ASX Announcement

23 AUGUST 2021



BROAD GOLD ZONES IN SECOND TRENCHING PROGRAM AT THE BABICHO GOLD PROJECT

HIGHLIGHTS

- * Babicho Gold Project's second phase trenching program has returned significant gold mineralisation, highlighted by:
 - o BBTR011 10m @ 2.04g/t Au (within 30m @ 0.84g/t Au)
 - o BBTR012 11m @ 2.55g/t Au (within 21m @ 1.46g/t Au) & 6m @ 1.75g/t Au
- * Quartz veining with visible sulphides (pyrite) up to 7m wide within broad alteration zones 20-30m wide observed in all trenches of the campaign assays expected for remaining trenches (BBTR013 to BBTR016) in September 2021
- * Trenching proximal to peak drilling result BBDD001 which ran 4.1m @ 1.97g/t Au (within 11m @ 0.81g/t Au) from 98m under trench BBTR001 (11.1m @ 3.21g/t Au) (previously announced)
- * Exploration of Babicho's >2km gold-in-soil anomaly continues
- ***** Geological observations from drillholes and trenching indicate similar alteration and mineralisation to that observed at Lega Dembi and Sakaro deposits to the south
- * Exploration of 19 high order spectral targets commences at the 139km² Mormora Gold Project

Ethiopian-focused gold explorer Megado Gold (ASX:MEG) (**Megado** or the **Company**) is pleased to provide additional trenching results from the Company's Babicho Gold Project (Figure 2), located in the Adola Gold Belt in southern Ethiopia.

Megado Gold CEO and Managing Director, Michael Gumbley, commented:

"The broad mineralisation observed at the Babicho Gold Project is precisely what we expected from this second phase trenching program. Throughout Babicho's trenching and drilling programs thus far, wide zones of quartz veining upwards of 10-20m have been consistently intersected along a strike of 1.5km. Moreover, Megado's team has been struck by the similar lithology to nearby Lega Dembi, which has produced >3Moz gold. As such, we firmly believe that Babicho has the capacity to host gold deposits of



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significant scale. We are extremely enthusiastic with the progress made at Babicho and eager to continue expanding activities there in 2021."

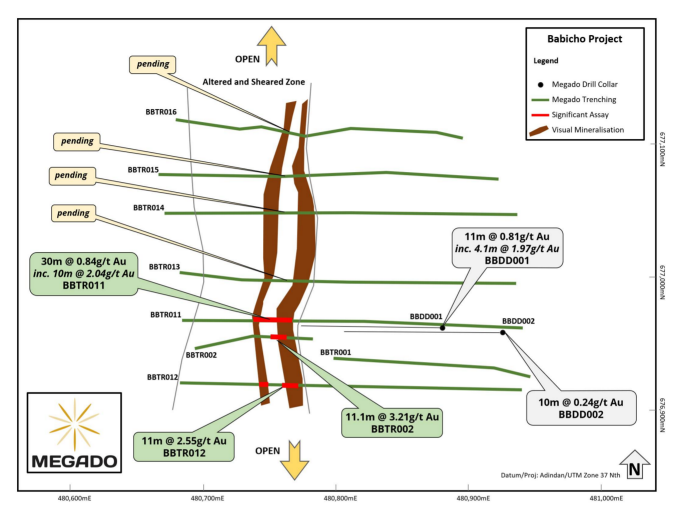


Figure 1 - Phase 2 trenching at the Babicho Gold Project

Trenching Progress at the Babicho Gold Project

Megado's first trenches of the Babicho Gold Project's second phase trenching program continue to bolster the tenement's potential to host a gold deposit of significant size. Trench, BBTR011, has returned a significant 10m @ 2.04g/t Au (within 30m @ 0.84g/t Au); and BBTR012 returned 11m @ 2.55g/t Au (within 21m @ 1.46g/t Au) and 6m @ 1.75g/t Au. Encouragingly for Megado, visual observations of the other trenches in the six trench, 1,589m program (see Appendices 1 & 2), note marked similarities to the mineralisation of BBTR011, including broad zones of sericite altered meta-granodiorite hosting zones



of quartz veining with heavily oxidised sulphides (pyrite). Being that samples must be exported for analysis, Megado eagerly awaits assays from the balance of the program, which are expected in September 2021.

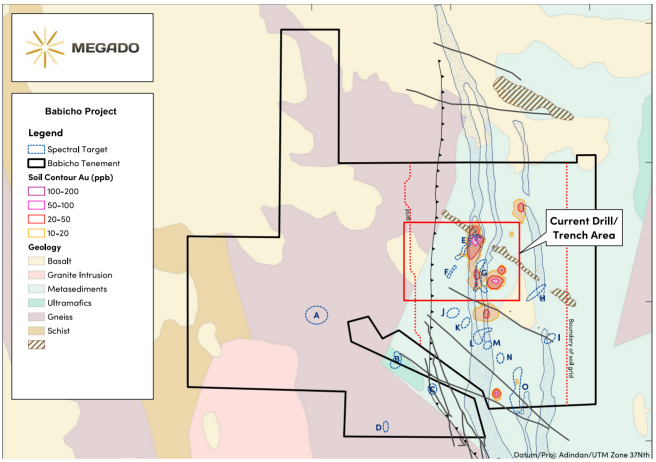


Figure 2- Babicho Gold Project Overview. Silingo Shear in centre (coincident with soil anomaly), Biloya Shear to east – both part of the tenement scale Babicho Shear Zone, of which is part of the belt-wide Lega Dembi-Sakaro shear zone.

The ongoing fieldwork at Babicho is substantially improving our understanding of the controls to mineralisation. Moreover, it should be underlined that each of the initial drilling and trenching phases to date have achieved their goal of demonstrating wide zones of gold mineralisation at Babicho. Throughout this and previous trenching and drilling programs, wide zones of quartz veining upwards of 10-20m have been consistently intersected along a strike length of 1.5km. For instance, visually mineralised core from Megado's maiden drilling program at Babicho returned highly encouraging gold mineralisation, peaking at 11m @ 0.81g/t Au (including 4m @ 1.97g/t Au) from drillhole BBDD001 (from 98m); and trenching returned a peak result of 30m @ 1.27g/t Au (including 11.1m @ 3.21g/t Au) from BBTR002 (Figure 3).



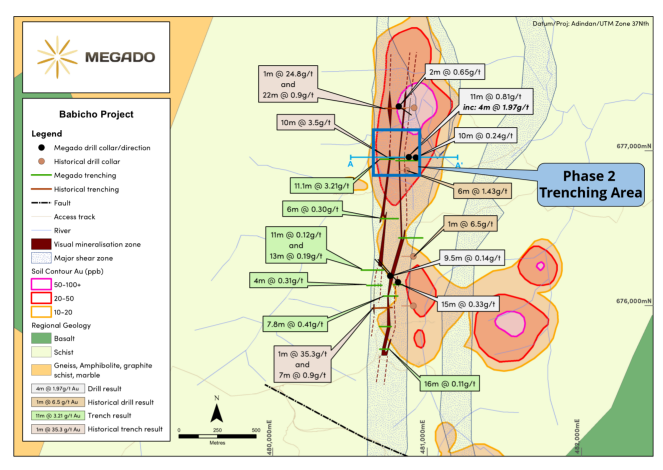


Figure 3 – Results from recent and historical drilling and trenching at the Babicho Gold Project, and highlighted area showing the focus for the Phase 2 trenching program follow-up (see Figure 1 for detail).

Furthermore, the core from the first phase drilling program exhibited many of the attributes noted in the lithology, alteration, and mineralisation of the Lega Dembi and Sakaro gold deposits (>3Moz Au), situated 50km along strike to the south. For instance, the gold mineralisation from hole BBDD001 (11m @ 0.81g/t Au, from 98m) is located within intervals of highly silicified schist (from 101m to 120m) hosting quartz veins with pyrite (3%) and chalcopyrite (<1%), similar to Lega Dembi. This result at BBDD001 also showed a strong indication of a mineralised zone dipping moderately east and apparently plunging to the north. Megado is keen to pursue comprehensive trenching and drilling programs throughout CY2021 to test this north trending plunge; and anticipates that the current trenching program will provide the requisite data to initiate a more informed planned forward drill program testing gold mineralisation down plunge and along strike.



(Re-)Introducing the Mormora Gold Project

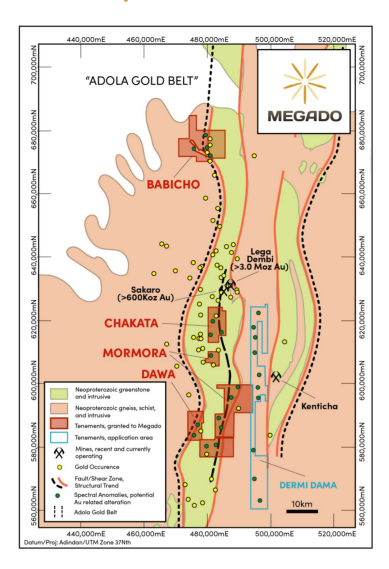


Figure 5 – Megado's Adola Portfolio: the northern tip of the Mormora Gold Project sits 50km south of Lega Dembi and approximately 10km south of Chakata's southern edge

The Mormora Gold Project is a 139km² tenement located approximately 50km south of Lega Dembi and Sakaro, and some 10km south of the southern end of Megado's highly prospective, Chakata Gold Project. Megado is excited to commence the same systematic exploration approach to exploring Mormora as has already produced encouraging results at Chakata and Babicho. Significantly, some 19 priority spectral targets were identified in Megado's pre-IPO remote sensing program which was instrumental in securing the Company's land portfolio. For context, Chakata and Babicho had fewer targets combined yet both have already produced results worthy of continued exploration. The team's expectation is that Mormora will prove to be equally if not more prospective. We look forward to keeping the market appraised of progress at Mormora.



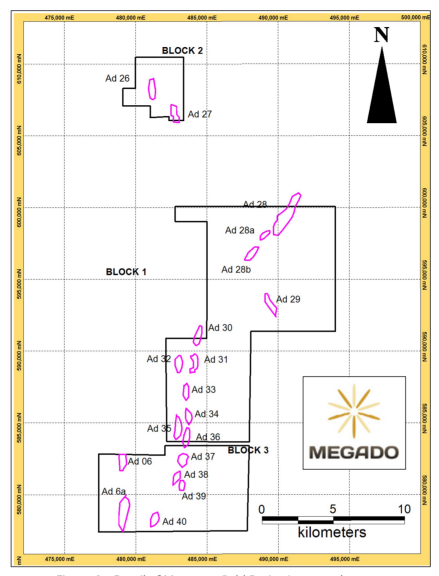


Figure 6 – Detail of Mormora Gold Project's spectral targets

Related ASX Announcements

20210520	Significant Gold Intercepts from Maiden Drilling Program
20210506	High-Grade Gold in Trenches at Babicho Gold Project
20210420	<u>Visible Mineralisation Intersected at the Chakata Gold Project</u>
20201217	Quartz Veining with Visible Sulphides Intersected at Babicho
20201201	Maiden Drilling Program Underway at Babicho Gold Project
20201105	<u>Surface Sampling at Babicho Highlights Anomalous Gold Trend</u>

-ENDS-



Authorised for release by: Michael Gumbley, MD and CEO.

For further information on the Company and our projects, please visit:

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Forward Looking Statements

This announcement contains 'forward-looking information' that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, mineral reserves and resources, results of exploration and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'potential', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information.

Competent Person Statement

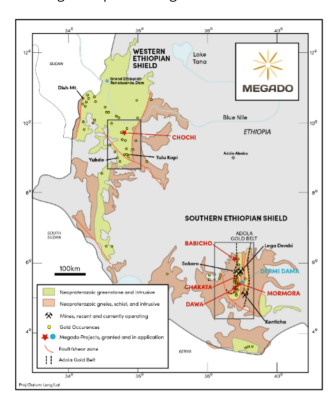
Information in this "ASX Announcement" relating to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves has been compiled by Dr Chris Bowden who is a Fellow and Chartered Professional of the Australian Institute of Mining and Metallurgy and is an Executive Director of Megado Gold Ltd.

He has sufficient experience that is relevant to the types of deposits being explored for and qualifies 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 Code 2012 Edition). Dr Bowden has consented to the release of the announcement.



About Megado Gold

Megado Gold Ltd is an ASX listed company with five high-quality gold exploration assets covering 511km² and one licence application covering 227km² in southern and western Ethiopia with the geological potential to host gold deposits of significant scale.



Ethiopia contains a world-class greenstone geological terrane and hosts part of the prolific Arabian-Nubian Shield (ANS). The Megado Belt in southern Ethiopia is hosted within the broader Adola Belt, a granite-greenstone terrane that is part of the ANS, and is characterised by a dominant N-S trending suite of metamorphosed rocks hosting significant occurrences of gold mineralisation, including Ethiopia's only modern gold mines, Lega Dembi and Sakaro (+3.0Moz Au).

Megado has premium land position immediately along strike to the north and south of the Lega Dembi and Sakaro deposits covering the same fertile greenstone host rocks and structural setting, in addition to an asset located proximal to Ethiopia's next gold mine, the +1.5Moz Tulu Kapi deposit (AIM-listed KEFI Minerals).

Megado has assembled a strong technical team with specific Ethiopian and gold exploration experience,

led by Dr Chris Bowden, Executive Director, who has spent 5 years living in Ethiopia as General Manager for ASCOM Precious Metals Mining, where he was responsible for the discovery and subsequent drill out of the initial 1.5Moz Dish Mountain Gold deposit in western Ethiopia, a virgin greenfields discovery.

Minimal modern exploration has been conducted in Ethiopia, in comparison to similar greenstone belts in West Africa, Canada and Western Australia where modern techniques have successfully delineated numerous gold deposits.



APPENDIX 1: DRILL AND TRENCH COLLARS

Trenching:

HoleID	Easting_GPS	Northing_GPS	RL_GPS	Length	Azim_Grid	Dip
BBTR001	480798	676938	2173	154	92	0
BBTR002	480694	676948	2165	91	92	0
BBTR003	480815	676440	2224	156	92	0
BBTR004	480783	676137	2175	57	92	0
BBTR005	480608	676132	2211	101	92	0
BBTR006	480573	676231	2204	143	92	0
BBTR007	480714	676063	2100	95	92	0
BBTR008	480689	675866	2206	77	92	0
BBTR009	480689	675721	2210	63	92	0
BBTR010	480696	676564	2214	116	92	0
BBTR011	480684	676968	2160	261	92	0
BBTR012	480684	676921	2167	261	92	0
BBTR013	480682	677004	2152	258	92	0
BBTR014	480671	677049	2169	272	92	0
BBTR015	480666	677077	2153	263	92	0
BBTR016	480680	677120	2190	221	92	0

Drilling:

HoleID	Easting_GPS	Northing_GPS	RL_GPS	Depth	Azim_Grid	Dip
BBDD001	480880	676962	2191	203.9	272	-55
BBDD002	480926	676959	2191	243.5	272	-60
BBDD003	480760	676194	2185	273.7	322	-60
BBDD004	480810	676154	2177	348.3	322	-60
BBDD005	480815	677289	2107	174	122	-55



APPENDIX 2: JORC CODE, 2012 EDITION – TABLE 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	channels, random chips, or specific specialised industry standard measurement tools	The nature of the samples in the body of this ASX Release relate to drill and trench samples from the Babicho Project, Ethiopia, within tenements held by Megado Gold Ltd.
	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.	Trench sampling was undertaken along excavated trenches dug perpendicular to the inferred strike of the structures, and sampled. Trenches were hand cleaned, mapped, and sample intervals were marked. A 10 cm channel was cut in the floor of the trench with a hammer and chisel to collect a continuous sample over the sample intervals.
		Drill core sampling was predominantly from HQ half core, otherwise from PQ half core. Samples were collected from the core trays after they had been transported to the camp at Adola, marked up, recovery recorded, and core cut in half by a diamond saw.
		Sample intervals and sites were chosen selectively to reflect geological features relevant to the target style of mineralisation.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Measures taken to ensure sample representivity include controls on sample quality and sample location, including for drilling, collar position; downhole survey; and, downhole depths. These are validated by GPS, compass; wireline DH survey tools; and, regular counting of drill rods downhole to verify reported core block depths.
		Core quality is checked by the geologist to ensure removal from core tube to core tray is done correctly, that drill core has not been re-drilled, and other checks, including core recovery measurements, to ensure drill core is representative of in-situ material drilled.
		Sample intervals are reviewed and selectively cut lengthwise (downhole) to represent an equal half of visually identified mineralisation. Otherwise, the core is cut near and along the downhole orientation line, and systematically sample the right-hand side (looking downhole), preserving the downhole orientation line on the left-hand side of core.
		Coarse and pulp duplicate samples are taken, as well as blanks and CRM samples inserted into analysis batches, to test for accuracy and precision in sample representivity.
	Aspects of the determination of mineralisation that are Material to the Public Report.	Key aspects are discussed within the body of this release.
	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 pulverized to	All samples discussed in this ASX Release are derived from 'industry standard': trenching, wireline diamond core drilling (HQ or PQ diameter drill core), sampling methods,



Criteria	JORC Code explanation	Commentary
	produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such	laboratory preparation and element analysis, QAQC, and data review.
	mineralisation types (e.g., submarine nodules)	Core samples were cut in half lengthwise (downhole) with a core saw. Sample downhole intervals lengths ranged from 0.5m to 2.15m. Individual sample weights were in the range of 2kg maximum, to 3.5kg minimum, and an average of 3kg.
		A suite of QAQC samples were used to test for accuracy, precision, and contamination. All samples were prepared by ALS and analysed by ALS laboratories for gold and a multi-element suite (including silver and base metals). QAQC and laboratory processes are discussed in further detail below.
Drilling techniques	Drill type (e.g. core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple	Drilling was done by local contractor Orezone, utilising a customized track-mounted and purpose-built wireline diamond core drill rig.
	or standard tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc.).	Drill holes were drilled from surface as angle holes (ranging from -55deg to -60deg) using HQ/PQ diameter diamond core drill string. Drilling fluids were used to maximise cutting penetration, improve water circulation
		Drill core was oriented by downhole wireline ezimarker method every drill run (typically 3m), back-checked for consistency between orientation marks across multiple runs.
		The drilling contractor (Orezone) conducted downhole wireline survey of the drill holes every 20m by a Reflex Ezitrac precision instrument.
		The drilling program was supervised by experienced Megado Gold personnel.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Drill core recovery was calculated per run by measuring core length recovered against drill depth as reported on core blocks. Drilling depths were cross-checked by visually verifying the length and number of drill rods downhole, for example during bit changes and rods pulled out.
		Analysis of the measured core recovery data show recoveries for the drilling program averaged 95%.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	The ground conditions encountered to date have return high degrees of sample returns with good RQD.
		Half-core samples were double bagged (plastic inner with ticket book tag, calico outer), with both sample bags labeled with sample number, weighed and recorded in a hard-copy sample register and digital database.
	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.	An initial review of sample recovery to gold grade has been done and shows no observable relationship, and therefore no potential sample bias.



Criteria	JORC Code explanation	Commentary
Logging	geologically and geotechnically logged to a level of detail to support appropriate Mineral	Trenches were geologically logged using the company's predefined logging codes for lithological, mineralogical, and physical characteristics.
	Resource estimation, mining studies and metallurgical studies.	Drill core samples initially require mark-up of core boxes and RQD logging, structural logging, and core photography done.
		Drill core samples have been geologically logged. Cross section interpretations as well as geological logs were done to a level suitable to inform the selective sampling of this early-stage exploration drilling.
		No Mineral Resource estimation, mining studies or metallurgical studies have been conducted at this stage.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	Geological logging was qualitative in nature. RQD and structural logging were quantitative in nature. Core tray photography has been done on all intervals of core, using a Canon DSLR camera, typically at 4Mb/each resolution.
	The total length and percentage of the relevant intersections logged.	All trenches and drillholes have been logged, representing the total length for 100%.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Drill core samples from PQ and HQ core were cut lengthwise (downhole) using a industry standard core saw and blades by trained personnel following cut line marked by the geologist.
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	Trench sample intervals were marked by the geologist mapping the trenches with spray paint. Aluminum tags marking the sample number were placed to allow for any future follow up. All material from the channel for the sample interval was collected into a sample bag that was uniquely numbered.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	All trench and drill core samples were sent to ALS laboratory in Addis Ababa, Ethiopia for sample preparation, and then ALS Perth for chemical analysis. ALS is an ISO/IEC 17025:2005 certified laboratory.
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.	An increased crush and grind preparation (higher % pass rate, increased split volume of material) has been adopted to minimize potential nugget affect of gold, and thus maximise representivity of samples.
		The crushing preparation code was CRU-31 (Prep 31Y) (Crush to 70% less than 2mm, riffle split off 1kg, pulverize split to better than 85% passing 75 microns.
		The pulverizing code used was PUL-31 (Prep 31) (Crush to 70% less than 2mm, riffle split off 1kg, pulverize split to better than 85% passing 75 microns
		Coarse and pulp rejects are retained for each sample.
		An early analysis of the reject tails and size pass rates for both the crush and grind circuits indicate that the coarse and



Criteria	JORC Code explanation	Commentary
		pulp split samples are considered representative of the primary sample.
	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.	An early analysis of course and pulp duplicate results suggest they are within acceptable variance thresholds (nominally 10%) and thus the sub-sampling techniques and sample preparation are considered representative and appropriate.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample size is considered appropriate for the target style of mineralisation, the requirements for laboratory sample preparation and analyses, and consideration reporting is for early-stage Exploration Results.
Quality of assay data and laboratory	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Pulp samples (250gm) prepared in ALS Ethiopia are sent through registered airfreight (e.g., DHL) to ALS laboratory in Perth for Au and multielement analysis. ALS is an ISO/IEC 17025:2005 and ISO9001:2015 certified laboratory.
tests		The analyses code was Au-AA25-Fire Assay with ME-MS61 (multi-acid digestion with ICP-MS finish).
		The nature of the laboratory assay sampling techniques are considered 'industry standard' and appropriate.
	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.	Not applicable - no data from geophysical tools were used to determine analytical results in this ASX Release.
	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.	QA/QC procedures implemented include: one coarse duplicate, one laboratory-prepared pulp duplicate, one Certified Reference Material (CRM) standard, and one blank for every 16 regular samples, making a batch of 20. Sample dispatched were done aggregating these 20 sample batches up to 60 samples. 60 samples are run in the same fire assay, thus 3 lots of each QAQC samples were exposed in every fire assay run of 60 samples.
		Given the nature of the rock sampling, internal lab standards were considered appropriate for reconnaissance rock samples.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Assay data has been verified by the database manager responsible for importing laboratory results into the database.
		Logging data and core sample intervals have been compiled by the senior geologists directly involved in the drilling program, under guidance of the Exploration Manager.
	The use of twinned holes.	No twinned holes have been completed as part of this ASX Release, as the program is at an early stage.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Primary data is recorded preferentially into proprietary data capture software or otherwise into digital spreadsheets or hand-written documents. All original hardcopy logs and sample reference sheets are kept for reference. Digital data



Criteria	JORC Code explanation	Commentary
		entry is validated through the application of database validation rules and is also visually verified by the responsible geologist through GIS and other software. Any failures are sent back to the responsible geologist for correction and re-submission. Data is stored in an SQL database managed through proprietary software. The database is backed up as part of the Company server backup protocol.
	Discuss any adjustment to assay data.	Assay data is imported into the Company database from original lab files via automated queries, thus minimising error in tagging samples with results.
		No adjustments are made to the assay data.
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.	Preliminary collar XYZ locations are determined with a hand held Garmin GPS, using an averaging waypoint method (3 minutes) producing levels of accuracy +/- 3m.
	III WITHER OF RESOURCE ESTIMATION.	At the end of a drilling campaign (or as required), collar XYZ locations are subsequently picked up by local surveyors using GPS units to sub cm-scale XYZ accuracy. Both location datasets are preserved in the database. The drilling contractor (Orezone) conducted downhole surveys every 20m (producing dip and azimuth data) using a Reflex Ezitrac Orientation precision instrumentation.
	Specification of the grid system used.	The grid system used is Universal Transverse Mercator (Adindan), Zone 37 Northern Hemisphere.
	Quality and adequacy of topographic control.	Topographic control to date has used GPS data, which is adequate considering the low relief (100m) in the area.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Trench spacing is variable, with closer spacing on zones where surface sampling has given encouraging results (30-40m along strike) and some scout trenches testing conceptual targets hundreds of meters from the mapped veins. Drill holes have been completed up to 220m apart (see plan map in main body of this release). Drill core sample intervals within each drillhole range from 0.5m to 1.0m, selectively sampled to end of hole depths. Drill collars vary within each pad in azimuth and dip targeting down dip mineralisation of surface mineralisation. Sampling intervals were based on geological boundary and alteration/veining where possible.
	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.	No Mineral Resource or Ore Reserve have been estimated in this ASX Release.
Oriontatian	Whether sample compositing has been applied.	No 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.	Orientation of sampling is deemed to be appropriate to maximise boundaries and structural trends. The sampling undertaken targeted all rock types present. Structural recordings have been integrated into the conceptual mode and database.



Criteria	JORC Code explanation	Commentary
	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.	Trench and drilling orientation is at a high enough angle to lithological boundaries and structural trends to indicate the sampling is minimised and unbiased by the direction of trenching/drilling.
Sample security	The measures taken to ensure sample security.	From the point of sample generation to laboratory, samples (and reject returns) are under the full security and Chain of Custody of the Company. This is done by the following procedures: Trench samples and drill core produced at the rig is inspected regularly (multiple times daily) and collected by the Company at end of dayshift. Core and samples are securely locked overnight in an on-site secure facility. Post on-site logging and processing, core is transported to the Company's long-term core storage facility under the direct supervision of a Company representative. Core is securely locked at the long-term storage. Core is further processed for sampling by Company representatives under guidance of the Exploration Manager. Bagged samples are secured by tags and delivered by a Company representative to a courier service to deliver to the sample preparation laboratory. The preparation laboratory sends pulp samples directly to the assay laboratory for analysis via door-to-door courier service. All rejects are returned under courier service and stored in the Company's secure lock-up long-term core storage facility.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of sampling techniques and data have been undertaken at this time.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	Information regarding tenure is included in the company's September 2020 quarterly activities report released to the ASX on 20 October 2020.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	The Concessions are believed to be in good standing with the governing authority and there is no known impediment to operating in the area.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Limited and historical exploration works have been done on the area, which included regional soil geochemistry, ground geophysics, geological mapping and few rockchip sampling by Canyon Resources (1995-99). Further detailed mapping, rock chip sampling and trenching, followed by 4 known diamond drillholes by Canyon/JCI (1999).
Geology	Deposit type, geological setting and style of mineralisation.	The target area is underlain by rocks of metavolcanic sediments that include quartzite, graphitic quartzite,



Criteria	JORC Code explanation	Commentary
		metavolcanics, chlorite schist, amphibolites, amphibole-biotite schist, and metagranodiorite. The rock units generally strike north-south dipping subvertical towards west. The quartz veins occur as fracture filling in quartzite/graphitic quartzite and metagranodiorite, and concordant to the foliation in others. Gold mineralisation is interpreted to be hosted within orogenic and mesothermal quartz veins/stockworks and their selvedges.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in meters) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length.	A summary of exploration results and associated grades is shown in Table 1 of this release.
	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.	This information has not been excluded from this release.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.	Weighted average sample assay intercepts are calculated from individual sample interval downhole widths and related assay results. The weighted average intercepts are calculated by multiplying the assay of each drill sample by the length of each sample, adding those products and dividing the product sum by the entire downhole length of the mineralised interval.
	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	Low grade internal dilution allowance is 3m at 0g/t Au. No metal equivalent values have been reported in this ASX
	equivalent values should be clearly stated.	Release.
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	The results reported in this announcement are considered to be of an early stage in the exploration of the project.
mineralisation widths and intercept	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Mineralisation geometry is not accurately known as the exact orientation and extend of the known mineralised are not yet determined.
lengths	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').	All drillhole depths and sample intervals are reported as downhole measurements, as also noted in the body of this ASX Release. More drilling and analysis of structural data is required to more accurately determine true widths of mineralisation from downhole widths.
Diagrams	Appropriate maps and sections (with scales) and	Appropriate maps, sections, and tables have been included



Criteria	JORC Code explanation	Commentary
	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.	in this ASX Release.
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.	Not all sample assay data has been included in this report as it is not considered material beyond the representatively reported high and low grade results presented in the main body of this ASX Release. Visual Estimates: visual estimates of sulphide abundance in this release are based on field geologists observations and estimates. Visual estimates should never be considered a proxy or substitute for laboratory analyses where metal concentrations or grades are the factor of principle economic interest; nor do visual estimates provide information regarding impurities or deleterious physical properties. More substantive and reliable data in the form of laboratory analyses will be available once final sample analysis has been completed.
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.	To the best of our knowledge, no meaningful and material exploration data have been omitted from this ASX Release.
Further work	The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Megado Gold is reviewing the data to determine the best way to advance the projects and will notify such plans once confirmed. Refer to Figure 3 in the main body of this ASX Release that shows where drilling (and other works) have been conducted, and highlight possible extensions and where future drilling campaigns may focus.