Drill planning for potential IOCG target at Arunta West Project

Australian Mines Limited ("Australian Mines" or "the Company") (Australia ASX: AUZ; USA OTCQB: AMSLF; Frankfurt Stock Exchange: MJH) is pleased to provide the accompanying exploration update on drill planning to test potential IOCG target at the Arunta West Project in Western Australia, held by its subsidiary Norwest Minerals.

As announced last month¹, Australian Mines' Western Australian gold and base metal exploration assets have been transferred to Norwest, a dedicated exploration vehicle seeking to complete an Initial Public Offering (IPO) to raise $6.6 million by the end of October 2018 and pursue a listing on the Australian Securities Exchange.

Sincerely

Benjamin Bell
Managing Director
Australian Mines Limited

***ENDS***

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¹ Australian Mines Limited, Gold & copper subsidiary secures $5 million investment, released 26 July 2018
07 August 2018

Norwest stepping-up pursuit of copper-gold mineralisation at its large North Dovers anomaly

Arunta West Copper-Gold Project

- New magnetic and gravity data assists planning of diamond drill holes at North Dovers

- Coincident gravity-magnetic anomaly compares to Ernest Henry and Olympic Dam IOCG style mineralisation

- EIS co-funded grant to significantly reduce costs of Norwest’s historic first holes into the North Dovers IOCG target

- Mineral Exploration and Land Access Deed of Agreement in place with the Tjamu Tjamu (Aboriginal Corporation) RNTBC who manage the land covered by the Company’s Arunta West Copper-Gold Project.

Australian Mines Limited (“Australian Mines” or “the Company”) (Australia ASX: AUZ; USA OTCQB: AMSLF; Frankfurt Stock Exchange: MJH) is pleased to report four diamond drill holes are scheduled to test the Arunta West IOCG target following recent collection and processing of detailed gravity and magnetic data. The project is currently being transferred to the Company’s subsidiary Norwest Minerals Pty Ltd1 (“Norwest”), the focus of a recently announced2 proposal to launch as an Initial Public Offering and Australian Securities Exchange listing.

1 Norwest Gold Pty Ltd was renamed Norwest Minerals Pty Ltd on 31 July 2018
2 IPO Announcement – Australian Mines Limited, AUZ subsidiary raises $5m to IPO its WA gold and copper portfolio. Released 26 July 2018
Arunta West Copper-Gold Project

The main target within the Arunta West copper-gold project area features a large, 8-kilometre by 4-kilometre, ovoid magnetic anomaly known as the North Dovers prospect. High resolution ground gravity data acquired in September 2017\(^3\) and a detailed aeromagnetic survey flown in early 2018\(^4\) has recently been processed to enable optimal positioning of drill holes across the North Dovers target. The geophysical anomaly features a distinct gravity high being coincident with a magnetic high at North Dovers\(^5\).

According to Southern Geoscience Consultants (SGC), modelling of the new geophysical data indicates that the geophysical signature of Norwest’s North Dovers target is similar to that of the Gawler Craton iron-oxide copper-gold (IOCG) mineralisation\(^6\) with the interpreted depth to source being approximately 400 metres below surface.

Direct drill targeting based on the new gravity and magnetic modelling has resulted in the design of four deep diamond drill holes at North Dovers to test the various modelled bodies for IOCG and other styles of economic mineralisation. Further early stage exploration will be conducted over the broader area involving surface geochemistry sampling at the Mantati prospect (Figure 3) to develop additional drill targets.

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\(^5\) See Appendix 1: Table 1, JORC Code, 2012 Edition, Arunta West IOCG project

\(^6\) Olympic Dam, owned by BHP Billiton, is a Gawler Craton iron-oxide copper-gold (IOGC) ore body
The Arunta West Copper-Gold project is located approximately 600 kilometres west of Alice Springs in Western Australia and is strategically located between the Pokali mineral occurrences to the west and Independence Group’s (ASX:IGO) Lake MacKay project hosting the Bumblebee copper-gold discovery to the east (Figures 2 & 3).

Figure 2: The Arunta West project covers an area of approximately 1,500 square kilometres in a region rapidly becoming known as Australia’s next copper province.
The project is a joint venture with Jervois Mining Limited (ASX:JRV), which takes in three tenements covering 345 square kilometres of the prospective Lake Mackay district of Western Australia. The Company also holds 100% interest in two tenements adjoining the Arunta West JV area, covering an additional 1,100 square kilometres.

The North Dovers prospect was identified in 1999 by BHP as a potential Ernest Henry-style copper-gold target following a prospectivity study of the region by Australian Geological Survey Organisation (AGSO) and a review of the regional government geophysical data. BHP’s work revealed a coincident gravity-magnetic anomaly suggestive of an IOCG deposit.

North Dovers is primarily defined by a strong 1,000 nT magnetic anomaly covering approximately a 4-kilometre by 8-kilometre area and located immediately south of a major crustal structure. For reference, the Olympic Dam deposit also produces a 1,000 nT magnetic anomaly.

Figure 3: Regional magnetic image across West Arunta region and showing project tenement location.

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7 Grimley, M. and Hart, J., 1999. Final Report for Exploration Licences EL80/2039, EL80/2040, EL80/2041, EL80/2042, EL80/2255, EL80/2256, EL80/2257, EL80/2258, EL80/2259, EL80/2260, EL80/2261 and EL80/2262, and Annual Report for Exploration Licences EL80/2263, EL80/2264, EL80/2265, and EL80/2424; Mt Webb Joint Venture, WA for the period ending 31st December 1999, BHP Minerals Pty Ltd, WAMEX Report A59726, 224p.


9 BHP Minerals PTY Ltd, Mt Webb Joint Venture Annual Report, Internal company report (WAMEX number a59726), December 1999

NDVRC01 was later drilled by BHP to test the North Dovers anomaly. Due to strict access issues the hole was located off the main anomaly and drilling only reached the cover sequence before being abandoned without achieving its target depth (Figure 4).

The base metal potential of the province was reaffirmed in October 2015 when Independence Group, in partnership with ABM Resources, announced the Bumblebee copper-gold-silver-lead-zinc-cobalt discovery immediately east of the Arunta West project area\(^\text{11}\). Better results from the IGO/ABM drilling programme along strike of Norwest’s North Dovers (Arunta JV) target were\(^\text{12}\):

- 11.4 metres at 7.9 grams per tonne gold, 20.7 grams per tonne silver, 0.8% copper, 1.1% zinc, 0.5% lead and 0.1% cobalt from 284.9 metres\(^\text{13}\)

The prospectivity of the North Dovers target was specifically recognized by the Western Australian government when they agreed to contribute up to $200,000 toward Norwest’s upcoming maiden drill programme at North Dovers via their competitive Exploration Incentive Scheme\(^\text{14}\).

A Mineral Exploration and Land Access Deed of Agreement has been executed with the Tjamu Tjamu (Aboriginal Corporation) RNTBC who manage the land covered by the Company’s Arunta West Copper-Gold Project. This agreement opens up the ability for the Company to conduct exploration programs (including drilling) across its 1,500 square kilometre Arunta West tenement holding.

\(^{11}\) ABM Resources, Announcing the Bumblebee gold-copper-silver-lead-zinc-cobalt discovery, released 6 October 2015

\(^{12}\) Shareholders should note that while the geophysical signature of the Company’s North Dovers prospect appears similar to that of Olympic Dam, and that gold base metal mineralisation has been intersected along strike of the North Dovers target by the Independence Group / ABM Resources joint venture, there is no guarantee that Norwest Minerals’ exploration programme at North Dovers (Arunta West) will result in the discovery of a Gawler Craton style iron-oxide copper-gold (IOCG) ore body

\(^{13}\) ABM Resources Limited, AGM Presentation, released 29 November 2017

Figure 4: Residual gravity image showing old BHP drill hole (NDVRC01) collar position relative to the North Dovers anomaly and Norwest's planned diamond drilling.

Norwest Minerals Chief Executive Officer, Charles Schaus, commented: “Without question, the sheer size of the anomaly combined with its magnetic-gravity IOCG signature makes North Dovers a very exciting exploration target. Plus, the generous government contribution of up to $200,000 to support Norwest, the first company to drill into the North Dovers anomaly, certainly lightens our overall financial commitment and risk.”

***ENDS***

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Competent Person's Statement

Exploration Targets and Results

The information in this report that relates to Exploration Results and Exploration Targets is based on and fairly represents information and supporting documentation prepared by Charles Schaus (CEO of Norwest Minerals Pty Ltd). Mr. Schaus is a member of the Australian Institute of Mining and Metallurgy and has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to its activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Schaus consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.
## Appendix 1

### Arunta West IOCG Project

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

<table>
<thead>
<tr>
<th>Criteria</th>
<th>JORC Code explanation</th>
<th>Commentary</th>
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</table>
| Sampling techniques | • Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. | • All data presented herein are from past exploration activities prior to Norwest’s involvement and have been obtained from open file public records. Norwest is undertaking a full validation of the nature and quality of the sampling undertaken. At time of writing such information was not yet available. Samples are from early stage exploration work comprising surface soil and rock samples, auger soil samples, rotary air blast (RAB) and air-core (AC) geochemical sampling. Some prospects have reverse circulation (RC) percussion sampling and limited diamond drilling.  
• Airborne magnetic-radiometric-elevation data acquired for Australian Mines Limited in 2018 were flown by MAGSPEC Airborne Surveys using a Cessna 206 fixed wing aircraft mounted with G-823 Cosium vapour magnetometer (single tail-mounted stinger), RSI RS-500 gamma-ray spectrometer (32 L total crystal volume), Bendix/King KRA 405 radar altimeter, and Renishaw ILM-500R laser altimeter.  
• The total magnetic intensity, potassium, thorium, uranium, total count, and height above ground parameters were recorded. Ground gravity data collected for Australian Mines Limited in |
- **Criteria**
- **JORC Code explanation**
- **Commentary**

- 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 (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.

- 2017 were acquired by specialist contractor Haines Surveys using a Scintrex CGS Autograv instrument (Serial No. 40381) with Trimble R8 GNSS series geodetic receivers for RTK GPS control.

- All data presented herein are previous and Norwest is undertaking a full validation of the nature and quality of the sampling undertaken.

- Norwest has however done sufficient verification of the sampling techniques. The sampling techniques have also been reviewed by the Competent Person’s and in their opinion, provides sufficient confidence that sampling was performed to adequate industry standards and is fit for the purpose of planning exploration programmes and generating targets for investigation.

- For the stage of the Arunta West Project the quality of past data is considered fit for purpose.

- All references to mineralisation are taken from reports and documents prepared by previous explorers and have been reviewed by Norwest and considered to be fit for purpose.

- All data presented herein are previous and Norwest is undertaking a full validation of the nature and quality of the sampling completed.

- Norwest has done sufficient verification of the sampling techniques, in the Competent Person’s opinion to provide sufficient confidence that sampling was performed to adequate industry standards for the time in which it was undertaken and is fit for the purpose of planning exploration programmes and generating targets for investigation.

- Various drill types have been used previously including Vacuum, AC, RAB, RC and diamond. At this time, hole diameters and detailed information regarding drilling has not been compiled for all projects and are not considered material to supporting the assessment of the prospectivity of the Projects.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>JORC Code explanation</th>
<th>Commentary</th>
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<tr>
<td>Drilling techniques</td>
<td>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</td>
<td>2017 were acquired by specialist contractor Haines Surveys using a Scintrex CGS Autograv instrument (Serial No. 40381) with Trimble R8 GNSS series geodetic receivers for RTK GPS control. All data presented herein are previous and Norwest is undertaking a full validation of the nature and quality of the sampling undertaken. Norwest has however done sufficient verification of the sampling techniques. The sampling techniques have also been reviewed by the Competent Person’s and in their opinion, provides sufficient confidence that sampling was performed to adequate industry standards and is fit for the purpose of planning exploration programmes and generating targets for investigation. For the stage of the Arunta West Project the quality of past data is considered fit for purpose. All references to mineralisation are taken from reports and documents prepared by previous explorers and have been reviewed by Norwest and considered to be fit for purpose. All data presented herein are previous and Norwest is undertaking a full validation of the nature and quality of the sampling completed. Norwest has done sufficient verification of the sampling techniques, in the Competent Person’s opinion to provide sufficient confidence that sampling was performed to adequate industry standards for the time in which it was undertaken and is fit for the purpose of planning exploration programmes and generating targets for investigation. Various drill types have been used previously including Vacuum, AC, RAB, RC and diamond. At this time, hole diameters and detailed information regarding drilling has not been compiled for all projects and are not considered material to supporting the assessment of the prospectivity of the Projects.</td>
</tr>
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### Criteria

<table>
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<tr>
<th>Drill sample recovery</th>
<th>JORC Code explanation</th>
<th>Commentary</th>
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<tbody>
<tr>
<td>• Method of recording and assessing core and chip sample recoveries and results assessed.</td>
<td></td>
<td>Norwest is undertaking validation of the data to determine whether this information has been collected in full.</td>
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<tr>
<td>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</td>
<td></td>
<td>There are no satisfactory records of sample recovery for any of the previous drilling.</td>
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<tr>
<td>• 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.</td>
<td></td>
<td>The Competent Person is satisfied that the data is fit for purpose of planning exploration programs and generating targets for investigation.</td>
</tr>
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</table>

- **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.
  - All holes have been geologically logged to various degrees of detail.

  - Norwest is undertaking verification of the quality and level of detail of the geological logging data.
  - Norwest has done sufficient verification of the data, in the Competent Person’s opinion to provide sufficient confidence that the logging was performed to adequate industry standards and is fit for the purpose of planning exploration programs and generating targets for investigation.
  - There were no records discovered indicating total length and percentage of relevant intersections logged.

- **Sub-sampling techniques and sample preparation**
  - If core, whether cut or sawn and whether quarter, half or all core taken.
  - If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.
  - For all sample types, the nature, quality and appropriateness of the sample preparation technique.
  - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.
  - It is unknown how early diamond core programs were sampled, more recent programmes were sawn and sampled according to industry standard (half core), Norwest is undertaking validation of the data.
  - Various sampling methods have been employed including grab spear sampling, dry riffle split sampling for previously drilled non-core drilling, Norwest is undertaking to verify the exact nature of this sampling.
  - Spot check undertaken by the Competent Person of the open file data showed that for a number of samples, no details of how the samples were prepared exists. A summary of the known sampling methods is provided below.

**Aurora Gold (WA) Pty Ltd**
<table>
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<tr>
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<tr>
<td></td>
<td>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.</td>
<td>A single sample from Vacuum drilling was taken at the base of sand cover. RAB/AC drilling on average two samples were taken per hole one at the base of sand cover and one of bedrock at the bottom of the hole. RC drilling, in general 4 m composite samples were collected, with two and one metre samples collected from mineralised or quartz rich intersections. BHP Minerals Pty Ltd RC drilling, 2 kg samples were collected at 2 m intervals, six metre composite samples were collected and submitted for assay. FQM Exploration (Australia) Pty Ltd AC/slim line RC drilling – hydrogeochemical sampling was undertaken from the water table. All 1 m samples were analysed by Olympus Innov-x DP-4050 XRF in the field. Up to 3 m composite spear samples of in-situ regolith, bedrock and selected cover lithologies were sampled. The checks by the Competent Person of the open file data showed that Aurora Gold (WA) Pty Ltd routinely used duplicate samples and BHP Minerals Pty Ltd routinely used duplicate and standard samples.</td>
</tr>
<tr>
<td></td>
<td>Whether sample sizes are appropriate to the grain size of the material being sampled.</td>
<td>The sampling methods were most likely appropriate for the material being sampled for the purposes of the sampling.</td>
</tr>
<tr>
<td>Quality of assay data and laboratory tests</td>
<td>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</td>
<td>Norwest has done sufficient verification of the assay data, in the Competent Person’s opinion to provide sufficient confidence that the assaying was appropriate for the mineralisation present and is fit for the purpose of planning exploration programs and generating targets for investigation. Norwest continues to fully verify the data.</td>
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### Criteria

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<th>Criteria</th>
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<tr>
<td>• 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.</td>
<td>• FQM Exploration (Australia) Pty Ltd used a portable Olympus Innov-x DP-4050 XRF in the field. The also used a ZH Instruments SM30 magnetic susceptibility meter on each 1 m sample. Norwest has done sufficient verification of the data, in the Competent Person’s opinion to provide sufficient confidence that the quality control procedures were performed to adequate industry standards and is fit for the purpose of planning exploration programs and generating targets for investigation. Norwest continues to fully verify the data.</td>
<td>• 2018 airborne magnetic-radiometric data were quality checked by Southern Geoscience Consultants. Data were of high quality and were within all survey specifications. • 2017 ground gravity data were quality checked by Southern Geoscience Consultants. Data were of high quality and within all survey specifications. 64 observations were repeated for quality control purposes, giving a repeat percentage of 7.0%. Gravity control for the survey base station was established by two sets of A-B-A ties with the Alice Springs airport isogal 1964910335. • Not all historical programs detailed the nature of the quality control procedures undertaken. The spot checks by the Competent Person of the open file data showed that for: Aurora Gold (WA) Pty Ltd • Vacuum, RAB, AC and RC drilling sampling, duplicates were collected, no mention of blanks or standards. BHP Minerals Pty Ltd • RC drilling sampling, both duplicates and standards were used.</td>
</tr>
<tr>
<td>• Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</td>
<td>• The verification of significant intersections by either independent or alternative company personnel.</td>
<td>• Significant intersections have been taken from previous databases. The Competent Persons completed a number of spot checks of the source data and did not identify any material issues with the reported intersections.</td>
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<tr>
<td>Verification of sampling and assaying</td>
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<tr>
<td></td>
<td>• The use of twinned holes.</td>
<td>No validation or check assaying has yet been carried out by Norwest.</td>
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<tr>
<td></td>
<td>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</td>
<td>• Norwest is yet to twin any holes from the previous work.</td>
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<td></td>
<td>• Discuss any adjustment to assay data.</td>
<td>• Norwest has done sufficient verification of the data, in the Competent Person’s opinion to provide sufficient confidence that sampling was performed to adequate industry standards for the time in which it was undertaken and is fit for the purpose of planning exploration programs and generating targets for investigation.</td>
</tr>
<tr>
<td>Location of data points</td>
<td>• 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.</td>
<td>• No adjustments have been made to any of the assay data.</td>
</tr>
<tr>
<td></td>
<td>• Specification of the grid system used.</td>
<td>Norwest has done sufficient verification of the data, in the Competent Person’s opinion to provide sufficient confidence in the accuracy and quality of survey data and that it is fit for the purpose of planning exploration programmes and generating targets for investigation. Norwest continues to fully verify the data.</td>
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<tr>
<td></td>
<td>• Quality and adequacy of topographic control.</td>
<td>• 2018 airborne magnetic-radiometric survey navigation used an integrated Novatel OEM719 DGPS receiver. GPS accuracy tests were performed by accumulating GPS readings for approximately 5 minutes whilst the aircraft was static. All readings (X, Y, Z) were within 2 metres.</td>
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<td>• Measurements for the 2018 detailed gravity observations were made using Real Time Kinematic (RTK) techniques giving horizontal and vertical precision of at least 5 cm. Static baseline processing and RTK processing was done using Trimble Business Center Version 2.5 software. All static baselines have been processed to double difference fixed solutions resulting in horizontal and vertical precision of approximately 2 cm.</td>
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<td>• Geodetic Datum of Australia 1994 (GDA94), Map Grid of Australia (MGA) Zone 52</td>
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<td>• Local topographic control at the projects is variable. It is fit for the purpose of planning future exploration programs. Norwest</td>
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</tr>
<tr>
<td>Data spacing and distribution</td>
<td>• Data spacing for reporting of Exploration Results.</td>
<td>continues to fully verify the data and has not found any material issues to date.</td>
</tr>
<tr>
<td></td>
<td>• 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.</td>
<td>Various data spacing has been used at various prospects by previous explorers. 2018 airborne magnetic-radiometric data were flown on lines spaced at 100 m with 1,000 m spaced tie lines which is deemed suitable for the geological terrain and targeted mineralisation style. Magnetic data were sampled at 20 Hz and radiometric data at 1 Hz. 2017 ground gravity data were collected on a 400 x 400 m regular grid (362 stations). Station spacing was decreased to 200 m over the main North Dovers anomaly (363 stations) and an additional anomaly of interest to the northeast (23 stations). Two perpendicular profiles over the anomaly centre were sampled at 100 m station spacing (137 stations). Four stations from the adjoining open-file Mount Webb gravity survey were repeated for quality checking and survey merging purposes. Not applicable as a Mineral Resource or Ore Reserve is not determined.</td>
</tr>
<tr>
<td></td>
<td>• Whether sample compositing has been applied.</td>
<td>Not applicable as a Mineral Resource or Ore Reserve is not determined.</td>
</tr>
<tr>
<td>Orientation of data in relation to geological structure</td>
<td>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</td>
<td>The orientation of controlling structures has not been fully determined and a variety of drill orientations have been used previously at the different projects. Norwest’s review so far has indicated no material issues exist to date. Norwest recognises the importance of understanding the structural controls on mineralisation and will prioritise the collection of oriented drill core early in test programs to address these criteria.</td>
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|                          | **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.** | • 2018 airborne magnetic-radiometric data were acquired on north-south (000°) flight lines, approximately perpendicular to the strike of the predominant structural/geological trend.  
• 2017 ground gravity data were acquired on a regular grid (400 x 400 m) with closer station spacing (100 m and 200 m) along select profiles orientated perpendicular to the strike of the main anomalies.  
• There is no apparent bias in any of the drilling orientations used. |
| Sample security          | **The measures taken to ensure sample security.**                                      | • Due to the historical nature of the data, this has not and may not be determinable.  
  There are no indications that there have been any issues with sample security. |
| Audits or reviews        | **The results of any audits or reviews of sampling techniques and data.**              | • Norwest has not performed any audits at this time. |
Section 2 Reporting of Exploration Results  
(Criteria listed in the preceding section also apply to this section.)

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<th>Criteria</th>
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| 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 licence to operate in the area. | • In September 2016 Australian Mines Limited executed a Mineral Exploration and Land Access Deed of Agreement with the Tjamu Tjamu (Aboriginal Corporation) RNTBC who manage the land covered by the Arunta West Copper-Gold Project.  

• Norwest’s has a 100% interest in granted tenements E80/5031 and E80/5032. Granted tenements E80/4820, E804986 and E80/4987 Norwest is in a joint venture with Jervois Mining Ltd where Norwest can earn an 80% interest. Sites of significant heritage value are present within the project area and may be an impediment to conducting ground disturbing exploration activities. |                                                                                                                                 |
| Exploration done by other parties            | • Acknowledgment and appraisal of exploration by other parties.                        | • All the exploration reported has been completed by a variety of companies, as noted in the text of the reports and described more fully in the open file WAMEX reports referenced throughout the text.  

• Previous exploration has been completed on Norwest’s projects by a variety of companies. |                                                                                                                                 |
<p>| Geology                                       | • Deposit type, geological setting and style of mineralisation.                         | • The Arunta West Project is situated at the western margin of the Proterozoic Arunta Block of Central Australia. The Arunta Block comprises Paleoproterozoic metamorphosed and deformed igneous and sedimentary rocks. The style of mineralisation targeted is IOCG. |</p>
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</table>
| Drill hole Information                       | • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:  
  • easting and northing of the drill hole collar  
  • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar  
  • dip and azimuth of the hole  
  • downhole length and interception depth  
  • hole length.  
  • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | • Historic drilling of various vintage was conducted by previous explorers using the best practices at that time. Most of the data is in hardcopy and documentation in terms of location of collars, details on etc is minimal. Consequently, the use of any data obtained is recommended for indicative purposes only in terms of potential IOCG mineralisation and for developing Exploration Targets. The historical drill data is neither material to Mineral Asset valuations nor to future Mineral Resource estimates.  
• Not applicable, as no information has been excluded.                                                                 |
| Data aggregation methods                     | • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.  
  • 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. | • All assays are based on previous databases, and upon review have been treated at face value. No validation or check assaying has been carried out by Norwest.  
• Not applicable  
• Not applicable, as no metal equivalent values have been reported.                                                                 |
<p>| Relationship between mineralisation widths and intercept lengths | • These relationships are particularly important in the reporting of Exploration Results. | • Previous drilling has mostly been shallow and vertical, and thus does not represent true width intersections. Future work by Norwest will involve validation and reinterpretation of previous results and the drilling of additional holes to determine the orientation of mineralisation and thus true widths. |</p>
<table>
<thead>
<tr>
<th>Criteria</th>
<th>JORC Code explanation</th>
<th>Commentary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
<td>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</td>
<td>Not applicable, as the geometry of the mineralisation with respect to the drill angles has yet to be verified.</td>
</tr>
<tr>
<td></td>
<td>If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</td>
<td>Not applicable as down hole lengths, true width yet to be verified.</td>
</tr>
<tr>
<td>Diagrams</td>
<td>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.</td>
<td>Please refer to the announcement.</td>
</tr>
<tr>
<td>Balanced reporting</td>
<td>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.</td>
<td>No significant intersections have been reported at this stage.</td>
</tr>
<tr>
<td>Other substantive exploration data</td>
<td>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.</td>
<td>All data presented herein are previous and Norwest is yet to complete a full validation of the nature and quality of the previous work undertaken within its tenements. All material data encountered by Norwest to date has been reported herein.</td>
</tr>
<tr>
<td>Further work</td>
<td>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</td>
<td>Norwest will undertake extensive validation and field confirmation of previous drill and sampling data at the various projects. Once the previous data review is completed, it is planned that Norwest will undertake drilling programs to test the targets identified. For example, the North Dovers prospect.</td>
</tr>
<tr>
<td></td>
<td>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</td>
<td>Please refer to the announcement.</td>
</tr>
</tbody>
</table>