

### 10 May 2019

# SIGNIFICANT DRILL RESULTS FROM T7 TARGET, LOS DOMOS PROJECT

Equus Mining Limited ('Equus') (ASX: EQE) is pleased to announce significant drill results from recent drilling at the T7 Target located at the EQE's Los Domos epithermal project.

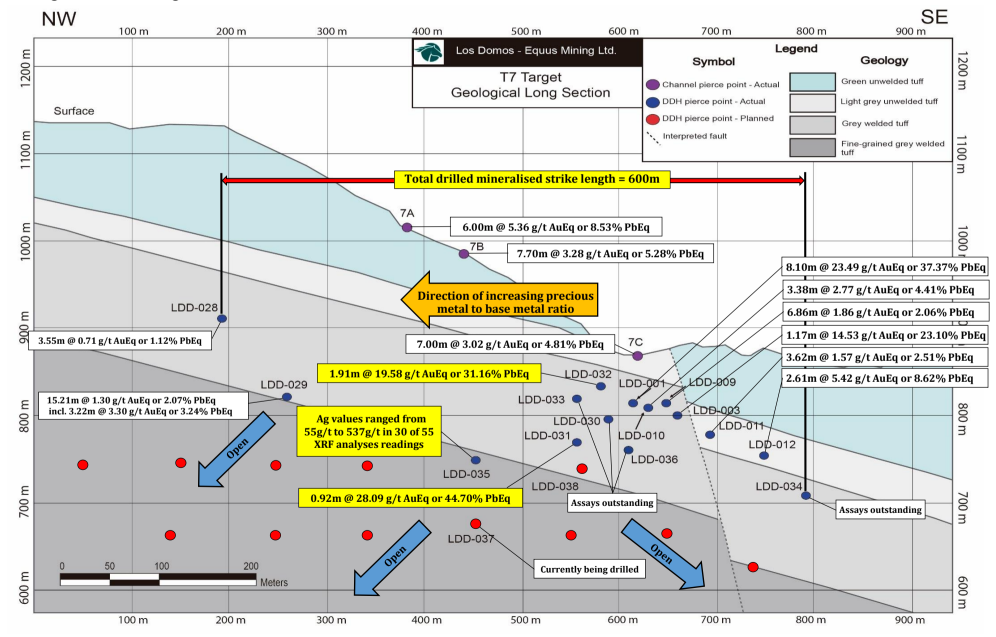
## Significant Drill Results from T7 Target

- Significant drill results have been received for recently completed drill holes at the T7 Target located at the EQE's Los Domos epithermal project. These include:
  - > LDD-031 intercepted down hole 1.30m @ 28.09 g/t AuEq or 44.70% PbEq
  - LDD-032 intercepted down hole 2.70m @ 19.58 g/t AuEq or 31.16% PbEq
  - LDD-029 intercepted down hole 4.55m @ 3.30 g/t AuEq or 3.24% PbEq
- In addition XRF analyses of LDD-035 drill core returned Ag values ranging from 55g/t to 537 g/t\* in 28 of 40 readings taken at 10cm intervals between 153.0 to 177.0m (12 readings were below the 50g/t lower detection limit). Please see T7 Target long section in Figure 1 and intercept assay detail in Table 1.
- Outstanding laboratory assays are due from drill holes LDD-012 (extension), LDD-030, final portions of LDD-032 and LDD-033, LDD-034, LDD-035 and LDD-036. The current hole being drilled, hole LDD-037, is designed to intercept the T7 Target structure directly below LDD-035 which returned strongly elevated silver values in XRF readings. It is interpreted that there is a good probability that Au could be positively correlated with the Ag rich style of mineralization intercepted in LDD-035.
- The T7 Target structure hosts a polymetallic multiphase, Intermediate Sulphidation epithermal style of mineralisation with significant values of Au, Ag, Pb, Zn and, in more recent drill holes, Cu. Including the most recent intercepts, assay results to date have intercepted mineralisation where either Au or Pb is the dominant metal by value. This, together with flotation tests previously carried out, allows assays to be reported in both Au and Pb equivalents so as to simply demonstrate overall metal values.
- The T7 Target structure is a major west-northwest trending, steeply north east dipping fault structure. Drilling to date has defined mineralisation over a strike length of 600m and average true width of 7.04m for all main intercepts to date with the deepest intercept being >200m below surface.
- The T7 Target structure remains open along strike in both directions, and particularly at depth and potentially down plunge towards both the south-east and north-west. Preliminary interpretations of metal zonation from the more recent results suggest that an Au rich precious metal mineralization phase is becoming increasingly dominate to the northwest along the T7 Target structure in favourable lithologies at depth.

\*Note XRF measurements are a single point technique and not a reliable tool for estimating average metal grades. In addition, Au is not reliably detected by XRF analyses. See JORC Code, 2012 Edition – Table 1 for further detail.



Figure 1. Long section of T7 Target





# Table 1. T7 Target Drill Intercepts

Hole, Channel	From	То		True Width	-	PbEq <sup>(x)</sup>	Au	Ag	Pb	Zn	Cu
ID	m	m	m	m	g/t	%	g/t	g/t	%	%	%
7A	0.00	6.00	6.00	6.00	5.36	8.53	2.52	123	1.32	0.08	
7B	0.00	7.70	7.70	7.70	3.32	5.28	1.18	42	2.21	0.11	
7C	0.00	7.00	7.00	7.00	3.02	4.81	0.82	18	1.40	1.26	
LDD-001	35.20	54.14	18.94	18.29	11.38	18.11	0.48	117	9.65	3.62	
incl.	45.75	54.14	8.39	8.10	23.49	37.37	0.71	248	20.72	7.07	
LDD-003	68.00	76.45	8.45	7.94	2.70	4.29	0.32	15	1.18	1.68	
incl.	68.00	69.25	1.25	1.17	14.52	23.10	0.28	81	7.63	9.88	
and	138.75	140.05	1.30	1.22	3.03	3.03	0.62	11	0.26	1.14	
LDD-009	5.45	6.85	1.40	1.35	1.89	3.01	0.56	12	1.20	0.47	des
and	47.50	54.60	7.10	6.86	1.29	2.06	0.49	9	0.45	0.47	ı gra
incl.	50.75	52.25	1.50	1.45	2.61	4.15	0.75	13	1.31	1.01	No significant Cu grades
LDD-010	9.00	9.60	0.60	0.52	2.24	3.56	0.19	16	1.58	0.98	ficar
and	25.20	26.30	1.10	0.95	1.30	2.07	0.69	9	0.56	0.14	signi
and	29.60	31.35	1.75	1.52	1.19	1.90	0.30	7	0.94	0.23	No
and	45.25	49.15	3.90	3.38	2.77	4.41	1.42	15	0.57	0.92	
LDD-011	75.90	78.80	2.90	2.80	1.21	1.93	0.26	7	0.58	0.58	
and	85.00	86.60	1.60	1.55	0.74	1.18	0.12	6	0.38	0.35	
and	89.90	97.35	7.45	7.20	1.06	1.68	0.11	12	0.68	0.39	
incl.	93.60	97.35	3.75	3.62	1.57	2.51	0.11	19	1.17	0.51	
LDD-012	104.20	110.00	5.80	5.60	2.96	4.72	0.09	21	0.54	2.67	
incl.	104.20	106.90	2.70	2.61	5.42	8.62	0.12	36	0.82	5.10	
extended				Laborator	y assays c	outstandin	Ig				
LDD-028	237.65	242.50	4.85	3.55	0.70	1.12	0.35	6	0.20	0.15	0.03
LDD-029	324.09	345.60	21.51	15.21	1.30	2.07	0.45	14	0.39	0.48	0.11
incl.	340.45	345.00	4.55	3.22	3.30	5.24	1.85	35	0.72	0.54	0.34
LDD-030				Labor	ratory ass	ays outsta	anding				
LDD-031	113.10	114.40	1.30	0.92	28.13	44.75	27.42	32	0.04	0.21	0.15
and	123.10	123.90	0.80	0.57	4.69	7.47	1.01	37	1.26	2.80	0.13
and	144.45	145.45	1.55	1.10	1.63	2.60	0.33	11	0.27	1.16	0.13
LDD-032	42.70	45.40	2.70	1.91	19.44	30.94	1.32	132	11.42	10.71	0.32
LDD-033			I	Laboi	ratory ass	ays outsta	anding				
LDD-034					, ratory ass	•	-				
LDD-035	XRF analyses returned Ag values above the 50 g/t lower detection limit in 28 of 40 readings taken at 10cm intervals between 153.0 to 177.0m and these ranged from 55 g/t to 537 g/t Ag										
LDD-036		Laboratory assays outstanding									
LDD-037							-				
		Currently being drilled									

<sup>(X)</sup> Bolded and shaded cells highlight most appropriate metal equivalent measure based on dominant mental value

<sup>(X)</sup> Metal equivlanet figures do not incorporate copper values as flotation recovery tests were not performed for copper minerals



#### (x) Gold and Lead Equivalent Calculation Formulae & Assumptions – Intermediate Sulphidation Epithermal

 $AuEq(g/t) = Au(g/t) + Pb(\%) \times \frac{Price \ per \ 1 \ Pb(\%) \times Pb \ Recovery (\%)}{Price \ per \ 1 \ Au(g/t) \times Au \ Recovery (\%)} + Ag(g/t) \times \frac{Price \ per \ 1 \ Au(g/t) \times Au \ Recovery (\%)}{Price \ per \ 1 \ Au(g/t) \times Au \ Recovery (\%)}$ 

+ Zn(%) x Price per 1 Au(g/t)x Au Recovery (%)

 $\begin{aligned} \mathsf{PbEq(\%)} &= \mathsf{Pb(\%)} + \mathsf{Au(g/t)} \times \frac{\operatorname{Price\ per\ 1\ Au(g)\ \times\ Au\ Recover\ y\ (\%)}}{\operatorname{Price\ per\ 1\ Pb(\%)\ \times\ Pb\ Recover\ y\ (\%)}} \\ &+ \mathsf{Ag(g/t)} \times \frac{\operatorname{Price\ per\ 1\ Ag(g)\ \times\ Ag\ Recover\ y\ (\%)}}{\operatorname{Price\ per\ 1\ Pb(\%)\ \times\ Pb\ Recover\ y\ (\%)}} \\ &+ \mathsf{Zn(\%)} \times \frac{\operatorname{Price\ per\ 1\ Zn(\%)\ \times\ Zn\ Recover\ y\ (\%)}}{\operatorname{Price\ per\ 1\ Pb(\%)\ \times\ Dh\ Recover\ y\ (\%)}} \end{aligned}$ 

Metal	Price *	Recovery					
Gold	US\$1244 per ounce	93.2%					
Silver	US\$18.35 per ounce	99.6%					
Lead	US\$2350 per tonne	99.7%					
Zinc	US\$3100 per tonne	99.4%					
Recovery Recovery Recovery	Recovery weighted 1 Au g/t : 1 Ag g/t price ratio = 1 : 63.4 Recovery weighted 1 Au g/t : 1 Pb% price ratio = 1 : 1.59 Recovery weighted 1 Au g/t : 1 Zn% price ratio = 1 : 1.12 Recovery weighted 1 Pb% : 1 Ag g/t price ratio = 1 : 39.9 Recovery weighted 1 Pb% : 1 Au g/t price ratio = 1 : 0.63						
Recovery weighted 1 Pb% : 1 Zn% price ratio = 1 : 0.76							

\*Metal prices are of July 2017

Metallurgical recoveries are based on initial metallurgical tests as outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017). It is EQE's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. Drilling intercepts across the T7 Target structure shows differing dominant metal bearing zone. The varying distribution of the different dominant metals is interpreted to be both a function of the differing vertical depth within the epithermal system and differing time phases of mineralisation emplacement. As such, management have opted to report results on both an Au and Pb equivalent basis as those two metals are currently the most dominant at the T7 target in accordance with JORC reporting standards. If subsequent drilling intersects mineralization whereby a new dominant metal emerges for a target, equivalent metal reporting will change to reflect that new dominant metal.

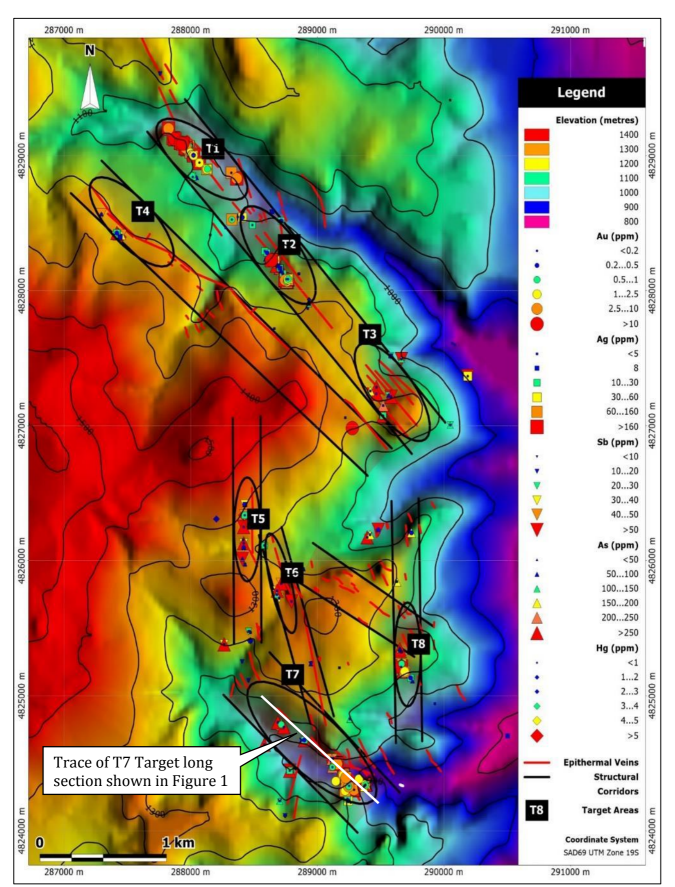
# Photo 1. High grade Au and Ag intercept (114.20 – 114.30 m) in LDD-0031 from which values of 78.8 g/t Au and 94.7 g/t Ag were reported (114.00-114.40m)



Photo 2. High grade Pb, Zn, Ag and Au intercept in LDD-0032 (44.60 - 44.70 m)

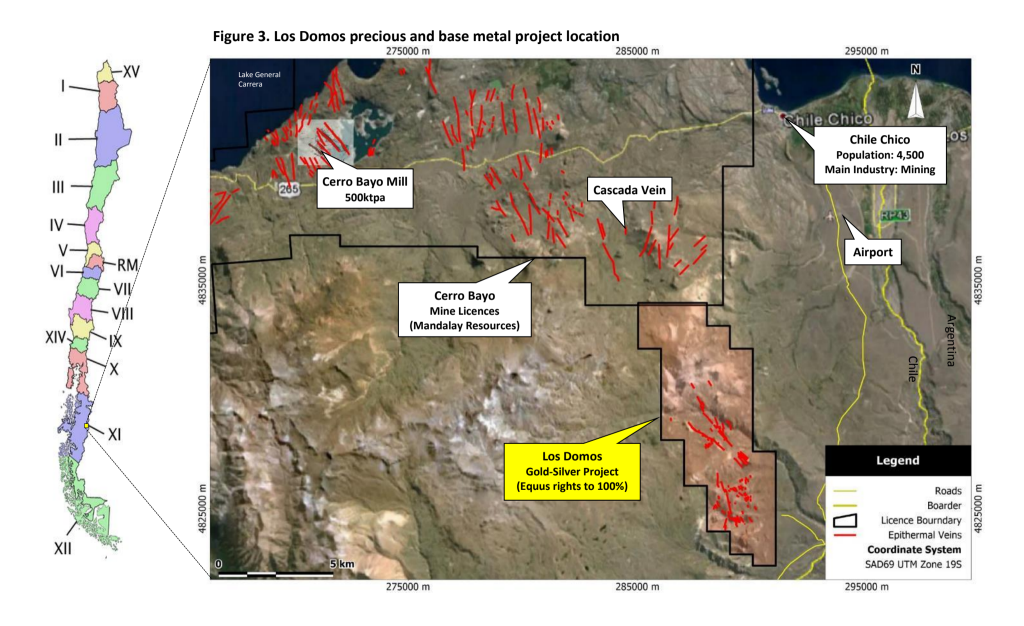






#### Figure 2. Plan map showing multiple epithermal vein structures at Los Domos







## For further information, please contact:

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## About Equus Mining and the Los Domos Precious and Base Metal Project

Equus Mining Limited (Equus, ASX: EQE) the rights to acquire 100% of the Los Domos gold-silver project located in the XI Region of Chile from Terrane Minerals SpA under a staged earn-in agreement. With the completion of an initial 1,000m drill programme Terrane is now to transfer the Los Domos project assets into a Joint Venture (JV) Company in which Equus will hold an initial 51% (previously the requirement was 2000m). Equus then has a two-year option period to buy the remaining 49% interest in the JV Company by issuing Terrane \$450,000 worth of Ordinary Shares at an issue price of 1.2c

The Los Domos gold-silver project is well located 15km south of the township of Chile Chico and adjacent to the Cerro Bayo gold-silver mine. See Figure 3 . This mine was until recently producing approximately 2 Mozpa of silver and 20 Kozpa gold or approximately two thirds nominal flotation plant capacity of 500ktpa throughput, however production has been suspended indefinitely and force majeure declared following a mine flooding event in June 2017 <sup>(ix)</sup>. With an altitude range of 800m to 1,200m and a dry, moderate climate, the Los Domos Project is able to be explored year-round.

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(i) All the material assumptions underpinning exploration results for sample numbers LD00001 to LD00102 are outlined in Table 1 and Appendix 1 in the initial public report titled Los Domos Gold-Silver project (see ASX release dated 25 October 2016) and continue to apply and have not materially changed.

(ii) All the material assumptions underpinning exploration results for sample numbers LD00103 to LD00205 are outlined in Table 1 and Appendix 1 in the December 2016 Quarterly Activities Report (see ASX release dated 31 January 2017) continue to apply and have not materially changed.

(iii) All the material assumptions underpinning exploration results for sample numbers LD00206 to LD00382 are outlined in Table 1 and Appendix 1 in the report titled Los Domos Gold-Silver Project High Grade Assay Results (see ASX release dated 3 March 2017) continue to apply and have not materially changed.

(iv) All the material assumptions underpinning exploration results for sample numbers LD00283 to LD00400 are outlined in Table 1 and Appendix 1 in the report titled Los Domos Gold-Silver Project Yields Further High-Grade Assay Results (see ASX release dated 31 March 2017) continue to apply and have not materially changed.

(v) All the material assumptions underpinning exploration results for sample numbers LDD0001 to LDD00050 are outlined in Table 1 in the report titled Significant High-Grade Assays From Shallow Depth Intercept In First Drill Hole At Los Domos Gold-Silver Project (see ASX release dated 12 July 2017) continue to apply and have not materially changed.

(vi)Metallurgical recoveries for Intermediate Sulphidation epithermal mineralisation are based on initial metallurgical tests as outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017).

(vii) All the material assumptions underpinning exploration results for sample numbers LDD0051 to LDD00572 are outlined in Table 1 in the report titled First Phase Drilling Confirms Potential For Large Scale Intermediate Sulphidation Mineralised System At Los Domos Precious And Base Metal Project (see ASX release dated 10 October 2017) continue to apply and have not materially changed.

(viii) All the material assumptions underpinning exploration results for sample numbers LDD0620 to LDD00789 are outlined in Table 1 in the report titled 400M Mineralised Structure Defined at T7 Target and Commencement of 7,500M Phase 2 Drill Programme at Los Domos Project (see ASX release dated 20 November 2017) continue to apply and have not materially changed.

(ix) All the material assumptions underpinning exploration results for sample numbers LDD0791 to LDD01251 are outlined in Table 1 in the report titled Significant Drill Defined Extensions of Ag, Pb, Zn, Au Mineralisation at T7 Target, Los Domos Project (see ASX release dated 16 April 2018) continue to apply and have not materially changed



#### (x) Gold and Lead Equivalent Calculation Formulae & Assumptions – Intermediate Sulphidation Epithermal

$\Lambda_{11} \Gamma_{12}(\alpha/t) = \Lambda_{11}(\alpha/t)$		Price per 1 Pb(%) x Pb Recovery (%)
AuEq(g/t) = Au(g/t)		<u>Price per 1 Pb(%) x Pb Recovery (%)</u> <u>Price per 1 Au(g/t)x Au Recovery (%)</u>
	· A a ( a / + ) .	Price per 1 Ag(g) x Ag Recovery (%)
	+ Ag(g/l)	x Price per 1 Ag(g) x Ag Recovery (%) Price per 1 Au(g/t)x Au Recovery (%)
	1 7 (0/)	Price per 1 Zn(%) x Zn Recovery (%)
	+ ZN(%) >	<u>Price per 1 Zn(%) x Zn Recovery (%)</u> Price per 1 Au(g/t)x Au Recovery (%)
		Price per 1 Au(g) x Au Recovery (%)
PDEq(%) = PD(%)		x Price per 1 Au(g) x Au Recovery (%) Price per 1 Pb(%) x Pb Recovery (%)
	· A a ( a / + ) .	Price per 1 Ag(g) x Ag Recovery (%)
		<pre>x Price per 1 Ag(g) x Ag Recovery (%) Price per 1 Pb(%) x Pb Recovery (%)</pre>
	. 7. (0/) .	Price per 1 Zn(%) x Zn Recovery (%) Price per 1 Pb(%) x Pb Recovery (%)
	+ 211(%)	Price per 1 Pb(%) x Pb Recovery (%)

Metal	Price *	Recovery	
Gold	US\$1244 per ounce	93.2%	Metallurgical recoveries are based on initial metallurgical tests as
Silver	US\$18.35 per ounce	99.6%	outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates
Lead	US\$2350 per tonne	99.7%	(see ASX release dated 7 August 2017). It is EQE's opinion that all the
Zinc	US\$3100 per tonne	99.4%	elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. Drilling intercepts
Recovery Recovery Recovery Recovery Recovery	weighted 1 Au g/t : 1 Ag weighted 1 Au g/t : 1 Pb <sup>9</sup> weighted 1 Au g/t : 1 Zn <sup>9</sup> weighted 1 Pb <sup>9</sup> : 1 Ag g/ weighted 1 Pb <sup>9</sup> : 1 Au g/ weighted 1 Pb <sup>9</sup> : 1 Zn <sup>9</sup> ices are of July 2017	6 price ratio = 1 : 1.59 6 price ratio = 1 : 1.12 t price ratio = 1 : 39.9 t price ratio = 1 : 0.63	across the T7 Target structure shows differing dominant metal bearing zone. The varying distribution of the different dominant metals is interpreted to be both a function of the differing vertical depth within the epithermal system and differing time phases of mineralisation emplacement. As such, management have opted to report results on both an Au and Pb equivalent basis as those two metals are currently the most dominant at the T7 target in accordance with JORC reporting standards. If subsequent drilling intersects mineralization whereby a new dominant metal emerges for a target, equivalent metal reporting will change to reflect that new dominant metal.

(xi) www.mandalayresources.com

#### **COMPETENT PERSON'S STATEMENT:**

The information in this report that relates to Exploration Results for the Los Domos Gold-Silver project is based on information compiled by Damien Koerber. Mr Koerber is a geological consultant 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 and Director of Terrane Minerals SpA ('vendor') in Los Domos Gold-Silver project 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 1 LOS DOMOS EXPLORATION PROGRAM EQUUS MINING LIMITED A. DIAMOND DRILLING & SURFACE SAMPLING

#### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>Industry standard diamond drilling is used to obtain continuous core samples.</li> <li>Continuous core sampling ensures high sampling representation.</li> <li>All HQ (63.5 mm diameter) and NQ (47.6 mm diameter) core sample depths are recorded according to depths maintained by the project geologists 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 and gain.</li> <li>All core samples are placed in secure industry standard core storage trays and transported to a secure logging and core cutting facility in Chile Chico.</li> <li>Core sampling and logging by a qualified geologist is targeting Au-Ag 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.</li> <li>Surface Sampling</li> <li>Sawn Channel samples were collected of quartz veins and zones of silicification, within Jurassic age Ibanez Formation rhyolite ignimbrite by a qualified geologist.</li> <li>Sample locations were surveyed with a handheld GPS using Coordinate Projection System SAD69 UTM Zone 19S.</li> <li>Representative channel samples of 2-3Kg weight were taken across the strike of the outcrop over various width intervals except where noted. Intervals were cut at right angles to geological strike except where noted.</li> <li>Limited analysing of hand samples was conducted by a handheld XRF instrument prior to despatch of samples for conventional laboratory analysis.</li> <li><u>Hand-held XRF</u></li> <li>Handheld XRF analysis was conducted with an Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer instrument at generally 10 cm intervals on diamond core. For individual veins or samples that are specifically reported, several readings are taken to establish an average. Investors</li></ul>
Drilling techniques	<ul> <li>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).</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>All holes are cored in their entirety from the base of surface regolith cover and HQ (63.5 mm diameter) coring is conducted to hole completion.</li> <li>Diamond drilling size may be reduced to NQ (47.6 mm diameter) in the case that broken ground is encountered.</li> </ul>
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>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.</li> </ul>
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	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>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</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul> <li>metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul> <li>structures with respect to the core axis, recoveries and RQD are recorded.</li> <li><u>Surface Sampling</u></li> <li>Sawn Channel samples were geologically logged by a qualified geologist.</li> <li>The orientation of the associated mineralised structures was logged by a qualified geologist.</li> </ul>
Sub-sampling techniques and sample preparation	<ul> <li>If core, whether cut or Rock Chip and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>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.</li> <li>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.</li> <li><u>Surface Sampling</u></li> <li>Sawn Channel samples were a minimum width of 30cm and approximate sample support of half core NQ from diamond drilling, ie sample diameter of 56mm, being a half core sample of that.</li> <li><u>Hand-held XRF</u></li> <li>Readings were taken with a handheld Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer instrument at generally 10 cm intervals on material representative of that sample interval. Where high grade Ag and or base metal readings were recorded, three readings were taken at each point and averaged.</li> </ul>
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>	<ul> <li>Samples are stored in a secure location and transported to the ALS laboratory in Santiago via a certified courier for sample preparation initially comprising weighing, fine crush, riffle split and pulverizing of 1kg to 85% &lt; 75µm under laboratory code Prep-31.</li> <li>Pulps are generally analysed for Au, Ag and trace and base elements using method code Au-ICP21, ME-MS41</li> <li>For high grade sample intervals, Au-AA25 (for Au values up to 100 g/t), Ag-OG46 (for Ag values &gt; 100 g/t Ag) and Zn-AA62 (up to 30%), Pb-AA62 (up to 20%) and Cu-AA62 for Zn, Pb and Cu values over 1% respectively or analysis method code Zn-OG62 (up to 30%) and Pb-OG62 (up to 20%) is implemented.</li> <li>For Pb values (over 20% to 100%), the analysis method code Pb-VOL70 is implemented.</li> <li>Alternate blanks and certified standards for Au and Ag are submitted within each laboratory batch at a ratio of 1:15 (i.e. 6.5%) for which QA/QC revision is conducted on each batch.</li> <li>Readings were taken with a handheld Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer over two 20 second intervals. Calibration is carried out at the start of the sampling procedure each time the machine is turned on and appropriate standards are used every 25th sample. Elements analysed include: Ag, As, Se, Ca, K, S, Sb, Sn, Cd, Sr, Rb, Pb, Zn, Hg, W, Cu, Ni, Co, V, Ti, Fe, Mn, P, Cr, Mo, U and Ta.</li> </ul>
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>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.</li> <li><u>Surface Sampling</u></li> <li>For rock chip sample data, laboratory CSV result files are merged with GPS Location data files using unique sample numbers. No adjustments were made to the assay data.</li> </ul>
Location of data points	<ul> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u> <ul> <li>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.</li> <li>Coordinate Projection System SAD69 UTM Zone 19S.</li> <li>All holes are surveyed for downhole deviation using a Gyroscope downhole survey tool at the completion of each hole.</li> </ul> </li> <li><u>Surface Sampling</u> <ul> <li>Samples are located using handheld GPS receivers.</li> </ul> </li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul> <li>Coordinate Projection System SAD69 UTM Zone 19S</li> <li>The topographic control, using handheld GPS, was adequate for the survey.</li> </ul>
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>Results will not be used for resource estimation prior to any supporting drilling being carried out.</li> <li>Compositing of assay results where applicable on contiguous samples has been applied on a weighted average basis.</li> <li><u>Surface Sampling</u></li> <li>Results will not be used for resource estimation prior to any supporting drilling being carried out.</li> <li>Compositing of assay results where applicable on contiguous samples has been applied on a weighted average basis.</li> <li><u>Mand-held XRF</u></li> <li>Readings were taken with a handheld Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer instrument at generally 10 cm intervals and are used for semi-quantitative analysis only.</li> </ul>
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul> <li><u>Diamond Drilling Sampling</u></li> <li>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</li> <li><u>Surface Sampling</u></li> <li>Representative rock chip samples of 2-3Kg weight were taken perpendicular to the strike of the vein outcrop over 0.2m to 1 metre intervals except where noted.</li> </ul>
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 to ALS Minerals in Santiago.
Audits or reviews	<ul> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	No audits or reviews of the data management system have been carried out.

#### Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul> <li>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.</li> <li>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.</li> </ul>	<ul> <li>Equus Mining Limited holds the rights to acquire 100% of Los Domos Project which consists of exploration licences Electrum 1A to 7A, 8 to 11 and 12A and mining licenses Pedregoso 7 1-30, Pedregoso 1 1-30 and Honda 20 1-20.</li> <li>Through an agreement, Terrane Minerals SpA is to transfer all its Los Domos Project assets into a new JV company (51% Equus, 49% Terrane) for Equus funding a programme of systematic surface sampling and 1,000m of drilling – this has been achieved.</li> <li>Post the initial exploration programme Equus has a two-year option to acquire the remaining 49% of the JV company by issuing Terrane A\$450k in shares at a fixed share price based on the market at the time of agreement execution. Vendor shares will be escrowed for 1 year.</li> <li>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.</li> </ul>

Criteria	JORC Code explanation		Commentary				Commentary						
Exploration done by other parties	Acknowledgment and appraisal of exploration by ot parties.	er	<ul> <li>All sampling to date has been supervised by Damien Koerber who is a qualified geologist with 20 years of experience in Latin America and is a Member of the Australian Institute of Geoscientists.</li> </ul>							20 years of			
Geology	Deposit type, geological setting and style of minera	sation.	The Cerro Bayo-Los Domos District hosts epithermal veins and breccias containing gold and silver mineralization. The deposits show multiple stages of mineralization and display open-space filling and banding, typical of low-sulphidation epithermal style mineralization. Mineralogy is complex and is associated with mineralization and alteration assemblages that suggest at least three stages of precious metal deposition. Exploration model types of both Low Sulphidation (e.g. Cerro Negro, Santa Cruz, Argentina) and Intermediate Sulphidation deposits (San Jose and Cerro Moro, Santa Cruz, Argentina and Juanacipio, Mexico) are being targeted at Los Domos.						lling and banding, iated with I deposition. and Intermediate				
Drill hole Information	<ul> <li>A summary of all information material to the unders of the exploration results including a tabulation of th following information for all Material drill holes:</li> <li>easting and northing of the drill hole collar</li> </ul>		Drill ho	Drilling Sampling ble collar positions are o re accurately surveyed					system S	SAD69 UTM	Zone 19S and will		
	<ul> <li>elevation or RL (Reduced Level – elevation about the second second</li></ul>	ve sea		Tonomont	Aron	Easting	Northing	RL	Dip	Azimuth	Total Depth		
	<ul> <li>level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> </ul>		Hole ID	Tenement	Area	(SAD 69	Zone19S)	(m)	-x°	x°	(m)		
	<ul> <li>down hole length and interception depth</li> <li>hole length.</li> </ul>		LDD-001	Electrum 7A	T7	289386	4824385	851	45	238	210.25		
	<ul> <li>If the exclusion of this information is justified on the that the information is not Material and this exclusion</li> </ul>		LDD-002	Pedrogoso 7 1-30	T5	288481	4826117	1199	50	280	182.55		
	not detract from the understanding of the report, the Competent Person should clearly explain why this i		LDD-003	Electrum 7A	Τ7	289474	4824369	854	50	270	240.40		
	case.	uno	LDD-004	Electrum 5A	Т2	288692	4828003	1159	45	50	80.70		
			LDD-005	Electrum 5A	Т2	288633	4828170	1130	50	45	80.35		
			LDD-006	Electrum 5A	Т2	288701	4828102	1162	50	45	60.10		
			LDD-007	Electrum 5A	Т2	288784	4827986	1163	60	45	101.45		
			LDD-008	Electrum 5A	Т2	288692	4828003	1159	60	45	148.85		
			LDD-009	Electrum 7A	Т7	289386	4824385	851	45	180	68.70		
			LDD-010	Electrum 7A	Т7	289386	4824385	851	60	210	101.40		
			LDD-011	Electrum 7A	Т7	289474	4824369	854	45	230	123.30		
			LDD-012	Electrum 7A	Т7	289474	4824369	854	45	190	156.20		
			LDD-013	Pedrogoso 7 1-30	T5	288540	4826114	1188	55	270	400.60		
			LDD-014	Electrum 4A	T1	287832	4829072	1096	45	40	105.00		
			LDD-015	Electrum 4A	T1	287892	4829052	1090	50	40	101.70		
			LDD-016	Pedrogoso 7 1-30	T5	288210	4826053	1220	55	81	293.90		
			LDD-017	Pedrogoso 7 1-30	T5	288210	4826053	1220	55	60	302.25		
			LDD-018	Electrum 4A	T1	287892	4829052	1090	65	40	143.55		

Criteria	JORC Code explanation	Commentary								
		LDD-019	Electrum 4A	T1	287832	4829072	1096	65	40	140.60
		LDD-020	Electrum 4A	T1	287892	4829052	1090	75	40	155.55
		LDD-021	Electrum 4A	T1	287775	4828998	1127	54	40	250.15
		LDD-022	Electrum 4A	T4	287485	4828436	1166	55	230	198.00
		LDD-023	Electrum 4A	T10	287619	4828424	1167	45	345	203.30
		LDD-024	Electrum 5A	Т2	287658	4828066	1145	70	45	186.70
		LDD-025	Electrum 7A	Т9	289411	4825723	1212	60	225	179.60
		LDD-026	Electrum 7A	Т8	289550	4825266	1190	55	110	263.70
		LDD-027	Electrum 7A	Т8	289550	4825266	1190	65	110	244.50
		LDD-028	Electrum 7A	Τ7	289066	4824686	1140	73	215	376.25
		LDD-029	Electrum 7A	Τ7	289066	4824686	1140	75	170	382.85
		LDD-030	Electrum 7A	Т7	289386	4824385	851	45	270	155.50
		LDD-031	Electrum 7A	Т7	289386	4824385	851	45	285	157.00
		LDD-032	Electrum 7A	Т7	289305	4824357	888	45	30	150.00
		LDD-033	Electrum 7A	Т7	289305	4824357	888	45	0	104.00
		LDD-034	Electrum 7A	Т7	289474	4824369	854	55	165	227.30
		LDD-035	Electrum 7A	Τ7	289305	4824357	888	45	330	195.10
		LDD-036	Electrum 7A	T7	289305	4824357	888	60	40	145.05
		LDD-037	Electrum 7A	T7	289305	4824357	888	55	330	Drilling
		<ul> <li>19S. F</li> <li>survey</li> <li>grid sy</li> <li>compa</li> <li>Drill He</li> </ul>	e locations were survey lease refer to Appendia ed by a differential GP stem SAD69 UTM Zon ss.	k 1 for rele S however e 19S. Azi ing assays	vant informa to date surv muths and c are show in	ation. In due c veying has be lips of the sav Appendix I w	ourse col en condu wn trench /hen repo	llar coord icted by les were orted for	dinates of th a handheld surveyed by the first time	ese trenches will be Garmin GPS using y a Brunton
Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high</li> </ul>	<ul><li>average calculations.</li><li>Metal equivalent values were calculated as follows:</li></ul>					e data. r normal weighted			

Criteria	JORC Code explanation	Commenta	CommentaryGold and Lead Equivalent Calculation Formulae & Assumptions – Intermediate Sulphidation EpithermalAuEq(g/t) = Au(g/t) + Pb(%) $\times \frac{Price per 1 Pb(%) \times Pb Recovery (%)}{Price per 1 Au(g/t) \times Au Recovery (%)}$ + Ag(g/t) $\times \frac{Price per 1 Ag(g) \times Ag Recovery (%)}{Price per 1 Au(g/t) \times Au Recovery (%)}$ + Zn(%) $\times \frac{Price per 1 Zn(%) \times Zn Recovery (%)}{Price per 1 Au(g/t) \times Au Recovery (%)}$ PbEq(%)= Pb(%)+ Ag(g/t) $\times \frac{Price per 1 Au(g/t) \times Au Recovery (%)}{Price per 1 Au(g/t) \times Au Recovery (%)}$ + Ag(g/t) $\times \frac{Price per 1 Au(g/t) \times Au Recovery (%)}{Price per 1 Au(g/t) \times Au Recovery (%)}$ + Ag(g/t) $\times \frac{Price per 1 Ag(g) \times Ag Recovery (%)}{Price per 1 Ag(g) \times Ag Recovery (%)}$ + Ag(g/t) $\times \frac{Price per 1 Ag(g) \times Ag Recovery (%)}{Price per 1 Pb(%) \times Pb Recovery (%)}$ + Zn(%) $\times \frac{Price per 1 Zn(%) \times Zn Recovery (%)}{Price per 1 Pb(%) \times Pb Recovery (%)}$						
	<ul> <li>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.</li> <li>The assumptions used for any reporting of metal equivaler values should be clearly stated.</li> </ul>	AuEq(g/t) =							
		Metal	Price *	Recovery					
		Gold	US\$1244 per ounce	93.2%	Metallurgical recoveries are based on initial				
		Silver	US\$18.35 per ounce	99.6%	metallurgical tests as outlined in a report titled Initial Metallurgical Tests Show Potential for High				
		Lead	US\$2350 per tonne	99.7%	Recoveries and Grades of Silver, Lead and Zinc in				
		Recovery Recovery Recovery Recovery *Metal p	US\$3100 per tonne weighted 1 Au g/t : 1 Ag weighted 1 Au g/t : 1 Pb weighted 1 Au g/t : 1 Zn? weighted 1 Pb% : 1 Ag g/ weighted 1 Pb% : 1 Au g/ weighted 1 Pb% : 1 Au g/ rices are of July 2017	% price ratio = 1 : 1.59 % price ratio = 1 : 1.12 (t price ratio = 1 : 39.9 (t price ratio = 1 : 0.63	Concentrates (see ASX release dated 7 August 2017). It is EQE's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. Drilling intercepts across the T7 Target structure shows differing dominant metal bearing zone. The varying distribution of the different dominant metals is interpreted to be both a function of the differing vertical depth within the epithermal system and differing time phases of mineralisation emplacement. As such, management have opted to report results on both an Au and Pb equivalent basis as those two metals are currently the most dominant at the T7 target in accordance with JORC reporting standards. If subsequent drilling intersects mineralization whereby a new dominant metal emerges for a target, equivalent metal reporting will change to reflect that new dominant metal.				
Relationship between mineralisation	<ul> <li>These relationships are particularly important in the report of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the dri</li> </ul>	Inter	nd Drilling Sampling cepts quoted for all drill ho	oles relate only to down hole	e intervals at this stage and further drilling will be				

Criteria	JORC Code explanation	Commentary				
widths and intercept lengths	<ul> <li>hole angle is known, its nature should be reported.</li> <li>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').</li> </ul>	<ul> <li>required to determine the true widths of mineralization.</li> <li><u>Surface Sampling</u></li> <li>All sample intervals over vein outcrop were taken perpendicular to the strike of the vein outcrop</li> </ul>				
Diagrams	<ul> <li>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.</li> </ul>					
Balanced reporting	<ul> <li>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.</li> </ul>	Results for samples with material assay values are displayed on the attached maps and/or tables. In most cases the barren country rocks either side of a mineralise intervals were also sampled to establish mineralization boundaries.				
Other substantive exploration data	<ul> <li>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.</li> </ul>	<ul> <li>Metallurgical recoveries tests were conducted on coarse reject samples from LDD-001 and are outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017).</li> </ul>				
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale stepout drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	Further work is dependent on management review of the existing data and pending assays.				

## Appendix 1 – Assay Results

Sample	Drill Hole	From	То	Width	Au	Ag	Zn	Pb	As	SB	Cu	Мо
Number	Number	m	m	m	g/t	g/t	ppm	ppm	ppm	ppm	ppm	ppm
LDD1447	LDD-028	15.20	16.00	0.80	0.011	0.12	13	5.3	273	2.23	2.5	0.74
LDD1449	LDD-028	16.00	16.30	0.30	0.019	0.28	14	6.2	307	2.15	4.2	0.73
LDD1450	LDD-028	16.30	17.00	0.70	0.035	0.39	24	6.5	342	2.38	4.1	0.83
LDD1451	LDD-028	17.00	17.70	0.70	0.039	0.42	27	6.4	416	2.73	4.1	0.78
LDD1452	LDD-028	17.70	18.30	0.60	0.04	0.27	15	4	148.5	0.99	4.1	0.61
LDD1453	LDD-028	18.30	19.00	0.70	0.031	0.15	12	5.4	111	1.03	3.5	0.5
LDD1454	LDD-028	19.00	19.70	0.70	0.015	0.15	23	5.8	118.5	1.42	2.8	0.49
LDD1455	LDD-028	19.70	20.70	1.00	0.007	0.19	10	3.5	86.4	0.99	3.5	0.46
LDD1456	LDD-028	20.70	21.70	1.00	0.005	0.12	20	4.4	94.3	1.04	2.8	0.39
LDD1457	LDD-028	21.70	22.70	1.00	0.002	0.09	25	3.4	71.1	0.97	2.8	0.46
LDD1458	LDD-028	22.70	23.00	0.30	0.002	0.07	28	3.2	39	0.54	2.1	0.38
LDD1459	LDD-028	129.00	129.60	0.60	0.015	0.3	47	11.6	70.4	1.02	4.7	2.48
LDD1460	LDD-028	129.60	130.20	0.60	0.043	0.39	856	94.5	72.6	1.3	7.5	1.9
LDD1461	LDD-028	130.20	130.60	0.40	0.031	0.42	993	122	85.7	1.3	8.2	2.53
LDD1462	LDD-028	130.60	131.55	0.95	0.055	0.55	846	124.5	142	1.67	12.5	2.48
LDD1463	LDD-028	131.55	132.00	0.45	0.275	1.65	982	127	690	6.53	11.9	2.32
LDD1464	LDD-028	132.00	132.30	0.30	0.044	0.34	468	62.3	50.9	0.94	6.9	1.11
LDD1465	LDD-028	132.30	132.90	0.60	0.008	0.24	29	4.2	62.9	0.87	4	1.13
LDD1466	LDD-028	147.00	147.50	0.50	0.011	0.24	21	3.2	85.1	0.82	3.3	0.67
LDD1467	LDD-028	147.50	147.80	0.30	0.041	0.49	34	33.6	145.5	1.63	3.6	1.27
LDD1469	LDD-028	147.80	148.20	0.40	0.02	0.27	24	5.7	73.1	0.85	2.9	0.6
LDD1470	LDD-028	148.20	149.00	0.80	0.025	0.33	23	4.6	88.3	1.12	3.1	0.88
LDD1471	LDD-028	149.00	149.55	0.55	0.085	0.97	26	5.3	400	3.91	3.6	0.91
LDD1472	LDD-028	149.55	150.00	0.45	0.017	0.28	27	3.7	97.9	0.69	3.8	0.68
LDD1473	LDD-028	150.00	151.00	1.00	0.011	0.38	29	5.1	61.4	0.8	17.1	0.89
LDD1474	LDD-028	188.00	188.50	0.50	0.044	0.42	50	8	105	0.71	3.5	0.74
LDD1475	LDD-028	188.50	189.40	0.90	0.075	0.84	831	162.5	117.5	1.44	9.1	14.45

LDD1476	LDD-028	189.40	190.40	1.00	0.019	0.31	41	49.5	75.9	0.93	2.8	0.49
LDD1477	LDD-028	190.40	190.70	0.30	0.057	0.37	36	64.8	91.5	1.05	3.5	0.45
LDD1478	LDD-028	190.70	191.70	1.00	0.031	0.36	42	55.9	84	0.92	3.4	0.67
LDD1479	LDD-028	191.70	192.00	0.30	0.024	0.46	44	13.3	84.6	1.4	3.1	1.3
LDD1480	LDD-028	192.00	192.30	0.30	0.023	0.35	36	14.3	75.3	0.92	4.1	2.98
LDD1481	LDD-028	192.30	192.80	0.50	0.02	0.23	54	10	64.8	0.95	2.9	0.69
LDD1482	LDD-028	192.80	193.10	0.30	0.051	0.66	54	15.1	137	2.73	4.5	0.81
LDD1483	LDD-028	193.10	193.80	0.70	0.06	0.5	126	34.3	95.6	1.49	6.6	0.7
LDD1484	LDD-028	193.80	194.10	0.30	0.032	0.3	117	23.2	61.7	0.9	4.7	0.44
LDD1485	LDD-028	194.10	194.60	0.50	0.54	0.92	415	80.2	112.5	3.33	11.3	0.37
LDD1486	LDD-028	194.60	194.98	0.38	0.51	0.89	365	49.5	97.1	4.01	13	0.41
LDD1487	LDD-028	194.98	195.30	0.32	0.753	2.18	1340	139	386	11.95	30.1	1.13
LDD1489	LDD-028	195.30	195.60	0.30	0.17	1	124	37.4	160.5	2.66	13.3	1.06
LDD1490	LDD-028	195.60	195.90	0.30	0.077	1.2	86	25.1	236	2.95	6.5	1.04
LDD1491	LDD-028	195.90	196.60	0.70	0.072	0.99	120	16.3	184.5	3.12	9.9	1.15
LDD1492	LDD-028	196.60	196.90	0.30	0.124	1.57	172	116	409	5.06	8.7	4.19
LDD1493	LDD-028	196.90	197.20	0.30	0.24	1.97	174	471	358	8.28	27.3	7.28
LDD1494	LDD-028	197.20	197.50	0.30	0.837	5.16	70	518	310	5.91	15.4	6.11
LDD1495	LDD-028	197.50	197.80	0.30	0.647	1.9	225	55.5	492	7.74	23.2	3.98
LDD1496	LDD-028	197.80	198.20	0.40	0.19	0.87	266	53.3	296	4.26	8.5	2.22
LDD1497	LDD-028	198.20	199.00	0.80	0.11	0.64	102	20.1	276	3.45	10.4	1.82
LDD1498	LDD-028	199.00	199.40	0.40	0.149	0.78	119	22.2	178.5	2.88	18.3	1.78
LDD1499	LDD-028	199.40	200.40	1.00	0.147	0.94	114	18.2	127.5	5.23	58.2	1.23
LDD1500	LDD-028	200.40	201.40	1.00	0.16	1.08	76	20.7	167.5	4.99	68.2	1.51
LDD1501	LDD-028	201.40	202.40	1.00	0.193	2.2	64	21.1	165	11.45	216	2.25
LDD1502	LDD-028	202.40	203.40	1.00	0.152	5.35	103	23.1	222	23	843	2.68
LDD1503	LDD-028	213.00	214.00	1.00	0.097	1.02	893	836	197.5	5.59	21.3	3.26
LDD1504	LDD-028	214.00	215.00	1.00	0.07	0.62	259	85.1	173.5	3.31	7.5	2.48
LDD1505	LDD-028	215.00	216.00	1.00	0.08	0.78	331	94.2	224	3.91	7.5	2.99
LDD1506	LDD-028	216.00	217.00	1.00	0.07	0.7	198	68.4	180.5	3.41	6.3	2.68

LDD1507	LDD-028	217.00	217.70	0.70	0.112	0.96	424	317	183.5	4.59	14.2	2.69
LDD1509	LDD-028	217.70	218.70	1.00	0.14	1.37	3200	461	162.5	3.93	40.3	4.04
LDD1510	LDD-028	218.70	219.70	1.00	0.028	0.4	291	49.1	63.4	1.3	12.1	2.14
LDD1511	LDD-028	219.70	220.65	0.95	0.106	1.86	1900	1570	180	3.91	14.9	2.76
LDD1512	LDD-028	220.65	221.65	1.00	0.197	2.43	1520	263	376	6.5	18.7	6.38
LDD1513	LDD-028	221.65	222.45	0.80	0.136	1.41	1710	366	181.5	3.72	27.5	6.06
LDD1514	LDD-028	222.45	223.45	1.00	0.07	0.63	309	154.5	100.5	2.69	11.1	2.76
LDD1515	LDD-028	223.45	224.45	1.00	0.071	0.77	142	397	125	2.82	7.2	3.36
LDD1516	LDD-028	236.65	237.65	1.00	0.052	1.25	339	125	84	9.33	44.1	1.86
LDD1517	LDD-028	237.65	238.65	1.00	0.192	2.14	964	329	256	14.75	60.8	3.03
LDD1518	LDD-028	238.65	239.65	1.00	0.334	5.9	2440	1180	366	54.9	279	2.81
LDD1519	LDD-028	239.65	240.70	1.05	0.457	4.99	1770	1220	289	43.9	195.5	5.28
LDD1520	LDD-028	240.70	241.65	0.95	0.559	10.9	1400	4940	501	105.5	358	11.55
LDD1521	LDD-028	241.65	242.50	0.85	0.216	6.98	1040	2590	280	84.9	409	6.42
LDD1522	LDD-028	242.50	243.50	1.00	0.087	0.96	534	372	105.5	6.1	24.4	1.75
LDD1523	LDD-028	243.50	244.50	1.00	0.083	0.62	448	82.9	126	3.52	19.1	1.19
LDD1524	LDD-028	244.50	245.50	1.00	0.061	0.5	172	36.8	100	3.3	17.3	1.18
LDD1525	LDD-028	245.50	246.50	1.00	0.023	0.58	1070	251	46.5	2.09	17.7	1.08
LDD1526	LDD-028	246.50	247.50	1.00	0.019	0.48	426	137	39.8	2.3	32.5	1.03
LDD1527	LDD-029	177.70	178.70	1.00	0.01	0.66	45	92.5	89.1	0.98	3.7	8.11
LDD1529	LDD-029	178.70	179.70	1.00	0.019	0.57	45	35.4	91.8	0.94	2.5	1.29
LDD1530	LDD-029	179.70	180.70	1.00	0.003	0.18	41	4.2	45.9	0.47	1.3	1.11
LDD1531	LDD-029	180.70	181.05	0.35	0.045	0.84	780	453	113	1.4	7	3.56
LDD1532	LDD-029	181.05	182.05	1.00	0.002	0.32	43	6.2	31.1	0.36	1.3	3.52
LDD1533	LDD-029	198.50	199.55	1.05	0.0005	0.18	92	33.6	6.7	0.28	2.1	3.44
LDD1534	LDD-029	199.55	200.55	1.00	0.0005	0.25	396	40.1	10.5	0.29	1.6	4.09
LDD1535	LDD-029	200.55	201.55	1.00	0.0005	0.27	269	12.1	24.5	0.69	1.6	4.91
LDD1536	LDD-029	201.55	202.55	1.00	0.004	0.21	260	9.4	31.5	0.35	1.8	3.72
LDD1537	LDD-029	247.00	247.60	0.60	0.009	0.2	27	13.1	36.8	0.56	1.6	3.26
LDD1538	LDD-029	247.60	248.00	0.40	0.015	0.24	35	20.2	50	0.73	2.3	4.11

LDD1539	LDD-029	248.00	249.00	1.00	0.04	0.55	58	44.8	79.7	2.19	10.6	8.84
LDD1540	LDD-029	249.00	250.00	1.00	0.04	0.73	64	56.1	79.3	4.2	23.5	4.63
LDD1541	LDD-029	250.00	251.00	1.00	0.017	0.28	37	20.4	52.9	0.9	3.6	5.18
LDD1542	LDD-029	251.00	251.60	0.60	0.005	0.24	34	17.4	27	0.73	7.1	4
LDD1543	LDD-029	271.00	272.00	1.00	0.006	0.08	32	5.5	14.9	0.4	4.1	1.79
LDD1544	LDD-029	272.00	272.60	0.60	0.042	0.47	69	18.5	59.7	5.83	25.4	2.83
LDD1545	LDD-029	272.60	273.00	0.40	0.481	9.74	13300	8180	471	32.2	404	17.4
LDD1546	LDD-029	273.00	274.00	1.00	0.035	0.41	113	163.5	48.5	3.03	22.4	2.82
LDD1547	LDD-029	274.00	275.00	1.00	0.15	1.37	368	258	194.5	14.2	80.4	6.28
LDD1549	LDD-029	275.00	276.00	1.00	0.158	2.26	172	245	207	19.75	102	6.13
LDD1550	LDD-029	323.70	324.09	0.39	0.009	1.41	673	299	34.1	1.65	14.2	3.91
LDD1551	LDD-029	324.09	325.00	0.91	0.067	14.15	13500	6870	167.5	95.3	707	15.4
LDD1552	LDD-029	325.00	326.00	1.00	0.1	13.2	12500	8360	172.5	93.5	640	12.25
LDD1553	LDD-029	326.00	326.50	0.50	0.081	11.6	10950	5260	94.1	43	344	26.4
LDD1554	LDD-029	326.50	327.00	0.50	0.025	3.05	5460	1980	33.8	3.14	74.5	12.05
LDD1555	LDD-029	327.00	327.90	0.90	0.032	2.95	3330	2480	26.2	2.84	57.7	4.76
LDD1556	LDD-029	327.90	328.90	1.00	0.043	3.68	1190	3100	36.9	6.41	41.7	28.6
LDD1557	LDD-029	328.90	329.70	0.80	0.07	11.8	4430	1150	302	130.5	1070	21.6
LDD1558	LDD-029	329.70	330.00	0.30	0.096	20.1	9950	2030	443	233	2000	23.2
LDD1559	LDD-029	330.00	331.00	1.00	0.035	7.15	1880	477	222	113.5	713	7.24
LDD1560	LDD-029	331.00	332.00	1.00	0.064	7.9	3800	1000	224	103.5	795	7.67
LDD1561	LDD-029	332.00	333.00	1.00	0.03	1.39	557	335	56	17.3	113	1.1
LDD1562	LDD-029	333.00	333.70	0.70	0.031	1	1480	675	24	3.11	27.8	0.93
LDD1563	LDD-029	333.70	334.55	0.85	0.062	2.2	3150	2050	36.3	11.85	88.7	2.31
LDD1564	LDD-029	334.55	335.05	0.50	0.078	5.59	2600	1820	95.1	63.9	316	2.51
LDD1565	LDD-029	335.05	335.60	0.55	0.059	7.79	6750	3920	76	59	362	1.83
LDD1566	LDD-029	335.60	336.42	0.82	0.227	17.5	8110	3120	252	259	1280	1.86
LDD1567	LDD-029	336.42	336.75	0.33	0.085	7.46	5260	1960	83.8	76	427	2.5
LDD1569	LDD-029	336.75	337.15	0.40	0.116	12.5	2300	5130	147	94.6	448	2.48
LDD1570	LDD-029	337.15	337.50	0.35	0.059	8.99	3250	4860	82.4	67.7	317	2.31

LDD1571	LDD-029	337.50	338.25	0.75	0.093	21.5	5830	14300	206	200	794	2.64
LDD1572	LDD-029	338.25	339.00	0.75	0.018	0.76	119	289	25.3	3.73	25.8	1.19
LDD1573	LDD-029	339.00	339.80	0.80	0.012	1.94	787	383	26.1	10.8	83	0.92
LDD1574	LDD-029	339.80	340.45	0.65	0.03	8.06	5750	1240	43.9	26.8	211	1.59
LDD1575	LDD-029	340.45	341.00	0.55	0.337	20.9	7600	6420	221	105.5	593	3.96
LDD1576	LDD-029	341.00	341.30	0.30	0.712	38.5	5850	8870	527	342	1950	4.14
LDD1577	LDD-029	341.30	342.00	0.70	0.624	35.3	3690	10400	332	294	1850	2.09
LDD1578	LDD-029	342.00	342.50	0.50	1.095	27.3	4040	4740	374	314	2670	1.59
LDD1579	LDD-029	342.50	343.00	0.50	2.81	58.6	15950	11750	786	613	5080	3.23
LDD1580	LDD-029	343.00	344.00	1.00	3.31	40.4	4270	6070	1010	731	6040	3.34
LDD1581	LDD-029	344.00	344.40	0.40	4.22	40.5	2670	8650	1000	692	5440	2.78
LDD1582	LDD-029	344.40	345.00	0.60	1.06	17.95	1230	2310	767	329	2910	3.69
LDD1583	LDD-029	345.00	345.60	0.60	0.381	4.94	252	199	407	81.2	675	1.99
LDD1584	LDD-029	345.60	346.00	0.40	0.062	0.89	162	105	78.5	7.43	53.2	2.49
LDD1585	LDD-029	346.00	347.00	1.00	0.008	0.12	30	9.2	10.6	0.88	8.2	0.67
LDD1630	LDD-031	0.95	0.084	1.38	958	167					40	
LDD1631	LDD-031	0.95	0.33	5.21	2470	871					207	
LDD1632	LDD-031	0.90	0.381	5.93	1120	356					236	
LDD1633	LDD-031	0.95	0.181	5.61	773	453					315	
LDD1634	LDD-031	1.00	0.301	6.8	1190	402					375	
LDD1635	LDD-031	0.90	0.086	3.07	457	170					238	
LDD1636	LDD-031	0.95	0.309	0.76	252	33.2					17.9	
LDD1637	LDD-031	1.00	0.232	0.76	278	64.7					38.7	
LDD1638	LDD-031	1.00	0.087	0.24	268	23.6					4.8	
LDD1639	LDD-031	0.95	0.592	11.75	752	916					1620	
LDD1640	LDD-031	1.00	0.045	1.19	177	12.6					176.5	
LDD1641	LDD-031	0.95	0.082	0.34	249	18.2					16.7	
LDD1642	LDD-031	0.90	0.253	0.76	293	19.8					11.7	
LDD1643	LDD-031	1.00	0.055	0.29	192	8.5					10	
LDD1644	LDD-031	1.00	0.059	0.18	120	9.3					7.7	

LDD1645	LDD-031	0.90	4.58	4.46	229	30.2	100	
LDD1646	LDD-031	0.40	78.8	94.7	6410	1255	4690	
LDD1647	LDD-031	1.00	0.275	0.54	212	21.2	24.8	
LDD1649	LDD-031	1.00	0.134	3.38	1750	844	367	
LDD1650	LDD-031	0.80	1.01	36.6	28000	12600	1290	
LDD1651	LDD-031	0.90	0.209	2.16	934	529	159	
LDD1652	LDD-031	1.00	0.06	0.96	405	48.9	70.3	
LDD1653	LDD-031	1.00	0.265	2.82	437	91.7	368	
LDD1654	LDD-031	1.00	0.197	3.14	1030	111.5	506	
LDD1655	LDD-031	1.00	0.137	2.46	1160	41.8	439	
LDD1656	LDD-031	1.00	0.278	7.05	9170	1580	939	
LDD1657	LDD-031	0.55	0.432	17.1	16050	4860	1935	
LDD1658	LDD-031	0.80	0.061	1.56	496	2820	34.3	
LDD1659	LDD-031	1.00	0.038	1.02	1900	701	15.9	
LDD1660	LDD-031	0.70	0.07	2.04	1150	199.5	116.5	
LDD1661	LDD-031	0.30	0.102	2.32	1760	406	124	
LDD1662	LDD-031	0.40	0.154	4.72	3090	749	226	
LDD1663	LDD-031	0.80	0.008	0.5	745	92.4	11.2	
LDD1664	LDD-032	1.00	0.065	0.89	205	183	11.3	
LDD1665	LDD-032	0.30	1.135	31.4	11650	3240	268	
LDD1666	LDD-032	1.00	0.158	5.44	1820	473	34.7	
LDD1667	LDD-032	0.70	0.02	0.74	176	38.5	28.8	
LDD1669	LDD-032	0.35	0.174	9.21	6000	18450	162	
LDD1670	LDD-032	0.40	0.035	1.32	1120	529	48.6	
LDD1671	LDD-032	0.85	0.009	0.31	131	21	5.8	
LDD1672	LDD-032	1.00	0.009	0.57	194	109.5	28.2	
LDD1673	LDD-032	1.00	0.025	0.66	204	25.9	8.8	
LDD1674	LDD-032	0.65	2.33	119	93100	97900	733	
LDD1675	LDD-032	0.50	2.77	95.3	98000	52700	1100	
LDD1676	LDD-032	0.70	0.725	132	93400	167500	4350	

LDD1677	LDD-032	0.85	0.194	165	134500	119000			5390	
LDD1678	LDD-032	0.60	0.038	7.55	7530	5600			289	
LDD1679	LDD-032	0.60	0.013	1.35	5360	1295			39.5	
LDD1680	LDD-032	1.00	0.008	0.36	146	103			5.9	
LDD1681	LDD-032	1.00	0.015	1.06	2290	593			62	
LDD1682	LDD-032	0.75	0.006	0.86	2360	290			38.1	
LDD1683	LDD-032	0.65	0.01	2.23	3210	1005			147.5	
LDD1684	LDD-032	0.90	0.005	1.19	317	412			118	
LDD1685	LDD-032	1.00	0.015	5.18	3190	598			888	
LDD1686	LDD-032	1.00	0.017	2.89	15250	1760			140.5	
LDD1687	LDD-032	1.00	0.04	5.37	13700	5870			145	