results are comparable.
	Discuss any adjustment to assay data.	 Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols are maintained in the company's core facility.
		 Assay data have not been adjusted other than applying length weighted averages to reported intercepts.
Location of data points	 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. 	 Drill collar coordinates are currently located by handheld GPS. Precise survey of hole locations is planned. Downhole surveys of hole deviation are recorded for all holes. Locations for holes CDH-001 through CDH-048 and CDH-051 through CDH-148 have been surveyed with differential GPS to a sub 10 cm precision.
	 Quality and adequacy of topographic control. 	 Hole CDH-005 was not surveyed UTM/UPS WGS 84 zone 13 N High quality topographic control from Photosat covers the entire
Duta anasias	Data an arian for a particular for	drill project area.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Data spacing is appropriate for the 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.	 The Resource estimation re-printed in this announcement was originally released on 16 Nov 2021 No sample compositing has been applied.
	Whether sample compositing has been applied.	
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	 Cut lines are marked on the core by the geologists to assure that the orientation of sampling achieves unbiased sampling of possible structures. This is reasonably well observed in the core and is appropriate to 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 	The relationship between the drilling orientation and the orientation of key mineralised structures is not considered to have introduced a sampling bias.



Criteria	JORC Code explanation	Commentary
	should be assessed and reported if material.	
Sample security	The measures taken to ensure sample security.	Samples are stored in a secure core storage facility until they are shipped off site by small aircraft and delivered directly to ALS Global.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	A review with spot checks was conducted by AMC in conjunction with the resource estimate published 16 Nov 2021. Results were satisfactory to AMC.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Comme	ntary							
Mineral tenement and land tenure	Type, reference name/number, location and ownership including	Concessions at Copalquin								
status	agreements or material issues with third parties such as joint ventures,	No.	Concession	Concession Title number	Area (Ha)	Location				
	partnerships, overriding	1	LA SOLEDAD	52033	6	Tamazula, Durango, Mexico				
	royalties, native title	2	EL COMETA	164869	36	Tamazula, Durango, Mexico				
	interests, historical sites, wilderness or national park	3	SAN MANUEL	165451	36	Tamazula, Durango, Mexico				
	and environmental settings.	4	COPALQUIN	178014	20	Tamazula, Durango, Mexico				
	The security of the tenure	5	EL SOL	236130	6,000	Tamazula, Durango and Badiraguato, Sinaloa, Mexico				
	held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	6	EL CORRAL	236131	907.3243	Tamazula, Durango and Badiraguato, Sinaloa, Mexico				
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	 Previous exploration by Bell Coast Capital Corp. and UC Resources was do late 1990's and in 2005 – 2007. Work done by these companies is historic at JORC compliant. Mithril uses these historic data only as a general guide an incorporate work done by these companies in resource modelling. Work done by the Mexican government and by IMMSA and will be used fo modelling of historic mine workings which are now inaccessible (void modelling). 								
Geology	Deposit type, geological setting and style of mineralisation.	•	deposit type is of characterized by (illite/smectite) a lenses parallel t veins in high-an to 30 meters win strike length of	ommon in the Sie y quartz veins and alteration. Veins h to the contact betv gle normal faults. the with average w the semi-continuo	erra Madre Ool I stockworks s ave formed a veen granodi Vein and bre idths on the ous mineralize	silver deposit hosted in andesite. The ccidental of Mexico and is surrounded by haloes of argillic is both low-angle semi-continuous orite and andesite and as tabular ccia thickness has been observed uporder of 3 to 5 meters. The overall ed zone from El Gallo to Refugio, constancia is almost 6 kilometres. The				



Criteria	JORC Code explanation	Commentary
		southern area from Apomal to San Manuel and to Las Brujas-El Peru provides additional exploration potential up to 5km.
Drill hole Information	A summary of all information material to the	LiDAR survey results in this announcement
•	understanding of the exploration results including a tabulation of the following information for all Material drill holes:	
	 easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation 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.	



Criteria	JORC Code explanation	Comme	ntary								
Data aggregation methods	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	 Intercepts are reported for all intercepts greater than or equal to 1 g/t AuEQ_using a 70:1 Silver to gold price ratio. No upper cut-off is applied to reporting intercepts. Length weighted averaging is used to report intercepts. The example of CDH shown. The line of zero assays is a standard which was removed from report. 								ting DH-002 is	
	 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. 	Au raw 7.51 11.85 0 0.306 0.364 3.15 10.7 15.6			Au *length 3.755 6.5175 0 0.306 0.364 1.575 5.35 7.8 25.6675		_				
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	•	True w dip. Ho to true the rep 77% or	vidths at Rei ples drilled a e-widths, Ho ported inter f the report	fugio betwee at -50 degree oles drilled at reept lengths ed intercept ot known at	en sections es may be o t -70 degree s and holes lengths.	consider es have drilled a	red to h true wid at -90 d	ave interc dths appro egrees ha	ept leng oximate ve true	gths equal ly 92% of widths of



Criteria	JORC Code explanation	Commentary
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	See figures in announcement
Balanced reporting	• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All exploration results are reported.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	 No additional exploration data are substantive at this time. Metallurgical test work on drill core composite made of crushed drill core from the El Refugio drill hole samples has been conducted. The samples used for the test work are representative of the material that makes up the majority of the Maiden Resource Estimate for El Refugio release on 17th November 2021. The test work was conducted by SGS laboratory Mexico using standard reagents and test equipment.



Criteria	JORC Code explanation	Commentary					
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	Exploration results from the Copalquin District reporting in this release.					

