

DRILLING CONFIRMS BROAD ZONES OF SHALLOW MINERALISATION BELOW TAITAO PIT

Equus Mining Limited ('Equus' or 'Company') (ASX: EQE) is pleased to announce further results from confirmatory resource drilling at the Taitao Pit area at the Cerro Bayo Project, located in Chile.

HIGHLIGHTS

- Further assays received from 1,385m drilling program completed at NE and Central Taitao have confirmed shallow and broad mineralised zones, potentially amenable to an 'open-pittable' production scenario.
- Drilling at the Taitao Pit was undertaken to confirm historical drill data used for historic resource modelling and will be incorporated to produce a JORC 2012 compliant Resource by the end of Q3 2020.
- ► The Resource evaluation will form the basis of a re-start study expected to be completed by the end Q4 2020. The re-start study will initially focus on resources beneath the Taitao Pit and the Marcela Mine areas.
- Mandalay Resources plan to re-commence processing of low-grade stockpiles in early Q4 2020 at an initial rate of 40Kt per month. The results of this processing campaign will provide valuable additional confirmatory data for the re-start study.

NE TAITAO

- ► Hole CBD034:
 - ▶ 28.6m at 1.14g/t gold and 8.6g/t silver from 48 metres including;
 - ▶ 7.65m at 2.27g/t gold and 10.67g/t silver from 56.9 metres;
 - ► 4.2m at 1.47g/t gold and 15.3g/t silver from 35.65 metres;
- ► Hole CBD030:
 - ▶ 0.7m at 23.2g/t gold and 111.0g/t silver from 15.9 metres
- ▶ Results from CBD030 and CBD034 have confirmed substantial wide and well-mineralised zones identified in historical drilling data below the old pit from NE Taitao.

Better Historical Results include¹

≥ 22.77m at 2.11g/t gold and 12.99g/t silver from 25m, including 9m at 3.26g/t gold and 16.41g/t silver from 25m;

 $^{^{}m 1}$ Details regarding the reporting of these historical results can be found on page 9 of this announcement



- ➤ 37.35m at 2.09g/t gold and 9.58g/t silver from 38.71m, including 13.6m at 3.96g/t gold, 14.18g/t silver from 25m;
- ► 16.96m at 2.2g/t gold and 18.48g/t silver from 22m, including 5m at 4.49g/t gold and 35.12g/t silver from 22m;
- ▶ 2.9m at 4.79g/t gold and 3.72g/t silver from 37m;
- ➤ 33.58m at 1.66g/t gold and 8.16g/t silver from 35m, including 11.25m at 3.04g/t gold and 10.97g/t silver from 43.75m;
- ▶ 21.2m at 1.35g/t gold and 7.07g/t silver from 14m, including 5m at 3.52g/t gold and 9.41g/t silver from 19m;

CENTRAL TAITAO

- ► Hole CBD033:
 - ▶ 5.9m at 1.28g/t gold and 24.4g/t silver;
 - ► 0.7 at 1.25 g/t gold and 47g/t silver;
 - ► 11.6m at 0.35 g/t gold and 12.2 g/t silver
- ► Historical drilling results included²:
 - ► 16m at 2.5 g/t gold and 104.3g/t silver,
 - ▶ 3.0m at 3.3 g/t gold and 288.0g/t silver,
 - ► 6.4m at 1.2 g/t gold and 382.9g/t silver,
 - ▶ 14m at 0.9 g/t gold and 10.5g/t silver,
 - ► 5.1m at 3.1 g/t gold and 65.0g/t silver,
 - ► 2.5m at 2.4 g/t gold and 70.0 g/t silver,
 - ► 4.9m at 2.2 g/t gold and 35.9 g/t silver
- ► Equus is initially focused on defining resource extensions to the historic Taitao Pit including testing of numerous prospective epithermal vein targets immediately adjacent to flotation plant infrastructure.
- ► The company is also reviewing other previously mined vein systems within a 5km radius of the processing plant including areas peripheral to the Marcela Mine, which hosts remaining 43.101 compliant Measured and Indicated Resources of 21.8Koz gold at 2.53g/t gold and 2.74 Moz silver at 318g/t silver³.

² ASX Announcement - Cerro Bayo project update

https://wcsecure.weblink.com.au/pdf/EQE/02247975.pdf

Based on Mandalay Resources Corporation, Cerro Bayo Mine NI 43-101 Technical Reports dated May 14, 2010. & March 21, 2017 Report #2699



- ► Equus is executing a brownfield-greenfield exploration strategy, peripheral and between main centres of historic production including the Droughtmaster and Brahman Prospects.
- ▶ Equus has an option with Mandalay Resources (TSX:MND, OTCQB: MNDJF) to acquire all the Cerro Bayo mining properties, resources and mine infrastructure, including the 1,500tpd Cerro Bayo processing plant currently on care and maintenance. The option agreement allows for an 18-month extension from January 2022 until June 2023 on agreement with Mandalay.
- ► There are 9 historical mines within 15km's of Cerro Bayo for which historical production to date totals 0.65Moz Au and ~45Moz Ag between 1995-2017³. Equus's potential re-start scenario expected to initially source ore from brownfields resources to feed the 1,500 tpd flotation facility.
- ► The Taitao Pit was historically mined from 1995 to mid-2000 with an average gold price circa US\$300/oz and silver US\$5/oz⁴. The current gold price at circa US\$1,800/oz (+600%) and silver US\$19/oz (+380%), paired with potential operational efficiencies, highlights the compelling opportunity for Equus to become a profitable near-term gold and silver producer.

Managing Director John Braham commenting on the results and resource/re-start studies:

"On the back of increasing interest in gold and particularly silver, these results are further solidifying our belief that the Cerro Bayo is one of the most exciting near-term, gold-silver production projects on the ASX. The opportunity with the well-maintained mine and processing infrastructure, coupled with existing resources and highly prospective brownfields and greenfields potential, optimally positions us to become a significant and relatively low-cost re-start gold and silver producer. In the coming weeks, the Company will announce further developments on our brownfield target's exploration and look forward to advancing the Company's Maiden Taitao Resource Estimate and mine re-start study."



Figure 1 - Cerro Bayo Project - Diamond Drilling within the historic Taitao Pit

³ Based on Mandalay Resources Corporation, Cerro Bayo Mine NI 43-101 Technical Reports dated May 14, 2010. & March 21, 2017 Report #2699

⁴ Kitco Historical Gold Price Chart 1995-2020



TAITAO RESOURCE CONFIRMATORY DRILLING

The Cerro Bayo Project lies within a premier epithermal silver-gold district in southern Chile, centred approximately ~10km west of the township of Chile Chico.

The Cerro Bayo Claim area (Figure 2), contains numerous historic mines including the Taitao Pit area and the Marcela Mine (Remaining Measured and Indicated Resources of 21.8Koz gold at 2.53g/t gold and 2.74 Moz silver at 318g/t silver). Under Equus's potential re-start scenario, both prospects are expected to initial supply 'feeder' ore to the Cerro Bayo processing plant, which has capacity to process 1,500 tonnes per day.

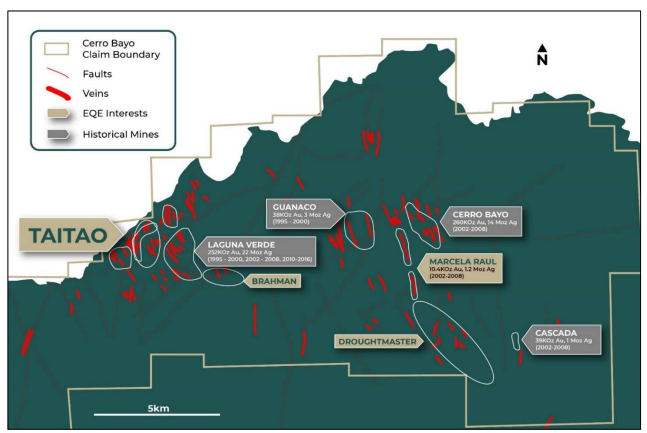


Figure 2 – Cerro Bayo Claim Boundary with 9 historical mines within 15km of Cerro Bayo Plant with ~0.65Moz Au and ~45Moz Ag of historical production between 1995-2017

During April and May 2020, the Company completed 11 holes (totalling 1,384m) of resource confirmatory drilling beneath the Taitao Pit (Figure 3). Holes were drilled at an average angle of -45 degrees to an average downhole depth of 126m. The drilling was undertaken to confirm results and interpretations based on the large volume of historical drilling data the Company inherited as part of the Mandalay option agreement.

Both current and historical drilling will be used as the basis to produce a JORC 2012 compliant resource scheduled for completion by end Q3 2020 and as part of a mine re-start study expected to be completed by end Q4 2020. Results from new and historical drilling have identified numerous zones of near-surface potentially 'open-pittable' mineralisation, with the mineralisation in many cases remaining open at depth. Drill hole result intervals relating to Section C-C' (Figure 4) and Section B-B' (Figure 5) are tabulated in Tables 1 and 2 respectively, and drill hole collar details in Table 3.



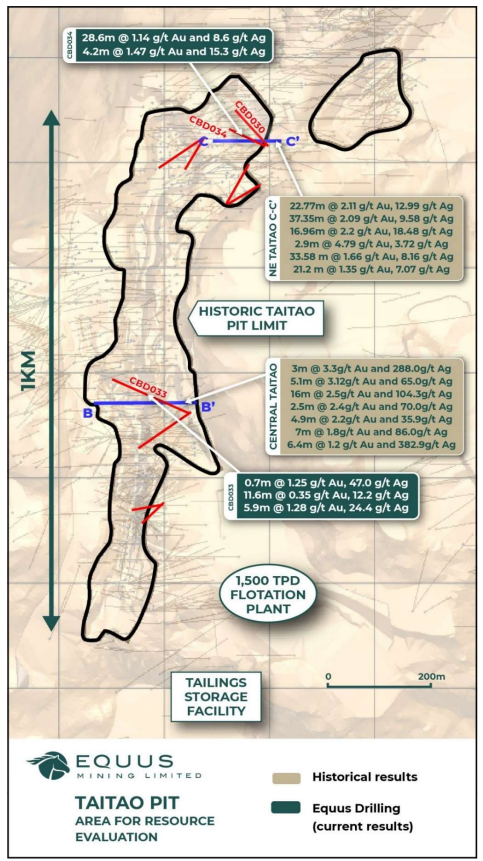


Figure 3 – Taitao Pit, with current Equus and historical drillhole summary results and location of nearby processing plant



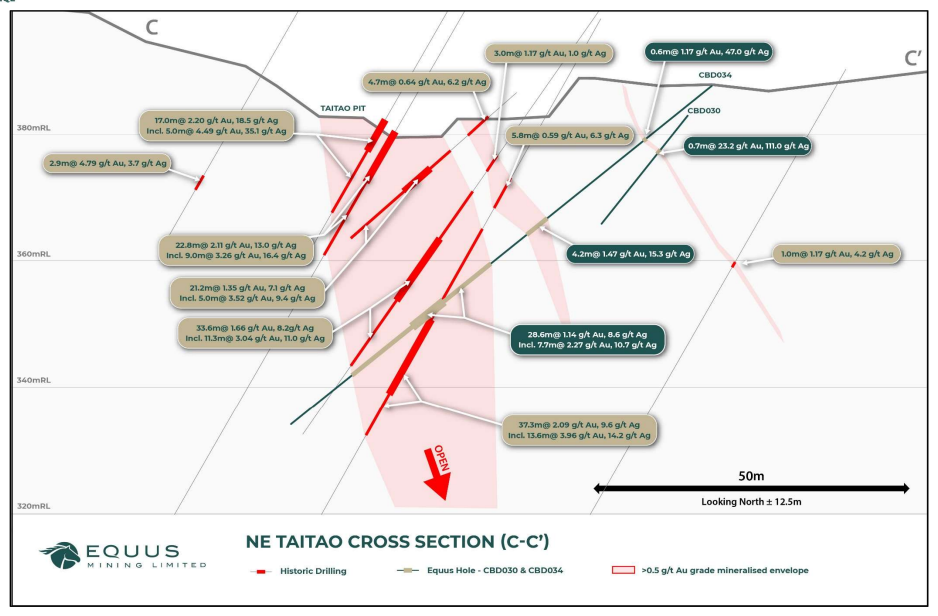


Figure 4 – NE Taitao cross section C-C' with Equus drilling overlaying historical drilling results

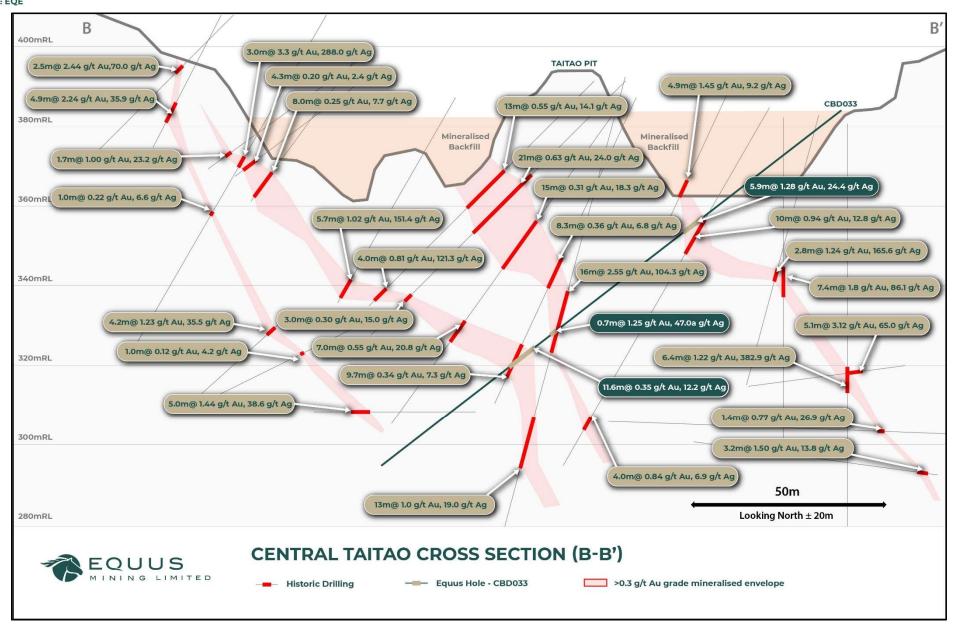


Figure 5 - Central Taitao cross section B-B' with pending Equus drillhole CBD033 overlaying historical drilling results



TABLE 1. SIGNIFICANT CURRENT AND HISTORICAL DRILL RESULTS FROM NE TAITAO C-C'

Hole ID	From (m)	To (m)	Interval (m)	Ag g/t				
Coeur Mining Historical Results								
BPR050	35	36	1	1.17	4.2			
BPR051	25	47.77	22.77	2.11	12.99			
BPR188	29.3	35.1	5.8	0.59	6.31			
BPR188	38.71	76.06	37.35	2.09	9.58			
BPR321	22	38.96	16.96	2.2	18.48			
BPR413	37	39.9	2.9	4.79	3.72			
CGH047	28	31	3	1.17	1			
CGH047	35	68.58	33.58	1.66	8.16			
CGH149	6	10.65	4.65	0.64	6.19			
CGH149	14	35.2	21.2	1.35	7.07			
Equus Min	ing Results							
CBD030	15.9	16.6	0.7	23.2	111			
CBD034	14.1	14.65	0.55	1.17	47			
CBD034	35.65	39.85	4.2	1.47	15.25			
CBD034	48	76.6	28.6	1.14	8.62			

TABLE 2. SIGNIFICANT CURRENT AND HISTORICAL DRILL RESULTS FROM CENTRAL TAITAO B-B'

Hole_ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t
Coeur Mir	ning Historical	Results			
BPR076	48	51	3	3.34	288
BPR076	61	62	1	0.22	6.6
BPR128	32	42	10	0.94	12.8
BPR128	89	93	4	0.84	6.9
BPR221	37	52	15	0.31	18.3
BPR221	68	75	7	0.55	20.8
BPR333	38.2	43.1	4.9	2.24	35.9
CGH004	61.08	67.46	6.38	1.22	382.9
CGH016	37.22	44.66	7.44	1.8	86.1
CGH053	39	47	8	0.25	7.7
CGH140	40.2	44.5	4.3	0.2	2.4
CGH141	39	40.7	1.7	1	23.2
CGH177	52.5	58.15	5.65	1.02	151.4
DP2-03	104.87	109.92	5.05	3.12	65
DP2-04	136	139.15	3.15	1.5	13.8
FCH001	21.83	26.7	4.87	1.45	9.2
FCH010A	44.4	52.7	8.3	0.36	6.8
FCH010A	67.9	77.6	9.7	0.34	7.3
FCH019	40.5	43.3	2.8	1.24	165.6
FCH066	32.7	35.2	2.5	2.44	70
LV-36	114.91	116.31	1.4	0.77	26.9

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Hole_ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t
RLV-16	32	45	13	0.55	14.1
RLV-16	74	78	4	0.81	121.3
RLV-36	33	54	21	0.63	24
RLV-36	75	78	3	0.3	15
RLV-69	55	71	16	2.55	104.3
RLV-69	88	101	13	1	19
UTH11	33	33.97	0.97	0.12	4.2
UTH12	40.9	45.12	4.22	1.23	35.5
UTH14	9	14	5	1.44	38.6
Equus Mir	ning Results				
CBD033	46.3	47.22	0.92	2.35	20.46
CBD033	50.34	56.2	5.86	1.28	24.38
CBD033	103.67	114.93	11.26	0.35	12.17

REPORTING OF HISTORIC RESULTS FROM TAITAO

The above historical results include pre-2012 exploration results. The mining and exploration activity was undertaken from 1995-2000 (pre-JORC) by Coeur d'Alene Mines Corporation (now Coeur Mining or "Coeur"); initially from the Taitao open pit operations in the Laguna Verde area and then from underground operations in the Cerro Bayo area.

As per ASX requirements for reporting pre-1989 historical data, Equus notes that the results are not reported in accordance with the JORC Code 2012; a competent person has not done sufficient work to disclose the exploration results in accordance with the JORC Code 2012; it is possible that following further evaluation and/or exploration work that the confidence in the prior reported exploration results may be reduced when reported under the JORC Code 2012; that nothing has come to the attention of Equus that questions the accuracy or reliability of the former owner's exploration results, but Equus is in the process of independently validating the former owner's exploration results and therefore is not to be regarded as reporting, adopting or endorsing those results. The levels of gold and silver reported, from past drilling activity, is a key factor in guiding Equus's exploration strategy. The previous drilling activity, which produced these results, involved multiple reverse circulation and diamond drill holes and check assaying, providing Equus with confidence that the results are reliable, relevant and an accurate representation of the available data and studies undertaken by previous exploration activity.

Proposed additional verification work includes further resource and geotechnical drilling and review and validation of historical drill core which Equus is currently undertaking.

Centred approximately 10km west of the township of Chile Chico in Chile's XI Region, Equus's Cerro Bayo Project (Figure 6) comprises approximately 295km² of mining concessions under option for acquisition from Mandalay Resources with an existing Gold-Silver flotation Plant and numerous Brownfields/Greenfields exploration targets.



In regional terms, the Company's Projects are located in the world-class Deseado Massif Mineral Province, which currently hosts 7 operating Gold-Silver Mines with combined historical production and remaining resources of ~30 Moz Gold equivalent.



Figure 6 - Location plan of Equus Mining's Cerro Bayo mining district and other projects

- END -

This announcement has been approved by the Managing Director, John Braham.

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COMPETENT PERSON'S STATEMENT:

The information in this report that relates to Exploration Results for the Cerro Bayo Project is based on information compiled by Damien Koerber. Mr Koerber is a fulltime employee to the Company. Mr Koerber is a Member of the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Koerber has a beneficial interest as shareholder of Equus Mining Limited and consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

JORC Code, 2012 Edition – Table 3 EQUUS MINING LIMITED CERRO BAYO EXPLORATION PROGRAM

A. DIAMOND DRILLING & SURFACE SAMPLING

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 30g 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. 	 Diamond Drilling Sampling Industry standard diamond drilling is used by Equus to obtain continuous core samples. Continuous core sampling ensures high sampling representation. All HQ (63.5 mm diameter) and NQ (47.6 mm diameter) core sample depths are recorded according to depths maintained by the project geologist's technician. These depths are determined by a combination of cross checking of driller recorded depths and the geologists own recorded depths which takes into account core loss. All core samples are placed in secure industry standard core storage trays and transported to a secure logging and core cutting facility onsite in the Cerro Bayo Mine facilities. Core sampling and logging by a qualified geologist is targeting AuAg and base metal bearing quartz veins, breccias and zones of silicification, which are known to host gold-silver and base metal mineralisation, within rhyolite ignimbrite of the Jurassic age Ibanez Formation. The use of a Vanta XRF instrument is generally utilised by Equus geologists to aid the logging process of mineralised zones. Surface Sampling Rock chip and continuous rockchip channel samples were collected by a qualified geologist of quartz veins, breccias and zones of silicification, all hosted within rhyolite ignimbrite of the Jurassic age, Ibanez Formation. Sample locations were surveyed with a handheld GPS using Coordinate Projection System SAD69 UTM Zone 19S. Representative chip samples of 2-3Kg weight were taken perpendicular to the strike of the outcrop over varying width intervals generally between 0.1-2.0m except where noted.
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	Diamond Drilling Sampling All holes drilled by Equus are cored in their entirety from the base of surface regolith cover in which HQ (63.5 mm diameter) triple tube coring is conducted to hole completion. Diamond drilling size may be reduced to NQ (47.6 mm diameter) in the case that broken ground is encountered.



Criteria	JORC Code explanation	Commentary
	bit or other type, whether core is oriented and if so, by what method, etc).	Historic drilling conducted at Cerro Bayo includes reverse circulation drilling and HQ, NQ and BQ diameter drilling.
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. 	Diamond Drilling Sampling Each core hole drill interval is reviewed for linear core recovery based on measured recovered intervals from drilled intervals from which percentage recoveries are calculated.
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 relevant intersections logged. 	Diamond Drilling Sampling All diamond drill core is geologically logged, marked up and photographed by a qualified geologist. All geological and geotechnical observations including lithology and alteration, mineralisation type, orientation of mineralised structures with respect to the core axis, recoveries, specific density and RQD are recorded. Surface Sampling Rock chip and continuous rockchip channel samples were geologically logged by a qualified geologist. The geology, mineralogy, nature and characteristics of mineralization and host rock geology, and orientation of the associated mineralised structures, was logged by a qualified geologist and subsequently entered into a geochemical database.
Sub- sampling techniques and sample preparation	 If core, whether cut or Rock Chip 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. 	 Diamond Drilling Sampling Mineralised core and adjacent intervals core are sampled at intervals ranging from a minimum 0.3m interval to maximum 1m based on geological boundaries, defined by a qualified geologist. Assaying is undertaken on representative, diamond saw cut ½ core portions of HQ core (63.5 mm diameter) and NQ (47.6 mm diameter) core. Surface Sampling Rock chip and continuous rockchip channel samples were generally taken under dry conditions with a minimum and maximum sample width of 0.1m and 2.0m respectively.
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	 Samples are stored in a secure location and transported to the ALS laboratory in Santiago via a certified courier. Sample preparation initially comprises weighing, fine crush, riffle split and pulverizing of 1kg to 85% < 75μm under laboratory code Prep-31. Pulps are generally initially analysed for Au, Ag and trace and base elements using method codes: Au-ICP21 (Au by fire assay and ICP-AES. 30 g nominal sample weight with lower and upper detection limit of 0.001 and 10 ppm Au



Criteria	JORC Code explanation	Commentary
	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.	respectively), ME-MS41 (Multi-Element Ultra Trace method whereby a 0.5g sample is digested in aqua regia and analyzed by ICP-MS + ICP-AES with lower and upper detection limit of 0.01 and 100 ppm Ag respectively) Au-AA23 (Au by fire assay and analysis by Atomic Absorption. 30 g) Ag-AA62 (Ag via 0.5g sample digested HF-HNO3-HCIO4 digestion, HCI leach and Atomic Absorption) For high grade samples method codes include: Au-GRA21 (by fire assay and gravimetric finish 30 g nominal sample weight for Au values > 10 g/t up to 1,000 g/t Au), ME-OG46 Ore Grade Ag by Aqua Regia Digestion and ICP-AES (with lower and upper detection limit of 1 and 1500 ppm Ag respectively) and Ag-GRA21 (Ag by fire assay and gravimetric finish, 30 g nominal weight for ≥ 1500 g/t to 10,000 g/t Ag) Zn-AA62 (for > 1% up to 30% Zn) Pb-AA62 (for > 1% up to 20% Zn) Alternate certified blanks and standards for Au and Ag are submitted by Equus within each laboratory batch at a ratio of 1:20 (i.e. 5%) for which QA/QC revision is conducted on results from each batch. Internal laboratory QAQC checks are reported by the laboratory and a review of the QAQC reports suggests the laboratory is performing within acceptable limits
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	Diamond Drilling Sampling For drill core sample data, laboratory CSV result files are merged with downhole geological logs and unique sample numbers. No adjustments were made to the assay data. Surface Sampling For rock chip sample data, laboratory CSV result files are extracted from the secure ALS webtrieve online platform and merged with geological and GPS location data files using unique sample numbers. No adjustments were made to the assay data. Reported geochemical results are compiled by the company's chief geologist, and verified by the Company's chief operating officer. Surface rockchip sample assays are shown in Appendix I as per when reported for the first time.
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. Quality and adequacy of topographic control. 	 Diamond Drilling Sampling Drill hole collar position are currently located using handheld GPS receivers and will be subsequently more accurately surveyed by a qualified surveyor at a later date using a differential GPS system. Coordinate Projection System SAD69 UTM Zone 19S. All holes are surveyed for downhole deviation using a Gyroscope downhole survey tool at the completion of each hole. Surface Sampling Samples are located in x, y and z coordinates using handheld GPS receivers. Coordinate Projection System SAD69 UTM Zone 19S The topographic control, using a handheld GPS, is considered adequate for the sampling program.



Criteria	JORC Code explanation	Commentary
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	Diamond Drilling Sampling Results will not be used for resource estimation prior to any supporting drilling being carried out. Compositing of assay results where applicable on contiguous samples has been applied on a weighted average basis. Surface Sampling Results will not be used for resource estimation prior to any supporting drilling being carried out. Compositing of assay results where applicable on contiguous samples has been applied on a weighted average basis.
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. 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. 	Diamond Drilling Sampling Drilling is designed to intersect host mineralised structures as perpendicular to the strike and dip as practically feasible. In the initial stages of drill testing of targets, scout drilling is in some cases required to establish the geometries of the target host mineralised structures. Surface Sampling Representative rock chip samples of 2-3Kg weight were taken perpendicular to the strike of the vein outcrop over 0.1m to 2 metre intervals except where noted.
Sample security	The measures taken to ensure sample security.	Samples are numbered and packaged under the supervision of a qualified geologist and held in a secure locked facility and are not left unattended at any time. Samples are dispatched and transported by a registered courier via air to ALS Minerals in Santiago.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of the data management system have been carried out.

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. 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. 	 Equus Mining Limited on the 7th October 2019 executed binding documentation with Mandalay Resources Corporation (TSX:MND, OTCQB: MNDJF) for a 3 year option to acquire Mandalay's Cerro Bayo Project in Region XI, Southern Chile. Under this agreement, Equus Mining Limited is funding and managing exploration with the aim of defining sufficient resources to warrant execution of the option. The laws of Chile relating to exploration and mining have various requirements. As the exploration advances, specific filings and environmental or other studies may be required. There are ongoing requirements under Chilean mining laws that will be required at each stage of advancement. Those filings and studies are maintained and updated as required by Equus Mining's environmental and permit advisors specifically engaged for such purposes.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historic exploration was conducted by Compania Minera Cerro Bayo Ltda (owned previously by Couer Mining and currently by Mandalay Resources Corporation) which included both reverse circulation and diamond drilling and surface sampling and mapping. Validation of drill information is carried out by Equus in the form of inspection of original logs and assay certificates and where possible physical hole collar positions.



■ Deposit type, geological setting and style of mineralization. ■ The Cerro Bayo district hosts epithermal veins and breccise containing gold and sityle of mineralization. The deposits show multiple stages of mineralization and separate with mineralization and seminary of all information Mineralogy is complex and is associated with mineralization and alteration assemblages that suggest at least three stages of precious and base metal desposition. Exploration model types of both Low Sulphidation (eg., Cerro Negro, Santa Cruz, Argentina and Janacejpio, Necesion) are being targeted throughout the Cerro Bayo district. Diamondor of the complex of the district of the complex of t	Criteria	JORC Code explanation	Comment	Commentary								
Information	Geology		go mu ba Mi alt an Su Su an	old and silved ultiple stage nding, typic ineralogy is eration assed d base me lphidation (in lphidation de d Juanacipic	r as well a es of min- cal of low comples emblages tal depos e.g. Cerro leposits (S	s base eraliza y-sulp a and that sition. Negro an Jo	e metal ation and hidation I is ass suggest Explor o, Santa se and (mine mine di n epi sociat tat le ration Cruz	eralizati splay c therma ted wit east thr mode t, Argen Morro	on. The open-spall style is the mine ree staged types atina) and	deponented deponented for the deponented deponented for the deponented	sits show illing and ralization. tion and precious both Low ermediate Argentina
o easting and northing of the drill hole collar o elevation or Rt. (Reduced Level – elevation above sea level in metres) of the drill hole collar of any and interception depth hole length and interception depth hole length. • If the exclusion of this information is not Material and this exclusion does not detroat from the understanding of the report, the Competent Person should clearly explain why this is the Case. • BPR126 269826.565 4841326.5 48119.9 60 270 149.25 BPR212 27005.469 4841731.5 390.49 60 270 149.25 BPR220 270015.469 4841731.5 390.49 60 270 100. BPR220 270016.866 4841731.5 390.49 60 270 100. BPR220 27005.465 4841731.5 390.49 60 270 100. BPR220 27016.656 4841731.5 390.49 60 270 100. BPR220 27005.465 4841731.5 390.49 60 270 100. BPR22		material to the understanding of the exploration results including a tabulation of the	• Dril	ll hole collar d system SA	positions D69 UTM	Zone	19S an	d will	be mo			-
drill hole collar elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar of the d			TA	ITAO PIT- D	rill Hole	Colla	rs-EQU	US N	IINING	i		
o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar of and azimuth of the hole of dwn hole length and interception depth oho le length. • If the exclusion of this 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. • BPR076 269825.625 4841365 396.77 6.00 270 46.25 BPR128 269928.656 4841326 393.67 6.00 270 149.25 BPR204 270054.438 4841711. 90.00 270 149.25 BPR204 270054.438 4841711. 90.00 270 149.25 BPR209 270116.656 8441711. 90.00 270 149.25 BPR220 270055.438 48417315 380.99 -60 270 149.25 BPR220 270054.625 4841385 393.67 -60 270 149.25 BPR220 270054.438 4841711. 90.00 270 149.25 BPR220 270054.438 4841711. 90.00 270 149.25 BPR220 270054.438 48417315 380.99 -60 270 100. BPR221 2700554.438 48417315 380.99 -60 270 100. BPR221 2700554.38 48417315 380.99 -60 270 100. BPR221 2700554.38 48417315 380.99 -60 270 100. BPR221 2700554.38 48417315 380.99 -60 270 100. BPR222 2700554.625 48411.49 -65 270 123.35 CBD025 270104.813 48417815 380.59 -38 60 147.8 BPR220 27016.656 48417114 40.01 -60 270 100. BPR221 2700554.625 48411.815 307.38 -90 0 148.15 CGH004 26986.2375 4841285.5 307.38 -90 0 148.15 CGH004 26986.2375 4841285.5 307.38 -90 0 1148.15 CGH004 26986.2375 4841285.5 307.38 -90 0 100. 100. GGH03 269895.375 4841285.5 307.38 -90 0 77.2 274 50.1 CGH104 269805.156 4841315 48119 -36 270 68.3 CGH004 2698979.556 4841351.5 48119 -36 270 68.3 CGH004 269997.551 4841326 383.19 -50 0 0 77.2 274 50.1 CGH104 269805.156 4841315 307.49 -60 275 131.1 DCG-G11 270018 4841734 300.749 -60 275 50.1 TCG-H104 269991.594 4841310 30.749 -60 2.75 50.1 TCG-H104 269905.516 4841351		_	Hole ID	Target	East	No	orth	RL	Dip	Azimi	ıth	
Level in metres) of the drill hole collar GBD033 Taitao 270099 4841833 388 40 318 120.6 GBD034 Taitao 269950 4841833 388 35 294 199.6 GBD034 Taitao 270099 4841833 388 36 294 199.6 GBD034 Taitao 270099 Taitao 270999 Taitao 2700999 Taitao 27009999 Taitao 27009999 Taitao 27009999 Taitao 270099999 Taitao 270099999 Taitao 2700999999 Taitao 270099999999999999999999999999999999999		`	:		(SAD 69	Zone	19S)	(m)	-x°	х°		
Cabo			CBD030	Taitao	270099	484	1833	388	40	:	318	120.6
o down hole length and interception depth o hole length. • If the exclusion of this information is justified on the basis that the information is ont Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. BPR128 269825.625 4841360 396.19 -60 270 46.25 BPR128 269825.625 4841361 387.04 -60 270 59.4 BPR128 269850.188 4841361 387.04 -60 270 59.4 BPR128 269850.188 4841363 384.19 -60 230 100 BPR129 270054.031 484174.45 393.67 -60 230 100 BPR191 270054.031 484174.45 393.67 -60 235 103 BPR191 270054.031 484174.45 393.67 -60 270 130.95 BPR192 270055.438 484171.4 400.1 -60 270 149.25 BPR204 270084.438 484171.5 390.49 -60 270 100 BPR221 270055.438 484171.5 390.49 -60 270 100 BPR231 270054.625 48413281.5 307.04 -65 270 123.35 CBD025 2770104.813 484174.5 393.59 -38 60 147.8 CGH004 269862.375 4841281.5 307.38 -90 0 148.15 CGH016 269918.906 4841373.5 388.19 -90 0 77.12 CGH039 270054.625 484135.5 307.38 -90 0 100 CGH030 269985.375 484136.5 307.38 -90 0 100 CGH04 2699918.906 4841375.5 386.39 -90 0 100 CGH053 269895.375 484136.5 307.38 -90 0 0 100 CGH04 269997.576 484135.5 484135.5 307.38 -90 0 100 CGH04 269997.576 484135.5 484135.5 488.19 -36 270 68.3 CGH141 269805.156 484135.5 488.19 -36 270 68.3 CGH04 269997.531 484174.5 404.99 -60 275 131.1 DD2-04 269997.531 4841734.5 404.99 -6 50 120 DP2-04 269997.531 4841734.5 404.99 -6 50 276 68.3		· ·	CBD033	Taitao	269950	484	1323	386	35	-	294	199.6
interception depth ole 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. BPR128 26985.625 4841360 396.19 -60 270 46.25 BPR128 26985.625 4841361 387.04 -60 270 59.4 BPR128 269850.188 4841361 387.04 -60 270 59.4 BPR128 269850.188 4841361 387.04 -60 270 59.4 BPR128 269850.188 4841336 384.19 -60 230 100 BPR129 270005.669 4841336.5 411.19 -60 230 100 BPR129 270005.669 4841714 400.1 -60 270 130.95 BPR209 270116.656 4841743 393.67 -60 270 149.25 BPR209 270116.656 4841771.5 390.49 -60 270 100 BPR210 270055.438 4841778.5 390.49 -60 270 100 BPR211 270055.431 4841746.3 384.29 -70 210 70 BPR221 270055.438 4841738.5 404.60 -55 270 85.7 BPR333 269863.25 484128.5 307.38 -90 0 148.15 CGH004 269862.375 484128.5 307.38 -90 0 148.15 CGH004 269862.375 484128.5 307.38 -90 0 100 CGH039 270054.625 4841373.5 389.19 -90 0 71.2 CGH030 269992.125 484136.6 387.19 -54 273 84.8 CGH040 269991.504 4841375.1 386.49 -89 100 100 CGH040 269997.553 484136.8 387.19 -54 273 84.8 CGH141 269905.156 4841351.5 418.19 -36 270 68.3 CGH141 269905.156 4841351.5 404.99 -6 50 120 DP2-04 269997.531 4841704.54 404.99 -6 50 120 DP2-04 269997.531 4841734.5 404.99 -6 50 120 DP2-04 269997.531 4841734.5 404.99 -6 50 120 DP2-04 269997.531 484171.4 406.82 -65 276 80		• • • • • • • • • • • • • • • • • • •	CBD034	Taitao	270099	484	1833	388	36		294	102.0
• 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. BPR155 269819.906 4841360 387.04 -60 270 100 EPR155 269819.906 484174.5 393.67 -60 270 130.95 EPR191 270054.031 484174.4 5 393.67 -60 270 130.95 EPR209 270116.656 4841771.5 390.49 -60 270 149.25 EPR209 270116.656 4841771.5 390.49 -60 270 100 EPR209 270116.656 4841771.5 390.49 -60 270 100 EPR209 270116.656 4841771.5 390.49 -60 270 100 EPR209 270116.656 4841771.5 390.49 -60 270 1149.25 EPR333 269863.25 4841281.5 307.04 -65 270 123.35 CGH004 269862.375 4841281.5 307.04 -65 270 123.35 CGH004 269862.375 4841281.5 307.04 -65 270 123.35 CGH004 269862.375 4841363 387.19 -54 273 84.8 CGH036 269892.125 4841373.5 389.19 -90 0 71.2 CGH039 270054.625 484173.5 389.19 -90 0 71.2 EGH039 270054.625 484173.5 389.19 -90 0 0 71.2 EGH039 270054.625 484173.5 389.19 -90 0 0 71.2 EGH039 270054.625 484173.5 389.		3										
• 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. BPR155					listoric D	rill H	ole Col	lars-				Total
SAD 69 Zone19S (m) x° x° (m) x° x° (m) x° x° (m) x° x° x° (m) x° x° x° (m) x°		· · · · · · · · · · · · · · · · · · ·	Hole ID	East	Nor	th	RL		Dip			
BPR076 269825.625 4841360 396.19 -60 270 46.25		-		(SAD 6	9 Zone19S	5)	(m)		x°	χ°		(m)
understanding of the report, the Competent Person should clearly explain why this is the case. BPR155		-	BPR076	269825.62	5 4841	360	396.19		-60	270	4	16.25
Competent Person should clearly explain why this is the case. BPR156 269928.656 48431336 384.19 -60 235 103 BPR191 27005.4691 4841714 400.1 -60 270 130.95 BPR192 270005.469 4841714 400.1 -60 270 149.25 BPR204 270084.438 4841746 394.42 -70 210 70 BPR209 270116.656 4841771.5 390.49 -60 270 100 BPR221 270055.438 4841781.5 390.49 -60 270 100 BPR333 269863.25 4841281.5 307.04 -65 270 123.35 CGB025 270104.813 4841781.5 389.59 -38 60 147.8 CGH004 269862.375 4841285.5 307.38 -90 0 148.15 CGH016 269918.906 4841373.5 389.19 -90 0 71.2 CGH039 27005.4625 4841743 392.95 -90 0 100 CGH039 27005.4625 4841743 392.95 -90 0 100 CGH030 269895.375 4841357.5 386.49 -89 100 100 CGH030 269895.375 4841357.5 386.49 -89 100 100 CGH040 269941.25 4841357.5 386.49 -89 100 100 CGH040 269941.25 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841351.5 418.19 -36 270 68.3 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 484170. 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80		•	BPR128	269850.18	8 4841	361	387.04	1	-60	270		59.4
clearly explain why this is the case. BPR191		3	BPR155	269819.90	6 48413	26.5	411.19)	-60	230		100
RPR191 270054.031 4841744.5 393.67 -60 270 130.95 BPR192 270005.469 4841714 400.1 -60 270 149.25 BPR204 270084.438 4841746 394.42 -70 210 70 BPR209 270116.656 4841771.5 390.49 -60 270 100 BPR221 270055.438 4841738.5 404.60 -55 270 85.7 BPR333 269863.25 4841281.5 307.04 -65 270 123.35 CBD025 270104.813 4841781.5 389.59 -38 60 147.8 CGH004 269862.375 4841285.5 307.38 -90 0 148.15 CGH016 269918.906 4841373.5 389.19 -90 0 71.2 CGH039 270054.625 4841743 392.95 -90 0 100 CGH033 269895.375 4841366 387.19 -54 273 84.8 CGH004 269977.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841358 418.99 -72 274 50.1 CGH141 269805.156 4841351.5 418.19 -36 257 70.2 CGH141 269805.156 4841720 401 -82 169.5 97.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-04 269997.531 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80		,	BPR156			336	384.19)	-60	235		103
BPR204 270084.438 4841746 394.42 -70 210 70 BPR209 270116.656 4841771.5 390.49 -60 270 100 BPR221 270055.438 4841738.5 404.60 -55 270 85.7 BPR333 269863.25 4841281.5 307.04 -65 270 123.35 CBD025 270104.813 4841781.5 389.59 -38 60 147.8 CGH004 269862.375 4841285.5 307.38 -90 0 148.15 CGH016 269918.906 4841373.5 389.19 -90 0 71.2 CGH039 270054.625 4841743 392.95 -90 0 100 CGH053 269895.375 4841366 387.19 -54 273 84.8 CGH063 269892.125 4841357.5 386.49 -89 100 100 CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841351.5 418.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015,938 4841716 406.82 -65 276 80												
BPR209 270116.656 4841771.5 390.49 -60 270 100 BPR221 270055.438 4841738.5 404.60 -55 270 85.7 BPR333 269863.25 4841281.5 307.04 -65 270 123.35 CBD025 270104.813 4841781.5 389.59 -38 60 147.8 CGH004 269862.375 4841285.5 307.38 -90 0 148.15 CGH016 269918.906 4841373.5 389.19 -90 0 71.2 CGH039 270054.625 4841743 392.95 -90 0 100 CGH053 269895.375 4841366 387.19 -54 273 84.8 CGH063 269892.125 4841357.5 386.49 -89 100 100 CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841326 383.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80											1	
BPR221 270055.438 4841738.5 404.60 -55 270 85.7 BPR333 269863.25 4841281.5 307.04 -65 270 123.35 CBD025 270104.813 4841781.5 389.59 -38 60 147.8 CGH004 269862.375 4841285.5 307.38 -90 0 148.15 CGH016 269918.906 4841373.5 389.19 -90 0 71.2 CGH039 270054.625 4841743 392.95 -90 0 100 CGH053 269895.375 4841366 387.19 -54 273 84.8 CGH063 269892.125 4841357.5 386.49 -89 100 100 CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841351.5 418.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80												
BPR333												
CBD025 270104.813 4841781.5 389.59 -38 60 147.8 CGH004 269862.375 4841285.5 307.38 -90 0 148.15 CGH016 269918.906 4841373.5 389.19 -90 0 71.2 CGH039 270054.625 4841743 392.95 -90 0 100 CGH053 269895.375 4841366 387.19 -54 273 84.8 CGH063 269892.125 4841357.5 386.49 -89 100 100 CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841326 383.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80												
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CGH039 270054.625 4841743 392.95 -90 0 100 CGH053 269895.375 4841366 387.19 -54 273 84.8 CGH063 269892.125 4841357.5 386.49 -89 100 100 CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841326 383.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80			CGH004									
CGH053 269895.375 4841366 387.19 -54 273 84.8 CGH063 269892.125 4841357.5 386.49 -89 100 100 CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841326 383.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80			CGH016	269918.90	6 48413	73.5	389.19	,	-90	0		71.2
CGH063 269892.125 4841357.5 386.49 -89 100 100 CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841326 383.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80			CGH039	270054.62	5 4841	743	392.95	; .	-90	0		100
CGH094 269797.563 4841358 418.99 -72 274 50.1 CGH140 269941.25 4841326 383.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80			CGH053	269895.37	5 4841	366	387.19		-54	273		84.8
CGH140 269941.25 4841326 383.19 -36 257 70.2 CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80			CGH063	269892.12	5 48413	57.5	386.49)	-89	100		100
CGH141 269805.156 4841351.5 418.19 -36 270 68.3 CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80			CGH094	269797.56	3 4841	358	418.99)	-72	274		50.1
CGH177 270131.594 4841767.5 408.19 -60 275 131.1 DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80							383.19					
DCG-01 270018 4841720 401 -82 169.5 97.1 DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80												
DP2-03 269849.594 4841310 307.49 6 54.5 170 DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80												
DP2-04 269997.531 4841734.5 404.99 -6 50 120 FCH001 270015.938 4841716 406.82 -65 276 80												
FCH001 270015.938 4841716 406.82 -65 276 80												
			FCH001	269885			391.43		-65 -65	280		80



Criteria	JORC Code explanation	Commenta	ry	Commentary						
		FCH019	270104.813	4841773.5	406.97	-75	275	100		
		FCH066	269892.625	4841345	391.27	-45	267	90		
		LV-11	269948.375	4841325	380.5	-48	241	111.65		
		LV-36	270034.375	4841738	404.9	-2	68	85		
		RLV-114	269932.438	4841357	382.02	-45	90	83.2		
		RLV-122	270103.031	4841757.5	408.34	-62	270	87.25		
		RLV-16	270159	4841785	399.31	-45	270	70		
		RLV-18	269827.625	4841358.5	399.84	-47	240	48.7		
		RLV-36	270138.5	4841788	398.66	-45	270	65		
		RLV-61	270055.125	4841728	410.85	-55	240	87.7		
		RLV-62	270102.063	4841756.5	408.96	-70	270	104.55		
		RLV-63	269832.281	4841343.5	395.19	-70	270	48.6		
		RLV-69	269892.594	4841344	391.65	-75	270	130		
		UTH11	269783.219	4841339	308.93	25	108	60.1		
		UTH12	269782.125	4841340.5	308.85	27	35	55.1		
		UTH14	269814.844	4841340	308.47	0	94	40.7		
		BPR050	270120.2	4841842	390.19	-60	100	270		
		BPR051	270061.3	4841853	402.19	-60	100	270		
		BPR188	270081.6	4841855	398.89	-60	140	270		
		BPR321	270058.3	4841850	401.49	-60	45	270		
		BPR413	270036.9	4841845	405.71	-60	51.1	270		
		CGH047	270081	4841843	399.59	-55	82.1	270		
		CGH149	270068.1	4841839	386.69	-41	35.2	273		
		Projumers were and com sam App infor diffe	ection Systeme surveyed we dips of Comp pass as per ples were surendix 1-Surfa	n SAD69 UTI ith collar, dip osite chip ch the table be veyed with a ace Sampling lue course s	of Zone 100, azimuthannel samelow. Indivipoint coog for relessample locassays are	9S. Com and le aples wer vidual cl ordinate evant co cations	posite sar ngth whe re surveye hannel ar for which pordinate may be s	ng Coordinate mple channels reby azimuths d by a Brunton ad/or rockchip please refer to and elevation surveyed by a		
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or	table	ner equivalenes or summati	ons of the da	ata.	9		ed in any		
metrious	minimum grade truncations (eg cutting of high grades) and cutoff grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated.		ample length							



Criteria	JORC Code explanation	Commentary
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'). 	Drill Sampling Intercepts quoted for all drill holes relate only to down hole intervals at this stage and further drilling will be required to determine the true widths of mineralization. Surface Sampling All sample intervals over vein outcrop were taken perpendicular to the strike of the vein outcrop
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.	Drill Sampling The location and geological and geochemical information received in drilling are displayed in the attached maps and/or tables. Surface Sampling The location and results received for surface samples are displayed in the attached maps and/or Tables.
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.	Results for samples with material assay values are displayed on the attached maps and/or tables. In most cases the adjacent host bedrock to veining either side of an apparent mineralised interval was also sampled to establish mineralization boundaries.
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.	Metallurgical recovery tests have not been conducted on the Greenfields prospects explored by Equus Mining.
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale stepout 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. 	Further work including exploration drilling is planned to test zones beneath and along strike from both high grade and anomalous precious metal and pathfinder element surface geochemical results.